FINAL ENGINEERING REPORT FOR THE AN/ALQ-131 BLOCK I AND BLOCK II TWT SCREENING ANALYSIS

SECURITY CLASSIFICATION: Unclassified

RESTRICTED DATA: NONE

WESTINGHOUSE ELECTRIC CORPORATION Integrated Logistics Support Divisions 111 Schilling Road Hunt Valley, MD 21030



Reporting Period: January 1, 1990 to March 31, 1991

Contract Number: F09603-86-G-3044-0020 Project Number: CDRL A006/DI-S-3601 A/T

Author: R.F. Spires, Sr. Field Engineer

The investigation reported in this document was requested by the LN Directorate, LNXA section, of Warner Robins Air Logistics Center, Robins AFB, GA 31098 under Contract Number F09603-86-G-3044-0020. However, it does not necessarily bear the endorsement of the requesting agency.



B

Distribution Unlimited

Approved for public releases

DTIC QUALITY INSPECTED 5

	<u>rion</u>		4
EXE		E SUMMARY	1
1.0	INTF	ODUCTION	б с
	1.1	Background	6 -7
	1.2	Test Facilities	7
2.0	EQU	IPMENT AND TEST PROCEDURES	10
	2.1	Output TWTs	10
		2.1.1 Description of ETM Universal TWT Test Set	10
		2.1.2 Test Procedures	10
		2.1.3 System Test Procedures	16
	2.2	Driver TWTs	16
		2.2.1 Description of Laboratory Test Equipment	16
		2.2.2 Test Procedures	16
		2.2.3 System Test Procedures	19
.0		URE REVIEW BOARD (FRB)	22
.0	3.1	FRB Membership	22
	3.2	FRB Pass/Fail Criteria	
1.0	TEST	SUMMARY - OUTPUT TWTs	
	4.1	Output TWTs Description	
	4.2	Test Results	
		4.2.1 Program Results	28
		4.2.2 New Versus Used TWTs	28
		4.2.3 Bands	28
		4.2.4 Band 3 TWTs	28
		4.2.5 Band 4 TWTs	40
		4.2.6 Band 5 TWTs	40
.0	тест	SUMMARY - DRIVER TWTs	55
	5.1	Description	
		Test Results	
	2.2	5.2.1 Program Results	10
		5.2.2 New Versus Used TWTs	
		5.2.3 Bands	59 88
		5.2.3 Band 3 TWTs	59
		A-1	

.

• - a - 1

SEC	TION		<u>P</u> 2	AGE
		5.2.5	Band 4 TWTs	59
		5.2.6	Band 5 TWTs	59
6.0	ANA	LYSIS -	OUTPUT TWTs	72
	6.1	Failure	Codes	72
		6.1.1	Failure Code 1 - Minor Problems	72
		6.1.2	Failure Code 2 - Gain	72
		6.1.3	Failure Code 3 - Fine Grain (Ripple)	72
		6.1.4	Failure Code 4 - Power	72
		6.1.5	Failure Code 5 - Hypot	72
		6.1 <i>.</i> 6	Failure Code 6 - High Helix	72
		6.1.7	Failure Code 7 - Gassy	
		6.1.8	Failure Code 8 - Grid Leakage	72
		6.1.9	Failure Code 9 - Backward Wave Oscillation (BWO)	
		6,1.10	Failure Code 10 - Mechanical Problems	
		6.1.11	Failure Code 11 - Perveance (Unstable Gun)	73
		6.1.12	Failure Code 12 - Possible Re-Optimization	73
	6.2	Detaile	ed Test Results	73
		6.2.1	Program Summary: New Band 3, 4, and 5 TWTs	
		6.2.2	Program Summary: Used Band 3 TWTs	76
		Screen	ing Summaries:	
		6.2.3	New Versus Used TWTs	78
		6.2.4	New Versus Used TWTs by Failure Code	78
		6.2.5	Band 3, 4, and 5 Failure Rate Over Time by Failure Code	78
		6.2.6	Band 3 TWTs by Vendors	79
		6.2.7	Band 3 Overall Failure Rate Over Time by Failure Code	79
		6.2.8	Band 3 TMEC (New)	79
		6.2.9	Band 3 TMEC (New) Failure Rate Over Time by Failure Code	79
		6.2.10	Band 3 TMEC (New) Failure Code Distribution by Date Code	79
		6.2.11	Band 3 TMEC (New) by Failure Code	79
		6.2.12	Band 3 (Used)	79
		6.2.13	Band 3 (Used) Failure Rate Over Time by Failure Code	80
		6.2.14	Band 3 (Used) by Failure Code	80
		6.2.15	Band 3 Varian (Used)	80

interfective additions of

•

ii

PAGE	
------	--

		Screen	ing Summaries:	
		6.2.16	Band 3 Varian (Used) Failure Rate Over Time by Failure Code	80
		6.2.17	Band 3 Varian (Used) Failure Code Distribution by Date Code	80
		6.2.18	Band 3 Varian (Used) by Failure Code	81
		6.2.19	Band 3 Litton (Used)	81
		6.2.20	Band 3 Litton (Used) Failure Rate Over Time by Failure Code	81
		6.2.21	Band 3 Litton (Used) Failure Code Distribution by Date Code	81
		6.2.22	Band 3 Litton (Used) by Failure Code	81
		6.2.23	Band 4 (New) by Vendors	81
		6.2.24	Band 4 (New) Failure Rate Over Time by Failure Code	82
		6.2.25	Band 4 TMEC (New)	82
		6.2.26	Band 4 TMEC (New) Failure Rate Over Time by Failure Code	82
		6.2.27	Band 4 TMEC (New) Failure Code Distribution by Date Code	82
		6.2.28	Band 4 TMEC (New) by Failure Code	82
		6.2.29	Band 4 Varian (New)	82
		6.2.30	Band 4 Varian (New) Failure Rate Over Time by Failure Code	82
		6.2.31	Band 4 Varian (New) Failure Code Distribution by Date Code	83
		6.2.32	Band 4 Varian (New) by Failure Code	83
		6.2.33	Band 5 Varian (New)	83
		6.2.34	Band 5 Varian (New) Failure Rate Over time by Failure Code	83
		6.2.35	Band 5 Varian (New) Failure Code Distribution by Date Code	83
		6.2.36	Band 5 Varian (New) by Failure Code	83
	6.3	Statisti	cal Analysis	84
		6.3.1	Band 3 TMEC TWTs	84
		6.3.2	Band 4 Varian TWTs	90
		6.3.3	Band 4 TMEC TWTs	98
		6.3.4	Band 5 Varian TWTs	98
		6.3.5	All New Output TWTs 1	03
7.0	ANA	LYSIS -	DRIVER TWTs	14
	7.1	Failure	Codes 1	14
		7.1.1	Failure Code 1 - First Stage 3-Minute Gain 1	14
		7.1.2	Failure Code 2 - Second Stage 3-Minute Gain 1	14
		7.1.3	Failure Code 3 - First Stage 30-Minute Gain 1	14

,

SECTION

iii

......

SECTION			PAGE
	7.1.4	Failure Code 4 - Second Stage 30-Minute Gain	114
	7.1.5	Failure Code 5 - First Stage Power	114
	7.1.6	Failure Code 6 - Second Stage Power	114
	7.1.7	Failure Code 7 - First Stage Noise Figure	114
	7.1 <i>.</i> 8	Failure Code 8 - Second Stage Noise Figure	114
	7.1.9	Failure Code 9 - First Stage Gain Variation	114
	7.1.10	Failure Code 10 - Second Stage Gain Variation	114
	7.1.11	Failure Code 11 - First Stage Inoperative	114
	7.1.12	Failure Code 12 - Second Stage Inoperative	115
	7.1.13	Failure Code 13 - Mechanical	115
	7.1.14	Failure Code 14 - Other	115
7.2	Detaile	ed Test Results	115
	7.2.1	Program Summary: New Band 4 and 5 TWTs	115
	7.2.2	Program Summary: Used Band 3 TWTs	116
	Screen	ing Summaries:	
	7.2.3	New Versus Used TWTs	116
	7.2.4	New Versus Used TWTs by Failure Code	116
	7.2.5	Band 3, 4, and 5 Failure Rate Over Time by Failure Code	119
	7.2.6	Band 3 Litton (Used)	119
	7.2.7	Band 3 Litton (Used) Failure Rate Over Time by Failure Code	120
	7.2.8	Band 3 Litton (Used) Failure Code Distribution by Date Code	120
	7.2.9	Band 3 Litton (Used) by Failure Code	120
	7.2.10	Band 4 Litton (New)	120
	7.2.11	Band 4 Litton (New) Failure Rate Over Time by Failure Code	120
	7.2.12	Band 4 Litton (New) Failure Code Distribution by Date Code	121
	7.2.13	Band 4 Litton (New) by Failure Code	121
	7.2.14	Band 5 Litton (New)	121
	7.2.15	Band 5 Litton (New) Failure Rate Over Time by Failure Code	121
	7.2.16	Band 5 Litton (New) Failure Code Distribution by Date Code	122
	7.2.17	Band 5 Litton (New) by Failure Code	122
7.3	Statisti	cal Analysis	122
	7.3.1	Band 4 Litton TWTs	122
	7.3.2	Band 5 Litton TWTs	127

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

and the second second

يدأر زردوا كمشبوت

iv

<u>SEC</u>	TION			PAGE
8.0	SUN	MMARY,		132
	8.1	Proced	lure Changes	. 132
		8.1.1	AN/ALQ-131 Band 3 Output TWT Grid Voltage Adjustment	132
		8.1.2	System TWT Phase Shifter Adjustment Procedure	133
	8.2	Band 3	3 TWT Perveance Problem	133
		8.2.1	Perveance Recommendation	133
	8.3	Minor	Repairs and Re-Optimization	136
	8.4	Driver	TWT Slow Warm-Up Problem	136
		8.4.1	Problem Description	136
		8.4.2	Driver Burn-In Program	137
		8.4.3	Driver TWT Consideration	137
	8.5	Outpu	t TWT Shelf Life	139
		8.5.1	Failure Rate	139
	÷	8.5.2	Vacuum Leakage	140
		8.5.3	Holding Period	140
		8.5.4	Burn-In for Tubes Held in Storage	140
		8.5.5	Depot Storage Procedures	140
	8.6	Outpu	t TWT - Failure Rate Conclusions	141

LIST OF APPENDICIES

Appendix A - Output TWT Tables	A-1
Appendix B - Output TWT Graphs	B-1
Appendix C - Driver TWT Tables	C-1
Appendix D - Driver TWT Graphs	D-1
Appendix E - Perveance Tables	E-1
Appendix F - Statistical Model Description	F-1

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

PAGE

V

LIST OF FIGURES

PAGE

ł

......

÷

1.0

n., 170

Figure 1 (a)	Total TWTs Screened	3
Figure 1 (b)	Total Output TWTs Screened	4
Figure 1 (c)	Total Driver TWTs Screened	5
Figure 1.2 (a)	Engineering Lab #2 Layout	8
Figure 2.1.2 (a)	Output TWT Test Procedures Flowchart	14
Figure 2.1.2 (b)	Output TWT Test Procedure Flowchart (Con't)	15
Figure 2.2.2 (a)	Driver TWT Test Procedures Flowchart	20
Figure 2.2.2 (b)	Driver TWT Test Procedures Flowchart (Con't)	.21
Figure 3.2 (a)	FRB Pass/Fail Criteria - Power Output	23
Figure 3.2 (b)	FRB Pass/Fail Criteria - Power Output	23
Figure 3.2 (c)	FRB Pass/Fail Criteria - Power Output	23
Figure 3.2 (d)	FRB Pass/Fail Criteria - Gain	24
Program Summ	aries:	
Figure 4.2.1 (a)	Total Output TWTs Screened	29
Figure 4.2.1 (b)	ETM and FRB Results - Total Output TWTs Screened	30
Figure 4.2.2 (a)	Total Output TWTs - New Versus Used	31
Figure 4.2.2 (b)	ETM and FRB Results - New Output TWTs Screened	32
Figure 4.2.2 (c)	ETM and FRB Results - Used Output TWTs Screened	33
Figure 4.2.3 (a)	Total Output TWTs Screened - Band 3, 4, and 5	34
Figure 4.2.4 (a)	Band 3 Output TWTs Screened	35
Figure 4.2.4 (b)	ETM and FRB Results - Band 3 Output TWTs Screened	36
Figure 4.2.4 (c)	Band 3 Output TWTs - New Versus Used	37
Figure 4.2.4 (d)	Band 3 TMEC New Output TWTs Screened	38
Figure 4.2.4 (e)	ETM and FRB Results - Band 3 TMEC New Output TWTs Screened	39
Figure 4.2.4 (f)	Band 3 Used Output TWTs Screened	41
Figure 4.2.4 (g)	ETM and FRB Results - Band 3 Used Output TWTs Screened	42
Figure 4.2.4 (h)	Band 3 Varian Used TWTs Screened	43
Figure 4.2.4 (i)	ETM and FRB Results - Band 3 Varian Used Output TWTs Screened	44
Figure 4.2.4 (j)	Band 3 Litton Used Output TWTs Screened	45
Figure 4.2.4 (k)	ETM and FRB Results - Used Output TWTs Screened	46
Figure 4.2.5 (a)	Band 4 New Output TWTs Screened	47
Figure 4.2.5 (b)	ETM and FRB Results - Band 4 Output TWTs Screened	48
Figure 4.2.5 (c)	Band 4 Varian New Output TWTs Screened	49

1000000

vi

LIST OF FIGURES

PAGE

Program Summ	aries:	
Figure 4.2.5 (d)	ETM and FRB Results - Band 4 Varian New Output TWTs Screened	50
Figure 4.2.5 (e)	Band 4 TMEC New Output TWTs Screened	51
Figure 4.2.5 (f)	ETM and FRB Results - Band 4 TMEC New Output TWTs Screened	52
Figure 4.2.6 (a)	Band 4 Varian New Output TWTs Screened	53
Figure 4.2.6 (b)	ETM and FRB Results - Band 5 Varian Output TWTs Screened	54
Figure 5.2.1 (a)	Total Driver TWTs Screened	58
Figure 5.2.1 (b)	Bench Test and FRB Results - Total Driver TWTs Screened	60
Figure 5.2.2 (a)	Total Driver TWTs - New Versus Used	61
Figure 5.2.2 (b)	Bench Test and FRB Results - Total Driver TWTs Screened	62
Figure 5.2.2 (c)	Bench Test and FRB Results - Used Driver TWTs Screened	63
Figure 5.2.3 (a)	Total Driver TWTs Screened - Band 3, 4, and 5	64
Figure 5.2.4 (a)	Band 3 Litton Used Driver TWTs Screened	66
Figure 5.2.4 (b)	Bench Test and FRB Results - Band 3 Litton Used Driver TWTs	67
Figure 5.2.5 (a)	Band 4 Litton Used Driver TWTs Screened	68
Figure 5.2.5 (b)	Bench Test and FRB Results - Band 4 Litton New Driver TWTs	69
Figure 5 . 2.6 (a)	Band 5 Litton New Driver TWTs Screened	70
Figure 5.2.6 (b)	Bench Test and FRB Results - Band 5 Litton New Driver TWTs	71
Figure 6.2 (a)	Screening Summary: Output TWTs Re-optimization	77
Figure 6.3.1 (a)	TMEC Band 3 Output TWTs ETM Test Results	87
Figure 6.3.1 (b)	TMEC Band 3 Output TWTs ETM/FRB Failures	89
Figure 6.3.2 (a)	Varian Band 4 Output TWTs ETM Failures	92
Figure 6.3.2 (b)	Varian Band 4 Output TWTs ETM Failures	93
Figure 6.3.2 (c)	Varian Band 4 Output TWTs ETM Failures	95
Figure 6.3.2 (d)	Varian Band 4 Output TWTs FRB Failures	97
Figure 6.3.4 (a)	TMEC Band 5 Output TWTs ETM Failures	101
Figure 6.3.4 (b)	TMEC Band 5 Output TWTs ETM Failures	102
Figure 6.3.5 (a)	Varian Band 5 Output TWTs FRB Failures	107
Figure 6.3.5 (b)	Varian Band 5 Output TWTs FRB Failures	109
Figure 6.3.5 (c)	All New Output TWTs ETM Failures	110
Figure 6.3.5 (d)	All New Output TWTs ETM Failures	112
Figure 6.3.5 (e)	All New Output TWTs Test Results	113
Figure 7.3.1 (a)	Litton Band 4 Driver TWTs Bench Test Results	125
Figure 7.3.1 (b)	Litton Band 4 Driver TWTs Bench Test Results	126

LIST OF FIGURES

Figure 7.3.2 (a)	Litton Band 5 Driver TWTs Bench Test Failures	130
Figure 7.3.2 (b)	Litton Band 5 Driver TWTs Bench Test Failures	131
Figure 8.1.2 (a)	Phaser Shifter Adjustment - Poor Optimization	134
Figure 8.1.2 (b)	Phaser Shifter Adjustment - Marginal Optimization	134
Figure 8.1.2 (c)	Phaser Shifter Adjustment - Proper Optimization	135

LIST OF TABLES

Table 1.2	TWT Testing Equipment	9
Table 2.1.1 (a)	Output TWT Commercial Test Equipment	11
Table 2.2.1 (a)	Driver TWT Commercial Test Equipment	17
Tabie 4.2 (a)	Types of Output TWTs Screened	26
Table 4.2 (b)	Output TWTs ETM Results	26
Table 4.2 (c)	FRB Results for Output TWTs	27
Table 4.2 (d)	Program Results for Output TWTs	27
Table 5.2 (a)	Types of Driver TWTs Screened	56
Table 5.2 (b)	Driver TWT Laboratory Results	56
Table 5.2 (c)	FRB Results for Driver TWTs	57
Table 5.2 (d)	Program Results for Driver TWTs	57
Table 6.2 (a)	Output TWT Failure Codes by Vendor	74
Table 6.2 (b)	Output TWT Date Codes by Vendor	75
Table 6.3.1 (a)	TMEC Band 3 Output TWTs Test Results Versus Shelf Life in Weeks	86
Table 6.3.2 (a)	Varian Band 4 Output TWTs Test Results Versus Shelf Life in Weeks	91
Table 6.3.4 (a)	Varian Band 5 Output TWTs Test Results Versus Shelf Life in Weeks	100
Table 6.3 <i>.</i> 5 (a)	All New Output TWTs Test Results Versus Shelf Life in Weeks	105
Table 7.2 (a)	Driver TWT Failure Codes by Vendor	117
Table 7.2 (b)	Driver TWT Failure Date Codes by Vendor	118
Table 7.3.1 (a)	Litton Band 4 Driver TWTs Bench Test Data	124
Table 7.3.2 (a)	Litton Band 5 Driver TWTs Bench Test Data	128
Table 8.4.2 (a)	Band 5 Litton Driver TWTs Shelf Life Study	138

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

f

viii

PAGE

<u>PAGE</u>

EXECUTIVE SUMMARY

Traveling Wave Tubes (TWTs), broadband RF amplifiers, are used in the majority of the Electronic Warfare (EW) systems. Low power TWTs are used as driver TWTs, or pre-amplifiers, and relatively high power or output TWTs are used as transmitters. TWTs are high value items, and they are usually the single most expensive item in Electronic Warfare systems.

Significant quantities of TWTs are in storage at the Warner Robins Air Logistics Center (WR-ALC). Because of the time these tubes have been held in stores, there are concerns about the operational status of these depot assets. As a result of these concerns WR-ALC initiated contract F09603-86-G-3044 Task 0020 with the Westinghouse Regional Service Center (RSC) in Warner Robins to perform an impartial engineering screening program on serviceable AN/ALQ-131 TWTs. As the manufacturer of the AN/ALQ-131 Block I and Block II EW systems, Westinghouse had both the TWT and system background needed to develop the test criteria and perform the screening.

The goals of this program was to ensure that the TWTs operated properly when issued to a field shop and to create a quantitative data base which could be used to predict the serviceability of the AN/ALQ-131 TWTs remaining in depot stores. In addition, the test data base would provide some insight into the probable serviceability of other depot TWT assets.

To provide a comprehensive screening program system testing, using the AN/ALQ-131 pod and its support equipment, and laboratory testing, using TWT factory test equipment, were performed. The Westinghouse Regional Service Center had the equipment and personnel necessary to perform system testing. To perform the detailed TWT tests Westinghouse subcontracted with Teledyne MEC, a TWT manufacturer, to provide factory TWT test equipment and personnel to operate it and analyze test results. The factory test equipment consisted of an ETM Universal TWT Test Tool and an altitude hypot chamber. The ETM is an industry standard used to test TWTs. The tests performed on the ETM were validated using the AN/ALQ-131 field shop support equipment. This was the first time factory test equipment and field shop equipment were located in one laboratory, and the combination provided a unique opportunity to perform a controlled assessment of a TWT's performance and correlate the test results with system performance.

Between January 1990 and December 1990, a total of 1,046 AN/ALQ-131 TWTs were tested. The TWTs included tubes from the three frequency bands of the AN/ALQ-131 and from the major TWT vendors - Litton, Varian, and Teledyne MEC. There were 532 output TWTs and 514 driver TWTs. All the TWTs tested were classified as Condition A (serviceable) and there were both new and used TWTs in the sample. The new tubes were in the original, unopened manufacturer's shipping container. The used TWTs were previously fielded units which had been returned to storage as serviceable.



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

The pass/fail criteria applied to each TWT was as follows: TWTs that passed the ETM tests were classified as serviceable. The TWTs that failed the ETM tests were evaluated by a Failure Review Board (FRB) to determine if the type and degree of failure degraded system performance. Often the FRB would request that additional system testing be performed before reaching a decision. Tubes that passed the FRB review were classified as serviceable.

Of the 1,046 TWTs screened at the Westinghouse Regional Service Center, 707 (68%) were returned to Warner Robins ALC as serviceable (Figure 1), 145 (14%) were returned as unserviceable, and the decision on 194 (19%) is pending completion of shelf life study. All 194 TWTs that are pending investigation are Litton Band 5 driver TWTs.

Of the 532 output TWTs tested, 409 (77%) were classified as serviceable (Figure 2). Separated into new and used categories, 344 (89%) of the 388 new output TWTs were serviceable, and 65 (45%) of the 144 used TWTs were serviceable. A perveance (unstable gun) problem was experienced in the used TWTs. Refer to paragraph 8.2 for further details. Based on these results, when an output TWT is drawn from depot stock, nine out of ten new TWTs would be serviceable, and one out of two used TWTs would be serviceable.

Of the 514 driver TWTs tested, 298 (58%) were classified as serviceable (Figure 3). One hundred ninety-four (38%) of the driver TWTs are being held to investigate a slow warm-up problem. Refer to paragraph 8.4 for further details. For new driver TWTs, 250 (56%) of the 450 tested were serviceable. Of the 64 used driver TWTs tested, 48 (75%) were serviceable. Based on these results a new driver TWT drawn from depot stocks would be serviceable 6 out of 10 times. A used driver TWT issued from supply would be serviceable approximately 8 out of 10 times. Other paragraphs in this report describe these statistics by frequency band, by vendor, and by types of failures. The conclusions and recommendations resulting from the screening program are:

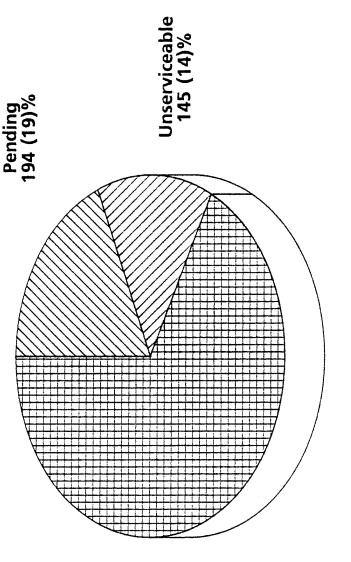
- 1. Three out of four output TWTs drawn from depot stock will be serviceable. A driver TWT drawn from depot stock will be serviceable on average 3 out of 5 times.
- 2. There is not an output TWT shelf life problem. The failure rate of the stored TWTs was not a function of time.
- 3. Vacuum leakage is not a problem. None of the TWTs tested were down to air (DTA).
- 4. Output TWT burn-in is important before use, but periodic burn-in during storage is not necessary.
- 5. Further investigation is required to determine the cause of the perveance problem found in Band 3 output TWTs.
- 6. Further investigation is required to resolve the Band 5 driver TWT warm-up problem.
- 7. A continuing program of screening and re-optimization of TWTs prior to shipment to the field will significantly reduce chances that a bad TWT will reach the field.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 1 (a)

1046 TWTs Screened



Serviceable 707 (68)%

AN/ALQ-131 TWTs

Program Summary: Total TWTs Screened

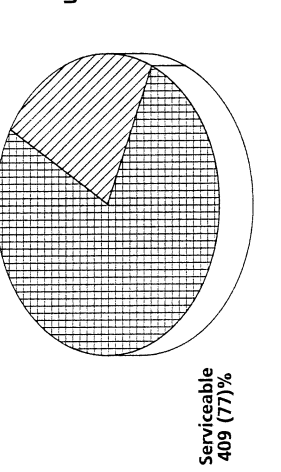
(Serviceable vs Unserviceable)

m

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 1 (b)

532 Output TWTs Screened



Unserviceable 123 (23)%

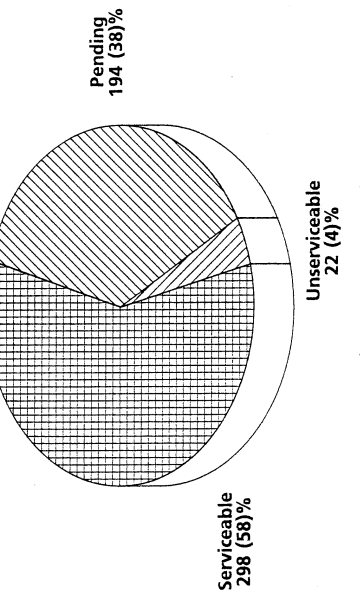
AN/ALQ-131 OUTPUT TWTs

Program Summary: Total TWTs Screened (Serviceable vs Unserviceable)

WestInghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 1 (c)

514 Driver TWTs Screened



AN/ALQ-131 DRIVER TWTS

Program Summary: Total TWTs Screened (Serviceable vs Unserviceable) ŝ

1.0 INTRODUCTION

1.1 Background

Initial indications of a potential shelf storage problem with Traveling Wave Tubes (TWTs) arose in late 1986 when the USAF provided 127 AN/ALQ-135 Band I TWTs to Northrop as Government-Furnished Material on a system acquisition contract. These TWTs had been delivered to the government between 1982 and 1984 and had been in storage as serviceable depot stock. Northrop screened these tubes and rejected 44 for not meeting performance specifications. Subsequently Northrop published a White Paper, dated 3 August 1987, describing their investigation and recommendations on tube performance after extended storage. Northrop recommended further study of tube shelf life, continued burn-in of new tubes, and conditioning of tubes in storage every twelve months.

As a result of the Northrop findings and concern for the integrity of significant stock quantities of TWTs purchased and delivered in the mid- 1980's, WR-ALC begin initiating a series of actions to further define the shelf-life question for microwave tubes. On 15 March 1988, a meeting was held at Warner Robins ALC with personnel from Rome Air Development Center and the Air Force Acquisition Logistics Division to examine the issues. During the WR-ALC meetings, 21 AN/ALQ-94 TWTs were drawn from depot serviceable stock and tested in the WR-ALC Avionics Maintenance shops. Seventeen (17) of these tubes failed screening. They had been manufactured and delivered to the government in 1982 and had been in depot warehouses until they were tested nearly six years later. These findings further reinforced the developing shelf life concern.

The following week, on 23 March 1988, WR-ALC awarded a contract to Southwest Research Institute to define, analyze, and develop solutions for shelf-life problems associated with microwave tubes which have been in storage prior to use. This effort had been in the procurement cycle for some time, and its issue was simply coincidental to the events of the previous week. In this general time period work was also initiated on a statement of work leading to the study which is the subject of this report. The Southwest Institute contract resulted in the Georgia Tech Research Institute (GTRI) TWT, BWO, and CRT Shelf Life Study through a subcontract. This 17-month effort was completed in July 1989 and the final report issued in September 1989. GTRI was able to obtain only 84 tubes, mostly BWOs (64), for testing and found an overall 21% failure rate off-the-shelf. In addition, GTRI reported data from Northrop on 107 AN/ALQ-161 Band 8 TWTs tested in preparation for production system installation. Eleven of these 107 tubes were reported as failures for a rate of 10.3%. The most interesting aspect of the Northrop data was related to tube age in months at the time of testing and failure detection.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

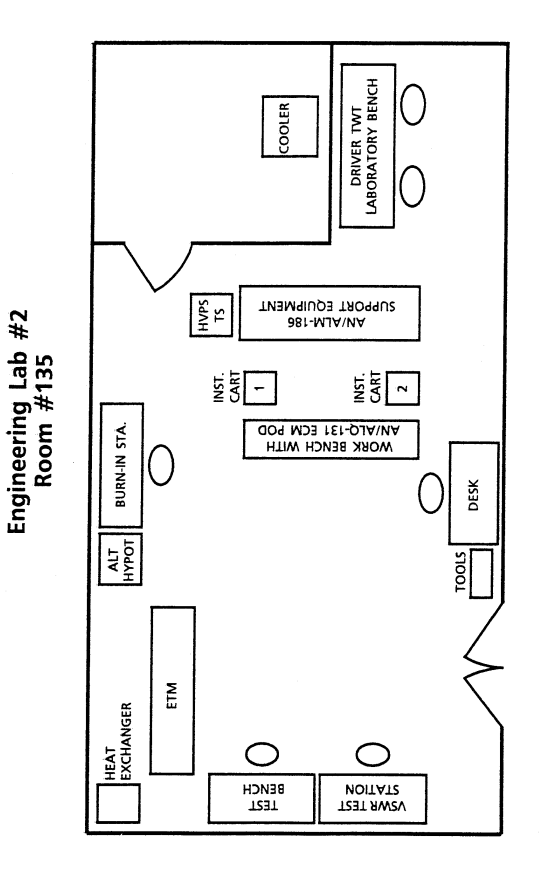
Seven of the eleven detected failures occured in twenty-five tubes which were two months at the time of testing, whereas only one failure occured in fifty-eight tubes which were one month old when tested. GTRI concluded: (1) that shelf failures occur early, primarily before the third month, (2) there seems to be a delay of one month before infant mortality sets in, peaking at 24.6% in the second month, and (3) that after the initial surge in infant mortality in month 2, the rate appears to drop by more that a factor of 3 to 7.9%. Georgia Tech recommended that tubes be operated after nearly 12 months of storage, as did Northrop in 1987. In addition, they recommended changes in storage and issue, handling, and procurement practices and the use of getters.

As the GTRI study was coming to an end and the inital findings were becoming known to WR-ALC program managers, the Westinghouse serviceable screening task contract was awarded in July 1989. This report details the comprehensive examination and empirical documentation of the serviceablility of 1046 AN/ALQ-131 Traveling Wave Tubes held in WR-ALC depot stock.

1.2 Task Facilities

All of the TWTs were tested at the Westinghouse Regional Service Center, 1000 Park Drive, Warner Robins, GA. The Westinghouse RSC is a 12,500 sq. ft. facility that contains electronics labs, a computer lab, secure video teleconferencing center, classroom, conference rooms, office space, loading dock, and a combination receiving/packing and shipping room. The facility is staffed by Westinghouse AN/ALQ-131 field engineers, software engineers, a Quality Assurance (Q.A.) inspector, field technicians and logisticians. The Quality system is in compliance with MIL-I-45208.

Figure 1.2 (a) shows the layout of the electronics lab where the TWT testing took place. Table 1.2 lists the test equipment used in testing the tubes.



()

Figure 1.2 (a)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

TABLE 1.2

TWT TESTING EQUIPMENT

Government-Furnished Equipment

1 set of ALM-186 Test Equipment for support of AN/ALQ-131 Block I

1 AN/ALQ-131 Block I system S/N 0034

1 AN/ALQ-131 Block II system S/N 0564

Contractor-Furnished Equipment

1 set of ALM-256 Intermediate Level Support Equipment (ILSE) for the AN/ALQ-131 Block II

1 ETM Universal TWT Test Set model 1513P2C.4

1 BEMCO altitude hypot chamber

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

2.0 EQUIPMENT AND TEST PROCEDURES

2.1 Output TWTs

2.1.1 Description of ETM Universal TWT Test Set

The Output Traveling Wave Tubes were tested utilizing the ETM. The ETM consists of a High Voltage Power Supply (HVPS) and associated RF test equipment [See Table 2.1.1 (a)]. The HVPS has the capability of testing a variety of helix or CW coupled-cavity TWTs. It contains a dual cathode, filament, modulator, and three variable collector supplies. The ETM is capable of testing TWTs with duty cycles of .01% (i.e., pulse) to continuous wave (CW). The power supply can be used to test the TWTs employed on various airborne EW platforms including the AN/ALQ-94, AN/ALQ-99, AN/ALQ-119, AN/ALQ-101, QRC 80-01, AN/ALQ-126, AN/ALQ-131, AN/ALQ-135, AN/ALQ-161, AN/ALQ-165, and AN/ALQ-172.

2.1.2 Test Procedures

A comprehensive test procedure was developed that would allow for uniform testing of all output TWTs. This test procedure is outlined in Figures 2.1.2 (a & b). Figure 2.1.2 (a) covers the receipt of the TWT, test sequence, and shipment of the TWT. Figure 2.1.2 (b) covers the functions of the Failure Review Board.

Upon receipt the following information was documented and entered into the data base system:

- Part Number
- Stock Number
- Serial Number
- Vendor
- Date packed at manufacturer
- Date received at WR-RSC
- Serviceable tag present
- Physical examination of inner and outer containers
- Physical examination of inner bag vacuum seal

After completion of the initial documentation, a physical inspection was performed on the following:

- Mechanical damage on baseplate, SMA input connectors, and phase shifter.
- Visual inspection of output RF connector for arc marks across the interface, contamination, and pin damage.
- Visual inspection of output RF connector and waveguide for evidence of arcing, burning, overheating, and waveguide damage.
- Visual inspection of collector area for evidence of overheating.

tem	Manufacturer	Part Number	Description
1	Sys Donner	100C	Pulse Generator
2	ETM	1513P2C.4	High Voltage Power Supply
3	H.P.	1725A	Oscilloscope
4	H.P.	1742A	Oscilloscope
5	Omega	199	Gauge, Temp
6	Narda	3305-4	Divider, Power
7	ТМЕС	375-20	Voltmeter, Digital
8	H.P.	428B	Ammeter, D.C.
9	H.P.	432A	Power Meter
10	H.P.	435A	Power Meter
11	H.P.	432B	Power Meter
12	Narda	4456-2	Divider, Power
13	H.P.	5314A	Frequency Counter
14	EIP	575	Frequency Counter
15	H.P.	6200B	Power Supply, Low DC
16	H.P.	6209B	Power Supply, Low DC
17	H.P.	6264B	Power Supply, Low DC
18	H.P.	6284A	Power Supply, Low DC
19	Triplett	630-PLK	Multimeter
20	H.P.	7035B	Recorder, X-Y
21	H.P.	7563A	Amp/Voltmeter, Log.
22	Hipotronic	830-5	High Voltage Power Supply
23	H.P.	8349B	Amp, Microwave
24	H.P.	8350A	Sweep Oscillator, Main Frame
25	H.P.	8350B	Sweep Oscillator
26	H.P.	83590A	Sweep Oscillator, Plug-In
27	H.P.	8478B	Thermistor Mount
28	H.P.	8481A	Power Sensor
29	H.P.	85027A	Directional Bridge
30	Wavetek	8502A	Peak Power Meter

Table 2.1.1 (a)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

11

1.11

Output TWT Commercial Test Equipment					
ltem	Manufacturer	Part Number	Description		
31	H.P.	8569B	Spectrum Analyzer		
32	Narda	8611	Meter, Radiation		
33	H.P.	8756A	Network Analyzer		
34	Bemco	A8C	Chamber, Environment-Temp		
35	ТМЕС	AFA-388	Filament Age Rack		
36	Avantek	APT18659	Amp, Microwave, Solid State		
37	Raytheon	CJB2000MHR-1	Load, Water, W/G		
38	Raytheon	CIK2000	Load, Water, Coax		
39	Oneac	CL1101	Insolation Transformer		
40	Omega	C54002VC	Temp, Controller		
41	TEK	P6015	High Voltage Probe		
42	Microwave Eng	R160A-5N	Load		
43	Raytheon	STC1000A	Power Meter, Calorimetric		
44	Raytheon	WRD475M Load, Water, W/G			
45	Raytheon	WRD475M-HP	Load, Water, W/G		
46	Raytheon	WRD750B-HP1	Load, Water, W/G		

Table 2.1.1 (a) continued

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

12

ġ

Ş

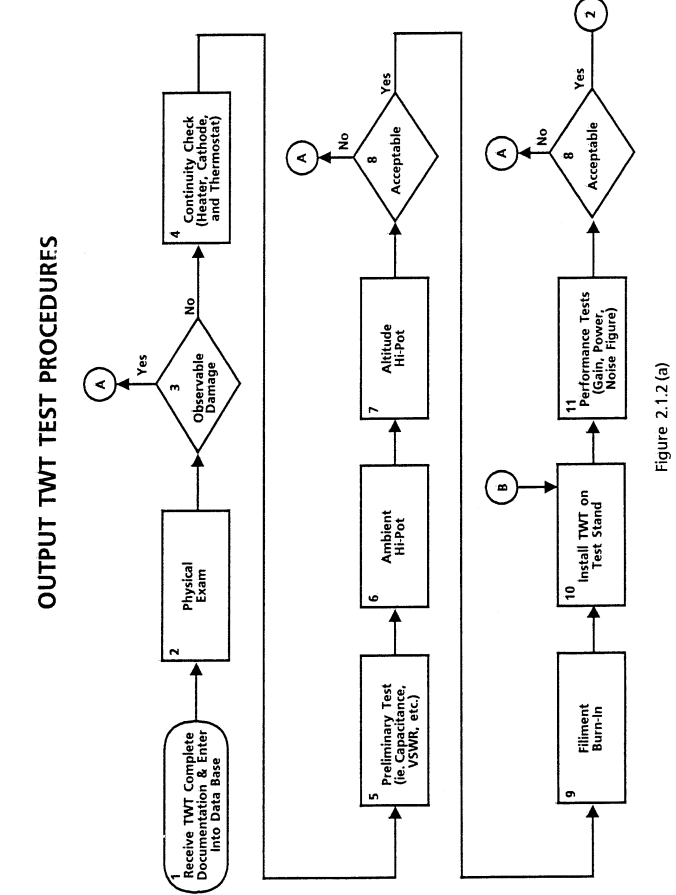
÷

÷

If any of the above inspections failed, the TWT was referred to the Failure Review Board for final disposition. If there was not any observable damage, the heater, cathode, and thermostat were checked for continuity using a volt-ohm meter, and the preliminary tests were completed. The TWT was then placed into an altitude chamber to perform an ambient hypot to check for any shorts at sea level. If the ambient hypot passed, then an altitude hypot was performed to check for shorts at 60,000 feet. If either of these tests failed, the TWT was referred to the Failure Review Board for final disposition. If both hypot tests passed, the TWT was put on the burn-in bench and a twenty-minute filament burn-in was performed. At the completion of the filament burn-in the TWT failed the filament burn-in or performance test, it was referred to the Failure Review Board for final disposition. If not, the TWT was categorized as serviceable. Final documentation was completed and entered into the data base system. The TWT was then stored until it could be shipped back to WR-ALC.

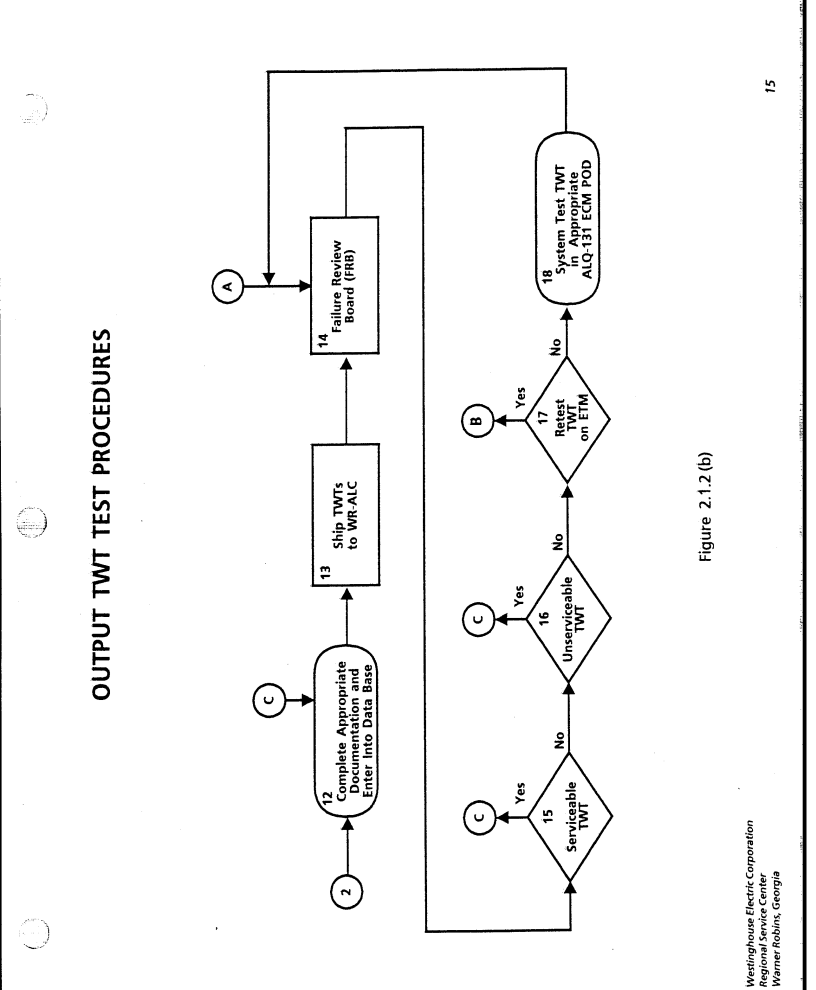
The Failure Review Board was tasked to analyze each failed TWT on a case-by-case basis. After analyzing all of the test data associated with each TWT, the Failure Review Board would make a decision on the disposition of that tube. If it was determined that the TWT would meet the AN/ALQ-131 system specifications, the tube was categorized as serviceable. If the TWT would not meet the system specifications, it was categorized as unserviceable. The Failure Review Board could also request that a TWT be retested on the ETM if a decision could not be made after analyzing all of the test data. After the TWT was retested, the Failure Review Board would re-analyze the test data in order to make a final decision. If the Failure Review Board could not be certain if a TWT would meet system specifications, they would request that the TWT be system tested. At the completion of the system test, the Failure Review Board would re-analyze the data in order to make a final decision.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



ണണും

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



2.1.3 System Test Procedures

At the beginning of the screening effort, it was determined that the AN/ALQ-131 system test would be utilized to validate the test results from the ETM. A random sample from each type of TWT tested was connected to the AN/ALQ-131 ECM pod and system tests performed. This sample consisted of TWTs that passed as well as TWTs that failed the ETM tests. The following tests were performed on each selected TWT:

- All band high voltage load (ABHVLD) was performed if the high voltage power supply was not set up to the operating voltages of the TWT.
- All band inline test (ABINLN) was performed on each TWT to make sure that the TWT was
 operational.
- All band TWT alignment (ABTWTA) was performed to check the phase shifter adjustment.
- Output group gain (ABOTGA) was performed to check the gain of the output TWT.
- Repeater power (ABPOWM) or 05GANO) was performed to check the power output of the TWT.
- Over all gain (34GOAA or 05GOAA) was performed only if the TWT had failed the ETM test for fine grain (ripple).
- Thermal noise (34THRM) was performed on bands 3 and 4 to check for the thermal noise output from each TWT.

The Failure Review Board could also request that a TWT undergo the system tests mentioned above. The added information would be used to determine the final disposition of certain tubes. The system test specifications were the criteria used to determine if the TWT was returned to WR-ALC as serviceable or unserviceable.

2.2 Driver TWTs

2.2.1 Description of Laboratory Test Equipment

The test equipment utilized to screen the driver TWTs consisted entirely of commercial test equipment [Table 2.2.1 (a)]. This equipment was used to operate a driver TWT laboratory test bench located inside Engineering Lab 2. The test bench was equipped with a 400 hertz power distribution box, locally manufactured, which could be used to burn-in and test a maximum of four TWTs at the same time. Each driver TWT was connected to the test bench and tested according to the procedures outlined in the following paragraph.

2.2.2 Test Procedures

A comprehensive test procedure was developed that would allow for uniform testing of all driver TWTs. This test procedure is outlined in Figures 2.2.2 (a & b). Figure 2.2.2 (a) covers the receipt of the TWT, test sequence, and shipment of the TWT.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

	Driver TWT Commercial Test Equipment				
Item	Manufacturer	Part Number	Description		
1	H.P.	432A	Power Meter		
2	H.P.	435B	Power Meter		
3	H.P.	7035B	Recorder, X-Y		
4	H.P.	7563A	Amp/Voltmeter, Log.		
5	H.P.	8350A	Sweep Oscillator, Main Frame		
6	H.P.	83590A Sweep Oscillator, Plug-In			
7	H.P.	8478B	Thermistor Mount		
8	H.P.	8481A	Power Sensor		

Table 2.2.1 (a)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia Figure 2.2.2 (b) covers the functions of the Failure review Board. Upon receipt the following information was documented and entered into the data base system:

- Part Number
- Stock Number
- Serial Number
- Vendor
- Date packed at manufacturer
- Date received at WR-RSC
- Serviceable tag present
- Physical examination of inner and outer containers
- Physical examination of inner bag vacuum seal

After completion of the initial documentation, a physical inspection was performed on the following:

- Mechanical damage on baseplate and SMA input connectors
- Visual inspection the RF connectors for arc marks across the insulator, contamination, and pin damage.

If any of the above inspections failed, the TWT was referred to the Failure Review Board for final disposition. If there was not any observable damage, the TWT was burned in for an appropriate amount of time. When the TWT was initially tested it first had a three-minute burn-in. Then the small signal gain test was performed a plot of the test results taken. The TWT was then burned-in for an additional thirty (30) minutes. At the completion of the burn-in, the small signal gain test was performed a plot of the test results was taken. The noise power test was the next test performed. A plot of TWT output power was taken. If the TWT failed any of the above tests, it was referred to the Failure Review Board for final disposition. The final test was to calculate the noise figure for the TWT under test. If it failed, the TWT was referred to the Failure Board for final disposition. Otherwise, it was categorized as serviced, and final documentation was completed. The TWT was then stored until it could be shipped back to WR-ALC.

The Failure Review Board was tasked to analyze each failed TWT on a case-by-case basis. After analyzing all of the test data associated with each TWT, the Failure Review Board would make a decision as to the disposition of that tube. If it was determined that the TWT would meet the AN/ALQ-131 system specifications, the tube was categorized as serviceable.

If the TWT would not meet the system specifications, it was categorized as unserviceable. The Failure Review Board could also request that a TWT be retested on the bench, if a decision could not be made after analyzing all of the test data. After the TWT was retested, the Failure Review Board would re-analyze the test data to make a final decision.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

20 7 Small Signal Gain Test Output Power Test Yes Acceptable ů ŝ 1 < Yes σ 3 Minute Burn-In DRIVER TWT TEST PROCEDURES ů 4 Small Signal Gain Test Calculate Noise Figure m °N No Figure 2.2.2 (a) 8 12 Observable Damage Yes 4 m Yes Appropriate Burn-in Acceptable Ň < F Physical Exam Ŷ Noise Power Test 30 Minute Burn-In Yes Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia Q Receive TWT Complete Documentation & Enter Into Data Base 9

A COURT

DRIVER TWT TEST PROCEDURES

٢

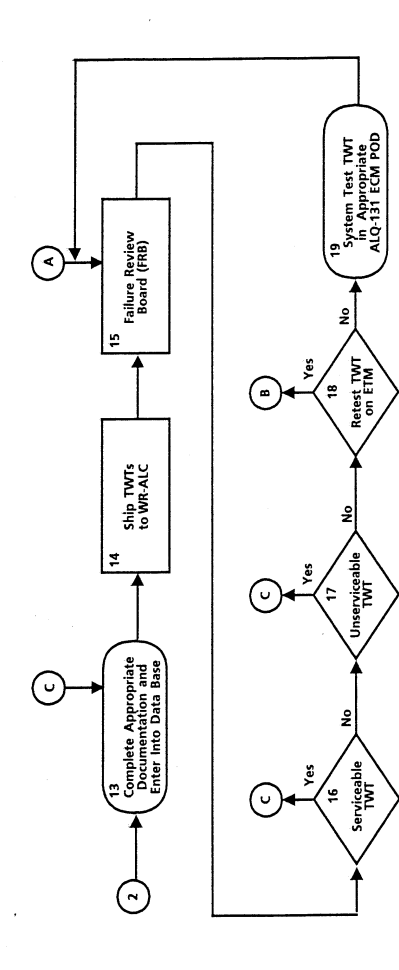


Figure 2.2.2 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

3.0 FAILURE REVIEW BOARD (FRB)

3.1 FRB Membership

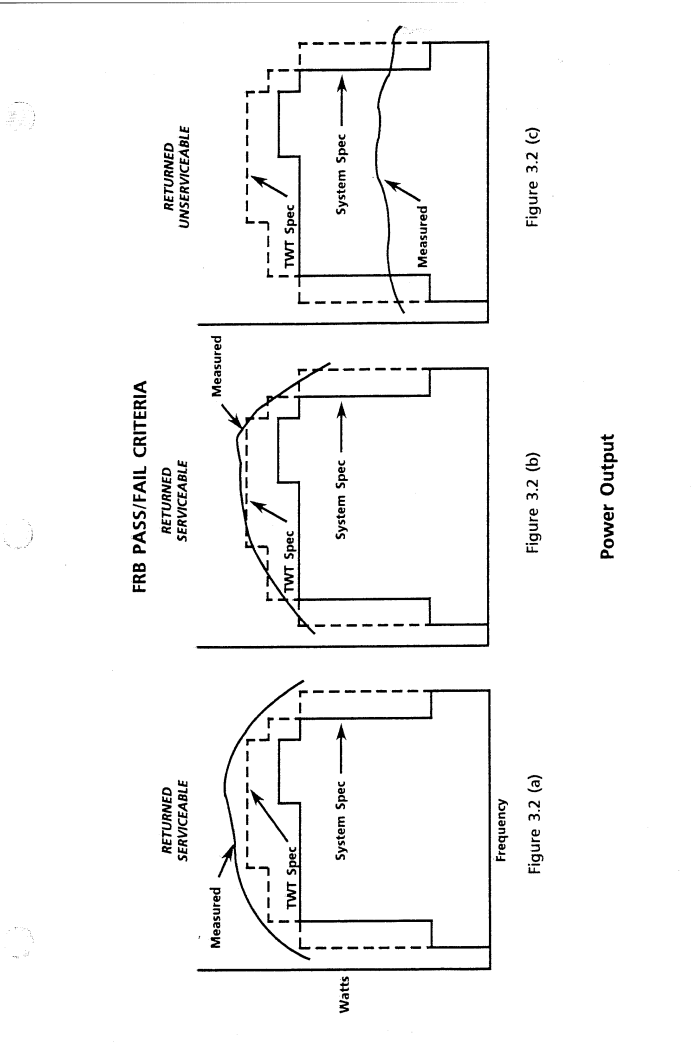
A Failure Review Board, consisting of a system engineering manager, a transmitter design engineer, a field engineer, and a TWT design engineer met periodically to review TWT test data. The expertise and experience of the members provided a technical basis for determining how interrelated tube parameters could impact system performances and how best to dispose of tubes with questionable test data.

3.2 FRB Pass/Fail Criteria

Tubes that passed the ETM testing were returned to the government as serviceable. Tubes that failed catastrophically were returned as unserviceable, and tubes that failed marginally were reviewed in detail to see if they could be declared serviceable. Gain, power, ripple, helix current, and frequency were considered and compared to the tube specification and system performance requirements. If a failed parameter had sufficient margin, the tube was declared serviceable. If a failed parameter prevented the system from meeting its requirements, the tube was declared unserviceable. In some cases the FRB needed additional data and measurements would be made using either the system or ETM to obtain the data. Figures 3.2 (a), 3.2 (b), and 3.2 (c) show samples of the different power output measurements observed by the FRB. Figure 3.2 (a) shows a measured output power that exceeds the system and TWT specifications. TWTs that met all of the TWT specifications were returned to the USAF as serviceable. If all other parameters passed, the FRB would return the tubes to the USAF as serviceable.

Figure 3.2 (c) shows a measured output power that fails both the TWT and system specifications. This tube would be returned to the USAF as unserviceable. Figure 3.2 (d) shows a gain plot where fine-grain (ripple) is measured. If the fine-grain measurement failed the TWT specifications, but passed the system specification, the tube was returned to the USAF as serviceable. If the fine-grain measurement failed both the TWT and system specification, the FRB would return the tube as unserviceable.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

1

1 S

24 System Spec - (Fine Grain) - - - - TWT Spec - (Fine Grain) FRB PASS/FAIL CRITERIA Figure 3.2 (d) Frequency Gain Gain Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

ļ

4.0 TEST SUMMARY - OUTPUT TWTS

4.1 Output TWTs Description

The three types (Bands 3, 4, and 5) of AN/ALQ-131 Output Traveling Wave Tubes are wide band, high power helix type PPM focused microwave devices. All three have provisions for controlling the beam. The helix RF circuit is used to produce wide bandwidths exceeding an octave. The TWTs have equalizers which reduces the gain curve from 15 to 5dB. In addition, the TWTs have phase shifters so that the second harmonic from the RF driver can be adjusted to enhance the RF power from the output TWT over the lower part of the frequency band. All TWTs are conduction cooled.

The three basic elements of a TWT are the gun, RF circuit and focusing system and the collector. The gun creates the electron beam, the focusing system guides the electron beam through the slow wave RF structure (helix), and the collector collects the unused electron beam.

The Band 3 CW TWT is used on the Block I and II and operates at a cathode voltage of -6Kv. A shadow grid is used for beam control. The TWT has two stages of collector depression which improves the overall efficiency.

The Band 5 pulse TWT is used only on Block I and operates at -12Kv and uses an intercepting grid for beam control. This TWT has only one stage of collector depression.

Two different Band 4 CW TWTs are used on the Block I and II. Both TWTs operate at a cathode voltage of -9Kv and have similar RF parameters. A focus electrode is used for beam control. The only difference is that the Block II TWT has three stages of collector depression, while the Block I tube has only one stage. The three-stage collector increases the efficiency of the Block II tube from 17% to 25%.

4.2 Test Results

A total of 532 output TWTs were screened at the Warner Robins Regional Service Center from January 1990 through December 1990. The TWTs were manufactured by Litton, Varian, and Teledyne MEC (TMEC), and consisted of bands 3, 4, and 5 as well as new and used tubes [Table 4.2 (a)]. All of the output TWTs were screened in accordance to the test procedures outlined in paragraph 2.1.2. A summary of the ETM screening results is depicted in Table 4.2 (b). The TWTs that failed the ETM screening were referred to the Failure Review Board (FRB). The FRB analyzed the data from each TWT that failed the ETM screening on a case-by-case basis [Table 4.2 (c)]. If it was determined that the TWT would pass the AN/ALQ-131 system test, then it was categorized as serviceable [Table 4.2 (d)].

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Vendor	Part Number	Stock Number	Band	New/Used
Litton	583R679H01	5960-01-040-4440EW	3	Used
Varian	583R679H03	5960-01-069-8028EW	3	Used
Varian	583R821H02	5960-01-040-4442EW	4	New
Varian	583R822H02	5960-01-040-4441EW	5	New
TMEC	583R679H04	5960-01-299-5832EW	3	New
TMEC	585R182H02	5960-01-116-8859EW	4	New

Table 4.2 (a) Types of Output TWTs Screened

Vendor	Band	Quantity Screened	Quantity Passed	Quantity Failed
Litton	3	26	1 (3.8%)	25 (96.2%)
Varian	3	118	36 (30.5%)	82 (69.5%)
Varian	4	274	222 (81.0%)	52 (19.0%)
Varian	5	70	56 (80.0%)	14 (20.0%)
TMEC	3	39	34 (87.2%)	5 (12.8%)
TMEC	4	5	4 (80.0%)	1 (20.0%)
Tot	Totals:		353 (66.4%)	179 (33.6%)

Table 4.2 (b) Output TWTs ETM Results

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Vendor	Band	New/ Used	Quantity Reviewed	Quantity Passed	Quantity Failed
Litton	3	Used	25	3 (12.0%)	22 (88.0%)
Varian	3	Used	82	25 (30.5%)	57 (69.5%)
Varian	4	New	52	17 (32.7%)	35 (67.3%)
Varian	5	New	14	9 (64.3%)	5 (35.7%)
TMEC	3	New	5	1 (20%)	4 (80.0%)
TMEC	4	New	1	1 (100%)	0
	Totals:		179	56 (31.3%)	123 (68.7%)

Table 4.2 (c) FRB Results for Output TWTs

Vendor	Band	New/ Used	Quantity Screened	Quantity Serviceable
Litton	3	Used	26	4 (15.4%)
Varian	3	Used	118	61 (51.7%)
Varian	4	New	274	239 (87.2%)
Varian	5	New	70	65 (92.9%)
TMEC	3	New	39	35 (89.7%)
ТМЕС	4	New	5	5 (100%)
	Totals:		532	409 (76.9%)

Table 4.2 (d) Program Results for Output TWTs

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

4.2.1 Program Results

Of the 532 TWTs screened, 409 (77%) were serviceable and 123 (23%) were unserviceable [Figure 4.2.1 (a)]. Three hundred fifty-three (66%) of the 532 TWTs screened passed the initial ETM screening, and 179 (34%) were referred to the FRB for analysis. Fifty-six (31%) of the 179 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.1 (b)].

4.2.2 New Versus Used TWTs

The output TWTs were broken down into two categories, new and used. The new TWTs were tubes that were still in the original manufacturer's shipping containers. The used TWTs were tubes that had previously failed in the field and had been returned to the USAF supply system as serviceable. A total of 388 (73%) of the output TWTs were new and 144 (27%) were used [Figure 4.2.2 (a)].

Three hundred forty-four (89%) of the 388 new output TWTs were serviceable and 44 (11%) were unserviceable [Figure 4.2.2 (a)]. Three hundred sixteen (81%) of the 388 new TWTs passed the initial ETM screening, and 72 (19%) were referred to the FRB. Twenty-eight (39%) of the 72 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.2 (b)]. Sixty-five (45%) of the 144 used TWTs were serviceable and 79 (55%) were unserviceable [Figure 4.2.2 (a)]. Thirty-seven (26%) of the 107 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.2 (a)].

4.2.3 Bands

The output TWTs were further broken down into three (3) bands: 183 (34.4%) Band 3 TWTs, 279 (52.4%) Band 4 TWTs, and 70 (13.2%) Band 5 TWTs were screened on the ETM [Figure 4.2.3 (a)].

4.2.4 Band 3 TWTs

There were 183 Band 3 output TWTs screened. One hundred (55%) of the Band 3 TWT were serviceable, and 83 (45%) were unserviceable [Figure 4.2.4 (a)]. Seventy-one (39%) of the 183 TWTs passed the initial ETM screening, and 112 (61%) were referred to the FRB. Twenty-nine (26%) of the 112 TWTs analyzed by the FRB were passed and returned as serviceable [Figure 4.2.4 (b)]. The Band 3 output TWTs were further broken down into two categories, new and used. Of the 183 Band 3 TWTs, 39 (21%) were new, and 144 (79%) were used [Figure 4.2.4 (c)]. The new TWTs were manufactured by Teledyne MEC (TMEC), and the used TWTs were manufactured by Litton and Varian.

Thirty-five (90%) of the 39 new TMEC TWTs were serviceable, and 4 (10%) were unserviceable [Figure 4.2.4 (d)]. Thirty-four (87%) of the 39 TWTs passed the initial ETM screening, and 5 (13%) were referred to the FRB. One (20%) of the 5 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.4 (e)].

.28

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.1 (a)

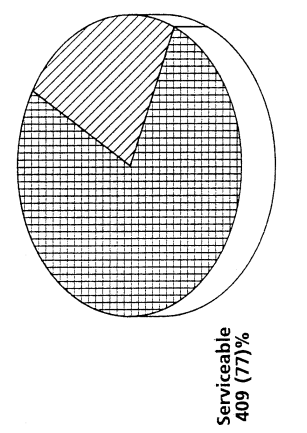
532 Output TWTs Screened



)

AN/ALQ-131 OUTPUT TWTs

Program Summary: Total TWTs Screened (Serviceable vs Unserviceable)



Unserviceable 123 (23)%

)

Program Summary: Total TWTs Screened (ETM and FRB Results)

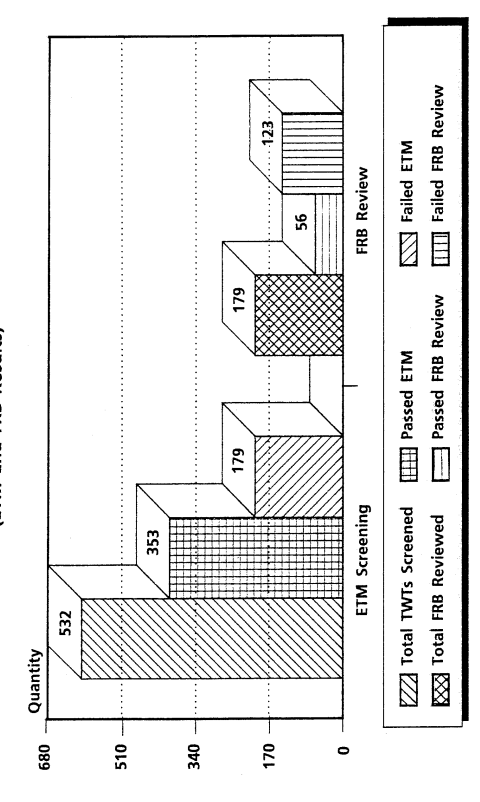
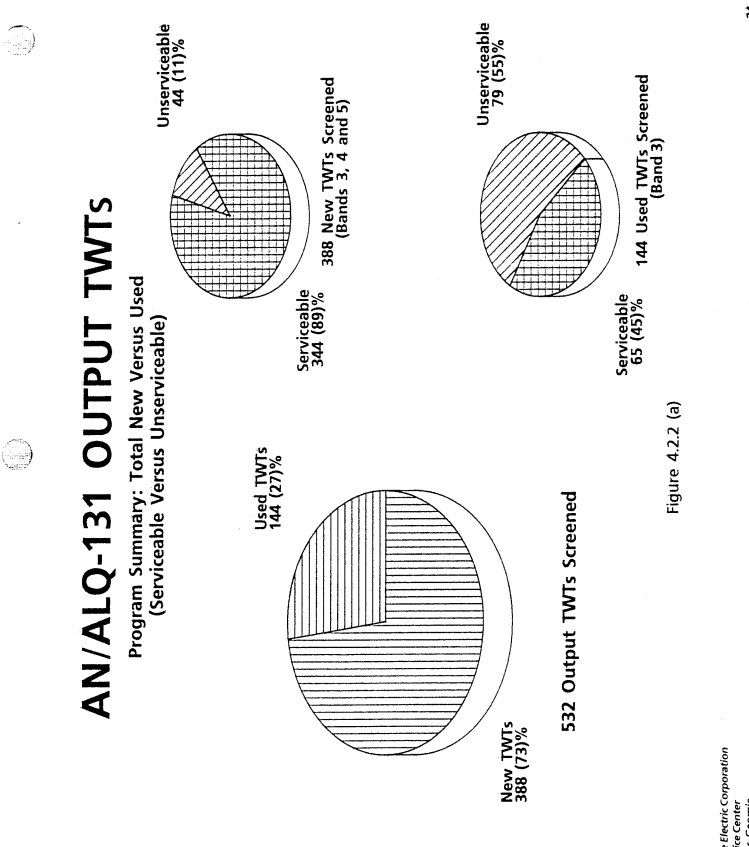


Figure 4.2.1 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

E

-

)

Program Summary: New TWTs Screened (ETM and FRB Results)

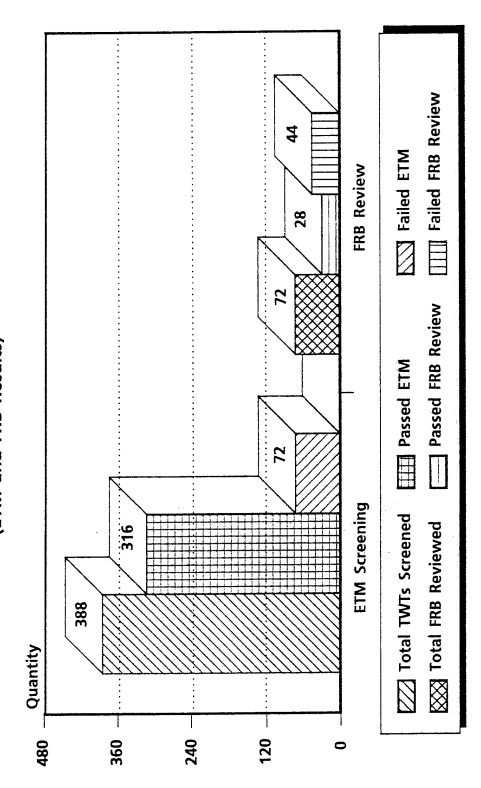


Figure 4.2.2 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Program Summary: Used TWTs Screened (ETM and FRB Results)

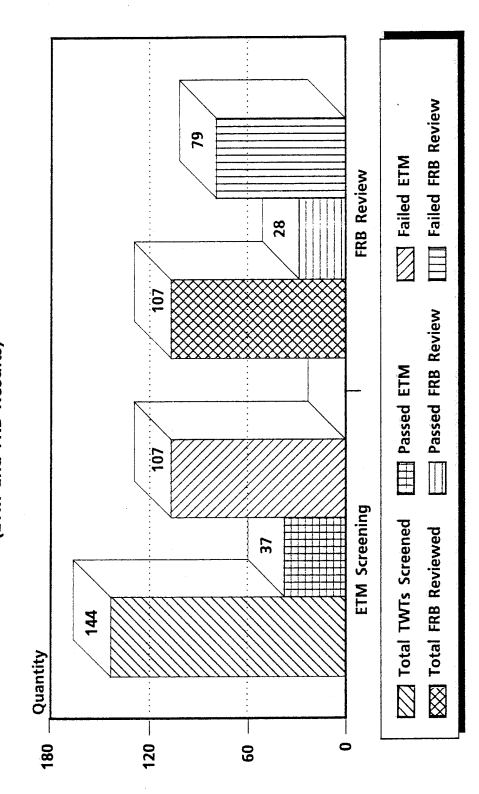


Figure 4.2.2 (c)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

)

Program Summary: Total TWTs Screened (Band 3, 4, and 5)

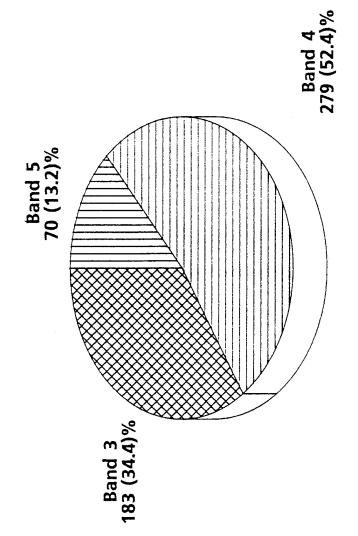


Figure 4.2.3 (a)

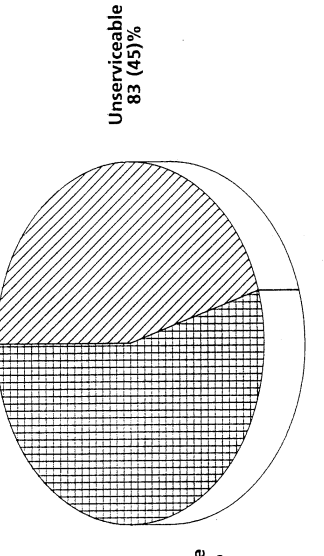
532 Output TWTs Screened

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.4 (a)

183 Output TWTs Screened



Serviceable 100 (55)%

AN/ALQ-131 OUTPUT TWTs

D

Program Summary: Band 3 TWTs Screened (Serviceable vs Unserviceable)

.

