#### = AVAILABILITY =

H/AVAI

#### **Basic Availability Entries**

A22JUNBRUATH	Availability Brussels - Athens 22JUN
AROMPER	Availability for today
A#FRAVIE	Availability for tomorrow
A.FRLISJFK	Availability for next Friday
AD22JUNSTOLIS	Availability ordered by departure time
AJ22JUNVIEATH	Availability ordered by journey time
AA22JUNDUBROM	Availability ordered by arrival time
AF22JUNSYDHKG	First available flight on or after 22JUN
A22OCTCDG#BRU	Flights from specific airport (CDG) of a multi-airport city
A22OCTPARLHR#	Flights to specific airport (LHR) of a multi-airport city
AP22NOVLONNYC	Availability of airlines with Last Seat Availability <sup>™</sup> and/or Carrier Specific Display
AQ21DECSYDLON	Availability of airlines with Secured, Super Guaranteed and Guaranteed booking function
AU25AUGBKKMNL	Availability of airlines with secured and Super Guaranteed booking function
A20NOVAMSBKK/N	Turn off TravelScreen <sup>™</sup> preference mode

### **Additional Availability Entries**

Most of the following entries may be placed at the end of the Basic Availability Entry. Not all the follow up entries can be used over a link with Last Seat Availability and Carrier Specific Display.

In addition, all of the following entries may also be used subsequently as Follow-up entries, for instance, A.C1

.0900 or .9A or .9 or 0900 or 9A or 9	Specifying departure time
.0800# or 0800#	Flights from specified time onwards
/OA	Flights for specified carrier
/OA-	Flights excluding specified carrier
/BD/KL	Flights for specified carriers (max. 6)
/BD-/SN-	Exclude flights of specified carriers (max. 6)
/RG#	Flights for specified carrier for the entire journey, including connecting flights
/YY#	Direct flights of any carrier and only on-line connections
*SR	Direct link into Carrier Specific Display
//XX	Flights for specified alliance carriers
//XX-	Flights excluding the specified alliance carriers
DCA/XX	List alliance members of the specified alliance
.D	Direct flights only
.D0	Direct non-stop flights only
.D2	Direct flights, max. 2 stops
*APE	Set entry preference to Apollo <sup>®</sup> ECAC (Only valid outside Europe)
*APB	Set entry preference to Apollo Basic (Only valid outside Europe)
.SIN	Single connection flights via Singapore (max 3)
.SINBKKMNL	Single connection flights via Singapore or Bangkok or Manila (max 3)
.SIN/BA	Single connection flights via Singapore with onward BA flight
.SIN.LAX	Double connection flights via Singapore and Los Angeles
.TYOSIN.BKKMNL	Double connection flights via Tokyo or Singapore and Bangkok or Manila
.SIN.BKK/BA	Double connection flights via Singapore and Bangkok with an onward BA flight to the destination
.TYOHKG.SINTPE.BKKMNL	Triple connection flights via Tokyo or Hong Kong and Singapore or Taipei and Bangkok or Manila (max 6 total)

.BKK.SIN.TYO	Triple connection flights via Bangkok and Singapore and Tokyo
.SIN.BKK/AZ.MNL	Triple connection flights via Singapore and Bangkok and Manila with an AZ flight between Bangkok and Manila
/JL.SIN	Single connection flights via Singapore with arriving JL flight
/KL./SQ	Connecting flights with first segment on KL and connecting segment on SQ via any point
/AF/SR./NZ	Connecting flights with first flight segment on AF or SR and with a connecting segment on NZ via any point
/KE.SEL/JL.TYOLAX.ORD	Triple connection flights via Seoul and Tokyo or Los Angeles and Chicago with arriving KE flight into Seoul and an onward JL flight from Seoul
/LH.	Connecting flights with LH on the first segment and any carrier on the second segment via any point
/QF	Connecting flights with QF on the first segment and any carriers on the second and third segments via any two points
/AA/MA	Connecting flights with any carrier except AA on the first segment with MA on the second segment via any point

