

Reservation Number: 605858 Status: More Info

Copy ID: 38381 Page 1 of 12

Customer: *New Customer Contract:

Email: Status Change by:

PO Number: Last Amended: 19-Oct-2009 13:44 by MYERSS

Description: FAO World Food Summit Service Type:

 Service start:
 16 Nov 2009 03:30 ET
 16 Nov 2009 08:30 GMT

 Service end:
 16 Nov 2009 07:30 ET
 16 Nov 2009 12:30 GMT

Approx Out: 30 Lead Time: 60 Hot Switch Up/Down: No - Up/Down

Routing: (billable items listed below in bold characters)

Globecast Uplink

IS-905 65K Slot A

Orb Loc: 335.5;

U/L: 14341.5Mhz Horizontal; D/L: 11541.5Mhz Vertical; U/L Beam: S1 (Europe); D/L Beam: S1 (Europe); Allocated Bandwidth: 9 Mhz;

FUS-K23 (IS-905 335.5 E) 4.2MBand: Ku Band;

FUS Tndb IRD SD 1

Encrypted: No;

FUS Tndb MOD 7

FUS-C02 IS-904 (60 E) 32M Band: C Band;

IS-904 38C Ch 1B

Orb Loc: 60' E; U/L: 6397.5Mhz Left; D/L: 4172.5Mhz Right; U/L Beam: Global; D/L Beam: Global;

Allocated Bandwidth: 9 Mhz;

FUS Tndb IRD SD 1 Encrypted: No;

FUS ASI TX Line 1

Fiber 8.448 Mbps

FUS to NYM (Mondo Condo) NYM (Mondo Condo) to LAX

LAX to NAP NAP Rx 1 QMOD001T

NAP-C11 IS9/24C U/L U/L Type: Digital; Band: C;

IS-09 24C Slot D

Orb Loc: 58'W;

U/L: 6398.5Mhz Vertical; D/L: 4173.5Mhz Horizontal; U/L Beam: Americas & Europe V; D/L Beam: Americas-Europe H; Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing------



Reservation Number: 605858 Status: More Info

Copy ID: 38381 Page 2 of 12

NAP-C30 U/L IS-8/17C

U/L Type: Digital; Band: C;

IS-08 17C Slot A

Orb Loc: 166' E;

U/L: 6251.5Mhz Horizontal; D/L: 4026.5Mhz Vertical; U/L Beam: Pac Rim; D/L Beam: Pac Rim; Allocated Bandwidth: 9 Mhz;

Booking Notes:

Tandberg // Symbol Rate: 6.6665 // FEC: 7/8 // PAL // QPSK

Uplink: +39-393-989-0481

To schedule or amend service reservations, please contact the Global Scheduling Center: +1 404 381 2340 or 888 442 4887 (US toll-free); +1 404 381 2335 fax; or via email at bookings@intelsat.com

For satellite access, goodnights, and trouble reports, please contact the Carrier Management Center: +1 404 381 2600 or 800 321 3959 (US toll-free)

For day-of-air assistance with terrestrial & hybrid services, please contact the Video Operations Center: +1 404 381 2400 or 800 242 2242 (US toll-free); +1 404 381 2095 fax; or via email at voc@intelsat.com

For first time accesses on Satellites in a new operating role please call 15 minutes before the booking time to verify antenna peaking/isolation and to benchmark new transmit power requirements. Initial transmit power should be -5dB from nominal levels.

Pencil bookings will be automatically released 72 hours prior to the scheduled start time unless confirmed by the customer. Reservations with Hot Switches must end promplty at the scheduled time to allow the next scheduled feed to begin.



Reservation Number: 605937 Status: More Info

Copy ID: 38381 Page 3 of 12

Customer: *New Customer Contract:

Email: Status Change by:

PO Number: Last Amended: 19-Oct-2009 13:44 by MYERSS

Description: FAO World Food Summit Service Type:

 Service start:
 16 Nov 2009 09:00 ET
 16 Nov 2009 14:00 GMT

 Service end:
 16 Nov 2009 12:00 ET
 16 Nov 2009 17:00 GMT

Approx Out: 30 Lead Time: 60 Hot Switch Up/Down: No - Up/Down

Routing: (billable items listed below in bold characters)

Globecast Uplink

IS-905 65K Slot A

Orb Loc: 335.5;

