

MIL-STD-112A

8 DECEMBER 1955

SUPERSEDING

MIL-STD-112

25 JANUARY 1951

MILITARY STANDARD

GAGES, RING, PLAIN, GO



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MIL-STD-112A

8 December 1955

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE
WASHINGTON 25, D. C.

Supply and Logistics

8 December 1955

Gages, Ring, Plain, Go
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1. This standard has been approved by the Department of Defense for use by the Departments of the Army, the Navy, and the Air Force.

2. In accordance with established procedure, the Standardization Division has designated the Ordnance Corps, the Bureau of Ordnance, and the Air Force, respectively, as Army-Navy-Air Force custodians of this standard.

3. This standard is mandatory for use effective 8 March 1956 by the Departments of the Army, the Navy, and the Air Force.

4. Recommended corrections, additions, or deletions should be addressed to the Standardization Division, Office of the Assistant Secretary of Defense (Supply and Logistics), Washington 25, D. C.

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1. SCOPE

1.1 This standard covers the pertinent design data and stock numbers for American Gage Design Standard, go plain ring gages for the inspection of the maximum limits of external diameters that range in size from 0.059 to 2.510 inches inclusive in increments of 0.001 and 0.03125 inches. The class of gage required is listed in accordance with the total component tolerance.

1.1.1 This standard also covers the pertinent design data and stock numbers for the applicable American Gage Design Standard plain plug acceptance check gages for go plain ring gages up to and including 0.250 inch in size, except that acceptance check stock numbers are not provided above 0.125 inch in size for total component tolerance of 0.008 and above.

1.2 The stock numbers listed in this standard have been approved by the Cataloging Division, Office of the Assistant Secretary of Defense as Federal Item Identification Numbers (FIIN).

2. REFERENCED DOCUMENTS

2.1 The following standards, specifications, and publications of latest issue form a part of this standard:

STANDARDS

MIL-STD-10, Surface Roughness, Waviness, and Lay

(Application for copies should be addressed to the Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C.)

SPECIFICATIONS

MIL-G-10944, Gages, Dimensional Control

(Copies of specifications should be obtained from the procuring activity or as directed by the contracting officer.)

OTHER PUBLICATIONS

U.S. Department of Commerce, Commercial Standard CS8, Gage Planks

(Application for copies should be addressed to the Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C.)

3. DEFINITIONS

Not applicable.

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4. GENERAL REQUIREMENTS

4.1 Table I - Tabulation of Design and Identification Data

4.1.1 Stock numbers for each go plain ring gage and related acceptance check plug gage are listed in ascending numerical sequence in columns B and C respectively.

4.1.2 Column A lists the proper reference to the applicable figure for each stock number.

4.1.3 Column D lists the maximum component dimension and when applied to the total component tolerance in column E provides the data required for selecting the applicable stock number in column B or C.

4.1.3.1 When the total component tolerance is not listed, the stock number applicable to the next smaller listed total component tolerance for the maximum component dimension shall be used.

4.1.4 Columns F to H inclusive list the design data for each stock number and, when applied to the figure referenced in column A, provide the data required for manufacture and inspection.

4.1.5 Columns B to D inclusive list the identification data for each stock number and, when applied to the figure referenced in column A, provide the information for proper marking of the gages.

4.1.6 Design data, etc. not specifically covered in this standard shall conform to the latest issue of the documents referenced in paragraph 2 above.

4.1.7 Wear limit check plug stock numbers for go plain ring gages are provided in Standard Mil-Std-110, Gages, Plug, Plain Cylindrical (Go). (Apply the stock number in column B as listed for the master as shown in column E, corresponding to the applicable component dimension in column D.)

5. DETAIL REQUIREMENTS

5.1 Manufacture and Inspection

5.1.1 General

5.1.1.1 All gaging members shall be identified with the manufacturer's name or trade-mark.

5.1.1.2 All gages shall be clearly and permanently marked with the proper marking as listed in columns B or C and D of table I and as illustrated in figures 1 to 4 inclusive.

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5.1.1.3 The surface roughness value denoted on the gaging surface of figures 1 to 4 inclusive, and listed in Column H of table I is the maximum acceptable roughness of these surfaces. These values correspond to the meter indications of surface roughness measuring instruments, which from their method of operation show readings in accordance with the standard values prescribed in Standard Mil-Std-10.

5.1.1.4 Sharp edges shall not be permitted.

5.1.1.5 Gaging surfaces shall be lapped free of amorphous metal.

5.1.2 Go Plain Ring Gage

5.1.2.1 American Gage Design Standard (AGD) plain ring gages shall be of hardened tool steel or other wear resistant material suitable for the intended purpose, as defined in specification MIL-G-10944. (See figures 1, 3, and 4 for hardness requirements.)

5.1.2.2 Go plain ring gages shall be finished from AGD plain ring gage blanks.

5.1.3 Plain Plug Acceptance Check Gage

5.1.3.1 American Gage Design Standard (AGD) wire type gaging members shall be of hardened tool steel or other wear resistant material suitable for the intended purpose, as defined in specification MIL-G-10944. (See figure 2 for hardness requirement.)

5.1.3.2 Plain plug acceptance check gages shall be finished from AGD plain plug gage blanks of the wire type design.

5.1.3.3 Gage handles shall be as designated in Commercial Standard CS8. The handles shall be of steel or aluminum alloy.

5.2 Procurement

5.2.1 The tabulated design data, manufacturing, and inspection specifications in this standard are applicable for procurement purposes.

5.2.1.1 Procurement documents shall specify the following:

- a. Title, number, and date of this standard.
- b. Gages required (quantity and stock number).
- c. Place of delivery for acceptance inspection or place of delivery if acceptance inspection is to be at contractor's plant

5.2.1.2 When specified, the acceptance check plug gages may be procured without handles. The wire type gaging member shall be identified with a tag or label marked with the stock number and any other pertinent identification data as specified. The tag or label shall be such that it can be removed without damage to the member.

5.2.1.3 CAUTION - Although all items listed in this standard are included in the Federal Catalog system as items of supply, it is not intended that all items be procured and stock. Procurement and supply shall be confined to those items for which actual requirements exist.

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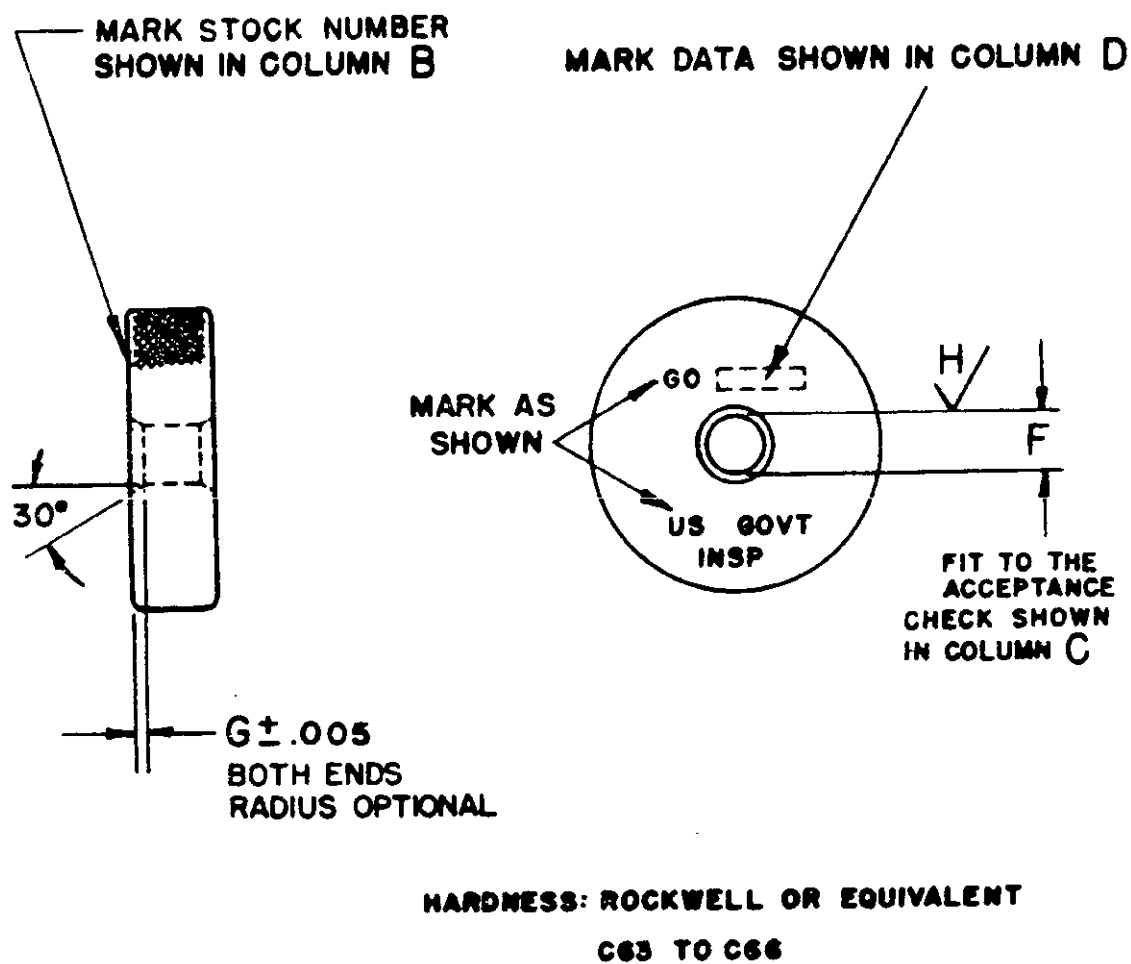
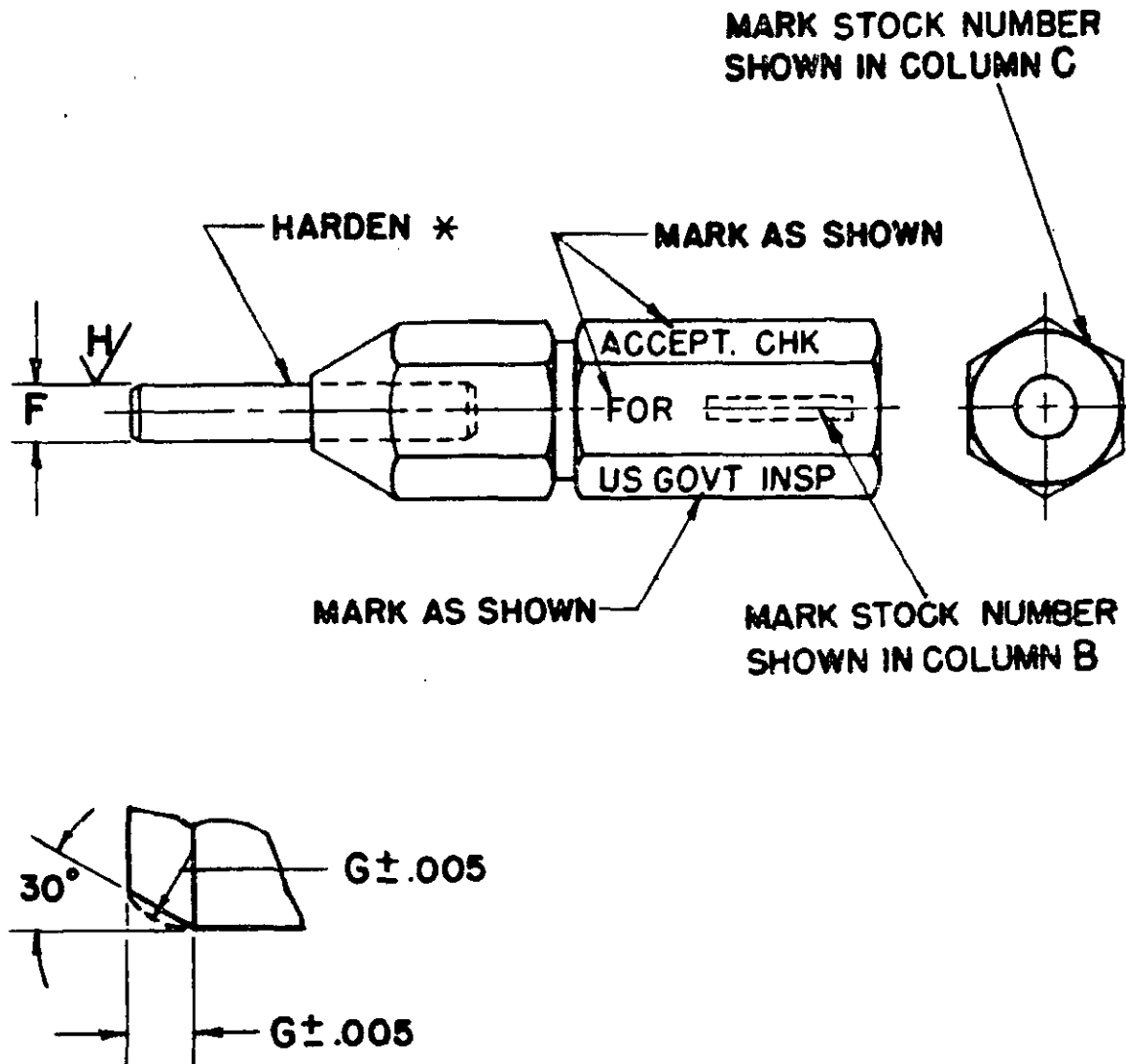


Figure 1. Go Plain Ring Gage

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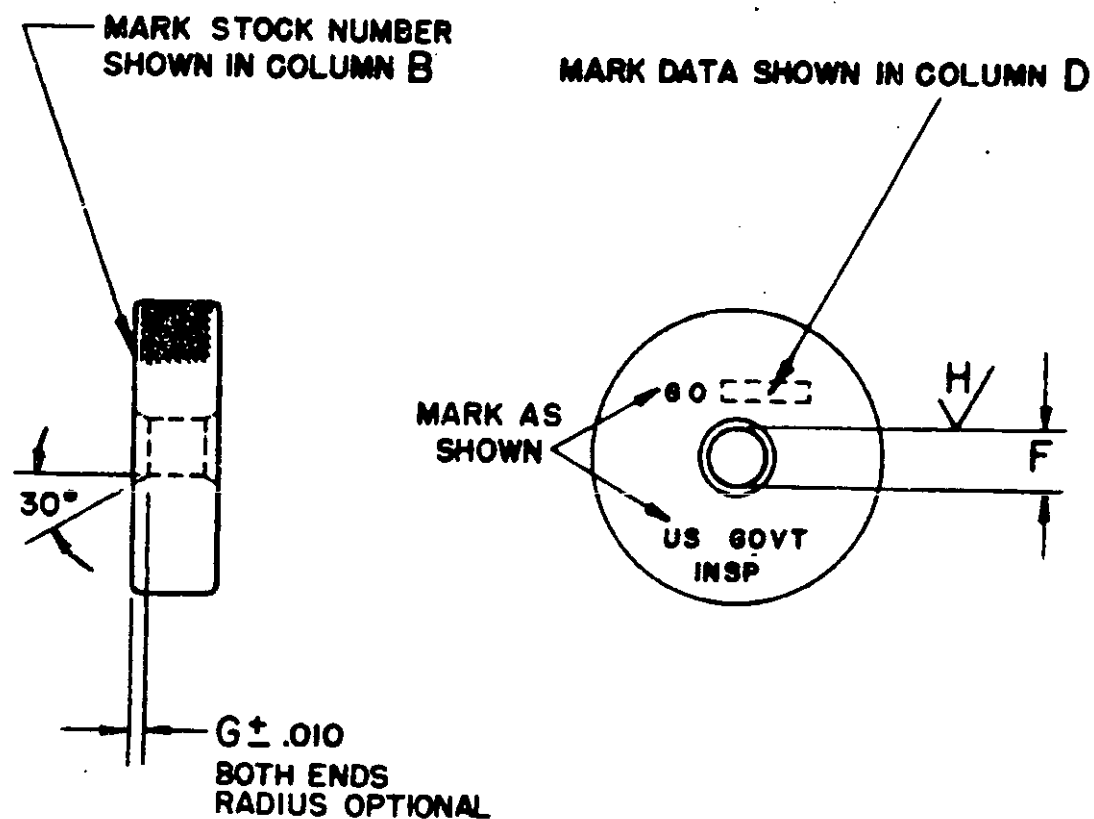
ENLARGED VIEW
CHAMFER OR RADIUS ON
BOTH ENDS OF WIRE

* HARDEN: ROCKWELL OR EQUIVALENT
C55 TO C60 FOR DIA UP TO AND INCL .10
C60 TO C63 FOR DIA ABOVE .10 TO AND INCL .20
C63 TO C66 FOR DIA ABOVE .20

Figure 2. Plain Plug Acceptance Check Gage (Wire Type)

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HARDNESS: ROCKWELL OR EQUIVALENT
C63 TO C66

Figure 3. Go Plain Ring Gage

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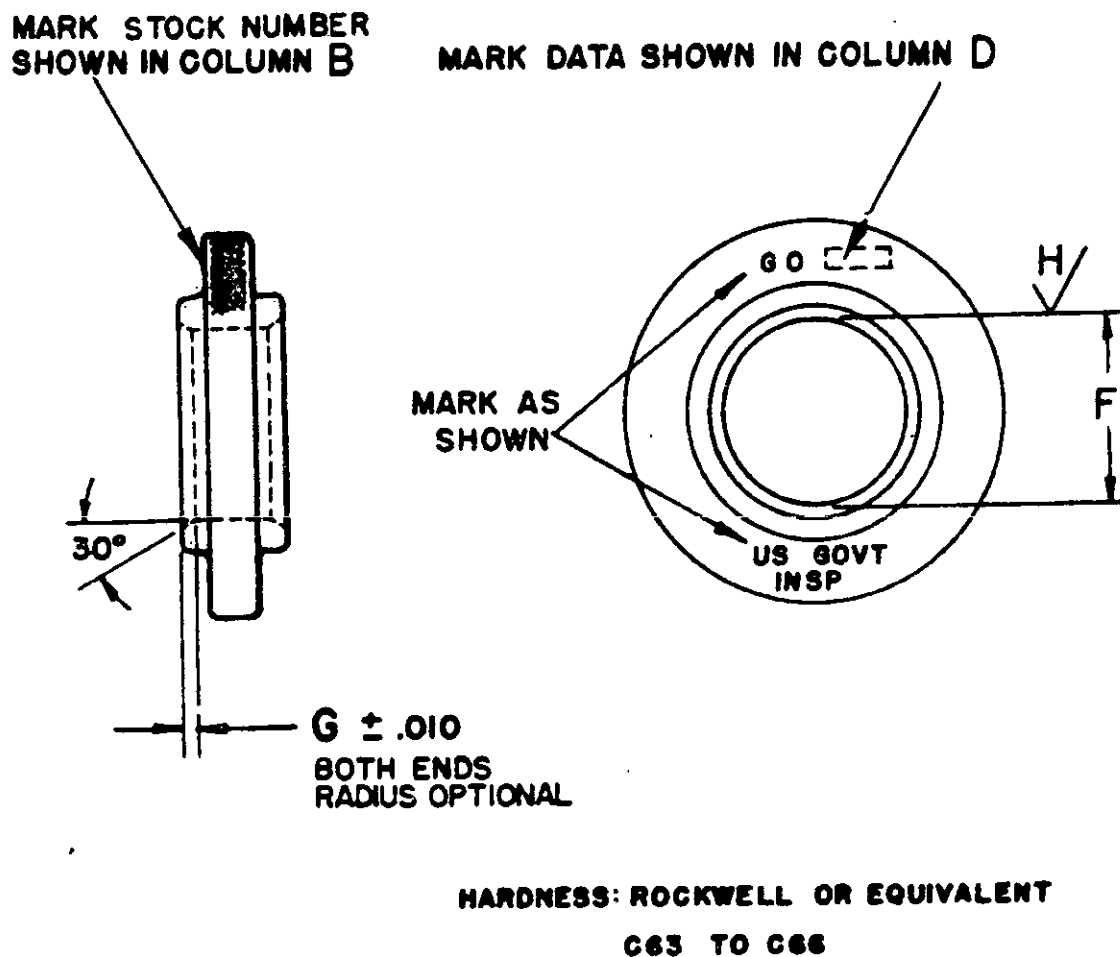


Figure 4. Go Plain Ring Gage (Flange Type)

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Table I. Tabulation of Design and Identification Data

FIN- NO	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
1	7480000	7480001	.059	.0005 CHECK	.05900	.008	4	
2	7480004	7480005	.059	.002 CHECK	.05900 - .00004	.008	4	
1	7480006	7480007	.059	.004 AND UP CHECK	.05890 - .00007	.008	4	
2	7480010	7480011	.059	.0005 CHECK	.05880 - .00010	.008	8	
1	7480014	7480015	.060	.002 CHECK	.05990 - .00004	.008	4	
2	7480016	7480017	.060	.004 AND UP CHECK	.05990 - .00007	.008	4	
1	7480022	7480023	.060	.0005 CHECK	.05980 - .00010	.008	8	
2	7480026	7480027	.061	.002 CHECK	.06100	.008	4	
1	7480028	7480029	.061	.004 AND UP CHECK	.06100 - .00004	.008	4	
2	7480034	7480035	.061	.002 CHECK	.06090 - .00007	.008	4	
1	7480038	7480039	.062	.004 AND UP CHECK	.06090 - .00007	.008	4	
2	7480040	7480041	.062	.0005 CHECK	.06080 - .00010	.008	8	
1	7480046	7480047	.062	.0005 AND UP CHECK	.06200 - .00004	.008	4	
2	7480048	7480049	.0625	.002 CHECK	.06200 - .00004	.008	4	
1	7480048	7480049	.0625	.004 AND UP CHECK	.06190 - .00007	.008	4	
2	7480048	7480049	.062	.0005 CHECK	.06180 - .00010	.008	8	
1	7480046	7480047	.063	.0005 AND UP CHECK	.06250	.008	4	
2	7480048	7480049	.063	.002 CHECK	.06250 - .00004	.008	4	
1	7480048	7480049	.063	.0005 CHECK	.06300	.008	4	
2	7480048	7480049	.063	.002 CHECK	.06300 - .00004	.008	4	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS				
	RING GAGE	B				C	D		E	F
1	7480052		7480053	.063	.002 CHECK	.06290	.008	4		
2				.063			.008	4		
1	7480054		7480055	.063	.004 AND UP CHECK	.06280	.008	8		
2				.063		.06280 - .00010	.008	8		
1	7480060		7480061	.064	.0005 CHECK	.06400	.008	4		
2				.064		.06400 - .00004	.008	4		
1	7480064		7480065	.064	.002 CHECK	.06390	.008	4		
2				.064		.06390 - .00007	.008	4		
1	7480066		7480067	.064	.004 AND UP CHECK	.06380	.008	8		
2				.064		.06380 - .00010	.008	8		
1	7480072		7480073	.065	.0005 CHECK	.06500	.008	4		
2				.065		.06500 - .00004	.008	4		
1	7480076		7480077	.065	.002 CHECK	.06490	.008	4		
2				.065		.06490 - .00007	.008	4		
1	7480078		7480079	.065	.004 AND UP CHECK	.06480	.008	8		
2				.065		.06480 - .00010	.008	8		
1	7480084		7480085	.066	.0005 CHECK	.06600	.008	4		
2				.066		.06600 - .00004	.008	4		
1	7480088		7480089	.066	.002 CHECK	.06590	.008	4		
2				.065		.06590 - .00007	.008	4		
1	7480090		7480091	.066	.004 AND UP CHECK	.06580	.008	8		
2				.066		.06580 - .00010	.008	8		
1	7480096		7480097	.067	.0005 CHECK	.06700	.008	4		
2				.067		.06700 - .00004	.008	4		
1	7480100		7480101	.067	.002 CHECK	.06690	.008	4		
2				.067		.06690 - .00007	.008	4		
1	7480102		7480103	.067	.004 AND UP CHECK	.06680	.008	8		
2				.067		.06680 - .00010	.008	8		
1	7480108		7480109	.068	.0005 CHECK	.06800	.008	4		
2				.068		.06800 - .00004	.008	4		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
A	B	C	D	E	F	G	H	
1	7480112		.068	.002	CHECK	.06790 - .00007	.008	4
2	7480114	7480113	.068	.004	AND UP CHECK	.06780 - .00010	.008	4
1	7480120	7480115	.068	.0005	CHECK		.008	8
2	7480124	7480121	.069	.002	CHECK	.06900 - .00004	.008	4
1	7480126	7480125	.069	.002	CHECK	.06890 - .00007	.008	4
2	7480132	7480127	.069	.004	AND UP CHECK	.06880 - .00010	.008	4
1	7480136	7480133	.070	.0005	CHECK	.06900 - .00004	.008	8
2	7480138	7480137	.070	.002	CHECK	.06990 - .00007	.008	4
1	7480144	7480139	.070	.004	AND UP CHECK	.06980 - .00010	.008	4
2	7480148		.071	.0005	CHECK	.07100 - .00004	.008	8
1	7480150	7480145	.071	.002	CHECK	.07100 - .00004	.008	4
2	7480156	7480149	.071	.002	CHECK	.07090 - .00007	.008	4
1	7480160	7480151	.071	.004	AND UP CHECK	.07080 - .00010	.008	8
2	7480162		.072	.0005	CHECK	.07080 - .00010	.008	8
1	7480168	7480157	.072	.002	CHECK	.07200 - .00004	.008	4
2		7480161	.072	.002	CHECK	.07200 - .00004	.008	4
1		7480163	.072	.004	AND UP CHECK	.07190 - .00007	.008	4
2			.072	.004	AND UP CHECK	.07180 - .00010	.008	8
1		7480169	.073	.0005	CHECK	.07180 - .00010	.008	8
2			.073	.0005	CHECK	.07300 - .00004	.008	4

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7480172	7480173	.073	.002 CHECK	.07290	.008	4	
2	7480174	7480175	.073	.004 AND UP CHECK	.07290 - .00007	.008	4	
1			.073		.07280	.008	8	
2			.073		.07280 - .00010	.008	8	
1	7480180	7480181	.074	.0005 CHECK	.07400	.008	4	
2	7480184	7480185	.074	.002 CHECK	.07400 - .00004	.008	4	
1	7480186	7480187	.074	.004 AND UP CHECK	.07390	.008	4	
2			.074		.07390 - .00007	.008	4	
1			.074		.07380	.008	8	
2			.074		.07380 - .00010	.008	8	
1	7480192	7480193	.075	.0005 CHECK	.07500	.008	4	
2	7480196	7480197	.075	.002 CHECK	.07500 - .00004	.008	4	
1	7480198	7480199	.075	.004 AND UP CHECK	.07490	.008	4	
2			.075		.07490 - .00007	.008	4	
1			.075		.07480	.008	8	
2			.075		.07480 - .00010	.008	8	
1	7480204	7480205	.076	.0005 CHECK	.07600	.015	4	
2	7480208	7480209	.076	.002 CHECK	.07600 - .00004	.015	4	
1	7480210	7480211	.076	.004 AND UP CHECK	.07590	.015	4	
2			.076		.07590 - .00007	.015	4	
1			.076		.07580	.015	8	
2			.076		.07580 - .00010	.015	8	
1	7480216	7480217	.077	.0005 CHECK	.07700	.015	4	
2	7480220	7480221	.077	.002 CHECK	.07700 - .00004	.015	4	
1	7480222	7480223	.077	.004 AND UP CHECK	.07690	.015	4	
2			.077		.07690 - .00007	.015	4	
1			.077		.07680	.015	8	
2			.077		.07680 - .00010	.015	8	
1	7480228	7480229	.078	.0005 CHECK	.07800	.015	4	
2			.078		.07800 - .00004	.015	4	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG NO	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO.					
A	B	C	D	E	F	G	H
1	7480232	7480233	.078	.002 CHECK	.07790 - .00007	.015	4
2	7480234	7480235	.078	.004 AND UP	.07780 - .00010	.015	4
1			.078	CHECK		.015	8
2						.015	8
1	7480240	7480241	.079	.0005 CHECK	.07900 - .00004	.015	4
2	7480244	7480245	.079	.002 CHECK	.07890 - .00007	.015	4
1	7480246	7480247	.079	.004 AND UP	.07880 - .00010	.015	4
2			.079	CHECK		.015	8
1	7480252	7480253	.080	.0005 CHECK	.08000 - .00004	.015	4
2	7480256	7480257	.080	.002 CHECK	.07990 - .00007	.015	4
1	7480258	7480259	.080	.004 AND UP	.07980 - .00010	.015	4
2			.080	CHECK		.015	8
1	7480264	7480265	.081	.0005 CHECK	.08100 - .00004	.015	4
2	7480268	7480269	.081	.002 CHECK	.08090 - .00007	.015	4
1	7480270	7480271	.081	.004 AND UP	.08080 - .00010	.015	4
2			.081	CHECK		.015	8
1	7480276	7480277	.082	.0005 CHECK	.08200 - .00004	.015	4
2	7480280	7480281	.082	.002 CHECK	.08190 - .00007	.015	4
1	7480282	7480283	.082	.004 AND UP	.08180 - .00010	.015	4
2			.082	CHECK		.015	8
1	7480288	7480289	.083	.0005 CHECK	.08300 - .00004	.015	4
2			.083			.015	4

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B .	C	D	E	F	G	H	
1	7480292	7480293	.083	.002 CHECK	.08290 -	.015	4	
2	7480294	7480295	.083	.004 AND UP CHECK	.08280 -	.015	4	
1			.083		.08280 -	.015	8	
2			.083		.08280 -	.015	8	
1	7480300	7480301	.084	.0005 CHECK	.08400 -	.015	4	
2			.084		.08400 -	.015	4	
1	7480304	7480305	.084	.002 CHECK	.08390 -	.015	4	
2			.084		.08390 -	.015	4	
1	7480306	7480307	.084	.004 AND UP CHECK	.08380 -	.015	8	
2			.084		.08380 -	.015	8	
1	7480312	7480313	.085	.0005 CHECK	.08500 -	.015	4	
2			.085		.08500 -	.015	4	
1	7480316	7480317	.085	.002 CHECK	.08490 -	.015	4	
2			.085		.08490 -	.015	4	
1	7480318	7480319	.085	.004 AND UP CHECK	.08480 -	.015	8	
2			.085		.08480 -	.015	8	
1	7480324	7480325	.086	.0005 CHECK	.08600 -	.015	4	
2			.086		.08600 -	.015	4	
1	7480328	7480329	.086	.002 CHECK	.08590 -	.015	4	
2			.086		.08590 -	.015	4	
1	7480330	7480331	.086	.004 AND UP CHECK	.08580 -	.015	8	
2			.086		.08580 -	.015	8	
1	7480336	7480337	.087	.0005 CHECK	.08700 -	.015	4	
2			.087		.08700 -	.015	4	
1	7480340	7480341	.087	.002 CHECK	.08690 -	.015	4	
2			.087		.08690 -	.015	4	
1	7480342	7480343	.087	.004 AND UP CHECK	.08680 -	.015	8	
2			.087		.08680 -	.015	8	
1	7480348	7480349	.088	.0005 CHECK	.08800 -	.015	4	
2			.088		.08800 -	.015	4	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7480352	7480353	.088	.002 CHECK	.08790 -	.015	4
2	7480354	7480355	.088	.004 AND UP CHECK	.08790 -	.015	4
1			.088		.08780 -	.015	8
2			.088		.08780 -	.015	8
1	7480360	7480361	.089	.0005 CHECK	.08900 -	.015	4
2			.089	.002 CHECK	.08900 -	.015	4
1	7480364	7480365	.089	.002 CHECK	.08890 -	.015	4
2			.089	.004 AND UP CHECK	.08890 -	.015	4
1	7480366	7480367	.089	.004 AND UP CHECK	.08880 -	.015	8
2			.089	.004 AND UP CHECK	.08880 -	.015	8
1	7480372	7480373	.090	.0005 CHECK	.09000 -	.015	4
2			.090	.002 CHECK	.09000 -	.015	4
1	7480376	7480377	.090	.002 CHECK	.08990 -	.015	4
2			.090	.004 AND UP CHECK	.08990 -	.015	4
1	7480378	7480379	.090	.004 AND UP CHECK	.08980 -	.015	8
2			.090	.004 AND UP CHECK	.08980 -	.015	8
1	7480384	7480385	.091	.0005 CHECK	.09100 -	.015	4
2			.091	.002 CHECK	.09100 -	.015	4
1	7480388	7480389	.091	.002 CHECK	.09090 -	.015	4
2			.091	.004 AND UP CHECK	.09090 -	.015	4
1	7480390	7480391	.091	.004 AND UP CHECK	.09080 -	.015	8
2			.091	.004 AND UP CHECK	.09080 -	.015	8
1	7480396	7480397	.092	.0005 CHECK	.09200 -	.015	4
2			.092	.002 CHECK	.09200 -	.015	4
1	7480400	7480401	.092	.002 CHECK	.09190 -	.015	4
2			.092	.004 AND UP CHECK	.09190 -	.015	4
1	7480402	7480403	.092	.004 AND UP CHECK	.09180 -	.015	8
2			.092	.004 AND UP CHECK	.09180 -	.015	8
1	7480408	7480409	.093	.0005 CHECK	.09300 -	.015	4
2			.093	.005 CHECK	.09300 -	.015	4

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS			FINISH	
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
1	7480412	7480413	.093	.002 CHECK	.09290 - .00007	.015	4		
2	7480414	7480415	.093	.004 AND UP CHECK	.09280 - .00010	.015	4		
1	7480420	7480421	.093	.0005 AND UP CHECK	.09375 - .00004	.015	8		
2	7480422	7480423	.094	.0005 CHECK	.09400 - .00004	.015	4		
1	7480426	7480427	.094	.002 CHECK	.09390 - .00007	.015	4		
2	7480428	7480429	.094	.004 AND UP CHECK	.09380 - .00010	.015	8		
1	7480434	7480435	.095	.0005 CHECK	.09500 - .00004	.015	4		
2	7480438	7480439	.095	.002 CHECK	.09490 - .00007	.015	4		
1	7480440	7480441	.095	.004 AND UP CHECK	.09480 - .00010	.015	8		
2	7480446	7480447	.096	.0005 CHECK	.09600 - .00004	.015	4		
1	7480450	7480451	.096	.002 CHECK	.09590 - .00007	.015	4		
2	7480452	7480453	.096	.004 AND UP CHECK	.09580 - .00010	.015	8		
1	7480458	7480459	.097	.0005 CHECK	.09700 - .00004	.015	4		
2	7480462	7480463	.097	.002 CHECK	.09690 - .00007	.015	4		
1	7480464	7480465	.097	.004 AND UP CHECK	.09680 - .00010	.015	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
1	7480470	7480471	.098	.0005 CHECK	.09800	.015	4	
2			.098		.09800 - .00004	.015	4	
1	7480474	7480475	.098	.002 CHECK	.09790	.015	4	
2			.098		.09790 - .00007	.015	4	
1	7480476	7480477	.098	.004 AND UP CHECK	.09780	.015	8	
2			.098		.09780 - .00010	.015	8	
1	7480482	7480483	.099	.0005 CHECK	.09900	.015	4	
2			.099		.09900 - .00004	.015	4	
1	7480486	7480487	.099	.002 CHECK	.09890	.015	4	
2			.099		.09890 - .00007	.015	4	
1	7480488	7480489	.099	.004 AND UP CHECK	.09880	.015	8	
2			.099		.09880 - .00010	.015	8	
1	7480494	7480495	.100	.0005 CHECK	.10000	.015	4	
2			.100		.10000 - .00004	.015	4	
1	7480498	7480499	.100	.002 CHECK	.09990	.015	4	
2			.100		.09990 - .00007	.015	4	
1	7480500	7480501	.100	.004 AND UP CHECK	.09980	.015	8	
2			.100		.09980 - .00010	.015	8	
1	7480508	7480509	.101	.0005 CHECK	.10100	.015	4	
2			.101		.10100 - .00004	.015	4	
1	7480512	7480513	.101	.002 CHECK	.10090	.015	4	
2			.101		.10090 - .00007	.015	4	
1	7480514	7480515	.101	.004 AND UP CHECK	.10080	.015	8	
2			.101		.10080 - .00010	.015	8	
1	7480522	7480523	.102	.0005 CHECK	.10200	.015	4	
2			.102		.10200 - .00004	.015	4	
1	7480526	7480527	.102	.002 CHECK	.10190	.015	4	
2			.102		.10190 - .00007	.015	4	
1	7480528	7480529	.102	.004 AND UP CHECK	.10180	.015	8	
2			.102		.10180 - .00010	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	CHAMFER					
	RING GAGE	ACCEPTANCE CHECK				DIAMETER		
A	B	C	D	E	F	G	H	
1	7480536	7480537	.103	.0005 CHECK	.10300	.015	4	
2			.103		.10300 - .00004	.015	4	
1	7480540	7480541	.103	.002 CHECK	.10290	.015	4	
2			.103		.10290 - .00007	.015	4	
1	7480542		.103	.004 AND UP	.10280	.015	8	
2		7480543	.103	CHECK	.10280 - .00010	.015	8	
1	7480550		.104	.0005 CHECK	.10400	.015	4	
2		7480551	.104		.10400 - .00004	.015	4	
1	7480554		.104	.002 CHECK	.10390	.015	4	
2		7480555	.104		.10390 - .00007	.015	4	
1	7480556		.104	.004 AND UP	.10380	.015	8	
2		7480557	.104	CHECK	.10380 - .00010	.015	8	
1	7480564		.105	.0005 CHECK	.10500	.015	4	
2		7480565	.105		.10500 - .00004	.015	4	
1	7480568		.105	.002 CHECK	.10490	.015	4	
2		7480569	.105		.10490 - .00007	.015	4	
1	7480570		.105	.004 AND UP	.10480	.015	8	
2		7480571	.105	CHECK	.10480 - .00010	.015	8	
1	7480578		.106	.0005 CHECK	.10600	.015	4	
2		7480579	.106		.10600 - .00004	.015	4	
1	7480582		.106	.002 CHECK	.10590	.015	4	
2		7480583	.106		.10590 - .00007	.015	4	
1	7480584		.106	.004 AND UP	.10580	.015	8	
2		7480585	.106	CHECK	.10580 - .00010	.015	8	
1	7480592		.107	.0005 CHECK	.10700	.015	4	
2		7480593	.107		.10700 - .00004	.015	4	
1	7480596		.107	.002 CHECK	.10690	.015	4	
2		7480597	.107		.10690 - .00007	.015	4	
1	7480598		.107	.004 AND UP	.10680	.015	8	
2		7480599	.107	CHECK	.10680 - .00010	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

Q'G NO	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H	
	FIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS			
	RING GAGE	C				D	DIAMETER		CHAMFER
A	B	C	D	E	F	G	H		
1 2	7480606	7480607	.108	.0005 CHECK	.10800	.015	4		
1 2	7480610	7480611	.108	.002 CHECK	.10800 - .00004	.015	4		
1 2	7480612	7480613	.108	.004 AND UP CHECK	.10790 - .00007	.015	4		
1 2	7480620	7480621	.109	.0005 CHECK	.10780 - .00010	.015	8		
1 2	7480624	7480625	.109	.002 CHECK	.10900	.015	4		
1 2	7480626	7480627	.109	.004 AND UP CHECK	.10900 - .00004	.015	4		
1 2	7480634	7480635	.110	.0005 CHECK	.10890 - .00007	.015	4		
1 2	7480638	7480639	.110	.002 CHECK	.10880 - .00010	.015	8		
1 2	7480640	7480641	.110	.004 AND UP CHECK	.10900	.015	8		
1 2	7480648	7480649	.111	.0005 CHECK	.11000 - .00004	.015	4		
1 2	7480652	7480653	.111	.002 CHECK	.11000 - .00004	.015	4		
1 2	7480654	7480655	.111	.004 AND UP CHECK	.11090 - .00007	.015	4		
1 2	7480662	7480663	.112	.0005 CHECK	.11090 - .00007	.015	4		
1 2	7480666	7480667	.112	.002 CHECK	.11080 - .00010	.015	8		
1 2	7480668	7480669	.112	.004 AND UP CHECK	.11080 - .00010	.015	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7480676	7480677	.113	.0005 CHECK	.11300 - .00004	.015	4	
2	7480680	7480681	.113	.002 CHECK	.11300 - .00004	.015	4	
1	7480682	7480683	.113	.004 AND UP	.11290 - .00007	.015	4	
2	7480682	7480683	.113	.004 CHECK	.11280 - .00010	.015	8	
1	7480690	7480691	.114	.0005 CHECK	.11400 - .00004	.015	4	
2	7480694	7480695	.114	.002 CHECK	.11400 - .00004	.015	4	
1	7480696	7480697	.114	.004 AND UP	.11390 - .00007	.015	4	
2	7480696	7480697	.114	.004 CHECK	.11380 - .00010	.015	8	
1	7480704	7480705	.115	.0005 CHECK	.11500 - .00004	.015	4	
2	7480708	7480709	.115	.002 CHECK	.11500 - .00004	.015	4	
1	7480710	7480711	.115	.004 AND UP	.11490 - .00007	.015	4	
2	7480710	7480711	.115	.004 CHECK	.11480 - .00010	.015	8	
1	7480718	7480719	.116	.0005 CHECK	.11600 - .00004	.015	4	
2	7480722	7480723	.116	.002 CHECK	.11600 - .00004	.015	4	
1	7480724	7480725	.116	.004 AND UP	.11590 - .00007	.015	4	
2	7480724	7480725	.116	.004 CHECK	.11580 - .00010	.015	8	
1	7480732	7480733	.117	.0005 CHECK	.11700 - .00004	.015	4	
2	7480736	7480737	.117	.002 CHECK	.11700 - .00004	.015	4	
1	7480738	7480739	.117	.004 AND UP	.11690 - .00007	.015	4	
2	7480738	7480739	.117	.004 CHECK	.11680 - .00010	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN- GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G		
1	7480746	7480747	.118	.0005 CHECK	.11800	.015	4	
2	7480750	7480751	.118	.002 CHECK	.11800 - .00004	.015	4	
1	7480752	7480753	.118	.004 AND UP CHECK	.11790 - .00007	.015	4	
2			.118		.11780 - .00010	.015	8	
			.118				8	
1	7480760	7480761	.119	.0005 CHECK	.11900	.015	4	
2	7480764	7480765	.119	.002 CHECK	.11900 - .00004	.015	4	
1	7480766	7480767	.119	.004 AND UP CHECK	.11890 - .00007	.015	4	
2			.119		.11880 - .00010	.015	8	
			.119				8	
1	7480774	7480775	.120	.0005 CHECK	.12000	.015	4	
2	7480778	7480779	.120	.002 CHECK	.12000 - .00004	.015	4	
1	7480780	7480781	.120	.004 AND UP CHECK	.11990 - .00007	.015	4	
2			.120		.11980 - .00010	.015	8	
			.120				8	
1	7480788	7480789	.121	.0005 CHECK	.12100	.015	4	
2	7480792	7480793	.121	.002 CHECK	.12100 - .00004	.015	4	
1	7480794	7480795	.121	.004 AND UP CHECK	.12090 - .00007	.015	4	
2			.121		.12080 - .00010	.015	8	
			.121				8	
1	7480802	7480803	.122	.0005 CHECK	.12200	.015	4	
2	7480806	7480807	.122	.002 CHECK	.12200 - .00004	.015	4	
1	7480808	7480809	.122	.004 AND UP CHECK	.12190 - .00007	.015	4	
2			.122		.12180 - .00010	.015	8	
			.122				8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
1	7480816	7480817	.123	.0005 CHECK	.12300	.015	4
2	7480820		.123		.12300 - .00004	.015	4
1		7480821	.123	.002 CHECK	.12290	.015	4
2	7480822		.123	.004 AND UP	.12290 - .00007	.015	4
1		7480823	.123	.004 CHECK	.12280	.015	8
2			.123		.12280 - .00010	.015	8
1	7480830		.124	.0005 CHECK	.12400	.015	4
2	7480831	7480831	.124		.12400 - .00004	.015	4
1	7480834		.124	.002 CHECK	.12390	.015	4
2	7480835	7480835	.124	.004 AND UP	.12390 - .00007	.015	4
1	7480836		.124	.004 CHECK	.12380	.015	8
2		7480837	.124		.12380 - .00010	.015	8
1	7480844		.125	.0005 CHECK	.12500	.015	4
2	7480845	7480845	.125		.12500 - .00004	.015	4
1	7480848		.125	.002 CHECK	.12490	.015	4
2	7480849	7480849	.125	.004 AND UP	.12490 - .00007	.015	4
1	7480850		.125	.004 CHECK	.12480	.015	8
2		7480851	.125		.12480 - .00010	.015	8
1	7480857		.126	.0005 CHECK	.12600	.015	4
2	7480858	7480858	.126		.12600 - .00004	.015	4
1	7480861		.126	.002 CHECK	.12590	.015	4
2	7480862	7480862	.126	.004 CHECK	.12590 - .00007	.015	4
1	7480863		.126	.004 CHECK	.12580	.015	8
2	7480864	7480864	.126	.008 AND UP	.12580 - .00010	.015	8
3	7480866		.126		.12560 - .00030	.015	8
1	7480868		.127	.0005 CHECK	.12700	.015	4
2	7480869	7480869	.127		.12700 - .00004	.015	4
1	7480872		.127	.002 CHECK	.12690	.015	4
2	7480873	7480873	.127	.004 CHECK	.12690 - .00007	.015	4
1	7480874		.127	.004 CHECK	.12680	.015	8
2		7480875	.127		.12680 - .00010	.015	8
3	7480877		.127	.008 AND UP	.12660 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	B							C
A									
1	7480879		7480880	.128	.0005 CHECK	.12800	.015	4	
2	7480883		7480884	.128	.002 CHECK	.12800 - .00004	.015	4	
1	7480885		7480886	.128	.004 CHECK	.12790 - .00007	.015	4	
2	7480888			.128	.008 AND UP	.12780 - .00010	.015	8	
3				.128		.12760 - .00030	.015	8	
1	7480890		7480891	.129	.0005 CHECK	.12900	.015	4	
2	7480894		7480895	.129	.002 CHECK	.12900 - .00004	.015	4	
1	7480896		7480897	.129	.004 CHECK	.12890 - .00007	.015	4	
2	7480899			.129	.008 AND UP	.12880 - .00010	.015	8	
3				.129		.12860 - .00030	.015	8	
1	7480901		7480902	.130	.0005 CHECK	.13000	.015	4	
2	7480905		7480906	.130	.002 CHECK	.13000 - .00004	.015	4	
1	7480907		7480908	.130	.004 CHECK	.12990 - .00007	.015	4	
2	7480910			.130	.008 AND UP	.12980 - .00010	.015	8	
3				.130		.12960 - .00030	.015	8	
1	7480912		7480913	.131	.0005 CHECK	.13100	.015	4	
2	7480916		7480917	.131	.002 CHECK	.13100 - .00004	.015	4	
1	7480918		7480919	.131	.004 CHECK	.13090 - .00007	.015	4	
2				.131	.008 AND UP	.13080 - .00010	.015	8	
3	7480921			.131		.13060 - .00030	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7480923	7480924	.132	.0005 CHECK	.13200 -	.015	4	
2	7480927	7480928	.132	.002 CHECK	.13200 - .00004	.015	4	
1	7480929	7480930	.132	.004 CHECK	.13190 - .00007	.015	4	
1	7480932		.132	.004 CHECK	.13180 -	.015	4	
2			.132	.008 AND UP	.13180 - .00010	.015	8	
3			.132		.13160 - .00030	.015	8	
1	7480934	7480935	.133	.0005 CHECK	.13300 -	.015	4	
2	7480938	7480939	.133	.002 CHECK	.13300 - .00004	.015	4	
1	7480940	7480941	.133	.004 CHECK	.13290 - .00007	.015	4	
1	7480943		.133	.004 CHECK	.13280 -	.015	8	
3			.133	.008 AND UP	.13280 - .00010	.015	8	
					.13260 - .00030	.015	8	
1	7480945	7480946	.134	.0005 CHECK	.13400 -	.015	4	
2	7480949	7480950	.134	.002 CHECK	.13400 - .00004	.015	4	
1	7480951	7480952	.134	.004 CHECK	.13390 - .00007	.015	4	
2	7480954		.134	.004 CHECK	.13380 -	.015	8	
3			.134	.008 AND UP	.13380 - .00010	.015	8	
					.13360 - .00030	.015	8	
1	7480956	7480957	.135	.0005 CHECK	.13500 -	.015	4	
2	7480960	7480961	.135	.002 CHECK	.13500 - .00004	.015	4	
1	7480962	7480963	.135	.004 CHECK	.13490 -	.015	4	
2			.135	.004 CHECK	.13490 - .00007	.015	4	
1			.135	.008 AND UP	.13480 - .00010	.015	8	
3	7480965		.135	.008 AND UP	.13480 - .00010	.015	8	
					.13460 - .00030	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7480967	7480968	.136	.0005 CHECK	.13600	.015	4
2	7480971	7480972	.136	.002 CHECK	.13600 - .00004	.015	4
1	7480973	7480974	.136	.004 CHECK	.13590 - .00007	.015	4
2	7480976		.136	.008 AND UP	.13580 - .00010	.015	8
3	7480978		.136	.008 AND UP	.13560 - .00030	.015	8
1	7480982	7480979	.137	.0005 CHECK	.13700	.015	4
2	7480984	7480983	.137	.002 CHECK	.13700 - .00004	.015	4
1	7480987	7480985	.137	.004 CHECK	.13690 - .00007	.015	4
2	7480989		.137	.008 AND UP	.13680 - .00010	.015	8
3	7480993		.137	.008 AND UP	.13660 - .00030	.015	8
1	7480995	7480996	.138	.0005 CHECK	.13800	.015	4
2	7480998		.138	.002 CHECK	.13800 - .00004	.015	4
1	7481000	7481001	.138	.004 CHECK	.13790 - .00007	.015	4
2	7481004	7481005	.138	.008 AND UP	.13780 - .00010	.015	8
3	7481006	7481007	.138	.008 AND UP	.13760 - .00030	.015	8
1	7481009		.139	.0005 CHECK	.13900	.015	4
2	7481009		.139	.002 CHECK	.13900 - .00004	.015	4
1	7481009		.139	.004 CHECK	.13890 - .00007	.015	4
2	7481009		.139	.008 AND UP	.13880 - .00010	.015	8
3	7481009		.139	.008 AND UP	.13860 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		E	F		G
A	B	C	D				H		
1	7481011	7481012	.140	.0005 CHECK	.14000	.015	4		
2	7481015	7481016	.140	.002 CHECK	.14000 - .00004	.015	4		
1	7481017	7481018	.140	.004 CHECK	.13990 - .00007	.015	4		
2	7481020		.140	.008 AND UP	.13980 - .00010	.015	8		
3			.140		.13960 - .00030	.015	8		
1	7481022	7481023	.141	.0005 CHECK	.14100	.015	4		
2	7481026	7481027	.141	.002 CHECK	.14100 - .00004	.015	4		
1	7481028	7481029	.141	.004 CHECK	.14090 - .00007	.015	4		
2	7481031		.141	.008 AND UP	.14080 - .00010	.015	8		
3			.141		.14060 - .00030	.015	8		
1	7481033	7481034	.142	.0005 CHECK	.14200	.015	4		
2	7481037	7481038	.142	.002 CHECK	.14200 - .00004	.015	4		
1	7481039	7481040	.142	.004 CHECK	.14190 - .00007	.015	4		
2	7481042		.142	.008 AND UP	.14180 - .00010	.015	8		
3			.142		.14160 - .00030	.015	8		
1	7481044	7481045	.143	.0005 CHECK	.14300	.015	4		
2	7481048	7481049	.143	.002 CHECK	.14300 - .00004	.015	4		
1	7481050	7481051	.143	.004 CHECK	.14290 - .00007	.015	4		
2	7481053		.143	.008 AND UP	.14280 - .00010	.015	8		
3			.143		.14260 - .00030	.015	8		

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Table I. Tabulation of Design and Identification Data (Continued)

Q U I T O N	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN-GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	C			D	E		F	G
A	B	C	D	E	F	G	H			
1	7481055	7481056	.144	.0005	CHECK	.14400 - .00004	.015	4		
2	7481059	7481060	.144	.002	CHECK	.14390 - .00007	.015	4		
1	7481061	7481062	.144	.004	CHECK	.14380 - .00010	.015	4		
1	7481064		.144	.008 AND UP		.14360 - .00030	.015	8		
2	7481066	7481067	.145	.0005	CHECK	.14500 - .00004	.015	4		
1	7481070	7481071	.145	.002	CHECK	.14490 - .00007	.015	4		
1	7481072	7481073	.145	.004	CHECK	.14480 - .00010	.015	8		
2	7481075		.145	.008 AND UP		.14460 - .00030	.015	8		
1	7481077	7481078	.146	.0005	CHECK	.14600 - .00004	.015	4		
2	7481081	7481082	.146	.002	CHECK	.14590 - .00007	.015	4		
1	7481083	7481084	.146	.004	CHECK	.14580 - .00010	.015	8		
2	7481086		.146	.008 AND UP		.14560 - .00030	.015	8		
1	7481088	7481089	.147	.0005	CHECK	.14700 - .00004	.015	4		
2	7481092	7481093	.147	.002	CHECK	.14690 - .00007	.015	4		
1	7481094	7481095	.147	.004	CHECK	.14680 - .00010	.015	8		
2	7481097		.147	.008 AND UP		.14660 - .00030	.015	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO.					
A	B	C	D	E	F	G	H
1	7481099	7481100	.148	.0005 CHECK	.14800	.015	4
2	7481103	7481104	.148	.002 CHECK	.14800 - .00004	.015	4
1	7481105	7481106	.148	.004 CHECK	.14790 - .00007	.015	4
2	7481108	7481109	.148	.008 AND UP	.14780 - .00010	.015	8
3	7481110	7481111	.149	.0005 CHECK	.14760 - .00030	.015	8
1	7481114	7481115	.149	.002 CHECK	.14900 - .00004	.015	4
2	7481116	7481117	.149	.004 CHECK	.14890 - .00007	.015	4
3	7481119	7481120	.149	.008 AND UP	.14880 - .00010	.015	8
1	7481121	7481122	.150	.0005 CHECK	.14860 - .00030	.015	8
2	7481125	7481126	.150	.002 CHECK	.15000 - .00004	.015	4
1	7481127	7481128	.150	.004 CHECK	.14990 - .00007	.015	4
2	7481130	7481131	.150	.008 AND UP	.14980 - .00010	.015	8
3	7481132	7481133	.151	.0005 CHECK	.14960 - .00030	.015	8
1	7481136	7481137	.151	.002 CHECK	.15100 - .00004	.015	4
2	7481138	7481139	.151	.004 CHECK	.15090 - .00007	.015	4
3	7481141	7481142	.151	.008 AND UP	.15080 - .00010	.015	8
					.15060 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	74811143	74811144	.152	.0005 CHECK	.15200 - .00004	.015	4
2	74811147	74811148	.152	.002 CHECK	.15190 - .00007	.015	4
1	74811149	74811150	.152	.004 CHECK	.15180 - .00010	.015	4
2	74811152		.152	.008 AND UP	.15160 - .00030	.015	8
3	74811154		.152				8
1	74811158	74811155	.153	.0005 CHECK	.15300 - .00004	.015	4
2	74811159	74811159	.153	.002 CHECK	.15290 - .00007	.015	4
1	74811160	74811161	.153	.004 CHECK	.15280 - .00010	.015	4
2	74811163		.153	.008 AND UP	.15260 - .00030	.015	8
3	74811165		.153				8
1	74811169	74811166	.154	.0005 CHECK	.15400 - .00004	.015	4
2	74811171	74811170	.154	.002 CHECK	.15390 - .00007	.015	4
1	74811174	74811172	.154	.004 CHECK	.15380 - .00010	.015	4
2	74811176		.154	.008 AND UP	.15360 - .00030	.015	8
3	74811178		.154				8
1	74811180	74811177	.155	.0005 CHECK	.15500 - .00004	.015	4
2	74811182	74811181	.155	.002 CHECK	.15490 - .00007	.015	4
1	74811185	74811183	.155	.004 CHECK	.15480 - .00010	.015	4
2			.155	.008 AND UP	.15460 - .00030	.015	8
3			.155				8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7481187	7481188	.156	.0005 CHECK	.15600 - .00004	.015	4
2	7481191	7481192	.156	.002 CHECK	.15590 - .00007	.015	4
1	7481193	7481194	.156	.004 CHECK	.15580 - .00010	.015	4
1	7481196		.156	.008 AND UP	.15560 - .00030	.015	8
2	7481198	7481199	.156	.008 AND UP	.15625 - .00004	.015	8
1	7481200	7481201	.157	.0005 CHECK	.15700 - .00004	.015	4
2	7481204	7481205	.157	.002 CHECK	.15690 - .00007	.015	4
1	7481206	7481207	.157	.004 CHECK	.15680 - .00010	.015	4
2	7481209		.157	.008 AND UP	.15660 - .00030	.015	8
3	7481211	7481212	.158	.0005 CHECK	.15800 - .00004	.015	8
1	7481215	7481216	.158	.002 CHECK	.15790 - .00007	.015	4
2	7481217	7481218	.158	.004 CHECK	.15780 - .00010	.015	4
1	7481220		.158	.008 AND UP	.15760 - .00030	.015	8
3	7481222	7481223	.159	.0005 CHECK	.15900 - .00004	.015	8
1	7481226	7481227	.159	.002 CHECK	.15890 - .00007	.015	4
2	7481228	7481229	.159	.004 CHECK	.15880 - .00010	.015	4
1	7481231		.159	.008 AND UP	.15860 - .00030	.015	8
3			.159	.008 AND UP	.15860 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
1	7481233	7481234	.160	.0005 CHECK	.16000	.015	4	
2	7481237	7481238	.160	.002 CHECK	.16000 - .00004	.015	4	
1	7481239	7481240	.160	.004 CHECK	.15990 - .00007	.015	4	
2	7481242		.160	.008 AND UP	.15980 - .00010	.015	8	
3			.160		.15960 - .00030	.015	8	
1	7481244	7481245	.161	.0005 CHECK	.16100	.015	4	
2	7481248	7481249	.161	.002 CHECK	.16100 - .00004	.015	4	
1	7481250	7481251	.161	.004 CHECK	.16090 - .00007	.015	4	
2	7481253		.161	.008 AND UP	.16080 - .00010	.015	8	
3			.161		.16060 - .00030	.015	8	
1	7481255	7481256	.162	.0005 CHECK	.16200	.015	4	
2	7481259	7481260	.162	.002 CHECK	.16200 - .00004	.015	4	
1	7481261	7481262	.162	.004 CHECK	.16190 - .00007	.015	4	
2	7481264		.162	.008 AND UP	.16180 - .00010	.015	8	
3			.162		.16160 - .00030	.015	8	
1	7481266	7481267	.163	.0005 CHECK	.16300	.015	4	
2	7481270	7481271	.163	.002 CHECK	.16300 - .00004	.015	4	
1	7481272	7481273	.163	.004 CHECK	.16290 - .00007	.015	4	
2			.163	.008 AND UP	.16280 - .00010	.015	8	
3			.163		.16260 - .00030	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN--GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	RING GAGE DIMENSIONS				
	RING GAGE	ACCEPTANCE CHECK		DIAMETER		CHAMFER		
A	B	C	D	E	F	G	H	
1	7481277	7481278	.164	.0005 CHECK	.16400 -	.015	4	
2	7481281		.164		.16400 - .00004	.015	4	
1		7481282	.164	.002 CHECK	.16390 -	.015	4	
2	7481283		.164		.16390 - .00007	.015	4	
1		7481284	.164	.004 CHECK	.16380 -	.015	8	
2	7481286		.164		.16380 - .00010	.015	8	
3			.164	.008 AND UP	.16360 - .00030	.015	8	
1	7481288	7481289	.165	.0005 CHECK	.16500 -	.015	4	
2			.165		.16500 - .00004	.015	4	
1	7481292	7481293	.165	.002 CHECK	.16490 -	.015	4	
2	7481294		.165		.16490 - .00007	.015	4	
1		7481295	.165	.004 CHECK	.16480 -	.015	8	
2	7481297		.165		.16480 - .00010	.015	8	
3			.165	.008 AND UP	.16460 - .00030	.015	8	
1	7481299	7481300	.166	.0005 CHECK	.16600 -	.015	4	
2			.166		.16600 - .00004	.015	4	
1	7481303	7481304	.166	.002 CHECK	.16590 -	.015	4	
2	7481305		.166		.16590 - .00007	.015	4	
1		7481306	.166	.004 CHECK	.16580 -	.015	8	
2	7481308		.166		.16580 - .00010	.015	8	
3			.166	.008 AND UP	.16560 - .00030	.015	8	
1	7481310	7481311	.167	.0005 CHECK	.16700 -	.015	4	
2			.167		.16700 - .00004	.015	4	
1	7481314	7481315	.167	.002 CHECK	.16690 -	.015	4	
2	7481316		.167		.16690 - .00007	.015	4	
1		7481317	.167	.004 CHECK	.16680 -	.015	8	
2	7481319		.167		.16680 - .00010	.015	8	
3			.167	.008 AND UP	.16660 - .00030	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7481321	7481322	.168	.0005 CHECK	.16800	.015	4	
2			.168		.16800 - .00004	.015	4	
1	7481325	7481326	.168	.002 CHECK	.16790	.015	4	
2			.168		.16790 - .00007	.015	4	
1	7481327	7481328	.168	.004 CHECK	.16780	.015	8	
2			.168		.16780 - .00010	.015	8	
3	7481330		.168	.008 AND UP	.16760 - .00030	.015	8	
1	7481332	7481333	.169	.0005 CHECK	.16900	.015	4	
2			.169		.16900 - .00004	.015	4	
1	7481336	7481337	.169	.002 CHECK	.16890	.015	4	
2			.169		.16890 - .00007	.015	4	
1	7481338	7481339	.169	.004 CHECK	.16880	.015	8	
2			.169		.16880 - .00010	.015	8	
3	7481341		.169	.008 AND UP	.16860 - .00030	.015	8	
1	7481343	7481344	.170	.0005 CHECK	.17000	.015	4	
2			.170		.17000 - .00004	.015	4	
1	7481347	7481348	.170	.002 CHECK	.16990	.015	4	
2			.170		.16990 - .00007	.015	4	
1	7481349	7481350	.170	.004 CHECK	.16980	.015	8	
2			.170		.16980 - .00010	.015	8	
3	7481352		.170	.008 AND UP	.16960 - .00030	.015	8	
1	7481354	7481355	.171	.0005 CHECK	.17100	.015	4	
2			.171		.17100 - .00004	.015	4	
1	7481358	7481359	.171	.002 CHECK	.17090	.015	4	
2			.171		.17090 - .00007	.015	4	
1	7481360	7481361	.171	.004 CHECK	.17080	.015	8	
2			.171		.17080 - .00010	.015	8	
3	7481363		.171	.008 AND UP	.17060 - .00030	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	FIN--GAGE						
A	B	C	D	E	F	G		
1	7481365	7481366	.172	.0005 CHECK	.17200	.015	4	
2			.172		.17200 - .00004	.015	4	
1	7481369	7481370	.172	.002 CHECK	.17190	.015	4	
2			.172		.17190 - .00007	.015	4	
1	7481371	7481372	.172	.004 CHECK	.17180	.015	8	
2			.172		.17180 - .00010	.015	8	
3	7481374		.172	.008 AND UP	.17160 - .00030	.015	8	
1	7481376		.173	.0005 CHECK	.17300	.015	4	
2		7481377	.173		.17300 - .00004	.015	4	
1	7481380	7481381	.173	.002 CHECK	.17290	.015	4	
2			.173		.17290 - .00007	.015	4	
1	7481382	7481383	.173	.004 CHECK	.17280	.015	8	
2			.173		.17280 - .00010	.015	8	
3	7481385		.173	.008 AND UP	.17260 - .00030	.015	8	
1	7481387		.174	.0005 CHECK	.17400	.015	4	
2		7481388	.174		.17400 - .00004	.015	4	
1	7481391	7481392	.174	.002 CHECK	.17390	.015	4	
2			.174		.17390 - .00007	.015	4	
1	7481393	7481394	.174	.004 CHECK	.17380	.015	8	
2			.174		.17380 - .00010	.015	8	
3	7481396		.174	.008 AND UP	.17360 - .00030	.015	8	
1	7481398		.175	.0005 CHECK	.17500	.015	4	
2		7481399	.175		.17500 - .00004	.015	4	
1	7481402	7481403	.175	.002 CHECK	.17490	.015	4	
2			.175		.17490 - .00007	.015	4	
1	7481404	7481405	.175	.004 CHECK	.17480	.015	8	
2			.175		.17480 - .00010	.015	8	
3	7481407		.175	.008 AND UP	.17460 - .00030	.015	8	
1	7481409		.176	.0005 CHECK	.17600	.015	4	
2		7481410	.176		.17600 - .00004	.015	4	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH				
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	C			B	D		E	F	G	H
A	7481413	7481414	.176	.002 CHECK	.17590 - .00007	.015	4					
1	7481415	7481416	.176	.004 CHECK	.17580 - .00010	.015	4					
1	7481418		.176	.008 AND UP	.17560 - .00030	.015	8					
2	7481420	7481421	.177	.0005 CHECK	.17700 - .00004	.015	8					
1	7481424	7481425	.177	.002 CHECK	.17690 - .00007	.015	4					
2	7481426	7481427	.177	.004 CHECK	.17680 - .00010	.015	4					
1	7481429		.177	.008 AND UP	.17660 - .00030	.015	8					
2	7481431	7481432	.178	.0005 CHECK	.17800 - .00004	.015	8					
1	7481435	7481436	.178	.002 CHECK	.17790 - .00007	.015	4					
2	7481437	7481438	.178	.004 CHECK	.17780 - .00010	.015	4					
1	7481440		.178	.008 AND UP	.17760 - .00030	.015	8					
2	7481442	7481443	.179	.0005 CHECK	.17900 - .00004	.015	8					
1	7481446	7481447	.179	.002 CHECK	.17890 - .00007	.015	4					
2	7481448	7481449	.179	.004 CHECK	.17880 - .00010	.015	4					
1	7481451		.179	.008 AND UP	.17860 - .00030	.015	8					
2	7481453	7481454	.180	.0005 CHECK	.18000 - .00004	.015	8					
1	7481457	7481458	.180	.002 CHECK	.17990 - .00007	.015	4					
2			.180	CHECK		.015	4					

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	ACCEPTANCE CHECK	C			D	E	F
A	B	C	D	E	F	G	H	
1	7481459	7481460	.180	.004 CHECK	.17980	.015	8	
2	7481462		.180	.008 AND UP	.17980 - .00010	.015	8	
3			.180		.17960 - .00030	.015	8	
1	7481464	7481465	.181	.0005 CHECK	.18100	.015	4	
2	7481468		.181	.002 CHECK	.18100 - .00004	.015	4	
1	7481470	7481469	.181	.004 CHECK	.18090 - .00007	.015	4	
2	7481471		.181	.008 AND UP	.18080	.015	8	
3	7481473	7481471	.181	.0005 CHECK	.18080 - .00010	.015	8	
			.181	.008 AND UP	.18060 - .00030	.015	8	
1	7481475	7481476	.182	.0005 CHECK	.18200	.015	4	
2	7481479		.182	.002 CHECK	.18200 - .00004	.015	4	
1	7481481	7481480	.182	.004 CHECK	.18190 - .00007	.015	4	
2	7481482		.182	.008 AND UP	.18180	.015	8	
3	7481484	7481482	.182	.0005 CHECK	.18180 - .00010	.015	8	
			.182	.008 AND UP	.18160 - .00030	.015	8	
1	7481486	7481487	.183	.0005 CHECK	.18300	.015	4	
2	7481490		.183	.002 CHECK	.18300 - .00004	.015	4	
1	7481492	7481491	.183	.004 CHECK	.18290 - .00007	.015	4	
2	7481495		.183	.008 AND UP	.18280	.015	8	
3		7481493	.183	.0005 CHECK	.18280 - .00010	.015	8	
			.183	.008 AND UP	.18260 - .00030	.015	8	
1	7481497	7481498	.184	.0005 CHECK	.18400	.015	4	
2	7481501		.184	.002 CHECK	.18400 - .00004	.015	4	
1	7481503	7481502	.184	.004 CHECK	.18390 - .00007	.015	4	
2			.184	.008 AND UP	.18380	.015	8	
3	7481506	7481504	.184	.0005 CHECK	.18380 - .00010	.015	8	
			.184	.008 AND UP	.18360 - .00030	.015	8	

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Table 1. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK	C				D
A	B	C	D	E	F	G	H
1	7481508	7481509	.185	.0005 CHECK	.18500	.015	4
2	7481512		.185		.18500 - .00004	.015	4
1	7481513	7481513	.185	.002 CHECK	.18490	.015	4
2	7481514		.185	.004 CHECK	.18490 - .00007	.015	4
1	7481515	7481515	.185	.004 CHECK	.18480	.015	8
2			.185	.008 AND UP	.18480 - .00010	.015	8
3	7481517		.185		.18460 - .00030	.015	8
1	7481519	7481520	.186	.0005 CHECK	.18600	.015	4
2	7481523		.186		.18600 - .00004	.015	4
1	7481524	7481524	.186	.002 CHECK	.18590	.015	4
2	7481525		.186	.004 CHECK	.18590 - .00007	.015	4
1	7481526	7481526	.186	.004 CHECK	.18580	.015	8
2			.186	.008 AND UP	.18580 - .00010	.015	8
3	7481528		.186		.18560 - .00030	.015	8
1	7481530	7481531	.187	.0005 CHECK	.18700	.015	4
2	7481534		.187		.18700 - .00004	.015	4
1	7481535	7481535	.187	.002 CHECK	.18690	.015	4
2	7481536		.187	.004 CHECK	.18690 - .00007	.015	4
1	7481537	7481537	.187	.004 CHECK	.18680	.015	8
2			.187	.008 AND UP	.18680 - .00010	.015	8
3	7481539		.187		.18660 - .00030	.015	8
1	7481541	7481542	.1875	.0005 AND UP	.18750	.015	4
2			.1875	CHECK	.18750 - .00004	.015	4
1	7481543	7481544	.188	.0005 CHECK	.18800	.015	4
2	7481547		.188		.18800 - .00004	.015	4
1	7481548	7481548	.188	.002 CHECK	.18790	.015	4
2			.188	.004 CHECK	.18790 - .00007	.015	4
1	7481549	7481550	.188	.004 CHECK	.18780	.015	8
2			.188		.18780 - .00010	.015	8
3	7481552		.188	.008 AND UP	.18760 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
1	7481554	7481555	.189	.0005 CHECK	.18900	.015	4		
2	7481558	7481559	.189	.002 CHECK	.18900 - .00004	.015	4		
1	7481560	7481561	.189	.004 CHECK	.18890 - .00007	.015	4		
1	7481563		.189	.008 AND UP	.18880 - .00010	.015	8		
2	7481565		.189	.008 AND UP	.18880 - .00030	.015	8		
1	7481569	7481570	.190	.0005 CHECK	.19000	.015	4		
1	7481571	7481572	.190	.002 CHECK	.19000 - .00004	.015	4		
2	7481574		.190	.004 CHECK	.18990 - .00007	.015	4		
3	7481576		.190	.008 AND UP	.18990 - .00007	.015	8		
1	7481580	7481581	.191	.0005 CHECK	.18980 - .00010	.015	8		
2	7481582	7481583	.191	.004 CHECK	.18980 - .00030	.015	8		
3	7481585		.191	.008 AND UP	.18960 - .00030	.015	8		
1	7481587	7481588	.192	.0005 CHECK	.19100	.015	4		
2	7481591	7481592	.192	.002 CHECK	.19100 - .00004	.015	4		
1	7481593	7481594	.192	.004 CHECK	.19090 - .00007	.015	4		
2	7481596		.192	.008 AND UP	.19190 - .00007	.015	8		
3			.192	.008 AND UP	.19180 - .00010	.015	8		
1	7481598	7481599	.193	.0005 CHECK	.19160 - .00030	.015	8		
2			.193	.0005 CHECK	.19300 - .00004	.015	4		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG NO	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7481602	7481603	.193	.002 CHECK	.19290	.015	4	
2			.193		.19290 - .00007	.015	4	
1	7481604	7481605	.193	.004 CHECK	.19280	.015	8	
2			.193		.19280 - .00010	.015	8	
3	7481607		.193	.008 AND UP	.19260 - .00030	.015	8	
1	7481609	7481610	.194	.0005 CHECK	.19400	.015	4	
2			.194		.19400 - .00004	.015	4	
1	7481613	7481614	.194	.002 CHECK	.19390	.015	4	
2			.194		.19390 - .00007	.015	4	
1	7481615	7481616	.194	.004 CHECK	.19380	.015	8	
2			.194		.19380 - .00010	.015	8	
3	7481618		.194	.008 AND UP	.19360 - .00030	.015	8	
1	7481620	7481621	.195	.0005 CHECK	.19500	.015	4	
2			.195		.19500 - .00004	.015	4	
1	7481624	7481625	.195	.002 CHECK	.19490	.015	4	
2			.195		.19490 - .00007	.015	4	
1	7481626	7481627	.195	.004 CHECK	.19480	.015	8	
2			.195		.19480 - .00010	.015	8	
3	7481629		.195	.008 AND UP	.19460 - .00030	.015	8	
1	7481631	7481632	.196	.0005 CHECK	.19600	.015	4	
2			.196		.19600 - .00004	.015	4	
1	7481635	7481636	.196	.002 CHECK	.19590	.015	4	
2			.196		.19590 - .00007	.015	4	
1	7481637	7481638	.196	.004 CHECK	.19580	.015	8	
2			.196		.19580 - .00010	.015	8	
3	7481640		.196	.008 AND UP	.19560 - .00030	.015	8	
1	7481642	7481643	.197	.0005 CHECK	.19700	.015	4	
2			.197		.19700 - .00004	.015	4	
1	7481646	7481647	.197	.002 CHECK	.19690	.015	4	
2			.197		.19690 - .00007	.015	4	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINI—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7481648	7481649	.197	.004	CHECK	.19680	.015
2	7481651		.197	.008 AND UP		.19680 - .00010	.015
3			.197			.19660 - .00030	.015
1	7481653	7481654	.198	.0005	CHECK	.19800	.015
2			.198	.002	CHECK	.19800 - .00004	.015
1	7481657	7481658	.198	.004	CHECK	.19790	.015
2			.198	.008 AND UP		.19790 - .00007	.015
1	7481659	7481660	.198	.004	CHECK	.19780	.015
2			.198	.008 AND UP		.19780 - .00010	.015
3	7481662		.198	.008 AND UP		.19760 - .00030	.015
1	7481664	7481665	.199	.0005	CHECK	.19900	.015
2			.199	.002	CHECK	.19900 - .00004	.015
1	7481668	7481669	.199	.004	CHECK	.19890	.015
2			.199	.008 AND UP		.19890 - .00007	.015
1	7481670	7481671	.199	.004	CHECK	.19880	.015
2			.199	.008 AND UP		.19880 - .00010	.015
3	7481673		.199	.008 AND UP		.19860 - .00030	.015
1	7481675	7481676	.200	.0005	CHECK	.20000	.015
2			.200	.002	CHECK	.20000 - .00004	.015
1	7481679	7481680	.200	.004	CHECK	.19990	.015
2			.200	.008 AND UP		.19990 - .00007	.015
1	7481681	7481682	.200	.004	CHECK	.19980	.015
2			.200	.008 AND UP		.19980 - .00010	.015
3	7481684		.200	.008 AND UP		.19960 - .00030	.015
1	7481686	7481687	.201	.0005	CHECK	.20100	.015
2			.201	.002	CHECK	.20100 - .00004	.015
1	7481690	7481691	.201	.004	CHECK	.20090	.015
2			.201	.008 AND UP		.20090 - .00007	.015
1	7481692	7481693	.201	.004	CHECK	.20080	.015
2			.201	.008 AND UP		.20080 - .00010	.015
3	7481695		.201	.008 AND UP		.20060 - .00030	.015

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FLIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7481697	7481698	.202	.0005	.20200	.015	4
2	7481701		.202	CHECK	.20200 - .00004	.015	4
1		7481702	.202	.002	.20190	.015	4
2	7481703		.202	CHECK	.20190 - .00007	.015	4
1		7481704	.202	.004	.20180	.015	8
2	7481706		.202	CHECK	.20180 - .00010	.015	8
3			.202	.008 AND UP	.20160 - .00030	.015	8
1	7481708	7481709	.203	.0005	.20300	.015	4
2			.203	CHECK	.20300 - .00004	.015	4
1	7481712		.203	.002	.20290	.015	4
2		7481713	.203	CHECK	.20290 - .00007	.015	4
1	7481714		.203	.004	.20280	.015	8
2		7481715	.203	CHECK	.20280 - .00010	.015	8
3	7481717		.203	.008 AND UP	.20260 - .00030	.015	8
1	7481719	7481720	.204	.0005	.20400	.015	4
2			.204	CHECK	.20400 - .00004	.015	4
1	7481723		.204	.002	.20390	.015	4
2		7481724	.204	CHECK	.20390 - .00007	.015	4
1	7481725		.204	.004	.20380	.015	8
2		7481726	.204	CHECK	.20380 - .00010	.015	8
3	7481728		.204	.008 AND UP	.20360 - .00030	.015	8
1	7481730	7481731	.205	.0005	.20500	.015	4
2			.205	CHECK	.20500 - .00004	.015	4
1	7481734		.205	.002	.20490	.015	4
2		7481735	.205	CHECK	.20490 - .00007	.015	4
1	7481736		.205	.004	.20480	.015	8
2		7481737	.205	CHECK	.20480 - .00010	.015	8
3	7481739		.205	.008 AND UP	.20460 - .00030	.015	8
1	7481741	7481742	.206	.0005	.20600	.015	4
2			.206	CHECK	.20600 - .00004	.015	4

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Table I. Tabulation of Design and Identification Data (Continued)

TABLE 1. REGULATION OF DESIGN AND MANUFACTURING TOLERANCES									
ITEM NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
	FIN--GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
1	7481745	7481746	.206	.002 CHECK	.20590 - .00007	.015	4		
2	7481747	7481748	.206	.004 CHECK	.20580 - .00010	.015	4		
1	7481750		.206	.008 AND UP	.20560 - .00030	.015	8		
2	7481752	7481753	.207	.0005 CHECK	.20700 - .00004	.015	8		
1	7481756	7481757	.207	.002 CHECK	.20690 - .00007	.015	4		
2	7481758	7481759	.207	.004 CHECK	.20680 - .00010	.015	4		
1	7481761		.207	.008 AND UP	.20660 - .00030	.015	8		
2	7481763	7481764	.208	.0005 CHECK	.20800 - .00004	.015	8		
1	7481767	7481768	.208	.002 CHECK	.20790 - .00007	.015	4		
2	7481769	7481770	.208	.004 CHECK	.20780 - .00010	.015	4		
1	7481772		.208	.008 AND UP	.20760 - .00030	.015	8		
2	7481774	7481775	.209	.0005 CHECK	.20900 - .00004	.015	8		
1	7481778	7481779	.209	.002 CHECK	.20890 - .00007	.015	4		
2	7481780	7481781	.209	.004 CHECK	.20880 - .00010	.015	4		
1	7481783		.209	.008 AND UP	.20860 - .00030	.015	8		
2	7481785	7481786	.210	.0005 CHECK	.21000 - .00004	.015	8		
1	7481789	7481790	.210	.002 CHECK	.20990 - .00007	.015	4		
2			.210	CHECK		.015	4		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7481791	7481792	.210	.004 CHECK	.20980	.015	8
2	7481794		.210	.008 AND UP	.20980 - .00010	.015	8
3			.210		.20960 - .00030	.015	8
1	7481796	7481797	.211	.0005 CHECK	.21100	.015	4
2			.211		.21100 - .00004	.015	4
1	7481800	7481801	.211	.002 CHECK	.21090	.015	4
2			.211		.21090 - .00007	.015	4
1	7481802	7481803	.211	.004 CHECK	.21080	.015	8
2			.211	.008 AND UP	.21080 - .00010	.015	8
3	7481805		.211		.21060 - .00030	.015	8
1	7481807	7481808	.212	.0005 CHECK	.21200	.015	4
2			.212		.21200 - .00004	.015	4
1	7481811	7481812	.212	.002 CHECK	.21190	.015	4
2			.212		.21190 - .00007	.015	4
1	7481813	7481814	.212	.004 CHECK	.21180	.015	8
2			.212	.008 AND UP	.21180 - .00010	.015	8
3	7481816		.212		.21160 - .00030	.015	8
1	7481818	7481819	.213	.0005 CHECK	.21300	.015	4
2			.213		.21300 - .00004	.015	4
1	7481822	7481823	.213	.002 CHECK	.21290	.015	4
2			.213		.21290 - .00007	.015	4
1	7481824	7481825	.213	.004 CHECK	.21280	.015	8
2			.213	.008 AND UP	.21280 - .00010	.015	8
3	7481827		.213		.21260 - .00030	.015	8
1	7481829	7481830	.214	.0005 CHECK	.21400	.015	4
2			.214		.21400 - .00004	.015	4
1	7481833	7481834	.214	.002 CHECK	.21390	.015	4
2			.214		.21390 - .00007	.015	4
1	7481835	7481836	.214	.004 CHECK	.21380	.015	8
2			.214	.008 AND UP	.21380 - .00010	.015	8
3	7481838		.214		.21360 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

TABLE 1. REGULATION OF DESIGN AND MANUFACTURING TOLERANCES									
FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	B							C
A									
1	7481840	7481841	.215	.0005 CHECK	.21500 - .00004	.015	4		
2	7481844	7481845	.215	.002 CHECK	.21490 - .00007	.015	4		
1	7481846	7481847	.215	.004 CHECK	.21480 - .00010	.015	4		
2	7481849		.215	.008 AND UP	.21460 - .00030	.015	8		
3	7481851		.215	.008 AND UP	.21460 - .00030	.015	8		
1	7481852		.216	.0005 CHECK	.21600 - .00004	.015	4		
2	7481855		.216	.002 CHECK	.21590 - .00007	.015	4		
1	7481857		.216	.004 CHECK	.21580 - .00010	.015	8		
2	7481858		.216	.008 AND UP	.21560 - .00030	.015	8		
3	7481860		.216	.008 AND UP	.21560 - .00030	.015	8		
1	7481862	7481863	.217	.0005 CHECK	.21700 - .00004	.015	4		
2	7481866	7481867	.217	.002 CHECK	.21690 - .00007	.015	4		
1	7481868	7481869	.217	.004 CHECK	.21680 - .00010	.015	8		
2	7481871		.217	.008 AND UP	.21660 - .00030	.015	8		
3	7481873		.218	.008 AND UP	.21660 - .00030	.015	8		
1	7481877	7481874	.218	.0005 CHECK	.21800 - .00004	.015	4		
2	7481879	7481878	.218	.002 CHECK	.21790 - .00007	.015	4		
1	7481879	7481880	.218	.004 CHECK	.21780 - .00010	.015	8		
2	7481882		.218	.008 AND UP	.21760 - .00030	.015	8		
3	7481884		.218	.008 AND UP	.21760 - .00030	.015	8		
1	7481884	7481885	.21875	.0005 AND UP	.21875 - .00004	.015	4		
2			.21875	CHECK		.015	4		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON TO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
1	7481886	7481887	.219	.0005 CHECK	.21900	.015	4
2	7481890	7481891	.219	.002 CHECK	.21900 - .00004	.015	4
1	7481892	7481893	.219	.004 CHECK	.21890 - .00007	.015	4
1	7481895	7481896	.219	.008 CHECK	.21880 - .00010	.015	8
2	7481897	7481898	.220	.008 AND UP	.21860 - .00030	.015	8
3	7481901	7481902	.220	.0005 CHECK	.22000	.015	4
1	7481903	7481904	.220	.002 CHECK	.22000 - .00004	.015	4
1	7481906	7481907	.220	.004 CHECK	.21990 - .00007	.015	4
2	7481908	7481909	.220	.008 CHECK	.21980 - .00010	.015	8
3	7481912	7481913	.221	.008 AND UP	.21960 - .00030	.015	8
1	7481914	7481915	.221	.0005 CHECK	.22100	.015	4
1	7481917	7481918	.221	.002 CHECK	.22100 - .00004	.015	4
2	7481919	7481920	.221	.004 CHECK	.22090 - .00007	.015	4
3	7481923	7481924	.221	.008 CHECK	.22080 - .00010	.015	8
1	7481925	7481926	.221	.008 AND UP	.22060 - .00030	.015	8
2	7481928	7481929	.222	.0005 CHECK	.22200	.015	4
3	7481931	7481932	.222	.002 CHECK	.22200 - .00004	.015	4
1	7481934	7481935	.222	.004 CHECK	.22190 - .00007	.015	4
2	7481937	7481938	.222	.008 CHECK	.22180 - .00010	.015	8
3	7481940	7481941	.222	.008 AND UP	.22160 - .00030	.015	8
1	7481943	7481944	.223	.0005 CHECK	.22300	.015	4
2	7481946	7481947	.223	.002 CHECK	.22300 - .00004	.015	4

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data									
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER		
A	B	C	D	E	F	G	H		
1	7481934	7481935	.223	.002 CHECK	.22290 - .00007	.015	4		
2	7481936	7481937	.223	.004 CHECK	.22290 - .00007	.015	4		
1	7481939		.223	.008 AND UP	.22280 - .00010	.015	8		
2			.223		.22260 - .00030	.015	8		
3			.223						
1	7481941	748-942	.224	.0005 CHECK	.22400 - .00004	.015	4		
2	7481945		.224	.002 CHECK	.22390 - .00007	.015	4		
1	7481947	7481946	.224	.004 CHECK	.22380 - .00010	.015	4		
2		7481948	.224	.008 AND UP	.22380 - .00010	.015	8		
3	7481950		.224	.008 AND UP	.22360 - .00030	.015	8		
1	7481952	7481953	.225	.0005 CHECK	.22500 - .00004	.015	4		
2	7481956		.225	.002 CHECK	.22500 - .00004	.015	4		
1	7481958	7481957	.225	.004 CHECK	.22490 - .00007	.015	4		
2		7481959	.225	.008 AND UP	.22480 - .00010	.015	8		
3	7481961		.225	.008 AND UP	.22460 - .00030	.015	8		
1	7481963	7481964	.226	.0005 CHECK	.22600 - .00004	.015	4		
2	7481967		.226	.002 CHECK	.22600 - .00004	.015	4		
1	7481969	7481968	.226	.004 CHECK	.22590 - .00007	.015	4		
2		7481970	.226	.008 AND UP	.22580 - .00010	.015	8		
3	7481972		.226	.008 AND UP	.22560 - .00030	.015	8		
1	7481974	7481975	.227	.0005 CHECK	.22700 - .00004	.015	4		
2	7481978		.227	.002 CHECK	.22700 - .00004	.015	4		
1		7481979	.227	.008 AND UP	.22690 - .00007	.015	4		
2			.227				4		

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Table I. Tabulation of Design and Identification Data (Continued)

