

SEPTEMBER 2011

ATLANTA

DELTA.COM



TABLE OF CONTENTS

General Information	1
SkyTeam Alliance &	
Worldwide Partners	2 - 3
Schedules	4 - 395
DOMESTIC RESERVATIONS	800-221-1212
INTERNATIONAL RESERVATION	S
From U.S., Puerto Rico,	
Virgin Islands	800-241-4141
From Canada	800-221-1212
RESERVAS EN ESPAÑOL	800-511-9629
RESERVATIONS IN JAPANESE	800-327-2850
DELTA SHUTTLE	800-933-5935
DELTA VACATIONS™	800-872-7786
ARRIVAL/DEPARTURE	800-325-1999
BAGGAGE	800-325-8224
CARGO BOOKING,	
TRACKING/TRACING	800-DL-CARGO
DELTA DASH	800-DL-CARGO
SKYMILES INFORMATION	800-323-2323
HEARING AND	
SPEECH IMPAIRED	800-831-4488

Telephone numbers in this publication are subject to monitoring for quality control purposes.

GENERAL INFORMATION

<u>Passenger</u>	Chec	k-]	<u>[n</u>

Please check-in early. Delta recommends the following minimum check-

Ticket Counter	Departure Gate
30 minutes	15 minutes
60 minutes	30 minutes
120 minutes	60 minutes
	30 minutes 60 minutes

Checked Baggage

Checked baggage must be presented within the following times below or the bag may be refused:

Destination	Check-In Time
Delta Shuttle	15 minutes
U.S. Domestic Flights	30 minutes
International Flights	60 minutes
Exceptions - flights ori	ginating from:
Atlanta	45 minutes
Denver	45 minutes
Las Vegas	45 minutes
Los Angeles	45 minutes
San Juan	60 minutes
St. Thomas	60 minutes

For complete details, visit www.delta.com/checkin.

Reservations and Seat Assignments

Reservations are subject to cancellation and/or seat assignments are subject to reassignment for failure to check-in and be available for passenger boarding at the departure gate:

Delta Shuttle 5 minutes before scheduled departure time U.S. Domestic Flights 15 minutes before scheduled departure time International Flights 60 minutes before scheduled departure time at the check-in counter and 45 minutes before scheduled departure time at the gate

—MISCELLANEOUS SYMBOLS —

B - Breakfast D - Dinner F - Food for Sale R - Refreshments-Complimentary L - Lunch Symbols shown without slash (B) indicate food service for all sections applicable. Symbols to left of slash (B/) indicate food service in First or Business Class section only. Multiple symbols to left of slash (BB/) indicate food service in First and Business section only. Multiple symbols (BS) indicate food service in First and Coach section. Meal services are subject to change.

FREQUENCY CODE (All flights Daily except as noted):

CERTAIN FLIGHTS WILL NOT OPERATE DURING HOLIDAY PERIODS. CONSULT DELTA FOR DETAILS.

ALL INFORMATION CONTAINED IN THIS TIMETABLE IS BASED ON THE LATEST DATA KNOWN AT THE TIME OF PUBLICATION.

- ▲ Delta Flights 2400-2809 Mesaba - XJ Connection
 - Flights 2850-3234, 6258-6629 COMAIR OH

Flights 3750-4431 Pinnacle - 9E

Flights 4439-4854, 7755-7812 SkyWest Airlines - OO

Flights 4869-5630 ASA - EV

Flights 5680-5859 Compass Airlines - CP

Flights 5868-5999, 7301-7310 Shuttle America - S5 Flights 6030-6100 Chautauqua Airlines - RP

Codeshare -Flights 6800-6869 Hawaiian Airlines - HA

Flights 6922-6994 Gol - G3

Flights 7000-7052 China Eastern Airlines - MU Flights 7250-7282 Virgin Blue Airlines - DJ

Flights 7400-7446 American Airlines - AA

Flights 7448-7467 Olympic Air - OA

Flights 7448-7467 Olympic Air - OA
Flights 74470-7724, 8975-9269 Alaska Airlines - AS
Flights 7725-7749 China Airlines - CI
Flights 7821-7837 China Southern - CZ
Flights 7846-7849 Royal Air Maroc - AT
Flights 7850-7939 Korean Air - KE
Flights 7980-8116 Aeromexico - AM
Flights 8120-8217 Alitalia - A7

Flights 8120-8217 Alitalia - AZ

Flights 8320-8723 Air France - AF

Flights 8730-8764 Czech Airlines - OK

Flights 9278-9699 KLM - KL

Restrictions - Traffic restrictions may apply on some international flights. Consult Delta Air Lines or your Travel Agency for details.

3

FROM Aalborg, Denmark

Leave Arrive FIt(s) Stp(s) Freq. Meals Equip. Ent. Aalborg, Denmark (BLL)

AMSTERDAM, NETHERLANDS (AMS) 388 mi 9510KL 0 9288KL 0 S F70 S F70

Aberdeen, SD (ABR)

(R) 800-221-1212

MINNE	APOLIS &	S F /			
ST. PAL	JL, MN (MSP)			257 mi
6:35	7:55	2554▲	0		CRJ
	Eff. Oc	t. 1; Ops	6 eff	Oct. 15	
6:36	7:51	2554▲	0		CRJ
		Disc. Se	ер. 6		
6:45	8:06	2554▲	0		CRJ
	Eff	. Sep. 7 -			
1:05	2:18	2577▲	0	47	CRJ
		Eff. Oc	t. 13		
1:06	2:21	2607▲	0 X3	67	CRJ
		Disc. Se	ер. 6		
1:10	2:23	2577▲	0	5	CR9
		Eff. Oc	t. 14		
2:46	3:59		-		CRJ
	Eff. Oct	. 1; Ops 2		Oct. 10)
2:51	4:04	2401▲	-	5	CR9
		Eff. Oc	t. 14		
3:05	4:10	2401▲	0		CRJ
	Eff	. Sep. 7 -	Sep.	30	

Aberdeen, U.K. (ABZ)

(R) 0845-600-0950

AMST	ERDAM,	NETHERLANDS	(AMS	S) 438 mi
6:00	8:40	9303KL 0	В	737
9:05	11:35	9405KL 0	В	F70
1:25	3:55	9406KL 0	L	E90
		Disc. Oct. 2		
1:25	3:55	9406KL 0	L	F70
		Eff. Oct. 3		

PARIS, FRANCE C-Charles De Gaulle; O-Orly 6:00 9:00C 8656AF 0 B E90

Abidjan, Ivory Coast (ABJ)

AF (R) 225-20202424

PARIS,	FRANCE	3029 mi
C-Charle	es De Gaulle; O-Orly	
9:40	5:55C † 8575AF 0 X25	332
	Disc. Sep. 4	
9:40	5:55C † 8575AF 0 X25 B	77W
	Eff. Sep. 5	
9:40	5:55C † 8575AF 0 25 B	772
	Eff. Sep. 6	

Abu Dhabi, U.A.E. (AUH)

(R) 9712-671-3033

AMSTERDAM, NETHERLANDS (AMS) 3228 mi 11:59 5:10 † 9698KL 0 X26 B 332

PARIS, FRANCE C-Charles De Gaulle: O-Orly 5:45C 8701AF 0 X46 B 319 12:35 Eff. Sep. 6 5:45C 8701AF 0 X46 B 12:35 Disc. Sep. 5

Abuja, Nigeria (ABV)

AMSTERDAM, NETHERLANDS (AMS) 2987 mi 9:20 6:30† 9350KL 1 135 B

Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent. NEW YORK, NY ♠/NEWARK, NJ ♠ ₽ 5347 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 1 24 D 6:10J † 27 767 😤

Arrives 635a eff Oct. 4

Acapulco, Mexico (ACA)

(R) 01-800-123-4710

MEXICO CITY, MEXICO (MEX)	190 mi
6:50 7:50 7996AM 0 X2	ERJ
Disc. Sep. 11; Intl onln conx/stpvr Arrives 800a eff Sep. 5	rtfc;
6:50 8:00 7996AM 0	ERJ
Eff. Sep. 12; Intl onln conx/stpvr	
10:20 11:20 7994AM 0 34	EMJ
Disc. Sep. 1; Intl onln conx/stpvr	tfc
10:20 11:20 7994AM 0 X134	ERJ
Disc. Sep. 4; Intl onln conx/stpvr	
10:20 11:30 7994AM 0 3	EMJ
Disc. Sep. 7; Intl onln conx/stpvr	
10:20 11:30 7994AM 0 X6	ERJ
Eff. Oct. 10; Intl onln conx/stpvr	
10:25 11:35 7994AM 0 X47	EMJ
Eff. Sep. 9 - Sep. 14; Intl onln conx/s	stpvr tfc
10:25 11:35 7994AM 0 X357	EMJ
Eff. Sep. 19 - Oct. 1; Intl onln conx/s	
10:25 11:35 7994AM 0 37	EMJ
Eff. Sep. 21 - Oct. 9; Intl onln conx/st Ops X36 eff Oct. 3	
10:25 11:35 7994AM 0 6	EMJ
Eff. Oct. 15; Intl onln conx/stpvr	tfc
10:25 11:35 7994AM 0 2	ERJ
Disc. Sep. 6; Intl onln conx/stpvr	
10:25 11:35 7994AM 0 36	ERJ
Eff. Oct. 5 - Oct. 8; Intl onln conx/st	
10:30 11:40 7994AM 0 1	EMJ
Disc. Sep. 5; Intl onln conx/stpvr	tfc

Accra, Ghana (ACC)

(R) 233-21-213111

AMSTERDAM, NETHERLANDS (AMS) 3230 mi 10:05 6:40 † 9373KL 0 246 B M11 Eff. Sep. 20 - Sep. 24 6:40 † 9373KL 0 135 B M11 Eff. Sep. 26 - Sep. 30 5 6:40 † 9373KL 0 B 777 Disc. Sep. 25; Ops X246 eff Sep. 19 10:05 6:40 † 9373KL 0 X135 B 77 Eff. Sep. 27; Ops Daily eff Oct. 3 10:05

ATLANT	TA, GA ▲	F(ATL)			567	9 mi	
9:35	5:30 †	135	0	57	D	332	₩.	
		Eff. O	ct. 14	1				
9:55	5:30 t	135	0	357	D	332	88-	
Eff. Se	p. 16 - O	ct. 9; D	epar	ts 93	5р	eff Oct	. 2	
9:55	5:30 [†]	135	0	357	D	332	8	
Disc. Sep. 11								

LAS VE	GAS, NV	F(LAS	3)			735	8 mi
11:00	12:48 [†]	27*	1.	X357	D	767	₩.
	Eff.	Sep.	6 - Se	p. 15	5		
11:00	12:48	27*	1	146	D	767	₩.
	Eff.	Sep.	17 - S	ep. 2	6		
11:00	12:50 [†]	27*	- 1	146	D	767	₩.
		Disc.	Sep.	5			

MONROVIA, LIBERIA (ROB) 12:30 2:30 134 0 357 S 332 Disc. Oct. 5; Arrives 2 35p eff Oct. 2 12:30 2:35 134 0 57 S 332 Eff. Oct. 7

NEW YORK, NY ▲/NEWARK, NJ ▲ F 5108 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 6:10 J † 27 0 X35 0 X357 D 767 👺∙ 11:00 6:10J † 27 0 X357 D 767 등 Disc. Sep. 15
11:00 6:10J † 27 0 146 D 767 은 Eff. Sep. 17 - Sep. 29; Ops 24 eff Sep. 27
11:00 6:35J † 27 0 X357 D 767 을 Eff. Oct. 1

FROM Albany, NY

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent
FROM							IT, MI▲				
Addi	s Aba	ba, E	thio	pia	(ADD)	1:35	2:44	3771 Eff.	▲ 0 Oct. 1	X2	CRJ
						1:36	2:42	3212			CRJ
AMSTE	:RDAM,	NETHE	:KLAN	DS (AMS) 3545 mi		E:	ff. Sep.	7 - Se	ер. 9	
10:35	7:00	9469	KL 1	246	B 332	1:36	2:42	3212	▲ 0	145	CRJ
_							Eff	. Sep. 1	2 - Se	ep. 30)
FROM						1:36	2:42	3771	▲ 0		CRJ
Adel	aide, /	Austı	'alia	(AD	L)			Disc.	Sep.	6	
				`		1:36	2:42	3771	▲ 0	367	CRJ
CADME	Y, AUS	грагта	(evn	١.	725 mi		Eff	. Sep. 1	0 - Se	ep. 28	3
			•	,		3:50	4:50	3843	▲ 0	2	CRJ
6:05	8:30		DJ 0		B 73W		Eff	. Sep. 1	3 - Se	ep. 27	7
	Ops 5	min. e	arlier e	eff O	ct. 2	5:18	6:21	4244	▲ 0	. X6	CRJ
FROM								Eff.	Oct. 2		
	Jon	- /A	VT\			5:25	6:25	3843	▲ 0	7	CRJ
AKIL	a, Japa	an (A.	^1)				Eff	. Sep. 1	1 - Se	ep. 25	5

Akita, Japan (AXT)

SEOUL, KOREA (ICN) 770 mi 1:45 4:15 7898KE 0 146 L 739

Akron/Canton, OH (CAK)

(R) 800-221-1212

(, 000					
		. F(ATL)			528 mi
7:00	8:48	2353	0		M88
Dis	sc. Sep. 3	30; Arrive	s 8 57	a eff	Sep. 7
7:05	9:03	2353	0		M88
		Eff. Oc	t. 1		
10:15	11:58	5256▲	0		CR7
		Eff. Oc	t. 1		
10:21		5256▲			CR7
		. Sep. 7 -			
10:33	12:11	5256▲		13	CR7
		Disc. Se	р. 6		
10:47	12:30	1522		1	M88
		Disc. Se			
2:10	3:59	5114▲			CRJ
		Sep. 13			
2:20	4:05	5041▲		37	CR7
		Disc. Se			
2:20	4:07	5041▲		37	CRJ
		Disc. Se			
	4:05				CR7
		Sep. 30; 0		2 eff	
2:22	4:09	5114▲			CR7
		Eff. Oc			
5:35		5109▲			CR7
		Sep. 10			
5:35	7:26	1842		(6	D95
		. Sep. 7 -		30	
5:47	7:43	1842			M88
		Eff. Oc			
6:00	7:46	5001▲		7	CR7
		Disc. Se			
6:00	7:48	5001▲		6	CRJ
		Disc. Se			
6:00	7:51	2332		37	M88
		Disc. Se	p. 6		
DETRO	IT, MI▲	(ntw)			134 mi
DEIIIU	,	(0111)	_		1341111

6:25	7:21	5078▲	-		CRJ
		Disc. Se			
6:25	7:27	4028▲	0)	(137	CRJ
		Disc. Se	ep.	6	
6:40	7:42	4028▲	0	X7	CRJ
		Eff. Oc	t. 1		
6:45	7:43	3081▲	0	3	CRJ
	Eff	Sep. 14	- Se	ep. 28	
6:45	7:46	4028▲	0	X37	CRJ
	Eff	Sep. 12	- Se	ер. 30	
6:45	7:46	4028▲	0)	K127	CRJ
	Ef	f. Sep. 7 -	Se	p. 10	
10:19	11:20	3824▲	0	245	CRJ
		Disc. Se	ep.	6	
10:20	11:17	4228▲	0	X6	CRJ
		Eff. Oc			
10:20	11:26	3227▲			CRJ
	Eff	f. Sep. 7 -	Se	p. 30	
10:20	11:26	4228▲	0	2	CRJ
		. Sep. 13		ep. 27	
10:20	11:34	3117▲	0	7	CRJ
	Eff	. Sep. 11	- Se	ep. 25	

Albany, GA (ABY)

(R) 800-221-1212

5:25

ATLAN	TA, GA ≜	⊾ P (ATL)			146 mi
6:00	6:47	5290▲	0	X6	CRJ
		Disc. Se	ер. б	6	
6:00	6:49	5290▲	0		CRJ
		Eff. Se	p. 7		
6:50	7:43	5290▲	0	6	CRJ
		Disc. Se	ер. З	3	
11:05	12:02	5334▲	0	X7	CRJ
		Disc. Se		6	
11:45	12:40	5334▲	0		CRJ
		. Sep. 7 -			
12:01	12:55	5334▲		7	CRJ
		Eff. Oc			
12:04		5334▲			CRJ
		t. 1; Ops			
5:31	6:35	5335▲		X6	CRJ
		Eff. Oc			
5:32		5335▲			CRJ
		. Sep. 7 -			
5:40	6:40	5335▲			CRJ
		Disc. Se	ер. б	ò	

6:26 2892▲ 0 X267 Eff. Sep. 7 - Sep. 30 8:34 6432▲ 0 X267

Disc. Sep. 5

Albany, NY (ALB)

(R) 800-221-1212 (C) 800-DL-CARGO

ATLAN	ITA, GA 🏖	(ATL)			852 m
6:00	8:23	5525▲	0	67	CR7
		Disc. Se	ep.	4	
6:00	8:23	5525▲	ō	X67	CR9
		Disc. Se	ep.	6	
6:00	8:36	5525▲	0	6	CR7
	Eff.	Sep. 10	- S	ep. 24	
6:00	8:36	5525▲	0	X6	CR9
	Eff	. Sep. 7 -	Se	p. 29	
6:00	8:44	5525▲	0	7	CR7
		Eff. Oc	t. 2	2	
6:00	8:44				CR9
					M88
12:50	3:30		-		M88
6:13			-	-	CR7
6:27	9:05		_		CR9
6:29	9:18		-		M88
		Eff. Oc	t. 2	2	
DETRO	OIT, MI▲	(DTW)			489 m
5:30			0		CRJ
	6:00 6:00 6:00 6:00 6:00 6:00 12:25 12:50 6:13 6:27 6:29	6:00 8:23 6:00 8:36 6:00 8:36 6:00 8:36 6:00 8:44 6:00 8:44 12:25 3:05 712:50 3:30 6:13 8:52 Disc. Seq 6:27 9:05 6:29 9:18	6:00 8:23 5525 ▲ 6:00 8:36 5525 ▲ 6:00 8:36 5525 ▲ 6:00 8:36 5525 ▲ Eff. Sep. 10 6:00 8:36 5525 ▲ Eff. Sep. 7: 6:00 8:44 5525 ▲ Eff. Sep. 7: 6:00 8:44 5525 ▲ Eff. Sep. 7: 6:01 8:52 5306 ▲ Disc. Sep. 29: 0p 6:27 9:05 5306 ▲ Disc. Sep. 29: 0p 6:29 9:18 1321 Eff. OC	6:00 8:23 5525	6:00 8:23 5525

9 3764▲ 0 Eff. Sep. 7 - Sep. 30

Disc. Sep. 6

3854▲ 0

5:36

6:20

7:29

8:05

CR.I

CRJ

FROM Amsterdam, Netherlands

Leave	Arrive	Flt(s)	Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
DETRO	IT, MI▲				ΔΤΙ ΔΝ	TA GA	F(ATL) (cont'd)	
7:20	9:09		▲ 0 X67	CRJ	8:55	2:00		738 😤-
1.20			8 - Sep. 30	OHO	0.55	2.00	Disc. Sep. 4	700 -
7:31	9:29		Δ 0 X67	CRJ	8:55	2:00	1452 0 X37 B/	757 🔐
7.01	3.23		Oct. 3	0110	0.55	2.00	Disc. Sep. 6	101
9:26	11:19		▲ 0 X67	CRJ	1:08	6:13	1022 0 X6 L/	320
0.20			Sep. 6	0110			f. Sep. 7 - Sep. 30	020
9:29	11:29	3780		CRJ	1:08	6:19	1022 0 6 L/	M90
0.20	0		Oct. 1	0.10			. Sep. 10 - Sep. 24	
9:31	11:21	3780		CRJ	1:10	6:22	1022 0 X37 L/	757
0.0.			7 - Sep. 30	0.10		V	Disc. Sep. 6	
12:04	1:57	3870		CRJ	1:17	6:10	1022 0 6 L/	738 🐣
			Sep. 5				Eff. Oct. 8	
12:04	1:57	4897		CRJ	1:17	6:13	1022 0 123 L/	73H ≅ -
		Disc.	Sep. 6				Eff. Oct. 3	
12:09	1:59		▲ 0 X6	CRJ	1:17	6:13	1022 0 457 L/	738 🐣
	Eff. Sep. 7	: Arriv	es 202p eff (Oct. 2			Eff. Oct. 2	
2:30	4:23		▲ 0 X367	CRJ	1:21	6:17	1022 0 17 L/	757 👺
		Disc.	Sep. 6				Eff. Oct. 9	
4:20	6:13	3900	▲ 0	CRJ				
		Disc.	Sep. 6					
4:22	6:15	3766	▲ 0	CRJ				
		Eff. (Oct. 1		MINNE	APOLIS	▲ ₽/	
4:40	6:29	3766	▲ 0	CRJ	ST. PA	UL, MN	(MSP)	980 mi
	Eff	. Sep.	7 - Sep. 30		5:45	9:25	`1594 0 B/	M90
7:15	8:59	3973	▲ 0 X26	CRJ		Ef	f. Sep. 7 - Sep. 30	
		Eff. (Oct. 2		5:50	9:29	1764 0 B/	M90
7:18	9:00	3973	▲ 0 X26	CRJ			Eff. Oct. 1	
	Eff	. Sep.	7 - Sep. 30		8:15	11:47	1594 0 X7 B/	320
7:30	9:17	3973	▲ 0 X267	CRJ			Disc. Sep. 6	
		Disc.	Sep. 5		8:15	11:48	1594 0 7 B/	319
							Disc. Sep. 4	
	APOLIS 4				1:37	5:14	2115 0 2	M88
ST. PA	UL, MN (MSP)		979 mi			Disc. Sep. 6	
6:25	8:20	4910	▲ 0 X3 B	/ CR9	1:37	5:14	2115 0 145	320
		Disc.	Sep. 6				Disc. Sep. 5	
6:25	8:25	4974	▲ 0 36 B	/ CR7	2:15	5:52	2115 0	320
	Sep. 7 - Se	ep. 23;	Ops X246 e	ff Sep. 18	E	ff. Sep.	7; Except Oct. 9 - Oc	t. 10
6:25	8:25	4974	▲ 0 X36 B	/ CR9	2:15	5:52	2115 0 17	757
	Eff	. Sep. 8	8 - Sep. 16				Eff. Oct. 9	
6:25	8:25	4974	▲ 0 X135 B	/ CR9				

SALTL	AKE CIT	Y, UT▲ (SLC)	492 mi
		4441▲ 0 37	CRJ
		Eff. Oct. 12	
6:10	7:50	4441▲ 0 7	CRJ
		Eff. Oct. 2	
6:10		4441▲ 0 X7	CR7
		ff. Oct. 1 - Oct. 8	007
6:10	7:50	4441▲ 0 X37	CR7
6.15	7.47	Eff. Oct. 10 4441▲ 0	CR7
0:15		f. Sep. 5 - Sep. 30	CH7
6.15		1. Sep. 5 - Sep. 30 4441▲ 0 X7	CR7
0.13	1.41	Disc. Sep. 3	On
8.30	10.02	4761▲ 0	CR7
		30; Ops as 4499 ef	
		4518 ▲ 0 67	
		Eff. Oct. 1	0.10
11:05	12:42	4518▲ 0 X67	CR7
		Eff. Oct. 3	
1:00		4518▲ 0	CR7
		Ops 32 min. earlie	
2:00	3:39	2516▲ 0 67	CR9
		Eff. Oct. 1	
2:00	3:39	4462▲ 0 X6	CR9
F-00	7:00	Eff. Oct. 3 4462▲ 0	CR7
5:30	7:02		CH7
5.20	7,02	Disc. Sep. 3 4462▲ 0 X6	CR7
3.30		f. Sep. 5 - Sep. 30	
5:30		2613▲ 0 145	CR9
5.00		Eff. Oct. 3	5.10
5:30	7:05	4846▲ 0 X145	CR7
		Eff. Oct. 11	
5:30	7:05	4846▲ 0 267	CR7
	E	ff. Oct. 1 - Oct. 9	

WASHINGTON, DC▲F

N-Reagan National; D-Dulles

5:50 **1:41**N 1764 1 Eff. Oct. 1

1643 mi

L/ M90

						FROM A	IIII2fe	ruaiii	, I	ıcıı	IEI	iaiius
Leave	Arrive	Fit(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	tp(s)	Freq	. Meal	s Equip. En
FROM Alexa	andria	, LA (AEX	()		FROM Alma	ıty, Ka	zakhs	taı	ı (Al	LA)	
	221-1212 DL-CARO					1		NETHER				
ATLAN	TA, GA ▲	. P (ATL)		500 mi	7:15	10:30	9342KI	. 0	X46	В	332
6:00	8:45	5286	•		CRJ	FROM		(4.500)				
		Eff. 0				Alpe	na, MI	(APN)				
6:00	8:49	5286		c	CRJ	(R) 800-	221-121	2				
6:05	8:52	Disc. 5286		O	CRJ	DETRO	IT, MI▲	(DTW)				198 mi
		. Sep. 7		p. 30		5:40	6:55	2688▲	0			SF3
10:33	1:12	4939			CRJ			Disc. S	ep.	6		
11:20	2:01	Disc. 5287		ь	CRJ	6:25	7:43	2563▲				SF3
11.20	2.01	Eff. S		,	Ono	6:30	7:47	Eff. O 2650▲				SF3
1:59	4:37	5176	▲ 0	X23	CRJ	0.00		f. Sep. 7	- Še	p. 30)	0.0
0.04		. Sep. 8			CD I	1:45	3:01	2566▲				SF3
2:04	4:47	5176. Disc.			CRJ	3:29	4:46	2563 A				SF3
2:10	4:45	5176			CRJ	3.29		2563▲ f. Sep. 7		p. 30)	353
		Eff. (3:40	4:55	2568▲				SF3
5:17	8:00	5378. Eff. S			CRJ			Disc. S	ep.	6		
5:25	8:10	5378			CRJ	FROM						
		Disc.				Amm	ıan, Jo	ordan (ΑN	M)		
FROM						(R) 06-4	643-661					
	town/	Beth	leh	em/Ea	ston.	DADIS	FRANC	-				2105 mi
PA (A					,			ulle; O-O	rlv			21031111
_	221-1212	1				1:35		8429AF			В	320
	DL-CARO						Disc. Sep	o. 25; Ops	s X6	eff S		
						1:35		8429AF		X6		320
6:25	TA, GA ▲ 8:30	•	,		692 mi CRJ	1:35		6 - Oct. 2; 8429AF				320
0.25	0.30	5579. Disc.		6	UNJ			ff. Oct. 4			_	020
6:40	8:55	5579			CRJ	1:35	5:350	8429AF			В	320
				3a eff Oc				Eff. Oc	t. 1	1		
11:33	1:44	5317. Sep. 8.			CRJ	FROM				_		
11:37	1:53	5317			CRJ	Ams	terdar	n, Netl	1e	rlan	ds	(AMS)
		Eff. 0					201-353	6				
12:18	2:25	5317.		6	CRJ	(C) 604-	15-41					
5:15	7:31	Disc. 5267.		23	CRJ	AALB0	RG, DEN	IMARK (I	3LL)		388 mi
		Eff. 0	Oct. 4			12:15	1:35	9511KL	. 0		S	F70
5:43	7:59	5267			CRJ	ABERD	EEN, U.I	(. (ABZ)				438 mi
5:45	8:00	Eff. 0			CRJ	7:55	8:25	9624KI	. 0		В	F70
		. Sep. 7			0.10	9:45	10:15	9302KL			В	737
5:52	8:00	5267			CRJ	12:15	12:45	9625KL Disc. C		,	L	E90
		Disc.	Sep.	6		12:15	12:45	9625KL			L	F70
DETR0	IT, MI▲((DTW)			425 mi			Eff. O			_	570
6:00	7:40	5004		37	CRJ	3:25	3:55	9300KL os Daily e		X1		F70
6:00	7:44	Disc. 3753		4	CRJ	4511.51			_	υр. υ		
0.00		. Sep. 8	3 - Se	p. 30	0110			A.E. (AUI		voc		3228 mi
6:00	7:44	5540		_ 3	CRJ	10:30	6:55	9354KI	. 0	A20		332
6:00	7:46	Disc. 3753.			CRJ		, NIGERI		_		_	2987 mi
0.00	7.40	Eff. (Ono	2:30	7:50	9350KL	. 0	135	D	332
6:00	7:48	3754			CRJ		, GHANA					3230 mi
0.00	44.00	Disc.			OD 1	3:15		9372KL				M11
9:30	11:20	3753. Eff. 0			CRJ	3:15	7:55	. Sep. 20 9372KL				M11
12:32	2:20	3799			CRJ	0.15		. Sep. 26				WIII
		Disc.		6		3:15	7:55	9372KI			D	777
12:34	2:23	3751		n 20	CRJ	3:15	sc. Sep. 7:55	25; Ops 9372Kl				. 19 777
12:34	2:23	Sep. 8 5421.		;р. 30 3	CRJ			. 27; Ops				
		Disc.								_		
12:39	2:29	3751			CRJ	10:10	8:35	9609KL				3545 mi 332
2:45	4:32	Eff. 0			CRJ							
2.45				eff Oct. 9		1		KHSTAN	•	,	_	3275 mi
3:44	5:27	3936	• 0	X367	CRJ	3:25		9584KI		X35	υ	332
4-40	6.00	Disc.			CD I	1		CE (ATH)				1357 mi
4:40 Eff. 5	6:23 Sep. 7 - S	3936. ep. 25:		X6 X56 eff S	CRJ Sep. 19	11:55	4:10	9573KL			L	737
	6:23	3936			CRJ	8:30		9676KI	. 0		D	737
4:40	0.20					I ATLAN	IA GA	⊾F(ATL)				4401 mi
	Eff.	Sep. 2	6 - S		OD 1				_	\/-	_	
4:40 4:47			6-S ▲ 0	X6	CRJ	9:00	12:55	175 ves 105p	0 eff	X5 Oct.		767 🕾

6:35 8:23 3987 0 6 B/ CR9

Eff. Oct. 1

8:23 4974 0 X6 B/ CR9 Eff. Oct. 2; Ops X36 eff Oct. 10

NEW YORK, NY ▲/NEWARK, NJ ▲ F 141 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 1:31 3:00J 4136▲ 0 X3

Disc. Sep. 6
3:40J 4116 0
Eff. Sep. 7 - Sep. 30

4:00J 4116▲ 0 Eff. Oct. 1

RALEIGH ▲ F/DURHAM, NC (RDU)

7:15 9:10 4080 ▲ 0 X367 Disc. Sep. 6

Albuquerque, NM (ABQ)

6:25 11:24 1532 0 3 B/ 757 8-Disc. Sep. 7 6:25 11:28 1532 0 X56 B/ 738 88-

Disc. Sep. 1 1532 0 X347 B/ 757

Disc. Sep. 6 1532 0 B/ M90

1424 0 X6 B/ 738 😤 Eff. Oct. 2

B/ M90

Eff. Sep. 8; Arrives 1126a eff Oct. 1 0 1:49 1424 0 6 B/ 738 8-Eff. Oct. 8

55 1424 0 Eff. Sep. 7 - Sep. 30

Kiosk location (R) 800-221-1212

(C) 800-DL-CARGO

6:25 11:29

6:25 11:30

1:52

1:55

8:50

8:50

8:50

6

ATLANTA, GA ▲ 🖟 (ATL)

6:35

6:35

2:13

2:35

8:23

4974▲ 0 3 B/ CR7 Eff. Oct. 12

CRJ

CRJ

CRJ

544 mi

1269 mi

ROM Amsterdam, Netherlands

FRUIN	AIIIJU	ruam, ne	IIIC	ııaı	iuə						
Leave	Arrive	Fit(s) Stp(s) Freq		ls Equip	p. Ent.	Leave	Arrive	Fit(s) S	tp(s) Fred	q. Meal	s Equip. Ent.
		F(ATL) (cont'd)	١.	000	00		FF, U.K. (_	353 mi
11:05	2:45 Ons 5 i	239 0 min. earlier eff O	L ct 1	333	⇔	8:05 4:25	8:25 4:45	9368KL 9631KL		S S	F70 F70
4:55	8:20	9374KL 0	D	777		l 					
BAHRA	IN (BAH)			297	0 mi		GO, IL▲I				4120 mi
2:30	9:30	9471KL 0 357	D	332	01111	12:40	are; M-Mid	way 9382KL	0	L	74M
2:30	11:15	9352KL 1 X357	D	332		l 					
BARCE	LONA, SF	PAIN (BCN)		77	1 mi		3NE/BONI			GN)	143 mi
7:55	10:05	9601KL 0	В	737		9:25 5:00	10:20 5:55	9550KL 9551KL			F70 F70
10:05 12:50	12:15 3:05	9602KL 0 9603KL 0	B L	737 737		 				1\	
2:55	5:05	9604KL 0	D	737		8:10	HAGEN, 9:30	9535KL		1) S	393 mi 737
RERGE	N NORW	AY (BGO)		55	3 mi	9:35	10:55	9360KL		S	737
8:15	9:55	9341KL 0 X13	В	737	OIIII	12:15	1:35	9612KL		S	737
12:15	2:00	9306KL 0	L	F70		3:15	4:35 Disc. Sep	9536KL		S	737
2:30	4:10	9588KL 0	D	737		3:15	4:35	9536KL		S S	737
		NY (BER)		37	0 mi	Eff	. Sep. 19 -			eff Se	p. 26
T-Tegel		05701/1 0				3:15	4:35	9536KL		S	737
8:10	9:30T	9570KL 0 5 min. later on 1	S	737		5:15	6:35	Eff. Oc 9339KL		S	E90
10:05	11:20T	9571KL 0	S	737		•		. Sep. 24			
12:25	1:40T	9686KL 0	s	F70		5:15	6:35	9339KL		S	737
3:15 5:15	4:30T 6:30T	9572KL 0 9364KL 0	S S	737 737		5:15	Disc. Oc. 6:35	t. 2; Ops 9339KL		Sep. 1 S	9 737
					7 m:	0.13	0.00	Eff. Oc		J	.01
10:10	10, DENIV 11:15	IARK (BLL) 9334KL 0	s	29 737	7 mi	ח וועם	S/FT. WC				4921 mi
10.10		9334KL U 5 min. earlier on		131			is/Fi. Wor				734
12:35	1:40	9336KL 0	S	737		10:35		9390KL		L	332
4:35	5:40 5:40		S	E90		DARF	S SALAAI				4551 mi
4:35	5:40		٥	737		10:20	9:45	9349KL		B	77W
		J.K. (BHX)	_		6 mi	10:20	9:45	9349KL			777
8:30 10:15	8:45 10:30	9626KL 0 9296KL 0	S S	F70 737		DEI HI	, INDIA (D	FI \			3961 mi
12:35	12:50	9344KL 0	Š	E90		11:20	, INDIA (D 10:50	9574KL	0	L	M11
4:25	4:40	9628KL 0	S	737							
BOLOG	NA, ITAL	Y (BLQ)		61	5 mi	8:00)IT, MI▲(10:35	נועון 251	0	В	3940 mi 332 — ♣
9:50	11:45		В	E90		0.00		es 10 45a			002
9:50 2:50	11:45 4:45	9576KL 0 X13 9577KL 0 X13		F70 E90		10:35	1:15	243	0	L	333 🐣
2:50	4:45 4:45		D	F70		4.00		es 125p			000 00
RUBUE	AIIY FR	ANCE (BOD)		57	4mi	1:20	3:50 Arriv	235 res 4 10p	0 eff Oct	L 1	333 ≅-
10:15	12:05	9539KL 0	В	E90	71111	5:00	7:45	249	0	D	767 🐣
	N, MA▲		_		7 mi		Arriv	es 800p	eff Oct	. 1	
11:10	1:00	231 0	L	333		DOHA,	, QATAR (DOH)			3061 mi
		res 109p eff Oct.				12:40	9:15	9313KL	1 X27	L	332
2:50	4:50	267 0 X136		767	╩•	DUBAI	, U.A.E. (I	DXB)			3214 mi
	Arriv	res 500p eff Oct	. 2			2:30	11:05	9320KL		D	332
		IANY (BRE)	_		7 mi	9:40	6:15†	9664KL		В	332
10:00 4:45	10:55 5:40	9327KL 0 9549KL 0	S S	F70 F70		9:40	6:15†	9664KL	0 135	R	777
					C:		SELDORF,		•	IS)	111 mi
	DL, U.K. (I	•	s	32 F70	6 mi	6:50	7:40	9552KL			F70
8:05 1:15	8:15 1:25	9629KL 0 9356KL 0	S	F70		10:55 1:10	11:45 2:00	9553KL 9554KL			F70 F70
4:20	4:30	9630KL 0	Š	F70		4:50	5:40	9555KL	0 X36		E90
BRUSS	ELS, BEL	GIUM (BRU)		9	8 mi		0	ps X6 eff	Sep. 5		
6:50	7:40	9529KL 0		F70		DURH	AM TEES	VALLEY,	U.K. (N	MME)	298 mi
9:55	10:45	9530KL 0		F70		8:30	8:40	9353KL		S	F70
1:10 4:55	2:00 5:45	9531KL 0 9314KL 0		F70 F70		12:55	1:05	9479KL	U	S	F70
		OMANIA (OTP)			1 mi		URGH, U.				414 mi
9:20	1:05	9682KL 0	В	737	11111	8:05	8:30	9632KL		S	E90
12:35	4:20	9340KL 0	Ľ	737		9:55 12:25	10:20 12:50	9633KL 9451KL		S S	737 737
BUDAP	EST. HIII	NGARY (BUD)		79	7 mi	3:15	3:40	9634KL	0	S	E90
10:10	12:10	9695KL 0	В	737			Disc. Sep				
2:35	4:35	9697KL 0	D	737		3:15	3:40 Eff. Sep.	9634KL 19: Ops			E90 3
CAIRO.	EGYPT (CAI)		204	2 mi	3:15	3:40	9634KL		S	737
9:30	2:05	9537KL 0	В	737				Sep. 21			
	0.05	Disc. Sep. 4	_	70-		ENTER	BE, UGAN	IDA (EBF	3)		3940 mi
9:25	2:05†	9537KL 0 Eff. Sep. 5	В	737		10:40	10:15	9318KL		L	332
CALCA	DV CAN			440	0 m:	FRANK	(FURT, G				228 mi
12:30	HY, CAN/ 1:35	ADA (YYC) 9397KL 0 X15		446 332	allil	8:50	10:05	9556KL	٠,	s	E90
			-		C m:	1:55	3:05	9557KL	0	S	F70
10:05	9:35	OUTH AFRICA (C 9599KL 0 X24	,	599 777	6 mi	3:50 4:45	4:55 5:50	9558KL 9672KL		S	E90 F70
10.00	9.00	0000NL U A24		111		7.73	0.00	JUIZINE	0 A0	· ·	. 70

								FRC
Leave	Arrive	Flt(s)	Stp	(s)	Freq.	Meals	Equip. Ent.	L
	A, SWITZ				VA)		424 mi	LI
7:00 9:30	8:30 11:00	9615I 9616I				B B	E90 737	1
12:00	1:30	9618	ΚL	0		L	E90	4
2:50	4:20	96171		0		D	E90	L
	OW, U.K.			_		_	447 mi	G.
7:05 9:30	7:35 10:05	9635I 9333I				B B	F70 F70	8
2:55	3:25	96921	KL	0		D	737	10
	NBURG,				OT)	_	476 mi	
7:55 9:40	9:25 11:10	9660I 9290I		0		B B	F70 737	'
12:05	1:35	9688	ΚL	0		L	F70	
3:40	5:10	96611	_	-		D	E90	١.
7:00	IRG, GER 8:05	1 WAN 1956 1			VI)	s	236 mi F70	3
10:25	11:30	9324	ΚL	0		S	E90	L
12:55 4:40	2:00 5:45	9284I 9562I				S S	E90 E90	-
	VER, GEI				n		208 mi	_
9:35	10:35	9326			J)	s	F70	LU
1:00	2:00	95591					F70	3
4:50 UEL CIN	5:50 VI EINI /	9560I				<u> </u>	F70	_
7:10	KI, FINL/ 10:35	ו) עווא 18538				В	948 mi E90	L-
9:45	1:10	9312	ΚL	0		В	737	1
1:45	5:15	93101	KL.	0		L	737	2
	ON, TX 🗗		1_H	ohł	υ		5012 mi	2
10:45	2:001	93861	ΚL	0	•	L	74M	:
2:35	6:201	93881			Х3	D	737	١.
	RSIDE, L	J.K. (H 93701				•	231 mi	2
9:35 4:45	9:30 4:45	9636				S S	F70 F70	M
ISTANB	UL, TUR	KEY (I	ST))			1376 mi	6
10:05	2:25	96221	KL	0		В	737	12
8:25	12:45†	96631			FDI	D	737	1 _2
JUHAN (JNB)	NESBUR	u, ა ს	JIF	1 A	rnic	,A	5582 mi	M
10:25	9:20	96001	KL	0		В	777	10
KANO, I	NIGERIA	(KAN)					2782 mi	12
2:30	10:25	93501			135	D	332	
KHART 10:10	OUM, SU 5:20	96091 19609		,	246	В	2953 mi 332	12
			\L		240	ь		:
12:35	KRAINE (4:20	96231	ΚL	0		L	1134 mi 737	١,
KIGALI.	RWAND	A (KG	L)				4019 mi	1
10:40	7:00	93181		0	X 13	L	332	' ا
KILIMA	NJARO, 1	TANZ/	\NI	A (JRO))	4277 mi	4
10:20 10:20	7:45 7:45	9349I 9349I				B B	77W 777	_
	ANSAND.						428 mi	M A-
12:15	1:40	93291		0	KIIO	s S	F70	10
4:15	5:40	95891	ΚL	0		S	F70	1_2
KUWAI	٠,					_	2709 mi	M
2:30 2:30	9:05 11:35	9352I 9471I	KL KL	0 X 1	357 357	D D	332 332	2
	NIGERI/						3150 mi	M
1:25	7:00	9587		0		L	777	";
LEEDS,	U.K. (LB	A)					288 mi	M
8:30	8:35	96381				S	F70	I-L
12:45	12:50	9639I				S	F70	10
2:35	'ING, SW 4:25	9613I				D	596 mi F70	12
	, PORTU		_	_			1148 mi	3
12:40	2:35	9596				L	737	M
LIVERP	00L, U.K	. (LPL)				327 mi	S
9:30	9:50	96471	ΚL		. 7	S	F70	10
9:35	9:55	Disc. 9647I			¥ X7	s	F70	.
		Disc.						
▲: "Del	ta Conne	ection'	,			* 5	Scheduled	l air

FRUIN A				iaiius
Leave	Arrive	Fit(s) Stp(s) Freq	. Meal	s Equip. Ent.
LIVERP	00L, U.K	. (LPL) (cont'd)		
9:35	9:55	9647KL 0	S	F70
4.05	4:45	Eff. Sep. 5		F70
4:25	4:45	9646KL 0	S	F70
LONDO	N, U.K.(L	ON)		229 mi
		throw; C-London		
7:15		9640KL 0	S	737
8:30 10:20	9:00H 10:45H	9641KL 0 X67 9642KL 0 X6	B S	737 737
1:25	1:50H	9642KL 0 X6 9644KL 0 7	Š	F70
		Disc. Sep. 4		
1:25	1:50H		S	F70
1:25		s 67 eff Sep. 10 9644KL 0 X67	s	737
1.25	1:50H	Eff. Sep. 12	3	131
2:55	3:15H	9298KL 0 X67	S	737
3:45	4:10H	9645KL 0	S	737
I OS AN	GELES (CA▲F(LAX)		5579 mi
9:50	11:50	9378KL 0 X27	В	74M
9:50	11:50	9378KL 0 27	В	747
LUYEM	BUILDE (I IIV)		106 mi
9:35	BOURG (10:35	9304KL 0	s	196 mi F70
4:30	5:30	9586KL 0	S	F70
l ———				
LYON, F		Dant Diag Dail		455 mi
9:40		Part-Dieu Rail 8364AF 0		CRK
2:20	3:50L	8366AF 0 57		CRK
		os X5 eff Oct. 3		
2:20	3:50L	8366AF 0 X5		318
0.00	0-501	Disc. Sep. 3		040
2:20	3:50L	8366AF 0 X57 Sep. 5 - Oct. 1		318
2:20		8366AF 0 5		318
		Eff. Oct. 7		
MADRII	D, SPAIN	(MAD)		908 mi
6:55	9:30	9605KL 0	В	737
9:30	12:05	9606KL 0	В	737
12:40	3:15	9607KL 0	L	737
2:55	5:30	9608KL 0	D	737
MANCH	IESTER, I	J.K. (MAN)		304 mi
8:00	8:25	9648KL 0	S	737
10:00	10:20	9363KL 0 X13		737
12:05	12:25	S Daily eff Sep. 5 9366KL 0 67	s	F70
1		s Daily eff Sep. 5		
12:05	12:25	9366KL 0 X67	S	737
0.45	0.05	Disc. Sep. 2	_	F70
2:45	3:05		S	F70
2:45	3:05	Disc. Sep. 3 9649KL 0 X16	s	737
	Ops	s Daily eff Sep. 5		
4:35	4:55	9673KL 0 X136	S	E90
4:35		S Daily eff Sep. 5	,	727
4:35	4:55	9673KL 0 136 Disc. Sep. 3	3	737
MADOS				010 :
	ILLE, FR			613 mi
A-Marse 10:10	ille; R-Rai	llway 9544KL 0	В	E90
2:40				F70
l —				
1	113, IN △ 5:15	► (MEM) 157 0 X136		4544 mi 767 👺∙
2:20		es 520p eff Oct.		, U , 🗀•
DALABAT				4600 mi
3:10	FL▲ [(I 7:10	9278KL 0 X246	n	4633 mi M11
	ITALY (N			514 mi
		isa; P-Parma	ь	727
7:55 10:10	9:40I 11:50X	9403KL 0 9581KL 0	B B	737 737
12:30	2:10I	8166AZ 0		32S
3:15	4:55X	9582KL 0	D	737
4:55	6:401	9569KL 0	D	737
MINNE	APOLIS &			
	JL, MN (I			4166 mi
10:30	12:30	259 0	L	333 👺
4.00		s 1240p eff Oct		000 @
1:30	3:35	247 0	L	333 😤
1	AIIIN	es 3 40p eff Oct.		

FROM Amsterdam, Netherlands

FROM										
Leave	Arrive			ls Equip. Ent.	Leave	Arrive		Stp(s) Freq	. Meal	s Equip. Ent.
		\$ ₽/ST. PAUL	., MN (MSP)		NORWAY				597 mi
(cont'd 4:50	7:00	265 0	D	767 👺-		(OSL); T-8			В	707
4100		es 7 10p eff C		707 🗅-	7:00 9:20	8:450 11:050			В	737 737
MONTE	REAL CA	NADA (YUL)		3431 mi	11:40		9614K	L 0	Ĺ	737
3:20	4:40	9393KL 0	D	M11	12:00	1:35T	9595K		L	F70
					2:25	4:100		lier eff Se □ 0	ep. 5 D	737
	AI, INDIA	` '		4265 mi	5:05	6:500	9592K		Ď	E90
10:05	11:15 Arriv	56 0 es 1100p eff (L Oct. 1	767 😤	PARIS	FRANCE				256 mi
MILINIC				440:		es De Gau	ılle: O-C	rlv		2001111
7:20	л, испіч 8:45	ANY(MUC) 9563KL 0	s	413 mi E90	6:45	8:00C	9540K	L O	S	737
		8; Except Sep			7:15 8:00	8:35C 9:25C	9666K		S S	737 737
7:20	8:45	9563KL 0 X	(16 S	E90	9:30	10:45C	9541K 8479A	F 0 367	3	320
7:20		Sep. 6 - Sep	. 11 S	F00		c. Sep. 28	B; Exce	ot Sep. 4	- Se	
7:20	8:45	9563KL 0 Eff. Sep. 20	3	E90	9:30	10:45C				320
7:20	8:45	9563KL 0	16 S	737	9:30			- Sep. 16 F 0 267	,	320
		. Sep. 5 - Sep		500		ep. 13 - S			7 eff	
9:30 11:55	10:55 1:20	9564KL 0 9361KL 0	S 13 S	E90 E90	9:30			F 0 X36		321
11:55	1:20	9361KL 0 X		F70	9:30	Disc. Sep. 10:45C			Sep	
44.55	4.00	Disc. Sep. 2		707	3.30			- Sep. 11	1	321
11:55	1:20	9361KL 0 Disc. Sep. 4	67 S	737	9:30	10:45C	8479A	F 0		321
11:55	1:20	9361KL 0 X	(13 S	737	10:45	10,000	Eff. Se			201
		Eff. Sep. 6			10:45 12:30	12:00C 1:45C	8405A 9542K		s	321 737
3:15	4:40	9565KL 0	S	737	3:20	4:35C	8527A	F 0 X46	•	320
MUSCA	AT, OMAN	I (MCT)		3421 mi	0.00	4-050	Disc. S			000
10:30	8:45	9354KL 1 X	(26 L	332	3:20			F 0 467 eff Sep. 5		320
NAIRO	BI, KENY	A (NBO)		4139 mi	3:20	4:35C				321
11:15	8:15	9585KL 0	L	747			Eff. Se	p. 10		
NANTE	S, FRANC	re .		456 mi	4:55	6:10C	9355K	L 0	S	737
	tique; R-R			4001111		AND, OR	•	,		5004 mi
9:15		8382AF 0	X7 S	ER4	10:00	11:25	179 Disc. S	0	L	332 👺
0.45	40: 45N	Disc. Sep. 3		ED4	10:00	11:35	179	0 X47	L	332 🐣
9:15	10:45N	8382AF 0 1 Eff. Sep. 5	100 5	ER4			Eff. O			
9:15	40 451									
9.13	10:45N	8382AF 0 2	234	E70	PRAGU	IE. CZECH	REPU	BLIC (PR	G)	439 mi
	10:45N	8382AF 0 2 Eff. Sep. 6	234	E70	PRAGU 7:00	IE, CZEC H 8:30	9532K		G) B	439 mi E90
	_				7:00	8:30	9532K Disc. (L 0 Oct. 2	B	E90
NEW Y	ORK, NY	Eff. Sep. 6 NEWARK, ort; J-Kennedy	NJ▲ ir; L-La (₹ 3638 mi			9532K Disc. 0 9532K	L 0 Oct. 2 L 0	•	
NEW Y T-E 34tl M-Manh	ORK, NY a h St Helipo nattan Heli	Eff. Sep. 6 /NEWARK, ort; J-Kennedy iport; E-Newar	NJ▲ i ; L-La (k	₹ 3638 mi Guardia;	7:00	8:30	9532K Disc. (L 0 Oct. 2 L 0 ct. 3	B B	E90
NEW Y	ORK, NY h St Helipo nattan Heli 1:29E	Eff. Sep. 6 A/NEWARK, ort; J-Kennedy port; E-Newar 57 0	NJ▲I ; L-La (k L	₹ 3638 mi	7:00 7:00 9:25	8:30 8:30 10:50 O _I	9532K Disc. 0 9532K Eff. 0 87310 os X7 e	L 0 Oct. 2 L 0 ct. 3 K 0 37 ff Sep. 5	B B S	E90 F70 320
NEW Y T-E 34tl M-Manh	ORK, NY h St Helipo nattan Heli 1:29E	Eff. Sep. 6 /NEWARK, ort; J-Kennedy iport; E-Newar	NJ▲I ; L-La (k L	₹ 3638 mi Guardia;	7:00 7:00	8:30 8:30 10:50	9532K Disc. (9532K Eff. O 87310 os X7 e 87310	L 0 Oct. 2 L 0 ct. 3 K 0 37 ff Sep. 5 K 0 7	B B	E90 F70
NEW Y T-E 34tl M-Manh 10:55	ORK, NY, h St Helipo nattan Heli 1:29E Arriv 1:15J Arriv	Eff. Sep. 6 A/NEWARK, prit; J-Kennedy port; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C	NJ▲ i r; L-La (k L Oct. 1 L	₹ 3638 mi Guardia; 767 😤 332 😤	7:00 7:00 9:25	8:30 8:30 10:50 O _I	9532K Disc. (9532K Eff. O 87310l os X7 e 87310l Eff. Se	L 0 Oct. 2 L 0 ct. 3 〈 0 37 ff Sep. 5 〈 0 7	B B S	E90 F70 320
NEW Y T-E 34tl M-Manh 10:55 11:00	ORK, NY, h St Helipo nattan Heli 1:29E Arriv 1:15J Arriv 3:30J	Eff. Sep. 6 A/NEWARK, prt; J-Kennedy iport; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C 9348KL 0	NJ♠ i ; L-La (k L Oct. 1 L Oct. 1 26 L	₹ 3638 mi Guardia; 767 ≅- 332 ≅- 74M	7:00 7:00 9:25 9:25 9:25	8:30 8:30 10:50 01 10:50	9532K Disc. 0 9532K Eff. 0 87310l os X7 e 87310l Eff. Se 87310l Disc. S	L 0 Dct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 ep. 11 (0 X37 Gep. 3	B B S	E90 F70 320 320 321
NEW Y T-E 34tl M-Manh 10:55	ORK, NY h St Helipo nattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J	Eff. Sep. 6 A/NEWARK, ort; J-Kennedy port; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C 9348KL 0 9348KL 0 9348KL 0	NJ	7 3638 mi Guardia; 767 😤 332 😤 74M 747 777	7:00 7:00 9:25 9:25 9:25 11:40	8:30 8:30 10:50 10:50 10:50 1:15	9532K Disc. (9532K Eff. O 87310 os X7 e 87310 Eff. Se 87310 Disc. S 9533K	L 0 Dct. 2 L 0 ct. 3 K 0 37 ff Sep. 5 K 0 7 ep. 11 K 0 X37 Sep. 3 L 0	B B S S S	E90 F70 320 320 321 F70
NEW Y T-E 34tl M-Mant 10:55 11:00 1:25 1:25 1:25 5:45	ORK, NY, h St Helipo nattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 3:30J 7:50J	Eff. Sep. 6 A/NEWARK, ort; J-Kennedy iport; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 X2	NJ▲ i ; L-La (k L)ct. 1 L)ct. 1 26 L 137 L 45 L 246 D	7 3638 mi Guardia; 767 😤 332 😤 74M 747 777 74M	7:00 7:00 9:25 9:25 9:25 11:40 5:10	8:30 8:30 10:50 10:50 10:50 1:15 6:40	9532K Disc. (9532K Eff. O 87310 Disc. S 87310 Disc. S 9533K 9637K	L 0 Dct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 ep. 11 (0 X37 Gep. 3	B B S S S	E90 F70 320 320 321 F70 F70
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45	ORK, NY. h St Heliponattan Heli	Eff. Sep. 6 A/NEWARK, ort; J-Kennedy in the september of	NJ▲ i ; L-La (k L)ct. 1 L)ct. 1 26 L 137 L 45 L 246 D	7 3638 mi Guardia; 767 答- 332 答- 74M 777 74M 777	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME,	8:30 8:30 10:50 10:50 10:50 1:15 6:40	9532K Disc. (9532K Eff. O 87310 Disc. S 87310 Disc. S 9533K 9637K	L 0 Dct. 2 L 0 ct. 3 K 0 37 ff Sep. 5 K 0 7 pp. 11 K 0 X37 Sep. 3 L 0 L 0 X13	B B S S L D	F70 320 320 321 F70 F70
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 NEWCA	ORK, NY. h St Heliphattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J ASTLE, U.	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy port; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C 9348KL 0 9348KL 0 9348KL 0 9358KL 0 2 K. (NCL)	NJ▲ i ;; L-La (k L)ct. 1 L Oct. 1 26 L 137 L 45 L 246 D	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi	7:00 7:00 9:25 9:25 9:25 11:40 5:10	8:30 8:30 10:50 01 10:50 10:50 1:15 6:40 ITALY (F 9:30	9532K Disc. (9532K Eff. O 87310 0s X7 e 87310 Disc. S 9533K 9637K C0)	L 0 Oct. 2 L 0 ct. 3 C 0 37 ff Sep. 5 C 0 7 pp. 11 C 0 X37 Sep. 3 L 0 L 0 X13	B B S S S	F70 320 320 321 F70 F70 806 mi 737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEWCA 8:10	ORK, NY h St Helipmattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J ASTLE, U. 8:30	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy ipport; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C 9348KL 0 1 9348KL 0 0 9358KL 0 X2	NJ▲ i ;; L-La (k L)ct. 1 L (C)ct. 1 26 L 137 L 45 L 246 D 246 D	₹ 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 74M 777 325 mi F70	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10	8:30 8:30 10:50 01 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25	9532K Disc. (9532K Eff. O 87310l os X7 e 87310l Disc. S 9533K 9637K CO) 9578K 9579K 9579K	L 0 Oct. 2 L 0 ct. 3 C 0 37 ff Sep. 5 C 0 7 op. 11 C 0 X37 Sep. 3 L 0 L 0 X13	B B S S S L D B B B D	E90 F70 320 321 F70 F70 806mi 737 737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 NEWCA	ORK, NY. h St Heliphattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J ASTLE, U.	Eff. Sep. 6 A/NEWARK, ort; J-Kennedy iport; E-Newar i 57 0 res 1 40p eff C 71 0 res 1 25p eff C 9348KL 0 9348KL 0 9348KL 0 9358KL 0 X2 9358KL 0 X2 K. (NCL) 9689KL 0	NJ▲ i ;; L-La (k L)ct. 1 L Oct. 1 26 L 137 L 45 L 246 D	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40	8:30 8:30 10:50 01 10:50 1:15 6:40 ITALY (F 9:30 11:55	9532K Disc. (9532K Eff. O 87310 os X7 e 87310 Eff. Se 87310 Disc. S 9533K 9637K CO)	L 0 Oct. 2 L 0 ct. 3 C 0 37 ff Sep. 5 C 0 7 op. 11 C 0 X37 Sep. 3 L 0 L 0 X13	B B S S S L D B B	E90 F70 320 320 321 F70 F70 806mi 737 737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 5:45 NEWCA 8:10 10:05 3:25	ORK, NY, h St Heliponattan Helinattan Helina	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 57 0 res 140p eff C 71 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 X2 9358KL 0 X2 6889KL 0 9328KL 0	NJ	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 F70 E90	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00	9532K Disc. (9532K Eff. O 873100 S X7 e 873100 Disc. S 9533K 9637K CO) 9578K 9579K 9543K 9580K D, CA	L 0 Oct. 2 L 0 Ct. 3 Ct	B B S S S L D B B B D D	E90 F70 320 321 F70 F70 806mi 737 737 737 5474mi
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEWCA 8:10 10:05	ORK, NY. h St Heliponattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J ASTLE, U. 8:30 10:30 3:45	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 157 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NJ	7 3638 mi Guardia; 767 8 332 8 74M 747 777 74M 777 325 mi F70	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC(9532K Disc. (9532K Eff. O 873100 S X7 e 873100 Disc. S 9533K 9637K CO) 9578K 9579K 9543K 9580K 9, CA \$\text{\tex{\tex	L 0 Oct. 2 L 0 Cct. 3 C 0 37 ff Sep. 5 C 0 7 Oct. 1 C 0 X37 Sep. 3 L 0 L 0 X13 L 0 L 0 L 0 L 0 L 0 L 0 L 0	B B S S S L D B B B D D B	E90 F70 320 321 F70 F70 806mi 737 737 737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 5:45 NEWCA 8:10 10:05 3:25	ORK, NY. h St Heliponattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J ASTLE, U. 8:30 10:30 3:45	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 57 0 res 140p eff C 71 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 X2 9358KL 0 X2 6889KL 0 9328KL 0	NJ	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 F70 E90	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00	9532K Disc. (9532K Eff. O 873100 S X7 e 873100 Disc. S 9533K 9637K CO) 9578K 9579K 9543K 9580K 9, CA \$\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	L 0 Oct. 2 L 0 Cct. 3 C 0 37 ff Sep. 5 C 0 7 Oct. 1 C 0 X37 Sep. 3 L 0 L 0 X13 L 0 L 0 L 0 L 0 L 0 L 0 L 0	B B S S S L D B B B D D B	E90 F70 320 321 F70 F70 806mi 737 737 737 5474mi
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 NEWC/ 8:10 10:05 3:25 3:25	ORK, NY. h St Helipmattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J ASTLE, U. 8:30 3:45f 3:45 Eff. 3:45 Disc. Sep.	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 157 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NJ	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 F70 E90 E90 737 p. 5	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50	8:30 8:30 10:50 010:50 10:50 1:15 6:40 11:55 4:25 7:00 8ANCISC(11:50 LEAF/T/ 11:35	9532K Disc. (9532K Eff. O 873100 S X7 e 873100 Disc. S 9533K 9637K CO) 9578K 9543K 9543K 9543K 9543K 9580K Q 9380K	L 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B B S S S L D B B D D B (A) L	E90 F70 320 321 F70 F70 806 mi 737 737 737 5474 mi 747
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEWC/ 8:10 10:05 3:25 3:25	ORK, NY, h St Heliphartan Helia 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 3:45 Eff. 3:45 Eff. 3:45 Disc. Sep. 3:45	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy for 1 - 10 res 1 40p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 8458KL 0 9458KL 0 9558KL 0 8588KL 0 8651KL 0	NJ & i; L-La C k L Doct. 1 L 26 L L 1345 L L 446 D C 446 D C 5 S S S 5 S 5 S 5 S 6 S S 5 S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S 6 S S S 6 S S S 6 S S S 6 S S S 6 S S S 6 S S S 6 S S S 6 S S S 6 S S S S S S S S S S S S S S S S S S S S	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 F70 F90 E90 F90 F9.5 737	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25	8:30 8:30 10:50 01 10:50 1:15 6:40 ITALY (F 9:30 11:55 7:00 RANCISC(11:50 LE&F/T/ 11:35 Arrive	9532K Disc. (9532K Eff. (087310) Disc. S87310) Disc. S87310 Disc. S9533K G0) 9578K 9579K 9579K 9580K Q, CA & 9380K ACOMA 233 es 1145	L 0 Oct. 2 L 0 ct. 3 C 0 37 ff Sep. 5 C 0 7 op. 11 C 0 X37 iep. 3 L 0 L 0 L 0 L 0 L 0 L 0 ct. 3 CF(SF0) Gaeff Oct. 3 Control 4 Control	B B S S S L D B B B D D B EA) L 1.1	E90 F70 320 321 F70 F70 806 mi 737 737 737 737 5474 mi 747 4887 mi 333 8-
NEW Y T-E 34tl M-Manh 10:55 11:25 1:25 1:25 5:45 5:45 NEWCA 8:10 10:05 3:25 3:25 3:25 Eff.	ORK, NY, h St Heliphartan Helia 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 3:45 Eff. 3:45 Eff. 3:45 Disc. Sep. 3:45	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy piport; E-Newar 57 0 res 140p eff C 71 0 res 125p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 20 K. (NCL) 6689KL 0 Sep. 21 - Sep. 9651KL 0 Sep. 21 - Sep. 9651KL 0 18; Ops Daily 9651KL 0 Scp. 22 - Sep. 9651KL 0 Coc. 2; Ops A Coc. 2; Ops A	NJ & i; L-La C k L Dct. 1 L 26 L L 145 L 446 D 246 D 246 D 3 S S S 2. 24 3 S S . 224 3 S S . 228 s eff Se 846 S	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 F70 F90 E90 F90 F9.5 737	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI	8:30 8:30 10:50 010:50 10:50 1:15 6:40 11:55 4:25 7:00 8ANCISC(11:50 LEAF/T/ 11:35	9532K Disc. (9532K Eff. O 873100 S X7 e 873100 Disc. S 9533K 9637K CO) 9578K 9543K 9543K 9543K 9543K 9580K Q 9380K	L 0 Oct. 2 L 0 ct. 3 ⟨ 0 37 ff Sep. 5 ⟨ 0 7 p. 11 ⟨ 0 0 X13 L 0 L 0 X13 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0	B B S S S L D B B D D B (A) L	E90 F70 320 320 321 F70 F70 806mi 737 737 737 737 747 44887mi
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEWC/ 8:10 10:05 3:25 3:25	ORK, NY, h St Heliphenattan Helical He	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy for 1 - 10 res 1 40p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 8458KL 0 9458KL 0 9558KL 0 8588KL 0 8651KL 0	NJ & I & L Dot. 1 L Dot. 1 L 337 L 445 L 345 L 345 L 345 C 346 D 3 S S S 46 S 3 S 7 eff Se 63 G 3 eff S6	7 3638 mi Guardia; 767 8- 332 8- 74M 777 747 777 747 777 325 mi F70 E90 E90 737 p. 5 737 ep. 26	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55	8:30 8:30 10:50 01 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC(11:50 LEAF(T) 11:35 Arrive 4:15	9532K Disc. & P552K Eff. O 87310 Disc. & 87310 Eff. Se 87310 Eff. Se 87310 Disc. & 9533K 9637K CO) 9579K 9579K 9579K 9579K 9580K D, CA & 233 es 1145 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 223 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 233 & 2	L 0 Oct. 2 L 0 ct. 3 ⟨ 0 37 ff Sep. 5 ⟨ 0 7 p. 11 ⟨ 0 X37 sep. 3 L 0 L 0 L 0 L 0 L 0 L 0 L 0 ct. 3 cep. 3	B S S S LD B B D D B EA) L L L	E90 F70 320 321 F70 F70 806 mi 737 737 737 737 74887 mi 333 8- 767 89-
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEW C/A 8:10 10:05 3:25 3:25 3:25 3:25 Eff. 3:25	ORK, NY, h St Heliphenattan Helical He	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 157 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NJ & I & L Dot. 1 L Dot. 1 L 337 L 445 L 345 L 345 L 345 C 346 D 3 S S S 46 S 3 S 7 eff Se 63 G 3 eff S6	7 3638 mi Guardia; 767 8- 332 8- 74M 777 747 777 747 777 325 mi F70 E90 E90 737 p. 5 737 ep. 26	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 2:55	8:30 8:30 10:50 01 10:50 1:15 6:40 ITALY (F 9:30 11:55 7:00 RANCISC(11:50 Arrive 4:15 4:15 4:15 6:ff. Sep. 5	9532K Disc. K 9532K Eff. O 87310 Disc. S 9532K P 9532K P 9532K P 9533K P 9535K P 9535K P 9535K P 9535K	L 0 Oct. 2 L 0 ct. 3 ⟨ 0 37 ff Sep. 5 ⟨ 0 7 p. 11 ⟨ 0 X37 sep. 3 L 0 L 0 L 0 L 0 L 0 L 0 L 0 ct. 3 cos a cff Oct 0 ct. 3 cos a cff Oct 0 cos 247 cos 425per cos 425per cos 40 cos 425per cos 40 cos 425per cos 40 c	B S S S LD B B D D B EA) L L L	E90 F70 320 321 F70 F70 806 mi 737 737 737 737 74887 mi 333 8- 767 89-
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEWCL 8:10 10:05 3:25 3:25 3:25 S:Eff. 3:25 NICE, F 8:50	ORK, NY. h St Helipherattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 3:345 Eff. 3:45 Sep. 19- 3:45 Sep. 19- 3:45 RANCE (10:50	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy for 1	NJ	7 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 74M 777 325 mi F70 E90 E90 737 P. 5 737 ep. 26 737	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 ESTAVA	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC(11:50 LE & F/T/ 11:35 Arriva 4:15 6:ff. Sep. 5 NGER, NG	9532K Disc. C. S7310 9532K Eff. O. S7310 Disc. S. S7910 9578K 9579K CO) 9578K 9579K CO) 9578K 9538K CO) 9543K 9580K 233 9533K 233 155. S. S. 1145 223 5478 COMA 233 7578 COMA 233 7578 COMA 233 7578 COMA 243 7578 COMA 2578 COMA	L 0 Oct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 7 p. 11 6 0 2	B S S S L D B B D D L L L L L L L L L L L L L L	E90 F70 320 321 F70 F70 806 mi 737 737 737 737 4887 mi 333 은 767 은 767 은 1.1
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 5:45 8:10 10:05 3:25 3:25 3:25 3:25 NICE, F 8:50 10:35	ORK, NY. h St Helipmattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 7:50J 3:45 Eff. 3:45 Eff. 3:45 Sep. 19- 3:45 Sep. 19- 3:45 FRANCE (10:50	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 57 0 res 1 40p eff C 71 0 res 1 25p eff C 9348KL 0 1 9348KL 0 0 9348KL 0 0 9358KL 0 X2 9358KL 0 X2 9358KL 0 0 9651KL 0 Sep. 22 - Sep 9651KL 0 Sep. 22 - Sep 9651KL 0 18; Ops Daily 9651KL 0 Eff. Oct. 2; Ops X 9651KL 0 Eff. Oct. 3 NCE) 9480KL 0 9480KL 0 9546KL 0 X	NJ	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 E90 F90 F90 737 p. 5 737 ep. 26 737	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 2:55	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISCI 11:50 LE F/T/ 11:35 Arrive 4:15 4:15 Eff. Sep. 5 NGER, NG	9532K Disc. 6. 873100 9532K Eff. O 873100 Disc. 5. 873100 Disc. 5. 873100 Disc. 5. 873100 Disc. 5. 873100 Disc. 5. 873100 9573K CO) 9578K 09579K 09579K 09580K 0000 0000 0000 0000 0000 0000 0000	L 0 Oct. 2 L 0 ct. 3 C 0 37 ff Sep. 5 C 0 7 pp. 11 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0	B B S S S L D B B D D B L. 1 L L Gff Oc	E90 F70 320 321 F70 F70 806mi 737 737 737 747 4887 mi 333 %- 767 %- 1.1 456 mi
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 NEWCL 8:10 10:05 3:25 3:25 3:25 S:Eff. 3:25 NICE, F 8:50	ORK, NY. h St Helipherattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 3:345 Eff. 3:45 Sep. 19- 3:45 Sep. 19- 3:45 RANCE (10:50	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy for 1 40p eff C 71 0 res 1 40p eff C 9348KL 0 9348KL 0 9348KL 0 9358KL 0 9358KL 0 8051KL 0 Sep. 21 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Eff. Oct. 3 NCE) 9480KL 0 9546KL 0 95546KL 0 95546KL 0 95546KL 0 95546KL 0	NJ	7 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 74M 777 325 mi F70 E90 E90 737 P. 5 737 ep. 26 737	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 ESTAVA	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC(11:50 LE & F/T/ 11:35 Arriva 4:15 6:ff. Sep. 5 NGER, NG	9532K Disc. 6. 9532K Eff. 0. 87310 Disc. 8. 9533K Eff. 0. 0. 10 Disc. 8. 9533K Eff. Se 87310 Disc. 8. 9533K CO) 9578K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9579K 9	L 0 Oct. 2 L 0 ct. 3 C 0 37 ff Sep. 5 C 0 7 pp. 11 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0	B B S S S L D B B D D B L L L L C ff Oc S Sep.	E90 F70 320 321 F70 F70 806mi 737 737 737 747 4887 mi 333 %- 767 %- 1.1 456 mi
NEW Y T-E 34tl M-Manl 10:55 11:00 1:25 1:25 5:45 NEWC/ 8:10 10:05 3:25 3:25 Eff. 3:25 NICE, F 8:50 10:35 2:45	ORK, NY, h St Heliphartan Heliattan	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy for 1 40p eff C 71 0 res 1 40p eff C 9348KL 0 9348KL 0 9348KL 0 9358KL 0 9358KL 0 8051KL 0 Sep. 21 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Eff. Oct. 3 NCE) 9480KL 0 9546KL 0 9546KL 0 9670KL 0	NJ La (Cont.) 1 La	7 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 747 777 325 mi F70 F90 F90 F90 F90 F737 F9. 26 737 F9. 26 737 F9. 26 F90 F90 F90 F90 F90 F90 F90 F90 F90 F90	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 2:55 E STAVA 7:15	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC 11:55 Arriva 4:15 4:15 Eff. Sep. 5 NGER, NG 8:40 Disc. Sep 8:40 Sep. 6 - Se Sep. 6 - Se	9532K Disc. C. S7310 9532K Eff. O 87310 Disc. S 87310 Disc. S 9533K CO) 9578K 9579K CO) 9543K 9580K CO) 9543K 9580K CO) 9543K 9580K CO) 9543K 9580K CO) 9543K 9580K CO) 9543K 9580K CO) 9543K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9580K 9	L 0 Oct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 7 pp. 11 6 0 7 pp. 11 6 0 7 pp. 11 ct. 0 0 1 pp. 12 ct.	B B S S S L D B B B D D B EA) L L L L fff Oc S Sep. S	E90 F70 320 321 F70 F70 806 mi 737 737 737 5474 mi 747 4887 mi 333 %- 767 %- 1,1 456 mi E90 5737
NEW Y T-E 34tl M-Mannl 10:55 11:00 1:25 1:25 5:45 NEWCJ 8:10 10:05 3:25 3:25 3:25 Gff. 3:25 NICE, F 8:50 10:35 10:35 10:35 10:35 NORW	ORK, NY. h St Heliphenattan He	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy 57 0 res 1 40p eff C 71 0 res 1 25p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 22 K. (NCL) 9689KL 0 9651KL 0 Sep. 22 - Sep. 9651KL 0 Sep. 21 - Sep. 9651KL 0 18; Ops Daily 9651KL 0 XOCt. 2; Ops X 9651KL 0 Sep. 21 - Sep. 9651KL 0 9651KL 0 9670KL 0 9670KL 0 (NWI)	NJ La (Cont.) 1 La	7 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 74M 777 325 mi F70 E90 E90 737 Pp. 5 737 ep. 26 737 608 mi F70 E90 F70 E90 F70 E90 F70 E90	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 2:55 E STAVA 7:15	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 4:25 ANCISC(11:50 LE A F/T/ 11:35 Arriva 4:15 4:15 6:ff. Sep. 5 NGER, NC 8:40 Disc. Sep. 8:40	9532K Disc. 6. 9532K Eff. 0. 9532K Eff. 0. 9637K S7310 Disc. 8. 9533K R7310 Disc. 8. 9533K CO) 9578K 9580K CO) 9578K 9580K COM 9580K 233 233 243 223 23 243 247 243 243 243 243 243 243 243 243 243 243	L 0 Oct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 7 p. 11 1 (0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	B B S S S L D B B B D D B EA) L L L L fff Oc S Sep. S	E90 F70 320 321 F70 F70 806 mi 737 737 737 5474 mi 747 4887 mi 333 %- 767 %- 1,1 456 mi E90 5737
NEW Y T-E 34tl M-Manl 10:55 11:00 1:25 1:25 5:45 NEWC/ 8:10 10:05 3:25 3:25 Eff. 3:25 NICE, F 8:50 10:35 2:45	ORK, NY, h St Heliphartan Heliattan	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy for 1 40p eff C 71 0 res 1 40p eff C 9348KL 0 9348KL 0 9348KL 0 9358KL 0 9358KL 0 8051KL 0 Sep. 21 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Eff. Oct. 3 NCE) 9480KL 0 9546KL 0 9546KL 0 9670KL 0	NJ La (Cont.) 1 La	7 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 747 777 325 mi F70 F90 F90 F90 F90 F737 F9. 26 737 F9. 26 737 F9. 26 F90 F90 F90 F90 F90 F90 F90 F90 F90 F90	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 ESTAVA 7:15 7:15 Fff. \$ 7:15	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC 11:55 Arriva 4:15 4:15 Eff. Sep. 5 NGER, NG 8:40 Disc. Sep 8:40 Sep. 6 - Se Sep. 6 - Se	9532K Disc. C 87310 87310 9532K Eff. O 87310 Disc. S 9533K 9533K 9533K 9533K 9539K CO) 9579K CO) 9579K 223 223 223 223 223 223 224 225 227 227 228 229 229 229 229 229 229 229 229 229	L 0 Oct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 7 pp. 11 6 0 7 pp. 11 6 0 7 pp. 12 ct. 2 pp.	B B S S S L D B B D D B EA) L L L L L L L L L L L L L L S S S S S	E90 F70 320 321 F70 F70 806mi 737 737 737 747 4887mi 333 %- 767 %- t. 1 456mi E90 5 737 737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 5:45 NEWCA 8:10 10:05 3:25 3:25 3:25 3:25 NICE, F 8:50 10:35 10:35 10:35 10:35 10:35 10:35 10:35 10:35 10:35	ORK, NY, h St Heliphattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 7:50J 3:45 Eff. 3:45 Eff. 3:45 Sep. 19 3:45 Sep. 19 3:45 FRANCE (10:50 12:40 12:40 4:50 ICH, U.K. 9:10 4:35	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy port; E-Newar 57 0 res 140p eff C 71 0 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 9358KL 0 6651KL 0 Sep. 22 - Sep 9651KL 0 18; Ops Daliy 9651KL 0 Sep. 21 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 18; Ops Daliy 9651KL 0 MCE) 9480KL 0 9546KL 0 9654KL 0 18; Ops Daliy 9651KL 0 9653KL 0	NJ	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 E90 E90 737 P. 5 737 e9. 26 737 608 mi F70 E90 149 mi F70 F70	7:00 7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:10 4:45 SAN FF 9:50 SEATTI 10:25 2:55 E STAVA 7:15 Fff. S	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 4:25 ANCISC(11:50 LE & F/T/ 11:35 KISCRER, NO 8:40 Disc. Sep. 5 8:40 Sep. 6 - Se 8:40	9532K Disc. C. S.	L 0 Oct. 2 L 0 Ct. 3 Ct. 2 Ct. 3 Ct	B B S S L D B B B D D B A L L L C S Sep. S S eff S	E90 F70 320 321 F70 F70 806 mi 737 737 737 5474 mi 747 4887 mi 333 은 767 은 t. 1 456 mi E90 5737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 1:25 5:45 5:45 NEWCA 8:10 10:05 3:25 3:25 3:25 3:25 NICE, F 8:50 10:35 10:35 10:35 10:35 10:35 10:35 10:35 10:35 10:35	ORK, NY, h St Heliphattan Heli 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 7:50J 7:50J 3:45 Eff. 3:45 Eff. 3:45 Sep. 19 3:45 Sep. 19 3:45 FRANCE (10:50 12:40 12:40 4:50 ICH, U.K. 9:10 4:35	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy iport; E-Newar 57 0 res 1 40p eff C 71 0 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 X2 9358KL 0 X2 9358KL 0 X2 9358KL 0 9651KL 0 Sep. 22 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Sep. 22 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Sep. 22 - Se	NJ	7 3638 mi Guardia; 767 8- 332 8- 74M 777 747 777 74M 777 325 mi F70 E90 F70 E90 - 737 P.5 737 e90. 26 737	7:00 7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 4:45 SAN FF 9:50 SEATTI 10:25 2:55 ESTAVA 7:15 7:15 Eff. \$7:15 9:35 3:30	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC 11:55 Arriva 4:15 4:15 4:15 4:15 4:15 4:15 4:15 4:15	9532K Disc. 6. 9532K Eff. 0. 687310 Disc. 8. 787310 Disc. 8.	L 0 Oct. 2 L 0 Ct. 3 (0 37 ff Sep. 5 (0 7 7 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B S S S LD B B D D B A L 1 L L C S S S S S S S S S S S S S S S S S	E90 F70 320 321 F70 F70 806mi 737 737 737 5474mi 747 4887mi 333 등 767 등 1.1 456mi E90 5 737 737
NEW Y T-E 34tl M-Manh 10:55 11:00 1:25 1:25 5:45 5:45 5:45 8:10 10:05 3:25 3:25 3:25 3:25 NICE, F 8:50 10:35 10:35 10:35 2:45 NORWI 9:20 4:45 NUREN	ORK, NY, h St Heliphartan Helia 1:29E Arriv 1:15J Arriv 3:30J 3:30J 7:50J 7:50J 3:45 Eff. 3:45 Eff. 3:45 Sep. 19 - 3:45 Sep. 1	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy 57 0 res 140p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 X2 K. (NCL) 9689KL 0 9651KL 0 Sep. 21 - Sep. 9651KL 0 18; Ops Daily 9651KL 0 Sep. 21 - Sep. 9651KL 0 9651KL	NJ La (k L Oct. 1 L 26 L 45 L 45 L 45 L 46 D S S 46 S . 24 S . 28 (3 S Y eff S S 3 S S (13 L 13 L D JE) S S S	7 3638 mi Guardia; 767 8- 332 8- 74M 747 777 74M 777 325 mi F70 E90 737 P. 5 737 e90. 26 737 608 mi F70 E90 F70 E90 F70 E90 F70 E90 F70 F70 F70 F70 F70 F70 F70 F70 F70 F7	7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 2:45 SAN FF 9:50 SEATTI 10:25 2:55 ESTAVA 7:15 7:15 Eff. \$7:15 9:33 STOCK 6:50	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 4:25 7:00 RANCISC(11:50 LE & F/I/ 11:35 Arrive 4:15 Eff. Sep. 5 NGER, N(8:40 Disc. Sep. 8:40 11:00 HOLM, S' 8:50	9532K Disc. C. S7310 P552K Eff. O S7310 Disc. S. S7310 Disc. Disc. Disc	L 0 Oct. 2 L 0 ct. 3 (0 37 ff Sep. 5 (0 7 7 pp. 11 C 0 X 13 L 0 L 0 X 13 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 L 0 C 10 Sep. 3 0 X 247 s 4 25 p er (SVG) L 0 X 16 C 16	B B S S S L D B B B D D B A L 1 L L fff O C S S S D B	E90 F70 320 321 F70 F70 806 mi 737 737 737 5474 mi 747 4887 mi 333 音 767 音 t. 1 456 mi E90 55 737 737 737 737 737 737
NEW Y T-E 34tl M-Mannl 10:55 11:00 1:25 1:25 5:45 NEWCJ 8:10 10:05 3:25 3:25 3:25 8:50 10:35 10:35 2:45 NORWI 9:20 NUREN 9:50	ORK, NY, h St Heliphattan Heli	Eff. Sep. 6 ▲/NEWARK, ort; J-Kennedy 57 0 res 140p eff C 9348KL 0 9348KL 0 9348KL 0 9348KL 0 9358KL 0 9459KL 0 9459KL 0 9651KL 0 Sep. 21 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Sep. 22 - Sep 9651KL 0 Sep. 22 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0 Sep. 22 - Sep 9651KL 0 Sep. 21 - Sep 9651KL 0	NJ La (k L Oct. 1 L 26 L 45 L 45 L 45 L 46 D S S 46 S . 24 S . 28 (3 S Y eff S S 3 S S (13 L 13 L D JE) S S S	7 3638 mi Guardia; 767 ≅- 332 ≅- 74M 747 777 74M 777 325 mi F70 E90 E90 737 ep. 26 737 ep. 26 737 ep. 26 737 ep. 26 737 149 mi F70 E90 149 mi F70 F70 F70	7:00 7:00 7:00 9:25 9:25 9:25 11:40 5:10 ROME, 7:15 9:40 4:45 SAN FF 9:50 SEATTI 10:25 2:55 ESTAVA 7:15 7:15 9:35 3:30 STOCK	8:30 8:30 10:50 10:50 10:50 1:15 6:40 ITALY (F 9:30 11:55 7:00 RANCISC(11:50 LEAF/1 11:35 Arrive 4:15 4:15 8:40 Disc. Sep. 8:40 Disc. Sep. 8:40 11:00 5:00 HOLM, S'	9532K Disc. 6. 9532K Eff. 0. 9532K Eff. 0. 9532K Eff. 0. 9578K 9580K CO) 9578K 9580K CO) 9578K 9580K CO) 9578K 9580K 233 233 234 274 274 274 274 274 274 274 274 274 27	L 0 Oct. 2 L 0 Ct. 3 Ct. 2 L 0 Ct. 3 Ct.	B B S S S LD B B B D D B A L L 1 L C S S S S D S S D	E90 F70 320 321 F70 F70 806 mi 737 737 737 5474 mi 747 4887 mi 333 \$\frac{1}{2}\$ 767 \$\frac{1}{2}\$ 456 mi E90 5 737 737 737 737 737 737 738 mi

					FI	_{Roм} Anchorag
Leave Arrive	Fit(s) Stp(s) Freq.	Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea
	, FRANCE (SXB)	_	290 mi	PORTL 12:55	.AND, OR 5:28	▲ F(PDX) (cont'd) 9068AS 0 35
9:25 10:35 1:00 2:10	8385AF 0 X67 8385AF 0 6	5	ER4 ER4		Eff.	Sep. 21 - Sep. 23
STUTTGART. 0	GERMANY (STR)		318 mi	12:55	5:28 Sep. 26.	9068AS 0 - Oct. 9; Ops X45 eff (
10:00 11:15	9567KL 0	S	E90	12:55	5:28	9068AS 0
12:30 1:45 4:20 5:35	9674KL 0 9568KL 0	S S	F70 F70	12:55	Exc 5:28	ept Sep. 4 - Oct. 9 9068AS 0 12
TEL AVIV, ISR/			2059 mi			Disc. Sep. 6
9:05 1:35	9575KL 0 X5		777	12:55 Eff. 9	5:28 Sep. 13 - 9	9068AS 0 X136 Sep. 25; Ops X35 eff :
	. 2; Ops Daily eff (9575KL 0	Oct.	10 777	7:00	11:28	9070AS 0 BF
0.00 2.20	Disc. Sep. 30			12:00	4:35	Disc. Sep. 5 9084AS 0 X456 LF
TORONTO, CA	NADA (YYZ)		3733 mi		Eff. Oct.	2; Ops Daily eff Oct.
9:20 11:30 5:30 7:30	9400KL 0 X4 9401KL 0 X357		332 74M	12:00	4:38 Disc. Ser	9084AS 0 X6 LF b. 8; Ops X25 eff Sep.
5:30 7:30	9401KL 0 357		777	12:00	4:38	9084AS 0 X134 LF
TOULOUSE, FF	RANCE (TLS)		620 mi		Sep. 6 - C	Oct. 1; Ops Daily eff S
9:50 11:45	9547KL 0	В	E90	SALTI	AKE CITY	/, UT▲ F (SLC)
2:30 4:25	9548KL 0	D	E90	1:00	7:34	2223 0 S/
9:10 11:20	NORWAY (TRD) 9331KL 0	В	803 mi E90	12:40	Eff. Sep. 7 7:19	'; Arrives 733a eff Oc 1216 0 X3 LF
2:25 4:35	9655KL 0	Ď	F70	12140	7110	Disc. Sep. 6
VANCOUVER,	CANADA (YVR)		4805 mi			
1:20 2:00	9395KL 0	L	M11	12:20	LE▲₽/1. 4:35	ACOMA, WA (SEA) 9048AS 0
VENICE, ITALY	` '	_	583 mi		Disc. Sep	. 18; Ops X6 eff Sep.
9:55 11:45 2:50 4:35	9376KL 0 9583KL 0	B D	737 737	12:20	4:35	9048AS 0 f. Sep. 19 - Oct. 1
VIENNA, AUST			597 mi	12:20	4:39	9048AS 0 47
6:50 8:40	9527KL 0	В	737	12:20	Eff. Oct. 4:39	6; Ops Daily eff Oct. 7 9048AS 0 X47
5:20 7:10	9528KL 0	D	E90		E	ff. Oct. 3 - Oct. 8
WARSAW, POI		В	686 mi	1:05	5:19	9073AS 0 X123 Disc. Sep. 3
9:55 11:50	9322KL 0	В	737	1:05	5:19	9073AS 0 1
WASHINGTON N-Reagan Natio	•		3859 mi	1:05	5:19	Disc. Sep. 5 9073AS 0 345
	9384KL 0	L	332	Eff.	Sep. 7 - S	Sep. 12; Ops 167 eff S
ZURICH, SWIT	ZERLAND (ZRH)		375 mi	1:05	5:19	9073AS 0 27 Disc. Sep. 6
7:10 8:40 9:35 11:05	9619KL 0 9620KL 0	B B	E90 737	1:05	5:19	9073AS 0 45
3:10 4:35	9621KL 0	S	E90	1:05	Eff. 5:19	Sep. 15 - Sep. 16 9073AS 0 X145
Disc. Se 3:10 4:35	p. 25; Ops X6 eff \$ 9621KL 0	Sep. S	19 E90		Eff.	Sep. 13 - Sep. 18
3.10 4.33	Eff. Sep. 26	3	L90	1:30	5:49 Eff. Sep. 7	9052AS 0 '; Arrives 552a eff Oc
FROM				1:45	6:04	9052AS 0
Anchorage	e, AK (ANC)			2:30	6:49	Disc. Sep. 6 9053AS 0
Kiosk locati					Eff. Sep. 7	; Arrives 650a eff Oc
(R) 800-221-121 (C) 800-DL-CAF				2:40	6:59	9053AS 0 Disc. Sep. 6
HONOLULU, H			2776 mi	6:00	10:20	9202AS 0 BF
2:10 6:10	9239AS 0	DF		6:30	10:53	9091AS 0 BF Disc. Sep. 3
	ives 6 12p eff Oct.	2		6:30	10:53	9091AS 0 1 BF
HOUSTON, TX			3265 mi	7:30	11:57	Disc. Sep. 5 9049AS 0 BF
I-Bush Intercont 6:00 5:421	inental; H-Hobby 9202AS 1	LF	73H	1	Disc. Sep.	11; Ops X125 eff Sep
	ives 5 40p eff Oct.			7:30	11:57 Eff	9049AS 0 BF f. Sep. 12 - Oct. 1
LOS ANGELES	, CA 🏖 F(LAX)		2345 mi	7:30	11:58	9049AS 0 456 BF
12:45 6:47	7683AS 0	SF	73H	7:30	11:58	ff. Oct. 6 - Oct. 8 9049AS 0 BF
MINNEADOLIC	Disc. Sep. 6			7.00	44.50	Eff. Oct. 15
MINNEAPOLIS St. Paul, Mn			2518 mi	7:30	11:58	9049AS 0 235 BF Eff. Oct. 11
6:00 2:21	1084 0		757	7:30	11:58 Eff. Oct	9049AS 0 X456 BF
Disc. Sep. 6:03 2:22	30; Arrives 2 15p (ep. 7 757	9:30	1:54	:. 2; Ops 14 eff Oct. 10 9025AS 0 6 LF
	Eff. Oct. 1					Disc. Sep. 3
9:30 5:50	1088 0 Disc. Sep. 6	S/	753	9:30 Eff	1:54 . Sep. 13 -	9025AS 0 X1 LF Oct. 1; Ops X7 eff Se
9:40 5:55	1088 0	S/	757	9:30	1:54	9025AS 0 X6 LF
	7; Arrives 601a e			9:30	Disc. Sep 1:54	p. 12; Ops 14 eff Sep. 9025AS 0 X14 LF
11:25 7:47	Disc. Sep. 6	3/	757		Eff	. Sep. 6 - Sep. 11
PORTLAND, O			1542 mi	9:30	1:55 Eff. Oct	9025AS 0 LF . 2; Ops X6 eff Oct. 10
12:55 5:28	9068AS 0 X12		73H	9:30	1:55	9025AS 0 6 LF
£tt. Sep. 4 -	Sep. 17; Ops 136	eff S	ep. 12			Eff. Oct. 15

	12:55	5:28	9068AS 0 35 73H	
-	12:55	5:28	Sep. 21 - Sep. 23 9068AS 0 73H	
	Eff	f. Sep. 26 -	- Oct. 9; Ops X45 eff Oct. 3	
	12:55		9068AS 0 73H ept Sep. 4 - Oct. 9	
-	12:55	5:28	9068AS 0 12 734 Disc. Sep. 6	
	12:55	5:28	9068AS 0 X136 734	
		Sep. 13 - S	Sep. 25; Ops X35 eff Sep. 19	
	7:00	11:28	9070AS 0 BF 73H Disc. Sep. 5	
-	12:00	4:35	9084AS 0 X456 LF 734	
			2; Ops Daily eff Oct. 6	
	12:00		9084AS 0 X6 LF 734 b. 8; Ops X25 eff Sep. 3	
	12:00		9084AS 0 X134 LF 734	
-	Eff.	Sep. 6 - C	Oct. 1; Ops Daily eff Sep. 12	
			/, UT♠ F(SLC) 2125 mi	
-	1:00		2223 0 S/ 757 👺 ; Arrives 733a eff Oct. 1	
	12:40	7:19	1216 0 X3 LF 757	
_			Disc. Sep. 6	
-			ACOMA, WA (SEA) 1448 mi	
	12:20		9048AS 0 739 . 18; Ops X6 eff Sep. 12	
	12:20	4:35	9048AS 0 739	
-	40.00		. Sep. 19 - Oct. 1	
	12:20	4:39 Eff Oct 6	9048AS 0 47 734 6; Ops Daily eff Oct. 10	
	12:20	4:39	9048AS 0 X47 739	
-	4.05	Ef	ff. Oct. 3 - Oct. 8	
	1:05	5:19	9073AS 0 X123 73G Disc. Sep. 3	
-	1:05	5:19	9073AS 0 1 73G	
	1:05	5.10	Disc. Sep. 5 9073AS 0 345 73H	
		5:19 Sep. 7 - S	9073AS 0 345 73H sep. 12; Ops 167 eff Sep. 10	
-	1:05	5:19	9073AS 0 27 734	
	1:05	5:19	Disc. Sep. 6 9073AS 0 45 734	
	1.03		Sep. 15 - Sep. 16	
	1:05	5:19	9073AS 0 X145 739	
	1:30	5:49	Sep. 13 - Sep. 18 9052AS 0 73H	
			; Arrives 552a eff Oct. 2	
	1:45	6:04	9052AS 0 73H	
	2:30	6:49	Disc. Sep. 6 9053AS 0 73H	
			; Arrives 650a eff Oct. 2	
	2:40	6:59	9053AS 0 73H	
-	6:00	10:20	Disc. Sep. 6 9202AS 0 BF 73H	
	6:30	10:53	9091AS 0 BF 734	
	6.00	10.50	Disc. Sep. 3 9091AS 0 1 BF 734	
-	6:30	10:53	9091AS 0 1 BF 734 Disc. Sep. 5	
	7:30	11:57	9049AS 0 BF 73H	
	7:30	Disc. Sep. 11:57	11; Ops X125 eff Sep. 7 9049AS 0 BF 739	
	7.30		9049AS 0 BF 739 Sep. 12 - Oct. 1	
	7:30		9049AS 0 456 BF 73H	
	7:30		ff. Oct. 6 - Oct. 8 9049AS 0 BF 73H	
-	7.00	11.50	Eff. Oct. 15	
	7:30	11:58	9049AS 0 235 BF 734	
	7:30	11:58	Eff. Oct. 11 9049AS 0 X456 BF 739	
	7.00		. 2; Ops 14 eff Oct. 10	
	9:30	1:54	9025AS 0 6 LF 73H	
	9:30	1:54	Disc. Sep. 3 9025AS 0 X1 LF 73H	
		. Sep. 13 -	Oct. 1; Ops X7 eff Sep. 26	
	9:30	1:54	9025AS 0 X6 LF 734	
	9:30	1:54	o. 12; Ops 14 eff Sep. 5 9025AS 0 X14 LF 739	
		Eff.	. Sep. 6 - Sep. 11	
-	9:30	1:55 Eff. Oct	9025AS 0 LF 73H . 2; Ops X6 eff Oct. 10	
	9:30	1:55	. 2; Ops X6 en Oct. 10 9025AS 0 6 LF 734	
			Eff. Oct. 15	
-d	aircraft	t change	1.	- 1

FROM	Anch	orage,	, AK						
Leave	Arrive	Fit(s) St	tp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Me	eals Equip. Ent.
				A) (cont'd)		OIT, MI▲(ODI
10:00 D	2:24 isc. Sep.	8996AS 18; Excep		LF 734 I - Sep. 6	6:40	9:09 Eff. Oct	▲2886 t. 1; Ops	0 67 X6 eff Oct.	CRJ 3
10:00			0 12		10:30	12:55	4162▲ Disc. S		CRJ
10:30			0 X236	LF 73G Sep. 5	10:30	12:55		0 X36	CRJ
10:30	2:56	7687AS	0 257	LF 734	10:40	1:02	2888▲	0 X67	CRJ
Επ. 10:30			0 X134	eff Sep. 19 LF 739	10:40	1:02	. Sep. / 3059 ▲	- Sep. 30 . 0 67	CRJ
Eff. 10:30			ps X257 0 127	eff Sep. 12 LF 734	10:40	Eff. 1:03	Sep. 10 2888▲	- Sep. 25 0 X7	CRJ
Eff	f. Oct. 2 - 0	Oct. 14; O	ps Daily	eff Oct. 5			Eff. O	ct. 1	
10:30	2:57	7687AS Eff. Oct	0 X13 t. 15	LF 739	1:10	3:30	4510▲ Eff. O		CRJ
11:30	3:55	9027AS Disc. Se	0 X13	LF 73G	1:12	3:30 Eff.	3805▲ Sep. 13	0 2 3 - Sep. 27	CRJ
11:30	3:55 Disc. Se	9027AS p. 18; Ops		LF 73G Sep 6	1:12	3:35 Fff		0 X26 - Sep. 30	CRJ
11:30	3:55	9027AS	0 6	LF 734	4:28	6:59	4489▲	. 0	CRJ
11:30	3:55	Sep. 10 9027AS	0	LF 739	4:33	6:57	Eff. O 3919▲	. 0	CRJ
11:30	4:00		0 X456	LF 734	4:42	6:57	2403▲	- Sep. 30 0 X67	CRJ
12:35	Eff. Oct 4:54	. 2; Ops D 9029AS	aily eff (0 X26		6:24	8:48	Disc. S 2894▲	Sep. 6 0 X236	CRJ
12:35		p. 30; Ops 9029AS		Sep. 5 LF 739	6:28	Eff. 8:50	Sep. 8 4049	- Sep. 30 . 0 7	CRJ
3:30	7:50	Eff. Oc 9039AS		LF 73G	6:28	8:53	Eff. O 2894▲	ct. 2 0 X267	CRJ
Di	isc. Sep. 2	3; Excep	t Sep. 5	- Sep. 11			Eff. O	ct. 3	
	7:50 Disc. Sep		Daily eff		6:48	9:07	Disc. S	0 X267 Sep. 5	CRJ
3:30		9039AS f. Sep. 24		LF 73H					
3:30	7:50	9039AS	0 25			APOLIS 4			
3:30	7:50		0 X124	LF 73H	7:00	UL, MN (1 8:17	MSP) 4451▲	0 X7	236 mi CRJ
3:30	7:50	Eff. Oct 9039AS	0 16	LF 739	7:10	8:23	Eff. O 4451▲	ct. 1	CRJ
3:30	7:50	Disc. Se 9039AS		LF 739	7:10			- Sep. 30	CRJ
Ef 3:30			Ops X25 0 124	eff Oct. 3 LF 739			Disc. S	Sep. 7	
5:10		Eff. Oct	t. 10	SF 73H	7:19	8:25	4885▲ Disc. S	0 X137 Sep. 6	CRJ
		Disc. Se	p. 30		9:30	10:37	3768▲ Disc. S		CRJ
5:10		9060AS Eff. Oc	t. 2	SF 73H	9:30	10:37	4603▲ Disc. S		CRJ
10:35	2:57†	9040AS	0 7	73Q	9:30	10:37		0 245	CRJ
FROM Anta	ananari	vo, Ma	dagas	car (TNR)	10:50	11:57	4822▲ Eff. O	0 X6	CRJ
DADIO.		_			11:10	12:23	3211▲	0 7	CRJ
	5, FRANCI rles De Ga		lv	5419 mi	11:50	1:03		- Sep. 25 0 X67	CRJ
12:55	10:55C	8498AF	0 X357	77W	11:53	Eff. 1:00	Sep. 7 4463▲	- Sep. 30 0 X6	CRJ
12:55		ept Sep. 2 8498AF		. 1 77W			Disc. S	Sep. 6	
	Ef	f. Sep. 26	- Oct. 1		12:57	2:00	2406▲ Eff. O	ct. 2	CRJ
FROM	leton/l	ox Cit	ies. W	/I (ATW)	12:57	2:00	3834▲ Eff. O	ct. 5	CRJ
)-221-1212			· (····/	12:57	2:00	4491▲ Eff. O		CRJ
ATLAN	NTA, GA 🛦	NF(ATL)		765 mi	1:05	2:11	5086▲ Eff. O	0 124 ct. 3	CR7
6:00	9:17	5476▲ Disc. Se		CR7	2:54	4:07	4449▲		CRJ
6:30		5476▲	0	CR7	2:54	4:07	4449▲	0 X67	CRJ
7:00	Eff. Sep. 7 10:06	'; Departs 5476▲		ff Oct. 1 CR7	3:15	Eff. 4:23	Sep. 26 4449▲	6 - Sep. 30 . 0	CRJ
		Disc. Se	ep. 6		3:19	4:30	Eff. O 4273▲		CRJ
DETR(6:33	OIT, MI▲ 9:02	(DTW) 2886▲	0 3	297 mi CRJ	4:43	5:56	Disc. S		CRJ
	sc. Sep. 2		3906 e	ff Sep. 14 CRJ	4:43	5:56	Eff. O 4803	ct. 3	CRJ
	Eff	f. Sep. 8 -	Sep. 30				Eff. O	ct. 4	
6:37		5067▲ Disc. Se	ep. 6		4:50	6:05	5387▲ Eff. O	ct. 9	CR7
6:37	8:59	6289▲ Disc. Se	p. 1	CRJ	5:00	6:13	4468▲ Disc. S	ep. 28	CRJ
6:40	9:05	4485▲ Eff. Oc		CRJ	5:00	6:14 Eff.	3233 ▲ Sep. 11	0 7 - Sep. 25	CRJ
40 5	OM chown				•				

				FROM Athens, Greece
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
		▲ F/ST. PAUL, MN	(MSP)	DETROIT, MI▲(DTW) 470 mi
(cont'd 5:00) 6:14	3921▲ 0 X367	CRJ	12:33 2:23 5012▲ 0 X67 CRJ
	Eff	. Sep. 8 - Sep. 30		Disc. Sep. 6 12:34 2:25 2855▲ 0 X6 CRJ
5:07	6:14	4562▲ 0 X367 Disc. Sep. 6	CRJ	Eff. Sep. 7 - Sep. 30 12:38 2:29 2855▲ 0 CRJ
FROM		•		Eff. Oct. 1
	a (AUA)		4:36 6:22 5248▲ 0 7 CRJ Disc. Sep. 4
(R) 800-	1555			NEW YORK, NY♠/NEWARK, NJ♠₽ 602 mi
ATI AN	TA, GA ▲	. ⊟(ATL)	1715 mi	T-E 34th St Heliport; J-Kennedy; L-La Guardia;
3:05	7:20	654 0 X26 L	738 😤	M-Manhattan Heliport; E-Newark
3:05	Eff 7:20	Sep. 7 - Sep. 30 654 0 X6 L	757	3:51 5:45L 6082▲ 0 X6 ERJ Eff. Oct. 2
		Disc. Sep. 5		3:56 5:49L 6068▲ 0 X67 ERJ Disc. Sep. 6
3:05	7:20	654 0 6 L Disc. Sep. 24	757 🐣	4:45 6:38L 6068▲ 0 67 ERJ
3:10	7:28	654 0 X2 L	757	Disc. Sep. 4
		Eff. Oct. 1		FROM Athens, Greece (ATH)
	NAH, GA		1500 .	(R) 00800-4412-9506
HIL I UN 3:05	1 HEAD II 10:16	SLAND, SC (SAV) 654* 1 X26 L	1526 mi 738 	(H) 00800-4412-9506
3.05		. Sep. 7 - Sep. 30	730 □•	AMSTERDAM, NETHERLANDS (AMS) 1357 mi
FROM				5:00 7:30 9409KL 0 B 737
	ville, I	NC (AVL)		CHANIA, GREECE (CHQ) 166 mi
(R) 800-	221-1212	!		1:10 2:05 7452OA 0 S DH4
ATLAN	TA, GA ▲	F(ATL)	164 mi	CHIOS, GREECE (JKH) 123mi
5:50	6:47	5228▲ 0 X67	CRJ	12:05 12:50 7455OA 0 X3 S DH4
Eff 5:55	f. Sep. 7; 6:46	Ops 3 min. later eff 5228 ▲ 0 245	Oct. 3 CRJ	IRAKLEION, GREECE (HER) 192 mi
		Disc. Sep. 6		11:30 12:20 7448OA 0 S 320
7:25	8:28	5424▲ 0 X23	CRJ	KAVALA, GREECE (KVA) 208 mi
7:25	8:36	3; Arrives 830a eff 0 5424▲ 0	CRJ	12:30 1:35 74580A 0 S DH4
8:40	9:50	Disc. Sep. 6 5333▲ 0	CRJ	KEFALLINIA, GREECE (EFL) 188 mi
8:45	9:56	Eff. Sep. 7 5333▲ 0 X37	CRJ	3:35 4:35 74640A 0 7 S DH4 Disc. Sep. 11
9:50	10:45	Disc. Sep. 6 5226▲ 0	CRJ	8:00 9:00 7464OA 0 346 DH8 Disc. Sep. 3
10:33	11:30	Disc. Sep. 6 5293▲ 0	CRJ	8:00 9:00 7464OA 0 X57 DH8 Eff. Sep. 5 - Sep. 10
		Eff. Oct. 1		8:00 9:00 7464OA 0 DH8
10:35	11:36 Eff	5293▲ 0 . Sep. 7 - Sep. 29	CRJ	Eff. Sep. 12 8:25 9:25 74640A 0 5 S DH4
11:20	12:19	5314▲ 0 Disc. Sep. 6	CRJ	Disc. Sep. 9
11:50	12:48	5314▲ 0	CRJ	LARNACA, CYPRUS (LCA) 579 mi
11:56	Eff 12:55	. Sep. 7 - Sep. 30 5314▲ 0 X5	CRJ	3:15 4:55 7467OA 0 D 320
		Eff. Oct. 1		MYKONOS, GREECE (JMK) 84 mi
12:22	1:20	4941▲ 0 Disc. Sep. 6	CRJ	12:00 12:40 74610A 0 S DH4 Disc. Sep. 18
12:53	2:19 Fff	4949▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	12:00 12:40 74610A 0 7 S 320
12:59		5322▲ 0 X6	CRJ	Disc. Sep. 4
2:11	3:18	Eff. Oct. 2 5584 ▲ 0 X367	CRJ	NEW YORK, NY A/NEWARK, NJ A 936 mi
		Disc. Sep. 6		T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark
2:11	3:22 Eff	5584▲ 0 . Sep. 8 - Sep. 30	CRJ	11:20 3:15 J 133 0 L 333 Arrives 3 20p eff Oct. 1
2:15	3:28	5584▲ 0 Eff. Oct. 1	CRJ	
2:16	3:27	5584▲ 0 3	CRJ	RHODES, GREECE (RHO) 252 mi 1:30 2:30 7454OA 0 S 319
3:21	4:23	Disc. Sep. 7 5098▲ 0 X4	CRJ	Disc. Oct. 9; Ops X4 eff Oct. 3
3:30	4:32	Disc. Sep. 6 5411▲ 0	CRJ	1:30 2:30 74540A 0 S 319 Eff. Oct. 10
	Eff	. Sep. 7 - Sep. 30		THESSALONIKI, GREECE (SKG) 186 mi
3:35	4:39	5411▲ 0 Eff. Oct. 1	CRJ	12:45 1:40 7462OA 0 S 320
5:26	6:28	5098▲ 0 X6 Eff. Oct. 2	CRJ	THIRA, GREECE (JTR) 136mi
5:27	6:30	5098▲ 0 X6	CRJ	1:35 2:20 7450OA 0 X12 S DH4
5:27	Eff 6:30	. Sep. 7 - Sep. 16 5098▲ 0 X67	CRJ	Disc. Sep. 10 1:35 2:20 7450OA 0 2 S DH4
	Eff.	Sep. 19 - Sep. 30		Disc. Sep. 17; Ops X127 eff Sep. 14
5:38	6:40	5280▲ 0 X67 Disc. Sep. 6	CRJ	1:35 2:20 74500A 0 17 S 319 Eff. Sep. 5 - Sep. 18
		notion'		

Atlanta GA

## Atlanta, GA (ATL) A DE L TA S KY C L U B **Niosk location** (R) 404-785-5000 (C) 800-DL-CARGO ACCRA, GHANA (ACC) 3:15 12:301 26* 1 5 D 767 ≅ Disc. Sep. 5 3:27 12:301 26* 1 7 D 767 ≅ Disc. Sep. 5 7:30 11:101 134 0 246 D 332 ≅ Eft. Oct. 1 8:10 134 0 246 D 332 ≅ Eft. Oct. 1 8:10 9:45 52564 0 CR7 Eft. Sep. 7 - Sep. 30 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:05 1:43 51144 0 CR7 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:05 1:43 51144 0 CR7 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:11 1:30 5384 0 X56 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 6 8:21 11:00 12:21 10:22 0 1 L 12:15 1:51 5041 a 0 237 CR7 Disc. Sep. 6 12:16 1:51 5114a 0 X125 CR7 Eff. Sep. 7 - Sep. 30 3:10 4:57 5109a 0 6 CR7 Eff. Sep. 7 - Sep. 30 3:10 1:50 502 5001a 0 7 CR7 Disc. Sep. 4 3:20 5:04 5001a 0 6 CR7 Eff. Sep. 7 - Sep. 30 3:20 5:04 5001a 0 6 CR7 Eff. Sep. 7 - Sep. 30 3:20 5:04 5001a 0 6 CR7 Eff. Sep. 7 - Sep. 30 3:20 5:04 5001a 0 6 CR7 Eff. Sep. 7 - Sep. 30 3:20 5:04 5001a 0 6 CR7 Eff. Sep. 7 - Sep. 30 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:20 5:04 5001a 0 7 CR7 Disc. Sep. 6 3:	
Atlanta, GA (ATL) A DELTA SKY CLUB Kiosk location (R) 404-765-5000 (C) 800-DL-CARGO ACCRA, GHANA (ACC) 3:15 12:30 1 26* 1 5 D 767 ₹ Disc. Sep. 5 7:30 11:10 1 134 0 246 D 332 ₹ Disc. Sep. 5 7:30 11:10 1 134 0 246 D 332 ₹ Disc. Cep. 5 AKRON/CANTON, OH (CAK) 8:10 9:45 5266 0 CR7 Eff. Oct. 1 8:00 11:10 1 134 0 46 D 332 ₹ Disc. Sep. 6 8:20 9:57 5265 A 0 CR7 Eff. Sep. 7 - Sep. 30 8:20 9:57 5265 A 0 X13 CR7 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:15 1:51 5144 0 237 CR7 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:15 1:51 5144 A 0 237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5144 A 0 X237 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:15 1:51 5154 A 0 X337 CR7 Disc. Sep. 6 12:16 1:55 51 504 Disc. Sep. 6 12:17 10:22 0 K 11:00 12:31 10:22 0 K 11:00 12:31 10:22 0 K 11:00 12:31 10:22 0 L Eff. Cot. 1 1:00 12:31 10:22 0 K 1:00 12:31 10:22 0 L Eff. Sep. 7 Sep. 30 1:00 12:31 10:22 0 K 1:00 12:31 10:22 0 L Eff. Sep. 7 Sep. 30 1:00 12:31 10:22 0 L Eff. Sep. 7 Sep. 30 1:00 12:31 10:22 0 L Eff. Sep. 7 Sep. 30 1:00 12:31 10:2	M88 M88 CR7
A D E L T A	M88 CR7 ep. 8
Kiosk	CR7 ep. 8
NUSN Octation	ер. 8
C 800-DL-CARGO	
ACCRA, GHANA (ACC) 3:15 12:30	CR9
Site 12:30 26° 1 17 D 767 25 Disc. Sep. 2 Disc. Sep. 5 5384 0 X5 Disc. Oct. 8; Departs 800p eff Oct. 1 Site 11:10 134 0 246 D 332 25 Disc. Oct. 8; Departs 800p eff Oct. 1 Site 11:10 134 0 46 D 332 25 Eff. Cot. 13 Eff. Oct. 13 S384 0 0 X5 Eff. Cot. 13 S28mi Site 9:45 5256 0 CR7 Eff. Sep. 7 - Sep. 30 CR7 Eff. Sep. 7 - Sep. 30 CR7 Eff. Sep. 7 - Sep. 30 CR7 Site 11:30 5384 0 X5 Eff. Cot. 1 S384 0 5384 0 5384 0 5384 Site 9:45 5256 0 CR7 Eff. Sep. 7 - Sep. 30 CR7 Eff. Sep. 7 - Sep. 30 CR7 Site 11:30 5384 0 X56 Eff. Cot. 1 S384 0 5384 0 5384 0 Site 9:15 5384 0 X56 Eff. Cot. 1 S384 0 5384 0 X56 Eff. Cot. 2 S384 0 X56 Eff. Cot. 3 S384 0 5384 0 5384 0 Site 9:15 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 11:30 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 9:15 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 9:15 5384 0 X56 Eff. Cot. 1 S384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 9:15 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 11:30 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 11:30 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 9:15 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 11:30 5384 0 X56 Eff. Cot. 1 S384 0 CR7 Site 11:30 5384 0 X56 Eff. Cot. 2 CR7 Eff. Sep. 7 Sep. 20 Site 11:30 S384 0 X56 Eff. Cot. 2 CR7 Eff. Sep. 7 Sep. 20 Site 11:30 S384 0 X56 Eff. Cot. 2 CR7 Eff. Sep. 7 Sep. 30 Site 11:30 S384 0 X56 Eff. Cot. 2 CR7 Eff. Cot. 2 CR7 Eff. Sep. 7 Sep. 30 Site 11:30 S384 CR7 Site	CR7
3:27 12:30 † 26*	
7:30 11:101 134 0 246 D 332	CR9
Since Disc. Departs 8 000 eff Oct. 1	CR9
## AKRON/CANTON, OH (CAK) 8:10 9:45 5256	CR7
St. 10 9:45 5256	CR9
B:10 9:49 S259Å 0 Eff. Oct. 1 8:15 9:51 5256Å 0 CR7 B:20 9:57 5256Å 0 X13 CR7 Disc. Sep. 6 8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:05 1:43 5114Å 0 2 CRJ Eff. Sep. 13 Sep. 27 12:10 1:52 5114Å 0 CR7 Disc. Sep. 5 12:15 1:51 5041Å 0 X237 CRJ Disc. Sep. 5 12:15 1:51 514Å 0 X125 CR7 Eff. Sep. 7 - Sep. 30 Ops X2 eff Sep. 12 3:10 4:57 5109Å 0 6 CR7 Eff. Sep. 7 - Sep. 30 Ops X2 eff Sep. 12 3:10 4:57 5109Å 0 6 CR7 Eff. Sep. 7 - Sep. 30 Ops X2 eff Sep. 12 3:10 4:59 1842 0 M88 Eff. Oct. 1 3:20 5:02 5001Å 0 7 CR7 Disc. Sep. 4 3:20 5:04 5001Å 0 7 CR7 Disc. Sep. 3 3:20 5:01 1515 0 12 M88 Disc. Sep. 6 3:20 5:10 2332 0 45 M88 Disc. Sep. 6 3:20 5:10 2332 0 45 M88 Disc. Sep. 6 3:20 5:10 1555 0 M88 Eff. Oct. 1 9:08 10:56 1755 0 D95 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 3:20 5:10 10:59 1755 0 D95 Eff. Sep. 7 - Sep. 30 Disc. Sep. 5 ALBANY, GA (ABY) 146mi 9:17 11:31 5384Å 0 X56 Disc. Sep. 3 11:31 10:22 0 X6 LEFT. Sep. 30 10:57 12:21 10:22 0 6 LEFT. Sep. 30 10:57 12:27 10:22 0 6 LEFT. Sep. 7 - Sep. 30 10:57 12:27 10:22 0 7 X6 LEFT. Sep. 7 - Sep. 30 10:57 12:21 10:22 0 X6 LEFT. Sep. 7 - Sep. 30 11:00 12:31 10:22 0 X12 LEFT. Oct. 3 11:00 12:31 10:22 0 X12 LEFT. Oct. 9 11:00 12:31 10:22 0 X12 LEFT. Oct. 1 10:00 12:31 10:22 0 X12 LEFT. Oct. 1 10:	CR7
8:20 9:57 5256	CR9
8:20 9:57 5256	One
8:20 10:07 996 0 1 M88 Disc. Sep. 5 12:05 1:43 51144 0 2 CRJ Eff. Sep. 13 - Sep. 27 12:10 1:52 51144 0 CR7 Eff. Oct. 1 12:15 1:49 50414 0 X237 CR7 Disc. Sep. 5 12:15 1:51 50414 0 X237 CR7 Disc. Sep. 6 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 123 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 12 L Eff. Cot. 3 11:00 12:31 1022 0 L Eff. Cot. 3 11:00 12:31 1022 0 L Eff. Cot. 3 11:00 12:31 1022 0 L Eff. Cot. 3 11:00 12:31	1269 mi
Disc. Sep. 5	
Eff. Sep. 13 - Sep. 27	/ M90
Eff. Oct. 1 12:15	
12:15 1:51 5041	
12:15	/ 73H 😤-
12:15 1:51 51144 0 X125 CR7 Eff. Sep. 7 - Sep. 30; Ops X2 eff Sep. 12 3:10 4:57 5109	
3:10	
Eff. Sep. 10 - Sep. 24 3:10 4:59 1842 0 X6 Eff. Sep. 7 - Sep. 30 3:17 5:07 1842 0 M88 3:20 5:02 5001)/ 757 2 -
Eff. Sep. 7 - Sep. 30 3:17 5:07 1842 0 M88 Eff. Oct. 1 3:20 5:02 5001 ▲ 0 7 CR7 Disc. Sep. 4 3:20 5:04 5001 ▲ 0 6 CRJ Disc. Sep. 3 3:20 5:10 1515 0 12 Disc. Sep. 6 3:20 5:10 2332 0 45 Disc. Sep. 6 3:20 5:10 2332 0 45 Disc. Sep. 6 3:35 10:16 1755 0 M88 Eff. Oct. 1 9:08 10:56 1755 0 D95 Eff. Sep. 7 - Sep. 29 9:10 10:59 1755 0 2 Disc. Sep. 5 ALBANY, GA (ABY) 146mi 9:40 10:36 5334 ▲ 0 CRJ Disc. Sep. 6 10:26 11:18 5334 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 11:39 5334 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 11:39 5378 ▲ 0 X67 Eff. Sep. 7 4:20 5:00 5378 ▲ 0 X67 Disc. Sep. 6 4:10 4:55 5378 ▲ 0 X67 Disc. Sep. 6 4:20 5:00 5378 ▲ 0 X67 Disc. Sep. 6	/ M90
Eff. Oct. 1 3:20 5:02 5001	
Disc. Sep. 4 Sep. 6 Sep. 5 Sep. 6 Sep. 6 Sep. 5 Sep. 6 Sep. 6 Sep. 6 Sep. 6 Sep. 6 Sep. 6 Sep. 7 - Sep. 29 Sep. 10 Sep. 7 - Sep. 20 Sep. 6 Sep. 7 Sep. 7 Sep. 7 Sep. 7 Sep. 7 Sep. 30 Sep. 6 Sep. 7 Sep. 7 Sep. 30 Sep. 6 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 9	
3:20 5:04 5001	/ M90
3:20 5:10 1515 0 12 M88 Disc. Sep. 6 3:20 5:10 2332 0 45 M88 Disc. Sep. 2 8:35 10:16 1755 0 M88 Eff. Cot. 1 9:08 10:56 1755 0 D95 Eff. Sep. 7 - Sep. 29 9:10 10:59 1755 0 D95 Disc. Sep. 6 9:10 10:59 1755 0 M88 Disc. Sep. 6 9:10 10:59 1755 0 D95 Disc. Sep. 6 9:10 10:59 1755 0 M88 Disc. Sep. 6 9:10 10:59 1755 0 M88 Disc. Sep. 6 9:10 10:59 1755 0 M88 Disc. Sep. 6 9:10 10:59 1756 0 M88 Disc. Sep. 6 1:00 1:33 5176 0 X23 Eff. Sep. 7; Arrives 10 51a eff. Sep. 6; Arrives 10 51a eff. Sep. 7; Arrives 10 51a eff. Sep. 7; Arrives 10 51a eff. Sep. 8; Arrives 10 51a eff. Sep. 8; Arrives 10 51a eff. Sep. 8; Ar	/ 757
3:20 5:10 2332 0 45 M88 Disc. Sep. 2 Disc. Sep. 3 P14 2060 0 6 E Disc. Sep. 3 Disc. Sep. 3 P15 Disc. Sep. 6 Disc. Sep. 6 P10 10:59 1755 0 2 Disc. Sep. 5 Disc. Sep. 5 P10 10:59 1755 0 M88 Disc. Sep. 5 P10 10:59 10:50 5287	/ M90
8:35 10:16 1755 0 M88 9:08 10:56 1755 0 D95 Eff. Sep. 7 - Sep. 29 9:10 10:59 1755 0 D95 Disc. Sep. 6 9:10 10:59 1755 0 D95 Disc. Sep. 5 ALBANY, GA (ABY) 146mi 9:40 10:36 5334▲ 0 X7 Disc. Sep. 6 10:26 11:18 5334▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:30 11:39 5334▲ 0 CRJ Eff. Cot. 1; Ops X7 eff Oct. 8	oct. i 0/ 738 ≅ •
Heff. Oct. 1 9:08 10:56 1755 0 Eff. Sep. 7 - Sep. 29 9:10 10:59 1755 0 2 Disc. Sep. 6 9:10 10:59 1755 0 M88 Disc. Sep. 5 HEMANY, GA (ABY) 9:40 10:36 5334	
Eff. Sep. 7 - Sep. 29 9:10 10:59 1755 0 2 Disc. Sep. 6 9:10 10:59 1755 0 M88 Disc. Sep. 5 ALBANY, GA (ABY) 146mi 9:40 10:36 5334▲ 0 X7 Disc. Sep. 6 10:26 11:18 5334▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:30 11:39 5334▲ 0 CRJ Eff. Coct. 1; Ops X7 eff Oct. 8 Left. Coct. 1; Ops X7 eff	500 mi
9:10 10:59 17:55 0 2 Disc. Sep. 6 9:10 10:59 17:55 0 M88 Disc. Sep. 5 ALBANY, GA (ABY) 146mi 9:40 10:36 5334 0 X7 CRJ Disc. Sep. 6 10:26 11:18 5334 0 CRJ Eff. Sep. 7: Sep. 30 10:30 11:39 5334 0 CRJ Eff. Sep. 7: Sep. 30 10:30 11:39 5334 0 CRJ Eff. Sep. 7: Sep. 6 10:30 11:30 6:30	CRJ
9:10 10:59 1755 0 M88 1:00 1:33 5176 0 X23 Eff. Sep. 8 - Sep. 30 1:06 1:45 5176 0 X23 Eff. Oct. 1:00 1:35 5176 0 X23 Eff. Oct. 1:06 1:45 5376 0 X23 Eff. Oct. 1:06 1:45 5376 0 X23 Eff. Oct. 1:07 0 CRJ Eff. Oct. 1:07 SAT 0 CRJ Eff. Oct. 1:07 S	CRJ
ALBANY, GA (ABY) 9:40 10:36 5334▲ 0 X7 CRJ Disc. Sep. 6 10:26 11:18 5334▲ 0 CRJ Eff. Sep. 7 Sep. 30 10:30 11:39 5334▲ 0 CRJ Eff. Cot. 1 1:08 1:37 5176▲ 0 X23 Disc. Sep. 6 4:10 4:52 5378▲ 0 X6 Eff. Sep. 7 Sep. 30 4:20 5:00 5378▲ 0 X67 Disc. Sep. 6	CRJ
9:40 10:36 5334 \(\) 0 X7 CRJ 1:08 1:37 5176 \(\) 0 X7 Disc. Sep. 6 1:18 5334 \(\) 0 CRJ Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 Sep. 6 1:39 5334 \(\) 0 CRJ Eff. Cot. 1:09s X7 eff Oct. 8 4:20 5:00 5378 \(\) 0 X67 Disc. Sep. 6 CRJ	CRJ
Disc. Sep. 6 10:26 11:18 5334 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:30 11:39 5334 ▲ 0 CRJ Eff. Oct. 1: Ops X7 eff Oct. 8 Left. Oct. 2: Ops X7 eff Oct. 8 Left. Oct. 2: Ops X7 eff Oct. 8 Left. Oct. 2: Ops X7 eff Oct. 8 Left. Oct. 3:	
Eff. Sep. 7 - Sep. 30 10:30 11:39 5334	CRJ
10:30 11:39 5334 0 CRJ Eff. Oct. 1; Ops X7 eff Oct. 8 4:20 5:00 5378 0 X67 Disc. Sep. 6	CRJ
4:40 Fine Foot ONL Disc. Sep. 6	CRJ
7.72 0.24 5150 x 0	CRJ
4:14 5:07 5335 0 X6 CRJ 8:44 9:25 5156 0	CRJ
Eff. Sep. 7 - Sep. 30 4:20 5:15 5335 0 X67 CRJ 9:20 9:54 5156 0	CRJ
Disc. Sep. 6 7:40 8:38 5351 0 CRJ	J.10
Eff. Oct. 1	_
Disc. Sep. 30; Arrives 8 43p eff Sep. 7 EASTON, PA (ABE)	692 mi
9:05 11:06 5317 0 ALBANY, NY (ALB) 852mi Eff. Sep. 7 - Oct. 8; Arrives 11 12;	CRJ eff Oct. 1
9:15 11:38 1023 0 M88 9:05 11:12 5317 A 0	CRJ
Eff. Sep. 7 - Sep. 30 Eff. Oct. 10 9:17 11:40 1023 0 X7 M88 9:05 11:14 5317▲ 0	0110
Eff. Oct. 1 Disc. Sep. 6	CRJ

						FROM	Atlanta, GA
Leave	Arrive	Fit(s) Stp(s) Freq. N	leals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meals Equip. Ent.
ALLENT	OWN/BE	THLEHEM/		ASHEV	ILLE, NC	(AVL) (cont	'd)
		BE) (cont'd)		7:19	8:18	4940▲ 0	6 CRJ
3:12	5:17	5267▲ 0 X236 Eff. Oct. 2	CRJ	8:35	9:29	Sep. 10 - Se 5330▲ 0	
3:15	5:19	5267▲ 0 X236	CRJ				4p eff Oct. 2
		Sep. 8 - Sep. 30		8:55	9:53	5309▲ 0	
3:20	5:27	5267▲ 0 X367	CRJ	10:15	11:09	Disc. Sep. 6 5292▲ 0	6 CRJ
8:35	10:38	Disc. Sep. 6 5578▲ 0	CRJ) 17p eff Sep. 7
	f. Sep. 7;	Arrives 1035p eff		10:17	11:13	5292▲ 0	CRJ
8:50	10:54	5578▲ 0	CRJ			Eff. Oct. 1	
		Disc. Sep. 6		AUGUS	STA, GA (AGS)	143 mi
		IETHERLANDS (A		9:05_	10:02	5580▲ 0	
3:10	5:55†	174 0 X5 E arts 3 20p eff Oct. 1		9:05	ff. Sep. 7; 10:06	Arrives 10 ¹ 5580▲ 0	10a eff Oct. 3 245 CRJ
5:30	8:15†			9.05	10.00	Disc. Sep.	
		rts 535p eff Oct. 1		10:35	11:38	5541▲ 0	CRJ
10:40	1:05 †	9375KL 0 E	3 777	10:50	11:44	Eff. Oct. 1 5541▲ 0	CRJ
APPLE1	TON/FOX	CITIES, WI (ATW)	765 mi				41a eff Sep. 7
7:10	8:26	5418▲ 0	CR7	12:05	12:53	5024▲ 0	X37 CRJ
7:16	8:28	Eff. Oct. 1 5418▲ 0	CR7	12:05	12:55	Disc. Sep. 6	6 CRJ
7.10	0.28	54 18 ▲ 0 Disc. Sep. 6	Un/	12:00		5024▲ 0 . Sep. 7 - Se	
7:22	8:31	5418▲ 0	CR7	12:05	1:01	5024▲ 0	X7 CRJ
	Eff.	Sep. 7 - Sep. 30		2:00	Eff. Oct. 2:54	1; Ops Daily	
ARUBA	(AUA)		1715 mi	2:00	2:54	5401▲ 0 Disc. Sep.	CRJ 6
9:55	2:01	655 0 X26 L		2:08	3:01	5401▲ 0	CRJ
		Sep. 7 - Sep. 30	757 00	0.00		. Sep. 7 - Se	
9:55	2:02	655 0 6 L Sep. 10 - Sep. 24	. 757 🐣	2:09	3:09	5401▲ 0 Eff. Oct. 1	CRJ
9:55	2:04	655 0 L	. 757	4:09	5:06	5096▲ 0	X7 CRJ
		Disc. Sep. 5		4.40	5.00	Disc. Sep.	
9:59	2:09	655 0 X2 L Eff. Oct. 1	. 757	4:10 E	5:02 Eff. Sep. 7	5096▲ 0 : Arrives 50	CRJ 8p eff Oct. 1
		Lii. Oct. 1		5:25	6:13	5107▲ 0	X6 CRJ
	ILLE, NC	. ,	164 mi	F-00		. Sep. 7 - Se	
8:25	9:19	5226▲ 0 245 Disc. Sep. 6	CRJ	5:30	6:28	5107▲ 0 Eff. Oct. 2	X6 CRJ
9:05	10:03	5293▲ 0 X67	CRJ	5:45	6:43	4940▲ 0	X6 CRJ
		Eff. Oct. 3		0.00	7.00	Disc. Sep.	
9:05	10:08	5293▲ 0 X67 Sep. 7 - Sep. 22	CRJ	6:00	7:02	2390 0 Disc. Sep.:	6 D95 3
9:05	10:08	5293▲ 0 X567	CRJ	7:08	8:12	4048▲ 0	CR9
		Sep. 26 - Sep. 29		7.45	0.40	Eff. Oct. 1	
9:35	10:31	5314▲ 0 Disc. Sep. 6	CRJ	7:15	8:10 Eff	918 0 . Sep. 7 - Se	D95 p. 30
10:26	11:31	5314▲ 0 X235	CRJ	7:15	8:18	2390 0	X6 D95
		Eff. Oct. 1		7.50	8:38	Disc. Sep.	
10:27	11:23 Fff	5314▲ 0 X23 Sep. 8 - Sep. 30	CRJ	7:50	0.30	5407▲ 0 Disc. Sep.:	6 CRJ 3
11:00	11:57	4941▲ 0 X37	CRJ	8:35	9:33	5520▲ 0	X236 CRJ
44.00	40.00	Disc. Sep. 6	00.1	Eff. 8:35	Sep. 8 - 8 9:33		s 15 eff Sep. 19 145 CRJ
11:30	12:27 Fff	4949▲ 0 X6 Sep. 7 - Sep. 30	CRJ	0.55		5520▲ 0 Sep. 26 - Se	
11:31	12:34	5322▲ 0 X6	CRJ	8:35	9:34	5520▲ 0	X236 CRJ
40.55	4.40	Eff. Oct. 2	ODI	9:00	9:52	Eff. Oct. 2 5520▲ 0	
12:55 Di	1:46 sc. Sep. :	5584▲ 0 X3 30; Ops Daily eff S	CRJ ep. 14	9.00	9.52	Disc. Sep.	
12:55	1:48	5584▲ 0	CRJ	10:30	11:18	5407▲ 0	X6 CRJ
1:00	4.54	Eff. Oct. 1	CDI	10:53	11:41	Disc. Sep. 6 5407▲ 0	6 CRJ
1:00	1:51	5584▲ 0 3 Disc. Sep. 7	CRJ				12p eff Oct. 1
2:00	2:56	5098▲ 0 X4	CRJ	4110711	. TV []/A		
0.40	2.40	Disc. Sep. 6	CDI		N, TX ►(A	•	813 mi
2:10	3:10	5411▲ 0 Eff. Oct. 1	CRJ	8:33	10:01 Eff	1868 0 . Sep. 7 - Se	
2:16	3:05	5411▲ 0	CRJ	8:35	10:11	1868 0	X6 M88
4:04		Sep. 7 - Sep. 30	CDI	0.40	10.00	Eff. Oct. 2 1868 0	
	5:02 Sep. 7 - S	5098▲ 0 Sep. 30; Ops X7 eff	CRJ Sep. 17	8:40	10:06	Disc. Sep.	X367 M88 6
4:06	5:01	5098▲ 0	CRJ	10:55	12:21	1858 0	M88
4:14	5.42	Eff. Oct. 1 5280 ▲ 0 X67	CDI	10.57		. Sep. 7 - Se 1858 0	
4:14	5:13	Disc. Sep. 6	CRJ	10:57	12:18	Disc. Sep.	X37 M88 6
6:15	7:14	5398▲ 0	CRJ	11:02	12:37	1858 0	M88
6.45	7.45	Disc. Sep. 6	CDI	2:10	2.07	Eff. Oct. 1 2049 0	
6:15	7:15 Eff.	4940▲ 0 X6 Sep. 7 - Sep. 30	CRJ	2:10	3:27	2049 0 Disc. Sep.	
6:17	7:12	5280▲ 0 X6	CRJ	2:10	3:30	2049 0	X236 M88
7:15	8:13	Eff. Oct. 2 5280 ▲ 0 6	CRJ	2:10	3:30	Disc. Sep. 2049 0	5 6 319
1.15	0.13	Eff. Oct. 1	ONJ	2:10	3.30	2049 0 Disc. Sep.:	
▲ · "Do	Ita Conne		* Scheduled	aircraft	change	•	15
	Joinit	,0011	Jonidadiea	anorart	Jilaliyo		13

Leave	Arrive	Flt(s)	Stp(s) Frea.	Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Frea. I	Meals Equip. E
	I, TX F (A				l	_		VI) (cont'd)	
2:10	3:35	2049	0 ′	M88	1:55	3:46	1425	i Ó 13 í	738
2:10	Eff 3:36	Sep. 2066	7 - Sep. 30 0	757	1:55	Eff. 3:49	Sep. 1 1425	19 - Sep. 21 0 X6	M88
2.10	3.30		Oct. 1	151	1.55			7 - Sep. 18	IVIOO
4:25	6:01	1131		M88	1:55	3:49	1425		M88
4:27	5:57	Eff. 1131	Oct. 2 0	M88	2:59	4:59	Sep. 2	20 - Sep. 26 0 6	D95
			7 - Sep. 30					Sep. 3	200
4:30	5:58	1131 Diag	0 X367 Sep. 6	M88	2:59	4:59	1824	0 X67 Sep. 6	738
7:05	8:28	1309		757	3:07	4:58	1824		320
			14 - Sep. 3					Oct. 1	
7:05	8:28 Fff	1309 Sen	0 357 7 - Sep. 11	757	3:07	5:01	1824 Fff	0 X6 Oct. 2	M88
7:10	8:49	1309		M88	3:07	5:01	1824		320
			Oct. 1					13 - Sep. 27	
7:25	8:49	1309 Disc	0 6 Sep.3	M88	3:07	5:04	1824 Sep	7 - Sep. 30	M88
7:25	8:49	1309		757	4:15	6:13	1525		M90
10.16	44.44		Sep. 6	757				Ops Daily 6	
10:16	11:41 Eff.	1837 Sep. 1	0 126 10 - Sep. 2	757 7	4:15	6:14	1525 Eff.	6 0 6 Oct. 1	M88
10:16	11:44	1837	0 X126	M88	4:15	6:14	1525	0 X16	M90
10.16	Eff 11:53		7 - Sep. 30		4.45			s X6 eff Oct	
10:16	11:53	1837 Eff.	0 Oct. 1	M88	4:15	6:20	1525 Disc.	0 X6 Sep.6	M90
10:20	11:40	1837	0 X6	M88	5:38	7:38	1624		757
10:20	11.40		Sep. 6	757	E.40	7,47	Eff. 1624	Oct. 2	M88
10:20	11:40	1837 Disc.	0 6 Sep. 3	757	5:40	7:47		0 Sep. 6	IVIOO
					5:43	7:45	1624	0 X6	757
					7.15			7 - Sep. 30	757
AI TIN	10RE, MI	n ⊟/R\	WI)	576 mi	7:15	9:11	2024 Eff.	0 6 Oct. 1	757
7:25	9:21	1925		M88	7:15	9:13	2024	0	M88
			Sep. 5		7:15	9:14	. Sep. 2024	7 - Sep. 30 0 X6	M88
7:25	9:21	1925 Disc	0 X13 Sep. 6	M90		0114		Oct. 2	11100
7:30	9:21	1925	0 X67	757	7:40	9:38	2024		738
7.20	0.00		Oct. 4	1400	7:40	9:38	2024	Sep. 4 0 12	757
7:30	9:22 Eff	1925 Sep.	0 X6 7 - Sep. 30	M90			Disc.	Sep.6	
7:30	9:24	1925	0 7	M88	10:00	11:53	1924	7 - Sep. 30	M88
8:40	10:32	Eff. 2025	Oct. 2 0 X1	M90	10:03	11:55	. 36p. 1924		757
			Daily eff C			10 10 1		Oct. 1	
8:47	10:47	2025		M88	10:10	12:13†	1924 Disc	0 2 Sep.6	M88
8:50	10:45	Sep. 2025	7 - Sep. 30 0 X137	M88	10:10	12:13†	1924		M90
0.50	10.45		Sep. 6	WIOO			Disc.	Sep. 5	
8:55	10:50	2025		M88	BVBCE	I UNIV SI	DAINI (BCN)	4592 m
9:58	11:57	Disc. 2125	Sep. 5 0 X6	M88	5:55	LONA, SI 8:55†	114		4583 n ⊃ 333 ≥
				eff Sep. 14	0.00			5p eff Oct.	
10:00	11:59	2125	0 X6	M88	DATON	DOLLOE		DTD\	440
10.00	11:59	Eff. 2125	Oct. 2	M90	9:10	9:47	,	BIH) ▲ 0 245	449 n CRJ
10:00	11.59		0 6 Oct. 1	IVISO	9.10	9.47		Sep. 6	UNJ
10:05	12:05	2125	0 X37	M88	9:15	9:50	5184	▲ 0 X6	CRJ
10:05	12:05		Sep. 6	MOO				Arrives 955a	
10.05	12:05		0 7 Sep. 4	M90	9:15	9:55		▲ 0 X67 Oct. 7	CRJ
11:15	1:08	1514	0 X23	M88	9:15	9:55	5184	▲ 0 7	CR9
11.15			8 - Sep. 30		11.40	40.44		Oct. 9	CD.I
11:15	1:12	1514 Disc.	0 X367 Sep. 6	M88	11:40	12:11 Eff. Oct	5101 a 1: 0	S X57 eff O	CRJ ct. 8
11:15	1:12	1514	0	M88	11:40	12:11	5101	▲ 0 7	CR9
11.15	1.10		Oct. 1	MOO	11.40	19:15		Oct. 9	CRJ
11:15	1:12	1514 Disc.	0 7 Sep. 4	M90	11:40 Eff.	12:15 Sep. 7 - 9	5070 Sep. 30	ora U D; Ops X7 ef	
12:35	2:27	2325	0 245	M88	11:59	12:26	5101	▲ 0 X7	CRJ
12:35	2:27	Disc. 2325	Sep. 6 0 16	M90	1:15	1.52		Sep. 6	CPI
.2.33	2:21		0 16 Sep. 5	Man	1:15	1:52		6▲ 0 X2 Oct. 1	CRJ
12:40	2:25	2325	0 X6	757	1:21	1:49	5091	▲ 0	CRJ
Eff. \$ 12:40	Sep. 7 - S 2:31		; Ops X67 0 X6	eff Sep. 20 M90	1:25	Eff 1:54		7 - Sep. 30 ▲ 0 X367	CRJ
. 2. 70			Oct. 2	IVIJU	23		Disc.	Sep. 6	ONU
1:50	3:48	1006	0	M90	3:50	4:20	5371	▲ 0 X2	CRJ
1:55	3:46	Disc. 1425	Sep. 6 0 X6	M88	3:50	4:23		7 - Sep. 30 '▲ 0 X6	CRJ
	0.40			14100	0.50	7.20			Ono
		Eff. 1425	Oct. 2			4:33	DISC.	Sep. 6	

						FROM	Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp	(s) Freq. Meal	s Equip. Ent
BATON 5:32	ROUGE, 6:09	LAF(BTR) (cont'o	l) CRJ	BIRMII 12:27	NGHAM, <i>I</i> 12:18	AL F(BHM 5054▲	(cont'd)	CRJ
5:40	Eff. Sep. 7 6:19	; Arrives 6 03p eff 5502▲ 0	Oct. 2 CRJ	12:27	E1 12:18	f. Oct. 3 - 5054▲	Oct. 8	CRJ
7:15	7:47	Disc. Sep. 6 5137▲ 0	CR7	12:27	12:20	Eff. Oct.		D95
	8:02	Disc. Sep. 6		Ef	f. Oct. 1 -	Oct. 9; Op	s X56 eff O	ct. 6
7:15		5137▲ 0 X6 Eff. Oct. 2	CRJ	12:27	12:20	Eff. Oct.		D95
7:15	8:02	5137▲ 0 6 Eff. Oct. 1	CR7	12:30		5499▲ Sep. 18 -	Sep. 30	CRJ
7:17	7:53 Eff.	5137▲ 0 6 Sep. 10 - Sep. 24	CR7	12:30 Eff.	12:26 Sep. 7 - 9		0 X5 ps X7 eff Se	D95 ep. 12
7:17	7:55 Eff.	5137▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	12:30	12:26 Eff.	1533 Sep. 24 -	0 X57 Sep. 29	D95
8:50	9:23	5081▲ 0 X367 Disc. Sep. 6	CRJ	12:52	12:40	1533 Disc. Sep	0 p. 6	D95
9:00	9:28 Eff.	5081▲ 0 X6 . Sep. 7 - Sep. 30	CR7	2:00	1:50	4908▲ Disc. Se		CRJ
9:05	9:45	5081▲ 0 X6 Eff. Oct. 2	CR7	2:00	1:50	4908▲ Disc. Se	0 7	CR7
10:05	10:37	5247▲ 0); Arrives 10 42p et	CRJ f Sep. 7	2:00	1:59 ff Sep 7	2851▲		CR7
10:05	10:47	5247▲ 0 Eff. Oct. 1	CRJ	3:30	3:22	5022▲ Sep. 10 -	0 6	CRJ
DELIM	C CHINA		7107:	3:30	3:29	1282	0 X236	M88
9:50	G, CHINA 10:05†	129* 1 X125 D	7187 mi • 767 😤•	3:30	3:35	. Sep. 9 - 9 1282	Sep. 30 0 X7	M88
1:50	10:05†	Eff. Oct. 1 129* 1 D	767 😤	3:35	3:32	Disc. Se _l 5195 ▲	0 5	CRJ
3:27	10:05†	Disc. Sep. 4 129* 1 X12 D	767 😤	3:35	3:35	Eff. Oct 1282	. 7 0 X235	M88
	Eff.	. Sep. 7 - Sep. 29		4:50	4:46	Eff. Oct 5026▲		CRJ
BELIZE 10:00	CITY, BE 11:11	LIZE (BZE) 4345▲ 0 X3 L	1134 mi CR9	4:50	E1 4:47	f. Oct. 7 - 1407	Oct. 9 0 X5	D95
10:00	11:21	Disc. Sep. 6 665 0 6 L		4:50	E1 4:47	f. Oct. 1 - 1407	Oct. 8 0 X7	D95
10:06	11:31	Eff. Oct. 1 4345▲ 0 L		5:00	4:58	Eff. Oct. 1407	10 0	M88
10:12	Eff.	. Sep. 7 - Sep. 30			p. 7 - Sep 4:58	. 30; Exce	ept Sep. 12 - 0 X5	
10:12	11:32	4345▲ 0 X6 L Eff. Oct. 2	CH9	5:07		Sep. 12 - 3987▲	Sep. 18	CR9
BERMU	JDA (BDA	a)	1148 mi			Disc. Sep	p. 6	
10:55	2:58	656 0 L Disc. Sep. 6	738	6:00 Eff.	6:00 Sep. 12 -	4982 ▲ Sep. 30; C	U X56 Ops X6 eff S	CRJ ep. 19
11:05 E	3:03 Eff. Sep. 7	656 0 L ; Arrives 305p eff		6:00	6:00 Eff	4982 ▲ . Sep. 7 - \$		CRJ
	_			6:00	6:06	2084 Eff. Oct	0 X6	D95
8:32	8:28	ALF(BHM) 3758▲ 0 2	134 mi CRJ	6:00	6:06	2084	0 6	D95
8:32	Eff. 8:28	Sep. 13 - Sep. 27 4957▲ 0 X12	CRJ	7:30	7:23		0 X6	D95
Eff. 8:35	Sep. 7 - 8 8:34	Sep. 30; Ops X2 eff 4957▲ 0 X7	Sep. 18 CRJ	7:30	7:24		0 6	M88
8:35	8:37	Eff. Oct. 1 4878▲ 0 6	CRJ	7:30	7:31	Eff. Oct 1033	. 1 0	D95
8:35	8:37	Disc. Sep. 3 4878▲ 0 X67	CR7	7:30	Eff 7:36	. Sep. 7 - 3 1033	Sep. 30 0 7	D95
9:52	10:00	Disc. Sep. 6 1203 0	M88	7:30	7:37	Disc. Sep 1033	p. 4 0 X357	M88
	Eff.	Sep. 25 - Sep. 26		9:00	8:59	Disc. Se		M88
9:52		1203 0 . Sep. 7 - Sep. 24	320	9:55	9:56	Disc. Sep		M88
9:52		1203 0 34 Sep. 28 - Sep. 29	320		ff. Sep. 7	; Arrives 9	50p eff Oc	
9:55	9:55	5067▲ 0 57 Eff. Oct. 14	CRJ		10:10	Disc. Sep		
9:55	9:57 Eff. Oct.	1203 0 X6 2; Ops X57 eff Oct	D95 . 10	10:50	10:39	Eff. Oct		M88
10:10	10:11	2318 0 7 Disc. Sep. 4	M88	10:55		Sep. 10 -	0 6 Sep. 24	320
10:15	10:15	2318 0 X67 Disc. Sep. 6	D95	10:55	10:49 Eff	2355 . Sep. 7 - 9	0 X6 Sep. 30	M88
11:10	11:10 F#	1224 0 X6	M88	11:20	11:14	2167 Disc. Sep	0 145 p. 5	D95
11:10	11:10	. Sep. 7 - Sep. 30 5697▲ 0 6	E75				•	
11:10	11:11	Sep. 10 - Sep. 24 1224 0 5	D95	BI UU	ЛІМСТОМ	II (PMI)		500 m:
11:10	11:12	Eff. Oct. 14 1224 0 X5	M88	9:10	10:03	, IL (BMI) 2852▲		533 mi CR7
11:15	11:11	Eff. Oct. 2 1224 0 X367	M88	9:12	Eff 10:03	. Sep. 7 - 9 2852 ▲	0	CR7
		Disc. Sep. 6				Eff. Oct	. 1	

FNOW	Atlant	u, un						
Leave	Arrive	Flt(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meal	s Equip. Ent.
BLOOM	VINGTON,	IL (BMI) (cont'd)		BOSTO	ON, MA▲	F(BOS) (cor	ıt'd)	
9:15	10:02	6483▲ 0 X367	CR7	12:35	3:12	2288 0 X		M90
0.15	10.05	Disc. Sep. 6	CD7	10.25		1; Ops X23 (
9:15	10:05	5002▲ 0 6 Disc. Sep. 3	CR7	12:35	3:13	2288 0 Disc. Sep. 4	7 L/	M88
11:00	11:43	4330▲ 0 X36	CR9	1:40	4:21	2100 0	7	320
		Eff. Oct. 2				Disc. Sep. 4	ļ.	
11:00	11:43	5456▲ 0 36	CR7	1:40	4:21	2100 0	1	738
44.05	44.40	Eff. Oct. 1	0.00			Disc. Sep. 5		
11:05	11:43	5456▲ 0	CR7	1:40	4:22		(126	757
2:40	3:23	; Departs 10 55a eff \$ 5236 ▲ 0 X256	CR7	1:43	4:22	Disc. Sep. 2 2100 0	6	320
		2; Ops X26 eff Oct. 1				Eff. Oct. 1	·	020
2:41	3:17	5236▲ 0 X236	CR7	1:43	4:22	2100 0 X	236	757
		Sep. 8 - Sep. 30		l		Eff. Oct. 2		
3:03	3:50	5236▲ 0 X367	CR7	1:45	4:25		X23	757
4:15	5:01	Disc. Sep. 6 5460▲ 0	CR7	2:54	5:47	. Sep. 8 - Se _l 1400 0	56	M88
41.10	0.01	Eff. Oct. 1	OIII		0.11	Disc. Sep. 3		11100
4:20	5:05	5460▲ 0	CR7	2:54	5:47	1400 0	24	757
		0; Arrives 504p eff S				Disc. Sep. 6		
9:05	9:46	5495▲ 0	CR7	2:54	5:50	1400 0	17	M88
9:07	9:51	Disc. Sep. 6 5495▲ 0	CR7	3:03	5:49	Disc. Sep. 5 1400 0	6	320
5.01	3.31	Eff. Oct. 1	Oni	3.03		Sep. 17 - Se		320
9:08	9:54	5495▲ 0	CR7	3:03	5:49		X56	757
	Eff.	Sep. 7 - Sep. 30		Eff.	Sep. 7 - S	Sep. 30; Ops	X6 eff Se	ep. 16
				3:06	5:50	1400 0	X1	757
BOGO	TA, COLOI	VIBIA (BOG)	2098 mi	4.25		1; Ops Daily		
4:45	8:44	443 0 D	757 🐣	4:35	7:17	2300 0 Eff. Oct. 9	7 D/	320
	•); Departs 452p eff S		4:35	7:17	2300 0	D/	757
4:55	8:48	443 0 D Eff. Oct. 1	73W 👺			t. 1; Ops X7 e		
		Lii. Oct. 1		4:35	7:21	2300 0		757
RONAI	RE NETH	ERLANDS ANTILLES	:			. Sep. 7 - Se _l		
(BON)	IIL, IVL I I I	LITERINDO ANTILLEC	1797 mi	4:40	7:33		X6 D/	757
9:45	1:59	663 0 6 B	757 😤-	5:37	8:23	Disc. Sep. 6 900 0	3 D/	738
Dis		; Arrives 157p eff Se		5.57	0.20	Disc. Sep. 7		
9:45	2:05	663 0 6 B	757 🐣	5:37	8:24	900 0	X6 D/	320
		Eff. Oct. 1				Ops 6 min. la		
				5:40	8:27		X67 D/	320
	ON, MA▲		946 mi	5:40	8:28	Disc. Sep. 6 63 0	6 D/	757
6:30	9:03	800 0 1 B/	M88	3.40	0.20	Disc. Sep. 3		131
6:30	9:05	Eff. Oct. 3 800 0 12 B/	M88	6:40	9:20	8770 0	4 D/	757
0.50		Sep. 6 - Sep. 12	IVIOO			Disc. Sep. 1	l	
7:30	10:08	1600 0 X67 B/	757	7:30	10:13	1100 0	6 D/	319
		Eff. Oct. 4		7:30	10:13	Sep. 10 - Se 1100 0	p.24 X6 D/	320
7:30	10:10	1600 0 7 B/		7.30		. Sep. 7 - Se _l		320
7:30	10:10	. 30; Ops X67 eff Sep 1600 0 X7 B/		7:30	10:13		X67 D/	320
7.30	10.10	1600 0 X7 B/ Disc. Sep. 3	757			Sep. 26 - Se		
8:35	11:16	1700 0 X7 B/	757	7:30	10:14	1100 0	D/	320
	Sep. 7 - S	Sep. 22; Ops X5 eff S	ep. 15	7.40	10:39	Eff. Oct. 1	X6 D/	MOO
8:35	11:16	1700 0 X2 B/	757	7:48	10.39	1100 0 Disc. Sep. 5		M88
0.05		Sep. 23 - Sep. 29 1700 0 B/	757	7:48	10:39	1100 0	2 D/	320
8:35	11:19	1700 0 B/ Eff. Oct. 1	757			Disc. Sep. 6		
8:35	11:21	1700 0 X37 B/	757	7:55	10:42	1100 0	6 D/	320
		Disc. Sep. 6		0.57	10.01+	Disc. Sep. 3		210
9:53	12:46	1200 0 L/	M88	9:57	12:31† Fff	412 0 Sep. 11 - Se	7 n 25	319
0.55	12:38	Disc. Sep. 6 1200 0 X1 L/	320	9:57	12:31†		X57	757
9.55	12.30	Eff. Oct. 1	320	Eff.		Sep. 30; Ops	X7 eff Se	ep. 16
9:55	12:38	1200 0 1 L/	757	9:57	12:36†		5	757
		Eff. Oct. 3		40.00	40.00 ±	Eff. Oct. 7	V-7	757
9:55	12:40	1200 0 L/	M88	10:00	12:39†	412 0 Eff. Oct. 1	X57	757
44.45		Sep. 7 - Sep. 30	757	10:00	12:43 †	412 0	7	M88
11:15	1:55 Eff Sep 7	1900 0 L/ ; Arrives 154p eff Oc				Eff. Oct. 2	-	
11:16	1:55	1900 0 4 L/		10:00	12:46 †		2	757
		Disc. Sep. 1				Disc. Sep. 6		
11:16	1:55	1900 0 X246 L/	738	10:05	12:48 †	412 0	6	757
		Disc. Sep. 5		10:05	12:51†	Disc. Sep. 3 412 0	X6	M88
11:16	1:59	1900 0 26 L/	M88		12.01	Disc. Sep. 4		
12:33	3:07	Disc. Sep. 6 2288 0 23 L/	757	10:05	12:51†	412 0	1	757
00		Sep. 7 - Sep. 28		l		Disc. Sep. 5	<u> </u>	
12:33	3:11	2288 0 X23 L/	M90					
		Sep. 8 - Sep. 30		BUSER	ANN/DIG G	evv/		
12:35	3:08	2288 0 23 L/	757		/IAN/BIG S	SK 1/ Stone, Mt (R7N\	16/11 mi
12:35	3:10	Eff. Oct. 4 2288 0 X37 L/	757	10:50	1:01	1733 0	6 LF	1641 mi 738 — — —
	30	Disc. Sep. 6		.5.55		Disc. Sep. 3		.00 📭
				1		-		

							FROM	Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) F	req. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Er
BRASIL 9:14	IA, DF, E 6:54†	BRAZIL (BSB) 221 0	D	4169 mi 752	CANCU 12:35	IN, MEXI 2:11	CO (CUN) (738
9:15	6:54†	Disc. Sep. 6	X3 D	752	5:56	7:39	Eff. Oct. 537 0	6	320
Eff. Se 9:35		t. 14; Departs 221 0		eff Oct. 1 752	5:56	7:43	Eff. Oct. 537 0	1 X236	M88
		Eff. Oct. 15			5:56	7:44		X23	M88
	WICK/	CV (DUK)		040 mi	Dis	sc. Sep. 3	30; Arrives	7 42p eff S	ep. 8
10:05	11:13	GA (BQK) 4992▲ 0	X 7	242 mi CRJ		AS, VEN	EZUELA (C	CS)	1932 mi
10:26	11:39	Disc. Sep. 6 4992▲ 0		CRJ	5:25	9:18	781 0 Disc. Sep		757 🕾
10:30	11:34	Eff. Oct. 1 4992▲ 0		CRJ	5:30 Eff.	9:25 Sep. 7; C	781 0 ps 15 min.	D	757 Oct. 1
3:00		. Sep. 7 - Sep 5527▲ 0 X		CRJ			/IOWA CIT		
3:27	4:44	Disc. Sep. 6 5527▲ 0 X		CRJ	7:15	8:34	5225▲ 0 Eff. Oct.		CRJ
3:28	4:32	Eff. Oct. 2 5527▲ 0 X		CRJ	7:20	8:31	4209▲ 0 Disc. Sep		CRJ
7:20	Eff 8:26	. Sep. 8 - Sep 5529▲ 0		CRJ	7:24	8:37 Eff	5225▲ 0 . Sep. 7 - S		CRJ
7:36	8:47	Disc. Sep. 6 5529▲ 0		CRJ	CHARL	ESTON,	SC F(CHS)		259 m
7:38	8:43	Eff. Oct. 1 5529▲ 0		CRJ	8:10	9:19	1670 0 Disc. Sep	X137 . 6	73W
	Eff	. Sep. 7 - Sep	. 30		8:10	9:20	1670 0 Eff. Oct.	2	73W
BRUSS 5:45	ELS, BEL 8:40 †	GIUM (BRU) 80 0	D	4425 mi 767 😤•	8:10	9:21 E	4185▲ 0 ff. Oct. 3 - 0	15	CR9
		. 14; Ops X24			8:10	9:22		X267	M88
		Sep. 30; Ops 3			8:10	9:22 E	1670 0 ff. Oct. 5 - 0	34	M88
		. 1; Ops X3 ef			8:12	9:19	1670 0 . 30; Ops X	3	319 . 8
BUENO 8:50	8:00 †	, ARGENTINA 101 0	(EZE) D	4998 mi 764 👺•	9:25	10:43	1245 0 . Sep. 7 - S)	73W
BUFFAI		ARA FALLS, I	NY (BU		9:32	10:51	1245 0 Eff. Oct.		73W
8:10	10:18	1024 0 Eff. Oct. 1		M88	9:32	10:53	1245 0 Eff. Oct.		M88
8:11	10:12 Eff	1024 0 . Sep. 7 - Sep	. 30	M88	9:46	11:06	1245 0 Disc. Sep		M88
9:00	11:12	1024 0 Disc. Sep. 6		M88	9:46	11:06	1245 0 Disc. Sep		319
10:30 Ef	12:35 ff. Sep. 7;	723 0 ; Arrives 1236	p eff O	M88 ct. 1	10:52	12:05 Eff.	1784 0 Sep. 11 - S		73W
10:35	12:40	723 0 Disc. Sep. 6		M88	10:52	12:07 Eff	1784 0 Sep. 7 - S	X67 ep. 30	M88
1:38	3:40	1159 0 Eff. Oct. 2	X6	M88	10:52	12:08 Eff.	2860▲ 0 Sep. 10 - S		CR7
1:40	3:39 Eff	. Sep. 7 - Sep	X6 . 29	M88	10:55	12:14	1784 0 Eff. Oct.		D95
1:40	3:41	1159 0 X3 Disc. Sep. 6	367	M88	11:00	12:14	1784 0 Disc. Sep	X367 . 6	M88
	6:14 ff. Sep. 7	1176 0 '; Arrives 6 13	p eff Od	M88 ct. 1	12:05	1:15	1730 0 Disc. Sep		M88
4:20	6:35	1176 0 Disc. Sep. 6		M88	12:05	1:15		245	738
8:35	10:41 Eff	311 0 . Sep. 7 - Sep	. 30	M88	12:05	1:16	1730 0 Disc. Sep		M88
8:35	10:44	311 0 Eff. Oct. 1	6	M88	12:12	1:23	1730 0 Eff. Oct.	X6	M88
8:50	10:59		X6	M88	12:12	1:23	1730 0 Eff. Oct. 1	6	M88
9:00	11:10	311 0 Disc. Sep. 6		M88	12:14 Eff. S	1:19 Sep. 19 - 9		X56	738 Sep. 26
	INI REEVI			004 :	12:14	1:19	1730 0	X267	738
8:25	10:06	CO (CUN) 529 0	6	881 mi M88	12:14	1:19	Sep. 12 - S 1730 0	34	738
9:50	11:33	Disc. Sep. 3 531 0		757_	1:35	2:49	f. Sep. 7 - 9	6	D95
Disc 9:50	c. Sep. 30 11:36	0; Arrives 113 531 0	4a eff S	Sep. 7 757	1:35	2:50	Sep. 10 - S 760 0	X6	M88
10:57	12:48	Eff. Oct. 1 533 0		M88	2:55	4:18	min. earlier 1791 0		D95
11:00	12:45	Eff. Oct. 1 533 0		757	3:00	ff. Sep. 7 4:19	7; Arrives 4 1791 0	1	t. 1 M90
Disc 12:10	c. Sep. 30 1:48	0; Arrives 124 535 0	1p eff s	Sep. 7 757	3:05	4:24	Disc. Sep 1791 0	. 5 245	M88
12:15		Sep. 10 - Sep 535 0		M88	3:05	4:24	Disc. Sep 1791 0	. 6	M90
		Disc. Sep. 5					Disc. Sep		
: "De	Ita Conn	ection''	*	Scheduled	aircraft	change			1

Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Me	als Equip. Ent.
		SCF(CHS) (cont'd)					(cont'd)	700
4:15	5:32	730 0 2 Eff. Oct. 4	D95	8:40 Eff.	9:55 Sep. 8 - S	2251 ep. 29:	0 X267 Ops X56 eff	738 Sep. 15
4:15	5:33	730 0 X26	M88	8:40	9:56	2251	0 236	M88
4:15	5:33	Eff. Oct. 2 5108▲ 0 6	CR9	8:40	9:56	. Sep 2251	7 - Sep. 13 0 6	M88
	ff. Oct. 1	; Ops as 4328 eff O		0.40		Eff. S	ep. 17	
4:25 Eff. 3	5:42 Sep. 8 - 9	730 0 X237 Sep. 29; Ops 147 eff	M88 Sep. 25	8:40	9:56	2251 Eff. (0 X6 Oct. 2	738
4:30	5:50	730 0	M88	9:45	11:07	1095	0	M88
5:40	7:00	Disc. Sep. 6 4251▲ 0 X367	CR9	10:25	11:49	Disc. 1095	Sep. 6 0 5	D95
		Disc. Sep. 6			Eff.	Sep. 2	3 - Sep. 30	
5:40	7:03	1203 0 67 Disc. Sep. 4	M88	10:25	11:49 Eff	1095 Sep. 8 .	0 X56 3 - Sep. 15	738
5:44	6:58	4941▲ 0 X6	CR7	10:25	11:49	1095	0 X256	738
5:47	7:04	f. Sep. 7 - Sep. 30 2082 0 6	M88	10:25	11:50	1095	5 - Sep. 29 0	M88
5:47	7:05	Eff. Oct. 1 4941▲ 0 X6	CD7		ff. Sep. 18 11:50		pt Sep. 23 - C	
3.47	7.05	Eff. Oct. 2	CR7	10:25		1095 Sep.:	0 X345 27 - Oct. 1	M88
7:23	8:45	1607 0 127 Eff. Oct. 2	73W	10:25	11:50	1095	0 3 Sep. 7	M88
7:23	8:47	1607 0 X27	M88	12:05	1:15	1652	0 X56	738
7:25	8:44	Eff. Oct. 5 1607 0	73W	12:05	Eff 1:15	. Sep. 7 1652	7 - Sep. 29 0 6	738
	Eff	f. Sep. 7 - Sep. 30			Eff.	Sep. 1	0 - Sep. 17	
7:35	8:50	1607 0 Disc. Sep. 6	73W	12:05	1:16 Fff	1652 Sep. 9	0 5 9 - Sep. 30	M88
8:45	9:56	1542 0 X6	M88	12:05	1:18	1652	0 X56	738
8:45	9:58	Eff. Oct. 2 1865 0 X6	M88	12:05	1:18	Eff. C 1652	oct. 10 0 X256	738
	Ef	f. Sep. 7 - Sep. 30			Ef	ff. Oct.	2 - Oct. 6	
9:14	10:26	1203 0 X367 Disc. Sep. 6	M88	12:05	1:19 E	1652 ff. Oct.	0 257 4 - Oct. 9	M88
10:20	11:30	2366 0 6	73W	12:05	1:19	1652	0 25	M88
10:20	f. Sep. 10 11:32	0; Arrives 1133p eff 2366 0 X6	Oct. 1 M88	12:05	1:22	5164.	oct. 14 • 0 6	CR9
	ff. Sep. 7	; Arrives 1135p eff			1:24	Eff. (Oct. 1	
10:25	11:42	2366 0 Disc. Sep. 6	M88	12:10	1:24	1652 Disc.	0 Sep. 6	M88
CUADI	EGTON	W/V (CDW)	262 mi	1:40	2:56	1468	0 6 Oct. 1	319
8:25	9:45	WV (CRW) 4942▲ 0	363 mi CRJ	1:42	2:58		▲ 0 X26	CR7
0.05	10.00	Disc. Sep. 6	CDI	1:42	2:58	Eff. (Oct. 2 a 0 2	CR9
9:05	10:28	5582▲ 0 Eff. Oct. 1	CRJ			Eff. (Oct. 4	
9:05	10:35 Ff	4945▲ 0 f. Sep. 7 - Sep. 30	CRJ	1:47	3:02 Eff	4883. Sep. 7	▲ 0 7 - Sep. 30	CR7
12:10	1:23	5425▲ 0	CRJ	2:57	4:21	335	0	M88
12:10	Eff 1:25	f. Sep. 7 - Sep. 30 5425▲ 0 X6	CRJ	3:00	4:20	Disc. 335	Sep. 6 0 23	320
		Eff. Oct. 2		0.00	4-00		Oct. 4	
12:10	1:29	5425▲ 0 X367 Disc. Sep. 6	CRJ	3:00	4:20	335 Eff. (0 457 Oct. 2	73H
3:10	4:34	5482▲ 0 X236	CRJ	3:00	4:20	335	0 1 Oct. 3	738
3:10	4:34	. Sep. 12 - Sep. 30 5482▲ 0 45	CRJ	3:04	4:19	335	0 X56	73H
	Et	ff. Sep. 8 - Sep. 9		Eff. 9	Sep. 8 - Se 4:19	ep. 30; 335	Ops Daily eff 0 36	Sep. 16 738
3:10	4:37	5482▲ 0 X23 Eff. Oct. 1	CRJ		Eff	. Sep. 7	7 - Sep. 10	
3:20	4:46	5482▲ 0 Disc. Sep. 6	CRJ	4:05	5:28	826 Disc.	0 X37 Sep.6	M88
4:32	5:53	5074▲ 0 X6	CRJ	4:05	5:28	826	0 7	320
4:38	6:00	Eff. Oct. 2 5074▲ 0 X6	CRJ	4:08	5:25		Sep. 4 0 X6	M88
	Ef	f. Sep. 7 - Sep. 30			Eff. Oct.	4; Ops	Daily eff Oct.	11
4:50	6:15	5074▲ 0 X367 Disc. Sep. 6	CRJ	4:08	5:25 Et	826 ff. Oct.	0 X7 1 - Oct. 3	M88
7:47	9:09	5027▲ 0	CRJ	4:10	5:31	826	0	M88
9:00	10:24	Eff. Oct. 1 5027▲ 0	CRJ	4:10	5:31	826	cept Sep. 17 0 X7	- Sep. 24 M88
	Eff	f. Sep. 7 - Sep. 30		5:05	Eff. 6:25	Sep. 1 1850	7 - Sep. 24 0 7	738
9:05	10:23	5027▲ 0 Disc. Sep. 6	CRJ		Eff.	Sep. 1	1 - Sep. 25	
СПУБ	OTTE 11		007:	5:05	6:26 Fff	1850 Sep. 8	0 145 3 - Sep. 30	M88
7:25	.UIIE, N 8:41	C ♥(CLT) 1206 0 245	227 mi M88	5:05	6:30	1850	0 X367	M88
		Disc. Sep. 6		5:10	6:31	Disc. 1850	Sep. 6 0 X23	M88
7:28 E	8:39 ff. Sep. 7	4908▲ 0 X67 '; Departs 730a eff (CR7 Oct. 3		Ef	f. Oct. 2	2 - Oct. 14	
8:25	9:44	2251 0 X13	M88	7:10 Eff. S	8:28 ep. 12 - S	2052 ep. 30;	0 Ops X467 ef	738 f Sep. 26
8:25	9:44	Disc. Sep. 6 2251 0 1	319			, ,		
		Disc. Sep. 5						

						FROM	Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meals	s Equip. Ent.
		F(CLT) (cont'd)	720		ANOOGA, 3:39	TN (CHA)	(cont'd)	CRI
7:10 7:15	8:28 Eff 8:41	2052 0 345 . Sep. 7 - Sep. 9 2052 0	738 M88	2:50 2:50	3:39	3834▲ 0 Eff. Oct. 6 5023▲ 0		CRJ
		Disc. Sep. 6				Eff. Oct. 1		
7:17		2052 0 X1 ; Ops Daily eff Oct				5023▲ 0 ep. 30; Ops		
8:58	10:18	1442 0 X237 Disc. Sep. 5	320	2:54	3:44	5023▲ 02 Disc. Sep.		CRJ
8:58	10:18	1442 0 2 Disc. Sep. 6	738	4:20	5:08	5542▲ 0 Eff. Oct. 1		CRJ
9:07	10:25	1442 0 6 Eff. Oct. 15	738	4:21 Eff. Se	5:08 p. 7 - Sep.	5037▲ 0 . 30; Except	X6 : Sep. 16 -	CRJ Sep. 18
9:07	10:26	1442 0 X6 Eff. Oct. 2	M88	4:21	5:08 Eff.	5037▲ 0 Sep. 10 - Se	6 ep. 24	CRJ
9:07	10:27 Eff.	1442 0 6 Sep. 10 - Sep. 17	319	4:25	5:15	5542▲ 0 Disc. Sep.	X7	CRJ
9:07 Fff 5	10:28	1442 0 X6 p. 30; Ops Daily ef	M88 f Sep. 19	5:39	6:29 Fff	5241▲ 0 Sep. 7 - Se	X6	CRJ
10:20	11:39	1441 0 67 Disc. Sep. 4	M88	5:40	6:27	5241▲ 0 Eff. Oct. 1	-	CRJ
10:50	11:57	1441 0 Sep. 7 - Sep. 30	M88	5:40	6:33	5241▲ 02 Disc. Sep.	X236	CRJ
10:55	12:06 †	1441 0	M88	7:05	7:57	5298▲ 0		CRJ
11:20	12:34†	Eff. Oct. 1 1441 0 145 Disc. Sep. 5	M88	7:35	8:25	Eff. Sep. 7 5298▲ 0 Disc. Sep.		CRJ
11:20	12:34†	1441 0 2 Disc. Sep. 6	320	8:43	9:30	5232▲ 0 Eff. Oct. 2	X26	CRJ
CHVDI	ULLEGANI	LE, VA (CHO)	456 mi	8:54	9:45	5232▲ 0 Disc. Sep.	X367	CRJ
9:30	11:05	5246▲ 0	CRJ	8:55	9:45 Eff	5232▲ 0 Sep. 7 - Se	X2	CRJ
10:30	12:02	Disc. Sep. 6 4944▲ 0	CRJ	10:00	10:45	5025▲ 0 Eff. Oct. 1	p. 00	CRJ
2:50	п. Sep. 7; 4:23	Arrives 12 11p eff 5496▲ 0 X6	CRJ	10:15	11:01	5025▲ 0 Disc. Sep.	6	CRJ
2:55	4:31	Eff. Oct. 2 5496▲ 0 X6	CRJ	10:20	11:00	5025▲ 0		CRJ
3:00	4:36	Sep. 7 - Sep. 30 5496▲ 0 X367	CRJ		LII.	Sep. 7 - Se	p. 30	
8:45	10:18	Disc. Sep. 6 5055▲ 0	CRJ		GO, IL▲			596 mi
9:00	10:28	Disc. Sep. 6 5055▲ 0	CRJ	0-0'Ha 7:25	are; M-Mid\ 8:23M		X 7	319
		Arrives 1031p eff		7.20	0.20141	Disc. Sep.		010
CHATT	ANOOGA	TN (CHA)	106 mi	7:25	8:23M	2120 0 Eff. Oct. 3	X67	319
9:10	10:15	4948▲ 0 X57	CRJ	7:25	8:270	2012 0	X67	320
9:10	10:15	Eff. Oct. 10 4948▲ 0 X157	CRJ	7:25	8:300		4	320
9:20	10:15	7. Oct. 1 - Oct. 8 3772▲ 0 15	CRJ	7:25	8:300		X467	73H
9:20	10:15	7. Oct. 3 - Oct. 7 3772 ▲ 0 25	CRJ	7:25	8:300		2	738
9:25	10:14	Eff. Oct. 14 3772▲ 0 47	CRJ	7:28	8:21M		X67	319
9:25	10:14	Sep. 8 - Sep. 29 5598▲ 0 X47	CRJ	8:22	9:330			M88
9:25	Eff. 10:15	Sep. 7 - Sep. 30 5538▲ 0 X137	CRJ	8:23	9:320			9 M88
10:53	11:45	Disc. Sep. 6 5139▲ 0 X6	CRJ	8:25	9:18M		7	319
10:55	11:46	Eff. Oct. 2 5139▲ 0 X6	CRJ	8:28	9:360			D95
10:55	Eff. 11:50	Sep. 7 - Sep. 30 5139▲ 0 X36	CRJ	8:30	9:31M		7	319
12:10	12:52	Disc. Sep. 6 5499▲ 0 145	CRJ	9:40	10:480	Eff. Oct. 9 3947▲ 0	7	CR9
12:10	12:53	Disc. Sep. 2 4895▲ 0 36	CRJ	9:40	10:480	Disc. Sep. 5271▲ 02	X137	CR9
12:10	12:53	Sep. 7 - Sep. 10 4895▲ 0 6	CRJ	9:40	10:550		1	D95
12:10	Eff. 12:55	Sep. 17 - Sep. 24 5056▲ 0 6	CRJ	9:40	10:550	Disc. Sep. 5271▲ 0	7	CR7
12:10	12:56	Eff. Oct. 1 3782▲ 0 X36	CRJ	9:40		Eff. Oct. 9 5271▲ 0		CR9
12:10	12:57	2; Ops X6 eff Oct. 3782▲ 0 X6	10 CRJ	9:42	Eff. Oct 10:42M			319
12:10	Eff. 1:00	Sep. 8 - Sep. 30 4063▲ 0 126	CRJ	9:42	10:44M			319
1:36	2:20	Disc. Sep. 6 5177▲ 0 X3	CRJ	9:43	10:480	. 2; Ops X7 5271▲ 0	37	CR7
1:40	2:25	Disc. Sep. 6 5177▲ 0 X6	CRJ	9:43	Eff.	Sep. 7 - Se 5271▲ 0		CR7
		Arrives 229p eff (<u> </u>		Sep. 18 - Se		

CHICAGO, IL ▲ F (contrd) 9:43 10:4520 3822	Leave	Arrive	Flt(s)	Stp(s) Freq. M	leals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	req. Meal	s Equip. Ent.
9.43 0.520 38234 0 6 CR9		10:480	5271	l▲ ´0 X67	CR9						319
9.45 0.46M 2031 0 319 Eff. Sep. 7- Sep. 30 0.50 0.50 0.50 Eff. Sep. 7- Sep. 30	9:43	10:520	3823	8▲ 0 6	CR9	10:00	10:57M	1997	0	7	319
10:50 11:550 812 0 7 M88 bisc. Sep. 6 13:02 Missp. 7 Sep. 30 19:05 Sep. 6 13:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 13:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 14:06 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:05 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 19:50 Sep. 6 19:70 M88 Eff. Sep. 7 - Sep. 30 1	9:45	10:46M	2031	I 0	319			1997	0 X1		
10:53 11:580 812 0 M88 Eff. Sep. 7; Arrives 12:00 eff Oct. 1 10:55 12:020 812 0 X67 320 Disc. Sep. 6 10:55 12:040 812 0 X67 320 Disc. Sep. 6 10:55 12:040 812 0 X67 320 Disc. Sep. 6 12:05 1:060 43314 0 X3 CP9 Disc. Sep. 7 12:10 1:01M 1648 0 319 Disc. Sep. 30 12:11 1:210 43314 0 X6 CP9 Eff. Sep. 7: Sep. 30 12:11 1:210 43314 0 X6 CP9 Eff. Oct. 1 1:40 2:480 1612 0 X3 M88 Eff. Sep. 7: Sep. 30 12:15 1:08M 1648 0 319 Eff. Oct. 1 145 2:510 1612 0 X3 M88 Eff. Sep. 7: Sep. 30 12:16 1612 0 X3 M88 Eff. Sep. 7: Sep. 30 13:0 4:040 466 0 M88 Eff. Sep. 7: Sep. 30 3:07 4:220 468 0 D95 Disc. Sep. 6 13:0 4:31M 20 X6 CP9 Disc. Sep. 6 13:0 4:31M 20 X6 CP9 Eff. Oct. 1 13:0 5:490 1612 0 X3 M88 Eff. Sep. 7: Ops 16 mil later eff Oct. 1 13:25 4:30M 22 Ario 4:220 468 0 D95 Disc. Sep. 6 13:0 1977 0 X M88 Eff. Sep. 7: Ops 16 mil later eff Oct. 1 13:25 4:30M 22 Lini 5:100 1977 0 X M88 Eff. Sep. 7: Ops 16 mil later eff Oct. 1 13:25 5:240 1977 0 X M88 Eff. Sep. 7: Ops 16 mil later eff Oct. 1 13:25 5:320 1977 0 X M88 Eff. Sep. 8: Sep. 29 11:55 5:320 1977 0 X M88 Eff. Sep. 8: Sep. 29 11:55 5:320 1977 0 X M88 Eff. Sep. 8: Sep. 29 11:55 5:320 1977 0 X M88 Eff. Sep. 7: Sep. 30 12:55 6:470 885 0 145 D95 Disc. Sep. 5 Disc. Sep. 5 12:56 6:33M 762 0 X67 M88 Eff. Sep. 7: Sep. 30 12:57 Fill Rep. 8 13:59 6:30M 444 0 X67 M88 Eff. Sep. 7: Sep. 30 13:59 6:30M 440 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 30 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 444 0 X67 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88 Eff. Sep. 7: Sep. 30 Ops 50 Add 0 M88	10:50		812	0 7	M88			1997	0		
10:55			812	0		10:06		1812	0		320
10:55			812	0 X67		10:06	11:150	1812	0	X6	M88
Disc. Sep. 6	10:55	12:04 0	812	0 67	M88	10:11		1812	0		M88
Eff. Sep. 7 - Sep. 30 Disc. Sep. 30; Ops 8 min. later eff Sep. 7 1:211 1:210 1:011 1:160 8182 0 6 320 Disc. Sep. 30; Ops 8 min. later eff Sep. 7 1:211 1:201 4:331			Disc.	Sep. 6	CR9		Eff. Oct	. 1; Op			M88
Disc. Sep. 30; Ops 8 min. later eff Sep. 7 12:11 1:210 43314 0		Eff.	Sep.	7 - Sep. 30				Disc.	Sep. 6		
12:11 1:210 4331						10:15	11:160			6	320
Eff. Oct. 1 1.45 2.500 1612			4331	I▲ 0 X6		10:15	11:190	1812	0	X6	M88
Disc. Sep. 6 Fif. Oct. 1 Title			Eff.	Oct. 1							
1:45 2:510 1612 0 3 D95 Eff. Oct. 5			Disc.	Sep. 6		CINCII	NNATI, OH	▲ ₽((CVG)		373 mi
1:50			Eff.	Oct. 1		7:20	8:45			X6	M88
Eff. Sep. 7 - Sep. 30 2:55			Eff.	Oct. 5		7:20	8:45			6	320
2:55	1:50				IVI88				-	a off Oct	
### Sep. 7 - Sep. 30 ### Sep. 29 ### S	2:55		466	0	M88			2011	0		
3:07 4:220 466 0 D95 Disc. Sep. 6 3:10 4:13M 392 0 319 Eff. Sep. 7; Ops 15 min. later eff Oct. 1 3:25 4:30M 392 0 320 Disc. Sep. 6 4:10 5:100 1977 0 3 757 Disc. Sep. 7 4:10 5:200 1977 0 X6 M88 Eff. Sep. 7: Ops 15 min. later eff Oct. 2 4:10 5:240 1977 0 2 757 Disc. Sep. 6 4:15 5:180 1977 0 X6 M88 Eff. Sep. 8 - Sep. 29 4:15 5:290 1977 0 X6 M88 Eff. Sep. 8 - Sep. 29 4:15 5:290 1977 0 X345 320 Disc. Sep. 6 5:25 6:21M 762 0 X6 319 Eff. Sep. 10; Departs 532p eff Oct. 1 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:25 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 3 5:45 7:010 8180 2112 0 7 757 Disc. Sep. 4 7:10 8:180 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:200 2112 0 3 M88 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 826p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Sep. 30 7:25 8:29M 2346 0 319 Eff. Sep. 7; Sep. 30 7:25 8:29M 2346 0 319 Eff. Sep. 7; Sep. 30 7:25 8:29M 2346 0 319 Eff. Sep. 7; Sep. 30 7:25 8:29M 2346 0 319 Eff. Sep. 7; Sep. 30 7:25 8:29M 2346 0 319 Eff. Sep. 7; Sep. 30 8:35 10:04 2114 0 3 752		Eff.	Sep.			9:05	10:40	2011	0	X6	M88
Eff. Sep. 7; Ops 15 min. later eff Oct. 1 3:25 4:30 M 392 0 320 Disc. Sep. 6 4:10 5:100 1977 0 3 757 Disc. Sep. 7 4:10 5:200 1977 0 X6 M88 Eff. Oct. 2 4:10 5:240 1977 0 2 757 Disc. Sep. 6 4:15 5:180 1977 0 X6 M88 Eff. Sep. 8 - Sep. 29 4:15 5:290 1977 0 1 M88 Disc. Sep. 2 4:15 5:320 1977 0 1 M88 Disc. Sep. 6 5:25 6:31M 762 0 X6 319 Eff. Oct. 2 5:25 6:33M 762 0 319 Disc. Sep. 6 5:29 6:370 444 0 6 320 Eff. Sep. 7 - Sep. 30; Ops X6 eff Sep. 16 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30; Ops X6 eff Sep. 16 5:29 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:200 2112 0 3 M88 Disc. Sep. 6 7:25 8:410 2112 0 3 M88 Disc. Sep. 6 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:35 10:05 2114 0 3 752			Disc.	Sep. 6		9:05		2011	0	. 30	M88
3:25 4:30M 392 0	Eff.	Sep. 7; 0	Ops 15	min. later e	ff Oct. 1	10:05		2011	0		M88
4:10 5:100 1977 0 3 757 Disc. Sep. 7 4:10 5:200 1977 0 2 757 Disc. Sep. 6 4:15 5:240 1977 0 2 757 Disc. Sep. 6 4:15 5:320 1977 0 345 320 Disc. Sep. 5 5:25 6:21M 762 0 319 Disc. Sep. 5 5:25 6:33M 762 0 319 Disc. Sep. 5 5:29 6:370 444 0 6 320 Eff. Sep. 7 - Sep. 30 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:180 2112 0 7 757 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2114 0 378 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2114 0 378 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2114 0 378 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 820 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep.			Disc.	Sep. 6		10:55	12:28	1538	0	6	738
Eff. Oct. 2 4:10 5:240 1977 0 2 757 Disc. Sep. 6 4:15 5:180 1977 0 345 320 4:15 5:290 1977 0 345 320 Disc. Sep. 2 4:15 5:320 1977 0 1 M88 Disc. Sep. 5 5:25 6:21M 762 0 X6 319 Eff. Oct. 2 5:25 6:33M 762 0 319 Disc. Sep. 6 5:25 6:470 885 0 145 D95 Disc. Sep. 5 5:29 6:370 444 0 6 320 Eff. Sep. 7 - Sep. 30 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 23 Ops X6 eff Sep. 16 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 319 Eff. Oct. 2 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:180 2:112 0 7 757 Disc. Sep. 4 7:10 8:200 2112 0 3 M88 Disc. Sep. 6 7:25 8:24M 2346 0 319 Eff. Sep. 7; Arrives 8:26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:35 10:05 2114 0 3 752			Disc.	Sep.7		11:43		3135	▲ 0		CR9
Disc. Sep. 6 4:15 5:180 1977 0 X6 M88 Eff. Sep. 8 - Sep. 29 4:15 5:290 1977 0 345 320 Disc. Sep. 2 4:15 5:320 1977 0 1 M88 Disc. Sep. 5 5:25 6:21M 762 0 X6 319 Eff. Oct. 2 5:25 6:370 444 0 6 320 Eff. Sep. 7 - Sep. 30 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:180 2112 0 7 757 Cisc. Sep. 4 7:10 8:200 2112 0 3 M88 Disc. Sep. 7 7:25 8:29M 2346 0 319 Eff. Sep. 7 - Sep. 30 11:25 2:15 8774 0 4 73H Disc. Sep. 6 11:55 3:22 334 0 6 R75 Disc. Sep. 6 1:55 3:22 334 0 M88 Eff. Oct. 1 1:55 3:23 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 M88 Eff. Sep. 7 - Sep. 30 30 0 M88 Eff. Sep. 7 - Sep. 30 31 0 M88 Eff. Sep. 7 - Sep. 30 31 0 M88 Eff. Sep. 7 - Sep. 30 31 0 M88 Eff. Sep. 7 - Sep. 30 31 0 M88 Eff. Sep. 7 - Sep. 30 31 0 M88 Eff. Sep. 7 - Sep. 30 31 0 M88 Eff. Sep. 7 - Sep. 30 31			Eff.	Oct. 2		11:55	1:20			X6	CR7
Eff. Sep. 8 - Sep. 29 4:15 5:290 1977 0 345 320 Disc. Sep. 2 4:15 5:320 1977 0 1 M88 Disc. Sep. 5 5:25 6:21M 762 0 X6 319 Eff. Oct. 2 5:25 6:33M 762 0 319 Disc. Sep. 6 5:25 6:370 444 0 6 320 Eff. Sep. 10; Departs 532p eff Oct. 1 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 32; Ops X6 eff Sep. 16 5:29 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:180 2112 0 7 757 Eff. Sep. 8 7:10 8:200 2112 0 3 M88 Disc. Sep. 6 8:30 149 6:19 304 0 X156 M88 Eff. Oct. 2 6:49 6:19 304 0 X156 M88 Eff. Oct. 2 6:49 6:19 304 0 X156 M88 Eff. Oct. 2 4:49 6:19 304 0 15 D95 Eff. Oct. 1 6:49 6:19 304 0 X156 M88 Eff. Oct. 2: Ops X6 eff Sep. 26 6:49 6:19 304 0 X156 M88 Eff. Oct. 2: Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6			Disc.	Sep.6		12:00					CR7
Disc. Sep. 2 4:15 5:320 1977 0 1 M88 Disc. Sep. 5 5:25 6:21M 762 0 X6 319 Eff. Oct. 2 5:25 6:33M 762 0 319 Disc. Sep. 6 5:25 6:470 885 0 145 D95 Disc. Sep. 5 5:29 6:370 444 0 6 320 Eff. Sep. 7 - Sep. 10; Departs 5 32p eff Oct. 1 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 23; Ops X6 eff Sep. 16 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:32 6:390 762 0 X6 319 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 3 5:45 7:010 2112 0 7 757 Disc. Sep. 3 5:45 7:010 2112 0 7 757 Eff. Sep. 8 - 4 7:10 8:200 2112 0 3 M88 Disc. Sep. 6 6:45 8:15 936 0 319 Eff. Oct. 2 6:49 6:18 304 0 15 D95 Eff. Oct. 2 6:49 6:19 304 0 15 D95 Eff. Oct. 2 6:49 6:19 304 0 X156 M88 Eff. Oct. 2; Ops X6 eff Oct. 10 6:45 8:15 936 0 6 73H Eff. Oct. 1 6:50 8:23 1742 0 319 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Oct. 2 8:35 10:05 2114 0 3 752		Eff.	Sep.	8 - Sep. 29						4	
Disc. Sep. 5 5:25 6:21M 762 0 X6 319 Eff. Oct. 2 5:25 6:33M 762 0 319 Disc. Sep. 6 5:25 6:470 885 0 145 D95 Disc. Sep. 5 5:29 6:370 444 0 6 320 Eff. Sep. 7 - Sep. 30; Ops X6 erf Sep. 16 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 M88 Eff. Oct. 2 5:35 6:30M 762 0 X6 M88 Eff. Oct. 2 5:35 6:30M 762 0 X6 M88 Eff. Oct. 2 5:45 7:010 885 0 6 757 Disc. Sep. 3 5:45 7:010 2112 0 7 757 Disc. Sep. 3 7:10 8:200 2112 0 3 M88 Teff. Sep. 7 - Sep. 30 Disc. Sep. 6 7:10 8:200 2112 0 3 M88 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 10:02 2114 0 738 Eff. Oct. 1 1:55 3:23 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:29 334 0 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 334 0 X6 M88 Eff. Sep. 7 - Sep. 30 2:56 4:34 6:12 4970			Disc.	Sep. 2				Disc.	Sep.6		
Eff. Oct. 2 5:25 6:33M 762 0 319 Disc. Sep. 6 5:25 6:470 885 0 145 D95 Disc. Sep. 5 5:29 6:370 444 0 6 320 Eff. Sep. 10; Departs 532p eff Oct. 1 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 4 7:10 8:180 2112 0 7 757 Disc. Sep. 4 7:10 8:200 2112 0 3 M88 7:10 8:200 2112 0 3 M88 Eff. Sep. 7; Arrives 8:26p eff Oct. 1 7:25 8:24M 2346 0 319 Eff. Sep. 7; Arrives 8:26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:35 10:05 2114 0 3 752			Disc.	Sep. 5				Eff. (Oct. 1	6	
Disc. Sep. 6 5:25 6:470 885 0 145 D95 Disc. Sep. 5 5:29 6:370 444 0 6 320 Eff. Sep. 10; Departs 5 32p eff Oct. 1 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 23; Ops X6 eff Sep. 16 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 23; Ops X6 eff Sep. 16 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Oct. 2 5:35 6:390 7 62 0 X6 319 Eff. Sep. 7 - Sep. 30 5:32 6:390 7 62 0 X6 319 Eff. Sep. 7 - Sep. 30 5:32 6:390 7 62 0 X6 319 Eff. Sep. 7 - Sep. 30 5:35 6:30M 762 0 X6 319 Eff. Sep. 7 - Sep. 30 5:44 6:12 4970 0 6 CR7 Disc. Sep. 3 4:44 6:12 4970 0 6 CR7 Disc. Sep. 3 4:44 6:17 81 0 X36 M90 Disc. Sep. 3 4:44 6:18 304 0 6 320 Eff. Oct. 1 4:49 6:18 304 0 15 D95 Eff. Oct. 1 4:49 6:19 304 0 X156 M88 Eff. Oct. 2: Ops X6 eff Oct. 10 6:45 8:15 936 0 6 73H Eff. Sep. 7; Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Oct. 2 112 0 3 M88 Disc. Sep. 6 6:45 8:15 936 0 6 73H Eff. Oct. 2 114 0 738 Eff. Sep. 7 - Sep. 30 8:30 10:02 2114 0 738 Eff. Oct. 2 8:35 10:05 2114 0 3 752			Eff.	Oct. 2				Disc.	Sep.6		
Disc. Sep. 5 5:29 6:370 444 0 0 6 320 Eff. Sep. 10; Departs 532p eff Oct. 1 5:29 6:390 444 0 X67 M88 Eff. Sep. 7 - Sep. 23; Ops X6 eff Sep. 16 5:29 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:35 6:30M 762 0 X6 319 Eff. Oct. 2 5:35 6:30M 762 0 X6 319 Eff. Sep. 7 - Sep. 30; Ops as 304 eff Sep. 29 4:44 6:17 81 0 X36 M90 Disc. Sep. 6 4:49 6:18 304 0 6 320 Eff. Oct. 2 5:45 7:010 885 0 6 767 Disc. Sep. 3 5:45 7:010 2112 0 7 757 Disc. Sep. 4 7:10 8:280 2112 0 767 Eff. Sep. 7 - Sep. 30; Ops as 304 eff Sep. 29 4:44 6:25 81 1 0 X36 M90 Disc. Sep. 6 4:49 6:18 304 0 6 320 Eff. Oct. 2 Eff. Oct. 1 6:18 304 0 15 D95 Eff. Oct. 2: Ops X6 eff Oct. 10 6:49 6:19 304 0 X156 M88 Eff. Oct. 2: Ops X6 eff Oct. 10 6:45 8:15 936 0 6 73H Eff. Sep. 7: Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Oct. 1 6:50 8:23 1742 0 319 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Oct. 2: Ops X6 2114 0 378 Eff. Oct. 2: Ops X6 2114 0 375 Eff. Sep. 7 - Sep. 30 8:35 10:05 2114 0 3 752			Disc.	Sep. 6			Eff.	Sep.	7 - Sep		
## Fif. Sep. 10; Departs 5 32p eff Oct. 1 5:29			Disc.	Sep. 5				Eff. 0	Oct. 2		
Eff. Sep. 7 - Sep. 23; Ops X6 eff Sep. 16 5:29 6:390 444 0	Ef	f. Sep. 10	; Dep	arts 532p eff	Oct. 1			Disc.	Sep. 3	6	
5:39 6:390 444 0 X6 M88 Eff. Sep. 26 - Sep. 30 5:32 6:390 444 0 X6 M88 Eff. Oct. 2 5:35 6:30M 762 0 X6 319 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 3 Eff. Oct. 3 - Oct. 7 5:45 7:010 2112 0 7 757 Disc. Sep. 4 4:49 6:18 304 0 6 320 5:45 7:010 2112 0 7 757 Disc. Sep. 4 4:49 6:19 304 0 X156 M88 Eff. Oct. 3 - Oct. 7 7:10 8:180 2112 0 757 Eff. Sep. 8 6:45 8:15 936 0 319 Eff. Oct. 10 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 6:50 8:23 1742 0 319 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Oct. 2 8:35 10:04 2114 0 33 752	Eff.	Sep. 7 - S	Sep. 2	3; Ops X6 eff	Sep. 16				_	304 eff	
5:32 6:390 444 0 X6 M88 Eff. Oct. 2 5:35 6:30M 762 0 X6 319 Eff. Sep. 7 - Sep. 30 5:45 7:010 885 0 6 757 Disc. Sep. 3 5:45 7:010 2112 0 7 757 Disc. Sep. 4 7:10 8:200 2112 0 3 M88 Disc. Sep. 7 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:30 444 0 X6 M88 Eff. Oct. 1 4:49 6:19 304 0 X156 M88 Eff. Oct. 2; Ops X6 eff Oct. 10 6:45 8:15 936 0 319 Eff. Sep. 7; Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Oct. 1 6:50 8:21 1742 0 319 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Sep. 7 - Sep. 30 8:35 10:04 2114 0 3 752	5:29				M88			81	0)		
5:35 6:30M 762 0 X6 319 4:49 6:19 304 0 15 D95 5:45 7:010 885 0 6 757 4:49 6:19 304 0 15 D95 5:45 7:010 2112 0 7 757 6:19 304 0 0.15 M88 5:45 7:010 2112 0 757 6:45 8:15 936 0 319 Eff. Sep. 7: Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Sep. 7: Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Disc. Sep. 7 8:23 1742 0 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 319 3	5:32		Eff.		M88	4:49	6:18	304	0	6	320
5:45 7:010 885 0 6 757 Disc. Sep. 3 5:45 7:010 2112 0 7 757 Disc. Sep. 4 7:10 8:180 2112 0 757 Eff. Sep. 8 7:10 8:200 2112 0 3 M88 Disc. Sep. 7 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 0 X367 757 Disc. Sep. 6 8:49 6:19 304 0 X156 M88 Eff. Oct. 2; Ops X6 eff Oct. 10 6:45 8:15 936 0 319 Eff. Sep. 7; Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Oct. 1 6:50 8:23 1742 0 319 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Sep. 7 - Sep. 30 8:35 10:04 2114 0 X36 738 Eff. Oct. 2		Eff.	Sep.			4:49		304	0		D95
5:45 7:010 2112 0 7 757 Disc. Sep. 4 7:10 8:180 2112 0 757 Eff. Sep. 8 7:10 8:200 2112 0 3 M88 Disc. Sep. 7 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 6:45 8:15 936 0 319 Eff. Sep. 7; Ops X6 eff Sep. 26 6:45 8:15 936 0 6 73H Eff. Oct. 1 6:50 8:23 1742 0 319 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Sep. 7 - Sep. 30 8:35 10:04 2114 0 X36 738 Eff. Oct. 2 8:35 10:05 2114 0 3 752			Disc.	Sep. 3		4:49	6:19	304	0 X1	156	
7:10 8:180 2112 0 757 Eff. Sep. 8 7:10 8:200 2112 0 3 M88 Disc. Sep. 7 7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8:26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:30 10:02 2114 0 738 Eff. Sep. 7 - Sep. 30 8:35 10:04 2114 0 X36 738 Eff. Oct. 2 8:35 10:05 2114 0 3 752			Disc.	Sep. 4		6:45	8:15	936	0		319
7:10 8:200 2112 0 3 M88 Disc. Sep. 7 319 Disc. Sep. 6 319 Disc. Sep. 6 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:35 10:04 2114 0 33 752			Eff.	Sep. 8		6:45		936	0		
7:25 8:29M 2346 0 319 Eff. Sep. 7; Arrives 8 26p eff Oct. 1 7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:35 10:05 2114 0 3 752			Disc.	Sep. 7		6:50	8:23	1742	0		319
7:25 8:410 2112 0 X367 757 Disc. Sep. 6 8:35 10:04 2114 0 X36 738 Eff. Oct. 2 8:35 10:05 2114 0 3 752						8:30		2114	0	20	738
8:35 10:05 2114 0 3 752			2112	0 X367		8:35		2114	0)		738
				-		8:35	10:05	2114	0	3	752