U/L: 14341.5Mhz Horizontal; D/L: 11541.5Mhz Vertical; U/L Beam: S1 (Europe); D/L Beam: S1 (Europe); Allocated Bandwidth: 9 Mhz;

FUS-K23 (IS-905 335.5 E) 4.2M Band: Ku Band;

FUS Tndb IRD SD 1 Encrypted: No;

FUS Tndb MOD 7

FUS-C02 IS-904 (60 E) 32M Band: C Band;

IS-904 38C Ch 1B

Orb Loc: 60' E; U/L: 6397.5Mhz Left; D/L: 4172.5Mhz Right; U/L Beam: Global; D/L Beam: Global;

Allocated Bandwidth: 9 Mhz;

-----Additional Destination Routing-----

FUS Tndb IRD SD 1 Encrypted: No;

FUS ASI TX Line 1

Fiber 8.448 Mbps

FUS to NYM (Mondo Condo) NYM (Mondo Condo) to LAX

LAX to NAP
NAP Rx 1
QMOD001T

NAP-C11 IS9/24C U/L U/L Type: Digital; Band: C;

IS-09 24C Slot D

Orb Loc: 58'W;

U/L: 6398.5Mhz Vertical; D/L: 4173.5Mhz Horizontal; U/L Beam: Americas & Europe V; D/L Beam: Americas-Europe H; Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing------



Reservation Number: 605937 Status: More Info

Copy ID: 38381 Page 4 of 12

NAP-C30 U/L IS-8/17C

U/L Type: Digital; Band: C;

IS-08 17C Slot A

Orb Loc: 166' E;

U/L: 6251.5Mhz Horizontal; D/L: 4026.5Mhz Vertical; U/L Beam: Pac Rim; D/L Beam: Pac Rim; Allocated Bandwidth: 9 Mhz;

Booking Notes:

Tandberg // Symbol Rate: 6.6665 // FEC: 7/8 // PAL // QPSK

Uplink: +39-393-989-0481

To schedule or amend service reservations, please contact the Global Scheduling Center: +1 404 381 2340 or 888 442 4887 (US toll-free); +1 404 381 2335 fax; or via email at bookings@intelsat.com

For satellite access, goodnights, and trouble reports, please contact the Carrier Management Center: +1 404 381 2600 or 800 321 3959 (US toll-free)

For day-of-air assistance with terrestrial & hybrid services, please contact the Video Operations Center: +1 404 381 2400 or 800 242 2242 (US toll-free); +1 404 381 2095 fax; or via email at voc@intelsat.com

For first time accesses on Satellites in a new operating role please call 15 minutes before the booking time to verify antenna peaking/isolation and to benchmark new transmit power requirements. Initial transmit power should be -5dB from nominal levels.

Pencil bookings will be automatically released 72 hours prior to the scheduled start time unless confirmed by the customer. Reservations with Hot Switches must end promplty at the scheduled time to allow the next scheduled feed to begin.



Reservation Number: 605947 Status: More Info

Copy ID: 38381 Page 5 of 12

Customer: *New Customer Contract:

Email: Status Change by:

PO Number: 19-Oct-2009 13:44 by MYERSS

Description: FAO World Food Summit Service Type:

 Service start:
 17 Nov 2009 03:30 ET
 17 Nov 2009 08:30 GMT

 Service end:
 17 Nov 2009 07:30 ET
 17 Nov 2009 12:30 GMT

Approx Out: 30 Lead Time: 60 Hot Switch Up/Down: No - Up/Down

Routing: (billable items listed below in bold characters)

Globecast Uplink

IS-905 65K Slot A

Orb Loc: 335.5;

U/L: 14341.5Mhz Horizontal; D/L: 11541.5Mhz Vertical; U/L Beam: S1 (Europe); D/L Beam: S1 (Europe); Allocated Bandwidth: 9 Mhz;

FUS-K23 (IS-905 335.5 E) 4.2MBand: Ku Band;

FUS Tndb IRD SD 1

Encrypted: No;

FUS Tndb MOD 7

FUS-C02 IS-904 (60 E) 32M Band: C Band;

IS-904 38C Ch 1B

Orb Loc: 60' E; U/L: 6397.5Mhz Left; D/L: 4172.5Mhz Right; U/L Beam: Global; D/L Beam: Global;

Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing-------

FUS Tndb IRD SD 1 Encrypted: No;

FUS ASI TX Line 1

Fiber 8.448 Mbps

FUS to NYM (Mondo Condo) NYM (Mondo Condo) to LAX

LAX to NAP NAP Rx 1 QMOD001T

NAP-C11 IS9/24C U/L U/L Type: Digital; Band: C;

IS-09 24C Slot D

Orb Loc: 58'W;

U/L: 6398.5Mhz Vertical; D/L: 4173.5Mhz Horizontal; U/L Beam: Americas & Europe V; D/L Beam: Americas-Europe H; Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing------



Reservation Number: 605947 Status: More Info

Copy ID: 38381 Page 6 of 12

NAP-C30 U/L IS-8/17C

U/L Type: Digital; Band: C;

IS-08 17C Slot A

Orb Loc: 166' E;

U/L: 6251.5Mhz Horizontal; D/L: 4026.5Mhz Vertical; U/L Beam: Pac Rim; D/L Beam: Pac Rim; Allocated Bandwidth: 9 Mhz;

Booking Notes:

Tandberg // Symbol Rate: 6.6665 // FEC: 7/8 // PAL // QPSK

Uplink: +39-393-989-0481

To schedule or amend service reservations, please contact the Global Scheduling Center: +1 404 381 2340 or 888 442 4887 (US toll-free); +1 404 381 2335 fax; or via email at bookings@intelsat.com

For satellite access, goodnights, and trouble reports, please contact the Carrier Management Center: +1 404 381 2600 or 800 321 3959 (US toll-free)

For day-of-air assistance with terrestrial & hybrid services, please contact the Video Operations Center: +1 404 381 2400 or 800 242 2242 (US toll-free); +1 404 381 2095 fax; or via email at voc@intelsat.com

For first time accesses on Satellites in a new operating role please call 15 minutes before the booking time to verify antenna peaking/isolation and to benchmark new transmit power requirements. Initial transmit power should be -5dB from nominal levels.

Pencil bookings will be automatically released 72 hours prior to the scheduled start time unless confirmed by the customer. Reservations with Hot Switches must end promplty at the scheduled time to allow the next scheduled feed to begin.



Reservation Number: 605948 Status: More Info

Copy ID: 38381 Page 7 of 12

Customer: *New Customer Contract:

Email: Status Change by:

PO Number: 19-Oct-2009 13:44 by MYERSS

Description: FAO World Food Summit Service Type:

 Service start:
 18 Nov 2009 03:30 ET
 18 Nov 2009 08:30 GMT

 Service end:
 18 Nov 2009 07:30 ET
 18 Nov 2009 12:30 GMT

Approx Out: 30 Lead Time: 60 Hot Switch Up/Down: No - Up/Down

Routing: (billable items listed below in bold characters)

Globecast Uplink

IS-905 65K Slot A

Orb Loc: 335.5;

U/L: 14341.5Mhz Horizontal; D/L: 11541.5Mhz Vertical; U/L Beam: S1 (Europe); D/L Beam: S1 (Europe); Allocated Bandwidth: 9 Mhz;

FUS-K23 (IS-905 335.5 E) 4.2MBand: Ku Band;

FUS Tndb IRD SD 1

Encrypted: No;

FUS Tndb MOD 13

FUS-C02 IS-904 (60 E) 32M Band: C Band;

IS-904 38C Ch 1B

Orb Loc: 60' E; U/L: 6397.5Mhz Left; D/L: 4172.5Mhz Right; U/L Beam: Global; D/L Beam: Global;

Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing-------

FUS Tndb IRD SD 1 Encrypted: No;

FUS ASI TX Line 1

Fiber 8.448 Mbps

FUS to NYM (Mondo Condo) NYM (Mondo Condo) to LAX

LAX to NAP NAP Rx 1 QMOD001T

NAP-C11 IS9/24C U/L U/L Type: Digital; Band: C;

IS-09 24C Slot D

Orb Loc: 58'W;

U/L: 6398.5Mhz Vertical; D/L: 4173.5Mhz Horizontal; U/L Beam: Americas & Europe V; D/L Beam: Americas-Europe H; Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing------



Reservation Number: 605948 Status: More Info

Copy ID: 38381 Page 8 of 12

NAP-C30 U/L IS-8/17C

U/L Type: Digital; Band: C;

