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OGDEN AIR LOGISTICS CENTER HILL AFB UTAH PROPELLANT L--ETC F/G 21/8.2
LGM-30B, STAGE II DISSECTED MOTORS.(U)

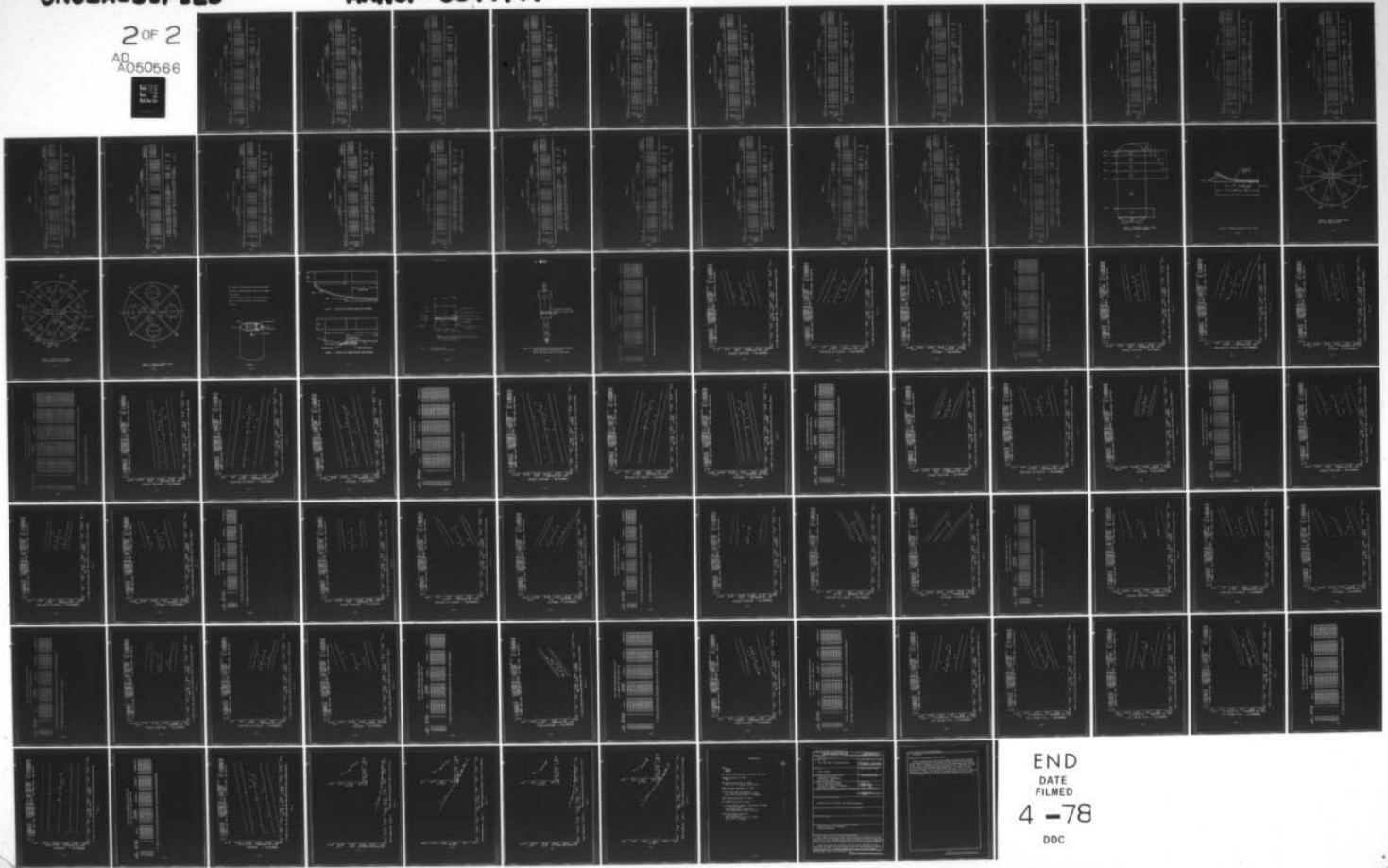
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TABLE 46

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			Y	DF	DEVIATIONS		MS	REGRESSION
		X	XY	SS			ABOUT REGRESSION	COEFFICIENT		
135	27	0.664069E+04	-0.379610E+05	0.410528E+06	26	0.251755E+06	0.968287E+04	-0.4396284E+01		
543	30	0.131517E+05	-0.430800E+04	0.194060E+06	29	0.193250E+06	0.666378E+04	-0.3273864E+00		
788	25	0.867862E+04	-0.145390E+05	0.545460E+05	24	0.707580E+05	0.294825E+04	-0.1637527E+01		
WITHIN	82	0.306761E+05	-0.568080E+05	0.707754E+06	81	0.602560E+06	0.743901E+04	-0.1851747E+01		
AMONG	2	0.212294E+04	0.631340E+05	0.325593E+07	1	0.405000E+03	0.409000E+03			
TOTAL	84	0.326010E+05	0.263260E+05	0.394255E+07	83	0.394255E+07	0.475006E+05			

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 6.6475 DF = 2, 79
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 224.4915 DF = 2, 81
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 14.1409 DF = 1, 81

STAGE II DISSECTED (INNER) L.RATE (X-HD/SPEED = 0.2) 77 DEG F. MODULUS (MOTOR TO MOTOR)

TABLE 47

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		Y	DF	DEVIATIONS		MS	REGRESSION
		SQ	XY			ABOUT	REGRESSION		
135	35	0.125582E+05	-0.170937E+03	0.516544E+04	34	0.516711E+04	0.151974E+03	-0.1361157E-01	
503	34	0.164877E+05	0.160718E+05	0.210069E+05	33	0.534039E+04	0.161830E+03	0.974776E+00	
728	34	0.122510E+05	0.813312E+04	0.862250E+04	33	0.322313E+04	0.976706E+02	0.663674E+00	
WITHIN	103	0.412969E+05	0.240340E+05	0.347987E+05	102	0.208114E+05	0.204034E+03	0.581980E+01	
AMONG	2	0.363706E+04	0.167700E+04	0.677112E+04	1	0.599768E+04	0.599768E+04		
TOTAL	105	0.449340E+05	0.257110E+05	0.415700E+05	104	0.268533E+05	0.256253E+03		

 F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 25.7847 DF = 2, 100
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 14.8183 DF = 2, 102
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 68.5539 DF = 1, 102

ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 STAGE II DISSECTION (OUTER) L.F.A.T.E (K-HD/SPEED = 2.0) 77 DEG F. MAX STRS

TABLE 48

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		DEVIATIONS		MS	REGRESSION
		SUMS OF SQUARES	AND PRODUCTS	ABOUT REGRESSION	COEFFICIENT		
135	35	0.125582E+05	-0.118892E+02	0.199726E+00	34	0.168470E+00	0.554325E-02
583	34	0.164677E+05	-0.470850E+01	0.139947E+00	33	0.136602E+00	0.420007E-02
788	34	0.122510E+05	0.252124E+01	0.729603E-01	33	0.764414E-01	0.222550E-02
WITHIN	105	0.412969E+05	-0.140764E+02	0.413833E+00	102	0.400835E+00	0.400819E-02
AMONG	2	0.362706E+04	-0.217244E+02	0.193163E+00	1	0.634022E-01	0.634022E-01
TOTAL	105	0.449348E+05	-0.356000E+02	0.616796E+00	104	0.578272E+00	0.556031E-02

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 1.0388 DF = 2, 100
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 21.1363 DF = 2, 102
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 1.1971 DF = 1, 102

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (OUTER) L.RATE (K-PH/SPEED =2.0) 77 DEG F. STRM/KUF

TABLE 49

ANALYSIS OF COVARIANCE TABLE

SOURCE	SUNS OF SQUARES AND PRODUCTS			DEVIATIONS ABOUT REGRESSION			REGRESSION COEFFICIENT
	DF	Y	XY	DF	SS	MS	
135	32	0.117436E+05	0.796400E+04	31	0.115681E+07	0.373163E+05	0.6781588E+00
583	34	0.164677E+05	0.104586E+06	33	0.556434E+06	0.168616E+05	0.6343274E+01
708	31	0.114957E+05	0.314840E+06	30	0.474221E+06	0.159407E+05	0.2738750E+01
WITHIN	97	0.397270E+05	0.144034E+06	96	0.227425E+07	0.236905E+05	0.3625594E+01
AMONG	2	0.365400E+04	0.505230E+05	1	0.476535E+06	0.476535E+06	
TOTAL	99	0.433610E+05	0.194557E+06	98	0.309904E+07	0.316229E+05	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 52.1026 DF = 2. 94
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 17.4069 DF = 2. 96
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 22.0430 DF = 1. 96

STAGE II DISSECTED (OUTER) L.P.A.I.E (X-HL/SPEED ±2.0) (MOTOR TO MOTOR) 77 DEG F. MODULUS

TABLE 50

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			MS	REGRESSION
		SUMS OF SQUARES	XY	Y	AF(01) REGRESSION	SS	COEFFICIENT		
135	40	0.134499E+05	-0.154812E+03	0.472500E+04	39	0.472722E+04	0.121211E+03	-0.1151024E-01	
SP3	41	0.141837E+05	0.107270E+05	0.123857E+05	40	0.605765E+04	0.151441E+03	0.5899222E+00	
788	34	0.128636E+05	0.274619E+04	0.196600E+04	33	0.136064E+04	0.418375E+02	0.2131543E+00	
WITHIN	115	0.445172E+05	0.133184E+05	0.150607E+05	114	0.150962E+05	0.132423E+03	0.2991732E+00	
AMONG	2	0.356875E+04	0.136016E+05	0.524852E+05	1	0.162522E+04	0.162522E+04		
TOTAL	117	0.480052E+05	0.269200E+05	0.725460E+05	116	0.574754E+05	0.495477E+03		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 13.4907 DF = 2. 112
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 160.0139 DF = 2. 114
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 30.0892 DF = 1. 114

STAGE II DISSECTION (INNER) L.RATE (X-HD/SPEED =2.0) 77 DEG F. MAX STRS (MOTOR TO MOTOR)

TABLE 52

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			REGRESSION
		SUMS OF SQUARES	XY	Y	ABOUT REGRESSION	SS	MS	
135	37	0.128990E+05	-0.367600E+04	0.139451E+07	36	0.139346E+07	0.387073E+05	-0.284983E+01
583	41	0.181637E+05	0.621530E+05	0.732041E+06	40	0.519599E+06	0.129900E+05	0.341805E+01
78E	31	0.122509E+05	0.135290E+05	0.145385E+06	30	0.150445E+06	0.434815E+04	0.110432E+01
WITHIN	109	0.432336E+05	0.720060E+05	0.227194E+07	108	0.215225E+07	0.159286E+05	0.166166E+01
AMONG	2	0.359237E+04	0.175880E+06	0.867229E+07	1	0.373000E+05	0.373000E+05	
TOTAL	111	0.469160E+05	0.247866E+06	0.109442E+08	110	0.983449E+07	0.875862E+05	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 2.8213 DF = 2, 108
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 167.7253 DF = 2, 108
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANCE = 6.0039 DF = 1, 108

STAGE 11 DISSECTION (INNER) L.RATE (X-HD/SPEED = 2.0) 77 DEG F. MODULUS (MOTOR TO MOTOR)

TABLE 53

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			MS	REGRESSION
		SUMS OF SQUARES	XY	Y	ABOUT REGRESSION	SS	COEFFICIENT		
145	18	0.506612E+04	-0.412000E+03	0.256500E+04	17	0.253049E+04	0.148911E+03	-0.013244E-01	
523	18	0.600719E+04	0.711890E+04	0.108230E+05	17	0.242879E+04	0.142870E+03	0.118491E+01	
788	18	0.529983E+04	0.485190E+04	0.165430E+05	17	0.121028E+05	0.711930E+03	0.915315E+00	
WITHIN	54	0.162731E+05	0.115570E+05	0.299710E+05	52	0.218135E+05	0.411575E+03	0.705851E+01	
AMONG	2	0.173581E+04	0.439500E+04	0.126530E+05	1	0.152506E+04	0.152506E+04		
TOTAL	56	0.181089E+05	0.159520E+05	0.426240E+05	59	0.285720E+05	0.519491E+03		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 7.0992 DF = 2, 51
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 6.2106 DF = 2, 53
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 19.0203 DF = 1, 53

ANALYSIS OF COVARIANCE (MOTOR TO NOTOP)
 STAGE II DISSECTED (OUTER) TRIAX. (Y-HD/SPEED=1750), 77 DEG F. AT 500 PSI, MAX STRS

TABLE 54

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	SUNS OF SQUARES AND PRODUCTS			DEVIATIONS ABOUT REGRESSION			REGRESSION COEFFICIENT
		X	XY	Y	SS	MS	REGRESSION COEFFICIENT	
135	21	0.570350E+04	0.100110E+02	0.329270E-01	0.153654E-01	0.768269E-03	0.1755235E-02	
583	21	0.673750E+04	0.159560E+02	0.502844E-01	0.124873E-01	0.624365E-03	0.2368535E-02	
788	22	0.615687E+04	0.107466E+02	0.352163E-01	0.164506E-01	0.762741E-03	0.1745460E-02	
WITHIN	64	0.185979E+03	0.367156E+02	0.118938E+00	0.459540E-01	0.729438E-03	0.1979161E-02	
AMONG	2	0.186094E+04	-0.796460E+01	0.4956179E-01	0.114303E-01	0.114303E-01		
TOTAL	66	0.204568E+05	0.287510E+02	0.163956E+00	0.123552E+00	0.190079E-02		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 1.1311 DF = 2, 61
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 55.1496 DF = 2, 63
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIATE = 99.0695 DF = 1, 63

STAGE II DISSECTED (OUTER) TRIAX. (X-HD/SPEED=1750), 77 DEG F. AT 500 PSI, STRN/RUP
 ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)

TABLE 55

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		DEVIATIONS		MS	REGRESSION
		SUMS OF SQUARES	AND PRODUCTS	ABOUT REGRESSION	COEFFICIENT		
		X	XY	Y	SS		
135	21	0.570250E+04	-0.355600E+04	0.316449E+08	20	0.316427E+09	0.158214E+07
5P3	21	0.673750E+04	0.162770E+06	0.206197E+08	20	0.306737E+09	0.836854E+06
7B8	22	0.515687E+04	-0.135961E+06	0.458056E+08	21	0.422032E+08	0.203225E+07
WITHIN	64	0.185579E+05	0.232790E+05	0.981202E+08	63	0.980910E+08	0.155700E+07
AMONG	2	0.186054E+04	0.786250E+05	0.571558E+07	1	0.393662E+06	0.393662E+06
TOTAL	66	0.204586E+05	0.101904E+06	0.101735E+09	65	0.101328E+09	0.155689E+07

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 2.3107 DF = 2, 61
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 1.0395 DF = 2, 63
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIATE = 0.0187 DF = 1, 63

ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 STAGE II DISSECTED (OUTER) TRIAX. (X-HD/SPEED=1750), 77 DEG F. AT 500 PSI. MODULUS

TABLE 56

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	SUMS OF SQUARES AND PRODUCTS			DEVIATIONS ABOUT REGRESSION			REGRESSION COEFFICIENT
		X	XY	Y	SS	MS		
135	19	0.529981E+04	0.211600E+04	0.562500E+04	17	0.478017E+04	0.265565E+03	0.399259E+00
582	17	0.599900E+04	0.123250E+05	0.991910E+05	18	0.738492E+05	0.461882E+04	0.205450E+01
728	16	0.480394E+04	0.470300E+04	0.336470E+05	15	0.290311E+05	0.193540E+04	0.980237E+00
WITHIN	52	0.161027E+05	0.191500E+05	0.138463E+06	51	0.115609E+06	0.226841E+04	0.118923E+01
AMONG	2	0.155862E+04	0.575100E+04	0.451070E+05	1	0.691702E+04	0.391702E+04	
TOTAL	54	0.176614E+05	0.249010E+05	0.163700E+06	53	0.128492E+06	0.242437E+04	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 1.8222 DF = 2, 49
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 2.8219 DF = 2, 51
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANCE = 10.0396 DF = 1, 51

ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 STAGE II DISSECTED (INNER) TRIAX. (Y-HD/SPEED=1750), 77 DEG F. AT 500 PSI, MAX STRS

TABLE 57

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS ABOUT REGRESSION			REGRESSION COEFFICIENT
		SUMS OF SQUARES	XY	Y	SS	MS	REGRESSION COEFFICIENT	
135	19	0.529981E+04	0.955078E+01	0.645943E-01	0.473928E-01	0.263238E-02	0.180209E-02	
592	20	0.675725E+04	0.851465E+01	0.126162E+00	0.125491E+00	0.660004E-02	0.126381E-02	
748	19	0.532925E+04	0.900977E+01	0.132150E+00	0.116817E+00	0.648966E-02	0.169062E-02	
WITHIN	58	0.173663E+05	0.270752E+02	0.532605E+00	0.290594E+00	0.505813E-02	0.155906E-02	
AMONG	2	0.109054E+04	-0.615970E+01	0.105368E+00	0.458874E-01	0.438874E-01		
TOTAL	60	0.184572E+05	0.186655E+02	0.438173E+00	0.418650E+00	0.709914E-02		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.0942 DF = 2, 55
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 12.5787 DF = 2, 57
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 6.2799 DF = 1, 57

ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 STAGE II DISSECTED (INNER) TRIAX. (X-HD/SPEED=1750), 77 DEG F. AT 500 PSI, STRN/RUP

TABLE 58

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CONNECTED			DEVIATIONS			REGRESSION	COEFFICIENT
		SUMS OF SQUARES	PRODUCTS	Y	ABOUT REGRESSION	MS			
135	19	0.529581E+04	0.455990E+05	0.227082E+06	19	0.223159E+08	0.123977E+07	0.060386E+01	
583	20	0.673725E+04	0.171057E+06	0.549558E+08	19	0.501127E+08	0.263751E+07	0.253697E+02	
788	19	0.532925E+04	-0.379560E+05	0.675103E+09	18	0.672300E+08	0.373500E+07	-0.712220E+01	
WITHIN	56	0.173663E+05	0.176760E+06	0.149684E+09	57	0.142825E+09	0.250571E+07	0.102960E+02	
AMONG	2	0.189094E+04	0.105640E+05	0.410906E+07	1	0.400478E+07	0.400676E+07		
TOTAL	60	0.164572E+05	0.169264E+06	0.149735E+09	59	0.146833E+09	0.248889E+07		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.6236 DF = 2, 56
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 0.7996 DF = 2, 57
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 0.7339 DF = 1, 57

STAGE II DISSECTED (INNER) TRIAX. (X-HD/SPEED=1750).77 DEG F. AT 500 PSI. MODULUS (MOTOR TO MOTOR)

TABLE 59

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			REGRESSION
		SUMS OF SQUARES	XY	Y	ABOUT REGRESSION	SS	MS	
1	6	0.163544E+04	0.192862E+04	0.157720E+05	5	0.174976E+05	0.349952E+04	0.1179271E+01
5	8	0.174200E+04	0.261337E+04	0.126230E+05	7	0.176257E+04	0.124320E+04	0.1500215E+01
1	10	0.192056E+04	0.100000E+04	0.532000E+05	9	0.626951E+05	0.496612E+04	0.5049069E+00
1	24	0.535800E+04	0.554200E+04	0.955950E+05	23	0.858627E+05	0.390707E+04	0.1034341E+01
AMONG	2	0.113075E+04	0.178000E+03	0.563470E+05	1	0.563190E+05	0.563190E+05	
TOTAL	26	0.648875E+04	0.572000E+04	0.151942E+06	25	0.146900E+06	0.587598E+04	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.1143 DF = 2, 21
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 7.2992 DF = 2, 23
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 1.4672 DF = 1, 23

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (MOTOR TO MOTOR)
 STAGE II DISSECTED (OUTER) 77 DEG F. AND 0.5% STRAIN (NON-ORIENTED) 10 SEC

TABLE 60

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED SUMS OF SQUARES AND PRODUCTS			DEVIATIONS ABOUT REGRESSION			REGRESSION COEFFICIENT
		X	XY	Y	SS	MS		
1	6	0.163544E+04	0.117720E+05	0.935391E+04	0.187078E+04	0.1215559E+01		
2	8	0.174200E+04	0.120000E+04	0.717336E+04	0.102477E+04	0.688863E+00		
3	10	0.198056E+04	0.120906E+05	0.218809E+05	0.243121E+04	0.610464E+00		
4	24	0.535800E+04	0.197956E+04	0.423910E+05	0.181129E+04	0.369459E+00		
5	2	0.113075E+04	0.164375E+02	0.347057E+05	0.347057E+05	0.347057E+05		
6	26	0.648875E+04	0.199600E+04	0.770970E+05	0.305932E+04	0.305932E+04		

 F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.6289 DF = 2, 21
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 9.6129 DF = 2, 23
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIATE = 0.4038 DF = 1, 23

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (MOTOR TO MOTOR)
 STAGE II DISSECTED (OUTER) 77 DEG F. AND 0.5% STRAIN (NON-ORIENTED) 50 SEC

TABLE 61

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		XY	Y	DF	DEVIATIONS		MS	REGRESSION
		SUMS OF SQUARES	AND PRODUCTS				ABOUT REGRESSION	COEFFICIENT		
135	6	0.163544E+04	0.100287E+04	0.948600E+04	5	0.267102E+04	0.177420E+04	0.132150E+00		
583	8	0.174200E+04	0.155337E+04	0.755000E+04	7	0.617083E+04	0.581546E+03	0.191719E+00		
768	10	0.198056E+04	-0.999062E+03	0.234190E+05	9	0.230017E+05	0.255575E+04	-0.4589920E+00		
WITHIN	24	0.535800E+04	0.164719E+04	0.404610E+05	23	0.399546E+05	0.173716E+04	0.3074257E+00		
AMONG	2	0.113075E+04	0.228812E+03	0.342060E+05	1	0.341597E+05	0.341597E+05			
TOTAL	26	0.648875E+04	0.187600E+04	0.746170E+05	25	0.741246E+05	0.296498E+04			

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.5274 DF = 2, 21
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 9.8350 DF = 2, 23
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 0.2915 DF = 1, 23

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (VECTOR TO MOTOR)
 STAGE II DISSECTED (OUTER) 77 (EG F. AND 0.5% STRAIN (NON-CORRECTED) 100 SEC

TABLE 62

ANALYSIS OF COVARIANCE TABLE

SOURCE	CORRECTED			LEVIATIONS			REGRESSION
	SUMS OF SQUARES	PRODUCTS	ADJUST REGRESSION	SS	MS	COEFFICIENT	
DF	X	XY	Y	DF	SS	MS	COEFFICIENT
135	0.163544E+04	0.317187E+03	0.548600E+04	5	0.542444E+04	0.108490E+04	0.1939465E+00
593	0.174200E+04	0.653375E+03	0.275556E+04	7	0.251050E+04	0.358643E+03	0.3750716E+00
738	0.158056E+04	-0.729062E+03	0.162190E+05	9	0.159506E+05	0.177229E+04	-0.3681087E+00
WITHIN	0.555608E+04	0.241500E+03	0.244806E+05	23	0.244497E+05	0.106303E+04	0.4507270E-01
AMONG	0.113075E+04	0.736500E+03	0.212004E+05	1	0.197961E+05	0.197961E+05	
TOTAL	0.648673E+04	0.980000E+03	0.447410E+05	25	0.446930E+05	0.178372E+04	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.2480 DF = 2, 21
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 9.4745 DF = 2, 23
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 0.0102 DF = 1, 23

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (MOTOR TO MOTOR)
 STAGE II DISSECTED (OUTER) 77 DEG F. AND 0.5% STRAIN (NON-ORIENTED) 1000 SEC

TABLE 63

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	X	XY	Y	LF	SS	MS	REGRESSION COEFFICIENT
135	6	0.163544E+04	-0.124201E+04	0.454760E+05	5	0.445415E+05	0.890831E+04	-0.7599264E+00
SP3	8	0.174200E+04	0.232000E+04	0.456100E+05	7	0.425102E+05	0.607269E+04	0.1331802E+01
728	11	0.214425E+04	0.231500E+04	0.315670E+05	10	0.290676E+05	0.290676E+04	0.1079631E+01
WITHIN	25	0.552169E+04	0.339219E+04	0.122853E+06	24	0.120509E+06	0.502371E+04	0.6143389E+00
AMONG	2	0.127156E+04	0.160638E+05	0.530950E+06	1	0.293085E+06	0.293085E+06	
TOTAL	27	0.669225E+04	0.214560E+05	0.653043E+06	26	0.586659E+06	0.225715E+05	

DEVIATIONS ABOUT REGRESSION
 F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.4215 DF = 20 24
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 46.4089 DF = 20 24
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 0.4146 DF = 10 24

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (NOTED TO MOTOR)
 STAGE II DISSECTED (INNER) 77 LEE F. AND 0.5X STRAIN (NON-ORNTED) 10 SEC

TABLE 64

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	SUMS OF SQUARES AND PRODUCTS		CORRECTED		DEVIATIONS ABOUT REGRESSION		MS	REGRESSION COEFFICIENT
		X	Y	XY	Y	SS	SS		
125	6	0.163544E+04		-0.557125E+03	0.358860E+05	5	0.3586962E+05	0.713924E+04	0.3406501E+00
503	8	0.174200E+04		0.153337E+04	0.216722E+05	7	0.504725E+05	0.721036E+04	0.0002301E+00
769	11	0.214425E+04		-0.220000E+03	0.272000E+05	10	0.271774E+05	0.271774E+04	-0.1025999E+00
WITHIN AMONG	25	0.552169E+04		0.755250E+03	0.114500E+06	24	0.114805E+06	0.478353E+04	0.1369590E+00
	2	0.137156E+04		0.142237E+05	0.322104E+06	1	0.184557E+06	0.184557E+06	
TOTAL	27	0.669325E+04		0.149800E+05	0.445572E+06	26	0.414418E+06	0.159352E+05	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.1415 DF = 2, 22
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 31.3172 DF = 2, 24
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 0.0217 DF = 1, 24

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (MOTOR TO MOTOR)
 STAGE II DISSECTED (LINER) 77 DEG F. AND 0.5% STRAIN (NON-ORNTFD) 50 SEC

TABLE 65

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			MS	REGRESSION
		SUMS OF SQUARES	PRODUCTS	Y	ABOUT REGRESSION	SS	COEFFICIENT		
135	6	0.163544E+04	-0.674250E+03	0.307930E+05	5	0.302756E+05	0.405513E+04	-0.534566E+00	
562	8	0.174200E+04	0.101337E+04	0.621556E+05	7	0.325650E+05	0.465229E+04	0.581730E+00	
788	11	0.219425E+04	-0.275000E+03	0.257000E+05	10	0.256647E+05	0.256647E+04	-0.128249E+00	
WITHIN	25	0.552169E+04	-0.135875E+03	0.695986E+05	24	0.895952E+05	0.373513E+04	-0.246075E+01	
AMONG	2	0.137156E+04	0.131669E+05	0.789787E+06	1	0.161887E+06	0.161887E+06		
TOTAL	27	0.689325E+04	0.130310E+05	0.377866E+06	26	0.353252E+06	0.135866E+05		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.1353 DF = 2, 22
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 35.3131 DF = 2, 24
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANCE = 0.0009 DF = 1, 24

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (MOTOR TO MOTOR)
 STAGE '1' DISSECTED (INNER) 77 DEG F. AND 0.5% STRAIN (NON-ORIENTED) 100 SEC

TABLE 66

ANALYSIS OF COVARIANCE TABLE

CORRECTED DEVIATIONS ABOUT REGRESSION

SOURCE	DF	X	XY	Y	DF	SS	MS	REGRESSION COEFFICIENT
135	6	0.163544E+04	-0.186562E+03	0.229720E+05	5	0.229503E+05	0.459005E+04	-0.1152979E+00
503	8	0.174200E+04	0.226687E+03	0.366222E+05	7	0.365927E+05	0.522754E+04	0.1301504E+01
708	11	0.214425E+04	-0.595000E+03	0.171687E+05	10	0.170016E+05	0.170016E+04	-0.2774862E+00
WITHIN	25	0.552169E+04	-0.556875E+03	0.767805E+05	24	0.767047E+05	0.319603E+04	-0.1006523E+00
AMONG	2	0.137156E+04	0.102221E+05	0.163282E+06	1	0.870985E+05	0.870985E+05	
TOTAL	27	0.689325E+04	0.566519E+04	0.440143E+06	26	0.226491E+06	0.871120E+04	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.0230 DF = 20 22
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 23.4332 DF = 20 24
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIATE = 0.0176 DF = 10 24

STRESS RELAXATION ** ANALYSIS OF COVARIANCE ** (MOTOR TO MOTOR)
 STAGE II DISSECTED (INNER) 77 DFG F. AND 0.5% STRAIN (NON-ORIENTED) 1000 SEC

TABLE 67

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			REGRESSOR	COEFFICIENT
		SS	MS	F	SS	MS	F		
TOTAL	149	0.566820E+05	0.243100E+04	0.961500E+03	148	0.65720E+03	0.579215E+01	-0.1204274E+00	
WITHIN	147	0.520207E+05	0.321566E+04	1.698712E+03	146	0.499541E+03	0.342152E+01	-0.6181423E-01	
BETWEEN	2	0.466119E+04	0.784625E+03	0.263187E+03	1	0.131110E+03	0.131110E+03	-0.5043130E-01	
ERROR	145	0.143022E+05	0.172237E+04	0.364509E+03	145	0.177079E+03	0.368915E+01	-0.3285943E-01	
TOTAL	149	0.232724E+05	0.194537E+03	0.194537E+03	148	0.169108E+03	0.153767E+01	-0.5043130E-01	
WITHIN	147	0.149452E+05	0.728500E+03	0.118075E+03	146	0.821354E+02	0.171115E+01	-0.5043130E-01	
BETWEEN	2	0.466119E+04	0.784625E+03	0.263187E+03	1	0.131110E+03	0.131110E+03	-0.5043130E-01	
ERROR	145	0.143022E+05	0.172237E+04	0.364509E+03	145	0.177079E+03	0.368915E+01	-0.5043130E-01	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 11.8347 DF = 2, 149
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 52.2717 DF = 2, 149
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 58.0945 DF = 1, 149

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (OUTER) HARDNESS SHORE-A AT 10 SEC. (177 DEG F.)

TABLE 68

ANALYSIS OF COVARIANCE TABLE

SOURCE	CORRECTED			DEVIATIONS			REGRESSION
	SUMS OF SQUARES	PRODUCTS	Y	ABOUT REGRESSION	SS	NS	
	DF	XY	Y	DF	SS	NS	COEFFICIENT
135	49	0.143022E+05	-0.119557E+04	0.082362E+03	48	0.263570E+03	0.549103E+01
543	57	0.277697E+05	0.158462E+04	0.586250E+03	56	0.797826E+03	0.142469E+02
712	49	0.144452E+05	-0.169212E+03	0.411562E+03	48	0.609578E+03	0.252287E+01
WITHIN	155	0.565172E+05	0.219437E+04	0.186252E+04	154	0.166252E+04	0.107956E+02
BETWEEN	2	0.473281E+04	0.259556E+04	0.266725E+04	1	0.124380E+04	0.124380E+04
TOTAL	157	0.612500E+05	0.281500E+04	0.433652E+04	156	0.420125E+04	0.269311E+02

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 9.8967 DF = 2, 154
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 117.5814 DF = 2, 154
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANCE = 0.0789 DF = 1, 154

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (INNER) HARDNESS SHORE-A AT 10 SEC. (77 DEG F.)

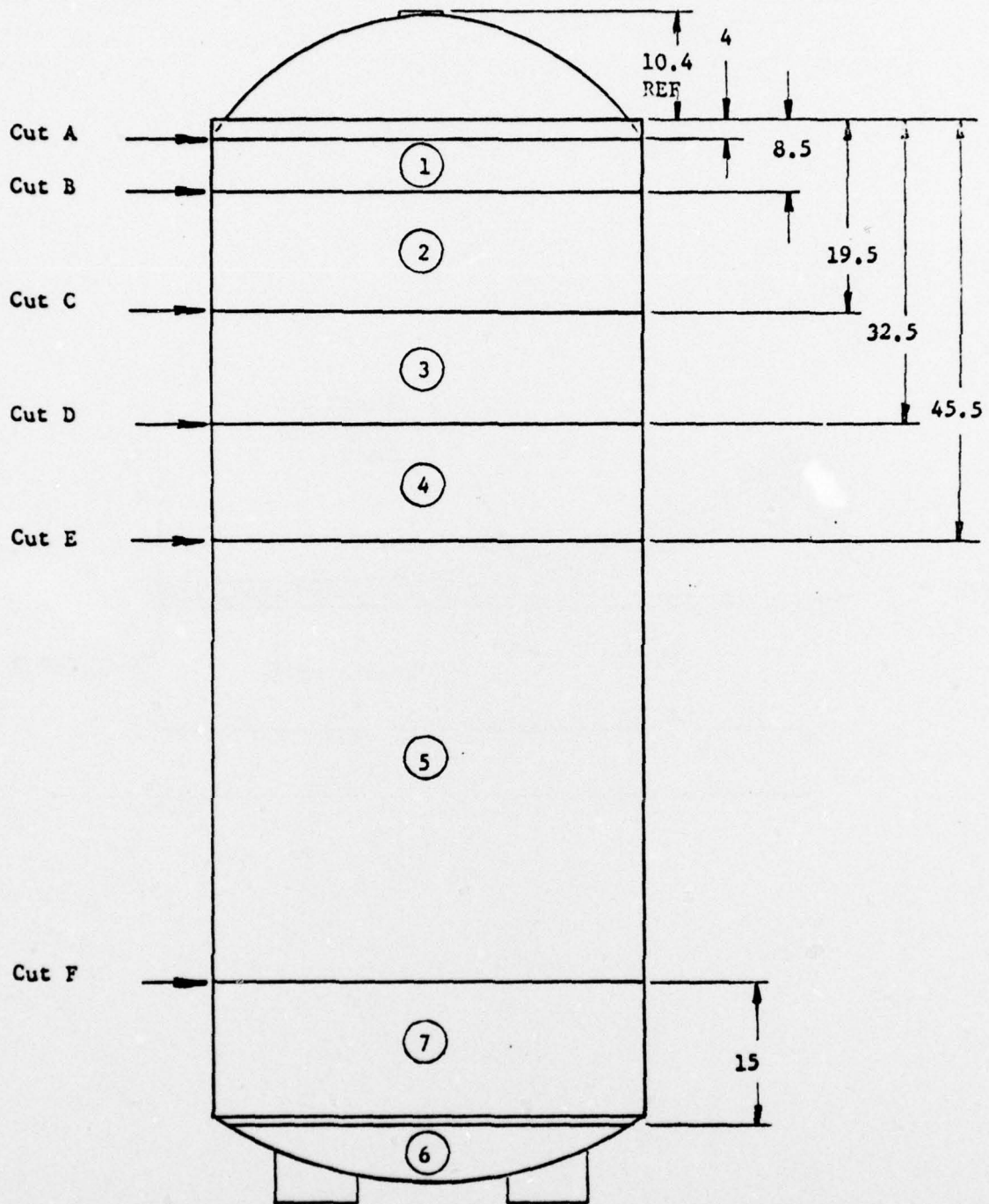


Figure 1 Dissection layout of Cuts,
Locations and Section Numbers

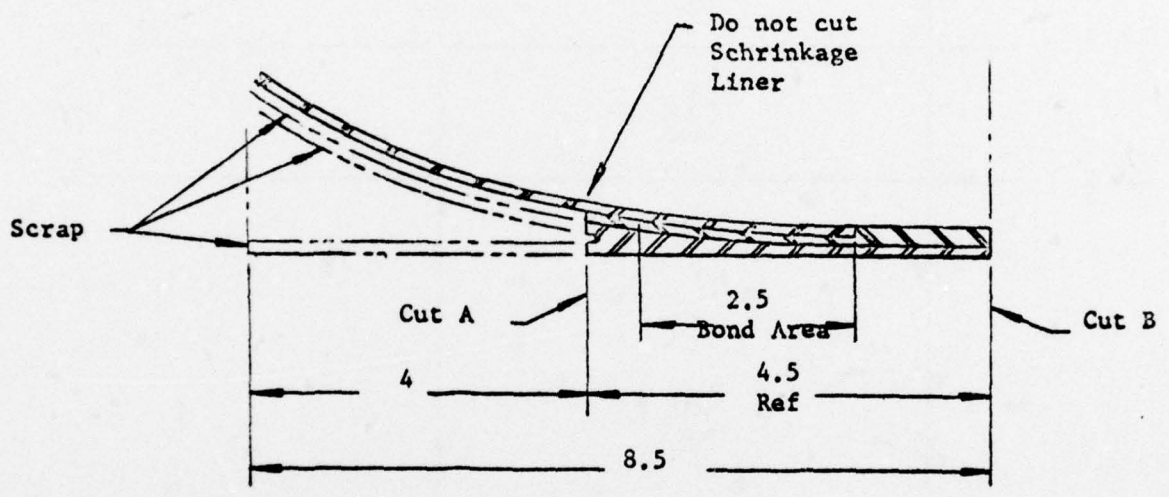


Figure 2 Dissection Detail of Cuts A and B

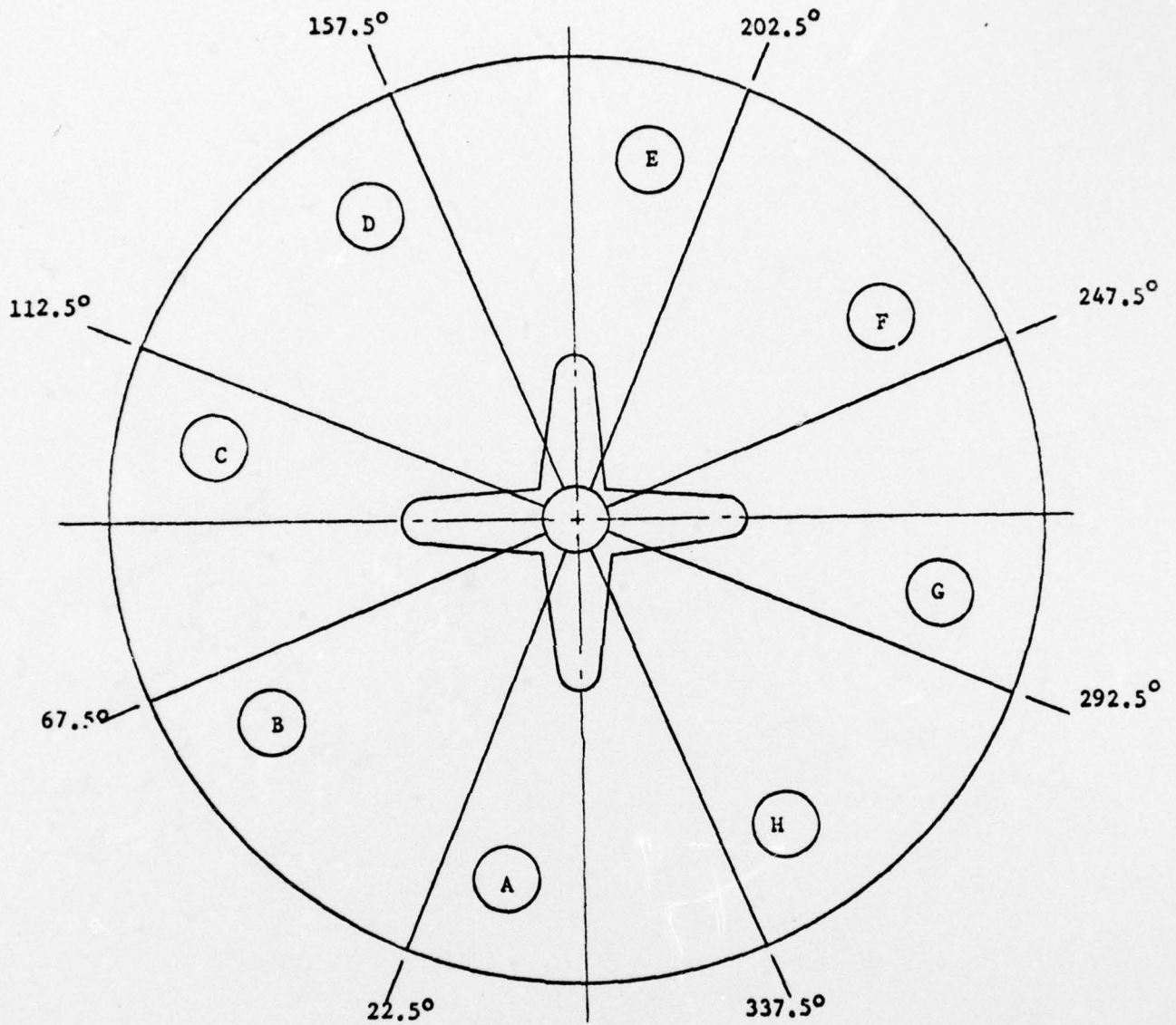


Figure 3 Section 1 segment Layout and letter identification.

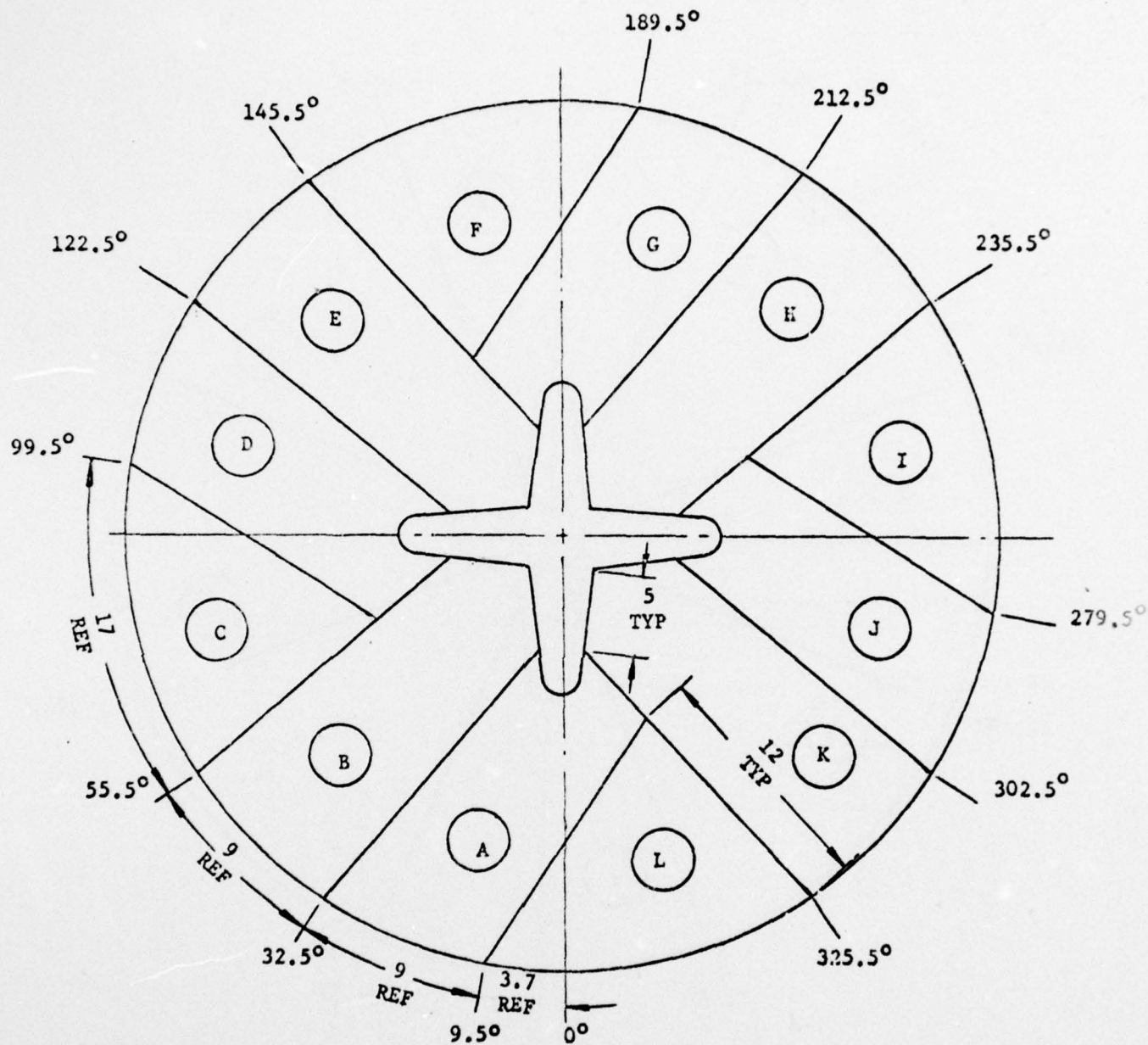


Figure 4 Section 3 and 4 Segment Layout and Letter Identification

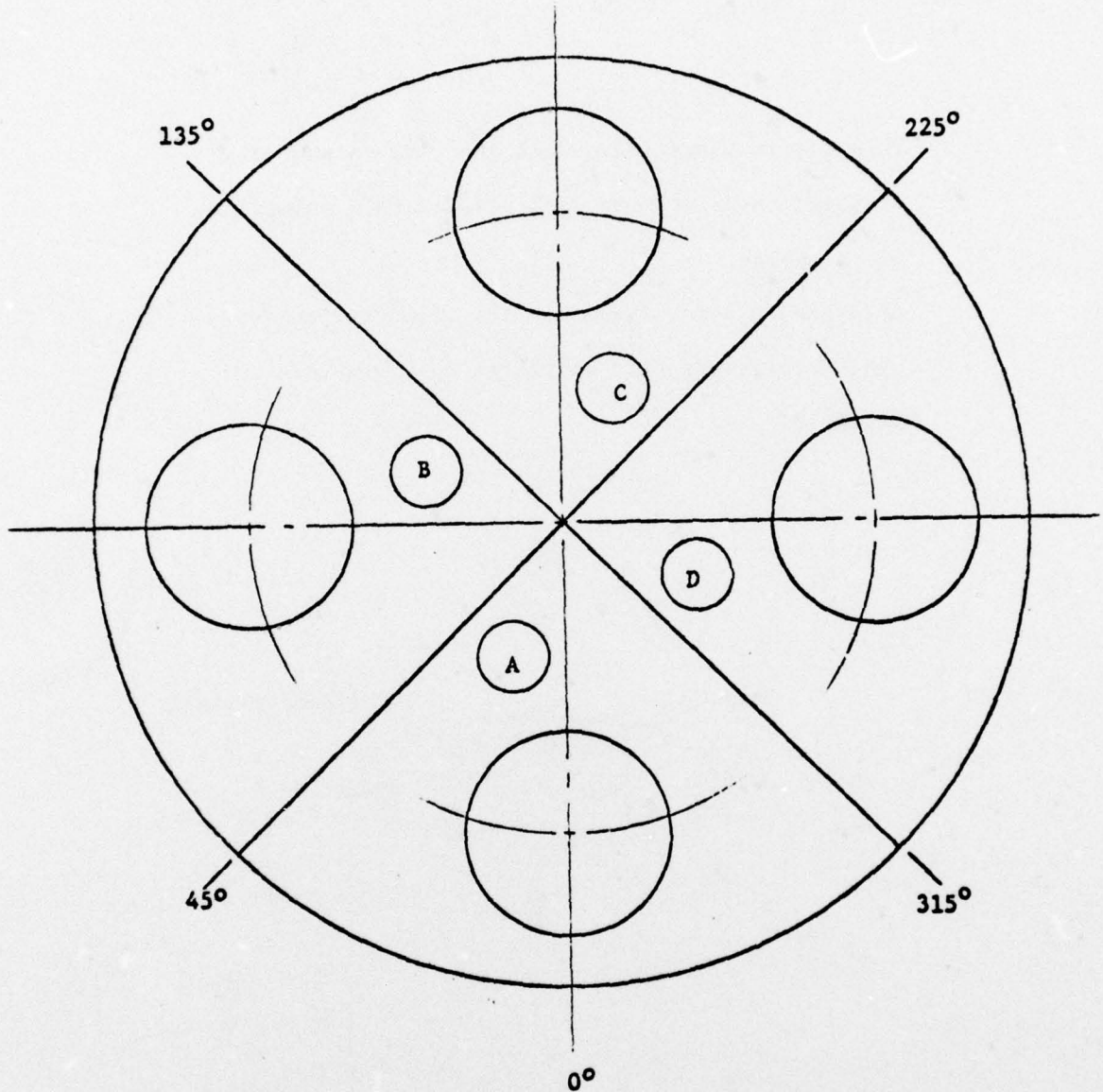


Figure 5 Section 6 Segment Layout
and Letter Identification

This figure illustrates what the various sample orientation terms mean with respect to a segment of the motor.

