Wide Area Assessment				
(Used to report the information	gathered in the wid	le area assessm	ent)	Preparedness - Response
F.1 Team ID				report-no.
F.2 Date		F.3 Time		
V - General information			<u>'</u>	•
V.1 - Assesment area name				
[e.g. name of region]				
V.2 - Assessment area description				
[e.g. seaside, hilly, marshy]				
V.3 - GPS starting coordinate				
(square corner) [lat/lon Hddd.Dddd]			
V.4 - GPS final coordinate				
(opposite square corner)				
V.5 - Cities, towns and				
villages in the area				
W - Information for sector plann				
W.1 - Estimated number of affecte				
W.2 - Estimated number of partially collapsed buildings				
W.3 - Estimated number of totally collapsed buildings				
W.4 - Zoning (e.g. business, residential, industrial)				
W.5 - Estimated number of potential worksites				
W.6 - Estimated number of injured				
W.7 - Estimated number of missing				
W.8 - Estimated number of dead				
X - Safety and security issues				
X.2 - Security (no.)	Level 1 - Minir		evel 2 - Low	Level 3 - Moderate
Y - Logistics	Level 4 - Subs	stantial L	evel 5 - High	Level 6 -Extreme
<u> </u>				
Potential place for BoO Nam Size	e			
[m x m	<u> </u>			
Z - Access to and within the are	а			
Z.1 - Road/ bridges condition	List of roads/b	oridges:		
in function destr	•			
in function destr	oyed			
in function destr	oyed			
in function destr	oyed			
				
Z.2 -Airports	Airport name:			
in function destroyed				
			· · ·	
Z.3 - Harbors				
in function destr	oyed			
		[- -		
		E.1 N	form completed lame: Title/Position:	Dy: