

AD648007

REPORT NUMBER 133

NOVEMBER 1963

STRESS REPORT NOSE LANDING GEAR ASSEMBLY



ARCHIVE COPY

DDC AVAILABILITY NOTICES

1. Distribution of this document is unlimited.
2. This document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.
3. In addition to security requirements which must be met, this document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of USAAVLABS, Fort Eustis, Virginia 23604.
4. Each transmittal of this document outside the agencies of the US Government must have prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.
5. In addition to security requirements which apply to this document and must be met, each transmittal outside the agencies of the US Government must have prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.
6. Each transmittal of this document outside the Department of Defense must have prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.
7. In addition to security requirements which apply to this document and must be met, each transmittal outside the Department of Defense must have prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.
8. This document may be further distributed by any holder only with specific prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.
9. In addition to security requirements which apply to this document and must be met, it may be further distributed by the holder only with specific prior approval of US Army Aviation Materiel Laboratories, Fort Eustis, Virginia 23604.

DISCLAIMER

10. The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.
11. When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as

in any manner licensing the holder or any other person or corporation, or conveying any rights or permission, to manufacture, use, or sell any patented invention that may in any way be related thereto.

12. Trade names cited in this report do not constitute an official endorsement or approval of the use of such commercial hardware or software.

DISPOSITION INSTRUCTIONS

13. Destroy this report when no longer needed. Do not return it to originator.

14. When this report is no longer needed, Department of the Army organizations will destroy it in accordance with the procedures given in AR 380-5.

206

Report 133

ACCESSION FOR	
CFSTI	WHITE SECTION <input checked="" type="checkbox"/>
DDC	BUFF SECTION <input type="checkbox"/>
UNANNOUNCED	<input type="checkbox"/>
JUSTIFICATION	
BY	
DISTRIBUTION/AVAILABILITY CODES	
DIST.	AVAIL. and/or SPECIAL
1	

Stress Report
Nose Landing Gear Assembly

FV-5A Lift Fan
Flight Research Aircraft Program

DDC
RECORDED
MAR 10 1967
RECORDED

November 1963

DDC
RECORDED
MAR 10 1967
RECORDED

ADVANCED ENGINE AND TECHNOLOGY DEPARTMENT
GENERAL ELECTRIC COMPANY
CINCINNATI, OHIO 45215

APR 1966
ME

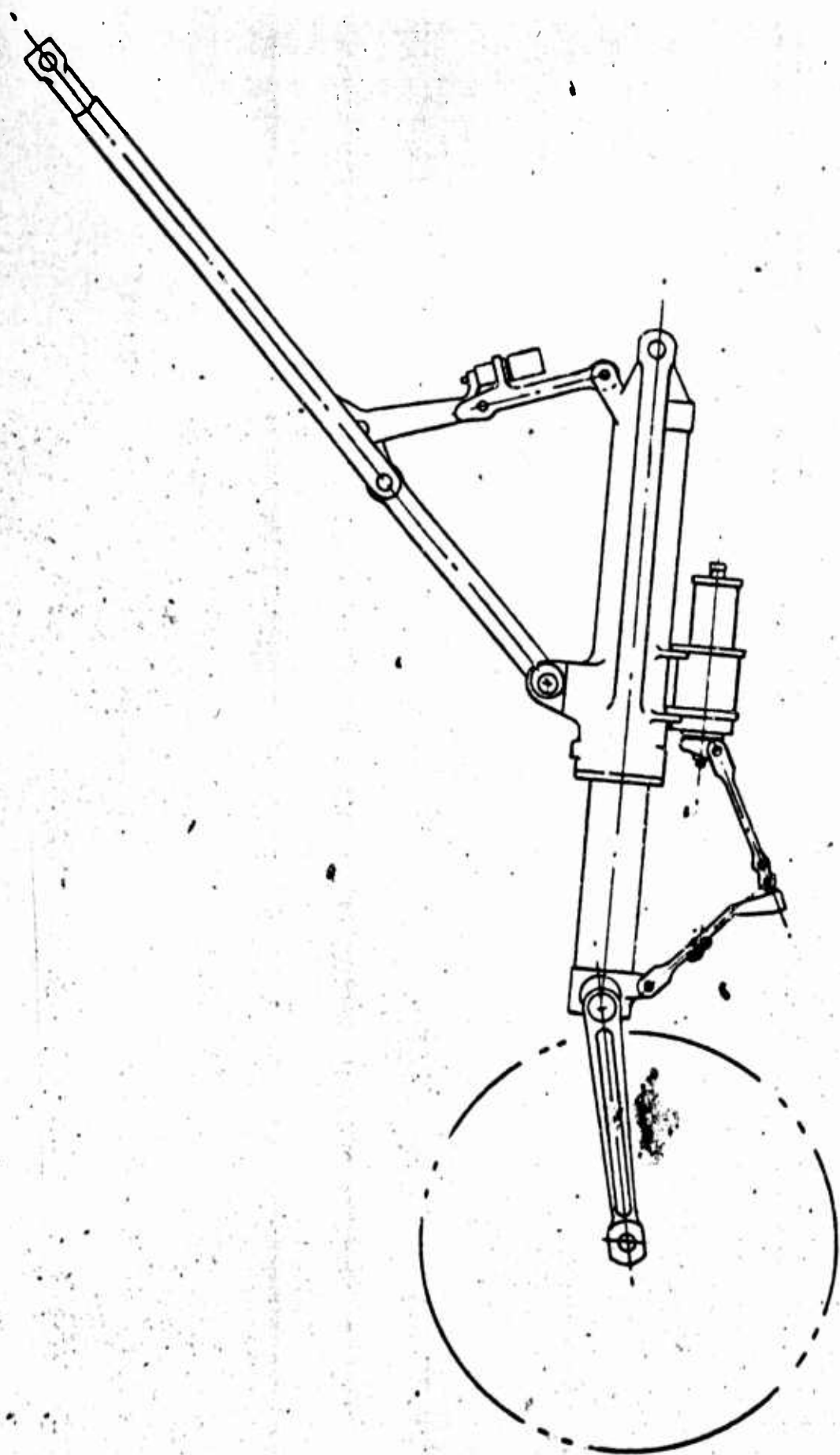


TABLE OF CONTENTS

		<u>Page</u>
1.0	Preface	9
2.0	References	10
3.0	Drawing References	11 - 12
4.0	Minimum Margins of Safety	13 Thru 17
5.0	Discussion	18 Thru 20
6.0	Stress Symbols	21 Thru 23
7.0	Basic Geometry	24 Thru 28
8.0	Basic Loads	29 Thru 31
	<u>Section 1:</u>	32 Thru 41
	Unit Solution	32
	<u>Section 2:</u>	42 Thru 132
	<u>Deflection Analysis:</u>	42
	Outline of Strut Deflection (Matrix)	42 Thru 132
	Deflection Due to Spin-up (Fwd.) 9200#	115
	Deflection Due to Springback (Fwd.) 9200#	122
	Deflection Due to Turning (Fwd.) 12,500#	132
	<u>Section 3:</u>	133 Thru 149
	Attach Point and Bearing Reactions (Including Secondary Bending)	133

CALC	<i>Twinkl</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						Ryan
APR						PAGE
APR						3
					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	

TABLE OF CONTENTS (con't)

	<u>Page</u>
<u>Section 4:</u>	150 Thru 191
Cylinder Analysis (1511L104)	151 Thru 191
Trunnion Pin (1511L108)	181
 <u>Section 5:</u>	 192 Thru 210
Inner Cylinder (1511L103)	196
 <u>Section 6:</u>	 211 Thru 238
Torque Link - Upper (1511L135)	213 Thru 219
Pin (1511L134)	220 Thru 222
Torque Link - Lower (1511L136)	223 Thru 236
Ball - Apex (1511L137)	237 - 238
 <u>Section 7:</u>	 239 Thru 268
Pin - Drag Brace (1511L146)	240
Drag Brace - Lower (1511L201)	241 Thru 246
Drag Brace - Upper (1511L202)	247 Thru 254
Bolt - Crossbeam (1511L220)	255
Crossbeam (1511L203)	256 Thru 267
Pin - Trunnion (1511L204)	268

<table border="1"> <tr> <td> <table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>W. H. H. H.</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td align="center" colspan="4"> <u>NOSE GEAR XV5A</u> </td> <td>1511L</td> </tr> <tr> <td colspan="5"> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA </td> <td>Ryan</td> </tr> <tr> <td colspan="5"></td> <td>PAGE</td> </tr> <tr> <td colspan="5"></td> <td align="center">4</td> </tr> </table>	<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>W. H. H. H.</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>W. H. H. H.</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>W. H. H. H.</i>		REVISED	DATE	CHECK					APR					APR									<u>NOSE GEAR XV5A</u>				1511L	H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					Ryan						PAGE						4
<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>W. H. H. H.</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>W. H. H. H.</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>W. H. H. H.</i>		REVISED	DATE	CHECK					APR					APR									<u>NOSE GEAR XV5A</u>				1511L																			
<table border="1"> <tr> <td>CALC</td> <td><i>W. H. H. H.</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>W. H. H. H.</i>		REVISED	DATE	CHECK					APR					APR																																	
CALC	<i>W. H. H. H.</i>		REVISED	DATE																																													
CHECK																																																	
APR																																																	
APR																																																	
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					Ryan																																												
					PAGE																																												
					4																																												

TABLE OF CONTENTS (con't)

	<u>Page</u>
<u>Section 8:</u>	269 Thru 281
Axle (1511L130)	278 Thru 280
Support (1511L129)	281
<u>Section 9:</u>	282 Thru 301
Piston Head (1511L124)	286 - 287
Cam - Lower (1511L123)	288 - 289
Bearing Adapter (1511L121)	290 - 291
Orifice Support Tube (1511L126)	292 Thru 296
Gland Nut (1511L127)	297 Thru 299
Pin - Metering (1511L125)	300 Thru 301
<u>Section 10: - Retraction Actuator</u>	302 Thru 312
Cylinder Assembly (1511L303)	305 Thru 308
Piston (1511L302)	309
Bearing (1511L304)	310
Nut (1511L305)	311 - 312

<table border="1"> <tr> <td>CALC</td> <td><i>S. G. 6.1</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>S. G. 6.1</i>		REVISED	DATE	CHECK					APR					APR					<p>NOSE GEAR XV5A</p> <p>H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>Ryan</p> <p>PAGE 5</p>
CALC	<i>S. G. 6.1</i>		REVISED	DATE																		
CHECK																						
APR																						
APR																						

TABLE OF CONTENTS (con't)

		<u>Page</u>
<u>TABLES</u>		
I.	Variable Strut Dimensions	26
II.	Torque Arm Geometry	27
III.	Summary Loads	30
IV.	Summary Taxi Loads	31
V.	Piston Bending Moment (Matrix)	43 Thru 56
VI.	Bearing Reactions (Matrix)	57 Thru 68
VII.	Cylinder Reactions (Matrix)	79 Thru 102
VIII.	Summary Cylinder Reactions	103
IX.	Summary Bearing Reactions	104
X.	Cylinder Bending Moment (Matrix)	105 Thru 132
XI.	Strut Reactions (With Secondary Bending)	133 Thru 149

CALC	<i>Bochit</i>		REVISED	DATE	NOSE GEAR XV5A H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						Ryan
APR						PAGE
APR						6

TABLE OF CONTENTS (con't)

		<u>Page</u>
<u>FIGURES</u>		
I.	Attach Point Diagram	25
II.	Torque Arm Geometry	28
III.	Elastic Curve for Piston and Cylinder Spin-up (Fwd.) 9200#	114 - 115
IV.	Elastic Curve for Piston and Cylinder Springback (Fwd.) 9200#	121 - 122
V.	Elastic Curve for Piston and Cylinder Turning (Fwd.) 12,500#	131 - 132
VI.	Cylinder (Sections)	151
VII.	Loading	152
VIII	Inner Cylinder (Sections)	193
IX	Torque Link - Upper (Sections)	213
X	Torque Link - Lower (Sections)	223
XI	Crossbeam (Sections)	256
XII	Axle	270
XIII	Orifice Support Tube	292
XIV	Retraction Actuator	303

CALC	<i>Revised</i>		REVISED	DATE	<u>NOSE GEAR XVCA</u>	1511L
CHECK						Ryan
APR						
APR						
					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 7

TABLE OF CONTENTS (con't)

Page

CURVES

Piston Bending Moment	50
Cylinder Bending Moment	111
Cylinder Bending Moment (Deflected)	155
Piston Bending Moment (Deflected)	194
Bending Modulus of Rupture - 7079T6 Alum. Alloy	314
Bending Modulus of Rupture for Round Alloy Steel	315
Bending Modulus of Rupture 180/200 ksi Steel	316
Bending Modulus of Rupture 220/240 ksi Steel	317
Bending Modulus of Rupture 2014-T6 Alum. Alloy	313
Bending Modulus of Rupture 260/280 ksi Steel Tubing.	318

<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>Revised</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td align="center" colspan="3"> <p>NOSE GEAR XV5A</p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p> </td> <td align="center"> <p>1511L</p> <p>Ryan</p> <p>PAGE 8</p> </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>Revised</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Revised</i>		REVISED	DATE	CHECK					APR					APR					<p>NOSE GEAR XV5A</p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>			<p>1511L</p> <p>Ryan</p> <p>PAGE 8</p>
<table border="1"> <tr> <td>CALC</td> <td><i>Revised</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Revised</i>		REVISED	DATE	CHECK					APR					APR					<p>NOSE GEAR XV5A</p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>			<p>1511L</p> <p>Ryan</p> <p>PAGE 8</p>	
CALC	<i>Revised</i>		REVISED	DATE																					
CHECK																									
APR																									
APR																									

1.0 PREFACE

This report consists of data substantiating the structural integrity of the nose landing gear assembly and the trunnion pins required for attachment to the airplane.

This assembly is for the Ryan Aeronautical Corporation, San Diego, Ryan XV5A Airplane. The basic landing and taxi loads are obtained from Ryan (basic loads) report dated October 10, 1962 hereafter noted as reference (1) in this stress analysis.

All loads are considered as limit and proper conversion to ultimate loads have been made.

CALC	<i>Perhit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						Ryan
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						9

2.0 REFERENCES

1. Ryan Report dated, 10 October 1962, and Drawing SCDL002
(Geometry)
2. MIL-HDBK5
3. Roark - Second Edition Stress and Strain
4. Peery - Aircraft Structures 1950

<table border="1"> <tr> <td> <table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>W. H. Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="3" style="text-align: center;"> NOSE GEAR XV5A </td> <td>1511L</td> </tr> <tr> <td colspan="4" style="text-align: center;"> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA </td> <td> Ryan PAGE 10 </td> </tr> </table> </td> </tr> </table>	<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>W. H. Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="3" style="text-align: center;"> NOSE GEAR XV5A </td> <td>1511L</td> </tr> <tr> <td colspan="4" style="text-align: center;"> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA </td> <td> Ryan PAGE 10 </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>W. H. Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>W. H. Loud</i>		REVISED	DATE	CHECK					APR					APR					NOSE GEAR XV5A			1511L	H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				Ryan PAGE 10
<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>W. H. Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="3" style="text-align: center;"> NOSE GEAR XV5A </td> <td>1511L</td> </tr> <tr> <td colspan="4" style="text-align: center;"> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA </td> <td> Ryan PAGE 10 </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>W. H. Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>W. H. Loud</i>		REVISED	DATE	CHECK					APR					APR					NOSE GEAR XV5A			1511L	H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				Ryan PAGE 10	
<table border="1"> <tr> <td>CALC</td> <td><i>W. H. Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>W. H. Loud</i>		REVISED	DATE	CHECK					APR					APR					NOSE GEAR XV5A			1511L							
CALC	<i>W. H. Loud</i>		REVISED	DATE																											
CHECK																															
APR																															
APR																															
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				Ryan PAGE 10																											

3.0 DRAWING REFERENCES

1511L103	Inner Cylinder
1511L104	Cylinder
1511L108	Trunnion Pin
1511L121	Bearing Adapter
1511L123	Cam
1511L124	Piston Head
1511L125	Pin - Metering
1511L126	Orifice Support Tube
1511L127	Gland Nut
1511L129	Support
1511L130	Axle
1511L134	Pin (Torque Link)
1511L135	Torque Link - Upper
1511L136	Torque Link - Lower
1511L137	Ball - Apex
1511L146	Pin - Drag Brace
1511L201	Drag Brace - Lower
1511L202	Drag Brace - Upper
1511L203	Crossbeam

CALC	<i>Barclay</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						Ryan
APR						PAGE
APR						11
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA						

3.0 DRAWING REFERENCES (con't)

1511L204	Pin - Trunnion
1511L220	Bolt - Crossbeam
1511L300	Retraction Actuator
1511L302	Piston
1511L303	Cylinder Assembly
1511L304	Bearing
1511L305	Nut

<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>Boedel</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td rowspan="2" style="text-align: center;"> <u>NOSE GEAR XV5A</u> </td> <td>1511L</td> </tr> <tr> <td></td> <td> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA </td> <td> Ryan PAGE 12 </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>Boedel</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Boedel</i>		REVISED	DATE	CHECK					APR					APR					<u>NOSE GEAR XV5A</u>	1511L		H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	Ryan PAGE 12
<table border="1"> <tr> <td>CALC</td> <td><i>Boedel</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Boedel</i>		REVISED	DATE	CHECK					APR					APR					<u>NOSE GEAR XV5A</u>		1511L			
CALC	<i>Boedel</i>		REVISED	DATE																						
CHECK																										
APR																										
APR																										
	H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	Ryan PAGE 12																								

4.0 MINIMUM MARGINS OF SAFETY

BASED ON ULTIMATE LOADS

PART	SECTION	CRITICAL COND.	LOADING					MARGIN OF SAFETY
			BEND	TEN.	COMP.	TORSION	SHEAR	
Cylinder (1511L104) P. 165 thru P. 191	A-A	Turning (FWD)	X	X		X	X	2.68
	B-B	Spin-up (FWD)	X	X	X		X	.104
	C-C	Spin-up (FWD)	X	X			X	.580
	Drag Brace Lug	Spin-up (FWD)					Shear Brg.	.37
	Trunnion Lug	Spin-up (FWD)					Brg.	.04
	Trunnion Pin 1511L108	Spin-up (FWD)	X				X	1.38
	Trunnion Left Hand	Spin-up (FWD)	X		X	X	X	.81
	Bulkhead	VTOL(AFT) Max Vert.					X	.135
Inner Cylinder (1511L103) P. 196 thru P. 210	A-A	Spin-up (FWD)	X		X		X	.49
	B-B	Spin-up (FWD)	X	X	X			.03
	C-C	Spin-up (FWD)	X		X		X	.13
	D-D	Spin-up (FWD)	X		X	X	X	.05
	E-E	Turning (FWD)	X		X		X	.034
	E-E	Spin-up (FWD)	X		X		X	1.51
	F-F	Spin-up (FWD)	X		X		X	1.90
	F-F	Turning (FWD)	X		X		X	.075

CALC	<i>Buch</i>	REVISED	DATE	NOSE GEAR XV5A	1511L	
CHECK					Ryan	
APR					H W LOUD MACHINE WORKS, INC	PAGE
APR					887 EAST SECOND ST. POMONA CALIFORNIA	13

4.0 MINIMUM MARGINS OF SAFETY CONT'D

PART	SECTION	CRITICAL COND.	LOADING				MARGIN OF SAFETY	
			BEND	TEN.	COMP.	TORSION		SHEAR
Torque Link Upper (1511L135) P. 215 thru P. 219	A-A	Turning (FWD)	X				X	.45
	B-B	"	X				X	1.58
	C-C	"	X				X	.61
	D-D	"	X				X	1.79
	E-E	"	X	X			X	.95
Pin (1511L134) P. 220 thru P. 222	A-A	Turning (FWD)	X					+ LGE
	B-B	"	X				X	+ LGE
Torque Link Lower (1511L136) P. 224 thru P. 236	A-A	Turning (FWD)					X	.15
	B-B	"	X				X	+ LGE
	C-C	"		X			X	+ LGE
	D-D	"	X	X			X	.32
	Socket						Brg.	.59
Ball (1511L137) P. 237-238	3	Turning (FWD)	X				X	1.81
Pin-Drag Brace (1511L146) P. 240		Springback (FWD)	X				X	.26

CALC	<i>Patel</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					
APP					Ryan
APP					PAGE 14
				H W LOUD MACHINE WORKS, INC. 887 EAST SECOND ST. POMONA, CALIFORNIA	

4.0 MINIMUM MARGINS OF SAFETY CONTD

PART	SECTION	CRITICAL COND.	LOADING					MARGIN OF SAFETY
			BEND	TEN.	COMP.	TORSION	SHEAR	
Drag Brace Lower (1511L201) P. 241 thru P. 246		Spin-up (FWD)					Shear Brg.	.20
	A-A	Springback (FWD)			X			.21
Drag Brace Upper (1511L202) P. 248 thru P. 254	A-A	Springback (FWD)	X		X			1.31
	A-A	Spin-up (FWD)	X	X				1.58
	Column	Springback			X			.055
	Lug	Spin-up (FWD)					X	.24
	Attachment Hole	Springback					Brg.	.28
Bolt (1511L220) P. 255							X	.20
Crossbeam (1511L203) P. 257 thru P. 267	Trunnion Lug	Springback (FWD)		X				.01
	A-A		X	X	X		X	+ LGE
	B-B	Extension (PROOF)	X				X	.05
	C-C	"	X					1.12

CALC	<i>Tracy</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					Ryan
APP					H W LOUD MACHINE WORKS, INC.
APP					887 EAST SECOND ST. POMONA, CALIFORNIA
					PAGE 15

4.0 MINIMUM MARGINS OF SAFETY CONT'D

PART	SECTION	CRITICAL COND.	LOADING				MARGIN OF SAFETY	
			BEND	TEN.	COMP.	TORSION		SHEAR
Pin (1511L204) P. 268	Shear Face		X				X	.01
Axle (1511L130) P. 278 thru P. 280	A-A	Turning (FWD)	X					.52
	Retainer	"					X	.32
Support (1511L129) P. 281							X	.10
Piston Head (1511L124) P. 286-287	Threads	VTOL(AFT) Max Vert.					X	+ LGE
Cam-Lower (1511L123) P. 288-289		Extended					Brg.	.30
Bearing Adapter (1511L121) P. 290-291							Brg.	.62
Orifice Sup- port Tube (1511L126) P. 292 thru P. 296					X			.03

CALC	<i>Thur</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						
APR						Ryan
APR						PAGE 16
H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST. POMONA CALIFORNIA						

4.0 MINIMUM MARGINS OF SAFETY CONT'D

PART	SECTION	CRITICAL COND.	LOADING					MARGIN OF SAFETY	
			BEND	TEN.	COMP.	TORSION	SHEAR		
Gland Nut (1511L127) P. 297 thru P. 299	A-A						Brg.	1.68	
	B-B		X	X				.04	
Pin (1511L125) P. 300-301							X	+ LGE	
Cylinder (1511L303) P. 303 thru P. 308			RETRACTION ACTUATOR						
	Lug						Shear Brg.	.09	
	Threads						X	+ LGE	
Piston (1511L302) P. 309				X				1.56	
Bearing (1511L304) P. 310							Brg.	.20	
Nut (1511L305) P. 311-312	A-A		X					.07	
	B-B		X	X				1.24	

CALC	<i>Throckit</i>	REVISED	DATE	NOSE GEAR XV5A H W LOUD MACHINE WORKS, INC. 887 EAST SECOND ST. POMONA, CALIFORNIA	1511L
CHECK					Ryan
APP					PAGE
APP					17

5.0 DISCUSSION

This report includes an analysis of the XV5A Nose Landing Gear Assembly major components. These components and their material and heat treat condition are as follows:

<u>Components</u>	<u>Material</u>	<u>Ultimate H. T. Condition</u>
1511L103 Inner Cylinder	AMS6427 (4330 Mod.)	220/240 KSI
1511L104 Cylinder	7079T6 Alum. Alloy	71 KSI (Hand Forging)
1511L108 Trunnion Pin	4140 Steel	180/200 KSI
1511L121 Bearing Adapter	2024T4 Alum. Alloy	70 KSI
1511L123 Cam-Lower	7075T6 Alum. Alloy	80 KSI
1511L124 Piston Head	7075T6 Alum. Alloy	80 KSI
1511L125 Pin-Metering	2024T4 Alum. Alloy	70 KSI
1511L126 Orifice Support Tube	2024T4 Alum. Alloy	70 KSI
1511L127 Gland Nut	2024T4 Alum. Alloy	70 KSI
1511L129 Support	2024 T4 Alum. Alloy	62 KSI
1511L130 Axle	4340 Steel	180/200 KSI
1511L134 Pin (Torque Link)	4140 Steel	180/200 KSI
1511L135 Torque Link-Upper	2014T6 Alum. Alloy	64 KSI
1511L136 Torque Link-Lower	2014T6 Alum. Alloy	64 KSI
1511L137 Ball-Apex	17-4PH Steel	180/200 KSI
1511L146 Pin-Drag Brace	4140 Steel	180/200 KSI

<table border="1"> <tr> <td>CALC</td> <td><i>Therhill</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Therhill</i>		REVISED	DATE	CHECK					APR					APR					<p>NOSE GEAR XV5A</p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>Ryan</p> <p>PAGE 18</p>
CALC	<i>Therhill</i>		REVISED	DATE																		
CHECK																						
APR																						
APR																						

5.0 DISCUSSION (con't)

<u>Components</u>	<u>Material</u>	<u>Ultimate H. T. Condition</u>
1511L201 Drag Brace-Lower	7075T6 Alum. Alloy	80 KSI
1511L202 Drag Brace-Upper	7075T6 Alum. Alloy	80 KSI
1511L203 Crossbeam	7075T6 Alum. Alloy	77 KSI
1511L204 Pin-Trunnion	7075T6 Alum. Alloy	77 KSI
1511L220 Bolt-Crossbeam	7075T6 Alum. Alloy	77 KSI
1511L302 Piston	4140 Steel	125/150 KSI
1511L303 Cylinder Assembly	2024T4 Alum. Alloy	62 KSI
1511L304 Bearing	2024T4 Alum. Alloy	62 KSI
1511L305 Nut	2024T4 Alum. Alloy	62 KSI

CALC	<i>Revised</i>		REVISED	DATE	NOSE GEAR XV5A H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						Ryan
APR						PAGE
APR						19

5.0 DISCUSSION (con't)

Secondary bending due to strut deflection is included in the analysis of the cylinder and inner cylinder (also known as the piston). The effect of strut deflection is also included in the attach point reactions. The deflection was taken in the direction of the load for each critical condition with gear at F. E. -1.6 and F. E. -5.3. Loads were taken from Ryan Report dated 10 October 1962, and are listed in Tables III and IV of this report.

Conditions - Spin-up (Fwd.) 9200#, Springback (Fwd.) 9200#, and Turning (Fwd.) 12,500# are used for strut deflections. The calculated deflection at the axle centerline for Spin-up (Fwd.) 9200# is 1.23 in., Springback (Fwd.) 9200# is -1.144 in., and for Turning (Fwd.) 12,500# is .290 in. These deflections are utilized in determining the reaction loads on the cylinder, piston, drag brace, crossbeam, and axle. These reaction loads are determined by matrix system on pages 133 thru 149.

The minimum margins of safety for all of the nose landing major components are listed on pages 13 thru 17.

<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>Burbil</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="3"> <p style="text-align: center;">NOSE GEAR XV5A</p> <p style="text-align: center;">H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p> </td> <td> <p>1511L</p> <p>Ryan</p> <p>PAGE 20</p> </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>Burbil</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Burbil</i>		REVISED	DATE	CHECK					APR					APR					<p style="text-align: center;">NOSE GEAR XV5A</p> <p style="text-align: center;">H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>			<p>1511L</p> <p>Ryan</p> <p>PAGE 20</p>
<table border="1"> <tr> <td>CALC</td> <td><i>Burbil</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Burbil</i>		REVISED	DATE	CHECK					APR					APR					<p style="text-align: center;">NOSE GEAR XV5A</p> <p style="text-align: center;">H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>			<p>1511L</p> <p>Ryan</p> <p>PAGE 20</p>	
CALC	<i>Burbil</i>		REVISED	DATE																					
CHECK																									
APR																									
APR																									

6.0 LIST OF STRESS SYMBOLS

ALLOWABLE STRESSES

- F_{tu} = Allowable Ultimate Tensile Stress - psi
- F_{ty} = Allowable Yield Tensile Stress - psi
- F_b = Allowable Bending Stress - psi
- F_{br} = Allowable Bearing Stress - psi
- F_{cu} = Allowable Ultimate Compressive Stress - psi
- F_{cy} = Allowable Yield Compressive Stress - psi
- F_{cc} = Upper Limit of Column Stress For Local Failure - psi
- F_{co} = Upper Limit of Column Stress for Primary Failure
- F_{st} = Allowable Torsional Stress - psi
- F_{su} = Allowable Shear Stress - psi

ALLOWABLE LOADS

- P_{bru} = Ultimate Allowable Shear Bearing Load - lbs.
- P_{tu} = Ultimate Allowable Tension Load - lbs.

STRESS RATIOS

- R_{bu} = Ultimate Tension or Compression Bending Modulus Stress Ratio
- R_c = Compressive Stress Ratio
- R_t = Tension Stress Ratio
- R_{ht} = Tension or Compression Hoop Stress Ratio
- R_{su} = Ultimate Transverse Shear Stress Ratio
- R_{st} = Torsion Stress Ratio

CALC	<i>J. Smith</i>		REVISED	DATE	NOSE GEAR XV5A	ISHL
CHECK						RYAN
APR						PAGE
APR						21
					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	

6.0 STRESS SYMBOLS (cont.)

STRESSES

- f_t = Tensile Stress - psi
- f_b = Bending Stress - psi
- f_{br} = Bearing Stress - psi
- f_c = Compressive Stress - psi
- f_s = Shear Stress - psi
- f_{st} = Torsional Shear Stress - psi
- f_{ht} = Hoop Tension Stress - psi
- f_{hc} = Hoop Compressive Stress - psi

MISCELLANEOUS SYMBOLS

- P = Axial Load - lbs.
- M = Bending Moment - in.-lbs.
- T = Torsional Moment - in-lbs.
- S = Shear Force - lbs.
- E = Tensile Modulus of Elasticity - psi
- E_c = Compressive Modulus of Elasticity - psi
- G = Modulus of Rigidity - psi
- ρ = Radius of Gyration - in.
- I = Moment of Inertia - (in.)⁴
- e = Eccentricity - in.
- O.D. = Outer Diameter - in.
- I.D. = Inner Diameter - in.
- A = Area - (in.)²

CALC	<i>Bochit</i>		REVISED	DATE	NOSE GEAR XV5A	<i>1511</i>
CHECK						<i>RYAN</i>
APR						PAGE
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	22

6.0 STRESS SYMBOLS (cont.)

MISCELLANEOUS SYMBOLS - (cont'd)

- c = Distance from Neutral Axis to Extreme Fiber - in.
- c = Fixity Coefficient.
- l = Length - in.
- t = Thickness
- ϕ = Angular Deflection - degrees
- Δ = Linear Deflection - in.
- M_A = Allowable Bending Moment - in. - lbs.
- P_A = Allowable Load - lbs.
- T_A = Allowable Torsional Moment - in. - lbs.
- PSI = Pounds per Square Inch .
- LBS = Pounds
- IN. = Inch
- Q = First Moment of Area
- μ = Poisson's Ratio
- A_t = Tension Area - (in.)²
- A_{br} = Bearing Area - (in.)²
- K = Bending Modulus of Rupture Parameter
- Z = Section Modulus - (in.)³
- I_p = Polar Moment of Inertia - (in.)⁴

<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>Qualit</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="6"> <p align="center">NOSE GEAR XV5A</p> </td> <td> <p>ISHL</p> </td> </tr> <tr> <td colspan="7"> <p align="center">W. LOUD MACHINE WORKS, INC. 88 EAST SECOND ST., POMONA, CALIFORNIA</p> </td> <td> <p>RYAN</p> </td> </tr> <tr> <td colspan="7"></td> <td> <p>PAGE 23</p> </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>Qualit</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Qualit</i>								CHECK									APR									APR									<p align="center">NOSE GEAR XV5A</p>						<p>ISHL</p>	<p align="center">W. LOUD MACHINE WORKS, INC. 88 EAST SECOND ST., POMONA, CALIFORNIA</p>							<p>RYAN</p>								<p>PAGE 23</p>
<table border="1"> <tr> <td>CALC</td> <td><i>Qualit</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Qualit</i>								CHECK									APR									APR									<p align="center">NOSE GEAR XV5A</p>						<p>ISHL</p>																	
CALC	<i>Qualit</i>																																																											
CHECK																																																												
APR																																																												
APR																																																												
<p align="center">W. LOUD MACHINE WORKS, INC. 88 EAST SECOND ST., POMONA, CALIFORNIA</p>							<p>RYAN</p>																																																					
							<p>PAGE 23</p>																																																					

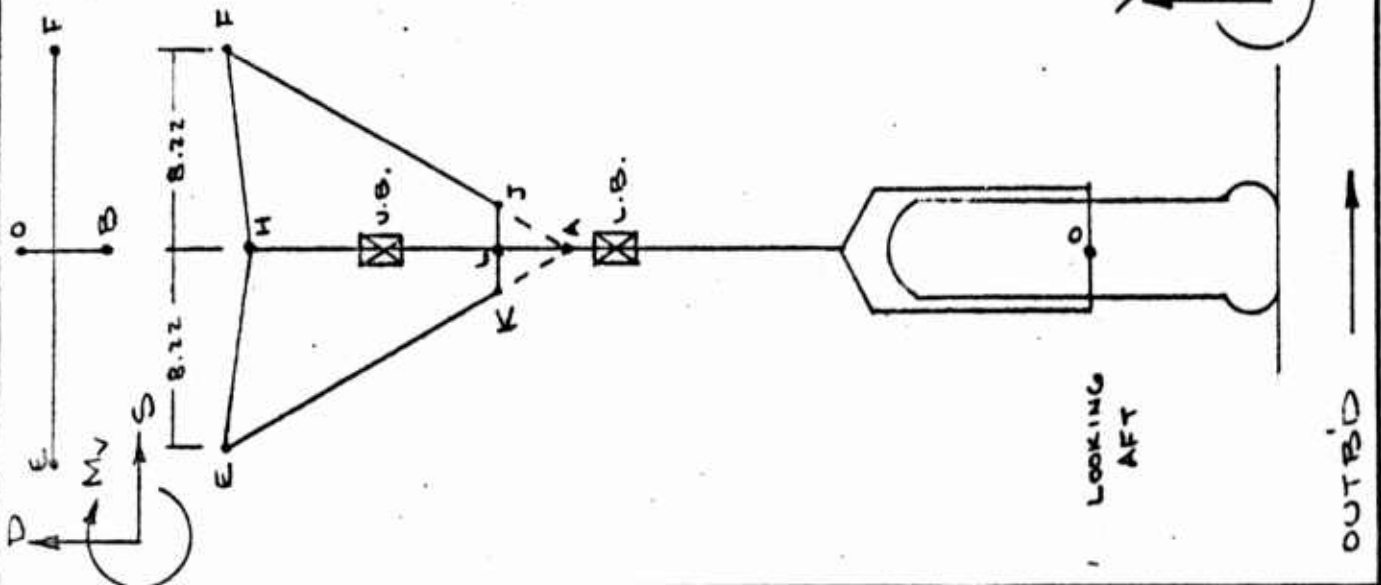
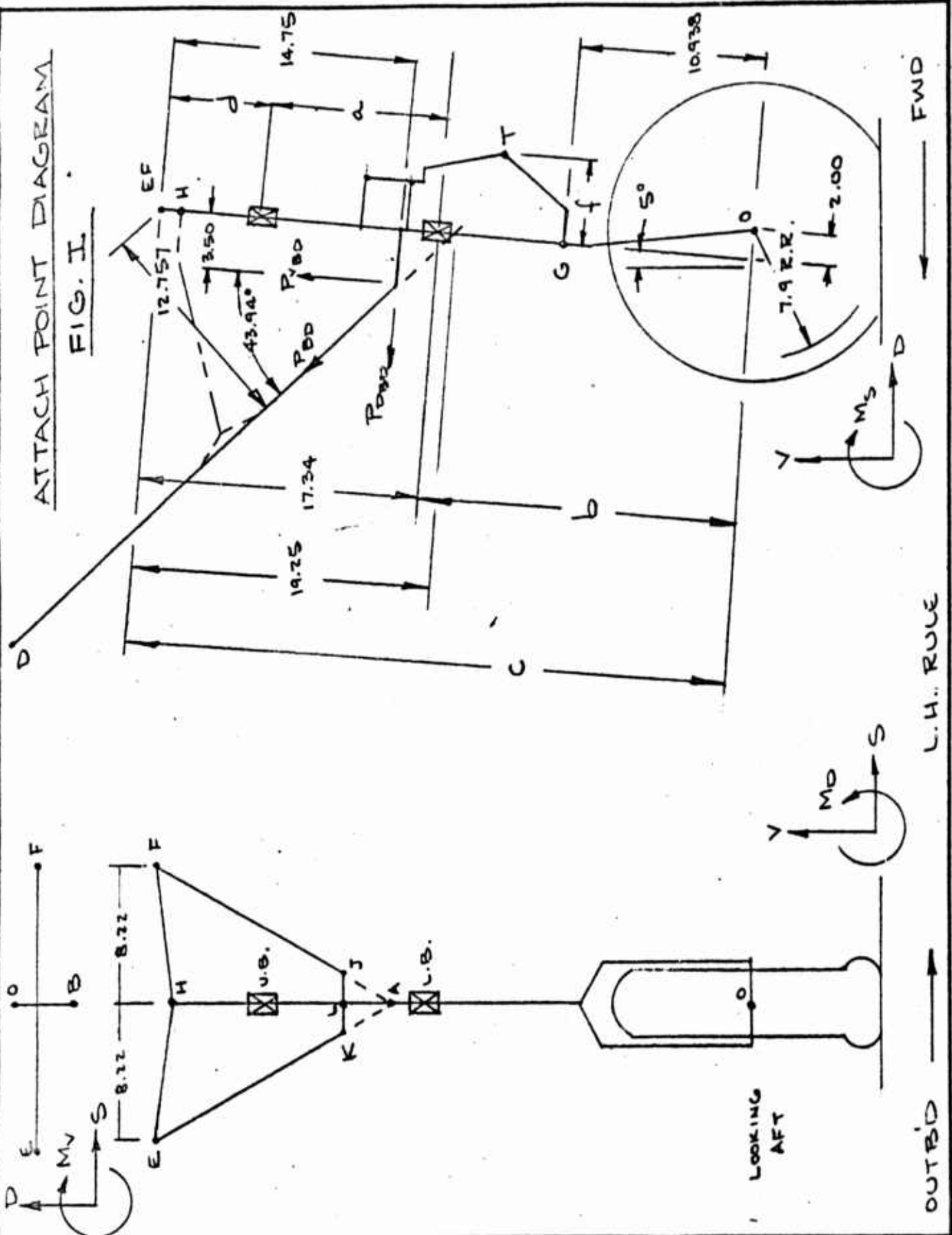
NOSE GEAR

BASIC GEOMETRY

CALC	<i>Forchik</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK						RYAN
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						24

ATTACH POINT DIAGRAM

FIG. I



CALC	<i>Bohler</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XVSA

H. W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

15111
RYM
PAGE
25

TABLE I
VARIABLE STRUT DIMENSIONS

EXTENDED DIMENSIONS

$a = 6.218$

$b = 21.007$

$c = 38.35$

$d = c - (b + a) = 38.35 - 27.225 = 11.125$

\int OLEO	F.E.	F.E.-1.6	F.E.-5.3
a	6.218	7.818	11.518
b	21.007	19.407	15.707
c	38.35	36.75	33.05
d	11.125	9.525	5.825

CALC	<i>Bochit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>VARIABLE STRUT</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	511L
CHECK						RYAN
APR						PAGE
APR						26

TORQUE ARM GEOMETRY

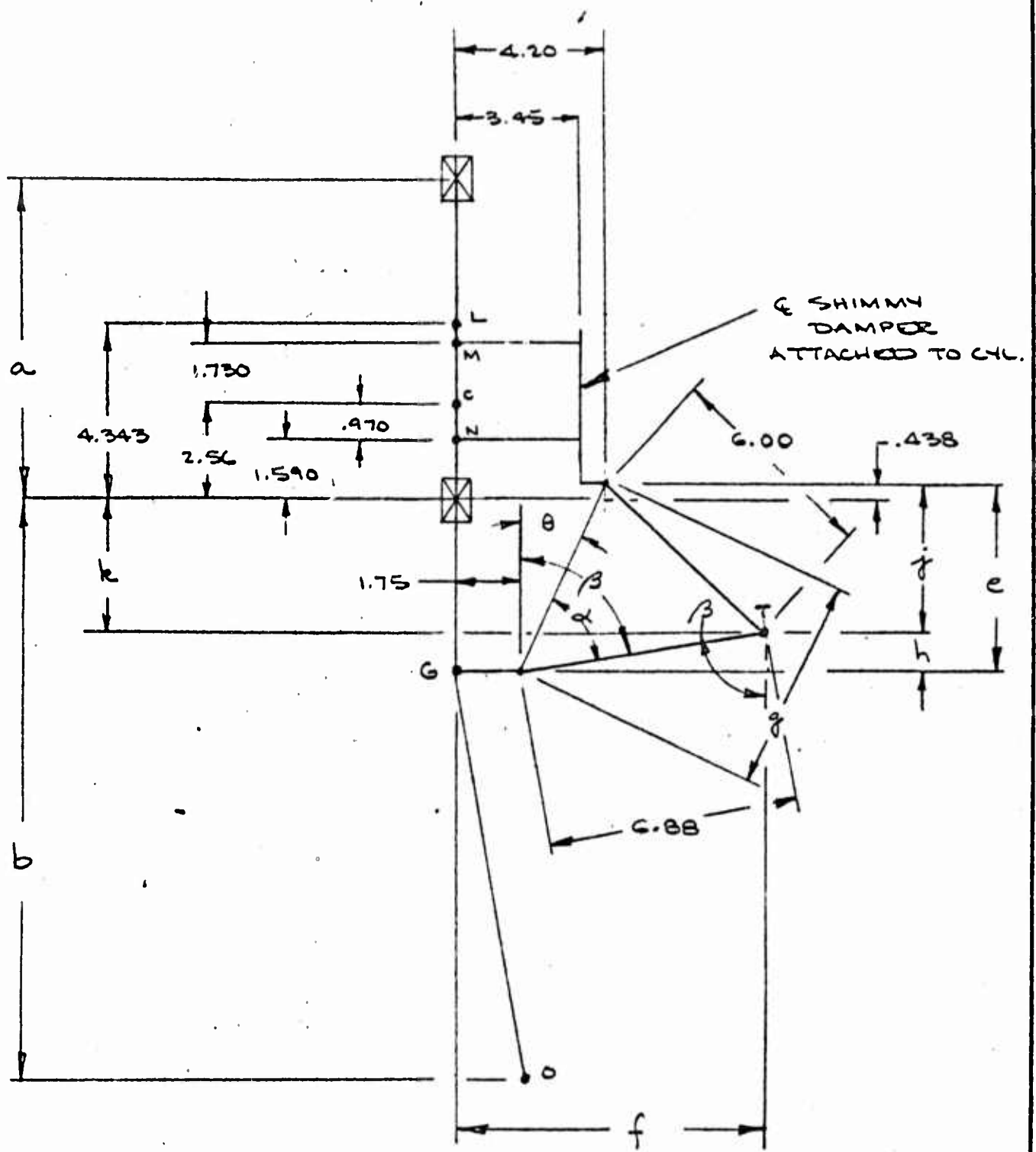
TABLE II

\int OLEO	F.E.	F.E.-1.6	F.E.-5.3
$e = 10.507 - \int$ OLEO	10.507	8.907	5.207
$\theta = \tan^{-1} \frac{4.200 - 1.75}{10.507}$	13.12°	15.38°	25.20°
$\sin \theta$.22699	.26522	.42578
$g = \frac{4.200 - 1.75}{\sin \theta}$	10.793	9.238	5.754
$\alpha = \cos^{-1} \frac{g^2 + 6.88^2 - 6.00^2}{2(g)(6.88)}$	30.61°	40.49°	55.85°
$\beta = \theta + \alpha$	43.73°	55.87°	81.05°
$\sin \beta$.69126	.82777	.98782
$\cos \beta$.72261	.56107	.15557
$f = 1.75 + 6.88 \sin \beta$	6.506	7.445	8.546
$h = 6.88 \cos \beta$	4.972	3.860	1.070
$j = e - h$	5.535	5.047	4.137
$k = j - .438$	5.097	4.609	3.699
$m = a + k$	11.315	12.427	15.217

CALC	<i>Prochid</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>TORQUE ARM GEOMETRY</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					
APR					PAGE 27

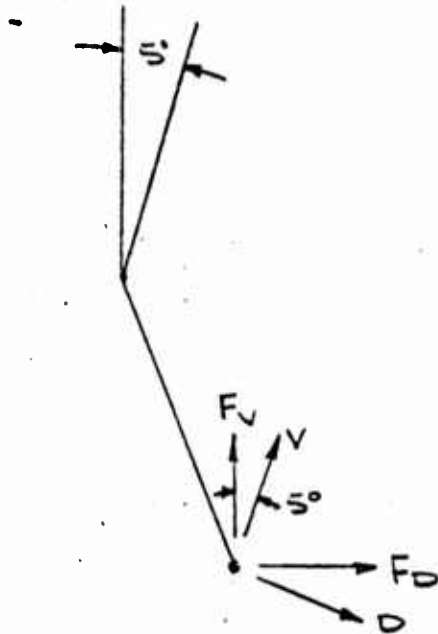
TORQUE ARM GEOMETRY

FIG. II



<table border="1"> <tr> <td>CALC</td> <td><i>Thurheit</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Thurheit</i>		REVISED	DATE	CHECK					APR					APR					<p>NOSE GEAR XV5A</p> <p>TORQUE ARM GEOMETRY</p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 28</p>
CALC	<i>Thurheit</i>		REVISED	DATE																		
CHECK																						
APR																						
APR																						

BASIC LOADS



$\sin 5^\circ = .08716$
 $\cos 5^\circ = .99619$

$V = F_v \cos 5^\circ + F_D \sin 5^\circ$

$D = -F_v \sin 5^\circ + F_D \cos 5^\circ$

$S = S$

$V = .99619 F_v + .08716 F_D$

$D = -.08716 F_v + .99619 F_D$

$S = F_s$

CALC	<i>Bohler</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>BASIC LOADS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						RYAN
APR						PAGE
APR						29

CALC	<i>Revised</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XV5A
SUMMARY LOADS

H. W. LOUD MACHINE WORKS, INC.
 687 EAST SECOND ST., POMONA, CALIFORNIA

1511
 RYAN
 PAGE 30

TABLE III
 1 SUMMARY LOADS (GEAR FWD)

GEAR	WEIGHT	SPINUP		SPRINGBACK		MAX. VERT. REA.		SIDE DRIFT		
		V	D	V	D	FV	FD	FV	FD	FS
NOSE	9200	5827	3600	6205	-4441	6230	1558*	0	0	0
C.G. 240	12500	3238	2001	3192	-2438	6342	1009	0	0	0
						3205	801*	0	0	0
						3263	519			

1 SUMMARY LOADS (GEAR AFT)

GEAR	WEIGHT	SPINUP		SPRINGBACK		MAX. VERT. REA.		SIDE DRIFT		
		V	D	V	D	FV	FD	FV	FD	FS
NOSE	9200	3132	1935	3199	-2242	3212	803*	0	0	0
C.G. 240						3270	520			
VTOL										
NOSE	9200					8489	0*	0	0	0
C.G. 240						8448	-739			

SPINUP & SPRINGBACK LOADS NORMAL & PARALLEL TO OLEO.
 MAX. VERT. REACTION & SIDE DRIFT LOADS ARE IN THE
 PLANE OF THE GROUND.
 * ROTATED NORMAL & PARALLEL TO OLEO.
 1 REF. 1 P. 10

TABLE IV
 SUMMARY TAXI LOADS
 (GEAR FWD)

GEAR WEIGHT	3 PT BRAKED ROLL		2 PT BRAKED ROLL		UNSYMMETRICAL BRAKING		TURNING	
	FV	FD	FV	FD	FV	FD	FV	FD
NOSE	3205	0	0	0	4895	0	3205	0
C.G.240	3193	-279	0	0	4876	-427	3193	-279
								FS
								1602

SUMMARY TAXI LOADS
 (GEAR AFT)

GEAR WEIGHT	3 PT BRAKED ROLL		2 PT BRAKED ROLL		UNSYMMETRICAL BRAKING		TURNING	
	FV	FD	FV	FD	FV	FD	FV	FD
NOSE	3850	0	0	0	4187	0	3210	0
C.G.240	3835	-336	0	0	4171	-365	3198	-280
								FS
								1380

F_v, F_d & F_s IN PLANE OF GROUND
 * ROTATED NORMAL & PARALLEL TO OUEO

REF. 1 P. 10

CALC	<i>Handwritten</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XVSA
 SUMMARY TAXI LOADS

H. W. LOUD MACHINE WORKS, INC.
 887 EAST SECOND ST., POMONA, CALIFORNIA

1511C
 RYAN
 PAGE 31

SECTION 1

UNIT SOLUTION

CALC	<i>J. Smith</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u> UNIT SOLUTION H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK					RYAN
APR					PAGE
APR					32

UNIT SOLUTION - TORQUE ARM APEX LOAD

$$f R_T + 2.00 S_0 + M_{V_0} = 0$$

$$R_T = \frac{-2.00 S_0 - M_{V_0}}{f}$$

$$R_T = -(2.00/f) S_0 - (1/f) M_{V_0}$$

CALC	<i>Handwritten</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511C
CHECK						<u>UNIT SOLUTION</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						33

UNIT SOLUTION - ATTACH POINT REACTIONS

ΣM_{SEF}

$$12.757 \bar{P}_{BD} - 2.00 V_0 - (C) D_0 + M_{S_0} = 0$$

$$\bar{P}_{BD} = \frac{2.00 V_0 + (C) D_0 - M_{S_0}}{12.757}$$

$$\underline{\underline{\bar{P}_{BD} = .1568 V_0 + .0783 (C) D_0 - .0783 M_{S_0}}}$$

$$\begin{aligned} P_{V_{BD}} &= \bar{P}_{BD} \cos \alpha = .7201 \bar{P}_{BD} \\ &= .7201 [.1568 V_0 + .0783 (C) D_0 - .0783 M_{S_0}] \end{aligned}$$

$$\underline{\underline{P_{V_{BD}} = .1129 V_0 + .0564 (C) D_0 - .0564 M_{S_0}}}$$

$$\begin{aligned} P_{D_{BD}} &= - \bar{P}_{BD} \sin \alpha = -.6939 \bar{P}_{BD} \\ &= -.6939 [.1568 V_0 + .0783 (C) D_0 - .0783 M_{S_0}] \end{aligned}$$

$$\underline{\underline{P_{D_{BD}} = -.1088 V_0 - .0543 (C) D_0 + .0543 M_{S_0}}}$$

CALC	<i>Exhibit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> UNIT SOLUTION H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511C
CHECK						RYAN
APR						PAGE
APR						34

UNIT SOLUTION - ATTACH POINT REACTIONS - CONTD

ΣM_{DE}

$$16.44 R_{VF} + 8.22 V_0 + (C) S_0 + M_{D_0} + 8.22 P_{V_{ED}} = 0$$

$$R_{VF} = \frac{-8.22 V_0 - (C) S_0 - M_{D_0} - 8.22 P_{V_{ED}}}{16.44}$$

$$R_{VF} = -.500 V_0 - .0608 (C) S_0 - .0608 M_{D_0} - .500 P_{V_{ED}}$$

$$R_{VF} = -.500 V_0 - .0608 (C) S_0 - .0608 M_{D_0} - .500 [.1129 V_0 + .0564 (C) D_0 - .0564 M_{S_0}]$$

$$R_{VF} = -.5565 V_0 - .0608 (C) S_0 - .0608 M_{D_0} - .0565 V_0 - .0282 (C) D_0 + .0282 M_{S_0}$$

$$R_{VF} = -.5565 V_0 - .0608 (C) S_0 - .0282 (C) D_0 - .0608 M_{D_0} + .0282 M_{S_0}$$

CALC	<i>Ritchie</i>		REVISED	DATE	NOSE GEAR XVSA UNIT SOLUTION H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						RYAN
APR						PAGE
APR						35

UNIT SOLUTION-ATTACH POINT REACTIONS CONTD

Σ M_{D_F}

$$-16.44 R_{VE} - 8.22 V_0 + (C) S_0 + M_{D_0} - 8.22 P_{V_{BD}} = 0$$

$$R_{VE} = \frac{-8.22 V_0 + (C) S_0 + M_{D_0} - 8.22 P_{V_{BD}}}{16.44}$$

$$R_{VE} = -.500 V_0 + .0608 (C) S_0 + .0608 M_{D_0} - .500 P_{V_{BD}}$$

$$R_{VE} = -.500 V_0 + .0608 (C) S_0 + .0608 M_{D_0} - .500 [.1129 V_0 + .0564 (C) D_0 - .0564 M_{S_0}]$$

$$R_{VE} = -.500 V_0 + .0608 (C) S_0 + .0608 M_{D_0} - .500 [.1129 V_0 + .0564 (C) D_0 - .0564 M_{S_0}]$$

$$= -.5565 V_0 + .0608 (C) S_0 - .0282 (C) D_0 + .0282 M_{S_0} + .0608 M_{D_0}$$

$$R_{VE} = -.5565 V_0 + .0608 (C) S_0 - .0282 (C) D_0 + .0608 M_{D_0} + .0282 M_{S_0}$$

CALC	<i>Forch</i>		REVISED	DATE	NOSE GEAR XVEA	1511		
CHECK						UNIT SOLUTION	RYAN	
APR							H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR								36

UNIT SOLUTION - ATTACH POINT REACTIONS CONT'D

Σ MVE

$$-16.44 R_{DF} - 8.22 D_0 + 2.00 S_0 + M_{V_0} - 8.22 P_{D_{50}} = 0$$

$$R_{DF} = \frac{-8.22 D_0 + 2.00 S_0 + M_{V_0} - 8.22 P_{D_{50}}}{16.44}$$

$$R_{DF} = -.500 D_0 + .1217 S_0 + .0608 M_{V_0} - .500 P_{D_{50}}$$

$$R_{DF} = -.500 D_0 + .1217 S_0 + .0608 M_{V_0} - .500 [-.1088 V_0 - .0543 (C) D_0 + .0543 M_{S_0}]$$

$$R_{DF} = -.500 D_0 + .1217 S_0 + .0608 M_{V_0} + .0544 V_0 + .0272 (C) D_0 - .0272 M_{S_0}$$

$$R_{DF} = .0544 V_0 + .1217 S_0 - .500 D_0 + .0272 (C) D_0 - .0272 M_{S_0} + .0608 M_{V_0}$$

$$R_{DF} = .0544 V_0 + .1217 S_0 + (.0272 C - .500) D_0 - .0272 M_{S_0} + .0608 M_{V_0}$$

CALC	<i>Handwritten</i>	REVISED	DATE	NOSE GEAR XVEA	1511L
CHECK					UNIT SOLUTION
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	37

UNIT SOLUTION - ATTACH POINT REACTIONS CONT'D

ΣM_{VF}

$$16.44 R_{DE} + 8.22 D_0 + 2.00 S_0 + M_{V_0} + 8.22 P_{D_{BD}} = 0$$

$$R_{DE} = \frac{-8.22 D_0 - 2.00 S_0 - M_{V_0} - 8.22 P_{D_{BD}}}{16.44}$$

$$R_{DE} = -.500 D_0 - .1217 S_0 - .0608 M_{V_0} - .500 P_{D_{BD}}$$

$$R_{DE} = -.500 D_0 - .1217 S_0 - .0608 M_{V_0} - .500 [-.1088 V_0 - .0543 (C) D_0 + .0543 M_{S_0}]$$

$$R_{DE} = -.500 D_0 - .1217 S_0 - .0608 M_{V_0} + .0544 V_0 + .0272 (C) D_0 - .0272 M_{S_0}$$

$$R_{DE} = .0544 V_0 - .1217 S_0 + (.0272 (C) - .500) D_0 - .0608 M_{V_0} - .0272 M_{S_0}$$

ΣS

$$R_{SEF} + S_0 = 0$$

$$R_{SEF} = -S_0$$

$$\left. \begin{array}{l} R_{SF} = -S_0 \\ R_{SE} = 0 \end{array} \right\} \text{FOR } + S_0$$

$$\left. \begin{array}{l} R_{SF} = 0 \\ R_{SE} = S_0 \end{array} \right\} \text{FOR } - S_0$$

CALC	<i>Boehl</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						
APR					UNIT SOLUTION	RYAN
APR					H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 38

UNIT SOLUTION - BEARING REACTIONS

ΣM_{SLB}

$$a R_{DUB} - 2.00 V_0 - (b) D_0 + M_{S_0} = 0$$

$$R_{DUB} = \frac{2.00 V_0 + (b) D_0 - M_{S_0}}{a}$$

$$\underline{R_{DUB} = (2.00/a) V_0 + (b/a) D_0 - (1/a) M_{S_0}}$$

ΣM_{SUB}

$$(a+b) = 27.225$$

$$-a R_{DLB} - 2.00 V_0 - (a+b) D_0 + M_{S_0} = 0$$

$$R_{DLB} = \frac{-2.00 V_0 - 27.225 D_0 + M_{S_0}}{a}$$

$$\underline{R_{DLB} = -(2.00/a) V_0 - (27.225/a) D_0 + (1/a) M_{S_0}}$$

ΣM_{OLB}

$$-a R_{SUB} + (b) S_0 + (k) R_T + M_{D_0} = 0$$

$$-a R_{SUB} + (b) S_0 + k \left[-(2.00/f) S_0 - (1/f) M_{V_0} \right] + M_{D_0} = 0$$

$$-a R_{SUB} + S_0 \left[b - (2.00)(k/f) \right] - (k/f) M_{V_0} + M_{D_0} = 0$$

$$\underline{R_{SUB} = S_0 \left[\frac{b - (2.00)k/f}{a} \right] - (k/f a) M_{V_0} + (1/a) M_{D_0}}$$

CALC	<i>Thabit</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						UNIT SOLUTION
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	39

UNIT SOLUTION - BEARING REACTIONS CONT'D

$$(a+k) = m$$

$$(a+b) = 27.225$$

$\Sigma M_{D_{JB}}$

$$a R_{S_{LB}} + (a+b) S_0 + (a+k) R_T + M_{D_0} = 0$$

$$a R_{S_{LB}} + 27.225 S_0 + m \left[-(2.00/f) S_0 - 1/f M_{V_0} \right] + M_{D_0} = 0$$

$$a R_{S_{LB}} = -27.225 S_0 - m \left[-(2.00/f) S_0 - 1/f M_{V_0} \right] - M_{D_0}$$

$$R_{S_{LB}} = -S_0 \left[\frac{27.225 - 2.00 m/f}{a} \right] + \left(\frac{m}{fa} \right) M_{V_0} - \left(\frac{1}{a} \right) M_{D_0}$$

CALC	<i>Barlick</i>	REVISED	DATE	NOISE GEAR XVSA	1511C	
CHECK					UNIT SOLUTION	RYAN
APR						W. LOUD MACHINE WORKS, INC.
APR					337 EAST SECOND ST., POMONA, CALIFORNIA	40

$$M_{S_0} = 0$$

$$M_{SG-} = -2.00 V_0 - 10.938 D_0 + M_{S_0}$$

$$M_{SG+} = M_{SG-}$$

$$M_{S_{LB}} = -2.00 V_0 - b D_0 + M_{S_0}$$

$$M_{D_0} = 7.9 S_0$$

$$M_{DG-} = 10.938 S_0 + M_{D_0}$$

$$\begin{aligned} M_{DG+} &= 10.938 S_0 - h R_T + M_{D_0} \\ &= 10.938 S_0 + \frac{2h}{f} S_0 + \frac{h}{f} M_{V_0} + M_{D_0} \end{aligned}$$

$$\begin{aligned} M_{DLB} &= b S_0 + k R_T + M_{D_0} \\ &= b S_0 - \frac{2k}{f} S_0 - k/f M_{V_0} + M_{D_0} \end{aligned}$$

CALC	REVISION	REVISED	DATE	NOSE GEAR XVSA UNIT SOLUTION H. W. LOUD MACHINE WORKS, INC. 107 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					41

SECTION 2

DEFLECTION, ANALYSIS

CALC	<i>Boyd</i>		REVISED	DATE	NOSE GEAR XVSA	1511
CHECK						DEFLECTION
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	42

TABLE IV - MATRIX

PISTON BENDING MOMENT

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						
APR						RYAN
APR					H. W. LOUD MACHINE WORKS, INC. 817 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 43

PISTON BENDING MOMENT

GENERAL MATRIX

CONDITION - ALL CONDITIONS

		V_0	D_0	S_0	MV_0	MD_0	MS_0
	M						
MS_0							
MD_0				7.9			
M_0							
$MSG-$		-2.00	-10.938				1.00
$MDG-$				10.938		1.00	
$MG-$							
$MSG+$		-2.00	-10.938				1.00
$MDG+$				$10.938 + \frac{2h}{f}$	$\frac{1}{f}$	1.00	
$MG+$							
$MSLB$		-2.00	-b				1.00
$MDLB$				$b - \frac{2k}{f}$	$-\frac{k}{f}$	1.00	
MLB							
CALC	<i>Burdick</i>	REVISED	DATE	NOSE BEARING XN5A			1511
CHECK							RYM
APH							PAGE
APH				H W LOUD MACHINE WORKS INC 887 EAST SECOND ST POMONA CALIFORNIA			44

PISTON BENDING MOMENT

DETAILED MATRIX

CONDITION - F.E. - 1.6

	M	V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
MS ₀							
MD ₀				7.9			
M ₀							
MSG ₋		-2.00	-10.938				1.00
MDG ₋				10.938		1.00	
MG ₋							
MSG ₊		-2.00	-10.938				
MDG ₊				11.975	.518	1.00	
MG ₊							
MSLB		-2.00	-19.407				1.00
MDLB				18.12A	-.619	1.00	
MLB							

CALC CHECK	<i>Bochik</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
APR					RYAN
APR				H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST POMONA CALIFORNIA	PAGE 45

PISTON BENDING MOMENT

DETAILED MATRIX

CONDITION - F.E. - 5.3

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ						
M _{S0}							
M _{D0}				7.9			
M ₀							
M _{S0-}		-2.00	-10.938				1.00
M _{D0-}				10.938		1.00	
M _{G-}							
M _{S0+}		-2.00	-10.938				1.00
M _{D0+}				11.188	.125	1.00	
M _{G+}							
M _{SLB}		-2.00	-15.707				1.00
M _{DLB}				14.841	-.437	1.00	
M _{LB}							

CALC
CHECK
APM
APM

Brock

REVISED

DATE

NOSE GEAR XVEA

H W LOUD MACHINE WORKS INC
887 EAST SECOND ST POMONA CALIFORNIA

1511L
RYAN

PAGE
46

PISTON BENDING MOMENT

EXTENDED MATRIX

CONDITION - SPINUP (FWD) F.E. - 1.6 9200#

	Σ	V_0	D_0	S_0	MV_0	MD_0	MS_0
		5827	3600	0	0	0	0
MS_0							
MD_0							
M_0							
$MSG-$	-51031	-11654	-39377				
$MDG-$							
$MG-$							
$MSG+$	-51031	-11654	-39377				
$MDG+$							
$MG+$							
$MSLB$	-81519	-11654	-69865				
$MDLB$							
MLB							

CALC	<i>Richard</i>	REVISED	DATE	NOSE GEAR XYSA	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 807 EAST SECOND ST., PERRIS, CALIFORNIA	PAGE 47

PISTON BENDING MOMENT

EXTENDED MATRIX

CONDITION - SPRINGBACK (FWD) F.E.-1.6 9200#

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	6205	-4441	0	0	0	0
MS ₀							
MD ₀							
M ₀							
MSG-	36166	-12410	48576				
MDG-							
MG-							
MSG+	36166	-12410	48576				
MDG+							
MG+							
MSLB	73766	-12410	86186				
MDLB							
MLB							

