

Tel : 4266953  
Fax : 4660179  
Date : 19.01.2010

**COK VED****FAX TRANSMISSION - FAX MESAJI**

FROM	i	KİMDEN	:	MISIR SAVUNMA ATA ELİÖİ
TO	i	KİME	:	SAVUNMA SANAY. MÜSTE ARLIÖİ
FAX NO	i	FAX NO	:	1.14' go~f
DATE	i	TARİH	:	19.01. 2010
REFERENCE	i	KONU	:	İUALİ BİLDİRİMİ KK,
PAGE	i	SAYFA	:	İ-APAK OAHİLSAYFA

SAVUNMA SANAY. MÜSTE ARLIĞI  
ANKARA.

75 / 10

Mısır A.C. Büyükelçiliği i Askeri Ata, e ofisi saygıbnını sunar ve EK'te (RFQ) (16/2010/AFfı) No.ln teklif iste i sunulmu tur. Yardım. steme Cihazlan alanında üretici firmalar tarafından en kısa zamanda bir teklifin 3 adet katalog (ingillue) halinde (Z adet teknik ve 1 adet fiyat tekliflistesi) a.a. ıda belirtilen adrese en kısa zamanda sunulmasını rica eder;

**MISIR SAVUNMA ATAŞELİĞİ - ATATÜRK BLV 126 - K.DERE - ANKARA**

- 1- ÜretJer Mısır' a ihraç olmak üzere : F.C.A.
- 2- Ödeme ekli : Akreditif
- 3- Mısır' a ihraç olma süresi : En kısa zamanda
- 4- Eğitim ile ilgili istekler : Teklife göre değerlendirilecektir.
- 5- İstenilen katalogların : Teklife ait özel bir katalog
- 6- ihaleye son katılım tarihi : 01.03.2010
- 7- halemın geçerli olma süresi : 31.12.2010

Kı. Alb. Tarek ELBRIDY  
Mısır Savunma Ata esi

INQUIRY FOR PRICES  
THIS IS THE REQUEST FOR QUOTATION  
ON THE ITEMS ENUMERATED HERE IN

NO { \_\_\_\_\_ }  
 DATE i 12009  
QUOTATION MUST BE i i  
THIS INQUIRY IMPLIES NO OBLIGATION  
ON THE PART OF THE BUYER  
IF SUBMITTED OFFERED MAKE FULL  
EXPLANATION

OFFER FOR:  
EMERGENCY LOCATOR BEACON TRANSMITTER AND  
PERSONAL LOCATOR BEACON

FOR SHIPMENT TO ..... DATE OF SHIPMENT CAN BE MADE

DELIVERY F.C.A. .... BE SHIPPED FROM .....

TERMS NET CASH..... DATE i i DAYS

KEEP ONE COPY FOR YOUR FILES ..... RETURN ONE COPY WITH FULL INFORMATION

NO	QTY	PIN AND DES	UNO	U.PRICE	DISC.	N-T U.PRICE	EST. GROSS WT.
1	185	A. EMERGENCY LOCATOR BEACON TRANSMITTER (406MHZ an)					
2	850	B. PERSONAL LOCATOR BEACON (406 MHZ PLB)					
3	1700	C. PERSONAL LOCATOR WITH VOICE (406 MHZ PIB)					
4		SUPPORT EQUIPMENT <ul style="list-style-type: none"> <li>SPECIAL TOOLS</li> <li>FLIGHT LINE TESTER</li> <li>I-LEVEL MAINTENANCE EQUIPMENT</li> <li>CALIBRATION EQUIPMENT</li> </ul>					
5		TRAINING <ul style="list-style-type: none"> <li>OPERATION TRAINING</li> <li>MAINTENANCE TRAINING (O-LEVEL)</li> <li>MAINTENANCE TRAINING (~LEVEL)</li> </ul>					
6		DOCUMENTATION <ul style="list-style-type: none"> <li>OPERATION MANUAL</li> <li>MAINTENANCE D-LEVEL &amp; ~LEVEL (VP TO IPB)</li> <li>CHANGE AND UPDATES</li> <li>EQUIPMENT TRANSPORTATION &amp; HANDLING</li> </ul>					
7		SPARES 2-YEARS SPARES FOR 1 & (~)-LEVEL MAINTENANCE					
8		SOFTWARE ALL SOFTWARE REGARDING:- <ul style="list-style-type: none"> <li>OPERATION</li> <li>MAINTENANCE</li> <li>REGISTRATION IN COSPASISARSAT</li> <li>CHANGING EQUIPMENT ID</li> <li>UPGRADES FOR 2 YEARS</li> </ul>					

SIGNATURE/ .....  
 MAJ.GENI MAHMOUD GAMALELDIN ZAGHLOL  
 DEPARTMENT OF AVIATION ENGINEERS CHIEF  
 EGYPTIAN AIR FORCE ~ **P** >  
 PURCHASING AGENT

THE UNDER SIGNED OFFER THE PRICES TERMS  
 AND DELIVERY TERMS HEREIN SET FORTH

By .....

