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# EFFFCT OF SCIF-LOCKING NUTS ON TORQUE-TENSION RELATIONSHIP

M. J. Zurko Air Vehicle Technology Department NAVAL AIR DEVELOPMENT CENTER Warminster, Pennsylvania 18974

29 December 1975

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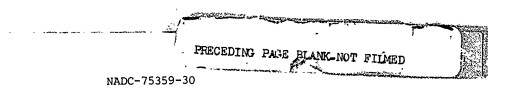
#### SUMMARY

Testing was conducted by the Naval Air Development Center to determine torque-tension relationship for selected self-locking nuts. The torque wrench and Skidmore-Wilhelm bolt tension tester were used in determining torquetension relationship.

The control of fastener preload is necessary in the design of rigid joints for Navy aircraft, since joint strength is effected by preload as well as by tensile strength of the fastener. The proper amount of preload will not only extend the joint and fastener fatigue life but will also increase the structural reliability.

The test results indicated that torque wrench method is not accurate for determining preload when fasteners are preloaded to 75-80 percent of their ultimate tensile strength. The accuracy of torque wrench method deteriorates even more if fasteners are used for more than one cycle application. There was also significant difference in preload between all metal nuts and nuts with nonmetallic inserts. The fastener preload variation decreased with larger fasteners.

Based on the test results it is recommended that fasteners should not be reused when they are preloaded to 75-80 percent of the fastener ultimate tensile strength by torque wrench method. 5



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#### INTRODUCTION

The testing program to determine torque-tension relationship for selected threaded fasteners was conducted by the Naval Air Development Center (NAVAIRDEVCEN) under AIRTASK A510-5103/001-4/3510-000-002, Work Unit A5303-59.

Due to the continual naval aircraft service problems created by the lack of realistic torque values for threaded fasteners the Naval Air Systems Command requested that a study be made and testing conducted by this Center to determine torque-tension relationship that could provide realistic torque values for selected threaded fasteners.

The control of fastener preload is necessary in the design of rigid joints for Navy aircraft, since joint strength is effected by preload as well as tensile strength of the fastener. The proper amount of preload will extend the joint and fastener fatigue life thereby increasing the structural reliability of the system. Exact preload is difficult to obtain due to variables such as; bolt and nut friction, bearing area friction, bolt and nut dissimilar materials having different anti-seize properties, thread tolerances, hardness, alignment, type of finish, coating, lubricant and age of lubricant. There are a number of different methods that can be used to control preload of threaded fasteners, some of them are listed below in order of increasing accuracy:

1. Feel method - preload is determined by feel.

2. Torque wrench method - the nut or bolt is turned to a predetermined torque.

3. Turn-of-nut method - the nut or bolt is turned a predetermined number of degrees after all play has been removed from the joint.

4. Preload indicating washer method - utilizes compression of an inner ring between two flat washers with an outer indicating washer for control. As the load increases, the inner ring (which is higher than the outer indicating washer) is speezed down and is enlarged in diameter; the predetermined preload is obtained when the outer indicating washer binds against the two flat washers. The other type of indicating washer utilized collapse of washer's precision collar when predetermined preload has been reached.

5. Frangible nut (collar shear-off) method - utilizes collar on the nut that shears-off at a predetermined preload.

6. Pull method - the pin is stretched to a predetermined load with a tool while the collar is swaged into the groove of the pin or threaded on to the pin.

7. Bolt elongation method - preload is determined by measuring the acutal change in the length of the bolt.

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8. Strain gage method - preload is determined by use of strain gages.

NAVAIRDEVCEN evaluated method 2 (torque wrench method), and used the preload of 80 percent of the fastener ultimate tensile strength in this evaluation, since this is an optimum preload for torque wrench method. This method is very inexpensive and has been widely accepted by the aircraft industry. A Snap-on torque wrench was used to determine the torque and Skidmore-Wilhelm bolt tension tester was used to determine the tension.

#### DESCRIPTION OF TEST SAMPLES

The alloy steel self-locking nuts used in test program were MS21042, MS21044, MS21045 and MS21245. Half of the nuts from each military standard had a dry film lubricant and the other half a soluble lubricant, and were obtained from the Defense Industrial Supply Center (DISC).

The MS21042 nuts were of designs A and B and are shown in figure 1, their locking element consisted of upper threaded section being elliptically offset. The MS21044 nuts were of design C and are shown in figure 2, their locking element consisted of nonmetallic insert. The MS21045 nuts were of designs G, H, E and F and are shown in figure 3. The locking element of designs G and H consisted of upper threaded section being divided into six equal segments which were upset or closed in. The locking element of designs E and F consisted of upper threaded section being elliptically offset. The MS21245 nuts were of design K and are shown in figure 4, their locking element consisted of upper threaded section being divided into six equal segments which were upset or closed in. The nuts of designs D and J are shown in figures 3 and 4 but were not used in this evaluation. The nuts were tested on MS21250, MS20004, MS20005, MS20006 and MS20008 bolts, with exception of MS21250 the bolts were of 160 KSI Ftu strength level. The MS21250 bolts were of 180 KSI Ftu strength level and were used for No. 10 size, since this size is not available in 160 KSI Ftu strength level. The MS20002 countersunk washers were used under bolts and nuts bearing areas.

#### DESCRIPTION OF TEST AND SETUP

The bolts and nuts with countersunk washers under the bearing areas were installed in 30,000 pounds Skidmore-Wilhelm bolt tension tester, which had two gages, one of 10,000 pounds and the other 30,000 pounds. The nut was then turned while the bolt was held stationary. This procedure was repeated for 5 cycles. The nuts were preloaded to approximately 80 percent of the nut minimum ultimate tensile strength. The torque needed to obtain this preload was established by tests on initial samples and was not varied for the nuts of the same size and strength level, regardless of the nut design or preload. The torque readings were obtained by using 300 in.-lbs., 600 in.-lbs. and 250 ft.-lbs. Snap-on torque wrench and preload readings were obtained from gages on Skidmore-Wilhelm bolt tension tester.

#### SUMMARY OF RESULTS

The torque-tension relationship (figures 5 through 30) between various self-locking element designs, lubricants and even between samples of the same

design and size exhibited marked differences. The comparative torquetension relationship, preload spread and variation between samples of different designs and lubricants are shown in figures 31 through 47 and in tables I through V. The effect of friction factor (coefficient of friction) on torque-tension relationship are shown in figures 48 through 52. Due to wide preload spread obtained on the fifth cycle, see tables I through V, results beyond first cycle could not be evaluated in detail. The differences in the preload among the samples for the first cycle (at the torque which was initially determined by test to be 80 percent of the nut minimum ultimate axial strength) are detailed below:

1. MS21042 (first cycle with dry film lubricant).

Sizes No. 10, 1/4, 5/16 and 3/8 inch were of design B, B, A and A respectively, see figure 1. The preload spreads on five samples of each size were: 36, 19, 8 and 17 percent for sizes No. 10, 1/4, 5/16 and 3/8 inch respectively. Sample nuts of sizes No. 10 and 1/4 inch were from 32 percent below to 21 percent above the 80 percent preload, see tables I and II. Sample nuts of sizes 5/16 and 3/8 inch were 51 to 11 percent below the 80 percent preload, see tables III and IV.

2. MS21042 (first cycle with soluble lubricant).

Sizes No. 10, 1/4, 5/16 and 3/8 inch were of design B, see figure 1. The preload spreads on five samples of each size were: 29, 53, 13 and 18 percent for sizes No. 10, 1/4, 5/16 and 3/8 inch respectively. Sample nuts of size 1/4 inch were from 24 percent below to 29 percent above the 80 percent preload, see table II. Sample nuts of sizes No. 10, 5/16 and 3/3 inch were 68 to 6 percent below the 80 percent preload, see tables I, III and IV.

Based on sample average of sizes No. 10, 1/4, 5/16 and 3/8 inch the average friction factor (coefficient of friction) for nuts with dry film lubricant was 0.21 and for nuts with soluble lubricant was 0.25, see table VI.

3. MS21044 (first cycle with soluble lubricant and nonmetallic insert).

Sizes No. 10, 1/4, 5/16, 3/8 and 1/2 inch were of design C, see figure 2. The preload spread on five samples of each size were: 80, 54, 39, 25 and 39 percent for sizes No. 10, 1/4, 5/16, 3/8 and 1/2 inch respectively. Sample nuts of sizes No. 10 and 1/4 inch were from 63 percent below to 17 percent above the 80 percent preload, see tables I and II. Sample nuts of sizes 5/16, 3/8 and 1/2 inch were 62 to 4 percent below the 80 percent preload, see tables III, IV and V.

Based on sample average of sizes No. 10, 1/4, 5/16, 3/8 and 1/2 the average friction factor (coefficient of friction) for nuts was 0.30, see table VII.

4. MS21045 (first cycle with dry film lubricant).

Sizes No. 10, 1/4, 5/16, 3/8 and 1/2 inch were of design E, G, F, H and H respectively, see figure 3. The preload spreads on 5 samples of each size were: 23, 23, 25, 18 and 40 percent for sizes No. 10, 1,'4, 5/16, 3/8and 1/2 inch respectively. Sample nuts of sizes No. 10 and 3/8 inch were from 17 percent below to 9 percent above the 80 percent preload, sc tables I and IV. Sample nuts of size 1/4 inch were 24 to 1 percent below the 80 percent preload, see table II. Sample nuts of sizes 5/16 and 1/2 inch were 13 to 53 percent above the 80 percent preload, see tables III and V.

5. MS21045 (first cycle with soluble lubricant).

Sizes No. 10, 1/4, 5/16, 3/8 and 1/2 inch were of design E, E, G, E and F respectively, see figure 3. The preload spreads on five samples of each size were: 46, 38, 58, 8 and 23 percent for sizes No. 10, 1/4, 5/16, 3/8 and 1/2 inch respectively. Sample nuts of sizes No. 10 and 1/2 inch were from 9 percent below to 37 percent above the 80 percent preload, see tables I and V. Sample nuts of size 3/8 inch were 36 to 28 percent below the 80 percent preload, see table IV. Sample nuts of size 1/4 and 5/16 were 19 to 65 percent above the 80 percent preload, see tables II and <sup>v</sup>II.

Based on sample average of sizes No. 10, 1/4, 5/16, 3/8 and 1/2 inch the average friction factor (coefficient of friction) for nuts with dry film lubricant was 0.20 and for nuts with soluble lubricant was 9.18, see table VIII.

6. MS21245 (first cycle).

Nuts with dry film and nuts with soluble lubricant were of 1/2 inch size and of design K, see figure 4. The preload spread on five samples with dry film lubricant was 28 percent and for samples with poluble lubricant was 34 percent. The preload spread on sample nuts with dry film lubricanc varied from 2 to 30 percent above, and on samples with soluble lubricant from 15 percent below to 19 percent above the 80 percent preload, see table V.

Based on sample average of one size the average friction factor (coefficient of friction) for nuts with dry film lubricant was 0.14 and for nuts with soluble lubricant was 0.16, see table IX.

Preload for the fifth cycle varied widely and the extreme variations are listed below:

1. MS21042 (fifth cycle with dry film lubricant).

a. Size No. 10, 1900 to 2900 pounds for the first cycle and 700 to 3400 pounds for the fifth cycle.

b. Size 3/8, 6000 to 10800 pounds for the first cycle and 3850 to 10,000 pounds for the fifth cycle.

2. MS21042 (fifth cycle with soluble lubricant).

a. Size No. 10, 1800-2600 pounds for the first cycle and 3800 pounds for the fifth cycle for one sample only because bolts broke on other four samples before required torque was reached.

b. Size 5/16, 2500 to 3500 pounds for the first cycle and 2100 to 6750 pounds for the fifth cycle.

3. MS21044 (fifth cycle with soluble lubricant and nonmetallic insert).

a. Size 3/8, green insert, 3125 to 4750 pounds for the first cycle and 11625 to 12750 pounds for the fifth cycle.

b. Size 3/8, red insert, 3055 to 5800 pounds for the first cycle and 11375 pounds for the fifth cycle for one sample only, because nut thread stripped on other four samples before required torque was reached.

4. MS21045 (fifth cycle with soluble lubricant).

a. Size 1/4, 4375 to 5750 pounds for the first cycle and 2375 to 2750 for the fifth cycle.

b. Size 3/8, 5875 to 7500 pounds for the first cycle and 4750 to 12375 for the fifth cycle.

5. MS21945 (fifth cycle with dry film lubricant).

a. Size 1/4, 2800 to 3625 pounds for the first cycle and 1750 to 2375 for the fifth cycle.

b. Size 3/8, 7600 to 9250 pounds for the first cycle and 9250 to 11250 pounds for the fifth cycle.

6. MS21245 (fifth cycle with soluble lubricant).

a. Size 1/2, 9375 to 13125 pounds for the first cycle and 3000 to 3750 pounds for the fifth cycle.

#### DISCUSSION

In this test program no attempt was made to determine what effect lubricant age or various locking elements have on preload. The military standards leave the shape of the upper part of the nut and the locking element design optional, therefore, different manufacturers make nuts with various upper shapes and locking elements which meet the same military standard. The self-locking nuts used in this test program were obtained from Defense Industrial Supply Center (DISC) by specifying federal stock number, therefore, they are representative samples as to what is used in the field. The tested nuts had various upper shapes and locking elements, see

figures 1, 2, 3 and 4, and because they were obtained out of stock and lack identification markings, determination could not be made when or who manufactured them.

During torque-tension tests the MS21042-3 all metal nuts and MS21044N6 nuts with red and green nonmetallic inserts had appreciably higher preload on the fifth cycle than on the first cycle, which is contrary to data obtained for the other samples, see figures 9, 16 and 17. The trend of the test data indicates that with each reuse of the fastener, higher torque is needed to obtain the same preload. No explanation can be ade for opposing resul\*s on MS21042-3 and MS21044N6.

1. Based on the test results the torque wrench method for determining preload is not accurate.

2. Fasteners that have been preloaded to 75-80 percent of the ultimate tensile strength should not be used beyond first cycle application.

3. The fastener preload becomes more uniform with larger size fasteners.

4. The variation of the friction factor (coefficient of friction) between all metal dry film lubricated nuts and all metal nuts with soluble lubricant was not significant. The friction factors, for the first cycle only, were as follows:

- a. Friction factor 0.21 for MS21042 with dry film lubricant.
- b. Friction factor 0.25 for MS21042 with soluble lubricant.
- c. Friction factor 0.21 for MS21045 with dry film lubricant.
- d. Friction factor 0.18 for MS21045 with soluble lubricant.
- e. Friction factor 0.14 for MS21245 with dry film lubricant.
- f. Friction factor 0.16 for MS21245 with soluble lubricant.

If sizes No. 10 and 1/4 inch were not included in calculating average friction factor for MS 21045, the friction factor for nuts with and without dry film lubricant would be 0.15.

5. There is a significant difference in friction factor between all metal nuts and nuts with nonmetallic insert. The friction factor for nuts with non-metallic insert was 0.30.

#### RECOMMENDATIONS

1. Based on the test results it is recommended that fasteners should not be reused when they were preloaded to 75-80 percent of the fasteners ultimate tensile strength by torque wrench method.

2. It is recommended that when fasteners are preloaded to 75-80 percent

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of the fastener ultimate tensile strength the torque wrench method should not be used in application where failure of one fastener would result in failure of the system.

3. Based on the test results it is recommended that friction factor of 0.30 be used for MS21044 self-locking nuts with nonmetallic insert for sizes No. 10 through 1/2 inch and 0.15 for MS21045 self-locking nuts made from alloy steel for sizes 5/16 through 1/2 inch.

4. Additional tests should be conducted to determine accuracy of other methods to control preload of threaded fasteners such as preload indicating washers and frangible nut (collar shear-off nut).

