			TS TRANS		1.a.	DFSP NA	WE AN	DITPE (M	II/COCO/GOCO/ I	IOA)	b. DOD	AAC		C. DATE (MM DD YY)	
PAI	RT I - FUE	L INVE	NTORY ST	ORED IN TAN	IKS, B	LADDERS	S, SCA	TS, ETC.			_		•		
	1		Α	1				В					С	ı	
2.	PRODUCT					PRODUC	т		PRO			ICT			
3.	TANK/FACILITY NUMBER			TANK/FACILITY NU			IUMBER	BER			ACILITY N				
	(1) TANK/GAUGE READING			(2) QUANTITY (U.S. Gallons)		(1) TANK/GAUGE RI		READING	(2) QUANTITY (U.S. Gallons)		(1) TANK/GAUGE READIN		READING	(2) QUANTITY (U.S. Gallons)	
a.	FUEL				FUEL					FUEL	L				
b.	WATER					WATER					WATER				
c.	DIFFERENCE (Fuel - water)				DIFFERENCE (Fu		el - water)	(0) 00111 (55.010)		DIFFERENCE (Fuel - water)					
d.	(1) TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVER FACTOR		(1) TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERS FACTOR	ION	(1 TEMPE) RATURE	(2) API @ 60 deg. F		
e.	TANK NET	NET FUEL QUANTITY				TANK NET FUEL QU		QUANTITY			TANK NET FUEL QUAN		QUANTITY	′	
4.	TANK/FA	TANK/FACILITY NUMBER				TANK/FACILITY NUMBER			TANK/F			ACILITY N	NUMBER		
	(1) TANK/GAUGE READING			(2) QUANTITY (U.S. Gallons)		(1) TANK/GAUGE R		READING	(2) QUANTITY (U.S. Gallons)		(1) TANK/GAUGE READIN		READING	(2) QUANTITY (U.S. Gallons)	
a.	FUEL	FUEL				FUEL					FUEL				
b.	WATER					WATER					WATER				
c.	DIFFERENCE (Fuel - water)				DIFFERENCE (Fuel					DIFFERENCE (Fuel - wa					
d.	(1) (2) API @ TEMPERATURE 60 deg. F		(3) CONVERSION FACTOR				(2) API @ 60 deg. F	(3) CONVERS FACTOR	ION			(2) API @ 60 deg. I			
e.	TANK NET FUEL QUANTITY				TANK NET FUEL QUAN					TANK NET FUEL QUANTITY		<u>′ </u>			
5.	NET TANK FUEL TOTAL BY COLUMN					NET TANK FUEL TOTAL BY COLUMN		TOTAL			NET TANK FUEL TOTAL BY COLUMN				
PAI	RT II - REF	UELIN	IG UNIT AN	D FUEL TRA	NSPO	RT VEHICI	LE INV	ENTORY S	UMMARY						
6.	PRODUCT							DDUCT				ICT			
a.	GROSS REFUELING UNIT FUEL INVENTORY					GROSS REFUELING FUEL INVENTORY		Y			GROSS REFUELING FUEL INVENTORY		Υ		
b.	(1) TEMPERA		(2) API @ 60 deg. F	(3) CONVER FACTOR		(1) TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERS FACTOR	ION	(1 TEMPE		(2) API @ 60 deg. I	(3) CONVERSION FACTOR	
	NET DEE	IEI INO	LINIT			NET DEE	IEI INO				NET DE		LINUT		
C.	NET REFU FUEL INV					NET REFU FUEL INV						VENTOR			
PAI	RT III - TO	TAL FU	JEL INVENT	TORY SUMM	ARY B	Y PRODU	СТ						Page	of	
7.	PRODUCT TOTAL				(2) DTAL TANK NET ENTORY OTHER PAGES		MANIFO	(3) CERTIFIED DLD/PIPELINE ENTORY	(4) TOTAL NET F UNIT INVE		REFUELING TO		(5) TOTAL INVENTORY DRTED THIS PRODUCT		
						(0)			(0)						
a.	PRODUCT TOTAL					(2) DTAL TANK NET ENTORY OTHER PAGES		(3) TOTAL CERTIFIED MANIFOLD/PIPELINE INVENTORY		TOTAL NET REFUELING UNIT INVENTORY				(5) TOTAL INVENTORY REPORTED THIS PRODUCT	
						(2)			(3)						
b.	PRODUCT TOTAL				DTAL TANK NET ENTORY OTHER PAGES		TOTAL CERTIFIED MANIFOLD/PIPELINE INVENTORY		TOTAL NET REFUELING UNIT INVENTORY				TOTAL INVENTORY REPORTED THIS PRODUCT		
			BY (Printed	l Name and)	b. TF	RANSFER	DATE	c. OUTG	GOING RO/PA	(N		d. INC	MING R	O/PA (Name and	
8.	Signature)					IM DD YY)			Signature)		Signatu				

DD FORM 2920 INSTRUCTIONS									
LINE	INSTRUCTIONS								
1a	Enter the DESC Stock Point Name and type (GOCO, COCO, TOA, Military.)								
