

Cable Master List

Cable	AC-1
Owners	GX
Landing Partner	SRT PINNAGE
Non_Partner	
RFS Year	1998
UK Landing Point	Whitesands Bay
UK Landing Point Group	Sennen
Landings	UK, Netherlands, Germany, US
Foreign Landing Categories	Transatlantic
Ge	100Mbps-1GbE
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*32wl*10G
Available to Access	1600.0
Lit Capacity	420.0
Lit Adjusted	420.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	1600.0
Lit Capacity Adjusted 2011	604.8
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	Added 600Gb (Telegeog Jan 09)
Collateral	Requested from PINNAGE
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Yellow / AC-2
Owners	Level 3 & GX (2fp)
Landing Partner	SRT LITTLE & PINNAGE
Non_Partner	
RFS Year	2000
UK Landing Point	Bude
UK Landing Point Group	Bude
Landings	UK, US
Foreign Landing Categories	Transatlantic
Ge	100Mbps-1GbE
Fibre Pairs	4 (2 L3, 2 GX)
Potential Capacity / Lit Capacity	Potential: 2fp*47wl*10G (L3) + 2fp*80*10G (GX)
Available to Access	2540.0
Lit Capacity	980.0
Lit Adjusted	980.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	2540.0
Lit Capacity Adjusted 2011	1411.2
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	Requested from PINNAGE
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Hibernia
Owners	Hibernia
Landing Partner	SRT
Non_Partner	Hibernia
RFS Year	2001
UK Landing Point	Southport
UK Landing Point Group	Southport
Landings	UK, Ireland, (Iceland - Future), Canada, US
Foreign Landing Categories	Ireland, Transatlantic
Ge	10Mbps-10GbE
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*96*10 + 4fp*96*10
Available to Access	7680.0
Lit Capacity	1280.0
Lit Adjusted	844.8
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	7680.0
Lit Capacity Adjusted 2011	1843.2
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	Huawei 40G equipment on UK-Ireland & US-Canada segments
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	TGN Atlantic N
Owners	Tata Communications
Landing Partner	SRT
Non_Partner	Tata
RFS Year	2001
UK Landing Point	Highbridge
UK Landing Point Group	Highbridge
Landings	UK, US
Foreign Landing Categories	Transatlantic
Ge	100Mbps-1GbE
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*100*10
Available to Access	4000.0
Lit Capacity	620.0
Lit Adjusted	620.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	4000.0
Lit Capacity Adjusted 2011	892.8
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	TGN Atlantic S
Owners	Tata Communications
Landing Partner	SRT
Non_Partner	Tata
RFS Year	2001
UK Landing Point	Pottington
UK Landing Point Group	Pottington
Landings	UK, US
Foreign Landing Categories	Transatlantic
Ge	100Mbps-1GbE
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*100*10
Available to Access	4000.0
Lit Capacity	620.0
Lit Adjusted	620.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	4000.0
Lit Capacity Adjusted 2011	-
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Apollo North
Owners	C&W
Landing Partner	SRT GERONTIC
Non_Partner	
RFS Year	2003
UK Landing Point	Bude
UK Landing Point Group	Bude
Landings	UK, US
Foreign Landing Categories	Transatlantic
Ge	10GbE
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*128wl*10G
Available to Access	5120.0
Lit Capacity	900.0
Lit Adjusted	590.0
Total Potential Capacity	590.0
Egress	140.0
Total Capacity 2011	5120.0
Lit Capacity Adjusted 2011	1296.0
Available to Access 2011	849.6
Egress 2011	140.0
Available to Access 2011 (Suggested Scenario)	1223.4
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	LATUS
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	TAT-14
Owners	BT, VZB, C&W, Consortium
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	2001
UK Landing Point	Bude
UK Landing Point Group	Bude
Landings	UK, France, Netherlands, Germany, Demark, US
Foreign Landing Categories	Transatlantic, Europe
Ge	Probably 10GbE, mentioned in upgrade test docs
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 2fp*37wl*10G (after upg) / 2fp*16wl*10G
Available to Access	1280.0
Lit Capacity	640.0
Lit Adjusted	640.0
Total Potential Capacity	115.0
Egress	10.0
Total Capacity 2011	740.0
Lit Capacity Adjusted 2011	921.6
Available to Access 2011	115.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	921.6
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	HIASCO (Proposed)
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	[REDACTED]