Ð

Program Summary: Band 3 TWTs Screened (ETM and FRB Results)

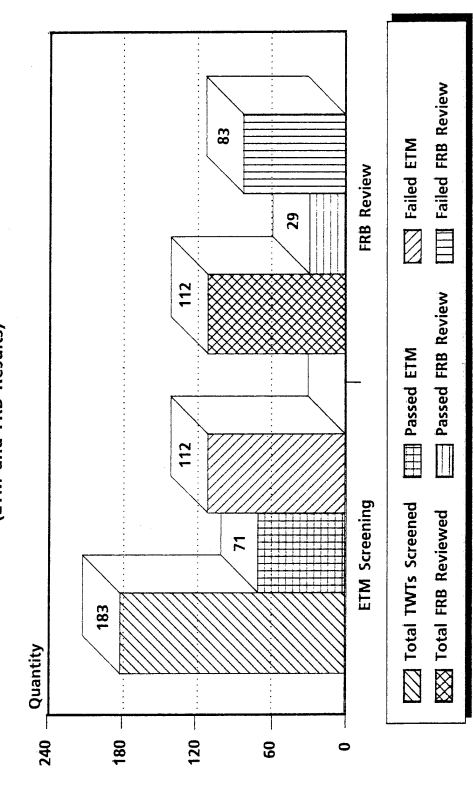


Figure 4.2.4 (b)

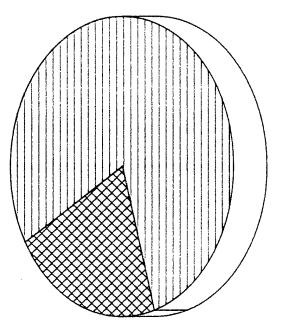
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.4 (c)

183 Band 3 TWTs Screened

Used 144 (79)%



New 39 (21)%

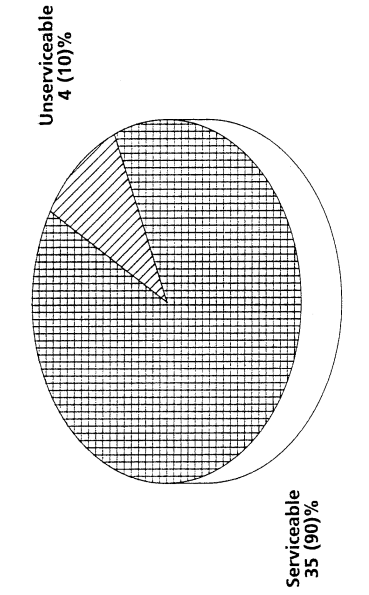
Program Summary: Band 3 TWTs (New Versus Used)

AN/ALQ-131 OUTPUT TWTS

atente Si

 \bigcirc

Program Summary: Band 3 TMEC (New) TWTs (Serviceable vs Unserviceable)



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.4 (d)

39 Band 3 TMEC (New) TWTs Screened

Ĵ

Program Summary: Band 3 TMEC (New) (ETM and FRB Results)

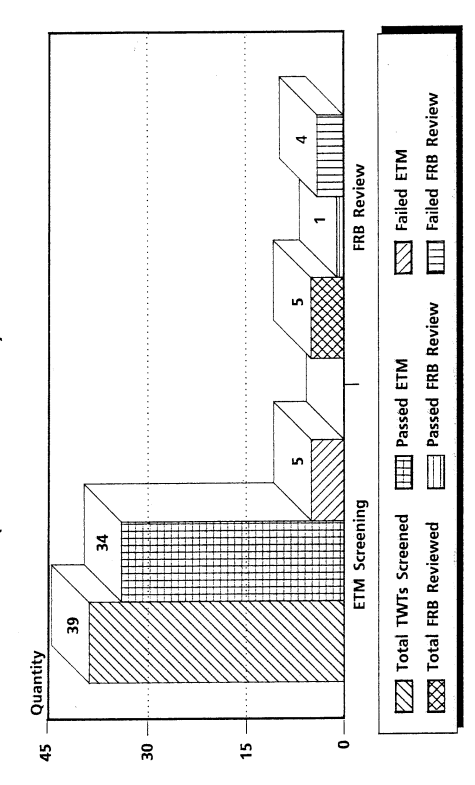


Figure 4.2.4 (e)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Sixty-five (45%) of the 144 used Band 3 TWTs were serviceable and 79 (55%) were unserviceable [Figure 4.2.4 (f)]. Thirty-seven (26%) of the 144 TWTs passed the initial ETM screening, and 107 (74%) were referred to the FRB. Twenty-eight (26%) of the 107 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.4 (g)]. The Band 3 used TWTs were further broken down into manufacturers, Varian and Litton. One hundred eighteen Varian and 26 Litton TWTs were screened.

Sixty-one (52%) of the 118 used Band 3 Varian TWTs were serviceable and 57 (48%) were unserviceable [Figure 4.2.4 (h)]. Thirty-six (31%) of the 118 TWTs passed initial ETM screening, and 82 (69%) were referred to the FRB. Twenty-five (59%) of the 82 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.4 (i)]. Four (15%) of the 26 used Band 3 used Litton TWTs were serviceable, and 22 (85%) were unserviceable [Figure 4.2.4 (j)]. One (4%) of the 26 TWTs passed initial ETM screening, and 25 (96%) were referred to the FRB. Three (12%) of the 25 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.4 (k)].

4.2.5 Band 4 TWTs

Two hundred forty-four (87%) of the 279 new Band 4 output TWTs were serviceable, and 35 (13%) were unserviceable [Figure 4.2.5 (a)]. Two hundred twenty-six (81%) of the 279 TWTs passed the initial ETM screening, and 53 (19%) were referred to the FRB. Eighteen (34%) of the 53 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.5 (b)]. The 279 new Band 4 TWTs were further broken down into manufacturers. Two hundred seventy-four TWTs were manufactured by Varian and 5 TWTs were manufactured by TMEC. The TMEC TWTs were the only Block II tubes tested. All of the other tubes were Block I. Two hundred thirty-nine (87%) of the 274 new Band 4 Varian TWTs were serviceable, and 35 (13%) were unserviceable [Figure 4.2.5 (c)]. Two hundred twenty-two (81%) of the 274 TWTs passed the initial ETM screening, and 52 (19%) were referred to the FRB. Seventeen (33%) of the 52 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.5 (d)]. Five (100%) of the new Band 4 TMEC Block II TWTs were serviceable [Figure 4.2.5 (e)]. Four (80%) of the Band 4 TMEC TWTs passed the initial ETM screening, and 1 (20%) was referred to the FRB. The only tube analyzed by the FRB passed and was returned as serviceable [Figure 4.2.5 (f)].

4.2.6 Band 5 TWTs

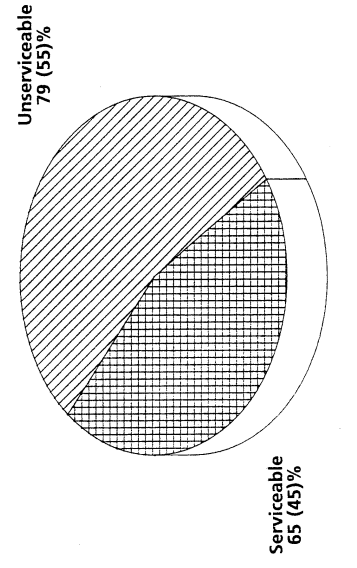
All 70 of the Band 5 TWTs were new and manufactured by Varian. Sixty-five (93%) of the new Band 5 output TWTs were serviceable and 5 (7%) were unserviceable [Figure 4.2.6 (a)]. Fifty-six (80%) of the 70 TWTs passed the initial ETM screening, and 14 (20%) were referred to the FRB. Nine (64%) of the 14 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 4.2.6 (b)].

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.4 (f)

144 Band 3 (Used) TWTs Screened



AN/ALQ-131 OUTPUT TWTs

٢

٢

Program Summary: Band 3 (Used) TWTs (Serviceable vs Unserviceable)

्रे

Program Summary: Band 3 Used (ETM and FRB Results)

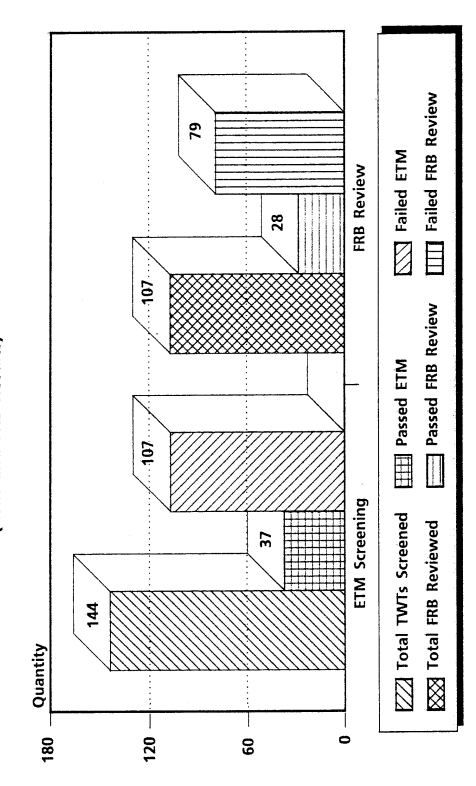


Figure 4.2.4 (g)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

42

And the second

第二部 医外腺腺炎 きょう

- - **1**11

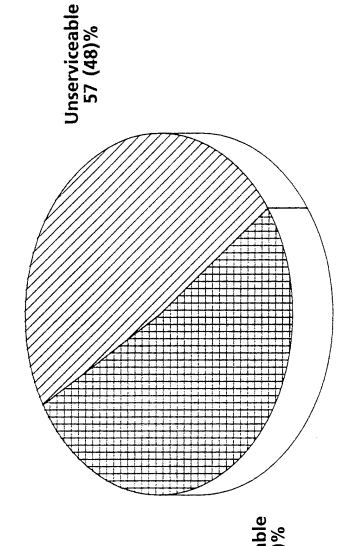
t matte 'e stationer, methodelik (* 1004

a she da internet a second

٩

)

Program Summary: Band 3 (Used) TWTs (Serviceable vs Unserviceable)



Serviceable 61 (52)%

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Burgers Di

Figure 4.2.4 (h)

118 Band 3 Varian (Used) TWTs Screened

)

Program Summary: Band 3 Varian (Used) (ETM and FRB Results)

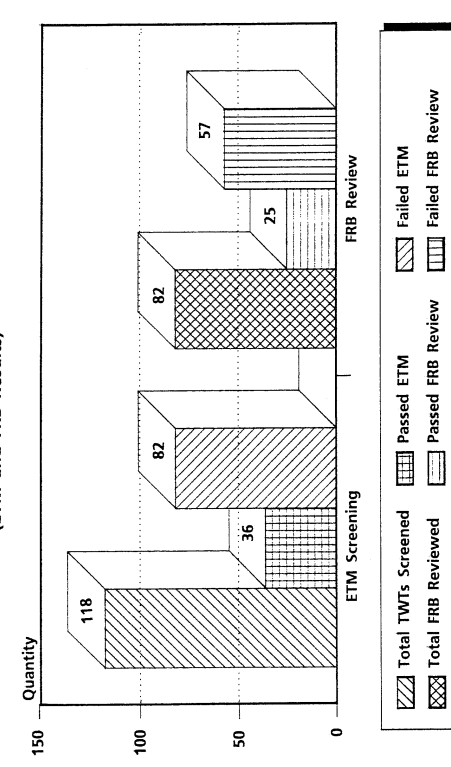


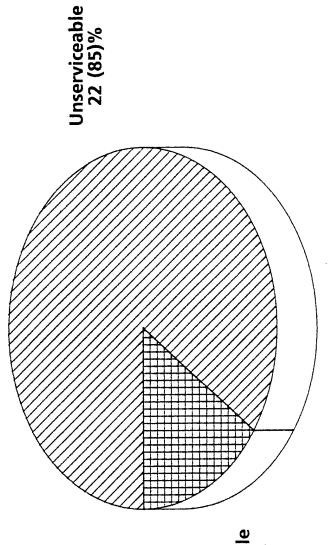
Figure 4.2.4 (i)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.4 (j)

26 Band 3 Litton (Used) TWTs Screened



Serviceable 4 (15)%

AN/ALQ-131 OUTPUT TWTS

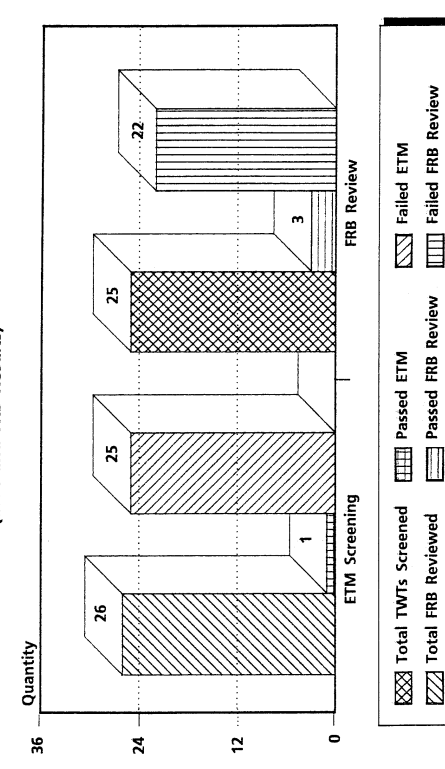
)

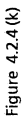
 $\left(\right)$

Program Summary: Band 3 Litton (Used) (Serviceable vs Unserviceable)

٩

يەتتەر تىرىپ لارتىپ Program Summary: Used TWTs Screened (ETM and FRB Results)





Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

٦

 \bigcirc

Program Summary: Band 4 TWTs Screened (Serviceable vs Unserviceable)

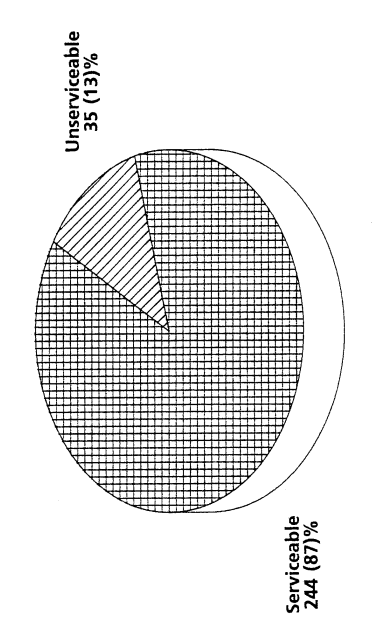


Figure 4.2.5 (a)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

279 Band 4 (New) TWTs Screened

Program Summary: Band 4 TWTs Screened (ETM and FRB Results)

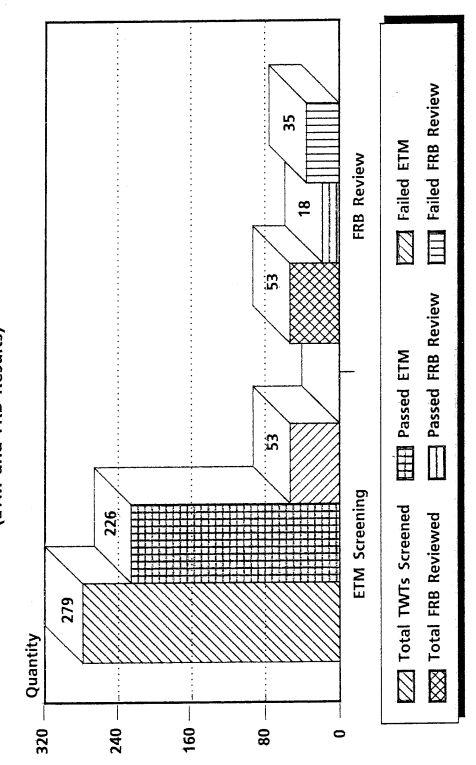


Figure 4.2.5 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins. Georaia

48

1.124

i e that his

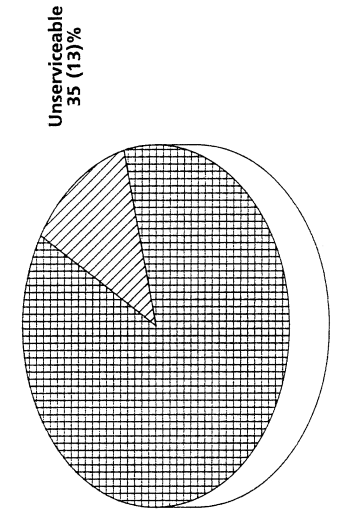
- - 4 G (QC -

Sector Sector

٢

 \bigcirc

Program Summary: Band 4 Varian (New) (Serviceable vs Unserviceable)



Serviceable 239 (87)%

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.5 (c)

274 Band 4 Varian (New) TWTs Screened

Program Summary: Band 4 Varian (New) (ETM and FRB Results)

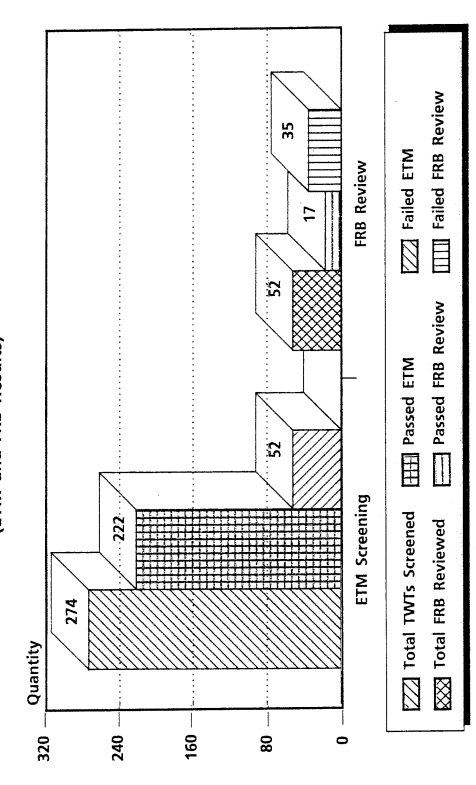


Figure 4.2.5 (d)

Westinghouse Electric Corporation Regional Service Center Warner Robins. Georaia

<u>ري</u> انها

Program Summary: Band 4 TMEC (New) (Serviceable vs Unserviceable)

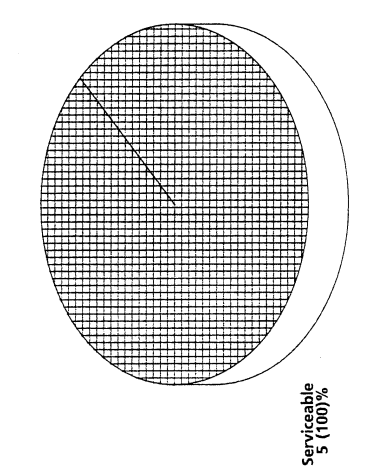


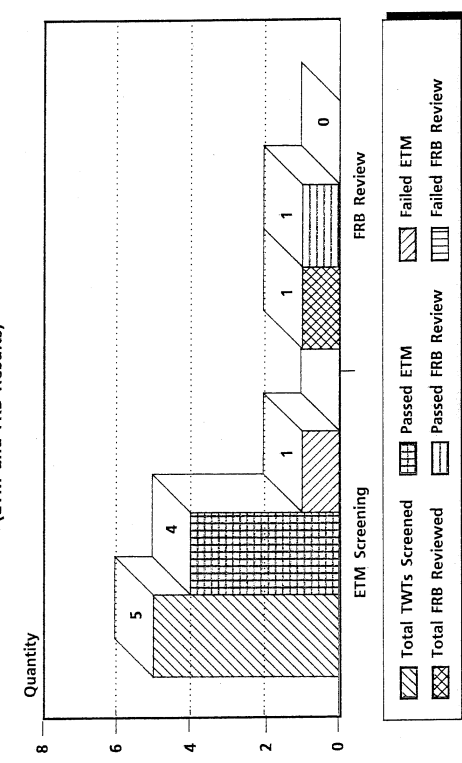
Figure 4.2.5 (e)

5 Band 4 TMEC (New) Output TWTs Screened

> Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

)

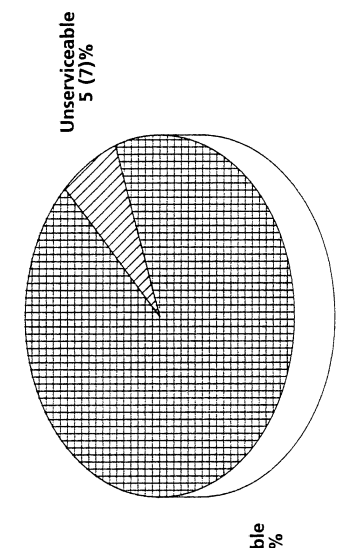
Program Summary: Band 4 TMEC (New) (ETM and FRB Results)



Westinghouse Electric Corporation Regional Service Center Warner Robins. Georaia

Figure 4.2.5 (f)

Program Summary: Band 4 Varian (New) (Serviceable vs Unserviceable)



Serviceable 65 (93)%

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 4.2.6 (a)

70 Band 4 Varian (New) TWTs Screened

Program Summary: Band 5 Varian TWTs (ETM and FRB Results)

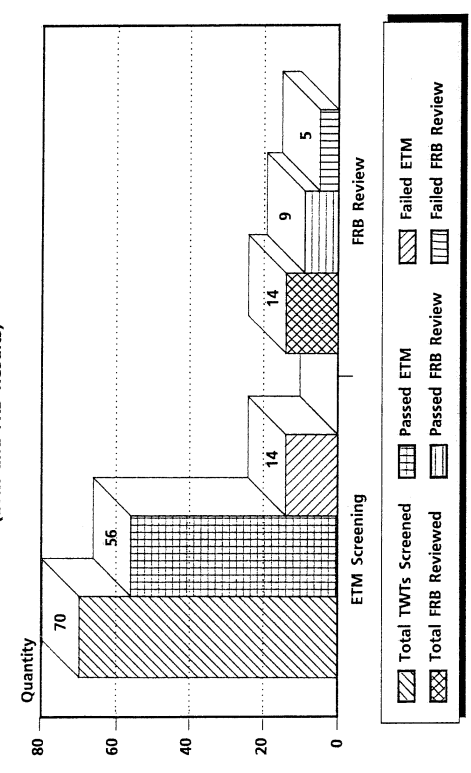


Figure 4.2.6 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

5.0 TEST SUMMARY - DRIVER TWTS

5.1 <u>Description</u>

The second type of TWT tested was the driver TWT (TWT) or traveling wave tube amplifiers (TWTA). The TWT consisted of two TWTs and an integral power supply. The driver TWTs are wide band, low noise, and are of glass construction. The power outputs were in the range of 0.5 to 5 watts. The Block I uses a TWT in all three bands, while the Block II has a TWT in only Band 3. Solid state RF amplifiers have replaced the driver TWT in Bands 4 and 5 in the Block II.

5.2 <u>Test Results</u>

A total of 514 driver TWTs were screened at the Warner Robins Regional Service Center from January 1990 through December 1990. All of the driver TWTs were manufactured by Litton and consisted of bands 3, 4, and 5 as well as new and used tubes [Table 5.2 (a)]. All of the driver TWTs were screened in accordance to the test procedures outlined in paragraph 2.2.2. A summary of the laboratory bench test results is depicted in Table 5.2 (b). The TWTs that failed on a case-by-case basis. If it was determined that the TWT would pass the AN/ALQ-131 system test, then it was categorized a serviceable [Table 5.2 (c)]. The total number of serviceable TWTs returned to the USAF was a combination of the tubes that passed the bench test and the tubes that passed the FRB analysis [Table 5.2 (d)].

5.2.1 Program Results

From the 514 TWTs screened, 298 (58%) were serviceable, 22 (4%) were unserviceable, and 194 (38%) are being held for further study [Figure 5.2.1 (a)]. Two hundred twenty (43%) of the 514 TWTs screened passed the initial bench test, and 294 (57%) were referred to the FRB for analysis. Seventy-eight (27%) of the 294 TWTs analyzed by the FRB passed and were returned as serviceable. Twenty-two (7%) were returned as unserviceable, and 194 (66%) are being held at the Regional Service Center pending further study [Figure 5.2.1 (b)].

5.2.2 New Versus Used TWTs

The driver TWTs were broken down into two categories, new and used. The new TWTs were tubes that were still in the original manufacturer's shipping containers. The used TWTs were tubes that had previously failed in the field and had been returned to the USAF supply system as serviceable. A total of 450 (88%) of the driver TWTs were new and 64 (12%) were used [Figure 5.2.2 (a)]. Two hundred fifty (56%) of the 450 new driver TWTs were serviceable, 6 (1%) were unserviceable, and 194 (43%) are being held pending further study [Figure 5.2.2 (a)]. One hundred ninety (42%) of the 450 new TWTs passed the initial bench test, and 260 (58%) were referred to the FRB. Sixty (23%) of the 260 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 5.2.2 (b)].

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Vendor	Part Number	Stock Number	Band	New/Used
Litton	581R278H02	5865-01-045-6754EW	3	Used
Litton	581R279H02	5865-01-072-3490EW	4	New
Litton	581R280H04	5865-01-054-4781EW	5	New

Table 5.2 (a) Types of Driver TWTs Screened

Vendor	Band	Quantity Screened	Quantity Passed	Quantity Failed
Litton	3	64	30 (46.9%)	34 (53.1%)
Litton	4	150	36 (30.5%)	31 (20.7%)
Litton	5	300	119 (79.3%)	229 (76.3%)
Totals:		514	71 (23.7%)	294 (57.2%)

Table 5.2 (b) Driver TWT Laboratory Results



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Vendor	Band	New/ Used	Quantity Reviewed	Quantity Passed	Quantity Failed
Litton	.3	Used	34	18 (52.9%)	16 (47.1%)
Litton	4	New	31	29 (93.5%)	2 (6.5%)
Litton	5	New	229	31 (13.5%)	198 (86.5%)
	Totals:	J	294	78 (26.5%)	216 (73.5%)

Table 5.2 (c) FRB Results for Driver TWTs

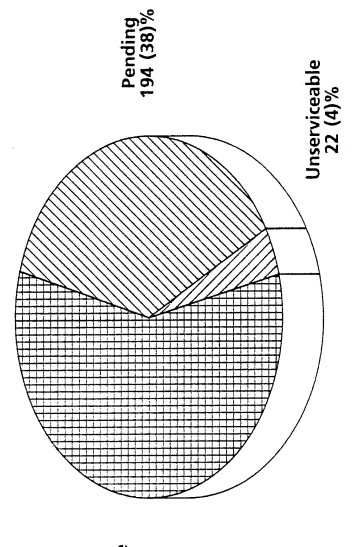
Vendor	Band	New/ Used	Quantity Screened	Quantity Serviceable
Litton	3	Used	64	48 (75.0%)
Litton	4	New	150	148 (98.7%)
Litton	5	New	300	102 (34.0%)
	Totals:			298 (58.0%)

Table 5.2 (d) Program Results for Driver TWTs

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



Program Summary: Total TWTs Screened (Serviceable Versus Unserviceable)



Serviceable 298 (58)%

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 5.2.1 (a)

514 Driver TWTs Screened

Forty-eight (75%) of the 64 used TWTs were serviceable and 16 (25%) were unserviceable [Figure 5.2.2 (a)]. Thirty (47%) of the 64 used TWTs passed the initial bench test, and 34 (53%) were referred to the FRB. Eighteen (53%) of the 34 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 5.2.2 (c)].

5.2.3 <u>Bands</u>

The driver TWTs were further broken down into three (3) bands. There were 64 (12.5%) Band 3 TWTs, 150 (29.2%) Band 4 TWTs, and 300 (58.4%) Band 5 TWTs screened on the laboratory test bench [Figure 5.2.3 (a)].

5.2.4 Band 3 TWTs

There were 64 Band 3 driver TWTs screened. Forty-eight (75%) of the 64 Band 3 TWTs were serviceable and 16 (25%) were unserviceable [Figure 5.3.4 (a)]. Thirty (47%) of the 64 TWTs passed the initial bench test, and 34 (53%) were referred to the FRB. Eighteen (53%) of the 34 TWTs analyzed by the FRB were passed and returned as serviceable, and 16 (47%) were returned as unserviceable [Figure 5.2.4 (b)].

5.2.5 Band 4 TWTs

One hundred forty-eight (99%) of the 150 new Band 4 driver TWTs were serviceable and 2 (1%) were unserviceable [Figure 5.2.5 (a)]. One hundred nineteen (79%) of the 150 TWTs passed the initial bench test, and 31 (21%) were referred to the FRB. Twenty-nine (94%) of the 31 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 5.2.5 (b)].

5.2.6 Band 5 TWTs

One hundred two (34%) of the new Band 5 driver TWTs were serviceable, 4 (1%) were unserviceable, and 194 (65%) are being held at the Regional Service Center pending further study [Figure 5.2.6 (a)]. The TWTs being held are failing the bench test due to first stage problems. Refer to paragraph 8.4 for additional information on this problem. Seventy-one (24%) of the 300 TWTs passed the initial bench test, and 229 (76%) were referred to the FRB. Thirty-one (14%) of the 229 TWTs analyzed by the FRB passed and were returned as serviceable [Figure 5.2.6 (b)].

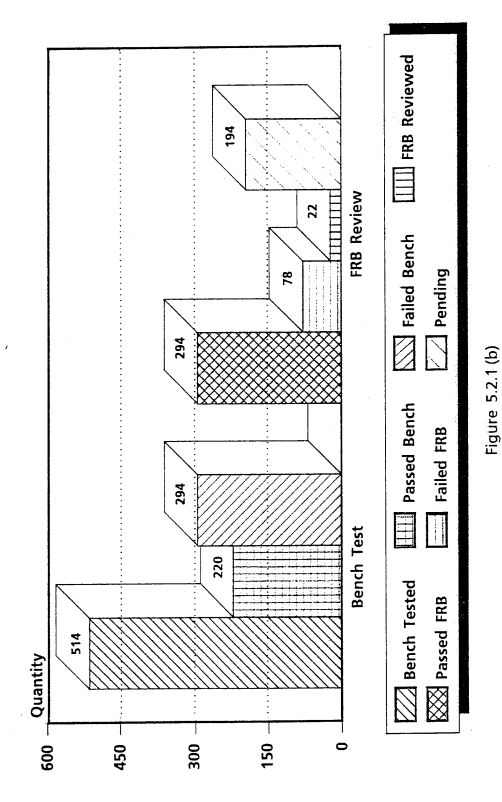
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

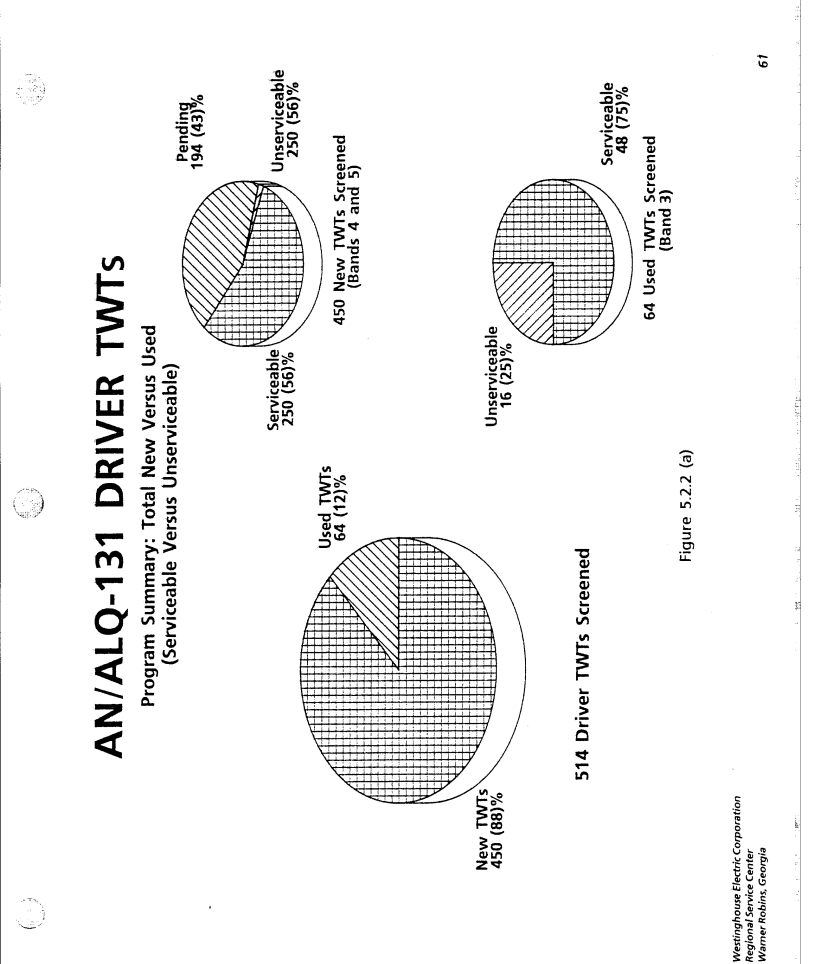
٩

5

Program Summary: Total TWTs Screened (Bench Test and FRB Results)



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



AN/ALQ-131 DRIVER TWTS

 $\left(\right)$

Program Summary: Total TWTs Screened (Bench Test and FRB Results)

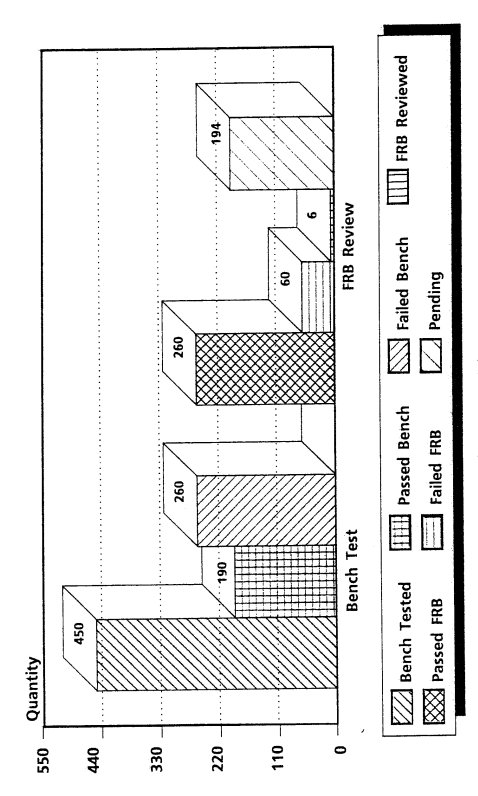
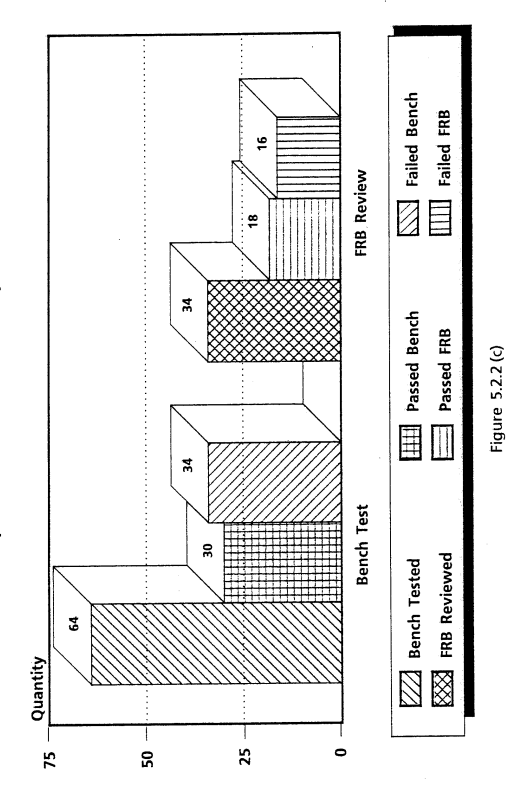


Figure 5.2.2 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

Program Summary: Used TWTs Screened (Bench Test and FRB Results)

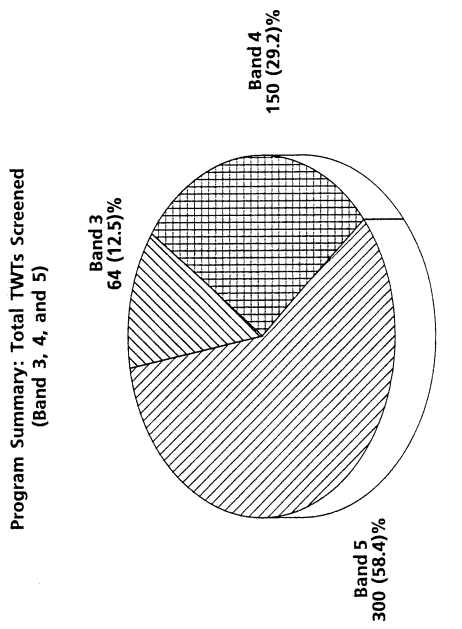


Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 5.2.3 (a)

514 Driver TWTs Screened



AN/ALQ-131 DRIVER TWTS

5.2.6 Band 5 TWTs (continued)

Band 5 repairable TWTs were also tested on a previous contract initiated by LNXEB. These drivers exhibited the same slow warm-up characteristics as the drivers tested under the current contract. Several of these TWTs were returned to the manufacturer for failure analysis. Litton concluded that the first stage problems were attributed to the cathode diameter. Litton determined that an increase in cathode diameter would improve the performance of the first stage drivers, but with an increase in noise figure. Westinghouse determined that the noise figure specification could not be increased without significant degradation to total system performance.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTs

Program Summary: Band 3 Litton (Used) (Serviceable Versus Unserviceable)

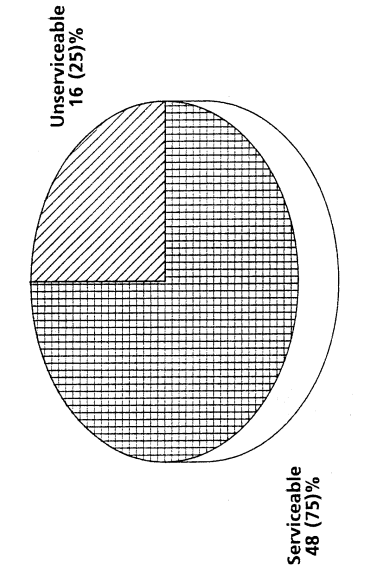


Figure 5.2.4 (a)

64 Band 3 (Used) TWTs Screened

> Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

66

14 70

·나, 아니 또 한당한

A CARLAN AND AND

- and -

1. 100 A. 100

1.000

AN/ALQ-131 DRIVER TWTS

)

Program Summary: Band 3 Litton (Used) (Bench Test and FRB Results)

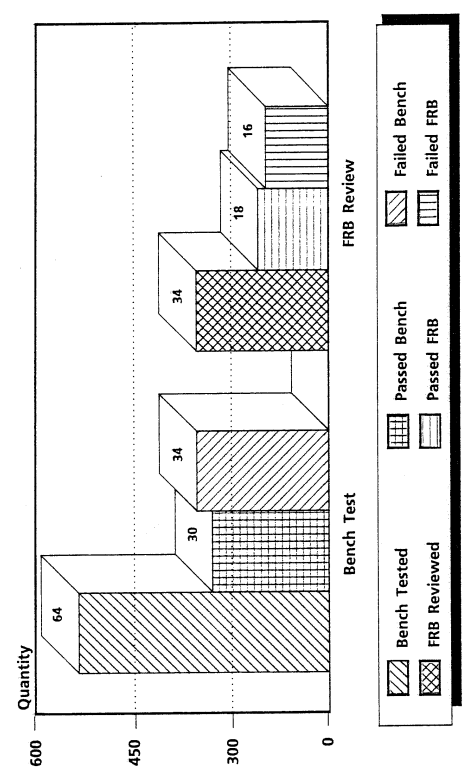


Figure 5.2.4 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

67

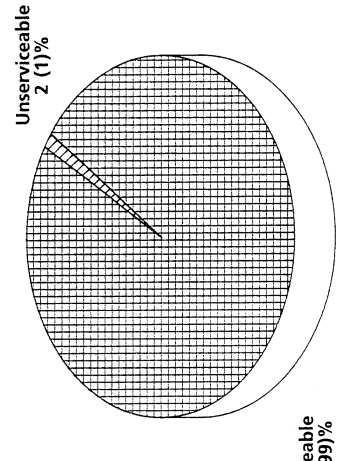
A THERE FOR THE COMPLEX STATES OF A DECEMBER OF A DE A DECEMBER OF A

14 MF

AN/ALQ-131 DRIVER TWTs

9

Program Summary: Band 4 Litton (New) (Serviceable Versus Unserviceable)



Serviceable 148 (99)% .

Figure 5.2.5 (a)

150 Band 4 (New) TWTs Screened

> Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

68

●●●● 「「私」「「「「「」」」」」」」」」」」」」」」」」」」」」

1. W. E. Leader, R. D. D. D. S. Schwart, Phys. Rev. Lett.

a de la companya de l

t Statistic

AN/ALQ-131 DRIVER TWTS

()

,

Program Summary: Band 4 Litton (New) (Bench Test and FRB Results)

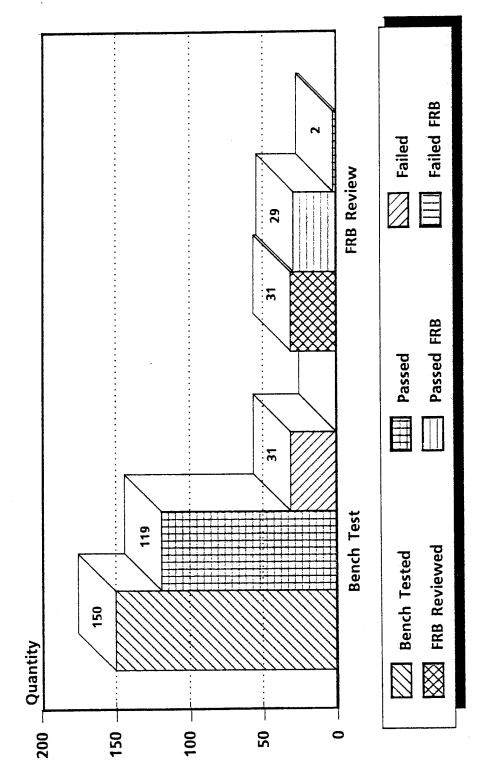
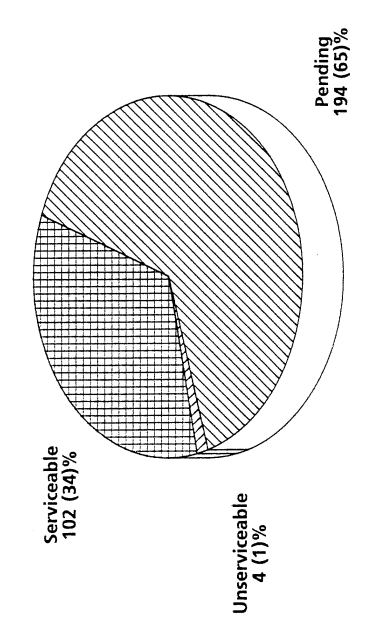


Figure 5.2.5 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

Program Summary: Band 5 Litton (New) (Serviceable Versus Unserviceable)



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 5.2.6 (a)

300 Band 5 (New) TWTs Screened AN/ALQ-131 DRIVER TWTS Program Summary: Band 5 Litton (New)

)

(Bench Test and FRB Results)

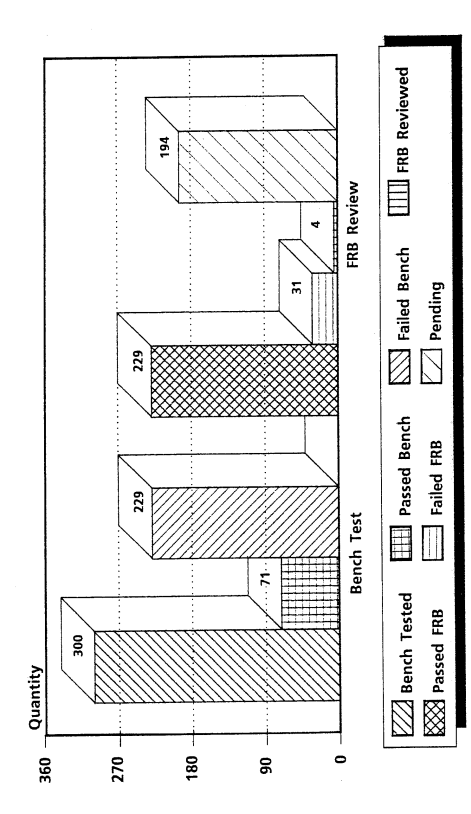


Figure 5.2.6 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

6.0 ANALYSIS: OUTPUT TWTS

A data base was established to collect all screening data on each TWT. TWTs that failed ETM screening were assigned failure codes from numbers 1 through 12.

6.1 Failure Codes

To categorize failure data, a series of failure codes were assigned for the most frequent types of failures. The maximum number of failure codes given to each TWT was three. The twelve (12) failure codes used for the output TWT screening are listed below:

6.1.1 Failure Code 1 - Minor Problems

TWTs that exhibited difficulty in turn-on when first put on the ETM, but eventually passed all of the ETM tests. The technician was able to salvage these tubes by using extended burn-in, etc. These tubes would not have turned on if placed directly in the AN/ALQ-131 ECM pod.

6.1.2 Failure Code 2 - Gain

TWTs that failed to meet ATP gain specifications.

6.1.3 <u>Failure Code 3 - Fine Grain (Ripple)</u>

TWTs that failed to meet the fine grain specification.

6.1.4 Failure Code 4 - Power

TWTs that failed to meet ATP power specifications.

6.1.5 Failure Code 5 - Hypot

TWTs that failed to meet insulating and continuity specifications. The hypot test was performed at sea level and at altitude (60,000 feet).

6.1.6 Failure Code 6 - High Helix

TWTs that failed to meet the ATP helix current specification.

6.1.7 Failure Code 7 - Gassy

TWTs that exhibited gassy characteristics during ETM screening.

6.1.8 Failure Code 8 - Grid Leakage

TWTs that failed to meet the ATP grid leakage specification.

6.1.9 <u>Failure Code 9 - Backward Wave Oscillation (BWO)</u> TWTs that failed to meet the ATP BWO specification.

6.1.10 Failure Code 10 - Mechanical Problems

TWTs that failed to meet the outline drawing specification. Examples of mechanical problems are: lacerated high voltage cable, damaged input connector, damaged output connector, faulty equalizer, and etc.

6.1.11 Failure Code 11 - Perveance (Unstable Gun)

TWTs that exhibited characteristics of an unstable gun.

6.1.12 Failure Code 12 - Possible Re-Optimization

TWTs that could have their operating characteristics improved through minor repair. Examples of minor repairs include replacement of an equalizer, replacement of a voltage specification label, replacement of a thermostat, repair of input connectors, and etc.

6.2 Detailed Test Results

Data was collected on each TWT and entered into a data base during the ETM screening. The data included shipping and receiving information, physical inspection information, TWT operational data, and failure code information. The failure codes were described in paragraph 6.1 and represent the failure symptom monitored during screening. The actual cause of failure can only be determined through failure analysis by the appropriate TWT manufacturer. For this report the discussion will focus on the various failure codes recorded for each TWT. Refer to Appendix A for test summary by serial number.

A summary of the failure code information is depicted in Table 6.2 (a). This information is broken down by vendors and bands. The quantities shown represent the total number of tubes that had a particular failure code. It is important to note that each TWT may have more than one failure code. For example, a TWT may have failed ETM screening for low gain caused by a mechanical problem. Therefore, that TWT would have had failure codes 2 and 10. There was a maximum of three failure codes recorded for each TWT.

A summary of the date code information is depicted in Table 6.2 (b). This information is broken down by vendors and bands. The quantities shown represent the total number of tubes screened with a particular date code. The totals for new and used TWTs are also shown.

			F	ailure	Code	es (To	tal Fa	ilures)	*				
Vendor	Band	1	2	3	4	5	6	7	8	9	10	11	12
Litton (Used)	3	0	18	0	11	1	6	0	1	0	2	4	6
Varian (Used)	3	0	39	2	10	2	6	5	8	0	5	53	31
Varian (New)	4	12	12	6	0	8	9	7	3	4	9	0	33
Varian (New)	5	0	3	0	7	3	0	0	0	2	1	0	1
TMEC (New)	3	1	3	2	0	0	0	0	0	0	3	0	5
TMEC (New)	.4	0	0	0	0	0	0	0	0	1	0	0	0
Subto (Used		0	57	2	21	3	12	5	9	0	7	57	37
Subto (New		13	18	8	7	11	9	7	3	7	13	0	39
Tota	s	13	75	10	28	14	21	12	12	7	20	57	76

Table 6.2 (a) Output TWT Failure Codes by Vendor

* Each TWT may have more than one failure code

erente nanta rabba

1

с. 2.

							Date (Code	*						
Vendor	Band	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	Missing	Total
Litton (Used)	3	1	2	6	6	0	2	2	5	2	0	0	0	0	26
Varian (Used)	3	0	6	21	9	6	44	8	0	0	0	0	0	24	118
Varian (New)	4	0	0	0	0	19	1	41	96	5	12	100	0	0	274
Varian (New)	5	0	0	0	0	0	0	0	0	0	0	51	19	0	70
TMEC (New)	3	0	0	0	0	0	0	0	0	11	28	0	0	0	39
TMEC (New)	-4	0	0	0	0	0	0	0	0	0	0	0	5	0	5
Subto (Used		1	8	27	15	6	46	10	5	2	0	0	0	24	144
Subto (New		0	0	0	0	19	1	41	96	16	40	151	24	0	388
Total	s	1	8	27	15	.25	.47	51	104	18	40	151	24	24	532

Table 6.2 (b) Output TWT Date Codes by Vendor

* Quantity of TWTs tested each year

-

During the ETM screening process data was also collected indicating which TWTs would have a high probability of being improved, to the extent of passing the ETM tests, by re-optimizing the tube (failure code 12). From the 532 TWTs screened on the ETM, 353 (66%) passed and 179 (34%) failed. There is a high probability that 76 (43%) of the TWTs that failed the ETM screening could have improved operational characteristics by re-optimization [Figure 6.2 (a)].

6.2.1 Program Summary: New Band 3, 4, and 5 TWTs

A total of 389 new TWTs were screened on the ETM. The TWTs consisted of Band 3 TMEC, Band 4 Varian, Band 4 TMEC, and Band 5 Varian (Appendix B, page B-1). A total of 39 Band 3 TMEC TWTs were screened. Thirty-five (90%) of the 39 TWTs were returned to WR-ALC as serviceable, and 4 (10%) were returned as unserviceable. A total of 274 Band 4 Varian TWTs were screened. Two hundred thirty-nine (87%) of the 274 TWTs were returned to WR-ALC as serviceable, and 35 (13%) were returned as unserviceable.

A total of 5 Band 4 Block II TMEC TWTs were screened. All 5 (100%) of the TWTs were returned to WR-ALC as serviceable.

A total of 70 Band 5 Varian TWTs were screened. Sixty-five (93%) of the 70 TWTs were returned to WR-ALC as serviceable, and 5 (7%) were returned as unserviceable.

6.2.2 Program Summary: Used Band 3 TWTs

A total of 144 used Band 3 TWTs were screened on the ETM. They consisted of Litton and Varian TWTs (Appendix B, page B-2).

A total of 26 Band 3 Litton TWTs were screened. Four (15%) of the 26 TWTs were returned to WR-ALC as serviceable, and 22 (85%) were returned as unserviceable. A total of 118 Band 3 Varian TWTs were screened. Sixty-one (52%) of the 118 TWTs were returned to WR-ALC as serviceable, and 57 (48%) were returned as unserviceable.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

 $\left(\right)$

AN/ALQ-131 OUTPUT TWTS

Screening Summary: Output TWTs Re-optimization

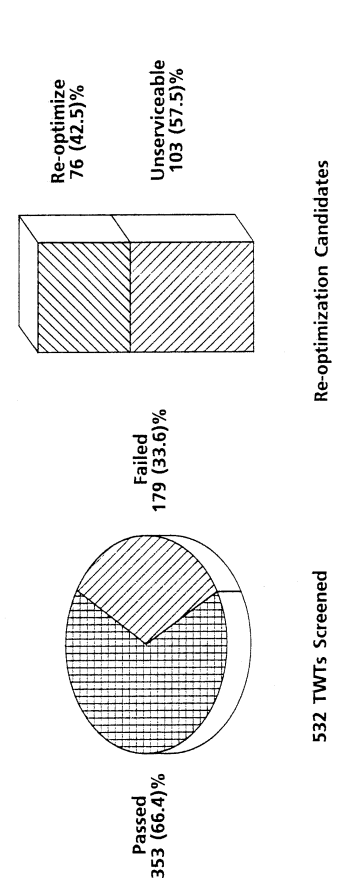


Figure 6.2 (a)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

6.2.3 Screening Summary: New Versus Used TWTs

A total of 388 new TWTs and 144 used TWTs were screened on the ETM (Appendix B, page B-3). Three hundred sixteen (81%) of the new TWTs passed the ETM screening, and 72 (19%) failed. Thirty-seven (26%) of the used TWTs passed the ETM screening and 107 (74%) failed.

6.2.4 Screening Summary: New Versus Used TWTs by Failure Code

There is a noticeable difference in the distribution of failure codes between new and used TWTs (Appendix B, page B-4).

The new TWTs had higher failures in (1) minor problems, failure code 1, (2) fine grain, failure code 3, (3) Hypot, failure code 5, (4) gassy, failure code 7, (5) BWO, failure code 9, (6) mechanical, failure code 10, and (7) re-optimization, failure code 12.

The used TWTs had higher failures in (1) gain, failure code 2, (2) power, failure code 4, (3) helix, failure code 6, (4) grid leakage failure code 8, and (5) perveance, failure code 11.

Minor problems, failure code 1, was only exhibited in the new TWTs. There was a total of 13 TWTs that would have failed if they would have been installed in an AN/ALQ-131 ECM pod. Due to the capabilities of the ETM, it was possible for these TWTs to be turned on at a lower duty cycle and over time be brought up to normal operating specifications. All of these TWTs passed the ETM tests and were returned to WR-ALC as serviceable.

Perveance, failure code 11, was a major problem with the used TWTs. A total of 57 TWTs exhibited this problem. Refer to paragraph 8.2 for a detailed analysis of this problem. Re-optimization, failure code 12, was used to identify the TWTs that failed the ETM screening, but could be improved through re-optimization or minor repair so that they would pass the ETM screening. There is a total of 39 new TWTs and 37 used TWTs that would pass the ETM tests if reoptimized or had minor repair performed. Minor repairs can be performed at the Warner Robins Regional Service Center. Examples of minor repairs are (1) changing equalizers and (2) changing hardlines. Re-optimizing is locating the optimal operating parameters of the TWT utilizing the ETM and then installing a new parameter label on the TWT.

It was not in the scope of this contract to analyze all of the failure modes of the TWTs. This would be appropriate in the future when part of the TWTs can be returned to the manufacturer for failure analysis.

6.2.5 Screening Summary: Band 3, 4, and 5 Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-5 through B-16 depict the failure rate over time for each of the twelve failure codes. The data codes of the TWTs screened range from 1979 through 1990. Also, 34 used TWTs did not have a date code.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

6.2.6 Screening Summary: Band 3 TWTs by Vendors

A total of 183 Band 3 TWTs were screened on the ETM which consisted of both new and used TWTs. The breakdown was 118 (64%) used Varian TWTs, 26 (14%) used Litton TWTs, and 30 (21%) new TMEC TWTs (Appendix B, page B-17).

6.2.7 Screening Summary: Band 3 Overall Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-18 through B-28 depict the failure rate over time for eleven of the twelve failure codes. There were not any Band 3 TWTs that failed for BWO, failure code 9. The date codes range from 1979 through 1988. Also, 34 used TWTs did not have a date code.

6.2.8 <u>Screening Summary: Band 3 TMEC (New)</u>

A total of 39 TMEC TWTs were screened on the ETM. Thirty-four (87%) of the 39 TWTs passed the ETM screening and 5 (13%) failed (Appendix B, page B-29).

6.2.9 Screening Summary: Band 3 TMEC (New) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-30 through B-34 depict the failure rate over time for five of the twelve failure codes. There were not any Band 3 TMEC TWTs that failed for failure codes 4, 5, 6, 7, 8, 9, or 11. The date codes range from 1987 through 1988. There are not any noticeable trends in the failure rates since the date code of the tubes over covers a span of two years.

6.2.10 Screening Summary: Band 3 TMEC (New) Failure Code Distribution by Date Code

The graphs in Appendix B, pages B-35 and B-36 depict the failure code distribution over time for the Band 3 TMEC TWTs. The date code distribution charts show no noticeable trends since the sample size of tubes is small.

6.2.11 Screening Summary: Band 3 TMEC (New) by Failure Code

One TWT failed for minor problems, failure code 1. This TWT would have failed if installed in the AN/ALQ-131 ECM pod. Once the TWT was burned-in utilizing a lower duty cycle, it passed the ETM tests (Appendix B, page B-37).

Five (5) of the 39 Band 3 TMEC TWTs screened failed the initial ETM tests. All 5 tubes have a high probability of passing the ETM test after re-optimization or minor repair, failure code 12. There are not any other noticeable trend in the failure code information.

6.2.12 Screening Summary: Band 3 (Used)

A total of 144 Band 3 (Used) TWTs were screened on the ETM. Thirty-seven (26%) of the 144 TWTs passed the ETM screening and 107 (74%) failed (Appendix B, page B-38).

6.2.13 Screening Summary: Band 3 (Used) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-39 through B-48 depict the failure rate over time for ten of the twelve failure codes. Not any Band 3 (Used) TWTs failed for minor problems, failure code 1, or BWO, failure code 9. The date codes range from 1979 through 1987. Also, 34 used TWTs did not have a date code.

A high percentage of the TWTs exhibited problems with gain, failure code 2, throughout the date code range (Appendix B, page B-39). The most likely cause of this is related to the high percentage of TWT failures caused by perveance problems, failure code 11 (Appendix B, page B-47). Refer to paragraph 8.2 for detailed analysis of the perveance problem.

A consistently high percentage of the TWTs can be improved by re-optimization, failure code 12, over time (Appendix B, page B-48).

6.2.14 Screening Summary: Band 3 (Used) by Failure Code

The graph in Appendix B, page B-49 also shows a high quantity of failures for gain, failure code 2, and perveance, failure code 11, as stated in paragraph 6.2.13. A total of 37 TWTs have a high probably of passing the ETM tests after being re-optimized, failure code 12. The other failure codes are distributed throughout the failure code range. There are no other visible trends in this data.

6.2.15 Screening Summary: Band 3 Varian (Used)

A total of 118 Band 3 Varian (Used) TWTs screened on the ETM. Thirty-six (31%) of the 118 TWTs passed the ETM screening and 82 (69%) failed (Appendix B, page B-50).

6.2.16 Screening Summary: Band 3 Varian (Used) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-51 through B-60 depict the failure rate over time for ten of the twelve failure codes. No Band 3 Varian TWTs failed for failure codes 1 and 9. The date codes range from 1980 through 1985. Also, 34 Varian TWTs did not have a date code. Gain, failure code 2, consistently had a high failure rate throughout the date code range (Appendix B, page B-51). A possible cause for this is that perveance, failure code 11, also had a consistently high failure rate over the years (Appendix B, page B-59). There is a high probability that these TWTs would pass the ETM tests if they were re-optimized or had minor repair, failure code 12, performed on them (Appendix B, page B-60).

6.2.17 Screening Summary: Band 3 Varian (Used) Failure Code Distribution by Date Code

The graphs in Appendix B, pages B-61 through B-67 depict the failure code distribution over time for the Band 3 Varian TWTs. These graphs also show the perveance problem, failure code 11, throughout the date code range. They also depict the quantity of TWTs that have a high probability of being recovered if re-optimization was done.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

6.2.18 Screening Summary: Band 3 Varian (Used) by Failure Code

The failures were distributed throughout the majority of the failure codes. The highest failures occurred in gain, failure code 2, and perveance, failure code 11 (Appendix B, page B-68). This is the same result that was showed in the previous graphs. Thirty-one Band 3 Varian TWTs have a high probability of passing the ETM tests if they are re-optimized, failure code 12, or had minor repair performed. The remaining failures were evenly distributed throughout the remaining failure codes.

6.2.19 Screening Summary: Band 3 Litton (Used)

A total of 26 Band 3 Litton TWTs were screened on the ETM. One (4%) of the 26 TWTs passed the ETM screening, and 25 (96%) failed (Appendix B, page B-69).

6.2.20 Screening Summary: Band 3 Litton (Used) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-70 through B-77 depict the failure rate over time for eight of the twelve failure codes. There were not any Band 3 Litton TWTs that failed for failure codes 1, 3, 7, or 9. The date codes range from 1979 through 1987. Failure code 2, gain, consistently has a high failure rate throughout the date code range. Failure code 4, power, also has a high failure code over the date code range. This problem does not appear to be attributed to a perveance problem as in the Band 3 Varian (Used) TWTs.

6.2.21 Screening Summary: Band 3 Litton (Used) Failure Code Distribution by Date Code

The graphs in Appendix B, pages B-78 through B-85 depict the failure code distribution over time for the Band 3 Litton TWTs. Failure codes 2, gain, and 4, power, are among the highest failures for each of the date codes which range from 1979 through 1987. There is also a high probability of successfully re-optimizing 6 of the TWTs that failed the ETM screening.

6.2.22 Screening Summary: Band 3 Litton (Used) by Failure Code

A total of 18 TWTs failed for gain, failure code 1, and 11 TWTs failed for power, failure code 4 (Appendix B, page B-86). This was also noticeable in the previous graphs.

The Band 3 Litton TWTs also exhibited failures for perveance, failure code 11, but not to the extent that the Band 3 Varian TWTs did. This probably contributed to the higher quantity of failures in gain and power.

This graph also shows the 6 TWTs that have a high probability of being successfully re-optimized.

6.2.23 Screening Summary: Band 4 (New) by Vendors

A total of 280 Band 4 TWTs were screened. A total of 275 (98%) Varian Block I TWTs and 5 TMEC (2%) Block II TWTs were screened on the ETM (Appendix B, page B-87). Varian had the single highest quantity of output TWTs screened during this program.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

6.2.24 Screening Summary: Band 4 (New) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-88 through B-97 depict the failure rate over time for ten of the twelve failure codes. No Band 4 (New) TWTs failed for power, failure code 4, or perveance, failure code 11. There were no significant failure trends through the failure code range.

6.2.25 Screening Summary: Band 4 TMEC (New)

A total of 5 Band 4 TMEC Block II TWTs were screened on the ETM. Four (80%) of the 5 TWTs passed the ETM screening and 1 (20%) failed (Appendix B, page B-98). The TMEC representatives discovered that the failed TWT had an incorrectly sized o-ring which was replaced and retested on the ETM. The TWT passed all of the ETM tests, and was returned as serviceable.

- 6.2.26 <u>Screening Summary: Band 4 TMEC (New) Failure Rate Over Time by Failure Code</u> There are no trends in this data since there was only a single failure, and all of the Band 4 TMEC TWTs screened had the same date code (Appendix B, page B-99).
- 6.2.27 <u>Screening Summary: Band 4 TMEC (New) Failure Code Distribution by Date Code</u> There are no trends in this data since there was only a single failure for the Band 4 TMEC TWTs screened (Appendix B, page B-100).
- 6.2.28 <u>Screening Summary: Band 4 TMEC (New) by Failure Code</u> There are no trends in this data since there was only a single failure for the Band 4 TMEC TWTs screened (Appendix B, page B-101).
- 6.2.29 Screening Summary: Band 4 Varian (New)

A total of 274 Band 4 Varian TWTs screened on the ETM. Two hundred twenty- two (81%) of the 274 TWTs passed the ETM screening, and 52 (19%) failed (Appendix B, page B-102). This was the largest single sample of output TWTs screened during this contract.

6.2.30 Screening Summary: Band 4 Varian (New) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-103 through B-112 depict the failure rate over time for ten of the twelve failure codes. There were no Band 4 TWTs that failed for power, failure code 4, or perveance, failure code 11. The date codes ranged from 1983 through 1989. A consistent amount of TWTs exhibited minor problems, failure code 1, throughout the date code range (Appendix B, page B-103). These were TWTs that would have failed if placed inside an AN/ALQ-131 ECM pod. Due to the capabilities of the ETM, the technician was able to bring up the TWT slowly at a lower duty cycle until it would pass all of the ETM tests. A high percentage of the TWTs screened have a high probability of being re-optimized, failure code 12, (Appendix B, page B-112). This percentage is exhibited throughout the date code range.

6.2.31 Screening Summary: Band 4 Varian (New) Failure Code Distribution by Date Code

The graphs in Appendix B, pages B-113 through B-117 depict the failure code distribution over time for the Band 4 Varian TWTs. These graphs also show the quantity of TWTs with failure codes 1, minor problems, and 12, re-optimization candidates. It also appears that all of the failures are distributed throughout the failure code range over time.

6.2.32 Screening Summary: Band 4 Varian (New) by Failure Code

The graph in Appendix B, page B-118 shows the quantity of failures for each of the twelve failure codes. Failure code 1, minor problems, occurred in 12 (23%) of the 52 failures. Failure code 2, gain, also occurred in 12 (23%) of the failures. The graph shows that there is a quantity of 33 (63%) of the TWTs that failed ETM screening that have a high probability of passing the ETM tests if they are re-optimized, failure code 12.

6.2.33 Screening Summary: Band 5 Varian (New)

A total of 70 Band 5 Varian TWTs screened on the ETM. Fifty-six (80%) of the 70 TWTs passed the ETM screening and 14 (20%) failed (Appendix B, page B-119).

6.2.34 Screening Summary: Band 5 Varian (New) Failure Rate Over Time by Failure Code

The graphs in Appendix B, pages B-120 through B-125 depict the failure rate over time for six of the twelve failure codes. There were no Band 5 (New) TWTs that failed for failure codes 1, 3, 6, 7, 8, and 11. The date codes range from 1989 through 1990. It is difficult to see any trends in these graphs since the date code range is so short (two years).

