TM 55--1520--210--PMD

UH-1H/V and EH-1H/X Aircraft Preventive Maintenance Daily Inspection Checklist

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HEADQUARTERS DEPARTMENT OF THE ARMY

11 January 1983

C 13

CHANGE

NO. 13

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 1 AUGUST 2005

UH–1H/V and EH–1H/X Aircraft Preventive Maintenance Daily Inspection Checklist

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11 and 12

11 and 12

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C 12

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HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 24 May 2004

UH–1H/V and EH–1H/X Aircraft Preventive Maintenance Daily Inspection Checklist

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C 11

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NO. 11

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 11 April 2003

UH–1H/V and EH–1H/X Aircraft Preventive Maintenance Daily Inspection Checklist

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A and B	A and B
11 and 12	11 and 12
19 and 20	19 and 20
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C 10

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HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 27 April 2001

UH-1H/V and EH-1H/X Aircraft **Preventive Maintenance Daily Inspection Checklist**

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Remove pages	Insert pages
	A and B
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19 through 27/(28 blank)	19 through 23/(24 blank)

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NO. 9

TM 55-1520-210-PMD C9

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UH-IH/V and EH-1H/X Aircraft Preventive Maintenance Daily Inspection Checklist

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1 and 2 9 through 12 19 and 20 23 and 24	1 and 2 9 through 12 19 and 20

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TM 55-1520-210-PMD C 8

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D. C., 11 September 1992

UH-1H/V and EH-1H/X Aircraft

Preventive Maintenance Daily Inspection Checklist

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11 and 12	11 and 12
23 and 24	23 and 24

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HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 14 AUGUST 1990

UH-1H/V and EH-1H/X Aircraft

Preventive Maintenance Daily Inspection Checklist

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17 and 18	17 and 18 18.1/18.2

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TM 55-1520-210-PMD

C 6

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 29 January 1990

UH-1H/V and EH-1H/X Aircraft

Preventive Maintenance Daily Inspection Checklist

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 Insert pages

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 3 and 4

 17 and 18
 17 and 18

 21 and 22
 21 and 22

 23 through 26
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HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 16 October 1989

UH-1H/V and EH-1X AIRCRAFT

Preventive Maintenance Daily Inspection Checklist

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17 and 18	17 and 18
21 and 22	21 and 22
27/28	27/28

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TM 55-1520-210-PMD C 4

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 17 August 1988

UH-1H/V AND EH-1H/X AIRCRAFT

Preventive Maintenance Daily Inspection Checklist

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13 and	14	13 a	nd	14
17 and	18	17 a	nd	18

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HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 3 JUNE 1988

No. 3

CHANGE

UH-1H/V and EH-1H/X AIRCRAFT

Preventive Maintenance Daily Inspection Checklist

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15 and 16	15 and 16
19 and 20	19 and 20

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TM 55-1520-210-PMD C 2

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 25 SEPTEMBER 1986

UH-1H/V AND EH-1H/X AIRCRAFT

Preventive Maintenance Daily Inspection Checklist

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TM 55-1520-210-PMD C 1

ANGE	HEADQUARTERS
	DEPARTMENT OF THE ARMY
D. 1	WASHINGTON, D. C., 19 March 1985

UH-1H/V AND EH-1H/X AIRCRAFT

Preventive Maintenance Daily Inspection Checklist

TM 55-1520-210-PMD, 11 January 1983, is changed as follows:

1. Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove pages	Insert pages
7 through 10	7 through 10
15 through 22	15 through 22

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LIST OF EFFECTIVE PAGES

Insert latest changed pages; dispose of superseded pages in accordance with regulations.

NOTE: On a changed page, the portion of the text affected by the latest change is indicated by a vertical line, or other change symbol, in the outer margin of the page. Changes to illustrations are indicated by miniature pointing hands. Changes to wiring diagrams are indicated by shaded areas.

Dates of issue for original and changed pages are:

Original	11 January 1983	Change 7	14 August 1990
Change 1	19 March 1985	Change 8	11 September 1992
Change 2	25 September 1986	Change 9	23 February 1996
Change 3	3 June 1988	Change 10	27 April 2001
Change 4	17 August 1988	Change 11	11 April 2003
Change 5	16 October 1989	Change 12	24 May2004
Change 6	29 January 1990	Change 13	1 August 2005
Page	*Change	Page	*Change
No.	No.	No.	No.
Cover · · · · ·	11	11	
	13	12	9
	0		4
2	9	14	
3	10	15	1
4 through 6	····· 0	16	3
7	8	17	6
8	1	18 and 18.1.	7
	10	18.2 blank	7
10	1		

*Zero in this column indicates an original page.

Change 13 A

LIST OF EFFECTIVE PAGES (CON'T)

Page	*Change	Page	*Change
Page No.	No.	No.	No.
19	12		
20	10		
21	6		
22 and 23	10		

24 blank 10

*Zero in this column indicates an original page.

B Change 13

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 11 JANUARY 1983

UH-1H/V AND EH-1H/X AIRCRAFT PREVENTIVE MAINTENANCE DAILY INSPECTION CHECKLIST

GENERAL INFORMATION AND SCOPE

WARNING: CERTAIN INSPECTIONS ARE MANDATRORY SAFETY-OF-FLIGHT REQUIREMENTS, AND THE INSPECTIN INTERVALS CANNOT BE EXCEEDED. IN THE EVENT THESE INSPECTIONS CANNOT BE ACCOMPLISHED AT THE SPECIFIED INTERVAL, THE AIRCRAFT CONDITION STATUS SYMBOL WILL BE IMMEDIATELY CHANGED TO A RED X. THESE TYPE INSPECTION ITEMS ARE PRECEDED BY "MANDATORY SAFETY-OF-FLIGHT INSPECTIO ITEM".

