

Cars Antenna Project Plan

A=AS AVAILABLE, X=PRIMARY, Y=BACKUP, Z=LAST CHANCE

Task Name	Tower Up/Down	Lead / Tower Drop Date	Assist/Secondary Tower Drop Date	Assist/Plan C Tower Drop Date
Tower Drops		03 Oct	17 Oct	21 Nov
19 Sep Shack Day (Complete)	D			
03 Oct Tower Paint Day	D			
17 Oct Shack Day	D			
31 Oct Contingency/Back-up	TBD			
21 Nov Final Drop/Shack Day	D			
Tower/Mast Refurb		Jim Rogers KG4WOJ		
Submit Parts/equipment Request	U			
Paint	D	X		
Mount Boom (Dipole)	D		X	Y
Mount End Fed panel			X	Y
Adjust Winch attachment point		X		
Mast Bearing Install	D	X	Y	
Rotator Mounted	D	X	Y	Z
Mast Mounted	D	X	Y	Z
Grounding System				
Survey Ground Location	U	3 OCT		
Identify Parts/Equip	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Install Ground Rods	U			
Bond Tower/Grounds	U			
Mount Arrestors	U			
Coax/Cable Runs				
Survey Endpoints	U	3 OCT		
Locate Patch Panel	U			
Locate Arrestor Location	U			
Determine #s	U			
Determine Lengths	U			
Connectors (UHF and N)	U			
Rotator Control	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Run Coax	U			
Install Connectors	U			
Patch Panel				
Survey Location	U			
Identify Parts/Equip	U			

Task Name	Tower Up/Down	Lead / Tower Drop Date	Assist/Secondary Tower Drop Date	Assist/Plan C Tower Drop Date
Connectors (UHF and N)	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Cable Runs to Positions	U			
Complete Patch Panel Install	U			
3 Element Beam		Mike Tromba KK4OXH		
Assess Antenna	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Check & Adjust	U			
Prepare for Mount	U			
Stage for Install	U			
Conduct Install	D			
6 Meter Beam				
Assess Antenna	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Check & Adjust	U			
Prepare for Mount	U			
Stage for Install	U			
Conduct Install	D			
2 Meter Beam				
Find/Identify Antenna	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Check & Adjust	U			
Prepare for Mount	U			
Stage for Install	U			
Conduct Install	D			
2m/70cm Vertical		Gary Atkinson KN4USR		
Assess Antenna	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Check & Adjust	U			
Prepare for Mount	U			
Stage for Install	U			
Conduct Install	D			
80m Dipole				
Assess Antenna	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Check & Adjust	U			
Prepare for Mount	U			
Stage for Install	U			

Task Name	Tower Up/Down	Lead / Tower Drop Date	Assist/Secondary Tower Drop Date	Assist/Plan C Tower Drop Date
Conduct Install	D			
End Fed Dipole				
Assess Antenna	U			
Assess tower mount requirements	U			
Submit Parts/Equipment Request	U	NLT 5 OCT		
Check & Adjust	U			
Prepare Mount	U			
Prepare tree mount				
Stage for Install	U			
End Fed Base Mount	D			
End Fed Tuner Mount	D			
Conduct Install	D			
Rotator Refurb	U	Gary Atkinson KN4USR		
Submit Parts/Equipment Request	U	NLT 5 OCT		
Cable repair	U			
Stainless hardware	U			
Control Cable Run (6 wire)				
Calibrate				
Mount on Tower	D			