

Reservation Number: 605858
Status: More Info
Copy ID: 38381
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Customer: *New Customer

Contract:
Customer Number: 0

Phone:
Requested by:
Fax:
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) 4.2M 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-----

NAP Rx 1

QMOD002T

Reservation Number: **605858**

Status: **More Info**

Copy ID: **38381**

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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:**
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For day-of-air assistance with **terrestrial & hybrid services**, please contact the **Video Operations Center:**
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Reservation Number: 605937
Status: More Info
Copy ID: 38381
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Customer: *New Customer

Contract:
Customer Number: 0

Phone:
Requested by:
Fax:
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-----

NAP Rx 1

QMOD002T

Reservation Number: **605937**

Status: **More Info**

Copy ID: **38381**

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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

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Reservation Number: 605947
Status: More Info
Copy ID: 38381
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Customer: *New Customer

Contract:
Customer Number: 0

Phone:
Requested by:
Fax:
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 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) 4.2M

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-----

NAP Rx 1

QMOD002T

Reservation Number: **605947**

Status: **More Info**

Copy ID: **38381**

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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

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Reservation Number: 605948
Status: More Info
Copy ID: 38381
Page 7 of 12
Customer: *New Customer

Contract:
Customer Number: 0

Phone:
Requested by:
Fax:
Email:
Status Change by:
PO Number:
Last Amended: 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) 4.2M Band: 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-----

NAP Rx 1

QMOD002T

Reservation Number: **605948**

Status: **More Info**

Copy ID: **38381**

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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

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Reservation Number: **605949**Status: **More Info**Copy ID: **38381**

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Customer: *New Customer

Contract:

Customer Number: 0

Phone:

Requested by:

Fax:

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) 4.2M

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-----

NAP Rx 1

QMOD002T

Reservation Number: **605949**

Status: **More Info**

Copy ID: **38381**

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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

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Reservation Number: 605950
Status: More Info
Copy ID: 38381
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Customer: *New Customer

Contract:
Customer Number: 0

Phone:
Requested by:
Fax:
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-----

NAP Rx 1

QMOD002T

Reservation Number: **605950**

Status: **More Info**

Copy ID: **38381**

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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

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