6.2.35 Screening Summary: Band 5 Varian (New) Failure Code Distribution by Date Code

The graphs in Appendix B, pages B-126 and B-127 depict the failure code distribution over time for the Band 5 Varian TWTs. These graphs show that that the largest failure over the two years is power failure code 4. Seven (50%) of the 14 TWTs that failed exhibited this problem. The remaining failures are distributed throughout the failure code range.

6.2.36 Screening Summary: Band 5 Varian (New) by Failure Code

The major problems with the Band 5 Varian TWTs are gain (failure code 2), power (failure code 4), and hypot (failure code 6). The remaining failures were distributed through three different failure codes (Appendix B, page B-128).

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

6.3 Statistical Analysis

6.3.1 Band 3 TMEC TWTs

The tubes tested in this contract were identified not only by the band, vendor, type (output or driver), and as new or used, but also by its manufacture date code. The span of time from the tube's date code to the date when it was tested is called here the shelf life of the tube. This shelf life is unambiguous only for the new tubes, therefore the analysis in this parameter will be limited to the new tubes.

The lowest resolution in shelf life is one week due to the above mentioned date code. For each category of tubes Tables 6.3.1 (a), 6.3.2 (a), 6.3.4 (a), and 6.3.5 (a) represent the test results in tabular form consisting of four rows and as many columns as the shelf life of tubes, expressed in weeks, require. Thus in Table 6.3.1 (a), the test and screening results are shown for the TMEC, band 3 tubes. There was only one tube with the shelf life of 83 weeks. This tube passed the ETM test; because of this it was never screened by the FRB. Therefore, the number of failures, both for ETM and for FRB, is zero. As another example consider the sample of tubes with the shelf life of 107 weeks. There were 3 of them, one failed the ETM test. It was screened by the FRB and it passed the screening, hence the ETM entry is marked 1 and the FRB entry is marked 0. The tabular data, as in Table 6.3.1 (a), is basic and fundamental, but it is not in a form that is readily understood intuitively. The same data can be presented in graphic form. There are many ways to plot the statistical results. For example, one can plot the cumulative distribution, the density distribution, or various modifications of these. For our purpose the most convenient statistic is the fraction of items that fail per unit time, or the failure rate. Thus let "n" represent the number of items at the time "t", and let F(t) be the fraction of items that fail at "t", then the statistic of interest is

 $\frac{1}{n_{s}} \frac{dn_{f}}{dt} = \frac{F'(t)}{1 - F(t)} = \lambda^{(t)}$

where $n_f = nF$ is the number of the failed items $\frac{dn_f}{dt} = nF'$ is the rate at which failed items change dt

 $n_c = n(1-F)$ is the number of surviving items

Reference G. H. Sandler, System Reliability Engineering Prentice-Hall, Inc. 1963, p. 68.

This statistic is much more sensitive to the nature of distribution than either the cumulative or the density functions. Moreover, it has a very solid reference point. When the failure function F(t) is exponential (1-e^{- λ} t), the failure rate is a constant. If we plot the data in the above manner, it will be possible to see if there is a constant component and what the deviations are from the constant case. Should the failure function F(t) deviate significantly from the exponential case that also would be easily recognized from the plots based on the above statistic.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

One should note that the data in the Tables are already presented in the form that is convenient for plotting the failure rate. All one has to do is to plot the ratio of the entry under either FRB or ETM, whichever is being considered, to the sample size N on the ordinate at the indicated age (shelf life). This has been done for the TMEC, band 3 category shown in Figure 6.3.1 (a). Altogether there were 39 tubes tested with five ETM failures and four FRB failures. The graph shows the gaps in the data which most likely correspond to time intervals between production releases. This implies that for any specific category of TWTs the samples are not going to be uniformly spread over time, but will come in spurts of production lot releases.

The second observation is that this type of plot produces the jaggedy behavior of the "curve" from which trends are difficult to infer.

The third observation is that the points entered in the plot are not of equal weight. For example, at 104 weeks the fraction of 0/6, a second point on the plot, has a weight six times higher than the next point of 1/1 at 106 weeks for the simple reason that the first is based on the sample size of 6 (N=6) compared to the sample size of one (N=1).

Table 6.3.1 (a) TMEC Band 3 Output TWTs Test Results Versus Shelf Life in Weeks

3.8	113.8		109.6	1	107.8	10		105.6		99.8	66	Av. Wks
114	108 109 111 113	111	109	108	108	107	107	106	104 106 107	104	83	Wks
4	-	2	2	l	4	-	2	-	2	4	-	z
-	0	0	0	ł	0	٢	0	+	0	0	0	ETM
-	0	0	0		0	0	0	1	0	0	0	FRB

FRB	0	0	0	0	0	0	0	0	0	0	-	0
ETM	0	0 0	0	0	0		0 0 0		0	0	-	0
z	2	-	-	-	-	1 1	-	-	-	-	2	-
Wks	124 127 129 144	127	129	144	144 147 148 149 152	147	148	149	152	152 154 156	154	156
Av. Wks		12	129.6				148				153.8	

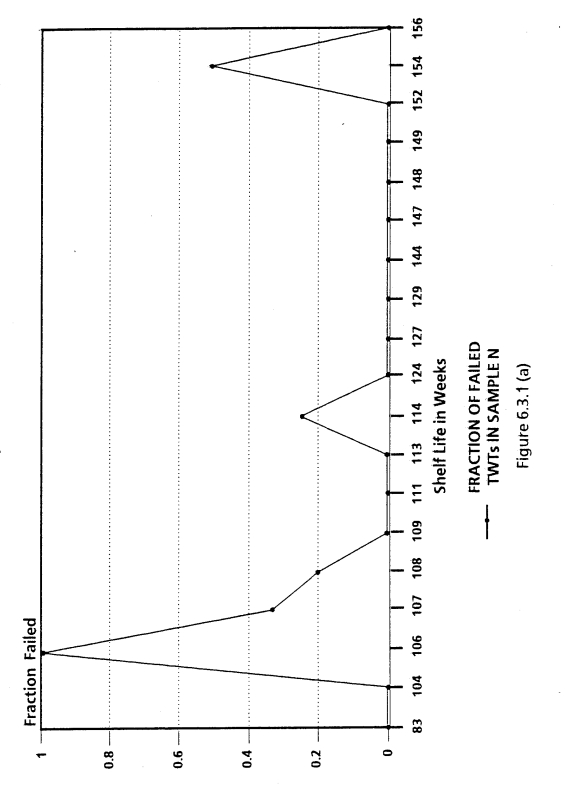
Legend:Wks = Shelf Life in Weeks of the Tubes Tested or ScreenedN = Sample Size for the Indicated Shelf LifeETM = The Number of Tubes in Sample N that Failed the ETM TestFRB = The Number of Tubes that Failed the FRB Screening

Av. Wks = The Average Shelf Life in Weeks per Group

AN/ALQ-131 OUTPUT TWTS

Ì

TMEC Band 3 Output TWTs ETM Test Results



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

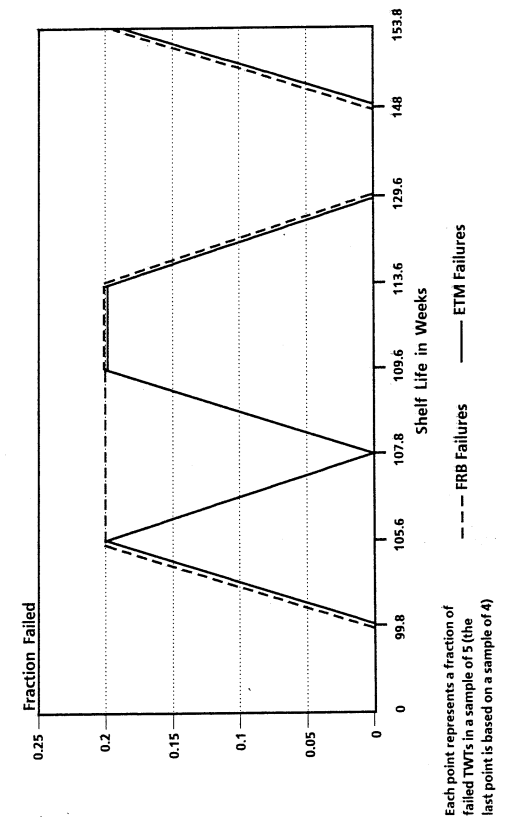
In order to detect the trend in the data, to smooth out the jaggedness of the "curve", and to make all points of equal weight, it was decided to partition the basic tabular data into groups of a higher sample number such as 5, 10, or 20 depending on the number of TWTs tested. These groups are indicated in the tabular data by the vertical bars. Here, one should note that sometimes it is necessary to split a sample of a given age to two adjoining groups with the assignment of the failures to either group being completely arbitrary. In our data the failure allocations were made so as to minimize oscillations or excursions in the curve. When the data is plotted by groups, the smoothing and equalization of weights is achieved at the expense of the shelf life resolution. The group, as an entity, does not possess a unique age, but has as many ages as there are members in it. The best that one can do is to assign an average age to the group by adding all ages and dividing the sum by the number of samples (N).

The TMEC band 3 TWT test results were partitioned into eight groups of 5 each, the last one containing four samples only, for a total of 39. In Figure 6.3.1 (b) each group is plotted as a single point at its average age, the ordinate representing the fraction of failed tubes in a group of five (and four for the last group).

The jaggedness has been suppressed, and if the data contained a trend, it would be readily visible. Ignoring the one missing sample in the last group, all points in the graph enjoy an equal statistical weight. However, eight points is not an adequate number to define a distribution; moreover, they are bunched in a short interval with big gaps at other coordinate values. The problem is that the five ETM failures or four FRB failures is not nearly enough even to suggest the behavior of the curve or to draw any conclusions from it. But they will be used together with other categories for a composite case.

AN/ALQ-131 OUTPUT TWTS

TMEC Band 3 Output TWTs ETM/FRB Failures



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 6.3.1 (b)

6.3.2 Band 4 Varian TWTs

The next category in the new output tubes is the Varian band 4 TWTs. The basic data for this category is shown in Table 6.3.2 (a). In this case there are too many points (275) to plot them individually at the resolution of one week. Instead the resolution was relaxed to three months (a quarter on the yearly scale) in order to make the plot manageable. The result is shown in Figure 6.3.2 (a).

One notes immediately that the data covers three finite time intervals that most likely correspond to the production releases for this type of tube. This fact not only makes the data discontinuous, but also makes one hesitant to assume that the production conditions from lot to lot were identical or even similar. Although some smoothing has been achieved by going to a wider time base, significant excursions still persist. Also, the points are of varying statistical weight as is indicated by the numerical fractions written above the graph.

Again to smooth out the excursions and to equalize the weights, the basic data was partitioned into groups of twenty samples with the last group containing only fifteen. The group data was plotted at each group's average age with the results shown in Figure 6.3.2 (b). It is clear that the oscillations were toned down to a large extent and a trend in the data is more discernable. A casual glance at the data gives impression of an increasing curve with an almost constant, positive slope. To facilitate the interpretation of the curve, let us ignore the first and the last point on the graph. Next, take points 3 and 4 and replace them with their average value; do the same to points 5 and 6 and the last pair of points (12 and 13).

Having done this the curve turns into two straight lines, one at .15 and the other at .25 level with a discontinuity occurring in the last quarter of the fourth year.

is Shelf Life in Weeks
2.
Life
Shelf
Versus
Résults
Test
TWTs
4 Output TWTs Test Results Versus S
ح
Band
Varian Band 4
Table 6.3.2 (a) 🛛

T

T

T

	0	0	m	60		1				
	-	-	1	58			1	2	5	192
	0	0	m	26	56.05		0	Ð	-	190
	.0	0	-	55	56.		0	0	m	189
	0	0	m	54			0	0	-	188
	0	m	m	50			0	-	-	182 184 185 186 187 188 189 190 192
	0	4	10	50			0	0	-	186
	0	0	5		0		-	-	4	185
	0	0	5	42 46	47.0		0	0	-	184
							0	0	m	182
	0	0	m	42			0	0	3	
	0	-	4	37			0	0	_	0 18
2	0	0	-	35	5		0	0		18(
	0	0	-	33	32.55		0		4	177
	0	0	-	29				0	5	166 172 174 175 176 177 180 181
	0	-	10	28			0 0	0	-	175
5							2 0	0	-	174
n	0	0	2	28				2	m	172
	0	0	4	24			0	-	2	166
ndano - nuna ununa	0	0	-	13 15 17 19 23			0	0	~	
>	-	-	9	19	19.4		0 0	0	_	60 63 158 159 160 162 166
	0	0	-	17			8			162
	0	-	2	15			0	0	-	160
	1	ł	4	13			0	0	7	159
	0	0	10	13			0	0	-	158
	-	-	+	11 1			2	2	5 L	63
				6	10.4		0	0	7	60
	0									
•	-		4	4	~		FRB	ETM	z	Wks
	FRB	ETM	z	Wks	Av. Wks			<u> </u>		
-						ł				

	0	0		0	0	-			0	0	-	0	0 0 0 1 0 0	0	0	0	0	0	4	-		FRB	
		222.85	222						210.7	~				204.8	5				198.25	198			Av. Wks
 228	227	225	222	220	218 220 222 225 227 228		5 21	2 21	21	210	207 208 210 212 215 216	207	07	205 2	203 205 207		202	201	199	195	194	193 194 195 199 201	Wks
 2	2	-	12	2		4	2	2	~	,	•	9	2	14	4		m	-	11	-	2	2	z
 0	-	0	m	0	0	2	0		(0	1	1	0	ъ	0		0	0	2	0	-	0	ETM
 0	1	0	0 3	0	0	2	0	1		0	-	+	0	m	0		0	0	-	0	-	0	FRB

187.4

175.4

101.55

Av. Wks

			348.47	ř		255.8	- 					8.0	255.8						Av. Wks
363	362	359	356	342	341	1 232 233 234 235 236 243 309 326 330 339 339 341 342 356 359 362 363	339	330	326	309	243	236	235	234	233	232	231	228 23	Wks
	2	2	-	m	m	7 1 1 1 1 1 1 2 1 1 3 3 3 1 2 2 1	-	-	2	-	-	-	1	1	1	-	1	2	z
0	0	-	-	-	-	0 0 0 0 0 0 0 1 0 0 1 1 1 1 1 0 0	0	0	1	0	0	0	0	0	0	0	4	-	ETM
0	0	0	0		1	0 0 0 0 0 0 0 1 0 0 1 1 1 0 0 0 0	0	0	-	0	0	0	0	0	0	0	4	-	FRB

Wks = Shelf Life in Weeks of the Tubes Tested or Screened Legena:

N = Sample Size for the Indicated Shelf Life

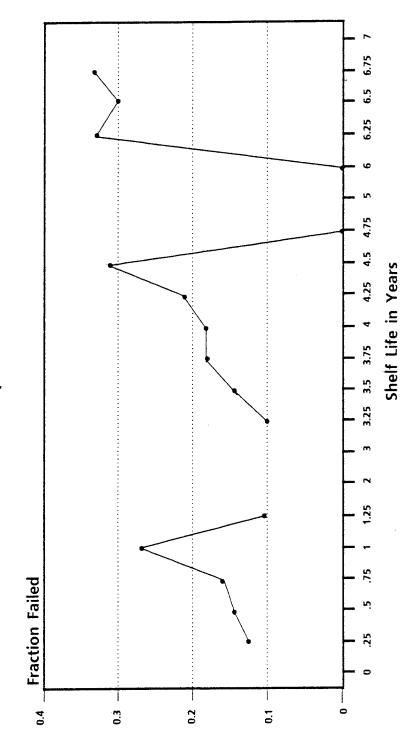
ETM = The Number of Tubes in Sample N that Failed the ETM Test

FRB = The Number of Tubes that Failed the FRB Screening

Av. Wks = The Average Shelf Life in Weeks per Group

AN/ALQ-131 OUTPUT TWTS

Varian Band 4 Output TWTs ETM Failures



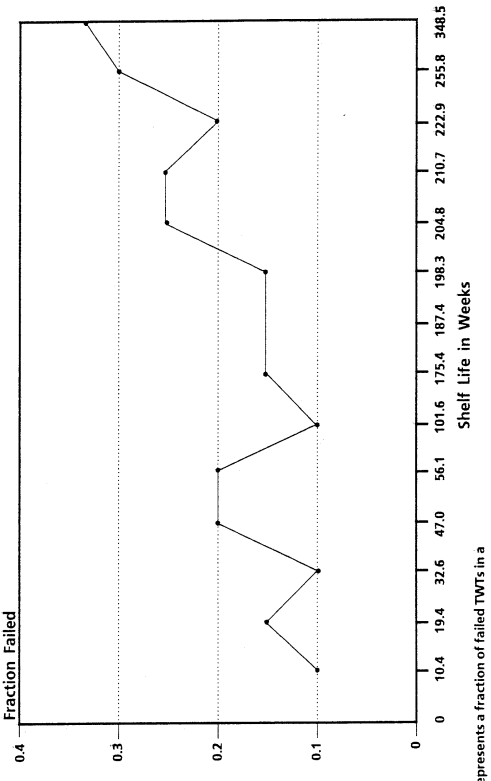
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 6.3.2 (a)

Numbers above points show the quantity of TWTs tested per quarter (low) and the quantity failed (high)

AN/ALQ-131 OUTPUT TWTs





sample of 20 (the last point is based on a sample of 15) Each point represents a fraction of failed TWTs in a

Westinghouse Electric Corporation

Regional Service Center Warner Robins, Georgia

Figure 6.3.2 (b)

This suggests that the production of the Varian band 4 TWT's prior to the fourth year had an inherent ETM test yield of 75%. Then at the beginning of the fourth year an improvement in production (processes, materials, quality assurance, or other factors) increased the yield to 85%.

Whether or not this supposition is correct is not known, although Varian may possess the historical data to confirm or refute it. Nonetheless, the two yields flat line is one suggested model for this category. The other is the sloping straight line mentioned above. For this approach it was assumed that the plot in Figure 6.3.2 (c) is described by a line of the form

$$f = a + bt$$

Using the method of the least squares fit described in the appendix, the coefficients a and b were determined to be

f = .10934 + .0277t

where t is expressed in years. The line, shown in Figure 6.3.2 (c), bisects the set of fourteen points down the middle, seven above and seven below.

To judge which model fits the data better, the sum of squared deviations was computed for the sloped line above and the two yields line model, indicated by the dashed lines in Figure 6.3.2 (c), with the following results

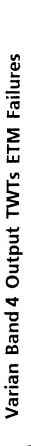
Error =
$$\sum_{i=1}^{14} (y_i - .1093 - .0277t_i)^2 = .0314$$

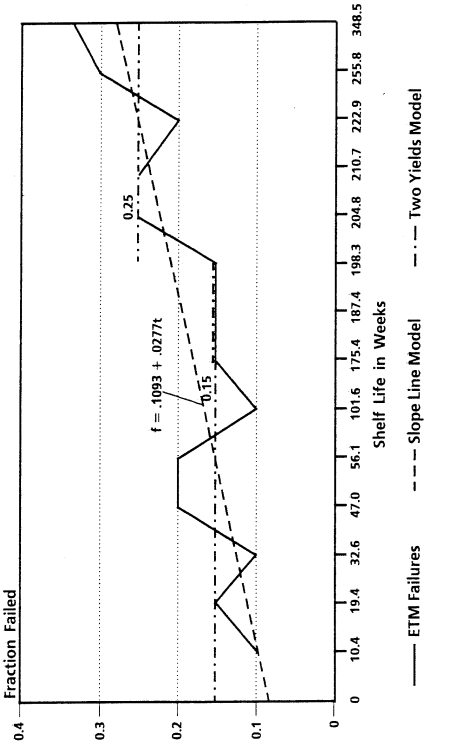
i=1

 $\begin{array}{rl} 9 & 14 \\ \text{Error} = & \Sigma & (y_i - 13/90)^2 + & \Sigma & (y_i - 8/30)^2 = .0196 \\ & i = 1 & i = 10 \end{array}$

Where the two constants 13/90 and 4/15 are the average values for the nine and six points respectively.

AN/ALQ-131 OUTPUT TWTS





Each point represents a fraction of failed TWTs in a sample of 20 (the last point is based on a sample of 15)

Figure 6.3.2 (c)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

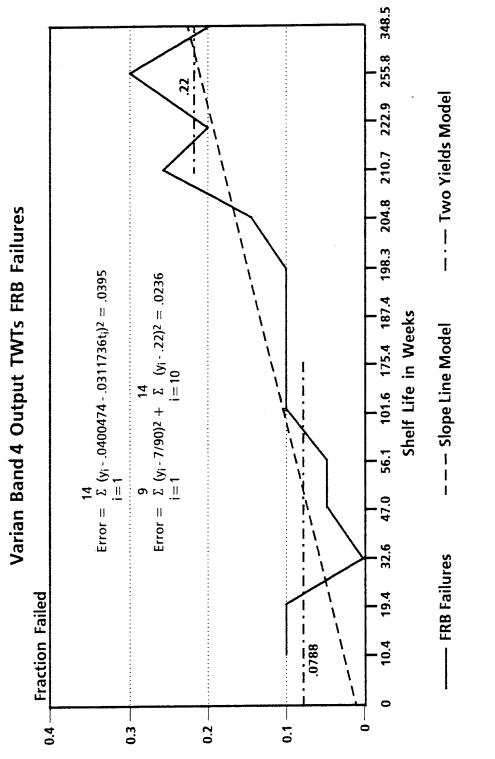
Thus, the two-yields model fits the data much closer than the sloped-line model. It may seem that since both models describe the same experimental data, the difference between them is insignificant or much ado about nothing. That is definitely not true. If one takes the sloped-line model seriously, it implies that the tubes start out with some basic yield or failure rate and that this failure rate will grow yearly by about 2.77% additively. To get the most out of procured tubes their shelf age should be minimized.

On the other hand, the two-yields model implies that the shelf life has no effect on the health of the tube; that its inherent yield remains constant throughout its shelf life. The yield may change as a result of other factors than the shelf age. Under this model there is no reason to minimize the shelf life of tubes or to worry about the shelf age at all.

The Varian band 4 category sustained 52 ETM failures in a total of 275 tubes tested. In addition to the ETM tests the failed tubes were reviewed by the FRB and 35 of them failed the FRB screening. The fraction of the FRB failures are plotted versus the average shelf life in Figure 6.3.2 (d). Here the two-yields model is even more obvious than in the ETM plot, the sloped-line model does not come to mind as readily when viewing it.

AN/ALQ-131 OUTPUT TWTS

 \bigcirc



Each point represents a fraction of failed TWTs in a sample of 20 (the last point is based on a sample of 15)

Figure 6.3.2 (d)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

To determine the levels for the two yields model the average ordinate values for the first nine points and for the last five points are calculated; they are 7/90 and .22 respectively. The sloped line for the FRB failures turns out to be

f = .0400474 + .0311736t; t = years

The sum of squared deviations for these two competing models are

$$Error = \sum_{i=1}^{14} (y_i - .0400474 - .0311736t_i)^2 = .0395$$

$$\begin{array}{rcl} 9 & 14 \\ \text{Error} &= & \Sigma & (y_i - 7/90)^2 + & \Sigma & (y_i - .22)^2 = .0236 \\ 1 & 10 \end{array}$$

The two yields model is also victorious for the FRB failures but the two constant levels are lower than in the ETM case.

6.3.3 Band 4 TMEC TWTs

In this category there were five tubes tested on the ETM. One tube failed and upon the FRB screening it was passed as serviceable. The basic data for it is as follows:

FRB	0	0	0	0
ETM	0	0	1	0
N	2	1	1	1
WKS	8	12	13	14

It is remarkable only for its short shelf life. This will be found convenient in the composite case where short shelf life sample are rare. With this limited sample size one cannot comment on the distribution of failures in any aspect.

6.3.4 Band 5 Varian TWTs

The basic data for the Varian band 5 tubes is shown in Table 6.3.4 (a). There were 70 tubes tested on the ETM of which fourteen failed. The FRB screening rescued 9 of the ETM failures. The direct time plot of the ETM failures is shown in Figure 6.3.4 (a) where the time interval with the data spans about one year with rather sparse samples in the second half of the year. As in previous categories the basic data was partitioned into groups of ten samples for a total of seven groups. These were plotted at the average group shelf life and the result is shown in Figure 6.3.4 (b).

The ETM failure curve again suggests two possible models: a constant one where only the first and the last points deviate, and a sloped-line model. The latter was determined by the least squares fit method to be

f = .08284 + .171823t

where t is expressed in years again. Taking the constant to be .2 the sum of the squared deviations for the two models came out as follows

Error =
$$\sum_{i=1}^{14} (y_i - .2)^2 = .08$$

Error =
$$\sum_{i=1}^{14} (y_i - .08284 - .17182t_i)^2 = .0487$$

()

Table 6.3.4 (a) VARIAN Band 5 Output TWTs Test Results Versus Shelf Life in Weeks

		1	1	I
0	-	-	35	
0	0	m	31 34 35	33.6
0	0	-	31	1.1
-	-	5	31	31
0	0	-	27 28	2
-	-	4	27	27.2
0	-	m	27	9
0	0	2	26 27	26.6
0	-	Ţ	26	6
0	0	4	23 26	23.6
0	-	2	23	4
0	0	Э	22 23	22.4
Ļ	-	S	22	22
0	0	m	22	9
0	0	2	21	21.6
FRB	ETM	z	Wks	Av. Wks

		T	1	
-	-	m	69	و
0	-	2	68	68.6
0	0	2	68	
-	-	-	66	62
0	0	5	54	
0	-	2	54	
0	0	-	23	48.2
0	0	2	40	
0		m	3 9	
0	0	-	38	38.4
0	0	٢	37	
0	ţ	5	36	36
0	0	1	36	2
0	-	4	35	35.2
FRB	ETM	z	Wks	Av. Wks

Legend: Wks = Shelf Life in Weeks of the Tubes Tested or Screened
N = Sample Size for the Indicated Shelf Life
ETM = The Number of Tubes in Sample N that Failed the ETM Test
FRB = The Number of Tubes that Failed the FRB Screening
Av. Wks = The Average Shelf Life in Weeks per Group

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 OUTPUT TWTs

 $\left(\right)$

TMEC Band 5 TWTs ETM Failures

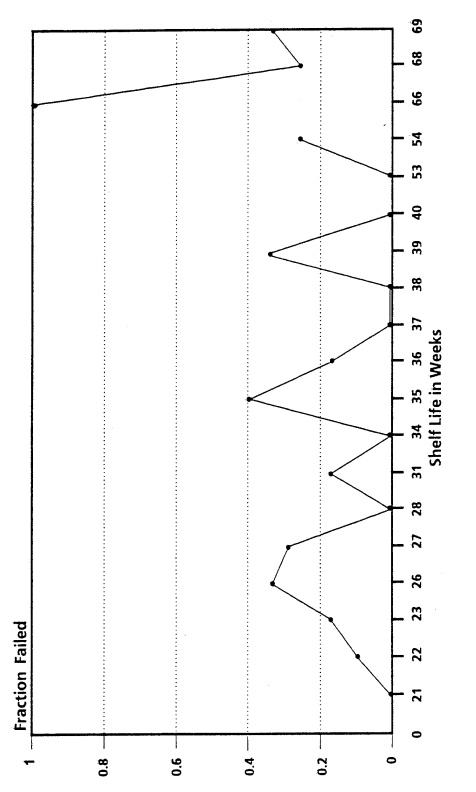


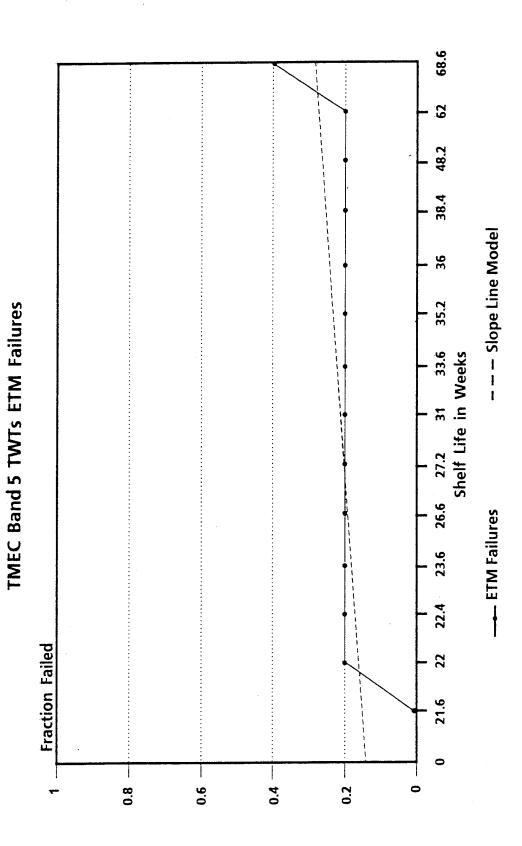
Figure 6.3.4 (a)

---- ETM Failures

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 6.3.4 (b)



AN/ALQ-131 OUTPUT TWTS

Thus, disregarding other factors, the sloped line is favored over the constant model for the ETM failures in this category. However, there are some serious difficulties with the sloped-line model here. First, the data spans only one year and most of it is concentrated in the first half of the year. Secondly, the slope is about six times higher for this category than it was for the Varian band 4 case.

In fact, it is so high that it predicts a finite shelf life of 5.4 years for this type of tube. On the other hand the constant model is entirely consistent with the two-yields model where it is assumed that the Varian band 5 data belongs to a single yield part. Had we assumed that the last point is the beginning of the second yield the two yields model would win since the last point would not contribute to the deviations.

Error =
$$\sum_{i=1}^{13} (y_i - .2)^2 + (y_i - .4)^2 = .04$$

However, it is felt that a single point is not statistically significant enough to define a second yield level.

In the Varian band 5 output tubes there were only five FRB failures. The number of events is too low to make up a distribution or to conduct an analysis on them.

6.3.5 All New Output TWTs

Inspection of the summary results of the new output tubes shows that they are all very similar in character regardless of the band or vendor. This is particularly true of the ETM test results and the Code A ratings in spite of the fact that the sample sizes vary widely. In view of this data compatibility all output TWTs can be put into one category and analyzed as a single entity. The advantages of doing this are obvious. The sample size increases, the gaps in the time coverage are reduced, and the data that was too sparse for the individual analysis can finally be utilized quantitatively.

The basic data for all bands and vendors was put together and arranged in the increasing order of shelf life. The 389 samples were partitioned into groups of ten starting with the first nine for a total of 39 groups shown in Table 6.3.5 (a). The fraction of the tubes in a group that failed the FRB screening plotted versus the group average shelf life is presented in Figure 6.3.5 (a). Here, as was the case with the Varian band 4 category, two models suggest themselves to fit the data: the two-yields model and the sloped-line model. By inspection one can see that from zero up to 4.2 years the data follows a constant horizontal line where the average value is slightly below ten percent (.0852) since five points at .2 do not exactly cancel the ten at 0.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

At the same time the last six points are equally divided into three up and three down to define a second constant yield level. It is less obvious that a gently sloped straight line may also be used to explain the expirical data of this graph. Using the method developed in the appendix, the least squares fit for a sloped line was calculated for this case with the result

f = .0466 + .02766t

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

FRB = The Number of Tubes that Failed the FRB Screening Av. Wks = The Average Shelf Life in Weeks per Group

ETM = The Number of Tubes in Sample N that Failed the ETM Test **N** = Sample Size for the Indicated Shelf Life

Wks = Shelf Life in Weeks of the Tubes Tested or Screened Legend:

_		ţ		1	ł		-	-		1	•		
			154.6						3.1	128.1			Av. Wks
 159	158	156	154	152	149	114 124 127 129 144 147 148 149 152 154 156 158 159	147	144	129	127	124	114	Wks
 2	-	1	2	2	-	ļ	1	2	-	-	3 2	m	z
 0	0	0	-	0	0	1 0 0 0 0 0 0 0 0	0	0	0	0	0	-	ETM
 0	1 0 0 0	0		0	0		0	0	0	0	0		FRB

			-			
0	0	-	113			
0	0	2	111	109.9		
0	0	2	109			
-	-	4 2 2	108		1	0
0	1 0	-	108			0
0	-	æ	107	5		0
-	1	1	106	105.5		
0 1 0 0 2 1 0 1 0 0 0 1 0 0 1 0 0	0 0	5 1 3 1	58 58 60 63 66 68 69 82 104 104 106 107 108 109 111 113			1 0 0 0 0 0 0 0 1 0 0
0	0	1	4			
			10			0
0	0	-	82			0
-	1	æ	69	73.2		0
0	-	5 1 4	68			0
1	Ţ	ŧ	99			0
2	2	5	63	5		
0	0	5	60	61.5		
0	0	2	0			
			9	59		-
-	-	ŝ	58	50		
0	0	2	58			FRB
0	0	m	56	5		
0	0	-	55	55.		
0	-	4	54			
FRB	ETM	z	Wks	NV. Wks		

114

0

51.3

5 -

46

46

42

38 -

36

32

35

33

31

29

28

Wks

8

m 39

4 37

-37

m

m

-

z

0 -

]		<u> </u>		-	0		0				\$ 	FRB				
i i i				.5	105.5				73.2			5	61.5		59	59		55.5 59	
\mp	109	69 82 104 106 107 108 108 109 111	108	107	106	104	104	82	69	63 66 68	66		60	60	58 60	58 58	58 58	58	58 58
2	4 2	4	-	æ	1	5	-	-	5 1 4 3	4	-		Ω	2	5	2 5	ĿC.	2 5	2 5
0	0	-	1 1 0	1	1	0 0		0	2 1 1 1	-	-		0	0	1	0	0 0 1	0	0 0 1
0	0	1	0	0	1	0	0	0	t	0	-	2	0	0	1 0	0 1 0	0 0 1 0	0 0 0 1 0 0 2 1 0 1 0 0 0 1 0 0 1 0	0 0 0 0 1 0

			4	08	
48.8	0	0	-	08	
42.8	0	-	m	107 1	Ľ
	-	Ŧ	-	106	105
	0 0 0 0 1 0 0 2 1 0 1 0 0 0 1 0 0 1	0 0 2 1 1 1 0 0 0 1 1 0 1	4 1 3 2 5 5 5 5 1 4 3 1 1 5 1 3 1	104	105 5
38.3	0	0	-	104	
	0	0	-	82	
	-	-	æ	69	727
~	0	-	4	68	
35.8	-	-	Ŧ	<u>66</u>	
	2	2	5	63	Ľ
	0	0	5	60	61
33.3	0		5	60	
35		0	ц СС	58	EEE RO 615
	0	0	2	58	
	0	0	m	56	Ľ
29.0	0	0	-	55	
	0	1 0 0	4	54	
Av. Wks	FRB	ETM	z	Wks 54 55 56 58 58 60 60 63 66 68 69 82 104 104 106 107 108 108 10	A. Mile

-	
E	
e in	
<u> </u>	
f Life	
4	
0	
Ĕ	
S	
- H	,
rsu	
	1
5	ļ
s Ve	ĺ
5	
-	
ร	
Ŭ	
2	
N.	
ι Θ	
-	
TWT	-
3	
F	
مد.	
5	
Q	
¥	1
ຸ	
0	
>	
lev	
	ļ
Z	
1	
-	
\sim	
.5 (a	
in a	
5	
m.	
Ö	1
۵.	
ž	
The second secon	
Ľ	

0

0

0

0

0

-

0

0

0

-

0

0

0

0

0

~-

0

0

0

-

FRB

Weeks

28

27

24

24

23

22

21

21

17

5

4

12

:

σ

ω

4 4

Wks

z

27.7

25.8

22.9

21.9

18.2

13.1 <u>m</u>

12.3

6.1

Av. Wks

0

0

0

...

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

FRB

0 m 54

0

m g 50

4 ~ 50

0 m

0 2

0

0 2 40

-

0

0

-----و

m

0 m 34

0 -

-

0 m 31

0

0 Q

ETM

~

4 -

> m 26

m

+

2 -

N

-

*---

9 19

-

N ...

-

9 <u>m</u>

-

m -

m 27

0 0

0

0 σ 22

0

0

0

0

2 δ

0

-

0

0 2

0 2

ETM

(1)

Table 6.3.5 (a) All New Output TWTs Test Results Versus Shelf Life in Weeks (cont'd.)

0 0 0	0 0 0	1 3 1	172 174 175 176 177 177 180 181 182 184 185 185 186 187 188 189 190	
0	0	-	37 18	187.3
0	0	-	186 18	
-	-	m	185	
0	0	-	185	
0	0	-	184	
0	0	m	182	181.5
0	0	m	181	18
0	0	-	180	
0	0		177	
0	0	m	177	
0	-	2	176	176.0
-	-	-	175	17(
0	0	-	174	
1	1	Э	172	
-	*	5	166	166.7
0	0	-	160 162 166	16
0	0	-	160	
FRB	ETM	z	Wks	Av. Wks

	-	0	-	0	0	0	0	~	2	0	-	0	0	0	-	0	0 0	2	0	0	Ð
ETM 2 0	1	0	2	0	0	0	0	-	m	-	-	0	0	0	-	0	0	5	0	0	0
N 5	2	-	10	-	-	m	4	-	10	m	7		m	m	2	-	-	4	-	2	2
Wks 192 193 194 195 199	3 194	195	199	199	201	199 201 202 203 205	203	205	205	205 207 207 208 210 212 215 215 216 218 220 222	207	207	208	210	212	215	215	216	218	220	222
Av. Wks 19	192.9		199		5	202.3			205	206.4	4		7	210.0				1.4	218.1		

FRB	m	0	-	-	-	m	0	0	0	0	0	0	0	-	0		0	-	-	0	0	0	0
ETM	m	0	-	-	-	m	0	0	0	0	0	0	0	-	0	-	0	-	-	-	0	0	0
z	10	-	2	4	m	4	-	-	-	-	-	-		2	-	4	2	+	3	ţ	2	2	1
Wks	222	225 227 228 231	227	228	231	231	231 232	233	234	235	236	243	309	326	330	339	341	330 339 341 341 342	342	356	359	362	363
Av. Wks 222	222		228.4	4				-	233.7					111	332.9					35.	352.8		

Legend: Wks = Shelf Life in Weeks of the Tubes Tested or Screened

N = Sample Size for the Indicated Shelf Life

ETM = The Number of Tubes in Sample N that Failed the ETM Test FRB = The Number of Tubes that Failed the FRB Screening

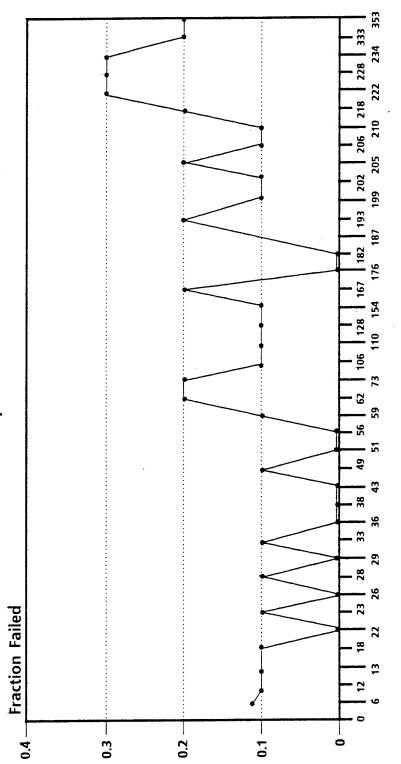
u Mire — The Aversice Chalf Life in Mocks nor Ground

Av. Wks = The Average Shelf Life in Weeks per Group

AN/ALQ-131 OUTPUT TWTS

tin C

Varian Band 5 Output TWTs FRB Failures



Shelf Life in Weeks ----- FRB Failures

Each point is based on a sample of 10

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 6.3.5 (a)

The goodness of fit of each model was then judged by the sum of squared deviations. They were

Error =
$$\sum_{i=1}^{33} (y_i - .0852)^2 + \sum_{i=34}^{39} (y_i - .25) = .158$$

 39
Error = $\sum_{i=1}^{39} (y_i - .0466 - .02766t_i)^2 = .176$
 $i = 1$

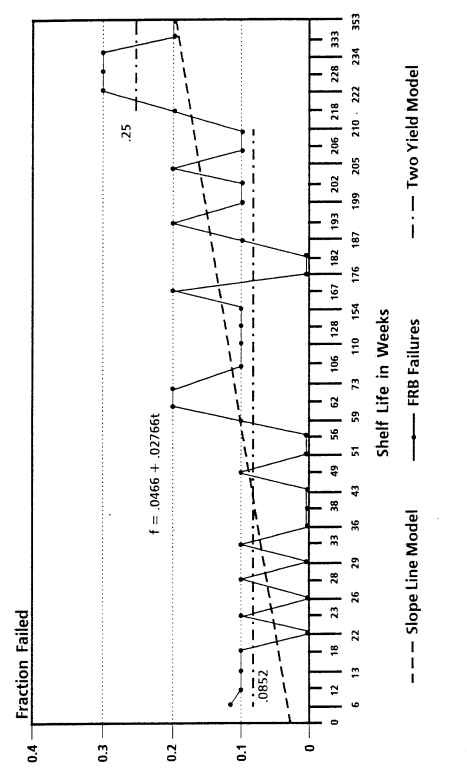
As is illustrated in Figure 6.3.5(b) the two yields model, where in the first four years the failure rate is about 8.5 percent and beyond four years it s twenty-five percent, fits the data better than the sloped-line model.

A similar analysis was done on the ETM failures for the same class of TWTs. Using the basic data of Table 6.3.5 (a) two groups per one data point were plotted versus the average age of the two groups. The increase of the sample size from ten to twenty gave a smoother curve with a more distinct trend in it. However, the last group having no match was of necessity limited to just ten samples. The ETM failure plot is shown in Figure 6.3.5 (c). Again visual inspection suggests that there are two levels of failure, a low one extending over the first four years and a higher one for the remainder of the time axis.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 OUTPUT TWTS

Varian Band 5 Output TWTs FRB Failures



Each point is based on a sample of 10

Figure 6.3.5 (b)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 OUTPUT TWTs

Ĵ

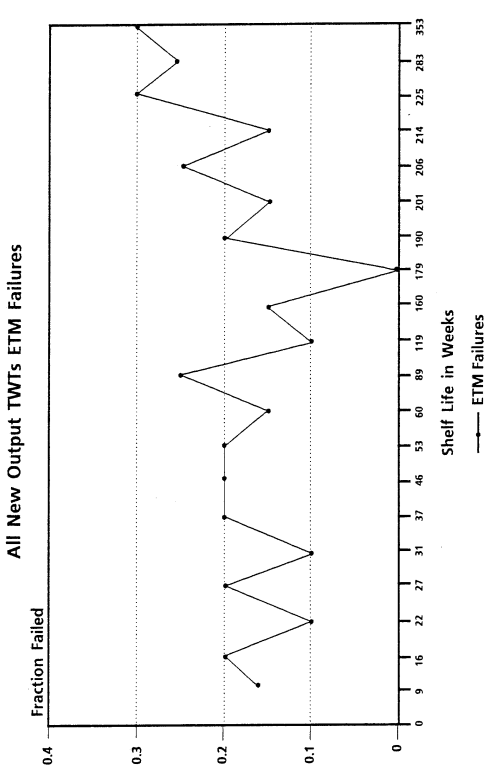


Figure 6.3.5 (c)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

In addition to this two yields model, a sloped-line model is another possibility. The better, determined in accordance with the least squares fit, gives the line

$$f = .1474 + .01363t$$

where t is in years. Computations of the sum of squared deviations for these two models gave the result

$$Error = \sum_{i=1}^{16} (y_i - .163)^2 + \sum_{i=17}^{20} (y_i - .25)^2 = .0508$$

i = 1 i = 17
$$Error = \sum_{i=1}^{20} (y_i - .1474 - .01363t_i)^2 = .0882$$

i = 1

which also favors the two yields model. Note that the failure rate of .163 is the average for the first 16 points and .25 is the average of the last four points of the plot in Figure 6.3.5 (d). The two competing models are illustrated in Figure 6.3.5 (d).

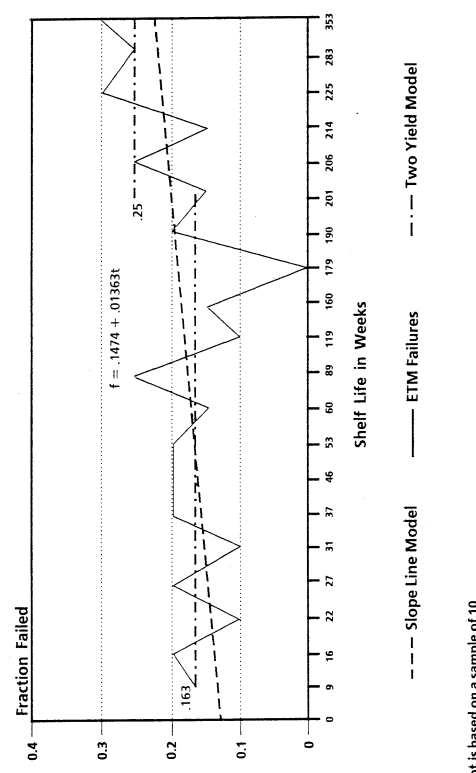
It is seen that both for the FRB failures as well as the ETM failures visual inspection, the goodness of fit, a lack of signs of aging or deterioration or of gassy tubes among the failed TWTs lend us to the following conclusions as far as the output tubes go:

- 1. The output TWT failure rate is a constant, an inherent characteristic of its production and delivery processes.
- 2. The failure rate may change as a result of production and delivery improvements or degradation assuming a different constant level abruptly, a finite jump in time.
- 3. The shelf life has no effect on the tubes failure rate.
- 4. The two extremes of the Weibull distribution about the constant failure rate case, that is the high initial rate (infant mortality) and the ever increasing failure rate proportion to t^x , where x>0, are not supported by the output tubes data. The detailed ETM failure data near the time origin are shown in Figure 6.3.5 (e) betraying no infant mortality characteristics. The data at the other end of the time interval up to four years is flat and non-increasing: after four years it is again flat, but at a higher level.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia AN/ALQ-131 OUTPUT TWTS

-

All New Output TWTs ETM Failures



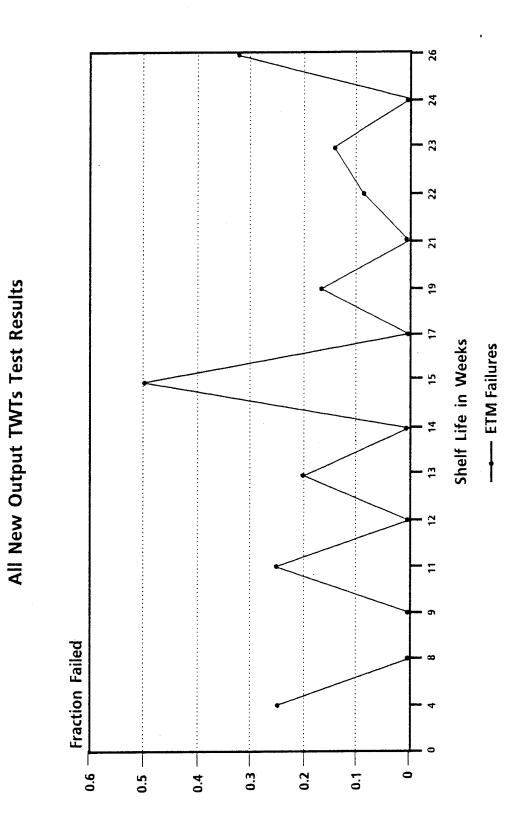
Each point is based on a sample of 10

Figure 6.3.5 (d)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 6.3.5 (e)



AN/ALQ-131 OUTPUT TWTS

<u>e i ana</u>

7.1.12 Failure Code 12 - Second Stage Inoperative

TWTs that exhibited characteristics of an inoperative second stage. These TWTs did not have a measurable output in either gain or power.

7.1.13 Failure Code 13 - Mechanical

TWTs that failed to meet the outline drawing specification. Examples of mechanical problems are: damaged SMA connectors, damaged outer case, etc.

7.1.14 Failure Code 14 - Other

TWTs which had failures not covered by the thirteen (13) failure codes mentioned above.

7.2 Detailed Test Results

Data was collected on each driver TWT and entered into a data base during the laboratory screening. The data included shipping and receiving information, physical inspection information, TWT operational data, and failure code information. The failure codes were described in paragraph 7.1 and represent the failure symptom monitored during screening. The actual cause of failure can only be determined through failure analysis for each TWT. A summary of the failure code information is depicted in Table 7.2 (a). This information is broken down by vendors and bands. The quantities shown represent the total number of tubes that had a particular failure code. It is important to note that each TWT may have more than one failure code. For example, a TWT may have failed the laboratory screening for first-stage thirty-minute low again and second-stage low power. Therefore, that TWT would have had failure codes 3 and 6. There was a maximum of three failure codes recorded for each TWT. A summary of the date code information is depicted in Table 7.2 (b). This information is broken down by vendors and bands. The quantities shown represent the total number of tubes thirty-minute low again and second-stage low power. Therefore, that TWT would have had failure codes 3 and 6. There was a maximum of three failure codes recorded for each TWT. A summary of the date code information is depicted in Table 7.2 (b). This information is broken down by vendors and bands. The quantities shown represent the total number of tubes screened with a particular date code. The date codes for the driver TWTs range from 1983 through 1989. The totals for new and used TWTs are also shown.

7.2.1 Program Summary: New Band 4 and 5 TWTs

A total of 150 Band 4 driver TWTs were screened during the contract. One hundred forty-eight (698.7%) of the 150 Band 4 TWTs were returned to Warner Robins ALC as serviceable, and 2 (1.3%) were returned as unserviceable (Appendix D, page D-1).

A total of 300 Band 5 driver TWTs screened during the contract. One hundred two (34%) of the 300 Band 5 TWTs were returned to Warner Robins ALC as serviceable. Four (1%) TWTs were returned to Warner Robins ALC as unserviceable, and 194 (65%) are being held at the Regional Service Center pending further study (Appendix D, page D-1).

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

7.0 ANALYSIS: DRIVER TWTS

A data base was established to collect all screening data on each TWT. TWTs that failed the laboratory bench test were assigned failure codes from numbers 1 through 14.

7.1 Failure Codes

To categorize the failure data a series of failure codes were assigned for the most frequent failures. The maximum number of failure codes assigned to each TWT was three. The fourteen (14) failure codes used for driver TWT screening are listed below:

7.1.1 <u>Failure Code 1 - First Stage 3-Minute Gain</u> TWTs that failed to meet the first stage gain specifications after a three-minute warm-up.

- 7.1.2 <u>Failure Code 2 Second Stage 3-Minute Gain</u> TWTs that failed to meet the second stage gain specifications after a three-minute warm-up.
- 7.1.3 Failure Code 3 First Stage 30-Minute Gain
 TWTs that failed to meet first stage gain specifications after a thirty-minute warm-up.
- 7.1.4 Failure Code 4 Second Stage 30-Minute Gain
 TWTs that failed to meet second stage gain specifications after a thirty-minute warm-up.
- 7.1.5 <u>Failure Code 5 First Stage Power</u> TWTs that failed to meet first stage power specifications.
- 7.1.6 <u>Failure Code 6 Second Stage Power</u> TWTs that failed to meet second stage power specifications.

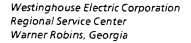
7.1.7 Failure Code 7 - First Stage Noise Figure

This failure code was assigned to TWTs that failed to meet the first stage noise figure specification.

- 7.1.8 <u>Failure Code 8 Second Stage Noise Figure</u> TWTs that failed to meet the second stage noise figure specification.
- 7.1.9 <u>Failure Code 9 First Stage Gain Variation</u> TWTs that failed to meet the first stage gain variation specification.
- 7.1.10 <u>Failure Code 10 Second Stage Gain Variation</u> TWTs that failed to meet the second stage gain variation specification.

7.1.11 Failure Code 11 - First Stage Inoperative

TWTs that exhibited characteristics of an inoperative first stage. These TWTs did not have a measurable output in either gain or power.



7.2.2 Program Summary: Used Band 3 TWTs

The used Driver TWTs were tubes that had previously failed in the field, but had been returned to the USAF supply system as serviceable. All of the Band 3 TWTs received during this contract were used. There was a total of 64 Band 3 Litton used TWTs screened. Forty-eight (75%) of the 64 Band 3 TWTs were returned to Warner Robins ALC as serviceable, and 16 (25%) were returned as unserviceable (Appendix D, page D-2).

7.2.3 Screening Summary: New Versus Used TWTs

A total of 450 new TWTs were screened on the laboratory test bench. One hundred ninety (42%) of the 450 TWTs passed the screening tests, and 260 (58%) failed.

The 260 TWTs that failed the screening tests were referred to the FRB for final disposition (Appendix D, page D-3).

A total of 64 used TWTs were screened on the laboratory test bench. Thirty (47%) of the 64 TWTs passed the screening tests and 34 (53%) failed. The 34 TWTs that failed the screening tests were referred to the FRB for final disposition (Appendix D, page D-3).

7.2.4 Screening Summary: New Versus Used TWTs by Failure Code

There is a noticeable difference in the distribution of failure codes between new and used driver TWTs (Appendix D, page D-4).

The new driver TWTs had higher failures in (1) first stage three-minute gain, failure code 1, (2) second stage three-minute gain, failure code 2, (3) first stage thirty-minute gain, failure code 3, (4) first stage power, failure code 5, (5) first stage noise figure, failure code 7, (6) first stage gain variation, failure code 9, and (7) mechanical, failure code 13.

The used driver TWTs had higher failures in (1) second stage thirty-minute gain, failure code 4, (2) second stage power, failure code 6, (3) second stage gain variation, failure code 10, (4) first stage inoperative, failure code 11, and (5) second stage inoperative, failure code 12.

				F	ailure	Code	es (To	tal Fai	lures)	*					
Vendor	Band	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Litton (Used)	3	4	10	4	7	.2	16	9	2	1	1	8	. 3	0	2
Litton (New)	4	112	3	20	1	1	2	2	1	5	0	2	0	1	0
Litton (New)	5	276	55	216	4	31	11	83	1	1	0	1	0	0	2
Subtot (Usec		4	10	4	7	2	16	9	2	4	1	8	3	0	2
Subtot (New		388	58	236	5	32	13	85	2	6	0	3	0	1	2
Total	s	392	68	240	12	34	29	94	4	10	1	11	3	1	4

Table 7.2 (a) Driver TWT Failure Codes by Vendor

* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

			D	Date Co	ode *				
Vendor	Band	1983	1984	1985	1986	1987	1988	1989	Total
Litton (Used)	3	1	13	16	30	4	0	0	64
Litton (New)	4	0	0	30	49	24	35	12	150
Litton (New)	5	0	0	46	97	77	73	7	300
Subtot (Usec		1	13	16	30	4	0	0	64
Subtot (New		0	0	76	146	101	108	19	450
Total	s	1	13	92	176	105	108	19	514

Table 7.2 (b) Driver TWT Failure Date Codes by Vendor

* Quantity of TWTs tested each year

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

The new driver TWTs exhibited a high quantity of first stage three-minute gain, failure code 1, failures. Three hundred eighty-eight (86%) of the new TWTs compared to 4 (6%) of the used TWTs failed for three-minute gain. The new driver TWTs also exhibited a high quantity of first stage thirty- minute gain, failure code 3, failures. Two hundred thirty-six (52%) of the new TWTs compared to 4 (6%) of the used TWTs failed for thirty-minute gain. The third highest failures were first stage noise figure, failure code 7. Eighty-five (19%) of the new TWTs compared to 9 (14%) of the used TWTs failed for first stage noise figure.

It was not in the scope of this contract to analyze all of the failure modes of the TWTs. This would be appropriate in the future when part of the TWTs can be returned to the manufacturer for failure analysis.

7.2.5 Screening Summary: Band 3, 4, and 5 Failure Rate Over Time by Failure Code

The graphs in Appendix D, pages D-5 through D-18 depict the failure rate over time for each of the fourteen failure codes. The date codes of the TWTs screened range from 1983 through 1989. It is important to note that these graphs include all three bands which consists of both new and used TWT. Problems mentioned in this section will be narrowed down to an individual band and vendor in later graphs.

From 1985 through 1989 failure code 1, first stage three-minute gain, exhibited a high rate of failure. Further investigation by the vendor should be done on these TWTs in order to find a solution to this problem.

From 1984 through 1988 failure code 2, second stage three-minute gain, also exhibited a high rate of failure. This rate, ranging from 8% to 21%, is lower than the first stage three-minute gain, but should also be investigated to find a solution to the problem.

From 1984 through 1989 failure code 3, first stage thirty-minute gain, exhibited a high failure rate ranging from 15% to 63%. There should also be further investigation on this problem to find a suitable solution.

From 1984 through 1989 failure code 5, first stage power, exhibited a failure rate ranging from 5% to 12%. This problem could be related to the gain problems mentioned above, but further investigation should be performed to determine if it is or not. From 1985 through 1989 failure code 7, first stage noise figure exhibited a high failure rate ranging from 16% to 21%. If a TWT exhibits low gain, it will also have a high noise figure. Therefore, this problem is related to the gain failures mentioned above.

7.2.6 <u>Screening Summary: Band 3 Litton (Used)</u>

A total of 64 Band 3 Litton driver TWTs were screened during this contract. Thirty (47%) of the TWTs passed the laboratory bench tests. Thirty-four (53%) of the TWTs were referred to the FRB for disposition (Appendix D, page D-19).

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

7.2.7 Screening Summary - Band 3 Litton (Used) Failure Rate Over Time by Failure Code

The graphs in Appendix D, pages D-20 through D-32 depict the failure rate over time for thirteen of the fourteen failure codes. No TWTs failed for mechanical problems, failure code 13. The date codes range from 1983 through 1987.

From 1984 through 1986 failure code 2, second stage three-minute gain, exhibited an increasing failure rate from 8% to 23%.

From 1984 through 1987 failure code 6, second stage power, exhibited failure rates ranging from 17% to 50%.

The remaining failure codes did not exhibit any noticeable patterns. The failure rates were random of the date code range. The cause of the second stage problems mentioned above needs to be analyzed in the future.

7.2.8 Screening Summary: Band 3 Litton (Used) Failure Code Distribution by Date Code

The graphs in Appendix D, pages D-33 through D-36 depict the failure code distribution over time for the Band 3 Litton TWTs. The charts show that the failures for each date code are distributed throughout the failure code range.

7.2.9 Screening Summary: Band 3 Litton (Used) by Failure Code

The graph in Appendix D, page D-37 shows that the failures for the Band 3 TWTs are distributed throughout the failure code range. The largest quantity of failures occurred in failure code 6, second stage power. Failure code 2, second stage three-minute gain, and failure code 7, first stage noise figure had the next highest failures.

7.2.10 Screening Summary: Band 4 Litton (New)

A total of 150 Band 4 Litton (new) driver TWTs were screened. One hundred nineteen (79%) passed the laboratory bench test and 31 (21%) failed (Appendix D, page D-38). The 31 failures were referred to the FRB for disposition.

7.2.11 Screening Summary: Band 4 Litton (New) Failure Rate Over Time by Failure Code

The graphs in Appendix D, pages D-39 through D-49 depict the failure rate over time for eleven of the fourteen failure codes. No Band 4 Litton TWTs failed for failure codes 10, 12, or 14. The date codes range from 1985 through 1989.

First stage three-minute gain, failure code 1 exhibited a high failure rate throughout the date code range. The failure rates ranged from 58% to 97%. This was a major problem with this particular TWT. First stage thirty- minute gain, failure code 3, also exhibited a high failure rate. The failure rates ranged from 10% to 25% from 1985 through 1988. The remaining failure codes did not exhibit any noticeable pattern. The first stage problem needs to be investigated in the future.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

7.2.12 Screening Summary: Band 4 Litton (New) Failure Code Distribution by Date Code

The graphs in Appendix D, pages D-50 through D-54 depict the failure code distribution over time for the Band 4 Litton driver TWT. These graphs also emphasize the problem with the first stage three-minute gain, failure code 1, mentioned above.

7.2.13 Screening Summary: Band 4 Litton (New) by Failure Code

The two noticeable failures in this graph are failure code 1, first stage three-minute gain, and failure code 3, first stage thirty-minute gain (Appendix D, page D-55). This graph re-emphasizes the first stage problem mentioned above.

7.2.14 <u>Screening Summary: Band 5 Litton (New)</u>

A total of 300 Band 5 Litton TWTs were screened. Seventy-one (24%) passed the laboratory bench test, and 229 (76%) failed (Appendix D, page D-56). This particular TWT appears to have a major problem in the first stage which will be discussed in the following set of graphs. As a result of this problem a six-month shelf life study was initiated. This study will be completed in June 1991.

7.2.15 Screening Summary: Band 5 Litton (New) Failure Rate Over Time by Failure Code

The graphs in Appendix D, pages D-57 through D-67 depict the failure rate over time for eleven of the fourteen failure codes. No Band 5 TWTs failed for failure codes 10, 12, or 13. The date codes range from 1985 through 1989.

Failure code 1, first stage three-minute gain, exhibited a high failure rate throughout the date code range. The failure rates ranged from 86% to 96%. Failure code 2, second stage three-minute gain, exhibited failure rates ranging from 6% to 29% from 1985 to 1988. This problem is not as extreme as the first stage three-minute gain, but it should also be investigated in the future.

Failure code 3, first stage thirty-minute gain, also exhibited a high failure rate throughout the date code range. The failure rates ranged form 54% to 85%.

Failure code 5, first stage power, exhibited failure rates of ranging from 6% to 14% throughout the date code range. This problem could be related to the high failure rates observed in the first stage thirty-minute gain.

Failure code 7, first stage noise figure, exhibited failure rates ranging from 23% to 43% throughout the date code range. This problem is related to the high failure rates observed in the first stage thirty-minute gain since average gain is used to calculate the noise figure.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

7.2.16 Screening Summary: Band 5 Litton (New) Failure Code Distribution by Date Code

The graphs in Appendix D, pages D-68 through D-72 depict the failure code distribution over time for the Band 5 Litton TWTs. These graphs also support the findings of the previous graphs. The highest failures rates are in (1) first stage three-minute gain, failure code 1, (2) first stage thirty-minute gain, failure code 3, (3) first stage noise figure, failure code 7, and (4) second stage three-minute gain, failure code 2.

7.2.17 Screening Summary: Band 5 Litton (New) by Failure Code

This graph also supports the findings from the previous graphs (Appendix D, page D-73). The highest quantity of failures occurred in (1) first stage three-minute gain, failure code 1, (2) first stage thirty-minute gain, failure code 3, (3) first stage noise figure, failure code 7, and (4) second stage three-minute gain, failure code 2.

7.3 STATISTICAL ANALYSIS

7.3.1 Band 4 Litton TWTs

The new driver TWTs of bands 4 and 5 came from the single manufacturer, Litton. The driver data was organized and analyzed in the same manner as the output TWT data. It should be noted that the FRB failed only two TWTs through their screening, therefore, no quantitative analysis of these failures is possible due to the paucity of events. On the other hand, the bench test failures, after thirty minutes of warm-up time, were numerous and the analysis below deals exclusively with these failures. The Litton band 4 basic data is shown in Table 7.3.1 (a). The average failure rate oscillates about the value of .2 or 20 percent. [Figure 7.3.1 (a)] However, one cannot help but notice the negative trend for the failed fraction as a function of shelf age. A straight line derived from the least squares fit approach of the appendix supports this intuitive interpretation, yielding the line

f = .378 - .0391t; t = shelf age in years

with the negative slope [Figure 7.3.1 (b)]. In the previous analysis the sloped line and a flat, horizontal line often completed for dominance. To this end, the sum of squared deviations was computed for the average failure rate of .2 and for the sloped line above. The results are

$$Error = \sum_{i=1}^{15} (y_i - .2)^2 = .22$$

i = 1
15
Error = $\sum_{i=1}^{15} (y_i - .328 + .0391t_i)^2 = .172$

i=1

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

The negative sloped line gives a better fit to the data indicating that the newer production TWTs have poorer yields than the older tubes. One has to attribute this to degradation in some or a combination of all factors underlying production such as processes, procedures, materials, quality assurance, etc.

Now that degradation in yield for the newer tubes is admitted, the model that the negatively sloped line should compete with is not one overall failure rate but two different constant failure rates. A closer examination of Figure 7.3.1 (b) graph suggests that the first six points oscillate about the value of .267 whereas the remaining points average out to about 1.4/9 = .1555. Using these two levels for the two yields model the sum of the squared deviation are

 $Error = \sum_{i=1}^{6} (y_i - .267)^2 + \sum_{i=7}^{15} (y_i - 1.4/9)^2 = .113$

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

FRB = The Number of TWTs that Failed the FRB Screening N = Sample Size for the Indicated Shelf Life Wks = Shelf Life in Weeks of the TWTs in N Legend:

BNCH = The Number of TWTs that Failed the Bench Test after, 30 minute warm up

Av. Wks = The Average Shelf Life in Weeks per Group

191 192 193 194 195 198 199 204 211 214 215 217 217 220 224 225 226 227							
5 226		0	0	-	291		
24 22	224.4	0	0	-	283		
20 27		0	0	5	276		
17 2		0	0	-	275		
7 2		0	0 0 0 0 0 0 0	1 1 1 1 1 1 2 1 1	259	266.6	
5 21		0	0	-	254		
14 21	_	0	0	-	252		
11 21	210.0	0	0	-	251		
04 2,		0		-	249		
99 21		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 2 1	1 2 2 3 2	228 232 233 235 236 237 242 245 248 249 251 252 254 259 275 276 283 291		
98 1		0	2	m	245		
95 19		0	-	5	242	241.9	
94 19	194.2	0	0	2	237		
93 1		0	0	-	236		
92 1		0	-	-	235		
91 16		0	0 0	2 4	233	231.5	
	189.4	0	0	2	232	23	
88 1	18	0	0	m	228		
186 188 189		FRB	BNCH	z	Wks	Av. Wks	
Wks	Av. Wks		B			Av	

		7	1	T	1	1	
		0	-	185			
1	0	0	-	184		ŀ	0
	0	0	7	183			0
	0	0	2	182	181.5		
	0	0	-	180	-		
	0	0	2	179			
	0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	1 0 2 0 0 0 0 0 0 0 0 0 0	2 3 1 1 5 3 3 1 1 1 1 1 2 1 2 2 1	151 152 156 158 159 159 160 166 174 175 177 178 179 180 182 183 184 185			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0	0	-	77			
	0	0	-	75 1			0
	0	0	-	74 1			0
	0	0	-	66 1	164.9		0
	0	0	m	50 1			0
	0	2	m	9 10			0
				12			0
	°	0	5	159			0
	-	-	~	158	6.5		0
	0	0	-	156	156.5		0
	0	-	m	152			0
	0	2	2	151			0
		-	-	40			_
	0	0	-	26 1			-
	0	0	-	24 1	128.6		0
	0	0	-	22 1	7		0
	0 0 0 0 0	0 0 0 0	7	19 1			0
	0	0	2	117 119 122 124 126 140			в
				-			FRB
	FRB	BNCH	z	Wks	Av. Wks	1	
		æ		-	Ă		

0 0

0 0 ----

0 -

0 0

0 0

0 0

0 0 -

0 -

0

•

0

-

0

0

0

-

ETM

0

0

m

 \sim

2

-

~

2

m

2

~~

2

m

4

m

m

-

 \sim

z

														\mathbf{F}						
	114.6				102.6	1				85.0						66.3				Av. Wks
88 105 106 108 109 111 114 115 117	14 11	111 1	60	108 1	106	105	88	88	87	84	82	81	81	80	11	75	56 57 67 75	57	56	Wks
3 2	4	-	2	m	-	2	2	4	1	-	m	-	-	-	-	-	-	m	2	z
1 0	2	0			-	-	0	-	-	-	0	0	0	0	0	-	0	0	0	BNCH
000	0	0	0	D	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	FRB

Table 7.3.1 (a) Litton Band 4 Driver TWTs Bench Test Data

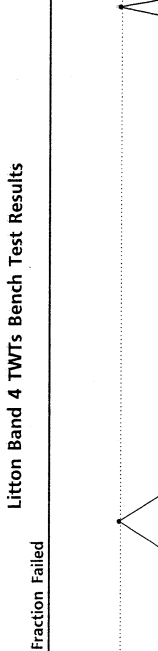
()

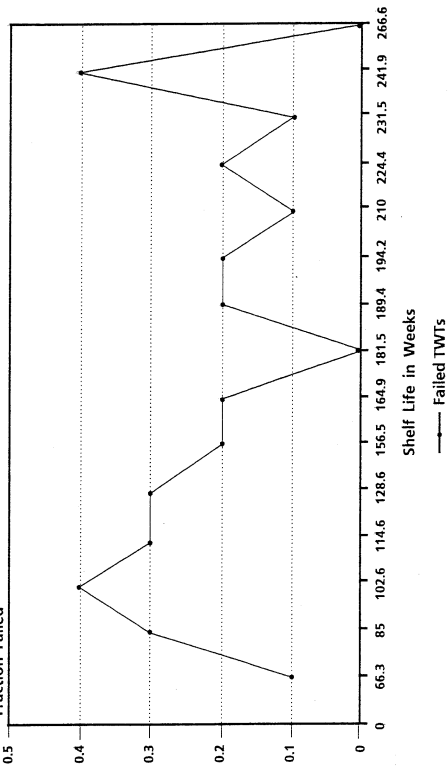
.....

