

1-23-2008

DDASaccident684

Humanitarian Demining Accident and Incident Database
AID

Follow this and additional works at: <https://commons.lib.jmu.edu/cisr-globalcwd>



Part of the [Defense and Security Studies Commons](#), [Peace and Conflict Studies Commons](#), [Public Policy Commons](#), and the [Social Policy Commons](#)

Recommended Citation

Database, Humanitarian Demining Accident and Incident, "DDASaccident684" (2008). *Global CWD Repository*. 883.
<https://commons.lib.jmu.edu/cisr-globalcwd/883>

This Other is brought to you for free and open access by the Center for International Stabilization and Recovery at JMU Scholarly Commons. It has been accepted for inclusion in Global CWD Repository by an authorized administrator of JMU Scholarly Commons. For more information, please contact dc_admin@jmu.edu.

DDAS Accident Report

Accident details

Report date: 06/03/2011	Accident number: 684
Accident time: 10:00	Accident Date: 23/01/2008
Where it occurred: AF/0112/00413/MF023 2, MF # 229, Shir Khan Kach village, Surobi District, Kabul Province	Country: Afghanistan
Primary cause: Other (?)	Secondary cause: Management/control inadequacy (?)
Class: Missed-mine accident	Date of main report: Not recorded
ID original source: None	Name of source: UNMACCA
Organisation: [Name removed]	
Mine/device: Ordnance UXO	Ground condition: rocks/stones
Date record created:	Date last modified: 06/03/2011
No of victims: 2	No of documents: 1

Map details

Longitude:	Latitude:
Alt. coord. system: Not recorded	Coordinates fixed by:
Map east:	Map north:
Map scale:	Map series:
Map edition:	Map sheet:
Map name:	

Accident Notes

inadequate investigation (?)

safety distances ignored (?)

Accident report

The only report of this accident that has been made available to date was in a UNMACCA spreadsheet covering Mine accidents in 2008 and 2009. The conversion of the data into a DDAS file shows how spreadsheets summarise to the exclusion of including essential information. Text in square brackets [] is editorial. This record will be revised as more information becomes available.

The summary is reproduced below, edited for anonymity.

Ref: DA01. CA-166

Accident occurred on: 23rd January 2008, 10:00

Demining group: [Name removed]

Accident occurred at: Task AF/0112/00413/MF0232, MF # 229, Shir Khan Kach village, Surobi District, Kabul Province

Two victims:

[Victim no.1]: deminer, Injury of left leg below knee

[Victim no.2]: deminer, Injury of right arm & right leg below knee

Team No.1. DT07, Task AF/0112/00413/MF0232, MF # 229

The Team member established rest area in the one side of the previously cleared BAC task#228, during the off time the deminers wants to rest in the designated rest area in the task # 228, on the way to the rest area the deminers hit a stone by foot and the accident happened to them.

Mine/device: UXO unknown

No independent investigation conducted.

No action recommended.

Victim Report

Victim number: 868	Name: [Name removed]
Age:	Gender: Male
Status: deminer	Fit for work: not known
Compensation: Not made available	Time to hospital: Not made available
Protection issued: Not recorded	Protection used: Not made available

Summary of injuries:

INJURIES: severe Leg

COMMENT: No Medical report was made available.

Victim Report

Victim number: 869	Name: [Name removed]
Age:	Gender: Male
Status: deminer	Fit for work: not known
Compensation: Not made available	Time to hospital: Not made available
Protection issued: Not recorded	Protection used: Not made available

Summary of injuries:

INJURIES: severe Arm. severe Leg

COMMENT: No Medical report was made available.

Analysis

The primary and secondary causes of this accident are listed as *Other* because there is not enough information to judge whether the UXO was missed or whether the Victim carelessly kicked a rock outside the cleared area onto it.

The “Inadequate investigation” listed under notes refers to the absence of a full accident report. The UN supported MACCA has failed to make these widely available for some years in contravention of the requirements of the IMAS.