Antenna Pattern Contours: GLR2

Harrison Caudill known November 11, 2016

Figure 1: Orbit 1, Beam GLR2 GLR2 - Orbit 1 Apogee (720km)

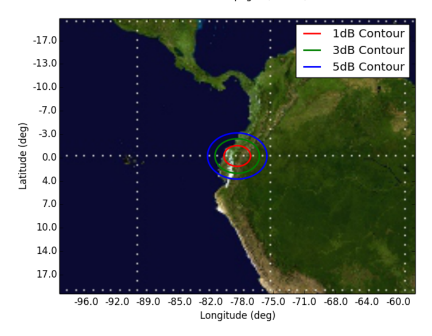


Figure 2: Orbit 2, Beam GLR2 GLR2 - Orbit 2 Apogee (580km)

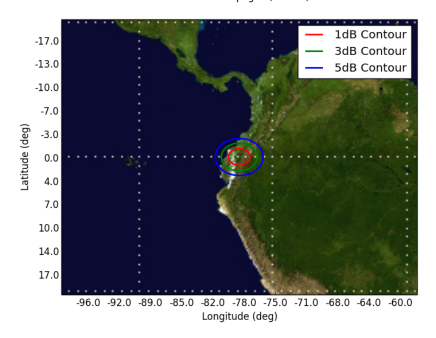


Figure 3: Orbit 3, Beam GLR2 GLR2 - Orbit 3 Apogee (600km)

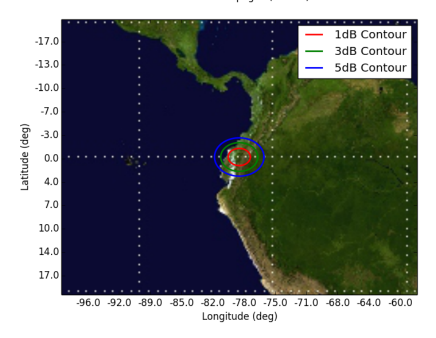


Figure 4: Orbit 4, Beam GLR2 GLR2 - Orbit 4 Apogee (500km)

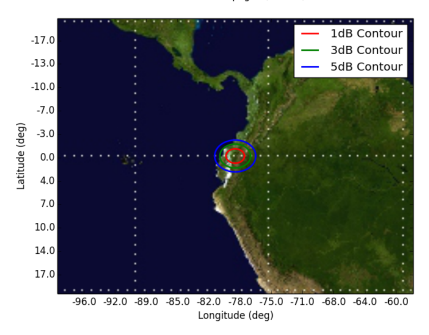


Figure 5: Orbit 5, Beam GLR2 GLR2 - Orbit 5 Apogee (600km)

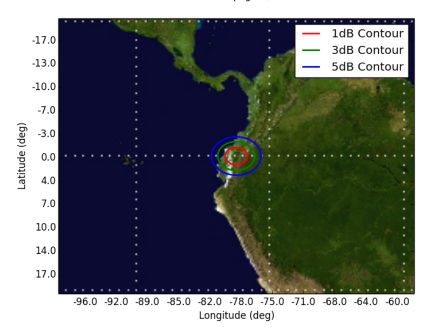


Figure 6: Orbit 6, Beam GLR2 GLR2 - Orbit 6 Apogee (600km)

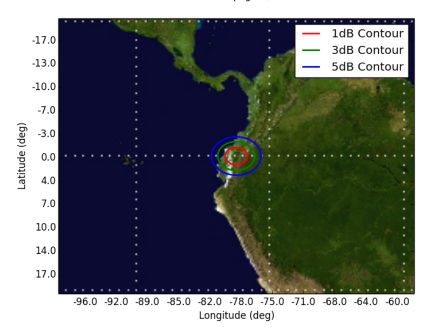


Figure 7: Orbit 7, Beam GLR2 GLR2 - Orbit 7 Apogee (600km)

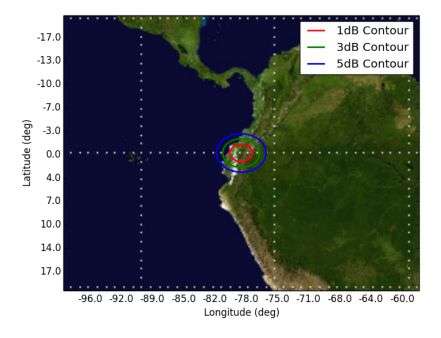


Figure 8: Orbit 8, Beam GLR2 GLR2 - Orbit 8 Apogee (450km)

