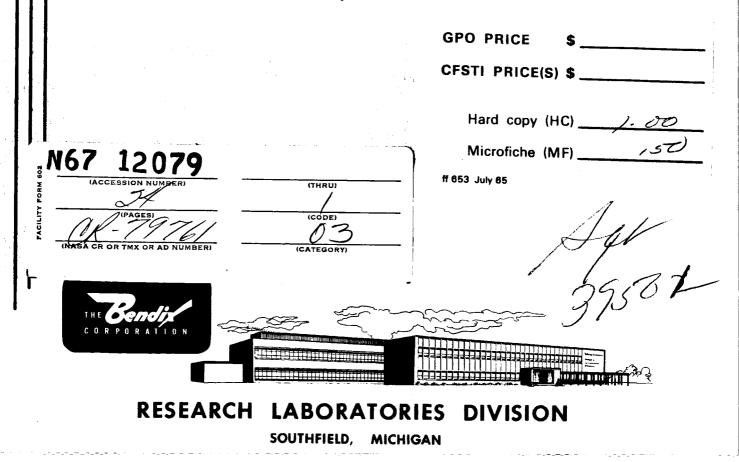
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REPORT NO. 3371 СОРУ NO. 24

HYDRAULIC FLUID INTERACTION SERVOVALVES

Monthly Technical Report

1 February 1966 - 1 March 1966



CONTRACT NAS 8-11928

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HYDRAULIC FLUID INTERACTION SERVOVALVES

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1 February 1966 - 1 March 1966

Submitted to

National Aeronautics and Space Administration George C. Marshall Space Flight Center Huntsville, Alabama 35812

by

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SECTION 1 INTRODUCTION

As a result of recent technological advances in the field of fluid state (no-moving-part) control systems, it appears that improved hydraulic control systems are attainable. The hydraulic servovalve characteristics and their effect on system performance and reliability are well known. The application of fluid state technology to the hydraulic servovalve offers the potential of increased reliability, nonelectrical signal summing and part cost reduction. The servovalve is the most complex, sensitive and fragile component in a hydraulic control system. Therefore, the servovalve represents the item most likely to demonstrate effectively the results of applying concepts of fluid state technology. The objective of this program is to develop a hydraulic servovalve, utilizing the vortex valve fluid state device as the primary flow control element. The resulting servovalve concept will be evaluated, and will be compared with present state-of-the-art servovalves, by installation on and test of a typical rocket engine gimballing actuator.

GENERAL PROGRAM DEVELOPMENT

The development of the hydraulic vortex servovalve will result in a control element of increased reliability. The magnitude of the improvement can only be estimated at this time, based on such parameters as the ratio between minimum orifice and channel dimensions, elimination of silting or very small particle jamming of sliding surfaces, and resistance to mechanical and thermal distortion. To establish some basis for comparison, a conventional spool-type servovalve and the vortex servovalve could be tested side by side while exposed to various environmental conditions, contaminated oil, thermal gradients, etc. As a result of this effort, a numerical comparison of the relative reliability could be established.

An area of additional interest is the trend toward recoverable boosters. This requires hardware and control system components that will resist sea water corrosion if the booster is immersed during the recovery activity. A complete servo actuator, including a fluid state feedback sensor, can be readily constructed of various corrosionresistant materials, such as naval bronze and the 300 series stainless steels. Since future control systems will utilize fuel as the hydraulic actuation fluid, the distinct possibility of contamination of the tanks, and subsequently the control valves, actuator, etc., during recovery operations, is present.

ACCOMPLISHMENTS THIS PERIOD

Servovalve Design

Detail drawings of the servovalve have been completed. Final checking is in progress. A design review with NASA has been scheduled for early in the next reporting period.

Torque Motor Specification

During the past reporting period, D. G. O'Brien, Inc., was visited to discuss the torque motor output force and stroke requirements. It was determined that, by increasing the flapper length and stroke approximately 22 percent, an output force and stroke compatible with the allowable differential current could be obtained. Appendix A presents a detailed discussion of the changes. The torque motor specification was revised to reflect the changes and a purchase order was issued. The revised torque motor specification is shown in Appendix B.

Servovalve Environmental Tests

Discussions were held with local test facilities capable of performing the required servovalve vibration tests. Requests for quotation were issued to those outside sources qualified to perform the tests.

