DDASaccident661

Humanitarian Demining Accident and Incident Database

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DDAS Accident Report

Accident details

Report date: 06/03/2011
Accident time: 11:30
Accident number: 661
Accident Date: 15/12/2009
Country: Afghanistan

Where it occurred: MF 015, Choni Village, Khanabad District, Kunduz Province

Primary cause: Field control inadequacy (?)
Secondary cause: Management/control inadequacy (?)

Class: Excavation accident

ID original source: OPS/14/01- 03
Name of source: UNMACCA

Organisation: [Name removed]

Mine/device: AP blast (unrecorded)
Ground condition: not recorded

Date record created: Date last modified: 06/03/2011
No of victims: 1
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 (?)
visor not worn or worn raised (?)
protective equipment not worn (?)
standing to excavate (?)
use of pick (?)
Inadequate detector pinpointing (?)
inadequate training (?)

Accident report

The only report of this accident that has been made available to date was in a UNMACA accident summary. The conversion into a DDAS file has led to some of the original formatting
United Nations Mine Action Centre for Afghanistan

File: OPS/14/01-03

Date: 11th January 2010

Subject: Investigation Report & Lessons Learned of [Demining group] E0D-01 Demining Accident

Attached please find the investigation report and Lessons Learned of Demining Accident, which occurred on 15 December 2009 in Choni Village, Khanabad District of Kunduz Province.

LESSONS LEARNED SUMMARY OF [Demining group] E0D-01 DEMINING ACCIDENT

INTRODUCTION:
An investigation team was convened by the AMAC-NE to investigate the circumstances involved in the demining accident occurred to [the Victim] the Team Leader of [Demining group] EOD-01. The accident happened at 11:30 hrs, 15 Dec 2009 at Task # AF/1405/00000/MF 015 located in Choni Village, Khanabad District of Kunduz Province.

SUMMARY:
MF: AF/1405/00000/MF015 is agricultural land located in Choni village of Khan Abad district and has been recorded by LIS under the community No 1600 then polygoned by MCPA in 2008. It is an area contaminated by anti-personnel mines. Mines were laid to this area by different belligerent militias during the civil war time 1993-2000, specifically during the armed conflicts between the Taliban and northern alliance’s forces. The northern alliance planted mines around their military posts to protect them from being attacked by the Taliban.

According to the request received from locals on 15th Dec 2009, [Demining group] EOD-01 was tasked by the MACCA/AMAC to clear this area. The size of minefield is 875 m2 and the accident happened on the first day of demining operations at this minefield.

At 11:30 hrs on 15th Dec 2009, [the Victim] the Team Leader of the EOD-01 was working as a deminer and trying to identify the actual mined area. While he was excavating on a signal by a pick, he hit the mine and it caused to the accident. As [the Victim] was not well prepared and fully dressed with PPE, he has got severe injures to face, eyes and forehead.

CONCLUSIONS:
The investigation report indicates that [the Victim] has used the pick which is not a standard excavation tool for excavating a detected signal. In addition to that, he started excavation from the centre of signal while as per the standard prodding/excavation drill, it should be started 15 centimetres back from the signal.

Poor supervision has been recognized as a contributing factor to this accident as the team leader who normally has a controlling role has worked as deminer without observing the safety procedures. He has failed to wear PPE and also used the pick which is not a correct tool for excavation.
RECOMMENDATIONS:
To prevent recurrence of similar accidents in the future, the following points are recommended to [Demining group] management:

1) Full PPE and visors should be worn correctly at all time by demining personnel during the course of demining operations in the fields.

2) The [Demining group] management should take practical steps to ensure demining operations are carried out in accordance to the organization's SOP and unnecessary and incorrect practices are avoided by all [Demining group] personnel.

3) Picks shall be removed entirely from all [Demining group] deminer's tool kits and/or held centrally at the administration area. The pick shall only be removed from the administration area for use on the clearance site with the direct authority of the Team Leader. [Demining group] shall amend its SOPs to reflect this practice and forward the amendment to MACCA QA Section.

4) [Demining group] management shall provide MACCA HQ with feedback on all preventive and corrective actions taken by [Demining group] within 7 days, effective to the issue date of this letter.

Victim Report
Victim number: 844  Name: [Name removed]
Age:  Gender: Male
Status: supervisory  Fit for work: not known
Compensation: Not made available  Time to hospital: Not made available
Protection issued: Not recorded  Protection used: Not recorded

Summary of injuries:
INJURIES: severe Eyes, severe Face, severe Head
COMMENT: No Medical report was made available.

Analysis
The primary cause of this accident is listed as a Field Control Inadequacy because the Victim was a field supervisor working in breach of basic safety rules including failing to use PPE. The secondary cause is listed as a Management Control Inadequacy because the selection and training of field supervisors is a management responsibility.

The Inadequate training listed under Notes refers to the excavation beginning directly on top of a mine while using an inappropriate tool. If a field supervisor would do this, it is likely that the deminers would also.

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. The existence of a good summary implies
that the Afghan investigators carried out a professional investigation and generated a detailed report that should be shared.