

### CAUTION: THIS RISK REGISTER DETAILS COMMON/FORESEEABLE RISKS FOR THIS FACILITY. WORKERS HAVE STILL THE RESPONSIBILITY TO IDENTIFY ANY ADDITIONAL RISKS BEFORE STARTING WORK.

Site Name:

Sunshine Ex

| Site Location (e.g. Plant room E1.MR.24)                                | Work Activities / Risk Description  | Initial Corporate Risk Level | Current Risk Control Measures  | Optus WHS Procedures (OM Ref)  | SWMS or Safe Work<br>Practice required? |
|---|---|------------------------------|--|--|---|
| Car park / Loading Dock   | Driving and parking vehicles and Loading Machinery  | Medium                       | Observe and maintain recommended speed signs/limits<br>park in allocated parking areas<br>Optus staff to be present when working in Loading Dock<br>Security Cameras<br>No Parking in designated loading area<br>Awareness of Loading machinery in use | Nil.   | No                                      |
|   | Electrical Distribution boards  | High                         | Inductions per OM2008<br>SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work<br>Establish Exclusion Zones around work area                        | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
|   | Trip Hazards  | Medium                       | Signage and highlight tape<br>Manual Handling device when moving equipment<br>Adequate lighting to maintain good visibility  | Nil.   | No                                      |
|   | Generators / Diesel Fuel associated with it in underground tank next to<br>driveway<br>Diesel Spill | Medium                       | Curb and guttering to form a barrier from vehicles<br>Refilling only performed by trained & competent contracted vendor<br>Observe HazMat/SDS warnings for diesel onsite and in Chemwatch  | Nil.   | SWMS                                    |
| Switch Room Old/New Transmitter Room -<br>ground floor/Data Centre Lvl1 | Electrical Hazards - cabling  | High                         | Inductions per OM2008<br>SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work<br>Establish Exclusion Zones around work area                        | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
|   | Working at Heights - Ladder usage   | High                         | Induction per OM2008<br>Working at Heights Procedures for ladder use<br>Use of signage to indicate Work at Height in progress<br>Work 2-up if deemed necessary by a Risk Assessment of the task  | OM33120 - WHS Hazard Management Procedure - Working at Heights<br>OM10385 - Ladder Handling techniques<br>OM2008 - Welcome to the Technical Facility   | SWMS                                    |
|   | Fibre work - Lasers   | Medium                       | fibre working procedures<br>Shutdown laser before work commences<br>Wear appropriate PPE for task including laser safety goggles   | OM31860 - Laser Safety Policy<br>OM8219 - Laser Safety Procedure   | SWMS                                    |
|   | High Noise Levels caused by plant & equipment installed   | Low                          | Risk Assess work areas for high noise (equipment locations may vary as per (de)commissioning.<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area only as required for the task<br>Wear Hearing Protection                  | Nil.   | SWP                                     |
|   | VESDA operation   | High                         | VESDA operation controlled by Exchange Manager<br>VESDA included in emergency evacuation system for site   | OM3323 - Building Fire Impairment Notification<br>OM165 - Optus Emergency Mgt Procedures   | SWP                                     |
|   | Fibre Work - Sharps   | Medium                       | Fibre working procedures throughout Exchange as required for location of works<br>Wear appropriate PPE for the task at hand<br>Dispose of dangerous material in adequate receptacle  | OM34520 - Needlestick Sharps Policy  | SWP                                     |
|   | Power/Battery Banks   |                              | Battery banks terminals are covered and batteries are sealed<br>Cabinets locked<br>Battery lifting device available<br>Battery Isolation procedure when working on/replacing batteries   | Nil.   | SWP                                     |