IS-08 17C Slot A

Orb Loc: 166' E;

U/L: 6251.5Mhz Horizontal; D/L: 4026.5Mhz Vertical; U/L Beam: Pac Rim; D/L Beam: Pac Rim; Allocated Bandwidth: 9 Mhz;

Booking Notes:

Tandberg // Symbol Rate: 6.6665 // FEC: 7/8 // PAL // QPSK

Uplink: +39-393-989-0481

To schedule or amend service reservations, please contact the Global Scheduling Center: +1 404 381 2340 or 888 442 4887 (US toll-free); +1 404 381 2335 fax; or via email at bookings@intelsat.com

For satellite access, goodnights, and trouble reports, please contact the Carrier Management Center: +1 404 381 2600 or 800 321 3959 (US toll-free)

For day-of-air assistance with terrestrial & hybrid services, please contact the Video Operations Center: +1 404 381 2400 or 800 242 2242 (US toll-free); +1 404 381 2095 fax; or via email at voc@intelsat.com

For first time accesses on Satellites in a new operating role please call 15 minutes before the booking time to verify antenna peaking/isolation and to benchmark new transmit power requirements. Initial transmit power should be -5dB from nominal levels.

Pencil bookings will be automatically released 72 hours prior to the scheduled start time unless confirmed by the customer. Reservations with Hot Switches must end promplty at the scheduled time to allow the next scheduled feed to begin.



Reservation Number: 605949 Status: More Info

Copy ID: 38381 Page 9 of 12

Customer: *New Customer Contract:

Email: Status Change by:

PO Number: Last Amended: 19-Oct-2009 13:44 by MYERSS

Description: FAO World Food Summit Service Type:

 Service start:
 17 Nov 2009 09:00 ET
 17 Nov 2009 14:00 GMT

 Service end:
 17 Nov 2009 12:00 ET
 17 Nov 2009 17:00 GMT

Approx Out: 30 Lead Time: 60 Hot Switch Up/Down: No - Up/Down

Routing: (billable items listed below in bold characters)

Globecast Uplink

IS-905 65K Slot A

Orb Loc: 335.5;

U/L: 14341.5Mhz Horizontal; D/L: 11541.5Mhz Vertical; U/L Beam: S1 (Europe); D/L Beam: S1 (Europe); Allocated Bandwidth: 9 Mhz;

FUS-K23 (IS-905 335.5 E) 4.2MBand: Ku Band;

FUS Tndb IRD SD 1

Encrypted: No;

FUS Tndb MOD 7

FUS-C02 IS-904 (60 E) 32M Band: C Band;

IS-904 38C Ch 1B

Orb Loc: 60' E; U/L: 6397.5Mhz Left; D/L: 4172.5Mhz Right; U/L Beam: Global; D/L Beam: Global;

Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing-------

FUS Tndb IRD SD 1 Encrypted: No;

FUS ASI TX Line 1

Fiber 8.448 Mbps

FUS to NYM (Mondo Condo) NYM (Mondo Condo) to LAX

LAX to NAP NAP Rx 1 QMOD001T

NAP-C11 IS9/24C U/L U/L Type: Digital; Band: C;

IS-09 24C Slot D

Orb Loc: 58'W;

U/L: 6398.5Mhz Vertical; D/L: 4173.5Mhz Horizontal; U/L Beam: Americas & Europe V; D/L Beam: Americas-Europe H; Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing------



Reservation Number: 605949 Status: More Info

Copy ID: 38381 Page 10 of 12

NAP-C30 U/L IS-8/17C

U/L Type: Digital; Band: C;

IS-08 17C Slot A

Orb Loc: 166' E;

U/L: 6251.5Mhz Horizontal; D/L: 4026.5Mhz Vertical; U/L Beam: Pac Rim; D/L Beam: Pac Rim; Allocated Bandwidth: 9 Mhz;

Booking Notes:

Tandberg // Symbol Rate: 6.6665 // FEC: 7/8 // PAL // QPSK

Uplink: +39-393-989-0481

To schedule or amend service reservations, please contact the Global Scheduling Center: +1 404 381 2340 or 888 442 4887 (US toll-free); +1 404 381 2335 fax; or via email at bookings@intelsat.com

For satellite access, goodnights, and trouble reports, please contact the Carrier Management Center: +1 404 381 2600 or 800 321 3959 (US toll-free)

For day-of-air assistance with terrestrial & hybrid services, please contact the Video Operations Center: +1 404 381 2400 or 800 242 2242 (US toll-free); +1 404 381 2095 fax; or via email at voc@intelsat.com

For first time accesses on Satellites in a new operating role please call 15 minutes before the booking time to verify antenna peaking/isolation and to benchmark new transmit power requirements. Initial transmit power should be -5dB from nominal levels.

