

USP000692-22 01 JUNE 2022

## MEMORANDUM FOR ASSISTANT SECRETARY OF THE ARMY, HEADQUARTERS U.S. ARMY JOINT MUNITIONS COMMAND (ATTN: MR. KEVIN PRIOR) DIRECTOR, DEFENSE FINANCE AND ACCOUNTING SERVICE, INDIANAPOLIS

SUBJECT: Sweden, Special Nonrecurring Cost Charge for 1B M982A1 Excalibur, DSCA Policy Memo 22-44

## **REFERENCES**:

a) Establish Special Nonrecurring Cost (Sweden) Recoupment Charge for 1B M982A1 Excalibur, and DODAC 1320-DA58, dated March 25, 2020.

The attached Finding, approves the 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 charge listed in the Finding will be included in the next update of Appendix 1 of the automated version of the Security Assistance Management Manual (SAMM) found on the DSCA Web Page.

Additionally, the Defense Security Assistance Management System will be updated to reflect the Special NC Charge as stated in the attachment. If you have any questions regarding this matter, please contact Ms. Paulina Pentz at 571-765-0843; e-mail: paulina.c.pentz.civ@mail.mil.

KIRKLEY.EARL Digitally signed by KIRKLEY.EARLE.L. E.L. Date: 2022.06.01 11:05:02 -04'00'

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

Attachment: As stated



USP000692-22 01 JUNE 2022

## FINDING

In accordance with DoD Directive 2140.02 and DoD Directive 5105.65, I hereby approve the Special nonrecurring cost (NC) recoupment pro rata charge for the sale, co-production, or licensed production of the major defense equipment shown below:

## Category III – Ammunition/Ordnance for Articles in Cat I and Cat II

ITEM DESCRIPTION	MASL	Previous Special NC Charge	New Special NC Charge
TACTICAL PROJECTILE, EXCALIBUR INCREMENT 1BM982A1	132000000DA71	\$4,196.00	\$3,636.00

The Sweden Special NC recoupment charge is effective immediately.



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