Q. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7481980	7481981	.227	.004 CHECK	.22680	.015	8
2	7481983		.227	.008 AND UP	.22680 - .00010	.015	8
3			.227		.22660 - .00030	.015	8
1	7481985	7481986	.228	.0005 CHECK	.22800	.015	4
2	7481989		.228		.22800 - .00004	.015	4
1	7481991	7481990	.228	.002 CHECK	.22790	.015	4
2	7481994	7481992	.228	.004 CHECK	.22790 - .00007	.015	4
3			.228	.008 AND UP	.22780	.015	8
1	7481996	7481997	.229	.0005 CHECK	.22780 - .00010	.015	8
2	7482000	7482001	.229		.22760 - .00030	.015	8
1	7482002	7482003	.229	.0005 CHECK	.22900	.015	4
2	7482005		.229		.22900 - .00004	.015	4
3			.229	.002 CHECK	.22890	.015	4
1	7482007	7482008	.230	.004 CHECK	.22890 - .00007	.015	4
2	7482011	7482012	.230	.008 AND UP	.22880	.015	8
1	7482013	7482014	.230		.22880 - .00010	.015	8
2	7482016		.230	.0005 CHECK	.22860 - .00030	.015	8
3			.230		.23000	.015	4
1	7482018	7482019	.231	.0005 CHECK	.23000 - .00004	.015	4
2	7482022		.231		.23100	.015	4
1	7482024	7482023	.231	.002 CHECK	.23100 - .00004	.015	4
2	7482027	7482025	.231	.004 CHECK	.23090	.015	4
3			.231	.008 AND UP	.23090 - .00007	.015	8
1					.23080	.015	8
2					.23080 - .00010	.015	8
3					.23060 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.		MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
		FIN-GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
		STOCK NO.	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H		
1	7482029	7482030	.232	.0005 CHECK	.23200 - .00004	.015	4		
2	7482033	7482034	.232	.002 CHECK	.23190 - .00007	.015	4		
1	7482035	7482036	.232	.004 CHECK	.23180 - .00010	.015	4		
2	7482038		.232	.008 AND UP	.23160 - .00030	.015	8		
3	7482040		.232	.008 AND UP	.23160 - .00030	.015	8		
1	7482044	7482041	.233	.0005 CHECK	.23300 - .00004	.015	4		
2	7482046	7482045	.233	.002 CHECK	.23290 - .00007	.015	4		
1	7482049	7482047	.233	.004 CHECK	.23280 - .00010	.015	4		
2	7482051	7482052	.234	.008 AND UP	.23260 - .00030	.015	8		
3	7482055	7482056	.234	.0005 CHECK	.23400 - .00004	.015	4		
1	7482057	7482058	.234	.002 CHECK	.23390 - .00007	.015	4		
2	7482060		.234	.004 CHECK	.23380 - .00010	.015	4		
3	7482062		.234	.008 AND UP	.23360 - .00030	.015	8		
1	7482066	7482063	.235	.0005 CHECK	.23500 - .00004	.015	4		
2	7482068	7482067	.235	.002 CHECK	.23490 - .00007	.015	4		
1	7482071	7482069	.235	.004 CHECK	.23480 - .00010	.015	4		
2	7482073		.235	.008 AND UP	.23460 - .00030	.015	8		
3			.235	.008 AND UP	.23460 - .00030	.015	8		
1		7482074	.236	.0005 CHECK	.23600 - .00004	.015	4		
2			.236	.0005 CHECK	.23600 - .00004	.015	4		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
1	7482077	7482078	.236	.002 CHECK	.23590	.015	4
2	7482079		.236		.23590 - .00007	.015	4
1		7482080	.236	.004 CHECK	.23580	.015	8
2	7482082		.236	.008 AND UP	.23560 - .00030	.015	8
1	7482084	7482085	.237	.0005 CHECK	.23700	.015	4
2	7482088		.237		.23700 - .00004	.015	4
1		7482089	.237	.002 CHECK	.23690	.015	4
2	7482090		.237	.004 CHECK	.23680	.015	8
3	7482093	7482091	.237	.008 AND UP	.23680 - .00010	.015	8
			.237		.23660 - .00030	.015	8
1	7482095	7482096	.238	.0005 CHECK	.23800	.015	4
2	7482099		.238		.23800 - .00004	.015	4
1		7482100	.238	.002 CHECK	.23790	.015	4
2	7482101		.238	.004 CHECK	.23790 - .00007	.015	8
3	7482104	7482102	.238	.008 AND UP	.23780	.015	8
			.238		.23780 - .00010	.015	8
			.238		.23760 - .00030	.015	8
1	7482106	7482107	.239	.0005 CHECK	.23900	.015	4
2	7482110		.239		.23900 - .00004	.015	4
1		7482111	.239	.002 CHECK	.23890	.015	4
2	7482112		.239	.004 CHECK	.23890 - .00007	.015	8
3	7482115	7482113	.239	.008 AND UP	.23880	.015	8
			.239		.23880 - .00010	.015	8
			.239		.23860 - .00030	.015	8
1	7482117	7482118	.240	.0005 CHECK	.24000	.015	4
2	7482121		.240		.24000 - .00004	.015	4
1		7482122	.240	.002 CHECK	.23990	.015	4
2			.240		.23990 - .00007	.015	4

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
1	7482123	7482124	.240	.004 CHECK	.23980	.015	8
2	7482126		.240	.008 AND UP	.23980 - .00010	.015	8
3			.240		.23960 - .00030	.015	8
1	7482128	7482129	.241	.0005 CHECK	.24100	.015	4
2			.241		.24100 - .00004	.015	4
1	7482132	7482133	.241	.002 CHECK	.24090	.015	4
2			.241		.24090 - .00007	.015	4
1	7482134	7482135	.241	.004 CHECK	.24080	.015	8
2			.241		.24080 - .00010	.015	8
3	7482137		.241	.008 AND UP	.24060 - .00030	.015	8
1	7482139	7482140	.242	.0005 CHECK	.24200	.015	4
2			.242		.24200 - .00004	.015	4
1	7482143	7482144	.242	.002 CHECK	.24190	.015	4
2			.242		.24190 - .00007	.015	4
1	7482145	7482146	.242	.004 CHECK	.24180	.015	8
2			.242		.24180 - .00010	.015	8
3	7482148		.242	.008 AND UP	.24160 - .00030	.015	8
1	7482150	7482151	.243	.0005 CHECK	.24300	.015	4
2			.243		.24300 - .00004	.015	4
1	7482154	7482155	.243	.002 CHECK	.24290	.015	4
2			.243		.24290 - .00007	.015	4
1	7482156	7482157	.243	.004 CHECK	.24280	.015	8
2			.243		.24280 - .00010	.015	8
3	7482159		.243	.008 AND UP	.24260 - .00030	.015	8
1	7482161	7482162	.244	.0005 CHECK	.24400	.015	4
2			.244		.24400 - .00004	.015	4
1	7482165	7482166	.244	.002 CHECK	.24390	.015	4
2			.244		.24390 - .00007	.015	4
1	7482167	7482168	.244	.004 CHECK	.24380	.015	8
2			.244		.24380 - .00010	.015	8
3	7482170		.244	.008 AND UP	.24360 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN --GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7482172	7482173	.245	.0005	.24500 - .00004	.015	4
2	7482176	7482177	.245	.002	.24500 - .00004	.015	4
1	7482178	7482179	.245	.004	.24490 - .00007	.015	4
1	7482181		.245	.004	.24480 - .00010	.015	8
2			.245	.008	.24480 - .00010	.015	8
3			.245	.008	.24460 - .00030	.015	8
1	7482183	7482184	.246	.0005	.24600 - .00004	.015	4
2	7482187	7482188	.246	.002	.24600 - .00004	.015	4
1	7482189	7482190	.246	.004	.24590 - .00007	.015	4
2	7482192		.246	.004	.24580 - .00010	.015	8
3			.246	.008	.24560 - .00030	.015	8
1	7482194	7482195	.247	.0005	.24700 - .00004	.015	4
2	7482198	7482199	.247	.002	.24700 - .00004	.015	4
1	7482200	7482201	.247	.004	.24690 - .00007	.015	4
2	7482203		.247	.004	.24680 - .00010	.015	8
3			.247	.008	.24660 - .00030	.015	8
1	7482205	7482206	.248	.0005	.24800 - .00004	.015	4
2	7482209	7482210	.248	.002	.24800 - .00004	.015	4
1	7482211	7482212	.248	.004	.24790 - .00007	.015	4
2	7482214		.248	.004	.24780 - .00010	.015	8
3			.248	.008	.24760 - .00030	.015	8
1	7482216	7482217	.249	.0005	.24900 - .00004	.015	4
2			.249	.005	.24900 - .00004	.015	4

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H	SINCE
	FIN--GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER		
A	B	C	D	E	F	G	H		
1	7482220	7482221	.249	.002 CHECK	.24890 - .00007	.015	4		
2	7482222	7482223	.249	.004 CHECK	.24880 - .00010	.015	4		
1	7482225		.249	.008 AND UP	.24860 - .00030	.015	8		
3	7482227		.250	.0005 CHECK	.25000 - .00004	.015	8		
1	7482231	7482228	.250	.002 CHECK	.24990 - .00007	.015	4		
2	7482233	7482232	.250	.004 CHECK	.24980 - .00010	.015	4		
1	7482236	7482234	.250	.008 AND UP	.24960 - .00030	.015	8		
3	7482238		.251	.0005	.25100 - .00004	.015	4		
3	7482240		.251	.002	.25090 - .00007	.015	4		
3	7482241		.251	.004	.25080 - .00010	.015	8		
3	7482243		.251	.008 AND UP	.25060 - .00030	.015	8		
3	7482245		.252	.0005	.25200 - .00004	.015	4		
3	7482247		.252	.002	.25190 - .00007	.015	4		
3	7482248		.252	.004	.25180 - .00010	.015	8		
3	7482250		.252	.008 AND UP	.25160 - .00030	.015	8		
3	7482252		.253	.0005	.25300 - .00004	.015	4		
3	7482254		.253	.002	.25290 - .00007	.015	4		
3	7482255		.253	.004	.25280 - .00010	.015	8		
3	7482257		.253	.008 AND UP	.25260 - .00030	.015	8		
3	7482259		.254	.0005	.25400 - .00004	.015	4		
3	7482261		.254	.002	.25390 - .00007	.015	4		
3	7482262		.254	.004	.25380 - .00010	.015	8		
3	7482264		.254	.008 AND UP	.25360 - .00030	.015	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7482266		.255	.0005	.25500 - .00004	.015	4
3	7482268		.255	.002	.25490 - .00007	.015	4
3	7482269		.255	.004	.25480 - .00010	.015	8
3	7482271		.255	.008 AND UP	.25460 - .00030	.015	8
3	7482273		.256	.0005	.25600 - .00004	.015	4
3	7482275		.256	.002	.25590 - .00007	.015	4
3	7482276		.256	.004	.25580 - .00010	.015	8
3	7482278		.256	.008 AND UP	.25560 - .00030	.015	8
3	7482280		.257	.0005	.25700 - .00004	.015	4
3	7482282		.257	.002	.25690 - .00007	.015	4
3	7482283		.257	.004	.25680 - .00010	.015	8
3	7482285		.257	.008 AND UP	.25660 - .00030	.015	8
3	7482287		.258	.0005	.25800 - .00004	.015	4
3	7482289		.258	.002	.25790 - .00007	.015	4
3	7482290		.258	.004	.25780 - .00010	.015	8
3	7482292		.258	.008 AND UP	.25760 - .00030	.015	8
3	7482294		.259	.0005	.25900 - .00004	.015	4
3	7482296		.259	.002	.25890 - .00007	.015	4
3	7482297		.259	.004	.25880 - .00010	.015	8
3	7482299		.259	.008 AND UP	.25860 - .00030	.015	8
3	7482301		.260	.0005	.26000 - .00004	.015	4
3	7482303		.260	.002	.25990 - .00007	.015	4
3	7482304		.260	.004	.25980 - .00010	.015	8
3	7482306		.260	.008 AND UP	.25960 - .00030	.015	8
3	7482308		.261	.0005	.26100 - .00004	.015	4
3	7482310		.261	.002	.26090 - .00007	.015	4
3	7482311		.261	.004	.26080 - .00010	.015	8
3	7482313		.261	.008 AND UP	.26060 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		D	E		F	G
RING GAGE									
ON GO	A	B	C	D	E	F	G	H	
3	7482315			.262	.0005	.26200 -	.00004	.015	
3	7482317			.262	.002	.26190 -	.00007	.015	
3	7482318			.262	.004	.26180 -	.00010	.015	
3	7482320			.262	.008 AND UP	.26160 -	.00030	.015	
3	7482322			.263	.0005	.26300 -	.00004	.015	
3	7482324			.263	.002	.26290 -	.00007	.015	
3	7482325			.263	.004	.26280 -	.00010	.015	
3	7482327			.263	.008 AND UP	.26260 -	.00030	.015	
3	7482329			.264	.0005	.26400 -	.00004	.015	
3	7482331			.264	.002	.26390 -	.00007	.015	
3	7482332			.264	.004	.26380 -	.00010	.015	
3	7482334			.264	.008 AND UP	.26360 -	.00030	.015	
3	7482336			.265	.0005	.26500 -	.00004	.015	
3	7482338			.265	.002	.26490 -	.00007	.015	
3	7482339			.265	.004	.26480 -	.00010	.015	
3	7482341			.265	.008 AND UP	.26460 -	.00030	.015	
3	7482343			.266	.0005	.26600 -	.00004	.015	
3	7482345			.266	.002	.26590 -	.00007	.015	
3	7482346			.266	.004	.26580 -	.00010	.015	
3	7482348			.266	.008 AND UP	.26560 -	.00030	.015	
3	7482350			.267	.0005	.26700 -	.00004	.015	
3	7482352			.267	.002	.26690 -	.00007	.015	
3	7482353			.267	.004	.26680 -	.00010	.015	
3	7482355			.267	.008 AND UP	.26660 -	.00030	.015	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7482357		.268	.0005	.26800 - .00004	.015	4
3	7482359		.268	.002	.26790 - .00007	.015	4
3	7482360		.268	.004	.26780 - .00010	.015	8
3	7482362		.268	.008 AND UP	.26760 - .00030	.015	8
3	7482364		.269	.0005	.26900 - .00004	.015	4
3	7482365		.269	.002	.26890 - .00007	.015	4
3	7482377		.269	.004	.26880 - .00010	.015	8
3	7482369		.269	.008 AND UP	.26860 - .00030	.015	8
3	7482371		.270	.0005	.27000 - .00004	.015	4
3	7482373		.270	.002	.26990 - .00007	.015	4
3	7482374		.270	.004	.26980 - .00010	.015	8
3	7482376		.270	.008 AND UP	.26960 - .00030	.015	8
3	7482378		.271	.0005	.27100 - .00004	.015	4
3	7482380		.271	.002	.27090 - .00007	.015	4
3	7482381		.271	.004	.27080 - .00010	.015	8
3	7482383		.271	.008 AND UP	.27060 - .00030	.015	8
3	7482385		.272	.0005	.27200 - .00004	.015	4
3	7482387		.272	.002	.27190 - .00007	.015	4
3	7482388		.272	.004	.27180 - .00010	.015	8
3	7482390		.272	.008 AND UP	.27160 - .00030	.015	8
3	7482392		.273	.0005	.27300 - .00004	.015	4
3	7482394		.273	.002	.27290 - .00007	.015	4
3	7482395		.273	.004	.27280 - .00010	.015	8
3	7482397		.273	.008 AND UP	.27260 - .00030	.015	8
3	7482399		.274	.0005	.27400 - .00004	.015	4
3	7482401		.274	.002	.27390 - .00007	.015	4
3	7482402		.274	.004	.27380 - .00010	.015	8
3	7482404		.274	.008 AND UP	.27360 - .00030	.015	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7482406		.275	.0005	.27500 - .00004	.015	4	
3	7482408		.275	.002	.27490 - .00007	.015	4	
3	7482409		.275	.004	.27480 - .00010	.015	8	
3	7482411		.275	.008 AND UP	.27460 - .00030	.015	8	
3	7482413		.276	.0005	.27600 - .00004	.015	4	
3	7482415		.276	.002	.27590 - .00007	.015	4	
3	7482416		.276	.004	.27580 - .00010	.015	8	
3	7482418		.276	.008 AND UP	.27560 - .00030	.015	8	
3	7482420		.277	.0005	.27700 - .00004	.015	4	
3	7482422		.277	.002	.27690 - .00007	.015	4	
3	7482423		.277	.004	.27680 - .00010	.015	8	
3	7482425		.277	.008 AND UP	.27660 - .00030	.015	8	
3	7482427		.278	.0005	.27800 - .00004	.015	4	
3	7482429		.278	.002	.27790 - .00007	.015	4	
3	7482430		.278	.004	.27780 - .00010	.015	8	
3	7482432		.278	.008 AND UP	.27760 - .00030	.015	8	
3	7482434		.279	.0005	.27900 - .00004	.015	4	
3	7482436		.279	.002	.27890 - .00007	.015	4	
3	7482437		.279	.004	.27880 - .00010	.015	8	
3	7482439		.279	.008 AND UP	.27860 - .00030	.015	8	
3	7482441		.280	.0005	.28000 - .00004	.015	4	
3	7482443		.280	.002	.27990 - .00007	.015	4	
3	7482444		.280	.004	.27980 - .00010	.015	8	
3	7482446		.280	.008 AND UP	.27960 - .00030	.015	8	
3	7482448		.281	.0005	.28100 - .00004	.015	4	
3	7482450		.281	.002	.28090 - .00007	.015	4	
3	7482451		.281	.004	.28080 - .00010	.015	8	
3	7482453		.281	.008 AND UP	.28060 - .00030	.015	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	
3	7482455		.28125	.0005 AND UP	.28125 - .00004	.015	4
3	7482456		.282	.0005	.28200 - .00004	.030	4
3	7482458		.282	.002	.28190 - .00007	.030	4
3	7482459		.282	.004	.28180 - .00010	.030	8
3	7482461		.282	.008 AND UP	.28160 - .00030	.030	8
3	7482463		.283	.0005	.28300 - .00004	.030	4
3	7482465		.283	.002	.28290 - .00007	.030	4
3	7482466		.283	.004	.28280 - .00010	.030	8
3	7482468		.283	.008 AND UP	.28260 - .00030	.030	8
3	7482470		.284	.0005	.28400 - .00004	.030	4
3	7482472		.284	.002	.28390 - .00007	.030	4
3	7482473		.284	.004	.28380 - .00010	.030	8
3	7482475		.284	.008 AND UP	.28360 - .00030	.030	8
3	7482477		.285	.0005	.28500 - .00004	.030	4
3	7482479		.285	.002	.28490 - .00007	.030	4
3	7482480		.285	.004	.28480 - .00010	.030	8
3	7482482		.285	.008 AND UP	.28460 - .00030	.030	8
3	7482484		.286	.0005	.28600 - .00004	.030	4
3	7482486		.286	.002	.28590 - .00007	.030	4
3	7482487		.286	.004	.28580 - .00010	.030	8
3	7482489		.286	.008 AND UP	.28560 - .00030	.030	8
3	7482491		.287	.0005	.28700 - .00004	.030	4
3	7482493		.287	.002	.28690 - .00007	.030	4
3	7482494		.287	.004	.28680 - .00010	.030	8
3	7482496		.287	.008 AND UP	.28660 - .00030	.030	8
3	7482498		.288	.0005	.28800 - .00004	.030	4
3	7482500		.288	.002	.28790 - .00007	.030	4
3	7482501		.288	.004	.28780 - .00010	.030	8
3	7482503		.288	.008 AND UP	.28760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FILM—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7482505		.289	.0005	.28900 -	.00004	.030	4
3	7482507		.289	.002	.28890 -	.00007	.030	4
3	7482508		.289	.004	.28880 -	.00010	.030	8
3	7482510		.289	.008 AND UP	.28860 -	.00030	.030	8
3	7482512		.290	.0005	.29000 -	.00004	.030	4
3	7482514		.290	.002	.28990 -	.00007	.030	4
3	7482515		.290	.004	.28980 -	.00010	.030	8
3	7482517		.290	.008 AND UP	.28960 -	.00030	.030	8
3	7482519		.291	.0005	.29100 -	.00004	.030	4
3	7482521		.291	.002	.29090 -	.00007	.030	4
3	7482522		.291	.004	.29080 -	.00010	.030	8
3	7482524		.291	.008 AND UP	.29060 -	.00030	.030	8
3	7482526		.292	.0005	.29200 -	.00004	.030	4
3	7482528		.292	.002	.29190 -	.00007	.030	4
3	7482529		.292	.004	.29180 -	.00010	.030	8
3	7482531		.292	.008 AND UP	.29160 -	.00030	.030	8
3	7482533		.293	.0005	.29300 -	.00004	.030	4
3	7482535		.293	.002	.29290 -	.00007	.030	4
3	7482536		.293	.004	.29280 -	.00010	.030	8
3	7482538		.293	.008 AND UP	.29260 -	.00030	.030	8
3	7482540		.294	.0005	.29400 -	.00004	.030	4
3	7482542		.294	.002	.29390 -	.00007	.030	4
3	7482543		.294	.004	.29380 -	.00010	.030	8
3	7482545		.294	.008 AND UP	.29360 -	.00030	.030	8
3	7482547		.295	.0005	.29500 -	.00004	.030	4
3	7482549		.295	.002	.29490 -	.00007	.030	4
3	7482550		.295	.004	.29480 -	.00010	.030	8
3	7482552		.295	.008 AND UP	.29460 -	.00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	ACCEPTANCE CHECK							
									B
A	7482603			.303	.0005	.30300 -	.00004	.030	4
3	7482605			.303	.002	.30290 -	.00007	.030	4
3	7482606			.303	.004	.30280 -	.00010	.030	8
3	7482608			.303	.008 AND UP	.30260 -	.00030	.030	8
3	7482610			.304	.0005	.30400 -	.00004	.030	4
3	7482612			.304	.002	.30390 -	.00007	.030	4
3	7482613			.304	.004	.30380 -	.00010	.030	8
3	7482615			.304	.008 AND UP	.30360 -	.00030	.030	8
3	7482617			.305	.0005	.30500 -	.00004	.030	4
3	7482619			.305	.002	.30490 -	.00007	.030	4
3	7482620			.305	.004	.30480 -	.00010	.030	8
3	7482622			.305	.008 AND UP	.30460 -	.00030	.030	8
3	7482624			.306	.0005	.30600 -	.00004	.030	4
3	7482626			.306	.002	.30590 -	.00007	.030	4
3	7482627			.306	.004	.30580 -	.00010	.030	8
3	7482629			.306	.008 AND UP	.30560 -	.00030	.030	8
3	7482631			.307	.0005	.30700 -	.00004	.030	4
3	7482633			.307	.002	.30690 -	.00007	.030	4
3	7482634			.307	.004	.30680 -	.00010	.030	8
3	7482636			.307	.008 AND UP	.30660 -	.00030	.030	8
3	7482638			.308	.0005	.30800 -	.00004	.030	4
3	7482640			.308	.002	.30790 -	.00007	.030	4
3	7482641			.308	.004	.30780 -	.00010	.030	8
3	7482643			.308	.008 AND UP	.30760 -	.00030	.030	8
3	7482645			.309	.0005	.30900 -	.00004	.030	4
3	7482647			.309	.002	.30890 -	.00007	.030	4
3	7482648			.309	.004	.30880 -	.00010	.030	8
3	7482650			.309	.008 AND UP	.30860 -	.00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FILN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7482652		.310	.0005	.31000 - .00004	.030	4
3	7482654		.310	.002	.30990 - .00007	.030	4
3	7482655		.310	.004	.30980 - .00010	.030	8
3	7482657		.310	.008 AND UP	.30960 - .00030	.030	8
3	7482659		.311	.0005	.31100 - .00004	.030	4
3	7482661		.311	.002	.31090 - .00007	.030	4
3	7482662		.311	.004	.31080 - .00010	.030	8
3	7482664		.311	.008 AND UP	.31060 - .00030	.030	8
3	7482666		.312	.0005	.31200 - .00004	.030	4
3	7482668		.312	.002	.31190 - .00007	.030	4
3	7482669		.312	.004	.31180 - .00010	.030	8
3	7482671		.312	.008 AND UP	.31160 - .00030	.030	8
3	7482673		.3125	.0005 AND UP	.31250 - .00004	.030	4
3	7482674		.313	.0005	.31300 - .00004	.030	4
3	7482676		.313	.002	.31290 - .00007	.030	4
3	7482677		.313	.004	.31280 - .00010	.030	8
3	7482679		.313	.008 AND UP	.31260 - .00030	.030	8
3	7482681		.314	.0005	.31400 - .00004	.030	4
3	7482683		.314	.002	.31390 - .00007	.030	4
3	7482684		.314	.004	.31380 - .00010	.030	8
3	7482686		.314	.008 AND UP	.31360 - .00030	.030	8
3	7482688		.315	.0005	.31500 - .00004	.030	4
3	7482690		.315	.002	.31490 - .00007	.030	4
3	7482691		.315	.004	.31480 - .00010	.030	8
3	7482693		.315	.008 AND UP	.31460 - .00030	.030	8

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Table 1. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7482695		.316	.0005	.31600 - .00004	.030	4
3	7482697		.316	.002	.31590 - .00007	.030	4
3	7482698		.316	.004	.31580 - .00010	.030	4
3	7482700		.316	.008 AND UP	.31560 - .00030	.030	8
3	7482702		.317	.0005	.31700 - .00004	.030	4
3	7482704		.317	.002	.31690 - .00007	.030	4
3	7482705		.317	.004	.31680 - .00010	.030	8
3	7482707		.317	.008 AND UP	.31660 - .00030	.030	8
3	7482709		.318	.0005	.31800 - .00004	.030	4
3	7482711		.318	.002	.31790 - .00007	.030	4
3	7482712		.318	.004	.31780 - .00010	.030	8
3	7482714		.318	.008 AND UP	.31760 - .00030	.030	8
3	7482716		.319	.0005	.31900 - .00004	.030	4
3	7482718		.319	.002	.31890 - .00007	.030	4
3	7482719		.319	.004	.31880 - .00010	.030	8
3	7482721		.319	.008 AND UP	.31860 - .00030	.030	8
3	7482723		.320	.0005	.32000 - .00004	.030	4
3	7482725		.320	.002	.31990 - .00007	.030	4
3	7482726		.320	.004	.31980 - .00010	.030	8
3	7482728		.320	.008 AND UP	.31960 - .00030	.030	8
3	7482730		.321	.0005	.32100 - .00004	.030	4
3	7482732		.321	.002	.32090 - .00007	.030	4
3	7482733		.321	.004	.32080 - .00010	.030	8
3	7482735		.321	.008 AND UP	.32060 - .00030	.030	8
3	7482737		.322	.0005	.32200 - .00004	.030	4
3	7482739		.322	.002	.32190 - .00007	.030	4
3	7482740		.322	.004	.32180 - .00010	.030	8
3	7482742		.322	.008 AND UP	.32160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7482744		.323	.0005	.32300 - .00004	.030	4
3	7482746		.323	.002	.32290 - .00007	.030	4
3	7482747		.323	.004	.32280 - .00010	.030	8
3	7482749		.323	.008 AND UP	.32260 - .00030	.030	8
3	7482751		.324	.0005	.32400 - .00004	.030	4
3	7482753		.324	.002	.32390 - .00007	.030	4
3	7482754		.324	.004	.32380 - .00010	.030	8
3	7482756		.324	.008 AND UP	.32360 - .00030	.030	8
3	7482758		.325	.0005	.32500 - .00004	.030	4
3	7482760		.325	.002	.32490 - .00007	.030	4
3	7482761		.325	.004	.32480 - .00010	.030	8
3	7482763		.325	.008 AND UP	.32460 - .00030	.030	8
3	7482765		.326	.0005	.32600 - .00004	.030	4
3	7482767		.326	.002	.32590 - .00007	.030	4
3	7482768		.326	.004	.32580 - .00010	.030	8
3	7482770		.326	.008 AND UP	.32560 - .00030	.030	8
3	7482772		.327	.0005	.32700 - .00004	.030	4
3	7482774		.327	.002	.32690 - .00007	.030	4
3	7482775		.327	.004	.32680 - .00010	.030	8
3	7482777		.327	.008 AND UP	.32660 - .00030	.030	8
3	7482779		.328	.0005	.32800 - .00004	.030	4
3	7482781		.328	.002	.32790 - .00007	.030	4
3	7482782		.328	.004	.32780 - .00010	.030	8
3	7482784		.328	.008 AND UP	.32760 - .00030	.030	8
3	7482786		.329	.0005	.32900 - .00004	.030	4
3	7482788		.329	.002	.32890 - .00007	.030	4
3	7482789		.329	.004	.32880 - .00010	.030	8
3	7482791		.329	.008 AND UP	.32860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIIN - GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS				
	RING GAGE	B				C	D		E	F
A										
3	7482793			.330	.0005	.33000 - .00004	.030	4		
3	7482795			.330	.002	.32990 - .00007	.030	4		
3	7482796			.330	.004	.32980 - .00010	.030	8		
3	7482798			.330	.008 AND UP	.32960 - .00030	.030	8		
3	7482800			.331	.0005	.33100 - .00004	.030	4		
3	7482802			.331	.002	.33090 - .00007	.030	4		
3	7482803			.331	.004	.33080 - .00010	.030	8		
3	7482805			.331	.008 AND UP	.33060 - .00030	.030	8		
3	7482807			.332	.0005	.33200 - .00004	.030	4		
3	7482809			.332	.002	.33190 - .00007	.030	4		
3	7482810			.332	.004	.33180 - .00010	.030	8		
3	7482812			.332	.008 AND UP	.33160 - .00030	.030	8		
3	7482814			.333	.0005	.33300 - .00004	.030	4		
3	7482816			.333	.002	.33290 - .00007	.030	4		
3	7482817			.333	.004	.33280 - .00010	.030	8		
3	7482819			.333	.008 AND UP	.33260 - .00030	.030	8		
3	7482821			.334	.0005	.33400 - .00004	.030	4		
3	7482823			.334	.002	.33390 - .00007	.030	4		
3	7482824			.334	.004	.33380 - .00010	.030	8		
3	7482826			.334	.008 AND UP	.33360 - .00030	.030	8		
3	7482828			.335	.0005	.33500 - .00004	.030	4		
3	7482830			.335	.002	.33490 - .00007	.030	4		
3	7482831			.335	.004	.33480 - .00010	.030	8		
3	7482833			.335	.008 AND UP	.33460 - .00030	.030	8		
3	7482835			.336	.0005	.33600 - .00004	.030	4		
3	7482837			.336	.002	.33590 - .00007	.030	4		
3	7482838			.336	.004	.33580 - .00010	.030	8		
3	7482840			.336	.008 AND UP	.33560 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7482842		.337	.0005	.33700 - .00004	.030	4
3	7482844		.337	.002	.33690 - .00007	.030	4
3	7482845		.337	.004	.33680 - .00010	.030	8
3	7482847		.337	.008 AND UP	.33660 - .00030	.030	8
3	7482849		.338	.0005	.33800 - .00004	.030	4
3	7482851		.338	.002	.33790 - .00007	.030	4
3	7482852		.338	.004	.33780 - .00010	.030	8
3	7482854		.338	.008 AND UP	.33760 - .00030	.030	8
3	7482856		.339	.0005	.33900 - .00004	.030	4
3	7482858		.339	.002	.33890 - .00007	.030	4
3	7482859		.339	.004	.33880 - .00010	.030	8
3	7482861		.339	.008 AND UP	.33860 - .00030	.030	8
3	7482863		.340	.0005	.34000 - .00004	.030	4
3	7482865		.340	.002	.33990 - .00007	.030	4
3	7482866		.340	.004	.33980 - .00010	.030	8
3	7482868		.340	.008 AND UP	.33960 - .00030	.030	8
3	7482870		.341	.0005	.34100 - .00004	.030	4
3	7482872		.341	.002	.34090 - .00007	.030	4
3	7482873		.341	.004	.34080 - .00010	.030	8
3	7482875		.341	.008 AND UP	.34060 - .00030	.030	8
3	7482877		.342	.0005	.34200 - .00004	.030	4
3	7482879		.342	.002	.34190 - .00007	.030	4
3	7482880		.342	.004	.34180 - .00010	.030	8
3	7482882		.342	.008 AND UP	.34160 - .00030	.030	8
3	7482884		.343	.0005	.34300 - .00004	.030	4
3	7482886		.343	.002	.34290 - .00007	.030	4
3	7482887		.343	.004	.34280 - .00010	.030	8
3	7482889		.343	.008 AND UP	.34260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	STOCK NO.		MAXIMUM COMPONENT DIMENSION	E		F	G	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7482891		.34375	.0005 AND UP	.34375 - .00004	.030	4	
3	7482892		.344	.0005	.34400 - .00004	.030	4	
3	7482894		.344	.002	.34390 - .00007	.030	4	
3	7482895		.344	.004	.34380 - .00010	.030	8	
3	7482897		.344	.008 AND UP	.34360 - .00030	.030	8	
3	7482899		.345	.0005	.34500 - .00004	.030	4	
3	7482901		.345	.002	.34490 - .00007	.030	4	
3	7482902		.345	.004	.34480 - .00010	.030	8	
3	7482904		.345	.008 AND UP	.34460 - .00030	.030	8	
3	7482906		.346	.0005	.34600 - .00004	.030	4	
3	7482908		.346	.002	.34590 - .00007	.030	4	
3	7482909		.346	.004	.34580 - .00010	.030	8	
3	7482911		.346	.008 AND UP	.34560 - .00030	.030	8	
3	7482913		.347	.0005	.34700 - .00004	.030	4	
3	7482915		.347	.002	.34690 - .00007	.030	4	
3	7482916		.347	.004	.34680 - .00010	.030	8	
3	7482918		.347	.008 AND UP	.34660 - .00030	.030	8	
3	7482920		.348	.0005	.34800 - .00004	.030	4	
3	7482922		.348	.002	.34790 - .00007	.030	4	
3	7482923		.348	.004	.34780 - .00010	.030	8	
3	7482925		.348	.008 AND UP	.34760 - .00030	.030	8	
3	7482927		.349	.0005	.34900 - .00004	.030	4	
3	7482929		.349	.002	.34890 - .00007	.030	4	
3	7482930		.349	.004	.34880 - .00010	.030	8	
3	7482932		.349	.008 AND UP	.34860 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7482934		.350	.0005	.35000 - .00004	.030	4
3	7482936		.350	.002	.34990 - .00007	.030	4
3	7482937		.350	.004	.34980 - .00010	.030	8
3	7482939		.350	.008 AND UP	.34960 - .00030	.030	8
3	7482941		.351	.0005	.35100 - .00004	.030	4
3	7482943		.351	.002	.35090 - .00007	.030	4
3	7482944		.351	.004	.35080 - .00010	.030	8
3	7482946		.351	.008 AND UP	.35060 - .00030	.030	8
3	7482948		.352	.0005	.35200 - .00004	.030	4
3	7482950		.352	.002	.35190 - .00007	.030	4
3	7482951		.352	.004	.35180 - .00010	.030	8
3	7482953		.352	.008 AND UP	.35160 - .00030	.030	8
3	7482955		.353	.0005	.35300 - .00004	.030	4
3	7482957		.353	.002	.35290 - .00007	.030	4
3	7482958		.353	.004	.35280 - .00010	.030	8
3	7482960		.353	.008 AND UP	.35260 - .00030	.030	8
3	7482962		.354	.0005	.35400 - .00004	.030	4
3	7482964		.354	.002	.35390 - .00007	.030	4
3	7482965		.354	.004	.35380 - .00010	.030	8
3	7482967		.354	.008 AND UP	.35360 - .00030	.030	8
3	7482969		.355	.0005	.35500 - .00004	.030	4
3	7482971		.355	.002	.35490 - .00007	.030	4
3	7482972		.355	.004	.35480 - .00010	.030	8
3	7482974		.355	.008 AND UP	.35460 - .00030	.030	8
3	7482976		.356	.0005	.35600 - .00004	.030	4
3	7482978		.356	.002	.35590 - .00007	.030	4
3	7482979		.356	.004	.35580 - .00010	.030	8
3	7482981		.356	.008 AND UP	.35560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7482983		.357	.0005	.35700 - .00004	.030	4
3	7482985		.357	.002	.35690 - .00007	.030	4
3	7482986		.357	.004	.35680 - .00010	.030	8
3	7482988		.357	.008 AND UP	.35660 - .00030	.030	8
3	7482990		.358	.0005	.35800 - .00004	.030	4
3	7482992		.358	.002	.35790 - .00007	.030	4
3	7482993		.358	.004	.35780 - .00010	.030	8
3	7482995		.358	.008 AND UP	.35760 - .00030	.030	8
3	7482997		.359	.0005	.35900 - .00004	.030	4
3	7482999		.359	.002	.35890 - .00007	.030	4
3	7483000		.359	.004	.35880 - .00010	.030	8
3	7483002		.359	.008 AND UP	.35860 - .00030	.030	8
3	7483004		.360	.0005	.36000 - .00004	.030	4
3	7483006		.360	.002	.35990 - .00007	.030	4
3	7483007		.360	.004	.35980 - .00010	.030	8
3	7483009		.360	.008 AND UP	.35960 - .00030	.030	8
3	7483011		.361	.0005	.36100 - .00004	.030	4
3	7483013		.361	.002	.36090 - .00007	.030	4
3	7483014		.361	.004	.36080 - .00010	.030	8
3	7483016		.361	.008 AND UP	.36060 - .00030	.030	8
3	7483018		.362	.0005	.36200 - .00004	.030	4
3	7483020		.362	.002	.36190 - .00007	.030	4
3	7483021		.362	.004	.36180 - .00010	.030	8
3	7483023		.362	.008 AND UP	.36160 - .00030	.030	8
3	7483025		.363	.0005	.36300 - .00004	.030	4
3	7483027		.363	.002	.36290 - .00007	.030	4
3	7483028		.363	.004	.36280 - .00010	.030	8
3	7483030		.363	.008 AND UP	.36260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1 2 3 4	7483032		.364	.0005	.36400 - .00004	.030	4
	7483034		.364	.002	.36390 - .00007	.030	4
	7483035		.364	.004	.36380 - .00010	.030	8
	7483037		.364	.008 AND UP	.36360 - .00030	.030	8
5 6 7 8	7483039		.365	.0005	.36500 - .00004	.030	4
	7483041		.365	.002	.36490 - .00007	.030	4
	7483042		.365	.004	.36480 - .00010	.030	8
	7483044		.365	.008 AND UP	.36460 - .00030	.030	8
9 10 11 12	7483046		.366	.0005	.36600 - .00004	.030	4
	7483048		.366	.002	.36590 - .00007	.030	4
	7483049		.366	.004	.36580 - .00010	.030	8
	7483051		.366	.008 AND UP	.36560 - .00030	.030	8
13 14 15 16	7483053		.367	.0005	.36700 - .00004	.030	4
	7483055		.367	.002	.36690 - .00007	.030	4
	7483056		.367	.004	.36680 - .00010	.030	8
	7483058		.367	.008 AND UP	.36660 - .00030	.030	8
17 18 19 20	7483060		.368	.0005	.36800 - .00004	.030	4
	7483062		.368	.002	.36790 - .00007	.030	4
	7483063		.368	.004	.36780 - .00010	.030	8
	7483065		.368	.008 AND UP	.36760 - .00030	.030	8
21 22 23 24	7483067		.369	.0005	.36900 - .00004	.030	4
	7483069		.369	.002	.36890 - .00007	.030	4
	7483070		.369	.004	.36880 - .00010	.030	8
	7483072		.369	.008 AND UP	.36860 - .00030	.030	8
25 26 27 28	7483074		.370	.0005	.37000 - .00004	.030	4
	7483076		.370	.002	.36990 - .00007	.030	4
	7483077		.370	.004	.36980 - .00010	.030	8
	7483079		.370	.008 AND UP	.36960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-- GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK						
A	B	C	D	E	F	G		
3	7483081		.371	.0005	.37100 - .00004	.030	4	
3	7483083		.371	.002	.37090 - .00007	.030	4	
3	7483084		.371	.004	.37080 - .00010	.030	8	
3	7483086		.371	.008 AND UP	.37060 - .00030	.030	8	
3	7483088		.372	.0005	.37200 - .00004	.030	4	
3	7483090		.372	.002	.37190 - .00007	.030	4	
3	7483091		.372	.004	.37180 - .00010	.030	8	
3	7483093		.372	.008 AND UP	.37160 - .00030	.030	8	
3	7483095		.373	.0005	.37300 - .00004	.030	4	
3	7483097		.373	.002	.37290 - .00007	.030	4	
3	7483098		.373	.004	.37280 - .00010	.030	8	
3	7483100		.373	.008 AND UP	.37260 - .00030	.030	8	
3	7483102		.374	.0005	.37400 - .00004	.030	4	
3	7483104		.374	.002	.37390 - .00007	.030	4	
3	7483105		.374	.004	.37380 - .00010	.030	8	
3	7483107		.374	.008 AND UP	.37360 - .00030	.030	8	
3	7483109		.375	.0005	.37500 - .00004	.030	4	
3	7483111		.375	.002	.37490 - .00007	.030	4	
3	7483112		.375	.004	.37480 - .00010	.030	8	
3	7483114		.375	.008 AND UP	.37460 - .00030	.030	8	
3	7483116		.376	.0005	.37600 - .00004	.030	4	
3	7483118		.376	.002	.37590 - .00007	.030	4	
3	7483119		.376	.004	.37580 - .00010	.030	8	
3	7483121		.376	.008 AND UP	.37560 - .00030	.030	8	
3	7483123		.377	.0005	.37700 - .00004	.030	4	
3	7483125		.377	.002	.37690 - .00007	.030	4	
3	7483126		.377	.004	.37680 - .00010	.030	8	
3	7483128		.377	.008 AND UP	.37660 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7483130		.378	.0005	.37900 - .00004	.030	4	
3	7483132		.373	.002	.37790 - .00007	.030	4	
3	7483133		.378	.004	.37780 - .00010	.030	8	
3	7483135		.378	.008 AND UP	.37760 - .00030	.030	8	
3	7483137		.379	.0005	.37900 - .00004	.030	4	
3	7483139		.379	.002	.37890 - .00007	.030	4	
3	7483140		.379	.004	.37880 - .00010	.030	8	
3	7483142		.379	.008 AND UP	.37860 - .00030	.030	8	
3	7483144		.380	.0005	.38000 - .00004	.030	4	
3	7483146		.380	.002	.37990 - .00007	.030	4	
3	7483147		.380	.004	.37980 - .00010	.030	8	
3	7483149		.380	.008 AND UP	.37960 - .00030	.030	8	
3	7483151		.381	.0005	.38100 - .00004	.030	4	
3	7483153		.381	.002	.38090 - .00007	.030	4	
3	7483154		.381	.004	.38080 - .00010	.030	8	
3	7483156		.381	.008 AND UP	.38060 - .00030	.030	8	
3	7483158		.382	.0005	.38200 - .00004	.030	4	
3	7483160		.382	.002	.38190 - .00007	.030	4	
3	7483161		.382	.004	.38180 - .00010	.030	8	
3	7483163		.382	.008 AND UP	.38160 - .00030	.030	8	
3	7483165		.383	.0005	.38300 - .00004	.030	4	
3	7483167		.383	.002	.38290 - .00007	.030	4	
3	7483168		.383	.004	.38280 - .00010	.030	8	
3	7483170		.383	.008 AND UP	.38260 - .00030	.030	8	
3	7483172		.384	.0005	.38400 - .00004	.030	4	
3	7483174		.384	.002	.38390 - .00007	.030	4	
3	7483175		.384	.004	.38380 - .00010	.030	8	
3	7483177		.384	.008 AND UP	.38360 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7483179		.385	.0005	.38500 - .00004	.030	4
3	7483181		.385	.002	.38490 - .00007	.030	4
3	7483182		.385	.004	.38480 - .00010	.030	8
3	7483184		.385	.008 AND UP	.38460 - .00030	.030	8
3	7483186		.386	.0005	.38600 - .00004	.030	4
3	7483188		.386	.002	.38590 - .00007	.030	4
3	7483189		.386	.004	.38580 - .00010	.030	8
3	7483191		.386	.008 AND UP	.38560 - .00030	.030	8
3	7483193		.387	.0005	.38700 - .00004	.030	4
3	7483195		.387	.002	.38690 - .00007	.030	4
3	7483196		.387	.004	.38680 - .00010	.030	8
3	7483198		.387	.008 AND UP	.38660 - .00030	.030	8
3	7483200		.388	.0005	.38800 - .00004	.030	4
3	7483202		.388	.002	.38790 - .00007	.030	4
3	7483203		.388	.004	.38780 - .00010	.030	8
3	7483205		.388	.008 AND UP	.38760 - .00030	.030	8
3	7483207		.389	.0005	.38900 - .00004	.030	4
3	7483209		.389	.002	.38890 - .00007	.030	4
3	7483210		.389	.004	.38880 - .00010	.030	8
3	7483212		.389	.008 AND UP	.38860 - .00030	.030	8
3	7483214		.390	.0005	.39000 - .00004	.030	4
3	7483216		.390	.002	.38990 - .00007	.030	4
3	7483217		.390	.004	.38980 - .00010	.030	8
3	7483219		.390	.008 AND UP	.38960 - .00030	.030	8
3	7483221		.391	.0005	.39100 - .00004	.030	4
3	7483223		.391	.002	.39090 - .00007	.030	4
3	7483224		.391	.004	.39080 - .00010	.030	8
3	7483226		.391	.008 AND UP	.39060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH					
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK		MAXIMUM COMPONENT DIMENSION	D		E	F	G	H	
	RING GAGE	B										C
A												
3	7483228			.392	.0005	.39200 - .00004	.030	4				
3	7483230			.392	.002	.39190 - .00007	.030	4				
3	7483231			.392	.004	.39180 - .00010	.030	8				
3	7483233			.392	.008 AND UP	.39160 - .00030	.030	8				
3	7483235			.393	.0005	.39300 - .00004	.030	4				
3	7483237			.393	.002	.39290 - .00007	.030	4				
3	7483238			.393	.004	.39280 - .00010	.030	8				
3	7483240			.393	.008 AND UP	.39260 - .00030	.030	8				
3	7483242			.394	.0005	.39400 - .00004	.030	4				
3	7483244			.394	.002	.39390 - .00007	.030	4				
3	7483245			.394	.004	.39380 - .00010	.030	8				
3	7483247			.394	.008 AND UP	.39360 - .00030	.030	8				
3	7483249			.395	.0005	.39500 - .00004	.030	4				
3	7483251			.395	.002	.39490 - .00007	.030	4				
3	7483252			.395	.004	.39480 - .00010	.030	8				
3	7483254			.395	.008 AND UP	.39460 - .00030	.030	8				
3	7483256			.396	.0005	.39600 - .00004	.030	4				
3	7483258			.396	.002	.39590 - .00007	.030	4				
3	7483259			.396	.004	.39580 - .00010	.030	8				
3	7483261			.396	.008 AND UP	.39560 - .00030	.030	8				
3	7483263			.397	.0005	.39700 - .00004	.030	4				
3	7483265			.397	.002	.39690 - .00007	.030	4				
3	7483266			.397	.004	.39680 - .00010	.030	8				
3	7483268			.397	.008 AND UP	.39660 - .00030	.030	8				
3	7483270			.398	.0005	.39800 - .00004	.030	4				
3	7483272			.398	.002	.39790 - .00007	.030	4				
3	7483273			.398	.004	.39780 - .00010	.030	8				
3	7483275			.398	.008 AND UP	.39760 - .00030	.030	8				

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO.			DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7483277		.399	.0005	.39900 - .00004	.030	4	
3	7483279		.399	.002	.39890 - .00007	.030	4	
3	7483280		.399	.004	.39880 - .00010	.030	8	
3	7483282		.399	.008 AND UP	.39860 - .00030	.030	8	
3	7483284		.400	.0005	.40000 - .00004	.030	4	
3	7483286		.400	.002	.39990 - .00007	.030	4	
3	7483287		.400	.004	.39980 - .00010	.030	8	
3	7483289		.400	.008 AND UP	.39960 - .00030	.030	8	
3	7483291		.401	.0005	.40100 - .00004	.030	4	
3	7483293		.401	.002	.40090 - .00007	.030	4	
3	7483294		.401	.004	.40080 - .00010	.030	8	
3	7483296		.401	.008 AND UP	.40060 - .00030	.030	8	
3	7483298		.402	.0005	.40200 - .00004	.030	4	
3	7483300		.402	.002	.40190 - .00007	.030	4	
3	7483301		.402	.004	.40180 - .00010	.030	8	
3	7483303		.402	.008 AND UP	.40160 - .00030	.030	8	
3	7483305		.403	.0005	.40300 - .00004	.030	4	
3	7483307		.403	.002	.40290 - .00007	.030	4	
3	7483308		.403	.004	.40280 - .00010	.030	8	
3	7483310		.403	.008 AND UP	.40260 - .00030	.030	8	
3	7483312		.404	.0005	.40400 - .00004	.030	4	
3	7483314		.404	.002	.40390 - .00007	.030	4	
3	7483315		.404	.004	.40380 - .00010	.030	8	
3	7483317		.404	.008 AND UP	.40360 - .00030	.030	8	
3	7483319		.405	.0005	.40500 - .00004	.030	4	
3	7483321		.405	.002	.40490 - .00007	.030	4	
3	7483322		.405	.004	.40480 - .00010	.030	8	
3	7483324		.405	.008 AND UP	.40460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7483326		.406	.0005	.40600 - .00004	.030	4
3	7483328		.406	.002	.40590 - .00007	.030	4
3	7483329		.406	.004	.40580 - .00010	.030	8
3	7483331		.406	.008 AND UP	.40560 - .00030	.030	8
3	7483333		.40625	.0005 AND UP	.40625 - .00004	.030	4
3	7483334		.407	.0005	.40700 - .00004	.030	4
3	7483336		.407	.002	.40690 - .00007	.030	4
3	7483337		.407	.004	.40680 - .00010	.030	8
3	7483339		.407	.008 AND UP	.40660 - .00030	.030	8
3	7483341		.408	.0005	.40800 - .00004	.030	4
3	7483343		.408	.002	.40790 - .00007	.030	4
3	7483344		.408	.004	.40780 - .00010	.030	8
3	7483346		.408	.008 AND UP	.40760 - .00030	.030	8
3	7483348		.409	.0005	.40900 - .00004	.030	4
3	7483350		.409	.002	.40890 - .00007	.030	4
3	7483351		.409	.004	.40880 - .00010	.030	8
3	7483353		.409	.008 AND UP	.40860 - .00030	.030	8
3	7483355		.410	.0005	.41000 - .00004	.030	4
3	7483357		.410	.002	.40990 - .00007	.030	4
3	7483358		.410	.004	.40980 - .00010	.030	8
3	7483360		.410	.008 AND UP	.40960 - .00030	.030	8
3	7483362		.411	.0005	.41100 - .00004	.030	4
3	7483364		.411	.002	.41090 - .00007	.030	4
3	7483365		.411	.004	.41080 - .00010	.030	8
3	7483367		.411	.008 AND UP	.41060 - .00030	.030	8
3	7483369		.412	.0005	.41200 - .00004	.030	4
3	7483371		.412	.002	.41190 - .00007	.030	4
3	7483372		.412	.004	.41180 - .00010	.030	8
3	7483374		.412	.008 AND UP	.41160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
33333	7483376		.413	.0005	.41300 - .00004	.030	4
33333	7483378		.413	.002	.41290 - .00007	.030	4
33333	7483379		.413	.004	.41280 - .00010	.030	8
33333	7483381		.413	.008 AND UP	.41260 - .00030	.030	8
33333	7483383		.414	.0005	.41400 - .00004	.030	4
33333	7483385		.414	.002	.41390 - .00007	.030	4
33333	7483386		.414	.004	.41380 - .00010	.030	8
33333	7483388		.414	.008 AND UP	.41360 - .00030	.030	8
33333	7483390		.415	.0005	.41500 - .00004	.030	4
33333	7483392		.415	.002	.41490 - .00007	.030	4
33333	7483393		.415	.004	.41480 - .00010	.030	8
33333	7483395		.415	.008 AND UP	.41460 - .00030	.030	8
33333	7483397		.416	.0005	.41600 - .00004	.030	4
33333	7483399		.416	.002	.41590 - .00007	.030	4
33333	7483400		.416	.004	.41580 - .00010	.030	8
33333	7483402		.416	.008 AND UP	.41560 - .00030	.030	8
33333	7483404		.417	.0005	.41700 - .00004	.030	4
33333	7483406		.417	.002	.41690 - .00007	.030	4
33333	7483407		.417	.004	.41680 - .00010	.030	8
33333	7483409		.417	.008 AND UP	.41660 - .00030	.030	8
33333	7483411		.418	.0005	.41800 - .00004	.030	4
33333	7483413		.418	.002	.41790 - .00007	.030	4
33333	7483414		.418	.004	.41780 - .00010	.030	8
33333	7483416		.418	.008 AND UP	.41760 - .00030	.030	8
33333	7483418		.419	.0005	.41900 - .00004	.030	4
33333	7483420		.419	.002	.41890 - .00007	.030	4
33333	7483421		.419	.004	.41880 - .00010	.030	8
33333	7483423		.419	.008 AND UP	.41860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING OF GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7483425		.420	.0005	.42000 - .00004	.030	4
3	7483427		.420	.002	.41990 - .00007	.030	4
3	7483428		.420	.004	.41980 - .00010	.030	8
3	7483430		.420	.008 AND UP	.41960 - .00030	.030	8
3	7483432		.421	.0005	.42100 - .00004	.030	4
3	7483434		.421	.002	.42090 - .00007	.030	4
3	7483435		.421	.004	.42080 - .00010	.030	8
3	7483437		.421	.008 AND UP	.42060 - .00030	.030	8
3	7483439		.422	.0005	.42200 - .00004	.030	4
3	7483441		.422	.002	.42190 - .00007	.030	4
3	7483442		.422	.004	.42180 - .00010	.030	8
3	7483444		.422	.008 AND UP	.42160 - .00030	.030	8
3	7483446		.423	.0005	.42300 - .00004	.030	4
3	7483448		.423	.002	.42290 - .00007	.030	4
3	7483449		.423	.004	.42280 - .00010	.030	8
3	7483451		.423	.008 AND UP	.42260 - .00030	.030	8
3	7483453		.424	.0005	.42400 - .00004	.030	4
3	7483455		.424	.002	.42390 - .00007	.030	4
3	7483456		.424	.004	.42380 - .00010	.030	8
3	7483458		.424	.008 AND UP	.42360 - .00030	.030	8
3	7483460		.425	.0005	.42500 - .00004	.030	4
3	7483462		.425	.002	.42490 - .00007	.030	4
3	7483463		.425	.004	.42480 - .00010	.030	8
3	7483465		.425	.008 AND UP	.42460 - .00030	.030	8
3	7483467		.426	.0005	.42600 - .00004	.030	4
3	7483469		.426	.002	.42590 - .00007	.030	4
3	7483470		.426	.004	.42580 - .00010	.030	8
3	7483472		.426	.008 AND UP	.42560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS			
	RING GAGE	ACCEPTANCE CHECK			D	DIAMETER	CHAMFER	
								B
A				E				
3	7483474		.427	.0005	.42700 - .00004	.030	4	
3	7483476		.427	.002	.42690 - .00007	.030	4	
3	7483477		.427	.004	.42680 - .00010	.030	8	
3	7483479		.427	.008 AND UP	.42660 - .00030	.030	8	
3	7483481		.428	.0005	.42800 - .00004	.030	4	
3	7483483		.428	.002	.42790 - .00007	.030	4	
3	7483484		.428	.004	.42780 - .00010	.030	8	
3	7483486		.428	.008 AND UP	.42760 - .00030	.030	8	
3	7483488		.429	.0005	.42900 - .00004	.030	4	
3	7483490		.429	.002	.42890 - .00007	.030	4	
3	7483491		.429	.004	.42880 - .00010	.030	8	
3	7483493		.429	.008 AND UP	.42860 - .00030	.030	8	
3	7483495		.430	.0005	.43000 - .00004	.030	4	
3	7483497		.430	.002	.42990 - .00007	.030	4	
3	7483498		.430	.004	.42980 - .00010	.030	8	
3	7483500		.430	.008 AND UP	.42960 - .00030	.030	8	
3	7483502		.431	.0005	.43100 - .00004	.030	4	
3	7483504		.431	.002	.43090 - .00007	.030	4	
3	7483505		.431	.004	.43080 - .00010	.030	8	
3	7483507		.431	.008 AND UP	.43060 - .00030	.030	8	
3	7483509		.432	.0005	.43200 - .00004	.030	4	
3	7483511		.432	.002	.43190 - .00007	.030	4	
3	7483512		.432	.004	.43180 - .00010	.030	8	
3	7483514		.432	.008 AND UP	.43160 - .00030	.030	8	
3	7483516		.433	.0005	.43300 - .00004	.030	4	
3	7483518		.433	.002	.43290 - .00007	.030	4	
3	7483519		.433	.004	.43280 - .00010	.030	8	
3	7483521		.433	.008 AND UP	.43260 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN- RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	
3	7483523		.434	.0005	.43400 - .00004	.030	4
3	7483525		.434	.002	.43390 - .00007	.030	4
3	7483526		.434	.004	.43380 - .00010	.030	8
3	7483528		.434	.008 AND UP	.43360 - .00030	.030	8
3	7483530		.435	.0005	.43500 - .00004	.030	4
3	7483532		.435	.002	.43490 - .00007	.030	4
3	7483533		.435	.004	.43480 - .00010	.030	8
3	7483535		.435	.008 AND UP	.43460 - .00030	.030	8
3	7483537		.436	.0005	.43600 - .00004	.030	4
3	7483539		.436	.002	.43590 - .00007	.030	4
3	7483540		.436	.004	.43580 - .00010	.030	8
3	7483542		.436	.008 AND UP	.43560 - .00030	.030	8
3	7483544		.437	.0005	.43700 - .00004	.030	4
3	7483546		.437	.002	.43690 - .00007	.030	4
3	7483547		.437	.004	.43680 - .00010	.030	8
3	7483549		.437	.008 AND UP	.43660 - .00030	.030	8
3	7483551		.4375	.0005 AND UP	.43750 - .00004	.030	4
3	7483552		.438	.0005	.43800 - .00004	.030	4
3	7483554		.438	.002	.43790 - .00007	.030	4
3	7483555		.438	.004	.43780 - .00010	.030	8
3	7483557		.438	.008 AND UP	.43760 - .00030	.030	8
3	7483559		.439	.0005	.43900 - .00004	.030	4
3	7483561		.439	.002	.43890 - .00007	.030	4
3	7483562		.439	.004	.43880 - .00010	.030	8
3	7483564		.439	.008 AND UP	.43860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7483566		.440	.0005	.44000 - .00004	.030	4	
3	7483568		.440	.002	.43990 - .00007	.030	4	
3	7483569		.440	.004	.43980 - .00010	.030	8	
3	7483571		.440	.008 AND UP	.43960 - .00030	.030	8	
3	7483573		.441	.0005	.44100 - .00004	.030	4	
3	7483575		.441	.002	.44090 - .00007	.030	4	
3	7483576		.441	.004	.44080 - .00010	.030	8	
3	7483578		.441	.008 AND UP	.44060 - .00030	.030	8	
3	7483580		.442	.0005	.44200 - .00004	.030	4	
3	7483582		.442	.002	.44190 - .00007	.030	4	
3	7483583		.442	.004	.44180 - .00010	.030	8	
3	7483585		.442	.008 AND UP	.44160 - .00030	.030	8	
3	7483587		.443	.0005	.44300 - .00004	.030	4	
3	7483589		.443	.002	.44290 - .00007	.030	4	
3	7483590		.443	.004	.44280 - .00010	.030	8	
3	7483592		.443	.008 AND UP	.44260 - .00030	.030	8	
3	7483594		.444	.0005	.44400 - .00004	.030	4	
3	7483596		.444	.002	.44390 - .00007	.030	4	
3	7483597		.444	.004	.44380 - .00010	.030	8	
3	7483599		.444	.008 AND UP	.44360 - .00030	.030	8	
3	7483601		.445	.0005	.44500 - .00004	.030	4	
3	7483603		.445	.002	.44490 - .00007	.030	4	
3	7483604		.445	.004	.44480 - .00010	.030	8	
3	7483606		.445	.008 AND UP	.44460 - .00030	.030	8	
3	7483608		.446	.0005	.44600 - .00004	.030	4	
3	7483610		.446	.002	.44590 - .00007	.030	4	
3	7483611		.446	.004	.44580 - .00010	.030	8	
3	7483613		.446	.008 AND UP	.44560 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7483615		.447	.0005	.44700 - .00004	.030	4	
3	7483617		.447	.002	.44690 - .00007	.030	4	
3	7483618		.447	.004	.44680 - .00010	.030	8	
3	7483620		.447	.008 AND UP	.44660 - .00030	.030	8	
3	7483622		.448	.0005	.44800 - .00004	.030	4	
3	7483624		.448	.002	.44790 - .00007	.030	4	
3	7483625		.448	.004	.44780 - .00010	.030	8	
3	7483627		.448	.008 AND UP	.44760 - .00030	.030	8	
3	7483629		.449	.0005	.44900 - .00004	.030	4	
3	7483631		.449	.002	.44890 - .00007	.030	4	
3	7483632		.449	.004	.44880 - .00010	.030	8	
3	7483634		.449	.008 AND UP	.44860 - .00030	.030	8	
3	7483636		.450	.0005	.45000 - .00004	.030	4	
3	7483638		.450	.002	.44990 - .00007	.030	4	
3	7483639		.450	.004	.44980 - .00010	.030	8	
3	7483641		.450	.008 AND UP	.44960 - .00030	.030	8	
3	7483643		.451	.0005	.45100 - .00004	.030	4	
3	7483645		.451	.002	.45090 - .00007	.030	4	
3	7483646		.451	.004	.45080 - .00010	.030	8	
3	7483648		.451	.008 AND UP	.45060 - .00030	.030	8	
3	7483650		.452	.0005	.45200 - .00004	.030	4	
3	7483652		.452	.002	.45190 - .00007	.030	4	
3	7483653		.452	.004	.45180 - .00010	.030	8	
3	7483655		.452	.008 AND UP	.45160 - .00030	.030	8	
3	7483657		.453	.0005	.45300 - .00004	.030	4	
3	7483659		.453	.002	.45290 - .00007	.030	4	
3	7483660		.453	.004	.45280 - .00010	.030	8	
3	7483662		.453	.008 AND UP	.45260 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7483664		.454	.0005	.45400 - .00004	.030	4	
3	7483666		.454	.002	.45390 - .00007	.030	4	
3	7483667		.454	.004	.45380 - .00010	.030	8	
3	7483669		.454	.008 AND UP	.45360 - .00030	.030	8	
3	7483671		.455	.0005	.45500 - .00004	.030	4	
3	7483673		.455	.002	.45490 - .00007	.030	4	
3	7483674		.455	.004	.45480 - .00010	.030	8	
3	7483676		.455	.008 AND UP	.45460 - .00030	.030	8	
3	7483678		.456	.0005	.45600 - .00004	.030	4	
3	7483680		.456	.002	.45590 - .00007	.030	4	
3	7483681		.456	.004	.45580 - .00010	.030	8	
3	7483683		.456	.008 AND UP	.45560 - .00030	.030	8	
3	7483685		.457	.0005	.45700 - .00004	.030	4	
3	7483687		.457	.002	.45690 - .00007	.030	4	
3	7483688		.457	.004	.45680 - .00010	.030	8	
3	7483690		.457	.008 AND UP	.45660 - .00030	.030	8	
3	7483692		.458	.0005	.45800 - .00004	.030	4	
3	7483694		.458	.002	.45790 - .00007	.030	4	
3	7483695		.458	.004	.45780 - .00010	.030	8	
3	7483697		.458	.008 AND UP	.45760 - .00030	.030	8	
3	7483699		.459	.0005	.45900 - .00004	.030	4	
3	7483701		.459	.002	.45890 - .00007	.030	4	
3	7483702		.459	.004	.45880 - .00010	.030	8	
3	7483704		.459	.008 AND UP	.45860 - .00030	.030	8	
3	7483706		.460	.0005	.46000 - .00004	.030	4	
3	7483708		.460	.002	.45990 - .00007	.030	4	
3	7483709		.460	.004	.45980 - .00010	.030	8	
3	7483711		.460	.008 AND UP	.45960 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H SIN	
	RING GAGE	ACCEPTANCE CHECK	STOCK NO.		MAXIMUM COMPONENT DIMENSION	E		F
A	B	C	D	E	F	G	H	
3	7483713		.461	.0005	.46100 - .00004	.030	4	
3	7483715		.461	.002	.46090 - .00007	.030	4	
3	7483716		.461	.004	.46080 - .00010	.030	8	
3	7483718		.461	.008 AND UP	.46060 - .00030	.030	8	
3	7483720		.462	.0005	.46200 - .00004	.030	4	
3	7483722		.462	.002	.46190 - .00007	.030	4	
3	7483723		.462	.004	.46180 - .00010	.030	8	
3	7483725		.462	.008 AND UP	.46160 - .00030	.030	8	
3	7483727		.463	.0005	.46300 - .00004	.030	4	
3	7483729		.463	.002	.46290 - .00007	.030	4	
3	7483730		.463	.004	.46280 - .00010	.030	8	
3	7483732		.463	.008 AND UP	.46260 - .00030	.030	8	
3	7483734		.464	.0005	.46400 - .00004	.030	4	
3	7483736		.464	.002	.46390 - .00007	.030	4	
3	7483737		.464	.004	.46380 - .00010	.030	8	
3	7483739		.464	.008 AND UP	.46360 - .00030	.030	8	
3	7483741		.465	.0005	.46500 - .00004	.030	4	
3	7483743		.465	.002	.46490 - .00007	.030	4	
3	7483744		.465	.004	.46480 - .00010	.030	8	
3	7483746		.465	.008 AND UP	.46460 - .00030	.030	8	
3	7483748		.466	.0005	.46600 - .00004	.030	4	
3	7483750		.466	.002	.46590 - .00007	.030	4	
3	7483751		.466	.004	.46580 - .00010	.030	8	
3	7483753		.466	.008 AND UP	.46560 - .00030	.030	8	
3	7483755		.467	.0005	.46700 - .00004	.030	4	
3	7483757		.467	.002	.46690 - .00007	.030	4	
3	7483758		.467	.004	.46680 - .00010	.030	8	
3	7483760		.467	.008 AND UP	.46660 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7483762		.468	.0005	.46800 - .00004	.030	4
3	7483764		.468	.002	.46790 - .00007	.030	4
3	7483765		.468	.004	.46780 - .00010	.030	8
3	7483767		.468	.008 AND UP	.46760 - .00030	.030	8
3	7483769		.46875	.0005 AND UP	.46875 - .00004	.030	4
3	7483770		.469	.0005	.46900 - .00004	.030	4
3	7483772		.469	.002	.46890 - .00007	.030	4
3	7483773		.469	.004	.46880 - .00010	.030	8
3	7483775		.469	.008 AND UP	.46860 - .00030	.030	8
3	7483777		.470	.0005	.47000 - .00004	.030	4
3	7483779		.470	.002	.46990 - .00007	.030	4
3	7483780		.470	.004	.46980 - .00010	.030	8
3	7483782		.470	.008 AND UP	.46960 - .00030	.030	8
3	7483784		.471	.0005	.47100 - .00004	.030	4
3	7483786		.471	.002	.47090 - .00007	.030	4
3	7483787		.471	.004	.47080 - .00010	.030	8
3	7483789		.471	.008 AND UP	.47060 - .00030	.030	8
3	7483791		.472	.0005	.47200 - .00004	.030	4
3	7483793		.472	.002	.47190 - .00007	.030	4
3	7483794		.472	.004	.47180 - .00010	.030	8
3	7483796		.472	.008 AND UP	.47160 - .00030	.030	8
3	7483798		.473	.0005	.47300 - .00004	.030	4
3	7483800		.473	.002	.47290 - .00007	.030	4
3	7483801		.473	.004	.47280 - .00010	.030	8
3	7483803		.473	.008 AND UP	.47260 - .00030	.030	8
3	7483805		.474	.0005	.47400 - .00004	.030	4
3	7483807		.474	.002	.47390 - .00007	.030	4
3	7483808		.474	.004	.47380 - .00010	.030	8
3	7483810		.474	.008 AND UP	.47360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H SIN. U.
	FIN- GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7483812		.475	.0005	.47500 - .00004	.030	4	
3	7483814		.475	.002	.47490 - .00007	.030	4	
3	7483815		.475	.004	.47480 - .00010	.030	8	
3	7483817		.475	.008 AND UP	.47460 - .00030	.030	8	
3	7483819		.476	.0005	.47600 - .00004	.030	4	
3	7483821		.476	.002	.47590 - .00007	.030	4	
3	7483822		.476	.004	.47580 - .00010	.030	8	
3	7483824		.476	.008 AND UP	.47560 - .00030	.030	8	
3	7483826		.477	.0005	.47700 - .00004	.030	4	
3	7483828		.477	.002	.47690 - .00007	.030	4	
3	7483829		.477	.004	.47680 - .00010	.030	8	
3	7483831		.477	.008 AND UP	.47660 - .00030	.030	8	
3	7483833		.478	.0005	.47800 - .00004	.030	4	
3	7483835		.478	.002	.47790 - .00007	.030	4	
3	7483836		.478	.004	.47780 - .00010	.030	8	
3	7483838		.478	.008 AND UP	.47760 - .00030	.030	8	
3	7483840		.479	.0005	.47900 - .00004	.030	4	
3	7483842		.479	.002	.47890 - .00007	.030	4	
3	7483843		.479	.004	.47880 - .00010	.030	8	
3	7483845		.479	.008 AND UP	.47860 - .00030	.030	8	
3	7483847		.480	.0005	.48000 - .00004	.030	4	
3	7483849		.480	.002	.47990 - .00007	.030	4	
3	7483850		.480	.004	.47980 - .00010	.030	8	
3	7483852		.480	.008 AND UP	.47960 - .00030	.030	8	
3	7483854		.481	.0005	.48100 - .00004	.030	4	
3	7483856		.481	.002	.48090 - .00007	.030	4	
3	7483857		.481	.004	.48080 - .00010	.030	8	
3	7483859		.481	.008 AND UP	.48060 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

TABLE 1. REGULATION OF DESIGN AND IDENTIFICATION DATA (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	ACCEPTANCE CHECK	C						
A	B	C	D	E	F	G	H		
3	7483861		.482	.0005	.48200 - .00004	.030	4		
3	7483863		.482	.002	.48190 - .00007	.030	4		
3	7483864		.482	.004	.48180 - .00010	.030	8		
3	7483866		.482	.008 AND UP	.48160 - .00030	.030	8		
3	7483868		.483	.0005	.48300 - .00004	.030	4		
3	7483870		.483	.002	.48290 - .00007	.030	4		
3	7483871		.483	.004	.48280 - .00010	.030	8		
3	7483873		.483	.008 AND UP	.48260 - .00030	.030	8		
3	7483875		.484	.0005	.48400 - .00004	.030	4		
3	7483877		.484	.002	.48390 - .00007	.030	4		
3	7483878		.484	.004	.48380 - .00010	.030	8		
3	7483880		.484	.008 AND UP	.48360 - .00030	.030	8		
3	7483882		.485	.0005	.48500 - .00004	.030	4		
3	7483884		.485	.002	.48490 - .00007	.030	4		
3	7483885		.485	.004	.48480 - .00010	.030	8		
3	7483887		.485	.008 AND UP	.48460 - .00030	.030	8		
3	7483889		.486	.0005	.48600 - .00004	.030	4		
3	7483891		.486	.002	.48590 - .00007	.030	4		
3	7483892		.486	.004	.48580 - .00010	.030	8		
3	7483894		.486	.008 AND UP	.48560 - .00030	.030	8		
3	7483896		.487	.0005	.48700 - .00004	.030	4		
3	7483898		.487	.002	.48690 - .00007	.030	4		
3	7483899		.487	.004	.48680 - .00010	.030	8		
3	7483901		.487	.008 AND UP	.48660 - .00030	.030	8		
3	7483903		.488	.0005	.48800 - .00004	.030	4		
3	7483905		.488	.002	.48790 - .00007	.030	4		
3	7483906		.488	.004	.48780 - .00010	.030	8		
3	7483908		.488	.008 AND UP	.48760 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FUN - GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
33333	7483910		.489	.0005	.48900 - .00004	.030	4
	7483912		.489	.002	.48890 - .00007	.030	4
	7483913		.489	.004	.48880 - .00010	.030	8
	7483915		.489	.008 AND UP	.48860 - .00030	.030	8
33333	7483917		.490	.0005	.49000 - .00004	.030	4
	7483919		.490	.002	.48990 - .00007	.030	4
	7483920		.490	.004	.48980 - .00010	.030	8
	7483922		.490	.008 AND UP	.48960 - .00030	.030	8
33333	7483924		.491	.0005	.49100 - .00004	.030	4
	7483926		.491	.002	.49090 - .00007	.030	4
	7483927		.491	.004	.49080 - .00010	.030	8
	7483929		.491	.008 AND UP	.49060 - .00030	.030	8
33333	7483931		.492	.0005	.49200 - .00004	.030	4
	7483933		.492	.002	.49190 - .00007	.030	4
	7483934		.492	.004	.49180 - .00010	.030	8
	7483936		.492	.008 AND UP	.49160 - .00030	.030	8
33333	7483938		.493	.0005	.49300 - .00004	.030	4
	7483940		.493	.002	.49290 - .00007	.030	4
	7483941		.493	.004	.49280 - .00010	.030	8
	7483943		.493	.008 AND UP	.49260 - .00030	.030	8
33333	7483945		.494	.0005	.49400 - .00004	.030	4
	7483947		.494	.002	.49390 - .00007	.030	4
	7483948		.494	.004	.49380 - .00010	.030	8
	7483950		.494	.008 AND UP	.49360 - .00030	.030	8
33333	7483952		.495	.0005	.49500 - .00004	.030	4
	7483954		.495	.002	.49490 - .00007	.030	4
	7483955		.495	.004	.49480 - .00010	.030	8
	7483957		.495	.008 AND UP	.49460 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION	CHAMFER				
						ACCEPTANCE CHECK	DIAMETER	
A	B	C	D	E	F	G	H	
3	7483959		.496	.0005	.49600 - .00004	.030	4	
3	7483961		.496	.002	.49590 - .00007	.030	4	
3	7483962		.496	.004	.49580 - .00010	.030	8	
3	7483964		.496	.008 AND UP	.49560 - .00030	.030	8	
3	7483966		.497	.0005	.49700 - .00004	.030	4	
3	7483968		.497	.002	.49690 - .00007	.030	4	
3	7483969		.497	.004	.49680 - .00010	.030	8	
3	7483971		.497	.008 AND UP	.49660 - .00030	.030	8	
3	7483973		.498	.0005	.49800 - .00004	.030	4	
3	7483975		.498	.002	.49790 - .00007	.030	4	
3	7483976		.498	.004	.49780 - .00010	.030	8	
3	7483978		.498	.008 AND UP	.49760 - .00030	.030	8	
3	7483980		.499	.0005	.49900 - .00004	.030	4	
3	7483982		.499	.002	.49890 - .00007	.030	4	
3	7483983		.499	.004	.49880 - .00010	.030	8	
3	7483985		.499	.008 AND UP	.49860 - .00030	.030	8	
3	7483987		.500	.0005	.50000 - .00004	.030	4	
3	7483989		.500	.002	.49990 - .00007	.030	4	
3	7483990		.500	.004	.49980 - .00010	.030	8	
3	7483992		.500	.008 AND UP	.49960 - .00030	.030	8	
3	7483994		.501	.0005	.50100 - .00004	.030	4	
3	7483996		.501	.002	.50090 - .00007	.030	4	
3	7483997		.501	.004	.50080 - .00010	.030	8	
3	7483999		.501	.008 AND UP	.50060 - .00030	.030	8	
3	7484001		.502	.0005	.50200 - .00004	.030	4	
3	7484003		.502	.002	.50190 - .00007	.030	4	
3	7484004		.502	.004	.50180 - .00010	.030	8	
3	7484006		.502	.008 AND UP	.50160 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7484008		.503	.0005	.50300 - .00004	.030	4
3	7484010		.503	.002	.50290 - .00007	.030	4
3	7484011		.503	.004	.50280 - .00010	.030	8
3	7484013		.503	.008 AND UP	.50260 - .00030	.030	8
3	7484015		.504	.0005	.50400 - .00004	.030	4
3	7484017		.504	.002	.50390 - .00007	.030	4
3	7484018		.504	.004	.50380 - .00010	.030	8
3	7484020		.504	.008 AND UP	.50360 - .00030	.030	8
3	7484022		.505	.0005	.50500 - .00004	.030	4
3	7484024		.505	.002	.50490 - .00007	.030	4
3	7484025		.505	.004	.50480 - .00010	.030	8
3	7484027		.505	.008 AND UP	.50460 - .00030	.030	8
3	7484029		.506	.0005	.50600 - .00004	.030	4
3	7484031		.506	.002	.50590 - .00007	.030	4
3	7484032		.506	.004	.50580 - .00010	.030	8
3	7484034		.506	.008 AND UP	.50560 - .00030	.030	8
3	7484036		.507	.0005	.50700 - .00004	.030	4
3	7484038		.507	.002	.50690 - .00007	.030	4
3	7484039		.507	.004	.50680 - .00010	.030	8
3	7484041		.507	.008 AND UP	.50660 - .00030	.030	8
3	7484043		.508	.0005	.50800 - .00004	.030	4
3	7484045		.508	.002	.50790 - .00007	.030	4
3	7484046		.508	.004	.50780 - .00010	.030	8
3	7484048		.508	.008 AND UP	.50760 - .00030	.030	8
3	7484050		.509	.0005	.50900 - .00004	.030	4
3	7484052		.509	.002	.50890 - .00007	.030	4
3	7484053		.509	.004	.50880 - .00010	.030	8
3	7484055		.509	.008 AND UP	.50860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H S I N I
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7484057		.510	.0005	.51000 - .00004	.030	4	
3	7484059		.510	.002	.50990 - .00007	.030	4	
3	7484060		.510	.004	.50980 - .00010	.030	8	
3	7484062		.510	.008 AND UP	.50960 - .00030	.030	8	
3	7484064		.511	.0005	.51100 - .00004	.030	4	
3	7484066		.511	.002	.51090 - .00007	.030	4	
3	7484067		.511	.004	.51080 - .00010	.030	8	
3	7484069		.511	.008 AND UP	.51060 - .00030	.030	8	
3	7484071		.512	.0005	.51200 - .00004	.030	4	
3	7484073		.512	.002	.51190 - .00007	.030	4	
3	7484074		.512	.004	.51180 - .00010	.030	8	
3	7484076		.512	.008 AND UP	.51160 - .00030	.030	8	
3	7484078		.513	.0005	.51300 - .00004	.030	4	
3	7484080		.513	.002	.51290 - .00007	.030	4	
3	7484081		.513	.004	.51280 - .00010	.030	8	
3	7484083		.513	.008 AND UP	.51260 - .00030	.030	8	
3	7484085		.514	.0005	.51400 - .00004	.030	4	
3	7484087		.514	.002	.51390 - .00007	.030	4	
3	7484088		.514	.004	.51380 - .00010	.030	8	
3	7484090		.514	.008 AND UP	.51360 - .00030	.030	8	
3	7484092		.515	.0005	.51500 - .00004	.030	4	
3	7484094		.515	.002	.51490 - .00007	.030	4	
3	7484095		.515	.004	.51480 - .00010	.030	8	
3	7484097		.515	.008 AND UP	.51460 - .00030	.030	8	
3	7484099		.516	.0005	.51600 - .00004	.030	4	
3	7484101		.516	.002	.51590 - .00007	.030	4	
3	7484102		.516	.004	.51580 - .00010	.030	8	
3	7484104		.516	.008 AND UP	.51560 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7484106		.517	.0005	.51700 - .00004	.030	4
3	7484108		.517	.002	.51690 - .00007	.030	4
3	7484109		.517	.004	.51680 - .00010	.030	8
3	7484111		.517	.008 AND UP	.51660 - .00030	.030	8
3	7484113		.518	.0005	.51800 - .00004	.030	4
3	7484115		.518	.002	.51790 - .00007	.030	4
3	7484116		.518	.004	.51780 - .00010	.030	8
3	7484118		.518	.008 AND UP	.51760 - .00030	.030	8
3	7484120		.519	.0005	.51900 - .00004	.030	4
3	7484122		.519	.002	.51890 - .00007	.030	4
3	7484123		.519	.004	.51880 - .00010	.030	8
3	7484125		.519	.008 AND UP	.51860 - .00030	.030	8
3	7484127		.520	.0005	.52000 - .00004	.030	4
3	7484129		.520	.002	.51990 - .00007	.030	4
3	7484130		.520	.004	.51980 - .00010	.030	8
3	7484132		.520	.008 AND UP	.51960 - .00030	.030	8
3	7484134		.521	.0005	.52100 - .00004	.030	4
3	7484136		.521	.002	.52090 - .00007	.030	4
3	7484137		.521	.004	.52080 - .00010	.030	8
3	7484139		.521	.008 AND UP	.52060 - .00030	.030	8
3	7484141		.522	.0005	.52200 - .00004	.030	4
3	7484143		.522	.002	.52190 - .00007	.030	4
3	7484144		.522	.004	.52180 - .00010	.030	8
3	7484146		.522	.008 AND UP	.52160 - .00030	.030	8
3	7484148		.523	.0005	.52300 - .00004	.030	4
3	7484150		.523	.002	.52290 - .00007	.030	4
3	7484151		.523	.004	.52280 - .00010	.030	8
3	7484153		.523	.008 AND UP	.52260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE STOCK NO.		CHAMFER					
	RING GAGE	ACCEPTANCE CHECK				DIAMETER		
A	B	C	D	E	F	G	H	
3	7484155		.524	.0005	.52400 - .00004	.030	4	
3	7484157		.524	.002	.52390 - .00007	.030	4	
3	7484158		.524	.004	.52380 - .00010	.030	8	
3	7484160		.524	.008 AND UP	.52360 - .00030	.030	8	
3	7484162		.525	.0005	.52500 - .00004	.030	4	
3	7484164		.525	.002	.52490 - .00007	.030	4	
3	7484165		.525	.004	.52480 - .00010	.030	8	
3	7484167		.525	.008 AND UP	.52460 - .00030	.030	8	
3	7484169		.526	.0005	.52600 - .00004	.030	4	
3	7484171		.526	.002	.52590 - .00007	.030	4	
3	7484172		.526	.004	.52580 - .00010	.030	8	
3	7484174		.526	.008 AND UP	.52560 - .00030	.030	8	
3	7484176		.527	.0005	.52700 - .00004	.030	4	
3	7484178		.527	.002	.52690 - .00007	.030	4	
3	7484179		.527	.004	.52680 - .00010	.030	8	
3	7484181		.527	.008 AND UP	.52660 - .00030	.030	8	
3	7484183		.528	.0005	.52800 - .00004	.030	4	
3	7484185		.528	.002	.52790 - .00007	.030	4	
3	7484186		.528	.004	.52780 - .00010	.030	8	
3	7484188		.528	.008 AND UP	.52760 - .00030	.030	8	
3	7484190		.529	.0005	.52900 - .00004	.030	4	
3	7484192		.529	.002	.52890 - .00007	.030	4	
3	7484193		.529	.004	.52880 - .00010	.030	8	
3	7484195		.529	.008 AND UP	.52860 - .00030	.030	8	
3	7484197		.530	.0005	.53000 - .00004	.030	4	
3	7484199		.530	.002	.52990 - .00007	.030	4	
3	7484200		.530	.004	.52980 - .00010	.030	8	
3	7484202		.530	.008 AND UP	.52960 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7484204		.531	.0005	.53100 - .00004	.030	4
3	7484206		.531	.002	.53090 - .00007	.030	4
3	7484207		.531	.004	.53080 - .00010	.030	8
3	7484209		.531	.008 AND UP	.53060 - .00030	.030	8
3	7484211		.53125	.0005 AND UP	.53125 - .00004	.030	4
3	7484212		.532	.0005	.53200 - .00004	.030	4
3	7484214		.532	.002	.53190 - .00007	.030	4
3	7484215		.532	.004	.53180 - .00010	.030	8
3	7484217		.532	.008 AND UP	.53160 - .00030	.030	8
3	7484219		.533	.0005	.53300 - .00004	.030	4
3	7484221		.533	.002	.53290 - .00007	.030	4
3	7484222		.533	.004	.53280 - .00010	.030	8
3	7484224		.533	.008 AND UP	.53260 - .00030	.030	8
3	7484226		.534	.0005	.53400 - .00004	.030	4
3	7484228		.534	.002	.53390 - .00007	.030	4
3	7484229		.534	.004	.53380 - .00010	.030	8
3	7484231		.534	.008 AND UP	.53360 - .00030	.030	8
3	7484233		.535	.0005	.53500 - .00004	.030	4
3	7484235		.535	.002	.53490 - .00007	.030	4
3	7484236		.535	.004	.53480 - .00010	.030	8
3	7484238		.535	.008 AND UP	.53460 - .00030	.030	8
3	7484240		.536	.0005	.53600 - .00004	.030	4
3	7484242		.536	.002	.53590 - .00007	.030	4
3	7484243		.536	.004	.53580 - .00010	.030	8
3	7484245		.536	.008 AND UP	.53560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
3	7484247		.537	.0005	.53700 - .00004	.030	4		
3	7484249		.537	.002	.53690 - .00007	.030	4		
3	7484250		.537	.004	.53680 - .00010	.030	8		
3	7484252		.537	.008 AND UP	.53660 - .00030	.030	8		
3	7484254		.538	.0005	.53800 - .00004	.030	4		
3	7484256		.538	.002	.53790 - .00007	.030	4		
3	7484257		.538	.004	.53780 - .00010	.030	8		
3	7484259		.538	.008 AND UP	.53760 - .00030	.030	8		
3	7484261		.539	.0005	.53900 - .00004	.030	4		
3	7484263		.539	.002	.53890 - .00007	.030	4		
3	7484264		.539	.004	.53880 - .00010	.030	8		
3	7484266		.539	.008 AND UP	.53860 - .00030	.030	8		
3	7484268		.540	.0005	.54000 - .00004	.030	4		
3	7484270		.540	.002	.53990 - .00007	.030	4		
3	7484271		.540	.004	.53980 - .00010	.030	8		
3	7484273		.540	.008 AND UP	.53960 - .00030	.030	8		
3	7484275		.541	.0005	.54100 - .00004	.030	4		
3	7484277		.541	.002	.54090 - .00007	.030	4		
3	7484278		.541	.004	.54080 - .00010	.030	8		
3	7484280		.541	.008 AND UP	.54060 - .00030	.030	8		
3	7484282		.542	.0005	.54200 - .00004	.030	4		
3	7484284		.542	.002	.54190 - .00007	.030	4		
3	7484285		.542	.004	.54180 - .00010	.030	8		
3	7484287		.542	.008 AND UP	.54160 - .00030	.030	8		
3	7484289		.543	.0005	.54300 - .00004	.030	4		
3	7484291		.543	.002	.54290 - .00007	.030	4		
3	7484292		.543	.004	.54280 - .00010	.030	8		
3	7484294		.543	.008 AND UP	.54260 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7484296		.544	.0005	.54400 - .00004	.030	4
3	7484298		.544	.002	.54390 - .00007	.030	4
3	7484299		.544	.004	.54380 - .00010	.030	8
3	7484301		.544	.008 AND UP	.54360 - .00030	.030	8
3	7484303		.545	.0005	.54500 - .00004	.030	4
3	7484305		.545	.002	.54490 - .00007	.030	4
3	7484306		.545	.004	.54480 - .00010	.030	8
3	7484308		.545	.008 AND UP	.54460 - .00030	.030	8
3	7484310		.546	.0005	.54600 - .00004	.030	4
3	7484312		.546	.002	.54590 - .00007	.030	4
3	7484313		.546	.004	.54580 - .00010	.030	8
3	7484315		.546	.008 AND UP	.54560 - .00030	.030	8
3	7484317		.547	.0005	.54700 - .00004	.030	4
3	7484319		.547	.002	.54690 - .00007	.030	4
3	7484320		.547	.004	.54680 - .00010	.030	8
3	7484322		.547	.008 AND UP	.54660 - .00030	.030	8
3	7484324		.548	.0005	.54800 - .00004	.030	4
3	7484326		.548	.002	.54790 - .00007	.030	4
3	7484327		.548	.004	.54780 - .00010	.030	8
3	7484329		.548	.008 AND UP	.54760 - .00030	.030	8
3	7484331		.549	.0005	.54900 - .00004	.030	4
3	7484333		.549	.002	.54890 - .00007	.030	4
3	7484334		.549	.004	.54880 - .00010	.030	8
3	7484336		.549	.008 AND UP	.54860 - .00030	.030	8
3	7484338		.550	.0005	.55000 - .00004	.030	4
3	7484340		.550	.002	.54990 - .00007	.030	4
3	7484341		.550	.004	.54980 - .00010	.030	8
3	7484343		.550	.008 AND UP	.54960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7484345		.551	.0005	.55100 - .00004	.030	4
3	7484347		.551	.002	.55090 - .00007	.030	4
3	7484348		.551	.004	.55080 - .00010	.030	8
3	7484350		.551	.008 AND UP	.55060 - .00030	.030	8
3	7484352		.552	.0005	.55200 - .00004	.030	4
3	7484354		.552	.002	.55190 - .00007	.030	4
3	7484355		.552	.004	.55180 - .00010	.030	8
3	7484357		.552	.008 AND UP	.55160 - .00030	.030	8
3	7484359		.553	.0005	.55300 - .00004	.030	4
3	7484361		.553	.002	.55290 - .00007	.030	4
3	7484362		.553	.004	.55280 - .00010	.030	8
3	7484364		.553	.008 AND UP	.55260 - .00030	.030	8
3	7484366		.554	.0005	.55400 - .00004	.030	4
3	7484368		.554	.002	.55390 - .00007	.030	4
3	7484369		.554	.004	.55380 - .00010	.030	8
3	7484371		.554	.008 AND UP	.55360 - .00030	.030	8
3	7484373		.555	.0005	.55500 - .00004	.030	4
3	7484375		.555	.002	.55490 - .00007	.030	4
3	7484376		.555	.004	.55480 - .00010	.030	8
3	7484378		.555	.008 AND UP	.55460 - .00030	.030	8
3	7484380		.556	.0005	.55600 - .00004	.030	4
3	7484382		.556	.002	.55590 - .00007	.030	4
3	7484383		.556	.004	.55580 - .00010	.030	8
3	7484385		.556	.008 AND UP	.55560 - .00030	.030	8
3	7484387		.557	.0005	.55700 - .00004	.030	4
3	7484389		.557	.002	.55690 - .00007	.030	4
3	7484390		.557	.004	.55680 - .00010	.030	8
3	7484392		.557	.008 AND UP	.55660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	MAXIMUM COMPONENT DIMENSION		DIAMETER		CHAMFER		
	FIN - GAGE	STOCK NO. ACCEPTANCE CHECK					
	B	C	D	E	F	G	H
33333	7484394		.558	.0005	.55800 - .00004	.030	4
	7484396		.558	.002	.55790 - .00007	.030	4
	7484397		.558	.004	.55780 - .00010	.030	8
	7484399		.558	.008 AND UP	.55760 - .00030	.030	8
33333	7484401		.559	.0005	.55900 - .00004	.030	4
	7484403		.559	.002	.55890 - .00007	.030	4
	7484404		.559	.004	.55880 - .00010	.030	8
	7484406		.559	.008 AND UP	.55860 - .00030	.030	8
33333	7484408		.560	.0005	.56000 - .00004	.030	4
	7484410		.560	.002	.55990 - .00007	.030	4
	7484411		.560	.004	.55980 - .00010	.030	8
	7484413		.560	.008 AND UP	.55960 - .00030	.030	8
33333	7484415		.561	.0005	.56100 - .00004	.030	4
	7484417		.561	.002	.56090 - .00007	.030	4
	7484418		.561	.004	.56080 - .00010	.030	8
	7484420		.561	.008 AND UP	.56060 - .00030	.030	8
33333	7484422		.562	.0005	.56200 - .00004	.030	4
	7484424		.562	.002	.56190 - .00007	.030	4
	7484425		.562	.004	.56180 - .00010	.030	8
	7484427		.562	.008 AND UP	.56160 - .00030	.030	8
3	7484429		.5625	.0005 AND UP	.56250 - .00004	.030	4
33333	7484430		.563	.0005	.56300 - .00004	.030	4
	7484432		.563	.002	.56290 - .00007	.030	4
	7484433		.563	.004	.56280 - .00010	.030	8
	7484435		.563	.008 AND UP	.56260 - .00030	.030	8
33333	7484437		.564	.0005	.56400 - .00004	.030	4
	7484439		.564	.002	.56390 - .00007	.030	4
	7484440		.564	.004	.56380 - .00010	.030	8
	7484442		.564	.008 AND UP	.56360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.			DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7484444		.565	.0005	.56500 - .00004	.030	4	
3	7484446		.565	.002	.56490 - .00007	.030	4	
3	7484447		.565	.004	.56480 - .00010	.030	8	
3	7484449		.565	.008 AND UP	.56460 - .00030	.030	8	
3	7484451		.566	.0005	.56600 - .00004	.030	4	
3	7484453		.566	.002	.56590 - .00007	.030	4	
3	7484454		.566	.004	.56580 - .00010	.030	8	
3	7484456		.566	.008 AND UP	.56560 - .00030	.030	8	
3	7484458		.567	.0005	.56700 - .00004	.030	4	
3	7484460		.567	.002	.56690 - .00007	.030	4	
3	7484461		.567	.004	.56680 - .00010	.030	8	
3	7484463		.567	.008 AND UP	.56660 - .00030	.030	8	
3	7484465		.568	.0005	.56800 - .00004	.030	4	
3	7484467		.568	.002	.56790 - .00007	.030	4	
3	7484468		.568	.004	.56780 - .00010	.030	8	
3	7484470		.568	.008 AND UP	.56760 - .00030	.030	8	
3	7484472		.569	.0005	.56900 - .00004	.030	4	
3	7484474		.569	.002	.56890 - .00007	.030	4	
3	7484475		.569	.004	.56880 - .00010	.030	8	
3	7484477		.569	.008 AND UP	.56860 - .00030	.030	8	
3	7484479		.570	.0005	.57000 - .00004	.030	4	
3	7484481		.570	.002	.56990 - .00007	.030	4	
3	7484482		.570	.004	.56980 - .00010	.030	8	
3	7484484		.570	.008 AND UP	.56960 - .00030	.030	8	
3	7484486		.571	.0005	.57100 - .00004	.030	4	
3	7484488		.571	.002	.57090 - .00007	.030	4	
3	7484489		.571	.004	.57080 - .00010	.030	8	
3	7484491		.571	.008 AND UP	.57060 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7484493		.572	.0005	.57200 - .00004	.030	4
3	7484495		.572	.002	.57190 - .00007	.030	4
3	7484496		.572	.004	.57180 - .00010	.030	8
3	7484498		.572	.008 AND UP	.57160 - .00030	.030	8
3	7484500		.573	.0005	.57300 - .00004	.030	4
3	7484502		.573	.002	.57290 - .00007	.030	4
3	7484503		.573	.004	.57280 - .00010	.030	8
3	7484505		.573	.008 AND UP	.57260 - .00030	.030	8
3	7484507		.574	.0005	.57400 - .00004	.030	4
3	7484509		.574	.002	.57390 - .00007	.030	4
3	7484510		.574	.004	.57380 - .00010	.030	8
3	7484512		.574	.008 AND UP	.57360 - .00030	.030	8
3	7484514		.575	.0005	.57500 - .00004	.030	4
3	7484516		.575	.002	.57490 - .00007	.030	4
3	7484517		.575	.004	.57480 - .00010	.030	8
3	7484519		.575	.008 AND UP	.57460 - .00030	.030	8
3	7484521		.576	.0005	.57600 - .00004	.030	4
3	7484523		.576	.002	.57590 - .00007	.030	4
3	7484524		.576	.004	.57580 - .00010	.030	8
3	7484526		.576	.008 AND UP	.57560 - .00030	.030	8
3	7484528		.577	.0005	.57700 - .00004	.030	4
3	7484530		.577	.002	.57690 - .00007	.030	4
3	7484531		.577	.004	.57680 - .00010	.030	8
3	7484533		.577	.008 AND UP	.57660 - .00030	.030	8
3	7484535		.578	.0005	.57800 - .00004	.030	4
3	7484537		.578	.002	.57790 - .00007	.030	4
3	7484538		.578	.004	.57780 - .00010	.030	8
3	7484540		.578	.008 AND UP	.57760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data Contained											
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK			C	D		E	F	G
A									H		
3	7484542				.579	.0005	.57900 - .00004	.030	4		
3	7484544				.579	.002	.57890 - .00007	.030	4		
3	7484545				.579	.004	.57880 - .00010	.030	8		
3	7484547				.579	.008 AND UP	.57860 - .00030	.030	8		
3	7484549				.580	.0005	.58000 - .00004	.030	4		
3	7484551				.580	.002	.57990 - .00007	.030	4		
3	7484552				.580	.004	.57980 - .00010	.030	8		
3	7484554				.580	.008 AND UP	.57960 - .00030	.030	8		
3	7484556				.581	.0005	.58100 - .00004	.030	4		
3	7484558				.581	.002	.58090 - .00007	.030	4		
3	7484559				.581	.004	.58080 - .00010	.030	8		
3	7484561				.581	.008 AND UP	.58060 - .00030	.030	8		
3	7484563				.582	.0005	.58200 - .00004	.030	4		
3	7484565				.582	.002	.58190 - .00007	.030	4		
3	7484566				.582	.004	.58180 - .00010	.030	8		
3	7484568				.582	.008 AND UP	.58160 - .00030	.030	8		
3	7484570				.583	.0005	.58300 - .00004	.030	4		
3	7484572				.583	.002	.58290 - .00007	.030	4		
3	7484573				.583	.004	.58280 - .00010	.030	8		
3	7484575				.583	.008 AND UP	.58260 - .00030	.030	8		
3	7484577				.584	.0005	.58400 - .00004	.030	4		
3	7484579				.584	.002	.58390 - .00007	.030	4		
3	7484580				.584	.004	.58380 - .00010	.030	8		
3	7484582				.584	.008 AND UP	.58360 - .00030	.030	8		
3	7484584				.585	.0005	.58500 - .00004	.030	4		
3	7484586				.585	.002	.58490 - .00007	.030	4		
3	7484587				.585	.004	.58480 - .00010	.030	8		
3	7484589				.585	.008 AND UP	.58460 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO.						
							ACCEPTANCE CHECK	
A	B	C	D	E	F	G	H	
3	7484640		.593	.0005	.59300 - .00004	.030	4	
3	7484642		.593	.002	.59290 - .00007	.030	4	
3	7484643		.593	.004	.59280 - .00010	.030	8	
3	7484645		.593	.008 AND UP	.59260 - .00030	.030	8	
3	7484647		.59375	.0005 AND UP	.59375 - .00004	.030	4	
3	7484648		.594	.0005	.59400 - .00004	.030	4	
3	7484650		.594	.002	.59390 - .00007	.030	4	
3	7484651		.594	.004	.59380 - .00010	.030	8	
3	7484653		.594	.008 AND UP	.59360 - .00030	.030	8	
3	7484655		.595	.0005	.59500 - .00004	.030	4	
3	7484657		.595	.002	.59490 - .00007	.030	4	
3	7484658		.595	.004	.59480 - .00010	.030	8	
3	7484660		.595	.008 AND UP	.59460 - .00030	.030	8	
3	7484662		.596	.0005	.59600 - .00004	.030	4	
3	7484664		.596	.002	.59590 - .00007	.030	4	
3	7484665		.596	.004	.59580 - .00010	.030	8	
3	7484667		.596	.008 AND UP	.59560 - .00030	.030	8	
3	7484669		.597	.0005	.59700 - .00004	.030	4	
3	7484671		.597	.002	.59690 - .00007	.030	4	
3	7484672		.597	.004	.59680 - .00010	.030	8	
3	7484674		.597	.008 AND UP	.59660 - .00030	.030	8	
3	7484676		.598	.0005	.59800 - .00004	.030	4	
3	7484678		.598	.002	.59790 - .00007	.030	4	
3	7484679		.598	.004	.59780 - .00010	.030	8	
3	7484681		.598	.008 AND UP	.59760 - .00030	.030	8	
3	7484683		.599	.0005	.59900 - .00004	.030	4	
3	7484685		.599	.002	.59890 - .00007	.030	4	
3	7484686		.599	.004	.59880 - .00010	.030	8	
3	7484688		.599	.008 AND UP	.59860 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7484690		.600	.0005	.60000 - .00004	.030	4	
3	7484692		.600	.002	.59990 - .00007	.030	4	
3	7484693		.600	.004	.59980 - .00010	.030	8	
3	7484695		.600	.008 AND UP	.59960 - .00030	.030	8	
3	7484697		.601	.0005	.60100 - .00004	.030	4	
3	7484699		.601	.002	.60090 - .00007	.030	4	
3	7484700		.601	.004	.60080 - .00010	.030	8	
3	7484702		.601	.008 AND UP	.60060 - .00030	.030	8	
3	7484704		.602	.0005	.60200 - .00004	.030	4	
3	7484706		.602	.002	.60190 - .00007	.030	4	
3	7484707		.602	.004	.60180 - .00010	.030	8	
3	7484709		.602	.008 AND UP	.60160 - .00030	.030	8	
3	7484711		.603	.0005	.60300 - .00004	.030	4	
3	7484713		.603	.002	.60290 - .00007	.030	4	
3	7484714		.603	.004	.60280 - .00010	.030	8	
3	7484716		.603	.008 AND UP	.60260 - .00030	.030	8	
3	7484718		.604	.0005	.60400 - .00004	.030	4	
3	7484720		.604	.002	.60390 - .00007	.030	4	
3	7484721		.604	.004	.60380 - .00010	.030	8	
3	7484723		.604	.008 AND UP	.60360 - .00030	.030	8	
3	7484725		.605	.0005	.60500 - .00004	.030	4	
3	7484727		.605	.002	.60490 - .00007	.030	4	
3	7484728		.605	.004	.60480 - .00010	.030	8	
3	7484730		.605	.008 AND UP	.60460 - .00030	.030	8	
3	7484732		.606	.0005	.60600 - .00004	.030	4	
3	7484734		.606	.002	.60590 - .00007	.030	4	
3	7484735		.606	.004	.60580 - .00010	.030	8	
3	7484737		.606	.008 AND UP	.60560 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7484739		.607	.0005	.60700 - .00004	.030	4
3	7484741		.607	.002	.60690 - .00007	.030	4
3	7484742		.607	.004	.60680 - .00010	.030	8
3	7484744		.607	.008 AND UP	.60660 - .00030	.030	8
3	7484746		.608	.0005	.60800 - .00004	.030	4
3	7484748		.608	.002	.60790 - .00007	.030	4
3	7484749		.608	.004	.60780 - .00010	.030	8
3	7484751		.608	.008 AND UP	.60760 - .00030	.030	8
3	7484753		.609	.0005	.60900 - .00004	.030	4
3	7484755		.609	.002	.60890 - .00007	.030	4
3	7484756		.609	.004	.60880 - .00010	.030	8
3	7484758		.609	.008 AND UP	.60860 - .00030	.030	8
3	7484760		.610	.0005	.61000 - .00004	.030	4
3	7484762		.610	.002	.60990 - .00007	.030	4
3	7484763		.610	.004	.60980 - .00010	.030	8
3	7484765		.610	.008 AND UP	.60960 - .00030	.030	8
3	7484767		.611	.0005	.61100 - .00004	.030	4
3	7484769		.611	.002	.61090 - .00007	.030	4
3	7484770		.611	.004	.61080 - .00010	.030	8
3	7484772		.611	.008 AND UP	.61060 - .00030	.030	8
3	7484774		.612	.0005	.61200 - .00004	.030	4
3	7484776		.612	.002	.61190 - .00007	.030	4
3	7484777		.612	.004	.61180 - .00010	.030	8
3	7484779		.612	.008 AND UP	.61160 - .00030	.030	8
3	7484781		.613	.0005	.61300 - .00004	.030	4
3	7484783		.613	.002	.61290 - .00007	.030	4
3	7484784		.613	.004	.61280 - .00010	.030	8
3	7484786		.613	.008 AND UP	.61260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7484788		.614	.0005	.61400 - .00004	.030	4	
3	7484790		.614	.002	.61390 - .00007	.030	4	
3	7484791		.614	.004	.61380 - .00010	.030	8	
3	7484793		.614	.008 AND UP	.61360 - .00030	.030	8	
3	7484795		.615	.0005	.61500 - .00004	.030	4	
3	7484797		.615	.002	.61490 - .00007	.030	4	
3	7484798		.615	.004	.61480 - .00010	.030	8	
3	7484800		.615	.008 AND UP	.61460 - .00030	.030	8	
3	7484802		.616	.0005	.61600 - .00004	.030	4	
3	7484804		.616	.002	.61590 - .00007	.030	4	
3	7484805		.616	.004	.61580 - .00010	.030	8	
3	7484807		.616	.008 AND UP	.61560 - .00030	.030	8	
3	7484809		.617	.0005	.61700 - .00004	.030	4	
3	7484811		.617	.002	.61690 - .00007	.030	4	
3	7484812		.617	.004	.61680 - .00010	.030	8	
3	7484814		.617	.008 AND UP	.61660 - .00030	.030	8	
3	7484816		.618	.0005	.61800 - .00004	.030	4	
3	7484818		.618	.002	.61790 - .00007	.030	4	
3	7484819		.618	.004	.61780 - .00010	.030	8	
3	7484821		.618	.008 AND UP	.61760 - .00030	.030	8	
3	7484823		.619	.0005	.61900 - .00004	.030	4	
3	7484825		.619	.002	.61890 - .00007	.030	4	
3	7484826		.619	.004	.61880 - .00010	.030	8	
3	7484828		.619	.008 AND UP	.61860 - .00030	.030	8	
3	7484830		.620	.0005	.62000 - .00004	.030	4	
3	7484832		.620	.002	.61990 - .00007	.030	4	
3	7484833		.620	.004	.61980 - .00010	.030	8	
3	7484835		.620	.008 AND UP	.61960 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION	D		E	F		G		
										DIAMETER	CHAMFER
A	B	C	D				H				
3	7484837		.621	.0005	.62100 - .00004	.030	4				
3	7484839		.621	.002	.62090 - .00007	.030	4				
3	7484840		.621	.004	.62080 - .00010	.030	8				
3	7484842		.621	.008 AND UP	.62060 - .00030	.030	8				
3	7484844		.622	.0005	.62200 - .00004	.030	4				
3	7484846		.622	.002	.62190 - .00007	.030	4				
3	7484847		.622	.004	.62180 - .00010	.030	8				
3	7484849		.622	.008 AND UP	.62160 - .00030	.030	8				
3	7484851		.623	.0005	.62300 - .00004	.030	4				
3	7484853		.623	.002	.62290 - .00007	.030	4				
3	7484854		.623	.004	.62280 - .00010	.030	8				
3	7484856		.623	.008 AND UP	.62260 - .00030	.030	8				
3	7484858		.624	.0005	.62400 - .00004	.030	4				
3	7484860		.624	.002	.62390 - .00007	.030	4				
3	7484861		.624	.004	.62380 - .00010	.030	8				
3	7484863		.624	.008 AND UP	.62360 - .00030	.030	8				
3	7484865		.625	.0005	.62500 - .00004	.030	4				
3	7484867		.625	.002	.62490 - .00007	.030	4				
3	7484868		.625	.004	.62480 - .00010	.030	8				
3	7484870		.625	.008 AND UP	.62460 - .00030	.030	8				
3	7484872		.626	.0005	.62600 - .00004	.030	4				
3	7484874		.626	.002	.62590 - .00007	.030	4				
3	7484875		.626	.004	.62580 - .00010	.030	8				
3	7484877		.626	.008 AND UP	.62560 - .00030	.030	8				
3	7484879		.627	.0005	.62700 - .00004	.030	4				
3	7484881		.627	.002	.62690 - .00007	.030	4				
3	7484882		.627	.004	.62680 - .00010	.030	8				
3	7484884		.627	.008 AND UP	.62660 - .00030	.030	8				

