

CONTINUATION SHEET

Order Number:

N00383-01-G-015N-UZU7

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ESOC - EXPEDITE HANDLING AND DELIVERY AT NO ADDITIONAL CHARGE TO THE GOV'T

SECTION B

PR YPC04043000463
NSN 4730-01-123-5004

ITEM DESCRIPTION:

REDUCER, TUBE. STEEL, CADMIUM AND PRIMER OUTSIDE FINISH, 37 DEG. FLARED, 0.500 IN. X 0.250 IN. OD TUBE SIZE, TID. EXT. TUBE USED ON FUEL SYSTEM. CH-53E HELICOPTER.

CLASS 3 THREADS APPLY TO THIS NSN.

IF AQLS ARE LISTED IN THE SPECIFICATION(S) OR DRAWING(S) THEY MAY BE USED TO ESTABLISH THE AUTHORIZED SAMPLE SIZE, HOWEVER, THE ACCEPTANCE NUMBER FOR THIS CONTRACT IS ZERO; I.E., THIS CONTRACT REQUIRES A SAMPLING PLAN THAT ACCEPTS ON ZERO DEFECTS AND REJECTS ON ONE OR MORE DEFECT(S).

"CLASS I OZONE DEPLETING CHEMICALS ARE NOT TO BE USED NOR INCORPORATED IN ANY ITEMS TO BE DELIVERED UNDER THIS CONTRACT. THIS PROHIBITION SUPERSEDES ALL SPECIFICATION REQUIREMENTS BUT DOES NOT ALLEVIATE ANY PRODUCT REQUIREMENTS. SUBSTITUTE CHEMICALS MUST BE SUBMITTED FOR APPROVAL UNLESS THEY ARE AUTHORIZED BY THE SPECIFICATION REQUIREMENTS."

"ASO/NAVSEA/AVSCOM CRITICAL ITEM"

CRITICAL APPLICATION ITEM

BRIDEAN INCORPORATED	(1S023)	P/N	65317-08076-101
SEANAIR MACHINE CO INC	(63630)	P/N	65317-08076-101
G A RICHARDS & CO INC	(65789)	P/N	65317-08076-101
SIKORSKY AIRCRAFT CORP	(78286)	P/N	65317-08076-101

<u>ITEM</u>	<u>PR</u>	<u>PRLI</u>	<u>QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
2001	YPC04043000463	0001	1	EA	\$380.38000	\$380.38
	QTY VARIANCE:	PLUS	5%	MINUS	5%	
	INSPECTION POINT:	ORIGIN				
	ACCEPTANCE POINT:	ORIGIN				

CONTINUED ON NEXT PAGE

SECTION B

PREP FOR DELIVERY

PKGING DATA - QUP 001:
SHALL BE PACKAGED STANDARD COMMERCIAL IN ACCORDANCE WITH ASTM D 3951.

For all shipments of packaged materiel to the government, which includes either depot (DLA-direct) or DVD (customer-direct) shipments, both DoD linear and 2-D bar code markings are required on military shipping labels in accordance with MIL-STD-129, revision P, dated December 15, 2002, as amended by Change Notice 1, dated January 15, 2004. 2-D bar coding shall be in accordance with ISO/IEC 15438, ISO/IEC 15434 (ANSI MH10.8.3) and DoD 4500.9-R. MSL linear (code 3 of 9 or code 39) bar coding shall be in accordance with ISO/IEC 16388. MSL label stock quality shall meet MIL-PRF-61002. MSL bar code print quality shall meet ANSI MH10.8-2000 or ANSI X3.182-1990 (R2000) for applicable 2-D and/or linear bar codes. All DVD shipments shall meet additional linear bar coding requirements in DLAD 52.211-9008. When the contract/order omits any data element required to be bar-coded, the field shall be zero-filled. These requirements do not apply to delivery orders when the basic contract has not been modified to require MIL-STD-129P. If there are inconsistencies between the schedule and MIL-STD-129P, the schedule takes precedence.

DELIVER FOB: ORIGIN BY: 2004 DEC 31

PARCEL POST ADDRESS:

N65888
NAVAL AVIATION DEPOT
ASKARS RECEIVING BLDG 94
NAVAL AIR STATION NORTH ISLAND
SAN DIEGO CA 92135-7058

FREIGHT SHIPPING ADDRESS:

N65888
NAVAL AVIATION DEPOT
ASKARS RECEIVING BLDG 94
NAVAL AIR STATION NORTH ISLAND
SAN DIEGO CA 92135-7058

M/F: (TCN) N65888403003P9 XXX
RDD SHIP BY FASTEST TRACEABLE MEANS
PROJ 705 TP 1
SUP ADD SIG A

CONTINUED ON NEXT PAGE

SECTION B

FOR GOVERNMENT USE ONLY: IPD 03

DIC A4A DIST 9C ADV FC GC

<u>ITEM</u>	<u>PR</u>	<u>PRLI</u>	<u>QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>AMOUNT</u>
2002	YPC04043000463	0002	1	EA	\$380.38000	\$380.38

QTY VARIANCE: PLUS 5% MINUS 5%
INSPECTION POINT: ORIGIN
ACCEPTANCE POINT: ORIGIN

PREP FOR DELIVERY

PKGING DATA - QUP 001:
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DELIVER FOB: ORIGIN BY: 2004 DEC 31

PARCEL POST ADDRESS:

CONTINUED ON NEXT PAGE

SECTION B

N65888
NAVAL AVIATION DEPOT
ASKARS RECEIVING BLDG 94
NAVAL AIR STATION NORTH ISLAND
SAN DIEGO CA 92135-7058

FREIGHT SHIPPING ADDRESS:

N65888
NAVAL AVIATION DEPOT
ASKARS RECEIVING BLDG 94
NAVAL AIR STATION NORTH ISLAND
SAN DIEGO CA 92135-7058

M/F: (TCN) N65888403004P9 XXX
RDD SHIP BY FASTEST TRACEABLE MEANS
PROJ 705 TP 1
SUP ADD SIG A

FOR GOVERNMENT USE ONLY: IPD 03

DIC A4A DIST 9C ADV FC GC

REMIT PAYMENT TO:
