TECHNICAL MANUAL

OH-58A/C AIRCRAFT PHASED MAINTENANCE CHECKLIST

This manual supersedes those portions of TM 55-1520-228-PMS, 24 **September** 1976, that pertain to Periodic **Inspections.**

HEADQUARTERS, DEPARTMENT OF THE ARMY

1 SEPTEMBER 1978

CHANGE

NO. 25

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 25 July 2005

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

<u>DISTRIBUTION STATEMENT A:</u> Approved for public release; distribution is unlimited.

TM 55-1520-228-PM, 1 September 1978, 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
	A and B
1-3 and 1-4	1-3 and 1-4
2-23 and 2-24	2-23 and 2-24
2-31 and 2-32	2-31 and 2-32

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

SANDRA R. RILEY
Administrative Assistant to the
Secretary of the Army
0516604

DISTRIBUTION:

To be distributed in accordance with Initial distribution Number (IDN) 310232, requirements for TM 55-1520-228-PM.

CHANGE

NO.24

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 7 February 1997

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

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 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
2-1 and 2-2	2-1 and 2-2
2-5 and 2-6	2-5 and 2-6
2-11 and 2-12	2-11 and 2-12
2-23 and 2-24	2-23 and 2-24

Retain this sheet in front of manual for reference purposes.

B Hul

By Order of the Secretary of the Army:

DENNIS J. REIMER General, United States Army Chief of Staff

Official:

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army ----- 03100

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31-E, block no. 0232, requirements for TM 55-1520-228-PM.

C 23

CHANGE

NO. 23

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 17 JUNE 1996

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

TM 55-1520-228-PM, 1 September 1978, 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		
1-1 through 1-8	1-1 through 1-4		
1-13 and 1-14	1-13 and 1-14		
1-15/(1-16 blank)			
2-1 and 2-2	2-1 and 2-2		
2-5 and 2-6	2-5 and 2-6		
2-23 and 2-24	2-23 and 2-24		
2-45 and 2-46	2-45 and 2-46		
	Electronic 2028 Instructions		
DA Forms 2028	DA Forms 2028		

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

DENNIS J. REIMER General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army
01875

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31-E, block no. 0232, requirements for TM 55-1520-228-PM.

URGENT TM 55-1520-228-PM

C 22

CHANGE

NO. 22

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 12 AUGUST 1993

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

<u>DISTRIBUTION STATEMENT A:</u> Approved for public release; distribution is unlimited.

TM 55-1520-228-PM, 1 September 1978, 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
1-3 through 1-6	1-3 through 1-6
1-13 and 1-14	1-13 and 1-14
2-1 and 2-2	2-1 and 2-2
2-11 and 2-12	2-11 and 2-12
2-17 and 2-18	2-17 and 2-18
2-23 and 2-24	2-23 and 2-24
2-41 and 2-42	2-41 and 2-42
2-49 and 2-50	2-49 and 2-50

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

GORDON R. SULLIVAN General, United States Army Chief of Staff

Official:

MILTON H. HAMILTON Administrative Assistant to the Secretary of the Army

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31-E, block no. 0232, requirements for TM 55-1520-228-PM.

CHANGE

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 31 December 1992

NO. 21

OH-58A/C AIRCRAFT PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is charged as follows:

Approved for public release; distribution is unlimited

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

2-1 and 2-2 2-17 and 2-18 2-46.1 and 2-46.2

2-1 and 2-2 2-17 and 2-18 2-46.1 and 2-46.2

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

GORDON R. SULLIVAN General, United States Army Chief of Staff

Official:

MILTON H. HAMILTON Administrative Assistant to the Secretary of the Army

Metto St. Samuella

DISTRIBUTION:

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HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 22 August 1991

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM. 1 September 1978, 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
2-15 and 2-16	2-15 and 2-16
2-17 and 2-18	2-17 and 2-18
2-47 and 2-48	2-47 and $2-48$

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

GORDON R. SULLIVAN General, United States Army Chief of Staff

Official:

PATRICIA P. HICKERSON Colonel, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31-E, block no. 0232, PM requirements for TM 55-1520-228-PM.

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 4 April 1991

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

- 1. Disregard Change 18. Page 16 was inadvertently printed on page 17. Change 19 will correct this error.
- 2. 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	;
2-15 and 2-16	2-15 and 2-1	L6
2-17 and 2-18	2-17 and 2-1	18

3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

THOMAS F. SIKORA Brigadier General, United States Army The Adjutant General

DISTRIBUTION :

To be distributed in accordance with DA Form 12-31-E, block no. 0187, PM maintenance requirements for TM 55-1520-228-PM.

TM 55-1520-228-PM C 18

CHANGE NO. 18

HEADQUARTERS

DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 22 February 1991

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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

1-5 and 1-6 2-16 and 2-17 1-5 and 1-6 2-16 and 2-17

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

THOMAS F. SIKORA Brigadier General, United States Army The Adjutant General

DISTRIBUTION :

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CHANGE (NO. 17)

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 18 October 1990

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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
1-1 through 1-4 2-1 and 2-2 2-4.1/2-4.2 2-5 and 2-6	1-1 through 1-4 2-1 and 2-2 2-4.1/2-4.2 2-5 and 2-6
2-9 through 2-16	2-9 through 2-16
2-17 through 2-20	2-17 through 2-20
2-21 through 2-34	2-21 through 2-34
2-37 through 2-46	2-37 through 2-46
2-46.1/2-46.2	2-46.1/2-46.2
2-47 through 2-50	2-47 through 2-50

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

THOMAS F. SIKORA Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM requirements for OH-58A and OH-58C Helicopter, Observation.

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 31 May 1990

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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 hand.

Remove pages	Insert pages
1-13 through 1-15/1-16 2-4.1/2-4.2 2-5 and 2-6 2-17 and 2-18 2-21 through 2-24 2-31 and 2-32 2-37 through 2-40	1-13 through 1-15/1-16 2-4.1/2-4.2 2-5 and 2-6 2-17 and 2-18 2-21 through 2-24 2-31 and 2-32 2-37 through 2-40

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

WILLIAM J. MEEHAN II Brigadier General, United States Army The Adjutant Genenal

DISTRIBUTION :

To be distributed in accordance with DA Form 12-31, PM Maintenance requirements for OH-58A and OH-58C Helicopter, Observation.

HEADQUARTERS

DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 14 October 1988

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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 hand.

Remove pages	Insert pages
1-3 through 1-6 1-9 and 1-10 1-13 and 1-14 2-1 through 2-4 2-9 and 2-10 2-15 and 2-16	1-3 through 1-6 1-9 and 1-10 1-13 and 1-14 2-1 through 2-4 2-9 and 2-10 2-15 and 2-16
2-21 and 2-22 2-25 and 2-26 2-31 and 2-32 2-35 and 2-36 2-41 and 2-42	2-16.1/2-16.2 2-21 and 2-22 2-25 and 2-26 2-31 and 2-32 2-35 and 2-36 2-41 and 2-42
2-45 and 2-46 2-46.1/2-46.2	2-45 and $2-46$ $2-46.1/2-46.2$

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO, General, United States Army Chief of Staff

Official:

WILLIAM J. MEEHAN II Brigadier General, United States Army The Adjutant General

DISTRIBUTION :

To be distributed in accordance with DA Form 12-31, PM requirements for OH-58A and OH-58C Helicopter, Observation.

TM 55-1520-228-PM C 14

CHANGE NO. 14

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 10 November 1987

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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

2-25 and 2-26

2-25 and 2-26

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO, General, United States Army Chief of Staff

Official:

R. L. DILWORTH Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM requirements for OH-58A and OH-58C Helicopter, Observation.

URGENT

NOTICE:

THIS CHANGE HAS BEEN PRINTED AND DISTRIBUTED OUT OF SEQUENCE. IT SHOULD BE INSERTED IN THE MANUAL AND USED. UPON RECEIPT OF THE EARLIER SEQUENCED CHANGE INSURE A MORE CURRENT CHANGE PAGE IS NOT REPLACED WITH A LESS CURRENT PAGE.

TM 55-1520-228-PM C 13

CHANGE NO. 13

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHI NGTON, D. C., 9 March 1987

OH-58A/C AI RCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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 miniautre pointing hand.

Remove pages

Insert pages

2-37 through 2-42

2-37 through 2-42

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R. L. DILWORTH Brigadier General, United States Army The Adjutant General

DI STRI BUTI ON:

To be distributed in accordance with DA Form 12-31, PM Maintenance requirements for OH-58A and OH-58C Helicopter, Observation.

URGENT

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGSTON, D.C., 27 March 1987

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, 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

Section II 2-11 and 2-12 2-25 through 2-32

2-11 and 2-12 2-25 through 2-32

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R. L. DILWORTH
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM requirements for OH-58A Helicopter, Observation and OH-58C Helicopter, Observation.

CHANGE No. 1 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHI NGTON, D. C., 9 January 1984

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below,

	Remove pages	Insert pages
Section I	1-3 thru 1-10	1-3 thru 1-10
	1-13 and 1-14	1-13 and 1-14
Section II	2-11 and 2-12	2-11 and 2-12
	2-29 thru 2-32	2-29 thru 2-32
	2-49 and 2-50	2-49 and 2-50

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE

Major General, United States Army
The Adjutant General

DI STRI BUTI ON:

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for OH-58 and OH-58C aircraft.