NOTE: INDIVIDUAL INSPECTION ITEMS CONTAINED IN THIS MANUAL ARE CONSIDERED THE MINIMUM REQUIREMENTS FOR PERFOMING A DAILY INSPECTION AND MUST BE PERFORMED. THE CUMULATIVE EFFECTS OF INSPECTION DEFERRALS ARE UNKOWN AND COULD RESULT IN CATASTRAPHIC FAILURE OR INCREASED MAINTENANCE AT A LATER DATE. THEREFORE, THE USE OF SPECIAL LETTERING TO EMPHASIZE MANDATORY SAFETY-OF-FLIGHT INSPECTION ITEMS IS NOT TO BE CONSTRUED AS AUTHORITY FOR DEFERRAL OF OTHER INSPECTIONS.

^{*}This manual supersedes TM 55-1520-210-PMD, 26 July 1979, including all changes.

1. Inspection Requirements. This manual contains complete requirements for daily inspection for UH-1H/V aircraft. It does not contain instructions for repair, adjustment, or other means of rectifying conditions, nor does it contain instructions for troubleshooting to find causes for malfunctioning. Specific tolerances, limits, etc., can be found in the applicable maintenance manuals. Use of the alphabetical index in the applicable manual will facilitate locating the required information.

2. Maintenance Activities. The inspections prescribed by this manual will be performed at specific periods by Aviation Unit Maintenance (AVUM) activities with assistance of Aviation Intermediate Maintenance (AVIM) and Depot Maintenance activities when required.

3. General Information.

a. The inspection requirements contained herein are stated in such a manner as to establish what conditions are desired/undesired. Compliance with the provisions outlined herein is required in order to assure that proper servicing has been accomplished and latent defects are discovered and corrected before malfunctioning or serious trouble results. Inspection requirements are arranged, as nearly as possible, according to the manner in which they will be performed. The requirements are divided into groups under area headings.

b. The inspection intervals designated herein will not be exceeded except in actual operational emergencies as explained herein. It is the commander's responsibility to determine (on

TM 55-1520-210-PMD

an individual aircraft basis) when inspection intervals may be exceeded. For this purpose, operational emergencies are conditions of combat, or conditions of disaster which necessitate flight to evacuate aircraft or personnel. When aircraft are operated beyond the normal inspection due-time because of such emergency situations, a Circled Red "X" status symbol, system, date, and fault/remarks must be entered in Part I - Fault Information of DA Form 2408-13-1/2408-13-1-E (Aircraft Inspection and Maintenance Record) until such time as the inspection is complete. Since safety may be jeopardized when inspections are delayed to meet emergency requirements, commanders will assure that the aircraft status symbol reverts to a Red "X" and that delayed inspections are accomplished immediately upon termination of the actual emergency. When unusual local conditions of environment, utilization, mission. experience of flight crew and maintenance personnel, periods of inactivity etc., are encountered, the maintenance officer will, at his discretion, increase the scope and/or frequency of maintenance or inspection as necessary to insure safe flight.

c. This manual may contain inspection requirements applicable to specific equipment not installed on your aircraft. Those requirements should be disregarded.

d. DA Form 2408-13-1/2408-13-1-E will be used to record all deficiencies or shortcomings discovered during the inspection.

e. A 1-1/2 inch space between each area of inspection is being provided to allow insertion of additional inspection items as required by local command inspection procedures.

4. Special Instructions. A Preventive Maintenance Daily inspection is accomplished after the last flight of the mission day, or prior to the first flight of the next mission day on which the aircraft is flown. The inspection consists of visual examination and operational checks to determine that the aircraft can safely and efficiently perform the assigned mission.

5. Reporting Errors and Recommending Improvements You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us

C 10

know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028–2 located in the back of the applicable aircraft maintenance manual (when using the 2028–2 from the maintenance manual, insure the publication number and title refer to this PMD) directly to Commander, U. S. Army Aviation and Missile Command, ATTN: AMSAM–MMC–MA–NP, Redstone Arsenal, AL 35898–5230. A reply will be furnished to you.

6. Inspection. Areas Inspection areas are shown in Figure 1.

TM 55-1520-210-PMD

3

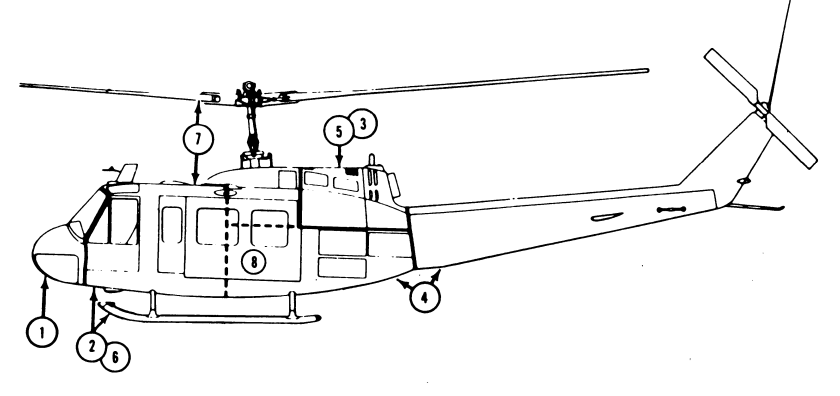


Figure 1. Inspection areas

Area No. 1	Nose Area	All surfaces, components, and equipment in nose compartment and on exterior ahead of crew doors.
Area No. 2	Cabin Exterior and Landing Gear Left Side	All surfaces, components, and equipment on cabin exterior and underside between forward sides of crew doors and aft cabin walls. Includes landing gear, and forward fuel cell sump on cabin under- side. Includes compartment in pylon island below main transmission.
Area No. 3	Engine Area Left Side	All surfaces, components, and equipment associated with engine installation, located above engine work deck and within engine cowling, tailpipe fairing and intake fairing.
Area No. 4	Tailboom Area	All surfaces, components and equipment located in or on the tailboom and vertical fin. Including ac- cess compartments below engine work deck and aft of cabin walls.
Area No. 5	Engine Area Right Side	All surfaces, components, and equipment associated with engine installation, located above engine work deck and within engine cowling, tailpipe fairing and intake fairing.
Area No. 6	Cabin Exterior and Landing Gear Right Side	All surfaces, components, and equipment on cabin exterior and underside between forward sides of crew doors and aft cabin walls. Includes landing gear, and forward fuel cell sumps on cabin under- side. Includes compartment in pylon island below main transmission.

