

[REDACTED]

## OP BEDOUIN 2 BDO REPORT

1. BACKGROUND. At 050830DMAY06 the Jt (UK) EOD Gp Ops Offr received FRAGO 019 stating the requirements for Op BEDOUIN 2. 5 Al Borak canisters with suspected CW fill had been handed into CAN by a member of the ISF. These weapons needed to be destroyed at the earliest possible opportunity. The weapons were being held by Maysaan BG and had been leak sealed and packaged by the CMD team in CAN.

### 2. SEQUENCE OF EVENTS

My CMD team complete with [REDACTED] (Ops Offr) deployed in a SH from SLB complete with M&E (1 x pallet of barmines & accessories) at 051125DMAY06. We landed at [REDACTED] and prepared the demolition. Shortly after, the canisters arrived with the BDO from CAN. The canisters were placed into a 'barmine corral' and subsequently destroyed at 051558DMAY06. A total of 64 barmines and 17 x PE4 SLAB were used. The remaining M&E was destroyed in a second demolition at 051639DMAY06 which was used as control for the NBC equipment as requested by the SCIAD. The team was then extracted by SH to SLB.

3. WEAPON DETAILS. The items were leak sealed and packaged in poor light conditions and nomenclature was not clear. Each item was weighed before destruction and the following information was gained:

- |    |                        |          |                                   |
|----|------------------------|----------|-----------------------------------|
| a. | 1 x canister           | - 10kg   |                                   |
| b. | 1 x canister           | - 6.65kg | - appeared to be nearly empty     |
| c. | 1 x canister           | - 9.15kg |                                   |
| d. | 1 x canister           | - 5.28kg | - appeared to be nearly empty     |
| e. | 1 x canister & warhead | - 12+kg  | - not accurate due to scale limit |
| f. | 1 x warhead            | - 4.98kg |                                   |

4. SUMMARY. The task was completed without problems despite the short notice.

[ORIGINAL SIGNED]

[REDACTED]  
SGT  
QRT (SLB) BDO  
JFEOD GP