A JANNAF dogbone is used in the illustration to depict the areas from where the specimens are obtained.

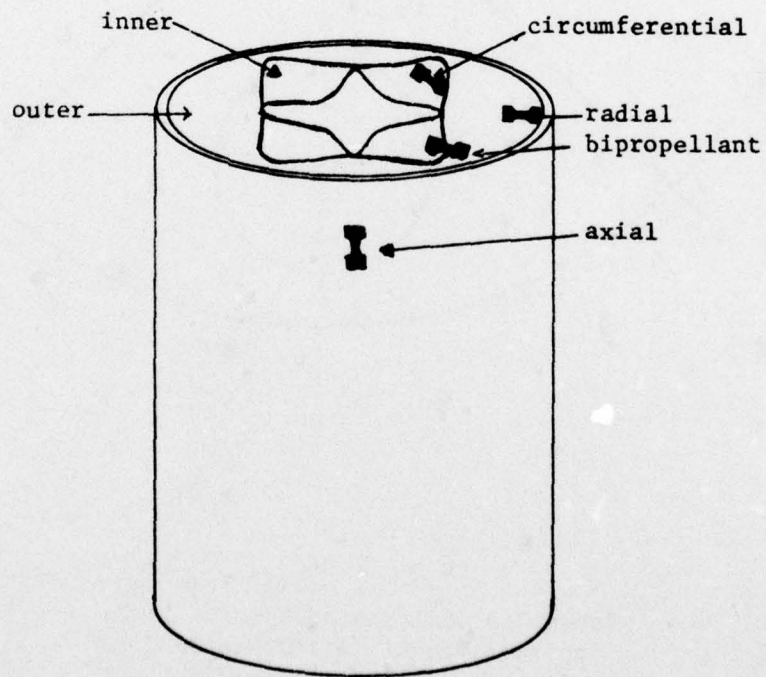


FIGURE 6

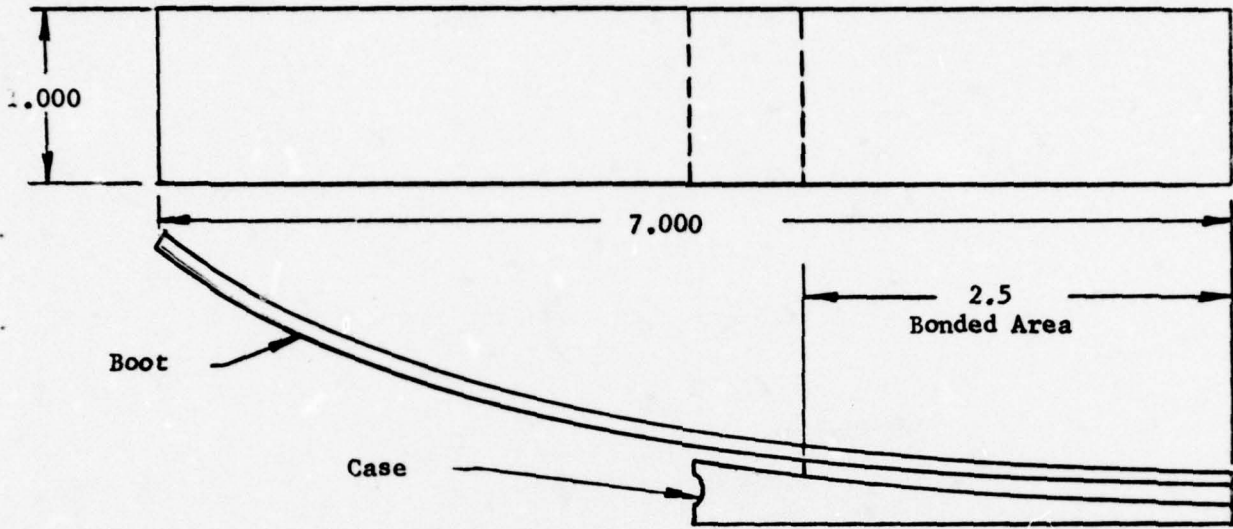


FIGURE 7 GARLOCK 7765 FORWARD RELEASE PEEL SPECIMEN

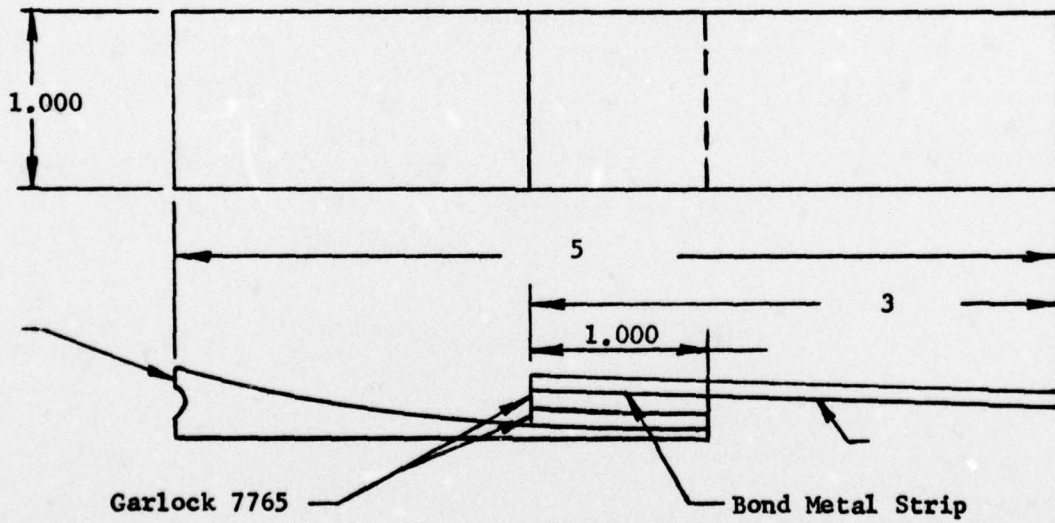
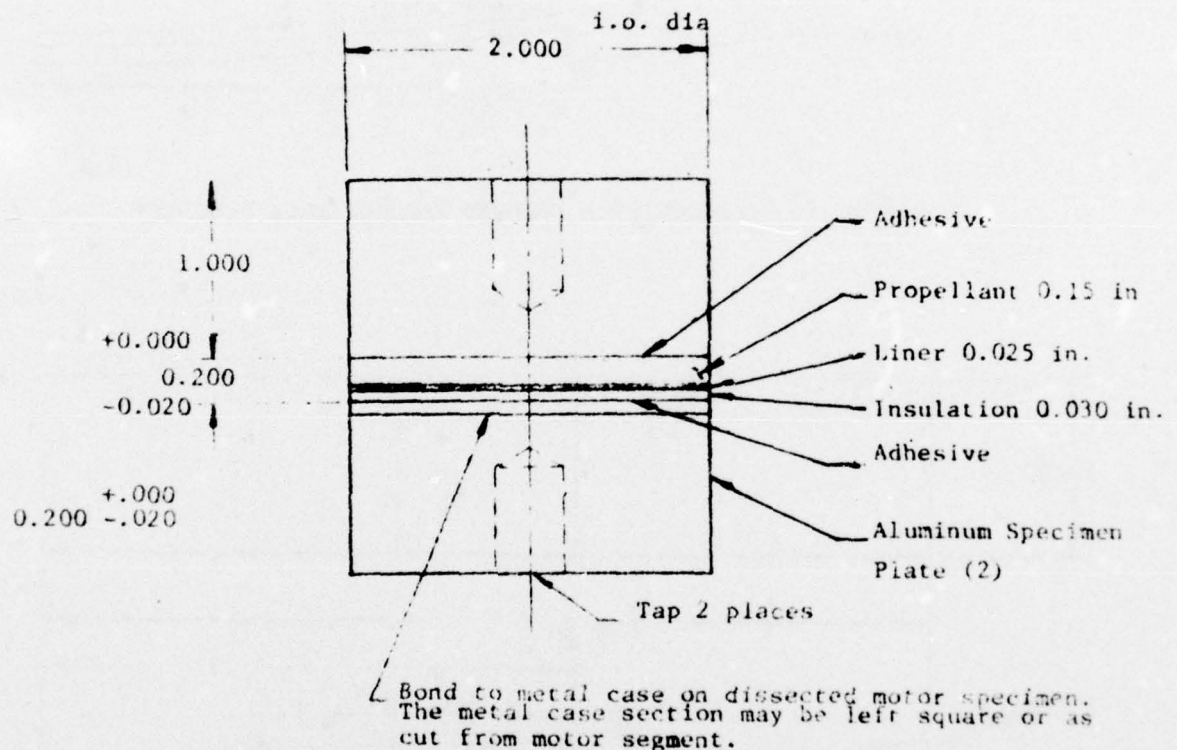


FIGURE 8 GARLOCK 7765 FORWARD RELEASE SHEAR SPECIMEN



∟ Bond to metal case on dissected motor specimen. The metal case section may be left square or as cut from motor segment.

Figure 9 Bond Shear Specimen (Propellant/Liner/Insulation)

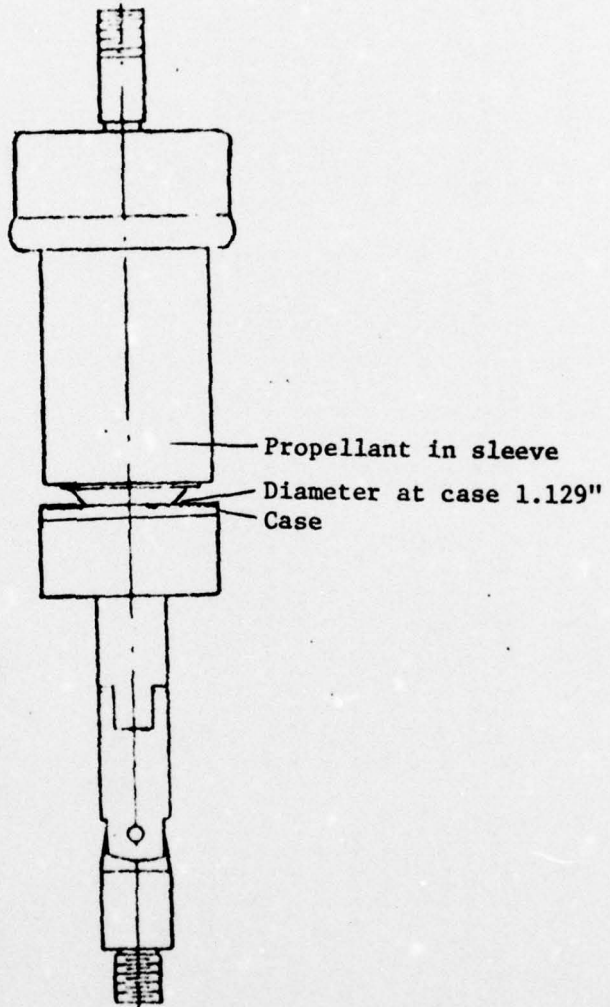


Figure 10. Sleeved Bond Specimen (for Bond Tensile Test)
(Propellant/Liner/Insulation/Case)

NOTE: Case may be left as cut from motor

**** LINEAR REGRESSION ANALYSIS ****

*** ANALYSIS OF TIME SERIES ***

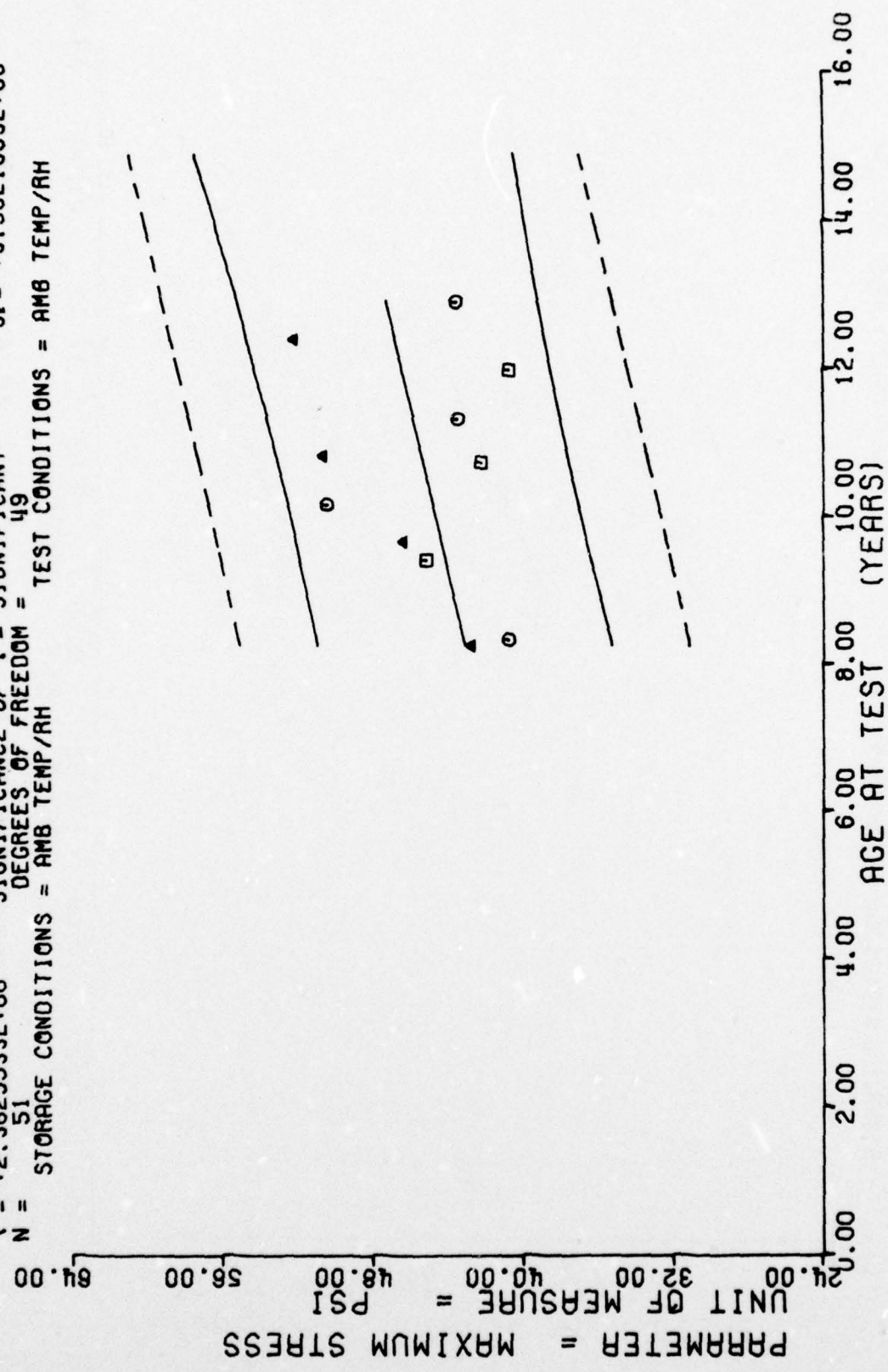
AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
93.0	3	+4.276245E+01	+3.5542222E+00	+4.939993E+01	+3.7399993E+01	+4.312493E+01
100.0	3	+4.0774963E+01	+3.7454430E+00	+4.5699956E+01	+3.7299987E+01	+4.3158333E+01
113.0	3	+4.5162445E+01	+1.1506040E+00	+4.679987E+01	+4.3399993E+01	+4.4152450E+01
116.0	4	+4.674990E+01	+2.0461749E+00	+4.931992E+01	+4.4789993E+01	+4.4272634E+01
122.0	4	+5.044998E+01	+4.2265329E-01	+5.0979395E+01	+5.0049987E+01	+4.4813003E+01
123.0	4	+4.2197479E+01	+5.4030730E-01	+4.2939987E+01	+4.1739990E+01	+4.5326766E+01
130.0	3	+5.0593322E+01	+2.0044173E+00	+5.2309997E+01	+4.8389999E+01	+4.540161E+01
136.0	3	+4.3469985E+01	+1.6813467E+00	+4.5409988E+01	+4.2429952E+01	+4.5840530E+01
144.0	3	+4.0719985E+01	+2.2230638E+00	+4.225000E+01	+3.8169998E+01	+4.6427689E+01
149.0	3	+5.2126657E+01	+1.6726968E+00	+5.4039993E+01	+5.0899993E+01	+4.6794647E+01
155.0	3	+4.3533325E+01	+6.2732510E-01	+4.4099990E+01	+4.2859985E+01	+4.7235015E+01

II STAGE DSCT MRS.CUTER,AXIAL PCS,V.L.RATE CHS=0.0002 IN/MIN,MAXIMUM STRESS

This sample size summary applies to Figures 11, 12 and 13

Y = ((+3.5858909E+01) + (+7.3394306E-02) * X)
 SIGNIFICANCE OF F = SIGNIFICANT
 SIGNIFICANCE OF R = SIGNIFICANT
 SIGNIFICANCE OF t = SIGNIFICANT
 DEGREES OF FREEDOM = 49
 STORAGE CONDITIONS = AMB TEMP/RH
 TEST CONDITIONS = AMB TEMP/RH

F = +5.5816581E+00
 R = +3.1978512E-01
 t = +2.3625533E+00
 N = 51



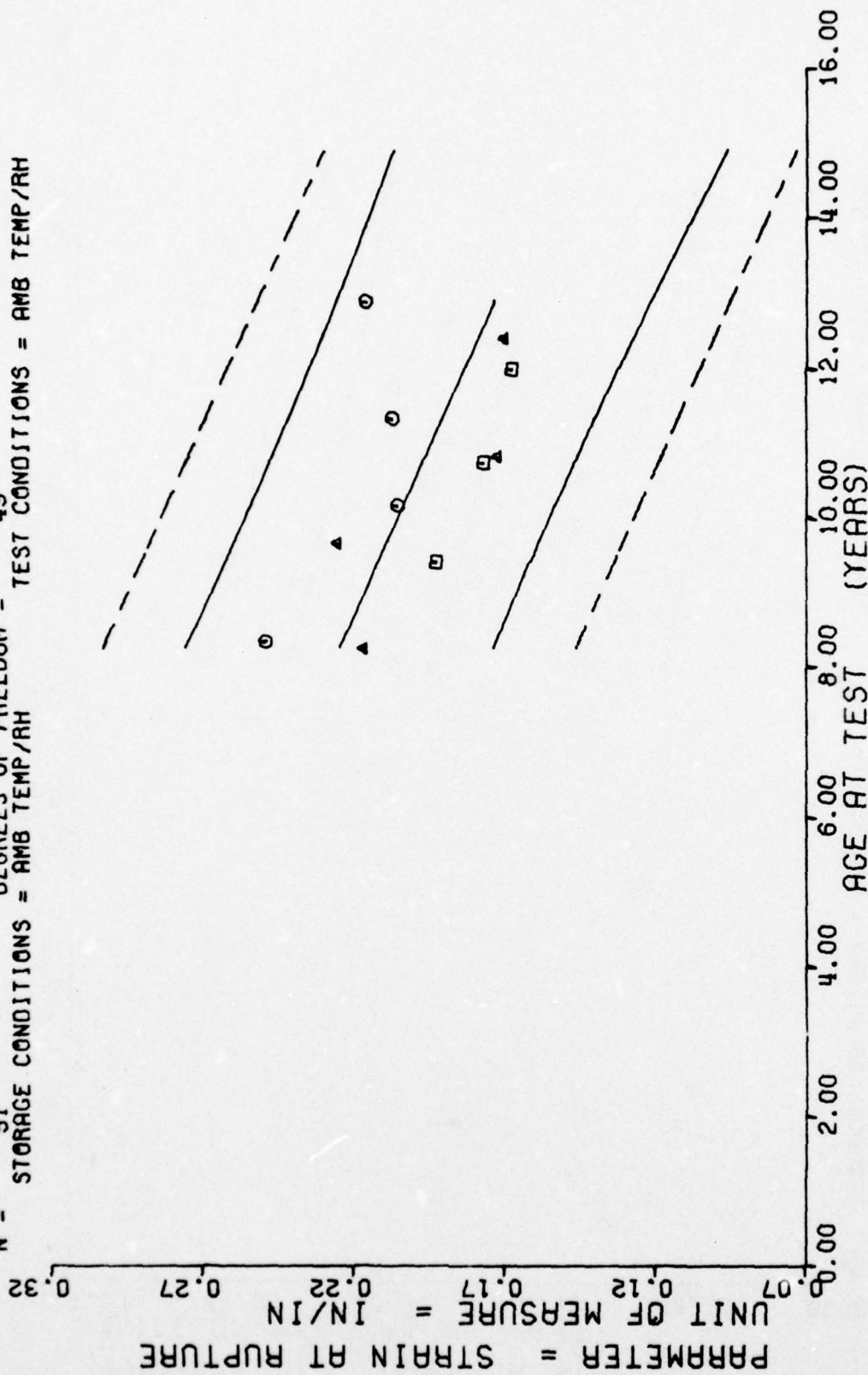
II STAGE DSCT MTRS. OUTER, AXIAL POS. V.L. RATE CHS=0.0002 IN/MIN. MAXIMUM STRESS

Figure 11

$F = +2.0493166E+01$
 $R = -5.4304207E-01$
 $t = +4.5269378E+00$
 $N = 51$

$Y = ((+3.1624359E-01) + (-9.2077029E-04) * X)$
 SIGNIFICANCE OF F = SIGNIFICANT
 SIGNIFICANCE OF R = SIGNIFICANT
 SIGNIFICANCE OF t = SIGNIFICANT
 DEGREES OF FREEDOM = 49

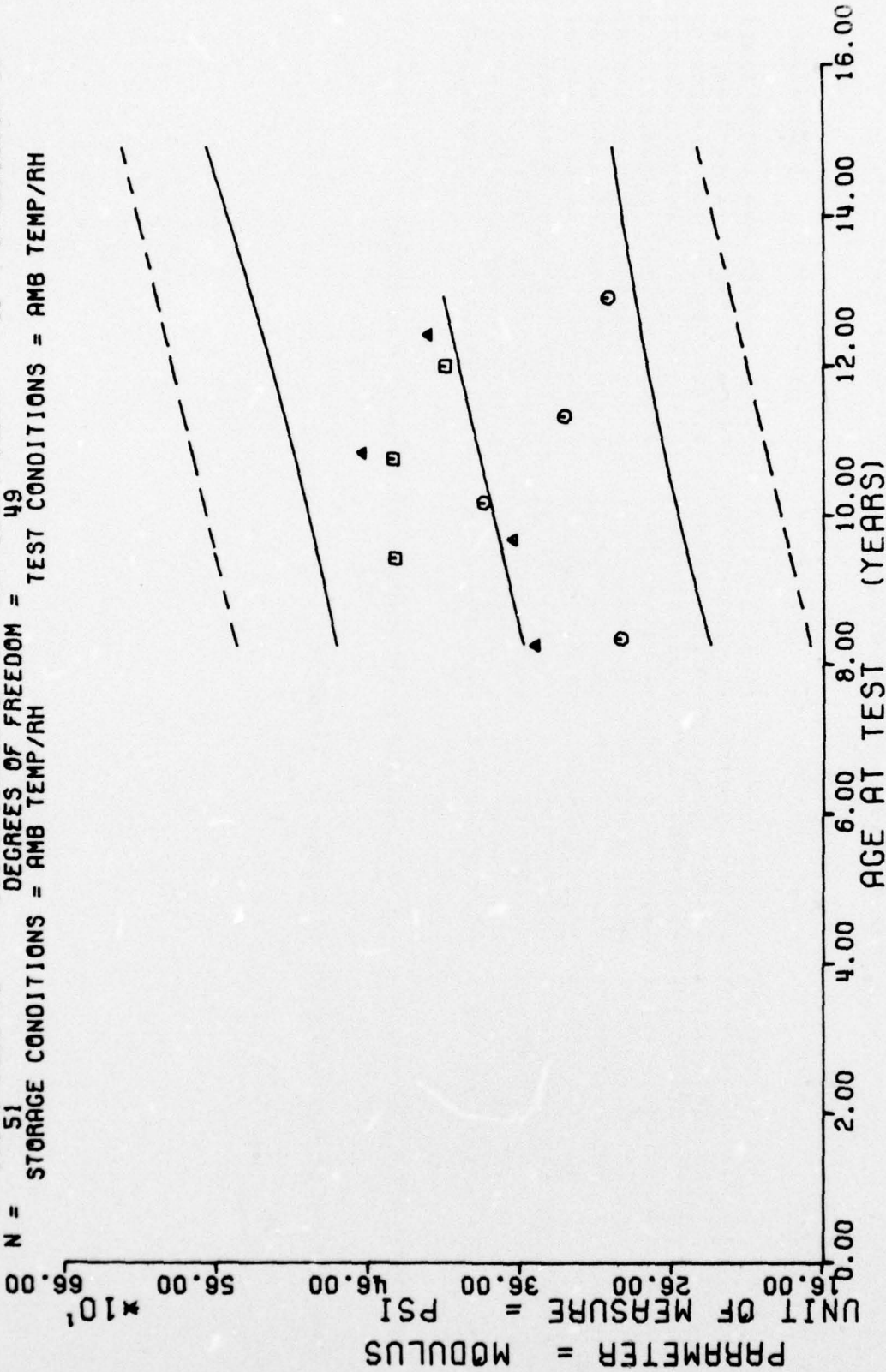
STORAGE CONDITIONS = AMB TEMP/RH
 TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRS, OUTER, AXIAL POS, V.L. RATE CHS=0.0002 IN/MIN, STRAIN/RUPTURE

Figure 12

$Y = ((+2.6517136E+02) + (+9.4321330E-01) * X)$
 F = +3.6738101E+00 SIGNIFICANCE OF F = NOT SIGNIFICANT $G_1 = +6.4907088E+01$
 R = +2.6409549E-01 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_0 = +4.9209795E-01$
 t = +1.9167185E+00 SIGNIFICANCE OF t = NOT SIGNIFICANT $S_t = +6.3238238E+01$
 N = 51 DEGREES OF FREEDOM = 49
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE D5C7 MTR. OUTER AXIAL POS. V.L. RATE CHS=0.0002 IN/MIN. MODULUS

Figure 13

*** LINEAR REGRESSION ANALYSIS ***

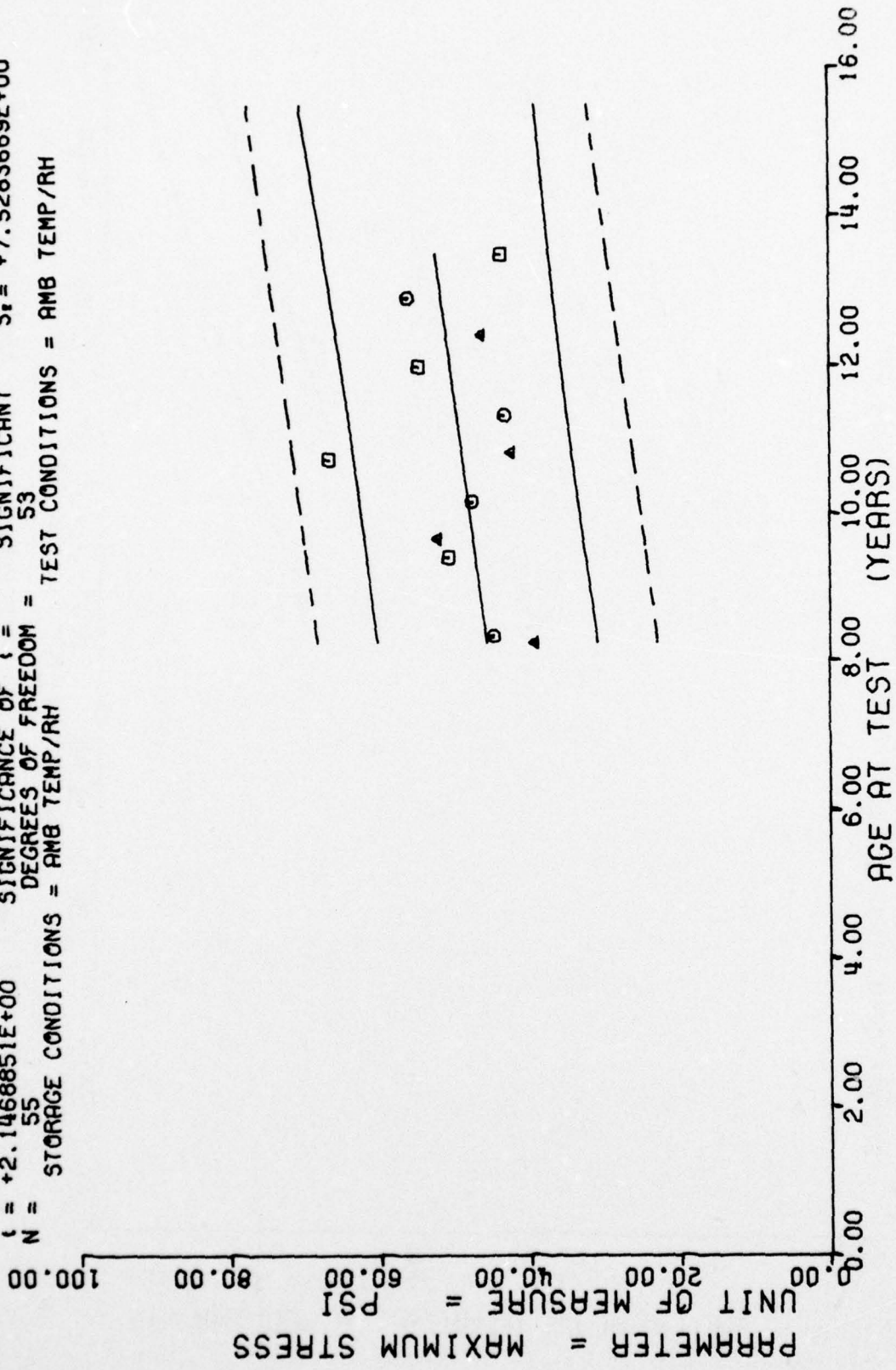
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
99.0	8	+3.528748E+01	+3.0578165E+00	+4.3669996E+01	+3.4500000E+01	+4.5701217E+01
100.0	8	+4.4862457E+01	+2.4900618E+00	+4.9199996E+01	+4.2199996E+01	+4.587464E+01
113.0	8	+5.0862457E+01	+1.8235457E+00	+5.3299987E+01	+4.7399993E+01	+4.7188629E+01
116.0	4	+5.2304992E+01	+1.6258992E+00	+5.3669998E+01	+5.0169998E+01	+4.7507354E+01
120.0	4	+4.7742492E+01	+1.2312639E+00	+4.9149992E+01	+4.5989990E+01	+4.8144821E+01
129.0	4	+5.6812438E+01	+9.5834571E-01	+6.8219985E+01	+6.6209991E+01	+4.888519E+01
130.0	3	+4.246659E+01	+1.8400976E+00	+4.375994E+01	+4.0759985E+01	+4.8954766E+01
136.0	3	+4.333328E+01	+1.5909974E+00	+4.5169998E+01	+4.2369995E+01	+4.9632217E+01
144.0	3	+5.4736648E+01	+2.5840556E+00	+5.7119995E+01	+5.1989990E+01	+5.0482162E+01
149.0	3	+4.6369995E+01	+4.1714919E+00	+5.0309997E+01	+4.2000000E+01	+5.1013381E+01
155.0	3	+5.6206649E+01	+1.1194667E+01	+6.3279998E+01	+4.3299987E+01	+5.1650848E+01
162.0	4	+4.7739990E+01	+1.3725963E+00	+4.5019989E+01	+4.2379999E+01	+5.2394546E+01

II STAGE DSCT MRS, INNER, AXIAL POS, V.L. RATE CPS=C.0002 IN/MIN, MAXIMUM STRESS

This sample size summary applies to Figures 14, 15 and 16

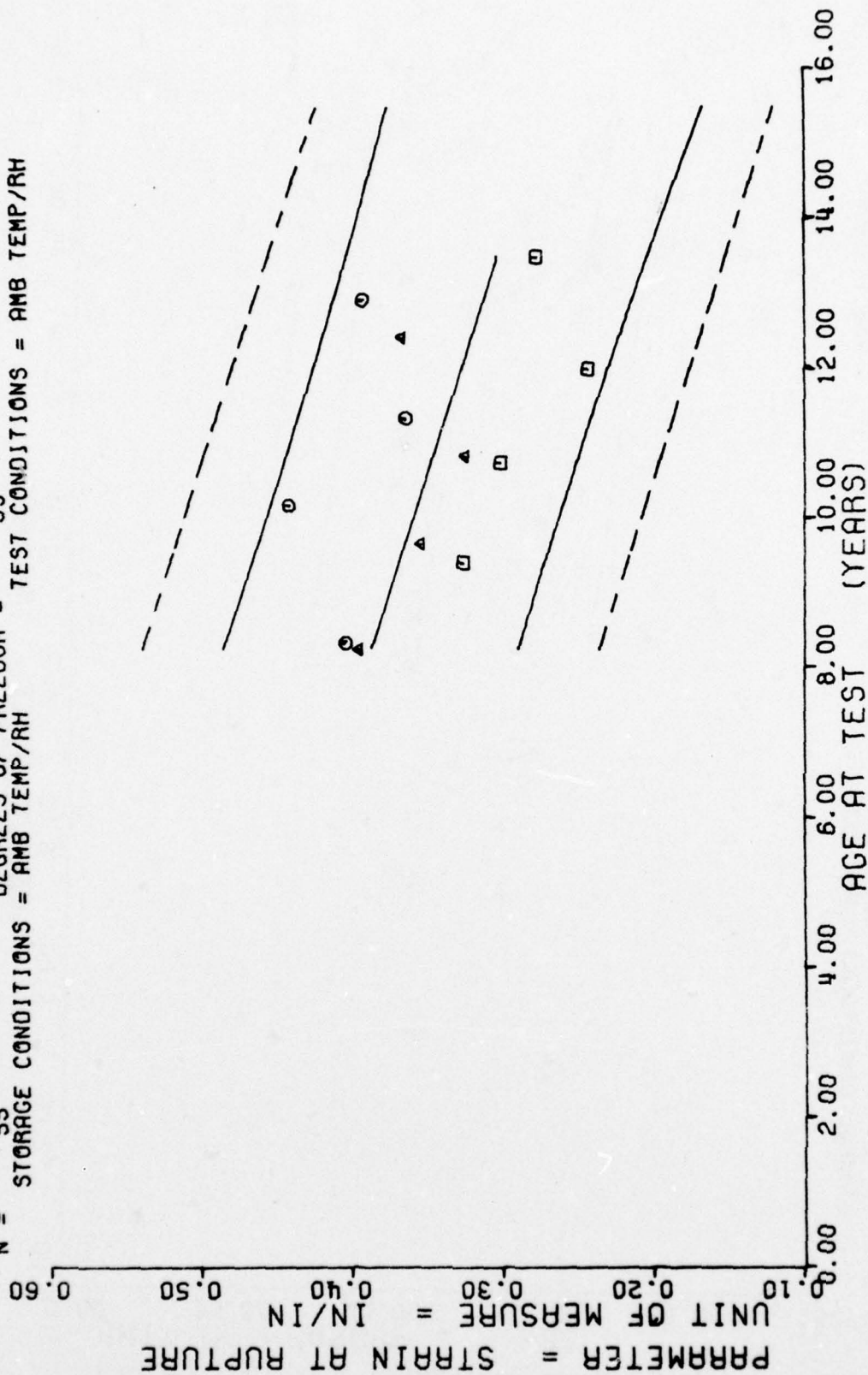
$Y = ((+3.5183137E+01) + (+1.0624332E-01) * X)$
 F = +4.6091159E+00 SIGNIFICANCE OF F = SIGNIFICANT $G_f = +7.7758792E+00$
 R = +2.6285457E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_p = +4.9487194E-02$
 t = +2.1468851E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_r = +7.5283669E+00$
 N = 55 DEGREES OF FREEDOM = 53
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE OSCT MTRS, INNER, AXIAL POS, V.L. RATE CHS=0.0002 IN/MIN, MAXIMUM STRESS

Figure 14

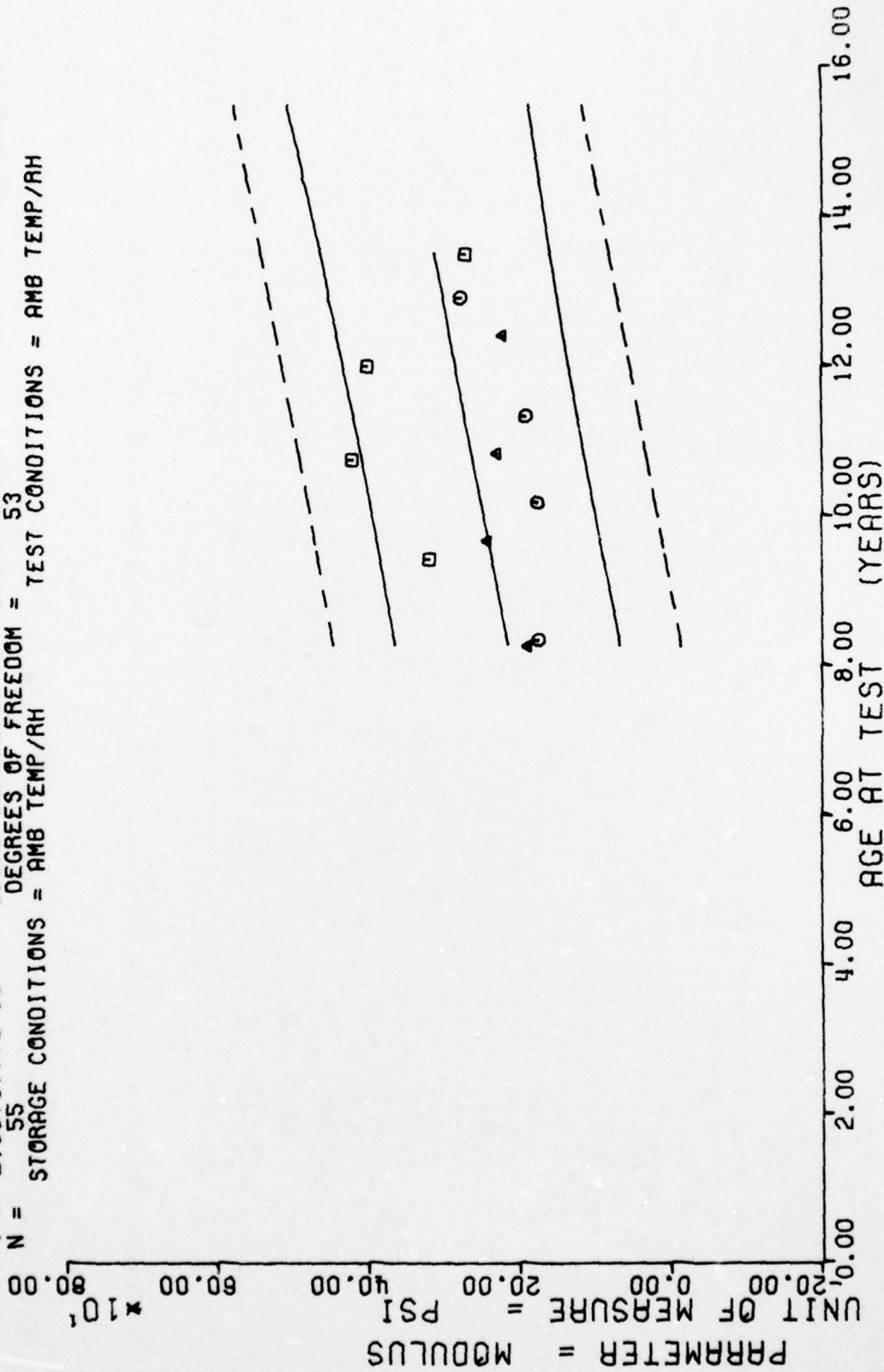
$Y = ((+5.2064424E-01) + (-1.3406623E-03) * X)$
 F = +1.6244817E+01 SIGNIFICANCE OF F = SIGNIFICANT
 R = -4.8435499E-01 SIGNIFICANCE OF R = SIGNIFICANT
 I = +4.0304860E+00 SIGNIFICANCE OF I = SIGNIFICANT
 N = 55 DEGREES OF FREEDOM = 53
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRS. INNER. AXIAL POS. V.L. RATE CHS=0.0002 IN/MIN. STRAIN/RUPTURE

Figure 15

$Y = ((+6.9508656E+01) + (+1.4872703E+00) * X)$
 F = +8.7460829E+00 SIGNIFICANCE OF F = SIGNIFICANT
 R = +3.7635881E-01 SIGNIFICANCE OF R = SIGNIFICANT
 t = +2.9573777E+00 SIGNIFICANCE OF t = SIGNIFICANT
 N = 55 DEGREES OF FREEDOM = 53
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRS. INNER. AXIAL POS. V.L. RATE CHS=0.0002 IN/MIN. MODULUS

Figure 16

*** LINEAR REGRESSION ANALYSIS ***

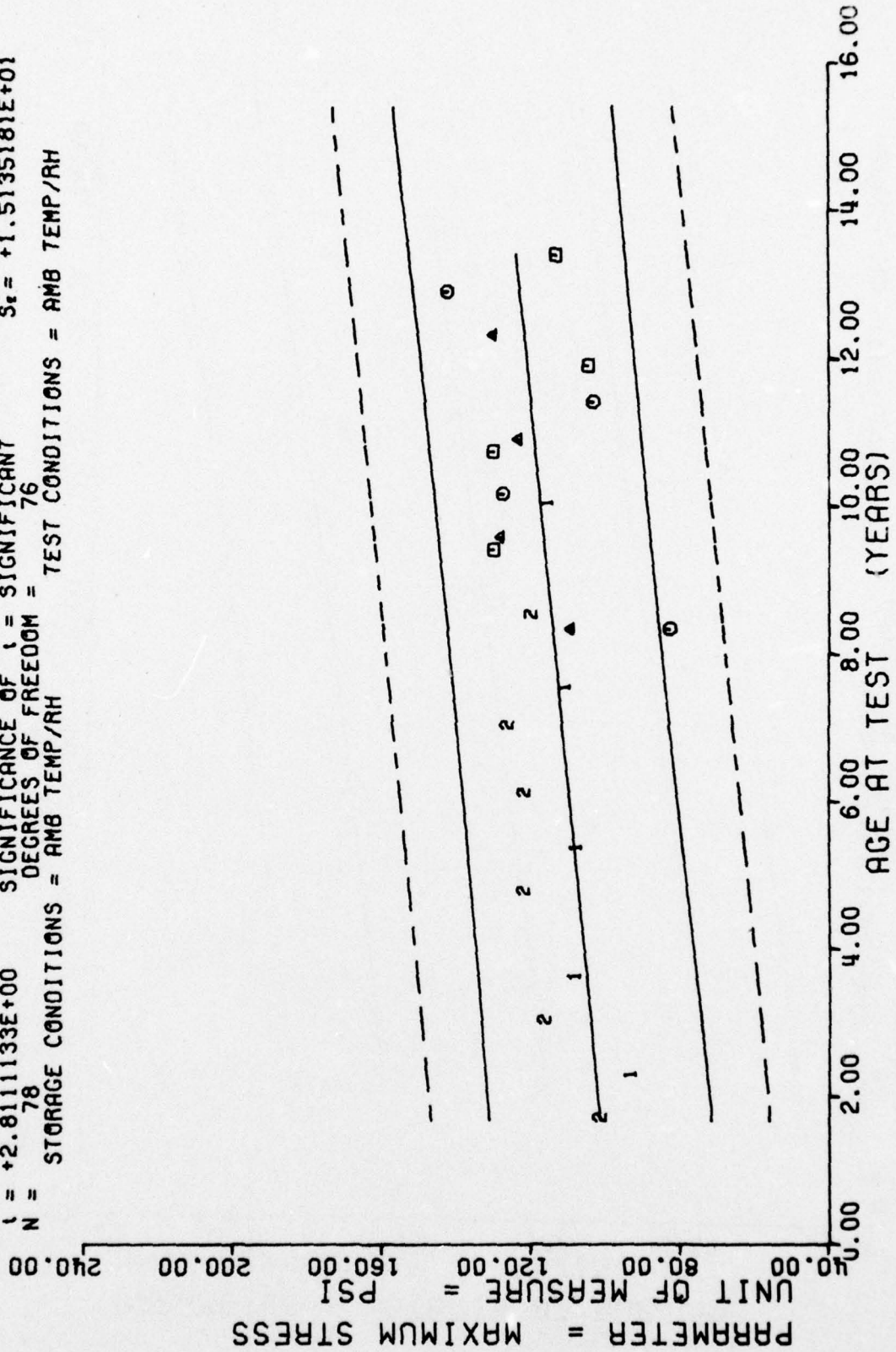
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
27.0	1	+1.000000E+02	+0.000000E+55	+1.000000E+02	+1.000000E+02	+1.0116358E+02
27.0	1	+9.1799987E+01	+0.000000E+55	+9.1799987E+01	+9.1799987E+01	+1.0227017E+02
36.0	1	+1.1500000E+02	+0.000000E+63	+1.1500000E+02	+1.1500000E+02	+1.0369250E+02
43.0	1	+1.0700000E+02	+0.000000E+67	+1.0700000E+02	+1.0700000E+02	+1.0479542E+02
57.0	2	+1.2050000E+02	+1.060000E+01	+1.200000E+02	+1.1300000E+02	+1.0701263E+02
64.0	2	+1.0650000E+02	+7.0710678E-01	+1.0700000E+02	+1.0600000E+02	+1.0811920E+02
73.0	3	+1.2021332E+02	+5.7725926E-01	+1.2100000E+02	+1.2000000E+02	+1.0954194E+02
84.0	3	+1.2466665E+02	+4.0414518E+00	+1.2700000E+02	+1.2000000E+02	+1.1128085E+02
90.0	3	+1.0933332E+02	+1.2423056E+01	+1.1700000E+02	+9.5000000E+01	+1.1222933E+02
100.0	16	+9.5937500E+01	+1.4172596E+01	+1.1500000E+02	+8.0000000E+01	+1.1381016E+02
102.0	3	+1.1833332E+02	+1.5275252E+00	+1.2000000E+02	+1.1700000E+02	+1.1412632E+02
115.0	3	+1.2962500E+02	+3.9256482E+00	+1.3500000E+02	+1.2300000E+02	+1.1586523E+02
116.0	4	+1.2783996E+02	+1.291889E+00	+1.2962998E+02	+1.2660999E+02	+1.1618139E+02
120.0	3	+1.1400325E+02	+6.0584702E+00	+1.1750000E+02	+1.0700999E+02	+1.1697181E+02
122.0	4	+1.2726489E+02	+1.2461648E+00	+1.2857998E+02	+1.2614999E+02	+1.1728797E+02
120.0	4	+1.2971240E+02	+8.4571722E-01	+1.3075000E+02	+1.2903999E+02	+1.1839454E+02
131.0	3	+1.2301992E+02	+7.1236251E-01	+1.2377999E+02	+1.2240999E+02	+1.1871070E+02
137.0	3	+1.0322329E+02	+2.1504902E+00	+1.0919999E+02	+1.0086999E+02	+1.1965921E+02
143.0	4	+1.0422495E+02	+9.7243935E+00	+1.1617999E+02	+9.4009999E+01	+1.2060769E+02
143.0	3	+1.2969985E+02	+2.6765109E+00	+1.3144999E+02	+1.2662998E+02	+1.2139811E+02
150.0	3	+1.4210993E+02	+8.1255019E+00	+1.5122999E+02	+1.3562998E+02	+1.2250468E+02
151.0	3	+1.1301600E+02	+1.7623937E+00	+1.1472999E+02	+1.1121999E+02	+1.2345318E+02