Cable Master List

Cable	Flag Atlantic 1
Owners	Reliance Globalcom
Landing Partner	SRT GERONTIC (Backhaul EA -FA)
Non_Partner	Reliance
RFS Year	2001
UK Landing Point	Skewjack
UK Landing Point Group	Skewjack
Landings	UK, France, US
Foreign Landing Categories	Transatlantic
Ge	10Mbps-1GbE
Fibre Pairs	6
Potential Capacity / Lit Capacity	Potential: 6fp*52*10G
Available to Access	3120.0
Lit Capacity	640.0
Lit Adjusted	640.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	3120.0
Lit Capacity Adjusted 2011	921.6
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	921.6
Available to Access 2011 Suggested Scenerio Notes	Access to remaining circuits that do not go onto FEA
Notes	
Collateral	CNE PFENNING ALPHA
Access_Direct	NIGELLA* (Backhaul between FEA and FA1 cables)
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	TGN Northern Europe
Owners	Tata Communications
Landing Partner	SRT
Non_Partner	Tata
RFS Year	2002
UK Landing Point	Hunmanby (Scarborough)
UK Landing Point Group	Scarborough
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	1GbE
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential:4fp*96wl*10G / 1fp*16wl*10G
Available to Access	3840.0
Lit Capacity	160.0
Lit Adjusted	160.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	3840.0
Lit Capacity Adjusted 2011	230.4
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	UK-Germany 6
Owners	BT, C&W, DTAG , Arcor
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	1994
UK Landing Point	Scarborough
UK Landing Point Group	Scarborough
Landings	UK, Germany
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	4
Potential Capacity / Lit Capacity	Lit: 4fp*4wl*2.5G
Available to Access	40.0
Lit Capacity	40.0
Lit Adjusted	40.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	40.0
Lit Capacity Adjusted 2011	40.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	UK-Netherlands 14 (inc FARLAND3)
Owners	C&W, BT, KPN
Landing Partner	SRT GERONTIC or REMEDY?
Non_Partner	
RFS Year	
UK Landing Point	Winterton-on-sea
UK Landing Point Group	Winterton-on-sea
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	10
Potential Capacity / Lit Capacity	3*2.5G (GERONTIC) +? 1*2.5G (REMEDY) + Approx 5 KPN??
Available to Access	10.0
Lit Capacity	10.0
Lit Adjusted	10.0
Total Potential Capacity	
Egress	
Total Capacity 2011	10.0
Lit Capacity Adjusted 2011	10.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Pangea North
Owners	Alcatel??
Landing Partner	SRT
Non_Partner	Alcatel
RFS Year	
UK Landing Point	Redcar
UK Landing Point Group	Redcar
Landings	UK, Denmark
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	6
Potential Capacity / Lit Capacity	
Available to Access	160.0
Lit Capacity	80.0
Lit Adjusted	80.0
Total Potential Capacity	
Egress	
Total Capacity 2011	160.0
Lit Capacity Adjusted 2011	115.2
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Pangea South
Owners	Alcatel??
Landing Partner	SRT
Non_Partner	Alcatel
RFS Year	
UK Landing Point	Lowestoft
UK Landing Point Group	Lowestoft
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	6
Potential Capacity / Lit Capacity	
Available to Access	-
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	
Egress	
Total Capacity 2011	-
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Circe North
Owners	Viatel
Landing Partner	SRT VITREOUS
Non_Partner	
RFS Year	
UK Landing Point	Lowestoft
UK Landing Point Group	Lowestoft
Landings	
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	24
Potential Capacity / Lit Capacity	
Available to Access	90.0
Lit Capacity	50.0
Lit Adjusted	50.0
Total Potential Capacity	
Egress	
Total Capacity 2011	90.0
Lit Capacity Adjusted 2011	72.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	Requested from VITREOUS
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Circe South
Owners	Viatel
Landing Partner	SRT VITREOUS
Non_Partner	
RFS Year	
UK Landing Point	Pervensey Bay
UK Landing Point Group	Pervensey Bay
Landings	UK, France
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	24
Potential Capacity / Lit Capacity	
Available to Access	-
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	
Egress	
Total Capacity 2011	-
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	Requested from VITREOUS
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Tangerine
Owners	
Landing Partner	SRT
Non_Partner	LITTLE
RFS Year	
UK Landing Point	Broadstairs
UK Landing Point Group	Broadstairs
Landings	UK, Belgium
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	4 bundles x 48
Potential Capacity / Lit Capacity	2.5G x 48 / ?
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	PEC
Owners	GX
Landing Partner	SRT PINNAGE
Non_Partner	
RFS Year	1999
UK Landing Point	Broadstairs
UK Landing Point Group	Broadstairs
Landings	UK, Belgium, ?
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	24