SELLERS SIGNATURE



FROM : 1

( INFORMATIONAL ) LOCATOR BEACON TRANSMITTER (406 MHz)PLB1TECHNICAL SPECIFICATIONS1- Frequency (MUST)

- 406MHz - COSPAS/SARSAT data (identity and GPS location)
- 121.5MHz, 243MHz - Swept tone (HOMING FREQUENCY)

2- OUTPUT POWER

- 406MHz ~ 5 watts
- 121.5MHz, 243MHz ~ 120 mVf

3- GPS Receiver

- CHANNELS ~ 12 channel (parallel LI/CA code)
- Accuracy Better than 150m
- Time to First Fix: ~ 3 minute typical (cold start)

4- Auto-activation plug (W/ EJECTION SEAT)

- Endurance ~ 24 hrs in (406 M, GPS)

5- Antennas ( MUST)

- Flexible wire RF antenna; secondary portable blade antenna
- Flexible wire GPS antenna; secondary built-in GPS antenna

6- Environmental

- Waterproof to 10 meters
- Operating Temperature
- -40 C to +55 C (-40 F to +131 F)
- ESO Fully Protected

7- Maintenance

- Battery Shelf Life ~ 2 Years
- Battery Replacement (Installed in ELI) ~ 5 Years
- BATTERY Built in Test Functional test with pass/fail indicators
- BATTERY LS User replaceable
- COMBATABLE WITH ACES II (AIRCRAFT - EJECTION SEAT)
- Execute Manual Self-Test WITH VISUAL INDICATION

FROM

# C- PERSONAL LOCATOR WITH VOICE ( 406 MHZ PLB)

## TECHNICAL SPECIFICATIONS

### 1- Frequency ( MUST)

- 406MHz COSPAS/SARSAT data (identity, & GPS location)
- 121.5MHz,243MHz Swept tone HOMING FREQUENCY
- VHF AND/OR UHF Voice

### 2- OUTPUT POWER

- 406MHz ~ 5 watts
- 121.5MHz,243MHz ~ 120 mw

### 3- GPS Specification

- CHANNELS ~ 12 channel (parallel LI/CA code)
- Accuracy Better than 150m

### 4- Operational (MUST)

- Endurance
- ii; 1, ~ ~ . t ~ Lin (400MHZGPS)

### 5- Antennas ( MUST)

- Portable blade - J, r f - n i a F O R 4 0 1 " 4 2 4 3 : , 1 2 1 . 5 M H Z - F R E O U E N C I E S
- Built-in GPS antenna

### 6- Maintenance:

- Battery Shelf Life ~ 2 Years
- Battery Replacement (Installed in ELT) ~ 5 Years
- BATTERY Built in Test Function ~ 1 test with pass/fail indicators
- BATTERY LS User replaceable
- COMBATABLE WITH ACES ii (AIRGRAFT EJECTION SEAT)
- Manual Self-Test WITH VISUAL INDICATION

### 7- Environmental

- Waterproof to 10 meters
- Operating Temperature
- -40 C to +55 C (-40 F to +131 F)
- ESO Fully Protected

### 8- CERTIFICATION ( MUST)

- COSPAS / SARSAT CERTIFIED
- US AIR FORCE CERTIFIED

Handwritten signature or initials in the bottom right corner.

9- SUPPORT EQUIPMENT

- SPECIAL TOOLS
- FLIGHT LINE TESTER
- INTERMEDIATE LEVEL MAINTENANCE
- CALIBRATION EQUIPMENT

10- TRAINING

- OPERATION TRAINING
- MAINTENANCE TRAINING ( O-LEVEL )
- MAINTENANCE TRAINING ( 1-LEVEL )

11- DOCUMENTATION

- OPERATION MANUAL
- MAINTENANCE Q-LEVEL & 1-LEVEL (UP TO IPB)
- DOCUMENTATION CHANGE AND UPDATES
- EQUIPMENT TRANSPORTATION & HANDLING

12- SPARES

- 2 YEARS SPARES FOR 0& 1-LEVEL MAINTENANCE

13- SOFTWARE

ALL SOFTWARE REGARDING:- \ , /

- OPERATION
- MAINTENANCE
- REGISTRATION IN COSPAS / SARSAT
- CHANGING EQUIPMENT ID #
- S/w UPGRADES FOR 2 YEAR S