II STAGE CTN & DSCT MTRS. OUTER AXIAL PCS. LOW RATE CFS=2.0 IN/MIN. MAX STRESS

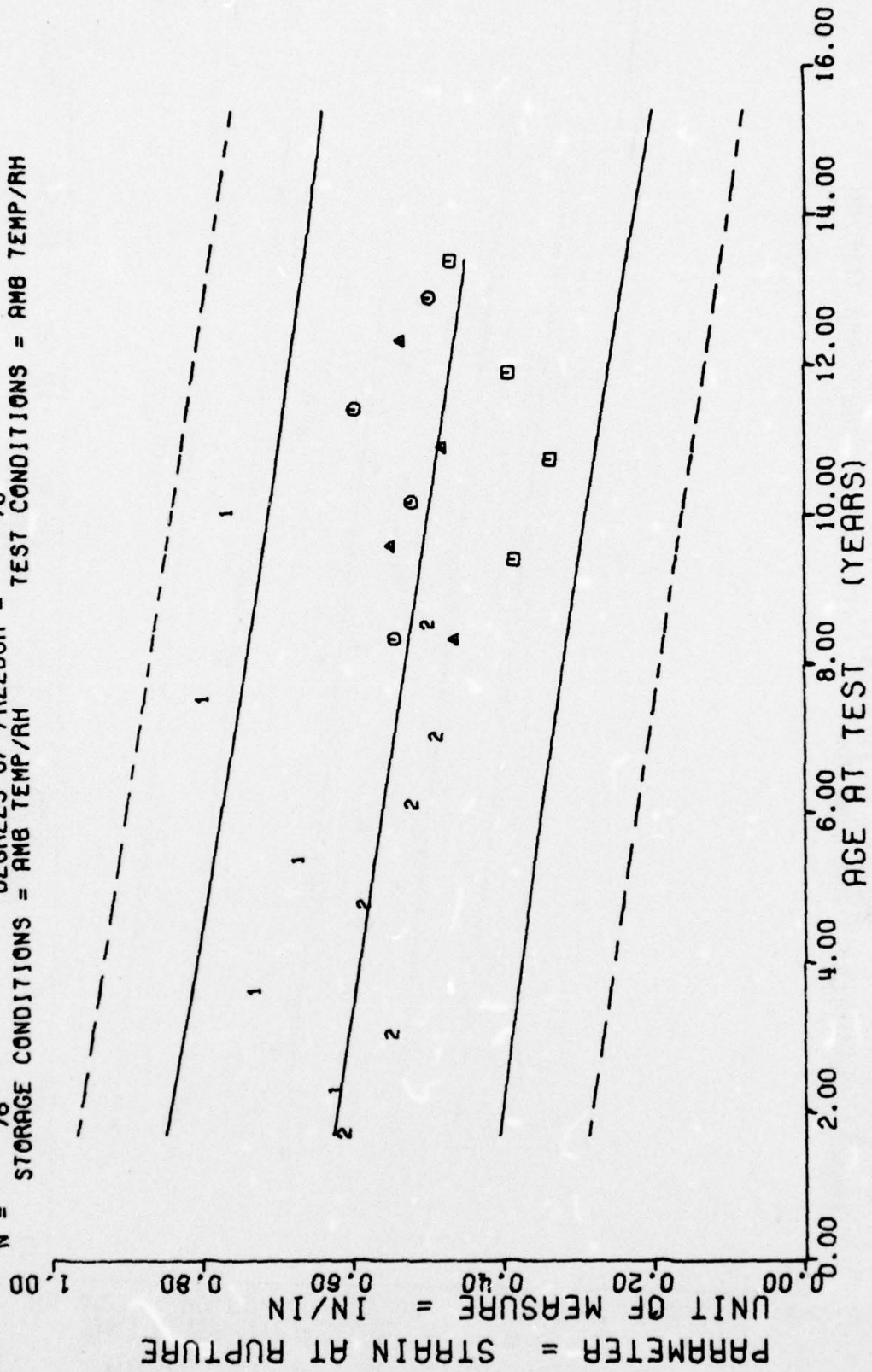
This sample size summary applies to Figures 17, 18 and 19

$Y = ((+9.8001957E+01) + (+1.5808216E-01) * X)$
 F = +7.9023581E+00 SIGNIFICANCE OF F = SIGNIFICANT $G_1 = +1.5798990E+01$
 R = +3.0689603E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_0 = +5.6234716E-02$
 I = +2.8111133E+00 SIGNIFICANCE OF I = SIGNIFICANT $S_1 = +1.5135181E+01$
 N = 78 DEGREES OF FREEDOM = 76
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



11 STAGE CTN & DSCT MTRS, OUTER AXIAL POS. LOW RATE CHS=2.0 IN/MIN. MAX STRESS

$Y = ((+6.5351271E-01) + (-1.2690508E-03) * X)$
 F = +9.0859248E+00 SIGNIFICANCE OF F = SIGNIFICANT $G_1 = +1.1911352E-01$
 R = -3.2678018E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_0 = +4.2101198E-04$
 t = +3.0142867E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_r = +1.1331243E-01$
 N = 76 DEGREES OF FREEDOM = 76
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH

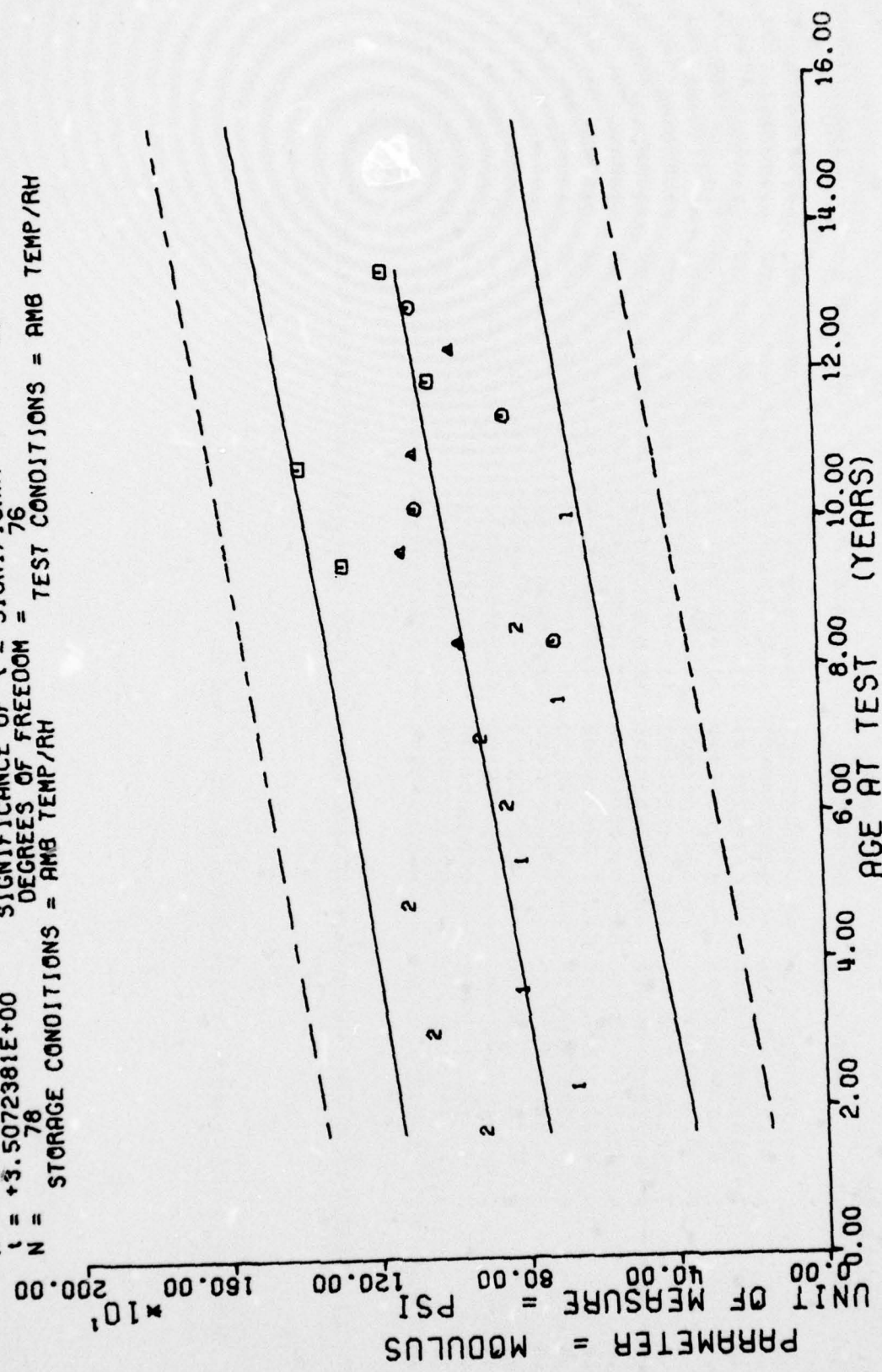


II STAGE CTN & DSCT MTRS, OUTER, AXIAL POS. LOW RATE CHS=2.0 IN/MIN, STRAIN/RUPTURE

Figure 18

$Y = ((+6.9305048E+02) + (+2.5847799E+00) * X)$
 SIGNIFICANCE OF F = SIGNIFICANT
 SIGNIFICANCE OF R = SIGNIFICANT
 SIGNIFICANCE OF t = SIGNIFICANT
 DEGREES OF FREEDOM = 76
 STORAGE CONDITIONS = AMB TEMP/RH
 TEST CONDITIONS = AMB TEMP/RH

F = +1.2300719E+01
 R = +3.7323566E-01
 t = +3.5072381E+00
 N = 76



11 STAGE CTN & DSCT MTRS. OUTER AXIAL POS. LOW RATE CHS=2.0 IN/MIN. MODULUS

Figure 19

*** LINEAR REGRESSION ANALYSIS ***

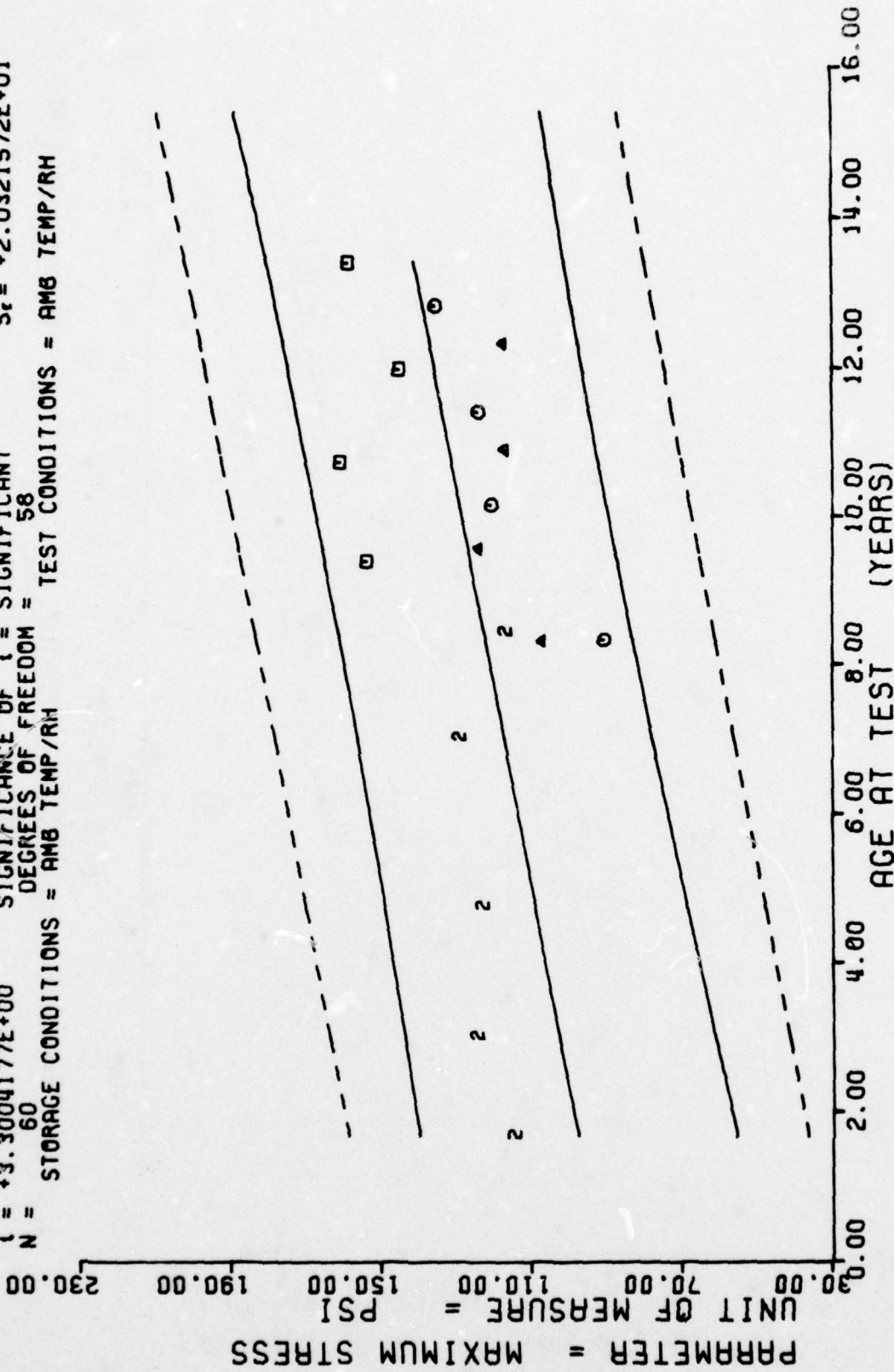
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
20.0	1	+1.1309999E+02	+0.0000000E+59	+1.1309999E+02	+1.1309999E+02	+9.7472427E+01
36.0	1	+1.2300000E+02	+0.0000000E+63	+1.2300000E+02	+1.2300000E+02	+1.0236578E+02
57.0	2	+1.2150000E+02	+7.0710678E-01	+1.2200000E+02	+1.2100000E+02	+1.0876831E+02
84.0	3	+1.2766665E+02	+4.5092497E+00	+1.3200000E+02	+1.2300000E+02	+1.1704585E+02
100.0	12	+9.6083328E+01	+8.6598166E+00	+1.1100000E+02	+8.8000000E+01	+1.2193922E+02
101.0	3	+1.1533332E+02	+2.0816659E+00	+1.1700000E+02	+1.1300000E+02	+1.2224505E+02
113.0	8	+1.5362500E+02	+3.6620642E+00	+1.5900000E+02	+1.5000000E+02	+1.2591506E+02
115.0	4	+1.2376245E+02	+1.8403804E+00	+1.2607998E+02	+1.2173999E+02	+1.2652674E+02
122.0	4	+1.2032745E+02	+1.2474978E+00	+1.2186999E+02	+1.1891999E+02	+1.2866758E+02
129.0	4	+1.6060485E+02	+1.6142939E+00	+1.6275999E+02	+1.5900999E+02	+1.3080842E+02
131.0	3	+1.1671997E+02	+2.2014737E+00	+1.1891999E+02	+1.1451958E+02	+1.3142010E+02
137.0	3	+1.2369995E+02	+1.3552253E+00	+1.2475999E+02	+1.2217999E+02	+1.3325511E+02
144.0	3	+1.4483657E+02	+1.7027619E+00	+1.4675999E+02	+1.4356999E+02	+1.3539595E+02
148.0	3	+1.1721328E+02	+4.1233268E+00	+1.2109999E+02	+1.1288999E+02	+1.3661929E+02
154.0	3	+1.3520996E+02	+3.8992797E+00	+1.3795999E+02	+1.3075000E+02	+1.3845429E+02
161.0	3	+1.5839656E+02	+6.1652806E+00	+1.6356999E+02	+1.5157998E+02	+1.4059515E+02

II STAGE CTN & DSCT MTRS. INNER. AXIAL POS. LOW RATE CHS=2.0 IN/MIN. MAX STRESS

This sample size summary applies to Figures 20, 21 and 22

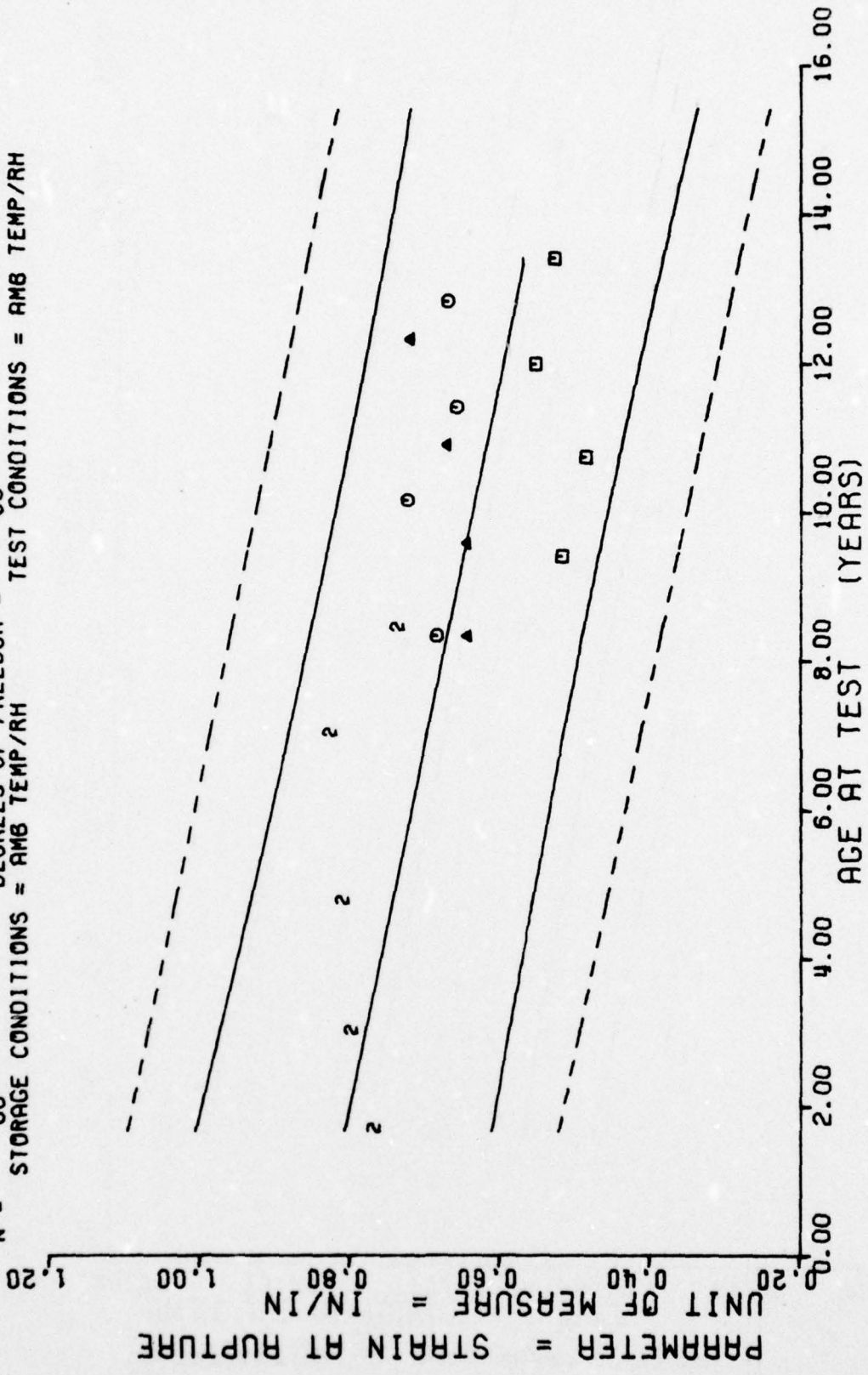
F = +1.0892757E+01
 R = +3.9763273E-01
 I = +3.3004177E+00
 N = 60
 STORAGE CONDITIONS = AMB TEMP/RH
 Y = ((+9.1355732E+01) + (+3.0583493E-01) * X)
 SIGNIFICANCE OF F = SIGNIFICANT
 SIGNIFICANCE OF R = SIGNIFICANT
 SIGNIFICANCE OF I = SIGNIFICANT
 DEGREES OF FREEDOM = 58
 TEST CONDITIONS = AMB TEMP/RH
 S_e = +2.1959279E+01
 S_t = +9.2665521E-02
 S_r = +2.0321572E+01



II STAGE CT#4 DSCT MRS, INNER_AXIAL POS. LOW RATE CHS=2.0 IN/MIN, MAX STRESS

Figure 20

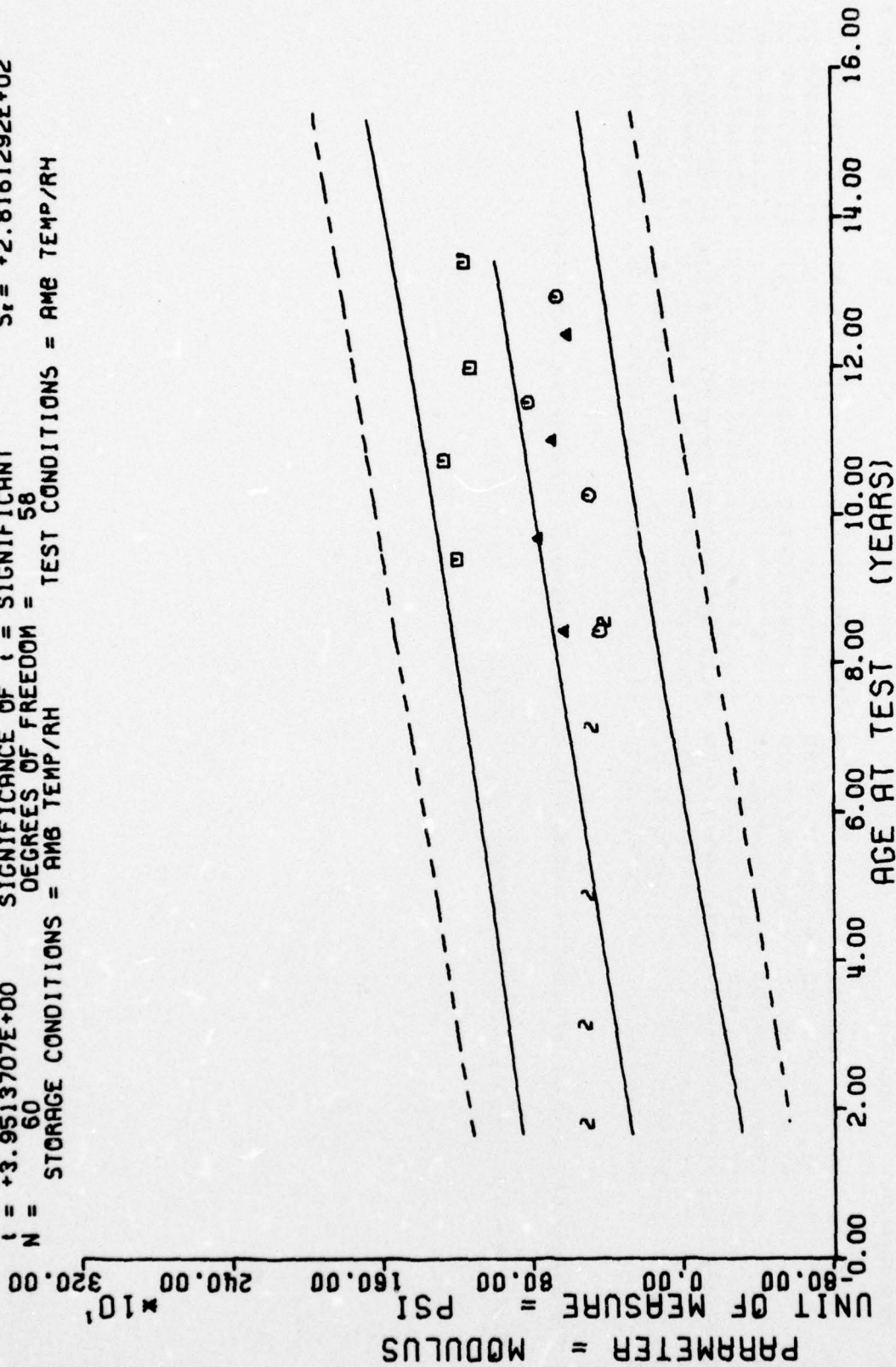
$Y = ((+8.4299883E-01) + (-1.7109467E-03) * X)$
 $F = +1.5289127E+01$ SIGNIFICANCE OF F = SIGNIFICANT $\sigma_r = +1.0694932E-01$
 $R = -4.5674266E-01$ SIGNIFICANCE OF R = SIGNIFICANT $S_o = +4.3756759E-04$
 $t = +3.9101314E+00$ SIGNIFICANCE OF t = SIGNIFICANT $S_r = +9.5958683E-02$
 $N = 60$ DEGREES OF FREEDOM = 58
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



11 STAGE CTN 4 DSCT MTRS, INNER, AXIAL POS. LOW RATE CHS=2.0 IN/MIN, STRAIN/RUPTURE

Figure 21

$Y = ((+1.7340330E+02) + (+5.0741257E+00) * X)$
 F = +1.5613330E+01 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +3.1456094E+02$
 R = +4.6054231E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +1.2841431E+00$
 t = +3.9513707E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_r = +2.8161292E+02$
 N = 60 DEGREES OF FREEDOM = 58
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE CTN & DSCT MTRS, INNER, AXIAL POS. LOW RATE CHS=2.0 IN/MIN, MODULUS

Figure 22

*** LINEAR REGRESSION ANALYSIS ***

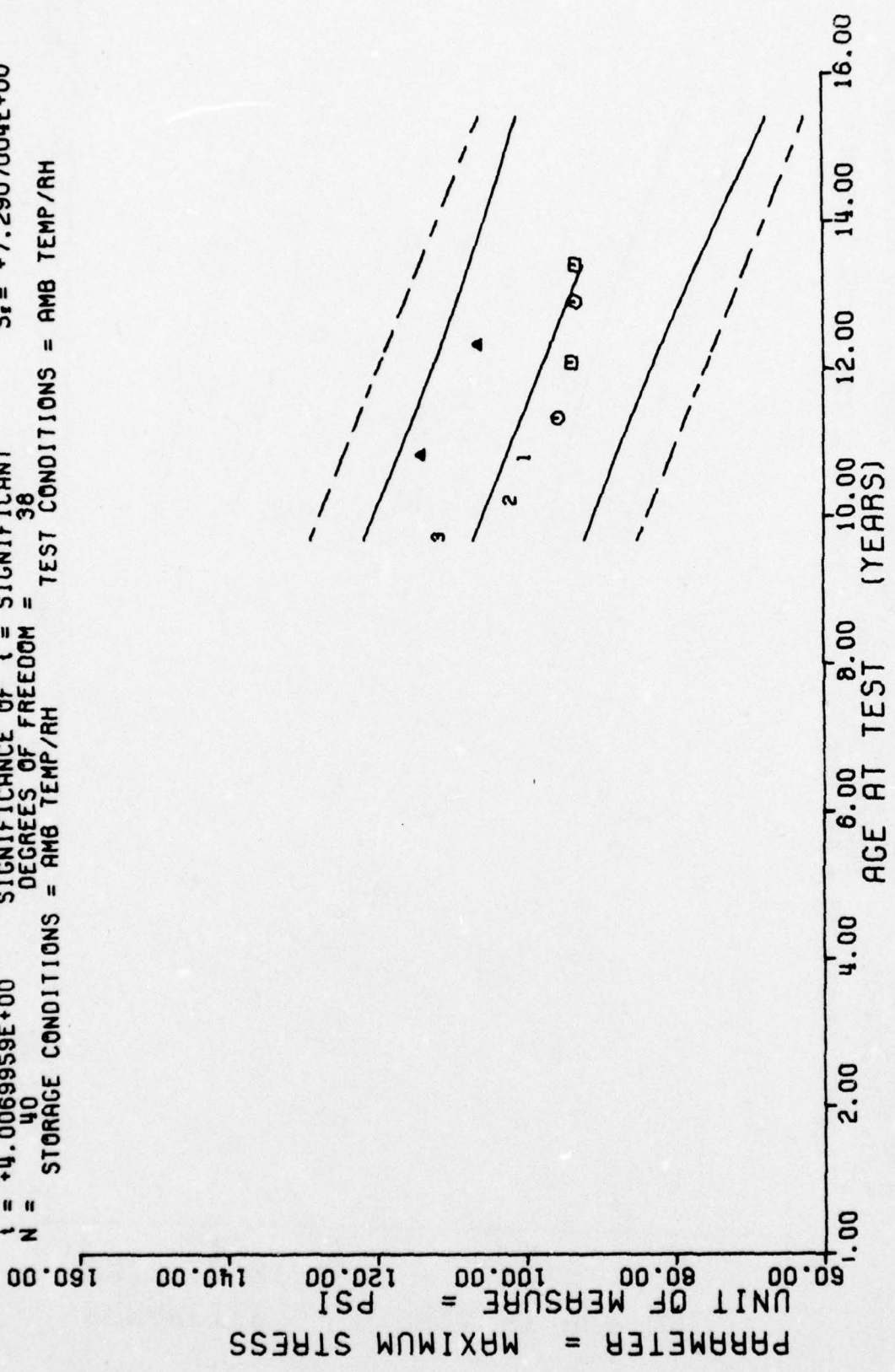
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
116.0	7	+1.1089993E+02	+8.1731518E+00	+1.1805999E+02	+9.4679992E+01	+1.0736917E+02
122.0	8	+1.0133117E+02	+2.6067477E+00	+1.0520999E+02	+9.7369995E+01	+1.0510545E+02
126.0	2	+1.0618499E+02	+4.8854464E+00	+1.0963999E+02	+1.0272999E+02	+1.0359629E+02
129.0	8	+9.9423645E+01	+6.9566051E+00	+1.0697999E+02	+9.2029998E+01	+1.0246443E+02
130.0	3	+1.1388662E+02	+9.7965671E-01	+1.1476998E+02	+1.1283999E+02	+1.0208714E+02
136.0	3	+5.559929E+01	+3.1650804E+00	+9.9169998E+01	+9.3149993E+01	+9.9823425E+01
145.0	3	+5.3756591E+01	+2.5700148E+00	+9.6269989E+01	+9.1139999E+01	+9.6427841E+01
155.0	3	+9.3219970E+01	+4.9267017E+00	+9.6449996E+01	+8.7549987E+01	+9.2654968E+01
161.0	3	+9.3129959E+01	+7.7975986E+00	+1.0102999E+02	+8.5439987E+01	+9.0391250E+01

II STAGE CTN & DSCT MTR. OUTER AXIAL POS. BIAXIAL CHS=0.2 IN/MIN. MAXIMUM STRESS

This sample size summary applies to Figures 23, 24 and 25

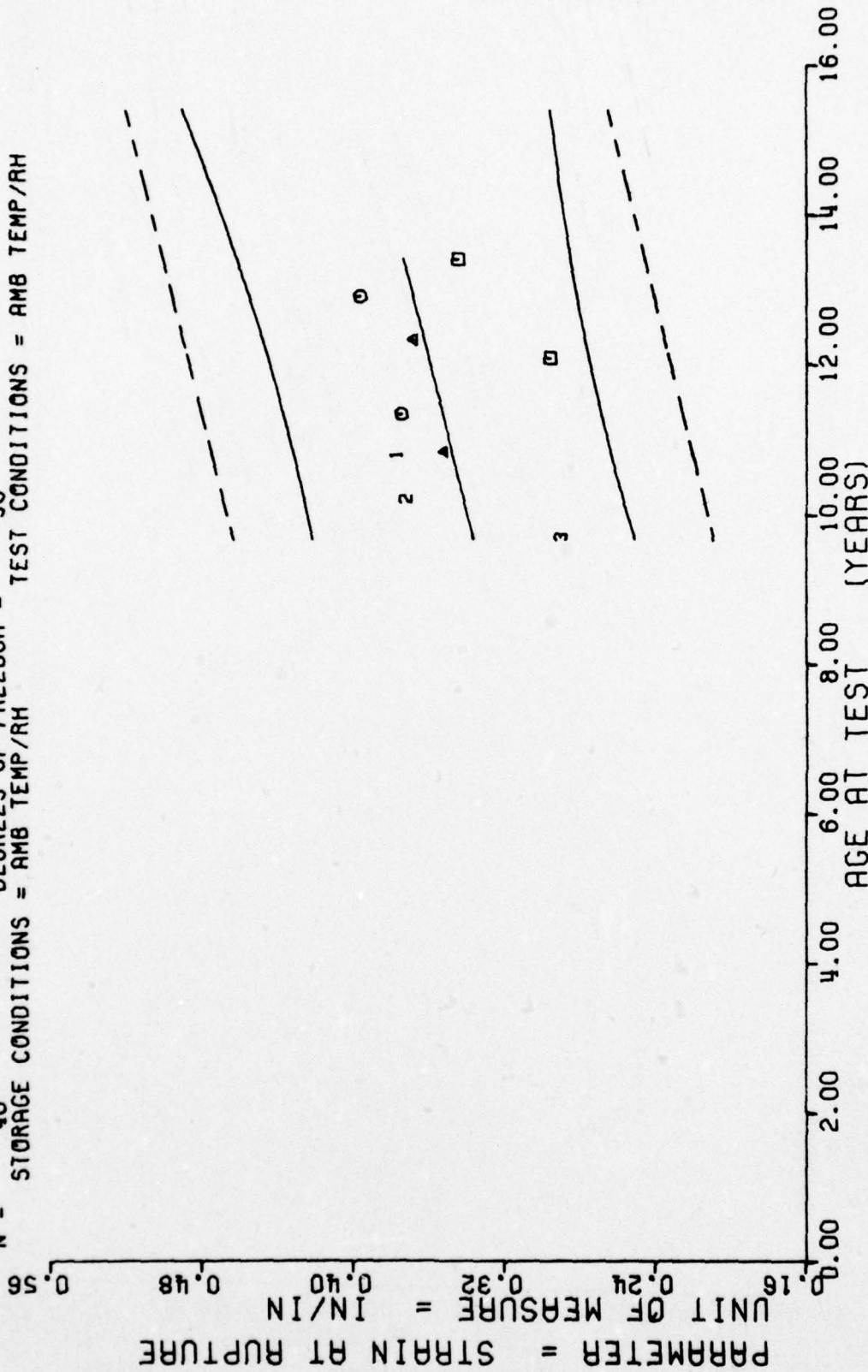
$Y = ((+1.4526298E+02) + (-3.2981486E-01) * X)$
 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +8.5833924E+00$
 SIGNIFICANCE OF R = SIGNIFICANT $S_r = +8.2309758E-02$
 SIGNIFICANCE OF λ = SIGNIFICANT $S_\lambda = +7.2907004E+00$
 DEGREES OF FREEDOM = 38
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE CTN & DSCT MTR, OUTER, AXIAL POS. BIAxIAL CHS=0.2 IN/MIN, MAXIMUM STRESS

Figure 23

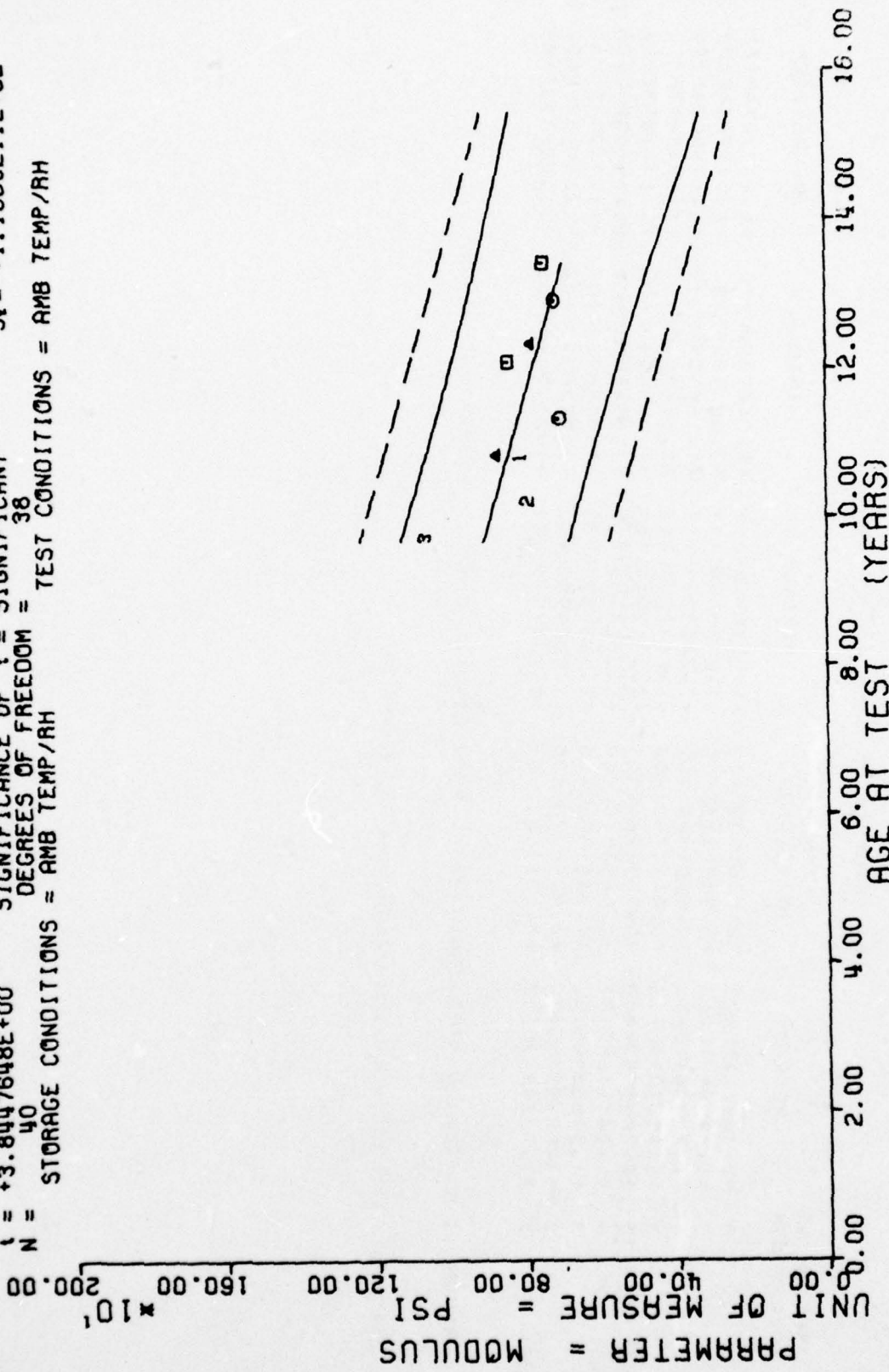
$Y = ((+2.4160454E-01) + (+8.1370928E-04) * X)$
 F = +2.8951945E+00 SIGNIFICANCE OF F = NOT SIGNIFICANT $\sigma_r = +4.3376265E-02$
 R = +2.6607418E-01 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_o = +4.7822293E-04$
 t = +1.7015271E+00 SIGNIFICANCE OF t = NOT SIGNIFICANT $S_r = +4.2359255E-02$
 N = 40 DEGREES OF FREEDOM = 38
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE CTN & DSCT MTR. OUTER, AXIAL POS. BIAXIAL CHS=0.2 IN/MIN, STRAIN/RUPTURE

Figure 24

$Y = ((+1.4662969E+03) + (-4.7760769E+00) \times X)$
 F = +1.4782217E+01 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +1.2800618E+02$
 R = -5.2920747E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +1.2422286E+00$
 t = +3.8447648E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_t = +1.1003211E+02$
 N = 40 DEGREES OF FREEDOM = 38
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



11 STAGE CTN & DSCT MTR, OUTER, AXIAL POS. BIAXIAL CHS=0.2 IN/MIN, MODULUS

Figure 25

*** LINEAR REGRESSION ANALYSIS ***

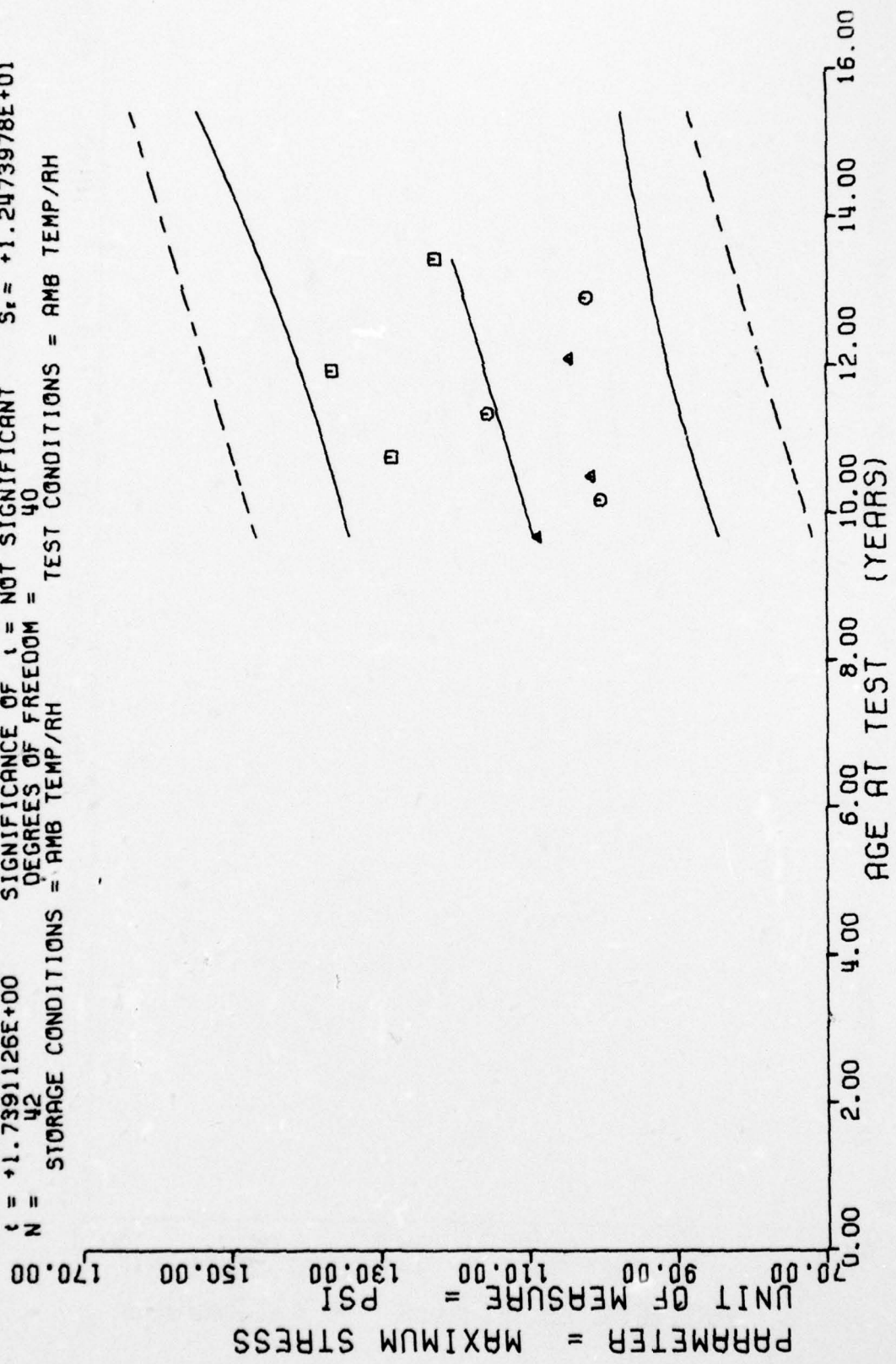
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
116.0	8	+1.0881115E+02	+2.0351905E+00	+1.1076998E+02	+1.0468958E+02	+1.1071572E+02
122.0	8	+1.0042492E+02	+4.9396021E+00	+1.0586955E+02	+9.4229955E+01	+1.1153866E+02
129.0	8	+1.2839617E+02	+5.4958664E+00	+1.3267995E+02	+1.1665958E+02	+1.1249874E+02
136.0	3	+1.1561994E+02	+5.448092E+00	+1.2177995E+02	+1.1143998E+02	+1.1345883E+02
143.0	3	+1.364152E+02	+6.9537421E-01	+1.3717959E+02	+1.3589959E+02	+1.1441893E+02
145.0	3	+1.0451325E+02	+1.5647966E+00	+1.0629998E+02	+1.0342999E+02	+1.1469323E+02
148.0	3	+1.0155329E+02	+1.2785654E+00	+1.0289999E+02	+1.0035998E+02	+1.1510470E+02
155.0	3	+1.0219326E+02	+1.9096078E+00	+1.0406999E+02	+1.0025999E+02	+1.1606478E+02
161.0	3	+1.2264957E+02	+8.5328667E-01	+1.2347959E+02	+1.2177999E+02	+1.1688772E+02

