

JOB SAFETY ANALYSIS

DETAILS	
Operator:	Date/Time:
Location:	Customer:
Site Emergency Number:	
Activity Description:	

HAZARD I.D.	YES/ NO	CONTROL MEASURES / RISK CONSIDERATIONS	RESIDUAL RISK
1. Site Access Is there a safe thoroughfare on and off the work site? Consider road conditions and room to turn around			
2. Overhead Obstructions Are there hazards in the form of powerlines, trees, structures, antennas? Can anything fall and strike you?		<u>CRITICAL: POWERLINES/ANTENNAS</u>	
3. Ground Conditions Underground services Cavities Drains/Pits			
4. Work Area Are there any activities occurring nearby that may interfere with your task?			
5. General Public Is the general public in danger of your activity or are you in danger from the public?			
6. Visibility and Communication Can you see the whole task? What communication method will be used?			
7. Weather Are there weather considerations? Heat/Wind/Rain/Storms			
8. Training and permission Do you need additional training or permission to enter the site or complete the task?		Access permits/Govt Auth/Property Owner	
9. P.P.E. What are the P.P.E requirements for the task/site?		<u>SAFETY HARNESS 100% ATTACHED</u>	
10. Emergency Situations Briefly discuss with workers the procedures in the unlikely event of a malfunction or other emergency.		Recovery whilst elevated procedure Electrical Contact Machinery Malfunction Any other emergency	

ELECTROMAGNETIC ENERGY AND RF EXPOSURE HAZARDS

- Are you working on or near antenna that produces RF Radiation?

YES, Continue below NO, this section is complete

- If you are working on the structure the antennas are on, have you ensured the transmitters are isolated?

YES NO NO – Working under controlled conditions

- If working under controlled conditions, do the workers have a Personal Radiation Monitor (RADMAN)

YES, proceed with task NO, discuss control measures with client and continue only if safe

ENVIRONMENTAL CONSIDERATIONS

Is there anything in the environment that could be hazardous to your health?

YES, continue below – List controls adjacent to risk NO, proceed with work

Fumes	
Falling debris	
Chemicals	
Overhead Loads	
Other	
Other	

MONITORING FOR CONDITION CHANGES

Continually monitor for condition changes and note these changes here. Ensure J.S.A. is amended for new control measures and if necessary complete a new J.S.A.

After 1 Hour After 3 Hours After 6 Hours

ACCESS / EGRESS FROM BASKET WHILST ELEVATED

Will the customer access / egress from the basket whilst elevated? YES, see below NO, continue

Has the customer met requirements of AS2550.10 YES, proceed NO, arrange compliance

CUSTOMER OPERATION

Will the customer be operating the Travel Tower? YES, EWP Licence Number: _____
 NO, continue

SIGN OFF

Operator: _____ Date/Time: _____
Customer: _____ Date/Time: _____

I acknowledge that I understand and comply with the J.S.A.