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E-SYSTEMS
Montek Division



Report No. 131500-601
14 January 1977



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PERFORMANCE TEST REPORT
FOR THE
AN/TRN-41 TACAN NAVIGATIONAL SET

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of the Air Force, Headquarters Electronic Systems Division
(AFSC), Hanscom Air Force Base, Massachusetts 01731,
Attention: ~~PPG~~.

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Department of the Air Force
Headquarters Electronic Systems Division (AFSC)
Hanscom Air Force Base
Massachusetts 01731

Prepared by:
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Contract No. F19628-75-C-0200
✓ CDRL Item A00Y

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
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18. SUPPLEMENTARY NOTES			
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) AN/TRN-41 TACAN Navigational Set			
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report describes the complete performance test as defined in the Equipment Test Plan for Navigational Set, TACAN, AN/TRN-41.			

408354

**PERFORMANCE TEST REPORT
FOR THE
AN/TRN-41 TACAN NAVIGATIONAL SET**

This report describes the complete performance test as defined in the Equipment Test Plan for Navigational Set, TACAN, AN/TRN-41, 131500-415.

1. **Test Identification.** The performance tests are those tests on all performance requirements of Specification No. 404L-701-5017A, Part I of two parts, Prime Item Development Specification for Navigational Set, TACAN, AN/TRN-41, that will not be tested as part of other qualification tests. These tests have been performed on one preproduction system and will not be repeated during acceptance, environmental or flight tests.
2. **Functional Purpose.** These tests form a part of the AN/TRN-41 qualification tests.
3. **Test Objectives.** To demonstrate that the AN/TRN-41 will meet the requirements of Specification No. 404L-701-5017A, Part I of two parts, dated 20 August 1976.
4. **Description of Test Article.** The AN/TRN-41 system was tested during the performance tests. Test configurations are shown in Appendix III of the Equipment Test Plan referenced above.
5. **Summary of Test Results.** Table 1 provides a summary of test results. The requirement tested is listed with reference paragraphs in 404L-701-5017A, Part I of two parts, the specification, the test procedure in the Equipment Test Plan, and a statement of results.
6. **Description of Test Facility and Procedures.** The test facilities and test procedures are described in Appendix III of the Equipment Test Plan.
7. **Test Setup Diagrams.** The test setup diagrams are provided in Appendix III of the Equipment Test Plan.
8. **List of Test Equipment.** The following is a list of test equipment used, with manufacturer and model number, and with serial number and calibration date, if applicable. The signal generator used was an HP 612A, but was not within calibration; however, the frequency and power from the signal generator was measured using calibrated equipment during the test, so calibration was not required.

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<u>Name</u>	<u>Mfr. & P/N</u>	<u>S/N</u>	<u>Calibration</u>
Regulated Power Supply	HP 6274B	00947	1/16/77
Test Set, Transponder Set	AN/GRM-97	173	5/24/77
Oscilloscope	Tektronix 465	B261950	1/4/77
Signal Generator	HP 612A	3780	
Pulse Generator	Chronetics PG11A	1149	1/26/77
Load 10W 50 Ohms	Termoline 8160	936	N/A
20 dB Atten.	Narda 768-20	N/A	N/A
Directional Coupler	Narda 3042B-20	09089	N/A
Stop Watch	Galco	N/A	
Test Box	Montek P/N 131500-703	1	N/A
Pin Diode Modulator	Montek P/N 131500-701	2	N/A
Counter	Fluke 1953A	401-C	4/22/77
Isolator	E&M Laboratories L20T73	182	N/A
Directional Coupler, 10 dB	Microlab/FXR CB-A78	149	N/A
Attenuator, 10 dB	Narda 768-10	N/A	N/A
Circulator 4-port	Addington Labs 100201905	2005M	N/A
Digital Printer	CMC 400CT	12475	5/17/77
Spectrum Analyzer	Tektronix 7L13	335	5/26/77
Counter	CMC 727BN	91049	3/16/77

TABLE 1. SUMMARY OF TEST RESULTS

Requirement	404L-701-5017A Part I of Two Parts Paragraph No.	Specification	Equipment Test Plan, Appendix III Test No.	Results
Traffic Handling Capability (reply efficiency)	3.2.1.3	Provide identification, distance measurement, and azimuth to at least 50 aircraft with 70% reply rate.	6.7	The RT replied to 78% of interrogations when interrogated at rate of 3300 per second. (equal to 70% replies to 74 aircraft in track interrogating at 30 pairs/sec and 10 aircraft in search interrogating at 150 pairs/sec)
Standard TACAN signals and system turn on time	3.7.1.2.1	Distance measuring to not less than 50 aircraft and azimuth and identity to unlimited aircraft.		
	3.7.1.2.12	Reply with no more than 30% countdown to 3300 interrogations per second.		
	3.2.1.10	Shall generate, process and radiate standard TACAN signals per MIL-STD-291B within 60 seconds of turn-on.		System transmitted reply signals and reference bursts 14 seconds after turn-on. Reference acceptance tests.
RT Frequencies	3.7.1.1.2	Detect and decode TACAN interrogations at one frequency and reply at another frequency.		TACAN interrogation detected and decoded and replies transmitted. Reference acceptance tests.
	3.7.1.1.8	RT is tunable to 126X and 126Y channels.	6.9	RT is tunable to 126X and 126Y channels.
	3.7.1.2.5	Transmitter frequency maintained within 0.002 percent.	6.9	Frequency stability is maintained at better than 0.002 percent.
Isolation between receiver and transmitter	3.7.1.1.3	Provide blocking to prevent receive signals going to transmitter and transmit signals going to receiver.	6.2	No receiver output during transmission and no synchronous transmission during interrogation
RT Signal Priorities	3.7.1.1.4	Signal priority shall be: a. Main reference burst b. Auxiliary reference burst c. Station identification signal (ident) d. Distance measuring signal (reply pulses) e. Random or noise pulses (squitter)	6.3.4	Interrogation reply pulses have priority over squitter pulses. Ident has priority over squitter and reply pulses. Reference bursts have priority over ident. Every 9th aux burst is replaced by a north burst.
Transmitter pulse repetition rate	3.7.1.2.4	Distribution of pulse pairs shall comply to Figure 1 of MIL-STD-291B	6.11	Distribution meets requirements. See data sheet.
Transmitter modulation droop	3.7.1.2.9	Percentage modulation shall not exceed 0.08 percent.	6.5	135 Hz modulation 0.008% 15 Hz modulation 0.016%

TABLE 1. SUMMARY OF TEST RESULTS (CONTINUED)

Requirement	404L-701-5017A Part I of Two Parts Paragraph No.	Specification	Equipment Test Plan Appendix III Test No.	Results
Transmitter CW Output	3.7.1.2.10	CW output shall be in accordance with MIL-STD-291B. (5 microwatts or -23 dBm between pairs and -20 dB between pulses of a pair or group)	6.4.1 6.4.2	Between pulse pairs < -25 dBm Between pulses of a pair. Channel 64X < -20 dB 1Y < -20 dB
RT RF pulse spectrum	3.7.1.2.13	Spectrum shall meet MIL-STD-291B (<-30 dB at ± 0.8 MHz and <-47 dB at ± 2.0 MHz)	6.10	<41 dB at ± 0.8 MHz and <48 dB at ± 2.0 MHz)
Receiver frequency stability	3.7.1.3.1	Frequency shall be stabilized to within 100 KHz of channel frequency. (<3 dB sensitivity change)	6.8	Receiver sensitivity changes <3 dB for ± 100 KHz changes.
Receiver decoder interval	3.7.1.3.6	Sensitivity shall decrease no more than 3 dB to pulse pair spacing changes of ± 0.5 microsecond and shall decrease at least 40 dB to changes of 3 microseconds or greater.	6.6	0.5 microseconds change 1.5 dB max 3 microseconds change 90 dB min
Battery operation	3.7.3.1	Shall operate four hours on battery at 0°C	6.12	After 5 1/2 hours run time the battery voltage dropped to 23 volts.

9. **Recorded Test Data.** Attachment 1 is a copy of the completed data sheet for the performance test. Attachment 2 is a photograph of the detected RF from the receiver-transmitter (RT) and the worksheets and calculation sheets used in determining transmitter modulation (droop). Attachment 3 contains photographs and worksheets used in making the RF spectrum measurements and calculations. Attachment 4 contains squitter spacing measurements and worksheets used in determining the squitter distribution. Attachment 5 is the temperature chamber control chart for the battery operation test.

10. **Ambient Conditions.** The performance tests, with the exception of the battery operation test, were performed at ambient room temperature conditions. The battery test was performed with the AN/TRN-41 system and the battery installed in a temperature chamber set at 0°C.

11. **Test Results Analyses.** The test results show that the system meets the performance requirements tested.

12. **Certification.** The last page of the data sheet shown in Attachment 1 has been signed by a Montek Quality Assurance representative and a DCAS representative, certifying that the test results are authentic, accurate, current and in accordance with related test plans.

