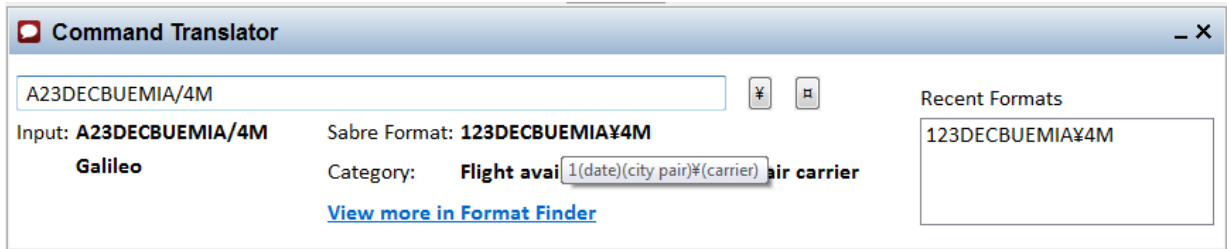


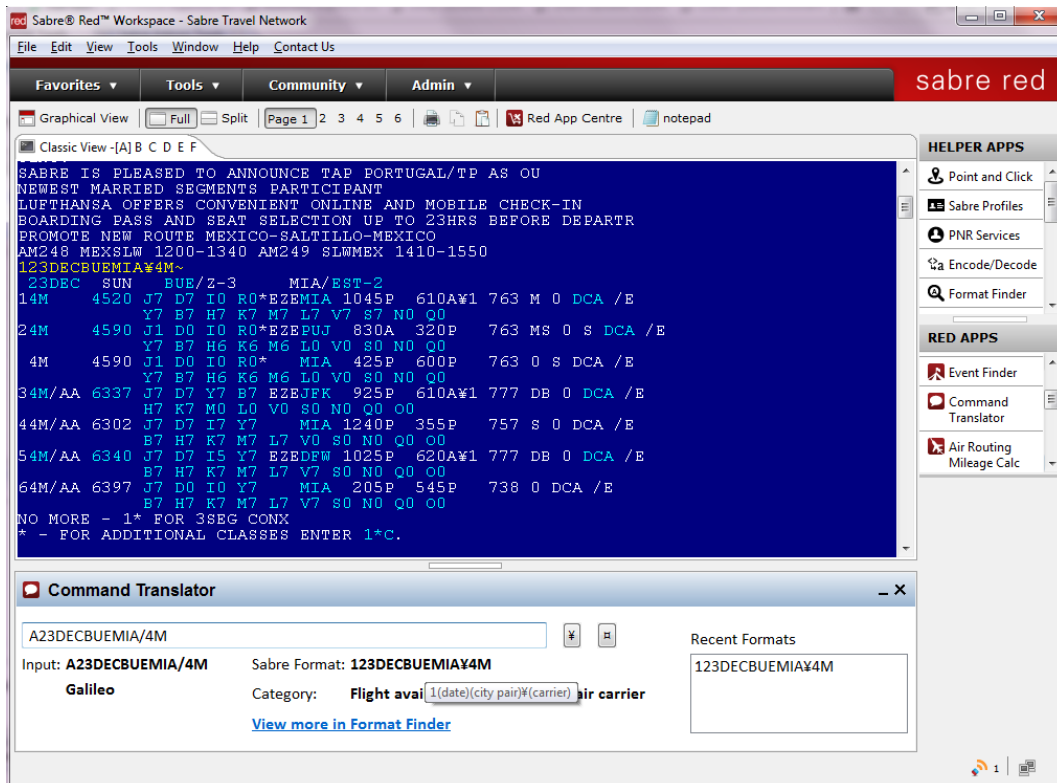
OVERVIEW

Command Translator is an app that supports the most commonly used air formats to shop, sell, book and ticket in Sabre Red Workspace. Now you can minimize the need to know host commands when transitioning or converting to Sabre. Whether you use Amadeus, Apollo, Galileo or Worldspan, Command Translator supports the basic entries of each of these systems.



BENEFITS

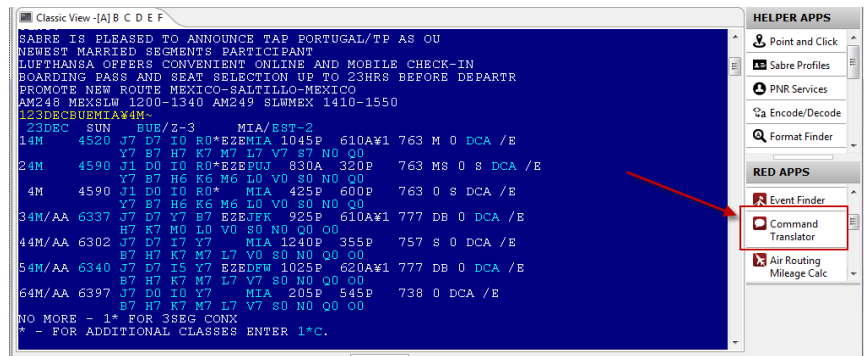
- Minimize the need to know host commands when transitioning or converting to Sabre.
- Hire any agent, no matter what system they are familiar with
- No need to specify which system the command is from, the app recognizes the entries automatically
- Easily integrated with Sabre Classic View