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	Requested from PINNAGE
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	SMW-4
Owners	VzB, FT, Consortium
Landing Partner	SRT DACRON
Non_Partner	
RFS Year	2005
UK Landing Point	
UK Landing Point Group	
Landings	France, ... India
Foreign Landing Categories	Europe, Middle East, Asia
Ge	
Fibre Pairs	2
Potential Capacity / Lit Capacity	Potential: 2fp*64*10G
Available to Access	480.0
Lit Capacity	240.0
Lit Adjusted	240.0
Total Potential Capacity	170.0
Egress	20.0
Total Capacity 2011	1280.0
Lit Capacity Adjusted 2011	345.6
Available to Access 2011	170.0
Egress 2011	20.0
Available to Access 2011 (Suggested Scenario)	170.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	SMW-3
Owners	BT, Consortium
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	
UK Landing Point	Goonhilly
UK Landing Point Group	Goonhilly
Landings	UK, Belgium, Germany, France, Asia
Foreign Landing Categories	Europe, Middle East, Asia
Ge	
Fibre Pairs	2
Potential Capacity / Lit Capacity	
Available to Access	70.0
Lit Capacity	70.0
Lit Adjusted	70.0
Total Potential Capacity	55.0
Egress	15.0
Total Capacity 2011	160.0
Lit Capacity Adjusted 2011	100.8
Available to Access 2011	55.0
Egress 2011	15.0
Available to Access 2011 (Suggested Scenario)	55.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	Complete MUX plans (REMEDY)
Access_Direct	NUMDAH 2 (all terminating) & NUMDAH 3 (4wl passing)
Interconnections	23
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Flag EA
Owners	Reliance Globalcom
Landing Partner	SRT GERONTIC (Backhaul EA -FA)
Non_Partner	Reliance
RFS Year	
UK Landing Point	Porthcurno
UK Landing Point Group	Porthcurno
Landings	UK,Asia
Foreign Landing Categories	Europe, Middle East, Asia
Ge	10Mbps-1GbE
Fibre Pairs	2
Potential Capacity / Lit Capacity	Potential: 2fp*40*10G
Available to Access	800.0
Lit Capacity	70.0
Lit Adjusted	70.0
Total Potential Capacity	130.0
Egress	10.0
Total Capacity 2011	800.0
Lit Capacity Adjusted 2011	120.0
Available to Access 2011	130.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	130.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	CNE PFENNING ALPHA
Access_Direct	NIGELLA* (Backhaul between FEA and FA1 cables)
Interconnections	112
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	CANTAT-3
Owners	Tata (ex Teleglobe), BT, DTAG etc
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	
UK Landing Point	Redcar
UK Landing Point Group	Redcar
Landings	UK, Germany, Denmark, Canada
Foreign Landing Categories	Canada
Ge	
Fibre Pairs	3
Potential Capacity / Lit Capacity	3*2.5
Available to Access	7.5
Lit Capacity	7.5
Lit Adjusted	7.5
Total Potential Capacity	
Egress	
Total Capacity 2011	7.5
Lit Capacity Adjusted 2011	7.5
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	TGN Western Europe North
Owners	Tata Communications
Landing Partner	SRT
Non_Partner	Tata
RFS Year	2002
UK Landing Point	Highbridge
UK Landing Point Group	Highbridge
Landings	UK, Portugal
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*96wl*10G / 1fp*12wl*10G
Available to Access	3840.0
Lit Capacity	120.0
Lit Adjusted	120.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	3840.0
Lit Capacity Adjusted 2011	172.8
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	TGN Western Europe South
Owners	Tata Communications
Landing Partner	SRT
Non_Partner	Tata
RFS Year	2002
UK Landing Point	Pottington
UK Landing Point Group	Pottington
Landings	UK, Spain
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	4
Potential Capacity / Lit Capacity	
Available to Access	3840.0
Lit Capacity	120.0
Lit Adjusted	120.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	3840.0
Lit Capacity Adjusted 2011	-
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Ulysses-2 (inc Vzb CH Tu)
Owners	VZB, BT, FT, KPN
Landing Partner	SRT DACRON
Non_Partner	
RFS Year	1997
UK Landing Point	Lowestoft
UK Landing Point Group	Lowestoft
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	800.0
Lit Capacity	320.0
Lit Adjusted	320.0
Total Potential Capacity	
Egress	
Total Capacity 2011	800.0
Lit Capacity Adjusted 2011	460.8
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	DACRON:Equipped for 44 waves, being upgraded for 80, KPN: Claim
Collateral	Requestef from DACRON
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Concerto 1 North
Owners	Interoute
Landing Partner	SRT STREET CAR
Non_Partner	
RFS Year	
UK Landing Point	Thorpeness
UK Landing Point Group	Thorpeness & Aldeburgh
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	?
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	?
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	?
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Concerto 1 South
Owners	Interoute
Landing Partner	SRT STREET CAR
