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 Potential: 4fp*32wl*10G

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes Added 600Gb (Telegeog Jan 09)

Collateral Requested from PINNAGE

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

```
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 Potential: 2fp*47wl*10G (L3) + 2fp*80*10G (GX)

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011

Suggested Scenerio Notes

Notes

Collateral Requested from PINNAGE

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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, Transatlatnic

Ge 10Mbps-10GbE

Fibre Pairs 4

Potential Capacity Potential: 4fp*96*10 + 4fp*96*10

/ Lit Capacity

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 0.0

(Suggested Scenario)

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]

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 Potential: 4fp*100*10

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 Potential: 4fp*100*10

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 Potential: 4fp*128wl*10G

/ Lit Capacity

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 1223.4

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct LATUS

Interconnections

Latest Telegeography Page [REDACTED]

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 Potential: 2fp*37wl*10G (after upg) / 2fp*16wl*10G

/ Lit Capacity

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 921.6

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct HIASCO (Proposed)

Interconnections

Latest Telegeography Page [REDACTED]

Intel Value Notes [REDACTED]

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 Potential: 6fp*52*10G

/ Lit Capacity

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 921.6

(Suggested Scenario)

Available to Access 2011 Access to remaining circuits that do not go onto FEA

Suggested Scenerio Notes

Notes

Collateral CNE PFENNING ALPHA

Access_Direct NIGELLA* (Backhaul between FEA and FA1 cables)

Interconnections

Latest Telegeography Page [REDACTED]

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 Potential:4fp*96wl*10G / 1fp*16wl*10G

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011

Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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: 4fp*4wl*2.5G

/ Lit Capacity

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

```
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 3*2.5G (GERONTIC) +? 1*2.5G (REMEDY) + Approx 5 KPN??

/ 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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral Requested from VITREOUS

Access_Direct

Interconnections

Latest Telegeography Page

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

 $G \epsilon$

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral Requested from VITREOUS

Access_Direct

Interconnections

Latest Telegeography Page

Cable Tangerine

Owners

Landing Partner SRT LITTLE

Non_Partner

RFS Year

UK Landing Point Broadstairs

UK Landing Point Group Broadstairs

Landings UK, Belgium

Foreign Landing Categories EUrope

 $G \epsilon$

Fibre Pairs 4 bundles x 48

Potential Capacity 2.5G x 48 / ?

/ 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

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral Requested from PINNAGE

Access_Direct

Interconnections

Latest Telegeography Page

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

Gε

Fibre Pairs 2

Potential Capacity Potential: 2fp*64*10G

/ Lit Capacity

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 170.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 55.0

(Suggested Scenario)

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]

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 Potential: 2fp*40*10G

/ Lit Capacity

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 130.0

(Suggested Scenario)

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]

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 3*2.5

/ Lit Capacity

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 Potential: 4fp*96wl*10G / 1fp*12wl*10G

/ 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 172.8

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]

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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 0.0

(Suggested Scenario)

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

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

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

 $G \epsilon$

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

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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

 $G \epsilon$

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 2.5G

/ Lit Capacity

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

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 6*140

/ Lit Capacity

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 Potential: 2fp*36wl*10G / Lit Capacity

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 60.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 0.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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

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

 $G \epsilon$

Fibre Pairs 12

Potential Capacity Potential: 12fp*8wl*10

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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

 $G \epsilon$

Fibre Pairs 12

Potential Capacity Potential: 12fp*8wl*10

/ Lit Capacity

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 0.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

```
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

 $G \epsilon$

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]

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 Potential: 4fp*128wl*10G

/ Lit Capacity

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 2260.2

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page [REDACTED]

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 Potential: 6fp*52*10G

/ Lit Capacity

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

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

Gе

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

Cable PRESCOTT

Owners

Landing Partner SRT Non-Cable Access

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Gе

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

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

Gе

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

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

Gе

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 90.0 (Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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

Gе

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 60.0 (Suggested Scenario)

(--99-----

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

Cable CATEGORY

Owners DACRON

Non-Cable Access Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Gе

Fibre Pairs

Potential Capacity / Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity 50.0

10.0 Egress

0.0 **Total Capacity 2011**

Lit Capacity Adjusted 2011

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

Cable KNAPWEED

Owners DACRON

Non-Cable Access Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Gе

Fibre Pairs

Potential Capacity / Lit Capacity

Available to Access

Lit Capacity

Lit Adjusted

Total Potential Capacity 50.0

10.0 Egress

0.0 **Total Capacity 2011**

Lit Capacity Adjusted 2011

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

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

Gе

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 100.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct

Interconnections

Latest Telegeography Page

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 160.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct Access Proposed VISAGE

Interconnections

Latest Telegeography Page

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

Gе

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 30.0

(Suggested Scenario)

Available to Access 2011 Suggested Scenerio Notes

Notes

Collateral

Access_Direct Possible Access, TEA taps in place(?)

Interconnections

Latest Telegeography Page

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 NOW:

/ Lit Capacity

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

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

 $G \epsilon$

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

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

Cable

Owners Gas/Oil Fields

Landing Partner SRT

Non_Partner

RFS Year

UK Landing Point

UK Landing Point Group

Landings

Foreign Landing Categories

Gе

Fibre Pairs

Potential Capacity
/ Lit Capacity

Available to Access 10G quivalents: 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

Cable Master List Cable **Owners Landing Partner SRT** Non_Partner **RFS Year UK Landing Point UK Landing Point Group** Landings Foreign Landing Categories Gе 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)

Notes

Collateral

Access_Direct
Interconnections

Intel Value Notes

Available to Access 2011 Suggested Scenerio Notes

Latest Telegeography Page