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| ***BAI Site Name:*** |  | |
| ***BAI Site Number:*** |  | |
| ***Version Number:*** |  | |
| ***BAI Project Number:***  ***(if applicable)*** |  | |
| ***Description of Work:*** |  | |
| ***Duration of works (dates):*** |  | |
| ***Supervisor on Site:*** |  | **Mobile**: |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***Permissible Audience Impact Codes*** | | | | | | | |
| **NIL:** Normal operation  **OFF:** Services completely off (>30secs)  **SWG:** Switching break (<30secs max. duration)  **EPP:** Service operating on EPP  **EPP-A:** Annual EPP Service & Load Test (LOR + Switch breaks are all assumed under this code. | | | **LOR:** Loss of Redundancy  **RPW:** Reduced Power (ERP to be specified)  **TRF:** Transfer to alternate site (Cap City sites only). Each transfer should be recorded as a separate line using NIL – LOR or RPW in between as appropriate. | | | | |
| ***Notes:***   * If the outage is a **CONTINGENCY** – include the word **CONTINGENCY** in the ”Procedure” column * If the outage is **LOR** (Loss of Redundancy) – include **LOR** in the “Audience Impact” column * For an Audience Impact of RPW – you must state dB reduction of nominal ERP level in end column | | | | | | | |
| **#** | **Procedure**  (eg. OFF to switch to standby antenna) | **Services Affected**    Use service codes only | | **Start date & time**  in 24hr time eg. 25/03/2008 13:06 | **End date & time**  in 24hr time eg. 25/03/2008 14:00 | **Audience Impact** | **ERP Level** (-dB)  RPW ONLY |
| **1** |  |  | |  |  |  |  |
| **2** |  |  | |  |  |  |  |
| **3** |  |  | |  |  |  |  |
| **4** |  |  | |  |  |  |  |
| **5** |  |  | |  |  |  |  |
| **6** |  |  | |  |  |  |  |
| **7** |  |  | |  |  |  |  |
| **8** |  |  | |  |  |  |  |
| **9** |  |  | |  |  |  |  |
| **10** |  |  | |  |  |  |  |