# Additional Availability Entries (continued)

.C1	Connection, with 1 midpoint
.cx	Connection, with no change of airport
.CX2	Connection, with no change of airports through 2 midpoints
.м	Morning flights (0001-1000) with time overlap if no flights available during time band
.N	Noon flights (1001-1600) with time overlap if no flights available during time band
.E	Evening flights (1601-2359) with time overlap if no flights available during time band
.M#	Morning flights (0001-1000) only
.N#	Noon flights (1001-1600) <i>only</i>
.E#	Evening flights (1601-2359) only
@c	Flights with C class, which have a minimum of 1 seat available

@1	Flights with a minimum of one seat available
@2F	Flights with a minimum of 2 seats, F class available
@Y#	Flights with classes available equivalent to Y class
/N	Turn off Travel Screen preference mode

#### Examples:

AF16SEPLHRSAO/BA#@Q	First available flight from LHR to SAO on BA only with seat available in Q class (including seats on request); this will show direct flights and connections on BA only
AF16SEPLHRSAO/BA.D@Q	First available flight from LHR to SAO on BA direct flights with seat available in Q class (including seats on request)

# Follow-up Entries

#### H/AVFU

<b>A</b> *	Display more
AA	Display availability ordered by arrival time
AD	Display availability ordered by departure time
AJ	Display availability ordered by journey time
AF	Display first available flight
A*KL	Obtain availability display from KL system
AG	Return to Galileo® display
AE	Display Earlier
AL	Display Later
A*O	Return to Original display
A*P	Return to Previous display order
A*R	Repeat or redisplay last viewed
A24JUN	Change to 24JUN
A.WE	Change to first Wednesday after previous entry date
A24JUN#10	Change to 10 days after 24JUN

Α0	Display for todays date
A#	Change to one day after previous entry
A#3*AY	Change to three days after previous entry, using the direct link to AY
A-2	Change to two days before previous entry
AR	Return availability
AR#15	Return availability after 15 days
AR26JAN	Return with alternative date
АР	Change to airlines with Last Seat Availability <sup>™</sup> and/or Carrier Specific Display
AQ	Change to airlines with Secured, Super Guaranteed or Guaranteed booking function
AU	Change to airlines with Secured and Super Guaranteed booking function
AL3	Display last seat availability via link, line 3
AL2/4/6	Display last seat availability via link lines 2, 4 and 6
AM*KL	Display more from KL system
A*GAL	Return to current display, or if in the Link, return to Galileo display
*APE	Set entry preference to Apollo ECAC
*APB	Set entry preference to Apollo Basic
A/BA	Display showing BA flights (max 6 carriers)
A/BA-	Display excluding BA flights (max 6 carriers)
A.D	Display direct flights only
A.D0	Display non-stop flights only
A.D2	Display direct flights, max 2 stops
A.1700	Display alternative time
A.M	Display morning flights (0001-1000)
A.N	Display noon flights (1001-1600)
A.E	Display evening flights (1601-2359)
A.BRU	Display single connection flights via Brussels
·	

A.NYC-	Display single connection flights via anywhere other than NYC
A.FRA.BRU	Display double connection flights via Frankfurt and Brussels
A.ZRH.FRA.BRU	Display triple connection flights via Zurich and Frankfurt and Brussels
A.NYCCHI-	Display double connection flights via anywhere other than New York City and Chicago
A.NYCCHIDEN-	Display triple connection flights via anywhere other than New York City and Chicago and Denver
AF@2H.D	Display the first available direct flight with a minimum of 2 seats in H class
ABROM	Display from new board point
ABBERAMS	Display from new board and off points
AORIO	Display new off point
ANLIS	Display to follow on to LIS from the off point of the previous entry
AKPAR	Display availability from PAR to the board point of the previous entry
AB#9SFO	Display new board point 9 days after the previous entry
A#9BSFO	Alternative entry format to AB#9SFO
A@#3	Display availability of more classes for line 3 of the availability display
AX	Cancel availability display