Area No. 7	Upper Pylon Area	All surfaces, components, and equipment of the main rotor pylon group, from top of mast to the bottom of the transmission mounts. Includes main rotor, mast and rotating controls, transmission with accessories and mounts, and main (input) drive shaft. Includes top of cabin surface and com- ponents.
Area No. 8	Lower Pylon Area (via Cabin Interior) and Interior Area	All surfaces, components, and equipment inside of cabin area, between forward sides of crew doors and aft cabin walls and pylon is and structure. Including all instruments, equipment, seats, and accessories. Lower pylon area including bottom of transmission, electrical and hydraulic com- ponents.

C8

PREVENTIVE MAINTENANCE DAILY CHECKLIST TM 55-1520-210-PMD

The Preventive Maintenance Daily Checklist will be accomplished following the last flight of the day or prior to the first flight on the next day on which the aircraft is flown. The inspection consists of visual examination and operational checks to determine that the aircraft can safely and efficiently perform its assigned mission.

DAILY INSPECTION TOTAL WORK TIME:

Seq. No.	Item and Procedure	Seq. No.	
	NOSE AREA	1.6	
1.1	Inspect aircraft forms and records for recorded discrepan- cies (DA PAM 738-751).	1.7	
1.2	Nose section exterior for visible damage.		
1.3	Nose compartment interior for cleanliness, equipment for visible damage and loose connections.	1.8	
1.4	Battery and connections for security, leakage and cleanli- ness. Vent lines for obstructions, kinking and security. Nose compartment door for secure latching.	1.9 1.10	
1.5	Pilot's and copilot's chin bubbles for condition and clean- liness.		

Seq. No.	Item and Procedure
1.6	Pilot's and copilot's tail rotor controls for visiIble damage and security.
1.7	Pilot's and copilot's windshields for condition and clean- liness.
1.8	Pilots and copilot's windshield wiper blades for deterioration and serviceability.
1.9	Pitot tube for obstructions, cleanliness (Nose mount).
1.10	Static ports for obstructions, cleanliness (Nose mount).

"FOD REMINDER"

Check work are for tools and parts after completion of maintenance and inspection.

T	-	C 1	a	
Seq. No.	Item and Procedure		Seq. No.	Item and Procedure
2.1	CABIN EXTERIOR AND LANDING GEAR (LEFT SIDE) Cabin exterior for obvious damage. Stencils and decals for legibility.			sliders for damage, security, and proper operation. Check window emergency jettison handles for condition. Copper wire for condi- tion and security.
2.2	Crew door for positive latching, seals for deterioration, windows for cleanliness and condition, security of hinges and proper operation. Check emergency jettison handles for condition. Copper safety wire for condi-		2.6 2.7	Landing gear for damage and security, cross tube bolts missing, broken, ground handling eyebolt loose. Cross tubes for visual indications of excess spread.Inspect bottom of cabin for cracks, buckles,
2.3	tion and security. Hinged cabin door for damage and positive lat- ching. Windows for cracks, crazing and cleanliness.		2.8	wrinkles, and loose or missing rivets, particularly in cross tube attaching areas.Landing and search lights for security and condition.
2.4 2.5	Deleted. Cargo doors for positive latching. Windows for cleanliness. Door retainers, rollers and		2.9	Cargo suspension assembly for security, cleanliness and freedom of operation of safety latch. Check manual release and inspect cable for wear. On nonswiveling type, manually test hook for rotational play indicating broken shear pin.
		OD REM	INDER	-

TM 55-1520-210-PMD Check work area for tools and parts after completion of maintenance and inspection.

Seq. No.	Item and Procedure		Seq. No.	Item and Procedure
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM	:	2.14	Position lights for condition, security and cracked lens. Night Fix – Phase I (NVG) position light covers for condition.
2.10	Control linkage, irreversible valves and			ENGINE AREA (LEFT SIDE)
	hydraulic cylinders in fuselage below pylon for evidence of leaks from cylinders and connecting lines, damage and security.		3.1	Engine cowling and fairing for security and damage, and loose or missing fasteners.
	Cyclic and collective cylinder caps (P/N 100621 or P/N 100621–1) for security by a feel test. Tab washer tangs must be bent and in		3.2	Engine air inlet, engine accessories and connections for damage and security. Check for fuel and oil leaks.
	contact with flats on the retainers. MANDATORY SAFETY OF FLIGHT INSPECTION ITEM		3.3	Electrical cables, ignition coil and lead; Fire Detector Assembly for chafing, cracks and security. Check exciter box for condition and security.
2.11	Check that all four bolts/screws through the servo lever assembly have a self-locking castellated nut safetied with cotter pin. Check	3	3.3.1	(Aircraft equipped with ODDS) check engine external oil filter bypass buttons for extended indication.
	that nuts and bolts/screws as an assembly can be turned by hand.	3	3.3.2	Chip Detectors for physical security and damage (i.e., broken wires).
2.11.1	For servos P/N 205–076–056 check that control tube servo bolt can be turned by hand.			
2.12	External stores installation for condition and security.			
2.13	M130 chaff bracket for damage and security.			