TM 55-1520-228-PM C 10

CHANGE No. 10

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

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below:

Remove pages

Insert pages

Section II

2-43 and 2-44

2-43 and 2-44

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

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 OH-58 and OH-58C aircraft.

URGENT

CHANGE No. 9

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 29 April 1982

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

	Remove pages	Insert pages
Section I	1-1 thru 1-4	1-1 thru 1-4
Section II	2-7 thru 2-10	2-7 thru 2-10
	2-19 and 2-20	2-19 thru 2-20.1/2-20.2
	2-21 thru 2-24	2-21 thru 2-24
	2-27 and 2-28	2-27 and 2-28
	2-31 thru 2-38	2-31 thru 2-39

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

E. C. MEYER

General, United States Army

Chief of Staff

Official:

ROBERTM.JOYCE Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for OH-58 and OH-58C aircraft.

URGENT

TM 55-1520-228-PM C 8

CHANGE No. 8

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHI NGTON, D. C., 16 November 1981

OH-58A/C ALRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

	Remove pages	Insert pages
Section II	2-11 and 2-12 2-39 and 2-40 2-45 and 2-46	2-11 and 2-12 2-39 and 2-40 2-45 thru 2-46.1/2-46.2

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

E. C. MEYER

General, United States Army

Chief of Staff

Official:

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

DI STRI BUTI ON:

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for OH-58 and OH-58C aircraft.

URGENT

Change No. 7 is being distributed prior to Change No. 6 because of priority. Change No. 6 will be forthcoming.

TM 55-1520-228-PM C 7

CHANGE)

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC., 6 March 1981

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

Remove pages Insert pages

Section II 2-29 thru 2-36 2-29 thru 2-36
2-49 and 2-50 2-49 and 2-50

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

Official:

E. C. MEYER

General, United States Army

Chief of Staff

J. C. PENNINGTON

Major General, United States Army

The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31 PM Maintenance Requirements for OH-58 and OH-58C aircraft.

CHANGE No. 6

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 13 January 1981

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

	Remove pages	Insert pages
Section I	1-5 thru 1-8	1-5 thru 1-8
	1-13/1-14 thru 1-16	1-13 thru 1-15/1-16
Section II	2-3 and 2-4	2-3 and 2-4
	2-9 and 2-10	2-9 and 2-10

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

E. C. MEYER

General, United States Army

Chief of Staff

Official:

J. C. PENNINGTON

Major General, United States Army

The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for OH-58 and OH-58C aircraft.

URGENT

TM 55-1520-228-PM C 5

CHANGE No. 5

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 29 August 1980

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

Remove pages

Insert pages

Section II

2-27 and 2-28

2-27 and 2-28

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

E. C. MEYER

General, United States Army

Chief of Staff

Official:

Major General, United States Army The Adjutant General

J. C. PENNINGTON

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for OH-58 and OH-58C aircraft.

DISTRIBUTION:

NOTE: CHANGE 4 IS BEING DISTRIBUTED PRIOR TO CHANGE 3 BECAUSE OF PRIORITY.

CHANGE 3 WILL BE FORTHCOMING.

URGENT

TM 55-1520-228-PM C 4

CHANGE

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC., 24 April 1980

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

	Remove pages	Insert pages
Section II	2-9 and 2-10 2-15 and 2-16 2-35 and 2-36 2-41 and 2-42 2-47 and 2-48	2-9 and 2-10 2-15 and 2-16 2-35 and 2-36 2-41 and 2-42 2-47 and 2-48

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

E. C. MEYER

General, United States Army

Chief of Staff

Official:

J. C. PENNINGTON

Major General, United States Army

The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31 PM Maintenance Requirements for OH-58 and OH-58C aircraft.

CHANGE \

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC., 23 April 1980

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

	Remove pages	Insert pages
Section I	1-1 thru 1-10 1-13/1-14 thru 1-16	- thru - 0 - 3/ - 4 thru - 6
Section II	2-11 and 2-12 2-19 thru 2-22 2-27 and 2-28 2-31 and 2-32 2-39 and 2-40 2-45 and 2-46	2-4.1/2-4.2 2-11 and 2-12 2-19 thru 2-22 2-27 and 2-28 2-31 and 2-32 2-39 and 2-40 2-45 and 2-46

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

Official:

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

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

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31 PM Maintenance Requirements for OH-58 and OH-58C aircraft.

URGENT

TM 55-1520-228-PM C 2

CHANGE

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 3 January 1979

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

	Remove pages	Insert pages
Section II	2-25 thru 2-28 2-31 and 2-32 2-39 thru 2-42 2-47 and 2-48	2-25 thru 2-28 2-31 and 2-32 2-39 thru 2-42 2-47 and 2-48

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

BERNARD W. ROGERS General, United States Army Chief of Staff

Official:

J. C. PENNINGTON Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, PM Maintenance Requirements for OH-58 and OH-58C aircraft.

URGENT

TM 55-1520-228-PM C 1

CHANGE No. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 15 November 1978

OH-58A/C AIRCRAFT

PHASED MAINTENANCE CHECKLIST

TM 55-1520-228-PM, 1 September 1978, is changed as follows:

1. Remove and insert pages as indicated below.

Remove pages

Insert pages

Section II

2-23 and 2-24

2-23 and 2-24

- 2. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.
 - 3. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

BERNARD W. ROGERS General, United States Army Chief of Staff

Official:

J. C. PENNINGTON
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31 PM Maintenance Requirements for OH-58 and OH-58C aircraft.

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	1 September 1978	Change 13	9 March 1987
Change 1	15 November 1978	Change 14	10 November 1987
Change 2	3 January 1979	Change 15	14 October 1988
Change 3	23 April 1980	Change 16	31 May 1990
Change 4	24 April 1980	Change 17	18 October 1990
Change 5	29 August 1980	Change 18	22 February 1991
Change 6	13 January 1981	Change 19	4 April 1991
Change 7	6 March 1981	Change 20	22 August 1991
Change 8	16 November 1981	Change 21	31 December 1992
Change 9	29 April 1982	Change 22	12 August 1993
Change 10	11 January 1983	Change 23	17 June 1996
Change 11	9 January 1984	Change 24	7 February 1997
Change 12	27 March 1987	Change 25	25 July 2005

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 104, CONSISTING OF THE FOLLOWING:

Page	*Change	Page	*Change
No.	No.	No.	No.
Cover	0	2-11	
A and B	25	2-12 and 2-13	17
1-1	0	2-14 and 2-15	0
1-2	23	2-16	20
1-3	25	2-16.1	15
1-4	23	2-16.2 blank	15
1-5 through 1-8 Deleted	23	2-17	
1-9	0	2-18 and 2-19	17
1-10	15	2-20	9
1-11 and 1-12	0	2-20.1	9
1-13	22	2-20.2 blank	9
1-14	23	2-21	17
1-15 Deleted	16	2-22	0
1-16 blank Deleted	16	2-23	22
2-1	0	2-24	25
2-2	24	2-25 through 2-31	17
2-3 and 2-4	15	2-32	
2-4.1	17	2-33 and 2-34	17
2-4.2 blank	17	2-35	15
2-5	17	2-36	
2-6	24	2-37 through 2-41	17
2-7	0	2-42	0
2-8	9	2-43	
2-9	15	2-44	0
2-10	17	2-45	23

^{*}Zero in this column indicates an original page.

LIST OF EFFECTIVE PAGES (CON'T)

Page	*Change
No.	No.
2-46	17
	21
2-46.2	21
2-47	20
2-48 and 2-49	17
2-50	11

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 1 September 1978

OH-58A/C AIRCRAFT PHASED MAINTENANCE CHECKLIST

WARNING

CERTAIN INSPECTIONS ARE MANDATORY SAFETY-OF-FLIGHT REQUIREMENTS, AND THE IN-SPECTION 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. MANDATORY SAFETY~OF-FLIGHT INSPECTION ITEMS ARE PRINTED IN BOLD FACE TYPE.

NOTE

INSPECTION ITEMS CONTAINED IN THIS MANUAL ARE CONSIDERED THE MINIMUM REQUIRE. MENTS FOR PERFORMING PHASED MAINTENANCE AND MUST BE PERFORMED. THE CUMULATIVE EFFECTS OF INSPECTION DEFERRALS ARE UNKNOWN AND COULD RESULT IN CATASTRO PHIC 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.

SECTION I - GENERAL INFORMATION

1-1. PHASED SCHEDULE.

This phased maintenance inspection checklist contains requirements for inspection of the OH-58 shaft on a phased schedule having a 1200 hour (flight hours) cycle with 300 hour phases. Each requirement included herein is designated for accomplishment at least once. but not more than four times during the 1200 hour cycle.

1-2. EXCEEDING THE PHASED SCHEDULE.

The phased maintenance inspection intervals designated are the maximum and shall not be exceeded except in actual operational emergencies as explained herein. It is the Commander's responsibility to determine (on an individual aircraft basis) when inspection intervals maybe exceeded. For this purpose, operational emergencies are conditions of combat, or conditions of disaster which necessitate flight to evacuate aircraft or personnel. Those inspections annotated by a letter "C" in the Inspected Phase No's column along with the DA Form 2408-18 (Equipment Inspection Record) items that are due constitute the MINI-MUM mandatory inspections required on helicopters scheduled for imminent deployment to, or stationed in a combat environment. Under no circumstances will two combat phase inspections be performed sequentially. When aircraft are operated beyond the normal inspection duetime because of such emergency situations. a circled red X status symbol and an appropriate statement (to include authority) must be entered in Block 10 of DA Form 2408-13 (Aircraft Inspection and Maintenance Record) until such time as the inspection is complete. 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 (utilization, type of mission personnel, periods of inactivity, environmental conditions, etc.) dictate, it is the prerogative and responsibility of the Maintenance Officer to increase the scope and/or frequency of maintenance or inspection as necessary to insure safe operation (TM 1-1500-328-23).