STAGE II DISSECTED MTRS, INNER, AXIAL POS. BIAXIAL CHS=0.2 IN/MIN, MAX STRESS

This sample size summary applies to Figures 26, 27 and 28

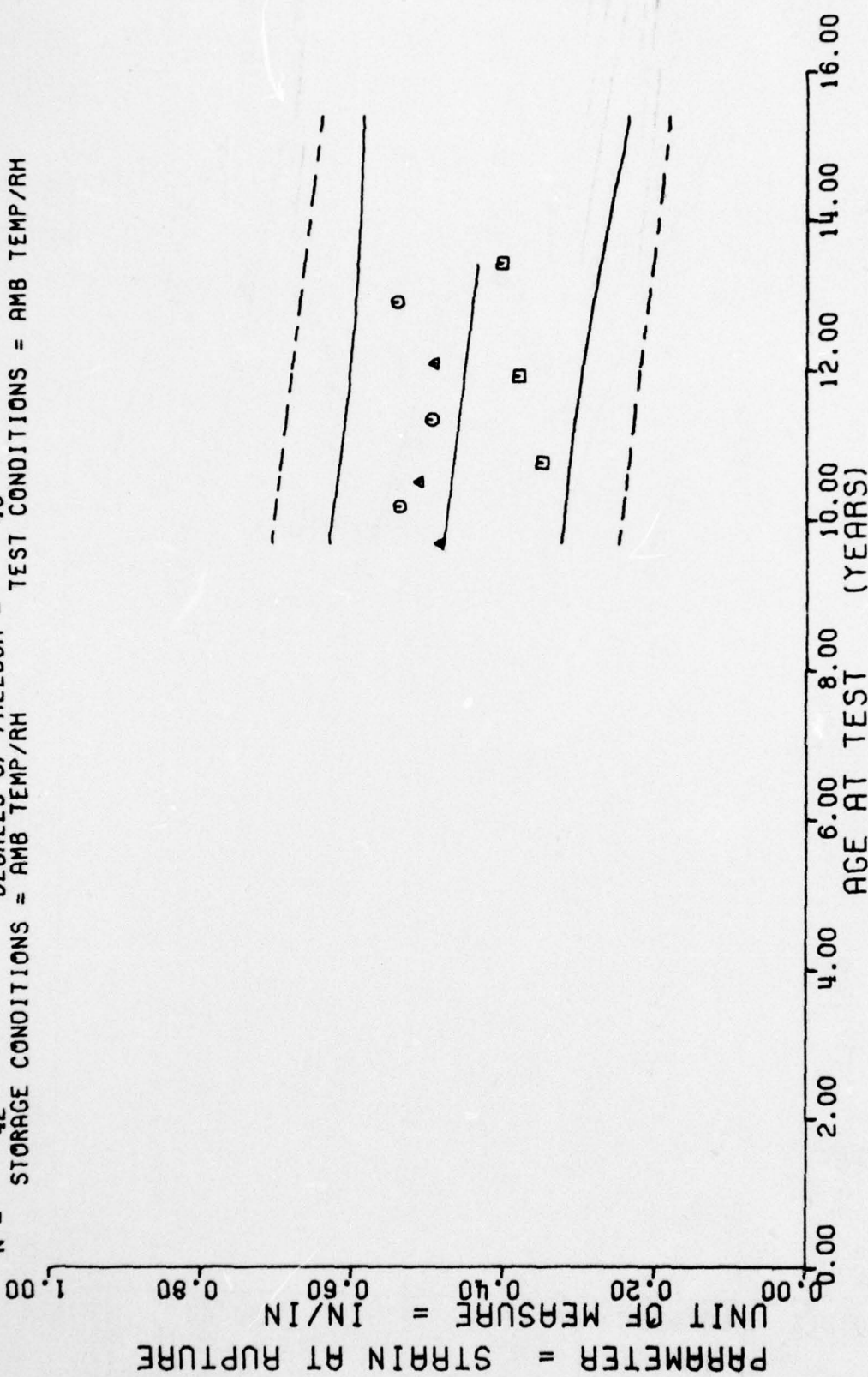
$Y = ((+8.1241805E+01) + (+2.4173367E-01) * X)$
 SIGNIFICANCE OF F = NOT SIGNIFICANT $G_f = +1.2778240E+01$
 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_r = +1.3899828E-01$
 SIGNIFICANCE OF λ = NOT SIGNIFICANT $S_\lambda = +1.2473978E+01$
 DEGREES OF FREEDOM = 40
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



STAGE II DISSECTED MTRS, INNER, AXIAL POS. BIAXIAL CHS=U.2 IN/MIN, MAX STRESS

Figure 26

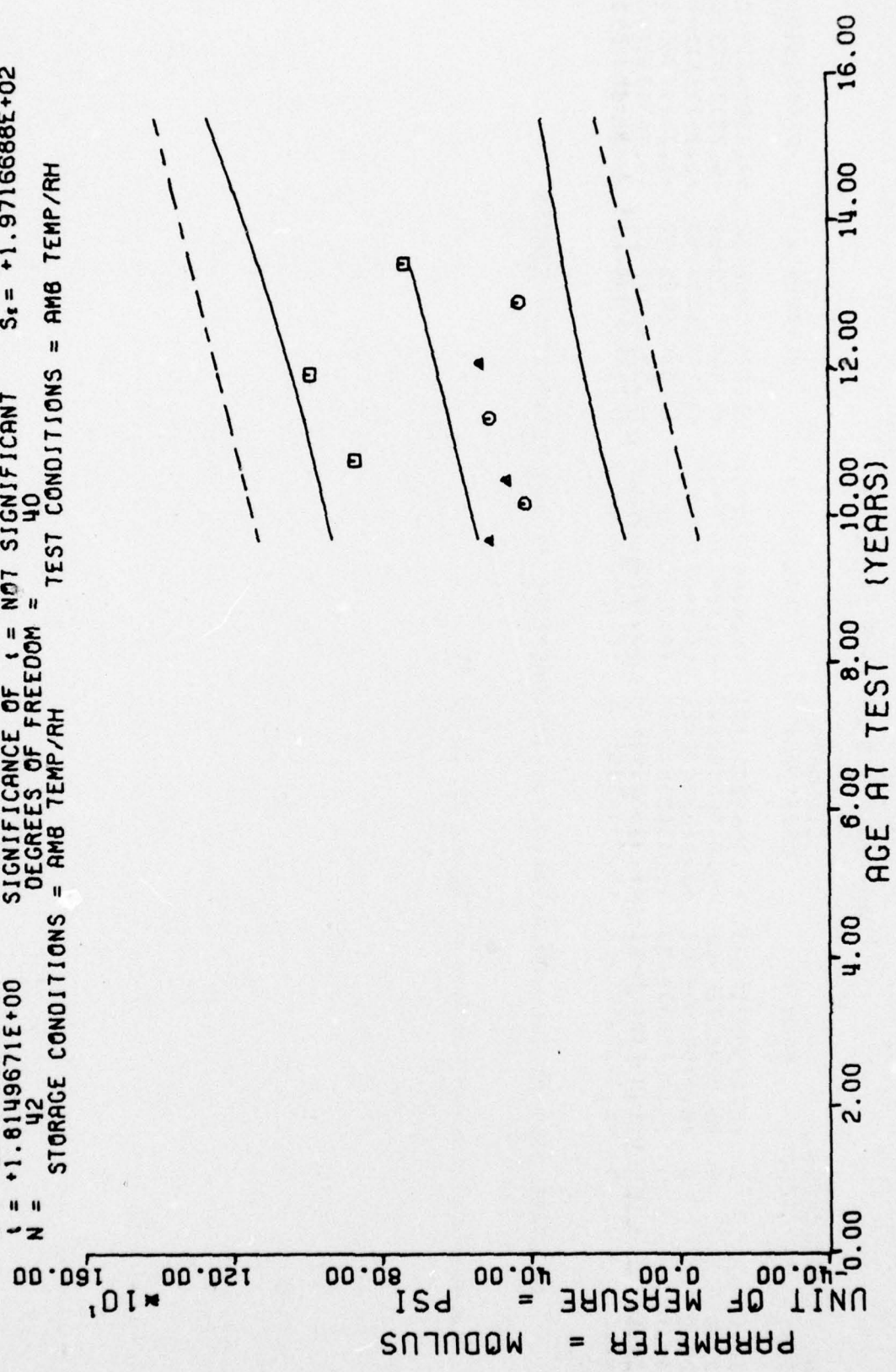
$Y = ((+5.9382842E-01) + (-1.0067570E-03) * X)$
 SIGNIFICANCE OF F = NOT SIGNIFICANT $\sigma^2 = +7.6449201E-02$
 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_e = +8.4764353E-04$
 SIGNIFICANCE OF t = NOT SIGNIFICANT $S_f = +7.6069190E-02$
 N = 42 DEGREES OF FREEDOM = 40
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRS, INNER, AXIAL POS, BIAxIAL CHS=0.2 IN/MIN, STRAIN AT RUPTURE

Figure 27

$Y = ((+7.6520127E+01) + (+3.9875595E+00) * X)$
 SIGNIFICANCE OF F = NOT SIGNIFICANT $\sigma_f = +2.0260792E+02$
 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_e = +2.1970423E+00$
 SIGNIFICANCE OF t = NOT SIGNIFICANT $S_r = +1.9716688E+02$
 DEGREES OF FREEDOM = 40
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRS, INNER, AXIAL POS, BIAxIAL CHS=0.2 IN/MIN, MODULUS

*** LINEAR REGRESSION ANALYSIS ***

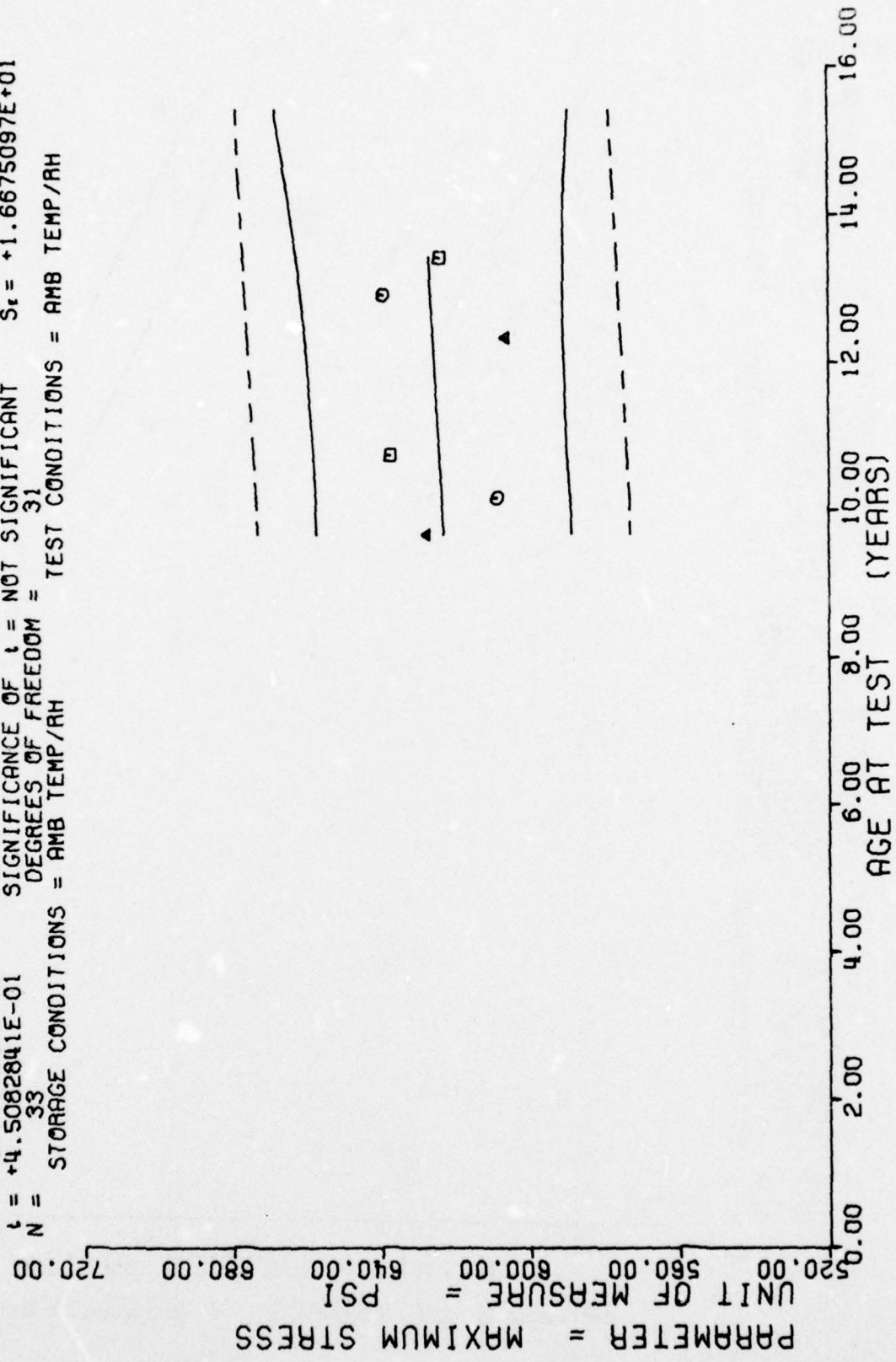
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
116.C	8	+6.2765580E+02	+1.3668804E+01	+6.4366992E+02	+6.0285986E+02	+6.2306811E+02
122.C	8	+6.0893212E+02	+5.2450628E+00	+6.1859585E+02	+5.9466592E+02	+6.2357958E+02
129.C	8	+6.3754589E+02	+1.4666867E+01	+6.5463585E+02	+6.1350000E+02	+6.2417651E+02
148.C	3	+6.0643652E+02	+2.3380559E+00	+6.0872998E+02	+6.0392594E+02	+6.2579638E+02
155.C	3	+6.3951660E+02	+6.4245224E+00	+6.4642593E+02	+6.3372598E+02	+6.2635331E+02
161.C	3	+6.2420654E+02	+8.2544035E+00	+6.3342593E+02	+6.1750000E+02	+6.2650478E+02

II STAGE DSCT MTRS, OUTER, AXIAL, H.R. TRIAX. CHS=1750 AT 500 PSI, MAXIMUM STRESS

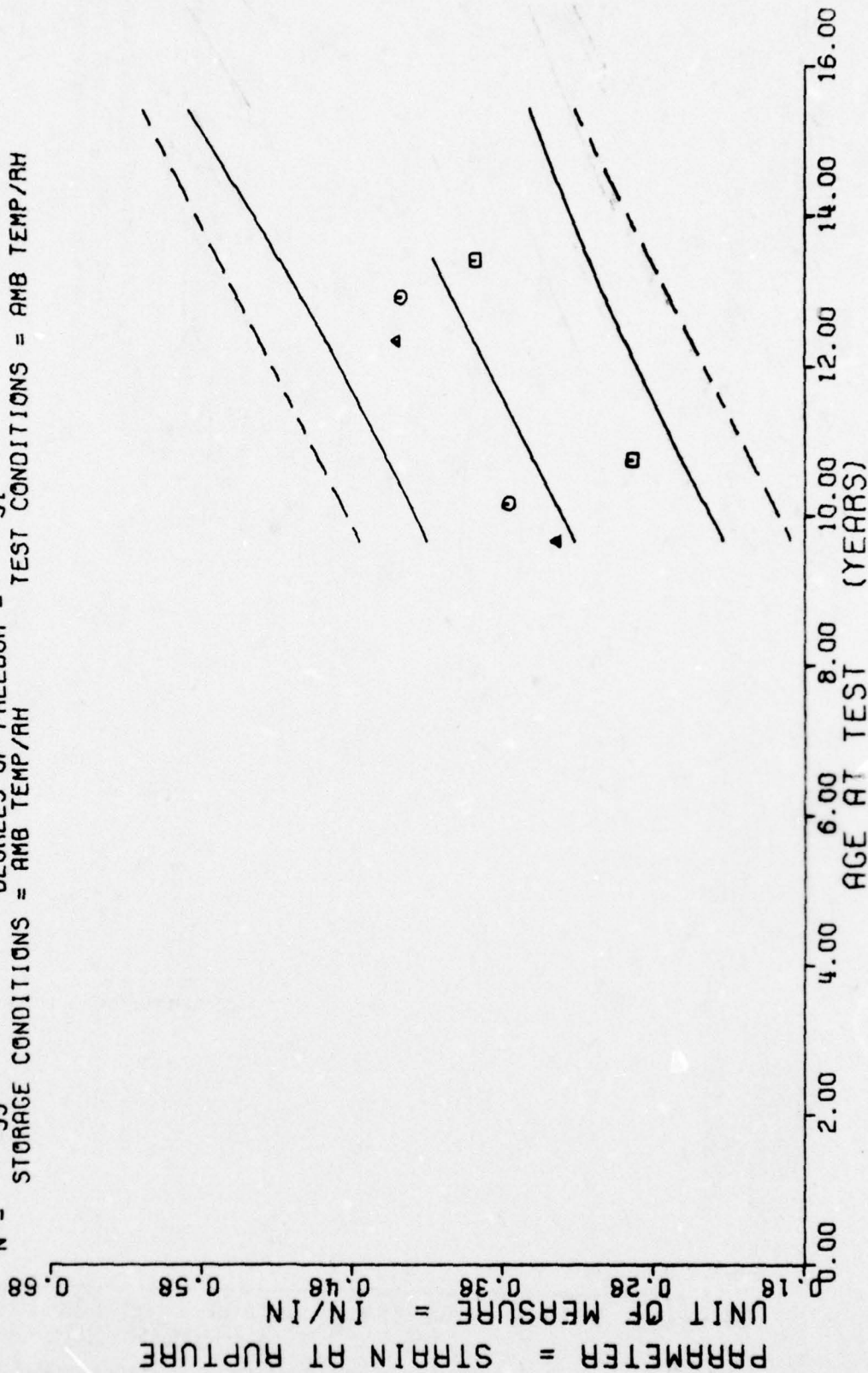
This sample size summary applies to Figures 29, 30 and 31

F = +2.0324625E-01
 R = +8.0707034E-02
 t = +4.5082841E-01
 N = 33
 STORAGE CONDITIONS = AMB TEMP/ RH
 Y = ((+6.1317788E+02) + (+8.5261040E-02) * X)
 SIGNIFICANCE OF F = NOT SIGNIFICANT
 SIGNIFICANCE OF R = NOT SIGNIFICANT
 SIGNIFICANCE OF t = NOT SIGNIFICANT
 DEGREES OF FREEDOM = 31
 TEST CONDITIONS = AMB TEMP/ RH
 S_t = +1.6466196E+01
 S_e = +1.8912082E-01
 S_r = +1.6675097E+01



II STAGE DUCT MTRS, OUTER, AXIAL, H. R. TRIAX. CHS=1750 AT 500 PSI, MAXIMUM STRESS

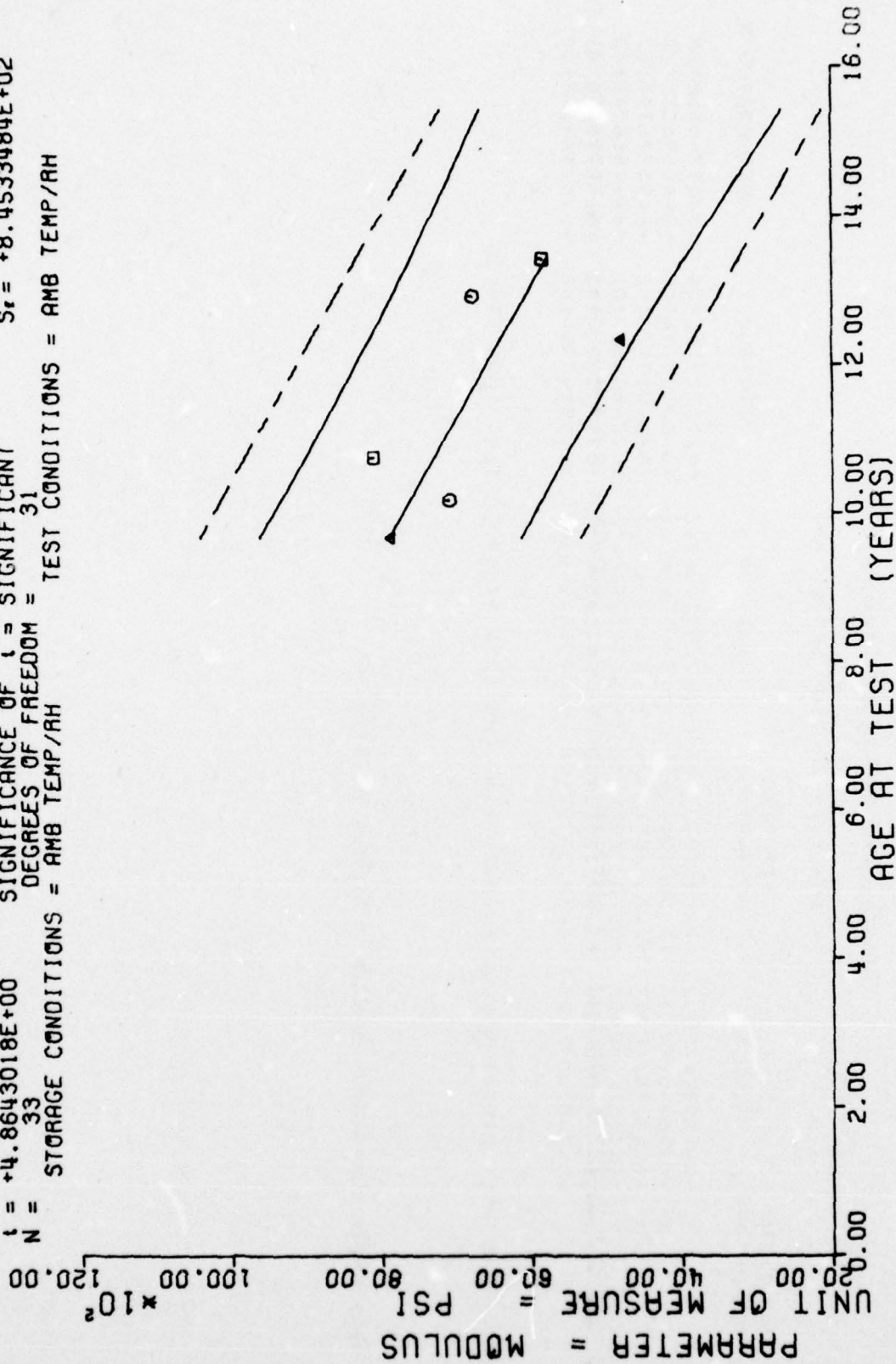
$Y = ((+9.0486850E-02) + (+2.0792130E-03) * X)$
 F = +1.4836097E+01 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_1 = +5.6963545E-02$
 R = +5.6892632E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_1 = +5.3980778E-04$
 t = +3.8517655E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_2 = +4.7595750E-02$
 N = 33 DEGREES OF FREEDOM = 31
 STORAGE CONDITIONS = AMB TEMP/AH TEST CONDITIONS = AMB TEMP/AH



II STAGE DSCT MTRS, OUTER, AXIAL, H.R. TRIAX. CHS=175@ AT 500 PSI, STRAIN/RUPTURE

Figure 30

$Y = ((+1.3290306E+04) + (-4.6635887E+01) * X)$
 F = +2.3661432E+01 SIGNIFICANCE OF F = SIGNIFICANT $G_f = +1.1048270E+03$
 R = -6.5793048E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +9.5873754E+00$
 t = +4.8643018E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_r = +8.4533484E+02$
 N = 33 DEGREES OF FREEDOM = 31
 STORAGE CONDITIONS = AMB TEMP/AH TEST CONDITIONS = AMB TEMP/AH



II STAGE DSCT MTRS, OUTER, AXIAL, H. A. TRIAX. CHS=1750 AT 500 PSI, MODULUS

*** LINEAR REGRESSION ANALYSIS ***

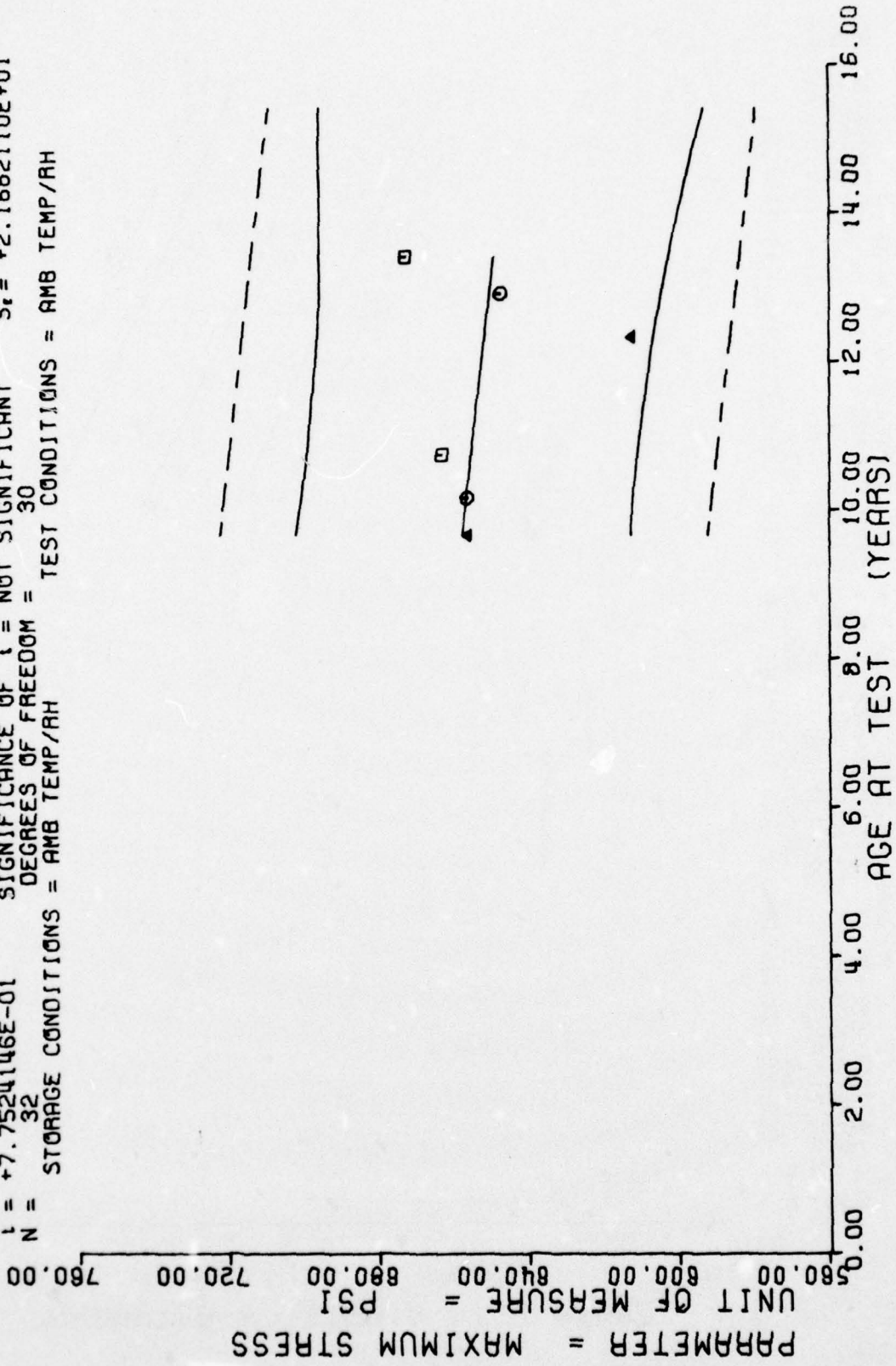
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
116.0	8	+6.5638085E+02	+2.2788905E+01	+6.7690991E+02	+6.0677978E+02	+6.5774609E+02
122.0	7	+6.5665502E+02	+1.9959315E+01	+6.8095996E+02	+6.3355981E+02	+6.5659692E+02
129.0	8	+6.6325048E+02	+1.2324878E+01	+6.8808984E+02	+6.5091992E+02	+6.5525610E+02
148.0	3	+6.1255322E+02	+6.7323190E+00	+6.1765991E+02	+6.0489990E+02	+6.5161694E+02
155.0	3	+6.4761303E+02	+4.5513768E+00	+6.5038989E+02	+6.4233984E+02	+6.5027636E+02
161.0	3	+6.7303637E+02	+3.3502709E+00	+6.7514990E+02	+6.6919995E+02	+6.4912719E+02

II STAGE DSCT MTHS. INNER. AXIAL. H.R. TRIAX. CHS=1750 AT 500 PSI. MAXIMUM STRESS

This sample size summary applies to Figures 32, 33 and 34

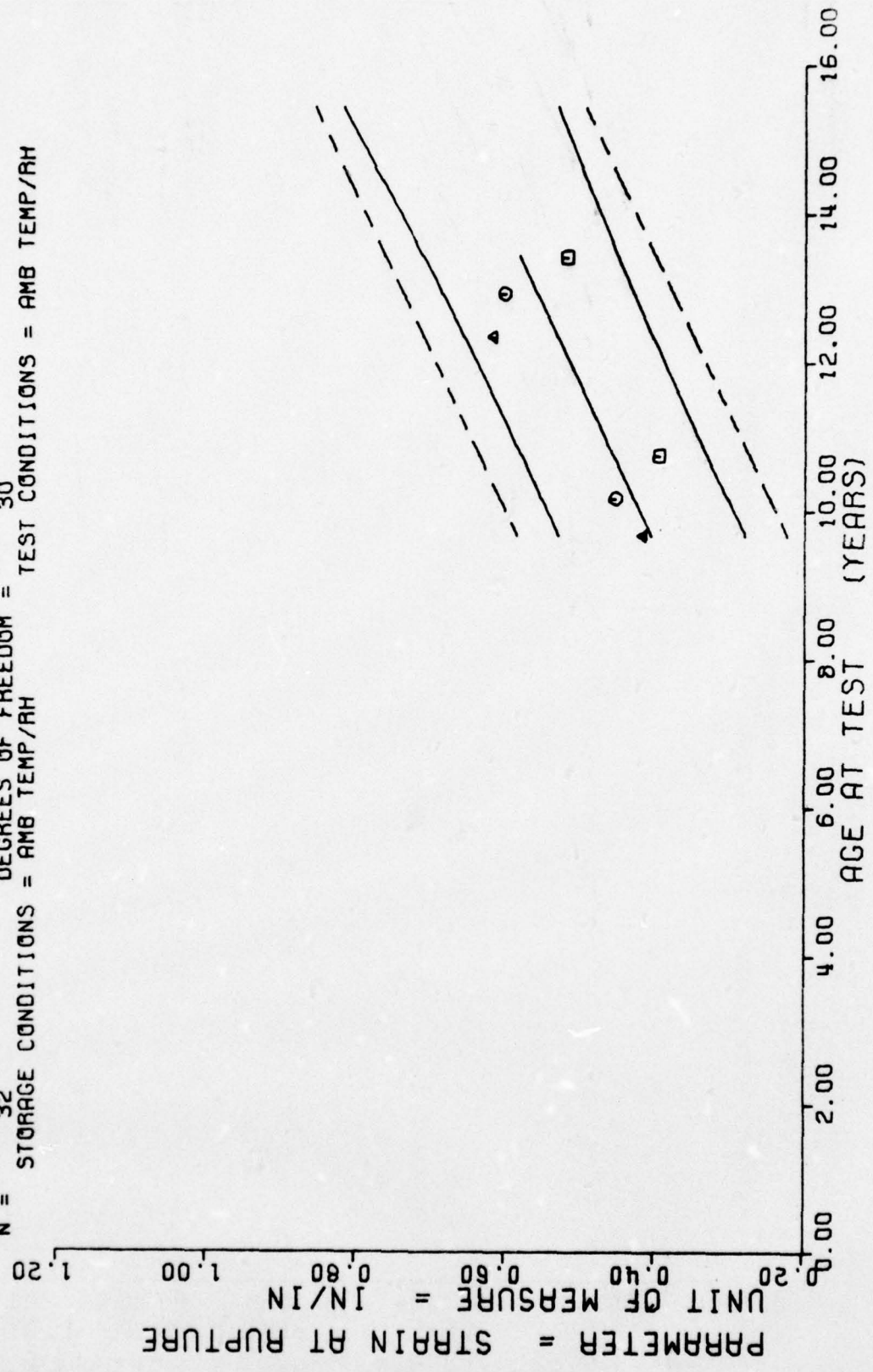
$Y = ((+6.7996347E+02) + (-1.9152903E-01) * X)$
 F = +6.0099933E-01 SIGNIFICANCE OF F = NOT SIGNIFICANT $G_1 = +2.1522252E+01$
 R = -1.4014228E-01 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_0 = +2.4705725E-01$
 L = +7.7524146E-01 SIGNIFICANCE OF L = NOT SIGNIFICANT $S_1 = +2.1662110E+01$
 N = 32 DEGREES OF FREEDOM = 30
 STORAGE CONDITIONS = AMB TEMP/AH TEST CONDITIONS = AMB TEMP/AH



II STAGE DSCT MTRS, INNER, AXIAL, H. R. TRJAX, CHS=1750 AT 500 PSI, MAXIMUM STRESS

Figure 32

$Y = ((-5.0575779E-02) + (+3.9194543E-03) * X)$
 $F = +3.2634968E+01$ SIGNIFICANCE OF F = SIGNIFICANT $\sigma_r = +8.5509575E-02$
 $R = +7.2182707E-01$ SIGNIFICANCE OF R = SIGNIFICANT $S_e = +6.8609461E-04$
 $t = +5.7127023E+00$ SIGNIFICANCE OF t = SIGNIFICANT $S_t = +6.0157138E-02$
 $N = 32$ DEGREES OF FREEDOM = 30
 STORAGE CONDITIONS = AMB TEMP/AH TEST CONDITIONS = AMB TEMP/AH

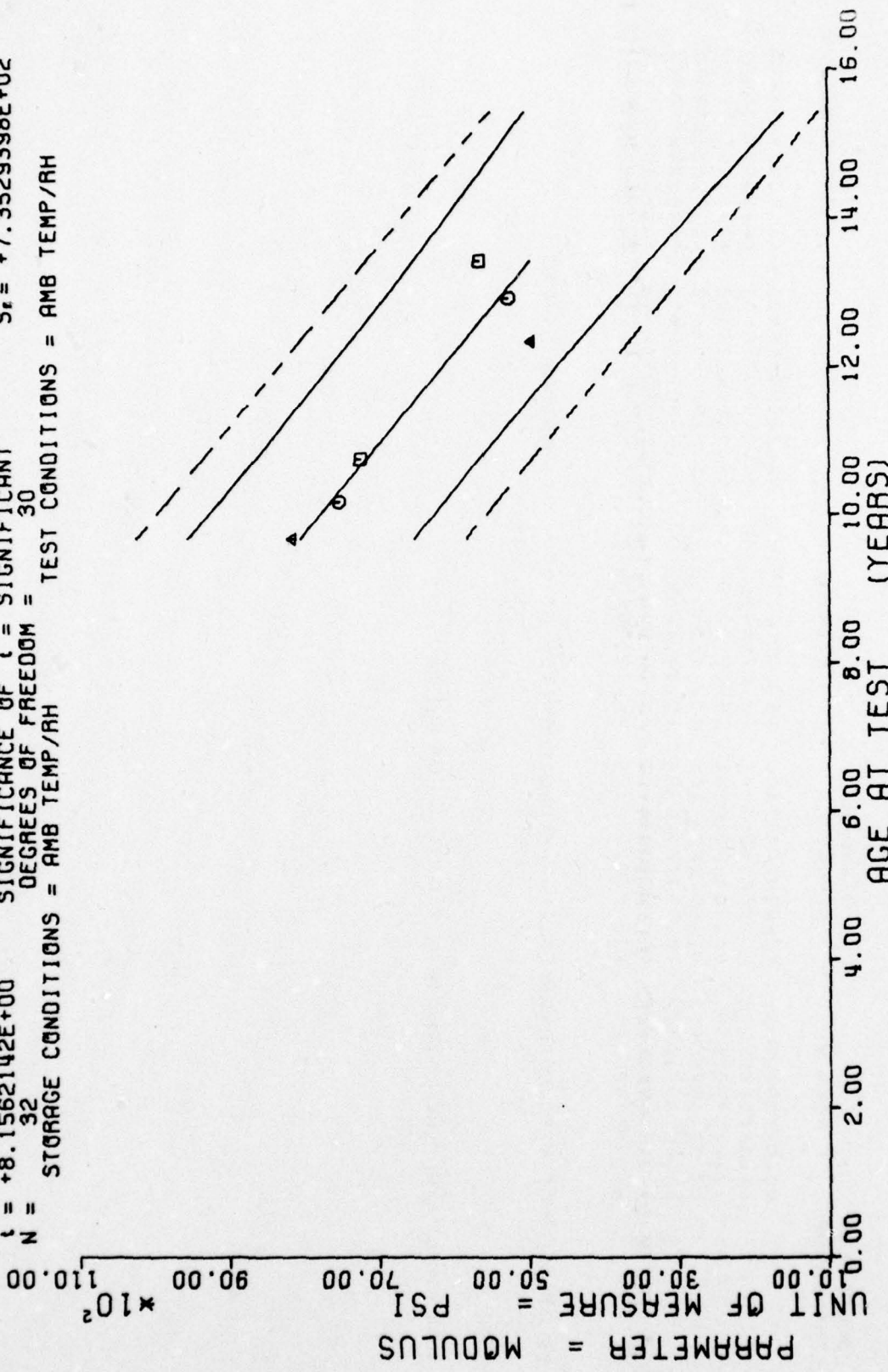


11 STAGE DSCT MTRS. INNER, AXIAL, N.R. TRIAX. CHS=1750 AT 500 PSI, STRAIN/RUPTURE

Figure 33

$Y = ((+1.5975125E+04) + (-6.8398484E+01) * X)$
 SIGNIFICANCE OF F = SIGNIFICANT
 SIGNIFICANCE OF R = SIGNIFICANT
 SIGNIFICANCE OF t = SIGNIFICANT
 DEGREES OF FREEDOM = 30
 STORAGE CONDITIONS = AMB TEMP/AH
 TEST CONDITIONS = AMB TEMP/AH

F = +6.6523830E+01
 R = -8.3017824E-01
 t = +8.1562142E+00
 N = 32



II STAGE DSCT MTAS, INNER, AXIAL, H.R. TRIAX. CHS=1750 AT 500 PSI, MODULUS

Figure 34

**** LINEAR REGRESSION ANALYSIS ****

*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
117.0	10	+5.0579980E+02	+1.8140194E+01	+5.3400000E+02	+4.9500000E+02	+4.6058447E+02
124.0	8	+4.7163989E+02	+3.2672605E+01	+5.1744995E+02	+4.2952979E+02	+4.6584741E+02
131.0	11	+4.2857934E+02	+6.9663695E+01	+5.0742993E+02	+3.0756982E+02	+4.7111059E+02
137.0	3	+3.3146972E+02	+1.1748934E+01	+3.443994E+02	+3.2154980E+02	+4.7562158E+02
148.0	3	+5.4205981E+02	+2.1834794E+00	+5.4407983E+02	+5.3983984E+02	+4.8389208E+02
155.0	3	+5.1894311E+02	+6.1236293E+00	+5.2518994E+02	+5.1295996E+02	+4.8915502E+02
161.0	3	+5.3964306E+02	+2.1730326E+00	+5.4207983E+02	+5.3830981E+02	+4.9366601E+02

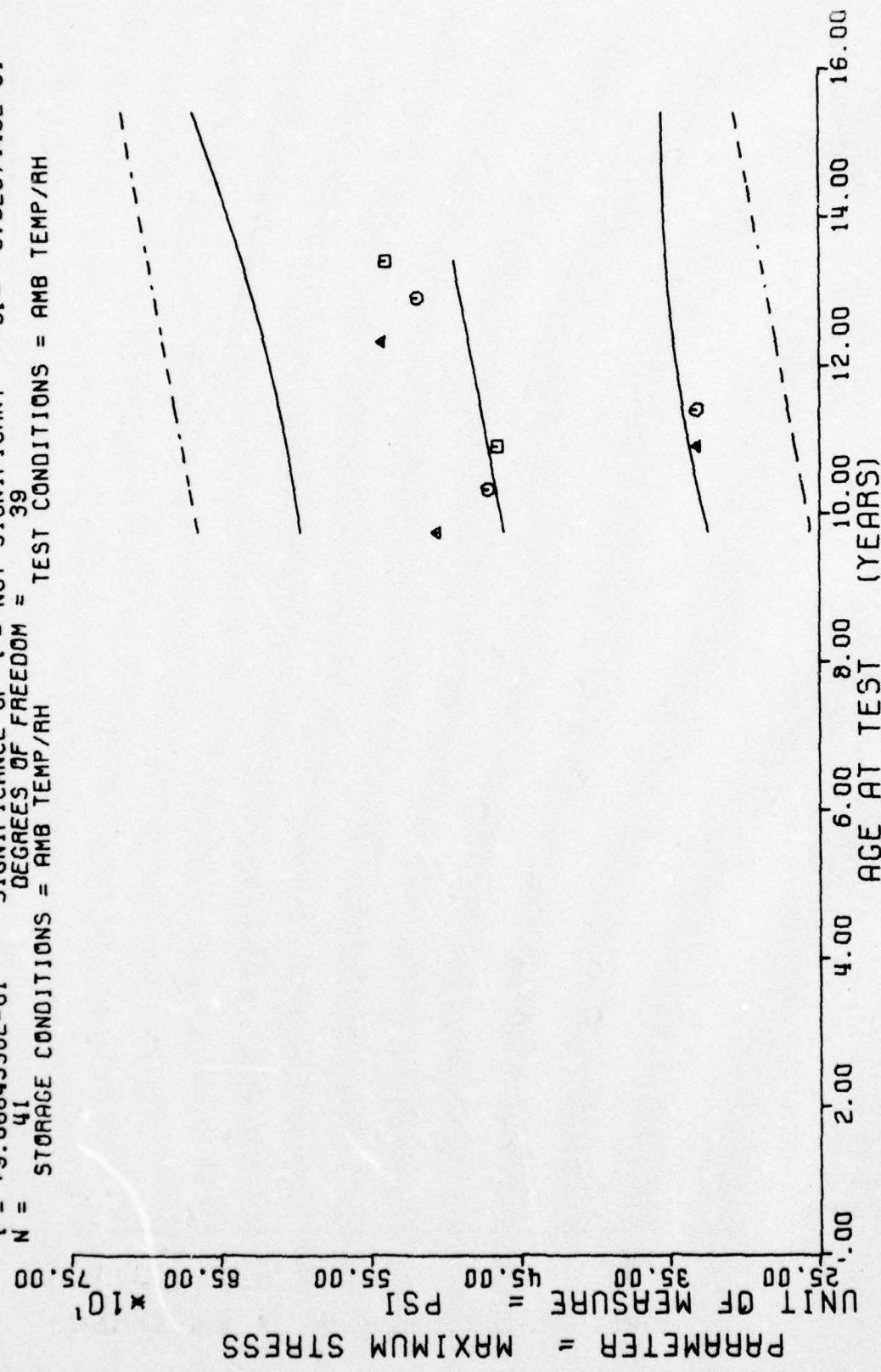
II STAGE DSCT MTRS. OUTER, AXIAL, T.F. HYDRO. CHS=1750 AT 500 PSI, MAXIMUM STRESS

This sample size summary applies to Figures 35, 36 and 37

F = +9.3866123E-01
 R = +1.5330548E-01
 I = +9.6884530E-01
 N = 41

Y = ((+3.7261772E+02) + (+7.5185410E-01) * X)
 SIGNIFICANCE OF F = NOT SIGNIFICANT
 SIGNIFICANCE OF R = NOT SIGNIFICANT
 SIGNIFICANCE OF I = NOT SIGNIFICANT
 DEGREES OF FREEDOM = 39

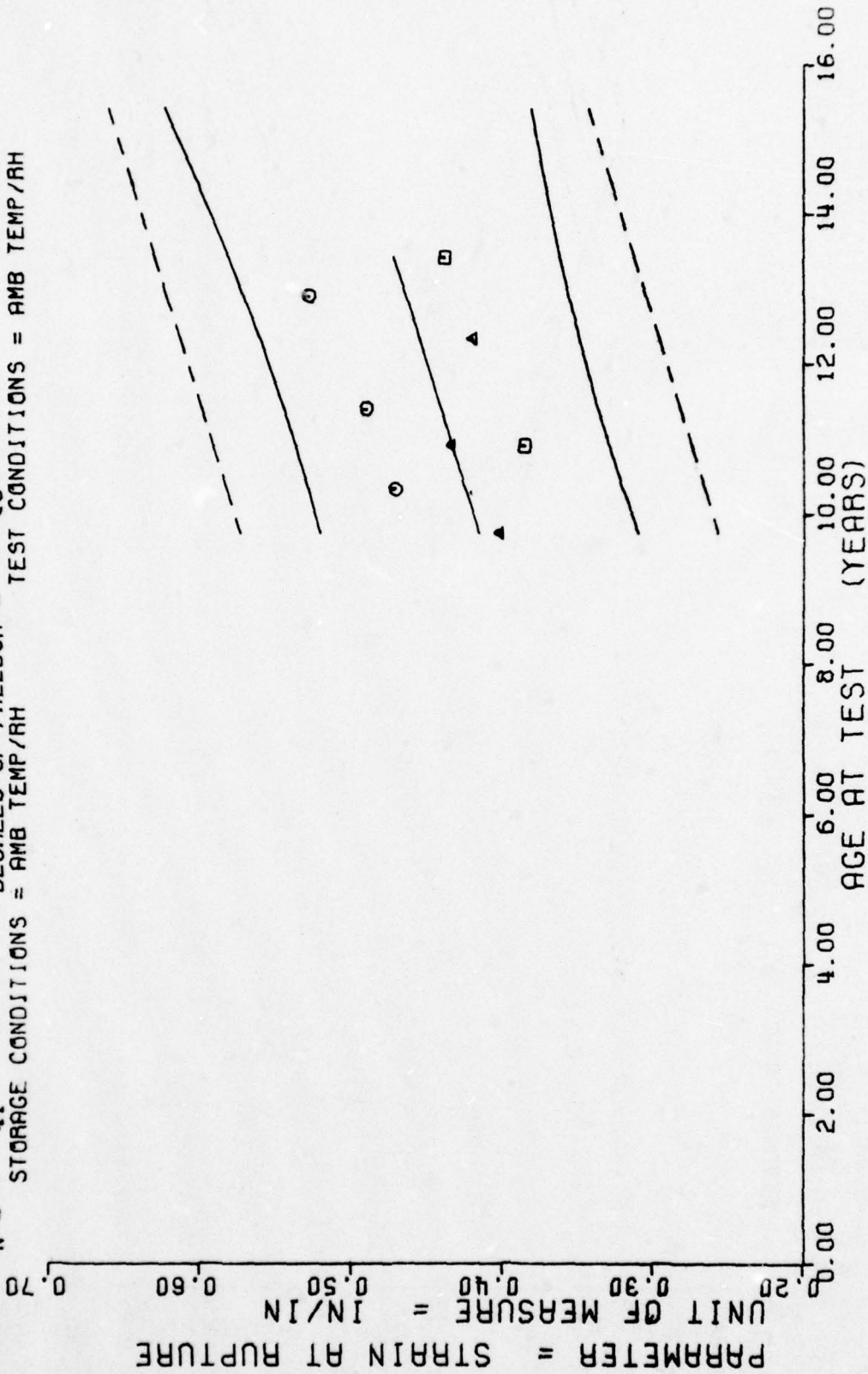
STORAGE CONDITIONS = AMB TEMP/RH
 TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRs, OUTER, AXIAL, H. A. HYDRO. CHS=1750 AT 500 PSI, MAXIMUM STRESS

