## INDEX

! ;		Corrective maintenance (See Main-		
		tenance)		
		Delay line driver-detector (See		
ı		Flight simulator group)		
90	477	Distribution box, power, launching		
	47		489	
Į.		· -		60
		•	48	57
001				
			6	6
280	42	_ • •	•	
			8	8
0411				
•				
ZZ0(Z1)	32			
		· · · · · · · · · · · · · · ·		
		—· •		
			40	
	_		40	54
			04-	47
21 n	25			47
:		•	040	-1
	8	·	. 94	48
	-			47
	10		90	•1
	10	· · · ·	400	58
	14			52
• •			904	-
			95	48
*	· •		90	
• •			99.	52
,				52
28b(1)	85		000	
			97	49
. 21a,	24	Cincl data constitute UVD	٠.	-
225(4)	81		49	56
}			-4	•
. 27	40		947	47
}			-:-	47
	40	- <del>-</del>	Q*W	
			41	56
			-4	•
			90	54
				8
ı				
	16			
	16			
	10			
	15			
. 10	10	launching) Hydraulic oil drain and flush (See		
	21bl, 22b(21) 18b, 18c(8)(t), 18c(6)(a), 18d(8)(d), 20d, 20a, 21n 11b(8)(b) 12g(4) 15a(2) 26c(2) 14, 16 87a(2) 22b(1), 23b(1) 21a, 22b(4)	29b 44 29a 48 28a 42 28b 42 28b 42  21bl, 29 22b(21) 32  18b, 18 18c(8)(t), 20 18c(6)(a), 21 18d(8)(d), 22 20d, 20a, 23 21n 25  11b(8)(b) 8  12g(4) 10  15a(2) 14 26c(2) 38 14, 16 13, 15 37a(2) 49 22b(1), 30 23b(1) 35  21a, 24 22b(4) 31  27 40  27 40  27 40  28 27 40	control trailer: Circuit breakers, replacement. Maintenance, corrective. Downlock limit switch checks and adjustments (See Launcher, limit switch checks and adjustments)  28a 42 Equipment. 28b 42 Equipment manual improvements, reporting of Filter element, replacement (See specific item)  18b, 18 Filter, inspection and maintenance (See specific item)  18c(8)(4), 20 Filter, inspection and maintenance (See specific item)  18c(8)(4), 20 Launching-control console)  18c(8)(6), 21 Filght simulator group:  18d(8)(d), 22 Amplifier-decoder, replacement.  21n 25 Installation. Removal.  11b(8)(b) 8 Filters, sir conditioning, corrective maintenance.  Maintenance, corrective.  Pulse delay network: Installation.  22d(2) 14 Removal.  15a(2) 14 Removal.  15a(2) 14 Removal.  15a(2) 14 Removal.  22b(1), 30 Removal.  21a, 24 Signal data converter, HER-CULES, replacement.  Test set: Installation.  Removal.  27 40 Test set: Installation.  Removal.  Tube, electron: Magnetron, 6229, replacement.  Thyratron, 2D21W, replacement.  Gyro-preset system alinement—ac loop, manual and automatic (See Section selector, launching) Gyro-preset system alinement—de loop, manual and automatic (See Section selector, launching) Gyro-preset system alinement—de loop, manual and automatic (See Section selector, launching)	