CHECK WORK AREA FOR TOOLS AND PARTS AFTER COMPLETION OF MAINTENANCE AND INSPECTION.

TM 55-1520-210-PMD

Seq. No.	Item and Procedure	C1	Seq. No.	Item and Procedure
3.4	Main and starting fuel manifolds for leaks and security.		3.13	M52 smoke generator nozzle for condition and security. Oil lines for condition, security and leakage.
3.5	Flow divider assembly inspect for leaks, damage and security.			Toukuge.
3.6	Engine compressor housing visually for cracks, scratches, corrosion and security.			
3.7	Fuel control power lever for freedom of movement through full range to each stop.			
3.8	Engine mounts visually for cracks, damage and security.			
3.9	Engine combustion chamber housing, exhaust diffuser, support cone, fireshield, firewall gaskets and seals, and tailpipe for cracks, dents, and burned or buckled areas.		4.1	TAILBOOM AREA (LEFT SIDE) Electrical compartments access doors for condition and security. Electrical equipment for condition
3.10	Bleed air tubing for chafing and security.			and security. Loose or missing rivets (interior). NOTE: Nothing is to be stored in either of these three electrical compartments.
3.11	Second stage turbine blades; inspect through tailpipe and through exhaust diffuser for cracks, burns, dents or missing blades.		4.2	AC power receptacle, access door and caution light switch for security and condition.
3.12	Anti-collision light for condition, security, and cracked lens.		4.3	DC power receptacle, access door and caution light switch for security and condition.

TM 55-1520-210-PMD

Check work area for tools and parts after completion of maintenance and inspection.

Seq. No.	Item and Procedure	C 13	Seq. No.	Item and Procedure
4.4	Check oil cooler vanes for obstructions, security, and damage. Oil cooler shield assembly for security, cracks, loose or missing rivets and corrosion.		4.10	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM Remove the intermediate 42 degree gearbox
4.5	Check hanger assembly, driveshaft clamps, tail pipe drain line, heat shield and electrical wiring for condition and security.			cover to inspect left hand vertical spar cap. Inspect vertical fin spar and vertical fin driveshaft cover attachment channel for cracks. Cleanliness of chain, and condition of
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM			aft cables and grommets. Inspect chain/sprocket access cover attachment rivets for looseness and condition. Inspect
4.6	Tail rotor driveshaft installation for damage, foreign materials and security of hangers, coupling clamps and covers. Inspect all tail rotor driveshaft couplings for grease leakage. Bearing for indication of overheating.			for loose or missing rivets attaching the 90 degree gearbox attachment fitting. MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
4.7	Tail rotor driveshafts for corrosion, visible damage and missing weights.		4.11	Tail Rotor (90 degree) gearbox for security, oil level and leaks. Tail rotor control installation for condition and security.
4.8	Inspect tailboom, synchronized elevator and vertical fin exterior skin for evidence of damage, cracks, loose or missing rivets, and corrosion.		4.11.1	Chip detectors for physical security and damage (i.e. broken wires).
4.9	Check for radial play condition and security of synchronized elevator.			MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
			4.12	Tail rotor hub, tail rotor retention nut, split cones and blade assembly for security and visible damage.

CHECK WORK AREA FOR TOOLS AND PARTS AFTER COMPLETION OF MAINTENANCE AND INSPECTION.

TM 55-1520-210-PMD

Seq. No.	Item and Procedure	С9	Seq. No.	Item and Procedure
	MANDATORY SAFETY OF FLIGHT		4.17	Tailboom vent for condition and security.
	INSPECTION ITEM		4.18	Check position light for condition, security, and cracked lens.
4.13	Visually inspect tail rotor crosshead to slider retaining bolts and nuts for security.			chicked long.
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM			
4.14	Visually inspect pitch change link attachment bolts and nuts for security.			TAILBOOM AREA (RIGHT SIDE)
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM			MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
4.15	Using a clean soft cloth, wipe blade surface. Visually inspect for cracks, skin separation and		4.19	Intermediate (42 degree) gearbox for security, oil level, and leaks.
	other damage, with special attention to the area on both sides of blade between the blade doublers and four (4) to six (6) inches (10 to 15 cm) outboard of the doublers. Internal rattling		4.19.1	Chip detectors for physical security and damage (i.e. broken wires).
	sound heard when hub and blade assembly is rotated is caused by internal debris and is not cause for rejection.		4.20	Inspect tailboom, synchronized elevator and vertical fin exterior skin for evidence of damage, cracks, loose or missing rivets, and
4.16	Check tail skid for condition and security.			corrosion.

ТМ 55-1520-210-РМД

"FOD REMINDER" Check work area for tools and parts after completion of maintenance and inspection.