ATTACHMENT 1
PERFORMANCE TEST DATA SHEET

131500-415

June 30, 1976

OFFICIAL DATA
COPY

PERFORMANCE TESTS DATA SHEET
FOR
AN/TRN-41 TACAN NAVIGATIONAL SET

Date, 8 DEC 76Serial No. 001

<u>Paragraph</u>	<u>Description</u>	<u>Data</u>	<u>Requirements</u>
6.1	System Turn-On Delay	<u>14 Sec.</u>	
6.1.3	Transmission of TACAN pulses take place within 60 sec. after turn-on.	<u>✓</u>	Check if OK
6.1.4	Period between antenna triggers (66.667 ± .133 msec)	<u>✓</u>	Check if OK
6.2	Receiver and Transmitter Isolation		
6.2.4	No receiver output during transmission	<u>✓</u>	Check if OK
6.2.8	No steady state coincidence transmitter output pulses during interrogation	<u>✓</u>	Check if OK
6.3	RT Signal Priorities		
6.3.4	Interrogation Reply pulses have priority over squitter pulses	<u>✓</u>	Check if OK
6.3.6	Ident has priority over squitter and interrogation reply pulses	<u>✓</u>	Check if OK
6.3.8	Reference Bursts have priority over Ident	<u>✓</u>	Check if OK
6.3.8	Every 9th Aux. Ref. Burst is replaced by a North Ref. Burst	<u>✓</u>	Check if OK
6.4	Transmitter CW Output		
6.4.1.3	CW level between pulse pairs	<u>← -25 dBm</u>	(< -23 dBm)
6.4.2	CW level between pulses of a pair		
6.4.2.6	Channel 64X	<u>✓</u>	(< -20 dB)
6.4.2.7	Channel 1Y	<u>✓</u>	(< -20 dB)

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6.5

Transmitter Modulation(Droop)

6.5.1.5

Average Peak Amplitude of the pulses:

2 VOLTS

$$V_{pk} = 2V$$

6.5.1.9 and
6.5.1.10

Sample Recording Sheet

N_x	Y_x	N_x	Y_x	N_x	Y_x
1	.0028	31	.0032	61	.0036
2	.0036	32	.0042	62	.0038
3	.0040	33	.0042	63	.0040
4	.0048	34	.0042	64	.0040
5	.0048	35	.0042	65	.0040
6	.0052	36	.0040	66	.0040
7	.0044	37	.0040	67	.0040
8	.0044	38	.0040	68	.0040
9	.0044	39	.0038	69	.0040
10	.0044	40	.0042	70	.0042
11	.0036	41	.0034	71	.0036
12	.0058	42	.0040	72	.0042
13	.0050	43	.0038	73	.0042
14	.0050	44	.0038	74	.0042
15	.0048	45	.0040	75	.0042
16	.0046	46	.0040	76	.0040
17	.0044	47	.0040	77	.0040
18	.0042	48	.0040	78	.0040
19	.0042	49	.0040	79	.0048
20	.0042	50	.0040	80	.0052
21	.0032	51	.0036	81	.0036
22	.0048	52	.0042	82	.0042
23	.0046	53	.0044	83	.0044
24	.0046	54	.0040	84	.0044
25	.0046	55	.0040	85	.0042
26	.0042	56	.0040	86	.0042
27	.0042	57	.0040	87	.0042
28	.0044	58	.0040	88	.0042
29	.0044	59	.0040	89	.0044
30	.0042	60	.0040	90	.0044

Average Peak Amplitude of the Pulses:

$$V_{av} = 2V$$

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6.5.1.11	135 Hz Modulation	<u>.008</u> %	(< 0.08%)
	15 Hz Modulation	<u>.016</u> %	(< 0.08%)
6.6	Receiver Decoder Interval		
6.6.1.14	Interrogation level for 12 μ sec pulse spacing	<u>-90</u> dBm	
6.6.1.17	Interrogation level for 12.5 μ sec pulse spacing	<u>-89</u> dBm	
6.6.1.18	Interrogation level difference	<u>1</u> dB	(< 3 dB)
6.6.1.20	Interrogation level for 11.5 μ sec pulse spacing	<u>-88.5</u> dBm	
	Interrogation level difference	<u>1.5</u> dB	(< 3dB)
6.6.1.22	Interrogation level for 15 μ sec Pulse spacing	<u>> 40</u> dBm	
	Interrogation level difference	<u>> 90</u> dB	(> 40 dB) <input checked="" type="checkbox"/>
6.6.1.23	Interrogation level for 9 μ sec pulse spacing	<u>> 0</u> dBm	
	Interrogation level difference	<u>> 90</u> dB	(> 40 dB) <input checked="" type="checkbox"/>
6.6.1.25	Interrogation level for 36 μ sec pulse spacing	<u>-90</u> dBm	
	Interrogation level for 36.5 μ sec pulse spacing	<u>-90</u> dBm	
	Interrogation level for difference	<u>0</u> dB	(< 3 dB)
6.6.1.26	Interrogation level for 35.5 μ sec pulse spacing	<u>-89.5</u> dBm	
	Interrogation level difference	<u>.5</u> dB	(< 3 dB)
6.6.1.27	Interrogation level for 39 μ sec pulse spacing	<u>> 0</u> dBm	
	Interrogation level difference	<u>> 90</u> dB	(> 40 dB)
6.6.1.28	Interrogation level for 33 μ sec pulse spacing	<u>> 0</u> dBm	
	Interrogation level difference	<u>> 90</u> dB	(> 40 dB)
6.7	Traffic Handling Capacity		
6.7.1.1	Reply count with 3300 interrogations per second, channel 64X	<u>2629</u>	(> 2310)
6.7.1.2	Reply count with 3300 interrogations per second, channel 64Y	<u>2626</u>	(> 2310)

6.8

Receiver Frequency Stability

6.8.4

Interrogation Frequency

Receiver Sensitivity

1X	1025 MHz	90 88.5 dBm
	-100 KHz	89 88.5 dBm (Change < 3 dB)
	+100 KHz	89 88.0 dBm (Change < 3 dB)
64Y	1088 MHz	<u>89</u> dBm
	-100 KHz	<u>88.5</u> dBm (Change < 3 dB)
	+100 KHz	<u>88.0</u> dBm (Change < 3 dB)
126X	1150 MHz	<u>70</u> dBm
	-100 KHz	<u>89</u> dBm (Change < 3 dB)
	+100 KHz	<u>89</u> dBm (Change < 3 dB)

Data

Requirements

6.9

Transmitter Frequency Accuracy

6.9.2

Channel 1X	<u>961.996</u> MHz	(962 MHz ± 19.24 KHz)
Channel 31X	<u>991.996</u> MHz	(992 MHz ± 19.84 KHz)
Channel 63X	<u>1023.996</u> MHz	(1024 MHz ± 20.48 KHz)
Channel 64X	<u>1150.994</u> MHz	(1151 MHz ± 23.02 KHz)
Channel 94X	<u>1180.993</u> MHz	(1181 MHz ± 23.62 KHz)
Channel 126X	<u>1212.993</u> MHz	(1213 MHz ± 24.26 KHz)
Channel 94Y	<u>1054.996</u> MHz	(1055 MHz ± 21.10 KHz)
Channel 1Y	<u>1087.996</u> MHz	(1088 MHz ± 21.76 KHz)
Channel 31Y	<u>1117.996</u> MHz	(1118 MHz ± 22.36 KHz)

6.10

RF Pulse Spectrum

6.10.5 and
6.10.6

Channel IX (962 MHz)

DBL1	<u>2 2</u>
DBL2	<u>8 8</u>
DBL3	<u>18</u>
DBL6	<u>36 36</u>
DBL7	<u>50 50</u>

DBR1	<u>3</u>
DBR2	<u>9</u>
DBR3	<u>17</u>
DBR6	<u>38</u>
DBR7	<u>41</u>

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DBL8	45
DBL9	43
DBL10	53
DBL11	44
DBL12	54
DBL13	51
DBL21	53
DBL22	58
DBL23	55
DBL24	55
DBL25	58
DBL26	53
DBL27	58

DBR8	45
DBR9	50
DBR10	47
DBR11	53
DBR12	47
DBR13	49
DBR21	48
DBR22	55
DBR23	52
DBR24	52
DBR25	53
DBR26	51
DBR27	55

6.10.5 and
6.10.6

Channel 63X (1024 MHz) Data

DBL1	1
DBL2	8
DBL3	17
DBL6	34
DBL7	48
DBL8	47
DBL9	44
DBL10	51
DBL11	46
DBL12	50
DBL13	52
DBL21	53
DBL22	57
DBL23	54
DBL24	55
DBL25	58
DBL26	55
DBL27	58

DBR1	2
DBR2	9
DBR3	15
DBR6	41
DBR7	39
DBR8	46
DBR9	45
DBR10	47 50
DBR11	48
DBR12	49
DBR13	49
DBR21	50
DBR22	55
DBR23	52
DBR24	52
DBR25	55
DBR26	51
DBR27	55

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6.10.5 and
6.10.6

Channel 64X (1151 MHz) Data

DBL1	<u>1</u>
DBL2	<u>8</u>
DBL3	<u>17</u>
DBL6	<u>35</u>
DBL7	<u>46</u>
DBL8	<u>46</u>
DBL9	<u>44</u>
DBL10	<u>49</u>
DBL11	<u>46</u>
DBL12	<u>50</u>
DBL13	<u>49</u>
DBL21	<u>52</u>
DBL22	<u>53</u>
DBL23	<u>55</u>
DBL24	<u>54</u>
DBL25	<u>60</u>
DBL26	<u>55</u>
DBL27	<u>58</u>

DBR1	<u>2</u>
DBR2	<u>8</u>
DBR3	<u>15</u>
DBR6	<u>40</u>
DBR7	<u>40</u>
DBR8	<u>44</u>
DBR9	<u>46</u>
DBR10	<u>50</u>
DBR11	<u>49</u>
DBR12	<u>50</u>
DBR13	<u>48</u>
DBR21	<u>55</u>
DBR22	<u>57</u>
DBR23	<u>55</u>
DBR24	<u>61</u>
DBR25	<u>55</u>
DBR26	<u>57</u>
DBR27	<u>58</u>

6.10.5 and
6.10.6

Channel 126X (1213 MHz) Data

DBL1	<u>1</u>
DBL2	<u>7</u>
DBL3	<u>15</u>
DBL6	<u>33</u>
DBL7	<u>42</u>
DBL8	<u>50</u>
DBL9	<u>43</u>
DBL10	<u>49</u>
DBL11	<u>46</u>
DBL12	<u>50</u>

DBR1	<u>2</u>
DBR2	<u>8</u>
DBR3	<u>13</u>
DBR6	<u>44</u>
DBR7	<u>40</u>
DBR8	<u>46</u>
DBR9	<u>43</u>
DBR10	<u>50</u>
DBR11	<u>46</u>
DBR12	<u>50</u>

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DBL13	<u>47</u>
DBL21	<u>52</u>
DBL22	<u>54</u>
DBL23	<u>53</u>
DBL24	<u>53</u>
DBL25	<u>56</u>
DBL26	<u>53</u>
DBL27	<u>57</u>

DBR13	<u>48</u>
DBR21	<u>51</u>
DBR22	<u>53</u>
DBR23	<u>54</u>
DBR24	<u>52</u>
DBR25	<u>58</u>
DBR26	<u>52</u>
DBR27	<u>58</u>

