TMDE CALIBRATION AND REPAIR				DAIA		1. JOB ORDER NUMBER			2. PRI	ORITY	3. IDENTIFICATION CODE				
		orm see 7	50-25; the proponent age												
4. TECHNICAL BULLETIN					5. TECHNICAL MANUAL				6. SCHEDULE UIC 7. OWNER UIC						
8. SERIAL NUMBER				9. MODEL NUMBER					10. MFG CODE						
11. NATIONAL STOCK NUMBER			12. DUE	DATE	13. INT	14. SYSTEM CODE 15			15. NO	. NOMENCLATURE					
16.	WORK CENTER TEAM 17. LEVEL			18. ACTION DATE		19. PERFORMING UIC		20. TYPE STANDARD MW ELEC PHYS IR RAD							
21.	1. EQUIP READINESS CODE 22. UPDATE ADD CHANG			GE	DELETE	23. REPORT CODE			24. CHANGE DATA						
25.	DEFICIENCIES/SYMPTOMS	S													
26.	6. STATUS			27. CALIBRATIO		I	28. REPAIR/ADJUST		TMFNT	T 29. REPAI			30. CALIBRATION		
	a. PUIC b. CODE c. DATE		d. INIT	CONDITION	TION		25. HEI AIN/AD3031		IIVILIVI	TECH C		HOURS	TECH CODE HOURS		
					a. WITHIN TO	LERANCE		a. BY T	EAM/LA	ΛB					
					b. OUT OF TO	LERANCE		b. DEFE	RRED N	TAIAN					
								c. NRTS	S/CODE	OUT					
					31. PARTS ADJUS	STED									
					32. PARTS REPLA	CED									
					33. REMARKS										
34.	PARTS REQUISITIONED a. REF DESIG	l b. NOMENCLATURE		c. MFG CODE d. NA					e. QTY	f. UNIT ISSUE	"	h. DOCUMENT NUMBER		i. RECEIVED	
35a	. SUBMITTED BY											35b.	DATE		
36a. RECEIVED UNDER LIMITED TECHNICAL INSPECTION BY								36b. DATE							
37a. ACCEPTED								37b. DATE							

WHEN COMPLETING THIS FORM, SEE TB 750-25.

CODE

Α

С

D

L

Ν

S

BLOCK 23 - REPORT CODES

Audit or Inspection

Computer/Peripheral Repair

Limited/Special Calibration

DEFINITION

Deployment

Normal Actions

Special Project

Wipe Test

Programming Effort

BLOCK 8 - SERIAL NUMBER. Must have entry. Do not precede with zeros. If longer than ten digits, delete from left side. Must use joint electronics type designator system *(JETDS)* serial number. Manufacturer's serial number will be used for non-JETDS items. Do not include special characters, e.g., "/", "-", or "@", etc.

BLOCK 9 - MODEL NUMBER. Must have entry. JETDS numbers must be used if applicable. Manufacturer's model number is used if non-JETDS item.

BLOCK 10 - MFG CODE. Must have entry. See TB 43-180 or SB 708-43 and SB 708-48. Entry will be five zeros if JETDS item, or where no MFG CODE is known.

Z

840

				• •	po
BL	OCK 13 - INTERVAL CO	DES. Refe	erence TB 43-180	Х	Reliability Check
CODE	INTERVAL/DAYS	CODE	INTERVAL/DAYS		
A	30	2	720	BLO	CK 26 - STATUS/DISPOSITION CODES
В	60	3	1080	CODE	DEFINITION
С	90	5	USAPSL Special Only	A	Received (To Repair)
D	120	6	960 Training CNR CBU (Admin storage)	В	Received (To Calibrate)
Е	150	7		D	Awaiting Manual/TB/TM
F	180	8 9		E	Awaiting Additional Equipment/Accessories
G	210	9		F	Awaiting Standard/Accessories
Н	240			G	Awaiting Repair Parts
J	270				•
K	300			J	Awaiting Shop (Repair Diagnosis)
L	330	BLOCK	21 - EQUIPMENT READINESS CODE (ERC).	K	Awaiting Shop (Repair 100%)
М	M 360		eference AR 220-1, Appendices B and C.	L	Awaiting Shop (Calibration)
N	450	CODE	DEFINITION	M	In-Shop (On the Bench)
0	One time only	A	Principal Weapon System/Equipment	N	Awaiting Customer Pick-up
Р	540	В	Auxiliary Equipment (AE)	Р	Awaiting Transportation
Q	630	С	Administrative Support Equipment (ASE)	Q	Awaiting Shipment
R	480	Р	Pacing Item	S	Evacuation to Another Team/Lab
S	600			Т	Evacuated to Factory
Т	390			V	Returned to Customer's DS
U	420	BLOC	K 22 - GENERAL CUSTOMER INSTRUCTIONS FOR ADD, CHANGE, OR DELETE.	W	Returned to Customer
V	510			X	Placed in Float/RX Stock
W	570	Refe	Reference TB 750-25 when completing this block.		
Х	660	660			Salvaged/Coded
Υ	690				

DA FORM 7372, DEC 96Page 2 of 2

MANHOUR CONVERSION CHART FOR BLOCKS 29 AND 30.

MINUTES

0

1-6

7-12

13-18

19-24

25-30

31-36 37-42

43-48 49-54

55-60

TENTHS OF

HOUR

0

1

2

3

4

5 6

7 8

9 10