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NAVAL OCEAN SYSTEMS CENTER SAN DIEGO CALIF
PROGRAMMABLE DATA TERMINAL SET (PDTS) UHF TEST WITH AN/WSC-3 RA--ETC(U)
AUG 77 G P FRANCIS, W O SMITH

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Technical Report 142

PROGRAMMABLE DATA TERMINAL SET (PDTS) UHF TEST WITH AN/WSC-3 RADIO

Operational capability of PDTS is demonstrated

GP Francis and WO Smith

17 August 1977

Prepared for
NAVAL ELECTRONIC SYSTEMS COMMAND

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| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number) FM Link 11 radio circuits in the range from 225 to 300 MHz were used to demonstrate the practicality of the PDTS. High frequencies were used as "order-wire" circuits. The PDTS was shown to be compatible with the AN/WSC-3 uhf-FM radio (as modified for Link 11 usage) and the AN/WSC-3 performed well in the uhf-FM mode. | | |

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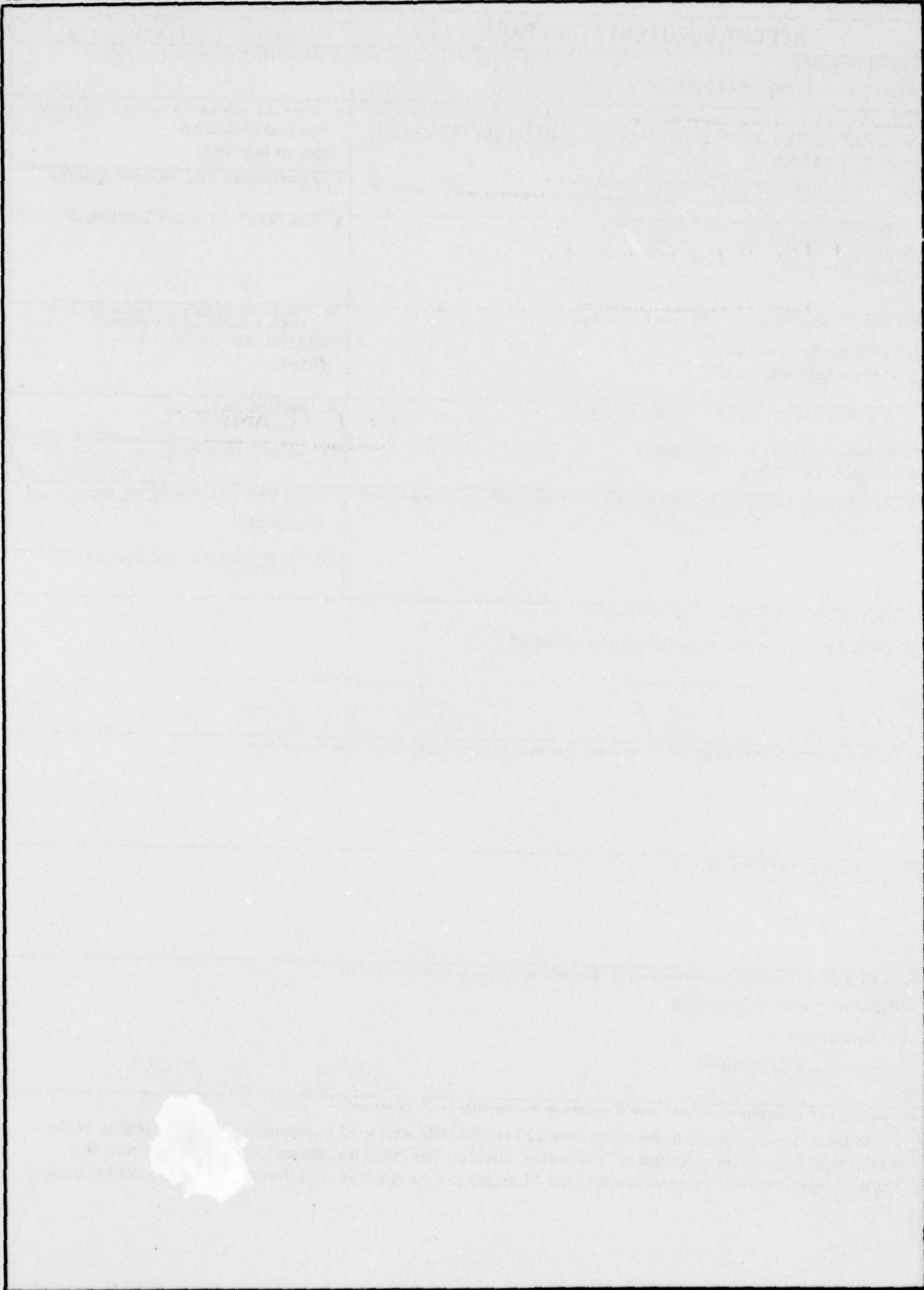
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OBJECTIVE

Demonstrate the practicality of a Programmable Data Terminal Set at uhf when used with a modified AN/WSC-3 radio.

RESULTS

1. Test 28 was successfully completed using CGN 9, DLGN 35, and the S-3A and E-2C aircraft.
2. The PDTS is compatible with the AN/WSC-3 uhf-FM radio (as modified for Link 11).
3. The AN/WSC-3 AGC action and the sync time for the PDTS are compatible while the PDTS is NCS or picket after modifications described in this report are made.
4. From the tests which were performed, it is apparent that the AN/WSC-3 radio (modified as described in this report) performs well in the uhf-FM Link 11 mode.