							,
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
CINCIN	NATI, OH	▲ F(CVG) (con	t'd)	COLOR	ADO SPR	INGS, CO (COS)	1185 mi
9:55	11:28	1252 0	M88	7:05	8:23		738
9:55	±п. Seр	. 7; Ops 5 eff Se 1252 0 X56	p. 30 M88	7:25	Eff. 8:37	Sep. 7 - Sep. 30 2117 0 D/	738
		Eff. Oct. 2		7.25	0.57	Disc. Sep. 6	730
9:55	11:29	1694 0 6	M88	7:26	8:46	2117 0 D/	738
10:05	11:37	Eff. Oct. 8 1252 0	73W			Eff. Oct. 1	
		Disc. Sep. 5					
10:05	11:37	1252 0 2	738				
		Disc. Sep. 6			IBIA, SC №		192 mi
				8:10	9:05	5331▲ 0 X67 Eff. Oct. 3	CRJ
		=		8:10	9:09	5238▲ 0 X67	CRJ
	.AND, OH	` '	554 mi			Sep. 7 - Sep. 30	00.1
7:25	9:06	5594▲ 0 245 Disc. Sep. 6	CR9	8:12	9:12	5238▲ 0 245 Disc. Sep. 6	CRJ
7:27	9:06	5594▲ 0 X67	CR9	9:40	10:42	5094▲ 0 X37	CRJ
	f. Sep. 12 9:06	; Departs 725a e		0.40	10.40	Disc. Sep. 6	CDI
7:27		5594▲ 0 34 Sep. 7 - Sep. 8	CR9	9:40	10:49	5094▲ 0 X23 Eff. Oct. 1	CRJ
9:20	11:06	5256▲ 0 1	CR7	9:45	10:46	5094▲ 0 X23	CRJ
9:20	11.00	Disc. Sep. 5	CDO	11.00		Sep. 8 - Sep. 30	CDI
9.20	11:06 Eff.	5594▲ 0 6 Sep. 10 - Sep. 2-	CR9 4	11:00	12:05	5438▲ 0 Disc. Sep. 6	CRJ
9:20	11:07	3787▲ 0 X6	CR9	11:05	12:12	1466 0	M88
9:20	Eff. 11:19	Sep. 7 - Sep. 30 1119 0 6	D95	11:10	12:18	Eff. Oct. 1 1466 0	M88
3.20	11.19	Disc. Sep. 3	D93	11.10		Sep. 12 - Sep. 30	IVIOO
9:23	11:14	4926▲ 0 1	CR7	11:10	12:18	1466 0 X127	M88
9:23	11:15	Eff. Oct. 10 3787▲ 0	CR9	12:58	2:00	Sep. 7 - Sep. 10 5132▲ 0	CRJ
3.23	11.15	Eff. Oct. 2	Ons	12.50	2.00	Eff. Oct. 1	Ono
9:26	11:17	4024▲ 0 X136	CR9	1:05	1:59	5461▲ 0	CRJ
12:40	2:29	Disc. Sep. 6 5041▲ 0 6	CR7	1:05	2:00	Sep. 7 - Sep. 30 5132▲ 0 X67	CRJ
12.70	2.29	Eff. Oct. 1	OH	1.05	2.00	Disc. Sep. 6	Ono
12:40	2:32	3785▲ 0 X6	CR9	3:18	4:18	4908▲ 0 6	CRJ
12:41	2:28	Eff. Oct. 2 3785▲ 0	CR9	3:18	4:29	Sep. 10 - Sep. 24 1762 0 X67	M88
12.71		Sep. 7 - Sep. 30				Sep. 30; Ops X6 eff S	
12:48	2:29	4036▲ 0 X3	CR9	3:21	4:31	1762 0 X6	D95
2:07	3:57	Disc. Sep. 6 5216▲ 0 6	CR9	3:25	4:36	Eff. Oct. 2 5116▲ 0 6	CRJ
		Sep. 10 - Sep. 2		0.20	4100	Eff. Oct. 1	0110
2:07	3:59	3788▲ 0 X6	CR9	3:30	4:33	5132▲ 0 7	CRJ
2:10	3:54	Sep. 7 - Sep. 30 4913▲ 0 6	CR7	3:30	4:34	Disc. Sep. 4 4929▲ 0 6	CRJ
		Disc. Sep. 3				Disc. Sep. 3	
2:10	3:56	4987▲ 0 1	CRJ	3:30	4:42	1762 0 X367 Disc. Sep. 6	M88
2:10	3:57	Disc. Sep. 5 4061 ▲ 0 X136	CR9	4:57	5:59	5116▲ 0 X267	CR7
		Disc. Sep. 6				Disc. Sep. 5	
2:15	4:09	3788▲ 0 Eff. Oct. 2	CR9	4:57	6:00	5116▲ 0 267 Disc. Sep. 6	CRJ
2:15	4:09	5009▲ 0 1	CR7	5:00	6:00	5116▲ 0 X6	CRJ
		Eff. Oct. 10				Sep. 7 - Sep. 30	
4:20	6:10	4069▲ 0 X36 Disc. Sep. 6	CR9	5:19	6:26	5116▲ 0 X6 Eff. Oct. 2	CRJ
4:21	6:11	3789▲ 0 X6	CR9	6:10	7:18	5224▲ 0 6	CRJ
4.00	6.45	Eff. Oct. 2		6.40	7.00	Eff. Oct. 1	
4:23	6:15	5022▲ 0 3 Disc. Sep. 7	CR7	6:18	7:22	5224▲ 0 X6 Disc. Sep. 6	CRJ
4:23	6:16	3789▲ 0 X6	CR9	6:19	7:23	5224 ▲ 0	CRJ
0.00		Sep. 8 - Sep. 30		0.00		Sep. 7 - Sep. 30	00.1
6:00	7:59	1112 0 6 Disc. Sep. 3	M88	6:20	7:28	5224▲ 0 X6 Eff. Oct. 2	CRJ
7:05	8:59	1936 0	D95	7:30	8:38	1952 0	M88
		; Arrives 855p et		7.40	Eff. 8:44	Sep. 7 - Sep. 30	CDI
7:15	9:12	1936 0 2 Disc. Sep. 6	D95	7:40	0:44	5224▲ 0 6 Disc. Sep. 3	CRJ
7:15	9:12	1936 0 X6	M88	7:40	8:51	1187 0 X6	M88
10.05	11.51	Disc. Sep. 5	CD7	7.45	0.54	Disc. Sep. 6	MOO
10:05	11:51	5080▲ 0 67 Disc. Sep. 4	CR7	7:45	8:54	1940 0 Eff. Oct. 1	M88
10:05	11:53	4088▲ 0 24	CR9	8:45	9:47	5254▲ 0 23	CRJ
10:05	11:59	Disc. Sep. 6	M88	8:55	Eff. 9:55	Sep. 7 - Sep. 28 5254▲ 0 X367	CRJ
.0.00	11.39	2154 0 15 Disc. Sep. 5	IVIOO	0:00	9.00	Disc. Sep. 6	ono
10:18	11:59	3794▲ 0	CR9	9:00	10:02	5254▲ 0 X236	CRJ
10:20	Eff. 12:02†	Sep. 7 - Sep. 30 3794▲ 0	CR9	9:00	Eff. 10:09	Sep. 8 - Sep. 30 5254▲ 0	CRJ
.0.20		. Oct. 1 - Oct. 11	OHO	3.00	10.09	Eff. Oct. 1	3110
10:20	12:17†	1220 0	D95	9:55	10:57	5604▲ 0 236	CRJ
		Eff. Oct. 12				Sep. 7 - Sep. 28	
▲ · "Del	Ita Conne	ection''	* Scheduled	aircraft	change		23

	711.0						
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
		P(CAE) (cont'd)				I F(CMH) (cont'd)	
10:30	11:26	5604▲ 0	CRJ	4:25	6:01	1314 0 5	738
10:53	11:48	Disc. Sep. 6 5604▲ 0	CRJ	5:30	7:05	Eff. Oct. 14 4884▲ 0 X26	CR7
		Eff. Oct. 1				. Sep. 7 - Sep. 30	****
10:53		5604▲ 0 X236	CRJ	5:30	7:14	3114▲ 0 2	CR7
	Eff.	. Sep. 8 - Sep. 30		5:35	Eff. 7:06	Sep. 13 - Sep. 27 4884▲ 0 X6	CR7
COLU	MBUS, GA	(CSG)	83 mi	3.55	7.00	Eff. Oct. 2	ON
9:40		5190▲ 0 X367	CRJ	5:35	7:10	2094 0 6	M88
		Disc. Sep. 6		5.40	7:40	Eff. Oct. 15	007
9:53	10:48	5190▲ 0 23 Eff. Oct. 4	CRJ	5:40	7:16	5097▲ 0 X367 Disc. Sep. 6	CR7
10:25	11:07	4927▲ 0	CRJ	5:40	7:25	1314 0 6	738
	Eff.	. Sep. 7 - Sep. 30				Disc. Sep. 3	
10:25	11:20	5190▲ 0 X23	CRJ	7:40	9:25	1030 0 Disc. Sep. 6	M88
1:30	2:11	Eff. Oct. 1 5032▲ 0 X7	CRJ	7:48	9:24	1030 0	757
		Disc. Sep. 6	00			. 30; Except Sep. 12	
1:30	2:11	5032▲ 0 X23	CRJ	7:48	9:24	1030 0 X5 Sep. 12 - Sep. 18	757
4:14	4:58	Eff. Sep. 8 5474▲ 0 X6	CRJ	8:00	9:38	1030 0	757
		. Sep. 7 - Sep. 30	0110			Eff. Oct. 1	
4:17	5:03	5474▲ 0 X6	CRJ	9:55	11:33	1736 0	M88
4:25	5:12	Eff. Oct. 2	CRJ	9:55	Sep. 7 - 3	Sep. 18; Ops X5 eff S 1736 0	M88
4.25	3.12	5474▲ 0 X67 Disc. Sep. 6	UNJ	0.00		Sep. 19 - Sep. 30	
7:15	7:59	5440▲ 0 X6	CRJ	9:55	11:37	1736 0 5	73W
7.40	0.05	Eff. Oct. 2	ODI	9:55	11:39	Eff. Oct. 7 1736 0 X5	M88
7:18		4874▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	3.00	11.03	Eff. Oct. 1	IVIOO
7:40		5036▲ 0 6	CRJ	10:00	11:39	1736 0 X237	M88
		Eff. Oct. 1	00.1	10:00	11:39	Disc. Sep. 5 1736 0 7	M90
7:45	8:25	5036▲ 0 Disc. Sep. 6	CRJ	10.00	11.55	Disc. Sep. 4	IVIO
9:00	9:41	5036▲ 0 X6	CRJ			-	-
	40 ==	Eff. Oct. 2	00.1			ARKVILLE/	0/11 mi
10:11		5036▲ 0 . Sep. 7 - Sep. 30	CRJ	10:22	P oint , M 10:30	5530▲ 0 X67	241 mi CRJ
		. оср. г. оср. со		10.22	10.00	Disc. Sep. 6	OHO
COLU	MBUS, OH	I ₽ (CMH)	446 mi	10:25_	10:33	5530▲ 0	CRJ
7:30	9:03	4173▲ 0 245	CR9	E 11:33	ff. Sep. 7; 11:39	; Arrives 10 35a eff O 5530▲ 0 67	ct. 1 CRJ
7:30	9:04	Disc. Sep. 6 1416 0 145	73H	11.33	11.39	5530▲ 0 67 Disc. Sep. 4	UNJ
		. Sep. 8 - Sep. 30		4:15	4:24	4973▲ 0 X6	CRJ
7:30		1416 0 23	738	4:35	4:46	. Sep. 7 - Sep. 30 4972▲ 0 X67	CRJ
7:30		. Sep. 7 - Sep. 28 1416 0 X67	M88	4.00	4.40	Disc. Sep. 6	0110
		Eff. Oct. 3		4:40	4:55	4972▲ 0 X6	CRJ
8:12	9:50	5022▲ 0 7 Eff. Oct. 2	CR7	7:40	7:56	Eff. Oct. 2 4954▲ 0	CRJ
10:05	11:54	1276 0	M88			. Sep. 7 - Sep. 30	00
		Disc. Sep. 6		7:46	7:55	5095 ▲ 0	CRJ
10:25		1276 0 Arrives 1205p eff 0	M88			Eff. Oct. 1	
12:05		3774▲ 0 7	CR9	COZUN	IEL, MEX	(ICO (CZM)	916 mi
		Disc. Sep. 4		10:55	12:36	683 0 6 L	M88
12:05	1:35	5095▲ 0 X367	CR7	10:55	12:40	Disc. Sep. 3 683 0 6 L	M88
12:05	1:37	Disc. Sep. 6 755 0	M88	10.55	12.40	Eff. Oct. 1	IVIOO
		Eff. Oct. 1		10:55	12:45	4347▲ 0 X236 L	CR9
12:05		1333 0 5 . Sep. 9 - Sep. 30	738	11:04	12:43	Eff. Oct. 2 4347▲ 0 1 L	CR9
12:05		5095▲ 0 6	CRJ	11.04	12.70	Disc. Sep. 5	0113
		Disc. Sep. 3		11:05	12:49	683 0 6 L	M88
12:05		2037 0 X5 . Sep. 7 - Sep. 29	M88		Eff.	Sep. 10 - Sep. 24	
2:55		1695 0 X6	738	DALLA	S/FT. WC	ORTH, TX▲₽	731 mi
		Eff. Oct. 2				th; L-Love Field	
2:55	4:35	5112▲ 0 6 Eff. Oct. 15	CR7	7:20	8:49D	1482 0 X167 Eff. Oct. 4	M88
3:00	4:36	1695 0	M88	7:22	8:40D	1482 0 1	757
		Disc. Sep. 6			f. Sep. 12	2; Departs 7 14a eff C	oct. 3
3:05		1695 0 X26	738	7:22		1482 0 34	752
3:05		Sep. 30; Ops X6 eff S 1695 0 26	M88	7:27	8:40D	Sep. 28 - Sep. 29 1482 0 2	757
		Sep. 10 - Sep. 17			002	Disc. Sep. 6	
4:20	5:56	1314 0 6	73H	7:30	8:46D		M88
4:20	5:56	Eff. Oct. 15 1314 0 X26	738	7:30	8:50D	Disc. Sep. 2 1482 0 X167	M88
	Eff. Oct.	2; Ops X56 eff Oct.	10		Eff	. Sep. 7 - Sep. 23	
4:20	5:57	1314 0 X6	738	8:25	9:52D		757
4:25	5:59	Disc. Sep. 6 1314 0	738	8:25	9:55D	Eff. Oct. 2 2310 0 6	M88
		. Sep. 7 - Sep. 30				Eff. Oct. 1	
24 F	PM shown	in bold face					

							FRC	м Atlan	ta, GA
Leave	Arrive	Flt(s)	Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Mea	als Equip. Ent
DALLA: 8:30	S/FT. WO 9:53D		TX▲F (cont	t'd) 757	DALLA: 10:08	S/FT. W0 11:31D		X ▲ 🗗 (cont' 0 7	d) 757
8:35	9:54D	2310	7 - Sep. 30 0 X7 Sep. 6	757	10:12	11:39 D	Eff. O 1711 Eff. O	0 X7	757
9:45	11:13D	1710	0 X36	M88	10:15	11:26 D	1711	0 7	320
Eff. S 9:45	Sep. 8 - Se 11:19D	1710		f Sep. 23 M88	10:15	11:27 D	Disc. S 1711	0 5	320
9:50		1710	Oct. 1 0 6 17 - Sep. 24	M88	10:15	11:27 D	Disc. S 1711 Disc. S	0 124	757
9:55		1710		319	10:15	11:30 D	1711 Disc. S	0 6	M88
9:55	11:19D	1710		M88			D100. C	юр. о	
9:55	11:19D	1710		320	DAYTO 8:20	N, OH ₽ (I 9:47	DAY) 388	0	432 mi M88
11:01	12:24D	2110	0	757			Disc. S	ep.6	
11:05	1. Sep. /; 12:26D		rts 10 55a eff 0	Oct. 1 M88	8:23	9:58 F#	388 Sep. 7	0 X7 - Sep. 30	M88
12:20	1:39D	Disc.	Sep. 6	757	8:30	10:09	388	0 X7 eff Oct.	M88
	Eff	. Oct.	2 - Oct. 13		10:25	12:01	1521	0 X6	M88
12:20 12:25	1:42D 1:33D	Eff. (Oct. 11	M88	10:32	Eff. 12:16	1521	- Sep. 30 0 X367	M88
12:25	1:38D	Disc.	Sep. 6	757 757	10:35	12:09	Disc. S 1521 Eff. O	0 X6	M88
1:38		Sep.	7 - Sep. 30	757	12:53	2:22 Eff.	1161	0 - Sep. 30	M88
			Ops Daily ef		12:57	2:27	1161 Eff. O	0	M88
1:40	2:55 D	Disc. 1910	Sep. 3 0 X6	757	1:55	3:29	1161 Disc. S	0	M88
1:45	3:09 D	1910		320	3:52	5:29	2337 Eff. O	0 ct. 1	M88
1:45	3:09 D	1910		757	3:55	5:31 Eff.	2337 . Sep. 7	0 - Sep. 30	M88
2:45	4:06D	2210		757	4:20	5:53	4897▲ Disc. S		CR7
Eff. Se 2:50	p. 7 - Sep 4:10 D	2210		eff Sep. 26 320	4:20	6:03	2337 Disc. S	0 X367 sep. 6	M88
2:50	4:10 D	2210		757	9:00	10:37	2306 Disc. S	· .	M88
3:00	4:25 D	2210	Sep. 6 0 X6 Oct. 2	757	9:06 E	10:42 ff. Sep. 7;	2306 Arrives	0 10 46p eff O	M88 ct. 1
3:00	4:28 D Ff	2210		M88	DAVTO	NA BEAC	U CI 🖴	(DAD)	266 mi
4:00		1810		757	9:45	11:12	2387 Disc. S	` 0 <i>´</i>	366 mi 319
4:00	5:25 D	1810		M88	9:47 Eff	11:16 Sep. 7: 0	2387	0 in. earlier eff	M88
4:05	5:27D Eff.	1810		M88	12:05	1:26	1087	0 - Sep. 30	M88
4:20	5:47 D	1810		M88	12:05	1:31	1087 Eff. O	0 X34	M88
		0; Arri	0 X6 ves 6 43p eff		12:05	1:31	1087 Eff. O	0 34	M90
5:30 E	6:50D ff. Oct. 3;		0 12 es 6 53p eff O	757 ct. 10	12:10	1:26	1087	0 6	319
5:30	6:53 D	910	0 X126 Oct. 2	M88	12:10	1:27	Disc. S 1087 Disc. S	0 X6	D95
6:15	7:38 D	4245		CR9	4:10	5:31 Eff.	5266▲		CR7
7:25	8:43D		0 ves 852p eff	757 Sep. 7	4:10	5:32	1019	0 X26	M88
7:32	9:03D	1811		757	4:10	Eff. 5:34	1019	- Sep. 30 0 6	319
8:35	9:58D	1971		M88	4:10	5:35		0 X6	D95
8:35	10:01D Eff.	1911		M88	4:18	5:40	Disc. S 1019	0 X6	M88
8:40	10:06D	1911		M88	4:19	5:42	Eff. O 5111▲	0 6	CR7
8:45	10:06 D	1517		M88	7:54	9:18	Eff. O 1707 Disc. S	0 145	D95
10:08 Eff.	11:30 D Sep. 7 - S	1711		320 Sep. 12	8:45	10:09	679	0	M88
10:08	11:30D	1711		757	10:15	11:36	Eff. O 1181 Disc. S	0 X6	319
10:08	11:30 D	1711		757	10:15	11:37	1181 Disc. S	0 26	D95
		•	•		10:20	11:36 Eff.	679	ep. 3 0 - Sep. 30	M88
						EII.	. oep. /	Jep. 30	

Leave	Arrive	Fit(s)	Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Mea	s Equip. Ent.
DENVE 8:20	R, CO F(I 9:40	DEN) 1816	6 0 B/	1201 mi 757	DES M 3:34	OINES, IA 4:44		(cont'd) 0 X36	CR9
			ives 9 42a eff S		3:34	4:44	Eff. 0	ct. 2	CR9
9:40	10:58		Oct. 1		3:35	4:46	Eff. C		CR7
	Disc. Sep.	30; O	ps Daily eff Sep	o. 8	8:40	9:58	Disc. 8		M88
	11:03		Oct. 1	738	Е	ff. Sep. 7	Arrive	s 950p eff Oc	t. 1
9:49	11:04	1316 Disc.	0 67 L/ Sep.4	320	9:05	10:18	815 Disc. \$	0 Sep. 6	M88
9:49	11:04	1316 Disc.	0 X367 L/ Sep. 6	738					
10:55	12:21	1916		738		IT, MI▲(,		594 mi
10:55	12:21	1916	0 X2 L/	757	6:00	7:55 Eff.	1068 Sep. 1	0 3 4 - Sep. 28	757
11:00	12:19	1916		757	6:00	7:55	2312 Disc. S	0 5 Sep. 2	753
Eff. 11:00	Sep. 7 - 8 12:26	Sep. 2 1916	9; Ops X5 eff S 6 0 2 L/	ep. 19 757	7:25	9:20	104 Disc. S	0 4	777
11:10	12:25	Eff. 6	Oct. 11	320	7:25	9:20	104	0 2	777
		Disc.	Sep. 3		7:25	9:20	Eff. C 2256	0 7	319
11:10	12:26		Sep. 6	757	7:25	9:20	Disc. 9 2256	Sep. 4 0 5	777
12:20	1:27	1017 Disc.	' 0 X367 L/ Sep.6	738	7:25	9:25	Disc. S 2256	ep. 23 0 15	757
12:20	1:28	1017 Disc	0 67 L/ Sep. 4	757		Eff.	Sep. 26	6 - Sep. 30	
12:20	1:35	1017	0 X56 L/	738	7:25 7:25	9:28 9:28	104 1090	0 X23	M88 M88
12:20	1:35	1017		738	7:25	9:28	Eff. C 2256	0 126	M88
12:20	1:35	. Sep. 1017	7 - Sep. 11 ' 0 56 L/	757	7:25	Eff. 9:28	Sep. 10 2256	0 - Sep. 24 0 1	757
12:20	Eff. 1:40	Sep. 1017	10 - Sep. 17 ' 0 X156 L/	73H	7:25	9:30	Disc. 9 2256	Sep. 5 0 26	M88
12:20		2; Op 1017	s X56 eff Oct. 1	0			Disc. S	Sep. 6	
		Eff.	Oct. 14		9:10	11:20	1640 Disc. 8		757
12:20			. 3 - Oct. 7	M90	9:10	11:24	1640 Disc. 9	0 X7 Sep. 6	M88
12:20	1:45	1017 Eff.	' 0 6 L/ Oct. 1	M90	9:15	11:20	1640 Eff. C	0 Oct. 1	M88
1:29	2:52	1817 Fff	' 0 L/ Oct. 1	738	9:20	11:24	1640	0 - Sep. 24	73H
1:35	2:50	1817	' 0	738	9:20	11:24	1640	0 X67	73H
1:40	2:51	1817		738	10:25	12:30	Sep. 20 8770	6 - Sep. 30 0 7	757
3:55	5:18	1317	Sep.6 '0	738	11:00	1:00	Eff. C	0ct. 9 0 4	77L
4:00	5:17	Eff. 1317	Oct. 2 / 0 D/	320	12:15	Ops 2:18	as 105 1082	0 eff Oct. 6 0 145	73H
4:15	Eff 5:35	. Sep. 1317	7 - Sep. 30 ' 0 X6 D/	738	Eff. Se	p. 8 - Sep	. 30; Ex	cept Sep. 16	- Sep. 23
	5:42	Disc.	Sep. 6	M90	12:15			0 14 9 - Sep. 22	73H
4:15			Sep. 3		12:15	2:18 Disc. Sep.	1082 28; Op	0 X4 os 236 eff Sep	738 . 7
7:05	8:29 Eff	2293 . Sep.	3 0 D/ 7 - Sep. 30	757	12:15	2:18 Eff.	1082 Sep. 16	0 5 5 - Sep. 23	757
7:05	8:33	1539 Eff.	0 D/ Oct. 1	757	12:15	2:18	1082 Eff. C	0 6	757
7:15	8:34	1539 Disc	0 2 D/ Sep. 6	738	12:15	2:21	1082	0 7	738
7:15	8:34	1539	0 X6 D/	757	12:15	2:21	1082	es 2 18p eff O	M88
10:00	11:20	2017	Sep. 5	738	1:40	3:44	1051	0 X237	M88
10:12	Eff 11:38	. Sep. 2017	7 - Sep. 30 ' 0	738	1:40	3:45	Disc. 9	Sep. 5 0	M88
10:20	11:31		Oct. 1 ' 0 X6	320	1:45	3:53	Eff. C	ot. 1	M88
10:20	11:32		Sep. 6	757		Eff.	Sep. 7	- Sep. 30	
	11.02		Sep. 3		2:35	4:34	1530 Eff. C	oct. 3	757
						4:48 Sep. 7 - S	1530 ep. 30;	0 Ops X6 eff S	M88 ep. 12
DES M	OINES, IA	(DSI	Л)	743 mi	2:45	4:52	1530 Disc. 9		M88
9:06	10:18	5131	l▲ 0 Oct. 1	CR7	2:50	4:55	1210 Eff. C	0 4	767
9:38	10:47	5131	I ▲ 0	CR7	3:40	5:50	1210	0 4	767
9:40	10:51	5131	Sep.6 I▲ 0	CR7	4:18	6:28	Disc. S 627	0	753
3:00	Eff 4:19		7 - Sep. 30 2▲ 0 X6	CR7	4:18	Eff. Oct 6:29	. 1; Op: 627	s X1 eff Oct. 7 0 1	763
			7 - Sep. 30				Eff. O		

								FR	ом 🖊	۱tla	ant	a, C	ìΑ
Leave	Arrive	Fit(s) St	p(s) Fr	eq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals	Equip	. En
DETRO 4:20	NT, MI▲(6:29	DTW) (0 814	ont'd) 0)	753	1	I, IRELAN	•	,		_	3937	
	Sep. 7 - S			2 eff S		9:35	10:30 † Depa	176 rts 940	0 op eff		D 1	767	~
4:20	6:29	814	0 X6		753								_
4:48	7:00	Sep. 26 - 814	- Sep. 0	6	320	DUESS 4:30	ELDORF, 7:25†			DUS X3		4506 767	
4.40	7.00	Disc. Se		17	750		sc. Sep. 3						_
4:48	7:00	814 Disc. Se	14 0 ס.ס	+7	753	4:40	7:25 †	24	0		D	767	8
4:48	7:00	814	0	2	757			Eff. C	OCT. 1				_
5:15	7:27	Disc. Se 814	9p.6 0	5	753	EL PAS	0, TX (EL	P)				1284	1 mi
		Disc. Se	p. 2			11:05	12:37	2136 Eff. C	0	X6	L/	M90	
6:15	8:18	706 Disc. Se	0 X3 ep.6	37	753	11:10	12:31	2136	0	X6	L/	M90	
6:15	8:19	706	0	7	763	11:15	Eff. 12:28	Sep. 7 2136		o. 30 367	17	M90	
6:15	8:23	Disc. Se 706	р. 4 0		753			Disc. S	Sep. 6				
Ef 7:15	f. Sep. 7; 9:20	Ops 5 mi 1513	n. late 0 X23		Oct. 1 757	11:15	12:35	5879 A		6	L/	E75	
7.15		Sep. 8 -			131	11:15	12:40	5893	0		L/	E75	
7:15	9:20	1513 Sep. 19 -	0 14		757	7:05	8:29	Disc. \$ 1539	Sep. 4 0		D/	M90	
7:15	9:23	1513	0	3	M88	7.05		Sep. 7				MAGO	
7:15	9:25	Disc. Se 1513		2	M88	7:05	8:41	2293 Eff. C	0 0ct. 1		D/	M90	
		Disc. Se	р. 6			7:40	9:00	2293 Disc. \$	0		D/	M90	
7:15	9:25	1513 Disc. Se		67	738			DISC. V	sep. o				_
7:15	9:25	1513	0 14	45	757		VILLE, IN		۲\			0.57	·:
7:30	9:39	Disc. Se 1513		67	738	9:55	3 BORO, K 10:18	5577				CRJ) mi
	Eff. Oct.	1; Ops X	(36 ef	f Oct.	3		Eff.	Sep. 7	- Sep				
7:30	9:39	1513 Eff. Oc		36	757	10:00	10:19	4347 Disc. S				CRJ	
9:55	11:57	1290	0	00	M88	10:00	10:19	49134	0	23		CRJ	
9:55	Επ. 12:01†	Sep. 7 - 1290	Sep. 0 X		73H	10:15	10:41	Disc. \$ 5577		7		CRJ	
9:55	Eff. Oct. 12:01†	2; Ops X 1290	6 eff 0		0 757			Eff. C	ct. 2	V7			
9.00	12.011	Eff. Oc		6	131	10:30	10:56	5577 <i>I</i> Eff. C		Х7		CRJ	
10:00	12:05†	1290 Disc. Se	0 n 2	5	D95	12:30	12:46	4182 Disc. S		6		CRJ	
10:00	12:05†	1290	0 X56	67	320	12:35	12:55	3816	0	X2		CRJ	
10:00	12:05†	Disc. Se	0	7	757	12:40	12:54	Sep. 8 4364	0)			CRJ	
10:00	12:08†	Disc. Se 1290	0	6	M88	12:40	12:54	Eff. 0		3		CRJ	
		Disc. Se	р. 3		-	12:47	1:03	Disc. \$ 4182		Х6		CRJ	
DOTH/	AN, AL (DI	HN)			171 mi	12.77	1.05	Disc.		Λ0		Ono	
9:39	9:40	5113▲ Disc. Se		37	CRJ	4:30	4:53	38042 Eff. C		57		CRJ	
10:30	10:23	5113▲	0 >	(6	CRJ	4:30	4:54	5329	0	23		CRJ	
10:35	Eff. 10:39	Sep. 7 - 5113▲		30 (6	CRJ	4:30	4:54	Eff. 0		147		CRJ	
10.00	10.00	Eff. Oc	t. 2					Eff. C	ct. 3				
1:40	1:40	5006▲ Eff. Oc		7	CRJ	4:41	5:02 Eff.	38042 Sep. 7		X6 5. 30		CRJ	
1:45	1:42	5006▲	0		CRJ	4:45	5:06	4183	0)	K67		CRJ	
1:54	1:54	Disc. Se 5006▲		23	CRJ	8:55	9:18	Disc. \$ 51102				CRJ	
4.55	Eff. Oct.	1; Ops X	237 е	ff Oct.		0.00		Sep. 7		. 30		CDI	
1:55		5006▲ Sep. 8 -			CRJ	9:00	9:29	5110 <i>I</i> Eff. C				CRJ	
5:25	5:23	5066▲			CRJ	9:05	9:24	51102 Disc. S				CRJ	
5:32	Eff. Sep. 7 5:33	5066▲	0 X6		CRJ	9:05	9:26	3750	0	7		CRJ	
7:30	7:25	Disc. Se 5093▲		7	CRJ			Disc. S	Sep. 4				_
		Disc. Se	р. 4	•		FAYETI	TEVILLE/F				FAY)	330) mi
10:17 E	10:14 ff. Sep. 7;	5093▲ Arrives		eff O	CRJ ct. 1	7:30	8:48	4947 Disc. S		145		CRJ	
10:25	10:14	5093▲	0 X		CRJ	8:13	9:32	5570	0			CRJ	
		Disc. Se	υ. υ			8:20	Eff. 9:36	Sep. 7		. 30		CRJ	
	, U.A.E. (E 7:40†			7 5	7598 mi			Eff. C	ct. 1				
9:35		Disc. Se	p. 25	37 D	777 😤	9:40	11:08	5162. Eff. C				CRJ	
9:35	7:40 † Disc. Sep		0 X3		77L ≅- 28	9:50 Fff S	11:12 ep. 7 - Se	5162		X5 ailv		CRJ	2
9:40	7:40†	8	0 23		20 77L ≅•	9:52	11:12	4946	0			CRJ	_
9:40	7:40†	Eff. Oc 8		35 D	777 😤	11:00	12:21	Disc. \$ 5063				CRJ	
		Eff. Oc					Sep. 7 - S						5

Leave	Arrive	Fit(s) Stp(s)	Freq. Meals	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. En
AYETT	TEVILLE/	FT. BRAGG,	NC (FAY)	FLINT,	MI (FNT)	(cont'd)	
cont'd)		E060 . 0	V67	CDI	8:55	10:56	1766 0	M88
11:00	12:21 Eff.	5063▲ 0 Sep. 19 - Se		CRJ	-		Disc. Sep. 5	
11:05	12:22	5063▲ 0	X6	CRJ				
11:10	12:30	Eff. Oct. 2 5162▲ 0	V27	CRJ		UDERDAL		F04 ·
1.10	12.50	Disc. Sep. 6		Ono	7:32	'WOOD , F 9:20		581 mi 757
12:20	1:33	5200▲ 0		CRJ	1.32	9.20	2226 0 X2 Eff. Oct. 1	131
E: 12:36	ff. Sep. / 1:50	; Arrives 13: 5200 ▲ 0	op ett Oc	t. 1 CRJ	7:32	9:23	2226 0 2	M88
		Disc. Sep. 6	3	0110	7:35	9:23	Eff. Oct. 4 2226 0 57	752
1:35	2:50	5264▲ 0	X5	CRJ	7.00		Sep. 16 - Sep. 18	
1:42	3:00	Eff. Oct. 1 5264▲ 0		CRJ	7:35	9:23	2226 0 X7	757
	Eff.	Sep. 12 - Se			7:35	Sep. 7 - S 9:23	ep. 21; Ops X57 e 2226 0	eπ Sep. 15 757
1:42	3:00	5264▲ 0)		CRJ			Sep. 22 - Sep. 30	
1:50	3:10	Sep. 7 - Se 5264▲ 0)		CRJ	7:35	9:27	2226 0 Diag Car C	M88
		Disc. Sep. 6			8:35	10:35	Disc. Sep. 6 8772 0 7	73H
3:12	4:33	5056▲ 0	2	CRJ	0.00	10.00	Disc. Sep. 4	
3:13	4:37	Disc. Sep. 6 5056▲ 0)		CRJ	8:37	10:33	1627 0 6	73H
		Eff. Oct. 2			8:37	10:33	Eff. Oct. 15 1627 0 X6	757
3:16	4:39	5056▲ 0)		CRJ	0.07	10.00	Eff. Oct. 2	
4:42	6:04	Sep. 8 - Se 5586▲ 0		CRJ	8:40	10:40	1627 0	757
	•.• .	Eff. Oct. 3	,,,,	00	8:40	p. 7 - Sep 10:40	. 30; Except Sep. 1627 0 X6	12 - Sep. 21 757
4:45	6:02	5586▲ 0	X6	CRJ	0		Sep. 12 - Sep. 21	
4:45	6:07	. Sep. 7 - Se 5586▲ 0	p. 30 7	CRJ	8:45	10:40	1627 0 6	M88
		Eff. Oct. 2	•		8:45	10:40	Disc. Sep. 3 1627 0 1	738
4:52	6:11	5586▲ 0 X Disc. Sep. 5		CRJ	00		Disc. Sep. 5	
5:42	7:06	1846 0	6	D95	8:45	10:40	1627 0 245	757
		Sep. 10 - Se	p. 24		9:35	11:38	Disc. Sep. 6 2026 0 X157	753
5:45	7:09	2088 0 Eff. Oct. 1	6	D95		Ef	f. Oct. 1 - Oct. 6	
6:30	7:47	5064▲ 0		CRJ	9:35	11:38	2026 0 X6 Eff. Oct. 9	753
		Disc. Sep. 6			9:35	11:38	2026 0 X234	757
7:00	8:24	1846 0	X6	D95		Eff. Oc	t. 2; Ops 6 eff Oc	t. 8
7:10	8:33	Sep. 7 - Se 2088 0	p. 30 X6	D95	9:40	11:39	2026 0 X5	753
	0.00	Eff. Oct. 2	,,,	200	9:40	ep. 19 - S 11:39	ep. 30; Ops X267 2026 0 X12	753
9:15	10:30	5263▲ 0	•	CRJ			ep. 16; Ops 145 e	
0:15	11:36	Disc. Sep. 6 4950 ▲ 0	,	CRJ	9:40	11:39	2026 0 236	757
	Eff.	Sep. 7 - Se	p. 30		9:50	11:54	Sep. 13 - Sep. 17 2026 0 1	320
10:20	11:42	5263▲ 0		CRJ	0.00	11.04	Disc. Sep. 5	020
		Eff. Oct. 1			9:50	11:54	2026 0 X137	757
					9:50	11:57	Disc. Sep. 6 2026 0 7	M88
LINT,	MI (FNT)			644 mi	3.50	11.57	Disc. Sep. 4	IVIOO
9:21	11:20	5138▲ 0		CR7	11:00	12:57	1073 0 6	757
9:27	Eff.	Sep. 7 - Se 3799▲ 0	p. 30 7	CR9	11:10	1:07	Eff. Oct. 1 1827 0	757
3.21	11.20	Eff. Oct. 2	'	Ons			. 29; Except Sep.	
9:27	11:25	5138▲ 0	X7	CR7	11:10	1:07	1827 0 X6	757
	11:34	Eff. Oct. 1	V10	CR7	11:10	1:07	Eff. Sep. 30 1827 0 X67	757
0.40				CH/	11:10	1:07		757
9:40	11.04	5138▲ 0 Disc. Sep. 6	3			Eff.	Sep. 12 - Sep. 23	
9:40 9:40	11:34	Disc. Sep. 6 5138▲ 0		CR9	11:10	Eff. 1:08	Sep. 12 - Sep. 23 1827 0	757
9:40	11:34	Disc. Sep. 6 5138▲ 0 Disc. Sep. 8	1			1:08	1827 0 Disc. Sep. 6	757
	11:34 4:49	Disc. Sep. 6 5138▲ 0 Disc. Sep. 8 3887▲ 0	1 5 6	CR9	11:10 12:27	1:08 2:20	1827 0 Disc. Sep. 6 1826 0	
9:40	11:34 4:49	Disc. Sep. 6 5138▲ 0 Disc. Sep. 8 3887▲ 0 Sep. 10 - Se	1 5 6			1:08 2:20	1827 0 Disc. Sep. 6	757
9:40 2:55 2:55	11:34 4:49 Eff. 4:51	Disc. Sep. 6 5138▲ 0 Disc. Sep. 8 3887▲ 0 Sep. 10 - Se 1853 0 Sep. 7 - Se	1 6 ep. 24 X6 p. 29	CR9 M88	12:27 12:30	1:08 2:20 Eff 2:22	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4	757 757 320
9:40 2:55	11:34 4:49 Eff. 4:51	Disc. Sep. 6 5138▲ 0 Disc. Sep. 8 3887▲ 0 Sep. 10 - Se 1853 0 Sep. 7 - Se 1853 0	1 6 ep. 24 X6 p. 29 X6	CR9	12:27	1:08 2:20 Eff	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7	757 757
9:40 2:55 2:55 2:55	11:34 4:49 Eff. 4:51 Eff. 4:58	Disc. Sep. 6 5138▲ 0 Disc. Sep. 8 3887▲ 0 Sep. 10 - Se 1853 0 Sep. 7 - Se	1 6 ep. 24 X6 p. 29 X6	CR9 M88 M88	12:27 12:30 12:30	1:08 2:20 Eff 2:22 2:22	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4	757 757 320 757
9:40 2:55 2:55 2:55 3:05	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18	Disc. Sep. 6 5138▲ 0 Disc. Sep. 6 3887▲ 0 Sep. 10 - Se 1853 0 Sep. 7 - Se 1853 0 Eff. Oct. 2 1853 0 Disc. Sep. 6	1 5 6 ep. 24 X6 p. 29 X6	CR9 M88 M88 M88	12:27 12:30 12:30 12:32	1:08 2:20 Eff 2:22 2:22 2:23	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1	757 757 320 757 757
9:40 2:55 2:55 2:55	11:34 4:49 Eff. 4:51 Eff. 4:58	Disc. Sep. € 5138 ▲ 0 Disc. Sep. € 3887 ▲ 0 Sep. 10 - Se 1853 0 Sep. 7 - Se 1853 0 Eff. Oct. 2 B53 0 Disc. Sep. € 3782 ▲ 0	1 5 6 ep. 24 X6 p. 29 X6	CR9 M88 M88	12:27 12:30 12:30 12:32 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1 1726 0 X5	757 757 320 757 757 757
9:40 2:55 2:55 2:55 3:05	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18	Disc. Sep. € 5138	1 5 6 ep. 24 X6 p. 29 X6	CR9 M88 M88 M88	12:27 12:30 12:30 12:32 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1	757 757 320 757 757 757
9:40 2:55 2:55 2:55 3:05 3:15 5:40	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18	Disc. Sep. 6 5138 0 Disc. Sep. 6 3887 0 Sep. 10 - Se 1853 0 Eff. Oct. 2 1853 0 Disc. Sep. 6 3782 0 Eff. Oct. 1 4187 0 Disc. Sep. 6	1 5 6 6 9 9 9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	CR9 M88 M88 M88 CR9 CR9	12:27 12:30 12:30 12:32 1:45 Eff. 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38 Sep. 7 - 0	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 X7 Disc. Sep. 6 1826 0 X5 Ct. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2	757 757 320 757 757 757 757 fff Sep. 12 757
9:40 2:55 2:55 2:55 3:05 3:15	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18 7:36	Disc. Sep. 6 5138 \$\textstyle 0 \ Disc. Sep. 8 0 \ Disc. Sep. 6 1853 \ 0 \ Sep. 10 - Se 1853 \ 0 \ Eff. Oct. 2 1853 \ 0 \ Disc. Sep. 6 3782 \$\textstyle 0 \ Disc. Sep. 6 3813 \$\	1 5 6 6 pp. 24 X6 pp. 29 X6 6 6 6 6 7 8	CR9 M88 M88 M88 CR9	12:27 12:30 12:30 12:32 1:45 Eff.	1:08 2:20 Eff 2:22 2:22 2:23 3:38 Sep. 7 - 0	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1 1726 0 X5 ct. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2 1726 0	757 757 320 757 757 757 ff Sep. 12
9:40 2:55 2:55 2:55 3:05 3:15 5:40 5:44	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18 7:36 7:36	Disc. Sep. € 5138 ▲ 0 Disc. Sep. 10 - Sep. 10 - Sep. 1853 0 Eff. Oct. 2 B53 0 Disc. Sep. € 3782 ▲ 0 Disc. Sep. € 3782 ▲ 0 Disc. Sep. € 3782 ▲ 0 Disc. Sep. € 3813 ▲ 0 Sep. 8 - Sep. 8	1 5 6 ep. 24 X6 p. 29 X6 5 6 6 6 7 8 8 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	CR9 M88 M88 M88 CR9 CR9	12:27 12:30 12:30 12:32 1:45 Eff. 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38 Sep. 7 - 0 3:38	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1 1726 0 X5 Dct. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2 1726 0 Disc. Sep. 6	757 757 320 757 757 757 757 6ff Sep. 12 757
9:40 2:55 2:55 2:55 3:05 3:15 5:40	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18 7:36 7:36 Fff. 7:50	Disc. Sep. 6 5138 \$\textstyle 0 \ Disc. Sep. 8 0 \ Disc. Sep. 6 1853 \ 0 \ Sep. 10 - Se 1853 \ 0 \ Eff. Oct. 2 1853 \ 0 \ Disc. Sep. 6 3782 \$\textstyle 0 \ Disc. Sep. 6 3813 \$\	1 5 6 ep. 24 X6 p. 29 X6 5 6 6 6 7 8 8 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	CR9 M88 M88 M88 CR9 CR9	12:27 12:30 12:30 12:32 1:45 Eff. 1:45	1:08 2:20 Eff 2:22 2:22 2:22 3:38 Sep. 7 - 0 3:38 3:39	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 X7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1 1726 0 X5 ct. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2 1726 0 Disc. Sep. 6 1726 0 3 Eff. Oct. 5	757 757 320 757 757 757 757 fff Sep. 12 757
9:40 2:55 2:55 2:55 3:05 3:15 5:40 5:44	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18 7:36 7:36 7:50	Disc. Sep. 6 5138	1 5 6 6 6 P. 29 X6	CR9 M88 M88 M88 CR9 CR9	12:27 12:30 12:30 12:32 1:45 Eff. 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38 Sep. 7 - 0 3:38 3:39 3:41 4:49	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1 1726 0 X5 Ctt. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2 1726 0 Disc. Sep. 6 1726 0 3 Eff. Oct. 5 1626 0	757 757 320 757 757 757 757 6ff Sep. 12 757
9:40 2:55 2:55 2:55 3:05 3:15 5:40 5:44 5:55	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18 7:36 7:36 Eff. 7:50	Disc. Sep. 6 5138	1 5 6 6 9p. 24 X6 p. 29 X6 X6 5 6 6 X3 6 6 (236 p. 30 X6 236 p. 28	CR9 M88 M88 M88 CR9 CR9 CR9 CR9 CR9	12:27 12:30 12:30 12:32 1:45 Eff. 1:45 1:45 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38 Sep. 7 - C 3:38 3:39 3:41 4:49 Eff	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 X7 Disc. Sep. 6 1826 0 X5 Ct. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2 1726 0 Disc. Sep. 6 1726 0 3 Eff. Oct. 5 1626 0 Sep. 7 - Sep. 30	757 757 320 757 757 757 757 757 757 757 757 M88
9:40 2:55 2:55 2:55 3:05 3:15 5:40 5:44 5:55	11:34 4:49 Eff. 4:51 Eff. 4:58 5:18 5:18 7:36 7:36 7:36 10:41 Eff. 10:52	Disc. Sep. 6 5138	1 5 6 ep. 24 X6 pp. 29 X6 5 6 6 X3 6 (236 pp. 30 X6 236 pp. 28 (236 pp. 28 (23	CR9 M88 M88 M88 CR9 CR9 CR9 CR9	12:27 12:30 12:30 12:32 1:45 Eff. 1:45 1:45	1:08 2:20 Eff 2:22 2:22 2:23 3:38 Sep. 7 - 0 3:38 3:39 3:41 4:49	1827 0 Disc. Sep. 6 1826 0 Sep. 7 - Sep. 30 1826 0 7 Disc. Sep. 4 1826 0 X7 Disc. Sep. 6 1826 0 Eff. Oct. 1 1726 0 X5 Ctt. 1; Ops Daily e 1726 0 X3 Eff. Oct. 2 1726 0 Disc. Sep. 6 1726 0 3 Eff. Oct. 5 1626 0	757 757 320 757 757 757 757 4ff Sep. 12 757 757 M88

							FROM	Atlanta, G	ìΑ
Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meals Equip.	. Ent.
	JDERDAL		(cont'd)		FT. MY 4:25	ERS, FL I 6:14	P(RSW) (co	ont'd) X67 757	
3:00	WOOD, F 4:55	1626	`0 Ź	M88			Disc. Sep.	6	
4:10	6:07	Eff. O 2227	0	757	4:25	6:15	1096 0 Eff. Oct. 9		
4:15	Eff. 6:10	. Sep. 7 2227	- Sep. 30 0	757	4:25	6:17	1096 0 Disc. Sep.	4	
4:19	6:19	Eff. O 2227	oct. 1 0 X6	M88	7:36	9:24	746 0 Disc. Sep.	5 757 2	
4:22	6:20	Disc. S 2227	Sep. 6 0 6	757	7:36	9:27	746 0 Disc. Sep.	X56 M88 5	
5:30	7:26	Disc. S 1527	Sep. 3 0	753	7:36	9:27	746 0 Disc. Sep.	2 757 6	
5:55	7:53	Eff. 0	oct. 1 0 3	73H	7:40	9:30	746 0 Eff. Oct.	757 1	
	isc. Sep.	18; Op:	s Daily eff	Sep. 8	7:45	9:36	746 0	757	
5:55 Eff. Se	7:53 ep. 19 - S	1527 ep. 30:	0 X37 Ops X167	757 ' eff Sep. 27	7:45	Sep. 7 - 8 9:36	746 0	s X6 eff Sep. 12 X7 757	
5:55	7:59	1527 Disc. S	0	757	10:05	Eff. 11:46	Sep. 19 - S 659 0	ep. 30 757	
7:10	9:09	2327	0	753	10:12	11:56	Disc. Sep. 659 0		
7:10	r. Sep. 8; 9:09	2327	Sep. 19 - 0 X13	753				58p eff Oct. 1	
	ep. 20 - S	Sep. 30;	Ops X67	eff Sep. 26					_
7:10	9:09 Fff	2327 Sep. 19	0 13 9 - Sep. 21	757 I					
7:15	9:14	2327	0 3	757	FT. WA	LTON BE	ACH, FL (V	PS) 250) mi
7:35	9:34	Disc. S 2327	Sep. 7 0 7	M88	8:40	8:52	5408▲ 0		
		Disc. S	Sep. 4		9:43	9:59	Disc. Sep. 5422▲ 0	CRJ	
7:35	9:34	2327 Disc. S	0 125 Sep. 6	753	9:44	Eff 10:05	. Sep. 7 - Se 5422▲ 0	ep. 30 CRJ	
7:35	9:34	2327 Disc. S	0 6 Sep. 3	757	9:49	10:00	Eff. Oct. 5422▲ 0	1	
7:47	9:46	2327 Disc. S	0 4 Sep. 1	757	11:00	11:18	Disc. Sep. 1246 0	6	
8:05	10:05	8770 Disc. S	0 3	753			Eff. Oct.	1	
8:57	10:53	2027 Disc. S	0 7	753	11:00	11:21	4878▲ 0 Eff. Oct. 1		
8:57	10:53	2027	0 145	757	11:05 Eff.	11:22 Sep. 7 - 9	1246 0 Sep. 30; Op:	M88 s X7 eff Sep. 19	į
9:00	10:52	Disc. S 2027	Sep. 5 0	757	11:10	11:20	5271▲ 0 Disc. Sep.		
10:00	ff. Sep. 7; 11:57	Arrives 1427	1051pe	ff Oct. 1 757	11:10	11:27		X136 M88	
10:25	12:23†	Disc. S 1427	Sep. 3 0 236	757	1:52	2:01	5547▲ 0 Disc. Sep.	CRJ	
10:53	ff. Sep. 7; 12:40†	Arrives 1427	12 22a e 0 X236	ff Oct. 1 757	1:52	2:10	5547▲ 0 Eff. Oct. 3	CRJ	
10:55	Eff. 12:39 †	. Sep. 8 1427	- Sep. 30 0 X236	757	2:00 Eff.	2:15 Sep. 7 - 9	5547▲ 0 Sep. 29: Op:	CRJ s X5 eff Sep. 19	,
11:15	1:06†	Eff. O 1427	oct. 2 0 X6	757	4:30	4:49	5073▲ 0 Disc. Sep.	67 CRJ	
		Disc. S	Sep. 6		4:30	4:51	1914 0		
		7/2011			4:32	4:47	5249▲ 0	6 CR7	
F1. WIY 8:27	ERS, FL II 10:10	r(KSW) 1122	0 X5	515 mi 757	4:35	Eff. 4:48	Sep. 10 - S 5065▲ 0	ep. 24 6 CRJ	
Eff. S				eff Sep. 15	4.00	4.40	Eff. Oct.		
8:30	10:14	1122 Eff. 0	0)ct. 1	757	4:35	4:55	1914 0 Disc. Sep.	X67 M88	
8:35	10:23	1122	0	M88	6:12	6:30	5342▲ 0	CR7	
10:40	12:24	Disc. S 1458	0	757	7:27	7:46	Eff. Oct. 5464▲ 0	CRJ	
10:55	12:40	1458	- Sep. 30	757	7:40	7:52	Eff. Oct. 5464▲ 0	X6 CR7	
10:55	12:42	Eff. 0	0	M88	7:40	7:53	Sep. 7 - Se 5464▲ 0	6 CRJ	
1:48	3:27	Disc. S 1136	0	757	7:43	7:53	Sep. 10 - S 5464▲ 0	CR7	
1:52	3:39	1136	- Sep. 30 0	757	8:35	8:49	Disc. Sep. 5393▲ 0	CR7	
1:54	Eff. Oct 3:41	1136	3 X7 eff O	ct. 8 757	8:45	9:04	Sep. 7 - Se 5393 ▲ 0	CR7	
2:00	3:45	Eff. O	0	M88	8:50	8:59	Eff. Oct. 5393▲ 0	CR7	
4:10	5:51	Disc. 5	0	757	9:55	10:07	Disc. Sep. 5065▲ 0	CRJ	
4:10	5:51	1096	2 - Oct. 7 0 X7	757	10:00	10:10	Sep. 7 - Se 5065▲ 0	CRJ	
4:10	5:54	Eff. O	0 6	M88	10:55_	10:59	Disc. Sep. 5253▲ 0	X6 CRJ	
4:10	5:58	1096	1 - Oct. 8 0	757	E: 11:15	ff. Sep. 7; 11:18	5253▲ 0		
	Eff.	. Sep. 7	- Sep. 30				Disc. Sep.	6	

Leave	Arrive	Flt(s)	Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s) Freq. Meals	s Equip. Ent.
FT. WA	YNE, IN (FWA)		508 mi				D (FPO) (con	ıt'd)
8:10	9:50	3758		CRJ	9:45	11:52	517 Eff. Oct	0 6	M88
8:12	9:52		0 - Sep. 24 ▲ 0 X236	CRJ			EII. OCI	. 13	
0.12			3 - Sep. 30	0110		O CAYMAI	N, CAYM	IAN ISLANDS	
8:15	9:52	3758		CRJ	(GCM)	44.54	007	0 01	1006 mi
8:15	9:59	Eff. 0	JCt. 5 ▲ 0 X35	CRJ	10:03 Disc	11:54 c. Sep. 24:	687 Arrives	0 6 L 1158a eff Se	M88 ep. 10
00	0.00	Eff. C		00	10:05	11:59	687	0 6 L	M88
8:21	10:04		▲ 0 245	CRJ			Eff. Oc	t. 1	
12:35	2:14		Sep.6 ▲ 0 X367	CRJ	GRAND	RAPIDS	. MI (GR	R)	640 mi
		Disc.		00	9:10	11:09	2113	0 167	D95
12:35	2:15		▲ 0 X236	CRJ	0.00			aily eff Oct.	
12:45	2:28	Eff. 0		CRJ	9:39	11:36	2113 Disc. Se	0 en 6	319
	Eff.		7 - Sep. 30		9:40	11:36	2113	0 X126	319
7:15	8:53	3752		CRJ				ps Daily eff S	
7:42	9:23	3752 <i>i</i>	min. later eff (CRJ	9:40	11:39 Eff.	2113 Sep. 21	0 - Sep. 30	D95
			Sep. 6		2:20	4:18	1674	0 17	319
FRANK	FURT, GE	RMAN	IV(FRA)	4615 mi	0.00		f. Oct. 2		DOE
4:25		14	0 D	764 👺-	2:20	4:21	1674 Eff. Oc	0 X6	D95
			0p eff Oct. 1		2:55	4:52	1674	0 X6	319
CVINES	SVILLE, FI	(CNV	Λ	300 mi				ives 455p eff	
8:20	9:29	•	• 0 245	CRJ	3:20	5:23	1672 Disc. Se	0 X67 ep.6	319
		Disc. S	Sep. 6		8:55	10:50	2262	0 67	319
9:05	10:16	5077		CRJ	0.55		f. Oct. 1		DOE
9:05	10:20	Sep. 7	7 - Sep. 30 ▲ 0 X7	CRJ	8:55	10:53	2262 Eff. Oc	0 ±1:3	D95
3.00			Daily eff Oct.		8:55	10:58		0	319
9:50	11:08	5421		CRJ	Dis	c. Sep. 30	; Arrives	10 52p eff S	ep. 7
11:19	12:35		Sep. 5 ▲ 0 X237	CRJ	GREEN	ISBORO ₽	/HIGH P	OINT/	
11.15			X235 eff Oct.			ON-SALE			306 mi
11:22	12:37	5421		CRJ	8:10	9:25	5285▲		CRJ
11:22	12:37	Disc. \$	Sep.6 ▲ 0 X237	CRJ	8:11	9:25	Sep. 7 - 5285▲	Sep. 30	CRJ
			Ops X235 eff		0.11	9.20	Disc. Se		UNJ
1:02	2:09	5489		CRJ	8:15	9:29	4906▲	0 15	CRJ
1:02	2:09	Sep. 20 5489	6 - Sep. 30 ▲ 0 X6	CRJ	8:15	9:29	f. Oct. 3 · 4906▲		CRJ
			7 - Sep. 23	00	0.10	3.23	Eff. Oct		OHO
1:15	2:26		▲ 0 X6	CRJ	8:15	9:36	1274	0 X567	D95
1:16	2:22	Eff. 0		CRJ	9:25	10:44	Eff. Oc 4913▲		CRJ
		Disc. S	Sep. 6		0.20	10.44	Disc. Se		0110
3:20	4:41	50594		CRJ	9:25	10:44	5285▲		CRJ
3:24	4:37	Eff. C		CRJ	9:25	10:48	5ep. 10 -	- Sep. 24 0 X6	D95
		Sep. 7	7 - Sep. 30		0.20			Sep. 23	200
3:35	4:51	5059A		CRJ	9:25	10:48	1542	0 X67	D95
4:50	6:08	5153	Sep.6 ▲ 0 X6	CRJ	9:25	10:50	5ep. 26 ·	- Sep. 30 0 X7	M88
			Oct. 2				Disc. Se	ep. 6	
4:52	6:07		▲ 0 X67 Sep.6	CRJ	9:25	10:50	5601▲		CRJ
4:55	6:07	5153		CRJ	10:55	12:17	Eff. Oc 1218	0 X37	D95
			7 - Sep. 30				Disc. Se		
7:25	8:41	5427	▲ 0 7 - Sep. 30	CRJ	10:55	12:18 Eff. Son (1218	0 X7	D95
7:35	8:51		• 0 X367	CRJ	10:55	12:18	1218	Daily eff Oct. 0 X1	D95
		Disc. S			Eff.	Sep. 7 - S	Sep. 29; (Ops X5 eff Se	p. 19
7:35	8:55	5427 A		CRJ	12:10		5331▲		CRJ
10:15	11:22	5089		CRJ	12:10	1:24	5331 ▲	- Sep. 16 0 6	CRJ
			Sep. 6			Eff.	Sep. 10 -	- Sep. 24	
10:22	11:28 F#	50892	▲ 0 7 - Sep. 30	CRJ	12:10	1:27		0 X6 - Sep. 29	M88
10:22	11:39	5088		CRJ	12:10	1:27		0 X567	M88
		Eff. C	Oct. 1			Eff.	Sep. 7 -	Sep. 15	
GEORG	F TOWN	RAHA	MAS (GGT)	875 mi	12:13	1:27	5380▲	0 X147 145 eff Oct. 9	CRJ
10:05	12:32	4940		CR7	12:13	1:29	2256	0 X236	D95
			Oct. 2				Eff. Oct	t. 10	
10:27	12:54	4940 A		CR7	12:13	1:29	2256 f. Oct. 2		D95
10:55	1:15	5607		CR7	12:30	1:45	5051▲		CRJ
			min. earlier e				Disc. Se	ep. 5	
GRAND	ВАНАМ	A ISI A	ND (FPO)	596 mi	1:31	2:56	5576▲ Eff. Oc		CRJ
9:45	11:48	517	0 6	M88	1:50	3:09	5260▲		CRJ
			Sep. 3		L .,			Sep. 30	
30 PI	VI shown	in bol	d face						

						FROM	Atlanta	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s	Freq. Meals	Equip. Ent.
		HIGH POINT/		GREEN (cont'd		SPARTANB	URG, SC (GSP)
2:00	3:25	M (GSO) (cont'd) 5389▲ 0 6	CRJ	11:00	12:03	4228▲ 0		CRJ
3:05	4:22	Eff. Oct. 8 4348▲ 0 2	CR9	12:20	1:16	Disc. Sep. 1782 0		D95
3:05	Eff. 4:30	Sep. 13 - Sep. 27 5280 ▲ 0 7	CRJ	12:25	1:13	Eff. Oct. 1 5412▲ 0		CRJ
3:05	Eff. 4:30	Sep. 11 - Sep. 25 5280 ▲ 0 134	CR7	12:25	Eff. 1:22	Sep. 11 - S 1782 0		D95
Eff. S	ep. 7 - Se	ep. 30; Ops X267 eff	Sep. 16	[Disc. Sep.	17; Ops X5	7 eff Sep.	10
3:06	4:31	5336▲ 0 7 Disc. Sep. 4	CRJ	12:25	1:22 Eff.	1782 0 Sep. 18 - S		D95
3:06	4:34	1237 0 X37 Disc. Sep. 6	M88	1:45	2:49	5556▲ 0 Eff. Oct. 1	l	CRJ
3:12	4:26 Eff. Oct	3853▲ 0 X6 2; Ops X67 eff Oct.	CR9	1:55	2:55	1409 0 Disc. Sep.		D95
3:12	4:26	5448▲ 0 7 Eff. Oct. 9	CR7	1:55	2:55	5577▲ 0 Disc. Sep.		CRJ
4:25	5:43	4055▲ 0 X6 Eff. Oct. 2	CR9	2:00	2:52 Fff	5556▲ 0 Sep. 7 - Se		CRJ
4:25	5:53	1274 0 6	D95	2:00	2:52	5556▲ 0 Sep. 26 - S	X67	CRJ
4:32	5:49	Eff. Oct. 1 3829▲ 0 X67	CR9	3:20	4:23	678 0	X6	M88
4:32	5:56	. Sep. 7 - Sep. 30 5340▲ 0 6	CRJ	3:20	4:26		X567	D95
4:35	Eff. 5:55	Sep. 10 - Sep. 17 5099▲ 0 X67	CR7	3:25	4:34	Sep. 7 - Se 678 0	-	D95
4:45	6:02	Disc. Sep. 6 5117▲ 0 7	CR7	3:30	4:36	Disc. Sep. 678 0	7	D95
5:50	Eff. 7:13	Sep. 11 - Sep. 25 2291 0 6	319	4:55	Eff. 5:50	Sep. 11 - S 5104▲ 0		CRJ
5:50	7:14	Eff. Oct. 15 2854▲ 0 X6	CR7	4:55	Eff. 5:52	Sep. 8 - Se 5104 ▲ 0		CRJ
5:59	7:28	Eff. Oct. 2 2854▲ 0	CR7	4:55	5:57	Disc. Sep. 4359 ▲ 0		CRJ
5:59	Eff. 7:31	. Sep. 7 - Sep. 30 6491▲ 0 X367	CR7	4:55	6:00	Disc. Sep. 4069▲ 0	4 6	CRJ
7:10	8:34	Disc. Sep. 6 725 0	M88	5:25	Eff. 6:25	Sep. 10 - S 4156▲ 0	ep. 24 6	CRJ
7:10	Eff. 8:36	. Sep. 7 - Sep. 29 725 0	D95	5:25	6:26	Eff. Oct. 1 4953▲ 0		CRJ
7:20	8:46	Eff. Oct. 1 725 0	M88	6:00	7:05	Eff. Oct. 2 1480 0		D95
8:35	9:48	Disc. Sep. 6 2291 0 X6	M88	Eff. 6:00	Sep. 7 - 8 7:10	Sep. 30; Op: 2114 0		p. 16 D95
8:35	9:50	Eff. Oct. 2 2854▲ 0 6	CR7	6:20	7:26		X56	D95
9:00	10:21	Eff. Oct. 1 2291 0 X35	M88	7:21	8:29	2; Ops X6 4194▲ 0	X367	CRJ
9:00	10:22	Disc. Sep. 6 2291 0 5	D95	7:32	8:32	Disc. Sep. 4081▲ 0		CRJ
9:07	10:27	Disc. Sep. 2 2291 0	M88	7:40	8:44	Eff. Oct. 1 3832▲ 0		CRJ
	Eff.	. Sep. 7 - Sep. 30		9:55	Eff. 10:48	Sep. 7 - Se 3831 ▲ 0	ep. 30	CR9
				10:00	Eff.	Sep. 7 - Se		
GREEN	VILLE P/			10:00	10:55 Eff. Oct.	3831▲ 0 1; Ops Daily		CR9 0
	ANBURĠ	, SC (GSP)	154 mi	10:00	10:58	4200▲ 0 Disc. Sep.	X3	CR9
8:15	9:10	5403▲ 0 X137 Disc. Sep. 6	CRJ	CHADA	I A IADA			1400 mi
8:15	9:15	4080▲ 0 X67 Eff. Oct. 3	CRJ			MEXICO (0 691 0	D D	1468 mi 320
8:15	9:16 Eff	3833▲ 0 X7 . Sep. 7 - Sep. 30	CRJ	5:50	ff. Sep. 7 8:40	; Arrives 84 691 0		. 1 320
8:15	9:17	5408▲ 0 6 Eff. Oct. 1	CRJ			Disc. Sep.	6	
9:19	10:26	5493▲ 0 7	CRJ	GUATE (GUA)	MALA CI	TY, GUATE	MALA	1366 mi
9:19	10:27	Eff. Oct. 2 5493▲ 0 X67	CR7	9:48	11:24 Eff	461 0 Sep. 7 - Se		757
9:27	10:21	Eff. Oct. 3 5133▲ 0 27	CRJ	9:50	11:20	461 0 Disc. Sep.	L	757 🐣
9:27	10:21	Sep. 13 - Sep. 20 5133▲ 0 3 Disc. Sep. 7	CR7	9:50	11:25	461 0 Eff. Oct. 1	L	757
9:27	10:30 Fff	4158▲ 0 X2 . Sep. 8 - Sep. 30	CR9	GUAYA	OUIL FC	UADOR (G		2479 mi
9:37	10:43	. Sep. 8 - Sep. 30 1143 0 Disc. Sep. 6	D95	5:59	10:39		X34 D	757
10:53	12:00	5173▲ 0 Eff. Oct. 1	CRJ	11:59	4:31† Eff. Sep. 9	695 0 ; Arrives 42	5 B	738 😤 . 7
10:55	11:57 Fff	5173▲ 0 . Sep. 7 - Sep. 30	CRJ			OXI, MS (GI		352 mi
11:00	12:00	4348▲ 0 23 Disc. Sep. 6	CRJ	8:15	8:30	5321▲ 0 Disc. Sep.	X37	CRJ

31

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Me	als Equip. Ent.
		OXI, MS (GPT) (cont			ORD, CT			
8:17	8:43	5564▲ 0 X7 Eff. Oct. 1	CRJ	7:25	GFIELD, I 9:47	VIA IP(E 5403	,	859 mi CR7
8:18	8:33	5321▲ 0 X7	CRJ	1.23	3.47		Sep. 5	OH7
10:25	10:53	. Sep. 7 - Sep. 30 4298▲ 0 3	CR9	7:25	9:51	1049	0 X7 Oct. 1	M88
		Eff. Oct. 5		7:25	9:52	1049	0 X137	M88
10:25	10:55	5020▲ 0 X36 Eff. Oct. 3	CR7	7:30	9:50	Disc. 4988	Sep.6 ▲ 0 7	CR7
10:25	10:55	5020▲ 0 6 Eff. Oct. 1	CR9		Eff.	Sep. 1	1 - Sep. 25	
11:00	11:20	3792▲ 0 X37	CR9	7:30	9:56 Eff	1049 Sep.	0 X67 7 - Sep. 30	M88
11:02	11:20	Disc. Sep. 6 3825▲ 0	CR9	8:45	11:17	4926	▲ 0 7	CR7
	Eff	. Sep. 7 - Sep. 30		9:42	12:16	1694	Oct. 2 0	M88
1:15	1:34	750 0 X6 Eff. Oct. 2	M88	10:35	1:05	Disc. 1696	Sep. 6 0	M88
1:15	1:34	5614▲ 0 6	CRJ	E	ff. Sep. 7	; Arriv	es 104p eff O	ct. 1
1:15	1:35	Eff. Oct. 1 750 0 X6	M88	11:15	1:41	5162 Disc	▲ 0 7 Sep.4	CR7
Di: 1:15	sc. Sep. 2 1:36	3; Arrives 138p eff S 4931▲ 0 6	Sep. 7 CRJ	12:10	2:37	1690	0	M88
	Eff.	Sep. 10 - Sep. 24		12:12	2:38	. Sep. 1690	7 - Sep. 30 0 X2	M88
1:15	1:38 Fff	750 0 X67 Sep. 26 - Sep. 30	M88	40.40	0.20	Eff. (Oct. 1	
3:07	3:34	4971▲ 0	CRJ	12:12	2:38	1690 Eff. C	0 2 Oct. 11	M90
Eff. 3:07	Sep. 16; 3:34	Ops 5 min. earlier eff 4971▲ 0 X5	Oct. 1 CRJ	12:45	3:07	1690 Disc	0 Sep. 6	M88
	Eff	. Sep. 7 - Sep. 15		2:55	5:32	1724	0 X6	M88
3:15	3:42	4971▲ 0 Disc. Sep. 6	CRJ	2:55	Eff 5:32	. Sep. 1724	7 - Sep. 30 0 6	M88
5:38	5:59	5484▲ 0	CRJ		Eff.	Sep. 1	7 - Sep. 24	
5:40	6:06	'; Arrives 6 00p eff Oo 5484	CRJ	3:00	5:38	1724 Disc.	0 X6 Sep. 6	M88
8:45	9:14	Disc. Sep. 6 2194 0 6	M88	3:10	5:41	1724	0	M88
		Disc. Sep. 3		5:37	8:10	738	Oct. 1 0	M88
9:58	10:28	2194 0 Eff. Oct. 1	M88	5:50	ff. Sep. 7 8:22	; Arrive 738	es 8 11p eff O 0 26	ct. 1 M88
10:10	10:39	2194 0 X6	M88				Sep. 6	IVIOO
10:10	10:41	Disc. Sep. 6 2194 0	M88	5:50	8:22	738 Disc	0 X6 Sep. 5	757
	Eff	. Sep. 7 - Sep. 30		9:55	12:19†	1062	0 6	319
HALIF	AX, CANA	DA (YHZ)	1357 mi	9:55	12:19†	Sep. 1	0 - Sep. 24 0 4	320
10:50	3:05	5320▲ 0 6 L/ Disc. Sep. 3	CR9	9:55	Eff 12:23 †		8 - Sep. 29 0 X46	M88
					Eff	1062 . Sep. :	7 - Sep. 30	
HARRI 8:30	SBURG, I 10:24	PA (MDT) 5535▲ 0	619mi CRJ	9:57	12:24 †	1062 Fff (0 Oct. 2	M88
		Disc. Sep. 6		10:05	12:35 †	1062	0 5	757
9:00	11:04 Eff	5535▲ 0 . Sep. 7 - Sep. 30	CRJ	10:05	12:39†	Disc. 1062	Sep. 2 0 X5	M88
9:05	11:03	5535▲ 0	CRJ				Sep. 6	
11:10	1:05	Eff. Oct. 1 4892▲ 0	CRJ					
11:10	Eff 1:05	. Sep. 7 - Sep. 24	CBI	HONOL 8:15	.ULU, HI 4 2:41	₩ ₩ ₩ 1105	NL) 1 LF	4501 mi 763 ≅-
11.10		4892▲ 0 X67 Sep. 26 - Sep. 30	CRJ		Sep. 7; C		nin. earlier eff	Oct. 1
11:10	1:05	5233▲ 0 Eff. Oct. 1	CRJ	8:15	2:41	1105 Disc.	* 1 7 LF Sep.4	757 🐣
11:15	1:13	5233▲ 0 X37	CRJ	8:15	2:41	1105	1 LF	763 😤
1:40	3:38	Disc. Sep. 6 5397▲ 0 X5	CRJ	10:50	2:30	Disc. 837	Sep. 6 0 L	333 🛎
		Eff. Oct. 1					Op eff Oct. 1	
1:43	3:37 Eff	5233▲ 0 . Sep. 7 - Sep. 30	CRJ			_		
3:29	5:32	5108▲ 0 X6 Eff. Oct. 2	CRJ		ON, TX F		I Hobby	689 mi
3:30	5:27	4987▲ 0 X56	CRJ	7:25	8:31H	3767	▲ 0 X7	CR9
Eff. 3:30	Sep. 12 - 5:27	Sep. 30; Ops X6 eff \$ 4987▲ 0 X126	Sep. 19 CRJ	7:25	ff. Sep. 7 8:32l	; Arriv	es 833a eff O 0	ct. 1 M88
	Eff	. Sep. 7 - Sep. 11				Disc.	Sep. 6	
3:35	5:33	5323▲ 0 X367 Disc. Sep. 6	CRJ	7:31	8:35H		▲ 0 X37 Sep.6	CR9
3:35	5:40	1010 0 67	D95	7:34	8:43I	55	0	M88
6:20	8:23	Disc. Sep. 4 1010 0 145	D95	7:35	Sep. 7 - S 8:50I	ep. 30 55	Ops 245 eff 0	Sep. 27 M88
	9:37	Disc. Sep. 5		8:44		Eff. (Oct. 2	CDO
7:44		5600▲ 0 . Sep. 7 - Sep. 30	CRJ			ep. 30;	Ops Daily eff	
7:49	9:41	5600▲ 0 Eff. Oct. 1	CRJ	8:50	9:57H		▲ 0 X37 Sep.6	CR9
8:59	10:58	5600▲ 0	CRJ	8:56	10:08H	3769	a 0	CR9
		Disc. Sep. 6			Eff	. Oct.	1 - Oct. 12	

_								FR	ОМ	Atla	anta	, GA
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals I	Equip. Ent
HOUS 9:00	ON, TX ₽ 10:24H	1215	0	_	D95	HOUST 10:00	TON, TX F 11:21	1863	´ 0	6	N	/ 190
9:05	10:181	4363	Oct. 10 ▲ 0	X37	CR9	10:10	11:17	Eff. 0	0	X6	3	320
9:09	10:261		▲ 0	X67	CR9	10:10	11:20	Disc. 1863	0	6	N	188
9:13	10:331		7 - Se ▲ 0 Oct. 3	X67	CR9	10:20	11:27H	Disc. 4309 Disc.	▲ 0	Х3	C	CR9
10:32	11:50H	4303			CR9	10:23	11:30 H ff. Sep. 7;	4309	▲ 0			CR9
10:32	11:53H	1672		7	D95		сор ,	7	•	о. р с	00	
10:35	11:45H	4303 Disc.	▲ 0	X36	CR9		SVILLE/DE			•	,	151 mi
10:35	11:48H Eff.	4303 Sep.		p. 30	CR9		8:30 Sep. 7 - Se	1983 p. 29; 4986	Ops		eff Se	
10:45	11:55H	4303 Disc.		6 3	CR9	8:30 8:30	8:23 8:35	Disc. 2355	Sep.	67 4 X367		ORJ 195
11:00		1675 Sep.	7 - Se			8:33	8:28	Disc. 5588	Sep.	6		CRJ
11:00		5187 Sep. 1	3 - S			10:29	10:39	Eff. 6	Oct. 2			CRJ
11:12	12:30		Oct. 4		CR9	10:45	10:44	Eff. 6	Oct.	1		CRJ
11:12	12:35		Oct. 1	X2	M88	10:50		Sep. 5157	7 - S			CRJ
11:45 1:40	12:50 2:45	1675 Disc. 1489	Sep.	6	M88 319	12:05	11:56	Disc. 5382				CRJ
	2:451 Eff. Sep. 7 3:051		es 25	3p et X367		12:15	12:06	Disc. 5349		6 5	c	CRJ
1:55	3:051	Disc. 3754	Sep.		CR9	12:15	Eff. 12:09	Sep. 2 4940	▲ 0	56		CRJ
1:55	3:081	Disc. 1489		4 6	M88	12:15	12:12	Eff. (0	7		95
2:05	3:19H	Disc. 3865		3 6	CR9	12:15	12:12	Sep. 1 1484	0	X56		188
2:07	3:28H	Eff. 2126	Oct. 1 0	Х6	D95	12:15	12:13	Eff. 0 1484 . Sep. :	0	X7		1 88
2:15	3:25H	4305		X36	CR9	12:15	12:13	1484 Sep. 2	0	X57	Λ	∕ 188
2:15	3:26H	Disc. 4305	▲ 0	6	CR9	1:38	1:39	5509 Eff. (▲ 0	-		CRJ
2:15	3:27H	Disc. 1958 Sep.	0		M88	1:40	1:38 Eff.	5509 Sep.	▲ 0			CRJ
3:30	4:56I Eff. Oct.	1267	0	X16	M88	1:45	1:39	5509 Disc.	Sep.			CRJ
3:35	4:531	1267 Sep.	0	X6	M88	2:55	2:55 Eff. 3	5102 Sep. 1	1 - S	57 ep. 30	;	CRJ
4:00	5:11	1267 Disc.	0	1	319	2:55	3:00	ot Sep. 1402	0			95
4:00	5:111	1267 Disc.	0	X136	320	2:55 Eff So	3:00 p. 7 - Sep	Sep. 1 1402	0	X567		95 Sep. 22
4:10	5:30H	1164 Eff. 0	0 Oct. 13	X6 3	D95	3:20	3:21	1402 . Oct. :	Ó	X6		95
4:18	5:34H Eff. Oct. 1	l; Ops	X457	eff C	CR9 Oct. 10	3:20	3:21	4036 Eff. C	▲ 0	5	C	CRJ
4:20	5:34H	4307 Disc.	Sep.	X3 6	CR9	3:25	3:27	1402 Disc.	0	X34	N	88N
4:21		4307 Sep.	8 - Se			3:25	3:27	5562 Disc.	▲ 0	4	C	CRJ
4:21 7:14	5:36H	Disc.	Sep.	7 6	CR9	4:40	4:40	4908 Disc.	▲ 0 Sep.	X67		CRJ
7:14	8:34I Eff. 8:34I	1639 Sep. 1 1639	10 - S	-	M88 4 M90		4:48 Sep. 7 - 8		; Op	s X5 e	ff Sep	
7:14		Sep. 378				4:57	4:56	5018 Eff. (Oct.			CRJ
7:27	8:591		Oct. 2		CR7	6:05	6:02	5197 Disc.	Sep.	6		CR7
7:30	8:42H	Eff.	Oct. 1		CR9	6:05	6:04 6:07	5197 Disc.	Sep.	4		CRJ
	eff. Sep. 7 9:07			0p et		6:09	6:07 Eff. Oct. 6:11	5164 2; Ops 3852	457	eff O	ct. 13	CRJ CRJ
7:55	9:03H	Disc.	Sep.		CR9	7:27		365∠ Sep. 8 1866	3 - S			/RJ //88
10:00	11:15	Disc. 1863	Sep. 0	6	M88	7:36		. Sep.: 5400	7 - Se	ep. 28		noo CRJ
10:00	Eff. 11:21	Sep. 1863	0	X6	M88	7:36	7:44	Eff. (Oct.	1		319
		Eff.	Oct. 2			7:45	7:46	Eff. (2		/18 //88
								Disc.				

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	Aeals Equip. Er
		CATUR, AL F(HSV)				IN & F(IND) (con	
8:51	8:56	495 0 2 Disc. Sep. 6	M88	8:57	10:36	1261 0 X6 Eff. Oct. 2	M88
8:51	8:56	495 0 145 Disc. Sep. 5	738	9:05	10:43	1261 0 2 Disc. Sep. 6	M88
8:55	8:59	1866 0 X123	M88	9:05	10:43	1261 0 145	757
9:10	9:08	Sep. 8 - Sep. 29 1866 0 6	D95	10:25	11:57	Disc. Sep. 5 1038 0 6	D95
9:10	9:09	Eff. Oct. 1 1866 0 X16	M88	10:25	11:57	Disc. Sep. 3 1038 0 27	319
10:10	Eff. Oct. 10:06	. 2; Ops X6 eff Oct. 10 3849 ▲ 0 123	0 CRJ	10:25	11:57	Disc. Sep. 4 1038 0 X367	320
10:55	Eff. 10:50	Sep. 7 - Sep. 28 5434▲ 0 X6	CRJ	10:25	11:59	Disc. Sep. 6 1898 0	M88
10:55	10:51	Eff. Oct. 2 3849▲ 0 457	CRJ	10:25	12:04†	Eff. Oct. 1 1898 0 7	320
	Eff.	Sep. 8 - Sep. 30			Eff.	Sep. 11 - Sep. 25	
11:15	11:05	5434▲ 0 X67 Disc. Sep. 6	CRJ	10:25		1898 0 X7 Sep. 7 - Sep. 17	M88
				10:25	12:05† Eff.	1898 0 X67 Sep. 19 - Sep. 29	M88
NDIAN	APOL IS	IN▲ F (IND)	432 mi	ISTANE	BUL. TUR	KEY (IST)	5774 m
8:10	9:49	1247 0 X7	D95	11:37	10:15†	72* 1 [
8:10	9:51	Disc. Sep. 6 2038 0 X7	D95	11:57	10:15†	Disc. Sep. 29 72* 1 X5 [767 🛎
8:15		Sep. 7 - Sep. 30 2038 0 X67	D95	12:32	10:15†	Eff. Oct. 1 72* 1 5 [332 🛎
8:30	10:11	Eff. Oct. 4 2038 0 7	D95			Eff. Oct. 7	
Ef	f. Sep. 11	; Arrives 10 14a eff C	ct. 2			, WY (JAC)	1572 m
8:30	10:14	2038 0 6 Eff. Oct. 8	M88	4:10	6:10	1936 0 6 E Disc. Sep. 3	OF 757 2
10:15	11:57	1127 0 1 Disc. Sep. 5	320	JACKS	ON, MS F	(JAN)	341 m
10:15	11:59	1127 0 X13	D95	8:15	8:38	5198▲ 0 X67	CRJ
10:25	12:05	Disc. Sep. 6 1127 0 6	M88	8:20	8:41	Sep. 7 - Sep. 30 5198▲ 0 X67	CRJ
10:25	12:06	Eff. Oct. 15 1127 0 6	319	9:35	9:54	Eff. Oct. 3 5413▲ 0 X5	CRJ
10:25	Eff. 12:08	Sep. 10 - Sep. 17 1127 0 X6	M88	9:35	Sep. 7 - Se 10:03	ep. 30; Ops Daily e 2081 0 X37	ff Sep. 16 M88
Ef		; Arrives 1205p eff C 1127 0 347		9:35	10:05	Disc. Sep. 6 2135 0	D95
10:25	Eff.	Sep. 7 - Sep. 11				Eff. Oct. 10	
12:05	1:35	1613 0 X367 Disc. Sep. 6	D95	9:35		2135 0 X57 f. Oct. 1 - Oct. 6	D95
12:05	1:38 Eff.	1613 0 6 Sep. 10 - Sep. 24	319	9:35	10:05	4034▲ 0 7 Eff. Oct. 9	CR9
12:05 Eff. Se	1:40	1613 0 X6 . 29; Except Sep. 12	M88 - Sep. 18	9:35	10:07 Ff	4989▲ 0 567 f. Oct. 2 - Oct. 8	CRJ
12:05	1:40	1613 0 X56	M88	10:55	11:15	5044▲ 0 7	CR9
12:06	1:42	Sep. 12 - Sep. 18 1613 0 X15	M88	10:55	11:17	Sep. 11 - Sep. 25 5044▲ 0 36	CRJ
12:10	Eff. Oct. 1:46	. 1; Ops X7 eff Oct. 1 . 1613 0 15	0 D95	10:55	Eff. 11:17	Sep. 7 - Sep. 28 5044▲ 0 2	CRJ
3:05	Ef 4:46	f. Oct. 3 - Oct. 7 1534 0 1	320	10:55	Eff. 11:20	Sep. 13 - Sep. 27 2081 0 145	D95
		Disc. Sep. 5			Eff.	Sep. 8 - Sep. 29	
3:15	4:57	1534 0 Eff. Oct. 1	M88	10:55		5596▲ 0 56 Eff. Oct. 14	CRJ
3:15	5:00	1534 0 X13 Disc. Sep. 6	D95	10:55	11:20 Ef	5596▲ 0 6 f. Oct. 1 - Oct. 8	CRJ
3:20	5:03 Eff.	1534 0 Sep. 7 - Sep. 30	M88	10:55	11:22	2081 0 X6 . Oct. 2 - Oct. 13	D95
4:40	6:23	2281 0 Disc. Sep. 6	D95	11:00	11:23	5338▲ 0 X67	CRJ
4:45	6:26	2281 0	M88	12:05	12:17	Disc. Sep. 6 4949▲ 0	CRJ
4:45	Eff. 6:27	Sep. 7 - Sep. 29 2281 0	M88	12:40	12:58	Disc. Sep. 6 4949▲ 0	CRJ
7:05	8:42	Eff. Oct. 1 378 0	M88	1:50	2:12	Eff. Oct. 1 4955▲ 0	CRJ
7:05		Sep. 7 - Sep. 30 698 0 26	M88			Sep. 18; Ops X5 ef 4955▲ 0 X7	
7:05		. Oct. 1 - Oct. 11 698 0 X26	319	1:55		Sep. 19 - Sep. 30 4953▲ 0 X37	CR7
	Eff. Oct.	2; Ops X2 eff Oct. 1	0			Disc. Sep. 6	
7:15	8:55	Disc. Sep. 3	757	1:55	2:15	4953▲ 0 7 Disc. Sep. 4	CRJ
7:15	8:55	1261 0 7 Disc. Sep. 4	757			2303 0 X56 ep. 30; Ops X67 e	
7:15	8:57	698 0 X367 Disc. Sep. 6	D95	2:55	3:20	5344▲ 0 6 Sep. 10 - Sep. 24	CRJ
8:48	10:22	1261 0 X6	M88	2:55	3:20	5344▲ 0 7	CRJ

						FROM Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
JACKS 2:56	ON, MS F 3:24	(JAN) (cont'd) 2303 0	M88	JACKS	ONVILLE, 2:51	FL▲F(JAX) (cont'o	d) M88
2:56	Eff. Oct. 3:28	1; Ops X57 eff Oct. 8 5193 a 0 57	CRJ	1:40	2:52	Disc. Sep. 3 2297 0 X6	757
3:00	3:26	Eff. Oct. 9 2303 0 1	M88	1:40	2:53	Eff. Oct. 2 2297 0 6	M88
3:00	3:26	Disc. Sep. 5 2303 0 245	M90	1:40	2:57	Eff. Oct. 1 2297 0	757
5:30	5:46	Disc. Sep. 6 5103▲ 0 6	CR7	2:55		Sep. 7 - Sep. 30 2015 0 X6	757
	Eff.	Sep. 10 - Sep. 24				Eff. Oct. 2	
5:30		5103▲ 0 X6 Sep. 7 - Sep. 30	CRJ	2:55	4:11	2015 0 6 Eff. Oct. 1	M88
5:40	6:02	5103▲ 0 X67 Disc. Sep. 6	CR7	2:59	4:14	11 0 X367 Disc. Sep. 6	757
5:40	6:05	5103▲ 0 Eff. Oct. 1	CRJ	2:59	4:15	11 0 67 Disc. Sep. 4	320
6:00	6:24	5175▲ 0 67 Disc. Sep. 4	CRJ	3:00		11 0 X6 Sep. 7 - Sep. 30	757
7:15	7:41	799 0 X6 Disc. Sep. 6	M88	4:10	5:27	1964 0 6 Eff. Oct. 1	757
7:30	8:04	731 0 X6 Eff. Oct. 2	M88	4:10	5:28	1964 0 X6 Eff. Oct. 2	M88
7:33		731 0 X6 Sep. 7 - Sep. 30	M88	4:10		1964 0 Sep. 7 - Sep. 30	757
10:10 Ef	10:38 f. Sep. 10	731 0 6 ; Arrives 10 42p eff O	M88 ct. 1	4:20	5:37	1964 0 X37 Disc. Sep. 6	M88
10:20	10:36	799 0 6 Disc. Sep. 3	M88	4:30	5:46	1964 0 7 Disc. Sep. 4	M88
10:20	10:38	5017▲ 0 7 Disc. Sep. 4	CR7	5:28	6:48 Eff.	1789 0 Sep. 7 - Sep. 30	M88
10:50 Eff. :	11:03 Sep. 7 - S	5017▲ 0 X6 ep. 25; Ops X46 eff S	CR7 ep. 19	5:30	6:46	1789 0 Eff. Oct. 1	757
10:50	11:03	5017▲ 0 X67 Sep. 26 - Sep. 30	ĊR7	5:50	7:14	1789 0 Disc. Sep. 6	M88
10:53	11:15	5017▲ 0 X6 Eff. Oct. 2	CRJ	7:25	8:44	735 0 Eff. Oct. 1	757
11:20	11:32	5017▲ 0 X67 Disc. Sep. 6	CR7	7:25	8:46	735 0 X5 p. 21; Ops Daily eff :	757 Sep. 12
		Disc. Sep. 0		7:25	8:46	735 0 X6	757
				7:35	Eff. 8:54	Sep. 22 - Sep. 30 735 0 7	320
JACKS	ONVILLE,	FL▲ P (JAX)	270 mi			Disc. Sep. 4	
8:05	9:10	2380 0 345 Disc. Sep. 2	757	7:35	8:54	735 0 4 Disc. Sep. 1	753
8:05	9:11	2380 0 1 Disc. Sep. 5	M88	7:35	8:54	735 0 125 Disc. Sep. 6	757
8:10	9:15	2380 0 2 Disc. Sep. 6	M88	7:45	9:01	735 0 6 Disc. Sep. 3	757
8:10	9:19	2380 0 X6	757	8:44	10:00	1273 0 X6 Eff. Oct. 2	757
8:10	9:19	ep. 22; Ops X56 eff S 2380 0 X16	ep. 12 757	8:52	10:12	1273 0 X6	757
8:10	Eff. 9:23	Sep. 23 - Sep. 30 2380 0	757	8:58	10:14	Sep. 7 - Sep. 30 1273 0 X367	757
8:10	Eff. Oct 9:24	. 1; Ops X6 eff Oct. 4 2380 0 6	M88	10:05	11:20	Disc. Sep. 6 1155 0 6	320
8:20	9:32	Eff. Oct. 8 2380 0 6	M88	10:05	11:20	Disc. Sep. 3 1155 0 4	753
9:40	Eff. 10:57	Sep. 10 - Sep. 24 1258 0	M88	10:05	11:20	Disc. Sep. 1 1155 0 X46	757
9:45	11:03	Eff. Oct. 1 1258 0 X6	320	10:17	11:25	Disc. Sep. 6 1070 0	757
9:48	Eff. 11:04	Sep. 7 - Sep. 29 1258 0 7	319		п. Sep. /;	Arrives 1128p eff O	Ct. I
9:48	11:04	Disc. Sep. 4 1258 0 X37	320			(0 1)	
10:45	11:57	Disc. Sep. 6 1186 0 67	M88	9:20	10:47	NC (OAJ) 5352▲ 0	399 mi CRJ
10:45	11:57	Disc. Sep. 4 1186 0 X67	757	9:20	Eff. 10:51	Sep. 7 - Sep. 30 5354▲ 0	CRJ
10:52	12:11	Disc. Sep. 6 1186 0	M88	9:20	10:57	Eff. Oct. 1 5354▲ 0 X37	CRJ
10:55	12:12	Eff. Oct. 1 1186 0	M88	12:05	1:25	Disc. Sep. 6 4994▲ 0 2	CR7
12:05	1:15	Sep. 7 - Sep. 30 2383 0	757	Dis-	c. Sep. 27 1:25	'; Arrives 123p eff Se 4994▲ 0 X26	ep. 13 CRJ
12:10	Eff. 1:19	Sep. 7 - Sep. 30 2383 0 24	M88	12:05	1:25	Eff. Oct. 10 4994▲ 0 2	CR7
12:10	1:19	Disc. Sep. 6 2383 0 15	320	12:05	1:27	Eff. Oct. 4 4994▲ 0 X26	CRJ
12:10	1:19	Disc. Sep. 5 2383 0	757	12:05	1:28	Disc. Sep. 5 4994▲ 0 X26	CRJ
1:40	2:50	Eff. Oct. 1 2297 0 X367	757	12:10	1:30	f. Oct. 2 - Oct. 7 4994▲ 0 X26	CRJ
		Disc. Sep. 6			Eff.	Sep. 7 - Sep. 30	

		,						
Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Mea	ls Equip. Ent.
IVCK	ONVILLE	, NC (OAJ) (cont'd)		KVNS	VI VII 2	/O F (MCI) (cont'd)	
1:44	3:12	5004▲ 0 X237	CRJ	5:05	6:26	1007 0	6	M90
	•	Disc. Sep. 5	00	0.00	VV	Disc. Sep.		
2:20	3:43	5307▲ 0	CRJ	5:43	7:01	2039 0	X6	M90
		. Sep. 7 - Sep. 30				Sep. 7 - Se		
2:21	3:52	5307▲ 0	CRJ	5:45	7:09	1435 0	X6	M90
		. 1; Ops X5 eff Oct. 1				Eff. Oct. 2		
4:10	5:38	5307▲ 0 2	CR7	7:10	8:27	1587 0	X6	757
		Disc. Sep. 6				Eff. Oct. 2		
4:10	5:40	5307▲ 0 X26	CRJ	7:10	8:27	1587 0	6	757
	••	Disc. Sep. 5	00		V	Eff. Oct. 1		
4:17	5:40	4998▲ 0 2	CR7	7:15	8:33	1587 0	5	M88
		Sep. 13 - Sep. 27	OIII			Sep. 9 - Se		11100
4:20	5:45	4998▲ 0 X26	CRJ	7:20	8:35	1587 0	X5	757
		. Sep. 7 - Sep. 23	00			Sep. 7 - Se		
4:20	5:45	4998▲ 0 X267	CRJ	7:40	8:57	1587 0	X6	M90
71.20		Sep. 26 - Sep. 30	0110	70	0.07	Disc. Sep.		11100
4:21	5:50	5004▲ 0 347	CRJ	10:15	11:25	940 0	X6	M90
		2; Ops X26 eff Oct. 1				Disc. Sep.		
4:21	5:50	5004▲ 0 2	CR7	10:25	11:45	940 0	•	M90
		Eff. Oct. 4				Arrives 114	19n eff O	
7:41	9:03	5052▲ 0	CRJ	10:45	11:55	940 0	6	M90
		Eff. Oct. 1	00			Disc. Sep.		
7:45	9:08	5052▲ 0	CRJ			Б.оо. оор.		
		0; Arrives 9 10p eff S		KEY W	EST, FL (E	YW)		646 mi
	op. 0	.,		9:35	11:37	1578 0		73W
JOHAN	INESBUR	G, SOUTH AFRICA); Arrives 11	33a eff 9	
(JNB)			8432 mi	9:35	11:37	1578 0	200 011 0	73W
7:20	5:10†	200 0 D	77L 😤	5.55		Eff. Oct. 1		. • • •
		res 500p eff Oct. 1		3:07	5:09	2036 0		73W
	74111					Sep. 7 - Se	p. 30	
KALISE	PELL/WH	ITEFISH/		3:10	5:10	2036 0		73W
	/IBIA FAL		1841 mi			Eff. Oct. 1		
9:55	12:35	1515 0 6 LF		3:10	5:11	2036 0		73W
3.33	12.00	Disc. Sep. 3	100 🗗			Disc. Sep.	6	
		Disc. Sep. S		7:05	8:58	5159▲ 0		CR7
KANSA	S CITY I	MO ₽ (MCI)	693 mi			Arrives 90	7p eff Oc	
7:25	8:36	1050 0 245	D95	7:15	9:07	5159▲ 0		CR7
1.23	0.50	Disc. Sep. 6	D33			Disc. Sep.	6	
8:10	9:33	1272 0 X6	M88					
0.10	3.55	Eff. Oct. 3	IVIOO	KILLEE	N, TX			794 mi
8:17	9:39	1272 0 X6	M88	I-Munic	ipal (ILE);			
0.17		. Sep. 7 - Sep. 30	WIOO			Field (GRK)		
8:30	9:54	1272 0	M90	10:23		5165▲ 0		CR7
0.00	3.54	Disc. Sep. 6	IVIO			Eff. Oct. 1		•
10:50	12:01	1163 0 X6	M88	10:25	11:40G	5165▲ 0		CR7
10.00	12.01	Disc. Sep. 6	WIOO			Sep. 7 - Se	n 30	•
10:50	12:01	1163 0 6	320	10:26		5165▲ 0	X7	CR7
10.00	12.01	Disc. Sep. 3	020			Disc. Sep.		•
10:50	12:02	1163 0	M90	7:30	8:45G	5303▲ 0	•	CR7
10.00		. Sep. 7 - Sep. 30	IVIO			Disc. Sep.	6	•
10:50	12:05	1163 0 34	M88	7:30	8:48G	5303▲ 0	X6	CR7
10.50	12.00	Eff. Oct. 5	WIOO			Sep. 7 - Se		U
10:50	12:05	1163 0 X34	M90	7:42		5303▲ 0	X6	CR7
10.00	12.00	Eff. Oct. 1	IVIO		0.000	Eff. Oct. 2		U
1:08	2:12	1250 0	M88			001. 2		
	4.14	Disc. Sep. 6	WIOO	KNUX	VILLE, TN	P(TYS)		152 mi
1:22	2:34	1250 0	M90	7:40	8:31	5078 ▲ 0	245	CRJ
1.22	2.07	Eff. Oct. 1	IVIOU	'.40	0.01	Disc. Sep.		J110
1:25	2:40	1250 0 X126	M90	8:25	9:20	5078▲ 0	-	CRJ
		Sep. 30; Ops X2 eff S		0.20	0.20	Eff. Oct. 1		3110
2:30	3:41	1007 0 6	M90	8:25	9:23	5539▲ 0	3	CRJ
		Sep. 10 - Sep. 24		5.25		. 30; Ops X		
3:05		1164 0 6	M88	8:25		2332 0		
		Disc. Sep. 3				Sep. 14 - Se		
3:05	4:12	1164 0 X367	M90	9:00	9:56	3751▲ 0		CRJ
		Disc. Sep. 6				Disc. Sep.		
3:45	5:07	4922▲ 0 6	CR7	9:00	10:01	5208▲ 0		CRJ
		Sep. 10 - Sep. 24				Disc. Sep.		
4:00	5:19	1007 0 57	M88	9:40	10:34	5212▲ 0		CRJ
		Sep. 16 - Sep. 18				Eff. Oct. 2		
4:00	5:19	1007 0 X567	757	10:00	10:58	5212▲ 0		CRJ
		ep. 29; Ops X367 eff				ep. 29; Ops		
4:00	5:19	1007 0 3	757	10:05	11:05	5212 ▲ 0	•	CRJ
		Disc. Sep. 7				Disc. Sep.	6	
4:00	5:22	1007 0 37	M88	11:15	12:16	2278 0	2	M88
		Sep. 25 - Sep. 28		5		Sep. 13 - Se		
4:05	5:20	1007 0 X6	757	11:35	12:30	4090▲ 0	X6	CRJ
	0.20	Eff. Oct. 14				2; Ops X67		
4:05	5:20	1007 0 X56	757	11:35	12:33	5128▲ 0	67	CRJ
	0.20	Eff. Oct. 2				Eff. Oct. 8		5110
4:05	5:23	1007 0 6	M90	11:36	12:30	5467▲ 0		CRJ
7.00	3.20	Eff. Oct. 1	11100			Disc. Sep.		0.10
5:05	6:26	1007 0 X6	M88	11:36	12:32	3893▲ 0	X2	CRJ
5.05	0.20	Disc. Sep. 6	.1100			Sep. 7 - Se		3110
		50. 00p. 0				- Jp. 1 JC	r	
36 P	M shown	in bold face						

Leave	Arrive	Flt(s)	Stn/a)	From M.	eals Equip. Ent.	Leave	Arrive		м At Stp(s) Fre			
	ILLE, TN				eais Equip. Ent.		TTE, LA			q. wea	is Equi	p. Ent
12:52	1:42	5242	0 ▲		CRJ	4:15	4:58	5602▲	0 X6	7	CRJ	
1:02	:. Sep. 30 1:53		2 min. P.▲ 0	later e	CRJ	7:25	8:07	Disc. S 5473▲			CRJ	
1:50	2:44		Oct. 1		CRJ	7:39	8:26	Disc. S 5473▲			CRJ	
1:51	ff. Sep. 7 2:43	; Arriv	es 24		Oct. 1 CRJ	E	ff. Sep. 7			eff Oc		
		Disc.	Maria 0 Sep.	6		LAGOS,	NIGERI/	A (LOS)			584	2 mi
3:00	3:55 Eff	4092 . Oct.	. 1 0 2 - Oo		CRJ	10:00 Ff	2:40 † f. Sep. 27		0 s 2 20n	D eff O	332	╩•
3:00	3:58 Eff. Oct.	5369	▲ 0	X 15	CRJ	10:00	2:40 †	54	0	D	332	<u></u>
3:06	4:01	3900	▲ 0		CRJ	11:40	4:20†	Sep. 7 54		25 3 D	332	8 -
3:10	4:08	. Sep. 4968		p. 30	CRJ			Disc. S	ep. 6			
4:08	5:03		Sep. ▲ 0	6	CRJ		GAS, NV		0 44			6 mi
	Eff.	Sep.	10 - S	ep. 24		8:15	9:25	2203 Disc. S	0 14 ep.5	b BF	753	
4:08	5:05 Eff.	. Sep.	i≜ 0 7-Se	X6 p. 30	CRJ	8:15	9:25	2203 Disc. S	0 26 ep.6	7 BF	757	
4:10	5:02	5041	▲ 0 Oct. 2	X6	CRJ	8:15	9:53	2203	0 6	7 BF	753	
4:10	5:03	3770	▲ 0	6	CRJ	8:15	9:53	f. Oct. 1 2203	0 5	7 BF	753	
4:20	5:15	5370	Oct. 1	X67	CRJ	8:15	9:53	f. Oct. 7 2203		9 2 BF	757	8 -
4:20	5:16		Sep. ▲ 0	6 6	CRJ	8:15	9:56	Eff. O		2 BF	763	8 -
5:10	6:08		Sep. ▲ 0	3 X6	CR9			Eff. Oc	t. 10			
	Eff.	. Sep.	7 - Se	p. 30		8:15	9:56 Ef	2203 f. Oct. 3	0 X25 - Oct. 8		763	₩.
5:25	6:20		o t. 2 Oct. 2	X6	CR9	8:17	9:46 Fff	2203 Sep. 7	0 - Sen 3	BF	753	
6:40	7:34		'▲ 0 Oct. 1	6	CR9	9:50	11:20	2002	0 2	3 LF	753	
6:40	7:40	3897	A 0		CR9	9:50	11:21	Sep. 13 2002		20 7 LF	757	<u></u>
6:49	7:50	Sep. 4234	7-Se ▲ 0	р. 30 Х3	CR9	9:50	Eff. 11:24	Sep. 18 2002		25 6 LF	752	
6:50	7:44		Sep. ▲ 0		CR9		Eff.	Sep. 17	- Sep.	24		00
	Eff. Oct.	. 2; Op	s X6	eff Oct.	10	9:50	11:24 Eff.	2002 Sep. 26	0 X56 - Sep.		763	~
8:40	9:37		▲ 0 Oct. 2		CRJ	9:50	11:24 Eff.	2002 Sep. 12	0 14		763	╩.
8:45	9:38		▲ 0 Sep.		CRJ	9:50	11:24	2002	0 13	4 LF	763	╩-
8:45	9:41	5318	▲ 0 Sep.	12	CRJ	9:50	11:24	Sep. 19 2002	0 34	5 LF	763	₩.
8:47	9:43	3903	▲ 0	X6	CRJ	9:51	11:30	f. Sep. 7 2002		9 7 LF	757	₩.
10:00	10:52	. Sep. 3847	7-Se '▲ 0	ep. 30 6	CR9	9:51	Ef 11:33	f. Oct. 2 2002	- Oct. 4		763	8 -
10:00	10:52		Sep. ▲ 0	3 12	CRJ		Eff. Oct.	1; Ops I	Daily ef	f Oct.	9	
		Disc.	Sep.	6		10:00	11:22	2002 Disc. S	0 23 ep.6	/ LF	757	₩.
10:00	10:59	341 Disc.	Sep.	X126 4	M88	10:00	11:25	2002 Disc. S		6 LF	757	╩•
10:10	11:11 Eff. Oct.	1922 1: Ops		X5 eff Oct	M88	10:00	11:25	2002	0 14	5 LF	763	<u></u>
10:10	11:12	341	0		M88	11:05	12:25	Disc. S 1615	0 X	7 LF	753	
	E11.	. Sep.	7 - 36	:p. 30		11:05	12:25	Disc. S 1615		7 LF	757	
						11:05		Disc. S	ep. 4			
	ETTE, LA				503 mi			1615 Sep. 7	- Sep. 3		753	
9:20	10:02		Maria 0 Sep.		CRJ	11:05	12:28 Eff.	1615 Sep. 10		6 LF 24	753	
10:00	10:54	5597	'▲ 0 Oct. 1		CRJ	11:05	12:42	1615 Eff. O	0	LF	757	
10:05	10:53	5597	▲ 0		CRJ	1:32	3:01	2156	0	LF	757	8
12:16	12:58	. Sep. 5353	7-Se Ma 0		CRJ	1:40	2:55	Eff. O 1518	ct. 1 0	LF	757	
12:19	12:54	Eff. 5353	Oct. 2	!	CRJ	1:45	3:03	Disc. S 1157	ер. 6 0	LF	757	<u>00</u>
		Disc.	Sep.				Eff.	Sep. 7	- Sep. 3	30		
12:23	1:06 Eff.	5353 . Sep.	1▲ 0 7-Se	X6 p. 30	CRJ	4:10	5:32	65 Disc. S	0 X4 ep.6	ט ט	763	~
1:00	1:42	5353	▲ 0 Oct. 5	3	CRJ	4:15	5:34	65 Disc. S		6 D	320	
2:20	3:05	4975	• 0	X23	CRJ	4:25	5:53	65	0	D 10	763 Son	
2:20	3:05		▲ 0	X23	CRJ	4:25	5:53 5:53	65	0 X	2 D	- Sep 763	
4:01	4:48		Oct. 1	X6	CRJ	4:25	Eff. 5:58	Sep. 19 65		25 3 D	753	
			Oct. 2	!				Eff. O	ct. 5			
4:02	4:46	ECO	▲ 0	X6	CRJ	4:25	5:58	65	0 :	2 D	757	

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	ls Equip. Ent.
		F(LAS) (cont'd)	**			F(LEX) (cont'd)	
4:25	6:01 Eff. Oct.	65 0 X3 D 1; Ops X123 eff Oct.	763 ≅ - 8	5:30	6:52 Eff.	4961▲ 0 . Sep. 7 - Sep. 30	CRJ
4:26	5:48	65 0 4 D	763 👺	7:31	8:53	955 0	738
5:37	7:00	Disc. Sep. 1 1703 0 X6 DF	757 😤	Eff. 7:31	Sep. 7 - S 8:53	Sep. 25; Ops X4 eff Se 955 0 X567	ep. 19 738
	Eff.	Sep. 7 - Sep. 29			Eff.	Sep. 26 - Sep. 29	
5:40	7:01	1703 0 X367 DF Disc. Sep. 6	757 😤	7:32	8:52	955 0 Eff. Oct. 1	M88
5:40	7:15	1703 O X6 DF	763 🐣	7:35	8:57	955 0 X367	M88
7:23	8:54	Eff. Oct. 3 1713 0 X57 DF	753	10:10	11:20	Disc. Sep. 6 4955▲ 0 234	CRJ
Eff. Se	p. 7 - Sep	. 27; Except Sep. 12	- Sep. 20			Disc. Sep. 6	
7:23	8:54 Eff.	1713 0 124 DF Sep. 12 - Sep. 20	753	10:10	11:20	4955▲ 0 15 Disc. Sep. 5	CR7
7:23	8:54	1713 0 45 DF	753	10:23	11:30	4963▲ 0	CRJ
7:26	9:05	Sep. 29 - Sep. 30 1713 0 DF	757 😤	10:23	11:39	. Sep. 7 - Sep. 30 4903▲ 0 6	CRJ
7.07	0.00	Eff. Oct. 1		40.02	44.42	Eff. Oct. 1	CDI
7:37	9:08 Eff.	1713 0 5 DF Sep. 9 - Sep. 23	100	10:23	11:43	4152▲ 0 X6 Eff. Oct. 2	CRJ
7:40	9:11	1713 0 145 DF	753	10:40	11:59	955 0 67	M88
7:40	9:11	Disc. Sep. 5 1713 0 267 DF	757			Disc. Sep. 4	
8:10	9:31	Disc. Sep. 6 1713 0 7	753		A, COSTA 12:05	RICA (LIR) 353 0 L	1587 mi 738 ——3-
	Eff.	Sep. 11 - Sep. 18		10:05		353 0 L . Sep. 7 - Sep. 30	
10:20	11:34	1603 0); Arrives 1144p eff S	757 😤	10:05	12:10	353 0 X6 L Eff. Oct. 2	738 🐣
10:20	11:56	1603 0	757 😤	10:05	12:10	353 0 6 L	757
		Eff. Oct. 1		10:12	12:10	Eff. Oct. 1 353 0 2 L	738 👺
LEWISE		EENBRIER, WV (LW	B) 368 mi			Disc. Sep. 6	
10:35	12:02	4952▲ 0 Eff. Oct. 1	CRJ	10:12	12:10	353 0 L Disc. Sep. 5	757
10:50	12:18	4952▲ 0	CRJ		DED!! /! !!		
10:55	12:16	Disc. Sep. 6 4952▲ 0	CRJ	LIMA, I 4:40	PERU (LIN 10:15	VI) 151 0 D	3176 mi 767 ≅-
		Sep. 7 - Sep. 30				Eff. Oct. 2	
LEXING	TON, KY	₽ (LEX)	303 mi	5:15	11:05	151 0 D Disc. Sep. 30	767 😤
9:05	10:31	5062▲ 0	CRJ				450 :
9:15	10:35	Disc. Sep. 6 5062▲ 0	CRJ	8:10	ROCK, AI 8:43	HF(LII) 4983▲ 0	453 mi CRJ
	Eff.	Sep. 7 - Sep. 30			Eff.	Sep. 7 - Sep. 30	
9:17	10:38	5062▲ 0 Eff. Oct. 1	CRJ	8:10	8:44	5262▲ 0 X67 Eff. Oct. 3	CRJ
11:10	12:29	3751▲ 0 3	CRJ	8:10	8:45	5262▲ 0 245	CRJ
11:10	12:29	Disc. Sep. 7 5028▲ 0	CRJ	9:20	9:59	Disc. Sep. 6 2176 0	D95
11.10		Sep. 8 - Sep. 29	CDI	0.00		t. 1; Ops X6 eff Oct. 7	
11:12	12:28	3756▲ 0 7 Disc. Sep. 4	CRJ	9:20	10:08	4930▲ 0 6 Eff. Oct. 8	CRJ
11:12	12:30	5028▲ 0 X37 Disc. Sep. 6	CRJ	9:59	10:38	5033▲ 0 Disc. Sep. 6	CRJ
11:27	12:48	5028▲ 0	CRJ	10:00	10:42	4981▲ 0	CRJ
12:25	1:35	Eff. Oct. 1 3859▲ 0 2	CRJ	10:25	Eff. 11:07	. Sep. 8 - Sep. 30 3771▲ 0 3	CRJ
	Eff.	Sep. 13 - Sep. 27				Disc. Sep. 7	
12:25	1:38 Eff.	5583▲ 0 6 Sep. 10 - Sep. 24	CRJ	11:00	11:48	4996▲ 0 X26 Eff. Oct. 2	CRJ
12:26	1:38	5598▲ 0 X5	CRJ	11:00	11:48	4996▲ 0 2	CR7
12:40	1:48	Eff. Oct. 1 4991▲ 0 3	CR7	11:20	11:58	Eff. Oct. 4 4996▲ 0	CRJ
12:40	1:49	Disc. Sep. 7 3859▲ 0 X26	CR9	11:50	Eff.	Sep. 7 - Sep. 29 4996▲ 0 X37	CRJ
12:40		Sep. 8 - Sep. 30	CH9	11:50	12:20	Disc. Sep. 6	CHJ
12:45	1:55	4964▲ 0 X67 Disc. Sep. 6	CRJ	12:21	12:59	5417▲ 0 Eff. Oct. 1	CRJ
1:50	3:07	4980▲ 0 X236	CRJ	12:30	12:59	5051▲ 0 X6	CRJ
1:50	Eff. 3:15	Sep. 8 - Sep. 30 5398▲ 0 X236	CRJ	Eff. 9	Sep. 7 - Se 1:28	ep. 30; Ops X67 eff S 5497▲ 0	Sep. 23 CRJ
		Eff. Oct. 2				Disc. Sep. 6	
2:00	3:15	4954▲ 0 Disc. Sep. 6	CRJ	1:55	2:39	4979▲ 0 X57 Eff. Oct. 1	CRJ
3:05	4:28	5419▲ 0	CRJ	1:58	2:35	4979▲ 0 X6	CRJ
3:15	4:32	Eff. Oct. 1 5419▲ 0	CRJ	1:58	Eff. 2:35	Sep. 12 - Sep. 30 4979▲ 0 345	CRJ
	Eff.	Sep. 7 - Sep. 30			Eff	f. Sep. 7 - Sep. 9	
3:25	4:43	5419▲ 0 X367 Disc. Sep. 6	CRJ	2:08	2:52	4979▲ 0 7 Eff. Oct. 2	CRJ
4:51	6:04	5431▲ 0	CRJ	4:05	4:46	1153 0 X6	M88
5:05	6:20	Eff. Oct. 1 5348▲ 0	CRJ	4:10	4:44	Disc. Sep. 6 5508▲ 0 6	CRJ
		Disc. Sep. 6		Eff. S	Sep. 10 - S	Sep. 30; Ops 567 eff 5	Sep. 18

									FROI	м Atl	ant	a, C	Αέ
Leave	Arrive	Flt(s)	Stp(s) Fr	eq. Meal	Equip	. Ent.	Leave	Arrive	Fit(s) St	tp(s) Freq	. Meals	Equip	p. Ent.
LITTLE	ROCK, A			r'd)			LOS AI	NGELES, C	CA▲F(L	AX) (co	nt'd)		
4:10	4:50	4894		6	CRJ		8:25	10:05	201	0 6	В	753	
4:10	4:54	1861			D95		8:30	10:07	Disc. Se 201	0 7	В	753	
4:10	4:54	1861		67	D95		8:35	10:15	Disc. Se 201	р. 4 0 X67	В	763	₩.
4:12	Eff. 4:48	Sep. 1 4919	l9 - Sep ▲ 0	. 29 15	CRJ		8:35	10:20	Disc. Se 201	р.6 0 146	В	77L	89.
4:12	4:48	ff. Oct. 4919	3 - Oct. ▲ 0	7 5	CRJ		8:35	10:20	Eff. Oc 201	t. 3 0 25	В	777	₩.
4:12	4:57	Eff. 0	Oct. 14 0 X1	56	D95		9:40	11:35	Eff. Oc 1655	t. 4 0 267	BF	757	89.
5:25	Eff. Oct. 6:00	2; Ops 3857	X56 ef		0 CR9		9:40		Sep. 20 - 1655	- Sep. 2		757	89 -
5:25		Sep. 1	19 - Sep ▲ 0 X	. 30	CR9		9:40		Sep. 11 - 1655		7	763	
5:25			7 - Sep.		M88		9:40		Sep. 7 - 1655	Sep. 30		757	- ≅-
5:25	6:08	Eff.	Oct. 1	K 6	CR9		9:40	11:52	Eff. Oct 1655		BF	763	
			Oct. 2					Eff. Oct	. 1; Ops 2	X2 eff C	ct. 8		•
5:40	6:12	Disc.	▲ 0 X3 Sep. 6	0/	CR9		9:55	11:46	1655 Disc. Se	р. 4	LF 	757	
7:31		1413 . Sep.	0 7 - Sep.	30	M88		9:55	11:49	1655 Disc. Se	р. 6	LF	753	
7:37	8:27	1413 Eff.	0) Oct. 2	K 6	M88		9:55	11:49	1655 Disc. Se		LF	757	₩.
7:50	8:29	1413 Disc.	0) Sep. 6	K 4	D95		9:55	11:49	1655 Disc. Se	0 145 ep.5	LF	763	₩.
7:50	8:29	1413	0	4	M88		10:45	12:32	1651	0	LF	757	
9:55	10:41	1285	Sep. 1	K 5	D95		10:45	Sep. 7 - S 12:32	1651	0 X67	LF		8
9:55	10:41	Eff. 1285	Oct. 1	5	M88		10:50	Eff. 12:35	Sep. 26 - 665	- Sep. 3 0	0 LF	757	89.
10:22	11:03	Eff. 2087	Oct. 7	K 6	M88		11:00	12:56	Disc. Se 1581	р.6 0 X16	LF	757	89.
10:25	Eff 10:57	. Sep. 3753	7 - Sep. ▲ 0	30 5	CR9		11:10	Eff. Oct. 1:06	2; Ops X 1581		ct. 10 LF	757	89.
10:25	10:57		Sep. 2	1	CR9		1:25	3:19	Eff. Oc 1855	t. 1 0	LF	757	₩.
10:25	10:57		Sep. 5	2	CRJ		1:40	3:24	Eff. Oc 1855		LF	757	- -
10:25	10:57	Disc.	Sep. 6 ▲ 0 X1		CR7		1:45		Sep. 7 - 1855	Sep. 30			<u>-</u>
	10.07		Sep. 4	L U	0117		1:45	3:24	Disc. Se 1855			757	<u>∽</u>
LONDO	ON, U.K.(L	.ON)			422	0 mi	3:05	4:47	Disc. Se 637			757	
	ick; H-He					00	3.05	4:47	Disc. Se		-	131	<u>-</u>
5:45	7:15G	Disc.	0 Sep. 30	D	767		3:05	4:47 Eff.	637 Sep. 2 -	0 145 Sep. 30		77L	₩.
5:50	7:15G	Eff.	Oct. 2	(6 D	767		3:05	4:54 Eff.	637 Sep. 7 -	0 X145 Sep. 28		757	₩.
8:50	10:15H Depa		0 5p eff C	15 D ct. 3	764		3:07	5:07	637 Eff. Oc	0 t. 1	L	757	₩.
9:40	11:05H Depa		0 5p eff C	7 D ct. 2	764	₩.	4:10	5:52	2055 Disc. Se	0 5	DF	757	₩.
10:35	12:00H Depa		0 40p eff (3 D Oct. 5	764	₩.	4:15	5:57	2055 Disc. Se	0 7	DF	757	88 •
10:50	12:15 H Depa		0 00p eff 0	D Oct. 1	764	╩.	4:15	6:00	2055 Disc. Se	0 6	DF	757	₩.
100 44					104	C:	4:15	6:00	2055 Disc. Se	0 124	DF	763	₩.
7:25	9:12	1455	0 X1	26 BF			4:15	6:10	2055	0		763	≅ •
Eff. : 7:25	Sep. 7 - S 9:12	ep. 18 1455		36 eff S 56 BF		2	4:25	6:28		0	DF	763	₩.
Eff. S 7:25	ep. 19 - S 9:21	ep. 30 1455		367 eff 2 BF		26	5:45	7:27	Eff. Oc 47	0 1	DF	757	₩.
7:25	9:21	Eff. 0	Oct. 11	46 BF		<u> </u>	5:45	7:27	Disc. Se 2155		DF	752	
7:25	Eff. Oct. 9:24		s 157 eff		0		5:45	Eff. 7:30	Sep. 13 - 47		7 DF	738	89.
7:30		Eff.	Oct. 6	7 BF	738		5:45	7:30	Disc. Se		DF	763	89.
	9:09		Sep. 4				5:45	7:30	Disc. Se	p. 2	D	77L	
7:30	9:09		Sep. 6	67 BF	757		5:45	7:30	Disc. Se 2155	p. 1	DF	752	-
7:30	9:12		Sep. 1	4 BF	763		5:45		Sep. 22 - 2155		9	757	
8:16	10:18		Oct. 2	37 B	763		5:45		Sep. 8 -		5	757	
8:24			24 - Sep		757		0.73		Sep. 25			131	
	10:15 Sep. 7 - S												

Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
LOS AI 5:45	NGELES, (7:30	CA▲F(LAX) (cont' 2155 0 3 DF	d) 763 ८-	LOUIS 10:25	VILLE, KY 11:47	' F(SDF) (cont'd) 1813 0 6	319
5:45	7:30		763 😤	10:25	11:47	Eff. Oct. 15 1813 0 X6	320
5:45	7:33	Sep. 10 - Sep. 24 47 0 6 DF Disc. Sep. 3	757 🐣	10:35	11:58	Eff. Oct. 2 5397▲ 0 7	CRJ
5:45	7:36	47 0 2 DF Disc. Sep. 6	763 🐣	10:35	12:00	Sep. 11 - Sep. 25 1813 0 X7 Sep. 7 - Sep. 29	D95
5:45	7:44	2155 0 236 DF Eff. Oct. 1	757 😤	12:05	1:27	1409 0 X26 Eff. Oct. 2	M88
7:20	9:13 Eff	17 0 236 D 5. Sep. 7 - Sep. 28	757 😤	12:07 Eff.	1:29 Sep. 7 - 9	1409 0 X7 Sep. 29; Ops X5 eff \$	M88 Sep. 18
7:20	9:16	17 0 15 D Sep. 26 - Sep. 30	757 🐣	12:10	1:32	1409 0 26 Eff. Oct. 1	D95
7:20	9:16 Eff.	17 0 457 D Sep. 18 - Sep. 29	763 😤	12:23	1:43	5134▲ 0 Disc. Sep. 6	CRJ
7:20	9:16 Eff	17 0 45 D f. Sep. 8 - Sep. 15	763 🛎	2:55	4:19	2184 0 Eff. Oct. 1	D95
7:20		17 0 157 D Sep. 11 - Sep. 16	767 🐣	3:00		5680▲ 0 6 Sep. 10 - Sep. 24	E75
7:20	9:26	17 0 7 D Eff. Oct. 2	753	3:00		2184 0 X67 . Sep. 7 - Sep. 29	D95
7:20		17 0 25 D f. Oct. 4 - Oct. 11	757 🛎 763 🛎	3:00		5041▲ 0 57 Sep. 25 - Sep. 30	CRJ
7:20 7:20	9:29 9:29	17 0 X2 D Eff. Oct. 10 17 0 X257 D	763 😤	3:00 3:00	4:28 Eff. 4:30	5041▲ 0 7 Sep. 11 - Sep. 18 1128 0 7	CRJ M88
7:30		ff. Oct. 1 - Oct. 8 17 0 6 D	757 😤	3:00	4:30	Disc. Sep. 4 2184 0 6	M88
7:30	9:18	Disc. Sep. 3 17 0 2 D	752	3:00	4:30	Disc. Sep. 3 2184 0 X367	319
7:30	9:18	Disc. Sep. 6 17 0 X6 D	763 😤	5:25	6:52	Disc. Sep. 6 1128 0 6	M88
8:40	10:36	Disc. Sep. 5 748 0 5	757 🐣	5:25	Eff. 6:53	Sep. 17 - Sep. 24 5680▲ 0 X6	E75
8:45	Eff 10:49	f. Sep. 9 - Sep. 30 861 0 47	757 🐣	5:34	Eff 7:00	. Sep. 7 - Sep. 30 5754▲ 0 X6	E75
8:45	10:52	Eff. Oct. 2 861 0 5	763 🐣	5:34	7:02	Eff. Oct. 2 1522 0 6	M88
8:55	10:39	Eff. Oct. 7 2037 0 5	757 🐣	5:40	7:04	Eff. Oct. 1 5684▲ 0 6	E75
8:55	10:51	Disc. Sep. 2 1409 0 4 Disc. Sep. 1	757 🐣	5:55	7:19	Disc. Sep. 3 5684▲ 0 X6 Disc. Sep. 6	E75
10:00	11:48	370 0 6 Disc. Sep. 3	73H 🐣	7:20	8:49 Fff	1128 0 X6 Sep. 7 - Sep. 30	M88
10:00	11:48	370 0 27 Disc. Sep. 6	757 🐣	7:22	8:57	1128 0 X6 Eff. Oct. 2	M88
10:00	11:51	370 0 145 Disc. Sep. 5	763 🐣	8:30 Eff. 3	9:54 Sep. 7 - S	1875 0 X7 ep. 30; Ops Daily eff	M88 Sep. 18
10:06	11:59 Eff.	370 0 2 Sep. 20 - Sep. 27	753	8:35	9:55	1912 0 X6 Eff. Oct. 2	319
10:06		370 0 1 Sep. 19 - Sep. 26	757 🐣	8:35	9:56	1912 0 6 Eff. Oct. 1	M88
		370 0 X1 Sep. 30; Ops X12 eff		8:45	10:15	1128 0 X367 Disc. Sep. 6	M88
10:06	12:12†	Eff. Oct. 4	757 😤	10:00		5723▲ 0 . Sep. 7 - Sep. 30	E75
10:06	12:15†	370 0 X236 Eff. Oct. 3	763 🐣	10:00	11:33	5756▲ 0 Eff. Oct. 1	E75
10:06	12:15†	370 0 36 Eff. Oct. 1	763 🐣	10:25	11:49	1135 0 Disc. Sep. 6	M88
LOS CA	ABOS, ME	EXICO (SJD)	1693 mi				
		389 0 6 L); Arrives 1231p eff	738 😤 Oct. 1	MADIS	SON, WI (MSN)	704 mi
10:15	12:30	389 0 X23 L Disc. Sep. 4	738 🐣	9:05		5068▲ 0 Eff. Oct. 1	CRJ
LOUIS	VILLE, KY	(₽(SDF)	321 mi	9:10	10:20 Fff	4997▲ 0 . Sep. 7 - Sep. 30	CRJ
8:10	9:20	1522 0 245 Disc. Sep. 6	319	1:55	3:00	5367▲ 0 X367 Disc. Sep. 6	CRJ
8:10	9:28 Eff	1522 0 15 . Sep. 9 - Sep. 12	D95	3:02	4:18	5367▲ 0 X6 Eff. Oct. 2	CRJ
		1522 0 X67 6; Departs 8 11a eff (3:05		4896▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
8:10		1522 0 X567 Sep. 19 - Sep. 22	M88	7:15		5142▲ 0 6 Sep. 10 - Sep. 24	CRJ
8:10		1522 0 34 5. Sep. 7 - Sep. 15	M88	7:38		5142▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
8:10	9:28	5026▲ 0 167 Disc. Sep. 5	CR7	7:40	8:56	5142▲ 0 Eff. Oct. 1	CRJ
10:17	11:37	1813 0 X37 Disc. Sep. 6	M88	7:45	8:50	5142▲ 0 Disc. Sep. 6	CRJ

						FR	ом /	Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. Meal	s Equip. Ent.
MADRI	D, SPAIN		4335 mi	MEMP	HIS, TN 🛦	P(ME			
6:55	9:40†		D 764 🐣	7:20	7:44	1021	0	X37	73H
); Except Sep. 7 -		7:20	7:45	Disc. 1021	Sep. 6	S X6	M88
6:55	9:40 † Eff.	108 0 X4 Sep. 7 - Sep. 11	D 764 👺•	7.20			7 - Se		IVIOO
7:05	9:40†		D 764 🐣	7:20	7:45 Eff.	1021 Sep. 1	0 10 - Se	6 p. 24	320
MANAC	IIA NIC	ADACHA (MCA)	1400 mi	9:15	9:51	761	0	6	320
10:00	12:00		1483 mi L 319	9:15	9:52	761	Oct. 8 0	X6	D95
10:10	f. Sep. 7; 12:07	Arrives 1205p ef 369 0	f Oct. 1 L 738 👺-	9:22	9:51	761	Oct. 2 0	457	M88
10.10	12.01	Disc. Sep. 6		9:22	9:51		Sep. 4		319
MANCH	IESTER, I	NH (MHT)	952 mi			Disc.	Sep. 6		
1:30	4:05	2082 0 X6 Eff. Oct. 2	L/ M88	9:22	9:51		O Sep. 3		738
1:35	4:11 Eff.	2082 0 X6 Sep. 7 - Sep. 30	M88	9:22	9:53	761 Disc.	0 Sep. s	1 5	D95
3:05	5:52	2082 0 X367 Disc. Sep. 6	M88	9:25	9:57 Eff.	761 Sep.	0 7 - Se	p. 30	D95
8:55	11:37	1903 0	M88	10:30_	10:59	2180		X6	D95
		Arrives 1135p ef		10:30	ff. Sep. 7; 10:59	2180		6 6	n. 2 M88
9:05	11:50	1903 0 Disc. Sep. 6	M88	10:30			10 - Se		D95
MANCH	IESTER. I	J.K. (MAN)	4098 mi	10.00	11.01		Sep. 6		500
7:15	8:25 f	, ,	D 767 😤	11:00	11:33	2180 Eff.	0 Oct. 8	6	319
7:20	8:35†		D 767 🐣	12:45	1:04	1035	0	6	320
		Disc. Sep. 30		12:45	c. Sep. 24 1:05	; Arrıv 1035		Kp eff Se X6	p. 10 319
MCALL	EN, TX (N	(IFE)	974 mi	12140				Oct. 2	0.10
9:50	11:33	•	L/ CR7	12:45	1:08	1035 Eff.	0 Oct. 1	6	M88
10:50	12:46	•	L/ CR7	1:35	1:58 Eff.	1273		6 p. 24	319
11:00	12:45		L/ CR7	1:35	2:02	5015 Eff.	▲ 0 Oct. 1	26	CR7
7:09	8:53	5042▲ 0 X6	D/ CR7	1:35	2:02	5015	▲ 0 Oct. 2	X26	CR9
7:10	9:07	Sep. 7 - Sep. 30 5042▲ 0 X6	D/ CR7	1:35	2:03 Fff	4907	▲ 0 7 - Se	X6 n. 30	CR9
7:30	9:12	Eff. Oct. 2 5042▲ 0 X6 Disc. Sep. 6	D/ CR7	1:40	2:03	5448			CR9
		ызс. бер. б		3:05	3:29	1281	0	X6	D95
	URNE, FL		443 mi	3:05	3:30	Eff. 1281	Oct. 2 0	X6	D95
10:00	11:38	1856 0 Eff. Sep. 7	D95		Sep. 7 - S				
10:15	11:51	4895▲ 0 7	CR7	3:05	3:30 Eff.	1281 Sep. 2	0 28 - Se	345 p. 30	D95
10:15	11:59	Disc. Sep. 4 1856 0 X137	D95	3:05	3:30	1281		6	M88
11:25	1:00	Disc. Sep. 6 2213 0 1	D95	3:05	3:34	3028		6	CR9
1:05	2:36	Disc. Sep. 5 2213 0	D95	3:15	3:39	1281		14 5	M88
1:10	2:38	Eff. Oct. 1 2213 0 X13	D95	3:15	3:39	1281		2	319
1:10	2:39	Disc. Sep. 6 2213 0	D95	3:15	3:39	1281		5	738
3:00	4:31	Sep. 7 - Sep. 30 5104▲ 0 236	CR7	3:15	3:41	1281		X45	D95
3:00	4:39	Sep. 7 - Sep. 28 4997▲ 0 236	CR7	4:20	4:43	3800	∆ 0 Sep.3	6	CRJ
3:45	5:13	Eff. Oct. 1 5111▲ 0 6	CR7	4:20	4:47	1319	0	X6 Oct. 2	D95
3:45	5:21	Disc. Sep. 3 2195 0 X6	D95	4:20	4:47	3800	▲ 0	7	CR9
3:50	5:24	Disc. Sep. 6 2195 0 X236	D95	5:38	6:10	307	Sep. 4	6	D95
Eff. 3:50	Sep. 18; (5:24	Ops 5 min. earlier		5:40	6:06	307	10 - Se 0	;p. 24 6	319
	Eff.	2195 0 145 Sep. 8 - Sep. 15	D95	5:40	6:07		Oct. 1 0	X6	M88
8:45	10:23	1756 0 Disc. Sep. 6	D95	5:40	6:12		Oct. 2		320
8:50 Ef	10:24 f. Sep. 7;	1756 0 Arrives 10 20p ef	D95 f Oct. 1	5:40	6:13		Sep. 4		M88
MEMP	IIS. TN 🔺	₽(MEM)	332 mi	0.70	0.10		Sep. 6		11100
7:15	7:37	1021 0 67	D95	5:43	6:15 Fff	307	0 7 - Se	X6	M88
7:15	7:37	Eff. Oct. 1 1021 0 X67	M88	7:10	7:33	4063	▲ 0		CR9
7:20	7:44	Eff. Oct. 3 1021 0 7	320			LII. '	Oct. 2		
		Disc. Sep. 4							

^{*} Scheduled aircraft change

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
		F(MEM) (cont'd)	000			MIA) (cont'd)	700
7:10	7:35 Eff.	3862▲ 0 X6 . Sep. 7 - Sep. 30	CR9	10:55 Eff	12:54 . Oct. 1 -	2173 0 Oct. 13; Ops X6 eff (738 Oct. 3
7:15	7:38	4213▲ 0 X367 Disc. Sep. 6	CR9	10:55	12:55	2173 0 5 Eff. Oct. 14	M88
9:55	10:23 Eff	1658 0 . Sep. 7 - Sep. 30	D95	12:05	1:56	2373 0 X67 Eff. Oct. 3	738
9:55	10:29	1658 0 X6 Eff. Oct. 2	D95	12:05	1:56	2373 0 6 Eff. Oct. 1	757
9:55	10:29	1658 0 6 Eff. Oct. 1	M88	12:05	1:58	2373 0 7 Eff. Oct. 2	M88
10:00	10:28	1658 0 2 Disc. Sep. 6	D95	12:05	2:05	2373 0 X3 Disc. Sep. 6	M88
10:00	10:28	1658 0 1 Disc. Sep. 5	320	12:08	2:01	2373 0 X236 5. Sep. 8 - Sep. 30	738
10:00	10:28	1658 0 4 Disc. Sep. 1	73W	1:40	3:36	1951 0 X3 Disc. Sep. 6	M88
10:00	10:28	1658 0 5 Disc. Sep. 2	738	1:40	3:39	1951 0 7; Arrives 335p eff O	M88
10:00	10:29	1658 0 27 Disc. Sep. 4	M88	2:55	4:49	1860 0 X16 :. 2; Ops X6 eff Oct. 1	738
10:00	10:30	1658 0 X245 Disc. Sep. 3	D95	2:55	4:51	1860 0 6 Arrives 449p eff Oc	73H
				2:55	4:51	1860 0 X6	738
	IAN, MS (267 mi			Sep. 23; Ops 5 eff Se	
1:50	1:56	5514▲ 0 X6 Disc. Sep. 6	CRJ	2:55	4:51 Fff	1860 0 X56 Sep. 18 - Sep. 29	738
1:55	2:09	5514▲ 0	CRJ	2:55	4:54	1860 0 7 Disc. Sep. 4	319
2:00	2:10	Eff. Oct. 1 5514▲ 0 X6	CRJ	2:55	4:54	1860 0 X367 Disc. Sep. 6	738
7:25	7:36	. Sep. 7 - Sep. 30 4977▲ 0	CRJ	2:55	4:56	1860 0 6	M88
		Disc. Sep. 6				4; Arrives 453p eff S	
7:35	7:47	4977▲ 0 . Sep. 7 - Sep. 30	CRJ	4:15	6:18	131 0 Disc. Sep. 6	M88
7:43	8:00	4977▲ 0 Eff. Oct. 1	CRJ	4:17	6:14 Eff	131 0 6 Sep. 10 - Sep. 24	757
MEVIC	O CITY N		1000:	4:17	6:16	131 0 X6	M88
9:50	12:16	1EXICO (MEX) 363 0 L	1330 mi 73W ≅ -	4:21	6:18	f. Sep. 7 - Sep. 30 131 0 X26	738
9:50	12:16	Disc. Sep. 5 363 0 2 L	738 🐣	4:21	6:18	ff. Oct. 2 - Oct. 7 131 0 X256	738
9:50	12:22	Disc. Sep. 6 363 0 L	738 🐣	4:21	6:20	Eff. Oct. 10 131 0 57	M88
9:50	12:28	Sep. 7 - Sep. 30 363 0 L	319	5:40	7:41	Eff. Oct. 9 1873 0	757
12:15	2:53	Eff. Oct. 2 365 0 L	319	5:40	7:43	Sep. 28 - Sep. 30 1873 0 X36 Eff. Oct. 2	757
12:21	2:45	Eff. Oct. 1 365 0 L	73W 👺	5:40	7:45	1873 0 X6 26; Arrives 741p eff S	757
12:21	2:47	Sep. 8 - Sep. 30 365 0 3 L	319	5:40	7:45	1873 0 6 Disc. Sep. 3	M88
12:25	2:51	Disc. Sep. 7 365 0 L	73W 👺	6:00	8:05	1973 0 6 Eff. Oct. 1	M88
5:30	7:59	Disc. Sep. 6 351 0 D	319	7:00	9:00	1973 0	M88
		; Arrives 809p eff Oc		7:00	Sep. 7 - 8 9:00	Sep. 29; Ops 134 eff \$ 1973 0 5	Sep. 26 757
5:45	8:20	351 0 D Disc. Sep. 6	319	7:00		Eff. Oct. 7	
	11:12 ff. Sep. 7;	367 0 D Arrives 1123p eff O			9:02	1973 0 X56 Eff. Oct. 2	M88
8:51	11:22	367 0 D Disc. Sep. 6	73W 😤•	7:10	9:11	193 0 X37 Disc. Sep. 6	M88
MIARA	EI A 12/1		E0F:	9:55	11:51	2273 0 5 Disc. Sep. 2	320
WIIAWI, 7:25	, FL ▲ ₽(I 9:20	1772 0 245	595 mi M88	9:55	11:51	2273 0 4	752
7:25	9:20	Disc. Sep. 6 8776 0 7	757	9:55	11:51	Disc. Sep. 1 2273 0 X45	757
7:25	9:22	Disc. Sep. 4 1772 0	M88	9:58	11:55	Disc. Sep. 6 1949 0 125	738
7:35	Eff. 9:30	Sep. 7 - Sep. 30 1772 0 X6	738	9:58	11:55	Eff. Oct. 3 1949 0 X125	757
7:35	9:32	Eff. Oct. 2 1772 0 6	M88	10:00	12:02†		757
8:25	10:33	Eff. Oct. 8 1772 0 167	M88		Eff	f. Sep. 7 - Sep. 30	
9:25	11:26	Disc. Sep. 5 2073 0	757		, ITALY (MIL) nsa; P-Parma	4780 mi
Ef	ff. Sep. 7;	Arrives 1124a eff O	ct. 1	5:45	3-маре 9:15X		767 😤
9:31	11:34	2073 0 Disc. Sep. 6	M88		Dep	arts 550p eff Oct. 1	
10:50	12:52	2173 0); Arrives 1249p eff S	M88	MIIWA	IIKEE W	/I▲(MKE)	669 mi
10:55	12:54	2173 0 6	320	8:25	9:40	764 0	M88
		Eff. Oct. 8				Eff. Oct. 1	
42 PI	M shown	in bold face					

						FROM	Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.
		I▲(MKE) (cont'd)				F/ST. PA	UL, MN (N	(ISP)
8:38	9:46 Eff.	764 0 X6 . Sep. 7 - Sep. 30	320	(cont'd 12:06	1:45	400 0	37 L/	757
8:38	9:49 Fff	764 0 6 Sep. 10 - Sep. 24	D95	12:06	Eff. 1:45	Sep. 18 - 8 400 0		757
8:40	9:53	764 0	319			Disc. Sep.	14	
10:50	11:55	Disc. Sep. 6 2381 0 X6	M88	12:10	1:45	400 0 Disc. Sep	.6 X6 L/	320
10:50	ff. Sep. 7; 11:58	Arrives 1156a eff Oc 2381 0 X37	ct. 2 M88	12:30	2:13	400 0 Eff. Oct.		320
		Disc. Sep. 6		1:50	3:27	1998 0)	320
10:51	11:57	2381 0 6 Eff. Oct. 1	D95	1:50	3:31	Sep. 7 - S 1998 0	ep. 29 X37	320
12:06	1:12 Eff.	1052 0 . Sep. 7 - Sep. 29	M88	1:50	3:35	Disc. Sep 1998 0		M90
12:10	1:16	1052 0	M88	2:42	4:30	Disc. Sep	. 4	738
12:58	1:57	Eff. Oct. 1 1052 0	D95	E	ff. Sep. 7;	Departs 2	40p eff Oc	t. 1
2:15	3:19	Disc. Sep. 6 2035 0	M88	3:05	4:50	8774 O Disc. Sep		757
2:25	Eff. 3:29	Sep. 7 - Sep. 30 2035 0 X2	M88	4:10	5:53 Fff	954 0 Sep. 7 - S		757
	Eff. Oct.	1; Ops Daily eff Oct.	10	4:10	5:54	954 0	X6 D/	
3:10	4:24	2035 0 Disc. Sep. 6	319	4:25	6:12	786 0		757
4:08	5:23	1874 0 X6 Eff. Oct. 3	M88	5:00	6:50	Disc. Sep 2150 0		M88
4:15	5:24	1874 0 X6 Sep. 7 - Sep. 30	M88	5:10	6:53	Disc. Sep 1094 0		320
4:20	5:35	1874 0 X6	D95			Eff. Oct.	1	
7:15	8:25	Disc. Sep. 6 766 0 X3	M88	5:35	7:26	1257 C Disc. Sep	124 D/ .6	753
7:17	8:24	Disc. Sep. 6 766 0	M88	5:35	7:26	1257 C Disc. Sep		757
7:17	Eff. 8:27	Sep. 7 - Sep. 29 766 0	M88	5:35	7:26	1257 C Disc. Sep	5 D/	763
		Eff. Oct. 1		5:35	7:27	1257	7 D/	753
8:52	9:59	769 0 7 Eff. Oct. 2	320	6:10	7:52	Disc. Sep 241 0	. 4) X67 D	320
8:52	10:00 Eff.	769 0 Sep. 7 - Sep. 30;	319	6:10	Eff. 7:52	Sep. 7 - S 241 0	ep. 23 134 D	320
8:57	Arrive 10:04	s 10 03p eff Sep. 17 769 0 X7	320	6:10	Eff. 7:52	Sep. 26 - 3		757
9:03	10:09	Eff. Oct. 1 769 0 2	M88		Eff.	Sep. 25 - 8	Sep. 27_	
		Disc. Sep. 6		6:10	7:57	Eff. Oct.	1	757
9:03	10:09	769 0 Disc. Sep. 5	320	6:30	8:13	241 0 Disc. Sep		M88
				6:30	8:13	241 0 Disc. Sep		320
				7:08	8:59	1257	X167 D/	738
	APOLIS 2 UL, MN (906 mi	7:08	9:00	Eff. Oct. 1257 0	6 D/	320
6:20	7:53	1848 0 X7 B/ Disc. Sep. 6	320	7:08	9:00	Eff. Oct. 1257	15) 167 D/	757
7:25	9:12	340 0 B/	M88	7:10	Eff 8:59	. Oct. 2 - C	oct. 10 X12 D/	753
7:30	9:11	Eff. Oct. 1 340 0 7 B/	757	Eff.	Sep. 14 -	Sep. 30; O	ps X6 eff S	ep. 19
7:30	Eff. 9:14	Sep. 11 - Sep. 25 340 0 X137 B/	M88	7:10	8:59 Eff.	1257 0 Sep. 7 - S	X126 D/ ep. 11	753
7:30		Disc. Sep. 6 340 0 1 B/		7:15	8:58	1688 0 Disc. Sep		320
	9:14	Disc. Sep. 5		7:15	8:59	1688 C Disc. Sep		738
7:30	9:15 Eff.	340 0 X7 B/ Sep. 7 - Sep. 30	M88	7:15	8:59	1688 0	X367 D/	757
8:30 E	10:27 :ff. Sep. 7:	784 0 B/ Arrives 10 23a eff Oc	753 ct. 1	8:20	10:00	Disc. Sep 2034 0	X367	738
8:45	10:42		757	8:50	10:32	Disc. Sep 2034 0		753
9:50	11:42	1230 0 L/	M88	8:50	Eff. Oct. 10:35	2; Ops X7 2034 0	eff Oct. 10	73H
9:50	11:42	Sep. 25; Ops X4 eff S 1230 0 X267 L/		8:50		Sep. 10 - 8 2034 0	Sep. 24	
9:55	Eff. 11:45	Sep. 26 - Sep. 30 1230 0 X6 L/	M88		Eff.	Sep. 7 - S	ep. 30	738
9:55	11:45	Disc. Sep. 6 1230 0 6 L/	M90	10:00	11:45	300 0 Disc. Sep		M90
		Disc. Sep. 3		10:05 E	11:56 ff. Sep. 7;	300 0 Arrives 11) I 57p eff Od	M90 t. 1
10:30	12:17	1230 0 X6 L/ Eff. Oct. 2			· - «p-··)	•		· · · · · · · · · · · · · · · · · · ·
10:30	12:21	1230 0 6 L/ Eff. Oct. 8	M90					
12:05	1:45	400 0 6 L/ Disc. Sep. 3	319	MOBIL Pasca		MS ₽ (MOE	3)	302 mi
12:06	1:45 Eff.	400 0 X37 L/ Sep. 8 - Sep. 30	320	8:15	8:27	5369▲ 0 Disc. Sep	X367	CRJ

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Meal	s Equip. Ent.
MOBIL	E, AL/PA	SCAGOULA, MS ₽(M	IOB)	MOLIN		CITIES,	IL (MLI) (con	
(cont'c		4000 . 0 VC7	CDI	11:05	12:00	4331▲		CR9
8:15		4999▲ 0 X67 Sep. 7 - Sep. 30	CRJ	11:05	12:00		0 X237	CR7
8:26	8:51	4999▲ 0 X67 Eff. Oct. 3	CRJ	11:05	12:01	5377▲	- Oct. 13 0 237	CRJ
		5589▲ 0 0; Arrives 1108a eff \$		11:11	12:05		0 X37	CR7
10:50	11:15	4869▲ 0 Eff. Oct. 1	CRJ	11:11	12:08	5377▲		CRJ
1:40		1508 0 Sep. 12 - Sep. 24	D95	11:15	12:08	5377▲		CR7
1:40		1508 0 X567 Sep. 26 - Sep. 29	D95	11:19	12:15	Disc. S 5377▲	0 5	CRJ
1:40		1508 0 346 . Sep. 7 - Sep. 10	D95	4:20	5:12	Eff. Oc 5192▲	0	CR7
1:40		4889▲ 0 57 Sep. 25 - Sep. 30	CRJ	4:25	5:18		0 X26	CR7
1:40	1:56	1508 0 X56 Eff. Oct. 2	D95	4:25	5:21	5192▲		CRJ
1:40	1:57	4907▲ 0 567 Eff. Oct. 14	CRJ	4:36	5:33	5192▲	- Sep. 27 0 145	CR7
1:55	2:10	2232 0 X6 Disc. Sep. 6	D95	4:36	5:34	5192▲	- Oct. 13 0 X146	CRJ
1:55	2:10	5364▲ 0 6 Disc. Sep. 3	CR7	4:36	5:34		0 237	CRJ
3:15 Fff :	3:36 Sep. 7 - 0	5593▲ 0 ct. 7; Arrives 339p ef	CRJ f Oct 1	9:00	9:55	f. Oct. 2 5372▲	- Oct. 9	CR7
3:15	3:39	5593▲ 0 X5	CRJ				ot Sep. 5 - Se	
		Eff. Oct. 8		9:00	9:55	5372▲	0 X4	CR7
3:30	3:50	5593▲ 0 X37 Disc. Sep. 6	CRJ	9:07	Sep. 5 - 8 10:07	5372▲		ep. 12 CR7
4:47	5:00	5563▲ 0 X56 Sep. 29; Ops X6 eff S	CR7			Eff. O	ct. 2	
4:47	5:07	5563▲ 0 X67	CRJ	MONR	OE, LA (M	ILU)		448 mi
4:50	5:08	Disc. Sep. 6 5563▲ 0 2	CRJ	10:40	11:21	5087▲ Eff. O		CRJ
4:50	5:09	Eff. Oct. 4 5563▲ 0 X26	CR7	10:45	11:19 Fff	5087▲	0 X67 - Sep. 30	CRJ
6:00	6:18	Eff. Oct. 2 4976▲ 0 X26	CRJ	10:50	11:22		0 X67	CRJ
7:25	7:47	Disc. Sep. 5 1918 0 67	D95	1:29	1:56	5122▲ Disc. S	0 X6	CRJ
7:35	7:59	Disc. Sep. 4 5029▲ 0 X6	CRJ	1:57	2:34		0 X23	CRJ
7:35	8:01	Eff. Oct. 2 5029▲ 0 6	CR7	2:00	2:33 Eff.	5122▲	0 X23 - Sep. 30	CRJ
7:35	8:01	Eff. Oct. 1 5029▲ 0 7	CR7	4:15	4:49	5526▲ Eff. O	0 X6	CRJ
7:42	8:06	Eff. Oct. 9 1510 0	D95	4:19	4:54 Eff.	5526▲ Sep. 7	0 X6 - Sep. 30	CRJ
Eff. 7:42	Sep. 7 - S 8:06	Sep. 28; Ops X47 eff S 1510 0 45	Sep. 19 D95	4:25	5:02	5526▲	0 X67	CRJ
1.72		Sep. 29 - Sep. 30	D33	8:35	9:05	Disc. S 5429▲		CRJ
9:10	9:27	1918 0 X367 Disc. Sep. 6	D95				907p eff Oc	
9:45	10:08	1510 0 236 Eff. Oct. 1	D95			Disc. S		
9:55	10:18	1510 0 X236 Eff. Oct. 2	D95	MONR 7:30	OVIA, LIB 2:30 †		OB) 1 246 D	5067 mi 332 😤•
10:20	10:31	4967▲ 0 67 Disc. Sep. 4	CRJ	8:00		Disc. Se		332 👺
10:50	10:59	4967▲ 0	CRJ		Ef	f. Oct. 1	- Oct. 8	
	10:59	Sep. 30; Ops X6 eff 5 4967▲ 0 X126		8:00	2:35 †	134 Eff. Oc	1 46 D at. 13	332 🐣
11:15		. Sep. 7 - Sep. 11 4967▲ 0 X67	CRJ	MONT	EGO BAY,	JAMAI	CA (MBJ)	1117 mi
		Disc. Sep. 6		9:55	11:55	317 Disc. S	0 L ep.6	757
MOLIS	IE/OUAP	CITIES II (B#II)	coo ·	9:56	11:50	317	0 L	757
8:40		CITIES, IL (MLI)	633 mi	12:10	ff. Sep. 7; 2:00	Arrives 361	1157a eff Oc 0 X2 L	t. 1 757
	9:33	5494▲ 0 245 Disc. Sep. 6	CR7	Di	sc. Sep. 3	0; Arrive	es 208p eff S	ep. 7
8:40	9:36	5494▲ 0 6 Disc. Sep. 3	CRJ	12:10	2:05	361 Eff. O	0 L ct. 1	M88
8:40	9:36	5494▲ 0 1 Disc. Sep. 5	CR7	MONT	ERREY, M			1085 mi
9:40	10:37	4990▲ 0 7 Eff. Oct. 2	CRJ	10:50	12:49	4351▲ Disc. S	ep.6	CR9
9:40	10:37	4990▲ 0 Eff. Oct. 10	CR7	10:50	12:50	4139▲ Disc. S		CR9
9:40	10:37 E	4990▲ 0 X7 ff. Oct. 1 - Oct. 7	CR7	10:50	12:50 Eff.	5001▲ Sep. 8	0 L - Sep. 30	CR9
9:42	10:35	4990▲ 0 . Sep. 7 - Sep. 30	CR7	10:55	1:01	5001▲ Eff. O	0 L	CR9
			•				_	

						FRO	м Atlant	a, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	s Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s) Freq. Meal	s Equip. Ent.
		IEXICO (MTY) (cont'o					UL) (cont'd)	
7:15	9:17 Fff	5003▲ 0 D Sep. 7 - Sep. 30	CR9	12:05	2:33 ff Sen 10	4296 ▲ 0: Ons as	0 6 L/ s 3873 eff Oc	CR9
7:20	9:32	5007▲ 0 D	CR9	12:05	2:36		0 X6 L/	CR9
7:22	9:21	Eff. Oct. 1 4353▲ 0 X3 D	CR9	12:05	ff. Sep. 7: 2:38	4254▲		t. 2 CR9
		Disc. Sep. 6		3:00	5:31	Disc. Se 3873▲	0 X6	CR9
		AL (MGM)	147 mi	3:00	5:35	Eff. Oc 4256▲		CR9
9:05 Eff. S	9:06 ep. 7 - O	5244▲ 0 X6 ct. 7; Arrives 9 12a eff	CRJ f Oct. 2			Disc. Se		
9:05	9:10	5244▲ 0 245 Disc. Sep. 6	CRJ	3:00	5:39 Eff.	3911▲ Sep. 7 -	0 X6 Sep. 30	CR9
9:05	9:12	5244▲ 0 X6 Eff. Oct. 10	CRJ	8:45	11:23	4258▲ Disc. Se		CR9
10:50 Fff 5	10:44 Sep. 7 - S	5300▲ 0 X12 ep. 30; Ops X23 eff S	CRJ ep. 12	8:55	11:25	3907▲ Eff. Oc		CR9
10:50	10:44	5300▲ 0 X6 Disc. Sep. 6	CR7	8:55	11:27	5430▲ Eff. Oc		CR9
10:50	10:52	5300▲ 0 X23 Eff. Oct. 3	CRJ	8:55	11:29 Eff.	3889▲		CR9
12:05	11:56 Fff	5387▲ 0 Sep. 7 - Sep. 30	CRJ	MUNIC	H, GERM	ANY(ML	JC)	4797 mi
12:05	12:01	5337▲ 0 Eff. Oct. 1	CRJ	4:25	7:50 †	130	0 D eff Oct. 1	764 👺
12:08	12:00	5337▲ 0 X37	CRJ	MVDTI				217 mi
1:45	1:41	Disc. Sep. 6 5102▲ 0 X7	CRJ	9:05	E BEACH 10:23	5599▲	o [´]	317 mi CRJ
1:49	1:45	Disc. Sep. 6 5102▲ 0	CRJ	9:40	10:50	Eff. Oc 4889▲		CRJ
1:50	1:46	Eff. Oct. 1 5067▲ 0	CRJ	9:40	Eff. 11:00	Sep. 7 - 1080	Sep. 28 0 X23	M88
3:10	Eff. 3:08	Sep. 7 - Sep. 30 4958▲ 0	CRJ	9:40	Eff. 11:01	Sep. 8 - 1080	Sep. 30 0 X37	M88
3:10	3:11	Disc. Sep. 6 5183▲ 0	CRJ	10:25	11:37	Disc. Se 5343▲		CRJ
3:15	3:14	Eff. Oct. 1 5183▲ 0 X7	CRJ	10:59	12:16	Eff. Oc 5343▲		CRJ
Eff. S 4:10	ep. 7 - Se 4:02	ep. 30; Ops Daily eff \$ 5506▲ 0	Sep. 18 CRJ	11:05	12:20	Disc. Se 5343▲		CRJ
4:13	Eff. 4:07	Sep. 7 - Sep. 29 5506▲ 0	CRJ	12:37	Eff. 1:49		Sep. 30	CRJ
4:19	4:18	Eff. Oct. 1 5506▲ 0 145	CRJ	12:38	1:46	Eff. Oc 5008▲	0	CRJ
5:25	5:23	Disc. Sep. 5 5301▲ 0 X6	CRJ	12:38	1:46	5008▲		CRJ
5:29	5:25	Sep. 7 - Sep. 30 5301▲ 0 X6	CRJ	12:59	2:09	4978▲		CRJ
5:39	5:36	Eff. Oct. 2 4960▲ 0 X7 Disc. Sep. 6	CRJ	2:56	4:15	Disc. Se 1173	0	M88
5:39	5:36	4960▲ 0 7 Disc. Sep. 4	CR7	3:00	4:20	Eff. Oc 1173	0 X7 ps Daily eff S	M88
7:25	7:22	5291▲ 0	CRJ	3:10	4:37	1173	0	M88
7:45	ff. Sep. 7 7:42	; Arrives 7 27p eff Oc 5291 ▲ 0 X6	t. 1 CRJ	4:45	5:57	Disc. Se 5211▲	•	CRJ
		Disc. Sep. 6		Eff.	Sep. 7 - S	ep. 25; (Ops X5 eff Se	
8:55 F	8:51 ff Sep 7	5308▲ 0 X2 ; Arrives 8 55p eff Oc	CRJ + 1	4:45	5:57	5211▲ Sep. 26	0 X67 - Sep. 30	CRJ
9:17	9:08	5308▲ 0 145	CRJ	4:45	6:05	4980▲	0	CRJ
9:17	9:08	Disc. Sep. 5 5308▲ 0 7	CR7	4:46	6:03	Disc. Se 5014▲	0	CRJ
10:05	9:55	Disc. Sep. 4 5421▲ 0 23	CRJ	9:00	10:09	Eff. Oc 5097▲	0	CRJ
10:05	10:09	Eff. Oct. 4 5373▲ 0 23	CRJ	9:00	Eff. 10:21	1909	Sep. 30 0	M88
10:20	Eff. 10:11	Sep. 7 - Sep. 28 5308▲ 0 6	CRJ	9:05	10:24	Eff. Oc 1132	0	M88
10:53	10:48	Disc. Sep. 3 5373▲ 0 X236	CRJ			Disc. Se		
11:20	f. Sep. 8; 11:08	Arrives 10 43p eff Oc 5373▲ 0 X67	ct. 2 CRJ	8:10	ILLE, TN 2 8:29	1292	0 245	214 mi D95
		Disc. Sep. 6		8:12	8:13	Disc. Se 5080 ▲		CRJ
MONTF 9:35	REAL, CAI 12:06	NADA (YUL) 4975▲ 0 3 B/	993 mi CR9	8:12	Eff. 8:17	Sep. 12 1011	- Sep. 16 0 X67	D95
9:35	12:07	Disc. Sep. 7 3910▲ 0 X6 B/	CR9	8:12			- Sep. 30 0 X567	D95
9:35	12:09	Eff. Oct. 2 3910▲ 0 B/	CR9	8:12			- Sep. 22 0 234	D95
9:35		Sep. 8 - Sep. 30 4877▲ 0 6 B/		8:30			Sep. 15	CR9
9:48	12:24	Eff. Oct. 1 4253▲ 0 X3 L/		8:30	8:38	Eff. Oct 4060▲	t. 10	CR9
	Ita Conne	Disc. Sep. 6	Schadulad		Ef	f. Oct. 4		45

Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
		NA F(BNA) (cont'd)	OD I			▲ F(BNA) (cont'd)	1400
8:30	8:38 E	5125▲ 0 15 Eff. Oct. 3 - Oct. 7	CRJ	7:25	7:41	1146 0 X6 Disc. Sep. 6	M88
9:32	9:45	1066 0	D95	8:40	8:52	342 0 X236	D95
9:32	Sep. 12 - 9:45	Sep. 25; Ops X45 eff 1066 0 X125	Sep. 19 D95	9:06	9:17	p. 8; Ops 5 eff Oct. 1 342 0 145	4 M88
0.00		ff. Sep. 7 - Sep. 11	1400	40.00	40-00	Disc. Sep. 5	1400
9:32	9:45 Eff	1066 0 X67 f. Sep. 26 - Sep. 30	M88	10:00	10:09	1709 0 2 Disc. Sep. 6	M88
9:35	9:49	1066 0	M88	10:00	10:10	1709 0 7	D95
9:39	9:48	Eff. Oct. 1 1066 0 1	M88	10:05	10:19	Disc. Sep. 4 342 0 236	320
		Disc. Sep. 5				Eff. Oct. 1	
9:39	9:49	1066 0 X136 Disc. Sep. 6	D95	10:05	10:19 Eff.	1709 0 26 Sep. 10 - Sep. 27	320
9:39	9:49	5109▲ 0 6 Disc. Sep. 3	CR9	10:05	10:20	1709 0 3	M88
11:02	11:15	1412 0 7	319	10:30	10:39	Disc. Sep. 28 1709 0 6	M88
11:02	11:16	Eff. Oct. 9 1412 0 X67	M88	10:48	10:50	Disc. Sep. 3 1709 0 X236	320
11:05	11:19	Eff. Oct. 3 1412 0 6	M88	10:51	Eff 10:59	. Sep. 8 - Sep. 30 1709 0 X236	320
11:07	11:20	Eff. Oct. 1 1412 0 X7	D95	11:15	11:24	Eff. Oct. 2 1709 0 145	M88
		Sep. 22; Ops X3 eff S				Disc. Sep. 5	
11:07	11:20 Ef	1412 0 X7 f. Sep. 23 - Sep. 30	D95	NASS#	U, BAHA	MAS (NAS)	725 mi
11:10	11:25	1412 0	D95	9:55	12:15	717 O	M88
12:20	12:21	Disc. Sep. 6 5086▲ 0 X6	CRJ	10:00	12:17	Eff. Oct. 1 717 0	M88
12:35	E1 12:38	ff. Sep. 7 - Sep. 30	CRJ	40.05		. Sep. 7 - Sep. 30	1400
12.33	Eff. Oc	5392▲ 0 256 ct. 1; Ops 267 eff Oct.		10:05	12:26	717 0 Disc. Sep. 6	M88
12:35	12:40	5392▲ 0 X26 Eff. Oct. 10	CR7	12:55	2:59	467 0	M88
12:35	12:40	5392▲ 0 X256	CR7	12:55	3:03	Eff. Oct. 1 467 0	M88
1:40	1:48	Eff. Oct. 2 - Oct. 6 1676 0 X6	M88	1:00	3:06	Disc. Sep. 6 467 0 X2	M88
1:40	1:49	Disc. Sep. 6 1676 0 6	D95		Eff	. Sep. 7 - Sep. 30	
		Disc. Sep. 3		NEW B	ERN, NC	(EWN)	433 mi
1:40	1:53 Eff. Oct.	1676 0 1; Except Oct. 8 - Oc	D95 st. 9	10:33	12:00	5058▲ 0 X236	CRJ
1:40	1:53	4024▲ 0 7	CR9	10:33	12:10	. Sep. 8 - Sep. 30 5124▲ 0	CRJ
1:45	1:55	Eff. Oct. 9 1676 0 X6	D95	2:55	4:25	Eff. Oct. 1 5398▲ 0	CRJ
	Sep. 7 - 8	Sep. 30; Ops Daily eff	Sep. 12	2.00		. Sep. 7 - Sep. 30	Ono
3:05	3:13	5588▲ 0 6 Eff. Oct. 1	CR7	2:55	4:27	5003▲ 0 X236 Eff. Oct. 2	CRJ
3:05	3:15 Eff	5126▲ 0 6 f. Sep. 10 - Sep. 24	CR7	3:00	4:34	5003▲ 0 Disc. Sep. 6	CRJ
3:05	3:20	1899 0 X6	D95	8:35	10:00	5595▲ 0	CRJ
3:05	3:24	ep. 7; Ops 5 eff Oct. 1 1899 0 X67	D95	9:10	ff. Sep. 7; 10:40	; Arrives 10 02p eff 0 5595▲ 0	ct. 1 CRJ
4:28	4:39	Disc. Sep. 6	CDO	0110	10140	Disc. Sep. 6	Onto
		4942▲ 0 X6 ; Ops 2 min. later eff	CR9 Oct. 2	NEW O	RI FANS	LA▲F(MSY)	425 mi
4:28	4:42	1899 0 6 f. Sep. 10 - Sep. 24	M88	7:30	8:01	775 0 X367	M88
4:30	4:43	5022▲ 0 X6	CR9	7:30	8:05	Disc. Sep. 6 775 0 145	738
4:30	4:46	Disc. Sep. 6 2081 0 6	D95		Eff.	Sep. 12 - Sep. 30	
4:30	4:50	Eff. Oct. 15 1899 0 6	M88	8:25	9:08	1970 0 Eff. Oct. 1	757
		Disc. Sep. 3		8:30 Eff.	9:13 Sep. 7 - 9	1970 0 X16 Sep. 30; Ops X6 eff S	M88 Sep. 19
5:29		2233 0 X236 ff. Sep. 8 - Sep. 30	D95	8:35	9:20	1970 0 7 Disc. Sep. 4	D95
5:29	5:37 Eff	2233 0 6 f. Sep. 10 - Sep. 24	D95	8:35	9:20	1970 0 X7 Disc. Sep. 6	M88
5:29	5:37	2233 0 23 ff. Sep. 7 - Sep. 28	M88	9:40	10:24 Eff. Oct	1018 0 X6	757
5:30		2233 0 X236 Eff. Oct. 2	D95	9:40	10:26	. 2; Ops X7 eff Oct. 1 1018 0 6	M88
5:30	5:39	2233 0 236	M88	9:46	10:30	ff. Oct. 1 - Oct. 8 1018 0	M88
5:30	5:50	Eff. Oct. 1 2233 0 145	M88	Eff. 9:46	Sep. 7 - 8 10:30	Sep. 22; Ops X5 eff S 1018 0 X7	Sep. 10 M88
5:30	5:51	Disc. Sep. 5 2233 0 26	D95	9:53		Sep. 23 - Sep. 30 1018 0 X367	M88
7:07	7:26	Disc. Sep. 6 1452 0	M88	10:55	11:38	Disc. Sep. 6 1462 0 X56	757
7:10		Eff. Oct. 1 1452 0	M88		Eff. Oct	. 2; Ops X6 eff Oct. 1	0
		ff. Sep. 7 - Sep. 30		11:00	11:38	1462 0 1 Disc. Sep. 5	319
				11:00	11:38	1462 0 X136 Disc. Sep. 6	320

						FROM Atlant	
Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Leave	Arrive	Fit(s) Stp(s) Freq. Mea	
NEW 0 11:00	RLEANS, 11:40	LA (MSY) (cont 1462 0 6	t'd) M88	NEW 0 8:40	RLEANS, 9:18	LA F(MSY) (cont' 552 0 6	d) M88
11:00	11:40	Disc. Sep. 3 1462 0 X6	757	8:40	9:19	Eff. Oct. 15 552 0 X6	757
12:20	12:51	. Sep. 7 - Sep. 30 1119 0 7	738	8:45	π. Sep. 7 9:20	; Arrives 9 16p eff Oc 552 0 145	320
12:21	12:55	Disc. Sep. 4 1119 0	757	8:45	9:20	Disc. Sep. 5 552 0 2	757
12:25	1:00	ff. Oct. 1 - Oct. 4 1119 0 6	320	10:15	10:45	Disc. Sep. 6 1140 0 7	M88
12:25	1:01	Eff. Oct. 15 1119 0 5	D95	10:15	10:45	Disc. Sep. 4 1140 0 124	320
12:25	1:01	Eff. Oct. 7 1119 0 X5	M88	10:15	10:47	Disc. Sep. 6 1140 0 56	M88
12:28	1:00	f. Oct. 5 - Oct. 13 1119 0 37	738	10:25	10:57	Disc. Sep. 3 552 0 6	320
12:28	1:00	Sep. 21 - Sep. 25 1119 0 7	738	10:25	10:57	Sep. 10 - Sep. 24 1140 0 X6	320
12:28	1:02	Sep. 11 - Sep. 18 1119 0 X7	M88	10:25	10:57	. Sep. 7 - Sep. 23 1140 0 X67	320
Eff. S 12:28		ep. 27; Ops X347 eff		10:25		Sep. 26 - Sep. 30	720
12:20	1:02 Eff.	1119 0 345 Sep. 28 - Sep. 30	M88	10:25	11:05 Eff. Oct	1140 0 17 t. 2; Ops 1 eff Oct. 10	738
12:30	1:03	1119 0 X367 Disc. Sep. 6	M88	10:50	11:23	1140 0 X17 Eff. Oct. 1	M88
1:40	2:17	1862 0 Eff. Oct. 1	M88				
1:41		1862 0 X67 . Sep. 7 - Sep. 23	320	NEW Y	ORK, NY	▲/NEWARK, NJ▲ F	765 mi
1:41	2:19	1862 0 134 Sep. 26 - Sep. 29	320			ort; J-Kennedy; L-La G	iuardia;
1:41	2:20	1862 0 6	M88	M-Manh	nattan Heli 8:11L	port; E-Newark 686 0 2 B/	319
1:41	2:20	Sep. 10 - Sep. 24 1862 0 7	M88	6:00	8:14L	Disc. Sep. 6 1566 0 1 B/	M88
1:45	Eff. 2:17	Sep. 18 - Sep. 25 1862 0 X37	320	6:00		Sep. 12 - Sep. 26 1563 0 1 B/	M88
2:55	3:29	Disc. Sep. 6 1293 0 5	D95	6:35	8:49L	Eff. Oct. 3 1486 0 X67 B/	757
2:55	3:29	Sep. 23 - Sep. 30 1293 0 57	M88	6:35		o. 18; Ops X6 eff Sep. 1486 0 X67 B/	. 9 757
2:55	3:29	. Sep. 9 - Sep. 11 1293 0 X256	738	6:35	Eff. 8:53L	Sep. 19 - Sep. 30 1486 0 X167 B/	757
2:55	3:29	Sep. 25 - Sep. 29 1293 0 124	738	6:35	9:00L	Eff. Oct. 4 1486 0 1 B/	757
2:55 Eff	3:31	. Sep. 8 - Sep. 15 1293 0 36 Sep. 24; Ops X5 eff S	M88	7:15	9:40J	Eff. Oct. 3 2350 0 B/	738
2:55	3:31	1293 0 X236 Eff. Oct. 2	320	7:25	9:43E	Disc. Sep. 6 2343 0 245 B/	M88
2:55	3:32	1293 0 236 Eff. Oct. 1	M88	7:25	9:45J	Disc. Sep. 6 2350 0 X7 B/	738
2:57	3:33	1293 0 X3 Disc. Sep. 6	M88	7:25	9:45J	Sep. 7 - Sep. 30 2350 0 7 B/	752
4:00	4:40	1277 0 Disc. Sep. 6	M88	7:30	9:48E	Sep. 18 - Sep. 25 2343 0 X67 B/	M88
4:05	4:44	1277 0 X6 Eff. Oct. 2	M88	7:30	9:50J	Sep. 7 - Sep. 30 2350 0 6 B/ Eff. Oct. 1	320
4:05 Eff So	4:46	1277 0 . 30; Except Sep. 12	M88	7:30	9:50J	2350 0 X6 B/	73H
4:05	4:46	1277 0 X5 Sep. 12 - Sep. 18	M88	7:32	9:44E		319
4:45	5:24	5684▲ 0 6 Eff. Oct. 1	E75	7:35	9:52L	Eff. Oct. 3 1586 0 X7 B/	757
5:25	6:02 Fff	75 0 X6 . Sep. 7 - Sep. 23	M88		9:52L	oct. 8; Arrives 9 55a e 1586 0 346 B/	
5:25	6:02	75 0 Sep. 26 - Sep. 30	M88	7:35	Eff. 9:55L	Sep. 7 - Sep. 10 1586 0 B/	757
5:25	6:02	75 0 7	738	7:35	10:01L	Eff. Oct. 9 1586 0 6 B/	M88
5:25	6:04	75 0 X37 Disc. Sep. 6	M88	7:35	10:01L	Disc. Sep. 3 1586 0 X367 B/	757
5:25	6:04 Eff. Oct.	75 0 X56 2; Ops X567 eff Oct.	M88 . 6	7:35	10:04L	Disc. Sep. 6 1586 0 7 B/	M88
5:25	6:04	75 0 5 Eff. Oct. 7	D95	8:35	11:04L		757
7:25	8:06 Eff.	1140 0 6 Sep. 10 - Sep. 24	757	8:35	11:04L	Except Sep. 26 - Oc 1686	757
7:25	8:12	2003 0 X167 Eff. Oct. 4	757	8:35	. Sep. 26 11:10L	- Oct. 9; Ops X5 eff C 1686 0 7 B/	
7:25	8:12	2003 0 6 Eff. Oct. 15	757	8:35	11:10L		73H
7:25	8:14	2003 0 17 Eff. Oct. 2	M88	8:35	11:10L	Disc. Sep. 5 1686 0 X137 B/	757
				8:37 Fff S	11:00E	Disc. Sep. 6 401 0 B/ ct. 2; Departs 841a et	M88
	Ita Conn	ection'' *	Scheduled			7. 2, Departs 04 la el	47

FROM Atlanta, GA

Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Mea	ls Equip. Ent.
		▲/NE	WARK, NJ	A F			▲/NE\	NARK, NJ▲ 🛭	7
(cont') 8:38	រ) 11:02E	2243	3 0	B/ M88	(cont'd) 3:56L	420	0 X47	757
8:41	11:00E	Disc.	Sep. 6 0 X6		1:35		Sep. 1 420	7 - Sep. 28 0 57	M88
9:20			Daily eff O		1:35			25 - Sep. 30 0	757
		Eff.	Oct. 4				Eff.	Oct. 3	
9:20	11:44J	2250 Eff.	0 X2 Oct. 1	B/ 738	1:35	4:00L E1	420 f. Oct.	0 1 - Oct. 2	M88
9:20	11:45J Eff	2250 . Sep.) 0 7 - Sep. 30	B/ 320	1:35	4:03L	420 Disc.	0 X37 Sep. 6	757
9:20	11:45J	2250 Disc.	0 7 Sep. 4	B/ 757	1:35 Dis	4:06L c. Sep. 18		0 7 res 356p eff S	320 ep. 11
9:20	11:50J	2250		B/ M88	1:40	4:05J	1950		73W
9:35	12:07L	1786	0 X5		1:40	Ops 6 n 4:09J	nin. ea 1950	rlier eff Sep. 2	6 73W
9:35	12:07L	1786		B/ 757	1:40	4:10J		Oct. 1	752
9:35	12:09L	1786		B/ 320			Eff. C	Oct. 11	
9:35	12:09L	1786	Sep. 3	B/ 752	1:45	4:13E		Sep. 3	319
9:35	12:09L	Disc.	Sep. 2 0 X56	B/ 757	1:45	4:17E		0 X67 Sep. 6	M88
9:48	12:16E	Disc. 843	Sep. 6 0 X137	L/ 320	1:50	4:17E		0 X6 Oct. 2	319
9:48	12:20E		Sep. 6 0 17		1:56	4:20E Fff		0 X6 7 - Sep. 30	M88
		Disc.	Sep. 5		2:35	4:55L	802	0 Oct. 1	757
9:55			0 X3 8 - Sep. 29		2:35	4:56L	802	0	757
9:55	12:19E		0 X236 Oct. 2	L/ M88	2:35	5:03L	802	0; Ops X7 eff S	M88
10:35	12:59L Exce	1886 pt Se	0 6 p. 10 - Oct.	L/ M88 8	2:35	5:03L	802	Sep. 3 0 X367	757
10:35	12:59L	1886		L/ 738	2:35	5:06L	Disc. 802	Sep. 6 0 7	M88
10:35	12:59L	1886		L/ 757	2:55	5:22E		Sep. 4 0	320
10:35	12:59L	1886	0	L/ 757	3:00		Sep.	7 - Sep. 30 0 6	M88
10:35	1:01L	1886		L/ 757			Eff.	Oct. 1	
11:03	1:16E		Sep. 4 0 X67	L/ 319	3:00	5:29E		0 X6 Oct. 2	320
11:03		. Sep. 935	7 - Sep. 30 0 7	L/ D95	3:05	5:35E	926 Disc.	0 X6 Sep. 6	320
11:05	Eff. 1:28E	Sep. 935	11 - Sep. 25 0	5 L/ 319	3:05	5:39E		0 6 Sep. 3	M88
11:05	1:29E		Oct. 1 0 X6		3:15	6:03 J	26 Disc.	0 5 Sep. 2	738
	1:54L	Disc.	Sep.6		3:27	6:15 J	26	0 17 Sep. 5	738
11:35			Sep. 7		3:27	6:15 J	2050		738
11:35	1:55L	1986 Disc.	6 0 X67 Sep. 6	L/ 757	3:35	5:59L	486	0	M88
11:37	1:59J	72 Disc.	0 5 Sep. 30	L 332	3:35	5:59L	486	Ops 7 eff Oct. 9 0	757
11:37	1:59J	72 Disc.	0 X5 Sep. 29	L 767	3:35	5:59L	Eff. 0 486	Oct. 10 0 X7	757
11:57	2:15 J	72	0 X5 Oct. 1	L 767	3:35	Eff 5:59L	Sep. 2186	7 - Sep. 17 0 7	M88
12:26	2:49E	1942		L/ D95	3:35	5:59L		Sep. 4	320
12:32	2:50J	72	0 5	L 332	3:35	5:59L	Disc.	Sep. 5	757
12:35		2086	Oct. 7 0 X7				Disc.	Sep. 6	
Eff. 12:35	2:55E	1942	2 0	eff Sep. 17 L/ D95	4:10		Eff.	0 X6 D/ Oct. 2	
12:35	Eff 2:55E		7 - Sep. 30 2 0	L/ 319	4:10		Sep.	7 - Sep. 30	M88
12:35	2:56L		Sep. 6 0 X6		4:10	6:49E		0 X236 D/ Sep. 5	M88
12:35	2:57L	Eff.	Oct. 2	L/ M88	4:10	6:49E	2142		320
		Disc.	Sep.7		4:35	6:59L	2386		757
12:35	2:58L	Disc.	Sep. 4	L/ 320	4:35	7:10L	2386	0 7 D/	319
12:35	2:58L	Disc.	Sep.6		4:35	7:10L	2386		757
12:35	2:59L		0 6 Oct. 8	L/ M88	5:20	7:59J	122	Sep. 6 0 45 D	738
1:35 Eff	3:56 L Sep. 7 - 3		0 X7 2; Ops 45 e	757 off Sep. 16		Eff.	Sep. 2	9 - Sep. 30	
					L				

								FR0	мА	tlant	a, GA
Leave	Arrive	Flt(s)	Stp(s) F	req. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) F	req. Meals	s Equip. Ent.
	ORK, NY	▲/NE	WARK,	NJ▲₽			JRGH, NY			'd)	
(cont'd 5:20) 7:59 J	268	0	23 D	73H	8:58	11:18	5465▲ Disc. S			CR7
	Eff.	Sep.	7 - Sep.	. 28		NEW D	DT NEW				
5:20	7:59J Eff.	268 Sep.	0 X .8 - Sep.	(23 D . 26	738		ORT NEWS MSBURG		HE)		508 mi
5:25	8:04J	268	0 X	(46 D	738	8:20	10:03	1432	0		M88
5:25	Eff. Oct 8:04J	. 2; Op 268	os 45 eff 0	6 D	3 757	8:25	10:06	Eff. Oc 1432	ct. 1 0		M88
		Eff.	Oct. 1			0.23		Sep. 7		30	IVIOO
5:35	7:59L	786 Eff.	0 Sep. 7	X6 D/	757	8:30	10:12	3855▲ Disc. S		7	CR9
5:35	8:12L	936	0	2 D/	320	8:30	10:15	1432	0 X	37	M88
5:35	8:12L	936	. Sep. 6 0	6 D/	73W	10:50	12:39	Disc. S 3874▲			CR9
		Disc	. Sep. 3					Eff. O			
5:35	8:12L	936 Disc	0 . Sep. 5	X6 D/	757	10:55	12:36	4214▲ Disc. S		37	CR9
5:39	8:10E			D/	D95	10:55	12:38	3874▲	0		CR9
5:43	8:12E		Oct. 1 2 0	D/	D95	2:05	3:40	Sep. 7 - 1859	- Sep. 0	30	M88
5:45	Eff. 8:26J		7 - Sep.		757			Eff. O	ct. 1		
3.43	0.200	268 Disc	0 . Sep. 3	6 D	757	2:10 Dis	3:55 sc. Sep. 30	1859): Arrive	0 es 352	p eff Se	M88 ep. 7
5:45	8:31J	268 Disc	0 X . Sep. 6	(36 D	M88	4:49	6:33	3844▲	0	6	CR9
5:50	8:24E			X3 D/	D95	± 4:49	ff. Sep. 10 6:35); Ops a 1456		5 ett Oc X6	t. 1 M88
6:35	9:02L		. Sep. 6 0	D/	757		ff. Sep. 7;	Arrives	631p	eff Oct	. 2
	ff. Sep. 7					4:50	6:32	3803▲ Disc. S		67	CR9
6:35	9:17L		0 . Sep. 4	7 D/	320	4:50	6:40	1456	0 X3	67	M88
6:35	9:17L			67 D/	757	9:05	10:38	Disc. S 1611	ер. ь 0		M88
7:23	9:46E		. Sep. 6 0	D	M88		ff. Sep. 7;	Arrives		p eff Oc	t. 1
	Eff.	Sep.	.7 - Sep.			9:10	10:54	1611 Disc. S	0 ep.6		M88
7:28	9:59E		0 X3 . Sep. 6	867 D	M88	NUBEL	LK ₽/VIR	CINIA B	EVCH	1/	
7:30	9:58E	504	0	6 D	D95		MSBURG		EAGI	1/	516 mi
7:30	9:58E		Oct. 1	X6 D	M88	7:22	9:03	1113	0 2	45	M88
		Eff.	Oct. 2			7:25	9:01	Disc. S 1113	ер. 6 0 Х	67	M88
7:35	9:59L	456 Eff.	0 Sep. 7	X6 D	757			Eff. Se	p. 7		
7:35	10:09L	456	0	1 D	738	10:00	11:48	1233 Disc. S		X3	M88
7:35	10:09L	456	. Sep. 5	X1 D	757	10:25	12:14	1233	0		M88
		Disc	. Sep. 6			10:27	12:15	Eff. Oc 1233	0		M88
7:45	10:20J	510 Disc	0 . Sep. 2	5 D/	757	40.45		Sep. 7		-	MOO
8:40	11:00J	1750	0 0	X2	73W	12:15	1:52	2141 Eff. O	0 ct. 1	6	M88
8:40	Eff. Oct. 11:01J	1; Op		17 Oct. 1 25	0 319	12:15	1:52	2141 Eff. Oc		X6	M90
9:35	11:54L		Oct. 11	7	MOO	12:17	1:54	2141	0		M90
	Disc. Sep.	1286 30; O		7 reffSep	M88 o. 5	12:20	Eff. 2:00	Sep. 7 - 2141	- Sep. 0 X		M90
9:35	11:54L	1286			757	12.20		Disc. S		31	MISO
9:35	11:57L	1286	. Sep. 3		757	3:10	4:55 F#	2148 Sep. 7	0 Sen	30	M88
9:55	12:14J		Oct. 1		73W	3:15	5:01	2148	0		M88
	Eff.	Sep.	7 - Sep.	. 29	7344	3:15	Eff. Oct 5:01	. 1; Ops 2148	X6 ef	f Oct. 3	M90
9:55	12:15E		2 0 .7 - Sep.	30	M88			Eff. O	ct. 8		
9:58	12:10E			. 00	319	3:32	5:23	2148 Disc. S	0 X3 ep. 6	67	M88
10:00	12:23E		Oct. 1 2 0	6	319	3:32	5:23	2148	0	67	M90
		Disc	. Sep. 3			4:38	6:23	Disc. S 1012	ep. 4 0		M88
10:00	12:27E		2 0 . Sep. 6	X6	M88			Eff. O	ct. 1		
10:00	12:33J	1750	0 0	X6	738	4:40	6:28 Eff.	1012 Sep. 7	0 - Sep.	30	M88
10:00	12:37J		. Sep. 6	6	M88	4:40	6:33	1214	0	X3	M88
			. Sep. 3			7:05	8:48	Disc. S 1004	ep.6 0		757
						E	ff. Sep. 7;	Arrives	8 49p		. 1
NEWBU	JRGH, NY	(SW	F)		783 mi	7:30	9:16	1004 Disc. S	0 X ep.6	ა0	757
2:35	4:54	5204	4▲ 0 X	(67	CR7	10:00	11:45	2095	0	X3	M88
2:40	4:52		Oct. 3 4▲ 0	X6	CR7	10:15	11:57	Disc. S 2095		X6	M88
	Eff.	Sep.	7 - Sep. 4▲ 0 X3	. 30	CR7		Eff. Oct. 3	; Ops D	aily et	ff Oct. 1	0
3:00	5:21		4▲ 0 x3 .Sep.6	100	Un1	10:15	11:57 Ef	2095 f. Oct. 1		67 . 2	M88
8:35 Ff	10:50 ff. Sep. 7;	5465	5▲ 0	in eff ∩	CR7	10:15	11:59 Fff	2095 Sep. 7	0 Sen	30	M88
=1	sep. /;	MITTIV	es 10 36	יף פוו ט(/L. I		EIT.	Sep. 7	- эе р.	JU	

49

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
		RKANSAS REGIONA				Y, OK F(OKC) (cont'	
	RT (XNA)		589 mi	8:45	9:57	1259 0	M88
8:21	9:25	5358▲ 0 X67 Eff. Oct. 3	CRJ	9:15	п. Sep. /; 10:23	Arrives 10 11p eff O 5071▲ 0 7	CR7
8:30	9:23	5358▲ 0 X67	CRJ	0.45	10:24	Disc. Sep. 4	MOO
8:40	Eff. 9:32	. Sep. 7 - Sep. 30 5358 ▲ 0 245	CRJ	9:15	10:34	1259 0 X37 Disc. Sep. 6	M88
		Disc. Sep. 6		OMAL	A, NE (ON	π Λ\	001 mi
11:05	11:58	5229▲ 0 Disc. Sep. 6	CRJ	8:10	9:45	2245 0 X67	821 mi 319
11:40	12:41	5229▲ 0	CRJ	8:30	9:51	Eff. Oct. 3	CR7
11:50	12:38	Eff. Oct. 1 5125▲ 0 X2	CRJ	0.50	3.51	5329▲ 0 245 Disc. Sep. 6	On
		ep. 29; Ops X25 eff 5125▲ 0 7		8:44	10:09 Fff	5356▲ 0 X67 . Sep. 7 - Sep. 30	CR7
		Eff. Oct. 9		11:12	12:35	5100▲ 0 X3	CR7
2:20	3:16	5125▲ 0 67 Eff. Oct. 2	CR7	11:12	12:35	Eff. Oct. 1 5100▲ 0 3	CR9
2:20	3:17	5979▲ 0 X67 Eff. Oct. 3	E70	11:20	12:40	Eff. Oct. 5 5100 ▲ 0 X2	CR7
2:25	3:11	5125▲ 0 X37 Disc. Sep. 6	CRJ	12:05	Eff 1:16	. Sep. 7 - Sep. 30 5100▲ 0 6	CR7
2:31	3:19	5149 ▲ 0	CR7	12:05	1:16	Disc. Sep. 3 5100▲ 0 X6	CR9
4:25	5:20	Sep. 7 - Sep. 30 5149▲ 0 X6	CRJ			Disc. Sep. 6	
4:35	5:29	Disc. Sep. 6 4893▲ 0 X6	CRJ	2:40 Eff. Se	3:59 p. 7 - Sep	4055▲ 0 . 30; Except Sep. 11	CR9 - Sep. 23
	Eff.	Sep. 7 - Sep. 30		2:40	3:59	4055▲ 0 X6	CR9
4:35	5:29	4893▲ 0 6	CRJ	2:40	Eff. 4:06	Sep. 11 - Sep. 23 4092▲ 0 3	CR9
4:46	5:42	Sep. 17 - Sep. 24 5149▲ 0 7	CR7			Eff. Oct. 5	
4:46	5:43	Eff. Oct. 2 5149▲ 0 X67	CRJ	2:40	4:06	4970▲ 0 X36 Eff. Oct. 2	CR7
7:05	8:03	Eff. Oct. 3 5061▲ 0 X6	CRJ	3:02	4:27	5342▲ 0 X367 Disc. Sep. 6	CR7
E	ff. Sep. 7	; Arrives 8 10p eff O	ct. 2	4:30	6:00	1888 0 6	M88
7:35	8:29	5061▲ 0 X367 Disc. Sep. 6	CRJ	7:25	8:52	Eff. Oct. 1 1098 0	M88
7:45	8:40 Eff.	5076▲ 0 6 Sep. 10 - Sep. 24	CRJ	7:27	8:55	Disc. Sep. 6 1098 0 X236	M88
7:47	8:33	5061▲ 0 6 Disc. Sep. 3	CRJ	7:27	8:55	Eff. Oct. 2 1098 0 23	M90
10:20	11:06	5076▲ 0 X6 Disc. Sep. 6	CRJ	7:37	9:09	Eff. Oct. 4 1098 0 X6	M88
10:23	11:10 E#	5076▲ 0 X6 Sep. 7 - Sep. 30	CRJ	10:17	Eff 11:37	. Sep. 7 - Sep. 30 4070▲ 0 X6	CR9
10:23	11:26	5076▲ 0 Eff. Oct. 1	CRJ	10:17	Eff 11:37	. Sep. 7 - Sep. 29 4070▲ 0 X56	CR9
		Lii. Oct. 1		10:17	11:39	Eff. Oct. 2 4925▲ 0 5	CR9
OKLAH	IOMA CIT	Y, OK (OKC)	761 mi	10.17	11.55	Eff. Oct. 7	Ona
8:10	9:34	2186 0 Eff. Oct. 1	M88	10:17	11:50 Fff	1098 0 6 Sep. 10 - Sep. 24	M88
8:20	9:33	1802 0 X7	M88	10:17	11:51	1925 0 6	M88
8:20	9:39	Disc. Sep. 6 1843 0	M88	10:20	11:42	Eff. Oct. 1 5086▲ 0	CR7
10:50	Eff. 12:03	. Sep. 7 - Sep. 30 5009▲ 0	CR7			Disc. Sep. 6	
); Arrives 1201p eff		ONTAR	RIO, CA 🗗	(ONT)	1900 mi
10:50	12:05	4104▲ 0 6	CR9	9:47	11:36	650 0 LF Eff. Oct. 1	757
10:50	12:05	Eff. Oct. 1 4104▲ 0 1	CR9	10:00	11:39	650 0 LF	757
10:50	12:05	Eff. Oct. 10 5009▲ 0	CR7	10:05	11:39	. Sep. 7 - Sep. 30 650 0 X3 LF	757
10:50	Ef 12:05	f. Oct. 2 - Oct. 7 5009▲ 0 X16	CR7			Disc. Sep. 6	
1:43	3:00	Eff. Oct. 9 3866▲ 0 X6	CR9	0RAN0 8:25	GE COUNT 10:05	TY, CA (SNA) 1757 0 BF	1919mi 73W ≅ •
		Eff. Oct. 2		E	ff. Sep. 7;	Arrives 10 18a eff O	ct. 1
1:45	3:04	5196▲ 0 6 Eff. Oct. 1	CR9	8:35	10:13	1757 0 X37 BF Disc. Sep. 6	
1:55 Di:	3:03 sc. Sep. 1	5395▲ 0 8; Arrives 305p eff \$	CR7 Sep. 7	11:17 Dis	1:05 sc. Sep. 3	0; Arrives 107p eff S	
1:55	3:05 Eff.	5395▲ 0 X5 Sep. 19 - Sep. 29	CR7	11:17	1:12	1693 0 LF Eff. Oct. 1	73W ≅ -
3:28	4:48	5682▲ 0 X6 Eff. Oct. 2	E75	3:22	5:19	1167 0 X7 LF Eff. Oct. 1	73W 🐣
3:30	4:41	5152▲ 0 2	CR7	3:28	5:19	1167 0 LF	73W 🐣
3:30	4:47	Sep. 13 - Sep. 27 5682▲ 0 X26	E75	3:31	5:12		73W ≅ •
3:42	Eff. 4:56	Sep. 7 - Sep. 30 5119▲ 0 26	CR7	4:00	5:52		73W ≅ -
3:42	5:00	Disc. Sep. 6 5683▲ 0 X26	E75	5:25	7:04	Eff. Oct. 2 1251 0 X367 DF	73W ≅ -
		Disc. Sep. 5				Disc. Sep. 6	

1	A	FW-1	04(-) F 14	and Foods For	1	A	FW(-) 04(-) F	. Martin Frank
Leave	Arrive	Flt(s)		eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fred	q. Meals Equip. Ent.
ORANG	GE COUNT	ΓY, CA	(SNA) (con	t'd)	ORLAI	VDO, FL 🛦	. ₽(MCO) (cont'	d)
5:27	7:09	1251	0 X6 D	F 73W 😤•	2:00	3:35	1058 0 6	738
		. Sep. 7	7 - Sep. 30				Disc. Sep. 3	
5:27	7:23	1251		F 73W 👺∙	2:00	3:35	1058 0 X367	757
		Eff. (Oct. 1				Disc. Sep. 6	
7:39	9:15	1251	0 67 D	F 73W 👺∙	2:45	4:25	25 0 X2	
			Sep. 4				ep. 27; Ops X67	
8:33	10:09	1289		73W 🐣	2:45	4:25	25 0 124	
			Sep. 6				Oct. 14; Ops X2	
8:45	10:31	1289	0 X123	73W 🐣	2:45	4:25	25 0 X124	
	Eff.	. Sep. 8	3 - Sep. 30				. Sep. 28 - Oct. 5	5
8:45	10:41	1289	0 457	73W 🐣	2:45	4:25	25 0 X145	757
		Eff. (Oct. 2				Eff. Oct. 9	
					3:00	4:39	25 0 67	M88
							Disc. Sep. 4	
					3:00	4:39	25 0 X367	757
ORLAN	IDO, FL▲	. F(MC	(0)	403 mi			Disc. Sep. 6	
7:45	9:10	1869	´0	753	3:50	5:18	15 0	753
			cept Sep. 19		Eff.		Oct. 1; Ops X27	
7:45	9:10	1869		753	3:50	5:18	15 0 X2	753
			Daily eff Oc				ep. 19; Ops 145	
7:45	9:10	1869	0 X3	753	3:50	5:18	15 0 X56	
			9 - Sep. 25				4; Ops X67 eff C	
7:55	9:19	1869	0 7	M88	3:50	5:18	15 0 236	
			Sep. 4				Sep. 13 - Sep. 1	17
7:55	9:19	1869	0 X37	753	3:50	5:18	15 0 127	
			Sep. 6				Oct. 7; Ops 156	
8:45	10:24	2018	0 X7	753	3:50	5:18	15 0 6	757
	Eff. Oct.		s 67 eff Oct.	15			Eff. Oct. 8	
8:45	10:24	2018	0 7	757	4:00	5:35	15 0 7	M88
		Eff. 0	Oct. 2				Disc. Sep. 4	
8:45	10:25	2018	0 X2	753	4:00	5:35	15 0 X7	757
Eff.	Sep. 7 - S	Sep. 25	; Ops X6 eff	Sep. 19			Disc. Sep. 6	
8:45	10:25	2018	0 124	753	4:50	6:23	925 0 X2	
	Eff.	Sep. 2	6 - Sep. 29				1; Ops Daily eff	
8:55	10:40	2018	0 67	M88	5:00	6:40	69 0 X3	757
			Sep. 4				Disc. Sep. 6	
8:55	10:40	2018	0 X367	757	5:05	6:38	925 0 X2	
		Disc.	Sep. 6				ep. 30; Ops Daily	
9:50	11:32	2069	0	757	5:50	7:28	177 0	757
	Eff. Oct	t. 1; Op	s X7 eff Oct	. 8	0.05	7.40	Eff. Oct. 1	757
9:50	11:34	2069	0 7	M88	6:05	7:42	177 0 X2	
		Eff. 0	Oct. 9				ep. 30; Ops Daily	
9:55	11:37	2069	0 7	M88	6:10	7:52	177 0	757
	Disc. Sep.	18; Op	s Daily eff S	Sep. 5	7.45	0.54	Disc. Sep. 6	757
9:55	11:37	2069	0	757	7:15	8:51	1669 0 X3	757
		Disc.	Sep. 3		7.45	0.54	Eff. Oct. 1	757
9:55	11:37	2069	0 X7	757	7:15	8:54	1669 0	757
	Eff.	Sep. 1	9 - Sep. 30		7.00	9:00	Disc. Sep. 6	757
10:50	12:25	2169	0	753	7:20		1669 0	757
Ef		Excep	t Sep. 19 - S	Sep. 25	7:25		Sep. 7 - Sep. 3	
10:50	12:25	2169	0 X2	753	7.25	9:00	1669 0 3 Eff. Oct. 5	757
			9 - Sep. 25		8:45	10:22	1469 0	757
10:55	12:30	2169	0 7	M88	0.45	10.22	Disc. Sep. 6	131
			Sep. 4		8:50	10:22	1469 0 X6	757
10:55	12:30	2169	0 6	738	0.00		Sep. 7 - Sep. 2	
			Sep. 3		8:50	10:22	1469 0 6	
10:55	12:30	2169	0 X367	757	0.00		Sep. 10 - Sep. 1	
			Sep. 6		8:50	10:24	1469 0	757
12:00	1:23	2269	0 X6	753	0.00		Eff. Oct. 1	
			Daily eff Se		9:00	10:32	1469 0 56	757
12:00	1:23	2269		753			Sep. 24 - Sep. 3	
40.00			7 - Sep. 11	750	9:50	11:25	8773 0 4	
12:00	1:25	2269	0 X367	753			Eff. Oct. 13	
40.00	4.05		Sep. 6	757	10:00	11:35	1769 0 236	757
12:00	1:25	2269		757			Sep. 7 - Sep. 2	
4.00	0.05		Sep. 3	750	10:10	11:45	1769 0 3	
1:00	2:25	2369		753			Eff. Oct. 5	
4.00	0.05		Sep. 6	750	10:15	11:50	1769 0 26	757
1:00	2:25	2369	0 7 - Sep. 30	753			Eff. Oct. 1	
1.00				757	10:50	12:12 †	1769 0 X236	757
1:00	2:25	2369 Disc	0 7 Sep. 4	757			Arrives 12 15a	
1.00	2.20			752	11:15	12:41†	1769 0	757
1:00	2:28 Eff. Oct	2369		753			Disc. Sep. 6	**
1,00			X47 eff Oct					
1:00	2:28	2369		757				
1.50	2.25	1058	Oct. 6	757	PANA	MA CITY,	FL	247 mi
1:50	3:25		-	757			NW Florida Beac	
1:50	2.27		Oct. 1	757				
	3:27 Sep. 7 - 9	1058 20 18	0 X6 ; Ops X3 eff	757 Sep. 12	8:23		5120▲ 0 . Sep. 7 - Sep. 3	CRJ
1:50	3:27	эер. то 1058		757	8:25		. Sep. 7 - Sep. Si 5120▲ 0	CRJ
1.50			9 - Sep. 30	131	0.23	บ.อฮฟ	Eff. Oct. 1	OUA
2:00	3:35	1058		319	8:30	8-35N	5120▲ 0 X37	CRJ
	3.00		Sep. 4	010	0.00	3.0014	Disc. Sep. 6	Oito
							cc. cop. c	

51

		-,									
Leave	Arrive	Fit(s) Stp	(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. I	Meals	Equip. Ent
PANAI	MA CITY, I	L (cont'd)		PENSA	COLA, FL	F(PNS	100) (nt'd)		
10:23		4944▲ (Ó	CRJ	2:55	3:20	313	0		ı	M88
40.05	40.0011	Disc. Sep		007			Sep. 7		ა. 15		
10:25		4948▲ (Sep. 7 - S		CR7	3:15	3:38	313 Dicc. 9	0 200 6	:		D95
10:25		4948 ▲ (CR7	5:25	5:46	Disc. \$ 1236	эер. о О		ı	M88
.0.20		Sep. 16 -		••••	0.20		Eff. C				
10:25		5356▲ (CRJ	5:29	5:49	1236	0)		I	D95
	44.0511	Eff. Oct.		00.1			Sep. 20				
11:31	11:35N	4906▲ 0 Disc. Sep		CRJ	5:29	5:49	1236 Sep. 1	0	6 n 24	ı	M88
12:10	12:08N	5272 ▲ (CRJ	5:40	5:59	1236	0 - 36	6		M88
	Eff.	Sep. 7 - 9	Sep. 30				Disc. S				
12:17	12:18N	5272▲ (CRJ	5:40	6:00	1236	0	X6		D95
1:46	1:52N	Eff. Oct. 1474 (M88	7:05	Sep. 23; 0 7:24	1213	mın. e	arlie		Sep. / M88
			54p eff Oc			ff. Sep. 7			p eff		
1:52	1:58N	1470)	M88	7:20	7:43	1213	0			M88
0.00	0-001	Disc. Sep		00.1	0.50	0.00	Disc. S		j		
3:20		5180▲ (Sep. 7 - S		CRJ	8:52	9:08 F#	2147 Sep. 7	0 '- San	30	- 1	M88
3:25		5180▲ (CRJ	8:56	9:18	2147	0). 30		M88
		Eff. Oct.	1				Eff. C				
3:35	3:39N	5180▲ (CRJ	9:05	9:20	2147	0		ı	M88
5:01	5.45N	Disc. Sep 4958▲		CRJ			Disc.	Sep. 6	i		
5.01			0 X6 ly eff Oct. 1								
5:01		4958▲ (CRJ							
		f. Oct. 1 -			PHILAD	ELPHIA,	PA▲I	P(PHL	_)		666 mi
5:12		4947▲ (CRJ	7:25	9:31	1694	•	23	7	738
5:21		Sep. 7 - 8 4945▲ 0		CRJ			Sep. 20				
3.21	J.20N	Disc. Sep		Ono	7:25	9:34	1694		267	- 1	M88
7:25	7:36N			M88	7:25	9:34	Sep. 7 1694		145	ı	M88
		Sep. 7 - 9			7.20		Sep. 1				1100
7:42	7:58N	1417 (Eff. Oct.		M88	7:30	9:38	1696	0	X7	7	738
7:55	8:03N	2111 (M88	7.00	0.44	Disc. S				
	0.00.1	Disc. Sep			7:30	9:41	1694 Eff. C	0) ct3	X67	I	M88
10:10		5215▲ (0 46	CR7	8:30	10:43	1494	0			M88
40-40		Sep. 8 - 8		007		ff. Sep. 7			. 1 - C		
10:10		5215▲ (Sep. 17 -		CR7	8:30	10:43	1494	0_	X6	ı	M88
10:10		5215▲ (CRJ	8:35	10.51	Eff. C		5		100
			os X6 eff Se		0:35	10:51	Disc.	0 Sep 2		'	M88
10:10	10:21N	5215▲ (CRJ	8:35	10:51	1494	0		7	757
10:25	10:25N	Eff. Oct. 5215▲ (CRJ			Disc.				
10.23	10.23N	Disc. Sep		Ono	8:35	10:54	1494	0	7	ı	M88
					9:50	12:03	Disc. \$ 1895	зер. 4 0	7	-	73H
PANAI	MA CITY, F	PANAMA	(PTY)	1720 mi	3.50	12.00	Eff. C		,		7011
5:50	9:08	393 () D	738 🐣	9:50	12:03	1895	0 X	267	7	738
		Eff. Oct.		00			. Oct. 3				
5:53	9:06	393 (738 🐣	9:50	12:03	1895 Eff. C	0	2	-	757
	sc. sep. si	J, Arrives	9 10p eff S	ер. 7	9:50	12:06	1895	0)	X26		M88
PARIS	, FRANCE			4393 mi		ep. 7 - Se					
	les De Gau	ılle: O-Orly	,	40001111	9:50	12:06	1895	0	67	I	M88
3:15	6:10C1			767 👺	9:50	12:06	f. Oct. 1895				100
		rts 325p			9.50	12:00	Eff. O	0 ct. 14	56	'	M88
8:30	11:3501			767 😤	9:55	12:08	1895	0	145	7	738
8:50	sc. Sep. 30 11:35C		835p eff S D D	ep. / 767 ≅ -			Disc. S		_		
0.00	11.000	Eff. Oct.		707 🗅	9:55	12:09	1895		7	ı	M88
					9:55	12:09	Disc. \$ 1895		2	-	757
PENSA	COLA, FL	F(PNS)		272 mi	0.00	12.00	Disc.				
8:22	8:34	2212	X67	M88	9:55	12:12	1895	0	6	ı	M88
0.05	0.00	Disc. Sep		DOF	44.40	4.00	Disc. S				
8:25	8:36	2212 (Eff. Sep.	7 X67	D95	11:10	1:23	1561 Disc. \$	0 Sen 4	7	- 1	M88
10:55	11:11		X37	M88	11:10	1:23	1561	0 2		-	757
		Disc. Sep					Disc. \$				
10:55	11:14)	M88	11:12	1:22	1561	0	1	7	73H
11:00		Sep. 7 - 8 2234		D95	11.10	1.00	Eff. O 1561	_	7		738
11:00	11:16 Eff. Oct) eff Oct. 15	ספט	11:12	1:22	Eff. C	0 0ct. 9	1	,	100
12:22	12:39)	D95	11:12	1:25	1561	0)	X23		M88
Et	ff. Sep. 7; (Ops 3 min	. later eff O	ct. 1		Eff. Oct.	1; Ops	456	eff Oc	ct. 8	
12:30	12:41)	M88	11:15	1:23	1561 Diag	0	. 3	7	738
2:55	3:20	Disc. Sep 313 (M88	11:15	1:26	Disc. 9	Sep. / 0	X2	ſ	M88
			3 17p eff Od		''.''		Sep. 8			'	*100
2:55	3:20	313 (57	D95	12:32	2:40	1761	0	X2		M88
	Eff.	Sep. 9 - 8	Sep. 11		Eff.	Sep. 7 - S	ep. 29	Ops	X5 ef	f Sep	p. 19

								FRO	м Atla	ınta	, G	ìΑ
Leave	Arrive	Flt(s)	Stp(s) F	req. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) S	Stp(s) Freq.	Meals E	quip	. Ent.
	DELPHIA,			(cont			ELPHIA,					
12:35	2:42	1761 Eff.	I 0 Oct. 8	6	320	10:05	12:15†	1794 Disc. S	0 37 ep. 4	7	57	
12:35	2:42	1761	1 0 X	56	738	DUOTN	IV A712/I				450	
12:35	2:45	1761	Oct. 2 I 0		M88	8:40	IX, AZ ⊮(I 9:52	1546	0	BF 7	1587 57	mı
10.25	2.45		Sep. 6	_	MOO	Ef	f. Sep. 7;	Arrives	10 02a ef	f Oct.	1	
12:35	2:45	1761 Eff.	I 0 Oct. 7	5	M88	8:50	10:05	1546 Disc. S	0 X37 ep.6	BF 7	57	
1:45	3:56	2236		37	M88	11:05	12:13	1746	0	LF 7	57	
1:45	3:56	2236	Sep. 6	1	738	11:10	12:09	Sep. 7 -	- Sep. 30 0	LF 7	57	8 -
1:45	3:58	Disc. 2236	Sep. 5	X6	M88			Disc. S	ep.6			
		Eff.	Oct. 2			11:12	12:29	1746 Eff. O		LF 7	57	
1:52	4:02 Eff.	2236 Sep.	8 - Sep.		M88	1:30	2:40	2046 Eff. Oc		LF 7	57	╩•
1:52	4:02	2236	0	23	M90	1:40	2:33	2046	0 X6	LF 7	57	
3:05	5:24	. Sep. 1661	7 - Sep. I 0	. 28 7	M88	1:45	2:41	Disc. S 2046		LF 7	57	8 .
2.05	E-24		Sep. 4	27	704		Eff.	Sep. 7	Sep. 30			_
3:05	5:24	1661 Disc.	I 0 X Sep.6	31	73H	4:35	5:43 Eff.	1115 Sep. 7	0 - Sep. 30	DF 7	57	
3:18	5:31	1661	l 0 13 - Sep	1/	738	4:40	5:43	1115	0 6	DF 3	20	
3:18	5:34	1661	1 0		M88	4:40	5:43	Disc. S 1115	ер. 3 О X67	DF 7	57	
Eff. S 3:18	Sep. 7 - Se 5:34	p. 19; 1661		236 eff : X6	Sep. 12 M88	4.40	E.EE	Disc. S		DE 7	5 7	8 -
	Eff.	Sep. 2	20 - Sep	. 30		4:40	5:55	1115 Eff. O		DF 7	57	<u>-</u>
3:18	5:34 Eff.	1661 Sep.	I 0 10 - Sep	6 . 24	M90	4:40	5:57	1115 Eff. O		DF 7	57	╩-
3:20	5:31	1661	1 0		M88	4:45	5:48	1115	0 7	DF 7	38	₩.
4:20	6:44	±π.	Oct. 2 I 0	6	738	7:05	8:16	Disc. S 1015	ep. 4 0 X236	DF 7	57	8 .
4:20	6:44	Disc. 2161	Sep. 3	7	757		Eff.	Sep. 8	- Sep. 30			
4.20	0.44		Sep. 4	'	131	7:22	8:40	1015 Eff. O	0 X26 ct. 2	DF 7	57	╩•
4:20	6:47	2161 Disc	I 0 X3 Sep. 6	67	M88	7:50	8:53	1015	0 X367	DF 7	57	89 -
4:25	6:39	2161		27	738	10:00	11:09	Disc. S 1915	ер. ь 0	7	57	₩.
4:25	Eff. 6:39	Sep. 2161	19 - Sep I 0 2		738		f. Sep. 7;					8 -
	Eff.	Sep. 2	27 - Sep	. 29		10:20	11:20	1915 Disc. S	0 7 ep.4	/-	38	-
4:25	6:39 Eff	2161 Sep.	l 0 .7 - Sep	34 . 8	738	10:20	11:20	1915 Disc. S	0 X37	7	57	╩•
4:25	6:39	2161	1 0	14	738							—
4:25	6:39	Sep. 2161	12 - Sep I 0	6	757	PITTSB 7:25	URGH, PA 9:05		0 X67	n	526 95	3 mi
4:25	Eff. 6:42	Sep. 2161	10 - Sep I 0 X1		M88			Eff. O	ct. 3			
			11 - Sep		IVIOO	7:30	9:03	4982▲ Disc. S	0 245 ep.6	С	R7	
4:25	6:42	2161 Sep. 1	l 0 1 21 - Sep		M88	7:35	9:13	3875▲	0 X67	С	R9	
4:35	6:47	2161	1 0	6	757	8:35	10:15		Sep. 30 0 167	С	R7	
4:35	6:50	Eff. 2161	Oct. 1	X6	M88			Disc. S	ep. 5	•	D-7	
			Oct. 2			8:40	10:21 Eff.	5128▲ Sep. 17	0 67 - Sep. 24		R7	
5:45	8:03 Eff.	2394 . Sep.	l 0 7 - Sep.	. 29	M88	8:40	10:25	801 Eff. Oc	0 7	3	19	
5:45	8:04 Eff. Oct. 1:	2394		off Oo	757	8:40	10:28	5338▲	0 6	С	R7	
5:50	8:15	2394		o en oc	M88	10:02	11:55	Eff. Oc 1295	ot. 1 0	D	95	
7:05	9:15	Disc. 2094	Sep. 6	X6	757		Eff. Oct.	1; Ops	56 eff Oc	t. 14		
		Eff.	Oct. 2			10:10	11:56	1295 Disc. S	0 X37 ep.6	3	20	
7:25	9:39 Eff.	2094 Sep.	1 0 . 7 - Sep.	X6 .30	757	10:10	11:59	1295 Disc. S	0 7	N	188	
7:45	9:58	2094	1 0	5	738	10:25	12:15	1295	ер. 4 0	M	188	
7:45	9:58	2094	Sep. 2 1 0 1	34	757	11:03	Eff. 12:50	Sep. 7 - 2272	Sep. 30 0 57		188	
0.40	10.02		Sep. 5	0	CDO	11.03		Sep. 9	- Sep. 11	IV	100	
8:10	10:23		l ≜ 0 Sep.6	2	CR9	11:05	12:51	2272 Disc. S	0 6 en 3	D	95	
9:57	12:07† Sep. 7 - Se	1794	1 0	X1	M88 Sep. 19	11:05	12:51	2272	0 X367	N	188	
10:00	12:12†	1794	1 0	ANY CIT	757	11:10	12:58	Disc. S 2272	ep.6 0 X6	N	188	
10:05	12:14†	Eff. 1794	Oct. 1	2	M88			Eff. O	ct. 2			
		Disc.	Sep. 6			11:13	1:00 Eff.	2272 Sep. 12	0 X6 - Sep. 30		188	
10:05	12:14†	1794 Disc.	l 0 1 Sep.5	46	738	11:13	1:00	2272	0 34		188	
10:05	12:15†	1794	1 O	5	319	12:15	1:54	. Sep. / 344	- Sep. 8 0	N	188	
		DISC.	Sep. 2			12:15		Sep. 7 -	Sep. 30 0 X36			
						12.10	1.35	Disc. S		U	95	
"Do	Ita Conne	oction	,,	*	Schodulad	aircraft	change					53

Leave	Arrive	Flt(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. En
		AF(PIT) (cont'd				R▲F(PDX) (cont'd) 1576 0 X367 DF	7011 88
12:15	1:59	344 0 6 Disc. Sep. 3	M88	7:32		. Sep. 26 - Sep. 30	
12:22	1:58	344 0 6 Eff. Oct. 8	752	7:32	9:50	1576 0 3 DF Disc. Sep. 7	
12:22	2:01 Eff. Oct	344 0 67 t. 1; Ops X6 eff O	M88 ct. 3	7:40	9:54	1572 0 X346 DF Disc. Sep. 6	73H 🕾
3:17	5:00	482 0 X36 Eff. Oct. 2	M88	7:40	9:54	1572 0 4 DF Disc. Sep. 1	738 🕾
3:20	5:05 Fff	482 0 X36 Sep. 8 - Sep. 30	M88	PROVII	DENCE/N	IEWPORT, RI ₽ (PVI) 903 mi
3:25	5:21	482 0 1 Disc. Sep. 5	D95	8:20	10:51	2225 0 B/	′ M88
3:25	5:21	482 0 X13 Disc. Sep. 6	M88	9:38	12:14	2225 0 B/	
4:37	6:31	2313 0 X367	M88	3:10	5:43	Disc. Sep. 6 1112 0 X6	M88
4:40	6:27	Disc. Sep. 6 2313 0	M88	3:20	6:00	Ops 2 min. later eff 1112 0 X367	M88
4:45	6:34	. Sep. 7 - Sep. 30 2313 0	M88	8:40	11:11	Disc. Sep. 6 772 0	M88
7:20	9:11	Eff. Oct. 1 1296 0	M88	9:00	ff. Sep. 7 11:35	; Arrives 1107p eff (772 0	Oct. 1 M88
7:35	9:23	Eff. Oct. 1 1296 0 X1	M88			Disc. Sep. 6	
		ep. 30; Ops Daily 1296 0		PROVII		.ES, TURKS/	1104 mi
10:05	11:50	Disc. Sep. 6		9:45	12:53	509 0 6 B	M88
		1599 0 X26 Disc. Sep. 5	M88	9:55	1:06	Disc. Sep. 3 509 0 6 L	M88
10:10		1599 0 . Sep. 7 - Sep. 30		10:02	1:15	Eff. Oct. 1 509 0 6 L	M88
10:10	11:58	1599 0 Eff. Oct. 3	757		Eff	. Sep. 10 - Sep. 24	
10:35	12:20 †	1599 0 6 Disc. Sep. 3	M88	PUERT 9:45	0 VALLA 1:00	NRTA, MEXICO (PVR 397 0 6 B	t) 1557 mi 738 🕾
PORTI /	AND ME	F(PWM)	1027 mi			Eff. Oct. 1	100 🗅
9:06	11:53	2188 0	B/ M88		CANA, I	DOMINICAN REPUB	
9:10	11:57	Eff. Oct. 1 1312 0	B/ M88	(PUJ) 9:45	1:26	543 0 1 B	1435 mi 757 😤
9:12	11:54	Disc. Sep. 6 2261 0	B/ M88	9:45	1:30	Disc. Sep. 5 543 0 B	M88
2:00	Eff 4:40	. Sep. 7 - Sep. 30 314 0	M88	9:45	1:32	Eff. Oct. 1 543 0 X2 B	M88
3:00	ff. Sep. 7 5:50	; Arrives 442p et 314 0	ff Oct. 1 M88	9:46	1:25	Disc. Sep. 4 543 0 X23 L	M88
8:47	11:29	Disc. Sep. 6 704 0 X7	M88		Ef	f. Sep. 8 - Sep. 30	
8:47	11:31	Eff. Oct. 1 704 0	M88	QUITO, 5:30	ECUAD 9:58	OR (UIO) 673 0 D	2355 mi 73W 😤
	Eff	. Sep. 7 - Sep. 30 704 0 7	1	E	ff. Sep. 7	; Arrives 1001p eff (Oct. 1
8:50	11:32	Eff. Oct. 2	M88	5:30	10:00	673 0 2 D Disc. Sep. 6	73W ≅
9:10	11:55	704 0 Disc. Sep. 6	M88	5:30	10:01	673 0 D Disc. Sep. 5	757 😤
PORTL/	AND, OR	▲ F(PDX)	2172 mi	RALEIG	iH▲₽/[DURHAM, NC (RDU)	356 mi
8:45	11:07	1484 0 X467 Disc. Sep. 2	BF 320	7:35	9:00	2351 0 X67 Eff. Oct. 10	738
8:45	11:08	1484 0 X357	BF 73H 🐣	7:35	9:00	2351 0 X567	738
8:45	11:08		BF 738 🐣	7:35	9:00	Oct. 6; Ops X267 eff 2351 0 X267	738
9:40	11:55		BF 757	7:35	9:02	f. Sep. 7 - Sep. 16 2351 0 X67	M88
9:40	Eff 11:55	. Sep. 9 - Sep. 16 773 0 57		7:35	9:02	Disc. Sep. 2 2351 0 25	M88
9:40	Eff. 12:02	Sep. 25 - Sep. 30 773 0 X7	0 BF 73H ≅ •	7:35	9:02	ff. Oct. 4 - Oct. 7 2351 0 2	M88
9:40	12:02	Eff. Oct. 1	BF 738 ₩-	8:40	10:09	Disc. Sep. 13 1294 0 16	M88
		Eff. Oct. 2		Eff. S	Sep. 12 -	Sep. 29; Ops X26 ef	f Sep. 18
9:42		Sep. 19 - Sep. 2		8:40		1294 0 X126 f. Sep. 7 - Sep. 16	738
		ep. 17; Ops 126		8:40		1294 0 b. 30; Ops X6 eff Oct	
9:42	11:57		BF 73H 🐣	8:40	10:10	1294 0 6 Eff. Oct. 8	M88
4:30	6:44	1287 0 Disc. Sep. 6	DF 73H 😤	8:40	10:10 Eff	1294 0 2 . Sep. 13 - Sep. 27	757
		OOP. O		0.40			700
4:35	6:52	1287 0	DF 757 👺	8:40	10:16	1294 0 1	738
		; Arrives 656p et		8:40	10:16	1294 0 1 Disc. Sep. 5 1294 0 X136 Disc. Sep. 6	736 M88

						FROM Atlan	ita, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	
9:50	11:22	URHAM, NC (RDU) 1177 0 X6	(cont'd) 757	RALEIG 8:45	iH▲F/D 10:19	URHAM, NC (RDU) 228 0 X36	(cont'd) M88
9:50	11:23	Sep. 7 - Sep. 25 1177 0 Sep. 26 - Sep. 30	M88	8:50	10:20	Disc. Sep. 6 228 0 X6 Eff. Oct. 2	757
9:50	11:23	1177 0 6	M88	8:50	10:21	228 0 X6	757
9:52	11:24	Sep. 10 - Sep. 24 1177 0 X6	M88	10:00	11:30	Sep. 30; Ops X67 eff 1083 0 6	M88
9:56	11:33	Eff. Oct. 2 1177 0 X367	M88	10:15	11:46	Sep. 10 - Sep. 24 891 0 6	738
9:57	11:29	Disc. Sep. 6 1177 0 6	M88	10:50	12:09†	Disc. Sep. 3 1083 0 6	73H
11:10	12:39	Eff. Oct. 1 1803 0 X236	757	10:50	12:10†	Eff. Oct. 1 1083 0 X6	M88
11:15	12:45	Sep. 8 - Sep. 30 1803 0 X236	M88	10:50	ep. 7 - 00 12:10†	ot. 9; Arrives 12 11a 1083 0 2	757
11:23	12:50	Eff. Oct. 2 1803 0 X3	M88	10:50	12:11†	Eff. Oct. 11 1083 0 X26	M88
12:40	1:58	Disc. Sep. 6 1908 0 X267	738	11:20	12:44†	Eff. Oct. 10 1083 0 X367	M88
12:40	1:58	. Sep. 8 - Sep. 16 1908 0 X456	738			Disc. Sep. 6	
		Sep. 30; Ops 45 eff		DIGUES	OUD E		
12:40	2:00 Eff.	1908 0 6 Sep. 10 - Sep. 24	M88	RICHM		G, VA (RIC)	480 mi
12:40	2:02	1908 0 X6 Eff. Oct. 2	738	7:25	9:01	1334 0 4	73H
12:40	2:04	1908 0 6 Eff. Oct. 8	M88	7:25	9:01	Disc. Sep. 1 1334 0 25	738
12:40	2:05	1908 0 X6 Disc. Sep. 6	M88	7:26	9:00	Disc. Sep. 6 1334 0 X67	73H
12:43	2:03	1908 0 3 Disc. Sep. 7	M88	7:26	9:00	Eff. Oct. 10 1334 0 234	73H
1:50	3:15	1077 0	M88	7:26	9:02	ff. Oct. 4 - Oct. 6 1334 0 15	M88
Disc 1:52	:. Sep. 30 3:20	; Ops 5 min. later ef 1077 0	f Sep. 7 M88	7:30		ff. Oct. 3 - Oct. 7 1334 0 X67	M88
2:55	4:25	Eff. Oct. 1 1666 0 X6	752	8:34		. Sep. 7 - Sep. 30 1334 0 67	M88
3:05	4:31	Eff. Oct. 2 1666 0 X236	738	8:35	10:08	Eff. Oct. 1 1334 0 167	M88
3:05	4:32	Disc. Sep. 2 1666 0 X345	M88	8:35	10:17	Disc. Sep. 5 1041 0 7	M88
3:11	4:34	Disc. Sep. 6 1666 0 X567	738	8:38	Eff. 10:20	Sep. 11 - Sep. 25 1041 0 6	M88
3:11	4:36	Sep. 29; Ops X6 eff 1666 0 6	M88	10:05	Eff. 11:53	Sep. 10 - Sep. 24 1041 0	M88
3:15	4:44	Sep. 10 - Sep. 24 1666 0 6	738	10:25	12:04	Disc. Sep. 6 1041 0 X67	M88
4:19	5:47	Eff. Oct. 1 1774 0 X367	M88	12:20	ff. Sep. 7; 1:53	; Arrives 1203p eff (2399 0	Oct. 3 M88
4:20	5:49	Disc. Sep. 6 1774 0 X6	M88	12:52	ff. Sep. 7 2:25	'; Arrives 152p eff O 2399 0 6	oct. 1 738
5:25	6:58	Eff. Sep. 7 743 0 X6	M88	12:52	2:27	Disc. Sep. 3 2399 0 X367	M88
5:25	6:58	Eff. Oct. 2 743 0 6	M88	1:55	3:40	Disc. Sep. 6 1178 0 X6	M88
5:26	6:55	Eff. Oct. 15 743 0 457	M88		ff. Sep. 7 3:39	; Departs 205p eff C 1178 0	Oct. 2 M88
5:26	6:55	. Sep. 8 - Sep. 16 743 0 X457	757	2:00	3:39	Disc. Sep. 5 1178 0 2	319
5:26	6:55	. Sep. 7 - Sep. 17 743 0 X7	757	3:20	5:06	Disc. Sep. 6 1307 0	M88
5:26	7:03	Sep. 19 - Sep. 30 743 0	M88	3:27	5:07	Eff. Oct. 1 1307 0	M88
7:30	8:59	Disc. Sep. 6 1044 0 2	M88	3:31		. Sep. 7 - Sep. 30 1307 0	M88
7:30	8:59	Disc. Sep. 6 1044 0 X237	738	4:25	6:06	Disc. Sep. 6 1198 0 X6	73H
7:30	9:00	Disc. Sep. 5 1044 0 7	M88	4:25	6:08	Eff. Oct. 2 1198 0 6	M88
7:35	9:06	Disc. Sep. 4 1044 0 57	73W	4:35	6:16	Eff. Oct. 1 1198 0	M88
7:35	9:06	Sep. 9 - Sep. 11 1044 0 X67	738	4:45		. Sep. 7 - Sep. 30	
Eff. S	Sep. 16 - S	Sep. 30; Ops X36 ef	f Sep. 23	4:45	0:32	1198 0 Disc. Sep. 6	M88
7:35		. Sep. 7 - Sep. 15	738	7:50	9:30	1124 0 Eff. Oct. 1	757
7:35	9:07 Eff. Oct	1044 0 . 1; Ops X2 eff Oct.	757 10	7:59	9:43	1124 0 X367 Disc. Sep. 6	757
7:35		1044 0 6 Sep. 10 - Sep. 24	M88	8:05	9:40 Eff	1124 0 Sep. 7 - Sep. 30	757
7:35	9:08	1044 0 2 Eff. Oct. 11	M88	10:05 E1	11:44	1978 0 ; Arrives 1146p eff (M88 Oct. 1
				10:10	11:54	1978 0 Disc. Sep. 6	M88
	Ita Conn	ootion''	* Schadulad		ahanaa	υιου. σεμ. σ	5.5

Leave	Arrive	Flt(s)	Stp(s) F	req. Mea	ls Equip. Er	it. Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	s Equip). Ent
RIO D	E JANEIRO). R.J.	BRA7II		4739 m	SACRA	MENTO,	CA (S	MF)			209	2 mi
	rnacional; S					8:10	10:16	320	0		BF	757	
9:50			0	D	767 🕾				. 7 - Se				
0.00	0.400		Oct. 15			8:10	10:18	320	0		BF	757	88
10:03	8:53G		0	D	767 🕾				Oct. 1				_
.0.00			Oct. 14			8:25	10:24	320		7	BF	73W	88
		D .00.	001			- 0.20			. Sep. 4				_
DOAN	OKE, VA (F	۱۸۵۵			357 m	8:25	10:26	320		X37	RF	757	00
						0.20			. Sep. 6				_
9:25			8▲ 0		CRJ	7:25	9:32	736		X26	DF	757	
	Sep. 7 - Oc						Sep. 7 - S						6
9:25	10:49		3▲ 0 X3	67	CRJ	7:25	9:41	729				757	
0.05	10:10		Sep. 6	•	OD I	1.20	•		Oct. 2	,,,,,			_
9:25	10:49		8▲ 0	6	CRJ	7:55	9:55	736		145	DF	757	
0.05	10.50		Sep. 3		OD I				. Sep. 5				
9:25	10:52		8▲ 0		CRJ	I —			. оор. с				—
40.05	4.00		Oct. 10	v.	OD I								
12:05	1:23		0	Χb	CRJ								
40.07	1:26		Sep. 6		CDI	STID	JIS, MO	(IT2)				48	3 mi
12:07	1:20		0		CRJ	7:25	8:02		9▲ 0	1		CR7	
12:12	1:28		Oct. 1	V6	CDI	7.23	0.02		. Sep. 5			OH1	
12:12				X6	CRJ	7:25	8:10	2309		245		M88	
12:12			12 - Sep		CDI	7.23	0.10		. Sep. 6			IVIOO	
12:12			9 ▲ 0 3		CRJ	7:25	8:12	2309		5		D95	
1:45			.7 - Sep	6	CRJ	7.20	0.12		Oct. 7	J		D33	
1.45	3.00		0 ▲ 0	U	ChJ	7:25	8:12	2309		567		M88	
3:00	4:29		Sep.3 A 0 X	00	CRJ	7.20	0.12		Oct. 3	1001		IVIOU	
						7:30	8:15	2309		X67		M88	
3:05	Sep. 8 - S 4:31				CRJ	7.00			. 7 - Se _l			IVIOU	
3.03	4.31)▲ 0 X Oct. 1	23	ChJ	8:40	9:30	1570		7		D95	
3:10	4:41			X6	CRJ	0.40	3.00		. Sep. 4	-		D33	
3.10	7.71		Sep. 6	Λ0	Ono	8:40	9:30	1570		X37		320	
4:26	5:56			X6	CRJ	0.40	0.00		. Sep. 6			020	
7.20	3.30		Oct. 2	Λ0	Ono	9:05	9:57	1570				M88	
4:46	6:14		001.2 0	67	CRJ	0.00			. 7 - Sei	o. 30		11100	
7.70	0.14		Sep. 6	.01	0110	9:06	10:00	1570				M88	
5:03	6:20			X6	CRJ	0.00			Oct. 1				
5.00			7 - Sep.		0110	9:40	10:20		3▲ 0	7		CR7	
8:35			M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 00	CRJ				. Sep. 4				
	Eff. Sep. 7;			n eff O		11:08	11:56	142				M88	
9:00				X6	CRJ				.7 - Se _l	o. 30			
0.00			Sep. 6	,,,	0.10	11:12	12:01	142		X7		M88	
9:00	10:28		I ≜ 0	6	CRJ		Eff. Oct.			eff (Oct. 6		
			Sep. 3	•	00	11:15	12:04	142		X37		M88	
		D .00.	оор. с			-			. Sep. 6				
ROAT	AN, HOND	HRΔS	(RTR)		1199 m	2:00	2:43	185	4 0	6		D95	
9:50		483	0	6 L	757 🕾			Disc	. Sep. 3	3			
3.50	11.00		Sep. 3	0 L	131 🗆	2:00	2:43	185	4 0	X6		M88	
9:50	11:31	483	0	6 L	M88			Disc	. Sep. 6	3			
0.00	11.01		Oct. 1	٠ -	11100	2:00	2:47	185	4 0			M88	
10:25	11:42	483	0	6 L	M88				. 7 - Se _l	p. 24			
.0.20			10 - Sep			2:00	2:47	185		567		M88	
		оор.				-			26 - Se	p. 29	9		
BUCH	ESTER, NY	/ (RN	C)		749 m	2:15	2:58	185				738	
9:15		2146							Oct. 1				
9.15	11.20		6 0 Oct. 1		M88	3:35	4:23	1199		7		D95	
9:20	11:35	2146			M88				Oct. 9				
3.20			7 - Sep.	30	IVIOO	3:35	4:23	1199		X67		M88	
10:15		2146		. 00	M88		4.00		Oct. 3	٧.			
10.10	12.02		Sep. 6		11100	3:45	4:33	1199		X6		M88	
12:05	2:03		3 ▲ 0		CR7	2.45			. 7 - Se _l			N 400	
	Disc. Sep			eff Sep		3:45	4:36	1199		X37		M88	
12:05			8▲ 0	6	CR9	4:25	5:13	1112	. Sep. 6 2 0	, 6		D95	
		_	17 - Sep	. 24			ff. Sep. 1				f Oc		
12:05			8▲ 0		CR7	5:36	6:26	0, Op.		76 e	100	M88	
			Oct. 1			5.30			+ 0 .7 - Se _l			IVIOO	
2:52	4:59	1584		X6	M88	5:38	6:23	183		X6		M88	
Eff	. Sep. 7; O	ps 12	min. ea	rlier eff	Oct. 2	0.00	0.20		Oct. 2	ΛU		IVIOU	
3:00	5:08	5017	7▲ 0	6	CR9	5:50	6:46	183				M88	
- 1	Eff. Sep. 10); Ops	as 514	1 eff O	ct. 1	5.55			. Sep. 6	3			
3:01	5:08	502	1▲ 0	7	CR7	7:40	8:31	791		137		738	
		Disc.	Sep. 4						. 8 - Se				
3:01	5:14	1584		37	M88	7:40	8:31	791				738	
			Sep. 6						22 - Se		1		
8:45		1111	1 0		M88	7:40	8:33	791		2		73H	
E	Eff. Sep. 7;			p eff O	ct. 1		2.00		Oct. 4	-		. 511	
9:01		1111	1 0		M88	7:40	8:33	791		X12		738	
		Disc.	Sep. 6			_ •	Eff. Oct				t. 10		
						7:40	8:34	791		137	-	M88	
ROME	, ITALY (F	CO)			5035 m		Sep. 7 - S				eff S		
4:30	8:25 T	240	0	D	764 🕾		8:34	791	0	45		M88	
		Disc.	Sep. 30				Eff.	Sep.	29 - Se	p. 30)		
4:45	8:35 †		0	D	764 🕾	7:55	8:40	791		2		M88	
			Oct. 1					Disc	. Sep. 6	6			
56 0	OM chown	in he	14 6										

									FROM Atlan	ta, (GΑ
Leave	Arrive	Flt(s)	Stp(s) Fre	q. Meals	Equip	o. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equi	p. Ent.
ST. LO	JIS, MO (STL)	(cont'd)						, UT & F(SLC) (con		
7:55	8:40	791 Disc.	0 X6 Sep. 5	0	757		6:55	9:01	1333 0 2 DF Disc. Sep. 6	757	
10:10	10:55	1426		2	D95		6:55	9:01	1333 0 X56 DF Disc. Sep. 5	763	₩.
10:10	10:55	1426			M88		6:55	9:05	273 0 3 D Disc. Sep. 14	73H	₩.
10:17	11:03 Eff	1426			738		6:55	9:05	273 0 5 D Sep. 9 - Sep. 30	763	₩.
10:17	11:03	1426		5	738		6:55	9:05	273 0 1 D Sep. 19 - Sep. 26	763	₩.
10:17	11:06	1426		5	M88		6:55	9:05	1333 0 26 DF Sep. 10 - Sep. 27	73H	₩.
10:17	11:06	1426			73H		6:55	9:05	1333 0 X4 DF Eff. Oct. 1	753	
10:17	11:06	1426		7	738		6:55	9:05	1333 0 4 DF Eff. Oct. 6	757	
CT 111	CIA WES		IES (UVF)	`	201	 2 mi	6:55	9:05 Fff	1333 0 47 DF Sep. 8 - Sep. 29	763	₩.
9:40	2:15	421	0 167		738		7:05	9:11	1333 0 5 DF Disc. Sep. 2	753	
10:00	2:39	421	Oct. 1 0 167		738	₩.	8:35	10:43 Eff.	1288 0 X3 Sep. 8 - Sep. 29	757	
10:10	2:57	421	10 - Sep. 2 0 167		738	₩.	8:35	10:45	1288 0 X26 Eff. Oct. 2	73H	84
OT 141	ADTE:: :		Sep. 5			_	8:45	10:48	1288 0 Disc. Sep. 6	757	
ST. MA (SXM)	AKIEN, I		ERLANDS	ANII		1 mi	9:55	11:57 Eff.	1835 0 Sep. 7 - Sep. 30	738	84
9:55	2:14	439 Eff.	0 6 Oct. 1	6 L	757	8 -	9:55	12:01†	1835 0 56 f. Oct. 1 - Oct. 7	73H	₩.
10:05 Dis	2:25 c. Sep. 24	439 1; Arriv	0 (ves 237p	6 L eff Se	757 p. 10		9:55	12:01†	1835 0 5 Eff. Oct. 14	73H	₩.
ST. TH	OMAS, VI	IRGIN	ISLANDS	S (STT) 159	9 mi	9:55	12:01†	1835 0 X5 Eff. Oct. 2	738	₩.
10:00	1:53	571 Eff.	0 X2 Oct. 1	2 L	757		10:00	12:04†	1835 0 2 Disc. Sep. 6	73H	
10:00	1:59 Eff.	571 . Sep.	0 X23 8 - Sep. 3		757		10:00	12:04†	1835 0 Disc. Sep. 5	738	₩.
10:05	2:07	571 Disc.	0 Sep. 5	L	757	8 -					
SALTL	AKE CITY	. UT 4	N (SLC)		158	9 mi	SAN AN	ITONIO. 1	ΓX ₽ (SAT)	87	4 mi
8:10	10:29	1105		BF	763		8:10	9:30	1641 0 X37 Disc. Sep. 6	M88	
8:15	10:22	1105		7 BF	757	₩.	8:10	9:35	1641 0 X236	M88	
8:15	10:22	1105		7 BF	763	₩.	8:10	9:42	Sep. 8 - Sep. 30 1641 0 X26 2; Ops X6 eff Oct.	M88	
8:15	10:27	1105		BF	763	8 -	9:44	11:12	2132 0 X37 Disc. Sep. 6	757	
9:50	11:50	983	0 Sep. 30	LF	332	₩.	9:45	11:20	2132 0 Eff. Oct. 1	757	
9:54	12:15	983			757 a		9:50	11:15 Fff	2132 0 X6 Sep. 7 - Sep. 30	757	
12:05	2:01	1507		LF			9:50	11:20	2132 0 6 Sep. 10 - Sep. 24	M88	
12:05	2:09 Eff	1507		5 LF	73H	₩.	11:00	12:34	2056 0 Sep. 7 - Sep. 30	757	
12:05 Eff.	2:09	1507		2 LF			11:00	12:37	1790 0 1; Ops X1 eff Oct.	757 8	
	2:09	1507	0 X67 26 - Sep. 3	7 LF			11:00		1790 0 1 Eff. Oct. 10		
12:05	2:12	1507	0 Oct. 1	LF	757	₩.	11:06	12:32	2056 0 2 Disc. Sep. 6	738	
2:05	4:02	1123		LF	757	₩.	11:06	12:32	2056 0 X6 Disc. Sep. 5	757	
2:10 E	4:10 Eff. Sep. 7	1123			757 t. 1	₩.	11:06	12:35	2056 0 6 Disc. Sep. 3	M88	
4:30	6:38	2093		7 DF			2:00	3:40	2056 0 Eff. Oct. 1	M88	
4:30	6:38	2093			73H	₩.	2:05 Dis	3:33 sc. Sep. 1:	1790 0 2; Arrives 3 40p eff \$	M88 Sep. 7	
4:30	6:38	2093		5 DF	73H	8 -	2:05	3:40	1790 0 X1 Sep. 13 - Sep. 30	M88	
4:30	6:39	2093			738	8 -	3:10	4:52	1871 0 6 Eff. Oct. 1	757	
4:30	6:41 Eff.	2093			763	₩.	3:15	4:52 Eff.	1871 0 Sep. 7 - Sep. 30	757	
4:30	6:41	2093		DF	763	₩.	3:20	4:54	1871 0 X7 Disc. Sep. 6	757	
4:41	6:55	1633			757	₩.	3:20	5:02	1871 0 X6 Eff. Oct. 2	757	
6:55	8:58	1333		6 DF	757	₩.	5:50	7:16 Eff.	953 0 X16 Sep. 7 - Sep. 30	757	
 ▲: "De	Ita Conne			* 5	Sche	duled	aircraft				57

	Auani			T
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ils Equip. Ent.	
SAN AI 5:55	7:30	TX F (SAT) (cont'd) 953 0 X6	757	SAN FRANCISCO, CA
		Eff. Oct. 2		Disc. Sep. 5
6:00	7:30	1659 0 X6 Disc. Sep. 6	757	11:05 1:22 1680 0 LF 757 😤 Eff. Sep. 7; Arrives 129p eff Oct. 1
8:35	10:15	1512 0	M88	11:10 1:20 1680 0 LF 757 🕾
9:10	10:43	Eff. Oct. 1 1512 0	M88	Disc. Sep. 6 1:45 4:02 2349 0 X6 LF 752
	Eff.	. Sep. 7 - Sep. 30		Eff. Oct. 2
9:15	10:45	1630 0 Disc. Sep. 6	M88	1:57 4:08 2349 0 27 LF 757 ≅- Eff. Sep. 11 - Sep. 13
		-		1:57 4:12 2349 0 X7 LF 763 🛎
		▲ F(SAN) 1692 0 BF	1891 mi	Eff. Sep. 19 - Sep. 30 1:57 4:12 2349 0 X27 LF 763
8:25	9:48	1692 0 BF Disc. Sep. 6	757 🐣	Eff. Sep. 7 - Sep. 17
8:25	10:00	1692 0 X6 BF		3:25 5:45 2349 0 6 LF 753 Disc. Sep. 3
8:25	ep. 12 - S 10:00	ep. 30; Ops Daily eff 1692 0 X12 BF		3:25 5:45 2349 0 X6 LF 763 ≅-
0.05		. Sep. 7 - Sep. 11	757 00	Disc. Sep. 6 4:20 6:37 115 0 D 757 ≅-
8:25	10:10	1692 0 BF Eff. Oct. 2	757 🐣	Eff. Sep. 12 - Sep. 30
11:08	12:56	2267 0 LF	757 😤	4:20 6:37 115 0 X127 D 757 ≅- Eff. Sep. 7 - Sep. 10
11:15	12:46	Eff. Oct. 1 2267 0 LF	757 😤	4:32 6:58 1849 0 DF 763 🕾
Dis	c. Sep. 11	1; Arrives 1249p eff	Sep. 7	Eff. Oct. 1 4:34 6:45 115 0 X234 D 752 88-
11:15	12:49 Eff.	2267 0 X6 LF Sep. 12 - Sep. 30	757 🐣	Disc. Sep. 5
3:10	5:00	1667 0 LF	757 😤	4:34 6:45 115 0 24 D 757 🛎
3:15	4:50	Eff. Oct. 1 1667 0 LF	757 😤	Disc. Sep. 6 7:45 9:50 1749 0 DF 757 ≅-
	Eff.	. Sep. 7 - Sep. 30		Disc. Sep. 6
3:30	5:03	1667 0 LF Disc. Sep. 6	757 😤	7:49 10:08 1749 0 DF 757 ≅- Eff. Sep. 7 - Sep. 30
4:27	6:18	109 0 D	757 😤	7:50 10:14 1749 0 DF 757 🕾
4:40	6:15	Eff. Oct. 1 109 0 D	757 😤	Eff. Oct. 1; Ops X6 eff Oct. 3 7:50 10:18 1749 0 6 DF 763 😤
Dis	c. Sep. 30	0; Departs 435p eff S	Sep. 7	Eff. Oct. 8
7:10	8:50 Fff	1567 0 47 DF Sep. 25 - Sep. 29	752	10:07 12:19 ↑ 1649 0 757 ≅- Eff. Sep. 7; Arrives 12 26a eff Oct. 1
7:10	8:50	1567 0 X236 DF	757 🐣	10:10 12:15† 1649 0 2 73H 🛎
7:10	Eff. 8:50	. Sep. 8 - Sep. 23 1567 0 15 DF	757 😤	Disc. Sep. 6 10:10 12:15† 1649 0 757 😤
	Eff.	Sep. 26 - Sep. 30		Disc. Sep. 5
7:10	9:02	1567 0 X236 DF Eff. Oct. 2	757 🛎	CAN IOCE CA (CIO) 0445
7:45	9:19		738 😤	SAN JOSE, CA (SJC) 2115mi 7:10 9:20 1684 0 X6 DF 757
7:45	9:19	Disc. Sep. 4 1567 0 145 DF	757 😤	Eff. Sep. 7 - Sep. 30; Ops X467 eff Sep. 26
10.11	11:49	Disc. Sep. 5	73H ≅ •	7:20 9:40 1684 0 X26 DF 73H ≅- Eff. Oct. 2
10:14 Eff.		2367 0 Sep. 25; Ops X4 eff S		7:25 9:36 961 0 DF 757 🕾
10:14	11:49	2367 0 X67	73H 👺	Disc. Sep. 6
10:14	11:59	Sep. 26 - Sep. 30 2367 0 346	73H 🐣	SAN JOSE, COSTA RICA (SJO) 1626 mi
10:14	11:59	Eff. Oct. 1 2367 0 7	738 👺	9:45 11:55 415 0 6 B 738 🐣
10.14	11.59	Eff. Oct. 2	130 🗀	Eff. Oct. 8 9:50 11:55 415 0 6 L 738 😤
10:14	11:59	2367 0 125 Eff. Oct. 3	757 🐣	Eff. Sep. 10 - Sep. 24
10:20	11:43	2367 0 X467	320	9:56 12:05 415 0 6 L 757 Disc. Sep. 3
10.20	11.44	Disc. Sep. 2	72∐ ◎◎	5:45 7:50 413 0 D 738 🕾
10:20	11:44	2367 0 14 Disc. Sep. 5	73H 👺•	Except Sep. 6 - Sep. 30 5:45 7:50 413 0 2 D 738 8-
10:20	11:44	2367 0 2	73W 😤	Disc. Sep. 6
10:20	11:44	Disc. Sep. 6 2367 0 6	738 😤	5:46 7:45 413 0 D 738 🕾 Eff. Sep. 7 - Sep. 30
10:20	11:44	Disc. Sep. 3 2367 0 7	757	
10.20	11:44	Disc. Sep. 4	131	SAN JUAN, PUERTO RICO F(SJU) 1547 mi
CAN E	ANGISC	0, CA ▲ ₽ (SF0)	2139 mi	8:20 12:03 323 0 X23 B 757 🕾
8:15	10:38		767 😤	Eff. Sep. 8; Arrives 12 07p eff Oct. 1 8:50 12:39 323 0 X23 B 757 8-
8:35	10:55	Eff. Oct. 1	763 🛎	Disc. Sep. 5
		2066 0 BF Sep. 30; Ops X6 eff S		9:56 1:42 559 0 L 757 Eff. Sep. 7; Departs 953a eff Oct. 1
8:40	10:49	2066 0 7 BF	757 🛎	10:02 1:53 559 0 L 757 😤
8:40	10:53	Disc. Sep. 4 2066 0 X7 BF	763 🐣	Disc. Sep. 6 3:00 6:43 425 0 X2 L 757 8€-
		Disc. Sep. 6		Eff. Sep. 7; Arrives 6 47p eff Oct. 1
9:47	12:11	1449 0 LF Eff. Oct. 1	757 😤	Disc. Sep. 5
9:55	12:13 F#	1449 0 LF . Sep. 7 - Sep. 30	757 😤	4:45 8:23 427 0 D 757 😤 Disc. Sep. 30; Arrives 8 29p eff Sep. 7
10:00	12:07	1449 0 23 LF	738 😤	4:46 8:26 427 0 D 757 🕾
		Disc. Sep. 6		Eff. Oct. 1
F0 D	N / - I · · · · ·	in bold face		

						FRO	м At	lanta	, GA
Leave	Arrive	Flt(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Fre	q. Meals E	quip. Ent
	DRO SU	LA, HONDURAS			INAH, GA				
(SAP)	44.00	575 0 1/0 1	1265 mi		N HEAD IS				
9:55	11:28	575 0 X3 L Disc. Sep. 6	738 🛎	9:50	11:02	1990 Eff. O	0 (ct. 1) IV	188
10:00	11:36	575 0 L	319	9:55	11:08	1990	0		188
10.05	11.40	Eff. Oct. 1	210	10:00	Eff 11:16	. Sep. 7 1990	- Sep. 3 0		188
10:05	11:40 Eff	575 0 L . Sep. 7 - Sep. 30	319	10.00	11.10	Disc. S	-	ıv	100
				12:15	1:18	1419	0 6	6 M	188
(SAL)	ALVADUH	R, EL SALVADOR	1404 mi	12:15	1:19	Disc. S 1419	ер. з 0 X6	3 D	95
9:45	11:29	403 0 B	319			Disc. S	ep. 6		
		Arrives 1132a eff C		12:22 Fff	1:26 Sep. 12;	1419 Ops 2 m	0 in earli		188 ct 1
10:00	11:48	403 0 X4 L Disc. Sep. 6	73H 👺	12:22	1:26	1419	0 X		188
10:00	11:48	403 0 4 L	738 🐣	1:50	Eff 2:57	. Sep. 7 1265	- Sep. 1		95
		Disc. Sep. 1		1.50	2.57	Disc. S		, ,	95
SANTIA	AGO. CHII	LE▲ (SCL)	4693 mi	1:50	2:57	1265	0 X	1 N	188
10:00	8:35†	147 0 D	767 🐣	1:50	2:59	Disc. S 1265	ep.6 0	D	95
CANTO	помина	O, DOMINICAN RE	DIIBIIC	1.00	2.03	Eff. O	-		
(SDQ)	DOMINO	IO, DOMINICAN NE	1389 mi	1:52	3:03	1265	0		95
10:10	1:49	677 0 X137	738 🐣	1:52	Sep. 7 - S 3:03	1265	O X67		188
		0; Arrives 145p eff			Eff.	Sep. 22	- Sep. 3	30	
10:30	1:57 E1	677 0 246 f. Oct. 1 - Oct. 6	738 🛎	3:15	4:27	5097▲ Eff. O		3 C	RJ
10:30	1:57	823 0 X137 L	738 👺	3:15	4:28	5097▲		3 C	R9
		Eff. Oct. 7			4.00	Eff. O			
SAO PA	AULO, SP	, BRAZIL▲(GRU)	4651 mi	3:20	4:29	4004▲ Disc. S		C	RJ
9:20	8:15†	105 0 D	767 🐣	3:25	4:27	5007▲	0 7		R7
9:20	9:15†	Disc. Oct. 14 105 0 X4 D	767 😤	3:25	Eff. 4:28	Sep. 18 5007▲			RJ
3.20	3.10	Eff. Oct. 15	707	3.25		. Sep. 7			'n
CADAC	OTA/DD/	DENTON EL BIODI	O) 444 mi	4:35	5:49	1475	0	N	188
8:25	9:59	ADENTON, FL ⊯(SR 2298 0	Q) 444 mi M88	4:40	5:54	Eff. O	ct. 1 0 X6	5 M	188
0.20	0.00	Eff. Oct. 1	11100			Disc. S			
8:30	10:17	2298 0 X37 Disc. Sep. 6	M88	4:42	5:53 Sep. 7 - 9	1475	0 Opc V5		188
8:32	10:09	2298 0 X7	M88	4:42	5:53	1475	0 X7		188
40.05		. Sep. 7 - Sep. 30		F-F0		Sep. 19			•00
10:25	12:04 Eff	1678 0 . Sep. 7 - Sep. 30	M88	5:50	7:02	2307 Eff. Se	0 ep. 7	IV	188
10:35	12:09	1678 0	M88	5:50	7:06	1475	0 6	6 M	188
10:50	12:26	Eff. Oct. 2 1678 0	M88	5:50	7:06	Disc. S 2307	ep. 3 0 X367	7 N	188
10.50	12.20	Disc. Sep. 6	IVIOO	0.00	7.00	Disc. S		ıv	100
2:25	3:56	1297 0	M88	7:20	8:34	1320	0 X6	3 D	95
2:30	4:03	. Sep. 7 - Sep. 29 1192 0	M88	7:20	8:34	Eff. O		6 M	188
		Disc. Sep. 6				Eff. O	ct. 1		
2:30	4:03	1297 0 Eff. Oct. 1	M88	7:30	8:44	1320 Disc. S	0 X46	5 N	188
4:20	5:58	1072 0	M88	7:30	8:45	1320	0 4	1 D	95
4.05		. Sep. 7 - Sep. 30	1400	7.05	0.40	Disc. S 1320		7 N	400
4:25	6:03	2205 0 Eff. Oct. 1	M88	7:35 Eff. 9	8:49 Sep. 7 - Se		0 X7 ps Dail		188 p. 18
5:05	6:46	1072 0 X6	M88	8:50	10:03	668	0 X6		188
5:05	6:46	Disc. Sep. 6 1072 0 6	M90	8:55	10:03	Eff. O	ct. 2 0 X67	7 N	188
0.00	0.40	Disc. Sep. 3	WIJO	0.00	10100	Disc. S			100
7:11	8:50	1072 0	757	9:05	10:16		0 X6		188
9:12	10:38	Eff. Oct. 1 776 0	757	10:00	11:14	. Sep. 7 1518	- Sep. 3 0 236		188
Eff. Se	p. 7 - Sep	. 30; Except Sep. 16	6 - Sep. 24			Eff. O	ct. 1		
9:12	10:38 Fff	776 0 X47 Sep. 16 - Sep. 24	757	10:20	11:22	1274 Disc. S	0 7 en 4	/ D	95
9:15	10:48	776 0	757	10:50	11:54	1518	0 X236	6 M	188
		Disc. Sep. 6		40.50	44.54	Eff. O		, ,	.05
9:50	11:27	776 0 Eff. Oct. 1	757	10:52 Eff. 9	11:54 Sep. 7 - Se	1518 ep. 30: C	0 X7 Dos Dail		195 p. 18
		_		11:15	12:18†	1274	0 2		95
	NAH, GA		01E mi	11:15	12:18†	Disc. S	ep. 6 0 14	5 M	188
7:40	8:46	SLAND, SC (SAV) 1828 0 245	215 mi D95	11.13	12.10	Disc. S) IV	100
		Disc. Sep. 6							
8:10	9:20 Eff	1828 0 X67 . Sep. 7 - Sep. 30	M88	SFATT	LE▲₽/T	АСОМА	2) AW	FA)	2181 mi
8:15	9:26	. Sep. 7 - Sep. 30 1828 0 X67	M88	8:15	10:48	1929	•	,	52
		Eff. Oct. 4				Eff. O	ct. 1		
9:45	10:57	1990 0 X6 Eff. Oct. 2	M88	8:15	10:48	1929 Eff. O		3 BF 7	ე/ 🛎
	Ita Conne		* Scheduled	l	change				59
■. De									

Leave	Arrive	Flt(s)	Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
SEATTI	LE▲₽/T	ACOM	A, WA (SEA)	(cont'd)	SHREV	/EPORT, L	AF(SHV) (cont'd)	
8:15	10:52	1929		763 😤	10:35	11:29	4886▲ 0 X67	CRJ
8:20	10:40	1079		767 😤	10:38	11:25	Eff. Oct. 3 4886▲ 0 X67	CRJ
8:20	10:45	2361		767 😤	10:38	11:25	. Sep. 8 - Sep. 30 5021▲ 0 3	CRJ
9:40	12:00	1929		757 😤	12:05	12:59	Disc. Sep. 7 5011▲ 0	CRJ
9:40	12:00	1929		763 😤	12:20	1:03	Eff. Oct. 1 5011▲ 0	CRJ
9:43	12:08	1929	Sep. 5 0 X6 BF	757 👺	12:30	1:12	. Sep. 7 - Sep. 30 5007▲ 0 X67	CRJ
			; Ops Daily et		12.00		Disc. Sep. 6	0110
9:43	12:08	1929			3:55	4:45	5544▲ 0 Eff. Oct. 1	CRJ
9:50	12:22	129	0 L Oct. 1	757 🐣	4:00	4:46 Eff.	5544▲ 0 . Sep. 7 - Sep. 30	CRJ
11:05	1:30	1220		757 😤	5:03	5:50	5544▲ 0 Disc. Sep. 6	CRJ
11:07	1:33	1220		757 😤	7:27	8:17	5585▲ 0 X236	CRJ
			xcept Sep. 2				Ops 3 min. later eff (
11:07	1:33	1220		757 🐣	7:45	8:30	5585▲ 0 6	CRJ
1:50	4:06	129	20 - Sep. 27 0 X13 L	757 😤	7:45	8:33	Disc. Sep. 3 5345▲ 0 6	CRJ
1:55	4:11	129	Sep. 6 0 1 LF Sep. 5	757 🐣	7:45	8:33	Sep. 10 - Sep. 24 5585▲ 0 X367 Disc. Sep. 6	CRJ
3:25	6:05	979	0 LF	763 😤	9:55	10:43	5345▲ 0 X6	CRJ
3:27	5:50	Eff. 129	Oct. 1 0 2 LF	757 😤	9:55	Eff. 10:45	. Sep. 7 - Sep. 30 5345▲ 0	CRJ
			13 - Sep. 20				Eff. Oct. 1	
3:27	5:54 Eff	129 Sep.	0 X2 L 7 - Sep. 17	763 😤	10:05	10:50	5345▲ 0 X6 Disc. Sep. 6	CRJ
3:27	5:54	129	0 X23 L	763 😤				
			; Ops X167 et		SINGA	PORE (SII	N)	9867 mi
4:42	7:05	1912		757	1:45	12:45‡		77L 😤
5:27	7:50	1912	Sep. 6 0 13 DF	752	4.45		o. 24; Ops 46 eff Sep	
			0; Ops X1 eff	Sep. 20	1:45	12:45‡	281* 1 X46 D . Sep. 4 - Sep. 27	777 👺
5:27	7:50	1912		757	1:45	12:50‡	281* 1 X2 D	777 😤
5:27	7:50	. Sep. 1912	7 - Sep. 11 0 X134 DF	757			30; Ops X256 eff Oc	
3.21			13 - Sep. 18	131	1:45	12:50‡	281* 1 256 D Eff. Oct. 4	77L 😤•
6:00	8:20	9248	AS 0 DF				Ell. Oct. 4	
6:25	8:51	867	0 DF Oct. 1	757 😤	SIOUX	FALLS, S	SD (FSD)	954 mi
7:31	9:52	868	0 57 DF 11 - Sep. 16	752	11:00	12:41	5118▲ 0 6 L/ Eff. Oct. 15	CR7
7:31	9:52	868		757 😤	2:30	4:12	5118▲ 0 X6	CR7
			2; Ops X5 eff		l		Eff. Oct. 13	
7:31	9:52 Eff.	868 Sep. 2	0 X3 DF 23 - Sep. 30	757 😤	SOUTH	I BEND/EI	LKHART/	
7:35	9:57	436	0 DF Sep. 6	757 😤	9:30	WAKA, IN 11:23	N (SBN) 4010▲ 0 X37	565 mi CRJ
10:15	12:39†	2329	0 X23	73H 👺∙			Disc. Sep. 6	
10:15	12:40 †	. Sep. 2329	8 - Sep. 30 0 23	757 👺	9:40	11:32	4010▲ 0	CRJ
10.10			7 - Sep. 28	757	3:10	5:01	ops 5 min. earlier eff 4207▲ 0 X6	CRJ
10:15	12:44†	2329	0	73H 🐣		Eff.	. Sep. 7 - Sep. 30	
10:20	12:34†	Eff. 2329	Oct. 1 0	73H 👺•	3:10	5:02	4207▲ 0 X367 Disc. Sep. 6	CRJ
10:20	12:34†	Disc. 2329	Sep. 5 0 2	757 😤-	3:10	5:02	5012▲ 0 67 Disc. Sep. 4	CRJ
	12.041		Sep. 6		3:15	5:05	4207▲ 0 Eff. Oct. 1	CRJ
SEOUI	, KOREA	(ICN)		7158 mi	7:41	9:34	5552▲ 0	CRJ
12:30	4:20†	٠,	KE 0 357 D	772			. Sep. 7 - Sep. 30	
1:00	4:45 †	78501	KE 0 D	744	7:54	9:46	5552▲ 0 Eff. Oct. 1	CRJ
SHVNG	HAI, CHI	NA (D	NG)	7660 mi	9:05	10:50	5588▲ 0 X37	CRJ
9:40	1:40†	229	0 2 D	70001111 77L ≅ -			Disc. Sep. 6	
			Oct. 4		CDDIN	CEIEI D/D	DANGON MO (CCE) E62 mi
9:40	1:40†	229 Eff.	0 7 D Oct. 9	777 😤	10:05	10:59	RANSON, MO (SGF 4890 ▲ 0) 563 mi CRJ
9:55	1:40†	229	0 27 D Sep. 27	77L 🐣	10:05	11:00	Eff. Oct. 1 4877▲ 0	CRJ
CHANN	INN IDEI			3840 mi	10:15	Eff. 11:04	. Sep. 7 - Sep. 30 5243▲ 0 X137	CRJ
5:20	9:25†	122*	1 45 D	3840 mi 738 ≅-	11:00	11:49	Disc. Sep. 6 5013▲ 0 17	CRJ
	Eff.	Sep. 2	29 - Sep. 30		12:45	1:28	Disc. Sep. 5 5013▲ 0 X17	CRJ
	EPORT, L			547 mi			Disc. Sep. 6	
8:23	9:14		▲ 0 245 Sep.6	CRJ	12:45	1:30 Eff.	5013▲ 0 X236 . Sep. 8 - Sep. 30	CRJ
					-		•	

Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Leave	Arrive	Flt(s) Stp(s) Freq. Mea	als Equip. En
SPRIN (cont'd		RANSON, MO (SGF)	1	9:40	HASSEE, 10:49	FL F (TLH) (cont'd) 5205 ▲ 0 X7	CRJ
12:51	1:40	5013▲ 0 X2	CRJ		Eff.	Sep. 17 - Sep. 24	
4:50	5:42	Eff. Oct. 1 5416▲ 0 X6	CRJ	9:40	10:51	2100 0 3 Eff. Oct. 5	M88
4:57	Eff. 5:58	Sep. 7 - Sep. 30 5416▲ 0 X6	CRJ	9:40	10:53	2007 0 X6 Disc. Sep. 6	M88
		Eff. Oct. 2		11:24	12:38	5047▲ 0	CRJ
5:00	5:51	4984▲ 0 X6 Disc. Sep. 6	CRJ	11:25	12:26	Eff. Oct. 1 5047▲ 0	CRJ
7:43	8:36 Fff	5490▲ 0 Sep. 7 - Sep. 30	CRJ	11:29	12:34	Disc. Sep. 6 5047▲ 0	CRJ
7:51	8:55	5490▲ 0	CRJ		Eff	. Sep. 7 - Sep. 30	
9:10	10:01	Eff. Oct. 1 4989▲ 0 X37	CRJ	12:40	1:34 Eff	4978▲ 0 X3 . Sep. 8 - Sep. 30	CRJ
		Disc. Sep. 6		12:40	1:43	1564 0 X367 Disc. Sep. 6	M88
STUTT	GART, GE	RMANY (STR)	4681 mi	12:55	1:49	4978▲ 0 3	CRJ
5:40	9:00† Dena	116 0 D arts 550p eff Oct. 1	767 😤	12:59	2:02	Disc. Sep. 28 4978▲ 0	CRJ
_	Бера	into occupien occur		2:57	4:03	Eff. Oct. 1 4216▲ 0 X37	CR9
SYDNE 7:20	Y, AUSTI 6:50 ‡	RALIA (SYD) 17* 1 236 D	9254 mi 757 👺•			Disc. Sep. 6	
Eff.	Sep. 7 - S	ep. 28; Ops 123 eff S	Sep. 21	2:57	4:05 Eff	3876▲ 0 X6 . Sep. 7 - Sep. 30	CR9
7:20	6:50 ‡ Eff.	17* 1 45 D . Sep. 8 - Sep. 15	763 🐣	2:57	4:06	4928▲ 0 7 Disc. Sep. 4	CRJ
7:20	6:50 ‡ Eff.	17* 1 457 D Sep. 18 - Sep. 29	763 😤	3:00	4:07	2178 0 6	738
7:20	6:50‡	17* 1 157 D	767 😤-	3:20	Eff. 4:31	Sep. 10 - Sep. 17 5140▲ 0	CRJ
7:20	7:35‡	Sep. 11 - Sep. 16 17* 1 7 D	753 😤	4:30	5:37	Eff. Oct. 1 5150▲ 0	CRJ
7:20	7:35‡	Eff. Oct. 2 17* 1 25 D	757 👺			Disc. Sep. 6	
	Eff	. Oct. 4 - Oct. 11		4:45	5:52	5150▲ 0 6 Eff. Oct. 15	CRJ
7:20	7:35 ‡ Eff. Oct	17* 1 X257 D . 1; Ops 56 eff Oct. 1		4:53	5:54	5150▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
7:30	6:50‡	17* 1 6 D Disc. Sep. 3	757 😤	4:56	6:03	3763▲ 0 7	CR9
7:30	6:50‡	17* 1 2 D	752 😤-	4:56	6:03	Eff. Oct. 9 5150 ▲ 0 X6	CRJ
7:30	6:50‡	Disc. Sep. 6 17* 1 X6 D	763 🐣	5:45	6:47	Eff. Oct. 2 5213▲ 0 X6	CRJ
		Disc. Sep. 5			Eff	. Sep. 7 - Sep. 30	
SYRAC	USE, NY	(SYR)	793 mi	5:45	6:51	1889 0 6 Eff. Oct. 1	M88
9:05	11:12 Fff	5016▲ 0 Sep. 8 - Sep. 30	CR7	5:45	6:53	5213▲ 0 X367 Disc. Sep. 6	CRJ
9:05	11:18	5472▲ 0 6	CR7	5:56	7:02	5213▲ 0 X6	CRJ
9:05	11:24	Disc. Sep. 3 5472▲ 0	CR7	7:37	8:50	Eff. Oct. 2 2178 0 X6	738
9:10	11:17	Eff. Oct. 1 5016▲ 0 3	CR7	7:40	Eff 8:55	. Sep. 7 - Sep. 29 2178 0	M88
		Disc. Sep. 7				Disc. Sep. 5	
10:20	12:36	5472▲ 0 X6 Disc. Sep. 6	CR9	7:40	8:55	2178 0 2 Disc. Sep. 6	738
2:55	5:07 Fff	5397▲ 0 236 Sep. 7 - Sep. 28	CR7	7:45	8:54	2178 0 X6 Eff. Oct. 2	M88
3:15	5:39	1841 0 X367	M88	10:05	11:09	3877▲ 0 X5	CR9
3:26	5:43	Disc. Sep. 6 1841 0 X236	M88	10:05	11:09	Sep. 30; Ops X6 eff \$ 3877▲ 0 347	CR9
3:30	Eff. 5:42	Sep. 8 - Sep. 30 1841 0 X236	M88	10:05	Eff 11:10	. Sep. 7 - Sep. 11 4889▲ 0 56	CRJ
		Eff. Oct. 2			Eff	. Sep. 9 - Sep. 10	
3:35	5:47	5064▲ 0 236 Eff. Oct. 1	CR7	10:05	11:14	1439 0 Eff. Oct. 1	D95
8:40	10:55 Eff.	793 0 . Sep. 7 - Sep. 30	M88	10:20	11:25	4217▲ 0 5 Disc. Sep. 2	CR9
8:47	11:06	793 0	M88	10:25	11:24	5509 ▲ 0 67	CRJ
9:20	11:38	Eff. Oct. 1 793 0	M88	10:25	11:30	Disc. Sep. 4 4217▲ 0 124	CR9
		Disc. Sep. 6				Disc. Sep. 6	
ΓALLA	HASSEE,	FL ₽ (TLH)	223 mi	TABADA	A E/0T	DETERORISM /	
8:10	9:23	5328▲ 0 X67 Eff. Oct. 3	CRJ		NA F/ST. Water, I	. PETERSBURG/ FL (TPA)	406 mi
8:15	9:16	4964▲ 0 X67	CRJ	7:25	8:53	1576 0 245	757
8:15	9:19	Sep. 7 - Sep. 30 5231▲ 0 245	CRJ	7:25	8:54	Disc. Sep. 6 1560 0 3	757
9:32	10:47	Disc. Sep. 6 5205▲ 0 X3	CRJ	7:25	8:54	Disc. Sep. 7 1572 0 X67	757
		Eff. Oct. 1		E	ff. Sep. 8	; Arrives 855a eff O	ct. 3
9:40	10:44	5063▲ 0 6 Disc. Sep. 3	CR7	8:25 Eff. 9	9:57 Sep. 7 - Se	1472 0 X6 ep. 30; Ops Daily eff	757 Sep. 17
9:40 Eff Se	10:49 n 7 - Sen	5205▲ 0 . 30; Except Sep. 16	CRJ - Sep. 24	8:32	10:05	1472 0 Eff. Oct. 2	757
_11. 00	r. 1 - 0ep	. oo, Except Sep. 10	Jop. 24	1		LII. OCL. 2	

_eave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip. E
		. PETERSBURG/				. PETERSBURG/	
8:32	10:10	FL (TPA) (cont'd) 1472 0 X367	757	10:07	11:36	FL (TPA) (cont'd) 2304 0	757
0.02		Disc. Sep. 6				Sep. 30; Ops X7 eff S	
9:45	11:23	1991 0 7	M88	10:07	11:42	2304 0	757
	44.00	Disc. Sep. 4			44.00	Eff. Oct. 1	
9:45	11:23	1991 0 245	757	10:10	11:38	2304 0 Disc. Sep. 6	757
9:45	11:24	Disc. Sep. 6 1991 0 X6	757			Disc. Sep. 6	
		o. 30; Except Sep. 1		TEGUC	IGALPA,	HONDURAS (TGU)	1359 m
9:45	11:24	1991 0 X56	757	10:20	12:04	849 0 L	73W ≅
		. Sep. 11 - Sep. 22	***			Disc. Sep. 6	
9:45	11:25	1991 0 16 Disc. Sep. 5	M88	10:30	12:08	849 0 L	73W ≅
9:45	11:25	1991 0 6	320		п. зер. т	; Arrives 12 14p eff O	CL. I
	Eff	Sep. 10 - Sep. 24		TEL AV	IV, ISRA	EL (TLV)	6437 m
9:45	11:25	1991 0	757	5:20	3:50 t		738 ≅
		1; Except Oct. 3 - O				Sep. 12 - Sep. 26	
9:45	11:25	1991 0 X6 ff. Oct. 3 - Oct. 9	757	5:20	4:00 †		73H ≅
1:05	12:35	2091 0 X37	757	5:20		8; Arrives 3 50p eff Se 268* 1 X23 D	ep. 14 738 ≅
		Disc. Sep. 6		0.20		f. Sep. 8 - Sep. 9	700 L
1:05	12:37	2091 0	757	5:20	4:10 †	268* 1 2 D	73H ≅
4.40	40.00	Eff. Oct. 1	757			Sep. 13 - Sep. 27	
1:10	12:38	2091 0	757	5:20	4:10†	268* 1 X123 D	738 ≅
2:28	1:55	f. Sep. 7 - Sep. 30 2191 0 X1	757	5:25	Eff. 1:45†	Sep. 10 - Sep. 25 268* 1 X456 D	738 ≅
		Eff. Oct. 1	101	3.23	1.43	Eff. Oct. 2	730 L
2:28	1:56	2191 0 1	320	5:25	1:45 †	268* 1 5 D	738 ≅
		Eff. Oct. 3				Eff. Oct. 14	
2:30	1:54	2191 0	757	5:25	1:45 †	268* 1 6 D	757 ≅
2:30	1:54	p. 11; Ops X6 eff Se 2191 0 X56	эр. <i>7</i> 757	5:45	4:00 t	Eff. Oct. 1 268* 1 6 D	757 ≅
		Sep. 30; Ops X6 ef		3.43	4.00	Disc. Sep. 3	131 L
2:10	3:38	2372 0 X3	757	5:45	4:00 t		M88 ≅
		Eff. Oct. 1				Disc. Sep. 6	
2:10	3:40	2372 0 3	M90	TOVVO	IADAN	<u> </u>	6060 ~
2:11	3:40	Eff. Oct. 5 2372 0 67	M88), JAPAN		6869 m
	01-10	Disc. Sep. 4	11100	1:45	da; N-Nar 4:50N		77L ≅
2:11	3:40	2372 0 1	738			p. 24; Ops 46 eff Sep	
		Disc. Sep. 5		1:45	4:50N		777 🛎
2:11	3:40	2372 0 245 Disc. Sep. 6	757			. Sep. 4 - Sep. 27	~
2:13	3:40	2372 0	757	1:45	4:50N	† 281 0 45 D . Sep. 29 - Sep. 30	777 ≅
Eff.	Sep. 7 -	Sep. 25; Ops X1 eff	Sep. 18	1:45	5:15N		77L ≅
2:13	3:40	2372 0	757			Eff. Oct. 4	
3:30	5:03	. Sep. 26 - Sep. 30 2172 0	757	1:45	5:15N		777 ≅
		2172 0 Sep. 30; Ops X7 eff		3:05	10:30H	Eff. Oct. 2 † 637* 1 247 D	757 ≅
3:30	5:04	2172 0 X5	757	3.05	10.3011	Disc. Sep. 6	131 =
		t. 2; Ops X2 eff Oct.	10	3:05	10:30H		757 ≅
3:30	5:06	2131 0 2	M88		Eff.	Sep. 11 - Sep. 27	
3:30	5:07	Eff. Oct. 11 2172 0 X367	757	3:05	10:30H		77L ≅
J.JU	3.07	Disc. Sep. 6	131	3:05		f. Sep. 2 - Sep. 30 † 637* 1 36 D	757 ≅
3:30	5:09	2172 0 7	M88	3:05	11:00⊓	Disc. Sep. 28	151 =
		Disc. Sep. 4		3:05	11:00H		77L ≅
5:00	6:28	67 0	757			Disc. Sep. 26	
Eff. Se 5:00	p. 7 - Sep 6:28	o. 30; Except Sep. 1	7 - Sep. 24 757	3:07	10:30H	†637* 1 X136 D	757 ≅
3.00		67 0 X37 . Sep. 17 - Sep. 24	101	3.07	11.00**	Eff. Oct. 2 + 63.7* 1 136 D	757 80
5:00	6:29	67 0 X3	757	3:07	11:00H	† 637* 1 136 D Eff. Oct. 1	757 🛎
		Eff. Oct. 1					
5:00	6:31	67 0 3	M88	TORON	ITO, CAN	ADA (YYZ)	739 m
F-00	0.07	Eff. Oct. 5	040	7:40	9:48	5031▲ 0 2	CR7
5:00	6:37	67 0 6 Disc. Sep. 3	319			Eff. Oct. 4	
5:00	6:37	67 0 X136	757	7:40	9:48	5031▲ 0 X267	CR9
		Disc. Sep. 6		7:40	9:49	Eff. Oct. 3 5031▲ 0 X67	CR9
5:00	6:39	67 0 1	M88			Sep. 7 - Sep. 30	0.10
7.6-	0.00	Disc. Sep. 5	757	7:49	9:57	5216▲ 0 X67	CR9
7:05	8:36	9 0 Eff. Sep. 7	757			Disc. Sep. 6	
7:20	8:54	Eπ. Sep. 7	320	9:34	11:54	5693▲ 0	E75
0	5.54	Disc. Sep. 3	020	9:40	11:57	Eff. Oct. 1 5691▲ 0	E75
7:20	8:54	9 0 X36	757	9:40	11.07	Disc. Sep. 6	E13
		Disc. Sep. 6		9:40	11:58	3881▲ 0 6	CR9
8:45	10:18	1491 0 X37	757			Sep. 10 - Sep. 24	
Q.E.F	10:04	Disc. Sep. 6	757	9:40	11:58	5693▲ 0 X6	E75
8:55	10:24	1491 0 Eff. Oct. 2	757	40:00		f. Sep. 7 - Sep. 30	CD7
8:55	10:30	1491 0 X6	757	12:22	2:33	5249▲ 0 Disc. Sep. 6	CR7
		f. Sep. 7 - Sep. 30		12:29	2:44	4136▲ 0 3	CR9
						Disc. Sep. 7	J. 10

						_{FROM} Atlan	ta, GA
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent
TOROI 12:29	NTO, CAN 2:44	ADA (YYZ) (cont'd) 5249▲ 0 X6	CR7	TRI-CIT 10:20	TIES, TN/ 11:18	VA (TRI) (cont'd) 5350▲ 0 X6	CRJ
12:29	2:44	. Sep. 8 - Sep. 30 5693▲ 0 6	E75	10:22	11:19	Disc. Sep. 6 5350▲ 0	CRJ
12:35	2:47	Sep. 10 - Sep. 24 5249▲ 0	CR7			Arrives 1130p eff O	
3:30	5:51	Eff. Oct. 1 4265▲ 0 X3 Disc. Sep. 6	CR9	10:50	IN, AZ ₽(1 11:47	1240 0 6 LF	1541 mi 320
3:39	5:51 Fff	3915▲ 0 X26 . Sep. 7 - Sep. 30	CR9	10:50	11:47	Sep. 10 - Sep. 17 1240 0 X6 LF . Sep. 7 - Sep. 29	757
3:39	5:51	5771▲ 0 2 Sep. 13 - Sep. 27	E75	10:50	11:55	1240 0 LF Eff. Oct. 1	757
3:40	5:56	3915▲ 0 X6 Eff. Oct. 2	CR9	11:00	11:55	1240 0 X37 LF Disc. Sep. 6	M90
5:55	8:10	5458▲ 0 X26 Eff. Sep. 7	CR7	7:05		1027 0 DF . Sep. 7 - Sep. 29	757
5:55	8:10	5458▲ 0 26 Eff. Oct. 1	CR9	7:35	8:40	1027 0 DF Eff. Oct. 1	
5:55 6:35	8:11 Eff. 8:51	3894▲ 0 26 Sep. 10 - Sep. 27 4266▲ 0 X37	CR9 CR9	7:55	8:44	1027 0 6 DF Disc. Sep. 3	320
9:55	12:06†	Disc. Sep. 6 4071▲ 0	CR9	7:55 7:55	8:45 8:45	1027 0 X6 DF Disc. Sep. 5 1027 0 2 DF	738 😤 757
9:55	12:07 †	Eff. Oct. 1 3914▲ 0 X2	CR9		0.43	Disc. Sep. 6	131
	Eff.	. Sep. 8 - Sep. 29		TULSA	, OK ₽(TL	JL)	674 mi
9:55	12:10†	Disc. Sep. 7	CR7	8:25	9:23	5521▲ 0 6 Disc. Sep. 3	CR7
9:55 10:00	Eff.	5777▲ 0 2 Sep. 13 - Sep. 27 5594▲ 0 6	E75	8:25	9:35	4227▲ 0 245 Disc. Sep. 6	CR9
10:00		5594▲ 0 6 Disc. Sep. 3 4268▲ 0 X36	CR9 CR9	8:25		3886▲ 0 X67 . Sep. 7 - Sep. 30	CR9
	12.171	Disc. Sep. 6	0110	8:30		5396▲ 0 7 Sep. 11 - Sep. 25	CR7
				8:30 11:00	9:36 12:07	3886▲ 0 X6 Eff. Oct. 2 5163▲ 0 6	CR9 CRJ
TRI-CI 8:15	TIES, TN/ 9:14	VA (TRI) 5171▲ 0 245	226 mi CRJ	11:08		Sep. 10 - Sep. 17 4130▲ 0 6	CR9
8:15	9:22	Disc. Sep. 6 5171▲ 0 X67	CRJ	11:10	12:08	Eff. Oct. 8 5163▲ 0 X7	CR7
8:18	9:19	Eff. Oct. 3 5171▲ 0 X67	CRJ	11:12	12:17	Disc. Sep. 6 5163▲ 0 7	CR7
9:50	Eff. 10:59	. Sep. 7 - Sep. 30 5250▲ 0	CRJ	11:12	12:17	Eff. Oct. 9 5163▲ 0 X6	CR9
10:30	11:42	Disc. Sep. 6 5250▲ 0	CRJ	11:18	12:20	Eff. Oct. 2 5163▲ 0 X6	CR9
12:08	1:09	Departs 10 28a eff C 5050 ▲ 0 X5	CRJ	1:55	3:00	. Sep. 7 - Sep. 30 2206 0 X6 Eff. Oct. 3	M88
12:10 Eff	1:12	1; Ops Daily eff Oct. 5050 ▲ 0 X5 ep. 30; Ops Daily eff	CRJ	1:55	3:00	2206 0 6 Eff. Oct. 1	M88
12:15	1:13	5170▲ 0 X37 Disc. Sep. 6	CRJ	2:09	3:04	4991▲ 0 Disc. Sep. 6	CR7
1:35	2:41	5170▲ 0 X6 Eff. Oct. 2	CRJ	2:35 Eff. S	3:39 Sep. 9 - Se	4991▲ 0 X23 ep. 24; Ops X237 eff	CR7 Sep. 16
1:40	2:43	5020▲ 0 X6	CRJ	2:35	3:39	4991 ▲ 0 147	CR7
1:45	2:44	. Sep. 7 - Sep. 30 4916▲ 0	CRJ	4:15	5:18	Sep. 25 - Sep. 29 5085▲ 0 X6 7; Ops X267 eff Oct	CR7
3:20	4:32	Disc. Sep. 6 5380 ▲ 0 X7	CRJ	4:17	5:20	5085▲ 0 7	CR7
Eff.	Sep. 7 - Se	ep. 30; Ops Daily eff	Sep. 18	4.05	F-00	Eff. Oct. 9	007
3:25	4:33 4:36	4990▲ 0 X367 Disc. Sep. 6	CRJ	4:25 4:50	5:28 5:53	5085▲ 0 X7 Disc. Sep. 6 5085▲ 0 2	CR7
3:27 4:35		5151▲ 0 . 1; Ops X57 eff Oct. 5400▲ 0	CRJ 8 CRJ	8:43	9:48	Eff. Oct. 4 3885▲ 0 X6	CR9
4:50	5:55	Disc. Sep. 6 5400▲ 0 X26	CRJ	8:43		. Sep. 7 - Sep. 30 5085▲ 0 6	CR7
4:50		. Sep. 7 - Sep. 23 5400▲ 0 X267	CRJ	8:45		Sep. 10 - Sep. 24 5039▲ 0 6	CR7
4:56		Sep. 26 - Sep. 30 5400▲ 0 X26	CRJ	8:45	9:58	Eff. Oct. 1 5039▲ 0 X6	CR9
7:15	8:23	Eff. Oct. 2 5341▲ 0	CRJ	9:12	10:07	Eff. Oct. 2 4993▲ 0 X367	CR7
7:30	Eff. Sep. 7 8:38	; Arrives 821p eff O	ct. 1 CRJ	9:12	10:08	Disc. Sep. 6 3764▲ 0 67	CR9
8:35	9:37	Disc. Sep. 6 5132▲ 0	CRJ			Disc. Sep. 4	
8:35		Sep. 12 - Sep. 30 5132▲ 0 X127	CRJ	VALDO 9:35	STA, GA 10:45	(VLD) 5034▲ 0	208 mi CRJ
8:35		. Sep. 7 - Sep. 10 5409▲ 0	CRJ	9:40	10:45	Eff. Oct. 1 5034▲ 0	CRJ
		Eff. Oct. 1		<u> </u>		Disc. Sep. 6	

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
VALDO	STA, GA	(VLD) (cont'd)		WASHII	NGTON,	DC▲₽(cont'd)	
9:41	10:43	5034▲ 0	CRJ	12:15	1:57D		73W
4:10	5:18	. Sep. 7 - Sep. 30 5295▲ 0 X6	CRJ	12:15	1:59D	Eff. Oct. 1 1125 0 7	319
		Ops 14 min. later eff (12.15		Sep. 11 - Sep. 25	010
4:40	5:48	5295▲ 0 X67	CRJ	12:15	1:59D	1125 0 X7	73W
		Disc. Sep. 6				Sep. 7 - Sep. 30	
7:20	8:24	5053 ▲ 0	CRJ	12:15	2:03N		M88
7:41	8:42	Disc. Sep. 6 5053▲ 0	CRJ	12:15	2:07N	Disc. Sep. 6 2338 0 X6	M90
		Sep. 7 - Sep. 30	0110			; Arrives 204p eff Oc	
9:00	10:03	5053▲ 0	CRJ	1:15	2:58N	2238 0 X6	757
		Eff. Oct. 1			ff. Sep. 7	; Arrives 255p eff Oc	
				1:15	2:58N	2238 0 6 7; Arrives 257p eff O	M88
		ANADA (YVR)	2248 mi	1:15	3:02N		M88
8:30	10:58		757 🐣			Disc. Sep. 5	
		Disc. Sep. 3		1:15	3:02N		M90
	NOTON	DO A E	F40 :	1:55	2:410	Disc. Sep. 6	CDO
	NGTON,		543 mi			3854▲ 0 X126 Sep. 30; Ops X7 eff S	CR9 ep 12
7:15	an Nationa 8:59N	al; D-Dulles 1138 0 X67	M90	1:55	3:45D		319
7.15	0.5514	Eff. Oct. 3	IVIOU			Sep. 18 - Sep. 25	
7:15	9:00N	1138 0 6	M88	1:55	3:53 D	3781▲ 0 X36	CR9
		Eff. Oct. 8		2:00	3:45D	Disc. Sep. 6 3750▲ 0 6	CR9
7:15	9:00N	1138 0 67 f. Oct. 1 - Oct. 2	M90	2.00	0.400	Eff. Oct. 1	0110
7:15	9:00N	1138 0 7	M90	2:08	3:58D	1206 0 X6	319
7.10	0.0014	Eff. Oct. 9	11100			Eff. Oct. 2	
7:15	9:04N		757	2:15	4:00N	2138 0 6 Eff. Oct. 1	M88
7.45		Sep. 7 - Sep. 30	757	2:15	4:00N		757
7:15	9:05N	1238 0 X367 Disc. Sep. 6	757			Eff. Oct. 2	
7:15	9:07N	1238 0 7	M88	2:15	4:02N		757
		Disc. Sep. 4		0.45		Sep. 7 - Sep. 30	MOO
7:15	9:07N		M90	2:15	4:05N	2138 0 6 Disc. Sep. 3	M88
7:25	9:09D	Disc. Sep. 3 1093 0 X67	73W	2:15	4:05N		757
		; Arrives 9 10a eff Oc				Disc. Sep. 6	
7:25	9:18D	1093 0 245	M88	2:15	4:07N		M88
		Disc. Sep. 6		3:15	5:07N	Disc. Sep. 4 414 0	757
8:15	10:02N		757	3.13		t. 1; Ops X7 eff Oct. 7	
8:15	10:03N	Disc. Sep. 6 1038 0 X67	757	3:15	5:09N		M88
		Arrives 10 00a eff Oc				Eff. Oct. 9	
8:25	10:11D	1093 0 167	M88	3:15	5:10N		757
		Disc. Sep. 5		3:15	5:10N	ep. 18; Ops X56 eff S 414 0 X67	5ep. 12 757
9:15	11:00N	938 0 7 Eff. Oct. 9	M88	0.10		Sep. 19 - Sep. 30	101
9:15	11:00N		757	3:15	5:14N		M90
0.10		t. 1; Ops X7 eff Oct. 8				Sep. 10 - Sep. 24	7014
9:15	11:00N		M88	3:15	5:14 D	1195 0 X7 Disc. Sep. 6	73W
0.45		Sep. 7 - Sep. 10	1400	3:15	5:15 D	1195 0 7	319
9:15 Fff	11:00N Sep. 8 - 9	1838 0 X236 Sep. 28; Ops 23 eff Se	M88 en 13			Disc. Sep. 4	
9:15	11:00N	1838 0 X23	757	3:15	5:20N		320
		Sep. 15 - Sep. 30		0.00	F-40D	Disc. Sep. 5	040
9:15	11:07N	1838 0	M90	3:20	5:13D F#	1195 0 X23 . Sep. 8 - Sep. 30	319
0.40	11,000	Disc. Sep. 6	MOO	3:20	5:17D	1195 0 X6	319
9:40	11:38D	1172 0 X37 Disc. Sep. 6	M88			Eff. Oct. 2	
9:45	11:44D		M88	3:20	5:20 D	1195 0 6	D95
		Sep. 7 - Sep. 30		4:15	6.071	Eff. Oct. 8 5136▲ 0 7	CR7
9:55	11:55D	1172 0	M88	4:15	0.07N	5136▲ 0 7 Disc. Sep. 4	Un/
10:15	12:05N	Eff. Oct. 1 838 0 6	320	4:15	6:15N	1938 0 X6	M90
10.15	12.0014	Eff. Oct. 15	520			; Arrives 6 11p eff Oc	
10:15	12:06N	150 0 X6	M90	4:15	6:19N		M90
		ep. 30; Ops Daily eff S		4:20	6:08 D	Disc. Sep. 6 1504 0 7	73H
10:15		838 0 X16	M90	7.20	0.000	Eff. Oct. 9	7011
10:15	12:12N	. 2; Ops X6 eff Oct. 10 150 0 6	320	4:20	6:08 D	1504 0 X567	738
10.10		Disc. Sep. 3	520			Eff. Oct. 3	
10:15	12:14N	150 0 X6	M90	4:20		1504 0 57	M88
		Disc. Sep. 6		4:20	6:11D	f. Oct. 2 - Oct. 7 1504 0 5	M88
11:15	1:00N	8774 0 7 Disc. Sep. 4	320	-1.20	ÇD	Eff. Oct. 14	.1100
11:15	1:04N		M88	4:25	6:23 D	1504 0 X56	M88
		Eff. Oct. 1				Sep. 30; Ops X6 eff S	
11:15	1:05N	838 0	M88	4:25	6:32D	1504 0 4 Disc. Sep. 1	M88
11.15		Sep. 7 - Sep. 30	MOO	4:25	6:32 D	1504 0 15	320
11:15	1:11N	338 0 X37 Disc. Sep. 6	M90			Disc. Sep. 5	
12:10	2:00 D	1125 0	M88				
		Disc. Sep. 6					
64 PI	M shown	in bold face					

						FROM At	lanta, GA
Leave	Arrive	Fit(s) Stp(s) Freq. N	leals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fre	q. Meals Equip. Ent.
WASH	INGTON,	DC▲₽(cont'd)		WEST	PALM BE	ACH, FL▲F(PI	BI) (cont'd)
4:25	6:34 D	1504 0 2	M88	12:23	2:05	1852 0	320
5:15	6:59N	Disc. Sep. 6 1838 0 6	M88	1:50	3:42	Sep. 7 - Sep. 3	
5:15	6:59N	Eff. Oct. 1 1838 0 X6	M90	1:50	3:44	Eff. Oct. 1 768 0 2	2 M88
5:15	7:10N		M90	1:55	3:50	Eff. Oct. 4 1430 0	M88
5:15	7:14N	. Sep. 7 - Sep. 30 938 0 X6	M90	3:05	isc. Sep. 3 4:59	30; Ops as 768 1034 0	eff Sep. 7 757
5:32	7:22 D	Disc. Sep. 6	M88	3:05		; Except Oct. 3	
	Eff	1800 0 . Sep. 7 - Sep. 29				1034 0 X6 f. Oct. 3 - Oct. 9)
5:40	7:29D	1800 0 6 Eff. Oct. 1	319	3:05	5:02	1034 0 12 Disc. Sep. 6	
5:40		1800 0 X16 . 2; Ops X6 eff Oct		3:10	5:09	1034 0 Disc. Sep. 4	M88
5:40	7:39 D	1800 0 Disc. Sep. 6	M88	3:22	5:17 Eff.	1034 0 Sep. 7 - Sep. 3	M88 0
6:15 E	8:07N Eff. Sep. 7	1738 0 X6 ; Arrives 802p eff	757 Oct. 2	4:12	6:08	1053 0 X6 Eff. Oct. 2	5 757
6:15	8:16N	1738 0 145 Disc. Sep. 5	M88	4:31	6:25 Fff	1053 0 X6 Sep. 7 - Sep. 3	
6:15	8:16N	1738 0 2 Disc. Sep. 6	M90	4:40	6:36	1053 0 X67 Disc. Sep. 6	
7:15	9:03N	5876▲ 0 67	E75	6:35	8:27	1081 0 X	757
7:15	9:03N		E75	6:35	8:29	1081 0 5	5 M88
7:15	9:09N		E75	6:35	8:30	Eff. Oct. 7 1081 0	M88
7:15	9:12N	Eff. Oct. 1 1638 0 X6	M88	6:35	8:30	Sep. 7 - Sep. 3 1285 0 6	
7:15	Eff. Sep. 7 9:22N	; Arrives 9 14p eff 444 0 5	Oct. 2 M88	6:35	8:30	Disc. Sep. 3 1285 0 X6	5 757
7:15	9:22N	Disc. Sep. 2 444 0 14	M90	8:36	10:25	Disc. Sep. 6 1467 0	757
7:15	9:22N	Disc. Sep. 5 444 0 2	757	8:45	10:36	Eff. Oct. 1 1467 0	757
8:15	10:00N	Disc. Sep. 6 374 0 23	M88		Eff. Arrive	Sep. 7 - Sep. 30 s 10 38p eff Sep	0; o. 26
8:15	10:00N	Eff. Oct. 4	M90	8:45	10:39	1081 0 2 Disc. Sep. 6	
8:15	10:04N	Eff. Oct. 1	M88	8:45	10:39	1081 0 X23 Disc. Sep. 5	3 757
	Eff.	Sep. 10 - Sep. 24		10:05	11:59	1229 0	M88
8:15	10:04N Eff	374 0 X6 . Sep. 7 - Sep. 30	M90	10:05	11:59	Except Sep. 2 1229 0 X	5 M88
8:45	10:38 D	1752 0 Disc. Sep. 5	73W	10:12	11:58	. Sep. 25 - Oct. 1229 0	6 M88
8:45	10:38 D	1752 0 2 Disc. Sep. 6	738			Disc. Sep. 6	
8:45	10:41N	374 0 Disc. Sep. 6	M90	WHITE	PI AINS	NY (HPN)	780 mi
8:57	10:47D	1752 0 X1 1; Ops Daily eff Oc	319	7:15	9:28	5030▲ 0 X6	
8:57	10:48D	1752 0 X6	319	7:15	9:28	Eff. Oct. 2 5030 ▲ 0	CR9
8:57	Eff 10:48D	. Sep. 7 - Sep. 30 1752 0 6	73W			Eff. Oct. 1	
	Eff.	Sep. 10 - Sep. 24		7:20	9:29 Eff.	3892▲ 0 7 Sep. 11 - Sep. 2	
9:45	11:34N	1438 0 Eff. Sep. 7	M90	7:20	9:29 Fff	4951▲ 0 X7 Sep. 7 - Sep. 3	
10:00	11:54N	1438 0 Disc. Sep. 6	M90	8:30	10:46	5030▲ 0 X67	
		·		8:58	11:29	Disc. Sep. 6 3844▲ 0 X6	
WEST	DALM DE	ACU EL A ■/DDI\	E A E mi	9:00	11:30	Sep. 7 - Sep. 3 3844▲ 0	CR9
8:20	10:05	ACH, FL ▲ F(PBI) 1134 0 X6	545 mi M88	9:05	11:29		CR9
8:25	10:16	Eff. Sep. 7 1134 0 X7	M88	10:00	Eff. 12:21	Sep. 10 - Sep. 2 4965▲ 0	24 CR7
9:39	11:38	Disc. Sep. 6 697 0	M88	12:38	2:58	Disc. Sep. 6 5146▲ 0 X36	CR7
10:35	12:25	Disc. Sep. 6 697 0	M88	12:38	2:59	Eff. Oct. 2 3814▲ 0	B CR9
10:42	Eff 12:34	. Sep. 7 - Sep. 30 697 0 X6	757	12:40	2:58	Eff. Oct. 5 5146▲ 0 X367	7 CR7
12:15		2; Ops Daily eff Oc 1852 0 X37		12:41	2:58	Disc. Sep. 6 5146▲ 0 X6	
12:15	2:07	Disc. Sep. 6 1852 0 7	M88	2:31		Sep. 7 - Sep. 3	0 CR7
		Disc. Sep. 4			Eff.	Sep. 10 - Sep. 2	24
12:20	2:04	1852 0 6 Eff. Oct. 8	757	2:31		3841▲ 0 X6 Sep. 7 - Sep. 3	0
12:20	2:06	1852 0 X6 Eff. Oct. 2	320	2:35	4:56 Eff. Oct. 1	5203▲ 0 I; Ops X457 eff	Oct. 10

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Mea	ls Equip. Ent.
		NY (HPN) (cont'd)					(cont'd)	
2:35	4:58	3841▲ 0 X6 Eff. Oct. 13	CR9	9:15	10:39 Fff	4887	▲ 0 X7 7 - Sep. 30	CRJ
2:41	4:58	3807▲ 0 6	CR9	11:00	12:24	5040		CRJ
2:41	4:58	Disc. Sep. 3 5141▲ 0 X6	CR7	11:05	12:27	4951	▲ 0	CRJ
4:03	6:29	Disc. Sep. 6 5130▲ 0	CR7	11:05	12:28	5040		CRJ
4:04	6:29	Disc. Sep. 6 3789▲ 0 6	CR9	1:27	2:48	4955		CRJ
4:05	6:29	Eff. Oct. 1 4075▲ 0	CR9	1:40	2:57	Eff. 0	▲ 0	CRJ
4:10	6:29	Sep. 7 - Sep. 30 4142▲ 0 1	CR9	1:40	3:00		▲ 0 X124	CRJ
4:10	6:29	Eff. Oct. 10 5130▲ 0 X6	CR7	3:01	4:32	4969	Ops Daily eff	Sep. 12 CRJ
6:24	8:57	Eff. Oct. 2 4362▲ 0 X3	CR9	3:10	4:35	4969	Oct. 2 • 0 X56	CRJ
6:32	8:59	Disc. Sep. 6 3838▲ 0 X6	CR9	3:17	Sep. 7 - S 4:44	4969	; Ops X6 eff S 0 X347	ep. 13 CRJ
6:35	8:53	. Sep. 7 - Sep. 30 4362▲ 0 X6	CR9	4:31	5:56	5106	Sep.6 ▲ 0 X26	CRJ
8:40	10:59	Eff. Oct. 2 4986▲ 0	CR7	4:35	5:57	Eff. 0		CRJ
8:41	10:59	Eff. Sep. 7 4986▲ 0 X367 Disc. Sep. 6	CR7	4:38	6:03	Sep. 7 5106 Eff. 0		CRJ
		Вісо: Оср. с		4:40	6:05	5106	▲ 0 X6	CRJ
WICHI 8:10	TA, KS (II 9:19	CT) 4968▲ 0 X6	781 mi CR7	5:50	7:20	Disc. 5304	▲ 0 X6	CRJ
8:10		. Sep. 7 - Sep. 30 5320▲ 0 X26	CR7	6:00	7:25	Eff. 0	▲ 0 6	CRJ
8:10	9:26	Eff. Oct. 2 5320▲ 0 2	CR9	6:18	7:43	4976		CRJ
9:29	10:42	Eff. Oct. 4 5320▲ 0 X6	CR7	7:30	Eff. 8:55	5304	7 - Sep. 30 ▲ 0 X367	CRJ
9:29	10:44	Disc. Sep. 6 3750▲ 0 6	CR9	7:37	9:07	Disc. 5357	▲ 0 6	CRJ
10:50	12:08	Disc. Sep. 3 3855▲ 0	CR9	8:40	10:04	Eff. 0	▲ 0	CRJ
10:51		. Sep. 7 - Sep. 30 3855▲ 0	CR9	8:45	10:15	5357		CRJ
11:35	12:44	Eff. Oct. 1 4204▲ 0 X367	CR9	9:10	10:28	5357		CRJ
1:40	2:47	Disc. Sep. 6 5043▲ 0	CR7			DISC.	Sep. 6	
1:40	2:55	Disc. Sep. 6 5043▲ 0 X23	CR7	ZURIC 4:35	H, SWITZ 7:50†	66	Ò D	4691 mi 767 😤•
1:40	2:55	Sep. 8 - Sep. 24 5043 ▲ 0 145	CR7	4:45	7:50†	66	Sep. 30 0 X2 D	767 🐣
1:40	3:00	Sep. 26 - Sep. 30 5043▲ 0 Eff. Oct. 1	CR7			Eff. (Oct. 1	
3:05	4:33	5505▲ 0 X6 Eff. Oct. 2	CR7	FROM Augu	usta, G	A (AG	SS)	
4:15	5:30 Eff.	3833▲ 0 7 Sep. 11 - Sep. 25	CR9		-221-1212	,		
4:15	5:30	5505▲ 0 X67	CR7	ATI AN	ITA, GA ▲	P (ATI)	143 mi
4:20	5:36	5505▲ 0 X6	CR7	5:40	6:33	5297	-, ▲ 0 245 Sep.6	CRJ
9:02	10:24	Disc. Sep. 6 4065▲ 0 Eff. Oct. 1	CR9	5:40	6:34 Fff Sep 7	5297	Δ 0 X67 es 632a eff Oα	CRJ
9:17	10:29	5075▲ 0 X57 Disc. Sep. 6	CR7	6:40	7:42	2391 Disc.	0	D95
9:17	10:29	5075▲ 0 5 Disc. Sep. 2	CR9	6:40	7:45 Eff. Sep. 7	1255		D95
10:25	11:44 Fff	5075▲ 0 Sep. 7 - Sep. 30	CR9	9:00	10:00	5311		CRJ
				9:00	10:02	5311	▲ 0 X5	CRJ
	S-BARRE		74.4	9:00	10:02		9 - Sep. 25 ▲ 0 X167	CRJ
SCRAN 2:45	ITON, PA 4:50	(AVP) 4970▲ 0	714mi CRJ		Eff.	Sep. 2	7 - Sep. 30	
	Eff	. Sep. 7 - Sep. 30		9:00	10:07	5311. Eff. 0		CRJ
2:55	5:05	5126▲ 0 Eff. Oct. 1	CRJ	10:30	11:26 Eff.	5580		CRJ
WILKI	NGTON I	MC (II M)	277 mi	10:31	11:24	5580	▲ 0	CRJ
8:25	9:43	4948▲ 0	377 mi CRJ	10:35	11:30	5580		CRJ
9:05	10:28	Disc. Sep. 6 5245▲ 0 3	CRJ	12:03	1:05	5541	▲ 0	CRJ
9:15	10:38	Eff. Oct. 5 5245▲ 0 X37 Eff. Oct. 1	CRJ	12:06	1:03 Fff	5541. Sep. 7		CRJ
		LII. OGL I			E11.	. sep. /	- Jep. 30	

						F	ROM	Aust	in, TX
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Flt(s)			ls Equip. Ent.
		F(ATL) (cont'd)			T, MI▲(1149 mi
12:09	1:05	5541▲ `0	CRJ	7:14	11:19	2438		B/	
1:18	2:19	Disc. Sep. 6 5024▲ 0 X37	CRJ	7:20	11:20	Disc. 3		; B/	CR9
		Disc. Sep. 6			f. Sep. 7;				
1:20	2:20 Fff	5024▲ 0 Sep. 7 - Sep. 30	CRJ	12:29	4:31 . Sep. 30			X2 L/	
1:26	2:33	5024▲ 0 X7	CRJ	12:29	4:31	5683		2 L/	E75
3:23	Eff. Oct. 4:23	1; Ops Daily eff Oc 5401▲ 0 X6	t. 9 CRJ	12:45	4:35	Disc. 3		X2 L/	CR9
		Disc. Sep. 6		12.45	4.00	Eff. (Λ2 L/	Ons
3:26	4:23	5401▲ 0 Sep. 7 - Sep. 30	CRJ	2:07	6:08	2443		2	CR9
3:34	4:39	5401▲ 0	CRJ	2:50	6:50	Sep. 1 2574		p. 27 2	CR9
5:27	6:28	Eff. Oct. 1 5096▲ 0 X6	CRJ	4.25	0.22	Eff. (14E D/	210
	Eff.	Sep. 7 - Sep. 30	0110	4:35	8:33	1795 Disc.		145 D/	319
5:33	6:33	5096▲ 0 X6 Eff. Oct. 2	CRJ	4:40	8:36	1795		X26 D/	319
5:34	6:37	5096▲ 0 X7	CRJ	4:46	Eπ. 8:49	Sep. 7 4985		X26 D/	CR7
6:53	7:59	Disc. Sep. 6 5107▲ 0 X236	CRJ			Eff. (
0.55	1.55	Eff. Oct. 2	ONU	МЕМРН	IIS, TN 🛦	₽ (ME	M)		559 mi
6:55	7:55	5107▲ 0 X236	CRJ	6:00	7:45	2408		X6	CR9
7:10	8:10	Sep. 8 - Sep. 30 4940▲ 0 X67	CRJ	6:00	ff. Sep. 7 7:49	; Arrive 2405		a eff Oc	t. 2 CR9
		Disc. Sep. 6		0.00	7.43	Disc.		i	Ons
				7:00	8:41	2408		6	CR9
FROM				7:15	8:57	Eff. 0		6	CR9
Aust	in, TX (AUS)		11.40		Sep. 1	0 - Se	p. 24	CDI
Kios	k location	1		11:48	1:36	52112 Disc.			CRJ
	-221-1212 -DL-CARG	.0		12:00	1:41	4082		X6	CRJ
(0) 000	-DL-OAITO			12:02	1:42	Eff. 0		X6	CRJ
				0.40		Sep. 7	' - Sep		CDI
ATLAN	TA, GA ▲	₽ (ATL)	813 mi	2:10	3:55 Eff.	5202. Sep. 1		6 p. 24	CRJ
5:40	9:00 Eff Son 7	1984 0	M88	2:10	3:56	5611	• 0	6	CRJ
5:40	επ. Sep. <i>τ</i> 9:01	; Ops as 1146 eff 0 1308 0 7	757	4:10	5:54	Eff. 0		X6	CRJ
F. 40	0.01	Disc. Sep. 4	757	4.40		Sep. 7	' - Sep	. 30	00.1
5:40	9:01	1984 0 6 Disc. Sep. 3	757	4:10	5:56	4892. Disc.		i	CRJ
5:40	9:03	1984 0 X367	M88	4:25	6:08	5082	0	X6	CRJ
6:50	10:10	Disc. Sep. 6 1308 0 X367	757			Eff. C	JCt. 2		
C.EE	10.14	Disc. Sep. 6	MOO		APOLIS 4				
6:55	10:14	1308 0 X6 Eff. Oct. 2	M88	ST. PAU 6:20	JL, MN (D/	1041 mi
6:58	10:15	1308 0	757		9:25 f. Sep. 7;	2419 Depar			CR9 at. 1
8:00	11:09	Sep. 30; Ops X6 eff 1308 0 6	757	6:30	9:15			X37 B/	CR9
10.45		Sep. 10 - Sep. 24	MOO	11:28	2:17	Disc. 3		7 L/	CR9
10:45	2:00 Eff.	1868 0 X6 Sep. 7 - Sep. 30	M88	11:29		Sep. 1			E75
10:50	2:07	1868 0	M88	11.29	2:20	57112 Eff. 0		L/	E75
10:53	2:07	Disc. Sep. 6 1868 0	M88	11:30	2:27	5681		X7 L/	E75
1:00	4:20	Eff. Oct. 2 1858 0 X37	M88	11:33	2:25	Sep. 7 5701		7 L/	E75
1:00	4:20	1858 0 X37 Disc. Sep. 6	IVIOO	11:33	2:25	Disc.		X7 L/	E75
1:03	4:15	1858 0	M88	11.33	2.25	Disc.			E/3
1:17	4:30	Sep. 7 - Sep. 30 1858 0	M88	5:46	8:33	2044		X36 D/	319
4.45	7.07	Eff. Oct. 1		5:46	8:42	Sep. 8 5709			E75
4:15	7:37	2049 0 23 Disc. Sep. 6	320	5:58		Disc. S			010
4:15	7:38	2049 0 6	319	5:56	8:45	1005 Eff. 0	Oct. 2	X6 D/	319
4:15	7:40	Disc. Sep. 3 2049 0 X236	M88	6:22	9:03	1005	0		319
4.00	7:40	Disc. Sep. 5	1400			Disc.	sep. c)	
4:20	7:42 Eff.	2049 0 Sep. 7 - Sep. 30	M88	1	URGH, P	•	,		1210 mi
4:26	7:35	2066 0 6	757	4:46	8:38†	4985. Eff. O		1 D/	CR7
4:26	7:39	Eff. Oct. 1 2066 0 X6	757			Lii. 0	JL. 10		
		Eff. Oct. 2			AKE CITY				1085 mi
6:40	9:53 Eff.	1131 0 X126 Sep. 7 - Sep. 30	M88	7:50 Ef	9:50 f. Sep. 12				CR9 ct. 1
6:40	10:00	1131 0 X367	M88	7:50	9:50	2476	▲ 0 X	127 B/	
6:41	9:54	Disc. Sep. 6 1131 0 X6	M88	7:50	9:55	Sep. 7. 2476			CR9
		Eff. Oct. 2				Disc.			
"Da		otion"	* C-L111	-:					07

FROM Austin TY

-ROM Austin, TX	
Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Er
SALT LAKE CITY, UT ▲ F(SLC) (cont'd) 2:06 4:04 4684 0 X23 CR7	ATLANTA, GA ▲ F(ATL) (cont'd) 2:00 4:03 1514 0 X367 M88
Eff. Oct. 1 2:12 4:14 4684▲ 0 X2 CR7	Disc. Sep. 6 3:15 5:13 2325 0 X6 757
Disc. Sep. 5 2:15 4:17 4684▲ 0 X23 CR7	Eff. Sep. 7 - Sep. 30; Ops X67 eff Sep. 20 3:15 5:14 2325 0 167 M90
Eff. Sep. 8 - Sep. 30 5:00 7:02 4684▲ 0 23 D/ CR7	Disc. Sep. 5 3:15 5:14 2325 0 245 M88
Arrives 7 00p eff Oct. 4 6:25 8:14 4638	Disc. Sep. 6 3:15 5:16 2325 0 X6 M90
Eff. Sep. 8 - Sep. 30 6:40 8:26 4638▲ 0 145 D/ CR9	Eff. Oct. 2 4:30 6:32 1425 0 6 M88
Disc. Sep. 5 7:10 9:06 4638▲ 0 X236 D/ CR7	Eff. Sep. 10; Arrives 636p eff Oct. 1 4:30 6:32 1425 0 13 738
Eff. Oct. 2	Eff. Sep. 19 - Sep. 21 4:30 6:32 1425 0 752
FROM Bahrain (BAH)	Eff. Sep. 28 - Sep. 29 4:30 6:33 1006 0 X37 M90
AMOTEDDAM NETHEDI ANDO (AMO) 0070:	Disc. Sep. 6 4:30 6:35 1425 0 X6 M88
AMSTERDAM, NETHERLANDS (AMS) 2970 mi 12:25 6:00 9352KL 0 X146 B 332	Eff. Sep. 7 - Sep. 18 4:30 6:35 1425 0 X36 M88
10:30 6:00† 9471KL 1 357 B 332	Eff. Sep. 20 - Sep. 26 4:30 6:36 1425 0 X6 M88
(UWAIT (KWI) 261 mi 12:25 9:05 9352KL 1 2 D 332	Eff. Oct. 2 4:45 6:45 8770 0 7 757
FROM	Disc. Sep. 4 5:05 7:10 8771 0 5 738 Eff. Oct. 14
Baltimore, MD (BWI) Kiosk location	5:45 7:46 1824 0 6 D95 Disc. Sep. 3
R) 800-221-1212 C) 800-DL-CARGO	5:45 7:46 1824 0 X67 738 Disc. Sep. 6
	5:45 7:49 1824 0 7 M90 Disc. Sep. 4
ATLANTA, GA ▲ ♥(ATL) 576 mi 6:30 8:26 1625 0 M90	5:45 7:49 1824 0 2 320 Eff. Sep. 13 - Sep. 27
Disc. Sep. 6 6:30 8:28 1625 0 X7 757	5:45 7:49 1824 0 6 320 Eff. Oct. 1
Eff. Sep. 7 - Sep. 30 6:30 8:30 1625 0 7 M90	5:45 7:52 1824 0 X2 M88 Eff. Sep. 7; Ops X6 eff Sep. 29
Eff. Sep. 11 - Sep. 25 6:30 8:32 1625 0 757	7:00 9:01 1525 0 M90
Eff. Oct. 1 7:00 8:55 8771 0 5 763	Eff. Sep. 7 - Sep. 30; Ops X6 eff Sep. 12 7:00 9:05 1525 0 X6 M90
Disc. Sep. 2 7:45 9:43 1725 0 738	Disc. Sep. 6 7:00 9:08 1525 0 X16 M90 Eff. Oct. 2; Ops X6 eff Oct. 10
Disc. Sep. 5 7:45 9:43 1725 0 2 757	CINCINNATI, OH▲ F(CVG) 430 m
Disc. Sep. 6 7:45 9:47 1725 0 757	6:40 8:23 2885▲ 0 X7 CRJ
Eff. Sep. 7; Arrives 9 44a eff Oct. 1 9:00 10:53 1825 0 6 M88	Eff. Sep. 7 - Sep. 30 6:40 8:23 2885▲ 0 X67 CRJ
Arrives 10 56a eff Oct. 1 9:00 10:58 1825 0 X6 M88	Eff. Oct. 3 9:04 10:37 3959▲ 0 7 CRJ
Disc. Sep. 30; Arrives 10 57a eff Sep. 7 9:00 11:00 1825 0 X6 M88	Eff. Sep. 11 - Sep. 25 9:04 10:40 3233▲ 0 X67 CRJ
Eff. Oct. 2 10:15 12:06 1925 0 1 M88	Eff. Sep. 7 - Sep. 30 9:18 10:57 4029 0 7 CRJ
Disc. Sep. 5 10:15 12:06 1925 0 X13 M90	Disc. Sep. 4 10:30 12:19 3045 ▲ 0 X6 CRJ
Disc. Sep. 6 10:15 12:08 1925 0 X67 757	Eff. Oct. 2 1:16 3:00 3027 0 X2 CRJ
Eff. Oct. 4 10:15 12:09 1925 0 X6 M90	Eff. Sep. 7 - Sep. 30 1:33 3:20 6500▲ 0 6 CR7
Eff. Sep. 7 - Sep. 30 10:15 12:11 1925 0 7 M88	Disc. Sep. 3 1:45 3:29 3027▲ 0 X6 CRJ
Eff. Oct. 2 11:30 1:23 2025 0 X7 M88	Eff. Oct. 2 6:15 8:04 2892▲ 0 X6 CRJ
Disc. Sep. 6 11:30 1:25 2025 0 M88	Eff. Oct. 2 6:20 7:56 2422▲ 0 X6 CR9
Eff. Sep. 7 - Sep. 30 11:30	Eff. Sep. 7 - Sep. 30 6:28 8:11 6486▲ 0 X367 CR9 Disc. Sep. 6
Eff. Oct. 1; Ops Daily eff Oct. 10 12:45	
Eff. Sep. 8 - Sep. 30; Ops X23 eff Sep. 12 12:45 2:45 2125 0 X37 M88	DETROIT, MI & (DTW)
Disc. Sep. 6 12:45 2:45 2125 0 X6 M88	Eff. Sep. 7; Arrives 738a eff Oct. 1 6:00 7:37 1937 0 13 D95
	Disc. Sep. 5 6:00 7:37 1937 0 X137 M88
Eff. Oct. 2 12:45 2:45 2125 0 7 M90	
12:45 2:45 2125 0 7 M90 Disc. Sep. 4	Disc. Sep. 6
12:45 2:45 2125 0 7 M90	Disc. Sep. 6 7:19 9:00 2137 0 X367 320 Eff. Oct. 3 7:19 9:01 2137 0 3 M88

							F	ROM	Balt	imor	e, MD
Leave	Arrive	Flt(s)	Stp(s) F	req. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)			s Equip. Ent.
	IT, MI▲)		MEMP	HIS, TN ▲	√F(ME	M) (co	nt'd)	
7:20	8:57	2137		3	319	7:14	8:45		(0 X	(67	CR9
7:20	8:57	2137	Sep. 28 0	2	73H	7:20	8:35	Eff. C 2429	0 X	(67	CR9
7.00			3 - Sep		000	7.00		Sep. 8			007
7:20	8:58 Eff	2137 Sep.	0 1 8 - Sep.		320	7:20	8:44 Eff.	48864 Sep. 1		7 o. 25	CR7
7:25	9:04	2137	0 2		73H	8:10	9:41	2429	0	6	CR9
7:25	9:04	Disc. 5807	Sep.6 ▲ 0	5	E75	8:30	9:45	Eff. C 2429		6	CR9
		Disc.	Sep. 2				Eff.	Sep. 10) - Sep		
9:40	11:13 Disc. Sep	1737 29: O		3 eff Sen	73H 8	12:05	1:15	54334 Disc. 9			CR7
9:40	11:21	4951	▲ 0	7	CR7	12:17	1:38	5105	(O)		CR7
9:41	Eff. 11:16	Sep. 1 1737	1 - Sep	. 25 X6	73H	12:17	Eff. 1:45	Sep. 7 3081		. 30	CR7
		Eff.	Oct. 3				Eff.	Sep. 13	3 - Sep	o. 27	
9:41	11:17 F	1737 ff Oct	0 2 - Oct.	67 8	320	12:22	1:45	51542 Eff. C		X6	CR7
9:41	11:17	1737	0	6	320	1:30	2:56	5567	0	6	CR7
9:46	11:20	Eff. 0	Oct. 15 0	6	320	1:45	2:58	Eff. C		6	CR9
	Sep. 24;					1.45		Sep. 1		-	0113
9:46	11:20	1737 Disc	0 Sep. 4	7	M88	5:15	6:50	24232 Eff. C		X6	CR9
9:46	11:20	1737		45	320	5:21	6:50	3077		2	CR9
0.46	11.04	Disc. 1737	Sep. 6	1	MΩΩ	5.0F		Sep. 13	3 - Sep 0 X		CR9
9:46	11:24		0 Sep. 5	1	M88	5:25	6:39 Eff.	2423ء Sep. 7			CH9
12:12	1:50	1536		X2	319	5:30	6:46	5175	(O)		CR7
12:12	1:52	1536	Oct. 13 0		D95			Disc.	sep. o		
40.45			1 - Oct.		DOE	MILWA	AUKEE, W	I▲(Mk	(E)		641 mi
12:15	1:50 Eff.	1536 Sep. 1	0 12 - Sep	X6 . 30	D95	6:00	8:58	1937* Disc. \$		13	D95
12:15	1:50	1536		35	D95	6:00	8:58	1937	1 2	245	M88
12:30	2:08	т. Sep. 6563	7 - Sep ▲ 0	X3	CR7	6.00	8:59	Disc. S			MOO
4.00	0.00		Sep. 6	•	Doc	6:00	0.09	1937* Disc. \$		6	M88
1:00	2:38 Eff.	1536 Sep. 1	0 7 - Sep	. 24	D95	BAILLINE					
4:40	6:14	1437	0	5	320		:APOLIS & UL, MN (1				936 mi
4:40	6:14	Sep. 1 1437	16 - Sep 0 4		73H	8:35	10:18	1301	0	B/	738
	Sep. 8 -					8:45	10:25	Disc. \$	Sep. 6 0	B/	738
4:40	6:14 Eff.	1437 Sep. 2	0 1 6 - Sep		73H	0.43		Sep. 7	- Sep	. 30	750
4:40	6:14	1437		14	73H	8:59	10:45	1301 Eff. C		67 B/	320
4:40	6:14	1437	19 - Sep 0	23	738	8:59	10:45	1301		(67 B/	738
4:40			7 - Sep.		000	11:21	1:05	Eff. 0	_	1.7	M90
4:40	6:15 Eff.	1437 Sep. 1	0 10 - Sep	. 24	320	11.21	1.05	Disc.	0 Sep. 6	L/	Man
4:40	6:16	1437	0 X3	56	73H	11:40	1:26	1526 Eff. C		X7 L/	319
4:40	Eff. Oct. 6:16	2; Ops		3 3	738	11:40	1:26	1526	0	7 L/	320
4.40	6.40		Oct. 5	EC	DOE	11:45	1:26	Eff. 0		(3/ 1 /	210
4:40	6:18 Eff. O	1437 ct. 1; O	0 ps 6 eff	56 Oct. 8	D95	11:45 Eff.	Sep. 12 - \$	1526 Sep. 30		(34 L/ X3 eff S	319 ep. 19
4:40	6:19	1437	0		320	11:45	1:26	1526 Sep. 8	0 X1	123 L/	319
6:45	8:23	Disc. 1637	Sep. 6	7	319	2:24	4:00	1894	0		319
		Eff.	Oct. 9			2:30	Eff. 4:09	Sep. 7			310
6:45	8:25	1637 Eff.	0 X2 Oct. 3	0/	M88	2:30	4:09	1537 Disc. 9	0 X Sep.6		319
6:45	8:32	1637	0 1	45	D95	2:35	4:19	1894 Eff. C	0		319
6:50	8:26	Disc. 1637	Sep. 5 0 3	45	73H	7:16	9:00	917		X6 D/	M90
	Ef	f. Sep.	7 - Sep	. 9			ff. Sep. 7;				
6:50	8:26 Eff.	1637 Sep. 2	0 1 26 - Sep		73H	7:16	9:04	917 Disc. \$		367 D/	UGIVI
6:50	8:26	1637	0	14	73H		OD1/				
6:50	Eff. 8:26	Sep. 1 1637	19 - Sep 0	. 22 15	73H		ORK, NY a h St Helipo				
			2 - Sep				n St Helipo hattan Heli				uai Ula;
					_	7:00	8:20J	3968	0		CRJ
						7:05	8:23J	Sep. 7 3968		. 30	CRJ
	HIS, TN 4				787 mi			Eff. C	ct. 1	-	
6:10	7:37	6509 Disc.	▲ 0 Sep.6		CR9	7:10	8:30J	4278 Disc. S		7	CRJ
6:20	7:39	2894	▲ 0	3	CR9	7:10	8:30J	6096	(O	(37	ERJ
7:00	8:32	Disc. 3067	Sep.7 ▲ 0	7	CR9	11:00	12:20 J	Disc. \$			CRJ
			Oct. 2	_			ff. Sep. 7;			p eff O	
					-	-					

FROM Baltimore, MD

FROM	Baltim	ore	, ML)								
Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	als Equip. E	nt.	Leave	Arrive	Fit(s) Stp(s	s) Freq. Mea	ıls Equi	p. Ent.
	ORK, NY	▲/NE\	NARK	, NJ▲I	7			FRANCE				
(cont')	d) 12:20 J	4159	A 0	7	CRJ		10:45		† 8463AF 0 . Sep. 14 -		332	
		Disc.	Sep. 4	ļ			10:45		18463AF 0		332	
6:00	7:31J	2673 Fff (▲ 0 Oct. 1	6	CR9		10:45	6:100	Eff. Oct. 1 † 8463AF 0		343	
6:00	7:31J	3004		X6	CR9		10.45	0.100	Disc. Sep.		040	
6:05	7:50J	Eff. 0	Oct. 2	6	CR7		10:45		† 8463AF 0		343	
0.05		Sep. 1			Un1			EI	f. Sep. 6 - S	ep. o		
6:05	7:50 J . Sep. 7 - S	3113		V6 off (CR9		FROM	alore	India (B	I R)		
6:17	8:00J	2400		X6	CR9			22244625		_,,		
6:37	8:20J		Sep. 6		CDO		(C) 604-	15-41				
0:37	8:203	2400 Disc.	A ∪ Sep.3	6 3	CR9		Or (R) 0	80-22273	440			
ORI AI	NDO, FL 🛦	₽ (MC	:0)		787 n	ni l		FRANCE			486	9 mi
1:28	5:07	5282	▲ 1	X6	CRJ	.	1:50		ılle; O-Orly 8471AF 0	Х3 В	332	
1:35	Eff. 5:01	Sep. 5446	7 - Sep ▲ 1	p. 30 X6	CRJ				Disc. Sep.	. 4		
1.00	3.01		Oct. 2	Α0	0110		1:50		8471AF 0 5; Ops Dail;		332 12	
RALEI	GH▲ ₽/D	URHA	M. NC	(RDU)	255 n	ni I	FROM		.,	,		
8:23	9:31	5444	▲ 0		CRJ			kok, T	hailand	(BKK)		
8:23	9:39	2789	Oct. 3	3	CRJ			-660-6900		, ,		
		Disc.	Sep. 7	7			LOS AN	IGFL FS (CA 🗻 🗗 (LA)	X)	826	8 mi
8:23	9:39 Fff	5390 Sep. 8	▲ 0 8-Set		CRJ		5:40	9:35	•	146 D	333	
1:28	2:44	5282	▲ 0	X6	CRJ		5.40		Sep. 5 - S		200	8 -
1:35	Eff. 2:43	Sep. 5446		p. 30 X6	CRJ		5:40	9:55	284* 1 Disc. Sep.		333	<u>-</u>
		Eff. (Oct. 2				5:40	9:55	284* 1		333	≗
5:55	7:04		▲ 0 Oct. 2	Х6	CRJ		5:40	10:25	. Sep. 9 - S 284* 1	237 D	333	₩.
5:58	7:14	3135	▲ 0	3	CRJ		5:40	10:25	Disc. Sep. 284* 1		333	00
5:58	7:14	Disc. 5448	Sep. 7 ▲ 0	, X6	CRJ		5.40		Sep. 28 - S		333	•
		Sep.			0110	_	5:50	10:00	284* 1		333	₩.
SALT	LAKE CITY	, UT ≜	⊾ F(SL	.C)	1864 m	ni l		WODE 1	Eff. Oct.			
7:10	10:08	818	Ò	7 BF	738 ≗	3 .	SEUUL 11:45	, KOREA 7:05†	(IUN) 7918KE 0	X2 B	773	1 mi
7:10	10:09	Eff. (Oct. 2 0	X7 BF	757		11.45		s Daily eff		113	
		Eff. (Oct. 1				TOKYO	, JAPAN	<u> </u>		287	0 mi
7:15	10:03	844 Disc.	Sep. 6	X37 BF	757 ≗	š•		da; N-Nar		_		
7:15	10:05	2135		7 BF	320		5:40	2:20N	284 0 Disc. Sep.		333	₩.
7:15	10:05	Sep. 1 2135			757 ≗	ş.	5:50	2:15N			333	₩.
	. Sep. 7 - S		l; Ops	X7 eff S	Sep. 12				Eff. Oct.	1		
7:15	10:05 Eff.	2135 Sep. 2		(167 BF p.30	757 €	•	FROM	or, ME	(RCD)			
4:35	7:19	1189		23 DF	320			221-1212				
4:49	7:24	1189		7 DF	320							
4.40	7.05		Sep. 4		. 2011 8	.	DETRO 6:40	IT, MI ▲(8:59	שׁוש) 5235▲ 0		75 CR7	0 mi
4:49	7:25	1189 Disc.	0 Sep. 6						Disc. Sep.	. 6		
4:51	7:25	1189 Sep.		23 DF	73H ≗	3-	6:45	9:18	5235▲ 0 Eff. Oct.		CR7	
5:50	8:32	1189		p. 28 (267 DF	73H ≗	§.	6:50	9:12	5235▲ 0	X7	CR7	
5:50	8:34		Sep. 5		73H ≗	ي ا	6:50	Eff 9:12	. Sep. 7 - S 5235▲ 0	ep. 30 7	CR9	
E	Eff. Sep. 19	; Arriv	res 84	Op eff C	Oct. 2			Eff.	Sep. 11 - S	Sep. 25		
5:50	8:34	1189 Sep. 8	0	145 DF	73H ≗	3-	12:30	2:50	5174▲ 0 Disc. Sep.		CR7	
						-	2:29	4:48	4919▲ 0	X6	CR7	
	A▲F/ST. Rwater, i			Hu/	842 n	ni	2:46	5:05	Disc. Sep. 4919▲ 0		CR7	
8:23	12:05	3789	a 1	3	CRJ	.			Disc. Sep.	. 3		
8:23	12:05		Sep. 7 ▲ 1		CRJ		4:17	6:35	5164▲ 0 Disc. Sep.		CR7	
5.20		Sep.			J. 10		4:24	6:44	5060▲ 0		CR7	
FROM							4:33	6:59	Sep. 7 - S. 5174▲ 0		CR7	
	ako, M	ali (B	KO)						Eff. Oct.		,	
	223-222-22					-			/10 F (MCI)			9 mi
	223-222-61					_	5:00	10:00	5882▲ 1 Eff. Oct.		E70	
	, FRANCE		O-1-		2570 m	ni	MVGHA			-	444	1 m:
C-Chai	rles De Gau 6:10C			357 B	332		6:00	10:11	▲ ►(BNA) 5881▲ 1	6	E70	1 mi
	Disc. Sep								Eff. Oct.			

						FRO	м Baton	Roug	e, LA
Leave	Arrive	Fit(s) Stp(s) Fre	q. Meals Equ	iip. Ent.	Leave	Arrive			s Equip. Ent.
T-E 34th	St Helipo	▲/NEWARK, Nort; J-Kennedy;		377 mi dia;	FROM Base	el, Switz	zerland (BSL)	
6:00		iport; E-Newark 5881▲ 0 X	7 E70	0	(R) 084	4-000-074	·		
		; Arrives 746a			PARIS,	FRANCE			251 mi
7:20	9:05L		7 E70	0	C-Char 6:47		ille; O-Orly 8347AF 0	s	E70
11:59	Eff. 1:42 L			J	10:37		55 min. later 8349AF 0	on 7	E70
12:32	2:15L		ER	J	FROM		1 A /DT	-D)	
12:34	2:15L	. Sep. 7 - Sep. 3 6086▲ 0 X Eff. Oct. 2		J		n Roug	e, LA (BT	R)	
1:55	3:36L		6 E70	0	(R) 800-	-221-1212 -DL-CARG			
5:00 E	6:45 L ff. Sep. 7	5882▲ 0 X ; Arrives 6 43p		0	ATLAN	TA, GA ▲	₽ (ATL)		449 mi
5:05		5879▲ 0 X36		0	6:20	8:56	5210▲ 0		CRJ
		Disc. Sep. 6					; Arrives 858	Ba eff Oct	
FROM					6:27	9:05	5210▲ 0 Disc. Sep. 6		CR7
		Spain (BCN	1)		7:30	10:06	5534▲ 0 Disc. Sep. 6	245	CRJ
(R) 900-8 (C) 478-9					7:39	10:09	5534▲ 0 Eff. Oct. 1		CRJ
		IETHERLANDS			7:45		5534▲ 0 Sep. 7 - Sep	o. 30	CRJ
6:25 8:10 11:05	8:50 10:30 1:25	9678KL 0 9410KL 0 9411KL 0	B 737 B 737 L 737	7	8:50	11:20	5518▲ 0 Disc. Sep. 6		CRJ
1:15	3:35	9412KL 0	L 737		8:50	11:30 11:22	5518▲ 0 Eff. Oct. 2	X6 X6	CR7
ATLANT 10:00	ΓA, GA ▲ 2:05	F(ATL) 115 0		i83 mi 3 ≅ •	8:55		5518▲ 0 Sep. 7 - Sep 5184▲ 0		CR7
		res 2 10p eff Oc			10:17		Sep. 10 - Se 5184▲ 0		CRJ
		▲/NEWARK, N			Eff. Se	ep. 7 - Oct	. 6; Ops 3 mi		
		ort; J-Kennedy;	L-La Guard	dia;	10:17	12:50	5184▲ 0		CRJ
M-Manh 11:20	2:10J	port; E-Newark 95 0		3 🕮	10:20	12:50	Disc. Sep. 6 5184▲ 0	6	CR7
DADIS	FRANCE	res 159p eff Oc		 i25 mi	10:20	12:50	Eff. Oct. 1 5184▲ 0	X67	CRJ
,	es De Gai	ulle; O-Orly 8445AF 0	320		10:25	12:55	Eff. Oct. 7 5184▲ 0 Eff. Oct. 9	7	CR9
6:50		Disc. Sep. 3 8445AF 0 X			12:41	3:14 Eff. Oct.	5101▲ 0 1; Ops X57	eff Oct. 8	CRJ
6:50	8:45C	Eff. Sep. 5	7 32		12:41	3:14	5101▲ 0 Eff. Oct. 9	7	CR9
7:35	9:30C	8377AF 0	320)	12:45	3:18	5070▲ 0	v=	CRJ
12:55 12:55	2:50C 2:50C	8700AF 0 X6 8700AF 0 6			12:53	Sep. 7 - S 3:31		X7	ep. 17 CRJ
		', UT▲ F(SLC)		138 mi	2:14	4:45 Fff	Disc. Sep. 6 5091▲ 0 Sep. 7 - Sep		CRJ
11:20 Dis 11:20	7:05 c. Sep. 3 7:05	95* 1 0; Arrives 6 54p 95* 1			2:17	4:48	5058▲ 0 Eff. Oct. 1	X2	CRJ
	1.00	Eff. Oct. 1	L 151		2:19	4:55	5058▲ 0 X Disc. Sep. 6		CRJ
	ANCISC 6:37	0, CA ▲ F(SF0 115* 1	·	070 mi 7	3:50	6:24 Eff.	4888▲ 0 Sep. 7 - Sep	X26	CRJ
10:00		Sep. 12 - Sep. 115* 1 X12	30	7 2 -	3:53	6:27	5371▲ 0 Eff. Oct. 2	X6	CRJ
10:00		. Sep. 7 - Sep. 115* 115* 1 X23	10	3 ≃-	3:53	6:30	5371▲ 0 X Disc. Sep. 6		CRJ
10:00	6:45	Disc. Sep. 5		7 2-	6:34	9:11	5502▲ 0 Eff. Oct. 2	X6	CRJ
		Disc. Sep. 6	0.		6:43		5502▲ 0 Sep. 7 - Sep		CRJ
FROM Bari,	Italy (E	BRI)			6:44	9:21	5502▲ 0 Disc. Sep. 6	X6	CRJ
(R) 848-3					MEMP	HIS, TN ▲	.₽(MFM)		319 mi
	ITALY (F	CO)	2		6:15	7:27	5274▲ 0 Disc. Sep. 6		CRJ
6:40	7:50`	8171AZ 0 X2 26; Ops Daily e	4 325		6:35	7:49	5274▲ 0 Eff. Oct. 2	X6	CRJ
6:40	7:50	8171AZ 0 Disc. Sep. 18	32	1	6:37	7:51 Eff.	5274▲ 0 Sep. 7 - Sep		CRJ
6:40		8171AZ 0 X Sep. 20 - Sep.		1	7:25	8:40	5274▲ 0 Eff. Oct. 1	6	CRJ
6:40	7:50 Eff.	8171AZ 0 2 Sep. 27 - Sep.		1	7:30	8:48 Eff.	5274▲ 0 Sep. 10 - Se	6 p. 24	CRJ

FROM Baton Rouge, LA

Leave	Arrive	Flt(s)	Stp(s)	Freq. N	leals Equip. Ent.
MEMP	HIS, TN	▲ F(MI	EM) (cont'd)	
4:55	6:10	5406	▲ ′0`	X6 ´	CRJ
	Ef	f. Sep.	7 - Se	p. 30	
5:00	6:13	5299	▲ 0	X6	CRJ
		Eff.	Oct. 2		
5:05	6:20	5406	▲ 0	X67	CRJ
		Disc.	Sep.	6	

RALEIGH ▲ ₱/DURHAM, NC (RDU) 805mi 5:00 9:55 5299 ▲ 1 X6 CRJ Eff. Oct. 2

FROM Battle Creek, MI

See KALAMAZOO, MI

FROM Beijing, China (PEK)

(R) 86-40081-40081

ATLAN	ΓA, GA Δ	⊾ F (ATL)				718	7 mi
8:55	3:28	128*	12	X347	D	767	₩.
		Eff. Oc	t. 10)			
8:55	3:31	128*	1	X34	D	767	₩.
Eff. S	ep. 9 - C	ct. 8; Arı	rives	328	p eff	Oct.	1
8:55	3:37	128*	1		D	767	₩.
		Disc. S	ep.	6			

BOSTO	N, MA▲	F(BOS)				673	9mi
6:55	11:59	188*	1	367	D	777	₩.
Eff. S	Sep. 7 - S	ep. 28; C)ps	X245	eff	Sep.	19

DETRO	IT, MI▲	(DTW)				663	3 mi
6:55	8:15	188	0	X45	D	777	₩.
		Disc. S	Sep.	5			
6:55	8:15	188	0	367	D	777	₩.
E	ff. Sep.	7; Ops)	(245	eff S	вер.	. 19	

PORTL/	AND, OR	▲F(PD	X)		549	6 mi
8:35	8:20	618*	1 X13	3 D	767	23-
		Eff. O	ct. 2			
8:35	8:45	618*	1	D	767	₩.
Di	sc. Sep.	30: Ops	X267 et	ff Ser	. 26	

SAN FR	ANCISC	O, CA 🛦	F(S	FO)	591	6 mi
8:35	9:10	208 Eff. C	-	13 D	767	₩.

SEATTL	.E▲₽/T	ACOMA	, WA (S	EA)	541	0 mi
8:55	5:15	128	0 X34	7 D	767	₩.
		Eff. O	ct. 10			
8:55	5:20	128	0 X3	4 D	767	₩.
Eff. S	ep. 9 - 0	ct. 8; Ar	rives 5	15a ef	f Oct.	1
8:55	5:20		0	D	767	88-
		Disc. S	Sep. 6			

SHANG	HAI, CH	INA (PVG)		680 mi
8:05	10:20	7006MU 0	S	321

,	JAPAN A					131	5 mi
	,		_		_		-
8:35	1:35N	208	0	13	В	767	₩-
		Eff. C	Oct. 3				
8:35	1:35N	618	0 2	K13	В	767	<u></u>
		Eff. C	Oct. 2				
8:35	1:45N	618	0		В	767	₩.
		Disc S	Sen 30)			

FROM Belem, PA, Brazil (BEL)

(R) 0800-881-2121

NAVEG	ANTES,	SC, BRAZIL (N	VT)	1747 mi
6:43	2:05	6983G3 2	S	73G
		O, RJ, BRAZIL		1514 mi
		S-Santos Dumo	III e	73G

SAO PA	AULO, SF	P, BRAZIL▲(0	GRU)	1517 m
6:43	12:10	6983G3 1	S	73G

Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent

Belgrade, Serbia And Montenegro (BEG)

(B) 0-212-310-2000

PARIS,	FRANCE			890 mi
C-Charle	es De Gau	ılle; O-Orly		
12:40	3:10C	8535AF 0	46	318
	Eff.	Sep. 10 - Se	ер. 15	
12:40	3:10C	8535AF 0	X1	319
	Disc. Sep	. 11; Ops X	eff S	ер. 5
12:40	3:10C	8535AF 0	X4	319
E	ff. Sep. 1	2; Ops Daily	eff Se	p. 19

Belize City, Belize (BZE)

(R) 225-2010 Or (R) 0800-225-2010

ATLAN	ΓA, GA⊿	NF(ATL)			1134 m
11:54	5:14	4346▲	0	X3 L	CR9
		Disc. S	ер. (6	
12:15	5:32	4346▲	0	L	CR9
	Ef	f. Sep. 7 -	Se	p. 30	
40.00	E.2E	12161	^	VC I	CDO

Eff. Oct. 2

664 0

M88

6 L

FROM Bellingham, WA (BLI)

5:19

(R) 800-221-1212

12:21

` '			
SEATTL	E▲₽/T	ACOMA, WA (SEA)	94 mi
5:00	5:38	7697AS 0	DH4
7:00	7:40	7653AS 0	DH4
9:15	9:53	7699AS 0	DH4
12:57	1:38	7701AS 0	DH4
3:10	3:50	7703AS 0	DH4
6:25	7:05	7705AS 0 X6	DH4

Belo Horizonte, MG, Brazil (CNF)

(R) 4003-2121 Or (R) 0800-881-2121

BRASILIA, DF, BRAZIL (BSB)				367 n	ni
8:40	9:59	6975G3 0	X67 S	73G	
8:40	9:59	6975G3 0	7 S	738	
FLORIA	624 r	ni			

	·	000000	•	•	
SAO PA	ULO, SI	, BRAZIL	▲(GF	RU)	307 mi
3:02	4:30	6993G3		S	738
6:39	8:10	6941G3	0	S	73G

FROM Bemidji, MN (BJI)

(R) 800-221-1212

MINNE	MINNEAPOLIS▲ ₽/					
ST. PAU	JL, MN	(MSP)	199 mi			
6:00		2526▲ 0 X67	CRJ			
	Ef	f. Sep. 7 - Sep. 30				
6:15	7:17	2526▲ 0 X67	CRJ			
		Disc. Sep. 6				
7:05		2526▲ 0 67	CRJ			
		. Sep. 10 - Sep. 25				
7:15	8:19	2526▲ 0	CRJ			
		Eff. Oct. 1				
7:23	8:25	2526▲ 0 67	CRJ			
		Disc. Sep. 4				
1:00	2:04	2616▲ 0 X6	CRJ			
		Eff. Oct. 2				
1:05	2:09	2616▲ 0 6	CRJ			
		Eff. Oct. 1				
1:14		2616▲ 0	CRJ			
		f. Sep. 7 - Sep. 30				
1:17	2:17	2538▲ 0	CRJ			
		Disc. Sep. 6				
4:56	6:08	2616▲ 0 X367	SF3			
		Disc. Sep. 6				

Leave Arrive FIt(s) Stp(s) Freq. Meals Equip. Ent. FROM Bentonville, AR

See NORTHWEST ARKANSAS REGIONAL

FROM Bergen, Norway (BGO)

AMSTERDAM, NETHERLANDS (AMS) 553 mi 6:25 8:10 9307KL 0 B 737 10:45 12:25 9413KL 0 X13 L 737

FROM **Berlin, Germany** (BER)

(R) 0180-333-7880 T-Tegel (TXL)

AMSTE	RDAM,	NETHERLANDS	(AMS	370 mi
6:00T	7:20	9518KL 0	S	737
10:15T	11:35	9519KL 0	S	737
	Op	s 5 min. later on	13	
12:15T			S	737
2:20T	3:40	9691KL 0	S	F70

NEW YORK, NY ▲/NEWARK, NJ ▲ F 3976 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:40 T 2:40 J 79 0 X2 L 767 營-Disc. Sep. 3

PARIS,	FRANCE				541 mi
C-Charle	es De Gau	ılle; O-Orl	ly		
7:15T	9:00C	8415AF	0	17	319
	0	ps X7 eff	Se	p. 5	
7:15T	9:00C	8415AF	0	7	319
		Eff. Sep	. 11		
7:15T	9:00C	8415AF	0	X1	320
		Disc. Se	р. 3	3	
		8417AF			320
		. 18; Ops		eff Se	p. 12
9:55T	11:40C	8417AF	0		320
		Eff. Sep	. 19)	
9:55T	11:40C	8417AF	0	1	321
		Disc. Se	p. 5	5	
12:50T	2:35C	8419AF	0		320

TAMPA ♣ F/ST. PETERSBURG/CLEARWATER, FL (TPA) 4961mi 11:40T 11:39 79* 1 L 767 28 Disc. Sep. 3 24 25 25 26 28

FROM Bermuda (BDA)

(R) 800-221-1212 (C) 441-293-2050

ATLAN	NTA, GA 🕭	⊾F(ATL	.)		11481	m
3:58	5:59	657	0	L	738	
		Disc.	Sep. 6			
4:03	6:11	657	0	D	738	
	Eff	. Sep. 7	7 - Sep.	30		
4:05	6:24	657	0	D	738	
Eff. Oct. 1						

BOSTO	N, MA 🛦	₽ (BOS)		772 mi
12:02	1:20	560	0	17	320
		Disc. S	Sep. 5	,	
12:02	1:20	560	0 X	137	738
Disc. Sep. 6					
12:12	1:26	560	0		738
E	ff. Sep. 7	; Arrive	s 129	p eff (Oct. 1

Bethlehem, PA

See ALLENTOWN, PA

FROM	
Bilbao, Spain	(BIO)

(R) 900-800-743

PARIS, FRANCE	465 mi
C-Charles De Gaulle; O-Orly	
10:25 12:10 C 8675AF 0	CR7

Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.

Billings, MT (BIL) (R) 800-221-1212 (C) 800-DL-CARGO

MINNE	APOLIS 4	& ₽ /	
ST. PAL	JL, MN ((MSP)	748 mi
6:00	8:56	1906 0 2	319
	Eff	. Sep. 13 - Sep. 27	
6:00	8:59	2519▲ 0 X2	CR9
	Eff	f. Sep. 8 - Sep. 30	
6:00	8:59	5686▲ 0 3	E75
		Disc. Sep. 7	
6:00	9:00	2538▲ 0	CR9
		Eff. Oct. 1	
6:00	9:01	5833▲ 0	E75
		Disc. Sep. 6	
1:10	4:12	5777▲ 0 6	E75
		Disc. Sep. 3	
1:11	4:16		CR9
		ff. Oct. 7 - Oct. 9	
1:11	4:16	2681▲ 0 6	CR9
		Eff. Oct. 15	
1:11	4:16	4850▲ 0 X67	CR7
		Eff. Oct. 10	
1:15	4:16		319
Eff. Se		Sep. 30; Ops Daily 6	
1:15	4:16	1528 0 X12	319
		f. Sep. 7 - Sep. 11	
1:20	4:13	1020 0 147	320
		Disc. Sep. 5	
1:20	4:13	1020 0 2	738
		Disc. Sep. 6	
1:20	4:14	1020 0 X467	73H
		Disc. Sep. 2	
1:25	4:30	1528 0 X567	319
	E	ff. Oct. 3 - Oct. 6	

6:30		4544▲ 0 CRJ	
	Eff	. Sep. 7 - Sep. 30	
6:30	7:50	4737▲ 0 X137 CRJ	
		Disc. Sep. 6	
6:30	7:53	4544▲ 0 X7 CRJ	
		Eff. Oct. 1	
7:45	9:05	4605▲ 0 X3 CRJ	
		Disc. Sep. 6	
9:00	10:20	4463▲ 0 X7 CRJ	
	Eff	. Sep. 8 - Sep. 30	
9:00	10:27	4463▲ 0 CRJ	
		Eff. Oct. 1	
11:35	12:57	4440▲ 0 CRJ	
Disc	. Sep. 30	; Ops 5 min. later eff Sep. 7	
11:40	1:00	4440▲ 0 X6 CRJ	
		Eff. Oct. 2	
1:00	2:22	4659▲ 0 X6 CRJ	
		Disc. Sep. 6	
2:55	4:18	4440▲ 0 6 CRJ	
		Eff. Oct. 1	
5:30	6:55	4498▲ 0 X367 CRJ	
		Disc. Sep. 6	
5:35	6:54	4498▲ 0 X6 CRJ	
		Eff. Oct. 2	
5:35	7:00	4498▲ 0 CRJ	
	Eff	. Sep. 7 - Sep. 30	

SALT LAKE CITY, UT▲ F(SLC)

Billund, Denmark (BLL)

AMSTE	RDAM,	NETHERLAND	S (AMS	297 mi					
6:00	7:10	9335KL 0	S	737					
11:55	1:05	9416KL 0	S	737					
Ops 10 min, earlier on 13									
2:25	3:35	9417KL 0	S	737					

PARIS,	PARIS, FRANCE						
C-Charle	es De Gai						
6:55	8:45C	8336AF 0	S	ER4			

387 mi

^{▲: &}quot;Delta Connection"

^{*} Scheduled aircraft change

FROM Binghamton, NY

Leave	Arrive	Flt(s)	Stp(s) Fre	q. Meals Equip. Ent.	Leave	Arrive	Fit(s) S	Stp(s) Freq. N	Meals Equip. Ent.
FROM					ATLAN	TA, GA 🏝	₽(ATL)	(cont'd)	
	hamto	n, N	Y (BGM)	11:50	2:15	1224 Eff. Oc	0 5	D95
(R) 800-	-221-1212	2			11:51	2:14	1224 Disc. S	0 X367	M88
DETRO	IT, MI▲	(DTW)		379 mi	11:52	2:18	1224	0 X5	M88
6:12	7:43		'▲ 0	CRJ	1:05	3:10	Eff. Oc 1533	ct. 2 0	D95
6:15	7:44		7-Sep.3 ′▲ 0 X13		Eff	. Oct. 1 -	Oct. 9; C	ps X56 ef	f Oct. 6
		Disc.	Sep.6		1:05	3:10	1533 Eff. Oc	0 X5 † 10	D95
6:15	7:48		'▲ 0 Oct. 1	CRJ	1:05	3:12	1533	0 X5	D95
12:20	1:51		2▲ 0 X6		1:05	Sep. 7 - 9 3:12	Sep. 22; 1533	Ops X7 eft 0 X57	Sep. 12 D95
12:23	1:50	4222	7 - Sep. 3 2▲ 0	CRJ	1:05	Eff. 3:14		- Sep. 29 0 57	CRJ
12:25	1:52	4222	ps X7 eff 0 2▲ 0	Oct. 8 CRJ		Eff.		- Sep. 30	
12:56	2:27		Sep.6 2▲ 0 6	6 CRJ	1:05		ff. Oct. 3		CRJ
1:15		Sep.	10 - Sep. 2▲ 0	24	1:05	3:16	5054▲ Eff. Oc		CRJ
		Eff.	Oct. 9		1:15	3:25	1533 Disc. S	0 en 6	D95
5:11		f. Sep.	0▲ 0 X6 7-Sep.3	80	2:30	4:35	4908▲	0 6	CRJ
5:17	6:47		'▲ 0 X6 Oct. 2	6 CRJ	2:30	4:35	Disc. S 4908▲	0 7	CR7
5:21	6:50		'▲ 0 X67 Sep.6	7 CRJ	2:30	4:37	Disc. S 2850▲	0 X6	CR7
FROM					2:30	4:45	Eff. Od 3115▲	0 X6	CR7
Birm	ingha	m, A	L (BHM)		2:30	Eff 4:46		- Sep. 30 0 X367	CR7
	k locatio -221-1212				4:09	6:19	Disc. S 1282	ep. 6 0 X236	M88
	-DL-CAR				4:09			- Sep. 30	CRJ
ATLAN	TA, GA 4	⊾ P (AT	L)	134 mi		Eff.	Sep. 10	- Sep. 24	
5:30	7:27 Eff. Sep. 7	667 7: Arriv	0 es 725a	M88 eff Oct. 1	4:15	6:29	1282 Disc. S	0 X7 ep.6	M88
5:30	7:28	2166			4:15	6:29	1282 Eff. Oc	0 X235 ct. 1	M88
6:40	8:55	727	0 6		4:15	6:34	5195▲ Eff. O		CRJ
6:40	9:01	727	0a eff Oc		5:30	7:39 F	5026▲ ff. Oct. 7	0 57	CRJ
6:40	9:04	727	Oct. 2		5:30	7:44	1407 ff. Oct. 1	0 X5	D95
6:40	9:05	727	11 - Sep. 2 0 X6		5:30	7:44	1407 Eff. Oc	0 X7	D95
6:40	9:05	Disc. 727	Sep. 4 0 X67	7 M88	5:38	7:49	1407	0 X6	M88
8:00	Eff 10:07	f. Sep. 2092	6 - Sep. 3		5:38	p. 7 - Sep 7:49	1407 1407	cept Sep. 1 0 X56	12 - Sep. 18 M88
8:00	10:15		Sep.6	D95	5:38	Eff. 7:51		- Sep. 18 0 X367	CR9
		Eff.	Sep. 8		6:40	8:48	Disc. S 4982▲		CRJ
9:15	11:10	Disc.	8▲ 0 6 Sep.3		6:45			Sep. 30 0 X6	D95
9:15	11:10		8▲ 0 X67 Sep.6	7 CR7		0.50	Eff. O		
9:15	11:11		'▲ 0 X7 Oct.1	7 CRJ					
9:15 Eff	11:14 Sep. 7 -		'▲ 0 X12	CRJ eff Sep. 18	DETRO	IT, MI▲((NTM)		625 mi
9:15	11:18	2301			6:00	9:08	3804▲	0 36	CRJ
9:15	11:21		Oct. 9 8▲ 0 2	2 CRJ	6:00	9:13	Eff. Oc 3790▲		CRJ
10:40		Sep.	13 - Sep. 2 1	27	6:00			- Sep. 30	CRJ
10:40	12:41		Oct. 14	320	6:00	9:23	Disc. S		CRJ
10:40			7 - Sep. 2	24	6:10	9:18	Eff. O		CRJ
	Eff	Sep. 2	28 - Sep. 2	29			Disc. S	ep.6	
10:40	12:42 Eff. Oct.	1203 2; Op:	3 0 X6 s X57 eff (10:02 Eff. S	1:10 ep. 7 - S	3799 ▲ ep. 30; C	0 X6 ps Daily e	CRJ ff Sep. 17
10:45	1:00	6412		6 CR7	10:03	1:09	5602▲ Disc. S	0 6	CRJ
10:51	12:57	2318		7 D95	10:03	1:09		0 17	CRJ
10:51	12:58	2318	0 7	7 M88	10:03	1:11	3943▲	0 245	CRJ
11:50	2:03	1224			10:07	1:15	Disc. S 3799▲	0 X7	CRJ
11:50	2:03	5697		6 E75	10:07	1:15	Eff. Oc 4039▲	0 7	CRJ
	Eff.		10 - Sep. :	24			Eff. O	ct. 2	

					FR	ом Е	lloon	ninat	on, IL
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)			ls Equip. Ent.
		DTW) (cont'd)		FROM					
1:35	4:39	6265▲ 0 X67 Disc. Sep. 6	CRJ	Birm	ingha	m, U	. K. (Bl	HX)	
1:36	4:47 Eff.	2856▲ 0 X2 Sep. 8 - Sep. 30	CRJ	(R) 084	5-600-095	50			
1:36	4:47	3117▲ 0 3	CRJ	1	RDAM, I			٠	
1:40	4:50	Disc. Sep. 7 2856▲ 0 X2	CRJ	6:00 9:25	8:20 11:40		KL 0 KL 0	S S	737 F70
3:00	6:14	Eff. Oct. 1 2856▲ 0 2	CRJ	11:20 1:40	1:30 3:50		KL 0 KL 0	S S	737 E90
3:14	6:32	Eff. Oct. 4 2856▲ 0 2	CRJ		FRANCI				307 mi
	Eff.	Sep. 13 - Sep. 27		C-Charl	les De Ga	ulle; O			
5:20	8:27 Eff.	3934▲ 0 X26 Sep. 7 - Sep. 30	CRJ	9:30	11:50C De		AF 0 920a on	67	AR8
5:25	8:31	4107▲ 0 X26 Eff. Oct. 2	CRJ	FROM					
5:30	8:38	4294▲ 0 X267 Disc. Sep. 5	CRJ		arck,		BIS)		
		•			-221-1212				
MEMPH 6:30	IS, TN ▲ 7:31	₽(MEM) 5517▲ 0 X13	211 mi CRJ		APOLIS Ul, Mn (383 mi
		Disc. Sep. 6		5:00	6:24	4517		X7	CRJ
6:45	7:54	5517▲ 0 X67 Eff. Oct. 3	CRJ	5:01	ff. Sep. 7 6:25			a eff Oc X6	t. 1 CRJ
6:47	7:51 Eff.	5517▲ 0 X67 Sep. 7 - Sep. 30	CRJ	6:37	8:01	Disc.	Sep. 6 A 0	6	CRJ
7:35	8:38	5517▲ 0 6	CRJ			Disc.	Sep.3		
7:39	8:48	Sep. 10 - Sep. 24 5517▲ 0 6	CRJ	6:40		f. Sep.	l ▲ 0 X3 8 - Sep.	. 30	CRJ
11:35	12:45	Eff. Oct. 1 5069▲ 0 X6	CRJ	6:42	8:03	1478 Disc.	8 0 2 Sep. 6	!45	D95
Eff. 11:45	Sep. 7; (Ops 5 min. later eff O 5039	ct. 2 CRJ	6:58	8:25		0 X Oct. 2	36	CRJ
		Disc. Sep. 6		8:50	10:14	4485	5▲ 0		CRJ
2:00	3:14	5069▲ 0 6 Eff. Oct. 1	CRJ	9:00	10:22	1535	Sep.6		319
2:05	2:58 Eff.	5092▲ 0 6 Sep. 10 - Sep. 24	CRJ	9:00	Eff 10:24		8 - Sep. 5▲ 0	. 30 3	CRJ
5:39	6:45	2860▲ 0 X6	CRJ			Disc.	Sep. 7		
5:45	6:49	Eff. Oct. 2 4079▲ 0 X6	CRJ	9:00	10:32		l ▲ 0 Oct. 2	7	CRJ
5:45	6:50	Disc. Sep. 6 2860▲ 0 X6	CRJ	9:24	10:45	1535 Eff.	0 . Oct. 1	X7	320
	Eff.	Sep. 7 - Sep. 30		10:55	12:18	3757	'▲ 0 Sep.5	1	CRJ
MINNE	POLIS 4	NP/		10:55	12:19	4457	' ▲ 0	00	CRJ
ST. PAU	IL, MN (I	MSP)	854 mi	10:55	12:19		6 - Sep. ′ ▲ 0 X		CRJ
7:40	10:21	5693▲ 0 X7 Disc. Sep. 6	E75	10:57	12:24		Sep. 2 '▲ 0		CRJ
7:50	10:23	5694▲ 0 Eff. Oct. 1	E75	1:04	2:30	Eff.	Oct. 1		CRJ
8:03	10:45	5694▲ 0	E75		Eff	f. Sep.	7 - Sep.	. 30	
	Eff.	Sep. 7 - Sep. 30		1:05	2:30	Eff.	Oct. 2	X6	CRJ
		▲/NEWARK, NJ▲ F		1:05	2:30		8▲ 0 Oct. 1	6	CRJ
		ort; J-Kennedy; L-La G port; E-Newark	uardia;	1:07	2:30	4296	6▲ 0		CRJ
	9:49L	2861▲ 0 X6	CR7	2:55	4:19	4503	Sep.6		CRJ
6:00		Sep. 7 - Sep. 30 6594▲ 0 245	CR7	3:00	4:24		Sep. 6 S ▲ 0	X6	CRJ
6:15	9:41L	Disc. Sep. 6 2861▲ 0 X246	CR7	3:00		f. Sep.	7 - Sep. 8▲ 0		CRJ
6:15		f. Oct. 2 - Oct. 7 2861▲ 0 135	CR7		Eff	Sep.	17 - Sep		
		Eff. Oct. 10		3:00	4:27	Eff.	8▲ 0 Oct. 1		CRJ
6:15	9:41L	2861▲ 0 247 Eff. Oct. 4	CR9	4:53	6:19 Eff. Oct) ▲ 0 X sX67ef		CRJ 0
6:55	10:50L	6594▲ 0 1 Disc. Sep. 5	CR7	4:58	6:19	2597	'▲ 0 X3 Sep. 6		CRJ
2:25	5:57L	2912▲ 0 X26	CR7	4:59	6:25	2400	0 🛦	X6	CRJ
2:40		Eff. Oct. 2 2863▲ 0 X6	CR7	4:59	Eff 6:25		12 - Sep 0▲ 0 3		CRJ
2:40		Sep. 12 - Sep. 30 2863▲ 0 345	CR7				. 7 - Sep		
2:50	Eff	. Sep. 7 - Sep. 9 6260 ▲ 0 X367	CR7	FROM	minat	on U	(DMI)		
	0.01L	Disc. Sep. 6	J117		mingto -221-1212		- (DIVII)		
טאו אחי	IMA CIT	V OK ⊟(OKC)	621 mi	l 			11		522 mi
5:45	9:10	Y, OK ♥(OKC) 4079▲ 1 X6	631 mi CRJ	6:00	TA, GA △ 8:41	5090	0 🛦		533 mi CR7
	to Conno	Disc. Sep. 6	Cobodulod		eff. Sep. 7	7; Arriv	es 838a	a eff Oc	t. 1

(R) 0848	5-600-095	10		
AMSTE 6:00	RDAM, I 8:20	NETHERLANDS 9297KL 0		S) 276 mi
9:25	11:40	9414KL 0	S S	F70
11:20	1:30	9415KL 0	S	737
1:40	3:50	9654KL 0	Š	E90
		0002 0	<u> </u>	
	FRANCE			307 mi
		ulle; O-Orly		4.00
9:30		8663AF 0	~~	AR8
	De	parts 9 20a on	0/	
FROM				
Bism	arck.	ND (BIS)		
	221-1212			
(H) 600-	22 1- 12 12			
MINNE	APOLIS 4	& P /		
	UL, MN (383 mi
5:00		4517▲ 0 X	7	CRJ
		; Arrives 625a		
5:01	6:25	4517▲ 0 X		CRJ
		Disc. Sep. 6		
6:37	8:01		6	CRJ
		Disc. Sep. 3	_	00.1
6:40	8:04	4491▲ 0 X36		CRJ
6:42		Sep. 8 - Sep. 3 1478 0 24		D95
0:42	8:03	1478 0 24 Disc. Sep. 6	J	הפת
6:58	8:25	4491▲ 0 X3	6	CRJ
3.55	0.20	Eff. Oct. 2	-	JJ
8:50	10:14	4485▲ 0		CRJ
		Disc. Sep. 6		
9:00	10:22	1535 0		319
0.00		. Sep. 8 - Sep. 3		OD 1
9:00	10:24	4495▲ 0 Disc. Sep. 7	3	CRJ
9:00	10:32		7	CRJ
3.00	10.02	Eff. Oct. 2	'	0110
9:24	10:45		7	320
		Eff. Oct. 1		
10:55	12:18	3757▲ 0	1	CRJ
		Disc. Sep. 5		
10:55	12:19	4457 ▲ 0	20	CRJ
10:55	12:19	Sep. 6 - Sep. 3 4457▲ 0 X6	3U :7	CRJ
10.55	12.19	Disc. Sep. 2	'	Ono
10:57	12:24	4457▲ 0		CRJ
		Eff. Oct. 1		
1:04	2:30	4538▲ 0		CRJ
		. Sep. 7 - Sep.		
1:05	2:30		6	CRJ
1:05	2:30	Eff. Oct. 2 4843▲ 0	6	CRJ
1:05	2.30	4843▲ 0 Eff. Oct. 1	U	ONJ
1:07	2:30	4296▲ 0		CRJ
		Disc. Sep. 6		
2:55	4:19	4503▲ 0		CRJ
		Disc. Sep. 6		
3:00	4:24	4503▲ 0 X		CRJ
0.00		. Sep. 7 - Sep. 3		OD 1
3:00	4:24 Eff		6 24	CRJ
3:00	4:27	Sep. 17 - Sep. 4503▲ 0	27	CRJ
0.00	-1.2.	Eff. Oct. 1		0.10
4:53	6:19	4810▲ 0 X5	6	CRJ
		2; Ops X67 eff		
4:58	6:19	2597▲ 0 X36	7	CRJ
4.50	0.05	Disc. Sep. 6	•	00.1
4:59	6:25		30 30	CRJ
4:59	6:25	Sep. 12 - Sep. 2400 ▲ 0 34	5U	CRJ
7.59		7. Sep. 7 - Sep.		ONJ
		дор Эор.	-	
FROM				
Bloo	mingto	on, IL (BMI)		
(R) 800-	221-1212	!		
1				

77

FROM Bloomington, IL

FROM	RIOOM	iington, iL	-								
Leave	Arrive	Fit(s) Stp(s) Fre	q. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) S	Stp(s) Freq.	Meals	Equip	. Ent.
ATLAN	TA. GA ▲	F(ATL) (cont'o	<u>1)</u>		WASHI	NGTON, I	DC 🛦 🗗			2360	0 mi
7:15	10:01	5090▲ 0	-,	CR7		an Nationa		es			•
10.00	4-00	Disc. Sep. 6	-	007	9:29	9:22N		1 X367	В	757	₩.
10:32	1:22	6483▲ 0 X363 Disc. Sep. 6	1	CR7			Disc. S	ep.6			
10:33	1:25	2852▲ 0 X	6	CR7	FROM						
		Sep. 7 - Sep. 3			Boise	e , ID (B	OI)				
10:35	1:15	5002▲ 0 0 Disc. Sep. 3	6	CR7	=	k location					
10:38	1:15	2852 ▲ 0		CR7		221-1212					
		Eff. Oct. 1			(C) 800-	DL-CARG	iO				
12:14	2:54	5456▲ 0 Disc. Sep. 6		CR7	MININE	ADOLIC A					
12:18	2:53	5456▲ 0		CR7		APOLIS 4 Ul, MN (1				114	2 mi
		Sep. 7 - Sep. 3			5:26	9:25	4759 ▲	0	B/	CR9	21111
12:18	2:54	4330▲ 0 X30	6	CR9			Eff. O				
12:18	2:54	Eff. Oct. 2 5456▲ 0 36	6	CR7	5:35	9:21	700 Disc. S		B/	319	
		Eff. Oct. 1		****	5:35	9:25	2416▲		B/	CR9	
3:47	6:29	5236▲ 0 X23		CR7				- Sep. 24			
3:53	€π. 6:30	Sep. 8 - Sep. 3 5236 ▲ 0 X256		CR7	5:35	9:25	4759▲			CR9	
0.00		2; Ops X26 eff			5:46	9:30	700	- Sep. 30 0 X137		319	
4:20	7:03	5236▲ 0 X36	7	CR7	0.40	0.00	Disc. S		٥,	0.0	
5:35	8:19	Disc. Sep. 6 5460 ▲ 0		CR7	8:30	12:10	700	0 17	B/	319	
		0; Arrives 8 17p	eff S		8:30	12:19	Disc. S	ep. 5 0 X137	B/	CR9	
5:36	8:24	5460▲ 0		CR7	0.50	12.15	Disc. S		Β/	Ona	
		Eff. Oct. 1			2:04	5:46	2550▲	0		CR9	
DETRO	IT, MI▲(ntw)		314 mi	0.44	6:09	Disc. S 2521▲			CDO	
6:45	9:14	4248▲ 0 X13	7	CRJ	2:11			- Sep. 30		CR9	
		Disc. Sep. 6			2:30	6:25	2521▲			CR9	
6:45	9:14		7	CR7	0.00	0.05	Eff. Oc			000	
6:45	9:15	Disc. Sep. 4 5135▲ 0	1	CRJ	2:30	6:25	4844▲ Eff. Oc			CR9	
00	00	Disc. Sep. 5	•	00				J., U			—
7:00	9:27	4248▲ 0		CRJ		AND, OR					4 mi
1:14	:ff. Sep. 7 3:39	; Arrives 9 26a (3922 ▲ 0 X36)		t. 1 CRJ	6:30	6:55 8:35	7604AS			DH4 DH4	
4	0.03	Disc. Sep. 6	•	0110	8:10 11:00	11:25	7597AS			DH4	
2:00	4:31	2867▲ 0 X	6	CRJ	2:20	2:47	7617AS			DH4	
2:15	4:43	Eff. Oct. 2 2867▲ 0 X	6	CRJ	6:05	6:27	7582AS	0 X6		DH4	
21.10		Sep. 7 - Sep. 3		0110	SALT L	AKE CITY	, UT▲I	P(SLC)		29	1 mi
					6:35	7:46	943	0 X13		738	
	APOLIS 4			074:	6.45	7:50	Disc. S			CDO	
6:30	UL, MN (I 8:04	WISP) 3929▲ 0		374mi CRJ	6:45	7.50	2604▲ Eff. O			CR9	
0.50	0.04	Eff. Oct. 1		Ono	6:45	7:51	943	0 X7		319	
6:35	8:06	3929▲ 0		CRJ	0.45	7.50	Eff. O			000	
0.54		Sep. 8 - Sep. 3		CDI	6:45	7:52 Eff.	2434▲ Sep. 10	0 6 - Sep. 24	1	CR9	
2:54	4:30	4297▲ 0 0 Disc. Sep. 3	6	CRJ	6:45	7:53	943	0 3		319	
4:51	6:25	4297▲ 0 X	6	CRJ		Disc. Sep			Sep.		
		Disc. Sep. 6			6:45	7:53 Fff	943 Sep. 27	0 X167 - Sep. 30	1	320	
FROM					7:45	8:55	943	0 7	•	319	
	ta. Co	lombia (BO	G)				Eff. O				
	00-956-10		·,		7:45	9:09	2684▲ Eff. O	0 X67		CR9	
(11) 0 1-0	100-330-10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7:50	8:58	4809▲			CR7	
ATLAN	TA, GA 🏝	₽ (ATL)		2098 mi		Eff.	Sep. 8	- Sep. 29			
9:29	3:29	444 0	В	73W 👺	7:50	9:11	2407▲	0 X46		CR9	
		; Arrives 3 30p			7:55	9:14	2574 ▲	- Sep. 30 0 X3		CR9	
9:29	3:30	444 0 3 Disc. Sep. 7	3 B	757 😤-		•	Disc. S			•	
9:29	3:31	444 0	В	757 😤	9:10	10:22	4481▲			CRJ	
		Disc. Sep. 6			11:30	12:36	Disc. S 2151	ep. / 0 X37		320	
CHICAG	GO, IL▲	-		2602 mi	11.00			- Sep. 24		020	
	re; M-Mid			2693 mi	11:30	12:36	2151	0 245		320	
9:29	6:370		6 B	73W ≅ -	11.20	Eff. 12:36	Sep. 27 2151	- Sep. 30 0 X6)	319	
		Eff. Sep. 10			11:30	12.30	Eff. O			319	
9:29	6:390		3 B	73W 🐣	11:30	12:36	4827▲	0 7		CR7	
	U	ps X6 eff Sep. 8	,		11.00			- Sep. 25	5	OD-	
NEW Y	ORK, NY	▲/NEWARK, N	J & ₽	2478 mi	11:30 Disc	12:38 :. Sep. 28	4476▲ Arrives:		eff Se	CR7	4
T-E 34t	h St Helipo	ort; J-Kennedy; I			11:30	12:46	2676▲		00	CR9	
		port; E-Newark	_	7014/ 00		40.50	Eff. O	ct. 1			
11:18	6:07J	† 396 0 Disc. Sep. 6	В	73W ≅-	11:45	12:50	2274 Disc. S	0 X136 ep. 6		738	
11:18	6:12J	396 0	В	73W 👺∙	11:45	12:55	4813▲	0 16		CRJ	
		; Arrives 602a	eff Oc	t. 1			Disc. S	ep. 5			
76 DI		in hold food									

						FROM Bost	ton, MA
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive		Meals Equip. Ent.
SALT L 1:05	AKE CITY 2:09	', UT 🏖 F (SLC) (± 4791 🛦 0	cont'd) CR9	FROM		(500)	
1:05		Sep. 7 - Sep. 30 4470▲ 0 7			ON, M <i>A</i> ELTA	A (BOS)	
1:05	2:15	Eff. Oct. 9 2208 0	319	$^{-}$ S	ΚY	CLUB	
1:10	Eff. Oct 2:20	. 1; Ops X7 eff O 1232 0 6	ct. 8 320	₽ Kios	k locatio	n	
1:10	2:20	Disc. Sep. 3 1232 0 X16	73H		-221-1212 -DL-CAR(
1:10	2:20	Disc. Sep. 6 1232 0 1	738	АМЅТЕ	RNAM I	NETHERLANDS (A	MS) 3457 mi
3:05	4:15	Disc. Sep. 5 4568▲ 0 X367	CRJ	5:05 7:00	6:00† 8:10†	230 0 [o 333 ≅ -
3:13	4:20	Disc. Sep. 6 4568▲ 0 X3	CR7		0.10	200 0 0 0 0 0	
Eff. S 3:13	4:20	ep. 30; Ops Daily 4568▲ 0 X12	CR7	ATLAN 6:00	TA, GA ≜ 8:55	►F(ATL) 1401 0 6 E	946 mi 3/ M88
3:16	Eff. 4:20	Sep. 7 - Sep. 11 4568▲ 0 X7	CR7	6:00	8:55	Disc. Sep. 3	3/ 757
3:16	4:20	Eff. Oct. 3 4850 ▲ 0 7	CR7	Dis 6:00	sc. Sep. 2 8:58	5; Arrives 8 59a eff 1401 0 X67 E	
5:30	6:36	Eff. Oct. 2 1969 0 2	320	6:00	8:58	Disc. Sep. 5 1401 0 2 E	
5:30	6:40	Disc. Sep. 6 4788▲ 0 X2	CR9	6:00	8:59	Disc. Sep. 6 1401 0 X7 E	
5:35	6:43	Disc. Sep. 5 4788▲ 0	CR7	6:00		Sep. 19 - Sep. 24 1401 0 X27 E	
5:36	6:39	Sep. 7 - Sep. 30 4788▲ 0 X7	CR7	6:00	Eff 8:59	f. Sep. 7 - Sep. 17 1401 0 X167 E	3/ 320
5:36	6:39	. 1; Ops X3 eff O 4788▲ 0 3	CR9	6:00	Eff. 9:01	. Sep. 27 - Sep. 30 1401 0 X1 E	3/ 320
		Eff. Oct. 12		6:00	9:05	Eff. Oct. 1 1401 0 1 E	3/ M88
9:23	10:00	ACOMA, WA (SE 7497AS 0	DH4	7:15	10:07	Eff. Oct. 3 1501 0 6 E	3/ M88
12:40 3:05	1:15 3:38	7480AS 0 9076AS 0	DH4 DH4	7:15	10:08	Disc. Sep. 3 1501 0 X26 E	3/ 757
FROM				Eff. 7:15	Sep. 7 - 3 10:12	Sep. 30; Ops X6 ef 1501 0 X367 E	
	gna, Ita -390-256	aly (BLQ)		7:15	10:13		3/ 757
		ETHERN ANDO /	ABAO) 045 :	8:30	11:18	Eff. Oct. 1 1901 0 X37 E	3/ 320
6:10	8:15	9418KL 0	B E90	8:30	11:20	Disc. Sep. 6 1901 0 3 E	3/ 738
12:25 12:25	2:30 2:30	9419KL 0 13 9419KL 0 X13		8:30	11:21		3/ 320
PARIS,	, FRANCE		517 mi	8:30	11:26	f. Sep. 8 - Sep. 30 1901 0 X6 E	3/ 320
C-Char 7:25		ille; O-Orly 8696AF 0	318	9:45	12:30		3/ 757
7:25		. 11; Ops X56 eff 8696AF 0	Sep. 5 318	9:45	12:33	Disc. Sep. 5 1701 0 2 E	3/ M88
Eff. 8 7:25		sep. 25; Ops X56 8696AF 0	eff Sep. 19 318	9:45	12:34	Disc. Sep. 6 1701 0 X1 E	
7:25		Eff. Sep. 26 8696AF 0 56	320	9:45	12:37	ep. 30; Ops Daily 6 1701 0 6 E Eff. Oct. 1	
Eff. Se 10:15		. 24; Except Sep 8473AF 0	. 16 - Sep. 17 E90	9:45	12:37	1701 0 X16 E	3/ 757
ROME,	, ITALY (F	CO)	194 mi	9:45	12:38 Fff	1701 0 1 E . Sep. 12 - Sep. 19	
7:05	8:05 Op:	8157AZ 0 X56 s Daily eff Sep. 2	319	9:45	12:41		3/ M88
FROM				11:00	1:41	1001 0 7 L Disc. Sep. 4	_/ 320
		nerlands Anti	lles (BON)	11:00	1:42	1001 0 X37 L Disc. Sep. 6	_/ 757
(R) 800-	-221-1212		-	11:00 Eff. 5	1:48 Sep. 7 - S		_/ 757 eff Sep. 17
ATLAN 2:59	TA, GA ▲ 7:05	P(ATL) 662 0 6	1797 mi L 757 ≅ -	11:00	1:54		_/ 757
Dis 3:05	c. Sep. 24	; Arrives 720p e 662 0 6	ff Sep. 10 L 757 — ♣	12:15	3:00		_/ 320
		Eff. Oct. 1		12:15	3:01	1801 0 X37 L Disc. Sep. 6	_/ 757
FROM Bord	eaux.	France (BOD)	12:15 Eff. S	3:07 Sep. 15 - S		_/ 757 eff Sep. 19
	1-640-005	Tanoo (DOD		12:15	3:07	1801 0 X7 L f. Sep. 7 - Sep. 14	
AMSTE	ERDAM, N	ETHERLANDS (AMS) 574 mi	12:15	3:11	1801 0 7 L Eff. Oct. 9	_/ 320
6:00 12:55	7:50 2:40	9420KL 0 9287KL 0	B E90 L E90	12:15	3:11 E		_/ 757
12:00							

▲: "Delta Connection"

FROM Boston, MA

FNUIVI	DUSTO	II, IIIA							
Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s)	Freq. Meals	s Equip. Ent.
ATLAN	TA. GA 🏝	F(ATL) (cont'd)		CINCIN	INATI, OH	▲ F(C\	/G) (cont'd)	
12:15	3:11	1801 0 X7 L/	757	10:40	1:05	2935்▲		X6	CR9
		Eff. Oct. 10		40.45		Eff. Oc		•	
1:30	4:21	62 0 L/		10:45	1:11	5764▲		6	E75
1:30	4:21	0; Ops as 2001 eff S 2001 0 X1 L/		1:00	3:23	Eff. Oc 2936▲		6	CR9
		Eff. Oct. 1				Sep. 10			
1:30	4:21	2001 0 1 L/	757	1:05	3:29	2936▲		X6	CR9
0.45	5.04	Eff. Oct. 3	1400	4.07	0.00	Eff. Oc		47	ODO
2:45	5:31	1601 0 4 Disc. Sep. 1	M88	1:07	3:30 Sep. 8 - S	2936▲ Sep. 28:		47 ¥6 off Sc	CR9
2:45	5:31	1601 0 135	738	1:10	3:33	2712 ▲		3	CR9
		Disc. Sep. 5				Disc. S	ep. 7		
2:45	5:32	1601 0 7	319	1:10	3:33	2936▲		45	CR9
2:45	5:32	Disc. Sep. 4 1601 0 X6	757	1:10	3:40	Sep. 29 6434▲		p. 30	CR9
		; Arrives 538p eff Oc			0.40	Disc. S			0110
2:45	5:35	1601 0 26	M88	5:38	8:06	1271	0	134	320
		Disc. Sep. 6				. Oct. 5 -			
4:00	6:46	2101 0 145 D/ Disc. Sep. 5	757	5:38	8:06	1659 Eff. Oc	0)	X 16	320
4:00	6:49	2101 0 7 D/	M88	5:38	8:06		0 X	346	320
		Disc. Sep. 4				f. Oct. 2			
4:00	6:51	2101 0 X23 D/	M90	5:50	8:15	91	0		320
4:00		. Sep. 8 - Sep. 30	MOO	5:50	Disc. Sep				
4.00	6:59 Fff Oct	2101 0 X235 D/ 1; Ops X23 eff Oct. 1		3.30	8:15 Fff	306 Sep. 29	0 -Se	45 n 30	320
5:15	8:03	2201 0 2 D/	738			оор. 20		p. 00	
		Sep. 13 - Sep. 27							
5:15	8:04	2201 0 X2 D/	757						
5:15	8:06	. Sep. 7 - Sep. 30 2201 0 1 D/	738		IIT, MI▲(_		632 mi
0.10	0.00	Disc. Sep. 5	700	5:30	7:50	5798▲		1	E75
5:15	8:07	2201 0 X137 D/	757	5:30	7:53	Disc. Se 5217▲			CR7
		Disc. Sep. 6		0.00		Disc. S			•
5:15	8:12	2201 0 D/ Eff. Oct. 2	757	5:30	7:54	5781▲			E75
6:45	9:37	1201 0 1 D/	738		ff. Sep. 20			9a eff Oc	
		Disc. Sep. 5		5:30	7:54 Fff	5781▲ Sep. 12		n 18	E75
6:45	9:38	1201 0 56 D/	M88	5:30	7:54	5781▲			E75
6:45	9:38	Disc. Sep. 3 1201 0 24 D/	757		Eff.	Sep. 7 -	- Sep	o. 10	
0.45	9.30	1201 0 24 D/ Disc. Sep. 6	757	6:40	8:56	2123	0 X		320
6:45	9:41	1201 0 7 D/	M88	6:40	8:57	Disc. Se 2123	ер. ь 0	17	319
		Disc. Sep. 4		0.40	0.57	Disc. S			313
6:45	9:47	1201 0 X56 D/		6:43	8:58	1635	0		319
6:45	Sep. 7 - 8 9:50	Sep. 30; Ops X6 eff S 1201 0 X16 D/				Sep. 8 -			
01-10	0.00	Eff. Oct. 2	101	6:43	8:58	1635 Sep. 7 -	0	37	320
6:45	9:50	1201 0 1 D/	757	6:45	9:01	1635	0		319
	40.40	Eff. Oct. 10	000	01.10				ff Oct. 10	
7:50	10:40	1549 0 5 D/ Disc. Sep. 2	320	6:45	9:03	1635	0	3	M88
-		Disc. Sep. 2	-	0.00	44.47	Eff. Oc		007	040
BEIJIN	G, CHINA	(PEK)	6739 mi	9:00	11:17	187 Disc. S	0 X en 5		319
2:20	11:00 †	189* 1 X237 D	738 🐣	9:00	11:17	187	ор. 3 0	2	757
	44.00	Disc. Sep. 3	700 00			Disc. S			
2:25	11:00 †	189* 1 1 D Disc. Sep. 5	738 👺	9:00	11:18	187	0		320
4:29	11:00 †	189* 1 6 D	D95 🐣	9:00	11:20	Eff. Oc 5695▲		7	E75
		Eff. Oct. 1		3.00	11.20	Disc. S			L/3
4:29	11:00 †	189* 1 145 D	320 👺	9:03	11:20	187	0	3	319
4:31	11:00+	Eff. Oct. 3 189* 1 145 D	320 🐣	١		Sep. 14			
		ep. 30; Ops X237 eff			11:27 Sep. 7 - S				320
				12:30	2:45	1923		27	D95
	UDA (BDA	•	772 mi			f. Oct. 2			
8:00	11:11	561 0 17	320	12:30	2:45	1923	0		319
8:00	11:12	Disc. Sep. 5 561 0 X137	738	40.20				ff Oct. 10	
0.00	11.12	Disc. Sep. 6	130	12:30	2:45	1923 Eff. Oc	0 + 15	6	320
8:00	11:13	561 0	738	12:39	2:49	1923	0 X	246	319
E	ff. Sep. 7;	Arrives 11 12a eff O	ct. 1		Eff.	Sep. 12	- Se	p. 30	
CINICIN	INATI OL	A E(CVC)	750 mi	12:39	2:49	1923	0	35	319
	8:29	I▲ F(CVG) 2933▲ 0 X67	752 mi		. Sep. 7 - 2:51			24	
6:00	0.23	Eff. Oct. 3	CR7	12:39		1923 Sep. 8 -	0 - Ser		M88
6:00	8:35	2933▲ 0 X7	CR7	12:40	2:50	1923	0	-	319
		. Sep. 7 - Sep. 30				Disc. S			
10:25	12:46	2508▲ 0 1	CR9	2:20	4:27	1523	0	. 20	738
10:25	12:56	Disc. Sep. 5 2935▲ 0 7	CR7	2:20	4:29	. Sep. 7 - 189	- Sep 0	7	320
10.20		Sep. 18 - Sep. 25	3111	20	7.23	Disc. S			JLU
10:25	12:56	2935▲ 0 X67	CR9	2:20	4:29	189	0 X	137	738
	Eff	. Sep. 7 - Sep. 30				Disc. S	ep. 6		

