

(Handout to be distributed to arriving USAR Teams with critical information)



A.1	Date of issue [DD-MMM]	
A.2	Time of issue [hh:mm]	
A.3	Overview of situation in affected areas	
A.4	Infrastructure states (state of roads, bridges, mobile networks etc.)	
A.5	Safety issues	
A.6	Security issues	

B.1	Coordination mechanisms	
B.2	DATUM to be used (WGS84 normally)	

[illegible]

D.1	City																															
D.2	Sector																															
D.3	Address																															
D.4	Place name																															
D.5	GPS - Coordinates [Lat/Lon Hddd.Dddd°]	<table border="1"> <tr> <td>Lat</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>Lon</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>	Lat															Lon														
Lat																																
Lon																																
D.6	Route information (e.g. detours, blockages)																															
D.7	Telephone number																															
D.8	Radio frequencies																															
D.9	Email address																															
D.10	Next UCC meeting																															

E.1	Transport	
E.2	Supplies	

RDC Briefing Handout



(Handout to be distributed to arriving USAR Teams with critical information)

Form filling instructions

A Situation

- A.1 Date of issue of handout: day shown as a number, month shown as three letters e.g. 13 APR
- A.2 Time of issue of handout: 24hr clock, local time
- A.3 Overview of situation in affected areas
- A.4 Overview of infrastructure state (state of roads, bridges, mobile networks etc.)
- A.5 General safety issues in country or affected region
- A.6 General security issues in country or affected region

B Local response and GPS

- B.1 Coordination structure in place for the response
- B.2 GPS Datum to be used as defined by LEMA; default is WGS84 using decimal coordinates e.g. N/S $\pm 12.3456^\circ$ E/W $\pm 123.4567^\circ$

C BoO location

- C.1 City where BoO is located
- C.2 Sector where BoO is located if known
- C.3 Address where BoO is located
- C.4 Place name where BoO is located
- C.5 GPS - Coordinates of the BoO using WGS84 using decimal coordinates e.g. N/S $\pm 12.3456^\circ$ E/W $\pm 123.4567^\circ$

D UCC Details

- D.1 City where UCC is located
- D.2 Sector where UCC is located
- D.3 Address where UCC is located
- D.4 Place name where UCC is located
- D.5 GPS - Coordinates of the UCC using WGS84 using decimal coordinates e.g. N/S $\pm 12.3456^\circ$ E/W $\pm 123.4567^\circ$
- D.6 Route information to access UCC (e.g. detours, blockages)
- D.7 Telephone number of UCC if known
- D.8 Radio frequencies
- D.9 Email address
- D.10 Specify time and date of next UCC meeting

E Team requirements

- E.1 Transport availability and request procedure
- E.2 Supplies availability and request procedure