Vortex Valve Tests

A series of tests was initiated to determine single output vortex valve performance at the pressure levels to be encountered in the servovalve. To date, performance testing has been carried out primarily at 1000 psi because of the flow limitation of the original Bendix hydraulic power supply.

A hydraulic power supply capable of delivering 30 gpm at 3000 psi has recently been installed in the Bendix Hydraulic Laboratory. This power supply will permit testing at pressure levels required by the hydraulic vortex valve. A comparison with the normalized data from previous lower pressure tests will be made.

PROBLEM AREAS

The torque motor output force and stroke incompatability with the available power has been resolved by increasing the flapper length and stroke approximately 20 percent. The required torque motor force and stroke can be obtained with the allowable differential current of 0.012 amperes available from the servo amplifier.

No other significant problem areas have been uncovered during the past reporting period.

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PLANS FOR NEXT PERIOD

Plans for the next reporting period, which ends 31 March 1966, include the following subtasks:

- (1) Complete checking of servovalve detail drawings, review with NASA and release for manufacturing.
- (2) Complete vortex valve performance testing at P supply = 2300 psi.
- (3) Estimate servovalve performance, using higher pressure level data.

PROGRAM SCHEDULE

The program plan is shown in Figure 1 and indicates the various subtasks and the planned period of accomplishments.

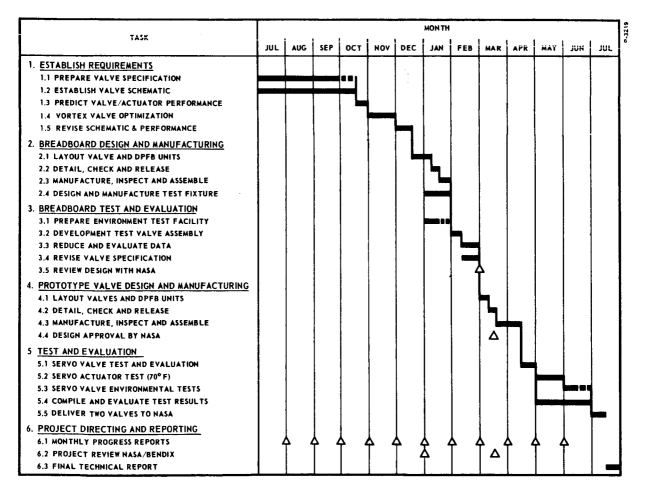


Figure 1 - Hydraulic Fluid Interaction Servovalve Program Schedule

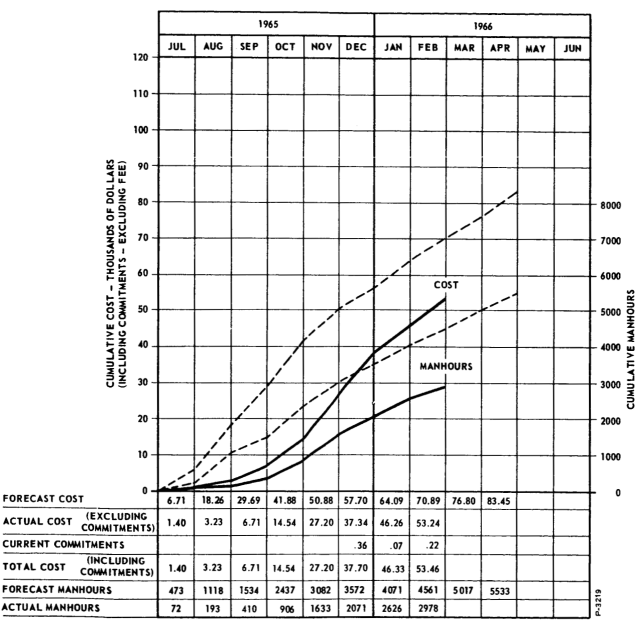
6-1

MONTHLY FINANCIAL AND MANPOWER UTILIZATION REPORT

The cumulative manpower expenditures by category through 28 February 1966 are as follows:

	Hours
Engineering	1635
Technician	766
Miscellaneous	278
Shop	299

A graphic and tabular presentation of contract expenditures is given in Figure 2. It is anticipated that the contract work will be completed within the allocated funds; however, the scheduled period of accomplishement will be extended two (2) months, based on present estimates.



