

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 39
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 21 JUL 04	4. REQUISITION/PURCHASE REQ. NO. SP0600-04-1202/ AMENDS 002/003	5. PROJECT NO. (If applicable)	
6. ISSUED BY DEFENSE ENERGY SUPPORT CENTER 8725 JOHN J. KINGMAN RD., SUITE 4950 FT. BELVOIR, VA 22060-6222 FAX: 703-767-8506 BUYER/SYMBOL: P. AIYELAWO/DESC-PLC PP 3.9 PHONE: 703-767-9512 E-MAIL: PREDEEN.AIYELAWO@DLA.MIL	CODE SP0600	7. ADMINISTERED BY (If other than Item 6) CODE		
8. NAME AND ADDRESS OF CONTRACTOR (NO., street,city,county,State,and ZIP Code)		(<input type="checkbox"/>)	9A. AMENDMENT OF SOLICITATION NO. SP0600-04-R-0107	
		<input checked="" type="checkbox"/>	9B. DATED (SEE ITEM 11) 18 JUN 2004	
			10A. MODIFICATION OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<p><input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers [] is extended, <input checked="" type="checkbox"/> is not extended</p> <p>Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:</p> <p>(a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment;(b) By acknowledging receipt of this amendment on each copy of the offer submitted;(or)c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.			
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)			
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:			
	D. OTHER Specify type of modification and authority)			
E. IMPORTANT: Contractor [] is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)				
<p>Please Note: Amendment 0004 will be forthcoming which will incorporate revised Clause C16.68, SPECIFICATIONS (PORTS) (ALASKA)(DESC JUL 2004) and revised Clause F16.04 BARGE UNLOADING CONDITIONS (ALASKA PC&S)(DESC JUNE 2004).</p> <p>A. Offerors must acknowledge receipt of this amendment by filling out block 8 above, and signing and dating blocks 15A, 15B, and 15C below, and returning one copy of the amendment to DESC-PLC, fax (703) 767-8506.</p> <p style="text-align: center;">SEE CONTINUATION PAGES</p> <p>Except as provided herein, all terms and conditions of the document referenced in Items 9A or 10A, as heretofore changed, remain unchanged and in full force and effect.</p>				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED	
(Signature of person authorized to sign)		(Signature of Contracting Officer)		

B. Standard Form 30, Block 9A, OSP 1, is hereby corrected to read: SP0600-04-R-0107.

C. Clause L2.01-1, PROPOSAL PREPARATION INSTRUCTIONS AND PAST PERFORMANCE SUBMISSION (DOMESTIC) (DESC JAN 2001), Paragraph (b)(1), page OSP-12 is corrected to read: In addition to its offer, each offeror must complete the Contractor Performance Data Sheet (CPDS) (Attachment OSP-3)....

D. DESC Form 2.20 DATA SHEET FOR OFFERING ON SET-ASIDE ITEMS LISTED IN CLAUSE B18 is hereby attached and added to the Offeror Submission Package as OSP-Attachment -6.

E. On page 12 of the solicitation, Line Item D13 location is corrected to delete the first Ordering Office phone number and extension 296 on the second phone number. The location narrative now reads:

D13 KODIAK

AK, DHS, USCG, SUPPORT CENTER
KODIAK ISLAND BOROUGH

DELIVERY FEDAAC: Z46000

ORDERING OFFICE: (907) 487-5180 EXT 127

(FOR ITEM D13-704 ONLY)

F. On page 32, C42 delivery location is corrected to read as follows:

GULKANA

AK, DI, NATIONAL PARK SERVICE, WRANGELL-ST. ELIAS NATIONAL PARK AND
PRESERVE 99588-0029

NOT LOCATED IN A BOROUGH

DELIVERY FEDAAC: 14AK03

ORDERING OFFICE: (907) 257-2607 (PROCUREMENT)

ALT ORDERING OFFICE: (907) 822-5234 (PARK)

G. On page 51 of the solicitation, Line Item C54-70 delivery location is corrected to read as follows:

JOHNSTONE POINT

AK, FAA

NOT LOCATED IN A BOROUGH

DELIVERY FEDAAC: 690168

ORDERING OFFICE: 907-271-4965

H. The Jet Fuel, Type A-50 (JET A50) product requirements for the below delivery narratives are hereby changed to Diesel Fuel #1 (DF1) or Diesel Fuel #2 (DF2) product requirements as follows (**changes are indicated in bold**):

006 **FT. RICHARDSON**

AK, ARMY
ANCHORAGE BOROUGH
DELIVERY DODAAC: WC1PN5
ORDERING OFFICE: (907) 384-1815

006-32 **DIESEL FUEL #1 (DF1)** **155,000 GL**
PORTS ACTIVE

TANK WAGON (TW), WITH 1.5 INCH NOZZLE ON A 3 INCH
DIAMETER HOSE INTO
1/10,000 GALLON BELOW GROUND TANK AT BLDG 992
1/5,000 GALLON BELOW GROUND TANK AT BLDG 702, PW
1/5,000 GALLON ABOVE GROUND TANK(S) AT BLDG 49-040
NG
METERED DELIVERY TICKET REQUIRED
FOR EACH DROP
DELIVERY HOURS: 0800-1600
THIS FUEL IS CAPITALIZED
**NOTE: THIS IS A NON-SETASIDE ITEM. SDB
PRICE EVALUATION WILL NOT APPLY**

006-329 **DIESEL FUEL #1 (DF1)** **155,000 GL**
PORTS ACTIVE

TANK WAGON (TW), WITH 1.5 INCH NOZZLE ON A 3 INCH
DIAMETER HOSE INTO
1/10,000 GALLON BELOW GROUND TANK AT BLDG 992
1/5,000 GALLON BELOW GROUND TANK AT BLDG 702, PW
1/5,000 GALLON ABOVE GROUND TANK(S) AT BLDG 49-040
NG
METERED DELIVERY TICKET REQUIRED FOR EACH DROP
DELIVERY HOURS: 0800-1600
THIS FUEL IS CAPITALIZED
**NOTE: THIS IS A SETASIDE ITEM. SDB PRICE
EVALUATION WILL NOT APPLY**

011 **FT. GREELY**
AK, ARMY
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: W91PFS
ORDERING OFFICE: (907) 873-3228
ORDERING DODAAC : W91PFS

011-34 **DIESEL FUEL #2 (DF2)** **3,600,000 GL**
MAX. SULFUR CONTENT 0.12 %
PORTS ACTIVE

TANK TRUCK (TT), W/4 INCH RIGID HOSE FOR GRAVITY
DROP INTO
2/630,000 GALLON TANKS
LOADING RACK METERED DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0800-1600
NOTE: DELIVERIES TO THESE TANKS COULD BE
300,000 GALLONS PER MONTH BETWEEN OCTOBER AND
MARCH.
THIS FUEL IS CAPITALIZED
**NOTE: THIS IS A NON-SETASIDE ITEM. SDB
PRICE EVALUATION WILL NOT APPLY**

011-349 **DIESEL FUEL #2 (DF2)** **3,600,000 GL**
MAX. SULFUR CONTENT 0.12 %
PORTS ACTIVE

TANK TRUCK (TT), W/4 INCH RIGID HOSE FOR GRAVITY
DROP INTO
2/630,000 GALLON TANKS
DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0800-1600
NOTE: DELIVERIES TO THESE TANKS COULD BE 300,000
GALLONS PER MONTH BETWEEN OCTOBER AND MARCH.
REQUEST THAT THIS AMOUNT BE SPLIT FOR CLIN NO.
011-589
THIS FUEL IS CAPITALIZED
**NOTE: THIS IS A SETASIDE ITEM. SDB PRICE
EVALUATION WILL NOT APPLY**

014 **FT WAINWRIGHT**

AK, ARMY
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: WC1RTU
ORDERING OFFICE: (907) 353-2662

014-32 **DIESEL FUEL #1 (DF1)** 246,000 GL
PORTS ACTIVE

TANK TRUCK (TT), W/PUMP AND 10 FT HOSE (3 IN OPW
DRY LOCK TYPE) INTO
1/12,000 GALLON ABOVE GROUND TANK(S) (BLDG 3484)
THIS FUEL IS CAPITALIZED

014-321 **DIESEL FUEL #1 (DF1)** 1,627,500 GL
PORTS ACTIVE

TANK WAGON (TW), W/NOZZLE AND QUICK DISCONNECT
FITTINGS INTO
1/7,500 GALLON TANK
38/3,000 GALLON TANK
2/2,000 GALLON TANKS
25/1,500 GALLON TANKS
38/1,000 GALLON TANKS
4/750 GALLON TANKS
1/550 GALLON TANK
4/500 GALLON TANKS
METERED DELIVERY TICKET REQUIRED FOR EACH DROP
DELIVERY HOURS: 0800-1600
AUTOMATIC FILL
FUEL IS NOT CAPITALIZED
SUBSTITUTE DELIVERY DODAAC : WC1JXL

014 **FT WAINWRIGHT**
AK, ARMY
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: WC1RTU
ORDERING OFFICE: (907) 353-2662

014-322 **DIESEL FUEL #1 (DF1)** 175,000 GL
PORTS ACTIVE

TANK WAGON (TW), W/NOZZLE AND QUICK DISCONNECT
FITTINGS INTO

1/4,500 GALLON TANK

1/3,000 GALLON TANK

1/2,500 GALLON TANK

6/1,000 GALLON TANKS

1/550 GALLON TANK

9/500 GALLON TANKS

1/375 GALLON TANK

1/300 GALLON TANK

1/275 GALLON TANK

1/250 GALLON TANK

2/150 GALLON TANKS

1/500 GALLON TANK AT RANGE CONTROL AREA

METERED DELIVERY TICKET REQUIRED FOR EACH DROP

DELIVERY HOURS: 0800-1600

NOTE: DELIVERY MAY BE REQUIRED WITHIN 4 HOURS

NOTICE DUE TO EMERGENCY SITUATIONS.

