Attachment 8 NS/EP Functional Implementation Plan

Table of Contents

1.0	IS/EP Functional Requirements Implementation Plan [L.30.2.8; M.2.2(7); G.	11;
	.2.1 #83]	1
	.1. Basic Functional Requirements [G.11.1] Error! Bookmark not def	ined.
	.2. Protection of Classified and Sensitive Information [G.11.2; H.35] E	Error!
	Bookmark not defined.	
	.3. Department of Homeland Security Office of Emergency Communications	s
	Priority Telecommunications Services [G.11.3] Error! Bookmar	k not
	defined.	
	1.3.1.1. Government Emergency Telecommunications Service [G.11.3.	.1]
	Error! Bookmark not defined.	
	1.3.1.2. Wireless Priority Service [G.11.3.2]. Error! Bookmark not def	ined.
	1.3.1.3. Telecommunication Service Priority [G.11.3.3] Error! Book	mark
	not defined.	
2.0	IS Augment for NS/EP Error! Bookmark not def	ined.
Acror	ms (L.22)A-Error! Bookmark not def	ined.
List of Figures		
Figur	1-1. BT's CONUS Footprint Error! Bookmark not def	ined.

1.0 NS/EP Functional Requirements Implementation Plan [L.30.2.8; M.2.2(7);G.11; F.2.1 #83]

It is critical for the Government to be able to respond to and maintain operations during emergencies that result from natural disasters or human threats. The nation's telecommunications infrastructure must continue to operate and support Government operations, allowing it to provide services in any event or crisis that causes or could cause injury or harm to the population, damage to or loss of property, or that degrades or threatens the National Security and Emergency Preparedness (NS/EP) posture of the United States. BT Federal in partnership with GSA will provide assurances that services and other service elements acquired through EIS are in compliance with national policy throughout the life of the contracts.

The remainder of this document is redacted. It is available to authorized US Government EIS Staff. Please contact the BTFederal PMO.