1b	Enter the Stock Point DoDAAC.								
1c	Enter the date of the physical inventory (MM DD YY).								
Part I - Record Fuel Inventory in tanks, bladders, SCATS, etc., in Part I of this form.									
2	Enter the three digit product code for each column. Use a separate column for each product of product recorded on individual sheets.								
3	Enter the individual tank number or facility number as applicable. Repeat entry for each tank recorded on the form under the appropriate product code column.								
3a	Enter the fuel gauge reading in feet, inch and 1/8 inch (millimeters if gauge charts are metric) or 1/16 inch increments, when available, along with the corresponding quantity from the certified tank gauge/strapping chart for each tank in the appropriate product code column. Repeat entry for each tank recorded on the form under the appropriate product code column.								
3b	Enter the water gauge reading in feet, inch and 1/8 inch (millimeters if gauge charts are metric) or 1/16 inch increments, when available, along with the corresponding quantity from the certified tank gauge/strapping chart for each tank in the appropriate product code column. Repeat entry for each tank recorded on the form under the appropriate product code column.								
3c	Enter the observed fuel quantity (fuel quantity on line 3a minus water quantity on line 3b) for each tank in the appropriate product code column. Repeat entry for each tank recorded on the form under the appropriate product code column.								
3d	Enter the observed temperature and unit of measure ("C" for Celsius or "F" for Fahrenheit), API Gravity at 60 degrees Fahrenheit, and conversion factor from appropriate API Table. Repeat entry for each tank recorded on the form under the appropriate product code column.								
3e	Enter the Net Fuel Quantity (fuel quantity from line 3c multiplied by the conversion factor on line 3d). Repeat entry for each tank recorded on the form under the appropriate product code column.								
Lines 4a through 4e: Follow instructions provided for lines 3a through 3d above for all tanks.									
5	Enter the total net fuel quantity for each tank recorded on lines 3e and 4e for each of the columns.								
Part II - Record DWCF Fuel Inventory stored in Refueling Units and Fuel Transport Vehicles in Part II of this form.									
6	Enter the product code for refueling unit inventory. Repeat entry for refueling units of each grade of product.								
6a	Enter the total gross inventory for all refueling units or fuel transport vehicles storing DWCF fuel inventory. Repeat entry for refueling units for each grade of product in the appropriate product code column.								
6b	Enter the observed fuel temperature, API at 60 degrees Fahrenheit, and appropriate conversion factor from applicable API tables. Repeat entries for refueling units for each grade of product.								
6c	Enter the Net Fuel Quantity (fuel quantity from line 6a multiplied by the conversion factor on line 6b). Repeat computation for each product stored in refueling units and enter result in applicable columns.								
Part III - Summarize Total Fuel Inventory reported by grade of product in Part III of this form. Enter page numbers as appropriate.									
7	Enter the Product Code; net inventory for tanks recorded on this sheet; net inventory for tanks recorded on other continuation sheets; certified manifold and pipeline inventory; and net refueling unit/fuel vehicle inventory. Compute total physical inventory reported for this product by adding the subtotals on this line (Net Inventory This Sheet + Net Inventory Other Sheets + Certified Manifold/Pipeline Inventory + Net Refueling Unit Inventory) and enter result as "Total Inventory Reported This Product".								
Lines 7a and 7b: Repeat entries and computations as discussed in line 7 for each grade pf DWCF fuel inventory.									
8a	Enter the printed name of the person preparing the DD Form 2920.								
8b	Enter the date of the account transfer from the outgoing RO/PA to the incoming RO/PA (MM DD YY).								
8c	Enter the printed name of the outgoing RO or PA. The outgoing RO or PA must sign above their printed name.								
8d	Enter the printed name of the incoming RO or PA. The incoming RO or PA must sign above their printed name.								