## S97 Rev 257 Open-Loop Assignment

						<u>-</u>
DSS Prdx Mode	Operator	Station	Open-loop Receiver	Channels	Subchannels	Bandwidths KHz
63 2-way	Elias	rsops2	RSR1	RSR1A -> XRCP RSR1B -> SRCP	1, 2, 3, 4 1, 2, 3, 4	1, 16, 50, 100 1, 16, 50, 100
63 1-way	Danny	rsops4	WVSR1	WVSR1A -> XRCP  WVSR1B -> SRCP	1, 2, 3, 4 5, 6, 7, 8 1, 2, 3, 4 5, 6, 7, 8	1, 16, 50, 100 1, 16, 50, 100 (with offset) 1, 16, 50, 100 1, 16, 50, 100 (with offset)
63 1-way	Danny	rsops4	PRSR	PRSR -> XRCP	1, 2, 3 5, 6, 7	1, 16, 50 1, 16, 50 (with offset)
55 3-way	Elias	rsops2	RSR2	RSR2A -> XRCP RSR2B -> KRCP	1, 2, 3, 4 1, 2, 3, 4	1, 16, 50, 100 1, 16, 50, 100
55 1-way	Danny	rsops4	WVSR2	WVSR2A -> XRCP WVSR2B -> KRCP	1, 2, 3, 4 5, 6, 7, 8 1, 2, 3, 4 5, 6, 7, 8	1, 16, 50, 100 1, 16, 50, 100 (with offset) 1, 16, 50, 100 1, 16, 50, 100 (with offset)
14 3-way	Carlyn	rsops1	RSR1	RSR1A -> XRCP RSR1B -> SRCP	1, 2, 3, 4 1, 2, 3, 4	1, 16, 50, 100 1, 16, 50, 100
14 1-way	Danny	rsops4	WVSR1	WVSR1A -> XRCP  WVSR1B -> SRCP	1, 2, 3, 4 5, 6, 7, 8 1, 2, 3, 4 5, 6, 7, 8	1, 16, 50, 100 1, 16, 50, 100 (with offset) 1, 16, 50, 100 1, 16, 50, 100 (with offset)
14 1-way	Jay/Danny	rsops3	VSR	VSR1A -> XRCP VSR1B -> SRCP	1, 2 3, 4 1, 2 3, 4	1, 16 16, 50 (with offset) 1, 16 16, 50 (with offset)

## S97 Rev 257 Open-Loop Assignment Cont'd

DSS Prdx Mode	Operator	Station	Open-loop Receiver	Channels	Subchannels	Bandwidths KHz
25 3-way	Jay	rsops3	RSR2	RSR2A -> XRCP RSR2B -> KRCP	1, 2, 3, 4 1, 2, 3, 4	1, 16, 50, 100 1, 16, 50, 100
25 1-way	Danny	rsops4	WVSR2	WVSR2A -> XRCP WVSR2B -> KRCP	1, 2, 3, 4 5, 6, 7, 8 1, 2, 3, 4 5, 6, 7, 8	1, 16, 50, 100 1, 16, 50, 100 (with offset) 1, 2, 16, 50 1, 2, 16, 50 (with offset)
84	Aseel	MAC/ rsops6/ psdg5	PRSR 168.96.250.72	PRSR -> KRCP	1, 2 3, 4 5, 6	16, 50 (3-way) 16, 50 (1-way with offset) 16, 50 (1-way)

RSSG will be in Ops Room at 8:45 pm PST on Monday, January 16 (017/0445)

Aseel – VOCA
Elias – Ops Room Displays
Danny – Check WVSR/VSR availability and disk space

## **Backup Receivers**

- VSR at Canberra
- PRSR at Madrid