## = TIMETABLE =

H/TT

#### **Basic Entries**

ТТ	Convert displayed Availability to Timetable display
TTLISNYC	Timetable from today
TT22JANZRHSIN	Timetable of flights from 22JAN from ZRH to SIN
TT.FRBRUAMS	Timetable from next Friday
TT22DEC.FRMILCPH	Timetable from the first Friday after 22DEC
TT15MAY#14ROMNCE	Timetable 14 days after 15MAY
TT19APRORDLHR*14	Timetable from 19APR with14 day range (max. 331 - system range)
TT22JANMUCVIE/OS	Timetable for specified carrier
TT22JANLHR#ATH	Timetable from specific airport only of a multi airport city
TT22JANMILCDG#	Timetable of flights to a specific airport only, of a multi airport city
TT23OCTLHR#CDG#	Timetable of flights to and from specified airports
TTLISROM@24	Timetable for selected days (2 and 4)
ТТХ	Cancel all timetable displays
ТТ	Redisplay last timetable display
TT*O	Return to original timetable display

### **Follow-up Entries**

TT0	Display timetable from today's date
TT24JUN	Display timetable from 24JUN
TT#10	Display timetable ten days after previous entry
TT-2	Display timetable two days before previous entry
TT*75	Display timetable for 75 days later (max. 331 days - system range)
TT.WE	Display timetable the first Wednesday after the previous entry date

TT24JUN.WE	Display timetable the first Wednesday after 24JUN
Α	Convert timetable to availability display
A22NOV	Convert timetable to availability for a particular date
TTOAMS	Display new off point
TTBGVA	Display new board point
TTBGVAMIL	Display new board and off points
TTNNYC	Display follow on to NYC from off point of previous entry
TTKPAR	Display timetable from PAR to board point of previous entry
TTR	Return timetable display
TTR26JAN	Return, with alternative date
TT/TP	Redisplay timetable with TP flights
TT/TP-	Redisplay timetable without TP flights
TT@24	Redisplay timetable with indicated days of operation (2 and 4)

# **Associated Availability and Timetable Entries**

AV	Availability display derived from a fare display
FDA	Converts current availability display to a Fares Display
ттвз	Display specific details of the flight on segment 3 of a booked itinerary
TTKL845/5MAY	Display details of a specific flight
TTBA1/01SEPLHRJFK	Display details of a specific flight (board and offpoint are optional)
TTL5	Display details of flight on line 5 of an availability

# Flight Frequency

DC*ROM/I	Display frequency of flights into Rome
DC*PAR/O	Display frequency of flights out of Paris

## **Connect Point Display**

H/DCP

DCPLONMSP	Display applicable connect points for this route
-----------	--

## **Booking File Related Entries – Service Information**

*SVC	Display services for all booked segments
*SVC2	Display services for segment 2

## **Printability**

All of the above timetable responses can be printed by preceding the input with P–
preceding the input with i

#### Example:

P-TTBA1/01SEPLHRJFK	Display details of a specific flight; output is to printer
---------------------	--

#### = MINIMUM CONNECTING TIMES =

Direct Entries H/MCT

DCT	Display the MCT Fill In Format
DCTLGW	Display all connection times for LGW
DCTLGWLHR	Display cross town connections between airports related to the same city.
DCTAMS-DD	Display Domestic to Domestic exceptions for AMS
DCTFRA-DI	Display Domestic to International exceptions for FRA
DCTZRH-ID	Display International to Domestic exceptions for ZRH
DCTATH-II	Display International to International exceptions for ATH
DCTAMS*BA	Display all exceptions at AMS which includes BA as the arriving or departing carrier
DCTLHR*BABA	Display all exceptions at LHR which includes BA as both the arriving and departing carrier
DCTNRT*JL/A	Display all exceptions at NRT which includes JL as the arriving carrier and any airline as the departing carrier