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
					DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7484886		.628	.0005	.62800 - .00004	.030	4
3	7484888		.628	.002	.62790 - .00007	.030	4
3	7484889		.628	.004	.62780 - .00010	.030	8
3	7484891		.628	.008 AND UP	.62760 - .00030	.030	8
3	7484893		.629	.0005	.62900 - .00004	.030	4
3	7484895		.629	.002	.62890 - .00007	.030	4
3	7484896		.629	.004	.62880 - .00010	.030	8
3	7484898		.629	.008 AND UP	.62860 - .00030	.030	8
3	7484900		.630	.0005	.63000 - .00004	.030	4
3	7484902		.630	.002	.62990 - .00007	.030	4
3	7484903		.630	.004	.62980 - .00010	.030	8
3	7484905		.630	.008 AND UP	.62960 - .00030	.030	8
3	7484907		.631	.0005	.63100 - .00004	.030	4
3	7484909		.631	.002	.63090 - .00007	.030	4
3	7484910		.631	.004	.63080 - .00010	.030	8
3	7484912		.631	.008 AND UP	.63060 - .00030	.030	8
3	7484914		.632	.0005	.63200 - .00004	.030	4
3	7484916		.632	.002	.63190 - .00007	.030	4
3	7484917		.632	.004	.63180 - .00010	.030	8
3	7484919		.632	.008 AND UP	.63160 - .00030	.030	8
3	7484921		.633	.0005	.63300 - .00004	.030	4
3	7484923		.633	.002	.63290 - .00007	.030	4
3	7484924		.633	.004	.63280 - .00010	.030	8
3	7484926		.633	.008 AND UP	.63260 - .00030	.030	8
3	7484928		.634	.0005	.63400 - .00004	.030	4
3	7484930		.634	.002	.63390 - .00007	.030	4
3	7484931		.634	.004	.63380 - .00010	.030	8
3	7484933		.634	.008 AND UP	.63360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
33333	7484935			.635	.0005	.63500 - .00004	.030	4
33333	7484937			.635	.002	.63490 - .00007	.030	4
33333	7484938			.635	.004	.63480 - .00010	.030	8
33333	7484940			.635	.008 AND UP	.63460 - .00030	.030	8
33333	7484942			.636	.0005	.63600 - .00004	.030	4
33333	7484944			.636	.002	.63590 - .00007	.030	4
33333	7484945			.636	.004	.63580 - .00010	.030	8
33333	7484947			.636	.008 AND UP	.63560 - .00030	.030	8
33333	7484949			.637	.0005	.63700 - .00004	.030	4
33333	7484951			.637	.002	.63690 - .00007	.030	4
33333	7484952			.637	.004	.63680 - .00010	.030	8
33333	7484954			.637	.008 AND UP	.63660 - .00030	.030	8
33333	7484956			.638	.0005	.63800 - .00004	.030	4
33333	7484958			.638	.002	.63790 - .00007	.030	4
33333	7484959			.638	.004	.63780 - .00010	.030	8
33333	7484961			.638	.008 AND UP	.63760 - .00030	.030	8
33333	7484963			.639	.0005	.63900 - .00004	.030	4
33333	7484965			.639	.002	.63890 - .00007	.030	4
33333	7484966			.639	.004	.63880 - .00010	.030	8
33333	7484968			.639	.008 AND UP	.63860 - .00030	.030	8
33333	7484970			.640	.0005	.64000 - .00004	.030	4
33333	7484972			.640	.002	.63990 - .00007	.030	4
33333	7484973			.640	.004	.63980 - .00010	.030	8
33333	7484975			.640	.008 AND UP	.63960 - .00030	.030	8
33333	7484977			.641	.0005	.64100 - .00004	.030	4
33333	7484979			.641	.002	.64090 - .00007	.030	4
33333	7484980			.641	.004	.64080 - .00010	.030	8
33333	7484982			.641	.008 AND UP	.64060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7484984		.642	.0005	.64200 -	.00004	4	
3	7484986		.642	.002	.64190 -	.00007	4	
3	7484987		.642	.004	.64180 -	.00010	8	
3	7484989		.642	.008 AND UP	.64160 -	.00030	8	
3	7484991		.643	.0005	.64300 -	.00004	4	
3	7484993		.643	.002	.64290 -	.00007	4	
3	7484994		.643	.004	.64280 -	.00010	8	
3	7484996		.643	.008 AND UP	.64260 -	.00030	8	
3	7484998		.644	.0005	.64400 -	.00004	4	
3	7485000		.644	.002	.64390 -	.00007	4	
3	7485001		.644	.004	.64380 -	.00010	8	
3	7485003		.644	.008 AND UP	.64360 -	.00030	8	
3	7485005		.645	.0005	.64500 -	.00004	4	
3	7485007		.645	.002	.64490 -	.00007	4	
3	7485008		.645	.004	.64480 -	.00010	8	
3	7485010		.645	.008 AND UP	.64460 -	.00030	8	
3	7485012		.646	.0005	.64600 -	.00004	4	
3	7485014		.646	.002	.64590 -	.00007	4	
3	7485015		.646	.004	.64580 -	.00010	8	
3	7485017		.646	.008 AND UP	.64560 -	.00030	8	
3	7485019		.647	.0005	.64700 -	.00004	4	
3	7485021		.647	.002	.64690 -	.00007	4	
3	7485022		.647	.004	.64680 -	.00010	8	
3	7485024		.647	.008 AND UP	.64660 -	.00030	8	
3	7485026		.648	.0005	.64800 -	.00004	4	
3	7485028		.648	.002	.64790 -	.00007	4	
3	7485029		.648	.004	.64780 -	.00010	8	
3	7485031		.648	.008 AND UP	.64760 -	.00030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H SINCE
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7485033		.649	.0005	.64900 - .00004	.030	4
3	7485035		.649	.002	.64890 - .00007	.030	4
3	7485036		.649	.004	.64880 - .00010	.030	8
3	7485038		.649	.008 AND UP	.64860 - .00030	.030	8
3	7485040		.650	.0005	.65000 - .00004	.030	4
3	7485042		.650	.002	.64990 - .00007	.030	4
3	7485043		.650	.004	.64980 - .00010	.030	8
3	7485045		.650	.008 AND UP	.64960 - .00030	.030	8
3	7485047		.651	.0005	.65100 - .00004	.030	4
3	7485049		.651	.002	.65090 - .00007	.030	4
3	7485050		.651	.004	.65080 - .00010	.030	8
3	7485052		.651	.008 AND UP	.65060 - .00030	.030	8
3	7485054		.652	.0005	.65200 - .00004	.030	4
3	7485056		.652	.002	.65190 - .00007	.030	4
3	7485057		.652	.004	.65180 - .00010	.030	8
3	7485059		.652	.008 AND UP	.65160 - .00030	.030	8
3	7485061		.653	.0005	.65300 - .00004	.030	4
3	7485063		.653	.002	.65290 - .00007	.030	4
3	7485064		.653	.004	.65280 - .00010	.030	8
3	7485066		.653	.008 AND UP	.65260 - .00030	.030	8
3	7485068		.654	.0005	.65400 - .00004	.030	4
3	7485070		.654	.002	.65390 - .00007	.030	4
3	7485071		.654	.004	.65380 - .00010	.030	8
3	7485073		.654	.008 AND UP	.65360 - .00030	.030	8
3	7485075		.655	.0005	.65500 - .00004	.030	4
3	7485077		.655	.002	.65490 - .00007	.030	4
3	7485078		.655	.004	.65480 - .00010	.030	8
3	7485080		.655	.008 AND UP	.65460 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO. GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		HISINIL
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		R		
	RING GAGE	ACCEPTANCE CHECK			D	E	
A	B	C	D	E	F	G	H
3	7485082		.656	.0005	.65600 - .00004	.030	4
3	7485084		.656	.002	.65590 - .00007	.030	4
3	7485085		.656	.004	.65580 - .00010	.030	8
3	7485087		.656	.008 AND UP	.65560 - .00030	.030	8
3	7485089		.65625	.0005 AND UP	.65625 - .00004	.030	4
3	7485090		.657	.0005	.65700 - .00004	.030	4
3	7485092		.657	.002	.65690 - .00007	.030	4
3	7485093		.657	.004	.65680 - .00010	.030	8
3	7485095		.657	.008 AND UP	.65660 - .00030	.030	8
3	7485097		.658	.0005	.65800 - .00004	.030	4
3	7485099		.658	.002	.65790 - .00007	.030	4
3	7485100		.658	.004	.65780 - .00010	.030	8
3	7485102		.658	.008 AND UP	.65760 - .00030	.030	8
3	7485104		.659	.0005	.65900 - .00004	.030	4
3	7485106		.659	.002	.65890 - .00007	.030	4
3	7485107		.659	.004	.65880 - .00010	.030	8
3	7485109		.659	.008 AND UP	.65860 - .00030	.030	8
3	7485111		.660	.0005	.66000 - .00004	.030	4
3	7485113		.660	.002	.65990 - .00007	.030	4
3	7485114		.660	.004	.65980 - .00010	.030	8
3	7485116		.660	.008 AND UP	.65960 - .00030	.030	8
3	7485118		.661	.0005	.66100 - .00004	.030	4
3	7485120		.661	.002	.66090 - .00007	.030	4
3	7485121		.661	.004	.66080 - .00010	.030	8
3	7485123		.661	.008 AND UP	.66060 - .00030	.030	8
3	7485125		.662	.0005	.66200 - .00004	.030	4
3	7485127		.662	.002	.66190 - .00007	.030	4
3	7485128		.662	.004	.66180 - .00010	.030	8
3	7485130		.662	.008 AND UP	.66160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7485132		.663	.0005	.66300 - .00004	.030	4
3	7485134		.663	.002	.66290 - .00007	.030	4
3	7485135		.663	.004	.66280 - .00010	.030	8
3	7485137		.663	.008 AND UP	.66260 - .00030	.030	8
3	7485139		.664	.0005	.66400 - .00004	.030	4
3	7485141		.664	.002	.66390 - .00007	.030	4
3	7485142		.664	.004	.66380 - .00010	.030	8
3	7485144		.664	.008 AND UP	.66360 - .00030	.030	8
3	7485146		.665	.0005	.66500 - .00004	.030	4
3	7485148		.665	.002	.66490 - .00007	.030	4
3	7485149		.665	.004	.66480 - .00010	.030	8
3	7485151		.665	.008 AND UP	.66460 - .00030	.030	8
3	7485153		.666	.0005	.66600 - .00004	.030	4
3	7485155		.666	.002	.66590 - .00007	.030	4
3	7485156		.666	.004	.66580 - .00010	.030	8
3	7485158		.666	.008 AND UP	.66560 - .00030	.030	8
3	7485160		.667	.0005	.66700 - .00004	.030	4
3	7485162		.667	.002	.66690 - .00007	.030	4
3	7485163		.667	.004	.66680 - .00010	.030	8
3	7485165		.667	.008 AND UP	.66660 - .00030	.030	8
3	7485167		.668	.0005	.66800 - .00004	.030	4
3	7485169		.668	.002	.66790 - .00007	.030	4
3	7485170		.668	.004	.66780 - .00010	.030	8
3	7485172		.668	.008 AND UP	.66760 - .00030	.030	8
3	7485174		.669	.0005	.66900 - .00004	.030	4
3	7485176		.669	.002	.66890 - .00007	.030	4
3	7485177		.669	.004	.66880 - .00010	.030	8
3	7485179		.669	.008 AND UP	.66860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINI—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7485181		.670	.0005	.67000 - .00004	.030	4
3	7485183		.670	.002	.66990 - .00007	.030	4
3	7485184		.670	.004	.66980 - .00010	.030	8
3	7485186		.670	.008 AND UP	.66960 - .00030	.030	8
3	7485188		.671	.0005	.67100 - .00004	.030	4
3	7485190		.671	.002	.67090 - .00007	.030	4
3	7485191		.671	.004	.67080 - .00010	.030	8
3	7485193		.671	.008 AND UP	.67060 - .00030	.030	8
3	7485195		.672	.0005	.67200 - .00004	.030	4
3	7485197		.672	.002	.67190 - .00007	.030	4
3	7485198		.672	.004	.67180 - .00010	.030	8
3	7485200		.672	.008 AND UP	.67160 - .00030	.030	8
3	7485202		.673	.0005	.67300 - .00004	.030	4
3	7485204		.673	.002	.67290 - .00007	.030	4
3	7485205		.673	.004	.67280 - .00010	.030	8
3	7485207		.673	.008 AND UP	.67260 - .00030	.030	8
3	7485209		.674	.0005	.67400 - .00004	.030	4
3	7485211		.674	.002	.67390 - .00007	.030	4
3	7485212		.674	.004	.67380 - .00010	.030	8
3	7485214		.674	.008 AND UP	.67360 - .00030	.030	8
3	7485216		.675	.0005	.67500 - .00004	.030	4
3	7485218		.675	.002	.67490 - .00007	.030	4
3	7485219		.675	.004	.67480 - .00010	.030	8
3	7485221		.675	.008 AND UP	.67460 - .00030	.030	8
3	7485223		.676	.0005	.67600 - .00004	.030	4
3	7485225		.676	.002	.67590 - .00007	.030	4
3	7485226		.676	.004	.67580 - .00010	.030	8
3	7485228		.676	.008 AND UP	.67560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data (Continued)											
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK			C	D		E	F	G
A									H		
3	7485230				.677	.0005	.67700 - .00004	.030	4		
3	7485232				.677	.002	.67690 - .00007	.030	4		
3	7485233				.677	.004	.67680 - .00010	.030	8		
3	7485235				.677	.008 AND UP	.67660 - .00030	.030	8		
3	7485237				.678	.0005	.67800 - .00004	.030	4		
3	7485239				.678	.002	.67790 - .00007	.030	4		
3	7485240				.678	.004	.67780 - .00010	.030	8		
3	7485242				.678	.008 AND UP	.67760 - .00030	.030	8		
3	7485244				.679	.0005	.67900 - .00004	.030	4		
3	7485246				.679	.002	.67890 - .00007	.030	4		
3	7485247				.679	.004	.67880 - .00010	.030	8		
3	7485249				.679	.008 AND UP	.67860 - .00030	.030	8		
3	7485251				.680	.0005	.68000 - .00004	.030	4		
3	7485253				.680	.002	.67990 - .00007	.030	4		
3	7485254				.680	.004	.67980 - .00010	.030	8		
3	7485256				.680	.008 AND UP	.67960 - .00030	.030	8		
3	7485258				.681	.0005	.68100 - .00004	.030	4		
3	7485260				.681	.002	.68090 - .00007	.030	4		
3	7485261				.681	.004	.68080 - .00010	.030	8		
3	7485263				.681	.008 AND UP	.68060 - .00030	.030	8		
3	7485265				.682	.0005	.68200 - .00004	.030	4		
3	7485267				.682	.002	.68190 - .00007	.030	4		
3	7485268				.682	.004	.68180 - .00010	.030	8		
3	7485270				.682	.008 AND UP	.68160 - .00030	.030	8		
3	7485272				.683	.0005	.68300 - .00004	.030	4		
3	7485274				.683	.002	.68290 - .00007	.030	4		
3	7485275				.683	.004	.68280 - .00010	.030	8		
3	7485277				.683	.008 AND UP	.68260 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN- GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			D	F	
A	B	C	D	E	F	G	H
3	7485279		.684	.0005	.68400 - .00004	.030	4
3	7485281		.684	.002	.68390 - .00007	.030	4
3	7485282		.684	.004	.68380 - .00010	.030	8
3	7485284		.684	.008 AND UP	.68360 - .00030	.030	8
3	7485286		.685	.0005	.68500 - .00004	.030	4
3	7485288		.685	.002	.68490 - .00007	.030	4
3	7485289		.685	.004	.68480 - .00010	.030	8
3	7485291		.685	.008 AND UP	.68460 - .00030	.030	8
3	7485293		.686	.0005	.68600 - .00004	.030	4
3	7485295		.686	.002	.68590 - .00007	.030	4
3	7485296		.686	.004	.68580 - .00010	.030	8
3	7485298		.686	.008 AND UP	.68560 - .00030	.030	8
3	7485300		.687	.0005	.68700 - .00004	.030	4
3	7485302		.687	.002	.68690 - .00007	.030	4
3	7485303		.687	.004	.68680 - .00010	.030	8
3	7485305		.687	.008 AND UP	.68660 - .00030	.030	8
3	7485307		.6875	.0005 AND UP	.68750 - .00004	.030	4
3	7485308		.688	.0005	.68800 - .00004	.030	4
3	7485310		.688	.002	.68790 - .00007	.030	4
3	7485311		.688	.004	.68780 - .00010	.030	8
3	7485313		.688	.008 AND UP	.68760 - .00030	.030	8
3	7485315		.689	.0005	.68900 - .00004	.030	4
3	7485317		.689	.002	.68890 - .00007	.030	4
3	7485318		.689	.004	.68880 - .00010	.030	8
3	7485320		.689	.008 AND UP	.68860 - .00030	.030	8
3	7485322		.690	.0005	.69000 - .00004	.030	4
3	7485324		.690	.002	.68990 - .00007	.030	4
3	7485325		.690	.004	.68980 - .00010	.030	8
3	7485327		.690	.008 AND UP	.68960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FLIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	H
3	7485329			.691	.0005	.69100 - .00004	.030	4
3	7485331			.691	.002	.69090 - .00007	.030	4
3	7485332			.691	.004	.69080 - .00010	.030	8
3	7485334			.691	.008 AND UP	.69060 - .00030	.030	8
3	7485336			.692	.0005	.69200 - .00004	.030	4
3	7485338			.692	.002	.69190 - .00007	.030	4
3	7485339			.692	.004	.69180 - .00010	.030	8
3	7485341			.692	.008 AND UP	.69160 - .00030	.030	8
3	7485343			.693	.0005	.69300 - .00004	.030	4
3	7485345			.693	.002	.69290 - .00007	.030	4
3	7485346			.693	.004	.69280 - .00010	.030	8
3	7485348			.693	.008 AND UP	.69260 - .00030	.030	8
3	7485350			.694	.0005	.69400 - .00004	.030	4
3	7485352			.694	.002	.69390 - .00007	.030	4
3	7485353			.694	.004	.69380 - .00010	.030	8
3	7485355			.694	.008 AND UP	.69360 - .00030	.030	8
3	7485357			.695	.0005	.69500 - .00004	.030	4
3	7485359			.695	.002	.69490 - .00007	.030	4
3	7485360			.695	.004	.69480 - .00010	.030	8
3	7485362			.695	.008 AND UP	.69460 - .00030	.030	8
3	7485364			.696	.0005	.69600 - .00004	.030	4
3	7485366			.696	.002	.69590 - .00007	.030	4
3	7485367			.696	.004	.69580 - .00010	.030	8
3	7485369			.696	.008 AND UP	.69560 - .00030	.030	8
3	7485371			.697	.0005	.69700 - .00004	.030	4
3	7485373			.697	.002	.69690 - .00007	.030	4
3	7485374			.697	.004	.69680 - .00010	.030	8
3	7485376			.697	.008 AND UP	.69660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7485378		.698	.0005	.69800 - .00004	.030	4
3	7485380		.698	.002	.69790 - .00007	.030	4
3	7485381		.698	.004	.69780 - .00010	.030	8
3	7485383		.698	.008 AND UP	.69760 - .00030	.030	8
3	7485385		.699	.0005	.69900 - .00004	.030	4
3	7485387		.699	.002	.69890 - .00007	.030	4
3	7485388		.699	.004	.69880 - .00010	.030	8
3	7485390		.699	.008 AND UP	.69860 - .00030	.030	8
3	7485392		.700	.0005	.70000 - .00004	.030	4
3	7485394		.700	.002	.69990 - .00007	.030	4
3	7485395		.700	.004	.69980 - .00010	.030	8
3	7485397		.700	.008 AND UP	.69960 - .00030	.030	8
3	7485399		.701	.0005	.70100 - .00004	.030	4
3	7485401		.701	.002	.70090 - .00007	.030	4
3	7485402		.701	.004	.70080 - .00010	.030	8
3	7485404		.701	.008 AND UP	.70060 - .00030	.030	8
3	7485406		.702	.0005	.70200 - .00004	.030	4
3	7485408		.702	.002	.70190 - .00007	.030	4
3	7485409		.702	.004	.70180 - .00010	.030	8
3	7485411		.702	.008 AND UP	.70160 - .00030	.030	8
3	7485413		.703	.0005	.70300 - .00004	.030	4
3	7485415		.703	.002	.70290 - .00007	.030	4
3	7485416		.703	.004	.70280 - .00010	.030	8
3	7485418		.703	.008 AND UP	.70260 - .00030	.030	8
3	7485420		.704	.0005	.70400 - .00004	.030	4
3	7485422		.704	.002	.70390 - .00007	.030	4
3	7485423		.704	.004	.70380 - .00010	.030	8
3	7485425		.704	.008 AND UP	.70360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7485427		.705	.0005	.70500 - .00004	.030	4
3	7485429		.705	.002	.70490 - .00007	.030	4
3	7485430		.705	.004	.70480 - .00010	.030	8
3	7485432		.705	.008 AND UP	.70460 - .00030	.030	8
3	7485434		.706	.0005	.70600 - .00004	.030	4
3	7485436		.706	.002	.70590 - .00007	.030	4
3	7485437		.706	.004	.70580 - .00010	.030	8
3	7485439		.706	.008 AND UP	.70560 - .00030	.030	8
3	7485441		.707	.0005	.70700 - .00004	.030	4
3	7485443		.707	.002	.70690 - .00007	.030	4
3	7485444		.707	.004	.70680 - .00010	.030	8
3	7485446		.707	.008 AND UP	.70660 - .00030	.030	8
3	7485448		.708	.0005	.70800 - .00004	.030	4
3	7485450		.708	.002	.70790 - .00007	.030	4
3	7485451		.708	.004	.70780 - .00010	.030	8
3	7485453		.708	.008 AND UP	.70760 - .00030	.030	8
3	7485455		.709	.0005	.70900 - .00004	.030	4
3	7485457		.709	.002	.70890 - .00007	.030	4
3	7485458		.709	.004	.70880 - .00010	.030	8
3	7485460		.709	.008 AND UP	.70860 - .00030	.030	8
3	7485462		.710	.0005	.71000 - .00004	.030	4
3	7485464		.710	.002	.70990 - .00007	.030	4
3	7485465		.710	.004	.70980 - .00010	.030	8
3	7485467		.710	.008 AND UP	.70960 - .00030	.030	8
3	7485469		.711	.0005	.71100 - .00004	.030	4
3	7485471		.711	.002	.71090 - .00007	.030	4
3	7485472		.711	.004	.71080 - .00010	.030	8
3	7485474		.711	.008 AND UP	.71060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7485476		.712	.0005	.71200 - .00004	.030	4
3	7485478		.712	.002	.71190 - .00007	.030	4
3	7485479		.712	.004	.71180 - .00010	.030	8
3	7485481		.712	.008 AND UP	.71160 - .00030	.030	8
3	7485483		.713	.0005	.71300 - .00004	.030	4
3	7485485		.713	.002	.71290 - .00007	.030	4
3	7485486		.713	.004	.71280 - .00010	.030	8
3	7485488		.713	.008 AND UP	.71260 - .00030	.030	8
3	7485490		.714	.0005	.71400 - .00004	.030	4
3	7485492		.714	.002	.71390 - .00007	.030	4
3	7485493		.714	.004	.71380 - .00010	.030	8
3	7485495		.714	.008 AND UP	.71360 - .00030	.030	8
3	7485497		.715	.0005	.71500 - .00004	.030	4
3	7485499		.715	.002	.71490 - .00007	.030	4
3	7485500		.715	.004	.71480 - .00010	.030	8
3	7485502		.715	.008 AND UP	.71460 - .00030	.030	8
3	7485504		.716	.0005	.71600 - .00004	.030	4
3	7485506		.716	.002	.71590 - .00007	.030	4
3	7485507		.716	.004	.71580 - .00010	.030	8
3	7485509		.716	.008 AND UP	.71560 - .00030	.030	8
3	7485511		.717	.0005	.71700 - .00004	.030	4
3	7485513		.717	.002	.71690 - .00007	.030	4
3	7485514		.717	.004	.71680 - .00010	.030	8
3	7485516		.717	.008 AND UP	.71660 - .00030	.030	8
3	7485518		.718	.0005	.71800 - .00004	.030	4
3	7485520		.718	.002	.71790 - .00007	.030	4
3	7485521		.718	.004	.71780 - .00010	.030	8
3	7485523		.718	.008 AND UP	.71760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7485525		.71875	.0005 AND UP	.71875 - .00004	.030	4	
3	7485526		.719	.0005	.71900 - .00004	.030	4	
3	7485528		.719	.002	.71890 - .00007	.030	4	
3	7485529		.719	.004	.71880 - .00010	.030	8	
3	7485531		.719	.008 AND UP	.71860 - .00030	.030	8	
3	7485533		.720	.0005	.72000 - .00004	.030	4	
3	7485535		.720	.002	.71990 - .00007	.030	4	
3	7485536		.720	.004	.71980 - .00010	.030	8	
3	7485538		.720	.008 AND UP	.71960 - .00030	.030	8	
3	7485540		.721	.0005	.72100 - .00004	.030	4	
3	7485542		.721	.002	.72090 - .00007	.030	4	
3	7485543		.721	.004	.72080 - .00010	.030	8	
3	7485545		.721	.008 AND UP	.72060 - .00030	.030	8	
3	7485547		.722	.0005	.72200 - .00004	.030	4	
3	7485549		.722	.002	.72190 - .00007	.030	4	
3	7485550		.722	.004	.72180 - .00010	.030	8	
3	7485552		.722	.008 AND UP	.72160 - .00030	.030	8	
3	7485554		.723	.0005	.72300 - .00004	.030	4	
3	7485556		.723	.002	.72290 - .00007	.030	4	
3	7485557		.723	.004	.72280 - .00010	.030	8	
3	7485559		.723	.008 AND UP	.72260 - .00030	.030	8	
3	7485561		.724	.0005	.72400 - .00004	.030	4	
3	7485563		.724	.002	.72390 - .00007	.030	4	
3	7485564		.724	.004	.72380 - .00010	.030	8	
3	7485566		.724	.008 AND UP	.72360 - .00030	.030	8	
3	7485568		.725	.0005	.72500 - .00004	.030	4	
3	7485570		.725	.002	.72490 - .00007	.030	4	
3	7485571		.725	.004	.72480 - .00010	.030	8	
3	7485573		.725	.008 AND UP	.72460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7485575		.726	.0005	.72600 - .00004	.030	4
3	7485577		.726	.002	.72590 - .00007	.030	4
3	7485578		.726	.004	.72580 - .00010	.030	8
3	7485580		.726	.008 AND UP	.72560 - .00030	.030	8
3	7485582		.727	.0005	.72700 - .00004	.030	4
3	7485584		.727	.002	.72690 - .00007	.030	4
3	7485585		.727	.004	.72680 - .00010	.030	8
3	7485587		.727	.008 AND UP	.72660 - .00030	.030	8
3	7485589		.728	.0005	.72800 - .00004	.030	4
3	7485591		.728	.002	.72790 - .00007	.030	4
3	7485592		.728	.004	.72780 - .00010	.030	8
3	7485594		.728	.008 AND UP	.72760 - .00030	.030	8
3	7485596		.729	.0005	.72900 - .00004	.030	4
3	7485598		.729	.002	.72890 - .00007	.030	4
3	7485599		.729	.004	.72880 - .00010	.030	8
3	7485601		.729	.008 AND UP	.72860 - .00030	.030	8
3	7485603		.730	.0005	.73000 - .00004	.030	4
3	7485605		.730	.002	.72990 - .00007	.030	4
3	7485606		.730	.004	.72980 - .00010	.030	8
3	7485608		.730	.008 AND UP	.72960 - .00030	.030	8
3	7485610		.731	.0005	.73100 - .00004	.030	4
3	7485612		.731	.002	.73090 - .00007	.030	4
3	7485613		.731	.004	.73080 - .00010	.030	8
3	7485615		.731	.008 AND UP	.73060 - .00030	.030	8
3	7485617		.732	.0005	.73200 - .00004	.030	4
3	7485619		.732	.002	.73190 - .00007	.030	4
3	7485620		.732	.004	.73180 - .00010	.030	8
3	7485622		.732	.008 AND UP	.73160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN—GAGE		CHAMFER					
	RING GAGE	STOCK NO. ACCEPTANCE CHECK				DIAMETER		
A	B	C	D	E	F	G	H	
3	7485624		.733	.0005	.73300 - .00004	.030	4	
3	7485626		.733	.002	.73290 - .00007	.030	4	
3	7485627		.733	.004	.73280 - .00010	.030	8	
3	7485629		.733	.008 AND UP	.73260 - .00030	.030	8	
3	7485631		.734	.0005	.73400 - .00004	.030	4	
3	7485633		.734	.002	.73390 - .00007	.030	4	
3	7485634		.734	.004	.73380 - .00010	.030	8	
3	7485636		.734	.008 AND UP	.73360 - .00030	.030	8	
3	7485638		.735	.0005	.73500 - .00004	.030	4	
3	7485640		.735	.002	.73490 - .00007	.030	4	
3	7485641		.735	.004	.73480 - .00010	.030	8	
3	7485643		.735	.008 AND UP	.73460 - .00030	.030	8	
3	7485645		.736	.0005	.73600 - .00004	.030	4	
3	7485647		.736	.002	.73590 - .00007	.030	4	
3	7485648		.736	.004	.73580 - .00010	.030	8	
3	7485650		.736	.008 AND UP	.73560 - .00030	.030	8	
3	7485652		.737	.0005	.73700 - .00004	.030	4	
3	7485654		.737	.002	.73690 - .00007	.030	4	
3	7485655		.737	.004	.73680 - .00010	.030	8	
3	7485657		.737	.008 AND UP	.73660 - .00030	.030	8	
3	7485659		.738	.0005	.73800 - .00004	.030	4	
3	7485661		.738	.002	.73790 - .00007	.030	4	
3	7485662		.738	.004	.73780 - .00010	.030	8	
3	7485664		.738	.008 AND UP	.73760 - .00030	.030	8	
3	7485666		.739	.0005	.73900 - .00004	.030	4	
3	7485668		.739	.002	.73890 - .00007	.030	4	
3	7485669		.739	.004	.73880 - .00010	.030	8	
3	7485671		.739	.008 AND UP	.73860 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7485673		.740	.0005	.74000 - .00004	.030	4
3	7485675		.740	.002	.73990 - .00007	.030	4
3	7485676		.740	.004	.73980 - .00010	.030	8
3	7485678		.740	.008 AND UP	.73960 - .00030	.030	8
3	7485680		.741	.0005	.74100 - .00004	.030	4
3	7485682		.741	.002	.74090 - .00007	.030	4
3	7485683		.741	.004	.74080 - .00010	.030	8
3	7485685		.741	.008 AND UP	.74060 - .00030	.030	8
3	7485687		.742	.0005	.74200 - .00004	.030	4
3	7485689		.742	.002	.74190 - .00007	.030	4
3	7485690		.742	.004	.74180 - .00010	.030	8
3	7485692		.742	.008 AND UP	.74160 - .00030	.030	8
3	7485694		.743	.0005	.74300 - .00004	.030	4
3	7485696		.743	.002	.74290 - .00007	.030	4
3	7485697		.743	.004	.74280 - .00010	.030	8
3	7485699		.743	.008 AND UP	.74260 - .00030	.030	8
3	7485701		.744	.0005	.74400 - .00004	.030	4
3	7485703		.744	.002	.74390 - .00007	.030	4
3	7485704		.744	.004	.74380 - .00010	.030	8
3	7485706		.744	.008 AND UP	.74360 - .00030	.030	8
3	7485708		.745	.0005	.74500 - .00004	.030	4
3	7485710		.745	.002	.74490 - .00007	.030	4
3	7485711		.745	.004	.74480 - .00010	.030	8
3	7485713		.745	.008 AND UP	.74460 - .00030	.030	8
3	7485715		.746	.0005	.74600 - .00004	.030	4
3	7485717		.746	.002	.74590 - .00007	.030	4
3	7485718		.746	.004	.74580 - .00010	.030	8
3	7485720		.746	.008 AND UP	.74560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	CHAMFER					
	RING GAGE	ACCEPTANCE CHECK				DIAMETER		
A	B	C	D	E	F	G	H	
3	7485722		.747	.0005	.74700 - .00004	.030	4	
3	7485724		.747	.002	.74690 - .00007	.030	4	
3	7485725		.747	.004	.74680 - .00010	.030	8	
3	7485727		.747	.008 AND UP	.74660 - .00030	.030	8	
3	7485729		.748	.0005	.74800 - .00004	.030	4	
3	7485731		.748	.002	.74790 - .00007	.030	4	
3	7485732		.748	.004	.74780 - .00010	.030	8	
3	7485734		.748	.008 AND UP	.74760 - .00030	.030	8	
3	7485736		.749	.0005	.74900 - .00004	.030	4	
3	7485738		.749	.002	.74890 - .00007	.030	4	
3	7485739		.749	.004	.74880 - .00010	.030	8	
3	7485741		.749	.008 AND UP	.74860 - .00030	.030	8	
3	7485743		.750	.0005	.75000 - .00004	.030	4	
3	7485745		.750	.002	.74990 - .00007	.030	4	
3	7485746		.750	.004	.74980 - .00010	.030	8	
3	7485748		.750	.008 AND UP	.74960 - .00030	.030	8	
3	7485750		.751	.0005	.75100 - .00004	.030	4	
3	7485752		.751	.002	.75090 - .00007	.030	4	
3	7485753		.751	.004	.75080 - .00010	.030	8	
3	7485755		.751	.008 AND UP	.75060 - .00030	.030	8	
3	7485757		.752	.0005	.75200 - .00004	.030	4	
3	7485759		.752	.002	.75190 - .00007	.030	4	
3	7485760		.752	.004	.75180 - .00010	.030	8	
3	7485762		.752	.008 AND UP	.75160 - .00030	.030	8	
3	7485764		.753	.0005	.75300 - .00004	.030	4	
3	7485766		.753	.002	.75290 - .00007	.030	4	
3	7485767		.753	.004	.75280 - .00010	.030	8	
3	7485769		.753	.008 AND UP	.75260 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					C	B	D	E	F	G																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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Table I. Tabulation of Design and Identification Data (Continued)

FIG NO	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	7485820			.761	.0005	.76100 - .00004	.030	4
3	7485822			.761	.002	.76090 - .00007	.030	4
3	7485823			.761	.004	.76080 - .00010	.030	8
3	7485825			.761	.003 AND UP	.76060 - .00030	.030	8
3	7485827			.762	.0005	.76200 - .00004	.030	4
3	7485829			.762	.002	.76190 - .00007	.030	4
3	7485830			.762	.004	.76180 - .00010	.030	8
3	7485832			.762	.003 AND UP	.76160 - .00030	.030	8
3	7485834			.763	.0005	.76300 - .00004	.030	4
3	7485836			.763	.002	.76290 - .00007	.030	4
3	7485837			.763	.004	.76280 - .00010	.030	8
3	7485839			.763	.003 AND UP	.76260 - .00030	.030	8
3	7485841			.764	.0005	.76400 - .00004	.030	4
3	7485843			.764	.002	.76390 - .00007	.030	4
3	7485844			.764	.004	.76380 - .00010	.030	8
3	7485846			.764	.003 AND UP	.76360 - .00030	.030	8
3	7485848			.765	.0005	.76500 - .00004	.030	4
3	7485850			.765	.002	.76490 - .00007	.030	4
3	7485851			.765	.004	.76480 - .00010	.030	8
3	7485853			.765	.003 AND UP	.76460 - .00030	.030	8
3	7485855			.766	.0005	.76600 - .00004	.030	4
3	7485857			.766	.002	.76590 - .00007	.030	4
3	7485858			.766	.004	.76580 - .00010	.030	8
3	7485860			.766	.003 AND UP	.76560 - .00030	.030	8
3	7485862			.767	.0005	.76700 - .00004	.030	4
3	7485864			.767	.002	.76690 - .00007	.030	4
3	7485865			.767	.004	.76680 - .00010	.030	8
3	7485867			.767	.003 AND UP	.76660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B		C	D	E	F	G	H
3	7485869			.768	.0005	.76800 - .00004	.030	4
3	7485871			.768	.002	.76790 - .00007	.030	4
3	7485872			.768	.004	.76780 - .00010	.030	8
3	7485874			.768	.008 AND UP	.76760 - .00030	.030	8
3	7485876			.769	.0005	.76900 - .00004	.030	4
3	7485878			.769	.002	.76890 - .00007	.030	4
3	7485879			.769	.004	.76880 - .00010	.030	8
3	7485881			.769	.008 AND UP	.76860 - .00030	.030	8
3	7485883			.770	.0005	.77000 - .00004	.030	4
3	7485885			.770	.002	.76990 - .00007	.030	4
3	7485886			.770	.004	.76980 - .00010	.030	8
3	7485888			.770	.008 AND UP	.76960 - .00030	.030	8
3	7485890			.771	.0005	.77100 - .00004	.030	4
3	7485892			.771	.002	.77090 - .00007	.030	4
3	7485893			.771	.004	.77080 - .00010	.030	8
3	7485895			.771	.008 AND UP	.77060 - .00030	.030	8
3	7485897			.772	.0005	.77200 - .00004	.030	4
3	7485899			.772	.002	.77190 - .00007	.030	4
3	7485900			.772	.004	.77180 - .00010	.030	8
3	7485902			.772	.008 AND UP	.77160 - .00030	.030	8
3	7485904			.773	.0005	.77300 - .00004	.030	4
3	7485906			.773	.002	.77290 - .00007	.030	4
3	7485907			.773	.004	.77280 - .00010	.030	8
3	7485909			.773	.008 AND UP	.77260 - .00030	.030	8
3	7485911			.774	.0005	.77400 - .00004	.030	4
3	7485913			.774	.002	.77390 - .00007	.030	4
3	7485914			.774	.004	.77380 - .00010	.030	8
3	7485916			.774	.008 AND UP	.77360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
3	7485918			.775	.0005	.77500 - .00004	.030	4
3	7485920			.775	.002	.77490 - .00007	.030	4
3	7485921			.775	.004	.77480 - .00010	.030	8
3	7485923			.775	.008 AND UP	.77460 - .00030	.030	8
3	7485925			.776	.0005	.77600 - .00004	.030	4
3	7485927			.776	.002	.77590 - .00007	.030	4
3	7485928			.776	.004	.77580 - .00010	.030	8
3	7485930			.776	.008 AND UP	.77560 - .00030	.030	8
3	7485932			.777	.0005	.77700 - .00004	.030	4
3	7485934			.777	.002	.77690 - .00007	.030	4
3	7485935			.777	.004	.77680 - .00010	.030	8
3	7485937			.777	.008 AND UP	.77660 - .00030	.030	8
3	7485939			.778	.0005	.77800 - .00004	.030	4
3	7485941			.778	.002	.77790 - .00007	.030	4
3	7485942			.778	.004	.77780 - .00010	.030	8
3	7485944			.778	.008 AND UP	.77760 - .00030	.030	8
3	7485946			.779	.0005	.77900 - .00004	.030	4
3	7485948			.779	.002	.77890 - .00007	.030	4
3	7485949			.779	.004	.77880 - .00010	.030	8
3	7485951			.779	.008 AND UP	.77860 - .00030	.030	8
3	7485953			.780	.0005	.78000 - .00004	.030	4
3	7485955			.780	.002	.77990 - .00007	.030	4
3	7485956			.780	.004	.77980 - .00010	.030	8
3	7485958			.780	.008 AND UP	.77960 - .00030	.030	8
3	7485960			.781	.0005	.78100 - .00004	.030	4
3	7485962			.781	.002	.78090 - .00007	.030	4
3	7485963			.781	.004	.78080 - .00010	.030	8
3	7485965			.781	.008 AND UP	.78060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO.					
A	B	C	D	E	F	G	H
3	7485967		.78125	.0005 AND UP	.78125 - .00004	.030	4
3	7485968		.782	.0005	.78200 - .00004	.030	4
3	7485970		.782	.002	.78190 - .00007	.030	4
3	7485971		.782	.004	.78180 - .00010	.030	8
3	7485973		.782	.008 AND UP	.78160 - .00030	.030	8
3	7485975		.783	.0005	.78300 - .00004	.030	4
3	7485977		.783	.002	.78290 - .00007	.030	4
3	7485978		.783	.004	.78280 - .00010	.030	8
3	7485980		.783	.008 AND UP	.78260 - .00030	.030	8
3	7485982		.784	.0005	.78400 - .00004	.030	4
3	7485984		.784	.002	.78390 - .00007	.030	4
3	7485985		.784	.004	.78380 - .00010	.030	8
3	7485987		.784	.008 AND UP	.78360 - .00030	.030	8
3	7485989		.785	.0005	.78500 - .00004	.030	4
3	7485991		.785	.002	.78490 - .00007	.030	4
3	7485992		.785	.004	.78480 - .00010	.030	8
3	7485994		.785	.008 AND UP	.78460 - .00030	.030	8
3	7485996		.786	.0005	.78600 - .00004	.030	4
3	7485998		.786	.002	.78590 - .00007	.030	4
3	7485999		.786	.004	.78580 - .00010	.030	8
3	7486001		.786	.008 AND UP	.78560 - .00030	.030	8
3	7486003		.787	.0005	.78700 - .00004	.030	4
3	7486005		.787	.002	.78690 - .00007	.030	4
3	7486006		.787	.004	.78680 - .00010	.030	8
3	7486008		.787	.008 AND UP	.78660 - .00030	.030	8
3	7486010		.788	.0005	.78800 - .00004	.030	4
3	7486012		.788	.002	.78790 - .00007	.030	4
3	7486013		.788	.004	.78780 - .00010	.030	8
3	7486015		.788	.008 AND UP	.78760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7486017		.789	.0005	.78900 - .00004	.030	4	
3	7486019		.789	.002	.78890 - .00007	.030	4	
3	7486020		.789	.004	.78880 - .00010	.030	8	
3	7486022		.789	.008 AND UP	.78860 - .00030	.030	8	
3	7486024		.790	.0005	.79000 - .00004	.030	4	
3	7486026		.790	.002	.78990 - .00007	.030	4	
3	7486027		.790	.004	.78980 - .00010	.030	8	
3	7486029		.790	.008 AND UP	.78960 - .00030	.030	8	
3	7486031		.791	.0005	.79100 - .00004	.030	4	
3	7486033		.791	.002	.79090 - .00007	.030	4	
3	7486034		.791	.004	.79080 - .00010	.030	8	
3	7486036		.791	.008 AND UP	.79060 - .00030	.030	8	
3	7486038		.792	.0005	.79200 - .00004	.030	4	
3	7486040		.792	.002	.79190 - .00007	.030	4	
3	7486041		.792	.004	.79180 - .00010	.030	8	
3	7486043		.792	.008 AND UP	.79160 - .00030	.030	8	
3	7486045		.793	.0005	.79300 - .00004	.030	4	
3	7486047		.793	.002	.79290 - .00007	.030	4	
3	7486048		.793	.004	.79280 - .00010	.030	8	
3	7486050		.793	.008 AND UP	.79260 - .00030	.030	8	
3	7486052		.794	.0005	.79400 - .00004	.030	4	
3	7486054		.794	.002	.79390 - .00007	.030	4	
3	7486055		.794	.004	.79380 - .00010	.030	8	
3	7486057		.794	.008 AND UP	.79360 - .00030	.030	8	
3	7486059		.795	.0005	.79500 - .00004	.030	4	
3	7486061		.795	.002	.79490 - .00007	.030	4	
3	7486062		.795	.004	.79480 - .00010	.030	8	
3	7486064		.795	.008 AND UP	.79460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	FIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		D	E		F	G	
	RING GAGE	B									C
3	7486066			.796	.0005	.79600 - .00004	.030	4			
3	7486068			.796	.002	.79590 - .00007	.030	4			
3	7486069			.796	.004	.79580 - .00010	.030	8			
3	7486071			.796	.008 AND UP	.79560 - .00030	.030	8			
3	7486073			.797	.0005	.79700 - .00004	.030	4			
3	7486075			.797	.002	.79690 - .00007	.030	4			
3	7486076			.797	.004	.79680 - .00010	.030	8			
3	7486078			.797	.008 AND UP	.79660 - .00030	.030	8			
3	7486080			.798	.0005	.79800 - .00004	.030	4			
3	7486082			.798	.002	.79790 - .00007	.030	4			
3	7486083			.798	.004	.79780 - .00010	.030	8			
3	7486085			.798	.008 AND UP	.79760 - .00030	.030	8			
3	7486087			.799	.0005	.79900 - .00004	.030	4			
3	7486089			.799	.002	.79890 - .00007	.030	4			
3	7486090			.799	.004	.79880 - .00010	.030	8			
3	7486092			.799	.008 AND UP	.79860 - .00030	.030	8			
3	7486094			.800	.0005	.80000 - .00004	.030	4			
3	7486096			.800	.002	.79990 - .00007	.030	4			
3	7486097			.800	.004	.79980 - .00010	.030	8			
3	7486099			.800	.008 AND UP	.79960 - .00030	.030	8			
3	7486101			.801	.0005	.80100 - .00004	.030	4			
3	7486103			.801	.002	.80090 - .00007	.030	4			
3	7486104			.801	.004	.80080 - .00010	.030	8			
3	7486106			.801	.008 AND UP	.80060 - .00030	.030	8			
3	7486108			.802	.0005	.80200 - .00004	.030	4			
3	7486110			.802	.002	.80190 - .00007	.030	4			
3	7486111			.802	.004	.80180 - .00010	.030	8			
3	7486113			.802	.008 AND UP	.80160 - .00030	.030	8			

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A								
3	7486115			.803	.0005	.80300 - .00004	.030	4
3	7486117			.803	.002	.80290 - .00007	.030	4
3	7486118			.803	.004	.80280 - .00010	.030	8
3	7486120			.803	.008 AND UP	.80260 - .00030	.030	8
3	7486122			.804	.0005	.80400 - .00004	.030	4
3	7486124			.804	.002	.80390 - .00007	.030	4
3	7486125			.804	.004	.80380 - .00010	.030	8
3	7486127			.804	.008 AND UP	.80360 - .00030	.030	8
3	7486129			.805	.0005	.80500 - .00004	.030	4
3	7486131			.805	.002	.80490 - .00007	.030	4
3	7486132			.805	.004	.80480 - .00010	.030	8
3	7486134			.805	.008 AND UP	.80460 - .00030	.030	8
3	7486136			.806	.0005	.80600 - .00004	.030	4
3	7486138			.806	.002	.80590 - .00007	.030	4
3	7486139			.806	.004	.80580 - .00010	.030	8
3	7486141			.806	.008 AND UP	.80560 - .00030	.030	8
3	7486143			.807	.0005	.80700 - .00004	.030	4
3	7486145			.807	.002	.80690 - .00007	.030	4
3	7486146			.807	.004	.80680 - .00010	.030	8
3	7486148			.807	.008 AND UP	.80660 - .00030	.030	8
3	7486150			.808	.0005	.80800 - .00004	.030	4
3	7486152			.808	.002	.80790 - .00007	.030	4
3	7486153			.808	.004	.80780 - .00010	.030	8
3	7486155			.808	.008 AND UP	.80760 - .00030	.030	8
3	7486157			.809	.0005	.80900 - .00004	.030	4
3	7486159			.809	.002	.80890 - .00007	.030	4
3	7486160			.809	.004	.80880 - .00010	.030	8
3	7486162			.809	.008 AND UP	.80860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7486164		.810	.0005	.81000 - .00004	.030	4
3	7486166		.810	.002	.80990 - .00007	.030	4
3	7486167		.810	.004	.80980 - .00010	.030	8
3	7486169		.810	.008 AND UP	.80960 - .00030	.030	8
3	7486171		.811	.0005	.81100 - .00004	.030	4
3	7486173		.811	.002	.81090 - .00007	.030	4
3	7486174		.811	.004	.81080 - .00010	.030	8
3	7486176		.811	.008 AND UP	.81060 - .00030	.030	8
3	7486178		.812	.0005	.81200 - .00004	.030	4
3	7486180		.812	.002	.81190 - .00007	.030	4
3	7486181		.812	.004	.81180 - .00010	.030	8
3	7486183		.812	.008 AND UP	.81160 - .00030	.030	8
3	7486185		.8125	.0005 AND UP	.81250 - .00004	.030	4
3	7486186		.813	.0005	.81300 - .00004	.030	4
3	7486188		.813	.002	.81290 - .00007	.030	4
3	7486189		.813	.004	.81280 - .00010	.030	8
3	7486191		.813	.008 AND UP	.81260 - .00030	.030	8
3	7486193		.814	.0005	.81400 - .00004	.030	4
3	7486195		.814	.002	.81390 - .00007	.030	4
3	7486196		.814	.004	.81380 - .00010	.030	8
3	7486198		.814	.008 AND UP	.81360 - .00030	.030	8
3	7486200		.815	.0005	.81500 - .00004	.030	4
3	7486202		.815	.002	.81490 - .00007	.030	4
3	7486203		.815	.004	.81480 - .00010	.030	8
3	7486205		.815	.008 AND UP	.81460 - .00030	.030	8
3	7486207		.816	.0005	.81600 - .00004	.030	4
3	7486209		.816	.002	.81590 - .00007	.030	4
3	7486210		.816	.004	.81580 - .00010	.030	8
3	7486212		.816	.008 AND UP	.81560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7486214		.817	.0005	.81700 - .00004	.030	4
3	7486216		.817	.002	.81690 - .00007	.030	4
3	7486217		.817	.004	.81680 - .00010	.030	8
3	7486219		.817	.008 AND UP	.81660 - .00030	.030	8
3	7486221		.818	.0005	.81800 - .00004	.030	4
3	7486223		.818	.002	.81790 - .00007	.030	4
3	7486224		.818	.004	.81780 - .00010	.030	8
3	7486226		.818	.008 AND UP	.81760 - .00030	.030	8
3	7486228		.819	.0005	.81900 - .00004	.030	4
3	7486230		.819	.002	.81890 - .00007	.030	4
3	7486231		.819	.004	.81880 - .00010	.030	8
3	7486233		.819	.008 AND UP	.81860 - .00030	.030	8
3	7486235		.820	.0005	.82000 - .00004	.030	4
3	7486237		.820	.002	.81990 - .00007	.030	4
3	7486238		.820	.004	.81980 - .00010	.030	8
3	7486240		.820	.008 AND UP	.81960 - .00030	.030	8
3	7486242		.821	.0005	.82100 - .00004	.030	4
3	7486244		.821	.002	.82090 - .00007	.030	4
3	7486245		.821	.004	.82080 - .00010	.030	8
3	7486247		.821	.008 AND UP	.82060 - .00030	.030	8
3	7486249		.822	.0005	.82200 - .00004	.030	4
3	7486251		.822	.002	.82190 - .00007	.030	4
3	7486252		.822	.004	.82180 - .00010	.030	8
3	7486254		.822	.008 AND UP	.82160 - .00030	.030	8
3	7486256		.823	.0005	.82300 - .00004	.030	4
3	7486258		.823	.002	.82290 - .00007	.030	4
3	7486259		.823	.004	.82280 - .00010	.030	8
3	7486261		.823	.008 AND UP	.82260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7486263		.824	.0005	.82400 - .00004	.030	4
3	7486265		.824	.002	.82390 - .00007	.030	4
3	7486266		.824	.004	.82380 - .00010	.030	8
3	7486268		.824	.008 AND UP	.82360 - .00030	.030	8
3	7486270		.825	.0005	.82500 - .00004	.030	4
3	7486272		.825	.002	.82490 - .00007	.030	4
3	7486273		.825	.004	.82480 - .00010	.030	8
3	7486275		.825	.008 AND UP	.82460 - .00030	.030	8
3	7486277		.826	.0005	.82600 - .00006	.030	4
3	7486279		.826	.002	.82590 - .00009	.030	4
3	7486280		.826	.004	.82580 - .00012	.030	8
3	7486282		.826	.008 AND UP	.82560 - .00030	.030	8
3	7486284		.827	.0005	.82700 - .00006	.030	4
3	7486286		.827	.002	.82690 - .00009	.030	4
3	7486287		.827	.004	.82680 - .00012	.030	8
3	7486289		.827	.008 AND UP	.82660 - .00030	.030	8
3	7486291		.828	.0005	.82800 - .00006	.030	4
3	7486293		.828	.002	.82790 - .00009	.030	4
3	7486294		.828	.004	.82780 - .00012	.030	8
3	7486296		.828	.008 AND UP	.82760 - .00030	.030	8
3	7486298		.829	.0005	.82900 - .00006	.030	4
3	7486300		.829	.002	.82890 - .00009	.030	4
3	7486301		.829	.004	.82880 - .00012	.030	8
3	7486303		.829	.008 AND UP	.82860 - .00030	.030	8
3	7486305		.830	.0005	.83000 - .00006	.030	4
3	7486307		.830	.002	.82990 - .00009	.030	4
3	7486308		.830	.004	.82980 - .00012	.030	8
3	7486310		.830	.008 AND UP	.82960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION	D		E	F		G		
										DIAMETER	CHAMFER
A	B	C					H				
3	7486312		.831	.0005	.83100 - .00006	.030	4				
3	7486314		.831	.002	.83090 - .00009	.030	4				
3	7486315		.831	.004	.83080 - .00012	.030	8				
3	7486317		.831	.008 AND UP	.83060 - .00030	.030	8				
3	7486319		.832	.0005	.83200 - .00006	.030	4				
3	7486321		.832	.002	.83190 - .00009	.030	4				
3	7486322		.832	.004	.83180 - .00012	.030	8				
3	7486324		.832	.008 AND UP	.83160 - .00030	.030	8				
3	7486326		.833	.0005	.83300 - .00006	.030	4				
3	7486328		.833	.002	.83290 - .00009	.030	4				
3	7486329		.833	.004	.83280 - .00012	.030	8				
3	7486331		.833	.008 AND UP	.83260 - .00030	.030	8				
3	7486333		.834	.0005	.83400 - .00006	.030	4				
3	7486335		.834	.002	.83390 - .00009	.030	4				
3	7486336		.834	.004	.83380 - .00012	.030	8				
3	7486338		.834	.008 AND UP	.83360 - .00030	.030	8				
3	7486340		.835	.0005	.83500 - .00006	.030	4				
3	7486342		.835	.002	.83490 - .00009	.030	4				
3	7486343		.835	.004	.83480 - .00012	.030	8				
3	7486345		.835	.008 AND UP	.83460 - .00030	.030	8				
3	7486347		.836	.0005	.83600 - .00006	.030	4				
3	7486349		.836	.002	.83590 - .00009	.030	4				
3	7486350		.836	.004	.83580 - .00012	.030	8				
3	7486352		.836	.008 AND UP	.83560 - .00030	.030	8				
3	7486354		.837	.0005	.83700 - .00006	.030	4				
3	7486356		.837	.002	.83690 - .00009	.030	4				
3	7486357		.837	.004	.83680 - .00012	.030	8				
3	7486359		.837	.008 AND UP	.83660 - .00030	.030	8				

