

805-T-181d RADIO SITE SURVEY REPORT

(Adopted 04-19-12)

General Location Information						
Location:						
Commission Number:		Contract Number:		Project Des Number:		
Date of Survey:		Weather Conditions:		Equipment Used:		
Location of Master Controller:						
Radio Survey Information						
Radio Configuration:	Master:		Repeater:		Remote:	
Was a Spectrum Analyzer used?			☐ Yes ☐ No			
Personnel in Attendance:						
Instruction: Will need #1 and #2 Primary Pattern if this is a repeater location.						
1. Identify Primary Hop Pattern #1:						
2. Identify Primary Hop Pattern #2:						
Identify recommended antenna location:						
Recommended location and orientation (specify distance from pole on mast arm)		on of antenna:	☐ Vertical ☐ Horizontal		nting:	
Mounting:		Standard Bracket		☐ Truss Arm Length		
Communications Test		No. of Polls:		% S	% Successful:	
Base Unit Signal Strength:			Mobile Unit Signal		l Strength:	
Comments:						
Radio Site Surveyor Signature:						