CALC	<i>Bochik</i>	REVISED	DATE	NOSE GEAR XV5A	1511L	
CHECK						
APR						RYAN
APR						PAGE 48

H. W. LOUD MACHINE WORKS, INC.
807 EAST SECOND ST., POMONA, CALIFORNIA

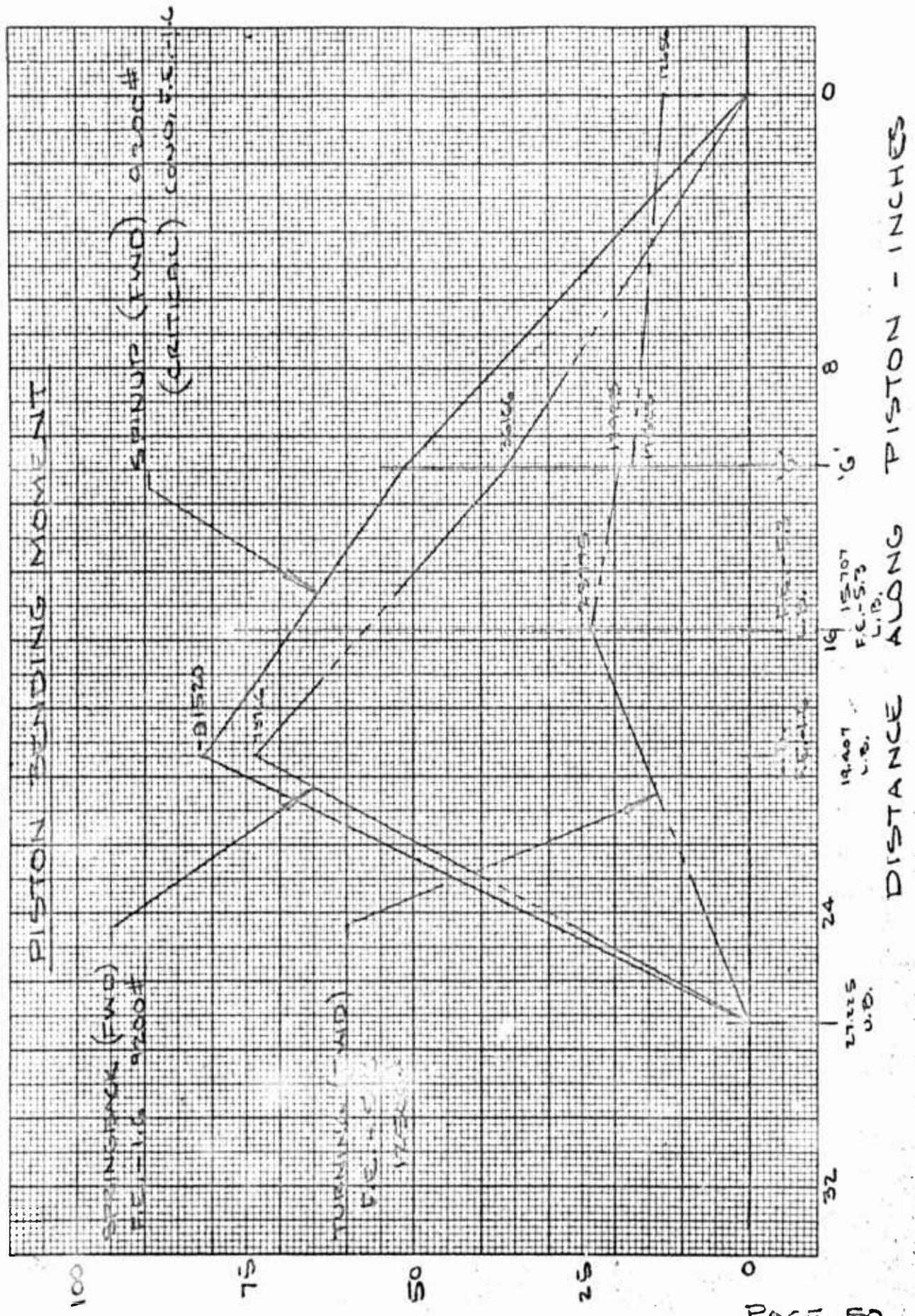
PISTON BENDING MOMENT

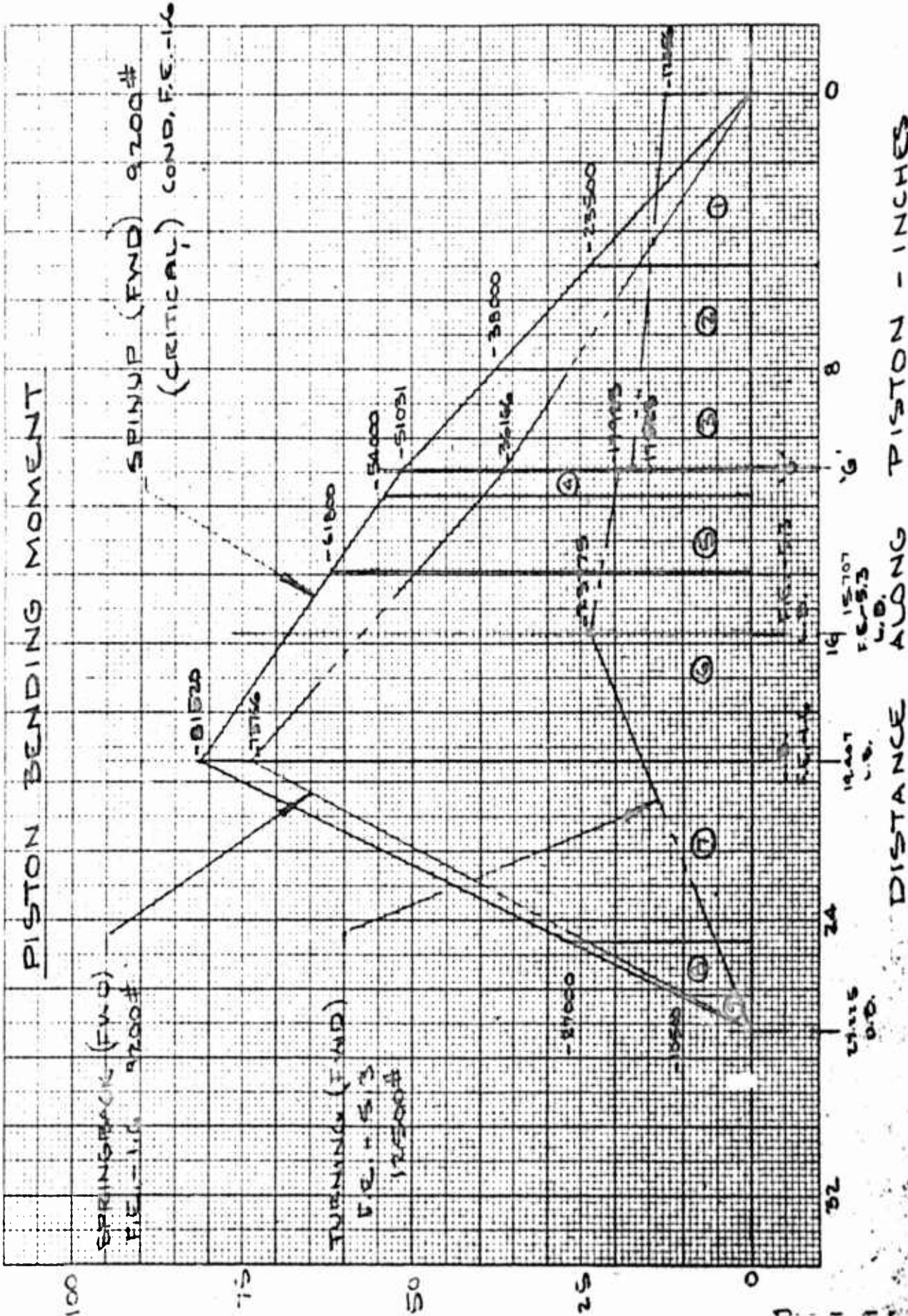
EXTENDED MATRIX

CONDITION - TURNING (FWD) F.E. - 5.3 12500#

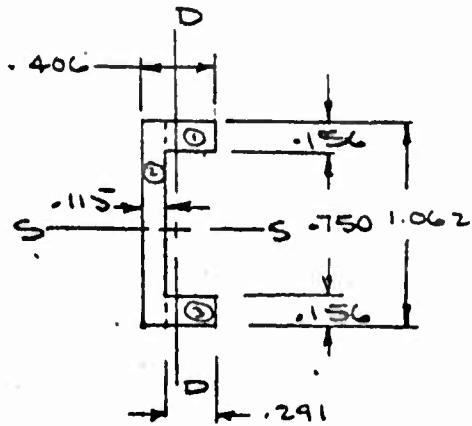
		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3193	-279	1602	0	0	2204
MS ₀							
MD ₀	12656			12656			
M ₀							
MS _{G-}	-1130	-6386	3052				2204
MD _{G-}	17523			17523			
M _{G-}							
MS _{G+}	-1130	-6386	3052				2204
MD _{G+}	17923			17923			
M _{G+}							
MS _{LB}	200	-6386	4382				2204
MD _{LB}	23775			23775			
M _{LB}							

CALC	<i>Boalif</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 49





INNER CYLINDER
INERTIA CALCULATIONS - CONTD
TAKEN 3.333 IN. FROM Q AXLE



		A	D	S	AS	AD	AS ²	AD ²	I ₀₀₋₀	I _{02-S}
1	.291x.156	.045	.984	.260	.0117	.0442	.0030	.0436	.00032	.00009
2	.115x1.062	.122	.531	.058	.0071	.0648	.0004	.0344	.00013	.01150
3	.291x.156	.045	.078	.260	.0117	.0035	.0030	.00027	.00032	.00009
	Σ	.212			.0305	.1125	.0064	.07827	.00077	.01168

$$\bar{S} = \frac{\sum AS}{\sum A} = \frac{.0305}{.212} = .1439$$

$$\bar{D} = \frac{\sum AD}{\sum A} = \frac{.1125}{.212} = .531$$

$$I_{S-S} = .01168 + .07827 - .531 (.1125) = .03025 \text{ IN.}^4$$

$$I_{0-0} = .00077 + .0064 - .1439 (.0305) = .0027 \text{ IN.}^4$$

CALC	<i>Butchik</i>		REVISED	DATE	NOSE GEAR XVSA	15116
CHECK						DEFLECTION ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	52

INNER CYLINDER

INERTIA CALCULATIONS

TAKEN 10.50 IN. FROM Q AXLE - (9.566)

O.D. = 2.615	5.371	2.2954
I.D. = 2.290	<u>4.119</u>	<u>1.3499</u>
$2t = .325$	A = 1.252	I = .9445
$t = .1625$		

TAKEN 12.805 IN. FROM Q AXLE USE 13.88

O.D. = 2.491	4.873	1.8900
I.D. = 2.290	<u>4.119</u>	<u>1.3499</u>
$2t = .201$	A = .754	I = .5401
$t = .1005$		

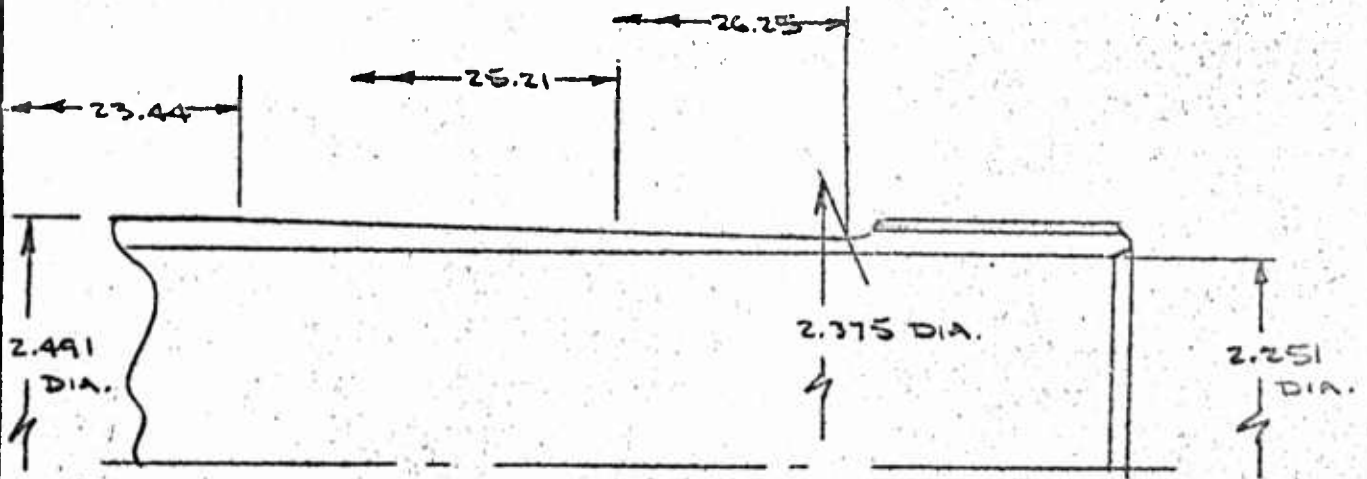
TAKEN 16.774 IN. FROM Q AXLE

O.D. = 2.491	4.873	1.8900
I.D. = 2.251	<u>3.980</u>	<u>1.2603</u>
$2t = .240$	A = .893	I = .6297
$t = .120$		

CALC	<i>Bochit</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK					<u>DEFLECTION ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	53

INNER CYLINDER
INERTIA CALCULATIONS CONTD

TAKEN 25.21 IN. FROM Q AXLE



$$\Delta t = \frac{2.491 - 2.375}{26.25 - 23.44} \times (25.21 - 23.44) = .0365$$

$$\therefore \text{O.D.} = 2.491 - 2(.0365) = 2.418$$

O.D. = 2.418	4.592	1.6780
I.D. = 2.251	3.980	1.2603
<hr/>	<hr/>	<hr/>
2t = .167	A = .612 IN. ²	I = .4177 IN. ⁴
t = .084		

TAKEN 26.25 IN. FROM Q AXLE

O.D. = 2.375	4.430	1.5637
I.D. = 2.251	3.980	1.2603
<hr/>	<hr/>	<hr/>
2t = .124	A = .450 IN. ²	I = .3034 IN. ⁴
t = .062		

CALC	<i>Ryan</i>	REVISED	DATE	NOSE GEAR XVSA	1511C				
CHECK						DEFLECTION ANALYSIS	RYAN		
APR								H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 54
APR									

INNER CYLINDER IS11 L103

SPINUP (FWD) F.E
9200#

1	2	3	4	5	6	7	8	9	10
PANEL	Z POINT O TO L.H. EDGE	M (ULT) $\times 10^{-3}$	I	EI. $\times 10^6$	$\frac{M}{EI}$	L PANEL LENGTH	A $\times 10^3$ PANEL AREA	\bar{z} CENTROID FROM R.H. EDGE	$\bar{z} + \frac{L}{2}$
				$(4) \times 29$	$(3) / (5)$		$\frac{(6) + (6) + (7)}{2}$		$(2) + ($
1	0	0 23.500	$2 \times .0303$.0605	1.755	0 13.390	5.00	30.475	3.333	3.33
2	5	23.500 38.000	$2 \times .0545$.1190	3.451	6.810 11.011	3.00	26.732	1.620	6.62
3	8	38.000 51.031	.9445	27.391	1.387 1.863	2.95	4.794	1.549	TACCA 10.9 9.54
4	10.95	51.031 54.500	.9445	27.391	1.863 1.990	.737	1.420	.375	11.3
5	11.687	54.500 62.000	.5401	15.663	3.480 3.958	2.188	8.137	1.118	12.8
6	13.875	62.000 81.520	.6297	18.261	3.395 4.464	5.532	21.738	2.899	16.77
7	19.407	81.520 27.000	.6297	18.261	4.464 1.479	5.213	15.493	2.169	21.5
8	24.62	27.000 10.500	.4177	12.113	2.229 .867	1.630	2.523	.696	25.3
9	26.25	10.500 0	.3034	8.799	1.193 0	2.975	.582	.325	26.5

A

SPINUP (FWD) F.E. -1.6
9200#

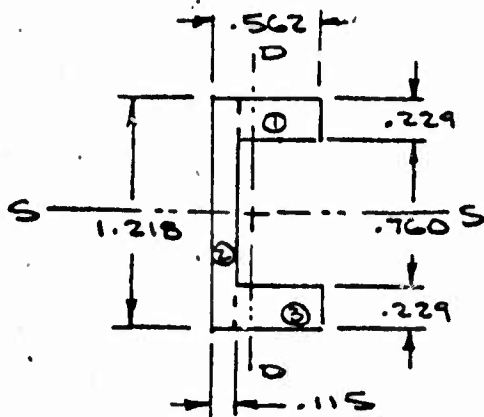
	6	7	8	9	10	11	12	13	14	15
	$\frac{M}{EI}$	L PANEL LENGTH	A X 10 ³ PANEL AREA	\bar{z} CENTROID FROM R.H. EDGE	$\bar{z} + \bar{z}$	A($\bar{z} + \bar{z}$) X 10 ³	Σ [A($\bar{z} + \bar{z}$)]	Σ A(SLOPE)	$\Sigma \Sigma A$	Δ WITH RESPECT TO FT. 0
29	$\frac{(3)}{(5)}$		$\frac{(6)+(6)+(7)}{2}$		(2) + (9)	(8) x (10)	SUM (11) FROM BOTTOM	SUM (8) FROM BOTTOM	(2) x (12)	(13) - (15)
5	0 13.390	5.00	30.475	3.333	3.333	101.573	1.223	.112	0	1.223
51	6.810 11.011	3.00	26.732	1.620	6.620	176.966	1.121	.081	.205	.716
91	1.387 1.863	2.95	4.794	1.549	TAKCAT 10.80 9.549	45.778	.944	.055	.440	.584
91	1.863 1.990	.737	1.420	.375	11.325	16.082	.898	.050	.548	.750
63	3.480 3.958	2.188	8.137	1.118	12.805	104.194	.882	.048	.561	.771
61	3.395 4.464	5.532	21.738	2.899	16.774	364.633	.778	.040	.555	.223
61	4.464 1.479	5.213	15.493	2.169	21.576	334.277	.414	.018	.309	.065
13	2.229 .867	1.630	2.523	.696	5.316	63.872	.079	.003	.174	.003
99	1.193 0	.975	.582	.325	26.575	15.467	.0161	.0006		

B

INNER CYLINDER

INERTIA CALCULATIONS

TAKEN 8.0 FROM Q AXLE



	A	D	S	AS	AD	AS ²	AD ²	I _{D-D}	I _{S-S}
1	.447x.229	.102	1.103	.339	.0346	.1125	.1241	.0017	.00045
2	.115x1.218	.140	.609	.058	.0853	.00047	.0519	.00015	.01735
3	.447x.229	.102	.115	.339	.0346	.0117	.0013	.0017	.00045
Σ	.344			.0773	.2095	.02387	.1773	.00355	.01825

$$\bar{S} = \frac{\Sigma AS}{\Sigma A} = \frac{.0773}{.344} = .2247$$

$$\bar{D} = \frac{\Sigma AD}{\Sigma A} = \frac{.2095}{.344} = .6090$$

$$I_{S-S} = .01825 + .1773 - .6090 (.2095) = .06795 \text{ IN.}^4$$

$$I_{D-D} = .00355 + .02387 - .2247 (.0773) = .01000 \text{ IN.}^4$$

CALC	<i>Revised</i>	REVISED	DATE	NOSE GEAR XVSA	ISIL
CHECK					RYAN
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					56

TABLE VI - MATRIX

BEARING REACTIONS

CALC	<i>Bradley</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>DEFLECTION ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 1137 EAST SECOND ST., POMONA, CALIFORNIA	1511C
CHECK						RYAN
APR						
APR						PAGE 57

BEARING REACTIONS

GENERAL MATRIX

CONDITION - ALL CONDITIONS

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T				$-2.00/f$	$-1/f$		
R_{DUB}		$2.00/a$	b/a				$-1/a$
R_{SUB}				$\frac{b-2.00k/f}{a}$	$-k/fa$	$1/a$	
R_{DLB}		$-2.00/a$	$-\frac{27.225}{a}$				$1/a$
R_{SLB}				$\frac{2.0m}{fa} - \frac{27.225}{a}$	m/fa	$-1/a$	

CONDITION -

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T							
R_{DUB}							
R_{SUB}							
R_{DLB}							
R_{SLB}							

CALC	<i>Probit</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 58

BEARING REACTIONS

DETAILED MATRIX

CONDITION - F.E. - 1.6

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T		0	0	-0.269	-0.134	0	0
R_{DUB}		.256	2.482	0	0	0	-0.128
R_{SUB}		0	0	2.324	-0.079	.128	0
R_{DLB}		-0.256	-3.482	0	0	0	.128
R_{SLB}		0	0	-3.055	.213	-0.128	

CONDITION -

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T							
R_{DUB}							
R_{SUB}							
R_{DLB}							
R_{SLB}							

CALC	<i>Booth</i>	REVISED	DATE	<u>NOGE GEAR XVSA</u>	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 59

BEARING REACTIONS

DETAILED MATRIX

CONDITION - F.E. - 5.3

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T		0	0	-.234	-.117	0	0
R_{DUB}		.174	1.364	0	0	0	-.087
R_{SUB}		0	0	1.289	-.038	.087	0
R_{DLB}		-.174	-2.364	0	0	0	.087
R_{SLB}		0	0	-2.054	.155	-.087	0

CONDITION -

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T							
R_{DUB}							
R_{SUB}							
R_{DLB}							
R_{SLB}							

<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>Revised</i></td> <td>REVISOR</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="2"> <p><u>NOISE GEAR XV5A</u></p> </td> <td> <p>1511L</p> <p>RYAN</p> </td> </tr> <tr> <td colspan="3"> <p>H. W. LOUD MACHINE WORKS, INC. 137 EAST SECOND ST., PUMONA, CALIFORNIA</p> </td> <td> <p>PAGE 60</p> </td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>Revised</i></td> <td>REVISOR</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Revised</i>	REVISOR	DATE	CHECK				APR				APR				<p><u>NOISE GEAR XV5A</u></p>		<p>1511L</p> <p>RYAN</p>	<p>H. W. LOUD MACHINE WORKS, INC. 137 EAST SECOND ST., PUMONA, CALIFORNIA</p>			<p>PAGE 60</p>
<table border="1"> <tr> <td>CALC</td> <td><i>Revised</i></td> <td>REVISOR</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Revised</i>	REVISOR	DATE	CHECK				APR				APR				<p><u>NOISE GEAR XV5A</u></p>		<p>1511L</p> <p>RYAN</p>					
CALC	<i>Revised</i>	REVISOR	DATE																					
CHECK																								
APR																								
APR																								
<p>H. W. LOUD MACHINE WORKS, INC. 137 EAST SECOND ST., PUMONA, CALIFORNIA</p>			<p>PAGE 60</p>																					

BEARING REACTIONS

EXTENDED MATRIX

(FWD)

CONDITION - SPINUP

F.E. - 1.6

9200#

	Σ	V_0 5827	D_0 3600	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T		0	0	0			
R_{DUB}	10427	1492	8935				
R_{SUB}		0	0				
R_{DLB}	-14027	-1492	-12535				
R_{SLB}		0	0	0			

(AFT)

CONDITION - SPINUP

F.E. - 1.6

9200#

EMERGENCY

	Σ	V_0 3132	D_0 1935	S_0	M_{V_0}	M_{D_0}	M_{S_0}
R_T		0	0	0			
R_{DUB}	5605	802	4803				
R_{SUB}		0	0				
R_{DLB}	-7540	-802	-6738				
R_{SLB}		0	0	0			

CALC	<i>Bochik</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR					
H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST. POMONA, CALIFORNIA					PAGE 61

BEARING REACTIONS

EXTENDED MATRIX

(FWD)

CONDITION - SPINUP

F.E. - 1.6

12500#

	Σ	V_o	D_o	S_o	M_{V_o}	M_{D_o}	M_{S_o}
		3238	2001				
R_T		0	0	0			
R_{DUB}	5795	829	4966				
R_{SUB}		0	0				
R_{DLB}	-7796	-829	-6967				
R_{SLB}		0	0	0			

(FWD)

CONDITION - SPRINGBACK

F.E. - 1.6

9200#

	Σ	V_o	D_o	S_o	M_{V_o}	M_{D_o}	M_{S_o}
		6205	-4441				
R_T		0	0	0			
R_{DUB}	-9435	1588	-11023				
R_{SUB}		0	0				
R_{DLB}	13876	-1588	15464				
R_{SLB}		0	0	0			

CALC	<i>Revised</i>	REVISED	DATE	NOSE GEAR XV5A	1511
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					PAGE 62

BEARING REACTIONS

EXTENDED MATRIX

(AFT)

CONDITION - SPRING BACK

F.E. - 1.6

9200#

EMERGENCY

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
		3199	-2242				
R_T		0	0	0			
R_{DUB}	-4746	819	-5565				
R_{SUB}		0	0				
R_{DLB}	6988	-819	7807				
R_{SLB}		0	0	0			

(FWD)

CONDITION - SPRING BACK

F.E. - 1.6

12500#

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
		3192	-2438				
R_T		0	0	0			
R_{DUB}	-5234	817	-6051				
R_{SUB}		0	0				
R_{DLB}	7672	-817	8489				
R_{SLB}		0	0	0			

CALC	<i>Patel</i>	REVISED	DATE	NOGE GEAR XVSA	1511L	
CHECK						RYAN
APP						
APP						
				H. W. LOUD MACHINE WORKS, INC. 637 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 63	

BEARING REACTIONS

EXTENDED MATRIX

(FWD)

CONDITION - MAX. VERTICAL F.E. - 1.6

9200#

	Σ	V_o	D_o	S_o	M_{x_o}	M_{y_o}	M_{z_o}
		6342	1009				
R_T		0	0	0			
R_{OUB}	4128	1624	2504				
R_{SUB}		0	0				
R_{DLB}	-5137	-1624	-3513				
R_{SLB}		0	0	0			

(FWD)

CONDITION - MAX. VERTICAL F.E. - 1.6

12500#

	Σ	V_o	D_o	S_o	M_{V_o}	M_{D_o}	M_{S_o}
		3263	519				
R_T		0	0	0			
R_{OUB}	2123	835	1288				
R_{SUB}		0	0				
R_{DLB}	-2642	-835	-1807				
R_{SLB}		0	0	0			

<table border="1"> <tr> <td> <table border="1"> <tr> <td>CALC</td> <td><i>Ryan</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table> </td> <td colspan="2"> <u>NOSE GEAR XVSA</u> </td> <td> 1511L RYAN PAGE 64 </td> </tr> <tr> <td colspan="3"> H W LOUD MACHINE WORKS, INC 117 EAST SECOND ST. POMONA, CALIFORNIA </td> <td></td> </tr> </table>	<table border="1"> <tr> <td>CALC</td> <td><i>Ryan</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Ryan</i>	REVISED	DATE	CHECK				APR				APR				<u>NOSE GEAR XVSA</u>		1511L RYAN PAGE 64	H W LOUD MACHINE WORKS, INC 117 EAST SECOND ST. POMONA, CALIFORNIA			
<table border="1"> <tr> <td>CALC</td> <td><i>Ryan</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Ryan</i>	REVISED	DATE	CHECK				APR				APR				<u>NOSE GEAR XVSA</u>		1511L RYAN PAGE 64					
CALC	<i>Ryan</i>	REVISED	DATE																					
CHECK																								
APR																								
APR																								
H W LOUD MACHINE WORKS, INC 117 EAST SECOND ST. POMONA, CALIFORNIA																								

BEARING REACTIONS

EXTENDED MATRIX

(AFT)
CONDITION - MAXIMUM VERTICAL F.E. -1.6
 9200 #
 EMERGENCY

	Σ	V_o	D_o	S_o	M_{V_o}	M_{D_o}	M_{S_o}
		3270	520				
R_T		0	0	0			
R_{DUB}	2128	837	1291				
R_{SUB}		0	0				
R_{DLB}	-2648	-837	-1811				
R_{SLB}		0	0	0			

(AFT)
CONDITION - VTOL MAX. VERTICAL F.E. -1.6
 9200 #
 EMERGENCY

	Σ	V_o	D_o	S_o	M_{V_o}	M_{D_o}	M_{S_o}
		8448	-739				
R_T		0	0	0			
R_{DUB}	329	2163	-1834				
R_{SUB}		0	0				
R_{DLB}	410	-2163	2573				
R_{SLB}		0	0	0			

CALC	<i>Whit</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR					
				H W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 65

BEARING REACTIONS

EXTENDED MATRIX

(FWD)

CONDITION - UNSYMM. BRAKING

F.E. - 5.3

12500#

	Σ	V_0	D_0	S_0	MV_0	MD_0	MS_0
		4876	-427	1105		8730	
R _T	-259	0	0	-259	0	0	0
R _{DUB}	266	848	-582	0		0	
R _{SUB}	2184	0	0	1424		760	
R _{DLB}	161	-848	1009	0		0	
R _{SLB}	-3030	0	0	-2270	0	-760	0

(FWD)

CONDITION - TURNING

F.E. - 5.3

12500#

	Σ	V_0	D_0	S_0	MV_0	MD_0	MS_0
		3193	-279	1602		12656	
R _T	-375	0	0	-375	0	0	0
R _{DUB}	175	551	-381	0		0	
R _{SUB}	3166	0	0	2065		1101	
R _{DLB}	104	-556	660	0		0	
R _{SLB}	-4392	0	0	-3291	0	-1101	0

CALC	<i>Brook</i>	REVISED	DATE
CHECK			
APR			
APR			

NICE GEAR XV5A

1511L

RYAN

H. W. LOUD MACHINE WORKS, INC.
687 EAST SECOND ST., POMONA, CALIFORNIA

PAGE
66

BEARING REACTIONS

EXTENDED MATRIX

(AFT)

CONDITION - UNSYMMETRICAL BRAKING F.E.-5.3

9200#

	Σ	V_o 4171	D_o -365	S_o 637	M_{V_o}	M_{D_o} 5032	M_{S_o}
R_T	-149	0	0	-149	0	0	0
R_{DUB}	228	726	-498	0		0	
R_{SUB}	1259	0	0	821		438	
R_{DLB}	137	-726	863	0		0	
R_{SLB}	-1746	0	0	-1308	0	-438	0

(AFT)

CONDITION - TURNING F.E.-5.3

9200#

	Σ	V_o 3198	D_o -280	S_o 1380	M_{V_o}	M_{D_o} 10402	M_{S_o}
R_T	-323	0	0	-323	0	0	0
R_{DUB}	174	556	-382	0		0	
R_{SUB}	2727	0	0	1779		948	
R_{DLB}	106	-556	662	0		0	
R_{SLB}	-3783	0	0	-2835	0	-948	0

CALC	<i>Bochid</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA					PAGE 67

BEARING REACTIONS

EXTENDED MATRIX

(FWD)

CONDITION - 3PT BRAKED ROLL F.E. - 5.3

12500#

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
		3193	-279				
R_T		0	0	0			
R_{DUB}	175	556	-381				
R_{SUB}		0	0				
R_{DLB}	104	-556	660				
R_{SLB}		0	0	0			

(AFT)

CONDITION - 3PT BRAKED ROLL F.E. - 5.3

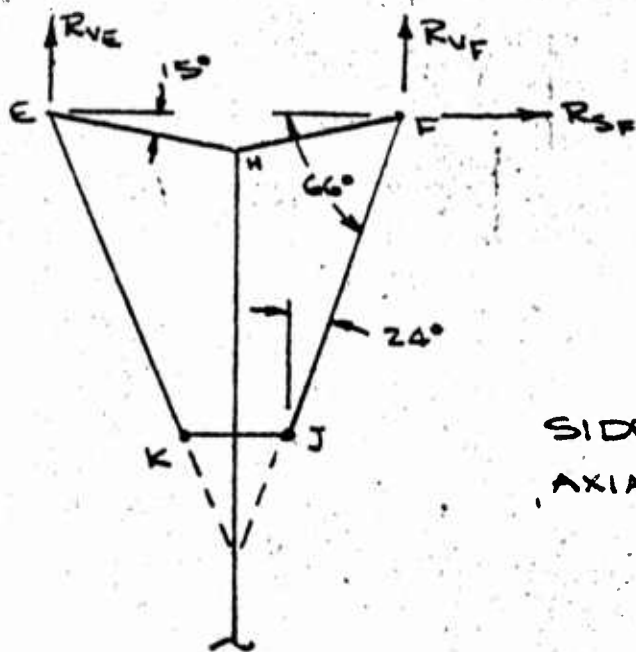
9200#

	Σ	V_0	D_0	S_0	M_{V_0}	M_{D_0}	M_{S_0}
		3835	-336				
R_T		0	0	0			
R_{DUB}	209	667	-458				
R_{SUB}		0	0				
R_{DLB}	127	-667	794				
R_{SLB}		0	0	0			

<table border="1"> <tr> <td>CALC</td> <td><i>B. Smith</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>B. Smith</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XV5A</u></p>	<p>1511L</p> <p>RYAN</p>
CALC	<i>B. Smith</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		
<p>H. W. LOUD MACHINE WORKS, INC. 637 EAST SECOND ST., POMONA, CALIFORNIA</p>		<p>PAGE 68</p>																

CYLINDER REACTIONS

GENERAL EQUATIONS



$\sin 15^\circ = .2588$

$\cos 15^\circ = .9659$

$\sin 66^\circ = .9135$

$\cos 66^\circ = .4067$

SIDE BRACES WILL BE ASSUMED AXIAL LOADED AS FOLLOWS:

$R_{VE} - R_{FH} \sin 15^\circ - R_{FJ} \sin 66^\circ = 0$

$R_{SF} - R_{FH} \cos 15^\circ - R_{FJ} \cos 66^\circ = 0$

$-.2588 R_{FH} - .9135 R_{FJ} + R_{VE} = 0$

$-.9659 R_{FH} - .4067 R_{FJ} + R_{SF} = 0$

$-.2500 R_{FH} - .8823 R_{FJ} + .9659 R_{VF}$

$-.2500 R_{FH} - .1053 R_{FJ} + .2588 R_{SF}$

$-.7770 R_{FJ} + .9659 R_{VF} - .2588 R_{SF}$

$R_{FJ} = \frac{.9659 R_{VF} - .2588 R_{SF}}{.7770}$

$R_{FJ} = 1.243 R_{VF} - .333 R_{SF}$

CALC	<i>Bush</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				667 EAST SECOND ST., POMONA, CALIFORNIA	69

CYLINDER REACTIONS

GENERAL EQUATIONS - CONT'D

$$R_{FJ} = 1.243 [-.5565 V_0 - .0608 (C) S_0 - .0282 (C) D_0 - .0608 M_{D_0} + .0282 M_{S_0}] - .333 R_{SF}$$

$$R_{FJ} = -.6917 V_0 - .0756 (C) S_0 - .0350 (C) D_0 - .0756 M_{D_0} + .035 (C) M_{S_0} - .333 (-S_0)$$

$$R_{FJ} = -.6917 V_0 + [.333 - .0756 (C)] S_0 - .0350 (C) D_0 - .0756 M_{D_0} + .0350 (C) M_{S_0}$$

$$- .1053 R_{FH} - .3715 R_{FJ} + .4067 R_{VF}$$

$$= .8823 R_{FH} - .3715 R_{FJ} + .9135 R_{SF}$$

$$.7770 R_{FH}$$

$$+ .4067 R_{VF} - .9135 R_{SF}$$

$$R_{FH} = \frac{-.4067 R_{VF} + .9135 R_{SF}}{.7770}$$

$$R_{FH} = -.5234 R_{VF} + 1.1757 R_{SF}$$

$$R_{FH} = -.5234 [-.5565 V_0 - .0608 (C) S_0 - .0282 (C) D_0 - .0608 M_{D_0} + .0282 M_{S_0}] + 1.1757 R_{SF}$$

$$R_{FH} = .2913 V_0 + .0318 (C) S_0 + .0148 (C) D_0 + .0318 M_{D_0} - .0148 M_{S_0} + 1.1757 (-S_0)$$

CALC	<i>Bochit</i>		REVISED	DATE	NOSE GEAR XVSA	1511
CHECK						DEFLECTION ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 E 1ST SECOND ST., POMONA, CALIFORNIA	70

CYLINDER REACTIONS

GENERAL EQUATIONS - CONTD

$$R_{FH} = .2913 V_0 + [.0318(C) - 1.1757] S_0 + .0148(C) D_0 \\ + .0318 M_{D_0} - .0148 M_{S_0}$$

$$R_{EK} = 1.243 R_{VE}$$

$$= 1.243 [-.5565 V_0 + .0608(C) S_0 - .0282(C) D_0 \\ + .0608 M_{D_0} + .0282 M_{S_0}]$$

$$R_{EK} = -.6917 V_0 + .0756(C) S_0 - .0350(C) D_0 \\ + .0756 M_{D_0} + .0350 M_{S_0}$$

$$R_{EH} = -.5234 R_{VE}$$

$$R_{EH} = -.5234 [-.5565 V_0 + .0608(C) S_0 - .0282(C) D_0 \\ + .0608 M_{D_0} + .0282 M_{S_0}]$$

$$R_{EH} = .2913 V_0 - .0318(C) S_0 + .0148(C) D_0 \\ - .0318 M_{D_0} - .0148 M_{S_0}$$

CALC	<i>Brook</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	71

CYLINDER BENDING MOMENT

GENERAL EQUATIONS

$$M_{SLB} = M_{DLB} = 0$$

$$M_{SL-} = -2.56 R_{DLB}$$

$$\begin{aligned} M_{SL+} &= -2.56 R_{DLB} + 3.50 P_{VBD} \\ &= -2.56 R_{DLB} + 3.50 (.7201 P_{BD}) \\ &= -2.56 R_{DLB} + 2.520 P_{BD} \end{aligned}$$

$$\begin{aligned} M_{SL-} &= -4.343 R_{DLB} + 3.50 P_{VBD} - .1783 P_{DBD} \\ &= -4.343 R_{DLB} + 3.50 (.7201 P_{BD}) - 1.783 (-.6939 P_{BD}) \\ &= -4.343 R_{DLB} + 3.757 P_{BD} \end{aligned}$$

$$\underline{M_{SL+} = M_{SL-} = -4.343 R_{DLB} + 3.757 P_{BD}}$$

$$\begin{aligned} M_{SUB} &= -a R_{DLB} + 3.50 P_{VBD} - (a - 2.56) P_{DBD} \\ &\quad - (a - 4.343) P_{DOOR} \\ &= -a R_{DLB} + 2.520 P_{BD} - (a - 2.56) (-.6939 P_{BD}) \\ &\quad - (a - 4.343) P_{DOOR} \\ &= -a R_{DLB} + 2.520 P_{BD} \\ &\quad - (-.6939 a P_{BD} + 1.776 P_{BD}) \\ &\quad - (a - 4.343) P_{DOOR} \\ &= -a R_{DLB} + 2.520 P_{BD} + .6939 a P_{BD} \\ &\quad - 1.776 P_{BD} - (a - 4.343) P_{DOOR} \end{aligned}$$

CALC	<i>Paulik</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	72

CYLINDER BENDING MOMENT
GENERAL EQUATIONS - CONT'D

$$M_{SUB} = -a R_{DLB} + (.744 + .6939a) P_{BD} - (a - 4.343) P_{DOR}$$

$$M_{SM} = -(1.730 + 2.56) R_{DLB} + 3.50 P_{VBD} - 1.730 P_{DSD} + (.970 + 1.730) R_{DN}$$

$$M_{SM} = -4.290 R_{DLB} + .7201 (3.50) P_{BD} - 1.730 (-.6939 P_{BD}) + 2.700 R_{DN}$$

$$R_{DN} = 0$$

$$M_{SM} = -4.290 R_{DLB} + 3.721 P_{BD}$$

$$M_{SN-} = -1.590 R_{DLB}$$

$$M_{SN+} = M_{SN-} = -1.590 R_{DLB}$$

CALC	<i>Timber</i>		REVISED	DATE	NOSE GEAR XVSA	1511
CHECK						
APR					DEFLECTION ANALYSIS	RYAN
APR						
					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 73

CYLINDER BENDING MOMENT
GENERAL EQUATIONS - CONT'D

$$\begin{aligned}
 M_{SEF} &= -(a+d) R_{DLB} + 3.50 P_{VBO} - (a+d-2.56) P_{DDB} \\
 &\quad - (a+d-4.343) P_{DOOR} - d R_{DUB} \\
 &= -(a+d) R_{DLB} + 2.520 P_{BD} \\
 &\quad - [(a+d-2.56)(-.6939 P_{BD})] \\
 &\quad - (a+d-4.343) P_{DOOR} \\
 &\quad - d R_{DUB} \\
 &= -(a+d) R_{DLB} + 2.520 P_{BD} \\
 &\quad - (-.6939 a P_{BD} - .6939 d P_{BD} \\
 &\quad \quad + 1.776 P_{BD}) \\
 &\quad - (a+d-4.343) P_{DOOR} \\
 &\quad - d R_{DUB} \\
 &= -(a+d) R_{DLB} + (.744 + .6939 a + .6939 d) P_{BD} \\
 &\quad - (a+d-4.343) P_{DOOR} \\
 &\quad - d R_{DUB}
 \end{aligned}$$

CALC	<i>Finalist</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	ISIL
CHECK						RYAN
APR					DEFLECTION ANALYSIS	
APR					H. W. LIND MACHINE WORKS, INC. 807 EAST E/COND ST., POMONA, CALIFORNIA	PAGE 74

CYLINDER BENDING MOMENT
GENERAL EQUATIONS - CONTO

$$1.730 + .970 R_{SN} + (3.852 + j) R_T = 0$$

$$R_{SN} = \frac{-(3.852 + j) R_T}{2.700} = -1.427 R_T - .370 j R_T$$

$$\underline{R_{SN} = (-1.427 - .370 j) R_T}$$

$$-2.700 R_{SM} + (1.152 + j) R_T = 0$$

$$R_{SM} = \frac{(1.152 + j) R_T}{2.700} = .427 R_T + .370 j R_T$$

$$\underline{R_{SM} = (.427 + .370 j) R_T}$$

CALC	<i>Reed</i>	REVISED	DATE	NOISE GEAR XVSA DEFLECTION ANALYSIS W. LOUD MACHINE WORKS, INC. 801 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK					RYAN
APR					PAGE
APR					75

CYLINDER BENDING MOMENT
GENERAL EQUATIONS - CONT'D

$$\underline{M_{DN} = 1.590 R_{SLB}}$$

$$\begin{aligned} M_{DC} &= 2.56 R_{SLB} + [-R_{SN}] \\ &= \underline{2.56 R_{SLB} + (1.427 + .370j) R_T} \end{aligned}$$

$$\underline{M_{DM} = (2.56 + 1.730) R_{SLB} - (3.852 + j) R_T}$$

$$\underline{M_{DL} = 4.343 R_{SLB} + (4.343 - .438 + j) R_T}$$

$$\begin{aligned} M_{DL+} &= 4.343 R_{SLB} + (4.343 - .438 + j) R_T \\ &\quad + 2.43 R_{FJ} \cos 24^\circ - 2.43 R_{EK} \cos 24^\circ \\ &= \underline{4.343 R_{SLB} + (3.905 + j) R_T + 2.220 R_{FJ} - 2.220 R_{EK}} \end{aligned}$$

$$\begin{aligned} M_{DLB} &= a R_{SLB} + (a - .438 + j) R_T + 2.220 R_{FJ} \\ &\quad - 2.220 R_{EK} + (a - 4.343) R_{FJ} \sin 24^\circ \\ &\quad - (a - 4.343) R_{EK} \sin 24^\circ \\ &= \underline{a R_{SLB} + (a - .438 + j) R_T} \\ &\quad + (4.067a + .454) R_{FJ} \\ &\quad + (-.454 - .4067a) R_{EK} \end{aligned}$$

CALC	REVISION	DATE	NOSE GEAR XV5A DEFLECTION ANALYSIS H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
<i>Burckle</i>				
CHECK				
APR				
APR				
				PAGE 76

CYLINDER BENDING MOMENT
GENERAL EQUATIONS - CONT'D

$$\begin{aligned}
 M_{DEF-} &= (a+d) R_{SUB} + d R_{SUB} + (17.34 - .438 + j) R_T \\
 &\quad + 2.43 R_{FJ} \cos 24^\circ - 2.43 R_{EK} \cos 24^\circ \\
 &\quad + 13.00 R_{FJ} \sin 24^\circ - 13.00 R_{EK} \sin 24^\circ \\
 &= (a+d) R_{SUB} + d R_{SUB} + (16.902 + j) R_T \\
 &\quad + 2.22 R_{FJ} - 2.22 R_{EK} \\
 &\quad + 5.287 R_{FJ} - 5.287 R_{EK} \\
 &= (a+d) R_{SUB} + d R_{SUB} + (16.902 + j) R_T \\
 &\quad + 7.507 R_{FJ} - 7.507 R_{EK}
 \end{aligned}$$

$$\begin{aligned}
 M_{DEF+} &= (a+d) R_{SUB} + d R_{SUB} - 8.22 R_{VE} \\
 &\quad + 8.22 R_{VF} + (17.34 - .438 + j) R_T \\
 &= (a+d) R_{SUB} + d R_{SUB} - 8.22 R_{VE} \\
 &\quad + 8.22 R_{VF} + (16.902 + j) R_T
 \end{aligned}$$

CALC	<i>Smith</i>	REVISED	DATE	NOSE GEAR XVEA	1511L
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 207 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					77

CYLINDER REACTIONS

DUE TO DOOR MOMENT ABOUT PIVOT POINT
FROM AIR LOADS. TO BE ADDED WHERE
CRITICAL ONLY

$$MEF = -3740 \text{ IN. LBS.}$$

$$MEF + 12.76 P_{DB} = 0$$

$$P_{DB} = 292 \text{ LBS.}$$

$$P_{VBD} = 292 \cos 43.94^\circ = 292 \times .7201 = 210 \text{ LBS.}$$

$$P_{DBD} = -292 \sin 43.94^\circ = -292 \times .6940 = -203 \text{ LBS}$$

$$R_{VE} = -.500 P_{VBD} = -105 \text{ LBS}$$

$$R_{DE} = -.500 P_{DBD} = 102 \text{ LBS}$$

$$R_{VF} = -.500 P_{VBD} = -105 \text{ LBS}$$

$$R_{DF} = -.500 P_{DBD} = 102 \text{ LBS}$$

$$R_{FJ} = 1.243 R_{VF} = -131 \text{ LBS}$$

$$R_{FH} = -.5234 R_{VF} = 55 \text{ LBS}$$

$$R_{EK} = 1.243 R_{VE} = -131 \text{ LBS}$$

$$R_{EH} = -.5234 R_{VE} = 55 \text{ LBS}$$

$$R_{SEF} = 0$$

DOOR ATTACH LOAD

$$P_{DOOR} = 3740 / 12.50 = 300 \text{ LBS.}$$

CALC	REVISION	REVISED	DATE	NOSE GEAR XVSA	ISHL
<i>Beech</i>					DEFLECTION ANALYSIS
CHECK				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	78
APR					

TABLE VII - MATRIX

CYLINDER REACTIONS

CALC	<i>Perkins</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>DEFLECTION ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 227 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						79

CYLINDER REACTIONS

GENERAL MATRIX

CONDITION - ALL CONDITIONS

	Σ	V ₀	D ₀	S ₀	M _V	M _D	M _S
P _{DB}		.1568	.0783(C)				-.0783
P _{VDB}		.1129	.0564(C)				-.0564
P _{DOB}		-.1088	-.0543(C)				.0543
R _{VE}		-.5565	-.0282(C)	.0608(C)		.0608	.0282
R _{DE}		.0544	.0272(C) -.500	-.1217	-.0608		-.0272
R _{VF}		-.5565	-.0282(C)	-.0608(C)		-.0608	.0282
R _{DF}		.0544	.0272(C) -.500	.1217	.0608		-.0272
R _{SEF}				-1.00			
R _{FJ}		-.6917	-.0350(C)	.333 -.0756(C)		-.0756	.0350
R _{FH}		.2913	.0148(C)	.0318(C) -1.1757		.0318	-.0148
R _{EK}		-.6917	-.0350(C)	.0756(C)		.0756	.0350
R _{EH}		.2913	.0148(C)	-.0318(C)		-.0318	-.0148

<table border="1"> <tr> <td>CALC</td> <td><i>Bochil</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Bochil</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XV5A</u></p> <p>H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST. POMONA, CALIFORNIA</p>	<p>1511 L</p> <p>RYAN</p> <p>PAGE 80</p>
CALC	<i>Bochil</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

CYLINDER REACTIONS

DETAILED MATRIX

C = 36.75

CONDITION - CONDITION F.E. - 1.6

	M	V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
P _{DB}		.1568	2.8775				-.0783
PV _{DB}		.1129	2.0727				-.0564
PD _{DB}		-.1088	-1.9955				.0543
RVE		-.5565	-1.0364	2.2344		.0608	.0282
ROE		.0544	.4996	-.1217	-.0608		-.0272
R _{VF}		-.5565	-1.0364	-2.2344		-.0608	.0282
RDF		.0544	.4996	.1217	.0608		-.0272
RSEF				-1.00			
RFJ		-.6917	-1.2863	-2.4453		-.0756	.0350
RFH		.2913	.544	-.007		.0318	-.0148
REK		-.6917	-1.2863	2.7783		.0756	.0350
REH		.2913	.544	-1.1687		-.0318	-.0148

CALC	<i>B. Smith</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK					RYAN
APR					H. W. LOUD MACHINE WORKS, INC
APR					887 EAST SECOND ST. POMONA, CALIFORNIA
					PAGE 81

CYLINDER REACTIONS

DETAILED MATRIX

C = 33.05

CONDITION - F.E. - 5.3 (STATIC)

	<u>Z</u>	<u>V₀</u>	<u>D₀</u>	<u>S₀</u>	<u>MV₀</u>	<u>MD₀</u>	<u>MS₀</u>
P _{DB}		.1568	2.5878				-.0783
PV _{DB}		.1129	1.8640				-.0564
PD _{DB}		-.1088	-1.7946				.0543
R _{VE}		-.5565	-.9320	2.0094		.0608	.0282
R _{DE}		.0544	.3990	-.1217	-.0608		-.0272
R _{VF}		-.5565	-.9320	-2.0094		-.0608	.0282
R _{DF}		.0544	.3990	.1217	.0608		-.0272
R _{SEF}				-1.00			
R _{FJ}		-.6917	-1.1568	-2.1656		-.0756	.035
R _{FH}		.2913	.4891	-.1248		.0318	-.0148
R _{EK}		-.6917	-1.1568	2.4986		.0756	.035
R _{EH}		.2913	.4891	-1.0510		.0318	-.0148

CALC	<i>B. Thib</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511 L
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 897 EAST SECOND ST., POMONA, CALIFORNIA					PAGE 32

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - SPINUP (FWD) F.E. -1.6
9200#

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ	5827	3600				
P _{0B}	11273	914	10359				
P _{V0B}	8120	658	7462				
P _{D0B}	-7818	-634	-7184				
R _{VE}	-6974	-3243	-3731				
R _{DE}	2116	317	1799				
R _{VF}	-6974	-3243	-3731				
R _{DF}	2116	317	1799				
R _{SEF}	0	0	0				
R _{FS}	-8662	-4031	-4631				
R _{FH}	3655	1697	1958				
R _{EK}	-8662	-4031	-4631				
R _{EH}	3655	1697	1958				

CALC	<i>Qualit</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR				H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST POMONA, CALIFORNIA	PAGE 83

CYLINDER REACTIONS

CONDITION - SPINUP (FWD) F.E. -1.6
(9200 #)

SUMMARY

	DUE TO DOOR LOADS	EXTENDED MATRIX	Σ
P _{DB}	292	11273	11565
P _{VBD}	210	8120	8330
P _{DBD}	-203	-7818	-8021
R _{VE}	-105	-6974	-7079
R _{DE}	102	2116	2218
R _{VF}	-105	-6974	-7079
R _{DF}	102	2116	2218
R _{SEF}	0	0	0
R _{FJ}	-131	-8622	-8793
R _{FH}	55	3655	3710
R _{EK}	-131	-8622	-8793
R _{EH}	55	3655	3710

CALC	<i>Amel</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				PAGE	84

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - SPINUP (AFT) F.E. - 1.6
9200# EMERGENCY

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3132	1935				
PDB	6059	491	5568				
PVDB	4365	354	4011				
PDOB	-4202	-341	-3861				
RVE	-3748	-1743	-2005				
ROE	1137	170	967				
RVF	-3748	-1743	-2005				
RDF	1137	170	967				
RSEF							
RFJ	-4655	-2166	-2489				
RFH	1965	912	1053				
REK	-4655	-2166	-2489				
REH	1965	912	1053				

CALC	<i>Reich</i>	REVISED	DATE	NOSE GEAR XV5A	15116
CHECK					RYAN
APR				H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST. POMONA, CALIFORNIA	PAGE
APR					83

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - SPINUP (FWD) F.E. -1.6

12500#

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3238	2001				
PDB	6266	508	5758	X			
PVDB	4513	366	4147				
PDOB	-4345	-352	-3993				
RVE	-3876	-1802	-2074				
RDE	1176	176	1000				
RVF	-3876	-1802	-2074				
RDF	1176	176	1000				
RSEF							
RFJ	-4814	-2240	-2574				
RFH	2032	943	1089				
REK	-4814	-2240	-2574				
REH	2032	943	1089				

CALC	<i>Reich</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	15116
CHECK					RYAN
APR					PAGE
APR					86

H W LOUD MACHINE WORKS INC
897 EAST SECOND ST. POMONA, CALIFORNIA

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - SPRINGBACK F.E. - 1.6 (FWD)
9200 #

		V ₀	D ₀	S ₀	M _{V0}	H _{D0}	M _{S0}
	Σ	6205	-4441				
P _{DB}	-11806	973	-12779				
P _{VDB}	-8504	701	-9205				
P _{DDB}	8187	-675	8862				
R _{VE}	1150	-3453	4603				
R _{DE}	-1881	338	-2219				
R _{VF}	1150	-3453	4603				
R _{DF}	-1881	338	-2219				
R _{SEF}							
R _{FJ}	1420	-4292	5712				
R _{FH}	-608	1808	-2416				
R _{EK}	1420	-4292	5712				
R _{EH}	-608	1808	-2416				

CALC	<i>Printed</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					RYAN
APR					H W LOUD MACHINE WORKS, INC
APR					837 EAST SECOND ST. POMONA CALIFORNIA
					PAGE 87

CYLINDER REACTIONS

CONDITION - SPRINGBACK (FWD) F.E. - 1.6
(9200 #)

SUMMARY

	DUE TO DOOR LOADS	EXTENDED MATRIX	Σ
P _{DB}	292	-11806	
P _{VB}	210	-8504	
P _{DBD}	-203	8187	
R _{VE}	-105	1150	
R _{DE}	102	-1881	
R _{VF}	-105	1150	
R _{DF}	102	-1881	
R _{DEF}	0	0	
R _{FJ}	-124	1420	
R _{FH}	51	-608	
R _{EK}	-124	1420	
R _{EH}	51	-608	

SINCE DOOR LOADS REDUCE Σ WE WILL
 USE EXTENDED MATRIX LOADS.

<table border="1"> <tr> <td>CALC</td> <td><i>Bentley</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Bentley</i>	REVISED	DATE	CHECK				APR				APR				<p align="center"><u>NOSE GEAR XV5A</u></p> <p align="center">H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 88</p>
CALC	<i>Bentley</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

CYLINDER REACTIONS

CONDITION - SPRINGBACK F.E. -1.6 (FWD)
9200#

SUMMARY

	DUE TO DOOR LOADS	EXTENDED MATRIX	Σ
P _{DB}	292	-11806	
P _{VB}	210	-8504	
P _{DB}	-203	8187	
R _{VE}	-105	1150	
R _{DC}	102	-1881	
R _{VE}	-105	1150	
R _{DC}	102	-1881	
R _{SEF}	0	0	
R _{FJ}	-131	1420	
R _{FH}	55	-608	
R _{EK}	-131	1420	
R _{EH}	55	-608	

SINCE DOOR LOADS REDUCE Σ WE WILL USE EXTENDED MATRIX LOADS

CALC	<i>Smith</i>	REVISED	DATE	NOSE GEAR XV5A	1511	
CHECK						
APR						RYAN
APR						PAGE 20
				H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA		

CYLINDER REACTIONS

EXTENDED MATRIX

(AFT)

CONDITION - SPRINGBACK F.E.-1.6 EMERGENCY
9200 #

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3199	-2242				
PDB	-5949	502	-6451	X			
PVDB	-4286	361	-4647				
PODB	4126	-348	4474				
RVE	544	-1780	2324				
RDE	-946	174	-1120				
RVF	544	-1780	2324				
RDF	-946	174	-1120				
RSEF							
RFJ	671	-2213	2884				
RFH	-288	932	-1220				
REK	671	-2213	2884				
REH	-288	932	-1220				

CALC	<i>Boalish</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					PAGE
APR					90

H W LOUD MACHINE WORKS, INC
887 EAST SECOND ST. POMONA CALIFORNIA

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - SPRINGBACK (FWD) F.E. -1.6
12500#

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ	3192	-2438				
P _{DB}	-6514	501	-7015				
P _{VDB}	-4693	360	-5053				
P _{DDB}	4518	-347	4865				
R _{VE}	751	-1776	2527				
R _{DE}	-1044	174	-1218				
R _{VF}	751	-1776	2527				
R _{DF}	-1044	174	-1218				
R _{SEF}							
R _{FJ}	928	-2208	3136				
R _{FH}	-396	930	-1326				
R _{EK}	928	-2208	3136				
R _{EH}	-396	930	-1326				

CALC	<i>Prohibit</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					H. W. LOUD MACHINE WORKS, INC.
APR					137 EAST SECOND ST., POMONA, CALIFORNIA
					PAGE 91

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - MAX. VERTICAL (FWD) F.E. -1.6
9200#

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ	6342	1009				
P _{DB}	3897	994	2903				
P _{VDB}	2807	716	2091				
P _{DDB}	-2703	-690	-2013				
R _{VE}	-4575	-3529	-1046				
R _{DE}	849	345	504				
R _{VF}	-4575	-3529	-1046				
R _{DF}	849	345	504				
R _{SEF}							
R _{FJ}	-5685	-4387	-1298				
R _{FH}	2396	1847	549				
R _{EK}	-5685	-4387	-1298				
R _{EH}	2396	1847	549				

<table border="1"> <tr> <td>CALC</td> <td><i>Bochit</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Bochit</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NISE GEAR XVSA</u></p> <p>H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>15116</p> <p>RYAN</p> <p>PAGE 92</p>
CALC	<i>Bochit</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - MAX. VERTICAL (FWD) F.E. - 1.6
12500#

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3263	519				
PDB	2005	512	1493				
PVDB	1444	368	1076				
PDOB	-1391	-355	-1036				
RVE	-2354	-1816	-538				
ROE	437	178	259				
RVF	-2354	-1816	-538				
RDF	437	178	259				
RSEF							
RFJ	-2925	-2257	-668				
RFH	1233	951	282				
REK	-2925	-2257	-668				
REH	1233	951	282				

<table border="1"> <tr> <td>CALC</td> <td><i>checked</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>checked</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XY5A</u></p> <p>H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST. POMONA CALIFORNIA</p>	<p>15116</p> <p>RYAN</p> <p>PAGE 93</p>
CALC	<i>checked</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - MAX. (AFT) VERTICAL F.E. - 1.6
9200# EMERGENCY

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3270	520				
P _{DB}	2009	513	1496	X			
PV _{DB}	1447	369	1078				
P _{DOB}	-1395	-357	-1038				
R _{VE}	-2359	-1820	-539				
R _{DE}	438	178	260				
R _{VF}	-2359	-1820	-539				
R _{DF}	438	178	260				
R _{SEF}							
R _{FJ}	-2931	-2262	-669				
R _{FH}	1236	953	283				
R _{EK}	-2931	-2262	-669				
R _{EH}	1236	953	283				

CALC CHECK APN APN	<i>Boalick</i>	REVISED .	DATE	<u>NOSE GEAR XVSA</u>	1511L RYAN PAGE 94
H W LOUD MACHINE WORKS INC 887 EAST SECOND ST POMONA CALIFORNIA					

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - VTOL (AFT) MAX. VERTICAL F.E. -1.6
9200#
EMERGENCY

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ	8448	-739				
P _{DB}	-801	1325	-2126				
P _{VDB}	-578	954	-1532				
P _{DOB}	556	-919	1475				
R _{VE}	-3935	-4701	766				
R _{DE}	91	460	-369				
R _{VF}	-3935	-4701	766				
R _{DF}	91	460	-369				
R _{SEF}							
R _{FJ}	-4892	-5843	951				
R _{FH}	2059	2461	-402				
R _{EK}	-4892	-5843	951				
R _{EH}	2059	2461	-402				

CALC	<i>Smith</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	15116
CHECK					RYAN
APR				H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					57

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - UNSYMM. BRAKING (AFT) F.E. - 5.3
9200#

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ	4171	-365	637		5032	2884
P _{0B}	-517	654	-945				-226
P _{V0B}	-372	471	-680				-163
P _{D0B}	358	-454	655				157
R _{VE}	-314	-2321	340	1280		306	81
R _{DE}	-75	227	-146	78			-78
R _{VF}	-3486	-2321	340	-1280		-306	81
R _{DF}	81	227	-146	78			-78
R _{SEF}	-637			-637			
R _{FJ}	-4121	-2885	422	-1379		-380	101
R _{FH}	1074	1215	-179	-79		160	-43
R _{EK}	-390	-2885	422	1592		380	101
R _{EH}	164	1215	-179	-669		-160	-43

CALC	<i>Patel</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					RYAN
APP					PAGE
APP				H W LOUD MACHINE WORKS INC 887 EAST SECOND ST POMONA CALIFORNIA	96

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - UNSYMM. BRAKING (FWD) F.I.E. - 5.3
12500#

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	4876	-427	1105	0	8730	3373
P _{0B}	-605	764	-1105				-264
PV _{0B}	-435	551	-796				-190
P _{00B}	418	-531	766				183
R _{VE}	531	-2713	398	2220		531	95
R _{DE}	-131	265	-170	-134			-92
R _{VF}	-4971	-2713	398	-2220		-531	95
R _{DF}	137	265	-170	134			-92
R _{SEF}	-1105			-1105			
R _{FJ}	-5814	-3373	494	-2393		-660	118
R _{FH}	1301	1420	-209	-138		278	-50
R _{EK}	660	-3373	494	2761		660	118
R _{EH}	278	1420	-209	-1161		-278	-50

CALC	<i>Patrick</i>	REVISED	DATE	<u>NOSE GEAR X/5A</u>	1511L
CHECK					RYAN
APR					
APR					
H W LOUD MACHINE WORKS, INC 387 EAST SECOND ST., POMONA, CALIFORNIA					PAGE 97

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - 3PT BRAKED ROLL F.E. - 5.3
12500 #

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3193	-279				2204
P _{DB}	-394	501	-722				-173
PV _{DB}	-284	360	-520				-124
PD _{DB}	274	-347	501				120
R _{VE}	-1455	-1777	260				62
R _{DE}	3	174	-111				-60
R _{VF}	-1455	-1777	260				62
R _{DF}	3	174	-111				-60
R _{SEF}							
R _{FJ}	-1809	-2209	323				77
R _{FH}	761	930	-136				-33
R _{EK}	-1809	-2209	323				77
R _{EH}	761	930	-136				-33

CALC	<i>Bohler</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511 L
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					PAGE 93

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - 3PT BRAKED ROLL (AFT) F.E. - 5.3
9200#

		V ₀	D ₀	S ₀	M _{V0}	M _{D0}	M _{S0}
	Σ	3835	-336				2654
P _{DB}	-477	601	-870				-208
P _{VDB}	-343	433	-626				-150
P _{ODB}	330	-417	603				144
R _{VE}	-1746	-2134	313				75
R _{DE}	3	209	-134				-72
R _{VF}	-1746	-2134	313				75
R _{DF}	3	209	-134				-72
R _{SEF}							
R _{FJ}	-2171	-2653	389				93
R _{FH}	914	1117	-164				-39
R _{EK}	-2171	-2653	389				93
R _{EH}	914	1117	-164				-39

CALC	<i>Probit</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					PAGE 99

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - TURNING (FWD) F.E. - 5.3
(12500#)

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3193	-279	1602	0	12656	0
POB	-221	501	-722	0			0
PVDB	-160	360	-520				
PDOB	154	-347	501				
RVE	2471	-1777	260	3219		769	
ROE	-132	174	-118	-195	0		0
RVF	-5505	-1777	260	-3219		-769	0
RDF	254	174	-111	195	0		0
RSEF	-1602			-1602			
RFJ	-6312	-2209	323	-3469		-957	0
RFH	996	930	-136	-200		402	0
REK	3074	-2209	323	4003		957	0
REH	-1292	930	-136	-1684		-402	0

<table border="1"> <tr> <td>CALC</td> <td><i>Bohler</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Bohler</i>	REVISED	DATE	CHECK				APR	1			APR				<p><u>NOSE GEAR XV5A</u></p> <p>H W LOUD MACHINE WORKS, INC 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511 L</p> <p>RYAN</p> <p>PAGE 100</p>
CALC	<i>Bohler</i>	REVISED	DATE															
CHECK																		
APR	1																	
APR																		

CYLINDER REACTIONS

CONDITION - TURNING (FWD) F.E. - 5.3
(12500#)

SUMMARY

	DUE TO DOOR LOADS	EXTENDED MATRIX	Σ
P _{DB}	292	-221	
P _{ED}	210	-160	
P _{BD}	-203	154	
R _{VE}	-105	2471	
R _{OC}	102	-132	
R _{VF} *	-105	-5505	
R _{DF}	102	258	
R _{EF}	0	-1602	
R _{FJ}	-124	-6312	
R _{FH}	51	996	
R _{EK}	-124	3074	
R _{EH}	51	-1292	

CALC	<i>Final</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 101

CYLINDER REACTIONS

EXTENDED MATRIX

CONDITION - TURNING (AFT) F.E. - 5.3
9200#

		V ₀	D ₀	S ₀	MV ₀	MD ₀	MS ₀
	Σ	3198	-280	1380		10902	2212
PDB	-398	501	-725				-174
PVDB	-286	361	-522				-125
PODB	274	-348	502				120
RVE	1979	-1780	261	2773		663	62
RDE	-166	174	-112	-168			-60
RVF	-4893	-1780	261	-2773		-663	62
RDF	170	174	-112	168			-60
RSEF	-1380			-1380			
RFJ	-5621	-2212	-324	-2986		-824	77
RFH	937	932	-137	-172		347	-33
REK	2461	-2212	324	3448		824	77
REH	-1035	932	-137	-1450		-347	-33

CALC.	<i>Smith</i>	REVISED	DATE	NOSE GEAR XYSA	1514
CHECK					
APR					
APR					
K. W. LOUD MACHINE WORKS, INC.					PAGE
807 EAST SECOND ST., POMONA, CALIFORNIA					102

SUMMARY: CYLINDER REACTIONS

CONDICION	PBD	PVBD	PPBD	RNE	ROE	RVE	RDF	RSE	RFJ	RFH	RCK	REH
SPINUP (FWD) F.C.-1.G 9200#	11273	8120	-7818	-6974	2116	-6974	2116	0	-8662	3655	-8662	3655
SPINUP (AFT) F.C.-1.G 9200#	6059	4365	-4702	-3748	1137	-3748	1137	0	-4655	1965	-4655	1965
SPINUP (FWD) F.C.-1.G 12500#	6266	4513	-4345	-3876	1176	-3876	1176	0	-4814	2032	-4814	2032
SPRINGBACK (FWD) F.C.-1.G 9200#	-11806	-8504	8187	1150	-1881	1150	-1881	0	1420	-608	1420	-608
SPRINGBACK (AFT) F.C.-1.G EMERG. 9200#	-5949	-4286	4126	544	-946	544	-946	0	671	-288	671	-288
SPRINGBACK (FWD) F.C.-1.G 12500#	-6514	-4693	4518	751	-1044	751	-1044	0	928	-396	928	-396
MAX. VERTICAL (FWD) F.C.-1.G 9200#	3897	2807	-2703	-4575	849	-4575	849	0	-5685	2396	-5685	2396
MAX. VERTICAL (FWD) F.C.-1.G 12500#	2005	1444	-1341	-2354	437	-2354	437	0	-2925	1233	-2925	1233
MAX. VERTICAL (AFT) F.C.-1.G EMERG. 9200#	2009	1447	-1345	-2359	438	-2359	438	0	-2931	1236	-2931	1236
VTOL (AFT) MAX. VERT. F.C.-1.G EMERG. 9200#	-801	-578	556	-3935	91	-3935	91	0	-4892	2059	-4892	2059
UNSYM. BRAKING (AFT) F.C.-5.3 (9200#)	-517	-372	358	-314	-75	-3486	81	-637	-4121	1074	-390	169
UNSYM. BRAKING (FWD) F.C.-5.3 12500#	-605	-435	418	531	-131	-4971	137	-1105	-5814	1301	660	278
3PT. BRAKED ROLL F.C.-5.3 12500#	-394	-284	274	-1455	3	-1455	3	0	-1809	761	-1809	761
3PT. BRAKED ROLL (AFT) F.C.-5.3 9200#	-477	-343	330	-1746	3	-1746	3	0	-2171	914	-2171	914
TURNING (FWD) F.C.-5.3 12500#	-221	-160	154	2471	-132	-5505	254	-1602	-6312	996	3074	-1292
TURNING (AFT) F.C.-5.3 9200#	-398	-286	274	1979	-166	-4893	170	-1380	-5621	937	2461	-1035

TABLE VIII

ZOSE GEAR X25A

DEFLECTION ANALYSIS

H. W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

1511

RVAN

PAGE
103

SUMMARY: BEARING REACTIONS

CONDITION	RT	RDUB	RSUB	RDOB	RSUB	RDOB	RSUB
SPINUP (FWD) F.E.-1.6 9200#		10427		-14027			
SPINUP (AFT) EMERG. F.E.-1.6 9200#		5605		-7540			
SPINUP (FWD) F.E.-1.6 12500#		5195		-7106			
SPRINGBACK (FWD) F.E.-1.6 9200#		-9436		13876			
SPRINGBACK (AFT) F.E.-1.6 EMERG. 9200#		-4746		6988			
SPRINGBACK (FWD) F.E.-1.6 12500#		-5234		7672			
MAX. VOLT. (FWD) F.E.-1.6 9200#		4128		-5187			
MAX. VOLT. (FWD) F.E.-1.6 12500#		2123		-2642			
MAX. VOLT. (AFT) F.E.-1.6 EMERG. 9200#		2128		-2648			
VTOL (AFT) MAX. VOLT. F.E.-1.6 EMERG. 9200#		329		410			
UNSYM. BRAKING (AFT) F.E.-5.3 9200#	-149	228	125A	137		-1746	
UNSYM. BRAKING (FWD) F.E.-5.3 12500#	-25A	266	218A	161		-3030	
3 PT. BRAKED ROLL F.E.-5.3 12500#		175		104			
3 PT. BRAKED ROLL (AFT) F.E.-5.3 9200#		209		127			
TURNING (FWD) F.E.-5.3 12500#	-315	175	3166	104		-4392	
TURNING (AFT) F.E.-5.3 9200#	-323	174	2727	106		-3783	

TABLE IX

<table border="1"> <tr> <td>CALC</td> <td><i>Batch</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Batch</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XVSA</u></p> <p><u>DEFLECTION ANALYSIS</u></p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511</p> <p>RYAN</p> <p>PAGE 104</p>
CALC	<i>Batch</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

TABLE X - MATRIX

CYLINDER BENDING MOMENT

CALC	<i>Booth</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>DEFLECTION ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK						RYAU
APR						
APR						
						PAGE 105

CYLINDER BENDING MOMENT
DETAILED MATRIX

CONDITION - F.E. - 1.6

CALC	<i>Revised</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XL5A

H. W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

ISIL
RZIL
PAGE
106

	RDLB	RSLB	POB	RDJB	RSJB	RFJ	REK	RVE	RVF	RT	PDoor
MSN-											
MSN-	-1.590										
MDN+		1.590									
MSN+	-1.590										
MSC-											
MSC-	-2.56									3.294	
MDG+		2.56									
MSC+	-2.56		2.520								
MDM		4.290								-8.899	
MSH	-4.290		3.721								
MDL-		4.343								8.952	
MSL-	-4.343		3.757								
MDL+		4.343				2.220	-2.220			8.952	
MSL+	-4.343		3.757								
MDUB		7.818				3.634	-3.634			12.427	
MSUB	-7.818		6.169								-3.475
MDER		17.343			9.525	7.507	-7.507			21.949	
MSEF	-17.343		12.778	-9.525							-13.00
		17.343			9.525			-8.22	8.22	21.949	

CYLINDER BENDING MOMENT

DETAILED MATRIX

CONDITION - F.E. - 5.3

	RDLB	RSLB	PDB	RDUB	RSUB	RFJ	REK	RVE	RVF	RT	POOR
MSN-											
MSN-	-1.590										
MDN+		1.590									
MSN+	-1.590										
MSC-											
MSC-	-2.56									2.958	
MDG+		2.56									
MSC+	-2.56		2.520								
MDM		4.290								7.989	
MSM	-4.290		3.721								
MDL-		4.343								8.042	
MSL-	-4.343		3.757								
MDL+		4.343				2.270				8.042	
MSL+	-4.343		3.757								
MDUB		11.518				5.138	-5.138			15.217	
MSUB	-11.518		8.736								-7.175
MDDEF-		17.343			5.825	7.507	-7.507			21.039	
MSDEF	-17.343		12.778	-5.825							-13.80
MSM		17.343			5.825			-8.722	8.722	21.039	

CALC	<i>Revised</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XVSA

ISILL
RYALJ

H. W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

PAGE
107

CYLINDER BENDING MOMENT
EXTENDED MATRIX

CONDITION - SPINUP F.E. = 1.6 (FWD) (A2000#)

	RDLB	RSLB	PDB	RDUB	RSUB	RFJ	REK	RVE	RVF	RT	PDOOR
Σ	14027	0	11565	-10427	0	-8793	-8793	-7079	-7079	0	300
MSN-											
MSN-	-22303										
MDN+											
MSN+	-22303										
MSC-											
MSC-	-35909										
MDC+											
MSC+	-6765		29144								
MDM											
MSM	-17143		43033								
MDL-											
MSL-	-17469		43450								
MDL+	0					-19520	19520				
MSL+	-17469		43450								
MDUB	0										
MSUB	-37362		71344								-1043
MDEF	0										
MSEF	~0~		14778	99317							-3900

CALC	<i>Patil</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XYSA

H. W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

ISSUED
RYAN
PAGE 108

CYLINDER BENDING MOMENT
EXTENDED MATRIX

CONDITION - SPRINGBACK (FWD) F.E.:1.6 9200#

	RDLB	RSLB	PDB	RDUB	RSUB	RFJ	REK	RVE	RVF	RT	PDOE
Σ	-13876	0	-11806	9435	0	1420	1420	1150	1150	0	300
MDN-											
MSN-	22063										
MDN+											
MSN+	22063										
MDL-											
MSL-	35523										
MDL+											
MSL+	5172										
MDM											
MSM	155AB										
MDL-											
MSL-	15A08										
MDL+	0										
MSL+	15A08										
MDUB	0										
MSUB	35652										
MDLF	0										
MSLF	240651										
MDL+											
MSL+											

CALC	<i>Q. Malik</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XY5A

H. W. LOUD MACHINE WORKS, INC.
687 EAST SECOND ST., POMONA, CALIFORNIA

15111
RYAN
PAGE
109

CYLINDER BENDING MOMENT
EXTENDED MATRIX

CONDITION - TURNING (FWD) F.E. - 5.3 (12500#)

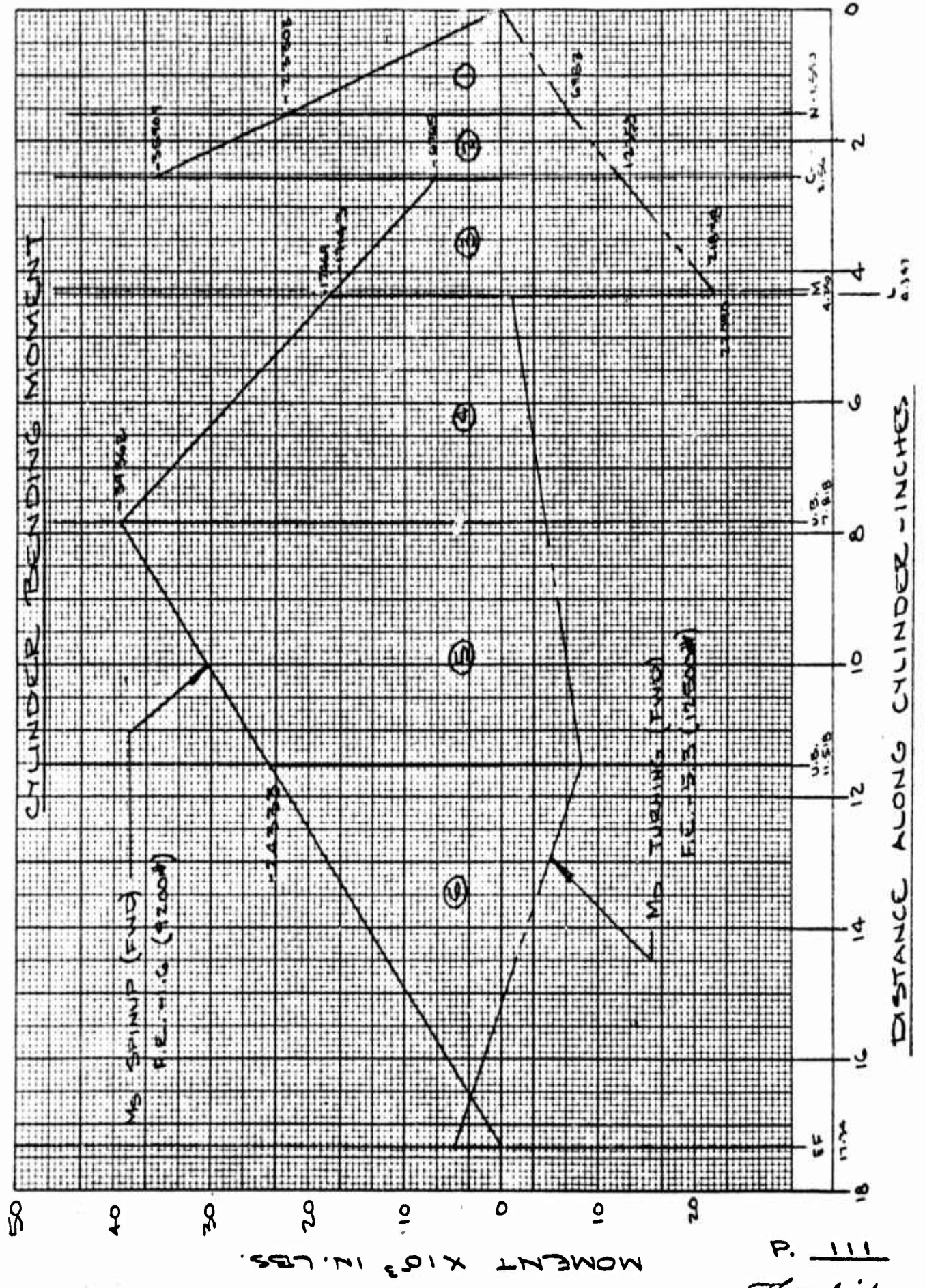
	RDLB	RSLB	POB	RDUB	RSUB	RFJ	REK	RVE	RVF	RT	POOR
Σ	-104	4392	-221	-175	-3166	-6312	3074	2471	-5505	375	
MSN	165										
MDS+		683									
MSN+	165										
MSN											
MSC-	266										
MDC+	12553	11244								1109	
MSC+	-291		-557								
MDM	21838	18842								2996	
MSM	-376		-822								
MDL-	22090	19074								3016	
MSL-	-378	452	-830								
MDL+	12533	19074				-14013	-6824			3016	
MSL+	-378	452	-830								
MDUB	8068	50587								5706	
MSUB	-733	1198	-1931								
MDEF-	-4843	76170			-18442	-47384	-23077			7890	
MSEF	0	1804	-2824	1019							
MDEF+	~0~	76170			-18442			-20312	-45251	7890	

CALC	Revised	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XYSA

H W LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

511
RYAN
PAGE 110



P. 111
 O. Berlitz

CYLINDER

INERTIA CALCULATIONS

TAKEN 1.060 IN. FROM L.B.

