



## Job Safety Analysis-Wireless

Complete Daily (Before Beginning Work)

Job Information						
Date:	Job Name:	Physical Address:	Longitude:	Latitude:	Supervisor / Foreman:	
Emergency Procedures						
Are 911 systems functional with cell phone use?			Yes	No		
Tower Resuce Procedures to be used:						
Fire Department			In-House Crew (Certification Number)			
Other: Please Discribe						
Ambulance Call In Number:		Fire Call In Number:		Police Call In Number:		
Local Hospital:		Telephone Company:		Utility Company:		
Evacuation Point:		Fall Protection Competent Person:		Person Trained IN CPR / FA		
Hospital Phone #:		Other:				
Job / Tasks for Today						
Check work to be performed						
Tower Erection		Lines and Antennas		Civil / Concrete	Electrical	
Testing (Ground Meg)		Sweep Testing Coax		PIM Testing Coax	Radio Equipment Installation	
Other: Please describe						
Job / Tasks	Potential Hazards		Preventive Measures			
Task # 1	Task # 1		Task # 1			
Task # 2	Task # 2		Task # 2			
Task # 3	Task # 3		Task # 3			
Task # 4	Task # 4		Task # 4			
Job Site Exposures						
Physical Hazards			Health Hazzards			
Falls from elevations		Electrical		Heat Stress	Cold Stress	
Slip, Trips or Falls		Underground Utilities		High Noise (>85 dBA)	Chemical Exposure	
Vehicle Traffic		Elevation / Site Terrain		Silica Exposure (Concrete Cutting)		
Other:			EME/RF	Lifting Hazards		
Revision #		JobSafety Analysis-Final			Date:	



## Hazard Control Measures

Personal Protective Equipment / Monitoring Equipment		Inspections		Safety Program / Training	
Hard Hat	Safety Glasses	Tools / Equipment	Rigging	4 in- 1 Sign	Tailgate Meeting
Hearing	Fall Protection	Housekeeping	Rigging Tag Lines	Excavation Log	Lockout / Tagout
Gloves	RF Monitor	Ground Fault Protection		Permit System <small>(Hoisting Personnel, Confined Space, Excavation, ect.)</small>	
RF Suit	Foot Protection	Gin Poles	Hoists / Tuggers	MSDS	MSDS
Warning Line	Fire Extinguisher	Dielectric Tests			
<b>Notify your Competent Person before entering a Trench / Excavation this is greater than 5 feet deep. A Competent Person must fill out the Trench / Excavation Daily Inspection Check List before any person is allowed to enter.</b>					
Trench / Excavation Daily Inspection Required		Yes	NO	Comments	
<b>Notify your Competent Person before entering a Confined Space. A Competent Person Must fill our Confined Space Daily Inspection Check List before any person is allowed to enter.</b>					
Confined Space Daily Inspection Required		Yes	NO	Comments	
<b>Complete for Tower Work ( Fall Protection &amp; Using Suspended Personnel Platform</b>					
Type Of Structure			Type of Antenna Mount		
Fall Protection to be used					
Full Body Harness	Retractable Life Line	Double Leg or Two Lanyards	Anchorage Straps	Rope Grad	Cable Grab
Ropes	Decenders				
1. Has each employee inspected his or her fall protection equipment?				Yes	NO
2. Describe the fall protection system to be used when accessing antenna booms or performing tower erections					
3. Hoisting Equipment to be used					
Suspended Personnel Platform (Manbasket)		Crane / Boom Truck		Gin Pole	
4. Has a Suspended Personnel Platform Permit been Completed?				Yes	NO
5. Describe Site Elevation / Terrain / Environmental concerns or hazards:					
6. Describe Hazards with Site / Vehicle Access (ie Boom Truck / Crane / Electrical Lines ) storage of materials					
7. Describe the type of electrical concerns or hazards:					
Printed Name			Signature		
1			1		
2			2		
3			3		
4			4		
5			5		
6			6		
Revision #				Date:	