Figure 35

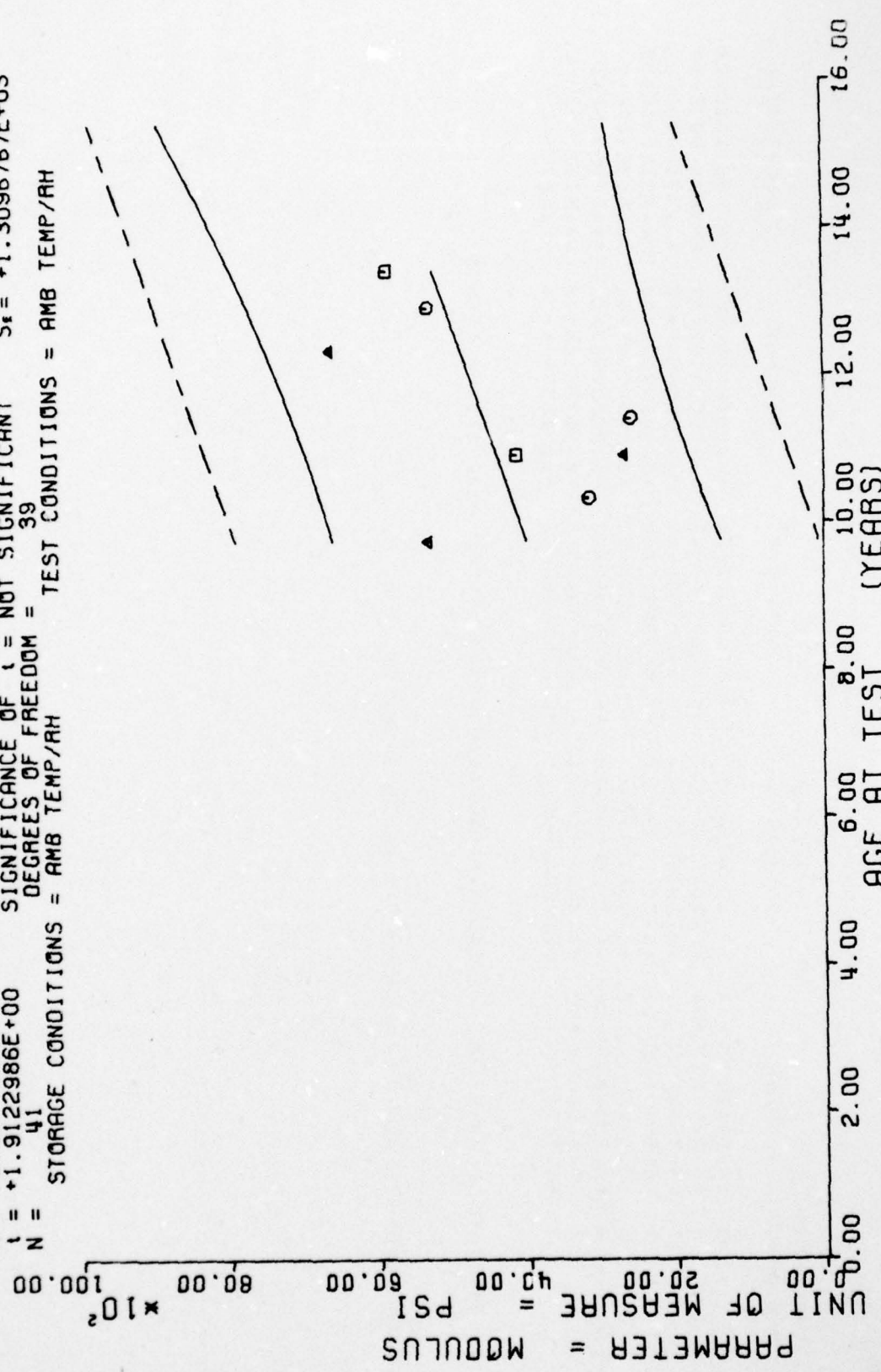
$Y = ((+2.6595413E-01) + (+1.2685498E-03) * X)$
 F = +4.4771300E+00 SIGNIFICANCE OF F = SIGNIFICANT $\sigma = +5.4936476E-02$
 R = +3.2089978E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +5.9952554E-04$
 t = +2.1159229E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_t = +5.2693902E-02$
 N = 41 DEGREES OF FREEDOM = 39
 STORAGE CONDITIONS = AMB TEMP/AH TEST CONDITIONS = AMB TEMP/AH



11 STAGE DSCT MTAS, OUTER, AXIAL, H. R. HYDRO. CHS=1750 AT 500 PSI, STRAIN/RUPTURE

Figure 36

$Y = ((+6.5394061E+02) + (+2.8494901E+01) * X)$
 SIGNIFICANCE OF F = NOT SIGNIFICANT $G_5 = +1.3524732E+03$
 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_4 = +1.4900863E+01$
 SIGNIFICANCE OF t = NOT SIGNIFICANT $S_t = +1.3096767E+03$
 DEGREES OF FREEDOM = 39
 STORAGE CONDITIONS = AMB TEMP/AH
 TEST CONDITIONS = AMB TEMP/AH



11 STAGE DSCT MTRS, OUTER, AXIAL, H. R. HYDRO. CHS=1750 AT 500 PSI, MODULUS

Figure 37

*** LINEAR REGRESSION ANALYSIS ***

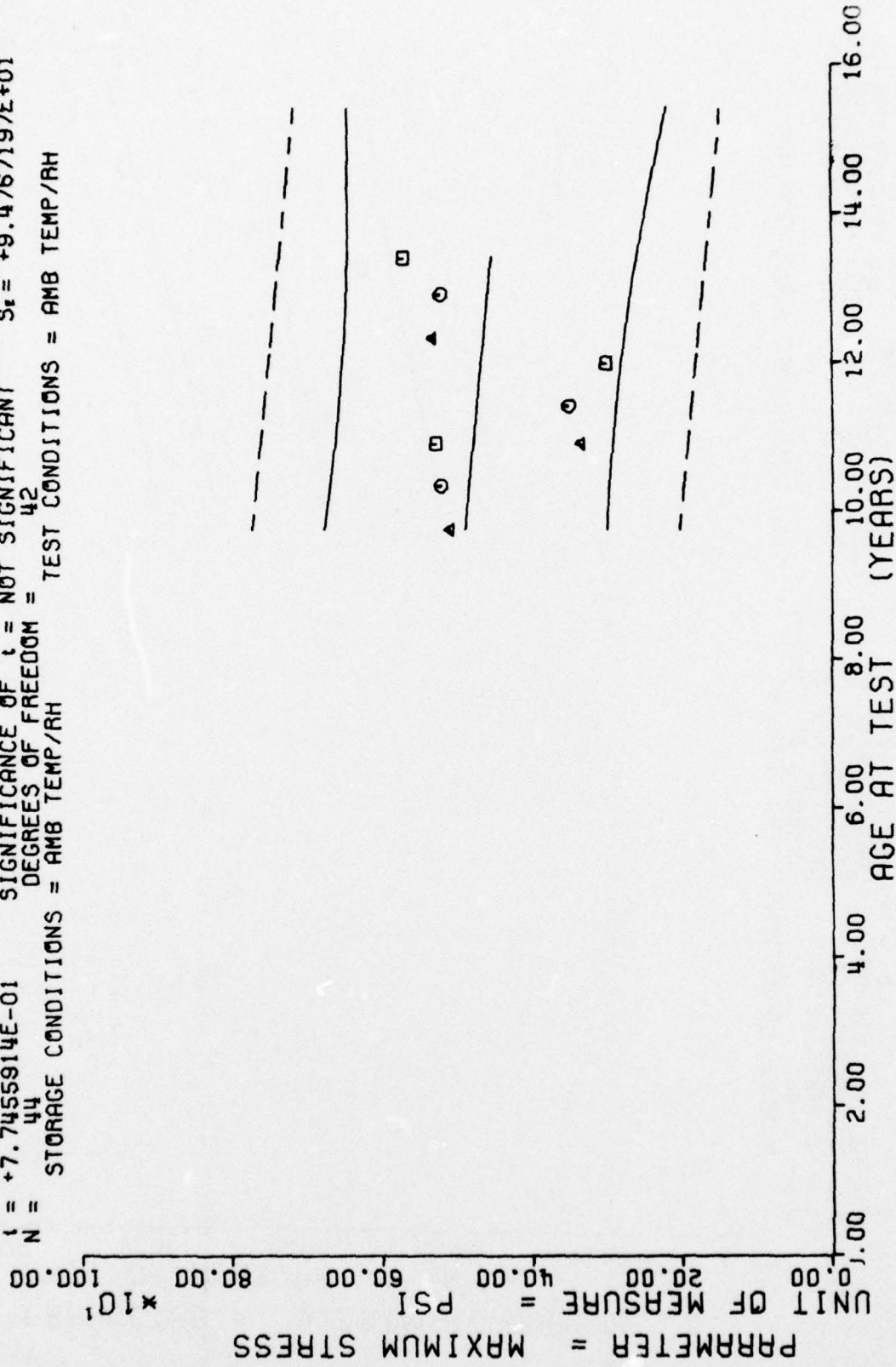
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
117.0	9	+5.1012500E+02	+7.4342354E+00	+5.1900000E+02	+5.0100000E+02	+4.8861132E+02
124.0	8	+5.2212500E+02	+1.0329396E+01	+5.3700000E+02	+5.0800000E+02	+4.8284008E+02
131.0	11	+4.7551796E+02	+9.3815221E+01	+5.5189990E+02	+3.0765991E+02	+4.7706909E+02
137.0	2	+3.5050478E+02	+6.7308742E+00	+3.5565991E+02	+3.4614990E+02	+4.7212231E+02
144.0	6	+3.0096630E+02	+3.7585597E+01	+3.6158984E+02	+2.4850999E+02	+4.6635107E+02
148.0	3	+5.3238647E+02	+4.3107426E+00	+5.3495996E+02	+5.2742993E+02	+4.6305346E+02
155.0	3	+5.2184326E+02	+2.3827694E+01	+5.4444995E+02	+4.9695996E+02	+4.5728222E+02
161.0	3	+5.7210996E+02	+1.1130109E+01	+5.8347998E+02	+5.6123999E+02	+4.5233544E+02

II STAGE DSCT MTRS, INNER, AXIAL, H.F. HYDRO, CHS=1750 AT 500 PSI, MAXIMUM STRESS

This sample size summary applies to Figures 38, 39 and 40

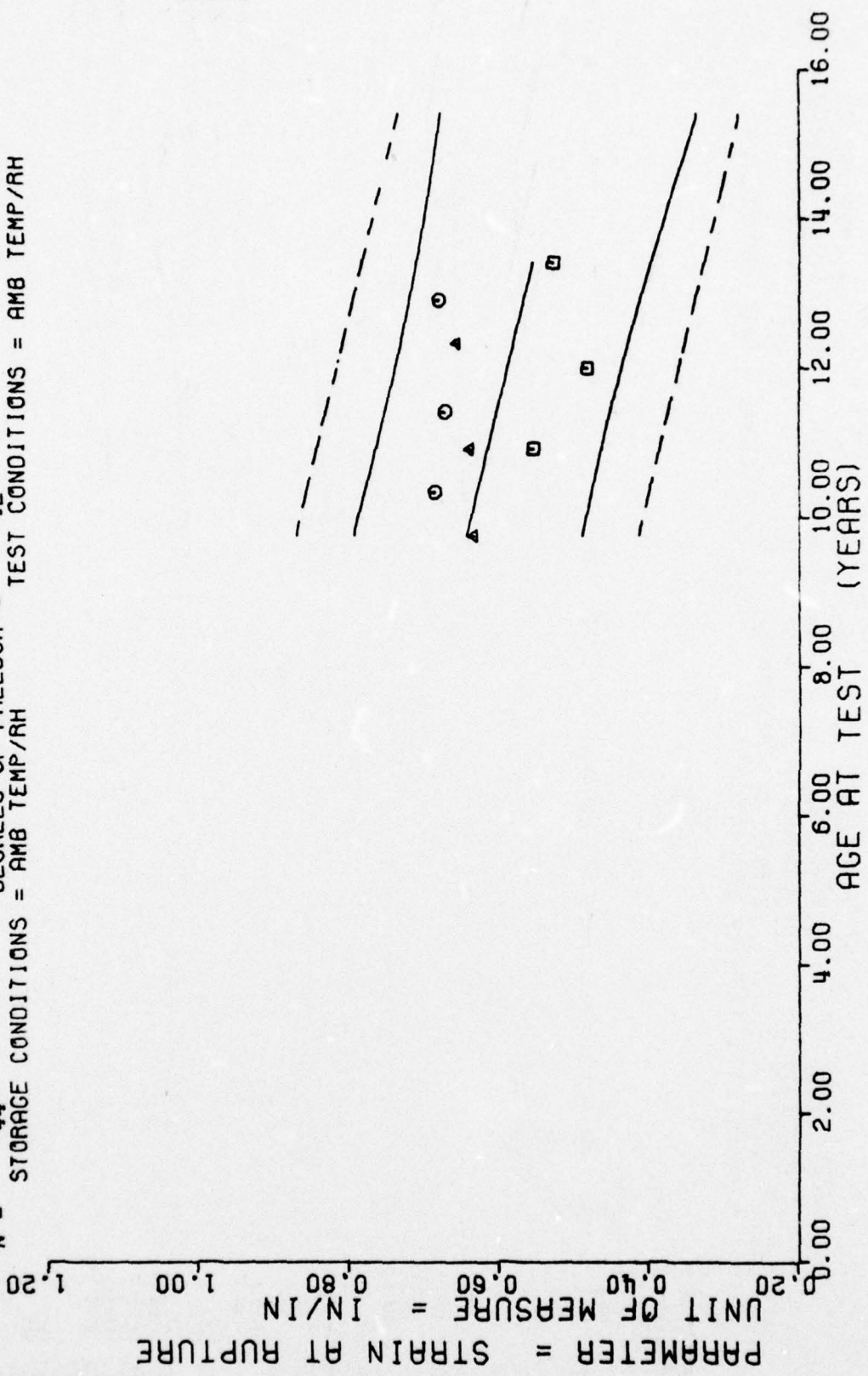
$Y = ((+5.8507192E+02) + (-8.2444900E-01) * X)$
 F = +5.9994186E-01 SIGNIFICANCE OF F = NOT SIGNIFICANT $G_1 = +9.4325325E+01$
 R = -1.1867249E-01 SIGNIFICANCE OF R = NOT SIGNIFICANT $S_0 = +1.0644106E+00$
 t = +7.7455914E-01 SIGNIFICANCE OF t = NOT SIGNIFICANT $S_1 = +9.4767197E+01$
 N = 44 DEGREES OF FREEDOM = 42
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



11 STAGE DSCT MTRAS, INNER, AXIAL, H. R. HYDRG. CHS=1750 AT 500 PSI, MAXIMUM STRESS

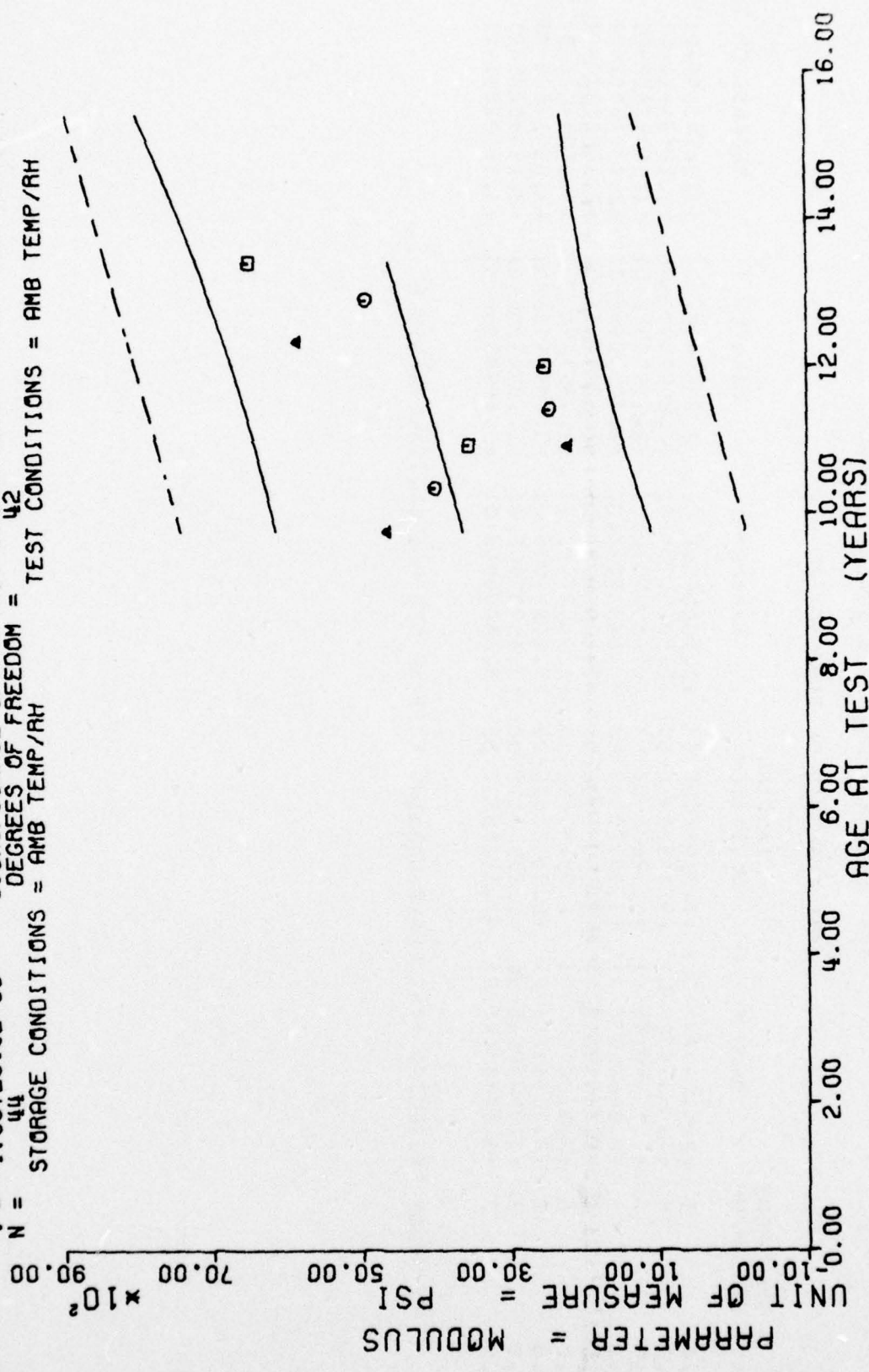
Figure 38

$Y = ((+8.7539921E-01) + (-1.9995194E-03) * X)$
 F = +5.5359111E+00 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +7.9553005E-02$
 R = -3.4125863E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +8.4982808E-04$
 t = +2.3528517E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_t = +7.5662364E-02$
 N = 44 DEGREES OF FREEDOM = 42
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



II STAGE DSCT MTRS. INNER, AXIAL, H.R. HYDRO. CHS=1750 AT 500 PSI, STRAIN/RUPTURE

$Y = ((+9.7635177E+02) + (+2.2619515E+01) * X)$
 SIGNIFICANCE OF F = NOT SIGNIFICANT $G = +1.2910396E+03$
 SIGNIFICANCE OF R = NOT SIGNIFICANT $S = +1.4251194E+01$
 SIGNIFICANCE OF t = NOT SIGNIFICANT $Sr = +1.2688202E+03$
 DEGREES OF FREEDOM = 42
 STORAGE CONDITIONS = AMB TEMP/AH TEST CONDITIONS = AMB TEMP/AH



II STAGE DSCT MTRS, INNER, AXIAL, H.A. HYDRO. CHS=1750 AT 500 PSI, MODULUS

Figure 40

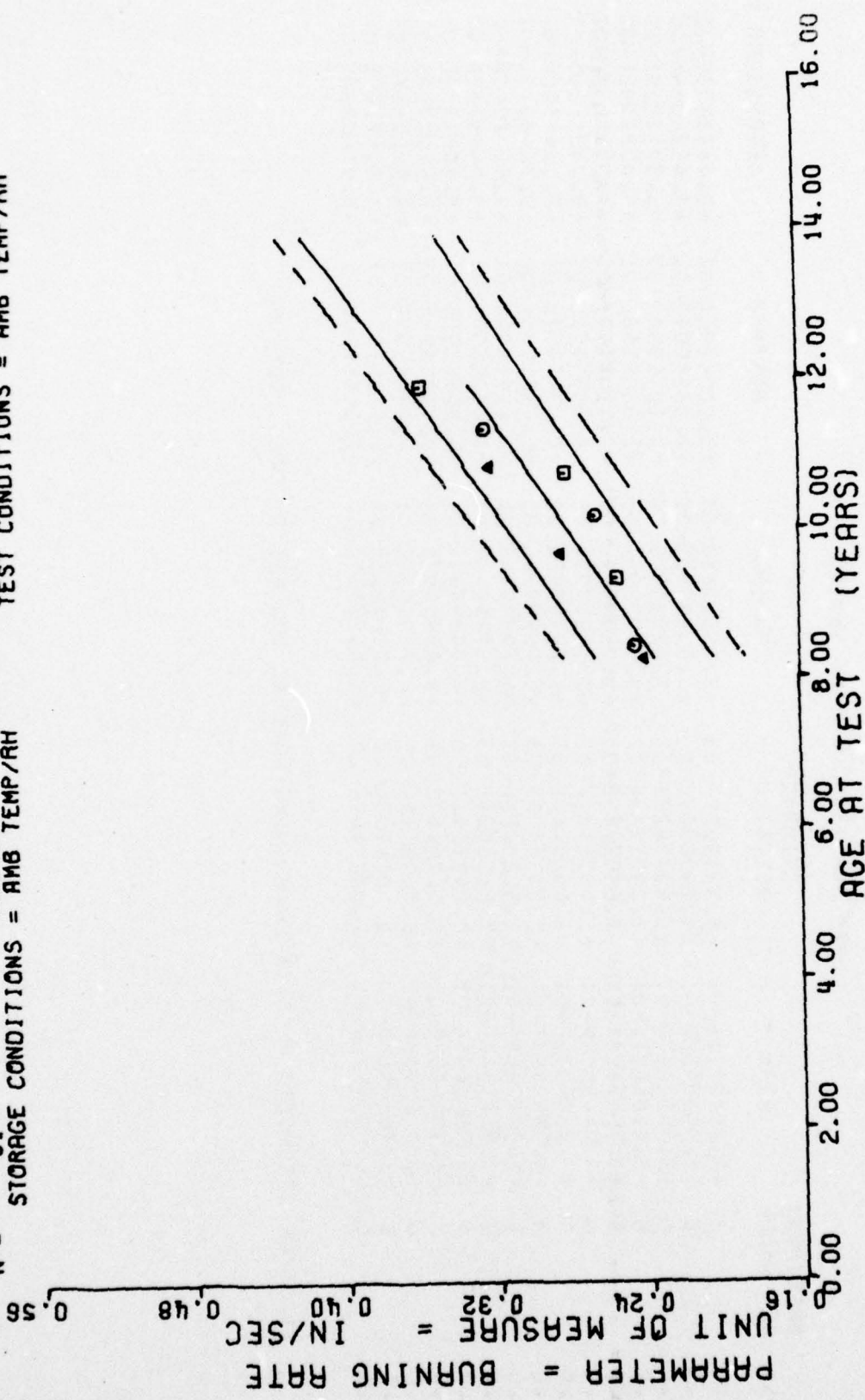
*** LINEAR REGRESSION ANALYSIS ***

*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
99.0	8	+2.4124979E-01	+7.3303108E-03	+2.5000000E-01	+2.2595595E-01	+2.3619669E-01
101.0	8	+2.4637472E-01	+5.1938044E-03	+2.5099998E-01	+2.3695598E-01	+2.4053448E-01
112.C	8	+2.5474977E-01	+6.5268895E-03	+2.6599997E-01	+2.4595599E-01	+2.6439255E-01
116.C	6	+2.8466653E-01	+1.2912239E-02	+3.0499994E-01	+2.7095596E-01	+2.7306818E-01
122.0	6	+2.6649963E-01	+2.3808063E-03	+2.6899999E-01	+2.6295595E-01	+2.8608167E-01
129.0	6	+2.8199988E-01	+7.9519349E-03	+2.9699999E-01	+2.7395598E-01	+3.0126404E-01
130.0	3	+3.2133328E-01	+8.3845155E-03	+3.3099997E-01	+3.1595598E-01	+3.0343300E-01
136.0	3	+3.2399994E-01	+1.8357310E-02	+3.4499996E-01	+3.1095598E-01	+3.1644648E-01
143.0	3	+3.5733318E-01	+7.5123672E-03	+3.6499994E-01	+3.4995596E-01	+3.3162885E-01

II STAGE DISSECTED MRS. OUTER, BURNING RATE AT 500 PSI INITIAL PRESSURE

Y = ((+2.1474290E-02) + (+2.1689132E-03) * X)
 F = +1.7227871E+02 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +3.3781245E-02$
 R = +8.6236036E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_r = +1.6524425E-04$
 t = +1.3125498E+01 SIGNIFICANCE OF t = SIGNIFICANT $S_t = +1.6057977E-02$
 N = 51 DEGREES OF FREEDOM = 49 TEST CONDITIONS = AMB TEMP/RH
 STORAGE CONDITIONS = AMB TEMP/RH



II STAGE DISSECTED MTRS, OUTER, BURNING RATE AT 500 PSI INITIAL PRESSURE

Figure 41

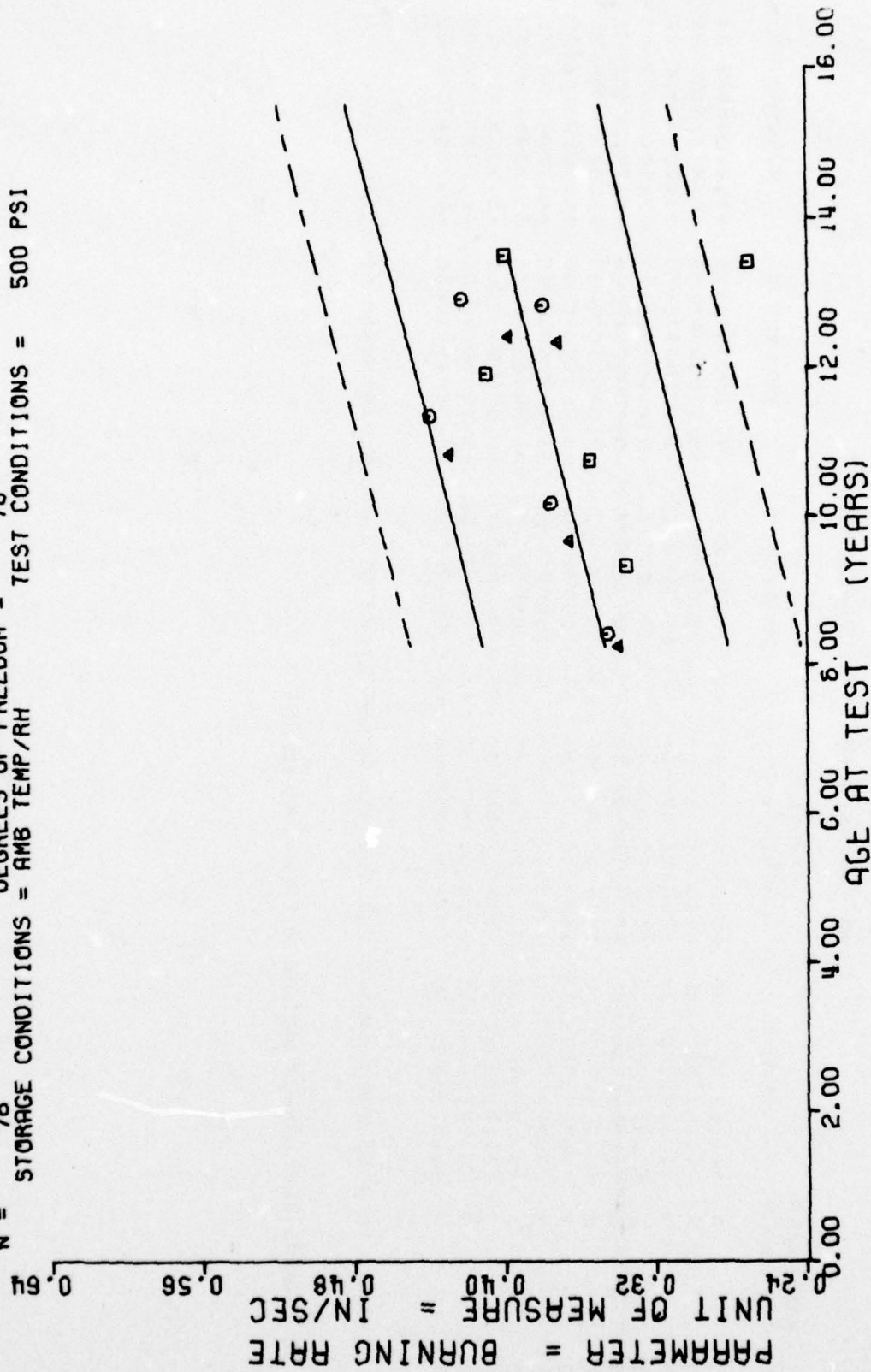
*** LINEAR REGRESSION ANALYSIS ***

*** ANALYSIS OF TIME SERIES ***

AGE (MCNTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
99.C	8	+3.3949971E-01	+8.7289668E-03	+3.4999996E-01	+3.2295595E-01	+3.4663176E-01
101.C	8	+3.4537458E-01	+7.7998263E-03	+3.5499995E-01	+3.3095597E-01	+3.4824544E-01
112.C	8	+3.3537447E-01	+5.4830428E-03	+3.4299999E-01	+3.2695596E-01	+3.5712063E-01
116.C	6	+3.6566621E-01	+1.1091773E-02	+3.8299995E-01	+3.5295598E-01	+3.6034792E-01
122.C	6	+3.7566626E-01	+2.6392265E-03	+3.7899994E-01	+3.7195597E-01	+3.6518895E-01
129.C	6	+3.5466635E-01	+1.0976121E-02	+3.6899995E-01	+3.3895598E-01	+3.7083679E-01
130.C	3	+4.2899990E-01	+1.0423056E-03	+4.2999994E-01	+4.2795597E-01	+3.7164360E-01
136.C	3	+4.3999987E-01	+8.8926405E-03	+4.4699996E-01	+4.2995994E-01	+3.7648463E-01
143.C	3	+4.0999984E-01	+1.5625256E-02	+4.1999995E-01	+3.9195595E-01	+3.8213247E-01
148.C	3	+3.7133312E-01	+7.5826026E-03	+3.7955999E-01	+3.6595599E-01	+3.8616663E-01
149.C	6	+3.9766645E-01	+8.2492111E-03	+4.0899997E-01	+3.8595597E-01	+3.8657344E-01
154.C	3	+3.7966662E-01	+3.5078943E-03	+3.8299995E-01	+3.7595598E-01	+3.9107666E-01
155.C	6	+4.2283308E-01	+5.1693175E-03	+4.2999994E-01	+4.1395597E-01	+3.9181447E-01
161.C	3	+2.7066659E-01	+1.1371360E-02	+2.7999997E-01	+2.5795595E-01	+3.9655549E-01
162.C	6	+4.0016633E-01	+1.0393267E-02	+4.0899997E-01	+3.8195596E-01	+3.9746230E-01

II STAGE DISSECTED MTRS, INNER, BURNING RATE AT 500 PSI INITIAL PRESSURE

$Y = ((+2.6675523E-01) + (+8.0683399E-04) * X)$
 F = +2.0108597E+01 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +3.8572134E-02$
 R = +4.5741433E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +1.7992573E-04$
 t = +4.4842610E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_t = +3.4525335E-02$
 N = 78 DEGREES OF FREEDOM = 76
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = 500 PSI



STAGE II DISSECTED MTRAS, INNER, BURNING RATE AT 500 PSI

Figure 42

*** LINEAR REGRESSION ANALYSIS ***

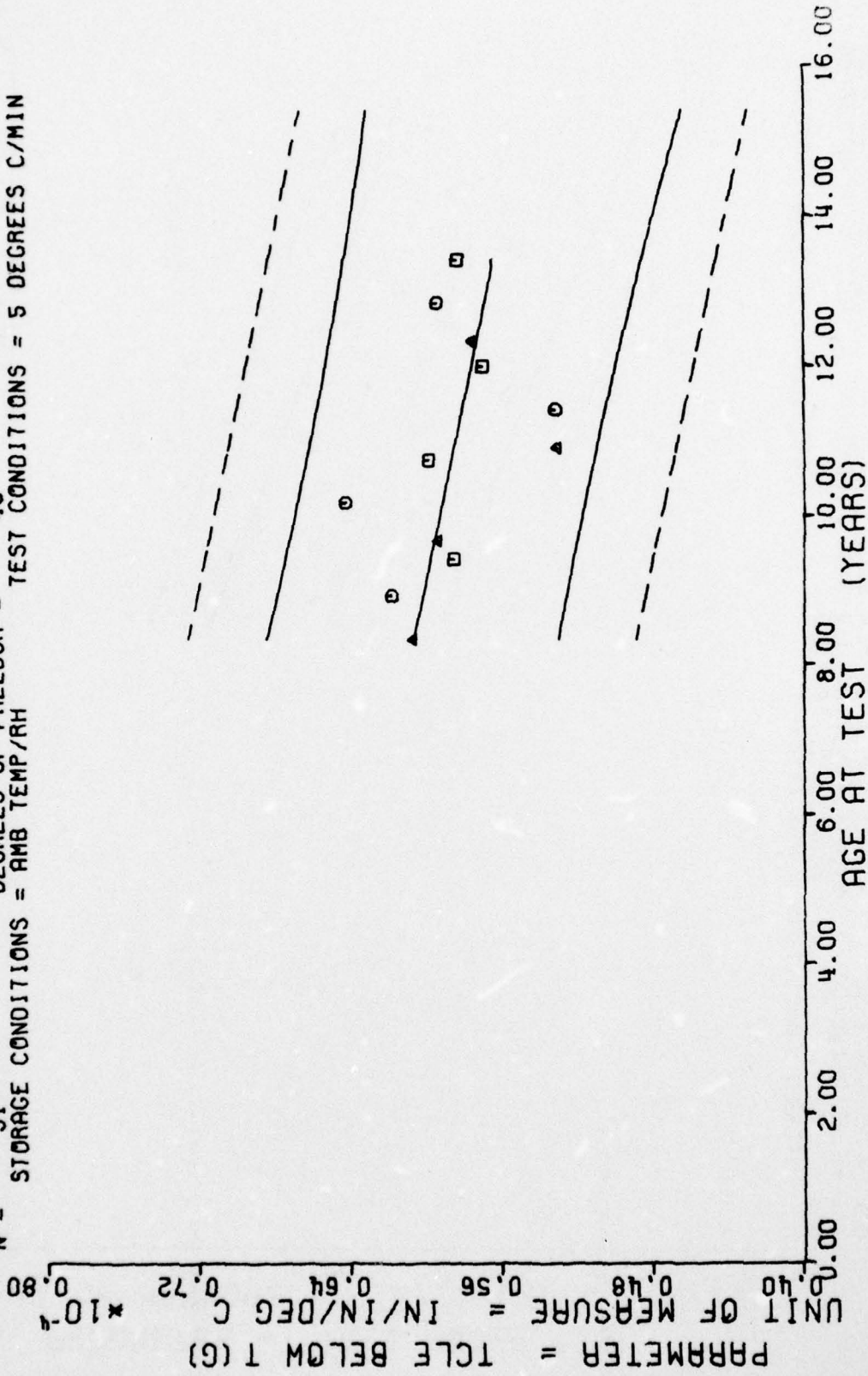
*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
100.0	8	+8.3687424E-05	+5.0910618E-06	+9.0799992E-05	+7.8899989E-05	+7.9120494E-05
107.0	8	+7.6874915E-05	+1.5162314E-05	+1.0239999E-04	+5.5599986E-05	+7.5727642E-05
113.0	8	+7.6187396E-05	+2.2026587E-06	+7.9699995E-05	+7.2299997E-05	+7.2819486E-05
116.0	3	+5.5333324E-05	+1.8579846E-06	+6.0599995E-05	+5.7199998E-05	+7.1365415E-05
122.0	3	+6.4299980E-05	+2.3514228E-06	+6.6999986E-05	+6.2699997E-05	+6.8457258E-05
129.0	3	+5.5899990E-05	+4.8508042E-06	+6.5499989E-05	+5.6999997E-05	+6.5064406E-05
131.0	3	+5.3033320E-05	+5.9910167E-06	+5.9699988E-05	+4.8099987E-05	+6.4095016E-05
137.0	3	+5.2166659E-05	+3.5014814E-06	+5.6599994E-05	+4.9599999E-05	+6.1186859E-05
144.0	3	+5.6999982E-05	+5.3328859E-06	+6.1199985E-05	+5.0999995E-05	+5.7794008E-05
148.0	3	+5.7533325E-05	+4.7088606E-06	+6.2399994E-05	+5.2999996E-05	+5.5855241E-05
154.0	3	+5.9466648E-05	+1.8230929E-06	+6.1099999E-05	+5.7499986E-05	+5.2947085E-05
161.0	3	+5.8366655E-05	+2.3112455E-06	+6.0799997E-05	+5.6199991E-05	+4.95554233E-05

STAGE II DISSECTED MTRS. OUTER, THERMAL COEFFICIENT OF LINEAR EXPANSION BELOW TG

This sample size summary applies to Figures 43 thru 46

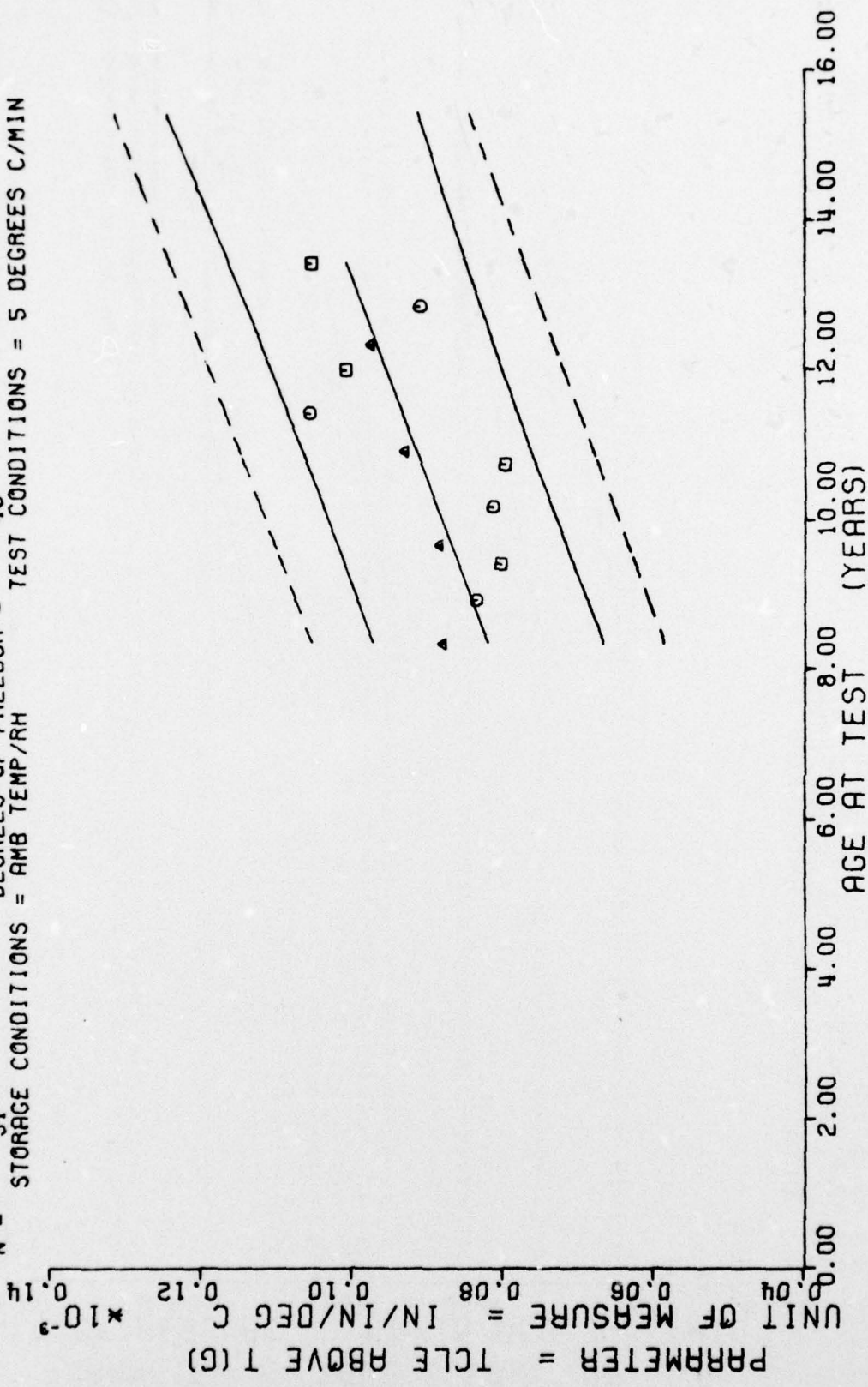
$Y = ((+6.7782021E-05) + (-7.0296387E-08) * X)$
 F = +5.8225301E+00 SIGNIFICANCE OF F = SIGNIFICANT $\sigma = +4.1522382E-06$
 R = -3.2589397E-01 SIGNIFICANCE OF R = SIGNIFICANT $S_e = +2.9132458E-08$
 t = +2.4129919E+00 SIGNIFICANCE OF t = SIGNIFICANT $S_r = +3.9654066E-06$
 N = 51 DEGREES OF FREEDOM = 49
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = 5 DEGREES C/MIN



STAGE II DISSECTED MTRS, OUTER, THERMAL COEFFICIENT OF LINEAR EXPANSION BELOW 1°C

Figure 43

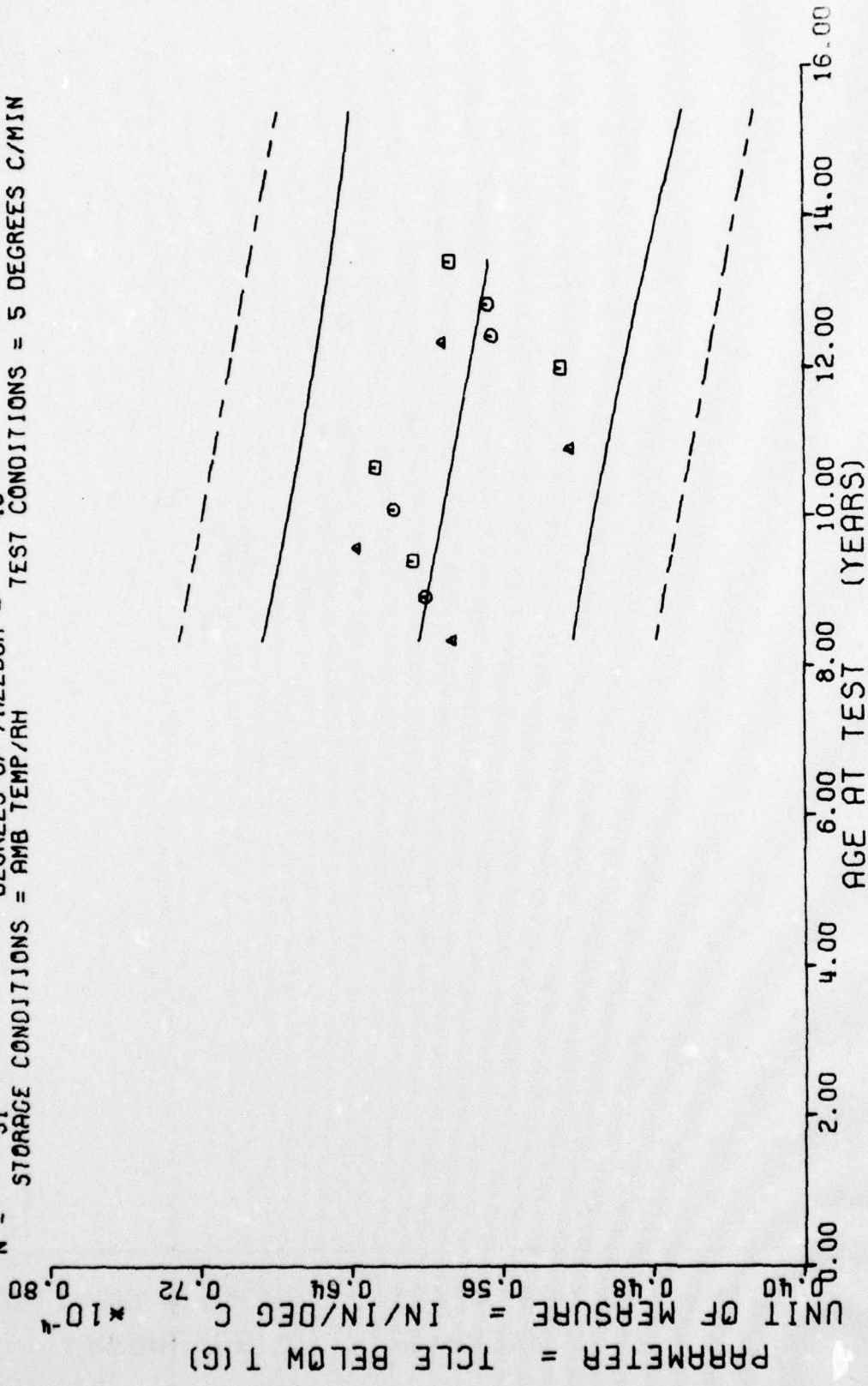
$Y = ((+5.1422161E-05) + (+3.0464043E-07) * X)$
 $F = +2.8423313E+01$ SIGNIFICANCE OF F = SIGNIFICANT $\sigma_f = +9.6785803E-06$
 $R = +6.0590072E-01$ SIGNIFICANCE OF R = SIGNIFICANT $S_e = +5.7141309E-08$
 $t = +5.3313519E+00$ SIGNIFICANCE OF t = SIGNIFICANT $S_t = +7.7778718E-06$
 $N = 51$ DEGREES OF FREEDOM = 49
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = 5 DEGREES C/MIN



STAGE II DISSECTED MTAS, OUTER, THERMAL COEFFICIENT OF LINEAR EXPANSION ABOVE TC

Figure 44

Y = ((+6.6772998E-05) + (-6.2858057E-08) * X)
 SIGNIFICANCE OF F = SIGNIFICANT S_f = +4.3636151E-06
 SIGNIFICANCE OF R = SIGNIFICANT S_r = +2.9879214E-08
 SIGNIFICANCE OF t = SIGNIFICANT S_t = +4.2213976E-06
 DEGREES OF FREEDOM = 49
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = 5 DEGREES C/MIN