TABLE I. TORQUE-TENSION VARIATION FOR NO. 10 SIZE NUT

Preload Spread on Tested Samples (1bs.)	1900-2900	700-3400	1800-2600	3800*	725-2300	800-2100	1700-2150	1550-1700	1800-2700	1000-1400
80% of the Nut Min. Axial Strength(lbs.)	2776	2776	2776	2776	1968	1968	1968	1968	1968	1968
75% of the Nut Min. Axial Strength(lbs.)	2602	2602	2602	2602	1845	1845	1845	1845	1845	1845
Nut Min. Axial Strength (lbs.)	3470	3470	3470	3470	2460	2460	2460	2460	2460	2460
Cycle Reading Taken	First	Fifth								
Torque (inlbs.)	100	100	100	100	100	100	100	100	100	100
Number of Samples Tested	S	S	ъ	Ŋ	ſ	ŝ	2	'n	s.	S
Sample Design, See Figures 1, 2, 3 or 4	ß	щ	щ	ß	υ	υ	ш	ជា	ш	ш
Part Number and Size	AS21042L3	MS21042L3	MS21042-3	MS21042-3	AS21044N3	MS21044N3	MS23045L3	MS21045L3	MS21045-3	MS21045-3

\*No data on four samples bolt broke.

NADC-75359-30

SIZE
1/4
FOR
VARIATION
TORQUE-TENSION
TABLE II.

NUT

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Preload Spread on Tested Samples (lbs.)	5000-6000	3125-3750	3750-6375	2375-4375	2500-4100	1450-2000	2800-3625	1750-2375	4375-5750	2375-2750
80% of the Nut Min. Axial Strength(lbs.)	4960	4960	4960	4960	3664	3664	3664	3664	3664	3664
75% of the Nut Min. Axial Strength(lbs.)	4650	4650	4650	4650	3435	3435	3435	3435	3435	3435
Nut Min. Axial Strength (lbs.)	6200	6200	6200	6200	4580	4580	4580	4580	4580	4580
Cycle Reading Taken	First	Fifth								
Torque (inlbs.)	250	250	250	250	250	250	250	250	250	250
Number of Samples Tested	S	5	ъ	5	S	5	ß	ß	S	ß
Sample Number Design, See of Figures Sample: 1, 2, 3 or 4 Tested	Ø	ц,	μ	В	υ	c	ს	U	ណ	ណ
Part Number and Size	MS21042L4	MS21042L4	MS21042-4	MS21042-4	MS21044N4	MS21044N4	MS21045L4	MS21045L4	MS21045-4	MS21045-4

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TABLE III. TORQUE-TENSION VARIATION FOR 5/16 SIZE NUT

											-
Preicad Spread on Tested Samples (lbs.)	4625-5250	4000-5375	2500-3500	2100-6750	3350-5700	2300-2750	7500-9000	7900-8500*	6300-9750	2750-7100	
80% of the Nut Min. Axial Strength(lbs.)	7856	7856	7856	7856	5912	5912	5912	5912	5912	5912	
75% of the Nut Min. Axial Strength(lbs.)	7365	7365	7365	7365	5542	5542	5542	5542	5542	5542	
Nut Min. Cycle Axial Reading Strength Taken (lbs.)	9820	9820	9820	9820	7390	7390	7390	7390	7390	0€ 4	
Cycle Reading <b>İ</b> aken	First	Fifth	First	Fifth	First	Fifth	First	rifth	First	Fifth	
Torque (inJbs.)	400	400	400	400	400	400	400	400	400	400	
Number of Samples Tested	S	ß	Ś	ŝ	2	Ś	S	Ś	ъ	S	
Sample Number Design, See of Figures Sample: i, 2, 3 or 4 Tested	A	A	д	щ	υ	υ	મિ	Ĩ	U	U	
Part Number and Size	MS21042L5	MS21042L5	MS21042-5	MS21042-5	MS21044N5	MS21044N5	MS21045L5	MS21045L5	MS21045-5	MS21045-5	

\*No data one sample threads stripped.

NADC-75359-30

SIZE
3/8
FOR
VARIATION
TORQUE-TENSION
TABLE IV.

TUN

Number and Size	Design, See Figures 1, 2, 3 or 4	of Samples Tested	Torque (inlbs.)	Cycle Reading Taken	Axial Strength (lbs.)	Nut Min. Nut Min. Axial Strength(lbs.)	Nut Min. Nut Min. Axial Strength(lbs.)	Freidad Spread cn Tested Samples (1bs.)
MS21042L6	A	S	500	First	15200	11400	12160	6000-10800
MS21042L6	Å	5	500	Fifth	15200	11400	12160	3850-10000
MS21042-6	щ	S	500	First	15200	11400	12160	6750-9000
MS21042-6	ß	ų	500	Fifth	15200	11400	12160	3750-7250
MS21044N6 (Green Insert)	υ	2	500	First	11450	8588	9160	3125-4750
MS21044N6 (Green Insert)	υ	ŝ	500	Fifth	11450	8588	9160	11625-12750
21044N6 (Ređ Insert)	U	μ	500	First	11450	8588	9160	3500-5800
MS21044N6 (Red Insert)	U	Ŋ	500	Eifth	11450	8588	9160	11375*
MS21C45L6	ж	'n	500	First	11450	8588	9160	7600-9250
MS21045L6	H	S	500	Fifth	11450	8588	9160	9250-11250
MS21045-6	ш	S	500	First	11450	8588	9160	5675-7500
MS21045-6	ш	S	500	Fifth	11450	8588	9160	4750-12375

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TABLE V. TORQUE-TENSION VARIATION FOR 1/2 SIZE NUT

Min. 75% of the 80% of the Preload ial Nut Min. Nut Min. Spread on ength Axial Axial Tested Samples bs.) Strength(lbs.) Strength(lbs.) (lbs.)	3750 10312 11000 11.200-14250	3750 10312 11000 6750-10250	3750 10312 11000 9375-13125	3750 10312 11000 3000-3750	1110 15832 16888 9000-13000	1110 15832 16888 8125-14750	1110 15832 16888 19000-25875	110 15832 16888 16500-19750	110 15832 16888 16750-20625	
Nut Min. Cycle Axial kéading Strength Taken (lbs.)	First 13750	Fifth 13750	First 13750	Fifth 13750	First 21110	Fifth 21110	First 21110	Fifth 21110	First 21110	01110 01110
Torque k (ftlbs.)	75	75	75	75	125	125	125	125	125	
Number of Samples Tested	S	5	S	5	S	5	ß	ß	ß	ι
Part Sample Number Number Design, See of and Figures Sample Size 1, 2, 3 or 4 Tested	К	К	К	К	υ	υ	ж	Н	ţĿı	£
Part Number D and Size 1	MS21245L8	MS21245L8	MS21245-8	MS21245-8	MS21044N8	MS21.044N8	MS21045L8	MS21045L8	MS21045-8	Me21016_0

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			TABLE VI.	FRUCTIC	NI PACTO	FRICTION FACTOR FOR MS21042 NUTS	STUN		
Part Number and Size	Samole Type, See Figures 1, 2, 3 or 4	Number of Samples 4 Tested	Torque at which Friction Factor was Determined	Friction Factor Spread (First Cycle) Low High	n Factor ead Cycle) High	Five Samples Average Friction Factor (First Cycle)	Friction Factor Spread (Fifth Cycle) Low High	n Factor ead <u>Cycle)</u> High	Five Samples Average Friction Factor (Fifth Cycle)
NS 2104 21.3	A	ŝ	100 inlbs.	0.18	0.28	0.23	0.15	0.75	0.30
MS21042-3	<b>A</b>	ŝ	100 inlbs.	0.20	0.29	0.25	*	*	*
MS 2104214	рÂ	S	250 inlbs.	0.17	0.20	0,18	0.27	0.32	0*30
MS21042-4	ß	S	250 inlbs.	0.16	0.27	0.18	0.23	0.42	0.33
MS 2104215	¥	ŝ	400 inlbs.	0.24	0.28	0.25	0.24	0.32	0.26
NS 21042-5	£	ŝ	400 inlbs.	0.37	0.51	0*0	0.19	0.61	0**0
NS 2104216	¥	5	500 inlbs.	0.12	0.22	0.16	0.13	0,35	0.17
MS 21042-6	£	ŝ	500 in1bs.	0.15	0.20	0.16	0.18	0.36	0.24
Average (W	Average (With and Without Dry Film Lub)	hout Dry	Film Lub)	0.20	0.28	0.23	0.20	0.45	0.29
Average (D	Average (Dry Film Lub	Only)		0.18	0.25	0.21	0.20	0.44	0.26
Average (W	Average (Without Dry Film Lub Only)	Film Lub	Only)	0.22	0.32	0.25	0.20	0.46	0.32
*No data o	n four samp	les bolt	broke, fifth	cycle wa	is not u	*No data on four samples bolt broke, fifth cycle was not used in calculation.	iton.		

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NUTS
MS21044
FOR
FACTOR
FRICTION
VII.
TABLE

Part	Sample	Number		Friction	Friction Factor	Average	Frictio	Friction Factor	4
Number and Size	umber Type, See and Figures Size 1, 2, 3 or 4	of Samples 4 Tested	Friction Factor was Determined	Spread (First Cycle) Low High	ead Cycle) High	Friction Factor (First Cycle)	Spre (Fifth Low	Spread (Fifth Cycle) Low High	Friction Factor (Fifth Cycle)
MS21044N3	υ	'n	100 inlbs. 0.23	0.23	0.73	0.34	0.25	0.66	0.45
MS21044N4	υ	Ŋ	250 inlbs. 0.24	0.24	0.40	0.30	0.50	0.69	0.53
MS21044N5	υ	Ś	400 inlbs.	0.22	0.38	0.27	0.47	0.56	0.49
MS21044N6 (Green Insert)	Q	ເກ	500 inlbs.	<b>C.28</b>	0.43	0.33	0.10	0.11	11.0
MS21044N6 (Red Insert)	υ	ω	500 inlbs.	0.23	0.38	0.28	0.12	for one :	0.12 for one sample only*
MS21044N8	υ	ŝ	125 ftlbs.	0.23	0.33	0.28	0.23	0.33	0.30
Average				0.24	0.44	0.30	0.31	0.47	0.47

\*No data on four samples threads stripped.

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							NZ	NDC-7	/5359	9-30						
• •																
		Five Samples Average Friction Factor (Fifth Cycle)	0.33	0.44	0.47	0.40	0.15*	0.26	0.13	0.18	0.16	0.19	0.27	0.25	0.29	
•		ı Factor ead Cycle) High	0.34	0.53	0.57	0.42	0.16*	0.47	0.14	0.28	0.18	0.26	0.34	0.28	0.39	
	SLON	Friction Factor Spread (Fifth Cycle) Low High	0.31	0.38	0.42	0.36	0.15*	0.18	0.12	0.11	0.15	0.16	0.23	0.23	0.24	
	PRICTION PACTOR POR MS21045 NUTS	Five Samples Average Friction Factor (First Cycle)	0.27	0.22	0.30	0.20	0.15	0.14	0.15	0.20	0.13	0.16	0.19	0.20	0.18	
	ON PACTO	n Factor ead Cycle) High	0.31	0.29	0.36	0.23	0.17	0.20	0.18	0.23	0.16	0.18	0.23	0.24	0.23	
	PRICTI	Friction Factor Spread (First Cycle) Low High	0.24	0.19	0.28	0.17	0.14	0.13	0.14	0.18	0.12	0.15	0.17	0.18	0.16	
	TABLE VIII.	Torque at which Friction Factor was Determined	100 inlbs.	100 inlbs.	250 inlbs.	250 inlbs.	400 inlbs.	400 inlbs.	500 inlbs.	500 inlbs.	125 ftlbs.	125 ftlbs.	(dul mli		nly)	stripped.
•		Number of Samples Tested	ŝ	S	ŝ	ŝ	ŝ	S	ŝ	ŝ	5	S	out Dry 1	(yinc	ilm Lub o	threads
		Sample Type, See Figures 1, 2, 3 or 4	ω	ш	ს	ш	Ê4	ს	н	ш	H	H	Average (With and Without Dry Film Lub)	Average (Dry Film Lub only)	(Without Dry Film Lub only)	*No data on one sample threads stripped.
		Part Number and Size ]	MS21045L3	MS21045-3	MS21045L4	MS21045-4	MS21045L5	MS21045-5	MS21045L6	MS21045-6	MS21045L8	MS21045-8	Average (Wi	Average (Dr	Average (Wi	*No data on

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STUN
NS21245
POR
FACTOR
FRICTION
IX.
TABLE

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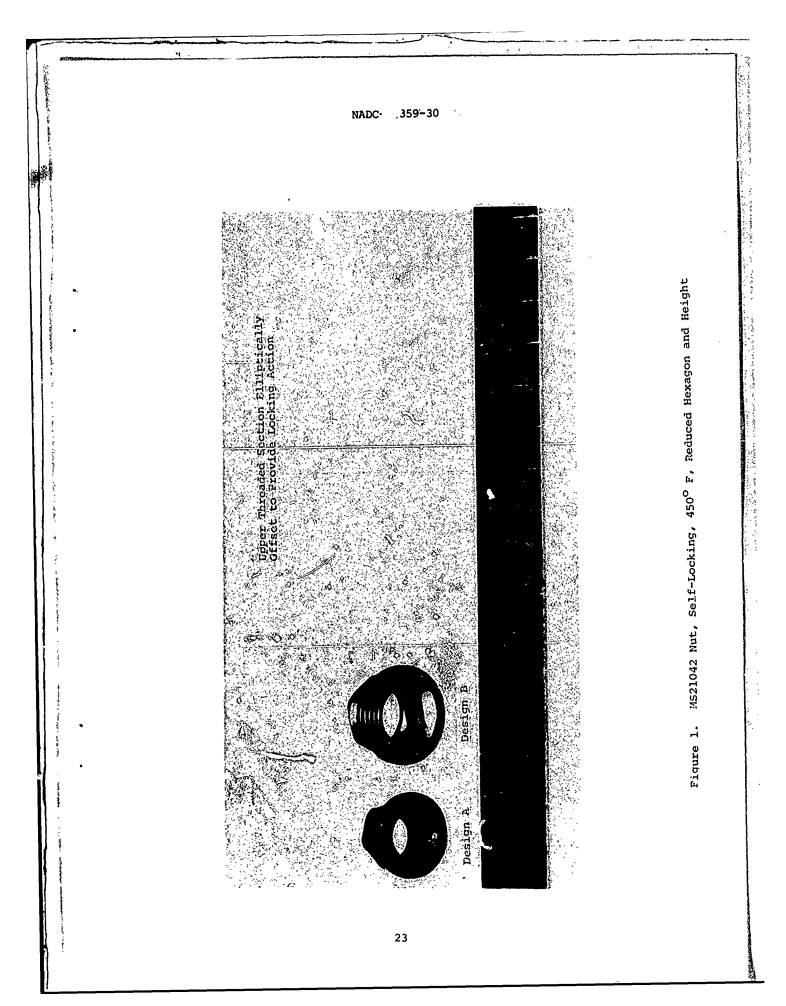
			Torque			Pive Samples			Five samples
Part	Sample Ture, See	N'raber of	at which Friction	Friction Fa Spread	a Factor	at which Friction Factor Average Friction Spread	Friction Fa Spread	ractor	Friction Factor Average Spread Friction
and Size	d Figures ze l, 2, 3, or 4	Samples 4 Tested	Samples Factor was (First Cycle) Tested Determined Low High	(First Low		Factor (First Cycle)	1	(Fifth Cycle) Low High	Factor (Fifth Cycle)
MS21245L8	×	l s	75 ftlbs. 0.13 0.16	0.13	0.16	0.14	0.18 0.27	0.27	0.22
MS21245-8	×	ŝ	75 ftlbs. 0.14 0.19	0.14	0.19	0.16	0.48	0.48 0.60	0.53
Average				0.14	0.14 0.18	0.15	0.33	0.33 0.44	0.38