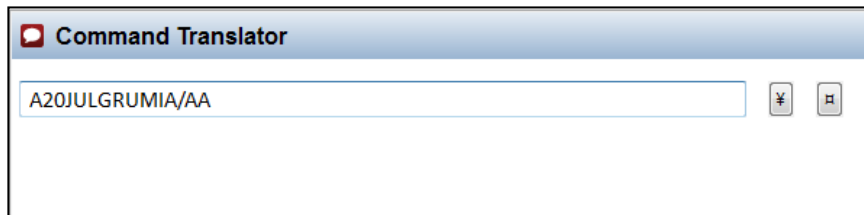
TASK

GRAPHIC

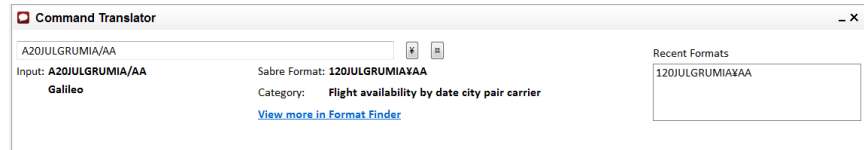
Access the Command Translator Red App from the Sabre Red Workspace Application Side Bar. See example:



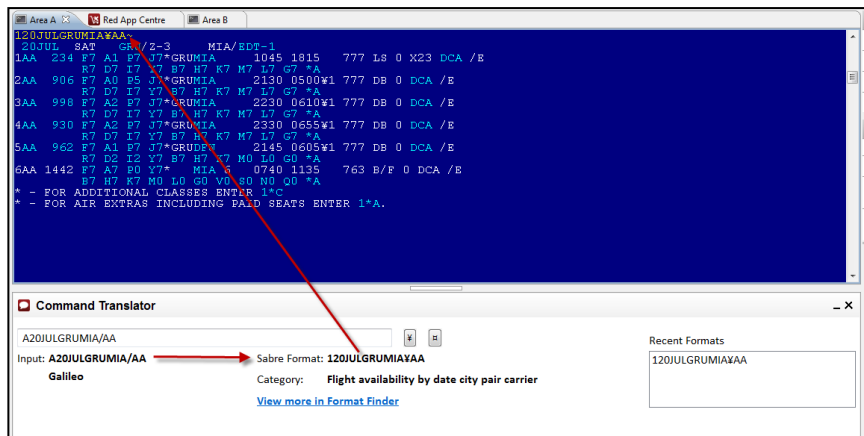
Type the air availability command in the Command Translator box: Example: >A20JULGRUMIA/AA (enter)



The app identifies the type of command and which system uses it. In this example Galileo. It gives Sabre's equivalent entry and to which category it belongs. User can learn more about it, accessing Format Finder through the hyperlink.



The app will automatically send the entry to the Sabre command screen in order to get the information.

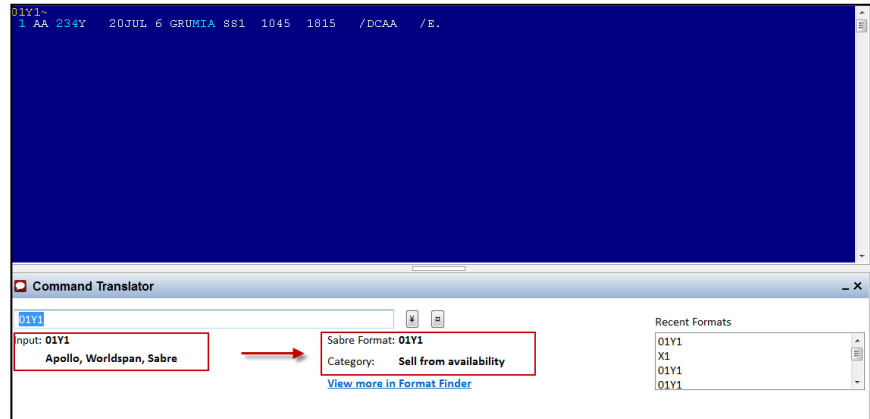


TASK

GRAPHIC

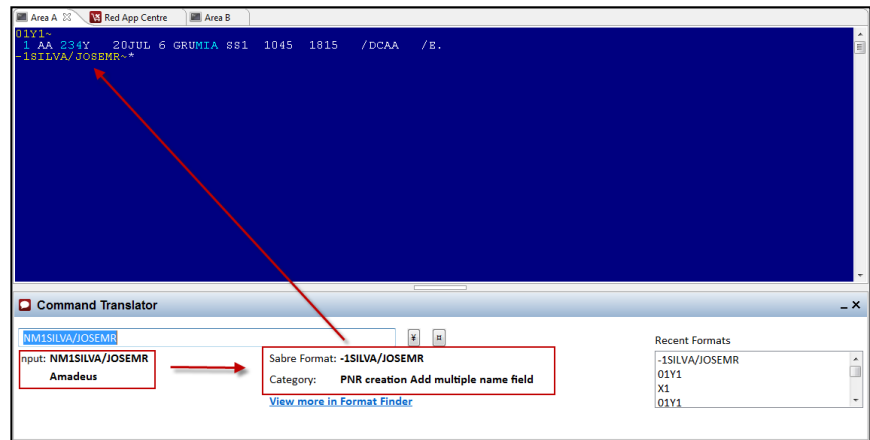
Sell the flight using commands other than Sabre. Eg: >01Y1

In this case, the command typed is used by 3 systems (Apollo, Worldspan and Sabre). The app identified the system and gave the equivalent in Sabre while automatically sending it to the Sabre command screen.