DCTNRT*JL/D	Display all exceptions at NRT which includes JL as the departing carrier and any airline as the arriving carrier
DCTJFK-DD*UAAA	Display Domestic to Domestic exceptions at JFK with UA as the arriving carrier and AA as the departing carrier
DCTLAX:OORD:DMNL	Display all exceptions at LAX where the journey Origin is ORD and the journey Destination is Manila
DCTORD-ID*SKAA:OCPH:DDFW	Display MCT at ORD for International to Domestic Flights with Arriving airline SK and Departing airline AA, and with journey Origin at CPH and Destination at DFW

#### = SELL =

# Sell and Waitlist from Availability Display

#### H/SWAD

N2F3	Sell 2 seats in first class from line 3
N2F1F2Y3	Sell 2 seats on connecting services, F class lines 1 and 2 and Y class line 3
N1C5*	Sell one seat in C class and the following connecting flights also in C class
1KN3	Sell 1 seat in KN (K class, night fare) on line 3

**Note:** Complete Travel Options must be requested from an availability display which fulfil the whole routing originally requested.

#### **Sell and Waitlist by Direct Segment Entry**

#### H/SWDS

0KL611F4MAYAMSORDNN2	Sell flight number, class, date, city pair, booking action code and number of seats
0OA152YATHAMSNN3	Sell for today's date
0AZ456C5APRFCOMADNN2/11301300	Sell with departure and arrival time; can use either 12 or 24 hour clock
0BA512M12DECLHRLINLL4	Waitlist if unavailable, or sell if available

#### Arrival unknown (ARNK) segment

H/ARNK

0A or Y	ARNK segment
---------	--------------

# Sell, Waitlist and Request from Availability Display when segment already Booked Outside the Galileo system

H/SELL and H/SBOG

(circumstances when messages can still be sent and received after the initial End Transact)

N2J3BK	Add a segment in J class from line 3 of an availability display when already booked outside the system for 2 passengers (Galileo Participants only)
N2J3BN	Add a segment in J class from line 3 of an availability display when already requested outside the system for 2 passengers (Galileo Participants only)
N2J3BL	Add a segment in J class from line 3 of an availability display when already waitlisted outside the system for 2 passengers (Galileo Participants only)

H/SWOG

(circumstances when messages cannot be sent and received)

N2J3AK	Add a segment in J class from line 3 of an availability display when already booked outside the system for 2 passengers
N2J3AN	Add a segment in J class from line 3 of an availability display when already requested outside the system for 2 passengers
N2J3AL	Add a segment in J class from line 3 of an availability display when already waitlisted outside the system for 2 passengers

#### Recording Segments booked outside the Galileo system

H/SRS

0WT123F29OCTLHRLOSAK2	Add a confirmed flight
0WT123F29OCTLHRLOSAN2/23000700/1	Add a requested flight (with timings)
0WT123F29OCTLHRLOSAL2	Add a waitlisted flight

**Note:** Standard teletype messages are not generated, although airlines can elect to receive 'Passive Segment Notification Messages' at the first End Transact.

# Recording Segments booked outside the Galileo system to be used for additional processing

(Galileo participants only)

0SR234F29OCTGVACDGBK2	Add a confirmed flight
0SR234F29OCTGVACDGBN2	Add a requested flight
0SR234F29OCTGVACDGBL2/17001810	Add a waitlisted flight (with timings)

Note: Messages will be sent and received for these segments following the first End Transact.

#### = SELL =

### **Conditional Segments**

H/SCS

0SK459Y21MAYARNFRAIN1	If not holding reservation, need (IN)
0KL123F1JANAMSLHRIX1	If holding reservation, cancel (IX)
0NZ102J01SEPSYDAKLNA1 followed by 0NZ106J01SEPSYDAKLNN1	Need the specified flight (NA) or the alternative (NN)
@3OX followed by 0BA175J01SEPLHRJFKNN1	Change segment 3 to status OX (cancel segment 3 only if the following flight is available), where BA175 is the required flight