Seq. No.	Item and Procedure	C 4 Seq. No.	Item and Procedure
4.21	Check for radial play, condition and security of synchronized elevator.		MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
4.22	Oil cooling compartment door for security and condition. NOTE: Nothing is to be stored in this compartment.	4.26	Tailboom attach bolts visually for security and slippage marks. Fittings for cracks. Inspect longerons up to 12 inches from the fittings for cracks.
4.23	Battery and connections, for cleanliness and security. Vent lines for obstructions, kinking and security. Battery shelf for security of at- taching points and supporting structure for		MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
	damage and cracks.	4.27	Tail rotor control quadrant for proper installa tion and condition of cables.
4.24	Check tail rotor control servo for leakage, condi- tion and security. Hydraulic piston wiped clean.	4.28	Heater mixing valve and air duct for condition and security.
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM	4.29	Check muff heater system and hoses for condi- tion and security.
4.25	Oil cooler turbine blower fan blades for free movement. Screen for obstruction, security and condition. Supporting structure and bleed air line visually for condition and	4.30	Heater compartment doors for condition and security. Heater compartment for condition. NOTE: Nothing is to be stored in this com- partment.
	security. Connecting link (rigid structural tube), for installation.	4.31	Visually inspect fuel level. Check fuel cap and closed circuit refueling hardware for condi- tion, operation and security.
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seq No.	Item and Procedure		seq No.	Item and Procedure
	ENGINE AREA (RIGHT SIDE)			MANDATORY SAFETY
5.1	Engine cowling and fairing for security, damage and loose or missing fasteners.			OF FLIGHT INSPECTION ITEM
5.1.1	Main and Start fuel manifolds for leaks and security.		5.7	Engine oil tank for security and oil level, lines for leaks or damage. Sight gages for damaged or stained glasses.
5.2	Engine inlet housing, accessories and connections for damage and security. Check for fuel and oil leaks.		5.8	Exhaust thermocouple assembly for chafing, cracks and security.
5.3	Starter-generator intake and outlet ducts for deterioration and security.		5.9	Electrical cable assembly, ignition coil lead and fire detector assebly for chafing, cracks, and security.
5.4	Engine compressor housing visually for cracks, scratches, corrosion and security.			
5.5	Engine combustion chamber housing, exhaust diffuser, support cone, firreshield, firewall gaskets and seals, and tailpipe for cracks, dents, and burned or buckled areas.			
5.6	Engine mounts visually for cracks, damage and security.			
				CABIN EXTERIOR AND LANDING GEAR (RIGHT SIDE)
			6.1	Cabin exterior for obvious damage. Stencils and decals for legibility.
		"FOD REMI	NDER"	

CHECK WORK AREA FOR TOOLS AND PARTS AFTER COMPLETION OF MAINTENANCE AND INSPECTION.

TM 55-1520-210-PMD

14

Seq. No.	Item and Procedure		Seq. No.	Item and Procedure
6.2	Crew door for positive latching, seals for deterioration, windows for cleanliness and condition, security of hinges and proper operation. Check emergency jettison handles for condition Copper safety wire for condi-		6.7 6.8	Inspect bottom of cabin for cracks, buckles, wrinkles, and loose or missing rivets, par- ticulary in cross tube areas. External stores installation for condition and
6.3	tion and security. Hinged cabin door for damage and positive lat- ching. Windows for cracks, crazing and cleanliness.		6.9	security. M130 chaff /flare bracket for damage and secur- ity.
6.4	Handholds and steps for cracks. corrosion and loose hardware. Step hinges for proper opera- tion and security.		6.10	Check position lights for condition, security and cracked lens. Night Fix — Phase I (NVG) position light covers for condition.
6.5	Cargo door for positive latching. Windows for cleanliness. Door retainers, rollers and sliders for damage, security and proper operation. Check window emergency jettison handles for condition. Copper wire for condi- tion and security.			
6.6	Landing gear for damage and security, cross tu be bolts missing. broken ground handling eyebol t loose Cross tubes for visual indica- tions of excess spread.		7.1	UPPER PYLON AREA AND CABIN TOP Pitot tube and static ports for obstruction and cleanliness (Roof Mount).
	"]	I I FOD REMI	NDER'	
ГМ 55-1				letion of maintenance and inspection 15

Item and Procedure	C 3	Seq. No.	Item and Procedure
 Cabin roof windows for cracks, crazing and cleanliness. Cabin roof for damage, skin cracks, tears, and loose or missing rivets. Skin for buckled areas. Paint for chipped or peeling condition. Transmission cowling for damage and security. EH-1H/X Inspect alternator wires for chaffing. 		7.9	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM Exterior of FOD screen for foreign materia (grass or vegetation).
Alternator air intake for damage and security.			
Hydraulic reservoir for fluid level. MANDATORY SAFETY OF FLIGHT INSPECTION ITEM			MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
Main (input) drive shaft couplings for evidence of grease leakage, clamps for security.		7.10	Non self-purging separator; intake screen a filter for damage, obstructions and loose missing fasteners. Check gaps between scre sections, not to exceed screen mesh wid Remove airframe (OD) screen, clean sand a dust separator; foam and metal filters, spect for damage.
Deleted.			
Inspect all lines, fittings and accessories on top half of transmission for security, condition and leaks.			
	Cabin roof windows for cracks, crazing and cleanliness. Cabin roof for damage, skin cracks, tears, and loose or missing rivets. Skin for buckled areas. Paint for chipped or peeling condition. Transmission cowling for damage and security. EH-1H/X Inspect alternator wires for chaffing, Alternator air intake for damage and security. Hydraulic reservoir for fluid level. MANDATORY SAFETY OF FLIGHT INSPECTION ITEM Main (input) drive shaft couplings for evidence of grease leakage, clamps for security. Deleted. Inspect all lines, fittings and accessories on top half of transmission for security,	Cabin roof windows for cracks, crazing and cleanliness. Cabin roof for damage, skin cracks, tears, and loose or missing rivets. Skin for buckled areas. Paint for chipped or peeling condition. Transmission cowling for damage and security. EH-1H/X Inspect alternator wires for chaffing, Alternator air intake for damage and security. Hydraulic reservoir for fluid level. MANDATORY SAFETY OF FLIGHT INSPECTION ITEM Main (input) drive shaft couplings for evidence of grease leakage, clamps for security. Deleted. Inspect all lines, fittings and accessories on top half of transmission for security,	No. Cabin roof windows for cracks, crazing and cleanliness. Cabin roof for damage, skin cracks, tears, and loose or missing rivets. Skin for buckled areas. Paint for chipped or peeling condition. Transmission cowling for damage and security. EH-1H/X Inspect alternator wires for chaffing, Alternator air intake for damage and security. Hydraulic reservoir for fluid level. MANDATORY SAFETY OF FLIGHT INSPECTION ITEM Main (input) drive shaft couplings for evidence of grease leakage, clamps for security. Deleted. Inspect all lines, fittings and accessories on top half of transmission for security,

TM 55-1520-210-PMD Check work area for tools and parts after completion of maintenance and inspection.