NASA CONTRACT NAS 8-11928

Figure 2 - Hydraulic Fluid Interaction Servovalve Forecast and Actual Expenditures

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APPENDIX A TORQUE MOTOR FORCE REQUIREMENTS

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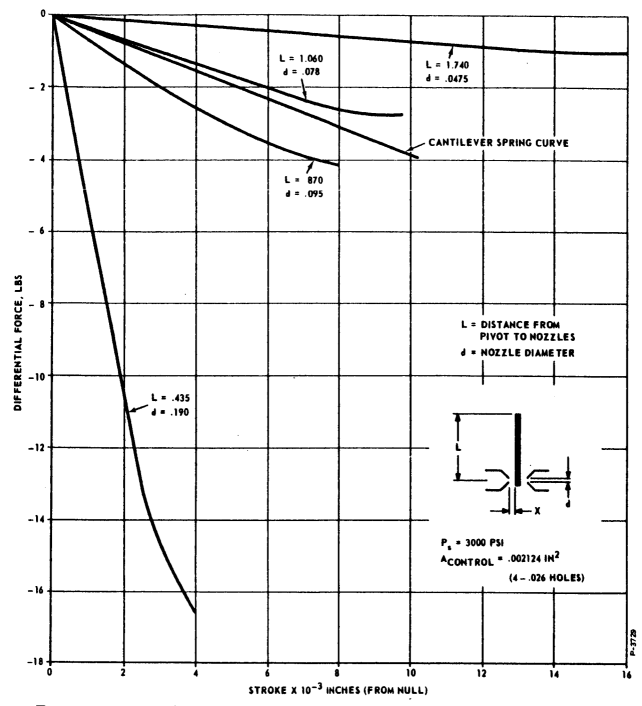
APPENDIX A

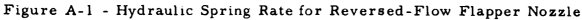
TORQUE MOTOR FORCE REQUIREMENTS

In order to determine a torque motor output force and stroke that would be compatible with the allowable differential current, an analysis was made of the hydraulic spring rate of the reversed-flow flapper nozzle pilot stage. Figure A-1 presents the calculated forcedeflection curve for different flapper lengths. The same flapper nozzle flow area was used for each length, and a constant vortex valve control port area downstream of the flapper nozzle was assumed. Therefore, for any flapper length, the same pressure would be obtained between the flapper nozzle and the control ports for equal (percentagewise) values of stroke (i.e., for equal values of x/x_{max} , where x_{max} is the maximum stroke for the flapper length being considered).

In Figure A-1, the force-deflection curve used to specify the original torque motor design is designated by L = 0.870 inch. When the flapper length is 0.435 inch (see Figure A-1), the stroke, x, is halved, and, since the same flow area (πdx) is required, the nozzle diameter is doubled. The hydraulic force on the flapper is, therefore, increased by four (4). When the flapper length is 1.740 inch, the stroke is doubled, the nozzle diameter is halved, and the hydraulic force is reduced by four (4).

Since the negative hydraulic nozzle represents an unstable condition, a round cantilever spring device is attached to the flapper. Over the entire flapper stroke range, the cantilever spring rate should be of such a magnitude that the combined hydraulic and mechanical spring rates will always be positive. The torque motor, then, will always drive a net positive spring rate. In Figure A-1, a straight line representing the cantilever spring rate can be drawn next to any of the hydraulic spring rate curves. The difference between these curves is the net positive force that the torque motor must be capable of driving. The limiting slope of this line for each flapper length is the tangency point of the hydraulic spring rate curve. Since a large portion of the hydraulic force-stroke curve is linear, utilizing the tangent as the positive spring rate curve. If the mechanical spring rate is not





A - 2

made tangent, the difference between the non-linear portion of the hydraulic spring rate curve and the cantilever spring rate curve increases rapidly, especially at full stroke.

If positive spring rate curves were drawn next to each hydraulic curve shown in Figure A-1, it would become apparent that, as the flapper length is increased, the difference between the two curves at full stroke would be reduced. However, although it is ideal to increase the flapper length, the flapper nozzle physical proportions become unrealistic. To maintain flapper nozzle flow control, the ratio of nozzle diameter to flapper stroke (from null) should never be less than 8. This will insure that at full stroke the flow area (πdx) of the unblocked nozzle is never greater than the nozzle circular area ($\pi d^2/4$). The curve of Figure A-1 for L = 1.060 inch represents this minimum d/x ratio. This increases the flapper stroke approximately 22 percent and results in a 40 percent decrease in force over the original design.

