Prescribed by: DoD 4140.25M

PHYSICAL INVENTORY PETROLEUM PRODUCTS (Continuation Sheet)					1.a. DFSP NAME AND TYPE (Mil/COCO/GOCO/				b. DODAAC c			. DATE (MM DD YY)
						В				С		
2.	PRODU	СТ			PRODU	СТ			PRODU	СТ		
3.	TANK/FACILITY NUMBER				TANK/FACILITY NUMBER				TANK/FACILITY NUMBER			
				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)
a.	FUEL			(0.0.00	FUEL			(2.0. 2 2	FUEL			(0.0.00.00.00)
b.	WATER				WATER	WATER			WATER			
С.	DIFFERE	NCE (Fi	uel - water)		DIFFERE	DIFFERENCE (Fuel - water)			DIFFERENCE (Fuel - water)			
d.	(1) TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR	(1) TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR	(1) TEMPER) ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR
	TANK NE	T	OLIANITITY		TANK NE	T [CHANTITY		TANK NE	T F. 151	OLIANITITY	
e.	TANK NET FUEL QUANTITY			+	TANK NET FUEL QUANTITY			TANK NET FUEL QUANTITY				
4.	TANK/FACILITY NUMBER			(2) QUANTITY	I ANK/FA	TANK/FACILITY NUMBER		(2) QUANTITY	TANK/FACILITY NUMBER		(2) OLIANTITY	
				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)
a.	FUEL				FUEL				FUEL			
b.	WATER				WATER	WATER			WATER			
C.	DIFFERE	NCE (F	uel - water)			DIFFERENCE (Fuel - water)			DIFFERENCE (Fuel - water)			
d.	TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR	TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR	TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR
е.	TANK NE	FANK NET FUEL QUANTITY		TANK NE	T FUEL	. QUANTITY		TANK NET FUEL QUANTITY				
5.	TANK/FA	CILITY	NUMBER		TANK/FA	TANK/FACILITY NUMBER			TANK/FACILITY NUMBER			
				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)
a.	FUEL				FUEL	FUEL			FUEL			
b.	WATER				WATER				WATER			
C.	DIFFERE	DIFFERENCE (Fuel - water)		DIFFERE	DIFFERENCE (Fuel - water)			DIFFERENCE (Fuel - water)				
d.	TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR	TEMPER	ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR	(1) TEMPER) ATURE	(2) API @ 60 deg. F	(3) CONVERSION FACTOR
e.	TANK NE	K NET FUEL QUANTITY TANK NET FUEL Q		. QUANTITY		TANK NET FUEL QUANTITY						
6.	TANK/FACILITY NUMBER				TANK/FACILITY NUMBER				TANK/FACILITY NUMBER			
				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)				(2) QUANTITY (U.S. Gallons)
a.	FUEL			,	FUEL			, , , , , , , , , , , , , , , , , , , ,	FUEL			,
b.	WATER				WATER				WATER			
C.	DIFFERE	NCE (F	uel - water)		DIFFERE	DIFFERENCE (Fuel - water)			DIFFERENCE (Fuel - water)			
d.	(1) TEMPER	(1) (2) API @ (3) CONVERSION FACTOR		TEMPER	(1) TEMPERATURE		(3) CONVERSION FACTOR	(1) (2) API @ 60 deg. F		(3) CONVERSION FACTOR		
e.	TANK NE	T FUEL	QUANTITY		TANK NE	T FUEL	. QUANTITY		TANK NE	T FUEL	QUANTITY	
7.	THIS CO	NET FUEL TOTAL THIS COLUMN			NET FUEL TOTAL				NET FUEL TOTAL THIS COLUMN		L	
					APPROVING Printed Nar		CIAL (RO/T Signature)	M)	Page			of

1	DD FORM 2921C 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).
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, if 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, if 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 thro	bugh 6e: Follow instructions provided for lines 3a through 3e above for all tanks.
7	Enter the total net fuel quantity for each tank recorded on lines 3e, 4e, 5e and 6e for each of the columns.
8	Enter the appropriate number of pages (DD Form 2921 and 2921C) used to record physical inventory data. For example, if two DD Forms 2921C were required in addition to the DD Form 2921, enter "Page 1 of 3" on DD Form 2921, "Page 2 of 3" on the first DD Form 2921C, etc.
8a	Enter the printed name and signature of the person preparing the form. May also be digitally signed.
8b	Enter the printed name and signature of the Approving Official (RO or TM). This block may also be digitally signed.