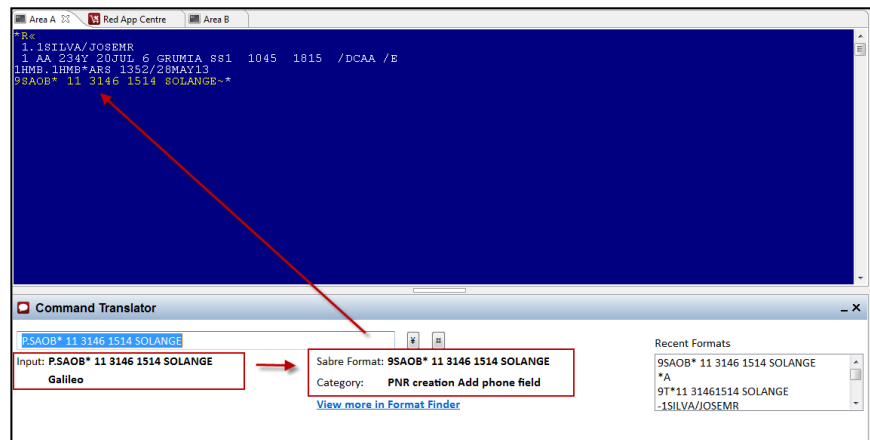
Insert the passenger name. Example: >NM1SILVA/JOSEMR.

In this example, an Amadeus entry was used.



Insert the telephone. Example: >P.SAOB* 11 3146 1514 SOLANGE

In this example, a Galileo entry was used.

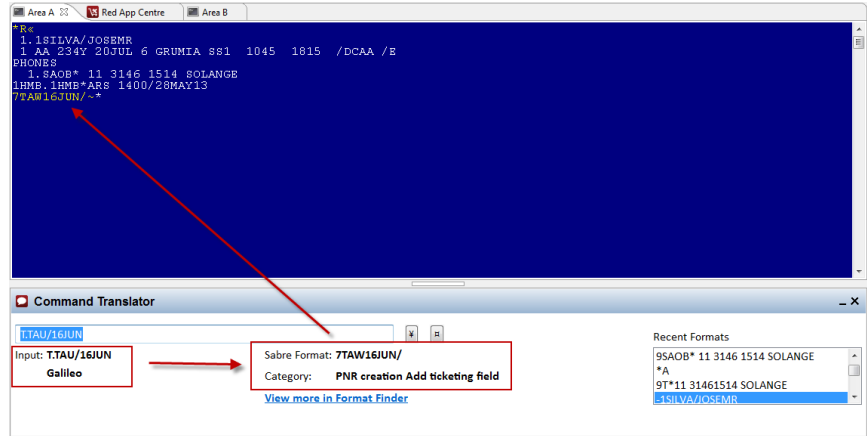


TASK

GRAPHIC

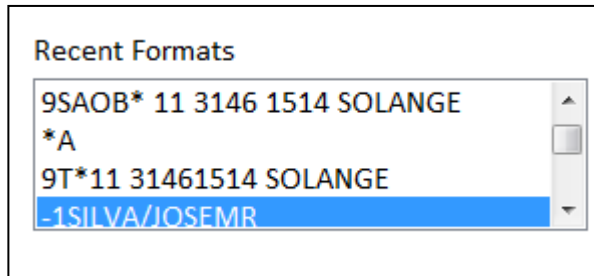
Insert the Time Limit. Example:
>T.TAU/16JUN

In this example, a Galileo entry was used.



Use the **Recent Formats** to retransmit any entry that was previously sent to the Sabre command screen. Just click the mouse over the entry and the system will retransmit it.

Note: The commands will be erased when the app is closed.



TASK

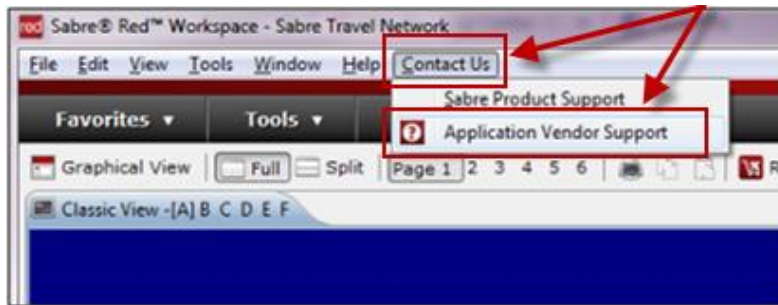
GRAPHIC

How to validate if a Red App is already installed in my Sabre Red Workspace?

To validate that the user received the application before restarting Sabre Red Workspace, click Help and then History of Updates to look for Red Apps with a Status of Not Yet Activated.