1-3. MAINTENANCE ACTIVITIES.

The inspections prescribed by this checklist will be accomplished at specified phases by Aviation Unit Maintenance (AVUM) activities with assistance of Aviation Intermediate Maintenance (AVIM) and Depot Maintenance activities when required.

1-4. LIMITATIONS.

The checklist does not contain instructions for repair, adjustment or other means of rectifying conditions. Neither does it contain special tolerances, limits or instructions for special troubleshooting to find causes for malfunctions. Such data will be obtained from the latest issue of the aircraft's TM 55-1520-228-23 series maintenance manuals.

1-5. CHANGEOVER TO THE PHASED MAINTENANCE SYSTEM.

Changeover shall be accomplished in accordance with instructions provided in TB 55-1500-337-24 entitled, "Phased Maintenance System for Army Aircraft". The requirements of this TB must be accomplished prior to implementation of Phase 1 inspection requirements specified in this checklist.

1-6. PRE-INSPECTION MAINTENANCE TEST FLIGHT (MTF).

A pre-inspection MTT to duplicate non-hazardous equipment problems, determine unsatisfactory conditions, determine equipment operation problems, etc., is recommended prior to start of aircraft disassembly for phased maintenance inspection. The decision to perform the pre-inspection MTF, however, shall be the responsibility of the unit Maintenance Officer.

1-7. SPECIAL INSPECTION, CALENDAR INSPECTIONS AND LUBRICATION REQUIREMENTS.

Special inspections, calendar inspections and lubrication requirements contained in TM 55-1520-228-23 and those listed on the aircraft's DA Form 2408-18 shall be reviewed and accomplished in accordance with the "inspection due" requirements specified in those documents.

1-8. TIME BETWEEN OVERHAUL (TBO) AND RETIREMENT LIFE ITEMS CHECK.

Prior to start of the applicable phased maintenance inspection, a check will be made of components and their remaining operating hours prior to removal. The latest issue TM 55-1520-228-23 and DA Form 2408-16 shall be referred to for a complete listing of components and their TBO and retirement life.

1-9. USING THE PHASED INSPECTION CHECKLIST.

- a. A new checklist shall be used each time phased maintenance is due on the aircraft. This checklist is arranged such that it can be separated by area and distributed to the maintenance crew.
- b. This checklist pertains to all OH-58 A/C aircraft and may, therefore, contain inspection requirements applicable to specific equipment not installed on individual aircraft. When this situation is encountered, those requirements that are not applicable need not be performed.

1-10. PHASE NUMBERS.

In the column headed "Inspection Phase No's" and adjacent to the sequence number on each inspection requirement, there will appear the word "ALL" or a series of numbers. The word "ALL" indicates that inspection requirements shall be accomplished at each phase (or at every 300 hour interval) of the 1200 hour cycle. The numbers represent the phase number at which the inspection requirement is to be accomplished. For example, if the numbers 2 and 4 are shown, this indicates that inspection requirement is to be accomplished at phases 2 and 4 only (or at every 600 hour interval). If only one number is indicated, then that inspection requirement is accomplished at that phase (or at every 1200 hour interval). At the completion of phase 4 the cycle starts over with phase 1.

1-11. FINAL RECORDS CHECK.

After all corrective actions have been completed and following completion of the phased inspection, the Technical Inspector or designated supervisor shall verify that all applicable forms and records have been properly updated. A Final Records Checklist (table 1-2) is provided to ensure forms and records have been inspected for completeness and accuracy prior to release of the aircraft from the phased maintenance inspection. The inspector verifying the final records check shall enter his initials adjacent to the indicated form or record on the Final Records Checklist. The initials entered shall be registered on the Signature Sheet (table 1-1) adjacent to that person's signature. Once the Final Record Check is complete, provide electronic or hard copies of DA Form 2408-16 and 2408-16-1 to: TAMMS-A@redstone.army.mil or mail copies to Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NC, Redstone Arsenal, Alabama 35898-5230.

1-12. SIGNATURE SHEET.

All personnel performing inspection and/or maintenance tasks shall place their signatures and initials on the signature sheet (table 1-1). The purpose of the signature sheet is to provide a correlation between initials entered on the individual checklist sheets and the actual names of the personnel accomplishing these tasks.

1-13. MAINTENANCE OPERATIONAL CHECKS.

After the completion of any required corrective actions to any of the components of a functional system of the aircraft, maintenance operational checks (MOC) shall be performed on that system to determine the effectiveness of the maintenance actions performed and to verify the proper operation of that system. These MOC shall be performed in accordance with TM 1-1500-328-23.

1-14. MAINTENANCE TEST FLIGHT.

When all required inspections in Section II have been accomplished and initialed in accordance with above procedure, a daily inspection in accordance with the TM specified in Section II will be performed on the aircraft to permit performance of a maintenance test flight (MTF). The MTF shall be performed in accordance with the requirements of TM 55-1520-228-MTF and TM 55-1500-328-23 using the MTF form in the MTF technical manual. A suggested maintenance test flight checksheet (figure 1-4) and a rotor smoothing record (figure 1-5) are provided at the end of Section I.

1-15. CHECKLIST DISPOSITION

The completion of each phase maintenance inspection shall be recorded on DA form 2408-13 and DA Form 2408-15 as prescribed by DA PAM 738-751. The signed checklist, together with all continuation sheets, shall be attached to DA Form 2408-13, and filed for the six month period, these records will be destroyed as prescribed by DA PAM 738-751.

1-16. INSPECT AREAS.

Figure 1-2 reflects the inspection areas of the OH-58 aircraft. Those areas are titled as shown. Figure 1-3 shows the location of access doors and panels which require removal at various phased maintenance inspections.

NOTE

During any inspection of the aircraft or components, the person making the inspection should pay particular attention to areas prone to corrosion. When corrosion is found, a prime consideration is to evaluate what corrective action will be required to correct the discrepancy. Corrosion repair and treatment can be time consuming, and for this reason, early evaluation is essential for good aircraft maintenance planning. This evaluation will assist in determining if sheet metal or aircraft mechanics will be necessary to make the needed repair. In cases where corrosion has exceeded the accept or reject criteria, material replacement will be necessary. For material replacement refer to TM 1-1500-204-23. General Aircraft Maintenance Manual. For corrosion treatment refer to TM 55-1500-344-23, Corrosion Control for Army Aircraft and for painting, refer to TM 55-1500-345-23, Painting and Marking of Army Aircraft. If corrosion is found and not covered by applicable TM's submit a DA Form 2028. Recommended Changes to Equipment Technical Publications. Equipment Improvement an Recommendation (EIR) where a design change is necessary.

1-17. 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 know. Mail your letter, DA Form 2028 (Recommended Changes to publications and Blank Forms) or DA Form 2028-2 located in the back of this manual directly to: Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NP, Redstone Arsenal, AL 35898-5000. A reply will be furnished to you. You may also provide DA Form 2028 information to AMCOM via e-mail, fax, or the World Wide Web. Our fax number is: DSN 788-6546 or Commercial 256-842-6546. Our e-mail address is: 2028@redstone.army.mil. Instructions for sending an electronic 2028 may be found at the back of this manual immediately preceding the hard copy 2028. For the World Wide Web use: https://amcom2028.redstone.army.mil.

PAGES 1-5 THROUGH 1-8 AND FIGURE 1-1 (SHEETS 1 THROUGH 3) DELETED.

Table 1-1. Signature Sheet.

Signature of Person Accomplishing Necessary Work	I ni ti al
Signature of Person Accomplishing Necessary Work	I ni ti al
Signature of Person Accomplishing Necessary Work	I ni ti al
Signature of Person Accomplishing Necessary Work	I ni ti al
Signature of Person Accomplishing Necessary Work	I ni ti al
Signature of Person Accomplishing Necessary Work	I ni ti al
	I ni ti al
	Ini ti al
Signature of Maintenance Supervisor	I ni ti al
Signature of Technical Inspector	I ni ti al
Signature of Maintenance Officer	I ni ti al

Table 1-2. Final Records Checklist.

This checklist is provided to insure the indicated forms and records have been inspected for presence, completeness, legibility and accuracy prior to releasing the aircraft from a phase inspection. Verification of inspection will be indicated by placing the initials of the inspector in the appropriate initial block.

AIRCRAFT LOG BOOK	INITIAL	HISTORICAL RECORDS	INITIAL
DA FORM 2408		DA FORM 2408-5	
DA FORM 2408-12		DA 10N-12408-3	
DA FORM 2408-13			
DA FORM 2408-14			
DA FORM 2408-18		DA FORM 2408-15	
TM 55-1520-228-PMD		DA FORM 2408-16	
		DA FORM 2408-17	
TM 55-1520-228-MTF			
LOCALLY REQUIRED FORMS		LOCALLY REQUIRED FORMS	
			į.