Open Segments H/SOS

0YYOPENCLHRCDGNO4	Open segment, with no specified carrier or date
0BAOPENC16MAYLHRCAINO1/X	Open segment with no stopover

Insert Segments H/SIS

/3	Insert after segment 3
/2+0KL123C5MAYAMSLHRNN2	Insert after segment 2, combined with direct sell entry
/5+N1F1	Insert after segment 5 and reference sell seat from availability display
/4+0A	Insert after segment 4, surface segment (ARNK)

**Note:** Not applicable to Automatic Segment Placement users.

## Re-ordering Segments in an Itinerary

H/SRSI

/3S6	Move segment 6 to follow segment 3
/3S6–8	Move segments 6 through 8 to follow segment 3
/2S6.10	Move segments 6 and 10 to follow segment 2

### **Setting Segment Stopover and Ignore indicators**

H/SSS

0BA983C01SEPLGWCDGNN1/X	Set a no stopover indicator on a direct segment entry
0BA983C01SEPLGWCDGNN1/I	Set an Ignore indicator for fare quote and ticketing on a direct segment entry
0BA983C01SEPLGWCDGNN1/S	Set a stopover indicator on a direct segment entry
@3X	Set a no stopover indicator on segment 3, (or, remove I or S indicators when present)
@31	Set an ignore indicator for fare quote and ticketing on segment 3 (or remove X indicator when present)
@3\$	Set a stopover indicator on segment 3 (or remove X or I indicator when present)

### = SELL =

## **Change Air Segment Timings**

H/CAST

@2/11001330	Change to specified departure and arrival times for segment 2 (24 hour clock)
@1/6A10P	Change to specified departure and arrival times for segment 1 (12 hour clock)
@1/11001330/O	Remove previous day indicator and show arrival time for same day
@1/09001700/–1	Change to specified departure time with arrival time for previous day
@1/09001700/1	Change to specified departure time with arrival time for the following day
@1/09001700/2	Change to specified departure time with arrival time for 2 days later

### **Change Segment Status**

H/CSS

@1HK	Change status of segment 1 to HK
@1.3.5HK	Change status of segments 1, 3 and 5 to HK
@4HK/12001630	Change status of segment 4 to HK and add timings
@2-6HK	Change status of segments 2 through 6 to HK
@3XK	Change segment status to XK; flight is removed from Booking File; no message is generated

Cancel Segment H/XIS

X2	Cancel segment 2
X9–11	Cancel segments 9 through 11
X5.8.11	Cancel segments 5, 8 and 11

Note: For further information on Segment Status Codes refer to the chapter "Introduction".

### Re-book Flight, Class, Date of Travel and Number of Passengers

#### H/XRDT and H/XRCT

@3/KL642	Re-book segment 3 to flight KL642 and cancel original segment
@3/F	Re-book segment 3 to F class and cancel original segment
@3-8/Y	Re-book segments 3 through 8 to Y class and cancel original segment
@3-5.8/Y	Re-book segments 3, 4, 5 and segment 8 to Y class and cancel original segment
@A/J	Re-book the entire air itinerary to J class and cancel original segment
@3/28JAN	Re-book segment 3 to 28JAN and cancel original segment
@ 2/12JUL/F	Re-book segment 2 to 12JUL and F class and cancel original segment
@2/3	Change segment number 2 to 3 passengers on the same flight as already booked (before End Transact)
@A/2	Change entire itinerary to 2 passengers on the same flights as already booked (before End Transact)

#### **Cancel and Re-book Complete Segment**

#### H/XRCS

X1+0SK932F8NOVLAXCPHNN3	Cancel segment 1 and re-book by direct segment entry
X2-4+0BAOPENFPERLHRNO1	Cancel segments 2 through 4 and replace with open segment
X2.4+N1F6	Cancel segments 2 and 4 and reference sell
XI+N2Y1Y2	Cancel entire itinerary and reference sell connecting service

