



FIM 92-A-K STINGER MISSILE

REFURBISHMENT AND REALLOCATION PROGRAM



PROGRAM OVERVIEW:







THERE ARE APPROXIMATELY 37 COUNTRIES WHO HAVE RECEIVED STINGER MISSILE SYSTEMS IN THEIR VARYING MODELS. LACKING A LONG-TERM REFURBISHMENT PROGRAM FROM THE UNITED STATES OR THE THREE NATIONS LICENSED TO MANUFACTURE STINGERS, THE OVERWHELMING MAJORITY OF THESE SYSTEMS ARE BEYOND THEIR STORAGE LIFE. THIS PROGRAM AIMS TO PROVIDE A REALISTIC SOLUTION FOR THIS PROBLEM. ACHIEVED BY OFFERING A PROGRAM THAT WOULD ALLOW FOR SEEING THESE MISSILES RETURNED TO COMBAT READINESS STATUS. OR FOR ALLOWING A WAY FOR THE STOCKHOLDING NATION TO MONETIZE THEIR AGING SYSTEMS BY REALLOCATION TO THE PROGRAM FOR REDISTRIBUTION. THEREBY PROVIDING FRESH CAPITAL TO THE STOCKHOLDER THAT THEY MAY THEN USE FOR ACQUIRING NEW MORE ADVANCED SYSTEMS OR FOR OTHER GENERAL FUNDING PURPOSES.

















Global distribution list

The **FIM-92 Stinger** is found in **37** countries according to our data.

Afghanistan (AFG)		Italy (ITA)	
Angola (AGO)	 	Japan (JPN)	
Bangladesh (BGD)		Latvia (LVA)	
Bosnia and Herzegovina (BIH)		Lithuania (LTU)	
Bulgaria (BGR)		Netherlands (NLD)	
Chad (TCD)		Norway (NOR)	
Chile (CHL)		Pakistan (PAK)	
Colombia (COL)		Portugal (PRT)	
Croatia (HRV)		Saudi Arabia (SAU)	
Denmark (DNK)		Slovenia (SVN)	
Egypt (EGY)		South Korea (KOR)	
Finland (FIN)		Spain (ESP)	
Georgia (GEO)		Sweden (SWE)	

Explanation of symbols

	Country of origin
	Licensed production
	Production without a licence
	<i>Government:</i> Sources indicate that this type of weapon is held by Governmental agencies.
	<i>Non-Government:</i> Sources indicate that this type of weapon is held by non-Governmental armed groups.
	<i>Unspecified:</i> Sources indicate that this type of weapon is found in the country, but do not specify whether it is held by Governmental agencies or non-Governmental armed groups.

Germany (DEU)	 	Switzerland (CHE)	 
Greece (GRC)		Taiwan (TWN)	
India (IND)		Turkey (TUR)	  
Iran (IRN)		United Kingdom (GBR)	
Iraq (IRQ)		United States (USA)	 
Israel (ISR)			



PROGRAM OPTIONS AND COMPLIANCE

Compliance: Two distinct methods will be followed to maintain compliance dependent upon if the refurbishment is intended for return to the holding Militaries own stock. Or if the refurbishment will be followed by reallocation to another qualifying end user.

REFURB AND RETURN

- Temporary export filings through supporting in country entity or direct Gov release.
- In the case of refurbishment for return to stockholder. A temporary import license into the United States will be obtained. (DSP-61 issued by the DDTC).
- Returning missiles under (DSP-61) temporary import.
- Shipping and reimportation to source country

REFURB AND REALLOCATION

- Permanent export filing through supporting in country entity or direct Gov release.
- Permanent import license filing. (Form 6-1 and subsequent 6A filed with the BATFE)
- Issuance of DSP-85, End user certificate, and import license or direct military exemption letter from end user.
- Re-Exportation of units to new end users under DSP-61 and 4294 through the DDTC.
- Shipping and destination Final acceptance.

SHIPPING: ALL SHIPPING WILL BE PERFORMED VIA AIR TRANSIT ONLY FOR SECURITY PURPOSES. UTILIZING PROVEN AND TRUSTED FREIGHT FORWARDERS AND CARRIERS.

CONTRACTS: THE PROGRAM CONTRACTS WILL BE EXECUTED IN TWO FORMATS.
FOR DIRECT RETURN REFURBISHMENT OF UNITS FOR THE PURPOSE OF RETURNING THOSE MISSILES TO THE ARMORIES OF THE SOURCE NATIONS.
FOR REFURBISHMENT AND REALLOCATION OF UNITS TO OTHER VALID END USER NATIONS.

FINANCING: IN THE CASE OF REFURBISHMENT FOR RETURN OR FOR REALLOCATION CERTAIN FINANCING ARRANGEMENTS MAY BE MADE WHEN NEEDED.



8 IR WINDOW (COVERED)

10 LATCH MECHANISM

12 BCU'S RUBBER CAP

18 BLOWOUT DISC

LAUNCH TUBE

14 DETAIL OF ADJUSTMENT INDICATORS

SCOPE OF WORK:

- **REFURBISHMENT: BRINGING MISSILE UNITS THAT ARE OUT OF COMBAT READINESS STATUS, DUE TO SHELF LIFE EXPIRATION AND OR PREMATURE COMPONENT FAILURE. AND RESTORING THOSE UNITS TO A COMBAT READY STATUS FOR RETURN TO THE STOCKHOLDER OR FOR MONETIZATION AND REALLOCATION.**
- **IAW = IN ACCORDANCE WITH**
- **BOI = BASIS OF ISSUE**
- **TE = TESTING AND EVALUATION**
-
- **STINGER FIM 92D RMP MISSILES HAD INDUCTION TESTING USING TE-600 IAW BOI 13317411 GMIA.**
- **REPLACEMENT COMPONENTS:**
 - **FLIGHT MOTOR,**
 - **LAUNCH MOTOR,**
 - **WARHEAD SECTION,**
 - **GAS GENERATOR CARTRIDGE,**
 - **MISSILE BATTERIES, AND**
 - **DESICCANT CARTRIDGE.**
- **REPLACE ALL CONSUMABLES ASSOCIATED WITH THE MISSILE DISASSEMBLY AND REASSEMBLY.**
- **TEST THE GUIDANCE SECTIONS USING TE-602 IAW EOI 1331-7412 GMIA, FIM 92D & TE-605.**
- **FOLLOWING REASSEMBLY THE MISSILES, IAW DRAWING 13317412, THE CONTRACTOR TESTED GMIA USING THE TE-600 IAW**
- **EOI 13251987 GMIA, FIM 92D. ALL MISSILES REPACKAGED IAW SPI AL00000500/PL60, REUSING ORIGINAL GPE PACKAGING MATERIAL.**

MATERIAL NEEDS:

- REPLACEMENT COMPONENTS:
 - FIGHT MOTOR,
 - LAUNCH MOTOR,
 - WARHEAD SECTION,
 - GAS GENERATOR CARTRIDGE,
 - MISSILE BATTERIES, AND
- DESICCANT CARTRIDGE

THE BASIC COMPONENTS OF THE FIM-92 STINGER

ASSEMBLED, INCLUDING LAUNCH TUBE



MISSILE



GRIPSTOCK



BATTERY COOLANT UNIT (BCU)



EJECT MOTOR



FOR MORE INFORMATION
PLEASE CONTACT:

DR Smith

CEO

International Contact

1-888-720-USDS (8737)

drs@usdefensesystems.com

