## S99 Rev 275 Open-Loop Receiver Assignment

| DSS <br> Prdx Mode | Operator <br> (S) Scripted By | Ops Machine | Open-loop Receiver | Channels | Subchannels | Bandwidths KHz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOY 141 |  |  |  |  |  |  |
| $\begin{gathered} 35 \\ \text { 1-/2-way } \end{gathered}$ | Danny/Jay (S)Clement | rsops1 | RSR1 | $\begin{aligned} & \text { RSR1A -> XRCP } \\ & \text { RSR1B -> KRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{aligned} & 1,16,50,100 \\ & 1,16,50,100 \end{aligned}$ |
| $\begin{gathered} \hline 35 \\ \text { 1-/2-way } \end{gathered}$ | Danny/Jay <br> (S)Danny | rsops4 | WVSR1 | WVSR1A -> XRCP WVSR1B -> KRCP | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{aligned} & 1,16,50,100 \\ & 1,16,50,100 \end{aligned}$ |
| $\begin{gathered} 35 \\ \text { 1-/2-way } \end{gathered}$ | Danny/Jay (S)Danny | rsops4 | WVSR2 <br> Precision Mode | WVSR2A -> XRCP <br> WVSR2B -> KRCP | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{aligned} & 1,16,50,100 \\ & 1,16,50,100 \end{aligned}$ |
| $\begin{gathered} 74 \\ \text { 2-/3-way } \end{gathered}$ | Aseel | rsops6/ psdg5 | PRSR <br> 134.159.181.84 | PRSR -> XRCP | 1, 2, 3, 4 | 1,16, 50, 100 |
| $\begin{gathered} 55 \\ \text { 2-/3-way } \end{gathered}$ | Jay/Aseel/ Elias <br> (S)Elias | rsops1 | RSR2 | RSR2B -> XRCP | 1, 2, 3, 4 | 1,16,50,16 |
| $\begin{gathered} 55 \\ \text { 4-way } \end{gathered}$ | day/Aseot Elias (s) Elizs | rsops 1 | RSR1 | RSR1A $\rightarrow$ KRCP | 1,2,3,4 | 1,16,50,100(with offset) |
| $\begin{gathered} 55 \\ \text { 2-/3-way } \end{gathered}$ | Jay (S)Danny | rsops5 | PRSR | PRSR -> KRCP | 1, 2, 3, 4 | 1,16, 50, 100 |
| $\begin{gathered} 55 \\ \text { 2-/3-way } \end{gathered}$ | Jay/Danny <br> (S)Jay | rsops5 | WVSR2 | WVSR2A -> XRCP | 1, 2, 3, 4 | 1,16, 50, 100 |
| $\begin{gathered} 55 \\ \text { 1-way } \end{gathered}$ | Jay/Danny <br> (S)Jay | rsops5 | WVSR2 | WVSR2B -> XRCP | $\begin{aligned} & 1,2,3,4 \\ & 5,6,7,8 \end{aligned}$ | $1,16,50,100$ $1,16,50,100$ (with offset) |
| $\begin{gathered} 84 \\ \text { 2-/3-way } \end{gathered}$ | Aseel | rsops6/ psdg5 | $\begin{gathered} \text { PRSR } \\ 168.96 .250 .72 \end{gathered}$ | PRSR -> XRCP | 1, 2, 3, 4 | 1,16,50,16 |