O.D. = 3.520 9.731 7.5360
I.D. = 3.245 8.270 5.4428

2t = .275 A = 1.461 IN.² I = 2.0932 IN.⁴
t = .1375

TAKEN 2.119 IN. FROM L.B.

O.D. = 3.520 9.731 7.5360
I.D. = 3.002 7.078 3.9920

2t = .518 A = 2.653 I = 3.5440 IN.⁴
t = .259

TAKEN 3.551 IN. FROM L.B.

O.D. = 3.310 8.605 5.8920
I.D. = 3.002 7.078 3.9920

2t = .308 A = 1.527 IN.² I = 1.9000 IN.⁴
t = .154

TAKEN 6.269 IN. FROM L.B.

I = 1.9000 IN.⁴

TAKEN 9.520 IN. FROM L.B.

I = 1.9000 IN.⁴

TAKEN 13.459 IN. FROM L.B.

I = 1.9000 IN.⁴

CALC	<i>Bush</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK					<u>DEFLECTION ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	112

CYLINDER

SPINUP (FWD)

1	2	3	4	5	6	7
PANEL	Z POINT L.B. TO L.H. EDGE	M (ULT) $\times 10^{-3}$	I	EI $\times 10^6$	$\frac{M}{EI}$	L PANEL LENGTH
				(4) $\times 10.3$	(3) / (5)	
1	0	0 23.303	2.0932	21.560	0 1.081	1.590
2	1.590	23.303 35.909	3.5440	36.503	.638 .984	2.970
3	2.56	6.765 17.469	1.9000	19.570	.346 .893	1.730
4	4.290	17.469 29.362	1.9000	19.570	.893 2.011	2.528
5	7.818	29.362 24.233	1.9000	19.570	2.011 1.242	3.700
6	11.518	24.233 0	1.9000	19.570	1.242 0	5.822

OP (FWD)

F.E. - 1.6

9200#

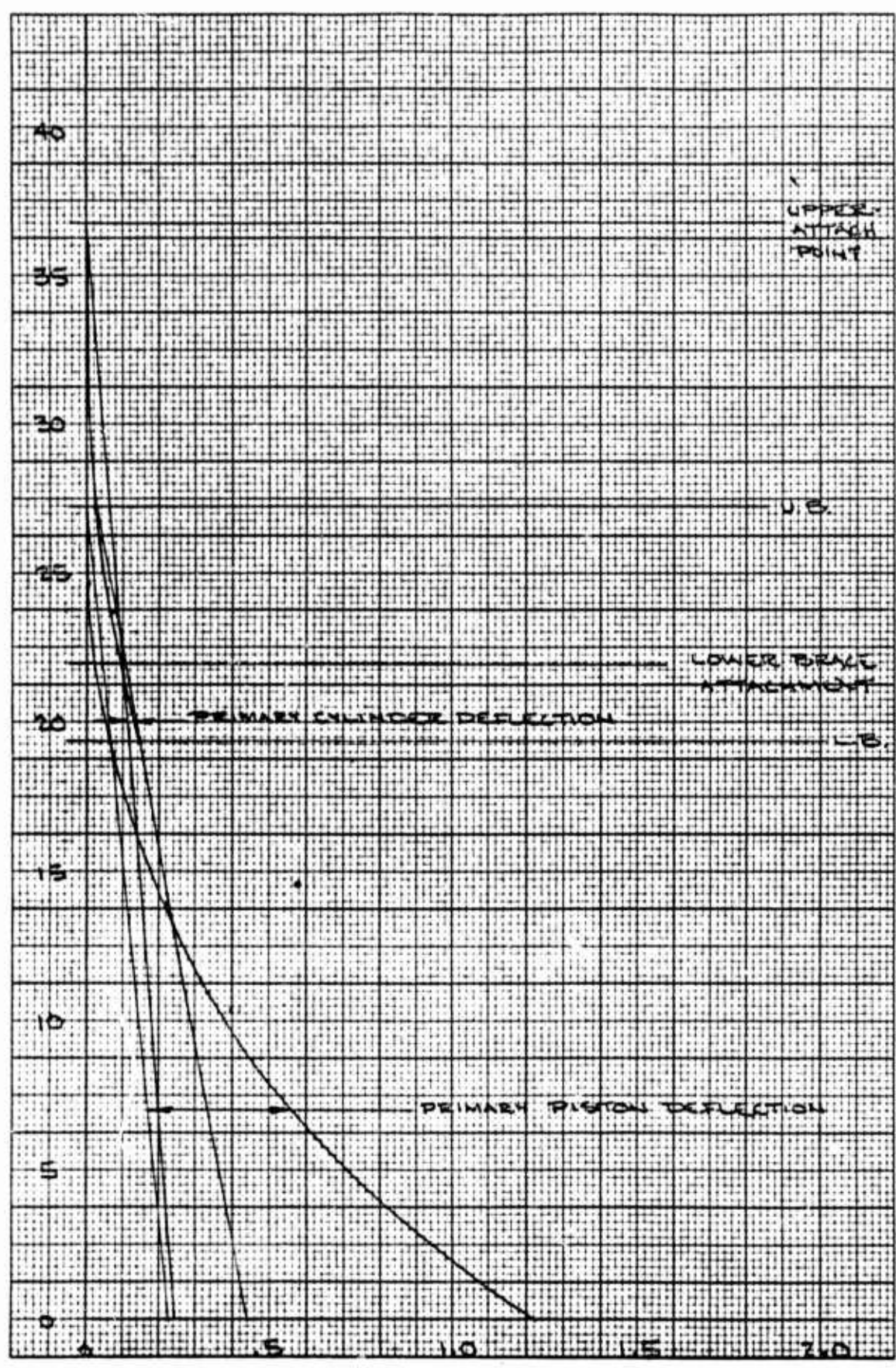
7	8	9	10	11	12	13	14	15
L PANEL LENGTH	A x 10 ³ PANEL AREA	\bar{z} CENTROID FROM R.H EDGE	$z + \bar{z}$	$A(z + \bar{z})$ x 10 ³	Σ [A(z + \bar{z})]	Σ A (SLOPE)	$\Sigma \Sigma A$	Δ WITH RESPECT TO PT. L.B
	$\frac{(6+6)7}{2}$		(2) + (9)	(8) x (10)	SUM (11) FROM BOTTOM	SUM (8) FROM BOTTOM	(2) x (13)	(12) - (14)
1.590	.859	1.060	1.060	.911	.1445	.0175	0	.1445
.970	.787	.5294	2.119	1.668	.1436	.0167	.0266	.1170
1.730	1.072	.991	3.551	3.807	.1419	.0158	.0404	.1015
3.528	5.123	1.979	6.269	32.116	.1380	.0148	.0635	.0745
3.700	6.020	1.702	9.520	57.310	.1060	.0096	.0751	.0309
5.822	3.619	1.941	13.459	48.708	.0487	.0036	.0415	.0072

B

SPINUP (FWD) F.E.-1.6 (9200#)

CLEARPRINT PAPER CO. NO. C-10 20 DIVISIONS PER INCH BOTH WAYS 120 BY 100 DIVISIONS
PRINTED IN U.S.A. ON CLEARPRINT TECHNOLOGY PAPER

DISTANCE ALONG Φ STRUT - INCHES

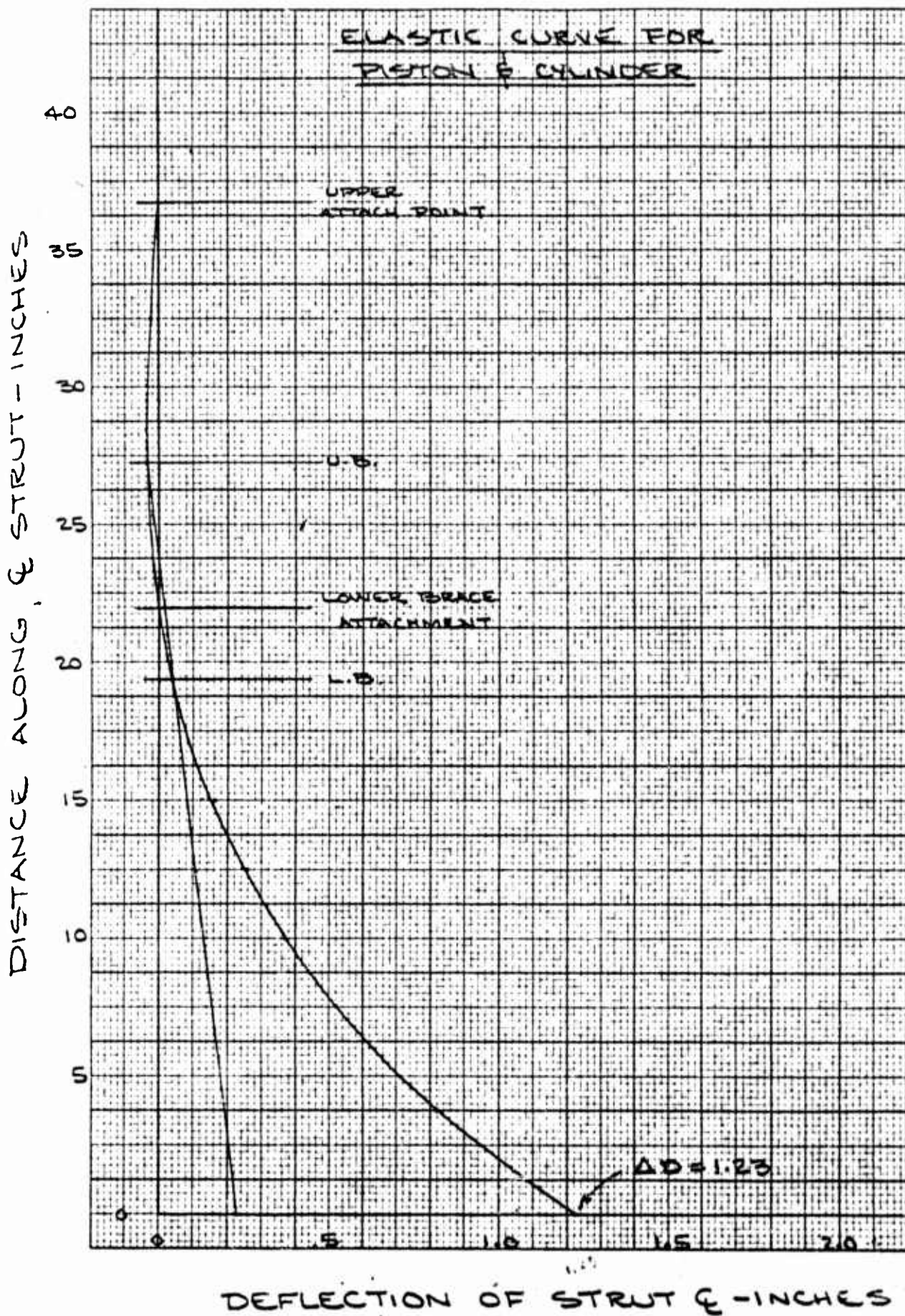


DEFLECTION.

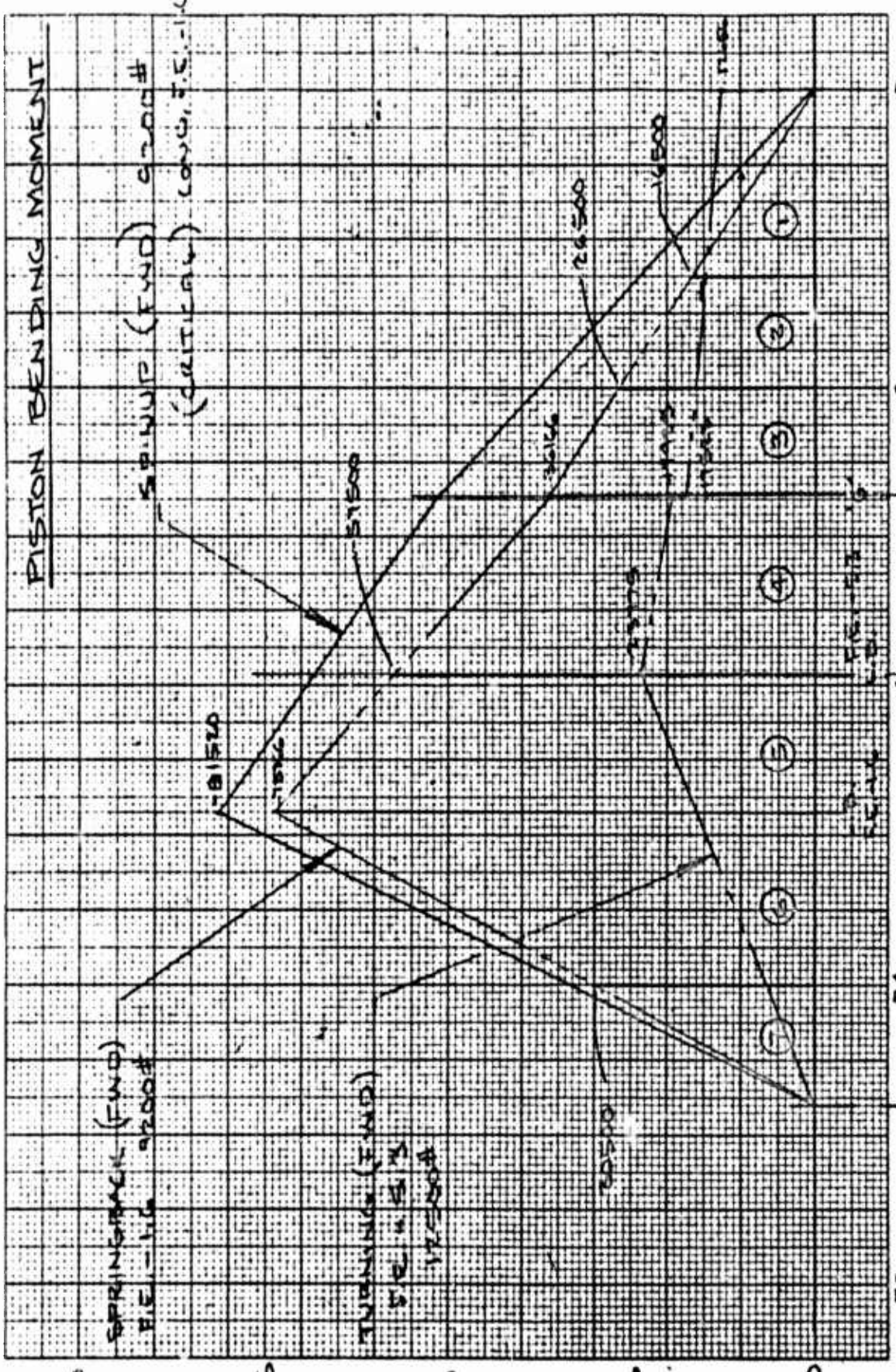
P. 114
J. Smith

SPINUP (FWD) F.E. -1.6 (9200#)

FIG. III



100
 75
 50
 25
 0



PISTON BENDING MOMENT

SPRINGRACK (FWD)
81500

SPRING (FWD) 92000
(CALCULATED) CONV. F.E. - 16

TURNING (FWD)
51500

CRANK
20500

WIPPER
26500

WIPPER
16500

FLIP

16 15.701
 F.C. 5.3
 U.D.

14.407
 U.D.

11.115
 U.D.

DISTANCE ALONG PISTON - INCHES

MOMENT x 10³ IN. LB.

P. 116
Berkit

INNER CYLINDER

DEFLECTION

INERTIA CALCULATIONS

TAKEN 3.333 IN. FROM Q AXLE

$I = 2 \times .03025 = .0605 \text{ IN.}^4$

TAKEN 6.615 IN. FROM Q AXLE

$I = 2 \times .0595 = .1190 \text{ IN.}^4$

TAKEN 9.547 IN. FROM Q AXLE

$I = .9445 \text{ IN.}^4$

TAKEN 13.504 IN. FROM Q AXLE

$I = .5401 \text{ IN.}^4$

TAKEN 17.635 IN. FROM Q AXLE

$I = .6297 \text{ IN.}^4$

TAKEN 21.377 IN. FROM Q AXLE

$I = .6297 \text{ IN.}^4$

TAKEN 25.750 IN. FROM Q AXLE

$\Delta t = \frac{2.491 - 2.375}{2} \times (25.750 - 23.44) = .0485$
 $\frac{26.25 - 23.44}{2}$

$\therefore \text{O.D.} = 2.491 - 2(.0485) = 2.394$

$\text{O.D.} = 2.394$

4.501

1.6123

$\text{I.D.} = 2.251$

3.980

1.2603

$2t = .143$

$A = .521 \text{ IN.}^2$

$I = .3520 \text{ IN.}^4$

$t = .0715$

CALC	<i>Smith</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK					<u>DEFLECTION ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	117

INNER CYLINDER

SPRINGBACK (F)

1	2	3	4	5	6	7	8
PANEL	Z POINT O TO L.H. EDGE	M (ULT) $\times 10^{-3}$	I	EI $\times 10^6$	$\frac{M}{EI}$	L PANEL LENGTH	A $\times 10^3$ PANEL AREA
				(4) x 29	(3) / (5)		$\frac{(4) + (6)}{2}$
1	0	0 16.500	.0605	1.755	0 9.402	5.000	23.9
2	5.000	16.500 26.500	.1190	3.451	4.781 7.679	3.000	18.0
3	8.000	26.500 36.166	.9445	27.391	.767 1.320	2.938	3.2
4	10.139	36.166 57.101	.040	15.663	2.209 3.001	4.769	14.7
5	15.107	57.101 72.100	.6297	18.261	3.200 4.040	3.700	12.7
6	17.407	72.100 87.100	.6297	18.261	4.040 1.270	4.543	13.0
7	20.000	87.100 0	.2570	10.208	2.982 0	3.225	4.9

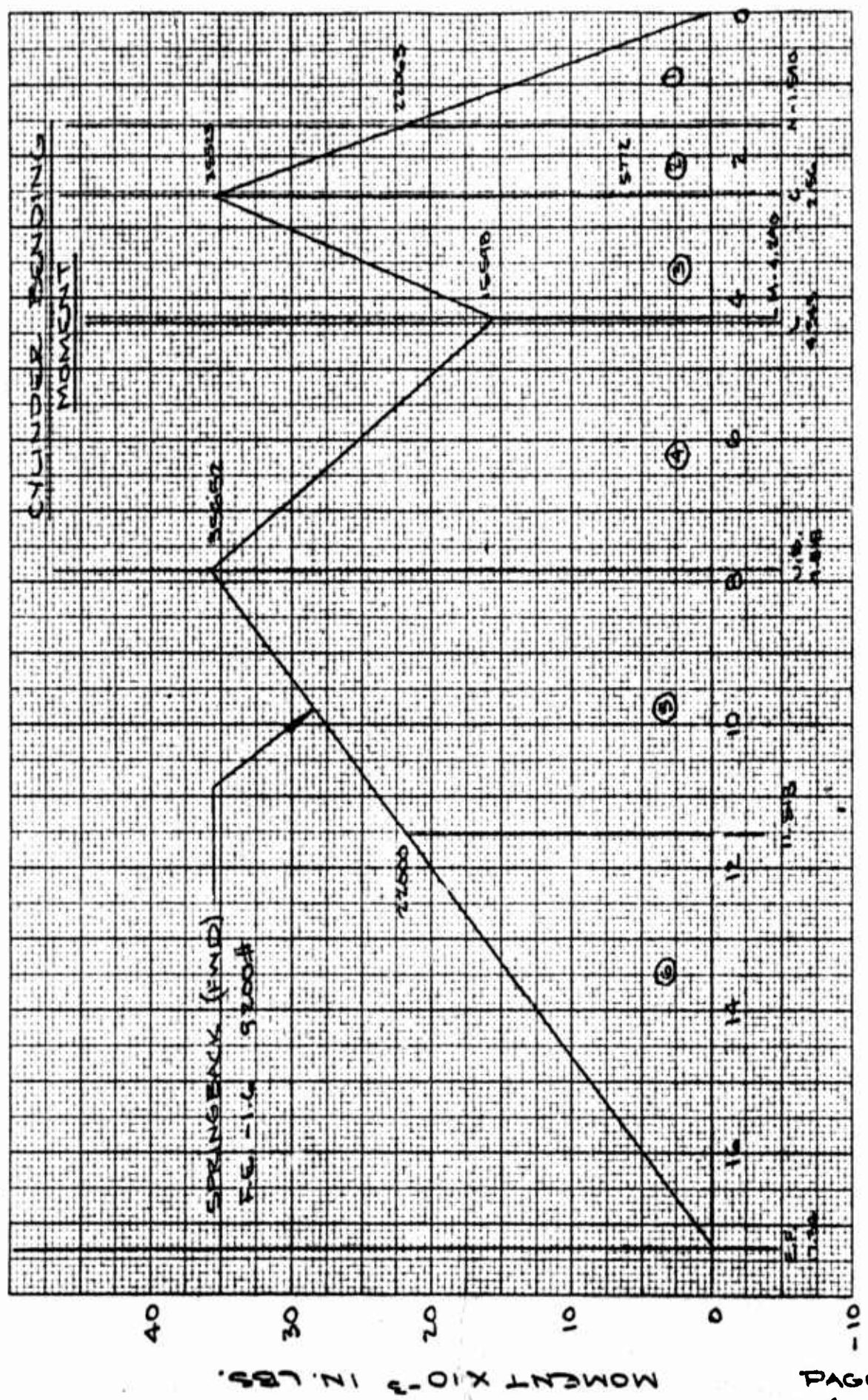
K

HING BACK (FWD) F.E. -1.6 9200#

7	8	9	10	11	12	13	14	15
L PANEL LENGTH	A x10 ³ PANEL AREA	\bar{z} CENTROID FROM R.H. EDGE	$z + \bar{z}$	$A(z + \bar{z})$ x10 ³	Σ [A(z + \bar{z})]	Σ A(SLOPE)	$z \Sigma A$	Δ WITH RESPECT TO PT. O
	$\frac{(6_1 + 6_2) \cdot 7}{2}$		(2) + (9)	(8) x (10)	SUM (11) FROM BOTTOM	SUM (8) FROM BOTTOM	(2) x (13)	(12) - (14)
5.000	23.505	3.333	3.333	78.342	1.066	.091	0	1.066
3.000	18.690	1.615	6.615	123.634	.987	.068	.340	.647
2.938	3.360	1.547	9.547	32.078	.864	.049	.392	.472
4.769	14.259	2.566	13.504	192.554	.832	.045	.442	.340
3.700	12.302	1.928	11.635	234.581	.639	.031	.487	.152
4.583	12.113	1.970	21.377	30.377	.404	.018	.349	.055
3.225	4.818	1.075	25.750	124.064	.124	.005	.120	.004

B

P. 118 •
Bentley



DISTANCE ALONG CYLINDER - INCHES

CYLINDER

SPRINGBACK (FWD) F.E. - 1.6

1	2	3	4	5	6	7	8	9	10
PANEL	Z POINT O TO L.H. EDGE	M (ULT)	I	EI $\times 10^6$	$\frac{M}{EI}$	L PANEL LENGTH	A PANEL AREA	Z CENTROID FROM R.H. EDGE	Z + Z
				$(4) \times 10.3$	$(3) / (5)$		$\frac{(6) + (6) + (7)}{2}$		$(2) +$
1	0	0 22.063	2.0932	21.560	0 1.023	1.590	.813	1.060	1.06
2	1.590	22.063 35.523	3.5440	36.503	.604 .973	.970	.765	.523	2.11
3	2.560	35.523 15.598	1.9000	19.570	1.815 .797	1.783	2.329	.782	3.34
4	4.343	15.598 35.652	1.9000	19.570	.797 1.822	3.475	4.552	1.951	6.20
5	7.818	35.652 22.000	1.9000	19.570	1.822 1.124	3.700	5.450	1.706	9.52
6	11.518	22.000 0	1.900	19.570	1.124 0	5.822	3.272	1.941	13.4

A

TRINGBACK (FWD) F.E. - 1.6 9200#

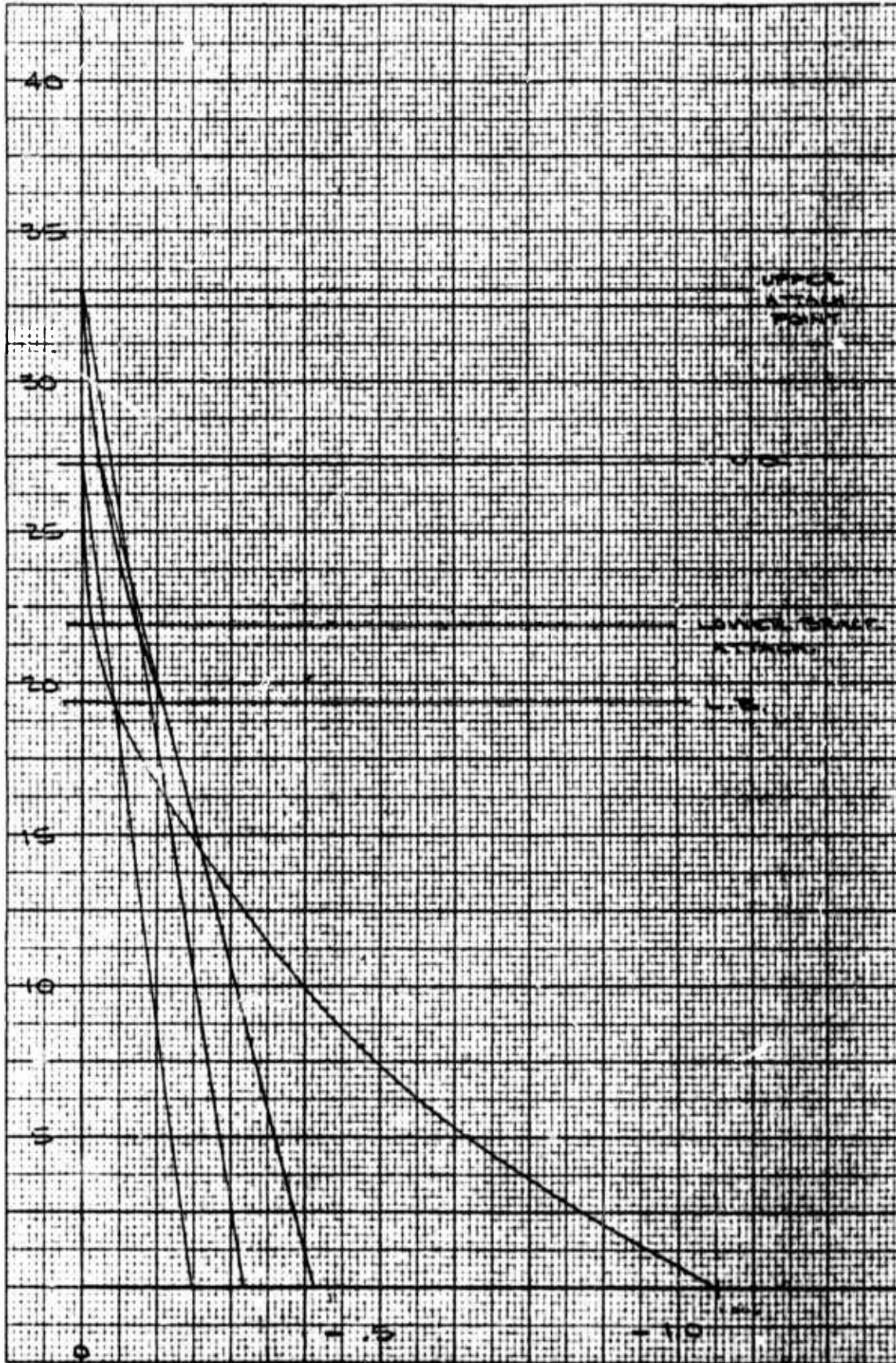
6	7	8	9	10	11	12	13	14	15
$\frac{M}{EI}$	L PANEL LENGTH	A PANEL AREA	\bar{z} CENTROID FROM R.H. EDGE	$z + \bar{z}$	$A(z + \bar{z})$	Σ $[A(z + \bar{z})]$	Σ A (SLOPE)	ΣEA	Δ WITH RESPECT TO PT. LB
$\frac{3}{5}$		$\frac{(6+6)7}{2}$		$(2) + (9)$	$(8) \times (10)$	SUM (11) FROM BOTTOM	SUM (8) FROM BOTTOM	$(2) \times (13)$	$(12) - (14)$
0	1.590	.813	1.060	1.060	.862	.135	.0172	0	.135
1.023									
.604	.970	.765	.523	2.113	1.616	.134	.0164	.026	.108
.973									
1.815	1.783	2.329	.782	3.342	7.784	.132	.0156	.040	.092
.797									
.797	3.475	4.552	1.951	6.294	28.650	.125	.0133	.058	.067
1.822									
1.822	3.700	5.450	1.706	9.524	51.906	.096	.0087	.068	.028
1.124									
1.124	5.822	3.272	1.941	13.459	44.038	.044	.0033	.038	.006
0									

PRINTED IN U.S.A. BY THE ENGINEERING TECHNICAL DIVISION OF THE U.S. ARMY CORP. OF ENGINEERS
 DIVISION 120
 15 PERCENT BOTOM
 CLEARANCE PAPER CO. N° 201

SPRINGBACK (FWD) F.E.-1.6

9200#

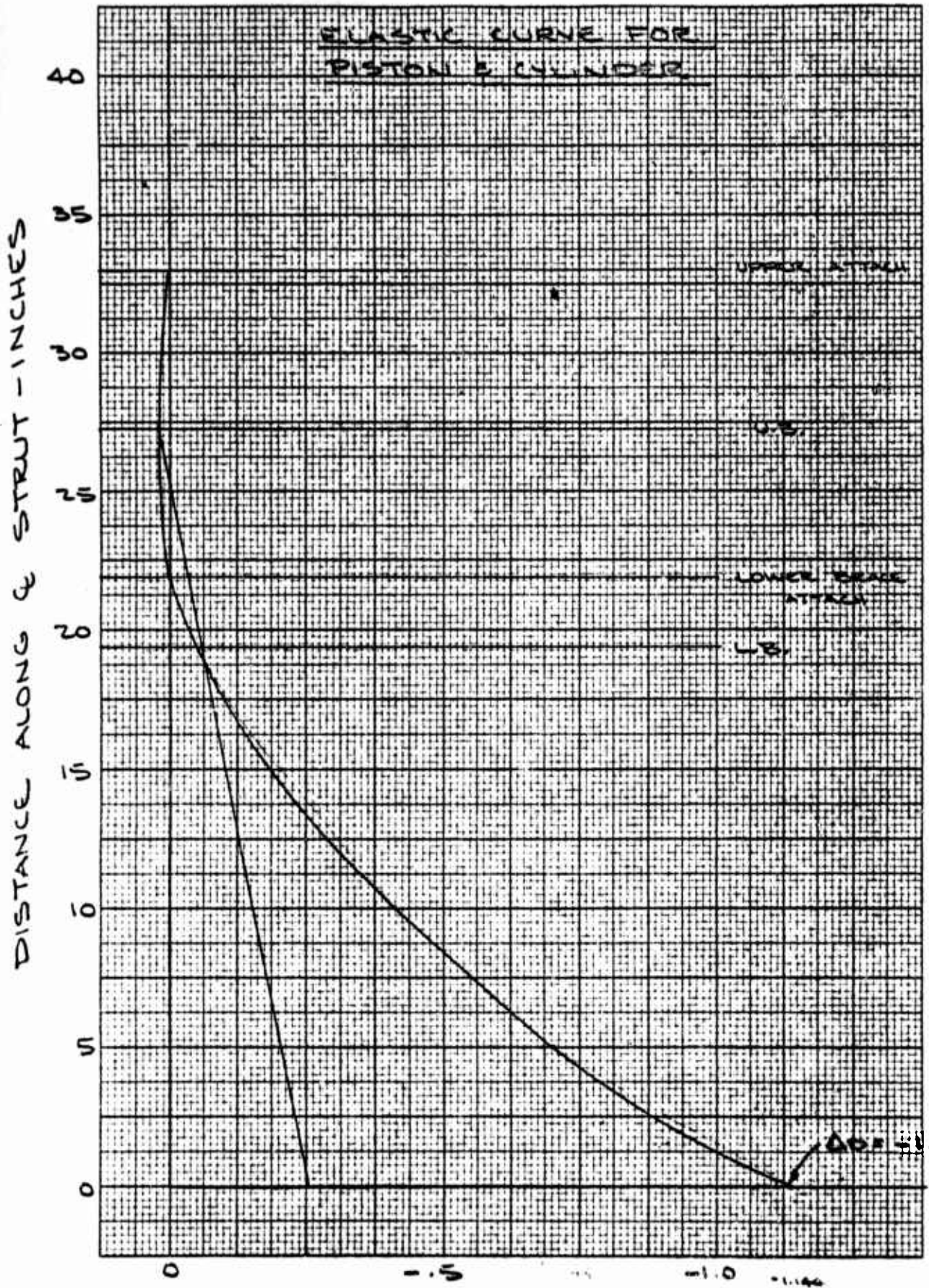
DISTANCE ALONG ξ STRUT - INCHES

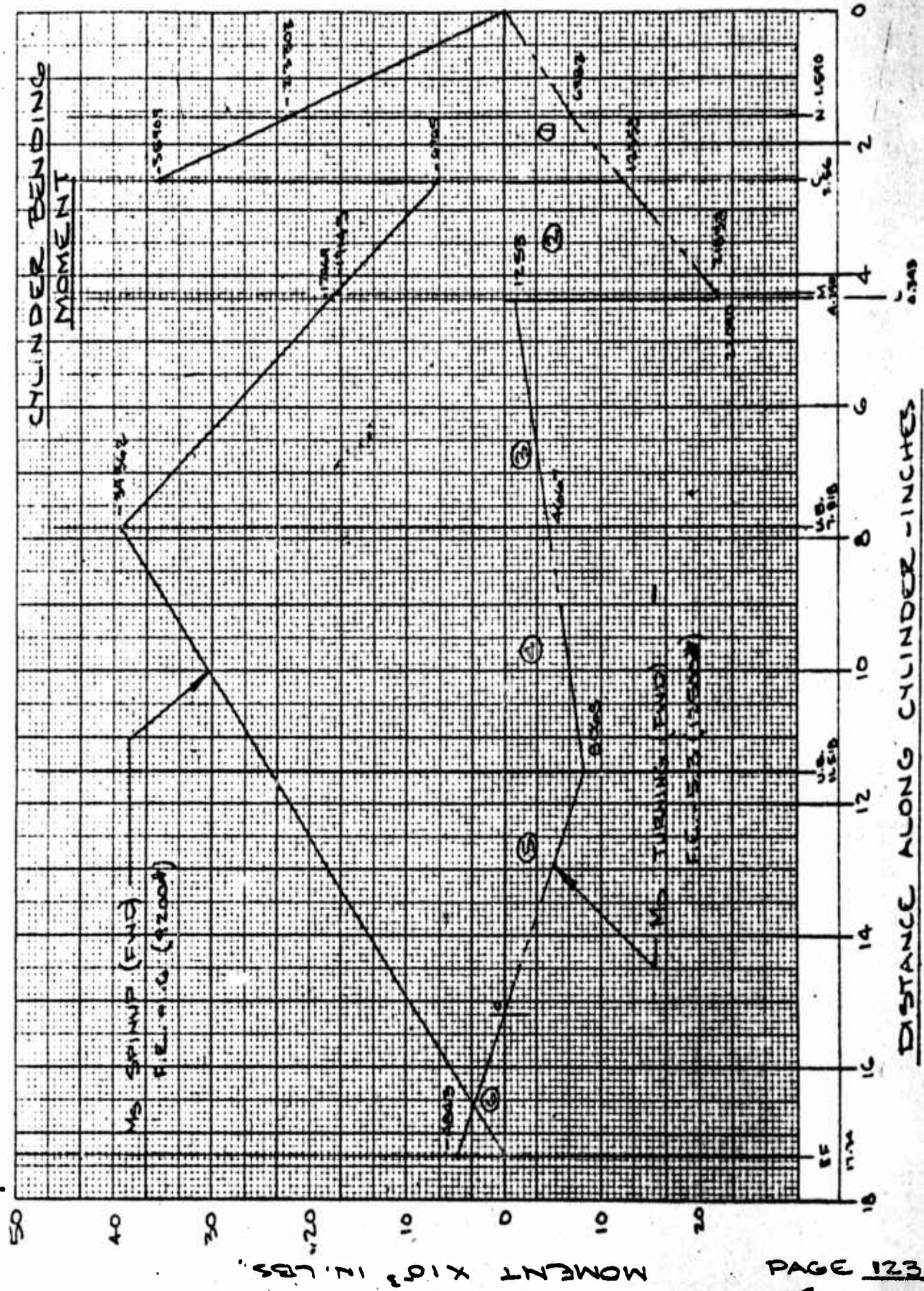


DEFLECTION OF STRUT ξ - INCHES

FIG. IV

SPRINGBACK (FWD) F.E.-1.6 9200#





CYLINDER

TURNING (FWD)

12500#

	2	3	4	5	6	7	8
	M L.H. EDGE	M (ULT) $\times 10^{-3}$	I	EI $\times 10^6$	$\frac{M}{EI}$	L PANEL LENGTH	A $\times 10$ PAN ARE
					(4) $\times 10.3$	(3) / (5)	(6) + (6) 2
1	0	0 12.353	2.0932	21.560	0 .573	2.560	.73
2	2.56	12.353 22.090	1.9000	19.570	.631 1.129	1.730	1.5
3	4.290	1.253 4.667	1.9000	19.570	.064 .238	3.710	.5
4	8.00	4.667 8.068	1.9000	19.570	.238 .412	3.518	1.1
5	11.518	8.068 0	1.9000	19.570	.412 0	3.682	.75

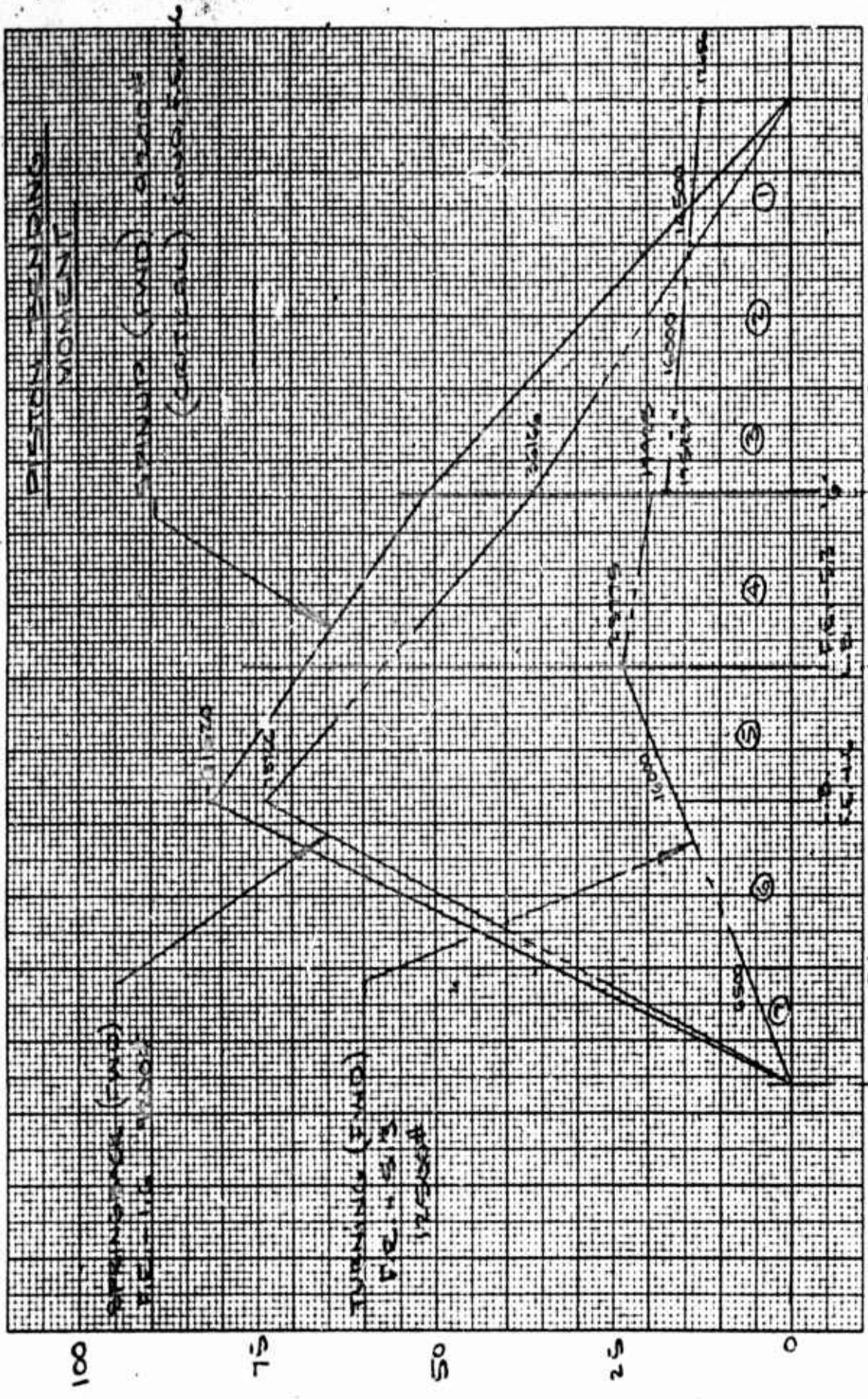
A

G (FWD) F.E. - 5.3
12500#

7	8	9	10	11	12	13	14	15
L PANEL LENGTH	A x 10 ³ PANEL AREA	\bar{z} CENTROID FROM R.H. EDGE	$z + \bar{z}$	$A(z + \bar{z})$ x 10 ³	Σ [A(z + \bar{z})]	Σ A (SLOPE)	$z \Sigma A$	Δ WITH RESPECT TO P.T. L.E.
	$\frac{(6_1 + 6_2) \cdot 7}{2}$		(2) + (9)	(8) x (10)	SUM (11) FROM BOTTOM	SUM (8) FROM BOTTOM	(2) x (13)	(12) - (14)
2.560	.733	1.707	1.707	1.251	.0312	.0047	0	.0312
1.730	1.522	.948	3.508	5.339	.0300	.0040	.0102	.0198
3.710	.560	2.213	6.503	3.642	.0246	.0025	.0107	.0139
3.518	1.143	1.916	9.916	11.334	.0210	.0019	.0152	.0058
3.682	.758	1.227	12.745	9.661	.0097	.0008	.0092	.0005

B

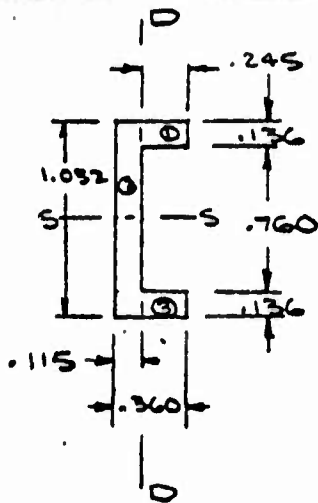
PAGE _____



DISTANCE ALONG PISTON - INCHES
 16 15,707 F.E. 5.3 L.B.
 24 19,407 L.B.
 37 17,125 U.S.

INNER CYLINDER
INERTIA CALCULATIONS

TAKEN 2.040 FROM ϕ AXLE



		A	D	S	AS	AD	AS ²	AD ²	I _{D-D}	I _{S-S}
1	.245x.126	.033	.964	.238	.0079	.0318	.0019	.0307	.00017	.00005
2	.115x1.032	.119	.516	.0575	.0068	.0614	.0004	.0317	.00013	.0106
3	.245x.126	.033	.068	.238	.0079	.0022	.0019	.00015	.00017	.00005
	Σ	.185			.0226	.0954	.0042	.06255	.00047	.01070

$$\bar{S} = \frac{\Sigma AS}{\Sigma A} = \frac{.0226}{.185} = .122$$

$$\bar{D} = \frac{\Sigma AD}{\Sigma A} = \frac{.0954}{.185} = .516$$

$$I_{S-S} = .0107 + .06255 - .516(.0954) = .02405 \text{ IN.}^4$$

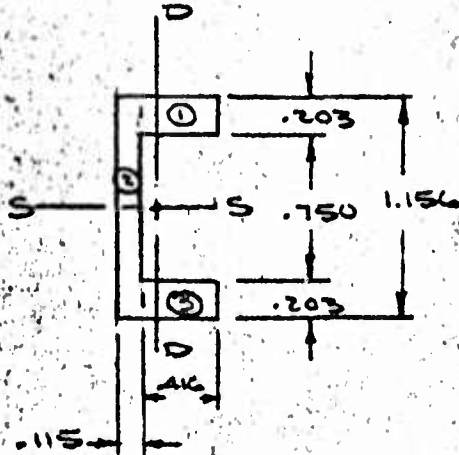
$$I_{D-D} = .00047 + .0042 - .122(.0226) = .00187 \text{ IN.}^4$$

CALC	<i>Reed</i>	REVISED	DATE	NOSE GEAR XV5A	1511
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					126

INNER CYLINDER

INERTIA CALCULATIONS - CONTD

TAKEN 6.036 IN. FROM Q AXLE



	A	D	S	AS	AD	AS ²	AD ²	I _{D-D}	I _{S-S}	
1	.203x.416	.084	1.054	.323	.0271	.0285	.0087	.0933	.00122	.00029
2	.115x1.156	.183	.578	.058	.0077	.0769	.00045	.0444	.000146	.01483
3	.203x.416	.084	.102	.323	.0271	.0286	.0087	.00087	.00122	.00029
Σ	.301			.0619	.1740	.0179	.1386	.00259	.01541	

$$\bar{S} = \frac{\Sigma AS}{\Sigma A} = \frac{.0619}{.301} = .2056 \text{ IN.}$$

$$\bar{D} = \frac{\Sigma AD}{\Sigma A} = \frac{.1740}{.301} = .578 \text{ IN.}$$

$$I_{S-S} = .01541 + .1386 - .578 (.1740) = .0534 \text{ IN.}^4$$

$$I_{D-D} = .00259 + .0179 - .2056 (.0619) = .0078 \text{ IN.}^4$$

CALC	<i>Smith</i>	REVISED	DATE	NOSE GEAR XVSA	1511C
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					127

INNER CYLINDER

INERTIA CALCULATIONS - CONT'D

TAKEN AT 10.50 IN. FROM Q AXLE (9.495)

O.D. = 2.615 5.371 2.2954
I.D. = 2.290 4.119 1.3499

2t = .325 A = 1.252 IN.² I = .9445 IN.⁴
t = .1625

TAKEN AT 13.437 IN. FROM Q AXLE

O.D. = 2.491 4.873 1.8900
I.D. = 2.290 4.119 1.3499

2t = .201 A = .754 IN.² I = .5401 IN.⁴
t = .1005

TAKEN AT 17.435 IN. FROM Q AXLE

O.D. = 2.491 4.873 1.8900
I.D. = 2.251 3.980 1.2603

2t = .240 A = .893 IN.² I = .6297 IN.⁴
t = .120

TAKEN AT 21.375 IN. FROM Q AXLE

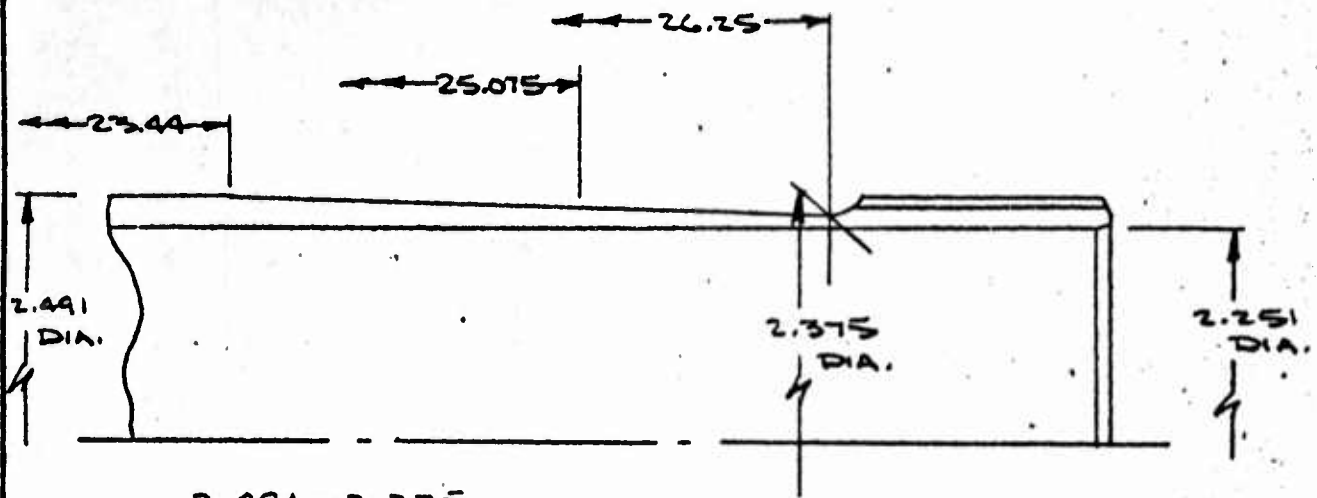
I = .6297 IN.⁴

CALC	<i>Boalid</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	15116
CHECK						<u>DEFLECTION ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						128

INNER CYLINDER

INERTIA CALCULATIONS - CONT'D

TAKEN 25.075 IN. FROM AXLE



$$\Delta t = \frac{2.491 - 2.375}{2} \times (25.075 - 23.44) = .0337$$

$$\therefore \text{O.D.} = 2.491 - 2(.0337) = 2.424$$

O.D. = 2.424	4.615	1.6946
<u>I.D. = 2.251</u>	<u>3.980</u>	<u>1.2603</u>
2t = .173	A = .635 IN. ²	I = .4343 IN. ⁴
t = .0865		

CALC	<i>B. Smith</i>	REVISED	DATE	NOSE GEAR XV5A	1511
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					129

INNER CYLINDER

TURNING (FWD) F.C. - 5.3

1	2	3	4	5	6	7	8	9	10
PANEL	Z POINT O TO L.H. EDGE	M (ULT) $\times 10^{-3}$	I	EI $\times 10^6$	$\frac{M}{EI}$	L PANEL LENGTH	A $\times 10^3$ PANEL AREA	Z CENTROID FROM R.H. EDGE	Z
					(4) $\times 29$		$\frac{(6) + (6) + (7)}{2}$		(2)
1	0	12.656 *	.250	7.250	1.746	4.000	7.492	2.040	2.1
		14.500			2.000				
2	4	14.500 *	.250	7.250	2.000	4.000	8.414	2.036	6.0
		16.000			2.207				
3	8	16.000	.9445	27.391	.584	2.938	1.798	1.495	TAK 10.4 9.0
		17.523			.640				
4	10.938	17.923	.5401	15.663	1.144	4.769	6.348	2.499	13.0
		23.775			1.518				
5	15.707	23.775	.6297	18.261	1.302	3.700	4.029	1.728	17.0
		16.000			.876				
6	19.407	16.000	.6297	18.261	.876	4.593	2.829	1.968	21.0
		6.500			.356				
7	24.000	6.500	.4343	12.595	.516	3.225	.832	1.075	25.0
		0			0				

ASSUMED I VALUES

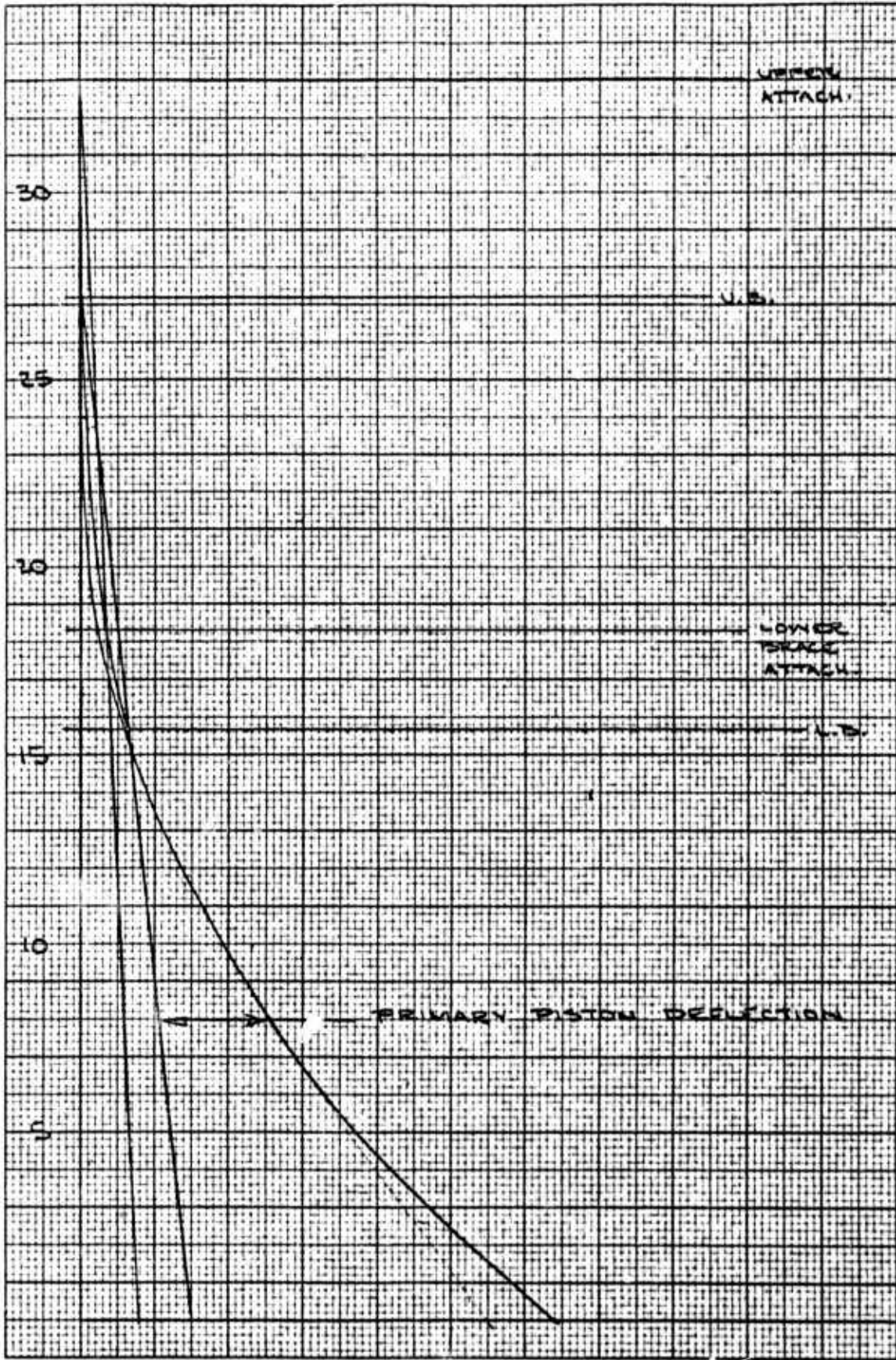
A

RUNNING (FWD) F.E. - 5.3 (12500#)

6	7	8	9	10	11	12	13	14	15
$\frac{M}{EI}$	L PANEL LENGTH	A $\times 10^3$ PANEL AREA	\bar{z} CENTROID FROM R.H. EDGE	$z + \bar{z}$	$A(z + \bar{z})$ $\times 10^3$	Σ [A(z + \bar{z})]	Σ A(SLOPE)	ΣEA	ΔW RESP TO P
$\frac{3}{5}$		$\frac{(6+6)7}{2}$		$(2) + (9)$	$(8) \times (10)$	SUM (11) FROM BOTTOM	SUM (8) FROM BOTTOM	$(2) \times (13)$	$(12) -$
.746	4.000	7.492	2.040	2.040	15.284	.320	.032	0	.32
.000	4.000	8.414	2.036	6.036	50.787	.305	.024	.0960	.20
.000	2.938	1.798	1.495	9.495	17.072	.254	.0158	.1264	.12
.207	4.769	6.348	2.499	13.437	85.298	.237	.014	.1531	.08
.584	3.700	4.029	1.728	17.435	70.246	.152	.0077	.1209	.07
.640	4.593	2.829	1.968	21.375	60.470	.081	.0037	.072	.00
.144	3.225	.832	1.075	25.075	20.862	.021	.0008	.0192	.00
.518									
.302									
.876									
.376									
.356									
.516									
0									

B

TURNING (FWD) F.E. - 5.3
12500 #

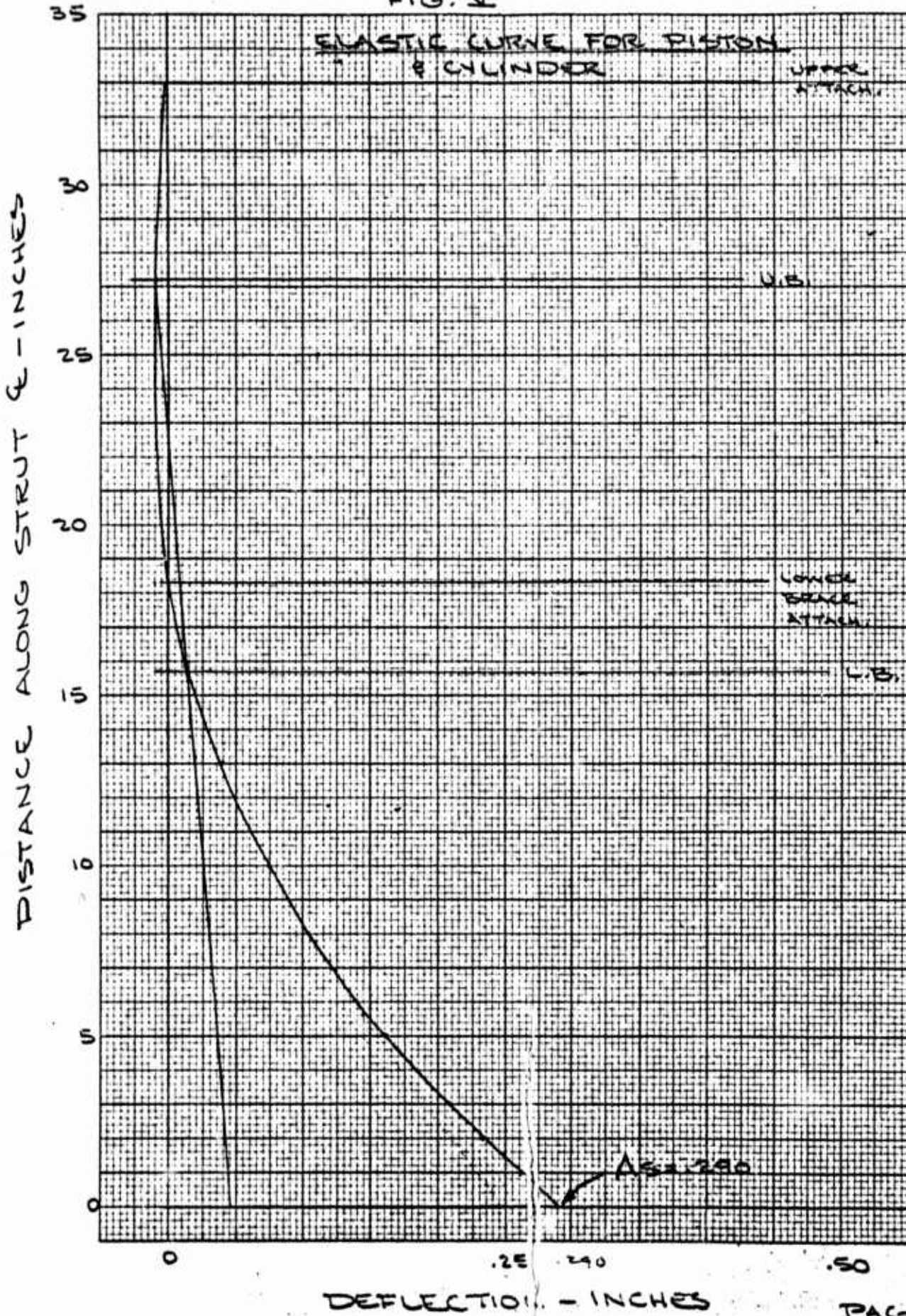


.25

.5

TURNING (FWD) F.C. - S.3
12500#

FIG. V



SECTION 3

ATTACH POINT AND BEARING

REACTIONS

INCLUDING SECONDARY BENDING

CALC	REVISION	REVISED	DATE	NOSE GEAR XNSA DEFLECTION ANALYSIS	1511L
<i>Bentley</i>					
CHECK					
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST. POMONA, CALIFORNIA	PAGE 133