RECOMMENDATIONS

Establish a Fleet-wide procedure for setting transmit deviation when operating Link 11 in the uhf-FM mode. Further, modify the AN/WSC-3 radio to disable automatically the AM sidetone when in the Link 11 mode. Use revised PDTS software in any future testing of the PDTS and links.

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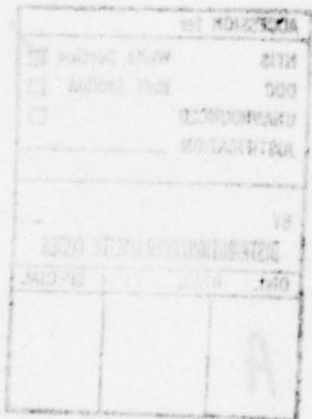
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TEST OBJECTIVES

The tests were designed to evaluate and demonstrate the feasibility and compatibility of the Programmable Data Terminal Set (PDTS) transmitting Link 11 over a uhf line-of-sight radio circuit with current uhf Link 11 equipment aboard ships and aircraft. An AN/WSC-3 uhf radio (modified for Link 11 operations) was used with the PDTS while operating in a Link 11 on-the-air network.

TEST METHOD

Test frequencies were selected in the range of 225 to 400 MHz for the FM Link 11 circuits. HF frequencies were selected for use as an operational control order-wire circuit. Figure 1 is a block diagram of the NOSC test setup. Note the extensive signal monitoring capability. Prior to actual net operation, the audio signal levels into and out of the AN/WSC-3 radio were set to 0 dBm using the Net Test signal from the PDTS and the NOSC Amplifier. The deviation of the FM signal from the AN/WSC-3 radio was accurately set using a method developed by NOSC personnel (Code 8142) to ± 25 kHz. This method will be described in a forthcoming NOSC Technical Report. The net was then initialized and a 2-party multistation POFA (Performance Operational Functional Analysis) was exchanged until both parties were satisfied with the quality and condition of the net.

The major portion of the test consisted of what is termed Test 28, Live-Link Testing, which is described in detail for the hf test phase in reference 1. The test was slightly modified to accommodate the uhf tests and is outlined in tables 1, 2, and 3 of this report. Pretest inputs are listed in table 2. Configurations are shown for the PDTS and a DTS (shown as DTS 1). Other data-terminal sets in the net would be configured as shown in the column for DTS "N". PU addresses were assigned by test letter; the DLRP and two pickets were established at the following positions:

| | Latitude | Longitude |
|-------------|----------------------|------------|
| DLRP | 32° 00' N | 118° 00' W |
| PU 1 (PDTS) | 32° 40' N | 117° 15' W |
| PU 2 (DTS) | Actual ship position | |

Test inputs consisted of operator entries made at the display console (AN/UYA-4). These inputs were converted by the PUSIM (Models III or IV) software program into data (tracks, ID, location, etc) to be passed over the link. Table 1 provides a list of tests performed with pretest input configurations taken from Table 2 and operator script inputs taken from Table 3. Data passed over the link regarding target positions were required to have accuracies to within ± 2.5 degrees (bearing) and ± 1 nautical mile (range).