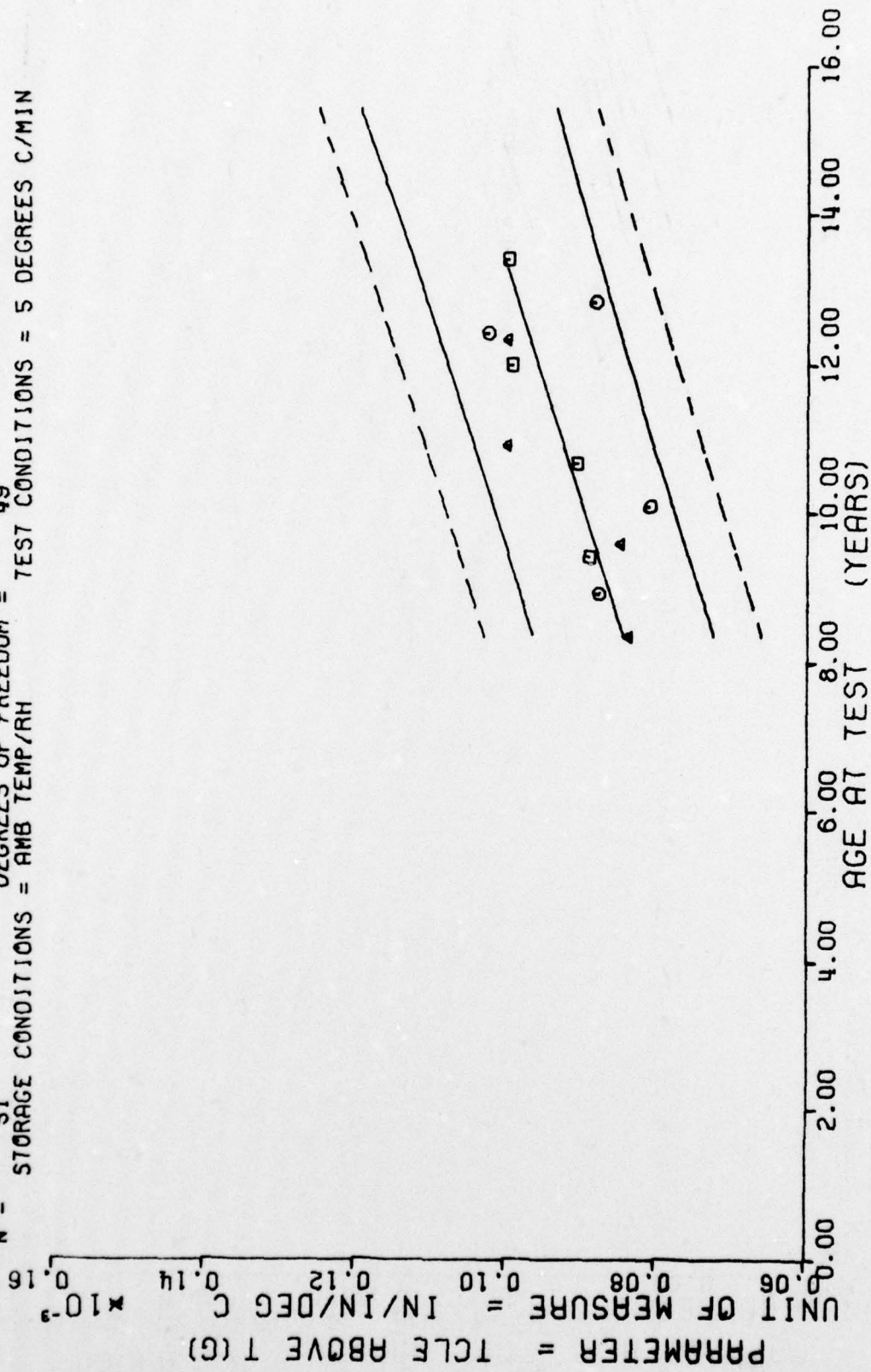


STAGE II DISSECTED MTRS, INNER, THERMAL COEFFICIENT OF LINEAR EXPANSION BELOW 7°C

Figure 45

$Y = ((+5.8506018E-05) + (+2.5886156E-07) * X)$
 SIGNIFICANCE OF F = SIGNIFICANT $\sigma = +7.9851455E-06$
 SIGNIFICANCE OF R = SIGNIFICANT $S = +4.3497946E-08$
 SIGNIFICANCE OF t = SIGNIFICANT $Sr = +6.1454805E-06$
 DEGREES OF FREEDOM = 49
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = 5 DEGREES C/MIN

F = +3.5415847E+01
 R = +6.4771928E-01
 t = +5.9511215E+00
 N = 51



STAGE II DISSECTED MTRS. INNER, THERMAL COEFFICIENT OF LINEAR EXPANSION ABOVE TC

Figure 46

*** LINEAR REGRESSION ANALYSIS ***

*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
20.0	1	+6.400000E+01	+0.000000E+91	+6.400000E+01	+6.400000E+01	+6.4671966E+01
27.0	1	+6.1599990E+01	+0.000000E+95	+6.1599990E+01	+6.1599990E+01	+6.4751937E+01
37.0	1	+6.7699996E+01	+0.000000E+99	+6.7699996E+01	+6.7699996E+01	+6.4866155E+01
44.0	1	+5.4299987E+01	+0.000000E+03	+5.4299987E+01	+5.4299987E+01	+6.4946166E+01
59.0	1	+6.2699996E+01	+0.000000E+07	+6.2699996E+01	+6.2699996E+01	+6.5117538E+01
66.0	1	+6.0299987E+01	+0.000000E+11	+6.0299987E+01	+6.0299987E+01	+6.5197509E+01
72.0	1	+7.000000E+01	+0.000000E+15	+7.000000E+01	+7.000000E+01	+6.5266052E+01
82.0	3	+7.000000E+01	+0.000000E+19	+7.000000E+01	+7.000000E+01	+6.5360310E+01
89.0	3	+6.9666656E+01	+1.5275252E+00	+7.100000E+01	+6.800000E+01	+6.5460281E+01
101.0	3	+6.7666656E+01	+1.1547005E+00	+6.900000E+01	+6.700000E+01	+6.5597366E+01
120.0	3	+6.0333328E+01	+5.7735026E-01	+6.100000E+01	+6.000000E+01	+6.5814437E+01
130.0	8	+6.675000E+01	+1.0350983E+00	+6.800000E+01	+6.500000E+01	+6.5928695E+01
136.0	8	+6.512500E+01	+6.4086994E-01	+6.600000E+01	+6.400000E+01	+6.5997238E+01
143.0	8	+6.587500E+01	+1.9594095E+00	+6.800000E+01	+6.300000E+01	+6.6077209E+01

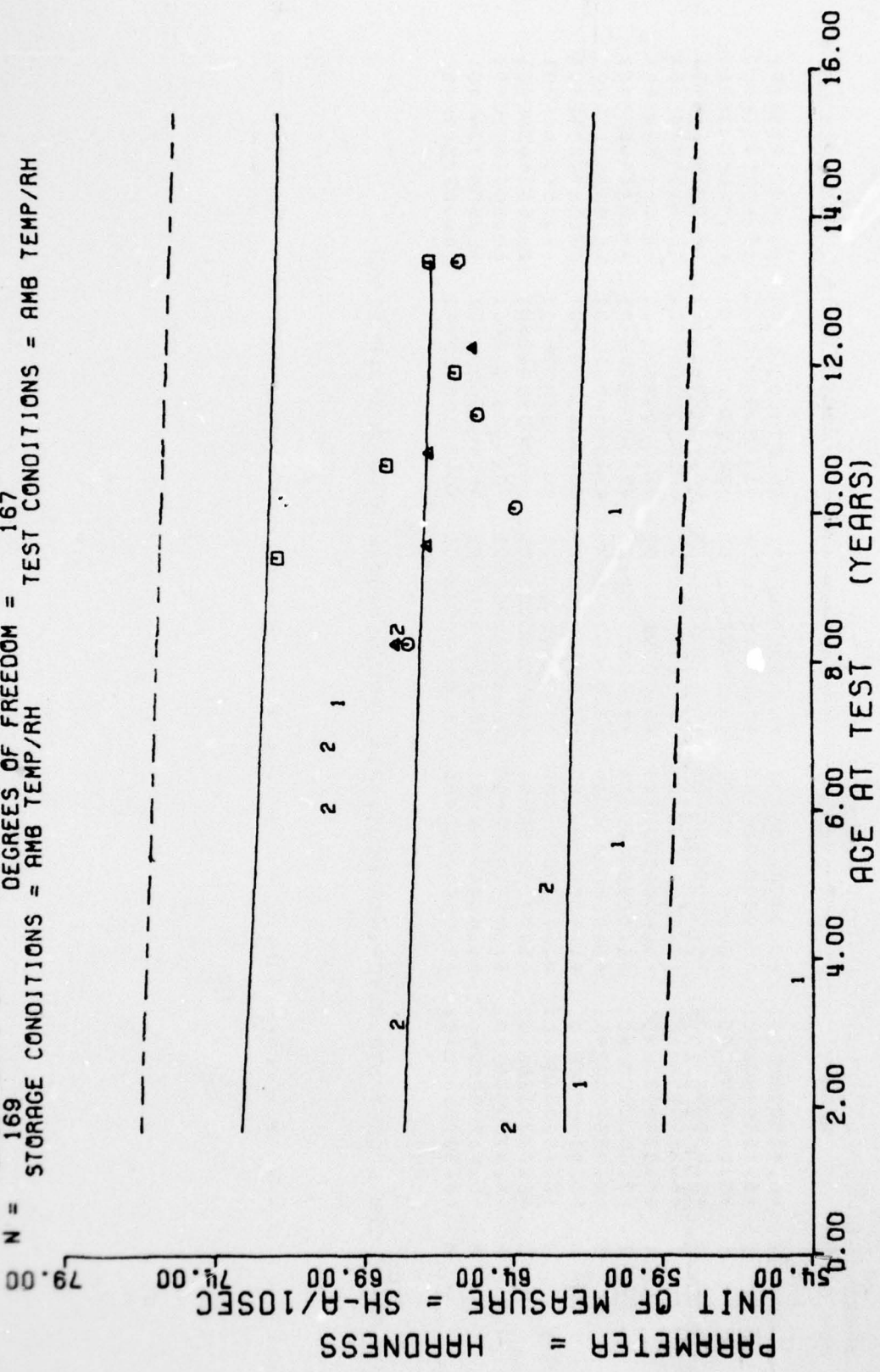
II STAGE CTN & DSCT MTR, OUTER, HARDNESS, AXIAL POS. MSN=0022135.0022583, 0022788

$F = +7.0787421E-01$
 $R = -6.4968272E-02$
 $I = +8.4135261E-01$
 $N = 169$

$Y = ((+6.7870707E+01) + (-7.5474776E-03) * X)$

SIGNIFICANCE OF F = NOT SIGNIFICANT
 SIGNIFICANCE OF R = NOT SIGNIFICANT
 SIGNIFICANCE OF I = NOT SIGNIFICANT
 DEGREES OF FREEDOM = 167

STORAGE CONDITIONS = AMB TEMP/RH
 TEST CONDITIONS = AMB TEMP/RH



II STAGE CTN & DSCT MTR. OUTER. HARDNESS. NON-ORANTO. MSN=0022135.0022583.0022788

Figure 47

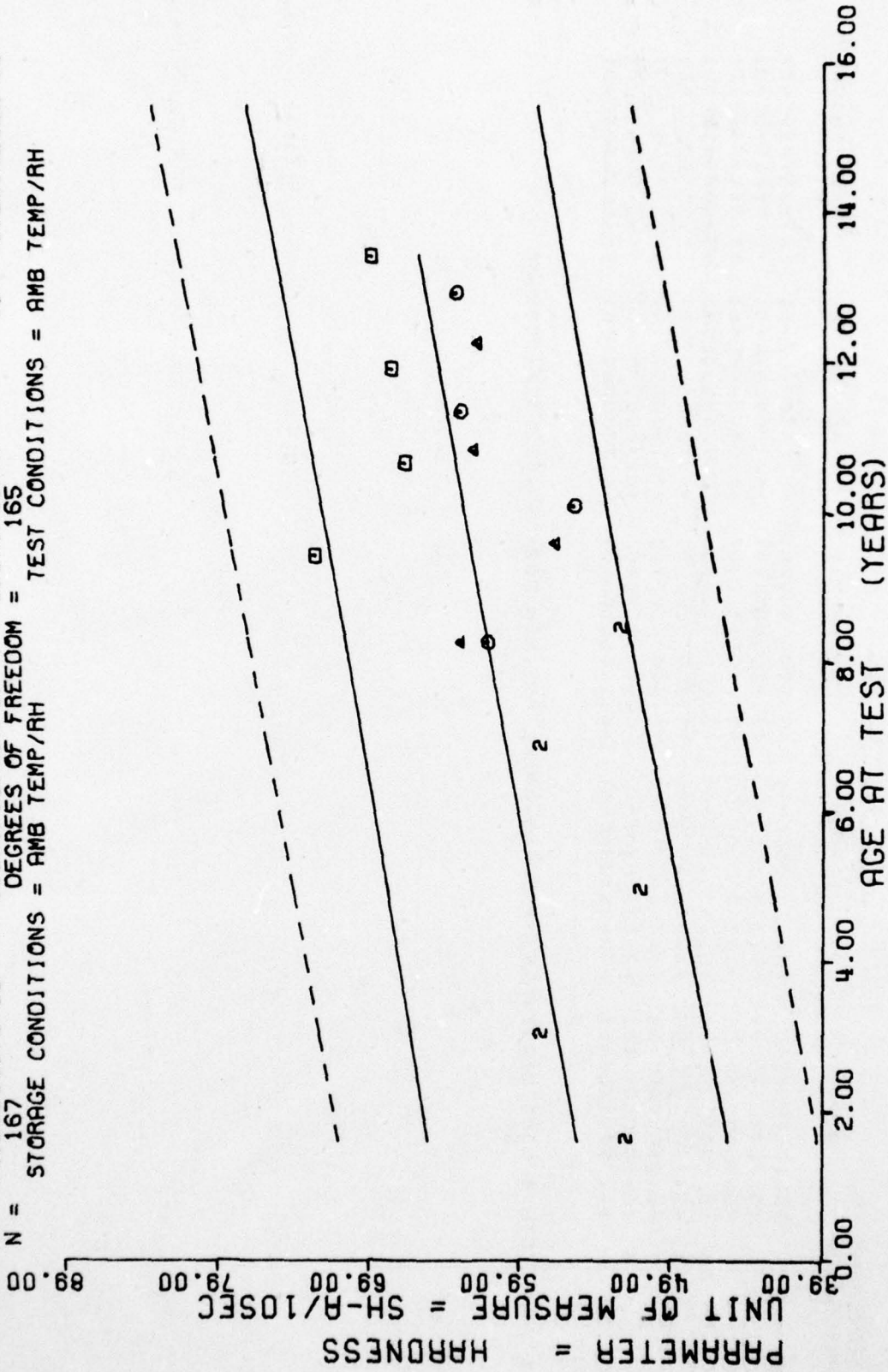
*** LINEAR REGRESSION ANALYSIS ***

*** ANALYSIS OF TIME SERIES ***

AGE (MONTHS)	SPECIMENS PER GROUP	MEAN Y	STANDARD DEVIATION	MAXIMUM Y	MINIMUM Y	REGRESSION Y
19.0	1	+5.1599990E+01	+0.000000E+91	+5.1599990E+01	+5.1599990E+01	+4.8327529E+01
36.0	1	+5.7299987E+01	+0.000000E+95	+5.7299987E+01	+5.7299987E+01	+5.0561950E+01
59.0	1	+5.0699996E+01	+0.000000E+99	+5.0699996E+01	+5.0699996E+01	+5.3584991E+01
82.0	3	+5.7333328E+01	+5.7735026E-01	+5.8000000E+01	+5.7000000E+01	+5.6608016E+01
101.0	3	+5.2000000E+01	+1.000000E+00	+5.3000000E+01	+5.1000000E+01	+5.9105300E+01
130.0	8	+6.2125000E+01	+1.2464234E+00	+6.5000000E+01	+6.1000000E+01	+6.2916961E+01
136.0	8	+6.3000000E+01	+7.5552894E-01	+6.4000000E+01	+6.2000000E+01	+6.3705581E+01
143.0	8	+6.7625000E+01	+7.4402380E-01	+6.9000000E+01	+6.7000000E+01	+6.4625625E+01

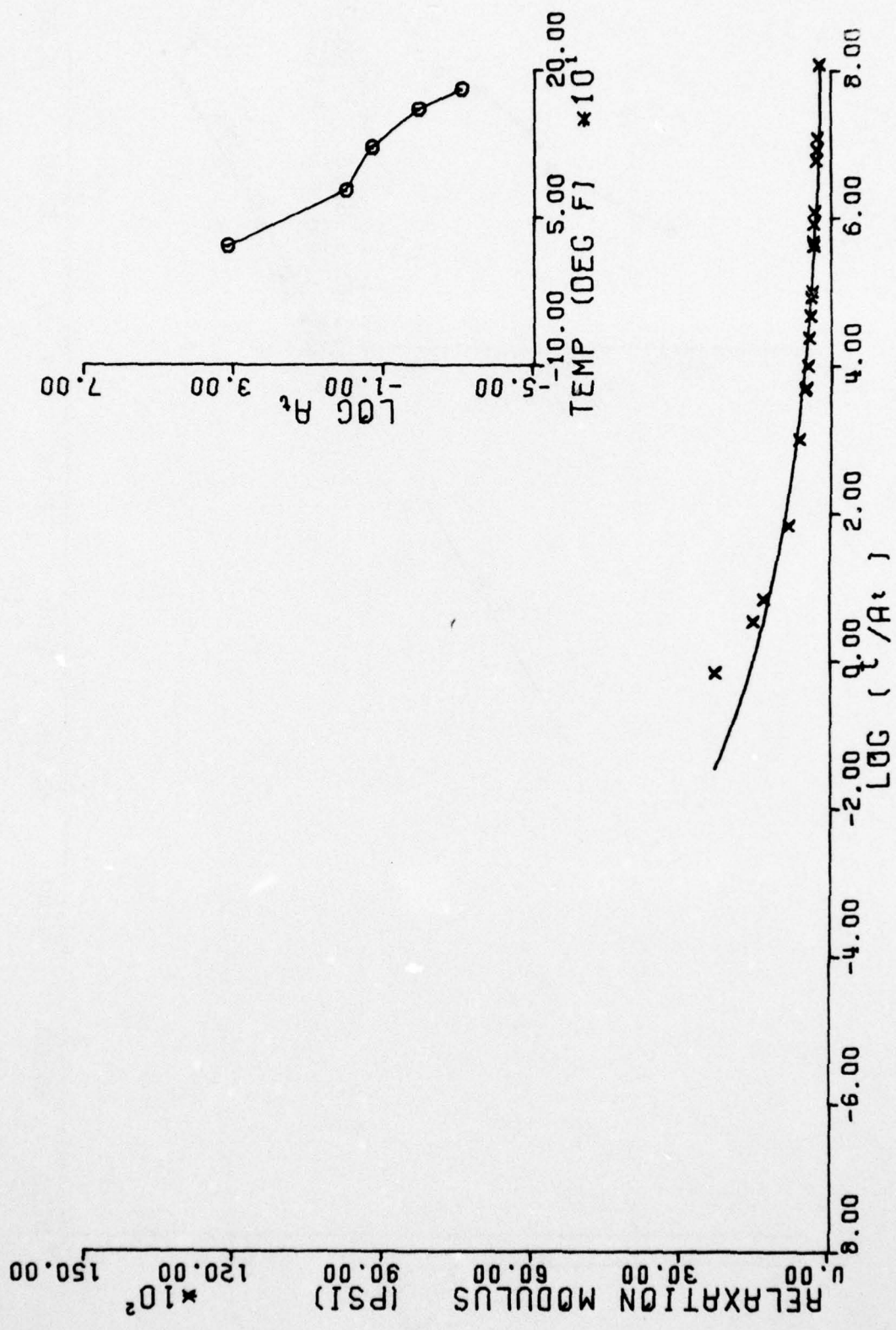
IT STAGE CTN & DSCT MTR INNER HARDNESS AXIAL POS MSN=0022135.0022583.0022788

$Y = (+5.3752973E+01) + (+7.4668902E-02) * X$
 SIGNIFICANCE OF F = SIGNIFICANT $\sigma_1 = +5.5525476E+00$
 SIGNIFICANCE OF R = SIGNIFICANT $S_0 = +1.7615413E-02$
 SIGNIFICANCE OF t = SIGNIFICANT $S_1 = +5.2888232E+00$
 N = 167 DEGREES OF FREEDOM = 165
 STORAGE CONDITIONS = AMB TEMP/RH TEST CONDITIONS = AMB TEMP/RH



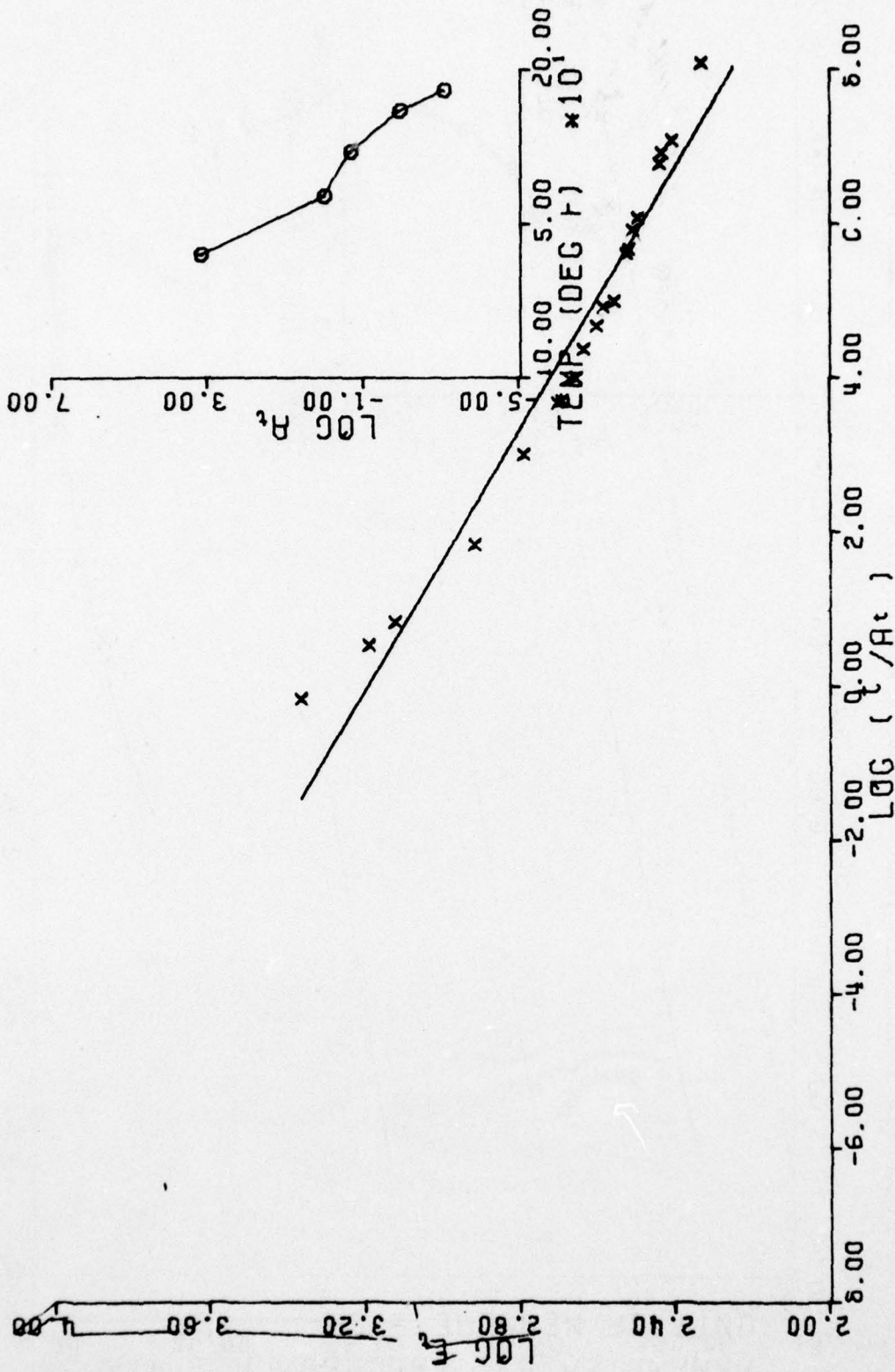
II STAGE CTN 4 DSCT MTR, INNER, HARDNESS, NON-CRANTO, MSN=0022135, 0022583, 0022788

Figure 48



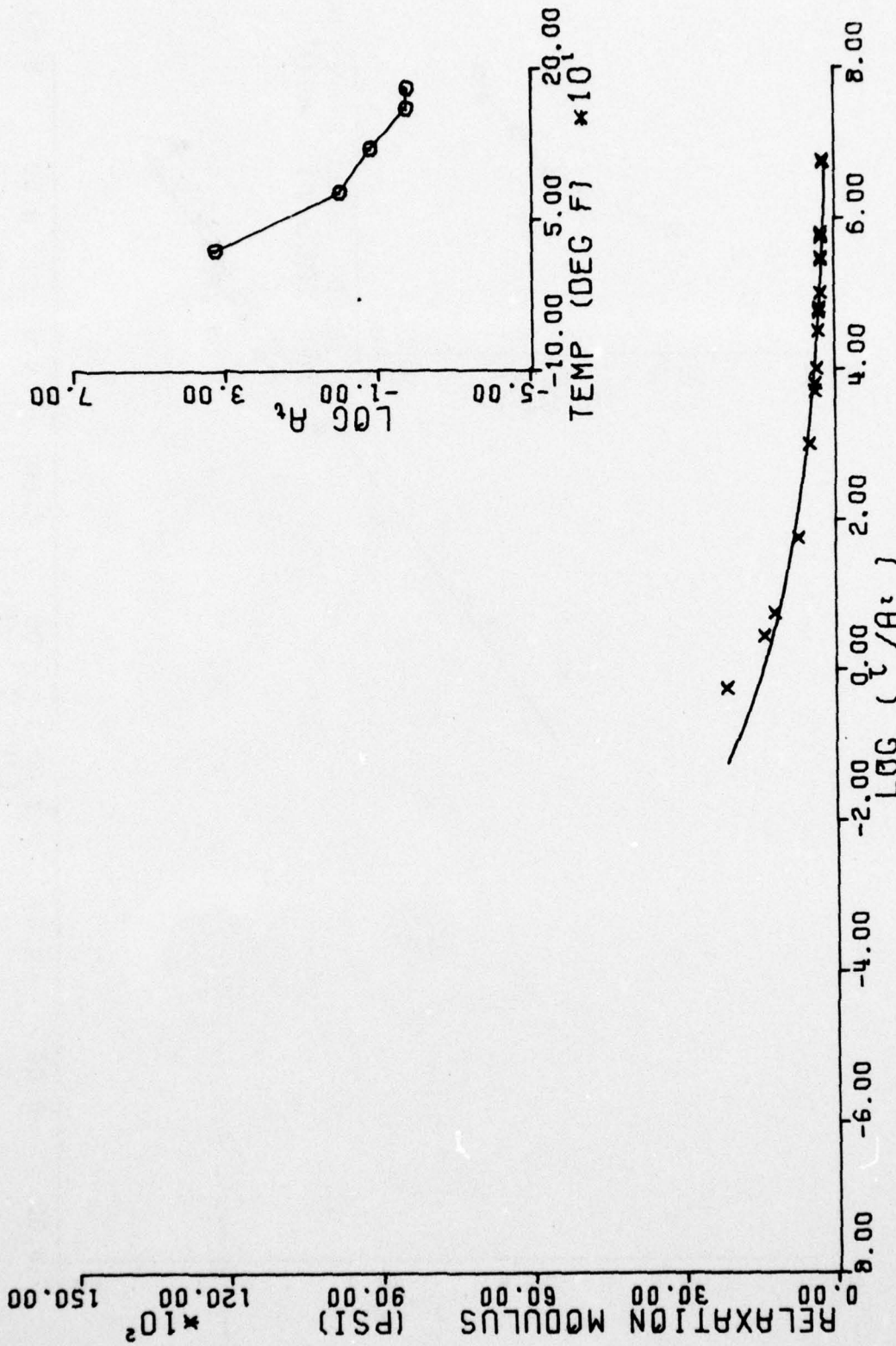
OUTER PROPELLANT STAGE II STRESS RELAXATION MASTER CURVE AT 0.5% STRAIN

Figure 49



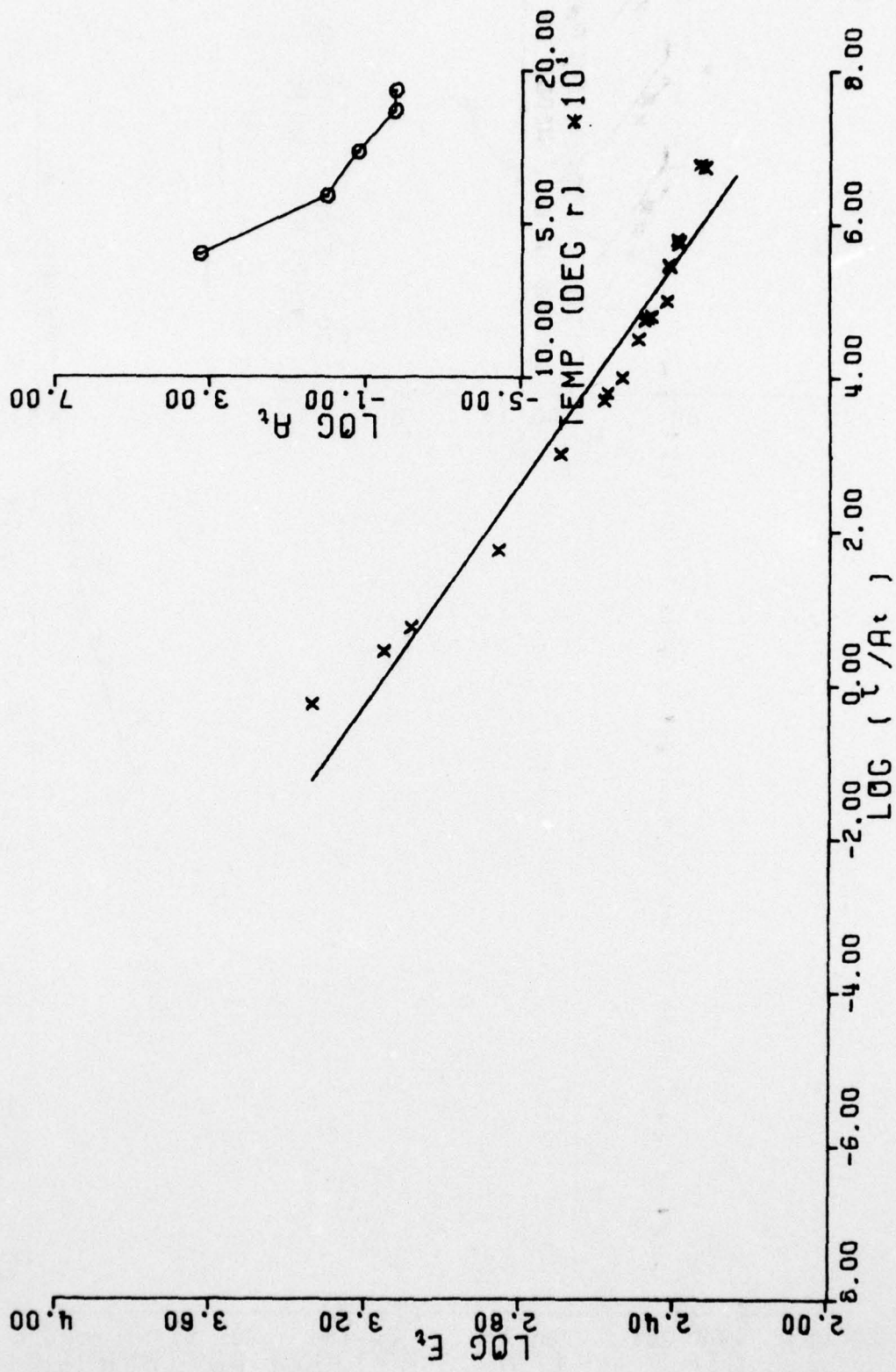
OUTER PROPELLANT STAGE II STRESS RELAXATION MASTER CURVE AT 0.5% STRAIN

Figure 50



INNER PROPELLANT STAGE II STRESS RELAXATION MASTER CURVE AT 0.5% STRAIN

Figure 51



INNER PROPELLANT STAGE II STRESS RELAXATION MASTER CURVE AT 0.5% STRAIN

Figure 52

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report contains test results from propellant and insulation materials obtained from three Minuteman Stage 2 dissected motors and their corresponding propellant cartons. Testing was performed in accordance with Service Engineering General Test Directive GTD -2 Dissect dated 28 June 1974 and Project M83258C. Statistical analysis includes data from both inner (ANP 2864) and outer (ANP 2862) propellant from the dissected motors and where available, associated propellant cartons. A computer program was utilized to test for common		

20 (Cont)

populations of individual dissected motors.

Linear regression plots using unique symbols to identify the different relationships between motor and carton data were used to establish general trends. Where a change has taken place and where comparisons could be made, the majority of the regression trend lines are flatter. Therefore, the data are not exceeding the previous sigma limitations. In addition, as more specimens are tested, the trends become more realistic. Most of the test specimens were prepared and tested in the axial orientation, that is, parallel to the longitudinal axis of the motor from which specimens were obtained.

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LGM-30 B
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MOTORS
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LGM-30B, Stage II
DISSECTED MOTORS.
9
Semiannual TEST REPORT.

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ABSTRACT

This report contains test results from propellant and insulation materials obtained from three Minuteman Stage 2 dissected motors and their corresponding propellant cartons. Testing was performed in accordance with Service Engineering General Test Directive GTD - 2 Dissect dated 28 June 1974 and Project M83258C.

Statistical analysis includes data from both inner (ANP 2864) and outer (ANP 2862) propellant from the dissected motors and where available, associated propellant cartons. A computer program was utilized to test for common populations of individual dissected motors.

Linear regression plots using unique symbols to identify the different relationships between motor and carton data were used to establish general trends. Where a change has taken place and where comparisons could be made, the majority of the regression trend lines are flatter. Therefore, the data are not exceeding the previous sigma limitations. In addition, as more specimens are tested, the trends become more realistic. Most of the test specimens were prepared and tested in the axial orientation, that is, parallel to the longitudinal axis of the motor from which specimens were obtained.

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TABLE OF CONTENTS

	<u>Page</u>
Abstract	ii
List of Data Tables	iv
List of Covariance Tables	vi
List of Figures	viii
References	xi
Glossary of Symbols and Terms	xii
Introduction	1
Statistical Discussion	3
Insulation Materials	6
Results	8
Conclusions	12
Recommendations	13
Distribution	171
DD 1473	172

LIST OF DATA TABLES

<u>Table</u>		<u>Page</u>
1	Low and Very Low Rate Tensile, Outer Groups	14
2	Low and Very Low Rate Tensile, Outer Raw Data	15
3	Low and Very Low Rate Tensile, Inner Groups	17
4	Low and Very Low Rate Tensile, Inner Raw Data	18
5	Bipropellant Tensile, Raw Data	20
6	Biaxial Tensile, Outer Raw Data	24
7	Biaxial Tensile, Inner Raw Data	26
8	High Rate Triaxial Tensile, Grouped	28
9	High Rate Triaxial Tensile, Raw Data	29
10	High Rate Hydrostatic Tensile, Grouped	30
11	High Rate Hydrostatic Tensile, Raw Data	31
12	Stress Relaxation, Outer Grouped	33
13	Stress Relaxation, Outer Raw Data	34
14	Stress Relaxation, Inner Grouped	37
15	Stress Relaxation, Inner Raw Data	38
16	Burning Rate, Outer 350 psi Initial Pressure	41
17	Burning Rate, Inner 500 psi Initial Pressure	42
18	TCLE, Raw Data	43
19	TCLE, Equations of Curves	44
20	Hardness, Raw Data	46
21	Sol Gel, Raw Data	48
22	Tear Energy, Outer Raw Data	49
23	Tear Energy, Inner Raw Data	53
24	Bulk Modulus, Outer Raw Data	57
25	Bulk Modulus, Inner Raw Data	58

LIST OF DATA TABLES (cont)

<u>Table</u>		<u>Page</u>
26	Garlock 7765 Tensile, Maximum Stress Raw Data	59
27	Gen-Gard V-44 Tensile, Maximum Stress Raw Data	60
28	DC-6510 Tensile, Maximum Stress Raw Data	61
29	Avcoat II Bonded to Titanium, Tensile Maximum Stress Raw Data	62
30	Garlock 7765 Bonded to Titanium, Peel Strength, Raw Data	63
30	DC-6510 Bonded to Titanium Peel Strength, Raw Data	63
31	Garlock 7765 Bonded to Titanium, Lap Shear, Raw Data	65
31	DC-6510 Bonded to Titanium, Lap Shear, Raw Data	65
32	Garlock 7765 at Y Joint, Peel Strength, Raw Data	67
33	Case/Liner/Propellant Tensile, Maximum Stress, Raw Data	68

LIST OF COVARIANCE TABLES

<u>Table</u>		<u>Page</u>
34	Analysis of Covariance, Summation of all covariance Testing	69
35	Tensile, 0.0002 in/min, Outer Maximum Stress	71
36	Tensile, 0.0002 in/min, Outer Strain at Rupture	72
37	Tensile, 0.0002 in/min, Outer Modulus	73
38	Tensile, 0.0002 in/min, Inner Maximum Stress	74
39	Tensile, 0.0002 in/min, Inner Strain at Rupture	75
40	Tensile, 0.0002 in/min, Inner Modulus	76
41	Tensile, 2.0 in/min, Outer Maximum Stress	77
42	Tensile, 2.0 in/min, Outer Strain at Rupture	78
43	Tensile, 2.0 in/min, Outer Modulus	79
44	Tensile, 2.0 in/min, Inner Maximum Stress	80
45	Tensile, 2.0 in/min, Inner Strain at Rupture	81
46	Tensile, 2.0 in/min, Inner Modulus	82
47	Biaxial Tensile, 0.2 in/min, Outer Maximum Stress	83
48	Biaxial Tensile, 0.2 in/min, Outer Strain at Rupture	84
49	Biaxial Tensile, 0.2 in/min, Outer Modulus	85
50	Biaxial Tensile, 0.2 in/min, Inner Maximum Stress	86
51	Biaxial Tensile, 0.2 in/min, Inner Strain at Rupture	87
52	Biaxial Tensile, 0.2 in/min, Inner Modulus	88
53	High Rate Triaxial Tensile, Outer Maximum Stress	89
54	High Rate Triaxial Tensile, Outer Strain at Rupture	90
55	High Rate Triaxial Tensile, Outer Modulus	91
56	High Rate Triaxial Tensile, Inner Maximum Stress	92
57	High Rate Triaxial Tensile, Inner Strain at Rupture	93

LIST OF COVARIANCE TABLES (cont)

<u>Table</u>		<u>Page</u>
58	High Rate Triaxial Tensile, Inner Modulus	94
59	Stress Relaxation, Outer 10 seconds	95
60	Stress Relaxation, Outer 50 seconds	96
61	Stress Relaxation, Outer 100 seconds	97
62	Stress Relaxation, Outer 1000 seconds	98
63	Stress Relaxation, Inner 10 seconds	99
64	Stress Relaxation, Inner 50 seconds	100
65	Stress Relaxation, Inner 100 seconds	101
66	Stress Relaxation, Inner 1000 seconds	102
67	Hardness, Outer	103
68	Hardness, Inner	104

LIST OF FIGURES

<u>Figure</u>		<u>Page</u>
1	Dissection Layout of Cuts, Locations and Section Numbers	105
2	Dissection Detail of Cuts A and B	106
3	Section 1 Segment Layout and Letter Identification	107
4	Sections 3 and 4 Segment Layout and Identification	108
5	Section 6 Segment Layout and Letter Identification	109
6	Sample Orientation	110
7	Garlock 7765 Peel Specimen	111
8	Garlock 7765 Shear Specimen	111
9	Bond Shear Specimen	112
10	Bond Tensile Specimen (sleeved)	113
	Regression Plot, Tensile, 0.0002 in/min	
11	Outer, Maximum Stress	115
12	Outer, Strain at Rupture	116
13	Outer, Modulus	117
14	Inner, Maximum Stress	119
15	Inner, Strain at Rupture	120
16	Inner, Modulus	121
	Regression Plot, Tensile, 2.0 in/min	
17	Outer, Maximum Stress	123
18	Outer, Strain at Rupture	124
19	Outer, Modulus	125
20	Inner, Maximum Stress	127
21	Inner, Strain at Rupture	128
22	Inner, Modulus	129

LIST OF FIGURES (cont)

Figure		Page
	Regression Plot, Biaxial Tensile, 0.2 in/min	
23	Outer, Maximum Stress	131
24	Outer, Strain at Rupture	132
25	Outer, Modulus	133
26	Inner, Maximum Stress	135
27	Inner, Strain at Rupture	136
28	Inner, Modulus	137
	Regression Plot, Triaxial Tensile, 1750 in/min, 500 psi	
29	Outer, Maximum Stress	139
30	Outer, Strain at Rupture	140
31	Outer, Modulus	141
32	Inner, Maximum Stress	143
33	Inner, Strain at Rupture	144
34	Inner, Modulus	145
	Regression Plot, High Rate Hydrostatic Tensile, 1750 in/min, 500 psi	
35	Outer, Maximum Stress	147
36	Outer, Strain at Rupture	148
37	Outer, Modulus	149
38	Inner, Maximum Stress	151
39	Inner, Strain at Rupture	152
40	Inner, Modulus	153
	Regression Plot, Burning Rate, 500 psi	
41	Outer	155
42	Inner	157

LIST OF FIGURES

<u>Figure</u>		<u>Page</u>
	Regression Plot, TCLE	
43	Outer, Below Glass Point	159
44	Outer, Above Glass Point	160
45	Inner, Below Glass Point	161
46	Inner, Above Glass Point	162
	Regression Plot, Hardness	
47	Outer	164
48	Inner	166
	Stress Relaxation Master Stress-Strain Curves	
49	Outer, Modulus	167
50	Outer, Log E_t	168
51	Inner, Modulus	169
52	Inner, Log E_t	170

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LGM-30 Second Stage Component Materials Laboratory Testing, Service Engineering Division Directorate of Material Management, Test Directive Nr GTD-2C Amendment 3	Jul 1972
LGM-30 Stage II Dissected Motors Test Report Nr 269(73)	Jun 1973
LGM-30B Stage II Dissected Motors Test Report Nr 338(76)	May 1976
Ten Year Aging and Storage Program, Wings I Through V Minuteman Second-Stage Motors And Components, Aerojet-General Report 0162-01FAS-R	Nov 1967

GLOSSARY OF SYMBOLS AND TERMS

<u>Symbol</u>	<u>Definition</u>
Crosshead Speed	The rate of travel of the crosshead which pulls on a tensile specimen. Dimensions: in/min
CSA	Cross-Sectional Area. Dimensions: in ²
DSC	Differential Scanning Calorimetry
D(t)	Creep Compliance - ratio between strain and stress at a given time following application of a constant stress. Dimensions: in ² /psi
DTA	Differential Thermal Analysis
E	Young's Modulus - ratio between stress (acting to change length) and the strain produced by this stress. It is calculated from a portion of curve where stress and strain are linearly related. Dimensions: lbf/in ²
EGL	Effective Gage Length. Dimensions: in
em	Tensile strain (fractional change in length) at maximum stress. Listed as EM in GO-85. Dimensions: in/in
er	Tensile strain at rupture. Listed as ER in GO-85. Dimensions: in/in
E(t)	Stress Relaxation Modulus--ratio between stress and strain at a given time following application of a constant strain. Dimensions: lbf/in ²
F	The ratio of the sum of the deviations from the regression line to (S _E) ² . This calculated value is compared with a table of critical values to determine whether or not the variation from the regression line is significant.
γ	Cohesive Tear Energy. Dimensions: lbf - in/in ²

1

GLOSSARY OF SYMBOLS AND TERMS (CONT)

<u>Symbol</u>	<u>Definition</u>
JANNAF	Joint Army, Navy, NASA & Air Force Committee
MANCP	Propellant Laboratory Section, Ogden ALC
N	Number of test specimens represented
Ogden ALC	Ogden Air Logistics Center, Air Force Logistics Command
Linear Regression	A line with the general equation $Y = a + bx$ which best represents the trend of the mean test values with respect to time.
R	Linear Correlation Coefficient. It is the slope of the regression line corrected by the standard deviation of x over the standard deviation of y. The calculated value of R is compared with a table of critical values to determine whether or not the correlation of the samples is significant.
Sm	Maximum tensile stress (normal force per unit cross-sectional area). Listed as SM in GO-85, Dimensions: psi
Sr	Tensile stress at rupture. Listed as SR in GO-85, Dimensions: psi
Sy	Standard deviation (square root of variance)
S _B	Standard error of estimate of the regression coefficient.
S _G	Standard deviation of the data about the regression line (also $S_{y,x}$).
Strain Rate	The crosshead speed divided by the EGL. Dimensions: in/in/min
t	The ratio of the slope of the regression line to S_B . The calculated value of t is compared with a table of critical values to determine whether or not the slope of the regression line is significant.

GLOSSARY OF SYMBOLS AND TERMS (CONT)

<u>Symbol</u>	<u>Definition</u>
TCLE	Thermal Coefficient of Linear Expansion. Dimensions: in/in/°C
T _g	Glass Transition Temperature. Dimension: °C
TGA	Thermogravimetric Analysis
Variance	The sum of squares of deviations of the test results from the mean of the series after division by one less than the total number of test results.
3-Sigma Band	The area between the upper and lower 3-sigma limits. Presuming normal distribution, it can be expected that 99.73% of the inventory represented by the test samples would fall within this range.
90-90 Band	Assuming normal distribution, it can be stated with 90% confidence that 90% of the inventory represented by the test samples would fall within this range.

INTRODUCTION

A. PURPOSE:

1. To provide information on the structural reliability of the propellant and insulation materials in the LGM-30 Stage II Motor in support of the Safeguard Program.

2. To provide age versus physical property trends using statistical analysis as an aid for determining shelf/service life predictions of the motor's propellant.

3. To detect degradation of propellant and insulation materials physical properties due to aging or environmental conditions.

B. BACKGROUND:

Since 1963, materials property testing has been performed on propellant specimens prepared from cartons of propellant used in motor manufacture. Similarly, insulation materials have been tested.

In 1971, all laboratory prepared insulation materials and case to propellant bond specimens were destroyed in a conditioning chamber malfunction. This incident, coupled with near depletion of propellant carton samples, forced a search for other sources of test materials. From a Force Modernization Program, some older motors became available for testing. Three motors were selected as being representative of the inventory and were dissected for testing. The oldest one, Motor S/N 0022135 is 6.9 months older than Motor S/N 0022583 which in turn is 6.2 months older than Motor S/N 0022788. To date, four test periods have been completed at annual intervals. Additional testing cannot be accomplished on Motor S/N 0022583 because all available material have been tested.

C. DISSECTION:

The motors were dissected and cut into segments as shown in Figures 1 thru 5. The sample orientation is shown in Figure 6.

D. SPECIMENS:

The Garlock 7765 peel and lap shear specimens from the forward release area ('Y' joint) are illustrated in Figures 7 and 8 respectively. The case bond shear and tensile specimens are illustrated in Figures 9 and 10 respectively.

E. MOTOR DATA:

<u>Motor Nr</u>	<u>Cast Date</u>	<u>Age at Test</u>
0022135	63162	13.31 years
0022583	64008	12.73 years
0022788	64197	12.21 years

Each of the three motors contain ANP 2862 (Outer) and ANP 2864 (Inner) propellant.

Manufacturer: Aerojet Solid Propulsion Company

STATISTICAL DISCUSSION

Available data from three dissected motors (0022135, 0022583 and 0022788) and corresponding carton data (where available) were statistically analyzed and reported. Using the knowledge that all samples came from the Stage II Propellant Program, it was assumed that for this analysis all data came from a common population with a common variance. To verify this statistical compatibility a representative sampling of the data from separate motors were analyzed for tensile, stress relaxation, and hardness.

The three motors tested in this report do not have the same date of manufacture and the age spread is 13.1 months. By using the analysis of covariance at the 5% significant level, it was possible to test for the null hypothesis of equality of means and compensate for this difference in date of manufacture. The effect due to age was not significant for over one half the representative samples, therefore, aging is not the only biasing factor involved.

In almost all cases, it was found that the different origins of data were not statistically combinable, i.e., the slopes and intercepts (elevations) of the regression trend lines for each group of data indicated that data had multiple biasing factors (Table 34). As a result of this study, it was decided that data from the various origins would be combined in a regression analysis to provide a general population aging trend accepting the fact that individual aging trends of different data groups may be masked.

