Naamloos

- "The active part of the Ku band used for Live Feeds updated March 2014
- 53 east to 45 west as received in the South East England (= Feed Activity)
- 53 east 11000 to 11110 + 11550 to 11700 + 12500 to 12750 (Medium activity)
- 48 east 10950 to 11700 + 12500 to 12750 (no activity atm)
- 47.5 east 11450 to 12750 (Low activity atm)
- 46 east 10950 to 11200 (active)
- 45 east 11450 to 11700 V + 12500 to 12750 (Active)
- 42 east 11120 to 11200 + 11450 to 11700V + 12550 to 12700 (Very active)
- 40 east (No activity atm until the launch of Express-AM7 40° East in the 2nd half of 2014)
- 39 east 10950 to 11200 V + 12700 to 12750 H (Active)
- 36 east 11000 to 11190 + 11400 to 11450 H + 11630 to 11700 V + 12550 to 12655 (Active)
- 33.2 east 10950 to 11180 + 11450 to 11670 + 12630 to 12750 V (Active)
- 28.5 east 12700 to 12750 (Low)
 - 12750 (Low) 7 7465 1152c---
- 26 east 12550 to 12750 (Low)
- 23.5 east 11450 to 11700 + 12550 to 12750 (Medium)
- 21.5 east 10950 to 11110 + 11470 to 11700 + 12500 to 12750 (Fairly active)
- 16 east 10950 to 11200 + 12500 to 12600 + 12600 to 12750 V only (Very Active)
- 10 east 10700 to 10950 + 10950 to 11200 + 11450 to 11700 + 12500 to 12750 (Very Active)
- 7 east 10950 to 11200 + 12500 to 12750 (Very Active)
- 5 east 12580 to 12750 (Medium activity)
- 4 east 10950 to 11200 + 12500 to 12750 (no activity atm)
- 3.1 east 10950 to 11200 H + 11550 to 11700 H + 12500 to 12750 (Very active at times)
- 1 west 10950 to 11200 V + 11450 to 11700 V + 12500 to 12540 V (Very active at times)
- 5 west 10950 to 11200 + 11450 to 11680 + 12500 to 12750 (Low activity)
- 8 west 12500 to 12750 (Very active at times)