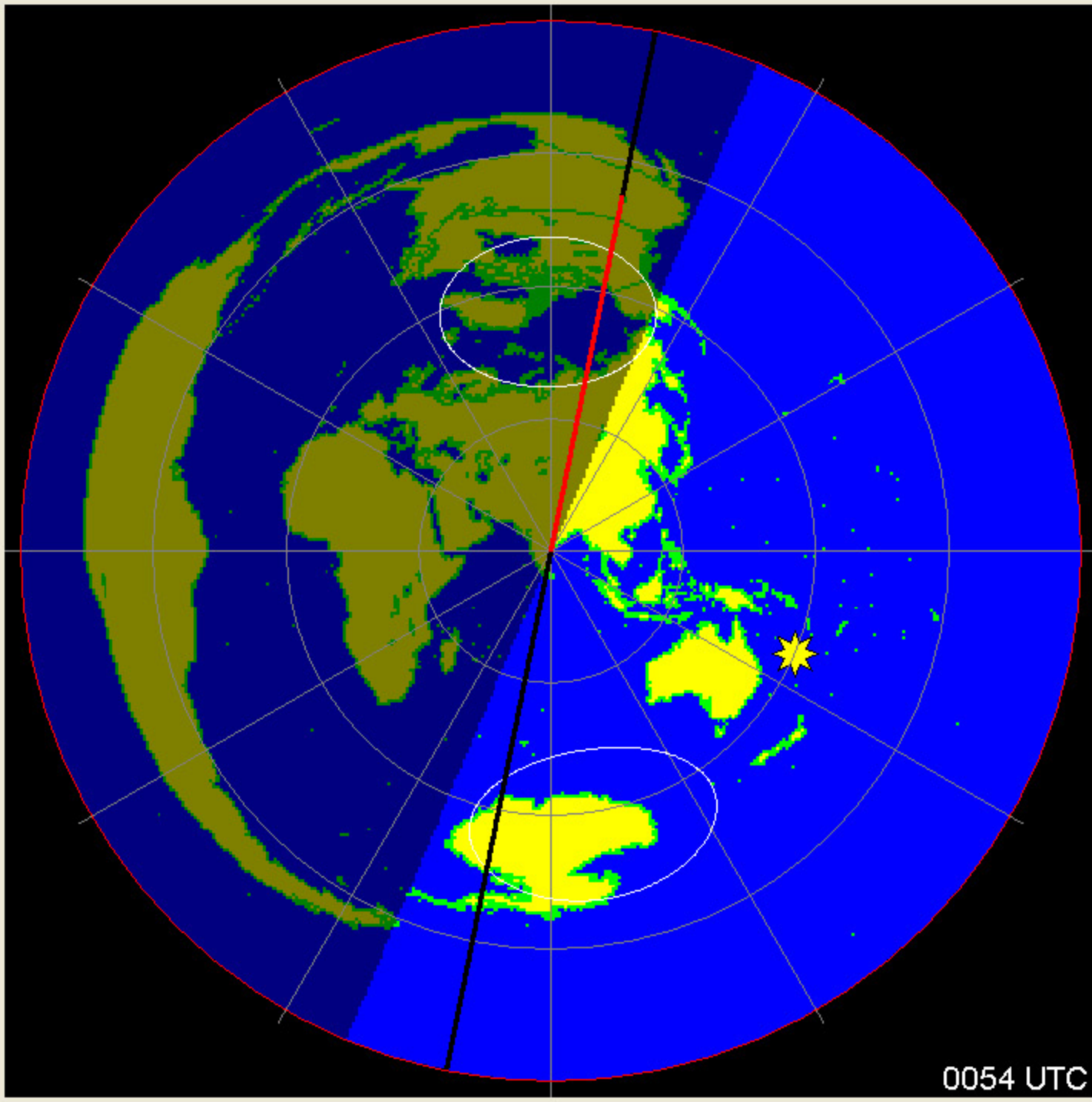


AT2RS (A) to Salt Lake City (B)  
06.12.2008

	TERMINAL A	TERMINAL B
Latitude	15.75 N	40.75 N
Longitude	80.84 E	111.88 W
<b>Sunrise</b>	0054 UTC	1440 UTC
Gray line	23/203 deg	30/210 deg
<b>Sunset</b>	1202 UTC	2358 UTC
Gray line	337/157 deg	330/150 deg
<b>Bearings</b>	<b>A to B</b>	<b>B to A</b>
Short path	11.4 deg	345.5 deg
Long path	191.4 deg	165.5 deg
<b>Short-path Length</b>	13597 km (Polar)	
	7342 nmi	8449 mi (U.S.)
<b>Long-path Length</b>	26434 km (Polar)	
	14273 nmi	16426 mi (U.S.)