Technical discussions were held with D.G. O'Brien, Inc., to determine what maximum output force could be obtained with 0.012 amp differential current if the flapper length and stroke are increased approximately 22 percent in accordance with Figure A-1. D.G. O'Brien indicated that a 1-pound output force was realistic. As shown in Figure A-1, a cantilever spring force-deflection curve has to be drawn next to the hydraulic spring rate curve for L = 1.060 inch and d = 0.078inch. This curve is drawn through the origin and through a point at maximum stroke (0.00975 inch) in such a way that the difference at full stroke is 1-pound. It can be seen that a small, positive, total spring rate is maintained over the entire stroke range.

The above changes were incorporated in the torque motor specification which appears in Appendix B and which was released as the X-4 revision. Since agreement was reached with D.G. O'Brien on the torque motor feasibility with these revisions, and since no other quotations were received, the purchase order was issued to D.G. O'Brien, Inc.

A - 3

APPENDIX B

Torque Motor Specification

PROJECT NO.	THE BENDIX CORPORATION	CODE IDENT.	SPECIFICATION NO.	REV.
	RESEARCH LABORATORIES DIVISION	11272		
28 34-311	SOUTHFIELD, MICHIGAN	11272	DS -7 35	X-4
EN	GINEERING SPECI	FICA		
Specification F	for An Electromagnetic Torque Motor		15 November 19	65
be used to driv system. The to	ification defines the requirements of we the servovalve of a high performan orque motor is to use construction t se in a flyable primary control syst	nce hydrau echniques	lic servo control	
1. <u>Desig</u>	<u>n</u>			
1.1	Iype			
	The torque motor shall be a dry coil two coil type with attached connecto		t magnet polarized,	
1.2	Veight			
2	To be determined.			
1.3	Installation			
	The torque motor shall conform to th and output member as shown by Figure			'n
1.h	Assembly			
:	All threaded assemblies shall be pos loosening under vibration. Non-meta be used for assembly of the torque m	llic adhes	ives shall not	
1.5	Connector			
	A connector shall be provided on the mate with Bendix Pygmy Connector PTO		tor which will	
1.6	Seals			
	The torque motor must be sealed to t standard MS "O" rings in appropriate		lve body with	
1.7	Amplifier			
	The amplifier is GFE and may be cons current source.	idered to	be a constant	
PREPARED BY	CHECKED BY		VED BY	
T.A Hully	4e J	<i>a</i> ,	P. C. He.	
REVISIONS				
BC/RLD-218	ORIGINAL FILED IN PRODUCT DESIGN	SECTION	880	8-000-

PROJECT NO.				CODE IDENT.	SPECIFICATION NO.	REV.
283 4-311			CH LABORATORIES DIVISION UTHFIELD, MICHIGAN		DS-735	X-4
EN	IGINE	ERING	SPECI	FICAT	ION	
Specification	For An Ele	ctromagnetic T	orque Motor		DATE 15 November 19	65
1.8	Coil Resis	tance				
	The resist:	ance of each c	oil shall be	1000 ohms	plus or minus 10%.	
1.9	Polarity					
	coil A-B i		the current	in D-C th	en the current in e flapper motion or.	
1.10	Coll Insul	ation				
		tion resistanc nall be greate			nected together	
1.11	Coil Diele	ctric Strength				
		shall withstan between coils		of 1000 vr	ms at 60 cps betwee	in
1.12	Fluid					
	The unit s	all be compat	ible with mi	1 -0- 5606 h	ydraulic fluid.	
1.13	Internal S	ealing				
					flexible seal during normal	
1.14	<u>Maximum</u> Co	il Current				
	The coil c	urrent shall n	ot exceed 16	.5 milliam	ps.	
1.15	Quiescent	Current				
	The quiesc	ent current sh	all be 8.5 ±	2 milliamp	s per coil.	
PREPARED BY		CHECKED BY		APPRO	VED BY	
REVISIONS	ىكى بۇرى يەلكە بىلى_كى بىر زىر	<u></u>		<u></u>		
BC/RLD-218	OF	IGINAL FILED IN F	RODUCT DESIGN	SECTION	880	8-000-10