1. NELC TM 124, Program Test Plan/Specification for Link 11 Programmable Data Terminal Set (PDTS), 8 June 1976

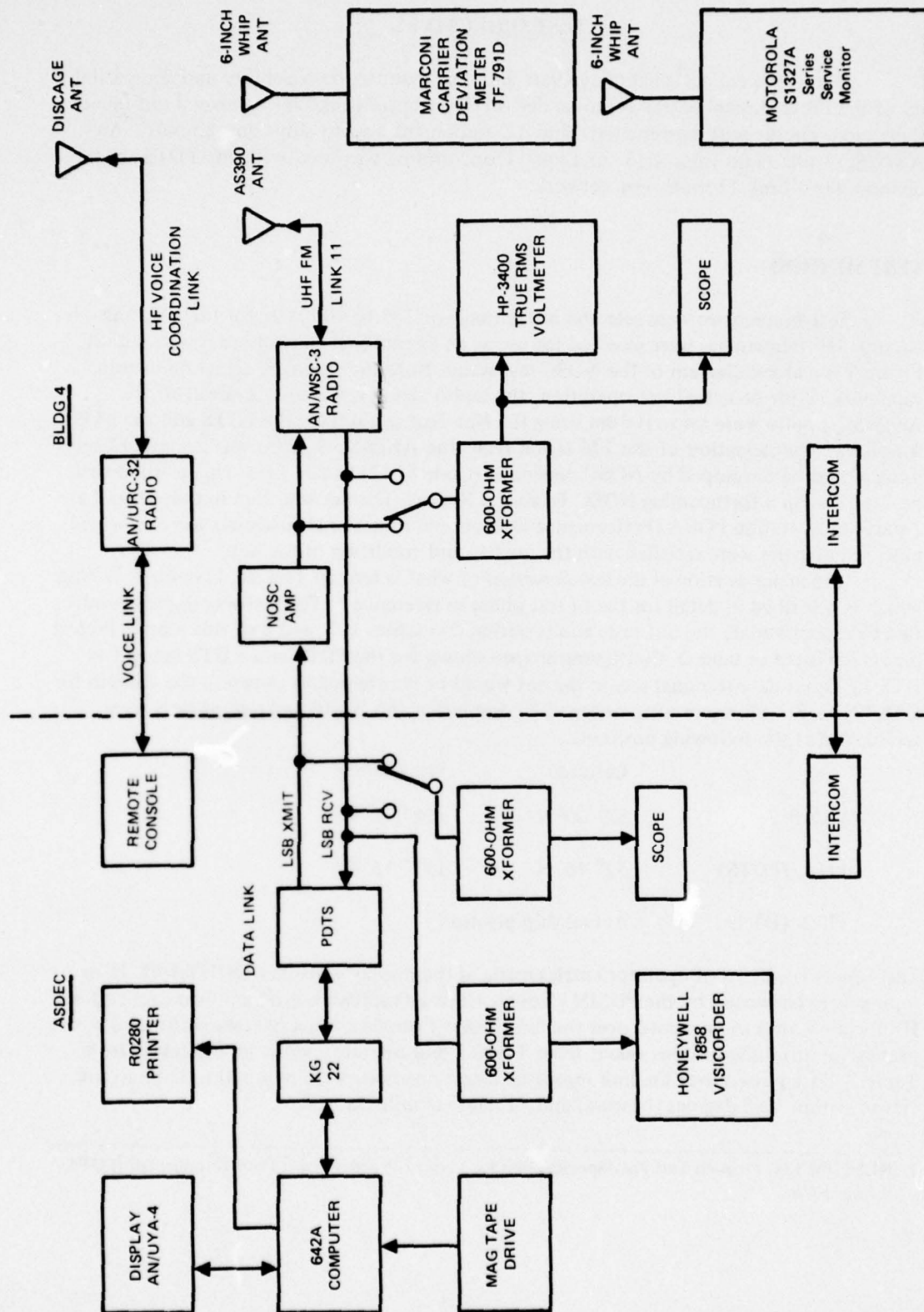


Figure 1. On-the-air test setup.

TABLE 1. LIVE LINK TESTING AT UHF

| TEST NUMBER | PRETEST CONFIGURATION (SEE TABLE 2) | ENTRY SCRIPT (SEE TABLE 3) | INTENT |
|-------------|---|-------------------------------|--------------------------------|
| 28a | 28a | none | Establish Net Sync |
| 28b | 28b | none | Establish Net Sync |
| 28c | 28c | none | Run Net Test |
| 28d | 28d | none | Run Net Test |
| 28e | 28e | 28a | PDTS transmits data to NCS |
| 28f | 28f | 28b | PDTS receives data from PKT |
| 28g | 28g | 28c | PDTS exchanges data with PKT |
| 28h | 28h | 28d | PDTS exchanges data with PKT |
| 28i | 28i | 28e | PDTS exchanges data with PKT |
| 28j | 28j | 28f | PDTS exchanges data with NCS |
| 28k | 28k | 28g | PDTS exchanges data with PKT |
| 28l | 28l | 28j | PDTS receives only |
| 28m | 28m | 28h | PDTS transmits Broadcast |
| 28n | 28n | 28h | PDTS transmits Short Broadcast |
| 28o | 28o | 28j | PDTS receives Broadcast |
| 28p | 28f | 28k | PDTS exchanges data with PKT |
| 28q | 28f | 28i | PDTS exchanges data with PKT |
| 28r | 28p | 28j | PDTS receives Short Broadcast |

TABLE 2. PRETEST CONFIGURATIONS.

| CONFIGURATION 28A PDTS TRANSMITS NET SYNC | | | |
|--|-----------------------|-------------------------|-------------------------|
| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION |
| OP | XMT/RCV | XMT/RCV | XMT/RCV |
| NET MODE | NS | NS | NS |
| SB SEL | LSB | LSB | LSB |
| TIMING | COR | COR | COR |
| ERR COR | C | C | C |
| NET CONT | NCS | PKT | PKT |
| SYNC | F/C | F/C | F/C |
| DOP COR | ON | ON | ON |
| DATA RATE | F | F | F |
| RANGE | 000 | 000 | 000 |
| CONFIGURATION 28B PDTS RECEIVES NET SYNC | | | |
| OP | XMT/RCV | XMT/RCV | XMT/RCV |
| NET MODE | NS | NS | NS |
| SB SEL | LSB | LSB | LSB |
| TIMING | COR | COR | COR |
| ERR COR | C | C | C |
| NET CONT | PKT | NCS | PKT |
| SYNC | F/C | F/C | F/C |
| DOP COR | ON | ON | ON |
| DATA RATE | F | F | F |
| RANGE | 000 | 000 | 000 |

TEST
28ATEST
28B

TABLE 2. (CONTINUED).

CONFIGURATION 28C
PDTS TRANSMITS NET TEST

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | NT | NT | NT | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28C |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28D
PDTS RECEIVES NET TEST

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | NT | NT | NT | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28D |
| NET CONT | PKT | NCS | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

TABLE 2. (CONTINUED).