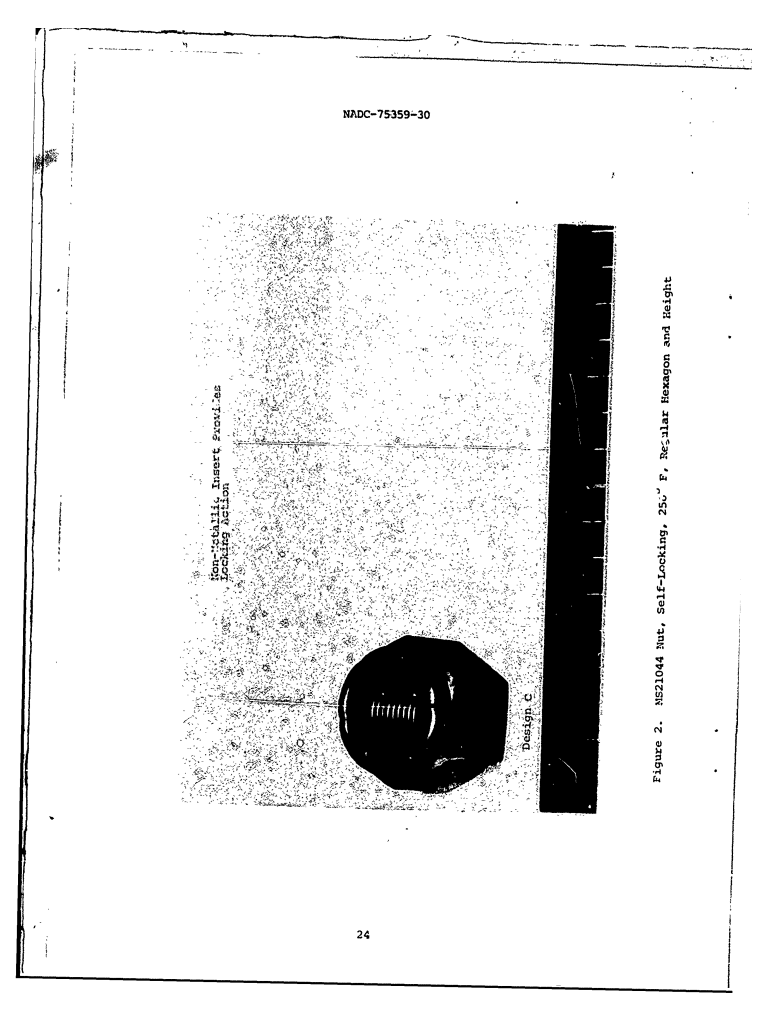
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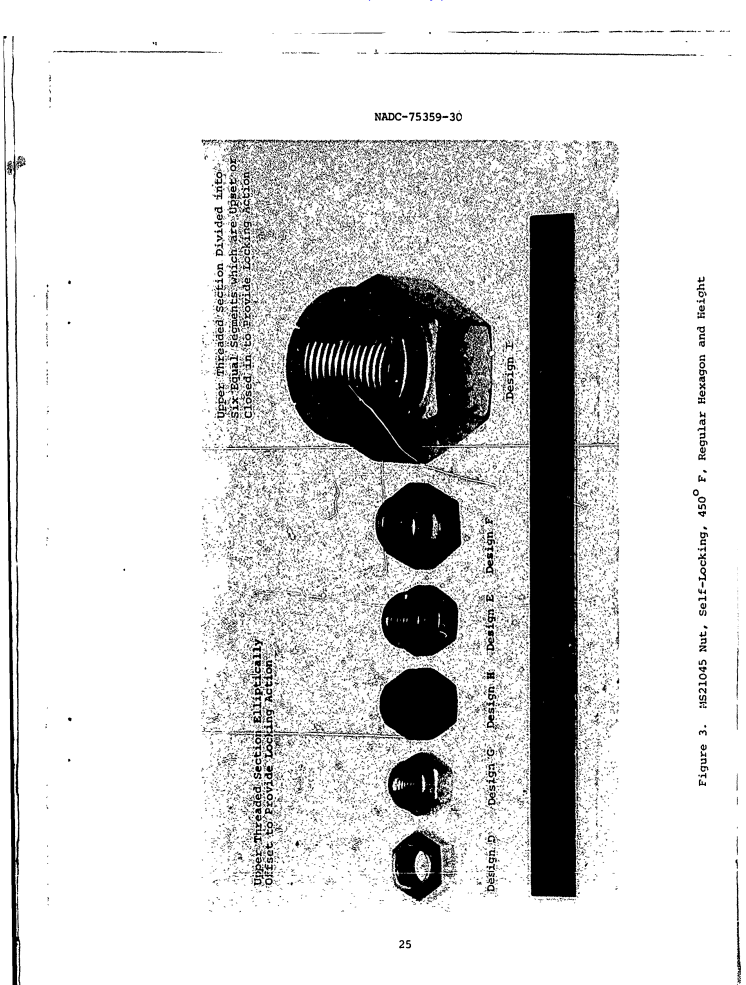
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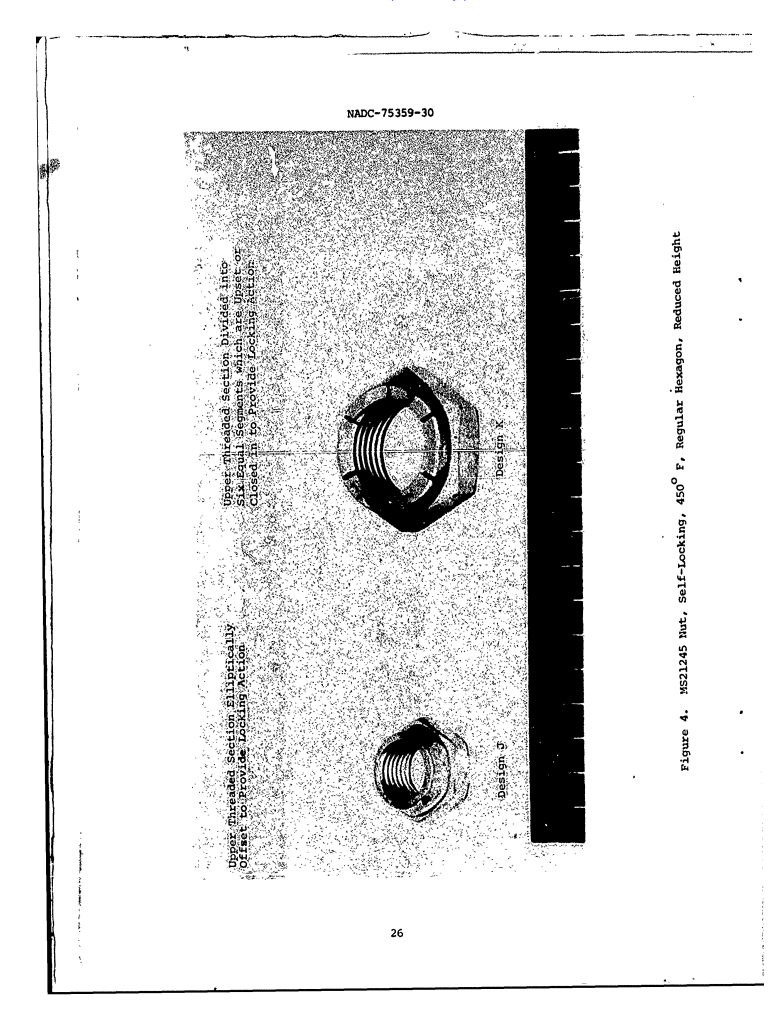
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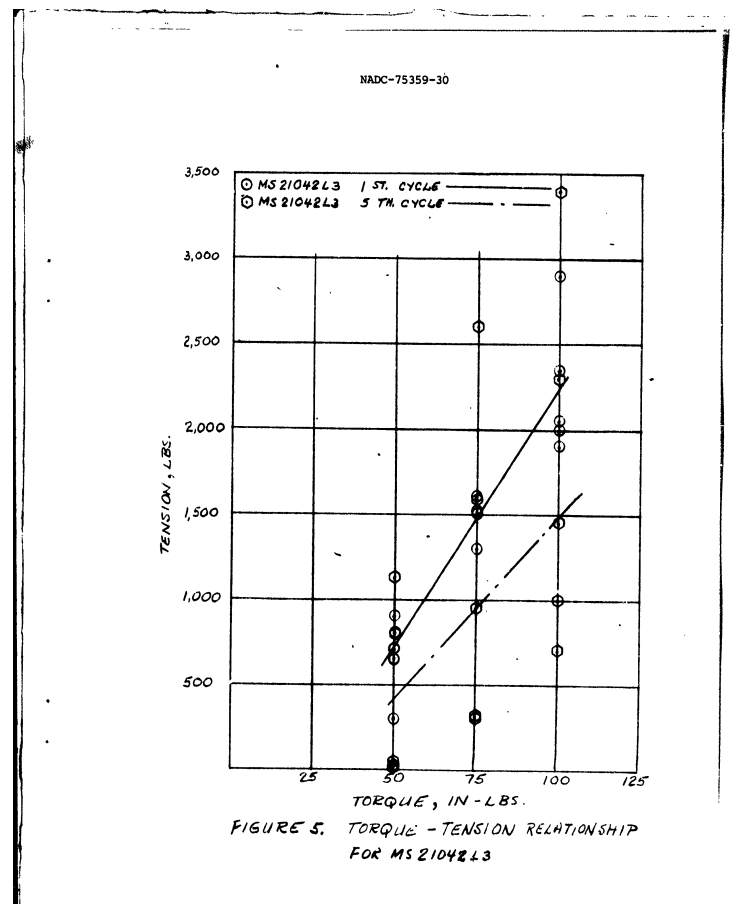
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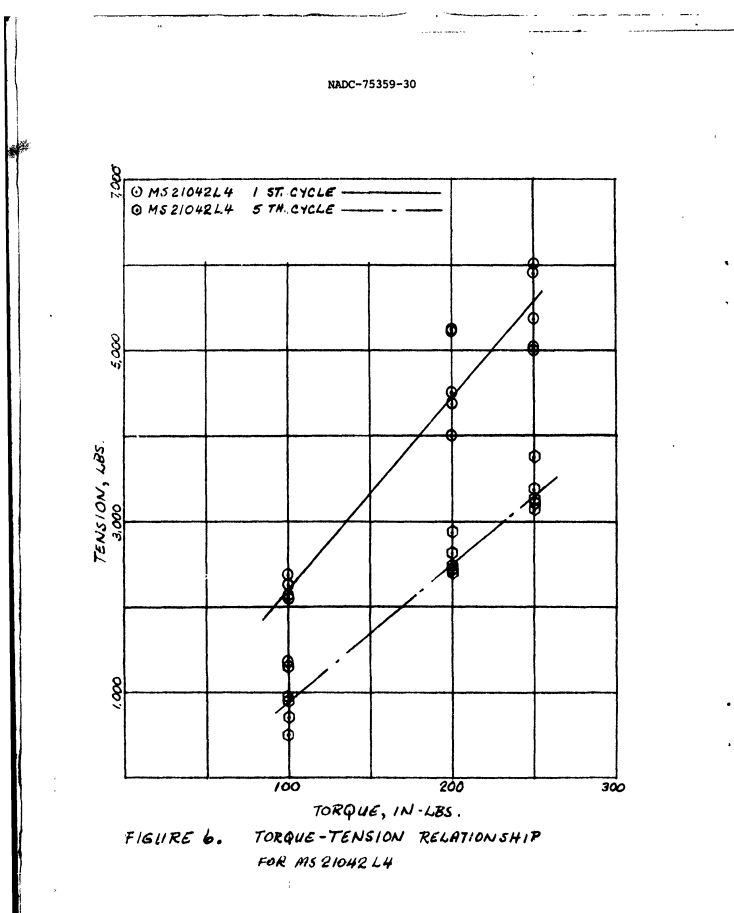


