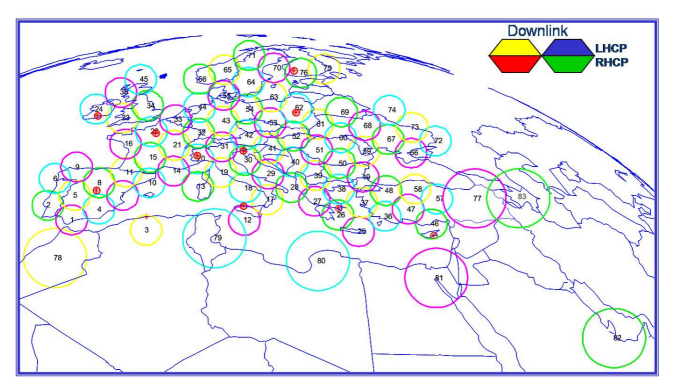
The EUTELSAT Group, through its Italian establishment SKYLOGIC SpA based in Torino, is pursuing the project for offering as of January 2011 a pan–European satellite coverage for Broadband Internet access by consumers of the European continent, in support to international policies for the reduction of the Digital Divide especially in rural and remote areas.

EUTELSAT launched in December 2010 the KASAT satellite to be positioned at 9°E, to cover Europe with multiple highly directive spot beams, as illustrated in Attachment 1, using frequencies in the "Ka Band " (17.7-20.2 GHz, 27.5-30.0 GHz) where a real broad band is available (see Attachment 3) allowing very high speeds of access to Internet in both directions to be attained.

Private customers will access Internet with a small terminal called TOOWAY consisting of a parabolic antenna of 68 cm diameter associated with a small modem similar to an ADSL modem.

The traffic from and to the small user terminals TOOWAY via the KASAT satellite will be managed by 10 large earth stations (see Attachment 2) called Gateways with parabolic antennas of 9.6m diameter located in eight different European countries.

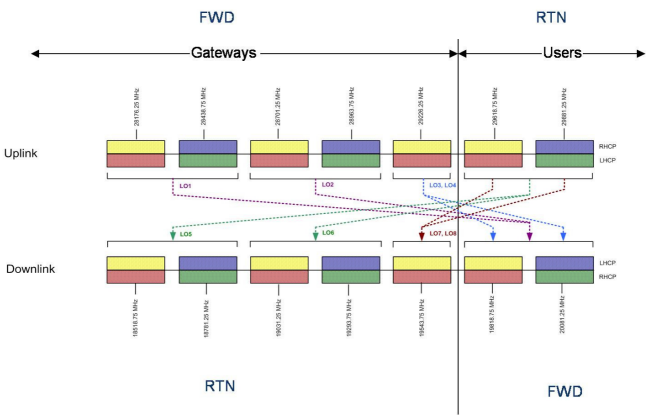
The small TOOWAY terminals will be marketed to consumers by national Distributors of SKYLOGIC SpA,



ATTACHMENT 1

Name	Longitude	Latitude	Category
Madrid	3.381° W	40.273° N	Nominal
Turin	7.726° E	45.107° N	Nominal
Rambouillet	1.787° E	48.549° N	Additional
Nemea	22.624° E	37.829° N	Nominal
Trieste	13.829° E	45.657° N	Additional
Berlin	12.910° E	52.649° N	Nominal
Helsinki	24.262° E	60.307° N	Nominal
Makarios	33.383° E	34.861° N	Nominal
Palermo	13.361° E	37.914° N	Nominal
Cork	8.175° W	51.953° N	Nominal

ATTACHMENT 2



ATTACHMENT 3