UNIT SOLUTION

INCREASE IN REACTIONS DUE TO BENDING

$$\Delta M_{V_0} = -\int_S D_0 + \int_D S_0$$

$$\Delta M_{D_0} = \int_S V_0$$

$$\Delta M_{S_0} = -\int_D V_0$$

$$\Delta \overline{P}_{BD} = -.0783 \Delta M_{S_0}$$

$$\Delta R_{VF} = -.0608 \Delta M_{D_0}$$

$$\Delta R_{VE} = .0608 \Delta M_{D_0}$$

$$\Delta R_{DF} = .0608 \Delta M_{V_0}$$

$$\Delta R_{DE} = -.0608 \Delta M_{V_0}$$

$$\Delta R_{SEF} = -S_0$$

$$\Delta R_T = -(1/f) \Delta M_{V_0}$$

$$\Delta R_{DUB} = -(1/a) \Delta M_{S_0}$$

$$\Delta R_{DLB} = (1/a) \Delta M_{S_0}$$

$$\Delta R_{SUB} = -(k/fa) \Delta M_{V_0} + (1/a) \Delta M_{D_0}$$

$$\Delta R_{SLB} = (m/fa) \Delta M_{V_0} - (1/a) \Delta M_{D_0}$$

CALC	REVISOR	REVISED	DATE
CHECK			
APR			
APR			

<u>NOSE GEAR XV5A</u>	1511L
<u>DEFLECTION ANALYSIS</u>	RYAN
H. W. LOLD MACHINE WORKS, INC. 867 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 134

INTERNAL REACTIONS - INCLUDING
SECONDARY BENDING

$$R_T = -(2.00/f) S_0 - (1/f) M_{V_0} + (1/f) (\Delta_S D_0) - (1/f) (\Delta_D S_0)$$

$$R_{DUB} = (2.00/a) V_0 + (b/a) D_0 - (1/a) M_{S_0} \\ + 1/a (\Delta_D V_0)$$

$$R_{OLB} = -(2.00/a) V_0 - (27.225/a) D_0 + (1/a) M_{S_0} \\ - 1/a (\Delta_D V_0)$$

$$R_{SUB} = -S_0 \left[\frac{27.225 - 2.00(m/f)}{a} \right] + (m/fa) M_{V_0} \\ - (1/a) M_{D_0} - m/fa (\Delta_S D_0) + m/fa (\Delta_D S_0) \\ - 1/a (\Delta_S V_0)$$

$$R_{SUB} = S_0 \left[\frac{b - 2.00(k/f)}{a} \right] - (k/fa) M_{V_0} + (1/a) M_{D_0} \\ + k/fa (\Delta_S D_0) - k/fa (\Delta_D S_0) \\ + 1/a (\Delta_S V_0)$$

CALC	<i>Burdick</i>	REVISED	DATE	NOSE BEAR XVSA	1511
CHECK					DEFLECTION ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	
APR					135

EXTERNAL REACTIONS - INCLUDING
SECONDARY BENDING

$$R_{BD} = .1568 V_0 + .0783 (C) D_0 - .0783 M_{S_0} + .0783 (\Delta_D V_0)$$

$$R_{VF} = -.5565 V_0 - .0608 (C) S_0 - .0282 (C) D_0 - .0608 M_{D_0} + .0282 M_{S_0} - .0608 (\Delta_S V_0)$$

$$R_{VE} = -.5565 V_0 + .0608 (C) S_0 - .0282 (C) D_0 + .0608 M_{D_0} + .0282 M_{S_0} + .0608 (\Delta_S V_0)$$

$$R_{DF} = .0544 V_0 + .1217 S_0 + [.0272 (C) - .500] D_0 - .0272 M_{S_0} + .0608 M_{V_0} - .0608 (\Delta_S D_0) + .0608 (\Delta_D S_0)$$

$$R_{DE} = .0544 V_0 - .1217 S_0 + [.0272 (C) - .500] D_0 - .0608 M_{V_0} - .0272 M_{S_0} + .0608 (\Delta_S D_0) - .0608 (\Delta_D S_0)$$

$$R_{SEF} = -S_0 + 0 = -S_0$$

CALC	REVISION	DATE	NOSH - GEAR XVSA DEFLECTION ANALYSIS H. W. JUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
<i>Handwritten</i>				RYAN
CHECK				PAGE
APR				136

TABLE XI - MATRIX

STRUT REACTIONS

INCLUDING SECONDARY BENDING

CALC	REVISION	REVISED	DATE
1.3.1			
CHECK			
APR			
APR			

NOSE GEAR XVSA	1511L
REFLECTION ANALYSIS	RYAU
H W LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 137

STRUT REACTIONS

WITH SECONDARY BENDING

ATTACH POINT REACTIONS

GENERAL MATRIX

CONDITION: ALL

	V_0	D_0	S_0	M_{00}	P_{B0}	ΔP_{B0}	Σ
P_{B0}	.1568	.0783(c)					
ΔP_{B0}	.0783 ΔD						
ΣP_{B0}							
R_{VE}	-.500		.0608(c)	.0608	-.360		
ΔR_{VE}	.0608 ΔS					-.360	
ΣR_{VE}							
R_{VF}	-.500		-.0608(c)	-.0608	-.360		
ΔR_{VF}	-.0608 ΔS					-.360	
ΣR_{VF}							
R_{DE}		-.500	-.1217		.347		
ΔR_{DE}		.0608 ΔS	-.0608 ΔD			.347	
ΣR_{DE}							
R_{DF}		-.500	.1217		.347		
ΔR_{DF}		-.0608 ΔS	.0608 ΔD			.347	
ΣR_{DF}							
R_{SEF}			-1.000				

CALC	<i>Thabit</i>		REVISED	DATE
CHECK				
APR				
APR				

NOSE GEAR XV5A
DEFLECTION ANALYSIS

1511L
RYAN

H. W. LOUD MACHINE WORKS, INC.
857 EAST SECOND ST., POMONA, CALIFORNIA

PAGE
138

STRUT REACTIONS CONT'D
WITH SECONDARY BENDING

PISTON REACTIONS

GENERAL MATRIX

CONDITION: ALL

	V_0	D_0	S_0	M_{D0}	P_{D0}	ΔP_{D0}	Σ
R_T			$-2.00/f$				
ΔR_T		$1/f \Delta S$	$-1/f \Delta D$				
ΣR_T							
R_{RUB}	$2.00/a$	b/a					
ΔR_{RUB}	$1/a \Delta D$						
ΣR_{RUB}							
R_{RAB}	$-2.00/a$	$-27.225/a$					
ΔR_{RAB}	$-1/a \Delta D$						
ΣR_{RAB}							
R_{SUB}			$\frac{b-2.00k/f}{a}$	$1/a$			
ΔR_{SUB}	$1/a \Delta S$	$k/f_a \Delta S$	$-k/f_a \Delta D$				
ΣR_{SUB}							
R_{RUB}			$2.00m/f_a$ $-27.225/a$	$-1/a$			
ΔR_{RUB}	$-1/a \Delta S$	$-m/f_a \Delta S$	$m/f_a \Delta D$				
ΣR_{RUB}							

<table border="1"> <tr> <td>CALC</td> <td><i>Handwritten</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Handwritten</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XVE5A</u></p> <p><u>DEFLECTION ANALYSIS</u></p> <p>H. W. LLOYD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511</p> <p>RYAN</p> <p>PAGE 139</p>
CALC	<i>Handwritten</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

STREUT REACTIONS

WITH SECONDARY BENDING

ATTACH POINT REACTIONS

DETAIL MATRIX

CONDITION: F.E. - 1.6

	V_0	D_0	S_0	M_0	P_{BD}	ΔP_{BD}	Σ
P_{BD}	.1568	2.8775	.	.			
ΔP_{BD}	.0783 ΔD						
ΣP_{BD}							
R_{VE}	-.500		2.2344	.0608	-.360		
ΔR_{VE}	.0608 ΔS					-.360	
ΣR_{VE}							
R_{VF}	-.500		-2.2344	-.0608	-.360		
ΔR_{VF}	-.0608 ΔS					-.360	
ΣR_{VF}							
R_{DE}		-.500	-.1217		.347		
ΔR_{DE}		.0608 ΔS	-.0608 ΔD			.347	
ΣR_{DE}							
R_{DF}		-.500	.1217		.347		
ΔR_{DF}		-.0608 ΔS	.0608 ΔD			.347	
ΣR_{DF}							
R_{SE}							

CALC	<i>Bochup</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>DEFLECTION ANALYSIS</u> W. LOUD MACHINE WORKS, INC. 88 EAST SECOND ST. POMONA, CALIFORNIA	ISIL
CHECK					RYAN
APR					PAGE
APR					140

STRUT REACTIONS CONT'D
WITH SECONDARY BENDING

PISTON REACTIONS

DETAIL MATRIX

CONDITION: F.E. -1.6

	V_0	D_0	S_0	M_{D_0}	P_{D_0}	ΔP_{D_0}	Σ
R_T			-.2686				
ΔR_T		.1343 ΔS	-.1343 ΔD				
ΣR_T							
R_{D_0}	.2558	2.4823					
ΔR_{D_0}	.1279 ΔD						
ΣR_{D_0}							
R_{D_1}	-.2558	-3.4823					
ΔR_{D_1}	-.1279 ΔD						
ΣR_{D_1}							
R_{SUB}			2.3240	.1279			
ΔR_{SUB}	.1279 ΔS	.0792 ΔS	-.0792 ΔD				
ΣR_{SUB}							
R_{SUB}			-3.055	-.1279			
ΔR_{SUB}	-.1279 ΔS	-.2135 ΔS	.2135 ΔD				
ΣR_{SUB}							

CALC	<i>Rushik</i>	REVISED	DATE	NOSE GEAR XV5A DEFLECTION ANALYSIS	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 807 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 141

STRUT REACTIONS

WITH SECONDARY BENDING

ATTACH POINT REACTIONS

DETAIL MATRIX

CONDITION: F.E. - 5.3

	V_0	D_0	S_0	M_{00}	P_{00}	ΔP_{00}	Σ
P_{00}	.1568	2.5878					
ΔP_{00}	.0783AD						
ΣP_{00}							
R_{VE}	-.500		2.0094	.0608	-.360		
ΔR_{VE}	-.0608AS					-.360	
ΣR_{VE}							
R_{VF}	-.500		-2.0094	-.0608	-.360		
ΔR_{VF}	-.0608AS					-.360	
ΣR_{VF}							
R_{0E}		-.500	-.1217		.347		
ΔR_{0E}		.0608AS	-.0608AS			.347	
ΣR_{0E}							
R_{0F}		-.500	.1217		.347		
ΔR_{0F}		-.0608AS	.0608AD			.347	
ΣR_{0F}							
R_{SEF}			-1.000				

CALC	<i>Handwritten</i>	REVISED	DATE	NOSE GEAR XV 5A DEFLECTION ANALYSIS	ISHL RYAN
CHECK					
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 807 EASY SECOND ST., POMONA, CALIFORNIA 1	PAGE 142

STRUT REACTIONS CONT'D
WITH SECONDARY BENDING

PISTON REACTIONS

DETAIL MATRIX

CONDITION: F.E. - 5.3

	V_0	D_0	S_0	M_{D_0}	P_{D_0}	ΔP_{D_0}	Σ
R_T			-.2340				
ΔR_T		.1170 ΔS	-.1170 ΔD				
ΣR_T							
$R_{R_{01}}$.1736	1.3637					
$\Delta R_{R_{01}}$.0868 ΔD						
$\Sigma R_{R_{01}}$							
$R_{R_{02}}$	-.1736	-2.3637					
$\Delta R_{R_{02}}$	-.0868 ΔD						
$\Sigma R_{R_{02}}$							
$R_{R_{03}}$			1.2885	.0868			
$\Delta R_{R_{03}}$.0868 ΔS	.0376 ΔS	-.0376 ΔD				
$\Sigma R_{R_{03}}$							
$R_{R_{04}}$			-2.1545	-.0868			
$\Delta R_{R_{04}}$	-.0868 ΔS	-.1546 ΔS	.1546 ΔD				
$\Sigma R_{R_{04}}$							

CALC	<i>Smith</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XVEA 1511
DEFLECTION ANALYSIS RYAN
 H. W. LOUD MACHINE WORKS, INC.
 887 EAST SECOND ST., POMONA, CALIFORNIA
 PAGE 143

STRUT REACTIONS

WITH SECONDARY BENDING

ATTACH POINT REACTIONS

EXTENDED MATRIX

CONDITION: SPINUP (FWD) F.E. -1.6 9200#

	V ₀	D ₀	S ₀	M ₀	P _{BD}	ΔP _{BD}	Σ
	5827	3600	0	0	11273	559	
P _{BD}	914	10359					11273
ΔP _{BD}	559						559
ΣP _{BD}							11832
R _{VE}	-2914				-4058		-6972
ΔR _{VE}						-201	-201
ΣR _{VE}							-7173
R _{VF}	-2914				-4058		-6972
ΔR _{VF}						-201	-201
ΣR _{VF}							-7173
R _{DE}		-1800			3912		2112
ΔR _{DE}						194	194
ΣR _{DE}							2306
R _{DF}		-1800			3912		2112
ΔR _{DF}						194	194
ΣR _{DF}							2306
R _{SE}							

CALC	<i>Brookhill</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>DEFLECTION ANALYSIS</u> W. W. LOUD MACHINE WORKS, INC. 2. EAST SECOND ST. POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					
APR					
					PAGE 144

STRUT REACTIONS CONT'D
WITH SECONDARY BENDING

PISTON REACTIONS

EXTENDED MATRIX

CONDITION: SPINUP (FWD) F.E. - 1.6 9200#

	V_0	D_0	S_0	M_{D0}	P_{D0}	ΔP_{D0}	Σ
	5827	3600	0	0			
R_T							
ΔR_T		0					
ΣR_T							
R_{OUB}	1491	8936					10427
ΔR_{OUB}	915						915
ΣR_{OUB}							11342
R_{OUB}	-1491	-12536					-14027
ΔR_{OUB}	-915						-915
ΣR_{OUB}							-14942
R_{SUB}							
ΔR_{SUB}	0	0					
ΣR_{SUB}							
R_{SUB}							
ΔR_{SUB}	0	0					
ΣR_{SUB}							

CALC	<i>Booth</i>	REVISED	DATE	<u>NOS. GEAR XVSA</u> <u>DEFLECTION ANALYSIS</u> H. W. LLOYD MACHINE WORKS, INC. 887 EAST 5 TH COND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					14

STRUT REACTIONS

WITH SECONDARY BENDING

ATTACH POINT REACTIONS

EXTENDED MATRIX

CONDITION: SPRINGBACK (FWD) F.E. -1.6 9200*

	V ₀	D ₀	S ₀	M ₀₀	P ₀₀	ΔP ₀₀	Σ
	6205	-4441			-11806	-558	
P ₀₀	973	-12779					-11806
ΔP ₀₀	-558						-558
ΣP ₀₀							-12364
R _{VE}	-3103				-4250		1147
ΔR _{VE}	0					201	201
ΣR _{VE}							1348
R _{VF}	-3103				4250		1147
ΔR _{VF}	0					201	201
ΣR _{VF}							1348
R _{0E}		2221			-4097		-1876
ΔR _{0E}		0				-194	-194
ΣR _{0E}							-2070
R _{0F}		2221			-4097		-1876
ΔR _{0F}		0				-194	-194
ΣR _{0F}							-2070
R _{SEF}							

CALC	<i>Bohler</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>DEFLECTION ANALYSIS</u> H. W. LUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					146

STRUT REACTIONS CONT'D
WITH SECONDARY BENDING

PISTON REACTIONS

EXTENDED MATRIX

CONDITION: SPRINGBACK (FWD) F.E. -1.6 9200#

	V ₀	D ₀	S ₀	M ₀₀	P ₀₀	ΔP ₀₀	Σ
	6205	-4441					
R _T							
ΔR _T		0					
ΣR _T							
R _{00B}	1587	-11024					-9437
ΔR _{00B}	-906						-906
ΣR _{00B}							-10343
R _{00A}	-1587	15465					13878
ΔR _{00A}	906						906
ΣR _{00A}							14784
R _{00B}							
ΔR _{00B}	0	0					
ΣR _{00B}							
R _{00A}							
ΔR _{00A}	0	0					
ΣR _{00A}							

CALC	<i>Revised</i>	REVISED	DAT
CHECK			
APR			
APR			

NOSE GEAR XV5A 1511L
DEFLECTION ANALYSIS RYAN

H. W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

PAGE
147

STRUT REACTIONS

WITH SECONDARY BENDING

ATTACH POINT REACTIONS

EXTENDED MATRIX

CONDITION: TURNING (FWD) F.E. - 5.3 12500#

	V_0	D_0	S_0	M_0	P_{BD}	ΔP_{BD}	Σ
	3193	-279	1602	12656	-221	0	
P_{BD}	501	-722					-221
ΔP_{BD}	0						
ΣP_{BD}							-221
R_{VE}	-1597		3219	769	80		2471
ΔR_{VE}	56					0	56
ΣR_{VE}							2527
R_{VF}	-1597		-3219	-769	80		-5505
ΔR_{VF}	-56					0	-56
ΣR_{VF}							-5561
R_{DE}		140	-195		-77		-132
ΔR_{DE}		-5	0			0	-5
ΣR_{DE}							-137
R_{DF}		140	195		-77		258
ΔR_{DF}		5	0			0	5
ΣR_{DF}							263
R_{SE}			-1602				-1602

CALC	<i>Brodit</i>	REV	DATE	<u>NOSE GEAR XV5A</u> <u>DEFLECTION ANALYSIS</u> H W LOUD MACHINE WORKS, INC 807 EAST SECOND ST. POMONA, CALIFORNIA	1511
CHECK					RYAN
APR					PAGE
APR					148

STRUT REACTIONS CONT'D
WITH SECONDARY BENDING

PISTON REACTIONS

EXTENDED MATRIX

CONDITION: TURNING (FWD) F.E. - 5.3 12500#

	V ₀	D ₀	S ₀	M _{D0}	P _{D0}	ΔP _{D0}	Σ
	3193	-279	1602	12656			
R _T			-375				-375
ΔR _T		-9.50	0				-9.5
ΣR _T							-385
R _{01B}	554	-380					174
ΔR _{01B}	0						
ΣR _{01B}							174
R _{02B}	-554	659					105
ΔR _{02B}	0						
ΣR _{02B}							105
R _{03B}			2064	1099			3163
ΔR _{03B}	80	-3.041	0				77
ΣR _{03B}							3240
R _{04B}			-3291	-1099			-4390
ΔR _{04B}	-80	12.50	0				-68
ΣR _{04B}							-4458

CALC	<i>Thalid</i>		REVISED	DATE
CHECK				
APR				
APR				

NOSE GEAR XVSA
DEFLECTION ANALYSIS

H W LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

15111
RYAN
PAGE
149

SECTION 4

CYLINDER ANALYSIS

CALC	<i>Bozleit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						150

CYLINDER (1511104)

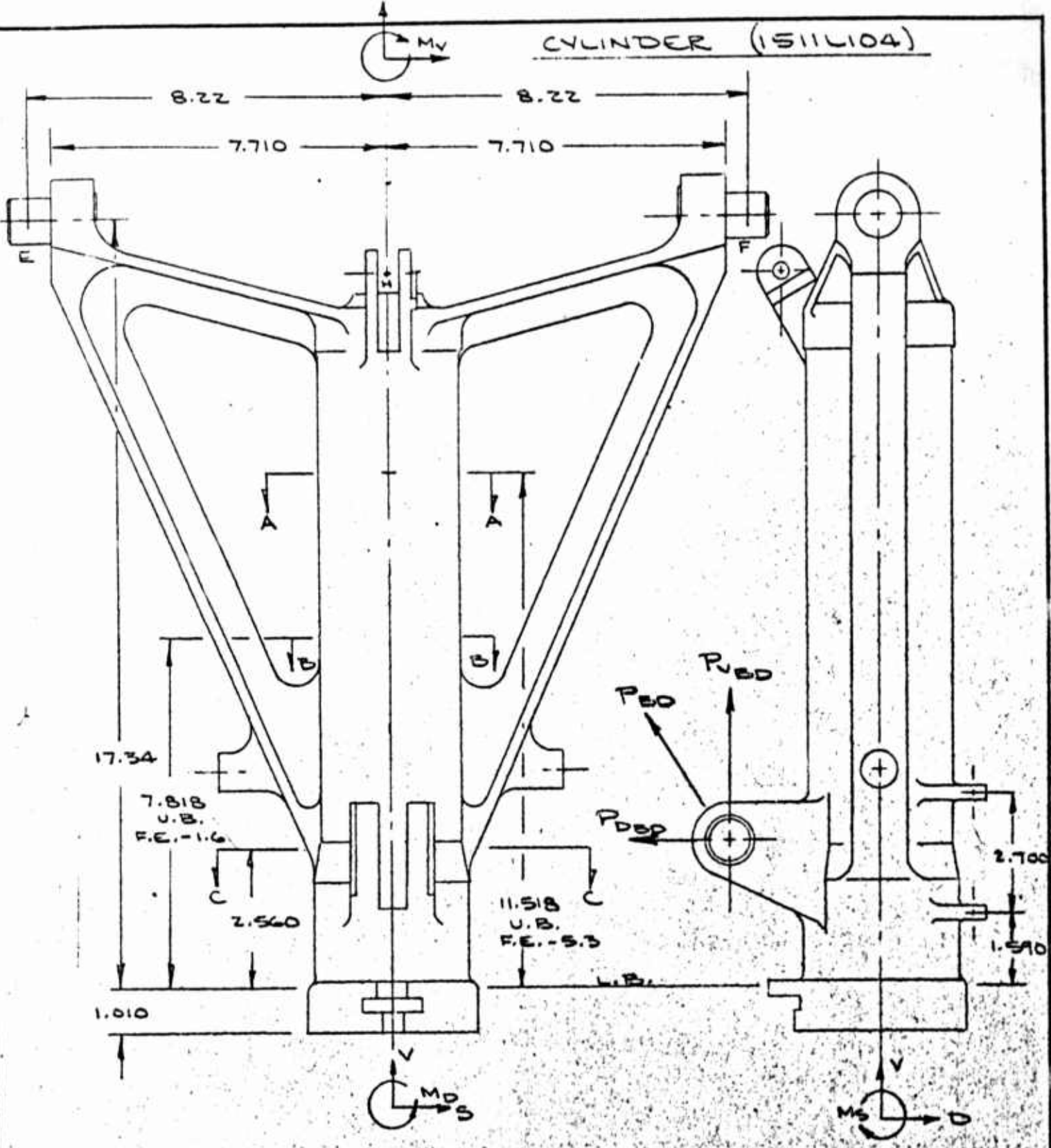
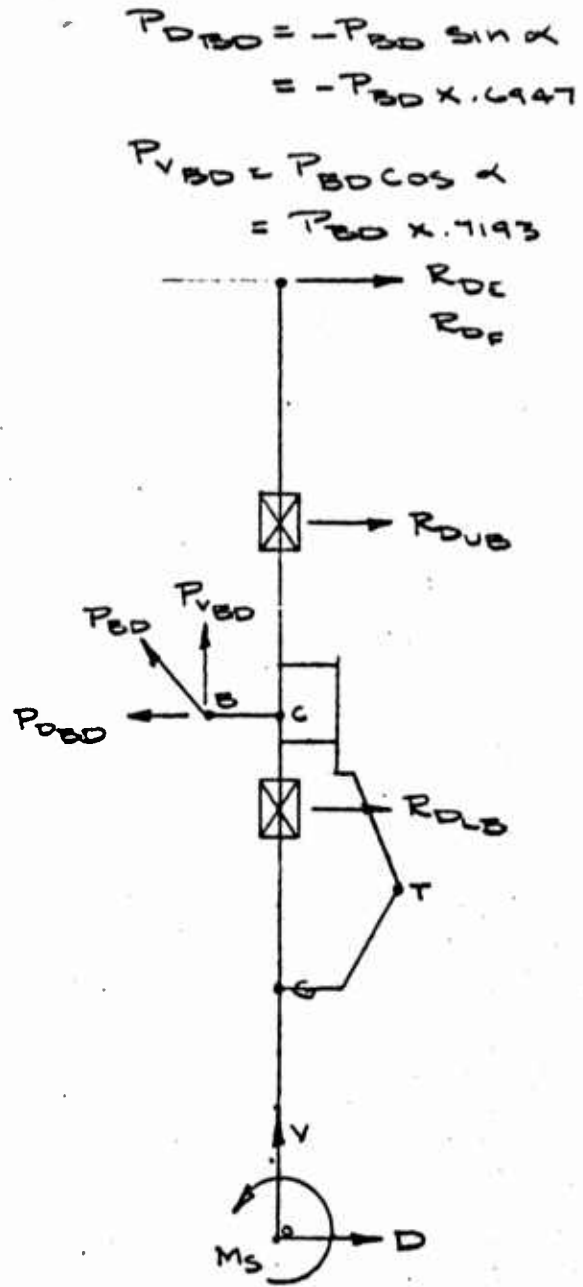
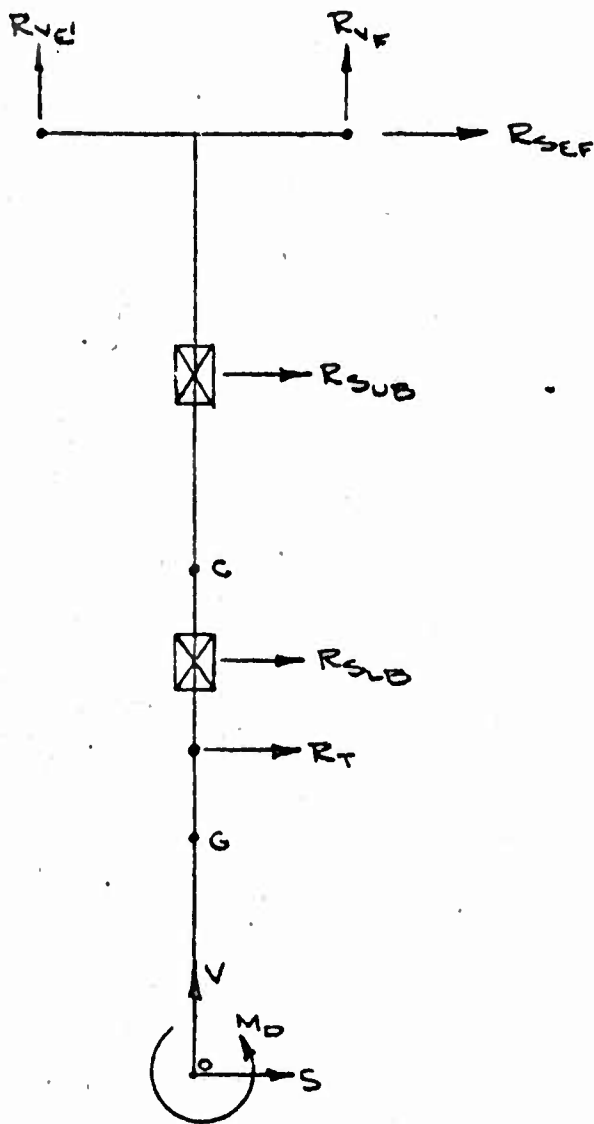


FIG. II

LOADING

FIG. VII



CALC	<i>Booth</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						152

$$R_{FJ} = 1.243 R_{VF} - .333 R_{SF}$$

$$R_{EK} = 1.243 R_{VE}$$

FOR SPINUP F.E. - 1.6 (FWD) 9200#

$$R_{FJ} = 1.243(-7173) - .333(0) = -8916$$

$$R_{EK} = 1.243(-7173) = -8916$$

FOR SPRINGBACK F.E. - 1.6 (FWD) 9200#

$$R_{FJ} = 1.243(1348) - .333(0) = 1676$$

$$R_{EK} = 1.243(1348) = 1676$$

FOR TURNING F.E. - 5.3 (FWD) 12500#

$$R_{FJ} = 1.243(-5561) - .333(-1602) = -6379$$

$$R_{EK} = 1.243(2527) = 3141$$

CALC	<i>Wahlert</i>	REVISED	DATE	NOSE GEAR XVSA CYLINDER ANALYSIS	1511
CHECK					RYAN
APR					PAGE
APR					153

H.W. LOUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA

CYLINDER BENDING MOMENT WITH SECONDARY BENDING
EXTENDED MATRIX

CONDITION - SPINUP (FWD) F.E.-1.6 9200#

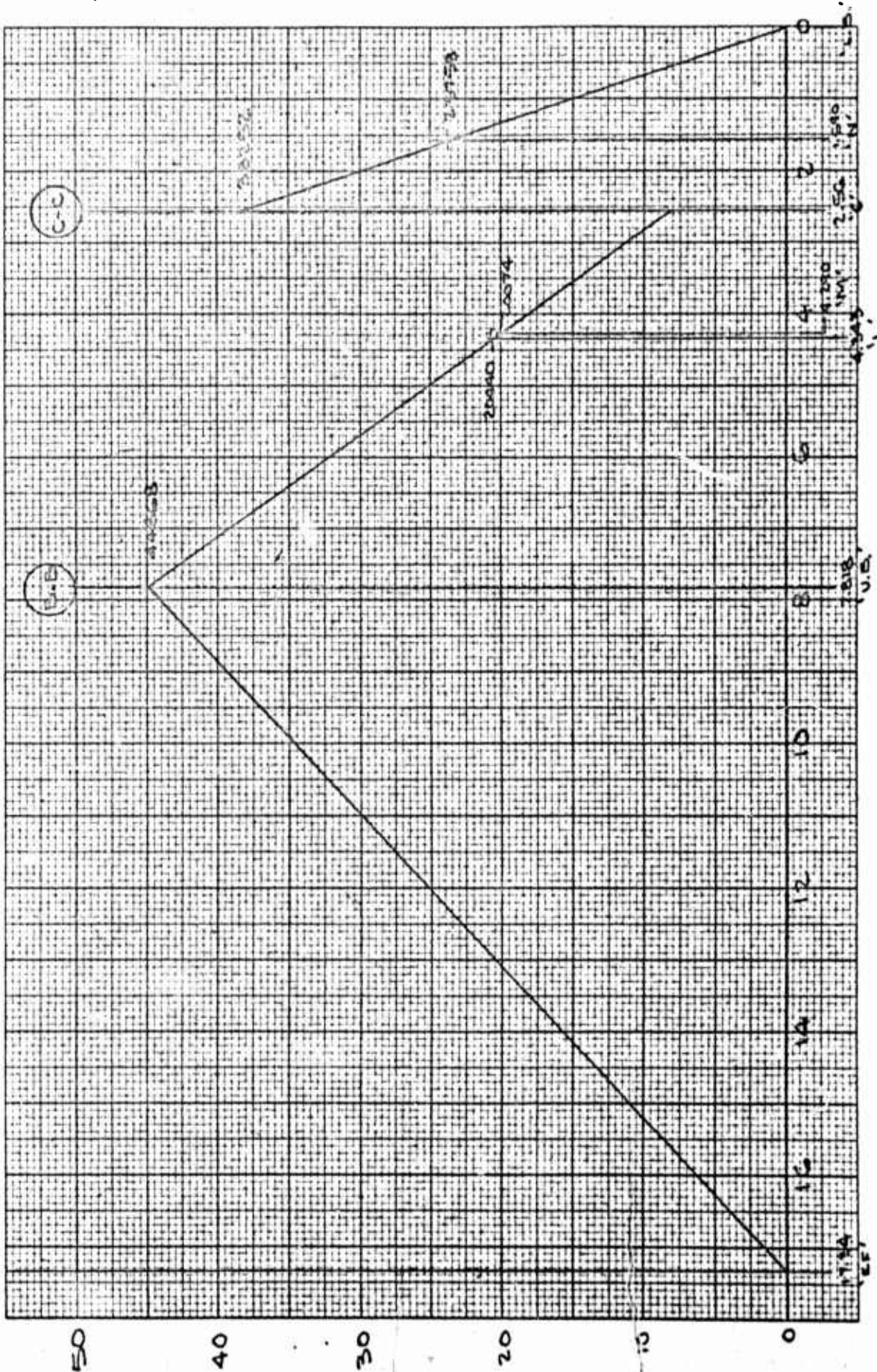
	RDLB	RSLB	PDB	RDUB	RSUB	RFJ	REK	RVE	RVF	RT	PDOOR
Σ	14942	0	11832	-11342	0	-8916	-8916	-7173	-7173	0	300
MSN-											
MSN-	-23758										
M DN+											
MSN+	-23758										
MSC-											
MSC-	-38252										
MDC+											
MSC+	-38252		29817								
MDM											
MSH	-20074		44027								
MDL-											
MSL-	-20440		44453								
MDL+	0								-19794	19794	
MSL+	-20440		44453								
MDUB	0								-32401	32401	
MSUB	-44868		72992								
MDEF-	0										
MSEF	-259139		151189	108033							
MDEF+	0	0			0						58962
											58962

CALC	<i>Smith</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XVSA
CYLINDER ANALYSIS
H W LUD MACHINE WORKS, INC.
887 EAST SECOND ST., POMONA, CALIFORNIA
PAGE 15A

1511
RYSN

(WITH SECONDARY BENDING)
 SPINUP (FWD) F.E. - 1.6 9200#



DISTANCE ALONG CYLINDER - INCHES

MOMENT X 10³ - INCH LBS

UNITEC S.A. QUINCEMINES - ESPRINT - TECHNICAL - DRAWING NO. 10118
 CLAUDE L. QUINCEMINES
 VISIO ZOBY OTHY PER SU DITS MV

CYLINDER BENDING MOMENT WITH SECONDARY BENDING
 EXTENDED MATRIX

CONDITION - SPRINGBACK (FWD) F.E. - 1.G 9200#

	RDUB	RSUB	POB	RDUB	RSUB	RFJ	REK	RVE	RVF	RT	PDOOR
Σ	-14784	0	-12364	10343	0	1676	1676	1348	1348	0	
MONT											
MSN-	23507										
MDN+											
MSN+	23507										
MS-											
MSC-	37847										
MDc+											
MSC+	37847										
MDM											
MSH	17417										
MDL-											
MSL-	64207										
MDL+											
MSL+	64207										
MDUB											
MSUB	115581										
MDEF											
MSEF	256399										
MDFE											

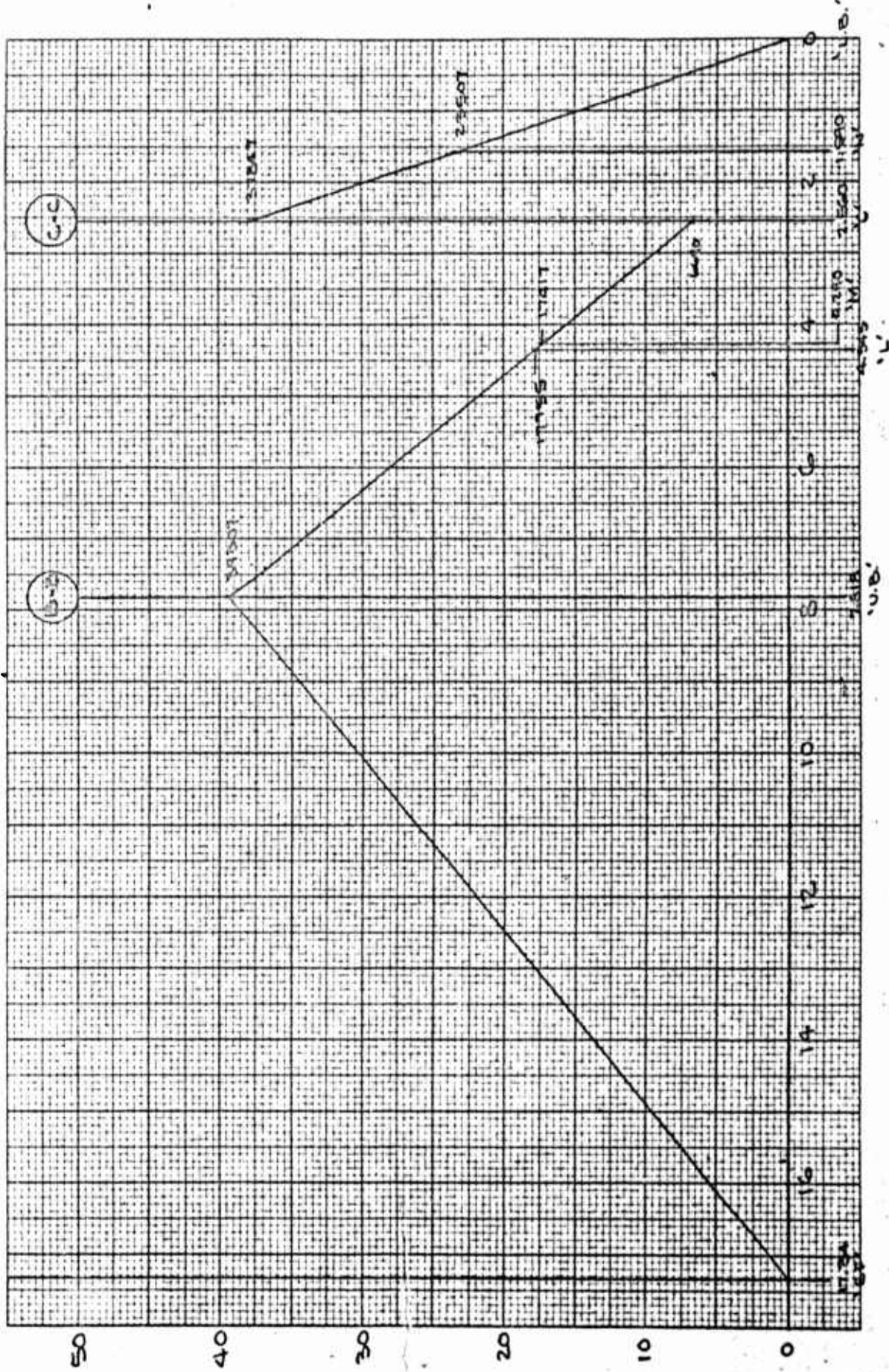
CALC	<i>L. Smith</i>	REVISED	DATE
CHECK			
APR			
APR			

NOSE GEAR XL5A
 CYLINDER ANALYSIS
 H W LOUD MACHINE WORKS, INC.
 887 EAST SECOND ST. POMONA, CALIFORNIA

IS III
 RYAN
 PAGE
 156

-1109111091

(WITH SECONDARY BENDING)
 SPRINGBACK (FWD) F.E.-1.6 9200#



DISTANCE ALONG CYLINDER - INCHES

PRIP U.S. LEAR' EC-IN APERT' 5 DIVI 5 12' 14 BU 11.24

CLEARPRINT CHARTS

C-2

C-3

CYLINDER BENDING MOMENT WITH SECONDARY BENDING
EXTENDED MATRIX

CONDITION - TURNING (FWD) F.E. - 5.3 12500#

	RDUB	RS.B	PDB	RDUB	RSJB	RFJ	REK	RVE	RVF	RT	PDOR
Σ	-105	4458	-221	-174	-3240	-6379	3141	2527	-5561	385	
MS-											
MS-	167										
MD+	7088	7088									
MS+											
MS+	167										
MD-											
MD-	269									1139	
MS+	12551	11412									
MD-											
MD-	269										
MDM	22201	19125									3076
MSM	-372										
MDL-	22457	19361									3096
MSL-	-374										
MDL+	1323	19361									3096
MSL+	-374										
MDUB	8293	51347									5859
MSUB	-722										
MDER	-4924	77315									8100
MSER	~ 0 ~										
MDERT	~ 0 ~	77315									8100
											-20772 -45711 8100
											-19873

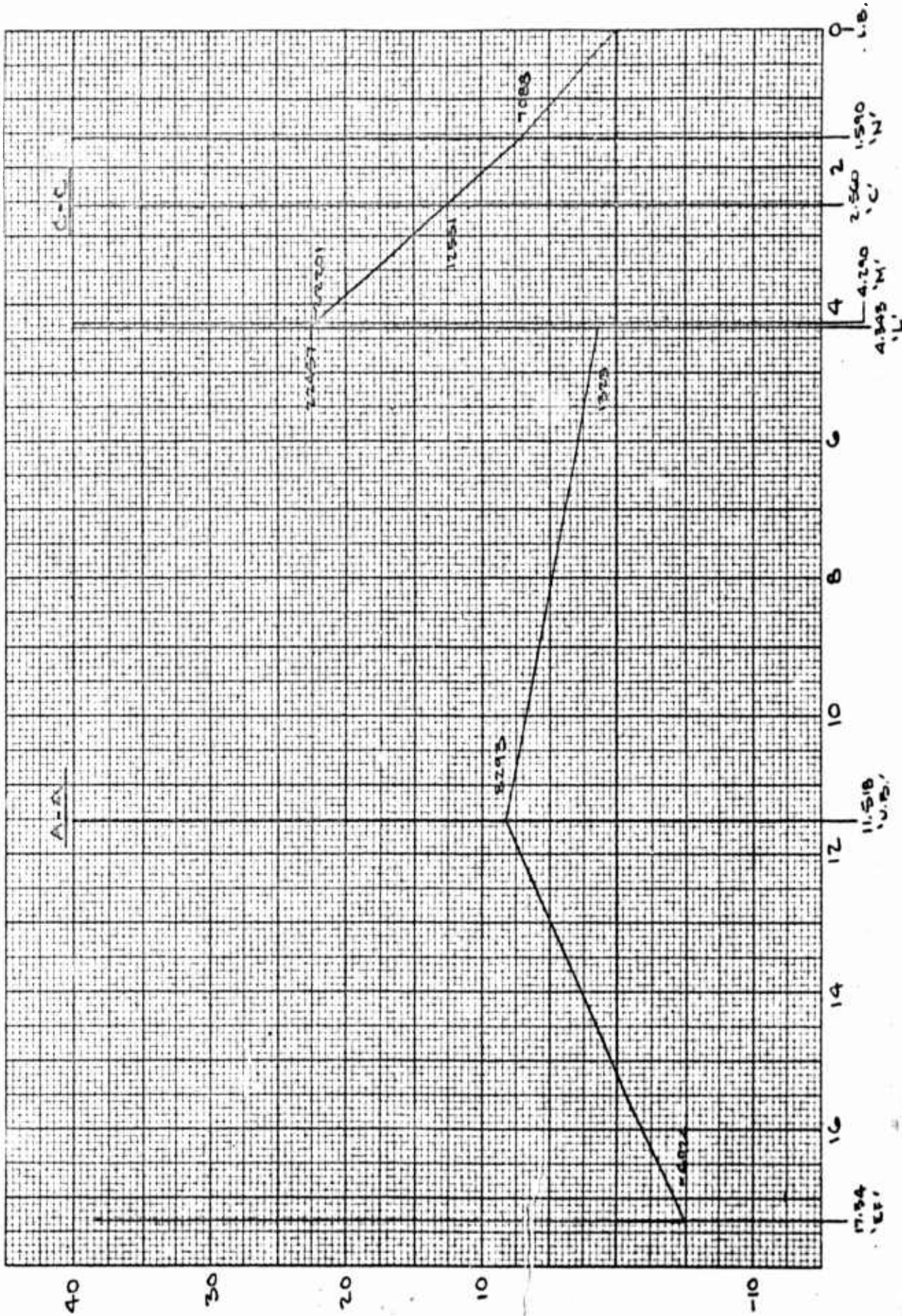
CALC *Handwritten*
CHECK
APR
APR

REVISED
DATE

NOSE GEAR XV5A
CYLINDER ANALYSIS
H W LOUIS MACHINE WORKS, INC
887 EAST SECOND ST. POMONA, CALIFORNIA

PAGE 108
1010
1011
1012

(WITH SECONDARY BENDING)
 TURNING (FWD) F.E. - S.3 12500#



DISTANCE ALONG CYLINDER - INCHES

MOMENT X 10³ - INCH LBS

PAGE 159

Booth

CALIFORNIA CHART

CYLINDER BENDING MOMENT

SUMMARY

CONDITION: SPINUP (FWD) F.E.-1.6 (9200#)

$M_{SN-} = -23758 \text{ IN.}\#$

$M_{SN+} = -23758 \text{ IN.}\#$

$M_{SC-} = -38252 \text{ IN.}\#$

$M_{SC+} = -8435 \text{ IN.}\#$

$M_{SM} = -20074 \text{ IN.}\#$


$M_{SL-} = -20040 \text{ IN.}\#$

$M_{SL+} = -20040 \text{ IN.}\#$

$M_{SUB} = -44868 \text{ IN.}\#$

$M_{SEF} = 0$



 REF. P. 154

CALC	<i>Revised</i>	REVISED	DATE	NOSE GEAR XV5A CYLINDER ANALYSIS	1511
CHECK					RYAN
APR				H. W. LOVD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 160
APR					

CYLINDER BENDING MOMENT

SUMMARY

CONDITION: SPRINGBACK (FWD) F.E. - 1.6 (9200#)

$M_{SN-} = 23507 \text{ IN. \#}$

$M_{SH+} = 23507 \text{ IN. \#}$

$M_{SC-} = 37847 \text{ IN. \#}$

$M_{SC+} = 6690 \text{ IN. \#}$

$M_{SM} = 17417 \text{ IN. \#}$


$M_{SL-} = 17755 \text{ IN. \#}$

$M_{SL+} = 17755 \text{ IN. \#}$

$M_{SUB} = 39307 \text{ IN. \#}$

$M_{SEF} = 0$



 REF. P. 156

CALC	REVISED	DATE	NOSE GEAR XVSA CYLINDER ANALYSIS	1511
<i>Booth</i>				RYAN
			H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 161

CYLINDER BENDING MOMENT

SUMMARY

CONDITION: TURNING (FWD) F.E. - 5.3 (12500#)

$$M_{DN+} = 7088 + 167 = 7090 \text{ IN.}\#$$

$$M_{OC} = 12551 + 288 = 12555 \text{ IN.}\#$$

$$M_{DM} = 22201 + 372 = 22210 \text{ IN.}\#$$

$$M_{OL-} = 22457 + 374 = 22460 \text{ IN.}\#$$

$$M_{OL+} = 1323 + 374 = 1375 \text{ IN.}\#$$

$$M_{OUTB} = 8293 + 722 = 8325 \text{ IN.}\#$$

$$M_{DEF-} = -4924$$

$$M_{DEF+} = 0$$



▷ REF. P. 158

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						162

$$P_{DBD} = -P_{BD} \sin 44^\circ = -.6947 P_{BD}$$

$$P_{VBD} = P_{BD} \cos 44^\circ = .7201 P_{BD}$$

$$R_{FJ} = 1.243 R_{VF} - .333 R_{SF}$$

$$R_{EK} = 1.243 R_{VE}$$

$$R_{SFJ} = R_{FJ} \sin 24^\circ = .4067 R_{FJ}$$

$$R_{SEK} = R_{EK} \sin 24^\circ = .4067 R_{EK}$$

CALC	<i>Burdick</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>CYINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						163

CYLINDER

FOR 7079 T6 ALUM. ALLOY

$$\frac{F_{ty}}{F_{tu}} = \frac{62}{71} = .87 = 87\%$$

$$\frac{F_{su}}{F_{tu}} = \frac{43}{71} = .605 = 60.5\%$$

$$F_{sy} = (87\% \times 60.5\%) F_{tu} = 53\% F_{tu}$$

$$F_{ty} = 62000 \text{ PSI}$$

$$F_{sy} = 37630 \text{ PSI}$$

$$F_{cy} = 65000 \text{ PSI}$$

$$F_{tu} = 71000 \text{ PSI}$$

$$F_{su} = 43000 \text{ PSI}$$

$$F_c = 65000 \text{ PSI}$$

CALC	<i>Trachik</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	
APR						

CYLINDER - 1511L104

SECTION A-A 11.518 IN. FROM L.B.
TURNING (FWD) FE. - 5.3 (9200#) CRITICAL

$M_{A-A} = 8325 \text{ IN.}\#$ 1

$P_{TENSION} = P_{V_{BD}} = .7201 \times 221 = 159\#$

$P_{SHEAR} = R_{DLB} + D_{BD} + R_{S_{LJ}} + S_{S_{LJ}} + R_{ROCK}$
 $= -105 + 134 + 4453 - 2394 + 1277$
 $= 49 + 3141 = 3142\#$

$TORQUE = R_T + = 385 \times 8.566 = 3290 \text{ IN.}\#$ 2

O.D. = 3.310

3.605

5.8921

I.D. = 3.007

7.073

3.9267

$2t = .305 \text{ IN.}$

$A = 1.527 \text{ IN.}^2$

$I = 1.9054 \text{ IN.}^4$

$t = .152 \text{ IN.}$

$D/t = 21.49$

$F_{BU} = 91500 \text{ PSI}$ 3

FOR 7079 - HAND FORGING:

$F_{BU} = 91500 \left(\frac{71}{74} \right) = 87790 \text{ PSI}$

$V_0 = 319$

PISTON AREA = 4.897 IN.²

PRESS. DUE TO $V_0 = \frac{319^3}{4.897} = 652 \text{ PSI}$

2 REF. T 1
 1 REF. 62

3 REF. P. 314

CALC	<i>[Signature]</i>	REVISED	DATE	NOSE GEAR XVSA CYLINDER ANALYSIS	1511L
CHECK					RYAN
APR					PAGE
APR					165

H. W. LOUD MACHINE WORKS, INC.
 887 EAST SECOND ST., POMONA, CALIFORNIA

CYLINDER - 1511 L104

SECTION A-A CONTD

$$f_{bu} = \frac{8325 \times 1.5 \times 1.655}{1.9054} = 10847 \text{ PSI}$$

$$R_{bu} = \frac{10847}{87790} = .124$$

$$f_{tu} = \frac{159 \times 1.5}{1.527} = 156 \text{ PSI}$$

$$R_{tu} = \frac{156}{71000} = .002$$

$$f_{su}(\text{max}) = \frac{2 \times 3142 \times 1.5}{1.527} = 6171 \text{ PSI}$$

$$R_{su} = \frac{6171}{43000} = .144$$

$$f_{st} = \frac{3290 \times 1.5 \times 1.655}{2 \times 1.9054} = 2145 \text{ PSI}$$

$$R_{st} = \frac{2145}{43000} = .050$$

$$f_{ht} = \frac{652 \times 1.5 \times 3.156}{.308} = 10021 \text{ PSI}$$

$$R_{ht} = \frac{10021}{71000} = .141$$

$$\begin{aligned} R_{\text{TOTAL}} &= \left[(R_b + R_t)^2 + (R_{ht})^2 + (R_s + R_{st})^2 \right]^{1/2} \\ &= \left[(.124 + .002)^2 + (.141)^2 + (.144 + .050)^2 \right]^{1/2} \\ &= .272 \end{aligned}$$

$$M.S. = \frac{1}{.272} - 1 = \underline{\underline{2.68}}$$

CALC	<i>Banks</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>CYLINDER ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 237 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK					RYAN
APR					PAGE
APR					166

CYLINDER - 1511L104

SECTION B-B 7.818 IN. FROM L.B.

SPINUP (FWD) F.E. -1.6 (9200#) CRITICAL

$M_{B-B} = -44868 \text{ IN.}\# \triangle 1 = M_{SUB}$

$P_{COMP} = P_{VBD} = .7201 \times 11832 = 8520\#$

$P_{SHEAR} = R_{DLB} + P_{DBD} = 14942 - .6947(11832)$
 $= 6722\#$

TORQUE = 0

O.D. = 3.310

8.605

5.8921

I.D. = 3.002

7.078

3.9867

$2t = .308 \text{ IN.}$

$A = 1.527 \text{ IN.}^2$

$I = 1.9054 \text{ IN.}^2$

$t = .154 \text{ IN.}$

$D/t = 21.49$

$F_{60} = 91500 \text{ PSI} \triangle 4$

FOR 7079 TG HAND FORGING:

$F_{60} = 91500 \left(\frac{71}{74}\right) = 87790 \text{ PSI}$

$V_0 = 5827$

PISTON AREA = 4.897 IN.²

PRESSURE DUE TO $V_0 = \frac{5827}{4.897} = 1190 \text{ PSI}$

$\triangle 2$ REF. P. 144

$\triangle 4$ REF. P. 314

$\triangle 1$ REF. P. 155 & 160

$\triangle 3$ REF. P. 145

CALC	REVISION	DATE		
<i>Prochil</i>				
CHECK				
APR				
APR				
NOSE GEAR XVSA				1511L
CYLINDER ANALYSIS				RYAN
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				PAGE 167

CYLINDER - 1511 L104

SECTION B-B CONTD

$$f_{bu} = \frac{44868 \times 1.5 \times 1.655}{1.9054} = 58457 \text{ PSI}$$

$$R_{bu} = \frac{58457}{87790} = \underline{.666}$$

$$f_c = \frac{8520 \times 1.5}{1.527} = 8367 \text{ PSI}$$

$$R_c = \frac{8367}{65000} = \underline{.129}$$

$$f_{su(max)} = \frac{2 \times 6722 \times 1.5}{1.527} = 13206 \text{ PSI}$$

$$R_{su(max)} = \frac{13206}{43000} = \underline{.307}$$

$$f_{ht} = \frac{1190 \times 1.5 \times 3.156}{.308} = 18290 \text{ PSI}$$

$$R_{ht} = \frac{18290}{71000} = \underline{.258}$$

$$\begin{aligned} R_{TOTAL} &= [(R_b)^2 + (R_{ht})^2 + (R_s)^2]^{1/2} + R_c \\ &= [(.666)^2 + (.258)^2 + (.307)^2]^{1/2} + .129 \\ &= .777 + .129 = \underline{.906} \end{aligned}$$

$$M.S. = \frac{1}{.906} - 1 = \underline{.104}$$

CALC	<i>Twacht</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						163

CYLINDER - 1511L104

SECTION C-C 2.56 IN. FROM L.B.
SPINUP (FWD) F.E. - 1.6 (9200#) CRITICAL

$M_{C-C} = -38252 \text{ IN.}\#$ $\triangle 1$

$P_{\text{SHEAR}} = R_{DLB} = 14942 \#$

TORQUE = 0

$V_0 = 5827 \#$

PISTON AREA = 4.897 IN.²

PRESSURE = 1190 PSI

O.D. = 3.438	9.283	6.8579
<u>I.D. = 3.002</u>	<u>7.078</u>	<u>3.9867</u>
$2t = .436$	$A = 2.205 \text{ IN.}^2$	$I = 2.8712 \text{ IN.}^4$
$t = .218$		

$D/t = 15.77$

$F_{60} = 95000 \text{ PSI}$ $\triangle 2$

FOR 7079 T6 HAND FORGING:

$F_{60} = 95000 \left(\frac{71}{74}\right) = 91105 \text{ PSI}$

- $\triangle 2$ REF. P. 145
- $\triangle 1$ REF. P. 155

CALC	<i>Smith</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					<u>CYLINDER ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	169

CYLINDER - 1511 L104

SECTION C-C CONT'D

$$f_{bu} = \frac{38252 \times 1.5 \times 1.719}{2.8712} = 34350 \text{ PSI}$$

$$R_{bu} = \frac{34350}{91105} = \underline{.377}$$

$$f_{su(\text{max})} = \frac{2 \times 14942 \times 1.5}{2.205} = 20329 \text{ PSI}$$

$$R_{su} = \frac{20329}{43000} = \underline{.473}$$

$$f_{ht} = \frac{1190 \times 1.5 \times 3.220}{.436} = 13183 \text{ PSI}$$

$$R_{ht} = \frac{13183}{71000} = \underline{.186}$$

$$R_{\text{TOTAL}} = \left[(.377)^2 + (.473)^2 + (.186)^2 \right]^{1/2} = \underline{.633}$$

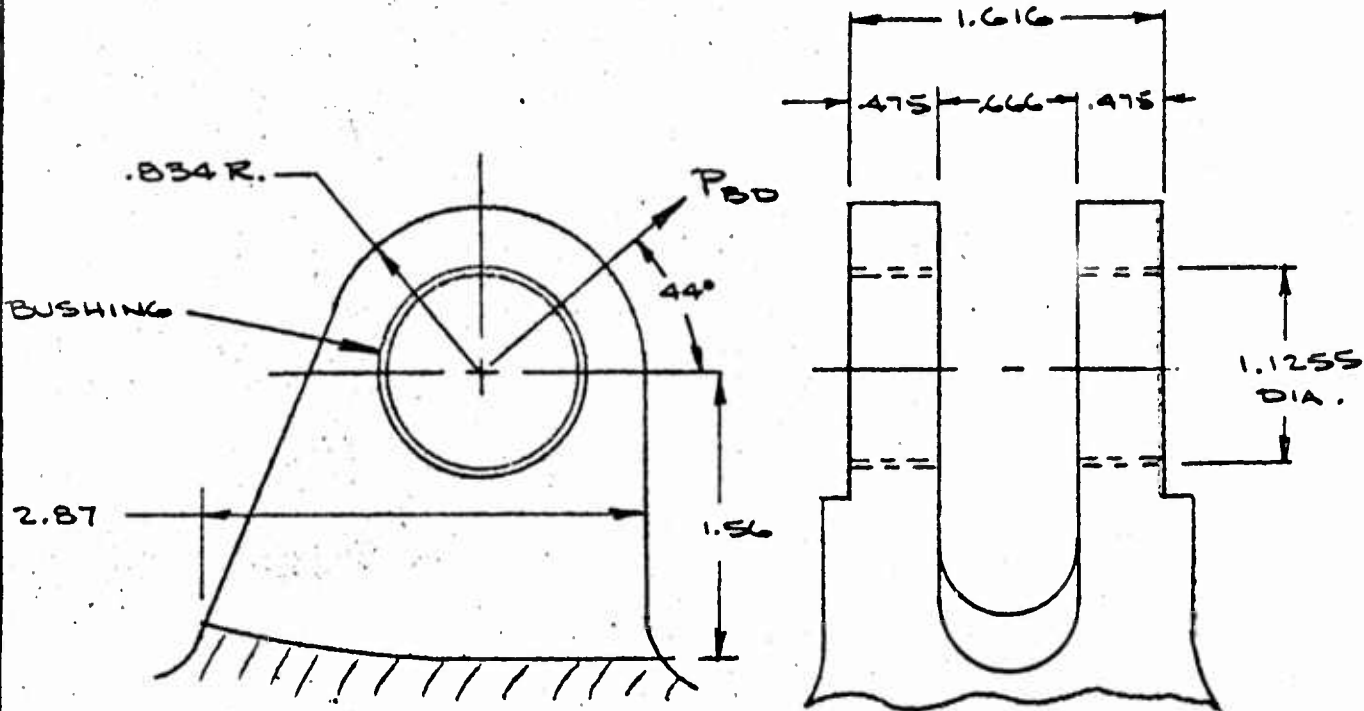
$$M.S. = \frac{1}{.633} - 1 = \underline{.580}$$

CALC	<i>Brodick</i>		REVISED	DATE	<u>NOSE GEAR XUSA</u>	1511
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						170

CYLINDER - 1511L104

DRAG BRACE LUG

SPINUP (FWD) F.E. - 1.6 (9200#) CRITICAL



$$P_{BD} = 11832\# \quad \triangle 1$$

$$\text{LOAD/LUG} = 11832/2 = 5916\#$$

$$a = .834 \quad \triangle 2$$

$$D = 1.1255 + .06 = 1.187$$

$$W = 2 \times .834 = 1.668$$

$$W/D = 1.405$$

$$t = .475$$

$$a/D = .703$$

$$K_{bv} = .36$$

$$K_t = .99$$

$$A_{bv} = Dt = .564$$

$$A_t = (W-D)t = .228$$

$\triangle 2$ SALVAGE BUSHING ALLOWANCE

$\triangle 1$ REF. P. 144

CALC	REVISION	REVISOR	DATE	NOSE GEAR XV5A	1511L
<i>Boalib</i>				<u>CYLINDER ANALYSIS</u>	RYAN
CHECK				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	171
APR					

CYLINDER - 1511 L104

DRAG BRACE LUG - CONTO

TENSION

$$P'_{tu} = K_t F_{tu} A_t = .99 \times 71000 \times .228 = 16026\#$$

$$P/LUG = 5916 \times 1.5 = 8874\#$$

$$M.S. = \frac{16026}{1.15 \times 8874} - 1 = \underline{.571}$$

$$YIELD M.S. = \frac{1.5 \times 16026}{1.15 \times 8874} - 1 = \underline{1.35}$$

SHEAR BEARING

$$P_{br} = K_{br} F_{tux} A_{br} = .36 \times 69000 \times .564 = 14010\#$$

$$M.S. = \frac{14010}{1.15 \times 8874} - 1 = \underline{.37}$$

$$YIELD M.S. = \frac{1.5 \times 14010}{1.15 \times 8874} - 1 = \underline{1.06}$$

LUG YIELD

$$\frac{P'_{u(min)}}{A_{br} F_{tu}} = \frac{14010}{.564 \times 71000} = .350 \quad \therefore C = 1.1$$

$$P'_y = C \left(\frac{F_{ty}}{F_{tu}} \right) P'_{u(min)} = 1.1 \left(\frac{62000}{71000} \right) 14010 = 13450\#$$

$$YIELD M.S. = \frac{1.5 \times 13450}{1.15 \times 8874} - 1 = \underline{.98}$$

▷ FITTING FACTOR

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA.	PAGE
APR						172

CYLINDER - 1511104

DRAG BRACE LUG - CONTD

$$M = 1.56 \times 5916 = 9229 \text{ IN.}\#$$

$$M/LUG = 9229/2 = 4615 \text{ IN.}\#$$

$$\text{AREA} = 2.87 \times .475 = 1.363 \text{ IN.}^2$$

$$K = 1.50$$

$$F_{bu} = \left(\frac{71}{74}\right) 105000 = 100695 \text{ PSI}$$

$$Z = \frac{.475 \times 2.87^2}{6} = .651 \text{ IN.}^3$$

$$f_{bu} = \frac{4615 \times 1.5}{.651} = 10633 \text{ PSI}$$

$$R_{bu} = \frac{10633}{100695} = .106$$

$$f_{tux} = \frac{P_{DBD} \times 1.5}{2A} = \frac{.6947 \times 11832 \times 1.5}{2 \times 1.363} = 4523 \text{ PSI}$$

$$R_{tux} = \frac{4523}{67000} = .068$$

$$M.S. = \frac{1}{.106 + .068} - 1 = 4.75$$

▷ REF. P. 314

CALC	Product	REVISED	DATE	NOSE GEAR XVSA	1511
CHECK					CYLINDER ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 173
APR					

CYLINDER - 1511 L104

DRAG BRACE LUG - CONTO

BUSHING - BEARING ON DRAG BRACE LUG

LOAD $P = 5916 \#$ $\triangle 3$

$A_{bv} = .475 \times 1.125 = .534 \text{ IN.}^2$

$F_{brw} = 80000 \text{ PSI}$ $\triangle 1$

$f_{br} = \frac{5916 \times 1.5}{.534} = 16618 \text{ PSI}$

$M.S. = \frac{80000}{1.15 \times 16618} - 1 = \underline{\underline{3.19}}$
 $\triangle 2$

$\triangle 2$ FITTING FACTOR

$\triangle 1$ REF. 2 P. 306

$\triangle 3$ REF. P. 171

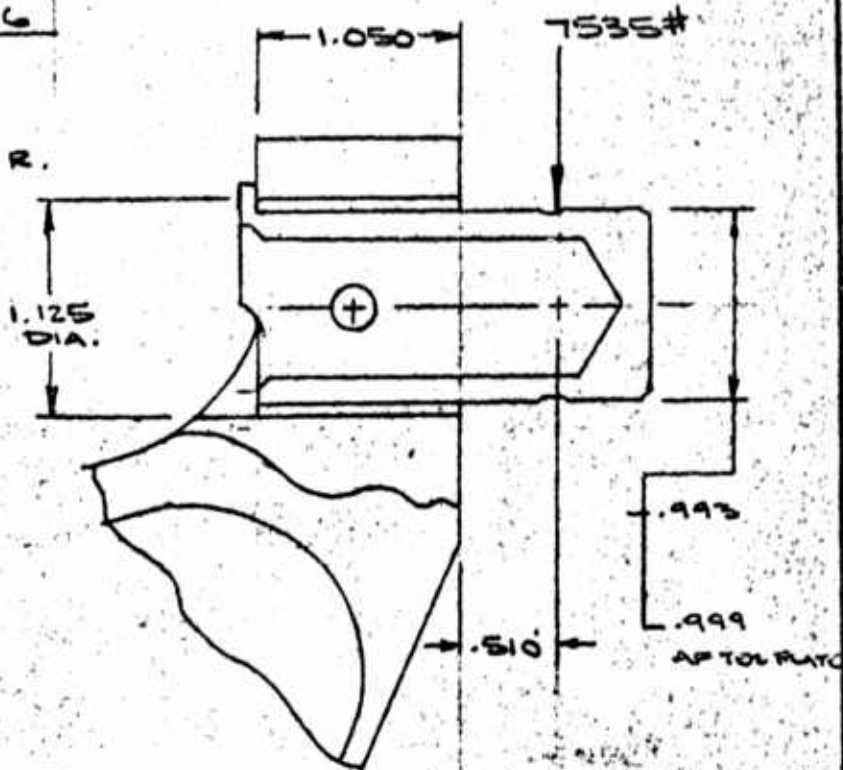
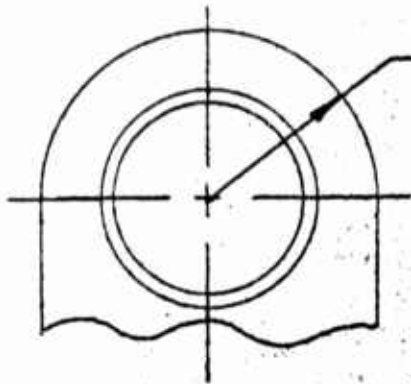
CALC	REVISION	REVISOR	DATE	DESCRIPTION	BY
				NOSE GEAR XV5A	1511
				CYLINDER ANALYSIS	RYAN
				H. W. LOUD MACHINE WORKS, INC.	PAGE
				887 EAST SECOND ST., POMONA, CALIFORNIA	174

CYLINDER - 1511L104

TRUNNION LUG ANALYSIS

SPINUP (FWD) F.E.-1.6

(9200#) CRITICAL



$R_{VEZ} = -7173$

$R_{VF} = -7173$

$R_{DE} = 2306$

$R_{DF} = 2306$

$SHEAR = 7173 + 2306 = 7535 \#$

$M = .510 \times 7535 = 3843 \text{ IN.} \#$

$\frac{M}{SL} = \frac{3843}{7535 \times 1.050} = .486$

$K_1 = 6.9$

$K_2 = 5.1$

$W_1 = \frac{K_1 S}{L} = \frac{6.9 \times 7535}{1.050}$

$W_2 = \frac{K_2 S}{L} = \frac{5.1 \times 7535}{1.050}$

$W_1 = 49512$

$W_2 = 36597$

REF. P. 144

CALC	<i>Amorah</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					CYLINDER ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					175