		<u>Data</u>	<u>Requirements</u>
6.10.7	Channel 1X		
	L0.8	<u>41.8</u> dB	(> 30 dB)
	R0.8	<u>41.7</u> dB	(> 30 dB)
	L2	<u>51.3</u> dB	(> 47 dB)
	R2	<u>48.2</u> dB	(> 47 dB)
	Channel 63X		
	L0.8	<u>42.7</u> dB	(> 30 dB)
	R0.8	<u>41.2</u> dB	(> 30 dB)
	L2	<u>52.0</u> dB	(> 47 dB)
	R2	<u>49.7</u> dB	(> 47 dB)
	Channel 64X		
	L0.8	<u>42.0</u> dB	(> 30 dB)
	R0.8	<u>41.6</u> dB	(> 30 dB)
	L2	<u>51.8</u> dB	(> 47 dB)
	R2	<u>53.1</u> dB	(> 47 dB)
	Channel 126X		
	L0.8	<u>41.4</u> dB	(> 30 dB)
	R0.8	<u>41.3</u> dB	(> 30 dB)
	L2	<u>50.4</u> dB	(> 47 dB)
	R2	<u>50.0</u> dB	(> 47 dB)

June 30, 1976

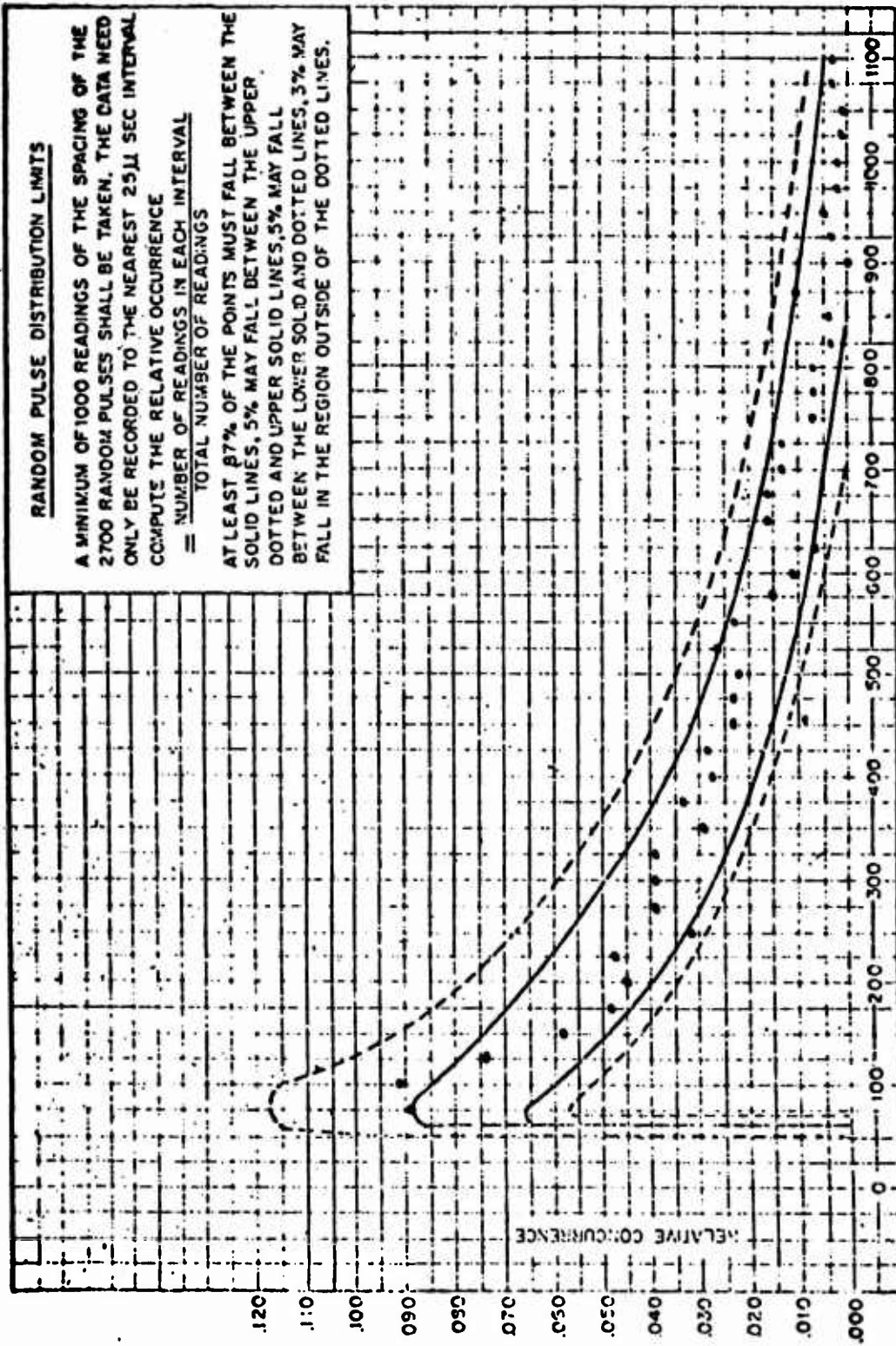
6.11

RT Squitter Distribution

6.11.3.7

Spacing in μ s	Number at each int.	Relative Occurrence	Spacing in μ s	Number at that spac.	Relative Occurrence	
60 - 84.9 75	<u>89</u>	<u>.089</u>	600	<u>11</u>	<u>.011</u>	585.0 - 609.9
85.0 - 109.9 100	<u>91</u>	<u>.091</u>	625	<u>7</u>	<u>.007</u>	610.0 - 634.9
110.0 - 134.9 125	<u>74</u>	<u>.074</u>	650	<u>16</u>	<u>.016</u>	635.0 - 659.9
135.0 - 154.9 150	<u>58</u>	<u>.058</u>	675	<u>16</u>	<u>.016</u>	660.0 - 685.9
160.0 - 184.9 175	<u>48</u>	<u>.048</u>	700	<u>13</u>	<u>.013</u>	685.0 - 709.9
185.0 - 209.9 200	<u>45</u>	<u>.045</u>	725	<u>13</u>	<u>.013</u>	710.0 - 734.9
210.0 - 234.9 225	<u>47</u>	<u>.047</u>	750	<u>7</u>	<u>.007</u>	735.0 - 759.9
235.0 - 259.9 250	<u>32</u>	<u>.032</u>	775	<u>7</u>	<u>.007</u>	760.0 - 784.9
260.0 - 284.9 265.0 - 289.9 275	<u>44</u>	<u>.044</u>	800	<u>7</u>	<u>.007</u>	785.0 - 809.9
285.0 - 309.9 300	<u>44</u>	<u>.044</u>	825	<u>3</u>	<u>.003</u>	810.0 - 834.9
310.0 - 334.9 325	<u>44</u>	<u>.044</u>	850	<u>4</u>	<u>.004</u>	835.0 - 859.9
335.0 - 359.9 350	<u>29</u>	<u>.029</u>	875	<u>10</u>	<u>.010</u>	860.0 - 884.9
360.0 - 384.9 375	<u>33</u>	<u>.033</u>	900	<u>0</u>	<u>.000</u>	885.0 - 909.9
385.0 - 409.9 400	<u>27</u>	<u>.027</u>	925	<u>3</u>	<u>.003</u>	910.0 - 934.9
410.0 - 434.9 425	<u>28</u>	<u>.028</u>	950	<u>5</u>	<u>.005</u>	935.0 - 959.9
435.0 - 459.9 450	<u>23</u>	<u>.023</u>	975	<u>2</u>	<u>.002</u>	960.0 - 984.9
460.0 - 484.9 475	<u>23</u>	<u>.023</u>	1000	<u>2</u>	<u>.002</u>	985.0 - 1009.9
485.0 - 509.9 500	<u>22</u>	<u>.022</u>	1025	<u>1</u>	<u>.001</u>	1010.0 - 1034.9
510.0 - 534.9 525	<u>27</u>	<u>.027</u>	1050	<u>1</u>	<u>.001</u>	1035.0 - 1059.9
535.0 - 559.9 550	<u>23</u>	<u>.023</u>	1075	<u>3</u>	<u>.003</u>	1060.0 - 1084.9
560.0 - 584.9 575	<u>15</u>	<u>.015</u>	1100	<u>3</u>	<u>.003</u>	1085.0 - 1109.9

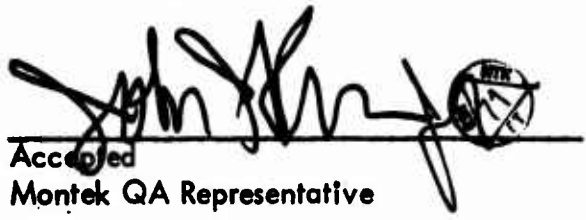

6.11.3.9



June 30, 1976

6.12	Battery Operation	Check if OK
6.12.2	Chamber and system at 0°C for two hours	<u>✓</u>
6.12.4	System operates properly <small>CURRENT = 4.2A VOLTAGE = 25V</small> TURN ON 1:20PM	<u>✓</u>
6.12.7	Check meter every half hour (between 18V and 24V)	<u>✓</u>
	.5 hour	<u>✓</u>
	1.0 hours	<u>✓</u>
	1.5 hours	<u>✓</u>
	2.0 hours	<u>✓</u>
	2.5 hours	<u>✓</u>
	3.0 hours	<u>✓</u>
	3.5 hours	<u>✓</u>
	4.0 hours	<u>✓</u>
6.12.9	System operates properly	<u>✓</u>

The system was left running until 6:55 PM (5 1/2 hours of run time) at which time the system was turned off because the battery voltage had dropped to 23 volts.