**Note:** The sell process takes place before the cancel.

## Cancel Itinerary H/XIT

XI	Cancel entire Itinerary
XA	Cancel all Air segments only

ХН	Cancel Hotel segments
xc	Cancel Car segments
XN	Cancel non-air segments

### **Printability**

P-	The responses for all of the above inputs can be output to a printer
Example:	
P-N1J1	Sell one seat in J class from line 1 of an availability display, and output is to printer

#### = ADVANCE SEAT RESERVATION =

## **Seat Configuration Map**

#### H/ASR and H/ASCM

SM*KL641C20JULAMSJFK	Display seat configuration map for flight and class specified	
SM*KL641C20JULAMSJFK/48	Display seat configuration map for flight and class specified from row 48	
SM*A4C	Display seat configuration map from line 4 of availability display, in C class	
SM*A4C/20	Display seat configuration map from line 4 of availability display, from row 20 onwards	
SM*S3	Display seat configuration map for segment 3	
SM*S3/20	Display seat configuration map for segment 3 from row 20 onwards	
SM*	Redisplay seat configuration map	
SC*10A	Display specific seat characteristics	
SM*S1#NYC	Display seat configuration map for flight with a change of gauge (for leg commencing in New York)	

**Note:** Seat Configuration Maps will only be displayed if the flight/class is available, or if the passenger has already been booked on the flight/class specified.

# Seat Availability Map

#### H/ASR and H/ASAM

SA*AZ610J20JULFCOJFK	Display seat availability map for specified flight and class	
SA*SR685C13AUGZRHBOM/NW	Display seat availability map for flight and class specified for non-smoking window seats	
SA*SR685C3AUGZRHBOM/15	Display seat availability map for flight and class specified from row 15	
SA*SR685C3AUGZRHBOM/NW/15	Display seat availability map for flight and class specified for non-smoking window seats, from row 15	
SA*AA101Y1JUNLHRJFK/N-3	Display seat availability map for flight and class specified in non-smoking for 3 passengers	
SA*A1F	Display seat availability map for flight on line 1 of availability in F class	
SA*A1F/20	Display seat availability map for flight on line 1 of availability in F class, from row 20	
SA*A1F/NW	Display seat availability map for flight on line 1 of availability, F class, for non-smoking window seats	
SA*A1F/NW/20	Display seat availability map for flight on line 1 of availability, F class, for non-smoking window seats from row 20	
SA*A1Y/S-2	Display seat availability map for flight on line 1 of availability in the smoking area for 2 passengers	
SA*S4	Display seat availability map for segment 4	
SA*S4/15	Display seat availability map for segment 4, from row 15	
SA*S4/NW	Display seat availability map for segment 4 for non- smoking, window seats	
SA*S4/NW/15	Display seat availability map for segment 4 for non- smoking window seat, from row 15	
SA*	Redisplay seat availability map	
SC*10A	Display specific seat characteristics	
SA*S1#BRU	Display seat availability map for flight with a change of gauge (for leg originating BRU)	

## = ADVANCE SEAT RESERVATION =

### Seat Reservation H/ASR and H/ASRS

S.10A-C	Reserve seats 10A through 10C for all passengers on all segments
S.NW or S.G	Reserve no smoking window seats for all passengers on all segments
S.10A-C*BK	Non Galileo reserved seats 10A through 10C for all passengers on all segments
S.NW*BK	Non Galileo reserved non-smoking seats for all
S.P2.4/10A.B	Reserve seats 10A and 10B for passengers 2 and 4 on all segments
S.P2.4/NA	Reserve non-smoking aisle seats for passengers 2 and 4 on all segments
S.P2.4/10A.B*BK	Non Galileo reserved seats 10A and 10B for passengers 2 and 4 on all segments
S.S2.5/10A-C	Reserve seats 10A through 10C for all passengers on segments 2 and 5
S.S2.5/SA*BK	Non Galileo reserved smoking aisle seats for all passengers on segments 2 and 5
S.P1.4S1.3/5A/6A	Reserve seats 5A and 6A for passengers 1 and 4 on segments 1 and 3
S.S1.3P1.4/SW*BK	Non Galileo reserved smoking window seats for passengers 1 and 4 on segments 1 and 3
S.P1S2/10A*AK	Non Galileo reserved seat with totally passive status code: no message is generated (only applicable when segment is AK, AN, or AL Status)
S.S1/NW	Request no smoking window on both sectors of a change of gauge flight on segment 1
S.S3#ORD/10A	Request seat 10A for a change of gauge flight for segment 3 with leg commencing in ORD
S.S2#AMS/NW	Request no smoking window on change of gauge flight on segment 2 for leg commencing in AMS