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7486361		.838	.0005	.83800 - .00006	.030	4
3	7486363		.838	.002	.83790 - .00009	.030	4
3	7486364		.838	.004	.83780 - .00012	.030	8
3	7486366		.838	.008 AND UP	.83760 - .00030	.030	8
3	7486368		.839	.0005	.83900 - .00006	.030	4
3	7486370		.839	.002	.83890 - .00009	.030	4
3	7486371		.839	.004	.83880 - .00012	.030	8
3	7486373		.839	.008 AND UP	.83860 - .00030	.030	8
3	7486375		.840	.0005	.84000 - .00006	.030	4
3	7486377		.840	.002	.83990 - .00009	.030	4
3	7486378		.840	.004	.83980 - .00012	.030	8
3	7486380		.840	.008 AND UP	.83960 - .00030	.030	8
3	7486382		.841	.0005	.84100 - .00006	.030	4
3	7486384		.841	.002	.84090 - .00009	.030	4
3	7486385		.841	.004	.84080 - .00012	.030	8
3	7486387		.841	.008 AND UP	.84060 - .00030	.030	8
3	7486389		.842	.0005	.84200 - .00006	.030	4
3	7486391		.842	.002	.84190 - .00009	.030	4
3	7486392		.842	.004	.84180 - .00012	.030	8
3	7486394		.842	.008 AND UP	.84160 - .00030	.030	8
3	7486396		.843	.0005	.84300 - .00006	.030	4
3	7486398		.843	.002	.84290 - .00009	.030	4
3	7486399		.843	.004	.84280 - .00012	.030	8
3	7486401		.843	.008 AND UP	.84260 - .00030	.030	8
3	7486403		.84375	.0005 AND UP	.84375 - .00006	.030	4
3	7486404		.844	.0005	.84400 - .00006	.030	4
3	7486406		.844	.002	.84390 - .00009	.030	4
3	7486407		.844	.004	.84380 - .00012	.030	8
3	7486409		.844	.008 AND UP	.84360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7486411		.845	.0005	.84500 - .00006	.030	4	
3	7486413		.845	.002	.84490 - .00009	.030	4	
3	7486414		.845	.004	.84480 - .00012	.030	8	
3	7486416		.845	.008 AND UP	.84460 - .00030	.030	8	
3	7486418		.846	.0005	.84600 - .00006	.030	4	
3	7486420		.846	.002	.84590 - .00009	.030	4	
3	7486421		.846	.004	.84580 - .00012	.030	8	
3	7486423		.846	.008 AND UP	.84560 - .00030	.030	8	
3	7486425		.847	.0005	.84700 - .00006	.030	4	
3	7486427		.847	.002	.84690 - .00009	.030	4	
3	7486428		.847	.004	.84680 - .00012	.030	8	
3	7486430		.847	.008 AND UP	.84660 - .00030	.030	8	
3	7486432		.848	.0005	.84800 - .00006	.030	4	
3	7486434		.848	.002	.84790 - .00009	.030	4	
3	7486435		.848	.004	.84780 - .00012	.030	8	
3	7486437		.848	.008 AND UP	.84760 - .00030	.030	8	
3	7486439		.849	.0005	.84900 - .00006	.030	4	
3	7486441		.849	.002	.84890 - .00009	.030	4	
3	7486442		.849	.004	.84880 - .00012	.030	8	
3	7486444		.849	.008 AND UP	.84860 - .00030	.030	8	
3	7486446		.850	.0005	.85000 - .00006	.030	4	
3	7486448		.850	.002	.84990 - .00009	.030	4	
3	7486449		.850	.004	.84980 - .00012	.030	8	
3	7486451		.850	.008 AND UP	.84960 - .00030	.030	8	
3	7486453		.851	.0005	.85100 - .00006	.030	4	
3	7486455		.851	.002	.85090 - .00009	.030	4	
3	7486456		.851	.004	.85080 - .00012	.030	8	
3	7486458		.851	.008 AND UP	.85060 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7486460		.852	.0005	.85200 - .00006	.030	4	
3	7486462		.852	.002	.85190 - .00009	.030	4	
3	7486463		.852	.004	.85180 - .00012	.030	8	
3	7486465		.852	.008 AND UP	.85160 - .00030	.030	8	
3	7486467		.853	.0005	.85300 - .00006	.030	4	
3	7486469		.853	.002	.85290 - .00009	.030	4	
3	7486470		.853	.004	.85280 - .00012	.030	8	
3	7486472		.853	.008 AND UP	.85260 - .00030	.030	8	
3	7486474		.854	.0005	.85400 - .00006	.030	4	
3	7486476		.854	.002	.85390 - .00009	.030	4	
3	7486477		.854	.004	.85380 - .00012	.030	8	
3	7486479		.854	.008 AND UP	.85360 - .00030	.030	8	
3	7486481		.855	.0005	.85500 - .00006	.030	4	
3	7486483		.855	.002	.85490 - .00009	.030	4	
3	7486484		.855	.004	.85480 - .00012	.030	8	
3	7486486		.855	.008 AND UP	.85460 - .00030	.030	8	
3	7486488		.856	.0005	.85600 - .00006	.030	4	
3	7486490		.856	.002	.85590 - .00009	.030	4	
3	7486491		.856	.004	.85580 - .00012	.030	8	
3	7486493		.856	.008 AND UP	.85560 - .00030	.030	8	
3	7486495		.857	.0005	.85700 - .00006	.030	4	
3	7486497		.857	.002	.85690 - .00009	.030	4	
3	7486498		.857	.004	.85680 - .00012	.030	8	
3	7486500		.857	.008 AND UP	.85660 - .00030	.030	8	
3	7486502		.858	.0005	.85800 - .00006	.030	4	
3	7486504		.858	.002	.85790 - .00009	.030	4	
3	7486505		.858	.004	.85780 - .00012	.030	8	
3	7486507		.858	.008 AND UP	.85760 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		R		
	RING GAGE	ACCEPTANCE CHECK			D	E	
A	B	C	D	E	F	G	H
3	7486509		.859	.0005	.85900 - .00006	.030	4
3	7486511		.859	.002	.85890 - .00009	.030	4
3	7486512		.859	.004	.85880 - .00012	.030	8
3	7486514		.859	.008 AND UP	.85860 - .00030	.030	8
3	7486516		.860	.0005	.86000 - .00006	.030	4
3	7486518		.860	.002	.85990 - .00009	.030	4
3	7486519		.860	.004	.85980 - .00012	.030	8
3	7486521		.860	.008 AND UP	.85960 - .00030	.030	8
3	7486523		.861	.0005	.86100 - .00006	.030	4
3	7486525		.861	.002	.86090 - .00009	.030	4
3	7486526		.861	.004	.86080 - .00012	.030	8
3	7486528		.861	.008 AND UP	.86060 - .00030	.030	8
3	7486530		.862	.0005	.86200 - .00006	.030	4
3	7486532		.862	.002	.86190 - .00009	.030	4
3	7486533		.862	.004	.86180 - .00012	.030	8
3	7486535		.862	.008 AND UP	.86160 - .00030	.030	8
3	7486537		.863	.0005	.86300 - .00006	.030	4
3	7486539		.863	.002	.86290 - .00009	.030	4
3	7486540		.863	.004	.86280 - .00012	.030	8
3	7486542		.863	.008 AND UP	.86260 - .00030	.030	8
3	7486544		.864	.0005	.86400 - .00006	.030	4
3	7486546		.864	.002	.86390 - .00009	.030	4
3	7486547		.864	.004	.86380 - .00012	.030	8
3	7486549		.864	.008 AND UP	.86360 - .00030	.030	8
3	7486551		.865	.0005	.86500 - .00006	.030	4
3	7486553		.865	.002	.86490 - .00009	.030	4
3	7486554		.865	.004	.86480 - .00012	.030	8
3	7486556		.865	.008 AND UP	.86460 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
	7486558		.866	.0005	.86600 - .00006	.030	4
	7486560		.866	.002	.86590 - .00009	.030	4
	7486561		.866	.004	.86580 - .00012	.030	8
	7486563		.866	.008 AND UP	.86560 - .00030	.030	8
	7486565		.867	.0005	.86700 - .00006	.030	4
	7486567		.867	.002	.86690 - .00009	.030	4
	7486568		.867	.004	.86680 - .00012	.030	8
	7486570		.867	.008 AND UP	.86660 - .00030	.030	8
	7486572		.868	.0005	.86800 - .00006	.030	4
	7486574		.868	.002	.86790 - .00009	.030	4
	7486575		.868	.004	.86780 - .00012	.030	8
	7486577		.868	.008 AND UP	.86760 - .00030	.030	8
	7486579		.869	.0005	.86900 - .00006	.030	4
	7486581		.869	.002	.86890 - .00009	.030	4
	7486582		.869	.004	.86880 - .00012	.030	8
	7486584		.869	.008 AND UP	.86860 - .00030	.030	8
	7486586		.870	.0005	.87000 - .00006	.030	4
	7486588		.870	.002	.86990 - .00009	.030	4
	7486589		.870	.004	.86980 - .00012	.030	8
	7486591		.870	.008 AND UP	.86960 - .00030	.030	8
	7486593		.871	.0005	.87100 - .00006	.030	4
	7486595		.871	.002	.87090 - .00009	.030	4
	7486596		.871	.004	.87080 - .00012	.030	8
	7486598		.871	.008 AND UP	.87060 - .00030	.030	8
	7486600		.872	.0005	.87200 - .00006	.030	4
	7486602		.872	.002	.87190 - .00009	.030	4
	7486603		.872	.004	.87180 - .00012	.030	8
	7486605		.872	.008 AND UP	.87160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
	FIN-GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		E	F		G	
									DIAMETER
A	B	C	D	E	F	G	H		
3	7486607		.873	.0005	.87300 - .00006	.030	4		
3	7486609		.873	.002	.87290 - .00009	.030	4		
3	7486610		.873	.004	.87280 - .00012	.030	8		
3	7486612		.873	.008 AND UP	.87260 - .00030	.030	8		
3	7486614		.874	.0005	.87400 - .00006	.030	4		
3	7486616		.874	.002	.87390 - .00009	.030	4		
3	7486617		.874	.004	.87380 - .00012	.030	8		
3	7486619		.874	.008 AND UP	.87360 - .00030	.030	8		
3	7486621		.875	.0005	.87500 - .00006	.030	4		
3	7486623		.875	.002	.87490 - .00009	.030	4		
3	7486624		.875	.004	.87480 - .00012	.030	8		
3	7486626		.875	.008 AND UP	.87460 - .00030	.030	8		
3	7486628		.876	.0005	.87600 - .00006	.030	4		
3	7486630		.876	.002	.87590 - .00009	.030	4		
3	7486631		.876	.004	.87580 - .00012	.030	8		
3	7486633		.876	.008 AND UP	.87560 - .00030	.030	8		
3	7486635		.877	.0005	.87700 - .00006	.030	4		
3	7486637		.877	.002	.87690 - .00009	.030	4		
3	7486638		.877	.004	.87680 - .00012	.030	8		
3	7486640		.877	.008 AND UP	.87660 - .00030	.030	8		
3	7486642		.878	.0005	.87800 - .00006	.030	4		
3	7486644		.878	.002	.87790 - .00009	.030	4		
3	7486645		.878	.004	.87780 - .00012	.030	8		
3	7486647		.878	.008 AND UP	.87760 - .00030	.030	8		
3	7486649		.879	.0005	.87900 - .00006	.030	4		
3	7486651		.879	.002	.87890 - .00009	.030	4		
3	7486652		.879	.004	.87880 - .00012	.030	8		
3	7486654		.879	.008 AND UP	.87860 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN--GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	
3	7486656		.880	.0005	.88000 - .00006	.030	4
3	7486658		.880	.002	.87990 - .00009	.030	4
3	7486659		.880	.004	.87980 - .00012	.030	8
3	7486661		.880	.008 AND UP	.87960 - .00030	.030	8
3	7486663		.881	.0005	.88100 - .00006	.030	4
3	7486665		.881	.002	.88090 - .00009	.030	4
3	7486666		.881	.004	.88080 - .00012	.030	8
3	7486668		.881	.008 AND UP	.88060 - .00030	.030	8
3	7486670		.882	.0005	.88200 - .00006	.030	4
3	7486672		.882	.002	.88190 - .00009	.030	4
3	7486673		.882	.004	.88180 - .00012	.030	8
3	7486675		.882	.008 AND UP	.88160 - .00030	.030	8
3	7486677		.883	.0005	.88300 - .00006	.030	4
3	7486679		.883	.002	.88290 - .00009	.030	4
3	7486680		.883	.004	.88280 - .00012	.030	8
3	7486682		.883	.008 AND UP	.88260 - .00030	.030	8
3	7486684		.884	.0005	.88400 - .00006	.030	4
3	7486686		.884	.002	.88390 - .00009	.030	4
3	7486687		.884	.004	.88380 - .00012	.030	8
3	7486689		.884	.008 AND UP	.88360 - .00030	.030	8
3	7486691		.885	.0005	.88500 - .00006	.030	4
3	7486693		.885	.002	.88490 - .00009	.030	4
3	7486694		.885	.004	.88480 - .00012	.030	8
3	7486696		.885	.008 AND UP	.88460 - .00030	.030	8
3	7486698		.886	.0005	.88600 - .00006	.030	4
3	7486700		.886	.002	.88590 - .00009	.030	4
3	7486701		.886	.004	.88580 - .00012	.030	8
3	7486703		.886	.008 AND UP	.88560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data									
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER		
A	B	C	D	E	F	G	H		
3	7486705		.887	.0005	.88700 - .00006	.030	4		
3	7486707		.887	.002	.88690 - .00009	.030	4		
3	7486708		.887	.004	.88680 - .00012	.030	8		
3	7486710		.887	.008 AND UP	.88660 - .00030	.030	8		
3	7486712		.888	.0005	.88800 - .00006	.030	4		
3	7486714		.888	.002	.88790 - .00009	.030	4		
3	7486715		.888	.004	.88780 - .00012	.030	8		
3	7486717		.888	.008 AND UP	.88760 - .00030	.030	8		
3	7486719		.889	.0005	.88900 - .00006	.030	4		
3	7486721		.889	.002	.88890 - .00009	.030	4		
3	7486722		.889	.004	.88880 - .00012	.030	8		
3	7486724		.889	.008 AND UP	.88860 - .00030	.030	8		
3	7486726		.890	.0005	.89000 - .00006	.030	4		
3	7486728		.890	.002	.88990 - .00009	.030	4		
3	7486729		.890	.004	.88980 - .00012	.030	8		
3	7486731		.890	.008 AND UP	.88960 - .00030	.030	8		
3	7486733		.891	.0005	.89100 - .00006	.030	4		
3	7486735		.891	.002	.89090 - .00009	.030	4		
3	7486736		.891	.004	.89080 - .00012	.030	8		
3	7486738		.891	.008 AND UP	.89060 - .00030	.030	8		
3	7486740		.892	.0005	.89200 - .00006	.030	4		
3	7486742		.892	.002	.89190 - .00009	.030	4		
3	7486743		.892	.004	.89180 - .00012	.030	8		
3	7486745		.892	.008 AND UP	.89160 - .00030	.030	8		
3	7486747		.893	.0005	.89300 - .00006	.030	4		
3	7486749		.893	.002	.89290 - .00009	.030	4		
3	7486750		.893	.004	.89280 - .00012	.030	8		
3	7486752		.893	.008 AND UP	.89260 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	H
3	7486754			.894	.0005	.89400 - .00006	.030	4
3	7486756			.894	.002	.89390 - .00009	.030	4
3	7486757			.894	.004	.89380 - .00012	.030	8
3	7486759			.894	.008 AND UP	.89360 - .00030	.030	8
3	7486761			.895	.0005	.89500 - .00006	.030	4
3	7486763			.895	.002	.89490 - .00009	.030	4
3	7486764			.895	.004	.89480 - .00012	.030	8
3	7486766			.895	.008 AND UP	.89460 - .00030	.030	8
3	7486768			.896	.0005	.89600 - .00006	.030	4
3	7486770			.896	.002	.89590 - .00009	.030	4
3	7486771			.896	.004	.89580 - .00012	.030	8
3	7486773			.896	.008 AND UP	.89560 - .00030	.030	8
3	7486775			.897	.0005	.89700 - .00006	.030	4
3	7486777			.897	.002	.89690 - .00009	.030	4
3	7486778			.897	.004	.89680 - .00012	.030	8
3	7486780			.897	.008 AND UP	.89660 - .00030	.030	8
3	7486782			.898	.0005	.89800 - .00006	.030	4
3	7486784			.898	.002	.89790 - .00009	.030	4
3	7486785			.898	.004	.89780 - .00012	.030	8
3	7486787			.898	.008 AND UP	.89760 - .00030	.030	8
3	7486789			.899	.0005	.89900 - .00006	.030	4
3	7486791			.899	.002	.89890 - .00009	.030	4
3	7486792			.899	.004	.89880 - .00012	.030	8
3	7486794			.899	.008 AND UP	.89860 - .00030	.030	8
3	7486796			.900	.0005	.90000 - .00006	.030	4
3	7486798			.900	.002	.89990 - .00009	.030	4
3	7486799			.900	.004	.89980 - .00012	.030	8
3	7486801			.900	.008 AND UP	.89960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B		C	D	E	F	G	H
3	7486803			.901	.0005	.90100 - .00006	.030	4
3	7486805			.901	.002	.90090 - .00009	.030	4
3	7486806			.901	.004	.90080 - .00012	.030	8
3	7486808			.901	.008 AND UP	.90060 - .00030	.030	8
3	7486810			.902	.0005	.90200 - .00006	.030	4
3	7486812			.902	.002	.90190 - .00009	.030	4
3	7486813			.902	.004	.90180 - .00012	.030	8
3	7486815			.902	.008 AND UP	.90160 - .00030	.030	8
3	7486817			.903	.0005	.90300 - .00006	.030	4
3	7486819			.903	.002	.90290 - .00009	.030	4
3	7486820			.903	.004	.90280 - .00012	.030	8
3	7486822			.903	.008 AND UP	.90260 - .00030	.030	8
3	7486824			.904	.0005	.90400 - .00006	.030	4
3	7486826			.904	.002	.90390 - .00009	.030	4
3	7486827			.904	.004	.90380 - .00012	.030	8
3	7486829			.904	.008 AND UP	.90360 - .00030	.030	8
3	7486831			.905	.0005	.90500 - .00006	.030	4
3	7486833			.905	.002	.90490 - .00009	.030	4
3	7486834			.905	.004	.90480 - .00012	.030	8
3	7486836			.905	.008 AND UP	.90460 - .00030	.030	8
3	7486838			.906	.0005	.90600 - .00006	.030	4
3	7486840			.906	.002	.90590 - .00009	.030	4
3	7486841			.906	.004	.90580 - .00012	.030	8
3	7486843			.906	.008 AND UP	.90560 - .00030	.030	8
3	7486845			.90625	.0005 AND UP	.90625 - .00006	.030	4
3	7486846			.907	.0005	.90700 - .00006	.030	4
3	7486848			.907	.002	.90690 - .00009	.030	4
3	7486849			.907	.004	.90680 - .00012	.030	8
3	7486851			.907	.008 AND UP	.90660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION	D		E	RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK					C		B
A	B	C	D	E	F	G	H		
3	7486853		.908	.0005	.90800 - .00006	.030	4		
3	7486855		.908	.002	.90790 - .00009	.030	4		
3	7486856		.908	.004	.90780 - .00012	.030	8		
3	7486858		.908	.008 AND UP	.90760 - .00030	.030	8		
3	7486860		.909	.0005	.90900 - .00006	.030	4		
3	7486862		.909	.002	.90890 - .00009	.030	4		
3	7486863		.909	.004	.90880 - .00012	.030	8		
3	7486865		.909	.008 AND UP	.90860 - .00030	.030	8		
3	7486867		.910	.0005	.91000 - .00006	.030	4		
3	7486869		.910	.002	.90990 - .00009	.030	4		
3	7486870		.910	.004	.90980 - .00012	.030	8		
3	7486872		.910	.008 AND UP	.90960 - .00030	.030	8		
3	7486874		.911	.0005	.91100 - .00006	.030	4		
3	7486876		.911	.002	.91090 - .00009	.030	4		
3	7486877		.911	.004	.91080 - .00012	.030	8		
3	7486879		.911	.008 AND UP	.91060 - .00030	.030	8		
3	7486881		.912	.0005	.91200 - .00006	.030	4		
3	7486883		.912	.002	.91190 - .00009	.030	4		
3	7486884		.912	.004	.91180 - .00012	.030	8		
3	7486886		.912	.008 AND UP	.91160 - .00030	.030	8		
3	7486888		.913	.0005	.91300 - .00006	.030	4		
3	7486890		.913	.002	.91290 - .00009	.030	4		
3	7486891		.913	.004	.91280 - .00012	.030	8		
3	7486893		.913	.008 AND UP	.91260 - .00030	.030	8		
3	7486895		.914	.0005	.91400 - .00006	.030	4		
3	7486897		.914	.002	.91390 - .00009	.030	4		
3	7486898		.914	.004	.91380 - .00012	.030	8		
3	7486900		.914	.008 AND UP	.91360 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
3	7486902		.915	.0005	.91500 - .00006	.030	4		
3	7486904		.915	.002	.91490 - .00009	.030	4		
3	7486905		.915	.004	.91480 - .00012	.030	8		
3	7486907		.915	.008 AND UP	.91460 - .00030	.030	8		
3	7486909		.916	.0005	.91600 - .00006	.030	4		
3	7486911		.916	.002	.91590 - .00009	.030	4		
3	7486912		.916	.004	.91580 - .00012	.030	8		
3	7486914		.916	.008 AND UP	.91560 - .00030	.030	8		
3	7486916		.917	.0005	.91700 - .00006	.030	4		
3	7486918		.917	.002	.91690 - .00009	.030	4		
3	7486919		.917	.004	.91680 - .00012	.030	8		
3	7486921		.917	.008 AND UP	.91660 - .00030	.030	8		
3	7486923		.918	.0005	.91800 - .00006	.030	4		
3	7486925		.918	.002	.91790 - .00009	.030	4		
3	7486926		.918	.004	.91780 - .00012	.030	8		
3	7486928		.918	.008 AND UP	.91760 - .00030	.030	8		
3	7486930		.919	.0005	.91900 - .00006	.030	4		
3	7486932		.919	.002	.91890 - .00009	.030	4		
3	7486933		.919	.004	.91880 - .00012	.030	8		
3	7486935		.919	.008 AND UP	.91860 - .00030	.030	8		
3	7486937		.920	.0005	.92000 - .00006	.030	4		
3	7486939		.920	.002	.91990 - .00009	.030	4		
3	7486940		.920	.004	.91980 - .00012	.030	8		
3	7486942		.920	.008 AND UP	.91960 - .00030	.030	8		
3	7486944		.921	.0005	.92100 - .00006	.030	4		
3	7486946		.921	.002	.92090 - .00009	.030	4		
3	7486947		.921	.004	.92080 - .00012	.030	8		
3	7486949		.921	.008 AND UP	.92060 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN- GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7486951		.922	.0005	.92200 - .00006	.030	4
3	7486953		.922	.002	.92190 - .00009	.030	4
3	7486954		.922	.004	.92180 - .00012	.030	8
3	7486956		.922	.008 AND UP	.92160 - .00030	.030	8
3	7486958		.923	.0005	.92300 - .00006	.030	4
3	7486960		.923	.002	.92290 - .00009	.030	4
3	7486961		.923	.004	.92280 - .00012	.030	8
3	7486963		.923	.008 AND UP	.92260 - .00030	.030	8
3	7486965		.924	.0005	.92400 - .00006	.030	4
3	7486967		.924	.002	.92390 - .00009	.030	4
3	7486968		.924	.004	.92380 - .00012	.030	8
3	7486970		.924	.008 AND UP	.92360 - .00030	.030	8
3	7486972		.925	.0005	.92500 - .00006	.030	4
3	7486974		.925	.002	.92490 - .00009	.030	4
3	7486975		.925	.004	.92480 - .00012	.030	8
3	7486977		.925	.008 AND UP	.92460 - .00030	.030	8
3	7486979		.926	.0005	.92600 - .00006	.030	4
3	7486981		.926	.002	.92590 - .00009	.030	4
3	7486982		.926	.004	.92580 - .00012	.030	8
3	7486984		.926	.008 AND UP	.92560 - .00030	.030	8
3	7486986		.927	.0005	.92700 - .00006	.030	4
3	7486988		.927	.002	.92690 - .00009	.030	4
3	7486989		.927	.004	.92680 - .00012	.030	8
3	7486991		.927	.008 AND UP	.92660 - .00030	.030	8
3	7486993		.928	.0005	.92800 - .00006	.030	4
3	7486995		.928	.002	.92790 - .00009	.030	4
3	7486996		.928	.004	.92780 - .00012	.030	8
3	7486998		.928	.008 AND UP	.92760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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	RING GAGE	ACCEPTANCE CHECK			DIAMETER	G																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7487049		.936	.0005	.93600 -	.030	4	
3	7487051		.936	.002	.93590 -	.030	4	
3	7487052		.936	.004	.93580 -	.030	8	
3	7487054		.936	.008 AND UP	.93560 -	.030	8	
3	7487056		.937	.0005	.93700 -	.030	4	
3	7487058		.937	.002	.93690 -	.030	4	
3	7487059		.937	.004	.93680 -	.030	8	
3	7487061		.937	.008 AND UP	.93660 -	.030	8	
3	7487063		.9375	.0005 AND UP	.93750 -	.030	4	
3	7487064		.938	.0005	.93800 -	.030	4	
3	7487066		.938	.002	.93790 -	.030	4	
3	7487067		.938	.004	.93780 -	.030	8	
3	7487069		.938	.008 AND UP	.93760 -	.030	8	
3	7487071		.939	.0005	.93900 -	.030	4	
3	7487073		.939	.002	.93890 -	.030	4	
3	7487074		.939	.004	.93880 -	.030	8	
3	7487076		.939	.008 AND UP	.93860 -	.030	8	
3	7487078		.940	.0005	.94000 -	.030	4	
3	7487080		.940	.002	.93990 -	.030	4	
3	7487081		.940	.004	.93980 -	.030	8	
3	7487083		.940	.008 AND UP	.93960 -	.030	8	
3	7487085		.941	.0005	.94100 -	.030	4	
3	7487087		.941	.002	.94090 -	.030	4	
3	7487088		.941	.004	.94080 -	.030	8	
3	7487090		.941	.008 AND UP	.94060 -	.030	8	
3	7487092		.942	.0005	.94200 -	.030	4	
3	7487094		.942	.002	.94190 -	.030	4	
3	7487095		.942	.004	.94180 -	.030	8	
3	7487097		.942	.008 AND UP	.94160 -	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
3	7487099			.943	.0005	.94300 - .00006	.030	4
3	7487101			.943	.002	.94290 - .00009	.030	4
3	7487102			.943	.004	.94280 - .00012	.030	8
3	7487104			.943	.008 AND UP	.94260 - .00030	.030	8
3	7487106			.944	.0005	.94400 - .00006	.030	4
3	7487108			.944	.002	.94390 - .00009	.030	4
3	7487109			.944	.004	.94380 - .00012	.030	8
3	7487111			.944	.008 AND UP	.94360 - .00030	.030	8
3	7487113			.945	.0005	.94500 - .00006	.030	4
3	7487115			.945	.002	.94490 - .00009	.030	4
3	7487116			.945	.004	.94480 - .00012	.030	8
3	7487118			.945	.008 AND UP	.94460 - .00030	.030	8
3	7487120			.946	.0005	.94600 - .00006	.030	4
3	7487122			.946	.002	.94590 - .00009	.030	4
3	7487123			.946	.004	.94580 - .00012	.030	8
3	7487125			.946	.008 AND UP	.94560 - .00030	.030	8
3	7487127			.947	.0005	.94700 - .00006	.030	4
3	7487129			.947	.002	.94690 - .00009	.030	4
3	7487130			.947	.004	.94680 - .00012	.030	8
3	7487132			.947	.008 AND UP	.94660 - .00030	.030	8
3	7487134			.948	.0005	.94800 - .00006	.030	4
3	7487136			.948	.002	.94790 - .00009	.030	4
3	7487137			.948	.004	.94780 - .00012	.030	8
3	7487139			.948	.008 AND UP	.94760 - .00030	.030	8
3	7487141			.949	.0005	.94900 - .00006	.030	4
3	7487143			.949	.002	.94890 - .00009	.030	4
3	7487144			.949	.004	.94880 - .00012	.030	8
3	7487146			.949	.008 AND UP	.94860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H SINIL
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G		
3	7487148		.950	.0005	.95000 - .00006	.030	4	
3	7487150		.950	.002	.94990 - .00009	.030	4	
3	7487151		.950	.004	.94980 - .00012	.030	8	
3	7487153		.950	.008 AND UP	.94960 - .00030	.030	8	
3	7487155		.951	.0005	.95100 - .00006	.030	4	
3	7487157		.951	.002	.95090 - .00009	.030	4	
3	7487158		.951	.004	.95080 - .00012	.030	8	
3	7487160		.951	.008 AND UP	.95060 - .00030	.030	8	
3	7487162		.952	.0005	.95200 - .00006	.030	4	
3	7487164		.952	.002	.95190 - .00009	.030	4	
3	7487165		.952	.004	.95180 - .00012	.030	8	
3	7487167		.952	.008 AND UP	.95160 - .00030	.030	8	
3	7487169		.953	.0005	.95300 - .00006	.030	4	
3	7487171		.953	.002	.95290 - .00009	.030	4	
3	7487172		.953	.004	.95280 - .00012	.030	8	
3	7487174		.953	.008 AND UP	.95260 - .00030	.030	8	
3	7487176		.954	.0005	.95400 - .00006	.030	4	
3	7487178		.954	.002	.95390 - .00009	.030	4	
3	7487179		.954	.004	.95380 - .00012	.030	8	
3	7487181		.954	.008 AND UP	.95360 - .00030	.030	8	
3	7487183		.955	.0005	.95500 - .00006	.030	4	
3	7487185		.955	.002	.95490 - .00009	.030	4	
3	7487186		.955	.004	.95480 - .00012	.030	8	
3	7487188		.955	.008 AND UP	.95460 - .00030	.030	8	
3	7487190		.956	.0005	.95600 - .00006	.030	4	
3	7487192		.956	.002	.95590 - .00009	.030	4	
3	7487193		.956	.004	.95580 - .00012	.030	8	
3	7487195		.956	.008 AND UP	.95560 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN -- GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
3	7487197			.957	.0005	.95700 - .00006	.030	4
3	7487199			.957	.002	.95690 - .00009	.030	4
3	7487200			.957	.004	.95680 - .00012	.030	8
3	7487202			.957	.008 AND UP	.95660 - .00030	.030	8
3	7487204			.958	.0005	.95800 - .00006	.030	4
3	7487206			.958	.002	.95790 - .00009	.030	4
3	7487207			.958	.004	.95780 - .00012	.030	8
3	7487209			.958	.008 AND UP	.95760 - .00030	.030	8
3	7487211			.959	.0005	.95900 - .00006	.030	4
3	7487213			.959	.002	.95890 - .00009	.030	4
3	7487214			.959	.004	.95880 - .00012	.030	8
3	7487216			.959	.008 AND UP	.95860 - .00030	.030	8
3	7487218			.960	.0005	.96000 - .00006	.030	4
3	7487220			.960	.002	.95990 - .00009	.030	4
3	7487221			.960	.004	.95980 - .00012	.030	8
3	7487223			.960	.008 AND UP	.95960 - .00030	.030	8
3	7487225			.961	.0005	.96100 - .00006	.030	4
3	7487227			.961	.002	.96090 - .00009	.030	4
3	7487228			.961	.004	.96080 - .00012	.030	8
3	7487230			.961	.008 AND UP	.96060 - .00030	.030	8
3	7487232			.962	.0005	.96200 - .00006	.030	4
3	7487234			.962	.002	.96190 - .00009	.030	4
3	7487235			.962	.004	.96180 - .00012	.030	8
3	7487237			.962	.008 AND UP	.96160 - .00030	.030	8
3	7487239			.963	.0005	.96300 - .00006	.030	4
3	7487241			.963	.002	.96290 - .00009	.030	4
3	7487242			.963	.004	.96280 - .00012	.030	8
3	7487244			.963	.008 AND UP	.96260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7487246		.964	.0005	.96400 - .00006	.030	4
3	7487248		.964	.002	.96390 - .00009	.030	4
3	7487249		.964	.004	.96380 - .00012	.030	8
3	7487251		.964	.008 AND UP	.96360 - .00030	.030	8
3	7487253		.965	.0005	.96500 - .00006	.030	4
3	7487255		.965	.002	.96490 - .00009	.030	4
3	7487256		.965	.004	.96480 - .00012	.030	8
3	7487258		.965	.008 AND UP	.96460 - .00030	.030	8
3	7487260		.966	.0005	.96600 - .00006	.030	4
3	7487262		.966	.002	.96590 - .00009	.030	4
3	7487263		.966	.004	.96580 - .00012	.030	8
3	7487265		.966	.008 AND UP	.96560 - .00030	.030	8
3	7487267		.967	.0005	.96700 - .00006	.030	4
3	7487269		.967	.002	.96690 - .00009	.030	4
3	7487270		.967	.004	.96680 - .00012	.030	8
3	7487272		.967	.008 AND UP	.96660 - .00030	.030	8
3	7487274		.968	.0005	.96800 - .00006	.030	4
3	7487276		.968	.002	.96790 - .00009	.030	4
3	7487277		.968	.004	.96780 - .00012	.030	8
3	7487279		.968	.008 AND UP	.96760 - .00030	.030	8
3	7487281		.96875	.0005 AND UP	.96875 - .00006	.030	4
3	7487282		.969	.0005	.96900 - .00006	.030	4
3	7487284		.969	.002	.96890 - .00009	.030	4
3	7487285		.969	.004	.96880 - .00012	.030	8
3	7487287		.969	.008 AND UP	.96860 - .00030	.030	8
3	7487289		.970	.0005	.97000 - .00006	.030	4
3	7487291		.970	.002	.96990 - .00009	.030	4
3	7487292		.970	.004	.96980 - .00012	.030	8
3	7487294		.970	.008 AND UP	.96960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN--GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	E		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	G	
A			D					
3	7487296		.971	.0005	.97100 - .00006	.030	4	
3	7487298		.971	.002	.97090 - .00009	.030	4	
3	7487299		.971	.004	.97080 - .00012	.030	8	
3	7487301		.971	.008 AND UP	.97060 - .00030	.030	8	
3	7487303		.972	.0005	.97200 - .00006	.030	4	
3	7487305		.972	.002	.97190 - .00009	.030	4	
3	7487306		.972	.004	.97180 - .00012	.030	8	
3	7487308		.972	.008 AND UP	.97160 - .00030	.030	8	
3	7487310		.973	.0005	.97300 - .00006	.030	4	
3	7487312		.973	.002	.97290 - .00009	.030	4	
3	7487313		.973	.004	.97280 - .00012	.030	8	
3	7487315		.973	.008 AND UP	.97260 - .00030	.030	8	
3	7487317		.974	.0005	.97400 - .00006	.030	4	
3	7487319		.974	.002	.97390 - .00009	.030	4	
3	7487320		.974	.004	.97380 - .00012	.030	8	
3	7487322		.974	.008 AND UP	.97360 - .00030	.030	8	
3	7487324		.975	.0005	.97500 - .00006	.030	4	
3	7487326		.975	.002	.97490 - .00009	.030	4	
3	7487327		.975	.004	.97480 - .00012	.030	8	
3	7487329		.975	.008 AND UP	.97460 - .00030	.030	8	
3	7487331		.976	.0005	.97600 - .00006	.030	4	
3	7487333		.976	.002	.97590 - .00009	.030	4	
3	7487334		.976	.004	.97580 - .00012	.030	8	
3	7487336		.976	.008 AND UP	.97560 - .00030	.030	8	
3	7487338		.977	.0005	.97700 - .00006	.030	4	
3	7487340		.977	.002	.97690 - .00009	.030	4	
3	7487341		.977	.004	.97680 - .00012	.030	8	
3	7487343		.977	.008 AND UP	.97660 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7487345		.978	.0005	.97800 - .00006	.030	4
3	7487347		.978	.002	.97790 - .00009	.030	4
3	7487348		.978	.004	.97780 - .00012	.030	8
3	7487350		.978	.008 AND UP	.97760 - .00030	.030	8
3	7487352		.979	.0005	.97900 - .00006	.030	4
3	7487354		.979	.002	.97890 - .00009	.030	4
3	7487355		.979	.004	.97880 - .00012	.030	8
3	7487357		.979	.008 AND UP	.97860 - .00030	.030	8
3	7487359		.980	.0005	.98000 - .00006	.030	4
3	7487361		.980	.002	.97990 - .00009	.030	4
3	7487362		.980	.004	.97980 - .00012	.030	8
3	7487364		.980	.008 AND UP	.97960 - .00030	.030	8
3	7487366		.981	.0005	.98100 - .00006	.030	4
3	7487368		.981	.002	.98090 - .00009	.030	4
3	7487369		.981	.004	.98080 - .00012	.030	8
3	7487371		.981	.008 AND UP	.98060 - .00030	.030	8
3	7487373		.982	.0005	.98200 - .00006	.030	4
3	7487375		.982	.002	.98190 - .00009	.030	4
3	7487376		.982	.004	.98180 - .00012	.030	8
3	7487378		.982	.008 AND UP	.98160 - .00030	.030	8
3	7487380		.983	.0005	.98300 - .00006	.030	4
3	7487382		.983	.002	.98290 - .00009	.030	4
3	7487383		.983	.004	.98280 - .00012	.030	8
3	7487385		.983	.008 AND UP	.98260 - .00030	.030	8
3	7487387		.984	.0005	.98400 - .00006	.030	4
3	7487389		.984	.002	.98390 - .00009	.030	4
3	7487390		.984	.004	.98380 - .00012	.030	8
3	7487392		.984	.008 AND UP	.98360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7487394		.985	.0005	.98500 - .00006	.030	4	
3	7487396		.985	.002	.98490 - .00009	.030	4	
3	7487397		.985	.004	.98480 - .00012	.030	8	
3	7487399		.985	.008 AND UP	.98460 - .00030	.030	8	
3	7487401		.986	.0005	.98600 - .00006	.030	4	
3	7487403		.986	.002	.98590 - .00009	.030	4	
3	7487404		.986	.004	.98580 - .00012	.030	8	
3	7487406		.986	.008 AND UP	.98560 - .00030	.030	8	
3	7487408		.987	.0005	.98700 - .00006	.030	4	
3	7487410		.987	.002	.98690 - .00009	.030	4	
3	7487411		.987	.004	.98680 - .00012	.030	8	
3	7487413		.987	.008 AND UP	.98660 - .00030	.030	8	
3	7487415		.988	.0005	.98800 - .00006	.030	4	
3	7487417		.988	.002	.98790 - .00009	.030	4	
3	7487418		.988	.004	.98780 - .00012	.030	8	
3	7487420		.988	.008 AND UP	.98760 - .00030	.030	8	
3	7487422		.989	.0005	.98900 - .00006	.030	4	
3	7487424		.989	.002	.98890 - .00009	.030	4	
3	7487425		.989	.004	.98880 - .00012	.030	8	
3	7487427		.989	.008 AND UP	.98860 - .00030	.030	8	
3	7487429		.990	.0005	.99000 - .00006	.030	4	
3	7487431		.990	.002	.98990 - .00009	.030	4	
3	7487432		.990	.004	.98980 - .00012	.030	8	
3	7487434		.990	.008 AND UP	.98960 - .00030	.030	8	
3	7487436		.991	.0005	.99100 - .00006	.030	4	
3	7487438		.991	.002	.99090 - .00009	.030	4	
3	7487439		.991	.004	.99080 - .00012	.030	8	
3	7487441		.991	.008 AND UP	.99060 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7487443		.992	.0005	.99200 - .00006	.030	4
3	7487445		.992	.002	.99190 - .00009	.030	4
3	7487446		.992	.004	.99180 - .00012	.030	8
3	7487448		.992	.008 AND UP	.99160 - .00030	.030	8
3	7487450		.993	.0005	.99300 - .00006	.030	4
3	7487452		.993	.002	.99290 - .00009	.030	4
3	7487453		.993	.004	.99280 - .00012	.030	8
3	7487455		.993	.008 AND UP	.99260 - .00030	.030	8
3	7487457		.994	.0005	.99400 - .00006	.030	4
3	7487459		.994	.002	.99390 - .00009	.030	4
3	7487460		.994	.004	.99380 - .00012	.030	8
3	7487462		.994	.008 AND UP	.99360 - .00030	.030	8
3	7487464		.995	.0005	.99500 - .00006	.030	4
3	7487466		.995	.002	.99490 - .00009	.030	4
3	7487467		.995	.004	.99480 - .00012	.030	8
3	7487469		.995	.008 AND UP	.99460 - .00030	.030	8
3	7487471		.996	.0005	.99600 - .00006	.030	4
3	7487473		.996	.002	.99590 - .00009	.030	4
3	7487474		.996	.004	.99580 - .00012	.030	8
3	7487476		.996	.008 AND UP	.99560 - .00030	.030	8
3	7487478		.997	.0005	.99700 - .00006	.030	4
3	7487480		.997	.002	.99690 - .00009	.030	4
3	7487481		.997	.004	.99680 - .00012	.030	8
3	7487483		.997	.008 AND UP	.99660 - .00030	.030	8
3	7487485		.998	.0005	.99800 - .00006	.030	4
3	7487487		.998	.002	.99790 - .00009	.030	4
3	7487488		.998	.004	.99780 - .00012	.030	8
3	7487490		.998	.008 AND UP	.99760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7487492		.999	.0005	.99900 - .00006	.030	4
3	7487494		.999	.002	.99890 - .00009	.030	4
3	7487495		.999	.004	.99880 - .00012	.030	8
3	7487497		.999	.008 AND UP	.99860 - .00030	.030	8
3	7487499		1.000	.0005	1.00000 - .00006	.030	4
3	7487501		1.000	.002	.99990 - .00009	.030	4
3	7487502		1.000	.004	.99980 - .00012	.030	8
3	7487504		1.000	.008 AND UP	.99960 - .00030	.030	8
3	7487506		1.001	.0005	1.00100 - .00006	.030	4
3	7487508		1.001	.002	1.00090 - .00009	.030	4
3	7487509		1.001	.004	1.00080 - .00012	.030	8
3	7487511		1.001	.008 AND UP	1.00060 - .00030	.030	8
3	7487513		1.002	.0005	1.00200 - .00006	.030	4
3	7487515		1.002	.002	1.00190 - .00009	.030	4
3	7487516		1.002	.004	1.00180 - .00012	.030	8
3	7487518		1.002	.008 AND UP	1.00160 - .00030	.030	8
3	7487520		1.003	.0005	1.00300 - .00006	.030	4
3	7487522		1.003	.002	1.00290 - .00009	.030	4
3	7487523		1.003	.004	1.00280 - .00012	.030	8
3	7487525		1.003	.008 AND UP	1.00260 - .00030	.030	8
3	7487527		1.004	.0005	1.00400 - .00006	.030	4
3	7487529		1.004	.002	1.00390 - .00009	.030	4
3	7487530		1.004	.004	1.00380 - .00012	.030	8
3	7487532		1.004	.008 AND UP	1.00360 - .00030	.030	8
3	7487534		1.005	.0005	1.00500 - .00006	.030	4
3	7487536		1.005	.002	1.00490 - .00009	.030	4
3	7487537		1.005	.004	1.00480 - .00012	.030	8
3	7487539		1.005	.008 AND UP	1.00460 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
3	7487541			1.006	.0005	1.00600 - .00006	.030	4
3	7487543			1.006	.002	1.00590 - .00009	.030	4
3	7487544			1.006	.004	1.00580 - .00012	.030	8
3	7487546			1.006	.008 AND UP	1.00560 - .00030	.030	8
3	7487548			1.007	.0005	1.00700 - .00006	.030	4
3	7487550			1.007	.002	1.00690 - .00009	.030	4
3	7487551			1.007	.004	1.00680 - .00012	.030	8
3	7487553			1.007	.008 AND UP	1.00660 - .00030	.030	8
3	7487555			1.008	.0005	1.00800 - .00006	.030	4
3	7487557			1.008	.002	1.00790 - .00009	.030	4
3	7487558			1.008	.004	1.00780 - .00012	.030	8
3	7487560			1.008	.008 AND UP	1.00760 - .00030	.030	8
3	7487562			1.009	.0005	1.00900 - .00006	.030	4
3	7487564			1.009	.002	1.00890 - .00009	.030	4
3	7487565			1.009	.004	1.00880 - .00012	.030	8
3	7487567			1.009	.008 AND UP	1.00860 - .00030	.030	8
3	7487569			1.010	.0005	1.01000 - .00006	.030	4
3	7487571			1.010	.002	1.00990 - .00009	.030	4
3	7487572			1.010	.004	1.00980 - .00012	.030	8
3	7487574			1.010	.008 AND UP	1.00960 - .00030	.030	8
3	7487576			1.011	.0005	1.01100 - .00006	.030	4
3	7487578			1.011	.002	1.01090 - .00009	.030	4
3	7487579			1.011	.004	1.01080 - .00012	.030	8
3	7487581			1.011	.008 AND UP	1.01060 - .00030	.030	8
3	7487583			1.012	.0005	1.01200 - .00006	.030	4
3	7487585			1.012	.002	1.01190 - .00009	.030	4
3	7487586			1.012	.004	1.01180 - .00012	.030	8
3	7487588			1.012	.008 AND UP	1.01160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7487590		1.013	.0005	1.01300 - .00006	.030	4
3	7487592		1.013	.002	1.01290 - .00009	.030	4
3	7487593		1.013	.004	1.01280 - .00012	.030	8
3	7487595		1.013	.008 AND UP	1.01260 - .00030	.030	8
3	7487597		1.014	.0005	1.01400 - .00006	.030	4
3	7487599		1.014	.002	1.01390 - .00009	.030	4
3	7487600		1.014	.004	1.01380 - .00012	.030	8
3	7487602		1.014	.008 AND UP	1.01360 - .00030	.030	8
3	7487604		1.015	.0005	1.01500 - .00006	.030	4
3	7487606		1.015	.002	1.01490 - .00009	.030	4
3	7487607		1.015	.004	1.01480 - .00012	.030	8
3	7487609		1.015	.008 AND UP	1.01460 - .00030	.030	8
3	7487611		1.016	.0005	1.01600 - .00006	.030	4
3	7487613		1.016	.002	1.01590 - .00009	.030	4
3	7487614		1.016	.004	1.01580 - .00012	.030	8
3	7487616		1.016	.008 AND UP	1.01560 - .00030	.030	8
3	7487618		1.017	.0005	1.01700 - .00006	.030	4
3	7487620		1.017	.002	1.01690 - .00009	.030	4
3	7487621		1.017	.004	1.01680 - .00012	.030	8
3	7487623		1.017	.008 AND UP	1.01660 - .00030	.030	8
3	7487625		1.018	.0005	1.01800 - .00006	.030	4
3	7487627		1.018	.002	1.01790 - .00009	.030	4
3	7487628		1.018	.004	1.01780 - .00012	.030	8
3	7487630		1.018	.008 AND UP	1.01760 - .00030	.030	8
3	7487632		1.019	.0005	1.01900 - .00006	.030	4
3	7487634		1.019	.002	1.01890 - .00009	.030	4
3	7487635		1.019	.004	1.01880 - .00012	.030	8
3	7487637		1.019	.008 AND UP	1.01860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIIN - GAGE		STOCK NO.		MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE		RING GAGE DIMENSIONS	
	RING GAGE	ACCEPTANCE CHECK							
									B
A	B	C	D	E	F	G	H		
3	7487639			1.020	.0005	1.02000 -	.00006	.030	4
3	7487641			1.020	.002	1.01990 -	.00009	.030	4
3	7487642			1.020	.004	1.01980 -	.00012	.030	8
3	7487644			1.020	.008 AND UP	1.01960 -	.00030	.030	8
3	7487646			1.021	.0005	1.02100 -	.00006	.030	4
3	7487648			1.021	.002	1.02090 -	.00009	.030	4
3	7487649			1.021	.004	1.02080 -	.00012	.030	8
3	7487651			1.021	.008 AND UP	1.02060 -	.00030	.030	8
3	7487653			1.022	.0005	1.02200 -	.00006	.030	4
3	7487655			1.022	.002	1.02190 -	.00009	.030	4
3	7487656			1.022	.004	1.02180 -	.00012	.030	8
3	7487658			1.022	.008 AND UP	1.02160 -	.00030	.030	8
3	7487660			1.023	.0005	1.02300 -	.00006	.030	4
3	7487662			1.023	.002	1.02290 -	.00009	.030	4
3	7487663			1.023	.004	1.02280 -	.00012	.030	8
3	7487665			1.023	.008 AND UP	1.02260 -	.00030	.030	8
3	7487667			1.024	.0005	1.02400 -	.00006	.030	4
3	7487669			1.024	.002	1.02390 -	.00009	.030	4
3	7487670			1.024	.004	1.02380 -	.00012	.030	8
3	7487672			1.024	.008 AND UP	1.02360 -	.00030	.030	8
3	7487674			1.025	.0005	1.02500 -	.00006	.030	4
3	7487676			1.025	.002	1.02490 -	.00009	.030	4
3	7487677			1.025	.004	1.02480 -	.00012	.030	8
3	7487679			1.025	.008 AND UP	1.02460 -	.00030	.030	8
3	7487681			1.026	.0005	1.02600 -	.00006	.030	4
3	7487683			1.026	.002	1.02590 -	.00009	.030	4
3	7487684			1.026	.004	1.02580 -	.00012	.030	8
3	7487686			1.026	.008 AND UP	1.02560 -	.00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO.						
							ACCEPTANCE CHECK	
A	B	C	D	E	F	G	H	
3	7487688		1.027	.0005	1.02700 - .00006	.030	4	
3	7487690		1.027	.002	1.02690 - .00009	.030	4	
3	7487691		1.027	.004	1.02680 - .00012	.030	8	
3	7487693		1.027	.008 AND UP	1.02660 - .00030	.030	8	
3	7487695		1.028	.0005	1.02800 - .00006	.030	4	
3	7487697		1.028	.002	1.02790 - .00009	.030	4	
3	7487698		1.028	.004	1.02780 - .00012	.030	8	
3	7487700		1.028	.008 AND UP	1.02760 - .00030	.030	8	
3	7487702		1.029	.0005	1.02900 - .00006	.030	4	
3	7487704		1.029	.002	1.02890 - .00009	.030	4	
3	7487705		1.029	.004	1.02880 - .00012	.030	8	
3	7487707		1.029	.008 AND UP	1.02860 - .00030	.030	8	
3	7487709		1.030	.0005	1.03000 - .00006	.030	4	
3	7487711		1.030	.002	1.02990 - .00009	.030	4	
3	7487712		1.030	.004	1.02980 - .00012	.030	8	
3	7487714		1.030	.008 AND UP	1.02960 - .00030	.030	8	
3	7487716		1.031	.0005	1.03100 - .00006	.030	4	
3	7487718		1.031	.002	1.03090 - .00009	.030	4	
3	7487719		1.031	.004	1.03080 - .00012	.030	8	
3	7487721		1.031	.008 AND UP	1.03060 - .00030	.030	8	
3	7487723		1.03125	.0005 AND UP	1.03125 - .00006	.030	4	
3	7487724		1.032	.0005	1.03200 - .00006	.030	4	
3	7487726		1.032	.002	1.03190 - .00009	.030	4	
3	7487727		1.032	.004	1.03180 - .00012	.030	8	
3	7487729		1.032	.008 AND UP	1.03160 - .00030	.030	8	
3	7487731		1.033	.0005	1.03300 - .00006	.030	4	
3	7487733		1.033	.002	1.03290 - .00009	.030	4	
3	7487734		1.033	.004	1.03280 - .00012	.030	8	
3	7487736		1.033	.008 AND UP	1.03260 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7487738		1.034	.0005	1.03400 - .00006	.030	4
3	7487740		1.034	.002	1.03390 - .00009	.030	4
3	7487741		1.034	.004	1.03380 - .00012	.030	8
3	7487743		1.034	.008 AND UP	1.03360 - .00030	.030	8
3	7487745		1.035	.0005	1.03500 - .00006	.030	4
3	7487747		1.035	.002	1.03490 - .00009	.030	4
3	7487748		1.035	.004	1.03480 - .00012	.030	8
3	7487750		1.035	.008 AND UP	1.03460 - .00030	.030	8
3	7487752		1.036	.0005	1.03600 - .00006	.030	4
3	7487754		1.036	.002	1.03590 - .00009	.030	4
3	7487755		1.036	.004	1.03580 - .00012	.030	8
3	7487757		1.036	.008 AND UP	1.03560 - .00030	.030	8
3	7487759		1.037	.0005	1.03700 - .00006	.030	4
3	7487761		1.037	.002	1.03690 - .00009	.030	4
3	7487762		1.037	.004	1.03680 - .00012	.030	8
3	7487764		1.037	.008 AND UP	1.03660 - .00030	.030	8
3	7487766		1.038	.0005	1.03800 - .00006	.030	4
3	7487768		1.038	.002	1.03790 - .00009	.030	4
3	7487769		1.038	.004	1.03780 - .00012	.030	8
3	7487771		1.038	.008 AND UP	1.03760 - .00030	.030	8
3	7487773		1.039	.0005	1.03900 - .00006	.030	4
3	7487775		1.039	.002	1.03890 - .00009	.030	4
3	7487776		1.039	.004	1.03880 - .00012	.030	8
3	7487778		1.039	.008 AND UP	1.03860 - .00030	.030	8
3	7487780		1.040	.0005	1.04000 - .00006	.030	4
3	7487782		1.040	.002	1.03990 - .00009	.030	4
3	7487783		1.040	.004	1.03980 - .00012	.030	8
3	7487785		1.040	.008 AND UP	1.03960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	7487787			1.041	.0005	1.04100 - .00006	.030	4
3	7487789			1.041	.002	1.04090 - .00009	.030	4
3	7487790			1.041	.004	1.04080 - .00012	.030	8
3	7487792			1.041	.008 AND UP	1.04060 - .00030	.030	8
3	7487794			1.042	.0005	1.04200 - .00006	.030	4
3	7487796			1.042	.002	1.04190 - .00009	.030	4
3	7487797			1.042	.004	1.04180 - .00012	.030	8
3	7487799			1.042	.008 AND UP	1.04160 - .00030	.030	8
3	7487801			1.043	.0005	1.04300 - .00006	.030	4
3	7487803			1.043	.002	1.04290 - .00009	.030	4
3	7487804			1.043	.004	1.04280 - .00012	.030	8
3	7487806			1.043	.008 AND UP	1.04260 - .00030	.030	8
3	7487808			1.044	.0005	1.04400 - .00006	.030	4
3	7487810			1.044	.002	1.04390 - .00009	.030	4
3	7487811			1.044	.004	1.04380 - .00012	.030	8
3	7487813			1.044	.008 AND UP	1.04360 - .00030	.030	8
3	7487815			1.045	.0005	1.04500 - .00006	.030	4
3	7487817			1.045	.002	1.04490 - .00009	.030	4
3	7487818			1.045	.004	1.04480 - .00012	.030	8
3	7487820			1.045	.008 AND UP	1.04460 - .00030	.030	8
3	7487822			1.046	.0005	1.04600 - .00006	.030	4
3	7487824			1.046	.002	1.04590 - .00009	.030	4
3	7487825			1.046	.004	1.04580 - .00012	.030	8
3	7487827			1.046	.008 AND UP	1.04560 - .00030	.030	8
3	7487829			1.047	.0005	1.04700 - .00006	.030	4
3	7487831			1.047	.002	1.04690 - .00009	.030	4
3	7487832			1.047	.004	1.04680 - .00012	.030	8
3	7487834			1.047	.008 AND UP	1.04660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7487836		1.048	.0005	1.04800 - .00006	.030	4
3	7487838		1.048	.002	1.04790 - .00009	.030	4
3	7487839		1.048	.004	1.04780 - .00012	.030	8
3	7487841		1.048	.008 AND UP	1.04760 - .00030	.030	8
3	7487843		1.049	.0005	1.04900 - .00006	.030	4
3	7487845		1.049	.002	1.04890 - .00009	.030	4
3	7487846		1.049	.004	1.04880 - .00012	.030	8
3	7487848		1.049	.008 AND UP	1.04860 - .00030	.030	8
3	7487850		1.050	.0005	1.05000 - .00006	.030	4
3	7487852		1.050	.002	1.04990 - .00009	.030	4
3	7487853		1.050	.004	1.04980 - .00012	.030	8
3	7487855		1.050	.008 AND UP	1.04960 - .00030	.030	8
3	7487857		1.051	.0005	1.05100 - .00006	.030	4
3	7487859		1.051	.002	1.05090 - .00009	.030	4
3	7487860		1.051	.004	1.05080 - .00012	.030	8
3	7487862		1.051	.008 AND UP	1.05060 - .00030	.030	8
3	7487864		1.052	.0005	1.05200 - .00006	.030	4
3	7487866		1.052	.002	1.05190 - .00009	.030	4
3	7487867		1.052	.004	1.05180 - .00012	.030	8
3	7487869		1.052	.008 AND UP	1.05160 - .00030	.030	8
3	7487871		1.053	.0005	1.05300 - .00006	.030	4
3	7487873		1.053	.002	1.05290 - .00009	.030	4
3	7487874		1.053	.004	1.05280 - .00012	.030	8
3	7487876		1.053	.008 AND UP	1.05260 - .00030	.030	8
3	7487878		1.054	.0005	1.05400 - .00006	.030	4
3	7487880		1.054	.002	1.05390 - .00009	.030	4
3	7487881		1.054	.004	1.05380 - .00012	.030	8
3	7487883		1.054	.008 AND UP	1.05360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Table I. Tabulation of Design and Identification Data (Continued)

Q. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7487934		1.062	.0005	1.06200 - .00006	.030	4
3	7487936		1.062	.002	1.06190 - .00009	.030	4
3	7487937		1.062	.004	1.06180 - .00012	.030	8
3	7487939		1.062	.008 AND UP	1.06160 - .00030	.030	8
3	7487941		1.0625	.0005 AND UP	1.06250 - .00006	.030	4
3	7487942		1.063	.0005	1.06300 - .00006	.030	4
3	7487944		1.063	.002	1.06290 - .00009	.030	4
3	7487945		1.063	.004	1.06280 - .00012	.030	8
3	7487947		1.063	.008 AND UP	1.06260 - .00030	.030	8
3	7487949		1.064	.0005	1.06400 - .00006	.030	4
3	7487951		1.064	.002	1.06390 - .00009	.030	4
3	7487952		1.064	.004	1.06380 - .00012	.030	8
3	7487954		1.064	.008 AND UP	1.06360 - .00030	.030	8
3	7487956		1.065	.0005	1.06500 - .00006	.030	4
3	7487958		1.065	.002	1.06490 - .00009	.030	4
3	7487959		1.065	.004	1.06480 - .00012	.030	8
3	7487961		1.065	.008 AND UP	1.06460 - .00030	.030	8
3	7487963		1.066	.0005	1.06600 - .00006	.030	4
3	7487965		1.066	.002	1.06590 - .00009	.030	4
3	7487966		1.066	.004	1.06580 - .00012	.030	8
3	7487968		1.066	.008 AND UP	1.06560 - .00030	.030	8
3	7487970		1.067	.0005	1.06700 - .00006	.030	4
3	7487972		1.067	.002	1.06690 - .00009	.030	4
3	7487973		1.067	.004	1.06680 - .00012	.030	8
3	7487975		1.067	.008 AND UP	1.06660 - .00030	.030	8
3	7487977		1.068	.0005	1.06800 - .00006	.030	4
3	7487979		1.068	.002	1.06790 - .00009	.030	4
3	7487980		1.068	.004	1.06780 - .00012	.030	8
3	7487982		1.068	.008 AND UP	1.06760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7487984		1.069	.0005	1.06900 - .00006	.030	4	
3	7487986		1.069	.002	1.06890 - .00009	.030	4	
3	7487987		1.069	.004	1.06880 - .00012	.030	8	
3	7487989		1.069	.008 AND UP	1.06860 - .00030	.030	8	
3	7487991		1.070	.0005	1.07000 - .00006	.030	4	
3	7487993		1.070	.002	1.06990 - .00009	.030	4	
3	7487994		1.070	.004	1.06980 - .00012	.030	8	
3	7487996		1.070	.008 AND UP	1.06960 - .00030	.030	8	
3	7487998		1.071	.0005	1.07100 - .00006	.030	4	
3	7488000		1.071	.002	1.07090 - .00009	.030	4	
3	7488001		1.071	.004	1.07080 - .00012	.030	8	
3	7488003		1.071	.008 AND UP	1.07060 - .00030	.030	8	
3	7488005		1.072	.0005	1.07200 - .00006	.030	4	
3	7488007		1.072	.002	1.07190 - .00009	.030	4	
3	7488008		1.072	.004	1.07180 - .00012	.030	8	
3	7488010		1.072	.008 AND UP	1.07160 - .00030	.030	8	
3	7488012		1.073	.0005	1.07300 - .00006	.030	4	
3	7488014		1.073	.002	1.07290 - .00009	.030	4	
3	7488015		1.073	.004	1.07280 - .00012	.030	8	
3	7488017		1.073	.008 AND UP	1.07260 - .00030	.030	8	
3	7488019		1.074	.0005	1.07400 - .00006	.030	4	
3	7488021		1.074	.002	1.07390 - .00009	.030	4	
3	7488022		1.074	.004	1.07380 - .00012	.030	8	
3	7488024		1.074	.008 AND UP	1.07360 - .00030	.030	8	
3	7488026		1.075	.0005	1.07500 - .00006	.030	4	
3	7488028		1.075	.002	1.07490 - .00009	.030	4	
3	7488029		1.075	.004	1.07480 - .00012	.030	8	
3	7488031		1.075	.008 AND UP	1.07460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
3	7488033		1.076	.0005	1.07600 - .00006	.030	4
3	7488035		1.076	.002	1.07590 - .00009	.030	4
3	7488036		1.076	.004	1.07580 - .00012	.030	8
3	7488038		1.076	.008 AND UP	1.07560 - .00030	.030	8
3	7488040		1.077	.0005	1.07700 - .00006	.030	4
3	7488042		1.077	.002	1.07690 - .00009	.030	4
3	7488043		1.077	.004	1.07680 - .00012	.030	8
3	7488045		1.077	.008 AND UP	1.07660 - .00030	.030	8
3	7488047		1.078	.0005	1.07800 - .00006	.030	4
3	7488049		1.078	.002	1.07790 - .00009	.030	4
3	7488050		1.078	.004	1.07780 - .00012	.030	8
3	7488052		1.078	.008 AND UP	1.07760 - .00030	.030	8
3	7488054		1.079	.0005	1.07900 - .00006	.030	4
3	7488056		1.079	.002	1.07890 - .00009	.030	4
3	7488057		1.079	.004	1.07880 - .00012	.030	8
3	7488059		1.079	.008 AND UP	1.07860 - .00030	.030	8
3	7488061		1.080	.0005	1.08000 - .00006	.030	4
3	7488063		1.080	.002	1.07990 - .00009	.030	4
3	7488064		1.080	.004	1.07980 - .00012	.030	8
3	7488066		1.080	.008 AND UP	1.07960 - .00030	.030	8
3	7488068		1.081	.0005	1.08100 - .00006	.030	4
3	7488070		1.081	.002	1.08090 - .00009	.030	4
3	7488071		1.081	.004	1.08080 - .00012	.030	8
3	7488073		1.081	.008 AND UP	1.08060 - .00030	.030	8
3	7488075		1.082	.0005	1.08200 - .00006	.030	4
3	7488077		1.082	.002	1.08190 - .00009	.030	4
3	7488078		1.082	.004	1.08180 - .00012	.030	8
3	7488080		1.082	.008 AND UP	1.08160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FINI- RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
A	B	C	D	E	F	G	H		
3	7488082		1.083	.0005	1.08300 - .00006	.030	4		
3	7488084		1.083	.002	1.08290 - .00009	.030	4		
3	7488085		1.083	.004	1.08280 - .00012	.030	8		
3	7488087		1.083	.008 AND UP	1.08260 - .00030	.030	8		
3	7488089		1.084	.0005	1.08400 - .00006	.030	4		
3	7488091		1.084	.002	1.08390 - .00009	.030	4		
3	7488092		1.084	.004	1.08380 - .00012	.030	8		
3	7488094		1.084	.008 AND UP	1.08360 - .00030	.030	8		
3	7488096		1.085	.0005	1.08500 - .00006	.030	4		
3	7488098		1.085	.002	1.08490 - .00009	.030	4		
3	7488099		1.085	.004	1.08480 - .00012	.030	8		
3	7488101		1.085	.008 AND UP	1.08460 - .00030	.030	8		
3	7488103		1.086	.0005	1.08600 - .00006	.030	4		
3	7488105		1.086	.002	1.08590 - .00009	.030	4		
3	7488106		1.086	.004	1.08580 - .00012	.030	8		
3	7488108		1.086	.008 AND UP	1.08560 - .00030	.030	8		
3	7488110		1.087	.0005	1.08700 - .00006	.030	4		
3	7488112		1.087	.002	1.08690 - .00009	.030	4		
3	7488113		1.087	.004	1.08680 - .00012	.030	8		
3	7488115		1.087	.008 AND UP	1.08660 - .00030	.030	8		
3	7488117		1.088	.0005	1.08800 - .00006	.030	4		
3	7488119		1.088	.002	1.08790 - .00009	.030	4		
3	7488120		1.088	.004	1.08780 - .00012	.030	8		
3	7488122		1.088	.008 AND UP	1.08760 - .00030	.030	8		
3	7488124		1.089	.0005	1.08900 - .00006	.030	4		
3	7488126		1.089	.002	1.08890 - .00009	.030	4		
3	7488127		1.089	.004	1.08880 - .00012	.030	8		
3	7488129		1.089	.008 AND UP	1.08860 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488131		1.090	.0005	1.09000 - .00006	.030	4
3	7488133		1.090	.002	1.08990 - .00009	.030	4
3	7488134		1.090	.004	1.08980 - .00012	.030	8
3	7488136		1.090	.008 AND UP	1.08960 - .00030	.030	8
3	7488138		1.091	.0005	1.09100 - .00006	.030	4
3	7488140		1.091	.002	1.09090 - .00009	.030	4
3	7488141		1.091	.004	1.09080 - .00012	.030	8
3	7488143		1.091	.008 AND UP	1.09060 - .00030	.030	8
3	7488145		1.092	.0005	1.09200 - .00006	.030	4
3	7488147		1.092	.002	1.09190 - .00009	.030	4
3	7488148		1.092	.004	1.09180 - .00012	.030	8
3	7488150		1.092	.008 AND UP	1.09160 - .00030	.030	8
3	7488152		1.093	.0005	1.09300 - .00006	.030	4
3	7488154		1.093	.002	1.09290 - .00009	.030	4
3	7488155		1.093	.004	1.09280 - .00012	.030	8
3	7488157		1.093	.008 AND UP	1.09260 - .00030	.030	8
3	7488159		1.09375	.0005 AND UP	1.09375 - .00006	.030	4
3	7488160		1.094	.0005	1.09400 - .00006	.030	4
3	7488162		1.094	.002	1.09390 - .00009	.030	4
3	7488163		1.094	.004	1.09380 - .00012	.030	8
3	7488165		1.094	.008 AND UP	1.09360 - .00030	.030	8
3	7488167		1.095	.0005	1.09500 - .00006	.030	4
3	7488169		1.095	.002	1.09490 - .00009	.030	4
3	7488170		1.095	.004	1.09480 - .00012	.030	8
3	7488172		1.095	.008 AND UP	1.09460 - .00030	.030	8
3	7488174		1.096	.0005	1.09600 - .00006	.030	4
3	7488176		1.096	.002	1.09590 - .00009	.030	4
3	7488177		1.096	.004	1.09580 - .00012	.030	8
3	7488179		1.096	.008 AND UP	1.09560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
COVER	7488181		1.097	.0005	1.09700 - .00006	.030	4	
	7488183		1.097	.002	1.09690 - .00009	.030	4	
	7488184		1.097	.004	1.09680 - .00012	.030	8	
	7488186		1.097	.008 AND UP	1.09660 - .00030	.030	8	
COVER	7488188		1.098	.0005	1.09800 - .00006	.030	4	
	7488190		1.098	.002	1.09790 - .00009	.030	4	
	7488191		1.098	.004	1.09780 - .00012	.030	8	
	7488193		1.098	.008 AND UP	1.09760 - .00030	.030	8	
COVER	7488195		1.099	.0005	1.09900 - .00006	.030	4	
	7488197		1.099	.002	1.09890 - .00009	.030	4	
	7488198		1.099	.004	1.09880 - .00012	.030	8	
	7488200		1.099	.008 AND UP	1.09860 - .00030	.030	8	
COVER	7488202		1.100	.0005	1.10000 - .00006	.030	4	
	7488204		1.100	.002	1.09990 - .00009	.030	4	
	7488205		1.100	.004	1.09980 - .00012	.030	8	
	7488207		1.100	.008 AND UP	1.09960 - .00030	.030	8	
COVER	7488209		1.101	.0005	1.10100 - .00006	.030	4	
	7488211		1.101	.002	1.10090 - .00009	.030	4	
	7488212		1.101	.004	1.10080 - .00012	.030	8	
	7488214		1.101	.008 AND UP	1.10060 - .00030	.030	8	
COVER	7488216		1.102	.0005	1.10200 - .00006	.030	4	
	7488218		1.102	.002	1.10190 - .00009	.030	4	
	7488219		1.102	.004	1.10180 - .00012	.030	8	
	7488221		1.102	.008 AND UP	1.10160 - .00030	.030	8	
COVER	7488223		1.103	.0005	1.10300 - .00006	.030	4	
	7488225		1.103	.002	1.10290 - .00009	.030	4	
	7488226		1.103	.004	1.10280 - .00012	.030	8	
	7488228		1.103	.008 AND UP	1.10260 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FNN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
A	B	C	D	E	F	G	H	
3	7488230		1.104	.0005	1.10400 -	.00006	.030	4
3	7488232		1.104	.002	1.10390 -	.00009	.030	4
3	7488233		1.104	.004	1.10380 -	.00012	.030	8
3	7488235		1.104	.008 AND UP	1.10360 -	.00030	.030	8
3	7488237		1.105	.0005	1.10500 -	.00006	.030	4
3	7488239		1.105	.002	1.10490 -	.00009	.030	4
3	7488240		1.105	.004	1.10480 -	.00012	.030	8
3	7488242		1.105	.008 AND UP	1.10460 -	.00030	.030	8
3	7488244		1.106	.0005	1.10600 -	.00006	.030	4
3	7488246		1.106	.002	1.10590 -	.00009	.030	4
3	7488247		1.106	.004	1.10580 -	.00012	.030	8
3	7488249		1.106	.008 AND UP	1.10560 -	.00030	.030	8
3	7488251		1.107	.0005	1.10700 -	.00006	.030	4
3	7488253		1.107	.002	1.10690 -	.00009	.030	4
3	7488254		1.107	.004	1.10680 -	.00012	.030	8
3	7488256		1.107	.008 AND UP	1.10660 -	.00030	.030	8
3	7488258		1.108	.0005	1.10800 -	.00006	.030	4
3	7488260		1.108	.002	1.10790 -	.00009	.030	4
3	7488261		1.108	.004	1.10780 -	.00012	.030	8
3	7488263		1.108	.008 AND UP	1.10760 -	.00030	.030	8
3	7488265		1.109	.0005	1.10900 -	.00006	.030	4
3	7488267		1.109	.002	1.10890 -	.00009	.030	4
3	7488268		1.109	.004	1.10889 -	.00012	.030	8
3	7488270		1.109	.008 AND UP	1.10860 -	.00030	.030	8
3	7488272		1.110	.0005	1.11000 -	.00006	.030	4
3	7488274		1.110	.002	1.10990 -	.00009	.030	4
3	7488275		1.110	.004	1.10980 -	.00012	.030	8
3	7488277		1.110	.008 AND UP	1.10960 -	.00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN- GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7488279		1.111	.0005	1.11100 - .00006	.030	4	
3	7488281		1.111	.002	1.11090 - .00009	.030	4	
3	7488282		1.111	.004	1.11080 - .00012	.030	8	
3	7488284		1.111	.008 AND UP	1.11060 - .00030	.030	8	
3	7488286		1.112	.0005	1.11200 - .00006	.030	4	
3	7488288		1.112	.002	1.11190 - .00009	.030	4	
3	7488289		1.112	.004	1.11180 - .00012	.030	8	
3	7488291		1.112	.008 AND UP	1.11160 - .00030	.030	8	
3	7488293		1.113	.0005	1.11300 - .00006	.030	4	
3	7488295		1.113	.002	1.11290 - .00009	.030	4	
3	7488296		1.113	.004	1.11280 - .00012	.030	8	
3	7488298		1.113	.008 AND UP	1.11260 - .00030	.030	8	
3	7488300		1.114	.0005	1.11400 - .00006	.030	4	
3	7488302		1.114	.002	1.11390 - .00009	.030	4	
3	7488303		1.114	.004	1.11380 - .00012	.030	8	
3	7488305		1.114	.008 AND UP	1.11360 - .00030	.030	8	
3	7488307		1.115	.0005	1.11500 - .00006	.030	4	
3	7488309		1.115	.002	1.11490 - .00009	.030	4	
3	7488310		1.115	.004	1.11480 - .00012	.030	8	
3	7488312		1.115	.008 AND UP	1.11460 - .00030	.030	8	
3	7488314		1.116	.0005	1.11600 - .00006	.030	4	
3	7488316		1.116	.002	1.11590 - .00009	.030	4	
3	7488317		1.116	.004	1.11580 - .00012	.030	8	
3	7488319		1.116	.008 AND UP	1.11560 - .00030	.030	8	
3	7488321		1.117	.0005	1.11700 - .00006	.030	4	
3	7488323		1.117	.002	1.11690 - .00009	.030	4	
3	7488324		1.117	.004	1.11680 - .00012	.030	8	
3	7488326		1.117	.008 AND UP	1.11660 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
7488328 7488330 7488331 7488333	7488328		1.118	.0005	1.11800 - .00006	.030	4
	7488330		1.118	.002	1.11790 - .00009	.030	4
	7488331		1.118	.004	1.11780 - .00012	.030	8
	7488333		1.118	.008 AND UP	1.11760 - .00030	.030	8
7488335 7488337 7488338 7488340	7488335		1.119	.0005	1.11900 - .00006	.030	4
	7488337		1.119	.002	1.11890 - .00009	.030	4
	7488338		1.119	.004	1.11880 - .00012	.030	8
	7488340		1.119	.008 AND UP	1.11860 - .00030	.030	8
7488342 7488344 7488345 7488347	7488342		1.120	.0005	1.12000 - .00006	.030	4
	7488344		1.120	.002	1.11990 - .00009	.030	4
	7488345		1.120	.004	1.11980 - .00012	.030	8
	7488347		1.120	.008 AND UP	1.11960 - .00030	.030	8
7488349 7488351 7488352 7488354	7488349		1.121	.0005	1.12100 - .00006	.030	4
	7488351		1.121	.002	1.12090 - .00009	.030	4
	7488352		1.121	.004	1.12080 - .00012	.030	8
	7488354		1.121	.008 AND UP	1.12060 - .00030	.030	8
7488356 7488358 7488359 7488361	7488356		1.122	.0005	1.12200 - .00006	.030	4
	7488358		1.122	.002	1.12190 - .00009	.030	4
	7488359		1.122	.004	1.12180 - .00012	.030	8
	7488361		1.122	.008 AND UP	1.12160 - .00030	.030	8
7488363 7488365 7488366 7488368	7488363		1.123	.0005	1.12300 - .00006	.030	4
	7488365		1.123	.002	1.12290 - .00009	.030	4
	7488366		1.123	.004	1.12280 - .00012	.030	8
	7488368		1.123	.008 AND UP	1.12260 - .00030	.030	8
7488370 7488372 7488373 7488375	7488370		1.124	.0005	1.12400 - .00006	.030	4
	7488372		1.124	.002	1.12390 - .00009	.030	4
	7488373		1.124	.004	1.12380 - .00012	.030	8
	7488375		1.124	.008 AND UP	1.12360 - .00030	.030	8

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Table 1. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN — GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488377		1.125	.0005	1.12500 - .00006	.030	4
3	7488379		1.125	.002	1.12490 - .00009	.030	4
3	7488380		1.125	.004	1.12480 - .00012	.030	8
3	7488382		1.125	.008 AND UP	1.12460 - .00030	.030	8
3	7488384		1.126	.0005	1.12600 - .00006	.030	4
3	7488386		1.126	.002	1.12590 - .00009	.030	4
3	7488387		1.126	.004	1.12580 - .00012	.030	8
3	7488389		1.126	.008 AND UP	1.12560 - .00030	.030	8
3	7488391		1.127	.0005	1.12700 - .00006	.030	4
3	7488393		1.127	.002	1.12690 - .00009	.030	4
3	7488394		1.127	.004	1.12680 - .00012	.030	8
3	7488396		1.127	.008 AND UP	1.12660 - .00030	.030	8
3	7488398		1.128	.0005	1.12800 - .00006	.030	4
3	7488400		1.128	.002	1.12790 - .00009	.030	4
3	7488401		1.128	.004	1.12780 - .00012	.030	8
3	7488403		1.128	.008 AND UP	1.12760 - .00030	.030	8
3	7488405		1.129	.0005	1.12900 - .00006	.030	4
3	7488407		1.129	.002	1.12890 - .00009	.030	4
3	7488408		1.129	.004	1.12880 - .00012	.030	8
3	7488410		1.129	.008 AND UP	1.12860 - .00030	.030	8
3	7488412		1.130	.0005	1.13000 - .00006	.030	4
3	7488414		1.130	.002	1.12990 - .00009	.030	4
3	7488415		1.130	.004	1.12980 - .00012	.030	8
3	7488417		1.130	.008 AND UP	1.12960 - .00030	.030	8
3	7488419		1.131	.0005	1.13100 - .00006	.030	4
3	7488421		1.131	.002	1.13090 - .00009	.030	4
3	7488422		1.131	.004	1.13080 - .00012	.030	8
3	7488424		1.131	.008 AND UP	1.13060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7488426		1.132	.0005	1.13200 - .00006	.030	4	
3	7488428		1.132	.002	1.13190 - .00009	.030	4	
3	7488429		1.132	.004	1.13180 - .00012	.030	8	
3	7488431		1.132	.008 AND UP	1.13160 - .00030	.030	8	
3	7488433		1.133	.0005	1.13300 - .00006	.030	4	
3	7488435		1.133	.002	1.13290 - .00009	.030	4	
3	7488436		1.133	.004	1.13280 - .00012	.030	8	
3	7488438		1.133	.008 AND UP	1.13260 - .00030	.030	8	
3	7488440		1.134	.0005	1.13400 - .00006	.030	4	
3	7488442		1.134	.002	1.13390 - .00009	.030	4	
3	7488443		1.134	.004	1.13380 - .00012	.030	8	
3	7488445		1.134	.008 AND UP	1.13360 - .00030	.030	8	
3	7488447		1.135	.0005	1.13500 - .00006	.030	4	
3	7488449		1.135	.002	1.13490 - .00009	.030	4	
3	7488450		1.135	.004	1.13480 - .00012	.030	8	
3	7488452		1.135	.008 AND UP	1.13460 - .00030	.030	8	
3	7488454		1.136	.0005	1.13600 - .00006	.030	4	
3	7488456		1.136	.002	1.13590 - .00009	.030	4	
3	7488457		1.136	.004	1.13580 - .00012	.030	8	
3	7488459		1.136	.008 AND UP	1.13560 - .00030	.030	8	
3	7488461		1.137	.0005	1.13700 - .00006	.030	4	
3	7488463		1.137	.002	1.13690 - .00009	.030	4	
3	7488464		1.137	.004	1.13680 - .00012	.030	8	
3	7488466		1.137	.008 AND UP	1.13660 - .00030	.030	8	
3	7488468		1.138	.0005	1.13800 - .00006	.030	4	
3	7488470		1.138	.002	1.13790 - .00009	.030	4	
3	7488471		1.138	.004	1.13780 - .00012	.030	8	
3	7488473		1.138	.008 AND UP	1.13760 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488475		1.139	.0005	1.13900 - .00006	.030	4
3	7488477		1.139	.002	1.13890 - .00009	.030	4
3	7488478		1.139	.004	1.13880 - .00012	.030	8
3	7488480		1.139	.008 AND UP	1.13860 - .00030	.030	8
3	7488482		1.140	.0005	1.14000 - .00006	.030	4
3	7488484		1.140	.002	1.13990 - .00009	.030	4
3	7488485		1.140	.004	1.13980 - .00012	.030	8
3	7488487		1.140	.008 AND UP	1.13960 - .00030	.030	8
3	7488489		1.141	.0005	1.14100 - .00006	.030	4
3	7488491		1.141	.002	1.14090 - .00009	.030	4
3	7488492		1.141	.004	1.14080 - .00012	.030	8
3	7488494		1.141	.008 AND UP	1.14060 - .00030	.030	8
3	7488496		1.142	.0005	1.14200 - .00006	.030	4
3	7488498		1.142	.002	1.14190 - .00009	.030	4
3	7488499		1.142	.004	1.14180 - .00012	.030	8
3	7488501		1.142	.008 AND UP	1.14160 - .00030	.030	8
3	7488503		1.143	.0005	1.14300 - .00006	.030	4
3	7488505		1.143	.002	1.14290 - .00009	.030	4
3	7488506		1.143	.004	1.14280 - .00012	.030	8
3	7488508		1.143	.008 AND UP	1.14260 - .00030	.030	8
3	7488510		1.144	.0005	1.14400 - .00006	.030	4
3	7488512		1.144	.002	1.14390 - .00009	.030	4
3	7488513		1.144	.004	1.14380 - .00012	.030	8
3	7488515		1.144	.008 AND UP	1.14360 - .00030	.030	8
3	7488517		1.145	.0005	1.14500 - .00006	.030	4
3	7488519		1.145	.002	1.14490 - .00009	.030	4
3	7488520		1.145	.004	1.14480 - .00012	.030	8
3	7488522		1.145	.008 AND UP	1.14460 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H SINCE
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	I RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
33333	7488524		1.146	.0005	1.14600 - .00006	.030	4
	7488526		1.146	.002	1.14590 - .00009	.030	4
	7488527		1.146	.004	1.14580 - .00012	.030	8
	7488529		1.146	.008 AND UP	1.14560 - .00030	.030	8
33333	7488531		1.147	.0005	1.14700 - .00006	.030	4
	7488533		1.147	.002	1.14690 - .00009	.030	4
	7488534		1.147	.004	1.14680 - .00012	.030	8
	7488536		1.147	.008 AND UP	1.14660 - .00030	.030	8
33333	7488538		1.148	.0005	1.14800 - .00006	.030	4
	7488540		1.148	.002	1.14790 - .00009	.030	4
	7488541		1.148	.004	1.14780 - .00012	.030	8
	7488543		1.148	.008 AND UP	1.14760 - .00030	.030	8
33333	7488545		1.149	.0005	1.14900 - .00006	.030	4
	7488547		1.149	.002	1.14890 - .00009	.030	4
	7488548		1.149	.004	1.14880 - .00012	.030	8
	7488550		1.149	.008 AND UP	1.14860 - .00030	.030	8
33333	7488552		1.150	.0005	1.15000 - .00006	.030	4
	7488554		1.150	.002	1.14990 - .00009	.030	4
	7488555		1.150	.004	1.14980 - .00012	.030	8
	7488557		1.150	.008 AND UP	1.14960 - .00030	.030	8
33333	7488559		1.151	.0005	1.15100 - .00006	.030	4
	7488561		1.151	.002	1.15090 - .00009	.030	4
	7488562		1.151	.004	1.15080 - .00012	.030	8
	7488564		1.151	.008 AND UP	1.15060 - .00030	.030	8
33333	7488566		1.152	.0005	1.15200 - .00006	.030	4
	7488568		1.152	.002	1.15190 - .00009	.030	4
	7488569		1.152	.004	1.15180 - .00012	.030	8
	7488571		1.152	.008 AND UP	1.15160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
3	7488573		1.153	.0005	1.15300 - .00006	.030	4		
3	7488575		1.153	.002	1.15290 - .00009	.030	4		
3	7488576		1.153	.004	1.15280 - .00012	.030	8		
3	7488578		1.153	.008 AND UP	1.15260 - .00030	.030	8		
3	7488580		1.154	.0005	1.15400 - .00006	.030	4		
3	7488582		1.154	.002	1.15390 - .00009	.030	4		
3	7488583		1.154	.004	1.15380 - .00012	.030	8		
3	7488585		1.154	.008 AND UP	1.15360 - .00030	.030	8		
3	7488587		1.155	.0005	1.15500 - .00006	.030	4		
3	7488589		1.155	.002	1.15490 - .00009	.030	4		
3	7488590		1.155	.004	1.15480 - .00012	.030	8		
3	7488592		1.155	.008 AND UP	1.15460 - .00030	.030	8		
3	7488594		1.156	.0005	1.15600 - .00006	.030	4		
3	7488596		1.156	.002	1.15590 - .00009	.030	4		
3	7488597		1.156	.004	1.15580 - .00012	.030	8		
3	7488599		1.156	.008 AND UP	1.15560 - .00030	.030	8		
3	7488601		1.15625	.0005 AND UP	1.15625 - .00006	.030	4		
3	7488602		1.157	.0005	1.15700 - .00006	.030	4		
3	7488604		1.157	.002	1.15690 - .00009	.030	4		
3	7488605		1.157	.004	1.15680 - .00012	.030	8		
3	7488607		1.157	.008 AND UP	1.15660 - .00030	.030	8		
3	7488609		1.158	.0005	1.15800 - .00006	.030	4		
3	7488611		1.158	.002	1.15790 - .00009	.030	4		
3	7488612		1.158	.004	1.15780 - .00012	.030	8		
3	7488614		1.158	.008 AND UP	1.15760 - .00030	.030	8		
3	7488616		1.159	.0005	1.15900 - .00006	.030	4		
3	7488618		1.159	.002	1.15890 - .00009	.030	4		
3	7488619		1.159	.004	1.15880 - .00012	.030	8		
3	7488621		1.159	.008 AND UP	1.15860 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488623		1.160	.0005	1.16000 - .00006	.030	4
3	7488625		1.160	.002	1.15990 - .00009	.030	4
3	7488626		1.160	.004	1.15980 - .00012	.030	8
3	7488628		1.160	.008 AND UP	1.15960 - .00030	.030	8
3	7488630		1.161	.0005	1.16100 - .00006	.030	4
3	7488632		1.161	.002	1.16090 - .00009	.030	4
3	7488633		1.161	.004	1.16080 - .00012	.030	8
3	7488635		1.161	.008 AND UP	1.16060 - .00030	.030	8
3	7488637		1.162	.0005	1.16200 - .00006	.030	4
3	7488639		1.162	.002	1.16190 - .00009	.030	4
3	7488640		1.162	.004	1.16180 - .00012	.030	8
3	7488642		1.162	.008 AND UP	1.16160 - .00030	.030	8
3	7488644		1.163	.0005	1.16300 - .00006	.030	4
3	7488646		1.163	.002	1.16290 - .00009	.030	4
3	7488647		1.163	.004	1.16280 - .00012	.030	8
3	7488649		1.163	.008 AND UP	1.16260 - .00030	.030	8
3	7488651		1.164	.0005	1.16400 - .00006	.030	4
3	7488653		1.164	.002	1.16390 - .00009	.030	4
3	7488654		1.164	.004	1.16380 - .00012	.030	8
3	7488656		1.164	.008 AND UP	1.16360 - .00030	.030	8
3	7488658		1.165	.0005	1.16500 - .00006	.030	4
3	7488660		1.165	.002	1.16490 - .00009	.030	4
3	7488661		1.165	.004	1.16480 - .00012	.030	8
3	7488663		1.165	.008 AND UP	1.16460 - .00030	.030	8
3	7488665		1.166	.0005	1.16600 - .00006	.030	4
3	7488667		1.166	.002	1.16590 - .00009	.030	4
3	7488668		1.166	.004	1.16580 - .00012	.030	8
3	7488670		1.166	.008 AND UP	1.16560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A					E	F	G	H
3	7488672			1.167	.0005	1.16700 - .00006	.030	4
3	7488674			1.167	.002	1.16690 - .00009	.030	4
3	7488675			1.167	.004	1.16680 - .00012	.030	8
3	7488677			1.167	.008 AND UP	1.16660 - .00030	.030	8
3	7488679			1.168	.0005	1.16800 - .00006	.030	4
3	7488681			1.168	.002	1.16790 - .00009	.030	4
3	7488682			1.168	.004	1.16780 - .00012	.030	8
3	7488684			1.168	.008 AND UP	1.16760 - .00030	.030	8
3	7488686			1.169	.0005	1.16900 - .00006	.030	4
3	7488688			1.169	.002	1.16890 - .00009	.030	4
3	7488689			1.169	.004	1.16880 - .00012	.030	8
3	7488691			1.169	.008 AND UP	1.16860 - .00030	.030	8
3	7488693			1.170	.0005	1.17000 - .00006	.030	4
3	7488695			1.170	.002	1.16990 - .00009	.030	4
3	7488696			1.170	.004	1.16980 - .00012	.030	8
3	7488698			1.170	.008 AND UP	1.16960 - .00030	.030	8
3	7488700			1.171	.0005	1.17100 - .00006	.030	4
3	7488702			1.171	.002	1.17090 - .00009	.030	4
3	7488703			1.171	.004	1.17080 - .00012	.030	8
3	7488705			1.171	.008 AND UP	1.17060 - .00030	.030	8
3	7488707			1.172	.0005	1.17200 - .00006	.030	4
3	7488709			1.172	.002	1.17190 - .00009	.030	4
3	7488710			1.172	.004	1.17180 - .00012	.030	8
3	7488712			1.172	.008 AND UP	1.17160 - .00030	.030	8
3	7488714			1.173	.0005	1.17300 - .00006	.030	4
3	7488716			1.173	.002	1.17290 - .00009	.030	4
3	7488717			1.173	.004	1.17280 - .00012	.030	8
3	7488719			1.173	.008 AND UP	1.17260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488721		1.174	.0005	1.17400 - .00006	.030	4
3	7488723		1.174	.002	1.17390 - .00009	.030	4
3	7488724		1.174	.004	1.17380 - .00012	.030	8
3	7488726		1.174	.008 AND UP	1.17360 - .00030	.030	8
3	7488728		1.175	.0005	1.17500 - .00006	.030	4
3	7488730		1.175	.002	1.17490 - .00009	.030	4
3	7488731		1.175	.004	1.17480 - .00012	.030	8
3	7488733		1.175	.008 AND UP	1.17460 - .00030	.030	8
3	7488735		1.176	.0005	1.17600 - .00006	.030	4
3	7488737		1.176	.002	1.17590 - .00009	.030	4
3	7488738		1.176	.004	1.17580 - .00012	.030	8
3	7488740		1.176	.008 AND UP	1.17560 - .00030	.030	8
3	7488742		1.177	.0005	1.17700 - .00006	.030	4
3	7488744		1.177	.002	1.17690 - .00009	.030	4
3	7488745		1.177	.004	1.17680 - .00012	.030	8
3	7488747		1.177	.008 AND UP	1.17660 - .00030	.030	8
3	7488749		1.178	.0005	1.17800 - .00006	.030	4
3	7488751		1.178	.002	1.17790 - .00009	.030	4
3	7488752		1.178	.004	1.17780 - .00012	.030	8
3	7488754		1.178	.008 AND UP	1.17760 - .00030	.030	8
3	7488756		1.179	.0005	1.17900 - .00006	.030	4
3	7488758		1.179	.002	1.17890 - .00009	.030	4
3	7488759		1.179	.004	1.17880 - .00012	.030	8
3	7488761		1.179	.008 AND UP	1.17860 - .00030	.030	8
3	7488763		1.180	.0005	1.18000 - .00006	.030	4
3	7488765		1.180	.002	1.17990 - .00009	.030	4
3	7488766		1.180	.004	1.17980 - .00012	.030	8
3	7488768		1.180	.008 AND UP	1.17960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	-FIN- GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	B							C
A									
3	7488770			1.181	.0005	1.18100 - .00005	.030	4	
3	7488772			1.181	.002	1.18090 - .00009	.030	4	
3	7488773			1.181	.004	1.18080 - .00012	.030	8	
3	7488775			1.181	.008 AND UP	1.18060 - .00030	.030	8	
3	7488777			1.182	.0005	1.18200 - .00006	.030	4	
3	7488779			1.182	.002	1.18190 - .00009	.030	4	
3	7488780			1.182	.004	1.18180 - .00012	.030	8	
3	7488782			1.182	.008 AND UP	1.18160 - .00030	.030	8	
3	7488784			1.183	.0005	1.18300 - .00006	.030	4	
3	7488786			1.183	.002	1.18290 - .00009	.030	4	
3	7488787			1.183	.004	1.18280 - .00012	.030	8	
3	7488789			1.183	.008 AND UP	1.18260 - .00030	.030	8	
3	7488791			1.184	.0005	1.18400 - .00006	.030	4	
3	7488793			1.184	.002	1.18390 - .00009	.030	4	
3	7488794			1.184	.004	1.18380 - .00012	.030	8	
3	7488796			1.184	.008 AND UP	1.18360 - .00030	.030	8	
3	7488798			1.185	.0005	1.18500 - .00006	.030	4	
3	7488800			1.185	.002	1.18490 - .00009	.030	4	
3	7488801			1.185	.004	1.18480 - .00012	.030	8	
3	7488803			1.185	.008 AND UP	1.18460 - .00030	.030	8	
3	7488805			1.186	.0005	1.18600 - .00006	.030	4	
3	7488807			1.186	.002	1.18590 - .00009	.030	4	
3	7488808			1.186	.004	1.18580 - .00012	.030	8	
3	7488810			1.186	.008 AND UP	1.18560 - .00030	.030	8	
3	7488812			1.187	.0005	1.18700 - .00006	.030	4	
3	7488814			1.187	.002	1.18690 - .00009	.030	4	
3	7488815			1.187	.004	1.18680 - .00012	.030	8	
3	7488817			1.187	.008 AND UP	1.18660 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		INITIAL
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488819		1.1875	.0005 AND UP	1.18750 - .00006	.030	4
3	7488820		1.188	.0005	1.18800 - .00006	.030	4
3	7488822		1.188	.002	1.18790 - .00009	.030	4
3	7488823		1.188	.004	1.18780 - .00012	.030	8
3	7488825		1.188	.008 AND UP	1.18760 - .00030	.030	8
3	7488827		1.189	.0005	1.18900 - .00006	.030	4
3	7488829		1.189	.002	1.18890 - .00009	.030	4
3	7488830		1.189	.004	1.18880 - .00012	.030	8
3	7488832		1.189	.008 AND UP	1.18860 - .00030	.030	8
3	7488834		1.190	.0005	1.19000 - .00006	.030	4
3	7488836		1.190	.002	1.18990 - .00009	.030	4
3	7488837		1.190	.004	1.18980 - .00012	.030	8
3	7488839		1.190	.008 AND UP	1.18960 - .00030	.030	8
3	7488841		1.191	.0005	1.19100 - .00006	.030	4
3	7488843		1.191	.002	1.19090 - .00009	.030	4
3	7488844		1.191	.004	1.19080 - .00012	.030	8
3	7488846		1.191	.008 AND UP	1.19060 - .00030	.030	8
3	7488848		1.192	.0005	1.19200 - .00006	.030	4
3	7488850		1.192	.002	1.19190 - .00009	.030	4
3	7488851		1.192	.004	1.19180 - .00012	.030	8
3	7488853		1.192	.008 AND UP	1.19160 - .00030	.030	8
3	7488855		1.193	.0005	1.19300 - .00006	.030	4
3	7488857		1.193	.002	1.19290 - .00009	.030	4
3	7488858		1.193	.004	1.19280 - .00012	.030	8
3	7488860		1.193	.008 AND UP	1.19260 - .00030	.030	8
3	7488862		1.194	.0005	1.19400 - .00006	.030	4
3	7488864		1.194	.002	1.19390 - .00009	.030	4
3	7488865		1.194	.004	1.19380 - .00012	.030	8
3	7488867		1.194	.008 AND UP	1.19360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE							
A	B	C	D	E	F	G	H	
3	7488869		1.195	.0005	1.19500 - .00006	.030	4	
3	7488871		1.195	.002	1.19490 - .00009	.030	4	
3	7488872		1.195	.004	1.19480 - .00012	.030	8	
3	7488874		1.195	.008 AND UP	1.19460 - .00030	.030	8	
3	7488876		1.196	.0005	1.19600 - .00006	.030	4	
3	7488878		1.196	.002	1.19590 - .00009	.030	4	
3	7488879		1.196	.004	1.19580 - .00012	.030	8	
3	7488881		1.196	.008 AND UP	1.19560 - .00030	.030	8	
3	7488883		1.197	.0005	1.19700 - .00006	.030	4	
3	7488885		1.197	.002	1.19690 - .00009	.030	4	
3	7488886		1.197	.004	1.19680 - .00012	.030	8	
3	7488888		1.197	.008 AND UP	1.19660 - .00030	.030	8	
3	7488890		1.198	.0005	1.19800 - .00006	.030	4	
3	7488892		1.198	.002	1.19790 - .00009	.030	4	
3	7488893		1.198	.004	1.19780 - .00012	.030	8	
3	7488895		1.198	.008 AND UP	1.19760 - .00030	.030	8	
3	7488897		1.199	.0005	1.19900 - .00006	.030	4	
3	7488899		1.199	.002	1.19890 - .00009	.030	4	
3	7488900		1.199	.004	1.19880 - .00012	.030	8	
3	7488902		1.199	.008 AND UP	1.19860 - .00030	.030	8	
3	7488904		1.200	.0005	1.20000 - .00006	.030	4	
3	7488906		1.200	.002	1.19990 - .00009	.030	4	
3	7488907		1.200	.004	1.19980 - .00012	.030	8	
3	7488909		1.200	.008 AND UP	1.19960 - .00030	.030	8	
3	7488911		1.201	.0005	1.20100 - .00006	.030	4	
3	7488913		1.201	.002	1.20090 - .00009	.030	4	
3	7488914		1.201	.004	1.20080 - .00012	.030	8	
3	7488916		1.201	.008 AND UP	1.20060 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	FINISH GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488918		1.202	.0005	1.20200 - .00006	.030	4
3	7488920		1.202	.002	1.20190 - .00009	.030	4
3	7488921		1.202	.004	1.20180 - .00012	.030	8
3	7488923		1.202	.008 AND UP	1.20160 - .00030	.030	8
3	7488925		1.203	.0005	1.20300 - .00006	.030	4
3	7488927		1.203	.002	1.20290 - .00009	.030	4
3	7488928		1.203	.004	1.20280 - .00012	.030	8
3	7488930		1.203	.008 AND UP	1.20260 - .00030	.030	8
3	7488932		1.204	.0005	1.20400 - .00006	.030	4
3	7488934		1.204	.002	1.20390 - .00009	.030	4
3	7488935		1.204	.004	1.20380 - .00012	.030	8
3	7488937		1.204	.008 AND UP	1.20360 - .00030	.030	8
3	7488939		1.205	.0005	1.20500 - .00006	.030	4
3	7488941		1.205	.002	1.20490 - .00009	.030	4
3	7488942		1.205	.004	1.20480 - .00012	.030	8
3	7488944		1.205	.008 AND UP	1.20460 - .00030	.030	8
3	7488946		1.206	.0005	1.20600 - .00006	.030	4
3	7488948		1.206	.002	1.20590 - .00009	.030	4
3	7488949		1.206	.004	1.20580 - .00012	.030	8
3	7488951		1.206	.008 AND UP	1.20560 - .00030	.030	8
3	7488953		1.207	.0005	1.20700 - .00006	.030	4
3	7488955		1.207	.002	1.20690 - .00009	.030	4
3	7488956		1.207	.004	1.20680 - .00012	.030	8
3	7488958		1.207	.008 AND UP	1.20660 - .00030	.030	8
3	7488960		1.208	.0005	1.20800 - .00006	.030	4
3	7488962		1.208	.002	1.20790 - .00009	.030	4
3	7488963		1.208	.004	1.20780 - .00012	.030	8
3	7488965		1.208	.008 AND UP	1.20760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7488967		1.209	.0005	1.20900 - .00006	.030	4
3	7488969		1.209	.002	1.20890 - .00009	.030	4
3	7488970		1.209	.004	1.20880 - .00012	.030	8
3	7488972		1.209	.008 AND UP	1.20860 - .00030	.030	8
3	7488974		1.210	.0005	1.21000 - .00006	.030	4
3	7488976		1.210	.002	1.20990 - .00009	.030	4
3	7488977		1.210	.004	1.20980 - .00012	.030	8
3	7488979		1.210	.008 AND UP	1.20960 - .00030	.030	8
3	7488981		1.211	.0005	1.21100 - .00006	.030	4
3	7488983		1.211	.002	1.21090 - .00009	.030	4
3	7488984		1.211	.004	1.21080 - .00012	.030	8
3	7488986		1.211	.008 AND UP	1.21060 - .00030	.030	8
3	7488988		1.212	.0005	1.21200 - .00006	.030	4
3	7488990		1.212	.002	1.21190 - .00009	.030	4
3	7488991		1.212	.004	1.21180 - .00012	.030	8
3	7488993		1.212	.008 AND UP	1.21160 - .00030	.030	8
3	7488995		1.213	.0005	1.21300 - .00006	.030	4
3	7488997		1.213	.002	1.21290 - .00009	.030	4
3	7488998		1.213	.004	1.21280 - .00012	.030	8
3	7489000		1.213	.008 AND UP	1.21260 - .00030	.030	8
3	7489002		1.214	.0005	1.21400 - .00006	.030	4
3	7489004		1.214	.002	1.21390 - .00009	.030	4
3	7489005		1.214	.004	1.21380 - .00012	.030	8
3	7489007		1.214	.008 AND UP	1.21360 - .00030	.030	8
3	7489009		1.215	.0005	1.21500 - .00006	.030	4
3	7489011		1.215	.002	1.21490 - .00009	.030	4
3	7489012		1.215	.004	1.21480 - .00012	.030	8
3	7489014		1.215	.008 AND UP	1.21460 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
33333	7489016		1.216	.0005	1.21600 - .00006	.030	4
	7489018		1.216	.002	1.21590 - .00009	.030	4
	7489019		1.216	.004	1.21580 - .00012	.030	8
	7489021		1.216	.008 AND UP	1.21560 - .00030	.030	8
33333	7489023		1.217	.0005	1.21700 - .00006	.030	4
	7489025		1.217	.002	1.21690 - .00009	.030	4
	7489026		1.217	.004	1.21680 - .00012	.030	8
	7489028		1.217	.008 AND UP	1.21660 - .00030	.030	8
33333	7489030		1.218	.0005	1.21800 - .00006	.030	4
	7489032		1.218	.002	1.21790 - .00009	.030	4
	7489033		1.218	.004	1.21780 - .00012	.030	8
	7489035		1.218	.008 AND UP	1.21760 - .00030	.030	8
3	7489037		1.21875	.0005 AND UP	1.21875 - .00006	.030	4
33333	7489038		1.219	.0005	1.21900 - .00006	.030	4
	7489040		1.219	.002	1.21890 - .00009	.030	4
	7489041		1.219	.004	1.21880 - .00012	.030	8
	7489043		1.219	.008 AND UP	1.21860 - .00030	.030	8
33333	7489045		1.220	.0005	1.22000 - .00006	.030	4
	7489047		1.220	.002	1.21990 - .00009	.030	4
	7489048		1.220	.004	1.21980 - .00012	.030	8
	7489050		1.220	.008 AND UP	1.21960 - .00030	.030	8
33333	7489052		1.221	.0005	1.22100 - .00006	.030	4
	7489054		1.221	.002	1.22090 - .00009	.030	4
	7489055		1.221	.004	1.22080 - .00012	.030	8
	7489057		1.221	.008 AND UP	1.22060 - .00030	.030	8
33333	7489059		1.222	.0005	1.22200 - .00006	.030	4
	7489061		1.222	.002	1.22190 - .00009	.030	4
	7489062		1.222	.004	1.22180 - .00012	.030	8
	7489064		1.222	.008 AND UP	1.22160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	B				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
3	7489066		1.223	.0005	1.22300 - .00006	.030	4	
	7489068		1.223	.002	1.22290 - .00009	.030	4	
	7489069		1.223	.004	1.22280 - .00012	.030	8	
	7489071		1.223	.008 AND UP	1.22260 - .00030	.030	8	
3	7489073		1.224	.0005	1.22400 - .00006	.030	4	
	7489075		1.224	.002	1.22390 - .00009	.030	4	
	7489076		1.224	.004	1.22380 - .00012	.030	8	
	7489078		1.224	.008 AND UP	1.22360 - .00030	.030	8	
3	7489080		1.225	.0005	1.22500 - .00006	.030	4	
	7489082		1.225	.002	1.22490 - .00009	.030	4	
	7489083		1.225	.004	1.22480 - .00012	.030	8	
	7489085		1.225	.008 AND UP	1.22460 - .00030	.030	8	
3	7489087		1.226	.0005	1.22600 - .00006	.030	4	
	7489089		1.226	.002	1.22590 - .00009	.030	4	
	7489090		1.226	.004	1.22580 - .00012	.030	8	
	7489092		1.226	.008 AND UP	1.22560 - .00030	.030	8	
3	7489094		1.227	.0005	1.22700 - .00006	.030	4	
	7489096		1.227	.002	1.22690 - .00009	.030	4	
	7489097		1.227	.004	1.22680 - .00012	.030	8	
	7489099		1.227	.008 AND UP	1.22660 - .00030	.030	8	
3	7489101		1.228	.0005	1.22800 - .00006	.030	4	
	7489103		1.228	.002	1.22790 - .00009	.030	4	
	7489104		1.228	.004	1.22780 - .00012	.030	8	
	7489106		1.228	.008 AND UP	1.22760 - .00030	.030	8	
3	7489108		1.229	.0005	1.22900 - .00006	.030	4	
	7489110		1.229	.002	1.22890 - .00009	.030	4	
	7489111		1.229	.004	1.22880 - .00012	.030	8	
	7489113		1.229	.008 AND UP	1.22860 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	FIIN--GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
	RING GAGE	STOCK NO. ACCEPTANCE CHECK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7489164		1.237	.0005	1.23700 - .00006	.030	4
3	7489166		1.237	.002	1.23690 - .00009	.030	4
3	7489167		1.237	.004	1.23680 - .00012	.030	8
3	7489169		1.237	.008 AND UP	1.23660 - .00030	.030	8
3	7489171		1.238	.0005	1.23800 - .00006	.030	4
3	7489173		1.238	.002	1.23790 - .00009	.030	4
3	7489174		1.238	.004	1.23780 - .00012	.030	8
3	7489176		1.238	.008 AND UP	1.23760 - .00030	.030	8
3	7489178		1.239	.0005	1.23900 - .00006	.030	4
3	7489180		1.239	.002	1.23890 - .00009	.030	4
3	7489181		1.239	.004	1.23880 - .00012	.030	8
3	7489183		1.239	.008 AND UP	1.23860 - .00030	.030	8
3	7489185		1.240	.0005	1.24000 - .00006	.030	4
3	7489187		1.240	.002	1.23990 - .00009	.030	4
3	7489188		1.240	.004	1.23980 - .00012	.030	8
3	7489190		1.240	.008 AND UP	1.23960 - .00030	.030	8
3	7489192		1.241	.0005	1.24100 - .00006	.030	4
3	7489194		1.241	.002	1.24090 - .00009	.030	4
3	7489195		1.241	.004	1.24080 - .00012	.030	8
3	7489197		1.241	.008 AND UP	1.24060 - .00030	.030	8
3	7489199		1.242	.0005	1.24200 - .00006	.030	4
3	7489201		1.242	.002	1.24190 - .00009	.030	4
3	7489202		1.242	.004	1.24180 - .00012	.030	8
3	7489204		1.242	.008 AND UP	1.24160 - .00030	.030	8
3	7489206		1.243	.0005	1.24300 - .00006	.030	4
3	7489208		1.243	.002	1.24290 - .00009	.030	4
3	7489209		1.243	.004	1.24280 - .00012	.030	8
3	7489211		1.243	.008 AND UP	1.24260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7489213		1.244	.0005	1.24400 - .00006	.030	4
3	7489215		1.244	.002	1.24390 - .00009	.030	4
3	7489216		1.244	.004	1.24380 - .00012	.030	8
3	7489218		1.244	.008 AND UP	1.24360 - .00030	.030	8
3	7489220		1.245	.0005	1.24500 - .00006	.030	4
3	7489222		1.245	.002	1.24490 - .00009	.030	4
3	7489223		1.245	.004	1.24480 - .00012	.030	8
3	7489225		1.245	.008 AND UP	1.24460 - .00030	.030	8
3	7489227		1.246	.0005	1.24600 - .00006	.030	4
3	7489229		1.246	.002	1.24590 - .00009	.030	4
3	7489230		1.246	.004	1.24580 - .00012	.030	8
3	7489232		1.246	.008 AND UP	1.24560 - .00030	.030	8
3	7489234		1.247	.0005	1.24700 - .00006	.030	4
3	7489236		1.247	.002	1.24690 - .00009	.030	4
3	7489237		1.247	.004	1.24680 - .00012	.030	8
3	7489239		1.247	.008 AND UP	1.24660 - .00030	.030	8
3	7489241		1.248	.0005	1.24800 - .00006	.030	4
3	7489243		1.248	.002	1.24790 - .00009	.030	4
3	7489244		1.248	.004	1.24780 - .00012	.030	8
3	7489246		1.248	.008 AND UP	1.24760 - .00030	.030	8
3	7489248		1.249	.0005	1.24900 - .00006	.030	4
3	7489250		1.249	.002	1.24890 - .00009	.030	4
3	7489251		1.249	.004	1.24880 - .00012	.030	8
3	7489253		1.249	.008 AND UP	1.24860 - .00030	.030	8
3	7489255		1.250	.0005	1.25000 - .00006	.030	4
3	7489257		1.250	.002	1.24990 - .00009	.030	4
3	7489258		1.250	.004	1.24980 - .00012	.030	8
3	7489260		1.250	.008 AND UP	1.24960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7489262		1.251	.0005	1.25100 - .00006	.030	4	
3	7489264		1.251	.002	1.25090 - .00009	.030	4	
3	7489265		1.251	.004	1.25080 - .00012	.030	8	
3	7489267		1.251	.008 AND UP	1.25060 - .00030	.030	8	
3	7489269		1.252	.0005	1.25200 - .00006	.030	4	
3	7489271		1.252	.002	1.25190 - .00009	.030	4	
3	7489272		1.252	.004	1.25180 - .00012	.030	8	
3	7489274		1.252	.008 AND UP	1.25160 - .00030	.030	8	
3	7489276		1.253	.0005	1.25300 - .00006	.030	4	
3	7489278		1.253	.002	1.25290 - .00009	.030	4	
3	7489279		1.253	.004	1.25280 - .00012	.030	8	
3	7489281		1.253	.008 AND UP	1.25260 - .00030	.030	8	
3	7489283		1.254	.0005	1.25400 - .00006	.030	4	
3	7489285		1.254	.002	1.25390 - .00009	.030	4	
3	7489286		1.254	.004	1.25380 - .00012	.030	8	
3	7489288		1.254	.008 AND UP	1.25360 - .00030	.030	8	
3	7489290		1.255	.0005	1.25500 - .00006	.030	4	
3	7489292		1.255	.002	1.25490 - .00009	.030	4	
3	7489293		1.255	.004	1.25480 - .00012	.030	8	
3	7489295		1.255	.008 AND UP	1.25460 - .00030	.030	8	
3	7489297		1.256	.0005	1.25600 - .00006	.030	4	
3	7489299		1.256	.002	1.25590 - .00009	.030	4	
3	7489300		1.256	.004	1.25580 - .00012	.030	8	
3	7489302		1.256	.008 AND UP	1.25560 - .00030	.030	8	
3	7489304		1.257	.0005	1.25700 - .00006	.030	4	
3	7489306		1.257	.002	1.25690 - .00009	.030	4	
3	7489307		1.257	.004	1.25680 - .00012	.030	8	
3	7489309		1.257	.008 AND UP	1.25660 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
3	7489311		1.258	.0005	1.25800 - .00006	.030	4	
3	7489313		1.258	.002	1.25790 - .00009	.030	4	
3	7489314		1.258	.004	1.25780 - .00012	.030	8	
3	7489316		1.258	.008 AND UP	1.25760 - .00030	.030	8	
3	7489318		1.259	.0005	1.25900 - .00006	.030	4	
3	7489320		1.259	.002	1.25890 - .00009	.030	4	
3	7489321		1.259	.004	1.25880 - .00012	.030	8	
3	7489323		1.259	.008 AND UP	1.25860 - .00030	.030	8	
3	7489325		1.260	.0005	1.26000 - .00006	.030	4	
3	7489327		1.260	.002	1.25990 - .00009	.030	4	
3	7489328		1.260	.004	1.25980 - .00012	.030	8	
3	7489330		1.260	.008 AND UP	1.25960 - .00030	.030	8	
3	7489332		1.261	.0005	1.26100 - .00006	.030	4	
3	7489334		1.261	.002	1.26090 - .00009	.030	4	
3	7489335		1.261	.004	1.26080 - .00012	.030	8	
3	7489337		1.261	.008 AND UP	1.26060 - .00030	.030	8	
3	7489339		1.262	.0005	1.26200 - .00006	.030	4	
3	7489341		1.262	.002	1.26190 - .00009	.030	4	
3	7489342		1.262	.004	1.26180 - .00012	.030	8	
3	7489344		1.262	.008 AND UP	1.26160 - .00030	.030	8	
3	7489346		1.263	.0005	1.26300 - .00006	.030	4	
3	7489348		1.263	.002	1.26290 - .00009	.030	4	
3	7489349		1.263	.004	1.26280 - .00012	.030	8	
3	7489351		1.263	.008 AND UP	1.26260 - .00030	.030	8	
3	7489353		1.264	.0005	1.26400 - .00006	.030	4	
3	7489355		1.264	.002	1.26390 - .00009	.030	4	
3	7489356		1.264	.004	1.26380 - .00012	.030	8	
3	7489358		1.264	.008 AND UP	1.26360 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7489360		1.265	.0005	1.26500 - .00006	.030	4
3	7489362		1.265	.002	1.26490 - .00009	.030	4
3	7489363		1.265	.004	1.26480 - .00012	.030	8
3	7489365		1.265	.008 AND UP	1.26460 - .00030	.030	8
3	7489367		1.266	.0005	1.26600 - .00006	.030	4
3	7489369		1.266	.002	1.26590 - .00009	.030	4
3	7489370		1.266	.004	1.26580 - .00012	.030	8
3	7489372		1.266	.008 AND UP	1.26560 - .00030	.030	8
3	7489374		1.267	.0005	1.26700 - .00006	.030	4
3	7489376		1.267	.002	1.26690 - .00009	.030	4
3	7489377		1.267	.004	1.26680 - .00012	.030	8
3	7489379		1.267	.008 AND UP	1.26660 - .00030	.030	8
3	7489381		1.268	.0005	1.26800 - .00006	.030	4
3	7489383		1.268	.002	1.26790 - .00009	.030	4
3	7489384		1.268	.004	1.26780 - .00012	.030	8
3	7489386		1.268	.008 AND UP	1.26760 - .00030	.030	8
3	7489388		1.269	.0005	1.26900 - .00006	.030	4
3	7489390		1.269	.002	1.26890 - .00009	.030	4
3	7489391		1.269	.004	1.26880 - .00012	.030	8
3	7489393		1.269	.008 AND UP	1.26860 - .00030	.030	8
3	7489395		1.270	.0005	1.27000 - .00006	.030	4
3	7489397		1.270	.002	1.26990 - .00009	.030	4
3	7489398		1.270	.004	1.26980 - .00012	.030	8
3	7489400		1.270	.008 AND UP	1.26960 - .00030	.030	8
3	7489402		1.271	.0005	1.27100 - .00006	.030	4
3	7489404		1.271	.002	1.27090 - .00009	.030	4
3	7489405		1.271	.004	1.27080 - .00012	.030	8
3	7489407		1.271	.008 AND UP	1.27060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	I	RING GAGE						
A	B	C	D	E	F	G	H	
3	7489409		1.272	.0005	1.27200 -	.030	4	
3	7489411		1.272	.002	1.27190 -	.030	4	
3	7489412		1.272	.004	1.27180 -	.030	8	
3	7489414		1.272	.008 AND UP	1.27160 -	.030	8	
3	7489416		1.273	.0005	1.27300 -	.030	4	
3	7489418		1.273	.002	1.27290 -	.030	4	
3	7489419		1.273	.004	1.27280 -	.030	8	
3	7489421		1.273	.008 AND UP	1.27260 -	.030	8	
3	7489423		1.274	.0005	1.27400 -	.030	4	
3	7489425		1.274	.002	1.27390 -	.030	4	
3	7489426		1.274	.004	1.27380 -	.030	8	
3	7489428		1.274	.008 AND UP	1.27360 -	.030	8	
3	7489430		1.275	.0005	1.27500 -	.030	4	
3	7489432		1.275	.002	1.27490 -	.030	4	
3	7489433		1.275	.004	1.27480 -	.030	8	
3	7489435		1.275	.008 AND UP	1.27460 -	.030	8	
3	7489437		1.276	.0005	1.27600 -	.030	4	
3	7489439		1.276	.002	1.27590 -	.030	4	
3	7489440		1.276	.004	1.27580 -	.030	8	
3	7489442		1.276	.008 AND UP	1.27560 -	.030	8	
3	7489444		1.277	.0005	1.27700 -	.030	4	
3	7489446		1.277	.002	1.27690 -	.030	4	
3	7489447		1.277	.004	1.27680 -	.030	8	
3	7489449		1.277	.008 AND UP	1.27660 -	.030	8	
3	7489451		1.278	.0005	1.27800 -	.030	4	
3	7489453		1.278	.002	1.27790 -	.030	4	
3	7489454		1.278	.004	1.27780 -	.030	8	
3	7489456		1.278	.008 AND UP	1.27760 -	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7489458		1.279	.0005	1.27900 - .00006	.030	4	
3	7489460		1.279	.002	1.27890 - .00009	.030	4	
3	7489461		1.279	.004	1.27880 - .00012	.030	8	
3	7489463		1.279	.008 AND UP	1.27860 - .00030	.030	8	
3	7489465		1.280	.0005	1.28000 - .00006	.030	4	
3	7489467		1.280	.002	1.27990 - .00009	.030	4	
3	7489468		1.280	.004	1.27980 - .00012	.030	8	
3	7489470		1.280	.008 AND UP	1.27960 - .00030	.030	8	
3	7489472		1.281	.0005	1.28100 - .00006	.030	4	
3	7489474		1.281	.002	1.28090 - .00009	.030	4	
3	7489475		1.281	.004	1.28080 - .00012	.030	8	
3	7489477		1.281	.008 AND UP	1.28060 - .00030	.030	8	
3	7489479		1.28125	.0005 AND UP	1.28125 - .00006	.030	4	
3	7489480		1.282	.0005	1.28200 - .00006	.030	4	
3	7489482		1.282	.002	1.28190 - .00009	.030	4	
3	7489483		1.282	.004	1.28180 - .00012	.030	8	
3	7489485		1.282	.008 AND UP	1.28160 - .00030	.030	8	
3	7489487		1.283	.0005	1.28300 - .00006	.030	4	
3	7489489		1.283	.002	1.28290 - .00009	.030	4	
3	7489490		1.283	.004	1.28280 - .00012	.030	8	
3	7489492		1.283	.008 AND UP	1.28260 - .00030	.030	8	
3	7489494		1.284	.0005	1.28400 - .00006	.030	4	
3	7489496		1.284	.002	1.28390 - .00009	.030	4	
3	7489497		1.284	.004	1.28380 - .00012	.030	8	
3	7489499		1.284	.008 AND UP	1.28360 - .00030	.030	8	
3	7489501		1.285	.0005	1.28500 - .00006	.030	4	
3	7489503		1.285	.002	1.28490 - .00009	.030	4	
3	7489504		1.285	.004	1.28480 - .00012	.030	8	
3	7489506		1.285	.008 AND UP	1.28460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7489508		1.286	.0005	1.28600 - .00006	.030	4
3	7489510		1.286	.002	1.28590 - .00009	.030	4
3	7489511		1.286	.004	1.28580 - .00012	.030	8
3	7489513		1.286	.008 AND UP	1.28560 - .00030	.030	8
3	7489515		1.287	.0005	1.28700 - .00006	.030	4
3	7489517		1.287	.002	1.28690 - .00009	.030	4
3	7489518		1.287	.004	1.28680 - .00012	.030	8
3	7489520		1.287	.008 AND UP	1.28660 - .00030	.030	8
3	7489522		1.288	.0005	1.28800 - .00006	.030	4
3	7489524		1.288	.002	1.28790 - .00009	.030	4
3	7489525		1.288	.004	1.28780 - .00012	.030	8
3	7489527		1.288	.008 AND UP	1.28760 - .00030	.030	8
3	7489529		1.289	.0005	1.28900 - .00006	.030	4
3	7489531		1.289	.002	1.28890 - .00009	.030	4
3	7489532		1.289	.004	1.28880 - .00012	.030	8
3	7489534		1.289	.008 AND UP	1.28860 - .00030	.030	8
3	7489536		1.290	.0005	1.29000 - .00006	.030	4
3	7489538		1.290	.002	1.28990 - .00009	.030	4
3	7489539		1.290	.004	1.28980 - .00012	.030	8
3	7489541		1.290	.008 AND UP	1.28960 - .00030	.030	8
3	7489543		1.291	.0005	1.29100 - .00006	.030	4
3	7489545		1.291	.002	1.29090 - .00009	.030	4
3	7489546		1.291	.004	1.29080 - .00012	.030	8
3	7489548		1.291	.008 AND UP	1.29060 - .00030	.030	8
3	7489550		1.292	.0005	1.29200 - .00006	.030	4
3	7489552		1.292	.002	1.29190 - .00009	.030	4
3	7489553		1.292	.004	1.29180 - .00012	.030	8
3	7489555		1.292	.008 AND UP	1.29160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