CONFIGURATION 28E
PDTS OPERATES AS A PKT IN ROLL CALL

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28E |
| NET CONT | PKT | NCS | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28F
PDTS OPERATES AS AN NCS IN ROLL CALL

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|------------------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TESTS 28F, P & Q |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

TABLE 2. (CONTINUED).

CONFIGURATION 28G
PDTS OPERATES AS AN NCS IN ROLL CALL

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | L | C | C | TEST 28G |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28H
PDTS OPERATES AS AN NCS IN ROLL CALL

| | | | | |
|-----------|---------|---------|---------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | L | C | C | TEST 28H |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

TABLE 2. (CONTINUED)

CONFIGURATION 28I
PDTS OPERATES AS AN NCS IN ROLL CALL

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | L | C | C | TEST 28I |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28J
PDTS OPERATES AS A PKT IN ROLL CALL

| | | | | |
|-----------|---------|---------|---------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28J |
| NET CONT | PKT | NCS | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

TABLE 2. (CONTINUED).

CONFIGURATION 28K
PDTS OPERATES AS AN NCS IN ROLL CALL

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28K |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | S | S | S | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28L
PDTS OPERATES AS A PKT IN ROLL CALL

| | | | | |
|-----------|----------|---------|---------|-------------|
| OP | RCV ONLY | XMT/RCV | XMT/RCV | |
| NET MODE | RC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | L | C | C | TEST 28L |
| NET CONT | PKT | NCS | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 750 | 000 | 000 | |

TABLE 2. (CONTINUED).

CONFIGURATION 28M
PDTs TRANSMITS BROADCAST

| CONFIGURATION PARAMETER | PDTs CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | BC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28M |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28N
PDTs TRANSMITS IN SHORT BROADCAST

| CONFIGURATION PARAMETER | PDTs CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | SBC | RC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | L | C | C | TEST 28N |
| NET CONT | NCS | PKT | PKT | |
| SYNC | F | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

TABLE 2. (CONTINUED)

CONFIGURATION 28O
PDTS RECEIVES BROADCAST

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | BC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | C | C | C | TEST 28O |
| NET CONT | PKT | NCS | PKT | |
| SYNC | F/C | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

CONFIGURATION 28P
PDTS RECEIVES SHORT BROADCAST

| CONFIGURATION PARAMETER | PDTS CONFIGURATION | DTS #1 CONFIGURATION | DTS #N CONFIGURATION | |
|----------------------------|-----------------------|-------------------------|-------------------------|-------------|
| OP | XMT/RCV | XMT/RCV | XMT/RCV | |
| NET MODE | RC | SBC | RC | |
| SB SEL | LSB | LSB | LSB | |
| TIMING | COR | COR | COR | |
| ERR COR | L | C | C | TEST 28R |
| NET CONT | PKT | NCS | PKT | |
| SYNC | F | F/C | F/C | |
| DOP COR | ON | ON | ON | |
| DATA RATE | F | F | F | |
| RANGE | 000 | 000 | 000 | |

TABLE 3. OPERATOR ENTRY SCRIPT.

| SCRIPT | TYPE | RANGE | BEARING | |
|--------|---|-------|---------|----------|
| 28A | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | | |
| | Air Friend | 100 | 000 | |
| | Air Friend | 100 | 045 | |
| | Air Friend | 100 | 090 | |
| | Air Friend | 100 | 135 | TEST 28E |
| | Air Friend | 100 | 180 | |
| | Air Friend | 100 | 225 | |
| | Air Friend | 100 | 270 | |
| | Air Friend | 100 | 315 | |
| 28B | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | | |
| | Air Friend | 100 | 000 | |
| | Air Friend | 100 | 045 | |
| | Air Friend | 100 | 090 | |
| | Air Friend | 100 | 135 | TEST 28F |
| | Air Friend | 100 | 180 | |
| | Air Friend | 100 | 225 | |
| | Air Friend | 100 | 270 | |
| | Air Friend | 100 | 315 | |
| 28C | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | | |
| | Air Friend | 100 | 000 | |
| | Air Friend | 100 | 090 | |
| | Air Friend | 100 | 180 | |
| | Air Friend | 100 | 270 | |
| | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | | |
| | Air Hostile | 100 | 045 | |
| | Air Hostile | 100 | 135 | TEST 28G |
| | Air Hostile | 100 | 225 | |
| | Air Hostile | 100 | 270 | |

TABLE 3. (CONTINUED).

| SCRIPT | TYPE | RANGE | BEARING |
|--------|---|-------|---------|
| 28D. | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | |
| | Air Friend | 50 | 000 |
| | Air Friend | 100 | 000 |
| | Surf Friend | 50 | 020 |
| | Surf Friend | 100 | 020 |
| | Subsurf Friend | 50 | 040 |
| | Subsurf Friend | 100 | 040 |
| | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | |
| | Air Hostile | 50 | 180 |
| | Air Hostile | 100 | 180 |
| | Surf Hostile | 50 | 200 |
| | Surf Hostile | 100 | 200 |
| | Subsurf Hostile | 50 | 220 |
| | Subsurf Hostile | 100 | 220 |
| 28E. | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | |
| | Air Friend | 110 | 025 |
| | Air Hostile | 110 | 028 |
| | Surf Friend | 140 | 025 |
| | Surf Hostile | 140 | 028 |
| | Subsurf Friend | 170 | 025 |
| | Subsurf Hostile | 170 | 028 |
| | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | |
| | Air Friend | 120 | 025 |
| | Air Hostile | 120 | 028 |
| | Surf Friend | 150 | 025 |
| | Surf Hostile | 150 | 028 |
| | Subsurf Friend | 180 | 025 |
| | Subsurf Friend | 180 | 028 |