PRODUCTION CONTROL RECORDS	INITIAL	QUALITY CONTROL	INITIAL
FLOW CHART		TBO FILE	
STATUS BOARD WORK ORDER FILE		QA FILE SERIAL NUMBER FILE	
MWO FILE		AOAP FILE	
CONFIGURATION CHART 2405 LOG		INVENTORY RECORDS WEIGHT AND BALANCE	
1352 REPORTS		MSG FILE	
LOCAL RECORDS		DA FORM 2410 SUBMITTED LOCAL RECORDS	

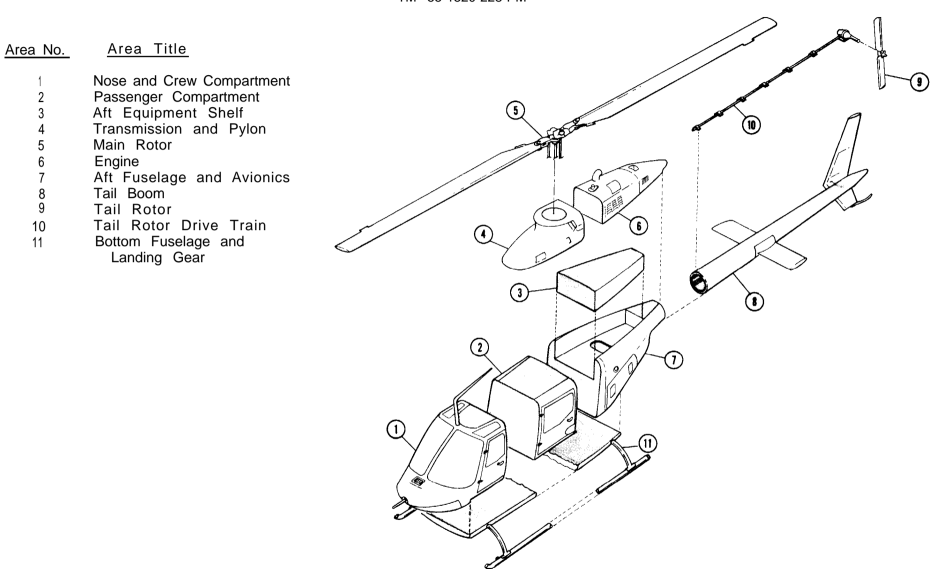
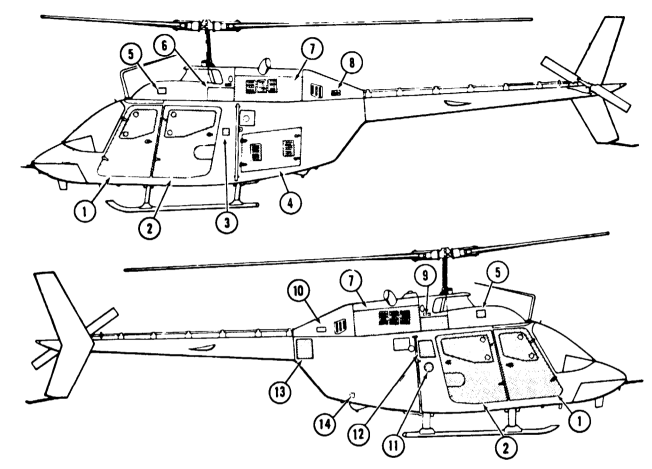


Figure 1-2. Inspection Areas.



- Crew Door 1.
- Passenger Door
- Step Cover
- 4. Avionics Compartment Door
- Forward Transmission Fairing 9.
- Inspection
- Transmission Induction Fairing Access Door
- 7. Engine Cowl Side Panel
- Oil Tank Drain Access Door
 - Transmission Oil Level Access Door
- Engine Oil Filler Cap Access Door
- 11. Fuel Tank Filler Cup
- 12. Access Panel
- 13. Tail Boom Inspection Panel
- External Power Connector 14. Access Door

Figure 1-3. Model OH-58 Access and Inspection Provisions

Figure 1-4. Suggested Format of Maintenance Test Flight Checksheet

PURPOSE OF TEST FLIGHT:	ACFT S/N:	DATE:
PILOT:	UNIT:	
SYMBOLS: $V = SATIS$	FACTORY X =	DEFICIENCY
PRIOR TO MAINTENANCE TEST	6. ENGINE RESPO	
FLIGHT	INFLIGHT CHECKS	
1. FORMS AND RECORDS	1. CONTROL RIGG	ING
2. FLIGHT READINESS INSPECTION	2. AUTOROTATION	I
BEFORE STARTING ENGINE	ROTOR	RPM
CHECKS	3. ENGINE PERFO	RMANCE
1. FAT°C	CHECK	
2. ALTIMETER	PAFAT_	
3. WARNING LIGHTS	TORQUE	_N ₁
4. CAUTION LIGHTS	тот	
STARTING ENGINE AND RUNUP	4. HYDRAULIC OF	F
CHECKS	UPF	SI
1. START	DOWN	PSI
PEAK TOT°C	5. VIBRATION ANA	
START TIME	6. FLIGHT INSTRU	MENTS
2. CYCLIC	AIRSPEEDM	AG COMP
3. COLLECTIVE	IVSIRBI_	
4. HYDRAULIC SYSTEM	ATT IND	CLOCK
5. ENGINE IDLE SPEED CHECK	TURN & SLIP	
6. GOV RPM SWITCH	7. AVIONICS	
7. COMPRESSOR BLEED VALVE	XPDRV	1F
START CLOSE%N ₁	ADFU	HF
FULL CLOSED%N1	ADFU FM #1	KY-28
8. TORSIONAL OSCILLATION	FM #2T-	SEC 1/A
9. FUEL PUMP	ENGINE SHUTDOWN	
10. ENGINE DE-ICE	1. BATTERY	
11. INSTRUMENTS	2. INSTRUMENTS	
ENG OIL PRESSPSI	ENG OIL PRESS	PSI
ENG OIL TEMP°C	ENG OIL TEMP_	°€
TORQUEPSI	TORQUE	PSI
тот∘с	TOTº(· · · · · · · · · · · · · · · · · · ·
N ₁ %	N ₁ %	
12. HIT	3. ROTOR RPM LI	GHT AND AUD
AIRCRAFT HOVER CHECKS	CHECK	%
1. HOVER POWER	4. POST TEST FLI	GHT INSP
TORQUEPSI	5. COMPLETE UP	DATE FORMS
TOT°C	& RECORDS	
N ₁ %	6. SPECIAL EQUIP	MENT LIST
2. FLIGHT CONTROLS	1.	
3. PYLON ISOLATION MOUNT	2.	
4. PRIMARY DIRECTIONAL CONTROL	3.	
5. POWER CYLINDER	4.	

OH-58 MTF CHECKLIST

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	ROTOR SMOOTHING RECORD									
R	ED BI SE		E NUM	IBER		RI		LADE RIAL		IBER
ADJUSTMENT NUMBER	TAB	ROLL	BALANCE	EFFECT		ADJUSTMENT NUMBER	TAB	ROLL	BALANCE	EFFECT
1						1				
2						2				
3						3				
4						4				
5						5				
	REMARKS									

Figure 1-5. Suggested Format of Rotor Smoothing Record

PILOTS SIGNATURE

PAGE 1-15/(1-16 BLANK) DELETED.

1-14 C23

SECTION II- INSPECTION CHECKLIST

NOTE

PRIOR TO START OF THE PHASED MAINTENANCE INSPECTION, IT IS RECOMMENDED THAT A PRE-INSPECTION MAINTENANCE TEST FLIGHT (MTF) BE CONDUCTED. ACCOMPLISHMENT OF THE MTF SHALL BE DETERMINED BY THE UNIT MAINTENANCE OFFICER. THE PRE-INSPECTION MTF SHOULD BE CONDUCTED BY A MAINTENANCE TEST PILOT FOLLOWING A REVIEW OF THE AIRCRAFT FORMS AND RECORDS AND A BRIEFING FROM THE REGULAR FLIGHT CREW OF THE AIRCRAFT. THE MTF IS RECOMMENDED TO ASSESS THE AIRCRAFT PERFORMANCE AND IDENTIFY DEFICIENCIES THAT SHOULD BE CORRECTED WHILE THE AIRCRAFT IS UNDERGOING PHASED INSPECTION.

PHASE N	10	PHASED	MAINTENANCE CHECKLIST				
	Area Name and No.		Aircraft Serial No.	Date	te Total Hrs This Area		
GENERA	L						
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial	
ALL C	1. Prior to inspection, check aircraft forms and records for recorded deficiencies (Table 1-2).						
ALL C	2. Check for honeycomb panel voids on airframe prior to starting phase and submit DA Form 2404 on voids exceeding TM limits in accordance with TB 43-0002-3.						
ALL	3. Fuel tanks shall be fully serviced prior to start of phased inspection. If maintenance is to be accomplished which requires defueling, this item may be deferred until after such maintenance is completed.						
ALL C	Perform avionics system inspection checks and test in accordance with applicable avionics systems publications.						
ALL	Check circuit breakers, switches, and knobs for security and proper operation.						