AN/ALQ-131 DRIVER TWTS

 $\left(\right)$

. . . .

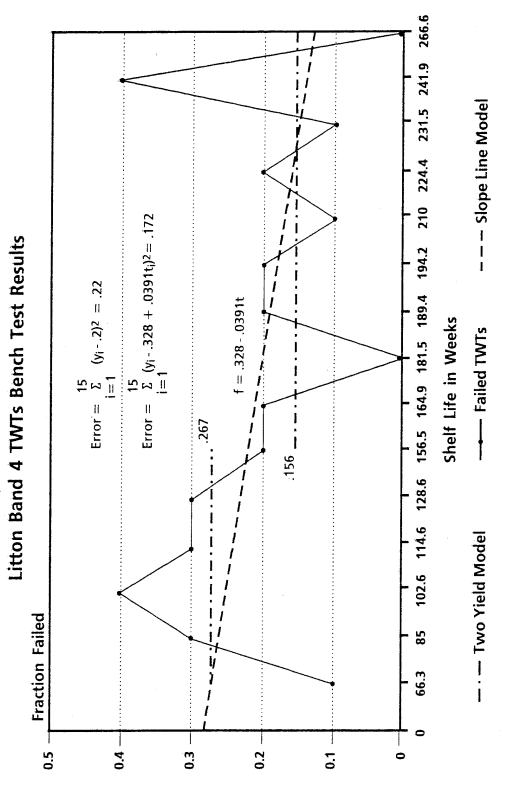




Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 7.3.1 (a)

AN/ALQ-131 DRIVER TWTS



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 7.3.1 (b)

This shows quite clearly that the two yields model fits the data the best. Thus confirms the output TWTs results where the two yields model was also preferred. However, the band 4 TWTs have an average failure rate of 26.7% for the first three years and the earlier TWTs have a much better yield where the average failure rate is only about 15.6%.

7.3.2 Band 5 Litton TWTs

The band 5 TWTs basic data is presented in Table 7.3.2 (a). There were 300 tubes bench tested. The FRB screening has not been finished on them yet, therefore, no FRB failure analysis was undertaken on the partial results. For the analysis of the bench test failures, the data was partitioned into 15 groups of 20 samples per group. The plot of the fraction of failures per group are shown in Figure 7.3.2. (a). The first observation is that the level of failures is much higher than in the band 4 TWTs. Secondly, again there appears to be improvement in the yield of good tubes with age. To confirm this, a straight line, determined by the least squares fit approach, was computed for this data. It confirms the intuitive interpretation of the plot giving the following result

$$f = .9025 - .0389t$$
; $t = years$

Rather than take this result at its face value the previous successes of the two yields model makes us look closer at Figure 7.3.2 (b). Up to 3.5 years, the failure rate appears to be quite high. Then its average value drops significantly. The exact average for the first six points is .858 $\overline{3}$ (= 5.15/6) and for the remaining nine points it is .69 $\overline{4}$ (= 6.25/9). We take these two failure rates as a competitor to the sloped line model above. The sums of the squared deviations are then

$$\begin{array}{rcl} 6 & 15 \\ \text{Error} &= & \Sigma & (y_i - .858\bar{3})^2 + & \Sigma & (y_i - .69\bar{3})^2 = .259 \\ & i = 1 & i = 7 \end{array}$$

$$\begin{array}{rcl} 15 \\ \text{Error} &= & \Sigma & (y_i - .9025 + .0389t_i)^2 = .326 \\ & i = 1 \end{array}$$

Again the two yields model shown in Figure 7.3.2 (b), gives a better fit to the data than the sloped line as in all previous cases. The questions of deteriorating yield of the newer TWTs as well as the extremely high failure rates have to be addressed separately and outside the statistical analysis context.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Table 7.3.2 (a) Litton Band 5 Driver TWTs Bench Test Data

													-
						0		5		1	1	Ð	0
									202			0	5
	0	5	8	145		°	0		201			0	9
	0	-	-	142		0	7	1	194 201	194.5		0	-
	0	0	-	35	-	0	1	-	193			0	~
	0	m	4	130 135	136.4	0	m	m	192			0	
	0	m	m	129 1		0	2	4	192				
	0	m	m	128 1		0	0	-		5		0	
	0	4	4			0	4	-	190 191	190.05		0	5
		7		128		0	4	8		-		0	-
	0	m	m	127		Ľ			189			0	2
	0	-	-	126	114.35	°	-	-	188			0	-
	0	-	-	112	114	°	-	-	186			-	0
	0	-	-	106 112 126 127		0	4	9	185			0	m
	0	10	10	105		0	-	-	184 185	182.25		0	-
	0	2	2	105		0	-	-	181	-		0	0
	0	12	12	104	103.2	0	9	9	180			0	-
	0	2	9	101	Ē	0	m	4	179			0	2
	0	5	9	100		0	4	4	177			0	0
	0	4	4	96 1		0	5	2				0	7
	0	2	m	95		0	0	-	149 150 151 160 161 167 175 176			0	m
	0	2	7	79	- m	0	-	-	167			0	-
	0	+	-	78	88.3	0	-		161	167.15		0	
	0	+	2	73		0	m	m	160	Ť		0	-
	0	1	1	69		0	-	-	151			0	0
	0	0	-	46		0	m	9	150				_
		Ξ			/ks	0	-	1	49 1			0	2
	FRB	BNCH	z	Wks	Av. Wks	<u> </u>				s		0	7
L					<u>۲</u>	FRB	BNCH	z	Wks	Av. Wks		0	-
						L	ш			Ā		FRB	BNCH

0

248

246

244

242 243

240

235

223

231

214 217

213

212

211

208 209 210

207

206

206

204

203

202

203.3

Wks Av. Wks

208.75

223.65

242.3

4

8

2

2

-

ە

2

ŝ

~~

~ -

m

*---

2

2

~

m

ŝ

4

m

 \sim

4

14

z

Legend: Wks = Shelf Life in Weeks of the TWTs in N

N = Sample Size for the Indicated Shelf Life

FRB = The Number of TWTs that Failed the FRB Screening

BNCH = The Number of TWTs that Failed the Bench Test after, 30 minute warm up

Av. Wks = The Average Shelf Life in Weeks per Group

ont'd.)
Ĭť.
0
<u> </u>
ata
Õ
est
ch Test Data (
Ч СР
en
s Bench Test Data (
5
M
Driver TWT
.È
5
nd
Ba
n
Litton F
a)
5
ile 7.3.2 (a)
e 7
Į
Tabl

FRB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BNCH	7	-	2	0	0	m	-	-		2	2	2	0	2	m	2	-	-	-	-	0
z	7		4	-	-	m	2	-	-	2	2	2	-	2	m	2	-	-		-	-
Wks	249	249 250 25	251	252	252 253	263	264	265	265 265	26	5 267 2	268	269	270	271	273	270 271 273 274 276 277 278 279	276	277	278	279
Av. Wks				254.2	1.2									2	270.45						

				284.6	28					Av. Wks
305	286 303	286	285	283 284	283	280 281 282	281	280	279	Wks
-	-	m	-	m	-	2	æ	4	t	Z
-	0	2	-	7		-	m	4	-	BNCH
0	0	0	0	0	0	0	0	0	0	FRB

Legend: Wks = Shelf Life in Weeks of the TWTs in N

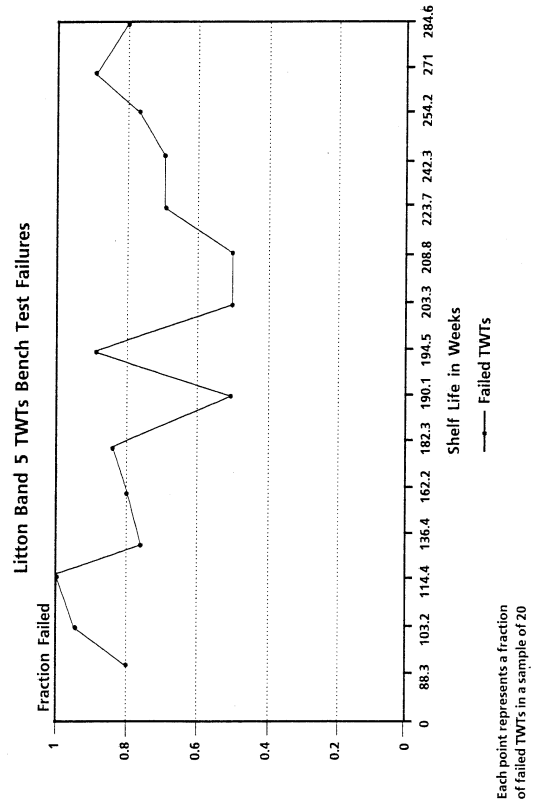
N = Sample Size for the Indicated Shelf Life

FRB = The Number of TWTs that Failed the FRB Screening

BNCH = The Number of TWTs that Failed the Bench Test after, 30 minute warm up Av. Wks = The Average Shelf Life in Weeks per Group

AN/ALQ-131 DRIVER TWTS

í



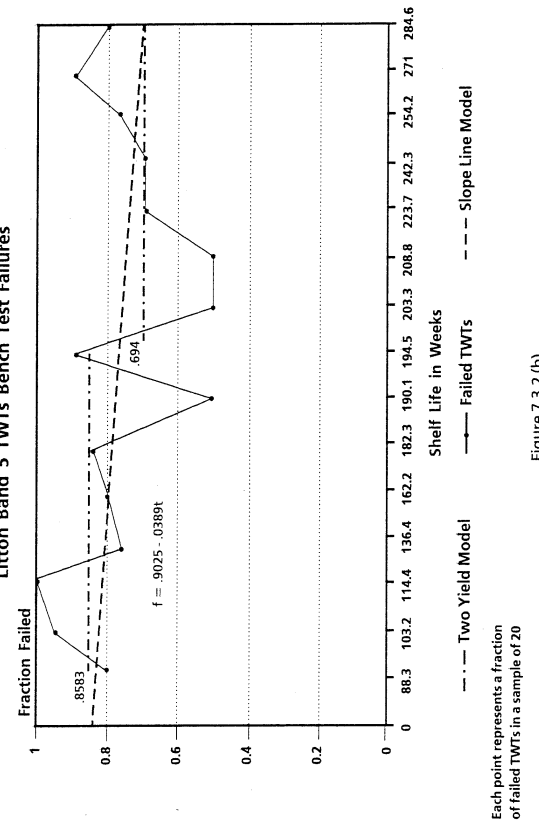
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 7.3.2 (a)

AN/ALQ-131 DRIVER TWTS

eporent)





Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Figure 7.3.2 (b)

8.0 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

Four important features of this task, which make it uniquely different from previous TWT investigations are:

- 1. A large sample of TWTs, of several types and from different vendors, was tested.
- 2. The tubes were built and stored over a long period of time.
- 3. The TWTs were tested on a TWT factory test tool.
- 4. AN/ALQ-131 system was available to confirm test results.

This combination allowed analyses and conclusions to be made that would not have been possible if the sample size and variety of tubes had been smaller.

This section addresses the following recommendations and conclusions:

- 1. System alignment procedures can be improved.
- 2. There is not a shelf life problem with output TWTs.
- The driver TWT shelf life study must be completed before recommendations can be made.
- 4. Perveance problem should be investigated.
- 5. Minor repairs and re-optimization should be considered for a future screening effort.

8.1 Procedure Changes

8.1.1 ALQ-131 Band 3 Output TWT Grid Voltage Adjustment

The procedure used for adjusting the grid voltage (Ec) is to set it to the TWT label value while the High Voltage Power Supply (HVPS) is operating into a resistive load. This insures that the HVPS is operating and that the grid voltage is near its operating value before the HVPS is connected to the TWT. The next step is to connect the TWT to the HVPS and, if necessary, adjust the grid voltage (away from the resistive load setting) to obtain the label value collector current (Ib.). The collector current adjustment is more important than the grid voltage adjustment. This adjustment is accomplished by entering the label value of the current into the support equipment computer. The computer has a programmed tolerance of plus or minus 20 milliamperes for Ib,. If the grid voltage, as set on the resistive load, gives an Ib, current within the tolerance the computer will automatically pass to the next step. If the difference is greater than 20 mA, the computer will stop and direct the technician to adjust the grid voltage to bring the Ib, current into tolerance. The problem with this is that some tubes will not operate as well as they could with Ib, near the extreme limit of its tolerance. To improve this situation it was recommended that the Ib, tolerance be reduced from plus or minus 20 mA to plus or minus 5 mA. This tightening of the tolerance insures that the TWT will be optimally aligned. Changing the tolerance was a simple change and it was implemented in both the Block I and Block II systems.

نې منځ

> Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

8.1.2 System TWT Phase Shifter Adjustment Procedure

The only time a phase shifter adjustment should be made is when the TWT does not comply with system minimum power and helix current (i.e., no overloading) requirements. The phase shifter has been "factory adjusted" for specified performance and if it becomes necessary to readjust it the following guideline should be followed.

The phase shifter adjustment changes several parameters primarily power and helix current. Ideally the power would be set to meet it's requirement and the current would fall within it's specification. But this is often not the case. The adjustment must be repeated until both power and current are satisfactory and in some situations compromises must be made to achieve optimum performance.

To make and accurate phase shifter adjustment an HP8756C Scalar Network Analyzer or equivalent should be used. While making the adjustment the power should be monitored over the lower third of the bandwidth while observing the helix current. Adjust the phase shifter so that the output power just exceeds rated power. Check the helix current with RF drive applied at specified levels. If the it exceeds it's limit readjust the phase shifter to lower the current while maintaining rated power out. Figure 8.1.2 (a) illustrates a TWT that fails for low power out. Figure 8.1.2 (b) illustrates a marginally optimized TWT. Figure 8.1.2 (c) a properly optimized TWT.

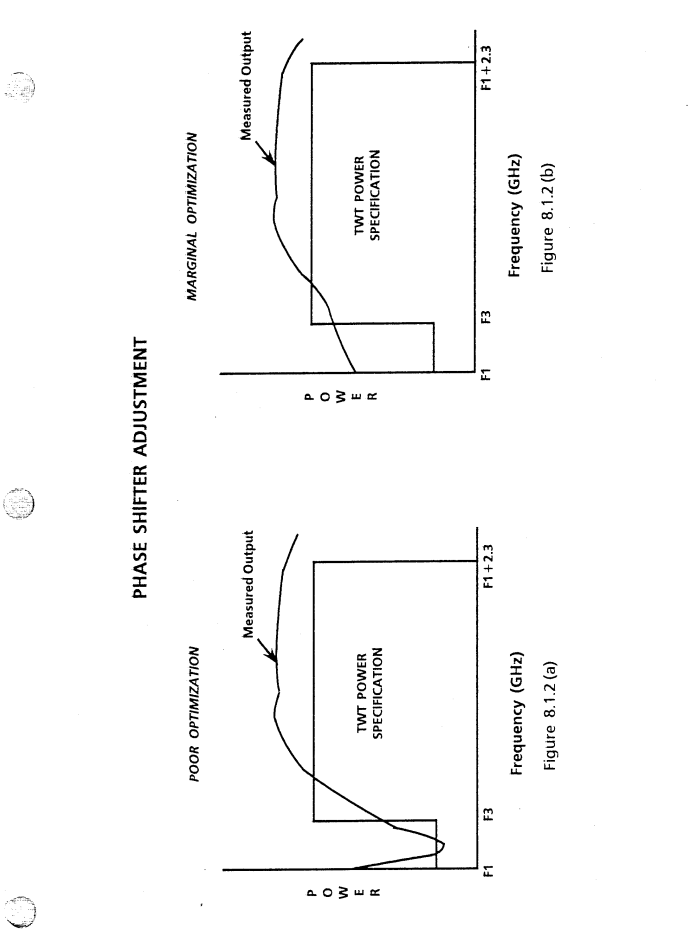
8.2 Band 3 TWT Perveance Problem

The Varian Band 3 output TWT had a high failure rate caused by low collector 2 (Ib_2) current when the grid voltage was adjusted to label value. This is failure code 11 (Perveance). A total of 53 TWTs fell into this category (Appendix E).

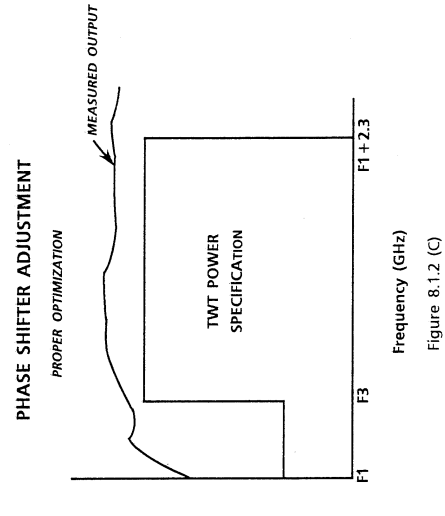
The lb_2 current was an average of 40 milliamperes below the label value which resulted in low gain and power output. An adjustment was made to change the grid voltage to obtain the label value lb_2 current on the 53 TWTs. The grid voltage exceeded its specified value of 170 volts on 11 of the 53 TWTs. These tubes were declared unserviceable. Twenty-three of the 53 TWTs were returned as serviceable after it was determined that the grid voltage could be set to obtain the lb_2 label current. The remaining 19 TWTs could not be made serviceable by adjusting lb_2 . The average grid label grid voltage of these TWTs was 139 volts, while the average grid voltage needed to obtain label lb_2 current was 163 volts or a delta of 24 volts. This delta grid voltage indicates that the distance from the cathode to the grid had changed, or that the original label voltage was incorrect.

8.2.1 Perveance Recommendation

At system level the collector current is set by adjusting the grid voltage, and it is immaterial if the grid voltage is higher than the label value as long as it is within its specified limits. That is why 23 of the tubes could be returned as serviceable.



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia



сО≯ш∝

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

The important thing is to understand why there is an excessive difference between the label value of grid voltage and the actual voltage needed top obtain the correct lb_2 current. Is it a symptom of a change in the gun of the tube or a manufacturing process? An analysis is required to resolve this issue, and it is recommended that Varian be tasked to perform it.

8.3 Minor Repairs and Re-Optimization

The primary purpose of this effort, to screen large quantities of TWTs and return as many serviceable tubes to the user as possible, was accomplished. But even more tubes could have been made serviceable if minor repairs had been initiated and tubes re-optimized. This was not possible because of the urgency of the situation and the task definition.

Minor repairs are defined as simple mechanical replacements such as replacing a bad thermostat, a cracked coaxial hardline, a damaged low voltage connector, or a defective phase shifter.

Re-optimization consists of making equalizer adjustments or making new voltage labels. Several tubes failed to meet the specified requirements when the voltages were set to the label values. By setting the voltages to slightly different values, (but still within TWT specifications) the tubes could be optimized to meet all specifications. For example, if minor repairs and reoptimization had been performed during this task, a minimum of 76 tubes could have been returned as serviceable.

It is recommended that minor repairs and re-optimization be considered for future screening efforts; but more importantly, it is recommended that the TWT vendor's manufacturing procedures be reviewed to determine if improvements can be made to eliminate the need for minor repairs and re-optimization.

8.4 Driver TWT Slow Warm-Up Problem

Litton Band 5 drivers failed to meet the first stage gain requirement three minutes after turn-on. Out of 300 tubes, 24 met the gain requirement after 3 minutes and 84 met it after 30 minutes of on time. Litton Band 4 drivers exhibited the same problem, but to a lesser degree.

8.4.1 Problem Description

The problem of slow warm-up or low gain has been previously analyzed by Litton. The second stage does not exhibit as great a warm-up problem as the first stage. The basic difference between the two stages is that the diameter of the first stage cathode is smaller than that of the second stage. The smaller diameter cathode is needed to meet the first stage noise figure requirements, but its size is more sensitive to residual gasses during non-operating periods and degraded cathode emission or low gain results.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

After sufficient burn-in the cathode can recover and satisfactory operation is possible. Litton recommended several design changes that could be incorporated into new drivers to improve the warm-up time and a periodic burn-in procedure that could be implemented for all Band 5 drivers. The only practical solution for the existing tubes is to implement a burn-in procedure.

8.4.2 Driver Burn-In Program

As a result of the test effort and Litton's analysis, two questions needed to be answered before the tubes could be declared serviceable: what was a sufficient burn-in time, and how long after sufficient burn-in would the tubes remain operational if they were held in storage? To answer these questions a program was started to burn-in four groups of TWTs for 1, 6, 18, and 36 hours respectfully. After burn-in, the tubes would be put in storage and portions of each group removed and tested on a monthly schedule from one to six months. Six months corresponds to the PMI cycle. This program started in December 1990 and will end in June of 1991. The results will be published in an addendum of this report. Table 8.4.2 (a) shows the Driver TWT Burn-In/Test Plan.

8.4.3 Driver TWT Considerations

The driver TWT slow warm-up problem presents two areas of concern. The first is why aren't more field failures reported? The answer to this may be that in the field the drivers are burnedin longer than specified and periodically turned on enough times to prevent the problem from being noted. After the specified warm-up time, the gain of many tubes was out of specification by only a few dB. Because of the tolerances involved and system margins, many systems could tolerate this condition and perform satisfactorily. As time went on, the gain would increase until it was in specification and the system would then perform at nominal values. If the driver did cause a failure, the chances are that the test would be repeated to confirm the failure. Repeating the test would increase the burn-in time. The gain would increase with time and the test would probably pass on the second attempt.

The second area of concern was how the driver TWT data could be used with output TWT data to present an overall picture. Because of the magnitude of the warm-up problem, it was decided to separate the results. Therefore, the shelf life analysis is based on only driver tubes. There is additional justification for this separation in that the driver TWT consists of two low power stages and a self contained HVPS while the output TWT consists of one high power stage which uses an external power supply.



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

137

	•	men ene staay		
Month	Group 1 (Note-1)	Group 2 (Note-2)	Group 3 (Note-3)	Group 4 (Note-4)
Initial	#1-8	#9-16	#17-24	#25-32
1	#1,2	#9, 10	#17, 18	#25,26
2	#1,2,3	#9, 10, 11	#17, 18, 19	#25, 26, 27
3	#1,2,4	#9, 10, 12	#17, 18, 20	#25, 26, 28
4	#1,2,5	#9, 10, 13	#17, 18, 21	#25, 26, 29
5	#1,2,6	#9, 10, 14	#17, 18, 22	#25, 26, 30
6	#1-8	#9-16	#17-24	#25-32

Band 5 Litton Driver TWTs* Shelf Life Study

Table 8.4.2 (a)

* Each TWT number corresponds to a particular serial number

Note-1 Group 1 Driver TWTs were initially burned-in for one hour

Note-2 Group 2 Driver TWTs were initially burned-in for six hours

Note-3 Group 3 Driver TWTs were initially burned-in for eighteen hours

Note-4 Group 4 Driver TWTs were initially burned-in for thirty-six hours

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

138

11

2 2.

8.5 Output TWT Shelf Life

A product of the testing was the analysis of failure rate as a function of storage time. Over 380 new TWTs built between 1983 and 1990, by different vendors, were purchased by the government as spares and held in storage. The tubes in the original sealed containers were removed from stores and taken to the test facility where the seals were broken and the tubes tested.

The statistical analysis performed on the resulting data provides some insight into the question of shelf life. The analysis was based on the results obtained from testing only new TWTs. TWTs used in the field and returned to the depot were also tested, but because it was not possible to determine the storage time or when the TWT was last operated, the results were not used in the shelf life analysis.

The major conclusions of the analysis are:

- 1. The failure rate is not a function of time.
- 2. Vacuum leakage is not a problem.
- 3. TWT burn-in is important, but tubes need not be removed from storage specifically to be burned in and returned to storage. TWTs must be burned-in before use.

These conclusions are addressed in the following paragraphs.

8.5.1 Failure Rate

Figure 6.3.5 (d) shows failure rate plotted against storage time. The dominant feature is that the failure rate is not a function of time. From zero to four years of storage, the rate is a constant 16%. From four to seven the rate is a constant 25%. Appendix B, pages B-113 through B-117 shows that the failure modes that occur in the later years are the same modes that occur in the earlier years. Tubes that failed because of going down to air (DTA) or being gassy do not appear in significant numbers. Of all the tubes tested, none went down to air and only seven failed because they were gassy. It was expected that the failures due to leakage would increase with time, but the data does not support this. Appendix B, page B-108 shows the distribution of gassy tubes.

The time covered by the analysis starts from the time indicated by the date code on the TWT label and the time when the tube was tested. Zero time is the date code and the end time is the test time. What happens to the TWT from the time the date code was stamped into the label and the time the tube was placed on the depot shelf is unknown. Obviously it was tested, packed and shipped within a short period of time since the newest test TWT tested was only four weeks old. It is not probable that the detected failures were caused by packing and shipping. So the question to be answered is what happened or existed from time zero to four weeks that caused the failures to occur.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

139

8.5.2 Vacuum Leakage

Vacuum leakage occurs when the gas pressure in the vacuum envelope increases. The increase in pressure can be caused either by real or virtual leaks. A real leak is gas leaking into the vacuum from the outside and a virtual leak is gas being generated from a source within the vacuum. Both can be corrected by proper selection of material, good mechanical design, controlled processes, and eliminating gas traps. The low number of leakage failures indicates that the vendors have implemented the design and manufacturing practices that significantly reduce leakage. This does not mean that the industry should not continue to improve cathode design or add getters to further reduce the effects of residual gasses. For this testing effort, leakage was not found to be a problem.

8.5.3 Holding Period

It has been suggested that tubes be held at a TWT vendor's facility for an extended period before an ATP is performed. This would in theory catch time dependent failures such as leaks. The test results indicate a holding period is not required if its purpose is to find time dependent faults. The probability is that if a vendor held a group of TWTs for a period of time and retested them, the failure rate would be similar to the constant failure rate found in this task, and the variety of failures would be the same.

8.5.4 Burn-In For Tubes Held In Storage

Burn-in is a procedure used to reduce the pressure in the vacuum caused by possible leakage. Basically the filament warm up time is extended and gasses are burned off (absorbed in the cathode).

All of the tubes in this task were removed from stores, burned in per the prescribed procedure and tested. Eighty-four percent of the tubes held in storage for up to four years and 75% of the tubes held from four to seven years passed. If the tubes were gassy, burn-in corrected the problem.

8.5.5 Depot Storage Procedures

Since there is a constant failure rate for the first four years of storage, it is immaterial if a first-infirst-out (FIFO) or last-in-first-out (LIFO) procedure is used. If the tubes were sent directly to the user or held in storage the failure rate would be the same. For the later years, the rate is also constant, but higher. Intuitively, one feels that a TWT stored for 7 years would have a higher failure rate than one stored for one year. Since there is no data for tubes held longer than 7 years, it is not possible to emphatically state that tubes stored for ten years will not exhibit timedependent failure. A FIFO policy would lessen this possibility provided the first in went out in less than ten years. In addition, handling problems and the probability of something else going wrong would be reduced.

8.6 Output TWT - Failure Rate Conclusions

The unique feature of the failure rates is that it has two constant levels. Sixteen percent of the tubes less than four years old and 25% of the tubes greater than four years old taken directly from the original packing containers may fail. Because this testing effort encompassed a large number of TWTs built and stored over a seven-year span the data can be interpreted differently than data randomly accumulated or obtained from testing a small number of TWTs built and stored or obtained from testing a small number of TWTs built and stored in the same time period. If TWTs built in 1987 were tested in 1990 and a 16% failure rate occurred, and no other data was available, a possible explanation of the data would be that something happened to the tubes between 1987 and 1990 and the failure rate was a function of time. A benefit of this effort was to find that tubes stored for months failed at the same rate as tubes stored for years.

Another benefit was that the TWTs were tested in a laboratory environment by skilled engineers using test equipment similar to the equipment used by TWT vendors to perform ATPs. The AN/ALQ-131 system, support equipment and HVPS were not used for ATPs. In specific cases the system was used to confirm or clarify the data taken at bench level. No failures occurred at system level test provided the tube passed the ATP. Tubes were only tested on the system after the ATP was run. Therefore, the argument that the system or system HVPS could have stressed the TWT and caused the failure is not valid and the data is not tainted by the possibility of system interaction.

The problem that this effort highlights is the constant failure rate of tubes removed directly from the original containers. This may be a manufacturing procedure problem, not a shelf life problem. Hopefully, as a result of this report the organizations interested in TWT quality will address the actions needed to reduce the failure rate. If this rate was reduced, the logistics aspects of TWT procurement would improve.

The data shows that the failure rate of older tubes is higher than that of newer tubes; but, as stated before, there is not a time dependent function that can be assigned to the difference. The reason for the difference may be that the quality of TWTs has improved over what it was five to seven years ago. This is not an unreasonable assumption in that the government has continually raised its reliability standards. But, if failures are to be further reduced, the TWT industry must continue the process of quality improvement.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

141

AN/ALQ-131 BLOCK I Band 3 LITTON Output TWTs

Part Number 583R679H01* Vendor LITTON Stock Number 5960-01-040-4440EW Band 3 New TWT No Block I

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
1.	3251	8619	FAIL	2, 12	PASS	AA
2.	3271	8629	FAIL	5		FF
3.	3282	8630	FAIL	11, 12	PASS	FF
4.	3287	8634	FAIL	2, 12	FAIL	FF
5.	3358	8742	FAIL	2, 12	FAIL	FF
6.	40134A	7915	FAIL	4, 2	FAIL	FF
7.	40304B	8003	FAIL	2, 4	FAIL	FF
8.	40336C	8108	FAIL	6	PASS	FF
9.	40344A	8401	FAIL	6, 4, 2	PASS	FF
10.	40352C	8541	FAIL	6, 2	FAIL	FF
11.	40360C	8118	FAIL	6, 2 ,4	FAIL	FF
12.	40361D	8120	FAIL	2, 4	FAIL	FF
13.	40364A	8003	FAIL	6, 2	PASS	FF
14.	40374C	8125	FAIL	2,4	PASS	FF
15.	40382C	8130	FAIL	2, 11	PASS	AA
16.	40543D	8216	FAIL	10, 2, 12	FAIL	FF
17.	40553D	8221	FAIL	6,4	FAIL	FF
18.	40573D	8234	FAIL	8		FF
19.	40581D	8240	PASS	1	PASS	AA
20.	40684D	8215	FAIL	11, 2, 12	FAIL	FF

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

AN/ALQ-131 BLOCKI Band 3 LITTON Output TWTs

 Part Number
 583R679H01 *
 Vendor
 LITTON

 Stock Number
 5960-01-040-4440EW
 Band
 3

 New TWT
 No
 Block
 I

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code*	System Test Results	TWT Status**
21.	40711D	8542	FAIL	4, 2	FAIL	FF
22.	40773D	8734	FAIL	4		FF
23.	43020C	8120	FAIL	10		FF
24.	43040D	8607	FAIL	2	PASS	FF
25.	43064D	8401	FAIL	2,4	PASS	FF
26.	43081D	8211	FAIL	11, 2, 4	PASS	AA

* Sorted by part number.

ų,

** Failure codes & status codes are located on last page of this attachment.

 Part Number
 583R679H03 *
 Vendor
 VARIAN

 Stock Number
 5960-01-069-8028EW
 Band
 3

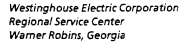
 New TWT
 No
 Block
 1

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
1.	0101	9999	FAIL	2, 10		FF
2.	0106	8221	FAIL	11, 2, 4		FF
З.	0115	9999	PASS			AA
4.	0118	8150	FAIL	2, 4, 11		FF
5.	0125	8239	FAIL	4, 2, 3	FAIL	FF
6.	0128	8243	FAIL	2		FF
7.	0129	8243	FAIL	11, 2, 12		FF
8.	0133	8243	FAIL	11, 2, 4		FF
9.	0135	8243	FAIL	2, 4		FF
10.	0137	8247	FAIL	7		FF
11.	0146	8252	FAIL	11, 2, 12	FAIL	FF
12.	0154	8313	FAIL	2, 4		FF
13.	0165	8317	FAIL	2		FF
14.	0190	9999	FAIL	2, 12		AA
15.	0192	8150	PASS			AA
16.	0208	9999	PASS			AA
17.	0212	8150	PASS			AA
18.	0217	8150	PASS			AA
19.	0220	9999	FAIL	11, 12		FF
20.	0226	9999	FAIL	11, 4, 2		FF

* Sorted by part number.

ويتكرف فيعدد المنارج ويستنج ومنتشوه والمعطية فالجم

** Failure codes & status codes are located on last page of this attachment.



Part Number 583R679H03 * Vendor VARIAN	
Part Number	
Stock Number	
Stock Number 5960-01-069-8028EW Band 3	
New TWT NO Block I	
New TWT No Block I	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
21.	0228	9999	FAIL	11, 2		FF
22.	0229	9999	PASS			AA
23.	0232	9999	PASS			AA
24.	0233	8150	FAIL	7, 10, 12		FF
25.	0236	9999	PASS			AA
26.	0238	9999	FAIL	11, 2		FF
27.	0240	8150	PASS		PASS	AA
28.	0247	9999	FAIL	11, 12		AA
29.	0268	9999	FAIL	11, 2		FF
30.	0272	9999	PASS			AA
31.	0275	9999	FAIL	11, 2		FF
32.	0280	9999	FAIL	8, 11		FF
33.	0285	9999	FAIL	11, 12		AA
34.	0287	8150	FAIL	11, 12		AA
35.	0288	9999	FAIL	11, 12		AA
36.	0290	8352	FAIL	8		FF
37.	0297	8352	FAIL	11, 2	PASS	FF
38.	0306	8404	PASS			AA
39.	0309	8404	PASS			AA
40.	0313	8404	FAIL	11, 2		FF

,

Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
41.	0314	8404	PASS			AA
42.	0328	8408	PASS	·.		AA
43.	0331	8408	FAIL	11, 12		FF
44.	0336	8408	FAIL	11, 12		AA
45.	0339	8408	PASS			AA
46.	0341	8408	FAIL	11, 2, 12		FF
47.	0347	8413	FAIL	8		FF
48.	0352	8413	PASS			AA
49.	0354	8413	FAIL	7,6		FF
50.	0356	8413	PASS			AA
51.	0366	8413	FAIL	11, 12	PASS	AA
52.	0367	8413	FAIL	11, 12		AA
53.	0373	8417	FAIL	11, 2		FF
54.	0374	8417	PASS			AA
55.	0383	8421	FAIL	11, 12		AA
56.	0386	8421	FAIL	11, 2		FF
57.	0394	8426	PASS			AA
58.	0399	8426	FAIL	8, 11		FF
59.	0400	8426	FAIL	11, 12		AA
60.	0401	8426	FAIL	11, 2	PASS	AA

Sorted by part number.

,

** Failure codes & status codes are located on last page of this attachment.

Dart Number 523067048	3 * Vendor VARIAN
Stock Number 5960-01-069	-8028EW Band 3
New TWT No	Block I

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
61.	0402	8426	FAIL	11, 2	FAIL	FF
62.	0404	8426	FAIL	11, 12		AA
63.	0414	8434	FAIL	11, 12		AA
64.	0425	8434	PASS			AA
65.	0426	8434	FAIL	11, 12		AA
66.	0429	8439	PASS			AA
67.	0430	8439	FAIL	11, 12		AA
68.	0431	8439	FAIL	8		FF
69.	0433	8439	PASS			AA
70.	0439	8439	FAIL	11, 12		AA
71.	0440	8439	PASS			AA
72.	0454	8443	FAIL	11, 12	PASS	AA
73.	0455	8443	PASS			AA
74.	0461	8443	PASS			AA
75.	0466	8447	FAIL	11, 12		AA
76.	0468	8447	PASS		PASS	AA
77.	0470	8447	FAIL	2, 10, 6		FF
78.	0472	8447	PASS			AA
79.	0481	8452	FAIL	8		FF
80.	0485	8452	FAIL	11, 2, 4		FF

* Sorted by part number.

** Failure codes & status codes are located on last page of this attachment.

200000000000000000000000000000000000000		
	C030C70W02*	Vendor VARIAN
Part Number	303:401 7:103	
		_ ·
Stock Number	5060_01_069_8078FW	Band 3
JEULA INHIHUGI AFAAAAA		
		mi-sle t
New TWT	NO	Block I
		599744997444444444444444444444444444444

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
81.	0487	8504	FAIL	2		FF
82.	0494	8504	FAIL	11, 12	PASS	AA
83.	0496	8504	PASS			AA
84.	0501	8504	PASS			AA
85.	45006	8039	FAIL	11, 6		FF
86.	45007	8126	FAIL	2, 12		AA
87.	45008	8044	FAIL	7		FF
88.	45011	8044	FAIL	11, 12		AA
89.	45017R	8513	FAIL	11, 12		FF
90.	45047	9999	FAIL	8, 11		FF
91.	45048	9999	FAIL	8, 11		FF
92.	45052	8243	FAIL	11, 12		AA
93.	45059	8352	FAIL	11, 12		AA
94.	45061	8352	FAIL	2		FF
95.	45064	8404	FAIL	10, 2	PASS	AA
96.	48007R	8521	PASS			AA
97.	48011	8104	FAIL	11, 2	FAIL	FF
98.	48015	8513	FAIL	2		FF
99.	48017	8030	FAIL	11,7		FF
100.	48018	8030	FAIL	6, 2		FF

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

									RIAN	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
101.	48022	8130	FAIL	6	FAIL	FF
102.	48028	8021	FAIL	11, 12	PASS	AA
103.	48054	8113	FAIL	6		FF
104.	48069	8121	FAIL	4, 2		FF
105.	48070	8121	FAIL	11, 2		FF
106.	48071	8121	FAIL	11, 2		FF
107.	48077	8126	PASS			AA
108.	48079	8126	FAIL	11, 2, 3		FF
109.	48084	8130	FAIL	4		FF
110.	48086	8204	FAIL	5		FF
111.	48102	8130	FAIL	11, 2		FF
112.	48104R	8521	PASS			AA
113.	48107	8130	FAIL	2, 12, 10		FF
114.	48109	8134	PASS			AA
115.	48111	8134	PASS			AA
116.	48166	9999	PASS			AA
117.	48169	9999	FAIL	5		FF
118.	48186	9999	PASS			AA

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

AN/ALQ-131 BLOCK | Band 3 TMEC Output TWTs

Part Number		ndor TMEC
Stock Number		nd 3
New TWT		ck I

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
1.	0010	8724	PASS			AA
2.	0012	8726	PASS			AA
3.	0013	8726	FAIL	3, 12		FF
4.	0018	8728	PASS			AA
5.	0020	8728	PASS			AA
6.	0024	8731	PASS			AA
7.	0031	8732	PASS		PASS	AA
8.	0038	8733	PASS			AA
9.	0048	8736	PASS			AA
10.	0049	8736	PASS	- -		AA
11.	0172	8751	PASS			AA
12.	0192	8801	PASS			AA
13.	0195	8804	PASS			AA
14.	0202	· 8804	PASS			AA
15.	0296	8814	FAIL	10, 12		FF
16.	0297	8814	PASS		PASS	AA
17.	0298	8814	PASS		PASS	AA
18.	0299	8814	PASS		PASS	AA
19.	0303	8815	PASS		PASS	AA
20.	0310	8816	PASS	· · · · · · · ·		AA

* Sorted by part number.

,

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 BLOCK I Band 3 TMEC Output TWTs

Part Number 583R579H04* Vendor TMEC	
Part Number	
Stock Number 5960-01-299-5832EW Band 3	
Stock Number 5960-01-299-5832EW Band 3	
New TWT Yes Block I	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
21.	0313	8817	PASS			AA
22.	0331	8819	PASS			AA
23.	0332	8819	PASS			AA
24.	0337	8820	PASS			AA
25.	0338	8820	PASS			AA
26.	0341	8820	PASS			AA
27.	0342	8820	PASS			AA
28.	0345	8820	FAIL	2, 10, 12		FF
29.	0348	8821	PASS			AA
30.	0349	8821	FAIL	2, 10, 12		AA
31.	0350	8821	PASS	1		AA
32.	0356	8822	FAIL	2, 3, 12	FAIL	FF
33.	0358	8824	PASS		PASS	AA
34.	0359	8824	PASS			AA
35.	0360	8824	PASS			AA
36.	0361	8824	PASS			AA
37.	0362	8824	PASS			AA
38.	0363	8824	PASS			AA
39.	0372	8845	PASS		PASS	AA

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

	Vendor VARIAN
Part Number 583R821H02*	
	Band 4
Stock Number 5960-01-040-4442EW	
New TWT Yes	Block I

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
1.	05004	8530	PASS			AA
2.	05006	8534	PASS			AA
3.	2K011	8308	PASS			AA
4.	2K019	8308	PASS	1	PASS	AA
5.	3A016	8308	PASS			AA
6.	3B001	8313	PASS			AA
7.	3B003	8313	FAIL	6	PASS	AA
8.	3B007	8313	FAIL	3, 12		AA
9.	3C028	8330	FAIL	10, 12		FF
10.	3E014	8330	FAIL	7		FF
11.	3E027	8330	PASS			AA
12.	3F002	8330	PASS			AA
13.	3F005	8330	PASS			AA
14.	3F010	8330	PASS			AA
15.	3F013	8330	PASS			AA
16.	3F015	8330	PASS			AA
17.	3F017	8330	PASS			AA
18.	3F020	8330	FAIL	10, 12		FF
19.	3G004	8343	FAIL	7, 12		FF
20.	3G009	8343	PASS			AA

* Sorted by part number.

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Part Number 583R821H02*	Vendor VARIAN
	42EW Band 4
Stock Number 5960-01-040-444	
New TWT Yes	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
21.	3H015	8339	PASS	1		AA
22.	4A007	8408	PASS			AA
23.	58086R	8526	PASS		PASS	AA
24.	5C011	8608	FAIL	7, 6, 12	FAIL	FF
25.	5C015	8539	PASS			AA
26.	5C019	8534	PASS			AA
27.	5C033	8534	FAIL	5		FF
28.	5E002	8539	PASS			AA
29.	5E010	8610	PASS			AA
30.	5F006	8543	PASS			AA
31.	5F008	8534	FAIL	7,2		FF
32.	5F011	8534	PASS			AA
33.	5F020	8539	FAIL	10		FF
34.	5G001	8613	FAIL	2, 12	PASS	AA
35.	5G004	8626	PASS			AA
36.	5G009	8608	PASS			AA
37.	5G010	8543	PASS			AA
38.	5G012	8539	FAIL	8, 5		FF
39.	5G014	8539	PASS			AA
40.	5G016	8539	FAIL	5		FF

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

Part Number	Vendor VARIAN
Stock Number	Band 4
New TWT	Block i

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
41.	5G021	8534	PASS			AA
42.	5G023	8539	PASS			AA
43.	5G027	8539	PASS			AA
44.	5G029	8547	PASS			AA
45.	5G034	8539	PASS			AA
46.	5H001	8539	FAIL	5		FF
47.	5H005	8608	PASS			AA
48.	5H010	8539	PASS			AA
49.	5H011	8543	PASS			AA
50.	5H012	8543	PASS			AA
51.	5H013	8613	PASS	1		AA
52.	5J004	8608	PASS			AA
53.	5J007	8543	PASS	1	PASS	AA
54.	5J009	8543	PASS			AA
55.	5J010	8543	FAIL	9	PASS	FF
56.	5J011	8543	PASS			AA
57.	5J015	8543	FAIL	7, 10		FF
58.	5J022	8543	PASS			AA
59.	5J025	8547	PASS		PASS	AA
60.	5J026	8543	FAIL	10, 12		FF

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

......

Part Number 583R821H02 * Vendor VARIAN	
Stock Number 5960-01-040-4442EW Band 4	
Stock Number 5960-01-040-4442EW Band 4	
New TWT Yes Block I	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
61.	5K017	8552	PASS			AA
62.	5K031	8543	PASS			AA
63.	5K036	8543	PASS	1	PASS	AA
64.	5L002	8552	PASS			AA
65.	5L008	8552	PASS			AA
66.	5L010	8552	PASS			AA
67.	5L013	8552	FAIL	8		FF
68.	5L015	8552	PASS			AA
69.	5L018	8552	FAIL	9		FF
70.	5L019	8604	PASS			AA
71.	5L020	8617	FAIL	6		AA
72.	5L038	8608	PASS			AA
73.	5M004	8608	PASS			AA
74.	5M006	8608	PASS			AA
75.	6A001	8604	FAIL	2, 12		FF
76.	6A002	8608	FAIL	10, 12		FF
77.	6A003	8613	PASS			AA
78.	6A004	8608	PASS			AA
79.	6A005	8608	PASS			AA
80.	6A006	8608	PASS			AA

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

														AR		
											Ba					
											Bh					
				• •												

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code*	System Test Results	TWT Status**
81.	6A009	8604	PASS	1	PASS	AA
82.	6A011	8608	PASS			AA
83.	6A012	8608	FAIL	10, 12	FAIL	FF
84.	6A013	8608	PASS			AA
85.	6A015	8608	FAIL	5		FF
86.	6A016	8608	PASS			AA
87.	6A018	8608	PASS			AA
88.	6A019	8613	PASS			AA
89.	6A022	8608	PASS			AA
90.	6A025	8608	PASS			AA
91.	6A026	8630	PASS	1		AA
92.	6A028	8613	PASS			AA
93.	6A030	8613	FAIL	5		FF
94.	6A032	8613	PASS			AA
95.	6A033	8608	PASS			AA
96.	6A036	8613	PASS			AA
97.	6A040	8631	PASS	1	PASS	AA
98.	6A045	8613	PASS			AA
99.	6A046	8613	PASS	1		AA
100.	6B001	8613	PASS			AA

* Sorted by part number.

KENNE INTERNET

** Failure codes & status codes are located on last page of this attachment.

572.2°.2°



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Vendor VARIAN	
er	
er 5960-01-040-4442EW Band 4	
Block I	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
101.	6B004	8617	PASS			AA
102.	6B005	8626	FAIL	2, 12		AA
103.	6B007	8613	FAIL	2, 12	PASS	AA
104.	6C005	8617	PASS			AA
105.	6C009	8617	PASS			AA
106.	6C012	8617	PASS			AA
107.	6C014	8617	PASS			AA
108.	6C015	8617	PASS			AA
109.	6C018	8617	PASS			AA
110.	6C023	8617	PASS			AA
111.	6C026	8621	FAIL	8		FF
112.	6C027	8639	PASS			AA
113.	6C029	8617	PASS			AA
114.	6C030	8617	PASS			AA
115.	6C033	8626	PASS			AA
116.	6D003	8621	PASS			AA
117.	6D013	8626	PASS			AA
118.	6D014	8621	PASS			AA
119.	6D017	8621	PASS			AA
120.	6D020	8621	PASS			AA

* Sorted by part number.

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

-

6 A 1

	mber		Vendor VARIAN	
			01-040-4442ew Band 4	
	2 6 1 6 6 4 6			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		*** #244		
JULL			• • • • • • •	
JULL			• • • • • • •	
JULAN			• • • • • • •	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
			••••	
	NT		••••	
			••••	
			••••	
			••••	
			••••	
			••••	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
121.	6D022	8626	PASS			AA
122.	6D025	8626	PASS			AA
123.	6D027	8626	PASS			AA
124.	6D028	8626	PASS			AA
125.	6E016	8639	PASS			AA
126.	6E017	8630	PASS			AA
127.	6E019	8630	PASS			AA
128.	6F004	8639	PASS			AA
129.	6F005	8630	FAIL	3, 12	FAIL	FF
130.	6F006	8630	PASS			AA
131.	6F009	8630	PASS			AA
132.	6F013	8643	FAIL	2, 3, 12	FAIL	FF
133.	6F016	8634	PASS			AA
134.	6F018	8634	PASS			AA
135.	6F021	8634	PASS	· · ·		AA
136.	6F027	8634	PASS			AA
137.	6F029	8634	PASS			AA
138.	6F030	8643	FAIL	2, 12	FAIL	FF
139.	6F031	8634	PASS			AA
140.	6G001	8639	PASS			AA

* Sorted by part number.

1197

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

	endor VARIAN
Part Number 583R821H02 * V	
Stock Number 5960-01-040-4442EW B	and 4
New TWT Yes B	lock

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
141.	6G002	8634	PASS			AA
142.	6G005	8634	PASS			AA
143.	6G016	8639	PASS			AA
144.	6G019	8639	PASS			AA
145.	6G026	8639	PASS			AA
146.	6G028	8639	PASS			AA
147.	6G030	8639	PASS			AA
148.	6H009	8643	PASS			AA
149.	6H017	8652	FAIL	3, 12		AA
150.	6H018	8643	PASS			AA
151.	6H019	8639	PASS			AA
152.	6J018	8704	PASS			AA
153.	6K007	8704	PASS			AA
154.	6K009	8652	PASS			AA
155.	6K018	8652	PASS			AA
156.	6K019	8652	PASS			AA
157.	6K020	8652	PASS			AA
158.	6L006	8704	PASS			AA
159.	6L020	8704	PASS			AA
160.	6L026	8704	PASS			AA

* Sorted by part number.

1

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

	Vendor VARIAN
Part Number 583R821H02 *	
	12FW Band 4
Stock Number 5960-01-040-444	
	Block
New TWT Yes	

item Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
161.	89001	8617	FAIL	9, 12		FF
162.	89009	8626	FAIL	3, 12		FF
163.	8E008	8847	FAIL	10, 12		FF
164.	8F001	8847	PASS	1		AA
165.	8F005	8913	PASS			AA
166.	8F007	8852	PASS			AA
167.	8H014	8847	PASS			AA
168.	8H018	8852	PASS			AA
169.	600f8	8847	PASS			AA
170.	8J012	8904	PASS			AA
171.	8J013	8852	PASS			AA
172.	8J017	8847	FAIL	10, 12		FF
173.	8K001	8852	PASS			AA
174.	8K008	8852	PASS			AA
175.	8K011	8904	PASS			AA
176.	8K012	8904	PASS			AA
177.	8K013	8852	PASS			AA
178.	8K014	8904	PASS			AA
179.	8K015	8852	FAIL	2, 12	FAIL	FF
180.	8L005	8908	PASS			AA

* Sorted by part number.

.

Dend. Main.

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

20: 22.3

4-6-5-5-5

CONTRACT DOCTOR

Part Number 583R679H03 *	Vendor VARIAN
	Band 4
Stock Number 5960-01-069-8028EW	
	Block
New TWT No	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
181.	8L007	8904	PASS			AA
182.	8L008	8904	PASS			AA
183.	8L009	8904	PASS			AA
184.	8L010	8904	PASS		PASS	AA
185.	8L011	8904	PASS			AA
186.	8L013	8904	PASS			AA
187.	8L014	8904	PASS			AA
188.	8L015	8904	PASS			AA
189.	8M001	8904	PASS			AA
190.	8M007	8908	PASS			AA
191.	8M008	8913	FAIL	2, 12	PASS	AA
192.	8M010	8908	PASS			AA
193.	8M013	8913	FAIL	2, 12	PASS	AA
194.	8M014	8913	PASS			AA
195.	9A003	8908	PASS			ΑΆ
196.	9A007	8913	FAIL	6, 12		AA
197.	9A008	8913	FAIL	2, 12	PASS	AA
198.	9A011	8913	PASS			AA
199.	9A012	8913	FAIL	6, 3, 12		AA
200.	9B001	8913	PASS			AA

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

A DIA TO A D

												VAR	
												4	
												1	
				**									

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
201.	9B003	8913	PASS			AA
202.	9B004	8913	FAIL	7, 12		FF
203.	9B007	8917	PASS			AA
204.	9B008	8913	FAIL	6, 12		AA
205.	9B009	8913	PASS			AA
206.	9B013	8917	PASS			AA
207.	9B016	8917	PASS			AA
208.	9B017	8917	PASS			AA
209.	9B019	8921	PASS			AA
210.	9B020	8917	PASS			AA
211.	9B027	8921	PASS			AA
212.	9B030	8921	FAIL	5	PASS	AA
213.	9C004	8921	PASS			AA
214.	9C007	8921	PASS			AA
215.	9C008	8921	PASS			AA
216.	9C009	8921	PASS			AA
217.	9C010	8926	FAIL	6, 12	PASS	AA
218.	9C012	8926	PASS			AA
219.	9C014	8921	PASS			AA
220.	9C020	8921	PASS			AA

* Sorted by part number.

** Failure codes & status codes are located on last page of this attachment.



3.0 FAILURE REVIEW BOARD (FRB)

3.1 FRB Membership

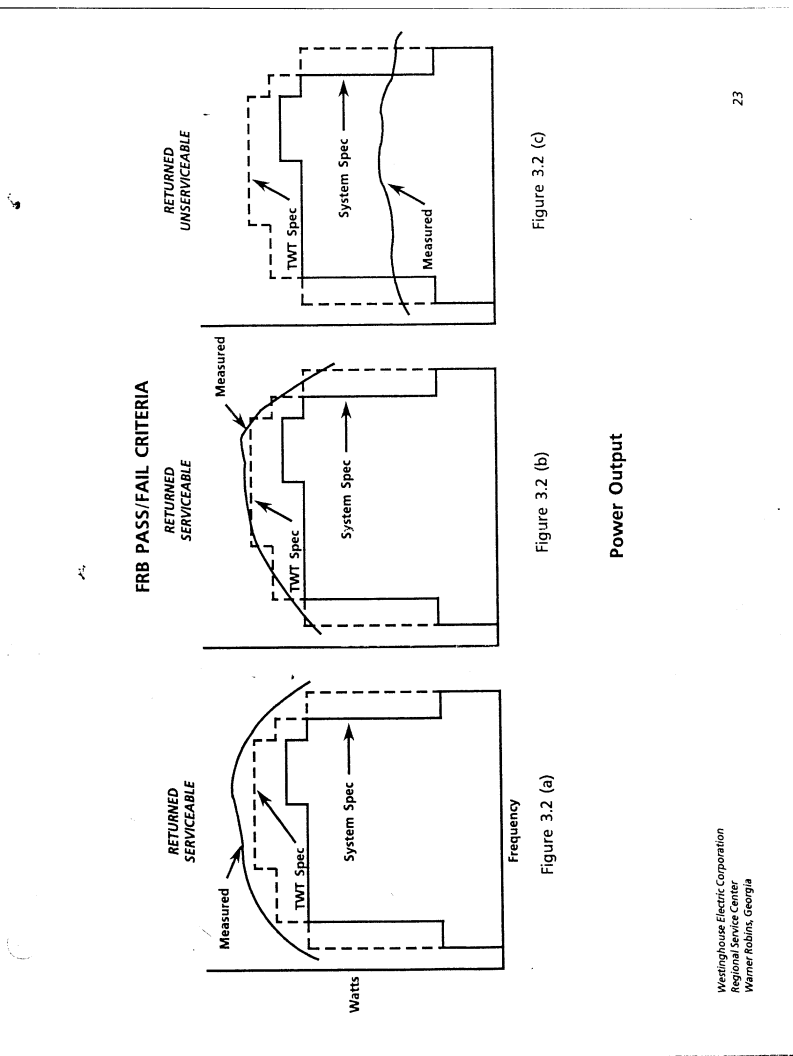
A Failure Review Board, consisting of a system engineering manager, a transmitter design engineer, a field engineer, and a TWT design engineer met periodically to review TWT test data. The expertise and experience of the members provided a technical basis for determining how interrelated tube parameters could impact system performances and how best to dispose of tubes with guestionable test data.

3.2 FRB Pass/Fail Criteria

Ł

Tubes that passed the ETM testing were returned to the government as serviceable. Tubes that failed catastrophically were returned as unserviceable, and tubes that failed marginally were reviewed in detail to see if they could be declared serviceable. Gain, power, ripple, helix current, and frequency were considered and compared to the tube specification and system performance requirements. If a failed parameter had sufficient margin, the tube was declared serviceable. If a failed parameter prevented the system from meeting its requirements, the tube was declared unserviceable. In some cases the FRB needed additional data and measurements would be made using either the system or ETM to obtain the data. Figures 3.2 (a), 3.2 (b), and 3.2 (c) show samples of the different power output measurements observed by the FRB. Figure 3.2 (a) shows a measured output power that exceeds the system and TWT specifications. TWTs that met all of the TWT specifications were returned to the USAF as serviceable. Figure 3.2 (b) shows a measured output power that fails the TWT specification, but passed the system specification. If all other parameters passed, the FRB would return the tubes to the USAF as serviceable.

Figure 3.2 (c) shows a measured output power that fails both the TWT and system specifications. This tube would be returned to the USAF as unserviceable. Figure 3.2 (d) shows a gain plot where fine-grain (ripple) is measured. If the fine-grain measurement failed the TWT specifications, but passed the system specification, the tube was returned to the USAF as serviceable. If the fine-grain measurement failed both the TWT and system specification, the FRB would return the tube as unserviceable.



Part Number	Vendor VARIAN
Stock Number	Band 4
New TWT	Block

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
261.	9H014	8943	PASS			AA
262.	9J001	8947	PASS			AA
263.	9J003	8947	PASS			AA
264.	9J004	8943	PASS			AA
265.	9J00 5	8947	PASS			AA
266.	91006	8943	PASS			AA
267.	9J007	8947	PASS			AA
268.	9J009	8947	PASS			AA
269.	9J012	8952	PASS			AA
270.	9J014	8947	FAIL	6, 12	PASS	AA
271.	9J016	8947	PASS			AA
272.	9J020	8952	PASS			AA
273.	9J022	8952	PASS			AA
274.	9K004	8952	FAIL	9	FAIL	FF

Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

ran alaan yaang menger, weliya Talahasi yaang menger, weliya

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

any free

NELLER,

Hard Hard Hard

Part Number 583R822H02* Vendor VARIAN	
Stock Number 5950-01-040-4441EW Band 5	
Stock Number 5960-01-040-4441EW Band 5	
New Block	
New TWT Yes Block	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
1.	10027	8913	FAIL	9	FAIL	FF
2.	10081	8930	PASS			AA
3.	10082	8930	PASS			AA
4.	10084	8930	PASS			AA
5.	10085	8930	FAIL	2		AA
6.	10088	8930	PASS			AA
7.	10089	8930	PASS			AA
8.	10090	8930	FAIL	9, 10	PASS	FF
9.	10093	8934	PASS			AA
10.	10095	8934	PASS			AA
11.	10098	8934	FAIL	2		AA
12.	10101	8934	PASS			AA
13.	10105	8934	PASS			AA
14.	10123	8939	PASS			AA
15.	10124	8939	PASS			AA
16.	10126	8939	PASS			AA
17.	10127	8939	PASS			AA
18.	10130	8939	FAIL	4, 2		AA
19.	10131	8939	PASS			AA
20.	10134	8943	PASS			AA

* Sorted by part number.

** Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

10.2

A-25

	Vendor VARIAN
Part Number 583R822H02*	
Stock Number 5950-01-040-4441EW	Band 5
	Block I
New TWT Yes	

ltem Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
21.	10135	8943	PASS			AA
22.	10137	8943	PASS			AA
23.	10139	8943	FAIL	4		AA
24.	10140	8943	PASS			AA
25.	10141	8943	FAIL	4		AA
26.	10142	8943	PASS			AA
27.	10144	8943	PASS			AA
28.	10146	8943	PASS			AA
29.	10147	8943	PASS			AA
30.	10150	8943	PASS			AA
31.	10151	8943	PASS			AA
32.	10152	8943	FAIL	4		AA
33.	10156	8943	PASS			AA
34.	10157	8943	PASS			AA
35.	10159	8947	FAIL	5		FF
36.	10161	8947	PASS			AA
37.	10162	8947	PASS			AA
38.	10163	8947	PASS			AA
39.	10164	8947	PASS		·	AA
40.	10165	8947	PASS			AA

Sorted by part number. Failure codes & status codes are located on last page of this attachment. **

CALCULATE STATE

Part Number 5838822H02* Vendor VARIAN	
Part Number 583R822H02* Vendor VARIAN	
Stock Number	
New TMT Yes Block	
New TWT Yes Block I	

.....

item Number	Serial Number	Date Code	ETM Screening Results	Primary Failure Code**	System Test Results	TWT Status **
41.	10168	8952	PASS			AA
42.	10169	8952	PASS			AA
43.	10170	8952	PASS			AA
44.	10171	8952	PASS			AA
45.	10172	8952	PASS			AA
46.	10173	8952	PASS		4	AA
47.	10174	8952	PASS			AA
48.	10175	8952	PASS			AA
49.	10177	8952	FAIL	4		AA
50.	10184	8952	FAIL	4		AA
51.	10186	8952	FAIL	5	FAIL	FF
52.	10190	9004	PASS			AA
53.	10191	9004	FAIL	4, 12		AA
54.	10192	9004	PASS			AA
55.	10193	9004	PASS			AA
56.	10194	9004	PASS			AA
57.	10197	9004	PASS			AA
58.	10198	9004	PASS			AA
59.	10199	9004	PASS			AA
60.	10200	9004	PASS			AA

.

* Sorted by part number.
** Failure codes & status codes are located on last page of this attachment.