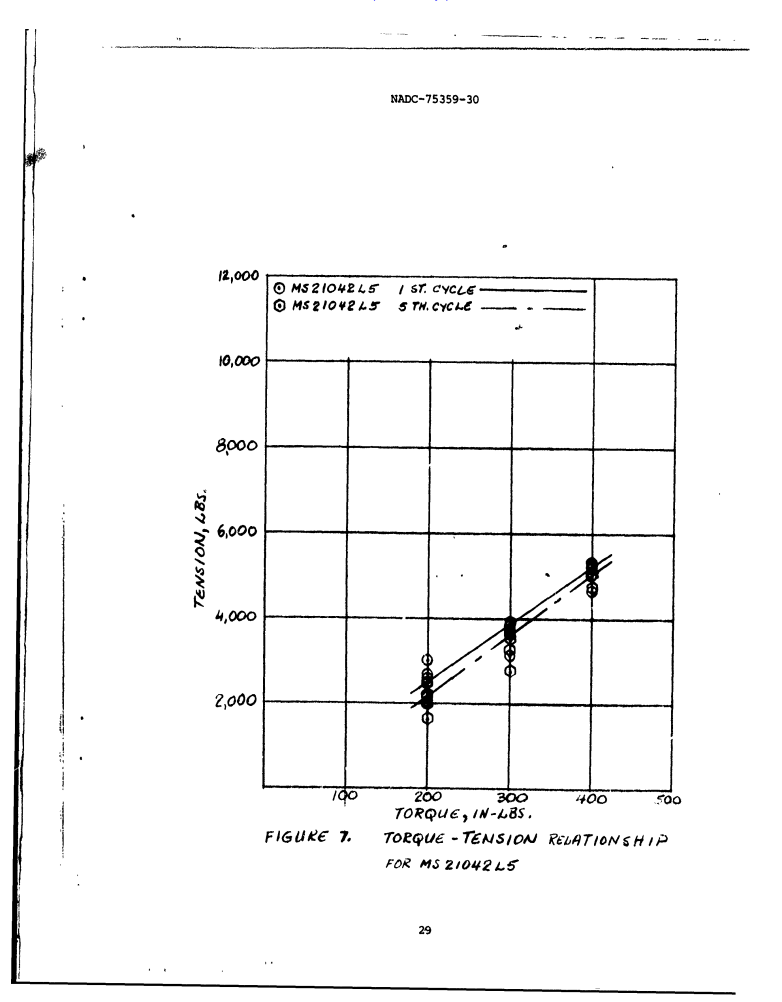


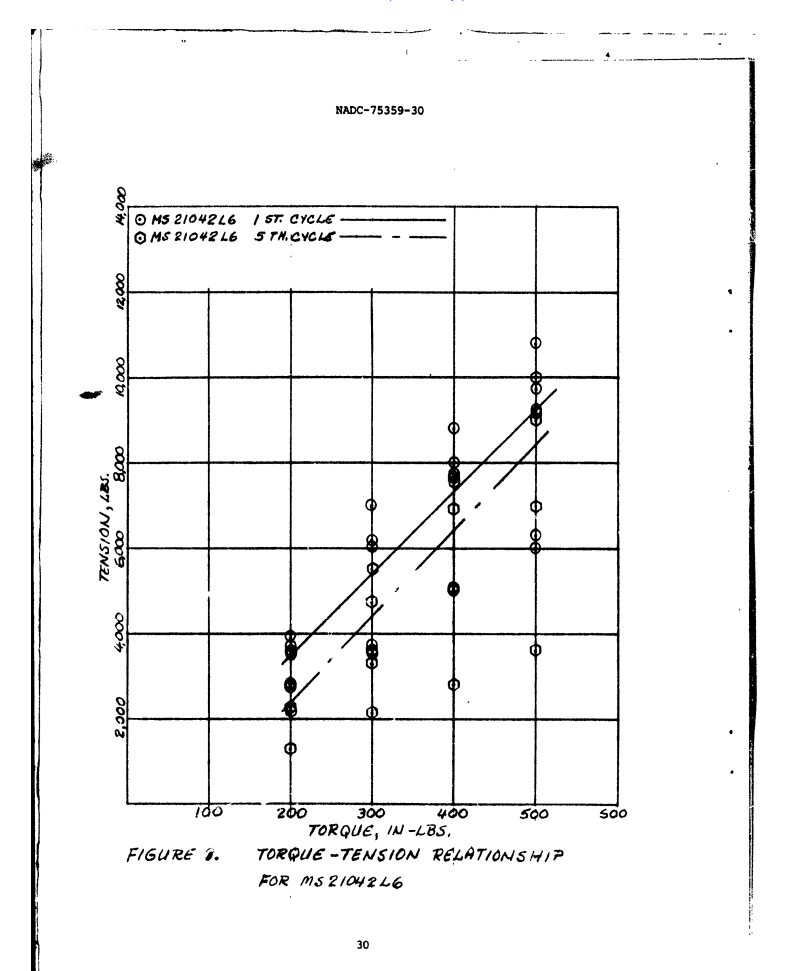




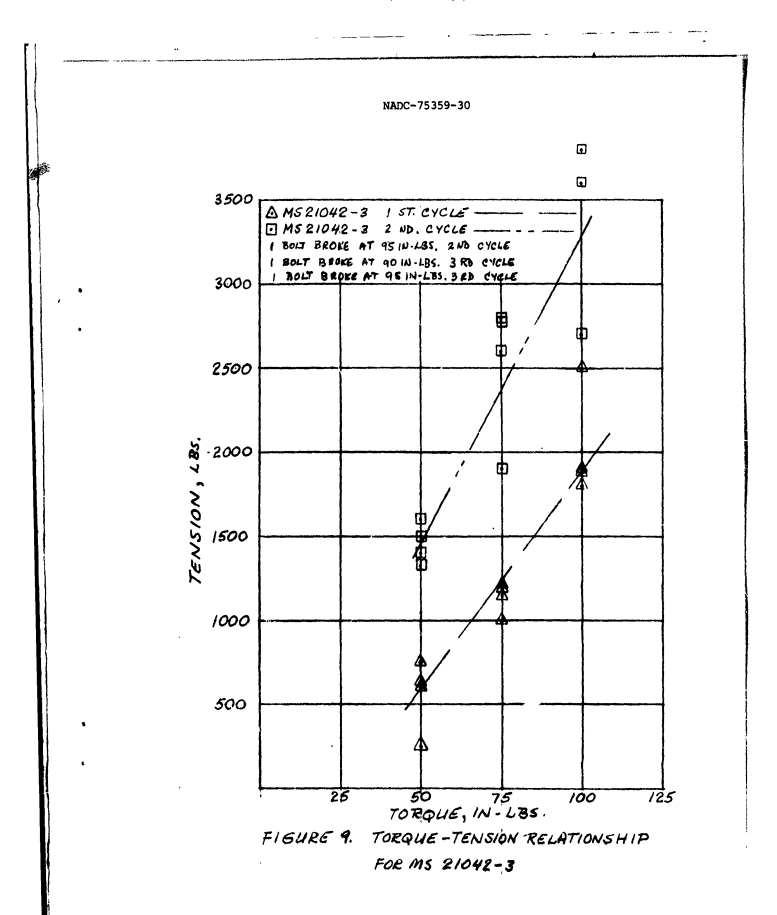


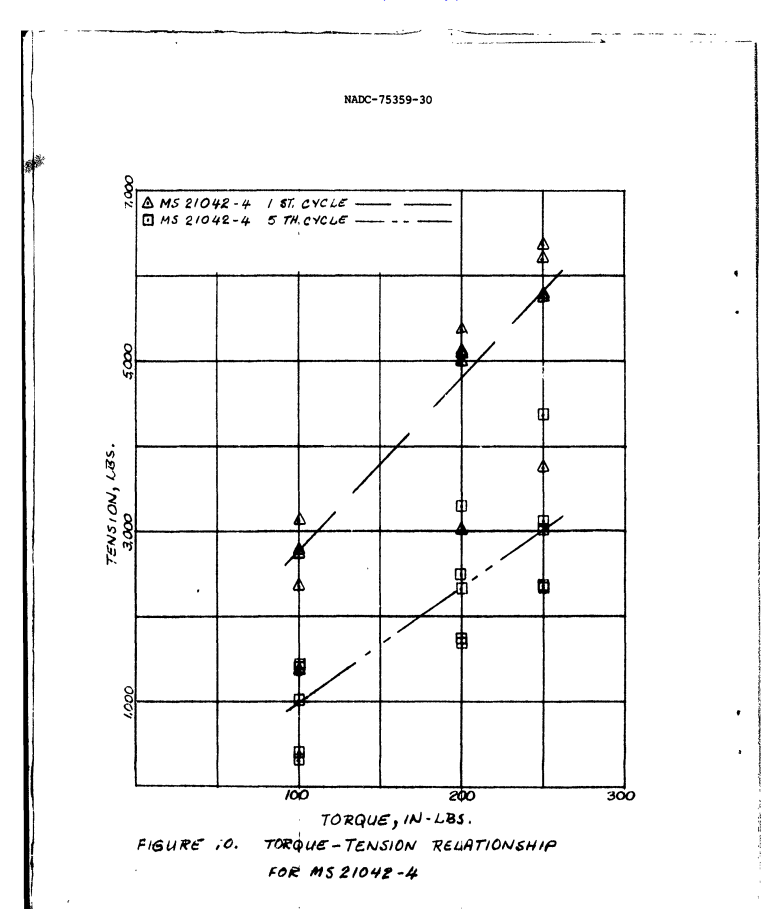




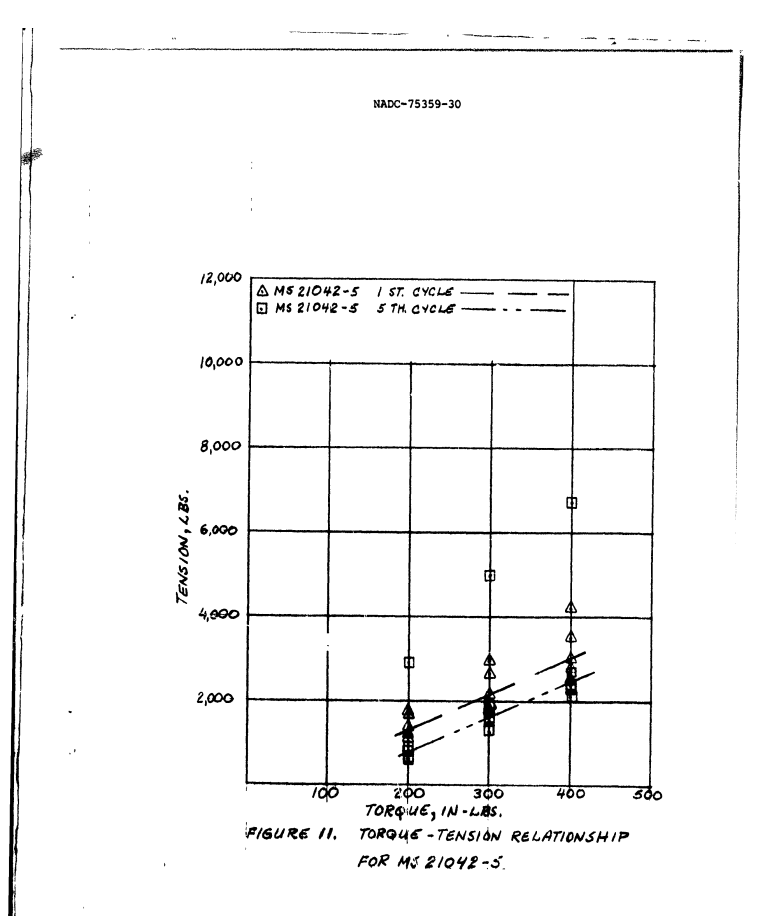


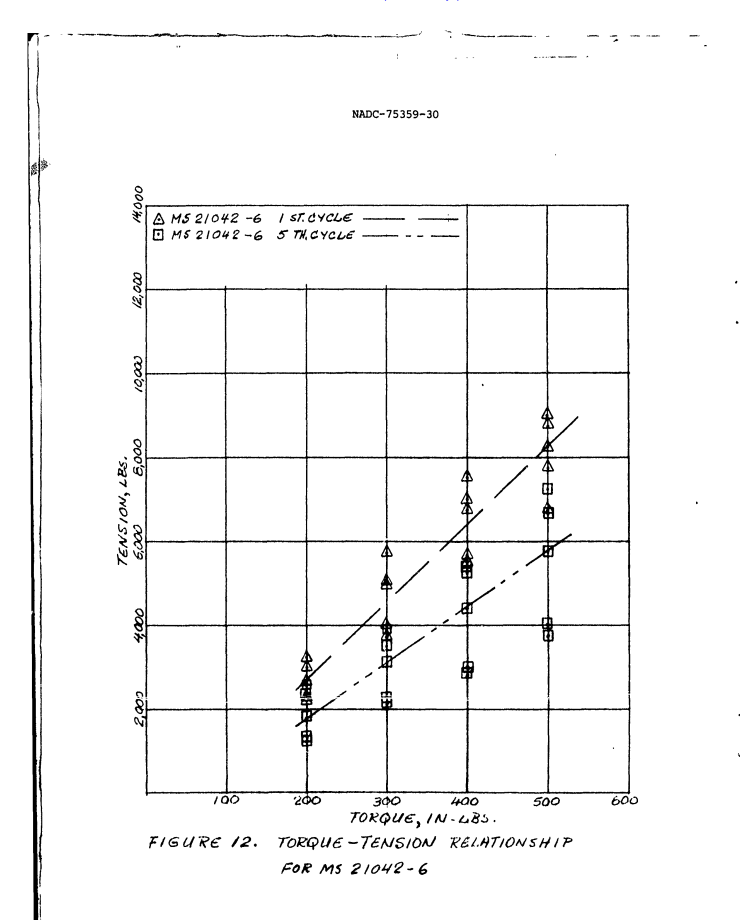


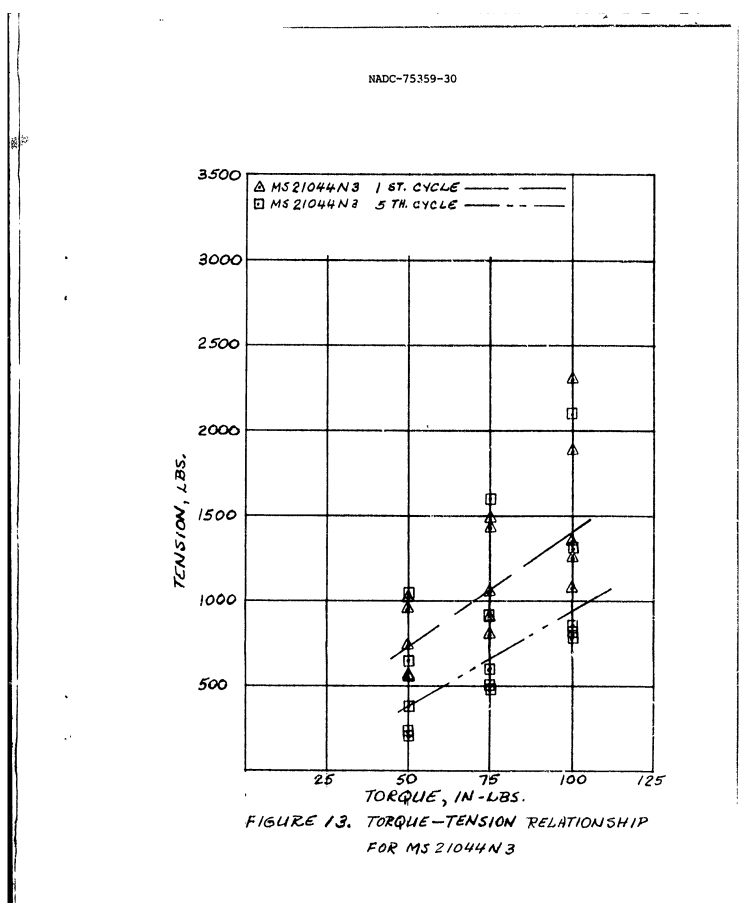


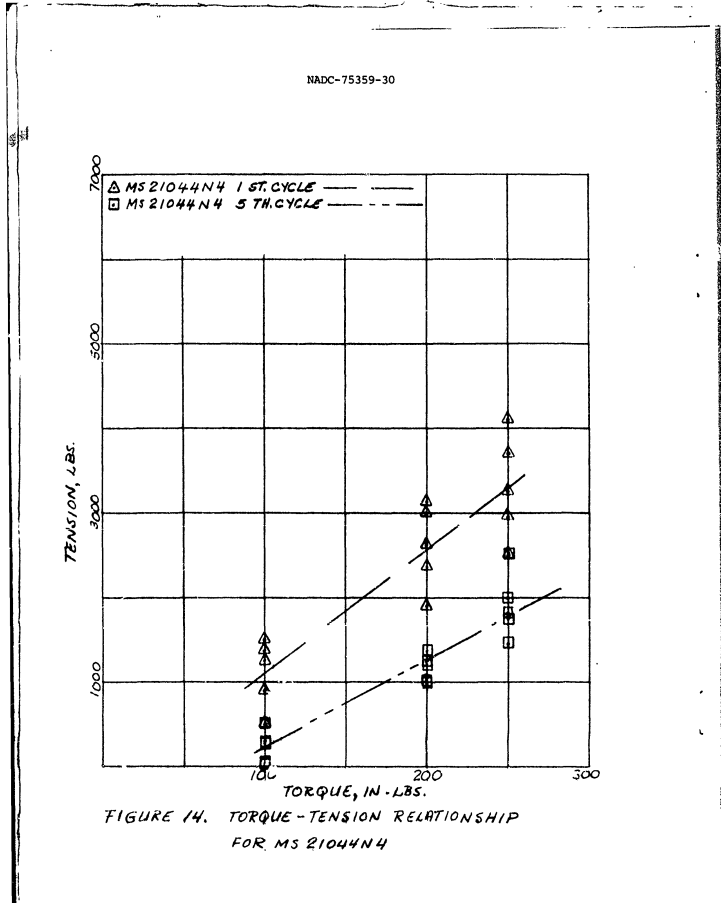


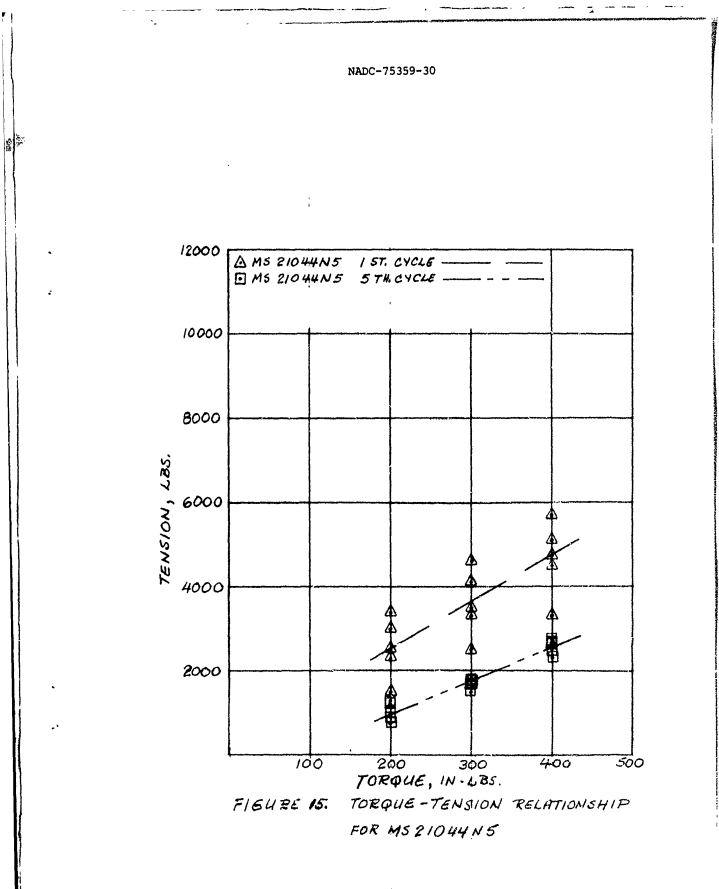








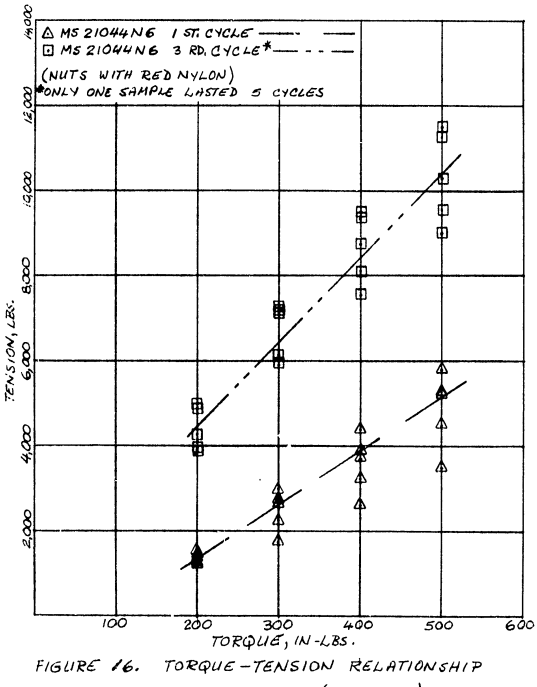


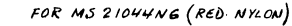


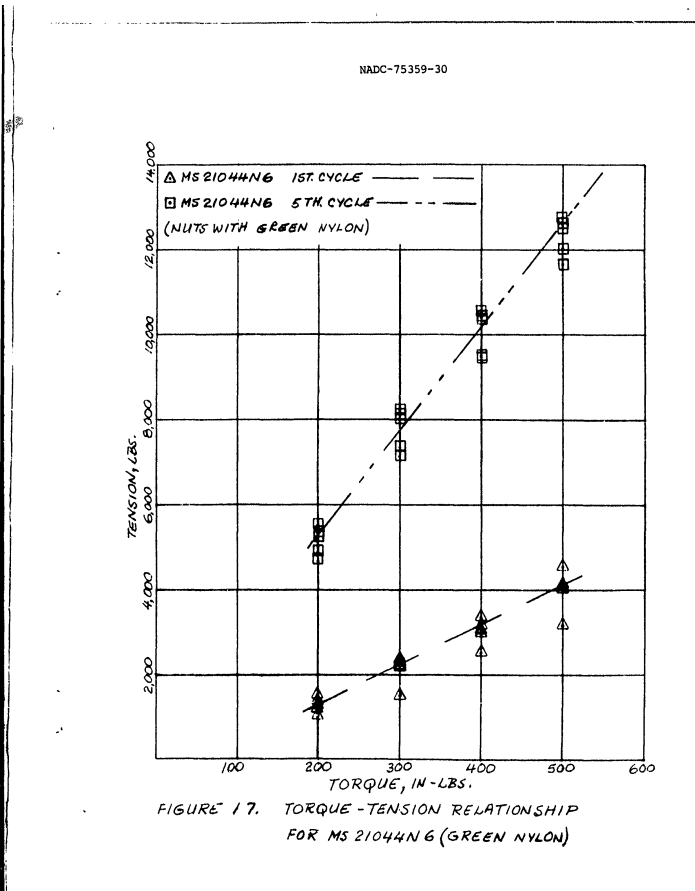