Accepted
Montek QA Representative

12-13-76
Date

Accepted
DCAS Representative

12-13-76
Date

ATTACHMENT 2
TRANSMITTER MODULATION (DROOP) PHOTOGRAPH,
WORK SHEETS AND CALCULATION SHEETS

June 30, 1976

6.5

Transmitter Modulation(Droop)

OFFICIAL WORK SHEETS FOR
DROOP TEST '12/8/76
2V

6.5.1.5

Average Peak Amplitude of the pulses:

~~$V_{av} = 2V$~~

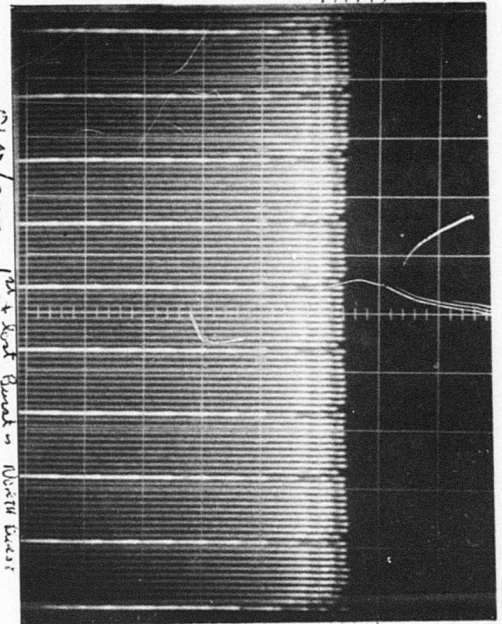
6.5.1.9 and

6.5.1.10

Sample Recording Sheet

N _x	Y _x	N _x	Y _x	N _x	Y _x
1	.0028	31	.0032	61	.0036
2	.0036	32	.0042	62	.0038
3	.0040	33	.0042	63	.0040
4	.0048	34	.0042	64	.0040
5	.0048	35	.0042	65	.0040
6	.0052	36	.0040	66	.0040
7	.0044	37	.0040	67	.0040
8	.0044	38	.0040	68	.0040
9	.0044	39	.0038	69	.0040
10	.0044	40	.0042	70	.0042
11	.0036	41	.0034	71	.0036
12	.0050	42	.0040	72	.0042
13	.0050	43	.0038	73	.0042
14	.0050	44	.0038	74	.0042
15	.0048	45	.0040	75	.0042
16	.0046	46	.0040	76	.0040
17	.0044	47	.0040	77	.0040
18	.0042	48	.0040	78	.0040
19	.0042	49	.0040	79	.0048
20	.0042	50	.0040	80	.0052
21	.0032	51	.0036	81	.0036
22	.0048	52	.0042	82	.0042
23	.0046	53	.0044	83	.0044
24	.0046	54	.0040	84	.0044
25	.0046	55	.0040	85	.0042
26	.0042	56	.0040	86	.0042
27	.0042	57	.0040	87	.0042
28	.0044	58	.0040	88	.0042
29	.0044	59	.0040	89	.0044
30	.0042	60	.0040	90	.0044

Average Peak Amplitude of the Pulses:



June 30, 1976

Calculation Sheet No. 1

N_x	Y_x	N_x	Y_x	N_x	Y_x	N_x	Y_x	N_x	Y_x	N_x	Y_x
1	.0028	4	.0048	2	.0036	3	.0040	10	.0044	5	.0048
9	.0044	6	.0052	8	.0044	7	.0044	20	.0042	15	.0048
11	.0036	14	.0050	12	.0050	13	.0050	30	.0042	25	.0046
19	.0042	16	.0046	18	.0042	17	.0044	40	.0042	35	.0042
21	.0032	24	.0046	22	.0048	23	.0046	50	.0040	45	.0040
29	.0044	26	.0042	28	.0044	27	.0042	60	.0040	55	.0040
31	.0032	34	.0042	32	.0042	33	.0042	70	.0042	65	.0040
39	.0038	36	.0040	38	.0040	37	.0040	80	.0052	75	.0042
41	.0034	44	.0038	42	.0040	43	.0038	90	.0044	85	.0042
49	.0040	46	.0040	48	.0040	47	.0040				
51	.0036	54	.0040	52	.0042	53	.0044				
59	.0040	56	.0040	58	.0040	57	.0040				
61	.0036	64	.0040	62	.0038	63	.0040				
69	.0040	66	.0040	68	.0040	67	.0040				
71	.0036	74	.0042	72	.0042	73	.0042				
79	.0044	76	.0040	78	.0040	77	.0040				
81	.0036	84	.0044	82	.0042	83	.0044				
89	.0044	86	.0042	88	.0042	87	.0042				
	ADD:		ADD:		ADD:		ADD:		ADD:		ADD:
$Y_{x1} = .0686$		$Y_{x2} = .0772$		$Y_{x3} = .0754$		$Y_{x4} = .0758$		$Y_{x5} = .0388$		$Y_{x6} = .0318$	
$Y_{x1} - Y_{x2} = -.0086$				$Y_{x3} - Y_{x4} = -.0004$				$Y_{x5} - Y_{x6} = 0$			
$(Y_{x1} - Y_{x2}) \times 0.0179 =$ $= R = -.00015314$				$(Y_{x3} - Y_{x4}) \times 0.0069 =$ $= S = .00000276$				$(Y_{x5} - Y_{x6}) \times 0.0222 =$ $= T = 0$			

June 30, 1976

Calculation Sheet No. 2

N_x	Y_x	N_x	Y_x	N_x	Y_x	N_x	Y_x
1	.0079	6	.0052	2	.0036	7	.0044
4	.0049	9	.0044	3	.0040	8	.0044
11	.0036	16	.0046	12	.0050	17	.0044
14	.0050	19	.0042	13	.0050	18	.0042
21	.0032	26	.0042	22	.0049	27	.0042
24	.0046	29	.0044	23	.0046	28	.0044
31	.0032	36	.0044	32	.0042	37	.0040
34	.0042	39	.0038	33	.0042	38	.0040
41	.0034	46	.0040	42	.0040	47	.0040
44	.0038	49	.0040	43	.0038	48	.0040
51	.0036	56	.0040	52	.0042	57	.0040
54	.0040	59	.0040	53	.0044	58	.0040
61	.0036	66	.0040	62	.0038	67	.0040
64	.0040	69	.0040	63	.0040	68	.0040
71	.0036	76	.0040	72	.0042	77	.0040
74	.0042	79	.0048	73	.0042	78	.0040
81	.0036	86	.0042	82	.0042	87	.0042
84	.0044	89	.0044	83	.0044	88	.0042
	ADD:		ADD:		ADD:		ADD:
$Y_{x7} = .0696$		$Y_{x8} = .0762$		$Y_{x9} = .0768$		$Y_{x10} = .0744$	
$Y_{x7} - Y_{x8} = -.0066$				$Y_{x9} - Y_{x10} = +.0024$			
$Y_{x7} - Y_{x8} \times 0.0131 =$ $= U = -.0008646$				$Y_{x9} - Y_{x10} \times 0.0211$ $= V = .0005064$			

June 30, 1976

Calculation Sheet No. 3

$$A_9 = U + V = -.00003582$$

$$B_9 = R + S + T = -.00015670$$

$$C_9 = \sqrt{A_9^2 + B_9^2} = 16.05 \times 10^{-5}$$

135 Hz Modulation (less than 0.08%).

$$M_{135} = 100 \frac{C_9}{V_{av}} = 0.008 \%$$

June 30, 1976

Calculation Sheet No. 4

Nx	Yx	Nx	Yx	Nx	Yx	Nx	Yx
1	.0028	2	.0036	3	.0040	4	.0048
44	.0038	43	.0038	42	.0040	41	.0034
	ADD:		ADD:		ADD:		ADD:
$E_1 =$.0066	$E_2 =$.0074	$E_3 =$.0080	$E_4 =$.0082
5	.0044	6	.0052	7	.0044	8	.0044
40	.0042	39	.0038	38	.0040	37	.0040
	ADD:		ADD:		ADD:		ADD:
$E_5 =$.0090	$E_6 =$.0090	$E_7 =$.0084	$E_8 =$.0094
9	.0044	10	.0044	11	.0036	12	.0050
36	.0040	35	.0042	34	.0042	33	.0042
	ADD:		ADD:		ADD:		ADD:
$E_9 =$.0094	$E_{10} =$.0096	$E_{11} =$.0078	$E_{12} =$.0092
13	.0050	14	.0050	15	.0048	16	.0046
32	.0042	31	.0032	30	.0042	29	.0044
	ADD:		ADD:		ADD:		ADD:
$E_{13} =$.0092	$E_{14} =$.0092	$E_{15} =$.0090	$E_{16} =$.0090
17	.0044	18	.0042	19	.0042	20	.0042
28	.0044	27	.0042	26	.0042	25	.0046
	ADD:		ADD:		ADD:		ADD:
$E_{17} =$.0088	$E_{18} =$.0084	$E_{19} =$.0084	$E_{20} =$.0088
21	.0032	22	.0048				
24	.0046	23	.0046				
	ADD:		ADD:				
$E_{21} =$.0078	$E_{22} =$.0094				

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Calculation Sheet No. 5

Nx	Yx	Nx	Yx	Nx	Yx	Nx	Yx
46	.0040	47	.0040	48	.0040	49	.0040
89	.0044	88	.0042	87	.0042	86	.0042
	ADD:		ADD:		ADD:		ADD:
F ₁ = .0084		F ₂ = .0092		F ₃ = .0092		F ₄ = .0092	
50	.0040	51	.0036	52	.0042	53	.0044
85	.0042	84	.0044	83	.0044	82	.0042
	ADD:		ADD:		ADD:		ADD:
F ₅ = .0082		F ₆ = .0090		F ₇ = .0096		F ₈ = .0096	
54	.0040	55	.0040	56	.0040	57	.0040
81	.0036	80	.0052	79	.0048	78	.0040
	ADD:		ADD:		ADD:		ADD:
F ₉ = .0076		F ₁₀ = .0092		F ₁₁ = .0098		F ₁₂ = .0090	
58	.0040	59	.0040	60	.0040	61	.0036
77	.0040	76	.0040	75	.0042	74	.0042
	ADD:		ADD:		ADD:		ADD:
F ₁₃ = .0090		F ₁₄ = .0080		F ₁₅ = .0082		F ₁₆ = .0078	
62	.0038	63	.0040	64	.0040	65	.0040
73	.0042	72	.0042	71	.0036	70	.0042
	ADD:		ADD:		ADD:		ADD:
F ₁₇ = .0080		F ₁₈ = .0092		F ₁₉ = .0076		F ₂₀ = .0082	
66	.0040	67	.0040				
69	.0040	68	.0040				
	ADD:		ADD:				
F ₂₁ = .0080		F ₂₂ = .0080					