TEST 28H

TEST 28I

TABLE 3. (CONTINUED).

| SCRIPT | TYPE | RANGE | BEARING |
|--------|---|-------|---------|
| 28F. | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | |
| | Air Unk | 100 | 045 |
| | Surf Unk | 120 | 045 |
| | Subsurf Unk | 140 | 045 |
| | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | |
| | Air Unk | 100 | 270 |
| | Surf Unk | 120 | 270 |
| | Subsurf Unk | 140 | 270 |
| 28G. | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | |
| | Air Friend | 125 | 012 |
| | Air Unk | 150 | 024 |
| | Surf Friend | 150 | 035 |
| | Surf Unk | 160 | 045 |
| | Subsurf Hostile | 200 | 060 |
| | Subsurf Unk | 220 | 080 |
| | Subsurf Friend | 180 | 090 |
| | Surf Hostile | 120 | 090 |
| | Air Hostile | 80 | 070 |
| | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | |
| | Air Friend | 125 | 192 |
| | Air Unk | 150 | 204 |
| | Surf Friend | 150 | 215 |
| | Surf Unk | 160 | 225 |
| | Subsurf Hostile | 200 | 240 |
| | Subsurf Unk | 220 | 260 |
| | Subsurf Friend | 180 | 270 |
| | Surf Hostile | 120 | 270 |
| | Air Hostile | 80 | 250 |

TEST 28J

TEST 28K

TABLE 3. (CONTINUED).

| SCRIPT | TYPE | RANGE | BEARING |
|--------|---|-------|---------|
| 28H. | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | |
| | Air Friend | 100 | 180 |
| | Air Unk | 120 | 200 |
| | Air Hostile | 140 | 220 |
| | Surf Friend | 100 | 240 |
| | Surf Unk | 120 | 260 |
| | Surf Hostile | 140 | 280 |
| | Subsurf Friend | 100 | 300 |
| | Subsurf Unk | 120 | 320 |
| | Subsurf Hostile | 140 | 340 |
| | At the AN/UYA-4 associated with the PDTS drop tracks as follows: | | |
| | Air Unk | 120 | 200 |
| | Surf Unk | 120 | 260 |
| | Subsurf Unk | 120 | 320 |
| | Air Hostile | 140 | 220 |
| | Surf Hostile | 140 | 280 |
| | Subsurf Hostile | 140 | 340 |
| 28I. | At the AN/UYA-4 associated with the PDTS enter tracks as follows: | | |
| | Air Unk | 110 | 110 |
| | Air Unk | 110 | 140 |
| | Air Unk | 110 | 160 |
| | Air Unk | 110 | 200 |
| | Air Unk | 110 | 220 |
| | Surf Unk | 140 | 110 |
| | Surf Unk | 140 | 140 |
| | Surf Unk | 140 | 200 |
| | Surf Unk | 140 | 220 |
| | Subsurf Unk | 200 | 110 |

TESTS 28M
AND N

TEST 28Q

TABLE 3. (CONTINUED).

| SCRIPT | TYPE | RANGE | BEARING |
|----------------|---|-------|---------|
| 28I. (Cont) | At the AN/UYA-4 associated with the PDTS alter the previously entered track IDs as follows: | | |
| | Air Friend | 110 | 110 |
| | Air Hostile | 110 | 140 |
| | Air Friend | 110 | 160 |
| | Air Hostile | 110 | 200 |
| | Air Friend | 110 | 220 |
| | Surf Friend | 140 | 110 |
| | Surf Hostile | 140 | 140 |
| | Surf Hostile | 140 | 200 |
| | Surf Friend | 140 | 220 |
| | Subsurf Hostile | 200 | 110 |
| 28J. | At the AN/UYA-4 associated with DTS#1, enter tracks as follows: | | |
| | Surf Friend | 300 | 020 |
| | Surf Hostile | 300 | 040 |
| | Surf Unk | 300 | 060 |
| | Air Friend | 320 | 080 |
| | Air Hostile | 320 | 100 |
| | Air Unk | 320 | 120 |
| | Subsurf Friend | 340 | 140 |
| | Subsurf Hostile | 340 | 160 |
| | Subsurf Unk | 340 | 180 |
| | At the AN/UYA-4 associated with DTS#1 drop tracks as follows: | | |
| | Surf Unk | 300 | 060 |
| | Air Unk | 320 | 120 |
| | Subsurf Unk | 340 | 180 |
| | Surf Hostile | 300 | 040 |
| | Air Hostile | 320 | 100 |
| | Subsurf Hostile | 340 | 160 |

TEST 28Q
(cont)TESTS 28L,
O, AND R

TABLE 3. (CONTINUED).