Seq No	Item and Procedure		Seq No	Item and Procedure
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM			MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
7.11	Self-purging separator: intake screen for damage, obstructions and loose or missing fasteners. Check flex hose for wear, dis- charge tube connections for security, and airframe (FOD) screen for damage. If da- damaged, remove airframe (FOD) screen		7.12	Sealant betwee n rigid connecting link and clevis rod end. If adhesive bond is broken, remove tube assembly, inspect for corrosion and thread damage. MANDATORY SAFETY OF FLIGHT
	and top half of airframe screen and the up per air filter assembly. INSPECT EN- GINE INLET FOR FOD. Remove accumu- lated residue from the overboard dis- charge tube assembly.		7.13	INSPECTION ITEM Collective levers for cracks, corrosion, security and visible damage. Bearings and bushings for excessive play.
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM			MANDATORY SAFETY OF FLIGHT INSPECTION ITEM
7.11.1	Improved Particle Separator: Check missing, damaged, or obstructed vortex tubes, loose or missing fasteners, and evidence of parts enter- ing the engine inlet. If external inspection in- dicates parts may have entered engine inlet, remove Separator and INSPECT ENGINE INLET FOR FOD. Remove any impacted sand or dirt from exterior of Separator and		7.14	Swashplate, scissors and sleeve, drive links and connecting linkage and rod end bearings for cor- rosion, security and visible damage. Visually inspect control lugs (3 each) on swashplate inner rings for cracks. Inspect trunnion bearings for radial and axial play and visually inspect trunnion bearing ball for cracks.
	Sonorator air aultlate	OD REM	INDER	27

Seq No	Item and Procedure	-	Seq. No.	Item and Procedure
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM		7 19	Main rotor pillow block and grip reservoirs for oil level, leakage and security; hub assembly, blade grips, pitch horns and drag braces for visible damage and security.
7.15	Mast and boots for visible damage, corrosion and security.			
				NOTE
7.15.1	Hub spring assembly, for security, condition, deformation and cracks in rubber bumper.			Direct particular attention to the Blade Grips in the area Drag Brace attachment lugs for
7.16	Stablizer dampers for full fluid level, leakage and security of attachment.			cracks. MANDATORY SAFETY
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM		7.20	Gain access to blades. Wipe blades upper and lower surfaces with a clean soft cloth and in-
7.17	Stabilizer bar assembly for visible damage, corro- sion and security. All pivot bolts and nuts and mounting bolts visually for cracks and security.			spect both surfaces and blade tip for damage, cracks and visible indications of voids and bond separation Inspect for nicks and dents in trailing edge and scarf joints for ero- sion and corrosion.
7.18	Stabilizer bar connecting linkage for visible damage, security of attachment and corro- sion. Pitch links and rod end bearings for play and security.		7.20.1	Visually inspect composite main rotor blade for damage and security.
	 	FOD REM	 IINDER''	

TM 55-1520-210-PMD Check work area for tools and parts after completion of maintenance and inspeciton 18

		C 7			
Seq. No.	Item and Procedure	Se		Item and Proced	ure
7.21	Cabin roof vents for obstructions and condition.				
7.22	Check position lights for condition, security and cracked lens.				
		 ''FOD REMINI	DER''		
TM 55.	1520-210-PMD Check work area for tools and p			intenance and inspeciton.	18.1/(18.2blank)

Seq. No.	Item and Procedure	C 12	Seq. No.	Item and Procedure
	LOWER PYLON AREA (VIA CABIN INTERIOR) AND INTERIOR AREA		8.5	Tachometer generator for damage and security.
8.1	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM Transmission for security, corrosion, damage, chafing oil lines and oil leaks. Check sump for water contamination and for oil level. External oil filter for by-pass indication. Sight gages for damage and staining. Lift link and both attaching clevis lugs on transmission for wear, cracks and proper installation of hardware. Aircraft equipped with ODDS, check physical security of debris monitor electrical connector and condition of wires.		8.6	 Hydraulic system components and lines for security, damage and evidence of leaks. Wipe clean all exposed hydraulic pistons. Hydraulic filter for appearance of red indicator button. NOTE If red indicator button on hydraulic module pops before 450 hours is reached, replace filter. If temperature is below 20°F (-6.7°C), allow fluid to warm up and reset button. If button pops again, replace filter.
	MANDATORY SAFETY OF FLIGHT INSPECTION ITEM		8.7	Output drive shaft coupling for grease leakage and security.
8.2	Transmission oil line quick disconnects for excessive play IAW TM 55-1520-210-23.		8.8	Cabin interior clean and clear of loose objects or tools.
8.3	Inspect for condition and security of transmission friction dampers, #1 tail rotor driveshaft and all fuel and oil lines for damage and chaffing. Inspect for structural damage, loose and missing rivits and cracks around the resilent mounts.		8.9	First aid kits for designated location, presence of inspection data tag, broken or missing seal and security.
8.4	Hydraulic servo cylinder mount nuts (4 each cylinder), check slippage marks.		8.10	Troop seats, seat belts and mission equipment security installed or stowed.

TM 55-1520-210-PMD

Check work area for tools and parts after completion of maintenance and inspection.

Seq. No.	Item and Procedure	C 10	Seq. No.	Item and Procedure
8.11	Sound absorbing blankets securely installed with all bulkhead tiedown fittings, straps and rings outside of blankets.		8.17	Fire extinguishers for proper location and seal intact. Presence of inspection data tag (DD Form 1574).
8.12	Cargo tiedowns for corrosion and security.		8.18	Fire extinguishers and brackets for damage and security of installation.
8.13	Reinforced mounting plates (Avionics) for damage and security.		8.19	Rifle rack bracket for damage and security.
8.14	M52 smoke generator oil tank, oil pump and lines for visible damage and security.		8.20	All instruments for cleanliness, visible damage and proper range markings.
8.15	Crew member/mission operator seats for damage, security, and positive movement and locking in all positions. Safety belts and shoulder harness for damage, corrosion, cuts, fraying and security.		8.21	On Night Fix - Phase 1 (NVG) modified aircraft: Check lighting for corrosion and cracked or crazed lenses. Glareshield extension for security.
	Inertia reels for damage, security, and positive locking and unlocking. Check quick emergency release handles for security and conditions, Copper		8.22	Compass Correction card for availability and legibility.
	safety wire for condition and security.		8.23	Pedals checked.
8.16	Crew member/mission operator seat cushions and back cover for general condition, cuts, tears, burns, stains, fading, broken stitches and sagging.		8.24	Windshield wiper motor cover guards for cracks and damage.
			8.25	Check circuit breakers and switches set as required.

TM 55-1520-210-PMD

Check work area for tools and parts after completion of maintennce and inspection.

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Seq. No.	Item and Procedure	Seq. No.	Item and Procedure
8.26	Deleted.		POWER ON
		1.11	Battery on, check for 24 volts.
		1.12	Pitot heater for operation (Nose Mount).
		2.15	Exterior lights (navigation, anticollision, lan- ding, and search lights) for proper operation.
		2.16	Cargo hook electrical release for operation.
		2.17	Windshield wiper motor pilot/co-pilot for operation.
	MAN DATORY SAFETY OF FLIGHT INSPECTION ITEM	3.14	Fuel tank sump drains for water or other con- tamination. (Use sample jar). (Fuel boost pumps off). Main fuel filter for visual indica- tion of clogged element condition, evidence of water in filter drain sample leakage from lines. (Fuel boost pumps on).
All Area	LUBRICATION Lubricate in accordance with lubrication chart contained in Chapter 1, of TM 55-1520-210-23, applicable to the daily requirements.	6.11	Exterior lights (navigation, anticollision, lan- ding, and search lights) for proper operation.
		7.23	Pitot heater for operation (Roof Mount).
		8.27	Caution panel lights for illumination on test switch position

Check work area for tools and parts after completion of maintenance and inspection.

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Seq. No.	Item and Procedure	Seq. No.	Item and Procedure	
8.28	Press to test caution/warning lights.		NOTE	
8.29	Interior lights (dome, cockpit, instrument, con- sole, and pedestal lights) for proper operation. <i>NOTE</i>		If meter indicates a multiple of 2 hours, dis- connect cable cutter electrical harness con- nector. Check internal condition of connec- tor and cable cutter electrical receptacle (es-	
	The following check requires main or spare in- verter power. The copilot attitude indicator must be caged and held momentarily when inverter		pecially pins) for corrosion and damage. Re- connect cable cutter electrical harness con- nector after inspection.	
	power is applied.		NOTE	
8.30	Fuel quantity indicator checked with test switch.		If hoist is to be removed from aircraft install	
8.31	Engine controls for free action through full range and idle stop release.		aluminum shorting strip across pins in cable cutter electrical receptacle on hoist boom and install protective cap.	
8.32	Deleted.			
8.33	High performance hoist (if installed). Perform		b. Cable Cut Switch.	
	hoist inspections, checks and test as requirred in applicable hoist publications.		(1) Cable cut switch on control panel for securi- ty and condition of rubber cover.	
-	a. Cable Cutter Connection Check.		NOTE	
	(1) Cable cutter cartridge electrical connection for security and damage.		Do not lift up cable cut switch guard to check switch unless inspection indicates that further	
	(2) Electrical connection cable for damage and		examination is needed.	
	fraying.		(2) Control panel and pilot's cable cut switch quards are down and lockwired.	
	(3) Hoist hour meter for reading of a multiple of 2 hours (2, 4, 6, 8, 10, etc.)		<i>c.</i> Hook and Boom Assembly Check.	
			(1) Hook assembly for 360° freedom of move-	
			ment about cable.	
	•			

CHECK WORK AREA FOR TOOLS AND PARTS AFTER COMPLETION OF MAINTENANCE AND INSPECTION.

Seq. No.	Item and Procedure						
	(2) Carrier assembly retainer spring clip for proper installation.						
	(3) Hook quick release pin for operation and security.						
	(4) Oil level should be even with mark on sight glass (2).						
	(5) Boom attachment bolts for security.						
	(6) Swivel of boomhead (30° each side of vertical).						
	d. Winch Check.						
	(1) Oil level in sight glass.						
	(2) Gear case for leakage and visible damage.						
	(3) High temperature sensor and sensor cable for installation and fraying.						
	(4) Cable drum opening for FOD and uniform winding of cable.						
	(5) Cam drive – chain guard for security and damage. If guard is broken, make sure that chain is not damaged.						
	(6) Limit switch drive assembly box for security and damage.						
	e. Winch Motor Check.						
	(1) Motor for security and visible damage.						

