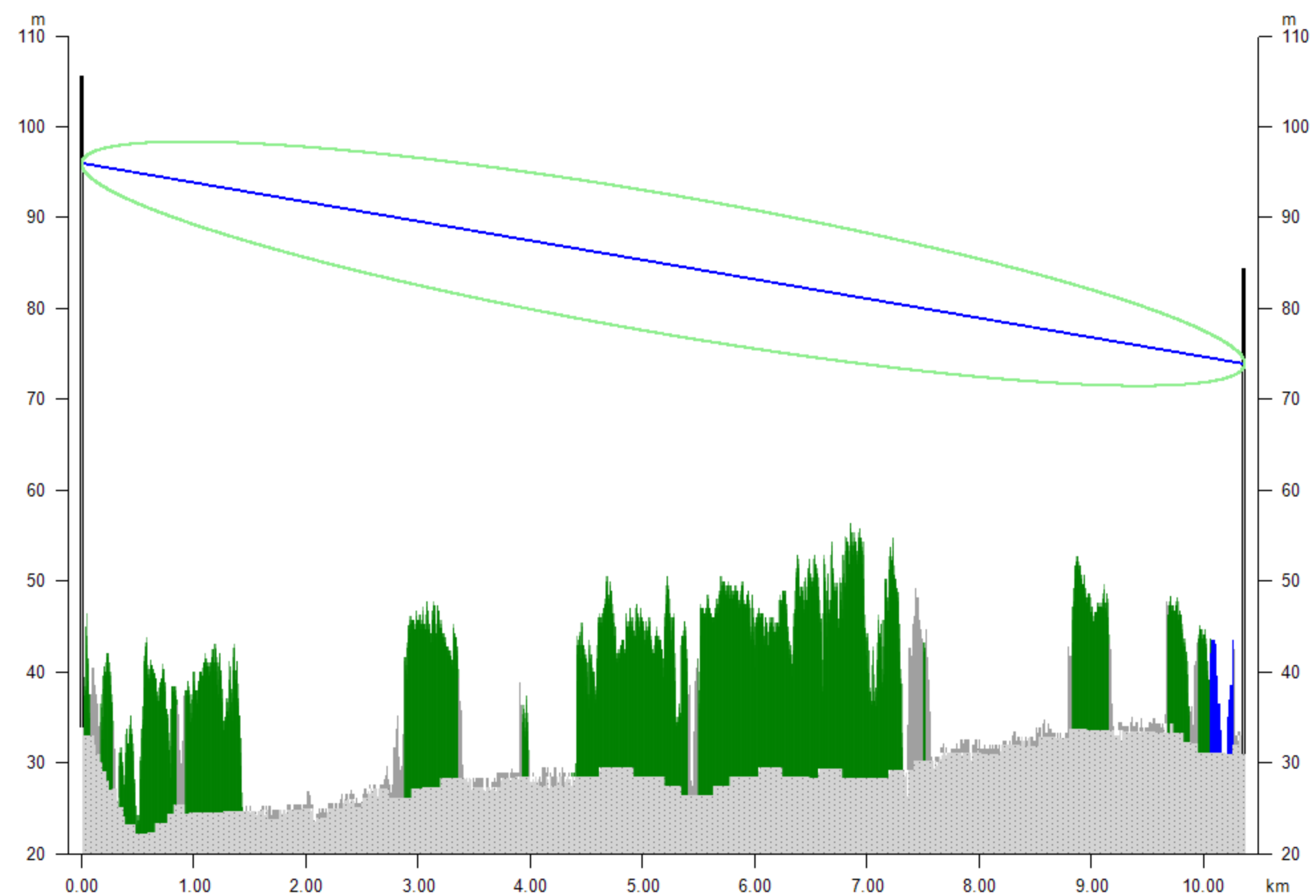


TMD_ID_A	DFMG_ID_A	Standortname_A	VPSZ_Endstelle_A	Longitude_A [dec WGS84]	Latitude_A [dec WGS84]	Easting_A [Gauss-Krüger DHDN 3°]	Northing_A [Gauss-Krüger DHDN 3°]	FußpunktHöhe_A [m]	Höhe_ü_Grund_A [m]	Antennengröße_A [m]
BY7021	1011016	Hagenow 7	49/3883/7	11,22096389	53,44881667	2.846.774,85	5.936.838,46	34	62	0,6

TMD_ID_B	DFMG_ID_B	Standortname_B	VPSZ_Endstelle_B	Longitude_B [dec WGS84]	Latitude_B [dec WGS84]	Easting_B [Gauss-Krüger DHDN 3°]	Northing_B [Gauss-Krüger DHDN 3°]	FußpunktHöhe_B [m]	Höhe_ü_Grund_B [m]	Antennengröße_B [m]
BY7090	1020325	Rastow/Kraak 99	49/3868/34	11,37727222	53,44618333	2.857.168,95	5.937.318,69	33	43	0,6

Länge [km]	Frequenz [GHz]	Polarisation	Beam Radius [m]	Sicherheitsabstand Beamline [m]
10,37	13	Horizontal	7,73	50

Betreiber: Deutsche Telekom Technik GmbH



Location	= BY7021
Source-AntennaHeight	= 62.0 m
Source-Orientation	= 92 °

Distance-Air	= 10.37 km
Frequency	= 13.0 GHz

Location	= BY7090
Destination-AntennaHeight	= 43.0 m
Destination-Orientation	= 272 °