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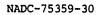


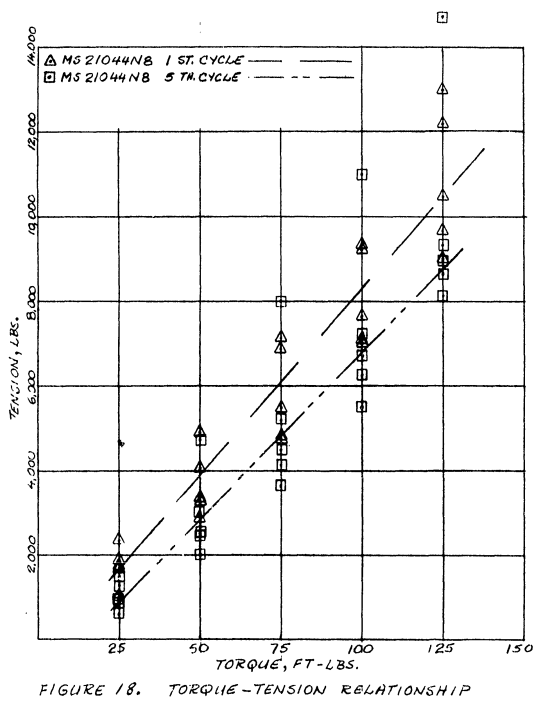
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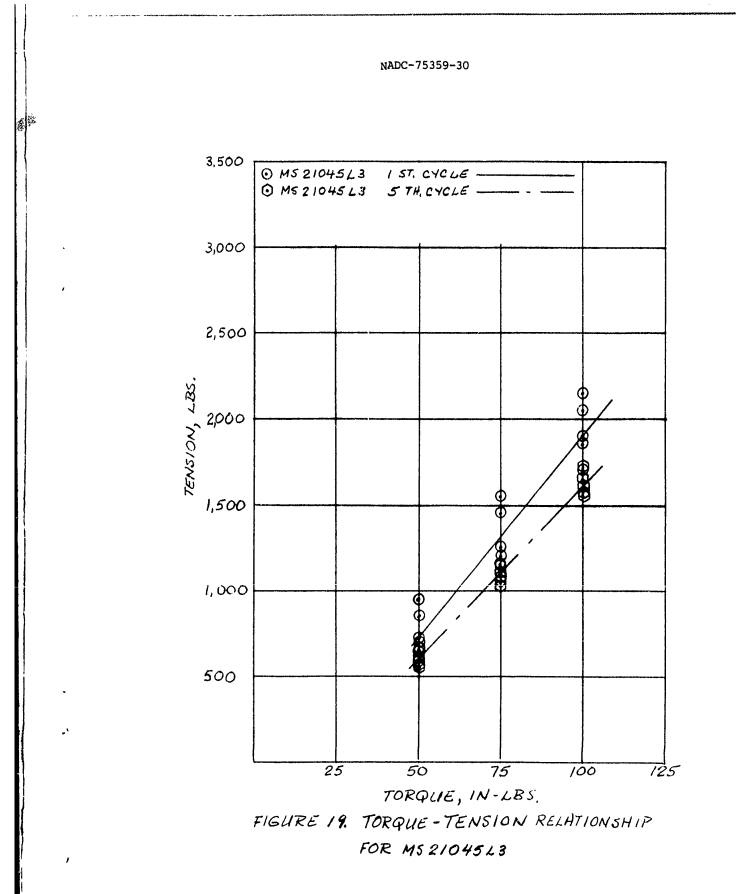






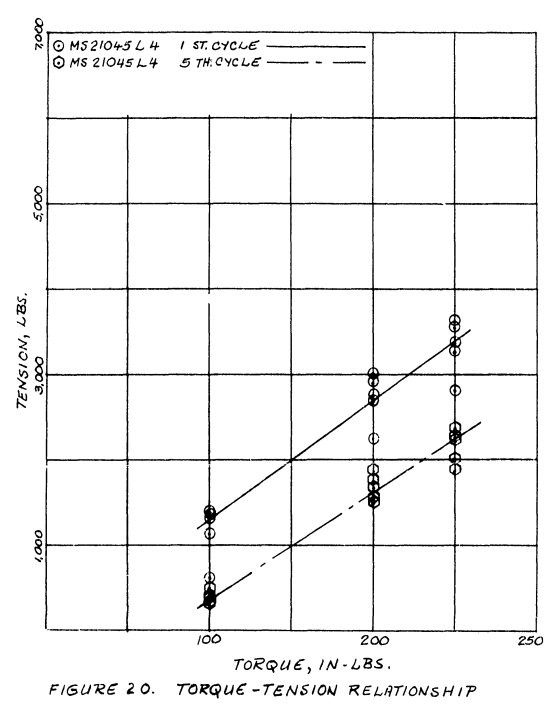


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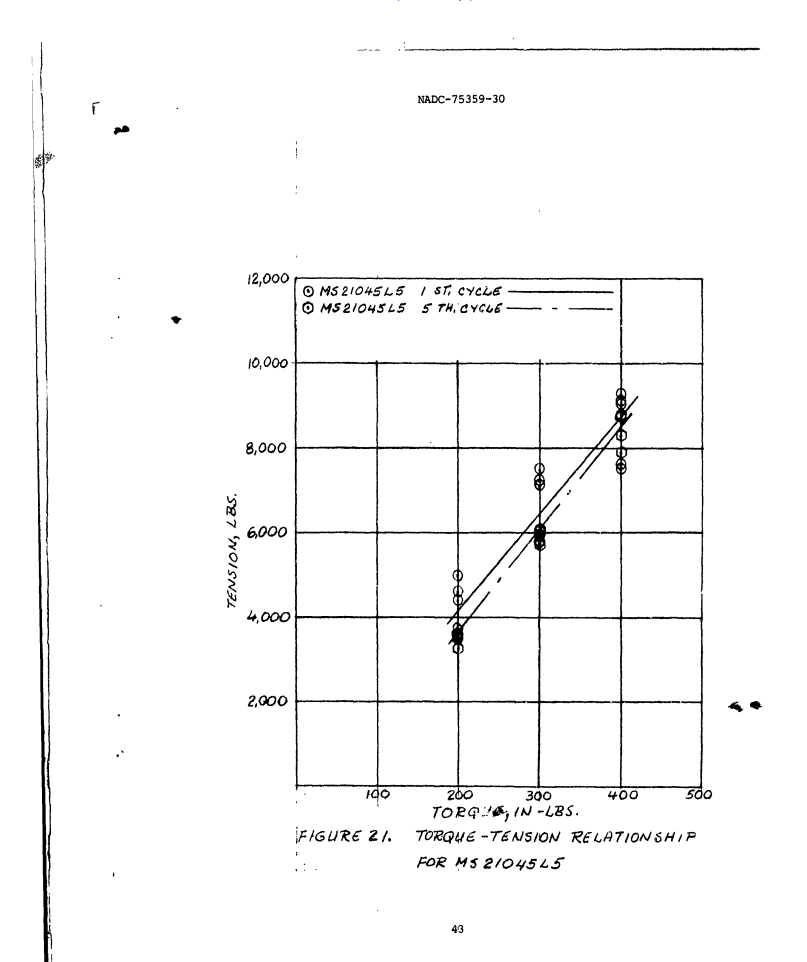


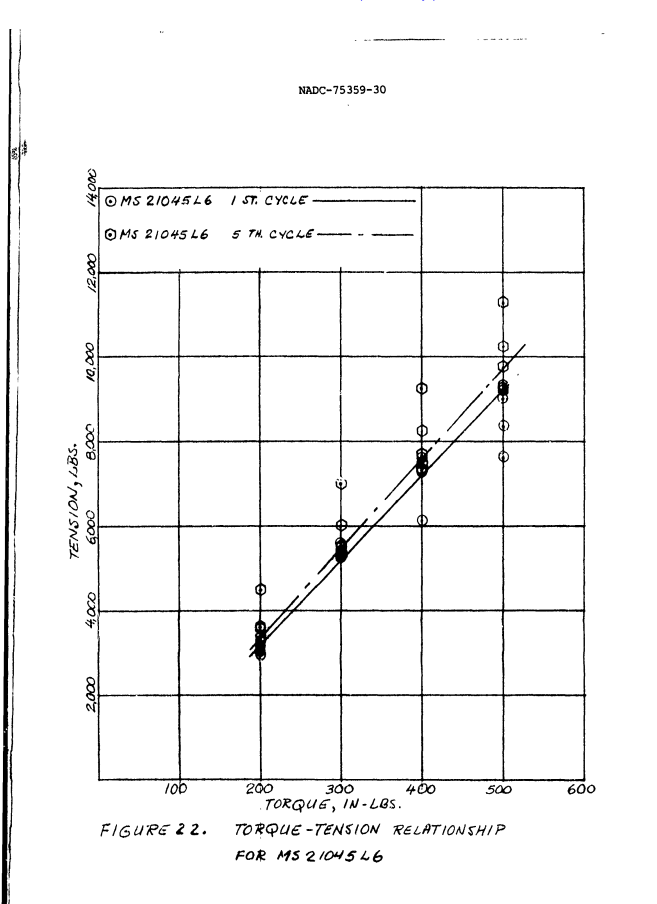
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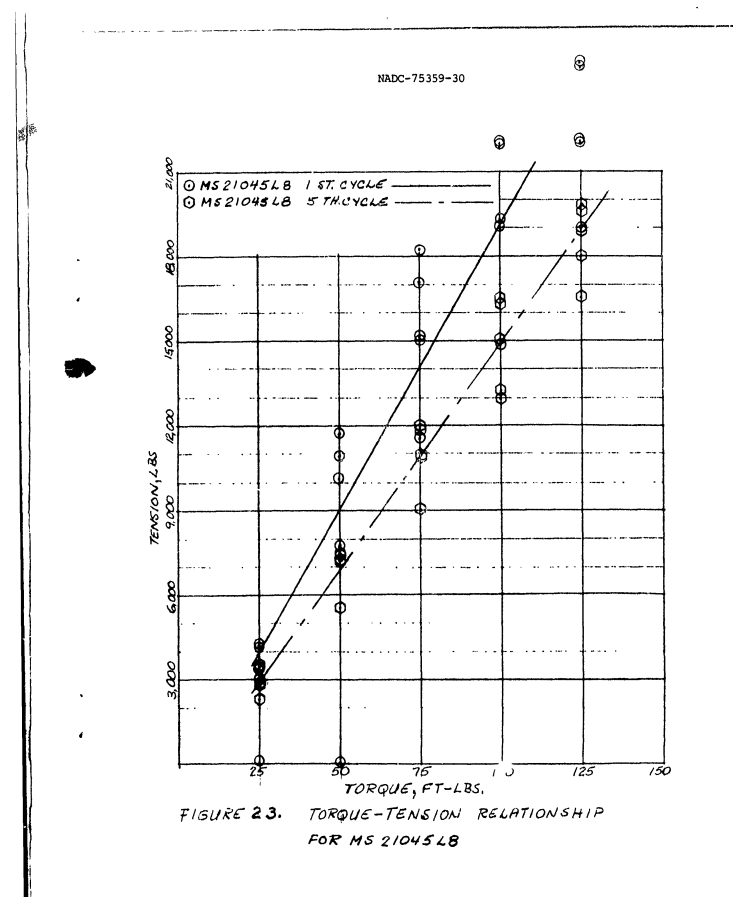
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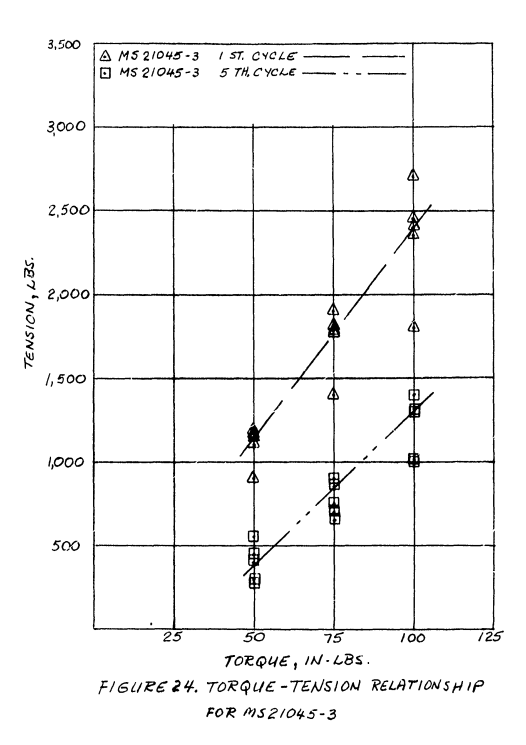


