

22 SEPT, 2022 USP001816-22

MEMORANDUM FOR OFFICE OF THE DEPUTY ASSISTANT SECRETARY FOR COST AND ECONOMICS, DEPARTMENT OF THE AIR FORCE (ATTN: ALAN J. LAVERSON, SAF/FMCE) DIRECTOR, DEFENSE FINANCE AND ACCOUNTING SERVICE, INDIANAPOLIS

SUBJECT: Special Nonrecurring Cost for JSF Drag Chute System Integration Kit, DSCA Policy Memo 22-81

REFERENCES:

a) Establish Special Nonrecurring Cost Recoupment Charge for F-35 Drag Chute System dated February 25, 2022

The attached Finding approves the establishment of Special nonrecurring cost (NC) recoupment pro rata charges for the sale, coproduction, or licensed production of the items shown on the Finding table. The Special NC charges listed in the Finding will be provided in Appendix 1 of the automated version of the Security Assistance Management Manual (SAMM) found on the DSCA Web Page.

The JSF Drag Chute System Integration Kit is developed and funded under the F-35 Program by Norway, the Netherlands, and Denmark.

If you have any questions regarding this matter, please contact: Ms. Yvette Chandler at (703) 697-9445; e-mail: yvette.d.chandler.civ@mail.mil or Ms. Paulina Pentz at (703)697-9825; e-mail: paulina.c.pentz.civ@mail.mil.



Earle L. Kirkley, III Deputy Assistant Director for Global Execution Office of International Operations

Attachment: As stated



22 SEPT, 2022 USP001816-22

FINDING

In accordance with DoD Directive 2140.02, dated May 22, 2018, I hereby approve nonrecurring cost (NC) recoupment pro rata charges for the sale, coproduction, or licensed production of the Major Defense Equipment shown below:

CATEGORY - VIII AIRCRAFT and RELATED ARTICLES

ITEM DESCRIPTION (Letter of Offer and Acceptance Worthy Description)	MASL	Previous NC Charge	New Special NC Charge
JSF DRAG CHUTE SYSTEM INTEGRATION KIT	16800JSFCHUTE	N/A	\$483,154.00

The Special NC recoupment charges are effective immediately.

KIRKLEY.EARLE Rightle Pigate LEL. .L.

Date: 2022.09.23 17:30:56 -04'00'

Earle L. Kirkley, III Deputy Assistant Director for Global Execution Office of **International Operations**