Pencil bookings will be automatically released 72 hours prior to the scheduled start time unless confirmed by the customer. Reservations with Hot Switches must end promplty at the scheduled time to allow the next scheduled feed to begin.



Reservation Number: 605950 Status: More Info

Copy ID: 38381 Page 11 of 12

Customer: *New Customer Contract:

Email: Status Change by:

PO Number: Last Amended: 19-Oct-2009 13:45 by MYERSS

Description: FAO World Food Summit Service Type:

 Service start:
 18 Nov 2009 09:00 ET
 18 Nov 2009 14:00 GMT

 Service end:
 18 Nov 2009 12:00 ET
 18 Nov 2009 17:00 GMT

Approx Out: 30 Lead Time: 60 Hot Switch Up/Down: No - Up/Down

Routing: (billable items listed below in bold characters)

Globecast Uplink

IS-905 65K Slot A

Orb Loc: 335.5;

U/L: 14341.5Mhz Horizontal; D/L: 11541.5Mhz Vertical; U/L Beam: S1 (Europe); D/L Beam: S1 (Europe); Allocated Bandwidth: 9 Mhz;

FUS-K23 (IS-905 335.5 E) 4.2M Band: Ku Band;

FUS Tndb IRD SD 1 Encrypted: No;

FUS Tndb MOD 7

FUS-C02 IS-904 (60 E) 32M Band: C Band;

IS-904 38C Ch 1B

Orb Loc: 60' E; U/L: 6397.5Mhz Left; D/L: 4172.5Mhz Right; U/L Beam: Global; D/L Beam: Global;

Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing-------

FUS Tndb IRD SD 1 Encrypted: No;

FUS ASI TX Line 1

Fiber 8.448 Mbps

FUS to NYM (Mondo Condo) NYM (Mondo Condo) to LAX

LAX to NAP NAP Rx 1 QMOD001T

NAP-C11 IS9/24C U/L U/L Type: Digital; Band: C;

IS-09 24C Slot D

Orb Loc: 58'W;

U/L: 6398.5Mhz Vertical; D/L: 4173.5Mhz Horizontal; U/L Beam: Americas & Europe V; D/L Beam: Americas-Europe H; Allocated Bandwidth: 9 Mhz;

------Additional Destination Routing------



Reservation Number: 605950 Status: More Info

Copy ID: 38381 Page 12 of 12

NAP-C30 U/L IS-8/17C

U/L Type: Digital; Band: C;

IS-08 17C Slot A

Orb Loc: 166' E;

U/L: 6251.5Mhz Horizontal; D/L: 4026.5Mhz Vertical; U/L Beam: Pac Rim; D/L Beam: Pac Rim; Allocated Bandwidth: 9 Mhz;

Booking Notes:

Tandberg // Symbol Rate: 6.6665 // FEC: 7/8 // PAL // QPSK

Uplink: +39-393-989-0481

To schedule or amend service reservations, please contact the Global Scheduling Center: +1 404 381 2340 or 888 442 4887 (US toll-free); +1 404 381 2335 fax; or via email at bookings@intelsat.com

For satellite access, goodnights, and trouble reports, please contact the Carrier Management Center: +1 404 381 2600 or 800 321 3959 (US toll-free)

For day-of-air assistance with terrestrial & hybrid services, please contact the Video Operations Center: +1 404 381 2400 or 800 242 2242 (US toll-free); +1 404 381 2095 fax; or via email at voc@intelsat.com

For first time accesses on Satellites in a new operating role please call 15 minutes before the booking time to verify antenna peaking/isolation and to benchmark new transmit power requirements. Initial transmit power should be -5dB from nominal levels.

Pencil bookings will be automatically released 72 hours prior to the scheduled start time unless confirmed by the customer. Reservations with Hot Switches must end promplty at the scheduled time to allow the next scheduled feed to begin.