"FOD REMINDER"

PHASE NO PHASED MAINTENANCE CHECKLIST						
	Area Name and No.	Aircraft Serial No. Date Total Hrs				his Area
NOSE AN	D CREW COMPARTMENT – 1					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL	Crew doors jettison mechanism functionally checked. Mechanism parts for wear, corrosion and cracks.					
ALL	Armor plates for cracks, delamination and					
ALL	security.					
ALL	Pilot/copilot seat frames for cracks, distortion and security. Seat and seat back covers for tears and other damage. Installation date must be legible and correct.					
	33.736.1					
ALL	 Pilot and copilot safety belts for cuts and fraying. Attachment fittings for condition, proper operation and security. 					
	propor operation and occurry.					

"FOD REMINDER"

PHASE N	0		Area Name	and No. OMPARTMENT – 1	Aircra	ft Serial No.	Date
Inspect Phase No's	Inspect Inspection Requirements Phase		Status	Faults and/or Ren	narks	Action Taken	Initial
1, 3	retarder springs for proper operation.						
ALL							
ALL	7. Inertia reel straps for fraying.	cuts and					
1, 3	Pilot and copilot inerti security, binding, posi and unlocking.	a reels for tive locking					
1, 3	Collective stick friction using spring scale.	n checked					

"FOD REMINDER"

PHASE NO NOSE A		Area Name and No. AND CREW COMPARTMENT – 1			ircraft Serial No. Da		
Inspect Phase No's	nspect Inspection Requirements Phase		Status	Faults and/or Rem	narks	Action Taken	Initial
ALL C	L 9.1. All collective stick jack shaft						
ALL	9.2. Collective stick friction for damage and prope	n adjuster r operation.					
ALL	Cyclic stick friction ad damage and proper o	ljuster for peration.					

"FOD REMINDER"

PHASE N	0		Name ar	nd No. IPARTMENT – 1	Aircra	aft Serial No.	Date
Inspect Phase No's	Inspection Requ		Status	Faults and/or Ren	narks	Action Taken	Initial
ALL C	11. Throttle control cable as and security.	ssembly for binding					
ALL C	12. Collective jackshaft for and security. Bearings excessive wear.						
ALL C	13. Cyclic torque tube for corrosion and security. binding or excessive w	Bearings for					
ALL C	14. Cyclic control pivot ass corrosion and security. binding or excessive w	Bearings for					
ALL C	15. FLIGHT CONTROL PU FOR CHAFING, CORF SECURITY. BEARINGS OR EXCESSIVE WEAR	ROSION AND S FOR BINDING					

"FOD REMINDER"

PHASE NO	D		PHASED MAINTENANCE CHECKLIST						
Area Name and No.			Aircraft Serial No.		Date	Total Hrs This Area			
NOSE AN	CRE	W COMPARTMENT – 1							
Inspect Phase No's	Phase		Status	Faults and/or Remarks	Action Taken		Initial		
ALL	16. Vulnerability reduction flight control system bellcrank, electromechanical cable assemblies and cannon plugs for damage, chafing, binding and security.								
		(OH-58C)							
ALL	16.1.	Directional control pedals and bellcranks for freedom of movement. Check pedal adjustment for ease of operation.							
1, 3	16.2.	Inspect force gradient assembly IAW TM 55-1520-228-23-2, Chapter 11.							
ALL	17.	Heater air ducts for cracks, cuts, tears and security.							
ALL	18.	Instrument panel glare shield for cracks and security.							
ALL	19. Engine and flight instruments for proper range markings and slippage.								
ALL									

"FOD REMINDER"

PHASE N	0		A Name an	d No. PARTMENT – 1	Airc	raft Serial No.	Date
Inspect Phase No's	Inspection Req	uirements	Status	Faults and/or Rem	narks	Action Taken	Initial
ALL	20. Pitot and static lines for chafing, security and loose connections.						
		and loose definedations.					
ALL	21. Heat control knob for	condition binding					
	and security.						
ALL	22. Electrical wiring for chafing and loose or corroded connections.						
A. I.	00.0						
ALL	23. Crew area floor for pu bonding separation ar						
1, 3	24. Nose section structure						
	corrosion and damage) .					

"FOD REMINDER"

PHASE I	NO		a Name a	nd No. MPARTMENT – 1	Aircr	raft Serial No.	Date
Inspect Phase No's	Inspection Requ	uirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	25. WSPS Windshield Def and security.	lector for damage					

"FOD REMINDER"

PHASE N	0	PHASED	MAINTENANCE CHECKLIST			
	O Area Name and No.	Aircraft Serial No.		Date Total Hrs This		his Area
	ER COMPARTMENT- 2					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL	Passenger doors jettison mechanism functionally checked. Mechanism parts for wear, corrosion and cracks.					
ALL	Passenger seat belts for cuts and fraying. Attachment fittings for condition, proper operation and security.					
1, 3	Passenger seat safety belt retarder springs for proper operation.					
ALL	Passenger shoulder harness for cuts and fraying. Retarder springs for proper operation. Attachment fittings for condition and security.					

"FOD REMINDER"

PHASE N	IO		Name an	d No. RTMENT – 2	Aircra	Aircraft Serial No.	
Inspect Phase No's	hase No's ALL 5. Flight control push-pull tubes for chafing,		Status	Faults and/or R	emarks	Action Taken	Initia
ALL C							
ALL C	6. COLLECTIVE LINK DAMAGE AND SEC FOR BINDING OR E (Access Center Post	URITY. BEARINGS XCESSIVE WEAR.					
ALL C	7. FLIGHT CONTROL I DAMAGE, CONDITION AND SECURITY. (Access Center Post	ON OF BEARINGS					
ALL C	Throttle control cable condition and securit (Access Center Post	y.					
ALL	Heat control cable for security.	or condition and					

"FOD REMINDER"

PHASE N	0		a Name and No. ER COMPARTMENT – 2			raft Serial No.	Date
Inspect Phase No's	Inspection Req	uirements	Status	Faults and/or Ren	narks	Action Taken	Initial
ALL	10. Heater air ducts for c security.	racks, cuts and					
ALL	11. Electrical wiring for ch security.	afing, condition and					
ALL	12. Passenger compartm punctures, cracks, bo and cleanliness.	ent floor for nding separation					
1, 3	13. Passenger compartm cracks, corrosion and	ent structure for damage.					
ALL	14. Remove seat back pa cell access area for le bolts on access cover	akage. Retorque					

"FOD REMINDER"

PHASE N	0	PASSENGER	Name an	RTMENT – 2		ft Serial No.	Date
Inspect Phase No's	Inspection Requirements		Status	Faults and/or Rei	marks	Action Taken	Initial
	15. Deleted						
	16. Deleted						
ALL C	17. The visible portion of supports on the upper including their straps (which are riveted to the supports and cabic cracks. (Remove insulstructural panels.)	cabin roof beam, .080090 thick), ne underside of n structure, for					

"FOD REMINDER"

	PHASE NO	0	PHASED	MAINTENANCE CHECKLIST			
		Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
	AFT EQUI	IPMENT SHELF – 3					
	Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	Action Taken		Initial
	ALL C	TAIL ROTOR CONTROL PUSH-PULL TUBES FOR CHAFING, CORROSION AND SECURITY. BEARINGS FOR BINDING OR EXCESSIVE WEAR.					
	ALL C	2. TAIL ROTOR CONTROL BELLCRANKS FOR DAMAGE, CONDITION OF BEARINGS AND SECURITY.					
	ALL	Vulnerability reduction control cable for condition and security. (OH-58C)					
J	ALL C	Throttle control cable for condition and security.					

"FOD REMINDER"

PHASE N	0	Area Name an		Aircraft	Serial No.	Date
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	Heat control cable for condition security.	and				
ALL	Heater and oil cooler air ducts fo cuts, tears and security.	r cracks,				
ALL	Electrical wiring for chafing and I corroded connections.	oose or				
1, 3	Electrical system components for condition and security.	or				
1, 3	Fuselage structure for cracks, co and damage.	orrosion				

"FOD REMINDER"

PHASE N	0	PHASED	MAINTENANCE CHECKLIST			
	Area Name and No.		Aircraft Serial No.	Date Total Hrs This Area		his Area
TRANSMI	SSION AND PYLON – 4					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL	Forward transmission fairing for cracks, punctures and missing or stripped fasteners. (Remove Fairing)					
ALL	Transmission cowling doors for cracks, dents and alignment. Hinges and fasteners for wear and proper operation.					
ALL	Induction fairing for cracks, wear and loose or missing fasteners.					
ALL	Induction fairing doors for cracks, dents and alignment. Hinges and latches for wear and proper operation.					

"FOD REMINDER"

PHASE N	0			Name ar	nd No. D PYLON – 4	Aircra	ft Serial No.	Date
Inspect Phase No's		Inspection Requ		Status	Faults and/or Ro	emarks	Action Taken	Initial
ALL C	5.	Clean particle separat	or.					
ALL	5.1.	punctures, loose or mi	Sand and dust separator for cracks, punctures, loose or missing hardware and security. Particle ejection openings for					
		obstructions.	non openings for					
ALL	F 2	Inapact planum cham	neet planum shamber for air leaker					
ALL	5.2.	5.2. Inspect plenum chamber for air leaks: inspect particle separator to induction						
	fairing for fit and sealing. Firewall to induction fairing for fit and sealing. Inspec		and sealing. Inspect					
		bellmouth to firewall for	or fit and sealing.					
ALL	6.	Engine air inlet bellmo obstructions, and plen	outh for damage and					
		or foreign objects. (Re						
		fairing)						
ALL	7.	Eductor tubes for cuts	tears cracks and					
1		security.	, todro, ordono drid					
1, 3	8.	Roof skin for cracks,	ounctures, loose					
	or missing rivets. Paint for chipped of peeling condition.		nt for chipped or					
		F 109 00	COTIGITION.					