Individual data points from different time periods were combined to

establish a least squares aging trend line for the overall data. The variance about the regression line, obtained using individual values of the dependent variable, was used to compute a tolerance interval such that at the 90% confidence level 90% of the population falls within this interval. This tolerance interval was extrapolated to a maximum of 24 months to give an indication of the statistical significance of the slope of any aging trends. Data and regression trend lines were plotted utilizing an IBM-360 computer. Because the data is from three separate motors represented by both carton and dissected data, a special plotting program with the ability to use unique symbols to identify the data was used. This method of data plotting allows a visual display of the overall motor-to-motor and motor-to-carton relationships and will provide capability to observe the relationships between the various origins of data and how these different data origins relate to each other. The computed tolerance interval about the composite regression line is wider than what the tolerance interval would be about any individual motor regression line because of the increased data spread introduced by combining different groups of data.

Where data were insufficient to conduct regression analyses, the test data are presented in tables with statistical summaries such as means and standard deviations. To detect any change in the data, the testing that was performed used the null hypotheses that there is no difference between the means ($H: \text{Mean}_1 = \text{Mean}_2 \dots \text{Mean}_k$).

Where a change has taken place (and comparisons can be made), the majority of the regression trend lines are flatter than those of the last report [NR 338(76)].

The symbols used in the regressions are:

<u>Motor</u>		<u>Motor Symbol</u>	<u>Carton Symbol</u>
0022135	=	□	1
0022583	=	○	2
0022788	=	△	3

INSULATION MATERIALS

Sufficient insulation materials were not available for all scheduled tests. Virtually all available materials were tested and no more tests can be accomplished until another motor is dissected.

A summary of insulation testing is as follows:

A. GARLOCK-7765:

1. Tensile maximum stress data for all three motors range from 2292 psi to 3275 psi as compared with a range of 1862 psi to 2777 psi in both the 1975 and 1972 test periods. The test temperature was 77°F for all insulation testing. The lower failure limit for this test is 315 psi at a test temperature of 60°F. No upper failure limits are given for any insulation materials.

2. The peel strength of Garlock-7765 bonded to the titanium body case for all three motors is about 60 lbs/in of width. This compares to 42 in 1975 and 27 in 1972 for motors 0022135 and 0022788 respectively. The material shows no evidence of brittleness. No failure limits were given.

3. The lap shear strength for the three motors ranges from 372 psi to 658 psi. This compares to a range of 101 psi to 805 psi for the three motors in 1975 and 305 psi to 600 psi for motors 0022135 and 0022788 in 1972. The lower failure limit is 96 psi at 60°F.

4. The lap shear at the 'Y' joint is about 120 psi. No failure limit is given.

B. GEN-GARD V-44:

The tensile maximum stress range is 1332 psi to 1787 psi for the three motors as compared to a range of 1470 psi to 1780 psi for motors 0022135 and 0022788 in 1975 and a range of 1455 psi to 1780 psi for the three motors in 1972. The lower failure limit at 60°F (aft boot release area) is 500 psi.

C. DC-6510:

1. The tensile maximum stress range is from 235 to 1056 psi for all three motors, compared with a range of 525 to 1050 in both 1975 and 1972 for the three motors. The lower failure limit is 7 psi at 80°F.

2. The peel strength range for motors 0022583 and 002788 is 5.8 to 36.7 lbs/in of width compared with a range of 8 to 45 in 1975 and 11 to 39 lbs/in of width in 1972 for the same two motors. No failure limit was given.

3. The lap shear for motors 0022788 and 0022583 has a range of 16 to 120 psi, compared with a range of 41 to 119 psi in 1975 and 58 to 139 psi in 1972 for the same motors. The lower failure limit at 80°F is 4.8 psi.

D. AVCOAT II:

The tensile maximum stress range is 448 to 1624 psi for motors 0022135 and 0022788 compared with a range of 257 to 600 psi for the same motors in 1975. The lower limit at 80°F is 270 psi. All failure limits are from Aerojet-General Report 0162-10FAS-R.

The above test results, especially when compared with known lower failure limits, indicate no motor operational failures in the near future due to insulation failure.

TEST RESULTS

A. UNIAXIAL TENSILE:

The regressions generally have a flatter slope than the previous test period. In the few exceptions that do have steeper slopes, the increases are small. All of the results are statistically significant (Figures 11 thru 22). Raw data are contained on Tables 1 thru 5. For covariance analysis, see Tables 35 thru 46.

B. BIAXIAL TENSILE:

Some of the regressions have a flatter slope than previously. Slightly more than half of the test results have a non significant slope. (Figures 23 thru 28). Raw data are contained on Tables 6 and 7. For covariance analysis, see Tables 47 thru 52.

C. HIGH RATE TRIAXIAL TENSILE:

The regressions for this test parameter are presented for the first time using two time periods which does not provide sufficient data for definitive or realistic conclusions. The maximum stress regression lines are not significant. The strain at rupture for both outer and inner propellant shows a statistically significant increasing slope (Figures 29 thru 34). Raw data are contained on Tables 8 and 9. For covariance analysis, see Tables 53 thru 58.

D. HIGH RATE HYDROSTATIC TENSILE:

The regressions for this test parameter are also presented for the first time using only two time periods. The maximum stress and modulus for both inner and outer propellant has a non significant slope. The trend line for the inner strain at rupture has a small negative and the outer a small positive slope. Raw data are contained on Tables 10 and 11

and multi symbolled regressions in Figures 35 thru 40.

E. BURNING RATE:

The regression for inner propellant at 500 psi initial pressure has a flatter slope than previously. No new data for outer propellant is available (Figures 41 and 42). Raw data are contained on Tables 16 and 17.

F. TCLE (THERMAL COEFFICIENT OF LINEAR EXPANSION):

The regressions below the glass point show a statistically significant decrease while TCLE above the glass point shows an increase in the trend lines. (Figures 43 thru 46). Raw data are contained on Tables 18 and 19.

The expansion rate of propellant increases with temperature both below and above the glass point (T_g). Because of this, the TCLE varies considerably depending on the temperature range used and test results are not directly comparable except for identical temperature ranges. To make direct comparisons possible, equations of the TCLE curves related to the current test period are included in this report.

The TCLE is represented by the equation:

$$TCLE = \frac{\Delta L/L}{\Delta T}$$

Where: L = Specimen length, inches

ΔL = Change in length, inches

ΔT = Change in temperature, °C

TCLE is recorded from a preconditioned specimen in the Thermal Mechanical Analyzer as the temperature is raised from -120°C to 0°C. A change in expansion rate occurs at the glass point and since the TCLE

is not linear either below or above the glass point, two-third order equations, one below and one above the glass point were derived to describe the TCLE for each test specimen tested in the current test period (see Table 19 for TCLE equations). Newton's method of divided differences was used to derive the equations. The equations may be used to determine the TCLE at any given temperature range for a specific specimen. In the derived equations for the TCLE curves, X represents degrees Celsius and Y the proportional change in specimen length. Use of the equations to determine a TCLE value is accomplished as follows:

1. Determine two Y values separately by entering the two temperatures representing the range desired in the equation for a specific specimen.

2. Determine the change in length in inches by multiplying the difference between the Y values obtained by a test instrument constant of 0.0005.

3. The change in length obtained is then the ΔL value to be used in the TCLE formula.

EXAMPLE:

Range desired = -50°C to -10°C

Y_1 = as determined by substituting -10°C in the appropriate equation

Y_2 = as determined by substituting -50°C in the same equation

L = as listed by each equation

$$\text{TCLE} = \frac{(0.0005)(Y_1 - Y_2) / L}{40^{\circ}\text{C}}$$

G. HARDNESS:

The regressions for outer propellant show a non significant trend. The inner propellant hardness regression trend line has a flatter slope than in the previous report (Figures 47 and 48). Raw data are contained on Table 20. For covariance analysis see Tables 67 and 68.

H. STRESS RELAXATION MASTER CURVE AT 0.5% STRAIN:

The relaxation modulus results at -65° and -40°F were not used in the master curves because in most cases they were above the programmed capacity of the plotter.

The high modulus is probably due to the fact that, in most cases, -65°F is close to the glass point of the propellant. Apparently at -40°F there is enough of the crystallinity that characterizes the glassy region to cause a high modulus. The master stress-strain curves are shown in Figures 49 thru 52. The covariance analysis are contained on Tables 59 thru 66.

I. ADDITIONAL TESTING:

Additional raw data on propellant and insulation materials is included where data were not available for regression analyses. Raw data are contained on Tables 12 thru 15 and 21 thru 25 for propellant and Tables 26 thru 33 for insulation materials.

CONCLUSIONS

Test results from any one of the three dissected motors cannot be pooled with results from the same test, from either of the other motors, or from their carton propellant without masking individual data trends.

The three motors have approximately equal inconsistency. Motor Numbers 0022135, 0022583 and 0022788 are inconsistent 4, 5, and 6 times respectively in 26 regressions having three or more test periods for all three motors.

The inclusion of carton propellant data (where available) in regressions with dissected motor data provided good visibility in displaying the relationship of various age groups to each other. Although a statistical trend line was not plotted for individual motor carton data an indication of group trends occurring with time may be found from the composite regressions.

Where data from four test periods is available, individual motor trends are readily evident by visual examination of the regressions. When data from three test periods is available, the individual trends are not readily evident in some tests. No attempt was made to visually evaluate the regressions when data from two test periods were available.

The visual examination of the regressions as detailed above does not indicate that any serious aging problems will occur in the near future.

The insulation materials test results, especially when compared with known lower failure limits, indicate no motor operational failures in the near future due to insulation failure.

RECOMMENDATIONS

It is recommended that:

1. The additional motor scheduled for testing be dissected immediately so it can replace Motor Nr 0022583 in the testing program. There is not sufficient case bond or insulation material or propellant remaining from Motor 0022583 for additional testing. Data from at least three motors are required to reasonably well represent the inventory.

2. Testing be continued on the case bond and insulation material and propellant as part of the LGM-30 Safeguard Program.

TABLE 1

LOW AND VERY LOW RATE TENSILE
(GROUPED)
(AXIAL POSITION)

MOTOR S/N	X-HEAD SPEED In/Min	TEST TEMP °F	AGE AT TEST MO	MO	MAXIMUM STRESS		STRAIN AT RUPTURE		MODULUS	
					MEAN	S	MEAN	S	MEAN	S
0022135	0.002	+077	160	3	50.8	1.78	0.32432	0.0038	395.67	31.97
			167	3	48.5	0.32	0.29866	0.0302	417.67	5.86
			161	3	64.7	5.24	0.35749	0.0309	542.67	96.84
			161	3	48.3	0.30	0.28756	0.0052	426.67	24.21
			161	6	206.5	14.67	0.47302	0.1113	2115.8	191.85
			161	3	86.4	3.77	0.41182	0.7870	759.33	52.54
0022583	0.002	+077	161	3	113.01	1.76	0.46916	0.03947	1152.0	73.98
			161	3	410.4	18.93	0.35269	0.0556	5020.0	184.79
			155	3	43.5	0.63	0.21599	0.0590	303.0	30.64
			160	3	38.9	1.29	0.24799	0.0104	279.0	13.89
			155	3	90.8	0.6316	0.29256	0.0097	417.0	10.583
			155	3	102.19	8.269	0.48609	0.0297	218.13	6.376
0022788	0.002	+077	155	3	87.65	7.635	0.39616	0.2476	721.0	69.48
			155	3	137.15	5.172	0.52956	0.0415	3678.7	315.32
			155	3	142.1	8.128	0.49729	0.0024	1076.7	91.88
			155	3	188.8	2.03	0.44269	0.0162	4178.0	94.32
			149	3	52.14	1.67	0.17019	0.008	421.3	66.06
			153	3	62.82	1.11	0.29359	0.0168	439.67	24.42
0022788	0.002	+077	154	3	62.80	0.623	0.28832	0.0179	451.7	20.55
			148	3	71.80	2.9206	0.42599	0.0557	499.7	91.95
			148	3	58.736	0.46	0.37626	0.0426	352.7	31.39
			148	3	225.34	3.354	0.42959	0.0129	2967.3	33.23
			148	3	92.75	1.095	0.42192	0.2561	767.3	104.21
			148	3	290.7	8.22	0.47885	0.023	4327.3	169.5
0022788	20.0	+077	148	3	129.69	2.67	0.5340	0.032	970.0	66.8
			148	3	400.35	4.56	0.35232	0.0197	4541.7	55.52

TABLE 2

LOW AND VERY LOW RATE
DISSECTED MOTOR TENSILE
(AXIAL POSITION)

(OUTER)

<u>MSN</u>	<u>X-HEAD SPEED (In/Min)</u>	<u>TEST TEMP (°F)</u>	<u>TEST DATE</u>	<u>ATT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
0022135	0.002	+077	77110	160	50.000	0.32599	361.00
					49.500	0.31999	424.00
			77119	167	52.799	0.32699	402.00
					48.129	0.27599	411.00
	0.02	+077	76314	161	48.469	0.33299	420.00
					48.759	0.28699	422.00
					63.799	0.33969	528.00
			76320	161	70.329	0.33959	646.00
					59.959	0.39319	454.00
					48.000	0.28829	399.00
	0.2	+020	76317	161	48.299	0.28199	444.00
					48.589	0.29239	437.00
					194.20	0.57339	1989.0
					222.85	0.44539	2249.0
			76315	161	224.43	0.28509	2341.0
					190.62	0.58529	1834.0
					209.03	0.43469	2238.0
					197.78	0.51429	2044.0
	2.0	+077	76315	161	82.409	0.45949	703.00
					87.009	0.45499	768.00
89.889					0.32099	807.00	
113.09					0.42359	1128.0	
20.0	+020	76317	161	114.72	0.49129	1235.0	
				111.21	0.49259	1093.0	
				425.23	0.32109	5153.0	
				416.90	0.32009	5098.0	
					389.08	0.41689	4809.0
0022583	0.0002	+077	76342	155	44.099	0.18599	325.00
					43.639	0.17799	316.00
	0.002	+120	77117	160	42.859	0.28399	268.00
					37.519	0.23599	263.00
					40.039	0.25499	286.00
	0.02	+077	76349	155	39.239	0.25299	288.00
					90.279	0.36819	668.0
					90.609	0.37709	661.0
	0.02	+120	76343	155	91.500	0.36899	645.0
					55.309	0.29309	413.0
					56.000	0.30199	409.0
	0.2	+020	76344	155	57.519	0.28259	429.0
					96.639	0.51629	225.0
					111.69	0.45689	217.0
	0.2	+077	76349	155	98.229	0.48509	212.4
					79.389	0.11109	798.0
89.109					0.55809	702.0	
2.0	+020	76344	155	94.449	0.51929	663.0	
				133.09	0.56549	3348.0	

TABLE 2 (cont)

LOW AND VERY LOW RATE
DISSECTED MOTOR TENSILE
(AXIAL POSITION)

(OUTER)

<u>MSN</u>	<u>X-HEAD SPEED (In/Min)</u>	<u>TEST TEMP (°F)</u>	<u>TEST DATE</u>	<u>ATT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
0022583	2.0	+020	76344	155	142.97	0.48419	3712.0
					135.38	0.53899	3976.0
					135.62	0.50009	972.00
	20.0	+077	76349	155	151.22	0.49609	1144.0
					139.46	0.49569	1114.0
					188.69	0.42439	4154.0
					186.81	0.45499	4098.0
				190.86	0.44869	4282.0	
0022788	0.0002	+077	76342	149	51.469	0.16999	418.00
					50.899	0.17799	357.00
					54.039	0.16259	489.00
	0.002	+077	77110	153	63.199	0.30079	420.00
					63.699	0.27439	467.00
					61.569	0.30559	432.00
	0.002	+077	77119	154	62.099	0.30899	428.00
					62.989	0.27799	465.00
					63.299	0.27799	462.00
	0.02	+077	76310	148	71.399	0.41299	524.00
					74.899	0.37799	577.00
					69.099	0.48699	398.00
	0.02	+120	76324	148	58.250	0.32709	388.00
					59.169	0.40279	328.00
					58.789	0.39889	342.00
	0.2	+020	76317	148	226.10	0.42939	2985.0
					221.68	0.44259	2988.0
					228.26	0.41679	2929.0
	0.2	+077	76308	148	91.549	0.41499	647.00
					93.689	0.40049	828.00
					93.019	0.45029	827.00
	2.0	+020	76317	148	282.23	0.49439	4224.0
					298.64	0.45219	4235.0
291.31					0.48849	4523.0	
2.0	+077	76309	148	126.62	0.51269	896.00	
				131.44	0.57029	988.00	
				131.01	0.51889	1026.0	
20.0	+020	76317	148	396.08	0.35479	4478.0	
				399.82	0.33149	4580.0	
				405.15	0.37069	4567.0	

TABLE 3

LOW AND VERY LOW RATE TENSILE
GROUPED
DISSECTED MOTOR (INNER)
(AXIAL POSITION)

MSN	X-HD SPEED (IN/MIN)	TEST TEMP. (°F)	AAT	NO.	MAXIMUM STRESS		STRAIN AT RUPTURE		MODULUS	
					MEAN	S	MEAN	S	MEAN	S
0022135	0.02	+120	161	3	66.8	3.06	0.291	0.007	433.7	22.28
	0.2	+077	161	3	122.6	0.85	0.401	0.018	736.3	35.23
	2.0	+020	162	5	352.1	68.12	0.251	0.066	4562.8	618.1
		+077	161	3	160.6	3.80	0.465	0.031	1049.7	72.1
0022583	0.2	+077	155	3	102.2	1.91	0.538	0.057	427.7	12.7
	2.0	+020	155	3	305.6	4.69	0.465	0.074	2596.0	68.43
		+077	155	3	128.7	6.46	0.665	0.062	640.0	11.0
0022788	0.02	+120	148	3	58.4	0.31	0.354	0.023	281.7	4.93
	0.2	+077	148	3	101.5	1.28	0.510	0.020	459.3	17.79
	2.0	+020	149	3	351.0	8.58	0.346	0.030	4077.0	286.7
		+077	148	3	130.9	4.50	0.612	0.022	682.3	16.5

TABLE 4
 LOW AND VERY LOW RATE
 DISSECTED MOTOR TENSILE
 (AXIAL POSITION)

(INNER)	MSN	X-HD SPEED (IN/MIN)	TEST TEMP. (°F)	TEST DATE	AAT (MO)	MAXIMUM STRESS (PSI)	STRAIN AT RUPTURE (IN/IN)	MODULUS (PSI)
	0022135	0.02	+120	76329	161	64.979	0.29019	445.00
						65.019	0.29789	408.00
						70.299	0.28409	448.00
		0.2	+077	76328	161	121.77	0.38029	769.00
						123.47	0.41549	699.00
						122.68	0.40639	741.00
		2.0	+020	76358	162	384.53	0.21459	4850.0
						389.85	0.22879	5139.0
						382.16	0.17539	4889.0
						373.15	0.29659	4355.0
						230.69	0.33889	3581.0
			+077	76328	161	163.05	0.46099	1019.0
						162.47	0.43559	1132.0
						156.19	0.49809	998.0
	0022583	0.2	+077	76350	155	102.25	0.51419	436.00
						100.25	0.49739	413.00
						104.06	0.60369	434.00
		2.0	+020	76344	155	305.00	0.42349	2609.0
						310.58	0.55029	2657.0
						301.25	0.42059	2522.0
			+077	76350	155	136.10	0.59439	640.0
						126.16	0.71189	629.0
						123.97	0.68829	651.0
	0022788	0.02	+120	76329	148	58.329	0.32989	276.00
						58.209	0.35879	284.00
						58.789	0.37439	285.00

TABLE 4 (cont)

LOW AND VERY LOW RATE
DISSECTED MOTOR TENSILE
(AXIAL POSITION)

(INNER)	MSN	X-HD SPEED (IN/MIN)	TEST TEMP. (°F)	TEST DATE	AAT (MO)	MAXIMUM STRESS (PSI)	STRAIN AT RUPTURE (IN/IN)	MODULUS (PSI)
	0022788	0.2	+077	76328	148	100.35	0.53179	440.00
						101.39	0.50609	475.00
		2.0	+020	76358	149	102.89	0.49179	463.00
						346.25	0.31189	3911.0
						360.88	0.36609	4408.0
			+077	76328	148	345.81	0.36069	3912.0
						128.79	0.59149	696.0
						136.07	0.63599	687.0
						127.84	0.60959	664.0

TABLE 5

BI-PROPELLANT TENSILE
DISSECTED MOTORS
(NON-ORIENTED)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
0022135	0.0002	+077	76342	161	39.669 35.289 36.289 35.789 37.1/2.30	0.19499 0.17699 0.16259 0.18299 0.178/0.016	319.00 296.00 321.00 306.00 312.0/13.89
				...Mean/S=			
	0.2	+077	75171	144	89.159 93.149 89.919 90.7/2.12	0.33899 0.33019 0.33019 0.336/0.005	710.00 833.00 913.00 818.7/102.3
				...Mean/S=			
	0.2	+077	76327	161	87.179 83.569 80.949 83.9/3.13	0.33759 0.33639 0.36109 0.345/0.014	680.00 592.00 537.00 603.0/72.1
				...Mean/S=			
	2.0	+020	75189	145	257.69 259.85 291.72 269.8/19.05	0.34209 0.34369 0.28779 0.325/0.032	2628.0 2630.0 3174.0 2810.7/314.66
				...Mean/S=			
	2.0	+020	76327	161	286.28 285.78 277.55 283.2/4.90	0.29709 0.28499 0.28729 0.290/0.006	3798.0 3729.0 3436.0 3654.3/192.2
				...Mean/S=			
	2.0	+077	75171	144	129.50 131.44 133.02 131.3/1.76	0.36509 0.39679 0.37459 0.379/0.016	1050.0 911.00 1082.0 1014.3/90.9
				...Mean/S=			

TABLE 5 (cont)

BI-PROPELLANT TENSILE
DISSECTED MOTORS
(NON-ORIENTED)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
	2.0	+077	76327	161	119.31 126.05 119.52 ...Mean/S= 121.6/3.83	0.37959 0.36529 0.36379 0.370/0.009	1103.0 1188.0 1092.0 1127.7/52.6
	20.0	+020	76317	160	384.42 390.91 ...Mean/S= 387.7/4.59	0.23139 0.25889 0.245/0.019	4579.0 4700.0 4639.5/85.6
0022583	0.0002	+077	76342	155	42.489 44.199 42.159 ...Mean/S= 42.9/1.10	0.27099 0.26599 0.27199 0.270/0.003	206.00 217.00 211.00 211.3/5.51
	0.2	+077	75171	137	85.329 84.949 88.339 ...Mean/S= 86.2/1.86	0.61459 0.43809 0.39999 0.484/0.114	631.00 726.00 543.00 633.3/91.5
	0.2	+077	76350	155	91.189 84.159 91.519 ...Mean/S= 89.0/416	0.40979 0.38889 0.40699 0.402/0.011	457.00 415.00 457.00 443.0/24.25
	2.0	+020	75189	138	244.25 247.25 249.31 ...Mean/S= 246.9/2.54	0.55699 0.60549 0.54679 0.570/0.031	2644.0 2297.0 2783.0 2574.7/250.3

TABLE 5 (cont)

BI-PROPELLANT TENSILE
DISSECTED MOTORS
(NON-ORIENTED)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
	2.0	+020	76344	155	121.87	0.36039	2440.0
				...Mean/S=	126.37	0.40759	2268.0
					132.25	0.40449	2396.0
					126.8/5.21	0.391/0.026	2368.0/89.4
	2.0	+077	75171	137	112.71	0.77459	575.00
					111.58	0.76509	553.00
					114.89	0.80940	559.00
				...Mean/S=	113.1/1.68	0.783/0.023	562.3/11.4
	2.0	+077	76349	155	117.47	0.39559	695.00
					119.97	0.43919	713.00
					125.15	0.49349	716.00
				...Mean/S=	120.9/3.92	0.443/0.049	708.0/11.4
	20.0	+020	76344	155	183.76	0.32989	4100.0
					178.05	0.33069	3910.0
					179.30	0.30859	3878.0
				...Mean/S=	180.4/3.00	0.330/0.001	3962.7/120.0
0022788	0.0002	+077	76342	149	62.139	0.28499	378.00
					50.019	0.31399	320.00
					51.500	0.33999	313.00
				...Mean/S=	54.6/6.61	0.313/0.028	337.0/35.7
	0.2	+077	75171	131	94.959	0.45589	695.00
					89.539	0.41139	744.00
					95.029	0.41399	880.00
				...Mean/S=	93.18/3.15	0.427/0.025	773.0/95.8

TABLE 5 (cont)

BI-PROPELLANT TENSILE
DISSECTED MOTORS
(NON-ORIENTED)

MSN	X-HD SPEED (IN/MIN)	TEST TEMP. (°F)	TEST DATE	AAT (MO)	MAXIMUM STRESS (PSI)	STRAIN AT RUPTURE (IN/IN)	MODULUS (PSI)
0022788	0.2	+077	76350	149	116.56 114.07 110.60 113.7/3.00	0.47379 0.42799 0.43669 0.446/0.024	645.00 602.00 540.00 595.7/52.8
				... Mean/S=			
	2.0	+020	75189	132	268.65 275.00 263.67 273.46 270.2/5.12	0.43789 0.32599 0.35529 0.34119 0.365/0.050	3276.0 3052.0 3553.0 3297.0 3294.5/204.9
				... Mean/S=			
	2.0	+020	76344	149	147.81 139.76 151.06 146.2/5.82	0.32729 0.35309 0.31609 0.332/0.019	2940.0 2564.0 2996.0 2833.3/234.9
				... Mean/S=			
	2.0	+077	75171	131	132.12 128.96 139.43 129.59 132.5/4.80	0.51429 0.56189 0.43809 0.46099 0.494/0.055	829.00 852.00 924.00 933.00 884.5/51.8
				... Mean/S=			
	2.0	+077	76349	149	144.80 145.67 142.00 144.2/1.92	0.52949 0.53529 0.51909 0.528/0.008	946.00 943.00 879.00 922.7/37.8
				... Mean/S=			
	20.0	+020	76317	148	386.33 398.32 392.3/8.48	0.31309 0.26989 0.291/0.031	4578.0 4882.0 4730.0/215.0
				... Mean/S=			

TABLE 6
 LOW RATE BIAXIAL
 DISSECTED MOTOR TENSILE
 (AXIAL POSITION)

(OUTER)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>	
0022135	0.02	+120	76329	161	55.379	0.20599	502.00	
					56.539	0.20149	538.00	
					56.129	0.20709	464.00	
	...Mean/S =					56.0/0.59	0.205/0.003	501.3/37.0
	0.2	+077	76328	161	92.919	0.33439	788.00	
					85.439	0.38229	602.00	
					101.02	0.31599	864.00	
	...Mean/S=					93.1/7.79	0.344/0.034	751.3/134.8
	2.0	+020	76358	162	375.51	0.23029	4805.0	
					383.50	0.22889	5020.0	
					374.78	0.24289	4171.0	
	...Mean/S=					377.1/4.25	0.229/0.012	4630.8/367.0
2.0	+077	76328	161	126.09	0.42109	1114.0		
				127.21	0.39619	1094.0		
				133.07	0.35559	1186.0		
...Mean/S=					128.8/3.75	0.391/0.033	1131.3/48.4	
0022583	0.0002	+120	75318	142	44.059	0.23059	267.00	
	0.2	+077	76350	155	87.549	0.45359	698.00	
					95.659	0.39089	725.00	
					96.449	0.34369	745.00	
	...Mean/S=					93.2/4.93	0.396/0.055	722.7/23.6
	2.0	+020	76344	155	316.42	0.30069	3295.0	
					315.75	0.30909	3003.0	
					309.25	0.29289	3240.0	
	...Mean/S=					313.8/3.96	0.301/0.008	3179.3/155.2
	2.0	+077	76350	155	125.13	0.43789	1027.0	
					113.37	0.54439	993.00	
					135.56	0.49849	1087.0	
...Mean/S=					124.7/11.10	0.494/0.053	1035.7/47.6	
0022788	0.0002	+120	75297	135	57.599	0.00000	336.00	
	0.02	+120	76331	148	61.699	0.23769	534.00	
59.159					0.27109	418.00		
60.829					0.24939	470.00		
...Mean/S=					60.6/1.29	0.253/0.017	474.0/58.1	

TABLE 6 (cont)

LOW RATE BIAXIAL
DISSECTED MOTOR TENSILE
(AXIAL POSITION)

(OUTER)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>ATT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
	0.2	+077	76328	148	102.72 109.63	0.35909 0.37619	751.00 820.00
					...Mean/S= 106.2/4.89	0.368/0.012	785.5/48.8
	2.0	+020	76358	149	362.07 359.55 358.08	0.22789 0.20589 0.29389	5080.0 4530.0 5103.0
					...Mean/S= 359.9/2.02	0.243/0.046	4904.3/324.4
	2.0	+077	76328	148	141.43 140.93 133.86	0.49569 0.43289 0.48729	1061.0 1127.0 876.00
					...Mean/S= 138.7/4.23	0.472/0.034	1021.3/130.1

TABLE 7

LOW RATE BIAXIAL
DISSECT MOTOR TENSILE
(AXIAL POSITION)

(INNER)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
0022135	0.02	+120	76329	161	64.979	0.29019	445.00
					65.019	0.29789	408.00
					70.299	0.28409	448.00
					...Mean/S=	66.8/3.06	0.291/0.007
	0.2	+077	76328	161	121.77	0.38029	769.00
					123.47	0.41549	699.00
					122.68	0.40639	741.00
					...Mean/S=	122.6/0.85	0.401/0.018
	2.0	+020	76358	162	384.53	0.21459	4850.0
					389.85	0.22879	5139.0
					382.16	0.17539	4889.0
					373.15	0.29659	4355.0
230.69					0.33889	3581.0	
...Mean/S=	352.1/68.1	0.251/0.066	4562.8/618.1				
2.0	+077	76328	161	163.05	0.46099	1019.0	
				162.47	0.43559	1132.0	
				156.19	0.49809	998.00	
				... Mean/S=	160.6/3.80	0.465/0.031	1049.7/72.1
0022583	0.2	+077	75125	136	111.43	0.48059	516.00
					121.77	0.49909	562.00
					113.63	0.5019	448.00
					...Mean/S=	115.6/5.45	0.49/0.011
	0.2	+077	76350	155	102.25	0.51419	436.00
					100.25	0.49739	413.00
					104.06	0.60369	434.00
					...Mean/S=	102.2/1.91	0.538/0.057
	2.0	+020	76344	155	301.25	0.42059	2522.0
					305.00	0.42349	2609.0
					310.58	0.55029	2657.0
					...Mean/S=	305.6/4.69	0.465/0.074
2.0	+077	76350	155	123.97	0.68829	651.00	
				136.10	0.59439	640.00	
				126.16	0.71189	629.00	
				...Mean/S=	128.7/6.46	0.641/0.066	640.0/11.0

TABLE 7(cont)

LOW RATE BIAxIAL
DISSECTED MOTOR TENSILE
(AXIAL POSITION)

(INNER)

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST TEMP. (°F)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>MAXIMUM STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
0022788	0.0002	+120	75338	150	44.729	0.29079	219.00
	0.02	+120	76329	148	58.329 58.209 58.789	0.32989 0.35879 0.37439	276.00 284.00 285.00
					...Mean/S= 58.4/0.31	0.354/0.0226	281.7/4.9
	0.2	+077	76328	148	100.35 101.39 102.89	0.53179 0.50609 0.49179	440.00 475.00 463.00
					...Mean/S= 101.5/1.28	0.510/0.020	459.3/17.8
	2.0	+020	76358	149	345.81 346.25 360.88	0.36069 0.31189 0.36609	391.20 391.10 440.80
					...Mean/S= 351.0/8.58	0.346/0.030	407.7/28.67
	2.0	+077	76328	148	127.84 128.79 136.07	0.60959 0.59149 0.63599	664.00 696.00 687.00
					...Mean/S= 130.9/4.50	0.612/0.022	682.3/16.5

TABLE 8

HIGH RATE TRIAXIAL TENSILE
 TEST PRESSURE = 500 PSI
 TEST TEMP = +077 °F
 X-HD SPEED = 1750.0(IN/MIN)
 (GROUPED)

DISSECTED ONLY
 (AXIAL POSITION)

	<u>MSN</u>	TEST DATE	<u>AAT</u>	<u>NO.</u>	<u>MAXIMUM STRESS</u>		<u>STRAIN AT RUPTURE</u>		<u>MODULUS</u>	
					<u>MEAN</u>	<u>S</u>	<u>MEAN</u>	<u>S</u>	<u>MEAN</u>	<u>S</u>
Outer	0022135	76320	161	3	624.2	8.25	0.39766	0.0114	5838.3	517.0
	0022583	76348	155	3	639.5	6.42	0.44732	0.0386	6786.0	114.7
	0022788	76320	148	3	606.4	2.40	0.44986	0.0188	4784.3	154.3
Inner	0022135	76321	161	3	673.0	3.33	0.51846	0.0198	5651.0	856.5
	0022583	76348	155	3	647.6	4.57	0.60186	0.0596	5262.7	299.0
	0022788	76321	148	3	612.5	6.75	0.61629	0.0137	4959.0	322.2

TABLE 9
 HIGH RATE TRIAXIAL TENSILE
 TEST PRESSURE = 500 PSI
 (AXIAL POSITION)
 X-HD SPEED = 1750.0(IN/MIN)
 TEST TEMP = +077 °F

RAW DATA

	<u>MSN</u>	<u>TEST DATE</u>	<u>ATT (MO)</u>	<u>MAX. STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/MIN)</u>	<u>MODULUS (PSI)</u>
Outer	0022135	76320	161	621.68	0.40899	5506.0
				617.50	0.39779	5575.0
	0022583	76348	155	633.42	0.38619	6434.0
				638.38	0.41549	6890.0
				633.72	0.49029	6805.0
				646.42	0.43619	6663.0
Inner	0022788	76320	148	603.93	0.47149	4815.0
				608.72	0.44049	4921.0
				606.63	0.43759	4617.0
	0022135	76321	161	674.75	0.50769	5946.0
				675.14	0.50639	6321.0
	0022583	76348	155	669.19	0.54129	4686.0
				650.38	0.66919	5349.0
				650.10	0.58039	5509.0
				642.33	0.55599	4930.0
	0022788	76321	148	615.09	0.61269	4773.0
			617.65	0.60479	5331.0	
			604.89	0.63139	4773.0	

TABLE 10
 HIGH RATE HYDROSTATIC TENSILE
 TEST PRESSURE = 500 PSI
 TEST TEMP = +077 °F
 X-HD SPEED = 1750.0(IN/MIN)

DISSECTED ONLY
 (AXIAL POSITION)

GROUPED

MSN	TEST DATE	AAT	NO.	MAXIMUM STRESS		STRAIN AT RUPTURE		MODULUS	
				MEAN	S	MEAN	S	MEAN	S
Outer	76317	161	3	539.6	2.11	0.43689	0.0023	5870.3	212.2
	75161	137	3	331.5	11.7	0.48959	0.0095	2585.7	183.2
	76337	155	3	518.0	6.12	0.52672	0.0083	5332.3	194.1
	75161	131	3	331.0	34.5	0.43289	0.0194	2671.7	85.36
	76317	148	3	542.1	2.13	0.41879	0.0024	6628.0	239.0
Inner	75160	144	6	301.0	37.59	0.48129	0.0691	2529.8	474.2
	76317	161	3	572.1	11.13	0.52772	0.0072	6500.0	144.8
	75161	137	2	350.9	6.72	0.67129	0.0305	2466.0	152.7
	76337	155	3	521.8	23.8	0.67986	0.0273	4940.7	91.2
	75161	131	3	335.2	39.0	0.63812	0.1782	2211.0	197.6
	76317	148	3	532.4	4.29	0.65532	0.01179	5846.0	214.1

TABLE 11

HIGH RATE HYDROSTATIC TENSILE

TEST PRESSURE = 500 PSI

(AXIAL POSITION)

X-HD SPEED = 1750.0(IN/MIN)

TEST TEMP = +077 °F

RAW DATA

	<u>MSN</u>	<u>TEST DATE</u>	<u>ATT (MO)</u>	<u>MAX. STRESS (PSI)</u>	<u>STRAIN AT RUPTURE (IN/IN)</u>	<u>MODULUS (PSI)</u>
Outer	0022135	76317	161	542.07	0.43599	5881.0
				538.53	0.43519	6077.0
	0022583	75161	137	538.30	0.43949	5653.0
				328.41	0.47969	2774.0
				321.54	0.49049	2575.0
				344.43	0.49859	2408.0
	0022788	76337	155	518.67	0.53599	5134.0
				512.95	0.52019	5522.0
				525.18	0.52399	5341.0
				370.69	0.41769	2732.0
Inner	0022135	75160	144	307.56	0.45469	2574.0
				314.89	0.42629	2709.0
				542.25	0.42109	6765.0
				544.07	0.41899	6352.0
				539.83	0.41629	6767.0
				300.50	0.39669	2680.0
Inner	0022135	75160	144	361.58	0.59239	2928.0
				307.36	0.44319	2980.0
				309.66	0.52419	2717.0
				278.14	0.48299	1902.0
	0022583	75161	137	561.23	0.52319	6378.0
				571.60	0.52399	6462.0
				583.47	0.53599	6660.0
				346.14	0.69289	2358.0
				355.65	0.64969	2574.0

TABLE 11 (cont)
 HIGH RATE HYDROSTATIC TENSILE
 TEST PRESSURE = 500 PSI
 (AXIAL POSITION)
 X-HD SPEED = 1750.0(IN/MIN)
 TEST TEMP = +077 °F

RAW DATA

MSN	TEST DATE	ATT (MO)	MAX. STRESS (PSI)	STRAIN AT RUPTURE (IN/IN)	MODULUS (PSI)
Inner	76337	155	524.11	0.65199	5042.0
			496.95	0.68099	4915.0
			544.44	0.70659	4865.0
0022788	75161	131	307.65	0.65839	1992.0
			318.02	0.63109	2376.0
			379.79	0.62489	2265.0
76317	148	534.76	0.65089	6036.0	
		534.95	0.66869	5614.0	
			527.42	0.64639	5888.0

TABLE 12

STRESS RELAXATION 0.5% STRAIN

(Axial Position Grouped)

MSN	Temp. (°F)	10 Sec.		50 Sec.		100 Sec.		1000 Sec.	
		Mean	S	Mean	S	Mean	S	Mean	S
0022135	-65	49813	502	46933	473	44833	324	36867	81
	-40	27347	4031	21127	1812	18147	1394	10200	632
	20	2327	421	1520	280	1327	301	860	211
	77	1503	941	547	31	500	40	393	31
	120	527	92	467	92	440	87	393	83
	160	413	42	360	20	333	31	273	31
180	227	12	200	20	180	20	153	12	
0022583	-65	58120	2306	54080	836	51987	341	42527	2916
	-40	26207	2182	19540	1543	16287	1280	8293	771
	77	573	42	440	35	407	31	327	31
	120	447	12	380	0	363	20	240	20
	160	333	12	293	12	273	31	227	23
	180	293	12	247	12	220	20	167	12
0022788	-65	52273	844	48440	498	46993	484	41927	602
	-40	27487	3571	23440	4295	20380	2185	11640	1671
	20	2293	232	1593	95	1347	81	800	72
	77	613	90	480	72	440	72	353	50
	160	353	42	300	35	292	42	240	20
	180	293	31	260	20	240	20	193	12

TABLE 13

STRESS RELAXATION 0.5% STRAIN
Raw Data

MSN	Test Temp. (°F)	Test Date	AAT (Mo.)	(Axial Position)				
				10 Sec (psi)	50 Sec. (psi)	100 Sec. (psi)	1000 Sec. (psi)	
0022135	-065	76315	161	49940.0	47100.0	45040.0	36820.0	
				49260.0	46400.0	44460.0	36960.0	
				50240.0	47300.0	45000.0	36820.0	
	-040	76315	161	29900.0	22300.0	19040.0	10660.0	
				29440.0	22040.0	18860.0	10460.0	
				22700.0	19040.0	16540.0	9480.0	
	+020	76315	161	2760.0	1800.0	1640.0	1080.0	
				2300.0	1520.0	1300.0	840.0	
				1920.0	1240.0	1040.0	660.0	
	+077	76313	161	740.0	580.0	540.0	420.0	
				660.0	540.0	500.0	400.0	
				640.0	520.0	460.0	360.0	
	+120	76313	161	580.0	520.0	500.0	460.0	
				580.0	520.0	480.0	420.0	
				420.0	360.0	340.0	300.0	
+160	76313	161	460.0	380.0	360.0	300.0		
			400.0	360.0	340.0	280.0		
			380.0	340.0	300.0	240.0		
+180	76313	161	220.0	200.0	180.0	160.0		
			240.0	220.0	200.0	160.0		
			220.0	180.0	160.0	140.0		
0022583	-065	76337	155	59560.0	54360.0	51660.0	39860.0	
				55460.0	53140.0	51960.0	45640.0	
				59340.0	54740.0	52340.0	42080.5	
-040	76336	155	27100.0	20500.0	16860.0	8580.0		

TABLE 13(cont)

STRESS RELAXATION 0.5% STRAIN
Raw Data

MSN	Test Temp (°F)	Test Date	AAT (Mo.)	(Axial Position)				
				10 Sec. (psi)	50 Sec. (psi)	100 Sec. (psi)	1000 Sec. (psi)	(Outer)
0022583	-040	76328	155	27800.0	20360.0	17180.0	8880.0	
	+077	76328	155	23720.0	17760.0	14820.0	7420.0	
	+120	76334	155	560.0	420.0	400.0	320.0	
	+160	76335	155	620.0	480.0	440.0	360.0	
	+180	76335	155	540.0	420.0	380.0	300.0	
				440.0	380.0	340.0	220.0	
				460.0	380.0	360.0	260.0	
				440.0	380.0	340.0	240.0	
				320.0	280.0	240.0	200.0	
				340.0	300.0	280.0	240.0	
0022788	-065	76315	148	340.0	300.0	300.0	240.0	
	-040	76315	148	300.0	240.0	220.0	160.0	
	+020	76315	148	300.0	240.0	200.0	160.0	
				280.0	260.0	240.0	180.0	
				53220.0	48980.0	47340.0	41980.0	
				52000.0	48000.0	46440.0	41300.0	
				51600.0	48340.0	47200.0	42500.0	
				31020.0	22520.0	19220.0	10980.0	
				23880.0	28120.0	22900.0	13540.0	
				27560.0	19680.0	19020.0	10400.0	

TABLE 13(cont)

STRESS RELAXATION 0.5% STRAIN
Raw Data

(Outer)	MSN	Test Temp (°F)	Test Date	AAT (Mo.)	10 Sec. (psi)	50 Sec. (psi)	100 Sec. (psi)	1000 Sec. (psi)
	0022788	+077	76313	148	700.0	540.0	500.0	400.0
		+160	76313	148	620.0	500.0	460.0	360.0
		+180	76313	148	520.0	400.0	360.0	300.0
					320.0	280.0	260.0	240.0
					400.0	340.0	340.0	260.0
					340.0	280.0	280.0	220.0
					320.0	280.0	260.0	200.0
					300.0	260.0	240.0	200.0
					260.0	240.0	220.0	180.0

TABLE 14

STRESS RELAXATION 0.5% STRAIN

(Axial Position Grouped)

(Inner)

MSN	Temp. (°F)	10 Sec		50 Sec.		100 Sec.		1000 Sec.	
		Mean	S	Mean	S	Mean	S	Mean	S
0022135	-65	45867	12195	42800	10954	40613	10216	31840	6988
	-40	30493	2010	22580	473	16640	1648	9307	1145
	20	2327	64	1580	35	1367	31	860	20
	77	693	61	540	53	487	46	373	42
	120	560	53	467	42	440	40	386	61
	160	413	42	333	42	300	53	247	46
	180	440	0	380	20	360	0	327	12
0022583	-65	49100	9021	44560	7763	42207	7084	32200	4749
	-40	23713	3402	16940	3170	14160	2719	7333	1172
	77	380	0	273	12	247	12	173	12
	120	266	12	220	20	200	35	173	23
	160	227	12	193	12	180	0	140	0
	180	227	12	193	12	180	0	140	0
	0022788	-65	48913	8495	46447	7616	45687	7269	42167
-40	28353	5471	21253	2794	18053	2327	10107	976	
20	1947	64	1233	58	1033	58	540	0	
77	440	35	327	23	293	31	213	31	
120	353	118	297	100	277	92	240	104	
160	233	12	193	12	187	12	147	12	
180	213	12	187	12	167	12	133	12	

TABLE 15

STRESS RELAXATION 0.5% STRAIN
Raw Data

MSN	Test Temp. (°F)	Test Date	AAT (Mo.)	(Axial Position)			
				10 Sec. (psi)	50 Sec. (psi)	100 Sec. (psi)	1000 Sec. (psi)
(Inner)	-065	76315	161	59940.0	55440.0	52400.0	39900.0
				39240.0	36880.0	35140.0	28140.0
				38420.0	36080.0	34300.0	27480.0
	-040	76315	161	32520.0	23080.0	18480.0	10580.0
				30460.0	22520.0	16140.0	8980.0
				28500.0	22140.0	15300.0	8360.0
	+020	76315	161	2280.0	1560.0	1360.0	860.0
				2300.0	1560.0	1340.0	840.0
				2400.0	1620.0	1400.0	880.0
	+077	76313	161	680.0	520.0	460.0	340.0
				760.0	600.0	540.0	420.0
				640.0	500.0	460.0	360.0
+120	76313	161	600.0	500.0	480.0	440.0	
			580.0	480.0	440.0	400.0	
			500.0	420.0	400.0	320.0	
+160	76313	161	460.0	380.0	360.0	300.0	
			400.0	300.0	260.0	220.0	
			380.0	320.0	280.0	220.0	
+180	76313	161	440.0	400.0	360.0	340.0	
			440.0	360.0	360.0	320.0	
			440.0	380.0	360.0	320.0	

TABLE 15 (cont)

STRESS RELAXATION 0.5% STRAIN

MSN	Test Temp. (°F)	Test Date	AAT (Mo.)	(Axial Position)			
				10 Sec. (psi)	50 Sec. (psi)	100 Sec. (psi)	1000 Sec. (psi)
0022583	-065	76337	155	58960.0	52920.0	49740.0	36460.0
				47080.0	43180.0	41200.0	33060.0
				41260.0	37580.0	35680.0	27080.0
				27640.0	20600.0	17300.0	8680.0
				21660.0	15100.0	12580.0	6540.0
	+077	76328	155	21840.0	15120.0	12600.0	6780.0
				380.0	260.0	240.0	180.0
				380.0	280.0	240.0	160.0
				380.0	280.0	260.0	180.0
				260.0	220.0	180.0	160.0
+120	76334	155	260.0	200.0	180.0	160.0	
			260.0	200.0	180.0	160.0	
			280.0	240.0	240.0	200.0	
			220.0	200.0	180.0	140.0	
			220.0	200.0	180.0	140.0	
+160	76335	155	220.0	200.0	180.0	140.0	
			240.0	200.0	180.0	140.0	
			220.0	180.0	180.0	140.0	
			220.0	180.0	180.0	140.0	
			220.0	200.0	180.0	140.0	
0022788	-065	76335	148	240.0	200.0	180.0	140.0
				44200.0	42180.0	41580.0	38900.0
				43820.0	41920.0	41400.0	38520.0
				58720.0	55240.0	54080.0	49080.0
				29560.0	21940.0	18740.0	10660.0
	-040	76315	148	22380.0	18180.0	15460.0	8980.0
				33120.0	23640.0	19960.0	10680.0
				2020.0	1300.0	1100.0	540.0
				1900.0	1200.0	1000.0	540.0
				1920.0	1200.0	1000.0	540.0
+020	76315	148					

