



50 AD A 0 5 5 6 8 14) 1842 EEG/EETD -TR-78-7 D D LORE TECHNICAL REPORT AD NO. DDC FILE COPY 6 PROTOTYPE HIGH FREQUENCY (HF) INTERCEPT CAPABILITY = FOR THE TACTICAL AIR BASE WEATHER ELEMENT (TABWE) Daniel H./ Casey 10 This document has been approved for public release and sale; its distribution is unlimited. 11p. 12 DIGITAL AND NARROWBAND SYSTEMS BRANCH 1842 ELECTRONICS ENGINEERING GROUP (AFCS) SCOTT AIR FORCE BASE, ILLINOIS 15 MAY 278 78 06 19 116 409 646 Lu

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REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
I. REPORT NUMBER 2. GOVT ACCESSION N	0. 3. RECIPIENT'S CATALOG NUMBER
1842 EEG/EETD TR78-7	
A. TITLE (and Subtilio)	5. TYPE OF REPORT & PERIOD COVERED
PROTOTYPE HIGH FREQUENCY (HF) INTERCEPT	
CAPABILITY FOR THE TACTICAL AIR BASE	6. PERFORMING ORG. REPORT NUMBER
WEATHER ELEMENT (TABWE)	. PERFORMING ONG. REPORT NUMBER
7. AUTHOR(a)	8. CONTRACT OR GRANT NUMBER(+)
Capt Daniel H. Casey	
	•
PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
1842 EEG/EETD	
Scott AFB, IL 62225	-
1. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
1842 EEG/EETD	15 May 1978
Scott AFB, IL 62225	13. NUMBER OF PAGES
14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office)	15. SECURITY CLASS. (of this report)
1842 EEG/EEISD	Unclassified
Scott AFB, IL 62225	154. DECLASSIFICATION/DOWNGRADING SCHEDULE
	SCHEDULE
Approved for public release. Distribution unlim	
Approved for public release. Distribution unlim: Approved for public release. Distribution unlim: 17. DISTRIBUTION STATEMENT (of the ebstrect entered in Block 20, if different i 18. SUPPLEMENTARY NOTES	
Approved for public release. Distribution unlimit 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different i	rom Report)
Approved for public release. Distribution unlimit 7. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, 11 different is 18. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse eide 11 necessary and identify by block number Tactical Weather System (TWS), Tactical Air Base	Weather Element (TABWE), w) ten modules of mobile e modules are divided into nter (TWAC) and the Tactical lives weather information by E. The TABWE does not have rform its mission if deployed

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This report has been reviewed and is approved for publication and distribution.

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weather data to the Tactical Air Force Headquarters and the TABWE. The TWAC has the capability to receive weather data from both wire line and radio sources. HF radio equipment is contained in the C Module.

The TABWE is deployed at the tactical air base adjacent to the Tactical Unit Operations Center. The TABWE provides weather data to the local tactical air base agencies and forwards weather observations to the TWAC. The TABWE has no HF radio intercept cability of its own. In some cases, the TWAC and TABWE may not be deployed as a system.

3. <u>THE PROBLEM</u>. The TWAC is normally deployed with the AFCH. The 3CMBTCG does not have an AFCH element and is not authorized the TWAC portion of the TWS. The TABWE has no equipment for receiving weather data sent by HF radio, but depends on information relayed from the TWAC. Without the support of the TWAC, the 3CMBTCG must deploy the antiquated AN/MSQ-10 Weather Intercept Van to provide weather data for the TABWE.

4. <u>THE SOLUTION.</u> The communications rack now contained in the TWAC is shown in Figure 1. It contains nine major items of equipment, which are identified in Table 3.

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and the second of a figure 1. Communications Rack in TWAC

1. <u>INTRODUCTION</u>. This report describes the engineering and installation of a prototype high frequency (HF) radio receiving capability for the Tactical Air Base Weather Element (TABWE).

2. <u>BACKGROUND</u>. The Tactical Air Base Weather Element (TABWE) and Tactical Weather Analysis Center (TWAC) are configurations of mobile vans which comprise the Tactical Weather System (THS), a system of communications and meteorological equipment. The nomenclature, function, and quantity of the various vans is shown in Table 1.

	Table 1. Taotical We	ather System (TWS) Van Descrip	tion
Module	Nomenclature	Description/Function	Quantity
A	AN/TMQ-28	Meteorological Station/ Forecasting	3
В	AN/TCC-76	Communications Central/ Observing	2
c	AN/TCC-77	Communications Central/ Radio Intercept	1
D	S-517G	Maintenance Shelter	4

The A Module is the work area for the weather forecasters. No radio equipment is contained in the A Module, however the UHF radio in the B Module is operable from the A Module.