Part Number 583R822H02*	Vendor VARIAN
Stock Number 5960-01-040-4441EW	Band 5
	Block
New TWT Yes	

~~~~~~

\*\*\*\*\*\*

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 61.            | 10201            | 9004         | PASS                        |                              |                           | AA               |
| 62.            | 10203            | 9004         | PASS                        |                              |                           | AA               |
| 63.            | 10204            | 9004         | PASS                        | ۰.                           |                           | AA               |
| 64.            | 10205            | 9004         | PASS                        |                              |                           | AA               |
| 65.            | 10206            | 9004         | PASS                        |                              |                           | AA               |
| 66.            | 10207            | 9004         | FAIL                        | 5                            |                           | FF               |
| 67.            | 10208            | 9004         | PASS                        |                              |                           | AA               |
| 68.            | 10209            | 9004         | PASS                        |                              |                           | AA               |
| 69.            | 10210            | 9004         | PASS                        |                              | PASS                      | AA               |
| 70.            | 10211            | 9004         | PASS                        |                              |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

# AN/ALQ-131 BLOCK II Band 4 TMEC Output TWTs

| Part Number 585B182H02* Vendor TMEC    |  |
|----------------------------------------|--|
|                                        |  |
|                                        |  |
| Part Number 585R182H02* Vendor TMEC    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5960-01-116-8859EW Band 4 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5960-01-116-8859EW Band 4 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block II                   |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 1.             | 4361079          | 9013         | PASS                        |                              |                           | AA               |
| 2.             | 4361083          | 9014         | FAIL                        | 9                            |                           | AA               |
| 3.             | 4361086          | 9015         | PASS                        |                              |                           | AA               |
| 4.             | 4361088          | 9019         | PASS                        |                              |                           | AA               |
| 5.             | 4361089,         | 9019         | PASS                        |                              |                           | AA               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

### AN/ALQ-131 Output TWTs

#### **Output TWT Summary Report**

I. New Band 3 TMEC Output TWTs

| ETM Screening:         | System Test:             |
|------------------------|--------------------------|
| Quantity screened      | Quantity system tested8  |
| Quantity passed        | Quantity passed 7        |
| Quantity failed 5      | Quantity failed 1        |
| ETM failure rate 12.8% | System failure rate 12.5 |
| Review Board Results:  | Overall Program Results: |

| Quantity reviewed | 5 |
|-------------------|---|
| Quantity passed   | 1 |
| Quantity failed   | 4 |

## ity passed ..... 7 ity failed ..... 1 failure rate ..... 12.5% Program Results:

| Quantity received         | 39    |
|---------------------------|-------|
| Quantity condition code A | 35    |
| Condition code A rate     | 89.7% |

#### II. Used Band 3 Litton Output TWTs

| ETM Screening:         | Syst |
|------------------------|------|
| Quantity screened 26   | Qu   |
| Quantity passed 1      | Qu   |
| Quantity failed 25     | Qı   |
| ETM failure rate 96.2% | Sy   |
| Review Board Results:  | 0\   |
| Quantity reviewed 25   |      |
| Quantity passed        |      |
| Quantity failed 22     |      |

| System Test:                |
|-----------------------------|
| Quantity system tested      |
| Quantity passed 11          |
| Quantity failed 11          |
| System failure rate 50.0%   |
| Overall Program Results:    |
| Quantity received           |
| Quantity condition code A 4 |
| Condition code A rate 15.4% |

### III. Used Band 3 Varian Output TWTs

| ETM Screening:         | System Test:              |
|------------------------|---------------------------|
| Quantity screened 118  | Quantity system tested    |
| Quantity passed        | Quantity passed           |
| Quantity failed 82     | Quantity failed           |
| ETM failure rate 69.5% | System failure rate       |
| Review Board Results:  | Overall Program Results:  |
| Quantity reviewed 82   | Quantity received         |
| Quantity passed 25     | Quantity condition code A |
| Quantity failed 57     | Condition code A rate     |
|                        |                           |

Westinghouse Electric Corporation **Regional Service Center** Warner Robins, Georgia

14 9 5

35.7%

118 61 51.7%

### AN/ALQ-131 Output TWTs

## Output TWT Summary Report

IV. New Band 4 Varian Output TWTs

| ETM Screening:         | System Test:                  |
|------------------------|-------------------------------|
| Quantity screened 274  | Quantity system tested        |
| Quantity passed 222    | Quantity passed 20            |
| Quantity failed 52     | Quantity failed 8             |
| ETM failure rate 19.0% | System failure rate           |
| Review Board Results:  | Overall Program Results:      |
| Quantity reviewed 52   | Quantity received 274         |
| Quantity passed 17     | Quantity condition code A 239 |
| Quantity failed 35     | Condition code A rate         |

### V. New Band 4 TMEC Output TWTs

| ETM Screening:         | System Test:              |      |
|------------------------|---------------------------|------|
| Quantity screened 5    | Quantity system tested    | 0    |
| Quantity passed 4      | Quantity passed           | 0    |
| Quantity failed 1      | Quantity failed           | 0    |
| ETM failure rate 20.0% | System failure rate       | 0.0% |
| Review Board Results:  | Overall Program Results:  |      |
| Quantity reviewed 1    | Quantity received         | 5    |
| Quantity passed 1      | Quantity condition code A | 5    |
| Quantity failed 0      | Condition code A rate     | 100% |
|                        |                           |      |

### VI. New Band 5 Varian Output TWTs

| System Test:                 |
|------------------------------|
| Quantity system tested 4     |
| Quantity passed 2            |
| Quantity failed 2            |
| System failure rate 50.0%    |
| Overall Program Results:     |
| Quantity received            |
| Quantity condition code A 65 |
| Condition code A rate 92.9%  |
|                              |

#### AN/ALQ-131 Output TWTs

#### **Output TWT Failure Codes**

**TWT Status Codes** 

- Minor problems (Passed after extended burn-in, etc.) 1.
- 2. Gain
- З. Fine grain (ripple)
- 4. Power
- HYPOT 5.
- Helix 6.
- 7. Gassy
- 8. Grid leakage
- 9. BWO
- 10. Mechanical
- 11. Perveance (unstable gun)
- 12. Re-optimization Candidate

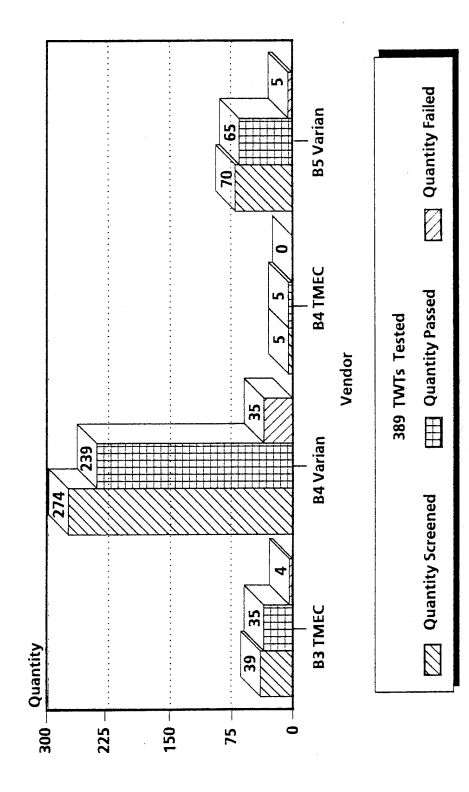
1. AA - Serviceable TWT

- 2. FF Unserviceable TWT
- 3. ZM Recommend return to manufacturer
- 4. FRB Requires retesting for additional information
- 5. ZS Requires system testing
- 6. ZH-Hold pending other test results
- 7. ZZ Awaiting review by FRB
- 8. PP Awaiting disposition
- 9. RT Requires retesting

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

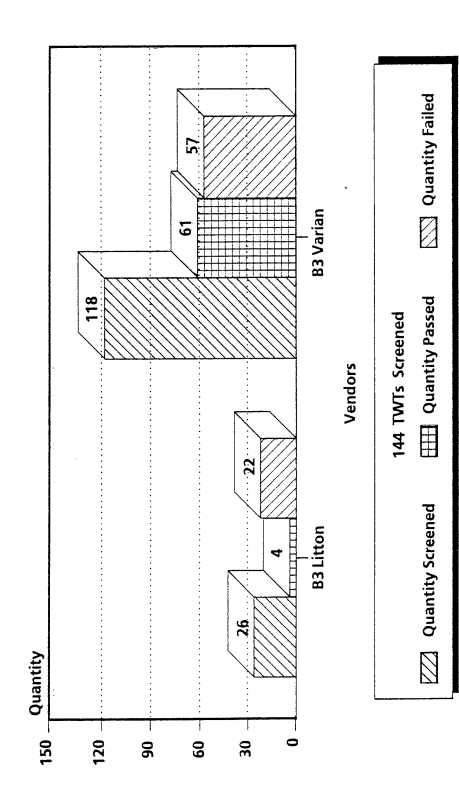
# AN/ALQ-131 OUTPUT TWTS

Program Summary: New Band 3, 4, and 5 TWTs



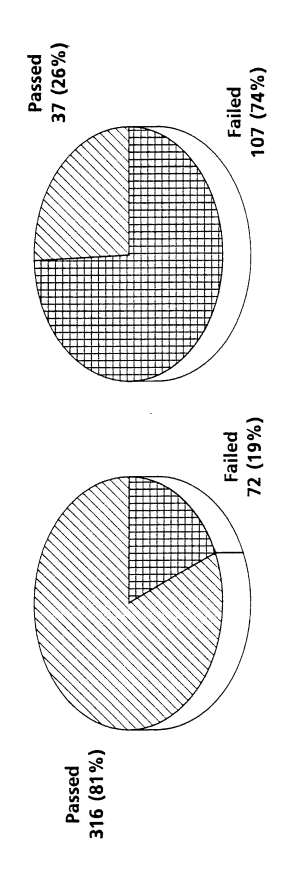
Ľ.

Program Summary: Used Band 3 TWTs



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: New vs. Used



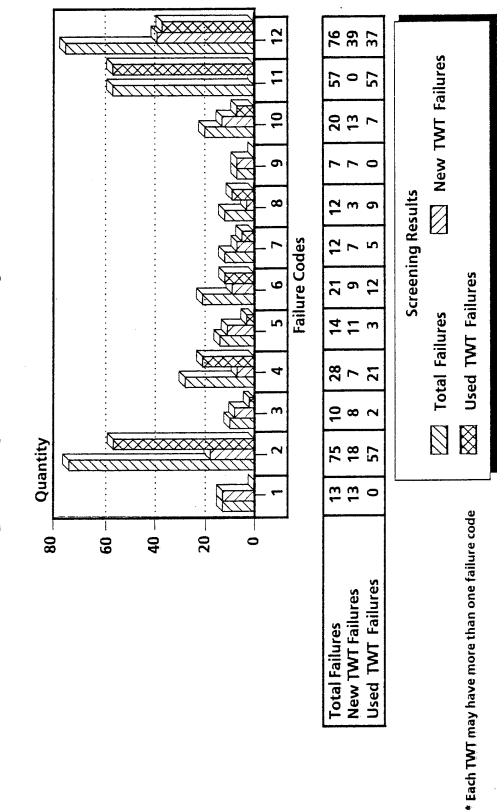
388 New TWTs Tested

144 Used TWTs Tested

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

1

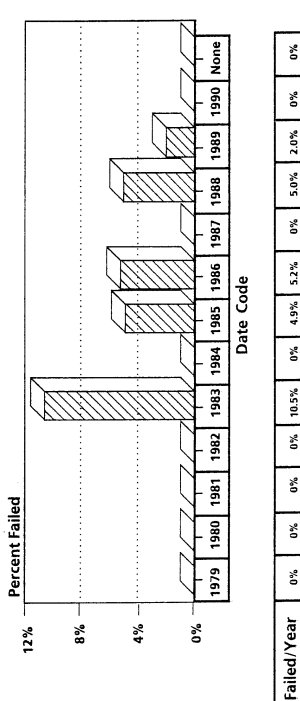
Screening Summary: New vs. Used by Failure Codes



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

· Aner

Screening Summary: Band 3, 4, and 5 (Failure Code 1)



%0 2.0% 5.0% %0 5.2% 4.9% %0 10.5% %0 %0 %0 %0 Percent Failed/Year

532 TWTs Screened

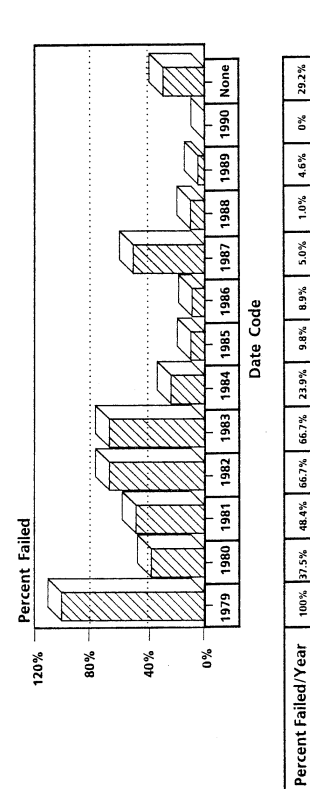
\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

## AN/ALQ-131 OUTPUT TWTS

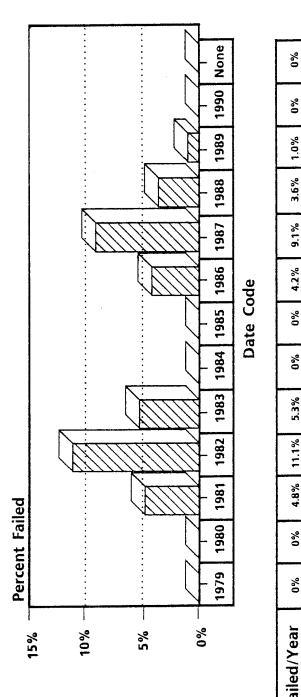
Screening Summary: Band 3, 4, and 5 (Failure Code 2)



532 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3, 4, and 5 (Failure Code 3)



3.6% 9.1% 4.2% %0 %0 5.3% 11.1% 4.8% %0 %0 Percent Failed/Year

Percent Failed/Year 532 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

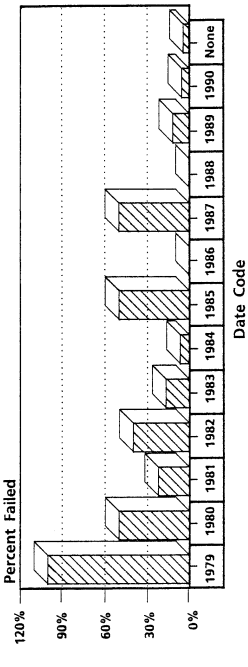
**Percent Failed** 

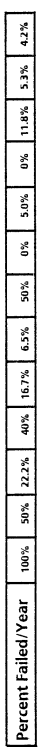
AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 3, 4, and 5 (Failure Code 4)

ii i

•••••





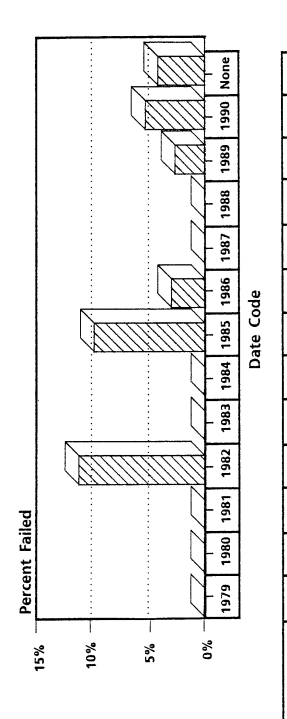
Percent Failed/Year 532 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

 $\sum_{i=1}^{n}$ 

Screening Summary: Band 3, 4, and 5 (Failure Code 5)



532 TWTs Screened

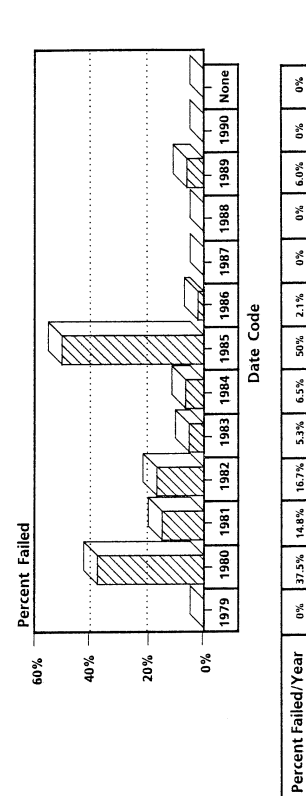
\* Each TWT may have more than one failure code

Percent Failed/Year

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

....

Screening Summary: Band 3, 4, and 5 (Failure Code 6)



532 TWTs Screened

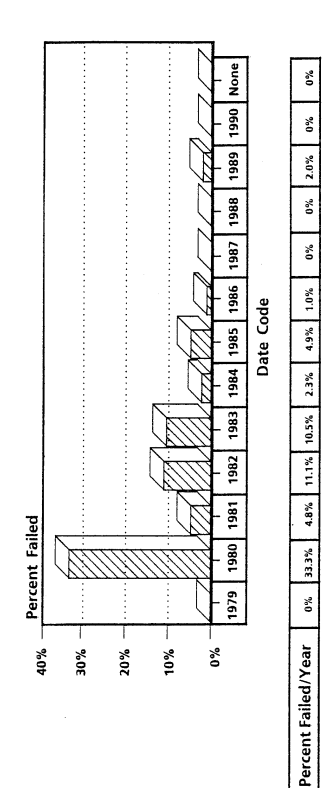
\* Each TWT may have more than one failure code.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

## AN/ALQ-131 OUTPUT TWTs

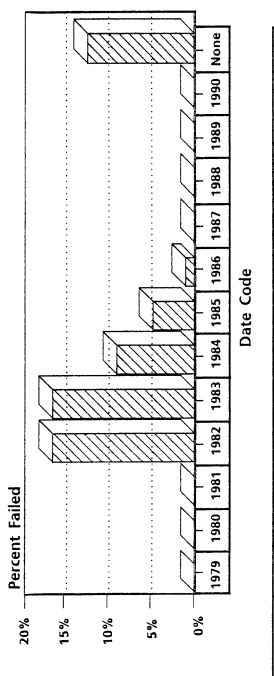
Screening Summary: Band 3, 4, and 5 (Failure Code 7)

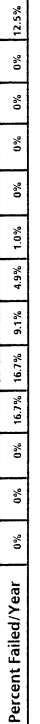


532 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3, 4, and 5 (Failure Code 8)



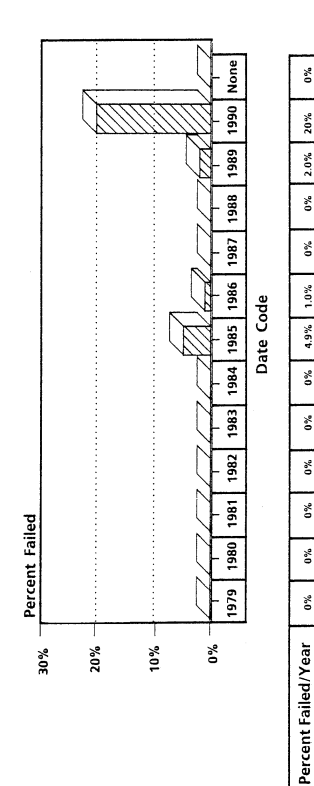




\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3, 4, and 5 (Failure Code 9)





\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

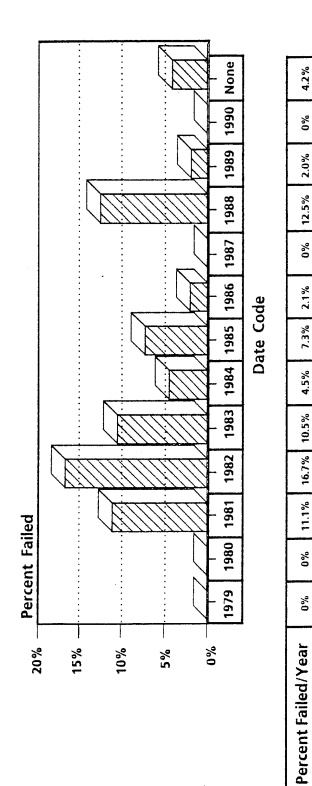
B-13

ъ£.,

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

### AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 3, 4, and 5 (Failure Code 10)



| 532 TWTs Screened | Percent Failed/Year |
|-------------------|---------------------|
|                   |                     |

4.2%

%0

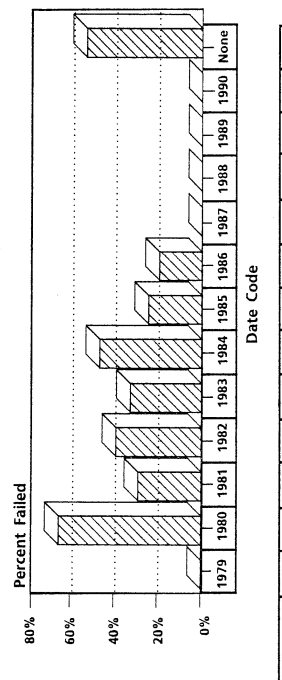
2.0%

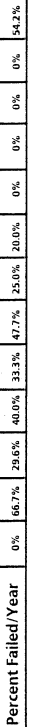
12.5%

\* Each TWT may have more than one failure code

int Sinta

Screening Summary: Band 3, 4, and 5 (Failure Code 11)



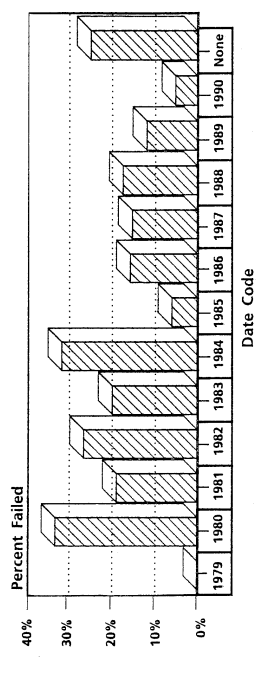


532 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3, 4, and 5 (Failure Code 12)



| ercent Failed/Year 0% 33.3% 19.0% 26.7% 20.0% 31.8% |  |
|-----------------------------------------------------|--|
| % 20.0% 31.8%                                       |  |
| 6.1%                                                |  |
| 15.4% 17.5%                                         |  |
| 15.8% 15.4% 17.5% 12.0% 5.3%                        |  |
| 25.0%                                               |  |

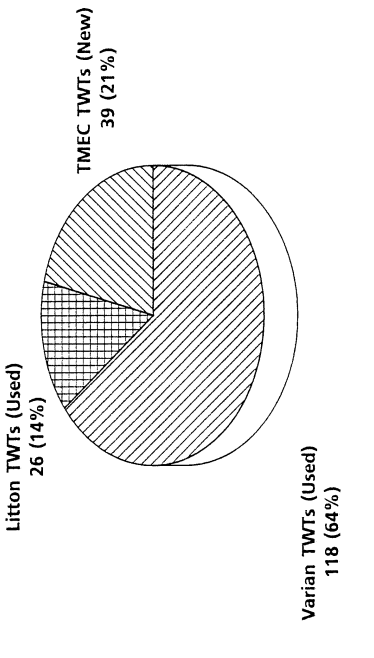
532 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

#### **183 TWTs Tested**

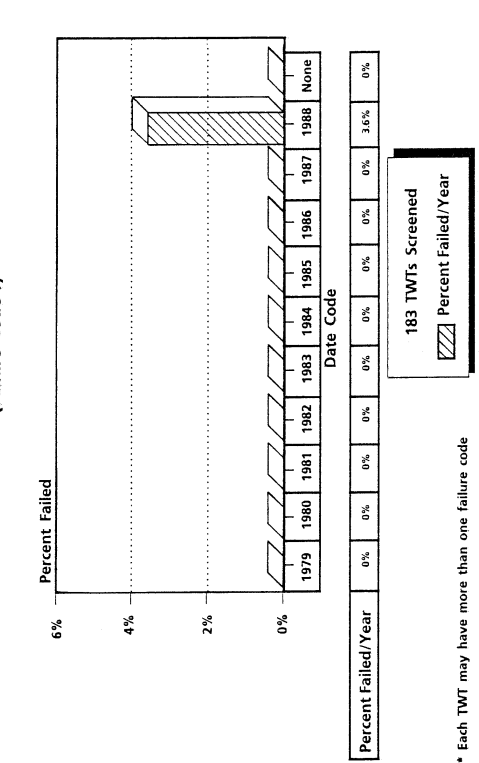


AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 3 TWTs by Vendor

<del>. ج</del>ن إستانه

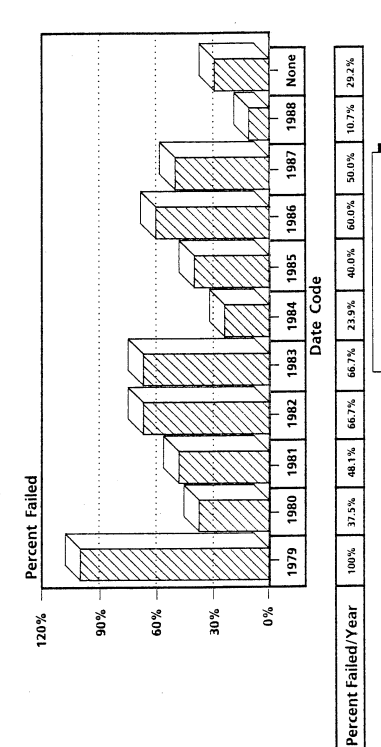
> Screening Summary: Band 3 (New & Used) (Failure Code 1)



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

··: ··

Screening Summary: Band 3 (New & Used) (Failure Code 2)



Percent Failed/Year \* Each TWT may have more than one failure code

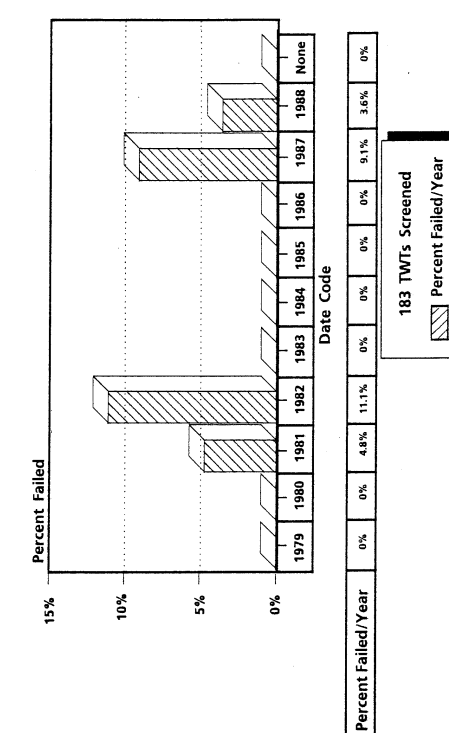
**183 TWTs Screened** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

به ب<sup>ین</sup>انی بر سر ایک سرب

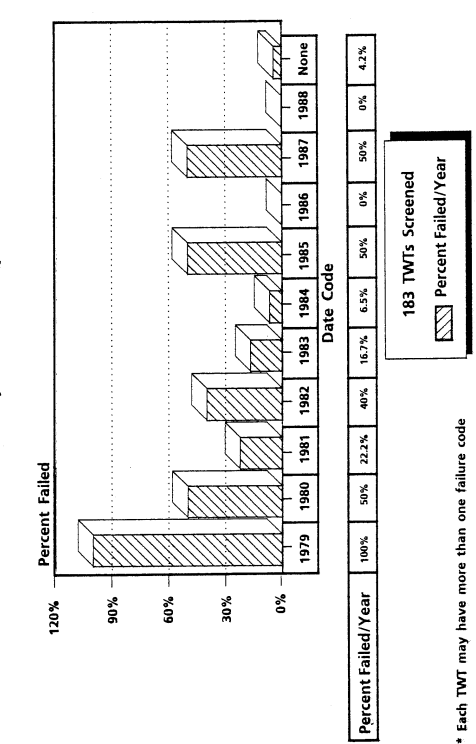
101

Screening Summary: Band 3 (New & Used) (Failure Code 3)



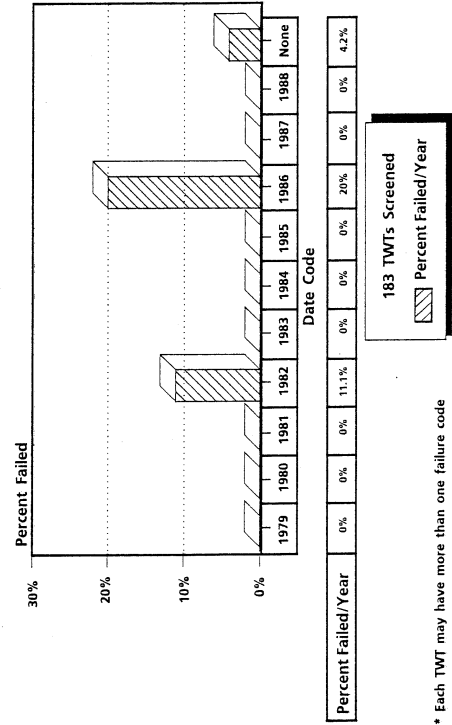
\* Each TWT may have more than one failure code

Screening Summary: Band 3 (New & Used) (Failure Code 4)

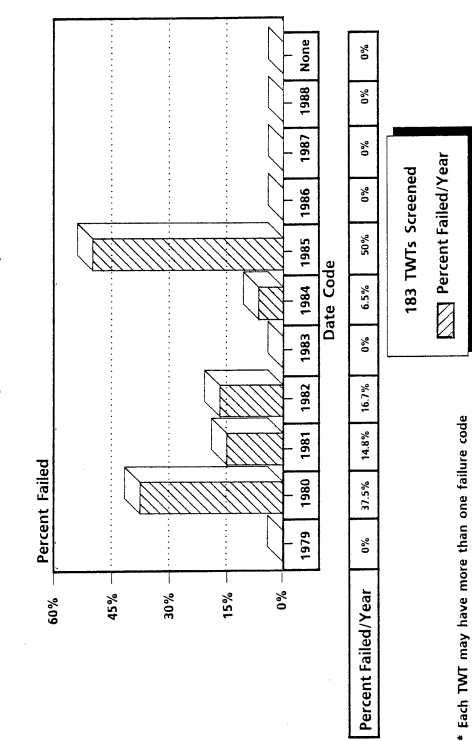


Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 (New & Used) (Failure Code 5)



Screening Summary: Band 3 (New & Used) (Failure Code 6)



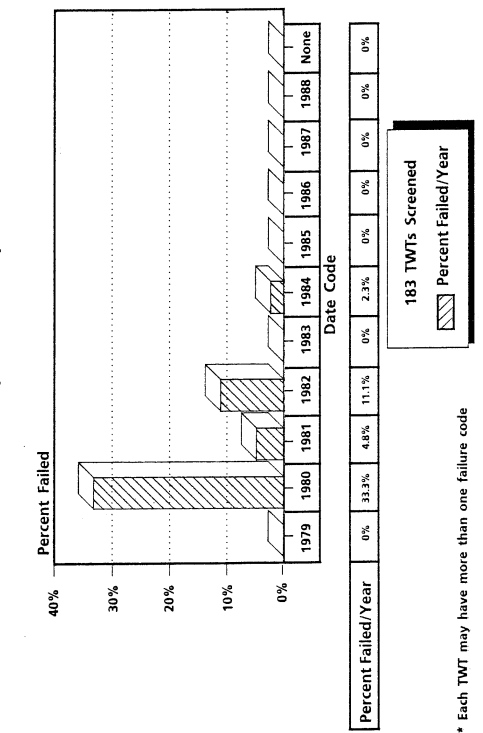
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

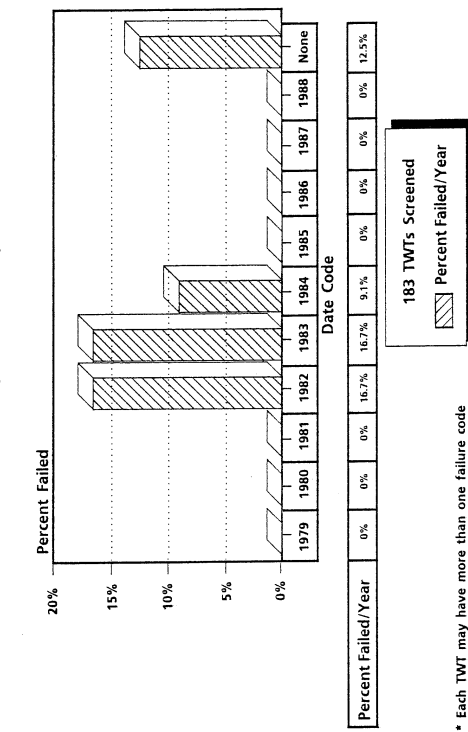
## AN/ALQ-131 OUTPUT TWTS

1999 1997

Screening Summary: Band 3 (New & Used) (Failure Code 7)

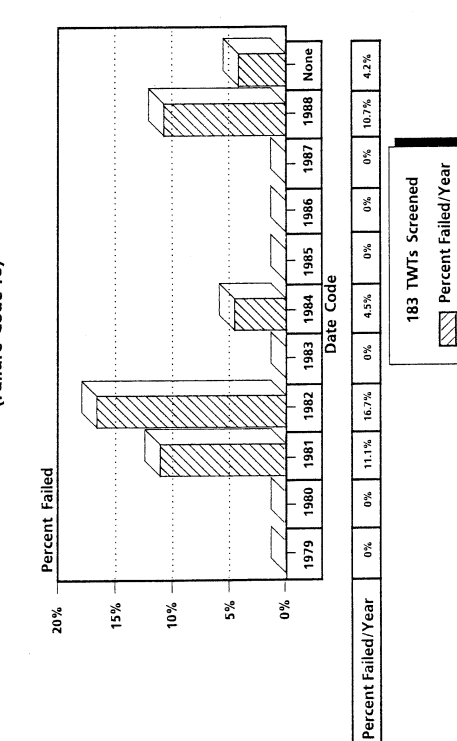


Screening Summary: Band 3 (New & Used) (Failure Code 8)



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

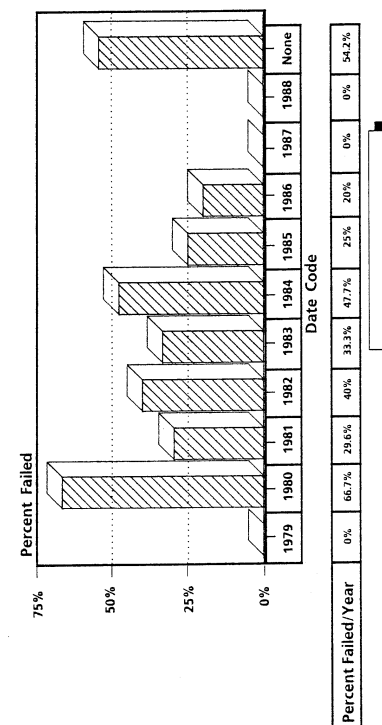
Screening Summary: Band 3 (New & Used) (Failure Code 10)



\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 (New & Used) (Failure Code 11)



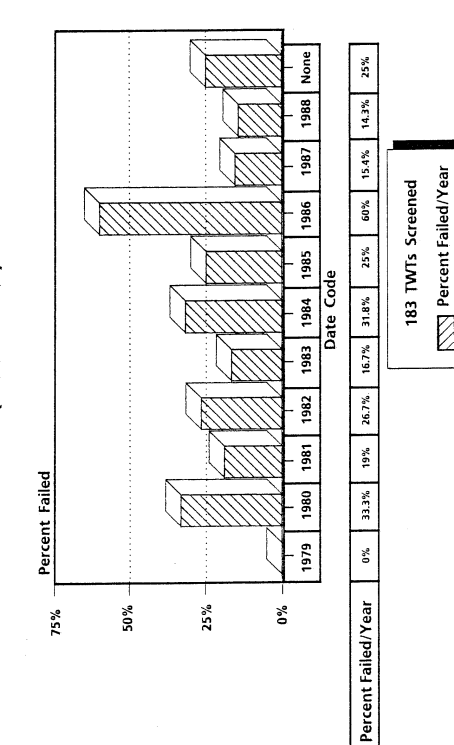
\* Each TWT may have more than one failure code

**183 TWTs Screened** 

Percent Failed/Year

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

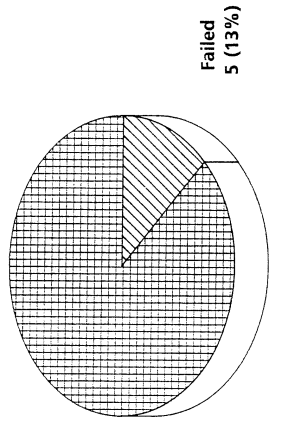
Screening Summary: Band 3 (New & Used) (Failure Code 12)



\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 TMEC (New) TWTs

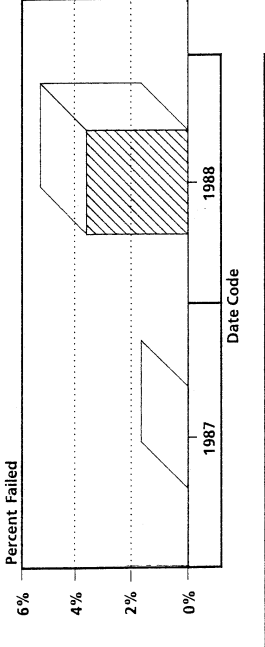


Passed 34 (87%)

> Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

**39 TWTs Tested** 

Screening Summary: Band 3 TMEC (New) (Failure Code 1)



| 3.6%                |  |
|---------------------|--|
| %0                  |  |
| Percent Failed/Year |  |

39 TWTs Screened

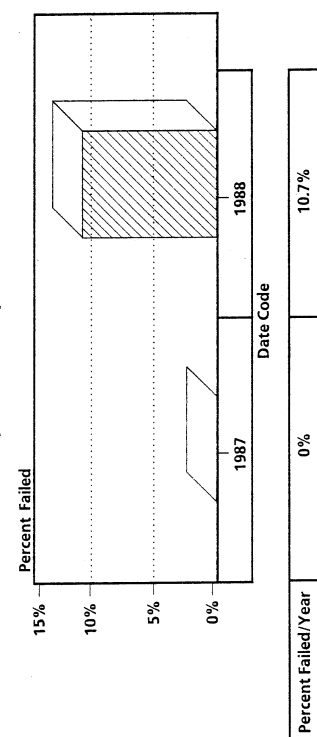
\* Each TWT may have more than one failure code

B-30

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

<u>an d</u>

Screening Summary: Band 3 TMEC (New) (Failure Code 2)



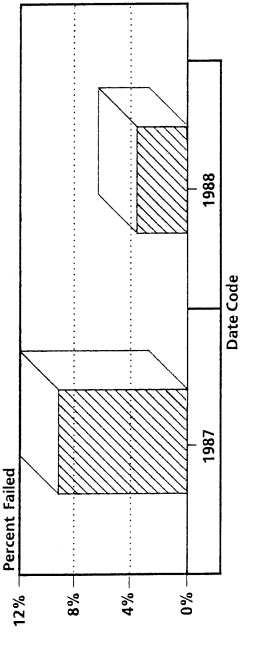


Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

39 TWTs Screened

ę

Screening Summary: Band 3 TMEC (New) (Failure Code 3)



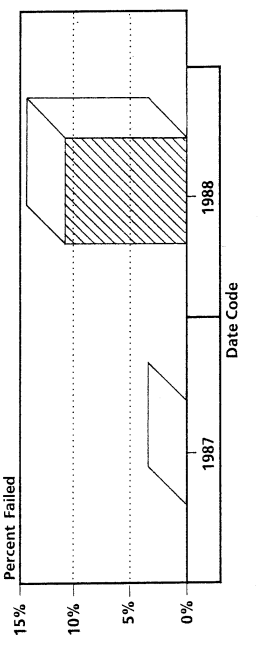
| /Year 9.1% 3.6%     |  |
|---------------------|--|
| Percent Failed/Year |  |

Percent Failed/Year **39 TWTs Screened** 

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 TMEC (New) (Failure Code 10)



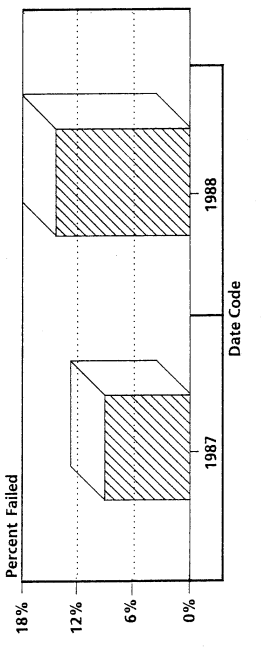
| 10.7%               |  |
|---------------------|--|
| 0%0                 |  |
| Percent Failed/Year |  |

Percent Failed/Year

\* Each TWT may have more than one failure code

**39 TWTs Screened** 

Screening Summary: Band 3 TMEC (New) (Failure Code 12)



| 14.3%               |  |
|---------------------|--|
| 9.1%                |  |
| Percent Failed/Year |  |

٢

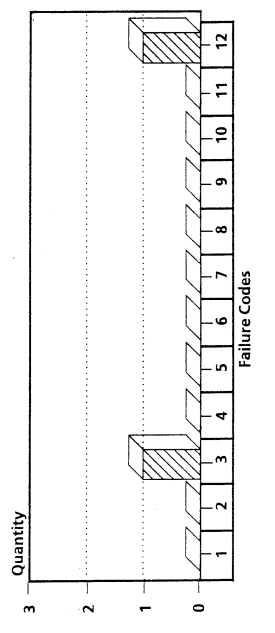
\* Each TWT may have more than one failure code

39 TWTs Screened

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

-

Screening Summary: Band 3 TMEC (New) (1987 Date Code)



| 1                     |  |
|-----------------------|--|
| 0                     |  |
| 0                     |  |
| 0                     |  |
| <br>0                 |  |
| <br>0                 |  |
| 1 0 0 0 0             |  |
| 0                     |  |
| 0                     |  |
| 1                     |  |
| <br>0                 |  |
| <br>0                 |  |
| <b>Total Failures</b> |  |

\* Each TWT may have more than one failure code

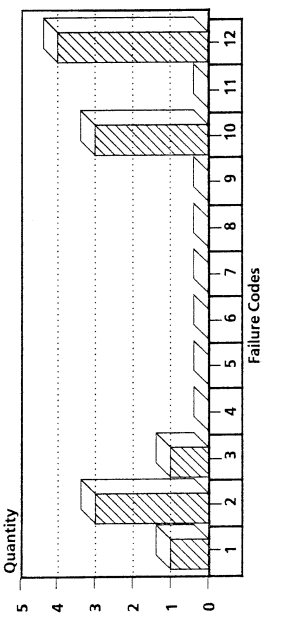
11 TWTs Tested

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

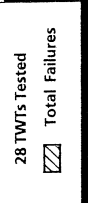
AN/ALQ-131 OUTPUT TWTS

·\*\*\*



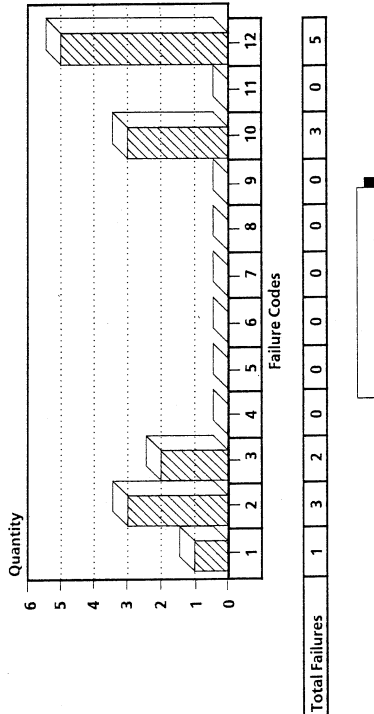


| 0 4            |
|----------------|
| е<br>0         |
| 0              |
| 0              |
| 1 0 0 0 0      |
| 0              |
| 0              |
| 0              |
| -              |
| m              |
| -              |
| Total Failures |





Screening Summary: Band 3 TMEC (New) by Failure Codes



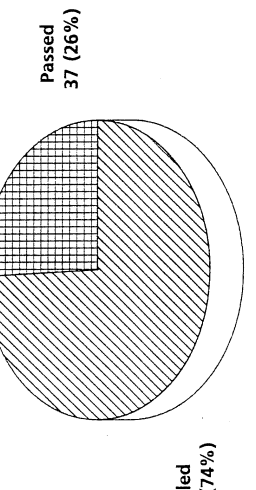
\* Each TWT may have more than one failure code

39 TWTs Tested

an one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

#### **144 TWTs Tested**

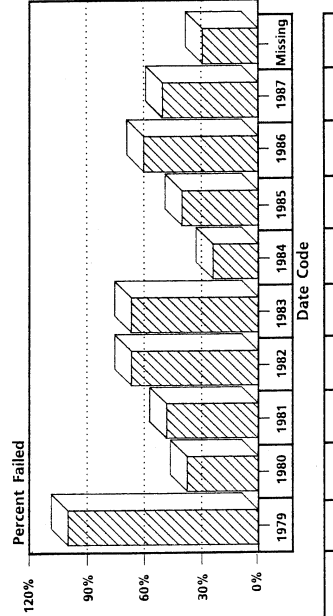


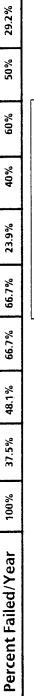
Failed 107 (74%)

AN/ALQ-131 OUTPUT TWTs

Screening Summary: Band 3 (Used)

Screening Summary: Band 3 (Used) (Failure Code 2)





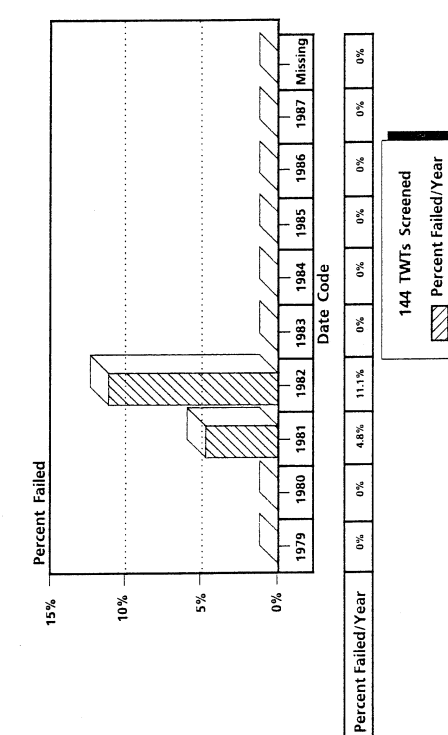
Percent Failed/Year 144 TWTs Screened

\* Each TWT may have more than one failure code

B-39

Screening Summary: Band 3 (Used) (Failure Code 3)

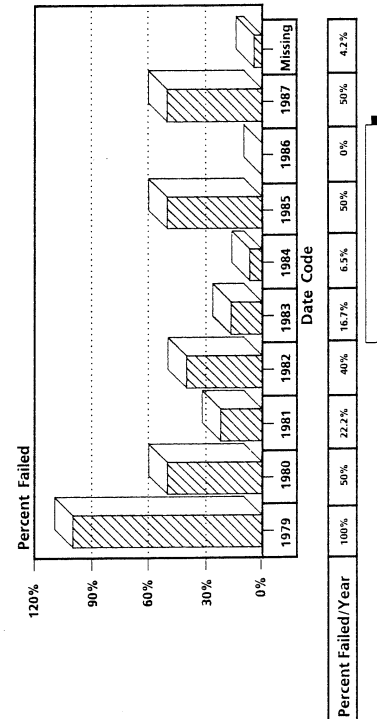




\* Each TWT may have more than one failure code

ļ

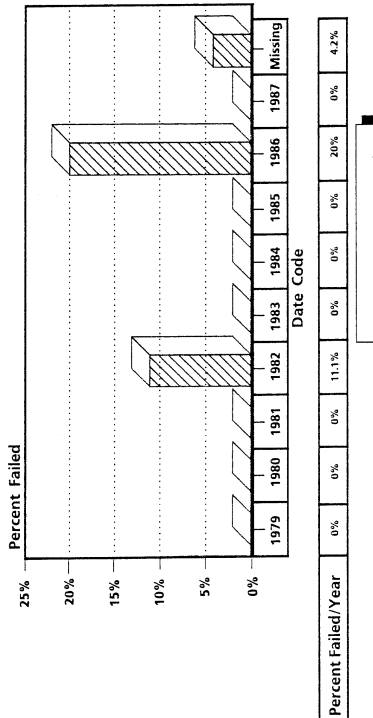
Screening Summary: Band 3 (Used) (Failure Code 4)



\* Each TWT may have more than one failure code

Percent Failed/Year 144 TWTs Screened

Screening Summary: Band 3 (Used) (Failure Code 5)



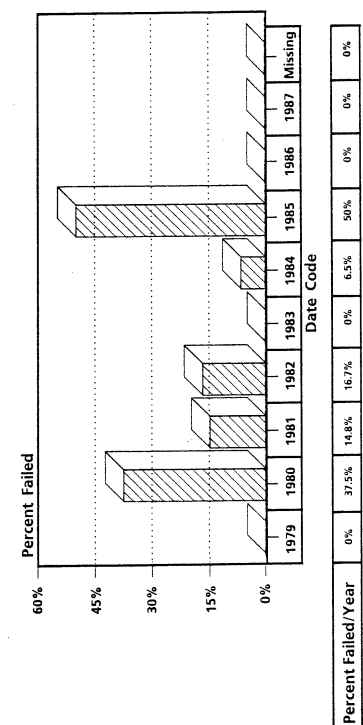
\* Each TWT may have more than one failure code

Percent Failed/Year 144 TWTs Screened

- --· +<sub>2,-</sub>,

тан 1912 - Я 1912 - Э

Screening Summary: Band 3 (Used) (Failure Code 6)



144 TWTs Screened

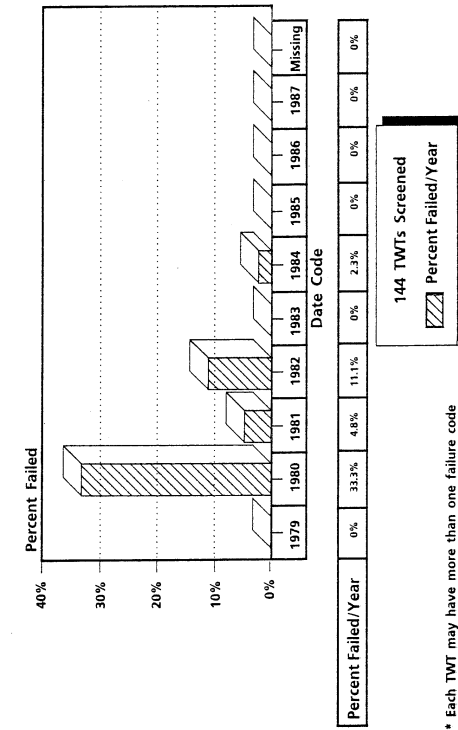
Percent Failed/Year

\* Each TWT may have more than one failure code

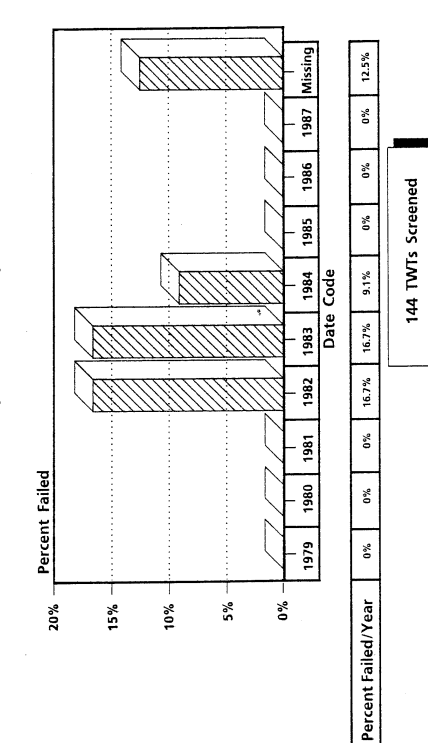
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

. 2

Screening Summary: Band 3 (Used) (Failure Code 7)



Screening Summary: Band 3 (Used) (Failure Code 8)

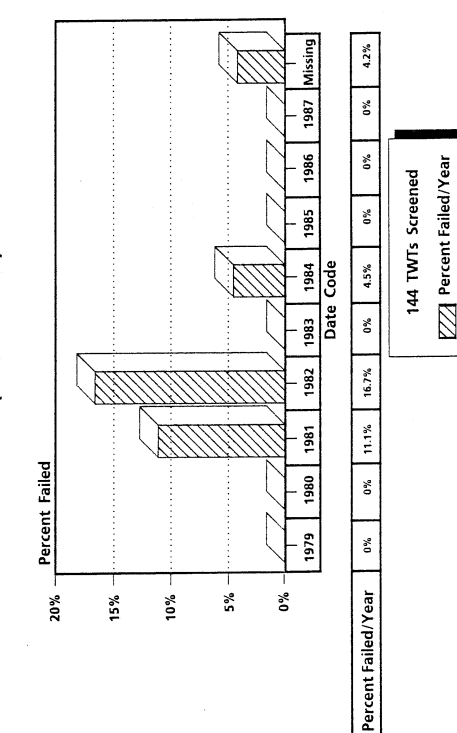


\* Each TWT may have more than one failure code

Percent Failed/Year

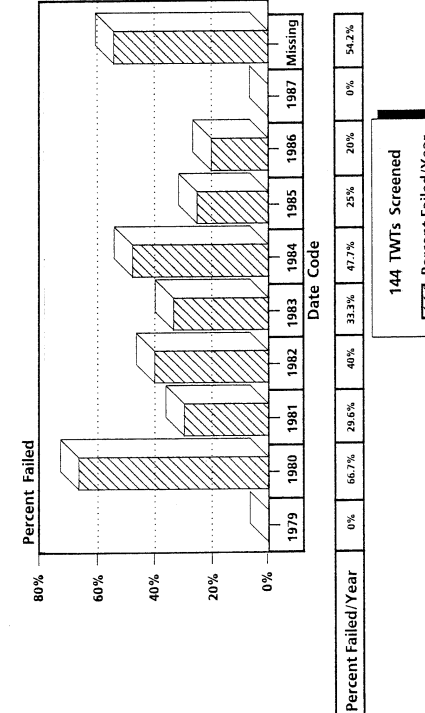
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 (Used) (Failure Code 10)



\* Each TWT may have more than one failure code

Screening Summary: Band 3 (Used) (Failure Code 11)



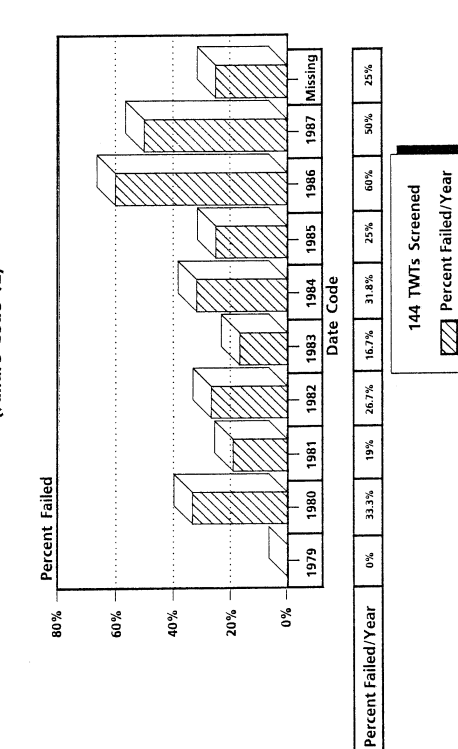
\* Each TWT may have more than one failure code

Percent Failed/Year

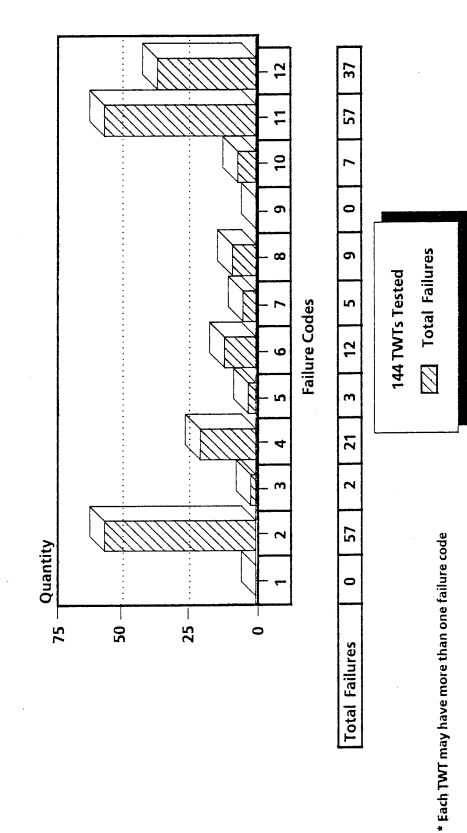
\* Each TWT may have more than one failure code

## AN/ALQ-131 OUTPUT TWTS

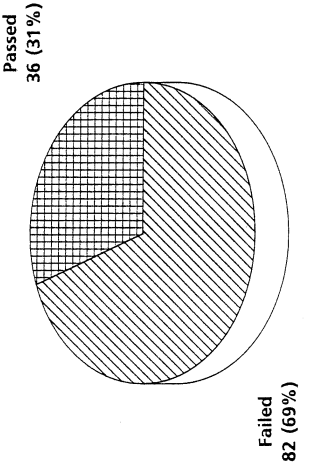
Screening Summary: Band 3 (Used) (Failure Code 12)



Screening Summary: Band 3 (Used) by Failure Codes



#### **118 TWTs Tested**



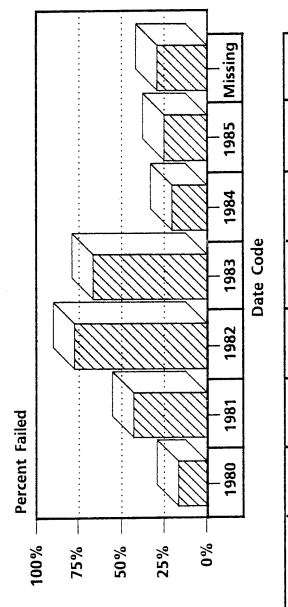
AN/ALQ-131 OUTPUT TWTs

्री-

Screening Summary: Band 3 Varian (Used)

## AN/ALQ-131 OUTPUT TWTs

Screening Summary: Band 3 Varian (Used) (Failure Code 2)



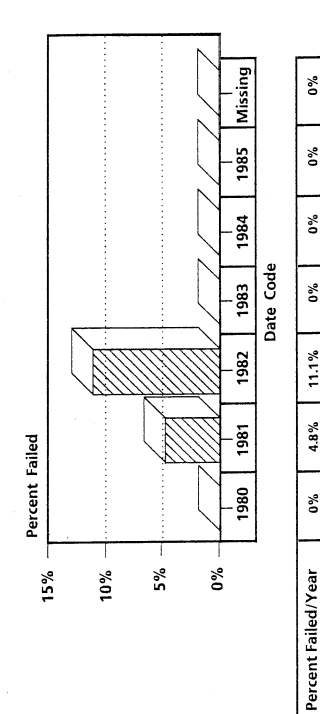
| Percent Failed/Year 16.7% | 42.9% | 77.8% | 66.7% | 20.5% | 25% | 29.2% |
|---------------------------|-------|-------|-------|-------|-----|-------|
|                           |       |       |       |       |     |       |

٦

118 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) (Failure Code 3)



118 TWTs Screened

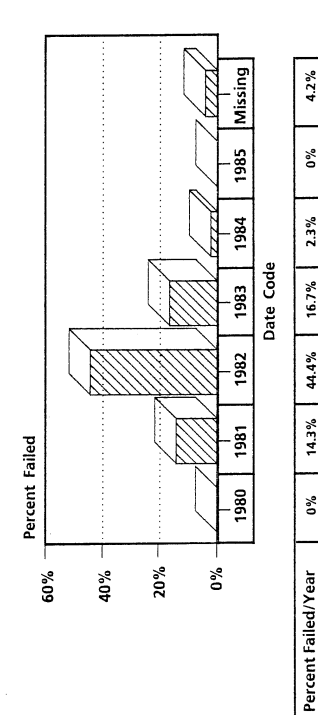
\* Each TWT may have more than one failure code

2

AN/ALQ-131 OUTPUT TWTS

i

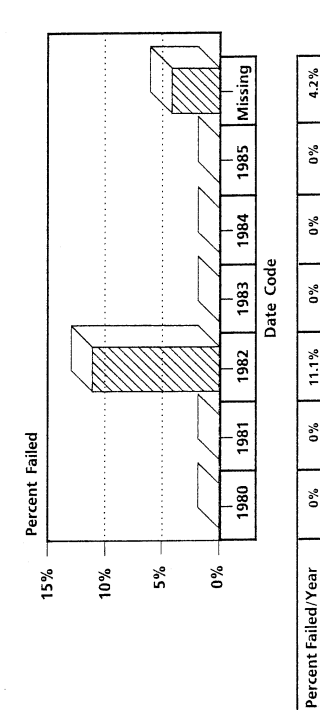
Screening Summary: Band 3 Varian (Used) (Failure Code 4)



Percent Failed/Year **118 TWTs Screened** 

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) (Failure Code 5)

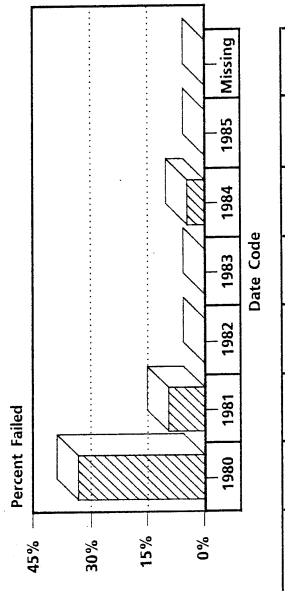


118 TWTs Screened

\* Each TWT may have more than one failure code

AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 3 Varian (Used) (Failure Code 6)



| ar 33.3% |
|----------|
|          |

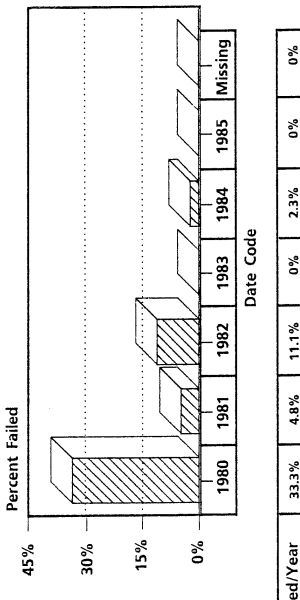
٦

118 TWTs Screened

Percent Failed/Year

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) (Failure Code 7)

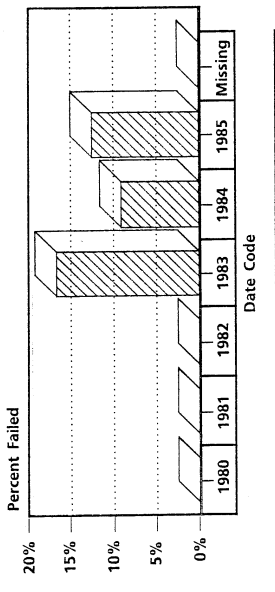


%0 2.3% %0 11.1% 4.8% 0 33.3% Percent Failed/Year

118 TWTs Screened

\* Each TWT may have more than one failure code

ريېسر در د <sup>1</sup> Screening Summary: Band 3 Varian (Used) (Failure Code 8)



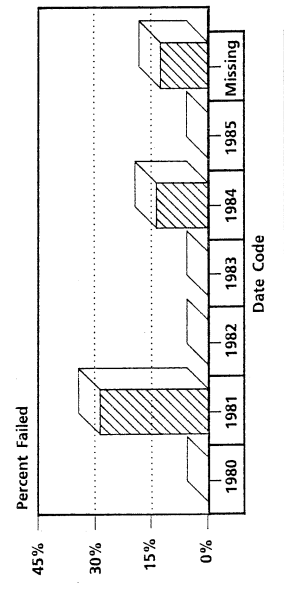
| Γ | %0                  |  |
|---|---------------------|--|
|   | 12.5%               |  |
|   | 9.1%                |  |
|   | 16.7%               |  |
|   | %0                  |  |
|   | 0%                  |  |
|   | %0                  |  |
|   | Percent Failed/Year |  |

118 TWTs Screened

\* Each TWT may have more than one failure code

ىلى مەنبىر

Screening Summary: Band 3 Varian (Used) (Failure Code 10)

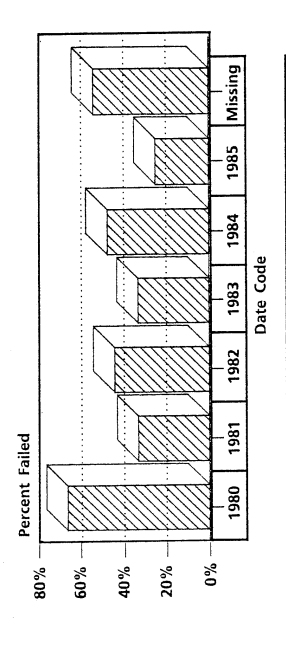


4.2% %0 4.5% %0 %0 9.5% %0 Percent Failed/Year

118 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) (Failure Code 11)



| [ |  |  |
|---|--|--|
| 1 |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
| ł |  |  |
|   |  |  |
| ł |  |  |
|   |  |  |
|   |  |  |
| 1 |  |  |
| 1 |  |  |
|   |  |  |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
| I |  |  |
|   |  |  |
| 1 |  |  |
| 1 |  |  |
|   |  |  |
|   |  |  |
| 1 |  |  |
| ł |  |  |
|   |  |  |
|   |  |  |
| 1 |  |  |
| 1 |  |  |
| 1 |  |  |
|   |  |  |
|   |  |  |

54.2%

25%

47.7%

33.3%

44.4%

33.3%

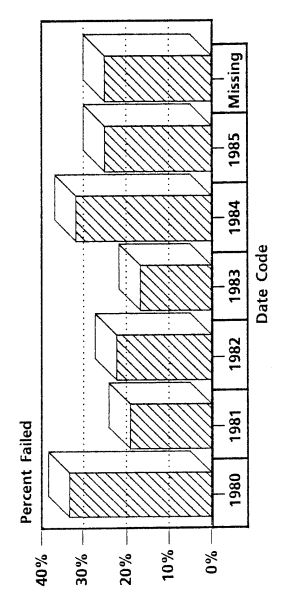
66.7%

Percent Failed/Year

\* Each TWT may have more than one failure code

118 TWTs Screened

Screening Summary: Band 3 Varian (Used) (Failure Code 12)

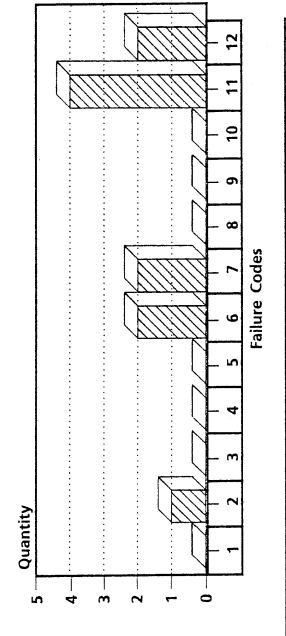


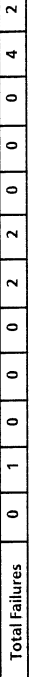
| 25%                 |  |
|---------------------|--|
| 25%                 |  |
| 31.8%               |  |
| 16.7%               |  |
| 22.2%               |  |
| 19%                 |  |
| 33.3%               |  |
| Percent Failed/Year |  |

118 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) (1980 Date Code)

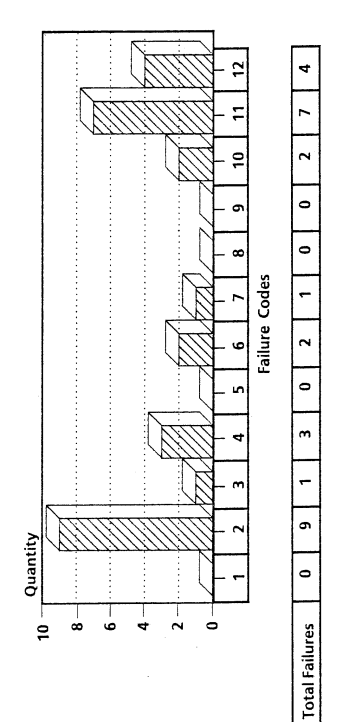




6 TWTs Tested

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) (1981 Date Code)

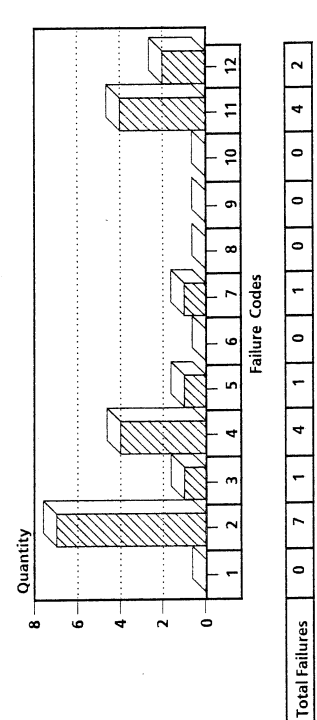


21 TWTs Tested

\* Each TWT may have more than one failure code

.

Screening Summary: Band 3 Varian (Used) (1982 Date Code)

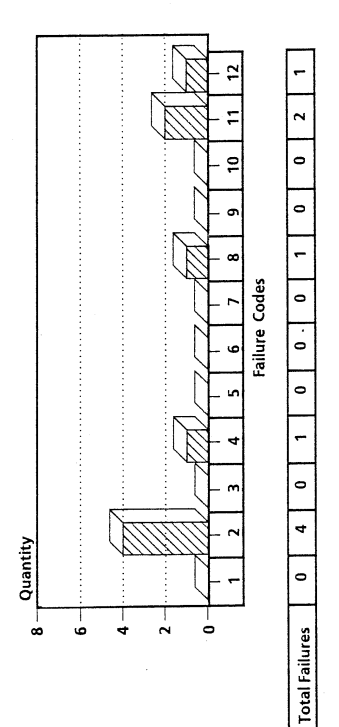


\* Each TWT may have more than one failure code

9 TWTs Tested

12

Screening Summary: Band 3 Varian (Used) (1983 Date Code)

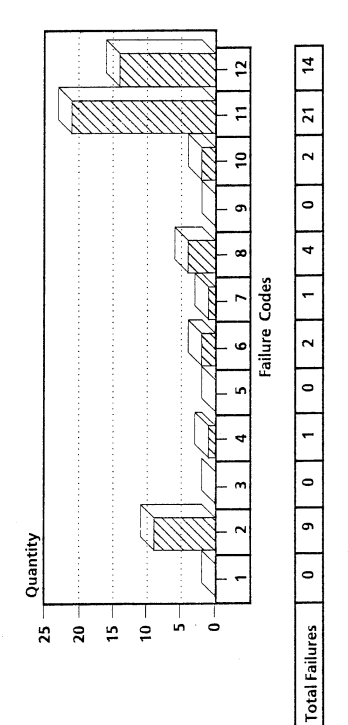


6 TWTs Tested

\* Each TWT may have more than one failure code

ZZZ Total Failures

Screening Summary: Band 3 Varian (Used) (1984 Date Code)



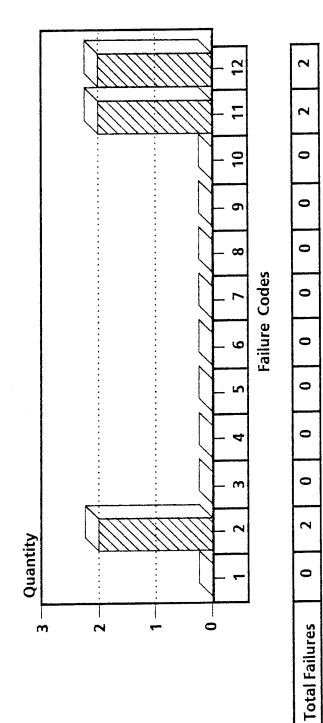
44 TWTs Tested

\* Each TWT may have more than one failure code

ZZZ Total Failures

AN/ALQ-131 OUTPUT TWTS

, mai 19 il., g Screening Summary: Band 3 Varian (Used) (1985 Date Code)



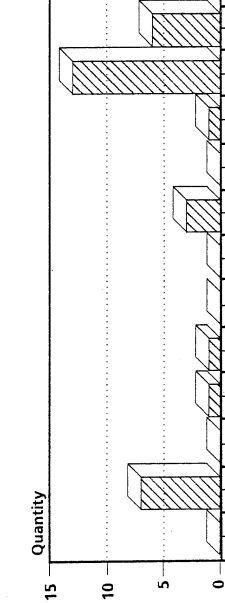
8 TWTs Tested

\* Each TWT may have more than one failure code

AN/ALQ-131 OUTPUT TWTS

. ....

Screening Summary: Band 3 Varian (Used) (Missing Date Code)



Q 13 0 m 0 0 ~~ 0 ~ 0 **Total Failures** 

12

10

σ

œ

Q

ŝ

4

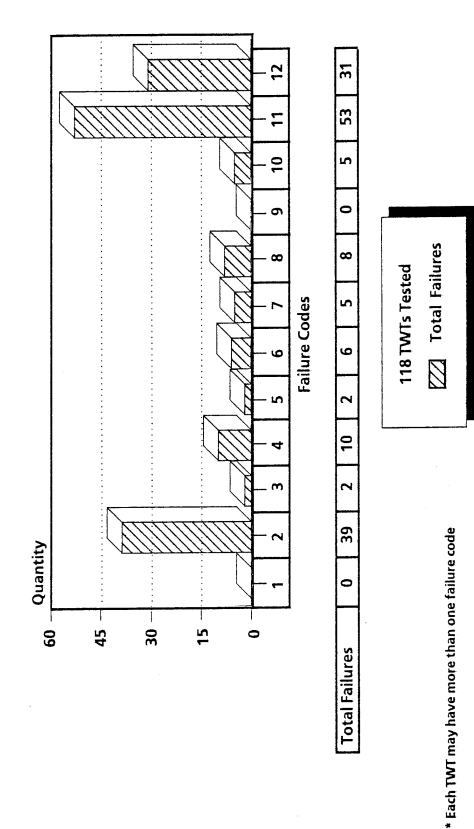
m

Failure Codes

24 TWTs Tested ZZZ Total Failures

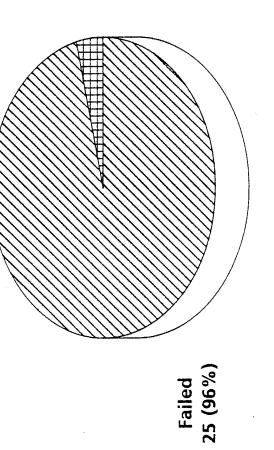
\* Each TWT may have more than one failure code

Screening Summary: Band 3 Varian (Used) TWTs by Failure Codes



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

#### 26 TWTs Tested



Passed 1 (4%)

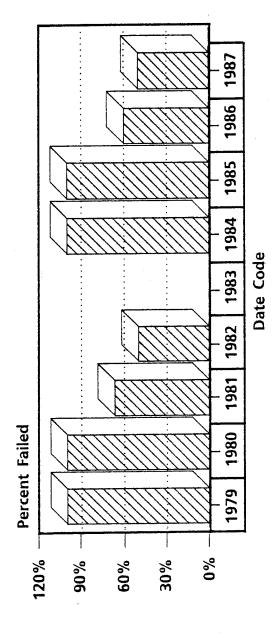
AN/ALQ-131 OUTPUT TWTs

: Paus

Screening Summary: Band 3 Litton (Used)

÷ē.

Screening Summary: Band 3 Litton (Used) (Failure Code 2)



| 50%                 |  |
|---------------------|--|
| 60%                 |  |
| 100%                |  |
| 100%                |  |
| A/N                 |  |
| 50%                 |  |
| 66.7%               |  |
| 100% 100% 66.7% 50% |  |
| 100%                |  |
| Percent Failed/Year |  |

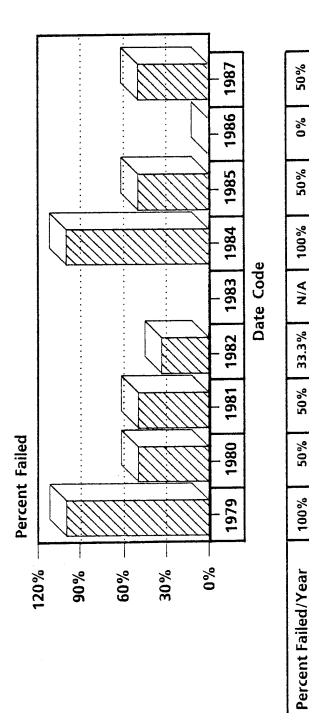
26 TWTs Screened

\* Each TWT may have more than one failure code

AN/ALQ-131 OUTPUT TWTs

87. Die

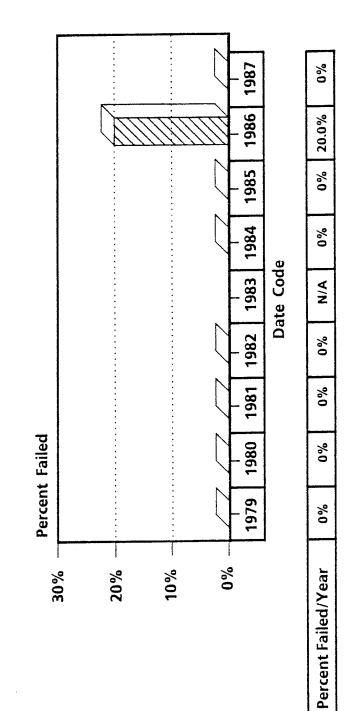
Screening Summary: Band 3 Litton (Used) (Failure Code 4)



26 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Litton (Used) (Failure Code 5)



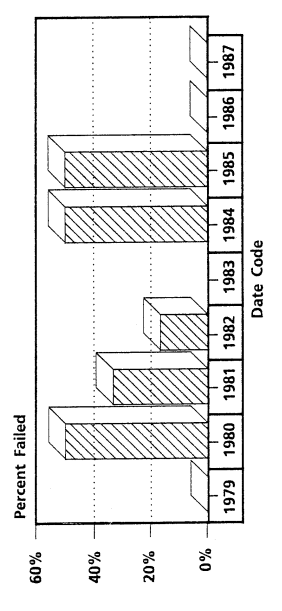
\* Each TWT may have more than one failure code

Percent Failed/Year

**26 TWTs Screened** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (Failure Code 6)



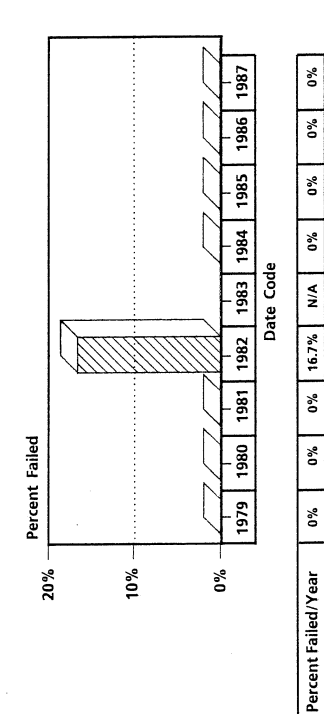
|   | %0                  |  |
|---|---------------------|--|
|   | %0                  |  |
|   | 50%                 |  |
|   | 50%                 |  |
|   | N/A                 |  |
| ſ | 16.7%               |  |
|   | 33.3%               |  |
|   | 50%                 |  |
|   | %0                  |  |
|   | Percent Failed/Year |  |

26 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (Failure Code 8)

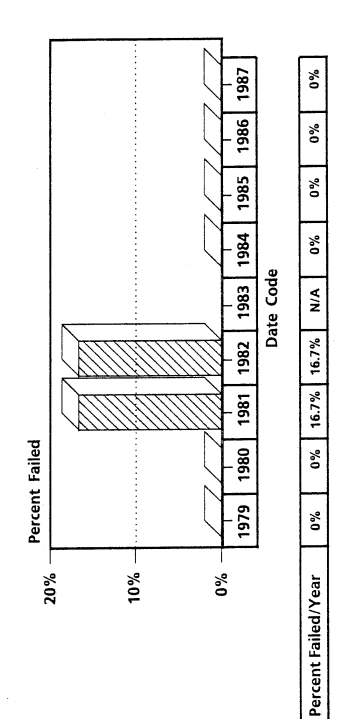


26 TWTs Screened

\* Each TWT may have more than one failure code

# AN/ALQ-131 OUTPUT TWTS

يدنينية. و محمد ال Screening Summary: Band 3 Litton (Used) (Failure Code 10)

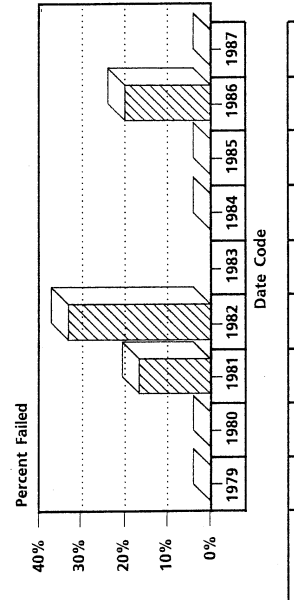


26 TWTs Screened

\* Each TWT may have more than one failure code

# AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 3 Litton (Used) (Failure Code 11)



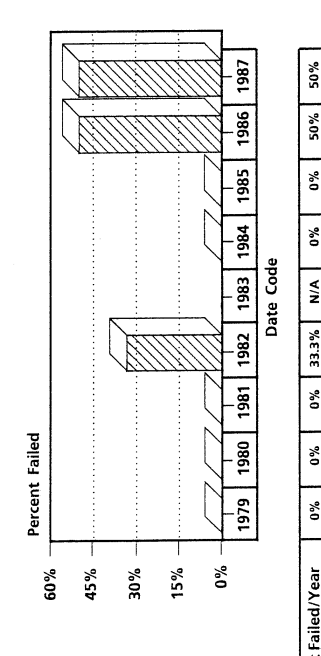
|   | %0                  |  |
|---|---------------------|--|
|   | 20%                 |  |
| ſ | %0                  |  |
|   | %0                  |  |
|   | N/A                 |  |
|   | 33.3%               |  |
|   | 16.7% 33.3%         |  |
|   | 0%                  |  |
|   | %0                  |  |
|   | Percent Failed/Year |  |

26 TWTs Screened

\* Each TWT may have more than one failure code

.....

Screening Summary: Band 3 Litton (Used) (Failure Code 12)



| 26 TWTs Screened | North Barrowt Failed (Vacu |
|------------------|----------------------------|
|                  |                            |

50%

50%

%0

N/A

33.3%

%0

%0

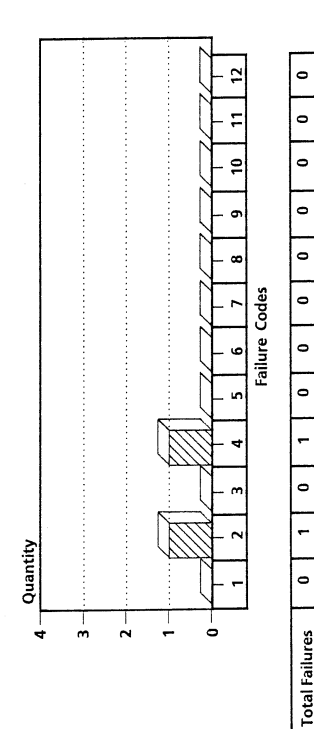
%0

Percent Failed/Year

\* Each TWT may have more than one failure code

**VZA** Percent Failed/Year

Screening Summary: Band 3 Litton (Used) (1979 Date Code)



1 TWT Tested

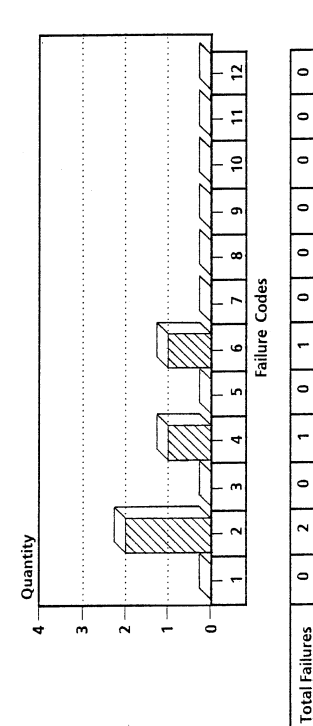
\* Each TWT may have more than one failure code

failure code

# AN/ALQ-131 OUTPUT TWTS

1

Screening Summary: Band 3 Litton (Used) (1980 Date Code)



**2 TWT Tested** 

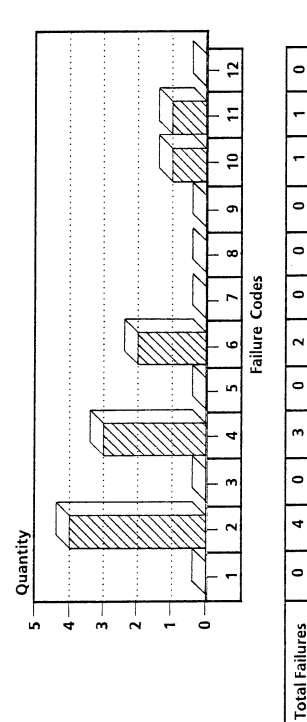
\* Each TWT may have more than one failure code

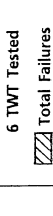
**Total Failures** 

# AN/ALQ-131 OUTPUT TWTS

17

Screening Summary: Band 3 Litton (Used) (1981 Date Code)

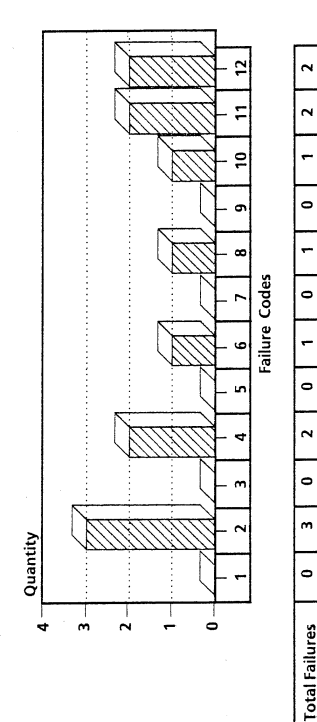




\* Each TWT may have more than one failure code

# AN/ALQ-131 OUTPUT TWTS

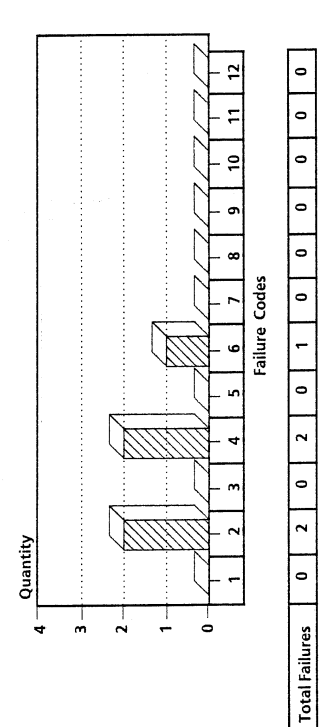
Screening Summary: Band 3 Litton (Used) (1982 Date Code)



6 TWT Tested

\* Each TWT may have more than one failure code

er pag gan Screening Summary: Band 3 Litton (Used) (1984 Date Code)

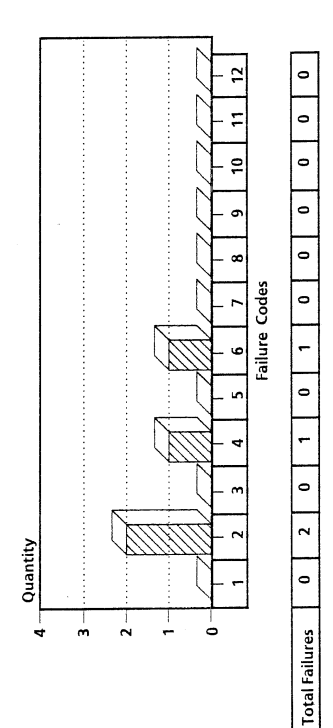


2 TWT Screened

\* Each TWT may have more than one failure code

# AN/ALQ-131 OUTPUT TWTS

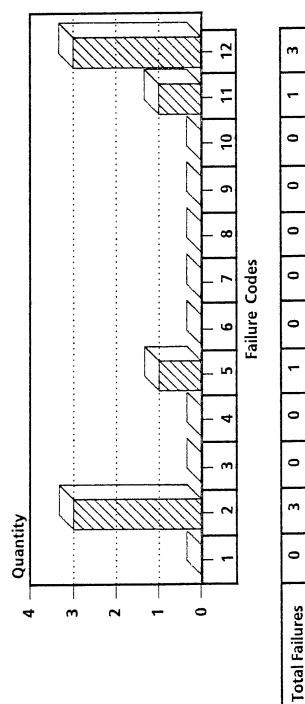
Screening Summary: Band 3 Litton (Used) (1985 Date Code)

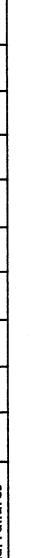


2 TWT Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Litton (Used) (1986 Date Code)

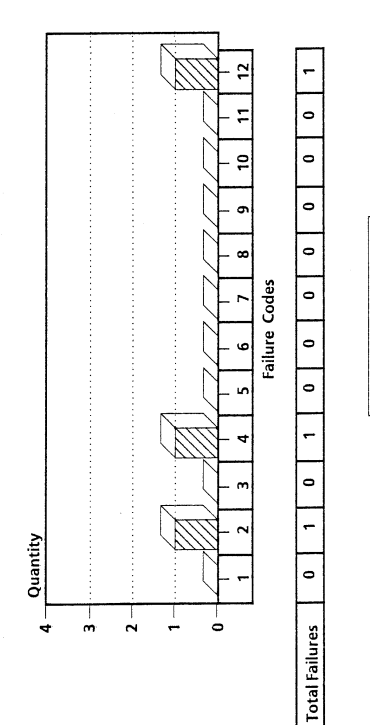




5 TWT Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Litton (Used) (1987 Date Code)

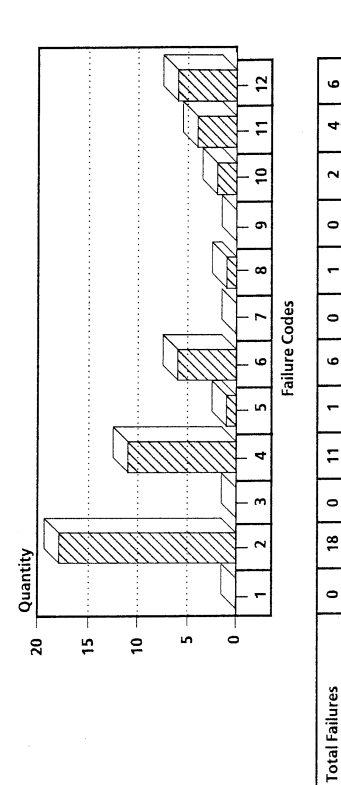


\* Each TWT may have more than one failure code

2 TWT Screened

i,

Screening Summary: Band 3 Litton (Used) by Failure Codes



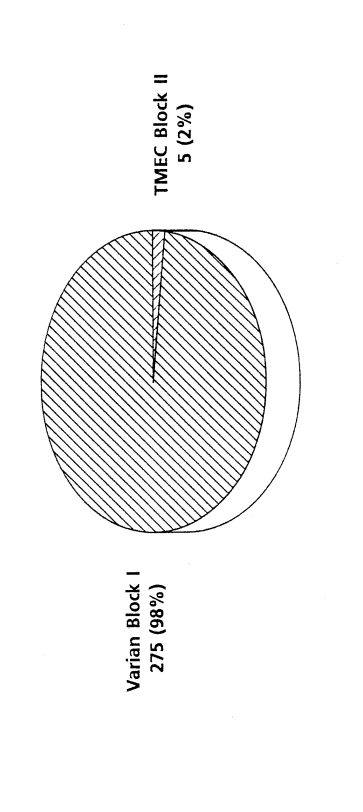
**26 TWTs Tested** 

ZZ Total Failures

\* Each TWT may have more than one failure code

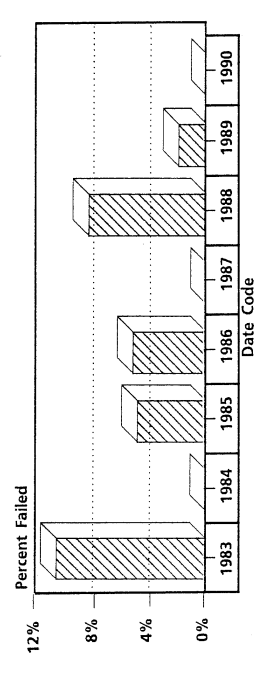
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

ية ال جنانية المراجع معند الم Screening Summary: Band 4 (New) Output TWTs by Vendor



280 TWTs Tested

Screening Summary: Band 4 (New) (Failure Code 1)



| %0                      |  |
|-------------------------|--|
| 2%                      |  |
| 8.3%                    |  |
| %0                      |  |
| 5.2%                    |  |
| 4.9%                    |  |
| %0                      |  |
| 10.5%                   |  |
| <br>Percent Failed/Year |  |

r

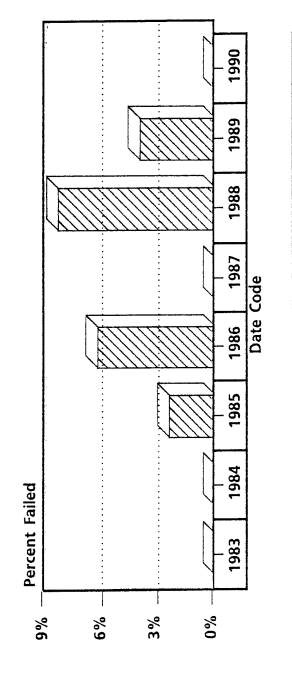
279 TWTs Screened

Percent Failed/Year

\* Each TWT may have more than one failure code

ینین از از از ا

Screening Summary: Band 4 (New) (Failure Code 2)

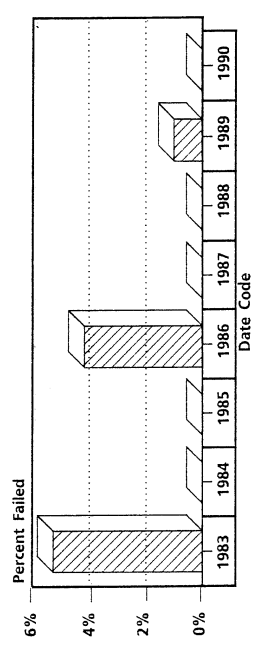


| %0                                      |  |
|-----------------------------------------|--|
| 4%                                      |  |
| 8.3%                                    |  |
| %0                                      |  |
| 6.3%                                    |  |
| 2.4%                                    |  |
| %0                                      |  |
| %0                                      |  |
| ercent Failed/Year 0% 2.4% 6.3% 0% 8.3% |  |

279 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 (New) (Failure Code 3)



| %0                 |  |
|--------------------|--|
| 1%                 |  |
| %0                 |  |
| %0                 |  |
| 4.2%               |  |
| %0                 |  |
| %0                 |  |
| 5.3%               |  |
| ercent Failed/Year |  |

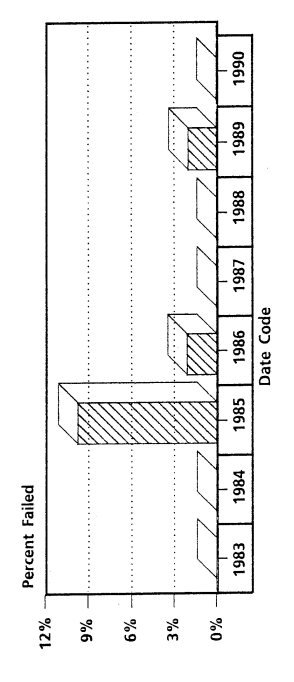
279 TWTs Screened

\* Each TWT may have more than one failure code

# AN/ALQ-131 OUTPUT TWTS

. Lei tra

Screening Summary: Band 4 (New) (Failure Code 5)



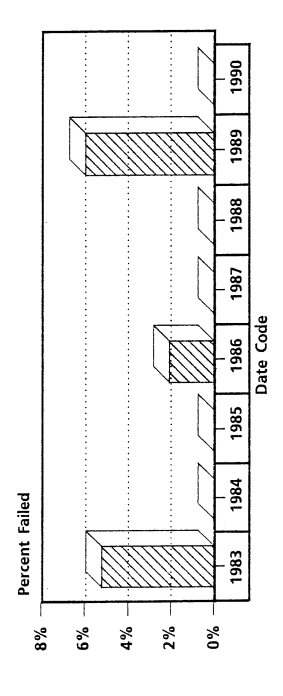
| %0                  |  |
|---------------------|--|
| 2%                  |  |
| 0%0                 |  |
| %0                  |  |
| 2.1%                |  |
| 9.8%                |  |
| 0%                  |  |
| %0                  |  |
| Percent Failed/Year |  |

279 TWTs Screened

\* Each TWT may have more than one failure code

a. 11.

Screening Summary: Band 4 (New) (Failure Code 6)

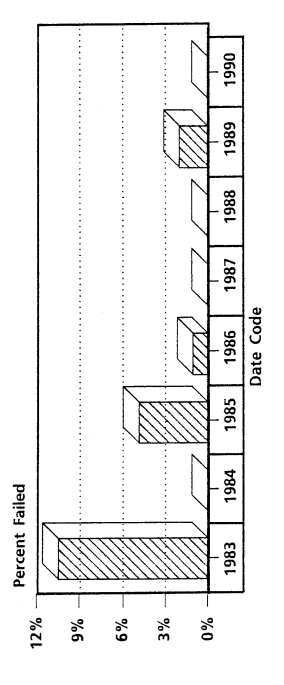


|                     | _ |
|---------------------|---|
| %0                  |   |
| 6%                  |   |
| %0                  |   |
| %0                  |   |
| 2.1%                |   |
| 0%                  |   |
| 0%                  |   |
| 5.3%                |   |
| Percent Failed/Year |   |

279 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 (New) (Failure Code 7)



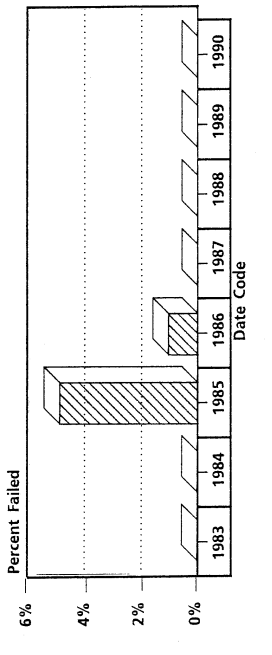
| _                                          | - |
|--------------------------------------------|---|
| %0                                         |   |
| 2%                                         |   |
| %0                                         | - |
| %0                                         |   |
| 1%                                         |   |
| 4.9%                                       |   |
| %0                                         |   |
| 10.5%                                      |   |
| Percent Failed/Year 10.5% 0% 4.9% 1% 0% 0% |   |

279 TWTs Screened

Percent Failed/Year

\* Each TWT may have more than one failure code

Screening Summary: Band 4 (New) (Failure Code 8)



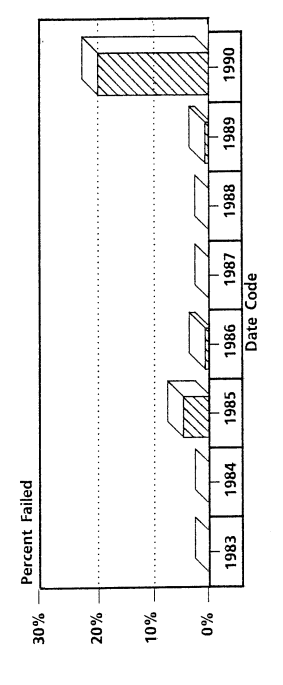
| 0%0 %0              |  |
|---------------------|--|
| %0                  |  |
| %0                  |  |
| 1%                  |  |
| 4.9%                |  |
| 0%                  |  |
| 0%                  |  |
| Percent Failed/Year |  |

ZZZ Percent Failed/Year 279 TWTs Screened

\* Each TWT may have more than one failure code

1000

Screening Summary: Band 4 (New) (Failure Code 9)



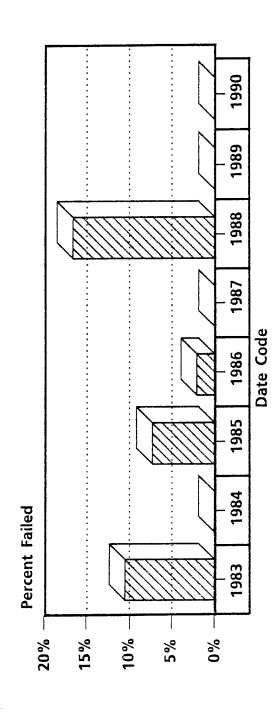
| 20%                 |  |
|---------------------|--|
| 1%                  |  |
| %0                  |  |
| %0                  |  |
| 1%                  |  |
| 4.9%                |  |
| %0                  |  |
| %0                  |  |
| Percent Failed/Year |  |

279 TWTs Screened

\* Each TWT may have more than one failure code

i i i ji ji Zir

Screening Summary: Band 4 (New) (Failure Code 10)



| %0                  | 1 |
|---------------------|---|
| 0%                  |   |
| 16.7%               | _ |
| %0                  |   |
| 2.1%                |   |
| 7.3%                |   |
| %0                  |   |
| 10.5%               |   |
| Percent Failed/Year |   |

279 TWTs Screened

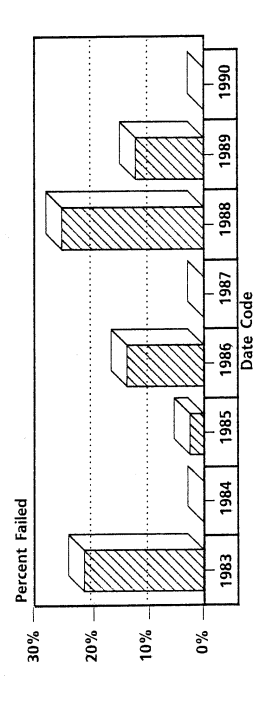
\* Each TWT may have more than one failure code

.

Westinghouse Electric Corporation Regional Service Center

Warner Robins, Georgia

<sup>تنبي</sup>د : المتركم Screening Summary: Band 4 (New) (Failure Code 12)



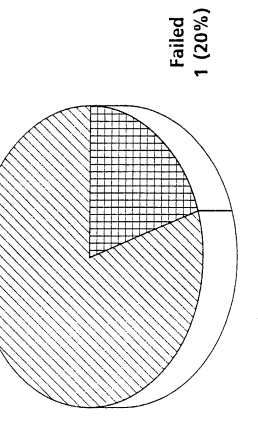
| 12% 0%              |  |
|---------------------|--|
| 25%                 |  |
| <br>%0              |  |
| 13.5%               |  |
| 2.4%                |  |
| %0                  |  |
| 21.1%               |  |
| Percent Failed/Year |  |

279 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

#### 5 TWTs Tested Block II

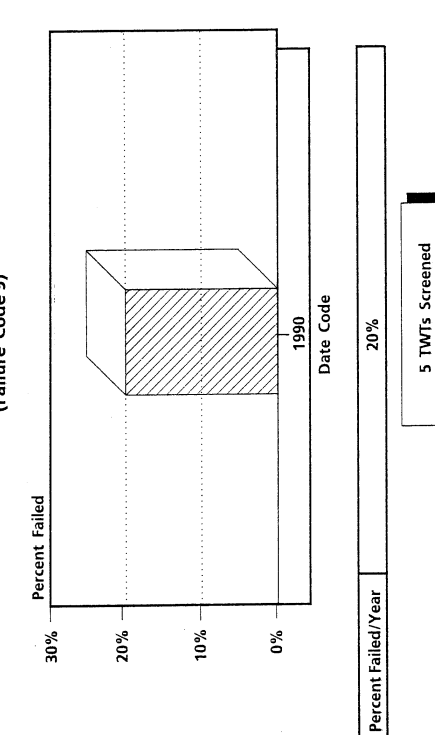


Passed 4 (80%)

AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 4 TMEC (New)

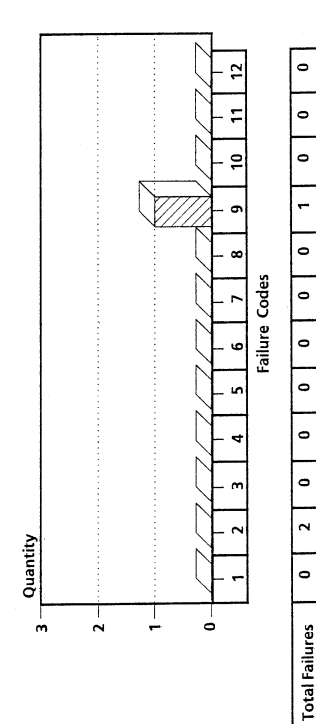
Screening Summary: Band 4 TMEC (New) (Failure Code 9)



\* Each TWT may have more than one failure code

Percent Failed/Year

Screening Summary: Band 4 TMEC (New) (1990 Date Code)



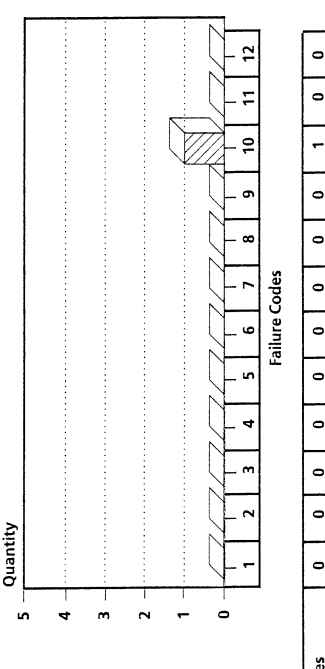
**5 TWTs Tested** ZZZ Total Failures

\* Each TWT may have more than one failure code

 $\left( \begin{array}{c} & \\ & \\ \end{array} \right)$ 

Э

Screening Summary: Band 4 TMEC (New) by Failure Codes

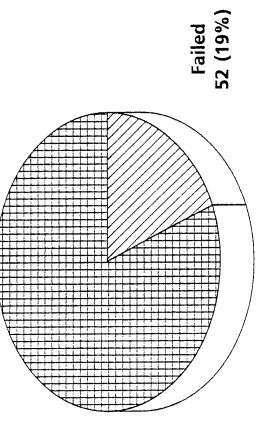


**Total Failures** 

\* Each TWT may have more than one failure code

5 TWTs Tested
Total Failures

#### 274 TWTs Tested

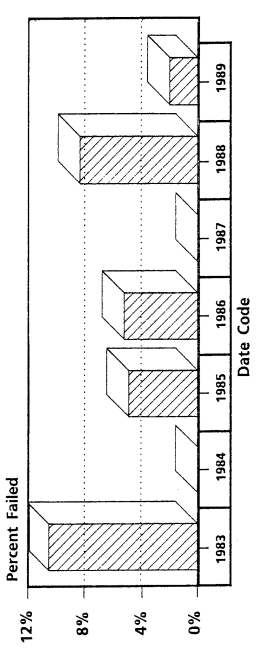


Passed 222 (81%)

AN/ALQ-131 OUTPUT TWTs

Screening Summary: Band 4 Varian (New)

Screening Summary: Band 4 Varian (New) (Failure Code 1)



| 2%                  |  |
|---------------------|--|
| 8.3%                |  |
| %0                  |  |
| 5.2%                |  |
| 4.9%                |  |
| %0                  |  |
| 10.5%               |  |
| Percent Failed/Year |  |

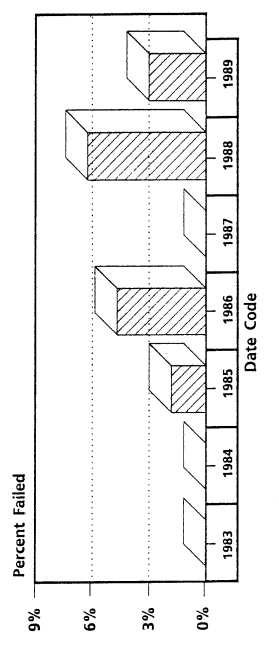
274 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

, <sup>pi</sup>

Screening Summary: Band 4 Varian (New) (Failure Code 2)



| Percent Failed/Year 0% 0% | %0 | 0%0 | 2.4% | 6.3% 0 | 0% | 8.3% | 4% |
|---------------------------|----|-----|------|--------|----|------|----|
|                           |    |     |      |        |    |      |    |

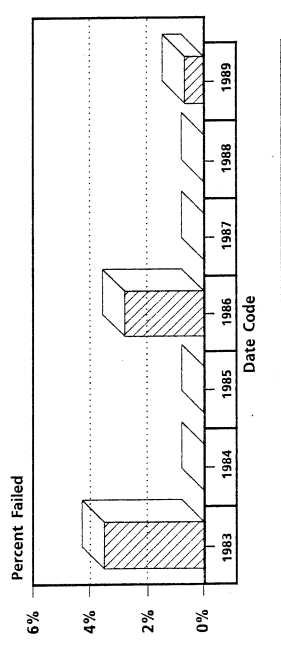
Г

274 TWTs Screened

\* Each TWT may have more than one failure code

5 19<sup>-194</sup>

Screening Summary: Band 4 Varian (New) (Failure Code 3)

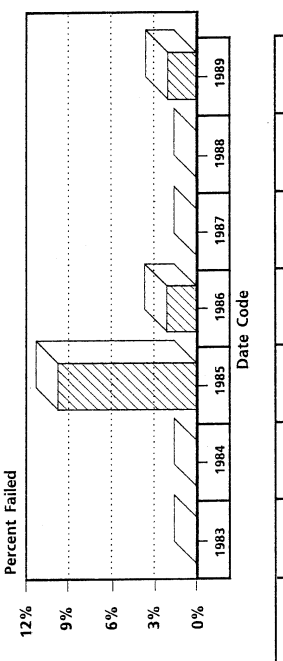


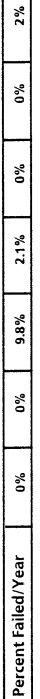
| Percent Failed/Year | 5.3% | %0 | %0 | 4.2% | %0 | %0 | 1% |
|---------------------|------|----|----|------|----|----|----|
|                     |      |    |    |      |    |    |    |

Percent Failed/Year 274 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Varian (New) (Failure Code 5)



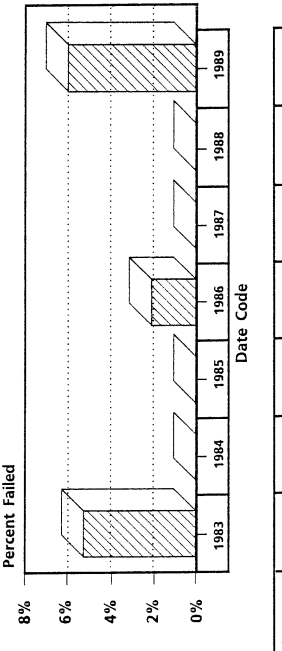


274 TWTs Screened

\* Each TWT may have more than one failure code

د ۸. .....

Screening Summary: Band 4 Varian (New) (Failure Code 6)



| 2.1% 0% 0% | %0  | %0 | 5.3% | Percent Failed/Year |
|------------|-----|----|------|---------------------|
| 2.1% 0% 0  | 0%0 | %0 | 5.3% | eq/rear             |

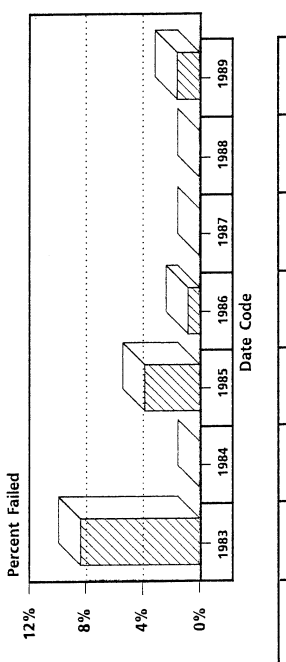
7

274 TWTs Screened

\* Each TWT may have more than one failure code

Percent Failed/Year

Screening Summary: Band 4 Varian (New) (Failure Code 7)



| Percent Failed/Year | 10.5% | %0 | 4.9% | 1% | 4.9% 1% 0% | %0 | 2% |
|---------------------|-------|----|------|----|------------|----|----|
|                     |       |    |      |    |            |    |    |
|                     |       |    |      |    |            |    |    |

274 TWTs Screened

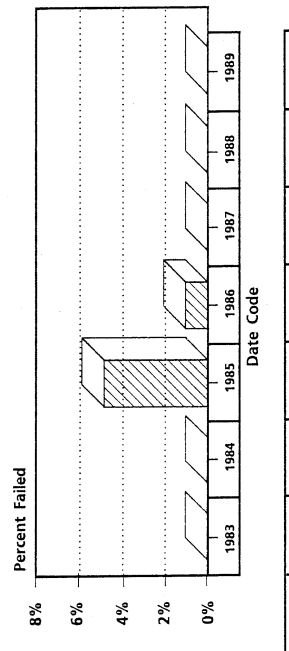
\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

B-108

( de la composición de la composicinde la composición de la composición de la composición de la compos

Screening Summary: Band 4 Varian (New) (Failure Code 8)

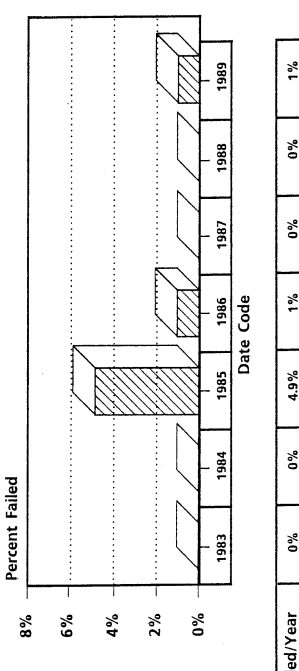


| Percent Failed/Year | %0 | %0 | 4.9% | 1% | %0 | %0 | %0 |
|---------------------|----|----|------|----|----|----|----|
|                     |    |    |      |    |    |    |    |
|                     |    |    |      |    |    |    |    |

274 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Varian (New) (Failure Code 9)



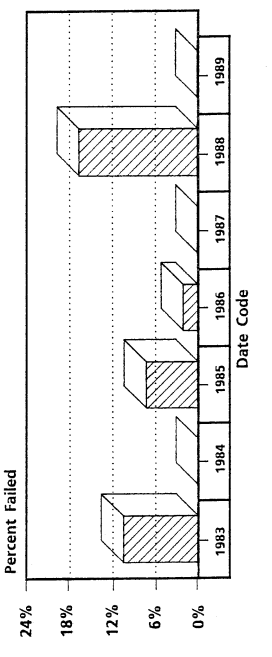
%0 %0 1% 4.9% %0 %0 Percent Failed/Year

274 TWTs Screened

\* Each TWT may have more than one failure code

**`** 

Screening Summary: Band 4 Varian (New) (Failure Code 10)

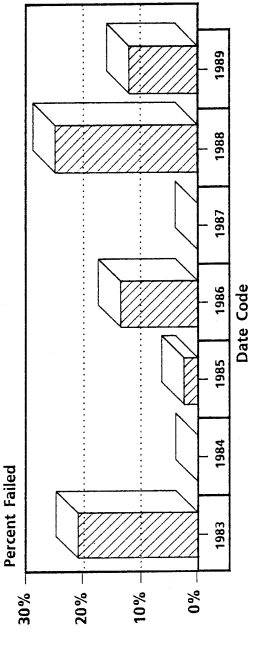


| 10.5% 0% 7 |  |
|------------|--|
| 7.3%       |  |
| 2.1%       |  |
| %0         |  |
| 16.7% 0    |  |
|            |  |

274 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Varian (New) (Failure Code 12)



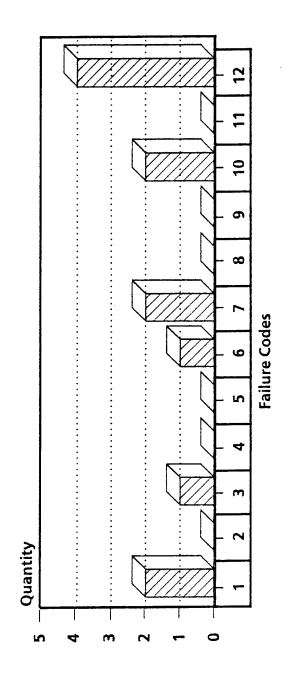
| Percent Failed/Year | 21.1% | %0 | 2.4% | 13.5% | %0 | 25% | 12% |
|---------------------|-------|----|------|-------|----|-----|-----|
|                     |       | ** |      |       |    |     |     |

274 TWTs Screened

Percent Failed/Year

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Varian (New) (1983 Date Code)

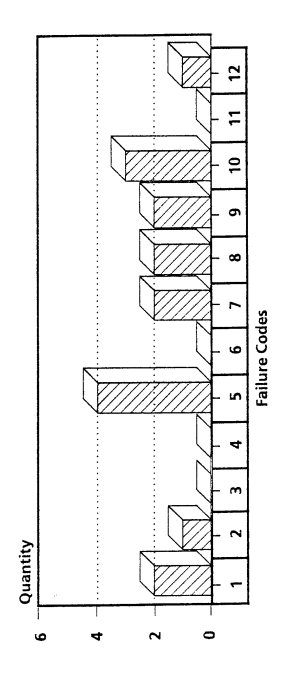


| 0 4            |  |
|----------------|--|
| 7              |  |
| 0              |  |
| 0              |  |
| 7              |  |
| -              |  |
| 0              |  |
| 0              |  |
|                |  |
| 0              |  |
| 2              |  |
| Total Failures |  |

19 TWTs Tested

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Varian (New) (1985 Date Code)



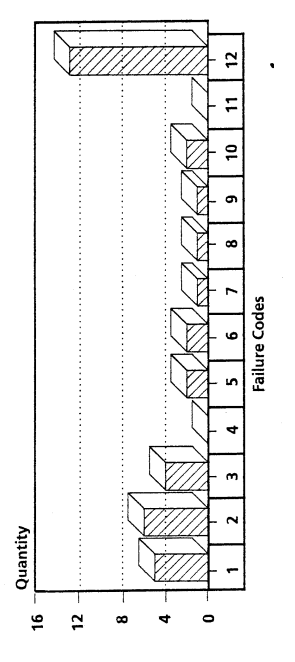
|  |  | Total Failures | 2 | 1 0 0 4 0 | 0 | 0 | 4 | 0 4 0 | 7 | 2 | 2 | 3 0 | 0 | - |
|--|--|----------------|---|-----------|---|---|---|-------|---|---|---|-----|---|---|
|--|--|----------------|---|-----------|---|---|---|-------|---|---|---|-----|---|---|

Total Failures **41 TWTs Screened** 

\* Each TWT may have more than one failure code

B-114

Screening Summary: Band 4 Varian (New) (1986 Date Code)



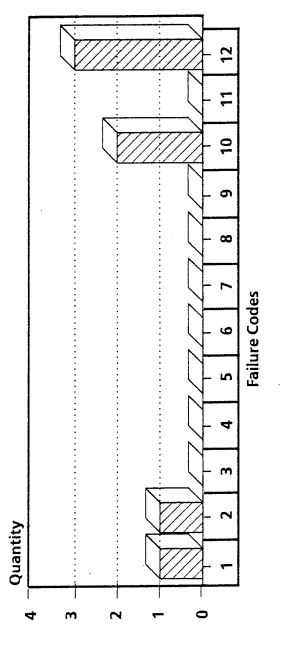
|                |   |   |   |   |   |   |   |          |       |   | ſ  |
|----------------|---|---|---|---|---|---|---|----------|-------|---|----|
| Total Failures | 5 | 9 | 4 | 0 | 2 | 7 | - | <b>4</b> | <br>2 | 0 | 13 |
|                |   |   |   |   | - |   |   |          |       |   |    |
|                |   |   |   |   |   |   |   |          |       |   |    |

96 TWTs Screened Total Failures

\* Each TWT may have more than one failure code

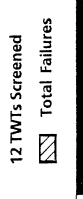
ante.

Screening Summary: Band 4 Varian (New) (1988 Failure Code)



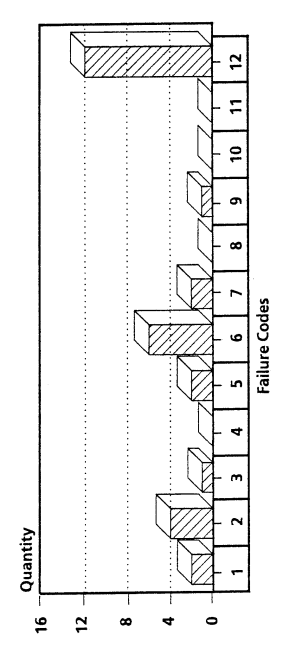
| Total Failures | 1 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | m |
|----------------|---|---|---|---|---|---|---|---|---|---|---|---|
|                |   |   |   |   |   |   |   |   |   |   |   |   |
|                |   |   |   |   |   |   |   |   |   |   |   |   |

\* Each TWT may have more than one failure code



a deț

Screening Summary: Band 4 Varian (New) (1989 Date Code)



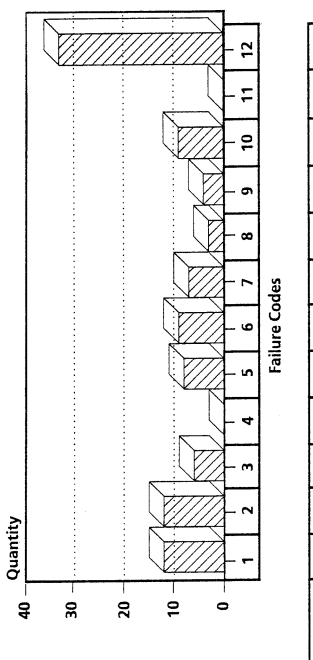
| Г |                       | 1 |
|---|-----------------------|---|
|   |                       |   |
|   | 0                     |   |
|   | 0                     |   |
|   | <del></del>           |   |
|   | 0                     |   |
|   | 2                     |   |
|   | 9                     |   |
|   | 7                     |   |
|   | 0                     |   |
|   | -                     |   |
|   | 4                     |   |
|   | 7                     |   |
|   | <b>Total Failures</b> |   |

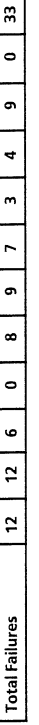
Total Failures **100 TWTs Screened** 

\* Each TWT may have more than one failure code

B-117

Screening Summary: Band 4 Varian (New) by Failure Codes





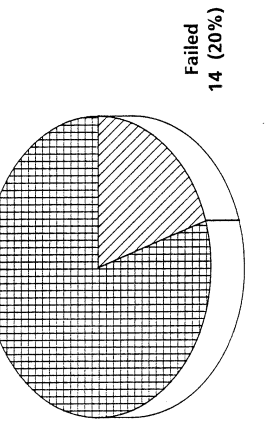
274 TWTs Tested
Total Failures

\* Each TWT may have more than one failure code

.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

# **70 TWTs Tested**

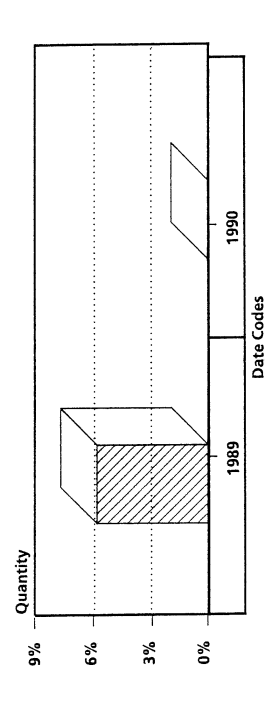


56 (80%) Passed

AN/ALQ-131 OUTPUT TWTS

Screening Summary: Band 5 Varian (New)

Screening Summary: Band 5 Varian (New) (Failure Code 2)

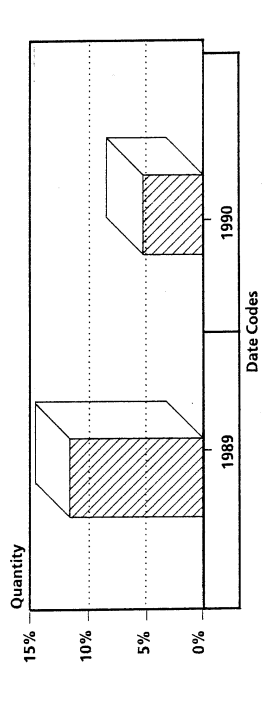


| %0                  |  |
|---------------------|--|
| 5.9%                |  |
| Percent Failed/Year |  |

Percent Failed/Year 70 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 5 Varian (New) (Failure Code 4)



| 5.3%                |  |
|---------------------|--|
| 11.8%               |  |
| Percent Failed/Year |  |

Percent Failed/Year

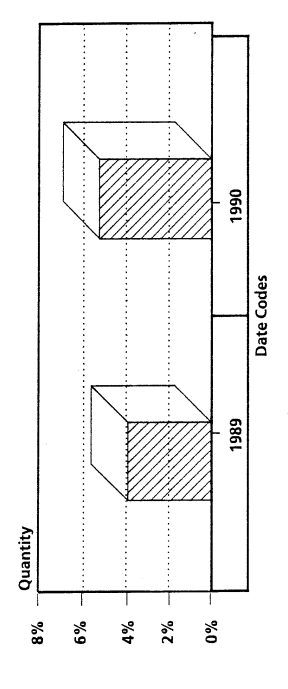
\* Each TWT may have more than one failure code

70 TWTs Screened

d.

€.°\$.(

Screening Summary: Band 5 Varian (New) (Failure Code 5)



| 5.3%                |  |
|---------------------|--|
| /Year 3.9%          |  |
| Percent Failed/Year |  |

\* Each TWT may have more than one failure code

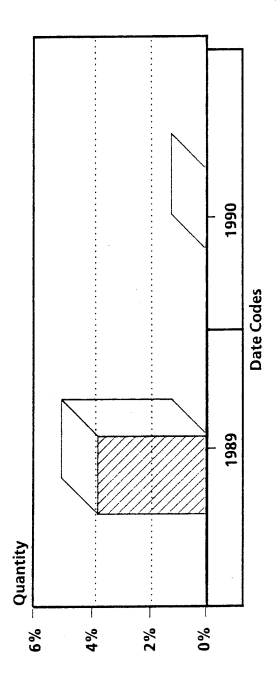
70 TWTs Screened

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

# AN/ALQ-131 OUTPUT TWTS

A DEST

Screening Summary: Band 5 Varian (New) (Failure Code 9)

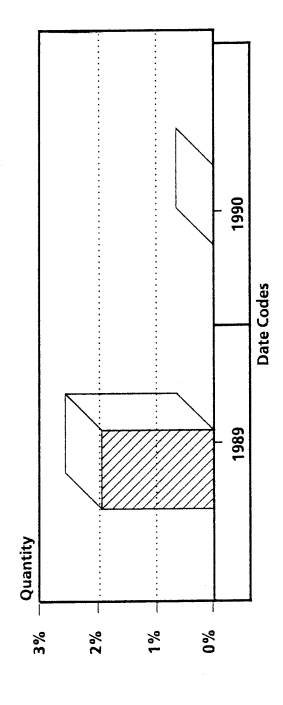


| %0                  |  |
|---------------------|--|
| 3.9%                |  |
| Percent Failed/Year |  |

70 TWTs Tested

\* Each TWT may have more than one failure code

يندي. پريونينې سرت Screening Summary: Band 5 Varian (New) (Failure Code 10)

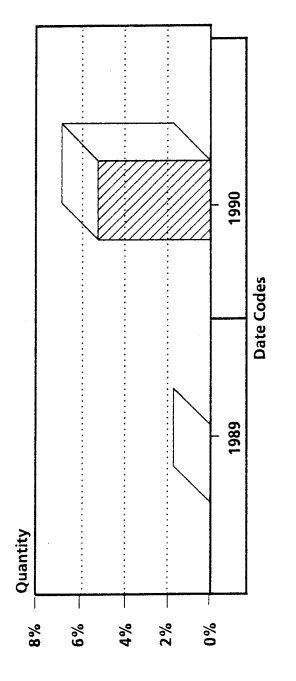


| 0%0                 |  |
|---------------------|--|
| 2%                  |  |
| Percent Failed/Year |  |

\* Each TWT may have more than one failure code

70 TWTs Tested

Screening Summary: Band 5 Varian (New) (Failure Code 12)

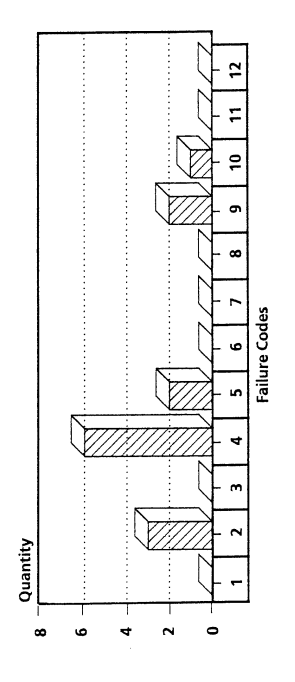


| Percent Failed/Year 0% 5.3% |  |
|-----------------------------|--|
| 0% 5.3%                     |  |
| Percent Failed/Year         |  |

\* Each TWT may have more than one failure code

70 TWTs Tested
Percent Failed/Year

Screening Summary: Band 5 Varian (New) (1989 Date Code)

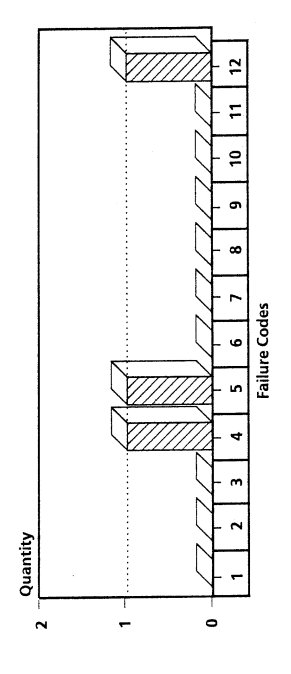


| Total Failures         0         3         0         6         2         0         0         2         1         0         0 | ſ |               |  |
|------------------------------------------------------------------------------------------------------------------------------|---|---------------|--|
| 0 3 0 6 2 0 0 0 2 1                                                                                                          |   | <u> </u>      |  |
| 0 3 0 6 2 0 0 0 2 1                                                                                                          |   | 0             |  |
| 0 3 0 6 2 0 0 0                                                                                                              |   | <b>~</b>      |  |
| 0 3 0 6 2                                                                                                                    |   | 2             |  |
| 0 3 0 6 2                                                                                                                    |   | 0             |  |
| 0 3 0 6 2                                                                                                                    |   | 0             |  |
| 0 3 0 6                                                                                                                      |   | 0             |  |
| 0 3 0                                                                                                                        |   | 2             |  |
| otal Failures 0 3 0                                                                                                          |   | 9             |  |
| otal Failures 0 3                                                                                                            |   | 0             |  |
| otal Failures 0                                                                                                              |   | æ             |  |
| otal Failures                                                                                                                |   | 0             |  |
|                                                                                                                              |   | otal Failures |  |

51 TWTs Screened Total Failures

\* Each TWT may have more than one failure code

ب ور بویار ۲۵ محمد د Screening Summary: Band 5 Varian (New) (1990 Date Code)

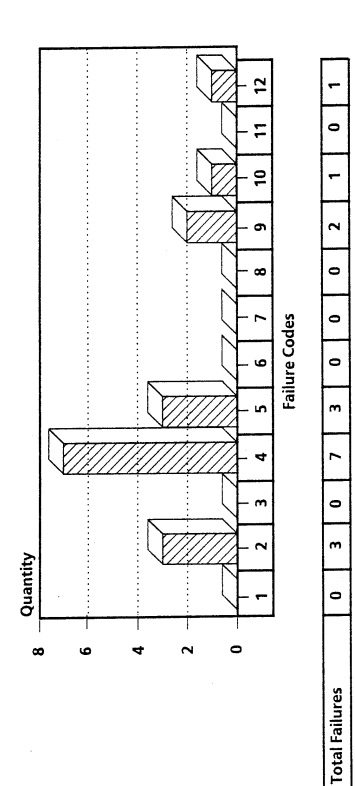


| -                     |  |
|-----------------------|--|
| 0                     |  |
| 0                     |  |
| 0                     |  |
| 0                     |  |
| 0                     |  |
| 0                     |  |
| <b></b>               |  |
| <u></u>               |  |
| 0                     |  |
| 0                     |  |
| 0                     |  |
| <b>Total Failures</b> |  |

19 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 5 Varian (New) by Failure Codes



\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

**70 TWTs Tested** 

Total Failures

B-128

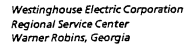
\*\*\*\*\*

|                                   | endor LITTON |
|-----------------------------------|--------------|
| Part Number 581R278H02 * V        |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   | and 3        |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
| Stock Number 5865-01-045-6754EW B |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
|                                   |              |
| ·····                             |              |
| <b>*</b>                          |              |
|                                   |              |
|                                   |              |
| Na TAT Na P                       | arb I        |
| Nave THE No. B                    | ork i        |
| Next TAT No. B                    | ock          |
| New TWT No B                      | ock          |
| New TWT No B                      | ock I        |
| New TWT No B                      | ock i        |
| New TWT No B                      | ock l        |
| New TWT No B                      | ock I        |
| New TWT No B                      | ock I        |
| New TWT No B                      | ock l        |
| New TWT No B                      | ock l        |
| New TWT No BI                     | ock l        |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 1.             | 10106            | 8745         | FAIL                        | 6,11,8                       |                           | FF               |
| 2.             | 10139AR          | 8446         | FAIL                        | 11                           |                           | AA               |
| 3.             | 10209BR          | 8604         | FAIL                        | 3, 5, 6                      |                           | AA               |
| 4.             | 10212A           | 8745         | FAIL                        | 11, 12                       |                           | FF               |
| 5.             | 10328            | 8745         | FAIL                        | 11, 6                        |                           | FF '             |
| 6.             | 10370BR          | 8446         | FAIL                        | 11,6                         |                           | AA               |