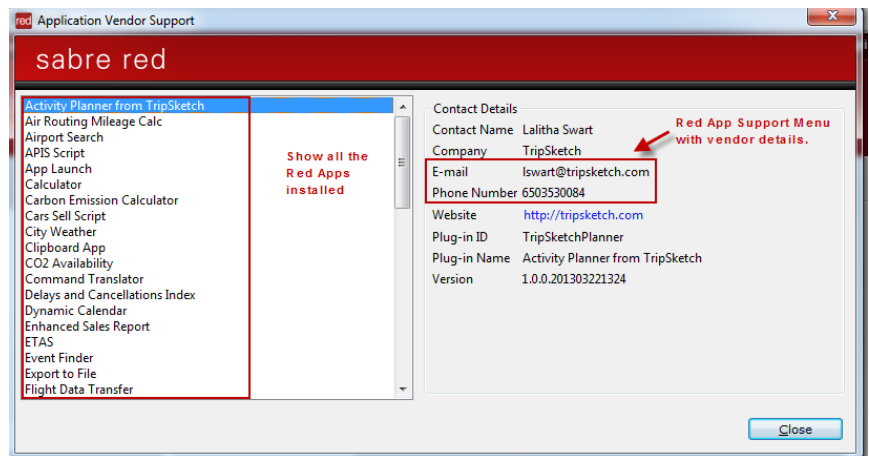
Name	Version	Date	Status
Sabre Red Workspace_3YAB_3333 (Pr...	2.0.0.0000000007	Sep 20, 2012 5:08:29 PM	NOT YET ACTIVATED
Air Routing Mileage Calc	1.0.0.201201161659	Sep 20, 2012 5:08:29 PM	NOT YET ACTIVATED
Calculator	1.0.0.201112201654	Sep 20, 2012 5:08:29 PM	NOT YET ACTIVATED

1. After restarting Sabre Red Workspace, you can also look under Contact Us – Application Vendor Support to validate that the application installed successfully.



2. The system will open a new window with all the Red Apps Installed.

Should you need to contact the Red App Vendor for support, click on the Red App name to open the Contact Details.



THE FOLLOWING COMMANDS ARE MAPPED IN THE COMMAND TRANSLATOR RED APP

Type of Entry	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
SIGN-IN					
Signin_all_areas	SI*(sine)	JI*(sine)	SON/(sine)	BSI\$(sine)	SON/(sine)
Sign in all areas	SI*1234	JI*1234AA	SON/1234	BSI\$1234	SON/1234
Move_to_area	▣(area)	JM(area)	S(area)	B(area)	S(area)
Move to area	▣B	JMB	SB	BB	SB
Display_areas	*S*	JD	*S*	B\$	OP/W*
Display all active work areas	*S*		*S*	B\$	OP/W*
Programmed_preferences	H*(sine)	JGD(sine)	STD/(sine)		
Signature profile	H*1234	JGD1234AB	STD/1234		
Signout_all_areas	SO*	JO*	SOF	BSO\$	SOF
Sign out all areas	SO*	JO*	SOF	BSO\$	SOF
Show_office_id	#J	PV	+J		
Show office id	#J	PV	+J		
FLIGHT AVAILABILITY					
by_citypair	1(city pair)	AN(city pair)	A(city pair)	A(city pair)	A (city pair)
Flight availability by city pair	1LHRBRU	ANLHRBRU	ALHRBRU	ALHRBRU	A LHRBRU
by_date_citypair	1(date)(city pair)	AN(date)(city pair)	A(date)(city pair)	A(date)(city pair)	A (date) (city pair)
Flight availability by date city pair	125OCTLHRBRU	AN25OCTLHRBRU	A25OCTLHRBRU	A25OCTLHRBRU	A 25OCT LHRBRU
by_date_citypair_time	1(date)(city pair)(time)	AN(date)(city pair)(time)	A(date)(city pair).(time)	A(date)(city pair)(time)	A (date) (city pair) (time)
Flight availability by date city pair time	125OCTLHRBRU9A	AN25OCTLHRBRU9A	A25OCTLHRBRU.1200	A25OCTLHRBRU9A	A 25OCT LHRBRU 5P
by_date_citypair_connection	1(date)(city pair)1800(city)	AN(date)(city pair)/X(city)	A(date)(city pair).(city)	A(date)(city pair)/(city)	A (date) (city pair) (city)
Flight availability by date city pair connection	125OCTLONSYDSIN	AN25OCTLONSYD/XSIN	A25OCTLONSYD.SIN	A25OCTLONSYD/SIN	A 25OCT LONSYD SIN
by_date_citypair_carrier	1(date)(city pair)¥(carrier)	AN(date)(city pair)/A(carrier)	A(date)(city pair)/(carrier)	A(date)(city pair)-(carrier)	
Flight availability by date city pair carrier	125OCTLHRBRU¥AA	AN25OCTLHRBRU/AA	A25OCTLHRBRU/AA	A25OCTLHRBRU-AA	
return_same_day	1R	ACR	AR	A/R(time)	
Flight availability return same day	1R	ACR	AR	A/R5P	
return_date	1R(date)	ACR(date)	AR(date)	A/R(date)(time)	A*O
Flight availability return date	1R25JUL	ACR25JUL	AR25JUL	A/R25JUL5P	A*O
return_days	1R¥(number)	ACR(number)	AR#(number)	A/R(number)	
Flight availability return days	1R¥10	ACR10	AR#10	A/R(number)	
change_one_day_backward	1-(number of days)	AC-(number of days)	A-(number of days)	AY	