TABLE 1. REGULATION OF DESIGN AND ADJUSTMENT OF GO GAGES										
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
	FIN--GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	C			D	E		F	G
A										
3	7489557			1.293	.0005	1.29300 - .00006	.030	4		
3	7489559			1.293	.002	1.29290 - .00009	.030	4		
3	7489560			1.293	.004	1.29280 - .00012	.030	8		
3	7489562			1.293	.008 AND UP	1.29260 - .00030	.030	8		
3	7489564			1.294	.0005	1.29400 - .00006	.030	4		
3	7489566			1.294	.002	1.29390 - .00009	.030	4		
3	7489567			1.294	.004	1.29380 - .00012	.030	8		
3	7489569			1.294	.008 AND UP	1.29360 - .00030	.030	8		
3	7489571			1.295	.0005	1.29500 - .00006	.030	4		
3	7489573			1.295	.002	1.29490 - .00009	.030	4		
3	7489574			1.295	.004	1.29480 - .00012	.030	8		
3	7489576			1.295	.008 AND UP	1.29460 - .00030	.030	8		
3	7489578			1.296	.0005	1.29600 - .00006	.030	4		
3	7489580			1.296	.002	1.29590 - .00009	.030	4		
3	7489581			1.296	.004	1.29580 - .00012	.030	8		
3	7489583			1.296	.008 AND UP	1.29560 - .00030	.030	8		
3	7489585			1.297	.0005	1.29700 - .00006	.030	4		
3	7489587			1.297	.002	1.29690 - .00009	.030	4		
3	7489588			1.297	.004	1.29680 - .00012	.030	8		
3	7489590			1.297	.008 AND UP	1.29660 - .00030	.030	8		
3	7489592			1.298	.0005	1.29800 - .00006	.030	4		
3	7489594			1.298	.002	1.29790 - .00009	.030	4		
3	7489595			1.298	.004	1.29780 - .00012	.030	8		
3	7489597			1.298	.008 AND UP	1.29760 - .00030	.030	8		
3	7489599			1.299	.0005	1.29900 - .00006	.030	4		
3	7489601			1.299	.002	1.29890 - .00009	.030	4		
3	7489602			1.299	.004	1.29880 - .00012	.030	8		
3	7489604			1.299	.008 AND UP	1.29860 - .00030	.030	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FINI—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7489655		1.307	.0005	1.30700 - .00006	.030	4
3	7489657		1.307	.002	1.30690 - .00009	.030	4
3	7489658		1.307	.004	1.30680 - .00012	.030	8
3	7489660		1.307	.008 AND UP	1.30660 - .00030	.030	8
3	7489662		1.308	.0005	1.30800 - .00006	.030	4
3	7489664		1.308	.002	1.30790 - .00009	.030	4
3	7489665		1.308	.004	1.30780 - .00012	.030	8
3	7489667		1.308	.008 AND UP	1.30760 - .00030	.030	8
3	7489669		1.309	.0005	1.30900 - .00006	.030	4
3	7489671		1.309	.002	1.30890 - .00009	.030	4
3	7489672		1.309	.004	1.30880 - .00012	.030	8
3	7489674		1.309	.008 AND UP	1.30860 - .00030	.030	8
3	7489676		1.310	.0005	1.31000 - .00006	.030	4
3	7489678		1.310	.002	1.30990 - .00009	.030	4
3	7489679		1.310	.004	1.30980 - .00012	.030	8
3	7489681		1.310	.008 AND UP	1.30960 - .00030	.030	8
3	7489683		1.311	.0005	1.31100 - .00006	.030	4
3	7489685		1.311	.002	1.31090 - .00009	.030	4
3	7489686		1.311	.004	1.31080 - .00012	.030	8
3	7489688		1.311	.008 AND UP	1.31060 - .00030	.030	8
3	7489690		1.312	.0005	1.31200 - .00006	.030	4
3	7489692		1.312	.002	1.31190 - .00009	.030	4
3	7489693		1.312	.004	1.31180 - .00012	.030	8
3	7489695		1.312	.008 AND UP	1.31160 - .00030	.030	8
3	7489697		1.3125	.0005 AND UP	1.31250 - .00006	.030	4
3	7489698		1.313	.0005	1.31300 - .00006	.030	4
3	7489700		1.313	.002	1.31290 - .00009	.030	4
3	7489701		1.313	.004	1.31280 - .00012	.030	8
3	7489703		1.313	.008 AND UP	1.31260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	7489754			1.321	.0005	1.32100 - .00006	.030	4
	7489756			1.321	.002	1.32090 - .00009	.030	4
	7489757			1.321	.004	1.32080 - .00012	.030	8
	7489759			1.321	.008 AND UP	1.32060 - .00030	.030	8
	7489761			1.322	.0005	1.32200 - .00006	.030	4
	7489763			1.322	.002	1.32190 - .00009	.030	4
	7489764			1.322	.004	1.32180 - .00012	.030	8
	7489766			1.322	.008 AND UP	1.32160 - .00030	.030	8
	7489768			1.323	.0005	1.32300 - .00006	.030	4
	7489770			1.323	.002	1.32290 - .00009	.030	4
	7489771			1.323	.004	1.32280 - .00012	.030	8
	7489773			1.323	.008 AND UP	1.32260 - .00030	.030	8
	7489775			1.324	.0005	1.32400 - .00006	.030	4
	7489777			1.324	.002	1.32390 - .00009	.030	4
	7489778			1.324	.004	1.32380 - .00012	.030	8
	7489780			1.324	.008 AND UP	1.32360 - .00030	.030	8
	7489782			1.325	.0005	1.32500 - .00006	.030	4
	7489784			1.325	.002	1.32490 - .00009	.030	4
	7489785			1.325	.004	1.32480 - .00012	.030	8
	7489787			1.325	.008 AND UP	1.32460 - .00030	.030	8
	7489789			1.326	.0005	1.32600 - .00006	.030	4
	7489791			1.326	.002	1.32590 - .00009	.030	4
	7489792			1.326	.004	1.32580 - .00012	.030	8
	7489794			1.326	.008 AND UP	1.32560 - .00030	.030	8
	7489796			1.327	.0005	1.32700 - .00006	.030	4
	7489798			1.327	.002	1.32690 - .00009	.030	4
	7489799			1.327	.004	1.32680 - .00012	.030	8
	7489801			1.327	.008 AND UP	1.32660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7489803		1.328	.0005	1.32800 - .00006	.030	4	
3	7489805		1.328	.002	1.32790 - .00009	.030	4	
3	7489806		1.328	.004	1.32780 - .00012	.030	8	
3	7489808		1.328	.008 AND UP	1.32760 - .00030	.030	8	
3	7489810		1.329	.0005	1.32900 - .00006	.030	4	
3	7489812		1.329	.002	1.32890 - .00009	.030	4	
3	7489813		1.329	.004	1.32880 - .00012	.030	8	
3	7489815		1.329	.008 AND UP	1.32860 - .00030	.030	8	
3	7489817		1.330	.0005	1.33000 - .00006	.030	4	
3	7489819		1.330	.002	1.32990 - .00009	.030	4	
3	7489820		1.330	.004	1.32980 - .00012	.030	8	
3	7489822		1.330	.008 AND UP	1.32960 - .00030	.030	8	
3	7489824		1.331	.0005	1.33100 - .00006	.030	4	
3	7489826		1.331	.002	1.33090 - .00009	.030	4	
3	7489827		1.331	.004	1.33080 - .00012	.030	8	
3	7489829		1.331	.008 AND UP	1.33060 - .00030	.030	8	
3	7489831		1.332	.0005	1.33200 - .00006	.030	4	
3	7489833		1.332	.002	1.33190 - .00009	.030	4	
3	7489834		1.332	.004	1.33180 - .00012	.030	8	
3	7489836		1.332	.008 AND UP	1.33160 - .00030	.030	8	
3	7489838		1.333	.0005	1.33300 - .00006	.030	4	
3	7489840		1.333	.002	1.33290 - .00009	.030	4	
3	7489841		1.333	.004	1.33280 - .00012	.030	8	
3	7489843		1.333	.008 AND UP	1.33260 - .00030	.030	8	
3	7489845		1.334	.0005	1.33400 - .00006	.030	4	
3	7489847		1.334	.002	1.33390 - .00009	.030	4	
3	7489848		1.334	.004	1.33380 - .00012	.030	8	
3	7489850		1.334	.008 AND UP	1.33360 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7489852		1.335	.0005	1.33500 - .00006	.030	4
3	7489854		1.335	.002	1.33490 - .00009	.030	4
3	7489855		1.335	.004	1.33480 - .00012	.030	8
3	7489857		1.335	.008 AND UP	1.33460 - .00030	.030	8
3	7489859		1.336	.0005	1.33600 - .00006	.030	4
3	7489861		1.336	.002	1.33590 - .00009	.030	4
3	7489862		1.336	.004	1.33580 - .00012	.030	8
3	7489864		1.336	.008 AND UP	1.33560 - .00030	.030	8
3	7489866		1.337	.0005	1.33700 - .00006	.030	4
3	7489868		1.337	.002	1.33690 - .00009	.030	4
3	7489869		1.337	.004	1.33680 - .00012	.030	8
3	7489871		1.337	.008 AND UP	1.33660 - .00030	.030	8
3	7489873		1.338	.0005	1.33800 - .00006	.030	4
3	7489875		1.338	.002	1.33790 - .00009	.030	4
3	7489876		1.338	.004	1.33780 - .00012	.030	8
3	7489878		1.338	.008 AND UP	1.33760 - .00030	.030	8
3	7489880		1.339	.0005	1.33900 - .00006	.030	4
3	7489882		1.339	.002	1.33890 - .00009	.030	4
3	7489883		1.339	.004	1.33880 - .00012	.030	8
3	7489885		1.339	.008 AND UP	1.33860 - .00030	.030	8
3	7489887		1.340	.0005	1.34000 - .00006	.030	4
3	7489889		1.340	.002	1.33990 - .00009	.030	4
3	7489890		1.340	.004	1.33980 - .00012	.030	8
3	7489892		1.340	.008 AND UP	1.33960 - .00030	.030	8
3	7489894		1.341	.0005	1.34100 - .00006	.030	4
3	7489896		1.341	.002	1.34090 - .00009	.030	4
3	7489897		1.341	.004	1.34080 - .00012	.030	8
3	7489899		1.341	.008 AND UP	1.34060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
					DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7489901		1.342	.0005	1.34200 - .00006	.030	4
3	7489903		1.342	.002	1.34190 - .00009	.030	4
3	7489904		1.342	.004	1.34180 - .00012	.030	8
3	7489906		1.342	.008 AND UP	1.34160 - .00030	.030	8
3	7489908		1.343	.0005	1.34300 - .00006	.030	4
3	7489910		1.343	.002	1.34290 - .00009	.030	4
3	7489911		1.343	.004	1.34280 - .00012	.030	8
3	7489913		1.343	.008 AND UP	1.34260 - .00030	.030	8
3	7489915		1.34375	.0005 AND UP	1.34375 - .00006	.030	4
3	7489916		1.344	.0005	1.34400 - .00006	.030	4
3	7489918		1.344	.002	1.34390 - .00009	.030	4
3	7489919		1.344	.004	1.34380 - .00012	.030	8
3	7489921		1.344	.008 AND UP	1.34360 - .00030	.030	8
3	7489923		1.345	.0005	1.34500 - .00006	.030	4
3	7489925		1.345	.002	1.34490 - .00009	.030	4
3	7489926		1.345	.004	1.34480 - .00012	.030	8
3	7489928		1.345	.008 AND UP	1.34460 - .00030	.030	8
3	7489930		1.346	.0005	1.34600 - .00006	.030	4
3	7489932		1.346	.002	1.34590 - .00009	.030	4
3	7489933		1.346	.004	1.34580 - .00012	.030	8
3	7489935		1.346	.008 AND UP	1.34560 - .00030	.030	8
3	7489937		1.347	.0005	1.34700 - .00006	.030	4
3	7489939		1.347	.002	1.34690 - .00009	.030	4
3	7489940		1.347	.004	1.34680 - .00012	.030	8
3	7489942		1.347	.008 AND UP	1.34660 - .00030	.030	8
3	7489944		1.348	.0005	1.34800 - .00006	.030	4
3	7489946		1.348	.002	1.34790 - .00009	.030	4
3	7489947		1.348	.004	1.34780 - .00012	.030	8
3	7489949		1.348	.008 AND UP	1.34760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		R		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK			D	E	
A	B	C	D	E	F	G	H
3	7490000		1.356	.0005	1.35600 - .00006	.030	4
3	7490002		1.356	.002	1.35590 - .00009	.030	4
3	7490003		1.356	.004	1.35580 - .00012	.030	8
3	7490005		1.356	.008 AND UP	1.35560 - .00030	.030	8
3	7490007		1.357	.0005	1.35700 - .00006	.030	4
3	7490009		1.357	.002	1.35690 - .00009	.030	4
3	7490010		1.357	.004	1.35680 - .00012	.030	8
3	7490012		1.357	.008 AND UP	1.35660 - .00030	.030	8
3	7490014		1.358	.0005	1.35800 - .00006	.030	4
3	7490016		1.358	.002	1.35790 - .00009	.030	4
3	7490017		1.358	.004	1.35780 - .00012	.030	8
3	7490019		1.358	.008 AND UP	1.35760 - .00030	.030	8
3	7490021		1.359	.0005	1.35900 - .00006	.030	4
3	7490023		1.359	.002	1.35890 - .00009	.030	4
3	7490024		1.359	.004	1.35880 - .00012	.030	8
3	7490026		1.359	.008 AND UP	1.35860 - .00030	.030	8
3	7490028		1.360	.0005	1.36000 - .00006	.030	4
3	7490030		1.360	.002	1.35990 - .00009	.030	4
3	7490031		1.360	.004	1.35980 - .00012	.030	8
3	7490033		1.360	.008 AND UP	1.35960 - .00030	.030	8
3	7490035		1.361	.0005	1.36100 - .00006	.030	4
3	7490037		1.361	.002	1.36090 - .00009	.030	4
3	7490038		1.361	.004	1.36080 - .00012	.030	8
3	7490040		1.361	.008 AND UP	1.36060 - .00030	.030	8
3	7490042		1.362	.0005	1.36200 - .00006	.030	4
3	7490044		1.362	.002	1.36190 - .00009	.030	4
3	7490045		1.362	.004	1.36180 - .00012	.030	8
3	7490047		1.362	.008 AND UP	1.36160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	ACCEPTANCE CHECK						
	RING GAGE						
A	B	C	D	E	F	G	H
3	7490049		1.363	.0005	1.36300 - .00006	.030	4
3	7490051		1.363	.002	1.36290 - .00009	.030	4
3	7490052		1.363	.004	1.36280 - .00012	.030	8
3	7490054		1.363	.008 AND UP	1.36260 - .00030	.030	8
3	7490056		1.364	.0005	1.36400 - .00006	.030	4
3	7490058		1.364	.002	1.36390 - .00009	.030	4
3	7490059		1.364	.004	1.36380 - .00012	.030	8
3	7490061		1.364	.008 AND UP	1.36360 - .00030	.030	8
3	7490063		1.365	.0005	1.36500 - .00006	.030	4
3	7490065		1.365	.002	1.36490 - .00009	.030	4
3	7490066		1.365	.004	1.36480 - .00012	.030	8
3	7490068		1.365	.008 AND UP	1.36460 - .00030	.030	8
3	7490070		1.366	.0005	1.36600 - .00006	.030	4
3	7490072		1.366	.002	1.36590 - .00009	.030	4
3	7490073		1.366	.004	1.36580 - .00012	.030	8
3	7490075		1.366	.008 AND UP	1.36560 - .00030	.030	8
3	7490077		1.367	.0005	1.36700 - .00006	.030	4
3	7490079		1.367	.002	1.36690 - .00009	.030	4
3	7490080		1.367	.004	1.36680 - .00012	.030	8
3	7490082		1.367	.008 AND UP	1.36660 - .00030	.030	8
3	7490084		1.368	.0005	1.36800 - .00006	.030	4
3	7490086		1.368	.002	1.36790 - .00009	.030	4
3	7490087		1.368	.004	1.36780 - .00012	.030	8
3	7490089		1.368	.008 AND UP	1.36760 - .00030	.030	8
3	7490091		1.369	.0005	1.36900 - .00006	.030	4
3	7490093		1.369	.002	1.36890 - .00009	.030	4
3	7490094		1.369	.004	1.36880 - .00012	.030	8
3	7490096		1.369	.008 AND UP	1.36860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
33333	7490098		1.370	.0005	1.37000 - .00006	.030	4	
	7490100		1.370	.002	1.36990 - .00009	.030	4	
	7490101		1.370	.004	1.36980 - .00012	.030	8	
	7490103		1.370	.008 AND UP	1.36960 - .00030	.030	8	
33333	7490105		1.371	.0005	1.37100 - .00006	.030	4	
	7490107		1.371	.002	1.37090 - .00009	.030	4	
	7490108		1.371	.004	1.37080 - .00012	.030	8	
	7490110		1.371	.008 AND UP	1.37060 - .00030	.030	8	
33333	7490112		1.372	.0005	1.37200 - .00006	.030	4	
	7490114		1.372	.002	1.37190 - .00009	.030	4	
	7490115		1.372	.004	1.37180 - .00012	.030	8	
	7490117		1.372	.008 AND UP	1.37160 - .00030	.030	8	
33333	7490119		1.373	.0005	1.37300 - .00006	.030	4	
	7490121		1.373	.002	1.37290 - .00009	.030	4	
	7490122		1.373	.004	1.37280 - .00012	.030	8	
	7490124		1.373	.008 AND UP	1.37260 - .00030	.030	8	
33333	7490126		1.374	.0005	1.37400 - .00006	.030	4	
	7490128		1.374	.002	1.37390 - .00009	.030	4	
	7490129		1.374	.004	1.37380 - .00012	.030	8	
	7490131		1.374	.008 AND UP	1.37360 - .00030	.030	8	
33333	7490133		1.375	.0005	1.37500 - .00006	.030	4	
	7490135		1.375	.002	1.37490 - .00009	.030	4	
	7490136		1.375	.004	1.37480 - .00012	.030	8	
	7490138		1.375	.008 AND UP	1.37460 - .00030	.030	8	
33333	7490140		1.376	.0005	1.37600 - .00006	.030	4	
	7490142		1.376	.002	1.37590 - .00009	.030	4	
	7490143		1.376	.004	1.37580 - .00012	.030	8	
	7490145		1.376	.008 AND UP	1.37560 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN-GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7490147		1.377	.0005	1.37700 - .00006	.030	4	
3	7490149		1.377	.002	1.37690 - .00009	.030	4	
3	7490150		1.377	.004	1.37680 - .00012	.030	8	
3	7490152		1.377	.008 AND UP	1.37660 - .00030	.030	8	
3	7490154		1.378	.0005	1.37800 - .00006	.030	4	
3	7490156		1.378	.002	1.37790 - .00009	.030	4	
3	7490157		1.378	.004	1.37780 - .00012	.030	8	
3	7490159		1.378	.008 AND UP	1.37760 - .00030	.030	8	
3	7490161		1.379	.0005	1.37900 - .00006	.030	4	
3	7490163		1.379	.002	1.37890 - .00009	.030	4	
3	7490164		1.379	.004	1.37880 - .00012	.030	8	
3	7490166		1.379	.008 AND UP	1.37860 - .00030	.030	8	
3	7490168		1.380	.0005	1.38000 - .00006	.030	4	
3	7490170		1.380	.002	1.37990 - .00009	.030	4	
3	7490171		1.380	.004	1.37980 - .00012	.030	8	
3	7490173		1.380	.008 AND UP	1.37960 - .00030	.030	8	
3	7490175		1.381	.0005	1.38100 - .00006	.030	4	
3	7490177		1.381	.002	1.38090 - .00009	.030	4	
3	7490178		1.381	.004	1.38080 - .00012	.030	8	
3	7490180		1.381	.008 AND UP	1.38060 - .00030	.030	8	
3	7490182		1.382	.0005	1.38200 - .00006	.030	4	
3	7490184		1.382	.002	1.38190 - .00009	.030	4	
3	7490185		1.382	.004	1.38180 - .00012	.030	8	
3	7490187		1.382	.008 AND UP	1.38160 - .00030	.030	8	
3	7490189		1.383	.0005	1.38300 - .00006	.030	4	
3	7490191		1.383	.002	1.38290 - .00009	.030	4	
3	7490192		1.383	.004	1.38280 - .00012	.030	8	
3	7490194		1.383	.008 AND UP	1.38260 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G		
3	7490196		1.384	.0005	1.38400 - .00006	.030	4	
3	7490198		1.384	.002	1.38390 - .00009	.030	4	
3	7490199		1.384	.004	1.38380 - .00012	.030	8	
3	7490201		1.384	.008 AND UP	1.38360 - .00030	.030	8	
3	7490203		1.385	.0005	1.38500 - .00006	.030	4	
3	7490205		1.385	.002	1.38490 - .00009	.030	4	
3	7490206		1.385	.004	1.38480 - .00012	.030	8	
3	7490208		1.385	.008 AND UP	1.38460 - .00030	.030	8	
3	7490210		1.386	.0005	1.38600 - .00006	.030	4	
3	7490212		1.386	.002	1.38590 - .00009	.030	4	
3	7490213		1.386	.004	1.38580 - .00012	.030	8	
3	7490215		1.386	.008 AND UP	1.38560 - .00030	.030	8	
3	7490217		1.387	.0005	1.38700 - .00006	.030	4	
3	7490219		1.387	.002	1.38690 - .00009	.030	4	
3	7490220		1.387	.004	1.38680 - .00012	.030	8	
3	7490222		1.387	.008 AND UP	1.38660 - .00030	.030	8	
3	7490224		1.388	.0005	1.38800 - .00006	.030	4	
3	7490226		1.388	.002	1.38790 - .00009	.030	4	
3	7490227		1.388	.004	1.38780 - .00012	.030	8	
3	7490229		1.388	.008 AND UP	1.38760 - .00030	.030	8	
3	7490231		1.389	.0005	1.38900 - .00006	.030	4	
3	7490233		1.389	.002	1.38890 - .00009	.030	4	
3	7490234		1.389	.004	1.38880 - .00012	.030	8	
3	7490236		1.389	.008 AND UP	1.38860 - .00030	.030	8	
3	7490238		1.390	.0005	1.39000 - .00006	.030	4	
3	7490240		1.390	.002	1.38990 - .00009	.030	4	
3	7490241		1.390	.004	1.38980 - .00012	.030	8	
3	7490243		1.390	.008 AND UP	1.38960 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1 3 3 3 3	7490294		1.398	.0005	1.39800 - .00006	.030	4
	7490296		1.398	.002	1.39790 - .00009	.030	4
	7490297		1.398	.004	1.39780 - .00012	.030	8
	7490299		1.398	.008 AND UP	1.39760 - .00030	.030	8
2 3 3 3 3	7490301		1.399	.0005	1.39900 - .00006	.030	4
	7490303		1.399	.002	1.39890 - .00009	.030	4
	7490304		1.399	.004	1.39880 - .00012	.030	8
	7490306		1.399	.008 AND UP	1.39860 - .00030	.030	8
3 3 3 3 3	7490308		1.400	.0005	1.40000 - .00006	.030	4
	7490310		1.400	.002	1.39990 - .00009	.030	4
	7490311		1.400	.004	1.39980 - .00012	.030	8
	7490313		1.400	.008 AND UP	1.39960 - .00030	.030	8
3 3 3 3 3	7490315		1.401	.0005	1.40100 - .00006	.030	4
	7490317		1.401	.002	1.40090 - .00009	.030	4
	7490318		1.401	.004	1.40080 - .00012	.030	8
	7490320		1.401	.008 AND UP	1.40060 - .00030	.030	8
3 3 3 3 3	7490322		1.402	.0005	1.40200 - .00006	.030	4
	7490324		1.402	.002	1.40190 - .00009	.030	4
	7490325		1.402	.004	1.40180 - .00012	.030	8
	7490327		1.402	.008 AND UP	1.40160 - .00030	.030	8
3 3 3 3 3	7490329		1.403	.0005	1.40300 - .00006	.030	4
	7490331		1.403	.002	1.40290 - .00009	.030	4
	7490332		1.403	.004	1.40280 - .00012	.030	8
	7490334		1.403	.008 AND UP	1.40260 - .00030	.030	8
3 3 3 3 3	7490336		1.404	.0005	1.40400 - .00006	.030	4
	7490338		1.404	.002	1.40390 - .00009	.030	4
	7490339		1.404	.004	1.40380 - .00012	.030	8
	7490341		1.404	.008 AND UP	1.40360 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7490343		1.405	.0005	1.40500 - .00006	.030	4
3	7490345		1.405	.002	1.40490 - .00009	.030	4
3	7490346		1.405	.004	1.40480 - .00012	.030	8
3	7490348		1.405	.008 AND UP	1.40460 - .00030	.030	8
3	7490350		1.406	.0005	1.40600 - .00006	.030	4
3	7490352		1.406	.002	1.40590 - .00009	.030	4
3	7490353		1.406	.004	1.40580 - .00012	.030	8
3	7490355		1.406	.008 AND UP	1.40560 - .00030	.030	8
3	7490357		1.40625	.0005 AND UP	1.40625 - .00006	.030	4
3	7490358		1.407	.0005	1.40700 - .00006	.030	4
3	7490360		1.407	.002	1.40690 - .00009	.030	4
3	7490361		1.407	.004	1.40680 - .00012	.030	8
3	7490363		1.407	.008 AND UP	1.40660 - .00030	.030	8
3	7490365		1.408	.0005	1.40800 - .00006	.030	4
3	7490367		1.408	.002	1.40790 - .00009	.030	4
3	7490368		1.408	.004	1.40780 - .00012	.030	8
3	7490370		1.408	.008 AND UP	1.40760 - .00030	.030	8
3	7490372		1.409	.0005	1.40900 - .00006	.030	4
3	7490374		1.409	.002	1.40890 - .00009	.030	4
3	7490375		1.409	.004	1.40880 - .00012	.030	8
3	7490377		1.409	.008 AND UP	1.40860 - .00030	.030	8
3	7490379		1.410	.0005	1.41000 - .00006	.030	4
3	7490381		1.410	.002	1.40990 - .00009	.030	4
3	7490382		1.410	.004	1.40980 - .00012	.030	8
3	7490384		1.410	.008 AND UP	1.40960 - .00030	.030	8
3	7490386		1.411	.0005	1.41100 - .00006	.030	4
3	7490388		1.411	.002	1.41090 - .00009	.030	4
3	7490389		1.411	.004	1.41080 - .00012	.030	8
3	7490391		1.411	.008 AND UP	1.41060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7490393		1.412	.0005	1.41200 - .00006	.030	4
3	7490395		1.412	.002	1.41190 - .00009	.030	4
3	7490396		1.412	.004	1.41180 - .00012	.030	8
3	7490398		1.412	.008 AND UP	1.41160 - .00030	.030	8
3	7490400		1.413	.0005	1.41300 - .00006	.030	4
3	7490402		1.413	.002	1.41290 - .00009	.030	4
3	7490403		1.413	.004	1.41280 - .00012	.030	8
3	7490405		1.413	.008 AND UP	1.41260 - .00030	.030	8
3	7490407		1.414	.0005	1.41400 - .00006	.030	4
3	7490409		1.414	.002	1.41390 - .00009	.030	4
3	7490410		1.414	.004	1.41380 - .00012	.030	8
3	7490412		1.414	.008 AND UP	1.41360 - .00030	.030	8
3	7490414		1.415	.0005	1.41500 - .00006	.030	4
3	7490416		1.415	.002	1.41490 - .00009	.030	4
3	7490417		1.415	.004	1.41480 - .00012	.030	8
3	7490419		1.415	.008 AND UP	1.41460 - .00030	.030	8
3	7490421		1.416	.0005	1.41600 - .00006	.030	4
3	7490423		1.416	.002	1.41590 - .00009	.030	4
3	7490424		1.416	.004	1.41580 - .00012	.030	8
3	7490426		1.416	.008 AND UP	1.41560 - .00030	.030	8
3	7490428		1.417	.0005	1.41700 - .00006	.030	4
3	7490430		1.417	.002	1.41690 - .00009	.030	4
3	7490431		1.417	.004	1.41680 - .00012	.030	8
3	7490433		1.417	.008 AND UP	1.41660 - .00030	.030	8
3	7490435		1.418	.0005	1.41800 - .00006	.030	4
3	7490437		1.418	.002	1.41790 - .00009	.030	4
3	7490438		1.418	.004	1.41780 - .00012	.030	8
3	7490440		1.418	.008 AND UP	1.41760 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN -GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
3	7490442		1.419	.0005	1.41900 - .00006	.030	4	
3	7490444		1.419	.002	1.41890 - .00009	.030	4	
3	7490445		1.419	.004	1.41880 - .00012	.030	8	
3	7490447		1.419	.008 AND UP	1.41860 - .00030	.030	8	
3	7490449		1.420	.0005	1.42000 - .00006	.030	4	
3	7490451		1.420	.002	1.41990 - .00009	.030	4	
3	7490452		1.420	.004	1.41980 - .00012	.030	8	
3	7490454		1.420	.008 AND UP	1.41960 - .00030	.030	8	
3	7490456		1.421	.0005	1.42100 - .00006	.030	4	
3	7490458		1.421	.002	1.42090 - .00009	.030	4	
3	7490459		1.421	.004	1.42080 - .00012	.030	8	
3	7490461		1.421	.008 AND UP	1.42060 - .00030	.030	8	
3	7490463		1.422	.0005	1.42200 - .00006	.030	4	
3	7490465		1.422	.002	1.42190 - .00009	.030	4	
3	7490466		1.422	.004	1.42180 - .00012	.030	8	
3	7490468		1.422	.008 AND UP	1.42160 - .00030	.030	8	
3	7490470		1.423	.0005	1.42300 - .00006	.030	4	
3	7490472		1.423	.002	1.42290 - .00009	.030	4	
3	7490473		1.423	.004	1.42280 - .00012	.030	8	
3	7490475		1.423	.008 AND UP	1.42260 - .00030	.030	8	
3	7490477		1.424	.0005	1.42400 - .00006	.030	4	
3	7490479		1.424	.002	1.42390 - .00009	.030	4	
3	7490480		1.424	.004	1.42380 - .00012	.030	8	
3	7490482		1.424	.008 AND UP	1.42360 - .00030	.030	8	
3	7490484		1.425	.0005	1.42500 - .00006	.030	4	
3	7490486		1.425	.002	1.42490 - .00009	.030	4	
3	7490487		1.425	.004	1.42480 - .00012	.030	8	
3	7490489		1.425	.008 AND UP	1.42460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7490491		1.426	.0005	1.42600 - .00006	.030	4
3	7490493		1.426	.002	1.42590 - .00009	.030	4
3	7490494		1.426	.004	1.42580 - .00012	.030	8
3	7490496		1.426	.008 AND UP	1.42560 - .00030	.030	8
3	7490498		1.427	.0005	1.42700 - .00006	.030	4
3	7490500		1.427	.002	1.42690 - .00009	.030	4
3	7490501		1.427	.004	1.42680 - .00012	.030	8
3	7490503		1.427	.008 AND UP	1.42660 - .00030	.030	8
3	7490505		1.428	.0005	1.42800 - .00006	.030	4
3	7490507		1.428	.002	1.42790 - .00009	.030	4
3	7490508		1.428	.004	1.42780 - .00012	.030	8
3	7490510		1.428	.008 AND UP	1.42760 - .00030	.030	8
3	7490512		1.429	.0005	1.42900 - .00006	.030	4
3	7490514		1.429	.002	1.42890 - .00009	.030	4
3	7490515		1.429	.004	1.42880 - .00012	.030	8
3	7490517		1.429	.008 AND UP	1.42860 - .00030	.030	8
3	7490519		1.430	.0005	1.43000 - .00006	.030	4
3	7490521		1.430	.002	1.42990 - .00009	.030	4
3	7490522		1.430	.004	1.42980 - .00012	.030	8
3	7490524		1.430	.008 AND UP	1.42960 - .00030	.030	8
3	7490526		1.431	.0005	1.43100 - .00006	.030	4
3	7490528		1.431	.002	1.43090 - .00009	.030	4
3	7490529		1.431	.004	1.43080 - .00012	.030	8
3	7490531		1.431	.008 AND UP	1.43060 - .00030	.030	8
3	7490533		1.432	.0005	1.43200 - .00006	.030	4
3	7490535		1.432	.002	1.43190 - .00009	.030	4
3	7490536		1.432	.004	1.43180 - .00012	.030	8
3	7490538		1.432	.008 AND UP	1.43160 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
3	7490540		1.433	.0005	1.43300 - .00006	.030	4
3	7490542		1.433	.002	1.43290 - .00009	.030	4
3	7490543		1.433	.004	1.43280 - .00012	.030	8
3	7490545		1.433	.008 AND UP	1.43260 - .00030	.030	8
3	7490547		1.434	.0005	1.43400 - .00006	.030	4
3	7490549		1.434	.002	1.43390 - .00009	.030	4
3	7490550		1.434	.004	1.43380 - .00012	.030	8
3	7490552		1.434	.008 AND UP	1.43360 - .00030	.030	8
3	7490554		1.435	.0005	1.43500 - .00006	.030	4
3	7490556		1.435	.002	1.43490 - .00009	.030	4
3	7490557		1.435	.004	1.43480 - .00012	.030	8
3	7490559		1.435	.008 AND UP	1.43460 - .00030	.030	8
3	7490561		1.436	.0005	1.43600 - .00006	.030	4
3	7490563		1.436	.002	1.43590 - .00009	.030	4
3	7490564		1.436	.004	1.43580 - .00012	.030	8
3	7490566		1.436	.008 AND UP	1.43560 - .00030	.030	8
3	7490568		1.437	.0005	1.43700 - .00006	.030	4
3	7490570		1.437	.002	1.43690 - .00009	.030	4
3	7490571		1.437	.004	1.43680 - .00012	.030	8
3	7490573		1.437	.008 AND UP	1.43660 - .00030	.030	8
3	7490575		1.4375	.0005 AND UP	1.43750 - .00006	.030	4
3	7490576		1.438	.0005	1.43800 - .00006	.030	4
3	7490578		1.438	.002	1.43790 - .00009	.030	4
3	7490579		1.438	.004	1.43780 - .00012	.030	8
3	7490581		1.438	.008 AND UP	1.43760 - .00030	.030	8
3	7490583		1.439	.0005	1.43900 - .00006	.030	4
3	7490585		1.439	.002	1.43890 - .00009	.030	4
3	7490586		1.439	.004	1.43880 - .00012	.030	8
3	7490588		1.439	.008 AND UP	1.43860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7490590		1.440	.0005	1.44000 - .00006	.030	4
3	7490592		1.440	.002	1.43990 - .00009	.030	4
3	7490593		1.440	.004	1.43980 - .00012	.030	8
3	7490595		1.440	.008 AND UP	1.43960 - .00030	.030	8
3	7490597		1.441	.0005	1.44100 - .00006	.030	4
3	7490599		1.441	.002	1.44090 - .00009	.030	4
3	7490600		1.441	.004	1.44080 - .00012	.030	8
3	7490602		1.441	.008 AND UP	1.44060 - .00030	.030	8
3	7490604		1.442	.0005	1.44200 - .00006	.030	4
3	7490606		1.442	.002	1.44190 - .00009	.030	4
3	7490607		1.442	.004	1.44180 - .00012	.030	8
3	7490609		1.442	.008 AND UP	1.44160 - .00030	.030	8
3	7490611		1.443	.0005	1.44300 - .00006	.030	4
3	7490613		1.443	.002	1.44290 - .00009	.030	4
3	7490614		1.443	.004	1.44280 - .00012	.030	8
3	7490616		1.443	.008 AND UP	1.44260 - .00030	.030	8
3	7490618		1.444	.0005	1.44400 - .00006	.030	4
3	7490620		1.444	.002	1.44390 - .00009	.030	4
3	7490621		1.444	.004	1.44380 - .00012	.030	8
3	7490623		1.444	.008 AND UP	1.44360 - .00030	.030	8
3	7490625		1.445	.0005	1.44500 - .00006	.030	4
3	7490627		1.445	.002	1.44490 - .00009	.030	4
3	7490628		1.445	.004	1.44480 - .00012	.030	8
3	7490630		1.445	.008 AND UP	1.44460 - .00030	.030	8
3	7490632		1.446	.0005	1.44600 - .00006	.030	4
3	7490634		1.446	.002	1.44590 - .00009	.030	4
3	7490635		1.446	.004	1.44580 - .00012	.030	8
3	7490637		1.446	.008 AND UP	1.44560 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7490639		1.447	.0005	1.44700 - .00006	.030	4
3	7490641		1.447	.002	1.44690 - .00009	.030	4
3	7490642		1.447	.004	1.44680 - .00012	.030	8
3	7490644		1.447	.008 AND UP	1.44660 - .00030	.030	8
3	7490646		1.448	.0005	1.44800 - .00006	.030	4
3	7490648		1.448	.002	1.44790 - .00009	.030	4
3	7490649		1.448	.004	1.44780 - .00012	.030	8
3	7490651		1.448	.008 AND UP	1.44760 - .00030	.030	8
3	7490653		1.449	.0005	1.44900 - .00006	.030	4
3	7490655		1.449	.002	1.44890 - .00009	.030	4
3	7490656		1.449	.004	1.44880 - .00012	.030	8
3	7490658		1.449	.008 AND UP	1.44860 - .00030	.030	8
3	7490660		1.450	.0005	1.45000 - .00006	.030	4
3	7490662		1.450	.002	1.44990 - .00009	.030	4
3	7490663		1.450	.004	1.44980 - .00012	.030	8
3	7490665		1.450	.008 AND UP	1.44960 - .00030	.030	8
3	7490667		1.451	.0005	1.45100 - .00006	.030	4
3	7490669		1.451	.002	1.45090 - .00009	.030	4
3	7490670		1.451	.004	1.45080 - .00012	.030	8
3	7490672		1.451	.008 AND UP	1.45060 - .00030	.030	8
3	7490674		1.452	.0005	1.45200 - .00006	.030	4
3	7490676		1.452	.002	1.45190 - .00009	.030	4
3	7490677		1.452	.004	1.45180 - .00012	.030	8
3	7490679		1.452	.008 AND UP	1.45160 - .00030	.030	8
3	7490681		1.453	.0005	1.45300 - .00006	.030	4
3	7490683		1.453	.002	1.45290 - .00009	.030	4
3	7490684		1.453	.004	1.45280 - .00012	.030	8
3	7490686		1.453	.008 AND UP	1.45260 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3333	7490688		1.454	.0005	1.45400 - .00006	.030	4
	7490690		1.454	.002	1.45390 - .00009	.030	4
	7490691		1.454	.004	1.45380 - .00012	.030	8
	7490693		1.454	.008 AND UP	1.45360 - .00030	.030	8
3333	7490695		1.455	.0005	1.45500 - .00006	.030	4
	7490697		1.455	.002	1.45490 - .00009	.030	4
	7490698		1.455	.004	1.45480 - .00012	.030	8
	7490700		1.455	.008 AND UP	1.45460 - .00030	.030	8
3333	7490702		1.456	.0005	1.45600 - .00006	.030	4
	7490704		1.456	.002	1.45590 - .00009	.030	4
	7490705		1.456	.004	1.45580 - .00012	.030	8
	7490707		1.456	.008 AND UP	1.45560 - .00030	.030	8
3333	7490709		1.457	.0005	1.45700 - .00006	.030	4
	7490711		1.457	.002	1.45690 - .00009	.030	4
	7490712		1.457	.004	1.45680 - .00012	.030	8
	7490714		1.457	.008 AND UP	1.45660 - .00030	.030	8
3333	7490716		1.458	.0005	1.45800 - .00006	.030	4
	7490718		1.458	.002	1.45790 - .00009	.030	4
	7490719		1.458	.004	1.45780 - .00012	.030	8
	7490721		1.458	.008 AND UP	1.45760 - .00030	.030	8
3333	7490723		1.459	.0005	1.45900 - .00006	.030	4
	7490725		1.459	.002	1.45890 - .00009	.030	4
	7490726		1.459	.004	1.45880 - .00012	.030	8
	7490728		1.459	.008 AND UP	1.45860 - .00030	.030	8
3333	7490730		1.460	.0005	1.46000 - .00006	.030	4
	7490732		1.460	.002	1.45990 - .00009	.030	4
	7490733		1.460	.004	1.45980 - .00012	.030	8
	7490735		1.460	.008 AND UP	1.45960 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7490737		1.461	.0005	1.46100 - .00006	.030	4
3	7490739		1.461	.002	1.46090 - .00009	.030	4
3	7490740		1.461	.004	1.46080 - .00012	.030	8
3	7490742		1.461	.008 AND UP	1.46060 - .00030	.030	8
3	7490744		1.462	.0005	1.46200 - .00006	.030	4
3	7490746		1.462	.002	1.46190 - .00009	.030	4
3	7490747		1.462	.004	1.46180 - .00012	.030	8
3	7490749		1.462	.008 AND UP	1.46160 - .00030	.030	8
3	7490751		1.463	.0005	1.46300 - .00006	.030	4
3	7490753		1.463	.002	1.46290 - .00009	.030	4
3	7490754		1.463	.004	1.46280 - .00012	.030	8
3	7490756		1.463	.008 AND UP	1.46260 - .00030	.030	8
3	7490758		1.464	.0005	1.46400 - .00006	.030	4
3	7490760		1.464	.002	1.46390 - .00009	.030	4
3	7490761		1.464	.004	1.46380 - .00012	.030	8
3	7490763		1.464	.008 AND UP	1.46360 - .00030	.030	8
3	7490765		1.465	.0005	1.46500 - .00006	.030	4
3	7490767		1.465	.002	1.46490 - .00009	.030	4
3	7490768		1.465	.004	1.46480 - .00012	.030	8
3	7490770		1.465	.008 AND UP	1.46460 - .00030	.030	8
3	7490772		1.466	.0005	1.46600 - .00006	.030	4
3	7490774		1.466	.002	1.46590 - .00009	.030	4
3	7490775		1.466	.004	1.46580 - .00012	.030	8
3	7490777		1.466	.008 AND UP	1.46560 - .00030	.030	8
3	7490779		1.467	.0005	1.46700 - .00006	.030	4
3	7490781		1.467	.002	1.46690 - .00009	.030	4
3	7490782		1.467	.004	1.46680 - .00012	.030	8
3	7490784		1.467	.008 AND UP	1.46660 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7490786		1.468	.0005	1.46800 - .00006	.030	4	
3	7490788		1.468	.002	1.46790 - .00009	.030	4	
3	7490789		1.468	.004	1.46780 - .00012	.030	8	
3	7490791		1.468	.008 AND UP	1.46760 - .00030	.030	8	
3	7490793		1.46875	.0005 AND UP	1.46875 - .00006	.030	4	
3	7490794		1.469	.0005	1.46900 - .00006	.030	4	
3	7490796		1.469	.002	1.46890 - .00009	.030	4	
3	7490797		1.469	.004	1.46880 - .00012	.030	8	
3	7490799		1.469	.008 AND UP	1.46860 - .00030	.030	8	
3	7490801		1.470	.0005	1.47000 - .00006	.030	4	
3	7490803		1.470	.002	1.46990 - .00009	.030	4	
3	7490804		1.470	.004	1.46980 - .00012	.030	8	
3	7490806		1.470	.008 AND UP	1.46960 - .00030	.030	8	
3	7490808		1.471	.0005	1.47100 - .00006	.030	4	
3	7490810		1.471	.002	1.47090 - .00009	.030	4	
3	7490811		1.471	.004	1.47080 - .00012	.030	8	
3	7490813		1.471	.008 AND UP	1.47060 - .00030	.030	8	
3	7490815		1.472	.0005	1.47200 - .00006	.030	4	
3	7490817		1.472	.002	1.47190 - .00009	.030	4	
3	7490818		1.472	.004	1.47180 - .00012	.030	8	
3	7490820		1.472	.008 AND UP	1.47160 - .00030	.030	8	
3	7490822		1.473	.0005	1.47300 - .00006	.030	4	
3	7490824		1.473	.002	1.47290 - .00009	.030	4	
3	7490825		1.473	.004	1.47280 - .00012	.030	8	
3	7490827		1.473	.008 AND UP	1.47260 - .00030	.030	8	
3	7490829		1.474	.0005	1.47400 - .00006	.030	4	
3	7490831		1.474	.002	1.47390 - .00009	.030	4	
3	7490832		1.474	.004	1.47380 - .00012	.030	8	
3	7490834		1.474	.008 AND UP	1.47360 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7490836		1.475	.0005	1.47500 - .00006	.030	4
3	7490838		1.475	.002	1.47490 - .00009	.030	4
3	7490839		1.475	.004	1.47480 - .00012	.030	8
3	7490841		1.475	.008 AND UP	1.47460 - .00030	.030	8
3	7490843		1.476	.0005	1.47600 - .00006	.030	4
3	7490845		1.476	.002	1.47590 - .00009	.030	4
3	7490846		1.476	.004	1.47580 - .00012	.030	8
3	7490848		1.476	.008 AND UP	1.47560 - .00030	.030	8
3	7490850		1.477	.0005	1.47700 - .00006	.030	4
3	7490852		1.477	.002	1.47690 - .00009	.030	4
3	7490853		1.477	.004	1.47680 - .00012	.030	8
3	7490855		1.477	.008 AND UP	1.47660 - .00030	.030	8
3	7490857		1.478	.0005	1.47800 - .00006	.030	4
3	7490859		1.478	.002	1.47790 - .00009	.030	4
3	7490860		1.478	.004	1.47780 - .00012	.030	8
3	7490862		1.478	.008 AND UP	1.47760 - .00030	.030	8
3	7490864		1.479	.0005	1.47900 - .00006	.030	4
3	7490866		1.479	.002	1.47890 - .00009	.030	4
3	7490867		1.479	.004	1.47880 - .00012	.030	8
3	7490869		1.479	.008 AND UP	1.47860 - .00030	.030	8
3	7490871		1.480	.0005	1.48000 - .00006	.030	4
3	7490873		1.480	.002	1.47990 - .00009	.030	4
3	7490874		1.480	.004	1.47980 - .00012	.030	8
3	7490876		1.480	.008 AND UP	1.47960 - .00030	.030	8
3	7490878		1.481	.0005	1.48100 - .00006	.030	4
3	7490880		1.481	.002	1.48090 - .00009	.030	4
3	7490881		1.481	.004	1.48080 - .00012	.030	8
3	7490883		1.481	.008 AND UP	1.48060 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7490885		1.482	.0005	1.48200 - .00006	.030	4
3	7490887		1.482	.002	1.48190 - .00009	.030	4
3	7490888		1.482	.004	1.48180 - .00012	.030	8
3	7490890		1.482	.008 AND UP	1.48160 - .00030	.030	8
3	7490892		1.483	.0005	1.48300 - .00006	.030	4
3	7490894		1.483	.002	1.48290 - .00009	.030	4
3	7490895		1.483	.004	1.48280 - .00012	.030	8
3	7490897		1.483	.008 AND UP	1.48260 - .00030	.030	8
3	7490899		1.484	.0005	1.48400 - .00006	.030	4
3	7490901		1.484	.002	1.48390 - .00009	.030	4
3	7490902		1.484	.004	1.48380 - .00012	.030	8
3	7490904		1.484	.008 AND UP	1.48360 - .00030	.030	8
3	7490906		1.485	.0005	1.48500 - .00006	.030	4
3	7490908		1.485	.002	1.48490 - .00009	.030	4
3	7490909		1.485	.004	1.48480 - .00012	.030	8
3	7490911		1.485	.008 AND UP	1.48460 - .00030	.030	8
3	7490913		1.486	.0005	1.48600 - .00006	.030	4
3	7490915		1.486	.002	1.48590 - .00009	.030	4
3	7490916		1.486	.004	1.48580 - .00012	.030	8
3	7490918		1.486	.008 AND UP	1.48560 - .00030	.030	8
3	7490920		1.487	.0005	1.48700 - .00006	.030	4
3	7490922		1.487	.002	1.48690 - .00009	.030	4
3	7490923		1.487	.004	1.48680 - .00012	.030	8
3	7490925		1.487	.008 AND UP	1.48660 - .00030	.030	8
3	7490927		1.488	.0005	1.48800 - .00006	.030	4
3	7490929		1.488	.002	1.48790 - .00009	.030	4
3	7490930		1.488	.004	1.48780 - .00012	.030	8
3	7490932		1.488	.008 AND UP	1.48760 - .00030	.030	8

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Table 1. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	CHAMFER					
	RING GAGE	ACCEPTANCE CHECK				DIAMETER		
A	B	C	D	E	F	G	H	
3	7490934		1.489	.0005	1.48900 - .00006	.030	4	
3	7490936		1.489	.002	1.48890 - .00009	.030	4	
3	7490937		1.489	.004	1.48880 - .00012	.030	8	
3	7490939		1.489	.008 AND UP	1.48860 - .00030	.030	8	
3	7490941		1.490	.0005	1.49000 - .00006	.030	4	
3	7490943		1.490	.002	1.48990 - .00009	.030	4	
3	7490944		1.490	.004	1.48980 - .00012	.030	8	
3	7490946		1.490	.008 AND UP	1.48960 - .00030	.030	8	
3	7490948		1.491	.0005	1.49100 - .00006	.030	4	
3	7490950		1.491	.002	1.49090 - .00009	.030	4	
3	7490951		1.491	.004	1.49080 - .00012	.030	8	
3	7490953		1.491	.008 AND UP	1.49060 - .00030	.030	8	
3	7490955		1.492	.0005	1.49200 - .00006	.030	4	
3	7490957		1.492	.002	1.49190 - .00009	.030	4	
3	7490958		1.492	.004	1.49180 - .00012	.030	8	
3	7490960		1.492	.008 AND UP	1.49160 - .00030	.030	8	
3	7490962		1.493	.0005	1.49300 - .00006	.030	4	
3	7490964		1.493	.002	1.49290 - .00009	.030	4	
3	7490965		1.493	.004	1.49280 - .00012	.030	8	
3	7490967		1.493	.008 AND UP	1.49260 - .00030	.030	8	
3	7490969		1.494	.0005	1.49400 - .00006	.030	4	
3	7490971		1.494	.002	1.49390 - .00009	.030	4	
3	7490972		1.494	.004	1.49380 - .00012	.030	8	
3	7490974		1.494	.008 AND UP	1.49360 - .00030	.030	8	
3	7490976		1.495	.0005	1.49500 - .00006	.030	4	
3	7490978		1.495	.002	1.49490 - .00009	.030	4	
3	7490979		1.495	.004	1.49480 - .00012	.030	8	
3	7490981		1.495	.008 AND UP	1.49460 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
3	7490983		1.496	.0005	1.49600 - .00006	.030	4	
3	7490985		1.496	.002	1.49590 - .00009	.030	4	
3	7490986		1.496	.004	1.49580 - .00012	.030	8	
3	7490988		1.496	.008 AND UP	1.49560 - .00030	.030	8	
3	7490990		1.497	.0005	1.49700 - .00006	.030	4	
3	7490992		1.497	.002	1.49690 - .00009	.030	4	
3	7490993		1.497	.004	1.49680 - .00012	.030	8	
3	7490995		1.497	.008 AND UP	1.49660 - .00030	.030	8	
3	7490997		1.498	.0005	1.49800 - .00006	.030	4	
3	7490999		1.498	.002	1.49790 - .00009	.030	4	
3	7491000		1.498	.004	1.49780 - .00012	.030	8	
3	7491002		1.498	.008 AND UP	1.49760 - .00030	.030	8	
3	7491004		1.499	.0005	1.49900 - .00006	.030	4	
3	7491006		1.499	.002	1.49890 - .00009	.030	4	
3	7491007		1.499	.004	1.49880 - .00012	.030	8	
3	7491009		1.499	.008 AND UP	1.49860 - .00030	.030	8	
3	7491011		1.500	.0005	1.50000 - .00006	.030	4	
3	7491013		1.500	.002	1.49990 - .00009	.030	4	
3	7491014		1.500	.004	1.49980 - .00012	.030	8	
3	7491016		1.500	.008 AND UP	1.49960 - .00030	.030	8	
3	7491018		1.501	.0005	1.50100 - .00006	.030	4	
3	7491020		1.501	.002	1.50090 - .00009	.030	4	
3	7491021		1.501	.004	1.50080 - .00012	.030	8	
3	7491023		1.501	.008 AND UP	1.50060 - .00030	.030	8	
3	7491025		1.502	.0005	1.50200 - .00006	.030	4	
3	7491027		1.502	.002	1.50190 - .00009	.030	4	
3	7491028		1.502	.004	1.50180 - .00012	.030	8	
3	7491030		1.502	.008 AND UP	1.50160 - .00030	.030	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
3	7491032		1.503	.0005	1.50300 - .00006	.030	4
3	7491034		1.503	.002	1.50290 - .00009	.030	4
3	7491035		1.503	.004	1.50280 - .00012	.030	8
3	7491037		1.503	.008 AND UP	1.50260 - .00030	.030	8
3	7491039		1.504	.0005	1.50400 - .00006	.030	4
3	7491041		1.504	.002	1.50390 - .00009	.030	4
3	7491042		1.504	.004	1.50380 - .00012	.030	8
3	7491044		1.504	.008 AND UP	1.50360 - .00030	.030	8
3	7491046		1.505	.0005	1.50500 - .00006	.030	4
3	7491048		1.505	.002	1.50490 - .00009	.030	4
3	7491049		1.505	.004	1.50480 - .00012	.030	8
3	7491051		1.505	.008 AND UP	1.50460 - .00030	.030	8
3	7491053		1.506	.0005	1.50600 - .00006	.030	4
3	7491055		1.506	.002	1.50590 - .00009	.030	4
3	7491056		1.506	.004	1.50580 - .00012	.030	8
3	7491058		1.506	.008 AND UP	1.50560 - .00030	.030	8
3	7491060		1.507	.0005	1.50700 - .00006	.030	4
3	7491062		1.507	.002	1.50690 - .00009	.030	4
3	7491063		1.507	.004	1.50680 - .00012	.030	8
3	7491065		1.507	.008 AND UP	1.50660 - .00030	.030	8
3	7491067		1.508	.0005	1.50800 - .00006	.030	4
3	7491069		1.508	.002	1.50790 - .00009	.030	4
3	7491070		1.508	.004	1.50780 - .00012	.030	8
3	7491072		1.508	.008 AND UP	1.50760 - .00030	.030	8
3	7491074		1.509	.0005	1.50900 - .00006	.030	4
3	7491076		1.509	.002	1.50890 - .00009	.030	4
3	7491077		1.509	.004	1.50880 - .00012	.030	8
3	7491079		1.509	.008 AND UP	1.50860 - .00030	.030	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
3	7491081		1.510	.0005	1.51000 - .00006	.030	4
3	7491083		1.510	.002	1.50990 - .00009	.030	4
3	7491084		1.510	.004	1.50980 - .00012	.030	8
3	7491086		1.510	.008 AND UP	1.50960 - .00030	.030	8
4	7491088		1.511	.001	1.51100 - .00008	.050	4
4	7491089		1.511	.002	1.51092 - .00012	.050	4
4	7491090		1.511	.004	1.51080 - .00016	.050	8
4	7491092		1.511	.008 AND UP	1.51060 - .00040	.050	8
4	7491094		1.512	.001	1.51200 - .00008	.050	4
4	7491095		1.512	.002	1.51192 - .00012	.050	4
4	7491096		1.512	.004	1.51180 - .00016	.050	8
4	7491098		1.512	.008 AND UP	1.51160 - .00040	.050	8
4	7491100		1.513	.001	1.51300 - .00008	.050	4
4	7491101		1.513	.002	1.51292 - .00012	.050	4
4	7491102		1.513	.004	1.51280 - .00016	.050	8
4	7491104		1.513	.008 AND UP	1.51260 - .00040	.050	8
4	7491106		1.514	.001	1.51400 - .00008	.050	4
4	7491107		1.514	.002	1.51392 - .00012	.050	4
4	7491108		1.514	.004	1.51380 - .00016	.050	8
4	7491110		1.514	.008 AND UP	1.51360 - .00040	.050	8
4	7491112		1.515	.001	1.51500 - .00008	.050	4
4	7491113		1.515	.002	1.51492 - .00012	.050	4
4	7491114		1.515	.004	1.51480 - .00016	.050	8
4	7491116		1.515	.008 AND UP	1.51460 - .00040	.050	8
4	7491118		1.516	.001	1.51600 - .00008	.050	4
4	7491119		1.516	.002	1.51592 - .00012	.050	4
4	7491120		1.516	.004	1.51580 - .00016	.050	8
4	7491122		1.516	.008 AND UP	1.51560 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7491124		1.517	.001	1.51700 - .00008	.050	4
4	7491125		1.517	.002	1.51692 - .00012	.050	4
4	7491126		1.517	.004	1.51680 - .00016	.050	8
4	7491128		1.517	.008 AND UP	1.51660 - .00040	.050	8
4	7491130		1.518	.001	1.51800 - .00008	.050	4
4	7491131		1.518	.002	1.51792 - .00012	.050	4
4	7491132		1.518	.004	1.51780 - .00016	.050	8
4	7491134		1.518	.008 AND UP	1.51760 - .00040	.050	8
4	7491136		1.519	.001	1.51900 - .00008	.050	4
4	7491137		1.519	.002	1.51892 - .00012	.050	4
4	7491138		1.519	.004	1.51880 - .00016	.050	8
4	7491140		1.519	.008 AND UP	1.51860 - .00040	.050	8
4	7491142		1.520	.001	1.52000 - .00008	.050	4
4	7491143		1.520	.002	1.51992 - .00012	.050	4
4	7491144		1.520	.004	1.51980 - .00016	.050	8
4	7491146		1.520	.008 AND UP	1.51960 - .00040	.050	8
4	7491148		1.521	.001	1.52100 - .00008	.050	4
4	7491149		1.521	.002	1.52092 - .00012	.050	4
4	7491150		1.521	.004	1.52080 - .00016	.050	8
4	7491152		1.521	.008 AND UP	1.52060 - .00040	.050	8
4	7491154		1.522	.001	1.52200 - .00008	.050	4
4	7491155		1.522	.002	1.52192 - .00012	.050	4
4	7491156		1.522	.004	1.52180 - .00016	.050	8
4	7491158		1.522	.008 AND UP	1.52160 - .00040	.050	8
4	7491160		1.523	.001	1.52300 - .00008	.050	4
4	7491161		1.523	.002	1.52292 - .00012	.050	4
4	7491162		1.523	.004	1.52280 - .00016	.050	8
4	7491164		1.523	.008 AND UP	1.52260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7491166		1.524	.001	1.52400 - .00008	.050	4
4	7491167		1.524	.002	1.52392 - .00012	.050	4
4	7491168		1.524	.004	1.52380 - .00016	.050	8
4	7491170		1.524	.008 AND UP	1.52360 - .00040	.050	8
4	7491172		1.525	.001	1.52500 - .00008	.050	4
4	7491173		1.525	.002	1.52492 - .00012	.050	4
4	7491174		1.525	.004	1.52480 - .00016	.050	8
4	7491176		1.525	.008 AND UP	1.52460 - .00040	.050	8
4	7491178		1.526	.001	1.52600 - .00008	.050	4
4	7491179		1.526	.002	1.52592 - .00012	.050	4
4	7491180		1.526	.004	1.52580 - .00016	.050	8
4	7491182		1.526	.008 AND UP	1.52560 - .00040	.050	8
4	7491184		1.527	.001	1.52700 - .00008	.050	4
4	7491185		1.527	.002	1.52692 - .00012	.050	4
4	7491186		1.527	.004	1.52680 - .00016	.050	8
4	7491188		1.527	.008 AND UP	1.52660 - .00040	.050	8
4	7491190		1.528	.001	1.52800 - .00008	.050	4
4	7491191		1.528	.002	1.52792 - .00012	.050	4
4	7491192		1.528	.004	1.52780 - .00016	.050	8
4	7491194		1.528	.008 AND UP	1.52760 - .00040	.050	8
4	7491196		1.529	.001	1.52900 - .00008	.050	4
4	7491197		1.529	.002	1.52892 - .00012	.050	4
4	7491198		1.529	.004	1.52880 - .00016	.050	8
4	7491200		1.529	.008 AND UP	1.52860 - .00040	.050	8
4	7491202		1.530	.001	1.53000 - .00008	.050	4
4	7491203		1.530	.002	1.52992 - .00012	.050	4
4	7491204		1.530	.004	1.52980 - .00016	.050	8
4	7491206		1.530	.008 AND UP	1.52960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7491208		1.531	.001	1.53100 - .00008	.050	4
4	7491209		1.531	.002	1.53092 - .00012	.050	4
4	7491210		1.531	.004	1.53080 - .00016	.050	8
4	7491212		1.531	.008 AND UP	1.53060 - .00040	.050	8
4	7491214		1.53125	.001 AND UP	1.53125 - .00008	.050	4
4	7491215		1.532	.001	1.53200 - .00008	.050	4
4	7491216		1.532	.002	1.53192 - .00012	.050	4
4	7491217		1.532	.004	1.53180 - .00016	.050	8
4	7491219		1.532	.008 AND UP	1.53160 - .00040	.050	8
4	7491221		1.533	.001	1.53300 - .00008	.050	4
4	7491222		1.533	.002	1.53292 - .00012	.050	4
4	7491223		1.533	.004	1.53280 - .00016	.050	8
4	7491225		1.533	.008 AND UP	1.53260 - .00040	.050	8
4	7491227		1.534	.001	1.53400 - .00008	.050	4
4	7491228		1.534	.002	1.53392 - .00012	.050	4
4	7491229		1.534	.004	1.53380 - .00016	.050	8
4	7491231		1.534	.008 AND UP	1.53360 - .00040	.050	8
4	7491233		1.535	.001	1.53500 - .00008	.050	4
4	7491234		1.535	.002	1.53492 - .00012	.050	4
4	7491235		1.535	.004	1.53480 - .00016	.050	8
4	7491237		1.535	.008 AND UP	1.53460 - .00040	.050	8
4	7491239		1.536	.001	1.53600 - .00008	.050	4
4	7491240		1.536	.002	1.53592 - .00012	.050	4
4	7491241		1.536	.004	1.53580 - .00016	.050	8
4	7491243		1.536	.008 AND UP	1.53560 - .00040	.050	8
4	7491245		1.537	.001	1.53700 - .00008	.050	4
4	7491246		1.537	.002	1.53692 - .00012	.050	4
4	7491247		1.537	.004	1.53680 - .00016	.050	8
4	7491249		1.537	.008 AND UP	1.53660 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	H
4	7491251			1.538	.001	1.53800 - .00008	.050	4
4	7491252			1.538	.002	1.53792 - .00012	.050	4
4	7491253			1.538	.004	1.53780 - .00016	.050	8
4	7491255			1.538	.008 AND UP	1.53760 - .00040	.050	8
4	7491257			1.539	.001	1.53900 - .00008	.050	4
4	7491258			1.539	.002	1.53892 - .00012	.050	4
4	7491259			1.539	.004	1.53880 - .00016	.050	8
4	7491261			1.539	.008 AND UP	1.53860 - .00040	.050	8
4	7491263			1.540	.001	1.54000 - .00008	.050	4
4	7491264			1.540	.002	1.53992 - .00012	.050	4
4	7491265			1.540	.004	1.53980 - .00016	.050	8
4	7491267			1.540	.008 AND UP	1.53960 - .00040	.050	8
4	7491269			1.541	.001	1.54100 - .00008	.050	4
4	7491270			1.541	.002	1.54092 - .00012	.050	4
4	7491271			1.541	.004	1.54080 - .00016	.050	8
4	7491273			1.541	.008 AND UP	1.54060 - .00040	.050	8
4	7491275			1.542	.001	1.54200 - .00008	.050	4
4	7491276			1.542	.002	1.54192 - .00012	.050	4
4	7491277			1.542	.004	1.54180 - .00016	.050	8
4	7491279			1.542	.008 AND UP	1.54160 - .00040	.050	8
4	7491281			1.543	.001	1.54300 - .00008	.050	4
4	7491282			1.543	.002	1.54292 - .00012	.050	4
4	7491283			1.543	.004	1.54280 - .00016	.050	8
4	7491285			1.543	.008 AND UP	1.54260 - .00040	.050	8
4	7491287			1.544	.001	1.54400 - .00008	.050	4
4	7491288			1.544	.002	1.54392 - .00012	.050	4
4	7491289			1.544	.004	1.54380 - .00016	.050	8
4	7491291			1.544	.008 AND UP	1.54360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
A	B	C	D	E	F	G	H		
4	7491293		1.545	.001	1.54500 - .00008	.050	4		
4	7491294		1.545	.002	1.54492 - .00012	.050	4		
4	7491295		1.545	.004	1.54480 - .00016	.050	8		
4	7491297		1.545	.008 AND UP	1.54460 - .00040	.050	8		
4	7491299		1.546	.001	1.54600 - .00008	.050	4		
4	7491300		1.546	.002	1.54592 - .00012	.050	4		
4	7491301		1.546	.004	1.54580 - .00016	.050	8		
4	7491303		1.546	.008 AND UP	1.54560 - .00040	.050	8		
4	7491305		1.547	.001	1.54700 - .00008	.050	4		
4	7491306		1.547	.002	1.54692 - .00012	.050	4		
4	7491307		1.547	.004	1.54680 - .00016	.050	8		
4	7491309		1.547	.008 AND UP	1.54660 - .00040	.050	8		
4	7491311		1.548	.001	1.54800 - .00008	.050	4		
4	7491312		1.548	.002	1.54792 - .00012	.050	4		
4	7491313		1.548	.004	1.54780 - .00016	.050	8		
4	7491315		1.548	.008 AND UP	1.54760 - .00040	.050	8		
4	7491317		1.549	.001	1.54900 - .00008	.050	4		
4	7491318		1.549	.002	1.54892 - .00012	.050	4		
4	7491319		1.549	.004	1.54880 - .00016	.050	8		
4	7491321		1.549	.008 AND UP	1.54860 - .00040	.050	8		
4	7491323		1.550	.001	1.55000 - .00008	.050	4		
4	7491324		1.550	.002	1.54992 - .00012	.050	4		
4	7491325		1.550	.004	1.54980 - .00016	.050	8		
4	7491327		1.550	.008 AND UP	1.54960 - .00040	.050	8		
4	7491329		1.551	.001	1.55100 - .00008	.050	4		
4	7491330		1.551	.002	1.55092 - .00012	.050	4		
4	7491331		1.551	.004	1.55080 - .00016	.050	8		
4	7491333		1.551	.008 AND UP	1.55060 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7491335		1.552	.001	1.55200 - .00008	.050	4
4	7491336		1.552	.002	1.55192 - .00012	.050	4
4	7491337		1.552	.004	1.55180 - .00016	.050	8
4	7491339		1.552	.008 AND UP	1.55160 - .00040	.050	8
4	7491341		1.553	.001	1.55300 - .00008	.050	4
4	7491342		1.553	.002	1.55292 - .00012	.050	4
4	7491343		1.553	.004	1.55280 - .00016	.050	8
4	7491345		1.553	.008 AND UP	1.55260 - .00040	.050	8
4	7491347		1.554	.001	1.55400 - .00008	.050	4
4	7491348		1.554	.002	1.55392 - .00012	.050	4
4	7491349		1.554	.004	1.55380 - .00016	.050	8
4	7491351		1.554	.008 AND UP	1.55360 - .00040	.050	8
4	7491353		1.555	.001	1.55500 - .00008	.050	4
4	7491354		1.555	.002	1.55492 - .00012	.050	4
4	7491355		1.555	.004	1.55480 - .00016	.050	8
4	7491357		1.555	.008 AND UP	1.55460 - .00040	.050	8
4	7491359		1.556	.001	1.55600 - .00008	.050	4
4	7491360		1.556	.002	1.55592 - .00012	.050	4
4	7491361		1.556	.004	1.55580 - .00016	.050	8
4	7491363		1.556	.008 AND UP	1.55560 - .00040	.050	8
4	7491365		1.557	.001	1.55700 - .00008	.050	4
4	7491366		1.557	.002	1.55692 - .00012	.050	4
4	7491367		1.557	.004	1.55680 - .00016	.050	8
4	7491369		1.557	.008 AND UP	1.55660 - .00040	.050	8
4	7491371		1.558	.001	1.55800 - .00008	.050	4
4	7491372		1.558	.002	1.55792 - .00012	.050	4
4	7491373		1.558	.004	1.55780 - .00016	.050	8
4	7491375		1.558	.008 AND UP	1.55760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FNM—GAGE		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
h	7491377		1.559	.001	1.55900 - .00008	.050	4
h	7491378		1.559	.002	1.55892 - .00012	.050	4
h	7491379		1.559	.004	1.55880 - .00016	.050	8
h	7491381		1.559	.008 AND UP	1.55860 - .00040	.050	8
h	7491383		1.560	.001	1.56000 - .00008	.050	4
h	7491384		1.560	.002	1.55992 - .00012	.050	4
h	7491385		1.560	.004	1.55980 - .00016	.050	8
h	7491387		1.560	.008 AND UP	1.55960 - .00040	.050	8
h	7491389		1.561	.001	1.56100 - .00008	.050	4
h	7491390		1.561	.002	1.56092 - .00012	.050	4
h	7491391		1.561	.004	1.56080 - .00016	.050	8
h	7491393		1.561	.008 AND UP	1.56060 - .00040	.050	8
h	7491395		1.562	.001	1.56200 - .00008	.050	4
h	7491396		1.562	.002	1.56192 - .00012	.050	4
h	7491397		1.562	.004	1.56180 - .00016	.050	8
h	7491399		1.562	.008 AND UP	1.56160 - .00040	.050	8
h	7491401		1.5625	.001 AND UP	1.56250 - .00008	.050	4
h	7491402		1.563	.001	1.56300 - .00008	.050	4
h	7491403		1.563	.002	1.56292 - .00012	.050	4
h	7491404		1.563	.004	1.56280 - .00016	.050	8
h	7491406		1.563	.008 AND UP	1.56260 - .00040	.050	8
h	7491408		1.564	.001	1.56400 - .00008	.050	4
h	7491409		1.564	.002	1.56392 - .00012	.050	4
h	7491410		1.564	.004	1.56380 - .00016	.050	8
h	7491412		1.564	.008 AND UP	1.56360 - .00040	.050	8
h	7491414		1.565	.001	1.56500 - .00008	.050	4
h	7491415		1.565	.002	1.56492 - .00012	.050	4
h	7491416		1.565	.004	1.56480 - .00016	.050	8
h	7491418		1.565	.008 AND UP	1.56460 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FINI—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	
4	7491420			1.566	.001	1.56600 - .00008	.050	4
4	7491421			1.566	.002	1.56592 - .00012	.050	4
4	7491422			1.566	.004	1.56580 - .00016	.050	8
4	7491424			1.566	.008 AND UP	1.56560 - .00040	.050	8
4	7491426			1.567	.001	1.56700 - .00008	.050	4
4	7491427			1.567	.002	1.56692 - .00012	.050	4
4	7491428			1.567	.004	1.56680 - .00016	.050	8
4	7491430			1.567	.008 AND UP	1.56660 - .00040	.050	8
4	7491432			1.568	.001	1.56800 - .00008	.050	4
4	7491433			1.568	.002	1.56792 - .00012	.050	4
4	7491434			1.568	.004	1.56780 - .00016	.050	8
4	7491436			1.568	.008 AND UP	1.56760 - .00040	.050	8
4	7491438			1.569	.001	1.56900 - .00008	.050	4
4	7491439			1.569	.002	1.56892 - .00012	.050	4
4	7491440			1.569	.004	1.56880 - .00016	.050	8
4	7491442			1.569	.008 AND UP	1.56860 - .00040	.050	8
4	7491444			1.570	.001	1.57000 - .00008	.050	4
4	7491445			1.570	.002	1.56992 - .00012	.050	4
4	7491446			1.570	.004	1.56980 - .00016	.050	8
4	7491448			1.570	.008 AND UP	1.56960 - .00040	.050	8
4	7491450			1.571	.001	1.57100 - .00008	.050	4
4	7491451			1.571	.002	1.57092 - .00012	.050	4
4	7491452			1.571	.004	1.57080 - .00016	.050	8
4	7491454			1.571	.008 AND UP	1.57060 - .00040	.050	8
4	7491456			1.572	.001	1.57200 - .00008	.050	4
4	7491457			1.572	.002	1.57192 - .00012	.050	4
4	7491458			1.572	.004	1.57180 - .00016	.050	8
4	7491460			1.572	.008 AND UP	1.57160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH				
	FINN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	RING GAGE DIMENSIONS								
	RING GAGE	ACCEPTANCE CHECK		DIAMETER		CHAMFER						
							B		C	D	E	F
A												
4	7491462		1.573	.001	1.57300 - .00008	.050	4					
4	7491463		1.573	.002	1.57292 - .00012	.050	4					
4	7491464		1.573	.004	1.57280 - .00016	.050	8					
4	7491466		1.573	.008 AND UP	1.57260 - .00040	.050	8					
4	7491468		1.574	.001	1.57400 - .00008	.050	4					
4	7491469		1.574	.002	1.57392 - .00012	.050	4					
4	7491470		1.574	.004	1.57380 - .00016	.050	8					
4	7491472		1.574	.008 AND UP	1.57360 - .00040	.050	8					
4	7491474		1.575	.001	1.57500 - .00008	.050	4					
4	7491475		1.575	.002	1.57492 - .00012	.050	4					
4	7491476		1.575	.004	1.57480 - .00016	.050	8					
4	7491478		1.575	.008 AND UP	1.57460 - .00040	.050	8					
4	7491480		1.576	.001	1.57600 - .00008	.050	4					
4	7491481		1.576	.002	1.57592 - .00012	.050	4					
4	7491482		1.576	.004	1.57580 - .00016	.050	8					
4	7491484		1.576	.008 AND UP	1.57560 - .00040	.050	8					
4	7491486		1.577	.001	1.57700 - .00008	.050	4					
4	7491487		1.577	.002	1.57692 - .00012	.050	4					
4	7491488		1.577	.004	1.57680 - .00016	.050	8					
4	7491490		1.577	.008 AND UP	1.57660 - .00040	.050	8					
4	7491492		1.578	.001	1.57800 - .00008	.050	4					
4	7491493		1.578	.002	1.57792 - .00012	.050	4					
4	7491494		1.578	.004	1.57780 - .00016	.050	8					
4	7491496		1.578	.008 AND UP	1.57760 - .00040	.050	8					
4	7491498		1.579	.001	1.57900 - .00008	.050	4					
4	7491499		1.579	.002	1.57892 - .00012	.050	4					
4	7491500		1.579	.004	1.57880 - .00016	.050	8					
4	7491502		1.579	.008 ANT UP	1.57860 - .00040	.050	8					