CYLINDER

TRUNNION WLG ANALYSIS - CONTD

BEARING LOAD DISTRIBUTION

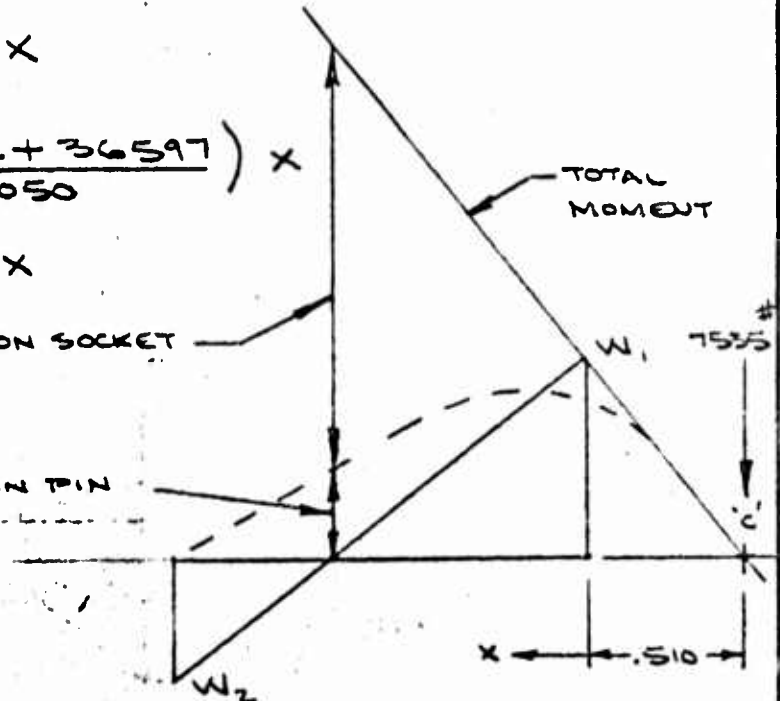
$$B_{br} = W_1 - \frac{W_1 + W_2}{L} x$$

$$= 49512 - \left(\frac{49512 + 36597}{1.050} \right) x$$

$$= 49512 - 82010 x$$

MOMENT ON SOCKET

MOMENT ON PIN



TOTAL MOMENT

$$M_T = (.510 + x) 7535 = 3843 + 7535 x$$

MOMENT ON SOCKET

$$M_S = \int B_{br} \cdot dx \cdot dx = \int (49512 - 82010 x) dx \cdot dx$$

$$= \frac{49512(x^2)}{2} - \frac{82010(x^3)}{6} = 24756(x^2) - 13668(x^3)$$

CALC	<i>Finalist</i>	REVISED	DATE	NOSE GEAR XVSA	1511
CHECK					CYLINDER ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					176

CYLINDER

TRUNNION LUG ANALYSIS - CONT'D

MOMENT ON PIN

$$\begin{aligned} M_p &= M_T - M_S \\ &= 3843 + 7535x - (24756x^2 - 13668x^3) \\ &= 3843 + 7535x - 24756x^2 + 13668x^3 \end{aligned}$$

$M_p = \text{max.}$ $\text{WHERE } \frac{dM_p}{dx} = 0$

$$\begin{aligned} \frac{dM_p}{dx} &= 7535 - (24756x)2 + (13668x^2)3 \\ &= 7535 - 49512x + 41004x^2 \end{aligned}$$

$$x = \frac{+ 49512 \pm \sqrt{(49512)^2 - 4(41004)(7535)}}{2(41004)}$$

$$= \frac{49512 \pm \sqrt{24.514 \times 10^8 - 4(4.1004)10^4(7535)10^4}}{2(4.1004)10^4}$$

$$= \frac{49512 \pm \sqrt{24.514 \times 10^8 - 12.3586 \times 10^8}}{2(4.1004)10^4}$$

$$= \frac{49512 \pm \sqrt{12.1554 \times 10^8}}{2(4.1004)10^4}$$

$$= \frac{49512 \pm 34865}{2(4.1004)10^4} = \frac{14647 \times 10^{-4}}{8.2008} = \frac{1.4647}{8.2008}$$

= .1786

CALC	<i>Frederick</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>CYLINDER ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					177

CYLINDER - 1511 L104

TRUNNION LUG ANALYSIS - CONT'D

MAX. PIN BENDING FROM POINT 'C'

$$.179 + .510 = .689$$

SOCKET ANALYSIS - LAST 3/8 IN. OF SOCKET

$$x = 1.050 - .38/2 = .860$$

$$\begin{aligned} \text{AVE. BEARING LOAD} &= P_{bv} = 49512 - 82010 (.86) \\ &= -21017 \#/\text{IN.} \end{aligned}$$

$$a = .86$$

$$a/D = .764$$

$$K_{bv} = .50$$

$$D = 1.125$$

$$A_{br} = Dt = .428$$

$$K_t = .98$$

$$t = .38$$

$$A_t = (W - D)t = .226$$

$$W = 2x.86 = 1.72$$

$$W/D = 1.529$$

$$P_{bv} = .38 \times 21017 \times 1.5 = 11980 \#$$

$$P'_{br} = K_{br} A_{br} F_{tux} = .50 \times .428 \times 67000 = 14338 \#$$

$$M.S. = \frac{14338}{1.15 \times 11980} - 1 = \underline{\underline{.04}}$$

CALC	<i>Finalist</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>CYLINDER ANALYSIS</u>	FLYAN
CHECK					
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				PAGE	178

CYLINDER

TRUNNION LUG ANALYSIS - CONTD

$F_{tu} = 71000 \text{ PSI}$

$P_{tu} = P_{br} = 11980$

$P'_{tu} = K_t A_t F_{tu} = .98 \times .226 \times 71000 = 15691$

$M.S. = \frac{15691}{1.15 \times 11980} - 1 = \underline{.14}$

MIDDLE OF SOCKET = $1.050/2 = .525$

THEN: $X = .525$

AVE. BRG LOAD = $49512 - 82010 (.525)$
 $= 6457 \#/\text{IN.}$

ASSUME $a = .69$

$a/D = .613$

$K_{br} = .20$

$D = 1.125$

$A_{br} = Dt = .281$

$t = .25$

$P_{br} = .25 \times 6457 \times 1.5 = 2422 \#$

$P'_{br} = .20 \times .281 \times 67000 = 3752 \#$

$M.S. = \frac{3752}{1.16 \times 2422} - 1 = \underline{.35}$

CALC	<i>Bochler</i>	REVISED	DATE	NOSE GEAR XVSA	ISIL
CHECK					CYLINDER ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					179

CYLINDER - 1511 L104

TRUNNION LUG ANALYSIS - CONTD

$$M_s = 24756 (.525)^2 - 13668 (.525)^3 = 4851 \text{ IN.}\#$$

O.D. = 1.375	1.485	.1755
<u>I.D. = 1.125</u>	<u>.994</u>	<u>.0786</u>
$2t = .250$	$A = .491 \text{ IN.}^2$	$I = .0969 \text{ IN.}^4$
$t = .125$		

$D/t = 11.0$

$F_{bu} = 98000 \left(\frac{71}{72}\right) = 93980 \text{ PSI}$

$$f_b = \frac{4851 \times 1.5 \times .687}{.097} = 51537 \text{ PSI}$$

$$R_{bu} = \frac{51537}{93980} = .548$$

$$f_{sb} = \frac{2422}{.491} = 4933 \text{ PSI}$$

$$R_{sb} = \frac{4933}{43000} = .115$$

$$M.S. = \frac{1}{.548 + .115} - 1 = .79$$

▷ REF. P. 314

CALC	<i>Boalick</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>CYLINDER ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHCK					RAN
APR					PAGE
APR					180

TRUNNION PIN - 1511 L108

SPINUP (FWD) 9200# CRITICAL

$$M_{MAX} = 3843 + 7535 (.179) - 24756 (.179)^2 + 13668 (.179)^3$$

$$= 3843 + 1349 - 792 + 78$$

$$= 4478 \text{ IN.}\#$$

O.D. = .993	.774	.0477
I.D. = .713	.399	.0127
$2t = .280$	$A = .375 \text{ IN.}^2$	$I = .0350 \text{ IN.}^4$
$t = .140$		

$D/t = 7.09$

$F_{tu} = 180000 \text{ PSI}$

$F_{bu} = 262000 \text{ PSI}$

$f_{bu} = \frac{4478 \times 1.5 \times .4965}{.0350} = 95287 \text{ PSI}$

M.S. = $\frac{262000}{95287} - 1 = \underline{\underline{1.75}}$

AT SHEAR FACE

$M = .510 \times 7535 = 3843 \text{ IN.}\#$

$A = .375 \text{ IN.}^2$

$D/t = .993 / .140 = 7.09$

$I = .0350 \text{ IN.}^4$

$F_{tu} = 259000 \text{ PSI}$

$F_{su} = 109000 \text{ PSI}$

$f_{bu} = \frac{3843 \times 1.5 \times .4965}{.0350} = 81775 \text{ PSI}$ $R_{bu} = \frac{81775}{259000} = .316$

$f_{su} = \frac{7535 \times 1.5}{.375} = 30140 \text{ PSI}$

$R_{su} = \frac{30140}{109000} = .277$

REF. P. 175

M.S. = $\frac{1}{.316 + .277} - 1 = \underline{\underline{1.38}}$

REF. P. 316

CALC	<i>Bozler</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK					<u>CYLINDER ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	181

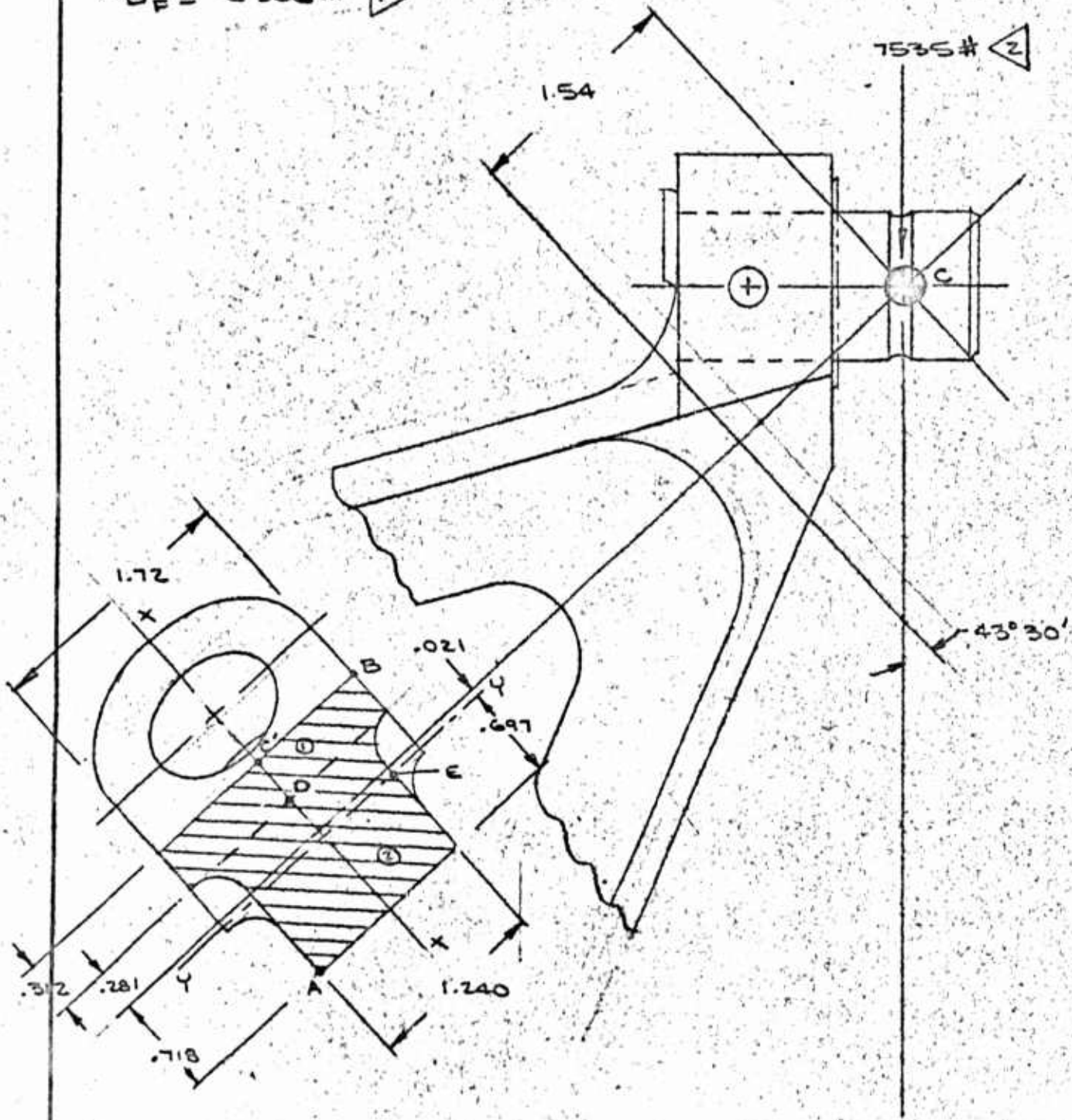
CYLINDER - 1511C104

TRUNNION - LEFT HAND

SPINUP (FWD) F.E. - 1.6 (9200#) CRITICAL

R_{DF} = 2306# $\triangle 1$

7535# $\triangle 2$



$\triangle 1$ REF. P. 144

$\triangle 2$ REF. P. 175

CALC	REVISOR	REVISED	DATE
<i>Smith</i>			
CHECK			
APR			
APR			

NOSE GEAR XV5A
CYLINDER ANALYSIS

1511C

RYAN

H. W. LOUD MACHINE WORKS, INC.
667 EAST SECOND ST., POMONA, CALIFORNIA

PAGE
182

CYLINDER - 1511 L104.

TRUNNION - LEFT HAND CONTD

SECTION TAKEN 1.54 IN. FROM 'C' AT 43° 30'

		A	X	Y	AX	AY	AX ²	AY ²	I _{0 x-x}	I _{0 y-y}
1	.312 x 1.72	.534	1.156	0	.617	0	.713	0	.1323	.0043
2	1.00 x 1.24	1.240	.50	0	.620	0	.310	0	.1621	.1040
	Σ	1.774			1.237		1.023		.2944	.1083

$$\bar{x} = \frac{\Sigma AX}{\Sigma A} = \frac{1.237}{1.774} = .697 \text{ IN.}$$

$$I_{x-x} = .2944 \text{ IN.}^4$$

$$I_{y-y} = 1.023 + .2944 - 1.774 (.697)^2 = .4554 \text{ IN.}^4$$

$$\begin{aligned} M_{y-y} &= (7535 \cos 43^\circ 30') 1.54 - (7535 \sin 43^\circ 30') .021 \\ &= (7535 \times .7254) 1.54 - (7535 \times .6884) .021 \\ &= 8309 \text{ IN.}\# \end{aligned}$$

$$M_{x-x} = 2306 \times 1.54 = 3551 \text{ IN.}\#$$

$$\begin{aligned} \text{COMPRESSION} &= 7535 \sin 43^\circ 30' = 7535 \times .6884 \\ &= 5187 \# \end{aligned}$$

$$\text{SHEAR}_x = 7535 \cos 43^\circ 30' = 7535 \times .7254 = 5466 \#$$

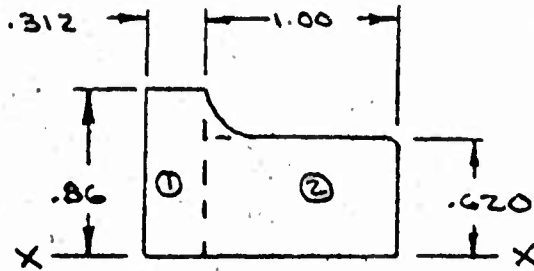
$$\text{SHEAR}_y = 2306 \#$$

$$\text{TORQUE} = 2306 \times .021 = 48 \text{ IN.}\#$$

CALC	<i>Trubitt</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						183

CYLINDER - 1511L104

TRUNNION - LEFT HAND CONTD



		A	Y	AY
1	.312 x .86	.268	.43	.115
2	.620 x 1.00	.620	.310	.192
	Σ	.888		.307

$$\bar{Y} = \frac{\Sigma AY}{\Sigma A} = \frac{.307}{.888} = .346 \text{ IN.}$$

$$Q_{x-x} = A\bar{Y} = .307$$

$$C = .86$$

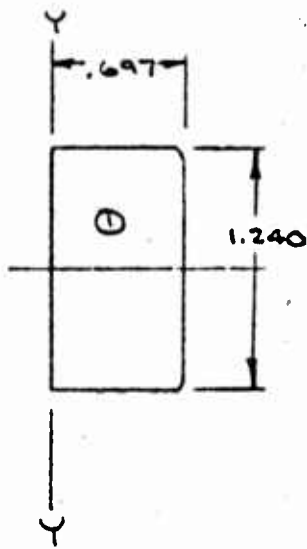
$$K_{x-x} = \frac{2Q_{x-x}C}{I_{x-x}}$$

$$= \frac{2 \times .307 \times .86}{.2944} = 1.794$$

CALC	<i>Boyd</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>CYLINDER ANALYSIS</u>	1511L	
CHECK					RYAN	
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	184

CYLINDER-1511104

TRUNNION - LEFT HAND CONTO



$$\bar{X} = \frac{\sum AX}{\sum A} = \frac{.302}{.864} = .350$$

$$Q_{y-y} = A\bar{X} = .302$$

$$C = .697$$

$$K_{y-y} = \frac{2 Q_{y-y} C}{I_{y-y}} = \frac{2 \times .302 \times .697}{.4554} = .922 \text{ USE } 1.0$$

CALC	<i>Boalib</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>CYLINDER ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						185

CYLINDER - 1511L104

TRUNNION - LEFT HAND CONTD

SPINUP (FWD) F.E. -1.6 (9200#)

$$F_{b_{x-x}} = \left(\frac{71}{74}\right) 123500 = 118437 \text{ PSI}$$

$$K_{x-x} = 1.8$$

$$F_{b_{y-y}} = \left(\frac{71}{74}\right) 74000 = 70966 \text{ PSI}$$

$$K_{y-y} = 1.0$$

ASSUME DRAG LOAD (2306#) TAKEN BY LOWER LEG
POINT 'A'

$$f_{b_{y-y}} = \frac{8309 \times .349 \times 1.5}{.4554} = 9560 \text{ PSI}$$

$$R_{b_{y-y}} = \frac{9560}{70966} = .135$$

$$F_c = 65000 \text{ PSI}$$

$$f_c = \frac{5187 \times 1.5}{1.774} = 4386 \text{ PSI}$$

$$R_c = \frac{4386}{65000} = .067$$

$$M.S. = \frac{1}{.135 + .067} - 1 = \underline{\underline{3.95}}$$

① REF. P. 314

② REF. 2 P. 121

CALC	REVISOR	REVISED	DATE	NOSE GEAR XV5A CYLINDER ANALYSIS	1511L
CHKD					RYAN
APR				H. W. LOUD MACHINE WORKS, INC. 897 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 106
APR					

CYLINDER - 1511104

TRUNNION - LEFT HAND CONTD

POINT 'B'

LOWER LEG TAKES DRAG LOAD (M_{x-x})

$$I_{x-x} = \frac{.312 \times 1.72^3}{12} = .132 \text{ IN.}^4$$

$$f_{b_{y-y}} = \frac{8309 \times .615 \times 1.5}{.4554} = 16826 \text{ PSI}$$

$$R_{b_{y-y}} = \frac{16826}{70966} = .237$$

$$f_{b_{x-x}} = \frac{3551 \times .86 \times 1.5}{.132} = 34702 \text{ PSI}$$

$$R_{b_{x-x}} = \frac{34702}{118437} = .293$$

$$R_c = .067$$

BENDING, TENSION & COMPRESSION

$$M.S. = \frac{1}{.237 + .293 - .067} - 1 = \underline{\underline{1.16}}$$

CALC	REVISION	REVISOR	DATE	NOSE GEAR XV5A CYLINDER ANALYSIS	15111
CHECK					
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					187

CYLINDER - 1511 L104

TRUNNION - LEFT HAND CONTD

POINT C'

$$I_{x-x} = \frac{.312 \times 1.72^3}{12} = .132 \text{ IN.}^4$$

$$R_{b_{y-y}} = .237$$

$$R_{DF} = 2306 \#$$

$$R_c = .067$$

$$Q_{x-x} = A\bar{Y} = .86 \times .312 \times .43 = .115 \text{ IN.}^3$$

$$f_{s_y} = \frac{R_{DF} Q_{x-x}}{I_{x-x} b} = \frac{2306 \times .115 \times 1.5}{.132 \times .312} = 9658 \text{ PSI}$$

$$F_{Su} = 43000 \text{ PSI} \quad \triangle$$

$$R_{s_y} = \frac{9658}{43000} = .225$$

TENSILE BENDING, COMPRESSION & SHEAR

$$M.S. = \frac{1}{\left[(.237 - .067)^2 + (.225)^2 \right]^{1/2}} - 1 = 2.53$$

\triangle REF. 2 P. 121

CALC	REVISION	REVISOR	DATE	NOSE GEAR XVSA CYLINDER ANALYSIS	1511	
CHECK						
APR						RYAN
APR						
				H. W. LOUD MACHINE WORKS, INC. 897 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 188	

CYLINDER - 1511 L104

TRUNNION - LEFT HAND CONT'D

POINT D

$$Q_y = .312 \times 1.72 \times .156 = .084 \text{ IN.}^3$$

$$I_{y-y} = .4554 \text{ IN.}^4$$

$$C_{y-y} = .302$$

$$F_{b_{y-y}} = 70966 \text{ PSI } \triangle 1$$

$$F_{SE} = 43000 \text{ PSI} = F_s \triangle 2$$

$$f_{s_x} = \frac{3466 \times .86 \times 1.5}{.4554 \times 1.240} = 12486 \text{ PSI}$$

$$R_{s_x} = \frac{12486}{43000} = .290$$

$$f_{b_{y-y}} = \frac{8309 \times .302 \times 1.5}{.4554} = 8267 \text{ PSI}$$

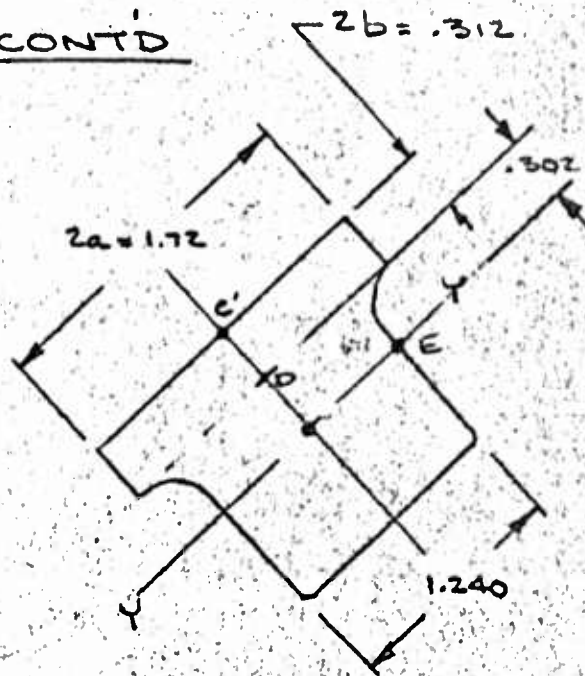
$$R_{b_{y-y}} = \frac{8267}{70966} = .116$$

$$R_{s_y} = .225$$

$$R_c = .067$$

$$T = 48 \text{ IN.} \#$$

$$\text{MAX. } S = \frac{T(3a + 1.8b)}{8a^2b^2} \triangle 3$$



$\triangle 2$ REF. 2 P. 121

$\triangle 1$ REF. P. 183

$\triangle 3$ REF. 3 P. 168

CALC	<i>Torchill</i>	REVISED	DATE	NOSE GEAR XVEA CYLINDER ANALYSIS	1511
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 129

CYLINDER - 1511 L104

TRUNNION - LEFT HAND CONTD

POINT D CONTD

$$f_{ST} = \frac{48 \times 1.5 [(3 \times .86) + (1.8 \times .156)]}{8 \times (.86)^2 \times (.156)^2}$$
$$= \frac{72 (2.58 + .281)}{8 (.74) (.024)} = \frac{206}{.142} = 1451 \text{ PSI}$$

$$R_{ST} = \frac{1451}{43000} = .034$$

TENSILE BENDING, COMPRESSION BIAxIAL
SHEAR & TORSION.

$$M.S. = \frac{1}{\left[\underbrace{(.116 - .067)^2}_{.0024} + \underbrace{(.290 + .225 + .034)^2}_{.3014} \right]^{1/2}} - 1 = .81$$

POINT E

$$Q_{y-y_c} = \frac{1.72 \times .614^2 - .48 \times .302^2}{2} = .3025 \text{ IN.}^3$$

$$f_{sx} = \frac{5466 \times .3025 \times 1.5}{.4554 \times 1.24} = 4392 \text{ PSI}$$

$$R_{sx} = \frac{4392}{43000} = .102$$

$$M.S. = \frac{1}{.102} - 1 = \underline{8.80}$$

VERY
LARGE

▷ REF. P. 183

CALC	<i>Finalist</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					CYLINDER ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					190

CYLINDER

BULKHEAD (PRESSURE DOME)

VTOL (AFT) MAX. VERTICAL F.E. - 1.6 (9200#) EMERG.

$V_0 = 8448 \#$

$A_{PISTON} = .7854 (2.497)^2 = 4.897 \text{ IN.}^2$

PRESSURE DUE TO V_0 :

$P = 8448 / 4.897 = 1725 \text{ PSI}$

$t = .375$

$a = 1.520$

$b = .500$

$S_r = \frac{3W}{2\pi t^2} \left[\frac{1 - 2b^2}{a^2 - b^2} \left(\log \frac{a}{b} \right) \right] \triangleright$

$= \frac{3 \times 8448 \times 1.5}{2 \times 3.14 \times .141} \left[\frac{1 - 2(.25)}{2.06} \left(\log \frac{1.520}{.500} \right) \right]$

$= 42926 \left[1 - .243 \left(\log 3.04 \right) \right] = 42926 (1 - .117)$

$= 37904 \text{ PSI}$

$R_s = \frac{37904}{43000} = .881$

$M.S. = \frac{1}{.881} - 1 = .135$

\triangleright REF. 3 P. 194 CASE 20

CALC	<i>J. Smith</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					<u>CYLINDER ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC. 637 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					191

SECTION 5

(PISTON)
INNER CYLINDER ANALYSIS
(1511 L103)

$F_{tu} = 220000 \text{ PSI}$

$F_{ty} = 185000 \text{ PSI}$

$F_{cy} = 215000 \text{ PSI}$

$F_{bu} = F_b \text{ VS } D/t \text{ OR } F_b \text{ VS } K$

$F_{by} = F_{by} \text{ VS } D/t \text{ OR } F_{by} \text{ VS } K$

$F_{su} = 125000 \text{ PSI}$



▷ REF. P. 317

CALC	REVISION	REVISED	DATE	NOSE GEAR XYSA PISTON ANALYSIS	1511L
CHECK					
APR					RYAU
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 192

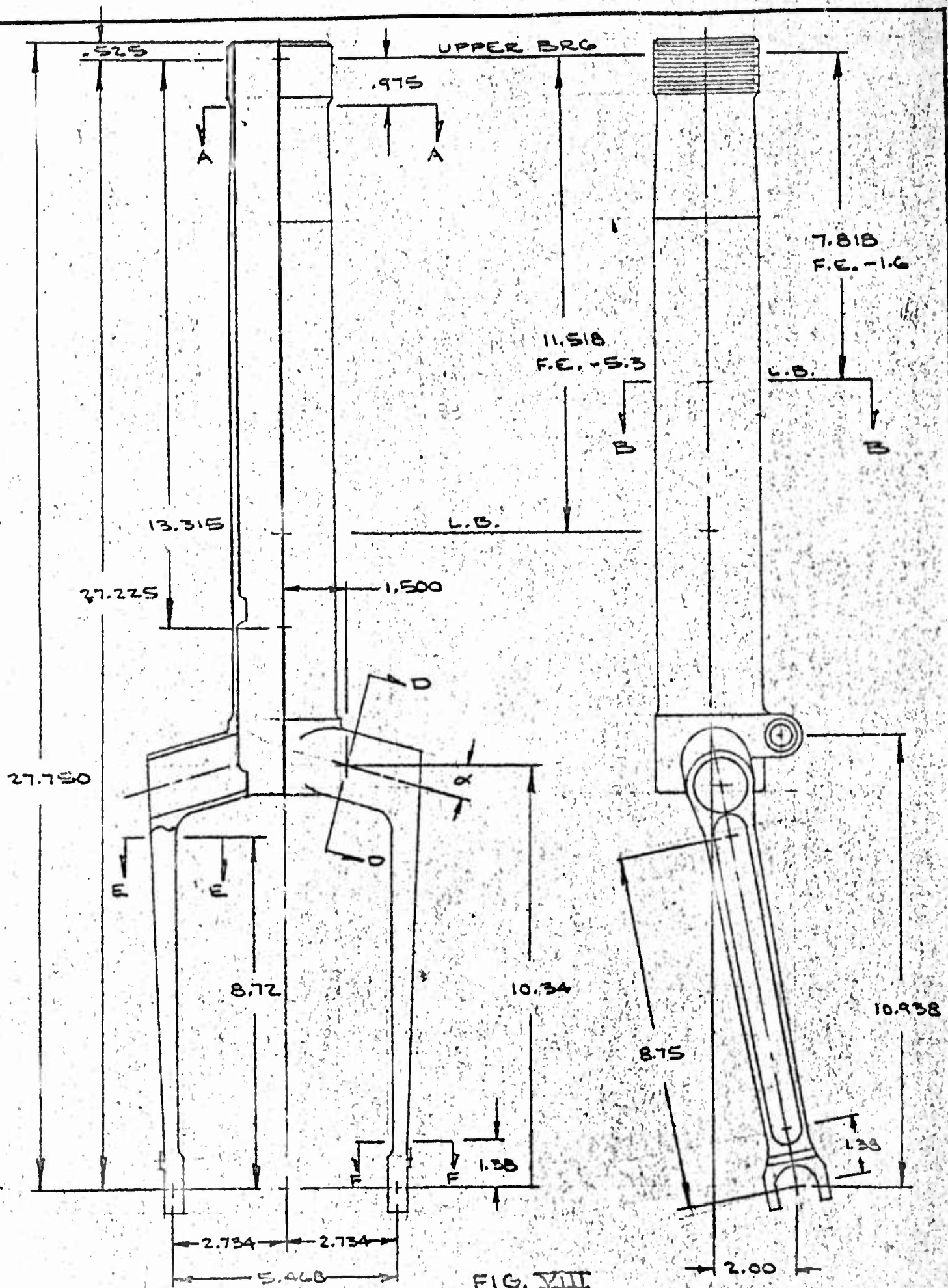
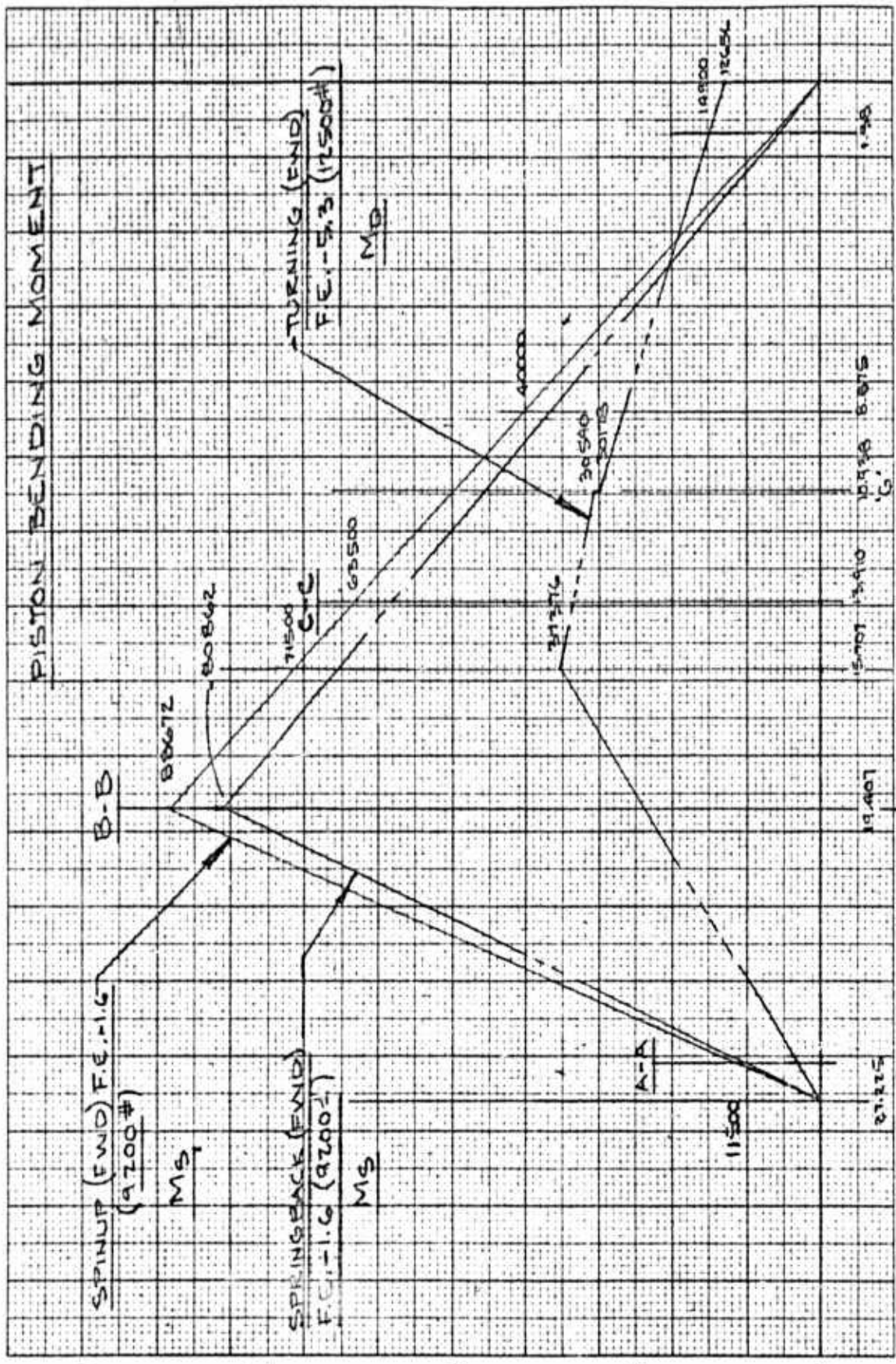


FIG. VIII



DISTANCE ALONG INNER CYLINDER - INCHES

CRITICAL CONDITIONS

SPINUP (FWD) F.E. -1.6 (9200#)

$R_{DUB} = 11342 \#$

REF. P. 145

$R_{SUB} = 0$

$a = 7.818 \text{ IN.}$

REF. P. 26

$M_{LB} = 7.818 \times 11342 = 88672 \text{ IN.}\#$

SPRINGBACK (FWD) F.E. -1.6 9200#

$R_{DUB} = -10343 \#$

REF. P. 147

$R_{SUB} = 0$

$a = 7.818 \text{ IN.}$

REF. P. 26

$M_{LB} = 7.818 \times (-10343) = -80862 \text{ IN.}\#$

TURNING (FWD) F.E. -5.3 (12500#)

$R_{DUB} = 174 \#$

REF. P. 149

$R_{SUB} = 3240 \#$

$R_{UB} = 174 + 3240 = 3245 \#$

$a = 11.518 \text{ IN.}$

REF. P. 26

$M_{LB} = 11.518 \times 3245 = 37376 \text{ IN.}\#$

$M_{S_0} = 0$

$R_T = -385 \#$ REF. P.

$M_{D_{G-}} = 1602 \times (7.9 + 10.938) = 30178 \text{ IN.}\#$

$M_{D_{G+}} = M_{D_{G-}} + h R_T = 30178 + 1.070 \times 385 = 30590 \text{ IN.}\#$

$M_{D_0} = 7.9 \times 1602 = 12656 \text{ IN.}\#$

CALC	REVISION	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>PISTON ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511	
CHECK						
APR						RYAU
APR						PAGE 195

INNER CYLINDER

SECTION A-A (.975 IN. BELOW U.B.)

SPINUP (FWD) F.E. -1.6 (9200#) CRITICAL

$M_{A-A} = 11500 \text{ IN.} \# \triangle 1$

O.D. = 2.375	4.430	1.5618
I.D. = 2.251	3.980	1.2603
$2t = .124$	$A = .450 \text{ IN.}^2$	$I = .3015 \text{ IN.}^4$
$t = .062$		

$D/t = 38.31$ $F_{bu} = 243000 \text{ PSI} \triangle 2$

$f_{bu} = \frac{11500 \times 1.5 \times 1.1875}{.3015} = 67942 \text{ PSI}$

$R_{bu} = \frac{67942}{243000} = .280$

$f_{smax} = \frac{2 \times 11342 \times 1.5}{.450} = 75613 \text{ PSI}$

$R_{smax} = \frac{75613}{125000} = .605$

O.D. PISTON (INNER CYL.) = 2.497 IN.

PISTON AREA = 4.897 IN.²

PRESSURE DUE TO $V_0 = \frac{5827 \times 1.5}{4.897} = 1785 \text{ PSI}$

$f_c = 1785 \text{ PSI}$

$R_c = \frac{1785}{215000} = .008$

$M.S. = \frac{1}{.280 + .008 + .605} - 1 = .49$

$\triangle 2$ REF. P. 317

$\triangle 1$ REF. P. 194

CALC	<i>Boehling</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>PISTON ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					196

INNER CYLINDER

SECTION B-B (¢ L.B. FOR F.E. - 1.6)

SPINUP (FWD) F.E. - 1.6 (7.818 IN. FROM ¢ L.B.)
(9200#) CRITICAL

$M_{B-B} = 88672 \text{ IN.}\#$ $\triangle 1$

O.D. = 2.491

4.873

1.8900

I.D. = 2.251

3.980

1.2603

$2t = .240$

$A = .893 \text{ IN.}^2$

$I = .6297 \text{ IN.}^4$

$t = .120$

$D/t = 20.76$

$F_{BU} = 275000 \text{ PSI}$ $\triangle 2$

$f_{BU} = \frac{88672 \times 1.5 \times 1.2455}{.6297} = 263090 \text{ PSI}$

$R_{BU} = \frac{263090}{275000} = .957$

PRESSURE DUE TO $V_0 = 1785 \text{ PSI}$ $\triangle 3$

$f_c = 1785 \text{ PSI}$

$R_c = \frac{1785}{275000} = .008$

$f_{ht} = \frac{1785 \left(\frac{2.491 + 2.251}{2} \right)}{.240} = 17634 \text{ PSI}$

$R_{ht} = \frac{17634}{220000} = .080$

$M.S. = \frac{1}{[(.008 + .957)^2 + (.080)^2]^{1/2}} - 1 = .03$

$\triangle 3$ REF. P. 196

$\triangle 2$ REF. P. 317

$\triangle 1$ REF. P. 195

CALC	<i>Bochil</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						PISTON ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	
APR						

INNER CYLINDER

SECTION C-C (13.315 IN. BELOW Q.U.B.)

SPINUP (FWD) F.E. - 1.6 (9200#) CRITICAL

$M_{C-C} = 63500 \text{ IN. LB.}$ ▷

O.D. = 2.491 4.873 1.8900

I.D. = 2.290 4.119 1.3499

$2t = .201$ $A = .754 \text{ IN.}^2$ $I = .5401 \text{ IN.}^4$

$t = .1005$

$D/t = 24.79$ $F_{BU} = 267000 \text{ PSI}$ ▷

$f_{bu} = \frac{63500 \times 1.5 \times 1.2455}{.5401} = 219647 \text{ PSI}$

$R_{bu} = \frac{219647}{267000} = .823$

$f_c = \frac{5827 \times 1.5}{.754} = 11592 \text{ PSI}$

$R_c = \frac{11592}{215000} = .054$

$f_s = \frac{2 \times 3600 \times 1.5}{.754} = 14324 \text{ PSI}$

$R_s = \frac{14324}{125000} = .115$

$M.S. = \frac{1}{[(.823)^2 + (.115)^2]^{1/2} + .054} - 1 = .13$

▷ REF. P. 317

▷ REF. P. 194

CALC	<i>Bohler</i>		REVISED	DATE	NOSE GEAR XV5A	1511C
CHECK						PISTON ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	193

INNER CYLINDER

SECTION D-D (10.34 IN. FROM Q AXLE)

SPINUP (FWD) F.E. -1.6 (9200#) CRITICAL

$V_0 = 5827 \#$ $\triangle 1$

$D_0 = 3600 \#$

$S_0 = 0$

$\Delta D = 1.230$ $\triangle 2$

$TORQUE_{ULT} = \frac{1}{2} [10.34 \times 3600 \times 1.5 + (2.00 + 1.23) \times 5827 \times 1.5]$
 $= 84068/2 = 42034 \text{ IN. \# (ULTIMATE)}$

$TORQUE_{LIMIT} = \frac{1}{2} [10.34 \times 3600 + 3.23 \times 5827]$
 $= 56045/2 = 28023 \text{ IN. \# (LIMIT)}$

$M_{V_{ULT}} = \frac{1}{2} (2.734 - 1.500) 5400 = 3332 \text{ IN. \# (ULT.)}$

$M_{V_{LIMIT}} = \frac{1}{2} (2.734 - 1.500) 3600 = 2221 \text{ IN. \# (LIMIT)}$

$M_{D_{ULT}} = \frac{1}{2} (1.234) 8741 = 5394 \text{ IN. \# (ULT.)}$

$M_{D_{LIMIT}} = \frac{1}{2} (1.234) 5827 = 3596 \text{ IN. \# (LIMIT)}$

$\triangle 2$ REF. P. 115

$\triangle 1$ REF. P. 30

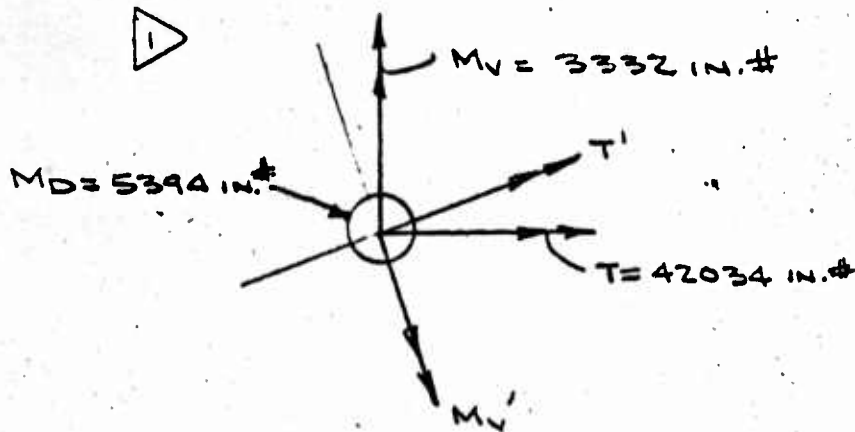
CALC	<i>O. Bredt</i>		REVISED	DATE	NOSE GEAR XVSA PISTON ANALYSIS H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511C
CHECK						RYAN
APR						PAGE 199
APR						

INNER CYLINDER

SECTION D-D CONT'D

SPINUP (FWD) 9200# CRITICAL

RESOLUTION OF MOMENTS (ULTIMATE)



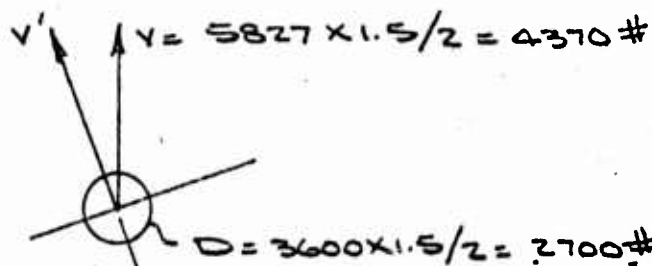
$\alpha = 15^\circ$
 $\sin \alpha = .2588$
 $\cos \alpha = .9659$

$T' = T \cos \alpha + M_v \sin \alpha = 42034 \times .9659 + 3332 \times .2588$
 $= 41463 \text{ in.}\#$

$M_v' = M_v \cos \alpha - T \sin \alpha = 3332 \times .9659 - 42034 \times .2588$
 $= -7660 \text{ in.}\#$

$M_D' = 5394 \text{ in.}\#$

RESOLUTION OF FORCES



$V' = 4370 \times .9659 = 4221 \#$
 $S' = 4370 \times .2588 = 1131 \#$
 $D' = 2700 \#$

REF. P. 199

CALC	<i>Booth</i>		REVISED	DATE	NOSE GEAR XV5A	1511
CHECK						PISTON ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	
APR						

INNER CYLINDER
SECTION D-D CONTO

$$\begin{array}{rcl} \text{O.D.} = \overset{.875}{1.615} & 2.048 & .3339 \\ \text{I.D.} = \overset{.675}{1.385} & \underline{1.506} & \underline{.1804} \\ 2t = .230 & A = .542 \text{ IN.}^2 & I = .1535 \text{ IN.}^4 \\ t = .115 & & \end{array}$$

$$D/t = 1.615 / .115 = 14.0 \qquad L/D = 2.25 / 1.615 = 1.39$$

$$F_{st} = 133000 \text{ PSI} \triangle 1 \qquad F_{bu} = 291000 \text{ PSI} \triangle 2$$

$$f_{bd} = \frac{5394 \times .8075}{.1535} = 28378 \text{ PSI}$$

$$R_{bd} = \frac{28378}{291000} = \underline{.098}$$

$$f_{bv} = \frac{7660 \times .8075}{.1535} = 40299 \text{ PSI}$$

$$R_{bv} = \frac{40299}{291000} = \underline{.138}$$

$$f_{sd} = \frac{2700}{.542} = 4982 \text{ PSI}$$

$$R_{sd} = \frac{4982}{125000} = \underline{.040}$$

$$f_{sv} = \frac{4221}{.542} = 7788 \text{ PSI}$$

$$R_{sv} = \frac{7788}{125000} = \underline{.062}$$

$$f_{st} = \frac{4143 \times .8075}{2 \times .1535} = 109048 \text{ PSI}$$

$$R_{st} = \frac{109048}{133000} = \underline{.820}$$

$\triangle 2$ REF. P. 317

$\triangle 1$ REF. 2 P. 59 FIG. 2.4.3.2 (h)

CALC	REVISION	REVISOR	DATE	NOSE GEAR XVEA PISTON ANALYSIS	ISIL
					RYAN
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 201

REF.
H. W. LOUD
P. 59
FIG. 2.4.3.2

INNER CYLINDER
SECTION D-D CONTD

$$f_c = \frac{1131}{.542} = 2087 \text{ PSI}$$

$$R_c = \frac{2087}{215000} = \underline{.010}$$

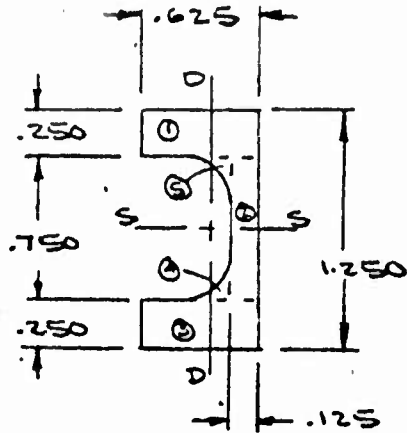
$$\begin{aligned} R_{\text{TOTAL}} &= (R_{b0} + R_{bv} + R_c) + (R_{sv} + R_{so} + R_{st}) \\ &= (.098 + .138 + .010) + (.062 + .040 + .820) \\ &= (.237) + (.922) = .952 \end{aligned}$$

$$M.S._{\text{ULT}} = \frac{1}{.952} - 1 = \underline{.05}$$

CALC	<i>Bentley</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511C
CHECK						<u>PISTON ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						202

INNER CYLINDER

SECTION E-E (8.72 IN. FROM Q AXLE)



		A	D	S	AD	AS	AD ²	AS ²	I ₀₋₀	I ₀₋₀
1	.25x.625	.156	1.125	.312	.1755	.0487	.1974	.0152	.00508	.0008
2	.125x.75	.094	.625	.062	.0588	.0058	.0367	.00036	.00012	.0044
3	.25x.625	.156	.125	.312	.0195	.0487	.0024	.0152	.00508	.0008
4	.25R.	.013	.306	.181	.0040	.0024	.0012	.0004		
5	.25R	.013	.944	.181	.0122	.0024	.0116	.0004		
	Σ	.432			.270	.1080	.2493	.0316	.0103	.0060

$$\bar{S} = \frac{\Sigma AS}{\Sigma A} = \frac{.1080}{.432} = .250$$

$$\bar{D} = \frac{\Sigma AD}{\Sigma A} = \frac{.270}{.432} = .625$$

$$I_{S-S} = .0060 + .2493 = .2553 \text{ IN.}^4$$

$$I_{D-D} = .0103 + .0316 - .250^2 (.1080) = .0149 \text{ IN.}^4$$

$$Q_{S-S} = .250 \times .625 \times .500 + .125 \times .375 \times .188 = .0869$$

$$Q_{D-D} = 2 \times .371 \times .250 \times .186 = .0345$$

$$K_{S-S} = \frac{2 \times .0869 \times .625}{.2553} = .425 \text{ USE } K_{S-S} = 1.0$$

$$K_{D-D} = \frac{2 \times .0345 \times .371}{.0149} = 1.72 \text{ USE } K_{D-D} = 1.5$$

CALC	<i>Frederick</i>	REVISED	DATE	NOSE GEAR XVSA	1511
CHECK					PISTON ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					203

INNER CYLINDER

SECTION E-E CONTD

TURNING (FWD) F.E.-5.3(12500#) CRITICAL

50-50 DISTRIBUTION OF S₀

$V_0 = 3193 \# \triangle$

$S_0 = 1602 \times .50 = 801 \#$

$M_D = 801 \times 8.72 = 6985 \text{ IN.}\#$

$\tan \theta = 2.00 / 10.812 = .18497$ REF. DWG 1511L103

$\theta = 10^\circ 29'$

$\therefore \sin \theta = .18195$

$\cos \theta = .9833$

$V'_{\text{AXIAL}} = V \cos \theta = \left(\frac{M_{D0}}{5.468} + \frac{V_0}{2} \right) \cos \theta = \left(\frac{12656}{5.468} + \frac{3193}{2} \right) .9833$
 $= (2315 + 1597) .9833 = 3847 \#$

$V'_{\text{TRANS.}} = V \sin \theta = (2315 + 1597) .1820 = 712 \#$

$F_{b_{D-D}} = 326000 \text{ PSI} \triangleleft$

$F_{b_{S-S}} = 220000 \text{ PSI}$

$f_{b_{D-D}} = \frac{6985 \times .371 \times 1.5}{.0149} = 260883 \text{ PSI}$

$R_{b_{D-D}} = \frac{260883}{326000} = .800$

$f_{b_{S-S}} = \frac{712 \times 8.72 \times .625 \times 1.5}{.2553} = 22797 \text{ PSI}$

$R_{b_{S-S}} = \frac{22797}{220000} = .104$

$f_c = \frac{3847 \times 1.5}{.432} = 13357 \text{ PSI}$

$R_c = \frac{13357}{215000} = .062$

$\triangle 2$ REF. P. 317

$\triangle 1$ REF. P. 31

CALC	<i>Patel</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>PISTON ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						204

INNER CYLINDER

SECTION E-E CONTO

TURNING (FWD) 12500# - CONTO

$$f_{S_3} = \frac{801 \times 1.5}{.432} = 2781 \text{ PSI}$$

$$R_{S_3} = \frac{2781}{125000} = .022$$

$$f_{S_0} = \frac{712 \times 1.5}{.432} = 2472 \text{ PSI}$$

$$R_{S_0} = \frac{2472}{125000} = .020$$

$$\begin{aligned} R_{\text{TOTAL}} &= R_C + \left[(R_{b_{0-0}} + R_{b_{5-5}})^2 + (R_{S_3} + R_{S_0})^2 \right]^{1/2} \\ &= .062 + \left[(.800 + .104)^2 + (.022 + .020)^2 \right]^{1/2} \\ &= .062 + [.817 + .002]^{1/2} = .062 + .905 = \end{aligned}$$

$$M.S. = \frac{1}{.967} - 1 = \underline{.034}$$

CALC	<i>Revised</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>CYLINDER ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					205

INNER CYLINDER
SECTION E-E CONT'D
SPINUP (FWD) F.E. -1.6
(9200#) CRITICAL

$$\Delta D = 1.23 \triangle 2$$

$$\tan \theta = \frac{(1.23 - .44) + 2.00}{10.812}$$

$$= \frac{2.790}{10.812} = .258$$

$$\sin \theta = .2298$$

$$\cos \theta = .9732$$

$$F_b = 220000 \text{ PSI}$$

$$V = 5827/2 = 2914 \#$$

$$D = 3600/2 = 1800 \# \triangle 1$$

$$P_{AXIAL} = V \cos \theta - D \sin \theta = 2914 \times .9732 - 1800 \times .2298$$

$$= 2422 \#$$

$$P_{TRANSV.} = V \sin \theta + D \cos \theta = 2914 \times .2298 + 1800 \times .9732$$

$$= 2421 \#$$

$$M_s = 8.72 \times 2421 = 2110 \text{ IN.}\#$$

$$f_{b_{ss}} = \frac{2110 \times .625 \times 1.5}{.2553} = 77612 \text{ PSI}$$

$$R_{b_{ss}} = \frac{77612}{220000} = .353$$

$$f_c = \frac{2422 \times 1.5}{.432} = 8409 \text{ PSI}$$

$$R_c = \frac{8409}{215000} = .039$$

$$f_{su} = \frac{2421 \times 1.5}{.432} = 8407 \text{ PSI}$$

$$R_{su} = \frac{8407}{125000} = .067$$

$$R_{TOTAL} = .039 + (.353 + .067) = .398$$

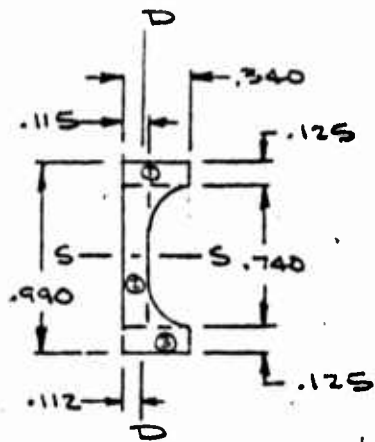
$$M.S. = \frac{1}{.398} - 1 = \underline{1.51} + WGE$$

$\triangle 2$ REF. P. 115
 $\triangle 1$ REF. P. 30

CALC	<i>Bohler</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>PISTON ANALYSIS</u>	1511L
CHECK						RYAN
APR					H. W. LOUD MACHINE WORKS, INC	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	206

INNER CYLINDER

SECTION F-F (1.38 IN. FROM AXLE)



NEGLECTING FILLETS:

	A	D	S	AD	AS	AD ²	AS ²	I _{D-D}	I _{S-S}
1	.125 x .340	.0425	.928	.039	.007	.0366	.0012	.00039	.000055
2	.115 x .740	.0850	.495	.042	.005	.0208	.0003	.00009	.00389
3	.125 x .340	.0425	.063	.0027	.007	.00017	.0012	.00039	.000055
Σ	.170			.0837	.0190	.0576	.0027	.00087	.00400

$$\bar{S} = \frac{\Sigma AS}{\Sigma A} = \frac{.0190}{.170} = .112$$

$$\bar{D} = \frac{\Sigma AD}{\Sigma A} = \frac{.0837}{.170} = .492 \sim .495$$

$$I_{S-S} = .0040 + .0576 = .0616 \text{ IN.}^4$$

$$I_{D-D} = .00087 + .0027 - .112(.0190) = .0016 \text{ IN.}^4$$

$$Q_{S-S} = .125 \times .340 \times .307 + .115 \times .370 \times .185 = .0209$$

$$Q_{D-D} = 2 \times .125 \times .228 \times .114 = .0065$$

$$K_{S-S} = \frac{2 \times .0209 \times .495}{.0616} = .336 \text{ USE } K_{S-S} = 1.0$$

$$K_{D-D} = \frac{2 \times .0065 \times .228}{.0016} = 1.85 \text{ USE } K_{D-D} = 1.50$$

CALC	<i>Timelink</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK					
APR				PISTON ANALYSIS	RYAN
APR					
				H. W. LOUD MACHINE WORKS, INC. 337 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 207

INNER CYLINDER
SECTION F-F CONT'D

SPINUP (FWD) F.E-1.6 (9200#)

$$V = 5827/2 = 2914 \#$$

$$\Delta D = 1.23 \triangle$$

$$D = 3600/2 = 1800 \#$$

$$\tan \theta = \frac{(1.23 - 1.06) + 2.00}{10.812}$$

$$P_{AXIAL} = V \cos \theta - D \sin \theta$$

$$= .2007$$

$$= 2914 \times .9804 - 1800 \times .1968$$

$$\sin \theta = .1968$$

$$= 2503 \#$$

$$\cos \theta = .9804$$

$$P_{TRANSV.} = V \sin \theta + D \cos \theta = 2914 \times .1968 + 1800 \times .9804$$

$$= 2338 \#$$

$$M_s = 1.38 \times 2338 = 3226 \text{ IN.} \#$$

$$F_{b_{s-s}} = 220000 \text{ PSI}$$

$$f_{b_{s-s}} = \frac{3226 \times .495 \times 1.5}{.0616} = 38886 \text{ PSI}$$

$$R_{b_{s-s}} = \frac{38886}{220000} = .177$$

$$f_c = \frac{2503 \times 1.5}{.170} = 22086 \text{ PSI}$$

$$R_c = \frac{22086}{215000} = .103$$

$$f_s = \frac{2338 \times 1.5}{.170} = 20630 \text{ PSI}$$

$$R_s = \frac{20630}{125000} = .165$$

$$M.S. = \frac{1}{.103 + .177 + .165} - 1 = \frac{1.90}{+ .66}$$

\triangle REF. P. 115

CALC	<i>Bochit</i>	REVISED	DATE	NOSE GEAR XV5A	1511C
CHECK					PISTON ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					208

INNER CYLINDER

SECTION F-F CONT'D

TURNING (FWD) F.E. - 5.3 (12500#) CRITICAL

50-50 DISTRIBUTION

$\sin \phi = .1820$
 $\cos \phi = .9833$

$M_{D_0} = 12.656 \text{ IN. \#} \triangle 1$

$V_0 = 3193 \#$

$S_0 = 1602 \times .50 = 801 \#$

$V'_{AXIAL} = V \cos \phi = \left(\frac{12656}{5.468} + \frac{3193}{2} \right) .9833$
 $= (2315 + 1597) .9833 = 3847 \#$

$V'_{TRANSV.} = V \sin \phi = (2315 + 1597) .1820 = 712 \#$

$M_D = 1.38 \times 801 = 1105 \text{ IN. \#}$

$F_{b_{D-D}} = 326000 \text{ PSI} \triangle 2$

$f_{b_{D-D}} = \frac{1105 \times .228 \times 1.5}{.0016} = 236194 \text{ PSI}$

$R_{b_{D-D}} = \frac{236194}{326000} = .725$

$f_{b_{S-S}} = \frac{712 \times .495 \times 1.5}{.0616} = 8582 \text{ PSI}$

$R_{b_{S-S}} = \frac{8582}{220000} = .039$

$f_c = \frac{3847 \times 1.5}{.170} = 33944 \text{ PSI}$

$R_c = \frac{33944}{215000} = .158$

$\triangle 1$ REF. P. 195

$\triangle 2$ REF. P. 204

CALC	<i>Ryan</i>		REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK						PISTON ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						209

INNER CYLINDER

SECTION F-F CONT'D

TURNING (FWD) 12500# - CONT'D

$$f_{S_3} = \frac{801 \times 1.5^{1.24}}{.170} = 7068 \text{ PSI}$$

$$R_{S_3} = \frac{7068}{125000} = \underline{.057}$$

$$f_{S_0} = \frac{712 \times 1.5}{.170} = 6283 \text{ PSI}$$

$$R_{S_0} = \frac{6283}{125000} = \underline{.050}$$

$$R_{\text{TOTAL}} = .158 + \left[(.725 + .039)^2 + (.057 + .050)^2 \right]^{1/2}$$
$$= .158 + \left[.584 + .011 \right]^{1/2} = .158 + .772 = \underline{.930}$$

$$M.S. = \frac{1}{.930} - 1 = \underline{.075}$$

CALC	REVISION	REVISED	DATE	NOSE GEAR XV5A PISTON ANALYSIS	1511C
CHECK					H. W. LOUD MACHINE WORKS, INC. 807 EAST SECOND ST., POMONA, CALIFORNIA
APR					PAGE 210
APR					

SECTION 6

1. TORQUE LINK - UPPER (1511L135)

MATL: 2014 T6 ALUM. ALLOY PER QQ-A-266

$$F_{tu} = 64000 \text{ PSI}$$

$$F_{cy} = 59000 \text{ PSI}$$

$$F_{su} = 39000 \text{ PSI}$$

$$F_{bu} = F_b \text{ VS } D/t \text{ OR } F_b \text{ VS } K$$



2. PIN (TORQUE LINK) (1511L134)

MATL: 4140 STEEL

$$F_{tu} = 180000 / 200000 \text{ PSI}$$

$$F_{cy} = 179000 \text{ PSI}$$

$$F_{su} = 109000 \text{ PSI}$$

$$F_{bu} = F_b \text{ VS } D/t \text{ OR } F_b \text{ VS } K$$



3. TORQUE LINK - LOWER (1511L136)

MATL: 2014 T6 ALUM. ALLOY QQ-A-261/266

$$F_{tu} = 64000 \text{ PSI}$$

$$F_{cy} = 59000 \text{ PSI}$$

$$F_{su} = 39000 \text{ PSI}$$

$$F_{bu} = F_b \text{ VS } D/t \text{ OR } F_b \text{ VS } K$$



1 REF. 2 P. 66

2 REF. 2 P. 28

CALC	REVISED	DATE	NOSE GEAR X V 5A	1511L	
<i>J. Smith</i>					RYAN
CHECK					
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 637 EAST SECOND ST., POMONA, CALIFORNIA				PAGE 211	

SECTION 6 CONT'D

4. BALL-APEX (1511137)

MATL: 17-4 PH ST. STEEL

$F_{tU} = 180000 \text{ PSI}$



$F_{sU} = 109000 \text{ PSI}$

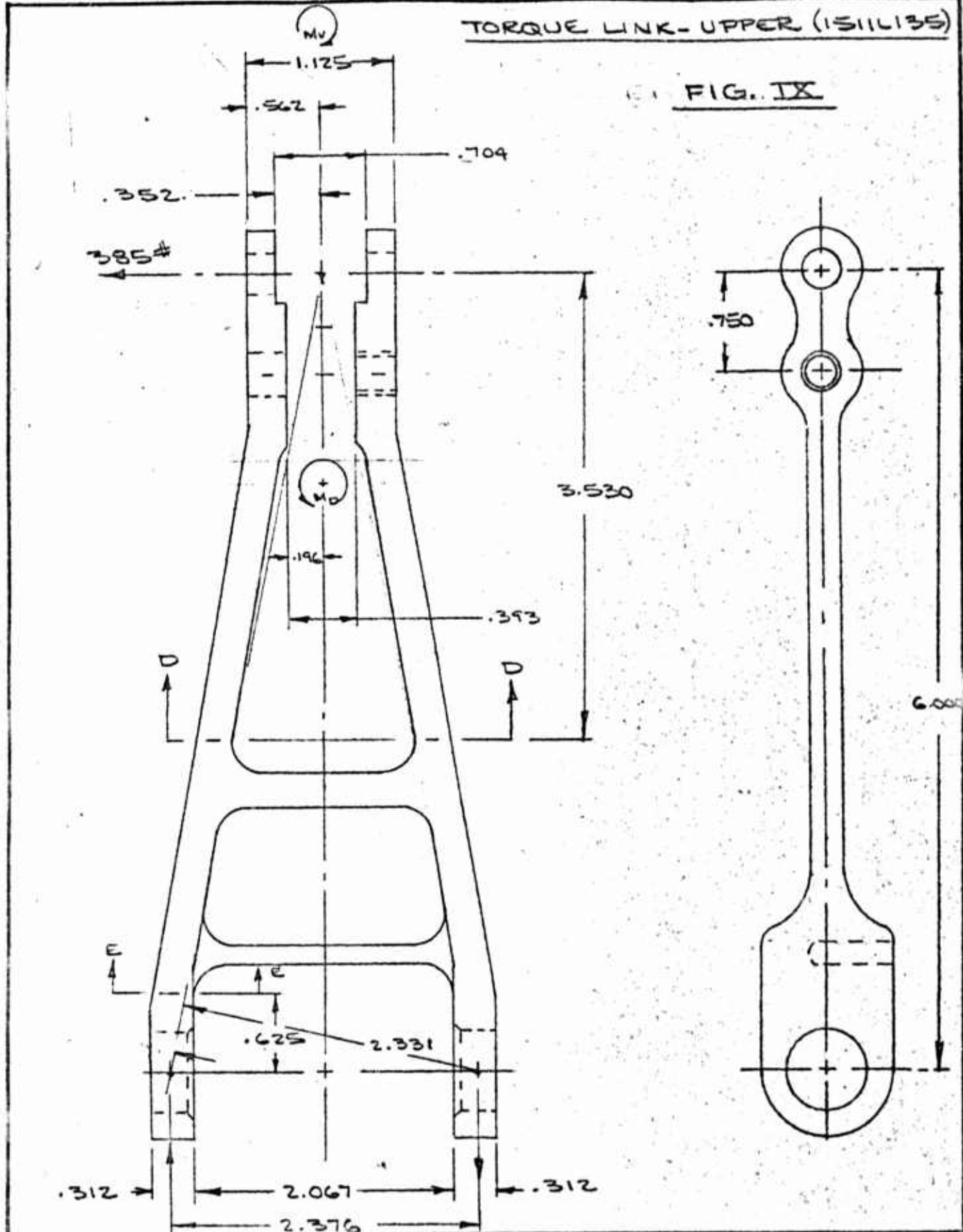
$F_{bU} = F_b \text{ vs } D/t \text{ OR } F_b \text{ vs } K$

▷ REF. 2 P. 28

<table border="1"> <tr> <td>CALC</td> <td><i>Forch</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Forch</i>	REVISED	DATE	CHECK				APR				APR				<p align="center"><u>NOSE GEAR XVSA</u></p>	<p>15111</p>
CALC	<i>Forch</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		
	<p align="center">H. W. LOUD MACHINE WORKS, INC. 687 E. 1ST SECOND ST., POMONA, CALIFORNIA</p>	<p>PAGE 212</p>																

TORQUE LINK- UPPER (1511L135)

FIG. IX



<table border="1"> <tr> <td>CALC</td> <td><i>T. B. Smith</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>T. B. Smith</i>	REVISED	DATE	CHECK				APR				APR				<p>NOSE GEAR XVSA</p> <p>TORQUE LINK ANALYSIS</p> <p>H. W. LOUD MACHINING WORKS, INC. 607 EAST DORNS ST., FONTANA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 213</p>
CALC	<i>T. B. Smith</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