action ID	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
Flight availability change one day backward	1-Jan	AC-1	A-1	AY	
change_one_day_forward	1≠1	AC1	A≠1	AT	
Flight availability change one day forward	1≠1	AC1	A≠1	AT	
direct_access	1(date)(city pair)≠(carrier)	1(carrier)AD(date)(city pair)	A(date)(city pair)*(carrier)	≠(carrier)≠A(date)(city pair)	
Flight availability direct access	19SEPFRAARN ≠DL	1DLAD9SEPFRAARN	A9SEPFRAARN*DL	≠DL≠A9SEPFRAARN	
SELL					
from_availability	0(number)(class)(line)	SS(number)(class)(line)	N(number)(class)(line)	0(number)(class)(line)	0(number)(class)(line)
Sell from availability	02Y4	SS2Y4	N2Y4	02Y4	02Y4
long_without_availability	0(carrier)(flight number)(class)(date)(city pair)NN(number of seats)	SS(carrier)(flight number)(class)(date)(city pair)(number of seats)	0(carrier)(flight number)(class)(date)(city pair)NN(number of seats)	0(carrier)(flight number)(class)(date)(city pair)NN(number of seats)	
Sell long entry without availability	0AR1250F22FEBEZESCLNN1	SSAR1250F22FEBEZESCL1	0AR1250F22FEBEZESCLN1	0AR1250F22FEBEZESCLNN1	
arnk	0A	SIARNK	0A	0A	ARNK
Sell arnk	0A	SIARNK	0A	0A	ARNK
open_segment	0(carrier)OPEN(class)(city pair)DS(number)	S0(carrier)(class)(city pair)	0(carrier)OPEN(class)(city pair)NO(number)	0(carrier)OPEN(class)(city pair)PS(number)	0(carrier)OPEN(class)(city pair)NO(number)
Sell open segment	0IAOPENYBOMDELDS1	S0IAYBOMDEL	0IAOPENYBOMDELNO1	0IAOPENYBOMDELPS1	0IA OPEN YBOMDEL NO1
ENCODE / DECODE					
code_carrier	W/-AL(carrier name)	DNA(carrier name)	.AE(carrier name)	KAC/(carrier name)	S*AIR/(carrier name)
Code carrier	W/-ALAMERICAN	DNAAMERICAN	.AEAMERICAN	KAC/AMERICAN	S*AIR/AMERICAN
decode_carrier	W/(carrier)	DNA(carrier)	.AD(carrier)	KAD/(carrier)	S*AIR/(carrier)
Decode carrier	W/*AA	DNAAA	.ADAA	KAD/AA	S*AIR/AA
code_city	W/-CC(city name)	DAN(city name)	.CE(city name)	KC/(city name)	S*CTY/(city name)
Code city	W/-CCSAO PAULO	DANSAO PAULO	.CESAO PAULO	KC/SAO PAULO	S*CTY/SAO PAULO
city_airport	W/(city)	DAC(city)	.CD(city)	KD/(city)	S*CTY/(city)
Decode city airport	W/*GRU	DACGRU	.CDGRU	KD/GRU	S*CTY/GRU
PNR DISPLAY					
by_surname	*(surname)	RT/(surname)	*(surname)	*(surname)	**-(surname)
PNR display by surname	*-JOHNSON	RT/JOHNSON	*-JOHNSON	*-JOHNSON	**JOHNSON
by_surname_and_firstname	(surname)/(name)	RT/(surname)/(name)	(surname)/(name)	*(surname)/(name)	(surname)/(name)
PNR display by surname and 1st name	*-JOHNSON/BOB	RT/JOHNSON/BOB	JOHNSON/(name)	*-JOHNSON/BOB	JOHNSON/BOB
by_locator	*(locator)	RT(locator)	*(locator)	*(locator)	*(locator)
PNR display by locator	*ASMWX	RTASMWX	*ASMWX	*ASMWX	*ASMWX