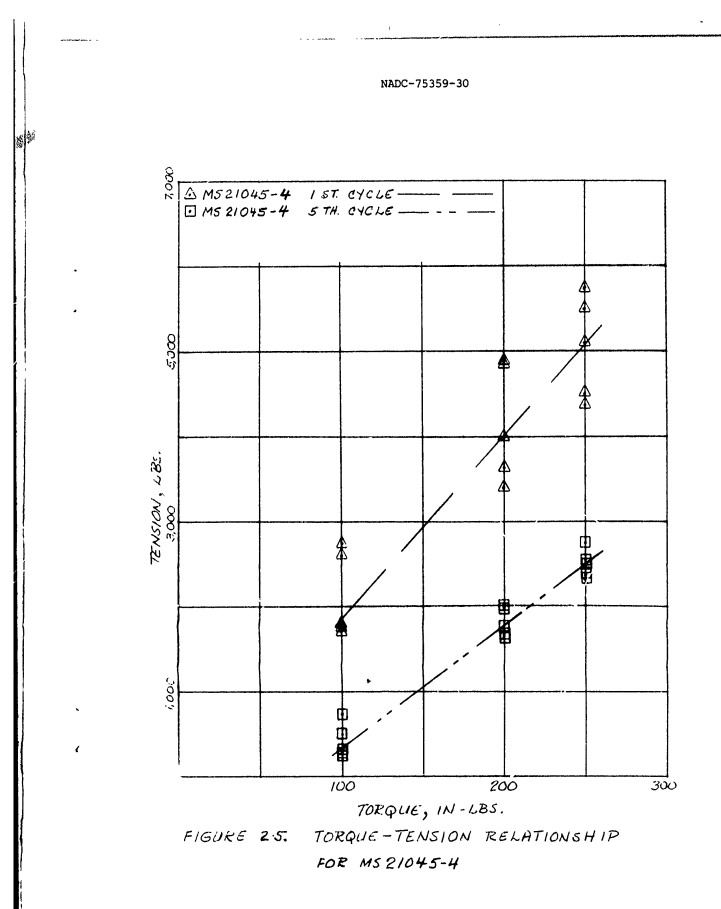
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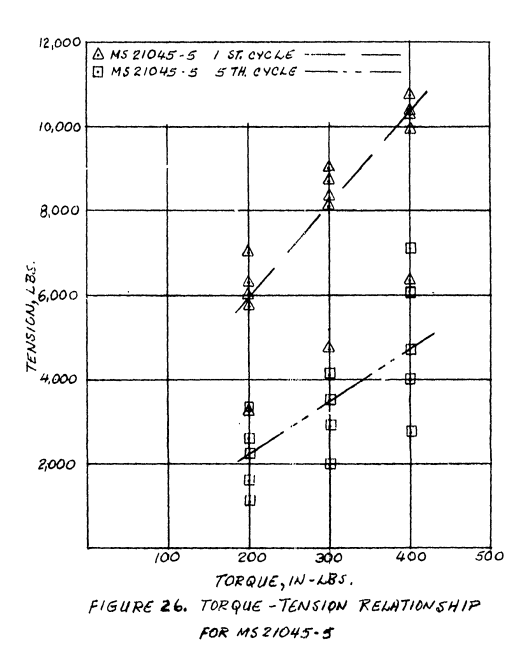
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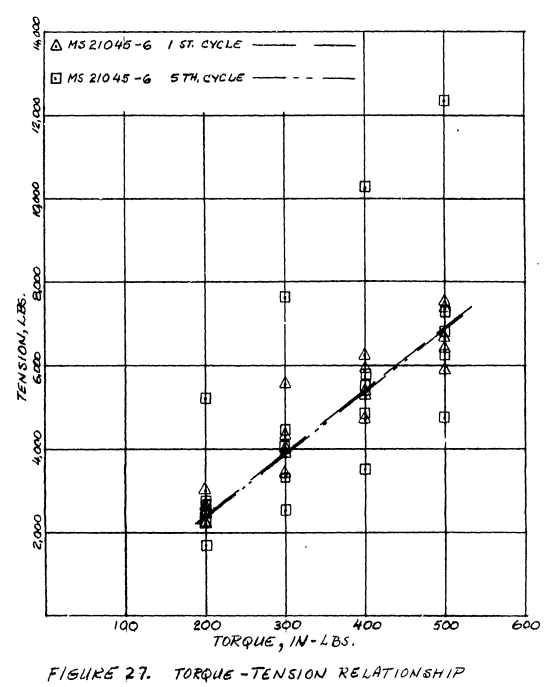


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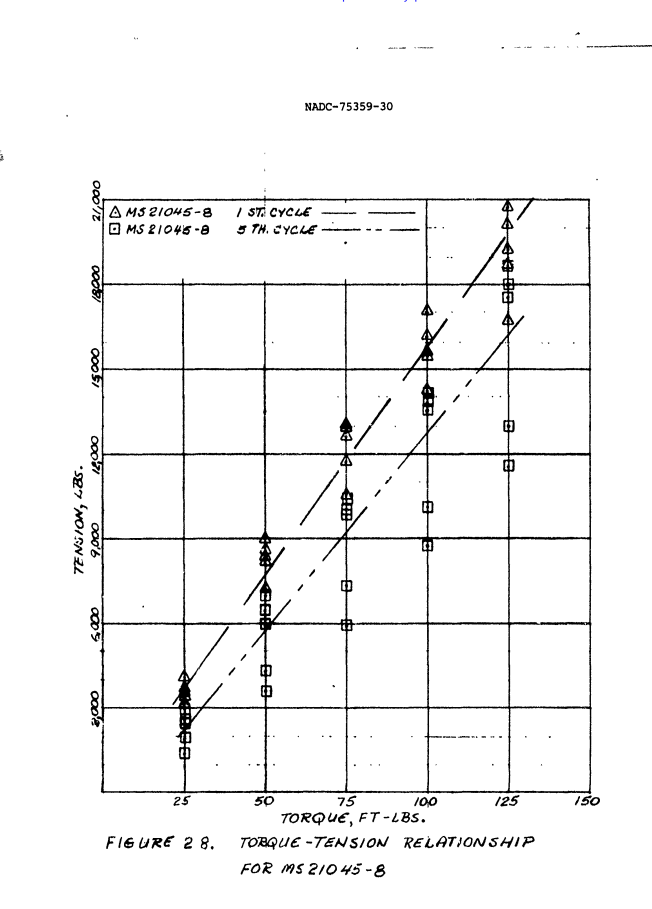


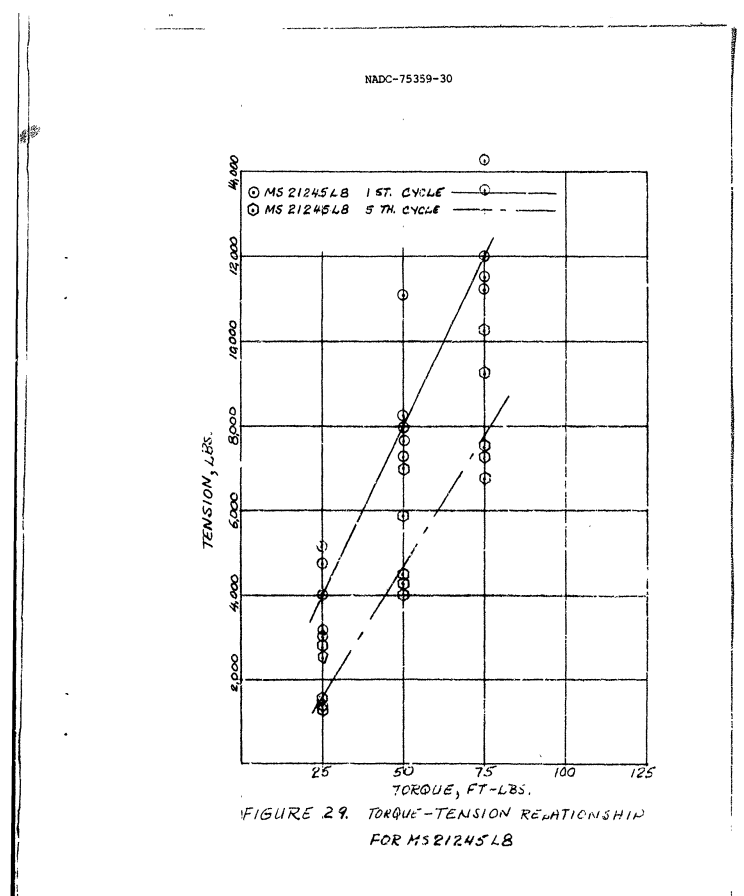
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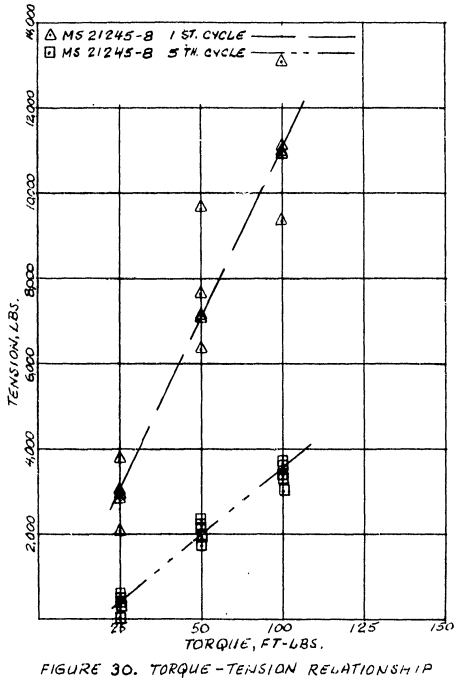
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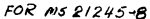


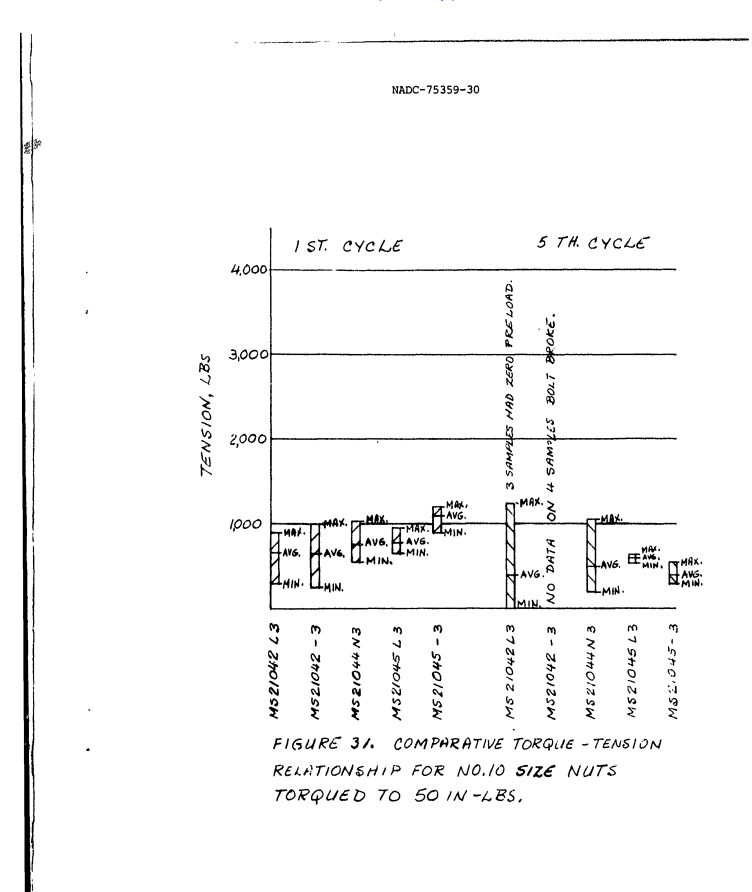




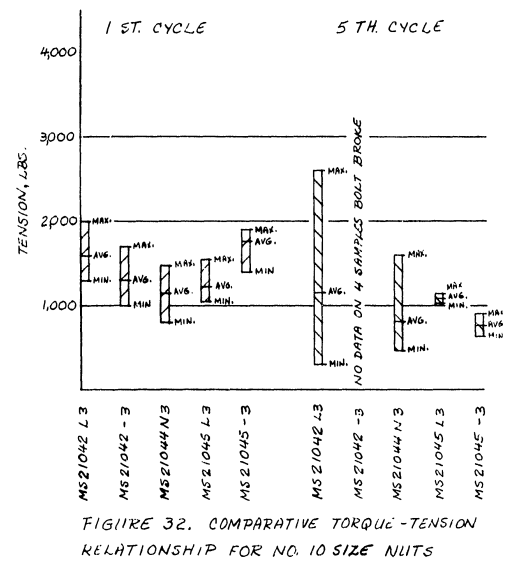
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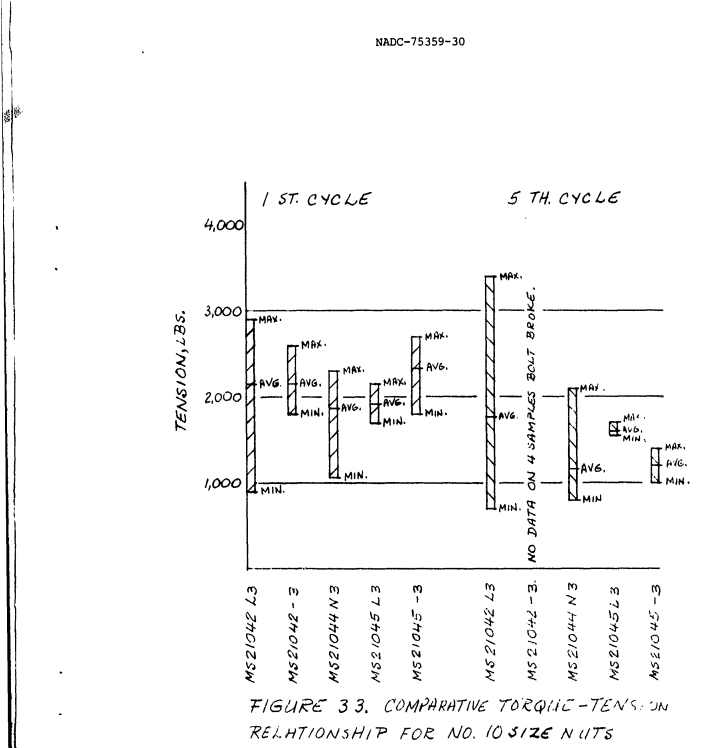