						FROM Bosto	n, MA
Leave	Arrive	Flt(s) Stp(s) Freq. Meals	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
		DTW) (cont'd)				► F(MEM) (cont'd)	
2:20	4:33	1723 0 Eff. Oct. 1	738	10:30	1:04	2890▲ 0 X67 L/ Eff. Oct. 3	CR9
2:25	4:34	189 0 1 Disc. Sep. 5	738	10:30	1:04	5877▲ 0 7 L/ Eff. Oct. 2	E70
4:29	6:43	189 0 X6 Eff. Oct. 2	320	10:46	1:04 Fff	3109▲ 0 X6 L/ . Sep. 7 - Sep. 30	CR9
4:29	6:46	189 0 6 Eff. Oct. 8	D95	12:45	3:02	2851▲ 0 6 L/ Eff. Oct. 1	CR7
4:31 Eff.	6:42 Sep. 7 - S	189 0 Sep. 21; Ops X4 eff Se	320 ep. 14	1:00	3:14 Eff.	4886▲ 0 6 L/ Sep. 10 - Sep. 24	CR7
4:31	6:42	189 0 Sep. 22 - Sep. 30	320	4:25	6:43	2544▲ 0 X6 D/ Disc. Sep. 6	CR9
4:31	6:42	1523 0 X2 Disc. Sep. 5	73H	4:35	6:50	2544▲ 0 X6 D/ Ops 15 min. later eff (
4:50	7:00	1523 0 2 Disc. Sep. 6	320				JOI. 2
6:20	8:37	1623 0 145 Disc. Sep. 5	M88	l	:APOLIS 2 .UL, MN (1	'	1124 mi
6:22	8:42	1623 0 X26 . Sep. 7 - Sep. 30	320	6:08	8:30	1025 0 X67 B/ Eff. Oct. 3	320
6:34	8:58	1623 0 X26 Eff. Oct. 2	320	6:10	8:28	809 0 X367 B/ Disc. Sep. 6	320
HONG I	KONG (HI		7969 mi	6:10	8:29	809 0 6 B/ Disc. Sep. 3	319
9:00	7:20†	187* 1 X257 D Disc. Sep. 5	319 😤	6:13	8:30 Eff.	1025 0 X7 B/ Sep. 12 - Sep. 30	320
9:00	7:20 †	187* 1 X157 D Eff. Oct. 1	320 🐣	6:13	8:30	1025 0 345 B/ f. Sep. 7 - Sep. 9	320
9:03	7:20† Fff	187* 1 3 D Sep. 14 - Sep. 28	319 🐣	8:00	10:17	819 0 X3 B/ Disc. Sep. 6	320
9:10	7:20 †	187* 1 146 D Sep. 12 - Sep. 29	320 🐣	8:15	10:40	1225 0 1 B/ Eff. Oct. 3	320
9:10	7:20 †	187* 1 36 D . Sep. 7 - Sep. 10	320 🐣	8:19	10:40 Eff.	1225 0 B/ . Sep. 7 - Sep. 29	319
INDIAN		IN▲F(IND)	818 mi	8:20	10:45	1225 0 X16 B/ Eff. Oct. 2	319
8:55	11:31	5069▲ 0 X367 Disc. Sep. 6	CR7	8:20	10:45	1225 0 6 B/ Eff. Oct. 1	320
9:50	12:25	5069▲ 0 67 Disc. Sep. 4	CR7	11:25	1:45 Eff. Oc	913 0 L/ et. 1; Ops 6 eff Oct. 8	319
2:55	5:38	4879▲ 0 X367 Disc. Sep. 6	CR7	11:25	1:45	913 0 X6 L/ Eff. Oct. 10	320
7:15	9:49	5124▲ 0 X367 Disc. Sep. 6	CR7	11:25	1:45	1897 0 7 L/ Eff. Oct. 9	319
JACKS	ON, MS	(JAN)	1254 mi	11:30 Eff.	1:40 Sep. 8 - 9	913 0 L/ Sep. 18; Ops X4 eff S	320 ep. 12
5:15	8:54	5278▲ 1 X367	CR7	11:30	1:40	913 0 L/	320
5:15	8:58	Disc. Sep. 6 5325▲ 1 X6	CR7	11:30	Eff. 1:40	Sep. 19 - Sep. 30 913 0 3 L/	319
L V VIC V		. Sep. 7 - Sep. 30	10E7 mi	11:30	1:45	Disc. Sep. 7 829 0 L/	319
6:15	8:47	10 F(MCI) 5759▲ 0 X6 D/	1257 mi E75	2:15	4:25	Disc. Sep. 6 859 0 7	320
6:20	Eff. 8:43	Sep. 7 - Sep. 30 5759▲ 0 X367 D/	E75	2:19	4:35	Disc. Sep. 4 2273 0	320
6:20	9:03	Disc. Sep. 6 5759▲ 0 X6 D/	E75	2:24	4:35	Eff. Oct. 1 1126 0	320
LUNDO	NIIVA	Eff. Oct. 2	2074 mi	2:25	Eff. 4:35	. Sep. 7 - Sep. 30 859 0 6	319
G-Gatw		athrow; C-London City	3274 mi	2:25	4:35	Disc. Sep. 3 859 0 X367	320
6:40	Depa	t 270 0 D	764 🐣	6:25	8:47	Disc. Sep. 6 937 0 3 D/	320
10:50		Disc. Sep. 24	752 🐣	6:25	8:47	Eff. Oct. 5 937 0 6 D/	73H
10:50		Sep. 26 - Sep. 30	752 🐣	6:25	8:53	Eff. Oct. 1 937 0 X36 D/	M88
10:55	10:35H	Eff. Oct. 10	752 🐣	6:30	8:48	Eff. Oct. 2 937 0 7 D/	320
10:55	10:35H	f 144 0 X235 D f. Oct. 1 - Oct. 8	752 😤	6:30	Eff. 8:49	Sep. 11 - Sep. 18 349 0 7 D/	757
MEMPI 5:55	HIS, TN ▲ 8:16	F(MEM) 5033▲ 0 3 B/	1139 mi CR7	6:30	8:54	Disc. Sep. 4 937 0 X7 D/	M88
5:55	8:20	Disc. Sep. 7 5887	E75	6:30	8:56	Sep. 7 - Sep. 30 349 0 X367 D/	M88
6:00		Sep. 8 - Sep. 30 5887▲ 0 X67 B/	E70			Disc. Sep. 6	
6:20	8:32	Eff. Oct. 3 2664 0 X37 B/				▲/NEWARK, NJ▲ F ort; J-Kennedy; L-La G	
7:10	9:44	Disc. Sep. 6 5887 • 0 6 B/				iport; E-Newark 1371 0 X67	319
7:10	9:45	Eff. Oct. 8 5887 • 0 6 B/		5:45	6:59L	Eff. Sep. 6 1371 0 X567	319
		Sep. 10 - Sep. 24		0.40	U.UUL	Disc. Sep. 1	

nan/Big Sky/West Yellowstone, MT

Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equip. Ent.
NEW Y	ORK, NY	▲/NEWARK, NJ▲ 🛭	,	NEW YO	RK, NY 4	▲/NEV	VARK, NJ	A F
(cont'd				(cont'd)	·		, ,,	
6:00	7:21J	2409▲ 0 Disc. Sep. 6	CR9	1:30 Fff	2:43L Sep. 7:	1387 Arrive	0 X6 es 2 45p eff	319 Oct 2
6:00	7:23J	2902▲ 0 7	CR7	2:00		2403	▲ 0 6	CR9
6:00	7:35J	Eff. Oct. 2 2413▲ 0 X7	CR9	2:30	3:43L	1389	Sep. 3 0 24	319
6:00	7:35J	Eff. Sep. 7 2874▲ 0 7	CR7	2:30	3:44L	1389		319
6:30	7:47L	Sep. 11 - Sep. 25 1373 0 24	319	2:35	. Sep. /; 4:09J	2707		CR9
6:30	7:50L	Disc. Sep. 6 1373 0 X67	319	2:35	4:09J		Sep.7 ▲ 0 457	CR9
		; Arrives 747a eff Oc					Ops Daily	
7:30 E		5901▲ 0 7 1; Arrives 843a eff O	E75 ct. 2	3:00	4:30 J	2414. Eff. 0	▲ 0 6 Oct. 1	CR9
7:30	8:42L	1375 0 24	319	3:00	4:30 J	2857	▲ 0 X6	CR9
7:30	8:42L	Disc. Sep. 6 5915▲ 0 56	E75	3:05	4:47 J	6615		CR9
7:30	8:46L	Disc. Sep. 3 1375 0 X7	319	3:05	5:00 J	2503	Sep. 5 ▲ 0 X13	CR9
8:30	ff. Sep. 7 9:47L	; Arrives 847a eff Oc 1399 0 5	at. 1 319	3:30	4:401		Sep.6 ▲ 0 67	E75
		Disc. Sep. 2			I	Disc. S	Sep. 10	
8:30	9:50L	1377 0 24 Disc. Sep. 6	319	3:30 Eff.	4:40 L Sep. 17		▲ 0 6 es 447p ef	E75 f Oct. 1
8:30 F	9:56L	1377 0 X67 ; Arrives 957a eff Oc	319	3:30		1391 Disc	0 124 Sep. 6	319
9:30		5903▲ 0 67	E75	3:30	4:43L	5919	▲ 0 5	E75
9:30	10:40L	Disc. Sep. 10 5903▲ 0 6	E75	3:30	4:46L		Sep. 2 0 X6	319
Ef 9:30	f. Sep. 17 10:52L	; Arrives 10 50a eff C 1379 0 124	ot. 1 319	4:30	. Sep. 7;		es 444p eff 0 24	Oct. 2 319
	10.32L	Disc. Sep. 6	319			Disc.	Sep. 6	
9:30	10:52L	5903▲ 0 5 Disc. Sep. 2	E75	4:30 Eff	5:57L Sep. 7:	1393 Arrive	0 X67 es 5 59p eff	319 Oct. 3
9:30	10:59L	1379 0 X6	319	5:30	6:46L	1395	0 124	319
10:20	11:45J		CR7	5:30	6:46L	5927		E75
10:20	11:45J	Disc. Sep. 5 6617▲ 0 2	CR9	5:30	6:53L	1395		319
10:25	11:48J	Disc. Sep. 6 2853▲ 0	CR9	6:30	. Sep. 7; 7:40 L		es 652p eff • 0 67	Oct. 2 E75
10:27	11:59J	Eff. Oct. 1		6:30		Disc. S	Sep. 10	E75
	Eff	2853▲ 0 . Sep. 7 - Sep. 30	CR9	Eff.		; Arriv	es 754p ef	f Oct. 1
10:30	11:43L	1381 0 24 Disc. Sep. 6	319	6:30	7:51L		0 24 Sep. 6	319
10:30	11:46L	1381 0 X67 Eff. Sep. 7	319	6:30 Eff	7:55L Sep. 7:	1397	0 X67 es 759p eff	319 Oct. 3
11:30	12:40L	5911▲ 0 67 Disc. Sep. 10	E75	6:40	8:10J	2414	▲ 0	CR9 eff Sep. 26
11:30	12:40L		E75	6:54		2417		CR9
		; Arrives 1247p eff C				Eff. (Oct. 1	
11:30	12:45L	1383 0 124 Disc. Sep. 6	319	7:02	8:30 J	2521. Disc.	▲ 0 Sep.6	CR9
11:30	12:45L	5911▲ 0 5 Disc. Sep. 2	E75	7:30	8:47L	1399 Disc	0 12 Sep. 6	319
11:30_	12:47L	1383 0 X6	319	7:30	8:53L	1399	0 X6	319
12:21	ff. Sep. 7; 1:49 J	Arrives 1253p eff O 2412▲ 0 3	ct. 2 CR9	Eff	. Sep. 7;	Arrive	es 859p eff	Oct. 2
		Disc. Sep. 7		NORFOL				
12:25		2412▲ 0 . Sep. 8 - Sep. 30	CR9	WILLIAN				468 mi
12:25		2412▲ 0 X7	CR9	2:55	4:40	D:	▲ 0 X6 Sep.6	ERJ
12:27	1:52J	Eff. Oct. 1 3019▲ 0 7	CR7	2:55	4:42	6065	▲ 0 X6 Oct. 2	ERJ
12:30	1:47L	Eff. Oct. 2 1385 0 X67	319	2:55	4:45	5299		CR7
E	ff. Sep. 7	; Arrives 148p eff Oc	t. 3	3:00	4:45	6030	▲ 0 X6	ERJ
12:30	1:50L	1385 0 24 Disc. Sep. 6	319	6:10	Eff. 8:00	Sep. 7 4149	7 - Sep. 30 • 0 6	CRJ
12:35	1:58J	2564▲ 0 7 Disc. Sep. 4	CR9		Eff.	Sep. 1	0 - Sep. 24	
12:35	1:58 J	6460▲ 0 X7	CR9	6:10	8:03		Oct. 1	CRJ
1:30	2:40L	Disc. Sep. 6 5907▲ 0 67	E75	7:55	9:55		▲ 0 X367 Sep. 6	CRJ
1:30	2:40L	Disc. Sep. 10 5907▲ 0 6	E75	7:59 Fff	9:49 Sep. 7:	4301	▲ 0 X6 ts 756p ef	CRJ
E	ff. Sep. 17	7; Arrives 246p eff O	ct. 1					
1:30	2:42L	1387 0 124 Disc. Sep. 6	319	7:00		₽(MC 1315	•	1121 mi B/ 320
1:30	2:42L	5907▲ 0 5 Disc. Sep. 2	E75	Disc.	Sep. 30	; Arriv	es 10 04a e	eff Sep. 7
		2.50. Oop. 2		7:00	10:08	1315 Eff. (0 Oct. 1	B/ 320
80 PI	M shown	in bold face		l				

					FI	ROM	Boz	em
Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals	Equip	. Ent.	Le
ORLAN 2:48	IDO, FL ▲ 5:55	1699	Ò	3	l)	M88		SA 4
2:54	5:55	1699	Sep. 2) 0 8 - Se	X23		320		5
3:05	6:15	1699		2		320		5
3:10	6:33	1699		X2		M88		5
3:15	6:35	1699		6		M88		5
PARIS.	FRANCE					344	7 mi	SE
	es De Gau 6:00C	ılle; O-			D	343		8
5:25	6:00C	Disc. 8399	Oct. 2 AF 0	2	D	744		WA N-F
6:50	7:55C	577	Oct. 3		D	752	₩.	6
7:25	8:25C	577	Sep. 3	0	D	752	₩.	6
10:55	11:35C	8555	Oct. 1 AF 0 . Oct. 2	,	В	744		6
				-				8
8:55	BURGH, P 10:40	4235	o_ 0	Х6		49 CRJ	6 mi	8
8:56	Eff. 10:44	4235	7 - Se	p. 30 X6		CRJ		8
9:30	11:15	4235	Oct. 2	245		CRJ		8
3:11	4:59	4281	3eβ.τ ΙΔ 0 Oct. 1	,		CRJ		8
3:30	5:20 Eff.	4281	l	p. 30		CRJ		8
5:55	7:40	4190	0 ▲	X6		CRJ		8
Eff. 8 5:55	Sep. 7 - O 7:43	4190	0 ▲	X6	p eff	Oct. CRJ	2	11
6:30	8:15	4190	Oct. 10	(367		CRJ		11
			Sep. 6					11
7:00	3 H▲₽/D 9:15	5698	8▲ 0	245		61: E75	2 mi	11
7:00	9:25 ff. Sep. 8	2950	Sep. 6	X67		CR9		11
7:00	9:25	2706	§ 0 Sep. 7	3		CR9		1
9:40	11:55	2413	8 <u>4</u> 0 Sep.6	245		CR9		1
9:40	11:55		'▲ 0 Sep. 5			CR9		1
10:00			10 - Se	6 p. 24	1	E75		3
10:10	12:27		Oct. 1	6		E75		3
11:00	1:13	Eff.	2▲ 0 Oct. 2	X6		E75		5
11:00 12:45		Sep.	6▲ 0 7-Se			E75 E75		5
3:00	3:00 5:14		Sep. 6			CR9		7
3:05	5:27		Oct. 1			CR9		7
4:00		Sep.	7 - Se 2▲ 0	p. 30 7		E75		7
6:35	8:50	Disc.	Sep. 4 8▲ 0	1 X6		CR7		FR
6:50	9:09	5095		Х6		CR7		В
7:05	9:20	2415	7-Se	(367		CR9		(R)
		DISC.	Sep. 6	,				(C)
ST. LO	UIS, MO (4:48	5309		Х6		104 CR7	6 mi	AT 1
			7 - Se					∣ '
4:00	AKE CITY 7:17	271	0	236		210 757	5mi 8 ⊶	MI
4:00	ff. Sep. 7 7:20	271	0	7	f Oct	t. 1 738	8 -	ST 5
	lta Conne		Sep. 4	+	* (Scho	dulad	

t.	Leave	Arrive	Flt(s)) Freq			. Ent.
	SALTL	AKE CITY 7:21	,UT.₄	¥F(S	LC) (cont'	d)_	
	4:00	7:21	271 Disc.	Sen	26 6	D	757	
	5:20	8:41	271 Disc.	0	145	D	757	
	5:23	8:50	271	0 Oct. 2	X236	D	757	८.
	5:25	8:49 Eff.	271 Sep. 1	0	X236	D 0	757	₩.
	5:25	8:49	271 Sep.	0	45	D	757	₩.
	SFATTI	LE&P/T/	VCUM	Δ W	Δ (SF	Δ)	249	6mi
	8:05	11:15	9238		n (UL	BF		J1111
	WASHI	NGTON, I	DC▲I	7			400	3 mi
		an Nationa						
	6:00	7:38N	5893 Disc.		5		E75	
	6:15	7:59N	2876		X67		CR9	
	6:15	7:59N	6457 Disc.	▲ 0	245		CR9	
-	8:00	9:45N	2876		6		CR9	
	8:00	9:47N Eff.	Sep. 1		6 ep. 2	4	CR9	
	8:30	10:18N	2439 Disc.	▲ 0	7		CR9	
	8:30	10:18N	5695 Disc.	Sep.	6		E75	
	8:40	10:25N		Oct. 2			CR7	
	8:40		Sep.	i	ep. 30)	E75	
	8:40	10:26N	Eff.	o 0 oct. 3			E75	
	11:15	12:54N	Disc.		6		CR7	
	11:15	12:54N	Eff.	Oct. 4			CR7	
-	11:15	12:56N	Eff.	Oct. 2	2		CR7	
	11:15	Eff.	5005 Sep. 1	12 - S	X236 ep. 3 45	0	CR7	
	11:15 1:00	12:59N Eff 2:45N	5005 Sep.	8 - S			CR7 E75	
	1:15	Eff. 2:54N	5695 Sep. 1 5449	10 - S		4	CR7	
	1:15	2:54N 2:57N	Eff.	Oct. 1	l		CR7	
	1:15	2:58N	Disc. 5309	Sep.	6		CR7	
	3:30		Sep.	7 - Se	ep. 30)	CR7	
	3:30	5:18N	Eff.	Oct. 2	2		CR7	
	5:15		Sep.		ep. 30)	CR7	
	5:15	6:59N		Oct. 2			CR7	
		sc. Sep. 3			325 e	eff Se		
	7:30	9:18N	5696 Disc.	• 0	X367 6	-	E75	
	7:45	9:30N Eff.	5692 Sep.	. 0 7 - Se	X6)	E75	
	7:50	9:27N	5692	0 Oct. 2	X6		E75	
	FROM							
	Boze	man/E	Big S e. M	ky/ T (B	Wes	st		
	(R) 800-	221-1212		, ,	,			
_	(C) 800-	DL-CARG	0					

TLANTA, GA 本 F(ATL) 1641 mi 1:50 7:38 1733 0 6 LF 738 營 Disc. Sep. 3

MINNEAPOLIS ▲ F/ ST. PAUL, MN (MSP) 5:55 9:22 5685 ▲ 0 Eff. Oct. 1 E75

874 mi

Leave Arrive Fit(s) Stople Free, Meals Equip. Ent	FROM	Bozema	an/Big Sky/We	st Yellows	stone, I	MT			
(control) 6:00 9:17 2357 0 X7 320 Disc. Sep. 6 6:00 9:18 1688 0 3 320 Disc. Sep. 7 6:00 9:18 2357 0 7 319 6:00 9:30 5868 0 8 7 319 Disc. Sep. 8 5ep. 30 11:08 2:24 973 0 X6 319 Disc. Sep. 8 5ep. 30 12:25 5:44 973 0 X6 319 Disc. Sep. 8 5ep. 30 2:25 5:44 973 0 X6 319 Disc. Sep. 8 5ep. 30 2:25 5:57 5725 0 237 675 Eff. Sep. 8 - Sep. 30 2:25 5:59 7725 0 237 755 Eff. Sep. 8 - Sep. 30 2:25 5:59 6:13 973 0 X67 319 Eff. Oct. 1 3 755 Eff. Sep. 7 - Sep. 30 0 10:20 4483 0 CRJ Eff. Oct. 1 1457 1 2 228 8 639 A 0 X6 CRJ Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Sep. 30 Eff. Oct. 1 1 4507 A 0 CRJ Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 CRJ Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Arrives 10 27a eff Oct. 1 11745 1010 Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 CRJ Eff. Oct. 2 CRJ Eff. Oct. 3 CRJ Eff. Oct. 5 CRJ Eff. Oct. 6 CRJ Eff. Oct. 7 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 6 CRJ Eff. Oct. 7 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 6 CRJ Eff. Oct. 7 CRJ Eff. Oct. 7 CRJ Eff. Oct. 7 CRJ Eff. Sep. 7 - Sep. 30	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fre	q. Mea	ls Equip. Ent.
6:00 9:17 2397 0 X7 320 Disc. Sep. 6 6:00 9:18 1688 0 3 320 Disc. Sep. 7 6:00 9:18 2387 0 7 319 Disc. Sep. 7 6:00 9:30 56854 0 E75 EM. Sep. 8 - Sep. 30 11:08 2224 1682 0 319 Disc. Sep. 8 6:00 9:30 56854 0 E75 EM. Sep. 8 - Sep. 30 11:08 2224 1682 0 319 Disc. Sep. 8 12:25 544 973 0 X237 320 Eff. Sep. 8 - Sep. 30 12:25 544 973 0 X237 320 Eff. Sep. 8 - Sep. 30 12:25 544 973 0 X237 320 Eff. Sep. 8 - Sep. 30 12:25 549 373 0 X237 320 Eff. Sep. 8 - Sep. 30 12:25 549 373 0 X237 320 Eff. Sep. 8 - Sep. 30 12:25 549 373 0 X237 320 Eff. Sep. 8 - Sep. 30 12:26 56:21 56844 0 7 E75 Eff. Oct. 9 2566 621 5684 0 6 E75 Eff. Oct. 14 12:55 6:21 5815 0 6 E75 Eff. Oct. 14 12:55 6:21 5815 0 6 E75 Eff. Oct. 14 12:52 530 6839 0 2 CRJ Disc. Sep. 30: Ope Daily eff Sep. 7 13:30 94263 0 X7 S 738 13:30 94363 0 X7 S 738 13:30 94363 0 X7 S 738 13:30 94363 0 X7 S 738 13:30 94263 0 X7 S 738 13:30 94263 0 X7 S 738 13:30 94363 0 X7 S 738 13:3	MINN	EAPOLIS &	F/ST. PAUL, MN	(MSP)	MINNE	APOLIS 4	NE/ST. PAUL, I	VIN (I	MSP)
Biolo, 9:18 1688 0 3 320 Biolo, Sep. 7 7 319 Biolo, Sep. 4			2357 0 Y7	320			25334 0		SE3
Disc. Sep. 7 Sep. 6			Disc. Sep. 6				Eff. Oct. 1		
6.00 9.18 2337 0 7 319 Disc. Sep. 4 6.00 9.30 56854 0 E75 ENS.eps. 8-5ep. 30 11:08 2:24 1682 0 319 Disc. Sep. 6 2:25 5:44 973 0 X6 319 Disc. Sep. 6 2:25 5:44 973 0 X6 319 ENS.eps. 8-5ep. 30 2:25 5:57 57254 0 237 ENS.eps. 8-5ep. 30 2:25 5:57 57254 0 237 EFF. Oct. 1 3 2:55 6:13 973 0 X6 7 319 END.eps. 8-5ep. 30 2:55 6:13 973 0 X6 7 319 EFF. Oct. 1 3 2:55 6:21 56844 0 7 E75 EFF. Oct. 3 - Oct. 1 3 2:55 6:21 56848 0 7 EFF. Oct. 1 2 2:55 6:21 56848 0 2 C CH Disc. Sep. 30 0 X7 S 738 SALTILAKE CITY, UTA F(SLC) 3/mi 6:30 7:50 46394 0 X7 CH Disc. Sep. 6 6:30 7:50 46394 0 X7 CH Disc. Sep. 6 6:30 7:50 46394 0 X7 CH Disc. Sep. 6 6:30 7:50 46394 0 X7 CH Disc. Sep. 6 6:30 7:50 46394 0 X7 CH Disc. Sep. 6 6:30 7:50 46394 0 X7 CH Disc. Sep. 6 6:30 0 4:20 44934 0 CH Disc. Sep. 6 6:30 0 4:20 44934 0 CH Disc. Sep. 6 6:30 4:20 44934 0 CH Disc. Sep. 6 6:30 4:20 44934 0 CH Disc. Sep. 6 6:30 4:20 4493 0 CH Disc. Sep. 6 6:30 6:20 4449 0 X2 CH Disc. Sep. 6 6:30 6:20 4449 0 X2 CH Disc. Sep. 6 6:30 6:20 4449 0 X2 CH Disc. Sep. 6 6:30 6:20 4449 0 X2 CH Disc. Sep. 6 6:30 7:60 6:20 4449 0 X2 CH Disc. Sep. 6 6:30 7:60 6:20 4449 0 X2 CH Disc. Sep. 6 6:30 6:20 4493 0 X7 CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X7 CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X7 CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 4493 0 X CH Disc. Sep. 6 6:30 7:60 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6	6:00	9:18		320	3:39	4:30)	SF3
8-0.0 9-33	6:00	9:18		319	EDOM		Disc. Sep. 0		
Eff. Sep. 8 - Sep. 30 Sep. 6 Sep. 30 Disc. Sep. 6 Sep. 7 Sep. 6 Sep. 7 Sep. 7 Sep. 8 Sep. 30 Sep. 6 Sep.	6.00	0.30		E75		ilia. DF	. Brazil (BS	B)	
11-108	0.00			E/3			, Drazii (30	-/	
2:25 5.44 973 0 X6 319 biss. Sep. 6 5 5:44 973 0 X237 320 Eff. Sep. 8 - Sep. 30	11:08	2:24		319			2121		
2.25 5.44 9.73 0.2237 320 Eff. Sop. 8 - Sop. 30 2.25 5.557 5725A 0.237 E75 Eff. Sop. 7 - Sop. 28 2.25 5.557 5725A 0.237 E75 Eff. Oct. 3 - Oct. 13 2.25 6.131 9.73 0. X67 Eff. Oct. 3 - Oct. 13 2.25 6.121 5684A 0.7 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.5 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.5 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.5 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.221 5697A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.261 5815A 0.6 E75 Eff. Oct. 3 - Oct. 13 2.25 6.261 5815A 0.7 CRJ Disc. Sep. 30: Ops Daily eff Sep. 7 6.30 7:50 4639A 0.77 CRJ Disc. Sep. 30: Ops Daily eff Sep. 7 6.30 7:55 4639A 0.77 CRJ Disc. Sep. 30: Ops Daily eff Sep. 7 6.30 7:55 4639A 0.77 CRJ Disc. Sep. 30: Ops Daily eff Sep. 7 6.30 7:55 4639A 0.77 CRJ Disc. Sep. 30: Ops Daily eff Sep. 7 7:42 9:02 4483A 0. CRJ Disc. Sep. 5 2.5 Oct. 1 4893A 0. CRJ Disc. Sep. 5 2.5 Oct. 1 4893A 0. CRJ Disc. Sep. 6 2.6 4499A 0. CRJ Eff. Sep. 7; Arrives 217p eff Oct. 1 2.7 55 692433 0. S 738 2.7 6499A 0. CRJ Disc. Sep. 5 2.7 6449A 0. X6 CRJ Eff. Sep. 7; Arrives 217p eff Oct. 1 2.7 55 692433 0. S 738 2.7 6499A 0. CRJ Disc. Sep. 5 2.7 6449A 0. X6 CRJ Eff. Sep. 7 Sep. 10 2.7 6449A 0. X6 CRJ Eff. Sep. 7 Sep. 10 2.7 7-0 8-02 7 7-4449A 0. CRJ Disc. Sep. 5 2.7 6449A 0. X6 CRJ Disc. Sep. 5 2.8 EATHLE AF/TACOMA, WA (SEA) 7-700 8-02 7 74449A 0. DH4 3-44 5450 7694AS 0. DH4 3-44 5450 7694AS 0. DH4 3-45 77-47 1015 89301KL 0. S F70 2.7 655 7-47 4994 0. SF3 Eff. Oct. 1 2.7 550 8381AF 0. S 738 2.7 655 7-45 46940 0. SF3 Eff. Oct. 1 2.7 550 8381AF 0. S 738 2.7 655 7-45 7-47 2594A 0. SF3 Eff. Oct. 1 2.7 550 8381AF 0. S 738 2.7 7550 831AF 0. S 738 2.7 7550 77 780 780 2.7 747 1015 8500 77 780 2.7 747	2:25	5:44		319	ATLAN	TA, GA ▲	F(ATL)		4169 mi
Eff. Sep. 8 - Sep. 30 Sep. 40 Sep. 5 Sep. 6 Sep. 7 - Sep. 28 Sep. 6 Sep. 7 - Sep. 28 Sep. 6 Sep. 7 - Sep. 8 Sep. 5 Sep. 7 - Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 8 Sep. 8 Sep. 8 Sep. 8 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 9 Sep. 8 Sep. 8 Sep. 8 Sep. 8 Sep. 9	2.25	E:44		220	10:15				752
2:55 6:13 973 0 X87 319 2:55 6:13 973 0 X87 319 2:55 6:21 5684A 0 7 7 5684A 0 7 7 5738 2:55 6:21 5684A 0 7 7 5738 2:55 6:21 5687A 0 5 5736 2:55 6:21 5515A 0 6 6 75697A 0 5 5738 2:55 6:21 5515A 0 6 6 75697A 0 5 5738 2:55 6:21 5515A 0 6 6 75738 2:55 6:21 5515A 0 6 6 75738 2:55 6:21 5697A 0 5 673 0 8 738 2:55 6:21 5697A 0 5 6 738 2:55 6:21 5615A 0 6 6 758 2:55 6:21 5615A 0 6 6 7788 2:55 6:21 5615A 0 788 2:55 6:21 5615A 0 6 6 7788 2:55 6:21 5615A 0 788 2:55 6:21 5615A 0 6 6 7788 2:55 6:21 5615A 0 788 2:55 6:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:45 688 2:55 7:	2:25			320					
2:55 6:13 973 0 X87	2:25			E75					•
2:55 6:21 5697 A 0 7 E75 EH. Oct. 9 EH. Oct. 9 S738 2:55 6:21 5697 A 0 5 E75 EH. Oct. 14 2:55 6:21 5815 A 0 6 E75 EH. Oct. 14 2:55 6:21 5815 A 0 6 E75 EH. Oct. 14 2:55 6:21 5815 A 0 6 E75 EH. Oct. 14 2:55 6:21 5815 A 0 6 E75 EH. Oct. 14 2:55 6:22 5815 A 0 2 CPJ Disc. Sep. 30; Ops Dally eff Sep. 7 6:30 7:50 4639 A 0 Z CPJ Disc. Sep. 5 G839 A 0 X7 CPJ Disc. Sep. 5 EH. Oct. 1 7:42 9:02 4483 A 0 CRJ Disc. Sep. 6 9:00 10:20 4483 A 0 CRJ Disc. Sep. 6 9:00 10:20 4483 A 0 CRJ Disc. Sep. 6 1:00 2:16 493 A 0 CRJ Disc. Sep. 6 1:00 2:16 493 A 0 CRJ Disc. Sep. 6 1:00 2:16 493 A 0 X2 CRJ Disc. Sep. 5 5:00 6:20 4449 A 0 X2 CRJ Disc. Sep. 5 5:00 6:20 4449 A 0 X2 CRJ Disc. Sep. 5 5:00 6:20 4449 A 0 X2 CRJ Disc. Sep. 5 5:00 6:20 4449 A 0 X2 CRJ Disc. Sep. 5 5:00 6:20 75448 O DH4 FROM Brainerd, MN (BRD) FROM	2:55			319					
2:55 6:21 5697A 0 5 E75 Eff. Oct. 1 2:55 6:21 5697A 0 5 E75 Eff. Oct. 1 2:55 6:21 5697A 0 5 E75 Eff. Oct. 1 2:55 6:21 5697A 0 5 E75 Eff. Oct. 1 2:55 6:21 5697A 0 5 E75 Eff. Oct. 1 2:55 6:21 5697A 0 5 E75 Eff. Oct. 1 2:56 56:21 5697A 0 5 E75 Eff. Oct. 1 2:56 56:21 5697A 0 5 E75 Eff. Oct. 1 2:56 56:21 5697A 0 5 E75 Eff. Oct. 1 2:56 6:21 5697A 0 5 E75 Eff. Oct. 1 2:56 7:50 4639A 0 2 CRJ Disc. Sep. 30; Ope Daily eff Sep. 7 6:30 7:50 4639A 0 X7 CRJ Disc. Sep. 5 6:30 7:55 4639A 0 X47 CRJ Disc. Sep. 5 6:30 7:55 4639A 0 X47 CRJ Disc. Sep. 6 CRJ Eff. Sep. 7; Arrives 1027a eff Oct. 1 11:45 1:01 4507A 0 CRJ Disc. Sep. 6 2:00 4489A 0 X2 CRJ Disc. Sep. 6 2:00 4499A 0 X2 CRJ Disc. Sep. 7; Arrives 217p eff Oct. 1 2:12 2:24 4493A 0 CRJ Disc. Sep. 6 2:35 6:55 4649A 0 X2 CRJ Disc. Sep. 5 2:4499A 0 X2 CRJ Disc. Sep. 6 2:4499A 0 X2 CRJ Disc. Sep. 5 2:4499A 0 X2 CRJ Disc. Sep. 5 2:53 6:55 4649A 0 X62 CRJ Eff. Sep. 7:2 Sep. 30 6:53 6:54 4649A 0 X62 CRJ Eff. Sep. 7:2 Sep. 30 6:55 7:4649A 0 X127 Eff. Sep. 5 SEATILE & F/TACOMA, WA (SEA) 542mi PROM Bratinerd, MIN (ISRD) FROM Bratinerd, MIN (ISRD) FROM Bratinerd, MIN (ISRD) FROM Bratinerd, MIN (ISRD) FROM Bratinerd, MIN (ISRD) Eff. Sep. 7:2 Sep. 30 Eff. Sep. 6 6:50 7:49 2624A 0 X37 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:45 4180A 0 3 CRJ Disc. Sep. 6 6:55 7:47 4180A 0 3 CRJ Disc. Sep. 16 6:55 7:47 2894A 0 X37 SF3 Eff. Sep. 7:596A S814F 0 S 318 Disc. Sep. 18; Ops X4 eff Sep. 12 Eff. Sep. 7:596A S814F 0 S 318 Disc. Sep. 18; Ops X4 eff Sep. 12 Eff. Sep. 7:596A S814F 0 S 318 Disc. Sep. 18; Ops X4 eff Sep. 12 Eff. Sep. 7:596A S814F 0 S 318 Disc. Sep. 18; Ops X4 eff Sep. 12 Eff. Sep. 7:596A S814F 0 S 318 Disc. Sep. 18; Ops X4 eff Sep. 12 Eff. Sep. 7:596A S814F 0 S 318 Disc. S	0.55			F75				ç	
Eff. Oct. 14 2:55	2:55	6:21		E/5					
2:55 6:21 5815 0 6 E75 Eff. Oct. 1 SALT LAKE CITY, UT A F(SLC) Signary of 4639 0 2 CRJ Disc. Sep. 30; Ops Daily eff Sep. 7 5:30 7:50 4639 0 7X7 CRJ Disc. Sep. 5 6:30 7:55 4639 0 7X7 CRJ Disc. Sep. 5 6:30 7:55 4639 0 7X7 CRJ Disc. Sep. 6 9:00 10:20 4483 0 CRJ Eff. Oct. 1 11:45 1:01 4507 0 CRJ Disc. Sep. 6 1:00 2:16 4493 0 CRJ Disc. Sep. 6 1:00 4:20 4449 0 X2 CRJ Disc. Sep. 6 5:35 6:55 4649 0 X127 Eff. Sep. 7: Arrives 217p eff Oct. 1 1:12 2:28 4493 0 CRJ Disc. Sep. 6 5:35 6:55 4649 0 X127 Eff. Sep. 12 - Sep. 30 5:36 6:55 4649 0 X127 Eff. Sep. 7: Sep. 10 5:37 6:57 4649 0 145 Disc. Sep. 5 SEATTLE A F/TACOMA, WA (SEA) 7:00 8:02 75444S 0 DH4 3:45 4:50 7694AS 0 DH4 FROM Bradenton, FL See SARASOTA, FL FROM Bradenton, FR See SARASOTA, FL FROM Bradenton, FR See SARASOTA, FL See SARASOTA, FL See SARASOTA, FL See SARASOTA, FL See SARASOTA, FL	2:55	6:21		E75	MANAL	JS, AM, E	BRAZIL (MAO)		1208 mi
SALT LAKE CITY, UTA F(SLC) 347 mil 9:50 12:30 6980G3 0 77 73G 9:50 7:50 46:39 A 0 2 CRJ Disc. Sep. 5 0:50 46:39 A 0 X7 CRJ Disc. Sep. 5 0:50 46:39 A 0 X7 CRJ Disc. Sep. 5 0:50 46:39 A 0 X7 CRJ Disc. Sep. 6 0:50 7:50 46:39 A 0 X7 CRJ Disc. Sep. 6 0:50 7:50 46:39 A 0 X7 CRJ Disc. Sep. 6 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50 0:50	2:55	6:21		E75				S	738
SALI LAKE CITY, UT					PORTO	ALEGRE	, RS, BRAZIL (F	(AO	994 mi
6:30	SALT	AKE CITY	'. UT ♠ ₽(SLC)	347 mi					
6:30 7:50 4639							-	5	
Disc. Sep. 5									571 mi
## Eff. Oct. 1 7:42 9:02	0.30	7.50		UNJ					738
7:42 9:02 4483	6:30	7:55	4639▲ 0 X47	CRJ	3:25	5:05 G	6965G3 0	S	738
11:20 1:20 6976G3 0 S 738	7:42	9:02		CRJ	SALVA	DOR, BA	BRAZIL (SSA)		673 mi
Eff. Sep. 7; Arrives 10 27a eff Oct. 1 11:45					11:20	1:20	6976G3 0	S	738
11:45					SAO PA			U)	529 mi
1:00 2:16 4493			4507▲ 0		6:12	7:55		S	73G
Eff. Sep. 7; Arrives 2 17p eff Oct. 1 1:12	1.00	2:16		CRI	6:12	7:55		S	738
1:12					7.40	0.00			700
3:00 4:20 4449 ○ X2 CRJ Disc. Sep. 5 5:00 6:20 4449 ○ 2 CRJ Disc. Sep. 6 5:35 6:48 4649 ○ X6 CRJ Eff. Cot. 2 5:35 6:55 4649 ○ X6 CRJ Eff. Sep. 12 - Sep. 30 5:35 6:55 4649 ○ X127 Eff. Sep. 7 - Sep. 10 5:37 6:57 4649 ○ X145 Disc. Sep. 5 SEATTLE ▲ F/TACOMA, WA (SEA) 7:00 8:02 7544AS ○ DH4 3:45 4:50 7694AS ○ DH4 Brainerd, MN (BRD) FROM Brainerd, MN (BRD) (R) 800-221-1212 MINNEAPOLIS ▲ F/ ST. PAUL, MN (MSP) 5:25 6:15 4304 ○ X37 Disc. Sep. 6 6:50 7:49 2624 ○ SF3 Eff. Cot. 1 Cot. 1	1:12	2:28		CRJ					
Disc. Sep. 5 5:00 6:20 4449 0 2 CRJ Disc. Sep. 6 5:35 6:48 4649 0 X6 CRJ Eff. Oct. 2 5:35 6:55 4649 0 CRJ Eff. Sep. 12 - Sep. 30 5:35 6:55 4649 0 X127 Eff. Sep. 7 - Sep. 10 5:37 6:57 4649 0 145 Disc. Sep. 5 SEATTLE ▲ F/TACOMA, WA (SEA) 7:00 8:02 7544AS 0 DH4 FROM Bradenton, FL See SARASOTA, FL FROM Brainerd, MN (BRD) (R) 800-221-1212 MINNEAPOLIS ▲ F/ ST. PAUL, MN (MSP) 5:25 6:15 4304 0 X37 Disc. Sep. 6 6:50 7:49 2624 0 SF3 Eff. Sep. 8 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 8 - Sep. 30 12:45 1:40 2533 0 SF3 Eff. Sep. 7 - Sep. 30 12:45 1:40 25634 0 X37 SF3 12:45 1:40 25634 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 11:46 3:55 6977G3 0 S 738 FROM Brazzaville, Congo (BZV) AF (R) (242) 820 800 PARIS, FRANCE 3739mi CC-Charles De Gaulle; 0-Orly 9:10 5:45 C 18375AF 0 X247 B 332 PARIS, FRANCE CC-Charles De Gaulle; 0-Orly 6:20 7:15 9301KL 0 S F70 PARIS, FRANCE C-Charles De Gaulle; 0-Orly 6:35 7:55 8381AF 0 X7 S ER4 FROM Brazzaville, Congo (BZV) AF (R) (242) 820 800 PARIS, FRANCE C-Charles De Gaulle; 0-Orly 6:135 7:55 831 81AF 0 S 318 Disc. Sep. 6 6:50 7:49 2624 0 SF3 Eff. Sep. 7 Sep. 30 Eff. Sep. 8 Sep. 30 12:45 1:40 2533 0 SF3 Eff. Sep. 7 Sep. 30 12:45 1:40 25644 0 X37 SF3	3:00	4:20		CRJ	TERESI	NA PI F			819mi
Disc. Sep. 6 4649	E.00	6:20		CDI				S	
Eff. Oct. 2 5:35 6:55 4649	5:00	6:20		CHJ	FROM				
5:35 6:55 4649 O	5:35	6:48	4649▲ 0 X6	CRJ	Braz	zaville	, Congo (BZ	V)	
Eff. Sep. 12 - Sep. 30 5:35 6:55 4649 ▲ 0 X127 Eff. Sep. 7 - Sep. 10 5:37 6:57 4649 ▲ 0 145 Disc. Sep. 5 SEATTLE ▲ F/TACOMA, WA (SEA) 7:00 8:02 7544AS 0 3:45 4:50 7694AS 0 Bradenton, FL See SARASOTA, FL FROM Brainerd, MN (BRD) (R) 800-221-1212 MINNEAPOLIS ▲ F/ ST. PAUL, MN (MSP) 5:25 6:15 4304 ▲ 0 X37 Disc. Sep. 6 6:50 7:49 2624 ▲ 0 Eff. Sep. 7 - Sep. 30 Eff. Sep. 8 - Sep. 30 12:45 1:40 2533 ▲ 0 Eff. Sep. 8 - Sep. 30 12:45 1:40 2533 ▲ 0 Eff. Sep. 7 - Sep. 30 12:45 1:40 2564 ▲ 0 X37 SPANIER SPANCE C-Charles De Gaulle; O-Orly 6:37 7:55 8381AF 0	5:35	6:55		CRJ	AF (R) (2	242) 820 8	800		
## Aday			Sep. 12 - Sep. 30		PARIS.	FRANCE			3739 mi
5:37 6:57 4649▲ 0 145 CRJ Disc. Sep. 5 SEATTLE ▲ F/TACOMA, WA (SEA) 7:00 8:02 7544AS 0 DH4 3:45 4:50 7694AS 0 DH4 FROM Bradenton, FL See SARASOTA, FL FROM Brainerd, MN (BRD) (R) 800-221-1212 MINNEAPOLIS ▲ F/ ST. PAUL, MN (MSP) 5:25 6:15 4304▲ 0 X37 CRJ Disc. Sep. 6 6:50 7:49 2624▲ 0 SF3 Eff. Oct. 1 6:55 7:47 2594▲ 0 SF3 Eff. Sep. 7 - Sep. 30 12:45 1:40 2533▲ 0 SF3 Eff. Sep. 7 - Sep. 30 12:45 1:40 2534▲ 0 X37 SF3 12:45 1:40 2564▲ 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3 12:45 1:40 25644 0 X37 SF3	5:35			CRJ					
SEATTLE	5:37		4649▲ 0 145	CRJ	9:10	5:45C	† 8375AF 0 X247	В	332
R 0180-333-7880 R 0180-333			Disc. Sep. 5				(5.5		
ROM Bradenton, FL	SEATI	LE▲F/T/	ACOMA, WA (SEA)	542 mi				Ξ)	
Bradenton, FL					(R) 0180	-333-788	0		
Tit35 Tit30 9421KL 0 S F70	3:45	4:50	7694AS U	DH4	AMSTE			(AMS	
PARIS, FRANCE 398 mi									
C-Charles De Gaulle; O-Orly	Brac	lenton,	FL						
FROM Brainerd, MN (BRD)	See SA	ARASOTA,	FL						398 MI
Brainerd, MN (BRD) (R) 800-221-1212	FROM							S	ER4
R 800-221-1212		nerd, M	IN (BRD)		FROM				
MINNEAPOLIS ▲ F/ ST. PAUL, MN (MSP) 113mi 5:25 6:15 4304 ▲ 0 X37 CRJ Disc. Sep. 6 7:49 2624 ▲ 0 SF3 CRJ Eff. Oct. 1 6:55 7:45 4180 ▲ 0 S CRJ Disc. Sep. 7 6:55 7:47 2594 ▲ 0 SF3 Eff. Sep. 8 - Sep. 30 SF3 12:45 1:40 2533 ▲ 0 SF3 Eff. Sep. 7 - Sep. 30 SF3 12:45 1:40 2564 ▲ 0 X37 SF3 6:00 7:35 7262DJ 0 X7 B 73W	_		· · ·		Brest	t, Fran	ce (BES)		
ST. PAUL, MN (MSP) 113mi 5:25 6:15 4304 ▲ 0 X37 CRJ Disc. Sep. 6 6:50 7:49 2624 ▲ 0 SF3 Eff. Oct. 1 6:55 7:45 4180 ▲ 0 3 CRJ Disc. Sep. 7 6:55 7:47 2594 ▲ 0 SF3 Eff. Sep. 8 - Sep. 30 12:45 1:40 2533 ▲ 0 SF3 Eff. Sep. 7 Sep. 30 12:45 1:40 2564 ▲ 0 X37 SF3 12:45 1:40 2564 ▲ 0 X37 SF3 6:00 7:35 7262DJ 0 X7 B 73W		CADO: 10 f	N D1		(R) 0811	-640-005			
5:25 6:15 4304	_		-/ .	113 mi	PARIS,	FRANCE			316 mi
Disc. Sep. 6 6:50 7:49 2624 ▲ 0 SF3 Eff. Oct. 1 6:55 7:45 4180 ▲ 0 3 CRJ Disc. Sep. 7 6:55 7:47 2594 ▲ 0 SF3 Eff. Sep. 8 - Sep. 30 12:45 1:40 2533 ▲ 0 SF3 Eff. Sep. 7 - Sep. 30 12:45 1:40 2564 ▲ 0 X37 SF3 12:45 1:40 2564 ▲ 0 X37 SF3					C-Charl	es De Ga	ulle; O-Orly	_	
Eff. Cot. 1 6:55 7:45 4180 ▲ 0 3 CRJ Disc. Sep. 7 6:55 7:47 2594 ▲ 0 SF3 Eff. Sep. 8 - Sep. 30 12:45 1:40 2533 ▲ 0 SF3 Eff. Sep. 7 - Sep. 30 12:45 1:40 2564 ▲ 0 X37 SF3 12:45 1:40 2564 ▲ 0 X37 SF3	0.50		Disc. Sep. 6						
6:55 7:45 4180 \$\text{A}\$ 0 3 CRJ Disc. Sep. 7 6:55 7:47 2594 \$\text{A}\$ 0 SF3 Eff. Sep. 8 - Sep. 30 SF3 Eff. Sep. 7 - Sep. 30 SF3 Eff. Sep. 19 FROM Brisbane, Australia (BNE) SYDNEY, AUSTRALIA (SYD) 463 mi 6:00 7:35 7262DJ 0 X7 B 73W	6:50	7:49		SF3					
6:55 7:47 2594 \(\) 0 SF3 Eff. Sep. 8 - Sep. 30 SF3 Eff. Sep. 7 - Sep. 30 SF3 Eff. Sep. 7 - Sep. 30 SF3 12:45 1:40 2564 \(\) 0 X37 SF3 06:00 7:35 7262DJ 0 X7 B 73W	6:55	7:45	4180▲ 0 3	CRJ					
Eff. Sep. 8 - Sep. 30 12:45	6.55	7:47		SF3					
12:45 1:40 2533 ▲ 0 SF3 Eff. Sep. 7 - Sep. 30 SYDNEY, AUSTRALIA (SYD) 463 mi 12:45 1:40 2564 ▲ 0 X37 SF3 6:00 7:35 7262DJ 0 X7 B 73W			Sep. 8 - Sep. 30	01 0	Brisk	ane, A	ustralia (Bl	NE)	
12:45 1:40 2564 0 X37 SF3 6:00 7:35 7262DJ 0 X7 B 73W	12:45	1:40	2533▲ 0	SF3	SYDNE	γ ΔΙΙΩΤ	RALIA (SYN)		463 mi
	12:45			SF3				В	

				FROM B	uffalo	/Nia	gara l	Falls, NY
Leave	Arrive	Fit(s) Stp(s) Freq. M	Meals Equip. Ent.	Leave	Arrive			. Meals Equip. En
SYDNE 6:00	Y, AUST 8:35	RALIA (SYD) (con 7262DJ 0	t'd)	FROM	t	Dame		TD)
6:30	8:05	Eff. Oct. 2 7253DJ 0 E			-206-92-0		ania (O	IP)
EDOM	Arri	ves 905a eff Oct. 2		AMSTE		IETHER	LANDS (AMS) 1111 mi
FROM Brist	ol, U.K	(BRS)		6:00 1:55	7:50 3:45	9289K 9681K		B 737 L 737
(R) 084	5-600-095	j o			FRANCE			1157 mi
	,	NETHERLANDS (A	,	7:10	es De Gau 9:20C	ılle; O-C 8485A		B 320
6:10 8:55	8:35 11:10	9422KL 0 S 9423KL 0 S	F70 F70	PRAGUI	E, CZECH	I REPU	BLIC (PR	G) 674 mi
FROM	owiek/	Caldan lalaa (CA (DOK)	7:20	8:15	87330I Disc. 0		B 319
	SWICK/ -221-1212	Golden Isles, (JA (BQK)	7:20	8:15		C 0 X47	B 319
	-DL-CAR			7:20	8:15	87330I Eff. Oc	(0 4	B 735
ATLAN 7:10	TA, GA ▲	F(ATL) 5270▲ 0 X37	242 mi CRJ	FROM		EII. O	i. 13	
	8:18	Disc. Sep. 6			pest, l	lunga	ary (BU	D)
	8:23 Eff. Sep. 7	5270▲ 0 7; Arrives 825a eff		l	301-6680			
10:15	11:23	5270▲ 0 7 Disc. Sep. 4	CRJ	AMSTEI 6:15	RDAM, N 8:25	IETHER 9694K		AMS) 727 mi B 737
11:38	12:43	4992▲ 0 X7 Disc. Sep. 6	CRJ	1:10	3:20	9696K		L 737
12:00	1:15	4992▲ 0 X23	CRJ					▲ ₽ 4365 mi
12:04	1:14	f. Sep. 8 - Sep. 30 4992▲ 0 X23	CRJ		attan Heli	port; E-l		-La Guardia;
4:36	5:48	Eff. Oct. 1 5527▲ 0 X367	CRJ	12:50	4:50J	99 Disc. S		L 767 🕾-
4:50	6:05	Disc. Sep. 6 5527▲ 0 23	CRJ	PARIS,	FRANCE			781 mi
4:58	6:13	Eff. Sep. 7 5527▲ 0 X236	CRJ	C-Charle 12:50	es De Gau 3:10C	ılle; O-C 8653A		319
		Ops 11 min. later e		[Disc. Sep	o. 16; Op	s X7 eff F 0 X67	
FROM	oolo B	olaium (DDII)		12:50			5 - Sep.	
(R) 02-7	711-9799 753-2230	Selgium (BRU)					gentir	na (EZE)
AMSTE	RDAM, I	NETHERLANDS (A	MS) 98 mi	l	-666-013			4000:
6:25 8:20	7:15 9:15	9424KL 0 9425KL 0	F70 F70	8:30	A, GA ▲ 5:55†	, ,	0	4998 mi D 764 😤
11:25 2:40	12:15 3:30	9426KL 0 9427KL 0	F70 F70	FROM				
	TA, GA ▲		4425 mi			gara	Falls,	NY (BUF)
10:30	2:20	81 0 L 0; Except Sep. 5 -		l 	221-1212	■(ATL)		710 mi
10:30	2:20	81 0 X24 L	767 😤-	6:15	A, GA ▲ 8:17	1266	0 6	712 mi M88
Eff. 10:30	2:30	Sep. 27; Ops X3 ef 81 0 X2 L		1	f. Sep. 10); Arrive	s 8 2 1a e	off Oct 1
				6:15	8:20	1266	0 X6	M88
OIMOIT		. 1; Ops X3 eff Oct		E1	ff. Sep. 7	; Arrive	s 8 23a e	M88 ff Oct. 2
10:30	INATI, OI 6:17	:. 1; Ops X3 eff Oct H▲F(CVG) 81* 1 X24 L	4174mi 767 ≅ -	6:30	ff. Sep. 7 8:34	; Arrive 1266 Disc. S	8 8 23a e 0 6 ep. 3	M88 ff Oct. 2 M88
10:30 Eff.	INATI, OI 6:17 Sep. 7 - 3	1; Ops X3 eff Oct 1	4174mi 767 😤 f Sep. 15	6:30 6:30	ff. Sep. 7 8:34 8:43	; Arrive: 1266 Disc. S 1266 Disc. S	8 8 2 3 a e 0 6 ep. 3 0 X 6 ep. 6	M88 ff Oct. 2 M88 M88
10:30	INATI, OI 6:17 Sep. 7 - 3	:. 1; Ops X3 eff Oct H▲F(CVG) 81* 1 X24 L	4174mi 767 😤 f Sep. 15	6:30	ff. Sep. 7 8:34 8:43 1:05	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7	8 8 2 3 a e 0 6 ep. 3 0 X 6 ep. 6	M88 ff Oct. 2 M88 M88
10:30 Eff. 10:30 FT. LAI	INATI, OI 6:17 Sep. 7 - : 6:25 UDERDA	1; Ops X3 eff Oct 1	4174mi - 767 磐- f Sep. 15 - 767 磐-	6:30 6:30	ff. Sep. 7 8:34 8:43 1:05	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7 1024	s 823a e 0 6 iep. 3 0 X6 iep. 6 0 - Sep. 30 0 6	M88 ff Oct. 2 M88 M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10	INATI, OI 6:17 Sep. 7 - 5 6:25 UDERDAI WOOD, F 6:58	1. 1; Ops X3 eff Oct A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 LEAF/ -L (FLL) 141* 1 L	4174mi - 767 ᢡ- f Sep. 15 - 767 ≝- 4623mi - 752 ≝-	6:30 6:30 10:54	ff. Sep. 7 8:34 8:43 1:05 Eff.	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7 1024 Eff. O 1024	s 823a e 0 6 ep. 3 0 X6 ep. 6 0 - Sep. 30 0 6 ct. 1 0 X6	M88 ff Oct. 2 M88 M88 M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10	INATI, OI 6:17 Sep. 7 - 5 6:25 UDERDAI WOOD, F 6:58	1; Ops X3 eff Oct A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X286 L Disc. Sep. 5 LE F / L (FLL) 141* 1 L 141* 1 L 141* 1 L	4174mi 767	6:30 6:30 10:54 10:58	8:34 8:43 1:05 Eff. 1:08	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7 1024 Eff. O 1024 Eff. O 1024	s 823a e 0 6 ep. 3 0 X6 ep. 6 0 - Sep. 30 0 6 ct. 1 0 X6 ct. 2	M88 ff Oct. 2 M88 M88 M88 M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S	INATI, OI 6:17 Sep. 7 - 5 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S	∴ 1; Ops X3 eff Oct #A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 LEAF/ -L (FLL) 141* 1 L ep. 30; Ops X367 eff 141* 1 L eff. Oct. 1 141* 1 L	4174mi - 767	6:30 6:30 10:54 10:58 10:58	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7 1024 Eff. O 1024 Disc. S 723	s 8 23a e e 0 6 e e p. 3 0 X6 e e p. 6 0 0 6 c t. 1 0 X6 c t. 2 0 e p. 6 0	M88 ff Oct. 2 M88 M88 M88 M88 M88 M88 M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10	UDERDAI WOOD, F 6:58 8:59.7 - S 6:25 UDERDAI WOOD, F 6:58 8:59.7 - S 7:04	1; Ops X3 eff Oct #AF(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 EAF/ FL (FLL) 141* 1 L ep. 30; Ops X367 e 141* 1 L Eff. Oct. 1 141* 1 D Disc. Sep. 6	4174 mi 767	6:30 6:30 10:54 10:58 10:58 11:53	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7 1024 Eff. O 1024 Disc. S 723 Sep. 7 723	s 8 23a et 0 6 dep. 3 0 X6 dep. 6 0 - Sep. 3C 0 6 ct. 1 0 X6 ct. 2 0 dep. 6 0 - Sep. 3C 0 - Sep. 6 0 - Sep. 3C 0 0 0 - Sep. 3C 0 0 0 - Sep. 3C 0	M88 ff Oct. 2 M88 M88 M88 M88 M88 M88 M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10 LYON,	INATI, 0I 6:17 Sep. 7 - 5 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S 7:04 8:01 FRANCE Kupery; R-	1; Ops X3 eff Oct A ► (CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 LE ▲ F/ 141* 1 L ep. 30; Ops X367 e 141* 1 L eff. Oct. 1 141* 1 [Disc. Sep. 6	4174 mi 767	6:30 6:30 10:54 10:58 10:58 11:53 1:15	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Eff. O 1024 Disc. S 723 Eff. O 723	s 8 23a e e 0 6 dep. 3 0 X6 dep. 6 0 - Sep. 30 0 K6 ct. 1 0 X6 ct. 2 0 dep. 6 0 - Sep. 30 0 ct. 1 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M88 ff Oct. 2 M88 M88 M88 M88 M88 M88 M88 M88 M88 M
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10 LYON, L-St. E)	INATI, 0I 6:17 Sep. 7 - 3 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S 7:04 8:01 FRANCE kupery; R- 2:45L	1; Ops X3 eff Oct A ► (CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 LE ▲ F/ 141* 1 L ep. 30; Ops X367 e 141* 1 L eff. Oct. 1 141* 1 D isc. Sep. 6 Part-Dieu Rail 8320AF 0 X67	4174 mi 767	6:30 10:54 10:58 10:58 11:53 1:15	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21 Eff. 3:25	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Eff. O 1024 Eff. O 1024 Disc. S 723 Sep. 7 723 Eff. O	s 8 23a e e 0 6 dep. 3 0 X6 dep. 6 0 - Sep. 30 0 K6 ct. 1 0 X6 ct. 2 0 dep. 6 0 - Sep. 30 0 ct. 1 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10 11:10 LYON, L-St. E) 1:20 NEW Y	MATI, 0I 6:17 Sep. 7 - 3 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S 7:04 8:01 FRANCE kupery; R- 2:45L ORK, NY	1; Ops X3 eff Oct A ► (CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 LE ▲ F/ 141* 1 L ep. 30; Ops X367 e 141* 1 L eff. Oct. 1 141* 1 [Disc. Sep. 6	4174 mi 767	6:30 6:30 10:54 10:58 10:58 11:53 1:15 1:16 1:35	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21 Eff. 3:25 3:38 3:41	; Arrive: 1266 Disc. S 1266 Disc. S 1024 Sep. 7 1024 Eff. O 1024 Disc. S 723 Eff. O 723 Disc. S 723 Disc. S 723 Disc. S	s 8 23a e 6 0 6 6 ep. 3 0 X6 6 ep. 6 0 6 ct. 1 0 X6 ct. 2 0 6 ep. 6 0 0 ct. 1 0 X6 6 ep. 6 0 0 6 ct. 2 6 ep. 6 0 0 6 ct. 1 0 0 6 6 ep. 3 0 X6 6 ep. 6	M88 ff Oct. 2 M88 M88 M88 M88 M88 M88 M88 M88 M88 M
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10 11:10 LYON, L-St. Ex 1:20 NEW Y T-E 34t M-Manl	INATI, OI 6:17 Sep. 7 - 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S 7:04 8:01 FRANCE cupery; R- 2:45L Oz45L O St Heliphattan Hel	1; Ops X3 eff Oct A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X236 L Disc. Sep. 5 LE F / L (FLL) 141* 1 L ep. 30; Ops X367 eff 141* 1 L Eff. Oct. 1 Disc. Sep. 6 Part-Dieu Rail 8320AF 0 X67 ▲/NEWARK, NJA iport; J-Kennedy; L-Li iport; J-Kennedy; L-Li iport; E-Newark	4174 mi 767 ≅- f Sep. 15 767 ≅- 4623 mi 752 ≅- 752 ≅- 752 ≅- 752 ≅- 752 ≅- 359 mi ER4 ♣ 3662 mi a Guardia;	6:30 10:54 10:58 10:58 11:53 1:15 1:16 1:35 1:35	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21 Eff. 3:25 3:38 3:41 6:29 Eff.	; Arrive: 1266 Disc. S 1266 Disc. S 1266 Disc. S 1024 Eff. O 1024 Eff. O 1024 Disc. S 723 Eff. O 723 Disc. S 723 Disc. D	s 8 23a e' 0 6 iep. 3 0 X6 iep. 3 0 X6 iep. 6 0 - Sep. 30 0 6 ct. 1 0 X6 0 - Sep. 30 0 ct. 1 0 6 iep. 6 0 X6 iep. 6 0 X6 iep. 6 0 X6 iep. 6 - Sep. 25	M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10 LYON, L-St. E: 1:20 NEW Y T-E 34t M-Manl 11:10	MATI, OI 6:17 Sep. 7 -: 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S 7:04 8:01 FRANCE Cupery; R- 2:45L ORK, NY h St Helip hattan Hel 1:35J	1; Ops X3 eff Oct A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X25 L Disc. Sep. 5 LEAF FL (FLL) 141* 1 L ep. 30; Ops X367 e 141* 1 L Eff. Oct. 1 141* 1 L Disc. Sep. 6 Part-Dieu Rail 8320AF 0 X67 A NEWARK, NJ A ort; J-Kennedy; L-L iport; E-Newark 141	4174 mi 767 ≅- f Sep. 15 767 ≅- 4623 mi 752 ≅- 752 ≅- 359 mi ER4 ♣ ₽ 3662 mi a Guardia; 752 ≅-	6:30 10:54 10:58 10:58 11:53 1:15 1:16 1:35 1:35 4:20	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21 Eff. 3:25 3:38 3:41 6:29 Eff. 6:30	; Arrive: 1266 Disc. \$ 1266 Disc. \$ 1266 Disc. \$ 1024 Eff. O 1024 Disc. \$ 723 Sep. 7 723 Disc. \$ 723 Disc. \$ 7159 Sep. 7 1159 Eff. O	s 8 23a e 6 0 6 iep. 3 0 K6 iep. 3 0 K6 iep. 3 0 6 iep. 3 0 6 ct. 1 0 K6 ct. 2 0 iep. 6 0 0 ct. 1 0 K6 iep. 6 0 K6 ct. 2	M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. \$ 11:10 LYON, L-St. E) 1:20 NEW Y T-E 34t M-Manl 11:10	Sep. 7 - 5	1; Ops X3 eff Oct #A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X296 L Disc. Sep. 5 EAF/ EL (FLL) 141* 1 L ep. 30; Ops X367 e 141* 1 L Eff. Oct. 1 141* 1 L Disc. Sep. 6 Part-Dieu Rail 8320AF 0 X67 A/NEWARK, NJ ort; J-Kennedy; L-L iport; E-Newark 141 0 L Disc. Sep. 27 141 0 45 L Sep. 29 - Sep. 30	4174 mi 767	6:30 10:54 10:58 10:58 11:53 1:15 1:16 1:35 4:20 4:20	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21 Eff. 3:25 3:38 3:41 6:29 Eff. 6:30	; Arriver 1266 Disc. \$ 1024 Disc. \$ 1025 Disc. \$ 1159 Dis	s 8 23a e e 0 6 e e p 3 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 6 e p 6 0 0 0 6 e p 6 0 0 0 0 6 e p 6 0 0 0 0 6 e p 6 0 0 0 0 0 6 e p 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M88
10:30 Eff. 10:30 FT. LAI HOLLY 11:10 Eff. S 11:10 LYON, L-St. E: 1:20 NEW Y T-E 34t M-Manl 11:10	UDERDAI WOOD, F 6:25 UDERDAI WOOD, F 6:58 Sep. 7 - S 7:04 8:01 FRANCE cupery; R- 2:45L ORK, NY h St Heliphattan Hel 1:35J	1; Ops X3 eff Oct #A F(CVG) 81* 1 X24 L Sep. 27; Ops X3 eff 81* 1 X296 L Disc. Sep. 5 EAF/ EL (FLL) 141* 1 L ep. 30; Ops X367 e 141* 1 L Eff. Oct. 1 141* 1 L Disc. Sep. 6 Part-Dieu Rail 8320AF 0 X67 A/NEWARK, NJ ort; J-Kennedy; L-L iport; E-Newark 141 0 L Disc. Sep. 27 141 0 45 L Sep. 29 - Sep. 30	4174 mi 767 ≅- f Sep. 15 767 ≅- 4623 mi 752 ≅- 752 ≅- 359 mi ER4 ♣ 3662 mi a Guardia; 752 ≅- 752 ≅-	6:30 10:54 10:58 10:58 11:53 1:15 1:16 1:35 1:35 4:20	ff. Sep. 7 8:34 8:43 1:05 Eff. 1:08 1:10 2:01 3:21 Eff. 3:25 3:38 3:41 6:29 Eff. 6:30	; Arrive: 1266 Disc. S Disc. Dis	s 8 23a e 6 0 6 e 9 3 6 e 9 3 6 e 9 3 6 e 9 3 6 e 9 3 6 e 9 3 6 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e 9 5 e	M88

Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. M	eals Equip. Ent
ATLAN	TA, GA ▲	F(ATL) (cont'd)	MOO	l	APOLIS	'		704
6:56		1176 0 . Sep. 7 - Sep. 30	M88	6:04	UL, MN (7:15		▲ 0 X67	734 mi CR9
7:07	9:20	1176 0 6 Eff. Oct. 1	M88	6:04	7:15		Sep. 6	CR9
7:16	9:25	1176 0	M88			Disc.	Sep. 7	
		Disc. Sep. 6		6:45	7:56	2629 Disc.	▲ 0 67 Sep.4	CR9
	IT, MI▲(240 mi	5:00	6:15	2421	▲ 0 X6	CR9
6:10	7:24	3807▲ 0 X367 Disc. Sep. 6	CRJ	5:00	6:15	3077		CR7
6:15	7:35	3807▲ 0 Eff. Oct. 1	CRJ	5:14	Eff. 6:29	Sep. 1 2420	l0 - Sep. 24 ▲ 0	CR9
6:15	7:45 Fff	3807▲ 0 X37 Sep. 12 - Sep. 30	CRJ			Eff.	Oct. 1	
6:15	7:45	3807▲ 0 X127	CRJ	NEW Y	ORK, NY	▲/NE\	NARK, NJ▲	₽ 301 mi
6:15	7:52	. Sep. 7 - Sep. 10 2943▲ 0 7	CRJ		h St Helip hattan Hel		ennedy; L-La	Guardia;
6:15	Eff. 7:52	Sep. 11 - Sep. 25 3234 ▲ 0 3	CRJ	6:00	7:35J	2613	▲ 0	CR9
	Eff.	Sep. 14 - Sep. 28		7:00	8:30J	Disc. 9	Sep. 30 ▲ 0	CR9
8:00	9:19	4243▲ 0 X67 Eff. Oct. 3	CRJ	8:00	9:32J		Oct. 2	CR9
8:00	9:22 Fff	3072▲ 0 X367 . Sep. 8 - Sep. 30	CRJ		Eff	. Sep.	7 - Sep. 30	
8:00	9:22	3927▲ 0 3	CRJ	8:00	9:35J	2690 Disc.	▲ 0 7 Sep.4	CR9
Dis 8:10	c. Sep. 28 9:25	8; Ops as 3077 eff \$ 4243▲ 0 X136	Sep. 14 CRJ	8:00	9:35J	6438	▲ 0 X37 Sep. 6	CR9
9:38	10:53	Disc. Sep. 6 3863▲ 0 1	CRJ	10:28	12:00 J	2584	a 0	CR9
		Disc. Sep. 5		10:29	12:04 J	Eff. 3	Sep.8 ▲ 0 3	CR9
9:42	11:05 Eff	2911▲ 0 X67 . Sep. 7 - Sep. 30	CRJ	1:14	2:55J	Disc.	Sep. 7	
9:42	11:05	3167▲ 0 67 Sep. 10 - Sep. 25	CRJ		Eff		7 - Sep. 30	CR9
9:45	11:10	4243▲ 0 67	CRJ	1:15	2:50J	2522 Eff.	▲ 0 Oct. 2	CR9
9:45	11:13	Eff. Oct. 2 2879▲ 0 X67	CRJ	2:03	3:44 J	2659		CR9
11:49	1:08	Eff. Oct. 3 3225 ▲ 0 X36	CRJ	2:03	3:48 J	2659	▲ 0 247	CR9
	Eff	. Sep. 8 - Sep. 30		2:15	4:00J	Disc. 2659	Sep.6 ▲ 0 6	CR9
12:00	1:13	3818▲ 0 X6 Eff. Oct. 2	CRJ	4:05	5:40J		Sep. 3	CR9
1:00	2:30	3213▲ 0 6 Eff. Oct. 1	CRJ		Eff	. Sep.	7 - Sep. 30	
1:21	2:44	4130▲ 0 X67	CRJ	4:05	5:40 J		▲ 0 X26 Oct. 2	CR9
1:25	2:43	Eff. Oct. 3 3966▲ 0 X367	CRJ	4:05	5:45 J	3884 Fff	▲ 0 2 Oct. 4	CRJ
1:25	Eff 2:55	. Sep. 8 - Sep. 30 3222 ▲ 0 7	CRJ	4:05	5:55 J	2499	▲ 0 X6	CR9
	Eff.	Sep. 11 - Sep. 25		4:20	5:53J	3050	Sep.6 ▲ 0 6	CR9
1:25	2:55 Eff	3225▲ 0 36 . Sep. 7 - Sep. 28	CRJ	4:35	6:25 J	Eff. 2499	Oct. 1 A 0 6	CR9
1:29	2:59	3005▲ 0 7 Eff. Oct. 2	CRJ			Disc.	Sep. 3	
1:30	2:50	4318▲ 0 X6	CRJ	7:25	9:14J	2429 Disc.	▲ 0 X6 Sep.6	CR9
1:30	3:02	Disc. Sep. 6 6288▲ 0 6	CRJ	7:45	9:36J Fff	2901 Sep	▲ 0 7 - Sep. 30	CR9
3:25	4:47	Disc. Sep. 3 2881▲ 0 X26	CRJ	7:49	9:35J	2901	▲ 0	CR9
	Eff	. Sep. 7 - Sep. 30				Еπ. •	Oct. 1	
3:27	4:50 Eff.	3126▲ 0 2 Sep. 13 - Sep. 27	CRJ	FROM	ank C	A /DI	ID)	
3:28	4:47	3772▲ 0 6 Disc. Sep. 3	CRJ		ank, C		Jh)	
3:28	4:47	6370▲ 0 X6	CRJ	(h) 800-	-22 1- 12 12			
3:28	4:49	Disc. Sep. 6 2881▲ 0	CRJ	1	AND, OR	•	,	817 mi
5:10	6:39	Eff. Oct. 1 2883▲ 0 2	CRJ	7:00 10:23	9:11 12:33	7607 <i>i</i> 7627 <i>i</i>		CR7 CR7
		Eff. Oct. 4		5:05	7:16	7638	AS 0	CR7
5:25	6:44 Eff.	2405▲ 0 6 Sep. 10 - Sep. 24	CRJ		AKE CITY			574 mi
5:25 E	6:44	2883▲ 0 X26 ; Arrives 654p eff C	CRJ Oct. 2	7:10	10:00	4672		CR7
5:25	6:44	4026▲ 0 2	CRJ	7:10	10:03	4672	▲ 0 X7	CRJ
5:28	Eff. 6:44	Sep. 13 - Sep. 27 4320 ▲ 0	CRJ	7:10	10:03		o. 12 - Oct. 1 ▲ 0 X37	CRJ
7:20	8:34	Disc. Sep. 6 3836▲ 0 X26	CRJ	7:10			2 - Sep. 30	CRJ
		Eff. Oct. 2			E	ff. Oct.	1 - Oct. 2	
7:23	8:39 Eff	3836▲ 0 X26 . Sep. 7 - Sep. 30	CRJ	7:10	10:04	4672 Eff.	▲ 0 7 Oct. 9	CRJ
7:35	8:50	3836▲ 0 145	CRJ	10:06	12:54	4678		CRJ

Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Free	q. Mea	ls Equip. Er
SALT L	AKE CITY	, UT ▲ F(SLC) (co	nt'd)	FROM				
1:00	3:44	4678▲ 0 0; Ops as 4677 eff	CRJ Sop. 7		n, Kor	ea (PUS)		
4:35	7:23	4674 ▲ 0	CRJ		242-0415			
		Ops 3 min. earlier			APOLIS 4			
4:35	7:23	4674▲ 0 X6 Eff. Oct. 2	CRJ	-	JL, MN (-, ·		6321 m
		2 002		11:15	12:35	622* 1	D	757 😤
OF ATT	F A 12/T	COMA WA (CEA)	007:			Eff. Oct. 1	_	**
	LE▲ F /17 10:34	ACOMA, WA (SEA) 9224AS 0 BI	937 mi F 73G	11:15 Di	12:55 sc. Sep.:	622* 1 30; Ops X267 ef	D f Sen	757 😤 o. 26
0.00	10.04	022-710-0	1 100					219 m
FROM				7:00	8:05	7876KE 0 47		332
	ngton,	VT (BTV)				Disc. Sep. 1		
	221-1212	, ,		7:00	8:05 On	7876KE 0 X4 s Daily eff Sep.		73H
				TOKYO			_	£10 m
neten	IT, MI▲(ntw)	536 mi		, JAPAN a da; N-Nari			618 m
6:00	8:01	3949▲ 0	CRJ	11:15	1:20N		L	757
E	ff. Sep. 7	; Arrives 804a eff C	Oct. 1	11.15	4.20N	Eff. Oct. 1		757
6:04	8:02	4310▲ 0 X137 Disc. Sep. 6	CRJ	11:15 Di	1:30N sc. Sep.:	622 0 30; Ops X267 ef	L f Sep	757 o. 26
9:00	11:04	3963▲ 0 X6	CRJ	FROM		,		
0.10	11.00	Eff. Oct. 2	CRJ		, MT (I	BTM)		
9:18	11:23 Eff.	3963▲ 0 X6 Sep. 8 - Sep. 30	UNJ		221-1212	,		
9:29	11:34	3963▲ 0 3	CRJ		DL-CARG	0		
9:33	11:30	Disc. Sep. 7 4311▲ 0 X6	CRJ	SALT L	AKE CITY	, UT ▲ F(SLC)		358 m
		Disc. Sep. 6		6:20	7:33	4645▲ 0		CRJ
12:25	2:29	3951▲ 0 Sep. 7 - Sep. 30	CRJ	1:15	Arriv 2:28	res 737a eff Oct 4658▲ 0	. 1	CRJ
12:26	2:27	3951▲ 0	CRJ			es 232p eff Oct	. 1	OHO
	• • •	Eff. Oct. 1	00.1	FROM				
12:31	2:28	4312▲ 0 Disc. Sep. 6	CRJ		, Egyp	t (CAI)		
2:46	4:48	3945▲ 0 2	CRJ	(R) 2-27		,		
4:46	6:45	Eff. Oct. 4 3945▲ 0 X6	CRJ	Or (R) 2-	-2736-203	9		
4.40		Sep. 7 - Sep. 30	OHO	AMSTE	RDAM, N	IETHERLANDS	(AMS	3) 2042 m
4:46	6:48	3945▲ 0 X26	CRJ	3:15	8:15	9428KL 0	В	737
4:47	6:43	Eff. Oct. 2 4313▲ 0 X2	CRJ	3:05	8:05	Eff. Sep. 6 9428KL 0	D	737
		Disc. Sep. 5	00.1			Disc. Sep. 4	_	
5:00	6:58	4313▲ 0 2 Disc. Sep. 6	CRJ	PARIS.	FRANCE			1996 m
7:24	9:23	4314▲ 0 X267	CRJ			ılle; O-Orly		
		Disc. Sep. 5		6:35			B	332
				6:35		:. 2; Ops X16 eff 8623AF 0 7	Β Β	332
		▲/NEWARK, NJ▲			44.000	Eff. Oct. 9	_	0.40
		ort; J-Kennedy; L-La port; E-Newark	Guardia;	6:35	11:20C	8623AF 0 345 Eff. Oct. 5	В	343
6:00	7:35J	2401▲ 0 1	CR9	6:35	11:20C	8623AF 0 2	В	77W
	7.05.1	Disc. Sep. 5	000	6:35	11.200	Eff. Oct. 4 8623AF 0 16	В	772
6:00	7:35J	2413▲ 0 7 Eff. Oct. 2	CR9	0.55	11.200	Eff. Sep. 10		112
6:00	7:40J	3020▲ 0 3	CR9	9:10	1:55C	8623AF 0 X1	В	332
6:00	7.42 [Disc. Sep. 7	CR7	9:10	1:55C	Disc. Sep. 4 8623AF 0 1	В	77W
		3020▲ 0 X7 ; Arrives 735a eff 0				Disc. Sep. 5	_	
		2686▲ 0 7		FROM				
	7:43J		CR9					
6:00	Eff.	Sep. 11 - Sep. 25		Calga	ary, Ca	ınada (YYC)		
6:00 10:35	Eff. 12:08 J	Sep. 11 - Sep. 25 2420▲ 0 Disc. Sep. 6	CR9		ary, Ca 221-1212	ınada (YYC)		
6:00 10:35 11:00	Eff. 12:08J 12:34J	Sep. 11 - Sep. 25 2420▲ 0 Disc. Sep. 6 3022▲ 0	CR9 CR7	(R) 800-	221-1212		(ΔMS	3) 4469 m
6:00 10:35 11:00 E	Eff. 12:08 J 12:34 J ff. Sep. 8;	Sep. 11 - Sep. 25 2420▲ 0 Disc. Sep. 6	CR9 CR7	(R) 800-	221-1212 RDAM, N	IETHERLANDS		S) 4469 m 332
6:00 10:35 11:00 E 11:00	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J	Sep. 11 - Sep. 25 2420 ▲ 0 Disc. Sep. 6 3022 ▲ 0 Arrives 1230p eff (2719 ▲ 0 3 Disc. Sep. 7	CR9 CR7 Oct. 1 CR9	(R) 800- AMSTE 3:20	221-1212 RDAM, N 8:15†	IETHERLANDS 9396KL 0 X15		
6:00 10:35 11:00 E	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J	Sep. 11 - Sep. 25 2420 ▲ 0 Disc. Sep. 6 3022 ▲ 0 Arrives 1230p eff 2719 ▲ 0 3 Disc. Sep. 7 2422 ▲ 0	CR9 CR7 Oct. 1	(R) 800- AMSTE 3:20 MINNE	221-1212 RDAM, N	IETHERLANDS 9396KL 0 X15		332
6:00 10:35 11:00 E 11:00	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J	Sep. 11 - Sep. 25 2420 ▲ 0 Disc. Sep. 6 3022 ▲ 0 Arrives 1230p eff (2719 ▲ 0 3) Disc. Sep. 7 2422 ▲ 0 Disc. Sep. 6 2456 ▲ 0 6	CR9 CR7 Oct. 1 CR9	AMSTE 3:20 MINNE ST. PAI	221-1212 RDAM, N 8:15† APOLIS 4	IETHERLANDS 9396KL 0 X15 ►F/ MSP) 5799▲ 0	D	332
6:00 10:35 11:00 E 11:00 3:55 5:00	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J	Sep. 11 - Sep. 25 2420	CR9 CR7 Oct. 1 CR9 CR9 CR9	(R) 800- AMSTE 3:20 MINNE ST. PAU 8:00	221-1212 RDAM, N 8:15† APOLIS 2 JL, MN (11:52	9396KL 0 X15 \$\frac{\partial}{P}/\text{MSP}\text{5799} \text{0} 0 \text{Eff. Oct. 1}	D B/	1051 m E75
6:00 10:35 11:00 E 11:00 3:55	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J	Sep. 11 - Sep. 25 2420 ▲ 0 Disc. Sep. 6 3022 ▲ 0 Arrives 1230p eff (2719 ▲ 0 3) Disc. Sep. 7 2422 ▲ 0 Disc. Sep. 6 2456 ▲ 0 6	CR9 CR7 Oct. 1 CR9 CR9	AMSTE 3:20 MINNE ST. PAI	221-1212 RDAM, N 8:15† APOLIS & JL, MN (11:52 12:02	IETHERLANDS 9396KL 0 X15 ►F/ MSP) 5799▲ 0	B/ B/	332 1051 m
6:00 10:35 11:00 E 11:00 3:55 5:00	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J 6:54J Eff. 6:54J	Sep. 11 - Sep. 25 2420 A 0 Disc. Sep. 6 3022 A 0 Arrives 1230p eff 2719 A 0 3 Disc. Sep. 7 2422 A 0 Disc. Sep. 6 2456 A 0 6 Eff. Oct. 1 2693 A 0 6 3002 A 0 6	CR9 CR7 Oct. 1 CR9 CR9 CR9	(R) 800- AMSTE 3:20 MINNE ST. PAU 8:00	221-1212 RDAM, N 8:15† APOLIS & JL, MN (11:52 12:02	9396KL 0 X15 MSP) 5799 0 Eff. Oct. 1 5799 0 Sep. 8 - Sep. 3 2278 0 3	B/ B/	1051 m E75
6:00 10:35 11:00 E 11:00 3:55 5:00 5:05	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J 6:54J Eff. 6:54J	Sep. 11 - Sep. 25 2420	CR9 CR7 Oct. 1 CR9 CR9 CR9 CR9 CR9 CR9	(R) 800- AMSTE 3:20 MINNE ST. PAI 8:00 8:20 8:20	221-1212 RDAM, N 8:15† APOLIS & JL, MN (11:52 12:02 Eff 12:04	9396KL 0 X15 9396KL 0 X15 F/ MSP) 5799 0 Eff. Oct. 1 5799 0 Sep. 8 - Sep. 3 2278 0 Disc. Sep. 7	B/ B/ 0 B/	1051 m E75 E75 320
6:00 10:35 11:00 E 11:00 3:55 5:00	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J 6:54J Eff. 6:54J Eff.	Sep. 11 - Sep. 25 2420	CR9 CR7 Oct. 1 CR9 CR9 CR9 CR9	(R) 800- AMSTE 3:20 MINNE ST. PAI 8:00 8:20	221-1212 RDAM, N 8:15† APOLIS & JL, MN (11:52 12:02 Eff	9396KL 0 X15 9396KL 0 X15 F/ MSP) 5799 0 Eff. Oct. 1 5799 0 Sep. 8 - Sep. 3 2278 0 Disc. Sep. 7	B/ B/ 0	1051 m E75 E75 320
6:00 10:35 11:00 E 11:00 3:55 5:00 5:05	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J Eff. 6:54J Eff. 6:54J Eff. 6:54J	Sep. 11 - Sep. 25 2420	CR9 CR7 Oct. 1 CR9 CR9 CR9 CR9 CR9 CR9	(R) 800- AMSTE 3:20 MINNE ST. PAI 8:00 8:20 8:20	221-1212 RDAM, N 8:15† APOLIS & JL, MN (11:52 12:02 Eff 12:04	BETHERLANDS 9396KL 0 X15	B/ B/ 0 B/	1051 m E75 E75 320
6:00 10:35 11:00 E 11:00 3:55 5:00 5:05 5:05	Eff. 12:08J 12:34J ff. Sep. 8; 12:34J 5:45J 6:45J 6:54J Eff.	Sep. 11 - Sep. 25 2420	CR9 CR7 Oct. 1 CR9 CR9 CR9 CR9 CR9 CR9 CR7	(R) 800- AMSTE 3:20 MINNE. ST. PAI 8:00 8:20 8:20 8:30	221-1212 RDAM, N 8:15† APOLIS 2 JL, MN (11:52 12:02 Eff 12:04	BETHERLANDS 9396KL 0 X15 ■F/ MSP) 5799	B/ B/ B/ B/	1051 m E75 E75 320 E75 320

FROW	Valga	iry, Gailaua		
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
MINNE (cont'd)	▲ F/ST. PAUL, MN (MSP)	MINNEAPOLIS▲F/ ST. PAUL, MN (MSP) 1683 mi
12:15	3:56	5814▲ 0 X6 L/		3:35 7:36 520 0 6 L 320
2:15	5:55	7; Ops as 5725 eff Oo 1808 0 f. Sep. 7 - Sep. 30	319	Eff. Sep. 10; Arrives 734p eff Oct. 1 3:35 7:37 520 0 6 L 320
2:15	5:57	5808▲ 0 Disc. Sep. 6	E75	Disc. Sep. 3 SALT LAKE CITY, UT ▲ F(SLC) 2004 mi
2:20	5:56	5757▲ 0 5 Eff. Oct. 14	E75	3:05 6:48 464 0 6 L 738 ≅- Eff. Oct. 1
2:20	5:57	4840▲ 0 6 Eff. Oct. 15	CR7	4:35 8:12 464 0 6 D 738 ≅- Disc. Sep. 3
2:20	6:02 Ef	1808 0 ff. Oct. 1 - Oct. 13	319	FROM
SALT L	AKE CIT	Y, UT▲ F (SLC)	720 mi	Canton, OH
1:55	3:59	4459▲ 0 Disc. Sep. 30	CRJ	See AKRON, OH
1:57	4:05	4459▲ 0 Eff. Oct. 1	CRJ	Cape Town, South Africa (CPT)
5:00	7:05 Arri	4627▲ 0 23 ves 703p eff Oct. 4	CRJ	(R) 27-11-482-4582
6:30	8:35	4627▲ 0 X26 Disc. Sep. 2	CRJ	AMSTERDAM, NETHERLANDS (AMS) 5996 mi 11:35 11:00 † 9436KL 0 X24 B 777
6:30 E	8:35 ff. Sep. 5	4627▲ 0 X236 5; Arrives 8 37p eff O	CRJ ct. 2	FROM
SEATT	LEA₽/T	ACOMA, WA (SEA)	452 mi	Caracas, Venezuela (CCS)
6:30 5:45	7:23 6:37	9158AS 0 7605AS 0	DH4 DH4	(R) 958-1000 Or (R) 0-800-100-3453
FROM				ATLANTA, GA ▲ F(ATL) 1932 mi
	erra,	Australia (CBR)		8:05 1:04 802 0 6 B 757
SAUNE	TPIIA V	RALIA (SYD)	147 mi	Eff. Oct. 1 8:05 1:05 802 0 B 757 👺
7:15	8:05	7263DJ 0 S	E70	Disc. Sep. 6 8:05 1:09 802 0 X6 B 757
FROM Cano	eun. M	exico (CUN)		Eff. Oct. 2 8:15 1:13 802 0 B 757
	00-123-4	· · · · · · · · · · · · · · · · · · ·		Eff. Sep. 7 - Sep. 30
ΔΤΙ ΔΝ	TA, GA △	► P(ATL)	881 mi	NEW YORK, NY △/NEWARK, NJ △ ₽ 2113mi
7:41	11:10	530 0 7 Eff. Oct. 2	320	T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark
7:41	11:14	530 0 X347 Eff. Oct. 1	M88	8:05 4:55L 802* 1 B 757 Eff. Oct. 1 8:05 5:03L 802* 1 X37 B 757 😤
7:41	11:15	530 0 X34 Disc. Sep. 30	M88	8:05 5:03L 802* 1 X37 B 757 😤 Disc. Sep. 6 8:05 5:06L 802* 1 7 B 757 😤
11:00	2:39	532 0 6 Disc. Sep. 3	M88	Disc. Sep. 4 8:15 4:56L 802* 1 B 757
12:33	4:10	534 0 Disc. Sep. 6	757	Eff. Sep. 7 - Sep. 30
12:36	4:09	534 0 Eff. Oct. 1	757	FROM Cardiff, U.K. (CWL)
12:42	4:16 Ef	534 0 f. Sep. 7 - Sep. 30	757	(R) 0845-600-0950
1:38	5:15	536 0	M88	AMSTERDAM, NETHERLANDS (AMS) 353 mi
1:41	5:11	Eff. Oct. 1 536 0	757	6:00 8:25 9369KL 0 S F70 9:05 11:20 9437KL 0 S F70
1:42	5:27	f. Sep. 7 - Sep. 30 536 0	M88	FROM
2:46	6:29	Disc. Sep. 6 538 0	M88	Casablanca, Morocco (CMN)
2:48	6:23	Disc. Sep. 5 538 0 6	757	Then 800-221-1212
4:15	7:45	. Sep. 10 - Sep. 24 538 0 6	738	NEW YORK, NY ▲/NEWARK, NJ ▲ ■ 3605 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia;
		Eff. Oct. 1		M-Manhattan Heliport; E-Newark
DETRU 1:00	IT, MI ▲ 5:48	(עוש) 712 0 6 L	1474 mi 320	3:00 7:00J 7846AT 0 X246 763 Disc. Sep. 18; Ops 17 eff Sep. 12
2:02	6:50	Disc. Sep. 3 714 0 L	320	3:00 7:00J 7846AT 0 57 763 Eff. Sep. 30; Ops 17 eff Oct. 3
2:15	6:53	Disc. Sep. 5 714 0 6 L	320	12:45 4:45J 7847AT 0 763 Disc. Sep. 11
2:15	Eff. 6:56	. Sep. 10 - Sep. 24 714 0 6 L	738 😤	12:45 4:45J 7847AT 0 X17 763 Eff. Sep. 13 - Oct. 1; Ops X14 eff Sep. 25
		Eff. Oct. 8		12:45 4:45 J 7847AT 0 X17 763
LOS AN 6:27	IGELES, 9:38	CA▲ F (LAX) 454 0 6 D	2119mi 738 ≅-	PARIS, FRANCE 1191 mi
6:40	9:39	Eff. Oct. 1 454 0 6 D	736 ♣• 73H 譽•	C-Charles De Gaulle; O-Orly
6:41	9:36	Disc. Sep. 3 454 0 6 D	738 😤	6:35 11:35C 8592AF 0 7 B 319 6:35 11:35C 8592AF 0 X7 B 320 9:30 2:30 C 8475AF 0 X14 B 319
		. Sep. 10 - Sep. 24	100 🗁	Disc. Sep. 11; Ops Daily eff Sep. 5

						Chania	Cuana
				Ι.		ом Chania,	
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	s Equip. Ent.	Leave	Arrive		Meals Equip. Ent.
9:30	FRANCE 2:30C	8475AF 0 X5 B	319	1:35	11, I₩I ☎(4:18	DTW) (cont'd) 2904▲ 0 X27	CRJ
Eff. 9:30		Oct. 2; Ops X2 eff S 8475AF 0 B	эр. 23 319	2:05	4:46	Sep. 7 - Sep. 17 2904▲ 0 2	CRJ
9:30	2:30 C	Eff. Oct. 3 8475AF 0 14 B	320	6:10	8:47	Sep. 13 - Sep. 27 4098 ▲ 0 X26 Sep. 7 Sep. 30	CRJ
FROM		Disc. Sep. 1		6:15	8:50	Sep. 7 - Sep. 30 4098▲ 0 X26	CRJ
Casp	er, WY			6:47	9:18	Eff. Oct. 2 2426▲ 0 145	CRJ
(R) 800-	221-1212					Disc. Sep. 5	
		Y, UT▲ F(SLC)	320 mi	MINNE	APOLIS 4	P/	
6:00 11:35	7:48 1:15	7769▲ 0 7805▲ 0 67	EM2 EM2		UL, MN (221 mi
		Disc. Sep. 4		6:45	7:51	4515▲ 0 X137	CRJ
11:35	1:20 Fff	7777▲ 0 67 Sep. 10 - Sep. 25	EM2	6:50	7:56	Disc. Sep. 6 4588▲ 0 3	CRJ
12:50	2:35	7777▲ 0 X67	EM2	6:50	8:04	Disc. Sep. 7 4139▲ 0 X7	CRJ
12:52	2:35	Disc. Sep. 30 7777▲ 0	EM2		Eff.	Sep. 8 - Sep. 30	
5:25	7:13	Eff. Oct. 1 7808▲ 0 67	EM2	7:00	8:11	4827▲ 0 X7 Eff. Oct. 3	CRJ
		Disc. Sep. 4		9:30	10:36 Eff.	4824▲ 0 7 Sep. 11 - Sep. 25	CRJ
FROM Cata	nia. Ita	ly (CTA)		11:15	12:18	4507▲ 0 7 Eff. Oct. 2	CRJ
	390-256	,		11:15	12:21	3937▲ 0 1 Disc. Sep. 5	CRJ
ROME,	ITALY (F	CO)	335 mi	11:32	12:35	4470▲ 0 X67 Eff. Oct. 3	CRJ
7:00	8:20	8180AZ 0	321	11:44	12:50	4470▲ 0 X67	CRJ
FROM Ceda	ar Citv.	UT (CDC)		11:54	1:00	Sep. 7 - Sep. 30 4516▲ 0 X136	CRJ
(R) 800-	221-1212			3:03	4:09	Disc. Sep. 6 4472▲ 0	CRJ
	.586-3033		001 mi	3:05	4:12	Sep. 7 - Sep. 30 4362▲ 0 6	CRJ
6:00	7:10	7, UT ▲ 1 P(SLC) 7755▲ 0 X7	221 mi EM2	3:05	4:12	Eff. Oct. 1 4472▲ 0 X6	CRJ
6:05	Eff 7:19	. Sep. 7 - Sep. 30 7755▲ 0 X7	EM2	3:13	4:19	Eff. Oct. 2 4524▲ 0 X37	CRJ
6:50	7:59	Eff. Oct. 1 7807▲ 0	EM2	5:15	6:20	Disc. Sep. 6 2431▲ 0 X6	CRJ
6:12	7:20	Disc. Sep. 6 7756▲ 0 X6	EM2	5:20	6:25	Disc. Sep. 6 2431▲ 0 67	CRJ
6:15	7:20	Disc. Sep. 6 7756▲ 0	EM2	5:20		Sep. 10 - Sep. 25 4825▲ 0 X67	
		; Arrives 725p eff Oc			Eff.	Sep. 7 - Sep. 30	
FROM Ceda	r Rapi	ds/lowa City, l	A (CID)	5:22	6:30	2431▲ 0 X6 Eff. Oct. 2	CRJ
	221-1212	,,,	(- (-)	FROM			
ATLAN	TA, GA ▲	P(ATL)	694 mi		ngchun	, China (CGC	2)
6:15	9:24	4211▲ 0	CRJ	(R) 86-4	0081-400	81	
6:37	9:45	Disc. Sep. 6 4153▲ 0 3	CRJ			MA (DVC)	-
6:37	9:45	Disc. Sep. 7 5230▲ 0	CRJ			NA (PVG) 7009MU 0	899 mi S 320
6:40	9:56	. Sep. 8 - Sep. 30 5230▲ 0	CRJ				
		Eff. Oct. 1		FROM		Oh: (00V)	
	IT, MI▲(430 mi			China (CSX)	
6:20	9:03	4128▲ 0 X7 Eff. Oct. 1	CRJ	(R) 86-4	0081-400	81	
6:25	9:09 Eff	4128▲ 0 X7 . Sep. 7 - Sep. 30	CRJ	GUANG	ZHOU. C	HINA (CAN)	344 mi
6:26	9:12	4128▲ 0 245 Disc. Sep. 6	CRJ	5:30	6:45	7822CZ 0	320
9:42	12:20	4144▲ 0 Disc. Sep. 6	CRJ	CHVNO	יואו פניי	NA (DVC)	FE A
10:15	12:53	4144▲ 0	CRJ	8:25	10:15	NA (PVG) 7013MU 0	554 mi S 320
10:15	12:56	Eff. Oct. 1 2411▲ 0 3	CRJ	EDAM			
10:15	12:56	Disc. Sep. 7 3201▲ 0 6	CRJ	FROM Char	nia, Gre	ece (CHQ)	
10:15	12:56	Sep. 10 - Sep. 24 4144▲ 0 X6	CRJ		00-4412-9		
1:35	Eff 4:13	. Sep. 8 - Sep. 30 3788▲ 0 7	CRJ			NE (4711)	
1:35	4:18	Disc. Sep. 4 2904▲ 0 X2	CRJ	9:35	S, GREEC 10:25	E (ATH) 74530A 0 X3 :	166 mi S 320
	Eff. Sep.	18; Ops Daily eff Oct	. 1 Schadulad	airaraft		s Daily eff Sep. 5	97

FROM Charleston, SC

Leave	Arrive	Fit(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. N	leals Equip. Ent.
FROM							TA, GA ▲				1400
Chai	rleston,	, SC	(CHS)		3:30 Dis	4:47 sc. Sep. 30	760); Arriv	0 es 45	X6 i0p eff	M88 f Sep. 7
	k location	1				3:30	4:50	760 Sep. 1	0 n - Sa	6 n 24	D95
	-221-1212 -DL-CARG	0				4:51	6:18	1791	0	p. 24	D95
						4:53	6:19	Eff. 0	oct. 1 0		D95
	TA, GA 🏝				259 mi	5:00	Eff. 6:28	Sep. 7		o. 30 1	M90
6:15	7:30	1758 Eff.	0 Oct. 8	6	M88			Disc.		, .	
6:15	7:32	1758	0	X7	M88	5:05	6:33	1791 Disc. :	0 Sep.6		M88
6:15	7:33	1758		X67	M88	5:05	6:33	1791 Disc. :	0	6	M90
6:25	7:40	Eff. 1758	Oct. 3 0 X	137	M88	6:15	7:33	5108	0	6	CR9
7:20	8:42	Disc. 1836	Sep. 6	i	73W	6:15	ff. Oct. 1; 7:41	Ops a: 730	34328 0	3 eff C 2	Oct. 15 D95
	Eff.	Sep.	7 - Sep			6:15	7:42	Eff. 0 730	0 ct. 4	X26	M88
7:30	8:52	1836 Disc.	0 X Sep. 6	137	73W			Eff. C	ct. 2		
7:30	8:53	1836 Fff	0 Oct. 3	13	73W	6:22	7:49 Eff.	730 Sep. 1	0 X 9 - Se		M88
7:30	8:54	1836	0	17	M88	6:22	7:49 Fff	730 Sep. 8		145	M88
7:30	8:55	1836	Sep. 5	123	M88	6:30	7:54	730	0		M88
8:38	Eff. Oct. 9:58	1; Op 2252		eff Oct. 9) M88	7:35	8:51	Disc. 3		X6	CR7
		Disc.	Sep. 6			8:35	f. Sep. 7; (9:55	Ops 5 1 4251			f Oct. 2 CR9
8:50	10:12 Eff.	2252 Sep. 1	0 I0 - Se	6 p. 24	M88		0.00	Disc.			
8:50	10:14 Fff	2252 Sep	0 7 - Sep	X6	M88	DETRO	IT, MI▲(DTW)			668 mi
8:50	10:15	2252	0	5.00	M88	6:00	8:05	6625. Disc.		4	CR7
10:00	11:15	Eπ. 1670	Oct. 1 0	3	73W	7:00	9:09	3770	0	7	CRJ
10:02	Disc. Sep 11:19	. 30; C 1670		eff Sep. 27	8 73W	7:00	9:09	Disc. 3		1	CR7
		Eff.	Oct. 2			9:00	11:08	Disc. 3		3	CRJ
10:02			3 - Oc		CR9		Eff.	Sep. 1	4 - Se	p. 28	
10:02	11:21	1670 Eff. 0	0 X Oct. 10	267	M88	9:00 Eff.	11:08 Sep. 7 - S	3976 ep. 30			CRJ f Sep. 12
10:02	11:21	1670	0	34	M88	9:00	11:09	3976. Eff. 0			CRJ
10:15	11:27	1670			73W	12:33	2:50	4063	0	7	CRJ
11:27	12:47	Disc. 1245	Sep. 6	i	73W	12:35	2:49	Disc. 3		7	CRJ
11:40	Eff. 1:00	Sep. 1245	7 - Sep 0	o. 30 X2	73W	12:36	2:47	Eff. 0		37	CRJ
		Eff.	Oct. 1			12:39	Eff. 2:50	Sep. 7	' - Sep		E70
11:40	1:02	1245 Eff.	0 Oct. 4	2	M88		Eff.	Sep. 8	- Sep	o. 30	
11:46	1:03	1245 Disc	0 Sep. 5	i	M88	4:24	6:38	4133 Eff. 0		2	CRJ
11:46	1:03	1245	0	2	319	4:44	7:00 Eff	3202 Sep. 1		2 n 27	CRJ
12:47	2:07	1784	Sep. 6	7	73W	6:25	8:40	4133	0		CRJ
12:47	Eff. 2:09	Sep. 1 1784	1 - Se 0	p. 25 X67	M88	6:39	8:55	Eff. 0		X26	CRJ
	Eff.	Sep.	7 - Sep	o. 30		6:41	Eff. 8:59	Sep. 7 4322			CRJ
12:47			0 - Se	6 p. 24	CR7			Disc.			
12:50	2:10	1784 Eff.	0 Oct. 1		D95	INDIAN	IAPOLIS,	IN▲F	(IND)		585 mi
12:55	2:12	1784		367	M88	3:19	7:11	4119. Eff. 0		Х6	CRJ
2:00	3:23	1730	0	X56	738	3:20	7:07	4119	1	X6	CRJ
Eff. 8 2:00	Sep. 19 - S 3:23	30 sep. 30		X67 eff \$ 267	Sep. 26 738			Sep. 7			
2:00	Eff. 3:23		2 - Se	p. 16 34	738		ORK, NY 4 h St Helipo				
	Eff	. Sep.	7 - Se	p. 8		M-Manh	nattan Heli	port; E-	Newa	rk	,
2:00	3:26	1730 Disc.	0 Sep. 4	7	M88	6:00	8:00L	3038		X67	CR7
2:00	3:26	1730 Disc	0 Sep. 6		738	7:35	9:46L	6270 Disc.	0	1	CR9
2:00	3:27	1730	0	16	M88	8:00	9:59L	3038	0	6	CR7
2:05	3:30	1730		X6	M88	8:00	10:13L	Eff. 0		6	CR7
2:05	3:30	Eff. 1730	Oct. 2	6	M88	10:00	11:49L	Disc. 3	Sep. 3	7	CR7
		Eff. C	Oct. 15					Disc.	Sep. 4		
3:25	4:46	760 Eff.	0 Oct. 2	X6	M88	10:58	12:59L	6099. Disc.			ERJ

						THOM OTH	110110, 110
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fi	eq. Meals Equip. Ent.
(cont'd)	▲/NEWARK, NJ▲		FROM	rlotte	NC (CLT)	
11:30	1:32L	6099▲ 0 X6 Ops 14 min. later eff	ERJ				
1:00	3:02L	3141▲ 0 6 Sep. 10 - Sep. 24	CR7	(R) 800	sk locatio -221-1212	2	
5:43	7:33L	5999▲ 0 2 Disc. Sep. 6	E70	(C) 800	-DL-CAR	GO	
5:43	7:45L	6066▲ 0 14	ERJ	ATLAN	ITA, GA 🛦	⊾ P (ATL)	227 mi
5:50	7:55L	Disc. Sep. 5 6066▲ 0 X6	ERJ	6:00	7:18	681 0 Disc. Sep. 6	M88
5:55	8:10L	. Sep. 7 - Sep. 30 6066▲ 0 X6 Eff. Oct. 2	ERJ	6:00		681 0 Sep. 11 - Sep	
5:58	7:59L	6066▲ 0 5	ERJ	6:00	7:21 Eff. Sep.	681 0 2 7; Ops Daily et	(7 M88 f Sep. 25
		Disc. Sep. 2		7:00	8:27 Eff	944 0 . Sep. 13 - Sep	738
WASHI	NGTON,	DCAF	443 mi	7:00	8:27	944 0 X1: f. Sep. 7 - Sep.	27 738
		al; D-Dulles		7:05	8:32	944 0	6 M88
11:50		6069▲ 0 X6 Eff. Oct. 2	ERJ	7:05	8:42	Disc. Sep. 3 944 0) Disc. Sep. 6	(6 M88
3:20 E		4119▲ 0 X6 ; Departs 319p eff C	CRJ Oct. 2	7:10	8:30 Fff Oct		27 M88 f Oct 10
				7:10	8:30		(2 738
FROM Char	leston	, WV (CRW)		8:10	9:30	1591 0 Disc. Sep. 3	6 320
(R) 800-	221-1212			8:15	9:37		(6 320
ATI AN	TA 0A A		000 :	8:27	9:49	1591 0 Eff. Oct. 2	7 738
6:10	TA, GA ▲ 7:32	▲ P(AIL) 5057▲ 0 '; Arrives 733a eff C	363 mi CRJ	8:27	9:50		(7 M88
6:15	7:32	5057▲ 0	CRJ	8:30	9:54 Ef	1591 0) f. Sep. 7 - Sep.	(6 M88 30
10:53	12:15	Disc. Sep. 6 5582▲ 0 Eff. Oct. 1	CRJ	9:21	10:38		45 M88
11:00	12:23 Eff	4945▲ 0 . Sep. 7 - Sep. 30	CRJ	9:47	11:01 Ef	5434▲ 0 X f. Sep. 7 - Sep.	
11:45	1:05	4943▲ 0 Disc. Sep. 6	CRJ	9:47	11:05 Eff	1591 0 . Sep. 10 - Sep	6 M88 . 24
1:50	3:21	5425▲ 0 X6 Eff. Oct. 2	CRJ	9:51	11:09	4947▲ 0 XI Eff. Oct. 3	67 CR7
1:50	3:22	5425▲ 0	CRJ	10:25	11:40	2251 0 X Disc. Sep. 6	13 M88
1:55	3:25	. Sep. 7 - Sep. 30 5425▲ 0 X367 Disc. Sep. 6	CRJ	10:25	11:40	2251 0 Disc. Sep. 5	1 319
4:59	6:24	5482▲ 0 X236	CRJ	10:37	11:55	2251 0 Eff. Oct. 8	6 73H
4:59	6:24	Sep. 12 - Sep. 30 5482▲ 0 45	CRJ	10:37	11:55	2251 0) Eff. Oct. 2	(6 738
5:03	6:30	f. Sep. 8 - Sep. 9 5482▲ 0 X23	CRJ	10:40 Eff.	11:55 Sep. 8 - 9	2251 0 X2 Sep. 29; Ops X	
5:11	6:37	Eff. Oct. 1 5482▲ 0	CRJ	10:40	11:56	2251 0 2 f. Sep. 7 - Sep.	36 M88
6:20	7:49	Disc. Sep. 6 5074▲ 0 X6	CRJ	10:40	11:56	2251 0 Sep. 17 - Sep	6 M88
6:25	7:53	Eff. Oct. 2 5074▲ 0 X6	CRJ	11:48	1:05	1095 0 Disc. Sep. 6	M88
6:40	Eff 8:08	. Sep. 7 - Sep. 30 5074▲ 0 X367	CRJ	12:30	1:38 Eff	1095 0 . Sep. 23 - Sep	5 D95
		Disc. Sep. 6		12:30	1:38	1095 0 X	56 738
							39p eff Sep. 18
DFTRO	IT, MI▲((DTW)	281 mi	12:30	1:38 Fff	1095 0 X2 Sep. 25 - Sep.	
8:00	9:12	4099▲ 0 X13 Disc. Sep. 6	CRJ	12:30	1:39	1095 0 Disc. Sep. 7	3 M88
8:00	9:15	4160▲ 0 X7	CRJ	12:30	1:45	1095 0	M88

9:21

1:09

1:17

4:44

4:49

8:00

11:49

11:56

11:57

3:30

3:30

3:35

4160▲ 0 X7 Eff. Oct. 1

Disc. Sep. 5 4013▲ 0 X23

4162▲ 0 X6 Eff. Oct. 2

3751▲ 0 245 Disc. Sep. 6

4 4012▲ 0 Eff. Sep. 7 - Sep. 30

21 4011 0 X7 Eff. Sep. 7 - Sep. 30 09 3758 0 X23

2:00

2:00

2:00

2:00

2:00

2:05

3:32

3:33

3:28

CRJ

CRJ

CRJ

CR.I

CRJ

CRJ

738

738

738

M88

M88

M88

M88

1095 0 Eff. Oct. 1

28 1652 0 6 Eff. Sep. 10 - Sep. 17 32 1652 0 X56

1 3:32 1652 0 X5b 756
Eff. Sep. 7; Except Oct. 2 - Oct. 9
3:32 1652 0 X256 736
Eff. Oct. 2 - Oct. 6
3:33 1652 0 257 M8
Eff. Oct. 4 - Oct. 9

3 1652 0 5 Eff. Sep. 9 - Sep. 30

1652 0 Disc. Sep. 6

3:33 1652 0 25 Eff. Oct. 14

CR.I

CRJ

- Sep. 18

FROM Charlotte, NC

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
ATLAN 3:28	TA, GA ▲ 4:58	F(ATL) (cont'd) 5155▲ 0 X26	CR7	DETRO 9:34	IT, MI▲(11:30	DTW) (cont'd) 4873▲ 0 7	CRJ
3:28	4:58	Eff. Oct. 2 5155▲ 0 2	CR9	12:35	2:32	Disc. Sep. 4 2718▲ 0 X367	CR9
3:31	4:47	Eff. Oct. 4 1468 0 6	319	12:35	2:32	Disc. Sep. 6 6562▲ 0 7	CR7
3:34	4:50	Eff. Oct. 1 4883▲ 0 . Sep. 7 - Sep. 30	CR7	12:35	2:34	Disc. Sep. 4 5060▲ 0 6 Disc. Sep. 3	CRJ
5:00	6:22	4287▲ 0 6 Eff. Oct. 1	CRJ	12:44	2:31 Eff. Oct	2217 0 X26 2; Ops X2 eff Oct. 1	320
5:00	6:27	335 0 23 Eff. Oct. 4	320	12:44	2:33	2217 0 6 f. Oct. 1 - Oct. 8	D95
5:00	6:27	335 0 457 Eff. Oct. 2	73H	12:44	2:33	2217 0 2 Eff. Oct. 4	M88
5:00	6:27	335 0 1 Eff. Oct. 3	738	12:47	2:33 Eff.	1797 0 6 Sep. 10 - Sep. 24	D95
5:03	6:30	335 0 X56	73H	12:47	2:33	1797 0 X6	320
5:03	6:30	ep. 30; Ops Daily eff 335 0 36 . Sep. 7 - Sep. 10	738	12:47	2:33	Sep. 7 - Sep. 23 1797 0 X67 Sep. 26 - Sep. 30	320
5:05	6:38	335 0 Disc. Sep. 6	M88	4:24	6:19	5063▲ 0 2 Disc. Sep. 6	CR9
6:05	7:39 Eff. Oct	826 0 X36 . 4; Ops X3 eff Oct. 1	M88	4:30	6:20	4066▲ 0 6 Disc. Sep. 3	CRJ
6:05	7:39	826 0 X37	M88	4:30	6:25	5063▲ 0 145 Disc. Sep. 5	CR9
6:11	7:43	826 0 6 Sep. 10 - Sep. 24	M88	4:57	6:56 Eff.	828 0 6 Sep. 10 - Sep. 24	320
6:11	7:47	826 0	M88	4:57	6:58	828 0	D95
6:11	7:47	ep. 22; Ops X67 eff \$ 826 0 X6	Sep. 13 M88	4:57	6:58	Sep. 26 - Sep. 30 828 0 X6	D95
6:25	7:55	Sep. 23 - Sep. 30 826 0 X37	M88	5:00	6:59	Sep. 7 - Sep. 23 828 0 X26	319
7:44	9:09	Disc. Sep. 6 705 0 4	320	5:00	7:00	Eff. Oct. 12 828 0	D95
7:44	9:09	. Sep. 8 - Sep. 29 705 0 7	73H	7:06	8:53	1; Ops X345 eff Oct. 2022 0 7	. 8 738
Eff 7:44	Sep. 11; 9:10	Ops 5 min. later eff 0 705 0 15	Oct. 2 M88	7:06	Eff. 8:55	Sep. 11 - Sep. 25 2022 0 145	M88
7:49		. Sep. 9 - Sep. 30 705 0 X267	M88	7:10		Sep. 8 - Sep. 30 2022 0 145	M88
7:56	9:20	Eff. Oct. 3 705 0 X367 Disc. Sep. 6	M88	7:11	8:59	Disc. Sep. 5 2022 0 X26 Eff. Oct. 2	M88
						2 002	
7:00	8:23	I▲ F(CVG) 4340▲ 0 X13	335 mi CRJ	MEMPI 6:50	HIS, TN ▲ 7:35	₽(MEM) 2910▲ 0 X67	512 mi CR7
7:00	8:29	Disc. Sep. 6 6524▲ 0 1	CRJ	6:50		Sep. 8 - Sep. 30 2910▲ 0 7	CR9
7:15	8:45	Disc. Sep. 5 4093▲ 0 X7	CRJ	6:50		Sep. 18 - Sep. 25 5079▲ 0 3	CR7
1:45	Eff 3:18	. Sep. 7 - Sep. 30 2914▲ 0 X26	CRJ	7:00	7:47	Disc. Sep. 7 2910▲ 0 X67	CR7
1:50	3:25	Eff. Oct. 2 2914▲ 0 X26	CRJ	7:05	7:46	Eff. Oct. 3 4997▲ 0 X37	CR7
1:50	3:25	Sep. 12 - Sep. 30 2914▲ 0 345	CRJ	8:40	9:32	Disc. Sep. 6 2910▲ 0 6	CR7
4:55	6:25	f. Sep. 7 - Sep. 9 4080▲ 0 67	CRJ	8:45	Eff. 9:34	Sep. 10 - Sep. 24 2418▲ 0 6	CR9
	D 00 E	Disc. Sep. 4	4040 :	11:55	12:52	Eff. Oct. 1 2925▲ 0 X6	CRJ
5:45	R, CO ►(I 9:57	1511 1 3 B/	1340 mi 320	12:02	12:51	Eff. Oct. 2 3872▲ 0 X6	CRJ
		Disc. Sep. 7		12:05	Eff. 12:56	Sep. 7 - Sep. 30 5548▲ 0 7	CR7
DETRO 5:45	IT, MI▲(7:39	DTW) 1511 0 3	500 mi 320	12:05	12:58	Disc. Sep. 4 5548▲ 0 X37	CRJ
5:45	7:39	Disc. Sep. 7 5888▲ 0 X7	E70	2:10	2:57	Disc. Sep. 6 4953▲ 0 6	CR9
6:00	Eff 8:01	. Sep. 8 - Sep. 30 5012▲ 0 X7	CR9	2:10	2:59	Eff. Oct. 1 4087▲ 0 6	CRJ
9:20	11:16	Eff. Oct. 3 5433▲ 0 X67	CR7	5:40	6:30	Sep. 10 - Sep. 24 2434▲ 0 X6	CR9
9:20	11:16	. Sep. 7 - Sep. 30 5877▲ 0 7	E70	5:41	Eff. 6:24	Sep. 7 - Sep. 30 5564▲ 0 7	CR7
9:20	Eff. 11:23	Sep. 11 - Sep. 25 5423▲ 0 X6	CR7	5:41	6:34	Eff. Oct. 9 2434▲ 0	CR9
9:34	11:27	Eff. Oct. 2 1156 0 45	320	5:41	6:34	f. Oct. 2 - Oct. 7 2434▲ 0 X6	CR9
9:34	11:27	Disc. Sep. 2 1156 0 2	73H	5:45	6:30	Eff. Oct. 10 2448▲ 0 X267	CR9
9:34	11:27	Disc. Sep. 6 4873▲ 0 1	CR9	5:45	6:35	Disc. Sep. 5 5431▲ 0 27	CRJ
		Disc. Sep. 5				Disc. Sep. 6	

Leave	Arrive	Flt(s)	Stp(s)	Frea.	Meals Equip. En	. Leave	Arrive	Flt(s)		eg. Meals	Equip. Ent.
MINNE	APOLIS 4	_						1.7	- 1117		
	UL, MN (930 mi	FROM Char	lotteto	wn (Cana	da (V)	(G)
6:10	8:06	834	0		B/ 319		221-1212		Sama	ua (i	α)
6:10	Eff. Oct 8:06	t. 1; Op 834	os X7 (0		t. 8 B/ 320	(h) 800-	22 1- 12 12				
0.10	0.00		Oct. 9	,	5/ 020	NEW Y	ORK, NY	▲/NEV	VARK, I	NJ&F	656 mi
6:30	8:22	834	0		B/ 319		h St Helip				uardia;
7:25	9:30	Sep. 834	7 - Se 0	p. 30 X7 ∃	B/ 320		nattan Hel			(CDI
7.20	3.00		Sep. 6		5/ 020	7:35	8:55J	4116. Disc.			CRJ
11:30	1:17	5726	▲ 0	X6	L/ E75			2.001	оор. о		
11:35	1:35		Sep.6 ▲ 0		L/ E75	FROM	tono.	. TI	I (CL	۸۱	
11.00			8 - Se		_, _,		tanoo		N (CH	٦)	
11:35	1:38		▲ 0	X67	L/ E75	(R) 800-	221-1212				
11:35	1:39	Επ. 1495	Oct. 3	7	L/ 319	ATLAN	TA, GA 🏝	P (ATL)		106 mi
		Eff.	Oct. 9		_, 0.0	5:45	6:29		0 X	37	CRJ
2:12	4:02	2446		6	CR9			Eff. C		,	00.1
2:12	4:02		Sep.3 ▲ 0		E75	5:45	6:30 Eff	5583. Sep. 6	և Ս <i>)</i> Տ-Sep.	(6 30	CRJ
		Disc.	Sep. 6	3		5:45	6:30		0 X		CRJ
2:12	4:04	872 Diag	0	7	M88	0.45	7.00	Disc.			OD 1
2:17	4:10		Sep.₄	* X3	E75	6:45 E	7:32 ff. Sep. 7	5231ء Arrive:		eff Oct	CRJ . 1
		Sep.	8 - Se			6:45	7:33	5457	• 0		CRJ
2:17	4:18	2151	0 Sep. 2	Я	319	7:45	8:53	Disc. 5	Sep. 6		CRJ
2:20	4:09	5686		0	E75		6.55 ff. Sep. 5			eff Oct	
			Oct. 1	W 0		7:45	8:53	5161	• 0		CRJ
7:00	8:57		▲ 0 Oct. 2	X6	D/ E75	8:45	9:40	Disc. 3			CRJ
7:04	9:00		▲ 0	X6	D/ E75		ff. Sep. 7			eff Oct	
7.00			7 - Se		D / E75	8:45	9:42		0 X	37	CRJ
7:23	9:09		`▲ 0 Sep.6		D/ E75	10:40	11:27	Disc. 3	Sep.6	15	CRJ
						. 10.40	Eff. Oc				0110
						10:40	11:27		0 X		CRJ
NEW Y	ORK, NY	▲/NE	WARK	, NJ	▲ ₽ 546 mi	10:40	±π 11:29	. Sep. <i>i</i> 5538	′ - Sep. • 0	30	CRJ
					a Guardia;	101.10	20	Disc.			0.10
	nattan Heli			ark 1	CD.I	10:40	11:30	3772		47	CRJ
6:50	8:48J	4058 Disc.	Sep. 5		CRJ	10:40	11:30	. Sep. 6	S - Sep.	29 15	CRJ
10:55	1:10J	3826	▲ 0		CRJ		E	ff. Oct.	3 - Oct.	7	
10:56	Eff. 12:59J		7 - Se ▲ 0		CRJ	10:40	11:30	3772. Eff. O		25	CRJ
10.50	12.030		Sep. 6		0110	12:10	1:05	5139			CRJ
11:00	1:02J		▲ 0	X 17	CRJ			Eff. C			
12:50	3:02J	£ff. 4140	Oct. 1		CRJ	12:11	1:03	51397 Sep. 7	▲ 0 ′-Sep.	30	CRJ
	0.020		Oct. 1			12:15	1:05		■ 0 X		CRJ
12:55	2:57J	3984			CRJ			Disc.			
1:00	3:15J	. Sep. 4060	7 - Se ▲ 0	p. 30	CRJ	1:21	2:20 Eff. Oct		L 0 X3 SX6eff		CRJ
		Disc.	Sep. 6	6		1:21	2:20	5056		6	CRJ
6:45	8:50J	4284			CRJ	4.00	0.40	Eff. C		20	OD 1
6:47	8:55J		Oct. 1		CRJ	1:22	2:18 Eff	4895.7 Sep. 7	▲ 0	36 10	CRJ
	Eff.	Sep.	7 - Se	p. 30		1:22	2:18	4895		6	CRJ
7:10	9:20J	4284		X7	CRJ	4.00			7 - Sep.		CDI
		DISC.	Sep. 6	,		1:22	2:26 Eff	3782 Sep. 8	⊾ 0 / 3 - Sep.	(6 30	CRJ
						1:25	2:21	5499	0 X2		CRJ
FROM						1.25	2.25	Disc.		ne	CBI
Char	lottesv	ille,	VA (CHC))	1:25	2:25	Disc.	▲ 0 12 Sep.6	20	CRJ
	221-1212					2:45	3:44	5177	0 X36	67	CRJ
(C) 804-	974-6548					2:50	3:47	Disc. 3	Sep.6	(6	CRJ
							5:47 f. Sep. 7;				
ATI AN	TA CA 4	= /A7			AEC	4:05	4:58	3834	• 0	4	CRJ
6:00	TA, GA ▲ 7:28	₽(A1 1			456 mi CRJ	4:05	4:58	Eff. 0	Oct. 6 0 X2	34	CRJ
0.00	Arriv		1a eff	Oct.		7.03	7.50	Eff. C	Oct. 1	, · ·	J110
11:30	1:04	5246	▲ 0		CRJ	4:05	4:59	5023	0)		CRJ
		DISC.	Sep. 6)		Eff.	Sep. 7 - S	ep. 30;	Ops X2	27 eff S	ep. 23

2:06

2:18

12:30

12:36

4:56

5:01

Disc. Sep. 6 16 4944 0 Eff. Sep. 7 - Sep. 30

Eff. Oct. 1 6 6:30 5496▲ 0 X6 CR Eff. Sep. 7; Departs 448p eff Oct. 2

5496▲ 0 X367 Disc. Sep. 6

4944▲ 0

4:09

5:33

5:41

6:35

5542▲ 0 X67 Disc. Sep. 6

5:35 6:29 5037▲ 0 X6 Eff. Sep. 7 - Sep. 30; Except Sep. 16

CRJ

CR.I

CRJ

CRJ

Chicago II

Chattanoona TN

FROM	Chatt	anooga, I∶	N	
Leave	Arrive	Fit(s) Stp(s) Free	ą. Mea	ls Equip. Ent.
DETRO	OIT, MI▲	(DTW)		505 mi
11:05	1:08	4321▲ 0 X16	i	CRJ
		Disc. Sep. 6		
11:11	12:57	3971▲ 0 X6	i	CRJ
		Eff. Oct. 2		
11:13	1:03	3971▲ 0 X6	i	CRJ
		f. Sep. 7 - Sep. 3	0	
4:23	6:18	5433▲ 0 2	!	CRJ
		Eff. Oct. 4		
4:30	6:20	5442▲ 0 2		CRJ
	Eff	. Sep. 13 - Sep. 2	27	
5:00	6:58	5574▲ 0 2		CRJ
		Disc. Sep. 6		
6:52	8:47	5433▲ 0 X26	i	CRJ
		Eff. Oct. 2		
6:55	8:43			CRJ
		f. Sep. 7 - Sep. 3		
7:15	9:05	5574▲ 0 145	i	CRJ
		Disc. Sep. 5		
FROM				
	nadu. (China (CTU)		
		, ,		
(R) 86-	40081-400	081		
SHAN	GHAI, CH	INA (PVG)		1058 mi
8:00	10:25	7016MU 0	S	73E
8:55	11:30	7017MU 0	L	738

FROM Chiang Mai, Thailand (CNX) (R) (02) 237-6847

SEOUL, KOREA (ICN) 209 11:20 6:30 † 7927KE 0 47 B 333 2095 mi

FROM
Chicago, IL

DELTA
SKY CLUB
F Kiosk location
(R) 800-221-1212
(C) 800-DL-CARGO
0-O'Hare (ORD); M-Midway (MDW)

AMSTERDAM, NETHERLANDS (AMS) 4120 mi 4:200 7:05† 9383KL 0 D 74M

ATLANT	A, GA ▲	. F(ATL)			596 mi
6:00M	8:55	2030 ′	0		319
Ef	f. Sep. 7	'; Arrives	857	'a eff C	Oct. 1
6:00M	9:00	2030	0		319
		Disc. S	ep. 6		
6:000	9:02	977	0	7	320
		5; Arrives			
		977			
		0; Arrive			
6:000	9:04	977			319
		Eff. Oc			
6:000	9:05	977	0		M88
		ff. Oct. 1			
6:000	9:05	977			M88
		Eff. Oc			
		1569			319
		; Arrives			
7:10M		1569			319
		. Sep. 7 -			
7:15M	10:15	1569			319
		Disc. S			
		1477			757
	Eff. Sep	. 27; Ops	3 X7	eff Oct	
7:150	10:15	1477	0	X6	757
		Sep. 11			
7:150		1477			757
		f. Sep. 7			
7:150		1477			757
		; Arrives			
7:150		1477			757
		Disc. S			
		2377			
Eff	. Sep. 7;	Arrives	112	/a etf (
8:300	11:29	2377			319
		Disc. S	ep. 6		

Leave	Arrive				Meals Equip. Ent.
9:00M		2120	0	X67	319
9:00M		Sep. 7 2120 Disc. 3	0		319
9:05M	11:56	2120			319
10:00M		2120 Sep. 1	0	7 p. 2	319 5
10:06M		2031 Eff. 0	0	7	319
10:150		2277	. 0		M88
10:150		2277 Eff. C	0		p eff Oct. 1 757
10:150	1:12	2277 Eff. O	0		M88
10:150	1:13	2277 Disc.	0		D95
11:20M	2:11	2031		6	319
11:20M		2031	0		319
Disc. 11:20M		Ops 3 2031 Eff. 0	0	later X6	eff Sep. 7 319
11:300		52712 Sep. 7	• 0	37 o. 11	CR7
11:300	2:27	52712 Sep. 1	1. 0 8 - Se	7 n 2!	CR7
11:300	2:27	52712 Sep. 8	• 0	X67	CR9
11:300	2:30	1497 Disc.	0	1	D95
11:300	2:30 Eff.	3823 Sep. 1	• 0	6	CR9
11:300	2:32	52712 Eff. C	• 0	7	CR7
11:300	2:33 Eff. Oct	5271	• 0	eff O	CR9 ct. 8
11:300		3947 Disc.	• 0	7	CR9
11:300	2:36	5271. Disc.	▲ 0 X	137	CR9
12:45 0 E1	3:42 f. Sep. 7	812	0		M88 f Oct. 1
12:45 0		2059 Disc.	0	67	M88
12:45 0	3:45	2059 Disc.			
1:36M		393 Disc. :	0 Sep. 6		319
1:43M		1648 Eff. 0	Oct. 1		319
1:44M	Eff.	393 Sep. 7			
2:000	5:03	4331. Disc.	Sep. 6		CR9
2:000		4331. Eff. S	ep. 7	Х6	CR9
3:300		1677 Eff. 0		Х3	M88
3:300		1677 Eff. 0		3	D95
	c. Sep. 3	1677 0; Arriv	es 62	29p e	M88 eff Sep. 7
4:450	7:44 f. Sep. 7			Sn of	M88
4:55M	7:53	; Arrive 651 Sep. 1	0	6	319
4:55M	7:55	651 Sep. 7	0	X6	319
5:00 O	8:07	1877 Disc.	0		D95
5:03M	8:00	651 Eff. C	0	•	319
5:10M	8:10	651 Disc.	0	3	320
6:00 O	9:00		0	3	757
6:00 O	9:04	1977 Eff. C	0	X6	M88
6:05 0	9:07 Eff.		0	X6 p. 29	M88
			1		

						FROM Chica	go, IL
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
ATLANT 6:150		F(ATL) (cont'd) 1977 0 345	320	DETROI 6:570		(DTW) (cont'd) 2044 0 3	D95
6:15 0	9:16	Disc. Sep. 2 1977 0 2	757	7:000	9:23	Sep. 14 - Sep. 28 5391▲ 0 X126	CR7
6:15 0	9:18	Disc. Sep. 6 1977 0 1	M88	7:000		ep. 30; Ops X36 eff S 4880▲ 0 6	Sep. 12 CR7
7:01M	9:55	Disc. Sep. 5 762 0 X6	319	7:000	9:24	Disc. Sep. 3 4880▲ 0 245	CR9
7:10M	10:13	Eff. Oct. 2 762 0 X6	319	7:000	9:25	Disc. Sep. 6 1262 0 12	M88
7:15M		Disc. Sep. 6 762 0 X6	319	7:000	9:25	ff. Oct. 3 - Oct. 4 5610▲ 0 X137	CR7
7:30 0	10:25	Sep. 7 - Sep. 30 1777 0 X6	M88	7:000	9:25	Eff. Oct. 11 5610▲ 0 456	CR7
7:30 0	10:25	Sep. 12 - Sep. 23 1777 0 X67 Sep. 26 - Sep. 30	M88	7:000	9:25	ff. Oct. 1 - Oct. 8 7306▲ 0 137 Eff. Oct. 5	E70
7:30 0	10:25	1777 0 345 Sep. 7 - Sep. 9	M88	7:000		5882▲ 0 6 Sep. 10 - Sep. 24	E75
7:30 0		1777 0 X6 Eff. Oct. 2	M88	7:000	9:26	5899▲ 0 1 Disc. Sep. 5	E75
7:30 0	10:33	1777 0 145 Disc. Sep. 5	D95	8:55M		3028▲ 0 X67 Arrives 11 14a eff Oc	CRJ
CINCINI	UATI OH	▲F(CVG)	254 mi	8:55M		4367▲ 0 1 Disc. Sep. 5	CRJ
6:050		6614▲ 0 X37	CR9	8:55M	11:14	6395▲ 0 X136	CRJ
6:140		Disc. Sep. 6 2586▲ 0 X67	CR9	9:000	11:20	Disc. Sep. 6 867 0 245	D95
6:150	8:25	Eff. Oct. 3 2586▲ 0 X7	CR9	9:000	11:20	Disc. Sep. 6 1515 0 X67	D95
6:150		Sep. 8 - Sep. 30 2913▲ 0 3	CR9	Eff 10:300	12:50	Arrives 1123a eff Oo 2220 0	ct. 3 D95
8:150	10:33	Disc. Sep. 7 2970▲ 0 X6	CRJ	10:300	12:50	Sep. 19 - Sep. 30 2220 0 X1	D95
8:150		Sep. 7 - Sep. 30 2970▲ 0 2	CRJ	10:300		. Sep. 7 - Sep. 17 5064▲ 0 7	CR7
8:200	10:40	Eff. Oct. 4 2970▲ 0 17	CR7	10:300	12:51	Eff. Oct. 9 5375▲ 0 145	CR7
8:200	10:40	Eff. Oct. 2 2970▲ 0 345	CR9	10:300	12:51	Disc. Sep. 5 5375▲ 0 26	CR9
10:150		Eff. Oct. 5 2998▲ 0 7	CRJ	10:300	12:54	Disc. Sep. 6 2220 0 X7	D95
10:150		Sep. 18 - Sep. 25 4529▲ 0 X367	CRJ	10:300		Eff. Oct. 3 2220 0 26	319
10:150		Disc. Sep. 6 3059▲ 0 X67	CRJ	10:50M		ff. Oct. 1 - Oct. 4 3882▲ 0 X367 Disc. Sep. 6	CRJ
11:550		Sep. 7 - Sep. 30 4485▲ 0 X67 Eff. Oct. 3	CRJ	10:55M	1:09 Fff	3775▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
11:550	2:19	3209▲ 0 7 Eff. Oct. 2	CRJ	10:55M	1:13	3111▲ 0 6 Sep. 10 - Sep. 24	CRJ
12:00 0		4485▲ 0 X6 Sep. 12 - Sep. 30	CRJ	11:00M	1:14	3842▲ 0 12 ff. Oct. 3 - Oct. 4	CRJ
12:00 0	2:17	4485▲ 0 345 Sep. 7 - Sep. 9	CRJ	11:00M		3882▲ 0 6 Disc. Sep. 3	CRJ
12:05 0	2:22	4513▲ 0 245 Disc. Sep. 6	CRJ	11:500	2:21	5980▲ 0 6 Eff. Oct. 1	E75
12:05 0	2:25	6623▲ 0 7 Disc. Sep. 4	CRJ	11:570		2590▲ 0 X2 . Sep. 8 - Sep. 30	CR9
1:05 0	3:22	4513▲ 0 6 Disc. Sep. 3	CRJ	12:00 0	2:20	2590▲ 0 X6 Eff. Oct. 2	CR9
2:00 O	4:23	2927▲ 0 6 Eff. Oct. 8	CRJ	12:00 O		2590▲ 0 Disc. Sep. 6	CR9
3:30 0	5:48	5868▲ 0 7 Disc. Sep. 4	E75	12:00 0		5322▲ 0 3 Disc. Sep. 7	CR7
3:30 0	5:58	6558▲ 0 6 Disc. Sep. 3	CR9	12:000	Eff.	5806▲ 0 2 Sep. 13 - Sep. 27	E75
4:00 0		2927▲ 0 Sep. 7 - Sep. 30	CR9	1:10M		3034▲ 0 Eff. Oct. 1	CRJ
4:00 O	6:16	2927▲ 0 X6 Eff. Oct. 2	CR9	1:40M	Eff	4166▲ 0 . Sep. 7 - Sep. 30	CRJ
4:59 0	7:16	6497▲ 0 2 Disc. Sep. 6	CR7	2:00M		3932▲ 0 Disc. Sep. 6	CRJ
4:59 0	7:16	6497▲ 0 145 Disc. Sep. 5	CR9	2:000		5596▲ 0 123 Eff. Oct. 10	CR7
7:45 0 Eff		3096▲ 0 X6 Arrives 1002p eff C	CRJ oct. 2	2:000	Ef	5596▲ 0 37 ff. Oct. 2 - Oct. 5	CR7
DETROI	T, MI▲(DTW)	228 mi	2:000		7307▲ 0 X123 Eff. Oct. 6	E70
6:45M	9:08	4233▲ 0	CRJ	2:00 O		5129▲ 0 7 Sep. 11 - Sep. 18	CR7
6:45M		; Arrives 903a eff O 2966▲ 0 3	ct. 1 CRJ	2:00 O		1989 0 X367 Disc. Sep. 6	M88
6:46M	9:07	Disc. Sep. 7 4233▲ 0 X137 Disc. Sep. 6	CRJ			2.30. 00p. 0	

FROM Chicago, IL FROM Chicago, IL

Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Er	tt. Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.
DETROIT, MI △ (DTW) (cont'd) 2:00 O 4:29 4997 ▲ 0 7 CR9	MINNEAPOLIS ▲ 🗗 / ST. PAUL, MN (MSP) 345 mi
Disc. Sep. 4	6:300 7:59 1132 0 X7 320
2:100 4:34 1509 0 X6 D95	Eff. Oct. 1
Eff. Sep. 19 - Sep. 30	6:30O 8:07 5887▲ 0 7 E75
2:10 O 4:34 1509 0 X67 D95 Eff. Sep. 7 - Sep. 16	Eff. Oct. 2
2:100 4:35 1509 0 6 M88	6:35M 8:04 5716▲ 0 X7 E70 Eff. Oct. 1
Eff. Sep. 10 - Sep. 24	6:35M 8:07 5716▲ 0 X137 E70
2:100 4:36 5978▲ 0 6 E75	Disc. Sep. 6
Disc. Sep. 3	6:40O 8:11 4679▲ 0 CR9
4:06M 6:29 3934▲ 0 X6 CRJ Disc. Sep. 6	Disc. Sep. 6
4:16M 6:48 3070▲ 0 CRJ	6:450 8:13 1132 0 3 319 Disc. Sep. 30; Ops Daily eff Sep. 8
Eff. Sep. 7 - Sep. 30	6:45M 8:18 5716▲ 0 X7 E70
4:23 0 6:49 1493 0 M88	Eff. Sep. 7 - Sep. 30
Eff. Sep. 7 - Sep. 27; Ops X3 eff Sep. 19	7:45O 9:13 5888▲ 0 X7 E75
4:23 O 6:49 1493 0 34 M88 Eff. Sep. 28 - Sep. 29	Disc. Sep. 6
4:240 6:50 1493 0 X2 320	7:45O 9:15 5877 0 X67 E75 Eff. Oct. 3
Eff. Oct. 2	7:500 9:18 5877 A 0 X67 E75
4:24 O 6:51 1493 0 2 M88	Eff. Sep. 8 - Sep. 30
Eff. Oct. 4 4:28M 6:59 3070▲ 0 CRJ	7:500 9:21 4590 0 3 CR9
Eff. Oct. 1	Disc. Sep. 7 9:02M 10:37 5717▲ 0 X23 E70
4:290 7:00 1493 0 X45 D95	9:02M 10:37 5717▲ 0 X23 E70 Eff. Sep. 8 - Sep. 30
Disc. Sep. 3	9:02M 10:37 5717▲ 0 23 E75
4:290 7:07 6560▲ 0 X36 CR7	Eff. Sep. 7 - Sep. 28
Disc. Sep. 6 6:120 8:32 2717▲ 0 3 CR9	9:06M 10:34 5717 0 X1 E70
Disc. Sep. 7	Eff. Oct. 1; Ops Daily eff Oct. 9 9:08M 10:39 5717▲ 0 E70
6:120 8:32 5354▲ 0 X26 CR7	Disc. Sep. 6
Eff. Sep. 16 - Sep. 30	9:080 10:40 1632 0 6 D95
6:120 8:32 5354▲ 0 X267 CR7	Eff. Oct. 1
Eff. Sep. 8 - Sep. 14 6:200 8:43 1080 0 2 D95	9:09O 10:40 1632 0 X6 320
Eff. Sep. 13 - Sep. 27	Eff. Oct. 2 9:120 10:40 5381▲ 0 6 CR7
6:20 O 8:47 5743▲ 0 2 E75	Eff. Sep. 10 - Sep. 24
Eff. Oct. 4	9:14O 10:45 1632 0 6 D95
6:200 8:47 5871▲ 0 X26 E75 Eff. Oct. 2	Disc. Sep. 3
6:21M 8:47 3111▲ 0 X6 CRJ	9:140 10:45 1632 0 1 M88
Eff. Sep. 7 - Sep. 30	Disc. Sep. 5 9:160 10:45 1632 0 47 320
6:25M 8:45 3111▲ 0 X6 CRJ	Disc. Sep. 4
Eff. Oct. 2	9:16O 10:45 1632 0 X467 73H
6:25M 8:49 4294▲ 0 2 CRJ Disc. Sep. 6	Disc. Sep. 2
6:300 8:56 5995▲ 0 145 E75	9:16O 10:45 1632 0 2 738 Disc. Sep. 6
Disc. Sep. 5	9:180 10:45 1632 0 X6 320
8:100 10:34 5379 0 X267 CR7	Eff. Sep. 7 - Sep. 30
Disc. Sep. 5	10:350 12:03 5897▲ 0 E75
8:12O 10:36 4960▲ 0 X26 CR7 Eff. Sep. 7 - Sep. 30	Disc. Sep. 6
8:420 11:04 4960 0 X26 CR7	10:530 12:25 5430 ▲ 0 X6 CR7 Eff. Sep. 7 - Sep. 30
Eff. Oct. 3	10:54M 12:23 5761▲ 0 X6 E70
	Eff. Oct. 2
MEMPHIS, TN ▲ F(MEM) 486 m	
6:450 8:32 2126 0 X37 D95	Eff. Oct. 2
Disc. Sep. 6 6:550 8:45 2656▲ 0 X6 CR9	11:00M 12:29 5761▲ 0 X6 E70 Disc. Sep. 30; Arrives 12 30p eff Sep. 7
6:550 8:45 2656▲ 0 X6 CR9 Eff. Oct. 2	12:100 1:43 2137 0 7 M88
7:00O 8:45 2655▲ 0 X6 CR9	Eff. Sep. 11 - Sep. 25
Eff. Sep. 8 - Sep. 30	12:11M 1:45 5793▲ 0 E75
7:000 8:45 4023 0 3 CRJ	Eff. Sep. 7; Arrives 144p eff Oct. 1 12:12O 1:40 5992▲ 0 X367 E75
Disc. Sep. 7 8:000 9:45 2655▲ 0 6 CR9	Disc. Sep. 6
Eff. Sep. 10; Ops as 2656 eff Oct. 1	12:150 1:39 5763▲ 0 6 E75
11:100 12:52 2536▲ 0 7 CR9	Eff. Oct. 1
Disc. Sep. 4	12:150 1:39 5879 0 X6 E75
11:200 1:02 2536▲ 0 X37 CR9	Eff. Oct. 2 12:16M 1:45 5793▲ 0 E75
Disc. Sep. 6 11:40O 1:29 3066▲ 0 7 CR9	Disc. Sep. 6
Eff. Oct. 2	2:540 4:28 5714 0 X237 E75
4:380 6:23 2456▲ 0 7 CR9	Eff. Sep. 8 - Sep. 30
Eff. Oct. 9	2:590 4:30 2423 0 2 CR9
4:380 6:23 5567▲ 0 CR7	Eff. Sep. 13 - Sep. 27 3:000 4:32 5704▲ 0 X6 E75
Eff. Oct. 2 - Oct. 7 4:380 6:23 5567▲ 0 X6 CR7	Eff. Oct. 2 - Oct. 7
Eff. Oct. 10	3:00O 4:32 5704▲ 0 X67 E75
4:400 6:27 2677▲ 0 X6 CR9	Eff. Oct. 10
Eff. Sep. 8 - Sep. 30	3:00 4:32 5898 0 6 E75 Eff. Oct. 1
4:400 6:27 2936▲ 0 3 CR9 Disc. Sep. 7	3:020 4:30 1328 0 7 320
5:000 6:46 2627▲ 0 X6 CR9	Eff. Oct. 9
Disc. Sep. 6	
Q/ PM shown in hold face	-

	Arrive POLIS	Fit(s) Stp(s) Freq. Mea F/ST. PAUL, MN (
ont'd)	. ULIUZ	≈=/UI. I AUL, IMN (
3:040	4:31	2320 0 37	M88
3:04 0	Eff. 4:31	Sep. 7 - Sep. 14 2320 0 3	M88
3.040		Sep. 21 - Sep. 28	IVIOO
3:05M	4:35	5741▲ 0	E70
3:05 0		Sep. 7 - Sep. 30 1832 0 25	220
3:050	4:35	1832 0 25 Disc. Sep. 6	320
3:05 0	4:35	1832 0 146	73H
3:06M	4:43	Disc. Sep. 5 5741▲ 0	E70
O:OOIVI	4.43	Disc. Sep. 6	E10
3:12M	4:40	5741▲ 0	E70
4.1214	5:46	Eff. Oct. 1 5768▲ 0 X6	E75
4:13M	5:46 Eff.	5768▲ 0 X6 . Sep. 7 - Sep. 30	E75
4:15M	5:44	5769▲ 0 X6	E75
4.1714	5.54	Eff. Oct. 2	E75
4:17M	3.34	5769▲ 0 X67 Disc. Sep. 6	⊏/0
4:23 0	5:57	2522▲ 0 X6	CR9
4:40M	6:13	Disc. Sep. 6 5892▲ 0 6	E75
7.401		5892▲ 0 6 Sep. 10 - Sep. 24	E10
4:52 0	6:25	3141▲ 0 X6	CR7
4:52 0	Eff. 6:25	Sep. 13 - Sep. 30 5032▲ 0 3	CR7
7.520	J.23	Disc. Sep. 7	On/
4:57 0	6:30	3141▲ 0 147	CR9
4:570	Eff. 6:45	. Sep. 8 - Sep. 12 3141▲ 0 345	CR7
7.570	J.73	Eff. Oct. 7	On1
4:57 0	6:45	3141▲ 0 X56	CR9
5:05M		. Oct. 2 - Oct. 11 5729 ▲ 0 6	E75
J.UJIVI	0.00	5729▲ 0 6 Eff. Oct. 1	LIO
5:05M	6:35	5892▲ 0 X6	E75
5:08M	6:41	Eff. Oct. 2 5892▲ 0 X6	E75
o.vo IVI		Sep. 7 - Sep. 23	LIO
5:08M	6:41	5892▲ 0 X67	E75
5:10 0	Eff. 6:46	Sep. 26 - Sep. 30 1732 0 X7	M88
J. 100	J.70	Disc. Sep. 6	IVIOO
5:16M	6:47	5686▲ 0 7	E75
5:16M	6:47	Disc. Sep. 4 5976▲ 0 X37	F75
J. 10 W	0.47	Disc. Sep. 6	E75
6:00 O	7:30	3039▲ 0 6	CR7
6.000	7:33	Eff. Oct. 15	DOE
6:00 O		1732 0 X6 . Sep. 7 - Sep. 30	D95
6:00 O	7:34	1732 0 X6	D95
6.000	7:24	Eff. Oct. 3	E75
6:00 O		5841▲ 0 6 Sep. 10 - Sep. 24	E75
7:200	8:49	2032 0 X6	M88
Eff. Se 7:20M	p. 7 - Se 8:54	ep. 30; Ops X267 eff 5715▲ 0 X6	Sep. 26 E70
UIVI		5715▲ 0 X6 Sep. 7 - Sep. 30	L10
7:22M		5715▲ 0 X6	E70
7.240	0.54	Eff. Oct. 3 2032 0 X367	330
7:24 0	8:54	Disc. Sep. 6	320
7:25M	8:58	5824▲ 0 X67	E70
7.070	0.50	Disc. Sep. 6	210
7:27 0	8:58	2032 0 23 Eff. Oct. 5	319
7:27 0	8:58	2032 0 1	320
7.970	0.00	Eff. Oct. 3 2032 0 X136	M88
7:27 0	9:00	2032 0 X136 Eff. Oct. 2	IVIOO

NEW YORK, NY ▲/NEWARK, NJ ▲ F 734mi
T-E 34th St Heliport; J-Kennedy; L-La Guardia;
M-Manhattan Heliport; E-Newark
6:050 9:18L 5932▲ 0 X67 B/ E75
Eff. Sep. 6; Arrives 914a eff Oct. 3
6:050 9:18L 5932▲ 0 X67 B/ E75
Disc. Sep. 2
7:050 10:15L 5934▲ 0 B/ E75

			FROM Chicago, IL
Ī	Leave	Arrive	Flt(s) Stp(s) Freq. Meals Equip. Ent.
		RK, NY	▲/NEWARK, NJ▲ F
	(cont'd) 8:050		5936▲ 0 B/ E75
	9:050	12:11L	es 11 17a eff Oct. 1 5938 0 X6 B/ E75
	10:550	2:33J	
	11:020		. Sep. 7 - Sep. 30 2494▲ 0 L/ CR9 Eff. Oct. 1
	11:050	2:15 L	5942▲ 0 L/ E75 '; Arrives 2 18p eff Oct. 1
	11:050		
	11:100	2:30 J	2494▲ 0 L/ CR9 Disc. Sep. 6
	1:05 0	4:11L Arriv	
	2:05 0	5:11L Arriv	5948▲ 0 E75 ves 5 10p eff Oct. 1
		5:46 J	Disc. Sep. 5
			6582▲ 0 X136 CR9 Disc. Sep. 6
	2:390 Eff.		Sep. 25; Ops 7 eff Sep. 18
	2:39 0		Sep. 19 - Sep. 30
	2:50 0	6:15J	3160▲ 0 X6 CR9 Eff. Oct. 2
	2:550		3160▲ 0 6 CR9 Eff. Oct. 1
	3:050		5950 0 X6 E75 yes 6 16p eff Oct. 2
	4:050 E1		5952▲ 0 X6 D/ E75 i; Arrives 7 16p eff Oct. 2
	4:05 0	7:20L	
		8:29 J	2496▲ 0 D/ CR9 Eff. Oct. 1
	5:00 O	Eff	2496▲ 0 D/ CR9 . Sep. 7 - Sep. 30
	5:15 0	8:26L	5954▲ 0 X5 D/ E75 Disc. Sep. 3
	5:15 0	8:26L f. Sep. 5	5954▲ 0 X6 D/ E75 c; Arrives 830p eff Oct. 2
	5:150		5954▲ 0 5 D/ E75
	6:05 0	9:30J	Disc. Sep. 2 2547▲ 0 X36 D/ CR9 Disc. Sep. 6
	6:15 0	9:26L	
	6:15 0	9:29L	5956▲ 0 X367 D/ E75 Disc. Sep. 6
	6:15 0 E1	9:30L	5956▲ 0 X6 D/ E75 3; Arrives 9 29p eff Oct. 2
		10:22L	5958▲ 0 X6 D/ E75 es 1030p eff Oct. 2
	ΡΔΝΔΜ	Δ CITV	PANAMA (PTY) 2314mi
	1:36M		393* 1 D 319 👺
	1:44M		Disc. Sep. 6 393* 1 D 319 👺
			. Sep. 7 - Sep. 30
	SALT LA 6:300		/, UT ▲ F(SLC) 1257 mi 4563 ▲ 0 X137 B/ CR9

ı	0.000	0.02	-1000 =		υ,	0110
ı			Disc. Se	р. 6		
	7:450	10:17	4797▲	0	B/	CR9
	Eff.	Sep. 7;	Arrives	10 16a e	ff Oc	t. 1
ı	7:550	10:23	874	0	B/	319
ı			Disc. Se	р. 6		
ı	1:450	4:05	4487▲	0		CR9
ı	Disc	. Sep. 30); Arrives	s 4 10p e	eff Se	p. 7
	1:450	4:09	4487▲			CR9
			Eff. Oc	t. 1		
ı	4:100	6:32	4616▲		D/	CR7
ı			Eff. Oc			
ı	4:100	6:32	4616▲	0 X236	D/	CR9
ı			Eff. Oc			
ı	4:100		2555▲			CR9
ı		Eff.	Sep. 9 -	Sep. 30)	
	4:100	6:35	2696▲	-	D/	CR9
			Disc. Se	p. 7		

room Chicago II

	Jnica								_
Leave	Arrive					s Equip. Ent.	Leave	Arrive	
	AKE CIT						FROM		
4:10 0	6:35		0 ≜ 6		D/	CR9	Chio	s, Gre	e
4:100	6:35		Sep.		n/	CRO		00-4412-9	
4.100		f. Sep.				0110	(11) 0000	70-4412-0	,,,
5:000			6 ▲ 0		D/	CR9	ATHEN	S, GREE	CE
			Oct. 4				10:25	11:10	
5:00 0	7:25		6▲ 0		D/	CR9	FROM		
6.0E0	0.40		Sep.		ь,	210		holm,	V
6:25 0	8:48		Sep.		D/	319			
6:25 0	8:48	160		X236	D/	319	(R) 800-	221-1212	2
0.200		f. Sep.				0.0	MINNE	APOLIS	_
6:300	8:51		5 0			319		UL, MN	
		Eff.	Oct. 2				7:14	8:25	٠.,
SEATTI	.E▲₽/T	ACON		1 /SE	Δ)	1730 mi	/	0.20	
	10:24		AS 0	1 (OL	n) BF	739	7:19	8:25	
0.000		onin co		ovr tf		100	Eff.	Sep. 7;	0
		es 10					12:46	1:40	
	5:55		AS 0			73H			
Dis	sc. Oct.	1; Intl o	onln co	nx/s	tpvr	tfc;	12:50	2:00	
3.300	5:55		AS 0	ep. 5		739	1:04	2:16	
	sc. Sep.			onx/			1.04	2.10 Ef	f
	5:58		AS 0				5:01	6:08	••
E	ff. Oct. 6					fc;			
		s X23				7011	5:07	6:20	
	5:58 ff. Oct. 1		AS 0					Ef	f.
	5:58		AS 0		SF		5:15	6:25	
	Oct. 2 - C								
					,	•	THIEF	RIVER FA	ΑL
	KOREA		o		_	6568 mi	2:29	3:26	
12:350	4:10 †		KE 0. Sep.		D	77W			
12:350	4:10 t			1	D	77W	2:32	3:30	
	f. Sep. 1			n 26			2:41	Ef 3:38	f.
	4:10 †					77W	2:41	3:30	
	Ef	f. Sep.	. 27 - C	Oct. 4			10:55	11:46	
2:35 0	4:10 t		KE 0		D	772		111-13	
		f. Sep.			_		11:24	12:17 †	
1 2:35 0	4:10 t				D	772			
		Disc	Sep.	8			FROM		
FROM							THE IV		

Chihuahua, Mexico (CUU)

(R) 01-800-123-4710	
MEXICO CITY, MEXICO (MEX)	774 mi
10:50 1:55 7991AM 0 67	737
Eff. Oct. 2; Intl onln conx/stpvr	tfc;
Departs 10 55a eff Oct. 15	
10:55 2:00 7991AM 0 67	737
Disc. Oct. 1; Intl onln conx/stpvi Except Sep. 10 - Sep. 24	tfc;
10:55 2:00 7991AM 0 6	738
Eff. Sep. 10 - Sep. 17; Intl onln conx	stpvr tfc
12:15 3:20 7991AM 0 4	ERJ
Disc. Sep. 1; Intl onln conx/stpv	
12:35 3:40 7991AM 0 134	ERJ
Eff. Oct. 10; Intl onln conx/stpv	
12:40 3:45 7991AM 0 5	EMJ
Eff. Oct. 14; Intl onln conx/stpv	
12:40 3:45 7991AM 0 35	ERJ
Disc. Sep. 9; Intl onln conx/stpv	
12:40 3:45 7991AM 0 234	ERJ
Eff. Sep. 13 - Sep. 15; Intl onln conx	
12:40 3:45 7991AM 0 345	ERJ
Eff. Sep. 22 - Sep. 28; Intl onln conx	
12:40 3:45 7991AM 0 X67	ERJ
Eff. Sep. 30 - Oct. 7; Intl onln conx/	
12:45 3:50 7991AM 0 124	ERJ
Eff. Sep. 6 - Sep. 12; Intl onln conx/	
12:45 3:50 7991AM 0 123	ERJ
Eff. Sep. 19 - Sep. 21; Intl onln conx	
12:45 3:50 7991AM 0 14	ERJ
Eff. Sep. 26 - Sep. 29; Intl onln conx	
12:50 3:50 7991AM 0 2	737
Eff. Oct. 11; Intl onln conx/stpv	
12:50 3:55 7991AM 0 1	737
Disc. Sep. 5; Intl onln conx/stpv	r tfc
MONTERREY, MEXICO (MTY)	419 mi
9:25 11:40 8075AM 0	ERJ
Intl onln conx/stpvr tfc;	
Ops 5 min. later eff Sep. 5	

t.	Leave	Arrive	Fit(s)	Stp	(s)	Freq.	Mea	ıls Equip. Ent.
		s, Gree	•	JKI	H)			
		S, GREE(11:10			0		s	123 mi DH4
		holm,		III	3)			
		APOLISA						
		UL, MN (174 mi
-	7:14		2610 Disc.					SF3
	7:19	8.25	2610			,		SF3
		Sep. 7; (rliar	Δff	
	12:46		2535 Eff.	•	0		CII	CRJ
	12:50	2:00		•	0			SF3
	1:04	2:16 Eff	2535 . Sep.	•	0	X67		SF3
	5:01	6:08	2656 Disc.	•	0			SF3
	5:07	6:20 Eff	2654 . Sep.			o. 30		SF3
	5:15	6:25	2654 Eff.					SF3
-	THIFF F	RIVER FA	uls I	ЛΝ	ſΤ۱	/F)		163 mi
	2:29	3:26	2655 Disc.	•	Ò	X6		SF3
	2:32		2653 . Sep.	▲ .	0	X6		SF3
	2:41	3:38	2653 Eff.	•	0	Х6		SF3
	10:55	11:46	2477 Eff. S	A	0	X6		SF3
	11:24	12:17†		▲ .	0	X6		SF3
I	FROM Chor	ngqing	, Chi	na	((CKG	i)	

(R) 86-40081-40081

SHANGHAI, CHINA (PVG) 8:00 10:10 7011MU 0 928 mi S 320

FROM Cincinnati, OH (CVG) DELTA

SKY CLUB

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

ATLAN	TA, GA ≜	⊾ F (ATL)			373 mi
7:00	8:41	2315	0	6	319
	Eff	Sep. 10	- Se	p. 24	
7:00		2315			319
	Ef	f. Sep. 8	- Se	p. 30	
7:00	8:45	2315	0	3	319
		Disc. S			
7:10	8:49	2315			319
		Disc. S			
7:15	9:00	2315	-		319
		Eff. O	ct. 2		
7:15	9:00	2315	-	6	320
		Eff. O			
8:15		2357			M88
		. Sep. 10			
8:15		2357			M88
		f. Sep. 7			
8:15	9:47				757
		Eff. O			
8:15	9:48	2357			M88
		Eff. O			
9:25	10:55	4171▲			CR9
		Disc. S			
9:25		5208▲			CR7
I	Eff	f. Sep. 8	- Se	p. 30	

Leave	Arrive	Fit(s)	Stp(s)	Freq. M	leals Equip. Ent.
ATLAN	TA, GA 🛦	NF(ATL) (cor	nt'd)	
9:25	11:01	3135		7	CR9
	Eff	Sep. 1	1 - Se	p. 25	
9:25	11:11	5725	• 0	6	E75
	Eff	Sep. 1	0 - Se	p. 24	
9:30	10:59	3816	• 0	7	CR9
		Eff. C	Oct. 2		
9:30	10:59	5208	• 0	X67	CR7
		Eff. C	Oct. 3		
9:30	11:03	2039	0	6	M88
		Eff. C			
9:35	11:09	3763		Х3	CR9
		Disc.	Sep. 6		
10:15	11:50	8770	0	1	757
		Eff. O	ct. 10		
11:25	1:00	330	0	X6	M88
		Eff. C	Oct. 2		
11:30	1:04	330	0	6	757
		Eff. C	Oct. 1		
11:35	1:08	330	0		M88
	Ef	f. Sep. 7	' - Sep	p. 30	
12:30	2:08	330	0		M88
		Disc.	Sep. 6	6	
1:30	3:07	80	0	7	320
		Disc.	Sep. 4	1	
1:30	3:08	80	0 X	367	M88
		Disc.	Sep. 6	3	
1:35	3:17	1765	0	6	738
		Eff. C	Oct. 8		
1:35	3:19	80	0		M88
	Eff	f. Sep. 7	' - Sep	p. 28	
1:35	3:19	302	0	X6	M88
		Eff. S	ep. 29)	
4:25	6:02	1881	0		M88
		Disc.	Sep. 6	3	
5:15	6:45	1881			M88
Eff.	Sep. 7 -	Sep. 30	; Ops	X7 eff	Sep. 19
5:20	6:58	1881	Ö	6	757
		Eff. C	Oct. 1		
5:20	6:59	1881	0	X6	M88
		Eff. C			
7:05	8:41	402	0		M88
Eff. S	ep. 7 - Se	p. 30; 0	ops as	s 304 e	eff Sep. 29
7:05	8:46	304	. 0	15	D95
	E	ff. Oct.	3 - Oc	t. 7	
7:05	8:46	304			M88
		t. 2; Ops			
7:10	8:47	402	0	6	M88
		Disc.			
7:10	8:51	402	0	X6	M90
		Disc.			

BALTIN	IORE. M	D ₽ (BWI)	430 m
7:00	8:39	3233 ▲ 0 X67	CRJ
		. Sep. 7 - Sep. 30	00
7:45	9:23	3045▲ 0 X67	CRJ
	0.20	Eff. Oct. 3	0.10
11:10	12:51	2891▲ 0 X2	CRJ
	Ef	. Sep. 7 - Sep. 30	
11:25	1:02	6498▲ 0 6	CR7
		Disc. Sep. 3	
11:30	1:03	2891▲ 0 X6	CRJ
		Eff. Oct. 2	
3:10	4:40	2426▲ 0 X26	CR9
	Eff	. Sep. 7 - Sep. 30	
3:10	4:51	3077▲ 0 2	CR9
	Eff	Sep. 13 - Sep. 27	
3:26	5:00	5346▲ 0 X67	CR7
		Disc. Sep. 6	
4:05	5:43	2892▲ 0 X6	CRJ
		Eff. Oct. 2	
4:10	5:36	6066▲ 0 7	ERJ
		Disc. Sep. 4	
7:00	8:26	4064▲ 0 6	CRJ
		Disc. Sep. 3	
7:00	8:30	4360▲ 0 6	CRJ
		Sep. 10 - Sep. 24	
7:00	8:39	6359▲ 0 X6	CRJ
		Disc. Sep. 6	
7:00	8:41	3007▲ 0 X6	CRJ
		. Sep. 7 - Sep. 30	
7:15	8:49	3007▲ 0 X6	CRJ
		Eff. Oct. 2	
			* 0 . 1 1

			FROM	VIII	CIII	IIa	٠, ١	/11
_	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip	. Ent.
	BOSTO	ON, MA▲	₽ (BO	S)			75	2 mi
	7:35				X67		CR9	
				Oct. 3				
	7:35	9:50		• 0			CR9	
			f. Sep.					
	7:40	9:50		▲ 0			CR7	
	7.40	9:50		Sep.: ▲ 0	2		CR9	
	7.40	9.50		Sep.			Cna	
	8:45	10:47	898		6		320	
	00			Oct. 1	-		0_0	
	11:15	1:27	2530	▲ 0	67		CR9	
			Disc.	Sep.	4			
	11:15	1:27	6541	▲ 0	X67		CR9	
	l <u></u>		Disc.	Sep.	6			
		1:31					CR9	
		Eff. Sep. 7					. 2 CR9	
	11:25	1:41	2938 Sep. 1	17 C	D 2		CH9	
	3.25	5:38					M88	
	0.20	0.00		Sep.				
	3:35	5:42					320	
		Eff	f. Sep.	7 - Se	p. 30			
	3:50	5:54					320	
				Oct. 2				
	4:05	6:13		0	2		M88	
	7:00	9:08		Oct. 4			738	
	7:00		144 f. Sep.		<u>- 20</u>		/38	
	7:00	9:08		7 - Se 0			738	
	7.00		. Sep. 2				100	
	7:05	9:10		0	4		320	
			Eff.	Oct. 6				
	7:05	9:10	1144	0	X46		738	
				Oct. 2				
	7:15	9:18	144				320	
				Sep.				
	7:15	9:19	144	Sep.			738	
			DISC.	Sep.	0			
	BBIIC	SELS, BEI	CILIM	(RDII	1		417	/ mi
		8:40 †		(BNU				
	1:30	0:4U T		Sep.		ט	101	—
	1:35	8:40 †				D	767	00
		Sep. 7 -						
				, , , , , ,				

CHARL	OTTE, N	C F(CLT)	335 mi
9:20	10:52	2906▲ 0 X6	CRJ
		Eff. Oct. 2	
9:30	10:54	3896▲ 0	CRJ
	Ef	f. Sep. 7 - Sep. 30	
9:30	11:02	4365▲ 0	CRJ
		Disc. Sep. 6	
11:10	12:40	2915▲ 0 X26	CRJ
		Eff. Sep. 12	
11:10	12:40	2915▲ 0 345	CRJ
	E	ff. Sep. 7 - Sep. 9	
11:30	1:00	6446▲ 0 X367	CRJ
		Disc. Sep. 6	
7:30	8:54	6063▲ 0 X37	ERJ
		Disc. Sep. 6	
7:30	8:56	6565▲ 0 7	CRJ
		Disc. Sep. 4	
0.110.1	20 11 4		054:

CHICAG	0, IL▲ F	254 m
0-0'Har	e; M-Midway	
7:30	7:450 2970▲ 0 1	CR7
	Eff. Oct. 3	
7:30	7:45O 2970▲ 0 345	CR9
	Eff. Oct. 5	
7:30	7:48O 2970▲ 0 X67	CRJ
	Eff. Sep. 7 - Sep. 30	
7:30	7:480 2970▲ 0 2	CRJ
	Eff. Oct. 4	
9:20	9:360 2998▲ 0 7	CRJ
	Eff. Sep. 11 - Sep. 25	
9:20	9:360 2998▲ 0 6	CR9
	Eff. Sep. 10 - Sep. 24	
9:20	9:36O 4529▲ 0 X37	CRJ
	Disc. Sep. 6	
9:20	9:390 3120▲ 0 6	CRJ
	Eff. Oct. 8	
9:20	9:410 3059▲ 0 X67	CRJ
	Eff. Sep. 7 - Sep. 30	

Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
CHICA	GO, IL▲I	(cont'd)		DALLA	S/FT. WC	ORTH, TX ▲ F (cont'	
9:20		6623▲ 0 7	CRJ	4:00	5:25 D	3204▲ 0 X23	CR7
11:10	11:260	Disc. Sep. 4 4485▲ 0 X67	CRJ	4:10		. Sep. 8 - Sep. 12 3204▲ 0	CR9
Eff.	Sep. 7 - 8	Sep. 30; Ops X6 eff S	Sep. 16		Eff.	Sep. 13 - Sep. 28	
11:10	11:260	4485▲ 0 X67 Eff. Oct. 3	CRJ	4:10		3204▲ 0 X6 f. Oct. 2 - Oct. 11	CR7
11:10	11:300	3209▲ 0 7	CRJ	4:10		3204▲ 0 X6	CR9
11.15	11.010	Eff. Oct. 2	CD.I	4.05	E.EOD	Eff. Oct. 12	CDO
11:15	11:310	4513▲ 0 245 Disc. Sep. 6	CRJ	4:25	5:50 D	2713▲ 0 3 Disc. Sep. 7	CR9
1:37	1:560	2540▲ 0 1	CR9	4:25		3204▲ 0 45	CR9
1:40	2:040	Disc. Sep. 5 3095▲ 0 7	CR7		Eπ.	Sep. 29 - Sep. 30	
	Eff.	Sep. 18 - Sep. 25		DENVE	R, CO ((DEN)	1071 mi
1:40		3095▲ 0 X6 . Sep. 7 - Sep. 16	CR9	9:15	10:09	1459 0 B/ Disc. Sep. 6	73H
1:40	2:040	3095▲ 0 X67	CR9	9:15	10:10	1459 0 X6 B/	73H
3:05		Sep. 19 - Sep. 30 3095▲ 0 X6	CR9	0.45		. Sep. 7 - Sep. 30	700
0.00		Eff. Oct. 2	OHO	9:15	10:10 Eff.	1459 0 6 B/ Sep. 10 - Sep. 24	738
4:05		2923▲ 0 X6	CR7	9:15	10:14	1459 0 4 B/	752
4:05		Sep. 13 - Sep. 30 5099▲ 0 3	CR7	9:15	10:18	Eff. Oct. 6 1459 0 X46 B/	738
4.40	4:050	Disc. Sep. 7	F75			Eff. Oct. 2	
4:10		5797▲ 0 6 Sep. 10 - Sep. 24	E75	DETRO	IT, MI▲((DTW)	229 mi
4:10		2923▲ 0 345	CR7	7:15	8:32	5492▲ 0 137	CR7
4:10	4:27 0	Eff. Oct. 7 2923▲ 0 X56	CR9		Eff.	Sep. 12 - Sep. 28	
	Ef	f. Oct. 2 - Oct. 11		7:15	8:35	3091▲ 0 3 Disc. Sep. 7	CR7
4:10		2923▲ 0 147 . Sep. 8 - Sep. 12	CR9	7:30	8:43	2744▲ 0 7	CR9
4:10		6497▲ 0 2	CR7	7:30	8:50	Disc. Sep. 4 2916 ▲ 0 X137	CR7
4:10	4:200	Disc. Sep. 6 6497▲ 0 145	CR9		Eff.	Sep. 13 - Sep. 30	
4.10		Disc. Sep. 5	OHO	7:30	8:50 Ff	2916▲ 0 45 f. Sep. 8 - Sep. 9	CR7
4:10	4:31 0	6497▲ 0 6	CR9	7:30	8:52	2916▲ 0 X167	CR7
6:55	7:150	Disc. Sep. 3 5869▲ 0 7	E75	7:30	8:52	Eff. Oct. 4 2916 ▲ 0 67	CR9
7.00	7:400	Disc. Sep. 4	OD I	7.30	0.52	Eff. Oct. 2	Ons
7:00 E		3096▲ 0 X6 ; Departs 655p eff C	CRJ ct. 2	7:30	8:52	4920▲ 0 1	CR7
		, .,		7:30	8:55	Eff. Oct. 3 6494▲ 0 X67	CR7
	LAND, OH	, ,	221 mi	7.00	0.55	Disc. Sep. 6	CDO
11:10	12:11	3836▲ 0 2 Sep. 13 - Sep. 27	CRJ	7:30	8:55	6494▲ 0 6 Disc. Sep. 3	CR9
11:10	12:11	6056▲ 0 X2	ERJ	9:00	10:29	6433▲ 0	CR9
11:10	Eff 12:13	. Sep. 7 - Sep. 30 6056▲ 0 X16	ERJ	9:30	10:46	Disc. Sep. 6 2418▲ 0 X7	CR9
11.10	12.10	Eff. Oct. 2	LITO			. Sep. 8 - Sep. 30	
11:10	12:15	4350▲ 0 1 Eff. Oct. 3	CRJ	9:30	10:47 Eff.	5228▲ 0 7 Sep. 11 - Sep. 25	CR7
11:25	12:30	3770▲ 0 X137	CRJ	9:30	10:51	2418▲ 0 X6	CR9
4.40	5.44	Disc. Sep. 6	CDI	9:30	10:52	Eff. Oct. 2 2870 ▲ 0 3	CR9
4:10	5:11	6270▲ 0 5 Disc. Sep. 2	CRJ			Disc. Sep. 7	
4:10	5:12	3880▲ 0 6	CRJ	9:35	10:52	2860 ▲ 0 6 Eff. Oct. 1	CR7
4:10	5:19	Disc. Sep. 3 6268▲ 0 2	CRJ	11:30	12:52	5758▲ 0 6	E75
		Disc. Sep. 6		11:50	Eff. 1:14	Sep. 10 - Sep. 24 2918▲ 0 X16	CR7
7:10	8:14	4160▲ 0 7 Eff. Oct. 2	CRJ			Eff. Oct. 2	On I
				11:50	1:14	2918▲ 0 6	CR9
DALLA	S/FT. WC	ORTH, TX▲₽	812 mi	11:50	1:14	Eff. Oct. 8 4878▲ 0 1	CR7
		th; L-Love Field	F76			Eff. Oct. 3	
9:15	10:39D	5737▲ 0 6 Disc. Sep. 3	E75	11:54	1:08	2738▲ 0 7 Disc. Sep. 4	CR9
9:15		3013▲ 0 X6	CR9	11:55	1:11	5349▲ 0 1	CR7
9:15		; Arrives 10 42a eff 0 30 13 ▲ 0 6	CR9	11:55	1:15	Sep. 12 - Sep. 26 2918 ▲ 0 X16	CR7
	Eff.	Sep. 10 - Sep. 24			Eff	. Sep. 7 - Sep. 30	
9:15	10:45D	6621▲ 0 2 Disc. Sep. 6	CR7	1:15	2:33 Eff.	4874▲ 0 6 Sep. 10 - Sep. 24	CR7
9:15	10:45D	6621▲ 0 X67	CR9	1:15	2:38	5697▲ 0 X6	E75
9:15	10:46D	Disc. Sep. 2 6621▲ 0 7	CR7	1:15	Eff 2:40	. Sep. 7 - Sep. 30 6268▲ 0 67	CR7
		Disc. Sep. 4				Disc. Sep. 4	
1:45	3:09 D	6436▲ 0 X367 Disc. Sep. 6	CR9	1:15	2:41	5700▲ 0 X67 Disc. Sep. 6	E75
2:00	3:25 D	5092▲ 0 X6	CR7	1:25	2:45	1874 0 6	319
	Eff	. Sep. 7 - Sep. 30			0.45	Eff. Oct. 1	
2:00	3:28D	4898▲ 0 X6 Eff. Oct. 2	CR7	1:25	2:45	5054▲ 0 7 Eff. Oct. 2	CR7
08 D	N / - la - · · · · ·	in hold face					

					F	ROM (Cincin	nati, OH
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)		Meals Equip. Ent.
DFTRO	IT. MI▲(DTW) (cont'd)		GRANI	RAPIDS		RR) (cont	
1:25	2:45	5723▲ 0 X67	E75	8:45	9:56	3042	▲ Ó`X6	CRJ
3:00	4:24	Eff. Oct. 3 2920▲ 0 135	CR7	8:50	9:58	3042	'-Sep.30 ▲ 0 X56	CRJ
3:00	4:24	Eff. Oct. 3 2920 ▲ 0 247	CR9	8:50	9:58	3161		CRJ
3:00	4:24	Eff. Oct. 2 5859 a 0 6	E75				Oct. 7	
3:05	4:22	Eff. Oct. 1 5454▲ 0 6	CR7		ISBORO 🗗 On-Sale			330 mi
3:15	4:33	Sep. 10 - Sep. 24 4972▲ 0 67 Disc. Sep. 4	CR7	3:00	4:14	4149 Eff. 0		CRJ
3:15	4:45 Fff	2920▲ 0 X6 Sep. 7 - Sep. 30	CR9	3:00	4:19	Eff. C		CRJ
5:25	6:40	5308▲ 0 2 Disc. Sep. 6	CR9	3:05	4:24 Eff.	2902 Sep. 7	▲ 0 X6 '-Sep.30	CRJ
5:25	6:40 Eff.	5899▲ 0 X6 Sep. 7 - Sep. 30	E75		IVILLE F/			
5:25	6:51	1906 0 6 Eff. Oct. 15	320	SPART 7:00	FANBURG 8:09	, SC (6 4016		316 mi CRJ
5:25	6:51	5566▲ 0 X236	CR7	7.05			- Sep. 30	00.1
5:25	6:51	3; Ops X26 eff Oct. 1 5701▲ 0 145	E75	7:05	8:15		Oct. 2	CRJ
5:25	6:51	Disc. Sep. 5 5987▲ 0 26	E75	7:10	8:20	3992		CRJ
5:25	6:51	f. Oct. 1 - Oct. 4 5987▲ 0 2 Eff. Oct. 11	E75	8:55	10:07		Sep. 6	CRJ
7:17	8:32	5482▲ 0 6	CR7	HARRI	SBURG, F	A (MD	T)	429 mi
7:20	Eff. 8:42	Sep. 10 - Sep. 24	CDO	11:15	12:45	2903		CRJ
7:20	0:42	2467▲ 0 2 Eff. Oct. 4	CR9	11.15			0 - Sep. 24	
7:20	8:42	3052▲ 0 X26 Eff. Oct. 2	CR7	11:15 2:50	12:50 4:23		Sep. 3	CRJ
7:25	8:40	5084▲ 0 6 Disc. Sep. 3	CR7	3:05	4:23	2903 Eff. 0 2903	Oct. 2	CRJ CRJ
7:25	8:44	6517▲ 0 X6 Disc. Sep. 6	CR7	6:55			' - Sep. 30	CRJ
7:39	8:55	5482▲ 0 2	CR7				s 822p ef	
7:39	8:59	Sep. 13 - Sep. 27 3052▲ 0 347 ep. 29; Ops X26 eff S	CR7	7:30	8:50		▲ 0 X67 Sep.6	ERJ
	оср. г	op. 20, Opo A20 cm c	юр. 12	ПУРТ	ODD CT	,		
	JDERDAL				FORD, CT/ Gfield, N		DL)	661 mi
HOLLY 8:50	WOOD, F I 11:14	L(FLL) 1809 0 6 B/	931 mi	9:20	11:19		0 X67	CRJ
		Eff. Oct. 8		9:25	11:26		Oct. 3 0 X67	CRJ
9:15 Di:	11:40 sc Sep 3	909 0 B/ 0; Ops as 1809 eff S	73W en 7		Eff.	Sep. 7	' - Sep. 30	
9:15	11:42	1809 0 3 B/	73H	9:25	11:29	6296.	▲ 0 15 Sep.5	CRJ
9:15	11:43	Eff. Oct. 5 1809 0 X36 B/ Eff. Oct. 2	320	9:25	11:29	6531. Disc.	Sep.6	CRJ
11:10	1:39	1809 0 X23 L/ Disc. Sep. 5	M88	3:00	4:58		Oct. 2	CRJ
		2.00.000.0		3:05	5:10 Eff.	29327 Sep. 7	▲ 0 X6 '-Sep.30	CRJ
FT. MY 8:55	ERS, FL 11:12	(RSW) 2232 0 6	879 mi 320	6:55	8:48	6532		CRJ
9:09	11:31	Eff. Oct. 1 1166 0	M88	6:55	8:58 Eff.	3066		CRJ
9:15	11:39	Disc. Sep. 6 3071▲ 0 6	CR7	8:50	10:42	2862	▲ 0 X56 Oct. 2	CRJ
9:15	Eff. 11:39	Sep. 10 - Sep. 24 3071▲ 0 X6	CR9	8:50	10:48 Eff.		▲ 0 X56 '-Sep.29	CRJ
9:20	Eff. 11:40	Sep. 7 - Sep. 30 2232 0 X6	M88	8:55	10:57		▲ 0 X567 Sep. 6	CRJ
		Eff. Oct. 2		1101101				074:
GRANE	RAPINS	, MI (GRR)	268 mi		TON, TX F		L-Hobby	871 mi
9:25	10:32	4642▲ 0 X67 Eff. Oct. 3	CRJ	9:15	10:51H	3015		CR9
9:25	10:33	6064▲ 0 X26 Disc. Sep. 5	ERJ	9:15	10:581	6575		CR9
9:25	10:39	6077▲ 0 2 Disc. Sep. 6	ERJ	9:20	10:57H Eff.	3015		CR7
9:25	10:41	3038▲ 0 X37	CRJ	9:20	10:57H	3015	0 X12	CR9
4:10	Eff. 5:17	Sep. 8 - Sep. 30 3202▲ 0 X6	CRJ	Eff. 1:50	Sep. 7 - S 3:25H	3017		ff Sep. 12 CR9
4:15	5:21	Eff. Oct. 2 3787▲ 0 X56	CRJ	2:25	4:04H	3155		CR7
4:15	5:24	Disc. Sep. 6 4015▲ 0	CRJ	3:05	4:40I	5071	7 - Sep. 30 ▲ 0 X367	CR7
	Ŀff.	Sep. 7 - Sep. 30		1		DISC.	Sep.6	

Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Fauin Ent	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Fauin Ent
	_			l			
	11:11	, FL 🏖 🕊 (JAX) 4010 🛦 0 7	613mi	4:10	5:42	CA ▲ F(LAX) (cont'd 1833 0 X26 DF	
9:25	11.11	Disc. Sep. 4	CRJ	41.10		. Sep. 7 - Sep. 30	700 =
9:25	11:14	6060▲ 0 2	ERJ	8:35	10:15	1833 0 2	738 🐣
		Eff. Oct. 4				Sep. 13 - Sep. 27	
9:25	11:15	4168▲ 0 X26	CRJ	8:35	10:15	2033 0 X236	738 🐣
		Eff. Oct. 2		0.40		. Sep. 8 - Sep. 30	700 00
9:25	11:17	2912▲ 0 7	CRJ	8:40	10:15	2033 0 X367	738 😤
9:25	11:20	Sep. 11 - Sep. 25 3788 ▲ 0 X37	CRJ	8:45	10:32	Disc. Sep. 6 2033 0 X236	738 🐣
9.20	11.20	Disc. Sep. 6	UNJ	0.40	10.02	Eff. Oct. 2	700 =
9:25	11:20	4018▲ 0 X67	CRJ				
		. Sep. 7 - Sep. 30		LOUIS	VILLE, KY	'E(SDF)	83 mi
				1:30	2:09	6077▲ 0 145	ERJ
KANSA	S CITY, I	MO ₽ (MCI)	540 mi		2.00	Disc. Sep. 5	
9:25	10:18	2949▲ 0 7	CR7	7:00	7:39	6083▲ 0 67	ERJ
	40.00	Eff. Oct. 2	00.1			Disc. Sep. 4	
9:25	10:20	2949▲ 0 San 7 San 30	CRJ	8:55	9:34	6083▲ 0 X367	ERJ
9:25	10:22	. Sep. 7 - Sep. 30 6519▲ 0 X6	CRJ			Disc. Sep. 6	
3.23	10.22	Disc. Sep. 6	OHO				
9:25	10:23	2949▲ 0 X67	CRJ	1	ON, WI (I	•	371 mi
		Eff. Oct. 3		4:15	4:37	6094▲ 0 6	ERJ
1:35	2:31	2951▲ 0 X6	CRJ	0.45		Sep. 10 - Sep. 24	ED I
		. Sep. 7 - Sep. 30	00.1	8:45	9:07	6094▲ 0 X6 . Sep. 7 - Sep. 29	ERJ
1:45	2:40	2965▲ 0 X6	CRJ	8:55	9:13	6094▲ 0 X56	ERJ
4:15	5:03	Eff. Oct. 2 6055▲ 0 6	ERJ	0.00		Eff. Oct. 2	
-11.10		Sep. 10 - Sep. 24		8:55	9:16	3207▲ 0 5	CRJ
8:50	9:38	6055▲ 0 X6	ERJ			Eff. Oct. 7	
Eff.	Sep. 7; 0	Ops 5 min. earlier eff	Oct. 2				
				MEMP	HIS, TN 🛭	⊾ ₽ (MEM)	403 mi
	GAS, NV	` '	1678 mi	7:30	7:58	3105▲ 0 3	CRJ
9:10	10:21		738 🐣			Disc. Sep. 7	
0.00	40.05	Eff. Oct. 8 2345 0 X36 BF	738 🐣	7:30	7:58	4023▲ 0 X6	CRJ
9:20	10:25	2345 0 X36 BF Arrives 1031a eff O		7:30	7:59	. Sep. 8 - Sep. 30 4171▲ 0 X67	CRJ
9:20	10:26	2345 0 36 BF		7.50	1.55	Eff. Oct. 3	Ono
0.20		Disc. Sep. 28	020	7:30	8:06	6452▲ 0	CRJ
9:20	10:27	2345 0 X6 BF	738 🐣			Disc. Sep. 6	
		Disc. Sep. 6		7:30	8:08	2895▲ 0 7	CRJ
9:20	10:32	2345 0 3 BF	320	7.45	0.11	Eff. Oct. 9	ODI
8:45	9:52	Eff. Oct. 5 845 0 X126	320	7:45	8:14	4092▲ 0 6 Eff. Oct. 15	CRJ
0.40		. Sep. 7 - Sep. 30	320	9:15	9:45	3100▲ 0 6	CRJ
8:52	10:05	845 0 X126	320	0.10		Sep. 10 - Sep. 24	0110
		Eff. Oct. 2		12:32	1:05	2581▲ 0 7	CR9
9:05	10:10	845 0 145	320		Eff.	Sep. 11 - Sep. 25	
		Disc. Sep. 5		12:35	1:05	4173▲ 0 X67	CRJ
LONDO	M 11 1/ /1	ON)	0070:	12:25	1.10	Eff. Oct. 3	CDI
	IN, U.K.(L		3973 mi	12:35	1:10	4947▲ 0 7 Eff. Oct. 9	CRJ
		athrow; C-London City		12:36	1:02	2581▲ 0 X67	CRJ
7:00	10:35H	† 144* 1 D . Sep. 7 - Sep. 24	738 🐣	1		. Sep. 7 - Sep. 30	
7:00	10:35H		738 😤	12:40	1:04	3804▲ 0	CRJ
		Sep. 26 - Sep. 27				Disc. Sep. 6	
7:15	10:35H	† 144* 1 67 D	320 🐣	2:40	3:09	3750▲ 0 6	CRJ
		Disc. Sep. 4		0.40	Eff.	Sep. 10 - Sep. 24	CDI
7:15	10:35H		738 👺	2:40	3:14	4824▲ 0 6 Eff. Oct. 8	CRJ
		Disc. Sep. 6		3:10	6:50	3077▲ 1 2	CR9
106 41	ICEL EQ	CA▲F(LAX)	1900 mi			Sep. 13 - Sep. 27	
8:50	10:40	1933 0 6 BF	757	5:35	6:00	3805▲ 0 X6	CRJ
6.50	10.40	Eff. Oct. 1	131			Disc. Sep. 6	
9:15	10:46		738 😤	5:35	6:10	5065▲ 0 X6	CRJ
		Sep. 10 - Sep. 24		5:35	6:16	Eff. Oct. 2 2968▲ 0 X6	CRJ
9:20	10:51	1933 0 34 BF	738 🛎	3.33		. Sep. 7 - Sep. 30	Ono
		. Sep. 7 - Sep. 29		5:35	6:16	6297▲ 0 6	CRJ
9:20	10:52	1933 0 X346 BF	320			Disc. Sep. 3	
9:20	11:07	. Sep. 9 - Sep. 30 1933 0 X26 BF	720 00.				
3.20	11.07	Eff. Oct. 3	750 📭	MIAMI	, FL▲ F (MIA)	948 mi
9:20	11:08	1933 0 2 BF	320	8:55	´ 11:30 `	2885▲ 0 6 B/	
		Eff. Oct. 4				Eff. Oct. 1	
9:30	11:01	1933 0 X6 BF	320	9:15	11:44	2397 0 6 B/	320
		Disc. Sep. 6	7011 ***			Sep. 10 - Sep. 24	
9:30	11:02		73H 😤•	9:15	11:45	2397 0 3 B/	320
4:05	5:49	Disc. Sep. 3 1833 0 X6 DF	738 🐣	9:15	11:48	Eff. Oct. 5 2397 0 X6 B/	M88
7.00	J.49	Eff. Oct. 2	700 🗁	9.10		. Sep. 7 - Sep. 30	IVIOO
4:10	5:41		73H 😤-	9:15	11:49	2397 0 X36 B/	M88
		Disc. Sep. 6				Eff. Oct. 2	
4:10	5:42		73H 👺	9:15	11:50		M88
	Eff.	Sep. 10 - Sep. 24				Disc. Sep. 6	
100 D		in hold face					