NOTE: THE 4,500 GALLON TANK HAS OVERFLOW SAFETY
DEVICES THAT CLOSE AS THE LIQUID LEVEL REACHES 95%
CAPACITY. THE FUEL REMAINING IN THE HOSE CAN BE
DRAINED INTO THE RECEIVING TANK AFTER THE TANKERS
DISCHARGE VALVES ARE SHUT TO ALLOW A SANITARY
TRANSFER.

THIS FUEL IS CAPITALIZED

751 **CAPE ROMANZOF**

AK, USAF, PMC FRONTEC APPROX 5.6 MILES FROM BEACH TO TANKS;
ANCHORAGE 10 MILES; BEACH - FIRM SAND, CLAY AND ROCK, MEDIUM SIZE
LANDING CRAFT OR LIGHTER CAN BEACH. WHEELED VEHICLES CAN BE USED;
ROAD - GOOD GRAVEL SURFACE UPHILL ROAD FROM BEACH TO TANKS

NOT LOCATED IN A BOROUGH

DELIVERY DODAAC: FP5000

ORDERING OFFICE: 907-552-2941/2359/9993

ORDERING DODAAC : FP5000

751-32 **DIESEL FUEL #1 (DF1)**

510,000 GL

PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK INTO
8/35,600 GALLON TANK (#3)

LAY TIME IS 72 HOURS

ANTICIPATED DELIVERY: JUN/JUL

NOTE: ADVANCE NOTICE REQUIRED PRIOR TO DELIVERY

THIS FUEL IS CAPITALIZED/WASH-THRU

752 **BULLEN POINT**

AK, USAF, APPROX 1/2 MILE FROM BEACH TO TANKS
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/2359/9993
ORDERING DODAAC : FP5000

752-32 **DIESEL FUEL #1 (DF1)**

60,000 GL

PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK INTO
2/40,000 GALLON ABOVE GROUND TANK(S)
ANTICIPATED DELIVERY: JUN-AUG 2005 & 2007
FUEL REQUIRED EVERY OTHER YEAR
NOTE: THIS SITE IS AN UNMANNED USAF RADAR
STATION. THE USAF MUST BE GIVEN A 72 HOUR ADVANCE
NOTICE OF THE BARGE ARRIVAL IN ORDER FOR THE AIR
FORCE TO GET PERSONNEL TO THE SITE. THE
CONTRACTOR MUST BE PREPARED TO DELIVER THE FUEL
WITH JUST A VERBAL APPROVAL FROM THE AIR FORCE
SHOULD WEATHER CONDITIONS OR LOGISTICAL
DIFFICULTIES PREVENT AIR FORCE PERSONNEL FROM
GETTING TO THE SITE. NO ON-SITE SERVICES EXIST.
ALL FITTINGS, HOSES, AND VEHICLES NECESSARY TO
MAKE THE DELIVERY MUST BE PROVIDED BY THE
CONTRACTOR.
THIS FUEL IS CAPITALIZED/WASH-THRU

753 CAPE LISBURNE

AK, USAF, APPROX 200 YARDS FROM BEACH TO TANKS; ANCHORAGE 2 MILES;
BEACH - SAND, ROCKS AND GRAVEL. LARGE LANDING CRAFT AND LIGHTERS
CAN BEACH; ROAD - GRAVEL SURFACED; DISCHARGE METHOD - NO PIPELINE,
MUST BE TRUCKED; TYPICAL EQUIPMENT - LARGE LANDING CRAFT, LIGHTER,
4-WHEEL DRIVE, TRACK AND/OR LGP CONTRACT FURNISHED TRUCK(S)
NORTH SLOPE BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/2359/9993
ORDERING DODAAC : FP5000

753-32 DIESEL FUEL #1 (DF1)

549,200 GL

PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK INTO
8/35,600 GALLON ABOVE GROUND TANK(S) (#1A)
LAYTIME REQUIRED IS 72 HOURS
ANTICIPATED DELIVERY: JUL
THIS FUEL IS CAPITALIZED/WASH-THRU

754 CAPE NEWENHAM

AK, USAF, PMC FRONTEC APPROX 2 MILES FROM BEACH TO TANKS;
ANCHORAGE 1 MILE; BEACH - ROCK AND TUNDRA, SUITABLE FOR WHEELED
VEHICLES. MEDIUM SIZE LIGHTER AND LANDING CRAFT CAN BEACH; ROAD -
GRAVEL FROM BEACH TO SITE
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
BILLING DODAAC : FP5000
ORDERING OFFICE: 907-552-2941/2359/9993
ORDERING DODAAC : FP5000

754-32 DIESEL FUEL #1 (DF1)

440,000 GL

PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK INTO
1/239,300 GALLON ABOVE GROUND TANK(S)
LAYTIME REQUIRED IS 72 HOURS
ANTICIPATED DELIVERY: JUN
THIS FUEL IS CAPITALIZED/WASH-THRU

755 **CLEAR AFS**

AK, USAF, MILE 283 PARKS HIGHWAY (SOUTH OF FAIRBANKS ALASKA)
DENALI BOROUGH
DELIVERY DODAAC: FP5004
DELIVERY DODAAC IS FOR EIELSON AFB ALSAKA.
ACTUAL DELIVERY IS TO CLEAR AS. MILE 283 PARKS
HIGHWAY, SOUTH OF FAIRBANKS.
UNABLE TO OBTAIN A DODAAC FOR CLEAR AT THIS TIME.
BILLING DODAAC : FP5004
ORDERING OFFICE: (907) 377-4285
ORDERING DODAAC : FP5004

755-32 **DIESEL FUEL #1 (DF1)**

392,700 GL

PORTS ACTIVE

TANK TRUCK (TT), INTO
2/30,000 GALLON TANKS
DELIVERY HOURS: 0630-1630
ESCORT REQUIRED
THIS FUEL IS CAPITALIZED

756 **POINT BARROW**

AK, USAF
NORTH SLOPE BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/9993/2359

756-32 **DIESEL FUEL #1 (DF1)**

14,700 GL

PORTS ACTIVE

TANK WAGON (TW), INTO
2/4,000 GALLON ABOVE GROUND TANK(S)
METERED DELIVERY TICKET REQUIRED FOR EACH DROP
DELIVERY HOURS: 0900-1500 MONDAY THRU FRIDAY
THIS FUEL IS CAPITALIZED

757 **BARTER ISLAND**
AK, USAF
NORTH SLOPE BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/9993/2359

757-32 **DIESEL FUEL #1 (DF1)** 106,700 GL
PORTS ACTIVE

TANK TRUCK (TT), INTO
1/23,000 GALLON ABOVE GROUND TANK(S)
1/4,000 GALLON ABOVE GROUND TANK(S)
1/1,100 GALLON ABOVE GROUND TANK(S)
LOADING RACK METERED DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0900-1500 MONDAY THRU FRIDAY
MULTIPLE DROP
THIS FUEL IS CAPITALIZED

758 **COLD BAY**
AK, USAF
ALEUTIANS EAST BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/9993/2359

758-32 **DIESEL FUEL #1 (DF1)** 4,000 GL
PORTS ACTIVE

TANK WAGON (TW), INTO
1/4,500 GALLON ABOVE GROUND TANK(S)
METERED DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0900-1500 MONDAY THRU FRIDAY
DELIVERY REQUIRED TWICE A YEAR.
THIS FUEL IS CAPITALIZED

760 **EIELSON AFB**
AK, USAF
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: FP5004
BILLING DODAAC : FP5004
ORDERING OFFICE: (907) 377-4285/4190
ORDERING DODAAC : FP5004

760-32 **DIESEL FUEL #1 (DF1)** 707,500 GL
MAX COULD POINT -51 DEG CELSIUS
PORTS ACTIVE

TANK TRUCK (TT), W/ 60 FT HARD HOSE WITH OHIO PIPE
WORKS (OPW) 3" FEMALE CAMLOCK FITTINGS INTO
1/26,000 GALLON TANK AT BLDG 2737

2/25,000 GALLON TANKS AT FACILITY #721

1/20,000 GALLON TANK AT BLDG 2737

1/5,000 GALLON TANK AT BLDG 2767

DELIVERY HOURS: 0730-1600 7 DAYS INCLUDING HOLIDAY

AVERAGE DELIVERY: 10,000 GALLONS

MINIMUM DELIVERY: 10,000 GALLONS

MAXIMUM DELIVERY: 30,000 GALLONS

MULTIPLE DROP

ESCORT REQUIRED

THIS FUEL IS CAPITALIZED

**NOTE: THIS IS A NON-SETASIDE ITEM. SDB
PRICE EVALUATION WILL NOT APPLY**

760 **EIELSON AFB**
AK, USAF
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: FP5004
BILLING DODAAC : FP5004
ORDERING OFFICE: (907) 377-4285/4190
ORDERING DODAAC : FP5004

760-329 **DIESEL FUEL #1 (DF1)** **707,500 GL**
MAX COULD POINT -51 DEG CELSIUS
PORTS ACTIVE

TANK TRUCK (TT), W/ 60 FT HARD HOSE WITH OHIO PIPE
WORKS (OPW) 3" FEMALE CAMLOCK FITTINGS INTO
1/26,000 GALLON TANK AT BLDG 2737
2/25,000 GALLON TANKS AT FACILITY #721
1/20,000 GALLON TANK AT BLDG 2737
1/5,000 GALLON TANK AT BLDG 2767
DELIVERY HOURS: 0730-1600 7 DAYS INCLUDING HOLIDAY
AVERAGE DELIVERY: 10,000 GALLONS
MINIMUM DELIVERY: 10,000 GALLONS
MAXIMUM DELIVERY: 30,000 GALLONS
MULTIPLE DROP
ESCORT REQUIRED
THIS FUEL IS CAPITALIZED
**NOTE: THIS IS A SETASIDE ITEM. SDB PRICE
EVALUATION WILL NOT APPLY**

760 **EIELSON AFB**
AK, USAF
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: FP5004
BILLING DODAAC : FP5004
ORDERING OFFICE: (907) 377-4285/4190
ORDERING DODAAC : FP5004