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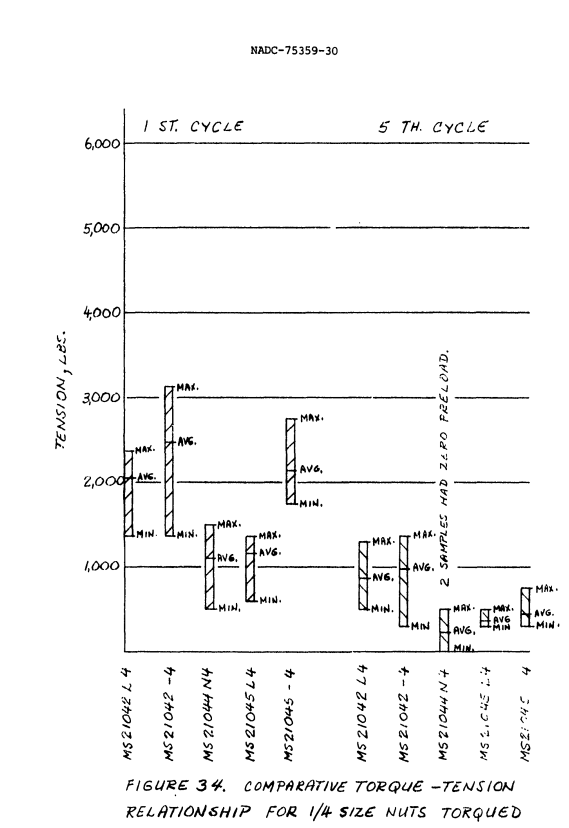


TORQUED TO 75 IN-LBS,

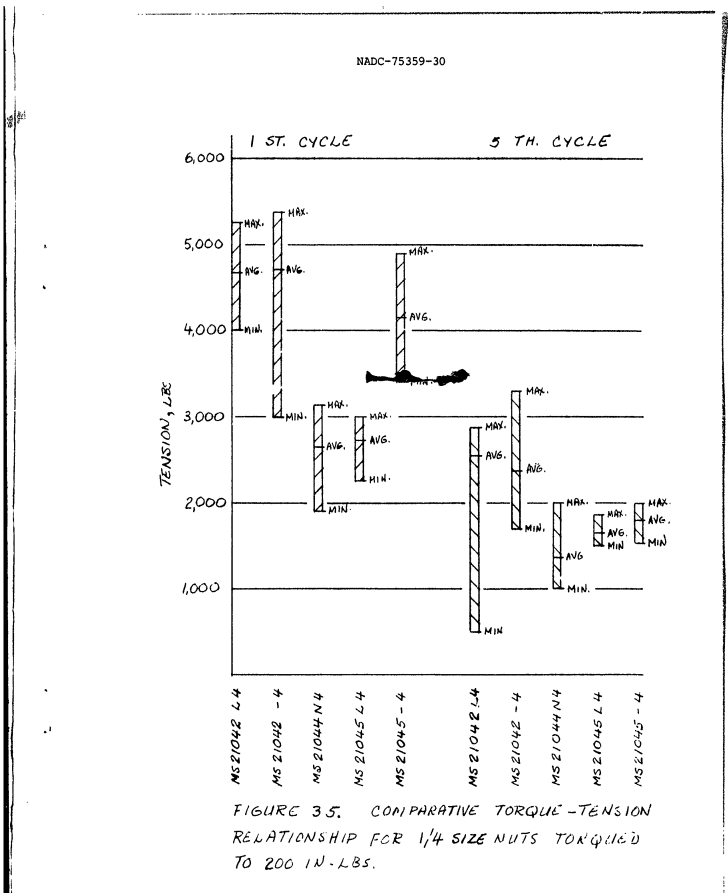


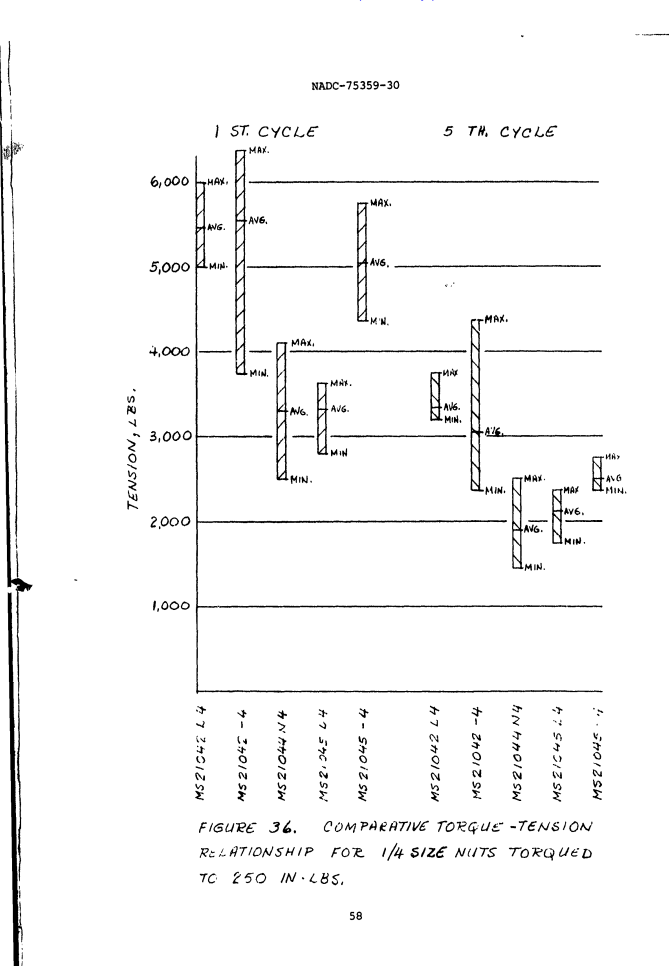
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TO 100 IN - LBS,





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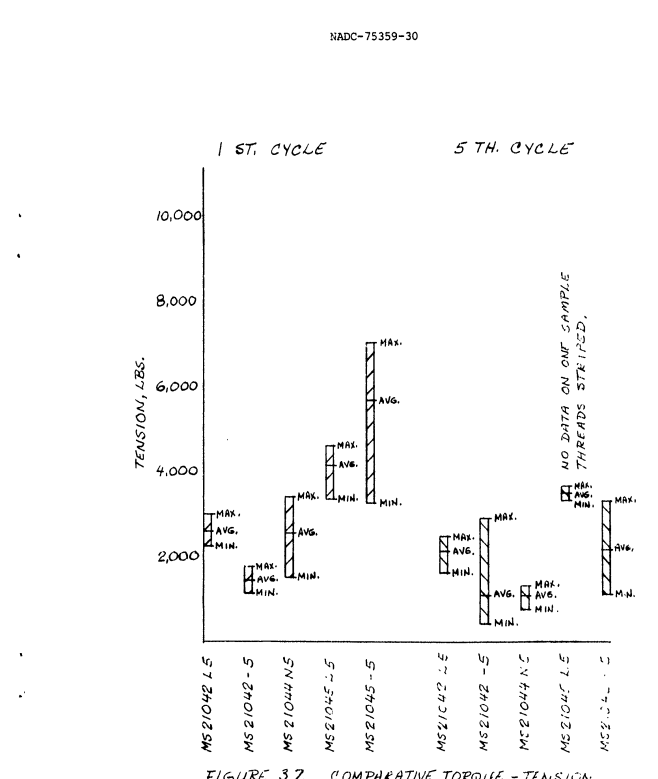
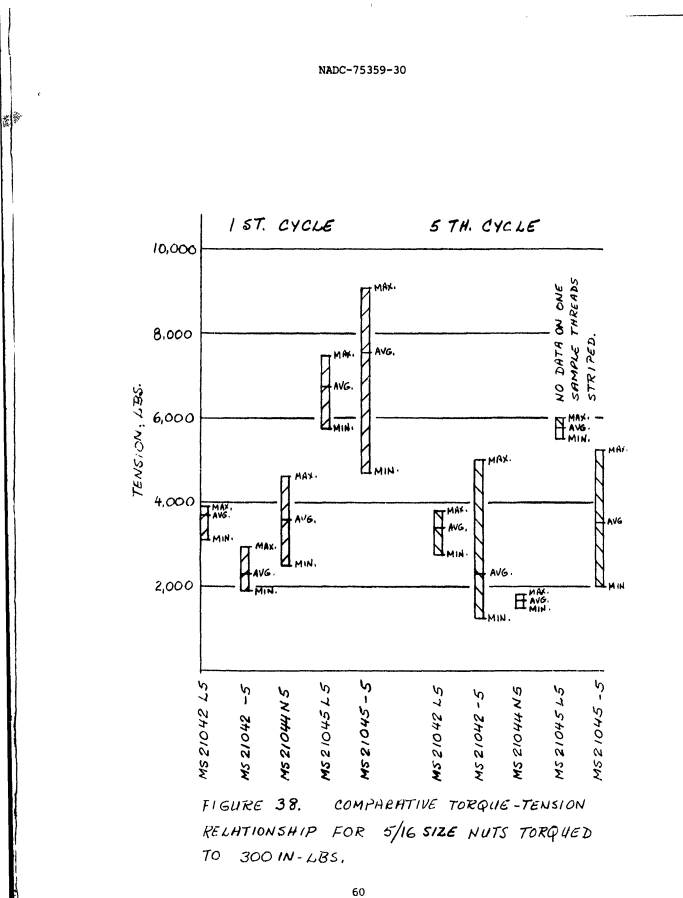
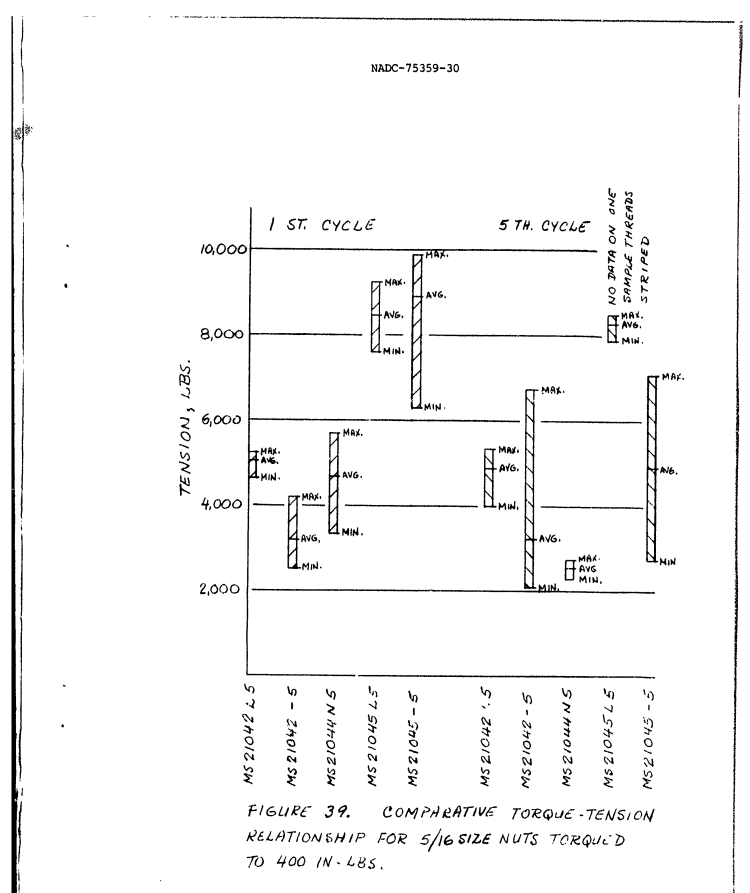


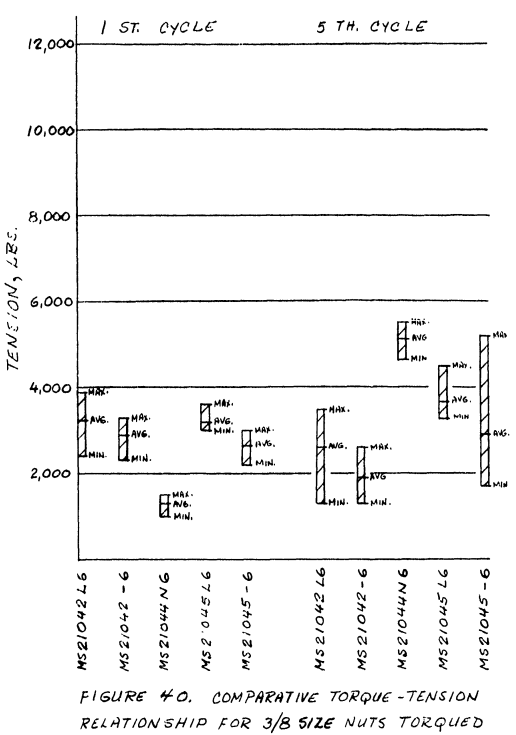
FIGURE 37. COMPARATIVE TORQUE - TENSION RELATIONSHIP FOR 5/16 SIZE NUTS TORQUED TO 200 IN 1 BS.



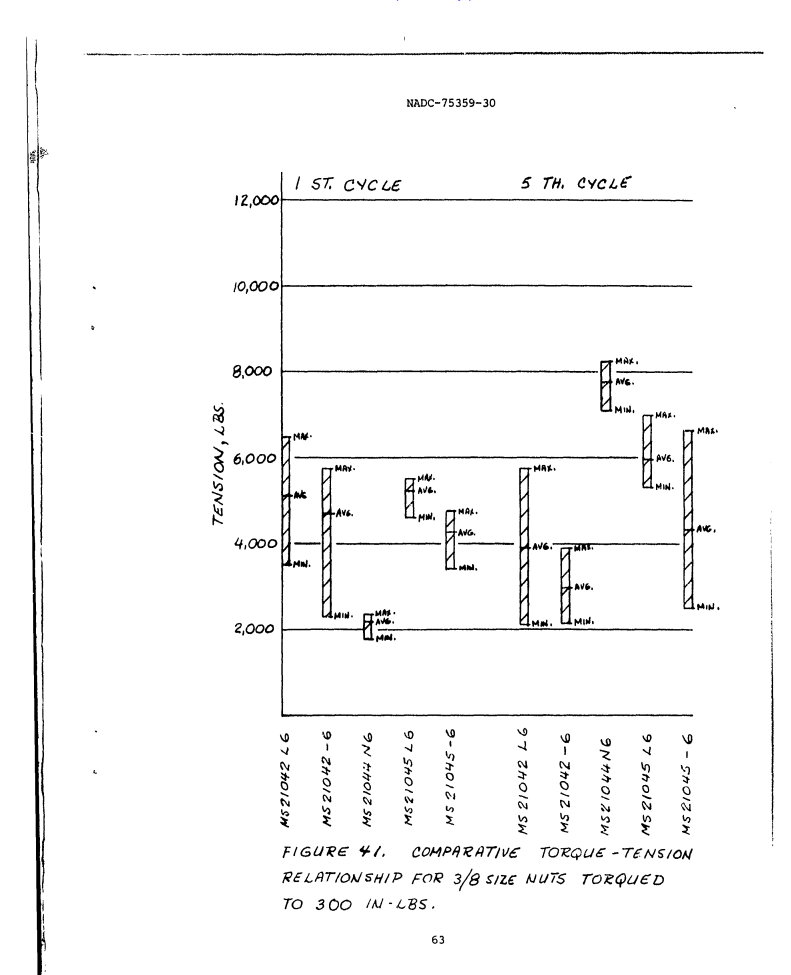




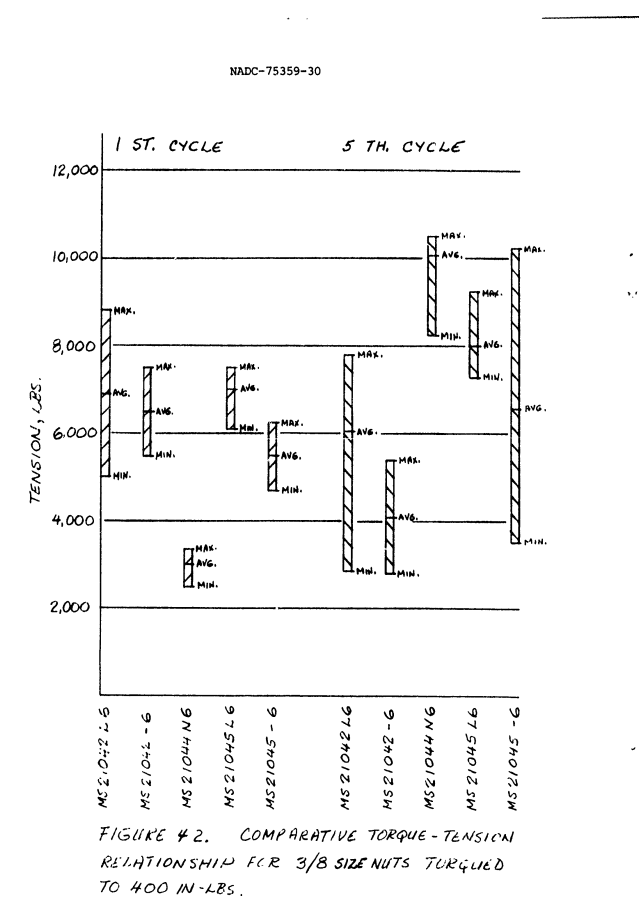
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TO 200 IN . LBS.



