USFJ SPILL REPORT							Print For	m
SPILL INCIDENT DATA								
1. DATE AND TIME OF SPILL	2. DATE AND TIME OF REPORT	3. LOCATION/INSTALLATION						
20 Jun 16/1755	21 Jun 16/11:00	B3559/Kadena AB						
4. MISSION IMPACT		5. PRODUCT INVOLVED		6. QI	6. QUANTITY SPILLED (GALLONS)			
None		JP-8		2				
7. BRIEF DESCRIPTION OF SPILL FUEL LEAK DUE TO HEAT EXPAN	INCIDENT (INCLUDE SOURCE OF SPIL SION	L)						
8. CAUSE AND CIRCUMSTANCE NO POWER TO A/C, E/E PERFORM								
		ENVIRO	NMENTAL					
9. DID THE FUEL ENTER A WATER	RWAY?	YES. (Describ	e effects in block 9A.)	PA.) NO. (Proceed to block 10.)				\boxtimes
9A. ENVIRONMENTAL IMPACT,	SEVERITY, AND GEOGRAPHIC AREA A	FFECTED BY TH	HE SPILL/INCIDENT.					
10. DID THE FUEL SPILL/INCIDENT GO OFF-BASE? YES. (Describ			e effects in block 10A.)			NO. (Procee	d to block 11.)	\boxtimes
10A. EFFECTS OF OFF-BASE SPIL	L/INCIDENT.							
11A. WEATHER CONDITIONS AT	T TIME OF SPILL.	11B. WEATHER CONDITIONS AT TIME OF REPORT. Partly cloudy						
		PHRI IC I	RELATIONS					
12. HAS ANYONE BEEN NOTIFIED PRIOR TO SUBMISSION OF THIS SPILL REPORT TO USFJ?			YES. (Fill out blocks 12A. and 12B.) NO. (Proceed to block 13.)					
12A. WHAT US ORGANIZATION	S/AGENCIES?		12 B. WHAT JAPANESE ORGANIZATION/AGENCIES?					
	D	LA ENERG	OWNED FUEL					
13. IS THIS DLAE OWNED FUEL?	YES. (Fill out 13A., 13B., and 13C.)		NO. (Proceed to block 14	1.)	\boxtimes	13A. DODAAC.		
13B. COUNTRY.	13C. DESCRIBE CLEANUP SUPPOR	RT OR FUNDING	G REQUIRED FROM DLA EN	IERGY.	,			
REPORT INFORMATION								
14. SPILL REPORT SEQUENCE N	UMBER		16. SPILL DISCOVERED E	BY SECTION				
15. SPILL REPORTED BY SECTION			16A. NAME	(b) (3)				
15A. NAME (b) (3)			16B. RANK/PAY GRADE	(b)				
15B. RANK/PAY GRADE (b)			16C. ORGANIZATION	353 SOMX				
15C. ORGANIZATION 353 SOMX			16D. EMAIL	(b) (3)				
15D. EMAIL (b) (3)			16E. TELEPHONE	634-6593				
15E. TELEPHONE 634-6593			16F. STATUS	Complete				

SAFETY, HAZARDOUS WASTE, AND COUNTERMEASURES									
17. PERSONNEL INJURIES/CASULTIES FROM SPILL/INCIDENT (NUMBER AND TYPES OF INJURIES). None									
18. CORRECTIVE ACTION(S) TANk Cleaned up with spill pads and tur		NTROL, CONTAIN, AND CLEANUP T azardous waste.	HE SPILL/INCIDENT.						
19. OUANTITY OF PRODUCT RECOVERED (GALLONS)?			19A. HOW AND WHERE IS RECOVERED PRODUCT STORED?						
20. DID THE SPILL/INCIDENT GENERATE ANY HAZARDOUS WASTE (HW)?			YES. (Fill out blocks 20A, 20B, 20C) NO. (Proceed to block 21.)						
20A. HW WAS TAKEN TO WHAT FACILITY? 3623									
20B. HW MANIFEST NUMBER?	NUMBER?		20C. DISPOSAL METHOD.	DLA Disposition Services (DRMO)					
21. NAME AND PARTIES INVOLVE	ED IN CLEAN	NUP							
21A. NAME			21B. RANK/PAY GRADE						
21C. TELEPHONE			21D. ORGANIZATION						
21E. EMAIL			21F. SECURE EMAIL						
22. MEASURES TAKEN TO PREVE	NT RECURRI	ENCE OF THE SPILL/INCIDENT.							

INSTRUCTION FOR PREPARATION OF THE USFJ SPILL REPORT

- 1. References:
- a. USFJ Instruction 23-101
- b. Japan Environmental Governing Standard (JEGS)
- c. DLA Energy-I-13.

2 General:

- a. The form will be prepared by the organization and submitted per Japan Environmental Governing Standard (JEGS). All known or suspected pollution incidents which meet or exceed the reporting requirements as described in Chapter 18 or any spill that goes off-base, Service Component shall report to USFJ within 4 hours after the spill, notify Command Center (24-hour operations) 225-2456/2457/2458 or 223-6065/6066/Unclassified fax 225-8200 or by email J341CommandCenter_DL@usfj.mil. (Command Center will notify appropriate sections (J3, J42E, J43P, J06, DLA Energy Japan)
- b. This form provides the minimum information which shall be contained in a spill report to USFJ.
- c. A spill is any release from the original container designed to hold the product. Example: If fuel is released from a pipe into a concrete vault or pit this is a spill. The pipe is the original container.
- d. Please spell out acronyms the first time used.

3. Entries in numbered blocks. (Self-explanatory block omitted.)

- a. Block 3: Enter location on installation where spill occurred, e.g. Tank 3 east side pump house, tiger ramp flight line.
- b. Block 4: Did spill or incident cause equipment to be out of service?
- c. Block 5: Please use DLA Energy 3 letter code and type. FJ1 (Diesel), FJ3 (Winter Diesel), JP8, JP5 (Jet Fuel), MUM (Gasoline)
- d. Block 6: All quantities are in U.S. gallons.
- e. Block 7: How did the spill happen?
- f. Block 8: Provided details of the "how" from block 7. Include any initial evidence of negligence, abuse, wilful misconduct, deliberate unauthorized use/disposition of USG property, and/or sabotage.
- g. Block 9: Include environmental impact and potential hazards such as fire, explosion, and so forth.
- h. Block 10. Off-base notification is critical to host nation relations and will be done through USFJ.
- i. Block 11A. Enter the weather condition at time of spill, e.g. Cloudy, Sunny, Windy, Rainy etc. Weather is vital for determining evaporation rates.
- j. Block 11B. Enter the weather condition at time of the report. Weather condition may have changed between time of spill and time of report.
- k. Block 12. Enter who was notified on the United States and Government of Japan (GOJ). All public relations will be coordinated through USFJ.
- I. Block 13C. See DLA Energy-I-13 for 24 hour follow-up reporting instructions.
- m. Block 13C. For large spills, the US Navy's Supervisor of Salvage Oil Spill Response (SUPSALV) is available to assist in clean up operations. http://www.supsalv.org/essm/
- n. Block 14. Spill report numbers are in sequence 001/002/003/etc.
- o. Block 19. All quantities are in U.S. gallons.
- P. Block 20. For information on Hazardous Waste reporting see the JEGS; for POL spills refer to USFJ Instruction 23-101.

USFJ FORM 50, 20100930 (REVERSE)