| SCRIPT | TYPE | RANGE | BEARING |
|--------|--|-------------|---------|
| 28K. | At the AN/UYA-4 associated with the PDTS enter multiple tracks as follows: | | |
| | Air Friend | 100/120/140 | 010 |
| | Air Friend | 100/120/140 | 030 |
| | Air Friend | 100/120/140 | 050 |
| | Air Friend | 100/120/140 | 070 |
| | Air Friend | 100/120/140 | 090 |
| | Air Unk | 200/220/240 | 110 |
| | Air Unk | 200/220/240 | 130 |
| | Air Unk | 200/220/240 | 150 |
| | Air Unk | 200/220/240 | 170 |
| | Air Unk | 200/220/240 | 190 |
| | At the AN/UYA-4 associated with DTS#1 enter tracks as follows: | | |
| | Surf Hostile | 300/330/360 | 210 |
| | Surf Hostile | 300/330/360 | 230 |
| | Surf Hostile | 300/330/360 | 250 |
| | Surf Hostile | 300/330/360 | 270 |
| | Subsurf Unk | 400/420/440 | 290 |
| | Subsurf Unk | 400/420/440 | 310 |
| | Subsurf Unk | 400/420/440 | 330 |
| | Subsurf Unk | 400/420/440 | 350 |

TEST 28P

EQUIPMENT MODIFICATIONS

Prior to shipment of the AN/WSC-3 radio to NOSC, ECI personnel modified the receiver AGC to speed up the turn-around time between transmit and receive conditions and to prevent sync frame loss when operating in a network composed of nearby "strong-signal" stations and distant stations having relatively low received signal strength. The modification required the AGC hang time be reduced to 10 milliseconds or less to achieve frame synchronization. This problem with the AN/WSC-3 radio was found and diagnosed by NOSC Code 8142 personnel in late 1976.

The radio supplied to NOSC for this test by ECI was its "LOS Voice And Data Radio" version of the AN/WSC-3. An additional problem was encountered with this radio by NOSC personnel and was corrected by ECI; it was necessary that the AM sidetone be disabled while in the Link 11 mode to ensure a zero-volt dc offset of the received audio to the PDTS. Figure 2 is a before and after "fix" comparison of the received audio at the PDTS as taken on the Honeywell visicorder.

We were assured by ECI that intermodulation distortion and audio frequency response characteristics were essentially unaffected by these modifications. No attempt was made by NOSC to confirm this fact.

TEST RESULTS

IN-HOUSE TESTS

Before conducting Test 28, several in-house tests were conducted utilizing the PDTS-AN/WSC-3 combination.

Multistation POFAs were conducted with the AN/WSC-3/PDTS linked antenna-to-antenna with the NOSC AN/USQ-36 modem and the ECI IR&D radio (the frequency synthesis scheme of the IR&D radio is entirely different from that of the AN/WSC-3). The uhf antennas employed by these radios were separated by approximately 6 feet. Multistation POFAs were conducted in the same test configuration with the NOSC AN/USQ-59 modem in place of the PDTS. POFA printouts gathered in these exchanges were helpful in defining quantitatively the PDTS uhf Link 11 performance and for comparing this performance with that of the AN/USQ-59. In addition, various portions of Test 28 were simulated using this in-house configuration with the AN/WSC-3/PDTS simulating the shore site and the AN/USQ-36/IR&D simulating the ship site.

Another in-house test consisted of "ping-pong" (no computer data exchanged, just passing back and forth of preamble, control codes, and address codes) exchange between the AN/WSC-3/PDTS and the AN/USQ-36/IR&D while monitoring the received audio with the Honeywell visicorder (see figure 1). The visicorder plot was then inspected to ensure the proper timing and AGC action of the AN/WSC-3/PDTS combination. The visicorder plot also provided information on the deviation of the received rf signal (the amplitude of the received audio is a direct indication of the deviation of the received rf-FM signal).

