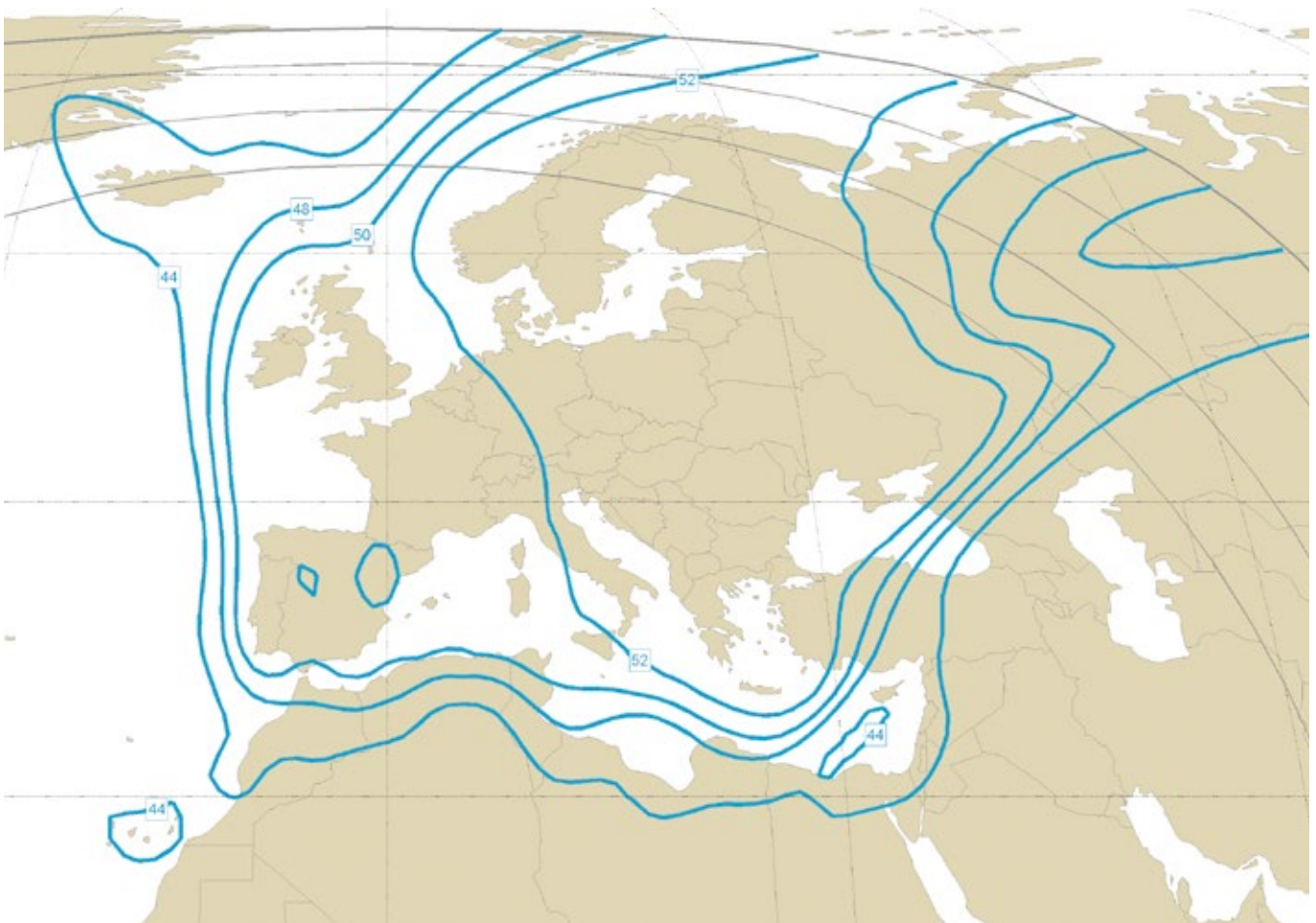


## THOR 5 T1

Location:	1°West
Target area:	Nordic region
Transponder capacity:	FSS Ku-band
Transponder bandwidth:	27 MHz
Transponder content:	Digital TV/Radio
Uplink frequency band:	13.00 - 13.25 GHz
Downlink frequency band:	11.20 - 11.45 GHz
Polarisation downlink:	Linear
Manufacturer:	Orbital Sciences Corporation



## THOR 5 T2

Location:	1°West
Target area:	Pan European
Transponder capacity:	BBS T2 and T3
Transponder bandwidth:	33 MHz
Transponder content:	Digital TV/Radio
Uplink frequency band:	17.3 - 18.1 GHz
Downlink frequency band:	11.7 - 12.5 GHz
Polarisation downlink:	Linear
Manufacturer:	Orbital Sciences Corporation