



<b>DTG:</b>	161530C JAN 06	
<b>FROM:</b>	Div CBRN Team [REDACTED]	
<b>TO:</b>	Ops Offr, Jt CBRN Regt	
<b>COPY TO:</b>	SO2 J3 Ops Sp (CBRN), PJHQ Corps Chem Offr, HQ MNF-I	

**CBRN SITE RECCE REPORT**

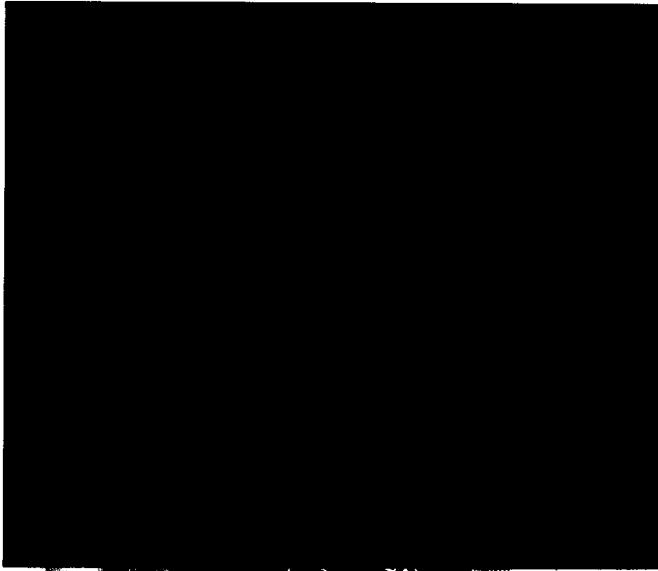
Site No:	02	Location:	Grid [REDACTED] [REDACTED]
<b>A. TASKING</b>	<p>1: Chemical survey on 16 x 122mm 'Al Boraq' canister munitions with suspected GB fill. The munitions were leak-seal packaged and batched in boxes of four.</p> <p>Task 2. Chemical survey of destruction site after explosive demolition of the Al Boraq canisters to confirm or deny presence of chemical contamination.</p>		
<b>B. FINDINGS</b>			
1. General Description	<p>Three members of the Div CBRN Team and a member of the Jt (UK) EOD Gp det escorted 16 122mm Al Boraq munition canisters with suspected GB fill from Camp Abu Naji (CAN) ivo Al Amarah to a destruction site at GR [REDACTED]; a site that had previously been used for a number of iterations of Op [REDACTED]. The canisters (which had been leak-seal packaged and batched into MFO boxes of four) were [REDACTED] from a EH-101 for transit from CAN to the destruction site at [REDACTED].</p> <p>Once the were dropped off at [REDACTED], the escort was met by the remainder of the CBRN and EOD teams, and a confirmatory vapour check was conducted on the boxes to ensure no leakage had occurred during the flight. The EOD team moved the canisters into a destruction pit and placed all 16 canisters into a cradle of L9A1 bar mines.</p> <p>Once all personnel had been moved to the firing point on the 2000m cordon manned by a company group from TF Maysan, the EOD team initiated the explosives. EOD and CBRN team then moved by heli back to the destruction site in order to confirm that the explosives had function correctly and the site was free from explosives and chemical.</p>		
2. CBRN finds/issues/queries	Nil		
3. EOD finds/issues/queries	None		



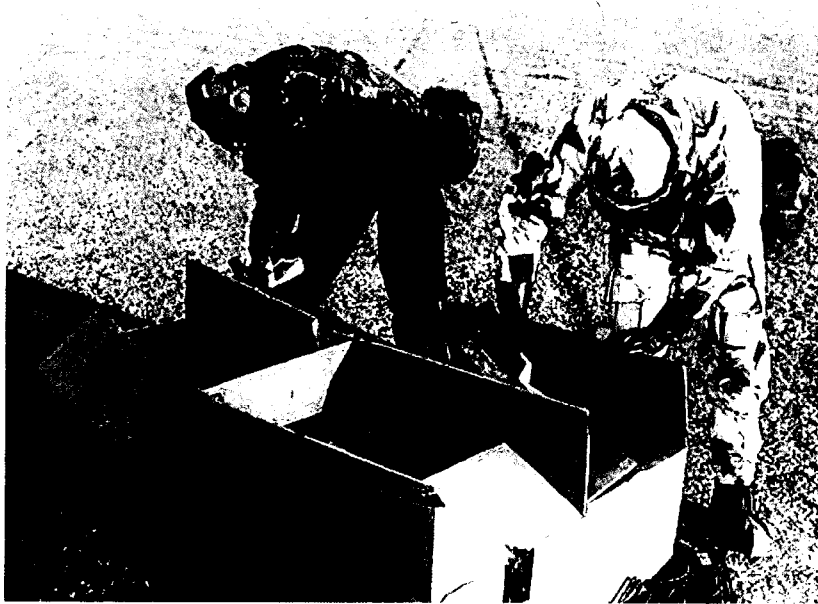
[REDACTED]

4. Test results	The site did not register anything with the EOD LCAD [REDACTED] [REDACTED]
5. Equipment used	[REDACTED]
<b>D. FURTHER ACTION</b>	
1. Jt CBRN Regt	
2. G2	Nil
3. G3	
4. General Remarks	Due to the delayed release of the canisters from IPS custody, the timings for the operation slipped to the extent that the mission had to be completed in fading light.
<b>INFORMATION</b>	
1. RFI Request	
2. General	<p>The CBRN team were transported Shaibah Logistic Base (SLB) by EH-101 to pick up the Jt (UK) EOD Gp det and [REDACTED] explosives. The task group complete then moved to the Op [REDACTED] destruction site at [REDACTED]. The task group and explosives were then dropped off, less three members of the CBRN team and one of the EOD det who were required to move to CAN to escort the boxes containing the Al Boraq canisters to the destruction site.</p> <p>The canisters were delivered to the destruction site at 1605. The CBRN survey team vapour checked the boxes for signs of possible leakage, which were confirmed clear at 1620hrs. At 1621hrs all canisters were moved to destruction pit by the EOD det. All personnel were moved to the firing point on the cordon and the explosive demolition was initiated successfully at 1650hrs. CBRN survey team and 2 members of the EOD team moved back to destruction site at 161655hrs to give all clear. All teams were recovered through the CDL at 1702hrs.</p> <p>[REDACTED]</p> <p>2. Site Security Coy Gp from TF Maysan) 3. EOD (5 Pers)</p>

[REDACTED]



GPS reading at destruction site prior to the arrival of the Al Boraq canisters.



CBRN survey team checking boxes containing batched canisters.





Destruction pit being checked for chemical contamination by CBRN team