Type of Entry	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
from_list	*(number)	RT(number)	*(number)	*(number)	
PNR display from list	*2	RT2	*2	*2	
list	*L	RT0	*L	*L	
PNR display list	*L	RT0	*L	*L	
entire_pnr	*A	RT	*R	*R	
PNR display	*A	RT	*R	*R	
ticket_mask	*PQ	TQT	*FF	4*Q	
Display ticket mask	*PQ	TQT	*FF	4*Q	
PNR CREATION					
add_multiple_name_field	-(number)(surname)/(multiple first name)	NM(number)(surname)/(multiple first name amadeus)	N.(number)(surname)/(multiple first name)	-(surname)/(multiple first name)	N:(number)(surname)/(multiple first name)
PNR creation Add multiple name field	-2PARK/TOM MR/MARY MS	NM2PARK/TOM MR/MARY MS	N.2PARK/TOM/MARY	-PARK/TOM MR/MARY MS	N:2PARK/TOM MR/MARY MS
add_infant_name	-(surname)/(first name) (title)		N.I(surname)/(first name) (title)	-(surname)/(first name).(title)*INF	
PNR creation Add infant name	-IPARK/JR MSTR		N.IPARK/JR MSTR	-(PARK)/JR.MSTR*INF	
add_infant_name_without_title	-(surname)/(first name)		N.I(surname)/(first name)	-(surname)/(first name)*INF	
PNR creation Add infant name with no title	-IPARK/JR MSTR		N.IPARK/JR MSTR	-(PARK)/JR.MSTR*INF	
add_cash_fop	5-CASH	FPCASH	F.S	5\$CA	
PNR creation Add cash fop	5-CASH	FP*CASH	F.S	5\$CA	
add_credit_card_fop	5*(card code and number)¥(expiration date)	FPCC(card code and number)/(expiration date)	F.(card code and number)/D(expiration date)	5\$CC(code and number)‡5\$(expiration date)	
PNR creation Add credit card fop	5- *AX123456789¥ 1205	FPAX123456789 /1205	F.AX1234567 89/D1205	5\$CCAX123456789 ‡5\$EXP3-97	
add_itinerary_remarks_basic	5(remarks)	RM(remarks)	NP.(remarks)	5.(remarks)	
PNR creation Add itinerary remarks basic	5PAX RQST AISLE SEAT	RMPAX RQST AISLE SEAT	NP.PAX RQST AISLE SEAT	5.PAX RQST AISLE SEAT	
add_itinerary_remarks	5¥(remarks)	RM(remarks)	NP.(remarks)	5.(remarks)	
PNR creation Add itinerary remarks	5¥PAX RQST AISLE SEAT	RMPAX RQST AISLE SEAT	NP.PAX RQST AISLE SEAT	5.PAX RQST AISLE SEAT	
add_historic_remarks	5H-(remarks)			5.Z/(remarks)	
PNR creation Add historic remarks	5H-ADVISED PASSPORT			5.Z/ADVISED PASSPORT	
add_invoice_remarks	5.(remarks)		RI.(remarks)		
PNR creation Add invoice remarks	5.INVOICE TO SALES DEPT		RI.INVOICE TO SALES DEPT		
add_coded_remarks	5C¥(remarks)	RMH/(remarks)		5.H/(remarks)	

Type of Entry	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
PNR creation Add coded remarks	5C#HOTEL GUARANTEE	RMH/HOTEL GUARANTEE		5.H/HOTEL GUARANTEE	
add_segment_remarks	5#S(number) (remarks)	RM(remarks)/S(number)		5S(number)- (remarks)	
PNR creation Add segment remarks	5#S1 TEXT	RMTEXT/S1		5S1-TEXT	
add_received_from	6(name)	RF(name)	R.(name)	6(name)	R:(name)
PNR creation Add received from	6KIM	RFKIM	R.KIM	6KIM	R:KIM
show_ticketed	7T-A	TKOK	T.T*	7T/A	*T
PNR creation Show ticketed	7T-A	TKOK	T.T*	7T/A	*T
add_ticketing_field	7TAW(date)/	TKTL(date)/(time)	T.TAU/(date)	7TAW/(category queue)/(date)	T:TAU/(date)
PNR creation Add ticketing field	7TAW15SEP/	TKTL15SEP/160 0	T.TAU/15SEP	7TAW/00/15SEP	T:TAU/15SEP
add_phone_field	9(area code and number)	AP(area code and number)	P.(area code and number)	9(area code and number)	P:(area code and number)
PNR creation Add phone field	9904-555-1234- A (B or H)	APLGW904-555- 1234-H	P.LONT*904- 555-1234-H	9A2Z 513 555-1234- T ABC TVL	P:A2Z 513 555- 1234-T ABC TVL
finalize_pnr	ER	ER	ER	ER	
PNR creation End	ER	ER	ER	ER	
end_pnr	E	E	E	E	
PNR creation End	E	E	E	E	
ignore_retrieve_pnr	IR	IR	IR	IR	IR
Ignore Retrieve	IR	IR	IR	IR	IR
PNR CHANGE					
end_and_mail_pnr	EM	EMLA	EM	ET	
PNR creation End and send email	EM	EMLA	EM	ET	
cancel_all_segments	XI	XI	XI	XI	XI
PNR change Cancel all segments	XI	XI	XI	XI	XI
cancel_some_segments	X(multiple segment number)	XE(multiple segment number amadeus)	X(multiple segment number galileo)	X(multiple segment number)	X(multiple segment number apollo)
PNR change Cancel some segments	X2-5/7	XE2-5,7	X2-5.7	X2-5/7	X2-5†7
PNR SERVICES					
add_SSR_remarks	3(service code)	SR(service code)	SI.(service code)		⌘:3(service code)
PNR services Add SSR	3WCHR	SRWCHR	SI.WCHR		⌘:3WCHR
add_SSR_remarks_segmentn umber	3(service code)(segment number)	SR(service code)/S(segment number)	SI.S(segment number)/(servi ce code)	3S(segment number)(service code)	⌘:3(service code)S(segmen t number)
PNR services Add SSR	3WCHR1	SRWCHR/S1	SI.S1/WCHR	3S1WCHR	⌘:3WCHRS1
add_SSR_remarks_segmentn umber_number	3(service code)(segment number)-(name number)	SR(service code)/S(segment number)/P(name number)	SI.P(name number)S(seg ment number)/(servi ce code)	3S(segment number)(service code)	