"FOD REMINDER"

PHASE N	0		ame and		Airc	raft Serial No.	Date
		TRANSMISSIO	<u>ON AND P</u>	YLON – 4			T
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	Drag pin assembly on engagement with state	transmission for proper					
	Check for damage an	ic stop on cabin roof. d foreign objects in well					
of static stop and (Access 6)	of static stop and sph	erical bearing for wear.					
	(/ 100000 0)						

"FOD REMINDER"

PHASE N	NO	Area Nam TRANSMISSION			Aircr	aft Serial No.	Date
Inspect Phase No's	Inspection	Requirements	Status	Faults and/or Re	emarks	Action Taken	Initial
ALL	10. Inspect isolation mou damage.	nt (All P/N's) for security and					
ALL	11. Transmission input qւ	uill seal for leakage.					
ALL C	12. Main drive shaft (PN and disassemble for 6 55–1520–228–23.	206-040-100-13) remove complete inspection IAW TM					
ALL C	12.1.Main drive shaft P/I SKCP2348-5(206-04) ally inspect only IAW disassembly authoriz	0-371-111) visu- TM 55-1520-228-23. No					
ALL C	13. N ₂ torque tube assen and security.	nbly for distortion, corrosion					
ALL C	14. N ₂ push-pull rod for obearings and security	damage, binding, worn					

"FOD REMINDER"

PHASE N	lo	Area N TRANSMISSI	lame and I		Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection Ro	equirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	15. Hydraulic servo actua corrosion and security	tor support for cracks,					
ALL	16. Hydraulic system serv leakage and security.	o actuators for excessive					
ALL	17. Servo actuator slotted input lever (sloppy link and security.	head bolts through pilot (s) for freedom to rotate					
ALL C	18. Exposed portion of hy clean and lightly lubrion moistened with presen	cated using a soft cloth					
ALL	19. Hydraulic lines for chasecurity of connection						

"FOD REMINDER"

	PHASE N	0	Area N TRANSMISSI	lame and I		Aircr	aft Serial No.	Date
ŀ	Inspect Phase No's	Inspection R		Status	Faults and/or Re	marks	Action Taken	Initial
	ALL C	20. Flight control push-pu binding or worn bearing	ll tubes for damage, ngs and security.					
	ALL C	21. Flight control bellcran of bearings security.	ks for damage, condition					
	ALL C	22. Collective lever (at traccorrosion and security excessive wear.	nsmission) for cracks, v. Bearings for binding or					
	ALL C	23. Transmission oil lines security of connection	for chafing, leakage and is.					
	ALL	24. WSPS Upper Cutter and security.	Assembly for damage					

"FOD REMINDER"

PHASE N	0	Area I TRANSMISS	Name and I		Aircraf	t Serial No.	Date
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or Re	marks	Action Taken	Initial
1, 3	25. Pylon support links for security.	or cracks, wear and					
1, 3	26. Torque, pylon suppor	t fittings, mounting nuts.					
ALL	27. Swashplate and supp damage and security binding or worn beari	Connecting linkage for					
ALL	28. Main rotor mast seal. support drain holes for	Check at swashplate or evidence of leakage.					
ALL	29. Swashplate boot for and security.	cuts, tears, deterioration					

"FOD REMINDER"

PHASE N	O	Area	Name and	No.	Aircr	aft Serial No.	Date
Inspect Phase	Inspection Ro	equirements	Status	PYLON – 4 Faults and/or Re	emarks	Action Taken	Initial
No's ALL	30. Swashplate uniball for	specified friction.					
	,						

"FOD REMINDER"

PHASE N	0	Area N TRANSMISSI	lame and		Aircr	aft Serial No.	Date
Inspect Phase No's	Inspection R		Status	Faults and/or Re	marks	Action Taken	Initial
ALL C	31. Swashplate duplex be Disconnect idler link a lower end of boot. Ro directions.	earing for smoothness. and rotor pitch links. Free otate outer ring in both					
	N	ОТЕ					
	Do not allow blade on the yoke.	es and grips to rotate					
ALL	32. Main rotor mast (expo	osed portion) for chafing, cleanliness.					
ALL	33. Electrical wiring for cl corroded connections	nafing and loose or					
	corroded connections	•					
	34. Deleted.						
	07. Deleted.						

"FOD REMINDER"

PHASE NO		Area Name and	No.	Aircra	Aircraft Serial No.	
Inspect Phase No's	Inspection Requireme	nts Status	Faults and/or R	emarks	Action Taken	Initial
						-
						-

"FOD REMINDER"

PHASE NO	D		PHASED	MAINTENANCE CHECKLIST			
		Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
MAIN RO	OR	- 5					
Inspect Phase No's		Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL C	1.	Visually insect pitch change links for cracks, distortion and damage. If damage is found reference TM 55-1520-228-23.					
	0						
ALL	2.	Main rotor static stops for corrosion, distortion and broken or missing safety wire.					
ALL C	3.	Main rotor pitch horns for corrosion, cracks and security. Trunnion bearings for binding or excessive wear.					
ALL C	4.	Main rotor hub grip for cracks, corrosion, leakage and security.					

"FOD REMINDER"

PHASE N	0		PHASED	MAINTENANCE CHECKLIST	Ī		_
		Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
MAIN RO	TOR	-5					
Inspect Phase No's		Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL C	5.	Main rotor blades for cracks, dents, corrosion, security and condition of paint. Pay particular attention for corrosion in the area of the inertia weight retention screw heads.					
ALL C	6.	Visually inspect the main rotor yoke assembly for cracks between the pillow block bores and lower flange on inboard and outboard surfaces. Wipe clean the yoke web section inner and outer surfaces and if inspection by flashlight reveals a crack indication verify using fluorescent penetrant. If crack is confirmed, remove yoke assembly from service.					
ALL C	7.	Main rotor pillow block retention bolts and nuts for security. Replace nuts and bolts if slippage marks have moved. If slippage has not occurred, retorque nuts to proper torque limits IAW TM 55-1520-228-23, paragraph 5-84.					
	8.	Deleted.					

"FOD REMINDER"

PHASE N	0		PHASED	MAINTENANCE CHECKLIST			
		Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
Inspect Phase No's	6	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL	1.	Engine cowl assembly for cracks, punctures and loose or missing fasteners. Latches for proper operation.					
ALL	2.	Aft fairing assembly for cracks, punctures and loose or missing fasteners.					
ALL C	3.	Exhaust stacks for cracks and burned spots. Stack clamps for cracks, corrosion and security.					
ALL	4.	Exhaust collector support for cracks. Cracks are not repairable, replace the engine.					
2, 4	5.	Engine fire walls for cracks, dents and loose or missing fasteners. Sealing strips for cuts, tears, deterioration and security.					

"FOD REMINDER"

PHASE N	NO		Name and I	No.	Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection Re		Status	Faults and/or Re	emarks	Action Taken	Initial
1, 3	Engine compressor in excessive erosion and	let guide vanes for I nicks.					
2, 4	7. Accessory gearbox ho cracks, corrosion and	ousing for leakage, security.					
ALL	8. Anti-icing actuator for	corrosion and security.					
ALL	Anti-icing push-pull tulusecure connections.	be for damage and					
ALL C	10. N ₂ push-pull rod for dabearings and security.	amage, binding, worn					

"FOD REMINDER"

PHASE N	0		lame and I	No.	Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or F	Remarks	Action Taken	Initial
ALL C	11. N ₂ bell crank for dama and security.	ge, condition of bearings					
ALL	12. Deleted						
A1.1	12 Purpor drain valvo for	occurity.					
ALL C	13. Burner drain valve for	security.					
ALL	14. Igniter plug removed,	checked and cleaned.					
	N	ОТЕ					
	Do not remove ig nozzle is removed	niter plug while fuel I.					
2, 4	15. Turbine outlet thermoon insulation and security	couple for chafing, worn /.					

"FOD REMINDER"

PHASE N		a Name and I ENGINE – 6	No.	Aircraft Serial No.	Date
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Rem	narks Action Ta	ken Initial
ALL C	 Turbine outlet temperature system checked using Jet-Cal analyzer. 				
ALL C	Power control cable boot for cuts, tears, crac and security. Insure that the inside is not	ks			
	gummy.				
ALL	18. Power control cable assembly for wear,				
С	binding and security.				
ALL C	 Power control cable rigid connecting links an bellcrank for corrosion, cracks and security. 	id			
	Bearings for binding or excessive wear.				
ALL	20. Fuel control (N1) lever bolt hole for elongation	ın.			
C	upper bolt holes on rigid connecting link (that connects to fuel control lever) for elongation	t .			
	Inspect bolt on fuel control lever and on fuel control bellcrank to engine deck bracket for fretting, corrosion, and wear.				
	netting, corrosion, and wear.				