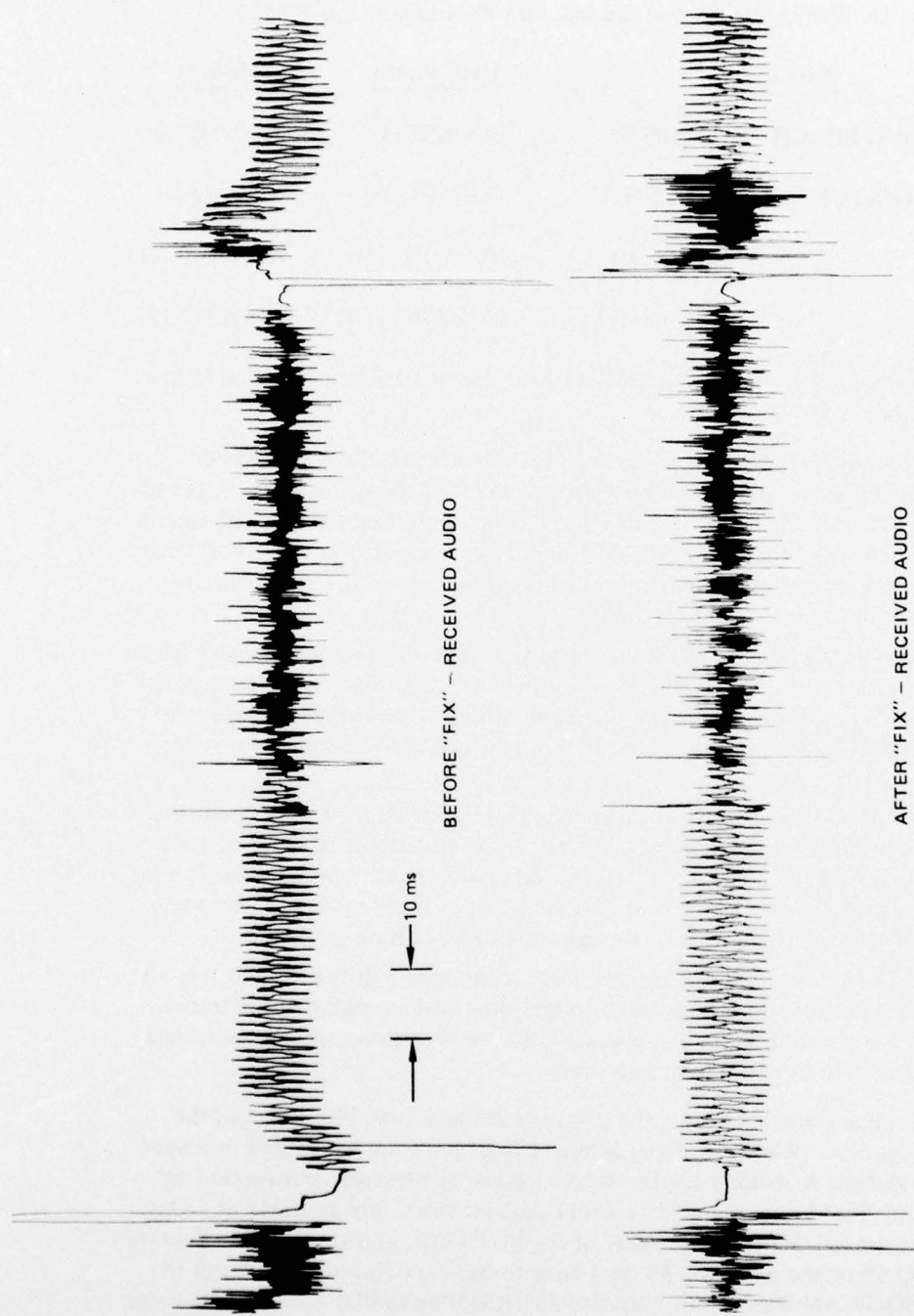


Figure 2. Comparison of before and after "fix" on the AN/WSC-3 radio (10 ms per division).

ON-THE-AIR TESTS

The on-the-air tests consisted of live links (ping-pong, POFA, and Test 28) with NOSC using the AN/WSC-3/PDTS combination with the following platforms:

| <u>Platform</u> | | <u>UHF Radio</u> | <u>Modem</u> |
|-----------------|----------|------------------|--------------|
| USS LONG BEACH | CGN 9 | AN/SRC-31 | AN/USQ-36 |
| USS TRUXTUN | DLGN 35 | AN/SRC-31 | AN/SSQ-29 |
| S-3A | Aircraft | AN/ARC-156 | AN/CV-2830 |
| E-2C | Aircraft | AN/ARC-158 | AN/ARQ-35 |

Test 28 was successfully completed with all 4 of the above platforms with the following modifications:

The AN/CV-2830 modem on the S-3A aircraft and the AN/USQ-36 modem on USS LONG BEACH could not perform the "broadcast" and "short broadcast" functions. Therefore steps O and R of Test 28 were omitted for these platforms. (It has since been learned that the AN/CV-2830 modem can perform the "short broadcast" function, but the airborne modem operators at the time of the link were not aware of this fact nor how to perform the function.)

(b) USS TRUXTUN and NOSC had problems receiving successfully the "short broadcast" function (Test 28 steps N and R) on the first transmission. Because of the high missed message rate (sometimes approaching 90%), it was often necessary to retransmit the same message several times on "short broadcast" before it was successfully received.

(c) The AN/ARQ-35 modem on the E-2C Aircraft could not perform the "broadcast" function; therefore, step O of Test 28 was omitted. Because of time limitations, step R of Test 28 (E-2C in "short broadcast") was not performed. It was necessary to compensate for a consistent +3 nmi offset of E-2C entered tracks and a -3 nmi offset of NOSC entered tracks (thought due to inaccurate gridlock).

(d) Accuracy of the track positions was occasionally a problem. This was not due to equipment malfunctions, but rather to operator haste in entering the tracks. Once the error was pointed out to the operator, the track position could be changed and brought easily within the required accuracy.

One problem observed during the in-house test and Test 28 concerned the Received Message Rate (RMR is defined as the ratio of the total number of messages received from station A divided by the total number of messages transmitted by station A) of the PDTS as compared to other data-terminal sets available at NOSC (AN/USQ-36 and AN/USQ-59). The RMR of the PDTS was, in general, lower than that of the AN/USQ-59 or the AN/USQ-36. In a back-to-back configuration through the radios (AN/USQ-59/AN/WSC-3 and AN/USQ-36/IR&D) using POFA exchange, a consistent RMR of 1.00 on both ends of the link was obtained with interrupt and buffer status satisfactory. When the PDTS replaced the AN/USQ-59 in this configuration, the

RMR was generally less than unity on both ends of the link with PDTS in NCS and on the PDTS end in PICKET. Interrupt and buffer errors were reported. Table 4 summarizes the results of one such comparison. On live-link operations (Test 28), it was observed that the RMR at the PDTS was lower than that at the AN/USQ-36 (even more so than in the back-to-back observations) but no quantitative measurement was made. This same problem had been observed by Data/Ware Development, Inc engineers while performing the acceptance level tests on the PDTS and was pointed out in their report.²

In live-link operations, the track quality gives a poor indication of RMR in that track quality is held constant if 1 message is received every 20 seconds. In the worst case for Test 28, each party (in a 2-party net) transmits approximately 13 messages every 20 seconds. If 1 out of 13 messages is received ($RMR = 0.077$), the track quality will be held constant.