Leave	Arrive	Flt(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Er
MILWA	UKEE, W	I▲(MKE)	318 mi	MINNE	APOLIS 4	F/ST. PAUL, MN (MSP)
9:25	9:56	3076▲ 0 X6	CRJ	(cont'd))		,
9:25	9:58	Eff. Oct. 2 3076▲ 0	CRJ	1:10	2:17	4845▲ 0 2 Eff. Oct. 4	CRJ
	Eff.	. Sep. 9 - Sep. 30		1:10	2:21	3203▲ 0 X26	CRJ
9:25	9:58	4042▲ 0 3 Disc. Sep. 7	CRJ	1:11	2:16	Eff. Oct. 2 6531▲ 0 6	CRJ
9:30	9:50	6532▲ 0 5	CRJ			Disc. Sep. 3	
9:30	10:03	Disc. Sep. 2 6368▲ 0 X25	CRJ	1:11	2:19	4451▲ 0 7 Disc. Sep. 4	CRJ
3.30	10.03	Disc. Sep. 5	ONU	1:30	2:30	3223▲ 0 7	CRJ
1:50	2:17	3089▲ 0 X6 Eff. Oct. 2	CRJ	1:30	Eff. 2:30	Sep. 11 - Sep. 25 4044▲ 0 X67	CRJ
3:05	3:31	3089▲ 0 X6	CRJ		Eff	. Sep. 7 - Sep. 30	
4:20	Eff. 4:39	. Sep. 7 - Sep. 30 6458▲ 0 X6	CRJ	3:00	4:05	2062 0 6 Eff. Oct. 8	M90
7.20	4.05	Disc. Sep. 6	ONU	3:00	4:07	4041▲ 0 X6	CRJ
4:20	4:40	4821▲ 0 6 Disc. Sep. 3	CRJ	3:10	4:15	Eff. Oct. 2 4041▲ 0	CRJ
5:00	5:20	4443▲ 0 6	CRJ		Eff	. Sep. 7 - Sep. 30	
0.45	Eff. 9:05	Sep. 10 - Sep. 24	CDI	3:18	4:20	4789▲ 0 6 Disc. Sep. 3	CRJ
8:45		4443▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	3:18	4:24	4283▲ 0 5	CRJ
8:50	9:07	4443▲ 0 X6	CRJ	3:18	4:24	Disc. Sep. 2 6525▲ 0 X567	CRJ
9:00	9:20	Eff. Oct. 2 4443▲ 0 X367	CRJ	0.10	7.27	Disc. Sep. 6	0110
		Disc. Sep. 6		4:50	5:55 Eff	5791▲ 0 6 Sep. 10 - Sep. 24	E75
				4:50	5:58	3779 ▲ 0 7	CRJ
	APOLIS 4		F00 :	4:50	Eff. 6:01	Sep. 11 - Sep. 25 3180 ▲ 0 X67	CRJ
6:45	UL, MN (1 7:51	WISP) 2877▲ 0 3	596 mi CR7	4.50		. Sep. 7 - Sep. 30	Ono
	7.51	Disc. Sep. 7		5:06	6:08	4755▲ 0 X367	CRJ
6:45	7:55 Eff	2446▲ 0 X7 . Sep. 8 - Sep. 30	CR9	5:06	6:08	Disc. Sep. 6 6574▲ 0 7	CRJ
6:45	7:55	2460▲ 0 7	CR9	5:40	0.00	Disc. Sep. 4	
6.50		Sep. 11 - Sep. 25	F76	5:10	6:20	4353▲ 0 7 Eff. Oct. 2	CRJ
6:50	7:56	5714▲ 0 7 Disc. Sep. 4	E75	5:10	6:21	4477▲ 0 X7	CRJ
6:50	8:00	6624▲ 0 6	CR7	5:10	6:21	ff. Oct. 1 - Oct. 7 4477▲ 0 X67	CRJ
6:50	8:00	Disc. Sep. 3 6624▲ 0 X67	CR9			Eff. Oct. 10	
		Disc. Sep. 6		5:15	6:23	2064 0 6 Eff. Oct. 8	M90
7:00	8:10	4718▲ 0 7 Eff. Oct. 9	CRJ	5:25	6:25	3985▲ 0 6	CRJ
7:00	8:15	2446▲ 0 X7	CR9	6:55	8:01	Disc. Sep. 3 4721▲ 0	CRJ
9:15	10:23	Eff. Oct. 1 3809▲ 0 6	CRJ	0.00		. Sep. 7 - Sep. 30	0110
		Disc. Sep. 3		7:19	8:27	4439▲ 0 X26 Eff. Oct. 2	CRJ
9:15	10:23	6078▲ 0 1 Disc. Sep. 5	ERJ	7:28	8:36	4026▲ 0 2	CRJ
9:15	10:23	6543▲ 0 24	CRJ	7:56	9:02	Eff. Oct. 4 4153▲ 0 X57	CRJ
9:15	10:23	Disc. Sep. 6 6576▲ 0 7	CRJ	7.50	9.02	Disc. Sep. 6	Ono
		Disc. Sep. 4		7:56	9:02	6260▲ 0 7 Disc. Sep. 4	CRJ
9:20	10:35 Fff	2988▲ 0 6 Sep. 10 - Sep. 24	CRJ			ызс. зер. ч	
9:20	10:36	3029▲ 0 6	CRJ	NASHV	ILLE, TN	▲ F(BNA)	230 m
9:20	10:36	Eff. Oct. 1 3033▲ 0 2	CRJ	9:25	9:39	3012▲ 0 X67	CRJ
3.20	10.50	Eff. Oct. 4	ONU	9:25	9:39	. Sep. 7 - Sep. 30 3210▲ 0 6	CRJ
9:20	10:36	3180▲ 0 7 Eff. Oct. 2	CRJ		Eff.	Sep. 10 - Sep. 24	
9:20	10:36	3222▲ 0 X267	CRJ	9:30	9:40	4164▲ 0 X67 Eff. Oct. 3	CRJ
0.00	10.20	Eff. Oct. 3	CDI	1:30	1:38	4494▲ 0 X367	CRJ
9:20	10:39 Eff.	4036▲ 0 X6 . Sep. 8 - Sep. 30	CRJ	1:30	1:39	Disc. Sep. 6 2925▲ 0 X6	CRJ
9:20	10:39	4638▲ 0 3	CRJ	1.50		. Sep. 7 - Sep. 30	Ono
11:18	12:25	Disc. Sep. 7 4182▲ 0 X67	CRJ	1:35	1:45	4466▲ 0 X6	CRJ
		Eff. Oct. 3		4:10	4:22	Eff. Oct. 2 3014▲ 0 X6	CRJ
11:20	12:19	2437▲ 0 7 Eff. Oct. 2	CR9			Ops 10 min. later eff	
11:20	12:22	4784▲ 0 6	CRJ	4:10	4:22 Eff.	4466▲ 0 6 Sep. 10 - Sep. 24	CRJ
11:20	12:23	Disc. Sep. 3 3080 ▲ 0 6	CRJ	4:30	4:40	3888▲ 0 6	CRJ
	Eff.	Sep. 10 - Sep. 24		4:35	4:43	Disc. Sep. 3 4499▲ 0 7	CRJ
11:20	12:23 Fff	3167▲ 0 X67 . Sep. 7 - Sep. 30	CRJ			Disc. Sep. 4	
11:20	12:23	3952▲ 0 7	CRJ	9:00	9:08	4499▲ 0 X367 Disc. Sep. 6	CRJ
		Sep. 11 - Sep. 25				300.0	
11:20	12:23	4218▲ 0 X6 Disc. Sep. 6	CRJ	NEW O	RLEANS,	LA▲F(MSY)	700 m
12:10	1:21	3171▲ 0 6	CRJ	9:15	10:25	6447▲ 0 7	CRJ
		Eff. Oct. 15		1		Disc. Sep. 4	

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip. Ent.
		LA & F(MSY) (cont		l	_	▲/NEWARK, NJ▲ i	
9:15	10:28	4017 ▲ 0 7	CRJ	(cont'd		≥/NEWAIIK, NU≥	
9:15	10:32	Eff. Oct. 2 2998 ▲ 0 X67	CRJ	3:05	5:19E	6489▲ 0 X367 Disc. Sep. 6	CRJ
		Eff. Oct. 3		3:53	6:15J	210 0 X3	73H
3:10	4:24	6447▲ 0 245 Disc. Sep. 6	CRJ	3:55	5:51L	Disc. Sep. 6 316 0 X6	320
3:10	4:24	6533▲ 0 1 Disc. Sep. 5	CRJ	3:55	5:54L	Disc. Sep. 6 316 0 6	M88
		•		4:00	5:59L	Disc. Sep. 3 316 0 X6	320
						Ops 5 min. later eff (
		▲/NEWARK, NJ▲ 🛭		4:05	5:59 J	2647▲ 0 1 Eff. Oct. 3	CR9
		ort; J-Kennedy; L-La (iport; E-Newark	Buardia;	4:05	6:07J	2647▲ 0 X1	CR9
7:30	9:34L	2956▲ 0 X6 Eff. Oct. 2	CR7	4:15	6:11L	Eff. Oct. 1 2870▲ 0 6	CR7
7:30	9:40L Fff	2956▲ 0 X67 . Sep. 7 - Sep. 30	CR9	4:43	Eff. 6:55L	Sep. 10 - Sep. 24 4366▲ 0 5	CRJ
7:30	9:41L	3180▲ 0 7	CRJ	6:55	9:07L	Disc. Sep. 2 2962▲ 0	CR9
7:35	9:27E		CR9	6:55		Sep. 7 - Sep. 30 4268▲ 0	
7:35	9:32E	Eff. Oct. 4 2990 ▲ 0 X267	CRJ		Eff.	Sep. 7 - Sep. 30	CRJ
7:35	9:38E	Eff. Oct. 3	CRJ	6:58	8:59L	2962▲ 0 X6 Eff. Oct. 2	CR9
	Eff.	. Sep. 7 - Sep. 30		7:00	9:03E	6428▲ 0 7 Disc. Sep. 4	CR9
7:35	9:50L	Disc. Sep. 6	CR9	7:00	9:04E	2994▲ 0 X67 Eff. Oct. 3	CRJ
7:45	9:47E	6557▲ 0 245 Disc. Sep. 6	CRJ	7:00	9:04E	6428▲ 0 X367	CRJ
9:15	11:20L	2958▲ 0 247 Eff. Oct. 4	CR7	7:00	9:05E	Disc. Sep. 6 4034▲ 0 6	CRJ
9:15	11:20L Eff Oct		CR7	7:05	9:09E	Disc. Sep. 3 2994▲ 0	CRJ
9:20	11:31L	2958▲ 0 X12	CR7	7:10	Eff.	Sep. 7 - Sep. 30 2994▲ 0 7	CRJ
9:20	11:31L	Sep. 30; Ops X6 eff S 2958▲ 0 6	ep. 12 CR9		9:14L	Eff. Oct. 2	
11:10		Sep. 17 - Sep. 24 3995▲ 0 7	CRJ	7:15		884 0 X37 Disc. Sep. 6	320
11:10		Disc. Sep. 4 2922▲ 0 X26	CR9	7:15	9:14L	884 0 7 Disc. Sep. 4	738
11:10		Eff. Oct. 2 2922▲ 0 6	CR9		LK 🗗/VIR MSBURG	GINIA BEACH/	485 mi
11:10	1:18L	Sep. 10 - Sep. 24 6384▲ 0 X367	CR7	9:25	10:59	4188▲ 0 X6	CRJ
11:10	1:18L	Disc. Sep. 6 6384▲ 0 7	CR9	9:30	11:10	Eff. Oct. 2 3821▲ 0	CRJ
11:15	1:30J	Disc. Sep. 4 6457▲ 0 67	CR9	3:05	4:35	Disc. Sep. 6 6095▲ 0 X6	ERJ
11:15	1:35J	Disc. Sep. 4 2466▲ 0 X367	CR9	Eff. 3:10	Sep. 7; C	ops 5 min. earlier eff 4103▲ 0 X367	Oct. 2 CRJ
	1:29L	Disc. Sep. 6				Disc. Sep. 6	0.10
11:20	Eff.	2960▲ 0 X23 . Sep. 8 - Sep. 30	CR7			RKANSAS REGIONA	L
11:20	1:30L Eff.	2960▲ 0 23 Sep. 13 - Sep. 28	CR7	9:20	RT (XNA)	5282▲ 0 1	561 mi
11:23	1:30L	2960▲ 0 X6 Eff. Oct. 2	CR7		10:12	Disc. Sep. 5	CRJ
11:23	1:33L	2960▲ 0 3	CR7	9:20 Ef	10:18 f. Sep. 7;	3084▲ 0 X6 Arrives 10 23a eff O	CRJ ct. 2
11:55	2:01L		CR7	9:20	10:18	6513▲ 0 X13 Disc. Sep. 6	CRJ
12:00	1:58J	Disc. Sep. 3 2862▲ 0 6	CR9	4:10	5:06	4494▲ 0 X6	CRJ
12:00	1:58J	Eff. Oct. 1 3029▲ 0 X6	CR9	4:30	π. Sep. 7 5:26	; Arrives 5 09p eff Oc 4806▲ 0 X367	CRJ
12:15	2:22L	Eff. Oct. 2				Disc. Sep. 6	
		Eff. Oct. 1	CR7	0MAHA 1:30	NE (ON 2:31	IA) 2969▲ 0 X6	614mi CRJ
12:40	2:58J	2718▲ 0 3 Disc. Sep. 7	CR9		Eff.	Sep. 7 - Sep. 30	
12:40	2:58J Eff.	3029▲ 0 6 Sep. 17 - Sep. 24	CR7	8:50	9:46	6057▲ 0 5 Eff. Oct. 7	ERJ
12:40 Eff	2:58J	3029▲ 0 X123	CR9	8:50	9:49	2969▲ 0 X56 Eff. Oct. 2	CRJ
1:40		Sep. 30; Ops X6 eff S 5008 ▲ 0 X367	ep. 12 CR7		DO =: :		
1:40		Disc. Sep. 6 2922▲ 0 X267	CR9	9:31	DO , FL 	. ₽(MCO) 803 0 6	756 mi 320
	Eff.	. Sep. 7 - Sep. 30 2922▲ 0 7				Disc. Sep. 3	
1:50	Eff.	Sep. 11 - Sep. 25	CR9	9:31	11:39	803 0 X6 Disc. Sep. 6	M88
2:55	5:11E	Eff. Oct. 2	CRJ	9:35	11:43 Eff.	803 0 . Sep. 7 - Sep. 30	M88
3:05		2992▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	9:40	11:50	803 0 X6 Eff. Oct. 2	M88
100 DI		in bold face		l			

					F	ком Сі	incinna	ti, OH
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) St	p(s) Freq. Meal	s Equip. Ent.
ORLAN 9:55	DO, FL ▲ 12:05	F(MCO) (cont'd) 803 0 6	M88	PITTSB 7:00	8URGH, P 8:16	A F (PIT) 6516▲		CRJ
11:10	1:18	Eff. Oct. 1 1303 0 X23	M88	7:00	8:16	Disc. Se 6595▲	p. 6	CRJ
11:15	1:21	Disc. Sep. 5 1303 0 X23	M88	7:05	8:19	Disc. Se 3866▲		CRJ
11:20	Eff. Sep. 8 1:26	3; Ops X236 eff Sep. 1303 0 6	26 M88	8:45	Eff. 9:53	Sep. 10 - 2940▲		CRJ
4:10	6:20	Eff. Oct. 1 2103 0 X6	M88				956p eff Oc	
4:15	6:21	Eff. Oct. 2 2103 0	M88	3:53	10:00 †	210*	LIC (PRG) 1 X3 D	4576 mi 73H ≅-
Dis	sc. Sep. 3	0; Arrives 624p eff S	ep. 7	DAI FIG	NIA E/D	Disc. Se	-	000:
	FRANCE	ılle; O-Orly	4155 mi	9:25	10:51	2899▲		390 mi CRJ
5:45	7:55C		767 😤	11:15	12:35	Eff. Oct 6078▲	0 6	ERJ
5:50	7:55C		767 😤	11:15	12:47	Sep. 10 - 2899▲	0 X6	CRJ
DUII AF	NEI DUIA		E07 mi	11:15	Eff 12:47	. Sep. 8 - 1 4257▲	0 3	CRJ
7:30	9:15	PA ▲ F(PHL) 2999 ▲ 0 X67	507 mi CRJ	11:30	1:00	Disc. Se 4280▲	0 7	CRJ
7:50	ff. Sep. 7 9:40	; Arrives 9 19a eff Oc 6386▲ 0 245	t. 3 CRJ	1:50	3:10	Disc. Se 4062▲	0 X36	CRJ
10:00	11:48	Disc. Sep. 6 3222▲ 0 6	CRJ	1:50	3:10	. Sep. 8 - 6092▲	0 3	ERJ
11:10	12:53	Eff. Oct. 8 3989▲ 0 3	CRJ	2:50	4:15	Disc. Sep 4197▲	0 X6	CRJ
11:10	12:53	Sep. 14 - Sep. 28 6100▲ 0 X12 Sep. 30; Ops X3 eff S	ERJ	2:50	4:16	Eff. Oct	0 7	CRJ
11:15	1:01	6100▲ 0 X6 Eff. Oct. 2	ERJ	4:10	5:38	Eff. Oct 3058▲	0 6	CRJ
11:32	1:15	3834▲ 0 7 Disc. Sep. 4	CRJ	4:15	5:49	Sep. 10 - 6588▲ Disc. Se	0 X5	CRJ
11:32	1:15	6070▲ 0 X37 Disc. Sep. 6	ERJ	RICHM	OND ₽/		F · · ·	
3:05	5:03	3055▲ 0 X6 Eff. Oct. 2	CRJ	WILLIA 11:30	MSBUR(12:55	3, VA (RIO 3843▲		413 mi CRJ
3:20	5:25	6580▲ 0 X367 Disc. Sep. 6	CRJ	11:30	Eff 1:01	. Sep. 8 - 3092▲	Sep. 30	CRJ
3:35	5:25 Eff	3055▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	11:40	Eff. 1:09	Sep. 10 - 6584▲	Sep. 24	CRJ
7:00	8:47	3103▲ 0 X6 Eff. Oct. 2	CRJ	6:55	8:24	Disc. Se 3102▲	p. 6	CRJ
7:10	8:52	2441▲ 0 7 Disc. Sep. 4	CR9	7:05	Eff 8:37	. Sep. 7 - 3 3102▲		CRJ
7:10	8:52	5072▲ 0 6 Disc. Sep. 3	CR7	7:05	8:40	Eff. Oct 4353▲		CRJ
7:10		3055▲ 0 6 Sep. 10 - Sep. 24	CRJ		OTED M	Eff. Oct	:. 3	F00 :
8:45		3103▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	7:56	STER, M 10:44	4153▲		526 mi CRJ
8:55	10:32	5072▲ 0 X367 Disc. Sep. 6	CR7		IIIC MO	Disc. Se	p. 6	200 mi
PHUEN	IX, AZ ₽(PHY)	1569 mi	9:15	UIS, MO (9:46	(31L) 2973 ▲	0 6	308 mi CR7
4:15	5:10	1941 0 6 DF		9:15	Eff. 9:49	Sep. 10 - 2973▲	Sep. 24	CR7
4:30	Eff. 5:17	Sep. 10 - Sep. 24 1941 0 67 DF	738 👺		Eff	. Sep. 7 -	Sep. 16	
		Disc. Sep. 4		9:15 Ef	9:49 ff. Sep. 19	2973 ▲ e; Departs	0 X67 930a eff O	CR7 ct. 3
8:50	9:43 Eff	1941 0 X6 . Sep. 7 - Sep. 30	738 🛎	9:15	9:49	2973▲		CR9
8:55	9:41	1941 0 X367 Disc. Sep. 6	738 🐣	9:30	9:45	Sep. 18 - 2446▲ Eff. Oct	0 7	CR9
8:55	9:55	1941 0 X6 Eff. Oct. 2	738 🐣	4:10	4:22 Fff Oct	2900▲		CR7
PITTSB	URGH, P	A ₽(PIT)	256 mi	4:10	4:30	2900▲ Sep. 10 -	0 6	CRJ
11:10	12:10	4193▲ 0 X67 Eff. Oct. 3	CRJ	4:10	4:30	2900▲ . Sep. 7 -	0 X6	CR7
11:10	12:20	3208▲ 0 7 Eff. Oct. 2	CRJ	4:10	4:33	5453▲ Disc. Se	0	CR7
11:30	12:42 Eff	4057▲ 0 . Sep. 7 - Sep. 30	CRJ	8:50 E	9:16 Eff. Sep. 7	4505▲		CRJ t. 2
3:05 E	4:17	2972▲ 0 X6 ; Arrives 4 14p eff Oc	CRJ t. 2	9:00	9:30	6507▲ Disc. Se	0 X367	CRJ
3:10	4:19	4274▲ 0 X567 Disc. Sep. 6	CRJ	SALT L	AKE CITY	/, UT▲F		1449 mi
3:10	4:27	6258▲ 0 5 Disc. Sep. 2	CRJ	8:00	9:46	•	0 6 B/	320
7:00	8:09	3773▲ 0 7 Disc. Sep. 4	CRJ	8:15	10:04		0 3 B/	73H 😤
				•				

	••	, •							
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip.	Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq	. Meals Equip. Ent
		, UT ▲ F(SLC) (cont				USE, NY			
8:15	10:05	1741 0 X36 B/	320		3:15	5:00	2976		CRJ
8:30	10:14	Eff. Oct. 2 1741 0 3 B/	738	23 -	4:10	5:50	2976.	7 - Sep. 30 ▲ 0 X6	CRJ
		Disc. Sep. 28						Oct. 2	
8:30	10:15	1741 0 X3 B/	320		TAMDA	A E/OT	DETER	enine/	
8:30	Επ. 10:18	Sep. 8 - Sep. 30 1741 0 B/	320			MATER, I		RSBURG/	773 mi
0.00		Disc. Sep. 6			11:15	1:15	1555	0	320
4:30	6:12	2270 0 2 D/	738	╩-		Arriv	es 119	p eff Sep.	
4:30	6:13	Sep. 13 - Sep. 27 2270 0 6 D/	320		TORON	TO, CAN	ΔΠΔ (V	/V7)	413 mi
		Sep. 10 - Sep. 24			7:35	9:10		▲ 0 X67	
4:30	6:17	2270 0 36 D/	73H	╩-	E		; Arrive	es 9 12a et	
4:30	6:18	Eff. Oct. 5 2270 0 26 D/	320		7:35	9:11		▲ 0 X367	CRJ
		f. Oct. 1 - Oct. 4	020		11:10	12:41	3208	Sep.6 ▲ 0 6	CRJ
4:30	6:18	2270 0 2 D/	320			Eff.	Sep. 1	0 - Sep. 2	4
7:00	8:42	Eff. Oct. 11 2270 0 X236 D/	738	<u> </u>	11:10	12:44	6535.		CRJ
		Sep. 8 - Sep. 30			2:55	4:33	3210	Sep. 4 ▲ 0 X6	CRJ
7:00	8:43	2270 0 3 D/	320				Eff. (Oct. 2	
7:10	8:55	Disc. Sep. 28 2270 0 D/	738	<u> </u>	3:05	4:40		▲ 0 X367	CRJ
		Disc. Sep. 6			3:10	4:47	3129	Sep.6 ▲ 0 X6	CRJ
7:10	8:56	2270 0 X236 D/	73H	╩-			Sep. 1	2 - Sep. 3	0
		Eff. Oct. 2			3:10	4:47		0 345	CRJ
		▲ F(SAN)	1865		7:00	8:35	3765	7 - Sep. 9 ▲ 0 6	CRJ
4:10	5:34 Eff Sep 7	1717 0 X6 DF ; Arrives 541p eff Oc		⇔-			Disc.	Sep. 3	
8:55	10:12	1717 0 145	320		7:00	8:35	6556.		CRJ
		Disc. Sep. 5			7:00	8:37	3866	Sep. 4 ▲ 0 X6	CRJ
8:55	10:13	1717 0 2	73H	₩-		Eff.	Sep. 7	7 - Sep. 30)
		Disc. Sep. 6			7:10	8:47	3214		CRJ
		D, CA ▲ F (SFO)	2036		8:55	10:26		Oct. 2 • 0 X67	CRJ
9:15	11:06 Fff	1679 0 6 BF Sep. 10 - Sep. 24	73H	⇔-				Sep. 6	
9:15	11:07	1679 0 X6 BF	320		WASHI	NGTON,	DC A E	,	404 mi
0.00		Sep. 7 - Sep. 30	000			an Nationa			1011111
9:20	11:10	1679 0 BF Disc. Sep. 6	320		9:15	10:45D	3031	▲ 0 X67	CRJ
9:20	11:21	1679 0 X6 BF	320		0.05	Eff.	Sep. 7	7 - Sep. 30	
		Eff. Oct. 2	7011	00	9:25	10:55D		▲ 0 145 Oct. 3	CRJ
8:45	10:42	1563 0 5 Eff. Oct. 7	73H	⇔-	9:30	11:00D	3031	▲ 0 23	CRJ
8:45	10:43	2396 0 X56	320		10.00	11.00N		Oct. 4	CD7
0.50	40-40	Eff. Oct. 2	000		10:00	11:22N		▲ 0 6 Oct.8	CR7
8:50	10:46 Fff	2396 0 X6 . Sep. 7 - Sep. 29	320		11:10	12:32N			CR7
8:55	10:48	2396 0 124	320		11:10	12:33N		Oct. 2 • 0 7	CR7
0.55	10.10	Disc. Sep. 6	7011	00	11.10	12.33N		Sep. 4	Ch7
8:55	10:49	2396 0 5 Disc. Sep. 2	73H	-	11:10	12:34N	6084	▲ 0 6	ERJ
CAN I	005 04/6		0047	·····	11:15	12:40N		Sep. 3	CR7
8:15	OSE, CA (8 12:23	1741 1 X36 B/	2017 320	mı	11.15			▲ 0 X6 7-Sep.30	
0.15	12.20	Eff. Oct. 2	320		11:15	12:40N	2941	▲ 0 6	CR9
8:30	12:23	1741* 1 3 B/	73H	╩-	11:15		Sep. 1 3031	0 - Sep. 2	4 CRJ
8:30	Depa 12:23	rts 8 15a eff Oct. 5 1741 1 X3 B/	320		11.15			▲ 0 6 0-Sep.2	
0.50		Sep. 8 - Sep. 30	320		11:15	12:48 D	4167	▲ 0 67	CRJ
8:30	12:24	1741 1 X6 B/	320		2:55	4:200		Sep. 4 ▲ 0 X236	CRJ
		Disc. Sep. 6						ts 300p e	
SEATT	LE▲₽/T/	ACOMA, WA (SEA)	1964	lmi	3:00	4:25N	2942	▲ 0 X6	CR7
9:15	11:08	1807 0 2 BF	738	╩•	3:05	4.400		Oct. 2 • 0 X67	CRJ
9:15	11:09	Eff. Oct. 4 1807 0 X26 BF	320		3.03	4.400		Sep. 6	ChJ
0.10	11.00	Eff. Oct. 2	020		3:10	4:39N	5492	0 2	CR7
9:20	11:08	1807 0 X6 BF	320		3:10			3 - Sep. 2° ▲ 0 347	
9:20	Επ. 11:10	Sep. 7 - Sep. 30 1807 0 X367 BF	320						CR7 eff Sep. 12
3.20	0	Disc. Sep. 6			4:20		6459	▲ 0 X367	CR9
SOUTI	1 BEND/EI	KHART/			6:55	8:32 D		Sep. 6	CRJ
	WAKA, IN		203	3 mi	0:00			▲ 0 X6 7-Sep.30	
7:15	8:08	4961▲ 0 7	CRJ		7:00		6439	▲ 0 X37	CR9
0:05	10.00	Disc. Sep. 4	CD I		7.00	8:37N		Sep. 6	CDI
9:05	10:02	4299▲ 0 5 Disc. Sep. 2	CRJ		7:00	0.37 N		▲ 0 7 Sep.4	CRJ
OVD	NIOT NY			,	7:10	8:40D	3770	0 2	CRJ
	CUSE, NY	` '		'mi	7.40	9:440		Oct. 4	CDI
9:20	10:56	6075▲ 0 Disc. Sep. 6	ERJ		7:10	o:44D		▲ 0 X26 Oct. 2	CRJ
		-1							

		_	Clavale	~~ VI
Lanca Amira FMa) Chris Fran Mania Farria	us Laura		FROM Clevela	
Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. E		Arrive		Meals Equip. Ent.
WASHINGTON, DC ♣ ♥ (cont'd) 7:25 8:49N 6092 ▲ 0 6 ERJ	3:02	1A, GA ▲ 4:46	F(ATL) (cont'd) 5041▲ 0 6	CR7
Eff. Sep. 10 - Sep. 24 7:25 9:01N 2944 0 X6 CR9 Eff. Sep. 7 - Sep. 29	3:04	4:51	Eff. Oct. 1 4036▲ 0 X3	CR9
7:30 8:54N 2944 0 135 CR7 Eff. Oct. 3	4:32	6:21	Disc. Sep. 6 4061▲ 0 X136 Disc. Sep. 6	CR9
7:30 8:54N 2944 0 247 CR9 Eff. Oct. 2	4:32	6:21	4913▲ 0 6 Disc. Sep. 3	CR7
FROM	4:32	6:23	4987▲ 0 1 Disc. Sep. 5	CRJ
Clearwater, FL	4:34	6:30	3788▲ 0 X6 . Sep. 7 - Sep. 30	CR9
See TAMPA, FL	4:34	6:32	5216▲ 0 6 Sep. 10 - Sep. 24	CR9
FROM Clermont-Ferrand, France (CFE	4:41	6:25	5009▲ 0 1 Eff. Oct. 10	CR7
R) 0811-640-005	4:41	6:30	3788▲ 0 Eff. Oct. 2	CR9
PARIS, FRANCE 218m	6:41	8:30	4069▲ 0 X367 Disc. Sep. 6	CR9
C-Charles De Gaulle; O-Orly 7:20 8:25C 8455AF 0 7 S E70	6:46	8:32	5022▲ 0 3 Disc. Sep. 7	CR7
7:20 8:25C 8455AF 0 X7 S E90 11:10 12:15 C 8408AF 0 ER4	6:46 	8:42 Eff. Sep. 8	3789▲ 0 X6 ; Arrives 8 40p eff	CR9 Oct. 2
Ops 5 min. later on 7	CINICIN	INATI OL	I▲F(CVG)	221 mi
FROM	7:20	8:23	3826▲ 0 1	CRJ
Cleveland, OH (CLE) Kiosk location	7:20	8:24	Eff. Oct. 3 6072▲ 0 X16	ERJ
R) 800-221-1212 C) 800-DL-CARGO	7:25	8:25	Eff. Oct. 2 6059▲ 0 3	ERJ
	7:25	8:25	Disc. Sep. 7 6072▲ 0	ERJ
ATLANTA, GA ▲ F(ATL) 554m 5:55 7:38 5112▲ 0 1 CR7	7:30	8:30	. Sep. 8 - Sep. 30 3798▲ 0 7 Disc. Sep. 4	CRJ
Disc. Sep. 5 5:55 7:41 4095▲ 0 45 CR9	7:30	8:30	6396▲ 0 6 Disc. Sep. 3	CRJ
Disc. Sep. 2 5:55 7:45 2100 0 2 M88 Disc. Sep. 6	6:45	7:58	4525▲ 0 X367 Disc. Sep. 6	CRJ
6:30 8:20 3800 0 D95 Eff. Oct. 1; Ops as 1237 eff Oct. 13	6:54	8:04	3088▲ 0 X6 Eff. Oct. 2	CRJ
6:30 8:23 3800 0 CR9 Eff. Sep. 7 - Sep. 30	6:55	8:00 Eff	3088▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
7:00 8:50 822 0 6 M88				
Disc. Sep. 3 7:00 8:55 822 0 X6 M88	6:12	IT, MI▲(7:08	DTW) 4021▲ 0 X7	95 mi CRJ
Disc. Sep. 6			Disc. Sep. 6	
8:00 9:50 822 0 X67 D95 Eff. Sep. 7; Arrives 955a eff Oct. 3	7:00	7:59	3991▲ 0 3 Disc. Sep. 7	CRJ
9:36 11:18 5594▲ 0 7 CR7 Disc. Sep. 4	7:00	8:05 Fff	3991▲ 0 X37 . Sep. 8 - Sep. 30	CRJ
9:36 11:18 5594▲ 0 245 CR9 Disc. Sep. 6	10:19	11:24	2428▲ 0 X6 Eff. Oct. 2	CRJ
9:36 11:19 5594 0 X67 CR9	10:29	11:28	2434▲ 0 X136 Disc. Sep. 6	CRJ
Eff. Sep. 12; Ops 6 min. later eff Oct. 3 9:36 11:19 5594▲ 0 34 CR9 Eff. Sep. 7 - Sep. 8	10:31	11:35 F#	2428▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
9:36 11:21 3808 0 1 CR9 Disc. Sep. 5	11:55	12:54	4026▲ 0 X2 Eff. Oct. 1	CRJ
9:36 11:25 822 0 67 D95 Eff. Sep. 10 - Sep. 25	12:00	1:02	4026▲ 0 X367 Disc. Sep. 6	CRJ
9:37 11:30 469 0 67 D95 Eff. Oct. 1	12:11	1:12 Eff.	2451▲ 0 6 Sep. 10 - Sep. 24	CRJ
9:45 11:34 2033 0 6 M88 Disc. Sep. 3	12:11	1:12	4026▲ 0 X236 . Sep. 8 - Sep. 30	CRJ
11:40 1:24 5594▲ 0 6 CR9 Eff. Sep. 10 - Sep. 24	1:27	2:36 Eff	4255▲ 0 f. Oct. 1 - Oct. 14	CRJ
11:40 1:31 3787▲ 0 X6 CR9 Eff. Sep. 7 - Sep. 30	1:30	2:29	2404▲ 0 6 Disc. Sep. 3	CRJ
11:45 1:28 5256▲ 0 1 CR7 Disc. Sep. 5	1:30	2:29	4255▲ 0 X6 Disc. Sep. 6	CRJ
11:45 1:34 4926▲ 0 1 CR7 Eff. Oct. 10	1:30	2:50	5518▲ 0 6 Eff. Oct. 15	CR7
11:45 1:35 3787▲ 0 CR9 Eff. Oct. 2	1:40		4255▲ 0 . Sep. 8 - Sep. 30	CRJ
11:47 1:33 4024 0 X136 CR9 Disc. Sep. 6	1:40	2:48	5005▲ 0 3 Disc. Sep. 7	CRJ
11:57 1:45 1119 0 6 D95 Disc. Sep. 3	5:15	6:33	2449▲ 0 X6 Eff. Oct. 2	CRJ
2:58 4:48 3785	5:35		3098▲ 0 7 Sep. 11 - Sep. 25	CRJ
3:02 4:44 3785▲ 0 X6 CR9 Eff. Oct. 2	5:35	6:33 Eff	4744▲ 0 X67 . Sep. 7 - Sep. 30	CRJ
//D // O // // // // // // // // // // // /	to a contract of the			40-

FROM Cleveland, OH

		,					
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
DETRO		DTW) (cont'd)				F/ST. PAUL, MN	(MSP)
5:47	6:51	6556▲ 0 2	CRJ	(cont'd)		0000 0 0	00.1
5:57	6:56	Disc. Sep. 6 6396▲ 0 5	CRJ	7:10	8:27	2682▲ 0 2 Eff. Oct. 4	CRJ
	0.00	Disc. Sep. 2	00	7:10	8:27	2682▲ 0 5	CRJ
						Eff. Oct. 14	
MEMP	HIS, TN 🛦	⊾ P (MEM)	622 mi	MONTR	EAL, CA	NADA (YUL)	494 mi
7:32	8:45	5079▲ 0 X6	CRJ	6:12	9:47	4021▲ 1 X67	CRJ
7:38	8:44	Eff. Oct. 2 4048▲ 0 X6	CRJ			Disc. Sep. 6	
7.30		. Sep. 9 - Sep. 30	UNJ	NEW YO	RK, NY	▲/NEWARK, NJ▲	₽ 427 mi
8:30	9:45	5079▲ 0 6	CRJ			ort; J-Kennedy; L-La	Guardia;
8:34	9:39	Eff. Oct. 8	CDI	M-Manha 6:05	attan Heli 7:55J	iport; E-Newark 4330 ▲ 0	CRJ
0:34		4048▲ 0 6 Sep. 10 - Sep. 24	CRJ	0.03	7.550	Disc. Sep. 6	Ono
11:50	12:46	3993▲ 0	CRJ	12:36	2:18J	3847▲ 0 2	CRJ
5.40	0:40	Disc. Sep. 6	00.1	12:43	Eff. 2:19J	Sep. 13 - Sep. 27 4085▲ 0 16	CRJ
5:40	6:40	4279▲ 0 X6 Disc. Sep. 6	CRJ	12.70	2.190	Eff. Oct. 3	Ono
5:45	6:49	5105▲ 0 X6	CRJ	1:00	2:50J	3970▲ 0	CRJ
		Eff. Oct. 2	00.1	2.00	4.50	Disc. Sep. 6	CDI
5:46	6:48 Fff	3981▲ 0 45 Sep. 29 - Sep. 30	CRJ	3:00	4:59J	4334▲ 0 X367 Disc. Sep. 6	CRJ
5:58	7:00	3981▲ 0 X6	CRJ	6:19	8:20J	4166▲ 0	CRJ
	Eff	. Sep. 7 - Sep. 28				Disc. Sep. 6	
				TULSA,	OK F (TL	IL)	837 mi
	APOLIS 4		COO:	3:23	7:30	4160▲ 1 X7	CRJ
51. PA 6:45	UL, MN (7:52	WISP) 4510▲ 0 X13	622 mi CRJ			Disc. Sep. 6	
6:45	7:52	Disc. Sep. 6	CHJ	FROM			
6:45	7:55	4335▲ 0 7	CRJ	Cody,	, WY (COD)	
0.45	7.50	Eff. Oct. 9	00.1	(R) 800-2	21-1212		
6:45	7:58	4835▲ 0 X67 Eff. Oct. 3	CRJ	SALTIA	KE CITY	', UT▲ F (SLC)	298 mi
6:50	7:57	4807▲ 0	CRJ	6:00	7:39	7799▲ 0 X7	EM2
0.50		. Sep. 8 - Sep. 30	00.1			Disc. Sep. 7	
6:50	7:59	4510▲ 0 3 Disc. Sep. 7	CRJ	6:20	7:30	7799▲ 0 7 Disc. Sep. 4	CRJ
9:05	10:20	4928▲ 0 7	CR7	12:55	2:35	7806▲ 0	EM2
	10.01	Eff. Oct. 2	00.1			ps 5 min. earlier ef	
9:05	10:21	2432▲ 0 X67 Eff. Oct. 3	CRJ	12:55	2:35	7806▲ 0 X67	EM2
9:05	10:21	5715▲ 0 6	E70	1:15	2:25	Disc. Sep. 2 7806▲ 0 67	CRJ
		Eff. Oct. 8				Disc. Sep. 4	
9:15	10:24	2446▲ 0 X67 Disc. Sep. 6	CRJ	FROM			
9:16	10:35	2432▲ 0 X67	CRJ	Colog	ine/B	onn, Germany	(CGN)
44.00		. Sep. 7 - Sep. 30	00.1	(R) 0180-			
11:30	12:40 Fff	3227▲ 0 7 Sep. 11 - Sep. 25	CRJ	VMSTEE	DAM N	IETHERLANDS (AN	/(C) 1/2 mi
11:30	12:40	4108▲ 0 236	CRJ	6:25	7:25	9432KL 0	F70
		Sep. 13 - Sep. 28			12:00	9433KL 0	F70
11:30	12:40	4108▲ 0 3 Disc. Sep. 7	CRJ	FROM			
11:48	12:55	4507▲ 0 145	CRJ		ado S	prings, CO (C	OS)
		. Sep. 8 - Sep. 30		(R) 800-2		J.,	/
11:52	12:59	4108▲ 0 Disc. Sep. 6	CRJ	(C) 800-E		iO	
12:15	1:26	4108▲ 0	CRJ	ATLANT	Δ GΔ 🛦	₽(ATL)	1185 mi
		Eff. Oct. 1		1	n, un ∞ 11:25		/ 738
3:11	4:18	2925▲ 0 6 Sep. 10 - Sep. 24	CRJ			Disc. Sep. 6	
3:11	4:18		CRJ		11:29		/ 738
		Sep. 13 - Sep. 28				Arrives 1130a eff	OCI. 1
3:11	4:19	3989▲ 0 X126	CRJ	MINNEA			705:
3:15	4:26	ep. 30; Ops X236 eff 3055▲ 0 6	CRJ	ST. PAU 6:00	9:21	WISP) 4549▲ 0	725 mi CRJ
		Eff. Oct. 8		0.00	3.21	Eff. Oct. 1	Ono
3:20	4:26	3989▲ 0 67	CRJ	6:15	9:24	4549▲ 0	CRJ
3:23	4:29	t. 1; Ops X6 eff Oct. 3 4160▲ 0 X7	CRJ	6.16		. Sep. 7 - Sep. 30	CDI
		Disc. Sep. 6		6:16	9:25	4549▲ 0 X13 Disc. Sep. 6	CRJ
6:55	8:02	4486▲ 0 7	CRJ	11:10	2:19	4474 ▲ 0	CRJ
6:55	8:03	Disc. Sep. 4 2626▲ 0 X367	CRJ	11.10	0,00	Disc. Sep. 6	CDI
0.00	0.00	Disc. Sep. 6	3110	11:10	2:20	4754▲ 0 3 Disc. Sep. 7	CRJ
7:10	8:19	5743▲ 0 X26	E75	CALTIA	VE OIT		400
7:10	8:20	f. Oct. 2 - Oct. 13	CDI	6:00	7:40	', UT ▲ ♥(SLC) 4630 ▲ 0	409 mi
1:10		2678▲ 0 2 Sep. 13 - Sep. 27	CRJ	0.00	7.40	4630 to 0 Disc. Sep. 30	CRJ
7:10	8:20	5710▲ 0 X267	E75	6:15	8:00	4630▲ 0	CRJ
7.40		. Sep. 7 - Sep. 30	E75	10.55	0.22	Eff. Oct. 1	CBI
7:10	8:20 Eff.	5710▲ 0 7 Sep. 11 - Sep. 18	E75	12:55	2:33	4446▲ 0 6 Eff. Oct. 1	CRJ

Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave
SALTI	AKE CIT	Y, UT ▲ F(SLC) (co	nt'd)	ATL/
12:55		4476 ▲ 0 6	CRJ	12:5
		. Sep. 10 - Sep. 24		Ef
5:15		4446▲ 0 X6	CRJ	2:2
	Arri	ives 658p eff Oct. 2		
		•		2:2
FROM				
Colu	mbia,	MO (COU)		2:2
(R) 800-	221-121	2		3:3
COLUN	IBUS. O	H F (CMH)	506 mi	5:0
		3778▲ 1 X367	CRJ	0.0
		Disc. Sep. 6		5:1
				E
MEMP	HIS, TN 4	▲ P (MEM)	288 mi	5:2
		3778▲ 0 X37	CRJ	
		Disc. Sep. 6		5:2
6:35	7:49	3778▲ 0 X6	CRJ	
		Eff. Oct. 2		5:2
6:50	7:55		CRJ	
		f. Sep. 7 - Sep. 30		6:2
7:40	8:45	3778▲ 0 6	CRJ	
		10; Arrives 856a eff		6:3
11:30	12:42	4132▲ 0 X6	CRJ	6:3
		Disc. Sep. 6		0:3
11:45_		4132▲ 0 X6	CRJ	6:3
		7; Arrives 1257p eff		0.3
2:00	3:06	4132 ▲ 0 6	CRJ	6:5
0.00		5. Sep. 10 - Sep. 24 3891▲ 0 6	CRJ	0.5
2:00	3:10	389 I ▲ U b Eff. Oct. 1	CRJ	
4:30	5:42	3891▲ 0	CRJ	
4:30	3:42	Disc. Sep. 6	ONJ	
5:00	6:06	3891▲ 0 X6	CRJ	
		7; Arrives 604p eff (DETI
-	оор.	.,	-	12:3

FROM Columbia, SC (CAE) Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

(C) 800-	DL-CAR	GO	
ATLAN	TA. GA 🛦	⊾ P (ATL)	192 m
		5543▲ 0 245	CRJ
0.00	0.20	Disc. Sep. 6	0110
5:30	6:30	5543▲ 0 X67	CRJ
		7; Arrives 632a eff (
6:27		5049▲ 0 X23	CRJ
0.2.	7.00	Eff. Oct. 1	0.10
6:30	7:35	5417▲ 0 X23	CRJ
0.00	Ef	f. Sep. 8 - Sep. 30	00
6:30	7:36	5583▲ 0 17	CRJ
		Disc. Sep. 5	
6:30	7:40	2360 0 X137	M88
		Disc. Sep. 6	
7:25	8:34	1953 0	M88
		f. Sep. 7 - Sep. 30	
7:25		2087 0	M88
		Eff. Oct. 1	
7:30	8:38	5296▲ 0	CRJ
		Disc. Sep. 6	
8:30	9:48	5555▲ 0	CRJ
E		7; Arrives 949a eff (Oct. 1
8:45		2360 0 1	M88
		Disc. Sep. 5	
8:45	10:03	5555▲ 0 X137	CRJ
		Disc. Sep. 6	
9:35	10:39	5238▲ 0	CRJ
E	ff. Sep. 7	; Departs 930a eff	Oct. 1
9:50	10:53	5238▲ 0	CRJ
		Disc. Sep. 6	
11:07	12:10	5094▲ 0 X37	CRJ
		Disc. Sep. 6	
11:12	12:14	5094▲ 0	CRJ
	Eff	5094▲ 0 f. Sep. 7 - Sep. 30	
11:14	12:18	5094▲ 0	CRJ
		Eff. Oct. 1	
12:33	1:40	5220▲ 0 6	CR7
		Disc. Sep. 3	
12:33	1:41	5220▲ 0 X6	CRJ
		Disc. Sep. 6	
12:55	2:03	1470 O	M88
		Eff. Oct. 1	

	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
	ATLAN	TA, GA 🛦	F(ATL	(cor	nt'd)	
	12:58	2:10	1470	´`o	X7	M88
	Eff. S	ep. 7 - S	ep. 30;	Ops I	Daily	eff Sep. 18
	2:25	3:34		▲ 0		CRJ
		Ef	f. Sep.			
.	2:25	3:35		▲ 0		CRJ
				Sep. 6	6	
	2:25	3:39	5461			CRJ
٠,				Oct. 1		
-	3:30	4:36	5461		6	CRJ
			. Sep. 1			
	5:06	6:19	1762	-	X6	D95
				Oct. 2	· · · · ·	
.	5:10	6:24		0		M88
	5:22	Sep. 7 - 3 6:30	Sep. 30 4929		Х b e	eff Sep. 16 CRJ
	5:22	0:30		A ∪ Sep.3	•	CHJ
	5:22	6:40		оер. с 0 X		M88
	J.22	0.70		Sep. 6		IVIOO
	5:22	6:40	5132		7	CRJ
	J.22	0.40		Sep. 4	•	0110
	6:25	7:39		Δ 0		CRJ
	0.20		f. Sep.			
	6:30	7:42		▲ 0 X		CR7
			Disc.	Sep. 5	5	
	6:30	7:43	5116	<u> </u>	2	CRJ
			Disc.	Sep. 6	3	
	6:35	7:58	5116	▲ 0	6	CRJ
			Eff. (Oct. 1		
	6:51	8:13		▲ 0	X6	CRJ
			Eff. (Oct. 2		

DETROI	584 mi		
12:35	2:39	5440▲ 0 X7	CRJ
		Disc. Sep. 6	
4:15	6:16	5109▲ 0 X26	CRJ
		f. Sep. 7 - Sep. 30	
4:15	6:17	5111▲ 0 X6	CRJ
		Eff. Oct. 2	
4:15	6:18	5397▲ 0 X6	CRJ
		Disc. Sep. 6	

FROM **Columbus, GA** (CSG) (R) 800-221-1212

ATLAN	TA, GA ≜	⊾ F (ATL)		83 mi
6:00	6:41	5046▲	0 X367	CRJ
		Disc. Se	ер. 6	
6:00	6:43	5046▲	0 X7	CRJ
E	ff. Sep. 7	7; Arrives	642a eff	Oct. 1
6:45	7:27	5046▲	0 6	CRJ
		Disc. Se	ер. 3	
7:55	8:43	5190▲	0	CRJ
	Eff	f. Sep. 8 -	Sep. 30	
7:55	8:45	5441▲	0	CRJ
		Eff. Oc	t. 1	
10:30	11:16	5190▲	0 7	CRJ
		Disc. Se	ер. 4	
10:52	11:39	5190▲	0 X367	CRJ
		Disc. Se	ер. 6	
11:13	11:55	5190▲	0 23	CRJ
		Eff. Oc	t. 4	
11:35	12:20	4927▲	0	CRJ
	Eff	f. Sep. 7 -	Sep. 30	
11:45	12:26	5190▲	0 X23	CRJ
		Eff. Oc	t. 1	
2:36	3:26	5032▲	0 X23	CRJ
E	ff. Sep. 8	3; Arrives	329p eff	Oct. 1
2:36	3:28	5032▲	0 X7	CRJ
		Disc. Se	ер. 6	
5:24	6:14	5474▲	0 X6	CRJ
	Ef	f. Sep. 7 -	Sep. 30	
5:28	6:19	5474▲	0 X6	CRJ
		Eff. Oc	t. 2	
5:37	6:29	~ · · · -	0 X67	CRJ
		Disc. Se	ер. 6	

	• • • • • • • • • • • • • • • • • • • •	,	•						
Leave	Arrive	Fit(s) S	tp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	tp(s) Freq. Meal	s Equip. Ent.
FROM						ΓA, GA ▲			
	mbus,	OH (C	MH)		7:20	9:04		0 X167 - Sep. 30	CR7
	k location		,		7:46	9:23		0 X367	CR7
	221-1212						Disc. S		
(C) 800-	DL-CARG	Ю			CINCIN	NATI, OH	A ₽ (C\	/G)	116 mi
					7:15	10:11†	5792▲	í 5	E75
ATLAN	TA, GA 🛦	₽(ATL)		446 mi		Eff.	Sep. 9	- Sep. 23	
6:00	7:34	2197	0	M88	DETROI	T, MI▲(DTW)		156 mi
6:00	7:38	1; Arrive	s 7 40a eff S 0 6	ep. 7 757	6:30	7:37		0 X137	ERJ
0.00		Eff. Oc					Disc. S		
6:00	7:40	2197	0 X6	M88	6:33	7:40 Fff	6057▲ Sep. 7.	0 X7 - Sep. 30	ERJ
6:00	ep. 12 - S 7:40	ep. 30; C 2197	Ops Daily eff 0 X6	M88	6:35	7:47		0 X137	E70
		Eff. Oc	t. 2		0.05	7:47	Eff. O		ED.
7:15	8:50	2189 Disc. S	0 an 6	738	6:35	7:47 Eff. Oct.		0 X45 137 eff Oct. 5	ERJ
7:15	8:56	2067	0 7	73H	8:04	9:20	2931▲		CR7
		Eff. Oc			8:15	Eff. 9:22		- Sep. 28	F76
7:15	8:56	2067 Eff. Oc	0 X7 + 10	738	0.15	9.22	Disc. S	0 245 ep.6	E75
7:15	8:56	2067	0 X37	738	8:15	9:32	4940▲	0 1	CR7
7.45		f. Oct. 1		700	10:15	11:22	Eff. Oc 5995▲		E75
7:15	8:59 Eff.	2067 Sep. 12	0 - Sep. 30	738	10.15	11.22	Disc. S		L/3
7:15	8:59	2067	0 X127	738	10:20	11:29	6080▲		ERJ
8:30		. Sep. 7 - 1009	Sep. 10 0 X6	757	10:21	11:28	Eff. Oc 2449▲	ot. 1 0 X367	CRJ
	10:11 ff. Sep. 8;		10 09a eff O			0	Disc. S		0.10
8:30	10:13	1009	0 3	M90	10:25	11:30		0 X67	CRJ
8:31	10:15	Disc. Se 1009	ep. 7 0 X13	M88	10:25	11:30	Eff. Oc 5221▲		CR7
0.01	10.15	Disc. S		WIOO			Eff. O	ct. 2	
8:31	10:15	1009	0 1	M90	10:25	11:33 F#	3994▲	0 X6 - Sep. 30	CRJ
9:45	11:20	Disc. Se 1416	ер. э 0 145	73H	1:00	2:07	5890▲		E75
	Eff.		Sep. 30					205p eff Oc	
9:45	11:20	1416 Son 7	0 23 Sep. 28	738	1:15	2:22	Disc. S	0 X367 ep. 6	E75
9:45	11:21	1416	0 6	73W	3:00	4:12	3993▲		CRJ
		Eff. Oc			3:20	ff. Sep. 7 4:27	; Ops as 4341 ▲	5060 eff Oct 0 X6	t. 2 CRJ
9:45	11:21 Fff	1416 Sep. 11	0 7 - Sep. 25	738	3.20	4.27	Disc. S		UNJ
9:45	11:23	1416	0	M88	5:33	6:43	4146▲	0	CRJ
0.45			X6 eff Oct. 3		5:35	6:44	Eff. Oc 4342▲		CRJ
9:45	11:23	Disc. S	0 245 ep.6	CR9	0.00	0.11	Disc. S		0110
12:35	2:14	1276	0	M88	5:40	6:47	5275▲		CR7
12:43	2:29	Disc. Se 1276	ep.6 0	M88	5:41	6:52	Disc. S 3992▲		CRJ
			12 45p eff O			Eff.		Sep. 30	
1:55	3:39	4961▲		CR7	7:35	8:46		0 X26	CR7
2:07	3:41	Eff. Oc 3774▲		CR9	7:41	8:49		- Sep. 30 0 X26	CR7
	0.41	Disc. S		0110			Eff. O	ct. 2	
2:07	3:41		0 X367	CR7	7:45	8:45	2692▲ Disc. S		CR9
2:07	3:43	Disc. Se 5095 ▲		CRJ	7:45	8:58		0 134	E75
		Disc. S	ep. 3				Disc. S	ep. 5	
2:19	3:55 Fff	1333 Sen 9.	0 5 Sep. 30	738	LOS AN	GELES, C	:A▲F(I	LAX)	1996 mi
2:19	3:57		0 X5	M88	6:45	8:28	1327 `	0 457 DF	738 🛎
			Sep. 29		6:45	0.20	Disc. S	ep. 2 0 457 DF	720 00
2:19	3:58	755 Eff. Oc	0 X6	M88		8:39 ff. Sep. 8:	1327 : Arrives	837p eff Oc	
3:10	4:50	755	0 6	M88					
E-40	6.46	Eff. Oc 1695		700	6:00	ILLE, KY 9:33		1 X367	198 mi
5:10	6:46	Eff. Oc	0 X6 ct. 2	738	6:00	9:33	Disc. S		ERJ
5:10	6:53	5112▲	0 6	CR7	6:00	9:45	6079▲	1 X6	ERJ
5:18	6:52	Eff. Oc 1695	t. 15 0 X26	738	6:05	10:00	Eff. Oc 6079▲		ERJ
			Ops X6 eff S		0.03			- Sep. 11	LNU
5:18	6:54	1695	0 26	M88	6:05	10:00	6079▲	1 7	ERJ
5:20	Eff. 6:58	Sep. 10 1695	- Sep. 17 0	M88		Eff.	ъер. 18	- Sep. 25	
		Disc. S	ep.6			iis, tn 🛦			518 mi
7:15	8:55		0 X6	CR7	7:25	8:09		0 X56	CRJ
7:20	9:04	Eff. Oc 4158▲		CR9	7:25	8:12	Disc. S 5322▲	ep. 1 0 X347	CRJ
		Disc. S	ep. 7				Disc. S	ep.6	
7:20	9:04 F#		0 X6 Sep. 25	CR7	7:45	8:41	4148▲ Eff. Oc	0 X67	CRJ
	LII.	Jop. 0 -	Jep. 23				Lii. 00	o	

							F	ROM	Col	umbı	ıs, OH
Leave	Arrive	Flt(s)	Stp(s) Fr	req. Meals	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. Mea	als Equip. Ent.
	HIS, TN 🛦				ERJ		ORK, NY	▲/NE\	WARK	, NJ▲	7
7:50	8:33 Eff.		▲ 0 X 3-Sep.		ENJ	(cont'd 8:00	9:43L	5894	▲ 0	6	E75
7:50	8:40	5323	▲ 0 Sep.7	3	CRJ	8:25	10:08L	Eff. 5894	Oct. 1	X6	E75
8:45	9:28	6069	▲ 0	6	ERJ		10:10L	Eff.	Oct. 2		
8:50	9:40	4148		6	CRJ	8:25	Eff.		7 - Se _l		E70
11:50	12:31	Eff. 0	Oct. 1 ▲ 0 X3	67	CRJ	11:00	12:44L		▲ 0 Sep.6		E75
	12:49	Disc.	Sep. 6			11:01	12:45L	5980		X6	E75
12:05	Eff.	. Sep. 8	▲ 0 X: 3-Sep.		CRJ	11:05	12:47L	5980	▲ 0	X6	E75
12:05	12:49	5073. Disc. 3	▲ 0 Sep.7	3	CRJ	12:00	1:58J	Eff. 9	Oct.2 ▲ 0	6	CRJ
12:05	12:52	2946		2	CRJ	2:00	3:44L		Sep. 3	3 7	E70
12:10	12:56	3828	▲ 0 D	X6	CRJ			Disc.	Sep. 4	ļ.	
2:30	3:14	Eff. 0		6	CRJ	2:30	4:15L	5990 Eff.	▲ 0 Oct.8	6	E75
6:00	Eff. 6:40	Sep. 1 4059	0 - Sep	. 24 7	CRJ	2:35	4:19L Fff	5990 Sep. 1	▲ 0 10 - Se	6 n 24	E75
		Disc.	Sep. 4			4:06_	5:50L	5990	▲ 0	X6	E75
6:00	6:40	60797 Disc.	▲ 0 X3 Sep. 6	67	ERJ	4:08	ff. Sep. 7; 5:49L		rts 35 ▲ 0		ct. 2 E75
6:00	6:44	6079. Eff. 0		X6	ERJ	4:45	6:40J	Disc. 6068	Sep. 6	6	ERJ
6:05	6:48	4238	▲ 0 X		CRJ		Eff.	Sep. 1	10 - Se	p. 24	
6:05	6:48	Sep. 8. 6079ء	3 - Sep. ▲ 0 :	30 37	ERJ	4:45	6:55 J Eff.	4350 Sep.	▲ 0 7 - Se _l	X6 p. 29	CRJ
6:05	Eff. 6:48		7 - Sep.	11 7	ERJ	5:00	6:55 J	3927	▲ 0 Sep.3	6	CRJ
0.00			8 - Sep			5:00	6:55J	6061	▲ 0 X	367	ERJ
MINNE	APOLIS 4					5:00	7:08J	4262	Sep.6 ▲ 0	6	CRJ
	UL, MN (627 mi	5:00	7:08J	Eff. 6068	Oct. 1	X6	ERJ
6:50	7:51	5485. Eff. 0		3	CR7			Eff.	Oct. 2		
6:55	7:57	1129	0)	X7	M90	5:02	7:00 J		Sep. 4		CRJ
9:28	10:32	3961	Sep.6 ▲ 0 X		CRJ	6:25	8:18L	3080 Eff.	▲ 0 Oct. 2	Х6	CR7
9:28	Eff. 10:40	Sep. 7. 6398	7 - Sep. ▲ 0)	30 X6	CRJ	6:46	8:30L	5889		X6	E70
	10:35	Disc.	Sep. 6			7:00	8:44L	5889	▲ 0 X	367	E70
9:30		5984. Eff. 0	Oct. 1	67	E75			Disc.	Sep. 6	5	
9:30	10:38	3961. Eff. 0	▲ 0 Xi Oct.3	67	CRJ	PROVID	DENCE/NI 4:57	3988		I ₽(PVD) X6) 611 mi CRJ
11:30	12:40	3947		7 25	CRJ		Eff.	Sep.	7 - Se _l	o. 30	
11:40	12:50	3947	▲ 0 X	67	CRJ	1:38	4:55	3881 Eff.	▲ 1 Oct. 2	Х6	CRJ
11:55	1:05	Sep. 7. 3159	7 - Sep. ▲ 0	30 6	CRJ	7:45	10:51	6084	▲ 1 7 - Se _l	X6	ERJ
11:57	Eff. 1:10	Sep. 1 5168	0 - Sep	. 24	CR7						
		Eff. C	Oct. 1			8:55	iH▲ ₽/DI 10:11	JKHA 4879		(KDU) X6	361 mi CRJ
12:03	1:10	41977 Disc.	▲ 0 X Sep.6	6/	CRJ	9:02	10:24		Oct. 2	3	CRJ
12:03	1:15	6088	▲ 0 Sep.4	7	ERJ			Disc.	Sep. 7	7	
3:15	4:30	2897	▲ 0	00	CRJ	9:02	10:24 Eff.	5115 Sep.	▲ 0 9 - Se _l	X6 p. 30	CRJ
3:16	4:35	. Sep. 7 2897	7 - Sep. ▲ 0	30	CRJ	9:09	10:31		▲ 0 Sep.6		CRJ
7:15	8:17	Eff. 0		X6	M90	4:45	6:05	4009	▲ 0	X26	CRJ
7:15	8:21		Sep. 6	X6	E75	4:45	6:08		7 - Se _l ▲ 0		CRJ
	Eff.	. Sep. 7	7 - Sep.	30		4:45	6:12	Disc. 5773	Sep. 5	5	E75
7:30	8:28	4842. Eff. O	▲ 0 ct. 14	5	CRJ			Disc.	Sep. 6	3	
7:30	8:28 F#		▲ 0 X3 3 - Oct.		E75	4:50	6:10	4158 Eff.	Oct. 2	Х6	CRJ
7:30	8:38	4350	▲ 0 ;	37	CRJ	4:50	6:10 Eff.	5682 Sep. 1	▲ 0 3 - Se	2 np. 27	E75
		Eff. (Oct. 5			MV6hi	NGTON, I				315 mi
NEW Y	ORK, NY	▲/NEV	VARK, I	NJ▲₽	485 mi		an Nationa				3131111
	h St Helipo nattan Heli				uardia;	6:34	7:59N	6064		X6	ERJ
6:00		5893	0 2		E75	1:35	3:05N	3988	▲ 0	X6	CRJ
6:05	7:50L	5893	Sep.6 ▲ 0 X		E75	1:38	3:00N	3881		p. 30 X6	CRJ
8:00	ff. Sep. 7 9:39L	; Arrive	es 747a		t. 3 E70	2:35	3:56N	Eff.	Oct. 2	367	CRJ
5.50	J.00L		Sep. 6				2.3011		Sep. 6		

FROM Dallas/Ft. Worth, TX Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.

I	FROM	Col	um	bus	s, O	H
	Leave	Arriv	e l	Flt(s)	Stp(s)	F

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
WASHI	NGTON,	DC▲I	(cor	nt'd)	
7:45					ERJ
	Eff	. Sep.	7 - Se	p. 30	
7:59	9:20N	6084	▲ 0	X6	ERJ
		Eff.	Oct. 2		

Columbus/Starkville/West Point, MS (GTR)

(R) 800-221-1212 (C) 800-DL-CARGO

` '			
ATLAN	TA, GA⊿	NF(ATL)	241 mi
6:00	8:06	5187▲ 0	CRJ
		Eff. Oct. 1	
6:00		4958▲ 0	CRJ
	Ef	f. Sep. 7 - Sep. 30	
10:55	1:02	5530▲ 0 X67	CRJ
		Disc. Sep. 6	
10:58	1:04	5530▲ 0	CRJ
	Ef	f. Sep. 7 - Sep. 30	
11:00	1:05	5530▲ 0	CRJ
		Eff. Oct. 1	
12:05	2:16	5530▲ 0 67	CRJ
		Disc. Sep. 4	
4:50		4973▲ 0 X6	CRJ
		f. Sep. 7 - Sep. 30	
5:12	7:26	4972▲ 0 X67	CRJ
		Disc. Sep. 6	
5:20	7:32	4972▲ 0 X6	CRJ
		Eff. Oct. 2	
MEMPH	IIS, TN	▲ F (MEM)	136 mi
6:45	7:35	5186▲ 0	CRJ
		Disc. Sep. 6	

Conakry, Guinea (CKY)

AF (R) (224) 413-661

PARIS. FRANCE 2864 mi C-Charles De Gaulle; O-Orly 10:05 6:00C † 8605AF 0 X146 B 332

Copenhagen, Denmark (CPH)

(R) 38-48-72-28

AMSTE	RDAM,	NETHERL	ANDS	(AMS) 393 mi
6:00	7:25	9362KL	0	S	737
10:15	11:40	9434KL	0	S	737
11:45	1:10	9435KL	0	S	737
2:25	3:50	9611KL	0	S	737

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 3850 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 1:55 4:50J 119 0 X3 L 752

		Disc. Sep. 1	2	
PARIS,	FRANCE			632 mi
C-Charle	es De Gau	ılle; O-Orly		
6:55	8:55C	8423AF 0	7	318
6.55	0.550	0400AE 0	V7	220

Cotonou, Benin (COO)

AF (R) (229) 30 12 98

-,	FRANCE	2930 mi
C-Charl	es De Gaulle; O-Orly	
11:05	6:10C † 8641AF 0 3 B	332
	Disc. Sep. 7	
11:05	6:10C † 8641AF 0 X236 B	343
	Disc. Sep. 4	
11:05	6:10C † 8641AF 0 X236 B	343
	Eff Son 5: One 157 off Oct	2

Cozumel, Mexico (CZM)

(R) 01-800-123-4710

ATLAN	ΓA, GA⊿	N (ATL)		916 mi
1:26	5:11	682	0	6 L	M88
		Disc. S	Sep. 3		

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent.
ATLAN	NTA, GA 🏖	⊾ P (ATL) (co	nt'd)		
1:26	5:24	4348	á `0	1	L	CR9
		Disc.	Sep. 8	5		
1:37	5:15	682	0	6	L	M88
		Eff. 0	Oct. 1			
1:37	5:27	4348	▲ 0)	(236	L	CR9
		Eff. 0	Oct. 2			
1:45	5:27	682	0	6	L	M88
	Eff.	Sep. 1	0 - Se	p. 24	Ļ	

Cuiaba, MT, Brazil (CGB)

(R) 0800-881-2121

SAO PAULO, SP, BRAZIL▲(GRU) **6:30 9:35** 6935G3 0 738

Culiacan, Mexico (CUL)

(R) 01-800-123 4710

HERMO	SILLO, I	MEXICO (HMO)	371 mi		
9:35	9:45	8073AM 0	ERJ		
Di	Disc. Sep. 3; Intl onln conx/stpvr tfc				
9:35	9:45	8073AM 0	ERJ		
Eff. Sep. 4; Intl onln conx/stpvr tfc					

LOS AN	IGELES,	CA▲F(LAX) 912 m
9:35	12:20	8073AM 1	ERJ

MEXICO CITY, MEXICO (MEX) 7:40 10:30 7992AM 0 3 B 737 Disc. Sep. 7; Intl onln conx/stpvr tfc 7:50 10:40 7992AM 0 X357 B 737 7:50 10:40 7992AM 0 X37 B 737 Eff. Sep. 5 - Sep. 10; Intl onln conx/stpvr tfc 7:50 10:40 7992AM 0 X5 B 737 Eff. Sep. 12 - Oct. 1; Intl onln conx/stpvr tfc; Ops X7 eff Sep. 19 7:50 10:40 7992AM 0 X37 B 737 Eff. Oct. 3 - Oct. 8; Intl onln conx/stpvr tfc 7:55 10:40 7992AM 0 X7 B 737 Eff. Oct. 10; Intl onln conx/stpvr tfc

8:15 11:05 7992AM 0 X127 B 737 Disc. Sep. 3; Intl onln conx/stpvr tfc MONTERREY, MEXICO (MTY) 467 mi 9:05 11:25 8072AM 0 Intl onln conx/stpvr tfc ERJ

Curitiba, PR, Brazil (CWB)

(R) 4003-2121 Or (R) 0800-881-2121

RIO DE JANEIRO, RJ, BRAZIL 419 mi G-Internacional; S-Santos Dumont 7:29 8:51G 6982G3 0 X6 S 738

Dakar, Senegal (DKR)

AF (R) 221-849-6955

LOS AN	GELES,	CA▲F(LAX)	626	6 mi
8:00	6:17	217*	1	37 L	752	₩.
	Eff	f. Sep. 7	- Se	p. 28		

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 3803 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 8:00 **12:15**J 217 0 37 B 752 Arrives 1240p eff Oct. 2

Dalian, China (DLC)

(R) 86-40081-40081

SHANG	HAI, CH		539 mi	
8:00	9:50	7019MU 0	S	320

Leave	Arrive	Flt(s)	Stp(s)	Freq. Meals Equip. Ent.	
FROM Dalla	as/Ft.\	Nort	h, T)	X	
	ELTA KV	CI	11	 R	
SKY CLUB Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO D-Dallas/Ft. Worth (DFW)					
AMSTI	,	NETHE		IDS (AMS) 4921 mi	
	TA GA A			X24 D 332	

		ETHERLANDS (AM 9391KL 0 X24 D	
TLANT 5:45D	A, GA ▲ 8:56	F(ATL) 1890 0	731 mi 757
5:45D	8:57	Eff. Oct. 2 1890 0 X67	320
5:45D	8:57	Sep. 7 - Sep. 30 1890 0 67	757
5:45D		Sep. 10 - Sep. 25 1890 0 14 Disc. Sep. 5	320
5:45D	8:59	1890 0 6 Disc. Sep. 3	320
5:45D	8:59	1890 0 25 Disc. Sep. 6	757
	9:02	1890 0 7 Disc. Sep. 4	M88
		1954 0 6 Eff. Oct. 1	M88
	10:11 Ef	1954 0 23 f. Oct. 4 - Oct. 5 1954 0 X67	757
7:00D		1954 0 X67 Eff. Oct. 10 1954 0 145	M88 M88
7:00D	10.14 Ef 10:15	f. Oct. 3 - Oct. 7 1954 0 X37	M88
	Eff. 10:20	Sep. 8 - Sep. 30	M88
	10:20	Disc. Sep. 7 1538 0 X37	M88
8:15D		Disc. Sep. 6 1966 0	757
8:15D	11:22	Eff. Oct. 1 1966 0 X6	757
8:15D	11:23	Sep. 7 - Sep. 30 1966 0 Disc. Sep. 6	757
9:30D Fff	12:35	1482 0 1 ; Arrives 1234p eff (757 Oct 3
9:30D	12:35	1482 0 34 Sep. 28 - Sep. 29	752
9:30D		1482 0 X16 Eff. Oct. 2	M88
9:30D	Eff.	1482 0 X16 Sep. 7 - Sep. 25	M88
9:30D		1482 0 2 Disc. Sep. 6	757
9:30D		1482 0 X167 Disc. Sep. 2	
10:10D		4232▲ 0 Eff. Oct. 13	CR9 757
10.45D	Eff.	2310 0 Sep. 7 - Sep. 30 2310 0 X6	757
10:45D	Eff. Oct. 1:56	2; Ops X36 eff Oct. 2310 0 6	
10:45D	Ef 2:02	f. Oct. 1 - Oct. 8 2310 0 X7	757
10:45D	2:05	Disc. Sep. 6 2310 0 7	M88
1 2:00 D	3:10	Disc. Sep. 4 1710 0 3	757
12:00D	3:13	Disc. Sep. 7 1710 0	M88
Eff	. sep. 27	; Arrives 3 11p eff C	ct. 1
		1710 0 X6	M88
1 2:00 D	3:19	ep. 25; Ops Daily eff 1710 0 X6 Disc. Sep. 5	Sep. 17 M88
12:00 D	3:19	1710 0 2 Disc. Sep. 6	320
		<u> </u>	

Leave					Meals Equip. Ent.
ATLANT 12:25D	A, GA ▲ 3:40	1/10	U	6	319
1:15D	4:25	Disc. 9	0		757
E1	ff. Sep. 7	; Arrive	s 422	p ef	f Oct. 1
1:15D	4:33	2110 Disc. \$	0	X6	M88
1:35D	4:53	2110	0	6	M88
2:30D	5:37	Disc. \$	0	X26	757
2:30D	5:38	. Oct. 2 2010	0	X6	757
2:30 D	5:40	Sep. 7 2010 Eff. O	- Sep 0	25	M88
2:30 D	5:45	2010 Disc. S	0 X	367	757
3:45D	6:58	1910	0	Х7	757
Eff. S	ep. / - Se	ep. 30;	Ops L	ally	eff Sep. 18
3:45D	7:02	1910 Disc. \$	Sep. 3	6	320
3:45D	7:02	1910 Disc. 9	0	X6	757
4:00D	7:10	1910 Eff. C		X6	757
4:00D	7:10	1910 Eff. C	0	6	320
5:00D	8:08	2210			757
	. 7 - Sep			8 1 1	p eff Sep. 26
5:00 D	8:13	2210 Disc. 9	0	6	320
5:00D	8:13	2210 Disc. S	0	X67	757
5:15 D	8:24	2210 Eff. C	0	Х6	757
5:15 D	8:27	2210 Eff. C	0	6	M88
6:15 D	9:22 F#	1810 Sep. 7	0	X6	M88
6:15 D	9:25	1810 Disc. 9	0	7	M88
6:15 D	9:25	1810 Disc. S	0	X67	757
6:30 D	9:38	1810 Eff. C	0	Х6	M88
7:30 D		910 Sep. 7	0 X		M88
7:30 D		910 Disc. S	0	X67	M88
7:45 D	10:47	910		126	M88
BOISE	ID ₽ (BOI)				1273 mi
1:58D	7:20	4513 <i>4</i>	. 1	6	D/ CR9
		Sep. 1			
CIVICIVI	NATI, OH	A E/0	vc)		812 mi
	10:33	3087	Ó	45	CR9
7:15D	10:29	Sep. 29	0	X6	CR7
7:15D		. Oct. 3	- Oct	. 12 X6	CR9
7:17D	10:40	Eff. O 3087 Sep. 7	ct. 13	X4	CR7
7:17D	10:40	3087	. 0	34	CR9
Eff. S	ep. 8 - Se 10:40	ep. 28; 6628	Ops D	aily	eff Sep. 16 CR7
11:12D		Disc. \$	Sep. 6	X6	CR9
11:14D		Eff. C	ot. 2	3	CR7
		30132 Disc. S	Sep. 7		
11:14D	2:35	3013	U	X6	CR7

▲: "Delta Connection"

FROM Dallas/Ft. Worth, TX

		/FL WOLLI, I		T
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	s Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
CINCINI 4:30D		I ▲ F(CVG) (cont'd) 3220 ▲ 0 X6	CR9	MEMPHIS, TN ▲ F(MEM) (cont'd) 6:05D 7:36 5258▲ 0 7 CR7
E	ff. Sep. 7	; Arrives 740p eff Oc	t. 2	Disc. Sep. 4
4:30 D	7:47	5080▲ 0 X367 Disc. Sep. 6	CR7	6:05D 7:40 3858▲ 0 2 CRJ Disc. Sep. 6
				6:10D 7:35 2458▲ 0 X6 CR9
5:38D	T, MI▲(a.a.	DIW) 5082▲ 0 X137 B/	987 mi CR7	Eff. Sep. 7; Departs 6 05a eff Oct. 2 6:15L 7:42 4052▲ 0 X67 CRJ
J.30D	3.20	Disc. Sep. 6	On	Eff. Sep. 7; Arrives 744a eff Oct. 3
5:40D	9:20 Fff	2637▲ 0 6 B/ Sep. 10 - Sep. 24	CR9	7:15D 8:44 2458▲ 0 6 CR9 Eff. Sep. 10 - Sep. 24
5:40D		1589 0 1 B/	320	7:20D 8:50 2480 0 6 CR9
5:40D	9:22	Disc. Sep. 5 5108▲ 0 X67 B/	CR7	Eff. Oct. 1 7:28L 8:55 4052▲ 0 6 CRJ
	Eff	. Sep. 8 - Sep. 30		Eff. Sep. 10; Arrives 858a eff Oct. 1 11:40L 1:12 4058 0 X13 CRJ
5:40D	9:22	5689▲ 0 3 B/ Disc. Sep. 7	E75	Disc. Sep. 6
5:40D	9:26	4918▲ 0 X7 B/ Eff. Oct. 1	CR7	12:00D 1:35 3825▲ 0 X7 CRJ Disc. Sep. 6
7:30D	11:09	2637▲ 0 X6 B/	CR9	12:00D 1:38 5198 0 7 CRJ Disc. Sep. 4
7:30D	11:12	Eff. Oct. 2 2637▲ 0 X36 B/	CR9	12:10D 1:43 5408▲ 0 X67 CRJ
7:30D		. Sep. 8 - Sep. 30 2637▲ 0 X136 B/	CR9	Eff. Sep. 7; Ops as 4200 eff Oct. 3 12:10D 1:43 4316▲ 0 7 CRJ
		Disc. Sep. 6		Eff. Sep. 11 - Sep. 25 12:10D 1:44 5532▲ 0 7 CRJ
9:10D		5136▲ 0 26 B/ Disc. Sep. 6	CR7	Eff. Oct. 2
9:10D	12:57	5689▲ 0 X236 B/ Disc. Sep. 5	E75	12:15L 1:42 4058▲ 0 X36 CRJ Eff. Sep. 8 - Sep. 30
9:20D	12:57	2261 0 7 B/ Eff. Oct. 9	320	12:15L 1:43 4058▲ 0 X6 CRJ Eff. Oct. 2
9:20D	1:02	4928▲ 0 X7 B/	CR7	2:00L 3:28 4058▲ 0 6 CRJ Eff. Sep. 10 - Sep. 24
9:20D	1:02	Eff. Oct. 13 4928▲ 0 X37 B/	CR9	2:20D 3:55 5532▲ 0 6 CRJ
9:20D	1:02	f. Oct. 3 - Oct. 8 4928▲ 0 123 B/	CR9	Eff. Oct. 1 2:22D 3:53 3784▲ 0 6 CRJ
9:25D	1:05	Eff. Oct. 10 1589 0 3 B/	320	Eff. Sep. 10 - Sep. 24 2:25L 3:55 4007▲ 0 6 CRJ
		Disc. Sep. 7		Eff. Oct. 1 4:31L 6:05 4007▲ 0 X6 CRJ
9:25D		4928▲ 0 X27 B/ . Sep. 8 - Sep. 16	CR7	Disc. Sep. 6
9:25D Eff. Se		4928▲ 0 X36 B/ ep. 30; Ops X267 eff		4:40D 6:17 5008▲ 0 7 CR7 Disc. Sep. 4
9:25D	1:09	4928▲ 0 36 B/		4:44D 6:20 5126▲ 0 X6 CR7 Eff. Sep. 7 - Sep. 30
9:25D	1:09	Sep. 21 - Sep. 24 4928▲ 0 267 B/	CR9	4:45L 6:14 4007▲ 0 X6 CRJ
12:21 D		Sep. 11 - Sep. 18 4927▲ 0 67 L/	CR9	Eff. Sep. 7; Arrives 6 16p eff Oct. 2 4:45D 6:16 5284 0 X6 CR7
12:23 D	4:07	Disc. Sep. 4 5112▲ 0 37 L/	CR7	Eff. Oct. 2
12:23 D		. Sep. 7 - Sep. 14 5112▲ 0 X246 L/	CD7	MINNEAPOLIS & F/
Eff. Se	p. 19 - S	ep. 30; Ops X367 eff	Sep. 26	ST. PAUL, MN (MSP) 853 mi
12:23D		5112▲ 0 X37 L/ ep. 24; Ops X135 eff :		6:50D 9:19 5737▲ 0 X67 B/ E75 Eff. Oct. 10
12:25D		4926▲ 0 X67 L/		6:50D 9:19 5737▲ 0 X267 B/ E75
12:36 D	4:17	Disc. Sep. 6 3852 a 0 6 L/	CR9	Eff. Oct. 3 - Oct. 7
		Eff. Oct. 1		6:50D 9:20 5835▲ 0 X67 B/ E75 Eff. Sep. 7 - Sep. 30
12:36 D	4:17	5260▲ 0 3 L/ Eff. Oct. 5	CR7	6:50D 9:22 5828▲ 0 26 B/ E75 Disc. Sep. 6
12:36 D	4:17	5260▲ 0 X36 L/ Eff. Oct. 2	CR9	6:55D 9:22 5092▲ 0 X267 B/ CR7
2:38 D	6:22	5585▲ 0 2	CR7	Disc. Sep. 5 7:55D 10:37 4708▲ 0 7 B/ CR9
2:50 D		Eff. Oct. 4 2644▲ 0 X7	CR9	Eff. Oct. 2 7:55D 10:37 5485▲ 0 X237 B/ CR7
2:50 D		. Sep. 7 - Sep. 30 5403▲ 0 7	CR7	Eff. Oct. 1 8:00D 10:32 5690▲ 0 B/ E75
3:00D	Eff.	Sep. 11 - Sep. 25 2644▲ 0 X23	CR9	Disc. Sep. 6 8:10D 10:33 5134 0 X3 B/ CR7
3:00D		Eff. Oct. 3		Eff. Sep. 8 - Sep. 30
		Disc. Sep. 6	319	9:50D 12:19 2465▲ 0 X6 L/ CR9 Disc. Sep. 6
3:00 D		5585▲ 0 3 Eff. Oct. 5	CR7	9:52D 12:25 5481 O X26 L/ CR7 Eff. Oct. 2
5:22 D Ef		1564 0 X26 D/ Departs 526p eff Oc		9:52D 12:25 5481 0 2 L/ CR9 Eff. Oct. 4
5:25 D		1780 0 145 D/ Disc. Sep. 5		9:52D 12:26 5682▲ 0 6 L/ E75
				Eff. Oct. 1 9:55D 12:21 5440▲ 0 2 L/ CR7
MEMPH 6:00L	II S , TN 4 7:30	⊾ F(MEM) 4052▲ 0 X7	432 mi CRJ	Eff. Sep. 13 - Sep. 27 9:55D 12:25 2715▲ 0 3 L/ CR9
		Disc. Sep. 6	CR9	Disc. Sep. 7
6:05D	1.35	2462▲ 0 X27 Disc. Sep. 3	GUS	9:55D 12:25 5133▲ 0 X27 L/ CR7 Eff. Sep. 8 - Sep. 30

Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Le
(cont'd)	APOLIS 4	N F/ST. PAUL, MN (MSP)	SA 2
11:03D	1:40	5252▲ 0 2 L/	CR7	
11:03D	1:40	Eff. Oct. 4 5252▲ 0 X27 L/ Eff. Oct. 1	CR9	2
11:07D	1:45	5729▲ 0 7 L/ Eff. Oct. 2	E75	5
11:35D	2:05 Fff	5835▲ 0 67 L/ Sep. 10 - Sep. 25	E75	5
11:40D	2:07	5129▲ 0 25 L/ Sep. 9 - Sep. 16	CR7	5
11:40D	2:07	5129 0 24 L/	CR7	6
11:40D	2:07 Eff.	Sep. 20 - Sep. 29 5129▲ 0 134 L/ Sep. 7 - Sep. 15	CR9	6
11:40D	2:07	5129▲ 0 135 L/ Sep. 19 - Sep. 30	CR9	_
11:40D		5310▲ 0 2 L/ Disc. Sep. 6	CR7	SE 7
11:40D	2:08	5310▲ 0 X267 L/ Disc. Sep. 5	CR9	
11:40D	2:12	5747▲ 0 6 L/ Disc. Sep. 3	E75	7
1:58D Ef	4:25 f. Sep. 7;	4513▲ 0 Departs 156p eff O	CR9 ct. 1	1
1:59 D	4:28	2571▲ 0	CR9	1
6:10 D	8:40	Disc. Sep. 6 5440▲ 0 347 D/	CR7	1
6:10 D	8:40	Sep. 7 - Sep. 25 5440▲ 0 345 D/	CR7	1
6:10 D	8:40	Sep. 28 - Sep. 30 5440 ▲ 0 5 D/	CR9	1
6:10 D		Sep. 9 - Sep. 23 5426▲ 0 X6 D/	CR7	1
6:15 D	8:46	Eff. Oct. 2 5739▲ 0 X26 D/ Disc. Sep. 5	E75	6
		Disc. Sep. 5		E
NEW YO	ORK. NY	▲/NEWARK, NJ▲ i	₹ 1395 mi	6 Et
		ort; J-Kennedy; L-La		6
M-Manh 10:10D		port; E-Newark 2487▲ 0 L/	CR9	
10:10D		Disc. Sep. 6 2487 0 L/	CR9	6 Et
		Sep. 7 - Sep. 30 2487▲ 0 L/	CR9	6 Et
	2.000	Eff. Oct. 1		6
CALTIA	VE CITY	. III ▼ ⊟(61 €)	000 mi	CE
6:00D		T, UT ▲ F(SLC) 2508 ▲ 0 X67 B/	989 mi CR9	SE 12
6:05D		Eff. Oct. 3 2510▲ 0 X67 B/	CR9	FR
6:12D	7:55	Sep. 7 - Sep. 30 4480▲ 0 X137 B/	CR9	D
8:15D	10:10	Disc. Sep. 6 2453▲ 0 67 B/ Eff. Oct. 1	CR9	(R) Lo
8:15D	10:13	4515▲ 0 X67 B/ Eff. Oct. 3	CR9	AN
8:30D	10:13	2734▲ 0 3 B/ Disc. Sep. 7	CR9	10 10
8:30D	10:13 Fff	4515▲ 0 B/ Sep. 8 - Sep. 30	CR9	KIL
8:30D		817 0 B/ Disc. Sep. 6	319	10 10
12:42 D	2:31 Fff	2432▲ 0 67 L/ Sep. 10 - Sep. 25	CR9	FR
12:42 D	2:35	4640▲ 0 X67 L/ Sep. 7 - Sep. 30	CR7	
12:45 D	2:26	2603▲ 0 26 L/ Disc. Sep. 6	CR9	(R) (C)
12:45 D	2:28	1940 0 145 L/ Disc. Sep. 5	320	AT
12:45 D	2:29	1940 0 7 L/ Disc. Sep. 4	319	6
12:46 D	2:33 Eff	2632▲ 0 24 L/ . Oct. 4 - Oct. 11	CR9	6
12:46 D	2:33	4838▲ 0 7 L/ Eff. Oct. 2	CR7	10
12:46 D	2:33 Eff. Oct.	4838▲ 0 X247 L/ 1; Ops X27 eff Oct.		12
2.220		2470▲ 0 X26	CR9	12

```
FROM Dayton, OH
                        Fit(s) Stp(s) Freq. Meals Equip. Ent.
  eave Arrive
  ALT LAKE CITY, UT & F(SLC) (cont'd)

2466 0 X2 CR9
           4:12 2466 U NE
Eff. Sep. 8 - Sep. 30
4:09 2466 0 X236
  2:27D 4:09
                                                       CR9
                        Eff. Oct. 2
2470▲ 0
  2:32D 4:13
                                                       CR9
                        Disc. Sep. 3
2470▲ 0 2 D/ CR9
Disc. Sep. 6
  5:15D 6:57
                        2466▲ 0 236 D/ CR9
  5:15D 7:00
                          Eff. Oct. 1
                  14 2483 ▲ 0 23 D/ CR9
Eff. Sep. 7 - Sep. 28
  5:15D 7:04
   3:30D 8:13
                       4767▲ 0 145 D/ CR9
Disc. Sep. 5
   6:45D 8:34
                        2469▲ 0 X236 D/ CR9
        Eff. Sep. 8; Arrives 830p eff Oct. 2
   ATTLE ▲ 🗗/TACOMA, WA (SEA)
                                                        1660 mi
  9886AS 0 LF 73G
Disc. Sep. 25; Intl onln conx/stpvr tfc;
Ops X6 eff Sep. 19
1:55D 4:03 9086AS 0 X7 LF 73G
Eff. Sep. 26 - Oot. 1; Intl onln conx/stpvr tfc
1:55D 4:03 9086AS 0 7 LF 739
Disc. Sep. 4; Intl onln conx/stpvr tfc
   1:55D 4:04 9086AS 0 237 LF 73G
Eff. Oct. 2 - Oct. 5; Intl onln conx/stpvr tfc
   1:55D 4:04 9086AS 0 X236 LF 739
Eff. Oct. 3 - Oct. 9; Intl onln conx/stpvr tfc
  Eff. Oct. 3 - Oct. 9; into off ne conx/stpvr tic
1:55D 4:04 9086AS 0 X16 LF 739
Eff. Oct. 11; Intl onln conx/stpvr tic
6:55D 9:05 9088AS 0 45 SF 73G
Eff. Sep. 16 - Sep. 22; Intl onln conx/stpvr tic
6:55D 9:05 9088AS 0 357 SF 73G
  6:55D 9:05 9068AS 0 37 SF 73H

6:55D 9:05 9088AS 0 X6 SF 73H

Disc. Sep. 18; Intl onln conx/stpvr tfc;

Ops X56 eff Sep. 12
  6:55D 9:05 9088AS 0 X467 SF 73H

eff. Sep. 19 - Sep. 23; Intl onln conx/stpvr tfc
  6:55D 9:05 9088AS 0 124 SF 73H

eff. Sep. 26 - Sep. 29; Intl onln conx/stpvr tfc
  6:55D 9:11 9088AS 0 X6 SF 73H
Eff. Oct. 2; Intl onln conx/stpvr tfc
   OUL, KOREA (ICN)
  2:00D 4:10 † 7868KE 0 X15 D
Arrives 440p eff Sep. 27
                                                      772
   ar Es Salaam, Tanzania (DAR)
  ) (44)20860 17951
ondon (Toll-Free)
   MSTERDAM, NETHERLANDS (AMS) 4551 mi
  0:55
0:55
             7:00† 9349KL 0 13 B
7:00† 9349KL 0 X13 B
                                                       ,
77W
777
   LIMANJARO, TANZANIA (JRO)
  0:55
0:55
            7:45† 9349KL* 1 13 B
7:45† 9349KL 1 X13 B
                                                       77W
                                                       777
   ayton, OH (DAY)
   Kiosk location
  ) 800-221-1212
) 800-DL-CARGO
   LANTA. GA ▲ 🗗 (ATL)
                                                          432 mi
                                                       M88
  6:00 7:41 1985 <sup>°</sup>
        Eff. Sep. 7; Arrives 743a eff Oct. 1
   3:30
                                                       M88
                         1985 0
            8:10
                        Disc. Sep. 6
  0:50
           12:28
                        388
                                                       M88
                                 0
                Arrives 1229p eff Oct. 1
            2:24 1521 0 X6
Eff. Sep. 7 - Sep. 30
   :41
                                                       M88
12:52
            2:32
                         1521 0 X6
                                                       M88
```

2470▲ 0 X26

Disc. Sep. 5

2:22D 4:03

Eff. Oct. 3

FROM Dayton, OH

	- u j . u , .							
Leave	Arrive Flt(s)) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Mea	ls Equip. Ent.
	TA, GA 📤 🗗 (A`					⊾F/ST.	PAUL, MN (I	MSP)
1:08	2:47 152		M88	(cont'd)		2454	0 257	CDI
3:02	4:44 116	c. Sep. 6 31 0	M88	7:00	7:58	Eff. C	. 0 357 Oct. 2	CRJ
0.02		o. 7 - Sep. 30	11100	7:00	7:58		0 124	CRJ
3:07	4:50 116		M88			Eff. C		
4:40		f. Oct. 1	1400	7:05	7:59		0 X367	CRJ
4:10	5:50 116	61 0 c. Sep. 6	M88	7:10	8:10	Disc. S	оер. в С 0 145	CRJ
6:09	7:54 233		M88				- Sep. 30	0110
		f. Oct. 2		7:10	8:10		0 237	CRJ
6:11	7:55 233		M88		Eff.	Sep. 7	- Sep. 28	
6:35		o.7 - Sep.30 97▲ 0 67	CR7	FROM				
0.00		c. Sep. 4	OI II	Dayto	na Be	ach,	FL (DAB)	
6:45	8:26 233	37 0 X367	M88		location			
	Disc	c. Sep. 6		(R) 800-2		l e		
	/			(C) 800-E	L-CARG	0		
	IT, MI▲(DTW		166 mi	ATI ANT	A, GA ▲	₽(ATI	1	366 mi
6:30		95▲ 0 X6 f. Oct. 2	CRJ	6:00	7:24	1435		319
6:54		95▲ 0 X7	CRJ	0.00		Disc. S		0.0
		o. 7 - Sep. 30		7:25	8:56	1280	0 6	D95
7:35		95▲ 0 6	CRJ	7.05	0.50	Disc. S		DOE
10.00		f. Oct. 1	CDI	7:25	8:58	1280 Disc. S		D95
10:08		53▲ 0 245 c.Sep.6	CRJ	7:30	9:03	1280	0 3	319
10:10		07▲ 0 X367	CRJ			Disc. S		
	Eff. Sep	o. 8 - Sep. 27		7:30	9:05	1280	0	M88
10:10		10▲ 0 345	CRJ	11:50	1:13	2387	s 9 16a eff Oc 0	319
10:10		. 28 - Sep. 30 40▲ 0 3	CRJ	11.00		Disc. S		0.10
10.10		. Sep. 21	0110	11:50	1:17	2387	0	M88
10:10		56▲ 0 7	CRJ	10.00	1.05	Eff. C		MOO
10:15		. 11 - Sep. 25 46▲ 0 X6	CDI	12:00	1:25 Eff.	2387 Sep. 7	0 - Sep. 30	M88
10:15		+6▲ U X6 f. Oct. 2	CRJ	2:05	3:36	1087	0 6	319
1:32		54▲ 0	CRJ			Disc. S		
		c. Sep. 6		2:05	3:37	1087	0 X6	D95
1:34		55▲ 0 6	CRJ	2:06	3:35	Disc. 8 1087	0 0	M88
1:36		. 10 - Sep. 24 55▲ 0	CRJ				- Sep. 30	
		Ops X7 eff Oct.		2:11	3:43	1087	0 X34	M88
1:36		18▲ 0 7	CRJ	2:11	3:43	Eff. C	oct. 1 0 34	MOO
1:38		f. Oct. 9 24▲ 0 X67	CRJ	2.11	3.43	Eff. C		M90
1.00		o. 7 - Sep. 30	Ono	6:20	7:55	1019	0 X367	D95
1:38	2:50 308	31▲ 0 7	CRJ			Disc. S		007
0.00		. 11 - Sep. 25	ODI	6:20	7:58	51114 Eff. C		CR7
3:23		64▲ 0 X6 f. Oct. 2	CRJ	6:20	7:59	1019	0 X6	M88
3:25		64▲ 0 X6	CRJ			Eff. C		
Dis	sc. Sep. 30; Ar	rrives 432p eff S	Sep. 7	6:21	7:47	5266 ₄		CR7
				6:21	8:00	1019	0 - Sep. 27 0 X26	M88
	APOLIS ▲ 🗗		574				- Sep. 30	
	UL, MN (MSP		574 mi	FROM				
6:24		51▲ 0 1 c.Sep.5	CRJ		tur, AL			
6:24		33▲ 0 X13	CRJ		TSVILLE,			
	Disc	c. Sep. 6			I SVILLE,	AL		
6:50		32▲ 0 f Oct 1	CRJ	FROM		/ D =		
6:55	7:52 322	f. Oct. 1 21▲ 0 3	CRJ	Delhi	India	(DEL)		
0.50		c. Sep. 7		(R) 4351-				
6:55		21▲ 0 X7	CRJ	Or (R) 43	51-3141			
6.55		o.8-Sep.30 59▲ 0 7	CDI	AMSTER	RDAM. N	ETHER	LANDS (AMS	3) 3961 mi
6:55		59▲ 0 7 .11 - Sep. 25	CRJ	12:50	5:50	9438K		M11
1:22	2:22 483	30▲ 0 X6	CRJ	FROM				
	Eff	f. Oct. 2			er, CO	(DEN)	
1:30		55▲ 0 c. Sep. 6	CRJ			•	/	
1:32		6. Sep. 6 37▲ 0 X67	CRJ		location			
		o. 7 - Sep. 30	J. 10	(R) 800-2	21-1212 DL-CARG	0		
1:32	2:23 482	25▲ 0 7	CRJ					
2.00		. 11 - Sep. 25	CDI				LANDS (AMS	
3:20		59▲ 0 6 . 10 - Sep. 24	CRJ	1:16	10:45†	264*	1 6 D	M90 ≅ -
4:55		59▲ 0 X236	CRJ	1:18	10:45†	Eff. C 264*	1 X6 D	320 😤-
	Eff. Sep	o. 8 - Sep. 30			.0.70	Eff. C		J20 L
4:55		59▲ 0 X23	CRJ	ΔΤΙ ΛΝΙΤ	Λ GΛ A			1201 mi
5:20		ps X237 eff Oct. 33▲ 0	. 8 CRJ		A, GA ▲ 11:03	1516) 0 B/	
5.20		c. Sep. 6	Oito	0.13			- Sep. 30	, 00
114 0		•				4	• • • •	
114 P	M shown in b	oiu iace						

Leave	Arrive	Flt(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.
		F(ATL) (cont'd)	ATLANTA, GA ▲ F(ATL) (cont'd)
6:15	11:04	1516 0 X6 B/ 738 Eff. Oct. 2	5:25 10:28 2016 0 X367 D/ 757 Disc. Sep. 6
6:15	11:04	1516 0 6 B/ 757 Eff. Oct. 1	CINCINNATI, OH ▲ F(CVG) 1071 mi
6:15	11:09	1516 0 X7 B/ 320	1:47 6:20 1956 0 X6 738
7:40	12:29	Disc. Sep. 6 1616 0 6 B/ 738	Eff. Sep. 7 - Sep. 30 1:47 6:21 1956 0 6 320
		Eff. Oct. 1	Eff. Sep. 10 - Sep. 24
7:40	12:29	1616 0 X6 B/ 757 Eff. Oct. 2	1:48 6:25 1956 0 320 Disc. Sep. 6
7:40	12:30	1616 0 B/ 757	1:53 6:25 1956 0 X6 738
7:40	12:34	Sep. 7 - Sep. 30 1616 0 X7 B/ 757	Eff. Oct. 2
7:40	12:40	Disc. Sep. 6 1616 0 7 B/ M90	DETROIT, MI (DTW) 1125 mi 8:10 1:00 1610 0 X7 B/ 757
		Disc. Sep. 4	Disc. Sep. 6
8:55	1:52	1716 0 X6 B/ 738 Disc. Sep. 6	8:20 1:10 1610 0 B/ 738 Eff. Sep. 7; Arrives 108p eff Oct. 1
8:55	1:59	1716 0 6 B/ M90	11:15 4:05 142 0 X46 L 320
9:00	1:51	Disc. Sep. 3 1716 0 B/ 738	Eff. Oct. 3; Ops X4 eff Oct. 10 11:15 4:05 142 0 67 L 320
0.00		. Sep. 7 - Sep. 30	Eff. Oct. 1 - Oct. 2 11:15 4:05 142 0 4 L 738
9:00	1:51	1716 0 B/ 757 Eff. Oct. 1	Eff. Oct. 6
10:30	3:32	1816 0 L/ 757 Disc. Sep. 6	11:19 4:10 142 0 X2 L 320 Eff. Sep. 5 - Sep. 30; Ops Daily eff Sep. 12
10:33	3:29	1816 0 L/ 757	11:19 4:10 142 0 X13 L 757
10:35	3:30	Sep. 7 - Sep. 30 1816 0 L/ 757	Disc. Sep. 6 2:00 6:45 1410 0 6 738
		Eff. Oct. 1	Eff. Oct. 1 2:00 6:52 1410 0 7 320
11:40 [4:33 Disc. Sep.	1316 0 3 L/ 320 . 30; Ops Daily eff Sep. 8	Disc. Sep. 4
11:45	4:39	1316 0 L/ 738	4:08 8:54 1410 0 D/ 757 Eff. Sep. 7 - Sep. 30
11:50	4:49	Eff. Oct. 1 1316 0 67 L/ 320	4:14 9:00 1410 0 1 D/ 320
11:50	4:49	Disc. Sep. 4 1316 0 X367 L/ 738	Eff. Oct. 3 4:14 9:00 1410 0 X167 D/ 73H
		Disc. Sep. 6	Eff. Oct. 4 4:14 9:00 1410 0 7 D/ 738
1:10 Eff.	5:59 Sep. 7 - 9	1916 0 L/ 757 Sep. 29; Ops X5 eff Sep. 19	4:14 9:00 1410 0 7 D/ 738 Eff. Oct. 2
1:11	6:01	1916 0 L/ 738	4:19 9:08 1410 0 X37 D/ 757 Disc. Sep. 6
1:11	6:01	ct. 1; Ops 7 eff Oct. 9 1916 0 X2 L/ 757	
1:16	6:06	Eff. Oct. 10 1916 0 2 L/ 757	FRANKFURT, GERMANY(FRA) 5041 mi 11:15 7:50 † 142* 1 X46 D 320 😤
		Eff. Oct. 11	Eff. Oct. 3; Ops X4 eff Oct. 10 11:15 7:50 † 142* 1 67 D 320 😤
1:16	6:12	1916 0 6 L/ 320 Disc. Sep. 3	Eff. Oct. 1 - Oct. 2
1:16	6:13	1916 0 X367 L/ 757	11:15 7:50† 142* 1 4 D 738 😤 Eff. Oct. 6
2:20	7:19	Disc. Sep. 6 1017 0 X367 738	11:19 7:50† 142* 1 X2 D 320 😤•
2:20	7:20	Disc. Sep. 6 1017 0 67 757	Eff. Sep. 5 - Sep. 30; Ops Daily eff Sep. 12
	1.20	1017 0 67 757 Disc. Sep. 4	Disc. Sep. 6
2:25 Fff	7:16 Sep. 12 -	1017 0 X56 738 Sep. 29; Ops X6 eff Sep. 19	LONG BEACH, CA (LGB) 852 mi
2:25	7:16	1017 0 X126 738	5:30 8:58 4721▲ 1 CR9 Disc. Sep. 6
2:25	7:16	Sep. 7 - Sep. 11 1017 0 56 757	5:55 9:15 4721▲ 1 CR9
0.05		Sep. 10 - Sep. 17	Eff. Oct. 1
2:25	7:17 Eff. Oct.	1017 0 X156 73H 2; Ops X56 eff Oct. 10	MEMPHIS, TN ♠ F(MEM) 874mi 10:23 1:41 2618
2:25	7:23	1017 0 15 M90 ff. Oct. 3 - Oct. 7	Disc. Sep. 6
2:25	7:23	1017 0 6 M90	10:27 1:45 2606▲ 0 X6 CR9 Eff. Sep. 7 - Sep. 30
2:30	7:26	Eff. Oct. 1 1017 0 5 757	10:31 1:45 2618▲ 0 X6 CR9
		Eff. Oct. 14	Eff. Oct. 2 12:39 3:58 2617▲ 0 6 CR9
4:20	9:08	2016 0 6 D/ 757 Eff. Oct. 1	Eff. Sep. 10 - Sep. 24
5:19	10:10	2016 0 X6 D/ 738	Eff. Oct. 1
5:21	10:15	Eff. Oct. 2 2016 0 6 D/ 73H	3:37 6:55 2617▲ 0 X6 CR9 Eff. Sep. 7 - Sep. 30
5:21	Eff. 10:15	Sep. 10 - Sep. 24 2016 0 2 D/ 738	3:38 6:55 2622▲ 0 CR9
	Eff.	Sep. 13 - Sep. 27	Disc. Sep. 6 3:39 6:49 2622▲ 0 CR9
5:21	10:15 Eff	2016 0 X26 D/ 757 Sep. 7 - Sep. 30	Eff. Oct. 2 - Oct. 7
5:25	10:25	2016 0 6 D/ 757	3:39 6:49 2622▲ 0 X6 CR9 Eff. Oct. 10
5:25	10:28	Disc. Sep. 3 2016 0 7 D/ 320	MINNEAPOLIS > F/
-		Disc. Sep. 4	ST. PAUL, MN (MSP) 682 mi
			6:15 9:18 1594 0 X7 M90
			Eff. Oct. 1

FROM Des Moines, IA

FROM Denver. CO

FROM	Denve	er, GO						
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Free	q. Meals Equip. Ent.
		🛦 F/ST. PAUL, M	IN (MSP)	SALT	LAKE CITY	, UT 🛦	F(SLC)	388 mi
(cont'd		0074 0	MOO	7:00	8:28	4701		
6:20	9:21 Eff	2074 0 . Sep. 7 - Sep. 30	M90	7:00	Eff. 8:29	Sep. 1 4701	2 - Sep. 2 ▲ 0 X3	
6:24	9:24	1764 0 X37	M90	/.00	Disc. Sep			
	40.00	Disc. Sep. 6		7:00	8:38	4731	• 0	CR7
7:45	10:39	1508 0 1 Disc. Sep. 5	320	0.00	0.57	Eff. (007
7:45	10:39	1508 0 7	73H	8:28	9:57 Disc. Sep	4668. 30: 0		CR7 Sen 7
		Disc. Sep. 4		8:28	9:57	4668		
7:45	10:40	1508 0 245	757				0 - Sep. 2	
9:20	12:16	Disc. Sep. 6 1608 0 6	738	8:30	10:09	4668		CR9
0.20	12110	Disc. Sep. 3	700	10:30	11:58	Eff. 0		CR9
9:20_	12:17	1608 0 X6	320		Eff.		- Sep. 3	
9:20	ff. Sep. 7	; Arrives 12 19p e 1608 0 X6	M90	10:32	12:00		0 245	CR9
3.20	12.20	Disc. Sep. 6	WISO	10:32	12:12	4534	Sep.6 ▲ 0 1	CR7
11:10	2:10	1708 0 3	319				Sep. 5	
11:10	2:13	o. 30; Ops X6 eff : 1708 0 6	Sep. 8 M90	10:37	12:05	4506		CR7
11.10		Sep. 10 - Sep. 24		10:37	12:05		Oct. 1 0 X36	CR9
11:15	2:21	1708 0 X7	320	10.07	12100		o 7,00 Oct. 2	O I IO
11.15	0.04	Eff. Oct. 1	MADO	11:43	1:06	4583	▲ 0 7	CR7
11:15	2:24	1708 0 7 Eff. Oct. 2	M90	11:43	1:07		Sep. 4	CR9
11:23	2:24	1708 0	M90	'	1.01	4583. Disc.	⊾ 0 X7 Sep.6	One
4.45	4.40	Disc. Sep. 6	040	1:02	2:30	4479	• 0	CR9
1:15	4:13 Eff	2108 0 24 Sep. 8 - Sep. 29	319	Dis 1:08	c. Sep. 30; 2:33	Ops 1		er eff Sep. 7 CR9
1:15	4:13	2108 0 X234	320	1.00	2.00		L U 70 Oct. 2	Cha
		. Sep. 9 - Sep. 30		2:40	4:08	4693	▲ 0 X367	CR9
1:15	4:16	2108 0 3 Disc. Sep. 28	M90	0.40	4.40		Sep. 6	CD7
1:16	4:20	264 0 6	M90	2:40	4:12 Eff.	4693, Sep. 1	▲ 0 6 0 - Sep.2	
		Eff. Oct. 1		2:40	4:12	4693		
1:18	4:19	264 0 X6 Eff. Oct. 2	320	0.40			' - Sep. 3	
1:32	4:28	2108 0 6	738	2:43	4:15	4693. Eff. 0		CR9
		Disc. Sep. 3		2:43	4:15	4693		CR7
1:32	4:29	2108 0 245	757	l		Eff. (
1:32	4:32	Disc. Sep. 6 2108 0 1	M90	3:45	5:14	2636		CR9
		Disc. Sep. 5		3:45	5:17	4603	Sep.5 ▲ 0 2	CR7
3:32	6:30	1118 0	738			Disc.	Sep. 6	
3:33	6:30	Eff. Oct. 1 1120 0	738	3:50	5:18	4511		CR9
		29; Ops as 1292 e		3:50	Eff. Sep. 7 5:18	4511		CR7
6:02	9:00	2008 0	738		Eff. Oc		os 7 eff O	
6:03	9:00	Eff. Oct. 2 2008 0 X6	320	5:30	6:53	4721		CR9
0.00		. Sep. 7 - Sep. 30		5:45	7:13	4526	Sep.6	CR9
6:20	9:15	2008 0 X6	738				2 - Sep. 3	
		Disc. Sep. 6		5:45	7:13		0 X127	
				5:55	7:19	Sep. 4721	′ - Sep. 1 • 0	CR9
NEW Y	ORK, NY	▲/NEWARK, NJ	▲ ₽ 1630 mi	0.00	*****	Eff. C		0110
		ort; J-Kennedy; L-	La Guardia;	7:00	8:28	4786		
M-Manh 10:49	nattan Hel 4:50 J	iport; E-Newark 184 0 X13	L 73H 👺	7:10	8:41	Sep. 7	' - Sep. 3 ▲ 0 3	
10.43	7.500	Disc. Sep. 6	- 1011 LF		J.71		Oct. 5	OIII
10:50	5:00 J	184 0 1	L 73H 🐣	7:10	8:41	4786	▲ 0 X36	CR9
10.50	4.50	Disc. Sep. 5	I 72⊔ ®	7:15	8:38		Oct. 2	CR9
10:53		184 0 X6 Sep. 7 - Sep. 30		1.13	3.00	4786. Disc.	Sep.6	. Ona
10:53	4:59J	184 0 6	L 738 👺	7:15	8:39	4786	0 145	CR7
10,50		Sep. 10 - Sep. 24				Disc.	Sep. 5	
10:58	5:05J	184 0 X4 Eff. Oct. 1	L 738 🐣					
11:04	5:05 J	184 0 4	L 752					
		Eff. Oct. 6			LE▲P/T/			
				8:10 Fff				BF 73G eff Sep. 12
PARIS,	FRANCE		4883 mi	8:10				' BF 73G
		ulle; O-Orly	~~	Eff.	Sep. 16 - 0	Oct. 1;	Ops Daily	eff Sep. 19
10:49	8:55C	† 184* 1 X13 Disc. Sep. 6	D 767 😤	8:10	9:57 Disc. Sep.			BF 73H
10:50	8:55C		D 767 🐣	8:10	9:57	92334		BF 73H
		Disc. Sep. 5			Eff.	Sep. 1	3 - Sep. 1	14
10:53		† 184* 1	D 767 👺	8:10				BF 73H
10:58		. Sep. 7 - Sep. 30 † 184* 1 X4		8:10	Eff. Oct. 4 10:00			Oct. 10 ' BF 739
.5.50	3.550	Eff. Oct. 1		5.10			2 - Oct. 5	
11:04	8:55C		D 767 👺	12:05	1:50	92234		LF 73G
		Eff. Oct. 6			isc. Oct. 1	, ⊏xce	л ъер. 4	- sep. 11
440 DI	M obours							

					F.I	KUM DC3 MIUIII	CO, IA
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	<u> </u>
SEATTL	EAF/T/	ACOMA, WA (SEA) (cont'd)	MEMPI	HIS, TN ▲	√P(MEM)	490 mi
12:05	1:50	9223AS 0 357 LF	73G	5:50	7:30	4928▲ 0 X37	CRJ
12:05	1:50	Sep. 7 - Sep. 11 9223AS 0 X35 LF	739	6:10	7:47	Disc. Sep. 6 5140▲ 0 X6	CRJ
12:05	Eff. 1:54	Sep. 4 - Sep. 10 9223AS 0 X6 LF	73H	6:15	Eff. 7:53	Sep. 7 - Sep. 30 5278▲ 0 X67	CRJ
12:05	1:54	Eff. Oct. 7 9223AS 0 X15 LF	739	6:15	7:55	Eff. Oct. 3 2529▲ 0 7	CR9
12:05		f. Oct. 2 - Oct. 8 9223AS 0 6 LF	739	7:00	8:38	Eff. Oct. 2 5278▲ 0 6	CRJ
5:25	7:13	Eff. Oct. 15	73G	7:15	8:58	Eff. Oct. 1 5140▲ 0 6	CRJ
	Sep. 5 - S	Sep. 24; Ops X7 eff S	ep. 19		Eff.	Sep. 10 - Sep. 24	
Dis		; Except Sep. 4 - Sep		11:20	12:57	5306▲ 0 X6 Eff. Oct. 2	CRJ
5:25	7:13	9094AS 0 7 SF Disc. Sep. 4	739	11:25	1:00	5105▲ 0 Disc. Sep. 6	CRJ
5:25	7:15	9094AS 0 SF Eff. Oct. 2	73H	11:26		3873▲ 0 X6 Sep. 7 - Sep. 30	CRJ
WASHI	NGTON, I	DCAF	1471 mi	1:15	2:53	2421▲ 0 6 Sep. 10 - Sep. 24	CR9
N-Reaga	an Nationa	al; D-Dulles		1:15	2:55	5199▲ 0 6	CRJ
6:24	1:45N	1764 1 X37 L/ Disc. Sep. 6	IVI9U	4:30	6:07	Eff. Oct. 1 4891▲ 0 X6	CRJ
FROM	VI - :	IA (DOM)		4:40	6:14	Sep. 7 - Sep. 30 5108▲ 0 X67	CRJ
	Moines 221-1212	, IA (DSM)		4:40	6:17	Disc. Sep. 6 5612▲ 0 X6	CRJ
(11) 000-	221-1212					Eff. Oct. 2	
	ΓA, GA 🛦	, ,	743 mi	RAIRINI-	4 DO! 10 4	. 🗖	
5:50	8:58	816 0 Disc. Sep. 6	M88		APOLIS 4 Ul, MN (1		232 mi
6:00	9:05	816 0 6	M88	6:50	UL, IVIN (1 8:00	WISP) 2670▲ 0 X67	CR9
		0; Arrives 9 07a eff Oo 816 0 X6		6:50	8:01	Eff. Oct. 3 4910 4 0 7	CR7
		; Arrives 9 11a eff Oc 5131 4 0			8:06	Eff. Oct. 2	CR9
11:17	2:21	Eff. Oct. 1 5131 0	CR7	7:00		2666▲ 0 X3 Disc. Sep. 6	
11:17	2:21	Disc. Sep. 6 5131▲ 0	CR7	7:00		2670▲ 0 X6 Sep. 7 - Sep. 30	CR9
	Eff.	Sep. 7 - Sep. 30		8:11		2436▲ 0 Sep. 7 - Sep. 30	CR9
4:49		5312▲ 0 X6 Sep. 7 - Sep. 30	CR7	8:12	9:24	2436▲ 0 Eff. Oct. 1	CR9
5:16	8:21	5312▲ 0 X367 Disc. Sep. 6	CR7	9:10	10:17	2436▲ 0 X136 Disc. Sep. 6	CR9
5:24	8:22	4367▲ 0 X36 Eff. Oct. 2	CR9	9:10	10:17	4469▲ 0 1 Disc. Sep. 5	CRJ
5:24	8:22	5312▲ 0 3 Eff. Oct. 5	CR9	9:10	10:20	2436▲ 0 6 Disc. Sep. 3	CRJ
DETRO	IT, MI▲(DTW)	533 mi	11:46	12:53 Eff	4536▲ 0 Sep. 7 - Sep. 30	CRJ
6:28	9:30	2670▲ 0 245	CRJ	11:47	1:00	Sep. 7 - Sep. 30 2591▲ 0 7	CR9
6:35	9:27	Disc. Sep. 6 2608▲ 0 X67	CRJ	11:50	12:58	Disc. Sep. 4 2586▲ 0 7	CRJ
6:35	9:29	Eff. Oct. 3 2615▲ 0 X7	CRJ	11:50	12:58	Eff. Oct. 2 4536▲ 0 X7	CRJ
10:12	Eff. 12:59	Sep. 7 - Sep. 30 2478▲ 0 67	CRJ	11:55	1:02	Eff. Oct. 1 4734▲ 0 X37	CRJ
10:12	1:02	Eff. Oct. 1 2615▲ 0 7	CRJ	2:40	3:47	Disc. Sep. 6 4804▲ 0 X367	CRJ
10:12	Eff.	Sep. 11 - Sep. 25 3044▲ 0 X67	CRJ	2:40	3:49	Disc. Sep. 6 4364▲ 0 7	CRJ
		; Arrives 106p eff Oc 4016▲ 0 6		2:44	3:54	Disc. Sep. 4 2488▲ 0 X6	CRJ
	1:09	Disc. Sep. 3				Eff. Oct. 2	
10:17		2417▲ 0 17 Disc. Sep. 5	CRJ	2:52		2455▲ 0 X6 Sep. 7 - Sep. 30	CRJ
1:40	4:40	5468▲ 0 7 Disc. Sep. 4	CR7	2:52		4670▲ 0 6 Sep. 10 - Sep. 24	CRJ
1:44	4:36 Eff.	4088▲ 0 X2 Sep. 7 - Sep. 30	CRJ	4:45 Eff. S	6:00 Sep. 9 - S	4894▲ 0 25 ep. 22; Ops 246 eff S	CR7 Sep. 17
1:45	4:37	4208▲ 0 X2 Eff. Oct. 1	CRJ	4:45	6:00	4894▲ 0 24 Sep. 27 - Sep. 29	CR7
2:00	4:48 Eff.	4088▲ 0 2 Sep. 13 - Sep. 27	CRJ	4:45	6:00	4894▲ 0 X257 . Sep. 7 - Sep. 15	CR9
2:00	4:52	4208▲ 0 2	CRJ	4:45	6:00	4894▲ 0 X247 Sep. 19 - Sep. 30	CR9
5:49	8:39	Eff. Oct. 4 3810▲ 0 X26	CRJ	5:00	6:10	2441▲ 0 57	CRJ
5:55	8:43	Sep. 7 - Sep. 30 4688▲ 0 X26	CRJ	5:00	6:10	Eff. Oct. 14 2850 a 0 6	CRJ
6:15	9:02	Eff. Oct. 2 4280 ▲ 0 X267	CRJ	5:00	6:10	Eff. Oct. 15 4054▲ 0 137	CRJ
"5	H- 0 -	Disc. Sep. 5	0-1			. Oct. 5 - Oct. 10	
▲: "Del	Ita Conne	ection" *	Scheduled	aircraft	change		117

FROM Des Moines, IA

Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Fauin Ent	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Fauin Ent
		► F/ST. PAUL, MN		l	Y, NY (AI		489 mi
(cont'd		≥ E/O1.1 AUL, IIIN ((IVIOI)	7:29	9:02	3780▲ 0 X67	CRJ
5:00	6:10	4847▲ 0 56 ff. Oct. 1 - Oct. 8	CRJ		0.04	Eff. Oct. 3	
5:00	6:13	5571 ▲ 0 124	CR7	7:31	9:01	3780▲ 0 245 Disc. Sep. 6	CRJ
5:00	6:13	ff. Oct. 3 - Oct. 6 5571▲ 0 234	CR7	7:31	9:05	3780▲ 0 X67	CRJ
5:01	6:08	Eff. Oct. 11 5299 4 0 2	CR7	8:52	10:22	. Sep. 7 - Sep. 30 3780 ▲ 0 6	CRJ
5:01	6:08	Disc. Sep. 6 5299▲ 0 X236	CR9	10:07	11:37	Disc. Sep. 3 3870▲ 0	CRJ
5:01	6:08	Disc. Sep. 5 5710▲ 0 6	E75	10:07	11:37	Disc. Sep. 5 4891▲ 0 2	CRJ
7:00	8:05	Disc. Sep. 3	CRJ	10:11	11:44	Disc. Sep. 6 3760▲ 0	CRJ
7:00		2442▲ 0 237 Sep. 7 - Sep. 14 2442▲ 0 23	CRJ	12:03	1:43	Departs 10 07a eff 4103▲ 0 X6	CRJ
7:00		Sep. 20 - Sep. 28 4820▲ 0 X236	CRJ	12:11	1:50	. Sep. 7 - Sep. 30 4103▲ 0 X6	CRJ
7:00		Sep. 12 - Sep. 30	CRJ	12:30	2:00	Eff. Oct. 2 3782▲ 0 X367	CRJ
		f. Sep. 8 - Sep. 9		2:06	3:46	Disc. Sep. 6 3766▲ 0	CRJ
7:00		2593▲ 0 X367 Eff. Oct. 3	CRJ	2:11	3:45	. Sep. 7 - Sep. 30 3766▲ 0	CRJ
7:00	8:11	4841▲ 0 37 Eff. Oct. 2	CRJ	2:20	3:52	Eff. Oct. 1 3900 ▲ 0	CRJ
7:11	8:18	2648▲ 0 X367 Disc. Sep. 6	CRJ	5:21	6:53	Disc. Sep. 6 3973▲ 0	CRJ
QTATE (COLLECT		000 mi			; Arrives 650p eff C	ct. 1
	11:20	E, PA (SCE) 3810 ▲ 1 X26	823 mi CRJ	5:28	7:00	3973▲ 0	CRJ
0140		. Sep. 7 - Sep. 30	0110	9:55	11:31	Disc. Sep. 6 3770▲ 0 X26	CRJ
WASHI	NGTON,	DCAF	890 mi	E	ff. Sep. 7	; Departs 956p eff C	Oct. 2
		al; D-Dulles	0301111	10:23	11:55	3927▲ 0 145	CRJ
7:00		2681▲ 0 X137	CR9			Disc. Sep. 5	
7:10	10.28N	Disc. Sep. 6 2660▲ 0	CR9	ALLEN	TOWN/BE	ETHLEHEM/	
		; Arrives 10 25a eff 0			N, PA (AE		425 mi
FROM		,		10:32	12:03	3751▲ 0	CRJ
	oit, MI	(DTW)		10.00	40.07	Eff. Oct. 1	CDI
		(0144)		10:33	12:07 Eff	3751▲ 0 . Sep. 8 - Sep. 30	CRJ
▲ DE		6111		10:33	12:07	5421 ▲ 0 3	CRJ
S	ΚY	CLUB		40.04	40.00	Disc. Sep. 7	ODI
	221-1212			10:34	12:06	3799▲ 0 Disc. Sep. 6	CRJ
(C) 800-	DL-CARC	30		12:28	2:00	3848▲ 0 X27	CRJ
		N, OH (CAK)	134 mi	1:45	3:18	Eff. Oct. 1 3936▲ 0 X367	CRJ
8:39	9:35 Eff	3771▲ 0 6	CRJ		0.10	Disc. Sep. 6	OHO
8:55	9:54	Sep. 10 - Sep. 24 3824▲ 0 245	CRJ	2:36	4:10	3936▲ 0 X6	CRJ
		Disc. Sep. 6		2:36	sep. / - S 4:10	ep. 25; Ops X56 eff 3936▲ 0 X67	CRJ
8:55	9:55 Eff	3227▲ 0 X267 . Sep. 7 - Sep. 30	CRJ	2:49		Sep. 26 - Sep. 30 3936▲ 0 X6	CRJ
8:55	9:55	4228▲ 0 X67 Eff. Oct. 3	CRJ			Eff. Oct. 2	
8:55	9:55 Eff.	4228▲ 0 2 Sep. 13 - Sep. 27	CRJ	5:33		3756▲ 0 6 Sep. 10 - Sep. 24	CRJ
12:10	1:06	3212▲ 0 345 f. Sep. 7 - Sep. 9	CRJ	5:35	7:06	3936▲ 0 6 Eff. Oct. 1	CRJ
12:10	1:06	3212▲ 0 145 Sep. 12 - Sep. 30	CRJ	5:41	7:07	5021▲ 0 6 Disc. Sep. 3	CRJ
12:10	1:06	3771▲ 0 237 Sep. 11 - Sep. 28	CRJ	5:41	7:10	3847▲ 0 7 Disc. Sep. 4	CRJ
12:11	1:06	3771▲ 0 Disc. Sep. 6	CRJ	5:41		3756▲ 0 2 Sep. 13 - Sep. 27	CRJ
12:15	1:10	3771▲ 0 Eff. Oct. 1	CRJ	5:56	7:27	3756▲ 0 2 Eff. Oct. 4	CRJ
3:46	4:45 Fff	3843▲ 0 7 Sep. 11 - Sep. 25	CRJ	9:37	11:03	5021▲ 0 2 Disc. Sep. 6	CRJ
3:46	4:46	2892▲ 0 X7 Sep. 7 - Sep. 30	CRJ			3756▲ 0 X26 Arrives 1106p eff 0	
3:52	4:48	4244▲ 0 t. 1; Ops X7 eff Oct.	CRJ 8	10:24	11:59	3847▲ 0 145 Disc. Sep. 5	CRJ
5:48	6:44	3847▲ 0 2 Disc. Sep. 6	CRJ	AI PFN	A, MI (AP	PN)	198 mi
5:48	6:47	4963▲ 0 7 Disc. Sep. 4	CRJ	12:01	1:25	2566▲ 0	SF3
5:48	6:49	6432▲ 0 X27	CRJ	1:45	3:04	Eff. Oct. 1 2568▲ 0	SF3
9:37	10:36	Disc. Sep. 5 4056▲ 0 X26	CRJ	1:52	3:15	. Sep. 7 - Sep. 30 2568▲ 0	SF3
10:34	. Sep. 7; 11:35	Ops 1 min. later eff 3880 ▲ 0 145	Oct. 2 CRJ	7:50	9:10	Disc. Sep. 6 2649▲ 0 26	SF3
		Disc. Sep. 5				Sep. 10 - Sep. 27	

							FROM	Detro	oit, MI
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip.	Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meal	s Equip. Ent.
ALPENA 8:02	N, MI (AP 9:22	N) (cont'd) 2565▲ 0 26	SF3		ASHE\	/ILLE, NC 3:26	(AVL) (cont 6031▲ 0	'd) X6	ERJ
9:10	10:33	Eff. Oct. 1 2669▲ 0 267	SF3		1:51	3:26	Eff. Oct. 2 5248▲ 0	7	CRJ
9:38	10:54	Disc. Sep. 6 2649▲ 0 X26	SF3				Disc. Sep.	4	
9:44	10:59	Sep. 7 - Sep. 30 2565▲ 0 X26	SF3				□/4 = 1 \		
10:05	11:25	Eff. Oct. 2 2669▲ 0 145	SF3		5:20	ITA, GA ▲ 7:25	8771 0	1	594 mi 753
		Disc. Sep. 5		_	6:30	8:32	Eff. Oct. 10 2283 0	3	320
		ETHERLANDS (A				Disc. Sep	o. 29; Ops X	eff Sep.	8
4:00		rts 405p eff Oct.			6:30		2283 0 . Sep. 9 - Se		73H
6:15	Depa	242 0 rts 6 20p eff Oct.			6:30	8:34	2283 0 Disc. Sep.		738
7:10		234 0 Disc. Sep. 29		8 -	6:30	8:37	Disc. Sep.	X37 6	M88
7:25	9:10†	234 0 Eff. Oct. 1	D 333	8 -	6:30	8:39	2283 0 Eff. Oct. 1	V 47	738
10:05	12:00†	248 0	D 767	<u> </u>	7:40	9:47	Eff. Oct. 1	X47	738
APPLET 8:56	ON/FOX 9:26	CITIES, WI (ATV 2888 ▲ 0 X67	V) 297 CRJ	'mi	7:40	9:47	628 0 Eff. Oct. 6	47	757
	Eff.	Sep. 7 - Sep. 30			7:45	9:49 Eff	811 0 . Sep. 7 - Se	p. 30	757
8:56		3059▲ 0 6 Sep. 10 - Sep. 24			7:45	9:50	811 0 Disc. Sep.	1 5	319
9:00	9:33	2888▲ 0 X7 Eff. Oct. 1	CRJ		7:45	9:50	811 0 Disc. Sep.	67 4	320
9:05	9:37	4162▲ 0 6 Disc. Sep. 3	CRJ		7:45	9:50	811 0 Disc. Sep.	245 6	757
9:05	9:37	6259▲ 0 245 Disc. Sep. 6	CRJ		8:45	10:45	1893 0 Disc. Sep.	7	319
12:15		3805▲ 0 2 Sep. 13 - Sep. 27			8:45	10:45	1893 0 Disc. Sep. :	5	320
12:15		2890▲ 0 X26 Sep. 7 - Sep. 30	CRJ		8:45	10:45	1893 0 Disc. Sep. 2	3	757
12:16	12:43	4510▲ 0 X6 Eff. Oct. 2	CRJ		8:45	10:45		234	777
3:32	4:03	4489▲ 0 Eff. Oct. 1	CRJ		8:55	10:58 Eff		X37	320
3:41	4:04 Eff.	3919▲ 0 Sep. 7 - Sep. 30	CRJ		8:55	10:58	1893 0 Sep. 11 - Se	67	738
3:51	4:15	2403▲ 0 X67 Disc. Sep. 6	CRJ		8:55	11:01	1893 0 Disc. Sep.	6	319
3:51	4:20	6419▲ 0 67 Disc. Sep. 4	CRJ		8:55	11:01	1893 0 Disc. Sep.	1	320
5:32	5:59 Eff.	2894▲ 0 X236 Sep. 8 - Sep. 30	CRJ		8:55	11:05	1893 0 Eff. Oct. 1	X7	320
5:32	5:59 Eff.	3099▲ 0 6 Sep. 10 - Sep. 24	CRJ 1		8:55	11:05	1893 0 Eff. Oct. 2	7	73H
5:33	5:52	4049▲ 0 7 Eff. Oct. 2	CRJ		9:50	11:55	1175 0 min. later e	2	767
5:33	6:03	2894▲ 0 X27 Eff. Oct. 1	CRJ		10:00	12:05	1175 0	X2	M88
5:46	6:12	6419▲ 0 X267 Disc. Sep. 5	CRJ		10:00	12:05	Eff. Oct. 1 1175 0	7	757
7:51	8:23	3147▲ 0 3 Disc. Sep. 28	CRJ		10:00	12:07		X26	M88
7:51	8:23 Eff.	3820 ▲ 0 2 Sep. 13 - Sep. 27	CRJ		10:00	12:07		(127	M88
8:10	8:40	6419▲ 0 2 Disc. Sep. 6	CRJ		10:00	12:07		345	M88
8:10	8:42	2894▲ 0 2 Eff. Oct. 4	CRJ		11:00	1:00	Sep. 28 - Se 8771 0	6	757
9:36	10:03 Eff.	3147▲ 0 X236 Sep. 8 - Sep. 30	CRJ		11:00	1:03	Disc. Sep. 3	23	320
9:37	10:01	4524▲ 0 5 Eff. Oct. 7	CRJ		11:00	1:05	Disc. Sep. 0	1	M88
9:37	10:05	2898▲ 0 X256 Eff. Oct. 2	CRJ		12:05	2:10	Disc. Sep. 1026 0	2	320
10:31	10:54	5070▲ 0 145 Disc. Sep. 5	CRJ		12:05	2:11	Sep. 13 - Se 1026 0	6	320
Veneru	IIE NO		470	lmi	12:05	2:11	Disc. Sep. 1026 0	X6	738
ASHEVI 10:27	LLE, NC (12:13	2855▲ 0	470 CRJ	ımı	12:05	2:13	Disc. Sep. 0	X2	M88
10:29	12:08	Eff. Oct. 1 5012▲ 0 X67	CRJ		12:05	Eff 2:15	Sep. 7 - Se 1026 0		M88
10:29	12:09	Disc. Sep. 6 2855▲ 0 X6	CRJ		1:40	3:42		K 357	753
1:48	3:25	Sep. 7 - Sep. 30 6031▲ 0	ERJ		1:40	3:42		(367	753
"5		Sep. 7 - Sep. 30		11 - 1			Sep. 26 - Se	ep. 30	
▲ Del	ta Conne	CHOH	* Sched	nned	aircraft	change			119

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
ATLAN 1:40	TA, GA △ 3:42	F(ATL) (cont'd) 1108 0 146	753	ATLAN 9:30	TA, GA ▲ 11:29	P(ATL) (cont'd) 2183 0 145	73H
1:40	Eff 3:43	f. Sep. 8 - Sep. 17 1108 0 X357	753	9:30	11:29	Sep. 26 - Sep. 30 2183 0 15	73H
1:40	3:45	Disc. Sep. 6 1108 0 X4	753	9:30	11:36	Sep. 9 - Sep. 23 2371 0	M88
1:45	3:45	Eff. Oct. 1 1108 0 4 Eff. Oct. 6	77L	10:00	12:02†	Eff. Oct. 1 1633 0 4 Disc. Sep. 1	753
1:45	3:45	1108 0 37 Disc. Sep. 28	777	10:00	12:02†	1633 0 1 Disc. Sep. 5	757
1:55	3:55	1108 0 5 Disc. Sep. 23	77L	10:00	12:05†	1633 0 257 Disc. Sep. 6	M88
2:35	4:42	1445 0 7 Eff. Oct. 2	738	AUSTI	N, TX ₽(A		1149 mi
2:45		748 0 7 Sep. 11 - Sep. 25	M88	8:36	10:54	5727▲ 0 X2 B/ Eff. Oct. 1	E75
3:30	5:34	819 0 Eff. Oct. 1	757	8:41	10:59	5727▲ 0 2 B/ Eff. Oct. 4	E75
3:53	6:00	807 0 X367 Disc. Sep. 6	753	8:50		2678▲ 0 7 B/ Sep. 11 - Sep. 25	CR9
3:53	6:00	807 0 7 Disc. Sep. 4	757	8:50		5727▲ 0 X7 B/ Sep. 7 - Sep. 30	E75
3:53 3:55	6:00 6:05	807 0 6 Disc. Sep. 3 819 0	763 753	8:54	11:03	5785▲ 0 B/ Disc. Sep. 6	E75
4:30		5. Sep. 7 - Sep. 30 2376 0 5	753	1:55	4:00	1795 0 145 Disc. Sep. 5	319
4:35		F. Sep. 9 - Sep. 23 1445 0 5	753	1:58 2:00	4:00 Eff. 4:16	1795 0 X26 Sep. 7 - Sep. 30 4985▲ 0 X26	319 CR7
5:15	7:23	Disc. Sep. 2 105 0 12	757	7:39	9:43	Eff. Oct. 3 2541 0 D/	CR9
Dis- 5:15	c. Sep. 2 7:23	7; Arrives 725p eff S 2287 0 4	ep. 12 320	7:41		Sep. 7 - Sep. 30 2541 a 0 D/	CR9
5:15	7:23	Disc. Sep. 1 2287 0 36	757	7:54	9:54	Eff. Oct. 1 2541▲ 0 D/	CR9
5:15	7:25	Disc. Sep. 3 2287 0 6	320			Disc. Sep. 6	
5:15	Eff. 7:25	Sep. 10 - Sep. 24 2287 0 345	73H	8ALTII 7:26	MORE, MI	` '	409 mi 73 H
Eff. Se		o. 30; Except Sep. 16	- Sep. 23		9:00 Disc. Sep	1737 0 3 . 29; Ops X67 eff Sep	
5:15	7:25	2287 0 34	73H	7:26	9:06	1737 0 245	320
5:15	7:25	Sep. 21 - Sep. 22 2287 0 5 Sep. 16 - Sep. 23	757	7:27	9:01	Disc. Sep. 6 1737 0 X67	73H
5:15	7:27	2287 0 X7 Eff. Oct. 3	73H	10:01	11:35	Eff. Oct. 3 1536 0 X2 Eff. Oct. 13	319
5:25	7:25	2287 0 7	753	10:01	11:37	1536 0	D95
Disc. 5:30	Sep. 25; 7:45	Ops 10 min. later eff 2287 0 7	Sep. 11 M88			. Oct. 1 - Oct. 12	
6:15	8:24	Eff. Oct. 2 8771 0 4	753			1536 0 X467 ep. 30; Ops Daily eff	
6:15	8:27	Eff. Oct. 13 8782 0 3	D95	10:02	11:40 Eff. 11:55	1536 0 467 . Sep. 8 - Sep. 11 6563▲ 0 X3	319 CR7
6:25	8:28	Eff. Oct. 12 2208 0 57	757	1:59	3:34	Disc. Sep. 6 1437 0 5	320
7:15	9:23	Disc. Sep. 4 1013 0 7	320		Eff.	Sep. 16 - Sep. 23	
		Sep. 29; Ops X236 eff		1:59	3:34	1437 0 457 Sep. 18; Ops 17 eff S	73H
7:15	9:23	1013 0 15 Sep. 12 - Sep. 16	320	1:59	3:34	1437 0 145 Sep. 26 - Sep. 30	73H
7:15		1013 0 45 f. Sep. 8 - Sep. 9	320	1:59	3:34	1437 0 14 Sep. 19 - Sep. 22	73H
7:15		1013 0 26 Sep. 10 - Sep. 13	M88	1:59	3:34	1437 0 23 Sep. 7 - Sep. 28	738
7:15	Eff.	1013 0 2 Sep. 20 - Sep. 27	M88	1:59	3:35	1437 0 6 Sep. 10 - Sep. 24	320
7:15	9:29	1013 0 X7 Eff. Oct. 1	M88	2:00		1437 0 X356 2; Ops X36 eff Oct. 1	73H 10
7:16 7:25	9:24 9:29	1013 0 3 Disc. Sep. 28 1013 0 6	320 M88	2:00	3:36	1437 0 3 Eff. Oct. 5	738
7:25	9:29	Disc. Sep. 3 1013 0 X367	319	2:00		1437 0 56 et. 1; Ops 6 eff Oct. 8	
7:25	9:32	Disc. Sep. 6 1013 0 7	M88	2:01	3:41	1437 0 Disc. Sep. 6	320
7:30	9:30	Disc. Sep. 4 1013 0 7	777	3:50	5:35	1637 0 7 Eff. Oct. 9	319
8:15	10:15	Eff. Oct. 2 5609▲ 0 2	CR9	3:50 3:50	5:35	1637 0 6 Eff. Oct. 8 1637 0 X67	73H M88
8:45	10:45	Disc. Sep. 6 8775 0 4	753	3:50	5:37 5:32	Eff. Oct. 3 4942▲ 0 6	M88 CR7
		Disc. Sep. 1		3:51		Sep. 10 - Sep. 24 1637 0 24	319
				0.01		Sep. 13 - Sep. 20	

								FR	ОМ	Detro	it, MI
Leave	Arrive	Flt(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive				s Equip. Ent.
BALTIN	IORE, MI	DF(BW	/I) (co	nt'd)		BINGHA	AMTON, N	IY (BGN	1) (c	ont'd)	
3:51	5:34	1637	´Ò	27	319	9:37	10:59	3861▲			CRJ
3:51	5:34	Sep. 2 1637	0	345	73H	10:07	. Sep. 7; (11:31	3861▲	0	145	CRJ
3:51	5:34	f. Sep. 1637	0	134	73H	DIDMIN	IGHAM, A	Disc. Se		,	625 mi
3:51	5:34	Sep. 2 1637	0	14	73H	8:38	9:36	3799▲	ó	X7	CRJ
3:51	5:34	Sep. 1	0	15	73H	8:38	9:36	Sep. 12 3799▲	0	345	CRJ
3:56	5:37	Sep. 1 1637 Disc. 3	0	6	M88	8:41	9:38	. Sep. 7 3943▲	0	245	CRJ
3:56	5:39	1637 Disc.	0)	K26	D95	8:43	9:42	Disc. Se 3799▲	0	X7	CRJ
3:56	5:39	1637 Disc.	0	2	319	12:10	1:11	Eff. Oc 2856▲	0	20	CRJ
5:35	7:12	1436 Eff. C	0		M88	12:10	1:11	Sep. 8 - 3117▲ Disc. Se	0	3	CRJ
5:35	7:13	1436 Disc.	0 X		73H	12:16	1:10	6265▲ Disc. Se	0	X67	CRJ
5:35	7:13	5798. Disc.	0	4	E75	12:17	1:15	2856▲ Eff. Oc	0	,	CRJ
5:35	7:15	1436	0 Sep. 6	27	M88	4:05	5:13	2859▲ Eff. Oc	0	X6	CRJ
5:39	7:15 Eff.	1436 . Sep. 7	0		M88	4:10	5:11 Fff	2859▲ Sep. 7 -	0		CRJ
9:40	11:12	1636 Eff. 0	0)		320	4:20	5:20	3939▲ Disc. Se	0	145	CRJ
9:45	11:16 Eff.	1636 Sep. 1	0	1 p. 26	73H	7:47	8:46	5203▲ Disc. Se	0	25	CRJ
9:45	11:17	1636 . Sep. 7	0 X	126	320	8:06	9:10 Fff	4059▲ Sep. 7 -	0		CRJ
10:11	11:51	1636 Disc.	0	145	M88	8:08	9:16	3962▲ Eff. Oc	0	56	CRJ
BANGO	R, ME (B				750 mi	8:08	9:19	3217▲ Eff. Oc	0 X	256	CRJ
10:03	12:00	5174	• 0		CR7						
12:03	1:59	Disc. 3	Sep. 6	X6	CR7	BL00M 12:26	IINGTON, 12:49	IL (BMI 3922▲		367	314mi CRJ
12:20	2:16	Disc. 3		6	CR7	12:27	12:54	Disc. Se 2867▲	0	X6	CRJ
1:47	3:47	Disc. 3			CR7	5:51	f. Sep. 7; 6:16	3811▲	0	9p eff Oc	t. 2 CRJ
1:56	3:54	Disc. 5	0		CR7	8:01	8:25	Eff. Oc 5172▲	0	7	CRJ
2:00	Eff. 4:03	Sep. 7	0	. 30	CR7	8:01	8:30	Disc. Se 3811▲	0 X	367	CRJ
5:43	7:40	5354	0	6	CR9	8:01	8:30	Disc. Se 5107▲	0	6	CR7
5:55	Eff. 7:49		0 2		CR7	8:06	8:28	Disc. Se 3811▲	0		CRJ
6:00	8:07	Disc. 3	0	26	CR7	8:06	8:31	Sep. 7 - 3811▲	0	X2	CRJ
7:54	9:54	5068		X6	CR7	BUSTU	N, MA▲I	Eff. Oc	,t. 1		632 mi
9:32	11:37	Sep. 7. 5603	(-Sep ▲ 0)		CR7	7:29	9:29	5782 ▲	0		E75
10:01	11:57	Eff. 0	Oct. 2 0 X	267	CR7	7:35	Eff. 9:30	Sep. 7 - 8775	Se _l	p. 30 7	757
		Disc.	Sep. 5			7:35	9:40	Disc. Se 5782▲	0	1	E75
BEIJIN(9:10	3, CHINA 11:00 †	(PEK) 189	0 X	237 D	6633 mi 777 ≃-	7:36	9:32	Eff. Oc 4950▲	0	X 7	CR7
						10:00	11:52	Disc. So 1487	0	27	D95
10:30	AMTON, I 11:50	4222	0		379 mi CRJ	10:01	11:50	f. Oct. 2 1487	0	6	320
10:35	f. Sep. 7; 11:56	4222	• 0	X1	CRJ	10:03	11:55	Eff. Oc 1487	0	X26	319
3:25	4:46	Disc. 3	0	X6	CRJ	10:03	11:59	188	0	ff Oct. 10	M88
3:31	4:52	Sep. 7 4262	0	X6	CRJ	10:03	11:59	Sep. 8 -	0	135	319
3:36	4:56	4277	0		CRJ	10:03	11:59	Sep. 7 - 188	0 X	246	319
5:55	7:17	3861	0	2	CRJ	10:03	11:59	Sep. 18 188	0	6	320
5:55	7:19	3861	• 0	2	CRJ	10:05	12:05	Sep. 10 1922	0		319
7:43	9:05	Disc. 3	0	6	CRJ	1:46	3:42	Disc. Se	0	2	320
8:17	9:38	3861	0	26	CRJ	1:46	3:42	Disc. Se	0		73H
	Eff.	Sep. 1	u - Sel	p. 2/	_			Disc. Se	ер. 5)	

Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s) Freq. Meal	s Equip. Ent
BOSTO	N, MA▲	F(BOS) (cont'd)		BUFFA	LO/NIAG		LS, NY (BUF	
1:51	3:46	186 0	320	(cont'd	2:58	20014	0 X26	CRJ
1:52	3:49	. Sep. 7 - Sep. 30 186 0 X6	320	1.47			Sep. 30	UNJ
1:52	3:52	Eff. Oct. 2 186 0 6	D95	1:50	3:01	3126▲ Sep. 13	0 2 - Sep. 27	CRJ
		Eff. Oct. 1		1:50	3:03	3772▲	0 6	CRJ
3:41	5:43 Fff	1722 0 7 Sep. 11 - Sep. 18	320	1:50	3:03	Disc. Se 6370 ▲		CRJ
3:41	5:45	1722 0 X7	M88			Disc. S	ep.6	
3:43	5:43	. Sep. 7 - Sep. 30 1722 0 3	320	3:26	4:44	2883▲ Eff. Oc		CRJ
		Eff. Oct. 5		3:40	4:59	2405▲	0 6	CRJ
3:43	5:43	1722 0 6 Eff. Oct. 1	73H	3:40	4:59		- Sep. 24 0 X26	CRJ
3:43	5:45	1722 0 X36 Eff. Oct. 2	M88	3:40	ff. Sep. 7: 4:59	Departs 4026 €	341p eff Oc 0 2	t. 2 CRJ
3:43	5:47	1722 0 1	738		Eff.	Sep. 13	- Sep. 27	
3:43	5:48	Disc. Sep. 5 1722 0 267	319	3:45	4:58	4320▲ Disc. S		CRJ
		Disc. Sep. 6		5:42	6:54	3847▲	0	CRJ
3:43	5:50	1722 0 X2 Disc. Sep. 2	M88	5:44	6:57	Eff. Oc 3847▲	ot. 1 0 X26	CRJ
5:32	7:33	1622 0 6	319		Eff	. Sep. 7 -	Sep. 30	
5:32	7:33	Eff. Oct. 1 1622 0 X46	320	5:44	7:00 Eff.	3224▲ Sep. 10	0 26 - Sep. 27	CRJ
5:32	7:33	Eff. Oct. 2 1622 0 4	738	5:55	7:08	3836▲ Disc. S		CRJ
		Eff. Oct. 6	130	7:32	8:43	3202▲	0 X26	CRJ
5:41	7:37	5726▲ 0 6 Disc. Sep. 3	E75	7:32	Eff 8:43	. Sep. 7 - 3234▲	Sep. 30 0 26	CRJ
5:41	7:43	1622 0 X26	320		Eff.	Sep. 10	- Sep. 27	
5:41	7:43	Disc. Sep. 5 1622 0 2	738	8:03	9:11	3783▲ Eff. Oc		CRJ
		Disc. Sep. 6		8:14	9:29	3783▲	0 X5	CRJ
5:46	7:46 Eff.	1622 0 2 Sep. 13 - Sep. 27	319	9:55	11:03	Disc. Se 3894▲	ер. 6 О X26	CRJ
5:46	7:46	1622 0 X2	320	9:58	11:10	Eff. Oc	ot. 2 0 X26	CRJ
7:33	9:38	. Sep. 7 - Sep. 30 5707▲ 0 X367	E75	9.50			Sep. 30	UNJ
7:33	9:41	Disc. Sep. 6 6620▲ 0 67	CR7	10:25	11:40	3894▲ Disc. S		CRJ
		Disc. Sep. 4		10:25	11:42	6556▲	0 5	CRJ
7:42 Eff. S	9:37 Sep. 7 - S	5731▲ 0 X126 ep. 30; Ops Daily eff	E75 Sep. 12			Disc. S	ep. 2	
8:00	9:58	4988▲ 0 6	CR7	BURLII	NGTON, V	T (BTV)		536 mi
8:00	9:59	Eff. Oct. 1 5731▲ 0 X6	E75	7:25	9:04	3940▲		CRJ
9:30	11:22	Eff. Oct. 2 1822 0 X26	319	7:26	9:08	Disc. Se 4311▲	ep. 7 0 245	CRJ
	Eff. Sep.	B; Except Oct. 2 - Oc	ct. 9	10:16	11:56	Disc. Se 3951 ▲		CRJ
9:30	11:22 E	1822 0 X126 ff. Oct. 2 - Oct. 9	319	10.10		Eff. Oc	zt. 1	Ono
9:30	11:22	1822 0 3	320	10:18	11:59 Fff	3951▲ Sep. 7.	0 - Sep. 30	CRJ
10:00	11:57	Disc. Sep. 7 1822 0 145	319	10:20	12:01	4312▲		CRJ
		Disc. Sep. 5		12:31	2:17	Disc. Se 3945▲		CRJ
						Eff. Oc	t. 4	
DHEEN	O/MIAC	ADA EALLO MV (DI	IE\ 040 mi	2:35	4:17	4313 ▲ Disc. S		CRJ
7:39	8:55	ARA FALLS, NY (BL 2911▲ 0 X67	CRJ	2:35	4:21	3945▲		CRJ
	Eff	. Sep. 7 - Sep. 30		2:35	4:21		Sep. 30 0 X26	CRJ
7:42	9:03	2879▲ 0 X67 Eff. Oct. 3	CRJ	5:21	6:59	Eff. Oc 4314▲		CRJ
10:01	11:17	3856▲ 0 7 Disc. Sep. 4	CRJ			Disc. S	ep. 6	
10:05	11:24	3225▲ 0	CRJ	5:43	7:22 Eff	3954▲ Sep. 7	0 - Sep. 30	CRJ
10:20	Eff 11:30	. Sep. 7 - Sep. 30 3889▲ 0 X6	CRJ	5:54	7:29	3954▲	0	CRJ
		Eff. Oct. 2		8:12	9:51	Eff. Oc 3965▲		CRJ
10:20	11:40	3213▲ 0 6 Eff. Oct. 1	CRJ)ps 27 m	in. earlier eff	
11:40	12:53	3966▲ 0 X367	CRJ	9:34	11:14	Eff. Oc	0 X26 ct. 2	CRJ
11:40	1:00	. Sep. 8 - Sep. 30 3222▲ 0 7	CRJ	9:41	11:23	3965▲	0 X26 Sep. 30	CRJ
	Eff.	Sep. 11 - Sep. 25		10:14	11:55	4316▲	0 X267	CRJ
11:50	12:56	4130▲ 0 X67 Eff. Oct. 3	CRJ			Disc. S	ep. 5	
11:50	1:04	3005▲ 0 7	CRJ	САИСП	N, MEXIC	CO (CHN)	1474 mi
11:55	1:05	Eff. Oct. 2 4318▲ 0 X67	CRJ	9:00	11:45	711	0 6 B	320
1:46	3:00	Disc. Sep. 6 2881▲ 0	CRJ	10:25	1:12	Disc. So	ep.3 0 6 L	320
			Und	10.20				

Leave								FRO	м Detro	oit, MI
10:25 1:21 7:13 0 6 C 738 5- 10:28 1:12 7:13 0 C C C C C C 10:28 1:12 7:13 0 C C C C C 10:29 1:121 7:13 0 C C C C C 10:20 1:121 7:13 0 C C C C 10:20 1:137 3:58 0 2 C 10:20 1:137 3:58 0 0 0 10:20 1:20 1:40 0 0 0 C 10:20 1:20 1:40 0 0 0 0 10:20 1:20 1:40 0 0 0 0 10:20 1:20 1:40 0 0 0 0 10:20 1:20 1:40 0 0 0 0 10:20 1:20 1:20 1:20 0 0 0 0 10:20 1:20 1:20 0 0 0 0 0 0 10:20 1:20 1:20 0 0 0 0 0 0 0 10:20 1:20 1:20 0 0 0 0 0 0 0 0 0	Leave	Arrive	Fit(s) Stp	(s) Freq. M	leals Equip. Ent.	Leave	Arrive	Fit(s) St	p(s) Freq. Meal	s Equip. Ent.
Eff. Cot. 1 Sep. 5 Sep. 5 Sep. 5 Sep. 6 Sep. 7 Sep. 6 Sep. 7 Sep. 6 Sep. 6 Sep. 7 Sep.					**					
10:28	10:25	1:21			738 🛎	10:12	11:31			CRJ
CEDAR RAPIDS (OWA CITY, IA (CID) 430 min 8:37	10:28	1:12	713	0 L	320	10:21	11:37	3758▲	0 2	CRJ
8:37 9:17	CEDAR	RAPIDS		-	ID) 430 mi	1:47	3:05	4162▲	0 X26	CRJ
Big		,	4144▲	0 X167	,	1:50		4012▲	0 X23	CRJ
8:40 9:15 32014 0 6 CRJ Eff. Sep. 10 - Sep. 24 8:40 9:15 41444 0 X67 CRJ Eff. Sep. 13 - Sep. 27 8:59 9:30 41444 0 X7 CRJ Eff. Sep. 13 - Sep. 30 8:52 9:30 41444 0 X7 CRJ Eff. Cot. 1 12:22 1:08 29044 0 X7 CRJ Eff. Sep. 13 - Sep. 30 12:23 1:09 29044 0 CRJ Eff. Cot. 1 12:26 1:03 37884 0 7 CRJ Eff. Cot. 1 12:26 1:03 37884 0 7 CRJ Eff. Cot. 1 3:53 4:32 37544 0 6 CRJ Eff. Cot. 1 3:53 4:32 37544 0 6 CRJ Eff. Cot. 1 3:53 4:38 24704 0 2 CRJ Eff. Cot. 1 4:12 4:50 24224 0 X3867 CRJ Eff. Cot. 1 2:26 1:03 39886 0 6 CRJ Eff. Cot. 1 4:12 4:50 38984 0 6 CRJ Eff. Cot. 1 2:26 1:03 20844 0 CRJ Eff. Cot. 1 2:26 1:03 38884 0 X26 CRJ Eff. Cot. 1 2:26 1:03 37886 0 7 CRJ Eff. Cot. 1 2:26 1:03 38886 0 X26 CRJ Eff. Cot. 2 4:12 4:50 38984 0 6 CRJ Eff. Cot. 4 4:10 4:55 4:50 24704 0 7 CRJ Eff. Cot. 2 7:54 8:30 39864 0 X26 CRJ Eff. Cot. 2 7:54 8:30 39864 0 X26 CRJ Eff. Cot. 2 7:54 8:30 39864 0 X26 CRJ Eff. Cot. 2 7:55 8:24 704 0 7 CRJ Eff. Cot. 2 7:54 8:30 39864 0 X26 CRJ Eff. Cot. 2 7:55 8:24 704 0 7 CRJ Eff. Cot. 1 1:50 4:50 24224 0 X387 CRJ Eff. Cot. 1 1:50 6 9:22 73H Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 45 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 1 1:50 8:54 1156 0 4 5 320 Eff. Cot. 2 1:50 8:54 1156 0 4 5 320 Eff. Cot. 3 1:50 0 8:54 1156 0 4 5 320 Eff. Cot. 3 1:5	8:40	9:15	2411▲	0 3	CRJ	1:51		3751▲	0 145	CRJ
8:40 9:15 41444 0 X67 CRJ Eff. Sep. 8- Sep. 30 8:52 9:30 41444 0 X7 CRJ Eff. Cot. 1 12:22 1:08 29044 0 X7 CRJ Eff. Sep. 7- Sep. 30 29044 0 X7 CRJ Eff. Sep. 7- Sep. 30 29044 0 X7 CRJ Eff. Sep. 7- Sep. 30 29044 0 X7 CRJ Eff. Sep. 7- Sep. 30 29044 0 CRJ Eff. Sep. 7- Sep. 30 29045 0 CRJ Eff. Sep. 7- Sep. 30 29045 0 CRJ Eff. Sep. 7- Sep. 30 29056 0 CRJ Eff. Sep. 7-	8:40		3201▲	0 6	CRJ	3:39		4014▲	0 2	CRJ
8:52 9:30 4 4144 0 X7 CRJ Eff. Oct. 1 12:22 1:08 2904 0 X7 CRJ Eff. Sep. 7- Sep. 30: Opp Subject Sep. 18 12:23 1:09 2004 0 CRJ Eff. Coct. 1 12:26 1:03 3788 0 7 CRJ Eff. Coct. 1 12:26 1:03 3788 0 7 CRJ Eff. Sep. 10 - Sep. 24 3:54 4:01 3998 0 6 CRJ Eff. Sep. 10 - Sep. 24 3:53 4:32 3754 0 6 CRJ Eff. Oct. 1 13:53 4:38 2470 0 0 2 CRJ Eff. Oct. 2 14:12 4:50 2428 0 X367 CRJ Eff. Oct. 2 14:12 4:50 3898 0 6 CRJ Eff. Oct. 3 10:05 Sep. 5 10:05 Sep. 6 10:10 12:04 22:04 0 X667 Eff. Oct. 2 10:02 12:10 3988 0 X26 CRJ Eff. Sep. 10 - Sep. 25 10:02 12:11 3966 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:02 12:11 3966 0 X7 CRJ Eff. Sep. 10 - Sep. 24 11:50 3:58 4133 0 2 CRJ Eff. Sep. 7 - Sep. 30 10:02 12:11 3966 0 X2 CRJ Eff. Sep. 7 - Sep. 30 10:02 12:11 3966 0 X2 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 4063 0 7 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 4063 0 7 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 4063 0 7 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 4063 0 7 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3984 0 0 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 7 - Sep. 30 10:03 12:08 3986 0 X26 CRJ Eff. Sep. 10 - Sep. 24 11:50 3:58 4 1133 0 2 CRJ Eff. Sep. 10 - Sep. 24 11:50 3:58 4 1136 0 45 320 10:10 112:04 22:04 2 X27 CRJ Eff. Sep. 10 - Sep. 25 10:10 12:04 22:07 0 X66 320 10:10 12:04 22:07 0 X6	8:40	9:15	4144▲	0 X67	CRJ	8:00		4163▲	0	CRJ
12:22 1:08	8:52		4144▲	0 X7	CRJ	8:00		4014▲	0 X26	CRJ
12:23 1:09 2904			2904▲	0 X7		8:06		3760▲	0	CRJ
Eff. Oct. 1 Disc. Sep. 4 3:24 4.01 3998A 0 6 Eff. Sep. 10 - Sep. 24 3:53 4:32 3754A 0 6 Eff. Cot. 1 3:53 4:32 3754A 0 6 Eff. Cot. 1 3:53 4:32 2470A 0 2 Eff. Cot. 1 3:53 4:32 2470A 0 2 Eff. Oct. 4 4:05 4:50 2470A 0 0 2 Eff. Oct. 2 4:12 4:50 3998A 0 6 Eff. Sep. 6 4:12 4:50 3998A 0 6 Eff. Sep. 6 4:12 4:50 3998A 0 6 Eff. Sep. 3 4:20 4:55 2470A 0 7 Eff. Sep. 3 4:20 4:55 2470A 0 7 Eff. Sep. 3 4:20 4:55 4825A 0 X67 Eff. Sep. 3 4:20 4:55 4825A 0 X67 Eff. Sep. 3 4:20 4:55 4825A 0 X67 Eff. Sep. 5 Eff. Cot. 2 7:54 8:30 3986A 0 0 X26 Eff. Cot. 2 7:54 8:30 3986A 0 X26 Eff. Cot. 2 7:54 8:30 3986A 0 0 7 Eff. Sep. 5 Eff. Sep. 5 Eff. Sep. 6 CHARLESTON, SC F(CHS) Disc. Sep. 4 1:50 3158 4033A 0 2 Eff. Cot. 4 1:50 433A 0 2 Eff. Sep. 7 - Sep. 30 Tifl Sep. 7 - Sep. 30								DISC. Se	μ. σ	
Disc. Sep. 4 2:24 4:01 3998A 0 6 CRJ Eff. Sep. 10 - Sep. 24 3:53 4:32 3754A 0 6 CRJ Eff. Oct. 1 2:50 2472A 0 7 CRJ Eff. Oct. 2 4:12 4:50 3998A 0 6 CRJ Disc. Sep. 6 4:12 4:50 3998A 0 6 CRJ Disc. Sep. 6 4:12 4:50 3998A 0 6 CRJ Disc. Sep. 3 4:20 4:55 4227A 0 7 CRJ Eff. Sep. 1 - Sep. 30 7:55 8:28 3966A 0 7 CRJ Eff. Sep. 7 - Sep. 30 7:51 8:30 3986A 0 7 CRJ Eff. Sep. 5 Sep. 3 7:54 8:30 3986A 0 7 CRJ Eff. Sep. 5 Sep. 3 7:55 Eff. Sep. 5 Sep. 3 7:56 8:30 3986A 0 7 CRJ Eff. Sep. 5 Sep. 3 10:16 12:04 2718A 0 7 CRJ Disc. Sep. 6 10:16 12:05 Sep. 24 10:16 12:07 5060A 0 6 D95 Disc. Sep. 5 10:16 12:07 797 0 X67 320 10:16 12:07 797 0 X67 320 Eff. Sep. 7 - Sep. 30 7:51 8:30 3986A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:52 Eff. Sep. 7 - Sep. 30 7:53 8:34 8 288 0 Sep. 3 10:02 12:10 4290A 0 7 CRJ Disc. Sep. 4 1:50 3:58 4983A 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 4 1:50 3:58 7 330 0 7 CRJ Disc. Sep. 5 Eff. Sep. 7 - Sep. 23 3:50 5:56 7 4133A 0 7 CRJ Disc. Sep. 5 Eff. Sep. 7 - Sep. 23 3:50 5:57 4133A 0 7 CRJ Disc. Sep. 4 1:50 3:58 6:01 4322A 0 X27 Disc. Sep. 5 Eff. Sep. 7 - Sep. 30 5:30 7:31 3941A 0 2 CRJ Eff. Oct. 4 7:38 9:46 3941A 0 X26 CRJ Disc. Sep. 4 7:43 9:46 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Disc. Sep. 4 7:43 9:46 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941A 0 X26 CRJ Eff. Sep. 7 - Sep. 30					00	CHARL	OTTE, NO	F(CLT)		500 mi
3:24 4:01 3998	12:26	1:03			CRJ	7:05	8:54			320
3:55 4:32 3754A 0 6 CRJ Eff. Oct. 1 Eff. Oct. 1 Eff. Oct. 2 Eff. Oct. 4 4:05 4:50 2470A 0 X26 CRJ Eff. Oct. 2 4:12 4:50 2428A 0 X367 CRJ Disc. Sep. 6 4:20 4:55 2470A 0 7 CRJ Eff. Sep. 7 - Sep. 30 7:50 8:28 3986A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:51 8:30 3986A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:51 8:30 3986A 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:52 Eff. Sep. 7 - Sep. 30 7:54 4:01 3202A 0 Z CRJ Eff. Sep. 7 - Sep. 30 7:50 8:28 4133A 0 Z CRJ Eff. Sep. 11 - Sep. 25 8:668mi 10:02 12:10 4290A 0 7 CRJ Disc. Sep. 4 1:50 3:58 4133A 0 Z CRJ Eff. Oct. 2 10:03 12:08 4063A 0 7 CRJ Disc. Sep. 4 1:54 4:01 3202A 0 Z CRJ Eff. Oct. 4 1:54 4:01 3202A 0 Z CRJ Eff. Sep. 13 - Sep. 27 5:50 Fff. Sep. 13 - Sep. 27 5:50 7:54 48390A 0 X26 CRJ Eff. Oct. 4 1:54 4:01 3202A 0 Z CRJ Eff. Sep. 13 - Sep. 27 5:50 Fff. Sep. 13 - Sep. 20 5:50 Fff. Sep. 13 - Sep. 27 5:50 Fff. Sep. 13 - Sep. 26 5:10 Fff. Sep. 13 - Sep. 27 5:20 Fff. Sep. 13 - Sep. 27 5:20 Ff	3:24		3998▲	0 6	CRJ	7:05	8:54	1156	0 2	73H
3:53	3:53		3754▲	0 6	CRJ	7:25		4903▲	0 X67	CR7
4:10	3:53	4:38	2470▲	0 2	CRJ	7:26		4903▲	0 X67	CR7
4:12 4:50 2428	4:05	4:50	2470▲	0 X26	CRJ	10:10	12:04	2217	0 2	M88
4:20	4:12	4:50	2428▲	0 X367	CRJ	10:10		2217	0 X26	
4:20	4:12	4:50	3898▲	0 6	CRJ	10:16		2718▲	0 X367	
4:20 4:55 4825A 0 X67	4:20		2470▲	0 7	CRJ	10:16	12:05	6562▲	0 7	CR7
7:50 8:28 3986	4:20				CRJ			5060▲	0 6	
7:51 8:30 3986 0	7:50	8:28	3986▲	0 X26	CRJ		12:07	1797	0 X6	
7:54 8:30 3986A 0 X26 Disc. Sep. 5 CHARLESTON, SC F(CHS) 668mi 10:02 12:09 5898A 0 X37 E70 Eff. Sep. 8 - Sep. 30 10:02 12:10 4290A 0 7 CRJ Eff. Sep. 7 - Sep. 28 10:02 12:11 3966A 0 37 CRJ Eff. Sep. 7 - Sep. 28 10:03 12:08 4063A 0 7 CRJ Eff. Sep. 7 - Sep. 28 10:03 12:08 4063A 0 7 CRJ Eff. Oct. 1 1:54 4:01 3202A 0 2 CRJ Eff. Oct. 1 3:55 6:01 4322A 0 X22 CRJ Eff. Sep. 7 - Sep. 30 4:07 6:14 3977A 0 X26 Eff. Sep. 7 - Sep. 30 5:30 7:37 4890A 0 7 CRJ Eff. Oct. 4 5:30 7:37 4890A 0 7 CRJ Eff. Oct. 2 Eff. Sep. 7 - Sep. 30 5:30 7:37 4890A 0 7 CRJ Eff. Oct. 2 Eff. Sep. 6 7:38 9:45 3941A 0 2 CRJ Eff. Sep. 6 7:43 9:46 3941A 0 X26 Eff. Sep. 6 7:43 9:45 3941A 0 X26 Eff. Sep. 30 7:44 9:45 3941A 0 X26 Eff. Oct. 2 CHARLESTON, WV (CRW) 10:08 11:24 3758A 0 X123 CRJ Disc. Sep. 4 10:11 11:31 4013A 0 CRJ Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 1:55 10:36 3971A 0 X6 CRJ Eff. Oct. 2 CHARLESTON, WV (CRW) 281mi 1:56 8348 828 0 6 6 CRJ Eff. Sep. 10 - Sep. 24 2:01 3:49 4066A 0 6 CRJ Eff. Sep. 10 - Sep. 24 2:01 3:49 4066A 0 6 CRJ Eff. Sep. 10 - Sep. 24 2:01 3:49 4066A 0 7 CRP Disc. Sep. 3 2:01 3:49 4066A 0 7 CRP Disc. Sep. 3 2:01 3:49 4066A 0 7 CRP Disc. Sep. 3 2:01 3:50 50:34 0 X367 CRP Disc. Sep. 3 2:01 3:50 50:34 0 X367 CRP Disc. Sep. 3 2:32 4:22 828 0 D 95 Eff. Sep. 7 - Sep. 23 4:22 828 0 X6 D95 Eff. Cot. 1: Ops X345 eff Oct. 8 5:10 7:02 1046 0 7 73H Eff. Oct. 1 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 29 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 30 Eff. Sep. 7 - Sep. 30 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 25 5:10 7:09 1046 0 X267 M88 Eff. Oct. 2 Eff. Sep. 7 - Sep. 30 6:10 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 30 Eff. Sep. 7 - Sep. 30 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 30 Eff. Sep. 7 - Sep. 30 6:10 4:22 828 0 X6 D95 Eff. Sep. 8 - Sep. 29 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 30 Eff. Sep. 7 - Sep. 30 6:10 4:22 828 0 X6 D95 Eff. Sep. 8 - Sep. 29 5:10 7:02 1046 0 7 73H Eff. Sep. 1 - Sep. 30 Ef	7:51		3986▲	0 X26	CRJ	10:16	12:07	1797	0 X67	320
CHARLESTON, SC ►(CHS) 10:02 12:09 5898▲ 0 X37 E70 Eff. Sep. 8 - Sep. 30 10:02 12:10 4290▲ 0 7 CRJ Eff. Oct. 2 10:02 12:11 3966▲ 0 37 CRJ Eff. Sep. 7 - Sep. 28 10:03 12:08 4063▲ 0 7 CRJ Disc. Sep. 4 1:50 3:58 4133▲ 0 2 CRJ Eff. Oct. 4 1:54 4:01 3202▲ 0 2 CRJ Eff. Sep. 13 - Sep. 27 3:55 6:01 4322▲ 0 X27 Disc. Sep. 5 4:07 6:14 3977▲ 0 X26 Eff. Sep. 7 - Sep. 30 5:30 7:31 3941▲ 0 2 CRJ Eff. Oct. 4 5:37 7:40 3127▲ 0 2 CRJ Eff. Sep. 13 - Sep. 27 5:52 7:54 3977▲ 0 6 CRJ Eff. Sep. 10 - Sep. 24 7:38 9:45 3801▲ 0 2 CRJ Eff. Sep. 10 - Sep. 24 7:38 9:45 3801▲ 0 2 CRJ Eff. Oct. 2 CHARLESTON, WV (CRW) 10:01 11:131 4013▲ 0 CRJ Disc. Sep. 4 10:02 12:10 4990▲ 0 7 CRJ Eff. Oct. 2 2:01 3:59 5063▲ 0 X367 CR9 Disc. Sep. 6 2:03 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 2:30 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 2:30 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 2:31 4:23 828 0 X26 319 Eff. Oct. 12 2:32 4:25 828 0 D95 Eff. Oct. 12 2:32 4:25 828 0 D95 Eff. Oct. 12 2:32 4:25 828 0 D95 Eff. Oct. 12 2:30 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 2:30 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 Eff. Oct. 12 2:30 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 2:01 3:50 5063▲ 0 X367 CR9 Disc. Sep. 4 Eff. Oct. 12 2:30 4:25 828 0 X6 D95 Eff. Oct. 12 2:30 4:22 828 0 X6 D95 Eff. Sep. 7 - Sep. 30 2:01 3:6063▲ 0 X367 Eff. Sep. 7 - Sep. 30 2:01 3:6063▲ 0 X367 Eff. Sep. 7 - Sep. 30 2:02 1046 0 4 320 Eff. Oct. 13 Eff. Sep. 11 - Sep. 25 5:10 7:02 1046 0 4 320 Eff. Sep. 13 - Sep. 27 5:10 7:02 1046 0 7 73H Eff. Sep. 11 - Sep. 25 5:10 7:02 1046 0 7 73H Eff. Sep. 11 - Sep. 25 5:10 7:02 1046 0 7 73H Eff. Sep. 11 - Sep. 25 5:10 7:02 1046 0 7 73H Eff. Sep. 11 - Sep. 25 5:10 7:02 1046 0 7 73H Eff. Sep. 10 - Sep. 30 Eff. Sep. 10 - Sep. 30 Eff. Oct. 12 5:10 7:02 1046 0 7 73H Eff. Sep. 10 - Sep. 24 7:34 9:45 3941▲ 0 X26 Eff. Sep. 7 - Sep. 30 5:10 7:02 1046 0 7 73H Eff. Sep. 10 - Sep. 24 7:34 9:46 3941▲ 0 X26 Eff. Sep. 7 - Sep. 30 7:34 9:46 3941▲ 0 X26 Eff. Sep. 10 - Sep. 24 7:38 9:45 3941▲ 0 X26 Eff. Sep. 10 - Sep. 24 7:39 9:36 4	7:54	8:30			CRJ	1:55	3:48	828	0 6	320
10:02 12:09 5898	CHARL	FSTON S	C ₽(CHS	3	668 mi	2:01		4066▲	0 6	CRJ
10:02 12:10 4290 0 7 CRJ Eff. Cot. 2 10:02 12:11 3966 0 37 CRJ Eff. Sep. 26 - Sep. 30 10:03 12:08 4063 0 7 CRJ Disc. Sep. 4 11:50 3:58 4133 0 2 CRJ Eff. Cot. 4 1:54 4:01 3202 0 2 CRJ Eff. Sep. 13 - Sep. 27 3:55 5:57 4133 0 0 2 CRJ Eff. Sep. 1 - Sep. 29 3:55 6:01 4322 0 0 0 0 0 7 7 0 0 0 0 0 0 0 0 0 0 0 0		12:09	5898▲	0 X37		2:01	3:50	5063▲	0 X367	CR9
10:02 12:11 3966a 0 37 CRJ Eff. Sep. 7 - Sep. 28 CRJ Eff. Sep. 7 - Sep. 28 10:03 12:08 4063a 0 7 CRJ Disc. Sep. 4 1:50 3:58 4133a 0 2 CRJ Eff. Oct. 12 2:32 4:23 828 0 X6 319 Eff. Oct. 12 1:54 4:01 3202a 0 2 CRJ Eff. Sep. 13 - Sep. 27 Eff. Sep. 14 333a 0 X2 CRJ Eff. Sep. 14 322a 0 X27 CRJ Eff. Sep. 15:57 41333a 0 X2 CRJ Eff. Sep. 11 - Sep. 25 Eff. Sep. 15:58 Eff. Sep. 15 Ef	10:02		4290▲	0 7	CRJ	2:30		828	0	D95
10:03 12:08 4063 0 7 CRJ Disc. Sep. 4 1:50 3:58 4133 0 2 CRJ Eff. Oct. 4 1:54 4:01 3202 0 2 CRJ Eff. Sep. 13 - Sep. 27 3:50 5:57 4133 0 X2 CRJ Disc. Sep. 5 6:01 4322 0 X27 CRJ Disc. Sep. 5 4:07 6:14 3977 0 X26 CRJ Eff. Sep. 7 - Sep. 30 5:30 7:31 3941 0 2 CRJ Eff. Sep. 4 5:30 7:31 3941 0 2 CRJ Eff. Sep. 4 5:30 7:37 4890 0 7 CR7 Disc. Sep. 4 5:37 7:40 3127 0 2 CRJ Eff. Sep. 13 - Sep. 27 5:52 7:54 3977 0 0 CR7 Disc. Sep. 4 5:30 7:31 3941 0 2 CRJ Eff. Sep. 17 - Sep. 30 5:30 7:31 3941 0 CRJ Eff. Sep. 17 - Sep. 30 5:30 7:31 3941 0 CRJ Eff. Sep. 17 - Sep. 30 5:30 7:31 3941 0 CRJ Eff. Sep. 19 - Sep. 30 5:30 7:31 3941 0 CRJ Eff. Sep. 19 - Sep. 30 5:30 7:31 3941 0 CRJ Eff. Sep. 10 - Sep. 27 5:52 7:54 3977 0 CRJ Disc. Sep. 4 7:38 9:46 3941 0 X26 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3801 0 2 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3941 0 X26 CRJ Eff. Sep. 10 - Sep. 24 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3941 0 X26 CRJ Eff. Sep. 10 - Sep. 24 CHARLESTON, WV (CRW) 281mi 10:08 11:24 3758 0 X123 CRJ Disc. Sep. 4 10:11 11:31 4013 0 CRJ Eff. Sep. 7 - Sep. 30	10:02		3966▲	0 37	CRJ	2:30	4:22	828	0 X6	D95
1:50 3:58 4133 ▲ 0 2 CRJ Eff. Oct. 4 1:54 4:01 3202 ▲ 0 2 CRJ Eff. Sep. 13 - Sep. 27 3:50 5:57 4133 ▲ 0 X2 CRJ Eff. Oct. 1 3:55 6:01 4322 ▲ 0 X27 CRJ Eff. Sep. 13 - Sep. 29 4:07 6:14 3977 ▲ 0 X26 CRJ Eff. Oct. 4 5:30 7:31 3941 ▲ 0 2 CRJ Eff. Oct. 4 5:30 7:37 4890 ▲ 0 7 CR7 Disc. Sep. 4 5:37 7:40 3127 ▲ 0 2 CRJ Eff. Sep. 13 - Sep. 27 5:552 7:54 3977 ▲ 0 6 CRJ Eff. Sep. 13 - Sep. 27 5:56 7:17 5092 ▲ 0 7 CR9 Disc. Sep. 6 7:38 9:45 3801 ▲ 0 2 CRJ Eff. Sep. 10 - Sep. 24 7:38 9:45 3941 ▲ 0 X26 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3941 ▲ 0 X26 CRJ Eff. Oct. 2 CHARLESTON, WV (CRW) 10:08 11:24 3758 ▲ 0 X123 CRJ Disc. Sep. 4 10:11 11:31 4013 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:11 11:31 4013 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:11 11:31 4013 ▲ 0 CRJ Eff. Cot. 2 1:52 7:40 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X26 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:54 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:55 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:56 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:56 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:57 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:57 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:58 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:59 3971 ▲ 0 X6 CRJ Eff. Oct. 2 1:51 7:09 1046 0 7 73H Eff. Oct. 3 1:510 7:09 1046 0 7 73H Eff. Oct. 3 1:510 7:09 1046 0 7	10:03		4063▲	0 7	CRJ	2:32		828	0 X26	319
1:54	1:50	3:58	4133▲	0 2	CRJ	2:32		828	0	
3:50 5:57 4133	1:54		3202▲	0 2	CRJ	5:10	7:02	1046	0 4	
3:55 6:01 4322	3:50		4133▲	0 X2	CRJ	5:10	7:02	1046	0 7	73H
4:07 6:14 3977▲ 0 X26	3:55	6:01	4322▲	0 X27	CRJ	5:10	7:04	1046	0 15	M88
5:30 7:31 3941₄ 0 2 CRJ Eff. Oct. 4 5:30 7:37 4890₄ 0 7 CR7 Disc. Sep. 4 5:37 7:40 3127₄ 0 2 CRJ Eff. Sep. 13 - Sep. 27 5:52 7:54 3977₄ 0 6 CRJ Eff. Sep. 10 - Sep. 24 7:38 9:45 3801₄ 0 2 CRJ Disc. Sep. 3 7:40 9:45 3801₄ 0 2 CRJ Disc. Sep. 3 7:44 9:45 3941₄ 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941₄ 0 X26 CRJ Eff. Oct. 2 CHARLESTON, WV (CRW) Disc. Sep. 4 10:11 11:31 4013₄ 0 CRJ Eff. Sep. 7 - Sep. 30 10:11 11:31 4013₄ 0 CRJ Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 CRJ Disc. Sep. 4 CHATTANOOGA, TN (CHA) S:26 7:16 1046 0 X367 M88 Disc. Sep. 6 7:17 5092₄ 0 7 CR9 Disc. Sep. 6 7:19 5092₄ 0 6 CRJ Disc. Sep. 3 5:34 7:25 5883₄ 0 6 E70 Eff. Sep. 10 - Sep. 24 7:42 5133₄ 0 6 CR7 Eff. Oct. 2 CHATTANOOGA, TN (CHA) S:57 10:33 3971₄ 0 X6 CRJ Eff. Sep. 7 - Sep. 30 10:11 11:31 4013₄ 0 CRJ Eff. Sep. 7 - Sep. 30	4:07		3977▲	0 X26	CRJ	5:15		1046	0 X267	M88
5:30 7:37 4890 ▲ 0 7 CR7 5:26 7:16 1046 ○ 0 X367 M88 Disc. Sep. 6 M88 Disc. Sep. 6 5:37 7:40 3127 ▲ 0 2 CRJ Eff. Sep. 13 - Sep. 27 5:26 7:17 5092 ▲ 0 7 CR9 Disc. Sep. 4 5:52 7:54 3977 ▲ 0 6 CRJ Disc. Sep. 4 5:26 7:19 5092 ▲ 0 6 CRJ Disc. Sep. 4 7:38 9:45 3801 ▲ 0 2 CRJ Disc. Sep. 6 7:25 5883 ▲ 0 6 E70 Eff. Sep. 10 - Sep. 24 7:43 9:46 3941 ▲ 0 0 X26 Eff. Sep. 7 - Sep. 30 CRJ Eff. Sep. 10 - Sep. 24 5:34 7:25 5883 ▲ 0 6 CR7 Eff. Sep. 10 - Sep. 24 7:44 9:45 3941 ▲ 0 0 X26 CRJ Eff. Oct. 2 CRJ Eff. Oct. 2 Eff. Oct. 2 Eff. Oct. 2 CHARLESTON, WV (CRW) 281 mi CRJ Eff. Sep. 7 - Sep. 30 CRJ Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 10:11 11:31 4013 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 2	5:30		3941▲	0 2	CRJ	5:15	7:09	1046	0 7	73H
5:37 7:40 3127 0 2 CRJ 5:26 7:17 5092 0 7 CR9 5:52 7:54 3977 0 6 CRJ 5:26 7:19 5092 0 7 CR9 5:52 7:54 3977 0 6 CRJ 5:26 7:19 5092 0 6 CRJ 7:38 9:45 3801 0 2 CRJ 5:34 7:25 5883 0 6 E70 5:43 9:46 3941 0 0.26 CRJ 5:42 7:42 5133 0 6 CR7 6ff. Sep. 7 - Sep. 30 CRJ Eff. Sep. 10 - Sep. 24 5:42 7:42 5133 0 6 CR7 Eff. Oct. 2 Eff. Oct. 2 Eff. Oct. 2 Eff. Oct. 2 CRJ Eff. Oct. 2 CRJ 6 CR9 Eff. Oct. 2 CRJ Eff. Sep. 7 - Sep. 30 Sep. 4 CRJ Eff. Sep. 7 - Sep. 30 CRJ Eff. Sep. 7 - Sep. 30 CRJ Eff. Sep. 7 - Sep. 30 CRJ Eff. Oct. 2 CRJ Eff.	5:30	7:37	4890▲	0 7	CR7	5:26	7:16	1046	0 X367	M88
5:52 7:54 3977▲ 0 6 CRJ Eff. Sep. 10 - Sep. 24 7:38 9:45 3801▲ 0 2 CRJ Disc. Sep. 6 7:43 9:46 3941▲ 0 X26 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3801▲ 0 2 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3941▲ 0 X26 CRJ Eff. Sep. 10 - Sep. 24 7:44 9:45 3941▲ 0 X26 CRJ Eff. Oct. 2 CHARLESTON, WV (CRW) 281mi 10:08 11:24 3758▲ 0 X123 CRJ Disc. Sep. 4 10:11 11:31 4013▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:11 11:31 4013▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:12 67:45 139 5092▲ 0 6 CRJ Disc. Sep. 4 15:34 7:25 5883▲ 0 6 Eff. Sep. 10 - Sep. 24 15:34 7:25 5883▲ 0 6 CR7 Eff. Sep. 10 - Sep. 24 17:39 9:36 4984▲ 0 X6 CR9 Eff. Oct. 2 CHATTANOOGA, TN (CHA) 505mi 8:57 10:33 3971▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30 9:02 10:36 3971▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30	5:37		3127▲	0 2	CRJ	5:26	7:17	5092▲	0 7	CR9
7:38 9:45 3801 0 2 CRJ bisc. Sep. 6 7:43 9:46 3941 0 X26 CRJ Eff. Sep. 7 - Sep. 30 7:44 9:45 3941 0 X26 CRJ Eff. Oct. 2 CHARLESTON, WV (CRW) 10:08 11:24 3758 0 X123 CRJ Disc. Sep. 4 10:11 11:31 4013 0 CRJ Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 CRJ 9:36 4984 0 X6 CR9 Eff. Oct. 2 CHATTANOOGA, TN (CHA) 505mi 8:57 10:33 3971 0 X6 CRJ Eff. Sep. 7 - Sep. 30 9:02 10:36 3971 0 X6 CRJ Eff. Oct. 2	5:52	7:54	3977▲	0 6	CRJ	5:26	7:19	5092▲	0 6	CRJ
7:43 9:46 3941 0 X26	7:38		3801▲	0 2	CRJ	5:34		5883▲	0 6	E70
7:44 9:45 39.41	7:43		3941▲	0 X26	CRJ	5:42		5133▲	0 6	CR7
CHARLESTON, WV (CRW) 281 mi CHARTANOOGA, TN (CHA) 505 mi 10:08 11:24 3758	7:44		3941▲	0 X26	CRJ	7:39	9:36	4984▲	0 X6	CR9
10:08 11:24 3758▲ 0 X123 CRJ B:57 10:33 3971▲ 0 X6 CRJ Disc. Sep. 4 Eff. Sep. 7 - Sep. 30 10:11 11:31 4013▲ 0 CRJ B:57 10:36 3971▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30 Eff. Oct. 2	CHARI	FSTON 1			281 mi	СНАТТ	ANUUGA			505 mi
Disc. Sep. 4 10:11 11:31 4013▲ 0 CRJ Eff. Sep. 7 - Sep. 30 9:02 10:36 3971▲ 0 X6 CRJ Eff. Cot. 2		,	•	,	-			•	,	
Eff. Sep. 7 - Sep. 30 Eff. Oct. 2			Disc. Se	p. 4			Eff.	Sep. 7 -	Sep. 30	
		Eff.	Sep. 7 -	Sep. 30						122

FROM Detroit, MI

Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent. Leave Arrive Fit(s) Stp(s) Freq. Meals

Leave	Arrive	Fit(s) Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
CHATTA 9:02	NOOGA 10:40	TN (CHA) (cont'd) 4321▲ 0 X16	CRJ	CHICA 12:45	GO, IL▲ 1:090	7307▲ ´0 X123	E70
3:53	5:38	Disc. Sep. 6 4888▲ 0 2	CRJ	12:45	1:10 0	Eff. Oct. 6 5596▲ 0 12	CR7
7:32	9:15	Sep. 13 - Sep. 27 5441▲ 0 X26	CRJ	3:20		Eff. Oct. 10 1493 0	M88
7:38	9:25	Sep. 7 - Sep. 30 5436▲ 0 X6	CRJ	3:20	3:430		Sep. 19 M88
7:55	9:34	Eff. Oct. 2 5573▲ 0 X367	CRJ	3:21		Sep. 28 - Sep. 29 1493 0 2	M88
		Disc. Sep. 6		3:21	3:440	Eff. Oct. 4 1493 0 X2 Eff. Oct. 2	320
	0, IL▲		228 mi	3:26		3016▲ 0 Sep. 7 - Sep. 30	CRJ
0-0'Har 7:31	e; M-Mid ¹ 7:490	1767 0 245	319	3:27		3934▲ 0 X6 Disc. Sep. 6	CRJ
7:31_	7:500		319	3:31	3:54 0	1493 0 X45 Disc. Sep. 3	D95
7:40	8:09M	Departs 726a eff Oc 3028▲ 0 X67	t. 3 CRJ	3:31	3:54 0	6560▲ 0 X36 Disc. Sep. 6	CR7
7:43	8:24M	Sep. 7 - Sep. 30 3028▲ 0 X67	CRJ	3:37	4:03M	3016▲ 0 Eff. Oct. 1	CRJ
7:45	8:09M	Eff. Oct. 3 6395▲ 0 245	CRJ	5:23	5:42 0		D95
8:51		Disc. Sep. 6 3111▲ 0 6	CRJ	5:23		2717▲ 0 3 Disc. Sep. 7	CR9
8:54	9:140		D95	5:23		5354▲ 0 X26 Sep. 16 - Sep. 30	CR7
8:54	9:140		D95	5:23	5:420	5354▲ 0 X267 Sep. 8 - Sep. 14	CR7
8:54	9:140		D95	5:25		5743▲ 0 2 Eff. Oct. 4	E75
8:54	9:140		D95	5:25	5:45 0	5987▲ 0 X26 Eff. Oct. 2	E75
8:56	9:190	Sep. 14 - Sep. 28 1767 0 X7	D95	5:26	5:45 0	5883▲ 0 145 Disc. Sep. 5	E75
8:56	9:190		D95	5:31		3030▲ 0 X6 Sep. 7 - Sep. 30	CRJ
8:56	9:190		319	5:32		4294▲ 0 2 Disc. Sep. 6	CRJ
8:56		f. Oct. 1 - Oct. 4 5331▲ 0 7	CR7	5:32	5:57M	6364▲ 0 X27 Disc. Sep. 5	CRJ
9:00	9:180	Eff. Oct. 9 5375▲ 0 145	CR7	5:36	5:55M	3030▲ 0 X6 Eff. Oct. 2	CRJ
9:00	9:180	Disc. Sep. 5 5375▲ 0 26	CR9	7:20		1513 0 2 Sep. 13 - Sep. 27	D95
10:04	10:24M	Disc. Sep. 6 3882▲ 0 X6	CRJ	7:20	7:420	4960▲ 0 X2 Sep. 7 - Sep. 30	CR7
10:06		Disc. Sep. 6 5381▲ 0 X6	CR7	7:23		5379▲ 0 X267 Disc. Sep. 5	CR7
10:06	10:280	Sep. 7 - Sep. 30 5893▲ 0 6	E75	7:23	7:45 0	5883▲ 0 7 Disc. Sep. 4	E75
10:06	10:30M	Sep. 17 - Sep. 24 3775▲ 0 X6	CRJ	7:31	7:49 0	3880▲ 0 2 Disc. Sep. 6	CRJ
10:11	10:30M	Sep. 7 - Sep. 30 3842▲ 0 12	CRJ	7:33	7:50M	3888▲ 0 X6 Disc. Sep. 5	CRJ
10:11		f. Oct. 3 - Oct. 4 5868▲ 0 Eff. Oct. 1	E75	7:33	7:56M	6267▲ 0 2 Disc. Sep. 6	CRJ
10:15	10:35M	3882▲ 0 6 Disc. Sep. 3	CRJ	7:36	7:54M	3888▲ 0 Eff. Oct. 1	CRJ
10:15	10:350	5884▲ 0 Disc. Sep. 6	E75	7:39	8:08 O	4960▲ 0 X26 Eff. Oct. 3	CR7
12:23	12:45M	3034▲ 0 Eff. Oct. 1	CRJ	7:39	8:08 O	7301▲ 0 6 Eff. Oct. 8	E70
12:26		4166▲ 0 Sep. 7 - Sep. 30	CRJ	7:45		3888▲ 0 Sep. 7 - Sep. 30	CRJ
12:30	12:48 0	5129▲ 0 7	CR7	8:11	8:34 0	1549 0 6 Disc. Sep. 3	319
12:35		Sep. 11 - Sep. 18 4997▲ 0 7 Disc. Sep. 4	CR9	9:35	9:540	5611▲ 0 X267 Eff. Oct. 5	CR7
12:35	12:53 0		M88	9:35	9:540	7304▲ 0 7 Eff. Oct. 9	E70
12:35	1:000	2412▲ 0 6 Disc. Sep. 3	CR9	9:35		5363▲ 0 X26 Sep. 7 - Sep. 30	CR7
12:37		1509 0 X6 Sep. 19 - Sep. 30	D95	9:36	9:560 Ef	1274 0 f. Oct. 2 - Oct. 3	M88
12:37	12:590	1509 0 X67 Sep. 7 - Sep. 16	D95	10:35		4877▲ 0 5 Disc. Sep. 2	CR7
12:37	1:000		M88	10:35	10:50 0	4877▲ 0 134 Disc. Sep. 5	CR9
12:45		3932▲ 0 X37 Disc. Sep. 6	CRJ			•	
12:45	1:090	5985▲ 0 3 Eff. Oct. 5	E75				
124 DN	1 chown	in hold face					

							FR	ОМ	Detro	it, MI
Leave	Arrive	Fit(s) Stp(s) Fr	eq. Meals	Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s) I	Freq. Meals	Equip. Ent.
CINCIN	INATI, OF	I▲F(CVG)		229 mi	CLEVE	LAND, OH	F (CLE)			95 mi
7:25	8:39	5803▲ 0		E75	7:39	8:34	2435▲			CRJ
7:25	8:40	Sep. 10 - Sep. 4038▲ 0 Disc. Sep. 7		CR9	7:41	8:31	Sep. 7 - 2435▲ Eff. Oc	0)		CRJ
7:25	8:40 Fff			CR7	7:45	8:41	2435▲ Disc. Se	0 2	245	CRJ
7:25	8:42			CR9	8:45 Fff	9:36 Sep. 11; 0	2435▲	0		CRJ
7:25	8:48	3781▲ 0 Eff. Oct. 2	7	CR9	9:06	10:02	3947▲ Eff. Oc	0		CRJ
7:25	8:48	5021▲ 0 X6 Eff. Oct. 3	67	CR7	10:20	11:20 Eff.	2451▲ Sep. 10	0		CRJ
9:50	11:10	2955▲ 0 X16 Eff. Oct. 4	67	CR7	10:20	11:20	4596▲ Sep. 8 -	0 :	145	CRJ
9:50	11:10	4959▲ 0 Eff. Oct. 3	1	CR7	10:30	11:24	3947▲ Disc. Se	0 >		CRJ
10:00	11:08	2737▲ 0 Disc. Sep. 4	7	CR9	10:30	11:26	3947▲ Eff. Oc	0 X2	267	CRJ
10:00	11:12 Eff.	5274▲ 0 Sep. 12 - Sep.		CR7	1:47	2:45 Eff.	3129▲ Sep. 10			CRJ
10:00	11:15			CR7	1:47	2:45	3985▲			CRJ
10:00	11:15	Sep. 13 - Sep. 2955 ▲ 0 34		CR7	1:47	Sep. 7 - Se 2:45	p. 30; O 4770▲			ep. 12 CRJ
		Sep. 11; Ops 6			1.47		Sep. 13			0110
10:00	11:20			CR9	1:50	2:48	3203▲			CRJ
1:57	3:07	Eff. Oct. 2 4983▲ 0	7	CR7	1:50	2:55	Eff. Oc 3985▲		67	CRJ
2:00	3:13	Disc. Sep. 4 5810▲ 0	6	E75	1:55	Eff. Oct 2:54	. 1; Ops 3985▲			CRJ
2:00	3:23		K 6	CR7	5:22	6:21	Disc. Se 2908▲	0		CRJ
2:05	ff. Sep. 7 3:25	; Arrives 3 20p 2917▲ 0		. 2 CR9	5:26	Eff. 6:29	Sep. 7 - 2908▲	0		CRJ
3:15	4:37	Eff. Oct. 8 5099▲ 0 X23	36	CR7	5:36	6:30	Eff. Oc 2609▲	0 >	(37	CRJ
3:15	4:37	Eff. Oct. 3 5099▲ 0	3	CR7	5:36	6:32	Disc. Se 3769▲	0	7	CRJ
3:15	4:37	Eff. Oct. 12 5871▲ 0	2	E75	9:45	10:42	Disc. Se 4181▲	0	5	CRJ
3:20	4:40	Eff. Oct. 4 2103 0 Eff. Oct. 15	6	320	9:47	10:42	Eff. Oc 4047▲ Sep. 8 -	0 >		CRJ
3:21	4:33	5359▲ 0 Disc. Sep. 6	2	CR9	9:47	10:42	5102▲ Disc. Se	0		CRJ
3:21	4:35	5702▲ 0 X20 Disc. Sep. 5	67	E75				-		
3:21	4:45		67	CR7	COLUN 10:00	//BIA, SC ■ 11:53	F(CAE) 5441▲	0	2	584 mi CRJ
5:20	6:31 Eff.	5515▲ 0 Sep. 10 - Sep.		CR7	10:14	12:03	Disc. Se 5441▲	ер. 6		CR7
5:20	6:33	4973▲ 0 Disc. Sep. 3	6	CR7	10:14	12:07	Disc. Se 5441▲	ер. 3		CRJ
5:20	6:40	2107 0 Eff. Oct. 1	6	319	1:49	3:45	Disc. Se 5111▲	ер. 5		CRJ
5:25	6:45	2919▲ 0 10 Eff. Oct. 3	35	CR7	1:53	3:47	Eff. Oc 5397▲		X6	CRJ
5:25	6:45	2919▲ 0 24 Eff. Oct. 2		CR9	1:54	3:47	Disc. Se 5109▲	0 >		CRJ
5:28	6:42 Eff	2919 ▲ 0) Sep. 7 - Sep.		CR9		Eff.	Sep. 7 -	Sep	. 30	
7:30	8:40	2405▲ 0 Eff. Oct. 4	2	CR9	COLUN	MBUS, OH	P (CMH))		156 mi
7:30		Sep. 10 - Sep.	. 27	CR7	7:44		4164▲ Disc. Se	0 2		CRJ
7:30	8:51	2921▲ 0 Eff. Oct. 1		CR7	7:59	8:57 Eff.	4002▲ Sep. 7 -	0)	(67	CRJ
9:40		5439▲ 0 Sep. 11 - Sep.	. 25	CR7	7:59	8:58	4147▲ Eff. Oc		(67	CRJ
9:40		2921▲ 0 X26 Sep. 12 - Sep	. 29	CR7	10:20	11:15	3864▲ Disc. Se			CRJ
9:40		f. Sep. 7 - Sep.	. 8	CR7	10:20	11:25	4987▲ Eff. Oc			CR7
9:40	10:53	2921▲ 0 X26 Eff. Oct. 3		CR7	10:27	11:27 Eff.	3997▲ Sep. 8 -	Sep		CRJ
9:40	10:53	4911▲ 0 Eff. Oct. 2		CR7	10:27	11:29	5147▲ Disc. Se	0		CRJ
10:25	11:42	Disc. Sep. 6		CR7	10:27		3221 ▲ Sep. 10	- Sep	o. 27	CRJ
10:30	11:38	2740▲ 0	6	CR9	1:45	2:50	2993▲			CRJ
		Disc. Sep. 3			1:45	Eff. Sep. 7; 2:52	6622▲	0		. 1 CRJ
					3:21	4:19 Fff	Disc. Se 6085▲ Sep. 10	0		ERJ
4 · "Do	Ita Conne	action"	* 0	heluhedo?	aircraft		оер. 10	26	,, <u>4</u> 7	125