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION	RING GAGE DIMENSIONS				
	RING GAGE	ACCEPTANCE CHECK		DIAMETER		CHAMFER		
A	B	C	D	E	F	G		
4	7491504		1.580	.001	1.58000 - .00008	.050	4	
4	7491505		1.580	.002	1.57992 - .00012	.050	4	
4	7491506		1.580	.004	1.57980 - .00016	.050	8	
4	7491508		1.580	.008 AND UP	1.57960 - .00040	.050	8	
4	7491510		1.581	.001	1.58100 - .00008	.050	4	
4	7491511		1.581	.002	1.58092 - .00012	.050	4	
4	7491512		1.581	.004	1.58080 - .00016	.050	8	
4	7491514		1.581	.008 AND UP	1.58060 - .00040	.050	8	
4	7491516		1.582	.001	1.58200 - .00008	.050	4	
4	7491517		1.582	.002	1.58192 - .00012	.050	4	
4	7491518		1.582	.004	1.58180 - .00016	.050	8	
4	7491520		1.582	.008 AND UP	1.58160 - .00040	.050	8	
4	7491522		1.583	.001	1.58300 - .00008	.050	4	
4	7491523		1.583	.002	1.58292 - .00012	.050	4	
4	7491524		1.583	.004	1.58280 - .00016	.050	8	
4	7491526		1.583	.008 AND UP	1.58260 - .00040	.050	8	
4	7491528		1.584	.001	1.58400 - .00008	.050	4	
4	7491529		1.584	.002	1.58392 - .00012	.050	4	
4	7491530		1.584	.004	1.58380 - .00016	.050	8	
4	7491532		1.584	.008 AND UP	1.58360 - .00040	.050	8	
4	7491534		1.585	.001	1.58500 - .00008	.050	4	
4	7491535		1.585	.002	1.58492 - .00012	.050	4	
4	7491536		1.585	.004	1.58480 - .00016	.050	8	
4	7491538		1.585	.008 AND UP	1.58460 - .00040	.050	8	
4	7491540		1.586	.001	1.58600 - .00008	.050	4	
4	7491541		1.586	.002	1.58592 - .00012	.050	4	
4	7491542		1.586	.004	1.58580 - .00016	.050	8	
4	7491544		1.586	.008 AND UP	1.58560 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
4	7491546		1.587	.001	1.58700 - .00008	.050	4	
4	7491547		1.587	.002	1.58692 - .00012	.050	4	
4	7491548		1.587	.004	1.58680 - .00016	.050	8	
4	7491550		1.587	.008 AND UP	1.58660 - .00040	.050	8	
4	7491552		1.588	.001	1.58800 - .00008	.050	4	
4	7491553		1.588	.002	1.58792 - .00012	.050	4	
4	7491554		1.588	.004	1.58780 - .00016	.050	8	
4	7491556		1.588	.008 AND UP	1.58760 - .00040	.050	8	
4	7491558		1.589	.001	1.58900 - .00008	.050	4	
4	7491559		1.589	.002	1.58892 - .00012	.050	4	
4	7491560		1.589	.004	1.58880 - .00016	.050	8	
4	7491562		1.589	.008 AND UP	1.58860 - .00040	.050	8	
4	7491564		1.590	.001	1.59000 - .00008	.050	4	
4	7491565		1.590	.002	1.58992 - .00012	.050	4	
4	7491566		1.590	.004	1.58980 - .00016	.050	8	
4	7491568		1.590	.008 AND UP	1.58960 - .00040	.050	8	
4	7491570		1.591	.001	1.59100 - .00008	.050	4	
4	7491571		1.591	.002	1.59092 - .00012	.050	4	
4	7491572		1.591	.004	1.59080 - .00016	.050	8	
4	7491574		1.591	.008 AND UP	1.59060 - .00040	.050	8	
4	7491576		1.592	.001	1.59200 - .00008	.050	4	
4	7491577		1.592	.002	1.59192 - .00012	.050	4	
4	7491578		1.592	.004	1.59180 - .00016	.050	8	
4	7491580		1.592	.008 AND UP	1.59160 - .00040	.050	8	
4	7491582		1.593	.001	1.59300 - .00008	.050	4	
4	7491583		1.593	.002	1.59292 - .00012	.050	4	
4	7491584		1.593	.004	1.59280 - .00016	.050	8	
4	7491586		1.593	.008 AND UP	1.59260 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7491588		1.59375	.001 AND UP	1.59375 - .00008	.050	4
4	7491589		1.594	.001	1.59400 - .00008	.050	4
4	7491590		1.594	.002	1.59392 - .00012	.050	4
4	7491591		1.594	.004	1.59380 - .00016	.050	8
4	7491593		1.594	.008 AND UP	1.59360 - .00040	.050	8
4	7491595		1.595	.001	1.59500 - .00008	.050	4
4	7491596		1.595	.002	1.59492 - .00012	.050	4
4	7491597		1.595	.004	1.59480 - .00016	.050	8
4	7491599		1.595	.008 AND UP	1.59460 - .00040	.050	8
4	7491601		1.596	.001	1.59600 - .00008	.050	4
4	7491602		1.596	.002	1.59592 - .00012	.050	4
4	7491603		1.596	.004	1.59580 - .00016	.050	8
4	7491605		1.596	.008 AND UP	1.59560 - .00040	.050	8
4	7491607		1.597	.001	1.59700 - .00008	.050	4
4	7491608		1.597	.002	1.59692 - .00012	.050	4
4	7491609		1.597	.004	1.59680 - .00016	.050	8
4	7491611		1.597	.008 AND UP	1.59660 - .00040	.050	8
4	7491613		1.598	.001	1.59800 - .00008	.050	4
4	7491614		1.598	.002	1.59792 - .00012	.050	4
4	7491615		1.598	.004	1.59780 - .00016	.050	8
4	7491617		1.598	.008 AND UP	1.59760 - .00040	.050	8
4	7491619		1.599	.001	1.59900 - .00008	.050	4
4	7491620		1.599	.002	1.59892 - .00012	.050	4
4	7491621		1.599	.004	1.59880 - .00016	.050	8
4	7491623		1.599	.008 AND UP	1.59860 - .00040	.050	8
4	7491625		1.600	.001	1.60000 - .00008	.050	4
4	7491626		1.600	.002	1.59992 - .00012	.050	4
4	7491627		1.600	.004	1.59980 - .00016	.050	8
4	7491629		1.600	.008 AND UP	1.59960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
4	7491631		1.601	.001	1.60100 - .00008	.050	4	
4	7491632		1.601	.002	1.60092 - .00012	.050	4	
4	7491633		1.601	.004	1.60080 - .00016	.050	8	
4	7491635		1.601	.008 AND UP	1.60060 - .00040	.050	8	
4	7491637		1.602	.001	1.60200 - .00008	.050	4	
4	7491638		1.602	.002	1.60192 - .00012	.050	4	
4	7491639		1.602	.004	1.60180 - .00016	.050	8	
4	7491641		1.602	.008 AND UP	1.60160 - .00040	.050	8	
4	7491643		1.603	.001	1.60300 - .00008	.050	4	
4	7491644		1.603	.002	1.60292 - .00012	.050	4	
4	7491645		1.603	.004	1.60280 - .00016	.050	8	
4	7491647		1.603	.008 AND UP	1.60260 - .00040	.050	8	
4	7491649		1.604	.001	1.60400 - .00008	.050	4	
4	7491650		1.604	.002	1.60392 - .00012	.050	4	
4	7491651		1.604	.004	1.60380 - .00016	.050	8	
4	7491653		1.604	.008 AND UP	1.60360 - .00040	.050	8	
4	7491655		1.605	.001	1.60500 - .00008	.050	4	
4	7491656		1.605	.002	1.60492 - .00012	.050	4	
4	7491657		1.605	.004	1.60480 - .00016	.050	8	
4	7491659		1.605	.008 AND UP	1.60460 - .00040	.050	8	
4	7491661		1.606	.001	1.60600 - .00008	.050	4	
4	7491662		1.606	.002	1.60592 - .00012	.050	4	
4	7491663		1.606	.004	1.60580 - .00016	.050	8	
4	7491665		1.606	.008 AND UP	1.60560 - .00040	.050	8	
4	7491667		1.607	.001	1.60700 - .00008	.050	4	
4	7491668		1.607	.002	1.60692 - .00012	.050	4	
4	7491669		1.607	.004	1.60680 - .00016	.050	8	
4	7491671		1.607	.008 AND UP	1.60660 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
4	7491673		1.608	.001	1.60800 - .00008	.050	4
4	7491674		1.608	.002	1.60792 - .00012	.050	4
4	7491675		1.608	.004	1.60780 - .00016	.050	8
4	7491677		1.608	.008 AND UP	1.60760 - .00040	.050	8
4	7491679		1.609	.001	1.60900 - .00008	.050	4
4	7491680		1.609	.002	1.60892 - .00012	.050	4
4	7491681		1.609	.004	1.60880 - .00016	.050	8
4	7491683		1.609	.008 AND UP	1.60860 - .00040	.050	8
4	7491685		1.610	.001	1.61000 - .00008	.050	4
4	7491686		1.610	.002	1.60992 - .00012	.050	4
4	7491687		1.610	.004	1.60980 - .00016	.050	8
4	7491689		1.610	.008 AND UP	1.60960 - .00040	.050	8
4	7491691		1.611	.001	1.61100 - .00008	.050	4
4	7491692		1.611	.002	1.61092 - .00012	.050	4
4	7491693		1.611	.004	1.61080 - .00016	.050	8
4	7491695		1.611	.008 AND UP	1.61060 - .00040	.050	8
4	7491697		1.612	.001	1.61200 - .00008	.050	4
4	7491698		1.612	.002	1.61192 - .00012	.050	4
4	7491699		1.612	.004	1.61180 - .00016	.050	8
4	7491701		1.612	.008 AND UP	1.61160 - .00040	.050	8
4	7491703		1.613	.001	1.61300 - .00008	.050	4
4	7491704		1.613	.002	1.61292 - .00012	.050	4
4	7491705		1.613	.004	1.61280 - .00016	.050	8
4	7491707		1.613	.008 AND UP	1.61260 - .00040	.050	8
4	7491709		1.614	.001	1.61400 - .00008	.050	4
4	7491710		1.614	.002	1.61392 - .00012	.050	4
4	7491711		1.614	.004	1.61380 - .00016	.050	8
4	7491713		1.614	.008 AND UP	1.61360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7491757		1.622	.001	1.62200 - .00008	.050	4
4	7491758		1.622	.002	1.62192 - .00012	.050	4
4	7491759		1.622	.004	1.62180 - .00016	.050	8
4	7491761		1.622	.008 AND UP	1.62160 - .00040	.050	8
4	7491763		1.623	.001	1.62300 - .00008	.050	4
4	7491764		1.623	.002	1.62292 - .00012	.050	4
4	7491765		1.623	.004	1.62280 - .00016	.050	8
4	7491767		1.623	.008 AND UP	1.62260 - .00040	.050	8
4	7491769		1.624	.001	1.62400 - .00008	.050	4
4	7491770		1.624	.002	1.62392 - .00012	.050	4
4	7491771		1.624	.004	1.62380 - .00016	.050	8
4	7491773		1.624	.008 AND UP	1.62360 - .00040	.050	8
4	7491775		1.625	.001	1.62500 - .00008	.050	4
4	7491776		1.625	.002	1.62492 - .00012	.050	4
4	7491777		1.625	.004	1.62480 - .00016	.050	8
4	7491779		1.625	.008 AND UP	1.62460 - .00040	.050	8
4	7491781		1.626	.001	1.62600 - .00008	.050	4
4	7491782		1.626	.002	1.62592 - .00012	.050	4
4	7491783		1.626	.004	1.62580 - .00016	.050	8
4	7491785		1.626	.008 AND UP	1.62560 - .00040	.050	8
4	7491787		1.627	.001	1.62700 - .00008	.050	4
4	7491788		1.627	.002	1.62692 - .00012	.050	4
4	7491789		1.627	.004	1.62680 - .00016	.050	8
4	7491791		1.627	.008 AND UP	1.62660 - .00040	.050	8
4	7491793		1.628	.001	1.62800 - .00008	.050	4
4	7491794		1.628	.002	1.62792 - .00012	.050	4
4	7491795		1.628	.004	1.62780 - .00016	.050	8
4	7491797		1.628	.008 AND UP	1.62760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON 'GO' GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								H
4	7491799			1.629	.001	1.62900 - .00008	.050	4
4	7491800			1.629	.002	1.62892 - .00012	.050	4
4	7491801			1.629	.004	1.62880 - .00016	.050	8
4	7491803			1.629	.008 AND UP	1.62860 - .00040	.050	8
4	7491805			1.630	.001	1.63000 - .00008	.050	4
4	7491806			1.630	.002	1.62992 - .00012	.050	4
4	7491807			1.630	.004	1.62980 - .00016	.050	8
4	7491809			1.630	.008 AND UP	1.62960 - .00040	.050	8
4	7491811			1.631	.001	1.63100 - .00008	.050	4
4	7491812			1.631	.002	1.63092 - .00012	.050	4
4	7491813			1.631	.004	1.63080 - .00016	.050	8
4	7491815			1.631	.008 AND UP	1.63060 - .00040	.050	8
4	7491817			1.632	.001	1.63200 - .00008	.050	4
4	7491818			1.632	.002	1.63192 - .00012	.050	4
4	7491819			1.632	.004	1.63180 - .00016	.050	8
4	7491821			1.632	.008 AND UP	1.63160 - .00040	.050	8
4	7491823			1.633	.001	1.63300 - .00008	.050	4
4	7491824			1.633	.002	1.63292 - .00012	.050	4
4	7491825			1.633	.004	1.63280 - .00016	.050	8
4	7491827			1.633	.008 AND UP	1.63260 - .00040	.050	8
4	7491829			1.634	.001	1.63400 - .00008	.050	4
4	7491830			1.634	.002	1.63392 - .00012	.050	4
4	7491831			1.634	.004	1.63380 - .00016	.050	8
4	7491833			1.634	.008 AND UP	1.63360 - .00040	.050	8
4	7491835			1.635	.001	1.63500 - .00008	.050	4
4	7491836			1.635	.002	1.63492 - .00012	.050	4
4	7491837			1.635	.004	1.63480 - .00016	.050	8
4	7491839			1.635	.008 AND UP	1.63460 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
								ACCEPTANCE CHECK
A	B	C	D	E	F	G	H	
4	7491841		1.636	.001	1.63600 - .00008	.050	4	
4	7491842		1.636	.002	1.63592 - .00012	.050	4	
4	7491843		1.636	.004	1.63580 - .00016	.050	8	
4	7491845		1.636	.008	AND UP	.050	8	
4	7491847		1.637	.001	1.63700 - .00008	.050	4	
4	7491848		1.637	.002	1.63692 - .00012	.050	4	
4	7491849		1.637	.004	1.63680 - .00016	.050	8	
4	7491851		1.637	.008	AND UP	.050	8	
4	7491853		1.638	.001	1.63800 - .00008	.050	4	
4	7491854		1.638	.002	1.63792 - .00012	.050	4	
4	7491855		1.638	.004	1.63780 - .00016	.050	8	
4	7491857		1.638	.008	AND UP	.050	8	
4	7491859		1.639	.001	1.63900 - .00008	.050	4	
4	7491860		1.639	.002	1.63892 - .00012	.050	4	
4	7491861		1.639	.004	1.63880 - .00016	.050	8	
4	7491863		1.639	.008	AND UP	.050	8	
4	7491865		1.640	.001	1.64000 - .00008	.050	4	
4	7491866		1.640	.002	1.63992 - .00012	.050	4	
4	7491867		1.640	.004	1.63980 - .00016	.050	8	
4	7491869		1.640	.008	AND UP	.050	8	
4	7491871		1.641	.001	1.64100 - .00008	.050	4	
4	7491872		1.641	.002	1.64092 - .00012	.050	4	
4	7491873		1.641	.004	1.64080 - .00016	.050	8	
4	7491875		1.641	.008	AND UP	.050	8	
4	7491877		1.642	.001	1.64200 - .00008	.050	4	
4	7491878		1.642	.002	1.64192 - .00012	.050	4	
4	7491879		1.642	.004	1.64180 - .00016	.050	8	
4	7491881		1.642	.008	AND UP	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN - GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
								B
A								
4	7491883		1.643	.001	1.64300 - .00008	.050	4	
4	7491884		1.643	.002	1.64292 - .00012	.050	4	
4	7491885		1.643	.004	1.64280 - .00016	.050	8	
4	7491887		1.643	.008 AND UP	1.64260 - .00040	.050	8	
4	7491889		1.644	.001	1.64400 - .00008	.050	4	
4	7491890		1.644	.002	1.64392 - .00012	.050	4	
4	7491891		1.644	.004	1.64380 - .00016	.050	8	
4	7491893		1.644	.008 AND UP	1.64360 - .00040	.050	8	
4	7491895		1.645	.001	1.64500 - .00008	.050	4	
4	7491896		1.645	.002	1.64492 - .00012	.050	4	
4	7491897		1.645	.004	1.64480 - .00016	.050	8	
4	7491899		1.645	.008 AND UP	1.64460 - .00040	.050	8	
4	7491901		1.646	.001	1.64600 - .00008	.050	4	
4	7491902		1.646	.002	1.64592 - .00012	.050	4	
4	7491903		1.646	.004	1.64580 - .00016	.050	8	
4	7491905		1.646	.008 AND UP	1.64560 - .00040	.050	8	
4	7491907		1.647	.001	1.64700 - .00008	.050	4	
4	7491908		1.647	.002	1.64692 - .00012	.050	4	
4	7491909		1.647	.004	1.64680 - .00016	.050	8	
4	7491911		1.647	.008 AND UP	1.64660 - .00040	.050	8	
4	7491913		1.648	.001	1.64800 - .00008	.050	4	
4	7491914		1.648	.002	1.64792 - .00012	.050	4	
4	7491915		1.648	.004	1.64780 - .00016	.050	8	
4	7491917		1.648	.008 AND UP	1.64760 - .00040	.050	8	
4	7491919		1.649	.001	1.64900 - .00008	.050	4	
4	7491920		1.649	.002	1.64892 - .00012	.050	4	
4	7491921		1.649	.004	1.64880 - .00016	.050	8	
4	7491923		1.649	.008 AND UP	1.64860 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH					
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER						
	RING GAGE	B							C	D	E	F	G
A													
4	7491925			1.650	.001	1.65000 - .00008	.050	4					
4	7491926			1.650	.002	1.64992 - .00012	.050	4					
4	7491927			1.650	.004	1.64980 - .00016	.050	8					
4	7491929			1.650	.008 AND UP	1.64960 - .00040	.050	8					
4	7491931			1.651	.001	1.65100 - .00008	.050	4					
4	7491932			1.651	.002	1.65092 - .00012	.050	4					
4	7491933			1.651	.004	1.65080 - .00016	.050	8					
4	7491935			1.651	.008 AND UP	1.65060 - .00040	.050	8					
4	7491937			1.652	.001	1.65200 - .00008	.050	4					
4	7491938			1.652	.002	1.65192 - .00012	.050	4					
4	7491939			1.652	.004	1.65180 - .00016	.050	8					
4	7491941			1.652	.008 AND UP	1.65160 - .00040	.050	8					
4	7491943			1.653	.001	1.65300 - .00008	.050	4					
4	7491944			1.653	.002	1.65292 - .00012	.050	4					
4	7491945			1.653	.004	1.65280 - .00016	.050	8					
4	7491947			1.653	.008 AND UP	1.65260 - .00040	.050	8					
4	7491949			1.654	.001	1.65400 - .00008	.050	4					
4	7491950			1.654	.002	1.65392 - .00012	.050	4					
4	7491951			1.654	.004	1.65380 - .00016	.050	8					
4	7491953			1.654	.008 AND UP	1.65360 - .00040	.050	8					
4	7491955			1.655	.001	1.65500 - .00008	.050	4					
4	7491956			1.655	.002	1.65492 - .00012	.050	4					
4	7491957			1.655	.004	1.65480 - .00016	.050	8					
4	7491959			1.655	.008 AND UP	1.65460 - .00040	.050	8					
4	7491961			1.656	.001	1.65600 - .00008	.050	4					
4	7491962			1.656	.002	1.65592 - .00012	.050	4					
4	7491963			1.656	.004	1.65580 - .00016	.050	8					
4	7491965			1.656	.008 AND UP	1.65560 - .00040	.050	8					

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
							B	
A	4	7491967		1.65625	.001 AND UP	1.65625 - .00008	.050	4
	4	7491968		1.657	.001	1.65700 - .00008	.050	4
	4	7491969		1.657	.002	1.65692 - .00012	.050	4
	4	7491970		1.657	.004	1.65680 - .00016	.050	8
	4	7491972		1.657	.008 AND UP	1.65660 - .00040	.050	8
	4	7491974		1.658	.001	1.65800 - .00008	.050	4
	4	7491975		1.658	.002	1.65792 - .00012	.050	4
	4	7491976		1.658	.004	1.65780 - .00016	.050	8
	4	7491978		1.658	.008 AND UP	1.65760 - .00040	.050	8
	4	7491980		1.659	.001	1.65900 - .00008	.050	4
	4	7491981		1.659	.002	1.65892 - .00012	.050	4
	4	7491982		1.659	.004	1.65880 - .00016	.050	8
	4	7491984		1.659	.008 AND UP	1.65860 - .00040	.050	8
	4	7491986		1.660	.001	1.66000 - .00008	.050	4
	4	7491987		1.660	.002	1.65992 - .00012	.050	4
	4	7491988		1.660	.004	1.65980 - .00016	.050	8
	4	7491990		1.660	.008 AND UP	1.65960 - .00040	.050	8
	4	7491992		1.661	.001	1.66100 - .00008	.050	4
	4	7491993		1.661	.002	1.66092 - .00012	.050	4
	4	7491994		1.661	.004	1.66080 - .00016	.050	8
	4	7491996		1.661	.008 AND UP	1.66060 - .00040	.050	8
	4	7491998		1.662	.001	1.66200 - .00008	.050	4
	4	7491999		1.662	.002	1.66192 - .00012	.050	4
	4	7492000		1.662	.004	1.66180 - .00016	.050	8
	4	7492002		1.662	.008 AND UP	1.66160 - .00040	.050	8
	4	7492004		1.663	.001	1.66300 - .00008	.050	4
	4	7492005		1.663	.002	1.66292 - .00012	.050	4
	4	7492006		1.663	.004	1.66280 - .00016	.050	8
	4	7492008		1.663	.008 AND UP	1.66260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7492010		1.664	.001	1.66400 - .00008	.050	4
4	7492011		1.664	.002	1.66392 - .00012	.050	4
4	7492012		1.664	.004	1.66380 - .00016	.050	8
4	7492014		1.664	.008 AND UP	1.66360 - .00040	.050	8
4	7492016		1.665	.001	1.66500 - .00008	.050	4
4	7492017		1.665	.002	1.66492 - .00012	.050	4
4	7492018		1.665	.004	1.66480 - .00016	.050	8
4	7492020		1.665	.008 AND UP	1.66460 - .00040	.050	8
4	7492022		1.666	.001	1.66600 - .00008	.050	4
4	7492023		1.666	.002	1.66592 - .00012	.050	4
4	7492024		1.666	.004	1.66580 - .00016	.050	8
4	7492026		1.666	.008 AND UP	1.66560 - .00040	.050	8
4	7492028		1.667	.001	1.66700 - .00008	.050	4
4	7492029		1.667	.002	1.66692 - .00012	.050	4
4	7492030		1.667	.004	1.66680 - .00016	.050	8
4	7492032		1.667	.008 AND UP	1.66660 - .00040	.050	8
4	7492034		1.668	.001	1.66800 - .00008	.050	4
4	7492035		1.668	.002	1.66792 - .00012	.050	4
4	7492036		1.668	.004	1.66780 - .00016	.050	8
4	7492038		1.668	.008 AND UP	1.66760 - .00040	.050	8
4	7492040		1.669	.001	1.66900 - .00008	.050	4
4	7492041		1.669	.002	1.66892 - .00012	.050	4
4	7492042		1.669	.004	1.66880 - .00016	.050	8
4	7492044		1.669	.008 AND UP	1.66860 - .00040	.050	8
4	7492046		1.670	.001	1.67000 - .00008	.050	4
4	7492047		1.670	.002	1.66992 - .00012	.050	4
4	7492048		1.670	.004	1.66980 - .00016	.050	8
4	7492050		1.670	.008 AND UP	1.66960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
	B	C						D
A								
4	7492052		1.671	.001	1.67100 - .00008	.050	4	
4	7492053		1.671	.002	1.67092 - .00012	.050	4	
4	7492054		1.671	.004	1.67080 - .00016	.050	8	
4	7492056		1.671	.008 AND UP	1.67060 - .00040	.050	8	
4	7492058		1.672	.001	1.67200 - .00008	.050	4	
4	7492059		1.672	.002	1.67192 - .00012	.050	4	
4	7492060		1.672	.004	1.67180 - .00016	.050	8	
4	7492062		1.672	.008 AND UP	1.67160 - .00040	.050	8	
4	7492064		1.673	.001	1.67300 - .00008	.050	4	
4	7492065		1.673	.002	1.67292 - .00012	.050	4	
4	7492066		1.673	.004	1.67280 - .00016	.050	8	
4	7492068		1.673	.008 AND UP	1.67260 - .00040	.050	8	
4	7492070		1.674	.001	1.67400 - .00008	.050	4	
4	7492071		1.674	.002	1.67392 - .00012	.050	4	
4	7492072		1.674	.004	1.67380 - .00016	.050	8	
4	7492074		1.674	.008 AND UP	1.67360 - .00040	.050	8	
4	7492076		1.675	.001	1.67500 - .00008	.050	4	
4	7492077		1.675	.002	1.67492 - .00012	.050	4	
4	7492078		1.675	.004	1.67480 - .00016	.050	8	
4	7492080		1.675	.008 AND UP	1.67460 - .00040	.050	8	
4	7492082		1.676	.001	1.67600 - .00008	.050	4	
4	7492083		1.676	.002	1.67592 - .00012	.050	4	
4	7492084		1.676	.004	1.67580 - .00016	.050	8	
4	7492086		1.676	.008 AND UP	1.67560 - .00040	.050	8	
4	7492088		1.677	.001	1.67700 - .00008	.050	4	
4	7492089		1.677	.002	1.67692 - .00012	.050	4	
4	7492090		1.677	.004	1.67680 - .00016	.050	8	
4	7492092		1.677	.008 AND UP	1.67660 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE		DIAMETER		CHAMFER		
	STOCK NO.	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7492094		1.678	.001	1.67800 - .00008	.050	4
4	7492095		1.678	.002	1.67792 - .00012	.050	4
4	7492096		1.678	.004	1.67780 - .00016	.050	8
4	7492098		1.678	.008 AND UP	1.67760 - .00040	.050	8
4	7492100		1.679	.001	1.67900 - .00008	.050	4
4	7492101		1.679	.002	1.67892 - .00012	.050	4
4	7492102		1.679	.004	1.67880 - .00016	.050	8
4	7492104		1.679	.008 AND UP	1.67860 - .00040	.050	8
4	7492106		1.680	.001	1.68000 - .00008	.050	4
4	7492107		1.680	.002	1.67992 - .00012	.050	4
4	7492108		1.680	.004	1.67980 - .00016	.050	8
4	7492110		1.680	.008 AND UP	1.67960 - .00040	.050	8
4	7492112		1.681	.001	1.68100 - .00008	.050	4
4	7492113		1.681	.002	1.68092 - .00012	.050	4
4	7492114		1.681	.004	1.68080 - .00016	.050	8
4	7492116		1.681	.008 AND UP	1.68060 - .00040	.050	8
4	7492118		1.682	.001	1.68200 - .00008	.050	4
4	7492119		1.682	.002	1.68192 - .00012	.050	4
4	7492120		1.682	.004	1.68180 - .00016	.050	8
4	7492122		1.682	.008 AND UP	1.68160 - .00040	.050	8
4	7492124		1.683	.001	1.68300 - .00008	.050	4
4	7492125		1.683	.002	1.68292 - .00012	.050	4
4	7492126		1.683	.004	1.68280 - .00016	.050	8
4	7492128		1.683	.008 AND UP	1.68260 - .00040	.050	8
4	7492130		1.684	.001	1.68400 - .00008	.050	4
4	7492131		1.684	.002	1.68392 - .00012	.050	4
4	7492132		1.684	.004	1.68380 - .00016	.050	8
4	7492134		1.684	.008 AND UP	1.68360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	FINN—GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7492136		1.685	.001	1.68500 - .00008	.050	4
4	7492137		1.685	.002	1.68492 - .00012	.050	4
4	7492138		1.685	.004	1.68480 - .00016	.050	8
4	7492140		1.685	.008 AND UP	1.68460 - .00040	.050	8
4	7492142		1.686	.001	1.68600 - .00008	.050	4
4	7492143		1.686	.002	1.68592 - .00012	.050	4
4	7492144		1.686	.004	1.68580 - .00016	.050	8
4	7492146		1.686	.008 AND UP	1.68560 - .00040	.050	8
4	7492148		1.687	.001	1.68700 - .00008	.050	4
4	7492149		1.687	.002	1.68692 - .00012	.050	4
4	7492150		1.687	.004	1.68680 - .00016	.050	8
4	7492152		1.687	.008 AND UP	1.68660 - .00040	.050	8
4	7492154		1.6875	.001 AND UP	1.68750 - .00008	.050	4
4	7492155		1.688	.001	1.68800 - .00008	.050	4
4	7492156		1.688	.002	1.68792 - .00012	.050	4
4	7492157		1.688	.004	1.68780 - .00016	.050	8
4	7492159		1.688	.008 AND UP	1.68760 - .00040	.050	8
4	7492161		1.689	.001	1.68900 - .00008	.050	4
4	7492162		1.689	.002	1.68892 - .00012	.050	4
4	7492163		1.689	.004	1.68880 - .00016	.050	8
4	7492165		1.689	.008 AND UP	1.68860 - .00040	.050	8
4	7492167		1.690	.001	1.69000 - .00008	.050	4
4	7492168		1.690	.002	1.68992 - .00012	.050	4
4	7492169		1.690	.004	1.68980 - .00016	.050	8
4	7492171		1.690	.008 AND UP	1.68960 - .00040	.050	8
4	7492173		1.691	.001	1.69100 - .00008	.050	4
4	7492174		1.691	.002	1.69092 - .00012	.050	4
4	7492175		1.691	.004	1.69080 - .00016	.050	8
4	7492177		1.691	.008 AND UP	1.69060 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7492179		1.692	.001	1.69200 - .00008	.050	4
4	7492180		1.692	.002	1.69192 - .00012	.050	4
4	7492181		1.692	.004	1.69180 - .00016	.050	8
4	7492183		1.692	.008 AND UP	1.69160 - .00040	.050	8
4	7492185		1.693	.001	1.69300 - .00008	.050	4
4	7492186		1.693	.002	1.69292 - .00012	.050	4
4	7492187		1.693	.004	1.69280 - .00016	.050	8
4	7492189		1.693	.008 AND UP	1.69260 - .00040	.050	8
4	7492191		1.694	.001	1.69400 - .00008	.050	4
4	7492192		1.694	.002	1.69392 - .00012	.050	4
4	7492193		1.694	.004	1.69380 - .00016	.050	8
4	7492195		1.694	.008 AND UP	1.69360 - .00040	.050	8
4	7492197		1.695	.001	1.69500 - .00008	.050	4
4	7492198		1.695	.002	1.69492 - .00012	.050	4
4	7492199		1.695	.004	1.69480 - .00016	.050	8
4	7492201		1.695	.008 AND UP	1.69460 - .00040	.050	8
4	7492203		1.696	.001	1.69600 - .00008	.050	4
4	7492204		1.696	.002	1.69592 - .00012	.050	4
4	7492205		1.696	.004	1.69580 - .00016	.050	8
4	7492207		1.696	.008 AND UP	1.69560 - .00040	.050	8
4	7492209		1.697	.001	1.69700 - .00008	.050	4
4	7492210		1.697	.002	1.69692 - .00012	.050	4
4	7492211		1.697	.004	1.69680 - .00016	.050	8
4	7492213		1.697	.008 AND UP	1.69660 - .00040	.050	8
4	7492215		1.698	.001	1.69800 - .00008	.050	4
4	7492216		1.698	.002	1.69792 - .00012	.050	4
4	7492217		1.698	.004	1.69780 - .00016	.050	8
4	7492219		1.698	.008 AND UP	1.69760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO.					
A	B	C	D	E	F	G	H
4	7492221		1.699	.001	1.69900 - .00008	.050	4
4	7492222		1.699	.002	1.69892 - .00012	.050	4
4	7492223		1.699	.004	1.69880 - .00016	.050	8
4	7492225		1.699	.008 AND UP	1.69860 - .00040	.050	8
4	7492227		1.700	.001	1.70000 - .00008	.050	4
4	7492228		1.700	.002	1.69992 - .00012	.050	4
4	7492229		1.700	.004	1.69980 - .00016	.050	8
4	7492231		1.700	.008 AND UP	1.69960 - .00040	.050	8
4	7492233		1.701	.001	1.70100 - .00008	.050	4
4	7492234		1.701	.002	1.70092 - .00012	.050	4
4	7492235		1.701	.004	1.70080 - .00016	.050	8
4	7492237		1.701	.008 AND UP	1.70060 - .00040	.050	8
4	7492239		1.702	.001	1.70200 - .00008	.050	4
4	7492240		1.702	.002	1.70192 - .00012	.050	4
4	7492241		1.702	.004	1.70180 - .00016	.050	8
4	7492243		1.702	.008 AND UP	1.70160 - .00040	.050	8
4	7492245		1.703	.001	1.70300 - .00008	.050	4
4	7492246		1.703	.002	1.70292 - .00012	.050	4
4	7492247		1.703	.004	1.70280 - .00016	.050	8
4	7492249		1.703	.008 AND UP	1.70260 - .00040	.050	8
4	7492251		1.704	.001	1.70400 - .00008	.050	4
4	7492252		1.704	.002	1.70392 - .00012	.050	4
4	7492253		1.704	.004	1.70380 - .00016	.050	8
4	7492255		1.704	.008 AND UP	1.70360 - .00040	.050	8
4	7492257		1.705	.001	1.70500 - .00008	.050	4
4	7492258		1.705	.002	1.70492 - .00012	.050	4
4	7492259		1.705	.004	1.70480 - .00016	.050	8
4	7492261		1.705	.008 AND UP	1.70460 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A								
4	7492263			1.706	.001	1.70600 - .00008	.050	4
4	7492264			1.706	.002	1.70592 - .00012	.050	4
4	7492265			1.706	.004	1.70580 - .00016	.050	8
4	7492267			1.706	.008 AND UP	1.70560 - .00040	.050	8
4	7492269			1.707	.001	1.70700 - .00008	.050	4
4	7492270			1.707	.002	1.70692 - .00012	.050	4
4	7492271			1.707	.004	1.70680 - .00016	.050	8
4	7492273			1.707	.008 AND UP	1.70660 - .00040	.050	8
4	7492275			1.708	.001	1.70800 - .00008	.050	4
4	7492276			1.708	.002	1.70792 - .00012	.050	4
4	7492277			1.708	.004	1.70780 - .00016	.050	8
4	7492279			1.708	.008 AND UP	1.70760 - .00040	.050	8
4	7492281			1.709	.001	1.70900 - .00008	.050	4
4	7492282			1.709	.002	1.70892 - .00012	.050	4
4	7492283			1.709	.004	1.70880 - .00016	.050	8
4	7492285			1.709	.008 AND UP	1.70860 - .00040	.050	8
4	7492287			1.710	.001	1.71000 - .00008	.050	4
4	7492288			1.710	.002	1.70992 - .00012	.050	4
4	7492289			1.710	.004	1.70980 - .00016	.050	8
4	7492291			1.710	.008 AND UP	1.70960 - .00040	.050	8
4	7492293			1.711	.001	1.71100 - .00008	.050	4
4	7492294			1.711	.002	1.71092 - .00012	.050	4
4	7492295			1.711	.004	1.71080 - .00016	.050	8
4	7492297			1.711	.008 AND UP	1.71060 - .00040	.050	8
4	7492299			1.712	.001	1.71200 - .00008	.050	4
4	7492300			1.712	.002	1.71192 - .00012	.050	4
4	7492301			1.712	.004	1.71180 - .00016	.050	8
4	7492303			1.712	.008 AND UP	1.71160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS			FINISH
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
							F	G	
A	B	C	D	E	F	G	H		
h	7492305		1.713	.001	1.71300 - .00008	.050	4		
h	7492306		1.713	.002	1.71292 - .00012	.050	4		
h	7492307		1.713	.004	1.71280 - .00016	.050	8		
h	7492309		1.713	.008 AND UP	1.71260 - .00040	.050	8		
h	7492311		1.714	.001	1.71400 - .00008	.050	4		
h	7492312		1.714	.002	1.71392 - .00012	.050	4		
h	7492313		1.714	.004	1.71380 - .00016	.050	8		
h	7492315		1.714	.008 AND UP	1.71360 - .00040	.050	8		
h	7492317		1.715	.001	1.71500 - .00008	.050	4		
h	7492318		1.715	.002	1.71492 - .00012	.050	4		
h	7492319		1.715	.004	1.71480 - .00016	.050	8		
h	7492321		1.715	.008 AND UP	1.71460 - .00040	.050	8		
h	7492323		1.716	.001	1.71600 - .00008	.050	4		
h	7492324		1.716	.002	1.71592 - .00012	.050	4		
h	7492325		1.716	.004	1.71580 - .00016	.050	8		
h	7492327		1.716	.008 AND UP	1.71560 - .00040	.050	8		
h	7492329		1.717	.001	1.71700 - .00008	.050	4		
h	7492330		1.717	.002	1.71692 - .00012	.050	4		
h	7492331		1.717	.004	1.71680 - .00016	.050	8		
h	7492333		1.717	.008 AND UP	1.71660 - .00040	.050	8		
h	7492335		1.718	.001	1.71800 - .00008	.050	4		
h	7492336		1.718	.002	1.71792 - .00012	.050	4		
h	7492337		1.718	.004	1.71780 - .00016	.050	8		
h	7492339		1.718	.008 AND UP	1.71760 - .00040	.050	8		
h	7492341		1.71875	.001 AND UP	1.71875 - .00008	.050	4		
h	7492342		1.719	.001	1.71900 - .00008	.050	4		
h	7492343		1.719	.002	1.71892 - .00012	.050	4		
h	7492344		1.719	.004	1.71880 - .00016	.050	8		
h	7492346		1.719	.008 AND UP	1.71860 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
4	7492348		1.720	.001	1.72000 - .00008	.050	4	
4	7492349		1.720	.002	1.71992 - .00012	.050	4	
4	7492350		1.720	.004	1.71980 - .00016	.050	8	
4	7492352		1.720	.008 AND UP	1.71960 - .00040	.050	8	
4	7492354		1.721	.001	1.72100 - .00008	.050	4	
4	7492355		1.721	.002	1.72092 - .00012	.050	4	
4	7492356		1.721	.004	1.72080 - .00016	.050	8	
4	7492358		1.721	.008 AND UP	1.72060 - .00040	.050	8	
4	7492360		1.722	.001	1.72200 - .00008	.050	4	
4	7492361		1.722	.002	1.72192 - .00012	.050	4	
4	7492362		1.722	.004	1.72180 - .00016	.050	8	
4	7492364		1.722	.008 AND UP	1.72160 - .00040	.050	8	
4	7492366		1.723	.001	1.72300 - .00008	.050	4	
4	7492367		1.723	.002	1.72292 - .00012	.050	4	
4	7492368		1.723	.004	1.72280 - .00016	.050	8	
4	7492370		1.723	.008 AND UP	1.72260 - .00040	.050	8	
4	7492372		1.724	.001	1.72400 - .00008	.050	4	
4	7492373		1.724	.002	1.72392 - .00012	.050	4	
4	7492374		1.724	.004	1.72380 - .00016	.050	8	
4	7492376		1.724	.008 AND UP	1.72360 - .00040	.050	8	
4	7492378		1.725	.001	1.72500 - .00008	.050	4	
4	7492379		1.725	.002	1.72492 - .00012	.050	4	
4	7492380		1.725	.004	1.72480 - .00016	.050	8	
4	7492382		1.725	.008 AND UP	1.72460 - .00040	.050	8	
4	7492384		1.726	.001	1.72600 - .00008	.050	4	
4	7492385		1.726	.002	1.72592 - .00012	.050	4	
4	7492386		1.726	.004	1.72580 - .00016	.050	8	
4	7492388		1.726	.008 AND UP	1.72560 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
4	7492390			1.727	.001	1.72700 - .00008	.050	4
4	7492391			1.727	.002	1.72692 - .00012	.050	4
4	7492392			1.727	.004	1.72680 - .00016	.050	8
4	7492394			1.727	.008 AND UP	1.72660 - .00040	.050	8
4	7492396			1.728	.001	1.72800 - .00008	.050	4
4	7492397			1.728	.002	1.72792 - .00012	.050	4
4	7492398			1.728	.004	1.72780 - .00016	.050	8
4	7492400			1.728	.008 AND UP	1.72760 - .00040	.050	8
4	7492402			1.729	.001	1.72900 - .00008	.050	4
4	7492403			1.729	.002	1.72892 - .00012	.050	4
4	7492404			1.729	.004	1.72880 - .00016	.050	8
4	7492406			1.729	.008 AND UP	1.72860 - .00040	.050	8
4	7492408			1.730	.001	1.73000 - .00008	.050	4
4	7492409			1.730	.002	1.72992 - .00012	.050	4
4	7492410			1.730	.004	1.72980 - .00016	.050	8
4	7492412			1.730	.008 AND UP	1.72960 - .00040	.050	8
4	7492414			1.731	.001	1.73100 - .00008	.050	4
4	7492415			1.731	.002	1.73092 - .00012	.050	4
4	7492416			1.731	.004	1.73080 - .00016	.050	8
4	7492418			1.731	.008 AND UP	1.73060 - .00040	.050	8
4	7492420			1.732	.001	1.73200 - .00008	.050	4
4	7492421			1.732	.002	1.73192 - .00012	.050	4
4	7492422			1.732	.004	1.73180 - .00016	.050	8
4	7492424			1.732	.008 AND UP	1.73160 - .00040	.050	8
4	7492426			1.733	.001	1.73300 - .00008	.050	4
4	7492427			1.733	.002	1.73292 - .00012	.050	4
4	7492428			1.733	.004	1.73280 - .00016	.050	8
4	7492430			1.733	.008 AND UP	1.73260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO. GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	G	
	RING GAGE	ACCEPTANCE CHECK						
A								
4	7492432			1.734	.001	1.73400 - .00008	.050	4
4	7492433			1.734	.002	1.73392 - .00012	.050	4
4	7492434			1.734	.004	1.73380 - .00016	.050	8
4	7492436			1.734	.008 AND UP	1.73360 - .00040	.050	8
4	7492438			1.735	.001	1.73500 - .00008	.050	4
4	7492439			1.735	.002	1.73492 - .00012	.050	4
4	7492440			1.735	.004	1.73480 - .00016	.050	8
4	7492442			1.735	.008 AND UP	1.73460 - .00040	.050	8
4	7492444			1.736	.001	1.73600 - .00008	.050	4
4	7492445			1.736	.002	1.73592 - .00012	.050	4
4	7492446			1.736	.004	1.73580 - .00016	.050	8
4	7492448			1.736	.008 AND UP	1.73560 - .00040	.050	8
4	7492450			1.737	.001	1.73700 - .00008	.050	4
4	7492451			1.737	.002	1.73692 - .00012	.050	4
4	7492452			1.737	.004	1.73680 - .00016	.050	8
4	7492454			1.737	.008 AND UP	1.73660 - .00040	.050	8
4	7492456			1.738	.001	1.73800 - .00008	.050	4
4	7492457			1.738	.002	1.73792 - .00012	.050	4
4	7492458			1.738	.004	1.73780 - .00016	.050	8
4	7492460			1.738	.008 AND UP	1.73760 - .00040	.050	8
4	7492462			1.739	.001	1.73900 - .00008	.050	4
4	7492463			1.739	.002	1.73892 - .00012	.050	4
4	7492464			1.739	.004	1.73880 - .00016	.050	8
4	7492466			1.739	.008 AND UP	1.73860 - .00040	.050	8
4	7492468			1.740	.001	1.74000 - .00008	.050	4
4	7492469			1.740	.002	1.73992 - .00012	.050	4
4	7492470			1.740	.004	1.73980 - .00016	.050	8
4	7492472			1.740	.008 AND UP	1.73960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
4	7492474		1.741	.001	1.74100 - .00008	.050	4	
4	7492475		1.741	.002	1.74092 - .00012	.050	4	
4	7492476		1.741	.004	1.74080 - .00016	.050	8	
4	7492478		1.741	.008 AND UP	1.74060 - .00040	.050	8	
4	7492480		1.742	.001	1.74200 - .00008	.050	4	
4	7492481		1.742	.002	1.74192 - .00012	.050	4	
4	7492482		1.742	.004	1.74180 - .00016	.050	8	
4	7492484		1.742	.008 AND UP	1.74160 - .00040	.050	8	
4	7492486		1.743	.001	1.74300 - .00008	.050	4	
4	7492487		1.743	.002	1.74292 - .00012	.050	4	
4	7492488		1.743	.004	1.74280 - .00016	.050	8	
4	7492490		1.743	.008 AND UP	1.74260 - .00040	.050	8	
4	7492492		1.744	.001	1.74400 - .00008	.050	4	
4	7492493		1.744	.002	1.74392 - .00012	.050	4	
4	7492494		1.744	.004	1.74380 - .00016	.050	8	
4	7492496		1.744	.008 AND UP	1.74360 - .00040	.050	8	
4	7492498		1.745	.001	1.74500 - .00008	.050	4	
4	7492499		1.745	.002	1.74492 - .00012	.050	4	
4	7492500		1.745	.004	1.74480 - .00016	.050	8	
4	7492502		1.745	.008 AND UP	1.74460 - .00040	.050	8	
4	7492504		1.746	.001	1.74600 - .00008	.050	4	
4	7492505		1.746	.002	1.74592 - .00012	.050	4	
4	7492506		1.746	.004	1.74580 - .00016	.050	8	
4	7492508		1.746	.008 AND UP	1.74560 - .00040	.050	8	
4	7492510		1.747	.001	1.74700 - .00008	.050	4	
4	7492511		1.747	.002	1.74692 - .00012	.050	4	
4	7492512		1.747	.004	1.74680 - .00016	.050	8	
4	7492514		1.747	.008 AND UP	1.74660 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7492516		1.748	.001	1.74800 - .00008	.050	4
1	7492517		1.748	.002	1.74792 - .00012	.050	4
1	7492518		1.748	.004	1.74780 - .00016	.050	8
1	7492520		1.748	.008 AND UP	1.74760 - .00040	.050	8
1	7492522		1.749	.001	1.74900 - .00008	.050	4
1	7492523		1.749	.002	1.74892 - .00012	.050	4
1	7492524		1.749	.004	1.74880 - .00016	.050	8
1	7492526		1.749	.008 AND UP	1.74860 - .00040	.050	8
1	7492528		1.750	.001	1.75000 - .00008	.050	4
1	7492529		1.750	.002	1.74992 - .00012	.050	4
1	7492530		1.750	.004	1.74980 - .00016	.050	8
1	7492532		1.750	.008 AND UP	1.74960 - .00040	.050	8
1	7492534		1.751	.001	1.75100 - .00008	.050	4
1	7492535		1.751	.002	1.75092 - .00012	.050	4
1	7492536		1.751	.004	1.75080 - .00016	.050	8
1	7492538		1.751	.008 AND UP	1.75060 - .00040	.050	8
1	7492540		1.752	.001	1.75200 - .00008	.050	4
1	7492541		1.752	.002	1.75192 - .00012	.050	4
1	7492542		1.752	.004	1.75180 - .00016	.050	8
1	7492544		1.752	.008 AND UP	1.75160 - .00040	.050	8
1	7492546		1.753	.001	1.75300 - .00008	.050	4
1	7492547		1.753	.002	1.75292 - .00012	.050	4
1	7492548		1.753	.004	1.75280 - .00016	.050	8
1	7492550		1.753	.008 AND UP	1.75260 - .00040	.050	8
1	7492552		1.754	.001	1.75400 - .00008	.050	4
1	7492553		1.754	.002	1.75392 - .00012	.050	4
1	7492554		1.754	.004	1.75380 - .00016	.050	8
1	7492556		1.754	.008 AND UP	1.75360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
h	7492558		1.755	.001	1.75500 - .00008	.050	4	
h	7492559		1.755	.002	1.75492 - .00012	.050	4	
h	7492560		1.755	.004	1.75480 - .00016	.050	8	
h	7492562		1.755	.008 AND UP	1.75460 - .00040	.050	8	
h	7492564		1.756	.001	1.75600 - .00008	.050	4	
h	7492565		1.756	.002	1.75592 - .00012	.050	4	
h	7492566		1.756	.004	1.75580 - .00016	.050	8	
h	7492568		1.756	.008 AND UP	1.75560 - .00040	.050	8	
h	7492570		1.757	.001	1.75700 - .00008	.050	4	
h	7492571		1.757	.002	1.75692 - .00012	.050	4	
h	7492572		1.757	.004	1.75680 - .00016	.050	8	
h	7492574		1.757	.008 AND UP	1.75660 - .00040	.050	8	
h	7492576		1.758	.001	1.75800 - .00008	.050	4	
h	7492577		1.758	.002	1.75792 - .00012	.050	4	
h	7492578		1.758	.004	1.75780 - .00016	.050	8	
h	7492580		1.758	.008 AND UP	1.75760 - .00040	.050	8	
h	7492582		1.759	.001	1.75900 - .00008	.050	4	
h	7492583		1.759	.002	1.75892 - .00012	.050	4	
h	7492584		1.759	.004	1.75880 - .00016	.050	8	
h	7492586		1.759	.008 AND UP	1.75860 - .00040	.050	8	
h	7492588		1.760	.001	1.76000 - .00008	.050	4	
h	7492589		1.760	.002	1.75992 - .00012	.050	4	
h	7492590		1.760	.004	1.75980 - .00016	.050	8	
h	7492592		1.760	.008 AND UP	1.75960 - .00040	.050	8	
h	7492594		1.761	.001	1.76100 - .00008	.050	4	
h	7492595		1.761	.002	1.76092 - .00012	.050	4	
h	7492596		1.761	.004	1.76080 - .00016	.050	8	
h	7492598		1.761	.008 AND UP	1.76060 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7492600		1.762	.001	1.76200 - .00008	.050	4
4	7492601		1.762	.002	1.76192 - .00012	.050	4
4	7492602		1.762	.004	1.76180 - .00016	.050	8
4	7492604		1.762	.008 AND UP	1.76160 - .00040	.050	8
4	7492606		1.763	.001	1.76300 - .00008	.050	4
4	7492607		1.763	.002	1.76292 - .00012	.050	4
4	7492608		1.763	.004	1.76280 - .00016	.050	8
4	7492610		1.763	.008 AND UP	1.76260 - .00040	.050	8
4	7492612		1.764	.001	1.76400 - .00008	.050	4
4	7492613		1.764	.002	1.76392 - .00012	.050	4
4	7492614		1.764	.004	1.76380 - .00016	.050	8
4	7492616		1.764	.008 AND UP	1.76360 - .00040	.050	8
4	7492618		1.765	.001	1.76500 - .00008	.050	4
4	7492619		1.765	.002	1.76492 - .00012	.050	4
4	7492620		1.765	.004	1.76480 - .00016	.050	8
4	7492622		1.765	.008 AND UP	1.76460 - .00040	.050	8
4	7492624		1.766	.001	1.76600 - .00008	.050	4
4	7492625		1.766	.002	1.76592 - .00012	.050	4
4	7492626		1.766	.004	1.76580 - .00016	.050	8
4	7492628		1.766	.008 AND UP	1.76560 - .00040	.050	8
4	7492630		1.767	.001	1.76700 - .00008	.050	4
4	7492631		1.767	.002	1.76692 - .00012	.050	4
4	7492632		1.767	.004	1.76680 - .00016	.050	8
4	7492634		1.767	.008 AND UP	1.76660 - .00040	.050	8
4	7492636		1.768	.001	1.76800 - .00008	.050	4
4	7492637		1.768	.002	1.76792 - .00012	.050	4
4	7492638		1.768	.004	1.76780 - .00016	.050	8
4	7492640		1.768	.008 AND UP	1.76760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Regulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER		
A	B	C	D	E	F	G	H		
4	7492642		1.769	.001	1.76900 - .00008	.050	4		
4	7492643		1.769	.002	1.76892 - .00012	.050	4		
4	7492644		1.769	.004	1.76880 - .00016	.050	8		
4	7492646		1.769	.008 AND UP	1.76860 - .00040	.050	8		
4	7492648		1.770	.001	1.77000 - .00008	.050	4		
4	7492649		1.770	.002	1.76992 - .00012	.050	4		
4	7492650		1.770	.004	1.76980 - .00016	.050	8		
4	7492652		1.770	.008 AND UP	1.76960 - .00040	.050	8		
4	7492654		1.771	.001	1.77100 - .00008	.050	4		
4	7492655		1.771	.002	1.77092 - .00012	.050	4		
4	7492656		1.771	.004	1.77080 - .00016	.050	8		
4	7492658		1.771	.008 AND UP	1.77060 - .00040	.050	8		
4	7492660		1.772	.001	1.77200 - .00008	.050	4		
4	7492661		1.772	.002	1.77192 - .00012	.050	4		
4	7492662		1.772	.004	1.77180 - .00016	.050	8		
4	7492664		1.772	.008 AND UP	1.77160 - .00040	.050	8		
4	7492666		1.773	.001	1.77300 - .00008	.050	4		
4	7492667		1.773	.002	1.77292 - .00012	.050	4		
4	7492668		1.773	.004	1.77280 - .00016	.050	8		
4	7492670		1.773	.008 AND UP	1.77260 - .00040	.050	8		
4	7492672		1.774	.001	1.77400 - .00008	.050	4		
4	7492673		1.774	.002	1.77392 - .00012	.050	4		
4	7492674		1.774	.004	1.77380 - .00016	.050	8		
4	7492676		1.774	.008 AND UP	1.77360 - .00040	.050	8		
4	7492678		1.775	.001	1.77500 - .00008	.050	4		
4	7492679		1.775	.002	1.77492 - .00012	.050	4		
4	7492680		1.775	.004	1.77480 - .00016	.050	8		
4	7492682		1.775	.008 AND UP	1.77460 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7492684		1.776	.001	1.77600 - .00008	.050	4	
4	7492685		1.776	.002	1.77592 - .00012	.050	4	
4	7492686		1.776	.004	1.77580 - .00016	.050	8	
4	7492688		1.776	.008 AND UP	1.77560 - .00040	.050	8	
4	7492690		1.777	.001	1.77700 - .00008	.050	4	
4	7492691		1.777	.002	1.77692 - .00012	.050	4	
4	7492692		1.777	.004	1.77680 - .00016	.050	8	
4	7492694		1.777	.008 AND UP	1.77660 - .00040	.050	8	
4	7492696		1.778	.001	1.77800 - .00008	.050	4	
4	7492697		1.778	.002	1.77792 - .00012	.050	4	
4	7492698		1.778	.004	1.77780 - .00016	.050	8	
4	7492700		1.778	.008 AND UP	1.77760 - .00040	.050	8	
4	7492702		1.779	.001	1.77900 - .00008	.050	4	
4	7492703		1.779	.002	1.77892 - .00012	.050	4	
4	7492704		1.779	.004	1.77880 - .00016	.050	8	
4	7492706		1.779	.008 AND UP	1.77860 - .00040	.050	8	
4	7492708		1.780	.001	1.78000 - .00008	.050	4	
4	7492709		1.780	.002	1.77992 - .00012	.050	4	
4	7492710		1.780	.004	1.77980 - .00016	.050	8	
4	7492712		1.780	.008 AND UP	1.77960 - .00040	.050	8	
4	7492714		1.781	.001	1.78100 - .00008	.050	4	
4	7492715		1.781	.002	1.78092 - .00012	.050	4	
4	7492716		1.781	.004	1.78080 - .00016	.050	8	
4	7492718		1.781	.008 AND UP	1.78060 - .00040	.050	8	
4	7492720		1.78125	.001 AND UP	1.78125 - .00008	.050	4	
4	7492721		1.782	.001	1.78200 - .00008	.050	4	
4	7492722		1.782	.002	1.78192 - .00012	.050	4	
4	7492723		1.782	.004	1.78180 - .00016	.050	8	
4	7492725		1.782	.008 AND UP	1.78160 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7492727		1.783	.001	1.78300 - .00008	.050	4	
4	7492728		1.783	.002	1.78292 - .00012	.050	4	
4	7492729		1.783	.004	1.78280 - .00016	.050	8	
4	7492731		1.783	.008 AND UP	1.78260 - .00040	.050	8	
4	7492733		1.784	.001	1.78400 - .00008	.050	4	
4	7492734		1.784	.002	1.78392 - .00012	.050	4	
4	7492735		1.784	.004	1.78380 - .00016	.050	8	
4	7492737		1.784	.008 AND UP	1.78360 - .00040	.050	8	
4	7492739		1.785	.001	1.78500 - .00008	.050	4	
4	7492740		1.785	.002	1.78492 - .00012	.050	4	
4	7492741		1.785	.004	1.78480 - .00016	.050	8	
4	7492743		1.785	.008 AND UP	1.78460 - .00040	.050	8	
4	7492745		1.786	.001	1.78600 - .00008	.050	4	
4	7492746		1.786	.002	1.78592 - .00012	.050	4	
4	7492747		1.786	.004	1.78580 - .00016	.050	8	
4	7492749		1.786	.008 AND UP	1.78560 - .00040	.050	8	
4	7492751		1.787	.001	1.78700 - .00008	.050	4	
4	7492752		1.787	.002	1.78692 - .00012	.050	4	
4	7492753		1.787	.004	1.78680 - .00016	.050	8	
4	7492755		1.787	.008 AND UP	1.78660 - .00040	.050	8	
4	7492757		1.788	.001	1.78800 - .00008	.050	4	
4	7492758		1.788	.002	1.78792 - .00012	.050	4	
4	7492759		1.788	.004	1.78780 - .00016	.050	8	
4	7492761		1.788	.008 AND UP	1.78760 - .00040	.050	8	
4	7492763		1.789	.001	1.78900 - .00008	.050	4	
4	7492764		1.789	.002	1.78892 - .00012	.050	4	
4	7492765		1.789	.004	1.78880 - .00016	.050	8	
4	7492767		1.789	.008 AND UP	1.78860 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7492769		1.790	.001	1.79000 - .00008	.050	4
4	7492770		1.790	.002	1.78992 - .00012	.050	4
4	7492771		1.790	.004	1.78980 - .00016	.050	8
4	7492773		1.790	.008 AND UP	1.78960 - .00040	.050	8
4	7492775		1.791	.001	1.79100 - .00008	.050	4
4	7492776		1.791	.002	1.79092 - .00012	.050	4
4	7492777		1.791	.004	1.79080 - .00016	.050	8
4	7492779		1.791	.008 AND UP	1.79060 - .00040	.050	8
4	7492781		1.792	.001	1.79200 - .00008	.050	4
4	7492782		1.792	.002	1.79192 - .00012	.050	4
4	7492783		1.792	.004	1.79180 - .00016	.050	8
4	7492785		1.792	.008 AND UP	1.79160 - .00040	.050	8
4	7492787		1.793	.001	1.79300 - .00008	.050	4
4	7492788		1.793	.002	1.79292 - .00012	.050	4
4	7492789		1.793	.004	1.79280 - .00016	.050	8
4	7492791		1.793	.008 AND UP	1.79260 - .00040	.050	8
4	7492793		1.794	.001	1.79400 - .00008	.050	4
4	7492794		1.794	.002	1.79392 - .00012	.050	4
4	7492795		1.794	.004	1.79380 - .00016	.050	8
4	7492797		1.794	.008 AND UP	1.79360 - .00040	.050	8
4	7492799		1.795	.001	1.79500 - .00008	.050	4
4	7492800		1.795	.002	1.79492 - .00012	.050	4
4	7492801		1.795	.004	1.79480 - .00016	.050	8
4	7492803		1.795	.008 AND UP	1.79460 - .00040	.050	8
4	7492805		1.796	.001	1.79600 - .00008	.050	4
4	7492806		1.796	.002	1.79592 - .00012	.050	4
4	7492807		1.796	.004	1.79580 - .00016	.050	8
4	7492809		1.796	.008 AND UP	1.79560 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE							
A	B	C	D	E	F	G	H	
4	7492811		1.797	.001	1.79700 - .00008	.050	4	
4	7492812		1.797	.002	1.79692 - .00012	.050	4	
4	7492813		1.797	.004	1.79680 - .00016	.050	8	
4	7492815		1.797	.008 AND UP	1.79660 - .00040	.050	8	
4	7492817		1.798	.001	1.79800 - .00008	.050	4	
4	7492818		1.798	.002	1.79792 - .00012	.050	4	
4	7492819		1.798	.004	1.79780 - .00016	.050	8	
4	7492821		1.798	.008 AND UP	1.79760 - .00040	.050	8	
4	7492823		1.799	.001	1.79900 - .00008	.050	4	
4	7492824		1.799	.002	1.79892 - .00012	.050	4	
4	7492825		1.799	.004	1.79880 - .00016	.050	8	
4	7492827		1.799	.008 AND UP	1.79860 - .00040	.050	8	
4	7492829		1.800	.001	1.80000 - .00008	.050	4	
4	7492830		1.800	.002	1.79992 - .00012	.050	4	
4	7492831		1.800	.004	1.79980 - .00016	.050	8	
4	7492833		1.800	.008 AND UP	1.79960 - .00040	.050	8	
4	7492835		1.801	.001	1.80100 - .00008	.050	4	
4	7492836		1.801	.002	1.80092 - .00012	.050	4	
4	7492837		1.801	.004	1.80080 - .00016	.050	8	
4	7492839		1.801	.008 AND UP	1.80060 - .00040	.050	8	
4	7492841		1.802	.001	1.80200 - .00008	.050	4	
4	7492842		1.802	.002	1.80192 - .00012	.050	4	
4	7492843		1.802	.004	1.80180 - .00016	.050	8	
4	7492845		1.802	.008 AND UP	1.80160 - .00040	.050	8	
4	7492847		1.803	.001	1.80300 - .00008	.050	4	
4	7492848		1.803	.002	1.80292 - .00012	.050	4	
4	7492849		1.803	.004	1.80280 - .00016	.050	8	
4	7492851		1.803	.008 AND UP	1.80260 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	
4	7492853			1.804	.001	1.80400 - .00008	.050	4
4	7492854			1.804	.002	1.80392 - .00012	.050	4
4	7492855			1.804	.004	1.80380 - .00016	.050	8
4	7492857			1.804	.008 AND UP	1.80360 - .00040	.050	8
4	7492859			1.805	.001	1.80500 - .00008	.050	4
4	7492860			1.805	.002	1.80492 - .00012	.050	4
4	7492861			1.805	.004	1.80480 - .00016	.050	8
4	7492863			1.805	.008 AND UP	1.80460 - .00040	.050	8
4	7492865			1.806	.001	1.80600 - .00008	.050	4
4	7492866			1.806	.002	1.80592 - .00012	.050	4
4	7492867			1.806	.004	1.80580 - .00016	.050	8
4	7492869			1.806	.008 AND UP	1.80560 - .00040	.050	8
4	7492871			1.807	.001	1.80700 - .00008	.050	4
4	7492872			1.807	.002	1.80692 - .00012	.050	4
4	7492873			1.807	.004	1.80680 - .00016	.050	8
4	7492875			1.807	.008 AND UP	1.80660 - .00040	.050	8
4	7492877			1.808	.001	1.80800 - .00008	.050	4
4	7492878			1.808	.002	1.80792 - .00012	.050	4
4	7492879			1.808	.004	1.80780 - .00016	.050	8
4	7492881			1.808	.008 AND UP	1.80760 - .00040	.050	8
4	7492883			1.809	.001	1.80900 - .00008	.050	4
4	7492884			1.809	.002	1.80892 - .00012	.050	4
4	7492885			1.809	.004	1.80880 - .00016	.050	8
4	7492887			1.809	.008 AND UP	1.80860 - .00040	.050	8
4	7492889			1.810	.001	1.81000 - .00008	.050	4
4	7492890			1.810	.002	1.80992 - .00012	.050	4
4	7492891			1.810	.004	1.80980 - .00016	.050	8
4	7492893			1.810	.008 AND UP	1.80960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	H
4	7492895			1.811	.001	1.81100 - .00008	.050	4
4	7492896			1.811	.002	1.81092 - .00012	.050	4
4	7492897			1.811	.004	1.81080 - .00016	.050	8
4	7492899			1.811	.008 AND UP	1.81060 - .00040	.050	8
4	7492901			1.812	.001	1.81200 - .00008	.050	4
4	7492902			1.812	.002	1.81192 - .00012	.050	4
4	7492903			1.812	.004	1.81180 - .00016	.050	8
4	7492905			1.812	.008 AND UP	1.81160 - .00040	.050	8
4	7492907			1.8125	.001 AND UP	1.81250 - .00008	.050	4
4	7492908			1.813	.001	1.81300 - .00008	.050	4
4	7492909			1.813	.002	1.81292 - .00012	.050	4
4	7492910			1.813	.004	1.81280 - .00016	.050	8
4	7492912			1.813	.008 AND UP	1.81260 - .00040	.050	8
4	7492914			1.814	.001	1.81400 - .00008	.050	4
4	7492915			1.814	.002	1.81392 - .00012	.050	4
4	7492916			1.814	.004	1.81380 - .00016	.050	8
4	7492918			1.814	.008 AND UP	1.81360 - .00040	.050	8
4	7492920			1.815	.001	1.81500 - .00008	.050	4
4	7492921			1.815	.002	1.81492 - .00012	.050	4
4	7492922			1.815	.004	1.81480 - .00016	.050	8
4	7492924			1.815	.008 AND UP	1.81460 - .00040	.050	8
4	7492926			1.816	.001	1.81600 - .00008	.050	4
4	7492927			1.816	.002	1.81592 - .00012	.050	4
4	7492928			1.816	.004	1.81580 - .00016	.050	8
4	7492930			1.816	.008 AND UP	1.81560 - .00040	.050	8
4	7492932			1.817	.001	1.81700 - .00008	.050	4
4	7492933			1.817	.002	1.81692 - .00012	.050	4
4	7492934			1.817	.004	1.81680 - .00016	.050	8
4	7492936			1.817	.008 AND UP	1.81660 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
4	7492938		1.818	.001	1.81800 - .00008	.050	4	
4	7492939		1.818	.002	1.81792 - .00012	.050	4	
4	7492940		1.818	.004	1.81780 - .00016	.050	8	
4	7492942		1.818	.008 AND UP	1.81760 - .00040	.050	8	
4	7492944		1.819	.001	1.81900 - .00008	.050	4	
4	7492945		1.819	.002	1.81892 - .00012	.050	4	
4	7492946		1.819	.004	1.81880 - .00016	.050	8	
4	7492948		1.819	.008 AND UP	1.81860 - .00040	.050	8	
4	7492950		1.820	.001	1.82000 - .00008	.050	4	
4	7492951		1.820	.002	1.81992 - .00012	.050	4	
4	7492952		1.820	.004	1.81980 - .00016	.050	8	
4	7492954		1.820	.008 AND UP	1.81960 - .00040	.050	8	
4	7492956		1.821	.001	1.82100 - .00008	.050	4	
4	7492957		1.821	.002	1.82092 - .00012	.050	4	
4	7492958		1.821	.004	1.82080 - .00016	.050	8	
4	7492960		1.821	.008 AND UP	1.82060 - .00040	.050	8	
4	7492962		1.822	.001	1.82200 - .00008	.050	4	
4	7492963		1.822	.002	1.82192 - .00012	.050	4	
4	7492964		1.822	.004	1.82180 - .00016	.050	8	
4	7492966		1.822	.008 AND UP	1.82160 - .00040	.050	8	
4	7492968		1.823	.001	1.82300 - .00008	.050	4	
4	7492969		1.823	.002	1.82292 - .00012	.050	4	
4	7492970		1.823	.004	1.82280 - .00016	.050	8	
4	7492972		1.823	.008 AND UP	1.82260 - .00040	.050	8	
4	7492974		1.824	.001	1.82400 - .00008	.050	4	
4	7492975		1.824	.002	1.82392 - .00012	.050	4	
4	7492976		1.824	.004	1.82380 - .00016	.050	8	
4	7492978		1.824	.008 AND UP	1.82360 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
h	7492980		1.825	.001	1.82500 - .00008	.050	4
h	7492981		1.825	.002	1.82492 - .00012	.050	4
h	7492982		1.825	.004	1.82480 - .00016	.050	8
h	7492984		1.825	.008 AND UP	1.82460 - .00040	.050	8
h	7492986		1.826	.001	1.82600 - .00008	.050	4
h	7492987		1.826	.002	1.82592 - .00012	.050	4
h	7492983		1.826	.004	1.82580 - .00016	.050	8
h	7492990		1.826	.008 AND UP	1.82560 - .00040	.050	8
h	7492992		1.827	.001	1.82700 - .00008	.050	4
h	7492993		1.827	.002	1.82692 - .00012	.050	4
h	7492994		1.827	.004	1.82680 - .00016	.050	8
h	7492996		1.827	.008 AND UP	1.82660 - .00040	.050	8
h	7492998		1.828	.001	1.82800 - .00008	.050	4
h	7492999		1.828	.002	1.82792 - .00012	.050	4
h	7493000		1.828	.004	1.82780 - .00016	.050	8
h	7493002		1.828	.008 AND UP	1.82760 - .00040	.050	8
h	7493004		1.829	.001	1.82900 - .00008	.050	4
h	7493005		1.829	.002	1.82892 - .00012	.050	4
h	7493006		1.829	.004	1.82880 - .00016	.050	8
h	7493008		1.829	.008 AND UP	1.82860 - .00040	.050	8
h	7493010		1.830	.001	1.83000 - .00008	.050	4
h	7493011		1.830	.002	1.82992 - .00012	.050	4
h	7493012		1.830	.004	1.82980 - .00016	.050	8
h	7493014		1.830	.008 AND UP	1.82960 - .00040	.050	8
h	7493016		1.831	.001	1.83100 - .00008	.050	4
h	7493017		1.831	.002	1.83092 - .00012	.050	4
h	7493018		1.831	.004	1.83080 - .00016	.050	8
h	7493020		1.831	.008 AND UP	1.83060 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493022		1.832	.001	1.83200 - .00008	.050	4
4	7493023		1.832	.002	1.83192 - .00012	.050	4
4	7493024		1.832	.004	1.83180 - .00016	.050	8
4	7493026		1.832	.008 AND UP	1.83160 - .00040	.050	8
4	7493028		1.833	.001	1.83300 - .00008	.050	4
4	7493029		1.833	.002	1.83292 - .00012	.050	4
4	7493030		1.833	.004	1.83280 - .00016	.050	8
4	7493032		1.833	.008 AND UP	1.83260 - .00040	.050	8
4	7493034		1.834	.001	1.83400 - .00008	.050	4
4	7493035		1.834	.002	1.83392 - .00012	.050	4
4	7493036		1.834	.004	1.83380 - .00016	.050	8
4	7493038		1.834	.008 AND UP	1.83360 - .00040	.050	8
4	7493040		1.835	.001	1.83500 - .00008	.050	4
4	7493041		1.835	.002	1.83492 - .00012	.050	4
4	7493042		1.835	.004	1.83480 - .00016	.050	8
4	7493044		1.835	.008 AND UP	1.83460 - .00040	.050	8
4	7493046		1.836	.001	1.83600 - .00008	.050	4
4	7493047		1.836	.002	1.83592 - .00012	.050	4
4	7493048		1.836	.004	1.83580 - .00016	.050	8
4	7493050		1.836	.008 AND UP	1.83560 - .00040	.050	8
4	7493052		1.837	.001	1.83700 - .00008	.050	4
4	7493053		1.837	.002	1.83692 - .00012	.050	4
4	7493054		1.837	.004	1.83680 - .00016	.050	8
4	7493056		1.837	.008 AND UP	1.83660 - .00040	.050	8
4	7493058		1.838	.001	1.83800 - .00008	.050	4
4	7493059		1.838	.002	1.83792 - .00012	.050	4
4	7493060		1.838	.004	1.83780 - .00016	.050	8
4	7493062		1.838	.008 AND UP	1.83760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN -GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		CHAMFER		
	RING GAGE	ACCEPTANCE CHECK			DIAMETER	G	
4	7493064		1.839	.001	1.83900 - .00008	.050	4
4	7493065		1.839	.002	1.83892 - .00012	.050	4
4	7493066		1.839	.004	1.83880 - .00016	.050	8
4	7493068		1.839	.008 AND UP	1.83860 - .00040	.050	8
4	7493070		1.840	.001	1.84000 - .00008	.050	4
4	7493071		1.840	.002	1.83992 - .00012	.050	4
4	7493072		1.840	.004	1.83980 - .00016	.050	8
4	7493074		1.840	.008 AND UP	1.83960 - .00040	.050	8
4	7493076		1.841	.001	1.84100 - .00008	.050	4
4	7493077		1.841	.002	1.84092 - .00012	.050	4
4	7493078		1.841	.004	1.84080 - .00016	.050	8
4	7493080		1.841	.008 AND UP	1.84060 - .00040	.050	8
4	7493082		1.842	.001	1.84200 - .00008	.050	4
4	7493083		1.842	.002	1.84192 - .00012	.050	4
4	7493084		1.842	.004	1.84180 - .00016	.050	8
4	7493086		1.842	.008 AND UP	1.84160 - .00040	.050	8
4	7493088		1.843	.001	1.84300 - .00008	.050	4
4	7493089		1.843	.002	1.84292 - .00012	.050	4
4	7493090		1.843	.004	1.84280 - .00016	.050	8
4	7493092		1.843	.008 AND UP	1.84260 - .00040	.050	8
4	7493094		1.84375	.001 AND UP	1.84375 - .00008	.050	4
4	7493095		1.844	.001	1.84400 - .00008	.050	4
4	7493096		1.844	.002	1.84392 - .00012	.050	4
4	7493097		1.844	.004	1.84380 - .00016	.050	8
4	7493099		1.844	.008 AND UP	1.84360 - .00040	.050	8
4	7493101		1.845	.001	1.84500 - .00008	.050	4
4	7493102		1.845	.002	1.84492 - .00012	.050	4
4	7493103		1.845	.004	1.84480 - .00016	.050	8
4	7493105		1.845	.008 AND UP	1.84460 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493107		1.846	.001	1.84600 - .00008	.050	4
4	7493108		1.846	.002	1.84592 - .00012	.050	4
4	7493109		1.846	.004	1.84580 - .00016	.050	8
4	7493111		1.846	.008 AND UP	1.84560 - .00040	.050	8
4	7493113		1.847	.001	1.84700 - .00008	.050	4
4	7493114		1.847	.002	1.84692 - .00012	.050	4
4	7493115		1.847	.004	1.84680 - .00016	.050	8
4	7493117		1.847	.008 AND UP	1.84660 - .00040	.050	8
4	7493119		1.848	.001	1.84800 - .00008	.050	4
4	7493120		1.848	.002	1.84792 - .00012	.050	4
4	7493121		1.848	.004	1.84780 - .00016	.050	8
4	7493123		1.848	.008 AND UP	1.84760 - .00040	.050	8
4	7493125		1.849	.001	1.84900 - .00008	.050	4
4	7493126		1.849	.002	1.84892 - .00012	.050	4
4	7493127		1.849	.004	1.84880 - .00016	.050	8
4	7493129		1.849	.008 AND UP	1.84860 - .00040	.050	8
4	7493131		1.850	.001	1.85000 - .00008	.050	4
4	7493132		1.850	.002	1.84992 - .00012	.050	4
4	7493133		1.850	.004	1.84980 - .00016	.050	8
4	7493135		1.850	.008 AND UP	1.84960 - .00040	.050	8
4	7493137		1.851	.001	1.85100 - .00008	.050	4
4	7493138		1.851	.002	1.85092 - .00012	.050	4
4	7493139		1.851	.004	1.85080 - .00016	.050	8
4	7493141		1.851	.008 AND UP	1.85060 - .00040	.050	8
4	7493143		1.852	.001	1.85200 - .00008	.050	4
4	7493144		1.852	.002	1.85192 - .00012	.050	4
4	7493145		1.852	.004	1.85180 - .00016	.050	8
4	7493147		1.852	.008 AND UP	1.85160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Q. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493149		1.853	.001	1.85300 - .00008	.050	4
4	7493150		1.853	.002	1.85292 - .00012	.050	4
4	7493151		1.853	.004	1.85280 - .00016	.050	8
4	7493153		1.853	.008 AND UP	1.85260 - .00040	.050	8
4	7493155		1.854	.001	1.85400 - .00008	.050	4
4	7493156		1.854	.002	1.85392 - .00012	.050	4
4	7493157		1.854	.004	1.85380 - .00016	.050	8
4	7493159		1.854	.008 AND UP	1.85360 - .00040	.050	8
4	7493161		1.855	.001	1.85500 - .00008	.050	4
4	7493162		1.855	.002	1.85492 - .00012	.050	4
4	7493163		1.855	.004	1.85480 - .00016	.050	8
4	7493165		1.855	.008 AND UP	1.85460 - .00040	.050	8
4	7493167		1.856	.001	1.85600 - .00008	.050	4
4	7493168		1.856	.002	1.85592 - .00012	.050	4
4	7493169		1.856	.004	1.85580 - .00016	.050	8
4	7493171		1.856	.008 AND UP	1.85560 - .00040	.050	8
4	7493173		1.857	.001	1.85700 - .00008	.050	4
4	7493174		1.857	.002	1.85692 - .00012	.050	4
4	7493175		1.857	.004	1.85680 - .00016	.050	8
4	7493177		1.857	.008 AND UP	1.85660 - .00040	.050	8
4	7493179		1.858	.001	1.85800 - .00008	.050	4
4	7493180		1.858	.002	1.85792 - .00012	.050	4
4	7493181		1.858	.004	1.85780 - .00016	.050	8
4	7493183		1.858	.008 AND UP	1.85760 - .00040	.050	8
4	7493185		1.859	.001	1.85900 - .00008	.050	4
4	7493186		1.859	.002	1.85892 - .00012	.050	4
4	7493187		1.859	.004	1.85880 - .00016	.050	8
4	7493189		1.859	.008 AND UP	1.85860 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH				
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS						
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER					
									B	C	D	E
A												
4	7493191			1.860	.001	1.86000 - .00008	.050	4				
4	7493192			1.860	.002	1.85992 - .00012	.050	4				
4	7493193			1.860	.004	1.85980 - .00016	.050	8				
4	7493195			1.860	.008 AND UP	1.85960 - .00040	.050	8				
4	7493197			1.861	.001	1.86100 - .00008	.050	4				
4	7493198			1.861	.002	1.86092 - .00012	.050	4				
4	7493199			1.861	.004	1.86080 - .00016	.050	8				
4	7493201			1.861	.008 AND UP	1.86060 - .00040	.050	8				
4	7493203			1.862	.001	1.86200 - .00008	.050	4				
4	7493204			1.862	.002	1.86192 - .00012	.050	4				
4	7493205			1.862	.004	1.86180 - .00016	.050	8				
4	7493207			1.862	.008 AND UP	1.86160 - .00040	.050	8				
4	7493209			1.863	.001	1.86300 - .00008	.050	4				
4	7493210			1.863	.002	1.86292 - .00012	.050	4				
4	7493211			1.863	.004	1.86280 - .00016	.050	8				
4	7493213			1.863	.008 AND UP	1.86260 - .00040	.050	8				
4	7493215			1.864	.001	1.86400 - .00008	.050	4				
4	7493216			1.864	.002	1.86392 - .00012	.050	4				
4	7493217			1.864	.004	1.86380 - .00016	.050	8				
4	7493219			1.864	.008 AND UP	1.86360 - .00040	.050	8				
4	7493221			1.865	.001	1.86500 - .00008	.050	4				
4	7493222			1.865	.002	1.86492 - .00012	.050	4				
4	7493223			1.865	.004	1.86480 - .00016	.050	8				
4	7493225			1.865	.008 AND UP	1.86460 - .00040	.050	8				
4	7493227			1.866	.001	1.86600 - .00008	.050	4				
4	7493228			1.866	.002	1.86592 - .00012	.050	4				
4	7493229			1.866	.004	1.86580 - .00016	.050	8				
4	7493231			1.866	.008 AND UP	1.86560 - .00040	.050	8				

