

<b>SYSTEM CHANGE REQUEST WITH IMPACT/BENEFIT AMC-(DARCOM)R 18-17</b>			1a. SCR NUMBER: <b>XAPS4D334353</b>	1b. CELL/SUBCELL:
2. TO: COMMANDER U.S. ARMY WAR RESERVE SUPPORT COMMAND ATTN: SIOEC-CO ROCK ISLAND, IL 61299-6500			3. FROM: COMMANDER ARMY FIELD SUPPORT BATTALION – NORTH EAST ASIA UNIT 15704 APO AP 96260	
4. CLASSIFICATION OF CHANGE:		5. SYSTEM ID:  AWRDS / Maint / Maintenance Workbench / Services	6. DATE & TIME OF INCIDENT: (Emergency & Urgent only)	
a. <input type="checkbox"/> MAINTENANCE <input type="checkbox"/> EMERGENCY <input checked="" type="checkbox"/> URGENT <input type="checkbox"/> ROUTINE	b. <input checked="" type="checkbox"/> MODIFICATION		7. SCR INITIATOR: (Name & Tel no.)  AFSBn-NEA APS-4	
c. <input type="checkbox"/> NEW DESIGN		8. SHORT TITLE: (50 characters maximum)  Service Alert Enhancement		
			9. TYPE OF CHANGE: <input checked="" type="checkbox"/> FUNCTIONAL <input type="checkbox"/> MAJOR <input type="checkbox"/> APPLICATION TECH <input checked="" type="checkbox"/> MINOR <input type="checkbox"/> SOFTWARE	
10. NARRATIVE:  The Service Schedule, Service Alert window currently alerts only 10 days prior to a 'Date Service Due' for all services. Since the alert time is static and so short it has caused more cumbersome mouse clicking to bypass rather than preserve valuable scheduling time of equipment services. Adding an adjustable frequency (by days or % of service frequency) for the service alert, at the user level, will allow each user to appropriate the necessary time required in order to prioritize the services that are approaching or have exceeded their due dates. Additionally, a default setting should be available, as a separate tab in the window, which will alert the user of all services that have reached their 10% variance of the 'days_between_service'.  Currently the Service Alert window lists the following columns: Admin No (not used in APS4), System No (Serial No), Date Service Due (this is in a Julian Date format and not easily known unless cross-referenced with a Julian Date calendar) and Days Over Due (this column only lists the overdue days and defaults to zero for all approaching the due date). Date Service Due should be in a Standard Calendar Date format. Days Over Due should remain; however, Days Until Due should be added for better tracking of service alert items before they are overdue. Model No should also be added. This grid should also contain the "Power Button" to all users to sort and filter through in order to prioritize and minimize any services from becoming overdue.  The default 10% variance should be considered for both the front side and back side of the service due date. Anything that exceeds the 10% variance after the due date should be administratively deadlined. (see SCR XAPS4D334350) Until such time, the work order should remain in its original status.				
11.		INITIATING ELEMENT APPROVAL		
TYPED NAME, ORGN SYM & TEL NO. OF APPR OFFICIAL:		SIGNATURE:  \signed\  		DATE:
12. ATTACHMENTS				
<input type="checkbox"/> MAPS	<input type="checkbox"/> CONSOLE SHEETS	<input type="checkbox"/> PUNCH CARDS I/O		
<input type="checkbox"/> CORE DUMP	<input type="checkbox"/> OUTPUT LISTINGS	<input type="checkbox"/> SCR NO:		
<input type="checkbox"/> FILE PRINT OUTS	<input type="checkbox"/> JOB STREAM SEQUENCE	<input type="checkbox"/> OTHER: Mail attachment		

13. COPY FURNISHED: (Orgn symbol)	14. SYSTEM CHANGE CONTROL OFFICER: (Signature)	
	15. TYPED NAME, ORGN SYMBOL & TEL NO:	16. DATE