Types of Entry	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
PNR services Add SSR for a passenger in all segments	3WCHR-1	SRWCHR/P1	SI.P3/VGML	3S1WCHR	
add_DK_number	DK(area code and number)	RM*AN(area code and number)	ID/C-(area code and number)	5-CA(area code and number)	T-CA-(area code and number)
PNR services Add DK number	DK3106882ABC	RM*AN3106882ABC	ID/C-3106882ABC	5-CA3106882ABC	T-CA-3106882ABC
PRICING					
fare_quote_all_carriers	FQ(city pair)(date)	FQD(city pair)/D(date)/S	FD(city pair)(date)	4F(city pair)(date)	\$D(city pair)(date)
Pricing Fare quote all carriers	FQMIACCS8SEP	FQDMIACCS/D8SEP/S	FDMIACCS8SEP	4FMIACCS8SEP	\$DMIACCS8SEP
fare_quote_by_carrier	FQ(city pair)(date)-(carrier)	FQD(city pair)/D(date)/A(carrier)	FD(city pair)(date)/(carrier)	4F(city pair)(date)-(carrier)	\$D(city pair)(date)‡(carrier)
Pricing Fare quote by carrier	FQPARMRS15JAN-IT	FQDPARMRS/D15JAN/AIT	FDORKLON14JUN/UA	4FFARMRS15JAN-IT	\$DMIACCS8SEP‡UA
change_carrier	FQ*-(carrier)	FQDC/A(carrier)	FD/(carrier)	4F*-(carrier)	
Pricing Change carrier	FQ*-LH	FQDC/ALH	FD/LH	4F*-LH	
change_currency	FQ*/(currency)	FQDC/R,FC-(currency)	FD*/(currency)	4F(city pair)@(currency)	
Pricing Change currency	FQ*/EUR	FQDC/R,FC-EUR	FD*/EUR	4FNYCLAX@GBP	
change_currency_nuc	FQ*/NUC	FQDN	FD*NUC	4F(city pair)@(currency)	
Pricing Change currency nuc	FQ*/NUC	FQDN	FD*NUC	4FNYCLAX@GBP	
display_all_rules_from_fare_quote	RD(line number)	FQN(line number)	FN*(line number)/ALL	4F.R(line number)#ALL	
Pricing Display all rules from fare quote	RD5	FQN5	FN*1/ALL	4F.R2#ALL	
display_rules_menu	RD(line number)*M	FQN(line number)*LI	FN*(line number)	4F.R(line number)#MENU	
Pricing Display rules menu	RD3*M	FQN3*LI	FN*3	4F.R2#MENU	
price_itinerary	WP	FXX		4P	\$B
Pricing Itinerary	WP	FXX		4P	\$B
price_itinerary_and_record_price	WPRQ	FXP	FQ	4PQ	
Pricing itinerary and record price	WPRQ	FXP	FQ	4PQ	
price_using_passenger_type	WPP(passenger types)	FXP/R(passenger types)		4PP(passenger types)	
Pricing using passenger type	WPPADT/ADT/CNN/CNN	FXP/RNML/NML/CH/CH		4PPADT/ADT/CNN/CNN	
price_one_segment	WPS(segment number)	FXP/S(segment number)	FQS(segment number)	4PS(segment number)	\$BS(segment number)
Pricing one segment	WPS4	FXP/S2	FQS2	4PS4	\$BS2
price_multiple_segments	WPS(segment number)/(segment number)	FXP/S(segment number),(segment number)	FQS(segment number).(segment number)	4PS(segment number)/(segment number)	
Pricing multiple segments	WPS4/6	FXP/S2,4	FQS2.4	4PS4/6	
price_lowest_fare_and_rebook_segments	WPNCB	FXB	FQBB	4PLFB‡	\$BB0
Pricing lowest fare and rebook segments	WPNCB	FXB	FQBB	4PLFB‡	\$BB0
price_lowest_fare_regardless_availability	WPNCB	FXL	FQBA	4PLFQ‡	

Types of Entry	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
Pricing lowest fare regardless availability	WPNCS	FXL	FQBA	4PLFQ ^α	
low_fare	WPNI	FXC	FS	4PLI	\$BBQ/M
Pricing low fare	WPNI	FXC	FS	4PLI	\$BBQ/M
low_fare_direct_flight	WPNI/D	FXC//FD	FS++.D	4PLID	
Pricing low fare direct flight	WPNI/D	FXC//FD	FS++.D	4PLID	
request_up_to_9_available_low_fare	WPNIN			4PLIX	\$BBQ
Pricing lowfare without multiple arpt check up prifo009	WPNIN			4PLIX	\$BBQ
action_pricing2	WPNIX	FXC//O		4PLIX	
Pricing with origin destination arpt code	WPNIX			4PLIX	
action_pricing3	WPNIS		FSA	4PLIQ	
Pricing low fare regardless availability	WPNIS		FSA	4PLIQ	
action_pricing4	WPNI/X(airline code)	FXC//A-(airline code)	FS++(airline code)-	4PLI/XA(airline code)	
Pricing low fare excluding airline	WPNI/XAA		FS++AA-	4PLI/XAAA	
action_pricing5	WPNI/A(airline code)	FXC//A(airline code)	FS++(airline code)#	4PLI/A(airline code)	
Pricing low fare with specific airline WPNI/AAA	WPNI/AAA	FXC//AAA	FS++AA#	4PLI/AAA	
action_pricing6	WPNI/P(number)	FXC/D(number)	FS++#(number)	4PLI/T(number)	
Pricing low fare with future dates	WPNI/P3	FXC/D3	FS++#3	4PLI/T3	
action_pricing7	WPNI/M(number)	FXC/D-(number)	FS++-(number)	4PLI/Y(number)	
Pricing low fare with dates prior to departure	WPNI/M3	FXC/D-3	FS++-3	4PLI/Y3	
QUEUES					
queue_count	QC/	QT	QCA	QCT	QC/ALL
Queue Count	QC/	QT	QCA	QCT	QC/ALL
queue_ignore	I	IG	I		
Queue Ignore	I	IG	I		
queue_placement	QP/(number)/(pic code)	QE(number)	QEB/(number)	QEP/(number)	QEP/(number)
Queue Placement	QP/50/24	QE50	QEB/50	QEP/50	QEP/50
queue_access	Q/(number)	QS(number)	Q/(number)	Q/(number)	Q/(number)
Queue Access	Q/10	QS10	Q/10	Q/10	Q/10
queue_ignore_and_finish	QXI	QI	QX+I	QX#I	QXI
Queue Ignore and finish	QXI	QI	QX+I	QX#I	QXI
queue_remove_and_finish	QXE	QNF	QX+E		QXE
queue_remove	QR	QN	QR		

