

DEFENSE SECURITY COOPERATION AGENCY

WASHINGTON, DC 20301-2800

FEB 1 5 2007

In reply refer to: I-07/002170-DBO

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Guidance for the Transfer of Night Vision Devices (DSCA 07-09)

Reference: (a) Guidance for the Transfer of Night Vision Devices (NVDs) (DSCA 04-25) [SAMM E-Change 14] dated June 9, 2004

- (b) Guidance for the Transfer of Night Vision Devices (DSCA Policy 03-19)
- (c) DoD 7000.14-R, Volume 15, Chapter 7 DoD Financial Management Regulation

References (a) & (b) provide procedures for processing NVD Letters of Requests, LOA note for NVD Physical Security and Accountability, and NVD End-Use Monitoring responsibilities. This memorandum clarifies how NVDs are to be identified on Letters of Offer and Acceptances (LOAs) to ensure effective accountability.

All NVDs are considered to be Significant Military Equipment (SME) and are required to be sold on defined order lines using one of the following Military Articles and Services Listing (MASL) numbers under Generic Code H6P. The line item description is required to include the specific NVD model and quantity. A separate line is required for each model being sold.

MASL NUMBER	MASL DESCRIPTION	
58550000NVD11	NVD IMAGE INTENSIFIER	
58550000NVDWS	NVD WEAPON SIGHT	
5855000NVDAVS	NVD AVIATOR VISION SYSTEM	
5855000NVDPMS	NVD PLATFORM MOUNTED SYSTEM	
5855000NVDPVS	NVD PORTABLE VISION SYSTEM (GOGGLES, BINOCULAR, MONOCULAR, HANDHELD)	
585500NVDNSNV	NVD NON-STANDARD NIGHT VISION	

When a specific NVD model is identified as Major Defense Equipment (MDE), the DoD Component is required to submit the nonrecurring cost (NC) recoupment computation for approval to DSCA/PGM/WPN in accordance with the DoD Financial Management Regulation 7000.14-R, Volume 15, Chapter 7. In addition, the component is required to request DSCA/DBO/FPA to establish a specific MDE model MASL. The specific MDE MASL is to be used whenever the MDE model is sold.

All non-SME NVD support equipment and spare parts will be reflected on blanket order lines using one of the following MASL numbers as appropriate:

MASL NUMBER	MASL DESCRIPTION
58550000NVDSE	NVD SUPPORT EQUIPMENT
58550000NVDSP	NVD SPARE PARTS

The following non-MDE NVD MASL numbers are inactivated effective immediately. If the component requires one of these MASLs to be reactivated, the request should be sent to DSCA/DBO/FPA justifying the reactivation. If the item is MDE, an update to nonrecurring cost (NC) recoupment calculation should be sent to DSCA/PGM/WPN.

MASL NUMBER	MASL DESCRIPTION		
5855000NVDDVS	NVD DRIVER VIEWER SYSTEM		
5855006295327	NVD AN/TVS-5, GRND		
5855006295334	NVD AN/PVS-4, SOLDIER		
58550100PNVG1	GOGGLES NVD, INDIV		
5855010377341	NGHT SIGHT TEST AN/TAM-3		
5855011384748	NVD AN/AVS-6(V)2 AVIATOR		
5855011384749	NVD AN/AVS-6(V)1 AVIATOR		
5855011528781	NVD TOW2 UAS-12A		
5855014225413	NVD AN/PVS-7D, SOLDIER		
5855014326172	AN/AVS-9(S) NIGHTVISION GOG		
5855014577710	NVD, 18MM IMAGE INTENSIFER TUBE		
5855010271554	NVD IMAGE INTENSIFIER MX-9694/UV		
5855010960871	NVD AN/VVS-2(V)1A		
5855010960872	NVD AN/VVS-2(V)2A		
5855011057793	NVD AN/VVS-2(V)3		
9H6VNSNGHTV1S NON-STD NVD & IMAGG EQP AND IMAGING			
	EQUIPMENT		
5855001382386	IMAGE INTENSIFIER MX-9644/UV		
5855010343845	NVD IMAGE INTENSIFIER MX-9916/UV		
5855011514191	IMAGE INTENSIFIER TUBE MX-10160/AVS-6		
5855012280941	IMAGE INTENSIFIER TUBE MX-10130A/U		
5895002961978	IMAGE INTENSIFIER TUB AS-177/U ANT		

The following will be included in the next update of Appendix 1of the automated version of the Security Assistance Management Manual (SAMM) found on the DSCA Web Page.

Delete the following entries:

Night Vision, AN/AVS-6 (VI) and (V2) \$332.00 June 20, 1991 Night Vision MX-10160 \$166.00 June 20, 1991

Add the following entries:

Night Vision, AN/PVS-5	\$157.49	January 31, 1980
Night Vision, AN/PVS-5	\$ 0.00	June 20, 1991

The DSCA points of contact are DSCA/DBO/FPA, Ms. Paula Murphy, (703) 604-6576; DSCA/PGM/WPN, LTC Mark Barowski, (703) 604-6625; and STR/POL, Mike Slack, (703) 601-3842.

Beth M. Baker Business Deputy

Financial Policy and Analysis