



BELINTERSAT

by NSSC

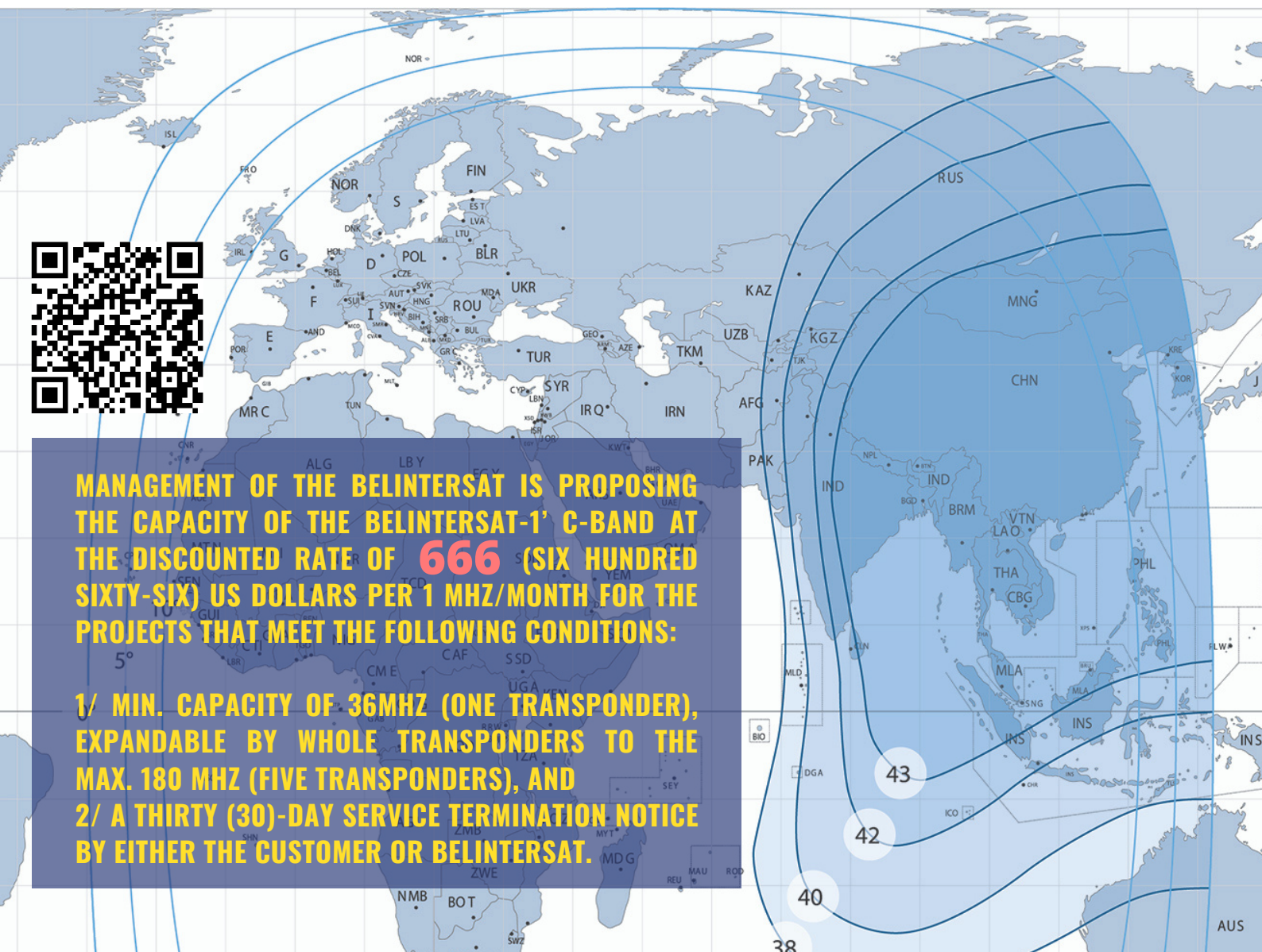
Belintersat Project is exploring possible options for the Belintersat-1 satellite and its ground facilities of the Ground Control Station and Teleport to be available for the Asian satellite market participants who are involved in the distribution and transmission of the satellite data, conducting live broadcasts, reservation of the ground communication channels, and in need of an access to the satellite capacity.

Project is backed up by the guaranties of the Government of Belarus, as well as international insurers. Up to date technologies used to build the satellite, Ground Control Station and Teleport. Highly efficient EIRP of the East C-Band Beam with a footprint over the South and East Asia, East Indian Ocean, and neighbouring seas. Transponder Cross-Strap option of the C-Band from African to East Beams. Vast international experience of certified technical staff who speak various languages and are available 24/7/365.



MANAGEMENT OF THE BELINTERSAT IS PROPOSING THE CAPACITY OF THE BELINTERSAT-1' C-BAND AT THE DISCOUNTED RATE OF 666 (SIX HUNDRED SIXTY-SIX) US DOLLARS PER 1 MHZ/MONTH FOR THE PROJECTS THAT MEET THE FOLLOWING CONDITIONS:

- 1/ MIN. CAPACITY OF 36MHZ (ONE TRANSPONDER), EXPANDABLE BY WHOLE TRANSPONDERS TO THE MAX. 180 MHZ (FIVE TRANSPONDERS), AND**
- 2/ A THIRTY (30)-DAY SERVICE TERMINATION NOTICE BY EITHER THE CUSTOMER OR BELINTERSAT.**



COMMERCIAL OFFER