760-321 **DIESEL FUEL #1 (DF1)** 750,000 GL
MAX CLOUD POINT -51 DEG CELSIUS
PORTS ACTIVE

TANK WAGON (TW), (TWO CONTRACTOR TRUCKS REQUIRED)
INTO
1/30,000 GALLON TANK AT BLDG 2316
2/20,000 GALLON TANKS AT BLDGS 1300 & 6158
2/15,000 GALLON TANKS AT BLDG 3351
1/5,000 GALLON TANK AT BLDG 1316
1/2,000 GALLON TANKS AT BLDG 1316
16/1,000 GALLON TANKS AT BLDGS 1302, 1324, 1326,
2160, 6001, 6128, 6132, 6134, 6136, 6162, 6389,
6390, 6395, 6396, 6421 & FACILITY 6000
1/750 GALLON TANK AT BLDG 4331
4/500 GALLON TANKS AT BLDGS 6370, 6398 & 6401
METERED DELIVERY TICKET REQUIRED FOR EACH DROP
DELIVERY HOURS: 0700-1600
AVERAGE DELIVERY: 9,000 GALLONS
MINIMUM DELIVERY: 4,500 GALLONS
MAXIMUM DELIVERY: 27,000 GALLONS
AUTOMATIC FILL
ESCORT REQUIRED
THIS FUEL IS CAPITALIZED

760 **EIELSON AFB**
AK, USAF
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: FP5004
BILLING DODAAC : FP5004
ORDERING OFFICE: (907) 377-4285/4190
ORDERING DODAAC : FP5004

760-322 **DIESEL FUEL #1 (DF1)** 325,000 GL
MAX CLOUD POINT -51 DEG CELSIUS
PORTS ACTIVE

TANK TRUCK (TT), INTO
3/25,000 GALLON TANKS AND
9/15,000 GALLON TANKS AT BLAIR LAKES RANGE
COMPLEX, APPROX. 30 MI SW OF FAIRBANKS.
NOTE:DELIVERY TRUCKS MUST TRAVEL OVER ICE BRIDGE
TO ACCESS SITE. NORMAL DELIVERY PERIOD IS
JAN-FEB. DELIVERY INSTRUCTIONS WILL BE
PROVIDED BY EIELSON AIR FORCE BASE 354
SUP/LGSF PERSONNEL. COMM PHONE 907-377-4285
DELIVERY HOURS: 0630-1600
AVERAGE DELIVERY: 25,000 GALLONS
MINIMUM DELIVERY: 8,000 GALLONS
MAXIMUM DELIVERY: 30,000 GALLONS
ESCORT REQUIRED

760-323 **DIESEL FUEL #1 (DF1)** 330,000 GL
MAX CLOUD POINT -51 DEG CELSIUS
PORTS ACTIVE

TANK WAGON (TW), INTO
1/25,000 GALLON TANK AT BLDG 6203
2/10,000 GALLON TANKS AT BLDG 6203
DELIVERY HOURS: 0700-1600
AVERAGE DELIVERY: 9,000 GALLONS
MINIMUM DELIVERY: 4,500 GALLONS
MAXIMUM DELIVERY: 27,000 GALLONS
ESCORT REQUIRED
THIS FUEL IS CAPITALIZED

770 **FORT YUKON**
AK, USAF
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: (907) 552-7576
ORDERING DODAAC : FP5000

770-32 **DIESEL FUEL #1 (DF1)** 360,000 GL
PORTS ACTIVE

TANK WAGON (TW), INTO
2/15,000 GALLON TANK
1/4,000 GALLON TANK
METERED DELIVERY TICKET REQUIRED FOR EACH DROP
NOTE: DELIVERY REQUIRED MAY THROUGH SEPTEMBER
AUTOMATIC FILL
THIS FUEL IS CAPITALIZED

776 **KOTZEBUE**
AK, USAF
NORTHWEST ARCTIC BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/9993/2359

776-32 **DIESEL FUEL #1 (DF1)** 1,600 GL
PORTS ACTIVE

TANK WAGON (TW), INTO
1/4,300 GALLON ABOVE GROUND TANK(S) (LOCATED
INSIDE GATED AREA)
METERED DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0900-1500 MONDAY THRU FRIDAY
DELIVERY REQUIRED ONCE PER YEAR DURING SUMMER
MONTHS
THIS FUEL IS CAPITALIZED

777 **OLIKTOK**
AK, USAF
NORTH SLOPE BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/9993/2359

777-32 **DIESEL FUEL #1 (DF1)** 135,200 GL
PORTS ACTIVE

TANK WAGON (TW), INTO
2/4,000 GALLON TANK
DELIVERY HOURS: 0900-1500 MONDAY THRU FRIDAY
THIS FUEL IS CAPITALIZED

778 **TATALINA**
AK, USAF, PMC FRONTEC 400 MILES UP KUSKOKWIN RIVER FROM BETHEL;
BEACH - RIVER BANKS, MUD, HARD DIRT; ROAD - 17 MILES HARD DIRT
ROAD FROM STERLING LANDING TO SITE
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/2359/9993
ORDERING DODAAC : FP5000

778-32 **DIESEL FUEL #1 (DF1)** 444,000 GL
PORTS ACTIVE

BARGE (BRG), OFFLOADED AT STERLING LANDING INTO
CONTRACTOR FURNISHED TRUCK AND DELIVER TO TATALINA
INTO
2/220,000 GALLON TANK
1/6,000 GALLON TANK
LAYTIME REQUIRED IS 120 HOURS
ANTICIPATED DELIVERY: JUL
NOTE: ADVANCE NOTICE REQUIRED PRIOR TO DELIVERY.
THIS FUEL IS CAPITALIZED/WASH-THRU

785 **INDIAN MOUNTAIN AFS**
AK, USAF
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: (907) 552-2941/2359/9993
ORDERING DODAAC : FP5000

785-32 **DIESEL FUEL #1 (DF1)** 458,200 GL
MAX. POUR POINT -60 Deg F
MAX. CLOUD POINT -51 Deg F
PORTS ACTIVE

AIRPLANE (AIR), W/PUMP AND 50 FT OF HOSE (MIN)
WITH STANDARD CAMLOCK CONNECTION INTO
8/17,000 GALLON TANKS
METERED DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0800-1700 MONDAY THRU SATURDAY
EXCLUDING HOLIDAYS
NOTE: TWO HOUR NOTIFICATION TO RECEIVING ACTIVITY
REQUIRED PRIOR TO LANDING
NOTE: LANDING PERMIT REQUIRED PRIOR TO FIRST
DELIVERY.
THIS FUEL IS CAPITALIZED

786 **MURPHYS DOME**
AK, USAF
FAIRBANKS NORTH STAR BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/9993/2359

786-32 **DIESEL FUEL #1 (DF1)** 1,100 GL
PORTS ACTIVE

TANK WAGON (TW), INTO
1/4,300 GALLON ABOVE GROUND TANK(S)
METERED DELIVERY TICKET REQUIRED
EST QTY IS FOR ONE YEAR
DELIVERY REQUIRED IN 2005 ONLY DURING SUMMER
MONTHS.
THIS FUEL IS CAPITALIZED

787 **POINT LONELY**
AK, USAF, APPROX 1/2 MILE FROM DOCK TO TANKS
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2162
ORDERING DODAAC : FP5000

787-32 **DIESEL FUEL #1 (DF1)** 50,000 GL
PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK INTO
2/40,000 GALLON ABOVE GROUND TANK(S)
ANTICIPATED DELIVERY: AUG/SEP 2005 & 2007
FUEL REQUIRED EVERY OTHER YEAR
NOTE: UNMANNED SITE
THIS FUEL IS CAPITALIZED/WASH-THRU

790 **SPARREVOHN**
AK, USAF
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: (907) 552-2941/2359/9993
ORDERING DODAAC : FP5000

790-32 **DIESEL FUEL #1 (DF1)** 432,000 GL
MAX. POUR POINT -60 Deg F
MAX. CLOUD POINT -51 Deg F
PORTS ACTIVE

AIRPLANE (AIR), W/PUMP AND 50 FT OF HOSE (MIN)
WITH STANDARD CAMLOCK CONNECTION INTO
1/128,000 GALLON TANK
1/15,000 GALLON TANK
1/8,000 GALLON TANK
METERED DELIVERY TICKET REQUIRED
DELIVERY HOURS: 0800-1700 MONDAY THRU SATURDAY
NOTE: TWO HOUR NOTIFICATION TO RECEIVING ACTIVITY
REQUIRED PRIOR TO LANDING
NOTE: LANDING PERMIT REQUIRED PRIOR TO FIRST
DELIVERY.
THIS FUEL IS CAPITALIZED

800 **TIN CITY**

AK, USAF, PMC FRONTEC APPROX 1 1/2 MILES FROM BEACH TO TANKS;
ANCHORAGE 1 MILE; BEACH - SAND AND GRAVEL, LARGE LANDING CRAFT AND
LIGHTER CAN BEACH. GOOD FOR WHEELED VEHICLES; ROAD - GOOD GRAVEL;
DISCHARGE METHOD - NO PIPELINE, MUST BE TRUCKED
NOT LOCATED IN A BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/2359/9993
ORDERING DODAAC : FP5000

800-32 **DIESEL FUEL #1 (DF1)**

689,200 GL

PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK(S) INTO
9/38,500 GALLON TANK
LAYTIME REQUIRED IS 72 HOURS
ANTICIPATED DELIVERY: JUL
THIS FUEL IS CAPITALIZED/WASH-THRU

825 **WAINWRIGHT**

AK, USAF, APPROX 1/2 MILE FROM DOCK TO TANKS
NORTH SLOPE BOROUGH
DELIVERY DODAAC: FP5000
ORDERING OFFICE: 907-552-2941/2359/9993
ORDERING DODAAC : FP5000

825-32 **DIESEL FUEL #1 (DF1)**

60,000 GL

PORTS ACTIVE

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK INTO
2/40,000 GALLON ABOVE GROUND TANK(S)
ANTICIPATED DELIVERY: MAY-AUG 2005 & 2007
FUEL REQUIRED EVERY OTHER YEAR
THIS FUEL IS CAPITALIZED/WASH-THRU