| 7.             | 10516R           | 8502         | FAIL                        | 7                            |                           | AA               |
| 8.             | 10573R           | 8446         | FAIL                        | 6                            |                           | FF               |
| 9.             | 10617R           | 8446         | FAIL                        | 11, 8, 4                     |                           | AA               |
| 10.            | 13033BR          | 8608         | FAIL                        | 7                            |                           | FF               |
| 11.            | 13078R           | 8446         | FAIL                        | 11                           |                           | AA               |
| 12.            | 2664             | 8745         | FAIL                        | 11, 12                       |                           | FF               |
| 13.            | 2816             | 8441         | PASS                        |                              |                           | AA               |
| 14.            | 2817             | 8441         | FAIL                        | 3, 4, 6                      |                           | AA               |
| 15.            | 3018R            | 8608         | PASS                        |                              | -                         | AA               |
| 16.            | 3072             | 8324         | PASS                        |                              |                           | AA               |
| 17.            | 3176             | 8434         | FAIL                        | 6, 9                         |                           | FF               |
| 18.            | 3207             | 8444         | FAIL                        | 6                            |                           | FF               |
| 19.            | 3210             | 8441         | PASS                        |                              |                           | AA               |
| 20.            | 3212             | 8444         | FAIL                        | 3, 6                         |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



C-1

|  |  |  |  |  |      |  |  |  |  |  |  | Ve |  |  |  |  |  |
|--|--|--|--|--|------|--|--|--|--|--|--|----|--|--|--|--|--|
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  | ** * |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  | Ba |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  | BI |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  | K    |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |
|  |  |  |  |  |      |  |  |  |  |  |  |    |  |  |  |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code* | System<br>Test<br>Results | TWT<br>Status** |
|----------------|------------------|--------------|-----------------------------|-----------------------------|---------------------------|-----------------|
| 21.            | 3220             | 8444         | PASS                        | 1                           |                           | AA              |
| 22.            | 3221             | 8445         | FAIL                        | 2, 4, 5                     |                           | AA              |
| 23.            | 3233             | 8502         | FAIL                        | 7                           |                           | FF              |
| 24.            | 3259             | 8509         | PASS                        | 1                           |                           | AA              |
| 25.            | 3304             | 8540         | FAIL                        | 2, 4, 6                     |                           | AA              |
| 26.            | 3326             | 8540         | PASS                        |                             |                           | AA              |
| 27.            | 3327             | 8538         | FAIL                        | 6                           |                           | FF              |
| 28.            | 3332             | 8540         | FAIL                        | 6, 7                        |                           | FF              |
| 29.            | 3333             | 8551         | FAIL                        | 7                           |                           | FF              |
| 30.            | 3334             | 8540         | PASS                        | 1, 2                        |                           | AA              |
| 31.            | 3338             | 8542         | PASS                        |                             |                           | AA              |
| 32.            | 3349             | 8550         | FAIL                        | 7                           |                           | FF              |
| 33.            | 3353             | 8551         | PASS                        |                             |                           | AA              |
| 34.            | 3355             | 8640         | PASS                        |                             |                           | AA              |
| 35.            | 3358             | 8550         | FAIL                        | 14                          |                           | AA              |
| 36.            | 3359             | 8551         | PASS                        |                             |                           | AA              |
| 37.            | 3361             | 8604         | FAIL                        | 6,7                         |                           | AA              |
| 38.            | 3364             | 8551         | PASS                        |                             |                           | AA              |
| 39.            | 3367             | 8551         | PASS                        |                             |                           | AA              |
| 40.            | 3369             | 8604         | FAIL                        | 6                           |                           | FF              |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

| Part Number         581R278H02 *         Vendor         LITT           Stock Number         5865-01-045-6754EW         Band         3 | ON |
|---------------------------------------------------------------------------------------------------------------------------------------|----|
| New TWT No Block I                                                                                                                    |    |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 41.            | 3370             | 8604         | FAIL                        | 2, 4                         |                           | AA               |
| 42.            | 3373             | 8607         | PASS                        |                              |                           | AA               |
| 43.            | 3374             | 8613         | PASS                        | 2                            |                           | AA               |
| 44.            | 3383             | 8607         | FAIL                        | 3, 7                         |                           | AA               |
| 45.            | 3385             | 8611         | PASS                        | 2                            |                           | AA               |
| 46.            | 3387             | 8607         | FAIL                        | 6                            |                           | FF               |
| 47.            | 3389             | 8607         | PASS                        |                              |                           | AA               |
| 48.            | 3391             | 8613         | FAIL                        | 14                           |                           | AA               |
| 49.            | 3394             | 8613         | PASS                        |                              |                           | AA               |
| 50.            | 3396             | 8613         | FAIL                        | 2, 4                         |                           | AA               |
| 51.            | 3397             | 8611         | FAIL                        | 12                           |                           | AA               |
| 52.            | 3398             | 8616         | PASS                        |                              |                           | AA               |
| 53.            | 3399             | 8613         | FAIL                        | 6, 10                        |                           | FF               |
| 54.            | 3400             | 8616         | PASS                        |                              |                           | AA               |
| 55.            | 3403             | 8613         | PASS                        |                              |                           | AA               |
| 56.            | 3404             | 8616         | PASS                        |                              |                           | AA               |
| 57.            | 3405             | 8613         | FAIL                        | 2, 4, 7                      |                           | AA               |
| 58.            | 3407             | 8613         | PASS                        |                              |                           | AA               |
| 59.            | 3410             | 8616         | PASS                        |                              |                           | AA               |
| 60.            | 3414             | 8616         | PASS                        | 2                            |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

|                        | 102 * Vendor LITTON |
|------------------------|---------------------|
|                        |                     |
| Part Number 581R278H   |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        | 145-6754EW Band 3   |
| Stock Number 5865-01-0 |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
| New TWT No             | Block I             |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |
|                        |                     |

| item<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 61.            | 3415             | 8619         | PASS                        |                              |                           | AA               |
| 62.            | 3418             | 8619         | PASS                        | <u></u>                      |                           | AA               |
| 63.            | 3421             | 8619         | PASS                        | 2                            |                           | AA               |
| 64.            | 3438             | 8625         | PASS                        | 1                            |                           | AA               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

ane. Anti-

|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  | ON |  |
|--------|------|-------|---------------------------|-------|-----|---|---------|-------|------------|------|--------|-------|------|-----------|------|---|------|---|------------|--|----|--|
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         | ÷     |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     |   |         |       |            |      |        |       |      |           |      |   |      |   |            |  |    |  |
|        |      |       |                           |       |     | S | 1.00.01 |       |            | CTLI |        |       |      |           |      |   |      |   |            |  |    |  |
|        | <br> | 6 K S |                           |       | 100 |   |         |       |            | ου.  | rv,    | - V J |      | 10.00.000 | <br> |   | <br> |   | 66.46A.664 |  |    |  |
|        |      | 10.2  | N. 53                     | uit   | ine |   |         |       |            | συ.  | F.V. 9 |       |      |           |      |   | <br> |   |            |  |    |  |
|        |      | QC.   | <u>. Я</u> .              | 411   | ine |   | * * *   | * * * |            | QŲ.  | F. (7) |       |      | 10.00     |      |   |      | a |            |  |    |  |
|        |      | Q.C   | $\lambda \otimes \lambda$ | 111   | ine |   | * * *   | * * * | . <b>.</b> | ου.  | rv,    | ~¥\$  |      | EW        |      |   |      |   |            |  |    |  |
|        |      | D.C   | $\mathbf{x}$              | u i i | ine |   | * * *   | * * * |            | σu.  | r      | ~¥#   |      |           |      |   |      |   |            |  |    |  |
| <br>÷. | -24  | OC.   |                           | 11    | ine |   | * * *   | ***   | -          | οu.  |        | ~¥?   |      |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> | •••       |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      | B |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         | •••   |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |
|        | <br> |       |                           |       |     |   |         |       |            |      |        |       | <br> |           |      |   |      |   |            |  |    |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 1.             | 20333AR          | 8537         | FAIL                        | 1, 3, 13                     |                           | AA               |
| 2.             | 20355AR          | 8537         | FAIL                        | 1, 2, 3                      |                           | AA               |
| 3.             | 20547AR          | 8537         | FAIL                        | 1, 3                         |                           | AA               |
| 4.             | 23024AR          | 8533         | FAIL                        | 1, 3, 9                      |                           | AA               |
| 5.             | 23127AR          | 8507         | PASS                        | 1                            |                           | AA               |
| 6.             | 3202             | 8524         | PASS                        | 1                            |                           | AA               |
| 7.             | 3213             | 8509         | PASS                        |                              |                           | AA               |
| 8.             | 3243             | 8534         | PASS                        |                              |                           | AA               |
| 9.             | 3262             | 8520         | PASS                        |                              |                           | AA               |
| 10.            | 3273             | 8523         | PASS                        | 1                            |                           | AA               |
| 11.            | 3276             | 8524         | PASS                        |                              |                           | AA               |
| 12.            | 3277             | 8524         | PASS                        | 1                            |                           | AA               |
| 13.            | 3278             | 8524         | PASS                        | 1                            |                           | AA               |
| 14.            | 3279             | 8524         | PASS                        | 1                            |                           | AA               |
| 15.            | 3287             | 8529         | PASS                        | 1                            |                           | AA               |
| 16.            | 3305             | 8533         | PASS                        | 1                            |                           | AA               |
| 17.            | 3313             | 8536         | PASS                        |                              |                           | AA               |
| 18.            | 3323             | 8540         | PASS                        | 1                            |                           | AA               |
| 19.            | 3325             | 8537         | FAIL                        | 6                            |                           | AA               |
| 20.            | 3333             | 8540         | FAIL                        | 1, 3                         |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



....

|  |      |         |      |      |      |      |      |                |            |  |  |  | ITTO        |  |
|--|------|---------|------|------|------|------|------|----------------|------------|--|--|--|-------------|--|
|  |      | lun     |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      | Nu      |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      | TW      |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  |      |         |      |      |      |      |      |                |            |  |  |  |             |  |
|  | <br> | ******* | <br> | <br> | <br> | <br> | <br> | <br>********** | ********** |  |  |  | *********** |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 21.            | 3337             | 8547         | PASS                        | 1                            |                           | AA               |
| 22.            | 3340             | 8540         | PASS                        | 1                            |                           | AA               |
| 23.            | 3346             | 8547         | PASS                        |                              |                           | AA               |
| 24.            | 3352             | 8547         | PASS                        | 1                            |                           | AA               |
| 25.            | 3354             | 8542         | PASS                        |                              |                           | AA               |
| 26.            | 3356             | 8547         | PASS                        | 1, 2                         |                           | AA               |
| 27.            | 3357             | 8540         | PASS                        | 1                            |                           | AA               |
| 28.            | 3362             | 8546         | PASS                        | 1                            |                           | AA               |
| 29.            | 3365             | 8547         | PASS                        | 1                            |                           | AA               |
| 30.            | 3369             | 8604         | FAIL                        | 1, 3                         |                           | AA               |
| 31.            | 3371             | 8547         | PASS                        | 1                            |                           | AA               |
| 32.            | 3393             | 8615         | PASS                        | 1                            |                           | AA               |
| 33.            | 3395             | 8604         | FAIL                        | 1, 3                         |                           | AA               |
| 34.            | 3426             | 8611         | PASS                        | 1                            |                           | AA               |
| 35.            | 3430             | 8616         | FAIL                        | 1                            |                           | AA               |
| 36.            | 3431             | 8611         | PASS                        | 1                            |                           | AA               |
| 37.            | 3432             | 8611         | PASS                        |                              |                           | AA               |
| 38.            | 3434             | 8615         | PASS                        | 1                            |                           | AA               |
| 39.            | 3436             | 8611         | PASS                        |                              |                           | AA               |
| 40.            | 3438             | 8611         | PASS                        | 1                            |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



| Part Number         581R279H02 *         Vendor         LITTON           Stock Number         5865-01-072-3490EW         Band         4           New TWT         Yes         Block         1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block                                                                                                                                                                             |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New IW1 Tes BIOLK I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW I WI IES DIOLA                                                                                                                                                                            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New IWI IES Block                                                                                                                                                                             |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rew Hill Constant (16)                                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 41.            | 3440             | 8611         | PASS                        | 1                            |                           | AA               |
| 42.            | 3442             | 8611         | PASS                        | 1                            |                           | AA               |
| 43.            | 3443             | 8615         | PASS                        | 1                            |                           | AA               |
| 44.            | 3444             | 8616         | PASS                        | 1                            |                           | AA               |
| 45.            | 3445             | 8616         | PASS                        | 1                            |                           | AA               |
| 46.            | 3447             | 8615         | PASS                        | 1                            |                           | AA               |
| 47.            | 3449             | 8615         | PASS                        | 1                            |                           | AA               |
| 48.            | 3451             | 8615         | PASS                        |                              |                           | AA               |
| 49.            | 3454             | 8616         | PASS                        | 1                            |                           | AA               |
| 50.            | 3473             | 8620         | PASS                        | 1                            |                           | AA               |
| 51.            | 3475             | 8620         | FAIL                        | 1, 3                         |                           | AA               |
| 52.            | 3479             | 8620         | PASS                        |                              |                           | AA               |
| 53.            | 3481             | 8620         | FAIL                        | 11                           |                           | AA               |
| 54.            | 3482             | 8621         | FAIL                        | 1, 3, 7                      |                           | AA               |
| 55.            | 3484             | 8620         | PASS                        | 1                            |                           | AA               |
| 56.            | 3489             | 8620         | PASS                        |                              |                           | AA               |
| 57.            | 3490             | 8620         | PASS                        | 1                            |                           | AA               |
| 58.            | 3500             | 8620         | PASS                        |                              |                           | AA               |
| 59.            | 3502             | 8638         | PASS                        | 1                            |                           | AA               |
| 60.            | 3508             | 8704         | PASS                        |                              |                           | AA               |

\* Sorted by part number.

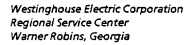
\*\* Failure codes & status codes are located on last page of this attachment.

| Part Number         581R279H02 *         Vendor         LITTON           Stock Number         5865-01-072-3490EW         Band         4           New TWT         Yes         Block         I |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Stock Number 5865-01-072-3490EW Band 4                                                                                                                                                        |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
| New TWT Yes Block I                                                                                                                                                                           |  |
| New TWT Yes BIOCK I                                                                                                                                                                           |  |
| NEW (W) YES DIOCK                                                                                                                                                                             |  |
| NEW ITVI IES DIOLK                                                                                                                                                                            |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |
|                                                                                                                                                                                               |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results             | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------------------|------------------|
| 61.            | 3523             | 8638         | PASS                        |                              |                                       | AA               |
| 62.            | 3544             | 8638         | PASS                        |                              |                                       | AA               |
| 63.            | 3548             | 8638         | PASS                        | 1                            |                                       | AA               |
| 64.            | 3553             | 8638         | PASS                        |                              |                                       | AA               |
| 65.            | 3357             | 8638         | PASS                        |                              |                                       | AA               |
| 66.            | 3565             | 8638         | PASS                        | 1                            |                                       | AA               |
| 67.            | 3566             | 8638         | PASS                        | 1                            |                                       | AA               |
| 68.            | 3567             | 8638         | PASS                        | 1                            |                                       | AA               |
| 69.            | 3568             | 8638         | PASS                        | .1                           |                                       | AA               |
| 70.            | 3570             | 8638         | PASS                        | 1                            |                                       | AA               |
| 71.            | 3578             | 8642         | PASS                        |                              |                                       | AA               |
| 72.            | 3585             | 8642         | PASS                        | 1                            | · · · · · · · · · · · · · · · · · · · | AA               |
| 73.            | 3591             | 8645         | PASS                        |                              |                                       | AA               |
| 74.            | 3596             | 8647         | PASS                        |                              |                                       | AA               |
| 75.            | 3599             | 8647         | PASS                        |                              |                                       | AA               |
| 76.            | 3600             | 8647         | FAIL                        | 1, 3, 5                      |                                       | AA               |
| 77.            | 3603             | 8647         | PASS                        |                              |                                       | AA               |
| 78.            | 3604             | 8704         | PASS                        | 1                            |                                       | AA               |
| 79.            | 3605             | 8711         | PASS                        | 1                            |                                       | AA               |
| 80.            | 3609             | 8647         | PASS                        | 1                            |                                       | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

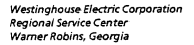


| Part Number                            |  |
|----------------------------------------|--|
| Part Number 581R279H02 * Vendor LITTON |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number                           |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5865-01-072-3490EW Band 4 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT                                |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code* | System<br>Test<br>Results | TWT<br>Status** |
|----------------|------------------|--------------|-----------------------------|-----------------------------|---------------------------|-----------------|
| 81.            | 3612             | 8704         | PASS                        |                             |                           | AA              |
| 82.            | 3615             | 8651         | PASS                        |                             |                           | AA              |
| 83.            | 3622             | 8704         | PASS                        |                             |                           | AA              |
| 84.            | 3633             | 8651         | PASS                        | 1                           |                           | AA              |
| 85.            | 3636             | 8704         | PASS                        |                             |                           | AA              |
| 86.            | 3637             | 8703         | PASS                        | 1                           |                           | AA              |
| 87.            | 3646             | 8704         | FAIL                        | 1, 3                        |                           | AA              |
| 88.            | 3650             | 8704         | FAIL                        | 1, 3                        |                           | FF              |
| 89.            | 3651             | 8704         | PASS                        | 1                           |                           | AA              |
| 90.            | 3653             | 8704         | PASS                        |                             |                           | AA              |
| 91.            | 3659             | 8703         | PASS                        | 1                           |                           | AA              |
| 92.            | 3660             | 8704         | FAIL                        | 1, 3                        |                           | AA              |
| 93.            | 3680             | 8711         | FAIL                        | 1, 3                        |                           | AA              |
| 94.            | 3682             | 8711         | FAIL                        | 1, 3                        |                           | AA              |
| 95.            | 3683             | 8711         | FAIL                        | 1, 3                        |                           | AA              |
| 96.            | 3687             | 8711         | PASS                        | 1                           |                           | AA              |
| 97.            | 3692             | 8715         | PASS                        | 1                           |                           | AA              |
| 98.            | 3693             | 8712         | PASS                        |                             |                           | AA              |
| 99.            | 3695             | 8715         | PASS                        | 1                           |                           | AA              |
| 100.           | 3762             | 8737         | PASS                        | 1                           |                           | AA              |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



. 1

ar -Lain

\*\*\*\*

| Part Number 581B279HD2 * Vendor LITTON |  |
|----------------------------------------|--|
| Part Number 581R279H02 * Vendor LITTON |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5865-01-072-3490EW Band 4 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block                      |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 101.           | 3789             | 8737         | PASS                        |                              |                           | AA               |
| 102.           | 3796             | 8737         | PASS                        | 1                            |                           | AA               |
| 103.           | 3840             | 8805         | PASS                        | 1                            |                           | AA               |
| 104.           | 3844             | 8803         | PASS                        | 1                            |                           | AA               |
| 105.           | 3846             | 8803         | PASS                        | 1                            |                           | AA               |
| 106.           | 3848             | 8803         | PASS                        | 1                            |                           | AA               |
| 107.           | 3857             | 8808         | FAIL                        | 1, 2, 4                      |                           | AA               |
| 108.           | 3859             | 8750         | PASS                        | 1                            |                           | AA               |
| 109.           | 3866             | 8803         | PASS                        | 1                            |                           | AA               |
| 110.           | 3870             | 8803         | FAIL                        | 1, 6                         |                           | AA               |
| 111.           | 3875             | 8803         | PASS                        | 1                            |                           | AA               |
| 112.           | 3876             | 8803         | PASS                        | 1                            |                           | AA               |
| 113.           | 3878             | 8804         | FAIL                        | 1,7                          |                           | AA               |
| 114.           | 3882             | 8807         | PASS                        | 1                            |                           | AA               |
| 115.           | 3883             | 8807         | PASS                        | 1                            |                           | AA               |
| 116.           | 3887             | 8808         | FAIL                        | 1, 3                         |                           | AA               |
| 117.           | 3889             | 8807         | PASS                        | 1                            |                           | AA               |
| 118.           | 3890             | 8808         | FAIL                        | 1, 9                         |                           | AA               |
| 119.           | 3891             | 8808         | PASS                        | 1                            |                           | AA               |
| 120.           | 3893             | 8814         | PASS                        | 1                            |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



| Part Number                            |  |
|----------------------------------------|--|
|                                        |  |
|                                        |  |
| Part Number 581R279H02 * Vendor L      |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5865-01-072-3490EW Band 4 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 121.           | 3896             | 8808         | PASS                        | 1                            |                           | AA               |
| 122.           | 3899             | 8838         | PASS                        | 1                            |                           | AA               |
| 123.           | 3907             | 8811         | PASS                        | 1                            |                           | AA               |
| .124.          | 3911             | 8811         | PASS                        | 1                            |                           | AA               |
| 125.           | 3912             | 8811         | PASS                        | 1                            |                           | AA               |
| 126.           | 3915             | 8814         | FAIL                        | 1, 3                         |                           | AA               |
| 127.           | 3933             | 8816         | FAIL                        | 1, 9                         |                           | AA               |
| 128.           | 3941             | 8835         | FAIL                        | 9                            |                           | AA               |
| 129.           | 3952             | 8838         | FAIL                        | 1, 9                         |                           | AA               |
| 130.           | 3953             | 8835         | PASS                        | 1                            |                           | AA               |
| 131.           | 3956             | 8835         | PASS                        | 1                            |                           | AA               |
| 132.           | 3958             | 8835         | PASS                        | 1                            |                           | AA               |
| 133.           | 3960             | 8835         | PASS                        | . 1                          |                           | AA               |
| 134.           | 3961             | 8835         | PASS                        | 1                            |                           | AA               |
| 135.           | 3962             | 8838         | PASS                        | 1                            |                           | AA               |
| 136.           | 3968             | 8838         | FAIL                        | 1, 3, 8                      |                           | AA               |
| 137.           | 3969             | 8838         | FAIL                        | 1, 3                         |                           | AA               |
| 138.           | 3970             | 8835         | PASS                        | 1                            |                           | AA               |
| 139.           | 3972             | 8902         | PASS                        | 1                            |                           | AA               |
| 140.           | 3990             | 8902         | PASS                        | 1                            |                           | AA               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

|  |            |       | LITTON |
|--|------------|-------|--------|
|  | 581R279HI  |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       | 4      |
|  |            |       |        |
|  | 5865-01-07 |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  | Yes        | Block |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |
|  |            |       |        |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 141.           | 3998             | 8904         | PASS                        | 1                            |                           | AA               |
| 142.           | 4001             | 8904         | PASS                        | <u> </u>                     |                           | AA               |
| 143.           | 4002             | 8904         | PASS                        |                              |                           | AA               |
| 144.           | 4003             | 8902         | PASS                        |                              |                           | AA               |
| 145.           | 4005             | 8902         | PASS                        |                              |                           | AA               |
| 146.           | 4006             | 8904         | PASS                        | 1                            |                           | AA               |
| 147.           | 4009             | 8904         | PASS                        | 1                            |                           | AA               |
| 148.           | 4010             | 8904         | PASS                        | 1                            |                           | AA               |
| 149.           | 4011             | 8904         | PASS                        | 1                            |                           | AA               |
| 150.           | 4012             | 8904         | FAIL                        | 11                           |                           | FF               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

|  |  |  |  |  |  | * * * |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 1.             | 3077R            | 8525         | FAIL                        | 1, 3, 5                      |                           | ZZ               |
| 2.             | 3153R            | 8525         | FAIL                        | 1, 3, 7                      |                           | AA               |
| 3.             | 3246             | 8546         | FAIL .                      | 1, 3                         |                           | AA               |
| 4.             | 3301             | 8509         | PASS                        | 1, 2                         |                           | PP               |
| 5.             | 3335             | 8529         | FAIL                        | 1, 3, 5                      |                           | ZZ               |
| 6.             | 3350             | 8525         | FAIL                        | 1, 3, 7                      | PASS                      | RT               |
| 7.             | 3358             | 8526         | FAIL                        | 1, 3                         |                           | ZZ               |
| 8.             | 3381             | 8531         | FAIL                        | 1, 3                         |                           | ZZ               |
| 9.             | 3397             | 8531         | FAIL                        | 1, 3                         |                           | ZH               |
| 10.            | 3400             | 8531         | FAIL                        | 1, 3, 7                      |                           | ZZ               |
| 11.            | 3404             | 8526         | PASS                        | 1                            |                           | PP               |
| 12.            | 3405             | 8526         | PASS                        | 1                            |                           | AA               |
| 13.            | 3417             | 8529         | FAIL                        | 3, 5, 7                      |                           | ZZ               |
| 14.            | 3419             | 8529         | FAIL                        | 1, 7                         |                           | ZH               |
| 15.            | 3428             | 8538         | FAIL                        | 1, 2, 3                      |                           | RT               |
| 16.            | 3429             | 8531         | FAIL                        | 1, 3                         |                           | ZZ               |
| 17.            | 3430             | 8531         | PASS                        | 1                            |                           | AA               |
| 18.            | 3434             | 8538         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 19.            | 3437             | 8538         | FAIL                        | 1, 2, 3                      |                           | ZZ               |
| 20.            | 3438             | 8538         | FAIL                        | 1, 3, 7                      |                           | ZZ               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



. i-si.

| Part Number         581R280H04 *         Vendor         LITTON           Stock Number         5865-01-054-4781EW         Band         5           New TWT         Yes         Block         I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stock Number 5865-01-054-4781EW Band 5                                                                                                                                                        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New TWT Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| New IWI Yes Block I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW IWI TES BIOCK I                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mem i fi les Diux i                                                                                                                                                                           |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|                                                                                                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 21.            | 3443             | 8540         | FAIL                        | 1, 6                         |                           | ZZ               |
