

添付 8



2005 Range Fire Data Sheet

Step 1.

Fill out information (Given to you by caller)

Caller's Name (b)(2); 10 USC 130b; (b)(6) _____ Tele.# (b)(6) _____ Fire Condition: 1

Date: 4 Apr 05

Fire # 4

Time call received: 1450

Call received by: (b)(3); 10 USC 130b; (b)(6) _____

- Fire Location: Range 2
- Time Fire Started: 1450
- Grid Coordinates: 902273
- Size of Fire: 300m and growing
- Cause of Fire: White Phosphorous Rocket
- Unit Involved: None (No training.)
- Wind Speed/Direction: _____

Location of Fire Buckets: Camp Hansen

Squadron Fraggd: _____

Time Action Completed: 1515

Point of Contact: (b)(3); 10 USC 130b; (b)(6)

CVIC Primary (b)(6) (for photographer support)
Alternate - (b)(6)

Time Action Completed: 1520

Point of Contact: (b)(3); 10 USC 130b; (b)(6)

III MEF Command Center Primary (b)(6) (fax)

Time Action Completed: 1518

Point of Contact: (b)(3); 10 USC 130b; (b)(6)

DFAB 99-868-0174 ext 318

Time Action Completed: 1515

Point of Contact: (b)(6)

DFAB will not be told unit nor type or ordnance that caused the fire. Do not provide size of fire to DFAB until the fire is out and GIS data has been obtained. Inform DFAB not to call, that you will call them with hourly updates provided on status of the fire.

Step 3.

Log Updates on the fire status.

Time	Remarks
<u>1520</u>	<u>275m X 200m three fire trucks on scene.</u>
<u>1530</u>	<u>Fire trucks unable to put out fire. Request HELQ with fire bucket.</u>
<u>1540</u>	<u>Fire is 500m X 400m. 60m from road.</u>
<u>1545</u>	<u>Aircraft lunched at 1540</u>