I. The following delivery narratives are hereby changed as follows: **(changes are indicated in bold)**:

B40 DIOMEDE

AK, DI, BIA, ANCHORAGE - N OR S OF VILLAGE, DEEP WATER; BEACH -
STRONG CURRENT, LARGE ROCKS; TYPICAL EQUIPMENT - MEDIUM LIGHTER
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

B40-88 DIESEL FUEL, LS #1 (LSW) 174,000 GL

BARGE (BRG), AND HOSE INTO
1/34,000 GALLON TANK FOR DIOMEDE CITY COUNCIL
INTO VARIOUS BEACH TANKS
AVERAGE DELIVERY: 40,000 GALLONS
MINIMUM DELIVERY: 25,000 GALLONS
ANTICIPATED DELIVERY LATE JUNE/EARLY JULY

B50 GAMBELL

AK, DI, BIA, ANCHORAGE - .5 MILES OFFSHORE; BEACH - DEEP NEAR
SHORE, STEEP GRAVEL BEACH; TYPICAL EQUIPMENT - MEDIUM LIGHTER
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

B50-88 DIESEL FUEL, LS #1 (LSW) 6,000 GL

BARGE (BRG), AND **200 FT HOSE CONNECTION FROM**
NATIVE STORE HEADER INTO
1/4,000 GALLON TANK FOR PRESBYTERY CHURCH OF
GAMBELL
AVERAGE DELIVERY: 2,200 GALLONS
MINIMUM DELIVERY: 1,200 GALLONS
SPRING DELIVERY REQUIRED

B55 GOODNEWS BAY

AK, DI, BIA, ANCHORAGE - SHOALS IN BAY CHANNEL LEAD TO BEACH;
BEACH - MUD BAY, SANDY BEACH AT HIGH TIDE; ROAD - 1 MILE TO
VILLAGE; DISCHARGE - 1 MILE TO PIPELINE TO VILLAGE; TYPICAL
EQUIPMNET - MEDIUM LIGHTER
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

B55-24 GASOHOL, REG UNL (GUR) 75,000 GL

**BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK W/PUMP
AND METER INTO
1/30,000 GALLON TANK (FOR MUMTRAM PIKKA, INC)
3/7,000 GALLON TANKS (FOR MUMTRAM PIKKA, INC)
METERED DELIVERY TICKET REQUIRED
AVERAGE DELIVERY: 27,000 GALLONS
MINIMUM DELIVERY: 20,000 GALLONS
ANTICIPATE DELIVERY: LATE MAY/EARLY JUNE
DELIVERY 7 DAYS PER WEEK
NOTE 1: 1,000-1,500 FEET FROM BARGE (SHORE/DOCK)
TO STORAGE TANKS.
NOTE 2: 800 FEET FROM SHORE/DOCK HEADER
CONNECTIONS FOR PIPELINE TO STORAGE TANKS**

B55-28 GASOLINE, REG UNL (MUR) 0 GL

**BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK W/PUMP
AND METER INTO
1/30,000 GALLON TANK (FOR MUMTRAM PIKKA, INC)
3/7,000 GALLON TANKS (FOR MUMTRAM PIKKA, INC)
METERED DELIVERY TICKET REQUIRED
AVERAGE DELIVERY: 27,000 GALLONS
MINIMUM DELIVERY: 20,000 GALLONS
ANTICIPATE DELIVERY: LATE MAY/EARLY JUNE
DELIVERY 7 DAYS PER WEEK
NOTE 1: 1,000-1,500 FEET FROM BARGE (SHORE/DOCK)
TO STORAGE TANKS.
NOTE 2: 800 FEET FROM SHORE/DOCK HEADER
CONNECTIONS FOR PIPELINE TO STORAGE TANKS
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
B55-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.**

B55 GOODNEWS BAY

AK, DI, BIA, ANCHORAGE - SHOALS IN BAY CHANNEL LEAD TO BEACH;
BEACH - MUD BAY, SANDY BEACH AT HIGH TIDE; ROAD - 1 MILE TO
VILLAGE; DISCHARGE - 1 MILE TO PIPELINE TO VILLAGE; TYPICAL
EQUIPMNET - MEDIUM LIGHTER
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

B55-88 DIESEL FUEL, LS #1 (LSW) 90,000 GL

**BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK W/PUMP
AND METER INTO
2/30,000 GALLON TANKS (FOR MUMTRAM PIKKA, INC)
METERED DELIVERY TICKET REQUIRED
AVERAGE DELIVERY: 44,000 GALLONS
MINIMUM DELIVERY: 35,000 GALLONS
ANTICIPATE DELIVERY: LATE MAY/EARLY JUNE
DELIVERY 7 DAYS PER WEEK
NOTE 1: 1,000-1,500 FEET FROM BARGE (SHORE/DOCK)
TO STORAGE TANKS.
NOTE 2: 800 FEET FROM SHORE/DOCK HEADER
CONNECTIONS FOR PIPELINE TO STORAGE TANKS**

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B70 KIANA

AK, DI, BIA, BEACH - GRAVEL, NO DOCK. ADEQUATELY NAVIGABLE DURING
SPRING BUT MAY LACK SUFFICIENT DEPTH FOR NAVIGATION AFTER OPENING
OF OFFSHORE NAVIGATION SEASON; ROAD - DIRT, AIRSTRIP
NORTHWEST ARCTIC BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

B70-24 GASOHOL, REG UNL (GUR) 135,000 GL

**BARGE (BRG), AND HOSE INTO
1/24,500 GALLON TANK FOR NATIVE VILLAGE OF KIANA
1/22,300 GALLON TANK FOR NATIVE VILLAGE OF KIANA
1/10,300 GALLON TANK FOR NATIVE VILLAGE OF KIANA
1/8,300 GALLON TANK FOR NATIVE VILLAGE OF KIANA
1/7,400 GALLON TANK FOR NATIVE VILLAGE OF KIANA
AVERAGE DELIVERY: 75,000 GALLONS
MINIMUM DELIVERY: 70,000 GALLONS
ANTICIPATE DELIVERY IN JULY**

B70 KIANA

AK, DI, BIA, BEACH - GRAVEL, NO DOCK. ADEQUATELY NAVIGABLE DURING SPRING BUT MAY LACK SUFFICIENT DEPTH FOR NAVIGATION AFTER OPENING OF OFFSHORE NAVIGATION SEASON; ROAD - DIRT, AIRSTRIP
NORTHWEST ARCTIC BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

Line Item **B70-88 DIESEL FUEL, LS #1 (DYED)(LSW)** is deleted from the solicitation.

B70-94 DIESEL FUEL, LS#2 (DYED) (LSS) 225,000 GL

**BARGE (BRG), AND HOSE INTO
2/23,600 GALLON TANKS FOR NATIVE VILLAGE OF KIANA
2/22,000 GALLON TANKS FOR NATIVE VILLAGE OF KIANA
1/10,000 GALLON TANK FOR NATIVE VILLAGE OF KIANA
AVERAGE DELIVERY: 75,000 GALLONS
MINIMUM DELIVERY: 70,000 GALLONS
ANTICIPATE DELIVERY IN JULY**

B75 KIPNUK

AK, DI, BIA, RUSSIAN ANCHORAGE 300-500 YARDS OFFSHORE PENINSULA IN 10-18 FEET. HIDDEN HARBOR AT HEAD KINAK BAY FOR SMALL CRAFT; BEACH - REEFS AND ROCKS AWASH ON EAST SIDE OF BAY. ENTRANCE TO HIDDEN HARBOR CONSTRICTED BY LEDGES ON BOTH SIDES. CHANNEL 20 YARDS WIDE, 2-3 FATHOMS DEEP AND CLEAR OF OBSTRUCTIONS;
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

B75-24 GASOHOL, REG UNL (GUR) 30,000 GL

**BARGE (BRG), AND HOSE TO VARIOUS TANKS
AVERAGE DELIVERY: 16,000 GALLONS
MINIMUM DELIVERY: 13,000 GALLONS
ANTICIPATED DELIVERY: MID MAY/MID JUNE**

B75 KIPNUK

AK, DI, BIA, RUSSIAN ANCHORAGE 300-500 YARDS OFFSHORE PENINSULA IN 10-18 FEET. HIDDEN HARBOR AT HEAD KINAK BAY FOR SMALL CRAFT; BEACH - REEFS AND ROCKS AWASH ON EAST SIDE OF BAY. ENTRANCE TO HIDDEN HARBOR CONSTRICTED BY LEDGES ON BOTH SIDES. CHANNEL 20 YARDS WIDE, 2-3 FATHOMS DEEP AND CLEAR OF OBSTRUCTIONS;
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

B75-28 GASOLINE, REG UNL (MUR)

30,000 GL

BARGE (BRG), AND HOSE TO VARIOUS TANKS
AVERAGE DELIVERY: 16,000 GALLONS
MINIMUM DELIVERY: 13,000 GALLONS
ANTICIPATED DELIVERY: MID MAY/MID JUNE
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM B75-24. AWARD WILL BE MADE AT THE OVERALL LEAST COST TO THE GOVERNMENT.

B75-88 DIESEL FUEL, LS #1 (LSW)

60,000 GL

BARGE (BRG), AND HOSE
INTO VARIOUS TANKS
AVERAGE DELIVERY: 33,000 GALLONS
MINIMUM DELIVERY: 20,000 GALLONS
ANTICIPATE DELIVERY MID MAY/MID JUNE

C16 **MEKORYUK**
AK, DI, BIA
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
BILLING FEDAAC : 1405A6
ORDERING OFFICE: 206-764-3328

Line Items C16-24, C16-28 and C16-88 are deleted from the solicitation.