Logra		Elt/a) Stn/a) Eros Moole	Equip Ent	Longo	Arrivo	EH(a)	Stp(s) Freq. Mea	olo Equip Ent
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	s Equip. Ent.	Leave	Arrive			
3:21	4:20	F(CMH) (cont'd) 4351▲ 0 X6	CRJ	3:43			「X▲► (cont' ▲ 0 X5	u) CR7
	Eff.	Sep. 7 - Sep. 29		Eff. S	Sep. 7 - S	ep. 30;	Ops X67 eff	
3:32	4:32	6085▲ 0 X26	ERJ	3:43	5:39D			CR9
3:32	4:35	Eff. Oct. 2 3756▲ 0 6	CRJ	3:58	5:45D		9 - Sep. 23	E75
0.02	4.00	Eff. Oct. 1	OHO	0.50	0.400		Sep.6	Lio
3:34	4:32	6085▲ 0 X367	ERJ	5:22	7:26 D	5325	▲ 0 X26 D/	CR7
3:34	4:34	Disc. Sep. 6 3942▲ 0 7	CRJ	5:26	7:13D		Oct.2 ▲ 0 X26 D/	E75
0.04	7.57	Disc. Sep. 4	Ono	3.20	7.130		Sep. 5	LIJ
3:35	4:35	6085▲ 0 2	ERJ	5:30		5299	▲ 0 X126 D/	CR7
5:34	6:34	Eff. Oct. 4 3953▲ 0 3	CBO	5:30			7 - Sep. 15 ▲ 0 457 D/	CD7
3.34	0.34	Disc. Sep. 7	CR9	3.30			3 - Sep. 30	Un1
5:34	6:34	4885▲ 0 X6	CR7	5:30	7:21 D	5299	▲ 0 157 D/	
E-04		Sep. 8 - Sep. 25	CD7				; Ops 134 eff	
5:34	6:34 Eff.	4885▲ 0 X167 Sep. 27 - Sep. 30	CR7	7:31	9:19D		Sep.3	CR9
5:37	6:39	4885▲ 0 X6	CR7	7:31	9:19D			CR9
E-40	6.20	Eff. Oct. 2	F75	7.24	0.400		Sep. 6	CD7
5:42	6:39	5883▲ 0 2 Disc. Sep. 6	E75	7:31	9:190		▲ 0 145 D/ Sep.5	CH1
5:42	6:43	2692▲ 0 5	CR9	7:55	9:43D			CR9
		Disc. Sep. 2					Oct. 1	007
5:42	6:44	5680▲ 0 134 Disc. Sep. 5	E75	7:55			▲ 0 X6 D/ 7-Sep.30	CH/
7:30	8:28	5870▲ 0	E75	7:55	9:50D			CR9
		Eff. Oct. 1			Eff.	Sep. 1	0 - Sep. 24	
7:35	8:32	5870▲ 0 Sep. 7 - Sep. 30	E75	7:55	9:52D		▲ 0 X6 D/ Oct. 2	CR7
10:00	10:54	6071▲ 0 17	ERJ			LII.	JCI. 2	
		f. Oct. 2 - Oct. 3		DAYT0	N, OH F (I	DAY)		166 mi
10:00	10:55	5873▲ 0 X267	E70	8:42	9:39		0 245	CRJ
10:25	11:22	Eff. Oct. 5 5993▲ 0 145	E75	8:43	9:40		Sep.6 ▲ 0 X367	CRJ
		Disc. Sep. 5		0.40			3 - Sep. 27	OHO
				8:43	9:40	3840	▲ 0 345	CRJ
DALLA	S/ET WO	RTH, TX▲₽	987 mi	8:43	Eff. 9:40		8 - Sep. 30	CDI
		h; L-Love Field	907 1111	0:43		3840. Disc. S	▲ U 3 Sep. 21	CRJ
7:27		4887▲ 0 X267 B/	CR7	8:43	9:49	3046		CRJ
		Eff. Oct. 3					Oct. 2	OD 1
7:27	9:22D	4887▲ 0 2 B/ Eff. Oct. 4	CR9	12:02	1:10 Fff	3081. Sep. 1	▲ 0 7 1 - Sep. 25	CRJ
7:32	9:25D	5118▲ 0 X367 B/	CR7	12:03	1:11	3218		CRJ
	Eff.	Sep. 8 - Sep. 30				Eff. (
7:32		2472▲ 0 3 B/	CR9	12:06	1:06	4155	▲ 0 6 0 - Sep. 24	CRJ
7:35		Disc. Sep. 28 2647▲ 0 245 B/	CR9	12:06	1:07		■ 0 X67	CRJ
7.00	0.200	Disc. Sep. 6	0110		Eff.	Sep. 7	7 - Sep. 30	
8:41	10:33D	5349▲ 0 2 B/	CR7	12:07	1:07	2454		CRJ
8:41	10·33D	Eff. Oct. 4 5349▲ 0 X27 B/	CR9	12:10	1:11	4155	Sep.6 ▲ 0	CRJ
0.41	10.000	Eff. Oct. 1	0113				s X7 eff Oct.	
8:41	10:35D	5766▲ 0 7 B/	E75	1:51	2:53		▲ 0 X26	CRJ
0.50	10.E4D	Eff. Oct. 2	CDO	1:55	3:00	3864	Sep.5 ▲ 0 X6	CRJ
8:59		5112▲ 0 67 B/ Sep. 17 - Sep. 24	CR9				es 258p eff O	
8:59	10:54D	5227▲ 0 25 B/	CR7	1:58	3:00	3864		CRJ
0,50		Sep. 9 - Sep. 16	CD7	3:19	4:29	Disc. 2996.	Sep.6 ▲ 0 2	CRJ
8:59		5227▲ 0 24 B/ Sep. 20 - Sep. 29	CR7	0.19			3 - Sep. 27	Oilu
8:59	10:54D	5227▲ 0 134 B/	CR9	5:55	7:01	2996	▲ 0 6	CRJ
0.50		Sep. 7 - Sep. 15	ODO	7.27	Q:/E	Eff. 0	Oct. 1	CDI
8:59		5227▲ 0 135 B/ Sep. 19 - Sep. 30	CR9	7:37	8:45	2996. Eff. (▲ 0 X6 Oct. 2	CRJ
9:05		4927▲ 0 2 B/	CR7	7:39	8:49	2996	▲ 0 X2	CRJ
		Disc. Sep. 6		l	Eff.	Sep. 7	7 - Sep. 30	
9:05	10:55D	4927▲ 0 B/ Disc. Sep. 5	CR9	DENVE	R, CO (()EN)		1125 mi
12:24	2:19D	5403▲ 0 7 L/	CR7	8:46	9:57	1511	0 B/	
	Eff.	Sep. 11 - Sep. 25					7 - Sep. 30	
12:24	2:20 D	5122▲ 0 3 L/	CR7	8:55	10:06	1511	0 1 B/	320
40.05	0.050	Eff. Oct. 5	CDO	0.55	10.07		Sep. 5	757
12:25		2644▲ 0 X37 L/ . 1; Ops X3 eff Oct. 9	CR9	8:55	10:07	1511 Disc.		757
12:26	2:20D	2644▲ 0 X7 L/	CR9	9:00	10:15	1511		320
40.04		Sep. 7 - Sep. 30			Eff. Oct.		S X4 eff Oct. 1	0
12:31	2:20 D	1775 0 X6 L/ Disc. Sep. 6	319	9:00	10:15 Ff	1511 f Oct	0 67 B/ 1 - Oct. 2	320
3:34	5:35 D	4897▲ 0 X2	CR7	9:00	10:15	1511		738
		Eff. Oct. 1				Eff. (Oct. 6	
3:35	5:35 D	4897▲ 0 2 Eff. Oct. 4	CR7	12:00	1:08	1971		320
				1		DISC.	Sep.6	

						FROM Det	roit, MI
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
		DEN) (cont'd)				NG, NY (ELM) (con	
12:00	1:13	1223 0 L/ Eff. Oct. 1	738	7:51	9:08	4101▲ 0 6 Eff. Oct. 1	CRJ
12:02	1:07	1739 0 6 L/	320	8:02	9:19	5430▲ 0 6	CRJ
12:02	1:07	Sep. 10 - Sep. 24 1739 0 X6 L/	738	8:02	9:20	Disc. Sep. 3 4101▲ 0 27	CRJ
3:19	4:30	Sep. 7 - Sep. 30 143 0 6	73H	8:08	9:26	Disc. Sep. 6 4101▲ 0 26	CRJ
3:19	4:30	Sep. 10 - Sep. 24 143 0 2	738	9:50	11:11	Sep. 10 - Sep. 27 4101▲ 0 X26	CRJ
3:19	4:30	Sep. 13 - Sep. 27 143 0 X26	757	10:15	ff. Sep. 7; 11:35	; Arrives 1109p eff (4101▲ 0 145	Oct. 2 CRJ
3:24	Eff. 4:35	Sep. 7 - Sep. 30 143 0 7	320			Disc. Sep. 5	
3:24	4:35	Disc. Sep. 4 143 0 X37	757	ERIE, P		410E . 0 VC7	163 mi
3:25	4:39	Disc. Sep. 6 143 0 X6	738	8:55	9:51	4195▲ 0 X67 Eff. Oct. 3	CRJ
3:25	4:39	Eff. Oct. 2 143 0 6	757	8:57		4195▲ 0 X67 . Sep. 7 - Sep. 30	CRJ
		Eff. Oct. 1		8:57	9:55	4195▲ 0 X7 Disc. Sep. 6	CRJ
DES MO	DINES, IA		533 mi	12:12	1:07	4073▲ 0 Disc. Sep. 6	CRJ
8:36	9:24	4088▲ 0 6 Sep. 10 - Sep. 24	CRJ	12:16	1:13	4073▲ 0	CRJ
8:47	9:35	4016▲ 0 6	CRJ	3:46	f. Sep. 7; 4:48	Ops 4 min. later eff 4032▲ 0 X6	Oct. 1 CRJ
8:49	9:41	Disc. Sep. 3 3044▲ 0 X67	CRJ		Eff	. Sep. 7 - Sep. 30	
E	ff. Sep. 7	; Arrives 945a eff Oc		3:47	4:46	4032▲ 0 X6 Eff. Oct. 2	CRJ
12:20	1:07	5468▲ 0 7 Disc. Sep. 4	CR7	3:53	4:50	4032▲ 0 Disc. Sep. 6	CRJ
12:21	1:09 Eff.	4088▲ 0 X6 Sep. 7 - Sep. 30	CRJ	5:41	6:37	3809▲ 0 2 Eff. Oct. 4	CRJ
12:26	1:15	4208▲ 0 Eff. Oct. 1	CRJ	7:34	8:31	3809▲ 0	CRJ
4:10	5:10	4688▲ 0 X26 Eff. Oct. 2	CRJ	7:46	8:42	Sep. 7 - Sep. 30 3809▲ 0 X2	CRJ
4:30	5:18	4114▲ 0 X267 Disc. Sep. 5	CRJ	8:12	9:05	Eff. Oct. 1 3809▲ 0 X367	CRJ
4:30	5:23	4114▲ 0 X26	CRJ			Disc. Sep. 6	
7:30	8:16	Sep. 7 - Sep. 30 2532▲ 0 X6	CRJ	ESCAN 12:05	ABA, MI 1:53	(ESC) 2631▲ 0	305 mi SF3
7:30	8:20	Disc. Sep. 6 2532▲ 0	CRJ			7; Ops as 2552 eff C 2683▲ 0	
7:31	8:24	Sep. 7 - Sep. 30 2532▲ 0	CRJ	7:32	9:07	Disc. Sep. 6 4209▲ 0	CRJ
		Eff. Oct. 1				Eff. Oct. 1	
	H, MN (D	,	540 mi	7:34 Dis	9:09 sc. Sep. 3	3884▲ 0 30; Ops as 4092 eff	CRJ Sep. 7
8:53	9:49	4257▲ 0 X6 Disc. Sep. 6	CRJ				
12:25	1:20	4204▲ 0 Eff. Oct. 1	CRJ		VILLE, IN Sboro, F		364 mi
12:25	1:21	4087▲ 0 X6	CRJ	8:48	9:18	3178▲ 0 6	CRJ
2:30	Eff. 3:25	. Sep. 7 - Sep. 30 3877▲ 0 X37	CRJ	0.40	Eff. 9:18	Sep. 10 - Sep. 24	CBI
2.00	0.20	Disc. Sep. 6	0110	8:48		4205▲ 0 X67 Sep. 7 - Sep. 30	CRJ
7:56	8:54 Fff	2691▲ 0 . Sep. 7 - Sep. 30	CRJ	8:55	9:24	4205▲ 0 X17 Disc. Sep. 6	CRJ
8:07	9:02	4321▲ 0 X6 Eff. Oct. 2	CRJ	8:58	9:29	4205▲ 0 X7	CRJ
8:07	9:04	2475▲ 0	CRJ	8:58	9:29	Eff. Oct. 10 4205▲ 0 X367	CRJ
		Disc. Sep. 6		8:58	9:31	ff. Oct. 3 - Oct. 7 5285▲ 0 36	CR7
8:35	4/CURNII 9:50	N G, NY (ELM) 4069▲ 0	331 mi CRJ	12:14	12:42	ff. Oct. 1 - Oct. 8 3765▲ 0	CRJ
8:36	9:50	Eff. Oct. 1 3938▲ 0	CRJ	12:15	12:41	Eff. Oct. 1 3765▲ 0 X6	CRJ
10:03	Eff. 11:26	Sep. 7 - Sep. 28 4962▲ 0	CR7	12:16	12:41	Disc. Sep. 6 3765▲ 0	CRJ
10:06	11:22	Eff. Oct. 1 4962▲ 0	CR7	3:20	Eff 3:41	. Sep. 7 - Sep. 30 4976▲ 0 6	CRJ
10:10	11:29	Disc. Sep. 6 4962▲ 0	CR7	3:26	4:01	Disc. Sep. 3 3118▲ 0 X2	CRJ
2:02		Sep. 7 - Sep. 30 4356▲ 0	CRJ	3:27	3:54	Eff. Oct. 1 3118 0 X2	CRJ
2:02		Sep. 7 - Sep. 30	CRJ	3:29		Sep. 7 - Sep. 30 3753▲ 0 2	CRJ
	Exce	4356▲ 0 pt Sep. 7 - Sep. 30				Disc. Sep. 6	
3:31	4:53	4995▲ 0 Eff. Oct. 1	CR7	3:41	4:16	3118▲ 0 2 Eff. Oct. 4	CRJ
		4995▲ 0 0; Departs 330p eff S		5:40		3116▲ 0 2 Sep. 13 - Sep. 27	CRJ
5:51	7:08	4101▲ 0 2 Eff. Oct. 4	CRJ	5:52	6:27	3116▲ 0 2 Eff. Oct. 4	CRJ

Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
		/OWENSBORO,	KY (EVV)		UDERDAL		
(cont'd	a) 8:11	5109▲ 0 X26	CRJ	2:05	7WUUD, F 5:07	L (FLL) (cont'd) 1704 0 X347	757
7:56	8:26	Disc. Sep. 5 3785▲ 0 2 Disc. Sep. 6	CRJ	2:05	5:11	Disc. Sep. 6 1704 0 2	M88
8:06	8:41	3116▲ 0 X26 Eff. Oct. 2	CRJ	7:33	10:34	Eff. Oct. 4 903 0 X6 D	/ 757
8:07	8:40 Eff	3116▲ 0 X26 . Sep. 7 - Sep. 30	CRJ	7:42	10:42	Disc. Sep. 6 903 0 D Sep. 7 - Sep. 30	/ 757
FLINIT				7:50	10:56	903 0 D	/ 757
FLIN1, 8:48	, MI (FNT) 9:30	4181 ▲ 0 245	55 mi CRJ			Eff. Oct. 1	
8:48	9:31	Disc. Sep. 6 4181▲ 0 X7	CRJ	FT. M' 7:30	YERS, FLI 10:22	853 0 B	1085 mi / 757
8:48	9:33	. Sep. 7 - Sep. 30 4181▲ 0 13 Eff. Oct. 3	CRJ	7:40	10:30	Eff. Oct. 1 853 0 X367 B	/ 757
8:48	9:39	3179▲ 0 245 Eff. Oct. 4	CRJ	10:07	12:56	Disc. Sep. 6 853 0 6 L	/ 320
12:05	12:50 Fff	4095▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	10:07	12:56	Sep. 17 - Sep. 24 853 0 X12 L	
12:05	12:50	4262▲ 0 Disc. Sep. 6	CRJ	12:10	. Sep. 7 - 8 3:00	Sep. 30; Ops X6 eff 2177 0 X3 L	
12:21	1:03	4095▲ 0 Eff. Oct. 1	CRJ	12:10	3:05	Disc. Sep. 6 2390 0 X25 L	
5:00	5:47	4091▲ 0 X67 ; Departs 502p e	CRJ ff Oct 3	12:10	3:06	. 1; Ops X2 eff Oct. 2390 0 25 L	
5:11	5:52	4091▲ 0 X13 Disc. Sep. 6	CRJ			f. Oct. 4 - Oct. 11	
5:31	6:18 Fff	4091▲ 0 6 Sep. 10 - Sep. 24	CRJ	FT. W. 8:51	9:47	(FWA) 3775▲ 0 245	128 mi CRJ
5:42	6:27	4091▲ 0 6 Eff. Oct. 1	CRJ	8:53	9:48	Disc. Sep. 6 4123▲ 0 X67	CRJ
8:11	8:55	4269▲ 0 2 min. earlier eff O	CRJ	10:08	Eff. Sep. 7 11:05	; Departs 850a eff 0 4246▲ 0 6	Oct. 3 CRJ
9:43	10:28	4269▲ 0 X26 . Sep. 7 - Sep. 30	CRJ	12:21	1:12	Disc. Sep. 3 3905 ▲ 0 X6	CRJ
9:47	10:30	4269▲ 0 X26 Eff. Oct. 2	CRJ	12:21	1:15	Disc. Sep. 6 3905▲ 0	CRJ
10:28	11:10	4269▲ 0 X267 Disc. Sep. 5	CRJ	12:22	1:15	Eff. Oct. 1 2721▲ 0 2	CRJ
ET IA	UDERDAL			12:22	Eff. 1:15	Sep. 13 - Sep. 27 3905▲ 0 X2	CRJ
HOLLY	/WOOD, F	L (FLĽ)	1127 mi	1:45	Eff 2:37	. Sep. 7 - Sep. 30 3905▲ 0 6	CRJ
7:35		. Sep. 8 - Sep. 29		2:01	2:54	Disc. Sep. 3 4099▲ 0 6	CRJ
7:35		1604 0 X4 . Sep. 7 - Sep. 30		2:30	Eff. 3:23	Sep. 10 - Sep. 24 4099▲ 0 X6	CRJ
7:35	10:36	Disc. Sep. 6	B/ 320	2:30		. Sep. 7 - Sep. 30 4217▲ 0 X2	CRJ
7:35	10:36	1604 0 X237 Disc. Sep. 5		3:20	4:14	Eff. Oct. 1 4171▲ 0 X6	CRJ
7:38		1; Ops Daily eff (4:15	5:08	Disc. Sep. 6 2710▲ 0 3	CRJ
10:09	1:15	Eff. Oct. 1	L/ 757	4:15	5:08	Disc. Sep. 7 4171▲ 0 X26	CRJ
10:25	1:24	Disc. Sep. 4	L/ 73H	4:16		. Sep. 8 - Sep. 30 4218▲ 0 X26	CRJ
10:25	1:25	1804 0 X37 Disc. Sep. 6		5:47	6:46	Eff. Oct. 2 6629▲ 0 134	CRJ
		1804 0 X267 Sep. 30; Ops X2 6	eff Sep. 17	7:57	8:53	Disc. Sep. 5 4225▲ 0	CRJ
10:29	1:35	1804 0 X26 Eff. Oct. 2		8:00	8:55	Eff. Oct. 1 3872▲ 0 X367	CRJ
12:09	3:10	Eff. Oct. 1	L/ 320	8:11	9:07	Disc. Sep. 6 4102▲ 0	CRJ
		Sep. 22; Ops 134			Eff	. Sep. 7 - Sep. 30	
2:00		1704 0 357 Sep. 23 - Sep. 28				ERMANY(FRA)	4161 mi
2:00	5:00 Eff.	1704 0 2 Sep. 13 - Sep. 27	738 7	5:25	7:50† Depa	142 0 D arts 5 20p eff Oct. 1	764 🐣
2:00		1704 0 345 f. Sep. 7 - Sep. 9	757			S, MI (GRR)	120 mi
2:00		1704 0 145 Sep. 26 - Sep. 30				2975▲ 0 X67 ; Departs 655a eff 0	
2:00		1704 0 15 Sep. 12 - Sep. 16		7:05	8:04	4063▲ 0 4 Disc. Sep. 1	CRJ
2:05		1704 0 X256 2; Ops X26 eff O		7:05	8:04	4348▲ 0 5 Disc. Sep. 2	CRJ
2:05	5:06	1704 0 7 Disc. Sep. 4	757	7:05	8:04	6420▲ 0 2 Disc. Sep. 6	CRJ
2:05	5:07	1704 0 4 Disc. Sep. 1	320	8:42		4891▲ 0 6 Sep. 10 - Sep. 24	CR7

							F	ROM	petro	oit, MI
Leave	Arrive	Fit(s) St	p(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. Mea	ls Equip. Ent
GRAND 8:42	RAPIDS 9:46	, MI (GR 3889▲	R) (cont'd) 0 X26	CRJ	GRAND 8:10	RAPIDS 9:03	, MI (G 4929			CR7
8:44	9:41	Disc. Se 3086▲	0 X6	CRJ	8:10	9:06	848	Oct. 3 0	26	319
8:44	9:41	Sep. 7 - 3086▲	0 X67	CRJ	8:10	9:06	848	Oct. 1 0 Oct. 2	7	320
8:45	9:49	3889▲ Disc. Se		CRJ	8:15	9:12 Eff	848 Sep. 1	0	6 ap. 24	319
8:52	9:54	3086▲ Eff. Oc	0	CRJ	9:51	10:42	5086		7	CR9
8:52	9:54	3826▲ Eff. Oc	0 7	CRJ	9:54 Eff. S	10:48 Sep. 8 - Se	5436	▲ 0		CR7 Sep. 19
10:25	11:23 Eff.	1519	0 2 - Sep. 27	D95	9:54	10:48	5436 Sep. 2	(0`▲	(267	CR7
10:30	11:30	3794▲ Disc. Se		CRJ	9:54	10:48	5436. Disc.	▲ 0	3	CR9
10:33	11:33	3091▲ Eff. Oc		CRJ	10:32	11:26	1321 Disc.		145 5	320
10:35	11:28 Eff.		- Sep. 30	CR7						
10:35	11:28 Eff.	5266▲ Sep. 7 -		CR7	GREEN	BAY, WI	(GRB)			287 mi
10:35		5266▲ . Sep. 9 -	Sep. 16	CR9	8:51	9:13	4249 Sep. 1	▲ 0	6 ep. 24	CRJ
12:11	1:05	4905▲ Eff. Oc	t. 1	CR9	8:57 Eff.	9:20 Sep. 7 - 0	4223	▲ 0	X67	CRJ ep. 29
12:16	1:07	6572▲ Disc. Se	p. 4	CRJ	8:57	9:20	4223		(267	CRJ
12:16	1:11	5892▲ Disc. Se	ep. 6	E75	8:57	9:22	4991		2	CR7
12:22			- Sep. 21	CR7	9:02	9:28	4223. Disc.	Sep. 6		CRJ
12:22	1:15 Eff. 1:15	5167▲ Sep. 27 5167▲	- Sep. 29	CR7 CR9		10:56 Eff. Oct.		Daily	X1 eff Oct.	
12:22		Sep. 7 - 5167▲	Sep. 17	CR9	10:34		2446 Sep. 1	8 - Se		CRJ
12:22			- Sep. 30	E70	10:34		Sep. 8		p. 30	CRJ
1:50			- Sep. 25	CRJ	10:37	11:03	3964. Disc.	Sep. 4		CRJ
1:50			Sep. 17 0 X67	320	10:37 12:16	11:03 12:45	6293 Disc. 4942	Sep. 6		CRJ CR7
1:50	2:43	Sep. 7 - 1971	0 X56	320	12:26	12:55		ct. 15		CRJ
1:51	2:43	390	- Sep. 29 0 X56	320	12:30		Oct. 2709	1 - Oc	t. 14 3	CRJ
1:55	2:46	5683▲		0 E75	12:30	12:49	Disc. 4029	Sep. 7	7	CRJ
1:55	2:50	Disc. Se 2636▲	0 2	CRJ	12:31	Eff. 12:52	Sep. 8 4029	▲ 0	X37	CRJ
2:06	2:56	Disc. Se 4269▲ Eff. Oc	0 6	CRJ	3:26	3:45	Disc. 4343	▲ 0	36	CRJ
3:22	4:25	3090▲ Eff. Oc	0 X2	CRJ	3:26	3:45	Sep. 1 4343	▲ 0	67	CRJ
3:30	4:25	4296▲ Eff. Oc	0 2	CRJ	3:26	3:45	Sep. 1	▲ 0	-	E75
3:35	4:39 Eff.	3090▲ Sep. 7 -	0	CRJ	3:26	Sep. 7 - S 3:45 Fff	ep. 19; 5712. Sep. 2	▲ 0	X6	E75
3:37	4:30	3787▲ Disc. Se	0 56	CRJ	3:37	3:56	5712. f. Oct.	▲ 0		E75
3:37	4:36	6559 ▲ Disc. Se	0 X567 ep. 6	CRJ	3:37	3:56	5712		X6	E75
5:28	6:17	2510▲ Eff. Oc	t. 2	CR9	3:37	4:01	4047		6	CRJ
5:28	6:20	4892▲ Eff. Oct	. 11	CR7	3:37	4:01	4047		7	CRJ
5:32	6:24	2485▲ Disc. Se	p. 5	CR9	3:49	4:08	4201 Disc.	▲ 0		CRJ
5:32	6:30	6264▲ Disc. Se	p. 6	CRJ	3:49	4:08	5468. Disc.	▲ 0 Sep. ŧ	1	CR7
5:41	6:39 Eff. 6:48	4110▲ Sep. 7 -	Sep. 30	CRI	3:49	4:08	6383. Disc.	Sep. 3		CRJ
5:50 7:44	8:39	6264▲ Disc. Se 5892▲	p. 4	CRJ E75	5:30		4074 Sep. 7	7 - Se	p. 30	CRJ
7:44	8:41	Disc. Se 986		D95	5:30	5:55	Eff. (▲ 0 Oct. 3		CRJ
8:02	8:59	Disc. Se 848		319	5:35	5:52	2745. Disc.	Sep. 4		CR9
		Sep. 7 -			5:35	5:52	5118. Disc.	Sep. 6		CR7
					8:01	8:20	4264. Disc.		X6 6	CRJ

Leave	Detroi Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. En
GREEN		(GRB) (cont'd)		GREEN		SPARTANBURG, SC	
8:04	8:27	4276▲ 0 6	CRJ	(cont'd) '	•	` '
8:12	8:35	Eff. Oct. 1 4276▲ 0 2	CRJ	5:24	7:06	3791▲ 0 6 Eff. Oct. 1	CRJ
0.12	0.00	Eff. Oct. 4	ChJ	5:30	7:10	3791▲ 0 2	CRJ
8:14	8:37	4074▲ 0 6	CRJ			Sep. 13 - Sep. 27	00.1
8:14	Eff. 8:39	Sep. 10 - Sep. 24 3209 ▲ 0 2	CRJ	5:33	7:13 Eff.	3791▲ 0 6 Sep. 10 - Sep. 24	CRJ
		Sep. 13 - Sep. 27	0110	5:37	7:19	3791▲ 0 2	CRJ
9:52	10:14	2698▲ 0 3	CRJ	7:30	9:07	Eff. Oct. 4	CRJ
9:52	10:14	Disc. Sep. 7 4276▲ 0 X26	CRJ	7.30	9.07	3791▲ 0 Disc. Sep. 6	UNJ
		Sep. 8 - Sep. 30	00.1	7:36	9:18	3791▲ 0 X26	CRJ
9:52	10:18	4276▲ 0 X26 Eff. Oct. 3	CRJ	7:45	9:24	f. Sep. 7 - Sep. 30 3791 ▲ 0 X26	CRJ
10:21	10:40	5318▲ 0 5	CR7		· ·	Eff. Oct. 2	0.10
10:21	10:41	Disc. Sep. 2 1549 0 14	320	HALIFA	Y CANA	NDA (YHZ)	1010 mi
10.21	10.41	Disc. Sep. 5	320	5:46	9:16	· ,	CR7
		· · · · · · · · · · · · · · · · · · ·		Disc.	Sep. 30;	Ops 2 min. earlier eff	Sep. 7
GRFFN	SBORO F	HIGH POINT/		5:46	9:17	5615▲ 0 D/ Eff. Oct. 1	CR7
	ON-SALE		460 mi				
7:26	9:10	3110▲ 0 X67	CRJ	1		PA (MDT)	370 mi
7:31	ff. Sep. 7 9:13	; Arrives 9 13a eff Oc 3892	t. 3 CRJ	7:36	9:05	6403▲ 0 245 Disc. Sep. 6	CRJ
		Disc. Sep. 6		10:23	11:50	4164▲ 0	CRJ
10:20	12:01	3893▲ 0 145	CRJ	10:26	Eff 11:51	f. Sep. 7 - Sep. 30 4270▲ 0	CRJ
10:20	12:01	Disc. Sep. 5 5468▲ 0 6	CR7	10.20	11.01	4270 0 U	ONU
		Disc. Sep. 3		10:30	11:56	4054▲ 0 X3	CRJ
10:21	12:07 Eff.	2352 0 145 Sep. 8 - Sep. 30	D95	3:25	4:50	Disc. Sep. 6 5218▲ 0 X167	CR7
10:21	12:07	3114▲ 0 367	CRJ			Disc. Sep. 6	
10:21	Eff. 12:12	. Sep. 7 - Sep. 28 3114▲ 0	CRJ	3:25	4:50	5218▲ 0 6 Disc. Sep. 3	CR9
10.21	12.12	Eff. Oct. 1	ChJ	3:26	4:50	4271 ▲ 0	CRJ
10:25	12:06	3893▲ 0 2	CRJ	0.00	4.50	Eff. Oct. 1	OD I
2:15	3:57	Disc. Sep. 6 4111▲ 0 X26	CRJ	3:26 Eff. Se	4:52 p. 7 - Ser	4163▲ 0 b. 30; Except Sep. 10	CRJ - Sep. 18
	Eff.	. Sep. 7 - Sep. 30		3:26	4:52	4163▲ 0 X34	CRJ
2:15	3:59	4234▲ 0 X6 Eff. Oct. 2	CRJ	3:26	Eff. 4:52	Sep. 10 - Sep. 18 4226▲ 0 17	CRJ
2:20	4:02	4111 ▲ 0 2	CRJ	0.20	-1102	Disc. Sep. 5	Onto
4:22		Sep. 13 - Sep. 27	CDI	5:21	6:46	3077▲ 0 3	CRJ
4.22	6:03	3895▲ 0 X67 Disc. Sep. 6	CRJ	5:21	6:46	Disc. Sep. 7 3206▲ 0	CRJ
5:34	7:20	6550▲ 0 67	CRJ	5.00		Sep. 8 - Sep. 30	OD I
5:46	7:29	Disc. Sep. 4 3085▲ 0	CRJ	5:23	6:54	3174▲ 0 X6 Eff. Oct. 2	CRJ
	Eff.	Sep. 7 - Sep. 30		5:44	7:10	6065▲ 0 7	ERJ
5:55	7:49	3085▲ 0 Eff. Oct. 1	CRJ	9:56	11:28	Disc. Sep. 4 2946▲ 0 X26	CRJ
7:35	9:17	6550▲ 0 X267	CRJ			Eff. Sep. 8	
7:35	9:19	Disc. Sep. 5 6550▲ 0 2	CRJ	9:56	11:28	4876▲ 0 3 Disc. Sep. 7	CRJ
7.33	9.19	Disc. Sep. 6	ChJ	10:20	11:53	6534▲ 0 145	CRJ
						Disc. Sep. 5	
GREEN'	VILLE P/			HARTE	ORD, CT	1	
SPART	ANBURĠ	, SC (GSP)	508 mi	SPRING	GFIELD,	MA F (BDL)	548 mi
7:31	9:15	4239▲ 0 245	CRJ	7:02	8:54	4926▲ 0 3	CR7
7:35	9:19	Disc. Sep. 6 4239▲ 0 X67	CRJ	7:05	8:53	Eff. Oct. 5 3927▲ 0 3	CRJ
Е	ff. Sep. 7	; Arrives 9 16a eff Oc	t. 3		Eff.	Sep. 14 - Sep. 28	
10:21	12:01	5037▲ 0 X67 Disc. Sep. 6	CR7	7:05	8:53 Eff.	5041▲ 0 X367 Sep. 12 - Sep. 29	CR7
10:21	12:03	4879▲ 0 7	CRJ	7:05	8:53	5041▲ 0 345	CR7
10:26	12:11	Disc. Sep. 4 3773▲ 0 X6	CRJ	7:05	9:00	f. Sep. 7 - Sep. 9 6616▲ 0 245	CRJ
10.20		7; Ops Daily eff Oct.		1.00	5.00	Disc. Sep. 6	ONJ
10:26	12:11	3789▲ 0 6	CRJ	7:18	8:59	2516▲ 0 X367	CR9
12:10	Eff. 1:53	Sep. 10 - Sep. 24 4118▲ 0 2	CRJ	10:15	12:01	Eff. Oct. 3 5030 ▲ 0	CR7
		Eff. Oct. 4			Eff	. Sep. 7 - Sep. 30	
2:35	4:17	3951▲ 0 1	CRJ	10:16	11:58	2261 0 X367 Eff. Oct. 3	319
2:35	4:17	Disc. Sep. 5 4883▲ 0 2	CRJ	10:16	12:01	4099▲ 0 3	CRJ
		Disc. Sep. 6				Eff. Oct. 5	
2:35	4:17	4891▲ 0 45 Disc. Sep. 2	CRJ	10:16	12:02	5026▲ 0 6 Eff. Oct. 1	CR7
2:35	4:18	4118▲ 0 X6	CRJ	10:16	12:06	3122▲ 0 7	CRJ
				1		Eff. Oct. 2	
2:37	4:20	. Sep. 7 - Sep. 30 4118▲ 0 X26	CRJ	10:17	12:10	5020▲ 0 X36	CRJ

								FROM	Detro	oit, MI
Leave	Arrive	Fit(s) Stp(s) F	req. Meal	s Equip	. Ent.	Leave	Arrive			ls Equip. Ent.
HARTI	ORD, CT	SPRINGFIEL	D, MA	P(BDL)	HOUST	ON, TX 🗗	(cont'd)		
(cont'(10:23	1) 12:14	5020▲ 0	6	CR9		12:12	2:161	5304▲ 0 Disc. Sep.	3 L/ 7	CR7
1:59	3:42	Disc. Sep. 3 1193 0	67	319		12:17	2:21	5412▲ 0 Eff. Oct. 2		CR7
1:59	3:42	f. Oct. 1 - Oct 1193 0	i. 2 7	319		12:20	2:201	5806▲ 0 Disc. Sep.		E75
1:59	3:42	Eff. Oct. 9 1193 0	2	738		3:20	5:301	2665▲ 0 Eff. Oct. 2	X6	CR9
1:59	3:44	Eff. Oct. 4 1193 0)	(27	M88		3:30	5:33I Eff.	2665▲ 0 Sep. 7 - Se	p. 30	CR9
2:00	3:45	Eff. Oct. 3 1193 0		320		3:31	5:301	5445▲ 0 Disc. Sep.	6 3	CR7
2:00	Eff. 3:45	Sep. 19 - Sep 1193 0)		320		3:31	5:361	2674▲ 0 Disc. Sep.		CR9
Eff. 2:02	Sep. 7 - S 3:51	ep. 17; Ops X 1193 0	47 eff S	Sep. 12 D95	2	3:46	5:521	5003▲ 0 Eff. Oct. 1	6	CR9
3:20	4:58	Disc. Sep. 6 5410▲ 0	6	CR7		5:20 Eff.	7:15 I Sep. 7 - S	5385▲ 0 sep. 30; Ops		
3:47	5:28	Disc. Sep. 3 2721▲ 0	145	CR9		5:20	7:23I Eff.	5385▲ 0 Sep. 10 - Se	6 D/ ep. 24	CR7
3:47	5:28	Disc. Sep. 5 5410 ▲ 0	7	CR9		5:26	7:341	5385▲ 0 Eff. Oct. 2	X26 D/	CR7
3:47	5:37	Disc. Sep. 4 5790▲ 0	2	E75		5:27	7:221	5385▲ 0 Disc. Sep.		CR7
3:53	5:38	Disc. Sep. 6	X6	CR7		7:30	9:301	5133▲ 0 Disc. Sep.	X37 D/	CR9
3:53	Eff 5:38	Sep. 7 - Sep 5039▲ 0	. 30	CR9		7:45	9:451	5363▲ 0 Eff. Oct. 1	D/	CR9
3:55	Eff. 5:42	Sep. 10 - Sep 5201▲ 0 X3		CR7		7:45	9:48I Eff.	5175▲ 0 Sep. 7 - Se	X6 D/	CR9
3:55	5:42	f. Oct. 3 - Oct 5201▲ 0	. 7	CR7		HUNTII	NGTON, V	VV (HTS)		269 mi
3:55	5:42	Eff. Oct. 13 5683▲ 0	6	E75		1:45	3:07	4253▲ 0 Eff. Oct. 4	2	CRJ
5:35	7:22	Eff. Oct. 1 1962 0	6	319		3:31	4:52 Eff.	4146▲ 0 Sep. 7 - Se		CRJ
5:35	7:24	Disc. Sep. 3 1962 0)		M88		3:41	5:03	4253▲ 0 Eff. Oct. 1	X2	CRJ
5:35	7:26	Disc. Sep. 6 5760▲ 0	5	E75		3:47	5:08	3904▲ 0 Disc. Sep.		CRJ
5:36	7:23	Disc. Sep. 2 1598 0		M88		8:00	9:23 Fff	4145▲ 0 Sep. 7 - Se	X6	CRJ
5:50	Eff 7:39	Sep. 7 - Sep 1598 0	. 30	M88		8:00	9:25	4254▲ 0 Eff. Oct. 2	X26	CRJ
9:53	11:38	Eff. Oct. 1 5049▲ 0)	(26	CR9		8:15	9:34	3907▲ 0 Disc. Sep.	2	CRJ
9:53	Eff 11:38	Sep. 7 - Sep. 5049 ▲ 0		CR9		10:29	11:48	3907▲ 0 Disc. Sep.	145	CRJ
9:53	Eff. 11:38	Sep. 22 - Sep 5732▲ 0	o. 30 13	E75		HUNTS	VILLE/DE	CATUR, AL	. F(HSV)	554 mi
9:54	Eff. 11:34	Sep. 19 - Sep 5222▲ 0	o. 28 1	CR7		8:54	9:41	3897▲ 0 2 Disc. Sep.	X137	CRJ
9:54	11:34	Eff. Oct. 3 5222▲ 0 X	126	CR9		3:45	4:38	3902▲ 0 Disc. Sep.	7	CRJ
9:54	11:34	Eff. Oct. 2 5979▲ 0	7	E70		3:46	4:37 Eff.	4305▲ 0 Sep. 10 - Se	6	CRJ
10:05	11:52	Eff. Oct. 9 5021▲ 0	134	CR7		3:55	4:45	4249▲ 0 Eff. Oct. 1	6	CRJ
10:05	11:52	Disc. Sep. 5 5021▲ 0	5	CR9		4:20	5:10	4249▲ 0 Eff. Oct. 2		CRJ
		Disc. Sep. 2				4:20	5:11 Eff.	4305▲ 0 Sep. 8 - Se		CRJ
HONG 3:25	KONG (HI 7:20 †	,	246 D	7856 77L		4:22	5:13	5585▲ 0 Disc. Sep.	3	CRJ
3:25	7:20 †	Eff. Oct. 1 187 0	3 D	777	8 -	4:32	5:25	3902▲ 0 2 Disc. Sep.	X237	CRJ
3:30	7:20 †	Eff. Oct. 5 187 0 X	257 D	77L	8 -	4:32	5:25	4961▲ 0 Disc. Sep.	2	CRJ
		Disc. Sep. 29)			7:50	8:45 Eff.	4138▲ 0 Sep. 7 - Se	X6	CRJ
	TON, TX F	ı ental; H-Hobb	v	1075	5 mi	8:06	8:57	4251▲ 0 Eff. Oct. 2	X6	CRJ
8:45	10:471	2472▲ 0 Eff. Oct. 1	B/	CR9		10:11	11:00	5127▲ 0 2 Disc. Sep.	X267	CRJ
8:52	10:451	2486▲ 0 Disc. Sep. 6	B/	CR9		INDIAN	APOLIS.	In ▲ F (Ind		231 mi
8:52	10:53I Eff.	5515▲ 0 Sep. 14 - Sep	3 B/ 5.28	CR7		7:45	9:05	4021▲ 0 Disc. Sep.	7	CRJ
8:52	10:571		X3 B/	CR9		8:32	9:51	4264▲ 0 Eff. Oct. 1	6	CRJ
9:15	11:16	3163▲ 0 Disc. Sep. 7	3 B/	CR7		8:36	9:46	3919▲ 0 Disc. Sep.	245	CRJ
12:12	2:11 I Eff		X6 L/	CR9		8:36	9:47 Eff.	4154▲ 0 Sep. 7 - Se	X67	CRJ

	Dello	,	la Farada Fast		Audus	FM-1 04-1-1 F M-	olo Foodo Fot
Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Leave	Arrive	Fit(s) Stp(s) Freq. Me	
8:51	10:12	IN ▲ F(IND) (cont'd 4264 ▲ 0 X6 Eff. Oct. 2	CRJ	10:10	11:22	IN ▲ F(IND) (cont'd 5887▲ 0 145 Disc. Sep. 5	E75
10:09	11:23	1495 0 X367	320	IDON A	AOUNTAI		0.40:
10:09	11:24	Eff. Oct. 3 1495 0 3	M88	18UN N	/IUUNTAI 1:46	N, MI (IMT) 2631▲ 1	343 mi SF3
10:17	11:31	Eff. Oct. 5 523 0	320			7; Ops as 2552 eff O 2683▲ 1	
10:22	11:33 Fff	Disc. Sep. 6 4209▲ 0 7 Sep. 11 - Sep. 25	CRJ	7:32	8:59	Disc. Sep. 6 4209▲ 1	CRJ
10:22	11:35	1495 0 X7 Sep. 7 - Sep. 30	D95	7:34	9:02	Eff. Oct. 1 4092▲ 1 . Sep. 7 - Sep. 30	CRJ
12:26	1:36	4895▲ 0 X356 Sep. 19 - Sep. 29	CR7	7:34	9:04	3884▲ 1 Disc. Sep. 6	CRJ
12:26	1:36 Fff	4895▲ 0 125 Sep. 12 - Sep. 16	CR7				
12:26	1:36	4895▲ 0 45 f. Sep. 8 - Sep. 9	CR7	9:55	A, NY (ITH 11:19	4134▲ 0	353 mi CRJ
12:26	1:39	3820▲ 0 47	CRJ	10:00	11:22	Eff. Oct. 1 4134▲ 0	CRJ
12:27	1:35	Sep. 11 - Sep. 18 5404▲ 0 X67 Disc. Sep. 6	CR7	Disc 1:45		; Ops 1 min. later eff 3761▲ 0 2	
12:27	1:39	3820▲ 0 X6 Eff. Oct. 2	CRJ	3:21	Eff. 4:39	Sep. 13 - Sep. 27 3761▲ 0 X6	CRJ
12:27	1:41	6092▲ 0 6 Eff. Oct. 1	ERJ	3:23	4:42	Eff. Oct. 2 3761▲ 0 X26	CRJ
1:51	3:03	852 0 X6 Eff. Oct. 3	320	3:44	Eff 4:59	. Sep. 7 - Sep. 30 3761▲ 0 X367	CRJ
1:51	3:03	852 0 6 Eff. Oct. 1	320	5:35	6:59	Disc. Sep. 6 4084▲ 0 2 Sep. 13 - Sep. 27	CRJ
1:52	3:00	2460▲ 0 3 Disc. Sep. 28	CR9	5:42	7:05	4084▲ 0 2 Eff. Oct. 4	CRJ
		852 0 X23 Sep. 30; Ops 57 eff S		5:56	7:12	4084▲ 0 67 Disc. Sep. 4	CRJ
1:52		852 0 2 Sep. 13 - Sep. 27	M88	5:57	7:13	4084▲ 0 2 Disc. Sep. 6	CRJ
1:52	3:03 Eff. 3:08	852 0 14 Sep. 26 - Sep. 29 852 0 2	320 M88	7:53	9:16	4084▲ 0 6 Eff. Oct. 1	CRJ
1:55	3:08	852 0 2 Disc. Sep. 6 852 0	319	8:08	9:32 Eff.	4084▲ 0 6 Sep. 10 - Sep. 24	CRJ
3:27	4:39	Disc. Sep. 5 5891▲ 0 7	E75	9:51 E	11:15	4084▲ 0 X26 Arrives 11 14p eff C	CRJ Oct. 2
3:27	4:40	Disc. Sep. 4 3867▲ 0 X37	CRJ	10:32	11:58	4084▲ 0 145 Disc. Sep. 5	CRJ
3:32	4:46	Disc. Sep. 6 4896▲ 0 6	CR7			, FL▲ F (JAX)	814 mi
3:32	4:50	Eff. Oct. 15 3838▲ 0 6	CRJ	8:45		2080 0 . Sep. 8 - Sep. 30	319
3:41	4:55	ff. Oct. 1 - Oct. 8 4896▲ 0 2	CR7	8:45	11:04	5714▲ 0 3 Disc. Sep. 7	E75
3:45	5:03	Eff. Oct. 4 3838▲ 0 X26	CRJ	8:47	11:04	5022▲ 0 X37 Eff. Oct. 4	CR7
3:47	5:01	Eff. Oct. 2 4153▲ 0	CRJ	8:47		2080 0 67 ff. Oct. 1 - Oct. 2	319
3:47	5:01	. Sep. 8 - Sep. 30 5349▲ 0 3	CRJ	8:47	11:08	2080 0 37 Eff. Oct. 5	319
5:32	6:43	Disc. Sep. 7 1106 0 X6	320	8:49 1:45	11:10	1644 0 X37 Disc. Sep. 6	319 CB0
5:32	6:44	Disc. Sep. 6 5869▲ 0 6 Disc. Sep. 3	E75	1:45	4:02 4:02	2525▲ 0 3 Eff. Oct. 5 5613▲ 0 57	CR9 CR7
5:40	6:55	858 0 2 Eff. Oct. 4	D95	1:45		5613▲ 0 57 2; Ops X236 eff Oct. 1560 0 7	
5:43 Fff	6:57 Sep. 19:	858 0 X2 Ops 3 min. earlier eff	320 Oct 1	1:47	4:04	Disc. Sep. 4 5613 a 0 14	CR7
5:43	6:57	858 0 X126	320	3:45		if. Oct. 3 - Oct. 6 1560 0 145	319
5:43	6:58	sep. 18; Ops X23 eff \$ 3997▲ 0 2 Sep. 13 - Sep. 27	CRJ	J:45	0.08	Disc. Sep. 5	318
7:57	9:08	5869▲ 0 26 Eff. Oct. 1	E75		IAZOO/	MI (AZO)	113 mi
7:57	9:11 Eff	3884▲ 0 X2 Sep. 7 - Sep. 30	CRJ	8:38	9:28	4230▲ 0 6	CRJ
7:57	9:13	3884▲ 0 X26 Eff. Oct. 2	CRJ	8:50	9:48	Sep. 10 - Sep. 24 6341	CRJ
8:00	9:13	3923▲ 0 X6 Disc. Sep. 6	CRJ	10:25	11:27	Disc. Sep. 6 2893▲ 0 X67	CRJ
8:00	9:15	6079▲ 0 6 Disc. Sep. 3	ERJ	10:30	11:24 Fff	Eff. Oct. 3 2893▲ 0 X67 . Sep. 7 - Sep. 30	CRJ
9:57 Ef	11:09 f. Sep. 7;	5869▲ 0 X26 Ops 1 min. later eff 0	E70 Oct. 2	12:12	1:02	4230▲ 0 Eff. Oct. 1	CRJ
				12:16	1:04	4230▲ 0 Disc. Sep. 6	CRJ
132 PI	M shown	in bold face		I			

								FROM	Detroit	, MI
Leave	Arrive	Flt(s)	Stp(s)	Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meals Eq	uip. Ent.
	(AZOO/B	ATTLE	CREE	K, MI ((AZO)			//O F (MCI) (
(cont'd 12:21	1:11	4230		X6	CRJ	12:11	1:16 1:16	1433 0 Disc. Sep. 4		
1:50	2:45	. Sep. 2895		p. 30	CRJ	12:11	1:10	2492▲ 0 Disc. Sep. 6		19
2:04	Eff 2:56	Sep.		p. 30 7	CBI	3:46	4:55		(246 31	-
2.04	2.50	3812 Eff.	Oct. 2		CRJ	3:46	4:55	1644 0	X267 eff Sep 45 31	
2:04	3:00	2895 Eff.	▲ 0 Oct. 1	X7	CRJ	3:46	Eff 4:55	f. Sep. 8 - Se 5726▲ 0	ep. 9 3 E7	5
2:05	2:56	3840		6	CRJ	0.47	F-07	Disc. Sep. 7		
2:05	2:58		▲ 0	135	CRJ			2; Ops X267		-
2:25	3:18	Disc. 6351	▲ 0	2	CRJ	7:46 7:53		1433 0 . Sep. 7 - Se 5828▲ 0		
3:52	4:49	Disc. 3922		X6	CRJ	7.55	8:55	Disc. Sep. 4	7 E7 1	5
	Sep. 7 - S	ep. 25	; Ops			7:53	8:56	1433 0	2 31	9
3:52	4:49 Eff.	3922 Sep. 2	▲ 0 26 - Se		CRJ	7:53	8:56	Disc. Sep. 6 1433 0	5 X67 32	0
3:55	4:45	4102	▲ 0 Oct. 10	X67	CRJ	7:53	9:15	Disc. Sep. 5 5891▲ 0		
3:55	4:45	4102	▲ 02	X567	CRJ			Disc. Sep. 3	3	
3:55	4:53	ff. Oct. 3200		ct. 6 7	CRJ	8:01	9:16	1433 0 Eff. Oct. 1	M	38
5:38	6:29	Eff. 9	Oct. 2	2	CRJ	KNUA	ILLE, TN	E(TYS)		443 mi
		Eff.	Oct. 4			8:44	10:20	3933▲ 0	6 CF	
5:38	6:29		Oct. 1		CRJ	8:52	10:27	Eff. Oct. 1 3958▲ 0	6 CF	₹J
5:38	6:29	Eff.	▲ 0 Oct. 2		CRJ	10:21	11:56	Sep. 10 - Se 3958▲ 0	X6 CF	
5:47 Fff	6:37 Sep. 7 - 9		Δ 0 i:Ons		CRJ Sep 12	Ef 10:31	f. Sep. 7; (12:05	Ops 4 min. la 3958	ater eff Oct. 245 CF	
5:47	6:37		▲ 0	X67	CRJ	12:01	1:37	Disc. Sep. 6	3	
5:51	6:40	2584	▲ 0	2	CRJ			3933▲ 0 Eff. Oct. 2		
5:51	6:40		▲ 0	X6	CRJ	12:02	1:36	3933▲ 0 Disc. Sep. 6		
7:34	8:25	Disc. 3925	▲ 0		CRJ	12:12		3933▲ 0 Sep. 18 - Se	p. 29	
7:34	8:26	. Sep. 3925	▲ 0	2	CRJ	12:12	1:48 Eff.	3933 ▲ 0 . Sep. 7 - Se		₹J
7:34	8:34		Oct. 4 ▲ 0		CRJ	3:30	5:04	4096▲ 0 Disc. Sep. 4	7 CF 1	₹J
8:12	9:04	Eff. 4276	Oct. 2 ▲ 0		CRJ	4:20	5:51	3935▲ 0 Eff. Oct. 2	X26 CF	₹J
9:45	10:33		▲ 0	X26	CRJ	4:20	5:54	4018▲ 0 Disc. Sep. 6		₹J
9:47	Eff 10:38	. Sep. 3759		p. 30 7	CRJ	4:25	5:58 Eff.	4253▲ 0 Sep. 7 - Se	X26 CF	₹J
9:47	10:43		Oct. 2		CRJ	5:49	7:24	4096▲ 0 Eff. Oct. 4	2 CF	₹J
10:05	10:55	Eff.	Oct. 3		CRJ	7:37	9:12	4096▲ 0 Sep. 7 - Se	CF	₹J
		Disc.				7:40	9:15	4096▲ 0 Eff. Oct. 1	X2 CF	₹J
						7:58	9:30	4096▲ 0	X37 CF	₹J
KANSA	AS CITY, I	•	,		630 mi			Disc. Sep. 6	3	
8:35	9:38	2023 Sop. 1		16	D95	LACRO	OSSE, WI	(LSF)		416 mi
8:35	9:38	Sep. 1 2023		X16	319	12:11	12:45	3968▲ 0		
	Sep. 9 - 9 9:38	Sep. 29		X5 eff	Sep. 17 CRJ	7:51	8:30	Disc. Sep. 6 3920▲ 0		₹J
8:35	9:38	Disc. 5152			CR7	7:55	8:35	Disc. Sep. 6 4282▲ 0	GF CF	RJ
8:35	9:40		Oct. 9		D95	8:01	8:35	Eff. Oct. 1 3920▲ 0	CF	
8:35	9:41	Disc. 2023	Sep.		320			Sep. 7 - Se		
	9:41	Eff. C	Oct. 10)	320	LANSIN 8:36	NG, MI (LA 9:21		6 05	74 mi
8:35		2023 ff. Oct. 2023	3 - O				Eff.	3953▲ 0 Sep. 10 - Se		
8:35		Eff.	Oct. 1		D95	10:27		3104▲ 0 Sep. 7 - Se	p. 30	
12:02	1:22	5989 Disc.	Sep.		E75	10:34	11:25	3104▲ 0 Eff. Oct. 3		
12:06	1:13		Oct. 2		CR9	12:17	1:00	Eff. Oct. 1	X2 CF	
12:06	1:13	2859 Eff.	▲ 0 Oct. 1	6	CR7	12:17		3953▲ 0 X Sep. 8 - Se	p. 30	Ŋ
12:07 Fff	1:10 Sep. 7 - 9	5164 Sep 21		: 13 off	CR7 Sep. 19	12:25	1:10	3974▲ 0 Disc. Sep. 6		₹J
12:07	1:10	5164	▲ 0	Х3	CR7	1:52	2:37	4221▲ 0	X27 CF	RJ
	ETT.	Sep. 2	.u - S	ep. 30				Disc. Sep. 5	,	

133

	Detroi	•						
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip	. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
2:01	NG, IVII (L <i>i</i> 2:43	AN) (cont'd) 4196▲ 0	CRJ		LAS VE 7:36	GAS, NV 9:05	F(LAS) (cont'd) 1917 0 X67 DF	753
0:04		Eff. Oct. 1	00.1			Eff.	Sep. 26 - Sep. 30	
2:04	2:48 Eff.	4196▲ 0 . Sep. 7 - Sep. 30	CRJ		7:41	9:16	1917 0 X2 DF Eff. Oct. 1	153
2:06	2:51	4221▲ 0 2 Disc. Sep. 6	CRJ		7:41	9:16	1917 0 2 DF Eff. Oct. 4	757
3:51	4:44	3106▲ 0 X6	CRJ		7:58	9:26	1917 0 X37 DF	320
3:52	4:39	Eff. Oct. 2 3106▲ 0 X6	CRJ		7:58	9:27	Disc. Sep. 6 1117 0 7 DF	73H ≅ •
Eff. Se	p. 7 - Sep	. 30; Except Sep. 12	- Sep.	. 18			Disc. Sep. 4	
3:52	4:39 Eff.	3106▲ 0 X46 Sep. 12 - Sep. 18	CRJ		9:42	11:05 Eff.	1117 0 457 . Sep. 8 - Sep. 30	738 🐣
4:02	4:47	3924▲ 0 6 Disc. Sep. 3	CRJ		9:46	11:11	1117 0 457	738 🐣
5:39	6:21	4172▲ 0 X6	CRJ		10:10	11:33	Eff. Oct. 2 1117 0 457	73H 👺∙
5:39	6:24	Eff. Oct. 2 3002▲ 0 6	CRJ				Disc. Sep. 2	
		Eff. Oct. 1			LEXING	GTON, KY	₽ (LEX)	296 mi
5:44	6:26	6344▲ 0 X2 Disc. Sep. 5	CRJ		8:35	9:58	5592▲ 0 X67 Eff. Oct. 3	CRJ
5:46	6:28	4172▲ 0 . Sep. 7 - Sep. 30	CRJ		8:36	9:55	5592▲ 0 X67	CRJ
6:00	6:42	6344▲ 0 2	CRJ		8:37	10:00	Sep. 7 - Sep. 30 5389 ▲ 0 245	CRJ
7:37	8:28	Disc. Sep. 6 3165▲ 0 X6	CRJ		9:05	10:29	Disc. Sep. 6 3885▲ 0 6	CRJ
		Eff. Oct. 2			9.00	10.29	Eff. Oct. 1	ChJ
7:37	8:28	3215▲ 0 6 Eff. Oct. 1	CRJ		10:22	11:46	3885▲ 0 X6 Eff. Oct. 2	CRJ
8:03	8:51	3165▲ 0 . Sep. 7 - Sep. 30	CRJ		10:32	11:47	2937▲ 0	CRJ
8:08	8:53	4206▲ 0 27	CRJ		10:36	11:55	. Sep. 7 - Sep. 30 5255▲ 0	CRJ
9:57	10:39	Disc. Sep. 6 3774▲ 0 X26	CRJ		1:39	2:53	Disc. Sep. 6 3754▲ 0 2	CRJ
E	ff. Sep. 7;	Departs 959p eff O	ct. 2		1.05		Sep. 13 - Sep. 27	Ono
10:20	11:04	3774▲ 0 X267 Disc. Sep. 5	CRJ		1:39	2:54	5182▲ 0 6 Eff. Oct. 1	CRJ
		· · · · · · · · · · · · · · · · · · ·		_	1:39	2:55	6059▲ 0 X6	ERJ
					1:40	2:55	Eff. Oct. 2 3830 ▲ 0 6	CRJ
	GAS, NV	• •	1749		1:40	2:56	Disc. Sep. 3 5208▲ 0 7	CRJ
8:42	10:11 Eff.	2316 0 BF . Sep. 7 - Sep. 29	757	~	1.40	2.50	Disc. Sep. 4	ChJ
8:50	10:22	2316 0 X15 BF Eff. Oct. 1	757		1:40	3:00	6290▲ 0 X67 Disc. Sep. 6	CRJ
8:50	10:25	2316 0 15 BF	763	₩.	1:51	3:07	5408▲ 0 6	CRJ
8:51	10:16	Eff. Oct. 3 1323 0 37 BF	738	8-	3:31	4:54	Sep. 10 - Sep. 24 2982▲ 0 6	CRJ
8:51	10:16	Disc. Sep. 4 2316 0 X37 BF	738	00	3:35	4:49	Eff. Oct. 1 3927▲ 0 27	CRJ
		Disc. Sep. 6					Disc. Sep. 6	
11:50	1:19 Eff. Oct.	2317 0 X57 LF 1; Ops Daily eff Oct.			3:35	4:59 Eff.	2982▲ 0 X2 . Sep. 7 - Sep. 30	CRJ
12:01	1:25	2317 0 LF	320		3:35	5:00	6440▲ 0 X267 Disc. Sep. 5	CRJ
12:01	1:25	Sep. 25; Ops X5 eff S 2317 0 X67 LF	320	,	3:55	5:18	2982▲ 0 X26	CRJ
12:04	Eff. 1:29	Sep. 26 - Sep. 30 2317 0 7 LF	320		5:20	6:35	Eff. Oct. 2 4160 ▲ 0 X6	CRJ
		Disc. Sep. 4				Eff.	Sep. 7 - Sep. 30	
12:04	1:30	2317 0 X7 LF Disc. Sep. 6	738	ტ•	5:33	6:49	4266▲ 0 X6 Eff. Oct. 2	CRJ
3:40	5:09	2155 0 2 LF	73H	≗	5:33	6:54	6068▲ 0 6 Eff. Oct. 1	ERJ
3:40	5:10	Disc. Sep. 6 2155 0 X2 LF	757	8 -	8:03	9:16	3785▲ 0 6	CRJ
3:49	5:26	Disc. Sep. 5 2239 0 LF	757		8:03	9:20	Disc. Sep. 3 5391▲ 0 X236	CRJ
		Eff. Oct. 1		00			Disc. Sep. 5	
3:50	5:21 Eff.	1079 0 6 LF Sep. 10 - Sep. 24	73H	₩-	8:03	9:24	6615▲ 0 2 Disc. Sep. 6	CRJ
3:50	5:22	1079 0 237 LF	320		8:09	9:32	5148▲ 0 2 Eff. Oct. 4	CRJ
3:50	5:22	. Sep. 7 - Sep. 14 1079 0 23 LF	320		9:55	11:14	5154▲ 0 X26	CRJ
3:50	Eff. 5:22	Sep. 20 - Sep. 28 1079 0 X236 LF	757		9:58	Eff. 11:15	. Sep. 7 - Sep. 30 5148 ▲ 0 X26	CRJ
	Eff.	Sep. 12 - Sep. 30					Eff. Oct. 2	
3:50	5:22 Eff	1079 0 45 LF f. Sep. 8 - Sep. 9	757		10:24	11:47	6585▲ 0 145 Disc. Sep. 5	CRJ
5:38	7:04	1217 0 DF	757	≗	IITTIF	ROCK, A	R₽(LIT)	706 mi
5:45	7:16	. Sep. 7 - Sep. 30 1217 0 DF	753		3:37	4:55	4320▲ 0 X6	CRJ
5:50	7:12	Eff. Oct. 1 1217 0 DF	753		3:59	5:16	Eff. Oct. 2 3924▲ 0 145	CRJ
		Disc. Sep. 6					Disc. Sep. 5	
7:36 Eff.	9:05 Sep. 7 - S	1917 0 DF Sep. 25; Ops X2 eff S	753 Sep. 19)	8:02	9:19	3107▲ 0 X2 Eff. Oct. 1	CRJ
			-					

						FROM Det	troit, MI
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. En	. Leave	Arrive	Fit(s) Stp(s) Freq. I	Meals Equip. Ent.
		RF(LIT) (cont'd)		1	VILLE, KY	` '	306 mi
8:07 Eff.	9:35 . Sep. 7 - 9	3107▲ 0 X126 Sep. 30; Ops X2 e	CRJ ff Sep. 12	9:03	10:31	6088▲ 0 245 Disc. Sep. 6	ERJ
8:10	9:19	4933▲ 0 6 Disc. Sep. 3	CRJ	12:27	1:49	4240 ▲ 0 X2 . Sep. 12 - Sep. 30	CRJ
8:10	9:20	3925▲ 0 7 Disc. Sep. 4	CRJ	12:27	1:49	4240▲ 0 X127 f. Sep. 7 - Sep. 10	CRJ
8:10	9:20	4915▲ 0 124 Disc. Sep. 6	CR7	12:30	2:03	3094▲ 0 X6 Eff. Oct. 2	CRJ
8:10	9:20	4915▲ 0 5 Disc. Sep. 2	CR9	12:55	2:21	3990▲ 0 Disc. Sep. 6	CRJ
				3:24	4:48	6071▲ 0 26	ERJ
	ON, U.K.(L	.ON) athrow; C-London	3776 mi	3:26	4:50	Eff. Oct. 1 6071▲ 0 7 Eff. Oct. 9	ERJ
7:00	7:40H	6 0	D 764 🕾		4:51	4016▲ 0 X367	CRJ
9:45 11:20	10:30H Depa 12:05H	arts 950p eff Oct.	4	3:31	4:50	Disc. Sep. 6 4241▲ 0 X26 f. Sep. 8 - Sep. 30	CRJ
11.20		rts 1125p eff Oct		3:31	4:50	5202▲ 0 3	CRJ
		24 4 17/1 43/2		3:31	4:52	Disc. Sep. 7 5869▲ 0 2	E70
8:38	NGELES, (10:45	CA▲F(LAX) 1739 0 67	1979 mi BF 753	3:36	4:53	. Sep. 13 - Sep. 27 4131 ▲ 0 X26	CRJ
8:38	10:45	Disc. Sep. 4 1739 0 X367	BF 763 😤	5:35	7:04	Eff. Oct. 2 5728▲ 0	E75
8:41	10:42		BF 763 🕾	5:38	6:57	Eff. Oct. 1 5767▲ 0	E75
Eff. 9	Sep. 7 - Se 10:47	ep. 30; Ops X367 1707 0 15		5:51	7:10	f. Sep. 7 - Sep. 30 4002▲ 0 X267	CRJ
8:41	10:50	Eff. Oct. 3 1707 0 X15	BF 763 🕾	5:51	7:12	Disc. Sep. 5 5831▲ 0 2	E75
12:20	2:20		LF 738 🕾	7:48	9:10	Disc. Sep. 6 5692▲ 0 7	E75
12:20	2:20	Eff. Oct. 1 1719 0 X6	LF 757	7:48	9:10	Disc. Sep. 4 5828▲ 0 145	E75
12:24	2:19	Eff. Oct. 2 1719 0 26		10:00	12:56†	Disc. Sep. 5 5697▲ 1 2 Eff. Oct. 4	E75
12:24	2:20	Sep. 10 - Sep. 27 1719 0	LF 757 🕾	.		LII. OCt. 4	
3:20	Disc. Sep 5:15	. 30; Ops X26 eff 889 0 2	Sep. 7 LF 320				
		Disc. Sep. 6			SON, WI (312 mi
3:20		1619 0 X26 . Sep. 7 - Sep. 29			9:15	3053▲ 0 X7 Eff. Oct. 3	CRJ
3:20		1619 0 26 Sep. 10 - Sep. 20)			3053▲ 0 . Sep. 26 - Sep. 30	CRJ
3:20	5:20	1955 0 36 Eff. Oct. 5	LF 73H 🕾		9:20 Sep. 7 - S	3053 ▲ 0 X7 ep. 24; Ops X157 €	CRJ eff Sep. 17
3:20	5:20 Eff. Oct	1955 0 67 . 1; Ops X36 eff O	LF 738 🕾		9:30	6367▲ 0 245 Disc. Sep. 6	CRJ
3:25	5:20	889 0 X2 Disc. Sep. 5		10:20	10:52	6369▲ 0 2 Disc. Sep. 6	CRJ
5:35	7:32	1887 0	DF 763 ≅	10:31	10:51	4214▲ 0 X6	CRJ
5:35	7:32	ep. 25; Ops X56 e 1887 0 X67		10:31	10:51	Eff. Oct. 10 4214▲ 0 X16	CRJ
5:40	Eff. 7:37	Sep. 26 - Sep. 30 1887 0 6	DF 320	10:31	10:57	ff. Oct. 2 - Oct. 7 5712▲ 0 7	E75
5:40	7:37	Disc. Sep. 3 1887 0 X67			10:54	Eff. Oct. 9 5202▲ 0 5	CR7
5:44	7:45	Disc. Sep. 6	DF 763 🕾			. Sep. 23 - Sep. 30	CRJ
		Eff. Oct. 1		Eff.	Sep. 7 - S	Sep. 29; Ops X56 e	ff Sep. 19
7:35	9:50 Eff. Oct.	1819 0 I; Except Oct. 7 -	DF 757 😤 Oct. 8	10:36	11:08	6369▲ 0 X27 Disc. Sep. 5	CRJ
7:37	9:39		DF 757 😤	12:00	12:21	4999▲ 0 7 Eff. Oct. 9	CR7
7:40	9:49	918 0 X367 Disc. Sep. 6	DF 757 😤	12:08	12:26	4216▲ 0 Eff. Oct. 1	CRJ
7:40	9:52	1887 0 7 Disc. Sep. 4	DF 763 😤			4216▲ 0 Sep. 28; Ops X4 ef	CRJ f Sep. 19
7:50	9:59	918 0 6 Disc. Sep. 3	DF 753	12:18		4216▲ 0 45 . Sep. 29 - Sep. 30	CRJ
9:46	11:47	1519 0 457 Eff. Oct. 2	73H 😤		12:42	2498▲ 0 Disc. Sep. 6	CRJ
9:46	11:47	1519 0 3 Eff. Oct. 5	738 🐣	Eff.	Sep. 7 - S	3056▲ 0 X6 ep. 25; Ops X456 e	CRJ eff Sep. 19
9:46	11:48	1519 0 1 Eff. Oct. 3	757 😤		2:12	3056▲ 0 X67 Sep. 26 - Sep. 30	CRJ
9:49	11:42 Eff	1519 0 X126 . Sep. 7 - Sep. 30	73H 😤	1:51	2:16	3056▲ 0 X7 Eff. Oct. 1	CRJ
9:49	11:42	1519 0 1	738 🕾	1:51	2:17	3796▲ 0 7	CRJ
10:04	12:03†	Sep. 12 - Sep. 26 1519 0 145	73H 🕾	1:55	2:17	Disc. Sep. 4 5891▲ 0 7	E70
 ∆ : "D∈	elta Conn	Disc. Sep. 5	* Schedule	ed aircraf	t change	Eff. Oct. 9	135

FNUIVI	petroit,	IAII						
Leave				eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip. Ent.
MADIS 3:20		037▲	0 6	CR7	MANCI 10:08	HESTER, 12:01	NH (MHT) (cont'd) 3032▲ 0	CRJ
3:20	3:43 5	ff. Oct 726▲	0 7	E75	10:12	12:06	Eff. Oct. 1 3782▲ 0 67	CRJ
3:20	3:43 58	Eff. Oct 888▲ Oct. 2 -		E70	10:12	12:06	Disc. Sep. 4 6365▲ 0 X67 Disc. Sep. 6	CRJ
3:33	3:59 3	180▲ ≣ff. Oct	0 2	CRJ	10:16	12:04 Fff	3032▲ 0 . Sep. 7 - Sep. 30	CRJ
3:35	3:51 1	250	0 2 Sep. 27	319	12:03	1:58	4169▲ 0 X6 Disc. Sep. 6	CRJ
3:35		183▲	0 X2	CRJ	12:09	1:59 Fff	4169▲ 0 X26 . Sep. 7 - Sep. 30	CRJ
3:35	3:57 4	183▲	0 X26 Sep. 30	CRJ	12:12	1:59	4169▲ 0 X6 Eff. Oct. 2	CRJ
3:38	3:55 5		0 X267	CR7	1:52	3:42 Eff.	3170▲ 0 6 Sep. 10 - Sep. 24	CRJ
3:38	3:57 5		0 267	CRJ	1:52	3:42	4167▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
3:41		867▲	0 X127	CRJ t. 6	2:00	3:55	3938▲ 0 Disc. Sep. 6	CRJ
5:25		224 ▲ isc. Se		CRJ	2:02	3:50	4273▲ 0 Eff. Oct. 1	CRJ
5:30		426 ▲ ep.8-	0 X6 Sep. 16	CR7	4:26	6:20	2954▲ 0 X26 Eff. Oct. 2	CRJ
5:30	5:44 54 Sep. 19 - Se		0 X456	CR7	4:27	6:15	2954▲ 0 X26 . Sep. 7 - Sep. 30	CRJ
5:30	5:54 30	081▲		CRJ	4:35	6:23	6366▲ 0 X267 Disc. Sep. 5	CRJ
5:34	5:53 4	150 ▲ isc. Se	0 6	CRJ	5:31	7:21 Fff	4168▲ 0 2 Sep. 13 - Sep. 27	CRJ
5:34	5:54 83		0 2	319	5:33	7:22	3776▲ 0 6 Disc. Sep. 3	CRJ
5:34	5:55 83		0 15	D95	5:40	7:28	4274▲ 0 2 Eff. Oct. 4	CRJ
5:34	5:55 20	677 ▲ isc. Se	0 4	CR9	5:51	7:41	6366▲ 0 7 Disc. Sep. 4	CRJ
5:40		327▲	0 X45	CR7	5:56	7:51	6566▲ 0 2 Disc. Sep. 6	CRJ
5:40	5:58 7		0 457	E70	7:31	9:19	4274▲ 0 X2 Eff. Oct. 1	CRJ
5:40	5:58 7	310▲ ff. Oct	0 6	E70	7:35	9:25 Eff	4168▲ 0 X2 . Sep. 7 - Sep. 30	CRJ
5:51	6:13 8:		0 7	D95	8:02	9:57	3941▲ 0 145 Disc. Sep. 5	CRJ
7:45			0 X26	CRJ	MANII	A DUILIE	DINES A (MMI)	0020 mi
7:45	8:14 50	isc. Se 689 ▲ isc. Se	0 6	E75	3:45	11:00†	PPINES ▲ (MNL) 629 1 X27 D	8230 mi 744 😤•
7:45	8:14 6:	258 ▲ isc. Se	0 2	CRJ	3:50	10:35†	Eff. Oct. 1 629 1 X27 D Disc. Sep. 29	744 🐣
7:57	8:20 4	185▲	0 X26	CRJ			DISC. 3ep. 29	
Eff. S 7:57	Sep. 7 - Sep. 8:20 4	28; Op 185▲		f Sep. 19 CRJ	MARQI 8:43	JETTE, M 10:09	II (MQT) 4173▲ 0 6	363 mi CRJ
7:59	8:23 2°	195	Sep. 30 0 26	320	9:01		Sep. 10 - Sep. 24 3854▲ 0 6	CRJ
8:07	8:21 4:	289▲	Sep. 27 0_X26	CRJ	10:00	11:29	Eff. Oct. 1 3854▲ 0 X67	CRJ
8:07	8:32 2	Eff. Oct 133	0 26	320	10:03	11:28	Eff. Oct. 3 4173▲ 0 X67	CRJ
8:07	8:33 58	Eff. Oct 898▲	0 17	E70	3:26	4:51	. Sep. 7 - Sep. 30 4182▲ 0	CRJ
9:46	10:01 8	70	Oct. 3 0 X26	320	3:33	Eff 4:59	. Sep. 7 - Sep. 30 4275▲ 0	CRJ
9:48	10:04 87	70	Sep. 30 0 X26	320	3:36	5:03	Eff. Oct. 1 2593▲ 0	CRJ
9:48	10:04 5	Eff. Oct 899▲	0 17	E70	7:33	8:59	Disc. Sep. 6 4280▲ 0 X26	CRJ
10:35	10:55 87	70	Oct. 3 0 145	319	7:33	9:00	Eff. Oct. 2 4175▲ 0 X6	CRJ
-	יט	isc. Se	μ. υ		7:37	9:04	. Sep. 7 - Sep. 30 2555▲ 0 X367	CRJ
MANCI	HESTER, NH	/N/LIT	٦.	609 mi	7:53	9:19	Disc. Sep. 6 4280 ▲ 0 2	CRJ
7:38) O X67	CRJ			Eff. Oct. 4	
7:42	Eff. S	ep. 7 -	Sep. 29 0 X67	CRJ	MEMP I 7:25	HIS, TN 4 8:26	► (MEM) 486 0	610 mi D95
8:27	E	Eff. Oc		CRJ	7:29	8:30	Disc. Sep. 6 2083 0 X6	D95
8:38	Di	isc. Se 953 ▲	p.6	CRJ	7:31		Sep. 7 - Sep. 30 2083 0 X6	D95
8:45	Eff. Se		Sep. 24	CRJ	7:31	8:35	Eff. Oct. 2 2083 0 6	M88
		ff. Oc	t. 1				Eff. Oct. 1	

						FROM	Detro	it, MI
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meals	Equip. Ent.
MEMP 7:50	HIS, TN ▲ 8:52	►(MEM) (cont'd) 2083 0 6	D95	MILWA 12:13	UKEE, W 12:35	I ▲(MKE) (C 3996▲ 0		CRJ
	Eff.	Sep. 10 - Sep. 24				Eff. Oct. 8		
11:59	1:00	2195 0 3 Disc. Sep. 28	320	12:35	12:57	6269▲ 0 Disc. Sep. 6		CRJ
12:00	12:56	2041 0 27 Disc. Sep. 6	320	12:41	1:03	3062▲ 0 Eff. Oct. 2		CRJ
12:00	1:00	2041 0 6	M88	12:50	1:05	3062▲ 0		CRJ
12:00	1:01	Disc. Sep. 3 2520▲ 0 X267 Disc. Sep. 5	CR9	3:36	3:51	Sep. 7 - Sep 4839▲ 0 Eff. Oct. 1		CRJ
12:00	1:02	2676▲ 0 457	CR9	3:36	3:53	3061▲ 0	X6 (CRJ
12:00	Sep. 8 - 8 1:04	Sep. 30; Ops X3 eff \$ 2640▲ 0	Sep. 12 CR9	3:37	3:56	Eff. Oct. 2 3061▲ 0		CRJ
2:10	3:18	Eff. Oct. 2 2877▲ 0 6	CR7	3:37	3:56	Sep. 10 - Se 3061▲ 0	7 (CRJ
2:10	Eff. 3:20	Sep. 10 - Sep. 24 2099 0 6	M88	3:37	3:56	Sep. 18 - Se 3099▲ 0	X26 (CRJ
3:16	4:19	Eff. Oct. 1 404 0 X6	320	3:37	3:56	Sep. 7 - Sep 3099 ▲ 0 X	267	CRJ
3:16	4:20	Eff. Oct. 2 2428▲ 0 6	CR9	3:37	3:56	Sep. 19 - Se 4871▲ 0	2 (CR7
3:18	4:18	Eff. Oct. 1 404 0 3	320	3:51	4:03	Sep. 13 - Se 5803▲ 0	X7 I	E75
3:20	4:24	o. 30; Ops X6 eff Ser 404 0 6	320	5:26	5:37	Disc. Sep. 6 4889▲ 0	47	CR7
3:30	4:30	Sep. 10 - Sep. 24 847 0 X367	320	5:26	5:39		267 I	D95
3:30	4:31	Disc. Sep. 6 847 0 6	73H	5:26	5:40			Sep. 23 D95
3:30	4:31	Disc. Sep. 3 2537▲ 0 7	CR9	5:34	5:47			D95
5:20	6:25	Disc. Sep. 4 2631▲ 0 X6	CR9	7:46	8:04	Disc. Sep. 2 733 0 Eff. Oct. 15	6 I	D95
5:23	6:24	Eff. Oct. 2 2633▲ 0 X6 . Sep. 7 - Sep. 30	CR9	8:07	8:21	5757▲ 0 Disc. Sep. 3	6 I	E75
5:24	6:24	2617▲ 0 X357 Disc. Sep. 6	CR9	8:07	8:29	6561▲ 0 Disc. Sep. 6	X36 (CR7
5:24	6:28	1917 0 7 Disc. Sep. 4	D95	8:12	8:26 Eff	3783▲ 0 Sep. 10 - Se	6 (CRJ
5:24	6:28	5798▲ 0 5 Disc. Sep. 2	E75	8:12	8:29	4529▲ 0 Sep. 13 - Se	2 (CRJ
MEVIC	O CITY N		1000:	8:12	8:30	733 0		319
10:10	1:39	1EXICO (MEX) 557 0 L	1820 mi 319	9:41	9:50	Eff. Oct. 4 2243 0	X26 :	320
Di	sc. Sep. 3	0; Arrives 136p eff \$			ep. 7 - Se	p. 25; Ops X	(236 eff S	ер. 19
10:15	1:49	557 0 L Eff. Oct. 1	319	9:41		Sep. 26 - Se	p. 30	320
MIAMI	, FL▲ F (I	MIA)	1145 mi	9:45	9:56	2131 0 Eff. Oct. 2	X26 :	320
8:36	11:35	1829 0 B/						
8:37	11:39	Disc. Sep. 6 1829 0 X3 B/	320	MINNE	APOLIS 4	NP/		
		Eff. Oct. 2			UL, MN (528 mi
8:37	11:39	1829 0 3 B/ Eff. Oct. 5	73H	7:30	8:30	945 0 17; Ops Dail	-	D95
8:39	11:39	1829 0 B/	320	7:30	8:30	945 0		M90
5:30	Eff. 8:25	. Sep. 7 - Sep. 29 2229 0 D/	320	8:30	Exce 9:30	pt Sep. 7 - S 919 0		D95
		Disc. Sep. 6				Disc. Sep. 3	3	
5:50	8:51 Eff.	2229 0 D/ . Sep. 7 - Sep. 30	320	8:30	9:30	919 0 Disc. Sep. 5		320
5:55	8:55		320	8:30	9:30	919 0 Disc. Sep. 6	2	757
BALL VAL		I A /BAI/F\	007:	8:30	9:30	2390 0		M88
8:41	AUKEE, W 8:58	1937 0 X6	237 mi M88	8:30	9:33	. Sep. 7 - Sep 1187 0		757
8:41	8:59	Disc. Sep. 6 1937 0 6	D95	8:30	9:35	Eff. Oct. 2 1187 0	X7 I	M88
8:43	9:00	Disc. Sep. 3 2356 0	M88	9:32	10:30	Eff. Oct. 1 1650 0	;	320
8:44	Eff. 8:59	. Sep. 7 - Sep. 29 1958 0 6	319	9:43	10:40	Disc. Sep. 6 1650 0	6	319
8:44	9:00	Eff. Oct. 1 1958 0 X6	M88	9:43	10:40		X26	320
10:01	10:35	Eff. Oct. 2 3063▲ 0 X6	CRJ	9:43	10:40	Sep. 7 - Sep 1650 0	2	73H
10:28	10:47	Eff. Oct. 2 3063▲ 0 6	CRJ	9:45	Eff. 10:45	Sep. 13 - Se 1650 0		M88
10:28	Eff. 10:47	Sep. 10 - Sep. 24 3094▲ 0 X6	CRJ	9:45	10:45	Eff. Oct. 1 1650 0		320
10:28	10:47	Sep. 12 - Sep. 30 3094▲ 0 345	CRJ	12:00	1:00	Eff. Oct. 2 2393 0		319
	Eff elta Conne	f. Sep. 7 - Sep. 9	Scheduled	aircraf+		. Sep. 7 - Sep	p. 30	137

Detroit MI

Leave	Arrive	Fit(s) Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fr	eq. Meals Equip. Er
MINNE	APOLIS &	F/ST. PAL	JL, MN (I	VISP)	MOLIN	E/QUAD (CITIES, IL (ML	(cont'd)
(cont'd 12:05	i) 1:06	2393 0		319	12:03	12:30	3792▲ 0 Eff. Oct. 1	6 CRJ
12.05	1.00	Disc. Sep.	6	515	12:11	12:40	2483▲ 0 X2	3 CRJ
12:05	1:07	2393 0 Eff. Oct. 2	7	738	12:14	Eff. 12:47	Sep. 8 - Sep. 3	
12:05	1:09		X67	D95	12.14	12.47	2497▲ 0 Disc. Sep. 6	CRJ
40-00	4.40	Eff. Oct. 3		040	3:20	3:49	3828▲ 0	6 CRJ
12:08 Eff.	1:10 Sep. 17;	2393 0 Ops 3 min. e	6 earlier eff	319 Oct. 1	3:20	3:49	Eff. Oct. 1 4138▲ 0 X6	7 CRJ
1:40	2:39	1476 0		D95	0.00	0.50	Eff. Oct. 3	
1:40	2:42	. Sep. 7 - Se 1476 0	6 6	320	3:20	3:50	2475▲ 0 Eff. Oct. 2	7 CRJ
		Eff. Oct. 8			3:22	3:49	2475▲ 0 X	
1:40	2:44	1476 0 Eff. Oct. 2	X6	D95	3:22	±π. 3:51	Sep. 7 - Sep. 3 4022▲ 0	6 CRJ
1:45	2:43	1476 0	4	D95			Sep. 10 - Sep.	24
1:45	2:43	Disc. Sep. 1476 0	1 7	319	3:41	4:09	4933▲ 0 X36 Disc. Sep. 6	7 CRJ
		Disc. Sep.	4		3:41	4:10	4189▲ 0	6 CRJ
1:45	2:43	1476 0 Disc. Sep.	256 6	320	7:50	8:22	Disc. Sep. 3 4189▲ 0 X	6 CRJ
1:45	2:45	1476 0	1	D95	E	ff. Sep. 7;	Departs 754p	eff Oct. 2
2:03	3:58	Disc. Sep.: 6627▲ 1	5 2	CRJ	8:06	8:29	4189▲ 0 X Disc. Sep. 6	6 CRJ
		Disc. Sep.	6					
3:15	4:18 Eff. Sep.	1069 0 7; Ops Daily	X6 v eff Oct.	D95 1	8:50	:KKEY, IVI 11:42	EXICO (MTY) 5185▲ 0	1481 m B CR9
3:25	4:26	1069 0	6	319	0.50	11.72	Eff. Oct. 2	D 0113
Disc. 9	Sep. 24; C 4:28	ops 10 min. o 1069 0	earlier eff X6	Sep. 10 M88	8:55	11:40	5185▲ 0 Sep. 7 - Sep. 3	B CR9
		Disc. Sep.	6		8:56	11:35	4241▲ 0 X	3 B CR9
5:15 Eff. S	6:16 ep. 10 - S	2235 0 ep. 28; Ops	67 X456 eff	319 Sep. 18			Disc. Sep. 6	
5:15	6:16	2235 0	X467	320	MONTE	REAL, CAI	NADA (YUL)	529 m
5:15	6:18	. Sep. 7 - Se 2235 0	p. 16 4	M88	7:42	9:36	4256▲ 0 X6	
	Eff	. Sep. 8 - Se	p. 29		7:44	9:34	Sep. 7 - Sep. 3939 ▲ 0 X6	
5:25	6:22	2235 0 Disc. Sep.	145 5	319	7.50	0.47	Eff. Oct. 3	7 CD.I
5:25	6:22	2235 0	67	320	7:59	9:47	4021▲ 0 X6 Disc. Sep. 6	7 CRJ
5:25	6:24	Disc. Sep. 2235 0	4 2	D95	10:02	11:50	4023▲ 0 X3	7 CRJ
		Disc. Sep.			10:05	11:55	Disc. Sep. 6 3940 ▲ 0 6	7 CRJ
5:45	6:45	2235 0 Eff. Oct. 1		757	10.05		. 1; Ops X6 eff	
7:36	8:38	1055 0		757	10:05	11:55	4886▲ 0 Eff. Oct. 8	6 CR7
7:40	8:43	Disc. Sep. 0	6 X7	757	10:15	12:06	3790▲ 0 Sep. 11 - Sep.	7 CRJ
Eff. S	Sep. 7 - Se	ep. 30; Ops	Daily eff S	Sep. 18	10:15	12:09	3143▲ 0 X	
7:40	8:46	1055 0 Eff. Oct. 4	2	319	4.50		Sep. 7 - Sep. 3	
7:40	8:46	1055 0	X256	320	1:58	3:44	4137▲ 0 Eff. Oct. 1	CRJ
7:40	Eff. Oct. 8:46	3; Ops X25 1055 0	eff Oct. 1 67	0 320	1:59	3:50	4137▲ 0	CRJ
	Ef	f. Oct. 1 - O	ct. 2		2:06	3:54	Disc. Sep. 6 4137▲ 0	CRJ
7:40	8:46	1055 0 Eff. Oct. 14	5 1	73H	5.40		Sep. 7 - Sep. 3	30
10:00	10:51	1461 0	6	M88	5:46	7:39 Eff.	3935▲ 0 Sep. 7 - Sep. 3	CRJ 30
10:00	10:51	Disc. Sep.: 1461 0	3 X56	319	5:52	7:44	3092▲ 0	CRJ
		Disc. Sep.	5		5:59	7:53	Eff. Oct. 1 3935▲ 0	CRJ
10:00	10:51	1461 0 Disc. Sep.	2 6	757	7.40		Disc. Sep. 6	
10:00	10:52	512 0	X6	319	7:42	9:34 Eff.	3121▲ 0 2 Sep. 10 - Sep.	6 CRJ 27
10:00	Eff 10:53	. Sep. 7 - Se 1461 0	p. 30 5	M88	7:54	9:47	4334▲ 0	6 CRJ
		Disc. Sep.	2		7:54	9:51	Eff. Oct. 1 3127▲ 0	2 CRJ
10:00	10:55	512 0 Eff. Oct. 2	X26	319			Eff. Oct. 4	
10:00	10:59	5697▲ 0	2	E75	9:39	11:29	3127▲ 0 X2 Eff. Oct. 2	6 CRJ
		Eff. Oct. 4			9:46	11:38	3127▲ 0 X2	
					10:06	11:55	Sep. 7 - Sep. 3 4046 ▲ 0 14	
		CITIES, IL (I		373 mi			Disc. Sep. 5	
	IE/QUAD			CRJ	MVDTI	E DEVUN	00 (88)(0)	
MOLIN 9:01	9:30	2454▲ 0			INITHIL	E DEAGN	, SC (MYK)	636 m
	9:30 9:30	2454▲ 0 Disc. Sep. 3792▲ 0	7 X67	CRJ	10:00	12:07		636 m 3 CR7
9:01 9:01	9:30 9:30 Eff	2454▲ 0 Disc. Sep. 3792▲ 0 Sep. 8 - Se	7 X67 p. 30	CRJ	10:00	12:07	5608▲ 0 Eff. Oct. 5	3 CR7
9:01 9:01 9:07	9:30 9:30 Eff 9:35	2454▲ 0 Disc. Sep. 3792▲ 0 Sep. 8 - Se 2496▲ 0 Disc. Sep.	7 X67 p. 30 245 6	CRJ CRJ	10:00	12:07 12:15	5608▲ 0 Eff. Oct. 5 5783▲ 0 X Eff. Oct. 1	3 CR7
9:01 9:01	9:30 9:30 Eff	2454▲ 0 Disc. Sep. 3792▲ 0 Sep. 8 - Se 2496▲ 0	7 X67 pp. 30 245 6 X67	CRJ	10:00	12:07	5608▲ 0 Eff. Oct. 5 5783▲ 0 X Eff. Oct. 1	3 CR7

						FROM Detro	oit, MI
Leave	Arrive	Fit(s) Stp(s) Freq. M	leals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
MYRTL 10:16	12:09	I, SC (MYR) (cont 5783▲ 0	d) E75	NASHV 9:50	10:25	▲ F(BNA) (cont'd) 1485 0 X267	D95
	Eff.	. Sep. 7 - Sep. 30		9:50	Eff. 10:25	Sep. 26 - Sep. 30 1485 0 134	D95
NAGOY 3:45	'A, JAPAI 6:15†	N (NGO) 629 0 X27 [6554mi 744 ≅ -	9:50	10:25	Sep. 8 - Sep. 15 1485 0 14	D95
3:50	5:55†	Eff. Oct. 1 629 0 X27 [744 😤	9:50	10:25	Sep. 19 - Sep. 22 1485 0 5	319
		Disc. Sep. 30		9:51	Eff. 10:26	Sep. 9 - Sep. 23 1485 0 7	D95
7:20	ILLE, TN 8:02	▲ F(BNA) 825 0 X67	457 mi M88	9:53	Eff. 10:28	Sep. 11 - Sep. 25 1485 0 X26	320
7:20	8:02	Eff. Oct. 10 825 0 X567	M88	10:21	10:59	Eff. Oct. 2 2719▲ 0 145	CR9
7:27		f. Oct. 3 - Oct. 6 5781▲ 0 24	E75			Disc. Sep. 5	
7:27	8:02	Disc. Sep. 6 6596▲ 0 5	CRJ	NEW 0 8:42	RLEANS, 10:17	LA (MSY) 1059 0 6 B/	926 mi 73H
7:32	8:11	Disc. Sep. 2 825 0 X67	320	8:42	10:18	Eff. Oct. 15 1059 0 X2 B/	320
7:32		Sep. 7 - Sep. 22 825 0 X567	320	8:46	Eff 10:15	Oct. 2 - Oct. 14 1059 0 3 B/	738
8:45		Sep. 26 - Sep. 29 3775▲ 0 7	CRJ	8:46	10:16	Disc. Sep. 7 1059 0 X37 B/	319
8:45	9:31	Eff. Oct. 2 3224 0 X37	CRJ	8:49		Sep. 8 - Sep. 30 1059 0 X137 B/	319
	9:27	Eff. Oct. 1	M88	12:30	2:05	Disc. Sep. 6 1191 0 2	319
8:46		Disc. Sep. 6		3:36	5:12	Eff. Oct. 11 2385 0 X24	319
8:46	9:27	2603▲ 0 1 Disc. Sep. 5	CR9	3:36		Sep. 7 - Sep. 30 2385 0 24	M88
8:47		2866▲ 0 6 Sep. 10 - Sep. 24	CRJ	3:40		Sep. 8 - Sep. 29 2385 0 X26	319
8:47		3961▲ 0 7 Sep. 11 - Sep. 25	CRJ	3:46	5:16	Eff. Oct. 2 2385 0	319
10:00	10:44	4815▲ 0 6 Eff. Oct. 1	CRJ		0.10	Disc. Sep. 6	
10:00		5376▲ 0 27 ff. Oct. 2 - Oct. 4	CR7			▲/NEWARK, NJ▲	
10:01		5888▲ 0 347 .5; Ops X6 eff Oct		M-Manl	nattan Heli	ort; J-Kennedy; L-La G port; E-Newark	
10:11	10:48	5409▲ 0 6 Disc. Sep. 3	CR7	6:30	8:13L	1075 0 1 Eff. Oct. 3	320
10:11	10:48	5409▲ 0 X6 Disc. Sep. 6	CR9	7:25	9:12L	1849 0 Disc. Sep. 6	73H
10:29		5064▲ 0 X67 . Sep. 7 - Sep. 30	CRJ	7:25		1848 0 X67 Sep. 7 - Sep. 30	738
10:29		5071▲ 0 6 Sep. 10 - Sep. 24	CRJ	7:28		5114▲ 0 245 Disc. Sep. 6	CR7
12:22		1322 0 X56 . 2; Ops X6 eff Oct		7:31	9:19L	1848 0 X67 Eff. Oct. 3	738
12:23		3787▲ 0 6 Sep. 10 - Sep. 24	CRJ	7:31	9:29E Eff.	2668▲ 0 X67 . Sep. 7 - Sep. 30	CR9
12:23 Eff. \$	1:05 Sep. 7 - S	1322 0 X126 ep. 18; Ops X36 e	320 ff Sep. 12	7:36	9:29E	2668▲ 0 X267 Eff. Oct. 3	CR9
12:23	1:05 Eff.	1322 0 X567 Sep. 19 - Sep. 29	320	7:37	9:30E	2668▲ 0 2 Eff. Oct. 4	CR9
12:25	1:07	1322 0 256 Disc. Sep. 6	D95	8:35	10:25L Eff	1748 0 34 f. Sep. 7 - Sep. 8	319
12:25	1:07	6589▲ 0 4 Disc. Sep. 1	CRJ	8:35	10:25L Eff.	1748 0 24 Sep. 13 - Sep. 29	319
1:57	2:37	2100 0 2 Eff. Oct. 4	320	8:35	10:28L	1748 0 X16 Eff. Oct. 2	319
3:42	4:22 Eff.	4445▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	8:35	10:29L	1748 0 Disc. Sep. 6	319
3:51	4:30	4683▲ 0 X6 Eff. Oct. 2	CRJ	8:35	10:30L	1748 0 6 Eff. Oct. 1	M88
5:11	5:47	4936▲ 0 3 Disc. Sep. 7	CR7	8:37	10:30L	1748 0 1 Eff. Oct. 3	319
5:11	5:48 Eff.	2405▲ 0 X26 . Sep. 8 - Sep. 30	CR9	8:39	10:29L Eff.	1748 0 X246 Sep. 9 - Sep. 30	M88
5:15	5:55	2405▲ 0 X26 Eff. Oct. 2	CR9	8:55	10:48L		M88
5:27	6:12	6261▲ 0 X7 Disc. Sep. 6	CRJ	10:00	11:59E	2457▲ 0 Sep. 7 - Sep. 30	CR9
5:30	6:13	6261▲ 0 7 Disc. Sep. 4	CRJ	10:05	11:55J		767
5:51	6:30 Fff	1485 0 2 Sep. 13 - Sep. 27	320	10:06	11:55E	5294▲ 0 6 Eff. Oct. 15	CR7
5:51	6:31	1485 0 6 Eff. Oct. 15	320	10:06	11:55L	2048 0 6 Eff. Oct. 15	319
5:51	6:32 Eff.	1485 0 6 Sep. 10 - Sep. 24	D95	10:06	11:56L		738
9:50	10:22	1485 0 3 Disc. Sep. 7	319	10:06	11:57L Eff. Sep.		M88
		ыс. оер. г		L	σερ.	. о, ора ло еп оер. с	

Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.						
NEW YORK, NY ▲/NEWARK, NJ ▲ F	NEW YORK, NY ♠/NEWARK, NJ ♠ ₽						
(cont'd)	(cont'd)						
10:06 11:57L 2048 0 37 73H	3:46 5:49E 5614 0 X16 CR7						
Eff. Sep. 21 - Sep. 28	Eff. Oct. 2 - Oct. 7						
10:06 11:57L 2048 0 3 73H	3:46 5:59J 1866 0 6 319						
Disc. Sep. 14	Disc. Sep. 3						
10:06 11:57L 2048 0 7 738	3:50 5:53E 5614▲ 0 7 CR7						
Eff. Sep. 11 - Sep. 18	Eff. Oct. 9						
10:06 11:58E 2457▲ 0 CR9	3:51 5:43E 6560▲ 0 6 CR7						
Eff. Oct. 2 - Oct. 14 10:06	Disc. Sep. 3 3:51 5:44E 869 0 D95						
Disc. Sep. 6 10:10 12:00J 2174 0 1 767	Eff. Sep. 7 - Sep. 30 3:51 5:48E 869 0 X367 D95						
Eff. Sep. 12; Ops 5 min. earlier eff Oct. 3 10:14 11:59E 1522 0 67 D95	Disc. Sep. 6 5:21 7:14J 2664▲ 0 CR9						
Disc. Sep. 4	Eff. Oct. 1						
10:22 11:59E 2480▲ 0 X367 CR9	5:25 7:13J 2664▲ 0 CR9						
Disc. Sep. 6	Eff. Sep. 7 - Sep. 30						
11:15 1:10J 6437▲ 0 CR9	5:25 7:41J 2676▲ 0 CR9						
Disc. Sep. 6	Disc. Sep. 6						
12:00 1:49J 2474▲ 0 CR9	5:40 7:38L 1548 0 M88						
Eff. Oct. 1	Eff. Oct. 1						
12:00 1:52L 1948 0 6 319	5:40 7:38L 1548 0 2 320						
Disc. Sep. 3	Disc. Sep. 6						
12:00 1:52L 1948 0 57 320	5:40 7:38L 1548 0 X2 738						
Eff. Sep. 25 - Sep. 30	Disc. Sep. 5						
12:00 1:52L 1948 0 7 73H	5:45 7:36E 1003 0 X6 319						
Eff. Sep. 11 - Sep. 18	Disc. Sep. 5						
12:00 1:52 L 1948 0 X6 738 Disc. Sep. 29; Ops X67 eff Sep. 7	5:45 7:36E 1003 0 2 320 Disc. Sep. 6						
12:05 1:48J 2474▲ 0 CR9	5:45 7:38E 1003 0 6 D95						
Eff. Sep. 8 - Sep. 30	Disc. Sep. 3						
12:05 1:57L 1948 0 X67 319 Eff. Oct. 3	5:45 7:41 E 1003 0 X6 D95 Eff. Sep. 7 - Sep. 25; Ops 57 eff Sep. 23						
12:05 1:59L 1948 0 7 M88	5:45 7:41E 1003 0 X67 320						
Eff. Oct. 2	Eff. Sep. 26 - Sep. 30						
12:05 2:01J 2923▲ 0 3 CR9 Disc. Sep. 7	5:45 7:41 E 2190 0 6 320 Eff. Sep. 10 - Sep. 24						
1:52 3:53E 5144▲ 0 X3 CR9	5:46 7:44E 1003 0 320						
Eff. Oct. 1; Ops Daily eff Oct. 10	Eff. Oct. 1						
1:58 3:45 E 5155▲ 0 X14 CR7 Eff. Sep. 7 - Sep. 28; Ops 136 eff Sep. 19	5:50 7:42L 1548 0 X7 738 Eff. Sep. 7 - Sep. 30						
1:58 3:45E 5155▲ 0 14 CR7 Eff. Sep. 8 - Sep. 15	5:50 7:44 L 1548 0 7 M88 Eff. Sep. 11 - Sep. 25						
1:58 3:45E 5155▲ 0 X136 CR9 Eff. Sep. 20 - Sep. 30	7:20 9:12 L 158 0 X26 319 Eff. Sep. 7 - Sep. 30						
2:05 4:00 L 180 0 M88 Disc. Sep. 5	7:20 9:14 L 1448 0 26 M88 Eff. Sep. 10 - Sep. 27						
2:05 4:00 L 180 0 2 319 Disc. Sep. 6	7:32 9:26 L 158 0 67 319 Eff. Oct. 1						
2:05 4:09J 2488▲ 0 CR9 Disc. Sep. 6	7:32 9:26 L 158 0 X67 320 Eff. Oct. 3						
2:07 3:50E 5115▲ 0 X36 CR7	7:39 9:26E 5240▲ 0 5 CR7						
Disc. Sep. 6	Disc. Sep. 2						
2:07 3:50E 5115▲ 0 36 CR9	7:39 9:33E 1778 0 124 D95						
Disc. Sep. 3	Disc. Sep. 6						
2:10 4:01 L 180 0 X6 320 Eff. Sep. 7; Ops X3 eff Oct. 1	7:40 9:29L 158 0 147 319 Disc. Sep. 5						
2:10 4:03L 180 0 6 M88	7:40 9:29L 158 0 2 320						
Eff. Sep. 10 - Sep. 24	Disc. Sep. 6						
2:10 4:03L 180 0 3 M88	7:40 9:33L 158 0 5 319						
Eff. Oct. 5	Disc. Sep. 2						
3:18 5:08L 2248 0 6 320	8:05 9:57E 2190 0 X6 319						
Eff. Sep. 10 - Sep. 24	Eff. Sep. 26; Arrives 9 55p eff Oct. 12						
3:18 5:10L 2248 0 X6 M88	8:05 9:57E 2190 0 X6 D95						
Eff. Sep. 7 - Sep. 30	Eff. Sep. 7 - Sep. 25; Ops 57 eff Sep. 23						
3:18 5:25 J 1630 0 319	9:40 11:26L 1448 0 7 738						
Eff. Sep. 7 - Sep. 30	Eff. Sep. 11 - Sep. 25						
3:19 5:07L 2248 0 6 738	9:40 11:28L 1448 0 X267 M88						
Eff. Oct. 1	Eff. Sep. 7 - Sep. 30						
3:19 5:09L 2248 0 X6 M88	9:45 11:31L 1448 0 X26 320						
Eff. Oct. 2	Eff. Oct. 2						
3:19 5:24J 1630 0 X1 319	10:01 11:58L 1448 0 X27 320						
Eff. Oct. 1; Ops Daily eff Oct. 10	Disc. Sep. 3						
3:20 5:19L 2248 0 M88	10:01 11:59L 1448 0 1 M88						
Disc. Sep. 6	Disc. Sep. 5						
3:31 5:13E 5054▲ 0 7 CR7 Disc. Sep. 4	2.55. 60p. 6						
3:32 5:36J 1866 0 X6 319 Disc. Sep. 6	NEWBURGH, NY (SWF) 480 mi						
3:46 5:38 E 869 0 6 319	10:18 12:00 3839▲ 0 CRJ						
Eff. Oct. 1; Arrives 536p eff Oct. 15	Eff. Sep. 7						
3:46 5:49E 5614▲ 0 X6 CR7	10:26 12:07 3839 0 CRJ						
Eff. Oct. 10	Disc. Sep. 6						
	2:30 4:12 3750▲ 0 X6 CRJ Disc. Sep. 30						

						FROM Det	roit, ivii
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. M	eals Equip. Ent.
NEWBI	URGH, NY	(SWF) (cont'd)		NORTH	IWEST AF	RKANSAS REGION	AL
2:35	4:16	3911▲ 0 X6	CRJ		RT (XNA)		
5:34	7:10	Eff. Oct. 2 3921▲ 0 2	CRJ	9:01	10:23	3878▲ 0 6	CRJ
3.34	7.10	Eff. Oct. 4	UNJ	9:01	10:23	Disc. Sep. 3 6378▲ 0 245	CRJ
5:34	7:13	4244▲ 0 2	CRJ	0.0.	.0.20	Disc. Sep. 6	00
5:56		Sep. 13 - Sep. 27	CRJ	12:25	1:39	3811▲ 0 7	CRJ
3.30	7:37	3921▲ 0 267 Disc. Sep. 6	UNJ	1:52	3:07	Disc. Sep. 4 6537▲ 0 2	CRJ
7:38	9:14	3921▲ 0 X2	CRJ		0.07	Disc. Sep. 6	0110
7.50	0.20	Eff. Oct. 1	CDI	4:00	5:10	5445▲ 0 X267	CRJ
7:59	9:38 Eff.	4244▲ 0 X2 Sep. 7 - Sep. 30	CRJ			Disc. Sep. 5	
10:15	11:55	3921▲ 0 145	CRJ	OKLAN	OMA CIT	V OK⊟(OKC)	000 mi
		Disc. Sep. 5		8:45	10:30	Y, OK ₽(OKC) 5487▲ 0 X267	900 mi CR7
				0.43	10.00	Eff. Oct. 3	OIII
NORFO	OLK ₽/VIR	GINIA BEACH/		9:12	10:46	5487▲ 0 X6	CR7
	AMSBURG	• •	529 mi	3:21	4:50	Sep. 7 - Sep. 30 5140▲ 0 6	CR7
7:41	9:36	3908▲ 0 X67	CRJ	0.2.	4.50	Disc. Sep. 3	OIII
7:43	9:29	Sep. 7 - Sep. 30 3908▲ 0 X7	CRJ	3:21	4:50	5140▲ 0 X6	CR9
		f. Oct. 1 - Oct. 7		3:22	4:50	Disc. Sep. 6 5168▲ 0 56	CR7
7:43	9:29	3908▲ 0 X67	CRJ	3.22		Sep. 9 - Sep. 24	OHI
7:59	9:47	Eff. Oct. 10 3908▲ 0 245	CRJ	3:22	4:50	5168▲ 0 X56	CR9
	• • • • • • • • • • • • • • • • • • • •	Disc. Sep. 6	00	3:22	Eff. 4:50	Sep. 7 - Sep. 25	CR9
10:18	12:05	5134▲ 0 X37	CR7	3.22		5168▲ 0 X167 Sep. 27 - Sep. 30	Cha
10:18	12:05	f. Oct. 3 - Oct. 8 5134 ▲ 0 X237	CR7	3:24	4:55	5166▲ 0 6	CR7
		Eff. Oct. 13	•	3:24	4.55	Eff. Oct. 1	CDO
10:18	12:06	7303▲ 0 X456	E70	3:24	4:55 Eff. Oct.	5166▲ 0 X36 2; Ops X6 eff Oct.	CR9 10
10:18	12:06	Eff. Oct. 5 7303▲ 0 67	E70	7:46	9:18	5187▲ 0 X26	CR7
10.10		f. Oct. 1 - Oct. 2	270	7.50		Sep. 7 - Sep. 30	0.07
10:21	12:05	5174▲ 0	CR7	7:56	9:30	5143▲ 0 145 Disc. Sep. 5	CR7
10:22	12:09	Sep. 7 - Sep. 30 5154▲ 0 X236	CR7	7:58	9:33	5239▲ 0 X6	CR7
10.22	12.03	Disc. Sep. 5	OIII			Eff. Oct. 2	
10:22	12:09	5154▲ 0 2	CR9				
1:48	3:35	Disc. Sep. 6 5724▲ 0 7	E75		A, NE (ON	,	651 mi
1.40	3.33	Disc. Sep. 4	E/3	8:40	9:40	5605▲ 0 45 Disc. Sep. 2	CR9
1:48	3:36	4093▲ 0 X37	CRJ	8:40	9:42	3978▲ 0 26	CRJ
1:58	3:45	Disc. Sep. 6 4093▲ 0 X6	CRJ	0.40	0:45	Disc. Sep. 6	F70
1.50		B; Ops Daily eff Oct.		8:40	9:45 Eff.	5883▲ 0 X67 Sep. 7 - Sep. 30	E70
1:58	3:45	4093▲ 0 67	CRJ	8:42	9:45	2471▲ 0 2	CR9
2:01	3:48	f. Oct. 1 - Oct. 2 4912▲ 0 3	CRJ	0.40	0.45	Eff. Oct. 11	CDI
2.01	0.40	Disc. Sep. 7	0110	8:42	9:45	3846▲ 0 3 Eff. Oct. 5	CRJ
2:01	3:51	3227▲ 0 6	CRJ	8:42	9:46	3133▲ 0 1	CR7
2:01	±π. 3:51	Sep. 10 - Sep. 24 4098▲ 0 2	CRJ	8:42	9:46	Eff. Oct. 3 5605▲ 0 245	CR7
		Sep. 13 - Sep. 27	0110	0.42		f. Oct. 4 - Oct. 7	Un1
2:01	3:55	3224▲ 0 X26	CRJ	8:42	9:46	5605▲ 0 45	CR7
5:47	7:48	Sep. 8 - Sep. 30 3124▲ 0 X56	CRJ	12:00	1.01	Eff. Oct. 13	E76
0.71		Eff. Oct. 2	0110	12:00	1:01	5786▲ 0 6 Disc. Sep. 3	E75
5:47	7:48	3857▲ 0 56	CRJ	12:02	1:03	5269▲ 0 6	CR7
5:48	7:32	Eff. Oct. 1 5416▲ 0 X6	CR9	40.00		Sep. 10 - Sep. 24	F76
0.70		Disc. Sep. 6	0110	12:02	1:04 Eff.	5703▲ 0 X6 Sep. 7 - Sep. 30	E75
5:48	7:41	6491▲ 0 6	CRJ	12:06	1:16	5433▲ 0 6	CR7
5:49	7:50	Disc. Sep. 3 3124▲ 0	CRJ	40.06	4.46	Eff. Oct. 1	F76
0.43		Sep. 7 - Sep. 30	0110	12:06	1:16	5785▲ 0 X26 Eff. Oct. 2	E75
7:30	9:23	6510▲ 0 7	CRJ	12:09	1:11	5786▲ 0 X6	E75
7:48	9:31	Disc. Sep. 4 4297▲ 0 X26	CRJ	4.40	0.04	Disc. Sep. 6	000
7.40	3.01	Eff. Oct. 2	Ono	1:48	3:01	2499▲ 0 2 Eff. Oct. 4	CR9
7:49	9:36	4193▲ 0 X26	CRJ	3:42	4:50	4296▲ 0 X2	CRJ
10:00	Eff. 11:53	Sep. 7 - Sep. 30 3894▲ 0 5	CRJ	9:40	4.50	Eff. Oct. 1	CD.
10.00	11.55	Disc. Sep. 2	UNJ	3:49	4:59	2711▲ 0 3 Disc. Sep. 7	CRJ
10:00	11:53	6510▲ 0 134	CRJ	3:49	4:59	4192▲ 0 X26	CRJ
		Disc. Sep. 5				Sep. 8 - Sep. 22	
				3:49	4:59 Eff.	4192▲ 0 X267 Sep. 26 - Sep. 30	CRJ
		RKANSAS REGIONA		3:52	5:00	3946▲ 0 14	CRJ
	RT (XNA)	7005 6 375	715 mi			Disc. Sep. 5	
8:54	10:18	7305▲ 0 X67 Eff. Oct. 3	E70	3:52	5:00	6525▲ 0 5 Disc. Sep. 2	CRJ
8:58	10:18	4869▲ 0	CR7	3:52	5:05	6292▲ 0 6	CRJ
	Eff.	Sep. 7 - Sep. 30				Disc. Sep. 3	
4 · "Da	Ita Conne	etion" *	Schodulad	aircraft	change		1/11

		,					
Leave	Arrive	Flt(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
OMAH	A, NE (ON	IA) (cont'd)		OTTAW	A, CANA	DA (YOW) (cont'd)	
7:31	8:44	3823▲ 0 7	CRJ	2:00	3:36	4027▲ 0	CRJ
7:31	8:44	Eff. Oct. 9	CD7	2:07	2.42	Disc. Sep. 6	CDI
7.51		5175▲ 0 17 ff. Oct. 2 - Oct. 3	CR7		3:43 Sep 7:	4027▲ 0 X6 Ops 2 min. later eff 0	CRJ Oct 2
7:31	8:45	5899▲ 0 X67	E70	5:32	7:05	4027 ▲ 0 6	CRJ
		Eff. Oct. 4			Eff.	Sep. 10 - Sep. 24	
8:08	9:18	5172▲ 0 X6	CRJ	5:39	7:11	4112▲ 0 26	CRJ
8:08	9:18	. Sep. 7 - Sep. 30 5899▲ 0 6	E70	7:30	9:04	Eff. Oct. 1 4112▲ 0 2	CRJ
0.00		Sep. 10 - Sep. 24	E/U	7.30	9.04	Disc. Sep. 6	UNJ
8:14	9:25	5148▲ 0 7	CR7	7:44	9:18	4112▲ 0 267	CRJ
		Disc. Sep. 4				Disc. Sep. 4	
8:14	9:28	5148▲ 0 X367	CRJ	7:58	9:31	41124 0 2	CRJ
		Disc. Sep. 6		9:40	11:16	Sep. 13 - Sep. 27 4112▲ 0 X26	CRJ
ORLAI	IDO, FL ▲	√P(MCO)	957 mi			Ops 4 min. later eff (
7:25	10:01	1914 0 6 B/		10:12	11:48	4112▲ 0 145	CRJ
		Arrives 1002a eff Oc				Disc. Sep. 5	
8:15	10:50		753	PELL ST	ΓON, MI (PI NI)	242 mi
8:25	11:05	Eff. Oct. 1 2228 0 X236 B/	753	10:01	11:29	2642 ▲ 0	SF3
0.23		. Sep. 8 - Sep. 30	755	10.01	11.20	Disc. Sep. 6	0.0
8:25	11:05	2228 0 36 B/	753	12:01	1:10	4355▲ 0	CRJ
		. Sep. 7 - Sep. 28		١		Disc. Sep. 6	
8:25	11:05	2228 0 2 B/	757	1:45	2:57	4202▲ 0	CRJ
8:30	11:05	Sep. 13 - Sep. 27 2228 0 7 B/	320	1:46	2:56	. Sep. 7 - Sep. 30 3840▲ 0	CRJ
0.00	11.00	Disc. Sep. 4	020	•		Eff. Oct. 1	00
8:30	11:05	2228 0 X367 B/	753	5:30	6:41	4318▲ 0 2	CRJ
		Disc. Sep. 6		7:40		Sep. 13 - Sep. 27	00.1
8:30	11:05	2228 0 6 B/ Disc. Sep. 3	757	7:42	8:57	4067▲ 0 Disc. Sep. 6	CRJ
10:05	12:43	2128 0 3 L/	753	7:53	9:04	4318▲ 0 X2	CRJ
		30; Ops Daily eff Sep			Eff.	. Sep. 7 - Sep. 30	
10:15	12:55	2128 0 L/		7:54	9:01	4318▲ 0 X6	CRJ
40.45		I; Except Oct. 6 - Oct				Eff. Oct. 2	
10:15	12:55	2128 0 X6 L/ ff. Oct. 6 - Oct. 9	753	PFORIA	, IL (PIA)	1	346 mi
10:16	12:55	2128 0 7 L/	738	8:49	9:10	, 4085▲ 0 6	CRJ
		Disc. Sep. 4		0		Sep. 10 - Sep. 24	00
10:16	12:55	2128 0 X7 L/	753	9:04	9:34	3829▲ 0 6	CRJ
40.44	0.50	Disc. Sep. 6	750	40.04	40.00	Eff. Oct. 1	00.1
12:11	2:50	2028 0 X2 L/ Eff. Oct. 1	753	10:01	10:22 F#	2690▲ 0 X67 . Sep. 7 - Sep. 30	CRJ
12:11	2:50	2028 0 2 L/	757	10:05	10:35	3829▲ 0 X67	CRJ
		Eff. Oct. 4				Eff. Oct. 3	
12:14	2:52	2028 0 3 L/	753	3:00	3:22	3868▲ 0 X6	CRJ
12:20	Disc. Sep. 2:58	30; Ops Daily eff Sep 2028 0 7 L/	738	3:30	3:57	. Sep. 7 - Sep. 30 2571▲ 0 X67	CRJ
12.20	2.00	Disc. Sep. 4	700	3.30	3.37	Eff. Oct. 3	Ono
12:20	2:58	2028 0 X37 L/	757	3:30	3:57	3868▲ 0 7	CRJ
		Disc. Sep. 6				Eff. Oct. 2	
3:00	5:40	1905 0	757	3:41	4:03	3868▲ 0 6	CRJ
3:45	6:28	Disc. Sep. 6 1905 0	757	3:42	4:03	Sep. 10 - Sep. 24 3868▲ 0	CRJ
0.40		. Sep. 7 - Sep. 30	101	3.72	7.00	Disc. Sep. 6	Ono
3:45	6:29	1135 0	753	3:44	4:11	3868▲ 0 6	CRJ
		Eff. Oct. 1				Eff. Oct. 1	
5:35	8:11	1805 0 X236 D/ . Sep. 8 - Sep. 30	753	5:30	5:49	4352▲ 0 X26 ep. 25; Ops X256 eff	CRJ
5:35	8:13	1805 0 4 D/	333	5:30	5:49	4352▲ 0 X267	CRJ
		Eff. Oct. 13		5.55		Sep. 26 - Sep. 30	00
5:50	8:28	1805 0 X236 D/	753	5:31	6:00	3856▲ 0 X26	CRJ
5.50		2; Ops X46 eff Oct. 1				Eff. Oct. 2	00.1
5:50	8:32	1805 0 2 D/ Disc. Sep. 6	319	7:52	8:22	3806▲ 0 X6 Eff. Oct. 2	CRJ
5:50	8:32		753	7:54	8:20	3806▲ 0 X36	CRJ
		Disc. Sep. 5			0.20	Disc. Sep. 6	00
7:40	10:19	1405 0 D/	757	7:54	8:21	3806▲ 0 X6	CRJ
7.44		. Sep. 7 - Sep. 30	040		Eff.	. Sep. 7 - Sep. 30	
7:44	10:27	1405 0 1 D/ Eff. Oct. 10	319	РИП АГ	IEI PHIA	PA▲F(PHL)	453 mi
7:44	10:27	1405 0 X1 D/	753	7:36	9:21	5006 A 0 3	CR7
		Eff. Oct. 1		7.00	0.21	Disc. Sep. 7	OIII
7:52	10:31	237 0 D	757	7:36	9:24	2478▲ 0 X167	CR9
		Disc. Sep. 6		_		. Sep. 8 - Sep. 30	000
ΩΤΤΔ	VA. CANA	DA (YOW)	439 mi	7:41	9:30	2478▲ 0 X67 Eff. Oct. 3	CR9
	11:55	4089▲ 0 X13	CRJ	7:42	9:30	2478▲ 0 1	CR9
10.20		Disc. Sep. 6	3110			Sep. 12 - Sep. 26	0.10
10:26	11:59	4089▲ 0	CRJ	7:45	9:33	2500▲ 0 X167	CR9
		Sep. 29; Ops X5 eff S		10:1-	10-0-	Disc. Sep. 6	MOO
10:32	12:05	4089▲ 0 Eff. Oct. 1	CRJ	10:15	12:01	1689 0 X13 Disc. Sep. 6	M88
		LII. OOL. I				Diac. Gep. 0	

								'	ROM	νe	tro	Νt,	MI
Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	s Equi	p. Ent
	DELPHIA,						DELPHIA,				ont'o		
10:16 10:16	11:59		Oct. 10		319	10:17	11:55	2162 Disc.	Sep.	(267 5		738	
10.10	11:59 E	1689 ff. Oct	2 - Oc	126 t. 7	319	PHOEN	IIX, AZ ₽(PHX)				167	1 mi
10:16	11:59	1689 Eff. (0 Oct. 11	2	738	8:51	10:14	1921 Eff.	0 Oct. 5	36	BF	73H	╩-
10:16	12:01 Et	1689 ff. Oct	0 . 3 - Oc	12 t. 4	M88	8:51	10:14	1921		(236	BF	738	८,
10:16	12:03	5153	0 Oct. 1	6	CR7	8:51	10:15	1921		26	BF	320	
10:16	12:05	2874	▲ 0 Oct. 9	7	CRJ	8:51	10:15	1921		2	BF	320	
10:17	11:57	4905	M 0 Sep. 5	1	CR7	9:00	10:15	1921	0		BF	757	
10:20	12:04 Eff	1689			D95	9:00	10:16	1921		X6		73H	8 -
12:17	2:15	2489	. 0 Ma 0 Sep.4	7	CR9	9:00	10:16	1921		47	BF	73H	
12:26	2:10	2062		X67	319	9:00	Sep. 8 - S 10:16	1921	0	6	BF	738	
12:29	2:18	2062		X6	M88	9:00	Επ. 10:17	1921		3	BF	757	₩.
12:36	2:22	2062	0	X6	M88	12:10	1:27	1821		(236		738	
2:00	3:47	1562		7	M88	12:10	Sep. 12 - 8 1:27	1821	0	345		738	
2:00	3:47	1562		367	73H	12:10	1:27	1821		145		738	₩.
2:00	3:47	2572	Sep.6	6	CR9	12:10	1:33	1821		p. 30 17		73H	≊.
2:03	3:48	5397		45	CR7	12:10	1:33	1821		345	LF	738	≊.
2:03	3:50	1562		-	D95	12:12	1:29	1821			LF	738	₩.
2:03	Sep. 7 - S 3:50	1562	0	45	D95	12:17	1:30	1821		145		320	
2:07	3:48	1562		X57	319	12:17	1:30	1821		2	LF	73H	₩.
2:07	Eff. Oct 3:50	1562	0	7	M88	12:17	1:30	1821		6	LF	738	≊.
3:38	5:24	2274		X26	319	3:54	5:15	2021			LF	757	≊.
3:38	5:33	2456	Oct. 2	2	CR9	3:55	ff. Sep. 7 5:11	2021	0		f Oct	t. 1 757	≊.
3:38	5:42	3046	Oct. 11	6	CRJ	7:47	9:14	2121		25	DF	320	
3:45	5:33	5193	Oct. 1	X6	CR7	7:47	9:14	2121		X25			
3:45	5:34	5814	8 - Sep ▲ 0	6	E75	8:00	9:21	2121	0		DF	320	
3:45	5:35	8772		3	73H	8:00	Sep. 7 - 8 9:21	2121	0	X57	DF	ep. 12 320	2
3:58	5:46	1494		6	320	8:05	9:20	2121		(367)	757	
5:36	7:19	4934	Sep.3	7	CR7	8:18	9:39	2121		57	_	320	
5:36	7:19	4934	Sep. 4 ▲ 0	134	CR9				23 - Se	p. 25	•		
5:36	7:26	1566		26	M88	7:20	8URGH, P 8:26	1846 1846	•	245		20 D95	1 mi
5:36	7:28	2162		2	73H	7:28	8:29	Disc. 4886	Sep.6 ▲ 0	3		CR9	
5:36	7:28	5172	Sep.6	126	CR7	7:28	8:35		Sep.7 ▲ 0			CR9	
5:36	Eff. Oct 7:28	5172	0 ▲	2	CR9	7:28	Ef 8:35		8-00 (0 A			CR9	
5:36	7:29	2617	Oct. 11 '▲ 0	5	CR9	7:28	8:38		Oct. 10	2		CR7	
5:42	7:24	5182	Sep.2	246	CR7	10:10	11:15	Eff. 0	Oct. 11 ▲ 0	7		CR9	
5:42	7:24	5182	0	367	f Sep. 19 CR7	10:10	11:15		Sep. 4 ▲ 0 >			CR7	
5:42	7:24	5182	7 - Sep 2▲ 0	245	CR9	10:10	11:15		Sep.6 ▲ 0	1		ERJ	
5:42	7:24	5182		26	CR9	10:11	11:20		Sep. 8	6		CR9	
9:31	11:09	2162		X26	73H	10:11		Sep.	10 - Se ▲ 0		1	CRJ	
Eff. S 9:31	Sep. 7 - Se 11:09	ep. 25; 2162		236 ef 267	f Sep. 19 73H			Eff.	Oct. 1	Vo			
9:31			26 - Se		73H	10:11		. Sep.	▲ 0 7 - Se			CRJ	
			Oct. 2			1:45	2:55	Eff. (▲ 0 Oct. 11			CR7	
						1:50	2:57		▲ 0 Oct. 1	X2		CRJ	

Leave	Arrive	Fit(s)	Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
PITTSE	URGH. P.		(cont'd)		PORTL	AND. ME	F(PWM) (cont'd)	
1:55	3:00	5194▲	. O 7	CR7	4:00	5:58	4229▲ Ô X2	CRJ
1:55	Eff. 3:02	Sep. 18 ∆3115	3 - Sep. 25 0 6	CRJ	5:47	7:41	Disc. Sep. 5 4267▲ 0 X5	CRJ
1:55	Eff. 3:02		0 - Sep. 24 0 X67	CRJ	5:47	7:47	Eff. Oct. 1 3206▲ 0 5	CRJ
3:41	Eff. 4:51	Sep. 7 4938▲	- Sep. 30 0 67	CR7	5:48	7:48	Eff. Oct. 7 4267▲ 0	CRJ
3:43	4:48	Eff. O 5194▲		CRJ	5:53	Eff. 7:46	Sep. 7 - Sep. 30 6084▲ 0 7	ERJ
			Ops X57 eff S		E.E.	7.54	Disc. Sep. 4	CDI
3:43		3077▲ Sep. 18	0 7 3 - Sep. 25	CRJ	5:53	7:51	4267▲ 0 X27 Disc. Sep. 5	CRJ
3:48	4:58	2747▲ Disc. S	Sep. 6	CR9	6:02	8:00	4267▲ 0 2 Disc. Sep. 6	CRJ
3:48	4:59	Disc. S		CRJ	10:01	11:59	3963▲ 0 145 Disc. Sep. 5	CRJ
3:51	4:56 Ef	4914 f. Oct. 1	0 - Oct. 8	CRJ	PORTL	AND, OR	▲ F (PDX)	1953 mi
3:51	4:56	3914▲ Eff. Oc		CRJ	7:55	9:49	888 0 X26 DI Disc. Sep. 5	F 738 😤
5:39	6:43 Fff	2491▲		CR9	7:56	9:55	885 0 3 DI Eff. Oct. 5	F 73H 🕾
5:39	6:45	5704▲	0 157	E75	7:56	9:55	885 0 457 DI	F 738 👺
5:39	Sep. 12 - S 6:45		Ops X26 eff S 0 457	Sep. 19 E75	7:59	9:55	Eff. Oct. 2 888 0 X26 DI	F 73H 😤
5:39	Eff. 6:46	Sep. 8 2088	- Sep. 11 0 3	319	7:59	Eff. 9:55	Sep. 8 - Sep. 16 888 0 X267 D	
5:45	6:49	Disc. S 3953▲		CRJ	7:59		Sep. 19 - Sep. 23 888 0 145 DI	
5:45	6:51	Eff. O 5700▲	ct. 4 0 X26	E75	7:59		Sep. 26 - Sep. 30 888 0 37 DI	
5:45	6:58	Eff. O 2444▲		CR9	7:59		Sep. 25 - Sep. 28	F 757 😤
5:47	6:51	Eff. O 2586▲		CR9			Disc. Sep. 7	
5:47	6:54	Disc. S 1504	Sep. 6 0 67	D95			EWPORT, RI ₽(PVI	O) 614mi CRJ
5:47	6:54	Disc. S 5792▲	Sep. 4	E75	7:05	8:56	3863▲ 0 245 Disc. Sep. 6	
5:47	6:59	Disc. S 6572▲	Sep. 5	CRJ			3863▲ 0 X67 Departs 737a eff 0	
6:02	7:09	Disc. S 4283	Sep. 2	CRJ	10:08	11:57	4099▲ 0 1 Disc. Sep. 5	CRJ
7:47	8:48	Disc. S 2432	Sep. 1	CR9	10:08	11:57	5166▲ 0 X1 Disc. Sep. 6	CR7
7:47	8:54	Disc. S	Sep. 3	E75	10:09	11:59	4044▲ 0 7 Eff. Oct. 2	CRJ
7:47	8:55	5712▲ Disc. S 1515		D95	10:09	12:00	5152▲ 0 X7 Eff. Oct. 1	CR7
9:36	10:38	Disc. S		CR9			4972▲ 0 X17 ep. 20; Ops X137 ef	
9:36		Sep. 7	- Sep. 30	D95	10:13		4972▲ 0 26 Sep. 24 - Sep. 27	CR7
		2360 Eff. O			10:13	11:59 Eff.	4972▲ 0 7 Sep. 11 - Sep. 25	CR9
9:36			0 17 ? - Oct. 3	320	10:13	11:59 Eff.	5880▲ 0 3 Sep. 14 - Sep. 28	E70
10:29	11:33	2501▲ Disc. S	0 145 Sep. 5	CR9	10:13	12:03 Eff.	4362▲ 0 145 Sep. 19 - Sep. 30	CRJ
					12:01	2:00	3048▲ 0 X6 Eff. Oct. 2	CRJ
PORTL	AND, ME	₽ (PWN	1)	668 mi	12:08	2:07 Eff.	3048▲ 0 X36 Sep. 8 - Sep. 30	CRJ
10:02	11:58	•	0 X17	CRJ	12:22	2:13	3862▲ 0 245 Disc. Sep. 6	CRJ
10:04	11:59	3761▲ Eff. O	0 6	CRJ	12:22	2:13	4936▲ 0 137 Disc. Sep. 5	CRJ
10:07	12:02 Eff.	4199▲		CRJ	2:05	3:55	3772▲ 0 7 Eff. Oct. 9	CRJ
10:12	12:07	4259▲		CRJ	2:05	3:55 Ef	3867▲ 0 17 f. Oct. 2 - Oct. 3	CRJ
12:02	1:55	4113▲ Eff. O	0 2	CRJ	2:05	4:00	5871▲ 0 Sep. 7 - Sep. 30	E70
1:57	3:50	4113▲ Eff. O	0 X2	CRJ	2:28	4:17	2748▲ 0 67 Disc. Sep. 4	CR9
2:05	4:04 Fff	4113▲		CRJ	2:28	4:17	5167▲ 0 X67 Disc. Sep. 6	CR7
2:07	4:05	4113▲ Disc. S	. 0	CRJ	3:44	5:52	3005▲ 0 2 Eff. Oct. 4	CRJ
3:34	5:32	4229▲	0 2	CRJ	3:46	5:37	3882▲ 0 6	CRJ
3:35	5:34		0 X26	CRJ	3:46	5:37	Eff. Oct. 1 3882	CRJ
3:36	5:29	4325▲	- Sep. 30 0 X26	CRJ	3:46	5:51	Eff. Oct. 9 6030▲ 0 X26	ERJ
	M chown	Eff. O					Eff. Oct. 2	

								FRO	м Det i	roit, MI
Leave	Arrive	Flt(s)	Stp(s) Freq. I	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp	(s) Freq. M	eals Equip. Ent.
	DENCE/N	EWP0	RT, F	RI F (P\	/D)	RALEI0 2:07	3:57			(cont'd) CRJ
(cont'd 4:15	6:06	3953			CRJ		Eff.	5431▲ Sep. 11 -		
4:29	6:22	Disc. 4206			CRJ	2:40	4:26 Ff	4894 ▲ f. Oct. 1 -		CR7
	Eff	Sep.	7 - S	ep. 30		2:40	4:27	5988▲	0 X6	E70
5:25	7:29 Eff.	3220 Sep. 1		6 sep. 24	CRJ	2:40	4:27	Eff. Oct 7306▲		E70
5:45	7:38	5416	▲ 0	6	CRJ			Eff. Oct	. 8	
7:37	9:27	Disc. 3849			CRJ	5:20	6:59	2359 Eff. Oct	0 . 1	738
		Eff. (Oct. 2	2		5:25	7:07	2359	0	738
7:44	9:35 Eff	4203 Sep.			CRJ	5:28	Eπ. 7:10	Sep. 7 - 3 2359	Sep. 30 0 X6	738
8:10	10:03	3789	▲ 0	257	CRJ	0.45	10.01	Disc. Sep		CDI
8:10	10:04	Disc. 4937			CRJ	8:15	10:01	3953▲ Disc. Se		CRJ
9:32	11:23	Disc. 4204			CRJ	9:38	11:28	5203▲ Sep. 7 - \$		CR7
	Eff	Sep.	7 - S		ONU	9:42	11:32	5209▲		CR7
10:02	11:56	2217 Disc.			319	10:10	11:56	Eff. Oct 5715▲		E75
10:02	11:56	2217	0	5	320	10.10	11.00	Disc. Se		275
		Disc.	Sep.	2		DICUM	OND E/			
OUEBE	C, CANAI	DA (YO	B)		669 mi		OND ►/ MSBURG	i, VA (RIC	:)	456 mi
10:35	12:34	4287	▲ 0		CRJ	7:25	9:03	3976▲	0 245	CRJ
1:46	3:45	Eff. (Oct. ₄ ▲ 0		CRJ	7:27	9:12	Disc. Sep 3798▲		CRJ
	Eff	Sep.	7 - Se	ер. 30		7:31		Sep. 7 - 9	Sep. 29	CBI
1:46	3:45	4287 Eff. (CRJ	7.31	9:14	3798▲ Eff. Oct	. 3	CRJ
1:54	3:51	4287			CRJ	10:28	12:13 ff. Sep. 7;	2497▲ Arrives 1		CRJ
3:50	5:51	Disc. 4287			CRJ	10:31	12:12	4077▲	0 X367	CRJ
5:49	7:51	Disc. 3796			CRJ	2:02	3:45	Disc. Sep 2426▲		CRJ
	Eff.	Sep. 1	0 - S	ep. 24	ONU		Eff.	Sep. 10 -	Sep. 24	
5:53	7:52	3796 Eff. (CRJ	2:02 Eff.	3:45 Sep. 7 - S	2688▲ ep. 25: Or		CRJ Sep. 19
6:00	8:00	3796	▲ 0	2	CRJ	2:02	3:45	2688▲	0 X67	ĊRJ
7:42	9:42	Disc. 3796			CRJ	2:35	4:15	Sep. 26 - 3967▲		CRJ
		Disc.	Sep.	5		2:35	4:20	Disc. Sep		CRJ
7:47	9:46	3796 Eff. (A ∪ Oct. 2		CRJ	2.00	4.20	3859▲ Eff. Oct		UNJ
7:47	9:48	3796			CRJ	5:25	7:05 Fff	4210▲ Sep. 7 - \$		CRJ
	LII	. Sep.	7 - 30	ер. 30		5:28	7:08	3860▲	0	CRJ
RALEIG	H▲₽/D	URHA	M, N	C (RDI	J) 502 mi	5:43	7:28	Eff. Oct 3969▲		CRJ
7:39	9:33	3112			CRJ			Disc. Sep	o. 6	
10:12	Sep. 7; C 12:00	2352		3	M88	9:31	11:17 Eff.	3138▲ Sep. 7 - 9		CRJ
10:17	12:05	Disc. \$			CRJ	9:32	11:11	4080▲	0 7	CRJ
	Eff	Sep.	B - S	ep. 30		9:32	11:19	Eff. Oct 3138▲		CRJ
10:17	12:09 Eff.	3212 Sep. 1		6 ep. 24	CRJ	10:17	12:03†	Eff. Oct 6399▲		CRJ
10:17	12:09	3921	▲ 0	7	CRJ		12.00	Disc. Sep		0110
10:17	12:15	Sep. 1 2862		ep. 25 2	CRJ	BUVNU	OKE, VA (F	204)		382 mi
10:20	Eff. 12:09	Sep. 1	3 - S	ep. 27	CD7	10:32	12:08	2989▲	0	CRJ
10.20	12.09	5155 Eff. (CR7	10:34	Eff. 12:13	Sep. 7 - 9		CRJ
10:20	12:09	5565 Eff. (CR7	10.34		2989▲ Eff. Oct		UNJ
10:28	12:15	2352	0	X367	D95	10:55	12:25	4874▲ Disc. Ser		CRJ
10:28	12:24	Disc. 6264			CRJ	3:21	4:47	3179▲	0 2	CRJ
		Disc.	Sep.	3		3:21	Eff. 4:51	Sep. 13 - 3895▲		CRJ
2:00	3:46	876 Disc.		X367 6	D95		Eff.	Sep. 7 - 9	Sep. 29	
2:00	3:46	3867	▲ 0	7	CRJ	3:22	4:45	5168▲ Disc. Se		CRJ
2:00	3:47	Disc. 3773	▲ 0	6	CRJ	3:22	4:52	3895▲	0 X6	CRJ
2:07	3:54	Disc. 3818			CRJ			Eff. Oct	. 4	
	Eff.	Sep. 2	0 - S	ep. 27			STER, M			477 mi
2:07	3:55 Eff	5431 Sep.			CR7	12:30	1:16	3896▲ Eff. Oct		CRJ
2:07	3:55	5431	▲ 0	X267	CR7	12:32	1:13	4147▲	0 6	CRJ
2:07	3:55	Sep. 2 5431		iep. 30 136	CR7	12:32	1:18	Disc. Sep 2540▲		CRJ
				ep. 24				Disc. Sep		
//-					40.1.1.1.1					445

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
		N (RST) (cont'd)	00.1			/IBS) (cont'd)	00.1
12:49	1:32 Eff.	3096▲ 0 6 Sep. 10 - Sep. 24	CRJ	2:03	2:55	6627▲ 0 2 Disc. Sep. 6	CRJ
12:49	1:32	4234▲ 0 X6	CRJ	2:05	2:55	3801▲ 0	CRJ
7:46	Eff. 8:27	. Sep. 7 - Sep. 30 4366▲ 0 X567	CRJ	3:44	Eff. 4:35	Sep. 7 - Sep. 30 4334▲ 0 6	CRJ
		Disc. Sep. 6			Eff.	Sep. 10 - Sep. 24	
7:46	8:32	2691▲ 0 57 Disc. Sep. 4	CRJ	3:44	4:37 Sen 7 - Si	2952▲ 0 X126 ep. 18; Ops X46 eff S	CRJ en 12
7:58	8:43	3100▲ 0 X6	CRJ	3:44	4:37	2952▲ 0 X567	CRJ
7:59	Eff. 8:43	Sep. 7 - Sep. 30 3902▲ 0 X6	CRJ	3:52	Eff. 4:41	Sep. 19 - Sep. 29 4258▲ 0 67	CRJ
1.00	0.40	Eff. Oct. 2	OHO			Eff. Oct. 1	OHO
BUCHE	ESTER, NY	/ (ROC)	296 mi	3:52	4:50	2952▲ 0 X67 Eff. Oct. 10	CRJ
8:05	9:24	3980▲ 0 245	CRJ	3:52	4:50	2952▲ 0 X567	CRJ
8:10	0.00	Disc. Sep. 6	00.1	4:01	Ef 4:54	f. Oct. 3 - Oct. 6	CRJ
0:10	9:30 Eff.	4225▲ 0 X67 . Sep. 7 - Sep. 30	CRJ	7.01	7.57	2402▲ 0 6 Disc. Sep. 3	Ono
8:25	9:40	3876▲ 0 X67	CRJ	5:34	6:25	2939▲ 0	CRJ
10:06	11:25	Eff. Oct. 3 4227▲ 0	CRJ	5:41	6:31	Eff. Oct. 1 2939▲ 0	CRJ
40.00		Sep. 7 - Sep. 30	00.1	5:53	Eff. 6:47	Sep. 7 - Sep. 30	CBI
10:23	11:49	2937▲ 0 Eff. Oct. 1	CRJ	3.33	0.47	6352▲ 0 Disc. Sep. 6	CRJ
10:25	11:44	3982▲ 0 6	CRJ	7:56	8:47	4083▲ 0 25	CRJ
10:36	11:55	Disc. Sep. 3 3982▲ 0 X6	CRJ	8:02	8:51	Disc. Sep. 6 2948▲ 0	CRJ
		Disc. Sep. 6			Eff.	Sep. 7 - Sep. 30	
1:45	3:01 Fff	4226▲ 0 6 Sep. 10 - Sep. 24	CRJ	8:03	8:57	2948▲ 0 Eff. Oct. 1	CRJ
1:46	3:02	3988▲ 0 X37	CRJ	9:52	10:40	3179▲ 0 X267	CRJ
1:46	3:02	Disc. Sep. 6 4226▲ 0 X6	CRJ	9:52	Eff. 10:40	Sep. 7 - Sep. 30 3179▲ 0 7	CR7
		Sep. 7 - Sep. 30	OHO		Eff.	Sep. 11 - Sep. 25	
1:56	3:14	3892▲ 0 ; Except Oct. 3 - Oct	CRJ	9:52	10:42	3215▲ 0 7 Eff. Oct. 2	CR7
1:56	3:14	3892▲ 0 X6	CRJ	9:52	10:44	3215▲ 0 X267	CRJ
5:31	6:43	f. Oct. 3 - Oct. 9 4232▲ 0 X26	CRJ	10:30	11:21	Eff. Oct. 3 4359▲ 0 X267	CRJ
3.51		Sep. 7 - Sep. 30	Ono	10.00		Disc. Sep. 5	0110
5:31	6:43	4232▲ 0 26	CRJ				-
5:37	6:50	Sep. 13 - Sep. 20 3893▲ 0 X26	CRJ				
5:37	6:59	Eff. Oct. 2 3202▲ 0 6	CRJ		UIS, MO (440 mi
3.57	0.55	Eff. Oct. 8	Ono	7:25	8:03	5193▲ 0 245 Disc. Sep. 6	CR7
5:37	6:59	3217▲ 0 2 Eff. Oct. 4	CRJ	7:25	8:18	5714▲ 0 X367	E75
5:49	7:06	4171▲ 0 6	CRJ	7:25	8:24	Eff. Oct. 3 3171▲ 0 3	CRJ
5:49	7:09	Disc. Sep. 3 6288▲ 0 X6	CRJ			Eff. Oct. 5	
3.43	7.05	Disc. Sep. 6	Ono	7:33	8:14	5880▲ 0 3 Disc. Sep. 7	E70
10:01	11:22	3009▲ 0 X236 Sep. 8 - Sep. 30	CRJ	7:33	8:15	4980▲ 0 3	CR7
10:01	11:23	3009▲ 0 X26	CRJ	7:33	8:15	Sep. 14 - Sep. 28 5785▲ 0 X367	E75
10:02	11:23	Eff. Oct. 2 3009 ▲ 0 3	CRJ		Eff.	Sep. 8 - Sep. 30	
10.02		3009▲ 0 3 Disc. Sep. 28	UNJ	8:54 E	9:38 Eff. Sep. 10	1268 0 6 0; Except Oct. 1 - Oc	M88 t. 8
10:20	11:39	6377▲ 0 X267	CRJ	8:54	9:39	1268 0 X46	D95
		Disc. Sep. 5		8:54	Sep. 12 - 8 9:39	Sep. 30; Ops X6 eff S 1268 0 X126	Sep. 19 D95
	, ITALY (F		4627 mi		Eff.	Sep. 7 - Sep. 11	
7:00	10:00†	236 0 D Disc. Sep. 5	333 ≅-	8:54	9:39	1268 0 3 Eff. Oct. 5	320
04011	A147 B#1 /B			8:54	9:41	1268 0 X3	D95
8:40	AW, MI (N 9:32	MBS) 4104▲ 0 3	98 mi CRJ	8:54	9:41	f. Oct. 1 - Oct. 7 1268 0 X36	D95
		Eff. Oct. 5				Eff. Oct. 10	
8:40	9:40	3218▲ 0 X367 Eff. Oct. 3	CRJ	8:54	9:44	3842▲ 0 7 Eff. Oct. 9	CRJ
8:49	9:41	4104▲ 0 X7	CRJ	8:56	9:36	4940▲ 0 6	CR7
9:01	Eff. 9:53	Sep. 7 - Sep. 30 4104▲ 0 245	CRJ	8:56	9:41	Disc. Sep. 3 1268 0 145	D95
		Disc. Sep. 6				Disc. Sep. 5	
12:07	12:55	3827▲ 0 X37 Disc. Sep. 6	CRJ	9:00	9:45	1268 0 2 Disc. Sep. 6	D95
12:11	1:00	3827▲ 0 X6	CRJ	10:30	11:15	4611▲ 0 3	CRJ
12:18	Eff. 1:10	Sep. 7 - Sep. 30 3827▲ 0	CRJ	12:00	12:39	Disc. Sep. 7 2398 0 6	319
		Eff. Oct. 1			Eff.	Sep. 10 - Sep. 24	
1:57	2:45	3801▲ 0 Eff. Oct. 1	CRJ	12:00	12:41	2398 0 X6 Sep. 7 - Sep. 30	D95
2:02	2:55	2490▲ 0 X236	CRJ	12:07	12:52	2398 0	D95
		Disc. Sep. 5				Eff. Oct. 1	

T. LOUIS, MO (STL) (contrid) A77 CR9										FROM	Detro	oit, I	WI
111	Leave	Arrive	Fit(s)	Stp(s) Freq	. Meals	s Equi	p. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Meal	s Equip	. Ent
	ST. LOI 12:29					CR9						CR9	
3:25	12:29	1:11	4347	▲ 0 7		CRJ		12:30	2:39	5182▲ 0 X	267 L/	CR9	
13:25	3:25	4:09	2658	▲ 0 X6		CR9		1:45	4:05	2501▲ 0)	(26	CR9	
3:32 4:11 26564 0 X2 CP8	3:25	4:12	5989	▲ 0 6		E75		1:51		2501▲ 0)		CR9	
3:32 4:11 5702 0 2 E75 Eff. Sop. 13 - Sop. 27 Si35 4:17 2682 2 0 CP9 Disc. Sep. 6 5:32 6:15 1688 0 X6 319 Eff. Oct. 2 5:33 6:14 850 0 X6 319 Eff. Sop. 6 5:37 6:14 1688 0 X26 319 Eff. Sop. 18 - Sop. 16:0 Pos 135 eff Sop. 15:0 Pos 135 eff Sop. 17:0 Pos 135 eff Sop.	3:32		2658	▲ 0 X2		CR9		7:36		1723 0		319	
13:35	3:32	4:11	5702	▲ 0 2		E75		7:52		1517 0		319	
5:32 6:15 1688 0 X6 319 Eff. Oct. 2 319 Disc. Sep. 6 5:33 6:14 850 0 X6 319 Eff. Sep. 19 - Sep. 30 5:37 6:14 1688 0 X2 319 Eff. Sep. 19 - Sep. 30 319 Eff. Sep. 19 - Sep. 16:0 Disc. Sep. 7 7:51 8:38 1688 0 2 319 Eff. Sep. 19 - Sep. 30 319 Eff. Sep. 19 - Sep. 16:0 Disc. Sep. 7 7:51 8:38 1680 0 2 319 Eff. Sep. 19 - Sep. 30 319 Eff. Sep. 19 - Sep. 16:0 Disc. Sep. 7 7:51 8:41 850 0 X2 995 Eff. Sep. 10 - Sep. 24 915 Eff. Sep. 10 - Sep. 24 915 Disc. Sep. 5 **ALT LAKE CITY, UT ♣ F(SLC) 1481mi	3:35		2682	▲ 0 ˙	.,	CR9		7:52	10:11	1517 0	2 D/	320	
5:33 6:14 850 0 X87 319 Disc. Sep. 6 5:37 6:14 1688 0 X2 319 Eff. Sep. 8 - Sep. 16: Opp 135 eff Sep. 12 5:37 6:14 1688 0 457 319 Eff. Sep. 8 - Sep. 16: Opp 135 eff Sep. 12 5:37 6:14 5775A 0 3 E75 7:51 8:38 1688 0 2 Eff. Sep. 13 - Sep. 27 7:51 8:41 850 0 X2 995 Eff. Sep. 13 - Sep. 27 7:51 8:41 850 0 X2 995 Eff. Sep. 10 - Sep. 24 7:53 8:42 3882 0 17 CRJ 2167 0 X56 B/ 757 88 8:25 10:29 2167 0 6 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:29 2167 0 5 B/ 757 88 8:25 10:30 2167 0 X1 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:30 2167 0 X1 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:30 2167 0 X1 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:30 2167 0 X1 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:30 2167 0 X1 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:29 2167 0 5 B/ 757 88 8:26 10:30 2167 0 X1 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:29 2167 0 X56 B/ 757 88 8:26 10:30 2167 0 X56 B/ 757 88 8:27 10:30 2167 0 X56 B/ 757 88 8:28 10:30 2167 0 X56 B/ 757 88 8:29 10:30 X137 B/ 738 89 1214 2:15 2335 0 L/ 320 Eff. Oct. 1 Sep. 24 215 223 2335 0 L/ 320 Eff. Oct. 1 Sep. 24 215 213 2335 0 X4 D/ 757 5125 7:24 855 0 L/ 320 Eff. Oct. 1 Sep. 24 215 223 2335 0 L/ 320 Eff. Oct. 1 Sep. 27 7:525 7:24 855 0 D/ 757 5126 7:24 855 0 X4 D/ 757 5127 8:40 0 X26 8F 73H 88 5128 0 X38 D E73H 88 5129 0 X26 PF 73H 89 5129 0 X26 PF 73H 89 5129 0 X26 PF 73H 89 5129 0 X37 B/ 757 5120 9:15 1207 0 X23 D/ 738 5121 11:05 5829 0 B/ E75 Eff. Sep. 7 - Sep. 30 7:20 9:15 1207 0 X23 D/ 738 Eff. Sep. 7 - Sep. 30 7:20 9:15 1207 0 X23 D/ 738 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 738 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 738 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 757 5126 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 758 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 758 Eff. Sep. 7 - Sep. 30 7:20 9:15 1207 0 X23 D/ 758 Eff. Sep. 8 - Sep. 30 7:24 9:55 1993 0 X36 DF 73H 89 Eff. Sep. 7 - Sep. 30 7:25 9:15 1207 0 X23 D/ 758 Eff. Sep. 7 - Sep. 30 Ff. Sep. 8 - Sep. 30 Ff. Sep. 8 - Sep. 30 Ff. Sep. 8 - Sep. 30 Ff. Sep. 9	5:32	6:15	1688	0 X6		319		8:01		1517 0	J. 21	319	
5:37 6:14 1688 0 X26 319 Eff. Sep. 3. Sep. 16: Opp 135 eff Sep. 12 5:37 6:14 1688 0 457 319 Eff. Sep. 3. Sep. 16: Opp 135 eff Sep. 12 5:37 6:14 5675 0 3 Eff. Sep. 17 7:51 8:38 1688 0 2 Eff. Sep. 18: Opp 13 Sep. 27 7:51 8:41 850 0 X26 D95 Eff. Sep. 19: Sep. 30 7:51 8:41 1688 0 6 D95 Eff. Sep. 19: Sep. 30 7:51 8:41 1688 0 6 D95 Eff. Sep. 19: Sep. 27 7:51 8:41 1688 0 6 D95 Eff. Sep. 19: Sep. 24 7:53 8:42 3882	5:33	6:14	850	0 X67		319				Lii. 00t. 1			
5:37 6:14 1688 0 457 319 Eff. Sep. 13 Sep. 16; Ops 135 eff Sep. 12 5:37 6:14 5775 0 3 Disc. Sep. 7 7:51 8:38 1680 2 2 T.551 8:41 850 0 286 Eff. Sep. 12 - Sep. 30 T.551 8:41 850 0 345 Eff. Sep. 12 - Sep. 30 T.551 8:41 850 0 345 Eff. Sep. 7 - Sep. 9 T.551 8:41 850 0 345 Eff. Sep. 7 - Sep. 9 T.551 8:41 868 0 6 Eff. Sep. 10 - Sep. 24 T.553 8:42 3882 Δ 0 17 Eff. Sep. 10 - Sep. 24 T.553 8:42 3882 Δ 0 17 Eff. Oct. 1 - Oct. 8 S.25 10:29 2167 0 6 B / 320 Eff. Oct. 1 - Oct. 8 S.25 10:29 2167 0 6 B / 320 Eff. Oct. 1 - Oct. 8 S.25 10:29 2167 0 5 B / 757 Eff. Oct. 1 2 Eff. Sep. 7 - Sep. 30 T.55 8:44 1 0:32 833 0 0 17 Eff. Oct. 1 Oct. 8 S.25 10:29 2167 0 6 B / 320 Eff. Oct. 1 - Oct. 8 S.25 10:29 2167 0 7 6 B / 320 Eff. Sep. 7 - Sep. 30 T.55 18:41 1 10:35 8 10:30 T.55 18:45 1 0:30 0 15 8 / 737 Eff. Oct. 1 18 Eff. Sep. 7 - Sep. 30 T.55 18:45 1 0:30 0 16 8 / 320 Eff. Oct. 1 Oct. 8 S.25 10:29 2167 0 6 B / 320 Eff. Oct. 1 Oct. 8 S.25 10:29 2167 0 5 B / 757 Eff. Oct. 1 0	5:37		1688	0 X26		319					RF		
5:37 6:14 5775 Disc. Sep. 7		6:14	1688	0 457									_
Disc. Sep. 7 Sep. 24 Sep. 19 Sep. 19 Sep. 19 Sep. 19 Sep. 27 Sep. 19							2	8:43	10:32		1 BF	73H	≗-
## Fiff. Sep. 13 - Sep. 27 7:51			Disc.	Sep. 7				8:43	10:32	833 0)	(13 BF	738	8 -
Eff. Sep. 12 - Sep. 30 7:51 8:41 850 0 345 D95 27:51 8:41 1688 0 0 7:58 9:54 2123 0 DF 77 28 7:51 8:41 1688 0 0 D95 Eff. Sep. 10 - Sep. 24 7:58 9:54 2123 0 2 DF 737 28 2187 0 0 0 7:58 9:54 2123 0 2 DF 757 28 Eff. Cot. 1 0 20 20 1481min 6 1481min 6 1481min 6 1481min 6 1481min 6 8:25 10:29 2167 0 6 B 320 20 2167 0 56 B 320 217 218 225 10:29 2167 0 58 757 28 28:25 10:29 2167 0 5 757 28 28:35 10:59 745 0 2 BF 73H 28 28:35 </td <td></td> <td>Eff.</td> <td>Sep. 1</td> <td>3 - Sep. 2</td> <td>27</td> <td></td> <td></td> <td>7:35</td> <td>9:22</td> <td>1531 0</td> <td>X6 DF</td> <td>73H</td> <td>8-</td>		Eff.	Sep. 1	3 - Sep. 2	27			7:35	9:22	1531 0	X6 DF	73H	8 -
T:51		Eff.	Sep. 1	2 - Sep. 3	30					2123 0			
Eff. Sep. 10 - Sep. 24 7:53 8:42 3882		Ef	f. Sep.	7 - Sep. 9)					2123 0			
Beff. Oct. 2 - Oct. 3 Disc. Sep. 5		Eff.	Sep. 1	0 - Sep. 2	24			7:58		2123 0)			
SALT LAKE CITY, UT & F(SLC) 1481 min 8:25 10:29 2167 0 6 B 320	10:31	E	ff. Oct.	2 - Oct. 3					LII. OCI	. 1, Ops A2 ei	i Oct. it	,	
SALILAKE CITY, UT										,	,		
8:25 10:29 2167 0 56 B/ 320 Eff. Oct. 1 - Oct. 8 8:25 10:29 2167 0 6 B/ 320 Eff. Oct. 15 8:25 10:29 2167 0 X56 B/ 757 ≅- Eff. Oct. 2 8:25 10:29 2167 0 X56 B/ 757 ≅- Eff. Oct. 4 8:25 10:29 2167 0 X56 B/ 757 ≅- Eff. Oct. 4 8:25 10:29 2167 0 X56 B/ 757 ≅- Eff. Oct. 4 8:25 10:30 2167 0 X1 B/ 320 Eff. Sep. 7 - Sep. 30 8:25 10:30 2167 0 X1 B/ 320 Eff. Sep. 12 - Sep. 26 8:30 10:30 1509 0 X137 B/ 73H ≅- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H ≅- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H ≅- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H ≅- Eff. Sep. 10 - Sep. 24 12:15 2335 0 6 L/ 320 Eff. Sep. 10 - Sep. 24 12:15 2:13 2335 0 X6 L/ 320 Eff. Sep. 10 - Sep. 24 12:15 2:13 2335 0 X6 L/ 320 Eff. Sep. 10 - Sep. 24 12:15 2:13 2335 0 X6 L/ 320 Eff. Sep. 7 - Sep. 30 12:16 2:23 2335 0 L/ 320 Eff. Sep. 7 - Sep. 30 12:17 2:18 255 7:24 855 0 D/ 757 ≅- Disc. Sep. 30; Arrives 720p eff Sep. 7 Disc. Sep. 6 7:20 9:15 1207 0 D/ 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D/ 320 Eff. Sep. 7 - Sep. 28 Eff. Oct. 1 8:41 11:05 5829 0 B/ E75 Eff. Sep. 7 - Sep. 30 8:35 10:59 745 0 6 B F 752 Eff. Oct. 1 8:40 10:54 745 0 C 2 BF 757 ≅ Disc. Sep. 6 9:00 11:09 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 9:00 11:09 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 9:00 11:109 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H ≅ Eff. Sep. 7 - Sep. 30 11:1	SALT L	AKE CITY	/, UT 🋦	⊾F(SLC)		148	1 mi	0:35				/ ОП	_
8:25 10:29 2167 0 6 6 B/ 320 Eff. Oct. 15 Eff. Oct. 15 Eff. Oct. 15 Eff. Oct. 14 Eff. Oct. 14 8:25 10:29 2167 0 75 B/ 757 B/ Eff. Oct. 14 8:25 10:30 2167 0 745 0 745 0 745 0 745 0 745 0 745 0 2 BF 757 B/ Olisc. Sep. 6 8:25 10:30 2167 0 1 B/ 73H B/ 520 Eff. Sep. 7 - Sep. 26 8:30 10:30 1509 0 137 B/ 73H B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73H B/ Olisc. Sep. 5 8:30 10:30 1509 0 137 B/ 73H B/ Olisc. Sep. 5 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 5 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 5 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 5 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 1509 0 137 B/ 73B B/ Olisc. Sep. 6 8:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 1		10:29	2167	0 56				8:35		745 0		73H	8 -
8:25 10:29 2167 0 X56 B/ 757 8- Eff. Oct. 2 8:25 10:29 2167 0 5 B/ 757 8- Eff. Oct. 14 8:25 10:30 2167 0 X1 B/ 320 Eff. Sep. 7 - Sep. 30 8:25 10:30 2167 0 1 B/ 73H 8- Eff. Sep. 12 - Sep. 26 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 5 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 8:30 10:30 1509 0 X137 B/ 73H 8- Disc. Sep. 6 11:09 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:17 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:17 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 745 0 X26 BF 73H 8- Eff. Sep. 7 - Sep. 30 11:10 74	8:25		2167	0 6		320		8:35	10:59	745 0	6 BF	752	
8:25 10:29 2167 0 5 B/ 757	8:25	10:29	2167	0 X56	B/	757	₩.	8:40	10:54	745 0	2 BF	757	₩.
8:25 10:30 2167 0 X1 B / 320 Eff. Sep. 7 - Sep. 30 8:25 10:30 2167 0 1 B / 73H ≅- Eff. Sep. 7 - Sep. 30 8:26 10:30 2167 0 1 B / 73H ≅- Eff. Sep. 12 - Sep. 26 8:30 10:30 1509 0 X137 B / 73H ≅- Disc. Sep. 6 8:30 10:30 1509 0 X137 B / 73H ≅- Disc. Sep. 6 8:30 10:30 1509 0 X137 B / 73H ≅- Disc. Sep. 6 8:30 10:30 1509 0 X137 B / 73H ≅- Disc. Sep. 6 12:14 2:15 2335 0 L / 320 Disc. Sep. 6 12:15 2:12 2335 0 6 L / 320 Eff. Sep. 7 - Sep. 30 12:16 2:33 2335 0 X6 L / 320 Eff. Sep. 7 - Sep. 30 12:16 2:33 2335 0 X6 L / 320 Eff. Sep. 7 - Sep. 30 12:16 2:33 2335 0 L / 320 Eff. Cot. 1 5:25 7:23 855 0 D / 757 Disc. Sep. 30; Arrives 720p eff Sep. 7 5:25 7:24 855 0 X4 D / 757 Eff. Cot. 6 5:25 7:24 855 0 X4 D / 757 Eff. Cot. 1 7:05 9:01 1207 0 D / 320 Eff. Cot. 1 7:05 9:01 1207 0 D / 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 X23 D / 320 Eff. Sep. 7 - Sep. 30 7:20 9:15 1207 0 X23 D / 320 Eff. Sep. 7 - Sep. 30 8:35 11:04 5792 0 B / E75 Eff. Cot. 1 8:41 11:05 5829 0 B / E75 Eff. Sep. 7 - Sep. 30 8:43 10:55 5829 0 X37 B / E75 Disc. Sep. 6 7:42 9:57 1993 0 3 D F 738 ≅- Eff. Cot. 7 5:25 7:24 9:57 1993 0 5 D F 320 Eff. Cot. 7 5:25 7:26 9:15 1207 0 S23 D / 738 ≅- Eff. Sep. 7 - Sep. 30 7:40 9:48 2003 0 X20 D F 73H ≅- Eff. Cot. 2 7:42 9:56 1993 0 3 D F 73H ≅- Eff. Cot. 5 5:27 1993 0 5 D F 320 Eff. Cot. 7 5:29 50 29:57 1993 0 5 D F 320 Eff. Cot. 7 5:29 50 29:57 1993 0 5 D F 320 Eff. Cot. 7	8:25	10:29			B/	757	₩.	9:00		745 0)		73H	e -
Eff. Sep. 12 - Sep. 26 8:30 10:30 15:09 0 X137 B/ 73H ≅- Disc. Sep. 6 8:30 10:30 15:09 0 137 B/ 73B ≅- Disc. Sep. 5 12:14 2:15 2335 0 L/ 320 Disc. Sep. 6 12:15 2:12 2335 0 6 L/ 738 ≅- Eff. Sep. 10 - Sep. 24 12:15 2:13 2335 0 X6 L/ 320 Eff. Sep. 7 - Sep. 30 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 1 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 73H ≅- Eff. Oct. 3 12:21 2:34 1045 0 LF 757 ≅- Eff. Oct. 3 12:21 2:35 1045 0 X6 L/ 320 Eff. Oct. 5 3:45 6:02 1145 0 LF 757 ≅- Eff. Oct. 1 3:48 6:01 1145 0 LF 757 ≅- Eff. Cot. 1 3:56 6:08 1145 0 X67 LF 757 ≅- Disc. Sep. 6 7:40 9:47 2003 0 2 DF 320 Disc. Sep. 6 7:40 9:47 2003 0 2 DF 320 Disc. Sep. 6 7:40 9:48 2003 0 X2 DF 73H ≅- Eff. Sep. 7 - Sep. 30 7:40 9:53 1988 0 X6 DF 73H ≅- Eff. Sep. 7 - Sep. 30 7:40 9:53 1988 0 X6 DF 73H ≅- Eff. Sep. 7 - Sep. 30 7:40 9:54 1988 0 3 DF 757 ≅- Eff. Oct. 1 8:35 11:04 5792▲ 0 B/ E75 Eff. Sep. 7 - Sep. 30 8:43 10:55 5829▲ 0 X37 B/ E75 Disc. Sep. 6	8:25					320		9:00	11:09	745 0 X	267 BF	73H	-
Disc. Sep. 6 Si. 30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:30 10:45 0 LF 73H 25H 20:30 10:30 10:30 LF 73H 25H 20:30 10:45 0 LF 73H 25H 20:30 LF 73H 25H 20:30 10:45 0 LF 73H 25H 20:30 LF 73H 20:30 LF 73H 20:30 LF 73H 20:30 LF		Eff.	Sep. 1	2 - Sep. 2	26			9:00	11:16		145 BF	757	≗
12:14 2:15 2:335 0 L 320 Disc. Sep. 6 12:15 2:12 2:335 0 6 L 738 ≅ Eff. Sep. 7 - Sep. 30 12:16 2:23 2:335 0 6 L 738 ≅ Eff. Oct. 1 12:16 2:23 2:335 0 L 320 Eff. Oct. 1 12:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 12:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 12:21 2:35 1045 0 3 LF 738 ≅ Eff. Oct. 3 12:21 2:35 1045 0 3 LF 738 ≅ Eff. Oct. 5 12:21 2:35 1045 0 3 LF 757 ≅ Eff. Oct. 5 14:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 12:21 2:35 1045 0 3 LF 757 ≅ Eff. Oct. 5 14:22 2:35 1045 0 3 LF 757 ≅ Eff. Oct. 5 14:21 2:34 1045 0 X13 LF 738 ≅ Eff. Oct. 3 15:25 7:24 855 0 X4 D 757 Eff. Oct. 1 15:25 7:24 855 0 X4 D 757 Eff. Oct. 1 15:25 7:24 855 0 X4 D 757 Eff. Oct. 1 15:25 7:24 855 0 X4 D 757 Eff. Oct. 1 15:26 7:24 855 0 X4 D 757 Eff. Oct. 1 15:27 7:28 855 0 X4 D 757 Eff. Oct. 1 15:28 7:29 855 0 X2 D X2			Disc.	Sep. 6						Eff. Oct. 2			
Disc. Sep. 6 2:14 2:335 0 6 L/ 738 8-2 Eff. Sep. 10 - Sep. 24 12:15 2:13 2335 0 X6 L/ 320 Eff. Sep. 7 - Sep. 30 12:16 2:23 2335 0 L/ 320 Eff. Oct. 1 5:25 7:23 855 0 D/ 757 8-2 Disc. Sep. 30; Arrives 720p eff Sep. 7 5:25 7:24 855 0 4 D/ 753 Eff. Oct. 1 5:25 7:24 855 0 X4 D/ 757 Eff. Oct. 1 5:25 7:24 855 0 X4 D/ 757 Eff. Oct. 1 7:05 9:01 1207 0 D/ 320 Disc. Sep. 6 7:15 9:15 1207 0 D/ 320 Eff. Oct. 1 7:20 9:15 1207 0 X23 D/ 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 23 D/ 738 8-2 Eff. Sep. 7 - Sep. 28 Eff. Oct. 1 7:40 9:47 2003 0 2 DF 320 Disc. Sep. 6 7:40 9:48 2003 0 X2 DF 73H 8-2 Eff. Sep. 7 - Sep. 28 Eff. Oct. 1 7:40 9:58 1988 0 X6 DF 73H 8-2 Eff. Sep. 7 - Sep. 30 7:40 9:58 1988 0 X6 DF 73H 8-2 Eff. Sep. 7 - Sep. 30 7:40 9:54 1988 0 3 DF 757 8-2 Eff. Sep. 7 - Sep. 30 7:40 9:56 1993 0 X356 DF 73H 8-2 Eff. Oct. 1 8:41 11:05 5829 0 B/ E75 Eff. Sep. 6 7:42 9:56 1993 0 3 DF 738 8-2 Eff. Oct. 5 Disc. Sep. 6			Disc.	Sep. 5			⇔-		Eff	. Sep. 7 - Sep	. 30		
Eff. Sep. 10 - Sep. 24 12:15			Disc.	Sep. 6			00			Disc. Sep. 6			
Eff. Sep. 7 - Sep. 30 12:16		Eff.	Sep. 1	0 - Sep. 2	24		-			Eff. Oct. 1			
Eff. Oct. 1 5:25 7:23 855 0 D / 757 ♣ Disc. Sep. 30; Arrivers 720p eff Sep. 7 5:25 7:24 855 0 4 D / 753 Eff. Oct. 6 5:25 7:24 855 0 4 D / 753 Eff. Oct. 1 5:25 7:24 855 0 X4 D / 757 Eff. Oct. 1 5:25 7:24 855 0 X4 D / 757 Eff. Oct. 1 7:05 9:01 1207 0 D / 320 Disc. Sep. 6 7:15 9:15 1207 0 D / 320 Eff. Oct. 1 7:20 9:15 1207 0 X23 D / 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 23 D / 738 ♣ Eff. Sep. 7 - Sep. 28 SAN ANTONIO, TX F(SAT) 8:35 11:04 5792▲ 0 B / E75 Eff. Sep. 7 - Sep. 30 8:43 10:55 5829▲ 0 X37 B / E75 Disc. Sep. 6 7:42 9:56 1993 0 X56 DF 73H Æ Eff. Oct. 7 7:42 9:57 1993 0 3 DF 738 Æ Eff. Oct. 7 7:42 9:57 1993 0 5 DF 320 Eff. Oct. 7		Eff	. Sep. 7	7 - Sep. 3	0					Eff. Oct. 3			~
Disc. Sep. 30; Arrives 7 20p eff Sep. 7 5:25 7:24 855 0 4 D/ 753 Eff. Oct. 6 5:25 7:24 855 0 X4 D/ 757 Eff. Oct. 1 7:05 9:01 1207 0 D/ 320 Disc. Sep. 6 7:15 9:15 1207 0 D/ 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 23 D/ 738 ≅- Eff. Sep. 7 - Sep. 30 7:20 9:15 1207 0 B/ Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 B/ Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 Z3 D/ 738 ≅- Eff. Sep. 7 - Sep. 28 SAN ANTONIO, TX F(SAT) Eff. Sep. 8 - Sep. 30 7:40 9:48 2003 0 X2 DF 73H ≅- Eff. Sep. 8 - Sep. 30 7:40 9:53 1988 0 X6 DF 73H ≅- Eff. Sep. 8 - Sep. 30 7:40 9:54 1988 0 3 DF 757 ≅- Disc. Sep. 5 7:42 9:56 1993 0 X356 DF 73H ≅- Eff. Cot. 1 8:41 11:05 5829 0 B/ E75 Eff. Sep. 7 - Sep. 30 8:43 10:55 5829 0 X37 B/ E75 Disc. Sep. 6			Eff. (Oct. 1			8 4			Eff. Oct. 5			<u>00</u>
Eff. Oct. 6 5:25 7:24 855 0 X4 D/ 757 Eff. Oct. 1 7:05 9:01 1207 0 D/ 320 Disc. Sep. 6 7:15 9:15 1207 0 D/ 320 Eff. Oct. 1 7:20 9:15 1207 0 0 X23 D/ 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 0 320 Disc. Sep. 6 7:20 9:15 1207 0 0 320 Disc. Sep. 6 7:20 9:15 1207 0 0 320 Disc. Sep. 6 7:40 9:48 2003 0 2 DF 320 Disc. Sep. 6 7:40 9:53 1988 0 X6 DF 73H ≅ Eff. Sep. 7 - Sep. 30 7:40 9:54 1988 0 3 DF 757 ≅ Disc. Sep. 7 7:40 9:55 1993 0 X356 DF 73H ≅ Eff. Oct. 1 8:41 11:05 5829 0 B/ E75 Eff. Sep. 7 - Sep. 30 7:42 9:56 1993 0 3 DF 758 ≅ Eff. Oct. 2 8:43 10:55 5829 0 X37 B/ E75 Disc. Sep. 6	Dis	c. Sep. 3	0; Arriv	ves 720p	eff Se	ер. 7				Eff. Oct. 1			
Fiff. Oct. 1 Disc. Sep. 4 Sep. 2 T-42 T-			Eff. (Oct. 6					Eff	. Sep. 7 - Sep	. 30		_
Disc. Sep. 6 7:15 9:15 1207 0 D/ 320 Eff. Cot. 1 7:20 9:15 1207 0 X23 D/ 320 Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 23 D/ 738 ≅- Eff. Sep. 7 - Sep. 28 CAN ANTONIO, TX F(SAT) 8:35 11:04 5792 0 B/ E75 Eff. Cot. 1 8:41 11:05 5829 0 B/ E75 Eff. Sep. 7 - Sep. 30 8:43 10:55 5829 0 X37 B/ E75 Disc. Sep. 6 7:40 9:48 2003 0 X2 DF 73H ≅- Disc. Sep. 5 7:40 9:53 1988 0 X6 DF 73H ≅- Eff. Sep. 8 - Sep. 30 7:40 9:54 1988 0 3 DF 757 ≅- Disc. Sep. 6 7:42 9:56 1993 0 X356 DF 73H ≅- Eff. Cot. 2 7:42 9:56 1993 0 3 DF 738 ≅- Eff. Cot. 5 Disc. Sep. 6			Eff. (Oct. 1						Disc. Sep. 4			<u>00</u>
Fif. Oct. 1 Disc. Sep. 6 T34 Eff. Cot. 1 Disc. Sep. 7 T34 Eff. Cot. 2 Disc. Sep. 7 T34 Eff. Cot. 5 Disc. Sep. 6 T34 Eff. Cot. 2 Disc. Sep. 7 T34 Eff. Cot. 2 Disc. Sep. 7 T34 Eff. Cot. 5 Disc. Sep. 6 T34 Eff. Cot. 5 Disc. Sep. 6 T34 Eff. Cot. 5 Disc. Sep. 6 T34 Eff. Cot. 7 T34 Eff. Cot. 5 Disc. Sep. 6 T34 Eff. Cot. 5 Disc. Sep. 6 T34 Eff. Cot. 7 Eff. Co			Disc.	Sep. 6						Disc. Sep. 6			_
Eff. Sep. 8 - Sep. 30 7:20 9:15 1207 0 23 D/ 738 ≅- Eff. Sep. 7 - Sep. 28 SAN ANTONIO, TX F(SAT) 8:35 11:04 5792▲ 0 B/ E75 Eff. Cot. 1 8:41 11:05 5829▲ 0 B/ E75 Eff. Sep. 7 - Sep. 30 7:40 9:53 1988 0 3 DF 73H ≅ Eff. Sep. 7 - Sep. 30 7:40 9:54 1988 0 3 DF 757 ≅ Disc. Sep. 7 7:42 9:56 1993 0 X356 DF 73H ≅ Eff. Oct. 2 8:43 10:55 5829▲ 0 X37 B/ E75 Disc. Sep. 6			Eff. (Oct. 1						Disc. Sep. 6			<u>00</u>
Eff. Sep. 7 - Sep. 28 SAN ANTONIO, TX F(SAT) 8:35 11:04 5792		Eff	. Sep. 8	8 - Sep. 3	0		8 4			Disc. Sep. 5			
SAN ANTONIO, TX F(SAT) 1214mi Disc. Sep. 7 8:35 11:04 5792		Eff	. Sep. 7	7 - Sep. 2					Eff	. Sep. 8 - Sep	. 30		
Eff. Oct. 1 8:41 11:05 5829 ▲ 0 B / E75 Eff. Sep. 7 - Sep. 30 8:43 10:55 5829 ▲ 0 X37 B / E75 Disc. Sep. 6 Eff. Oct. 2 7:42 9:56 1993 0 3 DF 738 ≅ Eff. Oct. 5 Eff. Oct. 2 7:42 9:56 1993 0 3 DF 738 ≅ Eff. Oct. 5 Eff. Oct. 2 7:42 9:57 1993 0 5 DF 320 Eff. Oct. 7		,	,	,	B/		4 mi			Disc. Sep. 7			
Eff. Sep. 7 - Sep. 30 Eff. Oct. 5 8:43 10:55 5829			Eff. (Oct. 1						Eff. Oct. 2			
•		Eff	Sep. 5829.	7 - Sep. 30 A 0 X37	0					Eff. Oct. 5 1993 0			
	۸ · "Do	Ita Conn	Disc.	Sep. 6			dulad	aircraft	change	Eff. Oct. 7			147

		· · · · · · · · · · · · · · · · · · ·			
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	ls Equip. Ent.	Leave	Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.
SAN J	OSE, CA (2062 mi		TLE & F/TACOMA, WA (SEA) (cont'd)
7:30	11:27	945 1 X6 BF Eff. Oct. 2	M90	7:41	9:40 1823 0 34 DF 763 🕮 Eff. Sep. 7 - Sep. 8
		EII. OCt. 2		7:43	
SAO P		, BRAZIL▲(GRU)	5093 mi		Disc. Sep. 6
5:15		105* 1 12 D	767 🐣	SEOUL	IL, KOREA (ICN) 6642 mi
7:45	8:20 †	Disc. Sep. 27 257 0 6 D	767 🐣	12:15	, ,
		Eff. Oct. 15			Disc. Sep. 30
7:50	7:20 †	257 0 X12 D 4; Departs 7 45p eff C	767 ≅ -	12:15	5 3:20† 159 0 X45 D 777 🕾 Eff. Oct. 1
	SC. OCI. 1	4, Departs 7 43p en C)CL. 1		En. 33t. 1
		RIE, MI (CIU)	300 mi		IGHAI, CHINA (PVG) 7138 mi
12:30	1:43	3979▲ 0 Eff. Oct. 1	CRJ	3:45	6 6:40 † 181 0 15 D 777 🕾 Disc. Sep. 26
12:59	2:14	3979▲ 0	CRJ	4:05	
40.50		. Sep. 7 - Sep. 30	OD I	4.05	Disc. Sep. 25 6 6:40† 181 0 X36 D 744 😤
12:59	2:19	4327▲ 0 Disc. Sep. 6	CRJ	4:05	6 6:40 † 181 0 X36 D 744 😤- Eff. Sep. 29
7:59	9:12	3980▲ 0	CRJ	4:15	7:10 † 181 0 3 D 777 🛎
8:01	9:11	Eff. Oct. 1 3980 ▲ 0	CRJ	4:35	Disc. Sep. 21 5 7:10 ↑ 181 0 6 D 744 😤
0.01		. Sep. 7 - Sep. 30	0110	1.00	Disc. Sep. 24
8:08	9:28	4329▲ 0	CRJ	4:35	
		Disc. Sep. 6		l	Eff. Sep. 28
SAVAN	INAH, GA	₽/		SIOUX	X FALLS, SD (FSD) 685 mi
		SLAND, SC (SAV)	706 mi	7:44	
10:01	12:14	4369▲ 0 Eff. Oct. 1	CRJ	8:04	Eff. Sep. 7 - Sep. 30 9:19 3909 ▲ 0 X6 CRJ
10:10	12:19	4373▲ 0	CRJ		Eff. Oct. 2
10.10		. Sep. 7 - Sep. 30	CDI	8:15	5 9:30 3909▲ 0 X6 CRJ Disc. Sep. 6
10:12	12:25	4332▲ 0 Disc. Sep. 6	CRJ		ызс. бер. б
1:47	3:51	5066▲ 0 6	CRJ		H BEND/ELKHART/
1:47	3:53	Disc. Sep. 3 4220▲ 0	CRJ		AWAKA, IN (SBN) 157 mi
		Eff. Oct. 1		8:37	7 9:34 3755▲ 0 X67 CRJ Disc. Sep. 30
1:47	3:55	4220▲ 0 X6	CRJ	8:39	9:35 3755▲ 0 X67 CRJ
1:52	3:59	Disc. Sep. 6 4220▲ 0	CRJ	8:39	Eff. Oct. 3 9 9:38 1283 0 7 D95
	Eff	. Sep. 7 - Sep. 30			Eff. Oct. 9
SFATT	I F A P/T	ACOMA, WA (SEA)	1927 mi	10:00	0 10:58 4905▲ 0 7 CR7 Disc. Sep. 4
8:37	10:35	2149 0 BF	73H 👺•	12:00	
0.40	10-15	Eff. Oct. 1	700 00	40.05	Eff. Oct. 9 5 1:07 3132▲ 0 CRJ
8:46	10:45	2149 0 2 BF Disc. Sep. 6	738 🛎	12:05	6 1:07 3132▲ 0 CRJ Eff. Oct. 1
8:46	10:47	2149 0 7 BF	73H 👺	12:11	
8:46	10:47	Disc. Sep. 4 2149 0 X237 BF	757 👺	12:11	Eff. Sep. 10 - Sep. 17 I 1:09 3131 ▲ 0 X6 CRJ
		Disc. Sep. 5			Eff. Sep. 8 - Sep. 16
8:47	10:39	2149 0 3 BF Disc. Sep. 28	73H 😤•	12:11	I 1:09 3131▲ 0 X67 CRJ Eff. Sep. 19 - Sep. 30
8:47	10:40	2149 0 X3 BF	757 🐣	12:11	
40.40		. Sep. 8 - Sep. 30 2249 0 LF	73H ≅ ₌	1:52	Disc. Sep. 7 2: 2:54 3137▲ 0 X5 CRJ
12:19	2:20	2249 0 LF Disc. Sep. 6	/3⊓ □ •	1.52	2 2:54 3137▲ 0 X5 CRJ Eff. Oct. 2; Ops Daily eff Oct. 10
12:20	2:17	2249 0 LF	73H 🐣	1:55	
12:20	2:19	. Sep. 7 - Sep. 30 2249 0 X6 LF	73H ≅ ₌	1:55	f. Sep. 7 - Sep. 30; Ops X7 eff Sep. 17 5 2:55 4491▲ 0 7 CRJ
		Eff. Oct. 2			Eff. Sep. 18 - Sep. 25
12:20	2:20	2249 0 6 LF Eff. Oct. 8	320	2:05	6 3:05 3786▲ 0 7 CRJ Disc. Sep. 4
3:23	5:20	5 0 X26 L	73H 🐣	2:05	
2.02	5:22	Disc. Sep. 5	757 😤-	2.25	Disc. Sep. 6
3:23	5.22	5 0 26 L Disc. Sep. 6	131 🗗	3:35	6 4:31 3998▲ 0 X367 CRJ Disc. Sep. 6
3:26	5:21	5 0 X236 L	73H 👺	3:35	
3:26	5:23	. Sep. 8 - Sep. 30 5 0 236 L	757 😤-	3:40	Disc. Sep. 4 0 4:33 4327 ▲ 0 CRJ
0.20		. Sep. 7 - Sep. 28		0.40	Eff. Oct. 1
3:26	5:24	5 0 X36 L	73H 🐣	3:40	9 4:35 3814▲ 0 X6 CRJ
3:26	5:26	Eff. Oct. 2 5 0 6 L	757	3:40	Eff. Sep. 7 - Sep. 30 4:43 4702▲ 0 6 CRJ
		Eff. Oct. 1			Eff. Sep. 10 - Sep. 24
3:35	5:36	5 0 3 L Eff. Oct. 5	73H 😤-	7:45	6 8:44 4251▲ 0 56 CRJ Eff. Sep. 9 - Sep. 24
7:40	9:43	1823 0 DF	757 😤	7:54	
		Eff. Oct. 1			Disc. Sep. 4
7:41 Eff.	9:37 Sep. 9 - 9	1823 0 DF Sep. 27; Ops X7 eff S	757 😤• ep. 17	7:54	8:51 5291▲ 0 6 CR7 Disc. Sep. 3
7:41	9:37	1823 0 37 DF	763 ≅ -	8:03	9:06 3034▲ 0 2 CRJ
	Eff.	Sep. 25 - Sep. 28			Eff. Sep. 13 - Sep. 27

						FROM	Detr	oit,	MI
Leave	Arrive	Fit(s) Stp(s) Freq. N	leals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s	Freq. Mea	ls Equi	p. Ent
	H BEND/EI	LKHART/ N (SBN) (cont'd)		SYRA0 10:00	USE, NY 11:30	(SYR) (con 4251▲ 0		CRJ	i
8:03	9:06	4488▲ 0 X256 . Sep. 7 - Sep. 15	CRJ	10:00	Eff 11:40	. Sep. 7 - Se 3234▲ 0	p. 29 5	CRJ	l
8:03	9:06 Eff.	4488▲ 0 134 Sep. 19 - Sep. 29	CRJ	10:02	Eff 11:27	. Sep. 9 - Se 3927▲ 0		CRJ	ı
8:05	9:09 Eff. Oct.	4719▲ 0 X6 3; Ops Daily eff Oc	CRJ t. 10	10:26	11:52	Eff. Oct. 2 4009▲ 0	145	CRJ	J
8:05		4719▲ 0 67 f. Oct. 1 - Oct. 2	CRJ	TAIDE	CHINES	Disc. Sep.		750	
9:34		3045▲ 0 X256 . Sep. 7 - Sep. 15	CRJ	3:25		275* 1	Ď		38 mi -≅-
9:34		3045▲ 0 134 Sep. 19 - Sep. 29	CRJ	3:40	9:15†	Eff. Oct. 1 275* 1	D	744	8.
9:34 9:34	10:31 Eff 10:31	4488▲ 0 5 . Sep. 9 - Sep. 30 4744▲ 0 7	CRJ CRJ	3:40	9:50†	Disc. Sep. 2 275* 1 Sep. 26 - S	X567 D	744	₩.
9:35		Sep. 18 - Sep. 25 4038 \(\text{0} \) 0 5	CRJ	TAMP		PETERSBL	<u> </u>		
9:35	10:28	Eff. Oct. 7 4791▲ 0 X256	CRJ		WATER, 11:10		2 B/	98 75 7	33 mi
10:33	11:37	Eff. Oct. 2 6423▲ 0 X267	CRJ	8:36	11:13	Disc. Sep. 1892 0	6	738	
		Disc. Sep. 5		8:39	11:15	Disc. Sep. 1892 0		73H	
		E, PA (SCE)	301 mi	8:39		Sep. 10 - S 1892 0		738	
10:03	11:20	3819▲ 0 X37 Disc. Sep. 6	CRJ	8:46		. Sep. 7 - Se 1892 0		738	
10:12	11:27	3819▲ 0 Eff. Sep. 7	CRJ	12:15		1; Ops Daily 1421 0			
3:21		4064▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	12:15	Eff 3:00	. Sep. 7 - Se 1421 0	ep. 30 67 L/	M88	3
3:35 3:36	4:48 4:53	4064▲ 0 X26 Eff. Oct. 2 4064▲ 0 X6	CRJ CRJ	12:25	Eff. Oc 3:01	t. 1; Ops X6 1421 0	eff Oct. 3 7 L/	3 319	
3:38	4:51	Disc. Sep. 6 4064 0 2	CRJ	12:25	3:01		X367 L/	320	
5:48	7:10	Eff. Oct. 4 3810 4 0 2	CRJ	12:25	3:02	Disc. Sep. 1421 0	6 L/	757	
5:54	7:14	Eff. Oct. 4 3810 4 0 267	CRJ	3:30	6:09	Disc. Sep. 1621 0		738	
7:57	9:19	Disc. Sep. 6 3810 a 0 6	CRJ	3:31	6:10	Disc. Sep. 1621 0	6	73H	
8:10	9:31	Eff. Oct. 1 3810▲ 0 26	CRJ	3:31	6:10	Sep. 10 - S 1621 0 . Sep. 7 - Se	X6	738	
9:59	Eff. 11:20	Sep. 10 - Sep. 27 3810▲ 0 X26	CRJ	3:40	6:23	1621 0 Eff. Oct. 1		738	
Eff 10:28	11:49	0ps 4 min. earlier e 3810 ▲ 0 145	ff Oct. 2 CRJ	7:45	10:22	1721 0 Disc. Sep.	X6 D/	320	
		Disc. Sep. 5		7:48 E	10:31 ff. Sep. 7:	1721 0 Arrives 10	D/	M88 ct. 1	\$
	CUSE, NY		374 mi), JAPAN				15 mi
		4117▲ 0 X67 Ops 3 min. later ef	CRJ f Oct. 3	H-Hane	da; N-Nar	ita	_		
8:02	9:24	4117▲ 0 245 Disc. Sep. 6	CRJ	3:40	5:40N Depa	† 275 0 arts 3 25p ef	D f Oct. 1	744	₩.
10:21	11:53	3054▲ 0 6 Eff. Oct. 1	CRJ	TOROI		ADA (YYZ)		21	14 mi
10:24	11:50	4349▲ 0 X67 Eff. Oct. 3	CRJ	7:39	8:56	4594▲ 0 Eff. Oct. 3		CRJ	
10:24	11:53	6098▲ 0 7 Eff. Oct. 2	ERJ	7:50	9:08	5799▲ 0 Disc. Sep.	245	E75	
10:27	11:50	5355▲ 0 2 Disc. Sep. 6	CR7	7:50	9:19 Eff	3128▲ 0 . Sep. 7 - Se	X67	CRJ	I
10:27	11:51	4349▲ 0 X245 Disc. Sep. 5	CRJ	10:12	11:28	3869▲ 0 Eff. Oct. 9	7	CRJ	l
10:27	11:51	4913▲ 0 45 Disc. Sep. 2	CRJ	10:12	11:30	5478▲ 0 Eff. Oct. 1		CR7	
10:34	11:58 Eff	4349▲ 0 . Sep. 7 - Sep. 30	CRJ	10:12	11:30 Et	5478▲ 0 ff. Oct. 2 - O		CR7	
1:50	3:14	4008▲ 0 Disc. Sep. 6	CRJ	10:12	11:33	2938▲ 0 Eff. Oct. 1	6	CRJ	
		4245▲ 0 X7 ep. 30; Ops Daily e		10:12	11:33	3216▲ 0 Eff. Oct. 5	3 ;	CRJ	
2:11		3922▲ 0 X5 1; Ops Daily eff Oc		10:31		5218▲ 0 . Sep. 7 - Se		CR7	
5:26		3162▲ 0 6 Sep. 10 - Sep. 24	CRJ	10:32	11:45	3846▲ 0 Disc. Sep.	5	CRJ	
5:26		4360▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	10:32	11:45	5376▲ 0 Disc. Sep.	6	CR7	
5:30	6:49	4360 ▲ 0 Eff. Oct. 1	CRJ	12:01	1:20	4041▲ 0 Disc. Sep.	6	CRJ	
5:37	7:01	4360▲ 0 Disc. Sep. 6	CRJ	12:02	1:19	3216▲ 0 Eff. Oct. 2		CRJ	

