

Figure 1. ORAR A – overview.



Figure 2. ORAR A – cone of detection.



Figure 3. ORAR A – facing north.



Figure 4. ORAR A – facing east.



Figure 5. ORAR A – facing south.



Figure 6. ORAR A – facing west.



Figure 1. ORAR BF – overview.



Figure 2. ORAR BF – cone of detection.



Figure 3. ORAR BF – facing north.



Figure 4. ORAR BF – facing east.



Figure 5. ORAR BF – facing south.



Figure 6. ORAR BF – facing west.







Figure 2. ORAR BQ – cone of detection.



Figure 3. ORAR BQ – facing north.



Figure 4. ORAR BQ – facing east.



Figure 5. ORAR BQ – facing south.



Figure 1. ORAR BR – overview.



Figure 6. ORAR BQ – facing west.



Figure 2. ORAR BR – cone of detection.



Figure 3. ORAR BR – facing north.



Figure 4. ORAR BR – facing east.



Figure 5. ORAR BR – facing south.



Figure 6. ORAR BR – facing west.





Figure 2. ORAR BS – cone of detection.

Figure 1. ORAR BS - overview.



Figure 3. ORAR BS – facing north.



Figure 4. ORAR BS – facing east.



Figure 5. ORAR BS – facing south.



Figure 6. ORAR BS – facing west.



Figure 1. ORAR CA1 - overview.



Figure 2. ORAR CA1 – cone of detection.



Figure 3. ORAR CA1 – facing north.



Figure 4. ORAR CA1 – facing east.



Figure 5. ORAR CA1 – facing south.



Figure 6. ORAR CA1 – facing west.



Figure 1. ORAR CA2 – overview.



Figure 2. ORAR CA2 – cone of detection.



Figure 3. ORAR CA2 – facing north.



Figure 4. ORAR CA2 – facing east.



Figure 5. ORAR CA2 – facing south.



Figure 6. ORAR CA2 – facing west.



Figure 1. ORAR CG – overview.



Figure 2. ORAR CG – cone of detection.



Figure 3. ORAR CG – facing north.



Figure 4. ORAR CG – facing east.



Figure 5. ORAR CG – facing south.



Figure 6. ORAR CG – facing west.



Figure 1. ORAR CH-A – overview.



Figure 3. ORAR CH-A – facing Figure 4. north.



Figure 2. ORAR CH-A – cone of detection.



Figure 4. ORAR CH-A – facing east.



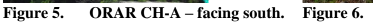




Figure 6. ORAR CH-A – facing west



Figure 1. ORAR CH-B – overview.



Figure 2. ORAR CH-B – cone of detection.



Figure 3. ORAR CH-B – facing north.



Figure 5. ORAR CH-B – facing south. Figure 6.



Figure 4. ORAR CH-B – facing east.



Figure 6. ORAR CH-B – facing west.



Figure 1. ORAR CJ - overview.



Figure 3. ORAR CJ – facing north.



Figure 2. ORAR CJ – cone of detection.



Figure 4. ORAR CJ – facing east.



Figure 1. ORAR CJ – facing south.



Figure 1. ORAR CS - overview.



Figure 6. ORAR CJ – facing west.



Figure 2. ORAR CS – cone of detection.



Figure 3. ORAR CS – facing north.



Figure 5. ORAR CS – facing south.



Figure 4. ORAR CS – facing east.



Figure 6. ORAR CS – facing west.





Figure 2. ORAR CV/EF – cone of detection.

Figure 1. ORAR CV/EF – overview.



Figure 3. ORAR CV/EF – facing north.



Figure 4. ORAR CV/EF – facing east.



Figure 5. ORAR CV/EF – facing south.



Figure 1. ORAR DE – overview.



Figure 6. ORAR CV/EF – facing west.



Figure 2. ORAR DE – cone of detection.



Figure 3. ORAR DE – facing north.



Figure 4. ORAR DE – facing east.



Figure 5. ORAR DE – facing south.



Figure 6. ORAR DE – facing west.



Figure 1. ORAR DQ/DV - overview.



Figure 2. ORAR DQ/DV – cone of detection.



Figure 3. ORAR DQ/DV – facing north.



Figure 4. ORAR DQ/DV – facing east.



Figure 5. ORAR DQ/DV - facing south.



Figure 1. ORAR DT - overview.



Figure 6. ORAR DQ/DV – facing west.



Figure 2. ORAR DT – cone of detection.



Figure 3. ORAR DT - facing north.



Figure 5. ORAR DT - facing south.



Figure 4. ORAR DT - facing east.



Figure 6. ORAR DT - facing west.



Figure 1. ORAR DU - overview.



Figure 2. ORAR DU – cone of detection.



Figure 3. ORAR DU - facing north.



Figure 4. ORAR DU - facing east.





Figure 5. ORAR DU - facing south. Figure 6.



Figure 1. ORAR EC - overview.

Figure 6. ORAR DU - facing west.



Figure 2. ORAR EC – cone of detection.



Figure 3. ORAR EC - facing north.



Figure 5. ORAR EC - facing south.



Figure 4. ORAR EC - facing east.



Figure 6. ORAR EC - facing west.



Figure 1. ORAR EE - overview.



Figure 3. ORAR EE - facing north.



Figure 2. ORAR EE – cone of detection.



Figure 4. ORAR EE - facing east.



Figure 5. ORAR EE - facing south.



Figure 1. ORAR EV - overview.



Figure 6. ORAR EE - facing west.



Figure 2. ORAR EV – cone of detection.



Figure 3. ORAR EV - facing north.



Figure 5. ORAR EV - facing south.



Figure 4. ORAR EV - facing east.



Figure 6. ORAR EV - facing west.



Figure 1. ORAR F - overview.



Figure 2. ORAR F – cone of detection.



Figure 3. ORAR F - facing north.



Figure 4. ORAR F - facing east.



Figure 5. ORAR F - facing south.



Figure 6. ORAR F – facing west.



Figure 1. ORAR FC - overview.



Figure 2.ORAR FC – cone of detection.



Figure 3. ORAR FC - facing north.



Figure 4. ORAR FC - facing east.



Figure 5. ORAR FC - facing south.



Figure 6. ORAR FC – facing west.