



## Session 1 - TDR Requirements & Considerations

### OBJECTIVES

- Top down approach to the overall WS objectives  
→ users perspectives
- Users:
  - Governments, National Emergency Services Agencies, ...
  - International Relief Organisations, ...
- Understand the differing national issues (legal, regulatory, policy, funding, handling of international emergency traffic, ...)
- Identify the needs of the various organisations involved
- Deliverables: list of requirements in order to map the technical standardisation work



## Session 1 - TDR Requirements & Considerations

### Programme - Part I

11:00 - 11:10	Introduction	P.A.Probst/Swisscom
11:10 - 11:30	Telecommunications for Disaster Relief in Canada	J.Skora/Industry Canada
11:30 - 11:50	NATO Civil Communications Planning	H. de Vries/NATO CCPC
11:50 - 12:10	National Coordination Center/USA	H.Folts/NCS-USA B.Farrel/NCS-USA J.Rushby
12:10 - 12:30	UNHCR	
12:30 - 14:00	Lunch	



## Session 1 - TDR Requirements & Considerations

### Programme - Part II

14:00 - 14:25	Communications for Decision-making in Disaster Management	H.Zimmermann/UN-WGET
14:25 - 14:50	Requirements on TDR from the Int. Federation of Red Cross and Red Crescent Societies	J-P.Lucot/IFRCC
14:50 - 15:15	The need for bandwidth management and QoS control when using public or shared networks for dis. relief work	S.Fazio/UNICEF
15:15 - 15:40	Télécom Sans Frontières	A.Bernard Sessa/TSF
15:40 - 15:45	Conclusions	P.A.Probst/Swisscom
15:45 - 16:15	Break	
16:15 - 17:45	Session 2 - Panel Discussion	R.Blane/Inmarsat