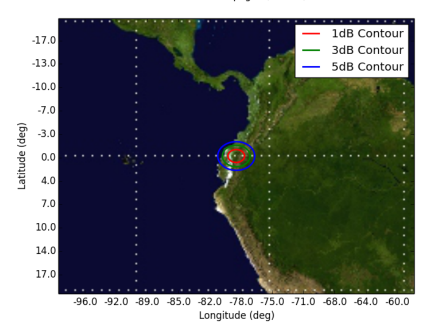
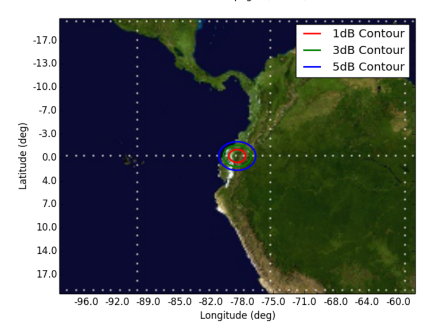


Figure 9: Orbit 9, Beam GLR2 GLR2 - Orbit 9 Apogee (450km)



 $\begin{aligned} & \text{Figure 10: Orbit 10, Beam GLR2} \\ & \text{GLR2 - Orbit 10 Apogee (500km)} \end{aligned}$

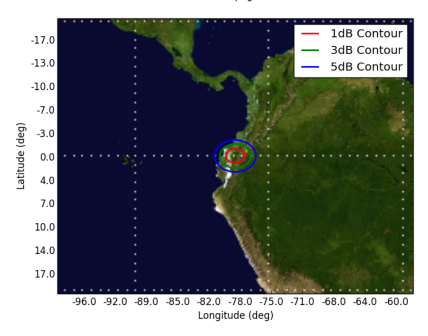
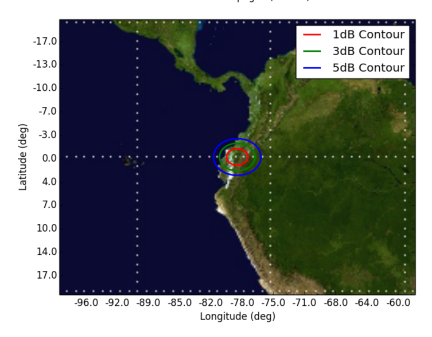


Figure 11: Orbit 11, Beam GLR2 GLR2 - Orbit 11 Apogee (575km)



 $\begin{aligned} & \text{Figure 12: Orbit 12, Beam GLR2} \\ & \text{GLR2 - Orbit 12 Apogee (500km)} \end{aligned}$

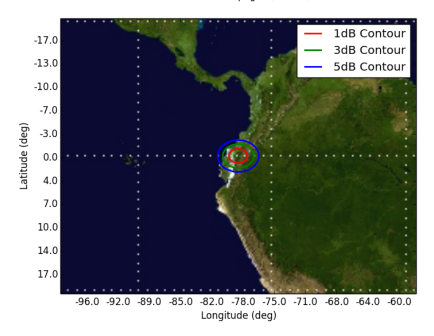


Figure 13: Orbit 13, Beam GLR2 GLR2 - Orbit 13 Apogee (450km)

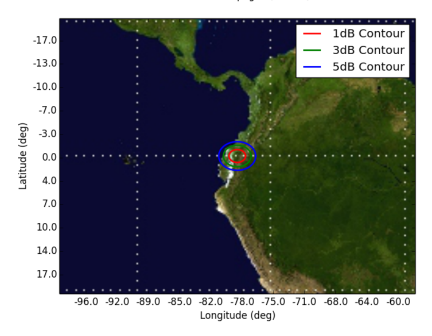


Figure 14: Orbit 14, Beam GLR2 GLR2 - Orbit 14 Apogee (500km)

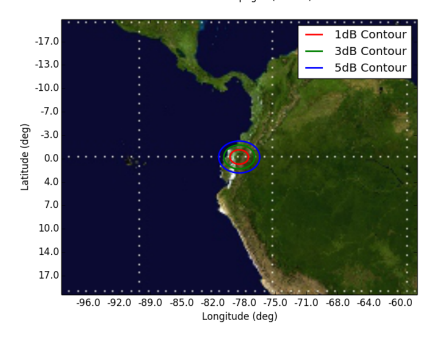


Figure 15: Orbit 15, Beam GLR2 GLR2 - Orbit 15 Apogee (500km)

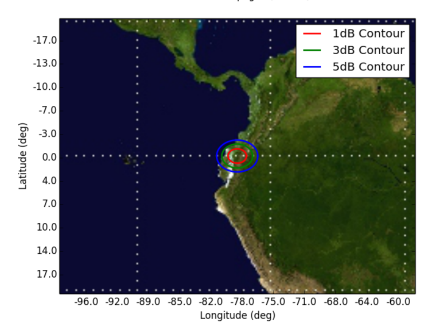


Figure 16: Orbit 16, Beam GLR2 GLR2 - Orbit 16 Apogee (400km)