TABLE 15(cont)

STRESS RELAXATION 0.5% STRAIN

MSN	Test Temp. (°F)	Test Date	AAT (Mo.)	(Axial Position)			
				10 Sec. (psi)	50 Sec. (psi)	100 Sec. (psi)	1000 Sec. (psi)
(Inner) 0022788	+077	76313	148	400.0	300.0	260.0	180.0
	+120	76313	148	460.0	340.0	300.0	220.0
				460.0	340.0	320.0	240.0
				260.0	220.0	200.0	140.0
	+120	76313	148	260.0	220.0	200.0	180.0
+160	76313	148	220.0	180.0	180.0	120.0	
			440.0	380.0	340.0	320.0	
			460.0	380.0	360.0	340.0	
			480.0	400.0	380.0	340.0	
			240.0	200.0	200.0	140.0	
+180	76313	148	240.0	200.0	180.0	140.0	
			220.0	180.0	180.0	160.0	
			220.0	180.0	160.0	120.0	
				200.0	180.0	140.0	140.0
				220.0	200.0	180.0	140.0

TABLE 16

BURN RATE
 INITIAL PRESSURE = 350 PSI
 (NON-ORIENTED)

	<u>MSN</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>BURN RATE (IN/SEC)</u>
(OUTER)	0022135	76315	161	0.267 0.263 0.261 ...Mean/S= 0.264/0.003
		76352	162	0.275 0.285 0.274 0.295 0.397 0.352 ...Mean/S= 0.313/0.050
	0022583	76323	154	0.232 0.231 0.230 ...Mean/S= 0.231/0.001
		76352	155	0.255 0.256 0.259 0.250 0.233 0.235 ...Mean/S= 0.248/0.011
	0022788	76315	148	0.232 0.230 0.225 ...Mean/S= 0.229/0.004
		76352	149	0.250 0.252 0.247 0.250 0.258 0.248 ...Mean/S= 0.251/0.004

TABLE 17

BURN RATE
 INITIAL PRESSURE = 500 PSI
 (NON-ORIENTED)

	<u>MSN</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>BURN RATE (IN/SEC)</u>		
INNER	0022135	76315	161	0.279		
				0.257		
				0.273		
				...Mean/S= 0.270/0.011		
				76352	162	0.408
						0.407
	0.402					
	0.404					
	0.393					
	0.381					
	...Mean/S= 0.399/0.010					
	0022583	76323	154	0.382		
0.379						
0.375						
...Mean/S= 0.379/0.004						
76352				155	0.429	
					0.423	
	0.422					
	0.421					
	0.413					
	0.423					
...Mean/S= 0.422/0.005						
0022788	76315	148	0.365			
			0.379			
			0.367			
			...Mean/S= 0.370/0.008			
			76352	149	0.396	
					0.400	
0.401						
0.390						
0.385						
0.408						
...Mean/S= 0.397/0.008						

TABLE 18

THERMAL COEFFICIENT OF LINEAR EXPANSION
(NON-ORIENTED)

Temp -120° to 0°C

	<u>MSN</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TCLE/ BELOW (IN/IN/°C)</u>	<u>GLASS POINT (°C)</u>	<u>TCLE/ ABOVE (IN/IN/°C)</u>
Outer	0022135	76314	161	0.0000561	-57.0	0.0001065
				0.0000580	-59.0	0.0001067
				0.0000607	-55.0	0.0001023
		...Mean/S=	0.0000583/0.000002	-57.0/2.0	0.0001052/0.000002	
	0022583	76322	154	0.0000574	-50.0	0.0000874
				0.0000597	-61.0	0.0000923
				0.0000610	-59.0	0.0000927
		...Mean/S=	0.0000594/0.000002	-56.7/5.9	0.0000908/0.000003	
	0022788	76314	148	0.0000623	-61.0	0.0001023
				0.0000571	-60.0	0.0000950
				0.0000529	-61.0	0.0000941
		...Mean/S=	0.0000574/0.000005	-60.7/0.6	0.0000971/0.000006	
Inner	0022135	76313	161	0.0000619	-59.0	0.0000979
				0.0000522	-59.0	0.0001013
				0.0000619	-61.0	0.0000998
		...Mean/S=	0.0000606/0.000002	-59.7/1.2	0.0000997/0.000002	
	0022583	76322	154	0.0000624	-67.0	0.0000894
				0.0000581	-63.0	0.0000830
				0.0000493	-42.0	0.0000916
		...Mean/S=	0.0000566/0.000007	-57.3/13.4	0.0000880/0.000004	
	0022788	76314	148	0.0000585	-63.0	0.0000985
				0.0000604	-65.0	0.0001023
				0.0000581	-60.0	0.0000981
		...Mean/S=	0.0000590/0.000001	-62.7/2.5	0.0000996/0.000002	

TABLE 19
 TCLE, EQUATIONS OF CURVES BELOW Tg
 Temp -120° to 0°C

<u>Motor Nr</u>	<u>Propellant</u>	<u>TCLEX10⁵</u>	<u>Equation of Curve</u>	<u>L, inches</u>
0022135	Inner	6.20	y = -1.302A + 1.563B + 0.02833x + 4.000	0.198
		5.23	y = -1.562A + 0.3170B + 0.02338x + 4.350	0.198
		6.20	y = -1.302A + 0.9370B + 0.02758x + 6.450	0.198
	Outer	5.62	y = -0.7817A + 1.562B + 0.02550x + 4.320	0.200
		5.81	y = 3.438B + 0.02738x + 5.220	0.200
		6.08	y = -2.083A + 0.001B + 0.02733x + 6.360	0.200
0022583	Inner	6.25	y = -0.7812A + 1.875B + 0.02762x + 3.820	0.194
		5.82	y = -1.302A + 1.250B + 0.02596x + 4.740	0.194
		4.94	y = -1.042A + 0.9340B + 0.02179x + 5.650	0.194
	Outer	5.75	y = -0.2608A + 2.812B + 0.02640x + 3.050	0.197
		5.98	y = -0.5208A + 2.505B + 0.02733x + 4.380	0.197
		6.11	y = +1.042A + 5.313B + 0.02896x + 6.000	0.197
0022788	Inner	5.86	y = -0.5208A + 2.505B + 0.02733x + 3.930	0.201
		6.05	y = -0.5212A + 2.187B + 0.02771x + 5.270	0.201
		5.82	y = -1.042A + 1.249B + 0.02642x + 7.010	0.201
	Outer	6.24	y = -0.7808A + 2.188B + 0.02850x + 4.270	0.198
		5.72	y = -0.2608A + 2.812B + 0.02642x + 5.190	0.198
		5.30	y = -0.7808A + 1.251B + 0.02363x + 6.320	0.198

NOTE: A = 10⁻⁷ X³
 B = 10⁻⁵ X²

TABLE 19 (cont)
 TCLE, EQUATIONS OF CURVES ABOVE Tg
 Temp -120° to 0°C

<u>Motor Nr</u>	<u>Propellant</u>	<u>TCLEx10⁵</u>	<u>Equation of Curve</u>	<u>L, inches</u>
0022135	Inner	9.80	y = -2.083A + 1.876B + 0.04408x + 4.900	0.198
		10.14	y = -1.042A + 4.374B + 0.04692x + 5.620	0.198
	Outer	9.99	y = -1.302A + 3.750B + 0.04596x + 7.450	0.198
		10.66	y = -0.2604A + 5.625B + 0.04979x + 5.570	0.200
0022583	Inner	10.68	y = -2.083A + 2.501B + 0.04833x + 6.440	0.200
		10.24	y = -1.302A + 3.438B + 0.04709x + 7.360	0.200
		8.95	y = -1.563A + 2.187B + 0.03963x + 4.580	0.194
	Outer	8.31	y = -0.7813A + 3.125B + 0.03713x + 5.390	0.194
		9.17	y = -1.302A + 2.813B + 0.04084x + 6.430	0.194
0022788	Outer	8.75	y = -0.7813A + 3.125B + 0.03938x + 3.700	0.197
		9.24	y = -1.823A + 1.875B + 0.04129x + 5.220	0.197
		9.28	y = -2.083A + 1.251B + 0.04108x + 6.800	0.197
	Inner	9.86	y = -1.042A + 3.124B + 0.04492x + 5.010	0.201
		10.24	y = -0.2604A + 5.313B + 0.04792x + 6.450	0.201
		9.82	y = -1.563A + 2.499B + 0.04475x + 8.060	0.201
Outer	10.24	y = -1.302A + 3.750B + 0.04696x + 5.310	0.198	
	9.51	y = -0.2604A + 5.000B + 0.04404x + 6.170	0.198	
9.42		y = -1.302A + 3.125B + 0.04296x + 7.400	0.198	

NOTE: A = 10⁻⁷ X³
 B = 10⁻⁵ X²

TABLE 20
HARDNESS
DISSECTED MOTORS
(NON-ORIENTED)

(OUTER)

	<u>MSN</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>SHORE-A 10 SEC.</u>
	0022135	76314	161	67.0 66.0 68.0 67.0 66.0 66.0 68.0 66.0 ...Mean/S= 66.8/0.89
	0022583	76317	154	68.0 67.0 67.0 66.0 65.0 65.0 64.0 64.0 ...Mean/S= 65.8/1.49
	0022788	76303	147	64.0 66.0 66.0 64.0 64.0 66.0 65.0 67.0 ...Mean/S= 65.3/1.16
INNER	0022135	76301	161	70.0 69.0 69.0 69.0 69.0 68.0 69.0 69.0 ...Mean/S= 69.0/0.53
	0022583	76317	154	61.0 60.0 61.0 61.0 61.0 60.0

TABLE 20(cont)

HARDNESS
DISSECTED MOTORS
(NON-ORIENTED)

	<u>MSN</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>SHORE-A 10 SEC</u>
INNER	0022583	76317	154	62.0
			...	61.0
			...Mean/S=	60.9/0.64
	0022788	76303	147	61.0
				62.0
				62.0
				62.0
				63.0
				62.0
				61.0
				62.0
			...Mean/S=	61.9/0.64

TABLE 21

SOL GEL
DISSECTED ONLY
TEST TEMP. = 77°F
(NON-ORIENTATION)

MSN	TEST DATE	ATT (MO)	GEL SWELL		WEIGHT SWELL RATIO	MASS DENSITY (GM/CC)	DENSITY (MILLI-EQUIV.-LINK Cc)		%EXTRACT-ABLE
			RATIO	RATIO					
Outer	0022135	161	9.4500	3.6465	1.7586	0.0430	6.4539		
	...	9.4457/0.103	3.5494/0.148	1.7587/0.0002	0.0448/0.003	6.6292/0.205			
	0022583	154	7.5959	3.3695	1.7577	0.0534	5.1109		
...	...	7.4925/0.100	3.3500/0.018	1.7570/0.001	0.0736/0.018	5.0289/0.976			
	0022788	148	8.3429	3.2655	1.7593	0.0516	6.1679		
	...	8.5090/0.159	3.2543/0.020	1.7590/0.0004	0.0484/0.006	6.3546/0.189			
Inner	0022135	161	6.9284	4.0797	1.7638	0.0455	2.3449		
	...	6.7031/0.434	3.9466/0.283	1.7635/0.0005	0.0508/0.005	2.2759/0.075			
	0022583	154	7.8956	3.1282	1.7632	0.0860	5.9659		
...	...	7.9037/0.111	3.1318/0.004	1.7637/0.0007	0.0953/0.009	5.9626/0.111			
	0022788	148	6.7941	3.0533	1.7645	0.1032	5.8499		
	...	7.1939/0.347	3.047/0.011	1.7653/0.0007	0.0548/0.003	5.2913/0.472			

TABLE 22

TEAR ENERGY
(AXIAL-ORIENTATION)
Raw Data

OUTER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>
0022135	0.01	76345	162	+40	1.6246
		76345			1.5769
		76345			1.3438
		76352			0.9410
		76352			1.8948
			...	Mean/S=	1.48/0.358
		76344	162	+77	0.9857
					0.5262
					0.3820
			...	Mean/S=	0.63/0.167
		76362	163	+120	0.5078
		76362			0.7433
			...	Mean/S=	0.63/0.167
		76363	163	+160	0.4388
					0.3871
	0.5636				
	...	Mean/S=	0.46/0.091		
	0.1	76352	162	+40	2.0499
					1.5418
					1.9868
					...
0022135	0.1	76344	162	+77	0.5167
					0.7598
					0.3210
			...	Mean/S=	0.53/0.220
		76362	163	+120	1.6012
		76362			0.9877
			...	Mean/S=	1.29/0.434
		76363	163	+160	0.5864
					0.8125
					0.7791
	...	Mean/S=	0.73/0.122		
	1.0	76344	162	+77	0.9405
					0.4343
					1.3167
					...

TABLE 22 (cont)

TEAR ENERGY
(AXIAL-ORIENTATION)

OUTER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>
		76362	163	+120	2.3145 1.8062 1.7060 ...Mean/S= 1.94/0.326
		76363	163	+160	1.1044
		76363	163	+160	0.4128
		76363	163	+160	0.6991 ...Mean/S= 0.74/0.348
0022583	0.01	76352	155	+40	1.0957 0.9472 0.9084 ...Mean/S= 0.98/0.099
		76344	155	+77	0.2233 0.2663 0.4147 0.3409 ...Mean/S= 0.31/0.084
		76355	156	+120	0.1365 0.4855 0.4645 ...Mean/S= 0.36/0.196
		76363	156	+160	0.1927 0.1391 0.1081 ...Mean/S= 0.15/0.043
0022583	0.1	76352	155	+40	2.0573 1.6119 1.7241 ...Mean/S= 1.80/0.232
		76344	155	+77	0.2845 0.1962 0.2931 ...Mean/S= 0.26/0.054

TABLE 22 (cont)

TEAR ENERGY
(AXIAL-ORIENTATION)

OUTER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>
		76355	156	+120	0.4155 0.6390 0.6550 ...Mean/S= 0.57/0.134
		76363	156	+160	0.2795 1.0628 0.4138 ...Mean/S= 0.59/0.419
	1.0	76352	155	+40	2.5647 1.7864 1.6468 ...Mean/S= 2.00/0.495
0022583	1.0	76344	155	+77	0.7299 0.5282 1.3240 ...Mean/S= 0.86/0.414
		76355	156	+120	0.6971 0.5865 0.8953 ...Mean/S= 0.73/0.156
		76363	156	+160	0.9555 0.4636 0.7895 ...Mean/S= 0.74/0.250
0022788	0.01	77014	150	+40	1.8701 1.2377 1.6597 ...Mean/S= 1.59/0.322
		77010	150	+077	0.9876 1.2311 0.7156 ...Mean/S= 0.98/0.258
0022788	0.01	77011	150	+160	0.6406 0.8770 0.8002 ...Mean/S= 0.77/0.121

TABLE 22 (cont)

TEAR ENERGY
(AXIAL-ORIENTATION)

OUTER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>					
0022788	0.1	77014	150	+40	3.1263					
					2.5327					
					2.8296					
	...Mean/S=					2.83/0.297				
			77010	150	+77	2.0164				
						1.6851				
						2.0226				
	...Mean/S=					1.91/0.193				
			77011	150	+160	1.3968				
						1.4434				
						1.1776				
...Mean/S=					1.34/0.142					
		77014	150	+40	4.7295					
					3.4181					
...Mean/S=					4.07/0.927					
0022788	1.0	77010	150	+77	2.6913					
										3.0477
										3.0212
	...Mean/S=					2.92/0.199				
			77011	150	+160	1.8708				
						1.9518				
						2.3770				
...Mean/S=					2.07/0.272					

TABLE 23
 TEAR ENERGY
 (AXIAL-ORIENTATION)
 Raw Data

INNER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>	
0022135	0.01	77032	164	+40	0.7416	
					1.1831	
	...Mean/S=					0.962/0.312
	0.01	77032	164	+77	0.7720	
					0.8754	
	...Mean/S=					0.803/0.063
	0.01	77014	163	+160	0.8570	
					0.8795	
	...Mean/S=					0.908/0.070
	0.1	77032	164	+40	1.8331	
1.3588						
...Mean/S=					1.560/0.245	
0.1	77032	164	+77	0.3400		
				0.7172		
...Mean/S=					0.703/0.356	
0.1	77014	163	+160	1.0215		
				1.3848		
...Mean/S=					1.217/0.183	
1.0	77032	164	+40	3.6486		
				2.6343		
...Mean/S=					3.211/0.521	
1.0	77032	164	+77	2.1075		
				1.0558		
...Mean/S=					1.739/0.592	
1.0	77014	163	+160	1.6158		
				1.8786		
...Mean/S=					1.849/0.221	

TABLE 23 (cont)

TEAR ENERGY
(AXIAL-ORIENTATION)

INNER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>	
0022583	0.01	76356	156	+40	1.7770	
					0.9998	
	...Mean/S=					1.389/0.550
	0.01	76344	155	+77	0.4227	
					0.6524	
	...Mean/S=					0.474/0.158
	0.01	76358	156	+120	0.1724	
					0.0919	
	...Mean/S=					0.172/0.080
	0.01	76363	156	+160	0.4022	
0.5378						
...Mean/S=					0.456/0.072	
0.1	76356	156	+40	2.6298		
				2.0101		
...Mean/S=					2.320/0.438	
0.1	76344	155	+77	1.6930		
				1.1085		
...Mean/S=					1.191/0.466	
0.1	76362	156	+120	0.7902		
				0.8599		
...Mean/S=					0.825/0.049	
0022583	0.1	76363	156	+160	0.5988	
					0.7856	
	...Mean/S=					0.676/0.097
	1.0	76356	156	+40	5.2173	
					5.4921	
	...Mean/S=					5.043/0.557
	1.0	76344	155	+77	0.9786	
					2.0451	
	...Mean/S=					1.371/0.587

TABLE 23 (cont)

TEAR ENERGY
(AXIAL-ORIENTATION)

INNER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>
0022583	1.0	76362	156	+120	1.3521
					1.6327
					0.9973
				...Mean/S=	1.327/0.318
	1.0	76363	156	+160	1.0648
					1.0141
					1.1207
				...Mean/S=	1.067/0.053
0022788	0.01	150	77014	+40	1.3198
					1.3639
					1.1585
				...Mean/S=	1.281/0.108
	0.01	150	77010	+77	0.6355
					0.5675
					0.4323
				...Mean/S=	0.545/0.103
	0.01	150	77011	+160	0.7661
					0.9130
					1.2401
				...Mean/S=	0.973/0.243
	0.1	150	77014	+40	1.9781
					2.1353
					2.6246
				...Mean/S=	2.246/0.337
	0.1	150	77010	+77	2.6532
					1.6789
				...Mean/S=	2.166/0.689
0022788	0.1	150	77011	+160	1.3356
					1.7260
					1.5701
				...Mean/S=	1.544/0.197
	1.0	150	77014	+40	2.6943
					2.4843
					2.8067
				...Mean/S=	2.662/0.164
	1.0	150	77101	+77	3.6668
					2.8101

TABLE 23 (cont)

TEAR ENERGY
(AXIAL-ORIENTATION)

INNER

<u>MSN</u>	<u>X-HD SPEED (IN/MIN)</u>	<u>TEST DATE</u>	<u>AAT (MO)</u>	<u>TEST TEMP. (°F)</u>	<u>COHESIVE ENERGY (IN-LB/IN²)</u>
				...Mean/S=	2.4089 2.962/0.643
	1.0	77011	150	+160	1.2395 1.1966 1.1085 ...Mean/S= 1.182/0.067

TABLE 24

BULK MODULUS, Motor 002278 Outer

Applied Pressure psi	SPECIMEN NO 1			SPECIMEN NO 2			SPECIMEN NO 3			K Mean $\times 10^{-5}$ S $\times 10^{-5}$
	% (change in volume)	K (bulk Modulus psi) $\times 10^{-5}$	% (change in volume)	K (bulk Modulus, psi) $\times 10^{-5}$	% (change in volume)	K (bulk Modulus psi) $\times 10^{-5}$	% (change in volume)	K (bulk Modulus psi) $\times 10^{-5}$	% Mean/S	
200	0.0780	2.56	0.0720	2.78	0.0420	4.76	0.0640/0.0193	3.37/1.21		
400	0.102	3.92	0.102	3.92	0.540	7.41	0.248/.253	5.08/2.01		
600	0.120	5.00	0.132	4.55	0.0780	7.69	0.110/0.0284	5.75/1.70		
800	0.138	5.80	0.162	4.94	0.102	7.84	0.134/0.0302	6.19/1.49		
1000	0.156	6.41	0.192	5.21	0.132	7.58	0.160/0.0302	6.40/1.18		
1200	0.174	6.90	0.216	5.55	0.156	7.69	0.182/0.0308	6.71/1.08		
1400	0.186	7.53	0.240	5.83	0.180	7.78	0.202/0.0330	7.05/1.06		
1600	0.204	7.84	0.264	6.06	0.204	7.84	0.224/0.0346	7.25/1.03		
1800	0.222	8.11	0.294	6.12	0.222	8.11	0.246/0.0416	7.45/1.15		
2000	0.234	8.55	0.312	6.41	0.246	8.13	0.264/0.0420	7.70/1.13		
BULK MODULUS, Motor 002278 Inner										
200	0.0420	4.76	0.0600	3.33	0.0180	1.11	0.0400/0.0211	2.07/1.84		
400	0.0660	6.06	0.0840	4.76	0.0420	9.52	0.0640/0.0211	6.78/2.46		
600	0.0960	6.25	0.102	5.88	0.0600	10.0	0.0860/0.0227	7.38/2.30		
800	0.120	6.67	0.126	6.35	0.0780	10.3	0.108/0.0262	7.77/2.19		
1000	0.144	6.95	0.144	6.94	0.102	9.80	0.130/0.0242	7.90/1.65		
1200	0.168	7.14	0.168	7.14	0.126	9.52	0.154/0.0242	7.93/1.37		
1400	0.192	7.29	0.186	7.53	0.144	9.72	0.174/0.0262	8.18/1.34		
1600	0.222	7.21	0.204	7.84	0.162	9.88	0.196/0.0308	8.31/1.40		
1800	0.246	7.32	0.228	7.90	0.186	9.68	0.220/0.0308	8.30/1.23		
2000	0.270	7.41	0.246	8.13	0.210	9.52	0.242/0.0302	8.35/1.07		

TABLE 25

BULK MODULUS, Motor 0022135 Inner

Applied Pressure psi	SPECIMEN NO 1		SPECIMEN NO 2		SPECIMEN NO 3		K Mean $\times 10^{-5}$ / S $\times 10$
	% (change in volume)	K (bulk Modulus psi) $\times 10^{-5}$	% (change in volume)	K (bulk Modulus, psi) $\times 10^{-5}$	% (change in volume)	K (bulk Modulus psi) $\times 10^{-5}$	
200	0.0540	3.70	0.0480	4.17	0.0720	2.78	0.0580/0.0125
400	0.0780	5.13	0.0780	5.13	0.102	3.92	0.0860/0.0138
600	0.102	5.88	0.0960	6.25	0.126	4.76	0.108/0.0159
800	0.120	6.67	0.126	6.35	0.150	5.33	0.132/0.0159
1000	0.144	6.95	0.150	6.67	0.174	5.75	0.156/0.0159
1200	0.168	7.14	0.174	6.90	0.198	6.06	0.180/0.0159
1400	0.186	7.53	0.198	7.07	0.222	6.31	0.202/0.0183
1600	0.210	7.62	0.216	7.41	0.240	6.67	0.222/0.0159
1800	0.228	7.90	0.240	7.50	0.264	6.82	0.244/0.0183
2000	0.252	7.94	0.264	7.58	0.282	7.09	0.266/0.0151

TABLE 26

INSULATION MATERIALS

TENSILE (MAX/STRESS)

Test Temp = + 77°F

X-HD Speed = 20.0 in/min

<u>Insulation Materials</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Maximum Stress (PSI)</u>
Garlock/7765 Internal Insul.	0022135	77083	165	3169
				2292
				2797
				2479
	Mean/S= 2684.3/384.6			
	0022583	77083	158	2657
				3275
				3208
				3432
	Mean/S= 3143.0/337.3			
0022788	77083	152	2961	
			2822	
			2938	
			3093	
Mean/S= 2953.5/111.1				

TABLE 27

INSULATION MATERIALS

TENSILE (MAX/STRESS)

Test Temp = + 77°F
 X-HD Speed = 20.0(in/min)

<u>Insulation Materials</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Maximum Stress (PSI)</u>	
V-44 Internal Insulation	0022135	77081	165	1464	
				1499	
				1475	
				1450	
				1452	
				1402	
					1374
					Mean/S= 1445.1/43.1
	0022583	77081	158	1332	
				1398	
				1489	
				1406	
				1392	
1407					
				1452	
				1381	
				Mean/S= 1407.1/46.8	
0022788	77081	152	1726		
			1742		
			1777		
			1787		
			1698		
			1675		
			1711		
			1698		
			1717		
			1757		
				1770	
				Mean/S = 1732.5/36.7	

TABLE 28

INSULATION MATERIALS
 TENSILE (MAX/STRESS)
 Test Temp = + 77°F
 X-HD Speed = 20 (in/min)

<u>Insulation Materials</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Maximum Stress (PSI)</u>				
DC-6510 External Insulation	0022135	77080	165	526				
				294				
				332				
				331				
				266				
				281				
				288				
				235				
				Mean/S= 319.1/89.5				
				0022583	0022583		158	863
								728
								862
								921
948								
734								
988								
845								
903								
Mean/S= 865.8/88.7								
0022788	0022788		152	596				
				796				
				526				
				1004				
				1056				
				938				
				691				
				643				
				Mean/S= 781.3/198.8				

TABLE 29

INSULATION MATERIALS

TENSILE (MAX/STRESS)

Test Temp = + 77°F

X-HD Speed = 0.05(in/min)

<u>Insulation Materials</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Maximum Stress (PSI)</u>			
AVCOAT II Bonded to Titanium	0022135	77069	165	1538			
				1454			
				1630			
				1467			
				1642			
				945			
				1632			
				1449			
				802			
				1403			
				448			
				1747			
				Mean/S=			1346.4/399.0
				AVCOAT II Bonded to Titanium	0022788	77069	152
1042							
912							
1044							
1136							
899							
820							
985							
983							
812							
988							
Mean/S=			952.1/98.5				

TABLE 30

INSULATION MATERIALS

PEEL

Test Temperature= 77°F (1" x 12")

Crosshead Speed = 12.0 in/min

<u>Insulation Material</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Average Peel at 180° (Lbs/in-width)</u>			
Garlock/7765 Bonded to Titanium	0022135	77059	165	78.9			
				75.0			
				66.0			
				76.0			
				55.1			
				78.0			
				...Mean/S= 71.5/9.3			
				0022583	77059	158	66.2
							57.0
							55.2
61.5							
65.0							
68.1							
57.2							
62.0							
...Mean/S= 61.5/4.7							
0022788	77059	151	56.8				
			49.0				
			45.8				
			49.5				
			56.3				
			85.1				
			56.0				
			46.0				
			47.1				
			...Mean/S= 54.6/12.3				
DC-6510 Bonded to Titanium	0022583	77059	158	35.5			
				14.4			
				29.1			
				35.2			
				5.8			
				36.7			
				6.3			
				18.0			
				19.1			
				...Mean/S= 22.2/12.3			

TABLE 30(cont)

INSULATION MATERIALS

PEEL

Test Temperature= 77°F (1" x 12")

Crosshead Speed = 12.0 in/min

<u>Insulation Material</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Average Peel at 180° (Lbs/in-width)</u>
DC-6510 Bonded to Titanium	0022788	77060	151	13.6
				19.6
				24.8
				17.0
				17.6
				19.0
				18.2
11.7				
...Mean/S=				17.7/4.0

TABLE 31

INSULATION MATERIALS

LAP SHEAR

Test Temperature = 77°F

Crosshead Speed = 0.05 in/min

<u>Insulation Material</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Lap Shear Strength (PSI)</u>			
Garlock/7765 Bonded to Titanium	0022135	77104	166	614			
				658			
				552			
				543			
				554			
				578			
				552			
				592			
				...Mean/S= 580.4/39.6			
				DC-6510 Bonded to Titanium	0022583	77104	159
622							
615							
451							
490							
446							
421							
522							
..Mean/S= 502.1/78.1							
DC-6510 Bonded to Titanium	0022788	77104	153				
				471			
				512			
				372			
				503			
				489			
				377			
				476			
				...Mean/S= 457.1/53.9			
				DC-6510 Bonded to Titanium	0022583	77108	159
103							
90							
87							
99							
92							
115							
78							
70							
...Mean/S= 94.9/16.3							
DC-6510 Bonded to Titanium	0022788	77108	153	66			
				35			
				77			

TABLE 31 (cont)

INSULATION MATERIALS

LAP SHEAR

Test Temperature = 77°F

Crosshead Speed = 0.05 in/min

<u>Insulation Material</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Lap Shear Strength (PSI)</u>
DC-6510 Bonded to Titanium	0022788	77108	153	58 58 16 45 54
				...Mean/S= 51.1/19.0

TABLE 32

INSULATION MATERIALS

LAP SHEAR

AT 'Y' JOINT

Test Temperature = 77°F

Crosshead Speed = 0.05 in/min

<u>Insulation Material</u>	<u>Motor S/N</u>	<u>Test Date</u>	<u>Age at Test (mo)</u>	<u>Lap Shear Strength (PSI)</u>
Garlock/7765 at 'Y' Joint	0022583	77160	158	153
				123
				122
				103
				077
				113
				139
				120
...Mean/S=				118.8/22.8

TABLE 33

INSULATION MATERIALS
 TENSILE (MAX/STRESS)
 Test Temp = 120°F

	<u>MSN</u>	<u>X-HD Speed (in/min)</u>	<u>Test Date</u>	<u>AAT (mo)</u>	<u>X-Sec Area (In²)</u>	<u>Maximum Stress (PSI)</u>	
Case/Liner/ Propellant	0022135	0.0002	76272	160	1.0000	25.46	
						24.98	
						23.04	
		Mean/S= 24.5/1.28					
		0.002	76286	160	2.4053	19.25	
			76271	160	1.0000	28.11	
					24.69		
	Mean/S= 28.3/3.64						
	0022788	0.0002	76274	147	1.0000	17.40	
						17.50	
						Mean/S= 17.5/0.07	
		0.002	76268	146	1.0000	26.01	
					23.81		
					15.54		
Mean/S= 21.8/5.52							
0.0002	76279	147	2.4053	14.14			
				19.25			
				19.53			
Mean/S= 17.6/3.03							
0.002	76273	147	2.4053	18.50			
				17.67			
				17.38			
Mean/S= 17.9/0.58							

TABLE 34

Analysis of Covariance
 Motor-to-Motor, Comparing 22135, 22583 and 22788 at the 5% Significance Level,
 Test Temp. = 77°F, Dissected Only

Regression Line Comparisons

<u>Test</u>	<u>Tensile Test</u>	<u>Slopes</u>	<u>Elevations</u>	<u>Effects Due To Age</u>
OUTER				
Very Low Rate Tensile (CHS = 0.0002)	SM	S	S	N.S
	ER	N.S.	S	S
	E	N.S.	S	N.S
INNER				
Very Low Rate Tensile (CHS=0.0002)	SM	S	S	N.S
	ER	N.S	S.	N.S
	E	S	S.	N.S
OUTER				
Low Rate Tensile (CHS=0.2)	SM	S	S	S
	ER	N.S.	S	N.S
	E	S	S	S
INNER				
Low Rate Tensile (CHS=0.2)	SM	S	S	S
	ER	S	S	S
	E	S	S	S
OUTER				
Low Rate Tensile (CHS=2.0)	SM	S	S	S
	ER	N.S	S	N.S
	E			
INNER				
Low Rate Tensile (CHS=2.0)	SM	S	S	S
	ER	S	S	N.S.
	E	N.S.	S.	S.
OUTER				
Triaxial Tensile (CHS=1750/ 500 psi)	SM	S	S	S
	ER	N.S	S.	S.
	E	N.S	N.S	N.S
INNER				
Triaxial Tensile (CHS=1750/ 500 psi)	SM	N.S.	N.S	S
	ER	N.S.	S.	S.
	E	N.S	N.S.	N.S

TABLE 34 (cont)

Analysis of Covariance
 Motor to Motor Comparing 22135, 22583 and 22788 at the 5% Significance Level,
 Test Temp. = 77°F, Dissected Only

Regression Line Comparisons

<u>Test</u>	<u>Tensile Test</u>	<u>Slopes</u>	<u>Elevations</u>	<u>Effects Due Due to Age</u>
OUTER				
Stress	10 sec	N.S.	S.	N.S.
Relaxation	50 sec	N.S.	S.	N.S.
0.5% Strain	100 sec	N.S.	S.	N.S.
	1000 Sec	N.S.	S.	N.S.
INNER				
Stress	10 sec	N.S.	S.	N.S.
Relaxation	50 Sec	N.S.	S.	N.S.
0.5% Strain	100 sec	N.S.	S.	N.S.
	1000 sec	N.S.	S.	N.S.
OUTER				
Hardness (Shore A)	10 sec	S.	S.	S.
INNER				
Hardness (Shore A)	10 sec	S.	S.	N.S.

NOTE: NS = Not Significant
 S = Significant
 The Regression Elevation is Y-AXYS Intercept

TABLE 35

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			MS	REGRESSION COEFFICIENT
		SUMS OF SQUARES	PRODUCTS	Y	UF	SS	ABOUT REGRESSION		
175	26	0.312212E+04	-0.167250E+03	0.204801E+03	25	0.195841E+03	0.763365E+01	-0.5556930E-01	
583	29	0.101158E+05	-0.412562E+03	0.940945E+03	28	0.924118E+03	0.330042E+02	-0.4078719E-01	
788	29	0.798701E+04	0.138897E+04	0.399277E+03	28	0.158320E+03	0.554713E+01	0.1758513E+00	
WITHIN	84	0.211441E+05	0.809062E+03	0.154502E+04	83	0.151406E+04	0.182417E+02	0.5826417E-01	
AMONG	2	0.132487E+04	-0.464437E+03	0.170352E+03	1	0.754211E+01	0.754211E+01		
TOTAL	86	0.224691E+05	0.344525E+03	0.171537E+04	85	0.171009E+04	0.201167E+02		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 7.5833 DF = 2, 81
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 5.3729 DF = 2, 83
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 1.6971 DF = 1, 83

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (OUTER) V.L.RATE (X-HO/SPEED = 0.0002) 77 DEG F. MAX STRS

TABLE 36

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS ABOUT REGRESSION			REGRESSION COEFFICIENT
		SUMS OF SQUARES	MEAN SQUARES	DF	SUMS OF SQUARES	MEAN SQUARES	DF	
135	26	0.312212E+04	0.118122E-01	25	0.823893E-02	0.329557E-03	-.1069810E-02	
583	29	0.101150E+05	0.176420E-01	28	0.144651E-01	0.516611E-03	-.5604301E-03	
788	29	0.790708E+04	0.217943E-01	28	0.172673E-01	0.616688E-03	-.7568608E-03	
877	64	0.211441E+05	0.512685E-01	83	0.406150E-01	0.489386E-03	-.7090201E-03	
AMONG	2	0.132487E+04	0.133762E-01	1	0.486537E-02	0.486537E-02		
TOTAL	86	0.224690E+05	0.646740E-01	85	0.503169E-01	0.591987E-03		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.6563 DF = 2, 81
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 9.9103 DF = 2, 83
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANCE = 21.7200 DF = 1, 83

STAGE II DISSECTED (OUTER) V.L.RATE (X-HD/SPEED = 0.1002) 77 DEG F. STRM/RUP (MOTOR TO MOTOR)

TABLE 37

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		Y	DF	DEVIATIONS		MS	REGRESSION
		SUMS OF SQUARES	AND PRODUCTS			ABOUT REGRESSION	COEFFICIENT		
135	26	0.312212E+04	0.101100E+04	0.995910E+05	25	0.992636E+05	0.397054E+04	0.523817E+00	
563	29	0.101150E+05	-0.265400E+04	0.099750E+05	28	0.651786E+05	0.247087E+04	0.262382E+00	
798	29	0.790700E+04	0.122290E+05	0.944830E+05	28	0.755690E+05	0.269091E+04	0.154860E+00	
WITHIN	84	0.211441E+05	0.105860E+05	0.263949E+06	83	0.262764E+06	0.311625E+04	0.560659E+00	
AMONG	2	0.122487E+04	0.487700E+04	0.829590E+05	1	0.650063E+05	0.650063E+05		
TOTAL	86	0.224691E+05	0.154630E+05	0.346938E+06	85	0.236266E+06	0.295607E+04		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 2.4294 DF = 2, 84
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 12.4536 DF = 2, 83
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 1.7008 DF = 1, 83

STAGE II DISSECTED (OUTER) V.L.RATE (X-HD/SPEED = 0.0002) 77 DEG F. MODULUS (MOTOR TO MOTOR)

TABLE 38

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			REPRESSION
		X	XY	Y	LF	SS	MS	
135	40	0.131389E+05	-0.546066E+03	0.153687E+04	39	0.151718E+04	0.389021E+02	-.415606RE-01
583	35	0.118870E+05	0.115669E+04	0.989562E+03	34	0.877009E+03	0.257944E+02	0.9730691E-01
728	37	0.949937E+04	0.189108E+04	0.716062E+03	36	0.660747E+03	0.183541E+02	0.1148569E+00
WITHIN	112	0.345253E+05	0.170169E+04	0.531550E+04	111	0.323163E+04	0.291138E+02	0.4928800E-01
AMONG	2	0.588969E+04	0.356537E+04	0.215606E+04	1	0.260555E+00	0.260555E+00	
TOTAL	114	0.404150E+05	0.526706E+04	0.547255E+04	112	0.478713E+04	0.423640E+02	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 3.1522 DF = 2, 109
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 26.7143 DF = 2, 111
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 2.8809 DF = 1, 111

STAGE II DISSECT (INNER) V.L.RATE (X-HD/SPEED = 0.002) 77 DEG F, MAX STRS
 ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)

TABLE 39

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		Y	DF	DEVIATIONS		MS	REGRESSION
		SUMS OF SQUARES	AND PRODUCTS			ABOUT REGRESSION	COEFFICIENT		
135	40	0.131289E+05	-.428516E+01	0.410559E-01	39	0.405583E-01	0.103996E-02	-.326140E-03	
522	35	0.118970E+05	-.247900E+01	0.268448E-01	34	0.283278E-01	0.833171E-03	-.208550E-03	
728	37	0.949937E+04	-.582373E+01	0.595102E-01	36	0.959398E-01	0.266500E-02	-.613060E-03	
WITHIN	112	0.345253E+05	-.125875E+02	0.170211E+00	111	0.165721E+00	0.149299E-02	-.364600E-03	
AMONG	2	0.568969E+04	-.245113E+02	0.206572E+00	1	0.103728E+00	0.103728E+00		
TOTAL	114	0.409150E+05	-.571992E+02	0.376863E+00	113	0.342643E+00	0.303224E-02		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.2961 DF = 2, 109
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 59.2510 DF = 2, 111
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 3.0741 DF = 1, 111

STAGE II DISSECTED (INNER) V.L.RATE (X-HU/SPEED = 0.0002) 77 DEG F. STERN/RUP
 ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)

TABLE 40

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	SUNS OF SQUARES AND PRODUCTS		Y	DF	DEVIATIONS ABOUT REGRESSION		MS	REGRESSION COEFFICIENT
		X	XY			SS	SS		
135	90	0.131389E+05	-0.116490E+05	0.111221E+06	39	0.10093E+06	0.258956E+04	-0.8866012E+00	
583	35	0.118870E+05	0.831637E+04	0.541840E+05	34	0.483657E+05	0.142252E+04	0.6996197E+00	
708	37	0.949937E+04	0.106786E+05	0.638190E+05	36	0.518649E+05	0.144089E+04	0.1124137E+01	
WITHIN	112	0.345253E+05	0.734594E+04	0.229374E+06	111	0.227811E+06	0.205235E+04	0.2127896E+00	
AMOUNT	2	0.589069E+04	0.468351E+05	0.434251E+06	1	0.649906E+05	0.649906E+05		
TOTAL	114	0.404150E+05	0.559010E+05	0.867825E+06	113	0.591524E+06	0.523473E+04		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 7.2010 DF = 2, 109
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 88.6089 DF = 2, 111
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 0.7616 DF = 1, 111

STAGE 11 DISSECTE' (INNER) V.L.P.A.T.E (X-HD/SPEED = 0.0002) 77 LEG F. MODULUS (MOTOR TO MOTOR)

TABLE 41

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			REGRESSION
		SUMS OF SQUARES	PRODUCTS	XY	ABOUT REGRESSION	SS	MS	
135	29	0.988925E+04	-0.539175E+04	0.748619E+04	28	0.454653E+04	0.162376E+03	-0.545213E+00
583	22	0.134677E+05	-0.160444E+04	0.746175E+04	21	0.725045E+04	0.345259E+03	-0.125444E+00
788	29	0.516350E+04	0.765937E+03	0.464344E+04	28	0.457983E+04	0.163585E+03	0.855273E-01
WITHIN	60	0.324205E+05	-0.631525E+04	0.195914E+05	79	0.163612E+05	0.232420E+03	-0.194791E+00
AMONG	2	0.315550E+04	0.212187E+04	0.177656E+04	1	0.349736E+03	0.349736E+03	
TOTAL	62	0.355760E+05	-0.419337E+04	0.200737E+05	61	0.203794E+05	0.251597E+03	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 4.6451 DF = 2, 77
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 4.3416 DF = 2, 79
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 5.2928 DF = 1, 79

STAGE II DISSECTED (OUTER) L.RATE (X=HD/SPEED ±0.2) 77 DEG F. MAX STRS

TABLE 42

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED			DEVIATIONS			REGRESSION
		SUMS OF SQUARES	XY	Y	ABOUT REGRESSION	SS	MS	
		X	XY	Y	DF	SS	MS	REGRESSION
135	27	0.987475E+04	0.123591E+02	0.227302E+00	26	0.211133E+00	0.814742E-02	0.125158E-02
503	22	0.134277E+05	0.259644E+01	0.161910E+00	21	0.161416E+00	0.768645E-02	0.193363E-03
708	29	0.910350E+04	0.686106E+01	0.227329E+00	28	0.212504E+00	0.780371E-02	0.973371E-03
WITHIN	76	0.324060E+05	0.238167E+02	0.616348E+00	77	0.598844E+00	0.777720E-02	0.734945E-03
AMONG	2	0.293800E+04	-0.198909E+02	0.135261E+00	1	0.595331E-03	0.595331E-03	
TOTAL	80	0.353440E+05	0.352576E+01	0.751409E+00	79	0.751173E+00	0.950651E-02	

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 0.4494 DF = 2, 75
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 9.7933 DF = 2, 77
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 2.2507 DF = 1, 77

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (OUTER) L.RATE (X-HD/SPEED = 0.2) 77 DEG F. STRIP/RUP

TABLE 43

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		XY	Y	DF	DEVIATIONS ABOUT REGRESSION		MS	REGRESSION COEFFICIENT
		SUMS OF SQUARES	AND PRODUCTS				SS	SS		
135	25	0.806262E+04	-0.025590E+05	0.345130E+07	24	0.268102E+07	0.111709E+06	0.178194E+05	-0.959734E+01	
583	22	0.134277E+05	-0.344800E+04	0.375094E+06	21	0.374206E+06	0.178194E+05	0.202143E+05	-0.256741E+00	
788	26	0.770269E+04	-0.524400E+04	0.508928E+06	25	0.508258E+06	0.202143E+05	0.564867E+05	-0.500601E+00	
WITHIN	73	0.250931E+05	-0.889510E+05	0.433532E+07	72	0.404704E+07	0.564867E+05	0.349469E+06	-0.3015997E+01	
AMONG	2	0.319394E+04	0.541090E+05	0.126614E+07	1	0.349469E+06	0.349469E+06	0.751934E+05		
TOTAL	75	0.326870E+05	-0.346920E+05	0.580140E+07	74	0.556432E+07	0.751934E+05			

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 4.9784 DF = 2, 70
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 13.2533 DF = 2, 72
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 4.7494 DF = 1, 72

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (OUTER) L.RATE (X-HC/SPEED = 0.2) 77 DEG F. MODULUS

TABLE 44

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		Y	DEVIATIONS		MS	REGRESSION
		SUMS OF SQUARES	AND PRODUCTS		ABOUT REGRESSION	COEFFICIENT		
135	30	0.988054E+04	-0.392019E+04	0.520037E+04	0.274507E+04	0.9146576E+02	-0.5907425E+00	
582	30	0.131587E+05	-0.174515E+04	0.728225E+04	0.705579E+04	0.243338E+03	-0.1326254E+00	
782	28	0.105268E+05	0.743250E+03	0.437731E+04	0.432484E+04	0.160179E+03	0.7059199E+01	
WITHIN	80	0.335685E+05	-0.492212E+04	0.159659E+05	0.152442E+05	0.175221E+03	-0.1463253E+00	
AMONG	2	0.191750E+04	0.623512E+04	0.209301E+05	-0.210936E+00	-0.210936E+00		
TOTAL	90	0.350960E+05	0.141300E+04	0.328960E+05	0.328960E+05	0.413930E+03		

 F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 3.6620 DF = 2, 55
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 61.6237 DF = 2, 57
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANT = 4.1190 DF = 1, 87

STAGE II ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 DISSECTED (INNER) L.RATE (X-HD/SPEED = 0.2) 77 DEG F. MAX SIRS

TABLE 45

ANALYSIS OF COVARIANCE TABLE

SOURCE	DF	CORRECTED		DEVIATIONS		SS	MS	REGRESSION	COEFFICIENT
		SUMS OF SQUARES	AND PRODUCTS	ABOUT REGRESSION	MS				
135	36	0.961094E+04	0.192561E+02	0.100012E+00	29	0.624892E-01	0.215466E-02	0.194681E-02	
583	30	0.131487E+05	0.426294E+01	0.931715E-01	29	0.917806E-01	0.316465E-02	0.3239420E-03	
728	26	0.165268E+05	0.142515E+02	0.832468E-01	27	0.429765E-01	0.162476E-02	0.135356E-02	
WITHIN	86	0.335685E+05	0.377705E+02	0.256440E+00	87	0.213942E+00	0.245910E-02	0.112517E-02	
AMONG	2	0.191750E+04	-0.258049E+02	0.352557E+00	1	0.278647E-01	0.278647E-01		
TOTAL	90	0.354860E+05	0.127556E+02	0.405805E+00	89	0.601213E+00	0.575520E-02		

F RATIO FOR TESTING DIFFERENCES BETWEEN SLOPES = 3.3657 DF = 2, 85
 F RATIO FOR TESTING DIFFERENCES BETWEEN ELEVATIONS = 78.7424 DF = 2, 87
 F RATIO FOR TESTING SIGNIFICANCE OF COVARIANCE = 17.2821 DF = 1, 87

ANALYSIS OF COVARIANCE (MOTOR TO MOTOR)
 STAGE II DISSECTED (INNER) L.FATE (X-HD/SPEED = 0.2) 77 DEG F. STRM/RUP