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Calculation Sheet No. 6

Nx	Yx	Nx	Yx	Nx	Yx	Nx	Yx
1	.0028	2	.0036	3	.0040	4	.0048
89	.0044	88	.0042	87	.0042	86	.0042
	ADD:		ADD:		ADD:		ADD:
$G_1 =$.0072	$G_2 =$.0078	$G_3 =$.0082	$G_4 =$.0090
5	.0048	6	.0052	7	.0044	8	.0044
85	.0042	84	.0044	83	.0044	82	.0042
	ADD:		ADD:		ADD:		ADD:
$G_5 =$.0090	$G_6 =$.0096	$G_7 =$.0098	$G_8 =$.0096
9	.0044	10	.0044	11	.0036	12	.0050
81	.0036	80	.0052	79	.0048	78	.0040
	ADD:		ADD:		ADD:		ADD:
$G_9 =$.0080	$G_{10} =$.0096	$G_{11} =$.0084	$G_{12} =$.0090
13	.0050	14	.0050	15	.0048	16	.0046
77	.0040	76	.0040	75	.0042	74	.0042
	ADD:		ADD:		ADD:		ADD:
$G_{13} =$.0090	$G_{14} =$.0090	$G_{15} =$.0090	$G_{16} =$.0088
17	.0044	18	.0042	19	.0042	20	.0042
73	.0042	72	.0042	71	.0036	70	.0042
	ADD:		ADD:		ADD:		ADD:
$G_{17} =$.0088	$G_{18} =$.0084	$G_{19} =$.0076	$G_{20} =$.0084
21	.0032	22	.0048				
69	.0040	68	.0040				
	ADD:		ADD:				
$G_{21} =$.0072	$G_{22} =$.0088				

Calculation Sheet No. 7

Nx	Yx	Nx	Yx	Nx	Yx	Nx	Yx
44	.0038	43	.0038	42	.0040	41	.0034
46	.0040	47	.0040	48	.0040	49	.0040
	ADD:		ADD:		ADD:		ADD:
H ₁ = .0078		H ₂ = .0078		H ₃ = .0080		H ₄ = .0074	
40	.0042	39	.0038	38	.0040	37	.0040
50	.0040	51	.0036	52	.0042	53	.0044
	ADD:		ADD:		ADD:		ADD:
H ₅ = .0082		H ₆ = .0084		H ₇ = .0082		H ₈ = .0084	
36	.0040	35	.0042	34	.0042	33	.0042
54	.0040	55	.0040	56	.0040	57	.0040
	ADD:		ADD:		ADD:		ADD:
H ₉ = .0080		H ₁₀ = .0082		H ₁₁ = .0082		H ₁₂ = .0082	
32	.0042	31	.0032	30	.0042	29	.0044
58	.0040	59	.0040	60	.0040	61	.0036
	ADD:		ADD:		ADD:		ADD:
H ₁₃ = .0082		H ₁₄ = .0072		H ₁₅ = .0082		H ₁₆ = .0080	
28	.0044	27	.0042	26	.0042	25	.0046
62	.0038	63	.0040	64	.0040	65	.0040
	ADD:		ADD:		ADD:		ADD:
H ₁₇ = .0082		H ₁₈ = .0082		H ₁₉ = .0082		H ₂₀ = .0086	
24	.0046	23	.0046				
66	.0040	67	.0040				
	ADD:		ADD:				
H ₂₁ = .0086		H ₂₂ = .0086					

Calculation Sheet No. 8

$K_1 = E_1 - F_1 = -.0018$	$L_1 = G_1 - H_1 = -.0006$
$K_2 = E_2 - F_2 = -.0006$	$L_2 = G_2 - H_2 = 0$
$K_3 = E_3 - F_3 = -.0002$	$L_3 = G_3 - H_3 = .0002$
$K_4 = E_4 - F_4 = 0$	$L_4 = G_4 - H_4 = .0016$
$K_5 = E_5 - F_5 = .0008$	$L_5 = G_5 - H_5 = .0008$
$K_6 = E_6 - F_6 = .0010$	$L_6 = G_6 - H_6 = .0012$
$K_7 = E_7 - F_7 = -.0002$	$L_7 = G_7 - H_7 = .0006$
$K_8 = E_8 - F_8 = -.0002$	$L_8 = G_8 - H_8 = .0002$
$K_9 = E_9 - F_9 = .0008$	$L_9 = G_9 - H_9 = 0$
$K_{10} = E_{10} - F_{10} = -.0006$	$L_{10} = G_{10} - H_{10} = .0014$
$K_{11} = E_{11} - F_{11} = -.0010$	$L_{11} = G_{11} - H_{11} = +.0002$
$K_{12} = E_{12} - F_{12} = .0012$	$L_{12} = G_{12} - H_{12} = .0008$
$K_{13} = E_{13} - F_{13} = .0012$	$L_{13} = G_{13} - H_{13} = .0008$
$K_{14} = E_{14} - F_{14} = .0002$	$L_{14} = G_{14} - H_{14} = .0018$
$K_{15} = E_{15} - F_{15} = +.0008$	$L_{15} = G_{15} - H_{15} = .0008$
$K_{16} = E_{16} - F_{16} = .0012$	$L_{16} = G_{16} - H_{16} = .0008$
$K_{17} = E_{17} - F_{17} = .0008$	$L_{17} = G_{17} - H_{17} = .0006$
$K_{18} = E_{18} - F_{18} = .0002$	$L_{18} = G_{18} - H_{18} = +.0002$
$K_{19} = E_{19} - F_{19} = .0008$	$L_{19} = G_{19} - H_{19} = -.0004$
$K_{20} = E_{20} - F_{20} = .0006$	$L_{20} = G_{20} - H_{20} = -.0002$
$K_{21} = E_{21} - F_{21} = -.0002$	$L_{21} = G_{21} - H_{21} = -.0008$
$K_{22} = E_{22} - F_{22} = .0014$	$L_{22} = G_{22} - H_{22} = +.0002$

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Calculation Sheet No. 9

$a_1 = 0.0698 \times K_1 = \overset{-0.0019}{-0.00012564}$	$a_2 = 0.139 \times K_2 = \overset{-0.0006}{-0.0000434}$
$a_3 = 0.208 \times K_3 = \overset{-0.0002}{-0.0000416}$	$a_4 = 0.276 \times K_4 = \overset{0}{0}$
$a_5 = 0.342 \times K_5 = \overset{.0008}{.0002736}$	$a_6 = 0.407 \times K_6 = \overset{.0019}{.000407}$
$a_7 = 0.469 \times K_7 = \overset{-0.0002}{-0.0000992}$	$a_8 = 0.530 \times K_8 = \overset{-0.0002}{-0.000106}$
$a_9 = 0.588 \times K_9 = \overset{.0009}{.0004704}$	$a_{10} = 0.643 \times K_{10} = \overset{-0.0006}{-0.0003959}$
$a_{11} = 0.695 \times K_{11} = \overset{-0.0010}{-0.000695}$	$a_{12} = 0.743 \times K_{12} = \overset{.0012}{.0008916}$
$a_{13} = 0.788 \times K_{13} = \overset{.0012}{.0009456}$	$a_{14} = 0.829 \times K_{14} = \overset{.0002}{.0001658}$
$a_{15} = 0.866 \times K_{15} = \overset{.0008}{.0006928}$	$a_{16} = 0.899 \times K_{16} = \overset{.0012}{.0010788}$
$a_{17} = 0.927 \times K_{17} = \overset{.0008}{.0007416}$	$a_{18} = 0.951 \times K_{18} = \overset{.0002}{.0001902}$
$a_{19} = 0.970 \times K_{19} = \overset{.0009}{.000776}$	$a_{20} = 0.985 \times K_{20} = \overset{.0006}{.000591}$
$a_{21} = 0.995 \times K_{21} = \overset{-0.0002}{-0.000199}$	$a_{22} = 0.999 \times K_{22} = \overset{.0014}{.0013986}$

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Calculation Sheet No. 10

$b_1 = 0.998 \times L_1 = \overset{-0.0006}{-0.0005998}$	$b_2 = 0.990 \times L_2 = 0$
$b_3 = 0.978 \times L_3 = \overset{.0002}{.001956}$	$b_4 = 0.961 \times L_4 = \overset{.0016}{.0015376}$
$b_5 = 0.940 \times L_5 = \overset{.0008}{.000752}$	$b_6 = 0.914 \times L_6 = \overset{.0012}{.0010968}$
$b_7 = 0.883 \times L_7 = \overset{.0006}{.0005298}$	$b_8 = 0.848 \times L_8 = \overset{.0002}{.001696}$
$b_9 = 0.809 \times L_9 = 0$	$b_{10} = 0.766 \times L_{10} = \overset{.0014}{.0010724}$
$b_{11} = 0.719 \times L_{11} = \overset{.0002}{.0001438}$	$b_{12} = 0.669 \times L_{12} = \overset{.0009}{.0005352}$
$b_{13} = 0.616 \times L_{13} = \overset{.0009}{.0004928}$	$b_{14} = 0.559 \times L_{14} = \overset{.0019}{.0010062}$
$b_{15} = 0.500 \times L_{15} = \overset{.0003}{.0004}$	$b_{16} = 0.438 \times L_{16} = \overset{.0008}{.003504}$
$b_{17} = 0.375 \times L_{17} = \overset{.0006}{.000225}$	$b_{18} = 0.309 \times L_{18} = \overset{.0002}{.0000618}$
$b_{19} = 0.242 \times L_{19} = \overset{-0.0004}{-0.0000968}$	$b_{20} = 0.174 \times L_{20} = \overset{-0.0002}{-0.0000348}$
$b_{21} = 0.105 \times L_{21} = \overset{-0.0009}{-0.0000945}$	$b_{22} = 0.0349 \times L_{22} = \overset{.0002}{.00000698}$
$b_{23} = Y_{90} - Y_{45} = \overset{.0044 - .0040}{.0004}$	

June 30, 1976

Calculation Sheet No. 11

.22476

a ₁	-.00012564
a ₂	-.0000934
a ₃	-.0000416
a ₄	.0
a ₅	.0002736
a ₆	.0004070
a ₇	-.0000992
a ₈	-.0001060
a ₉	.0004704
a ₁₀	-.0003858
a ₁₁	-.0006950
a ₁₂	.0009916
a ₁₃	.0009456
a ₁₄	.0001658
a ₁₅	.0006928
a ₁₆	.0010788
a ₁₇	.0007416
a ₁₈	.0007902
a ₁₉	.0007760
a ₂₀	.0005910
a ₂₁	-.0001990
a ₂₂	.0013986
	ADD:
P =	.00688736