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	I RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
4	7493233		1.867	.001	1.86700 - .00008	.050	4
4	7493234		1.867	.002	1.86692 - .00012	.050	4
4	7493235		1.867	.004	1.86680 - .00016	.050	8
4	7493237		1.867	.008 AND UP	1.86660 - .00040	.050	8
4	7493239		1.868	.001	1.86800 - .00008	.050	4
4	7493240		1.868	.002	1.86792 - .00012	.050	4
4	7493241		1.868	.004	1.86780 - .00016	.050	8
4	7493243		1.868	.008 AND UP	1.86760 - .00040	.050	8
4	7493245		1.869	.001	1.86900 - .00008	.050	4
4	7493246		1.869	.002	1.86892 - .00012	.050	4
4	7493247		1.869	.004	1.86880 - .00016	.050	8
4	7493249		1.869	.008 AND UP	1.86860 - .00040	.050	8
4	7493251		1.870	.001	1.87000 - .00008	.050	4
4	7493252		1.870	.002	1.86992 - .00012	.050	4
4	7493253		1.870	.004	1.86980 - .00016	.050	8
4	7493255		1.870	.008 AND UP	1.86960 - .00040	.050	8
4	7493257		1.871	.001	1.87100 - .00008	.050	4
4	7493258		1.871	.002	1.87092 - .00012	.050	4
4	7493259		1.871	.004	1.87080 - .00016	.050	8
4	7493261		1.871	.008 AND UP	1.87060 - .00040	.050	8
4	7493263		1.872	.001	1.87200 - .00008	.050	4
4	7493264		1.872	.002	1.87192 - .00012	.050	4
4	7493265		1.872	.004	1.87180 - .00016	.050	8
4	7493267		1.872	.008 AND UP	1.87160 - .00040	.050	8
4	7493269		1.873	.001	1.87300 - .00008	.050	4
4	7493270		1.873	.002	1.87292 - .00012	.050	4
4	7493271		1.873	.004	1.87280 - .00016	.050	8
4	7493273		1.873	.008 AND UP	1.87260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	ACCEPTANCE CHECK		RING GAGE DIMENSIONS		
					MAXIMUM COMPONENT DIMENSION	CHAMFER	
A	B	C	D	E	F	G	H
4	7493275		1.874	.001	1.87400 - .00008	.050	4
4	7493276		1.874	.002	1.87392 - .00012	.050	4
4	7493277		1.874	.004	1.87380 - .00016	.050	8
4	7493279		1.874	.008 AND UP	1.87360 - .00040	.050	8
4	7493281		1.875	.001	1.87500 - .00008	.050	4
4	7493282		1.875	.002	1.87492 - .00012	.050	4
4	7493283		1.875	.004	1.87480 - .00016	.050	8
4	7493285		1.875	.008 AND UP	1.87460 - .00040	.050	8
4	7493287		1.876	.001	1.87600 - .00008	.050	4
4	7493288		1.876	.002	1.87592 - .00012	.050	4
4	7493289		1.876	.004	1.87580 - .00016	.050	8
4	7493291		1.876	.008 AND UP	1.87560 - .00040	.050	8
4	7493293		1.877	.001	1.87700 - .00008	.050	4
4	7493294		1.877	.002	1.87692 - .00012	.050	4
4	7493295		1.877	.004	1.87680 - .00016	.050	8
4	7493297		1.877	.008 AND UP	1.87660 - .00040	.050	8
4	7493299		1.878	.001	1.87800 - .00008	.050	4
4	7493300		1.878	.002	1.87792 - .00012	.050	4
4	7493301		1.878	.004	1.87780 - .00016	.050	8
4	7493303		1.878	.008 AND UP	1.87760 - .00040	.050	8
4	7493305		1.879	.001	1.87900 - .00008	.050	4
4	7493306		1.879	.002	1.87892 - .00012	.050	4
4	7493307		1.879	.004	1.87880 - .00016	.050	8
4	7493309		1.879	.008 AND UP	1.87860 - .00040	.050	8
4	7493311		1.880	.001	1.88000 - .00008	.050	4
4	7493312		1.880	.002	1.87992 - .00012	.050	4
4	7493313		1.880	.004	1.87980 - .00016	.050	8
4	7493315		1.880	.008 AND UP	1.87960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
								B
A								
4	7493317		1.881	.001	1.88100 - .00008	.050	4	
4	7493318		1.881	.002	1.88092 - .00012	.050	4	
4	7493319		1.881	.004	1.88080 - .00016	.050	8	
4	7493321		1.881	.008 AND UP	1.88060 - .00040	.050	8	
4	7493323		1.882	.001	1.88200 - .00008	.050	4	
4	7493324		1.882	.002	1.88192 - .00012	.050	4	
4	7493325		1.882	.004	1.88180 - .00016	.050	8	
4	7493327		1.882	.008 AND UP	1.88160 - .00040	.050	8	
4	7493329		1.883	.001	1.88300 - .00008	.050	4	
4	7493330		1.883	.002	1.88292 - .00012	.050	4	
4	7493331		1.883	.004	1.88280 - .00016	.050	8	
4	7493333		1.883	.008 AND UP	1.88260 - .00040	.050	8	
4	7493335		1.884	.001	1.88400 - .00008	.050	4	
4	7493336		1.884	.002	1.88392 - .00012	.050	4	
4	7493337		1.884	.004	1.88380 - .00016	.050	8	
4	7493339		1.884	.008 AND UP	1.88360 - .00040	.050	8	
4	7493341		1.885	.001	1.88500 - .00008	.050	4	
4	7493342		1.885	.002	1.88492 - .00012	.050	4	
4	7493343		1.885	.004	1.88480 - .00016	.050	8	
4	7493345		1.885	.008 AND UP	1.88460 - .00040	.050	8	
4	7493347		1.886	.001	1.88600 - .00008	.050	4	
4	7493348		1.886	.002	1.88592 - .00012	.050	4	
4	7493349		1.886	.004	1.88580 - .00016	.050	8	
4	7493351		1.886	.008 AND UP	1.88560 - .00040	.050	8	
4	7493353		1.887	.001	1.88700 - .00008	.050	4	
4	7493354		1.887	.002	1.88692 - .00012	.050	4	
4	7493355		1.887	.004	1.88680 - .00016	.050	8	
4	7493357		1.887	.008 AND UP	1.88660 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7493359		1.888	.001	1.88800 - .00008	.050	4	
4	7493360		1.888	.002	1.88792 - .00012	.050	4	
4	7493361		1.888	.004	1.88780 - .00016	.050	8	
4	7493363		1.888	.008 AND UP	1.88760 - .00040	.050	8	
4	7493365		1.889	.001	1.88900 - .00008	.050	4	
4	7493366		1.889	.002	1.88892 - .00012	.050	4	
4	7493367		1.889	.004	1.88880 - .00016	.050	8	
4	7493369		1.889	.008 AND UP	1.88860 - .00040	.050	8	
4	7493371		1.890	.001	1.89000 - .00008	.050	4	
4	7493372		1.890	.002	1.88992 - .00012	.050	4	
4	7493373		1.890	.004	1.88980 - .00016	.050	8	
4	7493375		1.890	.008 AND UP	1.88960 - .00040	.050	8	
4	7493377		1.891	.001	1.89100 - .00008	.050	4	
4	7493378		1.891	.002	1.89092 - .00012	.050	4	
4	7493379		1.891	.004	1.89080 - .00016	.050	8	
4	7493381		1.891	.008 AND UP	1.89060 - .00040	.050	8	
4	7493383		1.892	.001	1.89200 - .00008	.050	4	
4	7493384		1.892	.002	1.89192 - .00012	.050	4	
4	7493385		1.892	.004	1.89180 - .00016	.050	8	
4	7493387		1.892	.008 AND UP	1.89160 - .00040	.050	8	
4	7493389		1.893	.001	1.89300 - .00008	.050	4	
4	7493390		1.893	.002	1.89292 - .00012	.050	4	
4	7493391		1.893	.004	1.89280 - .00016	.050	8	
4	7493393		1.893	.008 AND UP	1.89260 - .00040	.050	8	
4	7493395		1.894	.001	1.89400 - .00008	.050	4	
4	7493396		1.894	.002	1.89392 - .00012	.050	4	
4	7493397		1.894	.004	1.89380 - .00016	.050	8	
4	7493399		1.894	.008 AND UP	1.89360 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
4	7493401		1.895	.001	1.89500 -	.00008	.050	
4	7493402		1.895	.002		.00012	.050	
4	7493403		1.895	.004		.00016	.050	
4	7493405		1.895	.008 AND UP		.00040	.050	
4	7493407		1.896	.001		.00008	.050	
4	7493408		1.896	.002		.00012	.050	
4	7493409		1.896	.004		.00016	.050	
4	7493411		1.896	.008 AND UP		.00040	.050	
4	7493413		1.897	.001		.00008	.050	
4	7493414		1.897	.002		.00012	.050	
4	7493415		1.897	.004		.00016	.050	
4	7493417		1.897	.008 AND UP		.00040	.050	
4	7493419		1.898	.001		.00008	.050	
4	7493420		1.898	.002		.00012	.050	
4	7493421		1.898	.004		.00016	.050	
4	7493423		1.898	.008 AND UP		.00040	.050	
4	7493425		1.899	.001		.00008	.050	
4	7493426		1.899	.002		.00012	.050	
4	7493427		1.899	.004		.00016	.050	
4	7493429		1.899	.008 AND UP		.00040	.050	
4	7493431		1.900	.001		.00008	.050	
4	7493432		1.900	.002		.00012	.050	
4	7493433		1.900	.004		.00016	.050	
4	7493435		1.900	.008 AND UP		.00040	.050	
4	7493437		1.901	.001		.00008	.050	
4	7493438		1.901	.002		.00012	.050	
4	7493439		1.901	.004		.00016	.050	
4	7493441		1.901	.008 AND UP		.00040	.050	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493443		1.902	.001	1.90200 - .00008	.050	4
4	7493444		1.902	.002	1.90192 - .00012	.050	4
4	7493445		1.902	.004	1.90180 - .00016	.050	8
4	7493447		1.902	.008 AND UP	1.90160 - .00040	.050	8
4	7493449		1.903	.001	1.90300 - .00008	.050	4
4	7493450		1.903	.002	1.90292 - .00012	.050	4
4	7493451		1.903	.004	1.90280 - .00016	.050	8
4	7493453		1.903	.008 AND UP	1.90260 - .00040	.050	8
4	7493455		1.904	.001	1.90400 - .00008	.050	4
4	7493456		1.904	.002	1.90392 - .00012	.050	4
4	7493457		1.904	.004	1.90380 - .00016	.050	8
4	7493459		1.904	.008 AND UP	1.90360 - .00040	.050	8
4	7493461		1.905	.001	1.90500 - .00008	.050	4
4	7493462		1.905	.002	1.90492 - .00012	.050	4
4	7493463		1.905	.004	1.90480 - .00016	.050	8
4	7493465		1.905	.008 AND UP	1.90460 - .00040	.050	8
4	7493467		1.906	.001	1.90600 - .00008	.050	4
4	7493468		1.906	.002	1.90592 - .00012	.050	4
4	7493469		1.906	.004	1.90580 - .00016	.050	8
4	7493471		1.906	.008 AND UP	1.90560 - .00040	.050	8
4	7493473		1.90625	.001 AND UP	1.90625 - .00008	.050	4
4	7493474		1.907	.001	1.90700 - .00008	.050	4
4	7493475		1.907	.002	1.90692 - .00012	.050	4
4	7493476		1.907	.004	1.90680 - .00016	.050	8
4	7493478		1.907	.008 AND UP	1.90660 - .00040	.050	8
4	7493480		1.908	.001	1.90800 - .00008	.050	4
4	7493481		1.908	.002	1.90792 - .00012	.050	4
4	7493482		1.908	.004	1.90780 - .00016	.050	8
4	7493484		1.908	.008 AND UP	1.90760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN—GAGE	STOCK NO.	ACCEPTANCE CHECK			DIAMETER	CHAMFER		
									B
A									
h	7493486		1.909	.001	AND UP	1.90900 - .00008	.050	4	
h	7493487		1.909	.002		1.90892 - .00012	.050	4	
h	7493488		1.909	.004		1.90880 - .00016	.050	8	
h	7493490		1.909	.008	AND UP	1.90860 - .00040	.050	8	
h	7493492		1.910	.001		1.91000 - .00008	.050	4	
h	7493493		1.910	.002		1.90992 - .00012	.050	4	
h	7493494		1.910	.004		1.90980 - .00016	.050	8	
h	7493496		1.910	.008	AND UP	1.90960 - .00040	.050	8	
h	7493498		1.911	.001		1.91100 - .00008	.050	4	
h	7493499		1.911	.002		1.91092 - .00012	.050	4	
h	7493500		1.911	.004		1.91080 - .00016	.050	8	
h	7493502		1.911	.008	AND UP	1.91060 - .00040	.050	8	
h	7493504		1.912	.001		1.91200 - .00008	.050	4	
h	7493505		1.912	.002		1.91192 - .00012	.050	4	
h	7493506		1.912	.004		1.91180 - .00016	.050	8	
h	7493508		1.912	.008	AND UP	1.91160 - .00040	.050	8	
h	7493510		1.913	.001		1.91300 - .00008	.050	4	
h	7493511		1.913	.002		1.91292 - .00012	.050	4	
h	7493512		1.913	.004		1.91280 - .00016	.050	8	
h	7493514		1.913	.008	AND UP	1.91260 - .00040	.050	8	
h	7493516		1.914	.001		1.91400 - .00008	.050	4	
h	7493517		1.914	.002		1.91392 - .00012	.050	4	
h	7493518		1.914	.004		1.91380 - .00016	.050	8	
h	7493520		1.914	.008	AND UP	1.91360 - .00040	.050	8	
h	7493522		1.915	.001		1.91500 - .00008	.050	4	
h	7493523		1.915	.002		1.91492 - .00012	.050	4	
h	7493524		1.915	.004		1.91480 - .00016	.050	8	
h	7493526		1.915	.008	AND UP	1.91460 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	74933528		1.916	.001	1.91600 - .00008	.050	4
4	74933529		1.916	.002	1.91592 - .00012	.050	4
4	74933530		1.916	.004	1.91580 - .00016	.050	8
4	74933532		1.916	.008 AND UP	1.91560 - .00040	.050	8
4	74933534		1.917	.001	1.91700 - .00008	.050	4
4	74933535		1.917	.002	1.91692 - .00012	.050	4
4	74933536		1.917	.004	1.91680 - .00016	.050	8
4	74933538		1.917	.008 AND UP	1.91660 - .00040	.050	8
4	74933540		1.918	.001	1.91800 - .00008	.050	4
4	74933541		1.918	.002	1.91792 - .00012	.050	4
4	74933542		1.918	.004	1.91780 - .00016	.050	8
4	74933544		1.918	.008 AND UP	1.91760 - .00040	.050	8
4	74933546		1.919	.001	1.91900 - .00008	.050	4
4	74933547		1.919	.002	1.91892 - .00012	.050	4
4	74933548		1.919	.004	1.91880 - .00016	.050	8
4	74933550		1.919	.008 AND UP	1.91860 - .00040	.050	8
4	74933552		1.920	.001	1.92000 - .00008	.050	4
4	74933553		1.920	.002	1.91992 - .00012	.050	4
4	74933554		1.920	.004	1.91980 - .00016	.050	8
4	74933556		1.920	.008 AND UP	1.91960 - .00040	.050	8
4	74933558		1.921	.001	1.92100 - .00008	.050	4
4	74933559		1.921	.002	1.92092 - .00012	.050	4
4	74933560		1.921	.004	1.92080 - .00016	.050	8
4	74933562		1.921	.008 AND UP	1.92060 - .00040	.050	8
4	74933564		1.922	.001	1.92200 - .00008	.050	4
4	74933565		1.922	.002	1.92192 - .00012	.050	4
4	74933566		1.922	.004	1.92180 - .00016	.050	8
4	74933568		1.922	.008 AND UP	1.92160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	D				E	F	G	H
4	7493570		1.923	.001	1.92300 - .00008	.050	4	
4	7493571		1.923	.002	1.92292 - .00012	.050	4	
4	7493572		1.923	.004	1.92280 - .00016	.050	8	
4	7493574		1.923	.008 AND UP	1.92260 - .00040	.050	8	
4	7493576		1.924	.001	1.92400 - .00008	.050	4	
4	7493577		1.924	.002	1.92392 - .00012	.050	4	
4	7493578		1.924	.004	1.92380 - .00016	.050	8	
4	7493580		1.924	.008 AND UP	1.92360 - .00040	.050	8	
4	7493582		1.925	.001	1.92500 - .00008	.050	4	
4	7493583		1.925	.002	1.92492 - .00012	.050	4	
4	7493584		1.925	.004	1.92480 - .00016	.050	8	
4	7493586		1.925	.008 AND UP	1.92460 - .00040	.050	8	
4	7493588		1.926	.001	1.92600 - .00008	.050	4	
4	7493589		1.926	.002	1.92592 - .00012	.050	4	
4	7493590		1.926	.004	1.92580 - .00016	.050	8	
4	7493592		1.926	.008 AND UP	1.92560 - .00040	.050	8	
4	7493594		1.927	.001	1.92700 - .00008	.050	4	
4	7493595		1.927	.002	1.92692 - .00012	.050	4	
4	7493596		1.927	.004	1.92680 - .00016	.050	8	
4	7493598		1.927	.008 AND UP	1.92660 - .00040	.050	8	
4	7493600		1.928	.001	1.92800 - .00008	.050	4	
4	7493601		1.928	.002	1.92792 - .00012	.050	4	
4	7493602		1.928	.004	1.92780 - .00016	.050	8	
4	7493604		1.928	.008 AND UP	1.92760 - .00040	.050	8	
4	7493606		1.929	.001	1.92900 - .00008	.050	4	
4	7493607		1.929	.002	1.92892 - .00012	.050	4	
4	7493608		1.929	.004	1.92880 - .00016	.050	8	
4	7493610		1.929	.008 AND UP	1.92860 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

QZ QZ UL	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
h	7493612		1.930	.001	1.93000 - .00008	.050	4
h	7493613		1.930	.002	1.92992 - .00012	.050	4
h	7493614		1.930	.004	1.92980 - .00016	.050	8
h	7493616		1.930	.008 AND UP	1.92960 - .00040	.050	8
h	7493618		1.931	.001	1.93100 - .00008	.050	4
h	7493619		1.931	.002	1.93092 - .00012	.050	4
h	7493620		1.931	.004	1.93080 - .00016	.050	8
h	7493622		1.931	.008 AND UP	1.93060 - .00040	.050	8
h	7493624		1.932	.001	1.93200 - .00008	.050	4
h	7493625		1.932	.002	1.93192 - .00012	.050	4
h	7493626		1.932	.004	1.93180 - .00016	.050	8
h	7493628		1.932	.008 AND UP	1.93160 - .00040	.050	8
h	7493630		1.933	.001	1.93300 - .00008	.050	4
h	7493631		1.933	.002	1.93292 - .00012	.050	4
h	7493632		1.933	.004	1.93280 - .00016	.050	8
h	7493634		1.933	.008 AND UP	1.93260 - .00040	.050	8
h	7493636		1.934	.001	1.93400 - .00008	.050	4
h	7493637		1.934	.002	1.93392 - .00012	.050	4
h	7493638		1.934	.004	1.93380 - .00016	.050	8
h	7493640		1.934	.008 AND UP	1.93360 - .00040	.050	8
h	7493642		1.935	.001	1.93500 - .00008	.050	4
h	7493643		1.935	.002	1.93492 - .00012	.050	4
h	7493644		1.935	.004	1.93480 - .00016	.050	8
h	7493646		1.935	.008 AND UP	1.93460 - .00040	.050	8
h	7493648		1.936	.001	1.93600 - .00008	.050	4
h	7493649		1.936	.002	1.93592 - .00012	.050	4
h	7493650		1.936	.004	1.93580 - .00016	.050	8
h	7493652		1.936	.008 AND UP	1.93560 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7493654		1.937	.001	1.93700 - .00008	.050	4	
4	7493655		1.937	.002	1.93692 - .00012	.050	4	
4	7493656		1.937	.004	1.93680 - .00016	.050	8	
4	7493658		1.937	.008 AND UP	1.93660 - .00040	.050	8	
4	7493660		1.9375	.001 AND UP	1.93750 - .00008	.050	4	
4	7493661		1.938	.001	1.93800 - .00008	.050	4	
4	7493662		1.938	.002	1.93792 - .00012	.050	4	
4	7493663		1.938	.004	1.93780 - .00016	.050	8	
4	7493665		1.938	.008 AND UP	1.93760 - .00040	.050	8	
4	7493667		1.939	.001	1.93900 - .00008	.050	4	
4	7493668		1.939	.002	1.93892 - .00012	.050	4	
4	7493669		1.939	.004	1.93880 - .00016	.050	8	
4	7493671		1.939	.008 AND UP	1.93860 - .00040	.050	8	
4	7493673		1.940	.001	1.94000 - .00008	.050	4	
4	7493674		1.940	.002	1.93992 - .00012	.050	4	
4	7493675		1.940	.004	1.93980 - .00016	.050	8	
4	7493677		1.940	.008 AND UP	1.93960 - .00040	.050	8	
4	7493679		1.941	.001	1.94100 - .00008	.050	4	
4	7493680		1.941	.002	1.94092 - .00012	.050	4	
4	7493681		1.941	.004	1.94080 - .00016	.050	8	
4	7493683		1.941	.008 AND UP	1.94060 - .00040	.050	8	
4	7493685		1.942	.001	1.94200 - .00008	.050	4	
4	7493686		1.942	.002	1.94192 - .00012	.050	4	
4	7493687		1.942	.004	1.94180 - .00016	.050	8	
4	7493689		1.942	.008 AND UP	1.94160 - .00040	.050	8	
4	7493691		1.943	.001	1.94300 - .00008	.050	4	
4	7493692		1.943	.002	1.94292 - .00012	.050	4	
4	7493693		1.943	.004	1.94280 - .00016	.050	8	
4	7493695		1.943	.008 AND UP	1.94260 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	GRANULAR	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493697		1.944	.001	1.94400 - .00008	.050	4
4	7493698		1.944	.002	1.94392 - .00012	.050	4
4	7493699		1.944	.004	1.94380 - .00016	.050	8
4	7493701		1.944	.008 AND UP	1.94360 - .00040	.050	8
4	7493703		1.945	.001	1.94500 - .00008	.050	4
4	7493704		1.945	.002	1.94492 - .00012	.050	4
4	7493705		1.945	.004	1.94480 - .00016	.050	8
4	7493707		1.945	.008 AND UP	1.94460 - .00040	.050	8
4	7493709		1.946	.001	1.94600 - .00008	.050	4
4	7493710		1.946	.002	1.94592 - .00012	.050	4
4	7493711		1.946	.004	1.94580 - .00016	.050	8
4	7493713		1.946	.008 AND UP	1.94560 - .00040	.050	8
4	7493715		1.947	.001	1.94700 - .00008	.050	4
4	7493716		1.947	.002	1.94692 - .00012	.050	4
4	7493717		1.947	.004	1.94680 - .00016	.050	8
4	7493719		1.947	.008 AND UP	1.94660 - .00040	.050	8
4	7493721		1.948	.001	1.94800 - .00008	.050	4
4	7493722		1.948	.002	1.94792 - .00012	.050	4
4	7493723		1.948	.004	1.94780 - .00016	.050	8
4	7493725		1.948	.008 AND UP	1.94760 - .00040	.050	8
4	7493727		1.949	.001	1.94900 - .00008	.050	4
4	7493728		1.949	.002	1.94892 - .00012	.050	4
4	7493729		1.949	.004	1.94880 - .00016	.050	8
4	7493731		1.949	.008 AND UP	1.94860 - .00040	.050	8
4	7493733		1.950	.001	1.95000 - .00008	.050	4
4	7493734		1.950	.002	1.94992 - .00012	.050	4
4	7493735		1.950	.004	1.94980 - .00016	.050	8
4	7493737		1.950	.008 AND UP	1.94960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493739		1.951	.001	1.95100 -	.00008	.050
4	7493740		1.951	.002	1.95092 -	.00012	.050
4	7493741		1.951	.004	1.95080 -	.00016	.050
4	7493743		1.951	.008 AND UP	1.95060 -	.00040	.050
4	7493745		1.952	.001	1.95200 -	.00008	.050
4	7493746		1.952	.002	1.95192 -	.00012	.050
4	7493747		1.952	.004	1.95180 -	.00016	.050
4	7493749		1.952	.008 AND UP	1.95160 -	.00040	.050
4	7493751		1.953	.001	1.95300 -	.00008	.050
4	7493752		1.953	.002	1.95292 -	.00012	.050
4	7493753		1.953	.004	1.95280 -	.00016	.050
4	7493755		1.953	.008 AND UP	1.95260 -	.00040	.050
4	7493757		1.954	.001	1.95400 -	.00008	.050
4	7493758		1.954	.002	1.95392 -	.00012	.050
4	7493759		1.954	.004	1.95380 -	.00016	.050
4	7493761		1.954	.008 AND UP	1.95360 -	.00040	.050
4	7493763		1.955	.001	1.95500 -	.00008	.050
4	7493764		1.955	.002	1.95492 -	.00012	.050
4	7493765		1.955	.004	1.95480 -	.00016	.050
4	7493767		1.955	.008 AND UP	1.95460 -	.00040	.050
4	7493769		1.956	.001	1.95600 -	.00008	.050
4	7493770		1.956	.002	1.95592 -	.00012	.050
4	7493771		1.956	.004	1.95580 -	.00016	.050
4	7493773		1.956	.008 AND UP	1.95560 -	.00040	.050
4	7493775		1.957	.001	1.95700 -	.00008	.050
4	7493776		1.957	.002	1.95692 -	.00012	.050
4	7493777		1.957	.004	1.95680 -	.00016	.050
4	7493779		1.957	.008 AND UP	1.95660 -	.00040	.050

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	F. IN — GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
h	7493781		1.958	.001	1.95800 - .00008	.050	4	
h	7493782		1.958	.002	1.95792 - .00012	.050	4	
h	7493783		1.958	.004	1.95780 - .00016	.050	8	
h	7493785		1.958	.008 AND UP	1.95760 - .00040	.050	8	
h	7493787		1.959	.001	1.95900 - .00008	.050	4	
h	7493788		1.959	.002	1.95892 - .00012	.050	4	
h	7493789		1.959	.004	1.95880 - .00016	.050	8	
h	7493791		1.959	.008 AND UP	1.95860 - .00040	.050	8	
h	7493793		1.960	.001	1.96000 - .00008	.050	4	
h	7493794		1.960	.002	1.95992 - .00012	.050	4	
h	7493795		1.960	.004	1.95980 - .00016	.050	8	
h	7493797		1.960	.008 AND UP	1.95960 - .00040	.050	8	
h	7493799		1.961	.001	1.96100 - .00008	.050	4	
h	7493800		1.961	.002	1.96092 - .00012	.050	4	
h	7493801		1.961	.004	1.96080 - .00016	.050	8	
h	7493803		1.961	.008 AND UP	1.96060 - .00040	.050	8	
h	7493805		1.962	.001	1.96200 - .00008	.050	4	
h	7493806		1.962	.002	1.96192 - .00012	.050	4	
h	7493807		1.962	.004	1.96180 - .00016	.050	8	
h	7493809		1.962	.008 AND UP	1.96160 - .00040	.050	8	
h	7493811		1.963	.001	1.96300 - .00008	.050	4	
h	7493812		1.963	.002	1.96292 - .00012	.050	4	
h	7493813		1.963	.004	1.96280 - .00016	.050	8	
h	7493815		1.963	.008 AND UP	1.96260 - .00040	.050	8	
h	7493817		1.964	.001	1.96400 - .00008	.050	4	
h	7493818		1.964	.002	1.96392 - .00012	.050	4	
h	7493819		1.964	.004	1.96380 - .00016	.050	8	
h	7493821		1.964	.008 AND UP	1.96360 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN—GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7493823		1.965	.001	1.96500 - .00008	.050	4	
4	7493824		1.965	.002	1.96492 - .00012	.050	4	
4	7493825		1.965	.004	1.96480 - .00016	.050	8	
4	7493827		1.965	.008 AND UP	1.96460 - .00040	.050	8	
4	7493829		1.966	.001	1.96600 - .00008	.050	4	
4	7493830		1.966	.002	1.96592 - .00012	.050	4	
4	7493831		1.966	.004	1.96580 - .00016	.050	8	
4	7493833		1.966	.008 AND UP	1.96560 - .00040	.050	8	
4	7493835		1.967	.001	1.96700 - .00008	.050	4	
4	7493836		1.967	.002	1.96692 - .00012	.050	4	
4	7493837		1.967	.004	1.96680 - .00016	.050	8	
4	7493839		1.967	.008 AND UP	1.96660 - .00040	.050	8	
4	7493841		1.968	.001	1.96900 - .00008	.050	4	
4	7493842		1.968	.002	1.96792 - .00012	.050	4	
4	7493843		1.968	.004	1.96780 - .00016	.050	8	
4	7493845		1.968	.008 AND UP	1.96760 - .00040	.050	8	
4	7493847		1.96875	.001 AND UP	1.96875 - .00008	.050	4	
4	7493848		1.969	.001	1.96900 - .00008	.050	4	
4	7493849		1.969	.002	1.96892 - .00012	.050	4	
4	7493850		1.969	.004	1.96880 - .00016	.050	8	
4	7493852		1.969	.008 AND UP	1.96860 - .00040	.050	8	
4	7493854		1.970	.001	1.97000 - .00008	.050	4	
4	7493855		1.970	.002	1.96992 - .00012	.050	4	
4	7493856		1.970	.004	1.96980 - .00016	.050	8	
4	7493858		1.970	.008 AND UP	1.96960 - .00040	.050	8	
4	7493860		1.971	.001	1.97100 - .00008	.050	4	
4	7493861		1.971	.002	1.97092 - .00012	.050	4	
4	7493862		1.971	.004	1.97080 - .00016	.050	8	
4	7493864		1.971	.008 AND UP	1.97060 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H Z L	
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK						
								B
A								
4	7493866		1.972	.001	1.97200 - .00008	.050	4	
4	7493867		1.972	.002	1.97192 - .00012	.050	4	
4	7493868		1.972	.004	1.97180 - .00016	.050	8	
4	7493870		1.972	.008 AND UP	1.97160 - .00040	.050	8	
4	7493872		1.973	.001	1.97300 - .00008	.050	4	
4	7493873		1.973	.002	1.97292 - .00012	.050	4	
4	7493874		1.973	.004	1.97280 - .00016	.050	8	
4	7493876		1.973	.008 AND UP	1.97260 - .00040	.050	8	
4	7493878		1.974	.001	1.97400 - .00008	.050	4	
4	7493879		1.974	.002	1.97392 - .00012	.050	4	
4	7493880		1.974	.004	1.97380 - .00016	.050	8	
4	7493882		1.974	.008 AND UP	1.97360 - .00040	.050	8	
4	7493884		1.975	.001	1.97500 - .00008	.050	4	
4	7493885		1.975	.002	1.97492 - .00012	.050	4	
4	7493886		1.975	.004	1.97480 - .00016	.050	8	
4	7493888		1.975	.008 AND UP	1.97460 - .00040	.050	8	
4	7493890		1.976	.001	1.97600 - .00008	.050	4	
4	7493891		1.976	.002	1.97592 - .00012	.050	4	
4	7493892		1.976	.004	1.97580 - .00016	.050	8	
4	7493894		1.976	.008 AND UP	1.97560 - .00040	.050	8	
4	7493896		1.977	.001	1.97700 - .00008	.050	4	
4	7493897		1.977	.002	1.97692 - .00012	.050	4	
4	7493898		1.977	.004	1.97680 - .00016	.050	8	
4	7493900		1.977	.008 AND UP	1.97660 - .00040	.050	8	
4	7493902		1.978	.001	1.97800 - .00008	.050	4	
4	7493903		1.978	.002	1.97792 - .00012	.050	4	
4	7493904		1.978	.004	1.97780 - .00016	.050	8	
4	7493906		1.978	.008 AND UP	1.97760 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Regulation of Design and Application of Go Gage (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
4	7493908		1.979	.001	1.97900 - .00008	.050	4		
4	7493909		1.979	.002	1.97892 - .00012	.050	4		
4	7493910		1.979	.004	1.97880 - .00016	.050	8		
4	7493912		1.979	.008 AND UP	1.97860 - .00040	.050	8		
4	7493914		1.980	.001	1.98000 - .00008	.050	4		
4	7493915		1.980	.002	1.97992 - .00012	.050	4		
4	7493916		1.980	.004	1.97980 - .00016	.050	8		
4	7493918		1.980	.008 AND UP	1.97960 - .00040	.050	8		
4	7493920		1.981	.001	1.98100 - .00008	.050	4		
4	7493921		1.981	.002	1.98092 - .00012	.050	4		
4	7493922		1.981	.004	1.98080 - .00016	.050	8		
4	7493924		1.981	.008 AND UP	1.98060 - .00040	.050	8		
4	7493926		1.982	.001	1.98200 - .00008	.050	4		
4	7493927		1.982	.002	1.98192 - .00012	.050	4		
4	7493928		1.982	.004	1.98180 - .00016	.050	8		
4	7493930		1.982	.008 AND UP	1.98160 - .00040	.050	8		
4	7493932		1.983	.001	1.98300 - .00008	.050	4		
4	7493933		1.983	.002	1.98292 - .00012	.050	4		
4	7493934		1.983	.004	1.98280 - .00016	.050	8		
4	7493936		1.983	.008 AND UP	1.98260 - .00040	.050	8		
4	7493938		1.984	.001	1.98400 - .00008	.050	4		
4	7493939		1.984	.002	1.98392 - .00012	.050	4		
4	7493940		1.984	.004	1.98380 - .00016	.050	8		
4	7493942		1.984	.008 AND UP	1.98360 - .00040	.050	8		
4	7493944		1.985	.001	1.98500 - .00008	.050	4		
4	7493945		1.985	.002	1.98492 - .00012	.050	4		
4	7493946		1.985	.004	1.98480 - .00016	.050	8		
4	7493948		1.985	.008 AND UP	1.98460 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7493950		1.986	.001	1.98600 - .00008	.050	4
4	7493951		1.986	.002	1.98592 - .00012	.050	4
4	7493952		1.986	.004	1.98580 - .00016	.050	8
4	7493954		1.986	.008 AND UP	1.98560 - .00040	.050	8
4	7493956		1.987	.001	1.98700 - .00008	.050	4
4	7493957		1.987	.002	1.98692 - .00012	.050	4
4	7493958		1.987	.004	1.98680 - .00016	.050	8
4	7493960		1.987	.008 AND UP	1.98660 - .00040	.050	8
4	7493962		1.988	.001	1.98800 - .00008	.050	4
4	7493963		1.988	.002	1.98792 - .00012	.050	4
4	7493964		1.988	.004	1.98780 - .00016	.050	8
4	7493966		1.988	.008 AND UP	1.98760 - .00040	.050	8
4	7493968		1.989	.001	1.98900 - .00008	.050	4
4	7493969		1.989	.002	1.98892 - .00012	.050	4
4	7493970		1.989	.004	1.98880 - .00016	.050	8
4	7493972		1.989	.008 AND UP	1.98860 - .00040	.050	8
4	7493974		1.990	.001	1.99000 - .00008	.050	4
4	7493975		1.990	.002	1.98992 - .00012	.050	4
4	7493976		1.990	.004	1.98980 - .00016	.050	8
4	7493978		1.990	.008 AND UP	1.98960 - .00040	.050	8
4	7493980		1.991	.001	1.99100 - .00008	.050	4
4	7493981		1.991	.002	1.99092 - .00012	.050	4
4	7493982		1.991	.004	1.99080 - .00016	.050	8
4	7493984		1.991	.008 AND UP	1.99060 - .00040	.050	8
4	7493986		1.992	.001	1.99200 - .00008	.050	4
4	7493987		1.992	.002	1.99192 - .00012	.050	4
4	7493988		1.992	.004	1.99180 - .00016	.050	8
4	7493990		1.992	.008 AND UP	1.99160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	MAXIMUM COMPONENT DIMENSION		DIAMETER		CHAMFER		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
h	7493992		1.993	.001	1.99300 - .00008	.050	4
h	7493993		1.993	.002	1.99292 - .00012	.050	4
h	7493994		1.993	.004	1.99280 - .00016	.050	8
h	7493996		1.993	.008 AND UP	1.99260 - .00040	.050	8
h	7493998		1.994	.001	1.99400 - .00008	.050	4
h	7493999		1.994	.002	1.99392 - .00012	.050	4
h	7494000		1.994	.004	1.99380 - .00016	.050	8
h	7494002		1.994	.008 AND UP	1.99360 - .00040	.050	8
h	7494004		1.995	.001	1.99500 - .00008	.050	4
h	7494005		1.995	.002	1.99492 - .00012	.050	4
h	7494006		1.995	.004	1.99480 - .00016	.050	8
h	7494008		1.995	.008 AND UP	1.99460 - .00040	.050	8
h	7494010		1.996	.001	1.99600 - .00008	.050	4
h	7494011		1.996	.002	1.99592 - .00012	.050	4
h	7494012		1.996	.004	1.99580 - .00016	.050	8
h	7494014		1.996	.008 AND UP	1.99560 - .00040	.050	8
h	7494016		1.997	.001	1.99700 - .00008	.050	4
h	7494017		1.997	.002	1.99692 - .00012	.050	4
h	7494018		1.997	.004	1.99680 - .00016	.050	8
h	7494020		1.997	.008 AND UP	1.99660 - .00040	.050	8
h	7494022		1.998	.001	1.99800 - .00008	.050	4
h	7494023		1.998	.002	1.99792 - .00012	.050	4
h	7494024		1.998	.004	1.99780 - .00016	.050	8
h	7494026		1.998	.008 AND UP	1.99760 - .00040	.050	8
h	7494028		1.999	.001	1.99900 - .00008	.050	4
h	7494029		1.999	.002	1.99892 - .00012	.050	4
h	7494030		1.999	.004	1.99880 - .00016	.050	8
h	7494032		1.999	.008 AND UP	1.99860 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Q. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN- GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494034		2.000	.001	2.00000 - .00008	.050	4
4	7494035		2.000	.002	1.99992 - .00012	.050	4
4	7494036		2.000	.004	1.99980 - .00016	.050	8
4	7494038		2.000	.008 AND UP	1.99960 - .00040	.050	8
4	7494040		2.001	.001	2.00100 - .00008	.050	4
4	7494041		2.001	.002	2.00092 - .00012	.050	4
4	7494042		2.001	.004	2.00080 - .00016	.050	8
4	7494044		2.001	.008 AND UP	2.00060 - .00040	.050	8
4	7494046		2.002	.001	2.00200 - .00008	.050	4
4	7494047		2.002	.002	2.00192 - .00012	.050	4
4	7494048		2.002	.004	2.00180 - .00016	.050	8
4	7494050		2.002	.008 AND UP	2.00160 - .00040	.050	8
4	7494052		2.003	.001	2.00300 - .00008	.050	4
4	7494053		2.003	.002	2.00292 - .00012	.050	4
4	7494054		2.003	.004	2.00280 - .00016	.050	8
4	7494056		2.003	.008 AND UP	2.00260 - .00040	.050	8
4	7494058		2.004	.001	2.00400 - .00008	.050	4
4	7494059		2.004	.002	2.00392 - .00012	.050	4
4	7494060		2.004	.004	2.00380 - .00016	.050	8
4	7494062		2.004	.008 AND UP	2.00360 - .00040	.050	8
4	7494064		2.005	.001	2.00500 - .00008	.050	4
4	7494065		2.005	.002	2.00492 - .00012	.050	4
4	7494066		2.005	.004	2.00480 - .00016	.050	8
4	7494068		2.005	.008 AND UP	2.00460 - .00040	.050	8
4	7494070		2.006	.001	2.00600 - .00008	.050	4
4	7494071		2.006	.002	2.00592 - .00012	.050	4
4	7494072		2.006	.004	2.00580 - .00016	.050	8
4	7494074		2.006	.008 AND UP	2.00560 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494076		2.007	.001	2.00700 - .00008	.050	4
4	7494077		2.007	.002	2.00692 - .00012	.050	4
4	7494078		2.007	.004	2.00680 - .00016	.050	8
4	7494080		2.007	.008 AND UP	2.00660 - .00040	.050	8
4	7494082		2.008	.001	2.00800 - .00008	.050	4
4	7494083		2.008	.002	2.00792 - .00012	.050	4
4	7494084		2.008	.004	2.00780 - .00016	.050	8
4	7494086		2.008	.008 AND UP	2.00760 - .00040	.050	8
4	7494088		2.009	.001	2.00900 - .00008	.050	4
4	7494089		2.009	.002	2.00892 - .00012	.050	4
4	7494090		2.009	.004	2.00880 - .00016	.050	8
4	7494092		2.009	.008 AND UP	2.00860 - .00040	.050	8
4	7494094		2.010	.001	2.01000 - .00008	.050	4
4	7494095		2.010	.002	2.00992 - .00012	.050	4
4	7494096		2.010	.004	2.00980 - .00016	.050	8
4	7494098		2.010	.008 AND UP	2.00960 - .00040	.050	8
4	7494100		2.011	.001	2.01100 - .00008	.050	4
4	7494101		2.011	.002	2.01092 - .00012	.050	4
4	7494102		2.011	.004	2.01080 - .00016	.050	8
4	7494104		2.011	.008 AND UP	2.01060 - .00040	.050	8
4	7494106		2.012	.001	2.01200 - .00008	.050	4
4	7494107		2.012	.002	2.01192 - .00012	.050	4
4	7494108		2.012	.004	2.01180 - .00016	.050	8
4	7494110		2.012	.008 AND UP	2.01160 - .00040	.050	8
4	7494112		2.013	.001	2.01300 - .00008	.050	4
4	7494113		2.013	.002	2.01292 - .00012	.050	4
4	7494114		2.013	.004	2.01280 - .00016	.050	8
4	7494116		2.013	.008 AND UP	2.01260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINISH GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER.	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7494118		2.014	.001	2.01400 - .00008	.050	4
1	7494119		2.014	.002	2.01392 - .00012	.050	4
1	7494120		2.014	.004	2.01380 - .00016	.050	8
1	7494122		2.014	.008 AND UP	2.01360 - .00040	.050	8
1	7494124		2.015	.001	2.01500 - .00008	.050	4
1	7494125		2.015	.002	2.01492 - .00012	.050	4
1	7494126		2.015	.004	2.01480 - .00016	.050	8
1	7494128		2.015	.008 AND UP	2.01460 - .00040	.050	8
1	7494130		2.016	.001	2.01600 - .00008	.050	4
1	7494131		2.016	.002	2.01592 - .00012	.050	4
1	7494132		2.016	.004	2.01580 - .00016	.050	8
1	7494134		2.016	.008 AND UP	2.01560 - .00040	.050	8
1	7494136		2.017	.001	2.01700 - .00008	.050	4
1	7494137		2.017	.002	2.01692 - .00012	.050	4
1	7494138		2.017	.004	2.01680 - .00016	.050	8
1	7494140		2.017	.008 AND UP	2.01660 - .00040	.050	8
1	7494142		2.018	.001	2.01800 - .00008	.050	4
1	7494143		2.018	.002	2.01792 - .00012	.050	4
1	7494144		2.018	.004	2.01780 - .00016	.050	8
1	7494146		2.018	.008 AND UP	2.01760 - .00040	.050	8
1	7494148		2.019	.001	2.01900 - .00008	.050	4
1	7494149		2.019	.002	2.01892 - .00012	.050	4
1	7494150		2.019	.004	2.01880 - .00016	.050	8
1	7494152		2.019	.008 AND UP	2.01860 - .00040	.050	8
1	7494154		2.020	.001	2.02000 - .00008	.050	4
1	7494155		2.020	.002	2.01992 - .00012	.050	4
1	7494156		2.020	.004	2.01980 - .00016	.050	8
1	7494158		2.020	.008 AND UP	2.01960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
4	7494160		2.021	.001	2.02100 -	.00008	.050	4
4	7494161		2.021	.002	2.02092 -	.00012	.050	4
4	7494162		2.021	.004	2.02080 -	.00016	.050	8
4	7494164		2.021	.008 AND UP	2.02060 -	.00040	.050	8
4	7494166		2.022	.001	2.02200 -	.00008	.050	4
4	7494167		2.022	.002	2.02192 -	.00012	.050	4
4	7494168		2.022	.004	2.02180 -	.00016	.050	8
4	7494170		2.022	.008 AND UP	2.02160 -	.00040	.050	8
4	7494172		2.023	.001	2.02300 -	.00008	.050	4
4	7494173		2.023	.002	2.02292 -	.00012	.050	4
4	7494174		2.023	.004	2.02280 -	.00016	.050	8
4	7494176		2.023	.008 AND UP	2.02260 -	.00040	.050	8
4	7494178		2.024	.001	2.02400 -	.00008	.050	4
4	7494179		2.024	.002	2.02392 -	.00012	.050	4
4	7494180		2.024	.004	2.02380 -	.00016	.050	8
4	7494182		2.024	.008 AND UP	2.02360 -	.00040	.050	8
4	7494184		2.025	.001	2.02500 -	.00008	.050	4
4	7494185		2.025	.002	2.02492 -	.00012	.050	4
4	7494186		2.025	.004	2.02480 -	.00016	.050	8
4	7494188		2.025	.008 AND UP	2.02460 -	.00040	.050	8
4	7494190		2.026	.001	2.02600 -	.00008	.050	4
4	7494191		2.026	.002	2.02592 -	.00012	.050	4
4	7494192		2.026	.004	2.02580 -	.00016	.050	8
4	7494194		2.026	.008 AND UP	2.02560 -	.00040	.050	8
4	7494196		2.027	.001	2.02700 -	.00008	.050	4
4	7494197		2.027	.002	2.02692 -	.00012	.050	4
4	7494198		2.027	.004	2.02680 -	.00016	.050	8
4	7494200		2.027	.008 AND UP	2.02660 -	.00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO.					
A	B	C	D	E	F	G	H
4	7494202		2.028	.001	2.02800 - .00008	.050	4
4	7494203		2.028	.002	2.02792 - .00012	.050	4
4	7494204		2.028	.004	2.02780 - .00016	.050	8
4	7494206		2.028	.008 AND UP	2.02760 - .00040	.050	8
4	7494208		2.029	.001	2.02900 - .00008	.050	4
4	7494209		2.029	.002	2.02892 - .00012	.050	4
4	7494210		2.029	.004	2.02880 - .00016	.050	8
4	7494212		2.029	.008 AND UP	2.02860 - .00040	.050	8
4	7494214		2.030	.001	2.03000 - .00008	.050	4
4	7494215		2.030	.002	2.02992 - .00012	.050	4
4	7494216		2.030	.004	2.02980 - .00016	.050	8
4	7494218		2.030	.008 AND UP	2.02960 - .00040	.050	8
4	7494220		2.031	.001	2.03100 - .00008	.050	4
4	7494221		2.031	.002	2.03092 - .00012	.050	4
4	7494222		2.031	.004	2.03080 - .00016	.050	8
4	7494224		2.031	.008 AND UP	2.03060 - .00040	.050	8
4	7494226		2.03125	.001 AND UP	2.03125 - .00008	.050	4
4	7494227		2.032	.001	2.03200 - .00008	.050	4
4	7494228		2.032	.002	2.03192 - .00012	.050	4
4	7494229		2.032	.004	2.03180 - .00016	.050	8
4	7494231		2.032	.008 AND UP	2.03160 - .00040	.050	8
4	7494233		2.033	.001	2.03300 - .00008	.050	4
4	7494234		2.033	.002	2.03292 - .00012	.050	4
4	7494235		2.033	.004	2.03280 - .00016	.050	8
4	7494237		2.033	.008 AND UP	2.03260 - .00040	.050	8
4	7494239		2.034	.001	2.03400 - .00008	.050	4
4	7494240		2.034	.002	2.03392 - .00012	.050	4
4	7494241		2.034	.004	2.03380 - .00016	.050	8
4	7494243		2.034	.008 AND UP	2.03360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN - GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
11	7494245		2.035	.001	2.03500 - .00008	.050	4
11	7494246		2.035	.002	2.03492 - .00012	.050	4
11	7494247		2.035	.004	2.03480 - .00016	.050	8
11	7494249		2.035	.008 AND UP	2.03460 - .00040	.050	8
11	7494251		2.036	.001	2.03600 - .00008	.050	4
11	7494252		2.036	.002	2.03592 - .00012	.050	4
11	7494253		2.036	.004	2.03580 - .00016	.050	8
11	7494255		2.036	.008 AND UP	2.03560 - .00040	.050	8
11	7494257		2.037	.001	2.03700 - .00008	.050	4
11	7494258		2.037	.002	2.03692 - .00012	.050	4
11	7494259		2.037	.004	2.03680 - .00016	.050	8
11	7494261		2.037	.008 AND UP	2.03660 - .00040	.050	8
11	7494263		2.038	.001	2.03800 - .00008	.050	4
11	7494264		2.038	.002	2.03792 - .00012	.050	4
11	7494265		2.038	.004	2.03780 - .00016	.050	8
11	7494267		2.038	.008 AND UP	2.03760 - .00040	.050	8
11	7494269		2.039	.001	2.03900 - .00008	.050	4
11	7494270		2.039	.002	2.03892 - .00012	.050	4
11	7494271		2.039	.004	2.03880 - .00016	.050	8
11	7494273		2.039	.008 AND UP	2.03860 - .00040	.050	8
11	7494275		2.040	.001	2.04000 - .00008	.050	4
11	7494276		2.040	.002	2.03992 - .00012	.050	4
11	7494277		2.040	.004	2.03980 - .00016	.050	8
11	7494279		2.040	.008 AND UP	2.03960 - .00040	.050	8
11	7494281		2.041	.001	2.04100 - .00008	.050	4
11	7494282		2.041	.002	2.04092 - .00012	.050	4
11	7494283		2.041	.004	2.04080 - .00016	.050	8
11	7494285		2.041	.008 AND UP	2.04060 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
1	7494287		2.042	.001	2.04200 - .00008	.050	4
1	7494288		2.042	.002	2.04192 - .00012	.050	4
1	7494289		2.042	.004	2.04180 - .00016	.050	8
1	7494291		2.042	.008 AND UP	2.04160 - .00040	.050	8
1	7494293		2.043	.001	2.04300 - .00008	.050	4
1	7494294		2.043	.002	2.04292 - .00012	.050	4
1	7494295		2.043	.004	2.04280 - .00016	.050	8
1	7494297		2.043	.008 AND UP	2.04260 - .00040	.050	8
1	7494299		2.044	.001	2.04400 - .00008	.050	4
1	7494300		2.044	.002	2.04392 - .00012	.050	4
1	7494301		2.044	.004	2.04380 - .00016	.050	8
1	7494303		2.044	.008 AND UP	2.04360 - .00040	.050	8
1	7494305		2.045	.001	2.04500 - .00008	.050	4
1	7494306		2.045	.002	2.04492 - .00012	.050	4
1	7494307		2.045	.004	2.04480 - .00016	.050	8
1	7494309		2.045	.008 AND UP	2.04460 - .00040	.050	8
1	7494311		2.046	.001	2.04600 - .00008	.050	4
1	7494312		2.046	.002	2.04592 - .00012	.050	4
1	7494313		2.046	.004	2.04580 - .00016	.050	8
1	7494315		2.046	.008 AND UP	2.04560 - .00040	.050	8
1	7494317		2.047	.001	2.04700 - .00008	.050	4
1	7494318		2.047	.002	2.04692 - .00012	.050	4
1	7494319		2.047	.004	2.04680 - .00016	.050	8
1	7494321		2.047	.008 AND UP	2.04660 - .00040	.050	8
1	7494323		2.048	.001	2.04800 - .00008	.050	4
1	7494324		2.048	.002	2.04792 - .00012	.050	4
1	7494325		2.048	.004	2.04780 - .00016	.050	8
1	7494327		2.048	.008 AND UP	2.04760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
1	7494329		2.049	.001	2.04900 - .00008	.050	4	
1	7494330		2.049	.002	2.04892 - .00012	.050	4	
1	7494331		2.049	.004	2.04880 - .00016	.050	8	
1	7494333		2.049	.008 AND UP	2.04860 - .00040	.050	8	
1	7494335		2.050	.001	2.05000 - .00008	.050	4	
1	7494336		2.050	.002	2.04992 - .00012	.050	4	
1	7494337		2.050	.004	2.04980 - .00016	.050	8	
1	7494339		2.050	.008 AND UP	2.04960 - .00040	.050	8	
1	7494341		2.051	.001	2.05100 - .00008	.050	4	
1	7494342		2.051	.002	2.05092 - .00012	.050	4	
1	7494343		2.051	.004	2.05080 - .00016	.050	8	
1	7494345		2.051	.008 AND UP	2.05060 - .00040	.050	8	
1	7494347		2.052	.001	2.05200 - .00008	.050	4	
1	7494348		2.052	.002	2.05192 - .00012	.050	4	
1	7494349		2.052	.004	2.05180 - .00016	.050	8	
1	7494351		2.052	.008 AND UP	2.05160 - .00040	.050	8	
1	7494353		2.053	.001	2.05300 - .00008	.050	4	
1	7494354		2.053	.002	2.05292 - .00012	.050	4	
1	7494355		2.053	.004	2.05280 - .00016	.050	8	
1	7494357		2.053	.008 AND UP	2.05260 - .00040	.050	8	
1	7494359		2.054	.001	2.05400 - .00008	.050	4	
1	7494360		2.054	.002	2.05392 - .00012	.050	4	
1	7494361		2.054	.004	2.05380 - .00016	.050	8	
1	7494363		2.054	.008 AND UP	2.05360 - .00040	.050	8	
1	7494365		2.055	.001	2.05500 - .00008	.050	4	
1	7494366		2.055	.002	2.05492 - .00012	.050	4	
1	7494367		2.055	.004	2.05480 - .00016	.050	8	
1	7494369		2.055	.008 AND UP	2.05460 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494371		2.056	.001	2.05600 - .00008	.050	4
4	7494372		2.056	.002	2.05592 - .00012	.050	4
4	7494373		2.056	.004	2.05580 - .00016	.050	8
4	7494375		2.056	.008 AND UP	2.05560 - .00040	.050	8
4	7494377		2.057	.001	2.05700 - .00008	.050	4
4	7494378		2.057	.002	2.05692 - .00012	.050	4
4	7494379		2.057	.004	2.05680 - .00016	.050	8
4	7494381		2.057	.008 AND UP	2.05660 - .00040	.050	8
4	7494383		2.058	.001	2.05800 - .00008	.050	4
4	7494384		2.058	.002	2.05792 - .00012	.050	4
4	7494385		2.058	.004	2.05780 - .00016	.050	8
4	7494387		2.058	.008 AND UP	2.05760 - .00040	.050	8
4	7494389		2.059	.001	2.05900 - .00008	.050	4
4	7494390		2.059	.002	2.05892 - .00012	.050	4
4	7494391		2.059	.004	2.05880 - .00016	.050	8
4	7494393		2.059	.008 AND UP	2.05860 - .00040	.050	8
4	7494395		2.060	.001	2.06000 - .00008	.050	4
4	7494396		2.060	.002	2.05992 - .00012	.050	4
4	7494397		2.060	.004	2.05980 - .00016	.050	8
4	7494399		2.060	.008 AND UP	2.05960 - .00040	.050	8
4	7494401		2.061	.001	2.06100 - .00008	.050	4
4	7494402		2.061	.002	2.06092 - .00012	.050	4
4	7494403		2.061	.004	2.06080 - .00016	.050	8
4	7494405		2.061	.008 AND UP	2.06060 - .00040	.050	8
4	7494407		2.062	.001	2.06200 - .00008	.050	4
4	7494408		2.062	.002	2.06192 - .00012	.050	4
4	7494409		2.062	.004	2.06180 - .00016	.050	8
4	7494411		2.062	.008 AND UP	2.06160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
1	7494413		2.0625	.001 AND UP	2.06250 - .00008	.050	4	
1	7494414		2.063	.001	2.06300 - .00008	.050	4	
1	7494415		2.063	.002	2.06292 - .00012	.050	4	
1	7494416		2.063	.004	2.06280 - .00016	.050	8	
1	7494418		2.063	.008 AND UP	2.06260 - .00040	.050	8	
1	7494420		2.064	.001	2.06400 - .00008	.050	4	
1	7494421		2.064	.002	2.06392 - .00012	.050	4	
1	7494422		2.064	.004	2.06380 - .00016	.050	8	
1	7494424		2.064	.008 AND UP	2.06360 - .00040	.050	8	
1	7494426		2.065	.001	2.06500 - .00008	.050	4	
1	7494427		2.065	.002	2.06492 - .00012	.050	4	
1	7494428		2.065	.004	2.06480 - .00016	.050	8	
1	7494430		2.065	.008 AND UP	2.06460 - .00040	.050	8	
1	7494432		2.066	.001	2.06600 - .00008	.050	4	
1	7494433		2.066	.002	2.06592 - .00012	.050	4	
1	7494434		2.066	.004	2.06580 - .00016	.050	8	
1	7494436		2.066	.008 AND UP	2.06560 - .00040	.050	8	
1	7494438		2.067	.001	2.06700 - .00008	.050	4	
1	7494439		2.067	.002	2.06692 - .00012	.050	4	
1	7494440		2.067	.004	2.06680 - .00016	.050	8	
1	7494442		2.067	.008 AND UP	2.06660 - .00040	.050	8	
1	7494444		2.068	.001	2.06800 - .00008	.050	4	
1	7494445		2.068	.002	2.06792 - .00012	.050	4	
1	7494446		2.068	.004	2.06780 - .00016	.050	8	
1	7494448		2.068	.008 AND UP	2.06760 - .00040	.050	8	
1	7494450		2.069	.001	2.06900 - .00008	.050	4	
1	7494451		2.069	.002	2.06892 - .00012	.050	4	
1	7494452		2.069	.004	2.06880 - .00016	.050	8	
1	7494454		2.069	.008 AND UP	2.06860 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7494456		2.070	.001	2.07000 - .00008	.050	4	
1	7494457		2.070	.002	2.06992 - .00012	.050	4	
1	7494458		2.070	.004	2.06980 - .00016	.050	8	
1	7494460		2.070	.008 AND UP	2.06960 - .00040	.050	8	
1	7494462		2.071	.001	2.07100 - .00008	.050	4	
1	7494463		2.071	.002	2.07092 - .00012	.050	4	
1	7494464		2.071	.004	2.07080 - .00016	.050	8	
1	7494466		2.071	.008 AND UP	2.07060 - .00040	.050	8	
1	7494468		2.072	.001	2.07200 - .00008	.050	4	
1	7494469		2.072	.002	2.07192 - .00012	.050	4	
1	7494470		2.072	.004	2.07180 - .00016	.050	8	
1	7494472		2.072	.008 AND UP	2.07160 - .00040	.050	8	
1	7494474		2.073	.001	2.07300 - .00008	.050	4	
1	7494475		2.073	.002	2.07292 - .00012	.050	4	
1	7494476		2.073	.004	2.07280 - .00016	.050	8	
1	7494478		2.073	.008 AND UP	2.07260 - .00040	.050	8	
1	7494480		2.074	.001	2.07400 - .00008	.050	4	
1	7494481		2.074	.002	2.07392 - .00012	.050	4	
1	7494482		2.074	.004	2.07380 - .00016	.050	8	
1	7494484		2.074	.008 AND UP	2.07360 - .00040	.050	8	
1	7494486		2.075	.001	2.07500 - .00008	.050	4	
1	7494487		2.075	.002	2.07492 - .00012	.050	4	
1	7494488		2.075	.004	2.07480 - .00016	.050	8	
1	7494490		2.075	.008 AND UP	2.07460 - .00040	.050	8	
1	7494492		2.076	.001	2.07600 - .00008	.050	4	
1	7494493		2.076	.002	2.07592 - .00012	.050	4	
1	7494494		2.076	.004	2.07580 - .00016	.050	8	
1	7494496		2.076	.008 AND UP	2.07560 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE STOCK NO.		DIAMETER			CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7494498		2.077	.001	2.07700 - .00008	.050	4	
4	7494499		2.077	.002	2.07692 - .00012	.050	4	
4	7494500		2.077	.004	2.07680 - .00016	.050	8	
4	7494502		2.077	.008 AND UP	2.07660 - .00040	.050	8	
4	7494504		2.078	.001	2.07800 - .00008	.050	4	
4	7494505		2.078	.002	2.07792 - .00012	.050	4	
4	7494506		2.078	.004	2.07780 - .00016	.050	8	
4	7494508		2.078	.008 AND UP	2.07760 - .00040	.050	8	
4	7494510		2.079	.001	2.07900 - .00008	.050	4	
4	7494511		2.079	.002	2.07892 - .00012	.050	4	
4	7494512		2.079	.004	2.07880 - .00016	.050	8	
4	7494514		2.079	.008 AND UP	2.07860 - .00040	.050	8	
4	7494516		2.080	.001	2.08000 - .00008	.050	4	
4	7494517		2.080	.002	2.07992 - .00012	.050	4	
4	7494518		2.080	.004	2.07980 - .00016	.050	8	
4	7494520		2.080	.008 AND UP	2.07960 - .00040	.050	8	
4	7494522		2.081	.001	2.08100 - .00008	.050	4	
4	7494523		2.081	.002	2.08092 - .00012	.050	4	
4	7494524		2.081	.004	2.08080 - .00016	.050	8	
4	7494526		2.081	.008 AND UP	2.08060 - .00040	.050	8	
4	7494528		2.082	.001	2.08200 - .00008	.050	4	
4	7494529		2.082	.002	2.08192 - .00012	.050	4	
4	7494530		2.082	.004	2.08180 - .00016	.050	8	
4	7494532		2.082	.008 AND UP	2.08160 - .00040	.050	8	
4	7494534		2.083	.001	2.08300 - .00008	.050	4	
4	7494535		2.083	.002	2.08292 - .00012	.050	4	
4	7494536		2.083	.004	2.08280 - .00016	.050	8	
4	7494538		2.083	.008 AND UP	2.08260 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494540		2.084	.001	2.08400 - .00008	.050	4
4	7494541		2.084	.002	2.08392 - .00012	.050	4
4	7494542		2.084	.004	2.08380 - .00016	.050	8
4	7494544		2.084	.008 AND UP	2.08360 - .00040	.050	8
4	7494546		2.085	.001	2.08500 - .00008	.050	4
4	7494547		2.085	.002	2.08492 - .00012	.050	4
4	7494548		2.085	.004	2.08480 - .00016	.050	8
4	7494550		2.085	.008 AND UP	2.08460 - .00040	.050	8
4	7494552		2.086	.001	2.08600 - .00008	.050	4
4	7494553		2.086	.002	2.08592 - .00012	.050	4
4	7494554		2.086	.004	2.08580 - .00016	.050	8
4	7494556		2.086	.008 AND UP	2.08560 - .00040	.050	8
4	7494558		2.087	.001	2.08700 - .00008	.050	4
4	7494559		2.087	.002	2.08692 - .00012	.050	4
4	7494560		2.087	.004	2.08680 - .00016	.050	8
4	7494562		2.087	.008 AND UP	2.08660 - .00040	.050	8
4	7494564		2.088	.001	2.08800 - .00008	.050	4
4	7494565		2.088	.002	2.08792 - .00012	.050	4
4	7494566		2.088	.004	2.08780 - .00016	.050	8
4	7494568		2.088	.008 AND UP	2.08760 - .00040	.050	8
4	7494570		2.089	.001	2.08900 - .00008	.050	4
4	7494571		2.089	.002	2.08892 - .00012	.050	4
4	7494572		2.089	.004	2.08880 - .00016	.050	8
4	7494574		2.089	.008 AND UP	2.08860 - .00040	.050	8
4	7494576		2.090	.001	2.09000 - .00008	.050	4
4	7494577		2.090	.002	2.08992 - .00012	.050	4
4	7494578		2.090	.004	2.08980 - .00016	.050	8
4	7494580		2.090	.008 AND UP	2.08960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN- GAGE	STOCK NO.	CHAMFER					
	RING GAGE	ACCEPTANCE CHECK				DIAMETER		
A	B	C	D	E	F	G	H	
h	7494582		2.091	.001	2.09100 - .00008	.050	4	
h	7494583		2.091	.002	2.09092 - .00012	.050	4	
h	7494584		2.091	.004	2.09080 - .00016	.050	8	
h	7494586		2.091	.008 AND UP	2.09060 - .00040	.050	8	
h	7494588		2.092	.001	2.09200 - .00008	.050	4	
h	7494589		2.092	.002	2.09192 - .00012	.050	4	
h	7494590		2.092	.004	2.09180 - .00016	.050	8	
h	7494592		2.092	.008 AND UP	2.09160 - .00040	.050	8	
h	7494594		2.093	.001	2.09300 - .00008	.050	4	
h	7494595		2.093	.002	2.09292 - .00012	.050	4	
h	7494596		2.093	.004	2.09280 - .00016	.050	8	
h	7494598		2.093	.008 AND UP	2.09260 - .00040	.050	8	
h	7494600		2.09375	.001 AND UP	2.09375 - .00008	.050	4	
h	7494601		2.094	.001	2.09400 - .00008	.050	4	
h	7494602		2.094	.002	2.09392 - .00012	.050	4	
h	7494603		2.094	.004	2.09380 - .00016	.050	8	
h	7494605		2.094	.008 AND UP	2.09360 - .00040	.050	8	
h	7494607		2.095	.001	2.09500 - .00008	.050	4	
h	7494608		2.095	.002	2.09492 - .00012	.050	4	
h	7494609		2.095	.004	2.09480 - .00016	.050	8	
h	7494611		2.095	.008 AND UP	2.09460 - .00040	.050	8	
h	7494613		2.096	.001	2.09600 - .00008	.050	4	
h	7494614		2.096	.002	2.09592 - .00012	.050	4	
h	7494615		2.096	.004	2.09580 - .00016	.050	8	
h	7494617		2.096	.008 AND UP	2.09560 - .00040	.050	8	
h	7494619		2.097	.001	2.09700 - .00008	.050	4	
h	7494620		2.097	.002	2.09692 - .00012	.050	4	
h	7494621		2.097	.004	2.09680 - .00016	.050	8	
h	7494623		2.097	.008 AND UP	2.09660 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494625		2.098	.001	2.09800 - .00008	.050	4
4	7494626		2.098	.002	2.09792 - .00012	.050	4
4	7494627		2.098	.004	2.09780 - .00016	.050	8
4	7494629		2.098	.008 AND UP	2.09760 - .00040	.050	8
4	7494631		2.099	.001	2.09900 - .00008	.050	4
4	7494632		2.099	.002	2.09892 - .00012	.050	4
4	7494633		2.099	.004	2.09880 - .00016	.050	8
4	7494635		2.099	.008 AND UP	2.09860 - .00040	.050	8
4	7494637		2.100	.001	2.10000 - .00008	.050	4
4	7494638		2.100	.002	2.09992 - .00012	.050	4
4	7494639		2.100	.004	2.09980 - .00016	.050	8
4	7494641		2.100	.008 AND UP	2.09960 - .00040	.050	8
4	7494643		2.101	.001	2.10100 - .00008	.050	4
4	7494644		2.101	.002	2.10092 - .00012	.050	4
4	7494645		2.101	.004	2.10080 - .00016	.050	8
4	7494647		2.101	.008 AND UP	2.10060 - .00040	.050	8
4	7494649		2.102	.001	2.10200 - .00008	.050	4
4	7494650		2.102	.002	2.10192 - .00012	.050	4
4	7494651		2.102	.004	2.10180 - .00016	.050	8
4	7494653		2.102	.008 AND UP	2.10160 - .00040	.050	8
4	7494655		2.103	.001	2.10300 - .00008	.050	4
4	7494656		2.103	.002	2.10292 - .00012	.050	4
4	7494657		2.103	.004	2.10280 - .00016	.050	8
4	7494659		2.103	.008 AND UP	2.10260 - .00040	.050	8
4	7494661		2.104	.001	2.10400 - .00008	.050	4
4	7494662		2.104	.002	2.10392 - .00012	.050	4
4	7494663		2.104	.004	2.10380 - .00016	.050	8
4	7494665		2.104	.008 AND UP	2.10360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7494667		2.105	.001	2.10500 - .00008	.050	4
4	7494668		2.105	.002	2.10492 - .00012	.050	4
4	7494669		2.105	.004	2.10480 - .00016	.050	8
4	7494671		2.105	.008	2.10460 - .00040	.050	8
4	7494673		2.106	.001	2.10600 - .00008	.050	4
4	7494674		2.106	.002	2.10592 - .00012	.050	4
4	7494675		2.106	.004	2.10580 - .00016	.050	8
4	7494677		2.106	.008	2.10560 - .00040	.050	8
4	7494679		2.107	.001	2.10700 - .00008	.050	4
4	7494680		2.107	.002	2.10692 - .00012	.050	4
4	7494681		2.107	.004	2.10680 - .00016	.050	8
4	7494683		2.107	.008	2.10660 - .00040	.050	8
4	7494685		2.108	.001	2.10800 - .00008	.050	4
4	7494686		2.108	.002	2.10792 - .00012	.050	4
4	7494687		2.108	.004	2.10780 - .00016	.050	8
4	7494689		2.108	.008	2.10760 - .00040	.050	8
4	7494691		2.109	.001	2.10900 - .00008	.050	4
4	7494692		2.109	.002	2.10892 - .00012	.050	4
4	7494693		2.109	.004	2.10880 - .00016	.050	8
4	7494695		2.109	.008	2.10860 - .00040	.050	8
4	7494697		2.110	.001	2.11000 - .00008	.050	4
4	7494698		2.110	.002	2.10992 - .00012	.050	4
4	7494699		2.110	.004	2.10980 - .00016	.050	8
4	7494701		2.110	.008	2.10960 - .00040	.050	8
4	7494703		2.111	.001	2.11100 - .00008	.050	4
4	7494704		2.111	.002	2.11092 - .00012	.050	4
4	7494705		2.111	.004	2.11080 - .00016	.050	8
4	7494707		2.111	.008	2.11060 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494709		2.112	.001	2.11200 - .00008	.050	4
4	7494710		2.112	.002	2.11192 - .00012	.050	4
4	7494711		2.112	.004	2.11180 - .00016	.050	8
4	7494713		2.112	.008 AND UP	2.11160 - .00040	.050	8
4	7494715		2.113	.001	2.11300 - .00008	.050	4
4	7494716		2.113	.002	2.11292 - .00012	.050	4
4	7494717		2.113	.004	2.11280 - .00016	.050	8
4	7494719		2.113	.008 AND UP	2.11260 - .00040	.050	8
4	7494721		2.114	.001	2.11400 - .00008	.050	4
4	7494722		2.114	.002	2.11392 - .00012	.050	4
4	7494723		2.114	.004	2.11380 - .00016	.050	8
4	7494725		2.114	.008 AND UP	2.11360 - .00040	.050	8
4	7494727		2.115	.001	2.11500 - .00008	.050	4
4	7494728		2.115	.002	2.11492 - .00012	.050	4
4	7494729		2.115	.004	2.11480 - .00016	.050	8
4	7494731		2.115	.008 AND UP	2.11460 - .00040	.050	8
4	7494733		2.116	.001	2.11600 - .00008	.050	4
4	7494734		2.116	.002	2.11592 - .00012	.050	4
4	7494735		2.116	.004	2.11580 - .00016	.050	8
4	7494737		2.116	.008 AND UP	2.11560 - .00040	.050	8
4	7494739		2.117	.001	2.11700 - .00008	.050	4
4	7494740		2.117	.002	2.11692 - .00012	.050	4
4	7494741		2.117	.004	2.11680 - .00016	.050	8
4	7494743		2.117	.008 AND UP	2.11660 - .00040	.050	8
4	7494745		2.118	.001	2.11800 - .00008	.050	4
4	7494746		2.118	.002	2.11792 - .00012	.050	4
4	7494747		2.118	.004	2.11780 - .00016	.050	8
4	7494749		2.118	.008 AND UP	2.11760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
A	B	C	D	E	F	G	H		
4	7494751		2.119	.001	2.11900 - .00008	.050	4		
4	7494752		2.119	.002	2.11892 - .00012	.050	4		
4	7494753		2.119	.004	2.11880 - .00016	.050	8		
4	7494755		2.119	.008 AND UP	2.11860 - .00040	.050	8		
4	7494757		2.120	.001	2.12000 - .00008	.050	4		
4	7494758		2.120	.002	2.11992 - .00012	.050	4		
4	7494759		2.120	.004	2.11980 - .00016	.050	8		
4	7494761		2.120	.008 AND UP	2.11960 - .00040	.050	8		
4	7494763		2.121	.001	2.12100 - .00008	.050	4		
4	7494764		2.121	.002	2.12092 - .00012	.050	4		
4	7494765		2.121	.004	2.12080 - .00016	.050	8		
4	7494767		2.121	.008 AND UP	2.12060 - .00040	.050	8		
4	7494769		2.122	.001	2.12200 - .00008	.050	4		
4	7494770		2.122	.002	2.12192 - .00012	.050	4		
4	7494771		2.122	.004	2.12180 - .00016	.050	8		
4	7494773		2.122	.008 AND UP	2.12160 - .00040	.050	8		
4	7494775		2.123	.001	2.12300 - .00008	.050	4		
4	7494776		2.123	.002	2.12292 - .00012	.050	4		
4	7494777		2.123	.004	2.12280 - .00016	.050	8		
4	7494779		2.123	.008 AND UP	2.12260 - .00040	.050	8		
4	7494781		2.124	.001	2.12400 - .00008	.050	4		
4	7494782		2.124	.002	2.12392 - .00012	.050	4		
4	7494783		2.124	.004	2.12380 - .00016	.050	8		
4	7494785		2.124	.008 AND UP	2.12360 - .00040	.050	8		
4	7494787		2.125	.001	2.12500 - .00008	.050	4		
4	7494788		2.125	.002	2.12492 - .00012	.050	4		
4	7494789		2.125	.004	2.12480 - .00016	.050	8		
4	7494791		2.125	.008 AND UP	2.12460 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	GRANULAR	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
1	7494793		2.126	.001	2.12600 - .00008	.050	4	
1	7494794		2.126	.002	2.12592 - .00012	.050	4	
1	7494795		2.126	.004	2.12580 - .00016	.050	8	
1	7494797		2.126	.008 AND UP	2.12560 - .00040	.050	8	
1	7494799		2.127	.001	2.12700 - .00008	.050	4	
1	7494800		2.127	.002	2.12692 - .00012	.050	4	
1	7494801		2.127	.004	2.12680 - .00016	.050	8	
1	7494803		2.127	.008 AND UP	2.12660 - .00040	.050	8	
1	7494805		2.128	.001	2.12800 - .00008	.050	4	
1	7494806		2.128	.002	2.12792 - .00012	.050	4	
1	7494807		2.128	.004	2.12780 - .00016	.050	8	
1	7494809		2.128	.008 AND UP	2.12760 - .00040	.050	8	
1	7494811		2.129	.001	2.12900 - .00008	.050	4	
1	7494812		2.129	.002	2.12892 - .00012	.050	4	
1	7494813		2.129	.004	2.12880 - .00016	.050	8	
1	7494815		2.129	.008 AND UP	2.12860 - .00040	.050	8	
1	7494817		2.130	.001	2.13000 - .00008	.050	4	
1	7494818		2.130	.002	2.12992 - .00012	.050	4	
1	7494819		2.130	.004	2.12980 - .00016	.050	8	
1	7494821		2.130	.008 AND UP	2.12960 - .00040	.050	8	
1	7494823		2.131	.001	2.13100 - .00008	.050	4	
1	7494824		2.131	.002	2.13092 - .00012	.050	4	
1	7494825		2.131	.004	2.13080 - .00016	.050	8	
1	7494827		2.131	.008 AND UP	2.13060 - .00040	.050	8	
1	7494829		2.132	.001	2.13200 - .00008	.050	4	
1	7494830		2.132	.002	2.13192 - .00012	.050	4	
1	7494831		2.132	.004	2.13180 - .00016	.050	8	
1	7494833		2.132	.008 AND UP	2.13160 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H S I N E
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A		B	C	D	E	F	G	H
4	7494835			2.133	.001	2.13300 - .00008	.050	4
4	7494836			2.133	.002	2.13292 - .00012	.050	4
4	7494837			2.133	.004	2.13280 - .00016	.050	8
4	7494839			2.133	.008 AND UP	2.13260 - .00040	.050	8
4	7494841			2.134	.001	2.13400 - .00008	.050	4
4	7494842			2.134	.002	2.13392 - .00012	.050	4
4	7494843			2.134	.004	2.13380 - .00016	.050	8
4	7494845			2.134	.008 AND UP	2.13360 - .00040	.050	8
4	7494847			2.135	.001	2.13500 - .00008	.050	4
4	7494848			2.135	.002	2.13492 - .00012	.050	4
4	7494849			2.135	.004	2.13480 - .00016	.050	8
4	7494851			2.135	.008 AND UP	2.13460 - .00040	.050	8
4	7494853			2.136	.001	2.13600 - .00008	.050	4
4	7494854			2.136	.002	2.13592 - .00012	.050	4
4	7494855			2.136	.004	2.13580 - .00016	.050	8
4	7494857			2.136	.008 AND UP	2.13560 - .00040	.050	8
4	7494859			2.137	.001	2.13700 - .00008	.050	4
4	7494860			2.137	.002	2.13692 - .00012	.050	4
4	7494861			2.137	.004	2.13680 - .00016	.050	8
4	7494863			2.137	.008 AND UP	2.13660 - .00040	.050	8
4	7494865			2.138	.001	2.13800 - .00008	.050	4
4	7494866			2.138	.002	2.13792 - .00012	.050	4
4	7494867			2.138	.004	2.13780 - .00016	.050	8
4	7494869			2.138	.008 AND UP	2.13760 - .00040	.050	8
4	7494871			2.139	.001	2.13900 - .00008	.050	4
4	7494872			2.139	.002	2.13892 - .00012	.050	4
4	7494873			2.139	.004	2.13880 - .00016	.050	8
4	7494875			2.139	.008 AND UP	2.13860 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	STOCK NO.		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	FINN—GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7494877		2.140	.001	2.14000 - .00008	.050	4	
4	7494878		2.140	.002	2.13992 - .00012	.050	4	
4	7494879		2.140	.004	2.13980 - .00016	.050	8	
4	7494881		2.140	.008 AND UP	2.13960 - .00040	.050	8	
4	7494883		2.141	.001	2.14100 - .00008	.050	4	
4	7494884		2.141	.002	2.14092 - .00012	.050	4	
4	7494885		2.141	.004	2.14080 - .00016	.050	8	
4	7494887		2.141	.008 AND UP	2.14060 - .00040	.050	8	
4	7494889		2.142	.001	2.14200 - .00008	.050	4	
4	7494890		2.142	.002	2.14192 - .00012	.050	4	
4	7494891		2.142	.004	2.14180 - .00016	.050	8	
4	7494893		2.142	.008 AND UP	2.14160 - .00040	.050	8	
4	7494895		2.143	.001	2.14300 - .00008	.050	4	
4	7494896		2.143	.002	2.14292 - .00012	.050	4	
4	7494897		2.143	.004	2.14280 - .00016	.050	8	
4	7494899		2.143	.008 AND UP	2.14260 - .00040	.050	8	
4	7494901		2.144	.001	2.14400 - .00008	.050	4	
4	7494902		2.144	.002	2.14392 - .00012	.050	4	
4	7494903		2.144	.004	2.14380 - .00016	.050	8	
4	7494905		2.144	.008 AND UP	2.14360 - .00040	.050	8	
4	7494907		2.145	.001	2.14500 - .00008	.050	4	
4	7494908		2.145	.002	2.14492 - .00012	.050	4	
4	7494909		2.145	.004	2.14480 - .00016	.050	8	
4	7494911		2.145	.008 AND UP	2.14460 - .00040	.050	8	
4	7494913		2.146	.001	2.14600 - .00008	.050	4	
4	7494914		2.146	.002	2.14592 - .00012	.050	4	
4	7494915		2.146	.004	2.14580 - .00016	.050	8	
4	7494917		2.146	.008 AND UP	2.14560 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
4	7494919		2.147	.001	2.14700 - .00008	.050	4	
4	7494920		2.147	.002	2.14692 - .00012	.050	4	
4	7494921		2.147	.004	2.14680 - .00016	.050	8	
4	7494923		2.147	.008	2.14660 - .00040	.050	8	
4	7494925		2.148	.001	2.14800 - .00008	.050	4	
4	7494926		2.148	.002	2.14792 - .00012	.050	4	
4	7494927		2.148	.004	2.14780 - .00016	.050	8	
4	7494929		2.148	.008	2.14760 - .00040	.050	8	
4	7494931		2.149	.001	2.14900 - .00008	.050	4	
4	7494932		2.149	.002	2.14892 - .00012	.050	4	
4	7494933		2.149	.004	2.14880 - .00016	.050	8	
4	7494935		2.149	.008	2.14860 - .00040	.050	8	
4	7494937		2.150	.001	2.15000 - .00008	.050	4	
4	7494938		2.150	.002	2.14992 - .00012	.050	4	
4	7494939		2.150	.004	2.14980 - .00016	.050	8	
4	7494941		2.150	.008	2.14960 - .00040	.050	8	
4	7494943		2.151	.001	2.15100 - .00008	.050	4	
4	7494944		2.151	.002	2.15092 - .00012	.050	4	
4	7494945		2.151	.004	2.15080 - .00016	.050	8	
4	7494947		2.151	.008	2.15060 - .00040	.050	8	
4	7494949		2.152	.001	2.15200 - .00008	.050	4	
4	7494950		2.152	.002	2.15192 - .00012	.050	4	
4	7494951		2.152	.004	2.15180 - .00016	.050	8	
4	7494953		2.152	.008	2.15160 - .00040	.050	8	
4	7494955		2.153	.001	2.15300 - .00008	.050	4	
4	7494956		2.153	.002	2.15292 - .00012	.050	4	
4	7494957		2.153	.004	2.15280 - .00016	.050	8	
4	7494959		2.153	.008	2.15260 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7494961		2.154	.001	2.15400 - .00008	.050	4
4	7494962		2.154	.002	2.15392 - .00012	.050	4
4	7494963		2.154	.004	2.15380 - .00016	.050	8
4	7494965		2.154	.008 AND UP	2.15360 - .00040	.050	8
4	7494967		2.155	.001	2.15500 - .00008	.050	4
4	7494968		2.155	.002	2.15492 - .00012	.050	4
4	7494969		2.155	.004	2.15480 - .00016	.050	8
4	7494971		2.155	.008 AND UP	2.15460 - .00040	.050	8
4	7494973		2.156	.001	2.15600 - .00008	.050	4
4	7494974		2.156	.002	2.15592 - .00012	.050	4
4	7494975		2.156	.004	2.15580 - .00016	.050	8
4	7494977		2.156	.008 AND UP	2.15560 - .00040	.050	8
4	7494979		2.15625	.001 AND UP	2.15625 - .00008	.050	4
4	7494980		2.157	.001	2.15700 - .00008	.050	4
4	7494981		2.157	.002	2.15692 - .00012	.050	4
4	7494982		2.157	.004	2.15680 - .00016	.050	8
4	7494984		2.157	.008 AND UP	2.15660 - .00040	.050	8
4	7494986		2.158	.001	2.15800 - .00008	.050	4
4	7494987		2.158	.002	2.15792 - .00012	.050	4
4	7494988		2.158	.004	2.15780 - .00016	.050	8
4	7494990		2.158	.008 AND UP	2.15760 - .00040	.050	8
4	7494992		2.159	.001	2.15900 - .00008	.050	4
4	7494993		2.159	.002	2.15892 - .00012	.050	4
4	7494994		2.159	.004	2.15880 - .00016	.050	8
4	7494996		2.159	.008 AND UP	2.15860 - .00040	.050	8
4	7494998		2.160	.001	2.16000 - .00008	.050	4
4	7494999		2.160	.002	2.15992 - .00012	.050	4
4	7495000		2.160	.004	2.15980 - .00016	.050	8
4	7495002		2.160	.008 AND UP	2.15960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