Non_Partner	
RFS Year	
UK Landing Point	Thorpeness
UK Landing Point Group	Thorpeness & Aldeburgh
Landings	UK, Belgium
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	?
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	?
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	?
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Rembrandt-1
Owners	KPN
Landing Partner	SRT
Non_Partner	KPN
RFS Year	
UK Landing Point	Lowestoft
UK Landing Point Group	Lowestoft
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	FARLAND1
Owners	BT
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	
UK Landing Point	Aldeburgh
UK Landing Point Group	Thorpeness & Aldeburgh
Landings	
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	8
Potential Capacity / Lit Capacity	
Available to Access	10.0
Lit Capacity	10.0
Lit Adjusted	10.0
Total Potential Capacity	
Egress	
Total Capacity 2011	10.0
Lit Capacity Adjusted 2011	10.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Rembrandt-2
Owners	KPN
Landing Partner	SRT
Non_Partner	KPN
RFS Year	
UK Landing Point	Broadstairs
UK Landing Point Group	Broadstairs
Landings	UK, Netherlands
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Ulysses-1
Owners	VZB
Landing Partner	SRT DACRON
Non_Partner	
RFS Year	
UK Landing Point	St Margarets Bay
UK Landing Point Group	St Margarets Bay
Landings	UK, France
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	24
Potential Capacity / Lit Capacity	
Available to Access	40.0
Lit Capacity	40.0
Lit Adjusted	40.0
Total Potential Capacity	
Egress	
Total Capacity 2011	40.0
Lit Capacity Adjusted 2011	40.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	UK-France 5 (FARLAND2)
Owners	BT
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	
UK Landing Point	Cheriton
UK Landing Point Group	
Landings	UK, France
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	4
Potential Capacity / Lit Capacity	2.5G
Available to Access	10.0
Lit Capacity	10.0
Lit Adjusted	10.0
Total Potential Capacity	
Egress	
Total Capacity 2011	
Lit Capacity Adjusted 2011	
Available to Access 2011	
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	UK-France 3
Owners	C&W
Landing Partner	SRT GERONTIC
Non_Partner	
RFS Year	
UK Landing Point	Brighton
UK Landing Point Group	Brighton
Landings	UK, France
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	6
Potential Capacity / Lit Capacity	6*140
Available to Access	0.8
Lit Capacity	0.8
Lit Adjusted	0.8
Total Potential Capacity	
Egress	
Total Capacity 2011	0.8
Lit Capacity Adjusted 2011	0.8
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Farice
Owners	Farice Ltd
Landing Partner	SRT
Non_Partner	Farice
RFS Year	2004
UK Landing Point	Dunnet Bay, Scotland
UK Landing Point Group	Dunnet Bay, Scotland
Landings	UK, Faroe Is., Iceland
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	2
Potential Capacity / Lit Capacity	Potential: 2fp*36wl*10G
Available to Access	720.0
Lit Capacity	100.0
Lit Adjusted	100.0
Total Potential Capacity	0.0
Egress	
Total Capacity 2011	720.0
Lit Capacity Adjusted 2011	40.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Channel Tunnel
Owners	EuroTunnel
Landing Partner	SRT
Non_Partner	EuroTunnel
RFS Year	
UK Landing Point	
UK Landing Point Group	
Landings	UK, France
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	
Egress	
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Hermes??
Owners	
Landing Partner	SRT
Non_Partner	
RFS Year	
UK Landing Point	
UK Landing Point Group	
Landings	
Foreign Landing Categories	Europe
Ge	
Fibre Pairs	12
Potential Capacity / Lit Capacity	
Available to Access	30.0
Lit Capacity	30.0
Lit Adjusted	30.0
Total Potential Capacity	
Egress	
Total Capacity 2011	30.0
Lit Capacity Adjusted 2011	30.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	Solas
Owners	Eircom, C&W
Landing Partner	SRT GERONTIC
Non_Partner	
RFS Year	1999
UK Landing Point	Oxwich Bay
UK Landing Point Group	Oxwich Bay
Landings	UK, Eire
Foreign Landing Categories	Ireland
Ge	
Fibre Pairs	6
Potential Capacity / Lit Capacity	
Available to Access	640.0
Lit Capacity	200.0
Lit Adjusted	200.0
Total Potential Capacity	60.0
Egress	20.0
Total Capacity 2011	640.0
Lit Capacity Adjusted 2011	15.0
Available to Access 2011	60.0
Egress 2011	20.0
Available to Access 2011 (Suggested Scenario)	60.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	BT-TE1
Owners	BT, Telecom Eire
Landing Partner	SRT REMEDY
Non_Partner	
RFS Year	1988
UK Landing Point	Holyhead
UK Landing Point Group	
Landings	
Foreign Landing Categories	
Ge	
Fibre Pairs	6
Potential Capacity / Lit Capacity	
Available to Access	1.0
Lit Capacity	1.0
Lit Adjusted	1.0
Total Potential Capacity	
Egress	
Total Capacity 2011	1.0
Lit Capacity Adjusted 2011	1.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable Sirius

