

INDIVIDUAL MATERIAL READINESS LIST REVISION REQUEST

FROM	REV. REQ. SER. NO.	DATE
TO	VIA	

PART I IMRL/SE IDENTIFICATION DATA

1. REVISION REQUESTED <input type="checkbox"/> AUTHORIZED ALLOWANCE CHANGE FROM QUANTITY OF _____ TO _____ <input type="checkbox"/> ADD/DELETE ITEM OF SE <input type="checkbox"/> OTHER (<i>Describe in Block 15</i>)			
2. AAI	3. IMRL DATE	4. IMRL SUP. DATE	5. IMRL ITEM NUMBER
6. NOMENCLATURE	7. FSCM	8. PART NUMBER	9. APPLICATION
10. NSN	11. COMPUTED ALLOW	12. AUTHORIZED ALLOW	13. QUANTITY ON-HAND
14. REFERENCE(S)			
15. DESCRIPTION/JUSTIFICATION			

SIGNATURE AND TITLE	CODE	TELEPHONE NO.	DATE
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PART IA SUPPORTING IMA IMRL DATA

ACTIVITY NAME		16. AAI	17. IMRL DATE
18. COMPUTED ALLOW	19. AUTHORIZED ALLOW.	20. QUANTITY ON-HAND	RECOMMENDATION <input type="checkbox"/> APPROVAL <input type="checkbox"/> DISAPPROVAL (<i>See Remarks</i>)

REMARKS

SIGNATURE AND TITLE	CODE	TELEPHONE NO.	DATE
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PART II INTERMEDIATE COMMAND ENDORSEMENT

FROM	TO
<input type="checkbox"/> FORWARDED RECOMMENDING APPROVAL <input type="checkbox"/> FORWARDED RECOMMENDING DISAPPROVAL (<i>See Remarks</i>)	APPROVED IMRL REVISION APPLIES TO THE FOLLOWING ACTIVITIES

REMARKS

SIGNATURE AND TITLE	CODE	TELEPHONE NO.	DATE
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PART III SECA DISPOSITION

FROM	TO (<i>Originating Activity</i>)
<input type="checkbox"/> DISAPPROVED (<i>See Remarks</i>)	<input type="checkbox"/> IMRL REVISION APPROVED
<input type="checkbox"/> SOURCE DATA REVISION RECOMMENDATION	

REMARKS

SIGNATURE AND TITLE	CODE	TELEPHONE NO.	DATE
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INSTRUCTIONS

1. This form is to be used by organizational and intermediate level aeronautical maintenance activities for requesting changes to the IMRL.
2. The originating activity is to complete Part I of this form and forward it to the cognizant support equipment controlling authority via the appropriate intermediate command. Information required in Part IA will be obtained by the originating activity from the supporting intermediate level maintenance activity, whenever the IMRL revision request concerns an item of SE having a custody code assigned.
3. Completion of the unnumbered blocks in Parts I through III is self-explanatory.
4. Completion of the numbered blocks in Parts I through IA is as follows:
 - a. Block 1. Check revision requested.
 - b. Blocks 2 and 16. Enter the AMMRL activity identifier (AAI).
 - c. Blocks 3 and 17. Enter the IMRL preparation date.
 - d. Block 4. Enter the date of the most recent IMRL cumulative supplement.
 - e. Block 5. Enter the IMRL item number.
 - f. Block 6. Enter nomenclature listed in the IMRL.
 - g. Block 7. Enter the Federal Supply Code for Manufacturers (FSCM).
 - h. Block 8. Enter the manufacturer's part number.
 - i. Block 9. Enter the aircraft, engine, or avionics system number(s).
 - j. Block 10. Enter the National Stock Number (NSN).
 - k. Blocks 11, 12, 18, and 19. Enter the computed and authorized SE allowances cited in the IMRL.
 - m. Block 14. As required, enter the publication or directive which cites the maintenance requirement being supported or requiring revision because of the recommendation.
 - n. Block 15. Provide a narrative description of the requested revision. Identify work-around procedures if applicable. Justification should be quantified in terms of tangible benefits (i.e., increased maintenance capability will allow reduction in the number of BCM actions, improve repair turn-around-times, etc.). Indicate if an aircraft, weapon system, or equipment maintenance plan change is required, or is in process, to accommodate the requirement for the recommended support equipment addition or deletion.
5. Part II is completed by the appropriate type wing, functional wing, air group, or area commander and forwarded to the cognizant SECA.
6. Part III is completed by the SECA and return to the originating activity, and represents the final disposition of the revision.