Types of Entry	Sabre CMD / Sample	Amadeus CMD / Sample	Galileo CMD / Sample	Worldspan CMD / Sample	Apollo CMD / Sample
tsa	3DOCS/P/(document issuing country)/(document number)/(nationality)/(date of birth)/(gender)/(document expiry date)/(surname)/(name)-1.(name number)	SRDOCS (carrier) HK1-P-(document issuing country)-(document number)-(nationality)-(date of birth)-(gender)-(document expiry date)-(surname)-P(name number)	SI.P(name number)/DOCS*P/(document issuing country)/(document number)/(nationality)/(date of birth)/(gender)/(document expiry date)/(surname)/(name)	3SSR DOCS (carrier) HK1/P/(document issuing country)/(document number)/(nationality)/(date of birth)/(gender)/(document expiry date)/(surname)-1.(name number)	@:3DOCS/N(name number)/P/(document issuing country)/(document number)/(nationality)/(date of birth)/(gender)/(document expiry date)/(surname)/(name)
Passport Information (TSA)	3DOCS/P/GBR/1234567890/GBR/30JUN73/M/14APR15/JOHNSON/SIMON-1.1	SRDOCS BA HK1-P-GBR-012345678-GBR-30JUN73-M-14APR15-JOHNSON-SIMON/P1	SI.P1/DOCS*P/GBR/012345678/GBR/30JUN73/M/14APR15/JOHNSON/SIMON	3SSR DOCS BA HK1/P/GBR/012345678/GBR/30JUN73/M/14APR15/JOHNSON/SIMON-1.1	@:3DOCS/N1/P/012345678/GBR/30JUN73/M/14APR15/JOHNSON/SIMON
tsa	3DOCO/V/(visa document number)/(place of issue)/(document issue date)/(visa applicable country)-1.(name number)	SRDOCO (carrier) HK1-(place of birth)-V-(visa document number)-(place of issue)-(document issue date)-(visa applicable country)/P(name number)	SI.P(name number)/DOCO*(place of birth)/V/(visa document number)/(place of issue)/(document issue date)/(visa applicable country)	3SSR DOCO (carrier) HK1/(place of birth)/V/(visa document number)/(place of issue)/(document issue date)/(visa applicable country)-1.(name number)	@:3DOCO/N(name number)/(place of birth)/V/(visa document number)/(place of issue)/(document issue date)/(visa applicable country)
Visa Information (TSA)	3DOCO/V/17317323/LONDON GBR/18JUN04/USA-1.1	SRDOCO BA HK1-MANCHESTER GBR-V-17317323-LONDON GBR-18JUN04-USA/P1	SI.P1/DOCO*MANCHESTER GBR/V/17317323/LONDON GBR/18JUN04/USA	3SSR DOCO BA HK1/MANCHESTER GBR/V/17317323/LONDON GBR/18JUN04/USA-1.1	@:3DOCO/N1/MANCHESTER GBR/V/17317323/LONDON GBR/18JUN04/USA
tsa	3DOCA/(address type tsa)/(country tsa)/(address details tsa)/(city tsa)/(state tsa)/(zip code tsa)-1.(name number)	SRDOCA (carrier) HK1-(address type tsa)-(country tsa)-(address details tsa)-(city tsa)-(state tsa)-(zip code tsa)/P(name number)	SI.P(name number)/DOCA*(address type tsa)/(country tsa)/(address details tsa)/(city tsa)/(state tsa)/(zip code tsa)	3SSR DOCA BA HK1/(address type tsa)/(country tsa)/(address details tsa)/(city tsa)/(state tsa)/(zip code tsa)-1.(name number)	@:3DOCA/N(name number)/(address type tsa)/(country tsa)/(address details tsa)/(city tsa)/(state tsa)/(zip code tsa)
Information about residence/destination address (TSA)	3DOCA/D/USA/301 PARK AVENUE/NEW YORK/NY/10022-1.1	SRDOCA BA HK1-D-USA-301 PARK AVENUE-NEW YORK-NY-10022/P1	SI.P1/DOCA*D/USA/301 PARK AVENUE/NEW YORK/NY/10022	3SSR DOCA BA HK1/D/USA/301 PARK AVENUE/NEW YORK/NY/10022-1.1	@:3DOCA/N1/D/USA/301 PARK AVENUE/NEW YORK/NY/10022
Move down	MD	MD	MD	MD	MD