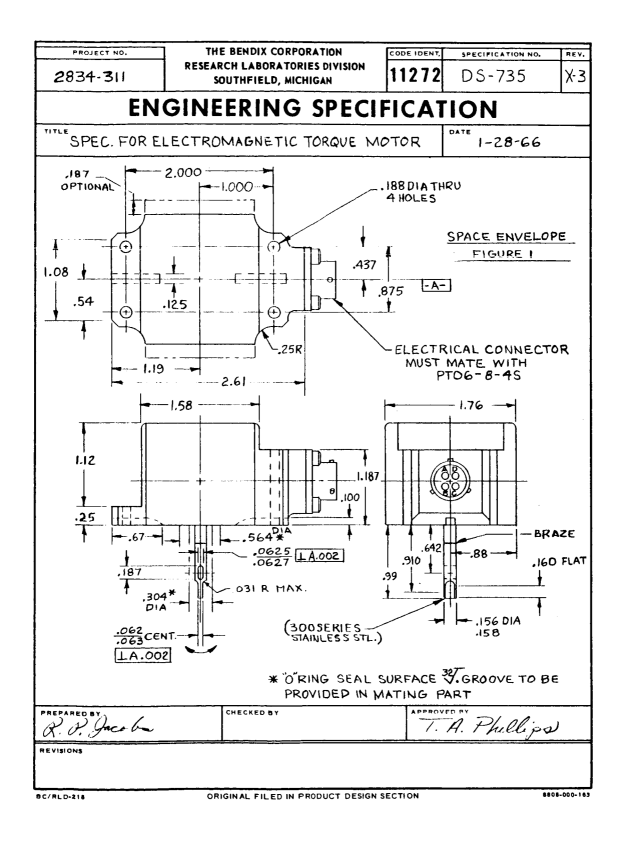
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] тис	BENDIX CORPO		CODE IDENT.		1
PROJECT NO.			-			SPECIFICATION NO.	REV.
2836-311		RESEARCH LABORATORIES DIVISION SOUTHFIELD, MICHIGAN11272DS-735		DS-735	x-4		
	EN	GINE	ERING	SPECI	FICA1	ION	
Specific:	ation	For An Ele	ectromagnetic	Torque Motor		15 November 19	65
2.0	The foll	torque mot owing envi	ironmental con	ditions in an	ny combinat	e subjected to the tion and the torque of this specificati	
		ng such ex	-	meet wie redu	ITTements (or this spectricati	011
	2.1	Temperatu	ire				
		envelope	of Figure 2 t Fimmediately	hroughout the	e temperati	cified performance are range of O ^O F k at the selected	
	2.2	Vibration	n				
		Procedure with the time shall	servovalve fi 11 be 60 minut ormance after	5272 under a lled with oil es at 70 ⁰ F.	non-opera l. All vil The torque	n schedule of ting condition pration schedule e motor shall meet above vibration	
		schedule		ring which a		ted to a vibration response test of	
		10 cr 110 cr	ps at 0.5 inch ps at 0.5 inch ps at 0.020 in ps at 0.022 in	D.A. Ich D.A.			
	2.3	Shock					
		after be				ecification perform illisecond duratior	
PREPARED BY			CHECKED BY		APPRO	ED BY	
REVISIONS	<u>; (m)4-</u>		<u></u>		<u>-</u>		
BC/RL D-214			GINAL FILED IN F				8-000-16