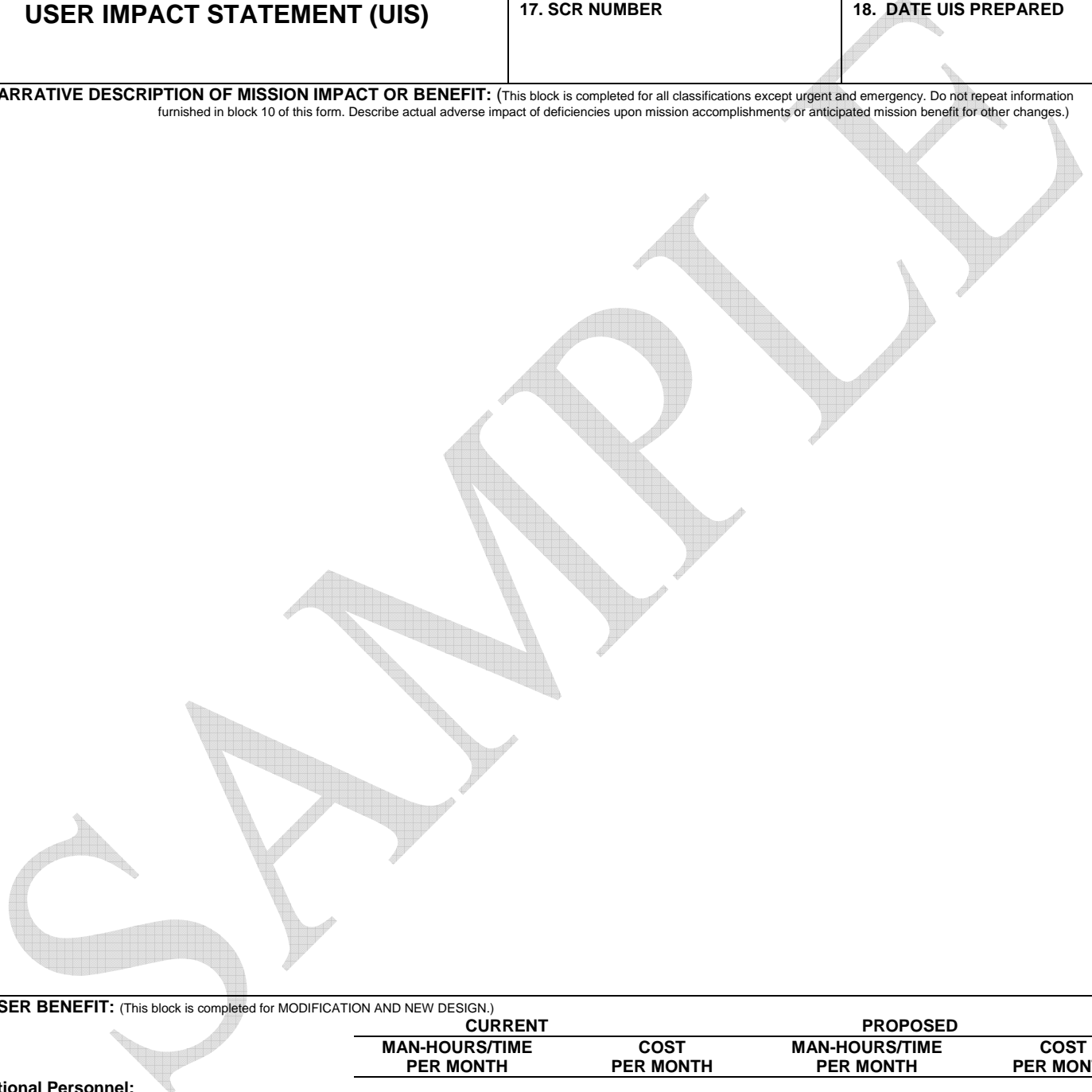
AMC FORM 2107  
1 Feb 79

(PREVIOUS EDITION MAY BE USED UNTIL EXHAUSTED)

CONTINUED ON REVERSE

<b>USER IMPACT STATEMENT (UIS)</b>	17. SCR NUMBER	18. DATE UIS PREPARED
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19. NARRATIVE DESCRIPTION OF MISSION IMPACT OR BENEFIT: (This block is completed for all classifications except urgent and emergency. Do not repeat information furnished in block 10 of this form. Describe actual adverse impact of deficiencies upon mission accomplishments or anticipated mission benefit for other changes.)



20. USER BENEFIT: (This block is completed for MODIFICATION AND NEW DESIGN.)

	CURRENT		PROPOSED	
	MAN-HOURS/TIME PER MONTH	COST PER MONTH	MAN-HOURS/TIME PER MONTH	COST PER MONTH
Functional Personnel:				
ADP Personnel:				
Hardware:				
Other:				
<b>Totals:</b>				

**21. GROSS BENEFIT:** (Complete this block when block 20 is used.)

$$\begin{array}{ccccccc} \$ & & \$ & & & & \$ \\ & & - & & \times & & \times 12 = \\ \hline & & & & & & \\ \text{CURRENT COST PER MONTH} & & \text{PROPOSED COST PER MONTH} & & \text{NO. USERS} & & \text{1ST YEAR GROSS SYSTEM BENEFIT} \end{array}$$

(NOTE: Use current rate per man-hour and computer hour as per instruction for Block 20.)

SAMPLE