Owners

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs 48

Potential Capacity
/ Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity

Egress

Total Capacity 2011 0.0

Lit Capacity Adjusted 2011 0.0

Available to Access 2011 0.0

Egress 2011 0.0

Available to Access 2011 0.0
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable	ESAT1
Owners	
Landing Partner	SRT
Non_Partner	
RFS Year	1999
UK Landing Point	Sennan Cove
UK Landing Point Group	
Landings	UK, Eire
Foreign Landing Categories	Ireland
Ge	
Fibre Pairs	12
Potential Capacity / Lit Capacity	Potential: 12fp*8wl*10
Available to Access	960.0
Lit Capacity	5.0
Lit Adjusted	5.0
Total Potential Capacity	
Egress	
Total Capacity 2011	960.0
Lit Capacity Adjusted 2011	5.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	ESAT2
Owners	
Landing Partner	SRT
Non_Partner	
RFS Year	1999
UK Landing Point	Southport
UK Landing Point Group	
Landings	UK, Eire
Foreign Landing Categories	Ireland
Ge	
Fibre Pairs	12
Potential Capacity / Lit Capacity	Potential: 12fp*8wl*10
Available to Access	960.0
Lit Capacity	5.0
Lit Adjusted	5.0
Total Potential Capacity	
Egress	
Total Capacity 2011	960.0
Lit Capacity Adjusted 2011	5.0
Available to Access 2011	0.0
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	0.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable UK-N Ireland LANIS