C20 **SAVOONGA**
AK, DI, BIA, ANCHORAGE - WEST OF VILLAGE, 36 FT DEPTH; BEACH -
ROCKY EXPOSED, SOME SAND; TYPICAL EQUIPMENT - MEDIUM LIGHTER
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

C20-88 **DIESEL FUEL, LS #1 (LSW) 6,000 GL**

**BARGE (BRG), AND 150 FT HOSE (LENGTH DEPENDS ON
BARGE LOCATION) OR AVEC HEADER CONNECTION INTO
1/3,200 GALLON TANK FOR PRESBYTERY CHURCH OF
SAVOONGA
AVERAGE DELIVERY: 2,200 GALLONS
MINIMUM DELIVERY: 1,200 GALLONS
SPRING DELIVERY REQUIRED**

C45 **TELLER**
AK, DI, BIA, ANCHORAGE - PROTECTED IN PORT CLARENCE BAY; BEACH -
SHALLOW SAND; DISCHARGE AT VILLAGE
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

C45-24 **GASOHOL, REG UNL (GUR) 105,000 GL**

**BARGE (BRG), AND HOSE INTO
1/20,000 GALLON TANK FOR CITY OF TELLER
1/3,400 GALLON TANK FOR CITY OF TELLER
AVERAGE DELIVERY: 22,000 GALLONS
MINIMUM DELIVERY: 18,000 GALLONS
ANTICIPATE DELIVERY IN JULY**

C45 TELLER

AK, DI, BIA, ANCHORAGE - PROTECTED IN PORT CLARENCE BAY; BEACH - SHALLOW SAND; DISCHARGE AT VILLAGE
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

C45-28 GASOLINE, REG UNL (MUR) 105,000 GL

**BARGE (BRG), AND HOSE INTO
1/20,000 GALLON TANK FOR CITY OF TELLER
1/3,400 GALLON TANK FOR CITY OF TELLER
AVERAGE DELIVERY: 22,000 GALLONS
MINIMUM DELIVERY: 18,000 GALLONS
ANTICIPATE DELIVERY IN JULY
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
C45-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.**

C45-88 DIESEL FUEL, LS #1 (LSW) 90,000 GL

**BARGE (BRG), AND HOSE INTO
1/30,000 GALLON TANK FOR CITY OF TELLER
1/8,000 GALLON TANK FOR CITY OF TELLER
AVERAGE DELIVERY: 34,000 GALLONS
MINIMUM DELIVERY: 27,000 GALLONS
ANTICIPATE DELIVERY IN JULY**

C60 WALES

AK, DI, BIA, ANCHORAGE - 2,000 YARDS; BEACH - SAND AND GRAVEL;
ROAD - GRAVEL 500 YARDS FROM BEACH TO SITE;
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

Line Items C60-24, C60-28 and C60-88 are deleted from the solicitation.

D60 **NOORVIK**

AK, DI, BIA, BEACH - GRAVEL, NO DOCK ADEQUATELY NAVIGABLE DURING SPRING BUT MAY LACK SUFFICIENT DEPTH FOR NAVIGATION AFTER OPENING OF OFFSHORE NAVIGATION SEASON; ROAD - DIRT, AIRSTRIP; DISCHARGE METHOD - IF INADEQUATE DEPTHS FOR NAVIGATION, CARGO MAY HAVE TO BE DELIVERED BY ALTERNATE MEANS
NORTHWEST ARCTIC BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

D60-24 **GASOHOL, REG UNL (GUR)**

234,000 GL

BARGE (BRG), AND 300 FT HOSE TO PIPELINE HEADER. HEADER CONNECTION IS 2-3 INCHES. DISTANCE FROM SHORE/DOCK TO STORAGE TANKS IS 650-750 FEET. INTO 1/22,300 GALLON TANK FOR MORRIS TRADING POST 1/10,000 GALLON TANK FOR MORRIS TRADING POST 1/22,300 GALLON TANK FOR NOORVIK NATIVE STORE 2/20,000 GALLON TANKS FOR NOORVIK NATIVE STORE 1/10,000 GALLON TANK FOR NOORVIK NATIVE STORE SPRING AND FALL DELIVERIES REQUIRED

D60-28 **GASOLINE, REG UNL (MUR)**

0 GL

BARGE (BRG), AND 300 FT HOSE TO PIPELINE HEADER. HEADER CONNECTION IS 2-3 INCHES. DISTANCE FROM SHORE/DOCK TO STORAGE TANKS IS 650-750 FEET. INTO 1/22,300 GALLON TANK FOR MORRIS TRADING POST 1/10,000 GALLON TANK FOR MORRIS TRADING POST 1/22,300 GALLON TANK FOR NOORVIK NATIVE STORE 2/20,000 GALLON TANKS FOR NOORVIK NATIVE STORE 1/10,000 GALLON TANK FOR NOORVIK NATIVE STORE SPRING AND FALL DELIVERIES REQUIRED

NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM D60-24. AWARD WILL BE MADE AT THE OVERALL LEAST COST TO THE GOVERNMENT.

D60 **NOORVIK**

AK, DI, BIA, BEACH - GRAVEL, NO DOCK ADEQUATELY NAVIGABLE DURING SPRING BUT MAY LACK SUFFICIENT DEPTH FOR NAVIGATION AFTER OPENING OF OFFSHORE NAVIGATION SEASON; ROAD - DIRT, AIRSTRIP; DISCHARGE METHOD - IF INADEQUATE DEPTHS FOR NAVIGATION, CARGO MAY HAVE TO BE DELIVERED BY ALTERNATE MEANS
NORTHWEST ARCTIC BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

D60-88 **DIESEL FUEL, LS #1 (LSW)** **328,500 GL**

BARGE (BRG), AND 300 FT HOSE TO PIPELINE HEADER. HEADER CONNECTION IS 2-3 INCHES. DISTANCE FROM SHORE/DOCK TO STORAGE TANKS IS 650-750 FEET. INTO 1/25,800 GALLON TANK FOR MORRIS TRADING POST 2/10,000 GALLON TANKS FOR MORRIS TRADING POST 3/23,700 GALLON TANKS FOR NOORVIK NATIVE STORE 1/10,000 GALLON TANK FOR NOORVIK NATIVE STORE 2/22,300 GALLON TANKS FOR CITY OF NOORVIK SPRING AND FALL DELIVERIES REQUIRED

J. The following delivery narrative is hereby changed from D07-58 (Jet Fuel, Type A-50 (Jet A-50)) to D07-69 (Diesel Fuel #1, High Sulfur (HS1)) as follows (**changes are indicated in bold**):

D07 **KING SALMON**

AK, DI, (FOR FWS) ALASKA PENINSULA, BECHARDOF NWR OFFICE BUILDING (APPROX. 12 MILES SE OF KING SALMON)
BRISTOL BAY BOROUGH
DELIVERY FEDAAC: 140BJ8
BILLING FEDAAC : 140BJ8
ORDERING OFFICE: 907-246-3339

D07-69 **DIESEL FUEL #1, HIGH SUL (HS1)** **28,300 GL**

FOBTANKWAGON (FOBTW), AT CONTRACTORS FACILITIES WITHIN THE BRISTOL BAY BOROUGH INTO GOVERNMENT FURNISHED TOP LOADING TANK WAGON ANTICIPATE 0% ON HIGHWAY USE

E28 UGASHIK

AK, DI, BIA, BEACH - 200 FT LONG WHARF AT CANNERY WITH ALONGSIDE
DEPTH 14 FT AT HIGH WATER BUT DRY AT HALF TIDE
LAKE AND PENINSULA BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

E28-24 GASOHOL, REG UNL (GUR) 27,000 GL

BARGE (BRG), AND HOSE INTO
2/550 GALLON TANKS FOR JIM ENRIGHT
2/500 GALLON TANKS FOR AURTHER G WOINOWSKY
1/500 GALLON TANK FOR NANCY L FLENSBURG
2/500 GALLON TANKS FOR UGASHIK RIVER LODGE
AVERAGE DELIVERY: 8,000 GALLONS
MINIMUM DELIVERY: 6,000 GALLONS
ANTICIPATED DELIVERY: MAY 1 - MAY 15

E28-28 GASOLINE, REG UNL (MUR) 0 GL

BARGE (BRG), AND HOSE INTO
2/550 GALLON TANKS FOR JIM ENRIGHT
2/500 GALLON TANKS FOR AURTHER G WOINOWSKY
1/500 GALLON TANK FOR NANCY L FLENSBURG
2/500 GALLON TANKS FOR UGASHIK RIVER LODGE
AVERAGE DELIVERY: 8,000 GALLONS
MINIMUM DELIVERY: 6,000 GALLONS
ANTICIPATED DELIVERY: MAY 1 - MAY 15
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
E28-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.

E28-88 DIESEL FUEL, LS #1 (LSW) 36,000 GL

BARGE (BRG), AND HOSE INTO
2/550 GALLON TANKS FOR JIM ENRIGHT
1/500 GALLON TANK AURTHER G WOINOWSKY
2/500 GALLON TANKS FOR NANCY L FLENSBURG
1/500 GALLON TANK FOR UGASHIK RIVER LODGE
AVERAGE DELIVERY: 11,000 GALLONS
MINIMUM DELIVERY: 9,000 GALLONS
ANTICIPATE DELIVERY 1-15 MAY

E28 **UGASHIK**

AK, DI, BIA, BEACH - 200 FT LONG WHARF AT CANNERY WITH ALONGSIDE
DEPTH 14 FT AT HIGH WATER BUT DRY AT HALF TIDE
LAKE AND PENINSULA BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

E28-94 DIESEL FUEL, LS#2 (LSS) 8,000 GL

**BARGE (BRG), AND HOSE INTO
2/500 GALLON TANK AURTHUR G WOINOWSKY
2/500 GALLON TANKS FOR NANCY L FLENSBURG
1/500 GALLON TANK FOR UGASHIK RIVER LODGE
ANTICIPATE 0% ON HIGHWAY USE
AVERAGE DELIVERY: 11,000 GALLONS
MINIMUM DELIVERY: 9,000 GALLONS
ANTICIPATE DELIVERY 1-15 MAY**

K. The following new requirements are hereby **added** to the solicitation as follows:

D08 **KING SALMON**

AK, DI, NPS, KATMAI NATIONAL PARK & PRESERVE, KING SALMON
MAINENANCE YARD ON PARK SERVICE ROAD
BRISTOL BAY BOROUGH
DELIVERY FEDAAC: 140104
ORDERING OFFICE: 907-644-3306

D08-24 **GASOHOL, REG UNL (GUR)** 18,000 GL

TANK WAGON (TW), INTO
1/1,500 GALLON ABOVE GROUND TANK(S) DOUBLEWALLED
HOOVER TANK, FIRE RATED

D08 **KING SALMON**

AK, DI, NPS, KATMAI NATIONAL PARK & PRESERVE, KING SALMON
MAINTENANCE YARD ON PARK SERVICE ROAD
BRISTOL BAY BOROUGH
DELIVERY FEDAAC: 140104
ORDERING OFFICE: 907-644-3306

D08-28 **GASOLINE, REG UNL (MUR)** 0 GL

TANK WAGON (TW), INTO
1/1,500 GALLON ABOVE GROUND TANK(S) DOUBLEWALLED
HOOVER TANK, FIRE RATED
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
D08-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.