THE BENDIX CORPORATION CODE LIGENT DECIDINAL FILED IN PRODUCT DESIGN SECTION 2834-311 RESEARCH LABORATORIES DIVISION SOUTHFIELD, MICHIGAN Integration Integration ENGINEERING SPECIFICATION Integration For An Electromagnetic Torque Notor Integration For An Electromagnetic Torque Notor 2.4 Altitude The torque motor must operate from sea level to 300,000 ft, altitude induced electrical leakage will not affect the torque motor performance, Preference average will not affect the torque motor performance,					·	· · · · · · · · · · · · · · · · · · ·	
28:31-31 SOUTHFIELD, MICHIGAN 112/2 DS-735 ENGINEERING SPECIFICATION Interview motor An Electromagnetic Torque Notor Cate Interview motor must operate from sea level to 300,000 ft. altitude within the performance specification. All electrical leads, connection and coll construction shall be designed such that altitude induced electrical leakage will not affect the torque motor performance, PREFARED BY	PROJECT NO		-		CODE IDENT.	SPECIFICATION NO.	REV.
ITTLE Date Specification For An Electromagnetic Torque Motor 15 November 19 2.h Altitude The torque motor must operate from sea level to 300,000 ft. altitude within the performance specification. All electrical leaks, connect and coil construction shall be designed such that altitude induced electrical leakage will not effect the torque motor performance, REFARED BY CHECKED BY	2834-311				11272	DS-735	X-lı
Specification For An Electromagnetic Torque Notor 15 November 19 2.4 Altitude The torque motor must operate from sea level to 300,000 ft. altitude within the performance specification. All electrical leads, connecti and coil construction shall be designed such that altitude induced electrical leakage will not effect the torque motor performance. EFARED BY CHECKED BY		ENGINE	ERING	SPECI	FICAT	ION	
The torque motor must operate from sea level to 300,000 ft, altitude within the performance specification. All electrical leads, connects and coil construction shall be designed such that altitude induced electrical leakage will not effect the torque motor performance.		tion For An Elec	ctromagnetic T	orque Motor			965
The torque motor must operate from sea level to 300,000 ft, altitude within the performance specification. All electrical leads, connects and coil construction shall be designed such that altitude induced electrical leakage will not effect the torque motor performance.	2.4	Altitude					
VISIONS		within the peri and coil constr	formance speci ruction shall	fication. Al	l electric such that a	al leads, connect ltitude induced	ion,
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RED-218 ORIGINAL FILED IN PRODUCT DESIGN SECTION 880	VISIONS		<u>L</u>		<u> </u>	<u> </u>	<u></u>
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PROJECT NO.	THE BENDIX COR		CODE IDENT,	SPECIFICATION NO.	REV.
28 على 311	RESEARCH LABORATO		11272	DS-735	x-4
EN	GINEERING	SPECI	FICAT	ION	
Specification F	or An Electromagnetic	Torque Motor		15 November 1	965
3. Performance					
Characteris	tic	Unit		Valve	
Stroke		in		<u>+</u> .00975	
Mid-positio	n	lb		2.0	
End of Stro	ke	lb		1.0	
Hy steresis		%		<2	
Resonant Fr	equency	cps		>100	
Differentia (Range	l Current,∆i	amp		<u>+</u> .012	
Note: Torq	ue motor output force	requirements a	are shown i	n Figure 2.	
PREPARED BY	CHECKED BY		APPROV	ED BY	
REVISIONS BC/RLD-218		PRODUCT DESIGN	SECTION		08-000-18



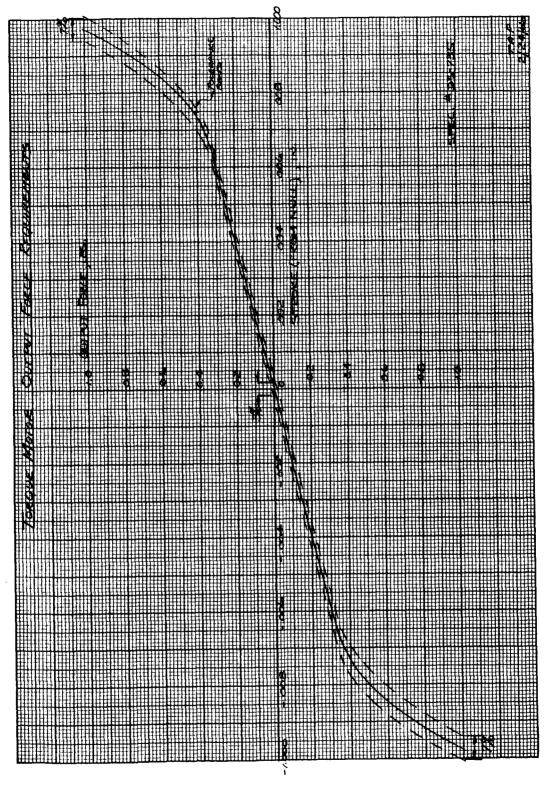


FIGURE 2