FROM Detroit MI

Leave	Arrive	Flt(s)	Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Me	als Equip. Ent.
TOROI 12:07	NTO, CAN 1:20		YYZ) (cont'd I▲ 0 X36) CRJ	TRAVE 5:24	RSE CITY 6:39	7, MI (1 3003	VC) (cont'd) ▲ 0 X6	CRJ
2:12	Eff. 3:29		8 - Sep. 30 8▲ 0	CR7	5:33	6:45		Oct. 2 ▲ 0 X67	CRJ
2:16	3:29		Oct. 1	CR7	Eff. 5:36	Sep. 7 - 8 6:38		; Ops X6 eff \$ • 0 X267	Sep. 16 CRJ
2:17	Eff. 3:30		7 - Sep. 30 '▲ 0	CR7	5:36	6:39		Sep.5 ▲ 0 267	CRJ
3:25	4:40	4039	Sep.6 0▲ 0	CRJ	7:33	8:44	3777		CRJ
3:26	4:49	4039	7 - Sep. 30 1 0	CRJ	7:34	8:41	3777		CRJ
3:32	4:48	4366	Sep. 6 6▲ 0 Oct. 1	CRJ	7:34	8:47	3162	7 - Sep. 30 ▲ 0 2 3 - Sep. 27	CRJ
5:26	6:53 Sep. 7 - 9	3139	0	CRJ Sep. 17	8:04	9:15	3777		CRJ
5:26	6:53	4587	7▲ 0 7 18 - Sep. 25	CRJ	9:56	11:04 Fff	3006	▲ 0 X26 7 - Sep. 30	CRJ
5:27	6:40	5143	8▲ 0 27 Sep. 4	CR9	9:57	11:02	4333	▲ 0 X256 Oct. 2	CRJ
5:30	6:46	4841	0 2 Oct. 4	CRJ	9:57	11:07	3006		CRJ
5:31	6:51	3139	0▲ 0 X2 Oct. 1	CRJ	TRI_CI	TIES, TN/			399 mi
5:37	6:50	5143	8▲ 0 2 Sep.6	CR9	7:46	9:14	4911	▲ 0 37	CRJ
5:47	7:00	5143	8▲ 0 6 Sep.3	CR9	7:46	9:18	4081	Sep. 4 ▲ 0 145 Sep. 5	CRJ
5:52	7:15		▲ 0 145 Sep.5	CRJ	7:46	9:18	4873		CRJ
7:45	8:58 Eff.		6▲ 0 X26 7-Sep.30	CRJ	TIII 04	OV E/TU		оер. о	700 :
7:45	8:58 Eff.		'▲ 0 2 13 - Sep. 27	CR7	3:20	A, OK ₽(TU 4:40	5365		790 mi CR7
7:45		Sep.	'▲ 0 6 17 - Sep. 24	CRJ	3:27	4:54	4943		CR7
7:47	9:09	Eff.	l▲ 0 6 Oct. 1	CRJ	3:36	4:55	4881		CR7
7:47	9:13	Eff.	6▲ 0 X6 Oct. 2	CRJ	7:52	9:20	4946	7 - Sep. 30 • 0 X26	CR7
7:55	9:11	Disc.	V▲ 0 X367 Sep. 6	CRJ	8:04	9:21	5160	Oct. 2 • 0 X26	CR7
9:50	11:01	Eff.	0 X26 Oct. 2	CRJ	8:05	9:26	5160	Sep. 5 ▲ 0 X26	CR7
9:53 9:53	11:06 11:06	Disc.	8▲ 0 3 Sep.7 '▲ 0 14	CR9 CR7				7 - Sep. 30	
9:53		Sep.	8 - Sep. 15 '▲ 0 34	CR7	N-Reag	INGTON, I gan Nationa	al; D-Dı	ılles	398 mi
9:53		Sep. 2	21 - Sep. 22 ✓ 0 157	CR9	7:30			7 - Sep. 30	M88
		ep. 30	; Ops X267 e '▲ 0 357		7:30			Oct. 3	M88
10:15		Sep.	9 - Sep. 18 8 ▲ 0 145	CR9	7:30	8:59N		Oct. 5	320
			Sep. 5		7:30	9:00N		Sep. 2	319
					7:30	9:00N	Disc.	Sep. 6	320
TRAVE 8:40	RSE CITY 9:44		TVC) 8▲ 0 245	207 mi CRJ	7:33		Eff. (▲ 0 X67 Oct. 3	CRJ
10:20		Disc.	Sep.6	CRJ	7:33 8:46	Eff.	Sep.	▲ 0 X67 7 - Sep. 30	CRJ 320
10:20	11:23 Eff. 11:26	Sep.	7 - Sep. 30	CRJ	8:46	10:15N 10:16N		Oct. 3	M90
10:24	11:27	Eff.	Oct. 3	CRJ	8:46	10:24N	Eff. C	ct. 15	CR7
12:01	1:09	Disc.	Sep.6 '▲ 0	CRJ	8:50	10:22N		Oct. 2	319
12:02		Sep.	7 - Sep. 30 '▲ 0	CRJ	8:50	10:22N	Disc.	Sep. 4	320
1:47	2:53	Eff.	Oct. 1	CRJ	8:50	10:24N	Disc.	Sep. 6	CR9
1:47	2:55		Sep.3	D95	8:50	10:25N	Disc.	Sep. 5	320
3:35	4:49	Disc.	Sep. 6 '▲ 0	CRJ		Sep. 12 - 3 10:25N	Sep. 29 1844	9; Ops X5 eff 0 X123	
3:38	4:49	Eff. 2977	Oct. 1 '▲ 0 X6	CRJ	8:50		. Sep. 8	3 - Sep. 11	CR9
3:38	4:50	3808	7 - Sep. 30 8▲ 0 6	CRJ	10:24	11:59N	1744		M88
3:42	Eff. 4:49	4310	10 - Sep. 24 0▲ 0 1	CRJ	10:24	11:59N	1744		320
			Sep. 5			Eff.	Sep. 1	1 - Sep. 25	

								F	ROM	Det	roit, MI
Leave	Arrive	Flt(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. N	leals Equip. Ent
WASHI 10:24	NGTON, 11:59N			t'd) 2	320	WASHI 9:32	NGTON, I 11:12D	4149	▲ `0	X26	CRJ
10:24	12:00N	1744			M88	10:12	Eff. 11:44N		▲ 0 X	267	E75
10:24	12:00N	1744	i 0 X	eff Oct. 1 (367	320	10:19	11:54 D		• 0	14	CRJ
10:27	12:13 D	3097	Sep.67▲ 0 Oct.1)	CRJ	10:19	11:59 D	Disc. 6531. Disc.	• 0	5	CRJ
10:31	12:05 D	3140		6 n 24	CRJ	WALISA	AU, WI (C		Зер. 2	-	363 mi
10:31	12:12 D	3097		X6	CRJ	8:45	9:21	3840. Disc.		X6	CRJ
10:35	12:05 D	3911		X3	CRJ	8:57	9:28 Fff	4063, Sep. 1	• 0	6	CRJ
1:49	3:28 D		§	7 1	CR9	9:02	9:33	4063. Sep. 7	▲ 0	X6	CRJ
1:49	3:30 D		2▲ 0 X Sep.6		CRJ	9:15	9:48	4198			CRJ
1:55	3:25N		0 X Sep. 6	(367 S	319	3:22	3:53	3798. Eff. 0	▲ 0 Oct. 1	67	CRJ
1:55	3:27N		0 Sep. 4	67 1	M88	3:22	3:59	2453. Eff. 0	▲ 0 Oct. 3	X67	CRJ
1:55	3:28N		l 0 Oct. 2	27	319	3:31	4:05 Eff.	2453. Sep. 1		2 p. 27	CRJ
1:55	3:29N		Oct. 3	(267	320	4:20	4:47	2421. Disc.			CRJ
1:55	3:30N		Oct. 1	6	M88	5:20		2453. Sep. 7	7 - Se		CRJ
1:56	3:34D	Eff.	0▲ 0 Oct. 1		CRJ	7:31		2549. Sep. 7	7 - Se _l		CRJ
1:56		. Sep.	7 - Se		CRJ	7:51	8:28		Oct. 2	Х6	CRJ
1:57		. Sep.	7 - Se _l		319	7:51	8:53	2549. Disc.		6	SF3
1:57	3:30N Eff. 3:31N	Sep.	13 - Se	2 p. 27 4	319 320		PALM BE				1086 mi
3:45		Sep.	22 - Se	p. 29	E75	10:14	1:09	1930 Disc.			
3:47	5:25N	Disc.	Sep. 6		CR7	10:15	1:06	1930 Disc.	Sep. 6		
3:47		Sep.	10 - Se	-	E75	10:15	1:07	1930 Disc.			
3:48		. Sep.	7 - Se		E75	10:18	1:12	1930 Eff. (Oct. 1		./ 320
3:50	5:30N	Eff.	Oct. 2	6	M90	WHITE 7:39	PLAINS, 9:23	NY (HI 2611	•	0.45	505 mi CRJ
5:20	6:58 D		Oct. 1 I▲ 0	6	CRJ	10:09	11:55	Disc. 2645	Sep. 6		CRJ
5:20	6:59 D		Sep.3	3 X6	CRJ	10:11	11:58	Disc. 2473.	Sep. 6	6	CRJ
5:21	6:59 D		Sep.6	6	CRJ	10:12		Sep. 1 4201	0 - Se		CRJ
5:21	6:59 D	4149		2	CRJ	10:12	11:59		Oct. 2	X6	CRJ
5:21	6:59 D	6070		X26	ERJ	10:13		Sep. 7	7 - Se _l		CRJ
5:25	Eff 7:01 D	4142		p. 30 7	CRJ	2:12	4:00		Oct. 1		CRJ
5:25	7:02D	6070			ERJ	2:13	4:00	4125	Oct. 3		CRJ
5:25		6070	.2-00 0▲ 0	X6	ERJ	Eff. 2:15	Sep. 7 - S 4:00	Sep. 29 2663	; Ops ▲ 0	X5 eff X6	Sep. 19 CRJ
5:25	7:05 D	2998		6	CRJ	2:20	4:00	Disc. 2465.	▲ 0	67	CRJ
5:40	7:07N	2144	Oct. 1 I 0 10 - Se	6	757	5:50	7:38	4237			CRJ
5:40	7:13N	5729		6	E75	5:52	7:33	4115			CRJ
5:40	7:14N	2144			M88	5:52	7:39	Sep. 7	▲ 0		CRJ
5:40 Dis	7:15N c. Sep. 3	2144	1 0	X6 10p eff Se	M88 ep. 7	7:45	9:30	4130	▲ 0	2	CRJ
7:45	9:24N	2044		-	M88	7:46	9:30	Sep. 1 4238	▲ 0	2	CRJ
9:30 Eff	10:58N Sep. 7;	1944	1 0	X26 ater eff O	320 ct. 2	7:49	9:34	2582. Disc.	▲ 0	2	CRJ
9:30	11:06D	4261			CRJ	9:45	11:30 Fff	4130. 4130. Sep. 7	• 0	X26	CRJ
9:30	11:09 D	607	l ▲ 0 Oct. 7	5	ERJ	9:46	11:30	4238			CRJ
						10:06	11:52	2582. Disc.	▲ 0		CRJ
								DISC.	υ υ ρ. :	,	

FROM	Detroi	t, MI						
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equip. Ent.
	S-BARRE		000 :		TA, GA ▲			CDI
30KAN 10:07	ITON, PA 11:37	(AVP) 3901▲ 0	398 mi CRJ	2:07	4:12	5006▲ Disc. S		CRJ
	Eff.	Sep. 7 - Sep. 30		2:17	4:20	5006▲	0 X23	CRJ
10:16	11:44	3901▲ 0 X13 Disc. Sep. 6	CRJ	2:19	4:21		- Sep. 30 0 X23	CRJ
10:25	11:50	3901▲ 0	CRJ	5:48			X237 eff (
3:22	4:50	Eff. Oct. 1 3823▲ 0 X367	CRJ	3:46	7:53 Eff.		0 X6 - Sep. 30	CRJ
0.22	4.00	Disc. Sep. 6	Onto	5:50	8:00	5066▲	0 X6	CRJ
3:26	4:51	3823▲ 0 X6 ct. 7; Arrives 452p ef	CRJ	5:58	8:05	Eff. O 5066▲	Ct. 2	CRJ
3:26	4:52	3823▲ 0 X6 Eff. Oct. 10	CRJ			Disc. S	Sep. 6	
5:48	7:13	3802▲ 0 2	CRJ	FROM	ala, Car	mero	on (DLA	.)
5:53	7:19	Sep. 13 - Sep. 27 3802▲ 0 2 Disc. Sep. 6	CRJ		237-342-15		JII (DEF	Ŋ
5:55	7:22	3802▲ 0 67	CRJ	PARIS.	FRANCE			3120 mi
8:07	9:32	Disc. Sep. 4 3802▲ 0 6	CRJ		les De Gau	ılle; O-C	rly	0.20
		ps 19 min. earlier eff		10:45	6:10C1			B 772
8:08	9:33	3802▲ 0 2	CRJ	10:45	Disc. Sep. 6:10C1			
9:41	11:05	Eff. Oct. 4 3802▲ 0 X26	CRJ					ff Sep. 26
		Eff. Oct. 2		10:45			F 0 X3 X2 eff Oc	
9:46	11:11 Fff	3802▲ 0 X26 Sep. 7 - Sep. 30	CRJ	- Contract		-, - р-		
10:16	11:43	3802▲ 0 145	CRJ	FROM Duba	ai, U.A.	E. (DX	(B)	
		Disc. Sep. 5			4-397-011		,	
FROM		NB (D)(I)						
		, ND (DVL)		12:40	:KUAWI, N 6:00	9321K		AMS) 3214mi B 332
(R) 800-	-221-1212			7:55	1:00	9443K	L 0 13	B 332
JAMES	TOWN, N	ID (JMS)	82 mi	7:55	1:00	9443K	L 0 246	B 777
5:45	6:28	2621▲ 0	SF3	ATLAN	TA, GA 🏝	F(ATL))	7598 mi
5:53	6:35	; Ops 7 min. later eff : 2621▲ 0	Sep. / SF3	10:00	5:45†		0 346	D 77L 👺
		Eff. Oct. 1		10:00	5:45†	Eff. O	0 X346	D 777 👺
MINNE	APOLIS 4	\ \ \ /		40.00	5.45.	Eff. O		D 771 00
	UL, MN (I	MSP)	351 mi	10:30	5:45† Disc. Sep		0 X13 os 14 eff \$	
5:45	8:13	2621▲ 1 Disc. Sep. 6	SF3	10:30	5:45	7	0 X14	D 77L 😤•
5:52	8:25	2621▲ 1	SF3	10:30	5:45†	ep. 30; 7	Ops 15 e	ff Sep. 26 D 77L 😤
5:53	Eff. 8:24	. Sep. 7 - Sep. 30 2621▲ 1	SF3			Sep. 27	' - Sep. 29)
0.00	0.24	Eff. Oct. 1	0.0	PARIS.	FRANCE			3262 mi
2:37	4:16	2527▲ 0 Disc. Sep. 6	SF3		les De Gau			
2:39	4:30	2527 ▲ 0	SF3	12:50	5:55C Disc. Sep.		F 0 X3	
		Sep. 7 - Sep. 30	050	12:50			F 0 X156	
2:42	4:24	2527▲ 0 Eff. Oct. 1	SF3	10.50	5.550	Eff. S		D 770
FROM				12:50	5:55C Eff.		F 0 56 - Sep. 10	B 772
	a, Qata	r (DOH)		FROM				
	483-0725	• •			in, Irela	and ([DUB)	
ΔМΩТ	RDAM N	IETHERLANDS (AMS	3) 3061 mi	(R) 407-	-3165			
10:35		9643KL 1 X27 B		(C) 01-8	3444077			
FROM				ATLAN	TA, GA 🏝	F (ATL))	3937 mi
	an, AL	(DHN)		12:30	4:20	177	0 p eff Oct.	L 767 🐣
	-221-1212				_			
C) 205-	-983-3198							▲ 2 3174mi
ATLAN	TA, GA ▲	F(ATL)	171 mi		n St Helipc hattan Heli			La Guardia;
5:45	7:44	5257▲ 0 X37	CRJ	10:30	12:55J	165	0	L 752
5:45	7:45	Disc. Sep. 6 5257▲ 0	CRJ	2:10	Arriv 4:40J		p eff Oct. 0 4	
	Eff.	Sep. 7 - Sep. 30				Disc. S		,,
6:00	8:02	5257▲ 0 Eff. Oct. 1	CRJ	ORLAN	IDO, FL▲	F(MC	D)	4072 mi
		5113▲ 0 X37	CRJ	12:30	7:42	177*	1	L 767 😤
	12:08							
10:11	12:55	Disc. Sep. 6 5113▲ 0 X6	CRJ	12:30	ff. Sep. 7 7:52	177*	1	f Oct. 1 L 767 😤•
10:11 10:53	12:55	Disc. Sep. 6		12:30	7:52	177* Disc. S	1	L 767 🐣
10:11 10:53 11:04 2:05	12:55 Eff.	Disc. Sep. 6 5113▲ 0 X6 Sep. 7 - Sep. 30	CRJ	12:30 ————————————————————————————————————		177* Disc. S	1 Sep. 6	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip.	Ent.	Leave	Arrive	Fit(s)	Stp(s) F	req. Mea	ls Equip. Ent.
FROM Dues	seldor	f. G	erma	anv	(DUS)		(cont'd				•	,
(R) 0180	-333-788	0		,	(500)					cept S		- Sep. 20
	0333-788		DI AN	ne /	AMC) 111		4:50		. Sep. 7		. 30	CRJ
6:25	7:20	9439	KL 0	D3 (AMS) 111 F70		4:50		4666 Sep. 1	3 - Sep		CRJ
8:20 12:25	9:20 1:20	9441	KL 0		F70 F70		5:15	6:19	4761. Eff. 0		X6	CRJ
2:40	3:35		KL 0		F70	<u></u>	5:30	6:25	4131. Disc.	▲ 0 X Sep.6	67	CRJ
9:20	TA, GA ▲ 1:10	25	0	Х3			FROM					
9:20	isc. Sep. : 1:25	25	ps Dai 0 Oct. 1	-		₩.		ngo, N 00-123-4		o (DG	O)	
ORLAN	DO, FL ▲	F(M	CO)		4642	2mi	MEXIC	O CITY, I	/IEXICO	(MEX)	476 mi
9:20	4:25	25* Eff.	1 Sep. 8	1	B 767	₽.	6:45	8:20 Intl o	8086A nln con		r tfc;	EMJ
9:20	4:39	25*	1 . Sep.		B 767	8-	FROM		es 8 15			
	FRANCE				252	2mi		am Te	es Va	alley,	U.K.	(MME)
C-Charl 10:55	es De Gau 12:10C				318		(R) 0845	-600-095	0			
FROM		(D)					AMSTE 6:15	RDAM, N 8:30	NETHER 9359k		S (AMS	5) 298 mi F70
	th, MN 221-1212	(DL	ŦI)				9:20	11:35	9488K		S	F70
		ntw	`		540		FROM	am Ni	•			
6:15	IT, MI ▲(9:05	3866	6▲ 0	•	CRJ	/1111		a m, N LEIGH, NO				
6:15	9:08	2692	. Sep. 2 <u> </u>		CRJ		FROM	,				
6:15	Eff. 9:08	4203	.7-Se 3 ▲ 0	X7	CRJ			on, PA				
10:14	1:01	4257	Oct. 1 7▲ 0	X67	CRJ			ENTOWN.	I, PA			
1:49	4:42	4087	. Sep. 7▲ 0	X6	CRJ		FROM Edini	burgh,	U.K.	(EDI)		
1:50	Eff. 4:42		.7-Se 4 ▲ 0	p. 30	CRJ		(R) 0845	-600-095	0	` '		
3:55	6:46		Oct. 1 7▲ 0		CRJ						•	3) 414 mi
			. Sep.	6			6:05 9:10	8:35 11:40	9444K 9445K	(L 0	B B	737 E90
	APOLIS 2 Ul, Mn (1				144	lmi	11:10 1:35	1:35 4:00	9446K 9656K		S S	737 737
6:45	7:48	452	1▲ 0 Oct. 1		CRJ			FRANCE				545 mi
6:55	7:54	452	1▲ 0 .7-Se		CRJ		C-Charle 6:10	es De Ga 9:20C	ulle; O-0 8569			AR8
7:00	7:59	479	1▲ 0 . Sep.	245	CRJ		9:10	12:20 C	8677 <i>A</i>	F 0		AR8
8:20	9:25	2418	B▲ 0 11-S	7	CRJ		FROM Edm	onton,	Cana	ada (YEG)	
8:20	9:25	402	1▲ 0 .7-Se	X7	CRJ		(R) 800-	221-1212	!			
8:25	9:19	247	1 ▲ 02	X137	CRJ			APOLIS / Jl, Mn (1086 mi
8:25	9:19	4458	. Sep. 8▲ 0	1	CRJ		8:10	12:09	2605			CR9
9:25	10:30	4206	. Sep. 6▲ 0		CRJ		8:15	11:55	2605	0		CR9
11:30	12:25	2473	Oct. 2 3▲ 0	X6	CRJ		8:15	12:01	Disc. 3	0	7 B/	319
11:30	12:25	4777	. Sep. 7▲ 0	6	CRJ		8:15	12:10	2605	0	X7 B/	CR9
12:38	1:45	4808	.Sep. 8▲ 0		CRJ		12:10	3:58		▲ 0 X3	67 L/	E75
12:43	1:40	2416	Oct. 1 6▲ 0	1	CRJ		12:20	3:56	Disc. 3	0	X6 L/	CR9
12:43	1:40	4760	. Sep. 0▲ 0	X13	CRJ		12:20	Eff 3:59	Sep. 7. 4685	'-Sep. ▲ 0 X		CR9
12:45	1:45	Disc	. Sep. 4▲ 0	6	CRJ		2:10	5:45	Eff. 0	Oct. 3		CR9
		ер. 30			eff Sep. 1: CRJ	2	2:15	6:14	Disc. 3	Sep.6		CR9
		Eff.	Oct. 1					Eff	. Sep. 7	' - Sep.		
2:38	3:36	Disc	1▲ 0 . Sep.		CRJ		2:22		2634. f. Oct. 3	3 - Oct.		CR9
2:56		Sep.	5▲ 0 10-S				2:22	6:08		ct. 14	5	E70
2:56	3:55		2▲ 0 . Sep.	7	CRJ		2:27	6:15	2012 Eff. 0		6	319
▲: "De	Ita Conne	ection	ı"		* Sched	duled	aircraft	change				153

FROM Edmonton, Canada

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent.
SEATT	LE▲₽/T	ACOM	A, WA	(SE	A)	558 mi
6:40	7:45	9194	AS 0			DH4
1:20	2:23	7506	AS 0			DH4

El Paso, TX (ELP)

(R) 800-221-1212 En Espanol 800-511-9629 (C) 800-DL-CARGO

(0) 000	D_ 0/111											
ATLANTA, GA ▲ F(ATL) 1284 mi												
6:20	11:17	851	0	6	B/	M90						
Eff. Oct. 1												
6:20	11:20	851	0	X6	B/	M90						
		Eff. Oc	ct. 2									
6:20	11:29	851	0		B/	M90						
Dis	c. Sep. 3	0: Arrives	s 11	26a	eff S	Sep. 7						
1:11	6:19	2136	0	Х6	L/	M90						
	Ef	f. Sep. 7 -	Se	p. 30)							
1:15	6:20	5893▲				E75						
		Disc. S	ep. 4	4								
1:15	6:26	2136	0)	(367	L/	M90						
		Disc. S	ep. (3								
1:20	6:21	5879▲	0	6	L/	E75						
		Eff. Oc										
1:20	6:24	2136	0	X6	L/	M90						
		Eff. Oc	t. 2		_,							

Elkhart, IN

See SOUTH BEND, IN

Elko, NV (EKO)

(R) 800-221-1212 (C) 702-738-5138

(0) 102	-736-5136	3			
SALT L	AKE CIT	Y, UT▲I	(SI	C)	200 mi
5:20	7:25	7781▲	0		EM2
E	ff. Sep.	7; Arrives	72	4a eff (Oct. 1
5:37	7:42	7781▲	0		EM2
		Disc. S	ер. б	3	
8:20	10:26	7759▲	ō		EM2
		Eff. Oc	t. 1		
8:25	10:30	7759▲	0		EM2
		Disc. Se	p. 3	0	
12:15	2:24	7760▲	0	X67	EM2
	Eff	f. Sep. 7 -	Se	p. 30	
12:20	2:29	7760▲	0		EM2
		Eff. Oc	t. 1		
2:05	4:14	7760▲	0	67	EM2
	Eff	. Sep. 10	- Se	p. 25	
2:06	4:15	7760▲	0		EM2
		Disc. S	ер. б	3	
5:11	7:20	7761▲	0		EM2
Dis	c. Sep. 3	0; Depar	ts 5	12p eff	Sep. 7
5:13	7:19	7761▲	0		ĖM2
		Eff. Oc	t. 1		

Elmira/Corning, NY (ELM)

(R) 800-	-221-1212	2	
DETRO	IT, MI▲	(DTW)	331 mi
6:20	7:43	5155▲ 0 7	CRJ
		Disc. Sep. 4	
6:20	7:48	3845▲ 0 X7	CRJ
		Disc. Sep. 6	
6:22	7:51	3845▲ 0	CRJ
		Eff. Oct. 1	
6:30	8:00	3845▲ 0	CRJ
		f. Sep. 7 - Sep. 30	
10:15	11:40	4069▲ 0	CRJ
		Eff. Oct. 1	
10:20	11:42	3938▲ 0	CRJ
		f. Sep. 7 - Sep. 28	
11:52	1:11	4962▲ 0 X1	CR7
		Disc. Sep. 6	
11:53	1:10		CR7
		Disc. Sep. 5	
11:56	1:20	4962▲ 0	CR7
		Eff. Oct. 1	
11:59		4962▲ 0	CR7
	Ef	f. Sep. 7 - Sep. 30	
154 P	M showi	n in bold face	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
DETR0	IT, MI▲	(DTW)	(cont	'd)	
3:45	5:10	4356	Ò	,	CRJ
		Eff. C	Oct. 1		
3:45	5:13	4356	• 0		CRJ
Disc	. Sep. 30); Ops 4	min.	later	eff Sep. 7
5:15	6:40	4995	• 0		CR7
Dis	c. Sep. 3	30; Arriv	es 6	41p e	ff Sep. 7
5:26	6:56	4995	• 0		CR7
		Eff. C	Oct. 1		

Entebbe, Uganda (EBB)

(R) 1-404-765-5000

AMSTERDAM, NETHERLANDS (AMS) 3940 mi 11:30 6:45† 9318KL 0 X13 B

KIGALI, RWANDA (KGL) 211 mi 11:30 7:00† 9318KL 1 456 L 332

Erie, PA (ERI)

(R) 800-221-1212

	DETR0	IT, MI▲	(DTW)			163 n
ı	5:50	6:52	3959▲	0	X67	CRJ
ı			Eff. Oc	t. 3		
ı	5:53	6:56	3959▲	0	X37	CRJ
ı			Disc. Se	ер. (6	
ı	5:53	6:57	3959▲	0	X7	CRJ
		Eff	f. Sep. 7 -	Se	p. 30	
ı	6:50	7:52	3959▲	0	6	CRJ
			Eff. Oc			
ı	10:20	11:24	4195▲	0	X2	CRJ
ı			Disc. Se			
	10:21	11:27	4195▲		X6	CRJ
ı			Eff. Oc			
	10:22		4195▲			CRJ
			f. Sep. 7 -			
	10:23	11:27	4195▲			CRJ
ı			Disc. Se			
	1:32	2:45	4073▲	-		CRJ
ı			Disc. Se			
ı			4073▲			CRJ
ı			Ops 1 mir			
	5:12	6:28	4032▲	-	Х6	CRJ
ı			Eff. Oc			
ı	5:15	6:25	4032▲			CRJ
ı			Disc. Se			
	5:16	6:34	4032▲	-		CRJ
ı		Eff	f. Sep. 7 -	Se	p. 30	

Escanaba, MI (ESC)

DETRO	IT, MI▲	(DTW)	305 mi
7:50	9:05	3886▲ 0	CRJ
		Disc. Sep. 6	
7:55	9:10	4094▲ 0	CRJ
E	ff. Sep.	7; Ops as 4212 eff (Oct. 1
4:48		2673▲ 0	SF3
	Ef	f. Sep. 7 - Sep. 30	
4:48		2668▲ 0	SF3
		Disc. Sep. 6	
4:49	6:24	2547▲ 0	SF3
		Eff. Oct. 1	
		IAI BAI (IBA T)	== .
		IN, MI (IMT)	50 mi
2:12	1:44		SF3
		Disc. Sep. 6	
		2631▲ 0	SF3
E	ff. Sep.	7; Ops as 2552 eff (
9:32	8:59	4209▲ 0	CRJ
		Eff. Oct. 1	
9:35		4092▲ 0	CRJ
		f. Sep. 7 - Sep. 30	
9:37	9:04	3884▲ 0	CRJ
		Disc. Sep. 6	
MINNE	APOLIS:	A B /	
			304 mi
	JL, MN	` '	
2:12	3:35		SF3
		Disc. Sep. 6	

▲: "Delta Connection"

Eff. Sep. 12 - S

								FNUI	· ui	1 50	iiikoj Aik
Leave	Arrive	Fit(s) St	p(s)	Freq. Me	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
MINNE	APOLIS &	AF/ST. F	PAU	L, MN	(MSP)	DETRO	IT, MI▲	(DTW)			364 mi
(cont'd		•				6:30	9:07	3117	▲ 0	X7	CRJ
2:13	3:33	2552▲			SF3			Eff. (Oct. 1		
		Eff. Oc				6:35	9:14	3117			CRJ
2:13	3:34	2631▲			SF3			f. Sep. 8			
	ΕĦ	. Sep. 7 -	Sep	5.30		6:35	9:14	3914		3	CRJ
FROM								Disc.			
	OI	(ELIC)				6:50	9:24	3751		_ 1	CRJ
Euge	ene, Or	R (EUG)				0.50	0.04	Disc.			OD I
(R) 800-	221-1212					6:50	9:24	5112			CRJ
						9:48	12:13	Disc. 4205			CRJ
OAKLA	ND, CA (OAK)			444 mi	9:46		4205. f. Sep. 7			
1:05	4:27	7643AS	1		DH4	9:48	12:15	3125		p. 30 7	CRJ
						3.40		f. Sep. 1			
PORTL	AND. OR	▲ F (PD)	()		106 mi	9:48	12:15	3178		6	CRJ
5:20	6:00	7590AS			DH4	00		f. Sep. 1		-	
1:05	1:47	7643AS			DH4	9:50	12:19	4205			CRJ
3:40	4:21	7715AS	0	X6	DH4			Disc.			
						10:30	12:57	4205	<u> </u>	X7	CRJ
SALT L	AKE CITY	/, UT▲ 🖡	'(SL	C)	619 mi			Eff. C	ct. 10)	
6:05	8:52	4681▲	0	3	CR7	10:30	12:57	4205	▲ 02	K367	CRJ
		Disc. Sep	p. 2	В				Eff. Oct.			
6:05	8:57	4681▲			CRJ	10:30	12:59	5285			CR7
		. Sep. 8 -		o. 30		l		Eff. Oct.			
6:05	8:57	4681▲			CR7	10:30	1:01	2991		7	CRJ
		Disc. Se			00.1	1:20	3:45	3939	Oct. 2		CRJ
6:05	9:02	4681▲			CRJ	1:20		3939. f. Sep. 8			
12:33	3:20	Eff. Oc 4680▲		67	CRJ	1:20	3:45	4310		p. 30	CRJ
12:33		Sep. 10 -			Chu	1.20	0.40		Dct. 1		0110
12:33	3:20	4680▲			CR7	1:20	3:47	5122		3	CRJ
12.00		. Sep. 7 -			OIII	•	•	Disc.			0.10
12:40	3:27	4680▲		23	CR7	1:28	3:56	3776		X6	CRJ
		ff. Oct. 4 -			•			Disc.	Sep.	6	
12:40	3:28	4680▲			CRJ	2:00	4:25	3939	<u> </u>	6	CRJ
	Eff. Oct	. 2; Ops X			10		Eff	f. Sep. 1	0 - S	ep. 24	
1:00	3:48	4680▲	0	X37	CRJ	2:20	4:45	3939		2	CRJ
		Disc. Se	р. 6					f. Sep. 1			
					-	4:15	6:42	3753		_ 2	CRJ
SEATTI	LE▲₽/T	ACOMA,	WA	(SEA)	234 mi			Disc.			00.1
6:50	7:54	9167AS			DH4	5:52	8:26	3120			CRJ
10:00	11:05	9172AS	0		DH4	0.00	0.04		Oct. 2		OD I
						6:00	8:31	3120	A U	X26	CRJ

Evansville, IN/Owensboro, KY (EVV)

(R) 800-221-1212 (C) 812-423-4624

<u> </u>			
ATLAN	TA. GA⊿	⊾ ₽ (ATL)	350 m
		5339▲ 0 X13	CRJ
0.00	0.10	Disc. Sep. 6	0.10
6:00	8.16	5339▲ 0	CRJ
		7; Arrives 8 17a eff C	
10:44		4347▲ 0 145	CRJ
		Disc. Sep. 2	00
10:44	1:01	4913▲ 0 23	CRJ
		Disc. Sep. 6	00
10:44	1:01	5555▲ 0 1	CRJ
		Disc. Sep. 5	00
10:45	1:02	5577▲ 0	CRJ
		f. Sep. 7 - Sep. 30	
11:08	1:28	5577▲ 0 7	CRJ
		Eff. Oct. 2	
11:21	1:41	5577▲ 0 X7	CRJ
		Eff. Oct. 1	
1:06	3:29	3805▲ 0 X2	CRJ
	Ef	f. Sep. 7 - Sep. 30	
1:06	3:33	3772▲ 0 X6	CRJ
		Disc. Sep. 6	
1:08	3:30	4079▲ 0 X23	CRJ
		Eff. Oct. 1	
1:11	3:38	4182▲ 0 6	CRJ
		Disc. Sep. 3	
5:20	7:42	3808▲ 0 57	CRJ
		Eff. Oct. 2	
5:20	7:43	5329▲ 0 23	CRJ
		Eff. Oct. 4	
5:20	7:43	5389▲ 0 147	CRJ
		Eff. Oct. 3	
5:28	7:54	3808▲ 0 X6	CRJ
		f. Sep. 7 - Sep. 30	
5:31	7:56	4185▲ 0 X67	CRJ
		Disc. Sep. 6	

	Ef	f. Sep. 7 - Sep. 30	
	APOLIS Jl, Mn		557 m
12:12	2:04	4019▲ 0	CRJ
		Disc. Sep. 6	

Fairbanks, AK (FAI)

(R) 800-221-1212

	APOLIS⊿ JL, MN (I				246	6 mi
9:20	5:40 †	1243	0	S/	757	
		Disc. S	ep. 6			
9:40	5:50 †	1243	0	S/	757	≗.
	Eff.	. Sep. 7	- Sep	. 15		

SEATTI	E▲F/T	ACOMA, WA (SEA)	1533 mi
1:15	5:44	9066AS 0	73H
Disc.	Sep. 30;	Ops 10 min, later eff	Sep. 6
1:25	5:57		739
		Eff. Oct. 2	
6:15	10:51	9081AS 0 7 BF	734
		Disc. Sep. 4	
6:15	10:51	9081AS 0 BF	739
		Disc. Sep. 3	
6:15	10:51	9081AS 0 12 BF	739
		Disc. Sep. 6	
8:45	1:18	9062AS 0 X36 BF	73H
Eff. S	Sep. 15 -	Oct. 1; Ops Daily eff S	ep. 21
8:45	1:18	9062AS 0 BF	734
Di	sc. Sep.	17; Ops X457 eff Sep.	12
8:45	1:20	9062AS 0 X56 BF	734
Eff	. Oct. 2 -	Oct. 14; Ops X4 eff Oc	ct. 7
5:30	10:00	9015AS 0 14 SF	73H
	Ef	f. Sep. 5 - Sep. 8	
5:30	10:00	9015AS 0 X56 SF	73H
Eff. Se	ep. 12 - S	Sep. 26; Ops X256 eff S	Sep. 19

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	s Equip. Ent.
SEATT	LE▲₽/1	ACOM	A, WA	(SE	A) (0	cont'd)
5:30	10:00	9015/	AŚ O	X6	ŚF	734 ′
		Disc.	Sep.	2		
5:30	10:00	9015/	AS 0)	< 147	SF	734
Eff.	Sep. 6 - 9	Sep. 17	; Ops	567	eff S	ep. 11
5:30	10:00	9015	AS 0	256	SF	739
	Eff	. Sep. 2	20 - Se	ep. 24	4	
5:30	10:00	9015/	AS 0	.X1	SF	739
	Eff. Sep.	27: Op	s Dail	v eff	Oct.	10
		,				

Fargo, ND (FAR)

(R) 800-221-1212

(11) 000-	22 1-12 12				Eff. Oct. 2	
			6:59	8:07	2679▲ 0 7	CR9
	APOLIS▲₽/		7.00	0.40	Eff. Oct. 9	ODI
	UL, MN (MSP)	223 mi	7:06	8:12	4553▲ 0 X367 Disc. Sep. 6	CRJ
5:15	6:18 2416▲ 0 6	CRJ			Disc. Sep. 0	
5:15	Eff. Oct. 15 6:19 2416▲ 0 X7	CR9	SALT LA	KE CIT	Y, UT▲ F (SLC)	865 n
5.15	Eff. Oct. 1 - Oct. 14	Cha	6:25	7:55	4504▲ 0	CR7
5:15	6:19 5772▲ 0 6	E75			Disc. Sep. 6	•
	Eff. Sep. 10 - Sep. 24		6:25	7:55	4557▲ 0 3	CR7
5:15	6:19 5787▲ 0 3	E75			Disc. Sep. 7	
	c. Sep. 28; Ops as 5840 eff		6:25	8:00	2500▲ 0	CR9
5:15	6:20 2416▲ 0 X367	CR9			Ops 10 min. earlier et	
	Eff. Sep. 8 - Sep. 30		5:35	7:05	4644▲ 0 X367	CR7
5:20	6:17 1106 0 6	D95			Disc. Sep. 6	
5:20	Disc. Sep. 3 6:17 5781▲ 0 1	E75	FROM			
3.20	Disc. Sep. 5	LIS		teville	AP	
5:20	6:17 5795▲ 0 245	E75				
	Disc. Sep. 6		See NOF	RTHWES	T ARKANSAS REGIO	NAL
6:00	7:03 880 0 7	320				
	Eff. Oct. 2		FROM			
7:15	8:18 861 0 7	320	Fayet	tevill	e/Ft. Bragg, N	C (FAY
	c. Sep. 25; Arrives 8 16a eff		(R) 800-2			
8:10	9:13 861 0 X137 Disc. Sep. 6	M88	(C) 910-4	184-016	7	
8:15	9:17 861 0 X7	320				
0.10	Eff. Sep. 7 - Sep. 30	020	ATLANT	A, GA	NF(ATL)	330 n
8:15	9:17 880 0 X37	320	6:00	7:19	5275▲ 0	CRJ
	Eff. Oct. 1		Eff.	Sep. 7;	Ops 15 min. later eff	Oct. 1
8:15	9:18 4455▲ 0 3	CRJ	6:15	7:33	5275▲ 0 X37	CRJ
	Eff. Oct. 5		l		Disc. Sep. 6	
9:10	10:16 4525▲ 0 X67	CRJ	7:15	8:42	5559 ▲ 0	CRJ
9:10	Eff. Sep. 7 - Sep. 30 10:16 4525▲ 0 7	CRJ	7:38	9:07	Disc. Sep. 6 4911▲ 0 3	CRJ
3.10	Eff. Sep. 11 - Sep. 25	Ono	7.30	3.07	Disc. Sep. 7	Ono
9:16	10:22 4543▲ 0 X6	CRJ	7:38	9:09	1867 0	D95
	Disc. Sep. 6				f. Sep. 8 - Sep. 30	
9:18	10:25 4525▲ 0 X67	CRJ	7:38	9:10	1292 0	D95
	Eff. Oct. 3				Eff. Oct. 1	
11:00	12:03 4524▲ 0 7	CRJ	10:00	11:22	5570▲ 0	CRJ
11:00	Eff. Oct. 2 12:04 2498▲ 0 X7	CR9	10:01	p. 7 - Oc 11:23	t. 8; Ops 1 min. later	CRJ
11:00	Eff. Oct. 1	CH9	10:01	11:23	5570▲ 0 Eff. Oct. 10	CHJ
11:03	12:09 4808▲ 0	CRJ	10:08	11:28	4947▲ 0 X26	CRJ
	Disc. Sep. 6	00	10.00	0	Disc. Sep. 5	00
11:10	12:12 2498▲ 0 X7	CR9	11:33	12:57	5162▲ 0	CRJ
	Eff. Sep. 8 - Sep. 24				Eff. Oct. 1	
11:10	12:12 2498▲ 0 X267	CR9	11:37	12:58	5162▲ 0 X5	CRJ
44.40	Eff. Sep. 26 - Sep. 30	00.1			Sep. 30; Ops Daily eff	
11:10	12:12 3753▲ 0 3 Disc. Sep. 7	CRJ	11:40	1:00	4946▲ 0 Disc. Sep. 6	CRJ
11:10	12:16 4809▲ 0 7	CRJ	12:48	2:14	5063▲ 0 X67	CRJ
11.10	Eff. Sep. 11 - Sep. 25	0110			. 19; Ops X6 eff Sep.	
1:09	2:13 2503▲ 0 5	CRJ	12:48	2:14	5063▲ 0 X16	CRJ
	Eff. Oct. 7		Eff. S	ep. 7 - 8	Sep. 18; Ops X56 eff	Sep. 15
1:09	2:13 4639▲ 0 7	CRJ	12:55	2:19	5162▲ 0 X37	CRJ
	Eff. Oct. 9		١		Disc. Sep. 6	
1:09	2:14 2503▲ 0 X5	CR9	2:00	3:25	5200▲ 0	CRJ
1:11	Eff. Oct. 1 2:14 2656▲ 0 X37	CRJ	2:17	3:45	7; Arrives 332p eff C 5200 ▲ 0	CRJ
	Eff. Sep. 12 - Sep. 30	Ono	2.17	3.73	Disc. Sep. 6	Ono
1:11	2:14 2656▲ 0 345	CRJ	3:20	4:49	5264▲ 0 X5	CRJ
	Eff. Sep. 7 - Sep. 9				Eff. Oct. 1	
1:11	2:14 4628▲ 0 3	CRJ	3:26	4:50	5264▲ 0	CRJ
	Eff. Sep. 14 - Sep. 28		1		. Sep. 12 - Sep. 30	
1:11	2:14 4812▲ 0 7	CRJ	3:26	4:50	5264▲ 0 X127	CRJ
4.44	Eff. Sep. 11 - Sep. 25	OD I	0.05		f. Sep. 7 - Sep. 10	OD.
1:11	2:17 4731▲ 0 67 Disc. Sep. 3	CRJ	3:35	4:57	5264▲ 0 X367 Disc. Sep. 6	CRJ
1:16	2:19 912 0 X67	D95	5:04	6:30	5056▲ 0 X236	CRJ
	Disc. Sep. 6	500			B; Departs 502p eff (
					, .,	

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent
MINNE	APOLIS:	▲ F/ST	. PAL	JL, M	N (MSP)
(cont'd)				` '
3:00	4:06	4546	▲ 0	X6	CRJ
		Disc. S	Sep. 3	0	
3:20	4:24	4546	▲ 0	X6	CRJ
		Eff. (Oct. 2		
4:58	6:04	4547	▲ 0	X7	CRJ
		Disc.	Sep. 6	ô	
5:10	6:16	4535	▲ 0		CRJ
E	ff. Sep.	7; Arrive	es 6 1	3p ef	f Oct. 1
6:55	8:01	4529	▲ 0	X26	CRJ
	Ef	f. Sep. 7	7 - Se	p. 30	
6:55	8:02	4529	▲ 0)	(236	CRJ
		Eff. (Oct. 2		
6:59	8:07	2679	▲ 0	7	CR9
		Eff. (Oct. 9		
7:06	8:12	4553	▲ 0)	(367	CRJ
		Disc.	Sep. 6	6	
				-	
SALT L	AKE CIT	Y, UT≜	⊾ r (Sl	_C)	865 mi

tteville, AR

tteville/Ft. Bragg, NC (FAY)

(0) 3 10	-404-0107			
ATLAN	ITA, GA 🏝	P (ATL)		330 mi
6:00	7:19	5275▲	0	CRJ
Eff	f. Sep. 7; 0	Ops 15 n	nin. late	CRJ r eff Oct. 1
6:15	7:33	5275▲	0 X37	' CRJ
		Disc. S	en 6	
7.15	8:42			CRJ
7.10	0.42	Disc. S		OHO
7.00	0.07	4911 ▲		CRJ
7:30	9:07) CHJ
		Disc. S		
7:38		1867		D95
		Sep. 8 -		
7:38	9:10	1292	0	D95
		Eff. Oc	t. 1	
10:00	11:22	5570▲	0	CRJ
				ater eff Oct. 1
	11:23			CRJ
	0	Eff. Oc		0.10
10.08	11:28			CRJ
10.00	11.20	Disc. S		0110
11.00	12:57			CRJ
11:33	12:57			CHJ
44.07	40.50	Eff. Oc		
	12:58			
				y eff Sep. 12
11:40	1:00	4946▲	0	CRJ
		Disc. S	ep. 6	
12:48	2:14	5063▲	0 X67	' CRJ
	Eff. Sep.	19; Ops	X6 eff \$	Sep. 30
12:48	2:14	5063▲	0 X16	CRJ
Eff.	Sep. 7 - S	ep. 18; C	ps X56	eff Sep. 15
12:55				
		Disc. S		0.10
2:00	3:25			CRJ
	Eff. Sep. 7			
				CRJ
2:17	3:45	Disc. S	^	Und
		DISC. S	ep. o	
3:20	4:49			5 CRJ
		Eff. Oc		
3:26	4:50 Eff.	5264▲	0	CRJ
		Sep. 12	 Sep. 3 	30
3:26		5264▲		
		Sep. 7 -		
3:35	4:57	5264▲	0 X367	' CRJ
		Disc. S	ep. 6	
5:04	6:30	5056▲	0 X236	CRJ
	ff. Sep. 8:			
			, P	

					FROM
Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent.
ATLAN	TA, GA	NF(ATI	_) (co	nt'd)	
5:05	6:28	5056		,	CRJ
		Disc.	Sep.	6	
6:27	7:55	5586	▲ 0	X6	CRJ
	Ef	f. Sep.	7 - Se	p. 30	
6:29	8:00	5586	▲ 0	X67	CRJ
		Eff. (Oct. 3		
6:35	8:06	5586		7	CRJ
			Oct. 2		
6:38	8:03	5586	▲ 0)	K267	CRJ
		Disc.	Sep.	5	
FROM					

Flint, MI (FNT)

(R) 800-221-1212

(11) 000	ZZ 1- 1Z 12	-	
ATLAN	TA, GA ⊿	NF(ATL)	644 mi
6:00	8:04	4188▲ 0 X3	CR9
		Disc. Sep. 6	
6:00	8:08	3815▲ 0	CR9
E	ff. Sep.	7; Arrives 8 16a eff	Oct. 1
7:45	10:01	894 0	M88
		Disc. Sep. 6	
7:55		894 0 X346	M88
		f. Sep. 9 - Sep. 30	
7:55	10:04	894 0	M88
		Eff. Oct. 1	
11:50		5138▲ 0	CR7
		f. Sep. 7 - Sep. 30	
11:55	2:00	5138▲ 0 X7	CR7
		Eff. Oct. 1	
11:55	2:05	3799▲ 0 7	CR9
		Eff. Oct. 2	
12:04	2:17	5138▲ 0 X13	CR7
		Disc. Sep. 6	000
12:04	2:17	5138▲ 0 1	CR9
F-05	7:40	Disc. Sep. 5	ODO
5:35		3887▲ 0 6	CR9
5:35		. Sep. 10 - Sep. 24 1853 0 X6	1400
5:35		f. Sep. 7 - Sep. 29	M88
5:38		1853 0 X6	M88
5:36	7:49	Eff. Oct. 2	IVIOO
5:58	8:09		M88
3.30	0.09	Disc. Sep. 6	IVIOO
		Disc. Sep. 0	
DETRO	IT, MI▲	(DTW)	55 mi
6:00	6:45		CRJ
		Disc. Sep. 6	
6:00	6:46		CRJ

6:00	6:46	3952▲			CRJ
		Eff. Oc	t. 1		
6:00	6:47	3952▲	0	X67	CRJ
	Eff	. Sep. 7 -	Se	p. 30	
6:54	7:41	3952▲	0	. 6	CRJ
	Eff.	Sep. 10	- S	ep. 24	
10:23	11:08	4181▲	0	X6	CRJ
Disc	c. Sep. 30); Ops 2 n	nin.	later	eff Sep. 7
10:25	11:10	4181▲	0	137	CRJ
		Eff. Oc	t. 2	!	
10:25	11:15	3179▲	0	245	CRJ
		Eff. Oc	t. 4		
1:15	2:00	4262▲	0		CRJ
		Disc. Se	p. 3	30	
1:28	2:14	4095▲	0		CRJ
		Eff. Oc	t. 1		
6:12	6:58	4091▲	0	X67	CRJ
E	ff. Sep. 7	; Arrives	65	7p eff	Oct. 3
6:17	7:07	4091▲	0	245	CRJ
		Disc. Se	эp.	6	

MINNEA St. Pau					491 m
6:55	7:40	4042▲	0		CRJ
		Disc. Se	ep.	6	
7:00	7:45	3946▲	0		CRJ
Eff. S	ep. 7 - C	ct. 8; Arr	ives	746a	eff Oct. 1
7:00	7:46	3946▲	0	X7	CRJ
		Eff. Oc	t. 10)	
7:00	7:46	5138▲	0	7	CR7
		Eff. Oc	t. 9		
1:05	1:45	3873▲	0	245	CRJ
		Disc. Se	ep.	6	
3:59	4:40	4097▲	0	X6	CRJ
Ef	f. Sep. 7	; Departs	35	7p eff (Oct. 2

	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip.	Ent
_	FROM Flore	nce, li	taly (I	FLR)				
	(R) 848-	390-256						
	PARIS,	FRANCE					546	mi
	C-Charl	es De Ga	ulle; O-	Orly				
	7:20	9:20C	8565	AF 0		-	AR8	
	10:00	12:05C	8563	AF 0		-	AR8	
	ROME,	ITALY (F	CO)				148	mi
	7:10	8:05	8177	AZ 0		3	319	

Florianopolis, SC, Brazil (FLN)

(R) 4003-2121 Or (R) 0800-881-2121

BELO HORIZONTE, MG, BRAZIL (CNF) 624mi 11:10 **2:30** 6994G3 1 S 738

PORTO ALEGRE, RS, BRAZIL (POA) 225 mi 6:55 7:55 6993G3 0 738

SAO PAULO, SP, BRAZIL ▲(GRU) 319 mi 11:10 12:20 6:10 7:15 7:10 8:30 6994G3 0 S 6922G3 0 X67 S 738 738 73G 6927G3 0

Ft. Bragg, NC

See FAYETTEVILLE, NC

Ft. Dodge, IA (FOD)

(R) 800-221-1212

	MINNE St. Pai	APOLIS: Jl. Mn			168 m
	6:50		2623▲	0	SF3
	Dis	c. Sep.	30; Arrive	s 80	3a eff Sep. 7
	7:11	8:23	2623▲	0	SF3
			Eff. Oc	t. 1	
	4:44	5:54	2678▲	0	SF3
			Disc. S	ер. 6	
-	4:57	6:07	2663▲	0	SF3
	Eff.	Sep 7:	Ons 2 mir	n. ear	lier eff Oct 1

FROM Ft. Lauderdale /Hollywood, FL (FLL)

<u></u> DELTA

SKY CLUB

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

ATLANTA, GA▲F(ATL)

AMSTERDAM, NETHERLANDS (AMS) 4613 mi									
11:30	5:55†	174*	1	6	D	73H	╩.		
		Eff. O	ct. 1						
11:30	5:55†	174*	1	67	D	M88	╩-		
		Disc. S							
11:30	5:55†	174*	1	1	D	738	╩-		
		Disc. S	Sep. 5	5					
11:30		174*							
	o. 7 - Sep								
11:30	5:55†	174*	1	X56	D	757	╩-		
Eff. Sep. 12; Except Sep. 22 - Sep. 29									
11:30	5:55†	174*	1	24	D	757	╩-		
		Disc. S	Sep. 6	<u> </u>					

5:45	7:35	2127	0	757					
E	Eff. Sep. 7; Arrives 739a eff Oct. 1								
5:45	7:36	2127	0 1	M88					
		Disc. S	ep. 5						
5:45	7:36	2127	0 X13	757					
		Disc. S	ep.6						
6:45		827	0	757					
Dis	c. Sep. 3	30; Arrive	es 8 42a et	f Sep. 7					
6:45	8:48		0	757					
	Eff. Oct. 1								
7:45		1927	0	753					
Eff. S	Sep. 7 -	Sep. 25;	Ops X2 et	f Sep. 19					

581 mi

FROM Ft. Lauderdale/Hollywood, FL

			·, · · ·	·,·-			
Leave	Arrive	Fit(s) Stp(s) Freq. I	leals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
ATLAN	TA, GA 🛦	(cont'd)		ATLAN	TA, GA 🛦	►(ATL) (cont'd)	
7:45	9:43	1927 ``O X67	753	4:30	6:30	1726 0 3	M88
		. Sep. 26 - Sep. 30				Eff. Oct. 5	
7:45	9:44	1927 0	753	4:30	6:32	1726 0	757
7.45	9:45	Eff. Oct. 1	750	E.4E	7.45	Disc. Sep. 6	757
7:45	9:45	1927 0 X57	753	5:45	7:45	1626 0 X127 t. 1; Ops X2 eff Oct.	757
7:45	9:45	Disc. Sep. 6 1927 0 57	757	5:45	7:48	1626 0 2	о М88
7.45	3.43	Disc. Sep. 4	131	3.43	7.40	Eff. Oct. 4	IVIOO
9:00	10:47	2326 0 6	757	5:45	7:51	1626 0	757
0.00		es 10 52a eff Sep. 1				0; Arrives 744p eff S	
9:00	10:51	2326 0 X6	757	7:00	8:56	2227 0	757
Dis	c. Sep. 3	0; Arrives 1055a e	ff Sep. 7	E	ff. Sep. 7	; Arrives 859p eff O	ct. 1
9:00	10:56	2326 0 X6	757	7:00	9:02	2227 0 X6	M88
40.45	40.00	Eff. Oct. 2			40.40	Disc. Sep. 6	7011
10:15	12:02	2226 0 6	757	8:40	10:40	8772 0 4	73H
10:15	12:03	Eff. Oct. 1 2226 0 57	752			Disc. Sep. 1	
10.13		. Sep. 16 - Sep. 18	132	BRUSS	EIS REI	.GIUM (BRU)	4623 mi
10:15	12:03	2226 0 X7	757	2:34		140* 1 D	M88 ≅ -
		Sep. 21; Ops X57 e			0.20	Disc. Sep. 6	14100 ==
10:15	12:03	2226 0	757				
	Eff.	. Sep. 22 - Sep. 30		CINCIN	INATI, OH	I▲F(CVG)	931 mi
10:15	12:05	2226 0 X26	757	7:45	10:18	908 0 X23 B/	M88
40 :-	40.0-	Eff. Oct. 2	1.00			Disc. Sep. 5	
10:15	12:07	2226 0 X37	M88	12:20	2:50	908 0 X6 L/	320
10.15	12:08	Disc. Sep. 6	Moo	l		. Sep. 7 - Sep. 30	
10:15	12:08	2226 0 2 Eff. Oct. 4	M88	12:25	2:55	1808 0 L/	73H
11:30	1:21	174 0 6	M88	40-00	2.04	Disc. Sep. 6	7011
		Disc. Sep. 3	11100	12:30	3:01	908 0 3 L/ Eff. Oct. 5	73H
11:30	1:21	174 0 1	738	12:30	3:02	908 0 X36 L/	320
		Disc. Sep. 5		12.50	3.02	Eff. Oct. 2	320
11:30	1:21	174 0 245	757	12:40	3:11	908 0 6 L/	73H
		Disc. Sep. 6			•	Eff. Oct. 8	
11:30	1:23	174 0 6	73H	1:00	3:30	908 0 6 L/	320
		; Arrives 120p eff (Eff.	Sep. 10 - Sep. 24	
11:30	1:23	174 0	757			(==:::)	
Επ. 11:30	1:23	Sep. 21; Ops X6 ef 174 0	757	1	IT, MI▲(` '	1127 mi
11.50		. Sep. 22 - Sep. 30	131	8:00	11:01		320
11:30	1:24	174 0 X6	757			. 30; Ops Daily eff Se	
		Eff. Oct. 2		8:00	11:02 Eff. Oct	1904 0 X5 B/ 1; Ops Daily eff Oct.	
11:30	1:25	174 0 7	M88	8:00	11:04		757
		Disc. Sep. 4		0.00	11.04	Disc. Sep. 6	
12:45	2:40	2026 0 1	320	11:25	2:29	1604 0 4 L/	73H
		Disc. Sep. 5	750			. Sep. 8 - Sep. 29	
12:45	2:40	2026 0	753	11:25	2:29	1604 0 X24 L/	757
12:45	2:40	Oct. 1; Ops X27 et 2026 0 X2	753			. Sep. 7 - Sep. 30	
		Sep. 19; Ops 145 e		11:26	2:30	1604 0 27 L/	320
12:45	2:40	2026 0 X56	753	44.00	0.00	Disc. Sep. 6	757
		4; Ops X67 eff Oc		11:26	2:30	1604 0 X237 L/ Disc. Sep. 5	757
12:45	2:40	2026 0	757	11:30	2:32	1604 0 X25 L/	757
		Disc. Sep. 3		11.00		t. 1; Ops X2 eff Oct.	
12:45	2:40	2026 0 127	757	1:50	4:52	1704 0 6	757
		- Oct. 7; Ops 156 e				Eff. Oct. 1	
12:45	2:40	2026 0 2	757	3:00	6:04	1804 0 X67	757
12:45	2:40	o. 17; Ops 36 eff Se 2026 0 6	9p. 14 757			ep. 30; Ops Daily eff	•
.2.73	2.70	2026 0 6 Eff. Oct. 8	101	3:00	6:04	1804 0 7	73H
12:45	2:43	2026 0 7	M88	2.00	6.0E	Disc. Sep. 4	757
		Disc. Sep. 4	-	3:00	6:05	1804 0 X37 Disc. Sep. 6	757
2:00	3:54	1827 0	757	3:00	6:05	1804 0 X6	757
		o. 30; Except Sep.		5.55	0.00	Eff. Oct. 2	
2:00	3:54	1827 0 X67	757	3:50	6:50	1804 0 6	320
		. Sep. 12 - Sep. 23				Eff. Oct. 1	
2:00	3:56	1827 0 X6	757	5:50	8:51	1704 0 37 D/	320
2.00	3:57	Eff. Oct. 2 1827 0	757			Sep. 22; Ops 134 eff	
2:00	3.37	Disc. Sep. 6	757	5:50	8:51	1704 0 357 D/	73H
2:05	4:01	1827 0 6	757			Sep. 23 - Sep. 28	700
		Eff. Oct. 1		5:50	8:51		738
3:15	5:10	1826 0	757	5.50		Sep. 13 - Sep. 27	757
		7; Arrives 5 11p eff		5:50	8:51 Ff	1704 0 345 D/ f. Sep. 7 - Sep. 9	757
3:15	5:16	1826 0 7	320	5:50	8:51	1704 0 145 D/	757
		Disc. Sep. 4		5.55		Sep. 26 - Sep. 30	
3:15	5:16	1826 0 X7	757	5:50	8:51	1704 0 15 D/	757
4.00	6.67	Disc. Sep. 6	757			Sep. 12 - Sep. 16	
4:30	6:27	1726 0 X3	757	5:55	8:57	1704 0 X256 D/	
4:30	6:28	Eff. Oct. 1 1726 0 X5	757	l _		2; Ops X26 eff Oct.	
		ep. 30; Ops Daily e		5:55	9:03		M88
\	٠.,٥٠.	ou, upo bany e	000. 12	E-E-7	0.00	Eff. Oct. 4	757
				5:57	9:00		757
						Disc. Sep. 4	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.
DETRO 5:57	IT, MI▲(9:01	1704	1 0	4	D/	320	FROM Ft M	yers,	FI (R	SW)	
5:57	9:01	1704	Sep. 1 4 0 Sep. 6	125	D/	757	₽ Kios	k locatio	n	3 w /	
		2.00.	ООР					221-1212 DL-CAR			
							(0) 000	DL-OAII			
MEMP	HIS, TN 🛭	F(M	EM)			851 mi					
11:25	12:49	1310				73H	ATLAN	TA, GA⊿	NF(AT	L)	
		Disc.	Sep. 6	6			6:00	7:43	720	0	
12:23	1:45	_1310		Х6		320			ves 74		
	f. Sep. 7;				eff O		8:00	9:47	2230		_ 6
1:30	2:55	1310		6		320	0.00	0.50		Sep.	
1:35	3:06	3ep.	10 - Se	p. 24 6	+	M88	8:00	9:50	2230		X367
1.00	3.00		Oct. 1	U		IVIOO	8:00	9:50	2230	Sep. (ь
								ff. Sep. 8			8a eff
							8:00	9:51	2230		3
MINNE	APOLIS 4	AF/							Disc.	Sep.	7
	UL, MN (1487 mi	11:05	12:45	1122		X5
2:55	5:52	1403	3 0			320		Sep. 7 - S			Daily
		. Sep.	7 - Se	p. 30			11:05	12:48	1122		
3:10	6:02	1403				320	11.10	10.55		Oct. 1	
			Oct. 2				11:10	12:55	1122 Dicc	? 0 Sep.(6
3:32	6:18	1403 Disc.	3 0 Sep. 6	6		320	1:14	2:57	1458	3 0	6
							1:14	3:02	. Sep. 1458	0	X6
NEW Y	ORK, NY	▲/NE	WARK	, NJ	∆ ₽	1074 mi	1:25		f. Sep.		p. 30
	h St Helip						1:25	3:15	1068	8 0 Sep. 6	6
M-Manh	nattan Hel	iport; E	E-Newa	ırk			1:30	3:18	1458		U
7:00	9:53L	1498		Х1	B/	M88				Oct. 1	
			Oct. 1				4:20	6:05	1136		
7:00	9:59L	1498			B/	M88		Ef	f. Sep.	7 - Se	p. 30
	sc. Sep. 3	0; Arri 1498					4:25	6:19	1136		
7:07	10:00L		0 Oct. 3	'	B/	M88				Sep.	6
9:00	11:56L	1598			B/	320	4:31	6:18	1136		
0.00	11.002		Sep. 6	6	٥,	020	6:50	8:40	Επ. 1096	Oct. 1	
10:00	12:56L	1698	3 0		L/	M88	0.50		f. Sep.		p. 30
40.05	4 401		Oct. 1		. ,		6:50	8:41	1096		. X6
10:25	1:16L	1698	3 0 7 - Se∣	23		320			ff. Oct		
11:00	1:55L	. 3ep. 1698		X23		320	6:50	8:41	1096		X67
11.00			8 - Se _l			020	7:04	8:50	1096	Oct. 10	, 6
11:10	2:10L	1698		X6		M88	7.04	0.50		Sep.	
			Sep. 6	6			7:04	8:52	1096		X67
12:10	3:10L	1698			L/	M88				Sep.	
10.10	2.05		Sep. 3			MOO	7:04	8:55	1096		7
12:19	3:25 J	1244	1 0 Oct. 4	Х7	L/	M88				Sep.	
12:19	3:25J	1244			L/	320	7:05	8:56	1096		7
			8 - Se _l	o. 29		020	7:25	0.12		Oct. 9	
12:19	3:29J	1244			L/	M88		9:13 ff. Oct. 1	1096		6 In eff
		Disc.	Sep. 7					11. Oct. 1	, AIIIV	,3 3 10	Pen
12:22	3:30J	1536			L/	73W					
40.00			Sep. 6		. ,		CINCIN	INATI, O			
12:39	3:45 J	1244		7	L/	M88	12:09	2:35		▲ 0	X6
2:25	5:32L	1798	Oct. 2			M88			f. Sep.		p. 30
	sc. Sep. 3			23n e	eff Se		12:12	2:35	1166		_
2:30	5:29L	1798		-op c	00	M88	12:45	3:04		Sep. (
			Oct. 1				12:45	3:04	2232 Fff	2 0 Oct. 1	6
2:34	5:50J	140	0			M88	12:45	3:07	2232		X6
			Sep. 6		_					Oct. 2	
5:57	9:00J		2 0	X23	D/	M88	1:00	3:30	3071	▲ 0	6
6.05	9:21J		Oct. 1	00	ь/	MOO		Eff	. Sep.	10 - Se	ep. 24
6:25	9:213	1232 Fff	2 0 Oct. 4	23	D/	M88					
6:25	9:25J		0 0		D/	320	DETRO	IT, MI▲	(DTW)		
00			7 - Se	o. 30		020	11:12	2:05	1490		
6:45	9:51L	930			D/	M88	''2	2.00		Oct. 1	
- 40	40.001		Sep. 6	6	٠,		11:20	2:15	1490		X367
7:40	10:36L	930		- 00	D/	320			Disc.	Sep.	6
7:49			7 - Se _l	ს. პ0		M88	1:46	4:37	1490		X12
1:49	10:50L	930 Fff	0 Oct. 1		/ں	IVIOO		Sep. 7 -			
			JUL. 1				1:46	4:38	1490		6 20 24
							3:50	6:46	. Sep. 2177		эр. 24 Х3
TALLAI	HASSEE,	FL P(TLH)			393 mi	3.50	0.40		Sep.	
6:55	8:11		. <u>,</u> I▲ 0 X	137		CRJ	3:55	6:47	2390		X25
			Sep. 6			-		Eff. Oc			
7:00	8:18	5221	1▲ 0	X7		CRJ	3:55		2390		
	ff. Sep. 7	; Arriv	res 8 19	a ef	f Oct	t. 1		E1	ff. Oct.	4 - Oc	t. 11
						<u> </u>					

Flt(s) Stp(s) Freq. Meals Equip. Ent.

Leave

Arrive

Leave Arrive

320

Loove	t. IVI y	ers, FL					
Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. N	leals Equip. Ent
	APOLIS 4	'	4.447:			F(ATL) (cont'd)	CDI
SI. PAU 1:59	JL, MN (1 4:35	WSP) 974 0	1417 mi 320	8:25	10:36 Eff.	5451▲ 0 X67 Sep. 26 - Sep. 30	CRJ
		Ops 5 min. later eff		8:30	10:42	5451▲ 0	CRJ
2:08	4:35	974 0	320	8:30	10:44	Disc. Sep. 6 5451▲ 0	CRJ
6:15	8:49	Disc. Sep. 6 1020 0 X6 D/	/ 320			Eff. Oct. 1	
		Eff. Oct. 2		9:30	11:43	5408▲ 0 X367 Disc. Sep. 6	CRJ
VEW YO	DRK NY.	▲/NEWARK, NJ▲	■ 1080 mi	10:25	12:31	5422▲ 0	CRJ
		ort; J-Kennedy; L-La		10.20	Eff. 12:35	Sep. 7 - Sep. 30	CRJ
		port; E-Newark	/ [70	10:30	12.33	5422▲ 0 Eff. Oct. 1	UNJ
8:32	11:30L	5986▲ 0 B/ Disc. Sep. 3	/ E70	10:30	12:41	5422▲ 0 245	CR7
8:32	11:30L	5986▲ 0 X6 B	/ E70	10:30	12:42	Disc. Sep. 6 5422▲ 0 167	CRJ
8:45	Επ. 11:34L	Sep. 5 - Sep. 30 5986 ▲ 0 X6 B	/ E70			Disc. Sep. 5	1400
		Eff. Oct. 2		11:58	2:11	1246 0 X5 Eff. Oct. 1	M88
10:15		5986▲ 0 6 L/ Sep. 10 - Sep. 24	′ E70	11:58	2:20	4878▲ 0 5	CRJ
10:45	1:33L	5986▲ 0 6 L/	′ E70	12:02	2:15	Eff. Oct. 14 1246 0	M88
2:00	4:58L	Eff. Oct. 1 5881▲ 0	E70			Sep. 30; Ops X7 eff	
2.00	4.30L	Disc. Sep. 6	LIU	12:10	2:25	2376 0 X136	M88
2:00	4:58L	5895▲ 0 X126	E70	12:10	2:25	Disc. Sep. 6 5271▲ 0 1	CRJ
2:05		ep. 30; Ops Daily ef 5895▲ 0	E70		4-40	Disc. Sep. 5	OD I
		Eff. Oct. 1		2:27	4:46	5547▲ 0 Disc. Sep. 6	CRJ
ROM				2:35	4:50	5547▲ 0	CRJ
Ft. Sr	mith, A	AR (FSM)		2:41	4:50	Eff. Oct. 3 5547▲ 0	CRJ
R) 800-2	221-1212			1		Sep. 29; Ops X5 eff	
NOVI		E/TVO\	F0F :	5:31	7:49	1914 0 X6	M88
NUXVI 6:40	11:03	P (1 18) 3779 ≜ 1	585 mi CRJ	5:35	7:54	Sep. 7 - Sep. 30 1914 0 X67	M88
0.40	11.00	Disc. Sep. 6	0110	E-26	7.50	Disc. Sep. 6	MOO
/EMDL	JIC TNI A	=/MEM\	240 mi	5:36	7:53	1914 0 X6 Eff. Oct. 2	M88
6:30	າເວ, ເພ <i>ຂ</i> 7:33	►F(MEM) 3779▲ 0 X6	249 mi CRJ				
		Eff. Oct. 2		FROM		DE (ENALA)	
6:30	7:40	3779▲ 0 X67 . Sep. 7 - Sep. 30	CRJ			N (FWA)	
6:40	7:50	3779▲ 0	CRJ	(R) 800-	221-1212		
7:30	8:35	Disc. Sep. 6 3779▲ 0 6	CRJ	ATLAN	TA, GA ▲	E/ATI \	508 mi
); Arrives 833a eff (7:00	8:43	4323▲ 0 X137	CRJ
11:30	12:38	4224▲ 0 X6	CRJ			Disc. Sep. 6	
11:40	12:45	Disc. Sep. 6 4224▲ 0 X6	CRJ	7:08	8:54	4323▲ 0 Eff. Oct. 1	CRJ
11.10		Eff. Oct. 2					
	40.50		CDI	7:15	8:59	4323▲ 0	CRJ
0	12:50 Eff.	4224▲ 0 X26	CRJ		Eff.	Sep. 7 - Sep. 30	CRJ
1:55	Eff. 3:01	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6	CRJ CRJ	7:15 10:15		Sep. 7 - Sep. 30 4034▲ 0 X6 Disc. Sep. 6	
1:55	Eff. 3:01 Eff.	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6 Sep. 10 - Sep. 24	CRJ		Eff. 11:59 11:59	Sep. 7 - Sep. 30 4034▲ 0 X6 Disc. Sep. 6 4161▲ 0 X23	CRJ
1:55 2:00	3:01 Eff. 3:05	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6 Sep. 10 - Sep. 24 4224▲ 0 6 Eff. Oct. 1	CRJ CRJ	10:15	Eff. 11:59 11:59	Sep. 7 - Sep. 30 4034▲ 0 X6 Disc. Sep. 6	CRJ CRJ
1:55	Eff. 3:01 Eff.	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6 Sep. 10 - Sep. 24 4224▲ 0 6 Eff. Oct. 1 4260▲ 0 X67	CRJ	10:15 10:15 10:20	Eff. 11:59 11:59 Eff. 12:05	Sep. 7 - Sep. 30 4034▲ 0 X6 Disc. Sep. 6 4161▲ 0 X23 Sep. 8 - Sep. 30 3758▲ 0 5 Eff. Oct. 7	CRJ CRJ CRJ CRJ
1:55 2:00	3:01 Eff. 3:05	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6 Sep. 10 - Sep. 24 4224▲ 0 6 Eff. Oct. 1	CRJ CRJ	10:15 10:15	Eff. 11:59 11:59 Eff.	Sep. 7 - Sep. 30 4034▲ 0 X6 Disc. Sep. 6 4161▲ 0 X23 Sep. 8 - Sep. 30 3758▲ 0 5 Eff. Oct. 7 5160▲ 0 X235	CRJ CRJ CRJ
1:55 2:00 4:55 4:55	Eff. 3:01 Eff. 3:05 6:03 6:05	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6 Sep. 10 - Sep. 24 4224▲ 0 6 Eff. Oct. 1 4260▲ 0 X67 Disc. Sep. 6 Sep. 7 - Sep. 30	CRJ CRJ CRJ CRJ	10:15 10:15 10:20	Eff. 11:59 11:59 Eff. 12:05	Sep. 7 - Sep. 30 4034	CRJ CRJ CRJ CRJ
1:55 2:00 4:55	Eff. 3:01 Eff. 3:05 6:03 6:05	4224	CRJ CRJ CRJ	10:15 10:15 10:20 10:24 4:30	Eff. 11:59 11:59 Eff. 12:05 12:13 6:17	Sep. 7 - Sep. 30 4034	CRJ CRJ CRJ CRJ CRJ CRJ
1:55 2:00 4:55 4:55 5:10	Eff. 3:01 Eff. 3:05 6:03 6:05	4224▲ 0 X26 Sep. 7 - Sep. 30 4224▲ 0 6 Sep. 10 - Sep. 24 4224▲ 0 6 Eff. Oct. 1 4260▲ 0 X67 Disc. Sep. 6 Sep. 7 - Sep. 30	CRJ CRJ CRJ CRJ	10:15 10:15 10:20 10:24 4:30 4:30	Eff. 11:59 11:59 Eff. 12:05 12:13 6:17 6:19	Sep. 7 - Sep. 30 4034A 0 X6 Disc. Sep. 6 4161A 0 X23 Sep. 8 - Sep. 30 3758A 0 5 Eff. Oct. 7 5160A 0 X235 Eff. Oct. 1 3795A 0 X26 Eff. Oct. 2 3795A 0 X6 Sep. 7 - Sep. 30	CRJ CRJ CRJ CRJ CRJ CRJ CRJ
1:55 2:00 4:55 4:55 5:10	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11	4224	CRJ CRJ CRJ CRJ CRJ	10:15 10:15 10:20 10:24 4:30	Eff. 11:59 11:59 Eff. 12:05 12:13 6:17 6:19	Sep. 7 - Sep. 30 4034A 0 X6 Disc. Sep. 6 4161A 0 X23 Sep. 8 - Sep. 30 5 Eff. Oct. 7 5160A 0 X235 Eff. Oct. 1 3795A 0 X26 Eff. Oct. 2 3795A 0 X6 Sep. 7 - Sep. 30 5389A 0 2	CRJ CRJ CRJ CRJ CRJ CRJ
1:55 2:00 4:55 4:55 5:10	6:03 6:05 6:05 6:11	4224	CRJ CRJ CRJ CRJ CRJ	10:15 10:15 10:20 10:24 4:30 4:30	Eff. 11:59 11:59 Eff. 12:05 12:13 6:17 6:19	Sep. 7 - Sep. 30 4034A 0 X6 Disc. Sep. 6 4161A 0 X23 Sep. 8 - Sep. 30 3758A 0 5 Eff. Oct. 7 5160A 0 X235 Eff. Oct. 1 3795A 0 X26 Eff. Oct. 2 3795A 0 X6 Sep. 7 - Sep. 30	CRJ CRJ CRJ CRJ CRJ CRJ CRJ
1:55 2:00 4:55 4:55 5:10 FROM Ft. W	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260 0 X67 Disc. Sep. 6 3856 0 X6 Sep. 7 - Sep. 30 5332 0 X6 Eff. Oct. 2	CRJ CRJ CRJ CRJ CRJ	10:15 10:15 10:20 10:24 4:30 4:30	Eff. 11:59 11:59 Eff. 12:05 12:13 6:17 6:19 Eff. 6:19	Sep. 7 - Sep. 30 4034A 0 X6 Disc. Sep. 6 4161A 0 X23 Sep. 8 - Sep. 30 3758A 0 5 Eff. Oct. 7 5160A 0 X235 Eff. Oct. 1 3795A 0 X6 Sep. 7 - Sep. 30 5389A 0 2 Eff. Oct. 4	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ
1:55 2:00 4:55 4:55 5:10 FROM Ft. W:	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11	4224	CRJ CRJ CRJ CRJ	10:15 10:15 10:20 10:24 4:30 4:30 4:40	11:59 11:59 11:59 Eff. 12:05 12:13 6:17 6:19 Eff. 6:19	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 FROM Ft. W. R) 800-2 C) 800-1	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 aliton I	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260 0 X67 Disc. Sep. 6 3856 0 X6 Sep. 7 - Sep. 30 5332 0 X6 Eff. Oct. 2	CRJ CRJ CRJ CRJ CRJ CRJ CRJ	10:15 10:20 10:24 4:30 4:30 4:40 DETRO	11:59 11:59 11:59 Eff. 12:05 12:13 6:17 6:19 6:19 6:35	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 FROM Ft. W. R) 800-2 C) 800-1	Eff. 3:01	4224	CRJ CRJ CRJ CRJ CRJ CRJ CRJ	10:15 10:20 10:24 4:30 4:30 4:40 DETRO 5:55	11:59 11:59 Eff. 12:05 12:13 6:17 6:19 6:35 IT, MI 🌊 (6:53)	Sep. 7 - Sep. 30 4034Å 0 X6 Disc. Sep. 6 4161Å 0 X23 Sep. 8 - Sep. 30 3758Å 0 5 Eff. Oct. 7 5160Å 0 X235 Eff. Oct. 1 3795Å 0 X26 Eff. Oct. 2 3795Å 0 X6 Sep. 7 - Sep. 30 5389Å 0 2 Eff. Oct. 4 4020Å 0 X367 Disc. Sep. 6	CRJ
1:55 2:00 4:55 4:55 5:10 FROM Ft. W. R) 800-2 C) 800-1	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 alion E221-1212 DL-CARG	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260 0 X67 Disc. Sep. 6 Sep. 7 - Sep. 30 Sep. 7 - Sep. 30 Sep. 7 - Sep. 30 F(ATL) 4966 0 es 7 35a eff Sep. 7 5214 0	CRJ CRJ CRJ CRJ CRJ CRJ CRJ	10:15 10:20 10:24 4:30 4:30 4:40 DETRO	11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:35 IT, MI & 6:53 6:55	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 FROM FI. W: R) 800-2 C) 800-1 5:30 6:30	Eff. 3:01	4224	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRT	10:15 10:15 10:20 10:24 4:30 4:30 4:30 4:40 DETRO 5:55 6:00	11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:35 IT, MI & 6:53 6:55	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 FR. W: R) 800-2 C) 800-1 5:30 6:30 6:30	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 alton E221-1212 DL-CARG	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260 0 X67 Disc. Sep. 6 Sep. 7 - Sep. 30 Sep. 7 - Sep. 30 Sep. 7 - Sep. 30 F(ATL) 4966 0 Eff. Oct. 2 F(ATL) 4966 0 Eff. Sep. 7 5214 0 245 Disc. Sep. 6	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRT CR7	10:15 10:20 10:24 4:30 4:30 4:40 DETRO 5:55 6:00 6:50	11:59 11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:19 6:35 IT, MI & 6:53 6:55 Eff. 7:51	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 FROM FI. W: R) 800-2 C) 800-1 5:30 6:30	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 alton E 221-1212 DL-CARG 7:37 Arriv 8:47	4224	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRT	10:15 10:15 10:20 10:24 4:30 4:30 4:30 4:40 DETRO 5:55 6:00	11:59 11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:19 6:35 IT, MI & (6:53 6:55 Fff. 7:51 7:56	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 FROM Ft. W. R) 800-2 C) 800-1 TILANT 5:30 6:30	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 alton E221-1212 DL-CARG	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260 0 X67 Disc. Sep. 6 3856 0 X6 Sep. 7 - Sep. 30 5332 0 X6 Eff. Oct. 2 Beach, FL (VP) 30 F(ATL) 4966 0 Sep. 7 35a eff Sep. 7 5214 0 245 Disc. Sep. 6 55514 0 167 Disc. Sep. 5 55514 0 167 Disc. Sep. 5	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRT CR7	10:15 10:20 10:24 4:30 4:30 4:40 DETRO 5:55 6:00 6:50	11:59 11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:19 6:35 IT, MI & (6:53 6:55 Fff. 7:51 7:56	Sep. 7 - Sep. 30 4034	CRJ
1:55 2:00 4:55 4:55 5:10 5:10 FROM Ft. W: N: 800-2 C) 800-1 6:30 6:30 7:30	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 alton I 221-1212 DL-CARG 7:37 Arriv 8:47 8:49 9:47 9:48	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260	CRJ CRJ CRJ CRJ CRJ CRJ 250mi CR7 CR7 CR7 CR7	10:15 10:20 10:24 4:30 4:30 4:30 4:40 DETRO 5:55 6:00 6:50 6:55 10:18	11:59 11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:35 IT, MI & (6:53 6:55 Eff. 7:51 7:56 Eff. 11:19	Sep. 7 - Sep. 30 4034	CRJ
2:00 4:55 4:55 5:10 FROM Ft. W: R) 800-2 C) 800-1 6:30 6:30 7:30 7:30	Eff. 3:01 Eff. 3:05 6:03 6:05 Eff. 6:11 altion E 221-1212 DL-CARG 7:37 Arriv 8:47 8:49 9:47 9:48 9:49	4224 0 X26 Sep. 7 - Sep. 30 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Sep. 10 - Sep. 24 4224 0 6 Eff. Oct. 1 4260 0 X67 Disc. Sep. 6 3856 0 X6 Sep. 7 - Sep. 30 5332 0 X6 Eff. Oct. 2 Beach, FL (VP) 30 F(ATL) 4966 0 Sep. 7 35a eff Sep. 7 5214 0 245 Disc. Sep. 6 55514 0 167 Disc. Sep. 5 55514 0 167 Disc. Sep. 5	CRJ CRJ CRJ CRJ CRJ CRJ 250mi CR7 CR7 CR7 CR7 CR7 CR7	10:15 10:20 10:24 4:30 4:30 4:30 4:40 DETRO 5:55 6:00 6:50 6:55	11:59 11:59 11:59 12:05 12:13 6:17 6:19 6:19 6:35 IT, MI & 6:53 6:55 Fff. 7:51 11:19 11:26	Sep. 7 - Sep. 30 4034	CRJ

		FIM-) Ot-/-) F I	Meals Equip. Ent.		Arrive	Flt(s)	Stn(s)	_		le Equin
Leave	Arrive	Fit(s) Stp(s) Freq. I		Leave	Aiiiic	1-7	0.P(0)	Freq	. Mea	is Equip
DETROI 11:30		DTW) (cont'd)	CRJ	LOS AN						
11:30	12:34	4246▲ 0 6 Disc. Sep. 3	CHJ	11:20	8:32	107* Disc. :		X36	ט	752
1:38	2:39	3905▲ 0 X6	CRJ	NEW YO	ORK. NY	∕ ▲/NEV	VARK	. NJ		3851
1:44	2:45	Disc. Sep. 6 2721▲ 0 2	CRJ	T-E 34th	St Helip	ort; J-K	enned	ly; L-		
		Sep. 13 - Sep. 27		M-Manh 11:20	attan He 2:10J		Newa 0	ırk		750
1:44	2:45 Fff	3905▲ 0 X2 Sep. 7 - Sep. 30	CRJ	11.20		ives 220	-	Oct.	. 1	752
1:45	2:44	3905▲ 0	CRJ	ORLAN	DO. FL	▲ F(MC	0)			4745
2:50	3:55	Eff. Oct. 1 4045▲ 0 X367	CRJ	9:45	5:18	15*	1	X2		764
2.00	0.00	Disc. Sep. 6	0110	9:45	ep. 7 - S 5:18	Sep. 19; 15*	Ops ک 1	(236	eff :	Sep. 1 764
2:53	3:54	3912▲ 0 X26 Sep. 7 - Sep. 30	CRJ			- Oct. 1;	Ops 2		eff S	
3:30	4:31	3912▲ 0 26	CRJ	9:45	5:18	15* Eff. 0		X56	L	764
2.40		Sep. 10 - Sep. 27	CDI	9:45	5:18	15*	1	5	L	764
3:49	4:50	3912▲ 0 X2 Eff. Oct. 1	CRJ	9:45	5:18	Eff. O 15*		236		757
:40	6:42	2708▲ 0 3	CRJ	9.45		f. Sep. 1				151
7:25	8:27	Disc. Sep. 7 3940▲ 0 X26	CRJ	9:45	5:18	15*		127		757
		Sep. 8 - Sep. 30	00.1	9:45	5:18	' - Oct. 7 15*	; Ops 1		L	757
7:30	8:35	6629▲ 0 134 Disc. Sep. 5	CRJ	0.45	F-0F	Eff. C		-		704
:40	8:41	4312▲ 0 X26	CRJ	9:45	5:35	15* Disc.	1 Sep. 4		L	764
		Eff. Oct. 2		9:45	5:35	15*	1	X7	L	757
	APOLIS 4	'	100 :			Disc.	Sep. 6	<u> </u>		
1. PAU 7:30	JL, MN (1 8:13	WISP) 4127▲ 0	488 mi CRJ	PARIS, C-Charle			3 -4-7			28
		Disc. Sep. 6		7:25	8:450					318
7:43	8:25	3966▲ 0 Eff. Oct. 1	CRJ	10:50	12:100			67		318
':44	8:25	2651▲ 0 3	CRJ	10:50	12:100	8357A Disc. :		2		319
7:44	8:25	Disc. Sep. 7	CDI	10:50		8357A			_	319
44		3943▲ 0 Sep. 8 - Sep. 30	CRJ			; Except				p. 16 319
				10:50	12:10 C Eff	f. Sep. 1				313
FROM	EII	. оер. о - оер. оо		10:50						019
Forta	leza, (CE, Brazil (FC	PR)	FROM	Eff	f. Sep. 1	2 - Se			319
Forta R) 4003	l eza, (CE, Brazil (FC	PR)	FROM Fresr	Eff 10, C <i>A</i>	f. Sep. 1	2 - Se			313
Ort a 3) 4003 r (R) 08	leza, (-2121 800-881-2	CE, Brazil (FC	·	FROM Fresr	Eff 10, C <i>A</i> 221-121	f. Sep. 1 (FAT) 2	2 - Se	p. 1		
4003 (R) 08	leza, (-2121 800-881-2	E, Brazil (FC 1121 , BRAZIL ▲(GRU)	1452 mi	FROM Fresr	Eff 10, C <i>A</i> 221-121	f. Sep. 1 (FAT) 2	2 - Se	p. 1		20
01i6 4003 (R) 08 10 PA 1:30	leza, (-2121 800-881-2	CE, Brazil (FC	·	FROM Fresr (R) 800-: LOS AN 5:55 9:05	To, CA 221-121: GELES, 7:00 10:10	F. Sep. 1 (FAT) 2 CA & F 7412A 7413A	(LAX)) X7	6 F F	200 ERD ERD
Orta) 4003 • (R) 08 AO PA 1:30	lleza, (-2121 300-881-2 ULO, SP 8:00	E, Brazil (FC 2121 , BRAZIL ▲ (GRU) 6932G3 0	1452 mi	FROM Fresr (R) 800-: LOS AN 5:55	Eff no, CA 221-121: GELES, 7:00	f. Sep. 1 (FAT) 2 CA & F 7412A	(LAX) A 0 A 0 X) X7 (236	F F F	200 ERD ERD ERD
0 rta) 4003 (R) 08 AO PA 1:30 ROM OX C	leza, (-2121 800-881-2	E, Brazil (FC 2121 , BRAZIL ▲ (GRU) 6932G3 0	1452 mi	FROM Fresr (R) 800-2 LOS AN 5:55 9:05 12:45	TO, CA 221-121: GELES, 7:00 10:10 1:50	CA F 7412A 7413A 7444A	(LAX) A 0 A 0 A 0 A 0) X7	F F F	200 ERD ERD ERD ERD
R) 4003 Or (R) 08 8AO PA 4:30 FROM FOX C	lleza, () -2121 300-881-2 ULO, SP 8:00	E, Brazil (FC 2121 , BRAZIL ▲ (GRU) 6932G3 0	1452 mi	FROM Fresr (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15	GELES, 7:00 10:10 1:50 5:05 8:20	CA F 7412A 7413A 7444A 7437A	(LAX) A 0 A 0 A 0 A 0 DX)) X7 (236	F F F	200 ERD ERD ERD ERD ERD
R) 4003 Or (R) 08 AO PA 4:30 FOX C	lleza, (-2121 300-881-2 ULO, SP 8:00 Cities, PLETON, V	EE, Brazil (FO	1452mi S 738	FROM Fresr (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15	GELES, 7:00 10:10 1:50 5:05 8:20 AND, OF	CA F 7412A 7413A 7444A 7437A RAF(P)	(LAX) A 0 A 0 A 0 A 0 A 0 A 0) X7 (236 X6	F F F F	200 ERD ERD ERD ERD ERD ERD
R) 4003 Dr (R) 08 SAO PA 4:30 FROM FOX C	lleza, (-2121 300-881-2 ULO, SP 8:00 Cities, PLETON, V	EE, Brazil (FC 2121 , BRAZIL ▲ (GRU) 6932G3 0 S WI WI WI	1452mi S 738	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00	GELES, 7:00 10:10 1:50 5:05 8:20 AND, OF 1:00 Ops 1	(FAT) 2 CA \(\begin{align*} (FAT) 2 CA \(\begin{align*} (FAT) 2 CA \(\begin{align*} (FAT) 2 7412A 7413A 7444A 7437A 7437A R \(\begin{align*} (FC) 7614A 10 min. k 2	(LAX) A 0 A 0 A 0 A 0 A 0 DX)) X7 X236 X6	F F F F	200 ERD ERD ERD ERD ERD DH4
R) 4003 Dr (R) 08 SAO PA 4:30 FROM FOX C	lleza, (-2121 300-881-2 ULO, SP 8:00 Cities, PLETON, V	EE, Brazil (FC 2121 , BRAZIL ▲ (GRU) 6932G3 0 S WI WI WI	1452mi S 738	FROM Fresh (R) 800-: LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33	TO, C.E. 221-121: GELES, 7:00 11:50 5:05 8:20 AND, OF 1:00 Ops 1	CA F 7412A 7413A 7445A 7437A R F (P) 7614A 10 min. k	(LAX) A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0) X7 (236 X6 (Ff Se	F F F F F	200 ERD ERD ERD ERD ERD DH4
FOM C (A) 0.180 (C) 690-4	leza, (-2121 300-881-2 ULO, SP 8:00 Sities, PLETON, V (furt, (-333-788)	EE, Brazil (FC 2121 , BRAZIL ▲ (GRU) 6932G3 0 S WI WI WI	1452mi S 738	FROM Frest (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di	Too, C.F. 221-121: GELES, 7:00 10:10 1:50 5:05 8:20 AND, OF 1:00 Ops 1 AKE CIT 9:08 sc. Sep	CA F 7412A 7413A 7444A 7445A 7437A 8 P(P) 7614A 10 min. Le Y, UT 4624J. 30; Op:	(LAX) A 0 A 0 A 0 A 0 A 0 A 0 F(SL A 0 S Daily) X7 (236 X6 (Ff Se	F F F F F	200 ERD ERD ERD ERD ERD 622 DH4 50 CRJ O. 12
ROM Frank (R) 0180 (R) 0180 (R	leza, (-2121 800-881-2 ULO, SP 8:00 Sities, PLETON, V (furt, (-333-788 4692 RDAM, N 8:25	EF, Brazil (FC) 121 BRAZIL ▲ (GRU) 6932G3 0 WI WI Germany(FRA 0 BETHERLANDS (A 9449KL 0	1452mi S 738	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33	Eff 221-121: GELES, 7:00 1:50 5:05 8:20 AND, OF 1:00 Ops 1 AKE CIT 9:08 sc. Sep 9:14	7412A 7412A 7413A 7445A 7437A 7614A 10 min. k Y, UT 46244. .30; Op:	(LAX) A 0 A 0 X A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0	X7 (236 X6 LC) X1 y eff	F F F F F	200 ERDD ERDD ERDD ERDD ERDD ERDD ERDD ERDD
ROM COMMENT (R) 08 AO PA 4:30 ROM COMMENT (R) 0180 COMMENT (R) 0180 COMMENT (R) 0150 COMMEN	Leza, (1-2121 a) 00-881-2 ULO, SP 8:00 Cities, PLETON, 10 (4 urt, (1-333-7884692 RDAM, N 8:25 12:05	BRAZIL (FO 12121 BRAZIL (GRU) 6932G3 0 WI WI BERMANY(FRA 0 BETHERLANDS (A 9449KL 0 9449KL 0	1452mi S 738	FROM Frest (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di	Too, C.F. 221-121: GELES, 7:00 10:10 1:50 5:05 8:20 AND, OF 1:00 Ops 1 AKE CIT 9:08 sc. Sep	7412A 7413A 7444A 7437A 7614A 10 min. k Y, UT 4624 33; Opp 4624 4623 4623	(LAX) A 0 A 0 A 0 A 0 A 0 DX) S 0 ater er F(SL 0 0 Ct. 1	7 (236 X6 X6 C) X1 y eff	F F F F F	200 ERD ERD ERD ERD ERD 622 DH4 50 CRJ O. 12
Orta) 4003) 4003 (R) 08 AO PA 1:30 SOM OX C SOM ran 0 0180 0 690-4 7:10 0:50	1 2-21 300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 12 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300-881-2 1300	BRAZIL & (GRU) 6932G3 0 WI WI GERMANY(FRA 0 JETHERLANDS (A 9449KL 0 9450KL 0 9450KL 0 9564TL)	MS) 228mi S E90 4615mi	FROM Fresti (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 1:00	GELES, 7:00 10:10 1:50 8:20 AND, OF 1:00 Ops 1 4KE CIT 9:08 9:14 3:34	7445A 7445A 7445A 7445A 7614A 70 min. k 7, UT 4624, 30; Op: 4624, 10 jsc. : 4768,	L(LAX) A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0) X7 (236 X6 (236 X6 (237 X1 X1 X26 X26	F F F F F Sep. 4	200 ERDD ERDD ERDD ERDD ERD 622 DH44 500 CRJ CRJ CRJ
Orta) 4003 r (R) 02 AO PA 43:30 ROM OX C ROM FROM FROM FROM FROM FROM FROM FROM	1 2 2 2 2 2 2 2 2 2	BRAZIL & (GRU) 6932G3 0 WI WI GERMANY(FRA 0 JETHERLANDS (A 9449KL 0 9450KL 0 9450KL 0 9564TL)	1452mi S 738 N) WS) 228mi S E90 4615mi 764 容-	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/ 6:33 Di 6:33 1:00 1:00 Ef	Fff 100, C.F. 221-121: GELES, 7:00 1:50 5:05 8:20 AND, OF 1:00 Ops 1 4KE CIT 9:08 sc. Sep 9:14 3:34 3:34 f. Sep. 1	7412A 7412A 7413A 7445A 7437A 7437A 7614A 0 min. k 4624, . 30; Opp 4624, Eff. C 4623, Disc. : 4768, 12; Arriv	((LAX) A 0 0 A 0 0) X7 (236 X6 (236 X6 (236 X1 (236 X1 (236 X1 (236) X1 (236) X2 (236) X3 (236) X4 (236) X5 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7 (236) X7	F F F F F Sep. 4	200 ERDD ERDD ERDD ERDD ERDD ERDD ERDD ERDD
Orta) 4003 (R) 08 4:30 ROM OX C ROM PROM	Leza, (C-2121 300-881-2 ULO, SP 8:00 Cities, PLETON, N (furt, (C-333-788:4692 RDAM, N 8:25 12:05 [A, GA & Arriv	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 S WI WI BEFMANY(FRA 0 BETHERLANDS (A 9449KL 0 S 9450KL 0 S 9450KL 0 S F(ATL) 15 0 L es 200p eff Oct.	MS) 228mi S E90 S E90 4615mi T 764 88-	FROM Fresti (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 1:00	Fff 10, G-F 221-121: GELES, 7:00 10:10 1:50 5:05 8:20 AND, OF 1:00 Ops 1 AKE CIT 9:08 sc. Sep 9:14 3:34 f. Sep. 1 3:34 f. Sep. 1 3:34	7445A 7445A 7445A 7445A 7614A 70 min. k 7, UT 4624, 30; Op: 4624, 10 jsc. : 4768,	2 - See (LAX) A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0	X7 (236 X6 X6 X1 X1 Y eff X26 5 (127 X26 X1 X26	F F F F Sep. 4	200 ERDD ERDD ERDD ERDD ERD 622 DH44 500 CRJ CRJ CRJ
0 PA 0 PA 0 PA 0 O	1 2 2 2 2 2 2 2 2 2	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 S WI WI BEFMANY(FRA 0 BETHERLANDS (A 9449KL 0 S 9450KL 0 S 9450KL 0 S F(ATL) 15 0 L es 200p eff Oct.	MS) 228mi S E90 S E90 4615mi 764 容-1	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30	Eff. GELES, 7:00 5:05 5:05 8:20 AND, OF 1:00 Ops 1 1:00 Ops 1 3:34 4:54 6:54 6:54 6:54 6:54 6:54 6:54 6:5	2 CA F F F F F F F F F F F F F F F F F F	(LAX) A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0	X7 (236 X6 X6 X6 X26 5 7 p. 10 X6 X26 X6 X26 X6 X26 X26 X26 X X26 X26	FFFFFSep. 4	200 ERD ERD ERD 622 DH44 500 CRJ CRJ CRJ CRJ CRJ CRJ
Orta 4003 (R) 08 O PA :30 OM OX C OM OX C OM OX C OX C	Leza, C -2121	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 3 WI WI CERTMANY(FRA 0 BETHERLANDS (A 9449KL 0 3 9450KL 0 3 F(ATL) 15 0 1 res 200p eff Oct. DEN) 143* 1 26 I Sep. 10 - Sep. 27	MS) 228mi S E90 S E90 4615mi 764 \(\frac{1}{2}\)-1	FROM Fresr (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 1:00 6:33 1:00 4:30 Eff	Effe 221-1211 GELES, 7:00 10:10 1:50 8:20 ND, OF 1:00 Ops 1 9:08 8c. Sep 9:14 3:34 3:34 6: 67:04 ff. Sep. 1	The state of the	(LAX) (LAX) (A 0 0 A 0 X A 0 X A 0 O X A 0 X A 0 O X A 0 X A 0 O X A 0 X A 0 O	X7 (236 X6 X6 X6 X26 5 7 p. 10 X6 X26 X6 X26 X6 X26 X26 X26 X X26 X26	FFFFFSep. 4	200 ERD ERD ERD ERD OF STATE O
OPTE 44003 (R) 08 PA 330 OM OX (C) APP OM 6690-410 1550 LANT 145	Cop Cop	ETHERLANDS (A 9449KL 0 9450KL 0 5 12 1 1 5 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MS) 228mi S E90 S E90 4615mi 764 \(\frac{1}{2}\)-1	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 1:00 1:00 Ef 1:00 4:30	Eff. GELES, 7:00 5:05 5:05 8:20 AND, OF 1:00 Ops 1 1:00 Ops 1 3:34 4:54 6:54 6:54 6:54 6:54 6:54 6:54 6:5	2 CA F F F F F F F F F F F F F F F F F F	2 - See ((LAX) A 0 0 A 0 0 A 0 0 A 0 0 DX) S 0 0 atter er ((CAX) A 0 0 DX) S 0 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0	X7 (236 X6 X6 X6 X7 E X26 X6 X7 E X26 X	FFFFFSep. 4	200 ERDD ERDD ERDD ERDD 622 DH4 500 CRJJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ
4003 (R) 08 10 PA :30 IOM OX C IOM OX C IOM 01800 690-4 IOM 01800 690-4 ICH 10 :50 ICH 10 :50 ICH 10 :40 :40	Cop Cop	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 3 WI WI CERTMANY(FRA 0 BETHERLANDS (A 9449KL 0 3 9450KL 0 3 9450KL 0 3 F(ATL) 15 0 L 128 200p eff Oct. DEN) 143* 1 26 L Sep. 10 - Sep. 27 143* 1 X26 L Sep. 10 - Sep. 27 143* 1 X26 L Sep. 7 - Sep. 30 143* 1 7 L	MS) 228 mi S E90 S E90 4615 mi 764 容- 1 5041 mi 764 容- 1 757 容-	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/ 6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM	Eff. GELES, 7:00 5:05 8:20 AND, OF 1:00 Ops 1 1:00 Ops 1 3:34 4:00 3:34 6:50 7:04 7:04 7:04 7:04 7:04 7:04	2 CA F(PAT) 7412A 7445A 7445A 7445A 745A 60 min. k. k. 4624, 30; Opi 4624, 4624, 478, 478, 478, 478, 478, 478, 478, 47	((LAX) A 0 0 A 0 0 A 0 0 DX) S 0 0 A 0 0 DX) S 0 0 A 0 0 C 1 1 A 0 0 C 1 0 A 0	X7 (236 X6 X6 X6 X7 p eff (127 p . 10 X6 X6 X6 X6 X7 p eff (127 p . 10 X6	FFFFFSep. 4	200 ERDD ERDD ERDD ERDD ERDD ERDD ERDD ERDD
ONTE. 4003 (R) 08 PA :30 OM OX C :30 OM OX C :40 OM C :40 C :40 C :40	-2121 300-881-2 ULO, SP 8:00 Sities, PLETON, V (furt, -333-788 4692 RDAM, N 8:25 12:05 IA, GA 1:45 Arriv R, CO F(I 4:30 Eff. 4:35	EFHERLANDS (A 9449KL 0 9450KL 0 5 12 10 15 10 143* 1 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MS) 228 mi S E90 E90 4615 mi 764 8-1 5041 mi 764 8-1 757 8-1 764 8-1 764 8-1	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/ 6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM	Eff. GELES, 7:00 5:05 8:20 AND, OF 1:00 Ops 1 1:00 Ops 1 3:34 4:00 3:34 6:50 7:04 7:04 7:04 7:04 7:04 7:04	2 CA ▲ FAT 7412A 7412A 7445A 7445A 7447A 7614A 7614A 7614A 30; Opin. le 4624. c 4623. d 4624. c 4768. d 4768. d 4768. d 4768. d 4768. d 47768. d 4571. d	((LAX) A 0 0 A 0 0 A 0 0 DX) S 0 0 A 0 0 DX) S 0 0 A 0 0 C 1 1 A 0 0 C 1 0 A 0	X7 (236 X6 X6 X6 X7 p eff (127 p . 10 X6 X6 X6 X6 X7 p eff (127 p . 10 X6	FFFFFSep. 4	200 ERDD ERDD ERDD ERDD ERDD ERDD ERDD ERDD
0 PA :30 0 PA :30 0 OX C 0 M OX C 0 180 0 690	1 2 2 2 2 2 2 2 2 2	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 3 WI WI CERTMANY(FRA 0 BETHERLANDS (A 9449KL 0 3 9450KL 0 3 9450KL 0 3 F(ATL) 15 0 L 128 200p eff Oct. DEN) 143* 1 26 L Sep. 10 - Sep. 27 143* 1 X26 L Sep. 10 - Sep. 27 143* 1 X26 L Sep. 7 - Sep. 30 143* 1 7 L	MS) 228 mi S 738 S E90 S E90 4615 mi 764 %- 1 5041 mi 764 %- 1 757 %- 2 757 %-	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/ 6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM	Eff. GELES, 7:00 (15:00 Ops 1 1:00 Ops 1 1:00 Ops 1 3:34 F. Sep. 1 7:04 Oka, 1 0 Oka	2 CA FR 122 7412A 7445A 10 min. k. k. 624, 4624, 4624, 4624, 4745A 125, 74745A	((LAX) A 0 0 A 0 0 A 0 0 DX) S 0 0 A 0 0 DX) S 0 0 A 0 0 Ct. 1 A 0 0 Ct. 1 A 0 0 A 0	X7 (236 X6 X6 X6 X7 p eff (127 p . 10 X6 X6 X6 X6 X7 p eff (127 p . 10 X6	FFFFFSep. 4	200 ERDD ERDD ERDD ERDD ERDD ERDD ERDD ERDD
OTTE. 4003 (R) 08 APP ON COMMENT OF APP ON COMME	-2121 300-881-2 ULO, SP 8:00 Sities, PLETON, V (furt, -333-788 4692 RDAM, N 8:25 12:05 IA, GA 1:45 Arriv R, CO F(I 4:30 Eff. 4:35	EF, Brazil (FO) 2121 , BRAZIL & (GRU) 6932G3 0 WI WI BETHERLANDS (A 9449KL 0 9450KL 0 9450KL 0 EF(ATL) 15 0 L 98 2 00p eff Oct. DEN) 143* 1 26 L Sep. 10 - Sep. 20 143* 1 7 L Disc. Sep. 4 143* 1 X37 L Disc. Sep. 6	MS) 228 mi S 738 S E90 S E90 4615 mi 764 \(\frac{1}{2}\)- 1 5041 mi 764 \(\frac{1}{2}\)- 1 757 \(\frac{1}{2}\)- 2 757 \(\frac{1}{2}\)- 3 757 \(\frac{1}{2}\)- 3 757 \(\frac{1}{2}\)- 4 757 \(\frac{1}{2}\)- 5 757 \(\frac{1}{2}\)- 5 757 \(\frac{1}{2}\)- 5 757 \(\frac{1}{2}\)- 7 757 \(\frac{1}{2}\)- 7 757 \(\frac{1}{2}\)- 7 757 \(\frac{1}{2}\)- 7 757 \(\frac{1}{2}\)-	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM Fuku	Eff. GELES, 7:00 (DS 1 1:00 (DS 1	FAT. 1. Sep. 1 CA ▲ FAT. 7412A 7445A 7445A 7445A 7445A 7412A 7437A 7445A 745A 745A 745A 745A 745A 745A 7	((LAX) A 0 0 A 0 0 A 0 0 DX) S 0 0 A 0 0 DX) S 0 0 A 0 0 Ct. 1 A 0 0 Ct. 1 A 0 0 A 0	X7 (236 X6 X6 X6 X7 p eff (127 p . 10 X6 X6 X6 X6 X7 p eff (127 p . 10 X6	FFFFFSep. 4	200 ERDD ERDD ERDD ERDD ERDD 622 DH44 500 CRJJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CR
Orta 0 40030 (R) 00 PA 1:30 OX C ROM OX C ROM FRANCE 0 10 180 0 180 0 690 0:50 FLANT 0:40 0:40 0:40 0:40	1 2 2 2 2 2 2 2 2 2	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 S WI WI CERTMANDY (FRA 0 BETHERLANDS (A 9449KL 0 S 9450KL 0 S F(ATL) 15 0 L 128 200p eff Oct. DEN) 143* 1 26 L Sep. 10 - Sep. 27 143* 1 X26 L Sep. 7 - Sep. 30 143* 1 X26 L Sep. 7 - Sep. 30 143* 1 X37 L Disc. Sep. 4 143* 1 X37 L Disc. Sep. 4	MS) 228 mi S E90 S E90 4615 mi 764 8- 1 757 8- 1 764 8- 1 757 8- 1 764 8- 1 764 8-	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM Fuku (R) 0120	Eff. GELES, 7:00 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 10:10 1:50 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:	The state of the	(LAX) A 0 0 A 0 X A 0 0 DX) S 0 ater e F(SL A 0 1 A 0 X A 0 X A 0 X C S 0 C C C C C C C C C C C C C C C C C C C	X77 (2366 X6 X6 X6 X6 X7 P. 10 X6 X6 X7 P. 10 X6 Y7 P.	FFFFF Sep. 4	200 ERDD ERDD ERDD ERDD ERDD 622 DH44 CRJ
ROM Frank ROM	2121 300-881-2 ULO, SP 8:00 Sities, PLETON, V (furt, (-333-788:4692 RDAM, N 8:25 12:05 TA, GA & 1:45 4:30 Eff. 4:30 Eff. 4:35 4:35	EF, Brazil (FC) 2121 BRAZIL ▲ (GRU) 6932G3 0 WI WI SEPTIANDS (A 9449KL 0 9450KL 0 9450KL 0 F(ATL) 15 0 L 15 0 L 15 26 L Sep. 10 - Sep. 27 143* 1 26 L Sep. 10 - Sep. 30 143* 1 7 L Disc. Sep. 4 143* 1 71 Disc. Sep. 4 143* 1 X6 L Eff. Oct. 2	MS) 228 mi S E90 S E90 4615 mi 764 8- 1 757 8- 1 764 8- 1 757 8- 1 764 8- 1 764 8-	FROM Fresh (R) 800-: LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 4:30 Ef 1:00 4:30 FROM Fuku (R) 0:120 SEOUL, 10:30	Eff. CELES, 7:00 (1:50 CP)	Table 1. Sep. 1 CA ▲ FAT A (FAT) CA ▲ FAT A (FAT) A	(LAX) A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0	X77 (2366 X6 X6 X6 X6 X7 P. 10 X6 X6 X7 P. 10 X6 Y7 P.	FFFFF Sep. 4	200 ERDD ERDD ERDD ERDD ERDD 622 DH44 500 CRJJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CR
ROME FOX C	Cor Cor	EF, Brazil (FO 2121 BRAZIL (GRU) 6932G3 0 WI WI GERMANY(FRA 0 BETHERLANDS (A 9449KL 0 3 9450KL 0 3 9450KL 0 3 9450KL 0 3 15 0 L 15 0 L 15 0 L 16 200p eff Oct. 1 DEN) 143* 1 26 L 26 L 36 200p eff Oct. 2 143* 1 X37 L Disc. Sep. 4 143* 1 X37 L Disc. Sep. 4 143* 1 X37 L Disc. Sep. 4 143* 1 X6 L Eff. Oct. 2 143* 1 K6 L Eff. Oct. 2 143* 1 6 L Eff. Oct. 1 DTW)	MS) 228 mi S E90 H615 mi 764 E-1 757 E-1 764 E-1 767 E	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/ 6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM Fuku (R) 0:120 SEOUL,	Eff. GELES, 7:00 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 10:10 1:50 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:	The state of the	2 - See (LAX) A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A) X7 (2366 X6 X6 X1 X1 X1 X26 X6 X26 X3 X3 X4 X4 X6 X6 X6 X7 X6 X7 X7 X6 X7 X7	FFFFFFSSepp. 4	200 ERDD ERDD ERDD ERDD ERDD 622 DH44 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ 335 332
Forta (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2121 300-881-2 ULO, SP 8:00 Sities, PLETON, V (furt, -333-788:4692 RDAM, N 8:25 12:05 TA, GA & 1:45 Arriv 4:30 Eff. 4:30 Eff. 4:35 4:35 4:39 4:39	EF, Brazil (FO 2121 BRAZIL ▲ (GRU) 6932G3 0 WI WI SEPTIANDS (A 9449KL 0 9450KL 0 9450KL 0 EF(ATL) 15 0 L 692 Copp eff Oct. 1 DEN) 143* 1 26 L Sep. 7 - Sep. 30 143* 1 726 143* 1 726 143* 1 727 143* 1 727 143* 1 727 143* 1 727 143* 1 727 143* 1 737 143* 1 737 143* 1 737 143* 1 737 143* 1 737 143* 1 737 143* 1 743 143* 1 743 143* 1 743 143* 1 75 143* 1 76 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 6 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 143* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144* 1 70 144*	MS) 228 mi S E90 S E90 4615 mi 764 28- 1 757 28- 2 764 28- 2 757 28- 3 764 28- 4 757 28- 4 757 28- 4 757 28- 4 757 28- 4 757 28- 7 757 2	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30 FROM Fuku (R) 0:120 SEOUL, 10:30 10:30 FROM	Eff. CELES, 7:00 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 10:10 10:10 1:50 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10	A (FAT) 2 CA ▲ F (PAT) 7412A 7413A 7445A 7447A 8 ▲ F (PI) 7614A 4624. 4768. 4768. 4768. 4768. 4768. 4768. 4768. 77 1 (ICN) 7890K ps Daily 7890K Disc. :	(LAX) AA 0 AA	X77 (236 X6 X6 X6 X7 X26 X7 X26 X7 X26 X7 X6 X7 X7 X6 X7	FFFFFFSSepp. 4	2006 ERDD ERDD ERDD ERDD ERDD ERDD 627 DH44 CRJ
FORTE RI 4003 Pr (R) 06 PA 4:30 PA 4:3	2121 300-881-2 ULO, SP 8:00 2111es, 2121 300-881-2 ULO, SP 8:00 2111es, 2227 RDAM, N 8:25 12:05 14:35 14:35 4:39 4:39 4:39 IT, MI (2:00) Arriv	EF, Brazil (FO 2121 BRAZIL ▲ (GRU) 6932G3 0 WI WI SEFMANY (FRA 0 BETHERLANDS (A 9449KL 0 9450KL 0 9450KL 0 9450KL 0 15 0 L 682 200 peff Oct. 10 DEN) 143* 1 26 L Sep. 7 - Sep. 30 143* 1 7 L DISC. Sep. 4 143* 1 X37 L DISC. Sep. 6 143* 1 X37 L DISC. Sep. 6 143* 1 X6 L Eff. Oct. 2 143* 1 6 L Eff. Oct. 1 DTW) 143 0 L es 205p eff Oct. 1982 205p eff Oct.	MS) 228 mi S E90 S E90 4615 mi 764 은- 1 757 은- 1 764 은- 1 764 은- 1 764 은-	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30 FROM Fuku (R) 0:120 SEOUL, 10:30 10:30 FROM	Eff. CELES, 7:00 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 1:50 10:10 10:10 10:10 1:50 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10:10 10	Table 1. Sep. 1. (FAT) CRA F 7412A 7413A 7443A 7443A 7445A 7445A 7457 7614A 4624 4624 4623 4628 4628 4628 4768 650 7 16 (ICN) 7890K 7 16 (ICN) 7890K	(LAX) AA 0 AA	X77 (236 X6 X6 X6 X7 X26 X7 X26 X7 X26 X7 X6 X7 X7 X6 X7	FFFFFFSSepp. 4	200 ERDD ERDD ERDD ERDD 62: DH4 500 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ
FORTAL 3, 4003 or (R) 06 A 4:30 FOX C 6:40 FOX FOX C 6:40 FOX FOX C 6:40 FOX	Color Colo	EFI. Oct. 2 PER BRAZIL ▲ (GRU) 6932G3 0 WI WI SEPTIMENT (FRA 0 BETHERLANDS (A 9449KL 0 9450KL 0 9450KL 0 9450KL 0 F(ATL) 15 0 L 692 COppeff Oct. 1 DEN) 143* 1 26 L Sep. 7 - Sep. 30 143* 1 7 L Disc. Sep. 4 143* 1 7 L Disc. Sep. 6 143* 1 X6 L Eff. Oct. 2 143* 1 6 L Eff. Oct. 1 DTW) DTW) 143 0 L 692 205p eff Oct. 1 CA ▲ F(LAX)	MS) 228 mi S E90 S E90 4615 mi 764 8-1 757 8-1 764 8-1 757 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1 764 8-1	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/11:00 SALT L/6:33 1:00 1:00 Ef 1:00 4:30 E 4:30 FROM Fuku (R) 0:120 SEOUL, 10:30 10:30 FROM Fuzh	Eff. CELES, 7:00 (CELES, 7:00 (Espain (FAT) 2 CA ♣ F (P) 7412A 7445A 7445A 10 min. le 4624, 4623, Disc. 14623, Disc. 1476A 476A 476A 4774 476A 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4	(LAX) A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0 A 0 0	X77 (236 X6 X6 X6 X7 X26 X7 X26 X7 X26 X7 X6 X7 X7 X6 X7	FFFFFFSSepp. 4	200 ERDD ERDD ERDD ERDD ERDD 622 DH44 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ 355 332 333
FORTA 3, 4003 AV 11:20 OS AN 1:20	Continue Continue	EFI. Oct. 2 PER BRAZIL ▲ (GRU) 6932G3 0 WI WI SEPTIMENT (FRA 0 BETHERLANDS (A 9449KL 0 9450KL 0 9450KL 0 9450KL 0 F(ATL) 15 0 L 692 COppeff Oct. 1 DEN) 143* 1 26 L Sep. 7 - Sep. 30 143* 1 7 L Disc. Sep. 4 143* 1 7 L Disc. Sep. 6 143* 1 X6 L Eff. Oct. 2 143* 1 6 L Eff. Oct. 1 DTW) DTW) 143 0 L 692 205p eff Oct. 1 CA ▲ F(LAX)	MS) 228 mi S E90 S E90 4615 mi 764	FROM Fresh (R) 800-2 LOS AN 5:55 9:05 12:45 4:00 7:15 PORTL/ 11:00 SALT L/ 6:33 Di 6:33 1:00 1:00 Ef 1:00 4:30 FROM Fuku (R) 0:120 SEOUL, 10:30 10:30 FROM	Eff. CELES, 7:00 (CELES, 7:00 (Espain (FAT) 2 CA ♣ F (P) 7412A 7445A 7445A 10 min. le 4624, 4623, Disc. 14623, Disc. 1476A 476A 476A 4774 476A 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4774 4	2 - See ((LAX) ((LAX) (A 0 0	X77 (236 X6 X6 X6 X7 X26 X7 X26 X7 X26 X7 X6 X7 X7 X6 X7	FFFFFFSSepp. 4	2006 ERDD ERDD ERDD ERDD ERDD ERDD 627 DH44 CRJ

		FROM	Fuz	zho	u,	Chi	na
Leave	Arrive	Flt(s)	Stp(s) Freq	. Mea	ls Equip	. Ent.
	IGELES,	- ''					
11:20	8:32	107*				752	88.
10	0.02		Sep.		_	.02	_
NEW V	UDN VIA				A F	205	1 m:
	ORK, NY						
	n St Helip				-La G	iuardia	а;
11:20	nattan He 2:10J	107	-inew 0	ark	ī	752	8 .
11.20		ves 22		f Oct	-	132	
ODI AN						47.4	
	DO, FL⊿					474	
9:45	5:18	15*	1	X2			-8-
9:45	ep. 7 - S 5:18	ep. 19; 15*	Ops 1		eπ ;	5ep. 764	12 8 -
	Sep. 20 -						
9:45	5:18	15*	, opo			764	₩.
		Eff.	Oct. 4				
9:45	5:18	15*	1	5	L	764	₩.
			Oct. 1				
9:45	5:18	15*	. 1	236		757	╩-
0.45		. Sep. 15*	13 - S 1			757	89.
9:45 Fff	5:18 Sep. 27	15*				757 Oct 3	<u>-</u>
9:45	5:18	15*	7, Op.	6	L	757	₩.
5			Oct. 8		-		_
9:45	5:35	15*	1	7	L	764	₩.
		Disc.	Sep.				
9:45	5:35	15*	_ 1		L	757	╩-
		Disc.	Sep.	б			
PARIS,	FRANCE	•				28	7 mi
C-Charl	es De Ga	ulle; O-	Orly				
7:25	8:45C					318	
10:50	12:10C	8357	AF 0	67		318	
10:50	12:10 C	8357				319	
10:50	12:10C	Disc. 8357				319	
	f. Sep. 5;				- Ser		
10:50	12:10C		AF 0	X267	,	319	
	Eff	Sep.	12 - S	ep. 1	6		
FROM							
	no, CA	(FAT	٦.				
			/				_
(R) 800-	221-1212	2					
LOS AN	IGELES,	CA▲I	(LA)	()		20	8 mi
5:55	7:00	7412	AA O	•	F	ERD	
9:05	10:10	7413	AA 0	X7	F	ERD	
12:45	1:50	7444	AA 0	X236	F	ERD	
4:00	5:05	7445		ve	F	ERD	
7:15	8:20	7437		X6	F	ERD	
PORTL	AND, OR						7 mi
11:00	1:00	7614				DH4	
	Ops 1	0 min.	later e	eff Se	р. 4		
SALT L	AKE CIT	Y, UT	NF(S	LC)		50	1 mi
6:33	9:08	4624		X1		CRJ	
	isc. Sep.	30; Op	s Dai		Sep		
6:33	9:14	4624	▲ 0			CRJ	
			Oct. 1				
1:00	3:34		≜ 0			CRJ	
1:00	3:34	Disc. 4768		J		CRJ	
1:00 E1		4700 2; Arriv		37p e	eff O		
1:00	3:34	4768			0	CRJ	
		f. Sep.	7 - Se	ep. 10)		
4:30	7:04	4571	▲ 0	X6		CRJ	
	ff. Sep. 5)3p e	ff Oc		
4:30	7:04	4571				CRJ	
		DISC.	Sep.	4			
FROM			,_				
Fuku	oka, J	apar	ı (FU	K)			
(R) 0120	-120-747	,					
	VODEA					٥٢	1

351 mi

		, FL (GNV)	
R) 800-	221-1212	2	
ATI AN	TA GA 🕭	⊾ P (ATL)	300 mi
6:05	7:20	5450▲ 0 Eff. Oct. 1	CRJ
6:15	7:31	5450 ▲ 0	CRJ
Dis	c. Sep. 3	0; Departs 6 10a eff	Sep. 7
8:12	9:34	5488▲ 0 245 Disc. Sep. 6	ĊRJ
8:12	9:35 Ef	5488▲ 0 f. Sep. 7 - Sep. 30	CRJ
8:12	9:41	5488▲ 0 Eff. Oct. 3	CRJ
9:55	11:08		CRJ
10:45		5077▲ 0 f. Sep. 7 - Sep. 30	CRJ
10:46	11:59	5077▲ 0 X7	CRJ
		. 1; Ops Daily eff Oc	
11:45	1:01	5421▲ 0 17 Disc. Sep. 5	CRJ
1:00	2:20 Eff. Oct	5421▲ 0 X237 . 1; Ops X235 eff Oc	CRJ t. 8
1:02		5421▲ 0 X237	CRJ
Eff. S		ep. 29; Ops X235 et	
1:02		5421▲ 0 X137	CRJ
		Disc. Sep. 6	0.10
2:34	3:51		CRJ
2.04		. Sep. 26 - Sep. 30	0110
2:34	3:51	5489▲ 0 X6 f. Sep. 7 - Sep. 23	CRJ
2:48		5489▲ 0 Disc. Sep. 6	CRJ
2:51	4:16	5489▲ 0 X6 Eff. Oct. 2	CRJ
5:02	6:19	5059▲ 0 f. Sep. 7 - Sep. 30	CRJ
5:06	6:27	5059▲ 0 Eff. Oct. 1	CRJ
5:16	6:35	5059▲ 0 X37	CRJ
6:32	7:52	Disc. Sep. 6 5430 ▲ 0 X67	CRJ
6:32		Disc. Sep. 6 5153▲ 0 X6 f. Sep. 7 - Sep. 30	CRJ
6:33		7. Sep. 7 - Sep. 30 5194▲ 0 X6	CRJ

Geneva, Switzerland (GVA)

(R) 0844-000-074

AMSTE	RDAM,	NETHERLANDS	(AMS	3) 424 mi
7:15	8:55	9455KL 0	В	737
9:10	10:50	9456KL 0	В	E90
11:55	1:35	9457KL 0	L	737
2:10	3:50	9662KL 0	D	E90

PARIS,	FRANCE			251 m
C-Charl	les De Gau	ılle; O-Orly		
7:30	8:40C	8521AF ()	321
10:30	11:40C	8525AF () X1	321
		Disc. Sep	. 4	
10:30	11:40C	8525AF (X14	321
Eff. S	Sep. 6 - Se	p. 24; Ops	s Daily e	ff Sep. 12
10:30	11:40C	8525AF ()	321
		Eff. Sep.	26	

Genoa, Italy (GOA)

(R) 848-390-256

PARIS,	FRANCE		544 mi	
C-Charl	es De Gau	ılle; O-Orly		
7:30	9:10C	8658AF 0	S	CR7

Leave	Arrive	Flt(s)	Stp(s)	Freq. Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Meals Equip. Ent.
FROM Gain	esville	FI	(GNV	7)	FROM	ae To	wn F	Bahamas (GGT)

(R) 800-221-1212 (C) 242-377-7774

ATLAN	ΓA, GA Δ	(ATL)			875 mi			
1:12	3:43	4940▲	0	7	CR7			
		Eff. Oc	t. 2					
1:24	3:47	5606▲	0	37	CR7			
	Eff	f. Sep. 7 -	Se	p. 28				
1:34	4:05	4940▲	0	3	CR7			
	Eff. Oct. 5							
2:06	4:34	5606▲	0	37	CR7			
		Disc. Se	р. 4	1				

Georgetown, Guyana (GEO)

(R) 1-80-086-234-56

NEW YORK, NY▲/NEWARK, NJ▲ ₽ 2541 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 8:11 1:59J 384 0 B 757 😤 Disc. Sep. 4 Disc. Sep. 4 2:10J 384 0 457 B 757 원-Eff. Sep. 8 - Sep. 30 2:25J 384 0 357 B 757 완-Eff. Oct. 2 8:20 8:28

Gillette, WY (GCC)

(R) 800-221-1212

ROCK S	SPRINGS	, WY (RI	(S)	261 mi			
6:25	7:48	7767▲	0	EM2			
		Disc. Se	ер. 6				
6:30	7:54	7767▲	0	EM2			
Eff. Sep. 7; Arrives 753a eff Oct. 1							

SALT L	AKE CIT	Y, UT▲ li	(SLC) 410 mi			
6:25	9:15	7767▲	1	EM2			
		Disc. Se	ер. 6				
6:30	9:22	7767▲	1	EM2			
E	ff. Sep. 7	; Arrives	915a	eff Oct. 1			
2:05	4:07	7811▲	0	EM2			
Arrives 4 10p eff Oct. 1							

Glasgow, U.K. (GLA)

(R) 0845-600-0950

AMSTE	RDAM,	NETHERL	AND	S (AMS	4 47 mi
6:00	8:40	9338KL	0	В	737
8:25	11:00	9657KL	0	В	F70
10.50	1.20	9452KI	Λ	- 1	F70

Goiania, GO, Brazil (GYN)

(R) 0800-881-2121

BRASILIA, DF, BRAZIL (BSB) 101 m								
12:20 9:10		6977G3 0 6955G3 0	X6 S	738 73G				
		P, BRAZIL▲	٠,	500 mi				
9:00	10:15	6943G3 0	S	738				
		BRAZIL (THE	:) s	906 mi				

Gothenburg, Sweden (GOT)

(R) (468) 545 45590

AMSTE	RDAM,	NETHERLA	NDS (AMS	3) 476 mi
6:20	7:50	9291KL 0	В	737
10:05	11:35	9453KL 0	В	F70
12:00	1:30	9454KL 0) L	737
2:15	3:45	9658KL 0) D	F70

(R) 800-	221-121	2			
ATLAN	ΓA, GA⊿	NF(ATL)			596 mi
12:38	2:36	518 ´	0	6	M88
		Disc. S	ep. 3		
12:42	2:33	518	0	6	M88
		Eff. Oc	t. 15		
FROM					
	d Cav	man, (Cavi	man	
	ds (GC		o esy	e III	
isian	us (GC	/IVI)			
(R) 800-	221-121	2			
ATLAN	TA, GA⊿	N (ATL)			1006 mi
12:54	4:46	352	0	6 L	M88
		Disc. S	ep. 3		
12:58	4:49	352	0	6 L	M88
Eff.	Sep. 10	; Ops 1 r	nin. la	ter eff	Oct. 1
FROM					
Gran	d Forl	ks, ND	(GF	K)	
			\		
(H) 800-	221-121				
COLUM	BUS. O	н ⊯(СМН	1)		898 mi
8:10	1:30	4236▲		37	CRJ
0.10		Sen 12			JU

Grand Bahama Island (FPO)

Flt(s) Stp(s) Freq. Meals Equip. Ent.

Leave

8:10		4236▲ 1		CRJ
		Sep. 12 - S		
8:10	1:30	4236▲ 1		CRJ
	Eff	. Sep. 7 - Se	ep. 10	
MINNE	APOLIS 4	B /		
	UL, MN (20.4 mi
				284 mi
5:05	6:16	2486▲ 0		CRJ
- 40		Eff. Oct. 3		
5:10	6:20	5738 ▲ 0		E75
F. 40	0.00	Disc. Sep.		F75
5:10	6:20	5802▲ 0		E75
6:40	7:49	Disc. Sep.	1	CDI
		4556▲ 0 Ops 10 mir	lotor	CRJ
6:45	. 3ep. 30, 7:56	2536▲ 0		CRJ
0.45		ff. Oct. 2 - 0		Chu
6:45	7:56	2536▲ 0		CRJ
0.43	7.50	Eff. Oct. 9		Ono
6:45	7:56	4313▲ 0		CRJ
0.40		ff. Oct. 3 - O		0110
6:45		4313▲ 0	6	CRJ
0.40	7.00	Eff. Oct. 1		0110
6:45	7:56	4556▲ 0	124	CRJ
0		Eff. Oct. 1		00
6:45	7:56	4556▲ 0		CRJ
	E	ff. Oct. 1 - O	ct. 6	
8:01	9:12	3766▲ 0	X67	CRJ
		Disc. Sep.	2	
8:02	9:10	5714▲ 0	16	E75
		Disc. Sep.		
8:02	9:13	3766▲ 0		CRJ
		Disc. Sep.		
8:10	9:24	4236▲ 0		CRJ
		Sep. 12 - S	ep. 30	
8:10	9:24	4236▲ 0	X127	CRJ
		. Sep. / - Se	ep. 10	
8:10	9:24	4665▲ 0	3	CRJ
		Sep. 14 - S	ep. 28	
9:05	10:17	4454▲ 0		CRJ
44.00	40.40	Eff. Oct. 2		00.1
11:00	12:12	2517▲ 0		CRJ
44.00	40.40	Eff. Oct. 3		ODI
11:00	12:12	4836▲ 0		CRJ
44.00	12:14	Eff. Oct. 2	<u>-</u>	ODI
11:00		4259▲ 0 . Sep. 7 - Se	n 20	CRJ
11:02		. Sep. 7 - Se 4514▲ 0		CRJ
11.02	12:11	Disc. Sep.		UNJ
11.02	12:13	4081▲ 0		CRJ
11.02	12.10	Disc. Sep.		Ono
1:07	2:18	3962▲ 0		CRJ
1.07	2.10	Disc. Sep.		Ono
1:10	2:25	3962▲ 0	-	CRJ
		. Sep. 7 - Se	ep. 30	0110
1:11	2:25	2591▲ 0	Х6	CRJ
••••		Eff. Oct. 2		J

	1110		a		p.u.o,
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
		▲ F /S1	. PAL	JL, M	N (MSP)
(cont'd)				
1:11	2:25	4837	▲ 0	6	CRJ
		Eff.	Oct. 1		
3:03	4:12	4560	▲ 0	X27	CRJ
	Ef	f. Sep.	7 - Se	p. 30	
3:05	4:12		▲ 0		
0.00			Oct. 2	,,,	0.10
3:10	4:19	4560	▲ 0	X37	CRJ
0	41.10		Sep. (0110
3:16	4:23		▲ 0	6	CRJ
3.10	4.20		Oct. 1	U	Ono
5:00	6:10		Δ 0)	/267	CRJ
5.00	0.10		Sep.		UNJ
F-05	0.44				ODI
5:05	6:11		▲ 0		CRJ
		f. Sep.			
5:05	6:15	4685		7	CRJ
			Oct. 2		
5:05	6:25		▲ 0	X67	CRJ
		Eff.	Oct. 3		
i					

Grand Junction, CO (GJT)

(R) 800-221-1212 (C) 800-DL-CARGO

SALT L	AKE CIT	Y, UT▲ 🛭	(SI	LC)	216 mi			
6:35	7:37	4614▲	0		CRJ			
	Arri	ves 738a	eff	Oct. 1				
1:00	2:02	4604▲	0		CRJ			
E	ff. Sep. 6	3; Arrives	15	8p eff (Oct. 1			
1:00	2:02	4604▲	0	X6	CRJ			
Disc. Sep. 4								

FROM
Grand Ranids MI (GRR)

(R) 800-221-1212

A, GA 🛭	(ATL))		640 mi
8:27	2211	0	6	D95
	Eff. O	ct. 8		
8:30	2211	0	17	D95
Eff. Oc	t. 2; Ops	X6	eff Oc	t. 4
8:36	2211	0	6	319
	Disc. S	ep. 3	3	
8:41	2211	ō	X6	319
	Disc. S	ер. б	6	
8:40	2211	0		319
Ef	f. Sep. 7	- Se	p. 30	
1:40	2113	0	167	D95
Eff. Oct	. 1; Ops	Daily	eff O	ct. 4
2:14	2113	0		D95
Eff	. Sep. 21	- Se	p. 30	
2:14	2113	0)	(126	319
p. 7 - S	ep. 20; 0	Ops I	Daily e	ff Sep. 12
2:25	2113	0		319
	Disc. S	ep. 6	6	
7:09	1674	0	17	319
E	ff. Oct. 2	- 00	ct. 3	
7:12	1674	0	X6	D95
	Eff. O	ct. 4		
7:44	1674	0	X6	319
				eff Sep. 21
8:06	1672	0	X67	319
	Disc. S	ep.6	ô	
IATI, O	H▲₽(C	VG)		268 mi
	8:27 8:30 Eff. Oct 8:36 8:41 8:40 Eff. Oct 2:14 Eff. Oct 2:14 Eff. Oct 2:14 2:14 Ff. Oct 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 Eff. Oct 3:40 2:14 2:14 Eff. Oct 3:40 2:14 2:14 2:14 2:14 2:14 3:40 2:14 3:40 2:14 2:14 3:40 2:14 3:40 2:14 3:40 2:14 3:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 2:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:40 3:4	8:27 2211 Eff. Oct. 2; Ope 8:36 2211 Eff. Oct. 2; Ope 8:36 2211 Disc. S 8:41 2211 Disc. S 8:40 2211 Eff. Sep. 7 1:40 2113 Eff. Oct. 1; Ope 2:14 2113 ap. 7 - Sep. 20; C 2:25 2113 Disc. S 7:09 1674 Eff. Oct. 2 7:12 1674 Eff. Oct. 2 7:44 677 Eff. Oct. 2 7:48 677 Eff. Oct. 2 7:50 677 E	Eff. Oct. 8 8:30 2211 0 Disc. Sep. 1 8:41 2211 0 Disc. Sep. 1 8:40 2211 0 Disc. Sep. 1 8:40 2211 0 Eff. Sep. 7 - Se 1:40 2113 0 Eff. Sep. 21 - Se 2:14 2113 0 Eff. Sep. 21 - Se 2:14 2113 0 Eff. Oct. 1; Ops Daily 2:14 2113 0 Eff. Sep. 21 - Se 2:14 2113 0 Disc. Sep. 0 7:09 1674 0 Eff. Oct. 2 - Oc 7:12 1674 0 Eff. Oct. 2 - Oc 7:14 1674 0 7:14 1674 0 7:15 0 30; Arrives 8:06 1672 0	8:27 2211 0 6 Eff. Oct. 8 8:30 2211 0 17 Eff. Oct. 2; Ops X6 eff Oct 8:36 2211 0 6 Disc. Sep. 3 8:41 2211 0 X6 Disc. Sep. 6 8:40 2211 0 Eff. Sep. 7 - Sep. 30 1:40 2113 0 167 Eff. Oct. 1; Ops Daily eff Oct 2:14 2113 0 X126 ap. 7 - Sep. 20; Ops Daily eff Oct 2:14 2113 0 X126 ap. 7 - Sep. 20; Ops Daily eff Oct 2:14 2113 0 X126 ap. 7 - Sep. 20; Ops Daily eff Oct 2:15 2113 0 Disc. Sep. 6 7:09 1674 0 17 Eff. Oct. 2 - Oct. 3 7:12 1674 0 X6 Eff. Oct. 4 7:44 1674 0 X6 7:44 1674 0 X6 1672 0 X67 Disc. Sep. 6

LINGIN	NAII, UI	1 ≥ F (UVU)	268 MI
5:40	6:51	6573▲ 0 2	CRJ
		Disc. Sep. 6	
5:40	6:56	3036▲ 0 3	CRJ
		Disc. Sep. 7	
7:00	8:18	3036▲ 0	CRJ
	Eff	f. Sep. 8 - Sep. 30)
7:25	8:33	3753▲ 0 7	CRJ
		Disc. Sep. 4	
7:25	8:42	3036▲ 0 X6	CRJ
		Eff. Oct. 2	
11:30	12:39	4642▲ 0 X67	CRJ
		Eff. Oct. 3	
11:30	12:39	6064▲ 0 145	ERJ
		Disc. Sep. 5	
11:30	12:40	6077▲ 0 2	ERJ
		Disc. Sep. 6	

FROM Grand Rapids, MI

FROM	Granu	napi	us, IVII					
Leave	Arrive		p(s) Freq. Meal	s Equip. Ent.	Leave	Arrive		eals Equip. Ent.
CINCIN 11:30	NATI, OF 12:42	1 ▲ F(CV 3038 ▲	G) (cont'd) 0 X367	CRJ	DETRO 12:00	IT, MI ▲(1:05	DTW) (cont'd) 3091▲ 0 37	CRJ
	Eff	. Sep. 8 -	Sep. 30				Eff. Oct. 2	
2:00	3:09	6064▲ Disc. Se		ERJ	12:00	1:05	3826▲ 0 7 Eff. Oct. 9	CRJ
2:00	3:15	3038▲	0 6	CRJ	12:00	1:06	3794▲ 0 7	CRJ
4:50	6:02	Sep. 10 - 4333▲		CRJ	1:35	2:39	Disc. Sep. 4 4905▲ 0	CR9
4:50	6:17	Eff. Oc 3040▲		CRJ	1:39	2:44	Eff. Oct. 1 6572▲ 0 67	CRJ
		Eff. Oc	t. 2				Disc. Sep. 4	
5:01	6:11	6551▲ Disc. Se		CRJ	1:41	2:44	5892▲ 0 X367 Disc. Sep. 6	E75
5:10	6:21	3040▲ . Sep. 7 -		CRJ	1:45	2:42 Eff	5167▲ 0 123 Sep. 19 - Sep. 21	CR7
		. оер. т -	Оер. 00		1:45	2:42	5167▲ 0 234	CR7
					1:45	Eff. 2:42	Sep. 27 - Sep. 29 5167▲ 0 X7	CR9
DETRO	IT, MI▲(120 mi		Eff.	Sep. 7 - Sep. 17	
5:25	6:20	1323 Disc. Se	0 5 en 2	319	1:45	2:42 Eff.	5167▲ 0 156 Sep. 23 - Sep. 30	CR9
5:25	6:20	1323	0 24	320	1:45	2:48 Fff	5888▲ 0 7 Sep. 11 - Sep. 25	E70
5:50	6:44	Disc. Se 4919▲		CR7	3:19	4:28	2636▲ 0 2	CRJ
	6:44	Eff. Oct	. 12		3:21	4:20	Disc. Sep. 6 5683▲ 0 6	E75
5:50		4919 ▲ f. Oct. 5 -	Oct. 10	CR9	2,22	4.40	Disc. Sep. 3	220
5:55	6:49 Eff.	3818▲ Sep. 14		CRJ	3:23	4:19 Eff. Oct.	390 0 X56 2; Ops X6 eff Oct.	320 10
5:55	6:51	5437▲	0 X367	CR7	3:23	4:19 Fff	1971 0 X67 Sep. 7 - Sep. 16	320
5:55	o. 9 - Sep 6:51	5437▲	ept Sep. 19 · 0 125	- Sep. 23 CR7	3:23	4:19	1971 0 X56	320
5:55	Eff. 6:53	Sep. 19 - 3048▲	- Sep. 23	CRJ	3:23	Eff. 4:23	Sep. 18 - Sep. 29 4359 ▲ 0 6	CRJ
		Disc. Se			3:23	4:29	Eff. Oct. 1 3781▲ 0 67	CRJ
6:55	7:52	524 Disc. Se	0 ep. 6	320		Eff.	Sep. 10 - Sep. 17	
7:00	7:56	1068	0 67	319	5:02	6:12 Fff	2508▲ 0 2 Sep. 13 - Sep. 27	CRJ
7:00	7:56	n. 1; Ops 1068	1 eff Oct. 3 0 37	319	5:05	6:05	2624▲ 0 X367	CRJ
7:00	8:03	Eff. Oc 4926▲		CR7	5:05	6:15	Disc. Sep. 6 2508▲ 0 X26	CRJ
		Eff. Oc	t. 4		5:05	Eff. 6:15	Sep. 8 - Sep. 30 3824▲ 0 3	CRJ
7:09	8:05 Eff	1059 . Sep. 8 -	0 Sep. 30	319			Disc. Sep. 7	
7:09	8:06	1059	0 3	D95	5:43	7:00	3221▲ 0 X6 Eff. Oct. 2	CRJ
8:21	9:30	Disc. Se 5155▲	0 6	CR7	6:55	7:55	2510▲ 0 X26	CR9
8:23	9:26	Eff. Oc 4291▲		CRJ	7:45	8:43	Eff. Oct. 2 2485▲ 0 X267	CR9
	Eff.	Sep. 11 -	- Sep. 25		7:55	8:58	Disc. Sep. 5 4278▲ 0 X26	CRJ
8:23	9:29 Eff.	5349▲ Sep. 10 -		CR7			Sep. 7 - Sep. 30	
8:23	9:30	2975▲ Eff. Oc		CRJ	IACKSI	NVILLE	FL▲ F (JAX)	880 mi
8:23	9:30	2975▲	0 X67	CRJ	5:51	10:10	3852▲ 1 X367	CRJ
8:29	Eff 9:24	. Sep. 7 - 1323	Sep. 30 0 6	320	5:55	9:50	Disc. Sep. 6 4076▲ 1 X6	CRJ
		Disc. Se	p. 3			Eff.	Sep. 7 - Sep. 30	
8:29	9:28	2556▲ Disc. Se	ep. 4	CRJ	6:00	9:55	4283▲ 1 X6 Eff. Oct. 2	CRJ
8:29	9:29	4348▲ Disc. Se		CRJ	MEMP	JIC TNI A	₽(MEM)	E01:
8:29	9:29	6574▲	0 12	CRJ	7:35	พ.ล. 8:42	3997▲ 0 3	591 mi CRJ
8:29	9:35	Disc. Se 4063▲	0 4	CRJ	7:45	8:41	Disc. Sep. 7	CRJ
10:14		Disc. Se 3086▲	p. 1				4289▲ 0 X367 Disc. Sep. 6	CHJ
		. Sep. 7 -	Sep. 23	CRJ	11:55	12:40	2899▲ 0 3 Disc. Sep. 7	CRJ
10:14	11:16 Eff.	3086▲ Sep. 26	0 X67 - Sep. 30	CRJ	11:55	12:40	4257▲ 0 X6	CRJ
10:15	11:15	4891▲	0 6	CR7	12:05	Eff. 12:50	Sep. 8 - Sep. 30 4120 ▲ 0 X3	CRJ
10:23	11:25	Sep. 10 - 3086▲		CRJ	12:20	1:04	Disc. Sep. 6	CDI
10:27	11:22	Eff. Oc 3889▲	t. 1	CRJ	12:20		3805▲ 0 X6 Eff. Oct. 2	CRJ
		Disc. Se	ep. 6		2:00	2:45 Eff.	4257▲ 0 6 Sep. 10 - Sep. 24	CRJ
12:00	12:58 Eff.	1519 Sep. 13	0 2 - Sep. 27	D95	2:20	3:04	3805▲ 0 6	CRJ
12:00	12:58	5266▲	0 X267	CR7			Eff. Oct. 1	
12:00	Eff. 12:58	Sep. 19 - 5266▲		CR7		APOLIS 4	-/ ·	_
12:00		. Sep. 7 - 5266▲	Sep. 15	CR9	ST. PAI 5:55	JL, MN (1 6:27	MSP) 873 0 X7	408 mi D95
		. Sep. 9 -		J113	0.00	0.21	Disc. Sep. 6	500
164 DI	/ oboum	in hold 1	inna					

					1	_{FROM} Green E	Bay, WI
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
MINNE (cont'd		► F/ST. PAUL, MN (I	MSP)	NEW YO		▲/NEWARK, NJ▲	7
5:55	6:28	5877▲ 0 7 Disc. Sep. 4	E75	6:56	9:00L	6098▲ 0 X67 . Sep. 8 - Sep. 30	ERJ
7:10	7:40	4047▲ 0 1 Disc. Sep. 5	CRJ	7:15	9:16L	6098▲ 0 X67 Eff. Oct. 3	ERJ
7:10	7:40	4707▲ 0 X137 Disc. Sep. 6	CRJ	8:00	10:01L		ERJ
7:25 Fff S	7:53 ep 12 - S	1537 0 X4 Sep. 30; Ops Daily eff	320 Sep. 19	8:30	10:34L Fff	6098▲ 0 6 Sep. 10 - Sep. 24	ERJ
7:25	7:53	1537 0 X123	320	01/1 411			
7:25	Eff 7:55	. Sep. 8 - Sep. 11 4524▲ 0 3	CRJ	7:59	12:02†	Y, OK ♥(OKC) 4050▲ 1 124	828 mi CRJ
7:45	8:19	Disc. Sep. 7 1537 0	320	8:05	11:37	Disc. Sep. 6 3967▲ 1 X6	CRJ
10:01	10:30	Eff. Oct. 1 958 0	D95			Eff. Oct. 3	
		Sep. 29; Ops X5 eff S				URHAM, NC (RDU)	
10:01	10:30	2456▲ 0 5	CRJ	8:21	12:09	5155▲ 1 6 Eff. Oct. 1	CR7
10:05	10:38	Sep. 23 - Sep. 30 958 0	319	WASHI	NGTON,		517 mi
10:05	Eff. Oc 10:39	t. 1; Ops X7 eff Oct. 8 1697 0 7	320		,	al; D-Dulles	0
		Eff. Oct. 9		5:51	7:29N	3852▲ 0 X367 Disc. Sep. 6	CRJ
10:07	10:39	842 0 X367 Disc. Sep. 6	D95	5:55		4076▲ 0 X6	CRJ
10:08	10:38	842 0 6 Disc. Sep. 3	319	6:00		. Sep. 7 - Sep. 30 4283▲ 0 X6	CRJ
12:57	1:33	2601▲ 0 25 Eff. Oct. 14	CRJ			Eff. Oct. 2	
12:57	1:33	4605▲ 0 67 Eff. Oct. 2	CRJ	Grea	t Falls,	, MT (GTF)	
12:57	1:33 E1	5786▲ 0 X57 ff. Oct. 1 - Oct. 6	E75		221-1212 DL-CARG		
12:57	1:33	5786▲ 0 X567 Eff. Oct. 10	E75		APOLIS 4		
1:00	1:30 Eff	3895▲ 0 6 Sep. 10 - Sep. 24	CRJ		JL, MN (9:15		887 mi E75
1:00	1:30	4574▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	Dis	c. Sep. 3	0; Arrives 921a eff	Sep. 7
1:08	1:38	4810▲ 0 Disc. Sep. 6	CRJ	6:00	9:25	5705▲ 0 Eff. Oct. 1	E75
3:45	4:14	842 0 7 Disc. Sep. 4	320	SALT L 6:20	7:48	', UT▲ F (SLC) 4554▲ 0	464 mi CRJ
3:55	4:40 Ef	5823▲ 0 X6 f. Oct. 4 - Oct. 13	E70			; Arrives 750a eff O 4554	
3:56	4:35	2677▲ 0 5 Eff. Oct. 14	CRJ	1:02	2:30	Disc. Sep. 6 4647▲ 0 X26	CRJ
3:56	4:35	3179▲ 0 6 Eff. Oct. 1	CRJ			; Departs 104p eff C 4647▲ 0	
3:56	4:35	3925▲ 0 17 ff. Oct. 2 - Oct. 3	CRJ	2:50	4:20	Disc. Sep. 6 4647 0 26	CRJ
4:00	4:30	3084▲ 0 6	CRJ		f. Sep. 10); Arrives 4 17p eff (Oct. 1
5:56	6:25	Sep. 10 - Sep. 24 4443▲ 0 7	CRJ		6:57	4592▲ 0 X26 Eff. Oct. 2	CRJ
5:56	6:25	Disc. Sep. 4 6031▲ 0 6	ERJ	5:35		4760▲ 0 X26 . Sep. 7 - Sep. 30	CRJ
5:57	6:30	Disc. Sep. 3 904 0 X367	319	5:40	7:10	4592▲ 0 X367 Disc. Sep. 6	CRJ
6:00	6:30	Disc. Sep. 6 1142 0 X6 . Sep. 7 - Sep. 30	D95	FROM	n Ray	WI (GRB)	
7:30	8:05	4266▲ 0 X6	CRJ	(D) 000	221-1212	WI (GIID)	
7:59	8:31	. Sep. 7 - Sep. 30 4050▲ 0 X367	CRJ	DETRO	IT, MI▲(DTW)	287 mi
8:05	8:37	Disc. Sep. 6 3967▲ 0 X6	CRJ	5:14	7:30	5043▲ 0 3	CR7
		Eff. Oct. 2		5:40	7:58	Disc. Sep. 7 4003▲ 0 X137 Disc. Sep. 6	CRJ
		LA&F(MSY)	926 mi	6:14	8:35 Fff	3210▲ 0 3 Sep. 14 - Sep. 28	CRJ
7:09	10:15	1059* 1 3 B/ Disc. Sep. 7	D95	6:14	8:42	4265▲ 0 X37	CRJ
7:09	10:16 Eff	1059 1 X37 B/ . Sep. 8 - Sep. 30	319	6:14	8:42	Sep. 12 - Sep. 30 4265▲ 0 X127	CRJ
NEW A	_		607 mi	6:15	8:32	. Sep. 7 - Sep. 10 4227▲ 0 X1	CRJ
T-E 34t	h St Helip	▲/NEWARK, NJ▲ 🖬 ort; J-Kennedy; L-La G		7:06	Eff. Oct. 9:21	1; Ops Daily eff Oct. 2748▲ 0 1	10 CR9
M-Man 6:25	hattan Hel 8:30L	iport; E-Newark 2988▲ 0 3	CR7	7:06	9:21	Disc. Sep. 5 5181▲ 0 36	CR7
6:25	8:40L	Disc. Sep. 7 6568▲ 0 245	CR7	7:06	9:23	Disc. Sep. 3 3958▲ 0 7	CRJ
6:30	8:45L	Disc. Sep. 6 6568▲ 0 6	CR7	7:06	9:25	Disc. Sep. 4 1861 0 245	320
		Disc. Sep. 3				Disc. Sep. 6	

FROM Greenville/Spartanburg, SC

rnow diceir bay, wi							
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
		DTW) (cont'd)				▲ 🗗/ST. PAUL, MN (MSP)
10:30	12:46	4991▲ 0 2 Eff. Oct. 11	CR7	(cont′d 9:32) 10:40	2604▲ 0 X67	CRJ
10:30	12:47	4223▲ 0 X16	CRJ	9.52	10.40	Eff. Oct. 10	Ono
		f. Oct. 2 - Oct. 7		9:32	10:40	4117▲ 0 6	CRJ
10:30	12:47	4223▲ 0 X26	CRJ	11.50	1:10	Eff. Oct. 15	E76
10:35	12:53	Eff. Oct. 9 4223▲ 0 X6	CRJ	11:58		5787▲ 0 X23 . Sep. 8 - Sep. 30	E75
		Ops 35 min. earlier e		12:00	1:09	4828▲ 0 X7	CRJ
11:30	1:50	2446▲ 0 7	CRJ	40.00	4.40	Eff. Oct. 1	007
11:30	1:50	Sep. 18 - Sep. 25 4288 ▲ 0 X37	CRJ	12:00	1:10	5201▲ 0 7 Eff. Oct. 2	CR7
11.00		. Sep. 8 - Sep. 30	0110	12:03	1:14	5787▲ 0	E70
11:30	1:51	4751▲ 0 X1	CRJ			Disc. Sep. 6	00.1
12:21	2:36	1; Ops Daily eff Oct. 6266▲ 0 X7	10 CRJ	2:55	4:03 Fff	2591▲ 0 X2 . Sep. 7 - Sep. 30	CRJ
	2.00	Disc. Sep. 6	0110	2:55	4:13	5710▲ 0 2	E70
1:20	3:41	4029▲ 0	CRJ			Sep. 13 - Sep. 27	00.1
1:20	3:45	f. Oct. 1 - Oct. 14 4942▲ 0 6	CR7	2:58	4:06	3781▲ 0 145 Eff. Oct. 3	CRJ
1.20	0.40	Eff. Oct. 15	0117	2:58	4:06	4848▲ 0 X145	CRJ
1:26	3:40	2709▲ 0 3	CRJ			Eff. Oct. 1	
1:26	3:40	Disc. Sep. 7	CRJ	3:06	4:14	954 0 X356 Disc. Sep. 6	319
1.20		4029▲ 0 X6 . Sep. 8 - Sep. 30	3110	3:06	4:14	954 0 6	320
1:28	3:44	4029▲ 0 X37	CRJ			Disc. Sep. 3	
1.00	2.45	Disc. Sep. 6	CDI	3:06	4:14	3773▲ 0 5	CRJ
1:28	3:45	6383▲ 0 7 Disc. Sep. 4	CRJ	4:55	6:05	Disc. Sep. 2 2680▲ 0 2	CRJ
2:00	4:14	4029 ▲ 0 6	CRJ			Sep. 13 - Sep. 27	
4.45		Sep. 10 - Sep. 24	F75	4:55	6:13	5777▲ 0 X26	E70
4:15 Eff.	6:35 Sep. 7 - S	5712▲ 0 ep. 19; Ops 125 eff \$	E75 Sep. 13	4:55	6:13	. Sep. 7 - Sep. 23 5777▲ 0 X267	E70
4:15	6:35	5712▲ 0 X6	E75			Sep. 26 - Sep. 30	
		Sep. 20 - Sep. 30		5:00	6:12	5777▲ 0 X67	E70
4:15	6:37	4343▲ 0 6	CRJ	5:00	6:15	Disc. Sep. 6 5323▲ 0 X6	CR7
4:26	6:43	Sep. 10 - Sep. 24 4047▲ 0 7	CRJ	3.00	0.15	Eff. Oct. 3	Un1
		Eff. Oct. 9					
4:26	6:43	5712▲ 0	E75	MINOT	, ND (MO	IT)	679 mi
4:26	6:43	f. Oct. 2 - Oct. 7 5712▲ 0 X6	E75	6:45	10:34	4278▲ 1 245	CRJ
		Eff. Oct. 10				Disc. Sep. 6	
4:39	6:57	4286▲ 0 X136	CRJ	FROM			
4:39	6:57	Disc. Sep. 6 4921▲ 0 1	CR7		nsbor	/High Point/	
		Disc. Sep. 5				alem (GSO)	
6:20	8:37	4074▲ 0 X26	CRJ	_	k locatio		
6:22	8:35	Eff. Oct. 2 5118 ▲ 0 X267	CR7		221-1212		
		Disc. Sep. 5			DL-CARG		
6:22	8:40	4074▲ 0 X26	CRJ			E/	
	Eff	. Sep. 7 - Sep. 30			TA, GA 🏝		306 mi
				6:00	7:24	2294 0 245 Disc. Sep. 6	M88
	APOLIS 4			6:00	7:26	2294 0 7	D95
	UL, MN (,	252 mi			Eff. Oct. 9	
6:45	7:58	4278▲ 0 X37	CRJ	6:00	7:26 Eff	2294 0 Sep. 7 - Sep. 30	M88
6:45	8:00	Disc. Sep. 6 2538▲ 0 X7	CRJ	6:00	±π 7:27	. Sep. 7 - Sep. 30 2294 0 X7	M88
	Eff	. Sep. 8 - Sep. 30				Eff. Oct. 1	
6:45	8:00	2680▲ 0 46	CRJ	7:03	8:30	2913▲ 0	CR7
6:45		f. Oct. 1 - Oct. 6 4188▲ 0 3	CRJ	7:05	8:34	Eff. Oct. 1 6493▲ 0	CR7
0.43	0.00	Disc. Sep. 7	3110	/.03	0.04	Disc. Sep. 6	5117
6:45	8:00	4278▲ 0 235	CRJ	7:05	8:35	3151▲ 0	CR7
6:45	8:03	Eff. Oct. 4 5559▲ 0 146	CR7	8:15	Eff 9:40	. Sep. 7 - Sep. 30 726 0	M88
0.40	0.03	5559▲ 0 146 Eff. Oct. 10	On/	0.15	3.40	Disc. Sep. 6	IVIUO
8:50	9:59	1283 0 X37	320	8:15	9:48	726 0 X6	M88
0.50	0.50	Disc. Sep. 6	CD7			; Arrives 949a eff O	
8:50	9:59	5075▲ 0 7 Disc. Sep. 4	CR7	9:50 Eff. 9	11:09 Sep. 7 - S	5285▲ 0 X6 ep. 30; Ops X67 eff	CRJ Sep. 19
9:10	10:19	2080 0 3	320	9:50	11:18	1542 0 6	M88
		Disc. Sep. 7			Eff.	Sep. 10 - Sep. 24	
9:10	10:21	2604▲ 0 X7	CRJ	10:05	11:23	5285▲ 0 245	CRJ
9:10	±π 10:21	. Sep. 8 - Sep. 30 2719▲ 0 7	CRJ	10:05	11:29	Disc. Sep. 6 1444 0 17	M88
	Eff.	Sep. 11 - Sep. 25				Disc. Sep. 5	
9:31	10:40	5376▲ 0 16	CR7	10:05	11:30	1444 0 6	D95
9:31	10:40	f. Oct. 3 - Oct. 8 5796 ▲ 0 7	E70	10:11	11:37	Disc. Sep. 3 2111 0 7	D95
0.01	10.70	Eff. Oct. 9				Eff. Oct. 2	200
9:32	10:40	2604▲ 0 X17	CRJ	10:16	11:37	4906▲ 0 15	CRJ
	Ef	f. Oct. 1 - Oct. 7			Ef	ff. Oct. 3 - Oct. 7	

						FROI	и Gr
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent.	Leave
ATLAN 10:16	ITA, GA ▲ 11:37	4906	0 ▲	5		CRJ	9:35
10:16	11:42	2111		X57		D95	9:38
10:16	11:42	2111	Oct. 10	(157		D95	9:38
11:20	12:50	5601	. 1 - 00 I▲ 0 Oct. 1	JI. O		CRJ	12:3
11:28	12:45	5285	i∆ 0 10 - Se	6		CRJ	12:3
11:28	12:55	1542		X6		D95	12:40
11:28	12:55	1542		X67		D95	12:43
11:40	12:55	4913	S▲ 0 Sep.	7		CRJ	12:43
11:40	1:04	1542		X7		M88	4:44
12:53	2:20 Eff. Sep. 3	1218	3 0	X7		D95	4:50
12:53	2:20	1218	0	X1		D95	4:50
12:56	Sep. 7 - S 2:25	1218		X37		p. 19 D95	
2:07	3:32		Sep.0	5 57		CRJ	NEW T-E 3
2:07	Eff. 3:41	Sep.	11 - Se) ▲ 0)	ep. 16	ô	CRJ	M-Ma
	Eff. Oct.	1; Op:	s X 145	eff (Oct. 9)	4:40
2:07			18 - Se		9	M88	FROM
2:07			7 - Se		,	M88	(R) 80
	3:47 3:47	2256 Eff. 0 2256	Oct. 10			D95 D95	
2:07		f. Oct	6 0 .2-00 I▲ 0			CRJ	6:30
3:21	4:50	Disc.	Sep.∜			CRJ	6:39
3:35	4:58	Eff.	Oct. 2	Λυ		CRJ	6:4
4:51		Sep.	7 - Se M 0	p. 30 6	1	CRJ	6:4
4:58	6:28	Eff.	Oct. 8	2		CR9	7:45
4:58		Sep.	13 - Se 0▲ 0		7	CRJ	2:15
5:00	Eff. 6:27		10 - Se	p. 24	4	CRJ	4:34
5:00	6:30		Sep.4	4 7		CRJ	5:1
5:00	Eff. 6:30		11 - Se 0▲ 0			CR7	FROM
Eff.	Sep. 7 - Se	p. 30	Ops)	(267	eff S	ер. 16	Gre
5:01	6:26	Eff.	8▲ 0 Oct. 9	7		CR7	₽ Kid
5:01	6:28 Eff. Oct.		8▲ 0 os X67	X6 eff C		CR9	(R) 80 (C) 80
5:15	6:40	1237 Disc.	' 0 Sep.(M88	ATLA
6:18	7:49	Eff.	o			CR9	6:1
6:23		Sep.	0▲ 0 7-Se	p. 30	1	CR9	6:30
6:32		Sep.	'▲ 0 11 - S∈		5	CR7	6:30
6:35	8:00		o			CR7	7:30
CINCII	NNATI, OH	▲ F (CVG)			330 mi	7:30
4:40	5:55	3974	,	X6		CRJ	7:30
4:40	5:56 Eff.	4268	8▲ 0 7-Se	X6		CRJ	8:40
6:30	7:55	4055	. 0 Sep.0	X67		CRJ	8:44
DETD	NT MI≜/					460 mi	8:50
6:00)IT, MI▲(7:59	3067	' ▲ 0	_X7		460 mi CRJ	8:50
6:06	Eff. Sep. 7 8:05	6397	' ▲ 0)	(137		. 1 CRJ	9:44
9:33	11:29	6627	Sep. 0	17		CRJ	9:45
	elta Conne		Sep.	5	* 0	Scheduled	lairera

V	Gree	enville	e/ 5 p	art	ang	iurg, 5	b
I	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip.	En
l	DETRO	IT, MI▲	(DTW)	cont	'd)		
l		11:27				CRJ	
l			f. Sep. 7				
l	9:38	11:20	3892			CRJ	
l			Disc. S		6		
ı	9:38	11:30				CRJ	
ı			t. 1; Op				
	12:31	2:21	3893			CRJ	
			Disc.				
	12:31	2:21			6	CR7	
			Disc.				
	12:40	2:32				CRJ	
			Eff. C				
	12:43		2352	-		D95	
			f. Sep. 8				
	12:43	2:32	31144			CRJ	
			f. Sep. 7				
ı	4:44	6:41	3093			CRJ	
ı	4.50	0-00	Eff. C			00.1	
ı	4:50	6:36				CRJ	
	4.50	6:49	Eff. C			CDI	
	4:50	•	3093			CRJ	
ı		ET	f. Sep. 7	- Se	p. 30		
l	NEW V	ORK, NY	A /NEV	IADI	, M I	▲ ₽ 464	mi
ı	NEW I	UNK, NI	△/NEV	MUL	i, NJ:	△ ■ 404	Ш

NEW YORK, NY △/NEWARK, NJ △ ₱ 464m T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 4:40 9:10J 4266 1 X6 CRJ Eff. Sep. 7 - Sep. 30

Greenville, MS (GLH)

(R) 800-221-1212

MEMPHIS, TN ▲ F(MEM) 122 mi							
6:30	7:30	2604▲	0	X56	SF3		
		Disc. Se	p. 1	1			
6:39	7:30	3850▲	0	X34	CRJ		
		Disc. Se	р. 6	3			
6:45	7:36	4217▲	0	X6	CRJ		
	Ef	f. Sep. 7 -	Se	p. 30			
6:45	7:40	4088▲	•	X6	CRJ		
		Eff. Oc	t. 2				
7:45	8:36	4217▲	0	6	CRJ		
Ef	f. Sep. 1	I0; Ops as	40	88 eff	Oct. 1		
2:15	3:06	4361▲	0	6	CRJ		
Ef	f. Sep. 1	I0; Ops as	38	25 eff	Oct. 1		
4:34	5:25	3859▲	0	X3	CRJ		
Disc. Sep. 6							
5:15	6:06	4361▲	0	X6	CRJ		
Eff. Sep. 7; Ops as 3825 eff Oct. 2							

Greenville / Spartanburg, SC (GSP)

Kiosk location
(R) 800-221-1212
(C) 800-DL-CARGO

ATLAN	TA, GA⊿	NF(ATL)	154 mi
6:15	7:26	4083▲ 0	CRJ
		Eff. Oct. 1	
6:30	7:34	3834▲ 0	CRJ
	Ef	f. Sep. 7 - Sep. 3	0
6:30	7:42	4202▲ 0 X137	CRJ
		Disc. Sep. 6	
7:30	8:40	1312 0 X7	D95
		Eff. Oct. 1	
7:30	8:43	724 0	D95
		Disc. Sep. 10	
7:30	8:43	724 0 X7	D95
	Eff	. Sep. 12 - Sep. 3	80
8:40	9:55	4057▲ 0 X6	CR9
		Eff. Oct. 2	
8:44	10:14	3817▲ 0	CR9
	Ef	f. Sep. 8 - Sep. 3	0
8:50	10:15	3792▲ 0 X3	CR9
		Disc. Sep. 6	
8:50	10:20	3817▲ 0 3	CR9
		Disc. Sep. 7	
9:44	10:45	4131▲ 0	CRJ
	Ef	f. Sep. 7 - Sep. 3	0
9:45	10:44	5403▲ 0 X137	CRJ
		Disc. Sep. 6	

FROM Gulfport/Biloxi, MS

FROM	Greer	nville	e/Sp	oartan	burg,	S(
Leave	Arrive	Flt(s)	Stp(s)	Freq. Meals	Equip. Ent.	L
			_			-

FNUIVI	G 1 0011	ville/ opai ta	ibai 9, v				
Leave	Arrive	Flt(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
ATLAN	TA, GA 🏝	F(ATL) (cont'd)		DETRO		(DTW) (cont'd)	
9:45	10:49	4358▲ 0 17	CRJ	9:41	11:30	4054▲ 0 X6	CRJ
9:48	10:45	Disc. Sep. 5 5408▲ 0 6	CRJ	12:35	2:29	. Sep. 7 - Sep. 30 4879▲ 0 7	CRJ
00		Eff. Oct. 1	00			Disc. Sep. 4	0.10
9:48	10:55	4340▲ 0 X6	CRJ	12:35	2:35	5037▲ 0 X67	CR7
10:57	11:54	Eff. Oct. 2 5493▲ 0 7	CRJ	12:41	2:33	Disc. Sep. 6 3773▲ 0	CRJ
10.07	11.04	Eff. Oct. 2	0110			. Sep. 7 - Sep. 30	0110
10:57	11:55	5493▲ 0 X67	CR7	12:42	2:35	3773▲ 0	CRJ
10:57	12:05	Eff. Oct. 3 3821▲ 0 6	CR9	2:46	4:36	Eff. Oct. 1 4118▲ 0 2	CRJ
10.07	12.00	Eff. Oct. 1	Onto		4100	Eff. Oct. 4	0110
11:00	11:55	5133▲ 0 27	CRJ	4:43	6:39	3951▲ 0 1	CRJ
11:00	11:55	Sep. 13 - Sep. 20 5133▲ 0 3	CR7	4:43	6:39	Disc. Sep. 5 4897▲ 0 45	CRJ
11.00	11.00	Disc. Sep. 7	OIII	11.10	0.00	Disc. Sep. 2	0110
11:00	12:05	4158▲ 0 X2	CR9	4:43	6:39	5442 ▲ 0 2	CRJ
11:21	12:24	. Sep. 8 - Sep. 30 1143 0	D95	4:44	6:33	Disc. Sep. 6 4118▲ 0 X6	CRJ
		Disc. Sep. 6	200			. Sep. 7 - Sep. 30	0.10
12:25	1:38	5173▲ 0	CRJ	4:46	6:36	4118▲ 0 X26	CRJ
12:30	1:27	Eff. Oct. 1 3789▲ 0 6	CRJ			Eff. Oct. 2	
		Disc. Sep. 3	00		YNE, IN (449 mi
12:30	1:27	4310 ▲ 0 7	CRJ	6:05	9:47	3775▲ 1 245	CRJ
12:30	1:27	Disc. Sep. 4 4348▲ 0 23	CRJ			Disc. Sep. 6	
		Disc. Sep. 6	00			OXI, MS (GPT)	506 mi
12:30	1:40	5173▲ 0	CRJ	8:50	11:20	3792▲ 1 X37	CR9
12:33	1:52	. Sep. 7 - Sep. 30 4228▲ 0 145	CRJ			Disc. Sep. 6	
		Disc. Sep. 5	00	_	APOLIS 4		
1:52	3:05	1782 0	D95		UL, MN (•	902 mi
1:58	3:00	Eff. Oct. 1 5412▲ 0 57	CRJ	8:55	12:23	4218▲ 1 X6 Disc. Sep. 6	CRJ
		Sep. 11 - Sep. 16	00				
1:58	3:05	1782 0	D95	FROM	ada (G	ND)	
1:58	3:09	Disc. Sep. 6 1782 0 X7	D95		•	•	
Eff.		Sep. 18; Ops X5 eff S		(H) 800-	221-1212		
1:58	3:09	1782 0 X6	D95	NEW Y	ORK, NY	▲/NEWARK, NJ▲ 🖡	2099 mi
3:14	4:16	Sep. 19 - Sep. 30 5556▲ 0	CRJ			ort; J-Kennedy; L-La G	iuardia;
•		Eff. Oct. 1	00			iport; E-Newark	73H ≅ -
3:17	4:10	5556▲ 0	CRJ	8:00	12:55 J	526 0 4 B Disc. Sep. 1	/3FI 🖙
3:17	4:10	. Sep. 7 - Sep. 24 5556▲ 0 X67	CRJ	8:00	12:56J	526 0 6 B	757 🐣
		Sep. 26 - Sep. 30		7:05	11:57 J	Disc. Sep. 3 526 0 6 D	738 👺-
3:33	4:39	1409 0 125	D95	7.03		Sep. 10 - Sep. 24	730 📭
3:33	4:39	Disc. Sep. 6 5577▲ 0 4	CRJ	7:05	12:02J		73H 🐣
		Disc. Sep. 1				Eff. Oct. 1	
5:05	6:11	678 0 X567	D95	FROM			
5:05	6:13	. Sep. 7 - Sep. 29 678 0 X6	M88	Guad	lalajar	a, Mexico (GDL)	
0.00	•	Eff. Oct. 2			00-123-4	710	
5:10	6:18	678 0	D95	(C) 6-89	-00-48		
5:11	6:17	Disc. Sep. 6 678 0 7	D95	ATLAN	TA, GA 🏝	₽(ATL)	1468 mi
		Sep. 11 - Sep. 25		9:00	1:35	688 0 B	320
6:20	7:21	5104▲ 0 X67	CRJ			; Arrives 130p eff Oc	
6:20	7:22	Disc. Sep. 6 5104▲ 0 X236	CRJ	9:00	1:36	688 0 B Disc. Sep. 6	320
	Eff	. Sep. 8 - Sep. 30			1051 50		100= :
6:51	7:54	4953▲ 0 X236	CRJ			CA 🏖 🗗 (LAX)	1307 mi
		Eff. Oct. 2		8:00	9:12 Arriv	9240AS 0 B res 9 15a eff Oct. 2	73H
CINCIN	INATI, OH	I▲F(CVG)	316 mi	9:30	10:54	574 0 D	320
7:15	8:29	4167▲ 0 X6	CRJ			Disc. Sep. 6	
7,15	0.04	Eff. Oct. 2	CDI	SALT L	AKE CITY	/, UT▲ F (SLC)	1486 mi
7:15	8:31 Eff	4017▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	3:20	5:51	4543▲ 0 6 L	CR9
8:55	10:20	4218▲ 0	CRJ	2.05		Sep. 10 - Sep. 24	CDO
		Disc. Sep. 6		3:25	6:05	4597▲ 0 6 L Eff. Oct. 1	CR9
DETRO	IT, MI▲(DTW)	508 mi	3:29	6:00	4597▲ 0 6 L	CR9
6:05	7:56	4107▲ 0 X7	CRJ			Disc. Sep. 3	
	Eff. Sep. 7	; Ops as 3775 eff O	ct. 1	FROM			
6:05	7:57	3775▲ 0 X137	CRJ		n (GUN	1)	
9:40	11:26	Disc. Sep. 6 4239▲ 0 X6	CRJ				
		Disc. Sep. 6			A, JAPA		1553 mi
9:40	11:29	4314▲ 0 X6	CRJ	4:10	6:55	625 0 D	757
		Eff. Oct. 2			Airi	ves 700p eff Oct. 1	

						FROM (auitport/Bilo	XI, WIƏ
Leave	Arrive	Fit(s) Stp(s)	Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
6:00	, JAPAN 8:40	(NIX) 291 0	В	1560 mi 757			▲/NEWARK, NJ▲ I ort; J-Kennedy; L-La	
0.00		. Sep. 2 - Se		131			iport; E-Newark	Guaruia,
3:40	6:30	293 0	D. 20	757	12:30	10:09L		757 👺-
							Disc. Sep. 6	
	, JAPAN			1554 mi	12:34	9:59L		757
	da; N-Nar			**	Ef	f. Sep. 7;	Departs 1236p eff (Oct. 2
10:25	1:15N		O-+ 0	767 🐣	FROM			
10:25	1:15N	pt Sep. 26 · 97 0	X2 L	767 👺-		liunev	Ecuador (GYE)	
10.23		. Sep. 26 - 0		101 🗗				
3:20	6:10N		D	757	(R) 1-80	0-10-10-6	50	
		min. later e	ff Oct. 1		ATLAN	TA, GA ▲	. ₽(ATL)	2479 mi
3:55	6:45N	649 0	D	757	10:59	5:28†		738 😤
FROM					10.00	0.20	Eff. Oct. 1	100 =
	azhou	, China	(CAN)		11:58	6:29 †	694 0 X34 B	757
			(CAN)				Disc. Sep. 4	00
(R) 86-4	0081-400	81			11:59	6:27†	694 0 6 B	738 🛎
CHANC	CUA CU	INIA (CCV)		0.4.4 mi		Eff.	Sep. 10 - Sep. 24	
		INA (CSX)	V45	344 mi	FROM			
10:10	11:25	7821CZ 0		320	Gulft	oort/B	iloxi, MS (GPT)	
10:10	11:25	Disc. Sep. 7821CZ 0		320			, , ,	
10.10		. Sep. 7 - Se		320		221-1212 DL-CARO		
10:10	11:25	7821CZ 0		320	(5,500	22-OAIIC		
		Sep. 14 - S	ep. 15		ATLAN	TA, GA 🏝	⊾ ₽ (ATL)	352 mi
10:10	11:25	7821CZ 0		321	6:10	8:29	1256 0	M88
10.10	Excer 11:25	ot Sep. 12 -		221	_		. Sep. 7 - Sep. 30	
10:10		7821CZ 0 Sep. 12 - S		321	6:11	8:28	1256 0	M88
	L	оер. 12 - о	ер. 10		6.25	9:01	Eff. Oct. 1 1256 0 6	M88
HANGZ	HOU, CH	INA (HGH)		654 mi	6:35	9.01	1256 0 6 Disc. Sep. 3	IVIOO
8:00	10:05	7834CZ 0	X3	320	6:35	9:05	1256 0 X367	M88
		10; Ops X1	27 eff Se				Disc. Sep. 6	
8:00	10:05	7834CZ 0		320	8:55	11:12	5321▲ 0 7	CRJ
0.00		Sep. 13 - S	ep. 30	201			Sep. 11 - Sep. 25	00.1
8:00	10:05	7834CZ 0 Eff. Oct. 1	ı	321	8:57	11:15	5321 ▲ 0 7	CRJ
		Lii. Oot. i	•		8:59	11:16	Eff. Oct. 2 5321▲ 0 X7	CRJ
KUNMI	NG, CHIN	IA (KMG)		680 mi	0.55		. Sep. 7 - Sep. 30	OHO
8:40	11:15	7823CZ 0	5	319	9:00	11:24	1256 0 7	M88
		Disc. Sep.					Disc. Sep. 4	
8:40	11:15	7823CZ 0	7	320	9:05	11:24	5321▲ 0 X37	CRJ
8:40	11:15	o. 9; Ops 13 7823CZ 0		. 5 320	0.00	11.00	Disc. Sep. 6	CDI
		Oct. 2; Ops			9:08	11:26	5321▲ 0 X7 Eff. Oct. 1	CRJ
8:40	11:15	7823CZ 0	, XZ 011 0	320	11:25	1:48	5020▲ 0 X36	CR7
		Eff. Oct. 3	3				Eff. Oct. 3	•
8:40	11:15	7823CZ 0	6	321	11:25	1:48	5020▲ 0 6	CR9
		Disc. Sep.		700			Eff. Oct. 1	
8:40	11:15	7823CZ 0	4	738	11:25	1:54	4298▲ 0 3	CR9
8:40	11:15	. Sep. 8 - Se 7823CZ 0	эр. 15 2	752	11.55	2:17	Eff. Oct. 5 4369▲ 0 X37	CR9
0.40	11.10	Disc. Sep. 2		102	11:55	2.17	Disc. Sep. 6	Cha
					11:55	2:18	3825▲ 0	CR9
LOS AN	IGELES, (CA▲F(LAX	()	7246 mi			. Sep. 7 - Sep. 30	
9:00	6:50	7830CZ 0		772	2:14	4:37	750 0 X6	M88
CHANO	יואו פניי	NA (DVC)		750:	0:45	4.00	Eff. Oct. 2	CD !
		NA (PVG)	_	758 mi	2:15	4:39	5614▲ 0 6 Eff. Oct. 1	CRJ
7:55	10:05	7005MU 0	S	320	2:15	4:40	750 0 X6	M88
XIANYA	ANG, CHI	NA (XIY)		821 mi		0	Disc. Sep. 6	11100
8:10	10:30	7836CZ 0		738	2:18	4:38	4931▲ 0 6	CRJ
		Eff. Sep. 1	3		l <u>.</u>		Sep. 10 - Sep. 24	
					2:18	4:41	750 0 X6	M88
FROM		Oite. O	A	(CLIA)	2:18	4:41	Sep. 7 - Sep. 23 750 0 X67	M88
Guate	आहिति	City, Gua	uantit	(GUA)	2:10		750 0 X67 Sep. 26 - Sep. 30	IVIOO
(R) 2263					3:55	6:19	4971▲ 0	CRJ
Or (R) 1-	-800-300-	0005					Eff. Oct. 1	
ATI ANI	TA CA 4	E/ATI \		1266 mi	4:01	6:24	4971▲ 0 X5	CRJ
12:30	TA, GA ▲	. ,		1366 mi			ep. 30; Ops Daily eff	
12:30	6:10	456 0 Disc. Sep.	6 6	757 😤-	4:10	6:37	4971▲ 0 Disc Sep 6	CRJ
12:34	6:15	456 0	L	757	6:31	9:00	Disc. Sep. 6 5484▲ 0 X67	CRJ
		. Sep. 7 - Se			3.31	3.00	Disc. Sep. 6	J. 10
12:36	6:08	456 0	L	757	6:36	8:59	5484▲ 0 X6	CRJ
		Eff. Oct. 1	l				; Arrives 905p eff O	
100 44	ICEL ES	^^ = // ^V	^	2102 mi	MEMD	LIC TN 4	►(MEM)	204 mi
		CA ▲ ►(LAX		2193 mi			F(MEM)	324 mi
8:15	12:24	458 0 Eff. Oct. 1		757 😤-	6:18	7:34	5480▲ 0 X37 Disc. Sep. 6	CRJ
8:30	12:30	458 0	' В	757 🐣	6:30	7:49	5480▲ 0 X6	CRJ
); Arrives 12					Eff. Sep. 7	
	Ita Cann			_	airaraft			160

Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq	. Meals Equip. Ent.
1560 mi	NEW YORK, NY ▲/NEWARK, NJ	I▲ ₽ 2064 mi
757	T-E 34th St Heliport; J-Kennedy; L- M-Manhattan Heliport; E-Newark	
757	12:30 10:09L 456* 1 Disc. Sep. 6	D 757 👺
1554 mi	12:34 9:59 L 456* 1 X6 Eff. Sep. 7; Departs 1236p	
767 🐣	FROM	
767 😤	Guayaquil, Ecuador (G'	YE)
757	' '	
757		2479 mi D 738 ≅-
	Eff. Oct. 1 11:58 6:29† 694 0 X34 Disc. Sep. 4	B 757
344 mi	FROM	
320	Gulfport/Biloxi, MS (GF	PT)
320	(R) 800-221-1212	
320	(C) 800-DL-CARGO	
321	ATLANTA, GA ▲ F(ATL) 6:10 8:29 1256 0	352 mi M88
321	Eff. Sep. 7 - Sep. 30 6:11 8:28 1256 0	M88
654 mi	Eff. Oct. 1 6:35 9:01 1256 0 6	M88
320	Disc. Sep. 3 6:35 9:05 1256 0 X367	M88
. 7 320	Disc. Sep. 6 8:55 11:12 5321▲ 0 7	CRJ
321	Eff. Sep. 11 - Sep. 2 8:57 11:15 5321▲ 0 7	5 CRJ
	Eff. Oct. 2 8:59 11:16 5321▲ 0 X7	CRJ
680 mi 319	Eff. Sep. 7 - Sep. 30 9:00 11:24 1256 0 7) M88
320	Disc. Sep. 4 9:05 11:24 5321▲ 0 X37	CRJ
5 320	Disc. Sep. 6 9:08 11:26 5321▲ 0 X7	CRJ
p. 19 320	Eff. Oct. 1 11:25 1:48 5020▲ 0 X36 Eff. Oct. 3	CR7
321	11:25 1:48 5020▲ 0 6 Eff. Oct. 1	CR9
738	11:25 1:54 4298▲ 0 3 Eff. Oct. 5	CR9
752	11:55 2:17 4369▲ 0 X37 Disc. Sep. 6	CR9
7246 mi	11:55 2:18 3825▲ 0 Eff. Sep. 7 - Sep. 30	CR9
772	2:14 4:37 750 0 X6 Eff. Oct. 2	M88
758 mi 320	2:15 4:39 5614▲ 0 6 Eff. Oct. 1	CRJ
821 mi	2:15 4:40 750 0 X6 Disc. Sep. 6	M88
738	2:18 4:38 4931▲ 0 6 Eff. Sep. 10 - Sep. 2	CRJ 4
	2:18 4:41 750 0 X6 Eff. Sep. 7 - Sep. 23	M88
(GUA)	2:18 4:41 750 0 X67 Eff. Sep. 26 - Sep. 3	M88
	3:55 6:19 4971▲ 0 Eff. Oct. 1	CRJ
1366 mi	4:01 6:24 4971▲ 0 X5 Eff. Sep. 7 - Sep. 30; Ops Daily	CRJ
757 😤-	4:10 6:37 4971▲ 0	CRJ
757	Disc. Sep. 6 6:31 9:00 5484▲ 0 X67	CRJ
757	Disc. Sep. 6 6:36 8:59 5484▲ 0 X6 Eff. Sep. 7; Arrives 905p e	CRJ ff Oct. 2
2193 mi	MEMPHIS, TN ▲ F(MEM)	324 mi
757 😤	6:18 7:34 5480▲ 0 X37 Disc. Sep. 6	CRJ
757 ╩- ep. 7	6:30 7:49 5480▲ 0 X6 Eff. Sep. 7	CRJ
Scheduled	aircraft change	169

7:30	Arrive HS, TN 4 8:53 f. Sep. 13	₽(MEN 5480▲	/I) (cd	ont'o	d)	s Equip. En CRJ ct. 1
_{FROM} Halifa	ax, Cai	nada (YHZ	2)		
(R) 800-	221-1212					
ATLAN 3:40	ΓA, GA ▲ 6:01	5320▲ Disc. S	0	6		1357 mi CR9
DETRO	IT, MI▲(DTW)				1010 mi
7:08	9:00	4923▲ Sep. 7		. 20		CR7
7:15	9:18	. Sep. 7 ∆5181 Eff. O	0). SU		CR7
7:25	9:09	5187▲ Disc. S			B/	CR7
T-E 34th	ORK, NY o St Helipo attan Heli	ort; J-Ke	nned	y; L-		593 mi iuardia;
	7:34J		0	3		CRJ
6:15	7:30J	3834▲ Disc. S				CRJ
4:25	5:50 J	3851▲ Eff. O				CRJ
4:30		3851 ▲ . Sep. 7		. 30		CRJ
4:45	6:15J		0)	X36		CRJ
	ourg, (iny	(HA	M)	

AMSTE	RDAM,	NETHERL	ANE	S (AMS	236 m
6:10	7:15	9323KL	0	`s ´	E90
8:50	10:00	9283KL	0	S	F70
12:20	1:25	9460KL	0	S	E90
2:40	3:45	9461KL	0	S	E90
PARIS,	FRANC	E			462 m

i Ailio,	INANGL			402111
C-Charl	es De Gau	ille; O-Orly		
7:35	9:10C	8487AF 0	7	319
7:35	9:10C	8487AF 0		320
		Disc. Sep	. 3	
7:35	9:10C	8487AF 0	X7	320
		Eff. Sep.	5	
10:10	11:45C	8533AF 0		318
		Disc. Sep	. 3	
10:10	11:45C	8533AF 0	X7	318
		Except Se		Sep. 17
10:10	11:45C	8533AF 0	7	318
		17; Ops X3		ep. 12
10:10	11:45C	8533AF 0	37	320
		Sep. 14 - S		
10:10	11:45C	8533AF 0	7	320
		Fff Sep 2	25	

FROM Hamilton

See BERMUDA

FROM **Hangzhou, China** (HGH)

(R) 86-40081-40081

GUAN	GZHOU, (CHINA (CAN)	654 m
4:05	6:00	7835CZ 0	73G
	Disc. Se	p. 10; Ops 16 eff Se	ep. 5
4:05	6:00	7835CZ 0 X126	73G
	Eff	. Sep. 21 - Sep. 25	
4:05	6:00	7835CZ 0 126	73G
Eff	Sep. 19	 Oct. 2; Ops X1 eff 	Sep. 27
4:05	6:00	7835CZ 0 X7	73G
	Eff. O	ct. 3; Ops 7 eff Oct.	9
4:05	6:00	7835CZ 0 X16	738
Eff. S	Sep. 6 - S	ep. 18; Ops Daily e	ff Sep. 12
4:05	6:00	7835CZ 0	738
		Eff. Oct. 10	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Er
FROM						
Hanr	iover, (Germ	any	/ (H <i>i</i>	۹J)	
(R) 0180	0-333-788	0				
AMSTE	RDAM, N	IETHER	RLAN	DS (AMS) 208 m
6:20	7:20	9293k	(L 0	•	S	F70
11:20	12:20	9458k	(L 0		S	F70
2:40	3:40	9459k	(L 0		S	F70
PARIS,	FRANCE					401 m
C-Charl	es De Gai	ılle; O-0	Orly			
7:25	8:55C	8338 <i>A</i>	۱F 0	X7	S	ER4
10:20	11:50C	8328	AF 0	7		ER4
10:20	11:50C	8328 <i>A</i>	\F 0	X7	S	E70
FROM	111000	00207	•	,,,	_	
	i, Viet		/ЦЛ	.1\		
Hane	oi, viet	161111	(ПАІ	V)		
AF (R) 8	84-4-3941-	1320				
SFOUL	KORFA	(ICN)				1667 m

SEOUL.	KOREA	(ICN)	1667 mi
11:35	5:50 †	`7910KE 0 17 B	332
		Disc. Sep. 4	
11:35	5:50 †	7910KE 0 7 B	332
		Eff. Sep. 11	
11:35	5:50 †	7910KE 0 345 B	333
		Disc. Sep. 2	
11:35	5:50 †	7910KE 0 26 B	739
TAIPEI,	CHINES	E TAIPEI (TPE)	1034 mi
11:35	3:10	7737CI 0 456 L	333
		Disc. Sep. 3	
11:35	3:10	7737CI 0 L	333

		Disc. Sep. 3		
11:35		7737CI 0	L	333
Eff.	Sep. 5 -	Sep. 25; Ops 1	X6 eff S	Sep. 19
11:35	3:10	7737CI 0	L	333
		6; Except Oct		
11:35	3:10	7737CI 0	137 L	738
		Disc. Sep. 4		
11:35	3:10	7737CI 0	L	738
	Ef	ff. Oct. 4 - Oct	. 12	

FROM Harbin, China (HRB)

(R) 86-40081-40081

SHANG	HAI, CH	INA (PVG)		1041	mi
8:00	10:30	7026MU 0	S	320	

FROM Harrisburg, PA (MDT)

(R) 800-221-1212 (C) 800-DL-CARGO

ATLAN	TA, GA 🛦	⊾ ₽ (ATL)	619 mi
6:00	7:56	5288▲ 0	CRJ
E	ff. Sep. 7	7; Arrives 759a eff	Oct. 1
6:30	8:30	1011 0	D95
		Disc. Sep. 6	
8.00	10:03		CRJ
0.00	10.00	Disc. Sep. 6	0110
11:00	12:57	5535 ▲ 0	CRJ
11.00	12.07	Disc. Sep. 6	0110
11:28	1:30	5535▲ 0	CRJ
11.20	1.30	Eff. Oct. 1	ChJ
11:29	4.00	5535▲ 0	CRJ
11:29			CHJ
4.00		f. Sep. 7 - Sep. 30	00.1
1:30		4892▲ 0	CRJ
		f. Sep. 7 - Sep. 24	
1:30	3:33	4892▲ 0 X67	CRJ
		. Sep. 26 - Sep. 30	
1:30	3:35	5233▲ 0	CRJ
		Eff. Oct. 1	
1:33	3:37		CRJ
		Disc. Sep. 4	
1:38	3:42	5233▲ 0 X37	CRJ
		Disc. Sep. 6	
4:03	6:12	5397▲ 0 X5	CRJ
		Eff. Oct. 1	
4:04	6:09	5233▲ 0	CRJ
		f. Sep. 7 - Sep. 30	
5:52	8:00		CRJ
		Sep. 30; Ops X6 et	
5:52	8:00	4987▲ 0 X126	CRJ
0.02		f. Sep. 7 - Sep. 11	5.10
		. Сор Оор	

Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
		F(ATL) (cont'd)	
5:57	8:06	5108▲ 0 X6	CRJ
		Eff. Oct. 2	00.1
5:58	7:59		CRJ
		Disc. Sep. 6	
CINCIN	NATI OH	▲ F (CVG)	429 mi
7:00	8:34	6067▲ 0 X367	ERJ
7.00	0.04	Disc. Sep. 6	LNO
7:00	8:45	2907▲ 0	CRJ
		9; Ops X6 eff Sep.	
1:50	3:24	6067▲ 0 7	ERJ
		Disc. Sep. 4	
1:50	3:38	6565▲ 0 6	CRJ
		Disc. Sep. 3	
4:49	6:35	2909▲ 0 X6	CRJ
		Eff. Oct. 2	
4:58	6:30	2909▲ 0 X6	CRJ
	Eff.	Sep. 7 - Sep. 30	
	IT, MI▲(370 mi
6:00	7:38	6571▲ 0 245	CRJ
		Disc. Sep. 6	
6:00	7:42	3119▲ 0	CRJ
		Sep. 7 - Sep. 30	00.1
6:00	7:47	3119▲ 0 X7	CRJ
0.04	44.40	Eff. Oct. 1	OD.I
9:31	11:12	6403▲ 0 X6	CRJ
12:20	1:58	Disc. Sep. 6 4164▲ 0	CRJ
12:20			CHJ
12:20	1:59	Sep. 7 - Sep. 30 4270▲ 0	CRJ
12.20	1.55	Eff. Oct. 1	Ono
12:21	1:57	4054▲ 0 X3	CRJ
12.21	1.07	Disc. Sep. 6	OHO
5:15	6:50	4271 ▲ 0	CRJ
00	0.00	Eff. Oct. 1	0110
5:17	6:52	4163▲ 0	CRJ
		. 30; Except Sep. 1	
5:17	6:52	4163▲ 0 X34	CRJ
	Eff.	Sep. 10 - Sep. 18	
5:17	6:52	4226▲ 0 17	CRJ
		Disc. Sep. 5	
5:20	6:55	5218▲ 0 X167	CR7
		Disc. Sep. 6	
5:20	6:55	5218▲ 0 6	CR9
		Disc. Sep. 3	
7:11	8:45	2945▲ 0 X26	CRJ
		Sep. 8 - Sep. 30	
7:11	8:45	3077▲ 0 3	CRJ
_		Disc. Sep. 7	
7:19	8:58	2945▲ 0 X26	CRJ
		Eff. Oct. 2	
FROM		/A	/
Hartf	ord, CT	/Springfield, N	MA (BDL)
- 12:			