TORQUE LINK - UPPER

SPREADING EARS .250 IN. TO ENGAGE BALL SOCKET

$$I = \frac{.24 \times .24^3}{12} = .00027 \text{ IN.}^4$$

$$\delta = .125$$

$$E = 10.4 \times 10^6$$

$$L = 3.5 \text{ IN.}$$

$$\delta = \frac{PL^3}{3EI}$$

$$P = \frac{\delta 3EI}{L^3}$$

$$P = \frac{.125 \times 3 \times 10.4 \times 10^6 \times .00027}{3.5^3} = \frac{12.5 \times 3 \times 10.4 \times 2.7}{42.875}$$

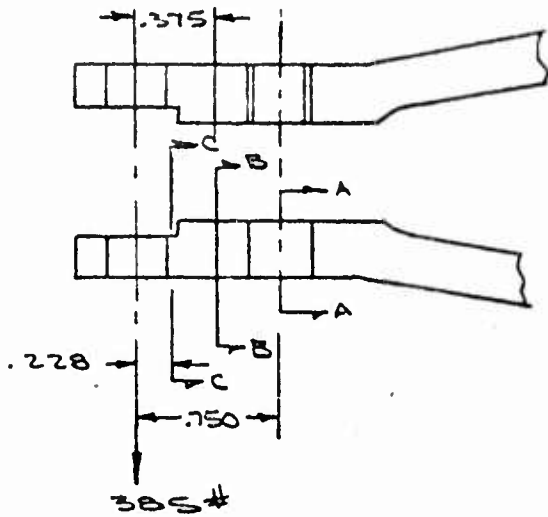
$$= 25 \#$$

$$f_b = \frac{3.5 \times 25 \times .125 \times 1.5}{.00027} = 60770 \text{ PSI (STRESS CAUSED BY SPREADING)}$$

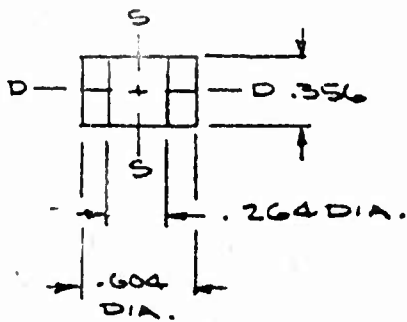
CALC	<i>Butcher</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>TORQUE LINK ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 807 EAST SECOND ST. FULLERTON, CALIFORNIA	15111
CHECK					RYAN
APR					
APR					PAGE 214

TORQUE LINK - UPPER

TURNING (FWD) 12500# CRITICAL



SECTION A-A



$$M_p = .75 \times 385 = 289 \text{ IN.}\cdot\#$$

$$I_{D-D} = \frac{.604 \times .356^3 - .264 \times .356^3}{12}$$

$$= \frac{.356^3 (.340)}{12} = .00126 \text{ IN.}^4$$

$$Q = \left[\frac{.356 (.604 - .264)}{2} \right] \frac{.356}{4}$$

$$= .0054$$

$$K_{D-D} = \frac{2 \times .0054 \times .178}{.00126} = 1.526$$

USE $K_{D-D} = 1.50$

$$F_{BU} = \left(\frac{64}{65} \right) \triangle 92000 = 90528 \text{ PSI}$$

\triangle REF. P. 313

CALC	<i>Handwritten</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					<u>TORQUE LINK ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 215

TORQUE LINK - UPPER
SECTION A-A CONT'D

$$A_s = .356 (.604 - .264) = .121 \text{ IN.}^2$$

$$f_{bu} = \frac{289 \times .178 \times 1.5}{.00126} = 61268 \text{ PSI}$$

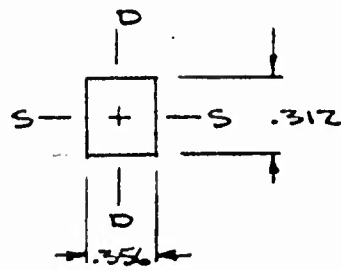
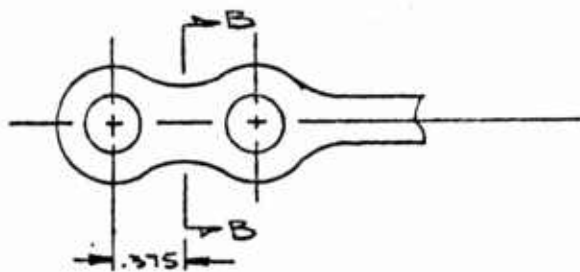
$$R_{bu} = \frac{61268}{90528} = .677$$

$$f_{su} = \frac{385 \times 1.5}{.121} = 4773 \text{ PSI}$$

$$R_{su} = \frac{4773}{39000} = .122$$

$$M.S. = \frac{1}{.677 + .122} - 1 = \underline{\underline{.45}}$$

SECTION B-B



$$A_s = .356 \times .375 = .133 \text{ IN.}^2$$

$$I_{D-D} = \frac{.312 \times .356^3}{12} = .00117 \text{ IN.}^4$$

$$K = 1.50$$

$$f_{bu} = \frac{.375 \times 385 \times .178 \times 1.5}{.00117} = 32918 \text{ PSI}$$

$$R_{bu} = \frac{32918}{90528} = .364$$

$$f_{su} = \frac{385 \times 1.5}{.133} = 5203 \text{ PSI}$$

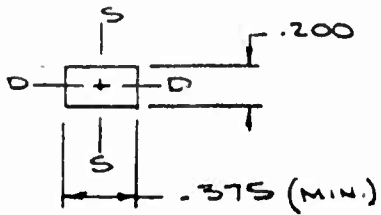
$$R_{su} = \frac{5203}{39000} = .133$$

$$M.S. = \frac{1}{.364 + .133} - 1 = \underline{\underline{1.58}}$$

CALC	<i>T. Smith</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					TORQUE LINK ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 657 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					216

TORQUE LINK - UPPER

SECTION C-C



$$A_s = .200 \times .375 = .075 \text{ IN.}^2$$

$$I_{D-D} = \frac{.375 \times .200^3}{12} = .000248 \text{ IN.}^4$$

$$K = 1.50$$

$$M_p = 385 \times .228 = 88 \text{ IN.}\#$$

$$f_{bu} = \frac{88 \times .100 \times 1.5}{.000248} = 53196 \text{ PSI}$$

$$R_{bu} = \frac{53196}{90528} = .588$$

$$f_{su} = \frac{385 \times 1.5}{.075} = 7700 \text{ PSI}$$

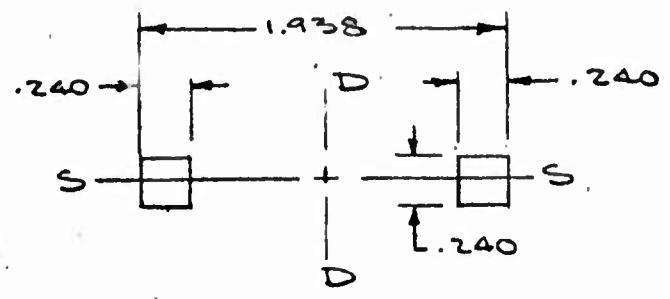
$$R_{su} = \frac{7700}{39000} = .197$$

$$M.S. = \frac{1}{.588 \rightarrow .197} - 1 = \underline{.61}$$

CALC	<i>Handwritten</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>TORQUE LINK ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 287 EAST SECOND ST., PERRIS, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					217

TORQUE LINK - UPPER CONTD

SECTION D-D



$$A = .240 (1.938 - 1.458) = .115 \text{ IN.}^2$$

$$I_{D-D} = \frac{.240 \times 1.938^3}{12} - \frac{.240 \times 1.458^3}{12} = .0836 \text{ IN.}^4$$

$$M_D = \triangle 3.530 \times 385 = 1359 \text{ IN.} \#$$

$$Q_{D-D} = (.240)^2 \times .849 = .0489$$

$$K_{D-D} = \frac{2 \times .0489 \times .969}{.0836} = 1.13$$

$$F_{bU} = \left(\frac{64}{65}\right) \triangle 72000 = 70891 \text{ PSI}$$

$$f_{bD-D} = \frac{1359 \times .969 \times 1.5}{.0836} = 23628 \text{ PSI}$$

$$R_{bD-D} = \frac{23628}{70891} = .333$$

$$f_{sU} = \frac{385 \times 1.5}{.115} = 5022 \text{ PSI}$$

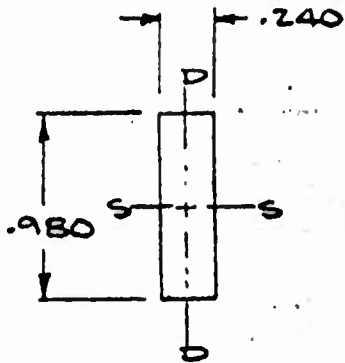
$$R_{sU} = \frac{5022}{39000} = .129$$

$$M.S. = \frac{1}{.333 + .129} - 1 = \underline{\underline{1.79}}$$

△ 2 REF. P. 313
 △ 1 REF. P. 213

CALC	<i>Smith</i>	REVISED	DATE	NOSE GEAR XVSA	1511
CHECK					TORQUE LINK ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST. FORTNA, CALIFORNIA	PAGE
APR					218

TORQUE LINK - UPPER
SECTION E-E



$$A_{SECT} = .240 \times .980 = .235 \text{ IN.}^2$$

$$I_{D-D} = .0011 \text{ IN.}^4$$

$$K = 1.50$$

$$F_{BU} = 96000 \text{ PSI } \triangle 1$$

$$P_{COL} = \frac{6.000 \times 385}{2.331} = 991 \# \triangle 2$$

$$M_{D-D} = .625 \times 385 = 241 \text{ IN.} \#$$

$$f_{b_{D-D}} = \frac{241 \times .120 \times 1.5}{.0011} = 39404 \text{ PSI}$$

$$R_{b_{D-D}} = \frac{39404}{96000} = .410$$

$$\text{LUG LOAD} = \frac{385 \times 6.000}{2.376} = 972 \#$$

$$f_{tU} = \frac{972 \times 1.5}{.235} = 6204 \text{ PSI} \quad R_{tU} = \frac{6204}{64000} = .097$$

$$f_{sU} = \frac{385 \times 1.5}{.235} = 2460 \text{ PSI} \quad R_{sU} = \frac{2460}{39000} = .063$$

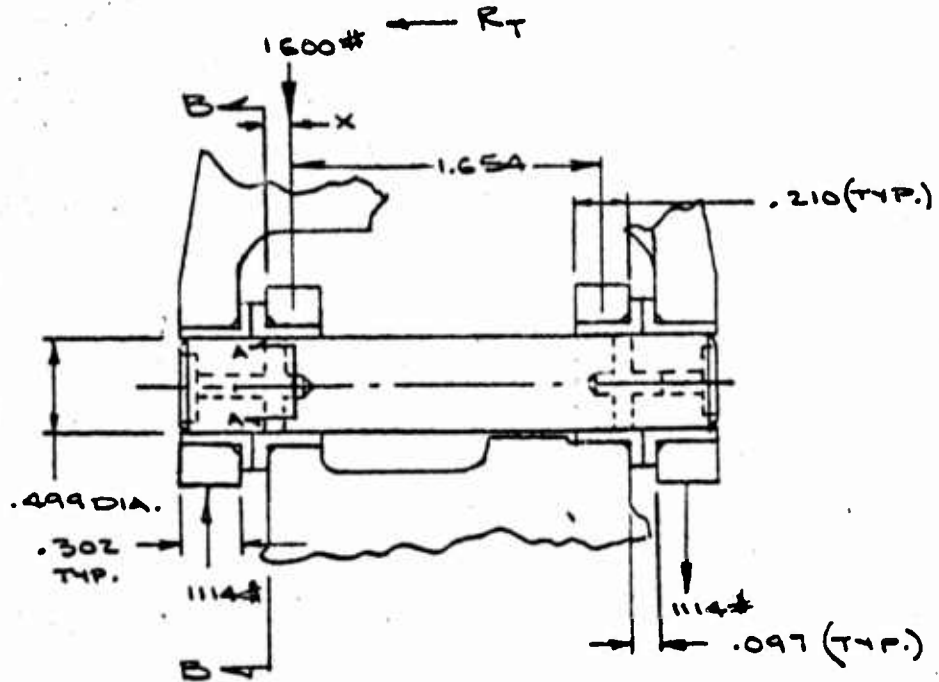
$$M.S. = \frac{1}{(.410 + .097) + .063} - 1 = .95$$

$\triangle 2$ REF. P. 213

$\triangle 1$ REF. P. 313

CALC	REVISED	DATE	NOSE GEAR XVSA TORQUE LINK ANALYSIS	1511L	
<i>Brook</i>					
CHECK					RYAN
APR					PAGE 219
APR			H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA		

PIN - TORQUE LINK (1511L134)
TURNING (FWD) 12500#



$R_T = 385\#$ $\triangle 1$

$P_{\text{collar}} = \frac{6.875 \times 385}{1.654} = 1600\#$

O.D. = .499

.196

.0030043

I.D. = .126

.012

.0000125

$2t = .373$

$A = .184 \text{ in.}^2$

.0030168 in.^4

$t = .1865$

$D/t = 2.68$

$F_{BU} = 330000 \text{ PSI}$ $\triangle 2$

$\triangle 2$ REF. P. 316

$\triangle 1$ REF. P. 149

CALC	<i>Thermit</i>	REVISED	DATE	NOSE GEAR XV5A PIN ANALYSIS H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					220

PIN - TORQUE LINK - CONTD

ASSUME UNIFORM LOAD DISTRIBUTION

$$f_{\text{collar}} = \frac{1600}{.210} = 7620 \#/\text{IN.}$$

$$P_{\text{LUG}} = \frac{385 \times 6.875}{2.376} = 1114 \#$$

$$x = \frac{1114 \times .210}{1600} = .146 \text{ IN.}$$

SECTION A-A

$$M_{\text{MAX.}} = (.146 + .097 + \frac{.302}{2}) 1114 - (.146)(7620)(\frac{.146}{2})$$
$$= 439 - 81 = 358 \text{ IN.}\#$$

$$f_{b0} = \frac{358 \times .2495 \times 1.5}{.003} = 44660 \text{ PSI}$$

$$M.S. = \frac{330000}{1.15 \times 44660} - 1 = \frac{2.9}{4.66} = .62$$

CALC		REVISED	DATE	NOSE GEAR XV5A PIN ANALYSIS H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					221

PIN - TORQUE LINK - CONTD

SECTION B-B

$A = .184 \text{ IN}^2$

$I = .0030 \text{ IN}^4$

$M = (.097 + \frac{.302}{2}) 1114 = 276 \text{ IN.}\#$

$f_{bu} = \frac{276 \times .2495 \times 1.5}{.003} = 34430 \text{ PSI}$

$R_{bu} = \frac{34430}{330000} = .104$

$f_{su} = \frac{1114 \times 1.5}{.184} = 9080 \text{ PSI}$

$R_{su} = \frac{9080}{109000} = .083$

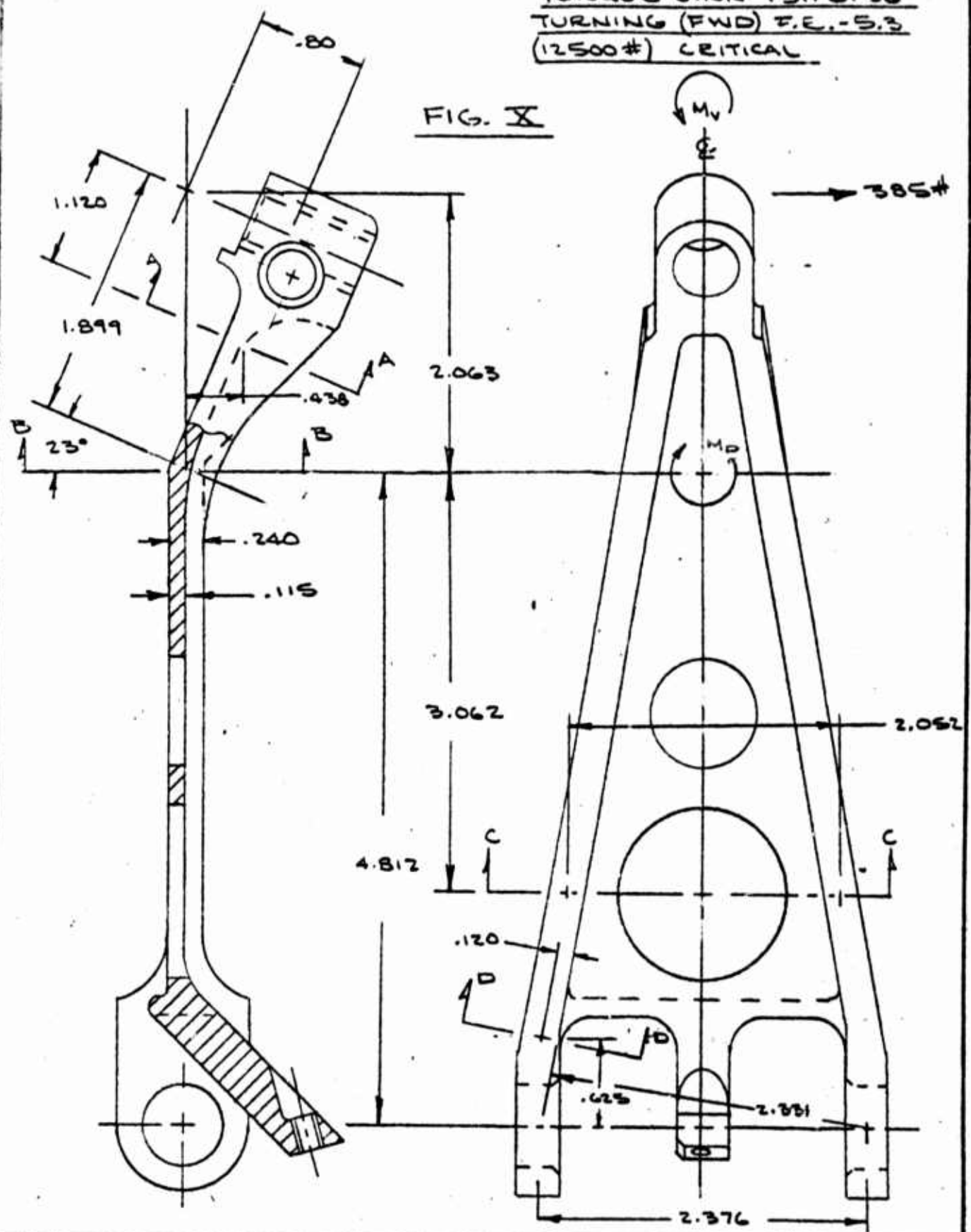
$M.S. = \frac{1}{1.15 (.104 + .083)} - 1 = +.166$

 FITTING FACTOR

CALC	REVISION	REVISED	DATE	NOSE GEAR XV5A <u>PIN ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
<i>Fitch</i>					RYAN
CHECK					PAGE
APR					222

TORQUE LINK 1511L136
 TURNING (FWD) F.E.-5.3
 (12500#) CRITICAL

FIG. 8



<table border="1"> <tr> <td>CALC</td> <td><i>Forchitt</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Forchitt</i>	REVISED	DATE	CHECK				APR				APR				<p>NOSE GEAR XV5A</p> <p>TORQUE LINK ANALYSIS</p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 223</p>
CALC	<i>Forchitt</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

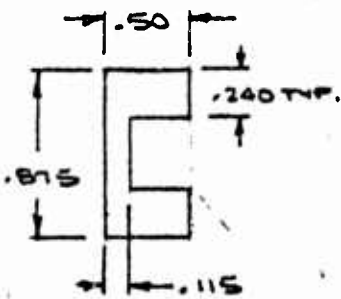
TORQUE LINK - LOWER (1511L136)
TURNING (FWD) 12500# CRITICAL
SECTION A-A

$R_T = \text{MAX. APEX LOAD} = 385\#$ ▷ 1

$X = \frac{.438}{\cos 23^\circ} = \frac{.438}{.9205} = .476$

$\text{TORQUE } T = .476 \times 385 = 183 \text{ IN.}\#$

SECT. A-A (MIN. SECTION) NEGLECTING FILLETS



$f_{st} = \frac{T}{\alpha b t^2}$ ▷ 2

$b = .500 + .500 + .875 = 1.875$

$t = .115$

$b/t = 1.875 / .115 = 16.30$

$\alpha = .333$

$f_{st} = \frac{183 \times 1.5}{.333 \times 1.875 \times .013} = 33820 \text{ PSI}$

$M.S. = \frac{39000}{33820} - 1 = \underline{\underline{.15}}$

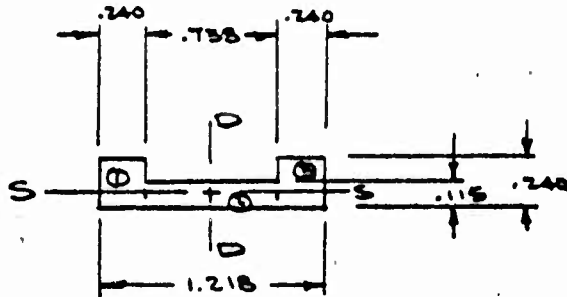
▷ 2 REF. A P. 331

▷ 1 REF. P. 149

CALC	<i>Smith</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>TORQUE LINK ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					229

TORQUE LINK LOWER

SECTION B-B



		A	D	S	AD	AS	AD ²	AS ²	I _{0-S-S}	I _{0-D-D}
1	.240x.240	.0576	.120	1.098	.0069	.0632	.0008	.0694	.00028	.00028
2	.115x.738	.0849	.058	.609	.0049	.0317	.0003	.0315	.00009	.00386
3	.240x.240	.0576	.120	.120	.0069	.0069	.0008	.0008	.00028	.00028
	Σ	.2001			.0187	.1218	.0019	.1017	.00065	.0044

$$\bar{D} = \frac{\Sigma AD}{\Sigma A} = \frac{.0187}{.2001} = .093 \text{ IN.}$$

$$\bar{S} = \frac{\Sigma AS}{\Sigma A} = \frac{.1218}{.2001} = .609 \text{ IN.}$$

$$I_{D-D} = .0044 + .1017 = .1061 \text{ IN.}^4$$

$$Q_{D-D} = .240 \times .240 \times .489 + .115 \times .369 \times .185 = .0358$$

$$K_{D-D} = \frac{2 \times .0358 \times .609}{.1061} = .410 \quad \text{USE } K_{D-D} = 1.0$$

$$F_{D-D} = 64000 \text{ PSI } \triangle 1$$

$\triangle 1$ REF. P. 313

CALC	<i>Smith</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK					
APR.				TORQUE LINK ANALYSIS	RYAN
APR.					
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 225

TORQUE LINK - LOWER (1511136)

TURNING (FWD) F.E. - 5.3 (12500#) CRITICAL

SECTION B-B

$\sin 23^\circ = .3907$

$\cos 23^\circ = .9205$

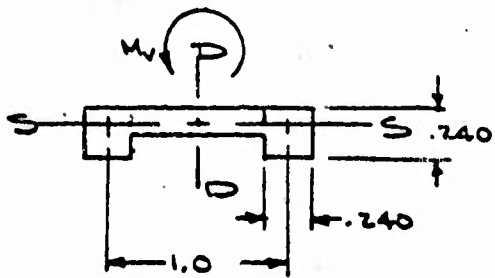
$R_T = \text{MAX. APEX LOAD} = -385 \#$

$M_V = .80 (-385) \cos 23^\circ = -283 \text{ IN.}\#$

$M_D = 385 \times 1.899 / \cos 23^\circ = 793 \text{ IN.}\#$

OR:

$M_D = .80 \times 385 \sin 23^\circ + 1.899 \times 385 \times \cos 23^\circ$
 $= 120 + 673 = 793 \text{ IN.}\#$



$A_S = .240^2 = .058 \text{ IN.}^2$

$P = \frac{283}{1.0} = 283 \#$

$F_{b\text{-D}} = 64000 \text{ PSI}$ 1

$f_{b\text{-D}} = \frac{793 \times .609 \times 1.5}{.1061} = 6828 \text{ PSI}$

$R_{b\text{-D}} = \frac{6828}{64000} = .107$

$f_{S\text{D}} = \frac{283 \times 1.5}{.058} = 7328 \text{ PSI}$

$R_{S\text{D}} = \frac{7328}{39000} = .188$

$f_{S\text{S}} = \frac{385 \times 1.5}{.2001} = 2886 \text{ PSI}$

$R_{S\text{S}} = \frac{2886}{39000} = .074$

$M.S. = \frac{1}{.107 + (.188 + .074)} - 1 = +.162$

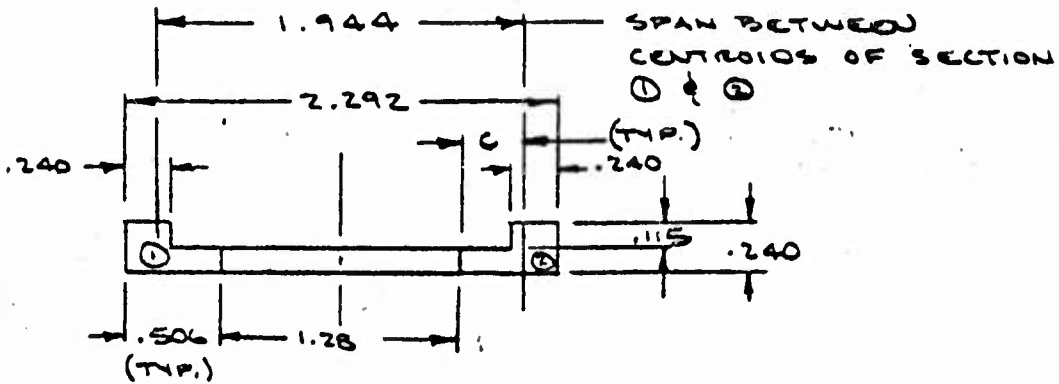
1 REF. P. 225

CALC	<i>1511136</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	15111
CHECK					<u>TORQUE LINK ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POCONA, CALIFORNIA	PAGE
APR					226

TORQUE LINK - LOWER

TURNING (FWD) 12500# CRITICAL

SECTION C-C (5.125 IN. FROM & APEX)



$$C = \frac{.240 \times .240 \times .386 + .188 \times .115 \times .188}{.240 \times .240 + .188 \times .115} = \frac{.0263}{.0792} = .332 \text{ IN.}$$

$$\text{SPAN} = 1.28 + .332 + .332 = 1.944 \text{ IN.}$$

$$P = \frac{M \sqrt{A}}{2.052} = \frac{283}{2.052} = 138 \#$$

$$A_{\text{SECT.}} = 2(.0792) = .158 \text{ IN.}^2$$

$$A = .240^2 = .058 \text{ IN.}^2$$

$$f_{SD} = \frac{138 \times 1.5}{.058} = 3569 \text{ PSI}$$

$$R_{SD} = \frac{3569}{39000} = .092$$

$$f_{TU} = \frac{M \times 1.5}{1.944 \times .158} = \frac{385 \times 6.125 \times 1.5}{1.944 \times .158} = 11516 \text{ PSI}$$

$$R_{TU} = \frac{11516}{64000} = .180$$

$$M.S. = \frac{1}{.180 + .092} = -1 = +LGE$$

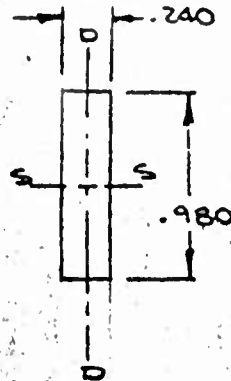
▷ REF. P. 226

CALC	<i>Smith</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						TORQUE LINK ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	227

TORQUE LINK - LOWER

TURNING (FWD) 12500#

SECTION D-D (.625 IN. FROM E LUG)



$$P_{COL.} = \frac{(4.812 + 2.063) \times 385}{2.331} = 1135\#$$

$$A_{SECT.} = .240 \times .980 = .235 \text{ IN.}^2$$

$$I_{D-D} = \frac{.980 \times .240^3}{12} = .0011 \text{ IN.}^4$$

$$K = 1.50$$

$$F_{BU} = 1.50 \times F_{LU} = 96000 \text{ PSI}$$

$$M_{D-D} = .625 \times 385 + .120 \times 1135 = 377 \text{ IN.} \cdot \#$$

$$f_{b-D-D} = \frac{377 \times .120 \times 1.5}{.0011} = 61690 \text{ PSI}$$

$$R_{b-D-D} = \frac{61690}{96000} = .643$$

$$\text{LUG LOAD} = \frac{385 \times 6.875}{2.376} = 1114\#$$

$$f_{tU} = \frac{1114 \times 1.5}{.235} = 7110 \text{ PSI}$$

$$R_{tU} = \frac{7110}{64000} = .111$$

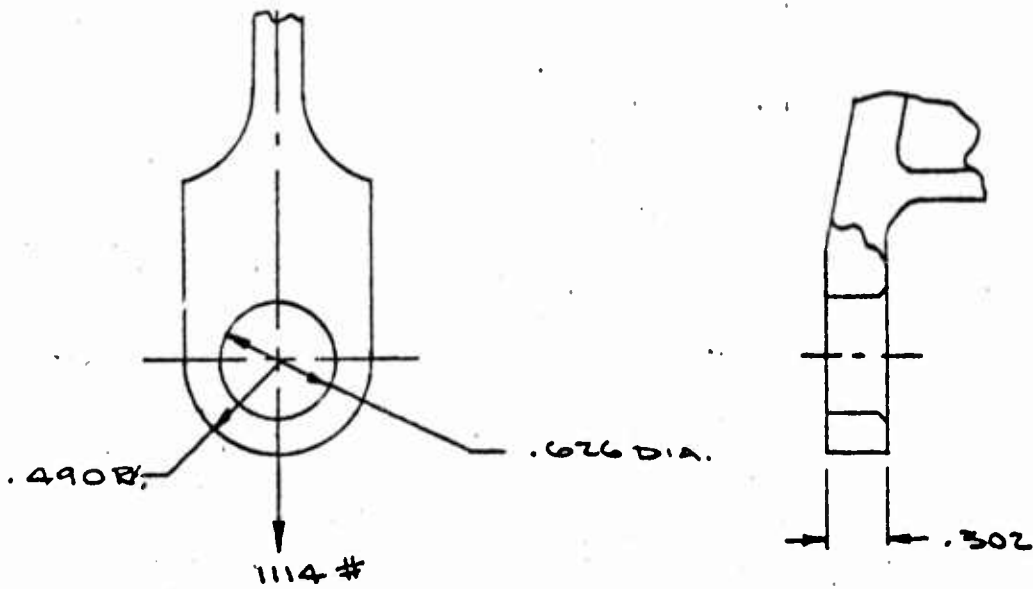
$$f_{sU} = \frac{385 \times 1.5}{.235} = 2460 \text{ PSI}$$

$$R_{sU} = \frac{2460}{30000} = .082$$

$$M.S. = \frac{1}{(.643 + .111) + .082} - 1 = .32$$

CALC	<i>Boehl</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>TORQUE LINK ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 897 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					
APR					
					PAGE 228

TORQUE LINK - LOWER CONTO



$W = .980 \text{ IN.}$

$d = .626 \text{ IN.}$

$t = .302$

$a = .490$

$W/t = 3.25$

$a/d = .783$

$K_{br} = .48$

$K_t = .92$

$A_{br} = dt = .189 \text{ IN.}^2$

$A_t = (W-d)t = .107 \text{ IN.}^2$

TENSION

$P_{tU} = K_t F_{tU} A_t = .92 \times 55000 \times .107 = 5414 \#$

$M.S. = \frac{5414}{1.15 \times 1114 \times 1.5} - 1 = \underline{1.82}$

CALC	<i>Rivabit</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>TORQUE LINK ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 827 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						229

TORQUE LINK-LOWER CONT'D

SHEAR BEARING

$$P'_{brw} = K_{br} F_{tux} A_{br} \quad F_{tux} = 64000 \text{ PSI}$$
$$= .48 \times 64000 \times .189 = 5806 \#$$

$$M.S. = \frac{5806}{1.15 \times 1114 \times 1.5} - 1 = \underline{\underline{2.02}}$$

LUG YIELD

$$\frac{P'_{u}(\text{MIN})}{A_{br} F_{tu}} = \frac{5806}{.189 \times 64000} = .48 \quad \therefore C = 1.1$$

$$P'_y = C \left(\frac{F_{tyx}}{F_{tux}} \right) P'_{u}(\text{MIN}) = 1.1 \left(\frac{64}{64} \right) 5806 = 6387 \#$$

$$\text{YIELD M.S.} = \frac{1.5 \times 6387}{1.15 \times 1114 \times 1.5} - 1 = \underline{\underline{3.99}}$$

CALC	REVISION	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>TORQUE LINK ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK					RYAN
APR					PAGE
APR					230

TORQUE LINK - LOWER CONTD.

LUG LOAD = 1114# $\triangle 1$

Brg LENGTH = .302 - .040 = .262 IN.

I.D. MIN = .500

$A_{brg} = .500 \times .262 = .131 \text{ IN.}^2$

$F_{brg} = 50000 \text{ PSI} \triangle 2$

$f_{brg} = \frac{1114 \times 1.5}{.131} = 12756 \text{ PSI}$

$M.S. = \frac{50000}{12756 \times 1.15} - 1 = \underline{\underline{2.41}} \triangle A$

BEARING ON TORQUE LINK LUG

$F_{brg} = 77000 \triangle 3$

Brg LENGTH = .262 IN.

O.D. = .626

$A_{brg} = .626 \times .262 = .164 \text{ IN.}^2$

$f_{brg} = \frac{1114 \times 1.5}{.164} = 10190 \text{ PSI}$

$M.S. = \frac{77000}{1.15 \times 10190} - 1 = \underline{\underline{5.57}} \triangle A$

$\triangle 2$ REF. 2 P. 206

$\triangle A$ FITTING FACTOR

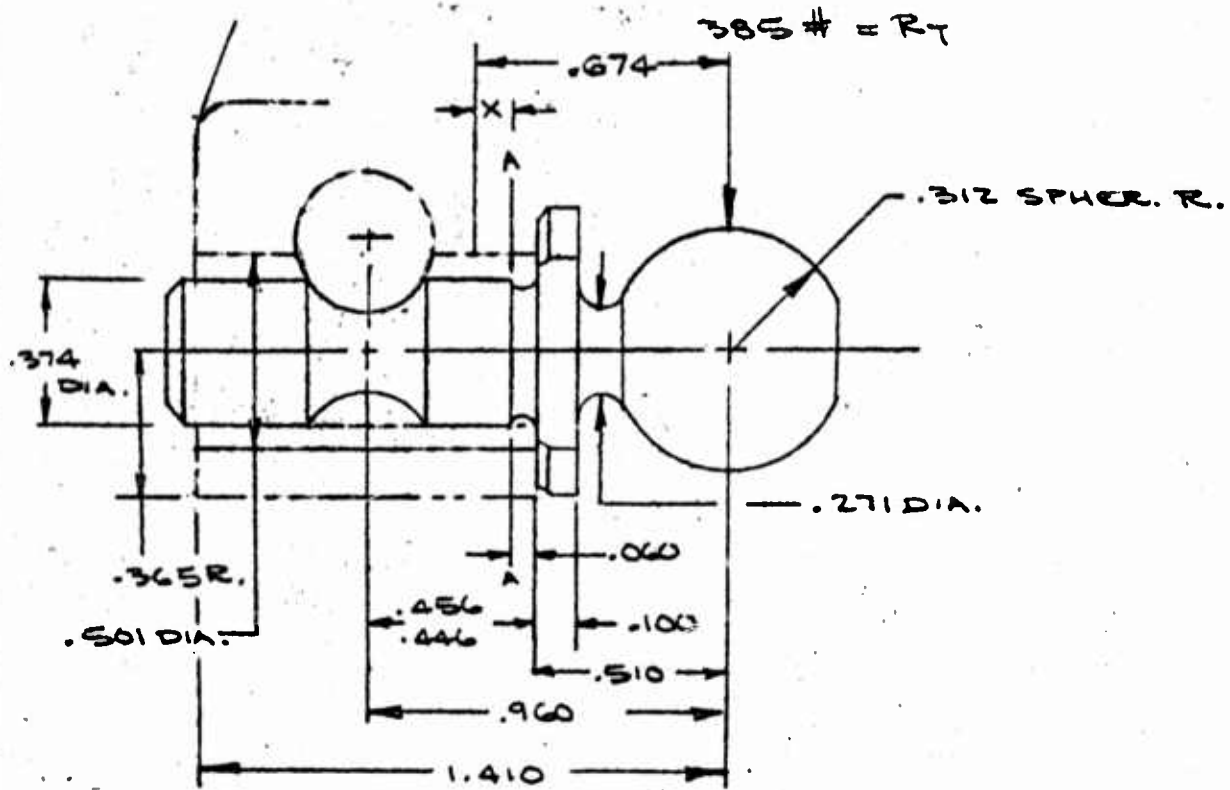
$\triangle 1$ REF. P. 228

$\triangle 3$ REF. 2 P. 67

CALC	REVISION	REVISOR	REVISION	DATE	NOSE GEAR XV5A	
1					1511	
CHECK					TORQUE LINK ANALYSIS	
APR					RYAN	
APR					H. W. LOUD MACHINE WORKS, INC.	
					887 EAST SECOND ST., POMONA, CALIFORNIA	
					PAGE 231	

TORQUE LINK - LOWER CONT'D

TURNING (FWD) 12500#



$S_{SHEAR} = R_T = 385\#$

AT A-A

$M = .570 \times 385 = 219 \text{ IN.}\#$

$\frac{M}{SL} = \frac{219}{385 \times .900} = .631$

$K_1 = 7.85$

$W_1 = \frac{K_1 S}{L} = \frac{7.85 \times 385}{.900} = 3358\#$

$K_2 = 5.80$

$W_2 = \frac{K_2 S}{L} = \frac{5.80 \times 385}{.900} = 2481\#$

CALC	<i>John Wick</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>TORQUE LINK ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						232

TORQUE LINK - LOWER CONTD

BEARING LOAD DISTRIBUTION

$$\begin{aligned} B_{br} &= W_1 - \frac{W_1 + W_2}{L} x \\ &= 3358 - \left(\frac{3358 + 2481}{.900} \right) x \\ &= 3358 - 6488(x) \end{aligned}$$

TOTAL MOMENT

$$M_T = (.570 + x)(385) = 219 + 385(x)$$

MOMENT ON SOCKET

$$\begin{aligned} M_S &= \int \int B_{br} dx dx = \int \int (3358 - 6488) dx dx \\ &= \frac{3358(x)^2}{2} - \frac{6488(x)^3}{6} = 1679(x)^2 - 1081(x)^3 \end{aligned}$$

MOMENT ON PIN

$$\begin{aligned} M_P &= M_T - M_S \\ &= 219 + 385(x) - 1679(x)^2 + 1081(x)^3 \end{aligned}$$

POINT OF MAX. BENDING ON PIN

$M_P = \text{MAX. WHERE } dM_P/dx = 0$

$$\begin{aligned} dM_P/dx &= 385 - (1679x)2 + (1081x^2)3 \\ &= 385 - (3358x) + (3243x^2) \end{aligned}$$

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK						<u>TORQUE LINK ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						233

TORQUE LINK - LOWER CONT'D

SOCKET ANALYSIS

1ST .164 IN. FROM EDGE OF SOCKET

$$X = .164/2 = .082$$

$$\text{AVE BEARING LOAD} = 3358 - 6488 (.082) = 2826 \#/\text{IN.}$$

$$a = .365.$$

$$a/D = .728$$

$$K_{br} = .42$$

$$D = .501$$

$$t = .250$$

$$A_{br} = Dt = .125 \text{ IN.}^2 \quad K_t = .99$$

$$W = 2(.365) = .730$$

$$A_t = (W - D)t = .057 \text{ IN.}^2$$

$$W/D = 1.46$$

$$F_{tux} = 65000 \text{ PSI}$$

$$P_{br} = .250 \times 2826 = 707 \#$$

$$P'_{br} = K_{br} A_{br} F_{tux} = .42 \times .125 \times 65000 = 3412 \#$$

$$\text{M.S.} = \frac{3412}{1.15 \times 707 \times 1.5} - 1 = \underline{1.80}$$

$$P_{tu} = .250 \times 2826 = 707 \#$$

$$P'_{tu} = K_t A_t F_{tu} = .99 \times .057 \times 64000 = 3584 \#$$

$$\text{M.S.} = \frac{3584}{1.15 \times 707 \times 1.5} - 1 = \underline{1.94}$$

CALC	<i>Handwritten</i>	REVISED	DATE	NOSE GEAR XV5A	1511C
CHECK					TORQUE LINK ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					234

TORQUE LINK - LOWER (CONTD)

MIDDLE OF SOCKET = $.900/2 = .450$ IN.

$X = 1.410 - .450 = .960$ IN.

AVE BRG LOAD = $3358 - 6488(.960) = -2870$ #/IN.

$P_{br} = .250 \times 2870 = 718$ #

$P'_{br} = .42 \times .125 \times 65000 = 3412$ #

$M_s = 1679(.960)^2 - 1081(.960)^3 = 591$ IN. #

ASSUME TUBULAR SECTION (CONSERVATIVE)

O.D. = $.730$	$.418$	$.0139$
I.D. = $.501$	$.196$	$.0031$
$2t = .229$	$A = .222$ IN.	$I = .0108$ IN. ⁴
$t = .1145$		

$D/t = 6.4$

$F_{bu} = \left(\frac{6.4}{6.5}\right) 90000 = 88614$ PSI

$f_{bu} = \frac{591 \times .365 \times 1.5}{.0108} = 29960$ PSI

$R_b = \frac{29960}{88614} = .338$

$f_{sbr} = \frac{718 \times 1.5}{.222} = 4851$ PSI

$R_{sbr} = \frac{4851}{39000} = .124$

M.S. = $\frac{1}{.338 + .124} - 1 = 1.78$

▷ REF. P. 313

CALC	<i>Patel</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK					<u>TORQUE LINK ANALYSIS</u>	RYAN
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	255

TORQUE LINK - LOWER (CONTD)

LAST .250 IN. OF SOCKET

$$X = 1.410 - .250/2 = 1.285 \text{ IN.}$$

$$\text{AVE BRG LOAD} = 3358 - 6488(1.285) = -4979 \#/\text{IN.}$$

$$P_{br} = .250 \times 4979 = 1245 \#$$

$$P'_{br} = .42 \times .125 \times 65000 = 3412 \#$$

$$\text{M.S.} = \frac{3412}{1.15 \times 1245 \times 1.5} - 1 = \underline{\underline{.59}}$$

$$P_{tu} = 1245 \#$$

$$P'_{tu} = .99 \times .057 \times 64000 = 3584 \#$$

$$\text{M.S.} = \frac{3584}{1.15 \times 1245 \times 1.5} - 1 = \underline{\underline{.67}}$$

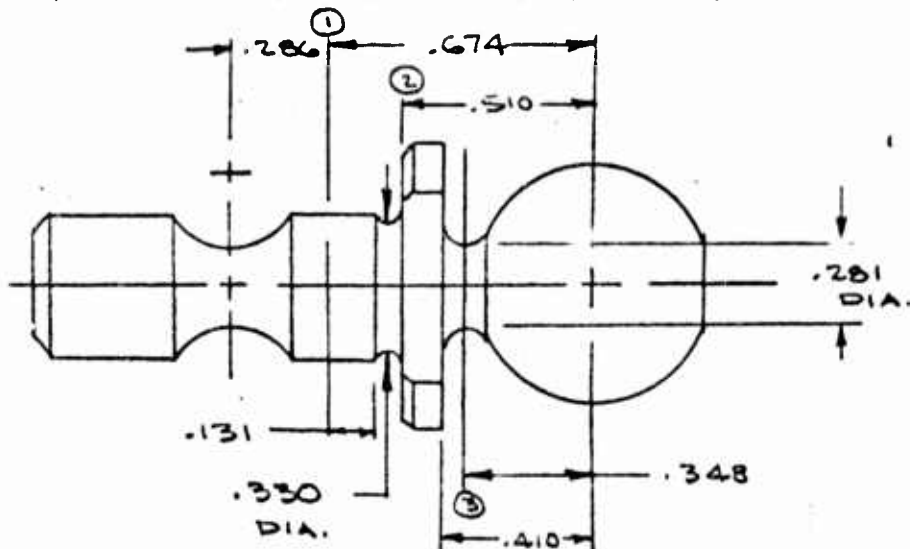
CALC	<i>Booth</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK				TORQUE LINK ANALYSIS	RYAN
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				857 EAST SECOND ST., POMONA, CALIFORNIA	236

BALL - APEX (1511137)

POINT OF MAX. BENDING ON PIN - CONT'D

$x = .131 \text{ IN.}$

$\text{MAX. PIN BENDING} = .570 + .131 = .701$



SECT. ① MAX. BENDING POINT .674 IN. FROM C/BALL

$$M_p = 219 + 385(.131) - 1679(.131)^2 + 1081(.131)^3$$

$$= 219 + 50.435 - 28.543 + 2.407 = 243 \text{ IN.}\#$$

O.D. = .374 IN.

$D/t = 2$

$A_{PIN} = .109 \text{ IN.}^2$

$F_{BU} = 300000 \text{ PSI} \triangleright$

$I = .00096 \text{ IN.}^4$

$$f_{bu} = \frac{243 \times .187 \times 1.5}{.00096} = 71000 \text{ PSI}$$

$$M.S. = \frac{300000}{71000} - 1 = \underline{\underline{+LGE}}$$

\triangleright REF. P. 316

<table border="1"> <tr> <td>CALC</td> <td><i>Loud</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Loud</i>		REVISED	DATE	CHECK					APR					APR					<p><u>NOSE GEAR XVSA</u></p> <p><u>BALL ANALYSIS</u></p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511</p> <p>RYN</p> <p>PAGE 237</p>
CALC	<i>Loud</i>		REVISED	DATE																		
CHECK																						
APR																						
APR																						

BALL - APEX CONTD

SECT. (2) AT .510 IN. (AT EDGE OF SOCKET)

O.D. = .330 IN. A = .0855 IN.² I = .00057 IN.⁴

$$f_{bu} = \frac{.510 \times 385 \times .165 \times 1.5}{.00057} = 85257 \text{ PSI}$$

$$R_{bu} = \frac{85257}{300000} = .284$$

$$f_{su} = \frac{385 \times 1.5}{.0855} = 6754 \text{ PSI}$$

$$R_{su} = \frac{6754}{109000} = .062$$

$$M.S. = \frac{1}{.284 \rightarrow .062} - 1 = \frac{1.45}{+LGE}$$

SECT. (3) AT .348 IN. FROM C BALL

O.D. = ^{.1355}.271 IN. A = .058 IN.² I = .000265 IN.⁴

$$f_{bu} = \frac{385 \times .348 \times .1355 \times 1.5}{.000265} = 102795 \text{ PSI}$$

$$R_{bu} = \frac{102795}{300000} = .343$$

$$f_{su} = \frac{385 \times 1.5}{.058} = 9957 \text{ PSI}$$

$$R_{su} = \frac{9957}{109000} = .091$$

$$M.S. = \frac{1}{.343 \rightarrow .091} - 1 = 1.81$$

CALC	<i>Frederick</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						BALL APEX
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					837 EAST SECOND ST., POMONA, CALIFORNIA	233

SECTION 7

1. PIN - DRAG BRACE (1511L146)

MATL: 4140 STEEL

$F_{SU} = 109000 \text{ PSI}$ ▷ 1

$F_{BU} = F_b \text{ vs } D/t \text{ OR } F_b \text{ vs } K$

2. DRAG BRACE - LOWER (1511L201)

MATL: 7075 T6 ALUM. AL. PER QQ-A-277/282

$F_{TU} = 80000 \text{ PSI}$

$F_{CY} = 72000 \text{ PSI}$ ▷ 2

$F_{SU} = 44000 \text{ PSI}$

3. DRAG BRACE - UPPER (1511L202)

MATL: 7075 T6 ALUM. AL. PER QQ-A-277/282

$F_{TU} = 80000 \text{ PSI}$

$F_{CY} = 72000 \text{ PSI}$ ▷ 2

$F_{SU} = 44000 \text{ PSI}$

4. BOLT - CROSSBEAM (1511L220)

MATL: 7075 T6 ALUM. AL. PER QQ-A-282-1

$F_{SU} = 46000 \text{ PSI}$ ▷ 3

5. CROSSBEAM (1511L203)

MATL: 7075 T6 ALUM. AL. PER QQ-A-282

$F_{TU} = 77000 \text{ PSI}$

$F_{CY} = 66000 \text{ PSI}$ ▷ 3

$F_{SU} = 46000 \text{ PSI}$

$F_{BU} = F_b \text{ vs } D/t \text{ OR } F_b \text{ vs } K$

6. PIN - TRUNNION (1511L204)

MATL: 7075 T6 PER QQ-A-277 ▷ 2


$F_{TU} = 80000 \text{ PSI}$

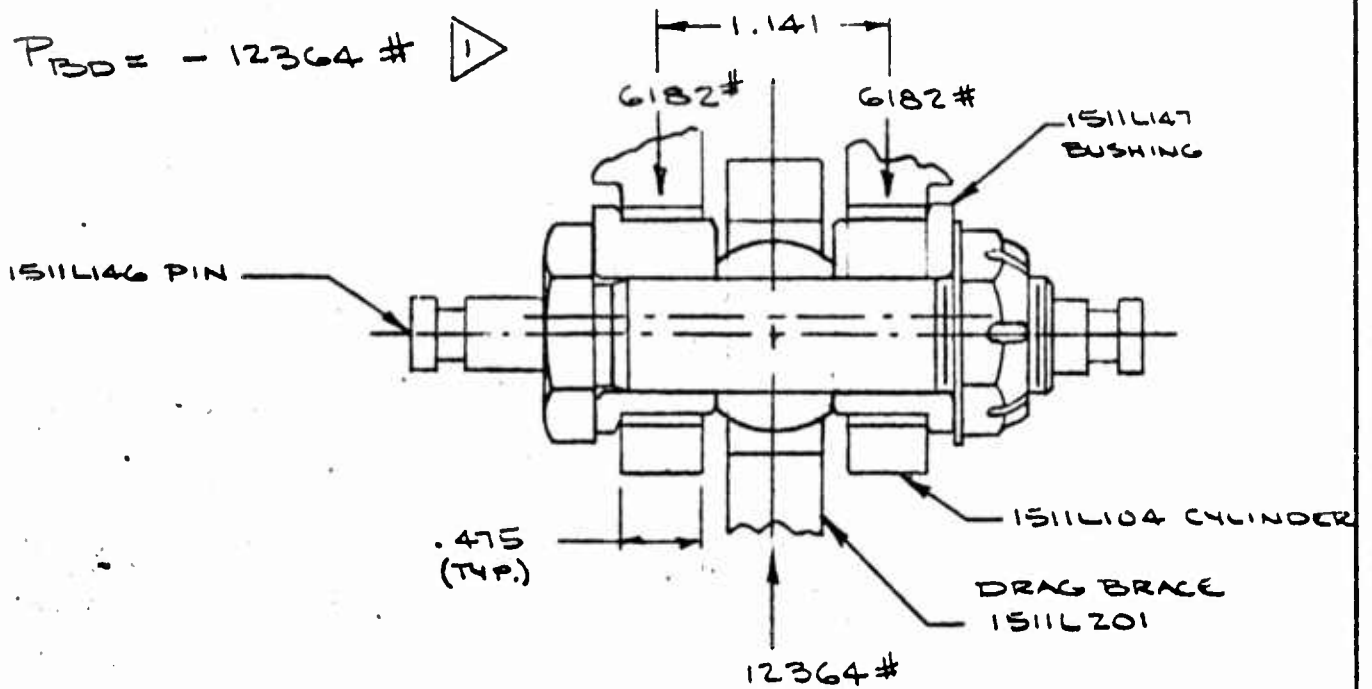
▷ REF. 2 P. 28 ◁ REF. 2 P. 114 ▷ REF. 2 P. 113

CALC	<i>Bohler</i>	REVISED	DATE	NOSE GEAR X45A	1511L
CHECK					RYAN
APR					PAGE
APR					239
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					

PIN- DRAG BRACE (1511L146)

SPRING BACK (FYD) 9200# CRITICAL

P_{BD} = - 12364 # 



B.M. = 6182 X .570 = 3524 IN. #

SHEAR = 6182 #

SECTION AT M.B.M. (CENTER)

O.D. = .6240

A_S = .305 IN.²

I = .0074 IN.⁴

D/t = 2

F_{BU} = 300000 PSI

F_{SU} = 109000 PSI




$f_{BU} = \frac{3524 \times .312 \times 1.5}{.0074} = 222868 \text{ PSI}$

$R_{BU} = \frac{222868}{300000} = .743$

$f_{SU} = \frac{12364 \times 1.5}{2 \times .305} = 30403 \text{ PSI}$

$R_{SU} = \frac{30403}{109000} = .279$

M.S. = $\frac{1}{.743 + .279} - 1 = .26$

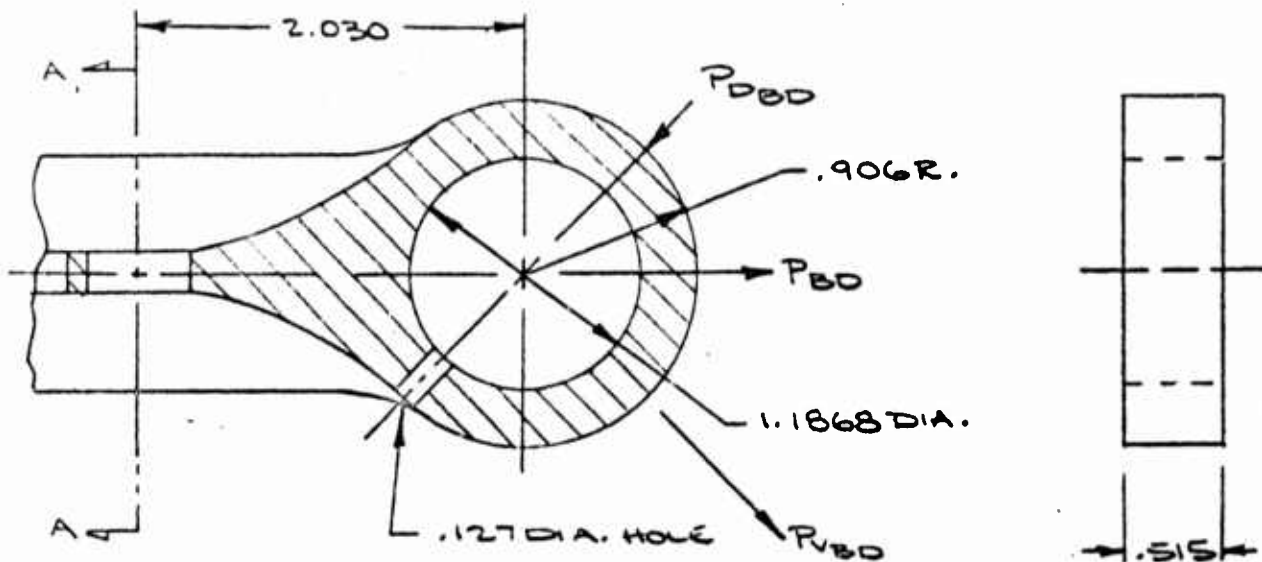
 REF. P. 316

 REF. P. 146

CALC	<i>Butch</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK					PIN ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					240

DRAG BRACE - LOWER (1511L201)

SPINUP (FWD) 9200# CRITICAL



$P_{BD} = 11832 \#$ (TENSION) $\triangle 1$

$P_{VBD} = 8330 \#$ (TENSION)

$P_{DBD} = -8021 \#$ (COMPRESSION)

$a = .906$

$a/D = .763$

$D = 1.187$

$K_{br} = .500$

$K_t = .982$

$W = 1.812$

$t = .515$

$A_{br} = Dt = .611 \text{ IN.}^2$

$W/D = 1.53$

$A_t = (W-D)t = .322 \text{ IN.}^2$

$\triangle 1$ REF. P.144

<table border="1"> <tr> <td>CALC</td> <td><i>Booth</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Booth</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XV5A</u></p> <p><u>DRAG BRACE ANALYSIS</u></p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 241</p>
CALC	<i>Booth</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

DRAG BRACE LOWER - CONT'D

TENSION

$$P'_{tu} = K_t F_{tu} A_t = .982 \times 80000 \times .322 = 25280 \#$$

$$M.S. = \frac{25280}{1.15 \times 11832 \times 1.5} - 1 = \underline{\underline{.24}}$$

SHEAR BRG

$$P_{brw} = K_{br} F_{tw} A_{br} = .500 \times 80000 \times .611 = 24440 \#$$

$$M.S. = \frac{24440}{1.15 \times 11832 \times 1.5} - 1 = \underline{\underline{.20}}$$

LUG YIELD

$$\frac{P'_{u}(\text{MIN})}{A_{br} F_{tu}} = \frac{24440}{.611 \times 80000} = .500 \quad \therefore C = 1.1$$

$$P'_y = C \left(\frac{F_{ty}}{F_{tu}} \right) P'_{u}(\text{MIN}) = 1.1 \left(\frac{72}{80} \right) 24440 = 24196 \#$$

$$\text{YIELD M.S.} = \frac{1.5 \times 24196}{1.15 \times 11832 \times 1.5} - 1 = \underline{\underline{.78}}$$

CALC	REVISION	REVISED	DATE	NOSE GEAR XV5A	1511
CHECK					DRAG BRACE ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC.	
APR				837 EAST SECOND ST., POMONA, CALIFORNIA	
					PAGE 242

DRAG BRACE LOWER - CONT'D

TENSION TEAROUT AT GREASE HOLE

$$A_t = (W - D)t = .7854(.127)^2 = .3220 - .0126 = .3094 \text{ IN}^2$$

$$P = P_{VD} = 8330 \#$$

$$F_{tux} = 65000 \text{ PSI } \triangle 1$$

$$f_{tU} = \frac{8330 \times 1.5}{.3094} = 17950 \text{ PSI}$$

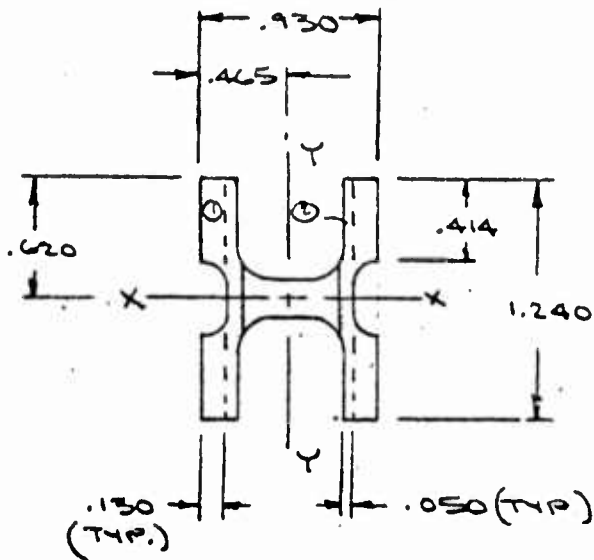
$$M.S. = \frac{65000}{17950} - 1 = \underline{2.62}$$

$\triangle 1$ REF. 2 P. 114

CALC	REVISION	REVISED	DATE	NOSE GEAR XVEA	1511
CHECK				<u>DRAG BRACE ANALYSIS</u>	RYAN
APA				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	243

DRAG BRACE LOWER - CONTD

SECTION A-A



$$A_1 = 4(.414) \cdot .130 = .216$$

$$A_2 = 2(.050) \cdot 1.240 = .124$$

$$\Sigma A = .339 \text{ IN.}^2$$

$$I_{x-x} = \frac{.930 \times 1.240^3}{12} - \frac{.570 \times 1.240^3}{12} - \frac{2(.130 \times .385^3)}{12}$$

$$= .1478 - .0906 - .0012 = .056 \text{ IN.}^4$$

$$I_{y-y} = \frac{1.240 \times .930^3}{12} - \frac{1.240 \times .570^3}{12} - \frac{2(.385 \times .130^3)}{12}$$

$$= .0831 - .0191 - .0001 = .0639 \text{ IN.}^4$$

CALC	REVISION	REVISION	REVISION	REVISION	NOSE GEAR XUSA	1511
<i>Bochil</i>					<u>DRAG BRACE ANALYSIS</u>	RVAN
CHECK						
APR						
APR						
					H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 244

DRAG BRACE LOWER - CONTD
SECTION A-A CONTD

$L = 11.236 \text{ IN.}$

$\rho = \sqrt{I/A} = \left[\frac{.056}{.339} \right]^{1/2} = .406$

$L' = L / C^{1/2} = L$

$F_{c0} = 1.075 F_{cy} = 77400 \text{ PSI}$

$L'/\rho = 11.236 / .406 = 27.64$

TRANSITIONAL $L'/\rho = 1.414 \pi \sqrt{E/F_{c0}}$

$= 4.440 \sqrt{\frac{10.3 \times 10^6}{7.74 \times 10^4}}$

$= 4.440 (11.53) = 51.19$

SHORT COLUMN

$F_c = F_{c0} \left[1 - F_{c0} (L'/\rho)^2 / 4\pi^2 E \right]$

$= 77400 \left[1 - 77400 (27.64)^2 / 4(3.14)^2 (10.3) 10^6 \right]$

$= 77400 \left[1 - 7.74 (7.64) / 4(9.86) 10.3 \right]$

$= 77400 (1 - 59.134 / 406.232) = 77400 (1 - .146)$

$= 66100 \text{ PSI}$

REF. 2 P. 141

CALC	<i>Randall</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>DRAG BRACE ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK					RYAN
APR					PAGE
APR					245

DRAG BRACE LOWER CONTD

SECTION A-A CONTD

SPRINGBACK (FWD) 9200# CRITICAL

$P_{BD} = -12364 \#$ (COMPRESSION) \triangleright

$f_c = \frac{12364 \times 1.5}{.339} = 54707 \text{ PSI}$

M.S. = $\frac{66100}{54707} - 1 = \underline{\underline{.21}}$

TENSION AT SECT. A-A

SPINUP (FWD) 9200# CRITICAL

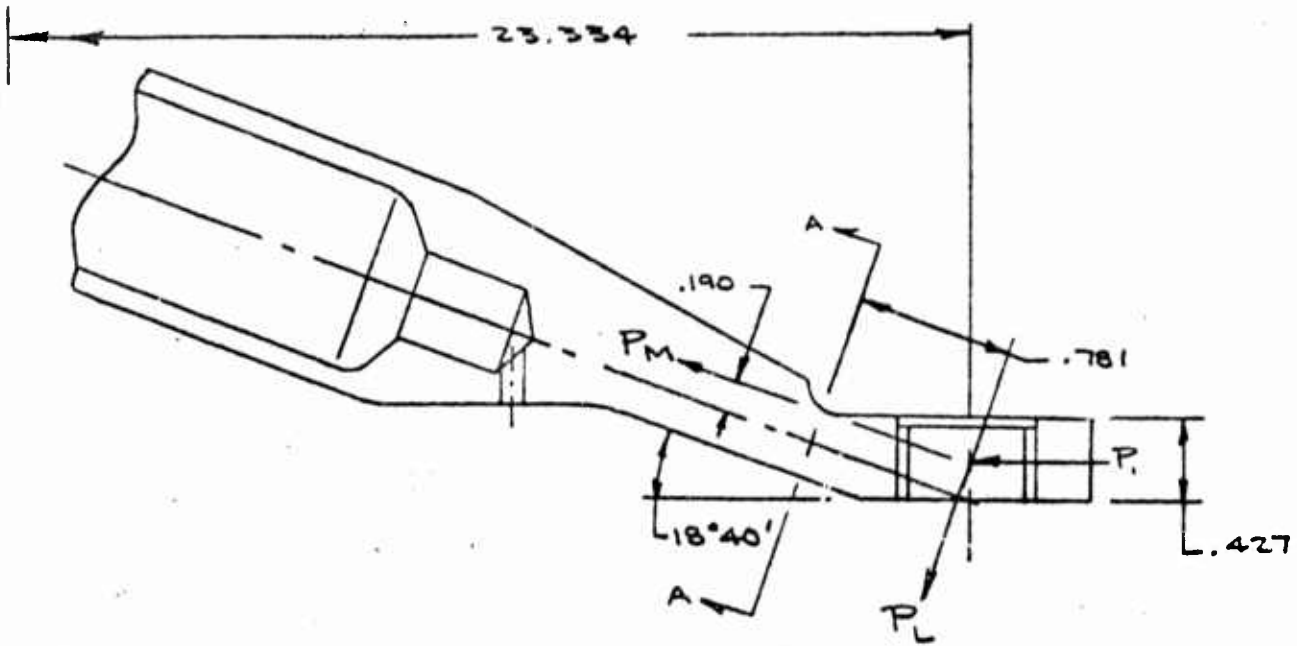
$f_t = \frac{11832 \times 1.5}{.339} = 52355 \text{ PSI}$

M.S. = $\frac{80000}{52355} - 1 = \underline{\underline{.53}}$

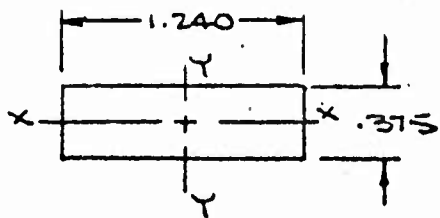
\triangleright REF. P. 146

CALC	<i>Finch</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK						<u>DRAG BRACE ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						246

DRAG BRACE-UPPER (1511L202)



SECTION A-A



$$A = .375 \times 1.240 = .465 \text{ IN.}^2$$

$$I_{X-X} = \frac{1.240 \times .375^3}{12} = .0054 \text{ IN.}^4$$

$$K = 1.5$$

$$F_{BU} = \left(\frac{80}{74} \right) \triangle 105000 = 113505 \text{ PSI}$$

$$\sin 18^\circ 40' = .3201$$

$$\cos 18^\circ 40' = .9474$$

\triangle REF. P. 314

CALC	<i>Trachit</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					DRAG BRACE ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				837 EAST SECOND ST., POMONA, CALIFORNIA	247

DRAG BRACE-UPPER. CONT'D

SPRINGBACK (FWD) 9200# CRITICAL
SECTION A-A

$$P_i = \text{MAX. COMPRESSIVE LOAD} = P_{BD}/2 \\ = 12364/2 = 6182 \#$$

$$P_M = 6182 / \cos 18^\circ 40' = 6525 \#$$

$$P_L = 6182 \sin 18^\circ 40' = 1979 \#$$

$$M_{A-A} = .781 P_L - .190 P_M = .781 \times 1979 - .190 \times 6525 \\ = 306 \text{ IN.}\#$$

$$f_{bu} = \frac{306 \times .188 \times 1.5}{.0054} = 15980 \text{ PSI}$$

$$R_{bu} = \frac{15980}{113505} = .141$$

$$f_c = \frac{6525 \times 1.5}{.465} = 21049 \text{ PSI}$$

$$R_c = \frac{21049}{72000} = .292$$

$$M.S. = \frac{1}{.141 + .292} - 1 = \underline{1.31}$$

CALC	<i>Handwritten</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					DRAG BRACE ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 248
APR					

DRAG BRACE - UPPER CONT'D

SPINUP (FWD) 9200# CRITICAL

$$P_i = \text{MAX. TENSILE LOAD} = 11832/2 = 5916 \#$$

$$P_m = 5916 / .9474 = 6244 \#$$

$$P_L = 5916 (.3201) = 1894 \#$$

$$M_{A-A} = .781 \times 1894 - .190 \times 6244 = 293 \text{ IN.} \# \quad \triangleright$$

$$f_{bu} = \frac{293 \times .188 \times 1.5}{.0054} = 15301 \text{ PSI}$$

$$R_{bu} = \frac{15301}{113505} = .135$$

$$f_{tu} = \frac{6244 \times 1.5}{.465} = 20142 \text{ PSI}$$

$$R_c = \frac{20142}{80000} = .252$$

$$M.S. = \frac{1}{.135 + .252} - 1 = \underline{1.58}$$

\triangleright REF. P. 247

CALC	REVISION	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>DRAG BRACE ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L	
CHECK						
APR						RYAN
APR						PAGE 249