The B Module contains equipment to accept readouts from the various meteorological instruments. It contains a UHF transceiver, two facsimile recorders and two automatic send/receive teletype machines.

The C Module is the communications center of the TWS. It contains one send/receive teletype, two receive only printers, two facsimile recorders, one VHF receiver, and three HF receivers.

The D Module is the maintenance shop. It contains two work benches and two empty equipment racks with adjustable shelves for storage of test equipment.

The ten modules of the TWS are commonly configured into a TWAC and TABWE as shown in Table 2.

Table 2.	TWAC and	TARWE Module	Arrangement
Module		TWAC	TABWE
A		2	1
8	·	1	1
C		1	0
D		2	2

The TWAC is deployed with the Air Force Component Headquarters (AFCH) and is located adjacent to the Tactical Air Control Center, and may be located as far as 100 miles from the TABWE. It provides



Table 3. TWAC Communications Rack Equipment Configuration

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1. TTY FSK Convertor, CV-2543P/T

2. VHF Receiver, AN/SMQ-28

- 3. HF Receiver No. 1, Collins 651S-1
- 4. HF Receiver No. 2, Collins 651S-1
- 5. HF Receiver No.3, Collins 651S-1
- 6. Facsimile Convertor, Alden 421C
- 7. HF Multicoupler, CU-1382F/FRR
- 8. Morse-to-Baudot Convertor, CV-2124/U
- 9. Power Frequency Convertor (400-to-60 Hz)



Figure 3. D Module Equipment Storage Rack.

The signals from the equipment are distributed through an audio patch panel in an adjacent rack. The VHF receiver, Morse-to-Baudot convertor, and power frequency convertor are not required for a TABWE HF intercept capability. The power frequency convertor is needed in the TWAC since the TWAC is powered by 400 Hz generators and some of the equipment requires 60 Hz power. The TABWE is designed to be powered by 60 Hz generators so no frequency conversion is necessary. Figure 2 is a functional block diagram of the HF intercept portion of the communications rack.

A prototype HF intercept capability was constructed using one of the test equipment storage racks in the D Module of the TABWE and assets from the communications rack in the TWAC. The equipment storage rack, with its removable shelves is shown in Figure 3.

Sufficient space is available elsewhere in the shelter for storage of test equipment displaced by the new communications rack.

Of prime importance in the prototype installation was the avoidance of permanent modifications to the vans, since any operational installation must also be done without modification. Meeting this objective meant avoiding changes in the existing signal entry panel and power distribution system. No changes in the panel or power system are required if existing jacks and receptacles are used for signal lines and power requirements. The TABWE "D" Module signal entry panel is shown in Figure 4. The two jacks on the top row are BNC types, and the two jacks at the bottom left are N types. These four jacks are unused and terminate with similar connectors inside the van. One of the N type connectors could be used for connecting the cable from the antenna. One of the BNC jacks could be used for egress of the signal line from the facsimile convertor. Since the output of the TTY convertor is bipolar, the remaining two jacks could be used for signal egress, however another way which avoids the need for special cables would be to use ordinary field wire for both the facsimile and TTY outputs and route the wire through the drain hole in the van. Power for the new route to signal route the wire through the drain hole in the van. Power for the new rack. Thus, no wiring changes or alterations to the power distribution panel are required.

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Figure 4. TABWE D Module Signal Entry Panel

The prototype installation is shown in Figure 5. The prototype occupied only about one-half of the total available rack space, since the VHF receiver, Morse-to-Baudot convertor, and power frequency convertor are not required. A permanent operational installation would include a small audio patch panel. A functional block diagram of the new configuration is shown in Figure 6.

5. <u>CONCLUSIONS AND RECOMMENDATIONS</u>. The prototype installation established that an HF intercept capability can be provided in the D Module of the TABWE with no extensive changes to the van. Equipment for the prototype was mounted on spare ouipment shelves. A permanent installation would require that several holes be drilled and tapped in the rack for mounting slide drawers and the supporting metalwork. Finally, the 3CMBTCG would prefer to use a whip antenna similar to the one used in the TWAC, rather than something more complex such as the AN/GRA-4 antenna. Mounting a whip antenna to the exterior of the D Module would require four holes for the mounting bracket.

Considering the minor nature of the required alterations, installing the equipment in the D Module of the TABWE appears to be the easiest and most convenient solution to the problem of providing an HF intercept capability for the TABWE.



Figure 5. Prototype HF Intercept Capability for the TABWE



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Figure 6. Proposed HF Intercept Capability for the TABWE

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