D09 **KING SALMON**

AK, DI, NPS, KATMAI NATIONAL PARK & PRESERVE, LAKE CAMP DOCK
BRISTOL BAY BOROUGH
DELIVERY FEDAAC: 140104
ORDERING OFFICE: 907-644-3306

D09-24 **GASOHOL, REG UNL (GUR)** 12,000 GL

TANK WAGON (TW), INTO
1/1,000 GALLON TANK MOUNTED ON FUEL VESSEL M/T
KETIVIK

D09-28 **GASOLINE, REG UNL (MUR)** 0 GL

TANK WAGON (TW), INTO
1/1,000 GALLON TANK MOUNTED ON FUEL VESSEL M/T
KETIVIK
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
D09-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.

D10 **KING SALMON**

AK, DI, NPS, KATMAI NATIONAL PARK & PRESERVE, NPS RIVER DOCK
BRISTOL BAY BOROUGH
DELIVERY FEDAAC: 140104
ORDERING OFFICE: 907-644-3306

D10-10 **GASOLINE, AVIATION (100LL)** 12,000 GL

TANK WAGON (TW), INTO
1/1,000 GALLON TANK
DELIVERY PERIOD: APR – OCT

D11 **KING SALMON**

AK, DI, NPS, KATMAI NATIONAL PARK & PRESERVE
BRISTOL BAY BOROUGH
DELIVERY FEDAAC: 140104
ORDERING OFFICE: 907-644-3306

D11-10 **GASOLINE, AVIATION (100LL)** 12,000 GL

TANK WAGON (TW), INTO
1/1,000 GALLON TANK (US FISH & WILDLIFE SERVICE
TANK)
DELIVERY PERIOD: YEAR ROUND

D74 PLATINUM

AK, DI, BIA

NOT LOCATED IN A BOROUGH

DELIVERY FEDAAC: 1405A6

ORDERING OFFICE: 206-764-3328

D74-24 GASOHOL, REG UNL (GUR)

18,000 GL

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK W/PUMP
AND METER INTO

1/10,000 GALLON TANK 100 FEET FROM SHORELINE (FOR
ARVIQ, INC)

METERED DELIVERY TICKET REQUIRED

DELIVERY REQUIRED 7 DAYS PER WEEK

D74-28 GASOLINE, REG UNL (MUR)

0 GL

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK W/PUMP
AND METER INTO

1/10,000 GALLON TANK 100 FEET FROM SHORELINE (FOR
ARVIQ, INC)

METERED DELIVERY TICKET REQUIRED

DELIVERY REQUIRED 7 DAYS PER WEEK

NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
D74-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.

D74 **PLATINUM**
AK, DI, BIA
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

D74-88 **DIESEL FUEL, LS #1 (LSW)** 45,000 GL

BARGE (BRG), AND CONTRACTOR FURNISHED TRUCK W/PUMP
AND METER INTO
1/10,000 GALLON TANK 100 FEET FROM SHORELINE (FOR
ARVIQ INC)
1/10,000 GALLON TANK APPROX 2 MILES FROM SHORELINE
(FOR PLATINUM TRADITIONAL VILLAGE)
METERED DELIVERY TICKET REQUIRED
DELIVERY REQUIRED 7 DAYS PER WEEK

D76 **PILOT POINT**
AK, DI, BIA
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

D76-24 **GASOHOL, REG UNL (GUR)** 60,000 GL

BARGE (BRG), AND HOSE TO FIT STORAGE TANK 2" MALE
CAMLOCK HEADERS. DISTANCE FROM BEACH TO FUEL FARM
2" CAMLOCK HEADERS IS APPROX. 200 YARDS INTO
2/20,000 GALLON TANKS FOR CITY OF PILOT POINT

D76 PILOT POINT

AK, DI, BIA
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

D76-28 GASOLINE, REG UNL (MUR) 0 GL

BARGE (BRG), AND HOSE TO FIT STORAGE TANK 2" MALE CAMLOCK HEADERS. DISTANCE FROM BEACH TO FUEL FARM 2" CAMLOCK HEADERS IS APPROX. 200 YARDS INTO 2/20,000 GALLON TANKS FOR CITY OF PILOT POINT
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM D76-24. AWARD WILL BE MADE AT THE OVERALL LEAST COST TO THE GOVERNMENT.

D76-88 DIESEL FUEL, LS #1 (LSW) 60,000 GL

BARGE (BRG), AND HOSE TO FIT STORAGE TANK 2" MALE CAMLOCK HEADERS. DISTANCE FROM BEACH TO FUEL FARM 2" CAMLOCK HEADERS IS APPROX. 200 YARDS INTO 2/20,000 GALLON TANKS FOR CITY OF PILOT POINT

D76-94 DIESEL FUEL, LS#2 (LSS) 60,000 GL

BARGE (BRG), AND HOSE TO FIT STORAGE TANK 2" MALE CAMLOCK HEADERS. DISTANCE FROM BEACH TO FUEL FARM 2" CAMLOCK HEADERS IS APPROX. 200 YARDS INTO 1/20,000 GALLON TANKS FOR CITY OF PILOT POINT 2/7,000 GALLON TANKS FOR CITY OF PILOT POINT 3/6,000 GALLON TANKS FOR CITY OF PILOT POINT 1/5,000 GALLON TANK FOR CITY OF PILOT POINT

D86 **SHAKTOOLIK**
AK, DI, BIA, FUEL BARGES DOCK ON BEACH BELOW TANK FARM. FARM IS 50
FT FROM BEACH
NOT LOCATED IN A BOROUGH
DELIVERY FEDAAC: 1405A6
ORDERING OFFICE: 206-764-3328

D86-24 **GASOHOL, REG UNL (GUR)** 111,000 GL

BARGE (BRG), AND 150-200 FT HOSE INTO
2/22,800 GALLON TANKS FOR SHAKTOOLIK NATIVE
CORPORATION
1/7,800 GALLON TANK FOR SHAKTOOLIK NATIVE
CORPORATION
2/6,300 GALLON TANKS FOR SHAKTOOLIK NATIVE
CORPORATION

D86-28 **GASOLINE, REG UNL (MUR)** 0 GL

BARGE (BRG), AND 150-200 FT HOSE INTO
2/22,800 GALLON TANKS FOR SHAKTOOLIK NATIVE
CORPORATION
1/7,800 GALLON TANK FOR SHAKTOOLIK NATIVE
CORPORATION
2/6,300 GALLON TANKS FOR SHAKTOOLIK NATIVE
CORPORATION
NOTE: THIS IS AN ALTERNATE LINE ITEM FOR ITEM
D86-24. AWARD WILL BE MADE AT THE OVERALL LEAST
COST TO THE GOVERNMENT.

D86-88 **DIESEL FUEL, LS #1 (LSW)** 120,000 GL

BARGE (BRG), AND 150-200 FT HOSE INTO
1/24,800 GALLON TANK FOR SHAKTOOLIK NATIVE
CORPORATION
1/15,000 GALLON TANK FOR SHAKTOOLIK NATIVE
CORPORATION
1/8,500 GALLON TANK FOR SHAKTOOLIK NATIVE
CORPORATION
1/7,800 GALLON TANK FOR SHAKTOOLIK NATIVE
CORPORATION

L. The delivery narrative for the following line items is hereby modified to delete the word “Dyed”.

<u>ITEMS</u>	<u>LOCATIONS</u>
B10-88	Brevig Mission, AK
B15-88	Buckland, AK
B40-88	Diomedes, AK
B50-88	Gambell, AK
B55-88	Goodnews Bay, AK
B75-88	Kipnuk, AK
C20-88	Savoonga, AK
C45-88	Teller, AK
D87-88	Sisters Island, AK
E07-94	Skagway, AK
E07-941	Skagway, AK
E14-88	Thorne Bay, AK
E14-94	Thorne Bay, AK
E28-88	Ugashik, AK

M. On page 118 of the solicitation, Clause B18 SET ASIDE QUANTITIES (DESC FEB 1968) is hereby deleted and replaced with the following:

B18 SET-ASIDE QUANTITIES (DESC FEB 1968)

The total quantities set aside by item and destination are as follows:

<u>ITEM NO.</u>	<u>PRODUCT</u>	<u>TOTAL QUANTITY</u>	<u>NON-SET-ASIDE QUANTITY</u>	<u>SET-ASIDE QUANTITY</u>
760-289	GASOLINE, REG UNL (GUR)	577,500 USG		288,750 USG
765-289	GASOLINE, REG UNL (GUR)	975,000 USG		487,500 USG
B91-709	DIESEL FUEL #2, HIGH SUL (HS2)	458,700 USG		229,350 USG
011-349	DIESEL FUEL #2 (DF2)	7,200,000 USG		3,600,000 USG
006-329	DIESEL FUEL #1 (DF1)	310,000 USG		155,000 USG
760-329	DIESEL FUEL #1 (DF1)	1,415,000 USG		707,500 USG

N. The Standardized Format for Use in the Preparation of Product Test Reports - Attachment to the Solicitation is hereby deleted and replaced with Revised Attachment included in full text.--

**DATA SHEET FOR OFFERING ON THE
SET-ASIDE ITEMS LISTED IN CLAUSE B18**

SP0600-04-R-0107

IMPORTANT: All Small Disadvantaged Businesses that wish to be eligible for the price evaluation adjustment on the unrestricted portion of this solicitation MUST provide the following information with their offer. Failure to do so will render the offer ineligible for the evaluation preference.

