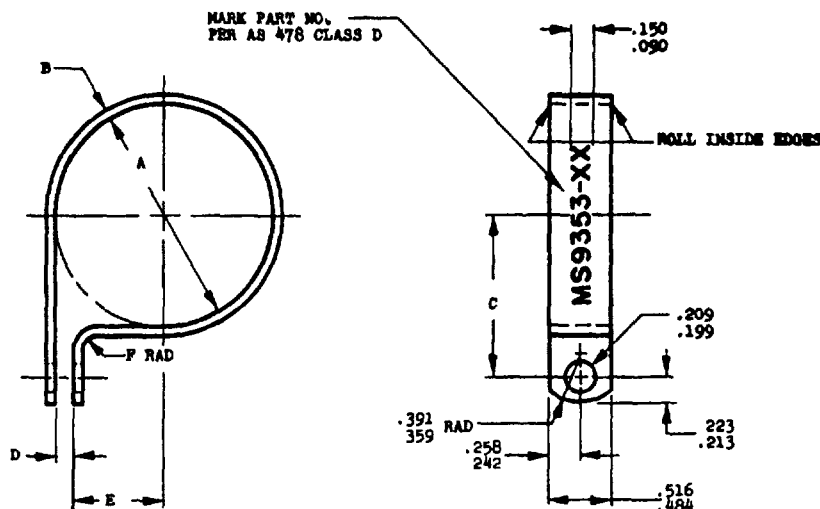


5940



PART NO.	NOM TUBE OD	A DIA BASIC	B ± .005	C <sup>(A)</sup> ± .010	D	E REF	F RAD ± .016	APPROX WEIGHT LB/LA
MS9353-01	.125	.125	.031	.360	.062-.078	.000	.062	.002
MS9353-02	.188	.188	.031	.423	.062-.078	.031	.062	.002
MS9353-03	.250	.250	.031	.457	.062-.078	.062	.062	.003
MS9353-04	.312	.312	.031	.498	.062-.078	.094	.062	.003
MS9353-05	.375	.375	.031	.529	.062-.078	.125	.062	.003
MS9353-06	.438	.438	.031	.560	.062-.078	.156	.062	.004
MS9353-07	.500	.500	.031	.592	.062-.078	.188	.062	.004
MS9353-08	.562	.562	.031	.623	.062-.078	.219	.062	.004
MS9353-09	.625	.625	.031	.654	.062-.078	.250	.062	.005
MS9353-10	.688	.688	.051	.752	.062-.078	.281	.109	.008
MS9353-11	.750	.750	.051	.783	.062-.078	.312	.109	.009
MS9353-12	.812	.812	.051	.814	.062-.078	.344	.109	.011
MS9353-13	.875	.875	.051	.845	.062-.078	.375	.109	.011
MS9353-14	.938	.938	.051	.877	.062-.078	.406	.109	.011
MS9353-15	1.000	1.000	.051	.908	.062-.078	.438	.109	.011
MS9353-16	1.062	1.062	.051	.939	.062-.078	.469	.109	.012
MS9353-17	1.125	1.125	.051	.970	.062-.078	.500	.109	.012
MS9353-18	1.188	1.188	.051	1.002	.062-.078	.531	.109	.013
MS9353-19	1.250	1.250	.064	1.062	.094-.110	.531	.125	.017
MS9353-20	1.312	1.312	.064	1.093	.094-.110	.562	.125	.018
MS9353-21	1.375	1.375	.064	1.125	.094-.110	.594	.125	.018
MS9353-22	1.438	1.438	.064	1.156	.094-.110	.625	.125	.019
MS9353-23	1.500	1.500	.064	1.188	.094-.110	.656	.125	.019
MS9353-24	1.562	1.562	.064	1.219	.094-.110	.688	.125	.020
MS9353-25	1.625	1.625	.064	1.250	.094-.110	.719	.125	.021
MS9353-26	1.688	1.688	.064	1.281	.094-.125	.750	.125	.021
MS9353-27	1.750	1.750	.064	1.312	.094-.125	.781	.125	.022
MS9353-28	1.812	1.812	.064	1.344	.094-.125	.812	.125	.023
MS9353-29	1.875	1.875	.064	1.375	.094-.125	.844	.125	.023
MS9353-30	1.938	1.938	.064	1.406	.094-.125	.875	.125	.024
MS9353-31	2.000	2.000	.064	1.438	.094-.125	.906	.125	.024

CLAMP SHALL BE FORMED AS SHOWN. DIMENSION "D" SHALL FALL WITHIN THE SPECIFIED LIMITS WHEN CLAMP IS ASSEMBLED ON A BAR THE DIAMETER OF WHICH IS EQUAL TO THE NOMINAL TUBE OD WITHIN  $\pm .001$ . HOLES SHALL BE IN ALIGNMENT WITHIN  $\pm .010$  AND CLAMP SHALL BE FLAT WITHIN  $\pm .010$  THRU CLAMP WIDTH WHEN ASSEMBLED ON TEST BAR. IN THE FREE POSITION CLAMP MAY SPRING OPEN PROVIDED THE ABOVE CONDITIONS ARE MET.

DO NOT USE UNASSIGNED PART NUMBERS.

THIS MILITARY STANDARD WAS DEVELOPED COOPERATIVELY WITH THE MILITARY SERVICES BY THE 3AE AFMSPAC PROPULSION DIVISION

Navy - AS

# MILITARY STANDARD

CLAMP, LOOP-ALUMINUM, .204 HOLE

**MS9353 (ASG)**

### PROCUREMENT SPECIFICATION

**Abstract**

1 1

NO FORM 870-1  
1-6712

5340 - P005

☆ U S GOVERNMENT PRINTING OFFICE: 1981 — 703-023/7768

This military standard is approved by the Department of the Air Force and the Naval Air Systems Command and is mandatory for use by these activities. All other military activities are required to employ this standard where suitable.