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|---|---|------------------------------|--|--|---|
| Switch Rooms:<br>Main, Nth End                | Trip Hazards  | Medium                       | Signage and highlight tape<br>Manual Handling device when moving equipment<br>Adequate lighting to maintain good visibility  | Nil.   | No                                      |
|   | High Noise Levels caused by plant & equipment installed | Low                          | Risk Assess work areas for high noise (use of Noise Meter app sufficient to indicate a reading of<br><85dB)<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area for time required for the task<br>Wear Hearing Protection | Nil.   | SWP                                     |
|   | Electrical Distribution boards                          | High                         | Inductions per OM2008<br>SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work<br>Establish Exclusion Zones around work area                      | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
| Main Switch South                             | Electrical Distribution boards                          | High                         | Inductions per OM2008<br>SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work<br>Establish Exclusion Zones around work area                      | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
| Plant Rooms:<br>Sth ACU<br>Air Plenum chamber | High Noise Levels caused by plant & equipment installed | Low                          | Risk Assess work areas for high noise (use of Noise Meter app sufficient to indicate a reading of<br><85dB)<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area for time required for the task<br>Wear Hearing Protection | Nil.   | SWMS                                    |
|   | Electrical Hazards                                      | High                         | SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work<br>Establish Exclusion Zones around work area   | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work |   |
| Power Room: Lvl 1                             | High Noise Levels caused by plant & equipment installed | Low                          | Risk Assess work areas for high noise (use of Noise Meter app sufficient to indicate a reading of<br><85dB)<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area for time required for the task<br>Wear Hearing Protection | Nil.   | SWP                                     |
|   | Battery lifting   |                              | Manual Handling procedures<br>Battery lifter available for use and competency verified   | Nil.   | SWP                                     |
|   | Electrical Hazards                                      | High                         | SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work<br>Establish Exclusion Zones around work area   | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
| Store   | Deliveries / housing of spares                          | Medium                       | Use of swipe card for restricted access<br>Safe Wok Load limit signs on relevant storage racking<br>Correct Manual Handing Techniques<br>Adequate lighting<br>Correct use of trolleys regarding manual handling assistance                           | OM165 - Optus WHS Emergency Management Procedures  | No                                      |



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|--|---|------------------------------|--|--|---|
| Rooftop                                  | High Noise Levels caused by plant & equipment installed   | Low                          | Risk Assess work areas for high noise (use of Noise Meter app sufficient to indicate a reading of<br><85dB)<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area for time required for the task<br>Wear Hearing Protection                           | Nil.   | SWMS                                    |
|  | Working at Heights - access ladders, rooftop and pedestal mounts                                  | Medium                       | Rooftop railing fitted around perimeter<br>W@H competencies in date  | OM33120 - WHS Hazard Management Procedure - Working at Heights<br>OM2008 - Welcome to the Technical Facility<br>Optus 'Safe to Climb' form commenced<br>Optus 'Pedestal Mount' climbing procedure  |   |
|  | Working in Isolation  | High                         |  | OM36224 - Lone Worker Policy<br>OM8863 - Site Entry System User Guide for Control Centre & Field Staff   |   |
|  | Trip Hazards from airconditioning pipes/electrical/equipment<br>Maintain wallkways where possible | Medium                       | Signage and highlight tape<br>Adequate lighting to maintain good visibility  | Nil.   | No                                      |
| Plant Room                               | High Noise Levels caused by plant & equipment installed   | Low                          | Risk Assess work areas for high noise (use of Noise Meter app sufficient to indicate a reading of<br><85dB)<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area for time required for the task<br>Wear Hearing Protection                           | Nil.   | Nil                                     |
|  | Electrical Hazards  | High                         | SWMS for performing any High Risk task<br>De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work   | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
| Hoist                                    | Working at Heights - Drop Zone for Hoist<br>Manual Handling of equipment                          | High                         | Only Optus personnel to operate Crane<br>Personnel appropriately trained for use and competency confirmed by Exchange Manager<br>Hoist in use Work Instruction used for duration of hoist use including exclusion barriers around<br>drop zones and signs stating hoist in use | OM33120 - WHS Hazard Management Procedure - Working at Heights<br>OM2008 - Welcome to the Technical Facility   | SWP                                     |
| CEV                                      | High Noise Levels caused by plant & equipment installed   | Low                          | Risk Assess work areas for high noise (use of Noise Meter app sufficient to indicate a reading of<br><85dB)<br>De-energise noisy equipment if possible.<br>Personnel to remain in the area for time required for the task<br>Wear Hearing Protection                           | Nil.   | Nil                                     |
|  | Electrical Hazards  | High                         | De-energising/Confirming De-energised and Tagging Out ALL necessary equipment prior to<br>commencement of work   | OM2008 - Welcome to the technical Facility<br>OM37724 - Optus Networks SWMS checklist<br>OM37632 - Optus Hazard Mgt SWMS Procedure<br>OM10519 - Electrical and Mechanical Isolation Procedure<br>OM85 - Electrical Safety Battery & Power Racks Process Description<br>OM10644 - WHSMP Electrical Work | SWMS                                    |
|  | Battery lifting   | Low                          | Manual Handling procedures<br>Battery lifter available for use and competency verified   | Nil.   | SWP                                     |



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|--|------------------------------------|------------------------------|--|--|---|
|  | Working at Heights - Ladder usage  | High                         | Working at Heights Procedures for ladder use | OM33120 - WHS Hazard Management Procedure - Working at Heights<br>OM10385 - Ladder Handling techniques<br>OM2008 - Welcome to the Technical Facility | SWMS                                    |