COMPANY NAME:

BASE REFERENCE DATE: **JUNE 7, 2004**

BIDDER CODE:

CAGE CODE:

DISCOUNT PERCENTAGE:
____ % PER ____ DAYS

❖ NOTE: Your offer price on the non-set-aside portion will apply to the set-aside quantities.

****** PLEASE INITIAL ALL CORRECTIONS, ERASURES, AND WHITE-OUTS. ******

SET-ASIDE ITEM NUMBER	DELIVERY LOCATION	NAME AND ADDRESS OF THE SMALL MANUFACTURER/REFINERY	POINT OF CONTACT AND PHONE NUMBER	NAME AND ADDRESS OF THE FILLING POINT (If different from refinery)

STANDARDIZED FORMAT FOR USE IN THE PREPARATION OF PRODUCT TEST REPORTS

GENERAL INSTRUCTIONS

June 2003

These instructions are designed for use as a guide in preparing/formatting test reports in a consistent manner. Computer generated or typed test reports are acceptable. A Standardized Test report format is provided at Figure I and includes all tests approved for all refined products. The Test Codes used in this standard report format will be incorporated into future Electronic Data Interchange (EDI) transmissions of test result data.

The ASTM Aviation Turbine Fuel Report Form found in ASTM Method D-1655 was used as a template for the expanded "generic" standard test report form for other refined products. The codes containing an alpha character indicate alternative methods used to measure a property or characteristic. A numeric change of "1" unit indicates one or more measurements, ratings or test conditions which can be reported for a particular method. All measurements are in metric units, except for the API gravity reported at 60°F.

The use of this code provides flexibility in adding or deleting test methods while not affecting the existing methods and thus eliminates the need for additional programming. For example, an ASTM method may have an equivalent ISO or other method. If the ASTM test method number is used as a reference, the ISO equivalent may be lost unless new programming is established to make it a choice. With the code, the equivalency will continue without any additional programming. Another example is adding a new test method for Freezing Point. There are currently 3 methods (300A-C) for measuring the characteristic of freezing point. The new method would be assigned the code "300D" and would be available immediately as an alternative method for determination of freezing point while retaining the old methods without having to renumber the whole list and change associated database programming.

Each test report should be tailored to include only those rows of information that are applicable to the specific product being tested and the methods used to evaluate each property. Select only those methods authorized by the product specification unless otherwise stated in the contract. The code used should be limited to the actual test method used for a particular analysis. If an analysis is performed which is not cited by the specification, report the result, units and method used at the bottom of the report. If a test code does not appear for a specification or contract approved method, contact the Defense Energy Support Center (DESC) at commercial (703) 767-8356.

DETAILED INSTRUCTIONS FOR THE STANDARD TEST REPORT FORMAT (FIGURE 1)

Item 1: This date is the tank approval date, which is usually the date the testing is completed or the report date.

Item 2B: The City should match the "Shipped From" city on the DD 250-series document.

Item 6A: Record the basic slate of crudes from which this product is derived.

Item 6B: Annotate the refining processes used in the production of this product (e.g., Atmospheric Distillation; Hydrogenation, Hydrocracking, etc)

Item 8: Report the quantity in US Gallons shipped from the above batch in the above tank under DESC Contract. This entry need not be completed if the same batch will be used for subsequent shipments. In this case, assure that the tank number, batch number and report date are on the DD-250-series documents for shipments made from this tank

Items 600-series: The JFTOT test, although done using one ASTM test method, can be performed at different temperatures. Also, results for separate JFTOT analysis performed at two different temperatures can be reported on the same report. If test results for only one temperature is being reported, use Item 600 A-C to report the temperature of the test and 601, 602 and 603 as appropriate to report the results. If a second temperature is being reported, use Item 604 to report the temperature of this second run and Items 605-607 to report the corresponding values for the second test.

Item 750: Use this item to report the result of the Water Separometer Index - Modified (WSIM) which is performed for product acceptance.

Item 751: This code for this item describes what additives were present in the fuel sample tested for WSIM and for which the result was reported in Item 750. Each code value represents a combination of the five additives possible in jet fuel. The codes and corresponding combinations are found in Table A below.

Item 750X: This item is used to report the special hand blend of all additives which are required by the fuel specification, regardless of whether or not the additives are required by contract. These additives include anti-oxidant, corrosion inhibitor, fuel system icing inhibitor, static dissipater additive and, if permitted by contract, metal deactivator. The result for this special test is a report only and is used as a base line in determining if the time and/or place of additive injection affects fuel quality. This reporting requirement is in addition to other reporting requirements for WSIM.

Items 801, 811, 821, 831, and 841: These codes indicate when an additive was injected during the procurement process. It is a one-character field and is "S" if the additive was blended into the shipping tank, "I" if the additive was line injected, or blank if the additive was not injected at the refinery or terminal location.

Table A

<u>Code</u>	<u>Additives</u>								
01	Neat	07	AO/CI	13	CI/MDA	19	AO/CI/MDA	25	FSII/SDA/MDA
02	AO	08	AO/FSII	14	FSII/SDA	20	AO/FSII/MDA	26	AO/CI/FSII/SDA
03	CI	09	AO/SDA	15	FSII/MDA	21	AO/FSII/SDA	27	AO/FSII/SDA/MDA
04	FSII	10	AO/MDA	16	MDA/SDA	22	AO/SDA/MDA	28	CI/FSII/SDA/MDA
05	SDA	11	CI/FSII	17	AO/CI/FSII	23	CI/FSII/SDA	29	AO/CI/FSII/SDA/MDA
06	MDA	12	CI/SDA	18	AO/CI/SDA	24	CI/FSII/MDA		

FIGURE I - STANDARD TEST REPORT FORMAT

1 REPORT DATE: (MM/DD/YY) _____
 2A CONTRACTOR: _____
 2B REFINERY CITY: _____
 2C STATE/COUNTRY: _____
 3A CONTRACT NUMBER: (SPO600-YY-D-NNNN) _____
 3B CONTRACT LINE ITEM NUMBER: _____
 3C DESC ORDER NUMBER _____
 4A TANK NUMBER: _____
 4B BATCH NUMBER (In Tank): _____
 4C SAMPLE NUMBER: _____
 5 PRODUCT: _____
 6A CRUDE OIL SLATE: _____
 6B CRUDE PROCESSING TECHNIQUE: _____
 7 SHIPPED TO: _____
 8 QUANTITY FROM TANK SHIPPED TO DESC: _____ USG

APPEARANCE

Code	Method	Test	Unit	Code	Method	Test	Unit
010A	D-156	Saybolt Color	1-Color	021	D-4176	Haze Rating	Method
010B	D-6045	Saybolt Color (Spectro)	1-Color	030A	D-1500	ASTM Color	0.5-Color
020	D-4176	Visual appearance	Pass/Fail	030B	D-6045	ASTM Color (Spectro)	0.5-Color

COMPOSITION

Code	Method	Test	Unit	Code	Method	Test	Unit
100A	D-664	Total Acid Number – Potent	mg KOH/g	150E	D-3120	Trace Sulfur	ppm
100B	D-974	Acid Number - Color Titrat	mg KOH/g	150F	D-4294	Sulfur by X-Ray Flour	mass %
100C	D-3242	Acidity in Aviation Fuels	mg KOH/g	150G	D-5453	Sulfur by UV	ppm
100D	D-3339	Acid Number, Semi-Micro	mg KOH/g	160A	D-3343	Hydrogen Content	mass %
101	IP-182	Inorganic Acid Number	mg KOH/g	160B	D-3701	Hydrogen Content - NMR	mass %
102	FTM-5101	Neutrality	Method	160C	D-4808	Hydrogen Cont LoRes NMR	mass %
110A	D-1319	Aromatics	vol%	160D	D-5291	Hydrogen Cont – Instrument	mass%
110B	D-4420	Aromatics by GC	vol%	165	D-5184	Al plus Si (ISO 10478)	ppm
115	D-1319	Olefins	vol%	170A	D-3237	Lead in Gasoline by AA	g/L
120	D-1840	Napthalene	vol%	170B	D-3341	Lead in Gasoline by ICI	g/L
125A	D-4420	Benzene	vol%	170C	D-5059	Lead in Gasoline by X-Ray	g/L
125B	D-3606	Benzene	vol%	180A	D-4815	Ethers and Alcohols by GC	mass %
130	D-3227	Mercaptan Sulfur	mass %	180B	D-5845	Ethers and Alcohols by IR	mass %
135	D-3231	Phosphorous	0.1 mg/L	190	D-3605	Trace Metals - Calcium	mg/L
140	D-4952	Doctor Test	Pos/Neg	191	D-3605	Trace Metals - Lead	mg/L
150A	D-129	Sulfur by Oxygen Bomb	mass %	192	D-3605	Trace Metals - Na & K	mg/L
150B	D-1266	Sulfur by Lamp	mass %	193A	D-3605	Trace Metals - Vanadium	mg/L
150C	D-1552	Sulfur - Furnace	mass %	193B	ISO14597	Trace Metals – Vanadium	mg/L
150D	D-2622	Sulfur by X-Ray Spec	mass %	195	D-3703	Peroxide Content	mg/kg

VOLATILITY

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Code	Method	Test	Unit	Code	Method	Test	Unit
200A	D-86	Distillation by Auto/Manual		220D	D-3828	Flash Point - Seta, Method B	°C
200B	D-2887	Distillation by GC		220E	IP-170	Flash Point - Abel	°C
201		Initial Boiling Point	°C	221	D-3828	Flash Point - Seta (Flash/No F)	“F” or “N”
202		10% Recovered	°C	230A	D-1298	Density @ 15°C -Hydrom	kg\L
203		20% Recovered	°C	230B	D-4052	Density @ 15°C - Digital	kg\L
204		50% Recovered	°C	231A	D-1298	API Gravity @ 60°F	°API
205		85% Recovered	°C	231B	D-4052	API Gravity @ 60°F	°API
206		90% Recovered	°C	231C	D-287	API Gravity @ 60°F	°API
207		95% Recovered	°C	240A	D-323	RVP	kPa
208		Evaporated @ 70°C	vol%	240B	D-4953	Vapor Press - Dry Meth	kPa
209		Evaporated @ 100°C	vol%	240C	D-5190	Vapor Press - Automatic	kPa
210		Evaporated @ 180°C	vol%	240D	D-5191	Vapor Press - Mini Meth	kPa
211		Final Boiling Point	°C	240E	D-5482	Vapor Press - Mini -Atm	kPa
212		% Recovered	vol%	250A	D-2533	V/L Ratio - Buret	Unit@°C
213		% Residue	vol%	250B	D-5188	V/L Ratio - Evac Chamb	Unit@°C
214		% Loss	vol%	250C	D-4814	Estimated V/L Ratio	Unit@°C
215		% Residue + Loss	vol%	260	STANAG	7090 - Vapor Lock Index	
220A	D-56	Flash Point - Tag	°C				
220B	D-93	Flash Point - P/M	°C				
220C	D-3828	Flash Point - Seta, Method A	°C				