"FOD REMINDER"

PHASE N	0		lame and I	No.	Aircra	aft Serial No.	Date
Inspect Phase No's	Inspection Require		Status	Faults and/or Re	marks	Action Taken	Initial
ALL C	21. Starter generator removed a checked for wear and freedo	nd brushes m of movement.					
	Brush leads for deterioration Commutator for arcing, pres						
	metal particles. Electrical co security. Screen for security	nnections for					
ALL C	22. Starter drive spline for exces	sive wear.					
ALL C	23. Fuel nozzle removed, checke	ed and cleaned.					
O	NOTE						
	Do not remove fuel nozzl plug is removed.	e while igniter					
	plag is folloved.						
ALL C	24. Fuel lines and hoses for characteristy of connections. App						
	at all connections.	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					

"FOD REMINDER"

PHASE N	0		Name and I	No.	Aircra	aft Serial No.	Date
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or R	emarks	Action Taken	Initial
ALL	25. Engine assembly for leakage or other obvious	corrosion, evidence of ous external damage.					
ALL C	26. Drive coupling disc as cracks and security.	semblies for distortion,					
2, 4	27. Oil cooler blower for security. Blower air in and clogging. (Access 8)	cracks, dents and take for foreign material					
ALL	28. Oil cooler air duct for and security.	cuts, tears, punctures					
ALL	29. Oil lines for chafing, le connections.	eakage and security of					

"FOD REMINDER"

PHASE N	0		lame and N	lo.	Airc	raft Serial No.	Date
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	30. Electrical wiring for cl corroded connections	nafing and loose or					
2, 4	31. Engine and oil cooler punctures and loose of for chipped or peeling	or missing rivets. Paint					
ALL	32. Check nuts attaching mount fittings for sec installation. Torque nengine mounts to airf	urity and cotter pin uts on bolts attaching					
2, 4	33. Engine area structure and loose of missing						
ALL C	34. Perform engine fuel s check including arour (TM 55-2840-241-23 55-2840-231-23 for O	nd governor diaphram for OH-58C or TM					

"FOD REMINDER"

PHASE N	0			me and N	0.	Aircr	aft Serial No.	Date
Inspect Phase No's	ase o's			Status	Faults and/or Re	marks	Action Taken	Initia
ALL C	35.	All engine oil and air damage and security. all connections. Inspe	Apply required torque at					
ALL	36.	Inspect oil tank attaching hardware and support for leaks, damage and security.						
ALL C	37.	Bleed air lines for cha of connections.	fing leakage and security					
ALL C	38.	Inspect fuel shut-off voobjects to ensure fuel	alve internally for foreign path is not restricted.					
ALL C	38.1	shut-off valve for chaf	hoses to and from fueling, leakage, and security oply required torque at all					
ALL C	39.		alve to assure the valve is used when actuated by the ver					

"FOD REMINDER"

PHASE N	D	PHASED	MAINTENANCE CHECKLIST			
	O Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
AFT FUES	SELAGE AND AVIONICS – 7					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initia
1, 3	Aft fuselage skin for cracks, punctures and loose or missing rivets. Paint and decals for chipped or peeling condition.					
ALL	Access panels for punctures, cracks, corrosion and missing screws.					
ALL C	Tail boom attachment fittings for corrosion, cracks and loose rivets. Bolts for torque stripe alignment. (Access 13)					
ALL C	Tail rotor control push-pull tubes for chafing, corrosion and security. Bearings for binding or excessive wear.					

"FOD REMINDER"

PHASE N	IO	Area N AFT FUSELAG	lame and I		Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or R	emarks	Action Taken	Initial
ALL	Tail rotor control bello conditions of bearing						
ALL	6. Vulnerability reductio condition, chafing and						
ALL C		for chafing, leakage and ns. Apply required torque					
	8. Deleted.						
1, 3	Closed circuit refuelir for cuts or evidence contaction. Lanyard for	of leakage. Sleeve for free					

"FOD REMINDER"

PHASE N	0	Area N AFT FUSELAG	lame and I		Airc	raft Serial No.	Date
Inspect Phase No's	Inspection R	equirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	10. Avionics compartmen cracks, punctures, bo cleanliness.	t floor for corrosion, nding separation and					
ALL	11. Oil cooler air duct for and security.	cuts, tears, punctures					
ALL	12. Heater air ducts for crescurity.	racks, cuts, tears and					
ALL	13. Engine oil drain lines of connections.	for chafing and security					
ALL	14. Fuel drain lines, hoses deterioration, corrosic connections.	s, and fittings for chafing, on, and security of					

"FOD REMINDER"

PHASE N	IO	Area N AFT FUSELAG	lame and I		Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection Re	equirements	Status	Faults and/or Re	marks	Action Taken	Initial
ALL	15. Electrical wiring for ch corroded connections.	afing and loose or					
1, 3	16. Aft fuselage structure f loose or missing rivets						
ALL	17. Antennas and attachin sealant around base a not missing or deterior	nd attaching screws are					
ALL	18. Retorque upper clamp inside fuel cell, refer to 55-1500-204-25-1. No 55-1520-228-30-32 ha	o Table 7-3, TM t applicable if MWO					

"FOD REMINDER"

PHASE N	<u> </u>		I	MAINTENANCE CHECKLIST		T = 4 + + + -	
TAII DOG		Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	nis Area
Inspect Phase No's	<u>РМ —</u>	Inspection Requirements	Status	Faults and/or Remarks	A	L ction Taken	Initia
ALL	1.	Tail boom structure for cracks, corrosion and loose or missing rivets.					
ALL	2.	Tail cone for cracks and security.					
2, 4 C	3.	Hanger bearing mounts for damage and security.					
ALL C	4.	Tail rotor control push-pull tubes for chafing, corrosion and security. Bearings for binding or excessive wear.					

"FOD REMINDER"

PHASE N	0		Name and I		Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection R		Status	Faults and/or R	emarks	Action Taken	Initial
ALL C	Tail rotor control bello condition of bearings	ranks for damage, and security.					
ALL	6. Vulnerability reduction system bellcrank, electro-mechanical disconnect, cable assemblies and cannon plug for damage, chafing, binding and security. If installed, OH-58C.						
ALL	Electrical wiring for cl corroded connections	nafing and loose or					
ALL	8. Tail rotor drive shaft of punctures, and loose Latches for proper op	or missing fasteners.					

"FOD REMINDER"

PHASE N	<u> </u>	Area Name and No.	I	MAINTENANCE CHECKLIST Aircraft Serial No.	Date	Total Hrs T	hic Arac
				Aircraft Serial No.	Date	lotal Hrs I	nis Area
TAIL ROT	OR -						
Inspect Phase No's		Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initia
ALL C	1.	Non-rotating control linkage at tail rotor gearbox for damage and security. Bearings for binding or worn condition. Control tube and bushing for alignment of vent holes.					
ALL C	2.	Pitch change tube (exposed portion) for damage, corrosion and security. Boot for cuts, tears, deterioration and security.					
ALL C	3.	Tail rotor crosshead for corrosion and security.					
ALL C	4.	Tail rotor pitch link for corrosion and security. Bearings for binding and excessive wear.					

"FOD REMINDER"

PHASE N	0			lame and I ROTOR -		Aircra	ft Serial No.	Date	
Inspect Phase No's		Inspection Requirer		Status	Faults and/or Re	emarks	Action Taken		Initial
ALL C	5.	Tail rotor pitch horn for damage and secu Pitch horn link stud for security.							
			•						
ALL C	6.	6. Tail rotor hub for damage and security.							
ALL C	7.	. Tail rotor blade bearings for binding and excessive wear.							
2, 4 C	8.	of bearings, liners and thrus	t bushings.						
		Not required after compliand 55-1520-228-50-25.	e with MWO						
2, 4 C	9.		g housings turned						
С		180 degrees to unworn side of Do not interchange bearing to	ocations. Replace						
		bearing housings and bearings when both sides are worn. Not required after compliance							
		with MWO 55-1520-228-50-2				+			
						+			

"FOD REMINDER"

PHASE N	10		lame and I ROTOR -		Aircra	aft Serial No.	Date
Inspect Phase No's	Inspection Re	quirements	Status	Faults and/or Re	marks	Action Taken	Initial
4 C	10. Tail rotor hub, yoke, b trunnion inspected for	cracks using					
	fluorescent-penetrant required after complia	method. Not nce with MWO					
	55-1520-228-50-25.						
ALL C	11. Tail rotor hub and blad statically or using Vibro	e assembly rebalanced ex.					
ALL	12. Tail rotor hub trunnion	friction (preload)					
С	adjusted and assembl Not required after com 55-1520-228-50-25.						
	55-1520-228-50-25.						
ALL C	13. Tail rotor rigging check 55-1520-228-23.	ked. Refer to TM					

"FOD REMINDER"

PHASE NO		Area Name and N	No.	Aircraf	t Serial No.	Date
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Re	marks	Action Taken	Initial

"FOD REMINDER"

PHASE NO)	PHASE	MAINTENANCE CHECKLIST			
	Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
TAIL ROT	OR DRIVE TRAIN – 10					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL C	Tail rotor gearbox and filler plug for oil contamination, leakage, cracks, corrosion, and gearbox retaining nuts for proper torque.					
ALL	Drive coupling disc assemblies for distortion, cracks and security.					

"FOD REMINDER"

PHASE NO		Area Name and N	No.	Aircra	aft Serial No.	Date
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Re	marks	Action Taken	Initial

"FOD REMINDER"

PHASE NO)	PHASED	MAINTENANCE CHECKLIST			
	O Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
BOTTOM	FUSELAGE AND LANDING GEAR – 11					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
1, 3 C	Lower fuselage skin for cracks, punctures and loose or missing rivets. Paint and decals for chipped or peeling condition.					
1, 3	Lower fuselage structure for cracks, corrosion, bonding separation, and loose or missing rivets.					
ALL C	Landing gear crosstubes for cracks, dents and excessive spread.					
1, 3 C	Landing gear fitting assembly for wear, cracks, corrosion and security.					