| 22.            | 3444             | 8545         | PASS                        | 1                            |                           | AA               |
| 23.            | 3446             | 8538         | FAIL                        | 1, 3, 7                      |                           | ZZ               |
| 24.            | 3455             | 8542         | FAIL                        | 1, 2, 3                      |                           | ZZ               |
| 25.            | 3456             | 8545         | FAIL                        | 1, 3                         |                           | AA               |
| 26.            | 3457             | 8545         | FAIL                        | 1, 3, 7                      |                           | ZZ               |
| 27.            | 3461             | 8538         | FAIL                        | 1, 3, 4                      |                           | AA               |
| 28.            | 3462             | 8538         | FAIL                        | 1, 3, 7                      |                           | RT               |
| 29.            | 3465             | 8603         | PASS                        | 1, 2                         | -                         | AA               |
| 30.            | 3481             | 8542         | PASS                        | 1                            |                           | AA               |
| 31.            | 3482             | 8545         | FAIL                        | 1, 3                         |                           | ZZ               |
| 32.            | 3489             | 8545         | FAIL                        | 1, 3                         |                           | ZH               |
| 33.            | 3494             | 8545         | FAIL                        | 1, 3                         |                           | ZH               |
| 34.            | 3497             | 8545         | FAIL                        | 1, 3                         |                           | AA               |
| 35.            | 3501             | 8545         | FAIL                        | 1, 3, 5                      |                           | ZZ               |
| 36.            | 3508             | 8604         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 37.            | 3510             | 8611         | FAIL                        | 3, 1                         |                           | ZH               |
| 38.            | 35154CR          | 8507         | FAIL                        | 1, 2, 3                      |                           | ZZ               |
| 39.            | 3517             | 8606         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 40.            | 3519             | 8603         | FAIL                        | 3, 5, 7                      | PASS                      | ZH               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

1.1.2.1.1.1.1.1.1.1.1.1

| Part Number 581R280H04 * Vendor LITT   |  |
|----------------------------------------|--|
| Part Number 581R280H04 * Vendor LITT   |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5865-01-054-4781EW Band 5 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 41.            | 3521             | 8606         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 42.            | 35233AR          | 8630         | FAIL                        | 1, 3, 5                      |                           | ZH               |
| 43.            | 35247AR          | 8530         | FAIL                        | 1, 2, 3                      |                           | ZZ               |
| 44.            | 35258AR          | 8530         | FAIL                        | 1, 2, 3                      |                           | ZZ               |
| 45,            | 35309AR          | 8542         | FAIL                        | 1, 2, 3                      |                           | RT               |
| 46.            | 3531             | 8603         | PASS                        | 1                            |                           | AA               |
| 47.            | 35325AR          | 8530         | FAIL                        | 1, 3, 7                      |                           | RT               |
| 48.            | 35348R           | 8647         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 49.            | 3542             | 8606         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 50.            | 3543             | 8603         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 51.            | 35465R           | 8633         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 52.            | 3549             | 8606         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 53.            | 35510CR          | 8525         | FAIL                        | 1, 3, 7                      |                           | ZZ               |
| 54.            | 3554             | 8608         | PASS                        | 1                            |                           | AA               |
| 55.            | 35549CR          | 8530         | FAIL                        | 3, 5, 7                      |                           | ZZ               |
| 56.            | 35575CR          | 8525         | FAIL                        | 1, 3, 7                      | FAIL                      | ZH               |
| 57.            | 35587CR          | 8542         | FAIL                        | 1, 3, 4                      |                           | ZH               |
| 58.            | 3561             | 8606         | FAIL                        | 1, 3, 5                      |                           | ZH               |
| 59.            | 3562             | 8606         | PASS                        | 1                            |                           | AA               |
| 60.            | 3564             | 8606         | FAIL                        | 11                           |                           | FF               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

| Part Number 581R280H04 * Vendor LITTON |  |
|----------------------------------------|--|
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5865-01-054-4781EW Band 5 |  |
|                                        |  |
| Stock Number 5865-01-054-4781EW Band 5 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 61.            | 3565             | 8613         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 62.            | 3566             | 8611         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 63.            | 3567             | 8608         | PASS                        | 1                            |                           | AA               |
| 64.            | 3568             | 8608         | FAIL                        | 1, 7                         |                           | AA               |
| 65.            | 3569             | 8611         | FAIL                        | 1, 3                         |                           | ZH               |
| 66.            | 3570             | 8606         | FAIL                        | 1, 3, 7                      |                           | AA               |
| 67.            | 3572             | 8611         | PASS                        | 1                            |                           | AA               |
| 68.            | 3578             | 8611         | FAIL                        | 14                           |                           | FF               |
| 69.            | 3585             | 8611         | FAIL                        | 3, 5, 7                      |                           | ZH               |
| 70.            | 3590             | 8611         | FAIL                        | 3, 2, 1                      |                           | RT               |
| 71.            | 3591             | 8611         | PASS                        | 1                            |                           | AA               |
| 72.            | 3592             | 8611         | PASS                        | 1                            |                           | AA               |
| 73.            | 3599             | 8611         | FAIL                        | 1, 3                         | PASS                      | ZH               |
| 74.            | 3602             | 8614         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 75.            | 3606             | 8614         | PASS                        | 1                            |                           | AA               |
| 76.            | 3609             | 8616         | FAIL                        | 1, 3                         |                           | ZZ               |
| 77.            | 3610             | 8614         | FAIL                        | 1, 8                         |                           | AA               |
| 78.            | 3617             | 8613         | PASS                        | 1                            |                           | AA               |
| 79.            | 3622             | 8624         | FAIL                        | 3, 2, 1                      |                           | ZH               |
| 80.            | 3627             | 8624         | FAIL                        | 1, 3, 14                     |                           | FF               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

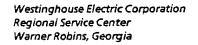


|                                      | LITTON |
|--------------------------------------|--------|
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
| Part Number 581R280H04 * Vendor      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      | 5      |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
| Stock Number 5865-01-054-4781EW Band |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
| New TWT Yes Block                    | I      |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |
|                                      |        |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Resuits | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 81.            | 3630             | 8624         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 82.            | 3648             | 8624         | FAIL                        | 1, 3                         |                           | ZH               |
| 83.            | 3650             | 8624         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 84.            | 3655             | 8624         | PASS                        | 1                            |                           | AA               |
| 85.            | 3657             | 8630         | FAIL                        | 1, 7                         |                           | ZH               |
| 86.            | 3658             | 8624         | PASS                        | 1                            |                           | AA               |
| 87.            | 3659             | 8624         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 88.            | 3662             | 8624         | FAIL                        | 1, 3                         |                           | ZZ               |
| 89.            | 3664             | 8624         | FAIL                        | 1, 3                         |                           | AA               |
| 90.            | 3666             | 8630         | PASS                        | 1                            |                           | AA               |
| 91.            | 3667             | 8630         | FAIL                        | 1, 2, 6                      |                           | AA               |
| 92.            | 3688             | 8630         | FAIL                        | 1, 3                         |                           | ZH               |
| 93.            | 3689             | 8630         | FAIL                        | 3, 1                         |                           | AA               |
| 94.            | 3690             | 8630         | FAIL                        | 1, 3                         |                           | ZH               |
| 95.            | 3703             | 8651         | PASS                        | 1                            |                           | AA               |
| 96.            | 3705             | 8637         | FAIL                        | 1, 3                         |                           | ZH               |
| 97.            | 3707             | 8641         | PASS                        | 1                            |                           | AA               |
| 98.            | 3708             | 8643         | PASS                        | 1                            |                           | AA               |
| 99.            | 3709             | 8645         | FAIL                        | 1, 3                         | PASS                      | ZH               |
| 100.           | 3720             | 8704         | FAIL                        | 1, 3                         |                           | ZH               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



|  |  |  |  |  |  |  |  |  |  | 78 |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |    |  |  |  |  |  |  |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 101.           | 3724             | 8637         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 102.           | 3726             | 8637         | PASS                        | 1                            |                           | AA               |
| 103.           | 3727             | 8641         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 104.           | 3728             | 8641         | PASS                        | 1                            |                           | AA               |
| 105.           | 3731             | 8641         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 106.           | 3734             | 8649         | PASS                        | 1                            |                           | AA               |
| 107.           | 3744             | 8641         | PASS                        | 1                            |                           | AA               |
| 108.           | 3748             | 8646         | PASS                        | 1                            |                           | AA               |
| 109.           | 3752             | 8703         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 110.           | 3758             | 8645         | PASS                        | 1                            |                           | AA               |
| 111.           | 3759             | 8645         | PASS                        | 1 '                          |                           | AA               |
| 112.           | 3762             | 8646         | PASS                        | 1                            |                           | AA               |
| 113.           | 3763             | 8645         | FAIL                        | 3, 1                         |                           | AA               |
| 114.           | 3764             | 8645         | FAIL                        | 3, 1                         |                           | ZH               |
| 115.           | 3765             | 8646         | PASS                        | 1                            |                           | AA               |
| 116.           | 3766             | 8646         | FAIL                        | 1, 3                         |                           | AA               |
| 117.           | 3769             | 8651         | PASS                        | 1                            |                           | AA               |
| 118.           | 3772             | 8704         | FAIL                        | 1, 3, 7                      |                           | RT               |
| 119.           | 3773             | 8649         | PASS                        | 1                            | PASS                      | AA               |
| 120.           | 3777             | 8645         | FAIL                        | 3, 7, 1                      |                           | ZH               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

.......

|  |  |  |  |  |   |  |  |  |  |  |  |  |  | ПТС |  |
|--|--|--|--|--|---|--|--|--|--|--|--|--|--|-----|--|
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  | ¥ |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |
|  |  |  |  |  |   |  |  |  |  |  |  |  |  |     |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 121.           | 3778             | 8649         | FAIL                        | 1, 3                         |                           | RT               |
| 122.           | 3780             | 8646         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 123.           | 3781             | 8646         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 124.           | 3782             | 8646         | FAIL                        | 1, 3                         |                           | AA               |
| 125.           | 3783             | 8651         | PASS                        | 1                            |                           | AA               |
| 126.           | 3785             | 8646         | PASS                        | 1                            |                           | AA               |
| 127.           | 3786             | 8647         | FAIL                        | 1, 3                         |                           | ZH               |
| 128.           | 3787             | 8651         | FAIL                        | 1, 3, 7                      |                           | AA               |
| 129.           | 3790             | 8647         | FAIL                        | 3, 1, 2                      |                           | ZH               |
| 130.           | 3791             | 8649         | PASS                        | 1                            |                           | AA               |
| 131.           | 3792             | 8649         | PASS                        | 1                            |                           | AA               |
| 132.           | 3794             | 8649         | PASS                        | 1                            |                           | AA               |
| 133.           | 3797             | 8651         | FAIL                        | 3, 1, 5                      |                           | ZH               |
| 134.           | 3799             | 8651         | PASS                        | 1                            |                           | AA               |
| 135.           | 3800             | 8651         | FAIL                        | 3, 1, 7                      |                           | AA               |
| 136.           | 38017AR          | 8542         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 137.           | 3802             | 8651         | PASS                        | 1                            |                           | AA               |
| 138.           | 3803             | 8651         | PASS                        | 1                            |                           | AA               |
| 139.           | 38033AR          | 8530         | FAIL                        | 1, 2, 3                      |                           | ZZ               |
| 140.           | 3804             | 8651         | FAIL                        | 3, 1                         |                           | ZH               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

|  | Part N |  |  |  |  |  |  |  |     |  |  |
|--|--------|--|--|--|--|--|--|--|-----|--|--|
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  | Stock  |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  | • • |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  | New 1  |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |
|  |        |  |  |  |  |  |  |  |     |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 141.           | 38046CR          | 8525         | PASS                        | 1                            |                           | AA               |
| 142.           | 3805             | 8651         | FAIL                        | 7, 1                         |                           | ZH               |
| 143.           | 3809             | 8651         | FAIL                        | 3, 1                         |                           | AA               |
| 144.           | 3810             | 8704         | FAIL                        | 1, 3                         |                           | ZH               |
| 145.           | 3811             | 8651         | FAIL                        | 1, 7                         |                           | AA               |
| 146.           | 3812             | 8721         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 147.           | 3813             | 8703         | FAIL                        | 1, 3, 6                      |                           | ZH               |
| 148.           | 3814             | 8703         | FAIL                        | 1, 3                         |                           | ZH               |
| 149.           | 3816             | 8704         | FAIL                        | 1, 3                         |                           | RT               |
| 150.           | 3817             | 8651         | PASS                        | 1                            |                           | AA               |
| 151.           | 3818             | 8704         | PASS                        | 1, 2                         |                           | AA               |
| 152.           | 3819             | 8708         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 153.           | 3821             | 8651         | PASS                        | 1                            |                           | AA               |
| 154.           | 3822             | 8704         | PASS                        |                              |                           | - AA             |
| 155.           | 3823             | 8703         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 156.           | 3824             | 8703         | FAIL                        | 1, 2, 3                      |                           | AA               |
| 157.           | 3825             | 8703         | FAIL                        | 1, 3                         |                           | ZH               |
| 158.           | 3826             | 8704         | PASS                        | 1                            |                           | AA               |
| 159.           | 3829             | 8703         | FAIL                        | 1, 2, 3                      | FAIL                      | RT               |
| 160.           | 3830             | 8704         | FAIL                        | 1, 2, 3                      | PASS                      | ZH               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

|              |       | r LITTON |
|--------------|-------|----------|
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
| Part Number  |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
| Stock Number |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
| New TWT      |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              | Block |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |
|              |       |          |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 161.           | 3831             | 8703         | FAIL                        | 1, 3, 7                      |                           | AA               |
| 162.           | 3832             | 8704         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 163.           | 3833             | 8704         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 164.           | 3834             | 8704         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 165.           | 3835             | 8704         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 166.           | 3837             | 8704         | FAIL                        | 1, 3                         |                           | ZH               |
| 167.           | 3838             | 8704         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 168.           | 3839             | 8708         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 169.           | 3840             | 8712         | PASS                        | 1                            |                           | AA               |
| 170.           | 3842             | 8712         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 171.           | 3844             | 8712         | FAIL                        | 3, 1, 2                      |                           | RT               |
| 172.           | 3851             | 8708         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 173.           | 3858             | 8717         | FAIL                        | 1, 3                         |                           | RT               |
| 174.           | 3861             | 8717         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 175.           | 3862             | 8712         | FAIL                        | 3, 1                         |                           | ZH               |
| 176.           | 3863             | 8712         | FAIL                        | 3, 1                         |                           | ZH               |
| 177.           | 3868             | 8712         | PASS                        | 1                            |                           | AA               |
| 178.           | 3872             | 8712         | PASS                        | 1                            |                           | AA               |
| 179.           | 3873             | 8712         | PASS                        | 1                            |                           | AA               |
| 180.           | 3874             | 8715         | PASS                        | 1                            |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.

100

- Sec. -

|              | Vendor LITTON |
|--------------|---------------|
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
| Part Number  |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
| Stock Number | Band 5        |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              | Block I       |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |
|              |               |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 181.           | 3875             | 8712         | FAIL                        | 1, 2, 3                      |                           | AA               |
| 182.           | 3876             | 8715         | FAIL                        | 3, 1                         |                           | AA               |
| 183.           | 3877             | 8712         | PASS                        | 1                            |                           | AA               |
| 184.           | 3878             | 8712         | PASS                        | 1                            |                           | AA               |
| 185.           | 3879             | 8712         | FAIL                        | 1, 3                         |                           | ZH               |
| 186.           | 3882             | 8712         | PASS                        | 1                            |                           | AA               |
| 187.           | 3883             | 8712         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 188.           | 3884             | 8712         | FAIL                        | 1, 3                         |                           | ZH               |
| 189.           | 3885             | 8712         | FAIL                        | 1, 2, 3                      |                           | RT               |
| 190.           | 3886             | 8715         | PASS                        | 1                            |                           | AA               |
| 191.           | 3899             | 8712         | FAIL                        | 1, 3                         |                           | AA               |
| 192.           | 3907             | 8717         | FAIL                        | 3, 1, 2                      |                           | ZH               |
| 193.           | 3909             | 8721         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 194.           | 3913             | 8717         | PASS                        | 1, 2                         |                           | AA               |
| 195.           | 3922             | 8721         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 196.           | 3924             | 8721         | FAIL                        | 1, 3, 5                      |                           | ZH               |
| 197.           | 3926             | 8721         | PASS                        |                              |                           | AA               |
| 198.           | 3933             | 8803         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 199.           | 3934             | 8721         | FAIL                        | 3, 7, 1                      |                           | RT               |
| 200.           | 3936             | 8742         | FAIL                        | 3, 1, 7                      |                           | ZH               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.



in an

|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   | TON |  |
|--|--|--|--|--|--|--|--|--|---|--|--|--|--|---|-----|--|
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  | W |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  | E |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |
|  |  |  |  |  |  |  |  |  |   |  |  |  |  |   |     |  |

| item<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 201.           | 3937             | 8721         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 202.           | 3939             | 8721         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 203.           | 3940             | 8724         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 204.           | 3943             | 8724         | FAIL                        | 3, 1, 2                      |                           | ZH               |
| 205.           | 3944             | 8721         | FAIL                        | 3, 5, 7                      |                           | ZH               |
| 206.           | 3948             | 8724         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 207.           | 3950             | 8724         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 208.           | 3967             | 8724         | FAIL                        | 3, 2, 1                      |                           | RT               |
| 209.           | 3971             | 8724         | FAIL                        | 1, 3                         |                           | ZH               |
| 210.           | 3978             | 8729         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 211.           | 3986             | 8741         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 212.           | 4026             | 8741         | FAIL                        | 3, 1, 5                      |                           | ZH               |
| 213.           | 4036             | 8741         | FAIL                        | 1, 3                         |                           | AA               |
| 214.           | 4049             | 8803         | FAIL                        | 3, 5, 7                      | FAIL                      | ZH               |
| 215.           | 4084             | 8803         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 216.           | 4091             | 8803         | PASS                        | 1, 2                         |                           | AA               |
| 217.           | 4092             | 8803         | PASS                        | 1                            |                           | AA               |
| 218.           | 4099             | 8847         | FAIL                        | 3, 5, 7                      |                           | ZH               |
| 219.           | 4104             | 8815         | FAIL                        | 1, 2, 3                      |                           | RT               |
| 220.           | 4105             | 8751         | FAIL                        | 3, 1, 7                      |                           | ZH               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ITT |  |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|--|--|
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 221.           | 4108             | 8751         | FAIL                        | 3, 2, 1                      |                           | ZH               |
| 222.           | 4109             | 8815         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 223.           | 4110             | 8751         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 224.           | 4112             | 8751         | FAIL                        | 3, 1                         |                           | ZH               |
| 225.           | 4113             | 8751         | PASS                        | 1                            |                           | AA               |
| 226.           | 4114             | 8751         | PASS                        | 1                            | ,                         | AA               |
| 227.           | 4117             | 8751         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 228.           | 4121             | 8751         | PASS                        | 1                            |                           | AA               |
| 229.           | 4123             | 8803         | PASS                        | 1, 2                         |                           | AA               |
| 230.           | 4124             | 8803         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 231.           | 4129             | 8803         | FAIL                        | 3, 2, 1                      |                           | AA               |
| 232.           | 4132             | 8803         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 233.           | 4165             | 8842         | FAIL                        | 1, 2, 4                      |                           | ZH               |
| 234.           | 4173             | 8812         | PASS                        | 1                            |                           | AA               |
| 235.           | 4183             | 8815         | FAIL                        | 1, 3                         | FAIL                      | ZH               |
| 236.           | 4185             | 8815         | FAIL                        | 1, 3                         |                           | RT               |
| 237.           | 4187             | 8816         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 238.           | 4192             | 8815         | FAIL                        | 1, 3, 5                      |                           | RT               |
| 239.           | 4197             | 8815         | PASS                        | 1                            |                           | AA               |
| 240.           | 4198             | 8816         | FAIL                        | 1, 3                         |                           | ZH               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

Westinghouse Electric Corporation **Regional Service Center** Warner Robins, Georgia

ł

|  |  |  |  |  |  |  |  |  |  | Ve  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|-----|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | Bar |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | Blo |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |     |  |  |  |  |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 241.           | 4199             | 8816         | FAIL                        | 1, 3, 7                      |                           | ZH               |
| 242.           | 4200             | 8816         | FAIL                        | 1, 3                         |                           | ZH               |
| 243.           | 4203             | 8816         | FAIL                        | 1, 3                         |                           | ZH               |
| 244.           | 4205             | 8842         | FAIL                        | 3, 1, 5                      |                           | RT               |
| 245.           | 4246             | 8830         | FAIL                        | 3, 1                         |                           | ZH               |
| 246.           | 4247             | 8846         | PASS                        | 1, 2                         |                           | AA               |
| 247.           | 4249             | 8842         | FAIL                        | 3, 1                         |                           | ZH               |
| 248.           | 4252             | 8830         | FAIL                        | 3, 1, 2                      |                           | ZH               |
| 249.           | 4262             | 8830         | FAIL                        | 1, 2, 5                      |                           | ZH               |
| 250.           | 4264             | 8830         | FAIL                        | 3, 1                         |                           | ZH               |
| 251.           | 4266             | 8830         | FAIL                        | 3, 1                         |                           | AA               |
| 252.           | 4270             | 8842         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 253.           | 4271             | 8830         | FAIL                        | 1, 3                         |                           | ZH               |
| 254.           | 4274             | 8831         | FAIL                        | 3, 1, 6                      |                           | ZH               |
| 255.           | 4276             | 8842         | FAIL                        | 3, 1, 6                      |                           | ZH               |
| 256.           | 4287             | 8843         | FAIL                        | 4, 2                         |                           | FF               |
| 257.           | 4289             | 8843         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 258.           | 4293             | 8838         | FAIL                        | 3, 1                         |                           | ZH               |
| 259.           | 4296             | 8843         | FAIL                        | 3, 2, 1                      |                           | ZH               |
| 260.           | 4298             | 8842         | FAIL                        | 3; 1                         |                           | AA               |

\* Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



. Sainte

| Part Number 581R280H04 * Vendor LITTON |  |
|----------------------------------------|--|
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number                           |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| Stock Number 5865-01-054-4781EW Band 5 |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
| New TWT Yes Block I                    |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |
|                                        |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 261.           | 4301             | 8843         | FAIL                        | 3, 1, 5                      |                           | RT               |
| 262.           | 4303             | 8843         | FAIL                        | 1, 2, 3                      |                           | ZH               |
| 263.           | 4304             | 8842         | FAIL                        | 3, 1, 6                      |                           | ZH               |
| 264.           | 4308             | 8842         | FAIL                        | 1, 3                         |                           | ZH               |
| 265.           | 4309             | 8843         | FAIL                        | 3, 5, 1                      |                           | RT               |
| 266.           | 4311             | 8847         | FAIL                        | 3, 1                         |                           | ZH               |
| 267.           | 4312             | 8842         | FAIL                        | 3, 1                         |                           | ZH               |
| 268.           | 4313             | 8851         | FAIL                        | 3, 5, 7                      |                           | ZH               |
| 269.           | 4314             | 8842         | FAIL                        | 3, 7, 6                      |                           | ZH               |
| 270.           | 4315             | 8843         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 271.           | 4316             | 8843         | FAIL                        | 3, 1, 2                      |                           | ZH               |
| 272.           | 4317             | 8847         | FAIL                        | 3, 1                         |                           | ZH               |
| 273.           | 4318             | 8843         | FAIL                        | 3, 1, 6                      |                           | AA               |
| 274.           | 4319             | 8843         | FAIL                        | 3, 7, 1                      |                           | ZH               |
| 275.           | 4321             | 8843         | FAIL                        | 3, 2, 1                      |                           | RT               |
| 276.           | 4323             | 8843         | FAIL                        | 3, 1                         |                           | RT               |
| 277.           | 4325             | 8843         | FAIL                        | 3, 6, 1                      |                           | AA               |
| 278.           | 4326             | 8843         | FAIL                        | 3, 1, 7                      | PASS                      | RT               |
| 279.           | 4327             | 8843         | FAIL                        | 1, 2, 3                      |                           | AA               |
| 280.           | 4329             | 8846         | FAIL                        | 3, 1                         |                           | ZH               |

\* Sorted by part number.
\*\* Failure codes & status codes are located on last page of this attachment.

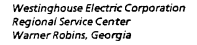


|  | Vendor LITTON |  |
|--|---------------|--|
|  |               |  |
|  |               |  |
|  |               |  |
|  | W Band 5      |  |
|  |               |  |
|  |               |  |
|  |               |  |
|  |               |  |
|  |               |  |
|  |               |  |
|  |               |  |
|  |               |  |
|  | Block i       |  |
|  |               |  |
|  |               |  |
|  |               |  |

| ltem<br>Number | Serial<br>Number | Date<br>Code | ETM<br>Screening<br>Results | Primary<br>Failure<br>Code** | System<br>Test<br>Results | TWT<br>Status ** |
|----------------|------------------|--------------|-----------------------------|------------------------------|---------------------------|------------------|
| 281.           | 4332             | 8851         | FAIL                        | 1, 3, 7                      |                           | RT               |
| 282.           | 4334             | 8847         | FAIL                        | 3, 1                         |                           | ZH               |
| 283.           | 4336             | 8847         | PASS                        | 1                            |                           | AA               |
| 284.           | 4337             | 8851         | FAIL                        | 1, 3                         |                           | ZH               |
| 285.           | 4338             | 8847         | FAIL                        | 3, 1                         |                           | ZH               |
| 286.           | 4339             | 8847         | FAIL                        | 1, 3                         |                           | ZH               |
| 287.           | 4340             | 8847         | FAIL                        | 1, 3, 6                      |                           | AA               |
| 288.           | 4341             | 8847         | FAIL                        | 3, 1                         |                           | ZH               |
| 289.           | 4342             | 8847         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 290.           | 4343             | 8851         | FAIL                        | 3, 2, 1                      |                           | ZH               |
| 291.           | 4346             | 8851         | PASS                        | 1                            |                           | AA               |
| 292.           | 4347             | 8852         | FÀIL                        | 3, 5, 7                      |                           | ZH               |
| 293.           | 4348             | 8851         | FAIL                        | 3, 1, 6                      |                           | ZH               |
| 294.           | 4369             | 8921         | FAIL                        | 3, 5, 7                      |                           | RT               |
| 295.           | 4382             | 8921         | PASS                        | 1                            |                           | AA               |