FLUIDITY

Code	Method	Test	Unit	Code	Method	Test	Unit
300A	D-2386	Freezing Point	°C	320D	D-5773	Cloud Point (Constant Cool)	°C
300B	D-5901	Freezing Point	°C	321A	IP-309	Cold Filter Plugging Point	°C
300C	D-5972	Freezing Point	°C	321B	D-6371	Cold Filter Plugging Point	°C
300D	D-4305	Freezing Point, Low Temps	°C	321C	D-6371(M)	Cold Filter Plugging Point	°C
310	D-445	Viscosity	cSt	330A	D-97	Pour Point	°C
311	D-445	Viscosity Temperature	°C	330B	D-5949	Pour Point – Pulsing Method	°C
320A	D-2500	Cloud Point	°C	340	D-6079	Lubricity (Wear Scar)	0.01 mm
320B	D-5771	Cloud Point (Optical)	°C				
320C	D-5772	Cloud Point (Linear Cool)	°C				

COMBUSTION

Code	Method	Test	Unit	Code	Method	Test	Unit
400A	D-240	Net Heat by Bomb	MJ/kg	410	D-1740	Luminometer Number	Unit
400B	D-1405	Net Heat (Anal-Grav(°F),S)	MJ/kg	420	D-1322	Smoke Point	mm
400C	D-3338	Net Heat (Aromat,API,Dist,S)	MJ/kg	430	D-482	Ash Content	mass %
400D	D-4529	Net Heat (Dens-Anal(°C),S)	MJ/kg	440A	D-189	Conradson Carbon Res	mass %
400E	D-4809	Net Heat by Bomb-Precision	MJ/kg	440B	D-524	Ramsbottom Carbon Res	mass %
400F	D-4868	Net and Gross Heat	MJ/kg	440C	D-4530	Carbon Residue - Micro	mass %
400G	D-6446	Net Heat of Aviation Fuels	MJ/kg				
400H	D-2382	Net Heat by Bomb – Precision	MJ/kg				

CORROSION

SP0600-04-R-0107

<u>Code</u>	<u>Method</u>	<u>Test</u>	<u>Unit</u>	<u>Code</u>	<u>Method</u>	<u>Test</u>	<u>Unit</u>
500	D-130	Copper Strip Corrosion	Method	510	IP-227	Silver Strip Corrosion	Method

STABILITY

<u>Code</u>	<u>Method</u>	<u>Test</u>	<u>Unit</u>	<u>Code</u>	<u>Method</u>	<u>Test</u>	<u>Unit</u>
600A	D-3241	JFTOT @ 275°C		608	D-3241	Serial Number for 600A Tube	
600B	D-3241	JFTOT @ 260°C		609	D-3241	Serial Number for 604 Tube	
600C	D-3241	JFTOT @ 245°C					
601	D-3241	Pressure Change	mm Hg	610A	D-525	Ox Stability -Gasoline	minute
602	D-3241	Visual Rating	Method	610C	D-873	Ox Stability – Aviation Fuels	mg/100mL
603	D-3241	Spun Rating	Method				
604	D-3241	Other JFTOT Temperature	°C	620A	D-2274	Accelerated Stability	mg/100mL
605	D-3241	Pressure Change @ Other Temp	mm Hg	620B	D-5304	Accelerated Stab - O ₂ Opres	mg/100mL
606	D-3241	Visual Rating @ Other Temp	Method	620C	ISO10307	Tot Sed in Residual Fuels	%mass
607	D-3241	Spun Rating @ Other Temp	Method				

CONTAMINANTS

<u>Code</u>	<u>Method</u>	<u>Test</u>	<u>Unit</u>	<u>Code</u>	<u>Method</u>	<u>Test</u>	<u>Unit</u>
700	IP-225	Copper Content	ppb	760	D-4814	Phase Separation (Haze)	°C
710	D-381	Existent Gum	mg/100mL	761	D-4814	Phase Separation (Sep)	°C
711	D-381	Washed Gum	mg/100mL				
720A	D-2276	Particulate Cont	mg/L	770	D-1401	Demulsification @ 25°C	minutes
720B	D-5452	Particulate Cont	mg/L	780A	D-1796	Water & Sed	vol%
720D	D-6217	Particulate Cont – Middle Dist	mg/L	780B	D-2709	Water & Sed	vol%
730	Annex	Filtration Time	minutes	781A	D-95	Water by Distillation	vol%
				781B	D-6304	Water by Karl Fischer	mg/kg
740	D-1094	Water Reaction - Interface	Method	782	D-473	Sediment by Extraction	mass %
741	D-1094	Water Reaction - Separation	Method				
742	D-1094	Water Reaction - Vol Chng	Method	795	SW-846	EPA Metals - As	Method
750	D-3948	WSIM	Method	796	SW-846	EPA Metals - Cd	Method
751		Additives Present (See Note)	(List A)	797	SW-846	EPA Metals - Cr	Method
750X	D-3948	WSIM - Special (See Note)	Method	798	SW-846	EPA Metals - Pb	Method
				799	SW-846	Total Halogens	Method

ADDITIVES

SP0600-04-R-0107

Code	Method	Test/Additive	Unit	Code	Method	Test/Additive	Unit
800A	Antioxidant	Topanol A	mg/L	830C	FSII (FTM-5340)		vol%
800B	Antioxidant	HITEC 4733	mg/L	830D	FSII (FTM-5340) - EGME		vol%
800C	Antioxidant	AN 733	mg/L	830E	FSII - Calculated		vol%
800D	Antioxidant	AO-31	mg/L	831	Additive Injection Point		(Note)
800E	Antioxidant	AO-30	mg/L	840A	Corr Inhibitor	PRI-19	mg/L
800F	Antioxidant	AO-29	mg/L	840B	Corr Inhibitor	DCI-4A	mg/L
800G	Antioxidant	Nalco EC5208A	mg/L	840C	Corr Inhibitor	DCI-6A	mg/L
800H	Antioxidant	TOLAD 3915	mg/L	840D	Corr Inhibitor	HITEC 580	mg/L
800I	Antioxidant	TOLAD 3920	mg/L	840E	Corr Inhibitor	Petrolite NC-351	mg/L
800J	Antioxidant	TOPANOL AN	mg/L	840F	Corr Inhibitor	NALCO 5403	mg/L
800K	Antioxidant	CHIMIC 4327	mg/L	840G	Corr Inhibitor	TOLAD 3220	mg/L
800L	Antioxidant	AO-37	mg/L	840H	Corr Inhibitor	UNICOR J	mg/L
800M	Antioxidant	BETZ BQ203	mg/L	840I	Corr Inhibitor	IPC-4410	mg/L
800N	Antioxidant	Chemlink No 4650	mg/L	840J	Corr Inhibitor	IPC-4445	mg/L
800O	Antioxidant	Petroxylin E219	mg/L	840K	Corr Inhibitor	MOBILAD F800	mg/L
800P	Antioxidant	Kerobit TP-26	mg/L	840L	Corr Inhibitor	NALCO 5405	mg/L
800Q	Antioxidant	Pet411K	mg/L	840M	Corr Inhibitor	NUCHEM PCI-105	mg/L
800R	Antioxidant	ISONOX 133	mg/L	840N	Corr Inhibitor	TOLAD 249	mg/L
800S	Antioxidant	AO-37B	mg/L	840O	Corr Inhibitor	WELCHEM 91120	mg/L
800T	Antioxidant	ISONOX 75	mg/L	840P	Corr Inhibitor	SPEC-AID 8021	mg/L
800U	Antioxidant	HITEC 4775	mg/L	840Q	Corr Inhibitor	RPS-613	mg/L
800V	Antioxidant	BETZ 8Q2065	mg/L	840R	Corr Inhibitor	SPEC AID 8Q22	mg/L
800W	Antioxidant	BHT	mg/L	840S	Corr Inhibitor	TOLAD 4410	mg/L
800X	Antioxidant	HITEC 4778	mg/L	841	Additive Injection Point		(Note)
800Y	Antioxidant	Octel 37/70	mg/L	850	Thermal Stability Additive		mg/L
801	Additive Injection Point		(Note)	851	Additive Injection Point		(Note)
810A	Metal Deactivator (DMD)		mg/L	860	Diesel Fuel Stabilizer Additive		mg/L
810B	Metal Deactivator (DMD-2)		mg/L	861	Additive Injection Point		(Note)
811	Additive Injection Point		(Note)	870	Ignition Improver		mg/L
820	Conductivity Improver		mg/L	871	Additive Injection Point		(Note)
821	Additive Injection Point		(Note)				
830A	FSII (D-5006)		vol%				
830B	FSII (FTM-5327)		vol%				

OTHER TESTS

Code	Method	Test	Unit	Code	Method	Test	Unit
900	D-2624	Conductivity	pS/m	920A	D-2699	Research Octane Number	Method
901	D-2624	Temperature at Measurement	°C	920B	D-2885	Research Octane Number	Method
910A	D-976	Calc Cetane Index - 2 Var	Method	921A	D-2700	Motor Octane Number	Method
910B	D-4737	Calc Cetane Index - 4 Var	Method	921B	D-2885	Motor Octane Number	Method
911	D-613	Cetane Number	Method	930	D-611	Aniline Point	°C
				940	D-4814	Water Tolerance	°C