P.I.G. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7495004		2.161	.001	2.16100 - .00008	.050	4
4	7495005		2.161	.002	2.16092 - .00012	.050	4
4	7495006		2.161	.004	2.16080 - .00016	.050	8
4	7495008		2.161	.008 AND UP	2.16060 - .00040	.050	8
4	7495010		2.162	.001	2.16200 - .00008	.050	4
4	7495011		2.162	.002	2.16192 - .00012	.050	4
4	7495012		2.162	.004	2.16180 - .00016	.050	8
4	7495014		2.162	.008 AND UP	2.16160 - .00040	.050	8
4	7495016		2.163	.001	2.16300 - .00008	.050	4
4	7495017		2.163	.002	2.16292 - .00012	.050	4
4	7495018		2.163	.004	2.16280 - .00016	.050	8
4	7495020		2.163	.008 AND UP	2.16260 - .00040	.050	8
4	7495022		2.164	.001	2.16400 - .00008	.050	4
4	7495023		2.164	.002	2.16392 - .00012	.050	4
4	7495024		2.164	.004	2.16380 - .00016	.050	8
4	7495026		2.164	.008 AND UP	2.16360 - .00040	.050	8
4	7495028		2.165	.001	2.16500 - .00008	.050	4
4	7495029		2.165	.002	2.16492 - .00012	.050	4
4	7495030		2.165	.004	2.16480 - .00016	.050	8
4	7495032		2.165	.008 AND UP	2.16460 - .00040	.050	8
4	7495034		2.166	.001	2.16600 - .00008	.050	4
4	7495035		2.166	.002	2.16592 - .00012	.050	4
4	7495036		2.166	.004	2.16580 - .00016	.050	8
4	7495038		2.166	.008 AND UP	2.16560 - .00040	.050	8
4	7495040		2.167	.001	2.16700 - .00008	.050	4
4	7495041		2.167	.002	2.16692 - .00012	.050	4
4	7495042		2.167	.004	2.16680 - .00016	.050	8
4	7495044		2.167	.008 AND UP	2.16660 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN --GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H
4	7495046		2.168	.001	2.16800 - .00008	.050	4
4	7495047		2.168	.002	2.16792 - .00012	.050	4
4	7495048		2.168	.004	2.16780 - .00016	.050	8
4	7495050		2.168	.008 AND UP	2.16760 - .00040	.050	8
4	7495052		2.169	.001	2.16900 - .00008	.050	4
4	7495053		2.169	.002	2.16892 - .00012	.050	4
4	7495054		2.169	.004	2.16880 - .00016	.050	8
4	7495056		2.169	.008 AND UP	2.16860 - .00040	.050	8
4	7495058		2.170	.001	2.17000 - .00008	.050	4
4	7495059		2.170	.002	2.16992 - .00012	.050	4
4	7495060		2.170	.004	2.16980 - .00016	.050	8
4	7495062		2.170	.008 AND UP	2.16960 - .00040	.050	8
4	7495064		2.171	.001	2.17100 - .00008	.050	4
4	7495065		2.171	.002	2.17092 - .00012	.050	4
4	7495066		2.171	.004	2.17080 - .00016	.050	8
4	7495068		2.171	.008 AND UP	2.17060 - .00040	.050	8
4	7495070		2.172	.001	2.17200 - .00008	.050	4
4	7495071		2.172	.002	2.17192 - .00012	.050	4
4	7495072		2.172	.004	2.17180 - .00016	.050	8
4	7495074		2.172	.008 AND UP	2.17160 - .00040	.050	8
4	7495076		2.173	.001	2.17300 - .00008	.050	4
4	7495077		2.173	.002	2.17292 - .00012	.050	4
4	7495078		2.173	.004	2.17280 - .00016	.050	8
4	7495080		2.173	.008 AND UP	2.17260 - .00040	.050	8
4	7495082		2.174	.001	2.17400 - .00008	.050	4
4	7495083		2.174	.002	2.17392 - .00012	.050	4
4	7495084		2.174	.004	2.17380 - .00016	.050	8
4	7495086		2.174	.008 AND UP	2.17360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	
4	7495130		2.182	.001	2.18200 - .00008	.050	4
4	7495131		2.182	.002	2.18192 - .00012	.050	4
4	7495132		2.182	.004	2.18180 - .00016	.050	8
4	7495134		2.182	.008 AND UP	2.18160 - .00040	.050	8
4	7495136		2.183	.001	2.18300 - .00008	.050	4
4	7495137		2.183	.002	2.18292 - .00012	.050	4
4	7495138		2.183	.004	2.18280 - .00016	.050	8
4	7495140		2.183	.008 AND UP	2.18260 - .00040	.050	8
4	7495142		2.184	.001	2.18400 - .00008	.050	4
4	7495143		2.184	.002	2.18392 - .00012	.050	4
4	7495144		2.184	.004	2.18380 - .00016	.050	8
4	7495146		2.184	.008 AND UP	2.18360 - .00040	.050	8
4	7495148		2.185	.001	2.18500 - .00008	.050	4
4	7495149		2.185	.002	2.18492 - .00012	.050	4
4	7495150		2.185	.004	2.18480 - .00016	.050	8
4	7495152		2.185	.008 AND UP	2.18460 - .00040	.050	8
4	7495154		2.186	.001	2.18600 - .00008	.050	4
4	7495155		2.186	.002	2.18592 - .00012	.050	4
4	7495156		2.186	.004	2.18580 - .00016	.050	8
4	7495158		2.186	.008 AND UP	2.18560 - .00040	.050	8
4	7495160		2.187	.001	2.18700 - .00008	.050	4
4	7495161		2.187	.002	2.18692 - .00012	.050	4
4	7495162		2.187	.004	2.18680 - .00016	.050	8
4	7495164		2.187	.008 AND UP	2.18660 - .00040	.050	8
4	7495166		2.1875	.001 AND UP	2.18750 - .00008	.050	4
4	7495167		2.188	.001	2.18800 - .00008	.050	4
4	7495168		2.188	.002	2.18792 - .00012	.050	4
4	7495169		2.188	.004	2.18780 - .00016	.050	8
4	7495171		2.188	.008 AND UP	2.18760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H	
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	ACCEPTANCE CHECK						
								B
A								
4	7495173		2.189	.001	2.18900 - .00008	.050	4	
4	7495174		2.189	.002	2.18892 - .00012	.050	4	
4	7495175		2.189	.004	2.18880 - .00016	.050	8	
4	7495177		2.189	.008 AND UP	2.18860 - .00040	.050	8	
4	7495179		2.190	.001	2.19000 - .00008	.050	4	
4	7495180		2.190	.002	2.18992 - .00012	.050	4	
4	7495181		2.190	.004	2.18980 - .00016	.050	8	
4	7495183		2.190	.008 AND UP	2.18960 - .00040	.050	8	
4	7495185		2.191	.001	2.19100 - .00008	.050	4	
4	7495186		2.191	.002	2.19092 - .00012	.050	4	
4	7495187		2.191	.004	2.19080 - .00016	.050	8	
4	7495189		2.191	.008 AND UP	2.19060 - .00040	.050	8	
4	7495191		2.192	.001	2.19200 - .00008	.050	4	
4	7495192		2.192	.002	2.19192 - .00012	.050	4	
4	7495193		2.192	.004	2.19180 - .00016	.050	8	
4	7495195		2.192	.008 AND UP	2.19160 - .00040	.050	8	
4	7495197		2.193	.001	2.19300 - .00008	.050	4	
4	7495198		2.193	.002	2.19292 - .00012	.050	4	
4	7495199		2.193	.004	2.19280 - .00016	.050	8	
4	7495201		2.193	.008 AND UP	2.19260 - .00040	.050	8	
4	7495203		2.194	.001	2.19400 - .00008	.050	4	
4	7495204		2.194	.002	2.19392 - .00012	.050	4	
4	7495205		2.194	.004	2.19380 - .00016	.050	8	
4	7495207		2.194	.008 AND UP	2.19360 - .00040	.050	8	
4	7495209		2.195	.001	2.19500 - .00008	.050	4	
4	7495210		2.195	.002	2.19492 - .00012	.050	4	
4	7495211		2.195	.004	2.19480 - .00016	.050	8	
4	7495213		2.195	.008 AND UP	2.19460 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
	B	C					
4	7495215		2.196	.001	2.19600 - .00008	.050	4
4	7495216		2.196	.002	2.19592 - .00012	.050	4
4	7495217		2.196	.004	2.19580 - .00016	.050	8
4	7495219		2.196	.008 AND UP	2.19560 - .00040	.050	8
4	7495221		2.197	.001	2.19700 - .00008	.050	4
4	7495222		2.197	.002	2.19692 - .00012	.050	4
4	7495223		2.197	.004	2.19680 - .00016	.050	8
4	7495225		2.197	.008 AND UP	2.19660 - .00040	.050	8
4	7495227		2.198	.001	2.19800 - .00008	.050	4
4	7495228		2.198	.002	2.19792 - .00012	.050	4
4	7495229		2.198	.004	2.19780 - .00016	.050	8
4	7495231		2.198	.008 AND UP	2.19760 - .00040	.050	8
4	7495233		2.199	.001	2.19900 - .00008	.050	4
4	7495234		2.199	.002	2.19892 - .00012	.050	4
4	7495235		2.199	.004	2.19880 - .00016	.050	8
4	7495237		2.199	.008 AND UP	2.19860 - .00040	.050	8
4	7495239		2.200	.001	2.20000 - .00008	.050	4
4	7495240		2.200	.002	2.19992 - .00012	.050	4
4	7495241		2.200	.004	2.19980 - .00016	.050	8
4	7495243		2.200	.008 AND UP	2.19960 - .00040	.050	8
4	7495245		2.201	.001	2.20100 - .00008	.050	4
4	7495246		2.201	.002	2.20092 - .00012	.050	4
4	7495247		2.201	.004	2.20080 - .00016	.050	8
4	7495249		2.201	.008 AND UP	2.20060 - .00040	.050	8
4	7495251		2.202	.001	2.20200 - .00008	.050	4
4	7495252		2.202	.002	2.20192 - .00012	.050	4
4	7495253		2.202	.004	2.20180 - .00016	.050	8
4	7495255		2.202	.008 AND UP	2.20160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	RING GAGE	ACCEPTANCE CHECK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING OF GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
	RING GAGE	STOCK NO.						
								ACCEPTANCE CHECK
A	B	C	D	E	F	G	H	
4	7495299		2.210	.001	2.21000 -	.00008	.050	4
4	7495300		2.210	.002		.00012	.050	4
4	7495301		2.210	.004	AND UP	.00016	.050	8
4	7495303		2.210	.008	AND UP	.00040	.050	8
4	7495305		2.211	.001		.00008	.050	4
4	7495306		2.211	.002		.00012	.050	4
4	7495307		2.211	.004	AND UP	.00016	.050	8
4	7495309		2.211	.008	AND UP	.00040	.050	8
4	7495311		2.212	.001		.00008	.050	4
4	7495312		2.212	.002		.00012	.050	4
4	7495313		2.212	.004	AND UP	.00016	.050	8
4	7495315		2.212	.008	AND UP	.00040	.050	8
4	7495317		2.213	.001		.00008	.050	4
4	7495318		2.213	.002		.00012	.050	4
4	7495319		2.213	.004	AND UP	.00016	.050	8
4	7495321		2.213	.008	AND UP	.00040	.050	8
4	7495323		2.214	.001		.00008	.050	4
4	7495324		2.214	.002		.00012	.050	4
4	7495325		2.214	.004	AND UP	.00016	.050	8
4	7495327		2.214	.008	AND UP	.00040	.050	8
4	7495329		2.215	.001		.00008	.050	4
4	7495330		2.215	.002		.00012	.050	4
4	7495331		2.215	.004	AND UP	.00016	.050	8
4	7495333		2.215	.008	AND UP	.00040	.050	8
4	7495335		2.216	.001		.00008	.050	4
4	7495336		2.216	.002		.00012	.050	4
4	7495337		2.216	.004	AND UP	.00016	.050	8
4	7495339		2.216	.008	AND UP	.00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

SPECIFICATION OF GO GAGE AND RING GAGE DIMENSION (CONTINUED)									
MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
FINN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
RING GAGE	ACCEPTANCE CHECK								
FIG. NO.	B	C	D	E	F	G	H		
4	7495341		2.217	.001	2.21700 - .00008	.050	4		
4	7495342		2.217	.002	2.21692 - .00012	.050	4		
4	7495343		2.217	.004	2.21680 - .00016	.050	8		
4	7495345		2.217	.008 AND UP	2.21660 - .00040	.050	8		
4	7495347		2.218	.001	2.21800 - .00008	.050	4		
4	7495348		2.218	.002	2.21792 - .00012	.050	4		
4	7495349		2.218	.004	2.21780 - .00016	.050	8		
4	7495351		2.218	.008 AND UP	2.21760 - .00040	.050	8		
4	7495353		2.21875	.001 AND UP	2.21875 - .00008	.050	4		
4	7495354		2.219	.001	2.21900 - .00008	.050	4		
4	7495355		2.219	.002	2.21892 - .00012	.050	4		
4	7495356		2.219	.004	2.21880 - .00016	.050	8		
4	7495358		2.219	.008 AND UP	2.21860 - .00040	.050	8		
4	7495360		2.220	.001	2.22000 - .00008	.050	4		
4	7495361		2.220	.002	2.21992 - .00012	.050	4		
4	7495362		2.220	.004	2.21980 - .00016	.050	8		
4	7495364		2.220	.008 AND UP	2.21960 - .00040	.050	8		
4	7495366		2.221	.001	2.22100 - .00008	.050	4		
4	7495367		2.221	.002	2.22092 - .00012	.050	4		
4	7495368		2.221	.004	2.22080 - .00016	.050	8		
4	7495370		2.221	.008 AND UP	2.22060 - .00040	.050	8		
4	7495372		2.222	.001	2.22200 - .00008	.050	4		
4	7495373		2.222	.002	2.22192 - .00012	.050	4		
4	7495374		2.222	.004	2.22180 - .00016	.050	8		
4	7495376		2.222	.008 AND UP	2.22160 - .00040	.050	8		
4	7495378		2.223	.001	2.22300 - .00008	.050	4		
4	7495379		2.223	.002	2.22292 - .00012	.050	4		
4	7495380		2.223	.004	2.22280 - .00016	.050	8		
4	7495382		2.223	.008 AND UP	2.22260 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	FIN--GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		D	E		F	G	
	RING GAGE	B									C
A	B	C	D	E	F	G	H				
4	7495384		2.224	.001	2.22400 - .00008	.050	4				
4	7495385		2.224	.002	2.22392 - .00012	.050	4				
4	7495386		2.224	.004	2.22380 - .00016	.050	8				
4	7495388		2.224	.008 AND UP	2.22360 - .00040	.050	8				
4	7495390		2.225	.001	2.22500 - .00008	.050	4				
4	7495391		2.225	.002	2.22492 - .00012	.050	4				
4	7495392		2.225	.004	2.22480 - .00016	.050	8				
4	7495394		2.225	.008 AND UP	2.22460 - .00040	.050	8				
4	7495396		2.226	.001	2.22600 - .00008	.050	4				
4	7495397		2.226	.002	2.22592 - .00012	.050	4				
4	7495398		2.226	.004	2.22580 - .00016	.050	8				
4	7495400		2.226	.008 AND UP	2.22560 - .00040	.050	8				
4	7495402		2.227	.001	2.22700 - .00008	.050	4				
4	7495403		2.227	.002	2.22692 - .00012	.050	4				
4	7495404		2.227	.004	2.22680 - .00016	.050	8				
4	7495406		2.227	.008 AND UP	2.22660 - .00040	.050	8				
4	7495408		2.228	.001	2.22800 - .00008	.050	4				
4	7495409		2.228	.002	2.22792 - .00012	.050	4				
4	7495410		2.228	.004	2.22780 - .00016	.050	8				
4	7495412		2.228	.008 AND UP	2.22760 - .00040	.050	8				
4	7495414		2.229	.001	2.22900 - .00008	.050	4				
4	7495415		2.229	.002	2.22892 - .00012	.050	4				
4	7495416		2.229	.004	2.22880 - .00016	.050	8				
4	7495418		2.229	.008 AND UP	2.22860 - .00040	.050	8				
4	7495420		2.230	.001	2.23000 - .00008	.050	4				
4	7495421		2.230	.002	2.22992 - .00012	.050	4				
4	7495422		2.230	.004	2.22980 - .00016	.050	8				
4	7495424		2.230	.008 AND UP	2.22960 - .00040	.050	8				

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A	B	C	D	E	F	G	H	
4	7495426		2.231	.001	2.23100 - .00008	.050	4	
4	7495427		2.231	.002	2.23092 - .00012	.050	4	
4	7495428		2.231	.004	2.23080 - .00016	.050	8	
4	7495430		2.231	.008 AND UP	2.23060 - .00040	.050	8	
4	7495432		2.232	.001	2.23200 - .00008	.050	4	
4	7495433		2.232	.002	2.23192 - .00012	.050	4	
4	7495434		2.232	.004	2.23180 - .00016	.050	8	
4	7495436		2.232	.008 AND UP	2.23160 - .00040	.050	8	
4	7495438		2.233	.001	2.23300 - .00008	.050	4	
4	7495439		2.233	.002	2.23292 - .00012	.050	4	
4	7495440		2.233	.004	2.23280 - .00016	.050	8	
4	7495442		2.233	.008 AND UP	2.23260 - .00040	.050	8	
4	7495444		2.234	.001	2.23400 - .00008	.050	4	
4	7495445		2.234	.002	2.23392 - .00012	.050	4	
4	7495446		2.234	.004	2.23380 - .00016	.050	8	
4	7495448		2.234	.008 AND UP	2.23360 - .00040	.050	8	
4	7495450		2.235	.001	2.23500 - .00008	.050	4	
4	7495451		2.235	.002	2.23492 - .00012	.050	4	
4	7495452		2.235	.004	2.23480 - .00016	.050	8	
4	7495454		2.235	.008 AND UP	2.23460 - .00040	.050	8	
4	7495456		2.236	.001	2.23600 - .00008	.050	4	
4	7495457		2.236	.002	2.23592 - .00012	.050	4	
4	7495458		2.236	.004	2.23580 - .00016	.050	8	
4	7495460		2.236	.008 AND UP	2.23560 - .00040	.050	8	
4	7495462		2.237	.001	2.23700 - .00008	.050	4	
4	7495463		2.237	.002	2.23692 - .00012	.050	4	
4	7495464		2.237	.004	2.23680 - .00016	.050	8	
4	7495466		2.237	.008 AND UP	2.23660 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
	B	C	D	E				
A								
4	7495468		2.238	.001	2.23800 - .00008	.050	4	
4	7495469		2.238	.002	2.23792 - .00012	.050	4	
4	7495470		2.238	.004	2.23780 - .00016	.050	8	
4	7495472		2.238	.008 AND UP	2.23760 - .00040	.050	8	
4	7495474		2.239	.001	2.23900 - .00008	.050	4	
4	7495475		2.239	.002	2.23892 - .00012	.050	4	
4	7495476		2.239	.004	2.23880 - .00016	.050	8	
4	7495478		2.239	.008 AND UP	2.23860 - .00040	.050	8	
4	7495480		2.240	.001	2.24000 - .00008	.050	4	
4	7495481		2.240	.002	2.23992 - .00012	.050	4	
4	7495482		2.240	.004	2.23980 - .00016	.050	8	
4	7495484		2.240	.008 AND UP	2.23960 - .00040	.050	8	
4	7495486		2.241	.001	2.24100 - .00008	.050	4	
4	7495487		2.241	.002	2.24092 - .00012	.050	4	
4	7495488		2.241	.004	2.24080 - .00016	.050	8	
4	7495490		2.241	.008 AND UP	2.24060 - .00040	.050	8	
4	7495492		2.242	.001	2.24200 - .00008	.050	4	
4	7495493		2.242	.002	2.24192 - .00012	.050	4	
4	7495494		2.242	.004	2.24180 - .00016	.050	8	
4	7495496		2.242	.008 AND UP	2.24160 - .00040	.050	8	
4	7495498		2.243	.001	2.24300 - .00008	.050	4	
4	7495499		2.243	.002	2.24292 - .00012	.050	4	
4	7495500		2.243	.004	2.24280 - .00016	.050	8	
4	7495502		2.243	.008 AND UP	2.24260 - .00040	.050	8	
4	7495504		2.244	.001	2.24400 - .00008	.050	4	
4	7495505		2.244	.002	2.24392 - .00012	.050	4	
4	7495506		2.244	.004	2.24380 - .00016	.050	8	
4	7495508		2.244	.008 AND UP	2.24360 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

TABLE 1. Inspection of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	1 FIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	1 RING GAGE	STOCK NO. ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
4	7495510		2.245	.001	2.24500 - .00008	.050	4		
4	7495511		2.245	.002	2.24492 - .00012	.050	4		
4	7495512		2.245	.004	2.24480 - .00016	.050	8		
4	7495514		2.245	.008 AND UP	2.24460 - .00040	.050	8		
4	7495516		2.246	.001	2.24600 - .00008	.050	4		
4	7495517		2.246	.002	2.24592 - .00012	.050	4		
4	7495518		2.246	.004	2.24580 - .00016	.050	8		
4	7495520		2.246	.008 AND UP	2.24560 - .00040	.050	8		
4	7495522		2.247	.001	2.24700 - .00008	.050	4		
4	7495523		2.247	.002	2.24692 - .00012	.050	4		
4	7495524		2.247	.004	2.24680 - .00016	.050	8		
4	7495526		2.247	.008 AND UP	2.24660 - .00040	.050	8		
4	7495528		2.248	.001	2.24800 - .00008	.050	4		
4	7495529		2.248	.002	2.24792 - .00012	.050	4		
4	7495530		2.248	.004	2.24780 - .00016	.050	8		
4	7495532		2.248	.008 AND UP	2.24760 - .00040	.050	8		
4	7495534		2.249	.001	2.24900 - .00008	.050	4		
4	7495535		2.249	.002	2.24892 - .00012	.050	4		
4	7495536		2.249	.004	2.24880 - .00016	.050	8		
4	7495538		2.249	.008 AND UP	2.24860 - .00040	.050	8		
4	7495540		2.250	.001	2.25000 - .00008	.050	4		
4	7495541		2.250	.002	2.24992 - .00012	.050	4		
4	7495542		2.250	.004	2.24980 - .00016	.050	8		
4	7495544		2.250	.008 AND UP	2.24960 - .00040	.050	8		
4	7495546		2.251	.001	2.25100 - .00008	.050	4		
4	7495547		2.251	.002	2.25092 - .00012	.050	4		
4	7495548		2.251	.004	2.25080 - .00016	.050	8		
4	7495550		2.251	.008 AND UP	2.25060 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN--GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7495552		2.252	.001	2.25200 - .00008	.050	4
4	7495553		2.252	.002	2.25192 - .00012	.050	4
4	7495554		2.252	.004	2.25180 - .00016	.050	8
4	7495556		2.252	.008 AND UP	2.25160 - .00040	.050	8
4	7495558		2.253	.001	2.25300 - .00008	.050	4
4	7495559		2.253	.002	2.25292 - .00012	.050	4
4	7495560		2.253	.004	2.25280 - .00016	.050	8
4	7495562		2.253	.008 AND UP	2.25260 - .00040	.050	8
4	7495564		2.254	.001	2.25400 - .00008	.050	4
4	7495565		2.254	.002	2.25392 - .00012	.050	4
4	7495566		2.254	.004	2.25380 - .00016	.050	8
4	7495568		2.254	.008 AND UP	2.25360 - .00040	.050	8
4	7495570		2.255	.001	2.25500 - .00008	.050	4
4	7495571		2.255	.002	2.25492 - .00012	.050	4
4	7495572		2.255	.004	2.25480 - .00016	.050	8
4	7495574		2.255	.008 AND UP	2.25460 - .00040	.050	8
4	7495576		2.256	.001	2.25600 - .00008	.050	4
4	7495577		2.256	.002	2.25592 - .00012	.050	4
4	7495578		2.256	.004	2.25580 - .00016	.050	8
4	7495580		2.256	.008 AND UP	2.25560 - .00040	.050	8
4	7495582		2.257	.001	2.25700 - .00008	.050	4
4	7495583		2.257	.002	2.25692 - .00012	.050	4
4	7495584		2.257	.004	2.25680 - .00016	.050	8
4	7495586		2.257	.008 AND UP	2.25660 - .00040	.050	8
4	7495588		2.258	.001	2.25800 - .00008	.050	4
4	7495589		2.258	.002	2.25792 - .00012	.050	4
4	7495590		2.258	.004	2.25780 - .00016	.050	8
4	7495592		2.258	.008 AND UP	2.25760 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
4	7495594		2.259	.001	2.25900 - .00008	.050	4
4	7495595		2.259	.002	2.25892 - .00012	.050	4
4	7495596		2.259	.004	2.25880 - .00016	.050	8
4	7495598		2.259	.008 AND UP	2.25860 - .00040	.050	8
4	7495600		2.260	.001	2.26000 - .00008	.050	4
4	7495601		2.260	.002	2.25992 - .00012	.050	4
4	7495602		2.260	.004	2.25980 - .00016	.050	8
4	7495604		2.260	.008 AND UP	2.25960 - .00040	.050	8
4	7495606		2.261	.001	2.26100 - .00008	.050	4
4	7495607		2.261	.002	2.26092 - .00012	.050	4
4	7495608		2.261	.004	2.26080 - .00016	.050	8
4	7495610		2.261	.008 AND UP	2.26060 - .00040	.050	8
4	7495612		2.262	.001	2.26200 - .00008	.050	4
4	7495613		2.262	.002	2.26192 - .00012	.050	4
4	7495614		2.262	.004	2.26180 - .00016	.050	8
4	7495616		2.262	.008 AND UP	2.26160 - .00040	.050	8
4	7495618		2.263	.001	2.26300 - .00008	.050	4
4	7495619		2.263	.002	2.26292 - .00012	.050	4
4	7495620		2.263	.004	2.26280 - .00016	.050	8
4	7495622		2.263	.008 AND UP	2.26260 - .00040	.050	8
4	7495624		2.264	.001	2.26400 - .00008	.050	4
4	7495625		2.264	.002	2.26392 - .00012	.050	4
4	7495626		2.264	.004	2.26380 - .00016	.050	8
4	7495628		2.264	.008 AND UP	2.26360 - .00040	.050	8
4	7495630		2.265	.001	2.26500 - .00008	.050	4
4	7495631		2.265	.002	2.26492 - .00012	.050	4
4	7495632		2.265	.004	2.26480 - .00016	.050	8
4	7495634		2.265	.008 AND UP	2.26460 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7495636		2.266	.001	2.26600 - .00008	.050	4
4	7495637		2.266	.002	2.26592 - .00012	.050	4
4	7495638		2.266	.004	2.26580 - .00016	.050	8
4	7495640		2.266	.008 AND UP	2.26560 - .00040	.050	8
4	7495642		2.267	.001	2.26700 - .00008	.050	4
4	7495643		2.267	.002	2.26692 - .00012	.050	4
4	7495644		2.267	.004	2.26680 - .00016	.050	8
4	7495646		2.267	.008 AND UP	2.26660 - .00040	.050	8
4	7495648		2.268	.001	2.26800 - .00008	.050	4
4	7495649		2.268	.002	2.26792 - .00012	.050	4
4	7495650		2.268	.004	2.26780 - .00016	.050	8
4	7495652		2.268	.008 AND UP	2.26760 - .00040	.050	8
4	7495654		2.269	.001	2.26900 - .00008	.050	4
4	7495655		2.269	.002	2.26892 - .00012	.050	4
4	7495656		2.269	.004	2.26880 - .00016	.050	8
4	7495658		2.269	.008 AND UP	2.26860 - .00040	.050	8
4	7495660		2.270	.001	2.27000 - .00008	.050	4
4	7495661		2.270	.002	2.26992 - .00012	.050	4
4	7495662		2.270	.004	2.26980 - .00016	.050	8
4	7495664		2.270	.008 AND UP	2.26960 - .00040	.050	8
4	7495666		2.271	.001	2.27100 - .00008	.050	4
4	7495667		2.271	.002	2.27092 - .00012	.050	4
4	7495668		2.271	.004	2.27080 - .00016	.050	8
4	7495670		2.271	.008 AND UP	2.27060 - .00040	.050	8
4	7495672		2.272	.001	2.27200 - .00008	.050	4
4	7495673		2.272	.002	2.27192 - .00012	.050	4
4	7495674		2.272	.004	2.27180 - .00016	.050	8
4	7495676		2.272	.008 AND UP	2.27160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A					E	F	G	H
4	7495678		2.273	.001		2.27300 - .00008	.050	4
4	7495679		2.273	.002		2.27292 - .00012	.050	4
4	7495680		2.273	.004		2.27280 - .00016	.050	8
4	7495682		2.273	.008	AND UP	2.27260 - .00040	.050	8
4	7495684		2.274	.001		2.27400 - .00008	.050	4
4	7495685		2.274	.002		2.27392 - .00012	.050	4
4	7495686		2.274	.004		2.27380 - .00016	.050	8
4	7495688		2.274	.008	AND UP	2.27360 - .00040	.050	8
4	7495690		2.275	.001		2.27500 - .00008	.050	4
4	7495691		2.275	.002		2.27492 - .00012	.050	4
4	7495692		2.275	.004		2.27480 - .00016	.050	8
4	7495694		2.275	.008	AND UP	2.27460 - .00040	.050	8
4	7495696		2.276	.001		2.27600 - .00008	.050	4
4	7495697		2.276	.002		2.27592 - .00012	.050	4
4	7495698		2.276	.004		2.27580 - .00016	.050	8
4	7495700		2.276	.008	AND UP	2.27560 - .00040	.050	8
4	7495702		2.277	.001		2.27700 - .00008	.050	4
4	7495703		2.277	.002		2.27692 - .00012	.050	4
4	7495704		2.277	.004		2.27680 - .00016	.050	8
4	7495706		2.277	.008	AND UP	2.27660 - .00040	.050	8
4	7495708		2.278	.001		2.27800 - .00008	.050	4
4	7495709		2.278	.002		2.27792 - .00012	.050	4
4	7495710		2.278	.004		2.27780 - .00016	.050	8
4	7495712		2.278	.008	AND UP	2.27760 - .00040	.050	8
4	7495714		2.279	.001		2.27900 - .00008	.050	4
4	7495715		2.279	.002		2.27892 - .00012	.050	4
4	7495716		2.279	.004		2.27880 - .00016	.050	8
4	7495718		2.279	.008	AND UP	2.27860 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7495720		2.280	.001	2.28000 - .00008	.050	4
4	7495721		2.280	.002	2.27992 - .00012	.050	4
4	7495722		2.280	.004	2.27980 - .00016	.050	8
4	7495724		2.280	.008 AND UP	2.27960 - .00040	.050	8
4	7495726		2.281	.001	2.28100 - .00008	.050	4
4	7495727		2.281	.002	2.28092 - .00012	.050	4
4	7495728		2.281	.004	2.28080 - .00016	.050	8
4	7495730		2.281	.008 AND UP	2.28060 - .00040	.050	8
4	7495732		2.28125	.001 AND UP	2.28125 - .00008	.050	4
4	7495733		2.282	.001	2.28200 - .00008	.050	4
4	7495734		2.282	.002	2.28192 - .00012	.050	4
4	7495735		2.282	.004	2.28180 - .00016	.050	8
4	7495737		2.282	.008 AND UP	2.28160 - .00040	.050	8
4	7495739		2.283	.001	2.28300 - .00008	.050	4
4	7495740		2.283	.002	2.28292 - .00012	.050	4
4	7495741		2.283	.004	2.28280 - .00016	.050	8
4	7495743		2.283	.008 AND UP	2.28260 - .00040	.050	8
4	7495745		2.284	.001	2.28400 - .00008	.050	4
4	7495746		2.284	.002	2.28392 - .00012	.050	4
4	7495747		2.284	.004	2.28380 - .00016	.050	8
4	7495749		2.284	.008 AND UP	2.28360 - .00040	.050	8
4	7495751		2.285	.001	2.28500 - .00008	.050	4
4	7495752		2.285	.002	2.28492 - .00012	.050	4
4	7495753		2.285	.004	2.28480 - .00016	.050	8
4	7495755		2.285	.008 AND UP	2.28460 - .00040	.050	8
4	7495757		2.286	.001	2.28600 - .00008	.050	4
4	7495758		2.286	.002	2.28592 - .00012	.050	4
4	7495759		2.286	.004	2.28580 - .00016	.050	8
4	7495761		2.286	.008 AND UP	2.28560 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH			
	RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION	D		E	F		G		
										B	C
A											
4	7495763		2.287	.001	2.28700 - .00008	.050	4				
4	7495764		2.287	.002	2.28692 - .00012	.050	4				
4	7495765		2.287	.004	2.28680 - .00016	.050	8				
4	7495767		2.287	.008 AND UP	2.28660 - .00040	.050	8				
4	7495769		2.288	.001	2.28800 - .00008	.050	4				
4	7495770		2.288	.002	2.28792 - .00012	.050	4				
4	7495771		2.288	.004	2.28780 - .00016	.050	8				
4	7495773		2.288	.008 AND UP	2.28760 - .00040	.050	8				
4	7495775		2.289	.001	2.28900 - .00008	.050	4				
4	7495776		2.289	.002	2.28892 - .00012	.050	4				
4	7495777		2.289	.004	2.28880 - .00016	.050	8				
4	7495779		2.289	.008 AND UP	2.28860 - .00040	.050	8				
4	7495781		2.290	.001	2.29000 - .00008	.050	4				
4	7495782		2.290	.002	2.28992 - .00012	.050	4				
4	7495783		2.290	.004	2.28980 - .00016	.050	8				
4	7495785		2.290	.008 AND UP	2.28960 - .00040	.050	8				
4	7495787		2.291	.001	2.29100 - .00008	.050	4				
4	7495788		2.291	.002	2.29092 - .00012	.050	4				
4	7495789		2.291	.004	2.29080 - .00016	.050	8				
4	7495791		2.291	.008 AND UP	2.29060 - .00040	.050	8				
4	7495793		2.292	.001	2.29200 - .00008	.050	4				
4	7495794		2.292	.002	2.29192 - .00012	.050	4				
4	7495795		2.292	.004	2.29180 - .00016	.050	8				
4	7495797		2.292	.008 AND UP	2.29160 - .00040	.050	8				
4	7495799		2.293	.001	2.29300 - .00008	.050	4				
4	7495800		2.293	.002	2.29292 - .00012	.050	4				
4	7495801		2.293	.004	2.29280 - .00016	.050	8				
4	7495803		2.293	.008 AND UP	2.29260 - .00040	.050	8				

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H INCH	
	FIN- RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER		
								B
A								
4	7495805		2.294	.001	2.29400 - .00008	.050	4	
4	7495806		2.294	.002	2.29392 - .00012	.050	4	
4	7495807		2.294	.004	2.29380 - .00016	.050	8	
4	7495809		2.294	.008 AND UP	2.29360 - .00040	.050	8	
4	7495811		2.295	.001	2.29500 - .00008	.050	4	
4	7495812		2.295	.002	2.29492 - .00012	.050	4	
4	7495813		2.295	.004	2.29480 - .00016	.050	8	
4	7495815		2.295	.008 AND UP	2.29460 - .00040	.050	8	
4	7495817		2.296	.001	2.29600 - .00008	.050	4	
4	7495818		2.296	.002	2.29592 - .00012	.050	4	
4	7495819		2.296	.004	2.29580 - .00016	.050	8	
4	7495821		2.296	.008 AND UP	2.29560 - .00040	.050	8	
4	7495823		2.297	.001	2.29700 - .00008	.050	4	
4	7495824		2.297	.002	2.29692 - .00012	.050	4	
4	7495825		2.297	.004	2.29680 - .00016	.050	8	
4	7495827		2.297	.008 AND UP	2.29660 - .00040	.050	8	
4	7495829		2.298	.001	2.29800 - .00008	.050	4	
4	7495830		2.298	.002	2.29792 - .00012	.050	4	
4	7495831		2.298	.004	2.29780 - .00016	.050	8	
4	7495833		2.298	.008 AND UP	2.29760 - .00040	.050	8	
4	7495835		2.299	.001	2.29900 - .00008	.050	4	
4	7495836		2.299	.002	2.29892 - .00012	.050	4	
4	7495837		2.299	.004	2.29880 - .00016	.050	8	
4	7495839		2.299	.008 AND UP	2.29860 - .00040	.050	8	
4	7495841		2.300	.001	2.30000 - .00008	.050	4	
4	7495842		2.300	.002	2.29992 - .00012	.050	4	
4	7495843		2.300	.004	2.29980 - .00016	.050	8	
4	7495845		2.300	.008 AND UP	2.29960 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
4	7495847			2.301	.001	2.30100 - .00008	.050	4
4	7495848			2.301	.002	2.30092 - .00012	.050	4
4	7495849			2.301	.004	2.30080 - .00016	.050	8
4	7495851			2.301	.008 AND UP	2.30060 - .00040	.050	8
4	7495853			2.302	.001	2.30200 - .00008	.050	4
4	7495854			2.302	.002	2.30192 - .00012	.050	4
4	7495855			2.302	.004	2.30180 - .00016	.050	8
4	7495857			2.302	.008 AND UP	2.30160 - .00040	.050	8
4	7495859			2.303	.001	2.30300 - .00008	.050	4
4	7495860			2.303	.002	2.30292 - .00012	.050	4
4	7495861			2.303	.004	2.30280 - .00016	.050	8
4	7495863			2.303	.008 AND UP	2.30260 - .00040	.050	8
4	7495865			2.304	.001	2.30400 - .00008	.050	4
4	7495866			2.304	.002	2.30392 - .00012	.050	4
4	7495867			2.304	.004	2.30380 - .00016	.050	8
4	7495869			2.304	.008 AND UP	2.30360 - .00040	.050	8
4	7495871			2.305	.001	2.30500 - .00008	.050	4
4	7495872			2.305	.002	2.30492 - .00012	.050	4
4	7495873			2.305	.004	2.30480 - .00016	.050	8
4	7495875			2.305	.008 AND UP	2.30460 - .00040	.050	8
4	7495877			2.306	.001	2.30600 - .00008	.050	4
4	7495878			2.306	.002	2.30592 - .00012	.050	4
4	7495879			2.306	.004	2.30580 - .00016	.050	8
4	7495881			2.306	.008 AND UP	2.30560 - .00040	.050	8
4	7495883			2.307	.001	2.30700 - .00008	.050	4
4	7495884			2.307	.002	2.30692 - .00012	.050	4
4	7495885			2.307	.004	2.30680 - .00016	.050	8
4	7495887			2.307	.008 AND UP	2.30660 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
4	7495889			2.308	.001	2.30800 - .00008	.050	4
4	7495890			2.308	.002	2.30792 - .00012	.050	4
4	7495891			2.308	.004	2.30780 - .00016	.050	8
4	7495893			2.308	.008 AND UP	2.30760 - .00040	.050	8
4	7495895			2.309	.001	2.30900 - .00008	.050	4
4	7495896			2.309	.002	2.30892 - .00012	.050	4
4	7495897			2.309	.004	2.30880 - .00016	.050	8
4	7495899			2.309	.008 AND UP	2.30860 - .00040	.050	8
4	7495901			2.310	.001	2.31000 - .00008	.050	4
4	7495902			2.310	.002	2.30992 - .00012	.050	4
4	7495903			2.310	.004	2.30980 - .00016	.050	8
4	7495905			2.310	.008 AND UP	2.30960 - .00040	.050	8
4	7495907			2.311	.001	2.31100 - .00008	.050	4
4	7495908			2.311	.002	2.31092 - .00012	.050	4
4	7495909			2.311	.004	2.31080 - .00016	.050	8
4	7495911			2.311	.008 AND UP	2.31060 - .00040	.050	8
4	7495913			2.312	.001	2.31200 - .00008	.050	4
4	7495914			2.312	.002	2.31192 - .00012	.050	4
4	7495915			2.312	.004	2.31180 - .00016	.050	8
4	7495917			2.312	.008 AND UP	2.31160 - .00040	.050	8
4	7495919			2.3125	.001 AND UP	2.31250 - .00008	.050	4
4	7495920			2.313	.001	2.31300 - .00008	.050	4
4	7495921			2.313	.002	2.31292 - .00012	.050	4
4	7495922			2.313	.004	2.31280 - .00016	.050	8
4	7495924			2.313	.008 AND UP	2.31260 - .00040	.050	8
4	7495926			2.314	.001	2.31400 - .00008	.050	4
4	7495927			2.314	.002	2.31392 - .00012	.050	4
4	7495928			2.314	.004	2.31380 - .00016	.050	8
4	7495930			2.314	.008 AND UP	2.31360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	FIN- GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION ¹		DIAMETER	CHAMFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
4	7495974		2.322	.001	2.32200 - .00008	.050	4	
4	7495975		2.322	.002	2.32192 - .00012	.050	4	
4	7495976		2.322	.004	2.32180 - .00016	.050	8	
4	7495978		2.322	.008 AND UP	2.32160 - .00040	.050	8	
4	7495980		2.323	.001	2.32300 - .00008	.050	4	
4	7495981		2.323	.002	2.32292 - .00012	.050	4	
4	7495982		2.323	.004	2.32280 - .00016	.050	8	
4	7495984		2.323	.008 AND UP	2.32260 - .00040	.050	8	
4	7495986		2.324	.001	2.32400 - .00008	.050	4	
4	7495987		2.324	.002	2.32392 - .00012	.050	4	
4	7495988		2.324	.004	2.32380 - .00016	.050	8	
4	7495990		2.324	.008 AND UP	2.32360 - .00040	.050	8	
4	7495992		2.325	.001	2.32500 - .00008	.050	4	
4	7495993		2.325	.002	2.32492 - .00012	.050	4	
4	7495994		2.325	.004	2.32480 - .00016	.050	8	
4	7495996		2.325	.008 AND UP	2.32460 - .00040	.050	8	
4	7495998		2.326	.001	2.32600 - .00008	.050	4	
4	7495999		2.326	.002	2.32592 - .00012	.050	4	
4	7496000		2.326	.004	2.32580 - .00016	.050	8	
4	7496002		2.326	.008 AND UP	2.32560 - .00040	.050	8	
4	7496004		2.327	.001	2.32700 - .00008	.050	4	
4	7496005		2.327	.002	2.32692 - .00012	.050	4	
4	7496006		2.327	.004	2.32680 - .00016	.050	8	
4	7496008		2.327	.008 AND UP	2.32660 - .00040	.050	8	
4	7496010		2.328	.001	2.32800 - .00008	.050	4	
4	7496011		2.328	.002	2.32792 - .00012	.050	4	
4	7496012		2.328	.004	2.32780 - .00016	.050	8	
4	7496014		2.328	.008 AND UP	2.32760 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7496016		2.329	.001	2.32900 - .00008	.050	4
4	7496017		2.329	.002	2.32892 - .00012	.050	4
4	7496018		2.329	.004	2.32880 - .00016	.050	8
4	7496020		2.329	.008 AND UP	2.32860 - .00040	.050	8
4	7496022		2.330	.001	2.33000 - .00008	.050	4
4	7496023		2.330	.002	2.32992 - .00012	.050	4
4	7496024		2.330	.004	2.32980 - .00016	.050	8
4	7496026		2.330	.008 AND UP	2.32960 - .00040	.050	8
4	7496028		2.331	.001	2.33100 - .00008	.050	4
4	7496029		2.331	.002	2.33092 - .00012	.050	4
4	7496030		2.331	.004	2.33080 - .00016	.050	8
4	7496032		2.331	.008 AND UP	2.33060 - .00040	.050	8
4	7496034		2.332	.001	2.33200 - .00008	.050	4
4	7496035		2.332	.002	2.33192 - .00012	.050	4
4	7496036		2.332	.004	2.33180 - .00016	.050	8
4	7496038		2.332	.008 AND UP	2.33160 - .00040	.050	8
4	7496040		2.333	.001	2.33300 - .00008	.050	4
4	7496041		2.333	.002	2.33292 - .00012	.050	4
4	7496042		2.333	.004	2.33280 - .00016	.050	8
4	7496044		2.333	.008 AND UP	2.33260 - .00040	.050	8
4	7496046		2.334	.001	2.33400 - .00008	.050	4
4	7496047		2.334	.002	2.33392 - .00012	.050	4
4	7496048		2.334	.004	2.33380 - .00016	.050	8
4	7496050		2.334	.008 AND UP	2.33360 - .00040	.050	8
4	7496052		2.335	.001	2.33500 - .00008	.050	4
4	7496053		2.335	.002	2.33492 - .00012	.050	4
4	7496054		2.335	.004	2.33480 - .00016	.050	8
4	7496056		2.335	.008 AND UP	2.33460 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN--GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A				D	E			
4	7496058			2.336	.001	2.33600 - .00008	.050	4
4	7496059			2.336	.002	2.33592 - .00012	.050	4
4	7496060			2.336	.004	2.33580 - .00016	.050	8
4	7496062			2.336	.008 AND UP	2.33560 - .00040	.050	8
4	7496064			2.337	.001	2.33700 - .00008	.050	4
4	7496065			2.337	.002	2.33692 - .00012	.050	4
4	7496066			2.337	.004	2.33680 - .00016	.050	8
4	7496068			2.337	.008 AND UP	2.33660 - .00040	.050	8
4	7496070			2.338	.001	2.33800 - .00008	.050	4
4	7496071			2.338	.002	2.33792 - .00012	.050	4
4	7496072			2.338	.004	2.33780 - .00016	.050	8
4	7496074			2.338	.008 AND UP	2.33760 - .00040	.050	8
4	7496076			2.339	.001	2.33900 - .00008	.050	4
4	7496077			2.339	.002	2.33892 - .00012	.050	4
4	7496078			2.339	.004	2.33880 - .00016	.050	8
4	7496080			2.339	.008 AND UP	2.33860 - .00040	.050	8
4	7496082			2.340	.001	2.34000 - .00008	.050	4
4	7496083			2.340	.002	2.33992 - .00012	.050	4
4	7496084			2.340	.004	2.33980 - .00016	.050	8
4	7496086			2.340	.008 AND UP	2.33960 - .00040	.050	8
4	7496088			2.341	.001	2.34100 - .00008	.050	4
4	7496089			2.341	.002	2.34092 - .00012	.050	4
4	7496090			2.341	.004	2.34080 - .00016	.050	8
4	7496092			2.341	.008 AND UP	2.34060 - .00040	.050	8
4	7496094			2.342	.001	2.34200 - .00008	.050	4
4	7496095			2.342	.002	2.34192 - .00012	.050	4
4	7496096			2.342	.004	2.34180 - .00016	.050	8
4	7496098			2.342	.008 AND UP	2.34160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
A								
4	7496100			2.343	.001	2.34300 - .00008	.050	4
4	7496101			2.343	.002	2.34292 - .00012	.050	4
4	7496102			2.343	.004	2.34280 - .00016	.050	8
4	7496104			2.343	.008 AND UP	2.34260 - .00040	.050	8
4	7496106			2.34375	.001 AND UP	2.34375 - .00008	.050	4
4	7496107			2.344	.001	2.34400 - .00008	.050	4
4	7496108			2.344	.002	2.34392 - .00012	.050	4
4	7496109			2.344	.004	2.34380 - .00016	.050	8
4	7496111			2.344	.008 AND UP	2.34360 - .00040	.050	8
4	7496113			2.345	.001	2.34500 - .00008	.050	4
4	7496114			2.345	.002	2.34492 - .00012	.050	4
4	7496115			2.345	.004	2.34480 - .00016	.050	8
4	7496117			2.345	.008 AND UP	2.34460 - .00040	.050	8
4	7496119			2.346	.001	2.34600 - .00008	.050	4
4	7496120			2.346	.002	2.34592 - .00012	.050	4
4	7496121			2.346	.004	2.34580 - .00016	.050	8
4	7496123			2.346	.008 AND UP	2.34560 - .00040	.050	8
4	7496125			2.347	.001	2.34700 - .00008	.050	4
4	7496126			2.347	.002	2.34692 - .00012	.050	4
4	7496127			2.347	.004	2.34680 - .00016	.050	8
4	7496129			2.347	.008 AND UP	2.34660 - .00040	.050	8
4	7496131			2.348	.001	2.34800 - .00008	.050	4
4	7496132			2.348	.002	2.34792 - .00012	.050	4
4	7496133			2.348	.004	2.34780 - .00016	.050	8
4	7496135			2.348	.008 AND UP	2.34760 - .00040	.050	8
4	7496137			2.349	.001	2.34900 - .00008	.050	4
4	7496138			2.349	.002	2.34892 - .00012	.050	4
4	7496139			2.349	.004	2.34880 - .00016	.050	8
4	7496141			2.349	.008 AND UP	2.34860 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
4	7496227		2.364	.001	2.36400 - .00008	.050	4	
4	7496228		2.364	.002	2.36392 - .00012	.050	4	
4	7496229		2.364	.004	2.36380 - .00016	.050	8	
4	7496231		2.364	.008 AND UP	2.36360 - .00040	.050	8	
4	7496233		2.365	.001	2.36500 - .00008	.050	4	
4	7496234		2.365	.002	2.36492 - .00012	.050	4	
4	7496235		2.365	.004	2.36480 - .00016	.050	8	
4	7496237		2.365	.008 AND UP	2.36460 - .00040	.050	8	
4	7496239		2.366	.001	2.36600 - .00008	.050	4	
4	7496240		2.366	.002	2.36592 - .00012	.050	4	
4	7496241		2.366	.004	2.36580 - .00016	.050	8	
4	7496243		2.366	.008 AND UP	2.36560 - .00040	.050	8	
4	7496245		2.367	.001	2.36700 - .00008	.050	4	
4	7496246		2.367	.002	2.36692 - .00012	.050	4	
4	7496247		2.367	.004	2.36680 - .00016	.050	8	
4	7496249		2.367	.008 AND UP	2.36660 - .00040	.050	8	
4	7496251		2.368	.001	2.36800 - .00008	.050	4	
4	7496252		2.368	.002	2.36792 - .00012	.050	4	
4	7496253		2.368	.004	2.36780 - .00016	.050	8	
4	7496255		2.368	.008 AND UP	2.36760 - .00040	.050	8	
4	7496257		2.369	.001	2.36900 - .00008	.050	4	
4	7496258		2.369	.002	2.36892 - .00012	.050	4	
4	7496259		2.369	.004	2.36880 - .00016	.050	8	
4	7496261		2.369	.008 AND UP	2.36860 - .00040	.050	8	
4	7496263		2.370	.001	2.37000 - .00008	.050	4	
4	7496264		2.370	.002	2.36992 - .00012	.050	4	
4	7496265		2.370	.004	2.36980 - .00016	.050	8	
4	7496267		2.370	.008 AND UP	2.36960 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

Table I. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIIN—GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	STOCK NO.							
	B	C	D	E	F	G	H		
4	7496269		2.371	.001	2.37100 - .00008	.050	4		
4	7496270		2.371	.002	2.37092 - .00012	.050	4		
4	7496271		2.371	.004	2.37080 - .00016	.050	8		
4	7496273		2.371	.008 AND UP	2.37060 - .00040	.050	8		
4	7496275		2.372	.001	2.37200 - .00008	.050	4		
4	7496276		2.372	.002	2.37192 - .00012	.050	4		
4	7496277		2.372	.004	2.37180 - .00016	.050	8		
4	7496279		2.372	.008 AND UP	2.37160 - .00040	.050	8		
4	7496281		2.373	.001	2.37300 - .00008	.050	4		
4	7496282		2.373	.002	2.37292 - .00012	.050	4		
4	7496283		2.373	.004	2.37280 - .00016	.050	8		
4	7496285		2.373	.008 AND UP	2.37260 - .00040	.050	8		
4	7496287		2.374	.001	2.37400 - .00008	.050	4		
4	7496288		2.374	.002	2.37392 - .00012	.050	4		
4	7496289		2.374	.004	2.37380 - .00016	.050	8		
4	7496291		2.374	.008 AND UP	2.37360 - .00040	.050	8		
4	7496293		2.375	.001	2.37500 - .00008	.050	4		
4	7496294		2.375	.002	2.37492 - .00012	.050	4		
4	7496295		2.375	.004	2.37480 - .00016	.050	8		
4	7496297		2.375	.008 AND UP	2.37460 - .00040	.050	8		
4	7496299		2.376	.001	2.37600 - .00008	.050	4		
4	7496300		2.376	.002	2.37592 - .00012	.050	4		
4	7496301		2.376	.004	2.37580 - .00016	.050	8		
4	7496303		2.376	.008 AND UP	2.37560 - .00040	.050	8		
4	7496305		2.377	.001	2.37700 - .00008	.050	4		
4	7496306		2.377	.002	2.37692 - .00012	.050	4		
4	7496307		2.377	.004	2.37680 - .00016	.050	8		
4	7496309		2.377	.008 AND UP	2.37660 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN--GAGE RING GAGE	STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
A	B	C	D	E	F	G	H		
4	7496311		2.378	.001	2.37800 - .00008	.050	4		
4	7496312		2.378	.002	2.37792 - .00012	.050	4		
4	7496313		2.378	.004	2.37780 - .00016	.050	8		
4	7496315		2.378	.008 AND UP	2.37760 - .00040	.050	8		
4	7496317		2.379	.001	2.37900 - .00008	.050	4		
4	7496318		2.379	.002	2.37892 - .00012	.050	4		
4	7496319		2.379	.004	2.37880 - .00016	.050	8		
4	7496321		2.379	.008 AND UP	2.37860 - .00040	.050	8		
4	7496323		2.380	.001	2.38000 - .00008	.050	4		
4	7496324		2.380	.002	2.37992 - .00012	.050	4		
4	7496325		2.380	.004	2.37980 - .00016	.050	8		
4	7496327		2.380	.008 AND UP	2.37960 - .00040	.050	8		
4	7496329		2.381	.001	2.38100 - .00008	.050	4		
4	7496330		2.381	.002	2.38092 - .00012	.050	4		
4	7496331		2.381	.004	2.38080 - .00016	.050	8		
4	7496333		2.381	.008 AND UP	2.38060 - .00040	.050	8		
4	7496335		2.382	.001	2.38200 - .00008	.050	4		
4	7496336		2.382	.002	2.38192 - .00012	.050	4		
4	7496337		2.382	.004	2.38180 - .00016	.050	8		
4	7496339		2.382	.008 AND UP	2.38160 - .00040	.050	8		
4	7496341		2.383	.001	2.38300 - .00008	.050	4		
4	7496342		2.383	.002	2.38292 - .00012	.050	4		
4	7496343		2.383	.004	2.38280 - .00016	.050	8		
4	7496345		2.383	.008 AND UP	2.38260 - .00040	.050	8		
4	7496347		2.384	.001	2.38400 - .00008	.050	4		
4	7496348		2.384	.002	2.38392 - .00012	.050	4		
4	7496349		2.384	.004	2.38380 - .00016	.050	8		
4	7496351		2.384	.008 AND UP	2.38360 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Inspection of Bearings and Identification of Parts (Continued)									
FIG. NO.	MARKING ON GO GAGE			MAXIMUM COMPONENT DIMENSION	TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH	
	STOCK NO.		DIAMETER			CHAMFER			
	RING GAGE	ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
4	7496353		2.385	.001	2.38500 - .00008	.050	4		
4	7496354		2.385	.002	2.38492 - .00012	.050	4		
4	7496355		2.385	.004	2.38480 - .00016	.050	8		
4	7496357		2.385	.008 AND UP	2.38460 - .00040	.050	8		
4	7496359		2.386	.001	2.38600 - .00008	.050	4		
4	7496360		2.386	.002	2.38592 - .00012	.050	4		
4	7496361		2.386	.004	2.38580 - .00016	.050	8		
4	7496363		2.386	.008 AND UP	2.38560 - .00040	.050	8		
4	7496365		2.387	.001	2.38700 - .00008	.050	4		
4	7496366		2.387	.002	2.38692 - .00012	.050	4		
4	7496367		2.387	.004	2.38680 - .00016	.050	8		
4	7496369		2.387	.008 AND UP	2.38660 - .00040	.050	8		
4	7496371		2.388	.001	2.38800 - .00008	.050	4		
4	7496372		2.388	.002	2.38792 - .00012	.050	4		
4	7496373		2.388	.004	2.38780 - .00016	.050	8		
4	7496375		2.388	.008 AND UP	2.38760 - .00040	.050	8		
4	7496377		2.389	.001	2.38900 - .00008	.050	4		
4	7496378		2.389	.002	2.38892 - .00012	.050	4		
4	7496379		2.389	.004	2.38880 - .00016	.050	8		
4	7496381		2.389	.008 AND UP	2.38860 - .00040	.050	8		
4	7496383		2.390	.001	2.39000 - .00008	.050	4		
4	7496384		2.390	.002	2.38992 - .00012	.050	4		
4	7496385		2.390	.004	2.38980 - .00016	.050	8		
4	7496387		2.390	.008 AND UP	2.38960 - .00040	.050	8		
4	7496389		2.391	.001	2.39100 - .00008	.050	4		
4	7496390		2.391	.002	2.39092 - .00012	.050	4		
4	7496391		2.391	.004	2.39080 - .00016	.050	8		
4	7496393		2.391	.008 AND UP	2.39060 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H SIN L
	FIN- GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	H	
4	7496395		2.392	.001	2.39200 -	.00008	.050	4
4	7496396		2.392	.002	2.39192 -	.00012	.050	4
4	7496397		2.392	.004	2.39180 -	.00016	.050	8
4	7496399		2.392	.008 AND UP	2.39160 -	.00040	.050	8
4	7496401		2.393	.001	2.39300 -	.00008	.050	4
4	7496402		2.393	.002	2.39292 -	.00012	.050	4
4	7496403		2.393	.004	2.39280 -	.00016	.050	8
4	7496405		2.393	.008 AND UP	2.39260 -	.00040	.050	8
4	7496407		2.394	.001	2.39400 -	.00008	.050	4
4	7496408		2.394	.002	2.39392 -	.00012	.050	4
4	7496409		2.394	.004	2.39380 -	.00016	.050	8
4	7496411		2.394	.008 AND UP	2.39360 -	.00040	.050	8
4	7496413		2.395	.001	2.39500 -	.00008	.050	4
4	7496414		2.395	.002	2.39492 -	.00012	.050	4
4	7496415		2.395	.004	2.39480 -	.00016	.050	8
4	7496417		2.395	.008 AND UP	2.39460 -	.00040	.050	8
4	7496419		2.396	.001	2.39600 -	.00008	.050	4
4	7496420		2.396	.002	2.39592 -	.00012	.050	4
4	7496421		2.396	.004	2.39580 -	.00016	.050	8
4	7496423		2.396	.008 AND UP	2.39560 -	.00040	.050	8
4	7496425		2.397	.001	2.39700 -	.00008	.050	4
4	7496426		2.397	.002	2.39692 -	.00012	.050	4
4	7496427		2.397	.004	2.39680 -	.00016	.050	8
4	7496429		2.397	.008 AND UP	2.39660 -	.00040	.050	8
4	7496431		2.398	.001	2.39800 -	.00008	.050	4
4	7496432		2.398	.002	2.39792 -	.00012	.050	4
4	7496433		2.398	.004	2.39780 -	.00016	.050	8
4	7496435		2.398	.008 AND UP	2.39760 -	.00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H		
	FIN - GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		D	E		F	G
	RING GAGE	ACCEPTANCE CHECK								
A	B	C	D	E	F	G	H			
4	7496437		2.399	.001	2.39900 - .00008	.050	4			
4	7496438		2.399	.002	2.39892 - .00012	.050	4			
4	7496439		2.399	.004	2.39880 - .00016	.050	8			
4	7496441		2.399	.008 AND UP	2.39860 - .00040	.050	8			
4	7496443		2.400	.001	2.40000 - .00008	.050	4			
4	7496444		2.400	.002	2.39992 - .00012	.050	4			
4	7496445		2.400	.004	2.39980 - .00016	.050	8			
4	7496447		2.400	.008 AND UP	2.39960 - .00040	.050	8			
4	7496449		2.401	.001	2.40100 - .00008	.050	4			
4	7496450		2.401	.002	2.40092 - .00012	.050	4			
4	7496451		2.401	.004	2.40080 - .00016	.050	8			
4	7496453		2.401	.008 AND UP	2.40060 - .00040	.050	8			
4	7496455		2.402	.001	2.40200 - .00008	.050	4			
4	7496456		2.402	.002	2.40192 - .00012	.050	4			
4	7496457		2.402	.004	2.40180 - .00016	.050	8			
4	7496459		2.402	.008 AND UP	2.40160 - .00040	.050	8			
4	7496461		2.403	.001	2.40300 - .00008	.050	4			
4	7496462		2.403	.002	2.40292 - .00012	.050	4			
4	7496463		2.403	.004	2.40280 - .00016	.050	8			
4	7496465		2.403	.008 AND UP	2.40260 - .00040	.050	8			
4	7496467		2.404	.001	2.40400 - .00008	.050	4			
4	7496468		2.404	.002	2.40392 - .00012	.050	4			
4	7496469		2.404	.004	2.40380 - .00016	.050	8			
4	7496471		2.404	.008 AND UP	2.40360 - .00040	.050	8			
4	7496473		2.405	.001	2.40500 - .00008	.050	4			
4	7496474		2.405	.002	2.40492 - .00012	.050	4			
4	7496475		2.405	.004	2.40480 - .00016	.050	8			
4	7496477		2.405	.008 AND UP	2.40460 - .00040	.050	8			

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	MAXIMUM COMPONENT DIMENSION		DIAMETER		CHAMFER		
	RING GAGE	STOCK N.O. ACCEPTANCE CHECK					
						B	
A	B	C	D	E	F	G	H
h	7496479		2.406	.001	2.40600 - .00008	.050	4
h	7496480		2.406	.002	2.40592 - .00012	.050	4
h	7496481		2.406	.004	2.40580 - .00016	.050	8
h	7496483		2.406	.008 AND UP	2.40560 - .00040	.050	8
h	7496485		2.40625	.001 AND UP	2.40625 - .00008	.050	4
h	7496486		2.407	.001	2.40700 - .00008	.050	4
h	7496487		2.407	.002	2.40692 - .00012	.050	4
h	7496488		2.407	.004	2.40680 - .00016	.050	8
h	7496490		2.407	.008 AND UP	2.40660 - .00040	.050	8
h	7496492		2.408	.001	2.40800 - .00008	.050	4
h	7496493		2.408	.002	2.40792 - .00012	.050	4
h	7496494		2.408	.004	2.40780 - .00016	.050	8
h	7496496		2.408	.008 AND UP	2.40760 - .00040	.050	8
h	7496498		2.409	.001	2.40900 - .00008	.050	4
h	7496499		2.409	.002	2.40892 - .00012	.050	4
h	7496500		2.409	.004	2.40880 - .00016	.050	8
h	7496502		2.409	.008 AND UP	2.40860 - .00040	.050	8
h	7496504		2.410	.001	2.41000 - .00008	.050	4
h	7496505		2.410	.002	2.40992 - .00012	.050	4
h	7496506		2.410	.004	2.40980 - .00016	.050	8
h	7496508		2.410	.008 AND UP	2.40960 - .00040	.050	8
h	7496510		2.411	.001	2.41100 - .00008	.050	4
h	7496511		2.411	.002	2.41092 - .00012	.050	4
h	7496512		2.411	.004	2.41080 - .00016	.050	8
h	7496514		2.411	.008 AND UP	2.41060 - .00040	.050	8
h	7496516		2.412	.001	2.41200 - .00008	.050	4
h	7496517		2.412	.002	2.41192 - .00012	.050	4
h	7496518		2.412	.004	2.41180 - .00016	.050	8
h	7496520		2.412	.008 AND UP	2.41160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G	H	
4	7496522		2.413	.001	2.41300 - .00008	.050	4	
4	7496523		2.413	.002	2.41292 - .00012	.050	4	
4	7496524		2.413	.004	2.41280 - .00016	.050	8	
4	7496526		2.413	.008 AND UP	2.41260 - .00040	.050	8	
4	7496528		2.414	.001	2.41400 - .00008	.050	4	
4	7496529		2.414	.002	2.41392 - .00012	.050	4	
4	7496530		2.414	.004	2.41380 - .00016	.050	8	
4	7496532		2.414	.008 AND UP	2.41360 - .00040	.050	8	
4	7496534		2.415	.001	2.41500 - .00008	.050	4	
4	7496535		2.415	.002	2.41492 - .00012	.050	4	
4	7496536		2.415	.004	2.41480 - .00016	.050	8	
4	7496538		2.415	.008 AND UP	2.41460 - .00040	.050	8	
4	7496540		2.416	.001	2.41600 - .00008	.050	4	
4	7496541		2.416	.002	2.41592 - .00012	.050	4	
4	7496542		2.416	.004	2.41580 - .00016	.050	8	
4	7496544		2.416	.008 AND UP	2.41560 - .00040	.050	8	
4	7496546		2.417	.001	2.41700 - .00008	.050	4	
4	7496547		2.417	.002	2.41692 - .00012	.050	4	
4	7496548		2.417	.004	2.41680 - .00016	.050	8	
4	7496550		2.417	.008 AND UP	2.41660 - .00040	.050	8	
4	7496552		2.418	.001	2.41800 - .00008	.050	4	
4	7496553		2.418	.002	2.41792 - .00012	.050	4	
4	7496554		2.418	.004	2.41780 - .00016	.050	8	
4	7496556		2.418	.008 AND UP	2.41760 - .00040	.050	8	
4	7496558		2.419	.001	2.41900 - .00008	.050	4	
4	7496559		2.419	.002	2.41892 - .00012	.050	4	
4	7496560		2.419	.004	2.41880 - .00016	.050	8	
4	7496562		2.419	.008 AND UP	2.41860 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FINN-GAGE STOCK NO.		MAXIMUM COMPONENT DIMENSION	E		F	G	
	RING GAGE	ACCEPTANCE CHECK						
A								H
4	7496564		2.420	.001	2.42000 -	.00008	.050	4
4	7496565		2.420	.002	2.41992 -	.00012	.050	4
4	7496566		2.420	.004	2.41980 -	.00016	.050	8
4	7496568		2.420	.008 AND UP	2.41960 -	.00040	.050	8
4	7496570		2.421	.001	2.42100 -	.00008	.050	4
4	7496571		2.421	.002	2.42092 -	.00012	.050	4
4	7496572		2.421	.004	2.42080 -	.00016	.050	8
4	7496574		2.421	.008 AND UP	2.42060 -	.00040	.050	8
4	7496576		2.422	.001	2.42200 -	.00008	.050	4
4	7496577		2.422	.002	2.42192 -	.00012	.050	4
4	7496578		2.422	.004	2.42180 -	.00016	.050	8
4	7496580		2.422	.008 AND UP	2.42160 -	.00040	.050	8
4	7496582		2.423	.001	2.42300 -	.00008	.050	4
4	7496583		2.423	.002	2.42292 -	.00012	.050	4
4	7496584		2.423	.004	2.42280 -	.00016	.050	8
4	7496586		2.423	.008 AND UP	2.42260 -	.00040	.050	8
4	7496588		2.424	.001	2.42400 -	.00008	.050	4
4	7496589		2.424	.002	2.42392 -	.00012	.050	4
4	7496590		2.424	.004	2.42380 -	.00016	.050	8
4	7496592		2.424	.008 AND UP	2.42360 -	.00040	.050	8
4	7496594		2.425	.001	2.42500 -	.00008	.050	4
4	7496595		2.425	.002	2.42492 -	.00012	.050	4
4	7496596		2.425	.004	2.42480 -	.00016	.050	8
4	7496598		2.425	.008 AND UP	2.42460 -	.00040	.050	8
4	7496600		2.426	.001	2.42600 -	.00008	.050	4
4	7496601		2.426	.002	2.42592 -	.00012	.050	4
4	7496602		2.426	.004	2.42580 -	.00016	.050	8
4	7496604		2.426	.008 AND UP	2.42560 -	.00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	7496606			2.427	.001	2.42700 - .00008	.050	4
4	7496607			2.427	.002	2.42692 - .00012	.050	4
4	7496608			2.427	.004	2.42680 - .00016	.050	8
4	7496610			2.427	.008 AND UP	2.42660 - .00040	.050	8
4	7496612			2.428	.001	2.42800 - .00008	.050	4
4	7496613			2.428	.002	2.42792 - .00012	.050	4
4	7496614			2.428	.004	2.42780 - .00016	.050	8
4	7496616			2.428	.008 AND UP	2.42760 - .00040	.050	8
4	7496618			2.429	.001	2.42900 - .00008	.050	4
4	7496619			2.429	.002	2.42892 - .00012	.050	4
4	7496620			2.429	.004	2.42880 - .00016	.050	8
4	7496622			2.429	.008 AND UP	2.42860 - .00040	.050	8
4	7496624			2.430	.001	2.43000 - .00008	.050	4
4	7496625			2.430	.002	2.42992 - .00012	.050	4
4	7496626			2.430	.004	2.42980 - .00016	.050	8
4	7496628			2.430	.008 AND UP	2.42960 - .00040	.050	8
4	7496630			2.431	.001	2.43100 - .00008	.050	4
4	7496631			2.431	.002	2.43092 - .00012	.050	4
4	7496632			2.431	.004	2.43080 - .00016	.050	8
4	7496634			2.431	.008 AND UP	2.43060 - .00040	.050	8
4	7496636			2.432	.001	2.43200 - .00008	.050	4
4	7496637			2.432	.002	2.43192 - .00012	.050	4
4	7496638			2.432	.004	2.43180 - .00016	.050	8
4	7496640			2.432	.008 AND UP	2.43160 - .00040	.050	8
4	7496642			2.433	.001	2.43300 - .00008	.050	4
4	7496643			2.433	.002	2.43292 - .00012	.050	4
4	7496644			2.433	.004	2.43280 - .00016	.050	8
4	7496646			2.433	.008 AND UP	2.43260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A					E			
4	7496648			2.434	.001	2.43400 - .00008	.050	4
4	7496649			2.434	.002	2.43392 - .00012	.050	4
4	7496650			2.434	.004	2.43380 - .00016	.050	8
4	7496652			2.434	.008 AND UP	2.43360 - .00040	.050	8
4	7496654			2.435	.001	2.43500 - .00008	.050	4
4	7496655			2.435	.002	2.43492 - .00012	.050	4
4	7496656			2.435	.004	2.43480 - .00016	.050	8
4	7496658			2.435	.008 AND UP	2.43460 - .00040	.050	8
4	7496660			2.436	.001	2.43600 - .00008	.050	4
4	7496661			2.436	.002	2.43592 - .00012	.050	4
4	7496662			2.436	.004	2.43580 - .00016	.050	8
4	7496664			2.436	.008 AND UP	2.43560 - .00040	.050	8
4	7496666			2.437	.001	2.43700 - .00008	.050	4
4	7496667			2.437	.002	2.43692 - .00012	.050	4
4	7496668			2.437	.004	2.43680 - .00016	.050	8
4	7496670			2.437	.008 AND UP	2.43660 - .00040	.050	8
4	7496672			2.4375	.001 AND UP	2.43750 - .00008	.050	4
4	7496673			2.438	.001	2.43800 - .00008	.050	4
4	7496674			2.438	.002	2.43792 - .00012	.050	4
4	7496675			2.438	.004	2.43780 - .00016	.050	8
4	7496677			2.438	.008 AND UP	2.43760 - .00040	.050	8
4	7496679			2.439	.001	2.43900 - .00008	.050	4
4	7496680			2.439	.002	2.43892 - .00012	.050	4
4	7496681			2.439	.004	2.43880 - .00016	.050	8
4	7496683			2.439	.008 AND UP	2.43860 - .00040	.050	8
4	7496685			2.440	.001	2.44000 - .00008	.050	4
4	7496686			2.440	.002	2.43992 - .00012	.050	4
4	7496687			2.440	.004	2.43980 - .00016	.050	8
4	7496689			2.440	.008 AND UP	2.43960 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

Table 1. Tabulation of Design and Identification Data (Continued)									
FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH		
	FIN--GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER			
	RING GAGE	ACCEPTANCE CHECK							
A	B	C	D	E	F	G	H		
4	7496691		2.441	.001	2.44100 - .00008	.050	4		
4	7496692		2.441	.002	2.44092 - .00012	.050	4		
4	7496693		2.441	.004	2.44080 - .00016	.050	8		
4	7496695		2.441	.008 AND UP	2.44060 - .00040	.050	8		
4	7496697		2.442	.001	2.44200 - .00008	.050	4		
4	7496698		2.442	.002	2.44192 - .00012	.050	4		
4	7496699		2.442	.004	2.44180 - .00016	.050	8		
4	7496701		2.442	.008 AND UP	2.44160 - .00040	.050	8		
4	7496703		2.443	.001	2.44300 - .00008	.050	4		
4	7496704		2.443	.002	2.44292 - .00012	.050	4		
4	7496705		2.443	.004	2.44280 - .00016	.050	8		
4	7496707		2.443	.008 AND UP	2.44260 - .00040	.050	8		
4	7496709		2.444	.001	2.44400 - .00008	.050	4		
4	7496710		2.444	.002	2.44392 - .00012	.050	4		
4	7496711		2.444	.004	2.44380 - .00016	.050	8		
4	7496713		2.444	.008 AND UP	2.44360 - .00040	.050	8		
4	7496715		2.445	.001	2.44500 - .00008	.050	4		
4	7496716		2.445	.002	2.44492 - .00012	.050	4		
4	7496717		2.445	.004	2.44480 - .00016	.050	8		
4	7496719		2.445	.008 AND UP	2.44460 - .00040	.050	8		
4	7496721		2.446	.001	2.44600 - .00008	.050	4		
4	7496722		2.446	.002	2.44592 - .00012	.050	4		
4	7496723		2.446	.004	2.44580 - .00016	.050	8		
4	7496725		2.446	.008 AND UP	2.44560 - .00040	.050	8		
4	7496727		2.447	.001	2.44700 - .00008	.050	4		
4	7496728		2.447	.002	2.44692 - .00012	.050	4		
4	7496729		2.447	.004	2.44680 - .00016	.050	8		
4	7496731		2.447	.008 AND UP	2.44660 - .00040	.050	8		

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN-GAGE	STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
11	7496733		2.448	.001	2.44800 - .00008	.050	4
11	7496734		2.448	.002	2.44792 - .00012	.050	4
11	7496735		2.448	.004	2.44780 - .00016	.050	8
11	7496737		2.448	.008 AND UP	2.44760 - .00040	.050	8
11	7496739		2.449	.001	2.44900 - .00008	.050	4
11	7496740		2.449	.002	2.44892 - .00012	.050	4
11	7496741		2.449	.004	2.44880 - .00016	.050	8
11	7496743		2.449	.008 AND UP	2.44860 - .00040	.050	8
11	7496745		2.450	.001	2.45000 - .00008	.050	4
11	7496746		2.450	.002	2.44992 - .00012	.050	4
11	7496747		2.450	.004	2.44980 - .00016	.050	8
11	7496749		2.450	.008 AND UP	2.44960 - .00040	.050	8
11	7496751		2.451	.001	2.45100 - .00008	.050	4
11	7496752		2.451	.002	2.45092 - .00012	.050	4
11	7496753		2.451	.004	2.45080 - .00016	.050	8
11	7496755		2.451	.008 AND UP	2.45060 - .00040	.050	8
11	7496757		2.452	.001	2.45200 - .00008	.050	4
11	7496758		2.452	.002	2.45192 - .00012	.050	4
11	7496759		2.452	.004	2.45180 - .00016	.050	8
11	7496761		2.452	.008 AND UP	2.45160 - .00040	.050	8
11	7496763		2.453	.001	2.45300 - .00008	.050	4
11	7496764		2.453	.002	2.45292 - .00012	.050	4
11	7496765		2.453	.004	2.45280 - .00016	.050	8
11	7496767		2.453	.008 AND UP	2.45260 - .00040	.050	8
11	7496769		2.454	.001	2.45400 - .00008	.050	4
11	7496770		2.454	.002	2.45392 - .00012	.050	4
11	7496771		2.454	.004	2.45380 - .00016	.050	8
11	7496773		2.454	.008 AND UP	2.45360 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION	DIAMETER		CHAMFER		
	RING GAGE	STOCK NO.						
							ACCEPTANCE CHECK	
A	B	C	D	E	F	G	H	
4	7496775		2.455	.001	2.45500 - .00008	.050	4	
4	7496776		2.455	.002	2.45492 - .00012	.050	4	
4	7496777		2.455	.004	2.45480 - .00016	.050	8	
4	7496779		2.455	.008 AND UP	2.45460 - .00040	.050	8	
4	7496781		2.456	.001	2.45600 - .00008	.050	4	
4	7496782		2.456	.002	2.45592 - .00012	.050	4	
4	7496783		2.456	.004	2.45580 - .00016	.050	8	
4	7496785		2.456	.008 AND UP	2.45560 - .00040	.050	8	
4	7496787		2.457	.001	2.45700 - .00008	.050	4	
4	7496788		2.457	.002	2.45692 - .00012	.050	4	
4	7496789		2.457	.004	2.45680 - .00016	.050	8	
4	7496791		2.457	.008 AND UP	2.45660 - .00040	.050	8	
4	7496793		2.458	.001	2.45800 - .00008	.050	4	
4	7496794		2.458	.002	2.45792 - .00012	.050	4	
4	7496795		2.458	.004	2.45780 - .00016	.050	8	
4	7496797		2.458	.008 AND UP	2.45760 - .00040	.050	8	
4	7496799		2.459	.001	2.45900 - .00008	.050	4	
4	7496800		2.459	.002	2.45892 - .00012	.050	4	
4	7496801		2.459	.004	2.45880 - .00016	.050	8	
4	7496803		2.459	.008 AND UP	2.45860 - .00040	.050	8	
4	7496805		2.460	.001	2.46000 - .00008	.050	4	
4	7496806		2.460	.002	2.45992 - .00012	.050	4	
4	7496807		2.460	.004	2.45980 - .00016	.050	8	
4	7496809		2.460	.008 AND UP	2.45960 - .00040	.050	8	
4	7496811		2.461	.001	2.46100 - .00008	.050	4	
4	7496812		2.461	.002	2.46092 - .00012	.050	4	
4	7496813		2.461	.004	2.46080 - .00016	.050	8	
4	7496815		2.461	.008 AND UP	2.46060 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
4	7496817			2.462	.001	2.46200 - .00008	.050	4
4	7496818			2.462	.002	2.46192 - .00012	.050	4
4	7496819			2.462	.004	2.46180 - .00016	.050	8
4	7496821			2.462	.008 AND UP	2.46160 - .00040	.050	8
4	7496823			2.463	.001	2.46300 - .00008	.050	4
4	7496824			2.463	.002	2.46292 - .00012	.050	4
4	7496825			2.463	.004	2.46280 - .00016	.050	8
4	7496827			2.463	.008 AND UP	2.46260 - .00040	.050	8
4	7496829			2.464	.001	2.46400 - .00008	.050	4
4	7496830			2.464	.002	2.46392 - .00012	.050	4
4	7496831			2.464	.004	2.46380 - .00016	.050	8
4	7496833			2.464	.008 AND UP	2.46360 - .00040	.050	8
4	7496835			2.465	.001	2.46500 - .00008	.050	4
4	7496836			2.465	.002	2.46492 - .00012	.050	4
4	7496837			2.465	.004	2.46480 - .00016	.050	8
4	7496839			2.465	.008 AND UP	2.46460 - .00040	.050	8
4	7496841			2.466	.001	2.46600 - .00008	.050	4
4	7496842			2.466	.002	2.46592 - .00012	.050	4
4	7496843			2.466	.004	2.46580 - .00016	.050	8
4	7496845			2.466	.008 AND UP	2.46560 - .00040	.050	8
4	7496847			2.467	.001	2.46700 - .00008	.050	4
4	7496848			2.467	.002	2.46692 - .00012	.050	4
4	7496849			2.467	.004	2.46680 - .00016	.050	8
4	7496851			2.467	.008 AND UP	2.46660 - .00040	.050	8
4	7496853			2.468	.001	2.46800 - .00008	.050	4
4	7496854			2.468	.002	2.46792 - .00012	.050	4
4	7496855			2.468	.004	2.46780 - .00016	.050	8
4	7496857			2.468	.008 AND UP	2.46760 - .00040	.050	8

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Table 1. Tabulation of Design and Identification Data (Continued)

Q. C. I.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H. S. I.
	FURN-GAGE		STOCK NO. ACCEPTANCE CHECK	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	B						
A	B	C	D	E	F	G	M	
4	7496859		2.46875	.001 AND UP	2.46875 - .00008	.050	4	
4	7496860		2.469	.001	2.46900 - .00008	.050	4	
4	7496861		2.469	.002	2.46892 - .00012	.050	4	
4	7496862		2.469	.004	2.46880 - .00016	.050	8	
4	7496864		2.469	.008 AND UP	2.46860 - .00040	.050	8	
4	7496866		2.470	.001	2.47000 - .00008	.050	4	
4	7496867		2.470	.002	2.46992 - .00012	.050	4	
4	7496868		2.470	.004	2.46980 - .00016	.050	8	
4	7496870		2.470	.008 AND UP	2.46960 - .00040	.050	8	
4	7496872		2.471	.001	2.47100 - .00008	.050	4	
4	7496873		2.471	.002	2.47092 - .00012	.050	4	
4	7496874		2.471	.004	2.47080 - .00016	.050	8	
4	7496876		2.471	.008 AND UP	2.47060 - .00040	.050	8	
4	7496878		2.472	.001	2.47200 - .00008	.050	4	
4	7496879		2.472	.002	2.47192 - .00012	.050	4	
4	7496880		2.472	.004	2.47180 - .00016	.050	8	
4	7496882		2.472	.008 AND UP	2.47160 - .00040	.050	8	
4	7496884		2.473	.001	2.47300 - .00008	.050	4	
4	7496885		2.473	.002	2.47292 - .00012	.050	4	
4	7496886		2.473	.004	2.47280 - .00016	.050	8	
4	7496888		2.473	.008 AND UP	2.47260 - .00040	.050	8	
4	7496890		2.474	.001	2.47400 - .00008	.050	4	
4	7496891		2.474	.002	2.47392 - .00012	.050	4	
4	7496892		2.474	.004	2.47380 - .00016	.050	8	
4	7496894		2.474	.008 AND UP	2.47360 - .00040	.050	8	
4	7496896		2.475	.001	2.47500 - .00008	.050	4	
4	7496897		2.475	.002	2.47492 - .00012	.050	4	
4	7496898		2.475	.004	2.47480 - .00016	.050	8	
4	7496900		2.475	.008 AND UP	2.47460 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		STOCK NO.		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK					
A	D			E	F	G	H
4	7496902		2.476	.001	2.47600 - .00008	.050	4
4	7496903		2.476	.002	2.47592 - .00012	.050	4
4	7496904		2.476	.004	2.47580 - .00016	.050	8
4	7496906		2.476	.008 AND UP	2.47560 - .00040	.050	8
4	7496908		2.477	.001	2.47700 - .00008	.050	4
4	7496909		2.477	.002	2.47692 - .00012	.050	4
4	7496910		2.477	.004	2.47680 - .00016	.050	8
4	7496912		2.477	.008 AND UP	2.47660 - .00040	.050	8
4	7496914		2.478	.001	2.47800 - .00008	.050	4
4	7496915		2.478	.002	2.47792 - .00012	.050	4
4	7496916		2.478	.004	2.47780 - .00016	.050	8
4	7496918		2.478	.008 AND UP	2.47760 - .00040	.050	8
4	7496920		2.479	.001	2.47900 - .00008	.050	4
4	7496921		2.479	.002	2.47892 - .00012	.050	4
4	7496922		2.479	.004	2.47880 - .00016	.050	8
4	7496924		2.479	.008 AND UP	2.47860 - .00040	.050	8
4	7496926		2.480	.001	2.48000 - .00008	.050	4
4	7496927		2.480	.002	2.47992 - .00012	.050	4
4	7496928		2.480	.004	2.47980 - .00016	.050	8
4	7496930		2.480	.008 AND UP	2.47960 - .00040	.050	8
4	7496932		2.481	.001	2.48100 - .00008	.050	4
4	7496933		2.481	.002	2.48092 - .00012	.050	4
4	7496934		2.481	.004	2.48080 - .00016	.050	8
4	7496936		2.481	.008 AND UP	2.48060 - .00040	.050	8
4	7496938		2.482	.001	2.48200 - .00008	.050	4
4	7496939		2.482	.002	2.48192 - .00012	.050	4
4	7496940		2.482	.004	2.48180 - .00016	.050	8
4	7496942		2.482	.008 AND UP	2.48160 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7496944		2.483	.001	2.48300 - .00008	.050	4
4	7496945		2.483	.002	2.48292 - .00012	.050	4
4	7496946		2.483	.004	2.48280 - .00016	.050	8
4	7496948		2.483	.008 AND UP	2.48260 - .00040	.050	8
4	7496950		2.484	.001	2.48400 - .00008	.050	4
4	7496951		2.484	.002	2.48392 - .00012	.050	4
4	7496952		2.484	.004	2.48380 - .00016	.050	8
4	7496954		2.484	.008 AND UP	2.48360 - .00040	.050	8
4	7496956		2.485	.001	2.48500 - .00008	.050	4
4	7496957		2.485	.002	2.48492 - .00012	.050	4
4	7496958		2.485	.004	2.48480 - .00016	.050	8
4	7496960		2.485	.008 AND UP	2.48460 - .00040	.050	8
4	7496962		2.486	.001	2.48600 - .00008	.050	4
4	7496963		2.486	.002	2.48592 - .00012	.050	4
4	7496964		2.486	.004	2.48580 - .00016	.050	8
4	7496966		2.486	.008 AND UP	2.48560 - .00040	.050	8
4	7496968		2.487	.001	2.48700 - .00008	.050	4
4	7496969		2.487	.002	2.48692 - .00012	.050	4
4	7496970		2.487	.004	2.48680 - .00016	.050	8
4	7496972		2.487	.008 AND UP	2.48660 - .00040	.050	8
4	7496974		2.488	.001	2.48800 - .00008	.050	4
4	7496975		2.488	.002	2.48792 - .00012	.050	4
4	7496976		2.488	.004	2.48780 - .00016	.050	8
4	7496978		2.488	.008 AND UP	2.48760 - .00040	.050	8
4	7496980		2.489	.001	2.48900 - .00008	.050	4
4	7496981		2.489	.002	2.48892 - .00012	.050	4
4	7496982		2.489	.004	2.48880 - .00016	.050	8
4	7496984		2.489	.008 AND UP	2.48860 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

QIL NO	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		H
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		RING GAGE DIMENSIONS		
	RING GAGE	ACCEPTANCE CHECK				DIAMETER	CHAMFER	
A	B	C	D	E	F	G		
4	7496986		2.490	.001	2.49000 - .00008	.050	4	
4	7496987		2.490	.002	2.48992 - .00012	.050	4	
4	7496988		2.490	.004	2.48980 - .00016	.050	8	
4	7496990		2.490	.008 AND UP	2.48960 - .00040	.050	8	
4	7496992		2.491	.001	2.49100 - .00008	.050	4	
4	7496993		2.491	.002	2.49092 - .00012	.050	4	
4	7496994		2.491	.004	2.49080 - .00016	.050	8	
4	7496996		2.491	.008 AND UP	2.49060 - .00040	.050	8	
4	7496998		2.492	.001	2.49200 - .00008	.050	4	
4	7496999		2.492	.002	2.49192 - .00012	.050	4	
4	7497000		2.492	.004	2.49180 - .00016	.050	8	
4	7497002		2.492	.008 AND UP	2.49160 - .00040	.050	8	
4	7497004		2.493	.001	2.49300 - .00008	.050	4	
4	7497005		2.493	.002	2.49292 - .00012	.050	4	
4	7497006		2.493	.004	2.49280 - .00016	.050	8	
4	7497008		2.493	.008 AND UP	2.49260 - .00040	.050	8	
4	7497010		2.494	.001	2.49400 - .00008	.050	4	
4	7497011		2.494	.002	2.49392 - .00012	.050	4	
4	7497012		2.494	.004	2.49380 - .00016	.050	8	
4	7497014		2.494	.008 AND UP	2.49360 - .00040	.050	8	
4	7497016		2.495	.001	2.49500 - .00008	.050	4	
4	7497017		2.495	.002	2.49492 - .00012	.050	4	
4	7497018		2.495	.004	2.49480 - .00016	.050	8	
4	7497020		2.495	.008 AND UP	2.49460 - .00040	.050	8	
4	7497022		2.496	.001	2.49600 - .00008	.050	4	
4	7497023		2.496	.002	2.49592 - .00012	.050	4	
4	7497024		2.496	.004	2.49580 - .00016	.050	8	
4	7497026		2.496	.008 AND UP	2.49560 - .00040	.050	8	

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE				TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIN—GAGE		STOCK NO.	MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	ACCEPTANCE CHECK						
4	7497028			2.497	.001	2.49700 - .00008	.050	4
4	7497029			2.497	.002	2.49692 - .00012	.050	4
4	7497030			2.497	.004	2.49680 - .00016	.050	8
4	7497032			2.497	.008 AND UP	2.49660 - .00040	.050	8
4	7497034			2.498	.001	2.49800 - .00008	.050	4
4	7497035			2.498	.002	2.49792 - .00012	.050	4
4	7497036			2.498	.004	2.49780 - .00016	.050	8
4	7497038			2.498	.008 AND UP	2.49760 - .00040	.050	8
4	7497040			2.499	.001	2.49900 - .00008	.050	4
4	7497041			2.499	.002	2.49892 - .00012	.050	4
4	7497042			2.499	.004	2.49880 - .00016	.050	8
4	7497044			2.499	.008 AND UP	2.49860 - .00040	.050	8
4	7497046			2.500	.001	2.50000 - .00008	.050	4
4	7497047			2.500	.002	2.49992 - .00012	.050	4
4	7497048			2.500	.004	2.49980 - .00016	.050	8
4	7497050			2.500	.008 AND UP	2.49960 - .00040	.050	8
4	7497052			2.501	.001	2.50100 - .00008	.050	4
4	7497053			2.501	.002	2.50092 - .00012	.050	4
4	7497054			2.501	.004	2.50080 - .00016	.050	8
4	7497056			2.501	.008 AND UP	2.50060 - .00040	.050	8
4	7497058			2.502	.001	2.50200 - .00008	.050	4
4	7497059			2.502	.002	2.50192 - .00012	.050	4
4	7497060			2.502	.004	2.50180 - .00016	.050	8
4	7497062			2.502	.008 AND UP	2.50160 - .00040	.050	8
4	7497064			2.503	.001	2.50300 - .00008	.050	4
4	7497065			2.503	.002	2.50292 - .00012	.050	4
4	7497066			2.503	.004	2.50280 - .00016	.050	8
4	7497068			2.503	.008 AND UP	2.50260 - .00040	.050	8

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Table I. Tabulation of Design and Identification Data (Continued)

FIG. NO.	MARKING ON GO GAGE			TOTAL COMPONENT TOLERANCE	RING GAGE DIMENSIONS		FINISH
	FIIN - GAGE		MAXIMUM COMPONENT DIMENSION		DIAMETER	CHAMFER	
	RING GAGE	STOCK NO. ACCEPTANCE CHECK					
A	B	C	D	E	F	G	H
4	7497070		2.504	.001	2.50400 - .00008	.050	4
4	7497071		2.504	.002	2.50392 - .00012	.050	4
4	7497072		2.504	.004	2.50380 - .00016	.050	8
4	7497074		2.504	.008 AND UP	2.50360 - .00040	.050	8
4	7497076		2.505	.001	2.50500 - .00008	.050	4
4	7497077		2.505	.002	2.50492 - .00012	.050	4
4	7497078		2.505	.004	2.50480 - .00016	.050	8
4	7497080		2.505	.008 AND UP	2.50460 - .00040	.050	8
4	7497082		2.506	.001	2.50600 - .00008	.050	4
4	7497083		2.506	.002	2.50592 - .00012	.050	4
4	7497084		2.506	.004	2.50580 - .00016	.050	8
4	7497086		2.506	.008 AND UP	2.50560 - .00040	.050	8
4	7497088		2.507	.001	2.50700 - .00008	.050	4
4	7497089		2.507	.002	2.50692 - .00012	.050	4
4	7497090		2.507	.004	2.50680 - .00016	.050	8
4	7497092		2.507	.008 AND UP	2.50660 - .00040	.050	8
4	7497094		2.508	.001	2.50800 - .00008	.050	4
4	7497095		2.508	.002	2.50792 - .00012	.050	4
4	7497096		2.508	.004	2.50780 - .00016	.050	8
4	7497098		2.508	.008 AND UP	2.50760 - .00040	.050	8
4	7497100		2.509	.001	2.50900 - .00008	.050	4
4	7497101		2.509	.002	2.50892 - .00012	.050	4
4	7497102		2.509	.004	2.50880 - .00016	.050	8
4	7497104		2.509	.008 AND UP	2.50860 - .00040	.050	8
4	7497106		2.510	.001	2.51000 - .00008	.050	4
4	7497107		2.510	.002	2.50992 - .00012	.050	4
4	7497108		2.510	.004	2.50980 - .00016	.050	8
4	7497110		2.510	.008 AND UP	2.50960 - .00040	.050	8

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Copies of specifications, standards, drawings, and publications required by contractors in connection with specific procurement functions should be obtained from the procuring agency or as directed by the contracting officer.

Copies of this standard for military use may be obtained as indicated in the foreword to the Index of Military Specifications and Standards.

Copies of this standard may be obtained for other than official use by individuals, firms, and contractors from the Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C.

Both the title and the identifying symbol number should be stipulated when requesting copies of military standards.

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