| 296.           | 4385             | 8916         | FAIL                        | 3, 9, 1                      |                           | ZH               |
| 297.           | 4389             | 8915         | FAIL                        | 3, 7, 1                      |                           | RT               |
| 298.           | 4395             | 8915         | FAIL                        | 3, 1, 7                      |                           | ZH               |
| 299.           | 4404             | 8925         | FAIL                        | 3, 1                         |                           | ZH               |
| 300.           | 4430             | 8947         | PASS                        | 1                            |                           | AA               |

Sorted by part number.

\*\* Failure codes & status codes are located on last page of this attachment.



. .t. - tay,

## AN/ALQ-131 BLOCK I Driver TWTs

## Driver TWT Program Summary Report

| Fielded Band 3 Litton Dri | ver | TWTs: |
|---------------------------|-----|-------|
| Quantity screened         | 64  |       |
| Ouantity passed           | 30  |       |

| Quantity failed 34 |  |
|--------------------|--|
|                    |  |

Failure rate ..... 53.1%

## Review Board Results:

| Quantity reviewed | 34 |
|-------------------|----|
| Quantity passed   | 18 |
| Quantity failed   | 16 |
| Quantity pending  | 0  |
| Awaiting Review   | 0  |

## Overall Program Results:

| Quantity received         | 64    |
|---------------------------|-------|
| Quantity screened         | 64    |
| Quantity condition code A | 48    |
| Condition code A rate     | 75.0% |
|                           |       |

## II. New Band 4 Litton Driver TWTs:

| Quantity | screened | 150 |
|----------|----------|-----|
| Quantity | passed   | 119 |
| Quantity | failed   | 31  |

Failure rate ...... 20.7%

Review Board Results:

| Quantity reviewed | 31 |
|-------------------|----|
| Quantity passed   | 29 |
| Quantity failed   | 2  |
| Quantity pending  | 0  |
| Awaiting Review   | 0  |

## 

| Quantity screened         | 150   |
|---------------------------|-------|
| Quantity condition code A | 148   |
| Condition code A rate     | 98.7% |

.... 11 ..... 7

## III. New Band 5 Litton Driver TWTs:

| Quantity | screened | 300 |
|----------|----------|-----|
| Quantity | passed   | 71  |
| Quantity | failed   | 229 |

Failure rate ..... 76.3%

## Review Board Results:

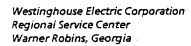
Quantity reviewed206Quantity passed31Quantity failed4Quantity pending171Awaiting review23

| System Test Results: |       |   |   |   |   |   |   |   |   |   |   |   |
|----------------------|-------|---|---|---|---|---|---|---|---|---|---|---|
| Quantity tested      | <br>• | • | • | • | • | • | • |   |   | • | • | • |
| Quantity passed      |       | • |   |   |   | • | • | • | • | • | • |   |

# Quantity failed ..... 4

## **Overall Program Results:**

| 300   |
|-------|
| 300   |
| 102   |
| 34.0% |
|       |



## AN/ALQ-131 BLOCKI Driver TWTs

## Driver TWT Failure Codes

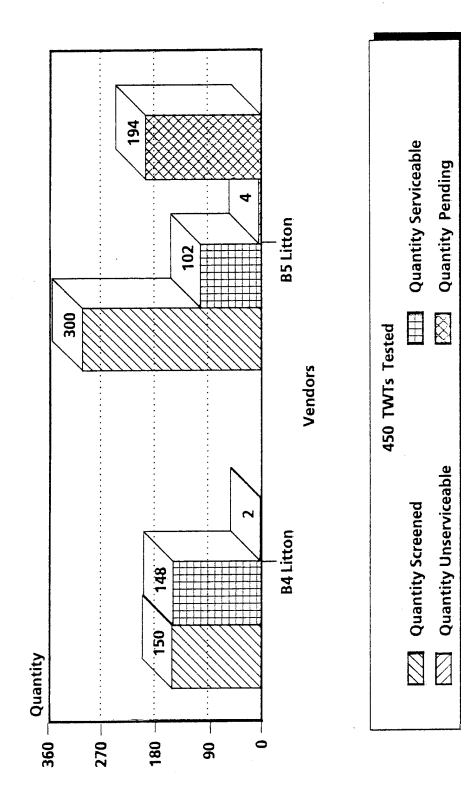
**TWT Status Codes** 

- 1. 1st stage three (3) minute gain
- 2. 2nd stage three (3) minute gain
- 3. 1st stage thirty (30) minute gain
- 4. 2nd stage thirty (30) minute gain
- 5. 1st stage power
- 6. 2nd stage power
- 7. 1st stage noise figure
- 8. 2<sup>nd</sup> stage noise figure
- 9. 1st stage gain variation
- 10. 2<sup>nd</sup> stage gain variation
- 11. 1st stage inoperative
- 12. 2nd stage inoperative
- 13. Mechanical
- 14. Other
- 1. AA Serviceable TWT
- 2. FF Unserviceable TWT
- 3. ZM Recommend return to manufacturer
- 4. FRB Requires Retesting for additional information
- 5. ZS Requires system testing
- 6. ZH Hold pending other test results
- 7. ZZ-Awaiting review from FRB
- 8. PP Awaiting disposition
- 9. RT-Requires Retesting



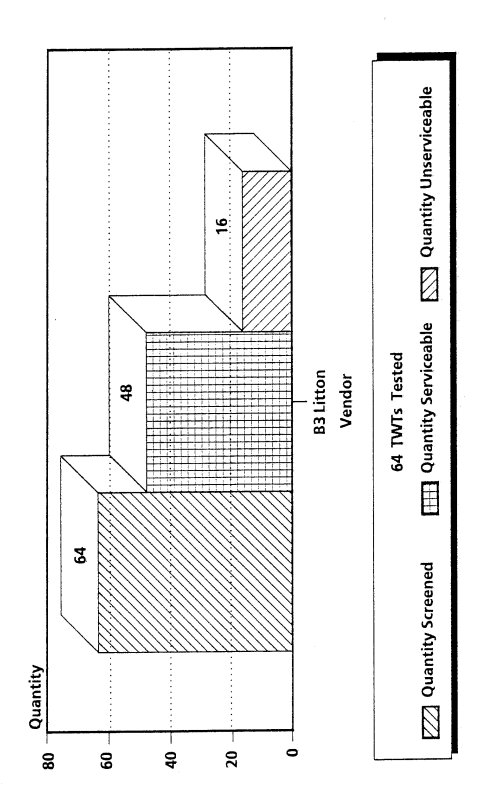
ج<sup>ر م</sup> سرو

- (716) (\* 116) - (\* 116) - (\* 116) - (\* 116) Program Summary: New Band 4 and 5 TWTs

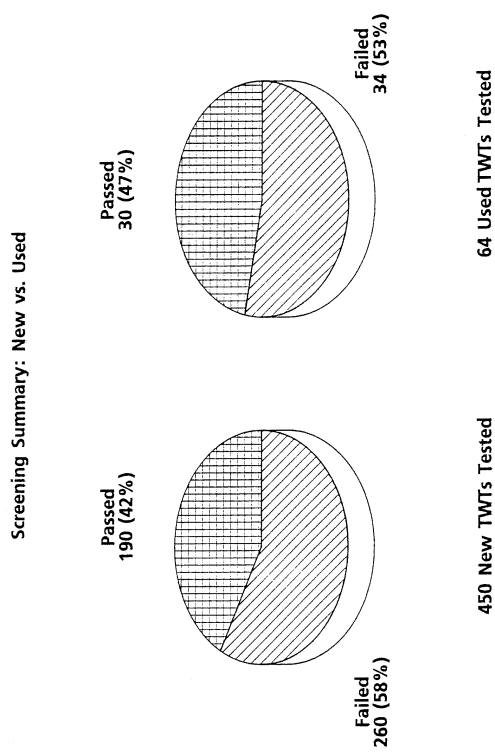


Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Program Summary: Used Band 3 TWTs



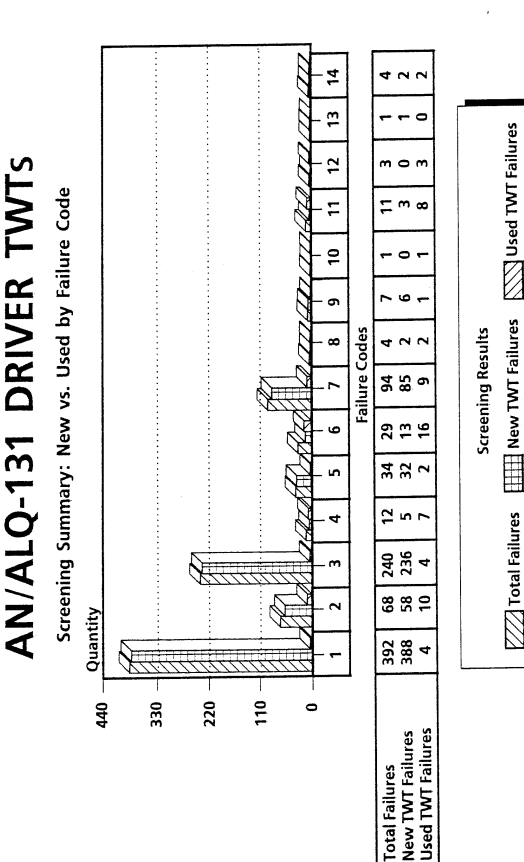




Westinghouse Electric Corporation Regional Service Center Wamer Robins. Georaia

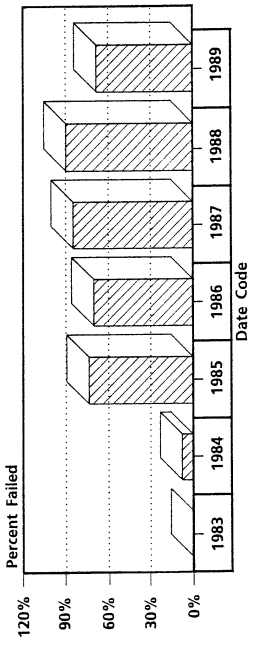
Westinghouse Electric Corporation Regional Service Center Warner Robins. Georaia

\* Each TWT may have more than one failure code



. مرکزی سرچین D 4

Screening Summary: Band 3, 4, and 5 (Failure Code 1)

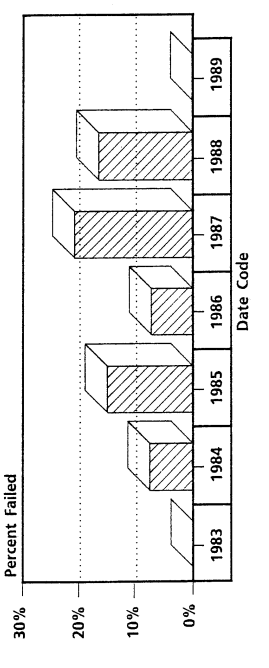


| 68.4%               |  |
|---------------------|--|
| 89.8%               |  |
| 84.8%               |  |
| 70.5%               |  |
| 73.9%               |  |
| 7.7%                |  |
| %0                  |  |
| Percent Failed/Year |  |

514 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3, 4, and 5 (Failure Code 2)



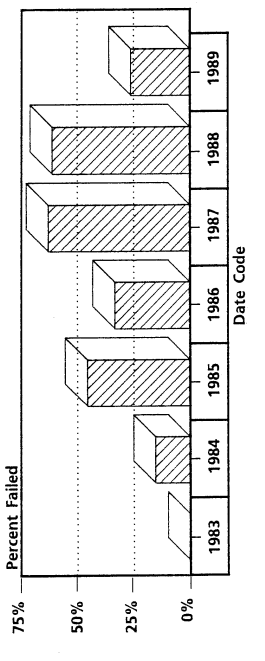
| 7.7% 15.2% | %0 |
|------------|----|
| 7.7%       | %0 |
|            | %0 |

514 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3, 4, and 5 (Failure Code 3)

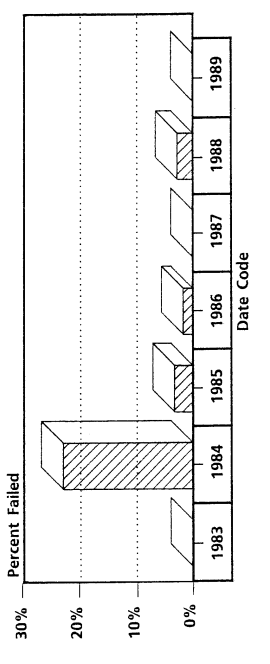


| ſ | 26.3%               |  |
|---|---------------------|--|
|   | 61.1%               |  |
|   | 62.9%               |  |
|   | 33.5%               |  |
|   | 5.7%                |  |
|   | 15.4% 4             |  |
|   | 0%                  |  |
|   | Percent Failed/Year |  |

514 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3, 4, and 5 (Failure Code 4)



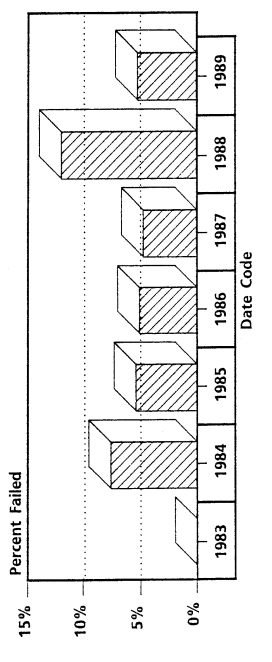
| %0                  |  |
|---------------------|--|
| 2.8%                |  |
| %0                  |  |
| 1.7%                |  |
| 3.3%                |  |
| 23.1%               |  |
| %0                  |  |
| Percent Failed/Year |  |

\* Each TWT may have more than one failure code

514 TWTs Screened

Westinghouse Electric Corporation Regional Service Center Warner Robins. Georaia

Screening Summary: Band 3, 4, and 5 (Failure Code 5)



| 5.3%                |  |
|---------------------|--|
| 12%                 |  |
| 4.8%                |  |
| 5.1%                |  |
| 5.4%                |  |
| 7.7%                |  |
| %0                  |  |
| Percent Failed/Year |  |

514 TWTs Screened
Percent Failed/Year

\* Each TWT may have more than one failure code

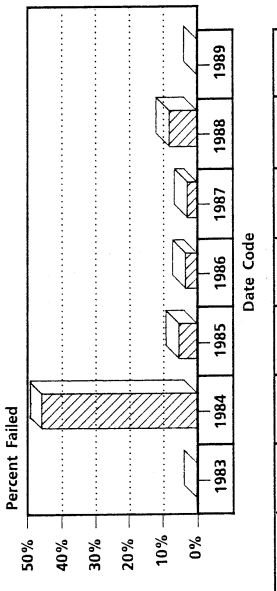
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

\*g.c5

Screening Summary: Band 3, 4, and 5 (Failure Code 6)



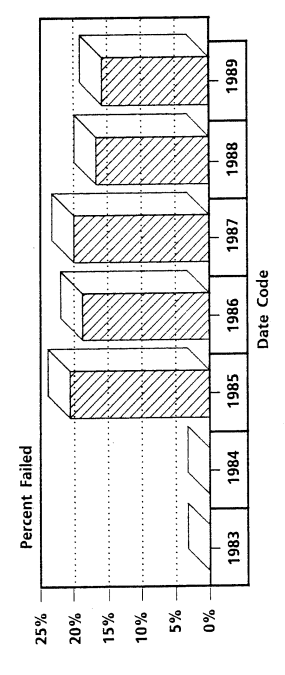
| 8.3%  |   |
|-------|---|
| 2.9%  |   |
| 3.4%  | - |
| 5.4%  |   |
| 46.2% |   |
| %0    |   |
| 41    |   |

%0

514 TWTs Screened

\* Each TWT may have more than one failure code

بې بې ۲۰۰۰ مېلې ۲۰۰۰ مېلې Screening Summary: Band 3, 4, and 5 (Failure Code 7)

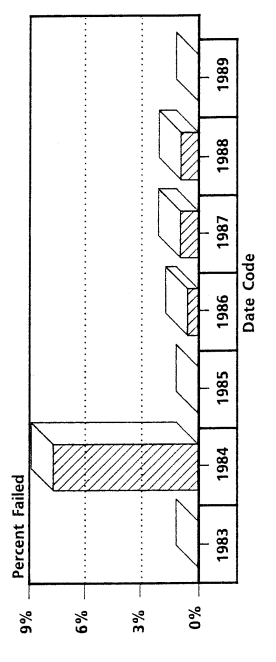


| 18.8% | 20.7% | %0          | 0%0            | Percent Failed/Year |
|-------|-------|-------------|----------------|---------------------|
|       | 18.8% | 20.7% 18.8% | 0% 20.7% 18.8% | 0% 20.7% 18.8%      |

514 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3, 4, and 5 (Failure Code 8)



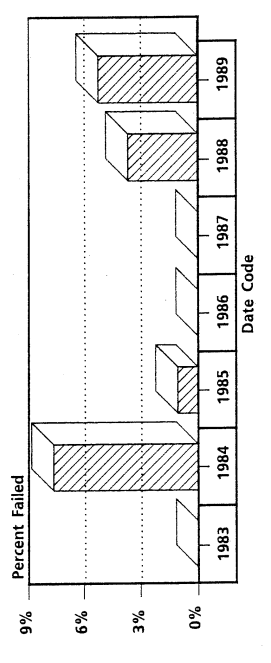
| Percent Failed/Year | %0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7.7% | %0 | 0.6%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1% | %6.0 | %0 |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------|----|
|                     | and the second se |      |    | and the second se |    |      |    |
|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |      |    |

Percent Failed/Year 514 TWTs Screened

\* Each TWT may have more than one failure code

: : : :

Screening Summary: Band 3, 4, and 5 (Failure Code 9)



| 5.3%                |  |
|---------------------|--|
| 3.7%                |  |
| 0%0                 |  |
| %0                  |  |
| 1.1%                |  |
| 7.7%                |  |
| %0                  |  |
| Percent Failed/Year |  |

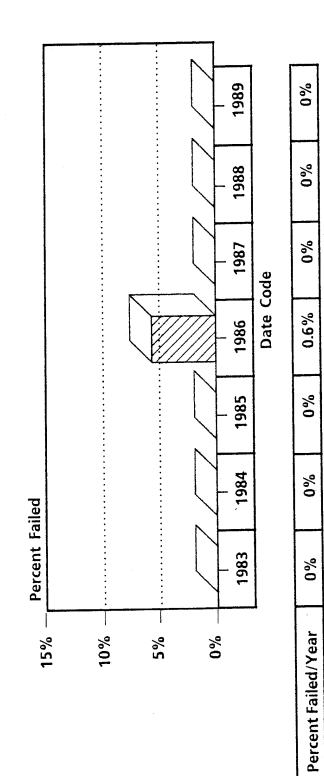
r

514 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3, 4, and 5 (Failure Code 10)



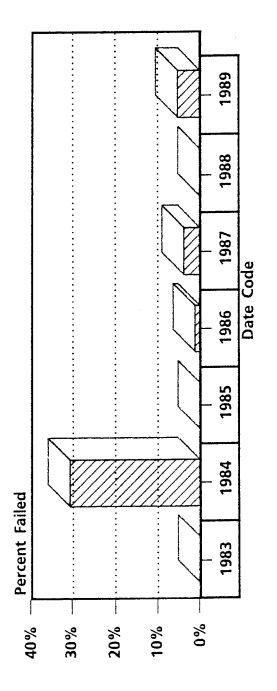
514 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 3, 4, and 5 (Failure Code 11)

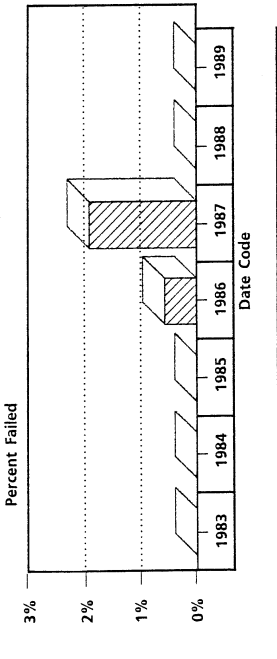


| Percent Failed/Year | 0% | 30.8% | 0% | 1.1% | 3.8% | %0 | 5.3% |
|---------------------|----|-------|----|------|------|----|------|
|                     |    |       |    |      |      |    |      |

514 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 3, 4, and 5 (Failure Code 12)



| Percent Failed/Year 0% | %0 | %0 | 0.6% | 1.9% | %0 | %0 |
|------------------------|----|----|------|------|----|----|
|                        |    |    |      |      |    |    |

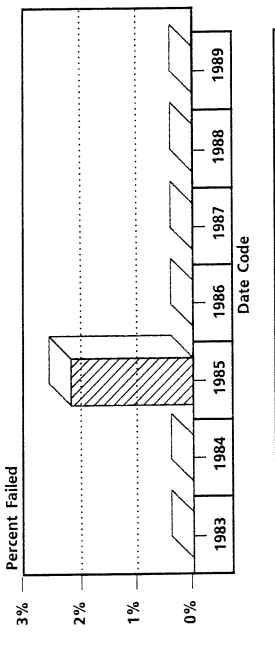
Percent Failed/Year 514 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

ſ

Screening Summary: Band 3, 4, and 5 (Failure Code 13)



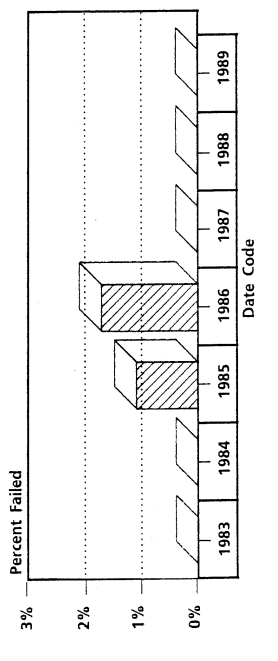
| Percent Failed/Year | %0 | %0 | 1.1% | %0 | %0 | %0 | %0 |
|---------------------|----|----|------|----|----|----|----|
|                     |    |    |      |    |    |    |    |

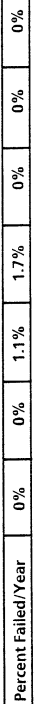
514 TWTs Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3, 4, and 5 (Failure Code 14)

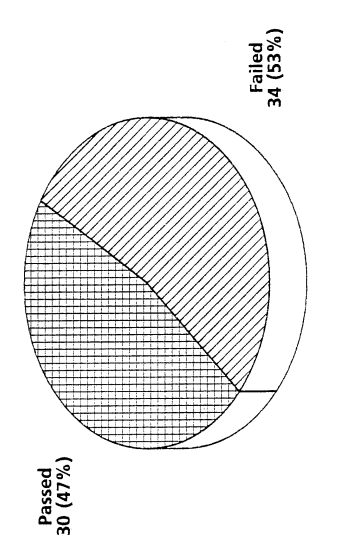




\* Each TWT may have more than one failure code

514 TWTs Screened

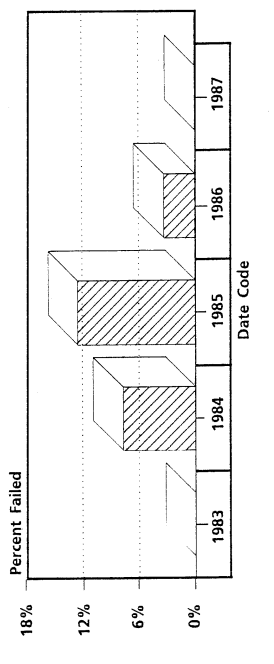
Screening Summary: Band 3 Litton (Used)



64 TWTs Tested

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (Failure Code 1)



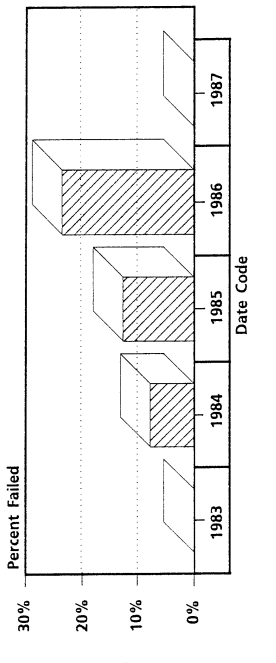
|     | 0%0                 |  |
|-----|---------------------|--|
|     | 3.3%                |  |
|     | 12.5%               |  |
|     | 7.7%                |  |
|     | 0%                  |  |
| · · | Percent Failed/Year |  |

\* Each TWT may have more than one failure code

64 TWT Tested

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (Failure Code 2)

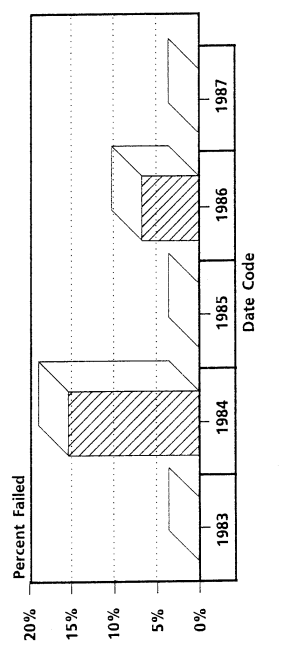


|  |  | Percent Failed/Year 0 | % | 7.7% | 12.5% | 23.3% | %0 |  |
|--|--|-----------------------|---|------|-------|-------|----|--|
|--|--|-----------------------|---|------|-------|-------|----|--|

64 TWT Tested

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Litton (Used) (Failure Code 3)



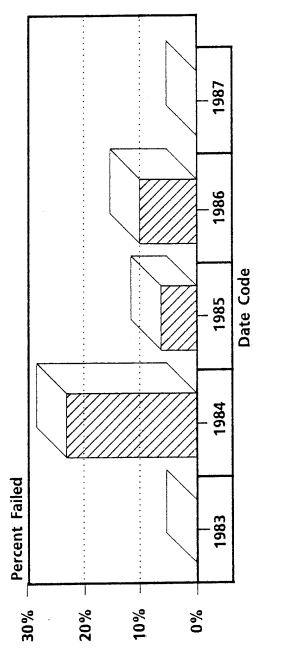
| %0                  |  |
|---------------------|--|
| 6.7%                |  |
| %0                  |  |
| 15.4%               |  |
| 0%                  |  |
| Percent Failed/Year |  |

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

64 TWT Tested

Screening Summary: Band 3 Litton (Used) (Failure Code 4)



| Percent Failed/Year | %0 | 23.1% | 6.3% | 10% | %0 |
|---------------------|----|-------|------|-----|----|
|                     |    |       |      |     |    |
|                     |    |       |      |     |    |

\* Each TWT may have more than one failure code

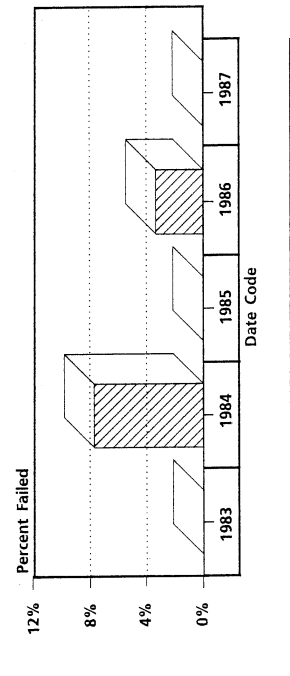
Percent Failed/Year

64 TWT Tested

Westinghouse Electric Corporation Regional Service Center Warmer Robins. Georaia

# AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 3 Litton (Used) (Failure Code 5)



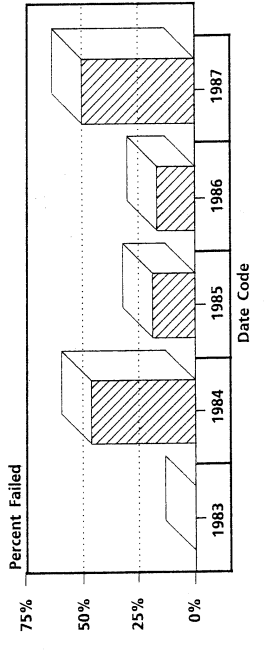
| Percent Failed/Year | 0% | 7.7% | %0 | 3.3% | %0 |
|---------------------|----|------|----|------|----|
|                     |    |      |    |      |    |
|                     |    |      |    |      |    |
|                     |    |      |    |      |    |

Percent Failed/Year 64 TWT Tested

\* Each TWT may have more than one failure code

÷.,

Screening Summary: Band 3 Litton (Used) (Failure Code 6)



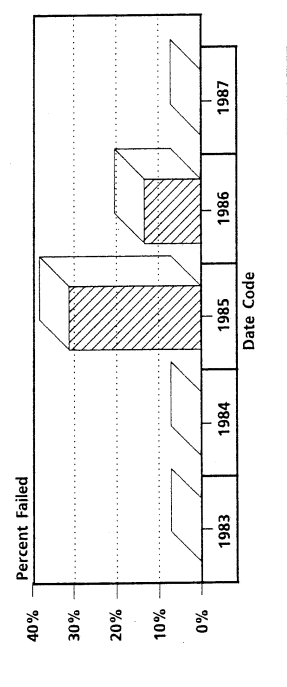
| 16.7% 50%           |  |
|---------------------|--|
| 18.8%               |  |
| 46.2%               |  |
| %0                  |  |
| Percent Failed/Year |  |

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Percent Failed/Year 64 TWT Tested

Screening Summary: Band 3 Litton (Used) (Failure Code 7)



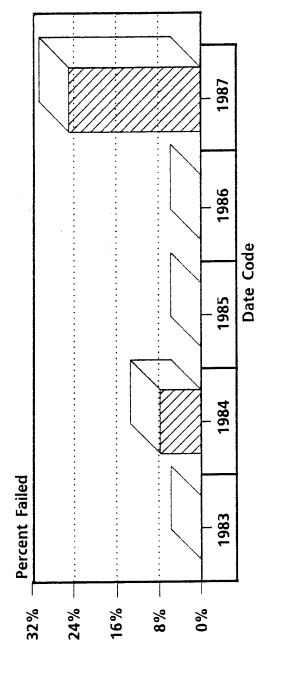
| Percent Failed/Year | %0 | %0 | 31.3% | 13.3% | %0 |
|---------------------|----|----|-------|-------|----|
|                     |    |    |       |       |    |

\* Each TWT may have more than one failure code

64 TWT Tested

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (Failure Code 8)



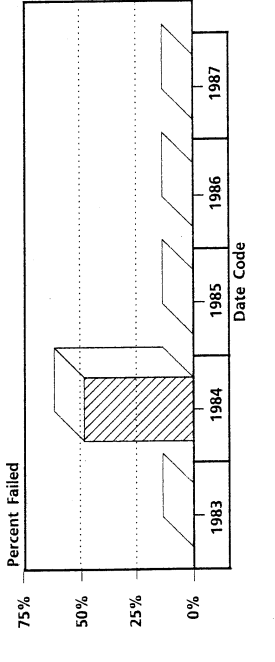
| 25%                 | <b>.</b> |
|---------------------|----------|
| 0% 25               |          |
| %0                  |          |
| 7.7%                |          |
| 0%0                 |          |
| Percent Failed/Year |          |

64 TWT Tested

\* Each TWT may have more than one failure code

ant Satur Satur

Screening Summary: Band 3 Litton (Used) (Failure Code 9)





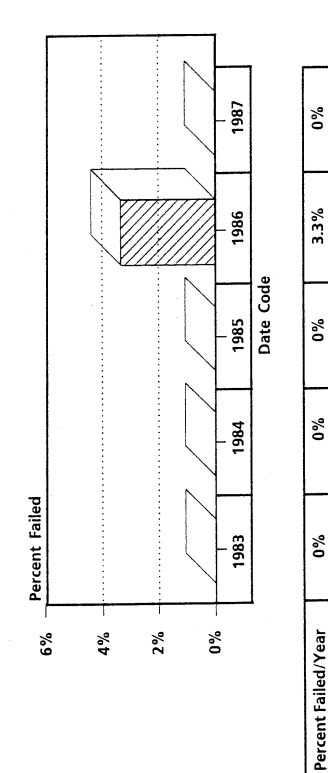
64 TWT Tested

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

-----

Screening Summary: Band 3 Litton (Used) (Failure Code 10)

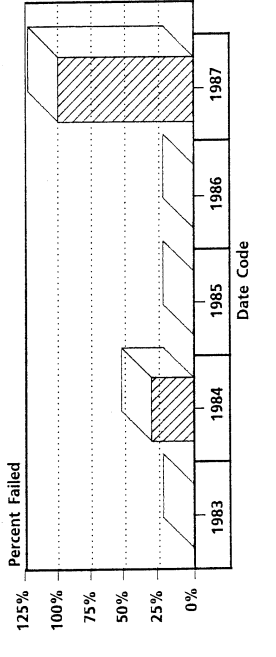


64 TWT Tested

\* Each TWT may have more than one failure code

AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 3 Litton (Used) (Failure Code 11)



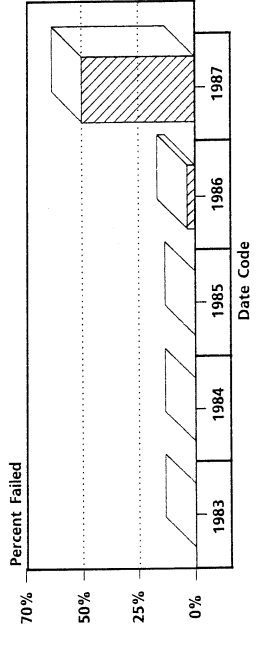
| Percent Failed/Year 0% | 30.8% | %0 | 0%0 | 100% |
|------------------------|-------|----|-----|------|
|                        |       |    |     |      |

\* Each TWT may have more than one failure code

64 TWT Tested

Westinghouse Electric Corporation Regional Service Center Wamer Robins, Georqia

Screening Summary: Band 3 Litton (Used) (Failure Code 12)



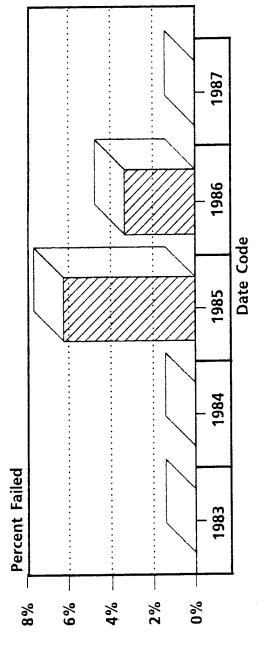
| 50%                 |  |
|---------------------|--|
| 3.3%                |  |
| 0%0                 |  |
| %0                  |  |
| 0%                  |  |
| Percent Failed/Year |  |

64 TWT Tested

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (Failure Code 14)

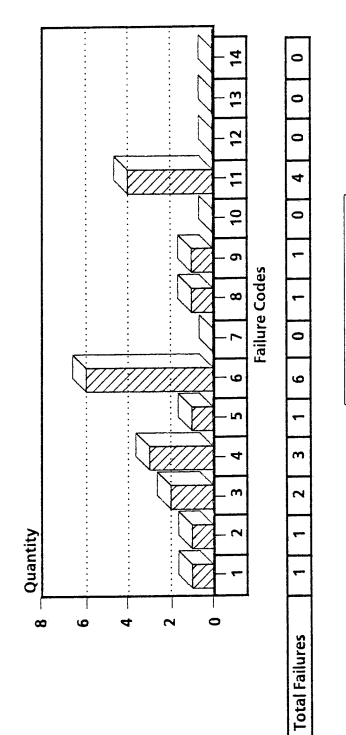


| .3%   0% | 6.3% | %0 | %0 | Percent Failed/Year |
|----------|------|----|----|---------------------|
|----------|------|----|----|---------------------|

64 TWT Tested

\* Each TWT may have more than one failure code

Screening Summary: Band 3 Litton (Used) (1984 Date Code)



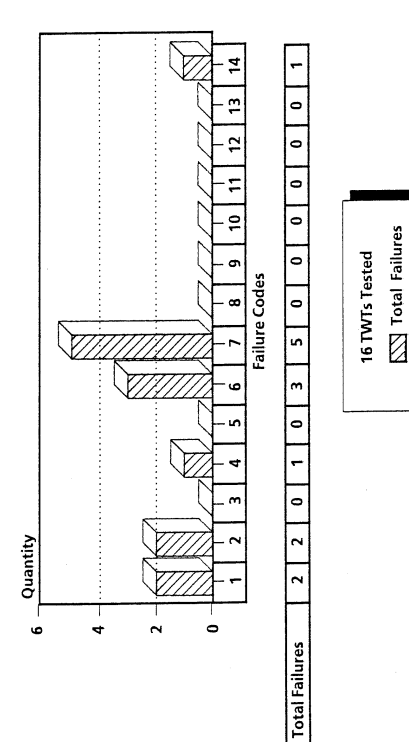
\* Each TWT may have more than one failure code

Total Failures

**13 TWTs Tested** 

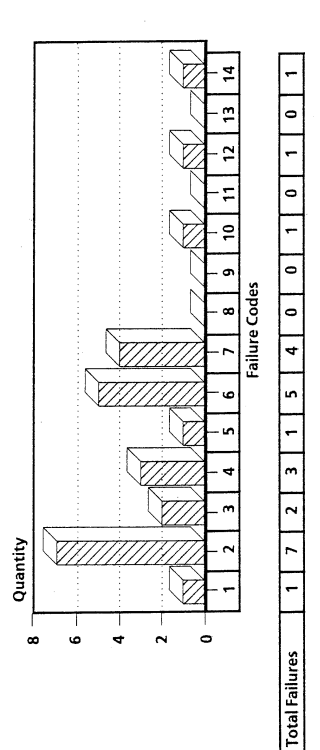
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 3 Litton (Used) (1985 Date Code)



\* Each TWT may have more than one failure code

Screening Summary: Band 3 Litton (Used) (1986 Date Code)



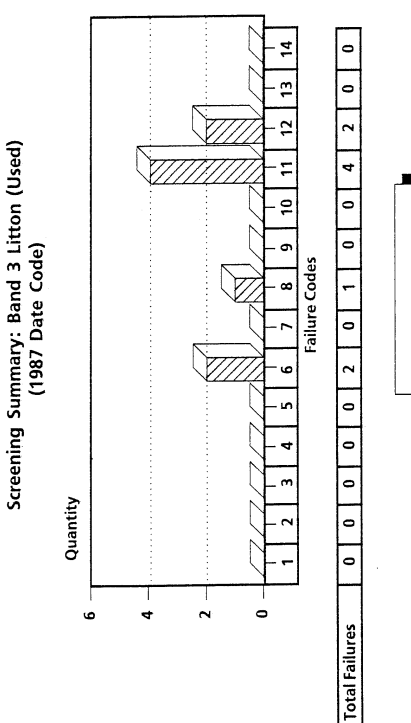


Total Failures

**30 TWTs Tested** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

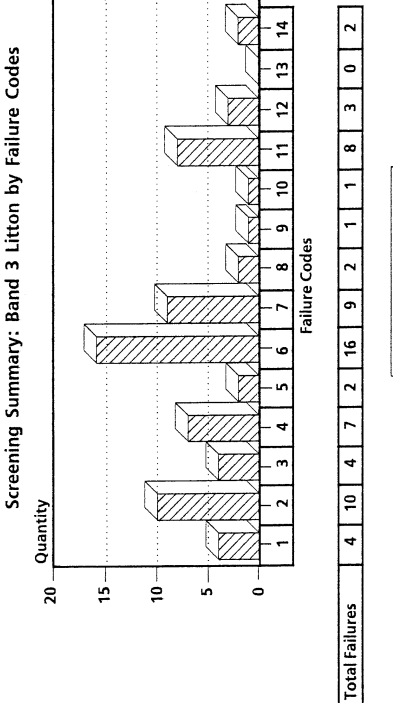
\* Each TWT may have more than one failure code



AN/ALQ-131 DRIVER TWTS

Total Failures **4 TWTs Tested** 

\* Each TWT may have more than one failure code

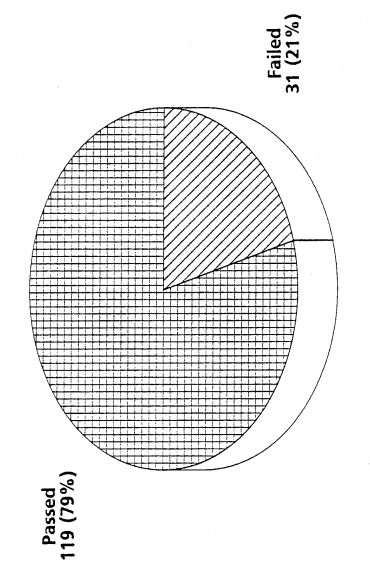


AN/ALQ-131 DRIVER TWTS

64 TWTs Tested

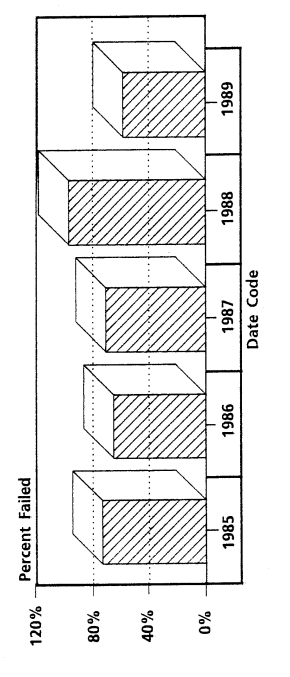
# AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 4 Litton (New)



**150 TWTs Tested** 

Screening Summary: Band 4 Litton (New) (Failure Code 1)



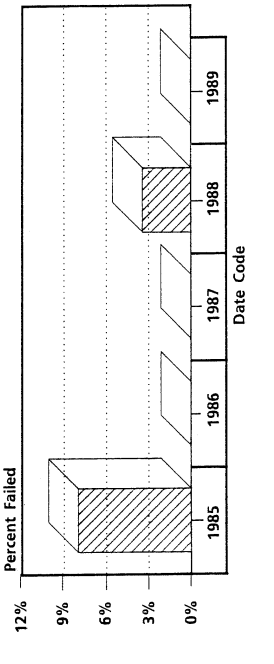
| レン | ear 73.3% | 65.3% 70.8% | 70.8% | 97.1% | 58.3% |
|----|-----------|-------------|-------|-------|-------|
|    |           |             |       |       |       |

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

150 TWT Tested

tinin te trill te tuit Screening Summary: Band 4 Litton (New) (Failure Code 2)



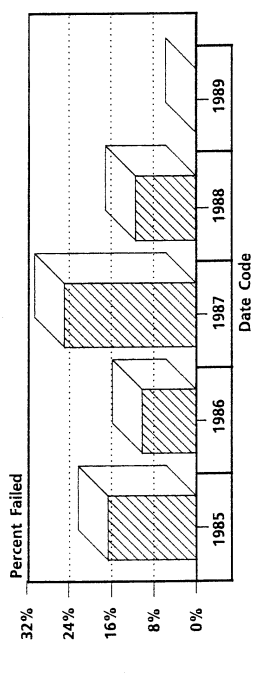
| %0                  |  |
|---------------------|--|
| 2.9%                |  |
| %0                  |  |
| <br><b>0</b> %      |  |
| 6.7%                |  |
| Percent Failed/Year |  |

150 TWT Tested

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Screening Summary: Band 4 Litton (New) (Failure Code 3)



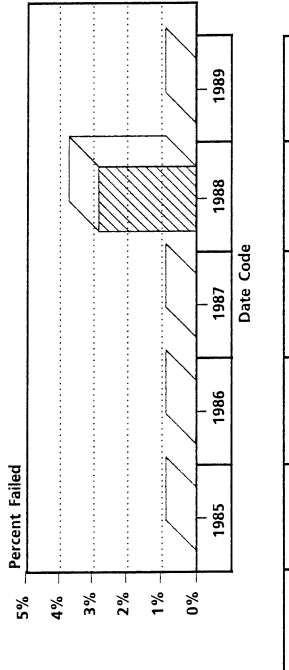
| %0                  |  |
|---------------------|--|
| 11.4%               |  |
| 25%                 |  |
| 10.2%               |  |
| 16.7%               |  |
| Percent Failed/Year |  |

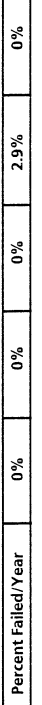
\* Each TWT may have more than one failure code

Percent Failed/Year

150 TWT Screened

Screening Summary: Band 4 Litton (New) (Failure Code 4)

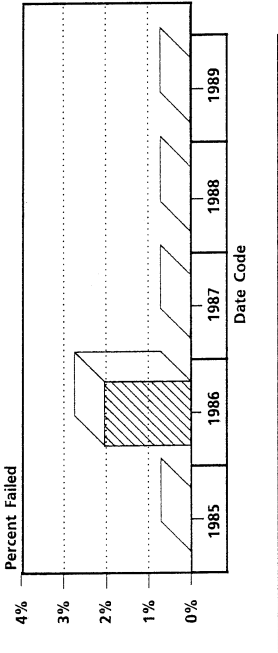




150 TWT Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Litton (New) (Failure Code 5)

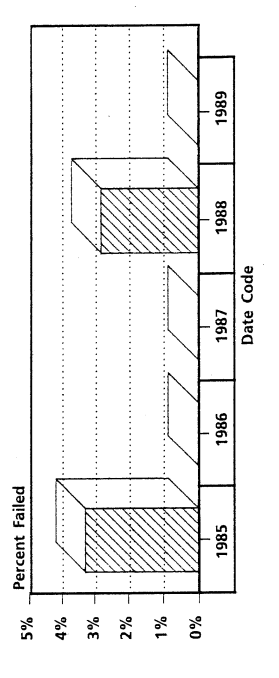


| -                   |     |    |    |    |    |
|---------------------|-----|----|----|----|----|
| Percent Failed/Year | 0%0 | 2% | %0 | %0 | 0% |
|                     |     |    |    |    |    |

150 TWT Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 4 Litton (New) (Failure Code 6)



|   | %0                  |  |
|---|---------------------|--|
|   | 2.9%                |  |
|   | %0                  |  |
|   | %0                  |  |
| ł | 3.3%                |  |
|   | Percent Failed/Year |  |

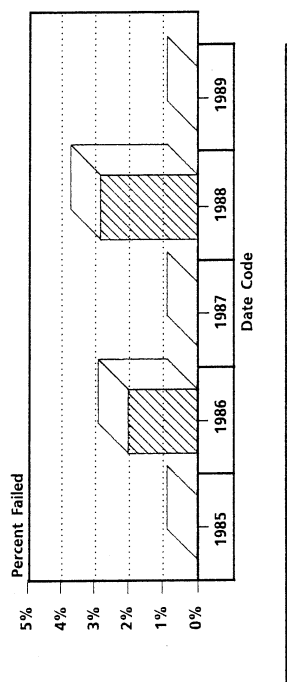
\* Each TWT may have more than one failure code

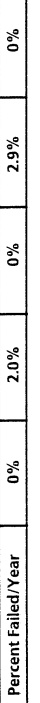
Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

**150 TWT Screened** 

ZZZ Percent Failed/Year

Screening Summary: Band 4 Litton (New) (Failure Code 7)

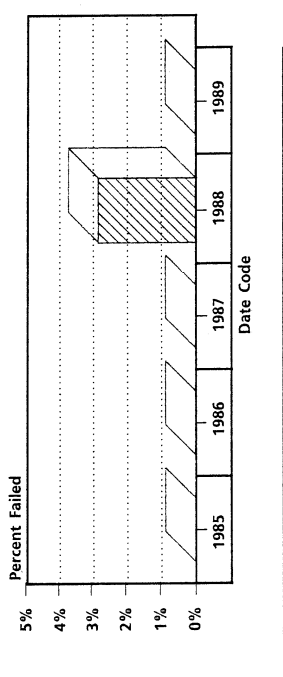




\* Each TWT may have more than one failure code

ZZZ Percent Failed/Year **150 TWT Screened** 

Screening Summary: Band 4 Litton (New) (Failure Code 8)



%0 2.9% %0 %0 %0 Percent Failed/Year

\* Each TWT may have more than one failure code

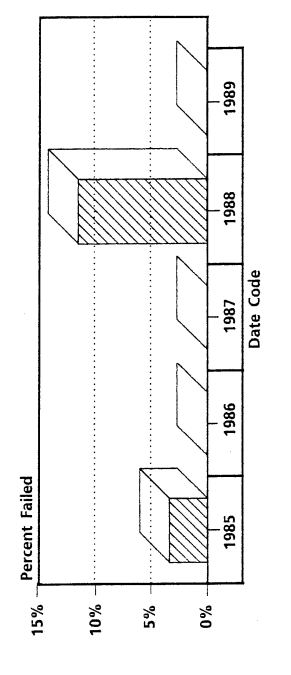
ZZZ Percent Failed/Year

**150 TWT Screened** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 4 Litton (New) (Failure Code 9)

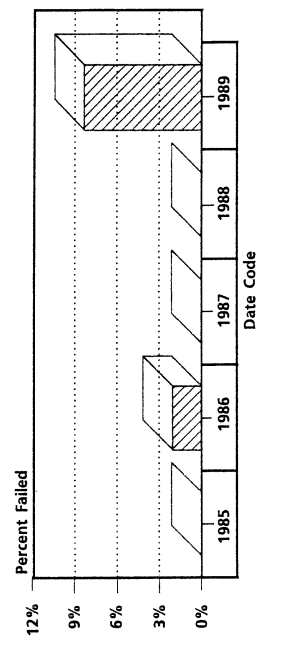


| Percent Failed/Year | 3.3% | %0 | %0 | 11.4% | 0%0 |
|---------------------|------|----|----|-------|-----|
|                     |      |    |    |       |     |

150 TWT Screened

\* Each TWT may have more than one failure code

د الم والمح ولية Screening Summary: Band 4 Litton (New) (Failure Code 11)



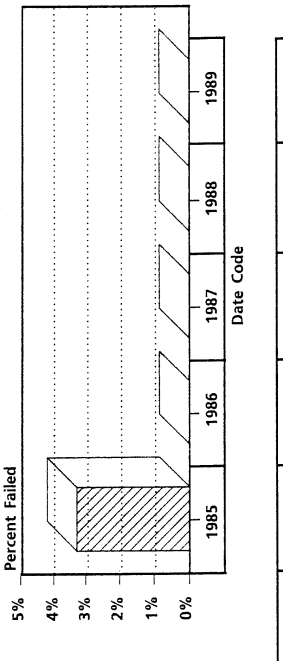
| Percent Failed/Year | %0 | 2% | %0 | %0 | 8.3% |
|---------------------|----|----|----|----|------|
|                     |    |    |    |    |      |
|                     |    |    |    |    |      |

\* Each TWT may have more than one failure code

150 TWT Screened

, <sup>2</sup> . . .

Screening Summary: Band 4 Litton (New) (Failure Code 13)



| %0                  |  |
|---------------------|--|
| 0%0                 |  |
| 0%                  |  |
| %0                  |  |
| 3.3%                |  |
| Percent Failed/Year |  |

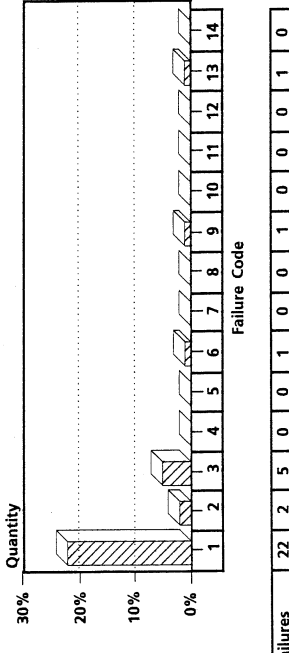
٦

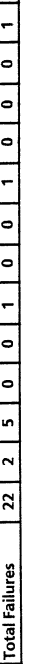
\* Each TWT may have more than one failure code

150 TWT Screened

**.** 

Screening Summary: Band 4 Litton (New) (1985 Date Code)

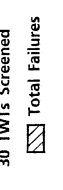




30 TWTs Screened

\* Each TWT may have more than one failure code

\* Each TWT may have more than one failure code





14

ñ

12

11

10

σ

8

Q

LO

4

m

0

%0

**Failure Codes** 

0

0

0

\*\*\*\*

0

0

0

----

0

-

0

ŝ

0

32

**Total Failures** 

AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 4 Litton (New)

(1986 Date Code)

Quantity

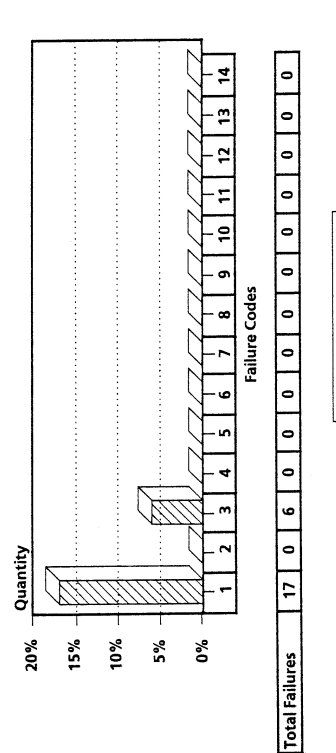
36%

27%

18%

%6

Screening Summary: Band 4 Litton (New) (1987 Date Code)



\* Each TWT may have more than one failure code

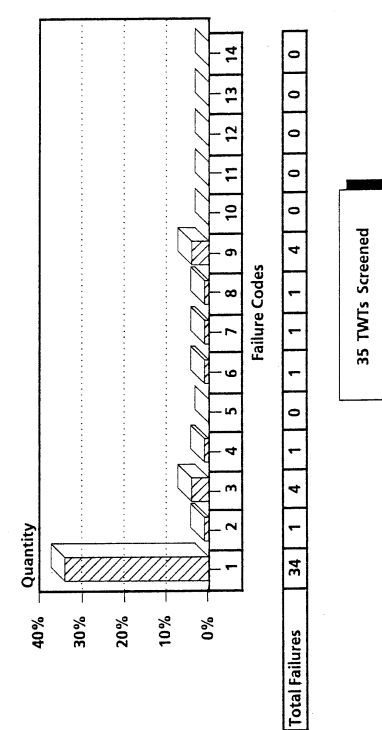
Total Failures

**24 TWTs Screened** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

nigin Vici

Screening Summary: Band 4 Litton (New) (1988 Date Code)



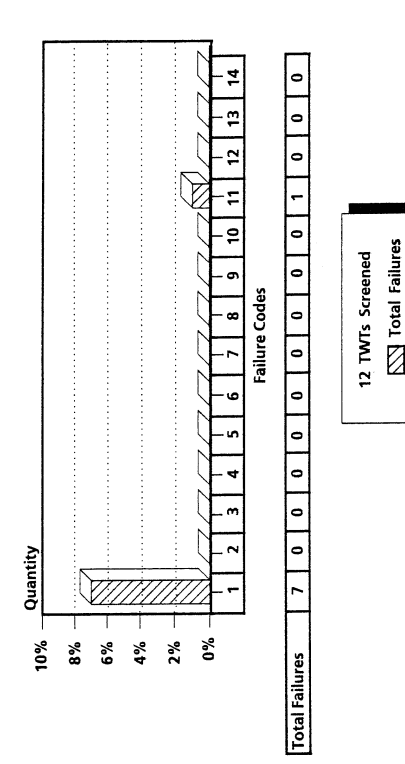
\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Total Failures

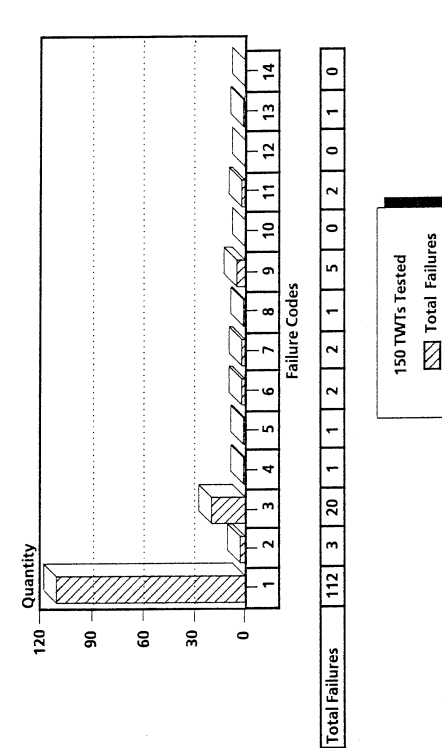
## AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 4 Litton (New) (1989 Date Code)



\* Each TWT may have more than one failure code

Screening Summary: Band 4 Litton (New) By Failure Codes



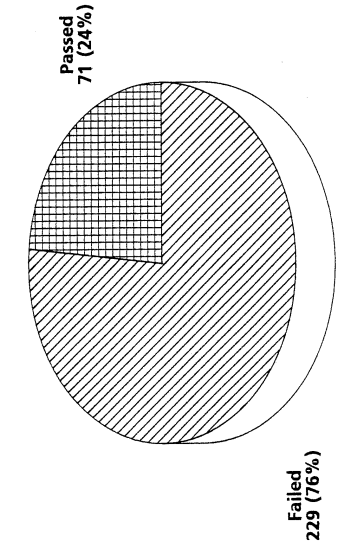
\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Marmar Bahine Gammia

# AN/ALQ-131 DRIVER TWTS

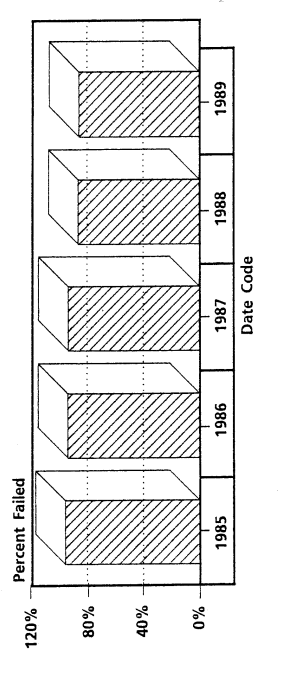
(\*\*\*\*

Screening Summary: Band 5 Litton (New)



**300 TWTs Tested** 

. نېږېنې در د Screening Summary: Band 5 Litton (New) (Failure Code 1)



| Percent Failed/Year | 95.7% | 93.8% | 93.5% | 86.3% | 85.7% |
|---------------------|-------|-------|-------|-------|-------|
|                     |       |       |       |       |       |

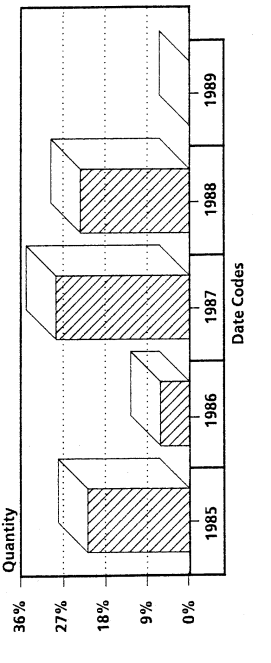
\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

300 TWT Screened

# AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 5 Litton (New) (Failure Code 2)



| Percent Failed/Year | 21.7% | 6.2% | 28.6% | 23.3% | %0 |
|---------------------|-------|------|-------|-------|----|
|                     |       |      |       |       |    |
|                     |       |      |       |       |    |

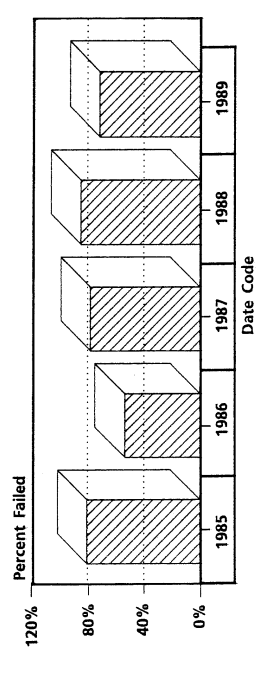
300 TWT Screened

\* Each TWT may have more than one failure code

Percent Failed/Year

AN/ALQ-131 DRIVER TWTs

Screening Summary: Band 5 Litton (New) (Failure Code 3)



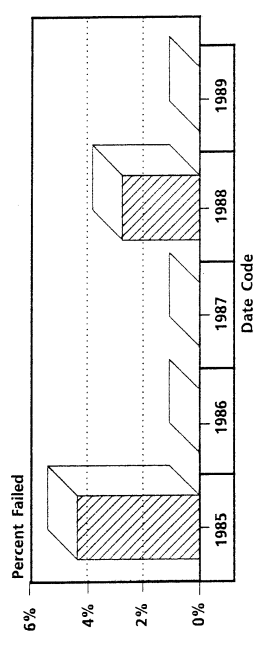
300 TWT Screened

\* Each TWT may have more than one failure code

÷

# AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 5 Litton (New) (Failure Code 4)



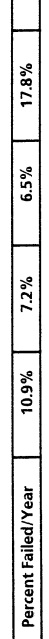
300 TWT Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

\* Each TWT may have more than one failure code

Percent Failed/Year 300 TWT Screened



1988 1987 1986 1985 Quantity 24% %0 18% 12% **6%** 

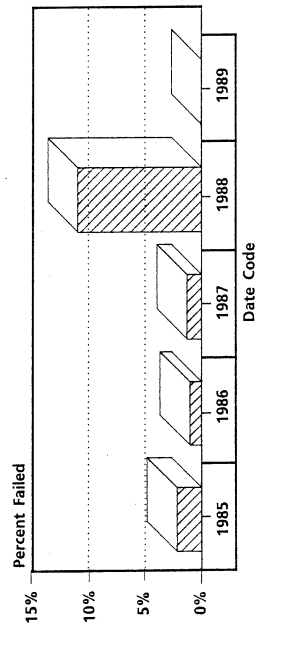
AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 5 Litton (New) (Failure Code 5)

14.3% 1989 **Date Codes** 

, sin. .

Screening Summary: Band 5 Litton (New) (Failure Code 6)



| Percent Failed/Year | Year 2.2% | 1% | 1.3% | 11% | %0 |
|---------------------|-----------|----|------|-----|----|
|                     |           |    |      |     |    |

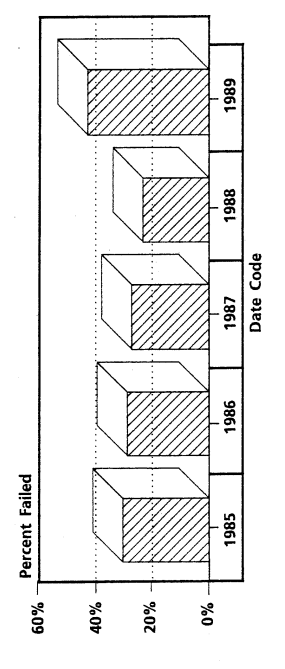
\* Each TWT may have more than one failure code

300 TWT Screened

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 5 Litton (New) (Failure Code 7)

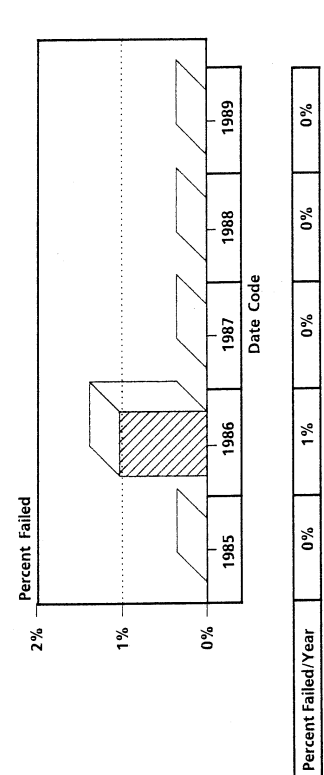


| Percent Failed/Year 30.4% 28.9% | 27.3% | 23.3% | 42.9% |
|---------------------------------|-------|-------|-------|
|                                 |       |       |       |
|                                 |       |       |       |

300 TWT Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 5 Litton (New) (Failure Code 8)



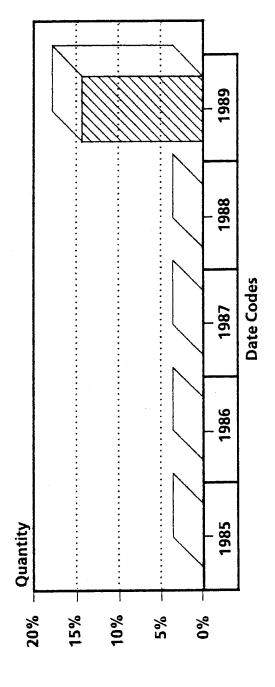
Percent Failed/Year 300 TWT Screened

\* Each TWT may have more than one failure code

Westinghouse Electric Corporation Regional Service Center Wamer Robins, Georgia

1

Screening Summary: Band 5 Litton (New) (Failure Code 9)



\* Each TWT may have more than one failure code

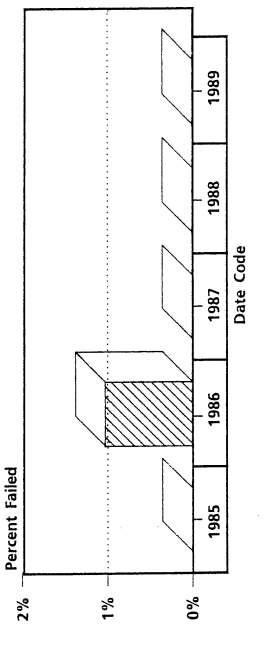
ZZ Percent Failed/Year

300 TWT Screened

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

**1** 

بې د د د پله مسله سر د د د و Screening Summary: Band 5 Litton (New) (Failure Code 11)

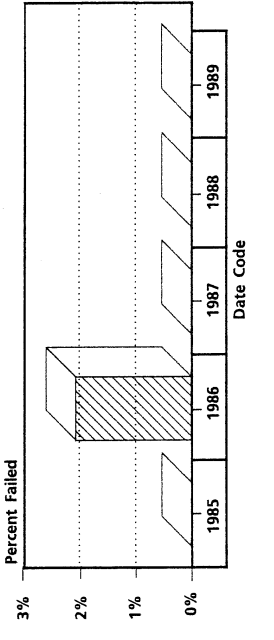


| %0                  |  |
|---------------------|--|
| %0                  |  |
| 0%0                 |  |
| 1%                  |  |
| 0%                  |  |
| Percent Failed/Year |  |

300 TWT Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 5 Litton (New) (Failure Code 14)



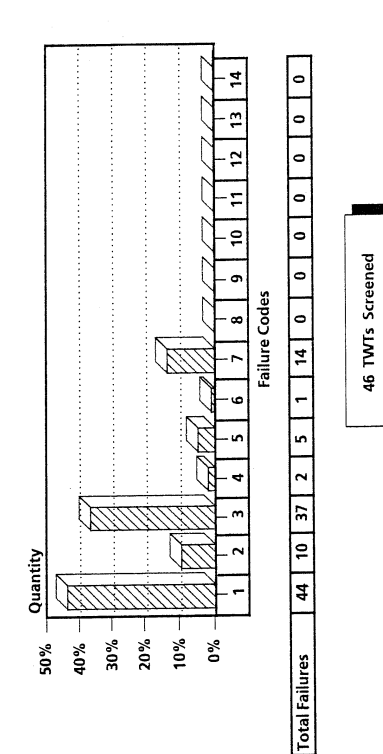
| %0                  |  |
|---------------------|--|
| %0                  |  |
| %0                  |  |
| 2.1%                |  |
| %0                  |  |
| Percent Failed/Year |  |

\* Each TWT may have more than one failure code

300 TWT Screened

e Electric Corporation

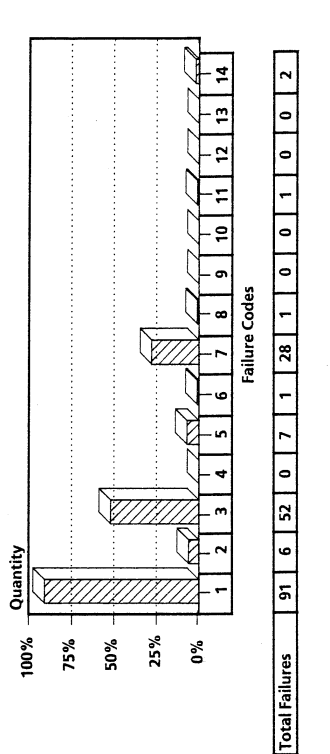
Screening Summary: Band 5 Litton (New) (1985 Date Code)

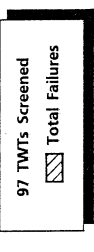


\* Each TWT may have more than one failure code

ZZ Total Failures

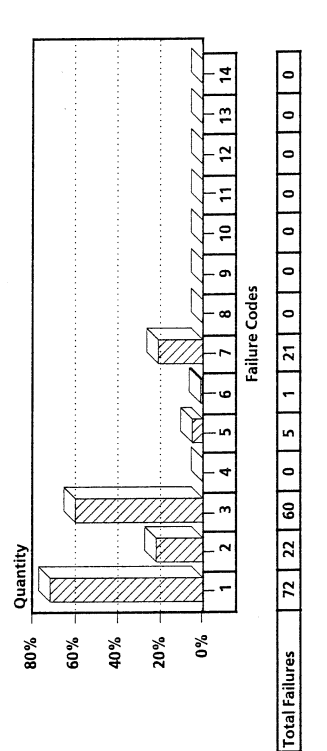
Screening Summary: Band 5 Litton (New) (1986 Date Code)





\* Each TWT may have more than one failure code

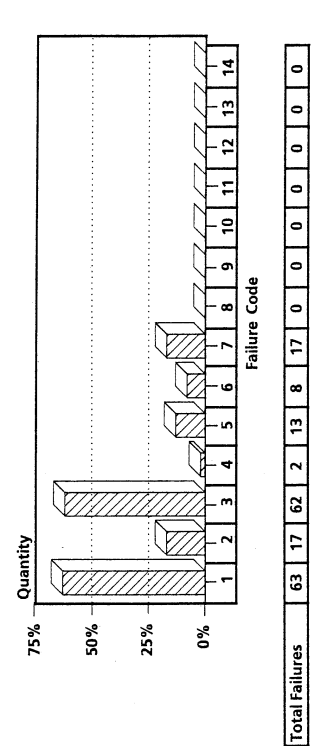
Screening Summary: Band 5 Litton (New) (1987 Date Code)



77 TWTs Screened

\* Each TWT may have more than one failure code

Screening Summary: Band 5 Litton (New) (1988 Date Code)





Total Failures

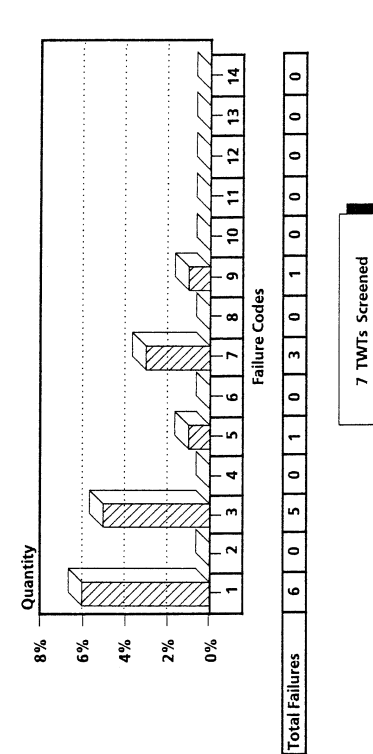
**73 TWTs Screened** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

AN/ALQ-131 DRIVER TWTS

Screening Summary: Band 5 Litton (New) (1989 Date Code)

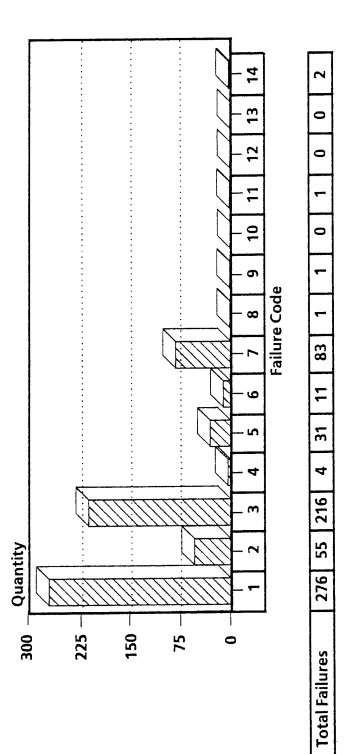


\* Each TWT may have more than one failure code

Total Failures

e din F

Screening Summary: Band 5 Litton (New) by Failure Codes



\* Each TWT may have more than one failure code

ZZZ Total Failures

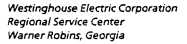
**300 TWTs Tested** 

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

|            | Part Number<br>Stock Number<br>New TWT |              |                       | . 5960-01-040-4440EW |                     |                    |                    | Vendor VARIAN<br>Band 3<br>Block I |               |                |  |
|------------|----------------------------------------|--------------|-----------------------|----------------------|---------------------|--------------------|--------------------|------------------------------------|---------------|----------------|--|
| ltem<br>No | Serial<br>Number                       | Date<br>Code | lb2<br>Actual<br>(mA) | lb2<br>Label<br>(mA) | Eg<br>Actual<br>(V) | Eg<br>Label<br>(V) | Delta<br>Eg<br>(V) | lk<br>Actual<br>(mA)               | Pass/<br>Fail | *TWT<br>Status |  |
| 1.         | 0287                                   | 8150         | 591                   | 588                  | 167                 | 133                | 34                 | 630                                | FAIL          | AA             |  |
| 2.         | 45006                                  | 8039         | 577                   | 580                  | 162                 | 144                | 18                 | 632                                | FAIL          | FF             |  |
| 3.         | 0288                                   | 9999         | 569                   | 569                  | 158                 | 145                | 13                 | 620                                | FAIL          | AA             |  |
| 4.         | 0341                                   | 8408         | 583                   | 577                  | 147                 | 136                | 11                 | 630                                | FAIL          | FF             |  |
| 5.         | 0386                                   | 8421         | 555                   | 585                  | 170                 | 145                | 25                 | 606                                | FAIL          | FF             |  |
| 6.         | 0367                                   | 8413         | 588                   | 588                  | 162                 | 130                | 32                 | 630                                | FAIL          | AA             |  |
| 7.         | 0366                                   | 8413         | 561                   | 578                  | 170                 | 150                | 20                 | 610                                | FAIL          | AA             |  |
| 8.         | 0118                                   | 8150         | 554                   | 552                  | 164                 | 150                | 14                 | 615                                | FAIL          | FF             |  |
| 9.         | 0454                                   | 8443         | 565                   | 563                  | 152                 | 133                | 19                 | 630                                | FAIL          | AA             |  |
| 10.        | 0426                                   | 8434         | 577                   | 582                  | 158                 | 143                | 15                 | 620                                | FAIL          | AA             |  |
| 11.        | 0247                                   | 9999         | 562                   | 566                  | 170                 | 136                | 34                 | 626                                | FAIL          | AA             |  |
| 12.        | 0331                                   | 8408         | 568                   | 590                  | 170                 | 147                | 23                 | 605                                | FAIL          | FF             |  |
| 13.        | 48070                                  | 8121         | 536                   | 575                  | 170                 | 148                | 22                 | 570                                | FAIL          | FF             |  |
| 14.        | 0285                                   | 9999         | 546                   | 546                  | 168                 | 132                | 36                 | 600                                | FAIL          | AA             |  |
| 15.        | 45059                                  | 8352         | 559                   | 572                  | 169                 | 141                | 28                 | 630                                | FAIL          | AA             |  |
| 16.        | 0373                                   | 8417         | 548                   | 582                  | 170                 | 158                | 12                 | 587                                | FAIL          | FF             |  |
| 17.        | 0404                                   | 8426         | 573                   | 575                  | 140                 | 117                | 23                 | 630                                | FAIL          | AA             |  |
| 18.        | 45011                                  | 8044         | 577                   | 570                  | 170                 | 146                | 24                 | 613                                | FAIL          | AA             |  |
| 19.        | 0228                                   | 9999         | 541                   | 572                  | 170                 | 160                | 10                 | 584                                | FAIL          | FF             |  |
| 20.        | 0466                                   | 8447         | 552                   | 55 <b>8</b>          | 165                 | 144                | 21                 | 630                                | FAIL          | AA             |  |

## ANIALQ-131 BLOCK I Band 3 VARIAN Output TWTs (TWTs with Perveance Problems)

\* Failure codes & review board codes are located on last page of this attachment.



E-1

## ANIALQ-131 BLOCK I Band 3 VARIAN Output TWTs (TWTs with Perveance Problems)

| Part Number 583R679H01            | Vendor, VARIAN |
|-----------------------------------|----------------|
| Part Number                       |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   | Band 3         |
| 310CK WURIDE: 3300-01-040-4440EV  |                |
| Stock Number 5960-01-040-4440EW   | odhiù          |
| SUDA HUITIDET 3980-01-040-4440EV  |                |
| Stock Willing: 3900-01-040-4440EV |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   | Block I        |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |
|                                   |                |

| item<br>No | Serial<br>Number | Date<br>Code | lb2<br>Actual<br>(mA) | lb2<br>Label<br>(mA) | Eg<br>Actual<br>(V) | Eg<br>Label<br>(V) | Delta<br>Eg<br>(V) | ik<br>Actual<br>(mA) | Pass/<br>Fail | *TWT<br>Status |
|------------|------------------|--------------|-----------------------|----------------------|---------------------|--------------------|--------------------|----------------------|---------------|----------------|
| 21.        | 0280             | 9999         | 559                   | 560                  | 158                 | 140                | 18                 | 630                  | FAIL          | FF             |
| 22.        | 48028            | 8021         | 601                   | 595                  | 158                 | 142                | 16                 | 630                  | FAIL          | AA             |
| 23.        | 0399             | 8426         | 589                   | 589                  | 170                 | 130                | 40                 | 630                  | FAIL          | FF             |
| 24.        | 0268             | 9999         | 578                   | 573                  | 169                 | 147                | 22                 | 620                  | FAIL          | FF             |
| 25.        | 0439             | 8439         | 578                   | 586                  | 165                 | 143                | 22                 | 630                  | FAIL          | AA             |
| 26.        | 45048            | 9999         | 577                   | 568                  | 167                 | 138                | 29                 | 630                  | FAIL          | FF             |
| 27.        | 0383             | 8421         | 597                   | 598                  | 158                 | 148                | 10                 | 630                  | FAIL          | AA             |
| 28.        | 0275             | 9999         | 553                   | 589                  | 170                 | 152                | 18                 | 600                  | FAIL          | FF             |
| 29.        | 0430             | 8439         | 568                   | 570                  | 153                 | 123                | 30                 | 620                  | FAIL          | AA             |
| 30.        | 0238             | 9999         | 560                   | 542                  | 180                 | 140                | 40                 | 600                  | FAIL          | FF             |
| 31.        | 0133             | 8243         | 543                   | 545                  | 182                 | 125                | 57                 | 600                  | FAIL          | FF             |
| 32.        | 0220             | 9999         | 569                   | 571                  | 180                 | 151                | 29                 | 620                  | FAIL          | FF             |
| 33.        | 0313             | 8404         | 577                   | 573                  | 17 <b>9</b>         | 127                | 52                 | 620                  | FAIL          | FF             |
| 34.        | 48071            | 8121         | 575                   | 574                  | 162                 | 144                | 18                 | 620                  | FAIL          | FF             |
| 35.        | 48017            | 8030         | 570                   | 570                  | 167                 | 136                | 31                 | 626                  | FAIL          | FF             |
| 36.        | 0494             | 8504         | 532                   | 552                  | 166                 | 142                | 24                 | 621                  | FAIL          | AA             |
| 37.        | 45047            | 9999         | 47                    | 575                  | 147                 | 147                | 0                  |                      | FAIL          | FF             |
| 38.        | 0401             | 8426         | 572                   | 592                  | 167                 | 157                | 10                 | 640                  | FAIL          | AA             |
| 39.        | 0402             | 8426         | 548                   | 550                  | 178                 | 128                | 50                 | 600                  | FAIL          | FF             |
| 40.        | 48102            | 8130         | 559                   | 554                  | 183                 | 1 <b>46</b>        | 37                 | 620                  | FAIL          | F <b>F</b>     |

\* Failure codes & review board codes are located on last page of this attachment.

## AN/ALQ-131 BLOCK I Band 3 VARIAN Output TWTs (TWTs with Perveance Problems)

| Part Number         583R679H01         Vendor         VARIAN           Stock Number         5960-01-040-4440EW         Band         3           New TWT         No         Block         I |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Stock Number 5960-01-040-4440EW Band 3                                                                                                                                                     |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
| New TWT No Block                                                                                                                                                                           |  |
| New TWT No Block I                                                                                                                                                                         |  |
| New TWT No Block I                                                                                                                                                                         |  |
| New TWT No Block I                                                                                                                                                                         |  |
| New TWT No Block                                                                                                                                                                           |  |
| New TWT No Block                                                                                                                                                                           |  |
| New TWT No Block                                                                                                                                                                           |  |
| New IVI NO BIOCK                                                                                                                                                                           |  |
| New IVI NO BIOLA                                                                                                                                                                           |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |
|                                                                                                                                                                                            |  |

| ltem<br>No | Serial<br>Number | Date<br>Code | lb2<br>Actual<br>(mA) | ib2<br>Label<br>(mA) | Eg<br>Actual<br>(V) | Eg<br>Label<br>(V) | Delta<br>Eg<br>(V) | lk<br>Actual<br>(mA) | Pass/<br>Fail | *TWT<br>Status |
|------------|------------------|--------------|-----------------------|----------------------|---------------------|--------------------|--------------------|----------------------|---------------|----------------|
| 41.        | 0146             | 8252         | 561                   | 561                  | 156                 | 136                | 20                 | 605                  | FAIL          | FF             |
| 42.        | 0485             | 8452         | 566                   | 592                  | 160                 | 149                | 11                 | 630                  | FAIL          | FF             |
| 43.        | 0400             | 8426         | 565                   | 5 <b>67</b>          | 170                 | 141                | 29                 | 630                  | FAIL          | AA             |
| 44.        | 45017R           | 8513         | 552                   | 565                  | 176                 | 142                | 34                 | 620                  | FAIL          | FF             |
| 45.        | 0129             | 8243         | 544                   | 550                  | 177                 | 150                | 27                 | 605                  | FAIL          | FF             |
| 46.        | 48079            | 8126         | 580                   | 575                  | 172                 | 145                | 27                 | 620                  | FAIL          | FF             |
| 47.        | 48011            | 8104         | 584                   | 580                  | 167                 | 121                | 46                 | 615                  | FAIL          | FF             |
| 48.        | 0297             | 8352         | 539                   | 557                  | 180                 | 135                | 45                 | 620                  | FAIL          | FF             |
| 49.        | 0226             | 9999         | 566                   | 550                  | 183                 | 143                | 40                 | 609                  | FAIL          | FF             |
| 50.        | 0106             | 8221         | 565                   | 567                  | 168                 | 140                | 28                 | 619                  | FAIL          | FF             |
| 51.        | 0414             | 8434         | 571                   | 582                  | 166                 | 147                | 19                 | 620                  | FAIL          | AA             |
| 52.        | 45052            | 9999         | 543                   | 545                  | 162                 | 125                | 37                 | 600                  | FAIL          | AA             |
| 53.        | 0336             | 8404         | 557                   | 564                  | 170                 | 148                | 22                 | 625                  | FAIL          | AA             |

\* Failure codes & review board codes are located on last page of this attachment.

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

E-3

## ANIALQ-131 BLOCK I Band 3 Varian Output TWTs (TWTs with Perveance Problems)

Output TWT Failure Codes

TWT Status Codes

- 1. Minor problems (Passed after extended burn-in, etc.)
- 2. Gain
- 3. Fine grain (ripple)
- 4. Power
- 5. HYPOT
- 6. Helix
- 7. Gassy
- .8. Grid leakage
- 9. BWO
- 10. Mechanical
- 11. Perveance (unstable gun)
- 12. Re-optimization Candidate
- 1. AA Serviceable TWT
- 2. FF Unserviceable TWT
- 3. ZM Recommend return to manufacturer
- 4. ZR Requires retesting
- 5. ZS Requires system testing
- 6. ZH-Hold pending other test results
- 7. ZZ Awaiting review by FRB
- 8. PP Awaiting disposition

### APPENDIX F

### The Least Squares Fit

M

M

Whenever a collection of experimental data points are obtained as a function of some independent variable, and the data does not follow a clear deterministic formula, it is often desirable to make a scatter plot of the data. The plot usually shows the general trend of the data and suggests what type of a curve would be most appropriate to represent the experimental results. The problem then is as follows:

Given the collection of data points  $y_i$ , i = 1, ...N each measured at independent variable  $x_i$ , i = 1...N and a curve described by a formula

$$f = f(x;a,b,c,...) \tag{1}$$

where a,b,c,... are the parameters that define the curve f, how should one select the parameters a,b,c, etc. to make the best fit to the data?

In order to solve this problem, it is necessary to specify what is exactly meant by the best fit. One criterion of the best fit is to add all distances from the experimental data points to the curve and to minimize the sum of these distances. This intuitively appealing criterion is easy to formulate, but difficult to treat mathematically. However, a small change in it does make it readily tractable. If, instead of distances, one adds the squares of distances, the difficulty is alleviated considerably. To this end consider the function that is the sum of squared deviations from the curve

$$E = \sum_{i=1}^{N} [y_i - f(x_i, a, b, c, ...)]^2$$
(2)

In order to minimize E relative to the parameters a, b, c, etc. take the partial derivative with regard to each parameter and to set it equal to zero

$$\frac{\delta E}{\delta a} = -2 \sum_{i=1}^{N} [y_i - f(x_i, a, b, c, ...)] \qquad \frac{\delta f(x_i)}{\delta a} = 0$$
(3)

 $\frac{\delta E}{\delta b} = -2 \sum_{i=1}^{N} [y_i - f(x_i, a, b, c, ...)] \qquad \frac{\delta f(x_i)}{\delta b} = 0$ (4)

$$\frac{\delta E}{\delta c} = -2 \sum_{i=1}^{\Sigma} [y_i - f(x_i, a, b, c, ...)] \qquad \frac{\delta f(x_i)}{\delta c} = 0, \text{ etc.}$$
(5)



Note that there are as many equations as there are parameters in the formula for the curve f. The solutions to the above equations may represent not only the minimum, but also the maximum for E in (2). Since the equations (3), (4), (5), etc. represent the local partial derivatives, there may be more than one set of the local minima or maxima. Among them there is an absolute minimum but it may be difficult to locate it. This is particularly true in a non-linear case where one has to resort to numerical methods of solution.

### The Trend Selection

The scatter plot of the experimental data usually suggests the type of curve that f should represent. However, in practice there may be more than one candidate for such a curve. In such a case the above method can be used twice. First, each candidate curve is subjected to the equations (3), (4), (5), etc. and their solutions give the best fit parameters of each candidate curve. Then, the sum of squared deviations, as in Eq (2), is computed for each candidate and the results are compared. Whichever curve gives a lower value for E in equation (2) is the preferred candidate. However, it must be stated that the selection of the curve f or many such curves as candidates to explain the experimental data remains ultimately an arbitrary choice of the user of this method.

### The Linear Case

The most frequently selected curve for f is the straight line

f = a + bx

with just two parameters. In this case there are only two equations. With

 $\frac{\delta f}{\delta a} = 1$  and  $\frac{\delta f}{\delta b} = x$ 

they are

N = N = N = N = N  $\sum_{i=1}^{N} y_i = Na + b = \sum_{i=1}^{N} x_i$   $\sum_{i=1}^{N} y_i = x_i = a = \sum_{i=1}^{N} x_i + b = \sum_{i=1}^{N} x_i^2$   $i = 1 \qquad i = 1$ (6)
(7)

Westinghouse Electric Corporation Regional Service Center Warner Robins, Georgia

F-2

These are two linear equations in two unknowns a,b whose solutions depend entirely on the experimental data points y<sub>i</sub>, x<sub>i</sub>, and N.

When the candidate curve is a polynomial of degree n

$$f = a_n + a_{n-1}x + a_{n-2}x^2 + \dots + a_0x^n$$
(8)

There are n + 1 parameter equations all of them linear in the parameters  $a_0$ ,  $a_1$ ,  $a_2$  ...  $a_n$ , and therefore solvable by the well-known method of the inverse (square) matrix. For all other forms of the curve f, unless they can be recast into (8) by some coordinate transformations, the parameter equations are non-linear, and their solutions can be obtained only by the less desirable approaches such as various numerical methods.

F-3