### TM 9-1440-250-20/1

	Paragraphs	Pages		Paragraphs	Pages
Hydraulic pumping unit, test sta-			Power swels 00 1		Maria and
tion:			Power supply, -28v, replacement		
Accumulator air pressure check	24	36	(See Launching-control console)		
Filter element, replacement	51	62	Preventive maintenance (See Main-		
Maintenance, corrective	50	62	tenance)		
Indicator lights, HEAT MONITOR,			Pulse delay network (See Flight		
adjustment (See specific item)			simulator group)		
Hydraulic system air bleed (See			Pulse transfer relay, replacement		
Launcher)			(See Flight simulator group)		
Launcher:			Radar modulator (See Flight simu-		
Accumulator, equilibrator and			lator group)		
surge, air servicing	25	38	Records	2	3
Filter elements, replacement	49	61	Rectifying crystal unit, replacement		
Hydraulic oil drain and flush	21	23	(See Flight simulator group)		
Hydraulic system air bleed	22	30	Repair parts (See Parts, repair)	Marin Marin Inc.	Acceptance of
Leveling checks and adjust-			Reports	2	
ments	26	38	Scope of manual	1	3
Limit switch checks and adjust-			Section selector, launching:		
ments:			Filter, air-intake:	WHEEL-	
Downlock	19	22	Cleaning		15
Uplock	20	23	Installation	15c	15
Wedgelock	18	18	Recharging	156	15
Maintenance, corrective	48	61	Removal	15a	14
Launcher control-indicator (See			Gyro-preset system alinement:		
Control-indicator, launcher)			Ac loop, manual and auto-		
Launcher, mobile, leveling checks			matic	12	9
and adjustments	27	40	De loop, manual	13	12
Launching-control console:			Indicator lights, HEAT MONI-		
Flight simulator control unit:			TOR, adjustment	14	13
Installation	456	58	Servicing and adjustments:		
Removal	45a	57	General	7	7
Location and access procedures	44	57	Requirements	8	7
Maintenance, corrective	43	57	Signal data converter, AJAX (See		
Power supply, -28v, replace-	STORY DELL'AND THE REAL PROPERTY.		Launching-control console)		
ment	46	59	Signal data converter, HERCULES,		
Signal data converter, AJAX:			replacement (See Flight simulator		
Installation	45d	59	group)		
Removal	45c	59	Stop-and-positioning latch adjust-		
Launching-control group:			ments	30	44
Filter:			Table:		
Air-exhaust, inspection and	THE REPORT OF		Leveling shims (table 1)		39
maintenance	116	8	Test stations hydraulic lines:	3233	
Air-intake, inspection and			Air bleed	286	35
maintenance	11a	8	Flush	28a	34
Lightning protector plugs check	10	7	Tools	6	6
Launching section selector (See Sec-			Tube, electron (See Flight simulator		
tion selector, launching)		-	group)		
Leveling shims (table 1)	26c(4)	39	Uplock limit switch checks and ad-		
Lightning protector plugs check			justments (See Launcher, limit		
(See Launching control group)		2	switch checks and adjustments)		
Lubrication	9	7	Warning:		
Maintenance:			Exercise caution in relieving	01.15	
Corrective	31	47	pressure	24c(6)	37
(See also specific item) Preventive	0		Injury to personnel may result	49a,	62
Maintenance allocation (See Allo-	9	7	Income that it is	51a	62
cation, maintenance)			Insure that all pressure is bled	24c(5)	37
Mobile launcher axle (See Axle,			Insure that the pressure in the		
mobile launcher)			air supply hose has been	04-/41	0.0
Modification work orders	4	0	relieved	24c(1)	36
Parts, repair	5	3	Launcher control-indicator con-	16 164	15 10
	0	U	tains voltages	16, 16d	15, 16

# APPENDIX I

Refer to TM 9-1400-250-10 or TM 9-1400-250-10/2 for a listing of publication indexes, administrative publications, forms and records publications, supply publications, and NIKE technical manuals.

## APPENDIX II

## **ABBREVIATIONS**

This appendix lists all the abbreviations and their meanings used in this TM.

ac	alternating current
APS	accessory power supply
ATTN	attention
C.G	Commanding General
DA	Department of the Army
de	direct current
e.g	for example
etc	and so forth
fig	figure
fil	fillister
fl	flat
fl-hd	flat-head
hex	hexagon
hex-hd	hexagon-head
HPU	hydraulic pumping unit
in	inch

in-id	inch-inside diameter
in-od	inch-outside diameter
LO	lubrication order
MWO	modification work order
No	number
ORD	Ordnance (publication titles)
par	paragraph
psi	pounds per square inch
RCDC	radar course directing central
rd-hd	round-head
SM	supply manual
TB	technical bulletin
TM	technical manual
TO&E	Table of Organization and Equipment
tr	truss
U.S	United States
V	volt

### TM 9-1440-250-20/1

	Paragraphs	Pages		Paragraphs	Pages
Launcher erecting beam will			Remove the data transmission		
descend	21bn,	30	cable	12j(1)	11
	22b(24)	32	Section control-indicator con-	3(-)	
Launching control console con-			tains voltages	14, 14d	13
tains voltages	44, 45a,	57	Voltages are present inside the	0/04/10/100	
	46a	59	section selector	12	9
Make certain the mobile launcher axle is properly			Weight the air supply hose Wedgelock limit switch checks and	24c(2)	37
secured	29	43	adjustments (See Launcher, limit		
Make sure the MAIN POWER			switch checks and adjustments)		
BRKR switch is set to OFF	16g	16			
Power distribution box con-	41277				
tains voltages	47	60			

## By Order of the Secretary of the Army:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

### Official:

J. C. LAMBERT, Major General, United States Army, The Adjutant General.

#### Distribution:

To be distributed in accordance with DA Form 12-32, Section II (Unclas) requirements for NIKE-HER-CULES and Improved NIKE HERCULES-TM-Ground Handling, Support and Service Equipment.

U.S. GOVERNMENT PRINTING OFFICE: 1972-752-663/92