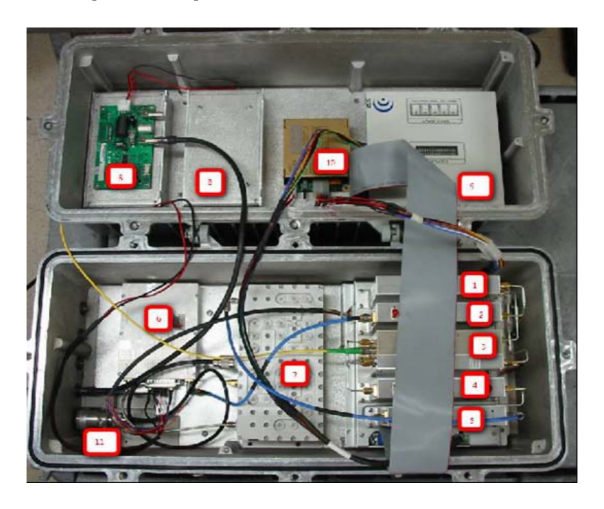
14.6 EUT – Top Side Cover Opened View



| No | Module | Voltage Used | Remarks |
|-----|--------------------------------------|--------------|---------|
| 1 | RF FWD AGC for W/G (RFAGC-WG) | 6.5Vdc | |
| 2 | RF FWD Channel Selector (RFCHS) | 6.5Vdc | |
| 3 | Slave Optical Transceiver unit (SOU) | 6.5Vdc | |
| 4 | RU RVS Channel Selector (RRCHS) | 6.5Vdc | |
| (5) | RU RVS LNA for W/G (RRLNA-WG) | 9Vdc | |
| 6 | HPA | 27Vdc | |
| 7 | Front-End Filter Unit (FE-Duplexer) | | |
| 8 | PSUs | 60-90VAC | |
| 9 | NMS Controller | 9Vdc | |
| 10 | DC DC Converter | 28 VDC | |
| 11) | Surge Arrester | | |

14.7 EUT- Internal close view (1) - RF FWD AGC for W/G (RFAGC-WG)



14.8 EUT- Internal close view (2) -RF FWD Channel Selector (RFCHS)



14.9 EUT- Internal close view (3) - Slave Optical Transceiver unit (SOU)



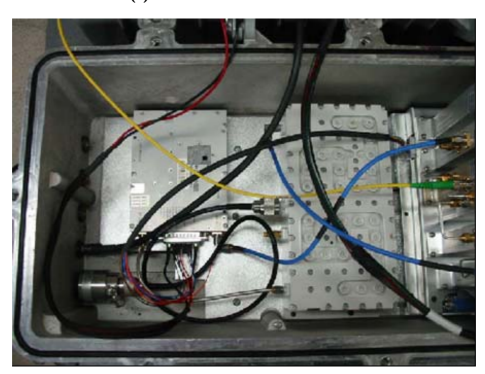
14.10 EUT- Internal close view (4) - RU RVS Channel Selector (RRCHS)



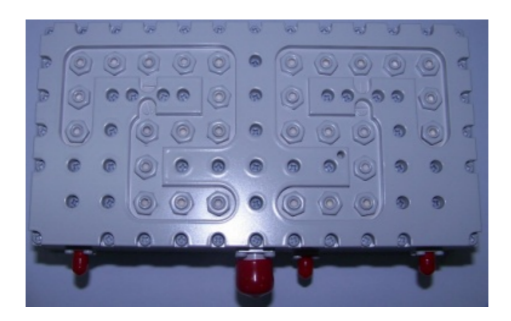
14.11 EUT- Internal close view (5) - RU RVS LNA for W/G (RRLNA-WG)



14.12 EUT- Internal close view (6) – HPA



14.13 EUT- Internal close view (7) - Front-End Filter Unit (FE-Duplexer)



14.14 EUT- Internal close view (8) – PSUs



14.15 EUT- Internal close view (9) - NMS Controller



14.16 EUT- Internal close view (10) - DC DC Converter



***** END OF REPORT *****