DRAG BRACE - UPPER CONTD

COLUMN LOADING DUE TO COMPRESSION,
SPRINGBACK (FWD) 9200 # CRITICAL

$$F_{c0} = 1.075 F_{cy} = 1.075 \times 72000 = 77400 \text{ PSI}$$

O.D. = 1.190	1.112	.0984
<u>I.D. = 1.000</u>	<u>.785</u>	<u>.0491</u>
	A = .327	I = .0493 in. 4

$$\rho = \sqrt{I/A} = \left[\frac{.0493}{.327} \right]^{1/2} = .388$$

$$L' = L / (C)^{1/2} = L$$

$$L'/\rho = 22.0 / .388 = 56.70$$

$$\begin{aligned} \text{TRANSITIONAL } L'/\rho &= 1.414 \pi \sqrt{E/F_{c0}} \quad \triangleright \\ &= 4.440 \left[\frac{10.3 \times 10^6}{7.74 \times 10^4} \right]^{1/2} \\ &= 4.440 (133.07)^{1/2} = 51.21 \end{aligned}$$

$$\begin{aligned} \therefore F_c &= \pi^2 E / (L'/\rho)^2 = \frac{9.860 \times 10.3 \times 10^6}{56.70 \times 56.70} = \frac{101.558 \times 10^6}{3.215 \times 10^3} \\ &= 31589 \text{ PSI} \end{aligned}$$

$$f_c = \frac{6525 \times 1.5}{.327} = 29931 \text{ PSI}$$

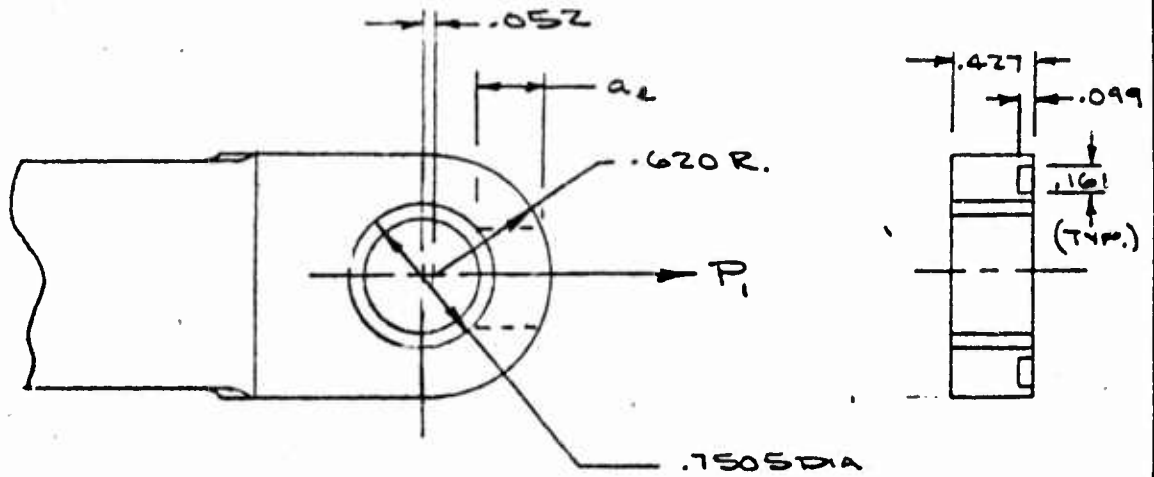
$$M.S. = \frac{31589}{29931} - 1 = \underline{\underline{.055}}$$

\triangleright REF. 2 P. 141

CALC	<i>Handwritten</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK				<u>DRAG BRACE ANALYSIS</u>	RYAN
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	250

DRAG BRACE - UPPER CONTD

LUG ANALYSIS



SPINUP (FWD) 9200# CRITICAL

$$P_1 = 11832 / 2 = 5916 \# \quad \triangleright$$

$$a_2 = .052 + \sqrt{(.620)^2 - .1033(.7505)^2} - .383(.7505)$$

$$= .052 + [.384 - .058]^{1/2} - .287$$

$$= .052 + .572 - .287 = .337$$

$$A_s = 2(.337) \cdot .427 = .288 \text{ in.}^2$$

$$P_{SU} = 2(a_2) t F_{SU} = .288 \times 44000 = 12672 \#$$

$$M.S. = \frac{12672}{1.15 \times 5916 \times 1.5} - 1 = .24$$

\triangleright REF. P. 241

CALC	<i>Boelkit</i>	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK					DRAG BRACE ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					251

DRAG BRACE - UPPER CONTD

LUG ANALYSIS - CONTD

$$P_{tu} = .9 A_t F_{tu}$$

$$\begin{aligned} A_t &= 2 \times .620 \times .427 - 2 \times .099 \times .161 - .7505 \times .427 \\ &= .529 - .032 - .320 \\ &= .177 \text{ IN.}^2 \end{aligned}$$

$$P_{tu} = .9 \times .177 \times 80000 = 12744 \#$$

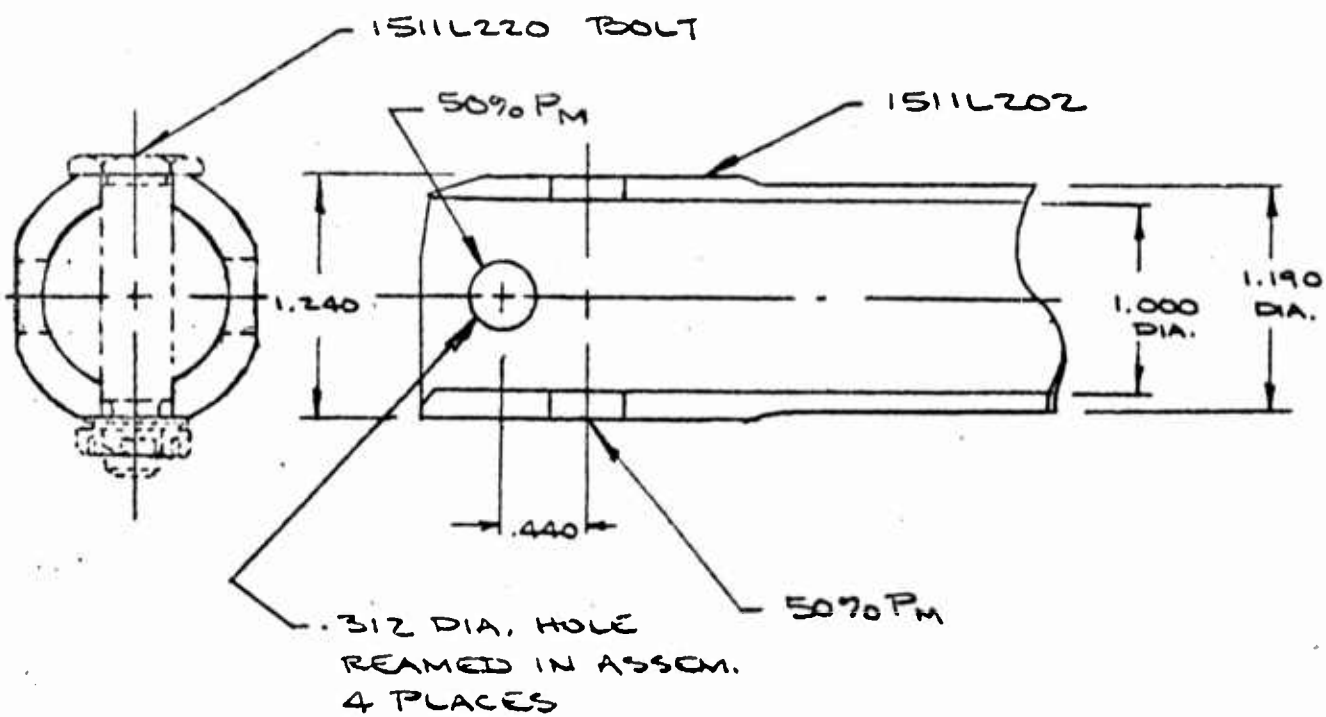
$$M.S. = \frac{12744}{1.15 \times 5916 \times 1.5} - 1 = .25$$

$$P_{bru} = t D F_{bru} = .427 \times .7505 \times 96000 = 30764 \#$$

$$M.S. = \underline{+LGE}$$

CALC	REVISION	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK				DRAG BRACE ANALYSIS	RYAN
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				637 EAST SECOND ST., POMONA, CALIFORNIA	252

DRAG BRACE - UPPER (1511L20Z)



SPINUP (FWD) 9200# CRITICAL

$$D^2 = 1.538$$

$$A = .7854 (.538) = .4225$$

$$d^2 = 1.000$$

$$A_t = .4225 - 2(.312) \cdot .120$$

$$\Delta = .538$$

$$= .3476 \text{ IN.}^2$$

$$P_t = .50 P_M = .50 (6244) = 3122 \#$$

$$f_{tu} = \frac{3122 \times 1.5}{.3476} = 13471 \text{ PSI}$$

$$M.S. = \frac{80000}{1.15 \times 13471} - 1 = \overset{1.17}{+} \underline{+ LGE}$$

▷ REF. P. 249

CALC	<i>B. Smith</i>	REVISED	DATE	<u>NOSE GEAR XVEA</u>	1511L
CHECK					<u>DRAG BRACE ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					253

DRAG BRACE - UPPER (J11L202) CONT'D

SPRINGBACK (FWD) 9200# CRITICAL

$$P_c = .50 P_M = .50 \times 6525 = 3263 \# \quad \triangle 1$$

$$A_{br} = 2 [.312(.120)] = .075 \text{ IN.}^2$$

$$F_{brv} = 96000 \text{ PSI} \quad \triangle 2$$

$$f_{brv} = \frac{3263 \times 1.5}{.075} = 65267 \text{ PSI}$$

$$M.S. = \frac{96000}{1.15 \times 65267} - 1 = \underline{\underline{.38}}$$

$\triangle 2$ REF. 2 P. 114

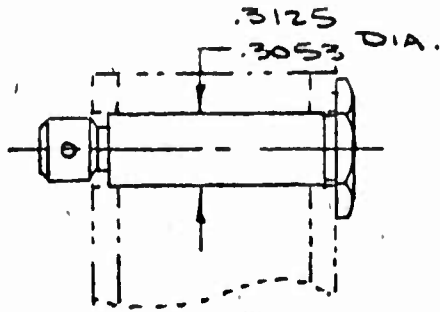
$\triangle 1$ REF. P. 248

CALC	REVISION	REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK				<u>DRAG BRACE ANALYSIS</u>	RYAN
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	254

BOLT - CROSS BEAM (1511L220)

SPRINGBACK (FWD) 9200# CRITICAL

MATL: 7075 T6 ALUM. ALLOY PER QQ-A-282-1 COND. T6



$P_M = 6525\# \triangle 1$

$P_S = .50 \times 6525 = 3263\#$

$A_S = .7854 (.3053)^2 = .0732 \text{ IN.}^2$

$F_{SU} = 46000 \text{ PSI} \triangle 2$

$f_{SU} = \frac{3263 \times 1.5}{2 \times .0732} = 33442 \text{ PSI}$

$M.S. = \frac{46000}{1.15 \times 33442} - 1 = \underline{\underline{.20}} \triangle 3$

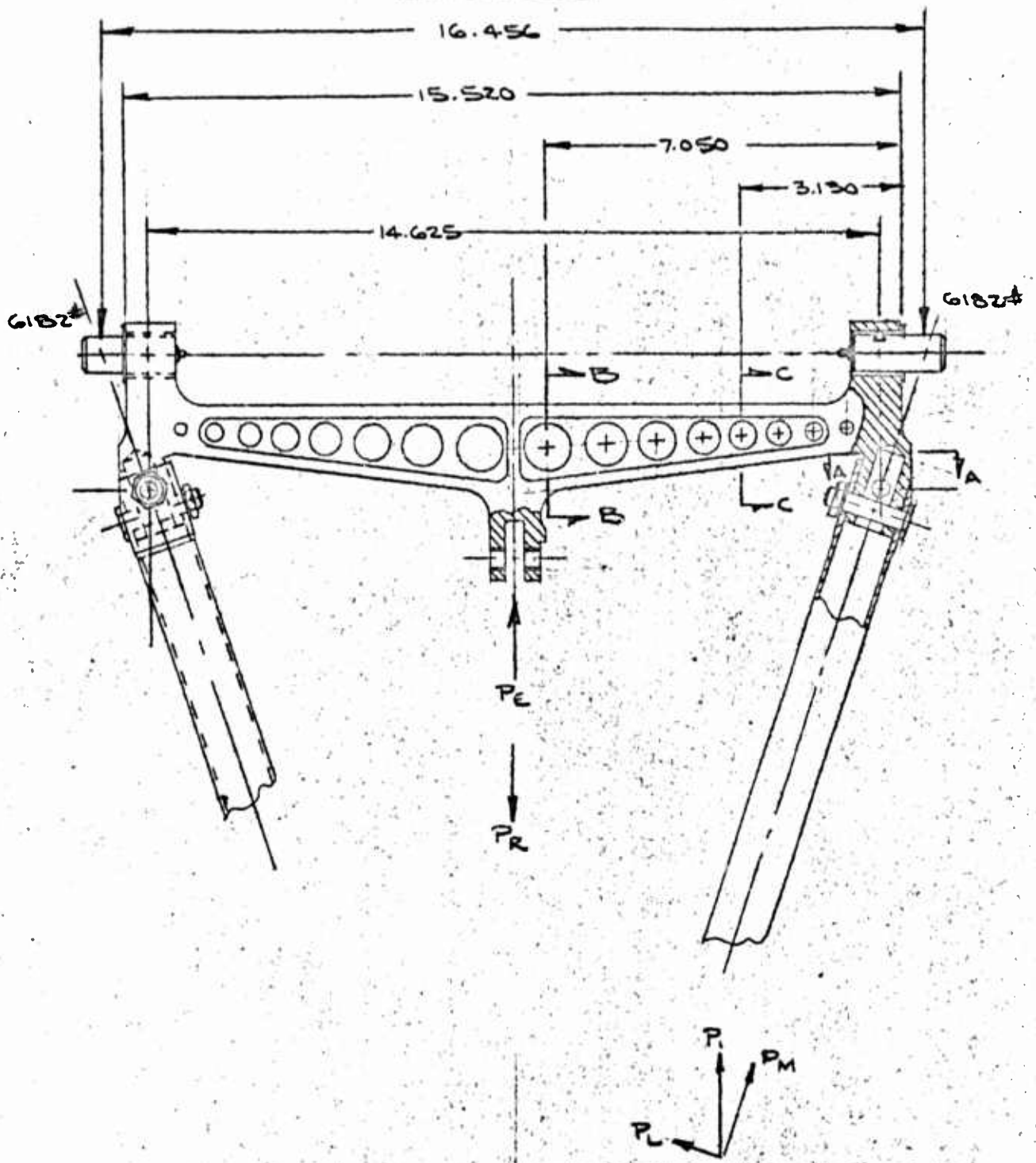
P. 113
AL-5

- $\triangle 3$ FITTING FACTOR
- $\triangle 2$ REF. 2 P. 113
- $\triangle 1$ REF. P. 248

CALC	<i>Booth</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					<u>BOLT ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					255

CROSSBEAM (1511L203)

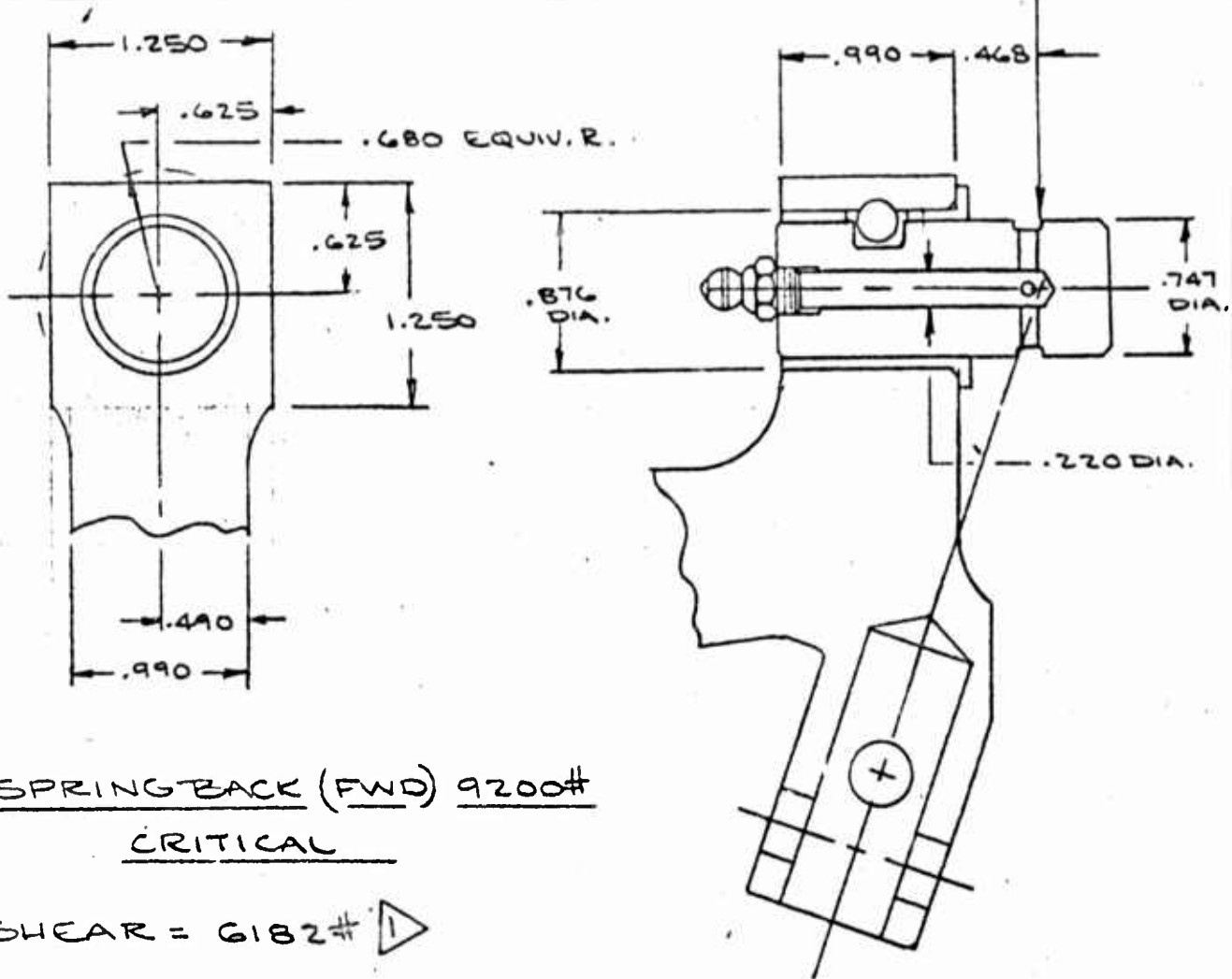
FIG. XI



CALC	<i>Boalick</i>	REVISED	DATE	NOSE GEAR XV5A CROSSBEAM ANALYSIS	1511L
CHECK					RYAN
APR					
APR					
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA				PAGE 256	

CROSSBEAM (1511L203)

TRUNNION LUG ANALYSIS



SPRINGBACK (FWD) 9200#

CRITICAL

SHEAR = 6182# \triangleright

$M = .468 \times 6182 = 2893 \text{ IN.}\#$

$\frac{M}{SL} = \frac{2893}{6182 \times .990} = .473$

$K_1 = 6.90$

$W_1 = \frac{K_1 S}{L} = \frac{6.9 \times 6182}{.990}$

$K_2 = 4.85$

$W_2 = \frac{K_2 S}{L} = \frac{4.85 \times 6182}{.990}$

$W_1 = 43087$

$W_2 = 30284$

\triangleright REF. P. 240

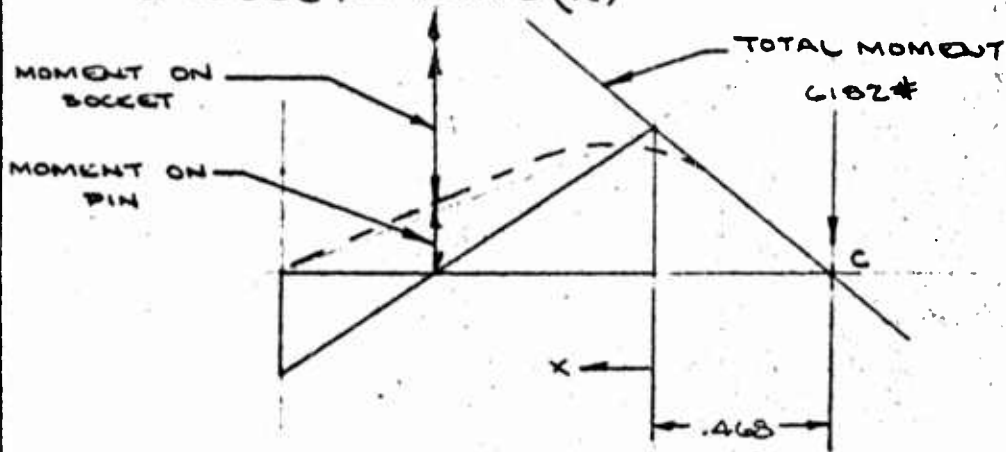
CALC	<i>Handwritten</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>CROSSBEAM ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					257

CROSSBEAM - CONTD

TRUNNION LUG ANALYSIS - CONTD

BEARING LOAD DISTRIBUTION

$$B_{bv} = W_1 - \frac{W_1 + W_2}{L} x = 43087 - \left(\frac{43087 + 30284}{.990} \right) x$$
$$= 43087 - 74112(x)$$



TOTAL MOMENT

$$M_T = (.468 + x) 6182 = 2893 + 6182x$$

MOMENT ON SOCKET

$$M_S = \int \int B_{bv} dx dx = \int \int (43087 - 74112x) dx dx$$
$$= \frac{43087(x^2)}{2} - \frac{74112(x^3)}{6} = 21544(x^2) - 12352(x^3)$$

MOMENT ON PIN

$$M_P = M_T - M_S$$
$$= 2893 + 6182(x) - [21544(x^2) - 12352(x^3)]$$
$$= 2893 + 6182(x) - 21544(x^2) + 12352(x^3)$$

CALC	<i>B. Smith</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1514
CHECK					<u>CROSSBEAM ANALYSIS</u>
A7R				H. W. LOUD MACHINE WORKS, INC.	PAGE
A7R				887 EAST SECOND ST., POMONA, CALIFORNIA	258

CROSSBEAM

TRUNNION LUG ANALYSIS - CONTO

$M_p = \text{max.}$ WHERE $\frac{dM_p}{dx} = 0$

$\frac{dM_p}{dx} = 6182 - (21544x)2 + (12352x^2)3$
 $= 6182 - 43088x + 37056x^2$

$x = \frac{+ 43088 \pm \sqrt{(43088)^2 - 4(37056)6182}}{2(37056)}$

$= \frac{43088 \pm \sqrt{9.4026 \times 10^8}}{74112} = \frac{43088 \pm 30664}{74112}$

$= \frac{12424}{74112} = .168$

MAX. PIN BENDING FROM POINT 'C'

$.168 + .468 = .636$

SOCKET ANALYSIS - LAST 3/8 IN. OF SOCKET

$x = .990 - .375/2 = .802 \text{ IN.}$

Ave. BEARING LOAD

$B_{br} = 43087 - 74112(.802) = -16351 \#/\text{IN.}$

$a = .680$

$a/d = .776$

$K_{br} = .52$

$D = .876$

$A_b = Dt = .333 \text{ IN.}^2$

$K_t = .99$

$t = .38$

$A_t = (W - D)t = .142 \text{ IN.}^2$

$W = 1.250$

$W/D = 1.427$

CALC	<i>B. S. Smith</i>	REVISED	DATE	<u>NOSE GEAR XVEA</u>	1511L
CHECK					<u>CROSSBEAM ANALYSIS</u>
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	259

CROSSBEAM

TRUNNION LUG ANALYSIS - CONT'D

$$P_{br} = .38 \times 16351 = 6213 \#$$

$$P'_{br} = K_{br} A_{br} \bar{F}_{LU} = .52 \times .353 \times 70000 = 12110 \#$$

$$M.S. = \frac{12110}{1.15 \times 6213 \times 1.5} - 1 = \underline{\underline{.13}}$$

$$P_{LU} = P_{br} = 6213 \#$$

$$P'_{LU} = K_t A_t F_{LU} = .99 \times .142 \times 77000 = 10825 \#$$

$$M.S. = \frac{10825}{1.15 \times 6213 \times 1.5} - 1 = \underline{\underline{.01}}$$

MIDDLE OF SOCKET $.990/2 = .495$

$$x = .495$$

$$AVE \text{ BRG LOAD} = 43087 - 74112 \left(\overset{36685}{.495} \right) = 6402 \# / IN.$$

$$P_{br} = .25 \times 6402 = 1600 \#$$

$$P'_{br} = 12110 \#$$

$$M.S. = \frac{12110}{1.15 \times 1600 \times 1.5} - 1 = \underline{\underline{+.66}}$$

CALC	<i>Booth</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>CROSSBEAM ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					837 EAST SECOND ST., POMONA, CALIFORNIA	260

CROSSBEAM

TRUNNION LUG ANALYSIS - CONT'D

$$M_3 = 21544 (.495)^2 - 12352 (.495)^3 = 3784 \text{ IN.}\cdot\text{#}$$

CONSERVATIVELY ASSUME A CYLINDRICAL TUBE

O.D. = 1.250	1.227	.1198
I.D. = .876	.602	.0289
<hr/>	<hr/>	<hr/>
2t = .374	A = .625 IN. ²	I = .0909
t = .187		

$$D/t = 6.68$$

$$F_{60} = 103000 \text{ PSI}$$

$$f_{bu} = \frac{3784 \times 1.5 \times .625}{.0909} = 39028 \text{ PSI}$$

$$R_{bu} = \frac{39028}{103000} = .379$$

$$f_{sbr} = \frac{1600 \times 1.5}{.625} = 3840 \text{ PSI}$$

$$R_{sbr} = \frac{3840}{46000} = .083$$

$$M.S. = \frac{1}{.379 + .083} = 1.60$$

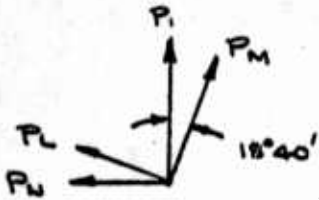
▷ REF. P. 260

CALC	<i>Trachit</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					CROSSBEAM ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., PCHONA, CALIFORNIA	PAGE
APR					261

CROSSBEAM

SECTION A-A

SPRINGBACK (FWD) CRITICAL



$P_1 = 6182\#$

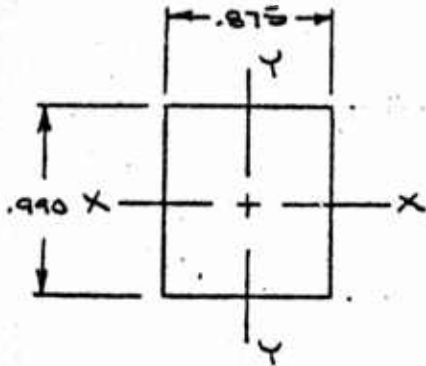
$P_M = 6525\#$

$P_L = 1979\#$



$P_N = P_L / \cos 18^\circ 40' = 1979 / .9474 = 2089\#$

$M_{A-A} = 1.125 \times 2089 = 2350 \text{ IN.}\#$



$A = .875 \times .990 = .866 \text{ IN.}^2$

SHEAR $x = 2089\#$

$I_{y-y} = \frac{.990 \times .875^3}{12} = .055 \text{ IN.}^4$

$Q = .990 \times .438 \times .219 = .095$

$K = \frac{2 \times .095 \times .438}{.055} = 1.50$

$F_{bu} = \left(\frac{77}{74}\right) 105000 = 109200 \text{ PSI}$

$f_{b_{y-y}} = \frac{2089 \times .438 \times 1.5}{.055} = 24964 \text{ PSI}$

$R_{b_{y-y}} = \frac{24964}{109200} = .229$

$f_{s_x} = \frac{2089 \times .095 \times 1.5}{.055 \times .438} = 12356 \text{ PSI}$

$R_{s_x} = \frac{12356}{46000} = .281$

REF. P. 314

REF. P. 248

CALC	<i>Randi</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					CROSSBEAM ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					262

CROSSBEAM

SECTION A-A CONTD

$$f_c = \frac{6182 \times 1.5}{.866} = 10707 \text{ PSI}$$

$$R_c = \frac{10707}{66000} = .162$$

TENSILE BENDING, COMPRESSION & SHEAR

$$M.S. = \frac{1}{\left[(.229 - .162)^2 + (.281)^2 \right]^{1/2}} - 1 = +1.62$$

CALC	<i>Prodit</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					CROSSBEAM ANALYSIS
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 263
APR					

CROSSBEAM

MAX. BENDING IN CROSSBEAM IS DURING RETRACTION OF ACTUATOR

$$P_E = \text{PRESS. PROOF} \times A_P \\ = 4500 \times 1.606 = 7227 \#$$

$$M_{MAX} = \frac{7227 \times 16.456}{4} = 29736 \text{ IN.}\#$$

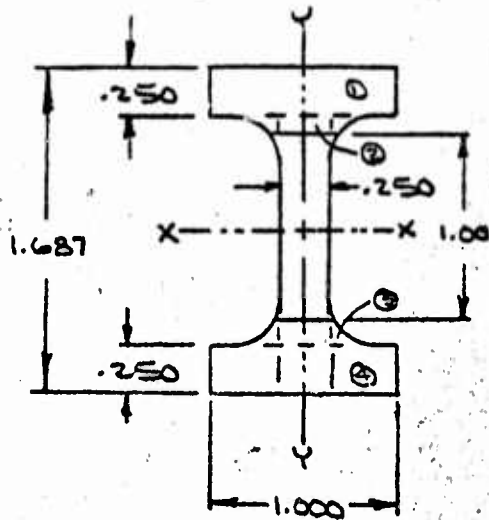
$$M_{B-B} = \frac{7227}{2} \times (7.050 + .468) = 27170 \text{ IN.}\#$$

$$M_{C-C} = \frac{7227}{2} \times (3.130 + .468) = 13003 \text{ IN.}\#$$

CALC	<i>Boitchell</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK						<u>CROSSBEAM ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						264

CROSSBEAM

SECTION B-B (NEGLECT FILLETS)



		A	Y	AY	AY ²	I _{0x-x}
1	1.00 X .250	.2500	1.562	.3905	.6100	.0013
2	.25 X .090	.0225	1.391	.0313	.0435	.0001
3	.25 X .09	.0225	.296	.0067	.0020	.0001
4	1.00 X .250	.2500	.125	.0310	.0039	.0013
	Σ	.5450		.4595	.6594	.0028

$$\bar{y} = \frac{\Sigma AY}{\Sigma A} = \frac{.4595}{.5450} = .843$$

$$I_{x-x} = .6594 + .0028 - .843 \times .4595 = .275 \text{ IN.}^4$$

$$Q_{x-x} = .250 \times 1.00 \times .718 + .09 \times .25 \times .547 = .192$$

$$K_{x-x} = \frac{2 \times .192 \times .843}{.275} = 1.176$$

$$F_{bu} = \left(\frac{77}{74}\right) 85000 = 88400 \text{ PSI}$$

▷ REF. P. 314

CALC	<i>Boyd</i>		REVISED	DATE	NOSE GEAR XVSA	1511
CHECK						CROSSBEAM ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						265

CROSSBEAM

SECTION B-B CONTD

$$f_{bu} = \frac{27170 \times .843}{.275} = 83276 \text{ PSI}$$

$$R_{bu} = \frac{83276}{88400} = .942$$

$$f_{su} = \frac{7227}{2 \times .545} = 6631 \text{ PSI}$$

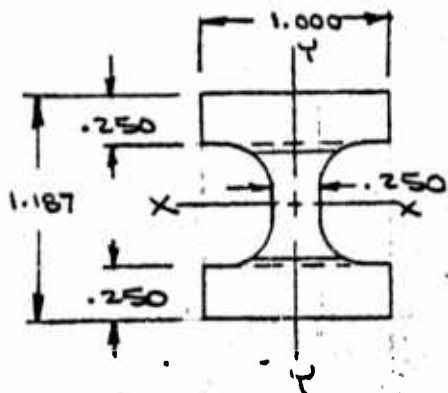
$$R_{su} = \frac{6631}{46000} = .144$$

$$M.S. = \frac{1}{.942 + .144} - 1 = .05$$

CALC	<i>Brook</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK						<u>CROSSBEAM ANALYSIS</u>
APR					H. W. LUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						266

CROSSBEAM

SECTION C-C (NEGLECT FILLETS)



$$A = 2(1.187 \times .250) = .594$$

$$I_{X-X} = 2 \times .250 \times 1.00 \times \left(\frac{1.187 - .250}{2} \right)^2 = .219 \text{ IN.}^4$$

$$Q_{X-X} = .250 \times 1.00 \times .468 = .117$$

$$K_{X-X} = \frac{2 \times .117 \times .593}{.219} = .63 \text{ USE } K=1$$

$$\therefore F_{bu} = \left(\frac{77}{74} \right) 74000 \triangle = 76960 \text{ PSI}$$

$$M_{C-C} = 13003 \text{ IN.}\#$$

$$f_{bu} = \frac{13003 \times .593}{.219} = 35208 \text{ PSI}$$

$$R_{bu} = \frac{35208}{76960} = .457$$

$$M.S. = \frac{1}{.457} - 1 = \underline{1.12}$$

\triangle REF. P. 314

<table border="1"> <tr> <td>CALC</td> <td><i>Booth</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Booth</i>	REVISED	DATE	CHECK				APR				APR				<p align="center">NOSE GEAR XVSA</p> <p align="center">CROSSBEAM ANALYSIS</p> <p align="center">H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 267</p>
CALC	<i>Booth</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

PIN - TRUNNION (1511L204)

MATL: 7075T6 ALUM. AL. PER QQ-A-277

$$M_{MAX} = 2893 + 6182(.168) - 21544(.168)^2 + 12352(.168)^3$$

$$= 2893 + 1039 - 603 + 58$$

$$= 3271 \text{ IN.}\#$$

O.D. = $\frac{.747}{.3735}$.438	.0153
I.D. = $\frac{.220}{.110}$.038	.0001
$2t = .527$	$A = .400 \text{ IN.}^2$	$I = .0152 \text{ IN.}^4$
$t = .264$		

$D/t = 2.83$

$F_{S1} = 46000 \text{ PSI}$

$F_{BU} = \left(\frac{80}{74}\right) 114000 = 123234 \text{ PSI}$

$f_{BU} = \frac{3271 \times .3735 \times 1.5}{.0152} = 120563 \text{ PSI}$

$M.S. = \frac{123234}{120563} - 1 = .02$

AT SHEAR FACE

$M = .468 \times 6182 = 2893 \text{ IN.}\#$

$A = .400 \text{ IN.}^2$

$f_{BU} = \frac{2893 \times .3735 \times 1.5}{.0152} = 106630$

$R_{BU} = \frac{106630}{123234} = .850$

$f_{SU} = \frac{6182 \times 1.5}{.400} = 23183 \text{ PSI}$

$R_{SU} = \frac{23183}{46000} = .504$

$M.S. = \frac{1}{.850 + .504} - 1 = .01$

▷ REF. P. 314

CALC	<i>Franklin</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						PIN ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						268

SECTION B

1. AXLE (1511L130)

MATL: 4340 STEEL PER MIL-S-5000

$F_{TU} = 180000 \text{ PSI}$

$F_{SU} = 109000 \text{ PSI}$

$F_{BU} = F_B \text{ VS } D/t \text{ OR } F_B \text{ VS } K$



2. SUPPORT (1511L129)

MATL: 2024 T4 ALUM. ALLOY PER QQ-A-268

$F_{TU} = 62000 \text{ PSI}$

$F_{SU} = 37000 \text{ PSI}$



REF. 2 P. 83



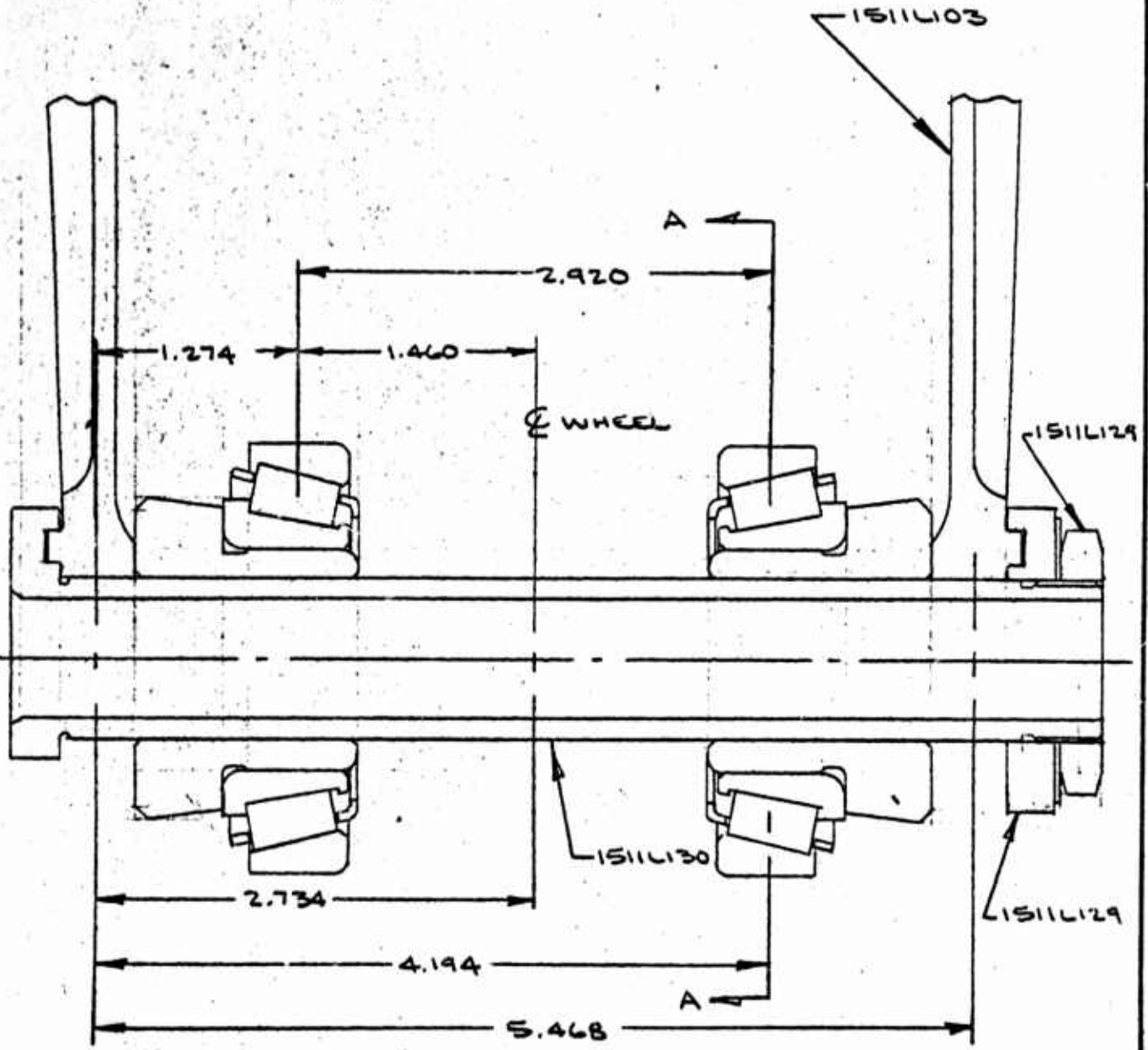
REF. 2 P. 28

CALC	<i>R. Ryan</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					
APR					RYAN
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 269

AXLE (1511L130)

CRITICAL LOAD DETERMINATION

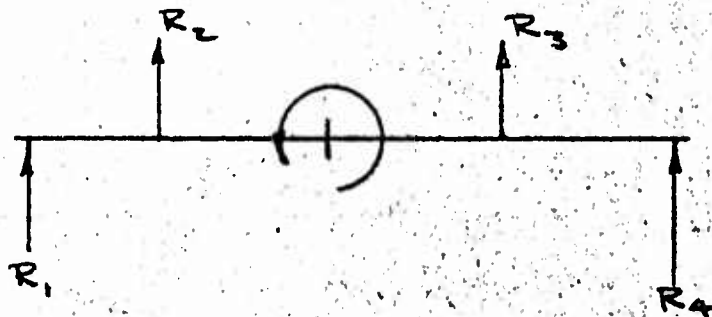
FIG. XII



<table border="1"> <tr> <td>CALC</td> <td><i>Product</i></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Product</i>	REVISED	DATE	CHECK				APR				APR				<p><u>NOSE GEAR XVSA</u></p> <p><u>AXLE</u></p> <p>H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA</p>	<p>1511L</p> <p>RYAN</p> <p>PAGE 270</p>
CALC	<i>Product</i>	REVISED	DATE															
CHECK																		
APR																		
APR																		

AXLE

CRITICAL LOAD DETERMINATION



$\Sigma M_{V_3} = 0$

$-2.920 R_{V_2} - 1.46 V + 7.9 S = 0$

$R_{V_2} = \frac{-1.46V + 7.9S}{2.920} = -.50V + 2.705S$

$\Sigma M_{V_2} = 0$

$2.920 R_{V_3} + 1.460V + 7.9S = 0$

$R_{V_3} = \frac{-1.460V - 7.9S}{2.920} = -.50V - 2.705S$

CALC	<i>Thachit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>AXLE</u>	1511L
CHECK						RYAN
APR					H. W. LOUD MACHINE WORKS, INC. 897 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						271

AXLE

CRITICAL LOAD DETERMINATION - CONTO

$\Sigma M_{V_1} = 0$

$$5.468 R_{V_4} + 4.194 R_{V_3} + 1.274 R_{V_2} = 0$$

$$R_{V_4} = \frac{-4.194 R_{V_3} - 1.274 R_{V_2}}{5.468}$$

$$= -.767 R_{V_2} - .233 R_{V_3}$$

$$R_{V_4} = -.767(-.500V - 2.705 S) - .233(-.500V + 2.705 S)$$

$$= .384 V + 2.075 S + .117 V - .630 S$$

$$= \underline{\underline{.501 V + 1.445 S}}$$

$\Sigma M_{V_4} = 0$

$$-5.468 R_{V_1} - 4.194 R_{V_2} - 1.274 R_{V_3} = 0$$

$$R_{V_1} = \frac{-4.194 R_{V_2} - 1.274 R_{V_3}}{5.468}$$

$$= -.767 R_{V_2} - .233 R_{V_3}$$

$$R_{V_1} = -.767(-.500V + 2.705 S) - .233(-.500V - 2.705 S)$$

$$= .384 V - 2.075 S + .117 V + .630 S$$

$$= \underline{\underline{.501 V - 1.445 S}}$$

CALC	<i>Trubitt</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK						<u>AXLE</u>
APR					H. W. LOUD MACHINE WORKS, INC. 607 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						272

AXLE

CRITICAL LOAD DETERMINATION - CONTO

SPRINGBACK F.E. - 1.6 (FWD) 9200#

$$R_1 = -.50 \times 6205 + \rightarrow -4441/2 = 3816\#$$

$$R_2 = -.50 \times 6205 + \rightarrow -4441/2 = 3816\#$$

MAX. VERTICAL F.E. - 1.6 (FWD) 9200#

$$R_1 = -.50 \times 6342 + \rightarrow 1009/2 = 3211\#$$

$$R_2 = -.50 \times 6342 + \rightarrow 1009/2 = 3211\#$$

VTOL F.E. - 1.6 (AFT) MAX. VERTICAL 9200# EMERG.

$$R_1 = -.50 \times 8448 + \rightarrow -739/2 = 4240\#$$

$$R_2 = -.50 \times 8448 + \rightarrow -739/2 = 4240\#$$

UNSYMM. BRAKING F.E. - 5.3 (FWD) 12500#

$$R_1 = -.50 \times 4876 + 2.705 \times 1105 + \rightarrow -427/2 = 592\#$$

$$R_2 = -.50 \times 4876 - 2.705 \times 1105 + \rightarrow -427/2 = 5431\#$$

TURNING F.E. - 5.3 (FWD) 12500#

$$R_1 = -.50 \times 3193 + 2.705 \times 1602 + \rightarrow -279/2 = 2740\#$$

$$R_2 = -.50 \times 3193 - 2.705 \times 1602 + \rightarrow -279/2 = -5932\#$$

CALC	<i>Bochler</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK						<u>AXLE</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						273

AXLE

CRITICAL LOAD DETERMINATION CONTD

TURNING (FWD) 12500# CRITICAL

$$\begin{aligned} R_{V_1} &= .501V - 1.445S \\ &= .501 \times 3193 - 1.445 \times 1602 \\ &= -715\# \end{aligned}$$

$$\begin{aligned} R_{V_2} &= -.500V + 2.705S \\ &= -.500 \times 3193 + 2.705 \times 1602 \\ &= 2736\# \end{aligned}$$

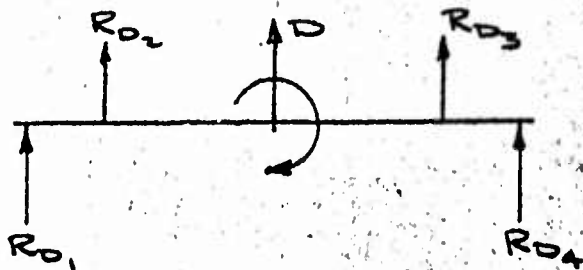
$$\begin{aligned} R_{V_3} &= -.500V - 2.705S \\ &= -.500 \times 3193 - 2.705 \times 1602 \\ &= -5930\# \end{aligned}$$

$$\begin{aligned} R_{V_4} &= .501V + 1.445S \\ &= .501 \times 3193 + 1.445 \times 1602 \\ &= 3915\# \end{aligned}$$

CALC	<i>Brecht</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>AXLE</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887, EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						274

AXLE

CRITICAL LOAD DETERMINATION - CONT'D



$\Sigma M_{D3} = 0$

$2.920 R_{D2} + 1.460 D = 0$

$R_{D2} = \frac{-1.460 D}{2.920} = -.500 D$

$\Sigma M_{D2} = 0$

$-2.920 R_{D3} - 1.460 D = 0$

$R_{D3} = \frac{-1.460 D}{2.920} = -.500 D$

$\Sigma M_{D4} = 0$

$5.468 R_{D1} + 4.194 R_{D2} + 1.274 R_{D3} = 0$

$R_{D1} = \frac{-4.194 R_{D2} - 1.274 R_{D3}}{5.468}$

$= -.767 R_{D2} - .233 R_{D3}$

$R_{D1} = -.767 (-.500 D) - .233 (-.500 D)$

$= .384 D + .117 D$

$= .501 D$

CALC	<i>Booth</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK						<u>AXLE</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						275

AXLE

CRITICAL LOAD DETERMINATION - CONT'D

$\Sigma M_{D_1} = 0$

$-5.468 R_{D4} - 4.194 R_{D3} - 1.274 R_{D2} = 0$

$R_{D4} = \frac{-4.194 R_{D3} - 1.274 R_{D2}}{5.468}$

$= -.767 R_{D3} - .233 R_{D2}$

$R_{D4} = -.767 (-.500 D) - .233 (-.500 D)$

$= .501 D$

CALC	<i>Bohler</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>AXLE</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						276

AXLE

CRITICAL LOAD DETERMINATION - CONT'D

TURNING (FWD) 12500# - CONT'D

$$R_{D1} = .501 D = .501 (-279) = -140\#$$

$$R_{D2} = -.500 D = -.500 (-279) = 140\#$$

$$R_{D3} = -.500 D = -.500 (-279) = 140\#$$

$$R_{D4} = .501 D = .501 (-279) = -140\#$$

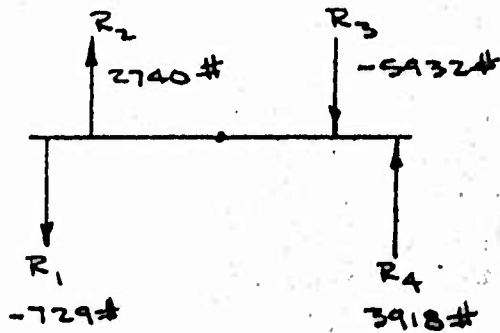
SUMMARY

$$R_1 = R_{V1} + R_{D1} = -715 + -140 = -729\#$$

$$R_2 = R_{V2} + R_{D2} = 2736 + 140 = 2740\#$$

$$R_3 = R_{V3} + R_{D3} = -5930 + 140 = -5932\#$$

$$R_4 = R_{V4} + R_{D4} = 3915 + -140 = 3918\#$$



$$\text{B.M. @ } R_2 = 729 \times 1.274 = 929 \text{ IN.}\#$$

$$\text{B.M. @ } R_3 = 3918 \times 1.274 = 4992 \text{ IN.}\#$$

CALC	<i>Prochil</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK					AXLE
APR				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					277

AXLE (1511L130)

TURNING (FWD) 12500# CRITICAL

SECTION A-A

M = 4992 IN. # \triangle

O.D. = $\frac{4969}{12500}$.9938

.7757

.0479

I.D. = .7600

.4536

.0164

2t = .2338

A = .3221 IN.²

I = .0315 IN.⁴

t = .1169 IN.

D/t = 8.5

F_{BU} = 256000 PSI \triangleleft

$$f_{bu} = \frac{4992 \times .4969 \times 1.5}{.0315} = 118126 \text{ PSI}$$

$$M.S. = \frac{180000}{118126} - 1 = \underline{.52}$$

$$f_{s \text{ MAX}} = \frac{2 \times 5932 \times 1.5}{.3221} = 55251 \text{ PSI}$$

$$M.S. = \frac{109000}{55251} - 1 = \underline{.97}$$

\triangle REF. P. 277

\triangleleft REF. P. 316

CALC	REVISOR	REVISED	DATE	NOSE GEAR XV5A	
CHECK				1511L	
APR				RYAN	
APR				H. W. LOUD MACHINE WORKS, INC.	
				887 EAST SECOND ST., POMONA, CALIFORNIA	
				PAGE	278

AXLE - CONT'D

TENSION AT RELIEF DIA.

$$A_t = .7854 (.970^2 - .760^2) = .285 \text{ IN.}^2$$

$$f_{tu} = \frac{.50 \times 1602 \times 1.5}{.285} = 4216 \text{ PSI}$$

$$M.S. = \frac{18000}{4216} - 1 = \underline{+LGE}$$

TENSION AT THD RELIEF

$$A_t = .7854 (.896^2 - .760^2) = .177 \text{ IN.}^2$$

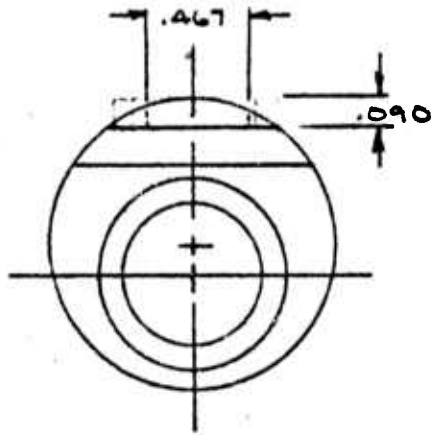
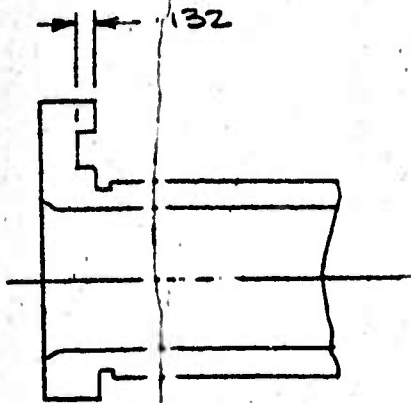
$$f_{tu} = \frac{.50 \times 1602 \times 1.5}{.177} = 6788 \text{ PSI}$$

$$M.S. = \frac{18000}{6788} - 1 = \underline{+LGE}$$

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>AXLE ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511
CHECK						RYAN
APR						PAGE
APR						279

AXLE

TURNING (FWD) 12500# CRITICAL



$$M = S_0 \times r = 1602 \times 7.9 = 12656 \text{ IN.}\#$$

$$A_s = \frac{R^2}{2} (a - \sin 2a) = \frac{.735^2}{2} \left(\frac{57\pi}{180} - \sin 57^\circ \right)$$

$$= .271 (.995 - .839) = .042 \text{ IN.}^2$$

$$= .41 \times .090 = .042 \text{ IN.}^2$$

$$\frac{h}{r} = \frac{.090}{.735} = .122$$

$$\theta = 57^\circ$$

$$P_s = \frac{.656}{3.468} = 2315 \#$$

$$f_{su} = \frac{.315 \times 1.5}{.042} = 82680 \text{ PSI}$$

$$M.S. = \frac{109000}{82680} - 1 = .32$$

CALC	DATE	REVISED	DATE	NOSE GEAR XVSA AXLE ANALYSIS	1511
CHECK					
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	280

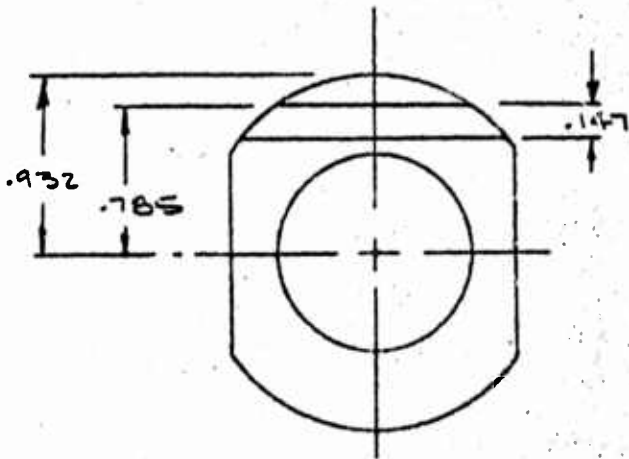
SUPPORT - AXLE (1511L129)

$M = 12656 \text{ IN.}\#$

$P_3 = 2315 \#$



$\frac{f_s}{2} = \frac{.147}{.932} = .158$
 $\alpha \approx 66^\circ$



$A_s = \frac{.932^2}{2} \left(\frac{66\pi}{180} - .9135 \right) = .103 \text{ IN.}^2$

$f_{30} = \frac{2315 \times 1.5}{.103} = 33713 \text{ PSI}$

$M.S. = \frac{37000}{33713} - 1 = \underline{\underline{.10}}$

REF. P. 280

CALC	<i>Bentley</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>SUPPORT ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 87 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						RYAN
APR						PAGE
APR						281

SECTION 9

INTERNAL COMPONENTS

1. PISTON HEAD (1511L124)

MATL: 7075 T6 ALUM. AL. PER Q-Q-A-282/277.

4.110-1
2.114

$F_{TU} = 80000 \text{ PSI}$

$F_{SU} = 44000 \text{ PSI}$



2. CAM-LOWER (1511L123)

MATL: 7075 T6 ALUM. AL.

2.114

$F_{TU} = 80000 \text{ PSI}$

$F_{SU} = 44000 \text{ PSI}$



3. BEARING ADAPTER (1511L121)

MATL: 2024 T4 ALUM. AL. PER QQ-A-268/267

2.112

$F_{TU} = 70000 \text{ PSI}$

$F_{SU} = 38000 \text{ PSI}$



4. ORIFICE SUPPORT TUBE (1511L126)

MATL: 2024 T4 ALUM. AL. PER QQ-A-267

2.112

$F_{TU} = 70000 \text{ PSI}$

$F_{SU} = 38000 \text{ PSI}$

$F_{CY} = 50000 \text{ PSI}$



5. GLAND NUT (1511L127)

MATL: 2024 T4 ALUM. AL. PER QQ-A-267

$F_{TU} = 70000 \text{ PSI}$

$F_{SU} = 38000 \text{ PSI}$



CALC	<i>O. Galati</i>		REVISED	DATE	<u>NOSE GEAR XV3A</u>	1511L
CHECK						RYAN
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						282

SECTION 9

CONT'D

6. PIN - METERING (1511125)

MATL: 2024 TA ALUM. AL. PER QQ-A-267

$F_{EU} = 70000 \text{ PSI}$

$F_{SU} = 38000 \text{ PSI}$



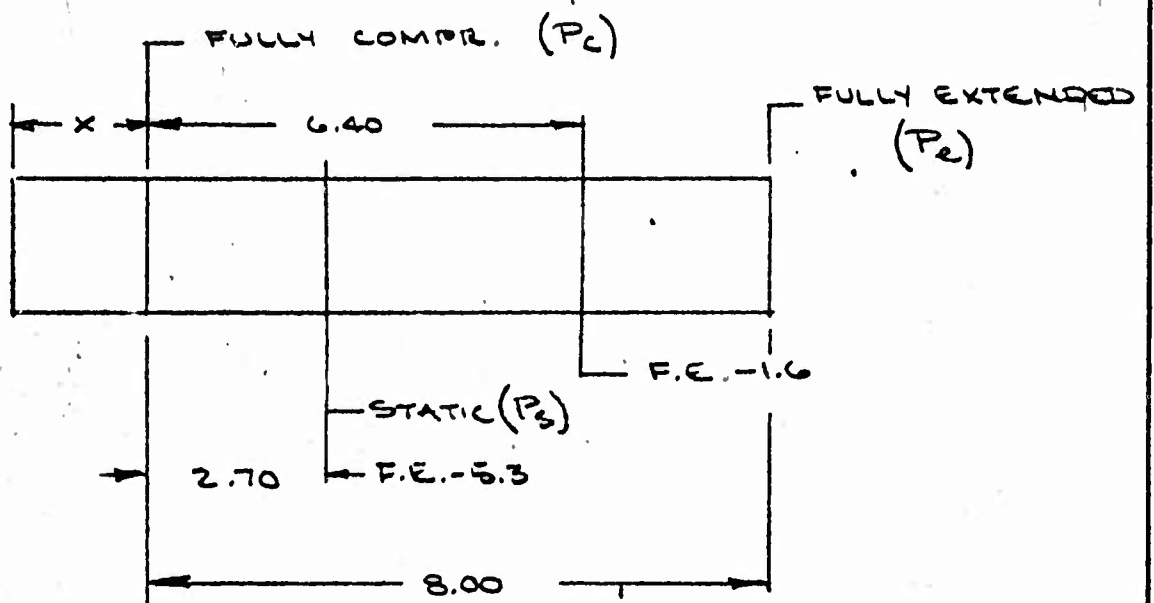
REF. 2 P. 114



REF. 2 P. 82

CALC	REVISION	REVISED	DATE	<u>NOSE GEAR XV5A</u>	15111	
CHECK						RYAN
APR						
APR						
				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 283	

AIR PRESSURE CALCULATIONS



$$P_1 V_1 = P_2 V_2$$

COMPRESSION RATIO
4:1

$$(x + 2.70) (1) = 4 (x)$$

$$x = \frac{2.70}{3} = .90$$

$$\cos \alpha = .996$$

$$A_2 = 4.897 \text{ IN.}^2$$

$$(2.70 + .90) P_s = (8.00 + .90) P_e$$

$$P_e = \frac{(2.70 + .90) P_s}{(8.00 + .90)} = .404 P_s$$

$$\text{STATIC WHEEL LOAD} = 1966 \#$$

$$\text{STATIC OLED LOAD} = 1966 / .996 = 1974 \#$$

$$\begin{aligned} \text{STATIC AIR PRESS.} &= 1974 / 4.897 = 403 \text{ PSIG} \\ &= 418 \text{ PSIA} \end{aligned}$$

CALC	<i>B. Smith</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					
APR					RYAN
APR					PAGE 284
H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA					

AIR PRESSURE CALCULATIONS - CONT'D

$$P_2 = .404 \times 418 = 169 \text{ PSIA}$$

$$(2.70 + .90) P_3 = .90 P_c$$

$$P_c = \frac{3.60 \times 418}{.90} = 1672 \text{ PSIA}$$

FOR F.E. - 5.3 (STATIC) (CHECK)

$$P_c V_c = P_3 V_3$$

$$V_c = 4.897 \times .90 = 4.407 \text{ IN.}^3$$

$$P_3 = \frac{1672 \times 4.407}{17.629}$$

$$V_3 = 4.897 \times (2.70 + .90) = 17.629 \text{ IN.}^3$$

$$P_3 = 418 \text{ PSIA}$$

$$V_{1.6} = 4.897 \times (.90 + 6.40) = 35.748 \text{ IN.}^3$$

FOR F.E. - 1.6

$$P_c V_c = P_{1.6} V_{1.6}$$

$$P_{1.6} = \frac{1672 \times 4.407}{35.748} = 206 \text{ PSIA}$$

FOR TURNING (FWD) 9200#

$$\text{STATIC WHEEL LOAD} = 3193 \#$$

$$\text{STATIC OLEO LOAD} = 3193 / .996 = 3206 \#$$

$$\text{STATIC AIR PRESS.} = 3206 / 4.897 = 655 \text{ PSIG} = 670 \text{ PSIA}$$

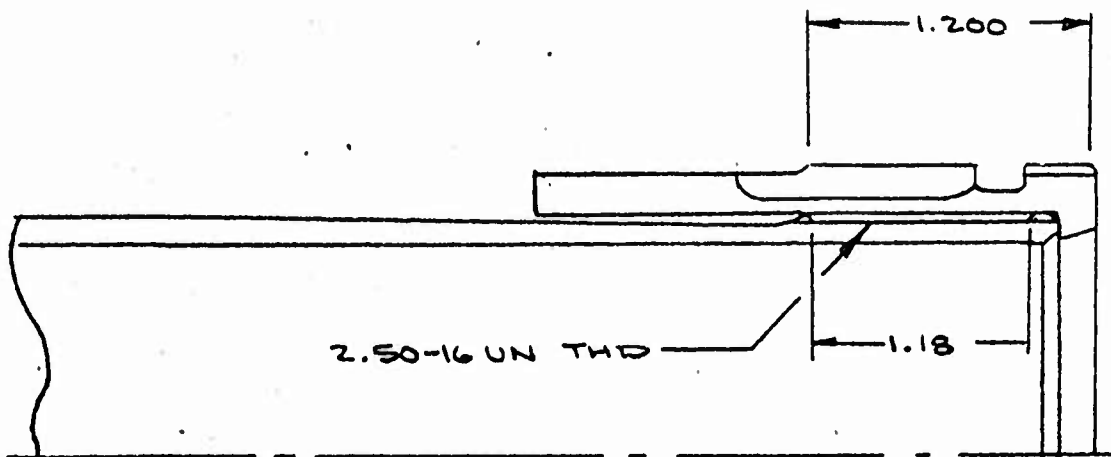
$$P_c V_c = P_3 V_3$$

$$\frac{418 \times 4.407}{670} = \Delta V_3 = 2.746 \text{ IN.}^3 \quad \therefore V_3 = 17.629 - 2.746$$

$$\Delta L = 2.746 / 4.897 = .561 \text{ IN.} \quad = 14.883$$

CALC	<i>Footit</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511L
CHECK					RYAN
APR					
APR					
				H. W. LOUD MACHINE WORKS, INC. 857 EAST SECOND ST., POMONA, CALIFORNIA	PAGE 285

PISTON HEAD (1511L124)



$P_{AXIAL} = 3.0 \times \text{EXTENDED AIR PRESSURE} \times \text{AREA OF CHL. SEAL}$

$PRESS. EXT. = 169 \text{ PSIA} = 154 \text{ PSIG}$ \triangleright

$A_{CHL. SEAL} = 4.897 \text{ IN.}^2$

$P_{AXIAL} = 3.0 \times 154 \times 4.897 = 2262 \#$

THIS IN SHEAR DUE TO PAXIAL

PITCH DIA. OF 2.50-16 UN-3B THD = 2.4594 / 2.4648

$$A_s = \frac{\pi d l}{2} = \frac{3.14 \times 2.4594 \times 1.18}{2} = 4.556 \text{ IN.}^2$$

$$f_s = \frac{2262 \times 1.5}{4.556} = 744 \text{ PSI}$$

$$M.S. = \frac{44000}{744} - 1 = \underline{\underline{+66}}$$

\triangleright REF. P. 285

CALC	<i>Borelind</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511
CHECK						<u>PISTON HEAD ANALYSIS</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						286

PISTON HEAD - CONTD

ASSUME LOSS OF FLUID & PISTON HEAD
LOADED AGAINST CYL. FACE.