5 ×



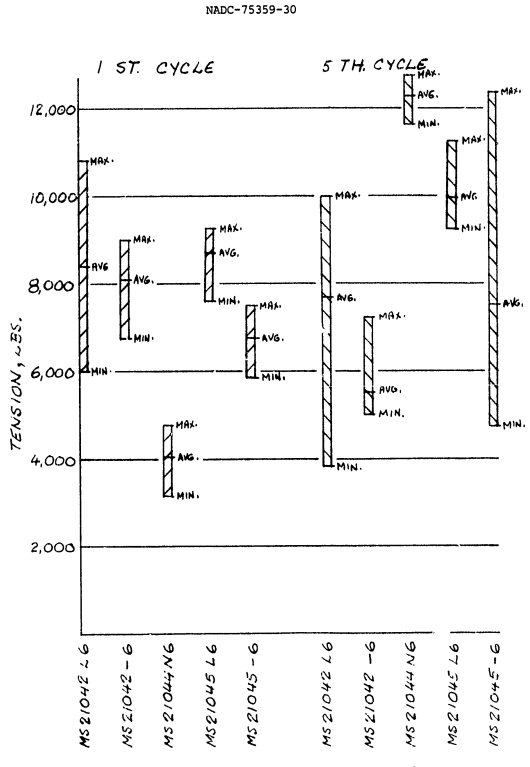
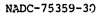
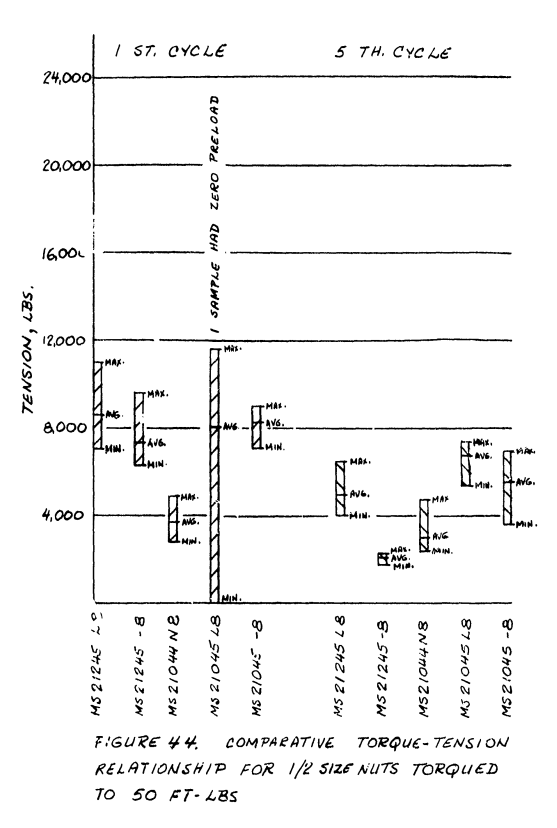
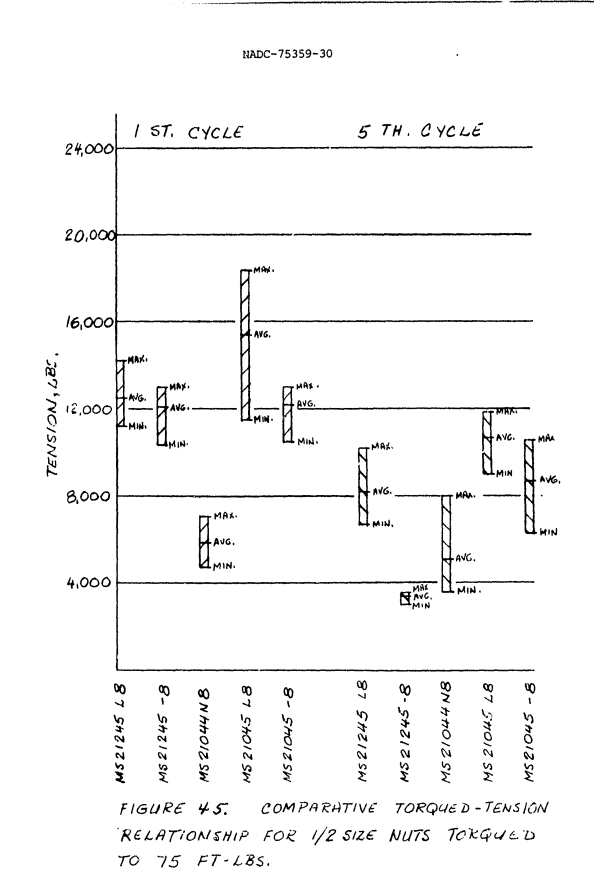


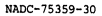
FIGURE 43. COMPARATIVE TORQUE - TENSION RELATIONSHIP FOR 3/8 SIZE NUTS TORQUED TO 500 IN - LBS.



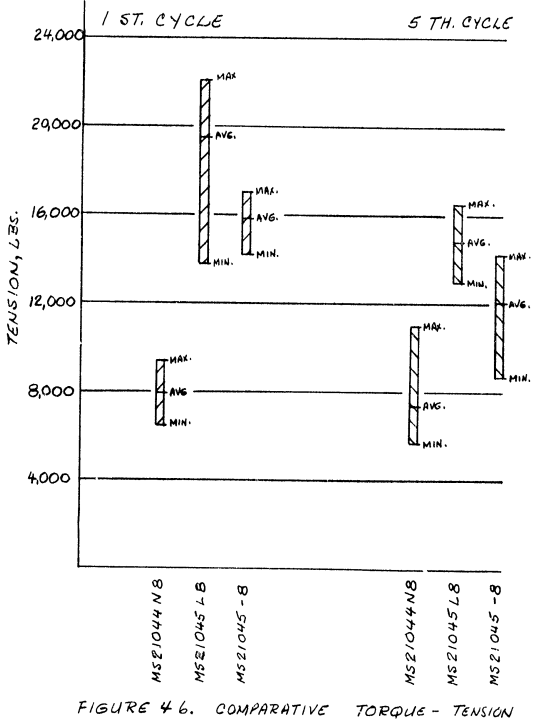


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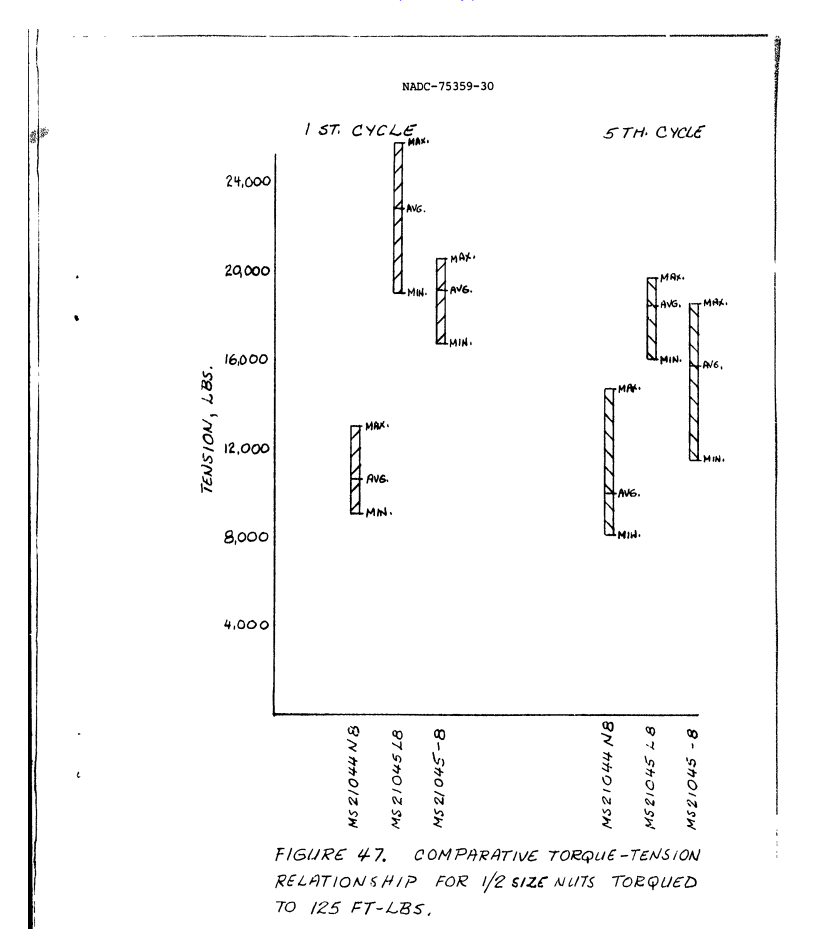
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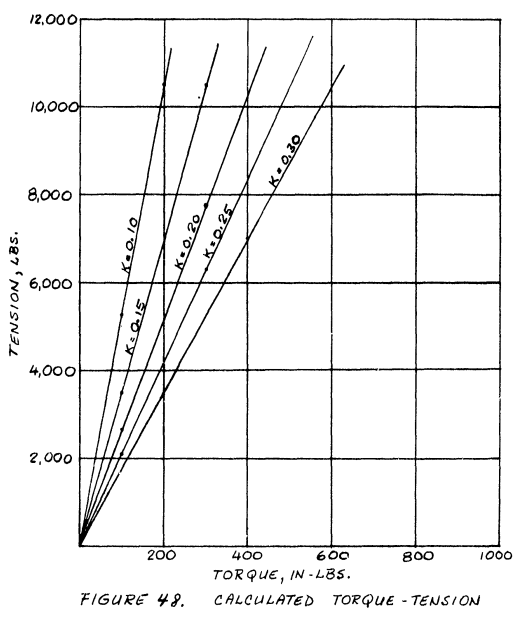
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FIGURE 46. COMPARATIVE TORQUE - TENSION RELATIONSHIP FOR 1/2 SIZE NUTS TORQUED TO 100 FT - LBS.



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RELATIONSHIP FOR NO. 10 SIZE NUTS WITH VARIED FRICTION FACTOR,

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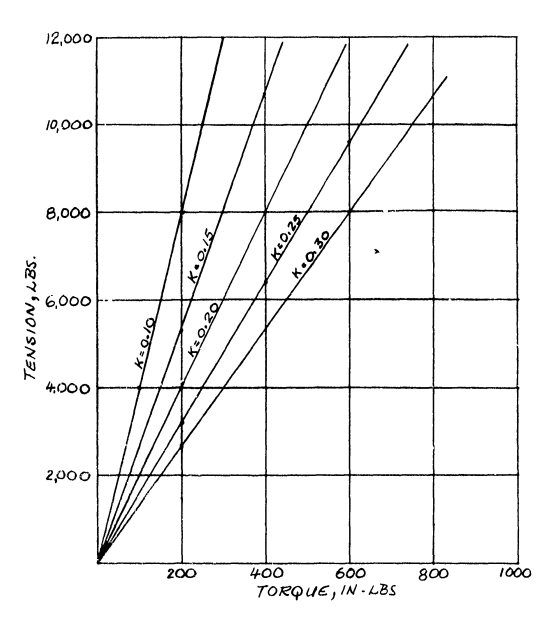
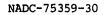


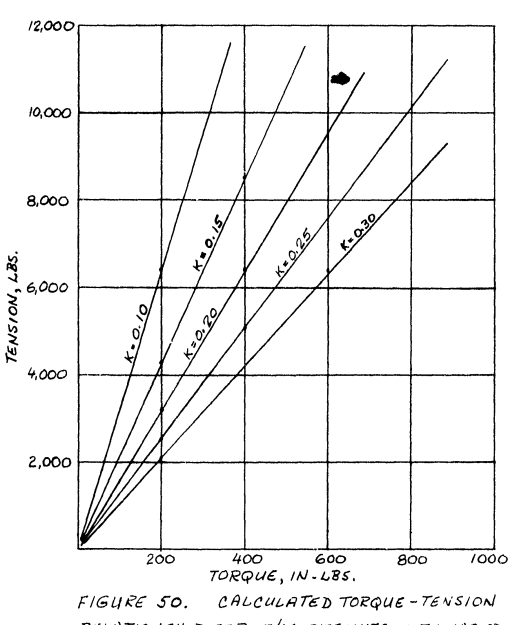
FIGURE 49. CALCULATED TORQUE - TENSION RELATIONSHIP FOR 1/4 SIZE NUTS WITH VARIED FRICTION FACTOR.

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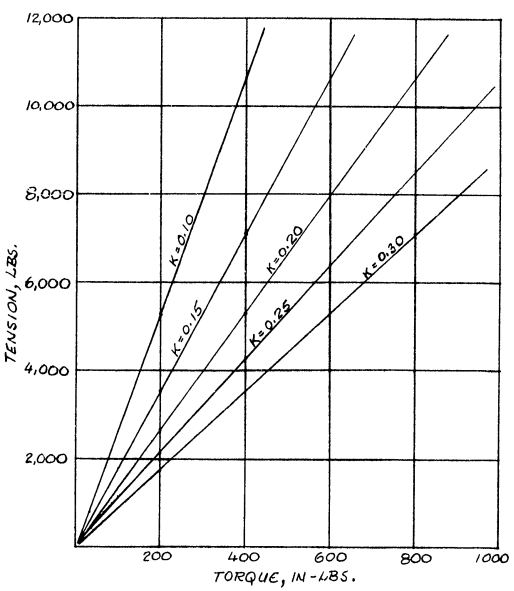


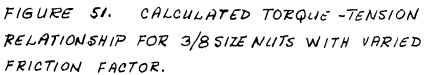
RELATIONSHIP FOR 5/16 SIZE NUTS WITH VARIED FRICTION FACTOR.

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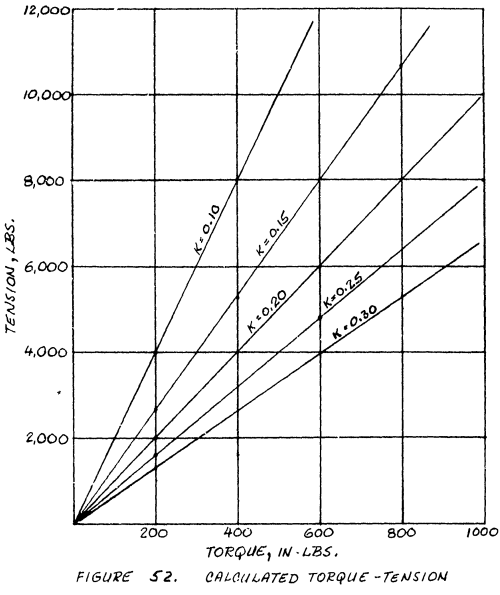
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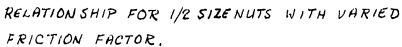
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