### = ADVANCE SEAT RESERVATION =

Change H/ASR and H/ASRC

S.@10A-C/15J-K	Change seats to 10A through 10C and 15J through 15K for all passengers	
S.@NA	Change to non-smoking aisle seats for all passengers all segments	
S.P1@15B	Change to seat 15B for passenger 1 on all segments	
S.S2@SA	Change to smoking aisle seats for all passengers on segment 2	
S.P1 S2@18A	Change to seat 18A for passenger 1 on segment 2	
S.@*HK	Change seat status code to HK for all passengers on all segments	
S.P1-3S2.4@*HK	Change seat status code to HK for passengers 1 through 3 on segments 2 and 4	
S.P2-3S1.5@10A-B*BK	Update the status code of specific seats 10A and 10B to BK for passengers 2 and 3 on segments 1 and 5 (No message is generated)	
S.P3S6@SAL*BK	Update the seat allocated for passenger 3 on segment number 6 with seat characteristics SAL (No message is generated, except when cancelled)	
S.P3S6@NAB*AK	Update the seat allocated for passenger 3 on segment number 6 with seat characteristics NAB (No message is generated when segment is AK, AN or AL status)	
S.S1#LHR@5A	Change seat to 5A for change of gauge flight for segment 1 for leg commencing in LHR	

Cancel H/ASRX

S.@	Cancel seats for all passengers on all segments	
S.P1.3@	Cancel seats for passengers 1 and 3 on all segments	
S.S1.4@	Cancel seats for all passengers on segments 1 and 4	
S.P1.3S2@	Cancel seats for passengers 1 and 3 on segment 2	
S.S1#JFK@	Cancel seats for the leg commencing in JFK for a change of gauge flight on segment 1	

# **Display Seat Reservations**

#### H/ASRD

*SD	Display seat reservations currently held	
*XSD	Display cancelled seat data of current transaction before End Transact	

## Printability

P-*SD	Display seat reservations currently held; output is to screen
P-*XSD	Display cancelled seat data of current transaction before End Transact; output is to screen

#### **Seat Characteristics**

#### H/ASR and H/ASCH

Α	Aisle	
В	Bulkhead	
С	Cradle/Baby Basket	
D	Upper Deck	
E	Exit	
F	No Movie View	
G	Non-Smoking window	
Н	Suitable for Disabled Passengers	
I	Adult With Infant Allowed	*
J	Infant/Child Not Allowed	*
K	Kennel	
L	Extra Legspace	
N	Non-smoking	

0	Overwing	*
Р	Preferred seat	
Q	Laptop/Fax connection	
R	Restricted recline	*
S	Smoking seat	
Т	Airphone	
U	Suitable for Unaccompanied Minor	
V	Personal Video Screen	
W	Window	
X	Blocked by Airline	*
*	Seat has more than 4 characteristics	*
@	Seat is allocated on a conditional basis	*
1	Seat does not exist at this location	*

<sup>\*</sup>Seen on Seat map displays only

# **Display Seat Characteristics**

SC*	Display a list of seat characteristics	
SC*S1	Display the seat characteristics of the seat reserved on segment number 1 for all passengers	
SC*P1	Display the seat characteristics of the seats reserved on all segments for passenger 1	
SC*P3S5	Display the seat characteristics of the seat reserved for passenger 3 on segment 5	
SC*SALBK	Display characteristic codes S,A,L,B and K (max. 5 codes)	