This problem was demonstrated to the PDTS software programmers and their investigation pointed to problems with the PDTS doppler-correction algorithm or its implementation. The PDTS signal-presence and doppler-correction algorithms were modified to correct this problem. These modified algorithms were tested in the back-to-back configuration through the radios. In 136 minutes, the PDTS missed one message out of 1006 ($RMR = 0.999$) with one Interrupt and Buffer-Status error (a considerable improvement). Table 5 lists the results after the software fix. The AN/USQ-59 was used in place of the AN/USQ-36 because this modem was unavailable at the time of the "software fix" test. It is felt that identical results would be obtained with the AN/USQ-36. The revised program with the modified algorithms was used for the E-2C aircraft link with no apparent problems in the RMR at the PDTS or at the aircraft as had been seen in other links using the unmodified software.

2. Data/Ware Development, Inc Report, Acceptance Level Test Report for Link 11 Programmable Data Terminal Set (PDTS), 13 January 1977

TABLE 4. RMR, INTERRUPT, AND BUFFER STATUS COMPARISON.

| AN/USQ-36/IR&D AN/USQ-59/WSC-3 | | | | AN/USQ-36/IR&D AN/WSC-3/PDTS | | | | | |
|-----------------------------------|---------------|---------------------------------|---------------|---------------------------------|-------|----------|---------------------------------|---------------|---------------------------------|
| Modem | AN/USQ-59 NCS | | AN/USQ-36 NCS | | Modem | PDTS NCS | | AN/USQ-36 NCS | |
| | RMR | Interrupt & Buffer Status | RMR | Interrupt & Buffer Status | | RMR | Interrupt & Buffer Status | RMR | Interrupt & Buffer Status |
| 36 | 1.00 | Satisfactory | 1.00 | Satisfactory | 36 | 0.96 | 3 Errors | 0.96 | 3 Errors |
| 59 | 1.00 | Satisfactory | 1.00 | Satisfactory | PDTS | 0.98 | 3 Errors | 0.94 | 3 Errors |
| 36 | 1.00 | Satisfactory | 1.00 | Satisfactory | 36 | 1.00 | Satisfactory | 1.00 | Satisfactory |
| 59 | 1.00 | Satisfactory | 1.00 | Satisfactory | PDTS | 1.00 | Satisfactory | 0.96 | 2 Errors |
| 36 | 1.00 | Satisfactory | 1.00 | Satisfactory | 36 | 0.94 | 3 Errors | | |
| 59 | 1.00 | Satisfactory | 1.00 | Satisfactory | PDTS | 0.90 | 5 Errors | | |

Note: Each test lasted approximately 5 minutes with 50 messages exchanged.

TABLE 5. RMR, INTERRUPT, AND BUFFER STATUS COMPARISON
AFTER "SOFTWARE FIX."

| AN/USQ-59/IR&D PDTS/WSC-3 | | | | |
|------------------------------|----------|---------------------------------|---------------|---------------------------------|
| Modem | PDTS NCS | | AN/USQ-59 NCS | |
| | RMR | Interrupt & Buffer Status | RMR | Interrupt & Buffer Status |
| 59 | 1.00 | Satisfactory | 1.00 | Satisfactory |
| PDTS | 1.00 | Satisfactory | 1.00 | Satisfactory |
| 59 | 1.00 | Satisfactory | 1.00 | Satisfactory |
| PDTS | 1.00 | Satisfactory | 0.99 | 1 Error |
| 59 | 1.00 | Satisfactory | 1.00 | Satisfactory |
| PDTS | 1.00 | Satisfactory | 1.00 | Satisfactory |

Note: Each test lasted approximately 17 minutes with 145 messages exchanged. The third run with the AN/USQ-59 as NCS lasted 33 minutes with 280 messages exchanged.

CONCLUSIONS AND RECOMMENDATIONS

It is concluded that the PDTS is compatible with the AN/WSC-3 uhf-FM radio (as modified for Link 11) and that the AN/WSC-3 AGC action and the sync time for the PDTS are compatible while the PDTS is NCS or PICKET after modifications are made (described in paragraph "Equipment Modifications"). From the tests which were performed, it is apparent that the AN/WSC-3 radio (modified as described in this report) performs well in the uhf-FM Link 11 mode.

It is recommended that a standard Fleet-wide procedure be established and followed for setting transmit deviation when operating Link 11 in the uhf-FM mode. Further, it is recommended that the AN/WSC-3 "LOS Voice and Data Radio" be modified to disable automatically the AM sidetone when in the Link 11 mode and that the revised PDTS software be used exclusively for future PDTS testing and links.