VTOL (AFT) MAX. VERTICAL - CRITICAL CONDITION

$$V_0 = 8448\# \quad \triangle 1$$

$$f_s = \frac{8448 \times 1.5}{4.897} = 2588 \text{ PSI}$$

$$M.S. = \frac{44000}{2588} - 1 = \underline{\underline{+LGE}}$$

BEARING ON CYL. (151110A)

$$A_{br} = \pi d L$$

$$L = 1.490 - .260 - .030 = 1.200 \text{ IN.}$$

$$A_{br} = 3.14 \times 2.995 \times 1.200 = 11.285 \text{ IN.}^2$$

COND. SPINUP F.E. - 1.6 (FWD) 9200# CRITICAL

$$R_{DUB} = 11342\# \quad \triangle 2$$

$$R_{SUB} = 0$$

$$F_{br} = 6000 \text{ PSI} \quad \triangle 3$$

$$f_{br} = \frac{11342 \times 1.5}{11.285} = 1507 \text{ PSI}$$

$$M.S. = \frac{6000}{1507} - 1 = \underline{\underline{+LGE}}$$

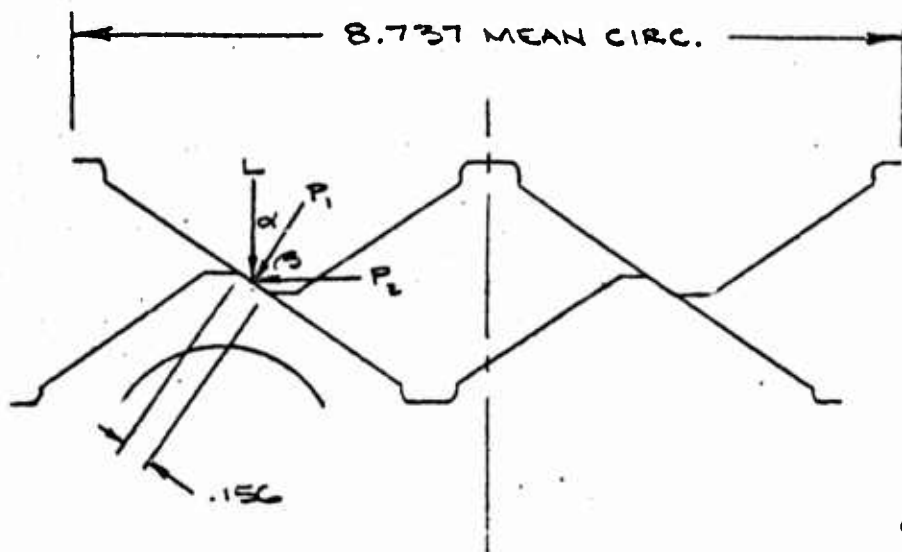
$\triangle 2$ REF. P. 145

$\triangle 1$ REF. P. 30

$\triangle 3$ REF. MIL-S-8552A

CALC	REVISION	REVISED	DATE	DESCRIPTION	BY
	1			NOSE GEAR XV5A	1511L
CHECK				PISTON HEAD ANALYSIS	RYAN
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				887 EAST SECOND ST., POMONA, CALIFORNIA	287

CAM - LOWER (1511L123)



$\alpha = 34^{\circ} 29'$
 $\beta = 55^{\circ} 31'$
 $\cos \alpha = .8243$
 $\cos \beta = .5662$

$L = 3.0 \times \text{EXTENDED AIR PRESSURE} \times A_P$
 $= 3.0 \times 154 \times 4.897 = 2262 \#$

$P_1 = \frac{L}{\cos \alpha} = \frac{2262}{.8243} = 2744 \#$

$P_2 = P_1 \cos \beta = 2744 \times .5662 = 1554 \#$

LOAD APPLIED ON MEAN DIA:

$\frac{8.737}{3.14} = 2.782$

$T = P_2 \left(\frac{2.782}{2} \right) = 1554 \times 1.391 = 2162 \text{ IN.}\#$

$\text{CAM WALL THICKNESS} = \frac{2.997 - 2.563}{2} = .217$

$\text{TOTAL } A_{b_v} = 2(.156) \cdot 217 = .668 \text{ IN.}^2$

CALC	<i>Booth</i>		REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK						CAM ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 807 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						288

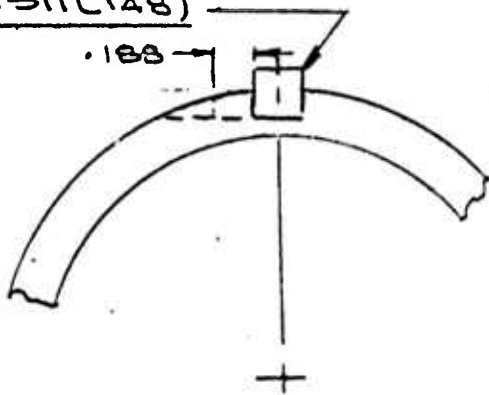
CAM - LOWER CONT'D

$$F_{bry} = 105000 \text{ PSI} \quad \triangle 1$$

$$f_{bry} = \frac{2744 \times 1.5}{.068 \times 1.5} = 40353 \text{ PSI}$$

$$M.S. = \frac{105000}{2 \times 40353} - 1 = \underline{\underline{.30}}$$

KEY (1511L148)



$\triangle 2$

$$A_s = (.970 - .250) \times .188 = .135 \text{ IN.}^2$$

$$T = 2162 \text{ IN.} \#$$

$$P_2 = 1554 \#$$

$\triangle 3$

$$f_s = \frac{1554 \times 1.5}{.135} = 17267 \text{ PSI}$$

$$M.S. = \frac{44000}{17267} - 1 = \underline{\underline{1.55}}$$

$\triangle 3$

REF. P. 288

$\triangle 2$

BEARING FACTOR

$\triangle 1$

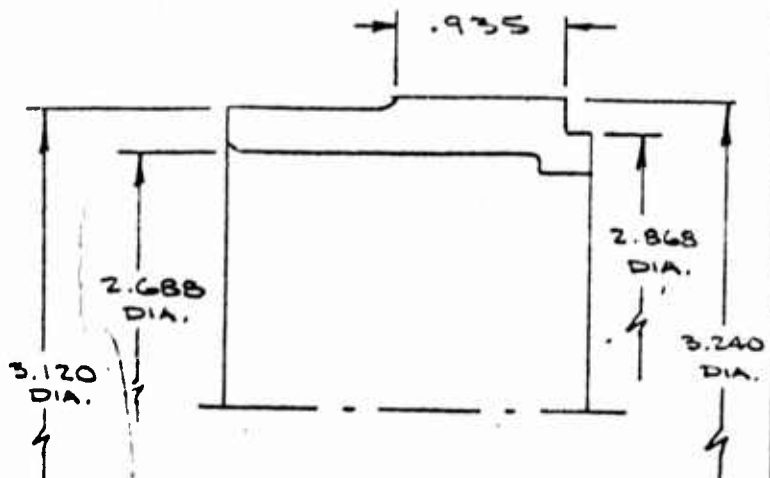
REF. P. 114

CALC	<i>Bohler</i>	REVISED	DATE	NOS.	GEAR XNSA	1511L
CHECK				CAM	ANALYSIS	RYAN
APR				H. W. I. D MACHINE WORKS, INC.		PAGE
APR				827 EAST 3RD ST., POMONA, CALIFORNIA		289

BEARING ADAPTER (1511LIZ1)

$F_{br} = 12000 \text{ PSI (ASSUMED)}$

$A_{br} = .7854(3.120^2 - 2.688^2)$
 $= 1.971 \text{ IN.}^2$



$P_{AXIAL} = P_c \times .785(3.245^2 - 2.497^2)$
 $= 1657 \times 3.373 = 5589 \#$

$f_{br} = \frac{5589 \times 1.5}{1.971} = 4253 \text{ PSI}$

$1.5 = \frac{12000}{4253} - 1 = \underline{1.82}$

$A_{br} = .7854(3.240^2 - 2.868^2) = 1.784 \text{ IN.}^2$

$f_{br} = \frac{5589 \times 1.5}{1.784} = 4699 \text{ PSI}$

$1.5 = \frac{12000}{4699} - 1 = \underline{1.55}$

△ REF. DWG 1511L104

△ REF. 285

CALC	<i>Thachit</i>	REVISED	DATE	NOSE GEAR VSA BEARING ANALYSIS H. W. LOUD MACHINE WORKS. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					290

BEARING ADAPTER - CONTO

$R_{DLB} = 14942 \# \triangle$

$F_{br} = 12000 \text{ PSI (ASSUMED)}$

$A_{br} = 3.240 \times .935 = 3.029 \text{ IN.}^2$

$f_{br} = \frac{14942 \times 1.5}{3.029} = 7396 \text{ PSI}$

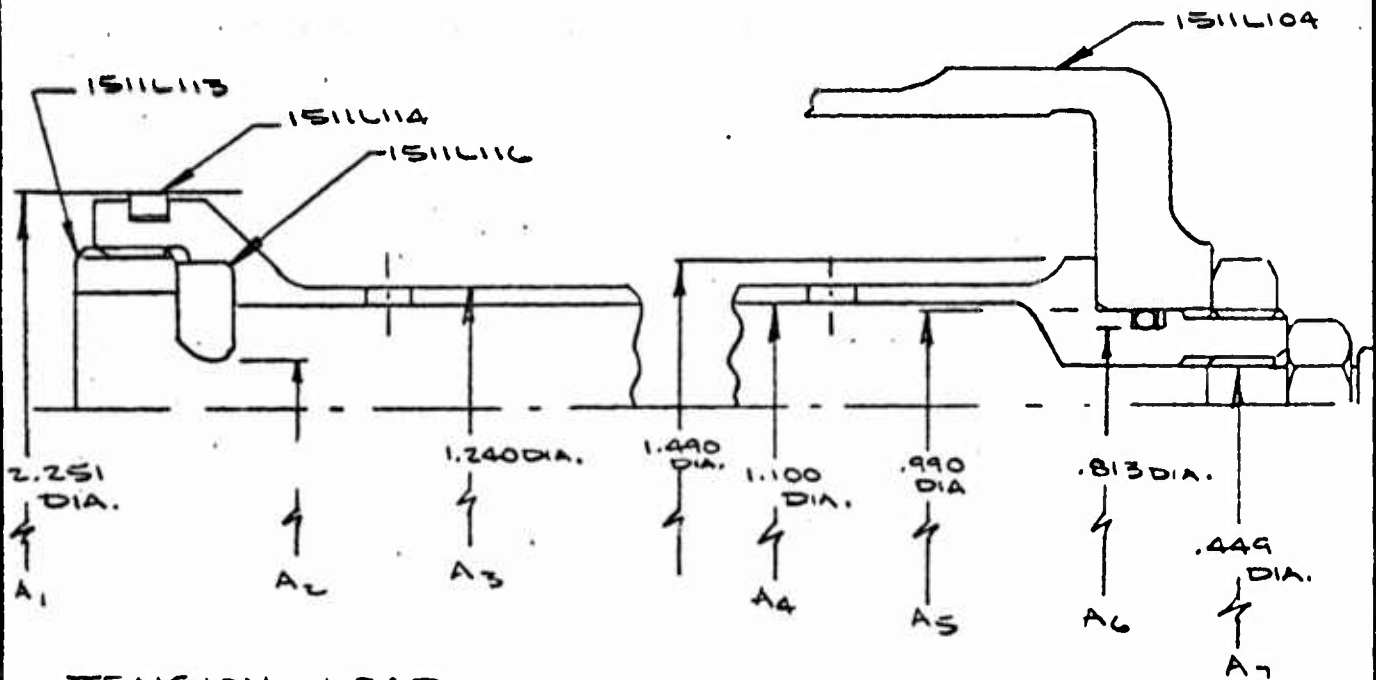
$M.S. = \frac{12000}{7396} - 1 = \underline{\underline{.62}}$

\triangle REF. P. 145

CALC	<i>Smith</i>		REVISED	DATE	NOSE GEAR XV5A	1511C
CHECK						BEARING ANALYSIS
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						291

ORIFICE SUPPORT TUBE (1511L126)

FIG. XIII



TENSION LOAD

1. ASSUME GEAR ACCELERATED DOWNWARD WITH FULLY COMPRESSED AIR PRESSURE (1672 PSIA) = 1657 PSIG \triangleright
2. ASSUME EXTENDED AIR PRESSURE BELOW ORIFICE. (169 PSIA) = 154 PSIG \triangleright

$$\begin{aligned}
 P_t &= (A_1 - A_6)(1657) - (A_1 - A_2) 154 \\
 &\quad - (A_4 - A_2) 1657 \\
 &= (3.980 - .519) 1657 - (3.980 - .196) 154 \\
 &\quad - (.950 - .196) 1657 \\
 &= 5735 - 583 - 1249 \\
 &= 3903 \#
 \end{aligned}$$

- $A_1 = 3.980 \text{ IN.}^2$
- $A_2 = .196 \text{ IN.}^2$
- $A_3 = 1.208 \text{ IN.}^2$
- $A_4 = .950 \text{ IN.}^2$
- $A_5 = .770 \text{ IN.}^2$
- $A_6 = .519 \text{ IN.}^2$
- $A_7 = .158 \text{ IN.}^2$

\triangleright REF. P. 285 & 286

CALC	<i>Burdick</i>	REVISED	DATE	NOSE GEAR XV5A	1511L
CHECK				ORIFICE SUPPORT	RYAN
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
APR				557 EAST SECOND ST., POMONA, CALIFORNIA	292

ORIFICE SUPPORT TUBE - CONTO

$$A_t = (A_3 - A_4) = 1.208 - .950 = .258 \text{ IN.}^2$$

$$A_{\text{BYPASS HOLES}} = 2\pi dt = 2 \times 3.14 \times .255 \times \frac{1.240 - 1.100}{2}$$

$$= .112$$

$$A_{e_t} = .258 - .112 = .146 \text{ IN.}^2$$

$$f_{t_u} = \frac{3903 \times 1.5}{.146} = 40099 \text{ PSI}$$

$$\text{M.S.} = \frac{70000}{40099} - 1 = \underline{.75}$$

CROSS SECTION UNDER SEAL

$$A_t = A_6 - A_7 = .519 - .158 = .361 \text{ IN.}^2$$

$$f_{t_u} = \frac{3903 \times 1.5}{.361} = 16218 \text{ PSI}$$

$$\text{M.S.} = \frac{70000}{16218} = \underline{+1.66}$$

THDS IN SHEAR 1.00-14 NS-3THD

$$\text{P.D.} = .9536 / .9494$$

$$L_e = .240$$

$$A_s = \frac{.9494 \times 3.14 \times .240}{2} = .357 \text{ IN.}^2$$

$$f_{s_u} = \frac{3903 \times 1.5}{.357} = 16400 \text{ PSI}$$

$$\text{M.S.} = \frac{38000}{16400} - 1 = \underline{1.32}$$

CALC	<i>Burdick</i>	REVISED	DATE	<u>NOSE GEAR XUSA</u> <u>ORIFICE SUPPORT</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					293

ORIFICE SUPPORT TUBE - CONT'D

BEARING OF 1.490 DIA. ON CYL. (IN COMPRESSION)

1.490 DIA = 1.744 IN.² (TUBE O.D.)

1.040 DIA = .849 IN.² (CHAMFER DIA.)

$\Delta A = .895 \text{ IN.}^2$

VTOL MAX. (AFT) VERTICAL CRITICAL

$V_0 = 8448 \# \triangle 1$

$F_{br} = 85000$

$f_{br} = \frac{8448 \times 1.5}{.895} = 14159 \text{ PSI}$

M.S. = $\frac{85000}{14159} - 1 = \underline{\underline{+LGE}}$

COLUMN IN COMPRESSION

$L = 11.380 \text{ IN.}$

ASSUME FIXED ENDS $C = 4$

O.D. = 1.240

1.208

.1161

I.D. = 1.100

.950

.0719

$2t = .140$

$A = .258 \text{ IN.}^2$

$I = .0442 \text{ IN.}^4$

$t = .070$

$L' = L/\sqrt{C} = 11.380/2 = 5.690$

$\rho = \sqrt{I/A} = \sqrt{\frac{.0442}{.258}} = .414 \triangle 2$

$L'/\rho = 5.690/.414 = 13.74$

$F_{c0} = F_{cy} \left[1 + \frac{F_{cy}}{200000} \right] = 50000 \left[1 + \frac{50000}{200000} \right] = 62500 \text{ PSI}$

$\triangle 1$ REF. P. 30

$\triangle 2$ REF. 2 P. 141

CALC	<i>Subit</i>	REVISED	DATE	NOSE GEAR XV5A ORIFICE SUPPORT H. W. LOUD MACHINE WORKS, INC. 687 EAST SECOND ST., POMONA, CALIFORNIA	1511C
CHECK					RYAN
APR					PAGE
APR					294

ORIFICE SUPPORT TUBE - CONTD

$$\begin{aligned} \text{TRANSITIONAL } L/p &= 1.732\pi \sqrt{E/F_{c0}} \\ &= 1.732 \times 3.14 \times \left[\frac{10.5 \times 10^6}{6.25 \times 10^4} \right]^{1/2} \\ &= 5.438 \times 12.98 \\ &= 70.59 \end{aligned}$$

USE SHORT COLUMN EQU. 1.3.8.5

$$\begin{aligned} F_c &= F_{c0} \left[1 - .385 \left(\frac{L/p}{\pi} \sqrt{E/F_{c0}} \right) \right] \\ &= 62500 \left[1 - .385 (13.74) / 3.14 (12.98) \right] \\ &= 62500 \times .870 = 54375 \text{ PSI} \end{aligned}$$

$P_{\text{COLUMN}} = 8448 \#$

$F_c = 50000 \text{ PSI} \quad \triangleright$

$A = .258$

ASSUME .021 ECCENTRICITY

$$f_c = \left[\frac{.021 \times 8448 \times .620}{.0442} + \frac{8448}{.258} \right] 1.5 = 52848 \text{ PSI}$$

$$\text{M.S.} = \frac{54375}{52848} - 1 = \underline{\underline{.03}}$$

\triangleright REF. 2 P. 82

CALC	<i>Prodit</i>	REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>ORIFICE SUPPORT</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					295

ORIFICE SUPPORT TUBE - CONT'D

SHEAR OF 1.625-18 NEF-35 THD DUE TO LOAD ON ORIFICE 151116

$$P.D. = 1.5889 / 1.5937$$

$$P_{ORIFICE} = (1657 - 154) \cdot 7854 (1.498^2 - .500^2) = 2354 \#$$

$$A_s = \frac{3.14 \times 1.5889 \times .325}{2} = .810 \text{ IN.}^2$$

$$f_{su} = \frac{2354 \times 1.5}{.810} = 4360 \text{ PSI}$$

$$M.S. = \frac{38000}{4360} - 1 = \underline{\underline{+LGE}}$$

SHEAR OF .500-20 UNF-35 THD

$$P.D. = .4675 / .4717$$

$$P_{ORIFICE} = (1657 - 154) \cdot 7854 (.4675^2) = 259 \#$$

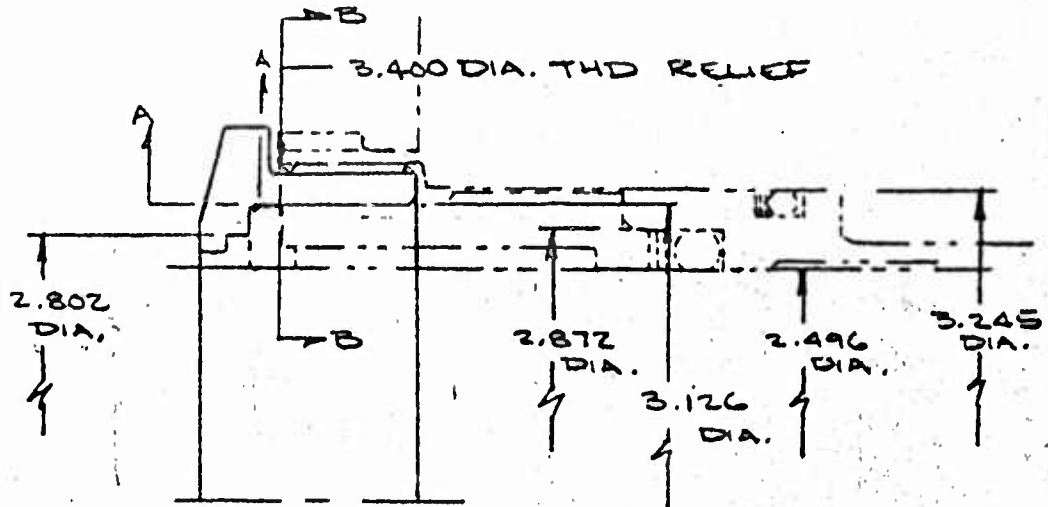
$$A_s = \frac{3.14 \times .4675 \times .250}{2} = .183 \text{ IN.}^2$$

$$f_{su} = \frac{259 \times 1.5}{.183} = 2123 \text{ PSI}$$

$$M.S. = \frac{38000}{2123} - 1 = \underline{\underline{+LGE}}$$

CALC	REVISION	REVISOR	DATE	NOSE GEAR XV5A ORIFICE SUPPORT H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	15111	
CHECK						
APR						RYAN
APR						PAGE 296

GLAND NUT (1511L127)



ASSUME MAX. PRESS. LOAD ACTS ON PISTON SEAL:

PRESS. = 1657 PSIG \triangle

$$P_{SEAL} = 1657 \times .7854 (3.245^2 - 2.872^2) = 1657 \times 1.792 = 2969 \#$$

$$P_{BEARING} = 1657 \times .7854 (2.872^2 - 2.496^2) = 1657 \times 1.585 = 2626 \#$$

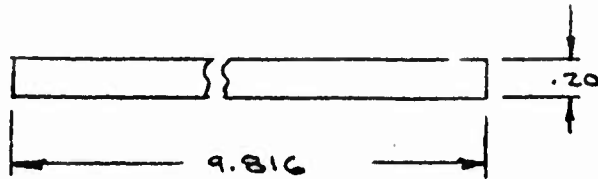
$$P_{AXIAL} = 2969 + 2626 = 5595 \#$$

\triangle REF. P. 285

CALC	<i>Bunchel</i>	REVISED	DATE	NOSE GEAR XVEA	1511L
CHECK					GLAND NUT
APR				H. W. LOUD MACHINE WORKS, INC. 987 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					297

GLAND NUT - CONTD

SECTION A-A



$$A = .20 \times 9.816 \times \triangle = .982 \text{ IN.}^2$$

$$Z = \frac{1}{2} \times .5 \times 3.14 \times 3.126 \times .20^2 = \frac{1}{12} \times 3.14 \times 3.126 \times .040 = .0327 \text{ IN.}^3$$

$$M_{a-a} = 5595 \left(\frac{3.126 \times .102 - 2.802}{2} \right) = 806 \text{ IN.}\#$$

$$F_{bu} = \left(\frac{70}{65} \right) \triangle 92000 = 99080 \text{ PSI}$$

K = 1.5

$$f_{bu} = \frac{806 \times 1.5}{.0327} = 36973 \text{ PSI}$$

$$M.S. = \frac{99080}{36973} - 1 = \underline{1.68}$$

$$f_{su} = \frac{5595 \times 1.5}{.982} = 8547 \text{ PSI}$$

$$M.S. = \frac{38000}{8547} - 1 = \underline{\underline{3.45 + LGE}}$$

\triangle REF. P. 313

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>GLAND NUT</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511C
CHECK						RYAN
APR						PAGE
APR						298

GLAND NUT - CONTO

SECTION B-B

$$M_{B-B} = 5595 \left(\frac{3.126 - 2.802}{2} + \frac{3.400 - 3.126}{2} \right)$$
$$= 1673 \text{ IN.}\cdot\#$$

$$Z = \frac{1}{6} \times 3.14 \times \frac{3.400 + 3.126}{2} \times \left(\frac{3.400 - 3.126}{2} \right)^2$$
$$= .032 \text{ IN.}^3$$

$$A_t = .7854 (3.400^2 - 3.126^2) \times .5 = .702 \text{ IN.}^2$$

$$f_{bu} = \frac{1673 \times 1.5}{.032} = 78438 \text{ PSI}$$

$$R_b = \frac{78438}{99080} = .792$$

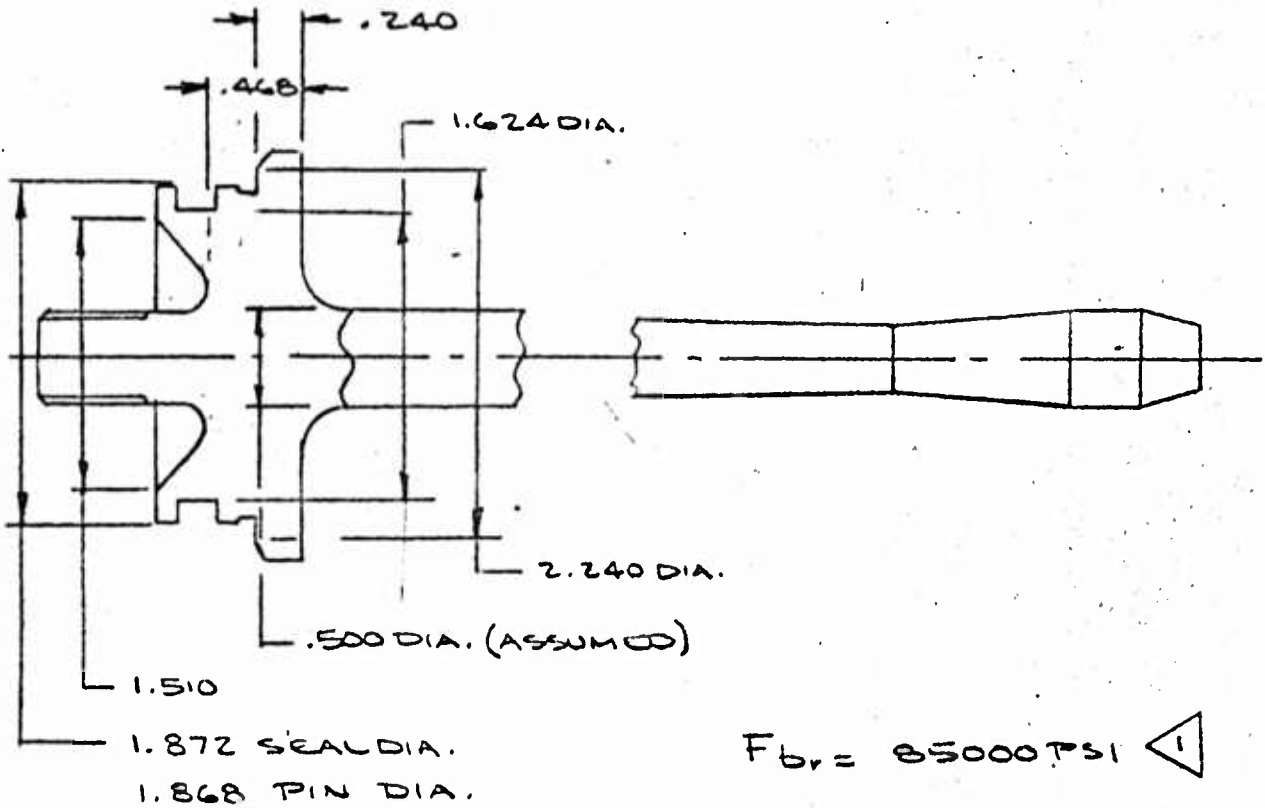
$$f_{tu} = \frac{5595 \times 1.5}{.702} = 11955 \text{ PSI}$$

$$R_t = \frac{11955}{70000} - 1 = .171$$

$$M.S. = \frac{1}{.792 + .171} - 1 = \underline{\underline{.04}}$$

CALC	REVISION	REVISED	DATE	NOSE GEAR XV5A GLAND NUT H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	15111
CHECK					RYAN
APR					PAGE
APR					299

PIN-METERING (1511125)



$F_{br} = 85000 \text{ PSI}$ △ 1

$A_s = 3.14 \times .500 \times .468 = .735 \text{ IN.}^2$

$A_p = .7854 \times (.500)^2 = .196 \text{ IN.}^2$

$P_s = 1657 \times .196 = 325 \#$

$f_s = \frac{325 \times 1.5}{.735} = 663 \text{ PSI.}$

$M.S. = \frac{38000}{663} - 1 = \underline{\underline{+LGE}}$

$A_{br} = .7854 (2.240^2 - 1.872^2) = 1.188 \text{ IN.}^2$

$f_{br} = \frac{8448 \times 1.5}{1.188} = 10670 \text{ PSI}$

$M.S. = \frac{85000}{10670} - 1 = \underline{\underline{+LGE}}$

△ REF. 2 P. 82

CALC	<i>Buttlin</i>	REVISED	DATE	NOSE GEAR XVEA	15111
CHECK					PIN ANALYSIS
APP.				H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APP.					300

PIN-METERING CONTD

TO DEVELOP 8448 # MAX. V_0 , CONSIDER ORIFICE INITIALLY BLOCKED OFF BY METERING PIN.

$$\text{PRESS.} = \frac{8448 \times 1.5}{.7854(1.872^2 - .500^2)} = 4958 \text{ PSI}$$

$$f_s = \frac{4958 \times .196}{.735} = 1322 \text{ PSI}$$

$$\text{M.S.} = \frac{38000}{1322} - 1 = \underline{\underline{+LGE}}$$

1.872 DIA. IN SHEAR

$$A_s = 3.14 \times 1.872 \times .240 = 1.410 \text{ IN.}^2$$

$$A_p = .7854 \times 1.872^2 = 2.752 \text{ IN.}^2$$

$$P_s = 2.752 \times 1657 = 4560 \#$$

$$f_{su} = \frac{4560 \times 1.5}{1.410} = 4851 \text{ PSI}$$

$$\text{M.S.} = \frac{38000}{4851} - 1 = \underline{\underline{+LGE}}$$

CALC	<i>Trudlik</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u> <u>PIN ANALYSIS</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POKONA, CALIFORNIA	1511L
CHECK					RYAN
APR					PAGE
APR					301

SECTION 10

RETRACTION ACTUATOR

1. CYLINDER ASSEMBLY (1511L303)

MATL: 2024-T4 ALUM. ALLOY PER QQ-A-268/267

$F_{EU} = 62000 \text{ PSI}$

$F_{CY} = 40000 \text{ PSI}$

$F_{SU} = 37000 \text{ PSI}$



2. PISTON (1511L302)

MATL: 4140 STEEL PER MIL-S-5626

$F_{EU} = 125000 \text{ PSI}$



3. BEARING (1511L304)

MATL: 2024 T4 ALUM. ALLOY PER QQ-A-268/267

$F_{EU} = 62000 \text{ PSI}$

$F_{CY} = 40000$

$F_{SU} = 37000 \text{ PSI}$



4. NUT (1511L305)

MATL: 2024 T4 ALUM. ALLOY PER QQ-A-268/267

$F_{EU} = 62000 \text{ PSI}$

$F_{SU} = 37000 \text{ PSI}$



REF. 2 P. 83

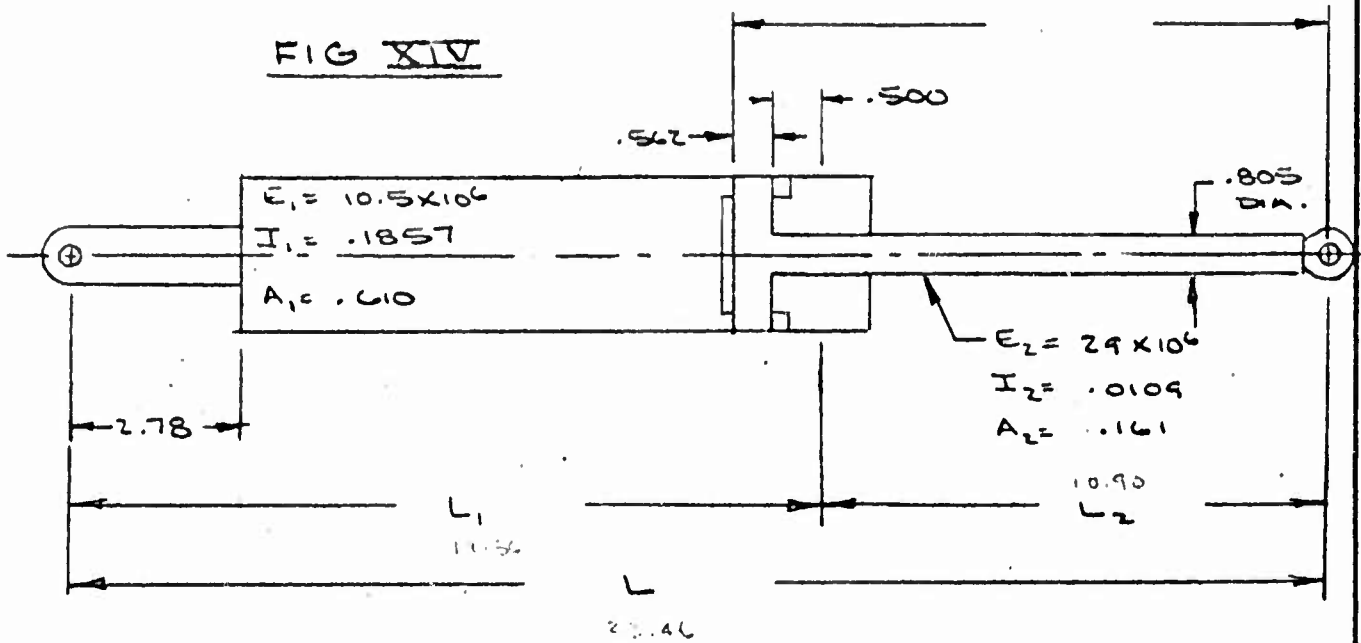
REF. 2 P. 28

<table border="1"> <tr> <td>CALC</td> <td><i>Trachid</i></td> <td></td> <td>REVISED</td> <td>DATE</td> </tr> <tr> <td>CHECK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>APR</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CALC	<i>Trachid</i>		REVISED	DATE	CHECK					APR					APR					<u>NOSE GEAR XVSA</u>			1511L
CALC	<i>Trachid</i>		REVISED	DATE																				
CHECK																								
APR																								
APR																								
				RYAN																				
H. W. LOUD MACHINE WORKS, INC. 387 EAST SECOND ST., POMONA, CALIFORNIA				PAGE 302																				

RETRACTION ACTUATOR (1511L300)

COLUMN ANALYSIS

FIG XIV



CYLINDER (1511L303)

O.D. = 1.680	2.216	.3910
I.D. = 1.430	1.606	.2053
$2t = .250$	$A = .610 \text{ IN.}^2$	$I = .1857 \text{ IN.}^4$
$t = .125$		

PISTON (1511L302)

O.D. = .805	.509	.0206
I.D. = .666	.348	.0097
$2t = .139$	$A = .161 \text{ IN.}^2$	$I = .0109 \text{ IN.}^4$
$t = .069$		

OPERATING PRESSURE : 3000 PSI

PROOF PRESSURE : 4500 PSI

BURST PRESSURE : 7500 PSI

CALC	<i>Boyd</i>	REVISED	DATE	NOSE GEAR XVSA	1511
CHECK					
APR				RETRACTION ACTUATOR	
APR				H. W. LOUD MACHINE WORKS, INC.	PAGE
				887 EAST SECOND ST., POMONA, CALIFORNIA	303

RETRACTION ACTUATOR - CONTD

COLUMN ANALYSIS - CONTD

$$P_c = 4500 \times .7854 (1.430)^2 = 7230 \#$$

$$E_1 I_1 = 10.5 \times 10^6 \times .1857 = 1.950 \times 10^6$$

$$E_2 I_2 = 29 \times 10^6 \times .0109 = .3161 \times 10^6$$

$$L_1/L = \frac{12.56}{23.46} = .535 = a/L$$

$$E_2 I_2 / E_1 I_1 = .3161 / 1.950 = .1621$$

$$P_{CR} / P_E = .26$$

$$P_E = \pi^2 E_1 I_1 / L^2$$

$$= \frac{9.860 \times 1.950 \times 10^6}{550^2}$$

$$= 34944$$

$$\therefore P_{CR} = .26 \times 34944$$

$$= 9085 \#$$

$$M.S. = \frac{9085}{7230} - 1 = \underline{\underline{.26}}$$

CALC	<i>Patel</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u> <u>RETRACTION ACTUATOR</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST. POMONA, CALIFORNIA	1511L
CHECK						RYAN
APR						PAGE
APR						304

RETRACTION ACTUATOR - CONT'D
CYLINDER (1511L303) ANALYSIS

DIAMETRIC BREATHING AT 1.430 DIA. BORE

$$t = .125$$

$$R_M = \frac{1.680 + 1.430}{4} = .778$$

$$S_1 = \frac{PR_M}{2t} = \frac{4500 \times .778}{.250} = 14004$$

$$S_2 = \frac{PR_M}{t} = 14004 \times 2 = 28008$$

RADIAL DISPLACEMENT

$$\Delta R_M = \frac{R_M}{E} (S_2 - \nu S_1) \quad \triangle 1$$

$$\Delta R_M = \frac{.778}{10.5 \times 10^6} [28008 - (.33 \times 14004)]$$

$$= .074 \times 10^{-6} [23387]$$

$$= .0017$$

$$\Delta R_M / R_M = \frac{.0017}{.778} = .002$$

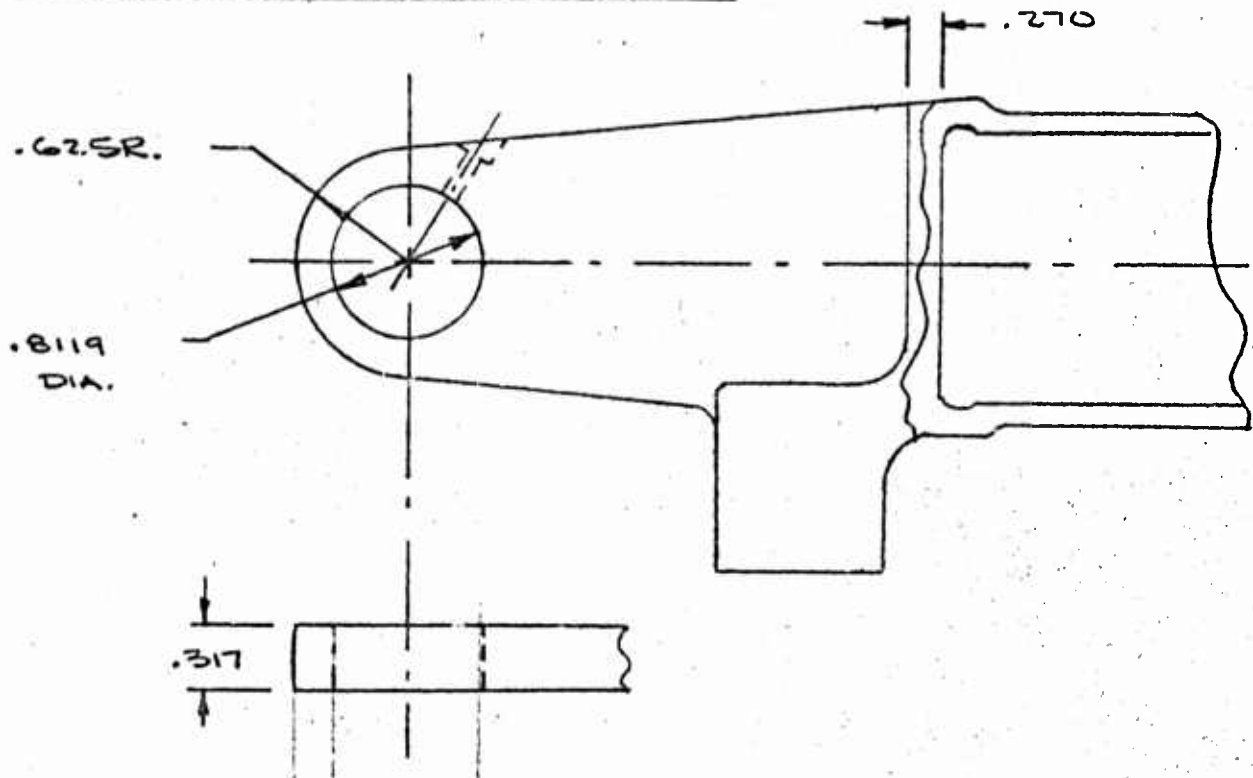
$\triangle 2$ REF. 3 P. 356

$\triangle 1$ REF. 3 P. 258 CASE I

CALC	REVISOR	REVISION	DATE	NOSE GEAR XV5A RETRACTION ACTUATOR H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
					RYAN
					PAGE
					305

RETRACTION ACTUATOR

CYLINDER LUG ANALYSIS



$a = .625$
 $D = .812$
 $W = 2(.625) = 1.250$
 $W/D = 1.54$
 $t = .317$

$a/D = .770$
 $K_{br} = .48$ $K_t = .95$
 $A_{br} = .812 \times .317 = .257$
 $A_t = (1.250 - .812) \cdot .317 = .139$

CALC	<i>Handwritten</i>	REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK					<u>RETRACTION ACTUATOR</u>
APR				H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR					306

RETRACTION ACTUATOR
CYLINDER LUG ANALYSIS - CONTD

TENSION

$$P_t = 4500 \times .7854 \times (1.430^2 - .805^2) = 4937\#$$

$$P'_{tu} = K_t F_{tu} A_t = .95 \times 62000 \times .139 = 8187\#$$

$$M.S. = \frac{8187}{1.15 \times 4937} - 1 = \underline{\underline{.44}}$$

SHEAR BRG

$$P_{bru} = K_{br} F_{tu} A_{br} = .48 \times 50000 \times .257 = 6168\#$$

$$M.S. = \frac{6168}{1.15 \times 4937} - 1 = \underline{\underline{.09}}$$

LUG YIELD

$$\frac{P_u(\text{MIN})}{A_{br} F_{tu}} = \frac{6168}{.257 \times 62000} = .387 \quad \therefore C = 1.1$$

$$P'_y = C \left(\frac{F_{ty}}{F_{tu}} \right) P_u(\text{MIN}) = 1.1 \left(\frac{40}{62} \right) 6168 = 4376$$

$$\text{YIELD M.S.} = \frac{1.5 \times 4376}{1.15 \times 4937} - 1 = \underline{\underline{.16}}$$

CALC	<i>Bentley</i>		REVISED	DATE	<u>NOSE GEAR XVEA</u> <u>RETRACTION ACTUATOR</u> H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						RYAN
APR						
APR						
						PAGE 307

RETRACTION ACTUATOR

CYLINDER - BULKHEAD

$t = .270 \text{ MIN.}$

$$t_{\text{read}} = .81 R \sqrt{\frac{P}{F_{su}}} = .81 \left(\frac{1.470}{2} \right) \sqrt{\frac{7500}{37000}}$$
$$= .268 \text{ IN.}$$

$$\text{M.S.} = \frac{.270}{.268} - 1 = \underline{\underline{.007}}$$

THDS IN SHEAR ON CYL. DUE TO PROOF PRESS.

THD = 17/8 - 16 UN - 3A THD

P.D. = 1.8344 / 1.8304

$l = .490 = \text{ENGAGEMENT LENGTH}$

$$A_s = .5 \times 3.14 \times 1.8304 \times .490 = 1.407 \text{ IN.}^2$$

$$f_{su} = \frac{7230}{1.407} = 5138 \text{ PSI}$$

$$\text{M.S.} = \frac{37000}{5138} - 1 = \underline{\underline{+ .66}}$$

CALC	<i>Thabit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>RETRACTION ACTUATOR</u>
APR					H. W. LOUD MACHINE WORKS, INC. 887 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						308

RETRACTION ACTUATOR

PISTON (1511L302) ANALYSIS

LOAD DUE TO PRESSURE:

$$P_p = 4500 \times .7854 (1.430)^2 = 7230 \#$$

PISTON (1511L302) RELIEF DIA. = .795 IN.

$$A_t = .7854 (.795^2 - .666^2) = .148 \text{ IN.}^2$$

$$f_t = \frac{7230}{.148} = 48850 \text{ PSI}$$

$$M.S. = \frac{125000}{48850} - 1 = \underline{\underline{1.56}}$$

HOOP COMPRESSION (RELIEF DIA.)

O.D. = .795

Dm = .730

I.D. = .666

$2t/Dm > 1/10$

$2t = .129$

$t = .064$

$l > 4.90 r \sqrt{\frac{r}{t}}$

$4.90 (.397) \sqrt{\frac{.397}{.064}} = 4.84$

$p' = \frac{1}{4} \frac{E}{1-\nu^2} \frac{t^3}{r^3} \triangle 1$

$p' = \frac{.25 \times 29 \times 10^6 \times .00026}{.890 \times .0626} = 33800 \text{ PSI}$

$M.S. = \frac{33800}{4500} - 1 = \underline{\underline{+66\%}}$

$\triangle 1$ REF. 3 P. 306 CASE 30

CALC	<i>Smith</i>		REVISED	DATE	<u>NOSE GEAR X VSA</u> <u>RETRACTION ACTUATOR</u> H. W. LOUD MACHINE WORKS, INC. 387 EAST SECOND ST., POMONA, CALIFORNIA	1511L
CHECK						RYAN
APR						PAGE
APR						309

RETRACTION ACTUATOR

BEARING (1511L304)

$P_{AXIAL} = 7230\# \quad \triangle$

$F_{br} = 12000 \text{ PSI (ASSUMED)}$

$A_{br} = .7854 (1.315^2 - .900^2) = .722 \text{ IN.}^2$

$f_{br} = \frac{7230}{.722} = 10014 \text{ PSI}$

$M.S. = \frac{12000}{10014} - 1 = \underline{.20}$

$A_s = 3.14 \times 1.390 \times .096 = .375 \text{ IN.}^2$

$f_{su} = \frac{7230}{.375} = 19280 \text{ PSI}$

$M.S. = \frac{37000}{19280} - 1 = \underline{.92}$

ASSUME $e = .125$

THEN:

$\Sigma M_L = .125 \times 7230 - .741 R_{D_U} = 0$

$R_{D_U} = \frac{.125 \times 7230}{.741} = 1220\#$

$R_{D_L} = 1220\#$

\triangle REF. P. 304

$F_{br} = 6000 \text{ PSI}$

$L_e = 1.100 - .04 - .235 - .190 - .124 = .511$

$A_{br} = .511 \times .814 = .416 \text{ IN.}^2$

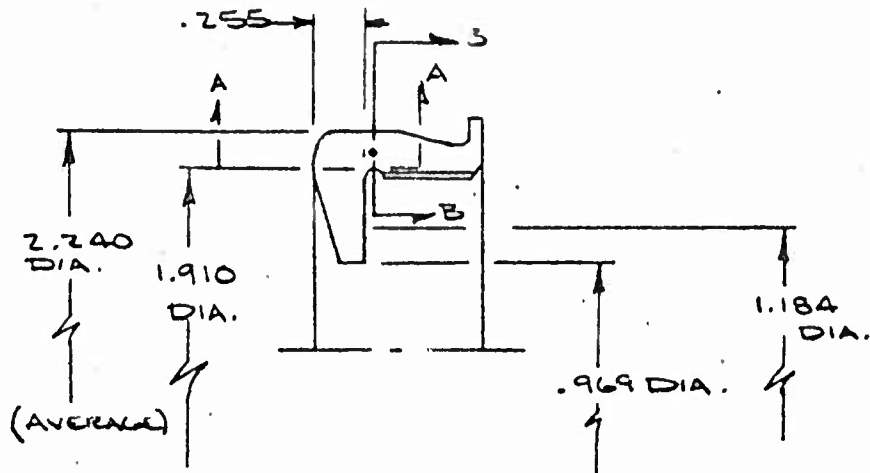
$f_{br} = \frac{1220}{.416} = 2932 \text{ PSI}$

$M.S. = \frac{6000}{2932} - 1 = \underline{1.04}$

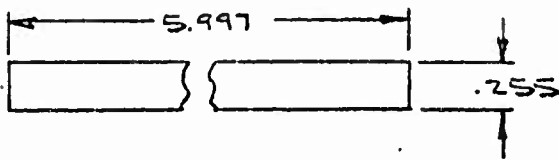
CALC	<i>Burk</i>		REVISED	DATE	NOSE GEAR XVSA	1511L
CHECK						RETRACTION ACTUATOR
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					887 EAST SECOND ST., POMONA, CALIFORNIA	310

RETRACTION ACTUATOR

NUT (1511L305)



SECTION A-A



$$l = 1.910 \pi = 5.997 \text{ IN.}$$

$$A = 5.997 \times .255 = 1.529 \text{ IN.}^2$$

$$I = \frac{1}{6} \times .5 \times 3.14 \times 1.910 \times .255^2 = .032 \text{ IN.}^3$$

$$F_b = \left(\frac{62}{65} \right) 95000 = 87668$$

$$M_{a-a} = 7230 \left(\frac{1.910 - 1.184}{2} \right) = 2624 \text{ IN.}\#$$

$$f_{b_s} = \frac{2624}{.032} = 82000 \text{ PSI}$$

$$M.S. = \frac{87668}{82000} - 1 = \underline{\underline{.07}}$$

▷ REF. P. 313

CALC	<i>Boadit</i>		REVISED	DATE	<u>NOSE GEAR XV5A</u>	1511L
CHECK						<u>RETRACTION ACTUATOR</u>
APR					H. W. LOUD MACHINE WORKS, INC.	PAGE
APR					837 EAST SECOND ST., POMONA, CALIFORNIA	311

RETRACTION ACTUATOR

NUT (1511305) CONT'D

$$f_{su} = \frac{7230}{1.529} = 4730 \text{ PSI}$$

$$M.S. = \frac{37000}{4730} - 1 = \underline{\underline{+6.6}}$$

SECTION B-B

$$A = .7854 (2.250^2 - 1.910^2) \cdot .5 = .555 \text{ IN.}^2$$

$$M_{B-B} = 7230 \left[\left(\frac{1.910 - 1.184}{2} \right) + \left(\frac{2.250 - 1.910}{2} \right) \right]$$
$$= 7230 \times .533 = 3854 \text{ IN.}\cdot\text{#}$$

$$Z = \frac{1}{6} \times 3.14 \times \frac{2.250 + 1.910}{2} \times \frac{2.250 - 1.910}{2}$$
$$= .185 \text{ IN.}^3$$

$$f_b = \frac{3854}{.185} = 20832 \text{ PSI}$$

$$R_b = \frac{20832}{87768} = .237$$

$$f_t = \frac{7230}{.555} = 13030 \text{ PSI}$$

$$R_t = \frac{13030}{62000} = .210$$

$$M.S. = \frac{1}{.237 + .210} - 1 = \underline{\underline{1.24}}$$

CALC	<i>Forlitt</i>		REVISED	DATE	<u>NOSE GEAR XVSA</u>	1511
CHECK						<u>RETRACTION ACTUATOR</u>
APR					H. W. LOUD MACHINE WORKS, INC. 837 EAST SECOND ST., POMONA, CALIFORNIA	PAGE
APR						312

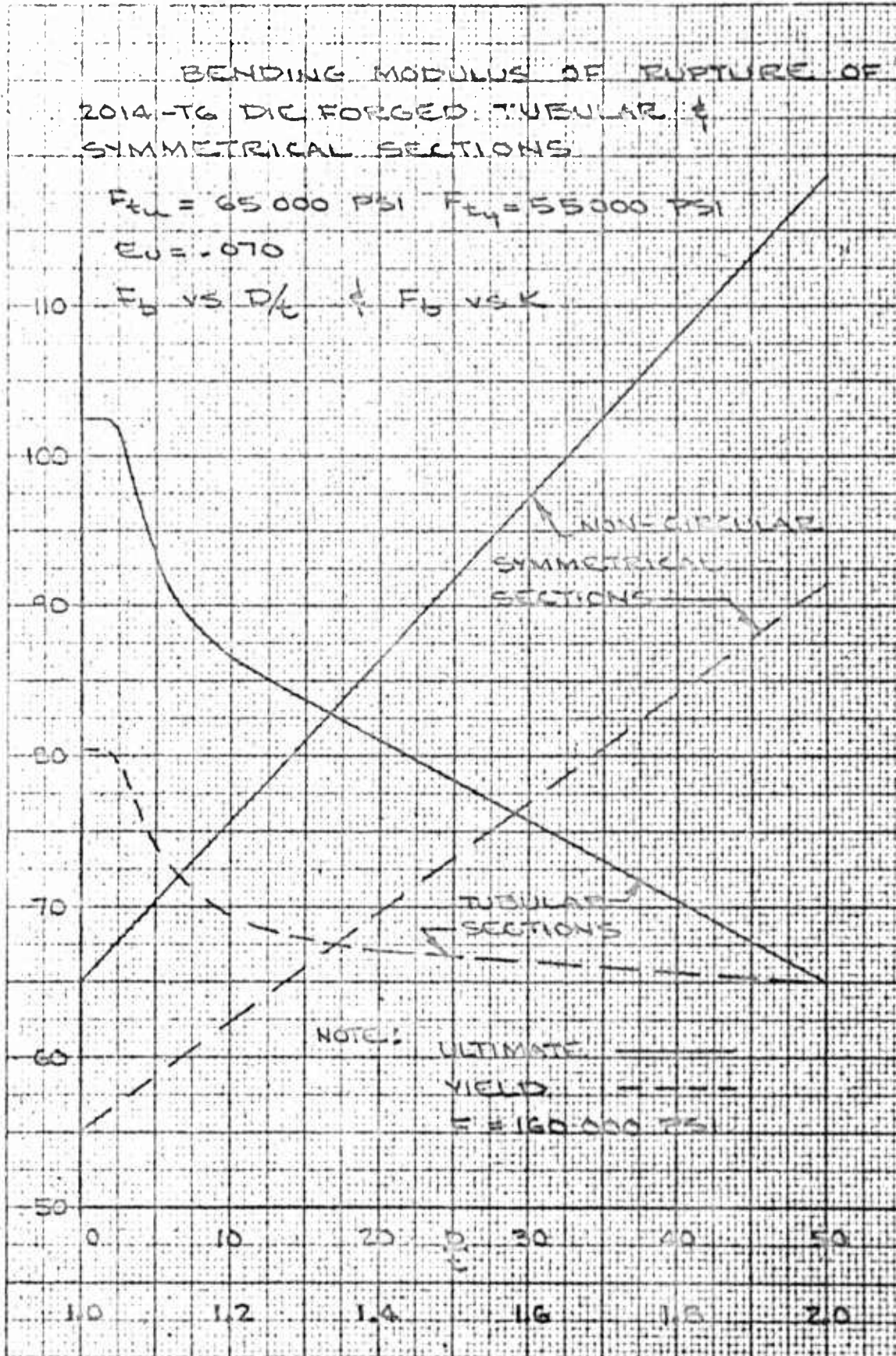
BENDING MODULUS OF RUPTURE OF
2014-T6 DIE FORGED TUBULAR &
SYMMETRICAL SECTIONS

$F_{tu} = 65,000 \text{ PSI}$ $F_{ty} = 55,000 \text{ PSI}$

$E_u = .070$

$F_b \text{ vs } D/c$ & $F_b \text{ vs } K$

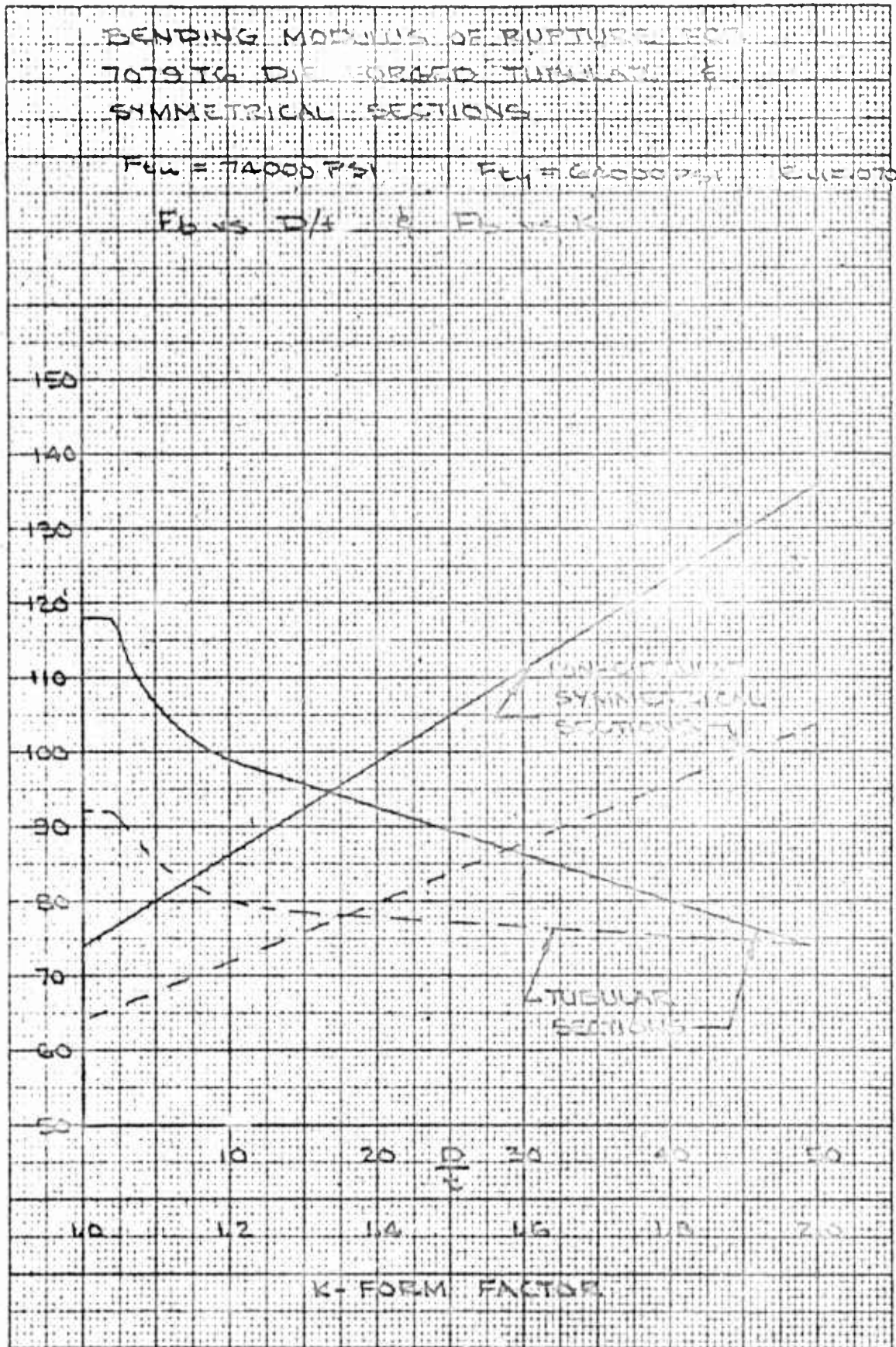
$F_b \times 10^{-3} \text{ PSI BENDING MODULUS}$

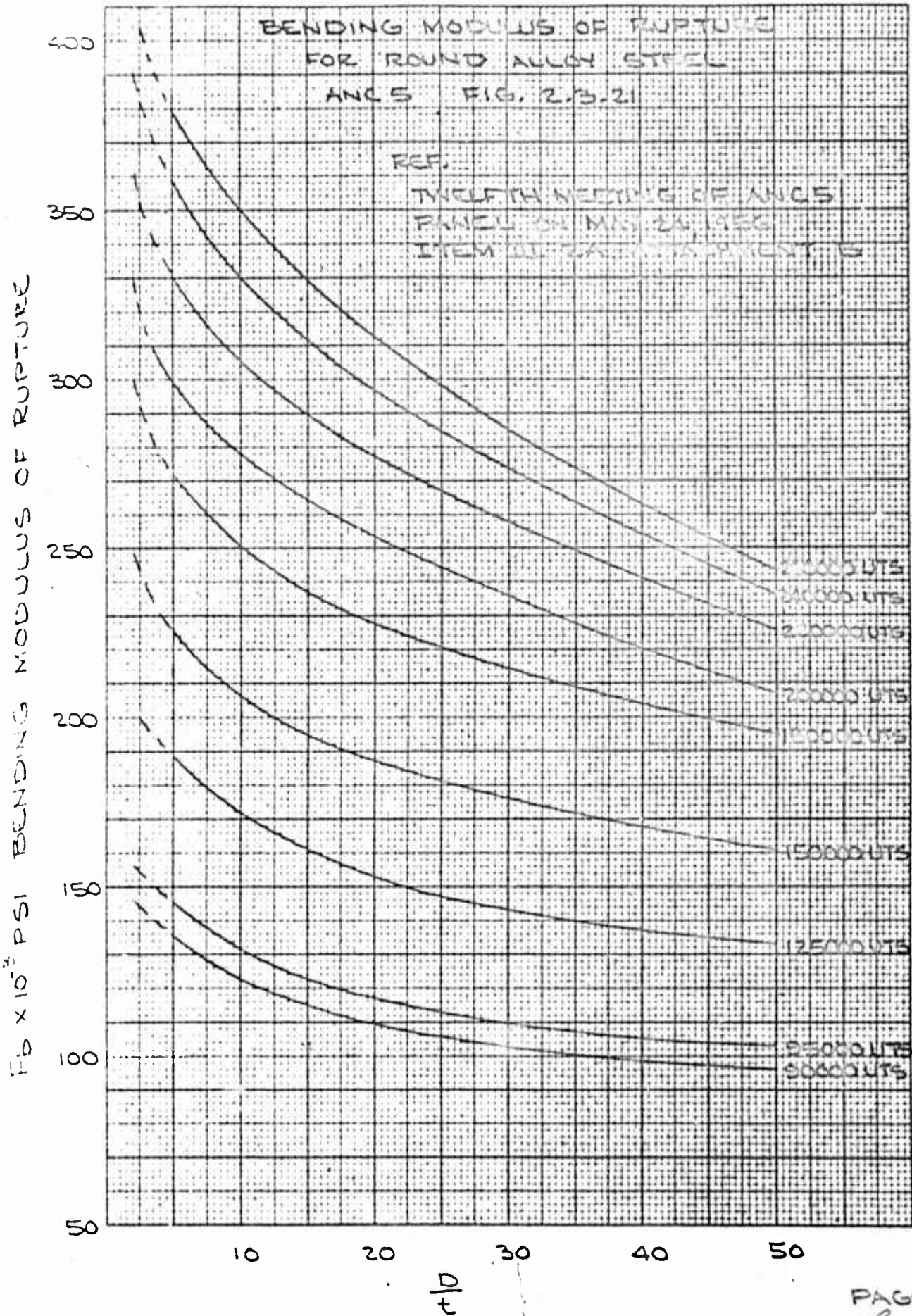


NOTE: ULTIMATE: _____
YIELD: - - - - -
 $S = 160,000 \text{ PSI}$

K, FORM FACTOR

F_b x 10³ PSI BENDING MODULUS





BENDING MODULUS OF RUPTURE FOR
STEEL TUBING & OTHER SYMMETRICAL
SECTIONS

$E_m = 180000 \text{ PSI}$

$F_{mY} = 163000 \text{ PSI}$

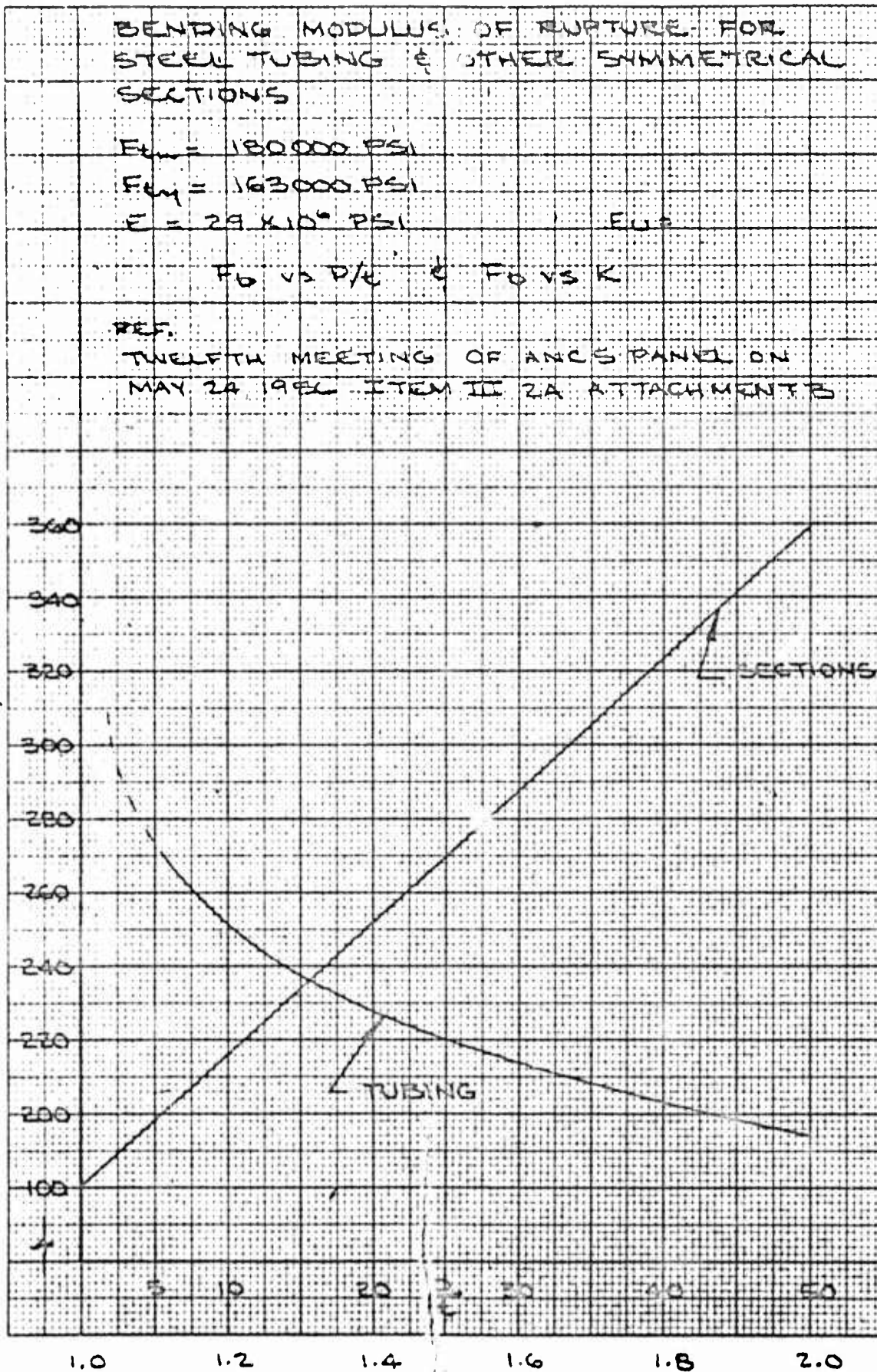
$E = 29 \times 10^6 \text{ PSI}$

F_{UR}

$F_b \text{ vs } P/c \quad \& \quad F_b \text{ vs } K$

REF.
TWELFTH MEETING OF AISC PANEL ON
MAY 24 1964 ITEM II 2A ATTACHMENT B

$F_b \times 10^{-3} \text{ PSI BENDING MODULUS}$



K - FORM FACTOR

BENDING MODULUS OF RUPTURE FOR
STEEL TUBING & OTHER SYMMETRICAL
SECTIONS

$F_{EU} = 220,000 \text{ PSI}$

$F_{LY} = 190,000 \text{ PSI}$

$E = 29 \times 10^6 \text{ PSI}$

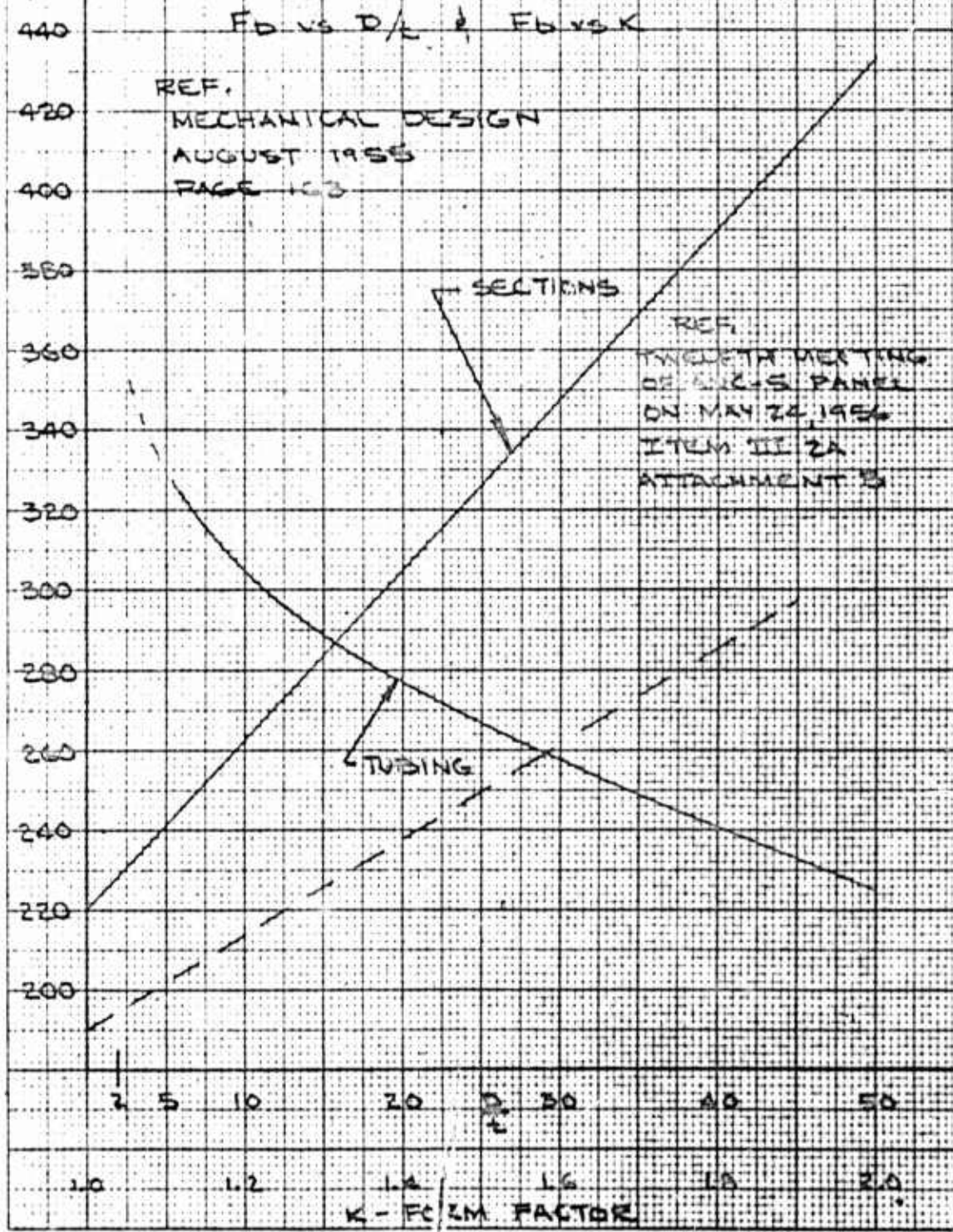
$E_{U2} =$

$F_D \text{ vs } D/e \text{ \& } F_b \text{ vs } K$

REF.
MECHANICAL DESIGN
AUGUST 1955
PAGE 103

REF.
STRENGTH MEETING
OF AISC-PANAMA
ON MAY 24, 1956
ITEM III 21
ATTACHMENT 3

FB x 10³ BENDING MODULUS



F_b x 10³ PSI BENDING MODULUS