Owners C&W

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access 3.0

Lit Capacity 3.0

Lit Adjusted 3.0

Total Potential Capacity

Egress

Total Capacity 2011 3.0

Lit Capacity Adjusted 2011 3.0

Available to Access 2011 0.0

Egress 2011 0.0

Available to Access 2011 0.0
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

Intel Value Notes

Cable Master List

Cable	Apollo South (not UK)
Owners	C&W
Landing Partner	SRT GERONTIC
Non_Partner	
RFS Year	2003?
UK Landing Point	*
UK Landing Point Group	*
Landings	France, US
Foreign Landing Categories	Transatlantic
Ge	
Fibre Pairs	4
Potential Capacity / Lit Capacity	Potential: 4fp*128wl*10G
Available to Access	5120.0
Lit Capacity	1100.0
Lit Adjusted	1100.0
Total Potential Capacity	1090.0
Egress	60.0
Total Capacity 2011	5120.0
Lit Capacity Adjusted 2011	1584.0
Available to Access 2011	1569.6
Egress 2011	60.0
Available to Access 2011 (Suggested Scenario)	2260.2
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	[REDACTED]
Intel Value Notes	

Cable Master List

Cable	Flag Atlantic 1 South (not UK)
Owners	Reliance Globalcom
Landing Partner	SRT
Non_Partner	Reliance
RFS Year	2001
UK Landing Point	Not UK
UK Landing Point Group	Not UK
Landings	France, US
Foreign Landing Categories	Transatlantic
Ge	
Fibre Pairs	6
Potential Capacity / Lit Capacity	Potential: 6fp*52*10G
Available to Access	3120.0
Lit Capacity	640.0
Lit Adjusted	640.0
Total Potential Capacity	
Egress	
Total Capacity 2011	3120.0
Lit Capacity Adjusted 2011	921.6
Available to Access 2011	
Egress 2011	0.0
Available to Access 2011 (Suggested Scenario)	
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable SCEPTRE

Owners REMEDY

Landing Partner SRT Non-Cable Access

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity 400.0

Egress 10.0

Total Capacity 2011 0.0

Lit Capacity Adjusted 2011 0.0

Available to Access 2011 400.0

Egress 2011 10.0

Available to Access 2011 400.0
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable PRESCOTT

Owners

Landing Partner SRT Non-Cable Access

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity

Egress

Total Capacity 2011 0.0

Lit Capacity Adjusted 2011 0.0

Available to Access 2011 0.0

Egress 2011 0.0

Available to Access 2011 0.0
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable GIBBUS

Owners GERONTIC

Landing Partner SRT Non-Cable Access

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity *

Egress

Total Capacity 2011

Lit Capacity Adjusted 2011

Available to Access 2011

Egress 2011 0.0

Available to Access 2011
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable	KIRKISTOWN
Owners	GERONTIC
Landing Partner	SRT Non-Cable Access
Non_Partner	
RFS Year	
UK Landing Point	
UK Landing Point Group	
Landings	
Foreign Landing Categories	
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	90.0
Egress	10.0
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	90.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	90.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	LINNELL
Owners	GERONTIC
Landing Partner	SRT Non-Cable Access
Non_Partner	
RFS Year	
UK Landing Point	
UK Landing Point Group	
Landings	
Foreign Landing Categories	
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	60.0
Egress	10.0
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	60.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	60.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	CATEGORY
Owners	DACRON
Landing Partner	SRT Non-Cable Access
Non_Partner	
RFS Year	
UK Landing Point	
UK Landing Point Group	
Landings	
Foreign Landing Categories	
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	50.0
Egress	10.0
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	50.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	50.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable K NAPWEED

