## S83 T101 Open-Loop Receivers Assignment

DSS	Operator	Station	Open-loop Receiver	Channels	Subchannels	Bandwidths KHz
43	Dustin	rsops1	RSR1	RSR1A -> XRCP RSR1B -> XLCP	1, 2, 3, 4 1, 2, 3, 4	1, 16, 50, 100 1, 16, 50, 100
43	Elias	rsops2	RSR2	RSR2A -> SRCP RSR2B -> SLCP	1, 2, 3, 4 1, 2, 3, 4	1, 16, 50, 100 1, 16, 50, 100
34	Danny	rsops3	VSR1	VSR1A -> KRCP VSR1B -> KLCP	1, 2, 3, 4 1, 2, 3	1, 16, 50, 100 1, 16, 50
34	Danny	rsops5	WVSR1	WVSR1A -> XRCP WVSR1B -> KRCP*	1, 2, 3, 4 1, 2, 3 4, 5, 6	1, 16, 50, 100 1, 16, 50 (2-way) 1, 16, 50 (1-way)
43	Elias/ Dustin	rsops4	WVSR2	WVSR2A -> XRCP WVSR2B -> XRCP	1, 2, 3 1, 2, 3	1, 16, 50 (2-way) 1, 16, 50 (1-way)
43	Danny	rsops5	PRSR1	PRSR1A -> SRCP	1, 2, 3 4, 5, 6	1, 16, 50 (2-way) 1, 16, 50 (1-way)

RSSG will be in Ops Room at 2:15 am on Saturday, May 17<sup>th</sup> (237/0915)

Prime receivers. Monitor throughout experiment
Monitor during occultation to look for DST going out of lock

<sup>\*</sup> VSR1B subchannel 4 is red