

**Job Safety Analysis  
Complete Daily (before Beginning Work)**

Job Information:					
Date:	Job Name and Number	Physical Address:	Lats:	Longs:	Supervisor:

Project Personnel			
Name:	Company:	Title:	CPR/First Aid
			yes ↓
			yes ↓
			yes ↓
			yes ↓
			yes ↓
			yes ↓
			yes ↓

Emergency Procedures	
List telephone numbers and attach directions to the site:	
Are 911 systems functional with cell phone use?	yes ↓                      no ↓
Tower Rescue Procedures to be used: (please circle method used)	
Fire Department	
In-House Crew (Crew must be properly trained in tower rescue)	
Other: Please Describe:	
Emergency Numbers	
Ambulance: 911	
Fire: 911	
Police: 911	
Name and Number to Local Hospital: see attached	

(1) Job/Tasks for Today		
Job/Tasks	Potential Hazards	Preventive Measures

Circle work being performed:

Line and Antennas	Tower Erection	Other: Please Describe
Civil/Concrete	Electrical	

**(2) Job Site Exposures**

Hazard Identification: (Items below relate to existing conditions, or may be a result of site operation)

Physical Hazards: Check all that apply

falls from elevations <input type="checkbox"/>	electric <input type="checkbox"/>
slips, trips, or falls <input type="checkbox"/>	underground utilities <input type="checkbox"/>
vehicle traffic <input type="checkbox"/>	elevation/site terrain <input type="checkbox"/>

Health Hazards: Check all that apply

heat stress <input type="checkbox"/>	Cold Stress <input type="checkbox"/>
high noise (>85 dBA) <input type="checkbox"/>	Chemical Exposure <input type="checkbox"/>
Silica Exposure Concrete Cutting) <input type="checkbox"/>	Lifting Hazards <input type="checkbox"/>
Other:	EME/RF <input type="checkbox"/>

**(3) Hazard Control Measures**

Personal Protective Equipment/Monitoring Equipment		Inspections		Safety Program/Training
hard hat	Safety glasses	Tools/Equipment	rigging	Tailgate Meeting Lockout/Tagout 4 in-1 Sign Excavation Log Permit System Hoisting Personnel, Confined Space, Excavation, etc.)
hearing	Fall Protection	Housekeeping	tag lines	
gloves	RF Suits	Ground Fault Protection		
RF Monitors		Gin Poles	hoists	

Notify your Regional Health and Safety Manager before entering a trench/excavation that is greater than 5' deep.

Notify your Regional Health and Safety Manager before entering a Confined Space.

**Complete for Civil Work**

1. Describe type and depth of excavations:

2. Cave-in control measures to be used if excavation will be greater that 5 feet and personnel are entering the trench.				
Sloping	Benching	Shoring	Trench	Shield/Box
Ladder in trench at 4 feet				

3. Describe elevation/site terrain/environmental concerns or hazards:

4. Describe hazards with site/vehicle access (i.e. boom and cranes/electrical lines) and storage of materials:

5. Describe the type of electrical concerns or hazards:

**Complete for Tower Work (Fall Protection & Using Suspended Personnel Platform)**

Type of Tower/Rooftop:

Type of Antenna Boom:

Fall Protection to be used:

Full Body Harness	Double Leg or Two Lanyards	Rope Grab	Cable Grab
Retractable Lifeline	Anchorage Straps	Ropes	Descenders

1. Has each employee inspected his or her fall protection equipment?

2. Describe the fall protection system to be used when accessing antenna booms or performing tower erection:

Hoisting Equipment to be used:

Suspended Personnel Platform (Manbasket)	Crane/Boom Truck	Gin Pole
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**Reviews and Signatures**

Site Supervisor/Foreman:

Name: \_\_\_\_\_ Signature: \_\_\_\_\_

Name: \_\_\_\_\_ Signature: \_\_\_\_\_

Project Manager:

Name:

Signature:



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DATE:

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DATE: