## 28GHz LMDS SRU vs BRU - Main Differences 28GHz LMDS SRU vs BRU - Main Differences

## Item # Description

## **Hardware Differences:**

- 1 Main Housing castings
- 2 Antenna sector horn vs. cone type
- 3 RU Housings band differences (T/R) (see #4 below)
- 4 Diplexers band differences (T/R)
- 5 Synthesizer boards band specific
- 6 Power Amps/Low Noise ampifiers tuning differences each band **Functional Differences:**
- 7 BRU TX is in constant (CW) mode, SRU is TDMA transmission
- 8 BRU TX power range = 0 to +20dBm, SRU = -30 to +20dBm
- 9 Indoor equipment BRU uses BMM, SRU uses SAS