

U.S. Geological Survey Manual

BANK-OPERATED CABLEWAYS USGS – Inspection Checklist

Station Name		Number	
Hornet Serial Number:			
Review previous inspection form. Lis	st any important notes		
Cable Type: IWRC – Other	; Cable Diameter	in; Clear Span	_f
	Right/Left Bank		
ANCHOR:			
Anchor Type: Mass – Side hill – Roc			
Anchors clean of debris? Y N Soi			_
Signs of deterioration? Concrete Y N	N; Rock Y N; Tree Y N; Ca	able connections Y N	
If YES, Explain			_
Fractures? Y N; Movement? Y N	·	í N	
If YES, Explain			—
FOOTERS:			
Support footers clean of debris? Y N	N : Soil – Weeds – Bushes – Tr	rees – Other	
Signs of deterioration of concrete? Y			_
Notes			
MAIN CABLE:			
Unloaded Sag	; Cable Length (A-frame to and	chor)	
Connection at anchor: Socket – Turn	,	/	_
Signs of deterioration? Y N; Cable -	`	/	_
If YES, What? Rust - Corrosion - F			
Explain			
BACKSTAY/GUYLINES:			
Cable use: Backstay – Guyline; Cable	e Type: IWRC – Fiber-core – (Other; Cable Diameter	in
U-bar to cable: Direct – Other			
Signs of deterioration? Y N; Cable			
If YES, What? Rust – Corrosion – Fl	aking – Broken/Kinked strands	s – Items missing – Cracks – Other	
Explain			
AIRCRAFT WARNING MARKE	R:		
Is warning device required? Y N (S)	M 445-2-H CHAPTER 27)		
Is warning device in place? Y N	,		

CABLE SUPPORTS:

Support type: A-	frame (steel -	pipe – wood) – Tower – Ver	tical beam – Tree	
Base width:	Height	; Cross members? Y N;	Tree species	; Tree diameter
Signs of deteriora	ation? Y N;	If YES, What?: Fatigue – Ru	st - Corrosion - Wo	od decay
Explain				

Appendix 41-	3
Part 445-2-H, Chapter 41 Right/Left Ban	k
ANCHOR:	
Anchor Type: Mass – Side hill – Rock (Vertical or Horizontal/U-bar or Pin) – Tree – Other	_
Anchors clean of debris? Y N; Soil – Weeds – Bushes – Trees – Other	_
If YES, Explain	
Fractures? Y N; Movement? Y N; Rust-Corrosion on U-bar? Y N If YES, Explain	_
FOOTERS:	
Support footers clean of debris? Y N; Soil – Weeds – Bushes – Trees – Other	
Signs of deterioration of concrete? Y N; Fractures? Y N; Movement? Y N Notes	_
MAIN CABLE:	
Unloaded Sag ; Cable Length (A-frame to anchor)	
Connection at anchor: Socket – Turnbuckle – Clevis – Direct (should have thimble) – Other	_
Signs of deterioration? Y N; Cable – Socket – Turnbuckle – Clevis – Thimbles – Clips – Other If YES, What? Rust – Corrosion – Flaking – Broken/Kinked strands – Items missing – Cracks – Other	
Explain_	_
BACKSTAY/GUYLINES:	
Cable use: Backstay – Guyline; Cable Type: IWRC – Fiber-core – Other; Cable Diameter in U-bar to cable: Direct – Other	a _
Signs of deterioration? Y N; Cable – Eyebolt – Thimbles – Clips – Other If YES, What? Rust – Corrosion – Flaking – Broken/Kinked strands – Items missing – Cracks – Other	
Explain	
CABLE SUPPORTS:	
Support type: A-frame (steel - pipe - wood) - Tower - Vertical beam - Tree	
Base width ; Height ; Cross members? Y N; Tree species ; Tree diameter ; Tree diameter	_
Signs of deterioration? Y N; If YES, What? Fatigue – Rust – Corrosion – Wood decay Explain	
Are office records describing this cableway system complete and accurate? Y N (Update as required)	-
Warning signs in place? Y N; Describe (number, type, etc.)	

ervisory Review by	Date