

- The addition of TMs (Tower Mounted Amplifiers), MHAs (Mast Head Amplifiers), Diplexers, Junction boxes, etc that are within the existing antenna envelope occupied by the Customer where that envelope is occupied by that Customer.
- If the Customer is permitted to bypass Levels 1 and 2 submissions pertaining to the above must be fully compliant with all facets of the Level 3 D&CP submission requirements and all risk of rejection due to conflicting information, failure to obtain queuing information and other inconsistencies must be accepted by the Customer. (Note: Subject to the contract between Telstra and the Customer)
- Telstra assumes no responsibility in this regard noting that the full co-location process has not been followed and the risk of not following that process is the Customers. (Note: Subject to the contract between Telstra and the Customer)
- T

A Customer may be permitted to replace Radio communications Equipment then located on the Radio communications Facility on that Shared Radio communications Site with similar or new design Radio communications Equipment as long as:

- The Customer provides a statement after installation stating that the replacement equipment and the method of installation was in accordance with the relevant D&C Package; and
- The Customer provides Telstra with sufficient information to enable Telstra to update the Site Radiation Record (RSCMB) s; and
- the load factor of the replacement Radio communications Equipment is the same or less than that of the then existing Radio communications Equipment of the Customer (or if not of such a load factor, then of such load factor as Telstra, acting reasonably, agrees); and
- the replacement work takes place within a time agreed to by Telstra and any third party (if any) on that Radio communications Facility; and
- the replacement Radio communications Equipment does not interfere with any other Radio communications Equipment installed on the Radio communications Facility; and
- it complies with the requirements of CRA 31 or CRA 35 and the Facilities Access Licence Agreement for that Shared Radio communications Site.