2.0854

4.5772

b ₁	-.00059880
b ₂	.0
b ₃	.00195600
b ₄	.00153760
b ₅	.00075200
b ₆	.00109680
b ₇	.00052980
b ₈	.00016960
b ₉	.0
b ₁₀	.00107240
b ₁₁	.00014380
b ₁₂	.00053520
b ₁₃	.00049280
b ₁₄	.00100620
b ₁₅	.00040000
b ₁₆	.00350400
b ₁₇	.00022500
b ₁₈	.00006180
b ₁₉	-.00009680
b ₂₀	-.00003480
b ₂₁	-.00008400
b ₂₂	.00008898
b ₂₃	.0004ADD:
Q =	.01307558

Complete the following calculations:

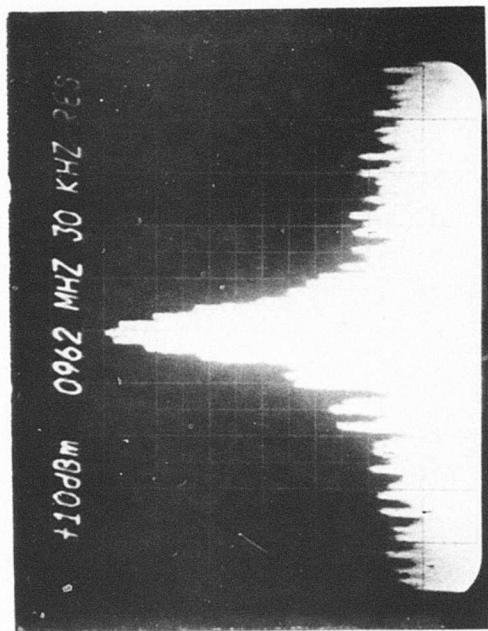
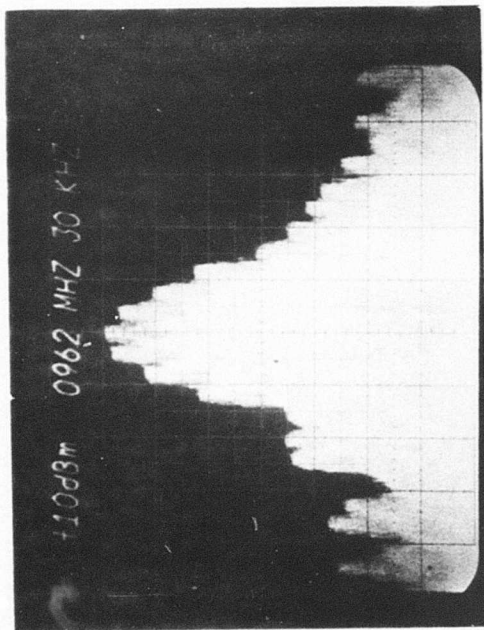
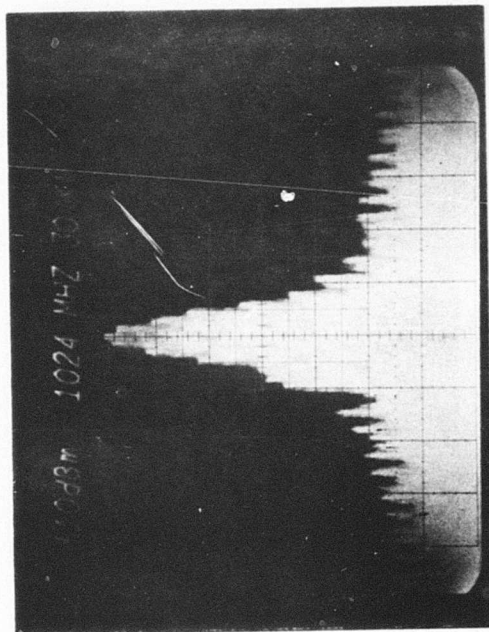
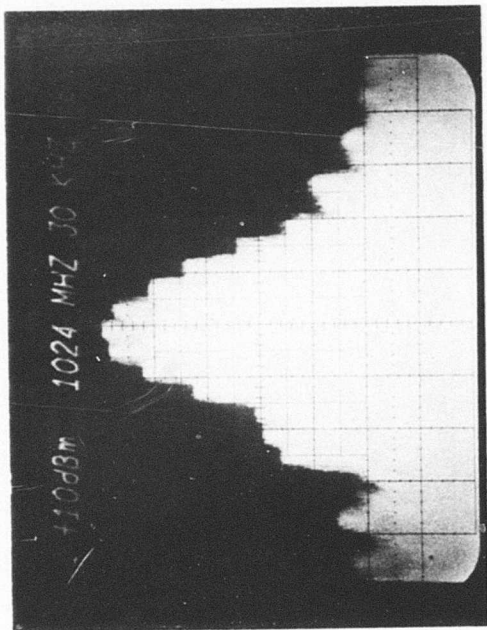
$$A_1 = \frac{P}{45} = \frac{.00688736}{45} = .00015305 \quad B_1 = \frac{Q}{45} = \frac{.01307558}{45} = .0002906$$

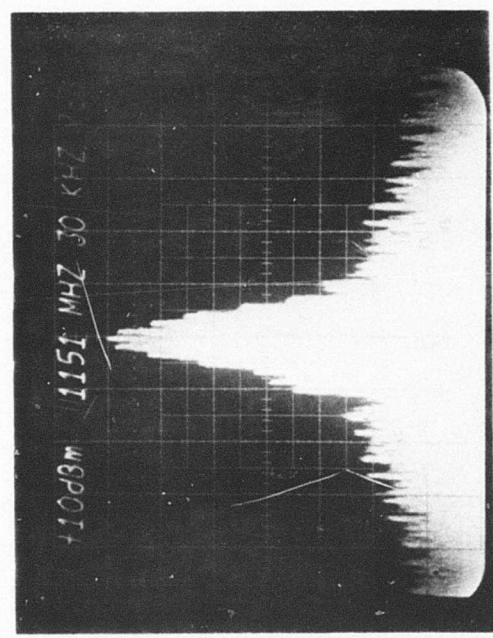
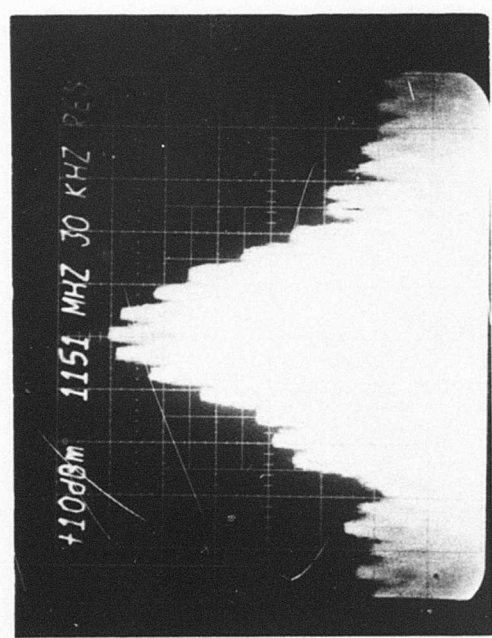
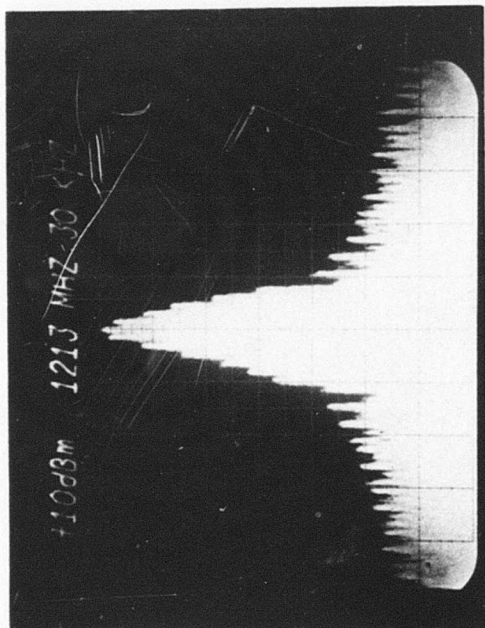
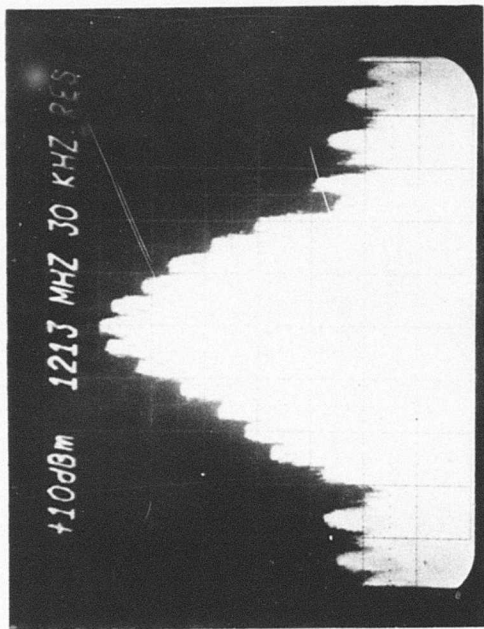
$$C_1 = \sqrt{A_1^2 + B_1^2} = \sqrt{2.3 \times 10^{-8} + 8.4 \times 10^{-8}} = .0003271$$

15 Hz Modulation (less than 0.08%):

$$M_{15} = 100 \cdot \frac{C_1}{V_{av}} = .0164 \%$$

ATTACHMENT 3
RF SPECTRUM PHOTOGRAPHS AND WORK SHEETS





YL1 = 631.0 YC = 1000
YL2 = 158.5
YL3 = 15.85
YL6 = .2512
YL7 = .01
YL8 = .03162
YL9 = .05012
YL10 = .005012
YL11 = .03981
YL12 = .003981
YL13 = .007943
YL21 = .005012
YL22 = .001585
YL23 = .003162
YL24 = .003162
YL25 = .001585
YL26 = .005012
YL27 = .001585