"FOD REMINDER"

PHASE N	0		Area N BOTTOM FUSELAGI	lame and I		Aircra	aft Serial No.	Date
Inspect Phase No's		Inspection Ro	equirements	Status	Faults and/or Re	emarks	Action Taken	Initial
ALL C	5.	Landing gear strap as cracks, alignment and	ssemblies for wear, I security.					
ALL C	6.	Landing gear skid tub and wear.	es for cracks distortion					
ALL C	7.	Landing gear skid sho cracks and security.	oes for excessive wear,					
ALL	8.	WSPS lower cutter as security.	ssembly for damage and					
ALL	9.	Fuel sump for conditiconnection and evider	on, security, loose nce of leaks.					

"FOD REMINDER"

PHASE N	0		PHASED	MAINTENANCE CHECKLIST			
		Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
ARMAME	NT	In a setting Branches	01-1	Facility and Man Daniella			1
Inspect Phase No's		Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initia
ALL	1.	Electrical wiring for chafing, damage and loose or corroded connectors.					
	0	First and Francisco to the					
4	2.	Ejector rack, disassembly to extent necessary to replace packings, and inspect.					
ALL	2	Clean and inspect PDU mount and PDU.					
ALL	3.	Clean and inspect FDO mount and FDO.					
ALL	4.	Inspect pylon assembly for corrosion, damage and security.					

"FOD REMINDER"

PHASE NO)	PHASED	MAINTENANCE CHECKLIST			
	Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
LUBRICAT	TION					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	Ad	ction Taken	Initial
ALL C	Lubrication will be completed in accordance with TM 55-1520-228-23.					

"FOD REMINDER"

PHASE N	0	PHASED	MAINTENANCE CHECKLIST			
	Area Name and No.		Aircraft Serial No.	Date	Total Hrs T	his Area
POWER C	ON CHECKS					
Inspect Phase No's	Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL C	Engine chip detectors circuit for continuity by shorting out chip detector, to check warning light operation.					
ALL C	Transmission chip detectors circuit for continuity by shorting out chip detector, to check warning light operation.					
ALL C	Tail rotor gearbox chip detector circuit for continuity by shorting out chip detector, to check warning light operation.					
ALL	Particle separator for proper operation by checking for positive airflow from ejector ports. (TM 55-1520-228-23)					

"FOD REMINDER"

PHASE N	0	Area N	lame and		Aircra	aft Serial No.	Da	ate
Inspect Phase No's		Inspection Requirements	Status	Faults and/or Re	marks	Action Taken		Initial
ALL C	5. Ar	nti-icing actuator for proper operation.						
ALL C	6. Fu	Fuel shutoff valve outlet port for leakage.						
ALL C	7. Cl	. Check to insure that the engine fuel pump filter						
C	filt	bypass switch lights the caution light when fuel filter pressure switch is in the bypass mode.						

"FOD REMINDER"

PHASE NO	O		PHASED	MAINTENANCE CHECKLIST			
	Area Name and No.			Aircraft Serial No.	Date	Total Hrs T	his Area
FINAL INS	PE	CTION REQUIREMENTS					
Inspect Phase No's		Inspection Requirements	Status	Faults and/or Remarks	A	ction Taken	Initial
ALL C	1.	Ascertain that all entries on forms, records and work sheets have been completed or updated and new forms initiated as required, and/or have been carried forward on DA Form 2408-13 or DA form 2408-14.					
ALL C	2.	Perform post-inspection maintenance operational checks (MOC) as required, in accordance with TM 55-1500-328-25.					
ALL C	3.	Perform a Daily inspection in accordance with TM 55-1520-228-PMD.					
ALL C	4.	OH-58A only. Accomplish fuel control max speed stop check (TM 55-2840-231-23 and TM 55-1520-228-MTF).					

"FOD REMINDER"

PHASE NO		Area FINAL INSPEC	Name and I		Aircra	ft Serial No.	Date
Inspect Phase No's	Inspection R	equirements	nents Status Faults and/or Remarks		Action Taken	Initial	
		OTE Maintenance Test					
	Flight (MTF) requested with TM 55-55-1520-235-MTF 55-1500-328-25	uired in accordance 1520-228-MTF/TM					

"FOD REMINDER"

By Order of the Secretary of the Army:

BERNARD W. ROGERS

General, United States Army

Chief of Staff

Official:

J. C. PENNINGTON

Brigadier General, United States Army
The Adjutant General

DI STRI BUTI ON:

To be distributed in accordance with DA Form 12-31 PM Maintenance Requirements for OH-58 and OH-58C aircraft.

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 Park4. *City:* Hometown

5. *St:* MO6. *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

15. Submitter Livame: 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.

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS

For use of this form, see AR 25-30; the proponent agency is ODISC4.

Use Part II (reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/ Supply Manuals (SC/SM)

DATE

8/30/05

TO: (Forward to proponent of publication or form)(Include ZIP Code)

Commander, U.S. Army Aviation and Missile Command

ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL. 35898

FROM: (Activity and location)(Include ZIP Code)

MSG, Jane Q. Doe 1234 Any Street

Nowhere Town, AL 34565

PART 1 - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS

PUBLICA	ATION/FOI	RM NUMBEI	₹			DATE	TITLE Organizational, Direct Support, And General
TM		20-228-F				1 Sep 1978	Support Maintenance Manual for Machine Gun, .50 Caliber M3P and M3P Machine Gun Electrical Test Se Used On Avenger Air Defense Weapon System
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.	REC	COMMENDED CHANGES AND REASON
1	WP0005 PG 3		2				ction column should identify a different WP number.
			1	S			
		C					

* Reference to line numbers within the paragraph or subparagraph.

TYPED NAME, GRADE OR TITLE

MSG, Jane Q. Doe, SFC

TELEPHONE EXCHANGE/ AUTOVON, PLUS EXTEN-SION

788–1234

SIGNATURE

Comma		S. Army -MMC-N al, AL.	35898	nand	FROM: (Activity and location) (Include ZIP Code) MSG, Jane Q. Doe 1234 Any Street Nowhere Town, AL 34565 AL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MAN					8/30/05		
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TYPED	NAME, C	GRADE	OR TITLE	TELEP	HONE E	EXCHANGE	E/AUTO\	VON,	SIGNAT	URE		
MSG	3, Jar	ne Q.	Doe, SFC	FLUS		3–123	4					

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS For use of this form, see AR 25–30; the proponent agency is ODISC4.							Use Part II (<i>re</i> v cial Tool Lists (Supply Manual	verse) for Repair Parts and Spe- (RPSTL) and Supply Catalogs/ s (SC/SM)	DATE
TO: (Forward to proponent of publication or form)(Include ZIP Coc Commander, U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-MA-NP Redstone Arsenal, AL. 35898						de)	FROM: (Activi	ity and location)(Include ZIP Code)	
		PAF	RT 1 – ALL	PUBLICATI	ONS (EXC	EPT F	RPSTL AND SC	:/SM) AND BLANK FORMS	
PUBLICA	TION/FOF	RM NUMBER	₹			DATE		TITLE	
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ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.		RECO	DMMENDED CHANGES AND REA	ASON
			* R	eference to li	ne number	s within	n the paragraph	or subparagraph.	
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TYPED	NAME, C	3RADE	OR TITLE	TELEPH PLUS E>	ONE E KTENS	XCHANGE ION	:/AUTO	VON, SIG	GNATU	RE		

The Metric System and Equivalents

Linear Measure	Liquid Measu	ıre
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 $\begin{array}{c} 1 \;\; centiliter \; = \; 10 \;\; millimeters \; = \; .39 \;\; inch \\ 1 \;\; decimeter \; = \; 10 \;\; centiliters \; = \; .39 \;\; fl. \;\; ounce \\ 1 \;\; decimeter \; = \; 10 \;\; centiliters \; = \; 3.38 \;\; fl. \;\; ounces \\ 1 \;\; decimeter \; = \; 10 \;\; decimeters \; = \; 3.94 \;\; inches \\ 1 \;\; liter \; = \; 10 \;\; deciliters \; = \; 38.82 \;\; fl. \;\; ounces \\ 1 \;\; dekaliter \; = \; 10 \;\; deciliters \; = \; 26.42 \;\; gallons \\ 1 \;\; dekaliter \; = \; 10 \;\; dekaliters \; = \; 26.42 \;\; gallons \\ 1 \;\; hectometer \; = \; 10 \;\; dekameters \; = \; 328.08 \;\; feet \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kilometer \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 1 \;\; kiloliter \; = \; 10 \;\; hectoliters \; = \; 264.18 \;\; gallons \\ 2 \;\; kiloliter \; = \; 264.18 \;\; gallons \\ 3 \;\; kiloliter \; = \; 264$

Weights

1 centigram = 10 milligrams = 15 grain 1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigrams = .035 ounce 1 dekagram = 10 grams = .35 ounce 1 hectogram = 10 dekagrams = 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 Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch 1 sq. decimenter = 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	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	3.94
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	1.365	metric tons	short tons	1.102
pound-inches	newton-meters	.11375			

Temperature (Exact)

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

PIN: 035316-000

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