Owners DACRON

Landing Partner SRT Non-Cable Access

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity 50.0

Egress 10.0

Total Capacity 2011 0.0

Lit Capacity Adjusted 2011 0.0

Available to Access 2011 50.0

Egress 2011 10.0

Available to Access 2011 50.0
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable	ELAPSE
Owners	GERONTIC
Landing Partner	SRT Non-Cable Access
Non_Partner	
RFS Year	
UK Landing Point	
UK Landing Point Group	
Landings	
Foreign Landing Categories	
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	
Lit Capacity	
Lit Adjusted	
Total Potential Capacity	100.0
Egress	20.0
Total Capacity 2011	0.0
Lit Capacity Adjusted 2011	0.0
Available to Access 2011	100.0
Egress 2011	20.0
Available to Access 2011 (Suggested Scenario)	100.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	EIG
Owners	C&W, Consortium
Landing Partner	SRT GERONTIC
Non_Partner	
RFS Year	2010
UK Landing Point	
UK Landing Point Group	
Landings	UK, Med, Egypt, Middle East, India
Foreign Landing Categories	Middle East, Asia
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	N/A
Lit Capacity	N/A
Lit Adjusted	
Total Potential Capacity	N/A
Egress	10.0
Total Capacity 2011	1280.0
Lit Capacity Adjusted 2011	160.0
Available to Access 2011	160.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	160.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	Access Proposed VISAGE
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable	GLO-1
Owners	C&W, Globacom (Nigeria)
Landing Partner	SRT GERONTIC
Non_Partner	
RFS Year	2009?
UK Landing Point	
UK Landing Point Group	
Landings	UK, West Africa
Foreign Landing Categories	Africa
Ge	
Fibre Pairs	
Potential Capacity / Lit Capacity	
Available to Access	N/A
Lit Capacity	N/A
Lit Adjusted	
Total Potential Capacity	N/A
Egress	10.0
Total Capacity 2011	320.0
Lit Capacity Adjusted 2011	30.0
Available to Access 2011	30.0
Egress 2011	10.0
Available to Access 2011 (Suggested Scenario)	30.0
Available to Access 2011 Suggested Scenerio Notes	
Notes	
Collateral	
Access_Direct	Possible Access, TEA taps in place(?)
Interconnections	
Latest Telegeography Page	
Intel Value Notes	

Cable Master List

Cable

Owners

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity / Lit Capacity Now:

Available to Access Total Potential Capacity: 54932.3

Lit Capacity Can Access: 2960

Lit Adjusted

Total Potential Capacity 2011:

Egress

Total Capacity 2011 Total Capacity 2011: 56872.3

Lit Capacity Adjusted 2011 Can Access: 3889

Available to Access 2011

Egress 2011

Available to Access 2011
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable *Does not include:

Owners UK-Isle of Man

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access Lit Adjusted

Lit Capacity 10G equivalents:

Lit Adjusted

Total Potential Capacity

Egress

Total Capacity 2011 Lit Capacity Adjusted 2011*

Lit Capacity Adjusted 2011 10G equivalents:

Available to Access 2011

Egress 2011

Available to Access 2011
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable

Owners UK Internal

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access 8787.1

Lit Capacity 296

Lit Adjusted

Total Potential Capacity

Egress

Total Capacity 2011 12411.7

Lit Capacity Adjusted 2011 388.92

Available to Access 2011

Egress 2011

Available to Access 2011
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable

Owners Gas/Oil Fields

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access 10G equivalents: 878.71

Lit Capacity Both Ends: 592

Lit Adjusted

Total Potential Capacity

Egress

Total Capacity 2011 Adjusted 1241.17

Lit Capacity Adjusted 2011 Both Ends: 777.84

Available to Access 2011

Egress 2011

Available to Access 2011
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes

Cable Master List

Cable

Owners

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Ge

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access

Lit Capacity 33.7 % can Access:

Lit Adjusted

Total Potential Capacity

Egress

Total Capacity 2011

Lit Capacity Adjusted 2011 31.3 % can Access:

Available to Access 2011

Egress 2011

Available to Access 2011
(Suggested Scenario)

Available to Access 2011
Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Intel Value Notes