YR1 = 501.2
YR2 = 125.9
YR3 = 19.95
YR6 = .1585
YR7 = .07943
YR8 = .03162
YR9 = .0100
YR10 = .01995
YR11 = .005012
YR12 = .001995
YR13 = .01259
YR21 = .01585
YR22 = .003162
YR23 = .00631
YR24 = .00631
YR25 = .00316
YR26 = .007943
YR27 = .003162

$$PC = .5YL3 + YL2 + YL1 + YC + YR1 + YR2 + .5YR3 = 2434.5$$

$$PR.8 = .08YR6 + .82YR7 + YR8 + YR9 + YR10 + YR11 + .92 YR12 + .18YR13 = .165015$$

$$PR.2 = .5YR21 + YR22 + YR23 + YR24 + YR25 + YR26 + .5YR27 = .036391$$

$$PL.8 = .08YL6 + .82YL7 + YL8 + YL9 + YL10 + YL11 + .92 YL12 + .18YL13 = .15995$$

$$PL2 = .5YL21 + YL22 + YL23 + YL24 + YL25 + YL26 + .5 YL27 = .017905$$

$$L.8 = 10 \log_{10} \frac{PC}{PL.8} = 41.8$$

$$L2 = 10 \log_{10} \frac{PC}{PL2} = 51.3$$

$$R.8 = 10 \log_{10} \frac{PC}{PR.8} = 41.7$$

$$R2 = 10 \log_{10} \frac{PC}{PR2} = 48.2$$

12/13/76

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Official Work Sheets
for Spectrum Test -

YL1 = 794.3 YC = 1000
 YL2 = 158.5
 YL3 = 19.5
 YL6 = .3981
 YL7 = .01585
 YL8 = .01995
 YL9 = .03981
 YL10 = .007943
 YL11 = .02512
 YL12 = .010
 YL13 = .00631
 YL21 = .005012
 YL22 = .001995
 YL23 = .003981
 YL24 = .003162
 YL25 = .001585
 YL26 = .003162
 YL27 = .001585

YR1 = 631.0
 YR2 = 125.9
 YR3 = 31.62
 YR6 = .07943
 YR7 = .1259
 YR8 = .02512
 YR9 = .03162
 YR10 = .01
 YR11 = .01585
 YR12 = .01259
 YR13 = .01259
 YR21 = .00100
 YR22 = .003162
 YR23 = .00631
 YR24 = .00631
 YR25 = .003162
 YR26 = .007943
 YR27 = .003162

$$PC = .5YL3 + YL2 + YL1 + YC + YR1 + YR2 + .5YR3 = 2735.5$$

$$PR.8 = .08YR6 + .82YR7 + YR8 + YR9 + YR10 + YR11 + .92 YR12 + .18YR13 = .206031$$

$$PR.2 = .5YR21 + YR22 + YR23 + YR24 + YR25 + YR26 + .5YR27 = .028968$$

$$PL.8 = .08YL6 + .82YL7 + YL8 + YL9 + YL10 + YL11 + .92 YL12 + .18YL13 = .148004$$

$$PL2 = .5YL21 + YL22 + YL23 + YL24 + YL25 + YL26 + .5 YL27 = .017184$$

$$L.8 = 10 \log_{10} \frac{PC}{PL.8} = 42.7$$

$$L2 = 10 \log_{10} \frac{PC}{PL2} = 52.0$$

$$R.8 = 10 \log_{10} \frac{PC}{PR.8} = 41.2$$

$$R2 = 10 \log_{10} \frac{PC}{PR2} = 49.7$$

12/13/76

AN/TRN-41
Official Work Sheets
for Spectrum Test -

YL1 = 794.3 YC = 1000
 YL2 = 158.5
 YL3 = 19.5
 YL6 = .3981
 YL7 = .01585
 YL8 = .01995
 YL9 = .03981
 YL10 = .007943
 YL11 = .02512
 YL12 = .010
 YL13 = .00631
 YL21 = .005012
 YL22 = .001995
 YL23 = .003981
 YL24 = .003162
 YL25 = .001585
 YL26 = .003162
 YL27 = .001585

YR1 = 631.0
 YR2 = 125.9
 YR3 = 31.62
 YR6 = .07943
 YR7 = .1259
 YR8 = .02512
 YR9 = .03162
 YR10 = .01
 YR11 = .01585
 YR12 = .01259
 YR13 = .01259
 YR21 = .00100
 YR22 = .003162
 YR23 = .00631
 YR24 = .00631
 YR25 = .003162
 YR26 = .007943
 YR27 = .003162

$$PC = .5YL3 + YL2 + YL1 + YC + YR1 + YR2 + .5YR3 = 2735.5$$

$$PR.8 = .08YR6 + .82YR7 + YR8 + YR9 + YR10 + YR11 + .92 YR12 + .18YR13 = .206031$$

$$PR.2 = .5YR21 + YR22 + YR23 + YR24 + YR25 + YR26 + .5YR27 = .028968$$

$$PL.8 = .08YL6 + .82YL7 + YL8 + YL9 + YL10 + YL11 + .92 YL12 + .18YL13 = .148004$$

$$PL.2 = .5YL21 + YL22 + YL23 + YL24 + YL25 + YL26 + .5 YL27 = .017184$$

$$L.8 = 10 \log_{10} \frac{PC}{PL.8} = 42.7$$

$$L2 = 10 \log_{10} \frac{PC}{PL2} = 52.0$$

$$R.8 = 10 \log_{10} \frac{PC}{PR.8} = 41.2$$

$$R2 = 10 \log_{10} \frac{PC}{PR2} = 49.7$$

YL1 = 794.3 YC = 1000
 YL2 = 158.5
 YL3 = 19.95
 YL6 = .5012
 YL7 = .02512
 YL8 = .02512
 YL9 = .03981
 YL10 = .01259
 YL11 = .02512
 YL12 = .01
 YL13 = .01259
 YL21 = .00631
 YL22 = .003162
 YL23 = .003162
 YL24 = .003991
 YL25 = .001
 YL26 = .003162
 YL27 = .001585

YR1 = 631.0
 YR2 = 158.5
 YR3 = 31.62
 YR6 = .1
 YR7 = .1
 YR8 = .03981
 YR9 = .02512
 YR10 = .01
 YR11 = .01259
 YR12 = .01
 YR13 = .01585
 YR21 = .003162
 YR22 = .001995
 YR23 = .003162
 YR24 = .0007943
 YR25 = .003162
 YR26 = .001995
 YR27 = .001585

$$PC = .5YL3 + YL2 + YL1 + YC + YR1 + YR2 + .5YR3 = 2768.09$$

$$PR.8 = .08YR6 + .82YR7 + YR8 + YR9 + YR10 + YR11 + .92 YR12 + .18YR13 = .19957$$

$$PR.2 = .5YR21 + YR22 + YR23 + YR24 + YR25 + YR26 + .5YR27 = .013482$$

$$PL.8 = .08YL6 + .82YL7 + YL8 + YL9 + YL10 + YL11 + .92 YL12 + .18YL13 = .1748$$

$$PL2 = .5YL21 + YL22 + YL23 + YL24 + YL25 + YL26 + .5 YL27 = .01841$$

$$L.8 = 10 \log_{10} \frac{PC}{PL.8} = 42.0$$

$$L2 = 10 \log_{10} \frac{PC}{PL2} = 51.8$$

$$R.8 = 10 \log_{10} \frac{PC}{PR.8} = 41.6$$

$$R2 = 10 \log_{10} \frac{PC}{PR2} = 53.1$$

Spectrum Calculations - Channel 126X

12/13/76
AN/TRN-41
Official Work Sheets
for Spectrum Test -

- YL1 = 744.3
- YL2 = 199.5
- YL3 = 31.62
- YL6 = .5012
- YL7 = .0631
- YL8 = .0100
- YL9 = .05012
- YL10 = .01259
- YL11 = .02512
- YL12 = .01
- YL13 = .01995
- YL21 = .00631
- YL22 = .003981
- YL23 = .005012
- YL24 = .005012
- YL25 = .002512
- YL26 = .005012
- YL27 = .001995

YC = 1000

- YR1 = 631.0
- YR2 = 158.5
- YR3 = 50.12
- YR6 = .03981
- YR7 = .1
- YR8 = .02512
- YR9 = .05012
- YR10 = .01
- YR11 = .02512
- YR12 = .01
- YR13 = .01585
- YR21 = .007943
- YR22 = .005012
- YR23 = .003981
- YR24 = .00631
- YR25 = .001585
- YR26 = .00631
- YR27 = .001585

$$PC = .5YL3 + YL2 + YL1 + YC + YR1 + YR2 + .5YR3 = 2824.17$$

$$PR.8 = .08YR6 + .82YR7 + YR8 + YR9 + YR10 + YR11 + .92 YR12 + .18YR13 = .207598$$

$$PR.2 = .5YR21 + YR22 + YR23 + YR24 + YR25 + YR26 + .5YR27 = .027962$$

$$PL.8 = .08YL6 + .82YL7 + YL8 + YL9 + YL10 + YL11 + .92 YL12 + .18YL13 = .202459$$

$$PL2 = .5YL21 + YL22 + YL23 + YL24 + YL25 + YL26 + .5 YL27 = .025682$$

$$L.8 = 10 \log_{10} \frac{PC}{PL.8} = 41.4$$

$$L2 = 10 \log_{10} \frac{PC}{PL2} = 50.4$$

$$R.8 = 10 \log_{10} \frac{PC}{PR.8} = 41.3$$

$$R2 = 10 \log_{10} \frac{PC}{PR2} = 50.0$$

ATTACHMENT 4
SQUITTER DISTRIBUTION SPACING MEASUREMENTS AND WORK SHEET

SQUITTER DISTRIBUTION TEST, AN/TRN-41
12/13/76

2518	3871	924	8044
1083	4080	7738	780
1976	1952	1158	853
1976	7928	8687	2314
2329	4539	4225	3471
6009	8644	6456	2652
2254	893	3249	4523
842	3156	8494	3160
1259	5256	1901	2979
5174	4454	3037	2935
3275	967	5680	5576
1439	646	1789	8724
3584	6953	5701	4807
762	2221	2107	956
5324	5814	1048	7397
6419	971	888	5261
912	5106	6714	1972
8742	4326	4004	2415
1734	7786	810	1425
4442	7611	3138	3395
3195	1112	641	5103
1658	1844	1953	1525
3808	2283	2787	1331
2106	5315	1815	2923
4761	4966	985	2689
2657	907	5945	5547
1588	3092	3636	1108
3967	1261	2593	1725
5601	842	5130	5367
2824	2823	1424	2616
4378	1943	3064	6569
1177	1961	1268	2992
674	2113	7114	7756
4302	5660	2707	2000
786	724	2962	2263
5476	2120	1093	8603
2949	730	4993	2507
6627	2627	3631	8009
4059	6615	1465	1608
8713	1071	1898	658
5227	2527	6622	2852
5384	3042	522	904
625	819	2205	2505
4248	2912	840	1552
3021	978	1337	601
748	615	3646	7316
10070	2223	2268	9175
5808	882	1602	3659
152	1101	3389	718
6608	1422	1916	822
4895	4813	5468	822
		2364	

