PRODUCT QUALITY INSPECTION SUMMARY  For use of this form, see TB 55-1500-325-25; the proponent agency is the US Army Materiel Development and Readiness Command.			EXEMPT FROM REPORTS CONTROL - para 7-2e, AR 335-15		
See instructions on reverse for completing form.					
SECTION	ON A - MAINTENANCE/OVE	RHAUL/PRODUCTION FACI	LITY		
SERIAL NUMBER      MODEL IDENTIFICATION	2. FACILITY	3. TYPE WORK  NEW OVERHAUL MOD REWORK			
5. PART/NSN		OTHER (Specify)			
6. CONTRACT/DMWR					
7. GOVERNMENT INSP AGENCY			40. LIQUIDO ON UNIT		
			10. HOURS ON UNIT		
	SECTION B - RECE	IVING ACTIVITY			
11. INSPECTING ORGANIZATION		12. UNIT IDENTIFICATION CODE (UIC)	RECEIVED	INSPECT	ED
14. CONDITION	15. NUMBER (	DF DEFECTS	16. ESTIMATED MAN-HOURS TO		·O
ADEQUATE INADEQUATE	SAFETY FLIGHT	OTHER	REPAIR	REPAIR	
17. ITEMIZE SAFETY OF FLIGHT ITEMS		18. PART/NSN	19. EIR CONTROL I	NO.	20. FAIL CODE
21. OTHER DEFECTS  22. REMARKS					
DATE	TYPED NAME AND SIGNATURE		AUTOVONINI	IMPER	
DATE	TYPED NAME AND SIGNATU	RE OF MAINTENANCE OFFICER	AUTOVON NL	IMBER	

## INSTRUCTIONS

## SECTION A

To be filled out by Depot Maintenance and Overhaul facility, and manufacturers or cognizant Government facility.

- Block 1 Enter Serial/tail number of item.
- Block 2 Enter name and address of new production manufacturer, contract maintenance/overhaul facility, or Government facility which accomplished the work (*include zip code*).
- Block 3 Place an X in square identifying type work performed.
- Block 4 Enter Model identification; e.g., UH-1H, CH-47C, etc.
- Block 5 Enter part/NSN of major aircraft component, if applicable.
- Block 6 Enter contract/DMWR number which authorized the work performed.
- Block 7 Enter name and address of the cognizant Government agency administering the contract, e.g., Army, Air Force, Navy, or DCAS (include zip code). Enter Unit Identification Code (UIC).
- Block 8 Enter the name and address of the activity the item was shipped to (include zip code).
- Block 9 Enter the Julian Date that subject item was accepted by the Government inspector and certified for delivery to a customer. Use four digits, the first digit to indicate calendar year; e.g., 2144 = May 23, 1972.
- Block 10 Enter hours on unit at time of Government acceptance.

## SECTION B

To be filled out by the first activity performing aircraft inspection (TM 55-1500-328-25) or major aircraft component inspection

- Block 11 Enter the name and address of the receiving activity inspection organization (include zip code); e.g., 504 AV EN, Ft. Hood, TX 76544.
- Block 12 Enter Unit Identification Code (UIC)
- Block 13 Enter Julian Date item was received and Julian Date when item was inspected. Use four digit date as described for Section A, Block 9.
- Block 14 Place an X in the block which most accurately describes the condition of the item received. Items with safety of flight defects listed should be deemed adequate.
- Block 15 Enter, according to classification shown, the number of defects discovered during the acceptance inspection. Malfunctions which occurred during ferry flight should be classified and included in this count.
- Block 16 Enter the estimated man-hours required to restore the aircraft, or major aircraft component, to adequate condition. Do not include man-hours normally required to prepare an item for use if it was disassembled and/or preserved for shipment by the immediate prior shipper.
- Block 17 List those safety of flight items as determined by detailed instructions in paragraph 4b of TB 43-0107.
- Block 18 On Safety of Flight items, identify the part number/NSN as detailed in paragraph 4b of TB 43-0107.
- Block 19 On Safety of Flight items, identify the EIR (DA Form 2407) control number.
- Block 20 Enter the failure code for defects discovered as defined in TM 38-750 APPENDIX A.
- Block 21 Enter other defects. Such defects should be described in brief but in sufficient detail to assure that a thorough investigation of the problem can be accomplished.
- Block 22 Show recommended corrective action to Safety of Flight Defects shown in blocks 15 and 17. Indicate general comments as to condition of aircraft.

SUBMISSION OF THIS SUMMARY IS REQUIRED REGARDLESS OF INSPECTION FINDINGS.

## DISTRIBUTION:

Commander
US Army Troop Support and Aviation
Materiel Readiness Command
ATTN: DRSTS-QS (2)
4300 Goodfellow Boulevard
St. Louis, Missouri 63120

COPY TO:

That activity identified in Section A. Block 7.