	Seq. No.	Item and Procedure
		(2) V-band clamp for installation and security.
		(3) Power cable for sealant at connector and fraying.
		f. Control Panel Check.
		(1) Exterior for visible damage and mount bolts for security.
		(2) Aircraft position awitch for security and proper setting.
		AVIONICS
		Perform avionics system inspection, checks and test as required in applicable avionics publica- tions.
		ARMAMENT
		Perform armament system inspections, checks and test as required in applicable Armament publications.
		FORMS AND RECORDS COMPLETION
		Ascertain that all entries on forms, records and work sheets have been completed or updated and new forms initiated as required in DA PAM 738–751.
"FOD REM	INDER"	

CHECK WORK AREA FOR TOOLS AND PARTS AFTER COMPLETION OF MAINTENANCE AND INSPECTION.

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By Order of the Secretary of the Army:

E. C. MEYER General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE Major General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for UH-1D/H and EH-1H aircraft.

* U.S. GOVERNMENT PRINTING OFFICE : 1991 0 - 281-523/45036

These are the instructions for sending an electronic 2028

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, and 27.

From: "Whomever" <whomever@wherever.army.mil> To: 2028@redstone.army.mil

Subject: DA Form 2028

- 1. From: Joe Smith
- 2. Unit: home
- 3. Address: 4300 Park
- 4. *City:* Hometown
- 5. **St:** MO
- 6. **Zip:** 77777
- 7. *Date Sent:* 19–OCT–93
- 8. *Pub no:* 55–2840–229–23
- 9. Pub Title: TM
- 10. Publication Date: 04-JUL-85
- 11. Change Number: 7
- 12. Submitter Rank: MSG
- 13. Submitter FName: Joe
- 14. Submitter MName: T
- 15. Submitter LName: Smith
- 16. Submitter Phone: 123-123-1234
- 17. Problem: 1
- 18. Page: 2
- 19. Paragraph: 3
- 20. Line: 4
- 21. NSN: 5
- 22. Reference: 6
- 23. Figure: 7
- 24. Table: 8
- 25. *Item:* 9
- 26. Total: 123
- 27. **Text:**

This is the text for the problem below line 27.

RI		BLA	NK FORM	PUBLICATIC S nent agency is ODIS			Use Part II (<i>reverse</i>) for Repair Parts and Spe- cial Tool Lists (RPSTL) and Supply Catalogs/ Supply Manuals (SC/SM) 8/30/02			
Comm ATTN:	ander, U.S AMSAM-I		tion and Mi IP	or form)(Inclu ssile Comma		ode)	MSG, Jai 1234 Any	ity and location)(Include ZIP Code) ne Q. Doe Street Town, AL 34565		
		PAF	۲۲1 – ALI	PUBLICAT	IONS (EX	CEPT F	RPSTL AND SC	SISM) AND BLANK FORMS		
		RM NUMBEF 5-433-2				DATE 16 \$	Sep 2002	TITLE Organizational, Direct Sup Support Maintenance Manual for Caliber M3P and M3P Machine G Used On Avenger Air Defense W	Machine Gun, .50 un Electrical Test Set	
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.		RECO	DMMENDED CHANGES AND RE/	ASON	
1	WP0005 PG 3		2					tion column should identify a differe	ent WP number.	
	1		* R	eference to li	ne number	rs withir	n the paragraph	or subparagraph.		
	TYPED NAME, GRADE OR TITLE						XCHANGE/ JS EXTEN-	SIGNATURE		
MSG, Jane Q. Doe, SFC				788	8–12					

TO: (Forward direct to addressee listed in publication) Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898						FROM: (Activity and location) (Include ZIP Code) DATE MSG, Jane Q. Doe 1234 Any Street Nowhere Town, AL 34565 8/30/C					8/30/02
PUBLI				SPECI/	AL TOOL LISTS AND SUPPLY CA DATE TITLE				LOGS/	SUPPLY MANUAL	5
						1		TOTAL			
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER		RENCE O.	FIGURE NO.	ITEM NO.	TOTAL I OF MAJ ITEMS SUPPOR	IOR S	RECOMMEN	DED ACTION
PART III - REMARKS (Any general remarks) to be set if more space is needed.)								ons and			
	TYPED NAME, GRADE OR TITLE TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION MSG, Jane Q. Doe, SFC 788–1234										

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25-30; the proponent agency is ODISC4.						Use Part II (/ cial Tool List Supply Manu	everse) for Repair Parts and Spe- s (RPSTL) and Supply Catalogs/ als (SC/SM)	DATE
TO: (Forward to proponent of publication or form)(Include ZIP Co Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898						e) FROM: (Act	ivity and location)(Include ZIP Code)	1
		PAI	RT 1 – ALI	L PUBLICAT	IONS (EXC	EPT RPSTL AND	C/SM) AND BLANK FORMS	
PUBLICA	TION/FOF	RM NUMBEI	र			DATE	TITLE	
ITEM NO.	PAGE NO.	PARA– GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.	RE	COMMENDED CHANGES AND RE	ASON
					TELEPHO	s within the paragraph NE EXCHANGE/ N, PLUS EXTEN-	oh or subparagraph.	
SION							3, WHICH WILL BE USED.	USAPA V3.01

TO: (Forward direct to addressee listed in publication) Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL 35898						FROM: (Activity and location) (Include ZIP Code) DATE				
PUBLIC				SPECIA	DATE	DATE TITLE				ALS
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFER		FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMME	NDED ACTION
PART III – REMARKS (Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)										
TYPED NAME, GRADE OR TITLE TELEPHONE EXCHANGE/AUTOVON, SIGNATURE										
TYPED	NAME, (GRADE	OR TITLE	TELEP PLUS E	HONE E EXTENS	XCHANGE ION	AUTO	VON, SIGNA	TURE	

The Metric System and Equivalents

Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 decagram = 10 grams = .35 ounce
- 1 hectogram = 10 decagrams = 3.52 ounces

1 kilogram = 10 hectograms = 2.2 pounds

- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

F	Fahrenheit	5/9 (after	Celsius	C
	temperature	subtracting 32)	temperature	

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