-100

-200

BEST AVAILABLE COPY

BEST AVAILABLE COPY

914	1990	7298	627
1603	2254	1822	707
3987	4131	1004	6739
771	879	1538	5438
4295	935	1233	6761
2329	3725	6442	6928
5976	3138	3589	10635
1050	10941	849	4308
2933	2604	3343	3843
5046	2515	1004	813
4950	712	664	935
803	1354	858	1712
805	3317	2060	2398
875	3338	922	2981
638	3536	2814	4429
1303	5079	4757	942
5638	850	663	4330
4028	4112	1464	4728
3455	3743	1382	3467
1445	7080	2010	286
3972	7433	4772	2405
5523	8616	4671	3871
3846	6459	4215	2562
6730	1208	3389	3242
6370	2406	3179	718
4998	3090	6466	6636
6647	1008	963	4364
1401	2238	1626	1179
2916	2848	5710	5384
2650	3451	1347	2199
816	2015	5067	1261
3725	4311	2704	3021
1361	4822	4142	4412
4820	1040	2377	3566
1755	1795	991	3010
1911	6020	2668	6191
1571	630	753	3065
836	5454	592	5148
643	1680	3404	7322
882	3955	2070	1566
5955	2262	2346	1100
6780	2850	3602	1216
1329	5422	4443	1099
800	799	9743	2429
2972	3225	7506	1944
1133	3209	2534	654
1228	4325	1250	2133
1680	844	3064	3195
5052	2067	5946	2520
9218	3411	966	1000
3233	300	802	
		1381	400

BEST AVAILABLE COPY

4842	1212	896	8860
2844	2042	695	1956
3906	6625	7202	3601
6752	5485	609	1306
1266	2820	2374	819
1449	2470	1523	1059
1315	4724	825	1205
4945	<u>1401</u>	3510	4747
2732	2775	3992	1976
7479	1986	5997	2625
5156	903	4446	7924
4117	2226	2313	2757
2812	7642	1207	3607
0179	1178	914	739
2617	7572	1115	4052
4715	6979	6109	2095
6975	5451	3641	1161
2571	5086	1365	3203
3346	7405	1561	5395
1200	2164	1205	1144
1189	1584	6363	2962
5227	1071	2058	3136
6759	5497	3718	1282
4860	3255	892	4930
416	1078	2686	611
1452	939	3779	4591
640	1343	6440	786
900	2351	7277	636
7279	2627	5464	1612
1358	2512	9440	2644
1288	4611	1352	2872
3717	1439	1108	797
7177	3086	5009	<u>4500</u>
764	914	5198	4566
3328	3794	7032	4901
929	5012	1760	4600
3332	930	3348	2280
1234	620	1530	744
882	1000	3266	7103
858	2731	4742	1138
1323	1520	3472	1106
2214	1271	4313	3374
3038	893	2137	1015
1749	2526	831	2648
3201	1435	7491	7310
3246	3400	2106	1034
3231	3002	3797	2495
3901	1127	900	3215
1127	3228	4783	2102
1511	1116	3502	2504
7247			4504

-500

-600

2315	3049	2246	3175
1802	2220	4044	7239
1974	4269	2103	3637
1425	6086	617	3787
6422	2396	4659	3103
1045	770	6775	5455
3521	3051	1341	6001
1804	1612	2172	2126
5053	7414	754	4014
2036	6422	1402	2232
2403	1922	2976	803
1602	1855	3295	3510
686	5254	5113	1125
6004	4846	277	907
8172	2110	1175	1129
7213	3163	7236	1972
2662	1864	11079	6531
2040	9420	2676	2224
871	1239	1026	2224
4954	1317	1343	2972
7726	1429	2412	2037
1080	1539	5415	8422
1148	3975	7376	3336
4218	5	914	879
2505	1927	732	1942
6301	1807	2563	7502
2651	5014	3557	669
974	1830	904	1684
1249	4335	2060	6352
2230	627	976	1000
3708	1724	5572	5900
5334	5247	4123	2684
888	1053	2099	1270
1721	2978	617	4015
2334	826	1005	4941
10037	3153	2794	2918
2505	1915	6040	1033
206	2680	1644	1498
5901	4276	2766	5284
1052	4550	5576	1216
910	3850	4136	993
1414	3159	2822	1656
5184	1872	6352	9844
4148	5412	722	4820
3874	3984	3514	3162
5631	2919	5481	5519
637	4853	2214	1739
3092	52	7299	1509
1502	2139	1339	2920
1256	10657	4230	7379
1256	3772	2458	5657
	6980		

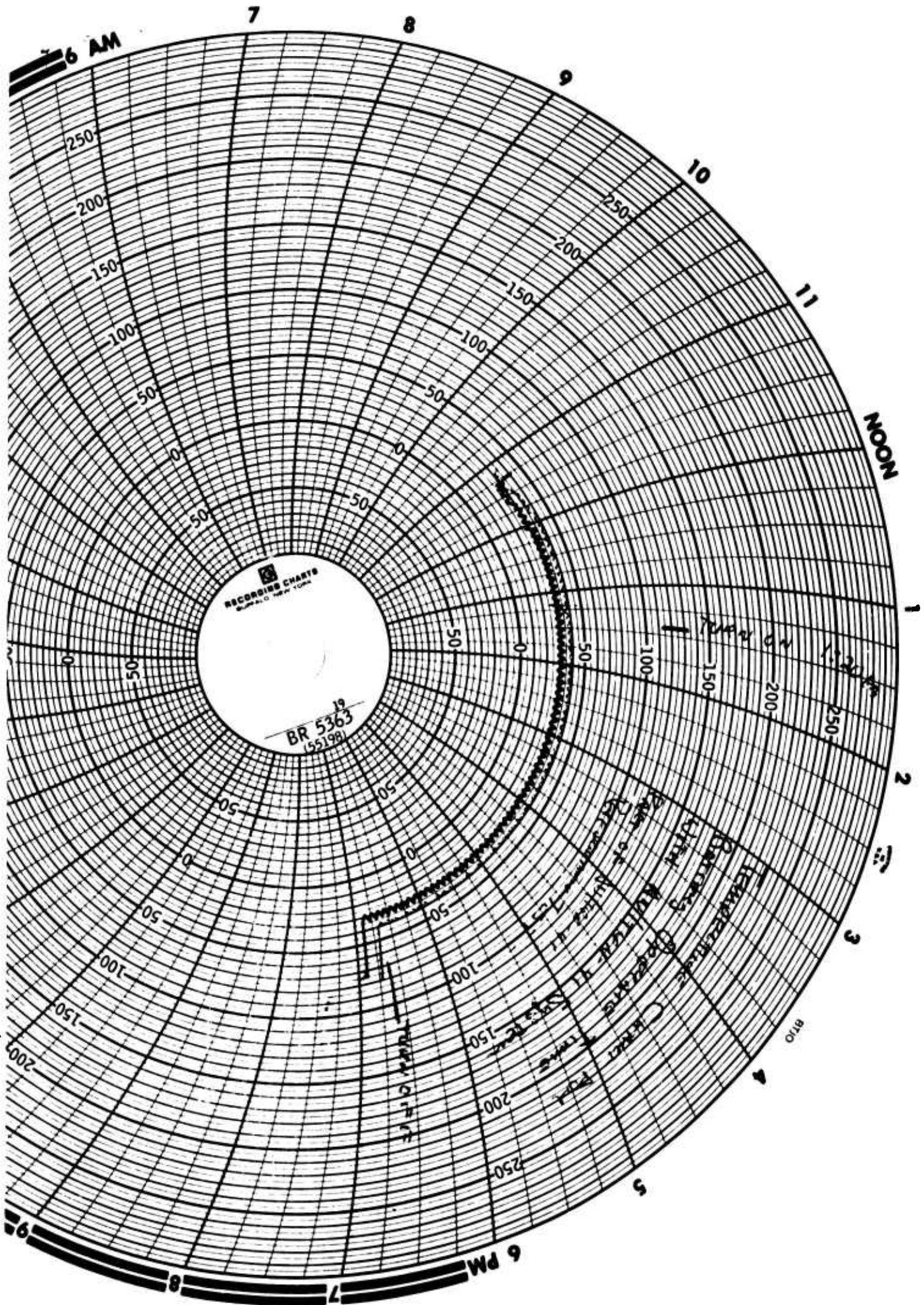
-700

-800

BEST AVAILABLE COPY

2053	4251	2108	2827
5284	6872	1300	751
2616	1732	4354	1303
1849	1528	5947	1377
1195		1147	1289
1835	1424	1027	6939
4225	2144	1056	1654
1014	3627	2471	1446
1451	231	1008	4625
10447-	955	230-	1644-
813	4543-	1201	1457
4330	635	1928	6627
5113	1726	1468	4307
4144	6852	1524	262
279	2932	1013	7296
1789	3183		1822
10767	4165	661	7925
3653	1537	2108	1417
3412	2230	664	1476
671-	1227	2224	1083-
2118	1150-	4744-	2025
2548	2070	1164	982
1232	1808	4416	2461
730	2698	772	721
1052	2367	979	5026
2767	4271	4757	4741
6169	611	4661	1439
5771	7055	5484	834
3186	1525	3467	7135
1177-	2500	2949	1622-
1415	3207-	4512-	3237
1905	1038	6192	1743
3248	5136	1620	5500
1512	989	9132	7705
5150	5241	5593	4323
3089	767	1742	3025
3096	707	2077	7285
3254	2224	5524	3751
2196	5322	692	3102
2272-	2232	4726	1624-
1926	2218-	1002-	7666
2112	3522	1081	722
3124	1815	5004	1374
4114	9568	1137	677
8612	1957	3292	5471
1283	4482	5136	3427
1139	1124	1060	3629
1124	2116	4400	247
3946	1312	2146	3863
5625-	6509	1000	2235-1000
	1562	1210-	3311
			2462
			2224
			3496
			7044
			1026

ATTACHMENT 5
BATTERY OPERATION TEMPERATURE CHAMBER CHART



THIS REPORT HAS BEEN DELIMITED
AND CLEARED FOR PUBLIC RELEASE
UNDER DOD DIRECTIVE 5200.20 AND
NO RESTRICTIONS ARE IMPOSED UPON
ITS USE AND DISCLOSURE.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION UNLIMITED.