

DEFENSE SECURITY COOPERATION AGENCY

2800 DEFENSE PENTAGON WASHINGTON, D.C. 20301-2800

21 APR 2010

In reply refer to: USP004060-10

MEMORANDUM FOR OFFICE OF THE ASSISTANT SECRETARY
DEPARTMENT OF THE AIR FORCE
ATTN: SAF/FMBMS (MS. ARMSTRONG)

SUBJECT: Nonrecurring Cost (NC) Recoupment Charge – MQ-1B Aircraft, DSCA Policy Memo 10-29

The attached Finding, signed by the Director, Defense Security Cooperation Agency, approves a nonrecurring cost (NC) recoupment pro rata charge for the sale, coproduction, or licensed production of the items shown on the Finding table.

The NC charges 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.

DoD NC recoupment charges are required to be reimbursed to the Department of Defense within 30 days following delivery or purchaser acceptance (whichever comes first) of each item sold or produced; and all recoupments will be recorded under DSCA(Q) 1112 Report. In accordance with the Arms Export Control Act, any country requesting a waiver of NC charges must request the waiver in writing prior to finalization of the purchase, if it is to be approved. The point of contact for additional information is Ms. Susan Kidd at (703) 604-6625, e-mail: susan.kidd.ctr@dsca.mil, or Ms. June Squire at (703) 601-3833, e-mail: june.squire.ctr@dsca.mil.

Jeanne L. Farmer Principal Director

kanne Farmer

Programs

Attachments: As Stated



DEFENSE SECURITY COOPERATION AGENCY

2800 DEFENSE PENTAGON WASHINGTON, D.C. 20301-2800

21 APR 2010

USP004060-10

FINDING

In accordance with DoD Directive 2140.2, dated January 13, 1993, I hereby approve a nonrecurring cost (NC) recoupment pro rata charge for the sale, coproduction, or licensed production of the item shown below:

CATEGORY VIII – AIRCRAFT AND ASSOCIATED EQUIPMENT

ITEM DESCRIPTION	NC CHARGE
MQ-1B Aircraft MASL: Requested	\$1,256,854.84

This NC recoupment charge is effective immediately.

Jeanne L. Farmer Acting Deputy Director