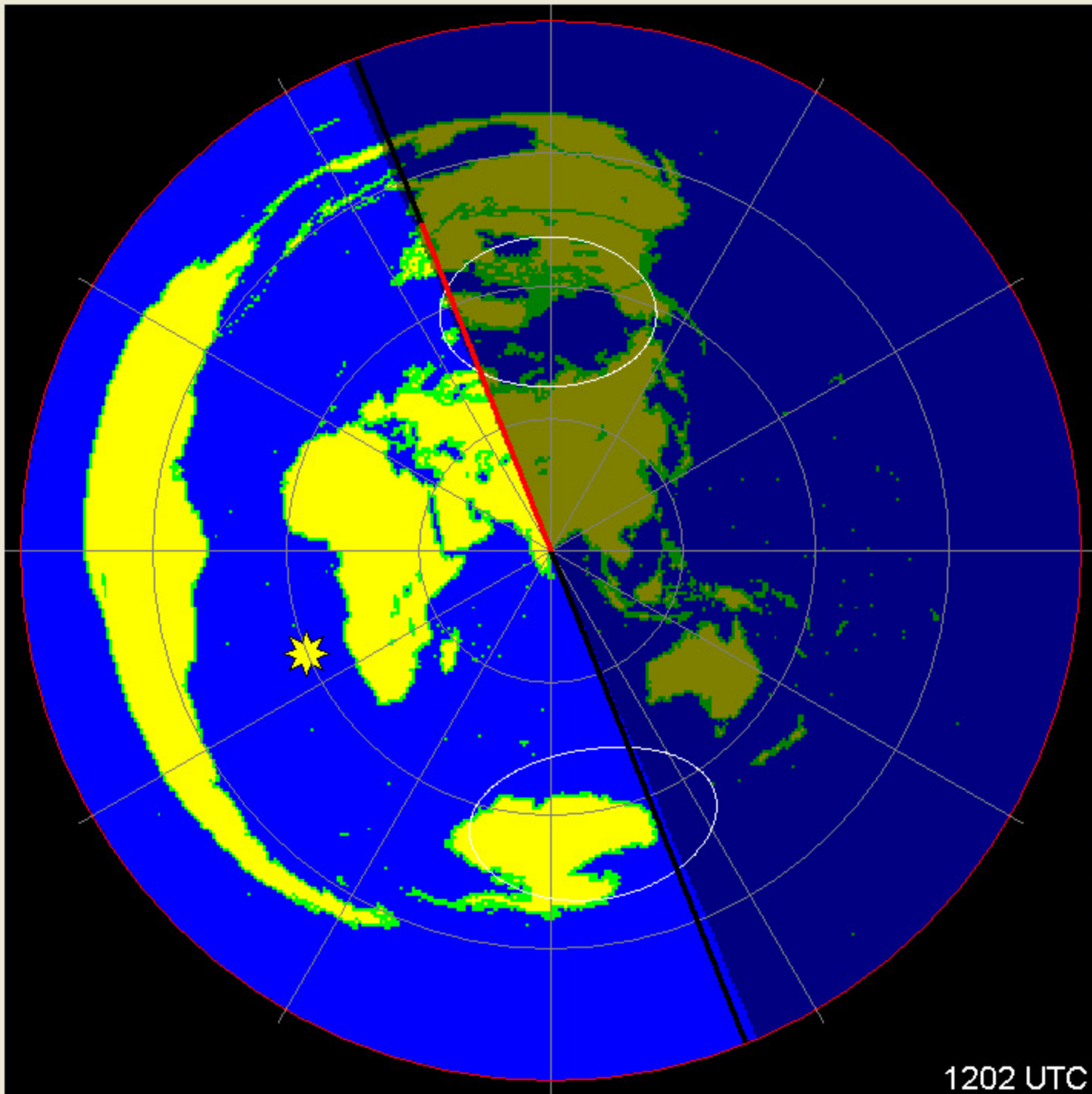


This map is centered on AT2RS 15.75 N 80.84 E

Press F1 for Help

AT2RS (A) to New York City, NY (B)  
06.12.2008

	TERMINAL A	TERMINAL B
Latitude	15.75 N	40.73 N
Longitude	80.84 E	74.00 W
<b>Sunrise</b>	0054 UTC	1209 UTC
Gray line	23/203 deg	30/210 deg
<b>Sunset</b>	1202 UTC	2126 UTC
Gray line	337/157 deg	330/150 deg
<b>Bearings</b>	<b>A to B</b>	<b>B to A</b>
Short path	338.4 deg	27.9 deg
Long path	158.4 deg	207.9 deg
<b>Short-path Length</b>	13219 km (Polar)	
	7138 nmi	8214 mi (U.S.)
<b>Long-path Length</b>	26812 km (Polar)	
	14477 nmi	16660 mi (U.S.)



This map is centered on AT2RS 15.75 N 80.84 E

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