## S99 Rev 275 Open-Loop Receiver Assignment

| DSS <br> Prdx Mode | Operator | Ops Machine | Open-loop Receiver | Channels | Subchannels | Bandwidths KHz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOY 142 |  |  |  |  |  |  |
| $\begin{gathered} 63 \\ \text { 3-way } \end{gathered}$ | Elias <br> (S)Elias | rsops2 | RSR2 <br> RSR1 | $\begin{aligned} & \text { RSR2A -> XRCP } \\ & \text { RSR1B -> SRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{aligned} & 1,16,50,100 \\ & 1,16,50,100 \end{aligned}$ |
| $\begin{gathered} 63 \\ \text { 1-way } \end{gathered}$ | Jay <br> (S) Jay | rsops5 | WVSR1 | WVSR1A -> XRCP <br> WVSR1B -> SRCP | $\begin{aligned} & 1,2,3,4 \\ & 5,6,7,8 \\ & 1,2,3,4 \\ & 5,6,7,8 \end{aligned}$ | $\begin{gathered} 1,16,50,100 \\ 1,16,50,100 \text { (with offset) } \\ 1,16,50,100 \\ 1,16,50,100 \text { (with offset) } \end{gathered}$ |
| $\begin{gathered} 14 \\ \text { 2-/3-way } \end{gathered}$ | Elias/ Clement (S)Elias | rsops2 | RSR3 | $\begin{aligned} & \text { RSR3A -> XRCP } \\ & \text { RSR3B -> SRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{gathered} 1,16,50,16 \\ 1,16,50,100 \end{gathered}$ |
| $\begin{gathered} 14 \\ \text { 1-way } \end{gathered}$ | Jay/Danny <br> (S)Jay | rsops5 | WVSR1 | WVSR1A -> XRCP <br> WVSR1B -> SRCP | $\begin{gathered} \hline 1,2,3 \\ 4 \\ 5,6,7,8 \\ 1,2,3,4 \\ 5,6,7,8 \end{gathered}$ | $1,16,50$ 16 (with offset) $1,16,50,100$ (with offset) $1,16,50,100$ $1,16,50,100$ (with offset) |
| $\begin{gathered} 25 \\ \text { 2-/3-way } \end{gathered}$ | Elias/ Clement (S)Elias | rsops2 | RSR1 | $\begin{aligned} & \text { RSR1A -> XRCP } \\ & \text { RSR1B -> KRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{gathered} 1,16,50,16 \\ 1,16,50,100 \end{gathered}$ |
| $\begin{gathered} 25 \\ \text { 2-/3-way } \end{gathered}$ | Elias (S)Elias | rsops2 | RSR2 <br> Precision Mode | $\begin{aligned} & \text { RSR2A -> XRCP } \\ & \text { RSR2B -> KRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{gathered} 1,16,50,16 \\ 1,16,50,100 \end{gathered}$ |
| $\begin{gathered} 25 \\ \text { 1-way } \end{gathered}$ | Jay/Danny (S)Jay | rsops5 | WVSR2 | $\begin{aligned} & \text { WVSR2A -> XRCP } \\ & \text { WVSR2B -> KRCP } \end{aligned}$ | $\begin{gathered} 1,2,3 \\ 4 \\ 5,6,7,8 \\ 1,2,3,4 \\ 5,6,7,8 \end{gathered}$ | $1,16,50$ 16 (with offset) $1,16,50,100$ (with offset) $1,16,50,100$ $1,16,50,100$ (with offset) |

## S99 Rev 275 Open-Loop Receiver Assignment

| DSS <br> Prdx Mode | Operator | Ops Machine | Open-loop Receiver | Channels | Subchannels | Bandwidths $\mathrm{KHz}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 43 \\ \text { 2-/3-way } \end{gathered}$ | Clement/ <br> Aseel <br> (s)Clement | rspos1 | RSR1 | $\begin{aligned} & \text { RSR1A -> XRCP } \\ & \text { RSR1B -> SRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{aligned} & 1,16,50,100 \\ & 1,16,50,100 \end{aligned}$ |
| $\begin{gathered} 43 \\ \text { 1-way } \end{gathered}$ | Danny/Jay (S)Danny | rsops4 | WVSR1 | WVSR1A -> XRCP <br> WVSR1B -> SRCP | $\begin{aligned} & 1,2,3,4 \\ & 5,6,7,8 \\ & 1,2,3,4 \\ & 5,6,7,8 \end{aligned}$ | $\begin{gathered} 1,16,50,100 \\ 1,16,50,100 \text { (with offset) } \\ 1,16,50,100 \\ 1,16,50,100 \text { (with offset) } \end{gathered}$ |
| $\begin{gathered} 35 \\ \text { 2-/3-way } \end{gathered}$ | Clement/ Aseel (S)Clement | rsops1 | RSR2 | $\begin{aligned} & \text { RSR2A -> XRCP } \\ & \text { RSR2B -> KRCP } \end{aligned}$ | $\begin{aligned} & 1,2,3,4 \\ & 1,2,3,4 \end{aligned}$ | $\begin{aligned} & 1,16,50,100 \\ & 1,16,50,100 \end{aligned}$ |
| $\begin{gathered} 35 \\ \text { 1-way } \end{gathered}$ | Danny/Jay <br> (S)Danny | rsops4 | WVSR2 | WVSR2A -> XRCP <br> WVSR2B -> KRCP | $\begin{aligned} & \hline 1,2,3,4 \\ & 5,6,7,8 \\ & 1,2,3,4 \\ & 5,6,7,8 \end{aligned}$ | $\begin{gathered} 1,16,50,100 \\ 1,16,50,100 \text { (with offset) } \\ 1,16,50,100 \\ 1,16,50,100 \text { (with offset) } \end{gathered}$ |

VSR1 (A \& B) backup at CDSCC
VSR1 backup at GDSCC

Don't record
Same fgain throughout (use TLM off fgain)
Re-set fgain when TLM is off at 142/03:37:59 and don't change