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

_						
Α	TLAN	TA, GA 🕭	⊾r(ATL)			859 mi
	6:00	8:23	1065	0	7	M88
	Dis	c. Sep. 2	5; Arrive	s 83	86a eff	Sep. 11
	6:00	8:24	1065	0	6	757
			Disc. S	ep.	3	
	6:00	8:27	1065	0	X67	M88
			Disc. S	ep.	5	
	6:00	8:27	1065	0	2	320
			Disc. S	ep.	6	
	6:00	8:35	1065	0	5	320
		Eff	. Sep. 9	- Se	p. 30	
	6:00	8:40	1065	0	X57	M88
		Eff	. Sep. 7	- Se	p. 29	
	6:00	8:41	1065	0		M88
			Eff. O	ct. 3		
	7:30	10:10	1054	0	6	M88
			Eff. O	ct. 1		
	7:30	10:12	1054	0	X6	M88
			Eff. O	ct. 2		
	7:35	10:12	1054	0	6	M88
		Eff.	Sep. 10	- Se	ep. 24	
	7:35	10:15	1054	0	X6	M88
		Eff.	Sep. 12	- Se	ep. 30	
_	//5					

Leave	Arrive	Fit(s) St	p(s) Fre	eq. Meals	s Equip. Ent.
ATI AN	TA. GA 🛦	F(ATL) (cont'	d)	
7:35	10:15	1054	0 34		M88
		f. Sep. 7 -	Sen		
7:39	10:14	1054			757
		Disc. Se		•	
10:31	1:05		0		M88
10.01		Eff. Oct			11100
10:35	1:00		0		M88
10.00	1.00	Disc. Se			IVIOO
10:36	1:05	1049		7	M88
10.50		. Sep. 7 -			IVIOO
10:36	1:05	1049	oep. c	7	M88
10.30					IVIOO
1:05	3:40	Sep. 18 - 1694	Зер. 0	25	M88
1.00	3.40				IVIOO
1:47	4:23	Disc. Se			M88
1.47	4.23		0		IVIOO
1:50	4:21	Eff. Oct			M88
1:50			0		IVIOO
0.05		. Sep. 7 -		30	1400
3:25	5:57		0		M88
		. Sep. 7 -	Sep. 3		
3:25	6:04	1690		2	M88
		Eff. Oct		_	
3:25	6:04			2	M90
		Eff. Oct.			
3:50	6:26	1690			M88
		Disc. Se			
5:00	7:44	4929▲		6	CR7
		Eff. Oct			
5:41	8:10	5331▲		6	CR7
		Disc. Se			
6:21	9:00	1724			M88
		; Arrives	905p	eff Oct	
6:21	9:00	4907▲			CR9
	Eff.	Sep. 10 -			
6:25	8:59	5153▲	0	7	CR7
		Disc. Se	p. 4		
6:25	9:01	1724	0 X36	7	M88
		Disc. Se	p. 6		
					_
		SC (CHS			742 mi
11:00	2:41	4128▲	1	7	CRJ
	Eff.	Sep. 11 -	Sep.	25	
		I▲F(CV(661 mi
6:10	8:32	2911▲	0 X6	7	CRJ
		Eff. Oct	. 3		
6:15	8:21	3801▲		6	CRJ
		Disc. Se			
6:15	8:21	6542▲		6	CRJ
		Disc. Se			-
6:15	8:23	6055▲		1	ERJ
		Disc. Se			
6:15	8:33	3211▲		7	CRJ
55		. Sep. 7 -	Sep. 3	30	
10:30	12:40	5108▲		7	CR7
		Sep. 11 -			
10:40	12:46	5297▲		1	CR7

		Disc. Sep. 6	
6:15	8:23	6055▲ 0 1	ERJ
6:15	0.00	Disc. Sep. 5 3211▲ 0 X67	CRJ
6:15		. Sep. 7 - Sep. 30	CHJ
10:30		5108▲ 0 7	CR7
10.30		Sep. 11 - Sep. 25	On
10:40		5297▲ 0 1	CR7
10.40		Disc. Sep. 5	Om
10:40	12:48	6071▲ 0 245	ERJ
		Disc. Sep. 6	
10:52	1:00	3927▲ 0 X367	CRJ
		. Sep. 8 - Sep. 30	
10:55	1:05	4105▲ 0 X26	CRJ
		Eff. Oct. 2	
12:00	2:09	2924▲ 0 X6	CRJ
12:00		f. Sep. 7 - Sep. 30 6296 ▲ 0 15	OD I
12:00	2:13	0296▲ 0 15 Disc. Sep. 5	CRJ
12:00	2:13	6531▲ 0 24	CRJ
12.00	2.10	Disc. Sep. 6	Ono
1:00	3:08	6089▲ 0 6	ERJ
		Disc. Sep. 3	
1:00	3:10	4062▲ 0 6	CRJ
	Eff.	Sep. 10 - Sep. 24	
1:00	3:16	2924▲ 0 X6	CRJ
		Eff. Oct. 2	
1:35	3:54	3865▲ 0 7	CRJ
		Disc. Sep. 4	00.1
5:40	7:54	2926▲ 0 X6 7; Arrives 800p eff	CRJ
	эер. /	, Arrives 800p em	OCI. 2
DETR0	IT, MI▲	(DTW)	548 mi
5:50	7:50	5038▲ 0 3	CR7
	Eff.	Sep. 14 - Sep. 28	

FROM Hartford, CT/Springfield, MA

		·· ·· ,	•	- Р							
Leave	Arrive	Flt(s)			ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	req. Meal	s Equip. Ent.
	IT, MI▲						APOLIS 4				
5:50	7:50		8 0		CR9		UL, MN (1050 mi
5:50	7:50		.8-Sep 8 ▲ 0		CR9	8:25	10:26	797	0	B/	320
0.00			19 - Se		00	8:30	10:28	797	Oct. 1 0	2 B/	M88
5:50	7:50	5816	6▲ 0	24	E75		Disc. Sep.				
			20 - Se			8:30	10:28	797	0 X2		320
5:50	7:50		6 ≜ 0 Sop. 7	. 3	E75				Sep. 5	. .	
5:50	7:53		. Sep. 7 5 ▲ 0	7	CRJ	8:30	10:29	797		34 B/	319
0.00			11 - Se		00	11:29	1:34	5692	Sep. 1	X7 L/	E75
5:50	8:00		1▲ 0	23	CR7	11.23	1.04		Sep. 6	Λ1 L7	L/3
			4 - Oct			11:30	1:34	2175		X6 L/	319
5:50	8:00		1▲ 0 X	237	CR9				Oct. 4		
5:50	8:01		Oct. 1 6▲ 0	7	E75	11:30	1:39	5684		X6 L/	E75
0.00	0.0.		Oct. 2	•		2:14	4:20	Sep. 7. 5701.		26	E75
5:50	8:01		1▲ 0	13	E70		-1.20		Sep. 6		
	7.50		Oct. 10		007	2:15	4:20	5380	0 X2	67	CR7
5:55	7:53		8 ▲ 0		CR7				Sep. 5		
5:55	7:53		.Sep.6 8▲ 0X		CR9	2:15	4:21	5817		00	E75
0.00			. Sep. 5			2:18	4:33	Sep. 7. 5773.		30	E75
7:14	9:14	1945	5 0 2	X67	M88	2.10	7.00		oct. 1		-10
.			. Sep. 6			2:22	4:20	850	0	7	319
7:14	9:21	1129			M88				Sep. 4		
7:15	9:20	r. Sep. 1129	.7 - Sep 9 0		M88	6:15	8:11	1226		14 D/	M88
	0.20		Oct. 3			6:15	Eff. 8:11	Sep. 1 1226		. 22 57 D/	738
9:10	11:19	2137		67	M88		6:11 Sep. 7 - Se				
		Eff.	Oct. 1	_		6:15	8:11	1226		67 D/	738
9:14	11:20		8 ▲ 0	6	E75		Eff.	Sep. 2	6 - Sep	. 30	
9:24	11:30		. Sep. 3 6▲ 0	3	CR7	6:15	8:11	1226		35 D/	738
J.L7	. 1.50		Oct. 5	•		6:40	Eff. 8:56	Sep. 2 1226	0 - Sep 0	.23 3 D/	M88
9:26	11:23		7▲ 0	3	CRJ	0.40	0.00		Oct. 5	0 0,	IVIOO
			14 - Se		007	6:45	8:57	1226		36 D/	320
9:26	11:23		1▲ 0 X		CR7				Oct. 2		
9:26	11:23		12 - Se 1 ▲ 0		CR7	7:18	9:15	1226 Diag		X6 D/	319
			. 7 - Se		****			DISC.	Sep. 6		
9:26	11:26	194		7	319		_				
0.00	11.00		. Sep. 4		CDI		ORK, NY				
9:26	11:30		6▲ 0 .Sep.6		CRJ		h St Helip				uardia;
9:26	11:35	1129		7	M88	M-Mani 1:35	nattan Hel 2:50 J	4050		2	CRJ
	Eff		11 - Se	p. 25		1.55	2.500		Oct. 4	2	Ono
9:26	11:35	2319		6	M88	1:35	2:54J	4062		3	CRJ
9:29			10 - Se		CDO				Sep. 28		
9.29	11:30		6▲ 0 X Oct.3	301	CR9						
12:31	2:37		0 • 0		CR7	ORI AN	DO, FL.▲	. ₽(MC	U)		1050 mi
	Eff		. 7 - Sep	. 30		7:00	9:53	1099	•	X6 B/	M88
12:33	2:32		5▲ 0	7	CR7	1.00		. Sep. 7			11100
10.00	2:38		Oct. 2	367	310	7:05	10:03	1099	0	X6 B/	M88
12:33	2:38	226 ·	1 0 X Oct. 3	J01	319		40.5:		Oct. 2		
12:33	2:38		1 <u>4</u> 0	36	CRJ	7:10	10:01	1099 Dicc		37 B/	M88
		Eff.	Oct. 1			8:00	10:50	1099	Sep. 6 0	6 B/	M88
12:35	2:43		0 40		CRJ		f. Sep. 10				
4.04	6:28		. Sep. 6		210	3:20	6:09	1262	0 X1	23	320
4:24		1190 ff Oct	3 0 t.1-Oc	67 † 2	319		ff. Sep. 8				
4:24	6:28	1193		7	319	3:50	6:41	1262 Disc		6	320
			Oct. 9			3:50	6:46	1262	Sep. 3 0	X6	M88
4:24	6:28	1193		2	738				Sep. 6	-	
4:24	6:30	Eff. 1193	Oct. 4	¥97	M88						
7.24	0.30		Oct. 3	141	MICO	ם או ביר	H▲₽/D	IIDUVI	M NIC	ווחם	532 mi
4:25	6:26	1193			320	6:55	יון א ביוו ו 9:00		WI, NU (CRJ
		Sep.	19 - Se			0.00		. Sep. 7			ONU
4:25	6:26	1193			320	7:00	9:05			X6	CRJ
Eff. 3 4:26	Sep. 7 - 9 6:28			47 eff \$	Sep. 12 D95	_		Eff. 0	Oct. 2		
7.20	0.20	1190 Disc	3 0 . Sep. 6		D30	7:02	8:54		0 2	45	CRJ
4:30	6:34	1193			D95	10:10	12:15	4279	Sep.6	7	CRJ
		Disc	. Sep. 5	i		10.10	12.10		oct. 9	,	ONU
6:27	8:25		9 ▲ 0 1		CR7	6:25	8:14	4950		X6	CRJ
6:30	8:28		.7-Sep 2 <u> </u>		CR7			Eff. 0	Oct. 2		
0.30	0.20		Oct. 3	140	On7	6:25	8:18	4343		3	CRJ
6:45	8:47		1 ▲ 0	145	CR9	6:25	8:18	5054	Sep.7	X6	CRJ
			. Sep. 5			3.23		. Sep. 8			51.10
						8:12	10:04	4290	▲ 0 X3		CRJ
								Disc.	Sep. 6		

Leave	Arrive	Fit(s) Stp(s) Free	q. Meal	s Equip. Ent.
WASHI	NGTON,		-	317 mi
		al; D-Dulles	,	CD I
6:29	7:50N	Disc. Sep. 7)	CRJ
6:29	7:59N	4051▲ 0 245 Disc. Sep. 6	5	CRJ
7:00	8:30N	4051▲ 0 6	6	CRJ
10:20	11:47N	Disc. Sep. 3 3844▲ 0 245	5	CRJ
10:20	11:49N	Disc. Sep. 6 6503▲ 0	ı	CRJ
		Disc. Sep. 5		
11:00		4128▲ 0 7 . Sep. 11 - Sep. 2		CRJ
4:15	5:45N	4025▲ 0 X367 Disc. Sep. 6	,	CRJ
FROM				
Hatti	esbur	g-Laurel, M	S (P	IB)
(R) 800-	221-1212	2		
		№ P (MEM)		250 mi
6:00	7:17	4139▲ 0 Disc. Sep. 6		CRJ
6:15	7:31	3906▲ 0 X6 Eff. Oct. 2	6	CRJ
6:15	7:32	4367▲ 0 X6		CRJ
7:25	Eff 8:41	f. Sep. 7 - Sep. 3 4367▲ 0 6		CRJ
	ff. Sep. 1	0; Ops as 3906 4374▲ 0 X6	eff Oc	
E	ff. Sep.	7; Ops as 4110 e	ff Oc	t. 2
11:25	12:41	3972▲ 0 X3 Disc. Sep. 6	5	CRJ
1:45 E	3:01 ff. Sep. 1	4374▲ 0 6 0; Ops as 4110		CRJ et. 1
	en, Co	SPRINGS, CO		
EDOM				
Hefei		a (HFE)		
Hefe R) 86-4	0081-400	081		270 mi
Hefe R) 86-4	0081-400		s	270 mi 320
Hefe R) 86-4 Shang 8:10 From	0081-400 HAI, CH 9:10	081 INA (PVG) 7024MU 0	S	
Hefe R) 86-4 SHANG 8:10 FROM Helei	0081-400 HAI, CH 9:10	081 INA (PVG) 7024MU 0	S	
Hefe R) 86-4 SHANG 8:10 FROM Hele R) 800-	0081-400 HAI, CH 9:10	081 INA (PVG) 7024MU 0	S	
Hefei R) 86-4 SHANG 8:10 FROM Helei R) 800- C) 800-	9:10 na, MT	081 INA (PVG) 7024MU 0 (HLN)	S	
Hefel R) 86-4 Shang 8:10 From Helel R) 800- C) 800- Minne St. Pai	0081-400 iHAI, CH 9:10 na, MI 221-1212 DL-CARG APOLISA UL, MN	081 INA (PVG) 7024MU 0 (HLN) 2 GO AF/ (MSP)		320 913 mi
Hefel R) 86-4 SHANG 8:10 FROM Helel R) 800- C) 800- WINNE ST. PAU 6:00	HAI, CH 9:10 110 110 110 110 110 110 110 110 110	NA (PVG) 7024MU 0 F (HLN) GGO AF/ (MSP) Disc. Sep. 6	В/	913 mi E75
Hefel R) 86-4 Shang 8:10 From Helel R) 800- C) 800- Minne St. Pai	0081-400 iHAI, CH 9:10 na, MI 221-1212 DL-CARG APOLISA UL, MN	081 INA (PVG) 7024MU 0 		320 913 mi
Hefel R) 86-4 SHANG 8:10 FROM Helel R) 800- C) 800- WINNE ST. PAU 6:00	0081-400 9:10 9:10 na, MT 221-1212 DL-CARG APOLIS 2 9:28 9:30	NA (PVG) 7024MU 0 (HLN) 2 (GO) (MSP) 5815A 0 0 105c. Sep. 6 5718A 0 0 105c. Sep. 6 10	B/ B/	913 mi E75
Hefel R) 86-4 SHANG 8:10 FROM Helel R) 800- C) 800- MINNE ST. PAU 6:00 6:00	9:10 11a, MI 221-1212 DL-CARC APOLIS UL, MN (9:28 9:30 Eff	NA (PVG) 7024MU 0 (HLN) 2 GO AF/ (MSP) 5815	B/ B/	913mi E75 E75
Hefel R) 86-4 SHANG 8:10 FROM Helel R) 800- C) 800- MINNE ST. PAU 6:00 6:00	10081-400 9:10 10 9:10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	NA (PVG) 7024MU 0 (HLN) 2 (GO NO NO NO NO NO NO NO	B/ B/ B/ 0	913 mi E75 E75
Hefel R) 86-4 8:10 FROM Helen R) 800- (C) 800- MINNE ST. PAI 6:00 6:01 SALT L 6:20	0081-400 HAI, CH 9:10 11 9:10 12 9:10 12 9:10 13 9:30 14 9:30 15 9:30 16 AKE CIT 7:43 Arri	INA (PVG) 7024MU 0 (HLN) 2 3 3 F/ (MSP) 5815	B/ B/ B/ 0	913mi E75 E75 E75 CRJ
Hefei R) 86-4 SHANG 8:10 FROM HeleI R) 800- C) 800- G:00 6:00 6:00 6:01 1:06 E	0081-400 HAI, CH 9:10 11a, MI 221-1212 DL-CARC APOLISA 9:28 9:30 9:30 Eff AKE CIT 7:43 Arri 2:30 Eff: Sep. Seff: Seff: Sep. Seff: Seff: Sep. Seff: S	NA (PVG) 7024MU 0 (HLN) 2 (GO NO NO NO NO NO NO NO	B/ B/ 0	913mi E75 E75 E75 CRJ CRJ tt. 2
Hefel R) 86-4 8:10 FROM Heler R) 800- C) 800- MINNE 6:00 6:00 6:01 1:06	0081-400 9:10 9:10 na, MI 221-1212 DL-CARR APOLISA 9:30 9:30 Eff AKE CIT' 7:43 Arrii 2:30	NA (PVG) 7024MU 0 F (HLN) GGO AF/ (MSP) 5815A 0 Disc. Sep. 6 5718A 0 Eff. Oct. 1 5742A 0 f. Sep. 7 - Sep. 3 Y, UTAF(SLC) 4654A 0 ves 7 46a eff Oct 4473A 0 X236	B/ B/ 0	913mi E75 E75 E75 CRJ
Hefei R) 86-4 8:10 FROM Helei R) 800- C) 800- 6:00 6:00 6:01 1:06 E 1:06 2:45	0081-400 9:10 na, MI 221-1212 DL-CARG APOLIS 9:30 9:30 Eff AKE CIT 7:43 Arri 2:30 4:09	NA (PVG) 7024MU 0 (HLN) 2 (GO NA F) (MSP) 5815	B/ B/ 0 tt. 1 Seff Occ	913mi E75 E75 E75 CRJ CRJ CRJ CRJ CRJ
Hefei R) 86-4 8:10 FROM Helei R) 800- C) 800- WINNE EST. PAI 6:00 6:01 1:06 E 1:06 2:45 E 5:30	0081-400 9:10 11a, MI 221-1212 DL-CARG 440 9:30 9:30 Eff AKE CIT 7:43 Arri 2:30 4:09 6:54 6:54	NA (PVG) 7024MU 0 (HLN) 2 3GO AF/ MSP) 5815	B/ B/ 00 beff Occision	913mi E75 E75 E75 CRJ CRJ CRJ t. 2 CRJ t. 2 CRJ t. 1 CRJ
Hefei R) 86-4 8:10 FROM Helei R) 800- C) 800- WINNE EST. PAI 6:00 6:01 1:06 E 1:06 2:45 E 5:30	0081-400 9:10 11a, MI 221-1212 DL-CARG 440 9:30 9:30 Eff AKE CIT 7:43 Arri 2:30 4:09 6:54 6:54	NA (PVG) 7024MU 0 (HLN) 2 3 3 3 3 3 3 3 3 3	B/B/OO	913mi E75 E75 E75 CRJ CRJ CRJ t. 2 CRJ t. 2 CRJ t. 1 CRJ
Hefei R) 86-4 8:10 FROM Helei R) 800- C) 800- SOU- SOU- SOU- SOU- SOU- SOU- SOU- SOU	0081-400 9:10 na, MI 221-1212 DL-CARC APOLIS 9:30 9:30 Eff AKE CIT 7:43 Arri 2:30 4:09 4:09 6:54 Eff. Sep. 1: 6:54 Eff. Sep. 2:	NA (PVG) 7024MU 0 (HLN) 2 3GO AF/ MSP) 5815	B/B/OO	913mi E75 E75 E75 CRJ CRJ t. 2 CRJ t. 1 CRJ t. 1 CRJ t. 1 CRJ
Hefei R) 86-4 SHANG 8:10 FROM Heler R) 800- 6:00 6:00 6:01 1:06 2:45 E 5:30 E 5:30	0081-400 9:10 9:10 11a, MI 221-1212 DL-CARG 420 9:30 9:30 Eff AKE CIT 7:43 Arrit 2:30 4:09 4:09 6:54 6:54	NA (PVG) 7024MU 0 (HLN) 2 3GO AF/ MSP) 5815	B/B/OO	913mi E75 E75 E75 CRJ CRJ t. 2 CRJ t. 1 CRJ t. 1 CRJ t. 1 CRJ
Hefei R) 86-4 SHANG 8:10 FROM Heler R) 800- 6:00 6:01 1:06 1:06 1:06 2:45 5:30 FROM Helsi	0081-400 HAI, CH 9:10 11a, MI 221-1212 DL-CARC APOLISS 9:30 9:30 Eff AKE CIT 7:43 Arrit 2:30 4:09 4:09 6:54 fff. Sep. 5 6:54 nki, Fi	NA (PVG) 7024MU 0 (HLN) 2 3GO AF/ (MSP) 5815A 0 Disc. Sep. 6 5718A 0 Eff. Oct. 1 5742A 0 1. Sep. 7- Sep. 3. 0 2367 4473A 0 X36 24473A 0 236 7; Arrives 228p 4443A 0 X26 3; Arrives 406p 4468A 0 X236 3; Arrives 647p 4468A 0 X236 3; Arrives 647p 64468A Disc. Sep. 8	B/B/OO	913mi E75 E75 E75 CRJ CRJ t. 2 CRJ t. 1 CRJ t. 1 CRJ t. 1 CRJ
Hefei R) 86-4 SHANG 8:10 FROM Helei R) 800-C) 800- WINNE 6:00 6:00 6:01 1:06 1:06 2:45 5:30 5:30 FROM Helsi R) 358-	0081-400 HAI, CH 9:10 11a, MI 221-1212 DL-CARR APOLIS UL, MN 9:28 9:30 9:30 Eff AKE CIT 7:43 Arrit 2:30 4:09 6:54 fff. Sep. 8 6:54 fff. Sep. 8 6:54	INA (PVG) 7024MU 0 (HLN) 2 3 3 F/ (MSP) 5815	B/B/OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	913mi E75 E75 E75 CRJ CRJ t. 2 CRJ t. 1 CRJ t. 1 CRJ
R) 86-4 SHANG 8:10 FROM HeleI R) 800- C) 800- MINNE STAN 6:00 6:01 1:06 1:06 1:06 2:45 5:30 FROM Helsi R) 358-	0081-400 HAI, CH 9:10 11a, MI 221-1212 DL-CARR APOLIS UL, MN 9:28 9:30 9:30 Eff AKE CIT 7:43 Arrit 2:30 4:09 6:54 fff. Sep. 8 6:54 fff. Sep. 8 6:54	NA (PVG) 7024MU 0 (HLN) 2 3GO AF/ (MSP) 5815A 0 Disc. Sep. 6 5718A 0 Eff. Oct. 1 5742A 0 1. Sep. 7- Sep. 3. 0 2367 4473A 0 X36 24473A 0 236 7; Arrives 228p 4443A 0 X26 3; Arrives 406p 4468A 0 X236 3; Arrives 647p 4468A 0 X236 3; Arrives 647p 64468A Disc. Sep. 8	B/B/OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	913mi E75 E75 E75 CRJ CRJ t. 2 CRJ t. 1 CRJ t. 1 CRJ

Leave	Arrive		M Hong	
FROM		.,		
	nosillo 100-123-4		o (HMO)	
-		IEXICO (C	1111\	302 mi
4:10	6:15	8079AM	0	ERJ
CIII IA		onin conx. XICO (CUI		371 mi
6:30	8:40	8072AM onln conx	Ó	ERJ
LOS AN		CA 🏖 🗗 (L		548 mi
10:40	12:20	8073AM	0	ERJ
	11:25	NEXICO (N 8072AM	1	710 mi ERJ
	Intl	onin conx	stpvr tfc	
FROM High	Point	, NC		
See GR	EENSBO	RO, NC		
FROM Hilo	HI (ITC))		
	221-1212			
HONOL 10:29		▲ F(HNL) 6805HA		216 m
	Ops 5	min. later	r eff Sep. 7	
11:34	12:23	6823HA Eff. Sep	o. 7	717
1:09	1:58 2:07	6806HA Disc. Se	p. 6	717 717
6:17	7:06	Eff. Sep	o. 7	717
0.17			0 er eff Sep.	
FROM Ho C	hi Min	h Citv.	Vietnan	n (SGN)
	34-8-7306			(3-5-7
SEOUL 11:50	, KOREA	(ICN) 7926KE	0 B	2204 mi
11:50		s X357 eff		772
	0.00	Eff. Oct.		112
FROM Holly	wood	, FL		
See FT.	LAUDER	DALE, FL		
FROM Hone	Konc	(HKG)		
	2810-428			
BOSTO	N, MA ▲	(BOS)	1 X247 D	7969 m
Dis	sc. Sep. 3	30; Arrives	3 46p eff S	Sep. 7
9:20	3:49	186* Eff. Oct		77L 🕾
9:20	3:49	Eff. Oct		777 🕾
9:20	3:52	186* Eff. Oct	1 6 D	77L ≅
DETRO 9:20	IT, MI ▲ 12:00	` '	0 146 D	7856 m 77L ≅
9:20	12:00	Eff. Oct		777 😤
9:20	12:30	Eff. Oct		77L 😤
		Disc. Sep	o. 30	
HONOL 8:25	. ULU, HI 7:45	▲ F(HNL) 638*	1 147 D	5571 m 77L ≅
8:25	7:45	Eff. Oct 638*	t. 6 1 X4 D	777 😤
8:25		ff. Oct. 2 -		777 😤
8:25	8:00	Eff. Oct.		777 😤
			o. 28	

▲: "Delta Connection"

FROM Hong Kong

	ilolig								
Leave	Arrive	Fit(s) Stp(s) Freq	. Meals	Equip	o. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
SALT L	AKE CITY	, UT▲ F(SLC)		719	0 mi	KAHUL	UI, HI (OC	GG) (cont'd)	
8:25	11:35	638* 1 16	D	77L	₩.	8:20	8:57	6869 0	717
		Sep. 5 - Sep. 26			00	9:54		nin. earlier eff Sep. 7	
8:25	11:35		D	77L	₩-	9:54	10:31	6865 0 min. later eff Sep. 7	717
8:25	11:35	Disc. Sep. 2 638* 1 46	D	777	90	l 	_		
0.20	11.00	Disc. Sep. 3	_	•••	_		ISLAND, I		102 mi
8:25	11:35	638* 1 45	D	777	₩.	4:35	5:12	6814HA 0	717
	Eff.	Sep. 8 - Sep. 23	3			5:22	5:59	6827HA 0 X23 Disc. Sep. 5	717
SEOUL	, KOREA	(ICN)		127	9 mi	5:32	6:09	6827HA 0 X234	717
12:45	5:15	7916KE 0	D	388				Eff. Sep. 9	
12:25	5:00	7886KE 0	L	388		5:50	6:27	6807HA 0 X23	717
12:25	5:00	Sep. 11 - Sep. 2 7886KE 0	5 L	744		6:45	7:22	Disc. Sep. 5 6836HA 0	717
12.25		ot Sep. 11 - Sep.		/44		0.43		min. later eff Sep. 7	7 17
TOVVO				100	0.mi	7:56	8:32	6837HA 0	717
), JAPAN 2 da; N-Nari			102	2 mi	10:00	10:36	6860 0	717
8:25	1:45N		В	77L	90	KONA.	HI (KOA)		163 mi
0.20		Eff. Oct. 6	-		_	10:36	11:19	6812HA 0	717
8:25	1:45N		В	777	₩.			Eff. Sep. 7	
0.05		f. Oct. 2 - Oct. 8	ь	777	00	11:18	12:01	6803HA 0	717
8:25	1:45N	638 0 X147 Eff. Oct. 11	ь	111	□ •	11:39	12:22	Eff. Sep. 7 6856 0	717
8:25	2:00N		В	77L	22 -	11.00		min. later eff Sep. 7	
		Sep. 5 - Sep. 26				12:40	1:23	6804HA 0	717
8:25	2:00N		В	77L	₩.			min. later eff Sep. 7	
8:25	2:00N	Disc. Sep. 2 638 0 X15	ь	777	00	1:12	1:56	6847HA 0 Ops 15 min. later eff	717
		. 29; Ops X16 eff			<u>-</u>	1:29	2:13	6847HA 0	717
		0, ороши				0		Eff. Oct. 1	
FROM	shilin L	II /LINII \				1:42	2:26	6822HA 0	717
	olulu, H	II (HINL)				4.05	F-00	Disc. Sep. 6	747
_	ELTA					4:25	5:08	6821HA 0 Disc. Sep. 6	717
5	ΚV	CLUB				4:26	5:09	6821HA 0	717
						Eff.		ps 3 min. earlier eff	Oct. 1
	k location	1				4:55	5:38	6839HA 0 X23	717
	-221-1212 -DL-CARG	10				4.50	E.44	Disc. Sep. 5	717
						4:58 Fff	5:41 Sep 9: 0	6839HA 0 X234 ps 5 min. earlier eff	717 Oct 1
	DRAGE, AI				6 mi	5:46	6:29	6817HA 0	717
9:00	5:00†	7472AS 0	SF	73H		6:50	7:33	6826HA 0	717
ATLAN	TA, GA ▲	₽(ATL)		450	1 mi	7.00		nin. earlier eff Sep. 7	
4:00	6:50†		D	333	₩.	7:30	8:13 One 12	6864 0 min. earlier eff Sep.	717 7
4-40		Disc. Sep. 30	_	000	00	7:52	8:35	6846HA 0 X23	717
4:10	6:55†	836 0 Eff. Oct. 1	D	333	□ •			Disc. Sep. 5	
	II (ITO)			0.1	C:	I OS AN	IGFLES (A▲F(LAX)	2555 mi
	HI (ITO)	6010114 0			6 mi	7:55	4:23	1150 0 BF	
3:59 7:01	4:50 7:52	6818HA 0 6840HA 0		717 717				Disc. Sep. 6	
7:36	8:27	6815HA 0		717		8:00	4:24	1150 0 BF	753
	Ops 1 r	min. earlier eff S	ер. 7					Arrives 430p eff Oc 2364 0 LF	rt. 1 763 😤-
HONG	KONG (H	(G)		557	1 mi	12:57	9:30 Exce	2364 0 LF pt Sep. 7 - Sep. 30	/03 🖴
9:50	11:10†		D	744		1:00	9:29	2364 0 LF	763 🐣
		Eff. Oct. 3						Sep. 7 - Sep. 30	
10:00	11:10 †		D	744	≝•	8:40	5:04†		753
10:15	10:30 †	f. Oct. 1 - Oct. 2 639* 1 237	D	744	00_	8:45	5:07 t	Departs 835p eff O	753
10.10		Disc. Sep. 28	_			51.15	0.01	Disc. Sep. 6	
KVHIII	.UI, HI (O	CC)		10	0 mi	MININE	APOLIS 4	. 🖭	
	11:43	6802HA 0		717	VIIII		JL, MN (I		3971 mi
		Ops 1 min. earlie			7	8:35	12:00 †	2116 1 BF	753
11:06	11:43	6802HA 0		717		0.00	12.00	Eff. Oct. 1	700
	40.00	Eff. Oct. 1				8:40	12:13 †	2116 1 BF	753
11:51	12:28	6829HA 0 Disc. Sep. 6		717				Sep. 7 - Sep. 29	750
12:30	1:08	6803HA 0		717		8:45	12:02 †	2116 1 BF Disc. Sep. 5	753
		Disc. Sep. 6				8:45	12:13 †	2116 1 2 BF	753
12:40	1:18	6809HA 0		717				Disc. Sep. 6	-
4.44	4:48	Eff. Sep. 7		717		NVCUA	A, JAPAN	I (NGO)	4028 mi
4:11	4:40	6843HA 0 Disc. Sep. 6		717		12:30	4:45†		40201111 767 ≅ -
4:53	5:30	6845HA 0 567		717		12.00		f. Oct. 2 - Oct. 9	, o, 🗀
	Ops 2 i	min. earlier eff O				12:30		611 0 X146 D	767 🐣
5:14	5:51	6829HA 0		717				Eff. Oct. 11	~~
5:38	6:15	Eff. Oct. 1 6820HA 0		717		12:35	4:20 †	611 0 D	767 🐣
7:03	7:40	6811HA 0 567		717				Disc. Sep. 30	
		Disc. Sep. 4		• • •		OSAKA	, JAPAN ((KIX)	4119 mi
7:34	8:11	6835HA 0	_	717		12:30	4:45 †	277 0 D	333 🛎
	Ops 3	min. later eff Se	p. 7					Eff. Oct. 1	

Leave	Arrive	Fit(s) Stp(s)	Freq. Mea	ls Equi	p. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. En
OSAKA, 12:45	JAPAN 4:45†	(KIX) (cont's	d) K167 D	333	90	FROM			
12.40		Sep. 27 - Se				Hous	ton, T	X	
1:05	4:40 †		D S	744	₩.		locatio		
		Disc. Sep. 2	:0				221-1212 DL-CAR(
DODTI A	WD OD	A E/DDV\		000		` '		iental (IAH);	
PUKTL <i>e</i> 11:35	งงบ, บห 8:05	9080AS 0	LE	73H	12 mi	H-Hobby	(HOU)		
11.00	0.00	3000A3 U		7311	—	AMSTE	RDAM N	NETHERLANDS (AN	I C) 5012 mi
0 A I T I I		, ut a E/0	۵۱	000		4:05	8:20†		74M
9:00		Y, UT ▲ F (SI 1104 0		763	l4mi ∞≗	8:10	12:55†	9389KL 0 X3 D	737
Disc	c. Sep. 3	30; Arrives 7	14a eff S	ep. 7		ANCHO	RAGE A	K ₽ (ANC)	3265 mi
9:00	7:19†	1104 0	S/	763	₩.				73H
		Eff. Oct. 1					Arriv	es 1250a eff Oct. 2	
CAN ED	VNICIGO	∩	EU/	າາດ	10 mi	ATLANT	A. GA 🏝	√F(ATL)	689 mi
3AN FR. 10:00	6:12†	0, CA ▲ F(S 1152 0	X23 S/		18 mi	5:501	9:00	1884 0 X7	M88
		Eff. Oct. 1				5:501	9:00	Eff. Oct. 1 1884 0 7	M90
10:20	6:26†	1152 0 5. Sep. 8 - Se	X23 S/ n 30	753		3.301	3.00	Eff. Oct. 2	IVISO
10:25		1152 0	S/	753		5:501	9:04	1884 0 7 Disc. Sep. 4	M88
		Disc. Sep. 6	3			5:551	9:04	1884 0	M88
						5.551		. Sep. 7 - Sep. 30	000
	,	ACOMA, WA	٠,		'6 mi	5:551	9:05	1884 0 X37 Disc. Sep. 6	320
1:10	9:58 Depa	9082AS 0 arts 1 15p eff	DF Oct. 2	73H		6:00H		4302▲ 0	CR9
9:40	6:20 †	7550AS 0	SF	73H		7:00H		ves 9 12a eff Oct. 1 3995 ▲ 0 X6	CR9
9:40 F1		2246 0 7; Arrives 62		753				Eff. Oct. 2	
	6:25†		S/			7:021	10:15	810 0 X37 Disc. Sep. 6	M88
		Disc. Sep. 6	3			7:041	10:15	810 0 X67	M90
							Sep. 7; (10:14	Ops 4 min. earlier ef 3995▲ 0	f Oct. 3 CR9
	KOREA	` '			4 mi	7.056		. Sep. 7 - Sep. 30	Cha
10:30	3:45 †	7864KE 0) Eff. Oct. 1		332		7:05H	10:15	3995▲ 0 X37	CR9
10:30	3:45 †	7864KE 0		333		7:05H	10:15	Disc. Sep. 6 3995▲ 0 6	CR9
10:40	3:10†	Eff. Oct. 2 7864KE 0	D	333				Eff. Oct. 1	
10.40	3.10	Disc. Sep.		333		9:06H	12:05	3767▲ 0 Eff. Oct. 1	CR9
10:50	3:35 t		D	332		9:06H		3767▲ 0 X7	CR9
10:50	ер. э - з † 3:35	Sep. 29; Ops 7864KE 0	35 D	333	.0	9:06H		Sep. 7 - Sep. 30 1160 0 7	M88
11:15		Sep. 28 - Se		767	00		Eff.	Sep. 11 - Sep. 25	
11.15	10.05	607* 1 Eff. Oct. 1		101	<u>-</u>	9:10H	12:12	3767▲ 0 X3 Disc. Sep. 6	CR9
12:40	5:10†	7938KE 0	. D	333		9:151	12:22	1590 0	M88
12:50	5:35 †	Disc. Sep. 4 7938KE 0	4 D	333		9:241	12:25	Disc. Sep. 6 1590 0	M88
Ef		; Arrives 60			00	3.241		. Sep. 7 - Sep. 30	WIOO
1:00	10:05 †	647* 1 Eff. Oct. 2	X16 D	757	₩.	9:301	12:32	1590 0 Eff. Oct. 2	M88
1:15		647* 1)	(267 D	757	₩.	10:25H		3769▲ 0 X6	CR9
1:35		Sep. 26 - Se 647* 1	ep. 29 D	757	90			ep. 30; Ops Daily eff	
	0.00	Disc. Sep. 2			_	10:30H	1:35	3769▲ 0 X37 Disc. Sep. 6	CR9
						10:47H		3769▲ 0	CR9
TOKYO,	JAPAN	▲		383	9mi	10:511	1:59	f. Oct. 1 - Oct. 12 1112 0 7	M88
H-Haned	la; N-Nar	rita	_					Disc. Sep. 4	
9:50	12:55N	†639 0 Eff. Oct. 3	D	744	₩.	10:511	2:06	4363▲ 0 X37 Disc. Sep. 6	CR9
10:00	1:05N	†639 0	67 D	744	₩.	10:561	1:57	1556 0 7	M88
10:15	1:05N	ff. Oct. 1 - Oct. 1 - Oct.	ct. 2 (237 D	744	<u>00</u>	10:561	Eff. 1:57	Sep. 11 - Sep. 18 1556 0 6	M90
		Disc. Sep. 2	26					Sep. 10 - Sep. 24	
10:15	1:05N	†639 0 5.30; Ops 45	237 D	744	₩.	10:561	1:59	4363▲ 0 X67 Sep. 7 - Sep. 30	CR9
11:15	2:55N	†607 0	136 D	767	₩.	11:001	2:00	5262▲ 0 7	CR7
		f. Oct. 1 - Oc					2.04	Eff. Oct. 2	
11:15	2:55N	† 607 0 Eff. Oct. 13	146 D 3	767	□•	11:001	2:01	2272 0 6 Eff. Oct. 1	M90
11:30	2:55N	† 607 0	D	767	₩.	11:00H	2:08	1215 0	D95
1:00	4:30N	Disc. Sep. 3 † 647 0	80 X16 D	333	20,	11:101	2:16	Eff. Oct. 13 4363▲ 0 X67	CR9
	-1.50N	Eff. Oct. 2						Eff. Oct. 3	
			/007 B	000	00	12:18H	3:28	4304▲ 0	CR9
1:15	4:30N		(267 D	333	·	1211011			Ons
		Sep. 26 - Se		744		12:20H	Eff	5. Sep. 7 - Sep. 30 4303▲ 0 X36	CR9

FROM Huntsville/Decatur, AL

FROM I	iousi	on, i A				
	Arrive		Meals Equip. Ent.	Leave	Arrive Fit(s) Stp(s) Freq. Me	als Equip. Ent.
ATLANT		P(ATL) (cont'd) 4304▲ 0 X6	CR9	9:201	T, MI▲(DTW) (cont'd) 1:05 5386▲ 0 3 B/	CR9
12:28H	3:32	Eff. Oct. 2 4304▲ 0 6 Eff. Oct. 1	CR9	9:201	Disc. Sep. 21 1:07 5386▲ 0 B/ Eff. Oct. 13	CR9
12:28H	3:35	1672 0 7 Eff. Oct. 9	D95	9:201	1:07 5386▲ 0 7 B/ Eff. Oct. 2	CR9
12:28H	3:40	4303▲ 0 6 Disc. Sep. 3	CR9	9:201	1:15 5386▲ 0 B/ Disc. Sep. 6	CR7
1:001	4:02 Eff.	1675 0 X2 Sep. 7 - Sep. 30	M88	12:38	4:38 2439▲ 0 2 L/ Disc. Sep. 6	CR9
1:001	4:02	5187▲ 0 2 Sep. 13 - Sep. 27	CR7	12:38	4:38 5827▲ 0 X2 L/ Disc. Sep. 5	E75
1:25	4:24	1675 0 6 Eff. Oct. 1	M88	12:401	4:29 2723▲ 0 3 L/ Disc. Sep. 7	CR9
1:25	4:28	1675 0 X26 Eff. Oct. 2	M88	12:40I Eff. S	4:29 5478 ▲ 0 X123 L/ ep. 8 - Sep. 30; Ops X26 eff	
1:25	4:30	3774▲ 0 2 Eff. Oct. 4	CR9	12:40	4:29 5478▲ 0 6 L/ Eff. Sep. 17 - Sep. 24	CR9
1:30	4:40	1675 0 Disc. Sep. 6	M88	12:47	4:36 5606▲ 0 X6 L/ Eff. Oct. 2	CR7
3:25	6:32 Eff.	8 0 Sep. 7 - Sep. 30	319	12:47	4:38 5725▲ 0 6 L/ Eff. Oct. 1	E75
3:35	6:41	8 0 Eff. Oct. 1	319	2:41	6:34 2462▲ 0 X6 Eff. Sep. 8 - Sep. 30	CR9
3:50	7:04	8 0 X67 Disc. Sep. 6	319	2:461	6:34 5304▲ 0 3 Disc. Sep. 7	CR7
3:50	7:04	3754▲ 0 7 Disc. Sep. 4	CR9	2:501	6:47 5806▲ 0 X67 Disc. Sep. 6	E75
3:50	7:07	8 0 6 Disc. Sep. 3	M88	2:561	6:44 5412▲ 0 X6 Eff. Oct. 2	CR7
4:00H	7:15	4305▲ 0 X36 Disc. Sep. 6	CR9	4:501	8:38 2486▲ 0 2 D/ Eff. Sep. 13 - Sep. 27	
4:09H	7:15	2126 0 X6 Eff. Oct. 2	D95	4:50I D	8:38 5152▲ 0 3 D/ sc. Sep. 30; Ops X26 eff Se	CR7 p. 8
4:10H		1958 0 X6 Sep. 7 - Sep. 30	M88	4:571	8:44 5408▲ 0 X26 D/ Eff. Oct. 2	
5:331		54 0 X6 Sep. 7 - Sep. 30	M88	5:101	9:04 5136▲ 0 X267 D/ Disc. Sep. 5	CR7
		54 0 X16 2; Ops X6 eff Oc		DURAL	IAE (DVR)	916/l mi
5:551	9:05	54 0 1 Disc. Sep. 5	319	3:251	J.A.E. (DXB) 7:40 † 8* 1 D	8164 mi 319 😤•
5:551	9:05	54 0 X136 Disc. Sep. 6	320	3:50I	. Sep. 7; Departs 335p eff C 7:40 † 8* 1 X367 D	oct. 1 319 ≅-
6:05H	9:10	1164 0 X6 Eff. Oct. 13	D95		Disc. Sep. 6	
6:06H		4307▲ 0 Sep. 8 - Sep. 30	CR9	LAGOS, 5:33	NIGERIA (LOS) 2:40 † 54* 1 X6 D	6511 mi M88 👺∙
6:06H	9:10	4878▲ 0 3 Disc. Sep. 7	CR9	5:33	Eff. Sep. 7 - Sep. 25 2:40 † 54* 1 X167 D	M88 ₩-
6:07H	9:21	4307▲ 0 X3 Disc. Sep. 6	CR9	5:36	Eff. Sep. 27 - Sep. 30 2:20 † 54* 1 X16 D	M88 ₩-
6:11H E		4307▲ 0 I; Ops X457 eff O	CR9 ct. 10	5:551	Eff. Oct. 2; Ops X6 eff Oct. 3 4:20 † 54* 1 1 D	
CINCINN	IATI. OH	▲ F (CVG)	871 mi		Disc. Sep. 5	
7:00H	10:34	3023▲ 0	CR9	5:551	4:20 † 54* 1 X136 D Disc. Sep. 6	320 🐣
7.054		Sep. 8 - Sep. 30	CDO			
7:05H	10.20	3023▲ 0 X6 Eff. Oct. 2	CR9	МЕМРН	S, TN ▲ F(MEM)	469 mi
7:051	10:28	2620▲ 0	CR9	6:051	7:37 5234▲ 0 X67	CRJ
4:30H	7:50	Disc. Sep. 6 3025▲ 0 X6	CR9	6:17l	f. Sep. 7; Arrives 739a eff O 7:49 5374▲ 0 245	ct. 3 CRJ
4:35H		Eff. Oct. 3 3025▲ 0 X6 Sep. 7 - Sep. 30	CR7	7:151	Disc. Sep. 6 8:49 5234▲ 0 6	CRJ
DETROIT			1075 mi	7:161	Eff. Oct. 1 8:55 5234▲ 0 6	CRJ
7:101		5135▲ 0 X13		11:351	Eff. Sep. 10 - Sep. 24 1:11 5194 0	CRJ
7:251		Disc. Sep. 6 4882▲ 0 3	B/ CR7	12:04	Disc. Sep. 6 1:36 5222▲ 0 X6 Eff. Sep. 7 - Sep. 30	CRJ
7:251	11:12	Disc. Sep. 28 4882▲ 0 X37 Sep. 8 - Sep. 30	B/ CR9	12:05	1:43 5220▲ 0 X6 Eff. Oct. 2	CRJ
7:251	11:14	2498▲ 0 7	B/ CR9	1:30	3:01 5222▲ 0 6	CRJ
7:251		Sep. 11 - Sep. 25 4895▲ 0 X7 Eff. Oct. 1	B/ CR9	1:35	Eff. Sep. 10 - Sep. 24 3:11 5246▲ 0 6 Eff. Oct. 1	CRJ
7:251	11:16		B/ E75	4:201	6:02 5195▲ 0 X6 Disc. Sep. 6	CRJ
9:20I Fff S	1:05 en 8 - 0		B/ CR7	4:35	6:04 5245▲ 0 X6 Eff. Sep. 7 - Sep. 30	CRJ
9:201	1:05	5386▲ 0 X7 . Oct. 3 - Oct. 12		4:35	6:14 5246▲ 0 X6 Eff. Oct. 2	CRJ

Leave	Arrive	Flt(s)	Stp(s) Fr	eq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip. E
	APOLIS 4					FROM		(-,	11,7	
ST. PAU	JL, MN (VISP)			1034 mi		ington	wv	(HTS)	
6:371	9:25	1512 Disc. S		7 B/	319		221-1212	,	(1110)	
7:351	10:32	26934	. 0	3 B/	CR9	DETRO	IT BALA /	DTW		
7:351	10:32	Disc. 9	Sep. 7 . 0 X6	7 B/	E75	5:38	IT, MI▲(6:55		▲ 0 X6	269 m CRJ
7:401	Eff. 10:40		- Sep.			5:38	Eff. 6:55	Sep.	7 - Sep. 30 ▲ 0 X36	CRJ
		Eff. C	ct. 5					Eff.	Oct. 2	
	10:45	Eff. C			E75	5:40	6:55		▲ 0 245 Sep.6	CRJ
10:401	1:28	5044 ≜ Eff. C		7 L/	CR9	6:40	7:50	4256 Eff.	▲ 0 6 Oct. 1	CRJ
10:401	1:30	5772▲ Eff. C		7 L/	E75	6:40	8:05 Eff.	4147 Sep. 1	▲ 0 6 0 - Sep. 24	CRJ
10:451	1:31	5772	0 X	6 L/	E75	6:45	8:02	3910	▲ 0 167	CRJ
10:451	1:35	Disc. 8 1512	0	6 L/	319	3:32	4:57	4253		CRJ
10:451	1:36	Disc. 9		L/	E75	5:22	6:46	Eff. 4146	Oct. 4 ▲ 0 X6	CRJ
12:50	Eff. 3:40		- Sep. 0 X2		CR9	5:28	Eff. 6:53		7 - Sep. 30 ▲ 0 X26	CRJ
12:50	Eff.	Sep. 8	- Sep.					Eff.	Oct. 2	
Disc	3:43 c. Sep. 28		s 5410	eff Se	p. 14	5:33	6:50		▲ 0 X367 Sep. 6	CRJ
1:051	4:00	2512 Eff. C		L/	CR9	FROM				
1:16	4:09	45884	. 0	L/	CR9		sville/	Deca	itur, AL	(HSV)
6:031	8:55	Disc. S	Sep.6	6 D/	CB9	Kios	k location	1		
	f. Sep. 7;					(R) 800-	221-1212			
6:061	8:53	2510		6 D/	CR9	(C) 800-	DL-CARG	0		
		Disc. S	Sep. 6			ΔΤΙ ΔΝ	TA, GA 🏝	₽ (ΔTI	1	151 n
NEW V	DEK NY	A/NFW	ARK I		1421 mi	5:30	7:21	4998		CRJ
T-E 34th	St Helipo	rt; J-Ke	nnedy;	L-La G		5.20			Sep. 6	
M-Manh 11:28I	attan Heli 4:29J	port; E- 6618₄		L/	CR9	5:30	7:24		Sep.7	CRJ
		Disc. S	Sep. 6			5:30	7:28	1876 Eff.	0 X67 Oct. 3	319
11:31H		3144 ₄ Eff. C	ct. 1	L/	CR9	5:30	7:35 Fff		▲ 0 X7 8 - Sep. 30	CRJ
11:40H		31444 Sep. 17	. 0 7 - Sep.	6 L/ 24	CR7	6:30	8:39	1878		D95
	4:30J					6:30	8:39	1878		M88
EII.	Sep. 7 - S	ep. 30,	Ops A	o en o	ер. 12				; Ops X5 e	
SALTI	AKE CITY	IITA	P (SLC	١	1194 mi	6:30	8:40	1878	0 X7 Oct. 10	M88
6:45I	9:03	4484	•	В/	CR9	6:30	8:40	1878		M88
		Eff. C							1 - Oct. 8	
7:001	9:11	4484		7 B/	CR9	6:45	8:58	1878 Diag		M88
7:001	Disc. Sep 9:14	2473	. 0	1 B/	CR9	6:45	8:58	1878		73W
11:151	Eff. 1:23	Sep. 12 2511	2 - Sep. . 0	26 L/	CR9	6:45	8:58	Disc. 1878	Sep. 1 0 256	738
2:201	4:20	Disc. 9	Sep. 6	7	CR7	8:00	10:07		Sep. 6	CRJ
	Disc. Sep	30; Op	s X23 e	eff Sep	. 5			Eff.	Oct. 2	
2:201	4:20	4497 A	Sep. 3	.2	CR9	9:00	10:58	5588 Eff.	▲ 0 X6 Oct. 2	CRJ
2:22	4:35	4497 A		6	CR7	9:00	11:03	1876 Eff.	0 6 Oct. 8	319
2:22	4:35		0 X23	6	CR9	9:10	11:08	1983		M88
5:051	7:05	4497	0 2	3 D/	CR9		11:16	4986	▲ 0 67	CRJ
6:451	8:51	4455▲	p eff Oo 0 14		CR9	9:20	11:21	2355		D95
6:451	9:00	Disc. \$ 4455	Sep. 5 0 X23	6 D/	CR7	11:00	12:56		Sep.6 ▲ 0 X37	CRJ
	ff. Sep. 8					11:10	1:05		Sep. 6	CRJ
SEATTI	.E▲₽/T/	СОМА	. WA /9	SEA)	1874 mi				ts 1104a et	
6:40I	9:14	9259A	S 0	SF	73H	12:21	2:20		▲ 0 X3 Sep.6	CRJ
	Arriv	es 9 17	p eff O	ct. 2		12:50	2:49	1484	0 7	D95
FROM			7 / LUG			12:53	2:53	1484		M88
	bersid -600-095		(HU	Y)		12:53	Eff. 2:53	Sep. 1484	7 - Sep. 22 0 X57	M88
(11) 0045	-000-095	,				12:53			24 - Sep. 29	
AMSTE	RDAM, N	ETHER	LANDS	(AMS	3) 231 mi	12.55			23 - Sep. 30	
6:10	8:10 [°]	9371K		`s '	F70	12:53	2:54	1484		M88

₽ Kios	k locatio	n	
	-221-1212		
(C) 800	-DL-CAR	GO	
ATLAN	TA, GA 🛦	⊾ P (ATL)	151 m
5:30	7:21	4998▲ 0 Disc. Sep. 6	CRJ
5:30	7:24	5108▲ 0 3 Disc. Sep. 7	CRJ
5:30	7:28	1876 0 X67 Eff. Oct. 3	319
5:30	7:35		CRJ
6:30	8:39	1878 0 7 Eff. Oct. 2	D95
6:30	8:39	1878 0	M88
		Sep. 29; Ops X5 ef	
6:30	8:40	1878 0 X7 Eff. Oct. 10	M88
6:30	E	1878 0 X27 ff. Oct. 1 - Oct. 8	M88
	8:58	1878 0 17 Disc. Sep. 5	M88
6:45	8:58	1878 0 4 Disc. Sep. 1	73W
6:45	8:58	1878 0 256 Disc. Sep. 6	738
8:00	10:07		CRJ
9:00	10:58		CRJ
9:00	11:03	1876 0 6 Eff. Oct. 8	319
9:10 Fff :	11:08 Sep. 7 - S	1983 0 X57 ep. 29; Ops Daily e	M88 off Sep. 18
9:20		4986▲ 0 67	CRJ
	11:21	Disc. Sep. 4 2355 0 X367	D95
	12:56	Disc. Sep. 6 5169▲ 0 X37	CRJ
		Disc. Sep. 6	
		5169▲ 0 Departs 1104a ef	
12:21	2:20	5382▲ 0 X3 Disc. Sep. 6	CRJ
12:50	2:49 Eff	1484 0 7 . Sep. 11 - Sep. 25	D95
12:53		1484 0 X7 f. Sep. 7 - Sep. 22	M88
12:53		1484 0 X57 Sep. 24 - Sep. 29	M88
12:53	2:53	5349▲ 0 5 Sep. 23 - Sep. 30	CRJ
12:53	2:54	1484 0 X56 Eff. Oct. 3	M88

Leave	Arrive	Fit(s) S	tp(s)	Freq.	Meals Equip. Ent.	Le
ATLAN	TA, GA 🏝	F(ATL)	(co	nt'd)		Fi
12:53	2:59	4940▲			CRJ	
		Eff. Oc	t. 1			
2:04	4:05	5509▲	0		CRJ	(R
		Eff. Oc	t. 1			(C
2:05	4:04	5509▲	0		CRJ	-
	Eff	. Sep. 7 -	Se	p. 30		SI
2:05	4:06	5509▲	0	X67	CRJ	1
		Disc. S	ep.	6		`
3:40	5:38	1402	0		D95	١
		Sep. 18				`
3:40	5:38	1402			D95	۱ ا
					19 - Sep. 22	
3:40	5:39	5102▲			CRJ	۱ ا
	_Eff.	Sep. 11	Se	p. 30		
		ot Sep. 1				11
3:57	5:54	4036▲		. 5	CRJ	
		Eff. Oc			B05	1:
3:57	5:58	1402			D95	
4:07	6:10	f. Oct. 3 - 1402			M88	1:
4:07	6:10				M88	
4:07	6:10	Disc. Se 5562▲		4	CRJ	1
4:07	0:10	Disc. S			CHJ	
5:08	7:05	5284▲			CRJ	1
5.00	7.00	Disc. S			UNJ	
5:15	7:19	5018 ▲			CRJ	3
					eff Sep. 22	
5:21	7:25	5018 ▲		7,00	CRJ	3
J.2 I	7.20	Eff. Oc			0110	١.
5:35	7:39	5018▲			CRJ	5
0.00		Sep. 10				Ι.
6:32	8:40	5164▲			CRJ	E
0.02		2; Ops 4				١.
6:36	8:45	3852▲			CRJ	6
		. Sep. 8			J	
7:12	9:11	5197▲	0	X67	CR7	Fi.
		Disc. S			÷	Ш
			- 1- 1	-		l (é

IT, MI▲	(DTW)	554 mi
8:59	5129▲ 0 X137	CRJ
	Disc. Sep. 6	
11:11	4142▲ 0	CRJ
Ef	f. Sep. 8 - Sep. 30	
11:12	4252▲ 0	CRJ
	Eff. Oct. 1	
11:16	5190▲ 0 3	CRJ
	Disc. Sep. 7	
1:08	3897▲ 0	CRJ
	Disc. Sep. 6	
8:39	4316▲ 0 X26	CRJ
	Eff. Oct. 2	
8:47	4140▲ 0 X26	CRJ
Ef	f. Sep. 7 - Sep. 30	
8:53	3902▲ 0 145	CRJ
	Disc. Sep. 5	
	8:59 11:11 Eff 11:12 11:16 1:08 8:39 8:47 Eff	Disc. Sep. 6 11:11 4142

MEMPI	HIS, TN 4	NEW	I)		184 mi
6:50	7:49	4286▲	0	3	CRJ
	Eff.	Sep. 14	- Se	p. 28	
6:50		5147▲	-		CRJ
	Eff	. Sep. 8 -	Se	p. 30	
6:50	7:55	5147▲	•	X6	CRJ
		Eff. Oc	t. 2		
7:30	8:35	5147▲	•	6	CRJ
		Eff. Oc	t. 1		
7:35		5271▲	-	6	CRJ
		Sep. 10	- Se	p. 24	
11:55	12:55	5532▲			CRJ
		Disc. Se	ер. θ	3	
5:05	6:04	5029▲	•	5	CRJ
		Disc. Se	эр. 2	2	
5:05	6:04	5272▲			CRJ
		Disc. Se	ер. θ	3	
5:35	6:32	3981▲	•	X6	CRJ
		Eff. Oc	t. 2		
5:36	6:35		-		CRJ
	Eff	. Sep. 8 -		p. 30	
5:38	6:38	5230▲	-	3	CRJ
		Disc. Se	ep. 7	7	

ıt.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent
	FROM Idaho	Falls	s, ID (I	DA)		
		221-121: DL-CAR				
	SALTL	AKE CIT	Y, UT.▲	⊾ F(SI	.C)	189 mi
	6:35		4687		·	CRJ
	8:00		ves 735 4527 Disc. 8	▲ 0		CRJ
2	8:00		4527. Sep. 2	(0`▲	167	CRJ
	8:00		4527		p. 00	CRJ
	11:11	12:02	4579. Disc.	(0)		CRJ
	11:15		4579. f. Sep. 7	▲ 0	X6	CRJ
	11:45	12:35	4579. Eff. (▲ 0 Oct. 2	X6	CRJ
	1:00		4619			CRJ
					late	r eff Sep. 7
	1:10	2:05	4619. Eff. 0	▲ 0 Oct. 1		CRJ
	3:08	4:04	4456. Disc. S			CRJ
	3:10	4:08	4456			CRJ
	5:00	5:56	4456. Disc.	▲ 0	2	CRJ
	6:20	7:14 ff. Sep.	4542	▲ 0	X6	CRJ
	6:20		4542 Disc.	▲ 0)	267	CRJ

^{ROM} **guassu Falls, PR, Brazil** (IGU)

(R) 0800-881-2121

SAO PAULO, SP, BRAZIL▲(GRU) 2:40 4:20 6952G3 0 S

FROM Indianapolis, IN (IND)

SKY CLUB

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

l	ATLAN	TA, GA⊿	NF(ATL)	432 mi
ı	6:00	7:35	960	0	M88
ı	Eff	f. Sep. 7	Except	Sep. 20 - 9	Sep. 30
ı	6:00	7:35	960	0 X7	M88
ı		Eff	. Sep. 20) - Sep. 30	
ı	6:00	7:36	960	0 7	D95
ı			Disc. S	Sep. 4	
ı	6:00	7:36	960	0 1	319
ı			Disc. S		
ı	6:00	7:36	960	0 X137	320
ı			Disc. S	Sep. 6	
ı	7:05	8:48	1575	0 6	D95
ı			Disc. S		
ı	7:05	8:52	1575	0 3	320
ı			Disc. S		
ı	7:05	8:53	1575	0 X67	D95
ı			Disc. S		
ı	7:05		1575		M88
ı			f. Sep. 8	- Sep. 30	
ı	7:12	8:58	1575		319
ı			Eff. C		
ı	7:12	8:59		0 37	M88
ı			Eff. C		
ı	7:12	8:59		0 X367	319
ı			Eff. C		
ı		10:05			M88
ı				s 1004a eff	
ı	8:29	10:06	1759	0 6	757
ı			Disc. S		
ı	8:29	10:10	1759		757
ı			Disc. S	Sep. 6	

							FR	ом Indianapo	lis, IN
Leave	Arrive	Flt(s)	Stp(s)	req. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
ATLAN	TA, GA ▲	F(ATL) (con	t'd)		DETRO	IT, MI▲(DTW) (cont'd)	
9:40	11:13	1515	0	7	319	6:40	7:54 `	862 0 3	D95
9:40	11:14	Eff. 0	0	6	320	8:00	9:15	Eff. Oct. 5 5002▲ 0 3	CR7
10:26	11:58	Eff. 0 1593	0	7	D95	8:00	9:18	Disc. Sep. 7 5880 ▲ 0 X37	E70
10:26	11:58	Sep. 1 2038	0	X7	D95	8:00	Eff. 9:18	Sep. 8 - Sep. 30 5880▲ 0 X7	E75
10:26	Eff 11:58	. Sep. 7 2038	' - Sep 0)		D95	8:00	9:20	Disc. Sep. 6 5729▲ 0 3	E75
10:39	12:12	Eff. 0	Oct. 4 0		D95	8:00	Eff. 9:20	Sep. 14 - Sep. 28 5880▲ 0	E75
12:39	2:23	Disc. 3		1	320	10:11	11:25	Eff. Oct. 2 3919▲ 0 245	CRJ
12:39	2:25	Disc. 3	Sep. 5 0)	(13	D95	10:12	11:28	Disc. Sep. 6 4319▲ 0 X6	CRJ
12:45	2:26	Disc. 3	Sep. 6 0	X6	M88	10:12	11:30	Eff. Oct. 2 4154▲ 0 X6	CRJ
12:45	2:26	Eff. 0 1127	Oct. 2 0	6	M88	10:16	Eff. 11:30	Sep. 7 - Sep. 30 4319▲ 0 6	CRJ
12:48	2:29	Eff. O 1127	ct. 15 0	6	319	11:40	12:48	Eff. Oct. 1 672 0 X3	319
12:48	Eff. 2:31	Sep. 1 1127	0 - Se _l 0 - 0		M88	11:40	Eff. Oc 12:48	t. 1; Ops 7 eff Oct. 9 672 0 X37	320
Eff.	Sep. 7 - 8	Sep. 30	; Ops 2	X6 eff	Sep. 12			Eff. Oct. 10	
2:10	3:49	1613 Disc.	0 X Sep. 6	367	D95	11:40	12:49	672 0 3 Eff. Oct. 5	M88
2:20	3:55 Eff.	1613 Sep. 1	0	6 o. 24	319	11:40	12:55	4027▲ 0 Disc. Sep. 6	CRJ
2:20	3:57	1613	0	X6	M88	11:45	1:01	672 0 X3	320
					2 - Sep. 18		Sep. 8 - S	ep. 29; Ops X35 eff	
2:20	3:57 Eff.	1613 Sep. 1	0) 2 - Se _l		M88	12:45	1:54	5757▲ 0 3 Eff. Oct. 5	E75
2:22		1613 ff. Oct.			D95	12:45	2:00	4109▲ 0 X3 Eff. Oct. 1	CRJ
2:22	4:02 Eff. Oct	1613 . 1; Ops	0) X7 ef		M88 10	1:05	2:22 Eff.	4186▲ 0 X6 Sep. 7 - Sep. 30	CRJ
5:36	7:11	1534 Disc.	0 Sep. 5	1	320	1:11	2:26 Eff.	6064▲ 0 6 Sep. 10 - Sep. 24	ERJ
5:36	7:13	1534	0) Sep. 6	(13	D95	1:20	2:38	841 0 Disc. Sep. 6	D95
5:39	7:30	1534 Eff. 0	0		M88	2:30	3:46 Eff.	3820▲ 0 47 Sep. 11 - Sep. 18	CRJ
5:44	7:28 Eff	1534 . Sep. 7	0	. 30	M88	2:30	3:46	3820▲ 0 3 Disc. Sep. 28	CRJ
7:10	8:51	2281 Eff. S	0	X6	M88	2:30	3:47	4895▲ 0 X356 Sep. 19 - Sep. 29	CR7
7:30	9:11	2281	0 X Sep. 6	367	D95	2:30	3:47	4895▲ 0 125 Sep. 12 - Sep. 16	CR7
ALICTI	. TV =/-	110)			040 :	2:30	3:47	4895▲ 0 45	CR7
	N, TX F(A	•		v.	919mi	0.22	Eff	f. Sep. 8 - Sep. 9	CD7
8:05 F	11:20 ff. Sep. 7;	3797		X6 5a.off (CRJ	2:33	3:49	5404▲ 0 X67 Disc. Sep. 6	CR7
			_	Ja eli v		2:33	3:51	3790▲ 0 6	CRJ
BOSTO 6:10	N, MA ▲ 8:20	•) • 0 X:	367	818 mi CR7	3:20	4:35	Disc. Sep. 3 4265▲ 0	CRJ
7:10	9:18		Sep.6	67	CR7	4:49	6:15	Eff. Oct. 1 5872▲ 0	E75
12:05	2:16		Sep. 4 • 0 X	367	CR7	5:05	6:19	Eff. Oct. 1 5370▲ 0	CR7
6:15	8:30	Disc.	Sep. 6 • 0 X		CR7	5:05	Eff. 6:23	Sep. 7 - Sep. 30 5882▲ 0 X2	E75
_		Disc.	Sep. 6			5:05	6:24	Disc. Sep. 5 3918▲ 0 2	CRJ
CHARL 11:00	ESTON, S 2:41		HS) 1)	(67	585 mi CRJ	7:24	8:44	Disc. Sep. 6 5823▲ 0 X26	E75
11:00		. Sep. 7	' - Sep		CRJ	7:31	Eff. 8:52	Sep. 7 - Sep. 30 5823▲ 0 X267	E75
			Oct. 2	-		7:34	8:47	Disc. Sep. 5 5801▲ 0 X26	E75
DETR0	IT, MI▲((DTW)			231 mi	l		Eff. Oct. 2	
6:30	7:45	862	0)		320				_
	Sep. 12 -					00	1 FOD#6	ND (OF!/)	705 :
6:30		. Sep. 8		. 10	320	GRANI 5:05) FORKS, 8:55	ND (GFK) 4006▲ 1 X367	785 mi CRJ
6:30	7:46		0 Sep. 7	3	D95	7:35	10:59	Disc. Sep. 6 4333▲ 1 X26	CRJ
6:30		5988 Sep. 1	4 - Se _l		E70		Eff	Sep. 7 - Sep. 30	
6:35	7:47		Sep.6		320	шлоте	מפח פידי	1	
6:35	7:53	5880. Disc.	Sep. 4	7	E75	SPRIN		MA ₽ (BDL)	729 mi
6:40	7:53	862 Eff. 0	0 X Oct. 3	367	320	11:54	3:30	4232▲ 1 X367 Disc. Sep. 6	CRJ
▲: "De	Ita Conne	ection'			* Scheduled	aircraft	change		179

FROM Indianapolis, IN

FROM	Indian	apo	olis, IN							
Leave	Arrive	Flt(s)	Stp(s) Freq.	. Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Fr	eq. Meal	s Equip. Ent
JACKS	SONVILLE,	FI 🎄	₽(JAX)	687 mi	MINNE	APOLIS 4	N ₽/ST			
12:15			2▲ 1 X6	CRJ	(cont'd				, (,
		Eff.	Oct. 2		3:43	4:35	964		(7	320
					3:48	Eff. Oct. 4:35	1; Ops 964	Daily e	11 Oct. 5	9 M88
	NGELES, (1814mi	3.40	7.00		Sep. 6	2	IVIOO
7:23	8:50	877 Dicc	0 145 . Sep. 5	DF 320	3:48	4:35	964	0		319
7:35	9:12	877	0 X236	DF 320				Sep. 5		
	0112		Oct. 2	DI 020	4:55	5:55	4006		20	CRJ
7:37		877	0 X236		5:05	6:00	4006	′-Sep. ▲ 0	30	CRJ
	Eff.	Sep.	. 8 - Sep. 30)				Sep. 6		
MEME	PHIS, TN 🕭	. ⊫/M	EM)	380 mi	5:15	6:14	4006		(2	CRJ
7:45	,	•	LW , 7▲ 0	CRJ	5:16	6:19	5496	l - Oct.	14 6	CR7
			. Sep. 6		0	0.10		ct. 15	•	0
8:05			7 ▲ 0	CRJ	7:29	8:24		0 X36	37	CRJ
8:05			ps X7 eff C 7▲ 0	CRJ	7:35	8:35		Sep.6	/c	CDI
0.00			7 - Sep. 30		7.35		4333. Sep. 7	' - Sep.	(6 30	CRJ
12:15	12:44	3942	2▲ 0 X6	CRJ	7:40	8:39	3987		(6	CRJ
			es 12 43p e				Eff. (Oct. 2		
12:30	12:58		2▲ 0 X367 .Sep.6	CRJ						
2:35	3:08		B ▲ 0 6	ERJ	NEW V	0DV NV	A /AIF1	VADIV I		
			Oct. 1			ORK, NY				
2:40			2 ▲ 0 6	CRJ		h St Helipo nattan Heli				uardia;
6:20			10 - Sep. 2 8▲ 0 X6	4 CRJ	6:03	8:16J	6030		7	ERJ
0.20	0.00		. Sep. 6	0110				Sep. 4		
6:22			8▲ 0 45	CRJ	6:03	8:29J		0 X	37	CRJ
6.22			29 - Sep. 3		6:03	8:30J	3910	Sep.6	3	CRJ
6:22	6:50		8▲ 0 X6 Oct. 2	CRJ	0.00	0.000	Disc.		•	0110
6:33	7:00		B▲ 0 X6	CRJ	7:00	9:05L	5891	▲ 0 X		E70
	Eff.	Sep.	7 - Sep. 28	3		ff. Sep. 7;				
BAILLINI	- A DOL 10 A				7:05	9: IUL		▲ 0 X6 Sep.6	01	E70
	EAPOLIS 2			503 mi	8:28	10:30L			6	E70
6:54	AUL, MN (1 7:47		5▲ 0 X3	CR9				Oct. 8	_	
0.54	1.41		Oct. 1	Ons	9:00	11:05L	5871.	▲ 0 (Sep.3	67	E70
6:54	7:49		8▲ 0 3	CRJ	9:25	11:30L	5871		7	E70
C.EE	7.44		Oct. 5	F 76			Disc.	Sep. 4		
6:55	7:44		7▲ 0 3 .Sep.7	E75	9:25	11:30L			6	E70
6:55	7:47		5 ▲ 0	CR9	11:10	1:29J		0 - Sep.	. 24	CRJ
0.45			8 - Sep. 30				Disc.			00
8:15			5▲ 0 7 11-Sep.2	CRJ 5	11:40			0 X2		E70
9:30	10:18	889	0 3	D95	11:40	ff. Sep. 8; 1:45L		s 1135		E70
			Ops 456 eff		11.40	1.402		Sep. 6	,,	
9:30		889	0 X7 19 - Sep. 3	320	1:11	3:29J	2667			CR9
9:30		889	0 X47		4.44			' - Sep.	30	CDO
			12 - Sep. 1		1:11	3:30J	2666. Eff. (CR9
9:30			B ▲ 0 7		1:20	3:25L		0 X3	57	E70
9:30		Sep. 889	11 - Sep. 2 0 X6	320			Disc.		_	
3.50	10.21		Oct. 2	320	1:20	3:25L	5989.		7	E70
9:35	10:30	4125	5▲ 0 X7	CRJ	1:21	3:25L		Sep.4 ▲ 0 X6	67	CR7
9:41	10,00		. Sep. 6	E75			Eff. (Oct. 3		
9:41	10:30		B ▲ 0 7 .Sep.4	E75	1:21	3:26L			6	E75
12:02	1:00	1946		D95	Eff. 1:21			nın. ear ⊾ 0		CR7
			Oct. 2		'''	0.001	Eff. ('	OIII
12:02	1:00	1946		M88	1:26	3:40L	3219	0)	(6	CR7
12:04	1:00	1946	Oct. 8 6 0 X37	320	0.05			' - Sep.		F70
			. 1 - Oct. 7	020	3:25	5:30L Fff	Sen 7	▲ U / '-Sep.	(6 30	E70
12:04	1:00	1946		320	3:35	5:41L			(6	E70
12:04	1:02	Επ. 1946	Oct. 10 6 0 3	M88			Eff. (_	
12.04	1.02		Oct. 5	IVIOO	3:50	5:55L		0 X36	57	E70
12:11	1:10	952	0	320	5:30	7:36L		Sep.6	3	CR7
40 4-	4.44		. Sep. 6	DCF			Disc.	Sep. 7		J
12:45		1946 Sen	6 0 .7 - Sep. 30	D95	5:35	7:40L	5878	▲ 0 X	67	E70
3:43		. Seр. 964			E.0E	7,401		Sep. 5	0	EDI
Eff	. Sep. 8 - S	Sep. 3	0; Ops 57		5:35	7:40L		Maria Sep.6	2	ERJ
3:43		964					2.50.			
3:43		Sep. 964	13 - Sep. 2 0 14							
0:40			26 - Sep. 2		OTTAW	/A, CANA	DA (YO	OW)		665 mi
3:43	4:30	2469	9▲ 0 3	CR9	11:40	3:36	4027	1		CRJ
		Disc.	Sep. 28				Disc.	Sep. 6		

Leave	Arrive	Fit(s) Stp(s) Fi	eq. Meals Equip. Ent.	. T
			eq. meais Equip. Ent. P(PVD) 792 mi	- -
6:15	9:53	3824▲ 1 X		
		; Departs 6 16a	a eff Oct. 3	
7:01	11:23	4358▲ 1 Eff. Oct. 1	6 CRJ	
5:45	9:25	6091▲ 1 X3 Disc. Sep. 6	67 ERJ	
DAI FIO	II A 12/15		DDII) 400:	١.
6:45	n▲₽/IJ 8:27	URHAM, NC (5807▲ 0	RDU) 489 mi 3 E 75	
6:45	8:30	Eff. Oct. 5 4317▲ 0 X	67 CRJ	
6:45	Eff 8:30	. Sep. 7 - Sep. 4317▲ 0 X3	30 67 CRJ	
7:00	8:42	Eff. Oct. 3 4317▲ 0 2	45 CRJ	
5:08	6:50	Disc. Sep. 6 3960 ▲ 0 X3	67 CRJ	
5:30	7:09	Disc. Sep. 6 3960 ▲ 0 X	26 CRJ	
5:30	7:11	Eff. Oct. 2 4953▲ 0	2 CR7	
5:30	7:12	Eff. Oct. 4 3960 ▲ 0		
5:30		. Sep. 8 - Sep.		
0.00	7.12	Disc. Sep. 7	0 0110	.
		', UT▲ F (SLC		
8:25	10:11	1235 0	B/ 320	
8:45	10:14	Disc. Sep. 6 1235 0	K1 B/ 320	
Eff. S	ep. 7 - S	ep. 30; Ops Da	ily eff Sep. 19	
8:45	10:30	1235 0 Eff. Oct. 1	B/ 320	
SIUIIX	2 2 1 1 4	D (FSD)	602 mi	1
4:55	8:43	4006 ▲ 1	5 CRJ	
	Eff	. Sep. 9 - Sep.	30	
NASHII	NGTON,	DC▲₽	492 mi	
	n Nation	al; D-Dulles		
6:15		3824▲ 0 X		
6:15	7:55N		3 ERJ	
7:00	8:40N		6 CRJ	
7:01	8:40N	Sep. 10 - Sep 4358▲ 0	6 CRJ	
10:50	12:27N	Eff. Oct. 1 6089▲ 0	7 ERJ	
11:00	12:35N		. 25 (6 CRJ	
11:00	12:35N	Eff. Oct. 2 4273▲ 0 X		
11:54	Eff 1:30N		30 (6 CRJ	
5:45	7:22N	Disc. Sep. 6 6091▲ 0 X3	67 ERJ	
6:03		Disc. Sep. 6 6083▲ 0		
			lier eff Oct. 2	
FROM			BE (INII)	
	221-1212	al Falls, M	N (INL)	
				.
	APOLIS⊿ JL, MN (254 mi	
6:50	8:20	2580▲ 0	SF3	
		Ops 1 min. ea		
7:15	8:21	2580▲ 0 Eff. Oct. 2	CRJ	
1:00	2:25	2614▲ 0	SF3	
1:05	f. Sep. 7 2:30	Departs 105 ₁ 2614▲ 0	o eff Oct. 1 SF3	
		Disc. Sep. 6		۱
FROM Irakla	ion C	rece (HE	R)	
		ireece (HE	ny	1
H) 0080	0-4412-9	506		.
	9:15	CE (ATH) 7449OA 0	192 mi S 319	

		ом Istanbu		_
Leave	Arrive	Fit(s) Stp(s) Fre	q. Meals Eq	uıp. En
	Mount 221-1212	ain, MI (IMT)	
				140 mi
5:50	IT, MI ▲ 9:05	`3886 ▲ 1	CR	843 mi J
6:00	9:10	Disc. Sep. 6 4094▲ 1	CR	J
	ff. Sep. 7 6:24	7; Ops as 4212 ∈ 2547 ▲ 1	off Oct. 1 SF	3
2:55	6:25	Eff. Oct. 1 2668▲ 1	SF	3
2:59	6:15	Disc. Sep. 6 2673▲ 1	SF	3
	Eff	. Sep. 7 - Sep. 3	0	
5:50	ABA, MI 7:19	(ESC) 3886▲ 0	CR	50 mi
6:00		Disc. Sep. 6	CR	
E		4094▲ 0 7; Ops as 4212 €	eff Oct. 1	
2:55	4:29	2547▲ 0 Eff. Oct. 1	SF	
	4:30	Disc. Sep. 6	SF	
2:59	4:28 Eff	2673▲ 0 f. Sep. 7 - Sep. 3	SF 0	3
	APOLIS 4			
ST. PAI 2:01	JL, MN (3:33	(MSP) 2552▲ 0	SF:	957 mi 3
2:05		Eff. Oct. 1 2683▲ 0	SF	
2:06	3:34	Disc. Sep. 6 2631▲ 0	SF	
2.00		Sep. 7 - Sep. 3		J
Ielin	NV			
FROM	NG ISLAN			
See LON	bul, To	urkey (IST)		
FROM Istan (R) 465-4 (C) 6636	bul, To 81-45 6721 RDAM, N		(AMS) 13 B 733	
FROM Stan (R) 465-4 (C) 6636 AMSTE 5:50	bul, TC 81-45 6721 RDAM, N 8:20	NETHERLANDS 9465KL 0 NETHERLANDS 9465KL 0 NETHERLANDS 1 1 6	B 737	7 '74 mi
FROM Istan (R) 465 (C) 6636 AMSTE 5:50	bul, TC 81-45 6721 RDAM, I 8:20 FA, GA ♠ 9:45	NETHERLANDS 9465KL 0 F(ATL) 73* 1 Eff. Oct. 1 73* 1	57 5 D 332 D 332	7 '74mi 2 ≅-
FROM Istan (R) 465 (C) 6636 AMSTE 5:50 ATLAN 12:15	DUI, TE 81-45 6721 RDAM, P 8:20 FA, GA ♣ 9:45 9:48 9:48	NETHERLANDS 9465KL 0 F(ATL) 73* 1 Eff. Oct. 1 73* 1 Sep. 29 - Sep. 3 73* 1 X6	57 5 D 332 D 332 D 332 5 D 761	7 774mi 2 😤 2 😤
FROM Istan (R) 465 (C) 6636 AMSTE 5:50 ATLANT 12:15 12:15	DUI, TE 81-45 6721 RDAM, P 8:20 FA, GA ♣ 9:45 9:48 9:48	NETHERLANDS 9465KL 0 NETHERLANDS 9465KL 0 NETHERLANDS 9465KL 0 T3* 1 Sep. 29 - Sep. 3 T3* 1 XC Sep. 73 - Sep. 22 T3* 1 XC	57 5 D 332 D 333 D 765 8 D 765	7 774mi 2
FROM Istan (R) 465 (C) 6636 AMSTE 5:50 ATLANT 12:15 12:15	DUI, TI 81-45 6721 RDAM, I 8:20 IA, GA 2 9:45 9:48 9:48 Eff. 9:49 9:52	NETHERLANDS 9465KL 0 F(ATL) 73* 1 Sep. 29 - Sep. 3 73* 1 X6. Sep. 7 - Sep. 2	57 5 D 332 D 332 B D 763 8 D 332 6 D 765	7 774mi 2
FROM Istan (R) 465 (C) 6636 AMSTE 5:50 ATLAN 12:15 12:15 12:15	DUI, TI 81-45 6721 RDAM, I 8:20 IA, GA 2 9:45 9:48 9:48 Eff. 9:49 9:52	NETHERLANDS 9465KL 0 F(ATL) 73* 1 Eff. Oct. 1 73* 1 Sep. 29 - Sep. 3 Sep. 29 - Sep. 2 73* 1 Eff. Oct. 2 73* 1 Sep. 31 Eff. Oct. 2 73* 1 Eff. Oct. 3 Sep. 1 - Sep. 3	57 5 D 332 D 332 B D 763 8 D 332 6 D 765	7 774mi 2
FROM IStan (R) 465-5:50 AMSTE 5:50 ATLAN 12:15 12:15 12:15 12:15 NEW Y(T-E 34tt	NG ISLAN B81-45 7721 RDAM, N 8:20 1A, GA ♣ 9:45 9:48 Eff 9:49 9:52 DRK, NY St Helip	NETHERLANDS 9465KL 0 F(ATL) 73* 1 Sep. 29 - Sep. 2 73* 1 5. Sep. 7 - Sep. 2 73* 1 Seff. Oct. 2 73* 1 Sep. 10 - Sep. 3 Disc. Sep. 6	57 D 333 D 763 B D 333 D 763 D 763 L	774mi 774mi 2
FROM IStan (R) 465-5:50 ATLANN 12:15 12:15 12:15 12:15 12:15 12:15 12:15 12:15	NG ISLAN B1-45 B1-45 B20 FA, GA ♣ 9:45 9:48 Eff. 9:49 9:52 DRK, NY St Helip attan Helip attan Helip attan Helip 4:30J	NETHERLANDS 9465KL 0 NETHERLANDS Sep. 29 - Sep. 3 NETHERLANDS NETHERLANDS NETHERLANDS 9465KL 0 NEWARK, NORT; J. Kennedy; Ligort, E. Newark NEWARK, NORT; J. Kennedy; Ligort, NORT; J. Kennedy; Ligort	B 733 57 5 D 333 30 D 76; 8 D 76; 8 D 76; 8 D 76; 1 D 76; 24 L 76; 1 D 332 1 D 76; 2 D 76; 2 D 76; 2 D 76; 2 D 76; 2 D 332; 3 D 76; 4 L 76; 1 D 332; 4 L 76; 4 L 7	7774mi 2
FROM IStan (R) 465-5:50 ATLANN 12:15 12:15 12:15 12:15 12:15 12:15 12:15 12:15	NG ISLAN B1.45 B1.45 B1.45 B1.47 B1.40 B1.45 B1.45	NETHERLANDS 9465KL 0 F(ATL) 73* 1 Sep. 29 - Sep. 2 73* 1 Sep. 7- Sep. 2 73* 1 Seff. Oct. 2 73* 1 Sep. 10 - Sep. 3 Disc. Sep. 6 A/NEWARK, N ort; J-Kennedy; L iport; E-Newark 73 0 9; Arrives 4 40p	57333333333333333333333333333333333333	7 74mi 2
FROM ISTAIN (R) 465-4 (C) 6636 AMSTE 5:50 ATLANT 12:15 12:15 12:15 12:15 12:15 12:15 12:15 12:15 PARIS, R	NG ISLAN BULL TE 81-45 6721 RDAM, I 8:20 TA, GA ♣ 9:45 9:48 Eff 9:49 9:52 Eff. 11:39 DRK, NY 1 St Heliphiattan Hel 4:30 J 4:45 J Eff FRANCE	NETHERLANDS 9465KL 0 73* 1 Eff. Oct. 1 73* 1 Sep. 29 - Sep. 3 73* 1 X6 Sep. 7 - Sep. 2 73* 1 X6 Sep. 10 - Sep. 2 73* 1 X6 Sep. 10 - Sep. 2 X6 NEWARK, N Ort; J-Kennedy; L iport; L-Newark X7 0 Y Sep. 10 - Sep. 2 X6 NEWARK, N X7 X8 X8 X9	B 73: 57 5 D 33: 50 D 33: 50 D 76: 8 D 76: 1 L 76: 1 L 76: 8	774mi 274mi 228 2878 788 789 011mi dia;
See LON FROM Istann (R) 465-1 (C) 6636 AMSTE 5:50 ATLAN 12:15 12:15 12:15 12:15 12:15 12:15 FROM M-Manh 12:15 FF 12:15 F	NG ISLAN State	NETHERLANDS 9465KL 0 F(ATL) 73* 1 5eft. Oct. 1 73* 1 5ep. 29 - Sep. 2 73* 1 5ep. 73* 1 5ep. 73* 1 5ep. 73* 1 5ep. 10 - Sep. 1 5ep. 10 - Sep. 6 A/NEWARK, N ort; J-Kennedy; L iiport; E-Newark 73 0 9; Arrives 440p 73 0 6. Sep. 2 - Sep. 2	B 73: 57 5 D 33: 50 D 33: 50 D 76: 8 D 76: 1 L 76: 1 L 76: 8 13: 1 B 32: 1 B 32:	774mi 774mi 72
FROM Istan (R) 465-6 (C) 6636 T2:15 T2:15 T2:15 T2:15 FET 12:15 T2:15 FARILY TE 34th M-Manh T2:15 FARILY TE 34th M	NG ISLAN B1-45 B1-45 B20 FA, GA ♣ 9:45 9:48 Eff 9:49 9:52 Eff. 11:39 DRK, NY ST Heliphattan Heliphat	NETHERLANDS 9465KL 0 NETHERLANDS 9465KL 0 NEF(ATL) 73* 1 Eff. Oct. 1 73* 1 Sep. 29 - Sep. 3 73* 1 X6 Eff. Oct. 2 3* 1 X6 Eff. Oct. 2 X6 Eff. Oct. 2 X6 Eff. Oct. 2 X6 Eff. Oct. 2 X7 Eff	B 733 57 5 D 333 30 6 D 763 8 B 333 6 D 763 6 L 763 1 L 763 8 T 63 1 L 763 8 T 63 1 L 763 8 T 63 8 T 63 8 T 63 8 T 763 8	774mi 2

FROM	illiaca	1, IN T								
Leave	Arrive	Flt(s)	Stp(s) Freq. N	leals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. En
FROM Ithac	a, NY	(ITH)			FROM Jack	son, M	S (JA	N)		
(R) 800-	221-1212	2			₽ Kios	k locatio	n			
DETRO	IT, MI▲	(DTW)		353 mi		221-1212 DL-CARO				
6:00	7:37	3837	0 6	CRJ	(0) 000	-DL-OAITC				
			0 - Sep. 24	00.1	ATI AN	TA CA A	□/ATI			0.41 mi
6:20	7:47	3837 Disc. S		CRJ	6:10	TA, GA ▲ 8:30	328	L) 0	7	341 mi D95
6:20	7:57		0 X6	CRJ	0.10	0.00		Oct. 2		D33
6.00			- Sep. 30	CRJ	6:10	8:30	328	0	-" 0	M88
6:23	7:58	3837 <i>I</i> Eff. 0		CHJ	6:15	Eff. Sep 8:38	328 328	0	en Oc	т. I М88
11:47	1:14	4134	0	CRJ			Disc.	Sep.		
11:53	1:14	Disc. \$		CRJ	7:35	9:56 Fff	5199 . Sep.	1 0 7-Se		CR7
			s 1144a eff		7:40	10:00		▲ 0	X7	CR7
1:00	2:25	41344	▲ 0 6 es 2 27p eff	CRJ	7.40	10.00		Sep.		CDI
3:27	4:56	3761		CRJ	7:40	10:03		▲ 0 Oct. 3		CRJ
			3 - Sep. 27		9:05	11:21		▲ 0	67	CR7
5:04	6:37	37612 Eff. C		CRJ	9:05	Eff. 11:23	Sep. 1	I0 - S∈ ▲ 0		CRJ
5:07	6:38		0 X26	CRJ	0.00		. Sep.			OHO
E-04			- Sep. 30	CDI	9:06	11:23	5198			CRJ
5:24	6:58	Disc.	▲ 0 X367 Sep. 6	CRJ	10:40	12:56	5413	Oct. 2	X5	CRJ
					Eff. S	Sep. 7 - S	ep. 30;	Ops	Daily 6	eff Sep. 16
FROM	a/7ihi	ıatanı	aio May	ico (ZIH)	10:40	1:01	4989 ff. Oct.	▲ 0		CRJ
	00-123 4		ejo, iviez		10:40	1:05	2135		Jt. 0	D95
(H) U I-0	00-123 4	7 10			10.40	4.05	Eff. 0	Oct. 10		DOE
LOS AN	IGELES,	CA▲₽	(LAX)	1532 mi	10:40	1:05 Et	135 کے ا ff. Oct.		X57 ct. 6	D95
5:22	7:01	7565A			10:40	1:05	4034	▲ 0	7	CR9
	Arri	ves / 02	p eff Oct. 2		10:43	1:05	Eff. 2081	Oct. 9	X37	M88
FROM					10.43	1.03		Sep.		IVIOO
Jack	son Ho	ole, W	Y (JAC)		11:45	2:20	5596		56	CRJ
	221-1212				11:45	2:20	5596	Oct. 14 ▲ 0	+ 6	CRJ
(C) 800-	DL-CAR	JO.				E	ff. Oct.	1 - 0	ct. 8	
ATLAN	TA, GA ▲	⊾F(ATL)	1572 mi	11:50	2:13		▲ 0 Sep.		CRJ
7:50	1:26	1875	0 7 E	BF 757 👺∙	11:55	2:17	5044		7	CR9
		Disc. S	Sep. 4		11.55		Sep. 1			DOE
PH0EN	IX, AZ 🗗	(PHX)		705 mi	11:55	2:19 Eff	2081 . Sep.		145 p. 29	D95
7:00	9:22	45334		CR7	11:55	2:19	5044	▲ 0	36	CRJ
		Disc.	sep. s		11:55	2:19	. Sep. 5044		p. 28 2	CRJ
	AKE CIT	Y, UT▲		205 mi		Eff.	Sep. 1			01.0
7:00	8:00	1635 Disc. 9	0 X137	319	11:57	2:20	2081 f. Oct.		X6	D95
7:00	8:00	2084	0 0	319	12:46	3:10	4949		ι. 13	CRJ
Eff.		Sep. 21	Ops X4 eff	Sep. 14			Disc.	Sep.	6	
7:00	8:00 Fff	2084 Sep. 2:	0 X1 2 - Sep. 30	319	1:23	3:51	5005 Fff	▲ 0 Oct. 1		CRJ
7:00	8:00	4489	0 14	CR7	2:15	4:32	4879		2	CRJ
7:00			2 - Sep. 15	CD7	2:37		Sep. 1	l3 - S∈ ▲ 0		CRJ
7.00	8:00	4489 Disc. S		CR7		4:57 Sep. 7 - S				ff Sep. 12
7:00	8:00	4533	0 17	CR7	2:37	4:57	4955	▲ 0	X27	ĊRJ
7:00	8:05	Disc. \$		CR7	2:43	5:05	Sep. 1	19 - Se ▲ 0		CR7
7.00	0.00	Eff. C		OH	2.40	0.00		Sep.		OIII
9:15	10:13	4635		CR7	2:43	5:07	4953		7	CRJ
9:15	10:13		S - Sep. 25 0 X167	CR7	4:00	6:24	5344	Sep.	4 6	CRJ
	Eff.	Sep. 2	7 - Sep. 30			Eff.	Sep. 1	10 - Se		
1:00	1:56	48062 Eff. C		CR7	4:00	6:24	5344 Sep. 1		7 an 25	CRJ
1:11	2:14	893	0	319	4:00	6:37	2303	0	X56	M88
4.44			9 - Sep. 30	040						ff Sep. 16
1:11	2:14 Eff	893 Sep. 7	0 X7 '- Sep. 17	319	4:05	6:30	5193 Eff.	▲ 0 Oct. 9	57	CRJ
1:11	2:17	893	0 X3	319	4:05	6:41	2303	0		M88
5:50	6.50	Disc. S		CD7	4.07	Eff. Oct				
5:50	6:53	45432 Eff. C		CR7	4:07	6:39	2303 Disc.	0 Sep.	1 5	M88
6:13	7:15	4635	0 145	CR7	4:07	6:39	2303	0	245	M90
6:23	7:25	Disc. 908	Sep. 5 0 2	319	4:10	6:31	Disc. 5254	Sep.	6 67	CRJ
		Disc.				J. J 1		Sep.		5.10
					•					

	Arrive	Fit(s) Stp(s) From Most	ls Equip. Ent.	Leave	Arrive		ksonv	
Leave		.,		IS Equip. Ent.				p(s) Freq. Me	eais Equip. I
AILAN 6:21	IIA, GA 2 8:46	F(ATL) (cd 5103▲ 0		CRJ	10:00	ΓA, GA ▲ 11:12	2380	cont (d) 0 345	757
		Ops 9 min.			10.00	11.12	Disc. Se		101
6:33	8:57	5103▲ 0		CR7	10:00	11:13	2380	0 1	M88
		Disc. Sep.	6		40.40	44.00	Disc. Se		
росто	N N/A A	E(DOC)		10E4mi	10:10	11:26	2380	0 X6 ps X56 eff	757 Sep. 12
7:00	IN, MA ▲ 12:34	5519 <u>1</u> 1	V67	1254 mi CR7	10:10	11:26	2380	0 X16	757
7.00		f. Sep. 7 - Se		On		Eff.	Sep. 23 -		
7:00	12:35	5519▲ 1		CR7	10:12	11:29	2380	0 6	M88
		Disc. Sep.	. 6		10:13	11:27	Sep. 10 - 2380	Sep. 24 0 6	M88
мемь	ше ты	■ /MEM)		100 mi	10.13	11.21	Eff. Oc		IVIOO
6:35	7:32	№ 17 (MEM) 5511 A 0		189 mi CRJ	10:13	11:30	2380	0 X6	757
0.33		p. 30; Ops X				4.00	Eff. Oc		
6:35	7:39	5511▲ 0		CRJ	11:40	1:00	1258 Eff. Oc	0	M88
		Eff. Oct. 2			11:44	12:59	1258	0 7	319
7:40	8:43	0 111 551. 7- Doporto 7		CRJ			Disc. Se		
11:40	12:45	0; Departs 7 5500▲ 0		CRJ	11:44	12:59	1258	0 X37	320
		Eff. Oct. 2		00	11:44	1:05	Disc. Se 1258	p.6 0 6	757
11:50	12:49	5500▲ 0		CRJ	11.44		Sep. 10 -		131
40.00	1:00	f. Sep. 7 - Se	ep. 30	CDI	11:44	1:05	1258	0 X6	320
12:00	1:00	5500▲ 0 Disc. Sep.	6	CRJ			Sep. 7 -		
2:00	3:00	5500▲ 0		CRJ	12:47	2:10	1186	0 67	M88
	Eff	. Sep. 10 - S	ep. 24		12:47	2:10	Disc. Se 1186	р.4 0 X67	757
2:00	3:08	5510▲ 0		CRJ			Disc. Se		
5:00	6:01	Eff. Oct. 5510 ▲ 0		CRJ	12:52	2:20	1186	0	M88
0.00		f. Sep. 7 - Se		0110				1251p eff	Oct. 1 M88
5:10	6:11	5510▲ 0	X67	CRJ	2:00	3:23	12 Disc. Se	0 24	IVIOO
		Disc. Sep.		OD 1	2:00	3:23	12	0 15	320
5:15	6:08	5510▲ 0 t. 2; Ops X16		CRJ			Disc. Se	p. 5	
	LII. 00	2, Орож к	on our		2:05	3:26	12	0 6	757
NASH	INGTON,	DC▲₽		855 mi	2:05	3:31	Sep. 10 - 12	Sep. 24 0 X6	757
N-Reag	an Nation	al; D-Dulles						n. later eff	
7:00	10:11N	4902▲ 0		CR7	2:09	3:31	12	0 6	757
7:00	10.26N	Eff. Oct. 5519 ▲ 0		CR7	2.40	5:04	Eff. Oc		757
		0; Arrives 1			3:42	5:04	2297 Disc. Se	0 X367	757
	•	•			3:42	5:05	2297	0 6	M88
FROM							Disc. Se		
Jack	sonvil		4X)						
A DI		le, FL (J/	,		3:47	5:05 " Car 7	2297	0 X6	757
201	ELTA	ie, FL (J/			E	ff. Sep. 7	; Arrives	506p eff C	ct. 2
_	ELTA							506p eff C 0 6	
_ S	KY	CLU			E	ff. Sep. 7	Arrives 2297	506p eff C 0 6	ct. 2
S Kios	KY k locatio	CLU			3:47 5:00	ff. Sep. 7 5:07 6:26 f. Sep. 10	; Arrives 2297 Eff. Oc 758); Arrives	506p eff C 0 6 t. 1 0 6 630p eff C	757 Oct. 1
S Kios R) 800-	KY k locatio	CLU			3:47 5:00	ff. Sep. 7 5:07 6:26	; Arrives 2297 Eff. Oc 758); Arrives 758	5 06p eff C 0 6 t. 1 0 6 6 30p eff 0 0 X6	Oct. 2 M88 757
S Kios R) 800-	KY k locatio	CLU			3:47 5:00	ff. Sep. 7 5:07 6:26 f. Sep. 10	; Arrives 2297 Eff. Oc 758); Arrives	5 06p eff C 0 6 t. 1 0 6 6 30p eff 0 0 X6	757 Oct. 1
S Kios R) 800- C) 800-	KY k locatio	CLU		270 mi	3:47 5:00 E1 5:00 5:04	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff.	; Arrives 2297 Eff. Oc 758 0; Arrives 758 Eff. Oc 758 Sep. 7 -	506p eff C 0 6 t. 1 0 6 630p eff C 0 X6 t. 2 0 X6 Sep. 30	757 Oct. 2 M88 757 Oct. 1 757
S Kios R) 800- C) 800-	KY sk locatio	CLU		270 mi 757	5:00 5:00	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30	; Arrives 2297 Eff. Oc 758); Arrives 758 Eff. Oc 758 Sep. 7 - 758	5 06p eff C 0 6 t. 1 0 6 6 30p eff C 0 X6 t. 2 0 X6 Sep. 30 0 X367	757 Oct. 1 757
Kios R) 800- C) 800- ATLAN 6:10	k locatio -221-1212 -DL-CAR TA, GA 2 7:34	CLU 2 3 3 3 4 7 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	B	757	3:47 5:00 E1 5:00 5:04 5:05	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28	; Arrives 2297 Eff. Oc 758); Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se	506p eff C 0 6 t. 1 0 6 630p eff C 0 X6 t. 2 0 X6 Sep. 30 0 X367 ep. 6	757 757 757 757 757 757
Kios R) 800- C) 800-	ELTA KY sk locatio -221-1212 -DL-CAR	CLU 2 3 3 6 732 0 Eff. Oct. 732 0	B		3:47 5:00 E1 5:00 5:04	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff.	; Arrives 2297 Eff. Oc 758); Arrives 758 Eff. Oc 758 Sep. 7 - 758	506p eff C 0 6 t. 1 0 6 630p eff C 0 X6 t. 2 0 X6 Sep. 30 0 X367 ep. 6 0 67	757 Oct. 2 M88 757 Oct. 1 757
Kios R) 800- C) 800- ATLAN 6:10	E L T A K Y sk location -221-1212 -DL-CAR TTA, GA 2 7:34 7:32	CLU 2 3 3 6 732 0 Eff. Oct. 732 0 Disc. Sep.	B	757 M88	3:47 5:00 E1 5:00 5:04 5:05	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28	; Arrives 2297 Eff. Oc 758 0; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se 758	506p eff C 0 6 t. 1 0 6 630p eff C 0 X6 t. 2 0 X6 Sep. 30 0 X367 ep. 6 0 67	757 757 757 757 757 757
Kios R) 800- C) 800- ATLAN 6:10	k locatio -221-1212 -DL-CAR TA, GA 2 7:34	CLU 12 GGO 732 0 Eff. Oct 732 0 Disc. Sep. 732 0	1 1 5 X137	757	3:47 5:00 E1 5:00 5:04 5:05 5:05	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35	; Arrives 2297 Eff. Oc 758 b; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se 758 Disc. Se 1964 Eff. Oc	5 06p eff C 0 6 t. 1 0 6 6 30p eff C 0 X6 t. 2 0 X6 Sep. 30 0 X367 p. 6 0 67 p. 4 0 X6	Oct. 2 M88 757 Oct. 1 757 757 757 320 M88
Kios R) 800- C) 800- ATLAN 6:10	E L T A K Y sk location -221-1212 -DL-CAR TTA, GA 2 7:34 7:32	CLU 2 3 3 3 4 F(ATL) 732 0 6 6 732 0 732 0 732 0 732 0 732 0 732 0 732 0 732 0 732 0	1 1 5 X137 6 7	757 M88	3:47 5:00 5:00 5:04 5:05 5:05	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29	; Arrives 2297 Eff. Oc 758 b; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se Disc. Se 1964 Eff. Oc	506p eff C 0 6 t. 1 0 6 630p eff (0 X6 t. 2 0 X6 Ssep. 30 0 X367 p. 6 0 67 p. 4 0 X6 t. 2	757 757 757 757 757 757 757
Kios R) 800- C) 800- ATLAN 6:10 6:15 6:15	ELTA KY sk locatio -221-1212 -DL-CAR: TA, GA 2 7:34 7:32 7:32 7:33	Table 1	1 1 5 X137 6 7 4	757 M88 757 M88	3:47 5:00 E1 5:00 5:04 5:05 5:05 6:10 6:18	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35	; Arrives 2297 Eff. Oc 758 ; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se	506p eff C 0 6 1.1 0 6 630p eff C 0 X6 Sep. 30 0 X367 pp. 6 0 67 pp. 4 0 X6 t. 2 0 0 X6 Sep. 30 0 0 X6 c. 2 0 0 X6 c. 2 0 0 X6 Sep. 30 0 0 X6 c. 2 0 0 X6 Sep. 30 0 0 X6 c. 2 0 0 X6 c. 2 0 0 X6 Sep. 30 0 0 X6 c. 2 0 0 X6 Sep. 30 0 0 X6 c. 2 0 0 X6 Sep. 30 0 0 X6 c. 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Oct. 2 M88 757 Oct. 1 757 757 757 320 M88 M88
Kios R) 800- C) 800- ATLAN 6:10 6:15 6:15	k locatio -221-1212 -DL-CAR TA, GA 2 7:34 7:32 7:32 7:33 7:35	CLU 1	1 1 5 X137 6 7 4 X126	757 M88 757 M88 757	3:47 5:00 E1 5:00 5:04 5:05 5:05	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35	; Arrives 2297 Eff. Oc 758 ; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1964	506p eff C 0 6 6 30p eff C 0 X6 t.2 0 X6 t.2 0 X6 Sep. 30 0 X367 p. 6 0 67 p. 4 0 X6 t.2 0 X6 Sep. 30 0 X367	Oct. 2 M88 757 Oct. 1 757 757 757 320 M88
Kios R) 800- C) 800- ATLAN 6:10 6:15 6:15 6:15 Eff. S	k locatio -221-1212- -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S	CLU 12 23 30 1732 0 16 1732 0 10 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 5 X137 6 7 4 X126 Daily eff s	757 M88 757 M88 757 Sep. 12	3:47 5:00 E1 5:00 5:04 5:05 5:05 6:10 6:18	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50	; Arrives 2297 Eff. Oc 758 C; Arrives 758 Eff. Oc 758 Eff. Oc 758 Sep. 7-758 Disc. Se 758 Disc. Se 1964	506p eff C 0 6 6 30p eff (0 0 X6 t. 2 0 X6 sep. 30 0 X367 p. 6 0 67 p. 4 0 X6 t. 2 0 X6 sep. 30 0 X367 p. 6 0 5 p. 3 0 X367 p. 6 0 X6	Oct. 2 M88 757 Oct. 1 757 757 757 320 M88 M88
Kios R) 800- C) 800- ATLAN 6:10 6:15 6:15	k locatio -221-1212 -DL-CAR TA, GA 2 7:34 7:32 7:32 7:33 7:35	CLU 1	1 1 5 X137 6 7 4 X126 Daily eff 5 1	757 M88 757 M88 757	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47	; Arrives 2297 Eff. Oc 758 b; Arrives 758 Eff. Oc 758 Sep. 7-758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7-758	506p eff C 0 6 6 30p eff C 0 X6 t.2 0 X6 Sep. 30 0 X367 p. 6 0 7 p. 4 0 X6 t.2 0 6 67 p. 4 0 X6 t.2 0 X6 Sep. 30 0 X367 p. 6 0 X6 Sep. 30 0 X6 Sep. 30	757 757 757 757 320 M88 M88 M88 M88
Kios R) 800- C) 800- ATLAN 6:10 6:15 6:15 6:15 Eff. S	k locatio -221-1212- -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S	CLU 1	1 1 5 X137 6 7 4 X126 Daily eff S 5 X137	757 M88 757 M88 757 Sep. 12	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18	ff. Sep. 7 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53	; Arrives 2297 Eff. Oc 758 ; Arrives 758 ; Arrives 758 Sep. 7 - 758 Disc. Se 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1964 Sep. 7 - 1789	506p eff C 0 6 6 30p eff C 0 X6 t. 2 0 X6 5 30p eff C 0 X367 p. 4 0 X6 t. 2 0 X6 0 X	Oct. 2 M88 757 Oct. 1 757 757 757 320 M88 M88
Kioss R) 800-C) 800- 6:10 6:15 6:15 6:15 6:15 Eff. 8 7:20	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:48	CLU 1	1 1 5 X137 6 7 4 X126 Daily eff \$ 1 5 5 X137 6	757 M88 757 M88 757 Sep. 12 320 757	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff.	; Arrives 2297 Eff. Oc 758; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7 - 758 Sep. 7 - 759 Sep. 7 - 758 Se	506p eff C 0 6 6 30p eff C 0 X6 Sep. 30 0 X6 Sep. 30 0 X367 p. 6 0 5 0 0 X6 Sep. 30 0 X367 p. 4 0 X6 5 5 5 5 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	757 757 757 757 320 M88 M88 M88 M88
Kios R) 800- C) 800- ATLAN 6:10 6:15 6:15 6:15 6:15 7:20	ELTA KY Sk locatio -221-1212 -DL-CARC TTA, GA 2 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48	CLU 1	1 1 5 5 1 7 4 4 X126 Daily eff S X137 6	757 M88 757 M88 757 Sep. 12 320	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20	ff. Sep. 7 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53	; Arrives 2297 Eff. Oc 758; Arrives 758 Eff. Oc 758 Sep. 7 - 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7 - 758 Sep. 7 - 759 Sep. 7 - 758 Se	506p eff C 0 6 6 30p eff C 0 X6 t. 2 0 X6 t. 2 0 X6 Sep. 30 0 K367 p. 6 0 67 p. 4 0 X6 t. 2 0 0 K6 t. 2 0 0 K6 t. 2 0 0 K6 Sep. 30 0 X6 Sep. 30 0 0 X6 Sep. 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	757 757 757 757 320 M88 M88 M88 M88
Kioss R) 800-C) 800- 6:10 6:15 6:15 6:15 6:15 Eff. 8 7:20	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:48 8:50	CLU 1	1 1 5 X137 6 7 4 X126 Daily eff \$ X137 6	757 M88 757 M88 757 Sep. 12 320 757	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff.	; Arrives 2297 Eff. Oc 758 O; Arrives 758 O; Arrives 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7 - 1789 Eff. Oc 1789 Eff. Oc 1789	506p eff C 0 6 6 30p eff C 0 X6 5 Sep. 30 0 X6 Sep. 30 0 X367 p. 6 0 X6 t. 2 0 6 7 p. 4 0 X6 t. 2 0 5 6 30p eff C 0 X6 Sep. 30 0 X6 5 Sep. 30 0 X6	757 757 757 757 320 M88 M88 M88 M88
S Kioss R) 800-0C) 800-0C) 800-0C) 800-0C 80	K Y k location k location	CLU 1	1 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	757 M88 757 M88 757 Sep. 12 320 757	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:18 6:20 7:36	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58	; Arrives 2297 Eff. Oc 758; Arrives 758; Arrives 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7 - 1789 Eff. Oc 1978 Sep. 7 - 1789 Eff. Oc	506p eff C 0 6 6 30p eff C 0 X6 5 Sep. 30 0 X6 Sep. 30 0 X367 p. 6 0 X6 t. 2 0 6 7 p. 4 0 X6 t. 2 0 5 6 30p eff C 0 X6 Sep. 30 0 X6 5 Sep. 30 0 X6	757 Oct. 1 757 Oct. 1 757 757 757 320 M88 M88 M88 M88 757 M88
S Kioss R) 800-0C) 800-0C) 800-0C) 800-0C 80	K Y k location k location	CLU 732 0 Eff. Oct. 732 0 Disc. Sep. 732 0 Disc. Sep. 732 0 Disc. Sep. 732 0 Disc. Sep. 732 0 Eff. Oct. 732 0 Eff. Oct. 732 0 Eff. Oct. 997 0 Eff. Oct. 997 0 Eff. Oct. 997 0 Eff. Sep. 7- Se	1 1 5 X137 6 7 4 X126 Daily eff 5 X137 6 1 X6 eep. 30 6	757 M88 757 M88 757 Sep. 12 320 757	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:18 6:20 7:36	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58	; Arrives 2297 Eff. Oc 758 O; Arrives 758 O; Arrives 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7 - 1789 Eff. Oc 1789 Eff. Oc 1789	506p eff C 0 6 6 30p eff C 0 X6 5 Sep. 30 0 X6 Sep. 30 0 X367 p. 6 0 X6 t. 2 0 6 7 p. 4 0 X6 t. 2 0 5 6 30p eff C 0 X6 Sep. 30 0 X6 5 Sep. 30 0 X6	757 Oct. 1 757 Oct. 1 757 757 757 320 M88 M88 M88 M88 757 M88
S Kioss Ribonome Ribo	ELTA KY kk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:32 7:35 Sep. 7 - S 8:48 8:50 8:52 9:50	CLU 1 2 3 3 3 3 4 F(ATL) 732 0 Eff. Oct. 732 0 Disc. Sep. 997 0 Disc. Sep.	1 1 5 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1	757 M88 757 M88 757 Sep. 12 320 757 757 757	5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:18 6:20 7:36	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58	; Arrives 2297 Eff. Oc 758 O; Arrives 758 O; Arrives 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Disc. Se 1964 Disc. Se 1964 Sep. 7 - 1789 Eff. Oc 1789 Eff. Oc 1789	506p eff C 0 6 6 30p eff C 0 X6 5 Sep. 30 0 X6 Sep. 30 0 X367 p. 6 0 X6 t. 2 0 6 7 p. 4 0 X6 t. 2 0 5 6 30p eff C 0 X6 Sep. 30 0 X6 5 Sep. 30 0 X6	757 Oct. 1 757 Oct. 1 757 757 757 320 M88 M88 M88 M88 757 M88
S Kioss R; 800-c; 800-c	ELTA KY sk locatio -221-1212 -DL-CAR* TA, GA 2 -7:34 -7:32 -7:32 -7:33 -7:35 -7:35 -7:35 -7:35 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36 -7:36	CLU 732 0 Eff. Oct. 732 0 Disc. Sep. 997 0 Disc. Sep. 997 0 Eff. Oct. 1932 0 Disc. Sep. 1932 0 Disc. Sep.	1 1 5 X137 6 6 7 4 X126 Daily eff S X137 6 1 X6 ep. 30 6 24 5	757 M88 757 M88 757 Sep. 12 320 757 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58	; Arrives 2297 Eff. Oc 758 ;; Arrives 758 ;; Arrives 758 Sep. 7 - 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1965 Disc. Se 1966 Disc. Se 1967 Disc. Se 1967 Disc. Se 1967 Disc. Se 1968 Disc. Disc. Se 1968 Disc.	506p eff C 0 6 6 30p eff C 0 X6 t.2 0 X6 Sep. 30 0 X367 p. 6 0 6 7 p. 4 0 0 X6 t.2 0 6 p. 3 0 0 X6 t.2 0 6 p. 3 0 0 X6 Sep. 30 0 0 X6 Sep. 30 0 X6	757 757 757 320 M88 M88 M88 M88 757 M88
S Kioss Ri 8000-C) 800	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:50 8:52 Ef 9:50 9:55	CLU 732 0 Eff. Oct. 732 0 Disc. Sep. 732 0 Eff. Oct. 732 0 Eff. Oct. 732 0 Eff. Oct. 5 1937 0 Eff. Oct. 5 1932 0 Disc. Sep. 997 0 Disc. Sep.	1 1 5 X137 6 7 4 X126 Daily eff \$ X137 6 1 X6 eep. 30 6 24 5 2	757 M88 757 M88 757 Sep. 12 320 757 757 757 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58	Arrives 2297 Eff. Oc 758 ;; Arrives 758 Eff. Oc 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Disc. Se 1965 Eff. Oc 1789	506p eff C 0 6 6 30p eff C 0 X6 t. 2 0 X6 t. 2 0 X367 p. 6 0 6 7 p. 4 0 X6 t. 2 0 6 7 p. 4 0 X6 t. 2 0 6 7 p. 4 0 X6 t. 2 0 X6 0	757 757 757 757 320 M88 M88 M88 757 M88 757 M88
S Kioss Risoo. C) 800. 6:10 6:15 6:15 6:15 6:15 7:20 7:20 7:20 8:30	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:50 8:52 Ef 9:50 9:55	CLU 732 0 Eff. Oct. 732 0 Disc. Sep. 732 0 Eff. Oct. 732 0 Eff. Oct. 732 0 Eff. Oct. 5 1937 0 Eff. Oct. 5 1932 0 Disc. Sep. 997 0 Disc. Sep.	1 1 5 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1	757 M88 757 M88 757 M88 757 Sep. 12 320 757 757 757 757 757 753 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:18 6:20 7:30 7:36 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58 9:15	; Arrives 2297 Eff. Oc 758 ;; Arrives 758 ;; Arrives 758 Sep. 7 - 758 Disc. Se 1964 Eff. Oc 1964 Disc. Se 1965 Disc. Se 1966 Disc. Se 1967 Disc. Se 1967 Disc. Se 1967 Disc. Se 1968 Disc. Disc. Se 1968 Disc.	506p eff C 0 6 6 6 0 6 6 7 0 6 6 30p eff C 0 X6 Sep. 30 0 X367 p. 6 0 6 p. 9 0 X6 Sep. 30 0 X367 p. 4 0 X6 sep. 30 0 X367 p. 5 0 X6 Sep. 30 S	757 Oct. 1 757 Oct. 1 757 757 757 320 M88 M88 M88 M88 757 M88
S R) 800-C) 800-C	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:50 8:52 Ef 9:50 9:55	CLU 732 0 Eff. Oct. 732 0 Disc. Sep. 732 0 Eff. Oct. 732 0 Disc. Sep. 193 0 Eff. Oct. 1932 0 Disc. Sep. 1932 1	1 1 5 X137 6 7 4 X126 Daily eff S X137 6 1 X6 eep. 30 6 24 5 2 X56 6 6 eff Sep.	757 M88 757 M88 757 M88 757 Sep. 12 320 757 757 757 757 757 753 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:18 6:20 7:30 7:36 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58 9:15	Arrives 2297 Eff. Oc 758 ;; Arrives 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Disc. Se 1965 Disc. Se 1964 Disc. Se 6089 A ►(CV	506p eff C 0 6 6 30p eff C 0 X6 t. 2 0 X6 t. 2 0 X6 Sep. 30 0 X367 p. 6 0 K6 t. 2 0 K6 t. 3 0 K6 t. 3 0 K6 t. 1 0 K6	757 757 757 757 320 M88 M88 M88 757 M88 757 M88
S R) 800-C) 800-C) 800-C	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:50 8:52 Ef 9:50 9:55 9:55 Disc. Se 9:56	CLU 1 2 3 3 3 3 3 3 3 3 3	1 1 5 1 5 1 7 4 X126 Daily eff S 1 5 X137 6 6 2 4 6 2 2 X56 6 6 eff Sep. 1	757 M88 757 M88 757 M88 757 Sep. 12 320 757 757 757 757 757 757 757 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30 7:36 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:45 7:45 8:53 Eff. 8:58 9:15	Arrives 2297 Eff. Oc 758 b); Arrives 758 Cff. Oc 758 Sep. 7-758 Disc. Se 1964 Sep. 7-1789 Eff. Oc 1789 Disc. Se 6089	506p eff C 0 6 6 6 7 0 6 6 30p eff C 0 0 6 6 30p eff C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	757 757 757 757 320 M88 M88 M88 757 M88 757 M88 757 M88 757 M88 757 M88
S R) 800-C) 800-C	ELTA KY sk locatio -221-1212 -DL-CAR* TA, GA 2 -7:34 -7:32 -7:32 -7:33 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35 -7:35	CLU 732 0 Eff. Oct. 732 0 Disc. Sep. 997 0 Disc. Sep. 997 0 Disc. Sep. 1932 0 Disc. Sep.	1 1 5 X137 6 6 7 4 X126 Daily eff S X137 6 1 X6 ep. 30 6 24 5 2 X56 6 eff Sep. 1 7	757 M88 757 M88 757 M88 757 Sep. 12 320 757 757 757 757 757 757 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30 7:36 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:50 7:47 Eff. 8:53 Eff. 8:58 9:15	Arrives 2297 Eff. Oc 758 ; Arrives 758 ; Arrives 758 Eff. Oc 758 Disc. Se 758 Disc. Se 1964 Disc. Se 6089	506p eff C 0 6 6 6 6 7 0 6 6 8 7 0 7 6 8 7 0 8 7 0 8 7 0 9 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0 1 8 7 0	757 757 757 757 320 M88 M88 M88 M88 757 M88 757 M88 757 M88
S Kioss Ri 800-C) 800-C	ELTA KY sk locatio -221-1212 -DL-CAR 7:34 7:32 7:32 7:33 7:35 Sep. 7 - S 8:48 8:50 8:52 Ef 9:50 9:55 9:55 Disc. Se 9:56	CLU 1 2 3 3 3 3 3 3 3 3 3	1 1 5 X137 6 7 4 X126 Daily eff \$ X137 6 1 X6 eep. 30 6 24 5 2 X56 66 eff Sep. 1 7 4	757 M88 757 M88 757 M88 757 Sep. 12 320 757 757 757 757 757 757 757 757	3:47 5:00 5:00 5:04 5:05 5:05 6:10 6:18 6:20 7:30 7:36 7:55	ff. Sep. 7 5:07 6:26 f. Sep. 10 6:29 6:30 Eff. 6:28 6:29 7:35 7:45 7:45 7:45 8:53 Eff. 8:58 9:15	Arrives 2297 Eff. Oc 758 b); Arrives 758 Cff. Oc 758 Sep. 7-758 Disc. Se 1964 Sep. 7-1789 Eff. Oc 1789 Disc. Se 6089	506p eff C 0 6 6 30p eff C 0 X6 t. 2 0 X6 t. 3 0 0 X7 t. 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	757 757 757 757 320 M88 M88 M88 757 M88 757 M88 757 M88 757 M88 757 M88

7906KE 0 5 S 73H Disc. Sep. 2

SEOUL, KOREA (ICN)

12:10 1:45

FROM	Jacks	onville, FL			
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive
CINCIN 12:15	INATI, OH 2:17	I ▲ F(CVG) (cont'd) 2912▲ 0 7	CRJ	MEMPH 12:00	iiS, TN ▲ 12:49
1:30	3:25	Sep. 11 - Sep. 25 6089▲ 0 6	ERJ	12:05	Eff. 12:58
1:30	3:25	Sep. 10 - Sep. 24 6093▲ 0 67 Disc. Sep. 4	ERJ	2:15	3:03 Eff.
				2:20	3:06
6:50	/IBUS , O H 11:49	5977▲ 1 X7	658 mi E75	5:34	6:20
		Eff. Oct. 1		5:35	6:25
DETRO 11:55)IT, MI▲(2:14	(DTW) 2080 0	814mi 319	5:50	Eff. 6:40
	Eff	. Sep. 8 - Sep. 30		0.00	0.40
11:55	2:14	5022▲ 0 X37 Eff. Oct. 4	CR7	MINNE	APOLIS &
11:55	2:14	5714▲ 0 3 Disc. Sep. 7	E75	ST. PAI 7:16	JL, MN (I 9:30
11:55	2:24	2080 0 67 ff. Oct. 1 - Oct. 2	319	7:16	9:30
11:55	2:24	2080 0 37 Eff. Oct. 5	319	11:17	1:40
12:00	2:23	1644 0 X37 Disc. Sep. 6	319	11:25	1:39
4:32	6:58	2525▲ 0 3 Eff. Oct. 5	CR9		Eff.
4:32	6:58	5613▲ 0 57	CR7	11:25	1:45 Eff.
4:34	7:00	2; Ops X236 eff Oct. 1 5613▲ 0 14	IO CR7	6:18	8:32 Eff.
4:40	7:10	ff. Oct. 3 - Oct. 6 1560 0 7	319	6:30	8:44
6:43	9:09	Disc. Sep. 4 1560 0 145	319	6:35	8:47
		Disc. Sep. 5		NEW Y	ORK, NY
		i, MI (GRR)	880 mi	T-E 34th	St Helipo
3:20	7:28	3849▲ 1 X367 Disc. Sep. 6	CRJ	M-Manh 6:50	attan Heli 9:04L
3:20	7:30 Eff	4072▲ 1 X6 . Sep. 7 - Sep. 30	CRJ	6:50	9:10L
3:20	7:34	4210▲ 1 X6 Eff. Oct. 2	CRJ	7:25	9:10L Eff. 9:43L
HARTE	ORD, CT	<i>I</i>			
SPRIN	GFIELD, Î	MA F (BDL)	935 mi	8:00	10:27L
6:38	10:29	4201▲ 1 X67 Eff. Oct. 3	CRJ	8:15	10:35L Eff.
6:40	10:27 Eff	4079▲ 1 X7 . Sep. 7 - Sep. 30	CRJ	12:15	2:45L
7:40	11:34	4201▲ 1 6 Eff. Oct. 1	CRJ	12:21	2:49L Eff.
INDIAN	IAPOI IS	IN 🕿 🗗 (IND)	687 mi	1:12	3:30L
11:55	4:29	4202▲ 1 X26 Eff. Oct. 2	CRJ	4:00	6:18L
12:00	4:23	4078▲ 1 X6	CRJ	5:00	7:18L
		. Sep. 7 - Sep. 30		5:00	ff. Sep. 5; 7:18L
G-Gatw		athrow; C-London City	4259 mi	5:12	7:30L
2:00	7:15G	† 12* 1 X367 D Disc. Sep. 6	767 🐣		
2:05	7:15G Eff	† 12* 1 D . Sep. 7 - Sep. 30	767 😤	PROVIE 6:45	DENCE/NI 10:45
2:09	7:15G		767 😤	7:30	11:35
MEMP	HIS, TN &	► P(MEM)	575 mi		
7:40	8:28	4076▲ 0 1 Disc. Sep. 5	CRJ		NGTON, I an Nationa
7:40	8:28	5201▲ 0 X13 Disc. Sep. 6	CRJ	6:38	8:30N
7:45	8:45	5255▲ 0 X6 Eff. Oct. 2	CRJ	6:40	8:30N Eff.
7:50 Eff	8:40 Sep. 7 - S	5255▲ 0 X126 sep. 30; Ops X36 eff S	CRJ en 12	6:45	8:50N
8:45	9:45	5255▲ 0 6 Eff. Oct. 1	CRJ	7:30	9:35N
8:55	9:43 Fff	5255▲ 0 6 Sep. 10 - Sep. 24	CRJ	7:40	9:32N
12:00	12:48	4343▲ 0 2	CRJ	11:55	1:55N
12:00	12:48	Sep. 13 - Sep. 27 5202▲ 0 Disc. Sep. 6	CRJ	11:55	2:00N
		2130. 06p. 0			

									EDOM	Kagoshima	.lanan
ave	Arrive	Fit(s) Stp(s) Freq. Meal	ls Fauin Ent	Leave	Arrive	Fit(s) Stp(s) Freq. Me	aals Fauin Ent	Leave	Arrive	Fit(s) Stp(s) Freq. M	<u> </u>
		F(MEM) (cont'd)	is Equip. Ent.			DC ▲ ℙ (cont'd)	eais Equip. Elli.			Fili(s) Stp(s) Freq. in	
:00	12:49	5240▲ ´0` X26 ´	CRJ	12:00	2:00N	4078▲`0 X6	CRJ	(cont'o	1)		` '
:05	Eff. 12:58	Sep. 7 - Sep. 30 5248▲ 0 X6	CRJ	12:15		. Sep. 7 - Sep. 30 3874▲ 0 X37	CRJ			2621▲ 0 '; Arrives 824a eff	
:15	3:03	Eff. Oct. 2 5240▲ 0 6	CRJ	3:20	5:20N	Disc. Sep. 6 3849▲ 0 X367	CRJ	1:34		2527▲ 1 . Sep. 7 - Sep. 30	SF3
:20	Eff. 3:06	Sep. 10 - Sep. 24 4191▲ 0 6	CRJ	3:20	5:20N	Disc. Sep. 6 4072▲ 0 X6	CRJ	1:35	4:16	2527▲ 1 Disc. Sep. 6	SF3
:34	6:20	Eff. Oct. 1 4999▲ 0 X67	CRJ	Eff. 3:20		ct. 7; Ops as 4210 € 4210 ▲ 0 X6	eff Oct. 2 CRJ	1:38	4:24	2527▲ 1 Eff. Oct. 1	SF3
:35	6:25	Disc. Sep. 6 5259▲ 0 X6	CRJ			Eff. Oct. 10		FROM			
:50		Sep. 7 - Sep. 30	CRJ	FROM		- NO (OA I)				a, PB, Brazil	(JPA)
.50	0.40	3932▲ 0 X6 Eff. Oct. 2			-221-1212	e, NC (OAJ)			0-881-212	_	
NNE	APOLIS 4	₽ /			-DL-CARG			l l		D, RJ, BRAZIL S-Santos Dumont	1212 mi
	UL, MN (I	•	1174mi	ΔΤΙ ΔΝ	ITA, GA ▲	₽(ATL)	399 mi	3:55		6960G3 0 S	738
:16	9:30	5700▲ 0 3 B/ Disc. Sep. 7	E/5	6:00	7:28	5491 ▲ 0	CRJ	SAO P	AULO. SP	, BRAZIL▲(GRU)	1357 mi
:16	9:30	5719▲ 0 X7 B/ Disc. Sep. 6	E75	6:00	7:29	Disc. Sep. 6 5409▲ 0	CRJ	3:55	8:30	6960G3 1 S	
:17	1:40	4881▲ 0 L/	CR7	6:00	Eff.	. Sep. 7 - Sep. 30	CRJ	FROM	nnochi	ıra South Afri	oa (INR)
:25	1:39	Eff. Oct. 1 5804 0 36 L/	E75		7:32	5410▲ 0 Eff. Oct. 1			11-482-45	ırg, South Afri 82	Ca (JND)
:25	Eff. 1:45	Sep. 7 - Sep. 28 5515▲ 0 X36 L/	CR7	11:15	12:44 Eff.	5352▲ 0 . Sep. 7 - Sep. 30	CRJ	<u> </u>		NETHERLANDS (A	MS) 5582 mi
:18	Eff. 8:32	Sep. 8 - Sep. 30 5713▲ 0 X6 D/		11:16	12:46 Eff. Oct	5354▲ 0 t. 1; Ops X7 eff Oct.	CRJ 7			9466KL 0 E	
	Eff.	Sep. 7 - Sep. 30		11:34	1:03	5354▲ 0 X37	CRJ	ATLAN	ITA, GA 🏝	√F(ATL)	8432 mi
:30	8:44	5713▲ 0 D/ Disc. Sep. 6	E75	1:53	3:33	Disc. Sep. 6 4994▲ 0 X26	CRJ	8:20	6:35† Arriv	201 0 E ves 650a eff Oct. 1) 77L 😤•
:35	8:47	5713▲ 0 X6 D/ Eff. Oct. 2	E75	1:55	3:27	Eff. Oct. 2 4994▲ 0 2	CR7	LOS A		CA▲F(LAX)	10209 mi
wy	UBK NA	▲/NEWARK, NJ▲ 🗗	834 mi	Dis 1:55	sc. Sep. 27 3:29	7; Arrives 3 28p eff : 4994 ▲ 0 X26	Sep. 13 CRJ	8:20	10:05†	201* 1 5 Disc. Sep. 2	77L 😤
		ort; J-Kennedy; L-La G				2; Arrives 330p eff		8:20	10:07 †		77L 😤
		port; E-Newark	,	1:55	3:30	4994▲ 0 X26	CRJ			Disc. Sep. 3	
:50	9:04L	5977▲ 0 X7 Eff. Oct. 1	E75	1:55	3:35	Sep. 25 - Sep. 30 4994▲ 0 2	CR7	8:20	10:15† Eff.	201* 1 15 E Sep. 23 - Sep. 26	757 😤
:50		5885▲ 0 X7 Sep. 7 - Sep. 30	E75	3:37	5:05	Eff. Oct. 4 5004▲ 0 X237	CRJ		10:15†		
:25		5885▲ 0 X367	E75	4:08	5:38	Disc. Sep. 5 5307▲ 0	CRJ	8:20	10:15†	201* 1 X56 E	
:00	10:27L	Disc. Sep. 6 5998▲ 0 7	E70		Eff.	. Sep. 7 - Sep. 30		8:20	10:18†		77L 😤
:15	10:35L	Eff. Oct. 2 5885▲ 0 7	E70	4:17		5307▲ 0 . 1; Ops X5 eff Oct.	CRJ 10	8:20	10:20†	Eff. Oct. 1 201 1 X26 D) 77L 😤-
:15		Sep. 11 - Sep. 25 2869▲ 0	CR7	6:05	7:39	5307▲ 0 X26 Disc. Sep. 5	CRJ			Eff. Oct. 2	
		Eff. Oct. 1		6:08	7:40	5307▲ 0 2 Disc. Sep. 6	CR7	FROM	au, AK	(JINIJ)	
:21	Eff.	2869▲ 0 . Sep. 7 - Sep. 30	CR7	6:10	7:46	4998▲ 0 2	CR7		-221-1212	` '	
:12	3:30L	6591▲ 0 1 Disc. Sep. 5	CR7	6:10	7:48	Sep. 13 - Sep. 27 4998▲ 0 X26	CRJ			ACOMA, WA (SEA) 909 mi
:00	6:18L	5896▲ 0 67 Disc. Sep. 4	E70	6:10	Eff. 7:48	. Sep. 7 - Sep. 23 4998	CRJ	8:00	11:25	9036AS 0 E	F 73H
:00	7:18L	5896▲ 0 X6	E70	0.40		Sep. 26 - Sep. 30	ODI	8:00	11:25	Disc. Sep. 3 9036AS 0 E	BF 734
:00		; Arrives 7 19p eff Oc 5896 ▲ 0 X56	t. 2 E70	6:19	7:54 Eff. Oct.	5004▲ 0 347 2; Ops X26 eff Oct.	CRJ . 10	8.20	12:55	Eff. Sep. 4 9124AS 1 S	6/ 734
:12	7:30L	Disc. Sep. 1		6:20	7:55	5004▲ 0 2 Eff. Oct. 4	CR7			Disc. Sep. 18	
: 12	7:30L	Disc. Sep. 2	E70	FROM		2 00		1:15	4:40	9021AS 0 L Disc. Sep. 5	F 73H
nvii	DENCE/N	EWPORT, RI ₽ (PVD)	963 mi		estown	, ND (JMS)		1:15	4:40		F 734
:45	10:45	4358▲ 1 245	CRJ		-221-1212				Ops 20	f. Sep. 6 - Oct. 2; min. later eff Sep.	
:30	11:35	Disc. Sep. 6 4358▲ 1 6	CRJ	DEVIL	S LAKE, N	n (nvi)	82 mi	1:35		9021AS 0 X2 L 3; Ops Daily eff Oc	t. 10
_		Disc. Sep. 3		1:34	2:14	2527▲ 0	SF3	3:10	6:30	9010AS 0 L Disc. Sep. 3	F 73H
	NGTON, I		633 mi	1:35	2:12	. Sep. 7 - Sep. 30 2527▲ 0	SF3	3:10	6:30		F 734
Reag :38		al; D-Dulles 4201▲ 0 X67	CRJ			Disc. Sep. 6		8:00	11:15		F 734
:40	8:30N	Eff. Oct. 3 4079▲ 0 X7	CRJ	1:38	2:17	2527▲ 0 Eff. Oct. 1	SF3	01711		es 1117p eff Oct. 2	
	Eff.	Sep. 7 - Sep. 30 4358▲ 0 245		9:19	9:54	2644▲ 0 Disc. Sep. 6	SF3	SITKA 8:20	, AK (SIT) 9:04	9124AS 0	94 mi 734
:45		Disc. Sep. 6	CRJ	9:19	9:59 Eff.	2646▲ 0 . Sep. 7 - Sep. 30	SF3			Disc. Sep. 18	
:30	9:35N	4358▲ 0 6 Disc. Sep. 3	CRJ	9:33	10:10	2646▲ 0	SF3	FROM	schime	, Japan (KOJ)	
:40	9:32N	4201▲ 0 6 Eff. Oct. 1	CRJ			Eff. Oct. 1			0-120-747		
:55	1:55N	4202▲ 0 X26	CRJ		APOLIS⊿ III Mn (299 mi		KORFA		460 mi

2621▲ 0 Disc. Sep. 6

ST. PAUL, MN (MSP)

6:43 8:13

Eff. Oct. 2

4016▲ 0 7 Disc. Sep. 4

CR.I

299 mi

SF3

460 mi

FROM Kagoshima, Japan

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent.			
SEOUL, KOREA (ICN) (cont'd)									
12:10	1:45	`79061			S	73H			
			Sep. 7						
12:10	1:45	7906I	KE 0	7	S	739			
		Disc.	Sep.	4					

Kahului, HI (OGG) (R) 800-221-1212 (C) 800-DL-CARGO

HONOL	.ULU, HI	▲ F(HNL)	100 mi
8:39	9:13	6833HA 0	717
	Ops 1	min. earlier eff Sep. 7	
10:21	10:55	6867 0	717
10:40	11:14	6866 0	717
12:56	1:30	6842HA 0	717
		Disc. Sep. 6	
1:36	2:10	6801HA 0	717
		Disc. Sep. 6	
1:46	2:20	6807HA 0	717
		Eff. Sep. 7	
2:07	2:41	6809HA 0	717
		Disc. Sep. 6	
2:21	2:55	6848HA 0	717
		Disc. Sep. 6	
5:58	6:32	6844HA 0 567	717
	Ops 2	min. earlier eff Oct. 1	
6:19	6:53	6825HA 0	717
		Eff. Oct. 1	
6:43	7:17	6819HA 0	717
8:39	9:12	6834HA 0	717
		3 min. later eff Sep. 7	
9:25	9:58	0000	717
	Ops 4	min. earlier eff Sep. 7	

KONA,	HI (KOA))	84 mi
12:36	1:08	6822HA 0	717
Eff.	Sep. 7;	Ops 1 min. earlier	eff Oct. 1
106 41	CEI EG	CA A E(LAV)	040E mi

LOS AN	LOS ANGELES, CA ▲ F(LAX)									
1:00	9:22	1196	0	LF	757	₩.				
Disc. Sep. 6										
1:05	9:20	1196	0	LF	757	₩.				
E	ff. Sep. 7	; Arrives	9 30p	eff Oc	t. 1					
10:15	6:22	1212	0	S/	757	₩.				
		Disc. S	ep. 6							
10:15	6:23 †	1212	0	S/	757	₩.				
Eff. Sep. 7; Departs 10 10p eff Oct. 1										

	APOLIS 4 Jl, MN (1					391	7 mi		
10:10	1:18†	1212*	1		BF	757	₩.		
		Eff. Oc	t. 1						
10:15	1:28 †	1212*	1	X6	BF	757	₩.		
		Disc. S	ep. 8	5					
10:15	1:32 †	1212*	1		BF	757	₩.		
Eff. Sep. 6 - Sep. 29									

OAKLAND, CA (OAK)				2349 mi	
12:35	8:34	7555AS 0	LF	73H	

PORTLAND, OR ▲ 🗗 (PDX)				2561 mi
11:35	7:50	9225AS 0	LF	73H

SACRAMENTO, CA (SMF)					2403 mi
2:00 9:51 9257AS 0 Arrives 9 50p eff Oct.			DF Oct. 2	73H	

SAN DIEGO, CA▲ (SAN)				2540 mi
1:25	9:43	7563AS 0	DF	73H
1.25	9.70	7303A3 0	וט	7011

SAN JO	OSE, CA (SJC)		2355 mi
2:50	10:43	9097AS 0	5 DF	73H
	Arriv	es 10 40p eff	Oct. 7	
2:50	10:43	9255AS 0	X5 DF	73H
	Arriv	es 10 40p eff	Oct. 2	

SEATTLE	▲ F/TA	COMA, WA	(SEA)	2639 mi
10:35	7:05	7548AS 0	LF	73H

	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip.	Ent.
Π								

Kalamazoo/Battle Creek, MI (AZO) (R) 800-221-1212

DETRO	IT, MI▲((DTW)		113 m
5:45	6:42	3846▲ 0		CRJ
5:50	6:42	Disc. Sep. 3846▲ 0	X67	CRJ
6:00	6:56	. Sep. 7 - S 3842▲ 0	3	CRJ
6:00	6:58	Eff. Oct. : 3069▲ 0	X367	CRJ
6:50	7:50	Eff. Oct. 3842▲ 0	Х3	CRJ
6:50	7:51	. Sep. 8 - S 3212▲ 0	X37	CRJ
8:00	9:00	Eff. Oct. 3 4275▲ 0		CRJ
8:05	9:06	Disc. Sep. 3923▲ 0	X46	CRJ
		Sep. 30; Op		
8:05	9:06 Fff	3923▲ 0 . Sep. 8 - S	457 ep 11	CRJ
8:05	9:16	4569▲ 0 Disc. Sep.	3	CRJ
8:12	9:13	3923▲ 0 Eff. Oct.	X367	CRJ
8:12	9:20	3011▲ 0 Eff. Oct.	7	CRJ
8:12	9:20	3212▲ 0 Eff. Oct.	3	CRJ
10:15	11:12	3806▲ 0 Disc. Sep.	6	CRJ
10:15	11:13	6341▲ 0 Disc. Sep	X67	CRJ
11:55	12:55	3763▲ 0	67	CRJ
11:55	12:57	Sep. 10 - S 2893▲ 0 . Sep. 7 - S	X67	CRJ
11:55	1:00	2893▲ 0 Eff. Oct.	X6	CRJ
11:55	1:00	3214▲ 0 Eff. Oct.	6	CRJ
1:30	2:25	4230▲ 0 Eff. Oct.		CRJ
1:34	2:32	4230▲ 0 Disc. Sep.		CRJ
1:39	2:43 Fff	4230▲ 0 . Sep. 7 - S		CRJ
3:15	4:22	2895▲ 0 . Sep. 7 - S		CRJ
3:25	4:23	3812▲ 0 Eff. Oct.	7	CRJ
3:25	4:29	6351▲ 0 Disc. Sep.	X246	CRJ
3:25	4:36	2895▲ 0 Eff. Oct.	X7	CRJ
3:45	4:47	6351▲ 0 Disc. Sep.	2	CRJ
5:20	6:20	4102▲ 0 Eff. Oct. 1	X67	CRJ
5:20	6:20 Et	4102▲ 0 ff. Oct. 3 - 0	X567	CRJ
5:20	6:29	3200▲ 0 Eff. Oct.	7	CRJ
5:30	6:29	3922▲ 0	X6	CRJ
		ep. 25; Ops		
5:30	6:29 Eff.	3922▲ 0 Sep. 26 - S	X67 Sep. 30	CRJ

MINNE			
ST. PAU	IL, MN ((MSP)	426 mi
7:12	7:53	2674▲ 0 6	CRJ
		Eff. Oct. 15	
7:12	7:53	3762▲ 0	CRJ
	Ef	f. Oct. 1 - Oct. 14	
7:15	7:54	2462▲ 0 3	CRJ
		Disc. Sep. 7	
7:15	7:54	3762▲ 0	CRJ
	Eff	f. Sep. 8 - Sep. 30	
7:20	7:53	3762▲ 0	CRJ
l		Disc. Sep. 6	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip.	Ent
MINNE (cont'd		▲ F /S1	Γ. PAL	JL, M	IN (MSP)	
12:55	1:30		▲ 0 Sep.		CRJ	
3:54	4:35	3812	▲ 0	X67	CRJ	
EDOM	ff. Sep. 7	r; Depa	rts 35	sp e	ff Oct. 3	

Kalispell/Whitefish/Columbia Falls (FCA)

(R) 800-221-1212 (C) 800-DL-CARGO

ATLANTA, GA 🅿 🗗 (ATL)						184	1 mi	
	1:20	7:27	1515 Disc. S	-	6	LF	738	23-
_				- 1				

ST. PAUL, MN (MSP) 1025m 6:00 9:30 890 0 B/ 320	ni
6:00 9:30 890 0 B/ 320	
Disc. Sep. 6	
6:00 9:30 892 0 3 B/ 320	
Disc. Sep. 7	
2:05 5:51 5690▲ 0 E75	
Eff. Sep. 7 - Sep. 30	
2:13 5:49 2088 0 319	
Disc. Sep. 6	
2:15 5:59 5816▲ 0 E75	
Eff. Oct. 1	

532 mi

SALT LAKE CITY, UT▲ F(SLC) 532 m								
6:00	7:42	4531▲	0 X2	CRJ				
Eff.	Sep. 5 -	Oct. 2; O	os X3 eff	Sep. 12				
6:00	7:42	4531▲	0 X4	CRJ				
		Eff. Oc	t. 3					
6:00	7:42	4531▲	0 X137	CR7				
		Disc. Se	p.6					
7:30	9:12	4453▲	0 3	CRJ				
		Disc. Se						
7:30	9:12	4477▲	0	CRJ				
		Disc. Se						
12:40		4522▲		CRJ				
		f. Sep. 7 -						
12:50	2:25			CRJ				
		Eff. Oc						
12:50	2:29	4522▲		CRJ				
		Disc. Se						
2:35	4:13			CRJ				
		Eff. Oc						
2:35		4522▲		CRJ				
		. Sep. 10 -						
5:00	6:34	4775▲		CRJ				
		Eff. Oc						
5:00		4545▲						
Dis	c. Sep. (30; Ops as	4775 eff	Sep. 7				

SEATTL	E▲F/T	ACOMA, WA (SEA)	379 mi
6:00	6:34	9169AS 0	DH4
TUCSO	1130 mi		

4545▲ 1 X6 Disc. Sep. 6

CRJ

Kano, Nigeria (KAN)

AMSTERDAM, NETHERLANDS (AMS) 2782 mi 11:25 6:30 † 9350KL 0 135 B 332

Kansas City, MO (MCI)

Kiosk location (C) 800-DL-CARGO

5:00 8:53

ATLAN	TA, GA ≜	(ATL))		693 m
5:55	9:03	941	0		M90
Ef	f. Sep. 8;	Ops 2 n	nin. la	ter eff	Oct. 1
5:56	9:05	941	0		M90
		Disc. S	ep. 6		
7:00	10:05	1577	0	3	M90
		Disc. S	ep. 7		
7:04	10:15	1577	0		M90
		Disc. S	ep. 6	i	

	Leave	Arrive	Flt(s)	Stp(s) Freq. M	feals Equip. Ent.
	7:05	10:09	1577		757
	7:05	10:12	1577	8 - Sep. 30 0 6	M88
	7:05	10:14	1577		757
	7:05	10:15	1577	os X7 eff Oct	M88
	8:20	11:21	1846		M90
	8:20	11:22	1435		M90
	9:14	12:17	1050	7 - Sep. 30 0 245	D95
	10:13	1:10	1272		M90
	10:13	1:10	1272		M88
	10:20	1:18	1272		M90
	10:20	1:18	1272	0 X6	M88
	10:54	1:59	1272		M90
	12:41	3:45	1163	Sep. 6 0 X6	M88
	12:41	3:45	1163		320
	12:42	3:42	1163		M90
	12:45	3:43	1163	7 - Sep. 30 0 34 Oct. 5	M88
	12:45	3:43	1163	0 X34	M90
	2:55	6:01	1250		M88
	3:20		1250	Sep. 6 0 X126	M90
	3:22	6:24	1250		M90
	4:55	8:05	1164	Oct. 1 0 6 Sep. 3	M88
	4:55	8:08	1164	0 X367	M90
	5:37	8:39	4922	Sep. 6 ▲ 0 6	CR7
	6:10	9:07	1007		M88
	6:10	9:07	1007	16 - Sep. 18 0 X567 ; Ops X367 (757
	6:10	9:07	1007		757
	6:10	9:10	1007	0 37 25 - Sep. 28	M88
	6:10	9:12	1007	0 X6 Oct. 14	757
	6:10	9:12	1007	0 X56	757
	7:10	10:21	1007	Oct. 2 0 X6 Sep. 6	M88
				-	
	3:00 R0210	N, MA▲ 7:00		o) ■ 0 X367	1257 mi E75
	3:12	7:15	Disc.	Sep. 6 ▲ 0 X6	E75
	3:15			7 - Sep. 30	E75
				Oct. 2	
	CINCIN 7:35	NATI, OH 10:19	6063		540 mi ERJ
	7:35			7 - Sep. 30	ERJ
	11:15	1:58		Oct. 2	CR7
	11:15	2:02		Oct. 2	CRJ
	11:30	2:11	Eff. (Oct. 3	CRJ
	11:30	2:17		Sep. 6	CRJ
	11:30			7 - Sep. 30	CRJ
				Sep. 5	
d	aircraft	change			187

^{▲: &}quot;Delta Connection"

^{*} Scheduled aircraft change

FROM Kansas City, MO

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. M	eals Equip. Ent
		I▲F(CVG) (cont'd)					M) (cont'd)	
3:20	6:12	6524▲ 0 7 Disc. Sep. 4	CRJ	11:45	1:14		▲ 0 245 Sep.6	CRJ
3:25	6:12	2951▲ 0	CRJ	12:00	1:33	5258	▲ 0 X6	CRJ
3:35	6:23	. Sep. 7 - Sep. 30 2951▲ 0 X6	CRJ	12:05	1:36	5281		CRJ
		Eff. Oct. 2		2:20	3:42	5258	7 - Sep. 30 ▲ 0 6	CR7
DETR(6:00	OIT, MI▲(9:01	DTW) 2070 0 X37	630 mi 320	2:20	Eff. 3:49	Sep. 1 4884	0 - Sep. 24 ▲ 0 6	CRJ
		Disc. Sep. 6				Eff. (Oct. 1	
6:10	9:13 Eff. Sep. 7	2070 0 ; Arrives 9 14a eff Oc	M88 t. 1	4:40	6:05		Sep. 6	CRJ
10:00	12:59	5887▲ 0 7 Disc. Sep. 4	E75	4:40	6:10 Eff.	5246. Sep. 7	▲ 0 X6 7 - Sep. 30	CRJ
10:15	1:15	2023 0 X37 Disc. Sep. 6	D95	4:45	6:12	3129		CRJ
10:18	1:11 Fff	2023 0 16 Sep. 10 - Sep. 12	D95					
10:18	1:11	2023 0 X16	319	MINNE	APOLIS 4	₽ /		
Eff. 10:18	. Sep. 9 - S 1:11	Sep. 29; Ops X5 eff S 3939 ▲ 0 3	ep. 17 CRJ		JL, MN (I			394 mi
10.10		Disc. Sep. 7	Ono	6:40	8:05 Eff.		▲ 0 X37 3-Sep.30	E75
10:19	1:15	2023 0 36 Eff. Oct. 12	D95	6:40	8:08	1850	0 3 Sep. 28	319
10:21	1:11	5152▲ 0 7 Eff. Oct. 9	CR7	6:45	8:13	948	0 X137 Sep. 6	320
10:21	1:14	2023 0 X36 Eff. Oct. 10	320	6:52	8:21	2278	0 3	320
10:21	1:14	2023 0 124 if. Oct. 3 - Oct. 6	320	6:52	8:30	5807	Oct. 5 • 0 X37	E75
1:40	4:36	5164▲ 0 X2	CR7	9:12	10:45	5807		E75
1:40	4:36	Sep. 21; Ops 13 eff Se 5164▲ 0 X23	CR7	9:13	10:45	5703	Oct. 9 ▲ 0 7	E75
1:43	4:40	Sep. 22 - Sep. 30 3080 ▲ 0 6	CR7	9:14	10:45	Disc. 1142	Sep. 4 0 1	M90
1:46	4:45	Eff. Oct. 1 2492▲ 0 X267	CR9	9:14	10:45	Disc. 1142	Sep. 5 0 245	319
1:48	4:48	Disc. Sep. 5 2523▲ 0 X26	CR9	9:15	10:45	Disc. 2217	Sep. 6 0 3	319
1:52	4:50	Eff. Oct. 2 5989▲ 0 6	E75	9:15	10:45	Disc. 9	Sep. 28 0 X67	320
1:52	4:54	Disc. Sep. 3 1433 0 7	D95	9:15			3 - Sep. 16	320
3:20	6:20	Disc. Sep. 4 2523▲ 0 2	CR9	9:15			9 - Sep. 30	320
3:30	6:26	Eff. Oct. 4 5164▲ 0 2	CR7	9:19	10:45		Oct. 3	E75
3:45	Eff. 6:46	Sep. 13 - Sep. 27 2492▲ 0 2	CR9	12:08			1 - Sep. 25	CRJ
5:38	8:32	Disc. Sep. 6 1644 0 X246	319	12:10	1:40	Disc.	Sep. 4	CRJ
Eff. S		ep. 29; Ops X267 eff		12.10		2416. Sep. 1	1 - Sep. 25	UNJ
5:38	8:32 Eff	1644 0 45 f. Sep. 8 - Sep. 9	319	12:12	1:45	5787		E75
5:40	8:34	5726▲ 0 3 Disc. Sep. 7	E75	12:13 Disc	1:40	1487		M88
5:42	8:37	1644 0 X256 2; Ops X267 eff Oct.	D95	3:02	4:30	4678	▲ 0 6	CR9
1.06.4				3:07	4:35	957	0 - Sep. 24 0	M90
7:00	8:43	CA ▲ F(LAX) 5745▲ 0 X6 B/		3:07	4:35	Disc. 957	Sep. 3 0 X6	M90
7:10	Eff. Sep. 7 8:40	; Arrives 8 42a eff Oc 5745 ▲ 0 X367 B/		3:10	Eff. 4:35	Sep. 5	5 - Sep. 30 ▲ 0 6	CR7
		Disc. Sep. 6		3:13	4:40		Oct. 8 0 67	M90
MEMP	HIS, TN 🛦	⊾ P (MEM)	393 mi	0.10			s X6 eff Oct	
6:05	7:32	994 0 7 Eff. Oct. 2	319	4:59	6:30	5602. Eff. 0	▲ 0 6 Oct. 8	CR9
6:05	7:32	994 0 X67 Eff. Oct. 3	320	5:01	6:28	959	0 3 Sep. 7	320
6:13	7:39 Fff	994 0 X6 . Sep. 7 - Sep. 30	320	5:01	6:30 Fff	959	0 X6 3 - Sep. 30	M88
6:15	7:38	994 0 X137 Disc. Sep. 6	320	5:03	6:30	959	0 X7 Sep. 6	D95
6:15	7:38	5730▲ 0 1 Disc. Sep. 5	E75	5:03	6:30	959	3ер. 6 0 7 Sep. 4	319
6:15	7:44	2447▲ 0 7	CR9	5:05	6:35	5714	▲ 0 3	E75
7:20	8:46	Disc. Sep. 4 994 0 6	319	5:06	6:35	959	Oct. 5 0 7	319
7:25	8:50	Eff. Oct. 1 994 0 6	320	5:06	6:35	959	Oct. 2 0 X37	320
11:45	1:14	Sep. 10 - Sep. 24 3798▲ 0 1	CRJ	5:06	6:35	959	1 - Oct. 7 0 X367	320
		Disc. Sep. 5				Ε π. C	oct. 10	

Leave	Arrive	Fit(s) Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive
		F/ST. PAUL, MN (N		SALT LA	KE C
(cont'd 7:20) 8:45	961 0 X356	319	5:30	7:14
7:20		f. Oct. 2 - Oct. 6 961 0 124	319	5:41	7:1
7:20	8:47	Eff. Oct. 10 961 0 X26	D95	FROM Kaohs	eiun
7:20	8:49	Sep. 7 - Sep. 30 4575▲ 0 5 Eff. Oct. 14	CR9	(R) 0800-	
7:20	8:49	5755▲ 0 7 Eff. Oct. 9	E75	TAIPEI,	
7:20	8:49	5832▲ 0 3 Eff. Oct. 5	E75	6:30 9:10 9:25	7:20 10:00 10:20
7:20		2540▲ 0 27 Sep. 13 - Sep. 20	CR9	9:25	10:20
7:31	9:01	2414▲ 0 X6 Disc. Sep. 6	CR9		IAD
NEW Y	ORK. NY	▲/NEWARK, NJ▲ 🗗	1116mi	TOKYO, H-Haned	a; N-I
Γ-E 34th	n St Helipo	ort; J-Kennedy; L-La G		2:10	6:40
M-Manh 7:00	10:57L	port; E-Newark 5984▲ 0 X67 B/	E70	FROM Kauai	Isla
7:25	11:25L	Disc. Sep. 30 5984▲ 0 X67 B/	E70	(R) 800-2	
10:05	2:04L	Eff. Oct. 3 2870	CR7	HONOLU 10:56	JLU, 11:26
10:08	2:05L	Sep. 29 - Sep. 30 5876▲ 0 6 L/	E70	11:02	11:34
10:10	2:07L	Sep. 10 - Sep. 24 2870▲ 0 X6 L/ Eff. Oct. 3	CR7	1:37	2:09
10:10	2:09L Eff.	2870▲ 0 7 L/ Sep. 11 - Sep. 25	CR7	5:40	6:10
10:11	2:10L	2870▲ 0 X67 L/ Sep. 8 - Sep. 28	CR7	6:27	6:5
10:14	2:11L	5887▲ 0 3 L/ Disc. Sep. 7	E70	6:37	7:07
10:15	2:12L	6577▲ 0 25 L/ Disc. Sep. 6	CR7	6:55	7:2
10:45	2:44L	5884▲ 0 6 L/ Eff. Oct. 1	E70	7:50	8:20 Op
2:05	5:58L	5981▲ 0 6 Eff. Oct. 1	E70	9:00 LOS AN	9:30 GELE
2:05	5:58L	5981▲ 0 X6 Eff. Oct. 2	E75	8:44	5:07 A
2:05	5:59L Eff.	5981▲ 0 Sep. 7 - Sep. 30	E70	SEATTL	E▲
2:20 6:33	6:17L 10:29L	5981▲ 0 X37 Disc. Sep. 6 2872▲ 0 X6 D/	E70 CR7	11:45	8:19 A
Ef	ff. Sep. 7;	Arrives 10 20p eff Oc	t. 2	FROM	
6:55	10:52L	6591▲ 0 4 D/ Disc. Sep. 1	CR7	Kava (R) 30 21	
SALTI	AKE CITY	, UT▲ F (SLC)	918 mi	ATHENS	
6:15	7:52	4535▲ 0 X356 B/ Disc. Sep. 1		7:30	8:30
6:15	7:53	2697▲ 0 3 B/ Disc. Sep. 7	CR9	FROM Kefal	inia
6:15	7:58	4715▲ 0 B/ Eff. Oct. 2	CR9	(R) 00800	
6:15	8:00	4535▲ 0 X34 B/ Disc. Sep. 6	CR7	ATHENS 6:55	7:50
6:15		4715▲ 0 B/ Sep. 8 - Sep. 30	CR7		, .30
12:25	2:10	4685▲ 0 L/ Disc. Sep. 6	CR7	FROM Kelov	vna
2:10	3:54	4811▲ 0 X2 Disc. Sep. 5	CR7	(R) 800-2	
2:18	3:54	2443▲ 0 2 Disc. Sep. 6	CR9	SEATTL 6:00	E▲ ■ 7:0:
2:35		4599▲ 0 X56 Sep. 12 - Sep. 29	CR9	FROM	
2:35	4:15	2555▲ 0 3 Disc. Sep. 7	CR9	Ketch	
2:35 2:35	4:15 Eff. 4:15	4810▲ 0 6 Sep. 10 - Sep. 24 4810▲ 0 5	CR7	(R) 800-2 SEATTL	
2:35		4810▲ 0 5 Sep. 9 - Sep. 30 2555▲ 0 X7	CR9 CR9	9:05 12:28	11:58
2:37		2333	CR7	1:26	4:18
		Eff. Oct. 12			A
"Da			abadulad.		

_							n, Ai
-	Leave	Arrive					s Equip. E
	5:30	AKE CIT' 7:14	4617	▲ 0	X6		a) CR7
	5:41	7:15	Disc. 4617	Sep.3 '▲ 0		D/	CR7
			Eff.	Oct. 2			
	FROM Kaoh	siung,	Chir	iese	Ta	inei	(KHH
		0-006-070		.000		1,124	(1.7.1.
	TAIPEI.	CHINES	E TAIP	PEI (TF	PE)		188 n
	6:30 9:10	7:20 10:05	7746 7741		X25	S S	738 738
	9:25	10:20	7741		25		738
	9:25	10:20	7741	CI 0	2	s	738
	TOKYO	IADAN		Sep. 13	3		1490 n
		i, JAPAN da; N-Nar	rita				
	2:10	6:40N	7729	CI 0	147	D	738
	FROM Kaua	i Islan	d, HI	(LIH)		
		221-1212			,		
	HONOL	ULU, HI	▲ F (H	NL)			102 n
	10:56	11:26	6841I Eff. 3	HA 0 Sep. 7			717
	11:02	11:34	6841				717
ı	1:37	2:09	6851	0	567		717
	5:40	6:10	6854				717
	6:27	6:57	Disc.	HA 0 Sep. t	5		717
	6:37	7:07	6828	HA 0) Sep.9	(234		717
	6:55	7:25	6808I	HA 0 Sep. t	X23		717
	7:50	8:20	6863	0		. 7	717
	9:00	9:30	68381		1 Se	D. 1	717
ı		IGELES,)		2615 n
	8:44	5:07† Arriv	1840 es 50		Sep	7	757 €
ı		LE▲₽/T			(SE		2701 n
	11:45	8:19 Arri	7546 ves 8 2	AS 0 0p eff	Oct.	LF 2	73H
	FROM						
		la, Gre		(KVA	١)		
		10 99 80		11\			000
	7:30	8:30			(237	s	208 n DH4
	FROM						
		llinia,		ce (E	FL)		
		00-4412-9		11\			400
	6:55	S, GREE 7:50	74650			s	188 n DH4
		Op	s X24	eff Se	p. 26		
	FROM Kelo	wna, C	ana	da (Y	LW)	
		221-1212		\r'			
	SEATTI	LE▲₽/T	ACOM	A, WA	(SE	A)	212 n
	6:00	7:03	9186	AS 0			DH4
	FROM Ketc	hikan,	AK (KTN			
		221-1212		444			
	SEATTI	LE▲₽/T	ACOM	A, WA	(SE	A)	677 n
ı	9:05 12:28	11:58 3:20	9007 9228	AS 0	•	Β΄ L/	734 734
l		3.20	Disc.		8	_/	. 54
	1:26	4:18	9009/		•	L/	734

FROM Ketchikan, AK

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meal	s Equip. En
SEATT	LE▲₽/T	ACOM	A, WA	(SE	A) (d	cont'd)
4:17	7:03	9210	AŚ O	X6	Ľ/`	734 ′
		Disc.	Sep. 2	2		
4:17	7:03	9210	AS O	1	L/	734
			Sep.	5		
5:47	8:36	9011	AS O			73Q
E	ff. Sep. 1	9; Arriv	res 83	88p e	ff O	ct. 2
7:02	9:53	9011	4S 0			73Q
		Disc.	Sep. 1	8		

Key West, FL (EYW)

(R) 800-221-1212

ATLAN	TA, GA ≜	(ATL)			646 m
7:50	9:48	5537▲	0		CR7
Е	ff. Sep.	7; Arrive	s 95	3a eff	Oct. 1
8:00	9:58	5537▲	0		CR7
		Disc. S	ер. б	6	
12:11	2:17	1578	0		73W
	Ef	f. Sep. 7	- Se	p. 30	
12:14	2:24	1578	0		73W
		Disc. S	ер. б	6	
12:20	2:27	1578			73W
		Eff. O	ct. 1		
5:50	7:50	2036	0	6	73W
		Disc. S	ep. 2	4	
5:50	7:55	2036	0	X6	73W
Dis	c. Sep. 3	30; Arrive	es 7 t	54p eff	Sep. 7
5:55	7:56	2036		6	73W
		Eff. O			
5:55	8:00	2036	-	X6	73W
		Eff. O	ct. 2		

Khartoum, Sudan (KRT)

AMSTERDAM, NETHERLANDS (AMS) 2953 mi 1:25 7:00 9469KL 0 357 B 332

Kiev, Ukraine (KBP)

(R) 287-35-95

AMSTERDAM, NETHERLANDS (AMS) 1134 mi **5:20 7:25** 9467 KL 0 D 737

PARIS, FRANCE 1274 mi C-Charles De Gaulle; O-Orly 12:30 2:45C 8519AF 0 X26 L 319

FROM **Kigali, Rwanda** (KGL)

AMSTERDAM, NETHERLANDS (AMS) 4019 mi 8:10 6:45† 9318KL 1 X13 B 332

Kilimanjaro, Tanzania (JRO)

 AMSTERDAM, NETHERLANDS (AMS)
 4277 mi

 8:50
 7:00 †
 9349KL 1
 13 B
 77W

 8:50
 7:00 †
 9349KL 1
 X13 B
 777

Killeen, TX
(R) 800-221-1212
(C) 800-DL-CARGO

ATLANT	A, GA 🛦	(ATL)			794 mi
6:30G	9:44	5581▲	0	X7	CR7
Ef	f. Sep.	7; Arrives	94	0a eff	Oct. 1
6:30G	9:51	5581▲	0		CR7
		Disc. Se	ер. б	3	
12:10G		5165▲			CR7
	Ef	f. Sep. 7 -	Se	p. 30	
12:10G	3:27	5165▲	0	X7	CR7
		Disc. Se	ер. б	3	
12:20G	3:29	5165▲	0		CR7
		Eff. Oc	t. 1		

Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals	Equip. Ent.
	FROM Knox	ville,	TN (T)	YS)			

■ Kiosk location(R) 800-221-1212(C) 800-DL-CARGO

(C) 800-	(C) 800-DL-CARGO						
	TA, GA ▲		152 mi				
5:40		3904▲ 0 X6 3; Arrives 638a eff Oc	CR9				
5:50	6:50	3904▲ 0 3	CR9				
5:50	6:56	Disc. Sep. 7 4249▲ 0 X37	CR9				
6:29	7:35	Disc. Sep. 6 991 0 X23	M88				
6:35	ff. Sep. 8 7:41	; Departs 630a eff Oc 4198 ▲ 0 7	t. 1 CR9				
6:35	7:43	Disc. Sep. 4 991 0 X236	M88				
7:30	8:30	Disc. Sep. 2 341 0 3	M88				
7:30	8:30	Eff. Oct. 5 2344 0 2	M88				
	Eff.	Sep. 13 - Sep. 27					
7:30	8:36	4252▲ 0 X23 Disc. Sep. 5	CRJ				
7:30	8:41	4099▲ 0 X3 Eff. Oct. 1	CRJ				
7:30	8:47	5506▲ 0 23 Disc. Sep. 6	CRJ				
7:30	8:50 Eff	3906▲ 0 X23 . Sep. 8 - Sep. 30	CRJ				
8:56	10:00	4121▲ 0 7 Disc. Sep. 4	CR9				
8:56	10:05	5078▲ 0 245 Disc. Sep. 6	CRJ				
8:56	10:10	1478 0 16 Disc. Sep. 5	M88				
9:25	10:30	3906▲ 0 3 Disc. Sep. 7	CRJ				
9:25	10:31 Eff	2278 0 3 Sep. 14 - Sep. 28	M88				
9:50	10:47	5078▲ 0 X36 Eff. Oct. 2	CRJ				
9:50	10:51	4347▲ 0 6	CR9				
9:50	10:53	Eff. Oct. 1 4347▲ 0 3	CRJ				
10:25	11:24	Eff. Oct. 5 3772▲ 0 6 Sep. 10 - Sep. 24	CR9				
10:25	11:25	5539▲ 0 3	CRJ				
10:25	11:28	. 30; Ops X36 eff Sep 3772▲ 0 3	CRJ				
10:26	Eff. 11:25	Sep. 14 - Sep. 28 5208▲ 0 145	CRJ				
10:26	11:27	Disc. Sep. 5 3751▲ 0 67	CRJ				
10:26	11:27	Disc. Sep. 4 4228▲ 0 23	CRJ				
11:00		Disc. Sep. 6 5078▲ 0 36	CRJ				
11:00	11:57	Eff. Oct. 1					
	11:57	5212▲ 0 X236 Eff. Oct. 2	CRJ				
11:00	12:01	341 0 2 Eff. Oct. 4	M88				
11:25	12:22	5212▲ 0 X236	CRJ				
11:25	Sep. 8 - S 1 2:22	Sep. 29; Ops 147 eff S 5212▲ 0 3	ep. 19 CRJ				
11:25	12:22	Disc. Sep. 7 5539▲ 0 6	CRJ				
11:25	12:24	Sep. 10 - Sep. 24 3772▲ 0 2	CRJ				
11:25	12:27	Sep. 13 - Sep. 27 991 0 3	M88				
11:30	Eff. 12:26	Sep. 14 - Sep. 28 5212▲ 0	CRJ				
12:55	2:02	Disc. Sep. 6 5467▲ 0 X37	CRJ				
12:55	2:10	Disc. Sep. 6 4090▲ 0 X6	CRJ				
12:57		. 2; Ops X67 eff Oct. 7 2278 0 2					
		Sep. 13 - Sep. 27					

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.
ATLAN 12:57	2:06	F(ATL) (cont'd) 3893▲ 0 X2	CRJ
12:58	Eff. 2:14	Sep. 7 - Sep. 30 5128▲ 0 67	CRJ
2:07	3:14	Eff. Oct. 8 5242▲ 0	CRJ
2:10	3:19	Disc. Sep. 6 5242▲ 0	CRJ
2:18	3:33	Sep. 7 - Sep. 30 5242▲ 0 Eff. Oct. 1	CRJ
3:09	4:10 Fff	5268▲ 0 Sep. 7 - Sep. 30	CRJ
3:10	4:12	5268▲ 0 X67 Disc. Sep. 6	CRJ
3:13	4:17	5268▲ 0 Eff. Oct. 1	CRJ
4:20	5:24 Eff	4092▲ 0 15 . Oct. 3 - Oct. 10	CRJ
4:23	5:29 Eff. Oct. 1	5369▲ 0 X15 ; Ops X123 eff Oct.	CRJ 13
4:28		3900▲ 0 Sep. 7 - Sep. 30	CRJ
4:33	5:33	4968▲ 0 Disc. Sep. 6	CRJ
5:30		5026▲ 0 X6 Sep. 7 - Sep. 30	CRJ
5:30	6:40	5041▲ 0 X6 Eff. Oct. 2	CRJ
5:40 6:40	6:40 7:55	5370▲ 0 X67 Disc. Sep. 6 5423▲ 0 X6	CRJ CR9
6:54		5423▲ 0 X6 Sep. 7 - Sep. 30 4077▲ 0 X6	CR9
	7.50	Eff. Oct. 2	UN3
DETRO 7:40	IT, MI▲(9:25	DTW) 3957▲ 0	443 mi CRJ
		ot. 8; Arrives 9 26a eff 3957▲ 0	
7:40	9:27	Eff. Oct. 10 3957▲ 0 X136	CRJ
11:28	1:10	Disc. Sep. 6 4263▲ 0 X12	CRJ
11:28		. 30; Ops X6 eff Sep. 4263▲ 0 X6	
12:50	2:31	Eff. Oct. 2 4333 ▲ 0 6	CRJ
1:00	2:39	Eff. Oct. 1 4263▲ 0 6	CRJ
2:02	Eff. 3:45	Sep. 10 - Sep. 24 3933▲ 0 X6	CRJ
2:06	3:47	Eff. Oct. 2 3933▲ 0 X6	CRJ
2:14	3:56	Disc. Sep. 6 3933▲ 0 X67	CRJ
2:14	3:56	Sep. 7 - Sep. 16 3933 ▲ 0 X56 Sep. 18 - Sep. 29	CRJ
5:05	6:48	Sep. 18 - Sep. 29 3920▲ 0 X367 Disc. Sep. 6	CRJ
6:30	8:12 Eff.	3881▲ 0 X26 Sep. 7 - Sep. 30	CRJ
6:42	8:27	3920▲ 0 X26 Eff. Oct. 2	CRJ
LA CRO	OSSE, WI	(LSE)	677 mi
5:05	8:30	3920▲ 1 X367 Disc. Sep. 6	CRJ
MEMP	HIS, TN ▲	₽(MEM)	342 mi
7:10	7:36	4001▲ 0 X6 Eff. Oct. 2	CRJ
7:20		4001▲ 0 X6 Sep. 7 - Sep. 30	CRJ
8:00	8:20	4001▲ 0 Disc. Sep. 6	CRJ
		4001▲ 0 6 0; Arrives 937a eff Oc	
		3917▲ 0 X6 Ops 5 min. later eff O	
12:35	12:57	3917▲ 0 Disc. Sep. 6	CRJ
1:35	1:56 Eff.	3917▲ 0 6 Sep. 10 - Sep. 24	CRJ

			FROM K	ona, HI
Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent
	MEMPI	HIS, TN 🛭	► F(MEM) (cont'd)	
	2:30 6:20	2:53 6:40	4176▲ 0 6 Eff. Oct. 1 3871▲ 0 X367	CRJ CRJ
	6:20	6:41	Disc. Sep. 6 3977▲ 0 X6	CRJ
	6:25	6:44	Eff. Oct. 2 4296▲ 0 X6	CRJ
			. Sep. 7 - Sep. 30	Ono
	MINNE	APOLIS 4	& F /	
	ST. PA	UL, MN (MSP)	792 mi
	2:30	4:01	5109▲ 0 6	CR7
	6:55	8:29	Eff. Oct. 1 5109▲ 0 X6 Eff. Oct. 2	CR7
	7:00	8:26	5374▲ 0	CR7
	7:06	8:39	5. Sep. 7 - Sep. 30 5770▲ 0 Disc. Sep. 6	E75
	NEW V	ODV NV		CEO
			▲/NEWARK, NJ▲ ort; J-Kennedy; L-La	
			iport; E-Newark	Guaruia,
	6:19	8:30L		CRJ
			; Departs 625a eff C	
	6:24	8:29L	4121▲ 0 X7 Disc. Sep. 5	CRJ
	6:24	8:30L	4121▲ 0 2 Disc. Sep. 6	CRJ
	FROM		2.00. 00p. 0	
		atsu, J	lapan (KMQ)	
)-120-747		
				FCO:
Bmi	12:00	, KOREA 1:55	7936KE 0 X246 L	560 mi 73H
1	FROM	a, HI (K	04)	
		221-1212		
			▲ F (HNL)	163 mi
	6:13	6:55	6824HA 0 X7	717
	7:03 8:43	7:45 9:25	6813HA 0 6800HA 0	717 717
	9:57	10:39	6801HA 0	717
	10:50	11:32	Eff. Sep. 7 6853 0 567	717
	12:31	1:13	Disc. Sep. 4 6808HA 0	717
	1:53	2:35	Eff. Sep. 7 6812HA 0	717
	2:09	2:51	Disc. Sep. 6 6855 0	717
	2:56	3:38	Eff. Sep. 7 6810HA 0	717
		. Sep. 30;	Ops 31 min. later e	
	3:27	4:09	6810HA 0 17 Eff. Oct. 9	717
	3:29	4:11	6832HA 0 Disc. Sep. 6	717
	3:32 E	4:14 Eff. Oct. 1	6810HA 0 ; Except Oct. 9 - Oc	717 t. 10
	5:38	6:20	6857 0 Disc. Sep. 6	717
mi 'mi	5:39	6:21	6857 0	717
	6:59	7:41	Ops 3 min. earlier eft 6816HA 0	717
	KVHIII	.UI, HI (0	GG)	84 mi
2mi	11:49	12:20	6806HA 0 Eff. Sep. 7	717
		1051.50		0504
	8:50	5:06	CA ▲ F(LAX) 1298 0 S/	2504 mi ′757 😤•
	8:55	5:07†	Eff. Oct. 1 1298 0 S/	757 😤
	Dis	sc. Sep. 3	0; Arrives 508a eff	Sep. 7
	OAKLA	ND, CA (OAK)	2378 mi
	2:55	10:55	9097AS 0 136 DF es 1104p eff Oct. 3	73H
	SAN IC	OSE, CA (2221 mi
	2:55	10:50	7622AS 0 X136 DF	2384 mi 73H
		υþ	s as AS 9255 on 5	

193

FROM	Kona,	НІ					
Leave	Arrive	Fit(s) Stp(s) Freq. I	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. I	Meals Equip. Ent
SEATTI 11:20	LE▲₽/T. 7:59	ACOMA, WA (SEA 7552AS 0 I	.) 2688 mi _F 73H	(cont'd)	F/ST. PAUL, MI	` '
FROM Koro	r. Pala	u (ROR)		6:55	7:53 12:25	4622▲ 0 67 Eff. Oct. 15 4714▲ 0	CRJ CRJ
						Eff. Oct. 1	
	, JAPAN da; N-Nar		1978 mi	11:28	12:25 Eff 12:24	2558▲ 0 . Sep. 7 - Sep. 30 2641▲ 0 X137	CRJ CRJ
4:15	9:15N	96 0 26 E Disc. Sep. 24	3 757	11:30	12:24	Disc. Sep. 6 4457 a 0 17	CRJ
FROM Kosi e	ce, Slo	vakia (KSC)		2:50	3:45	Disc. Sep. 5 3991▲ 0 5	CRJ
(R) 0850	0-606-004			3:00	3:55	Eff. Oct. 14 3991▲ 0	CRJ
PRAGU 9:20	IE, CZECI 10:50	H REPUBLIC (PRG		3:05	Eff. Oct 3:59	. 1; Ops X5 eff Oct 3991▲ 0	. 10 CRJ
		Disc. Sep. 3		3:33	4:25	Disc. Sep. 6 4634▲ 0 X23	CRJ
9:20	10:50	87410K 0 X7 S Eff. Sep. 5	S AT4		4:25	Sep. 25; Ops Daily 4634▲ 0 X12 . Sep. 7 - Sep. 11	eff Sep. 19 CRJ
FROM Krist	iansan	id, Norway (K	(RS)	3:33	4:25	4634▲ 0 X367 Sep. 26 - Sep. 30	CRJ
ΔMSTE	RDAM N	IETHERLANDS (A	MS) 428 mi	3:33	4:26	3953▲ 0 Sep. 13 - Sep. 14	CRJ
6:20 2:20	7:50 3:55	9330KL 0 E	F70 F70 F70	5:20	6:29	4601▲ 0 X6 Eff. Oct. 2	CRJ
FROM				5:26	6:18	4771▲ 0 X367 Disc. Sep. 6	CRJ
	a Lum 1-213-464	pur, Malaysia :	(KUL)	5:32	6:24 Eff.	3852▲ 0 3 Sep. 14 - Sep. 28	CRJ
	, KOREA		2854 mi	5:32 Fff	6:24 Sep. 7 - S	4601▲ 0 X126 ep. 30; Ops X36 e	CRJ ff Sep. 12
11:25	7:05†	7912KE 0 4 E Disc. Sep. 1		FROM	оср. 7	ор. оо, оро хоо о	п оср. 12
11:25	7:05† Op		3 772	La Pa		xico (LAP)	
TAIPEI,	CHINES	E TAIPEI (TPE)	2026 mi	(R) 01-8	00-123-4	710	
2:40		ct. 9; Ops X3 eff O		LOS AN	IGELES, (CA▲ F (LAX) 7623AS 0 136	835 mi DH4
2:40	7:20	7733CI 0 I Eff. Oct. 10	333	FROM	4120	7020/10 0 100	DITT
FROM Kunr	ning, (China (KMG)		Lafa		A (LFT)	
(R) 86-4	0081-400	81			221-1212 DL-CARO		
GUANG		HINA (CAN)	680 mi				
6:25	8:25	7824CZ 0	319		TA, GA ▲		503 mi
7:30	10:20	NA (PVG) 7030MU 0	1238 mi 737	6:00	8:47 9:03	5479▲ 0 245 Disc. Sep. 6 5479▲ 0	CRJ
FROM Kuwa	ait (KW	D		6:21	9:05	Eff. Oct. 1 5479▲ 0	CRJ
	2-225-79	,		6:55	Eff 9:38	. Sep. 7 - Sep. 30 5479▲ 0 6	CRJ
AMSTE 12:55	RDAM, N 6:00	IETHERLANDS (A 9471KL 0 146 E		8:45	11:25	Disc. Sep. 3 5597▲ 0 17 Disc. Sep. 5	CRJ
10:05	6:00†	9352KL 1 X357		11:20	2:00	5597▲ 0	CRJ

416 mi

CRJ

CRJ

CRJ

CRJ

CR.I

CRJ

CRJ

120 mi

2:33	4:23	7623AS 0 136	DH4
FROM			
Lafay	/ette, l	_A (LFT)	
	221-1212		
(C) 800-	DL-CAR	GO O	
	TA, GA 🕭		503 mi
6:00	8:47	5479▲ 0 245 Disc. Sep. 6	CRJ
6:15	9:03	5479▲ 0 Eff. Oct. 1	CRJ
6:21	9:05	5479▲ 0 . Sep. 7 - Sep. 30	CRJ
6:55	9:38	5479▲ 0 6	CRJ
8:45	11:25	Disc. Sep. 3 5597▲ 0 17	CRJ
11:20	2:00	Disc. Sep. 5 5597▲ 0	CRJ
		; Arrives 203p eff	
11:20	2:02	5597▲ 0 245 Disc. Sep. 6	CRJ
1:19	4:07	5353▲ 0 Disc. Sep. 6	CRJ
1:23	4:06	5353▲ 0 X36 Eff. Oct. 2	CRJ
1:36	4:15	5353▲ 0 X6 Sep. 7 - Sep. 30	CRJ
2:07		5353▲ 0 3 Eff. Oct. 5	CRJ
3:30	6:13	4975▲ 0 X23 Sep. 8 - Sep. 29	CRJ
3:30	6:13	5071▲ 0 X236 Eff. Oct. 2	CRJ
5:11	7:55	5609▲ 0 X6 Sep. 7 - Sep. 30	CRJ
5:13	8:00	5071▲ 0 6	CRJ
5:13	8:00	Eff. Oct. 1 5609▲ 0 X6	CRJ
5:23	8:10	Eff. Oct. 2 5602▲ 0 X67 Disc. Sep. 6	CRJ

										FROM	Las	Ve	gas,	NV
Leave	Arrive	Fit(s)	Stp(s)	Freq. I	Meals E	quip.	Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. I	Meals E	quip. En
FROM								DETRO	IT, MI▲	(DTW)	(cont	'd)		
	s, Nig	eria	(LOS)					3:18	4:09	` 4221.		_ 2	CI	٦J
	1-279-90		,					3:30	4:24	Disc. 4196		6	CI	RJ
. ,									Eff.	Sep. 1	0 - Se	ер. 24		
	ERDAM,			os (a	MS) (3150	mi	3:59	4:50	4221			CI	₹J
10:20	6:10 †	9477	KL 0	E	3 7	77		4.00	4.54		Oct. 1	vo	01	
ΔΤΙ ΔΝ	TA, GA	N E/AT	11		ı	5842	mi	4:00	4:54	4221. f. Sep. 7		X6	Ci	3J
ATLAN 10:35	5:30 t	•	-, 0			32		5:15	6:10	3106		p. 30 2	CI	RJ
	Disc. Se									. Sep. 1		_	٠.	
10:35	5:30 †		0			32	₩.	5:24	6:19	3106			CI	٦J
		Eff.	Oct. 1								Oct. 2			
							_	5:45	6:38	3106				₹J
	TON, TX				(5511	mi		ep. 12 - 3					
	nterconti						00	5:45	6:38	3106. f. Sep. 7			Ci	3 J
10:35	8:321		1 Sep. 5	X3 [) 3	32	—				- 36	р. 11		
10:35	8:431		. эер. э 1		3:	32	00	MINNE	APOLIS 4	▲ F /				
	Sep. 6 -								JL, MN ((MSP)				455 mi
10:35	8:501		1			32		6:09	6:50	4012			CI	₹J
		Eff.	Oct. 1						7.00		Oct. 3			
DADIO	EDANC				,	014	l mai	6:45	7:26	4012	Δ U Oct.1	67	CI	٦J
	FRANC		Orbi		4	2914	11111	6:55	7:46	4156			CI	RJ
	les De Ga 6:100				3 7	7W		0.55		f. Sep. 7		p. 30	O.	10
11.10	0.100	10499	AF U		<i>,</i>	/ VV		7:20	7:59	4156			CI	٦J
FROM										Disc.	Sep.	6		
Lame	ezia T	erme	, Ital	v (SI	JF)			1:03	1:44	4328			CI	٦J
	-390-256				_ /					Disc.				
(11) 040-	-030-200							3:10	3:58	4361	▲ U Oct.2	Xδ	CI	٦J
ROME.	ITALY (FCO)				291	mi	3:15	4:04	3907		X6	CI	٦J
7:15	8:30		AZ 0	156	M	180		0.10		f. Sep. 7			O.	10
		Disc.	Sep. 3								-			
7:15	8:30		AZ 0			180		FROM			// 6			
	. Sep. 5							Larna	aca, C	yprus	s (LC	;A)		
7:15	8:30		AZ 0 Oct. 4	Χſ	IV	180				/				
7:15	8:30		AZ 0 X	156	M	182		1	S, GREE					579 mi
7.10	0.00		Sep. 1		14	102		5:50	7:30	74660)A 0	K247 E	3 32	<u>'</u> 0
7:15	8:30		AZ 0	7	3	19		PRAGU	E, CZECI	H RFPI	IBI IC	(PRG	1	435 mi
		Disc.	Sep. 4					3:20	6:00	87620		•	3 31	
EDOM								0.20	Eff. Sep					•
FROM	ina N	II /I A	A I \					3:20	6:00	87620			3 32	0
	ing, N		N)							Disc. S				_
(R) 800-	-221-121	2						3:20	6:00	87620 Eff. C)K 0)ct. 11	X1 E I	3 32	:0
DETRO	IT, MI≜	(DTW))			74	mi	EDOM						
5:50	6:45		S ▲ 0	3	С	RJ .		FROM	logo	MW 4	۷ (۲)			
			Oct. 5					Las V	egas,	MA (I	.AS)			
				~~=	_									

▲: "Delta Connection"

Lans	ing, M	I (LAN)		3:20	6:00	87620K 0 Disc. Sep. 25	В	320
(R) 800-	221-1212	2		3:20	6:00	8762OK 0 X1 Eff. Oct. 11	В	320
DETRO	IT, MI▲	(DTW)	74 mi	FROM		EII. OCL. 11		
5:50	6:45	3066▲ 0 3 Eff. Oct. 5	CRJ		/egas,	NV (LAS)		
5:50	6:45	3171▲ 0 X367 Eff. Oct. 3	CRJ		k locatio			
6:00	6:53	3171▲ 0 X67 5. Sep. 7 - Sep. 30	CRJ		221-1212 DL-CAR			
7:00	7:55	6348▲ 0 X367 Disc. Sep. 6	CRJ			NETHERLANDS		
7:05	8:00	3001▲ 0 6 Eff. Oct. 1	CRJ	12:25 ATL AN		594* 1 X136 ► F (ATL)	U	767 😤 1746 mi
7:05	8:00	4135▲ 0 X367 Eff. Oct. 3	CRJ	6:00	12:50	1602 0 Eff. Sep. 7	BF	757 😤
7:05	8:02	2953▲ 0 7 Eff. Oct. 2	CRJ	6:00	12:55		BF	320
7:09	8:05	4135▲ 0 X3 f. Sep. 8 - Sep. 30	CRJ	6:00	12:55	1602 0 X37 Disc. Sep. 6	BF	757 😤
8:08	9:04	3047▲ 0 X6 7; Arrives 9 14a eff (CRJ	7:15	2:09	1502 0 Eff. Oct. 1	BF	763 👺
8:08			CRJ	7:15	0.40		D-	700 88
8:08	9:04	3171▲ 0 6 Sep. 10 - Sep. 24	CHJ		2:13	1502 0 Sep. 30; Ops X3		763 😤
11:40	12:35	3104▲ 0 X23	CRJ	7:18	2:22			ep. 16 757 ≅ -
11:40		5 104 a 0 723 f. Sep. 8 - Sep. 30	CHJ	7:16	2:22	Disc. Sep. 4	DF	131 🚓
11:55	12:47	4135▲ 0 7 Eff. Oct. 2	CRJ	7:18	2:25	1502 0 X347 Disc. Sep. 6	BF	763 🐣
11:55	12:50	3104▲ 0 X7 Eff. Oct. 1	CRJ	9:46	4:45 Eff	1702 0 X124 Sep. 7 - Sep. 1		757 🐣
1:29	2:20 Fff	3159▲ 0 23 Sep. 7 - Sep. 28	CRJ	9:46	4:49	1702 0 Disc. Sep. 6	LF	757 😤
1:29	2:25	3953▲ 0 X236 5. Sep. 8 - Sep. 30	CRJ	9:47	4:46	1702 0 Sep. 12 - Sep. 3	LF	757 🐣
1:30	2:22	3953▲ 0 X2 Eff. Oct. 1	CRJ	9:49	4:45	1702 0 Eff. Oct. 1	LF	757
1:40	2:32	3974▲ 0 X13 Disc. Sep. 6	CRJ	11:00	5:54		L	753
3:10	4:01	4221▲ 0 X27 Disc. Sep. 5	CRJ	11:00	5:54		L	757 😤
		· · · · · · · · · · · · · · · · · · ·		1				

La Crosse, WI (LSE) (R) 800-221-1212

3768▲ 0 X7 Disc. Sep. 6

3968▲ 0 245 Disc. Sep. 6

4600▲ 0 X137

4365▲ 0 X67 Eff. Oct. 4

Disc. Sep. 6

7 4622▲ 0 Eff. Sep. 7 - Sep. 30

8 4622▲ 0 167 Eff. Oct. 1 - Oct. 9

9:04 3768▲ 0 CR Eff. Sep. 7; Arrives 906a eff Oct. 1

DETROIT, MI ▲(DTW)

6:30 9:03

1:10 3:45

MINNEAPOLIS A P

ST. PAUL, MN (MSP)

7:42

7:47

7:53

7:53

6:30

6:50

6:55

6:55

6:55

FROM Las Vegas, NV

_	Las veyas, IV		
Leave	Arrive Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	
11:00	TA, GA ▲ F(ATL) (cont'd) 5:56 64 0 L	753	CINCINNATI, OH
11:00	Eff. Sep. 7 - Sep. 30 5:57 64 0 X257 L	763 😤	Eff. Oct. 8 11:25 6:12 2345 0 6 LF 320
11:00	Eff. Oct. 3; Ops X2 eff Oct. 1 6:03 64 0 145 L	4 753	Disc. Sep. 3 11:25 6:13 2345 0 X6 LF 738 🕾-
11:00	Disc. Sep. 5 6:03 64 0 267 L	757	Disc. Sep. 6 11:25 6:14 2345 0 X36 LF 73H ≅-
12:25	Disc. Sep. 6 7:24 2002 0 23 LF	753	Eff. Sep. 8 11:25 6:15 2345 0 36 LF 320
12:25	Eff. Sep. 13 - Sep. 20 7:24 2002 0 7 LF Eff. Sep. 18 - Sep. 25	757 😤	Eff. Sep. 7 - Sep. 28 11:25 6:15 2345 0 3 LF 320 Eff. Oct. 5
12:25	7:27 2002 0 6 LF Eff. Sep. 17 - Sep. 24	752	
12:25	7:27 2002 0 X567 LF Eff. Sep. 26 - Sep. 29	763 🐣	DETROIT, MI▲(DTW) 1749mi 6:05 12:57 916 0 BF 73H 😤
12:25	7:27 2002 0 145 LF Eff. Sep. 12 - Sep. 16	763 🐣	Eff. Sep. 7 - Sep. 30 6:05 1:00 916 0 2 BF 320
12:25	7:27 2002 0 134 LF Eff. Sep. 19 - Sep. 22	763 🐣	Disc. Sep. 6 6:05 1:01 916 0 X2 BF 73H ≅-
12:25	7:27 2002 0 345 LF Eff. Sep. 7 - Sep. 9	763 🐣	Disc. Sep. 5 6:05 1:05 916 0 X3 BF 73H 🕮
12:25	7:34 2002 0 237 LF Disc. Sep. 6	757 😤	Eff. Oct. 1 6:05 1:06 916 0 3 BF 757 Eff. Oct. 5
12:25	7:37 2002 0 6 LF Disc. Sep. 3	757 😤	9:25 4:24 250 0 BF 753 Eff. Oct. 1
12:25	7:37 2002 0 145 LF Disc. Sep. 5	763 🛎	9:30 4:28 2188 0 BF 757 😤 Eff. Sep. 7 - Sep. 30
12:38	7:38 2002 0 27 LF Eff. Oct. 2 - Oct. 4	757 😤	9:30 4:30 404 0 BF 753 Disc. Sep. 6
12:38	7:41 2002 0 X27 LF Eff. Oct. 1; Ops Daily eff Oct.		11:20 6:24 2316 0 LF 757 🕾 Eff. Sep. 7 - Sep. 29
1:30	8:35 1615 0 X7 LF Disc. Sep. 6	753	11:24 6:29 2316 0 X15 LF 757 Eff. Oct. 1
1:30	8:35 1615 0 7 LF Disc. Sep. 4 8:31 1615 0 X6 LF	757	11:25 6:33 2316 0 15 LF 763 🕾 Eff. Oct. 3
1:35	8:31 1615 0 X6 LF Eff. Sep. 7 - Sep. 30 8:31 1615 0 6 LF	753 753	11:27 6:28 2316 0 LF 738 🕾 Disc. Sep. 6
1:38	Eff. Sep. 10 - Sep. 24 8:31 1615 0 LF	757	2:00 8:56 1016 0 X57 LF 320 Eff. Oct. 1; Ops Daily eff Oct. 9
1.50	Eff. Oct. 1		2:05 8:59 1016 0 LF 320 Eff. Sep. 7 - Sep. 25; Ops X5 eff Sep. 19
3:01	10:05 2202 0 X367 LF Disc. Sep. 6	738 🐣	2:05 8:59 1016 0 X67 LF 320 Eff. Sep. 26 - Sep. 30
3:05	10:03 2202 0 X26 LF Eff. Sep. 7 - Sep. 30	738 😤	2:12 9:10 1016 0 7 LF 320 Disc. Sep. 4
3:05	10:05 2202 0 X6 LF Eff. Oct. 2	738 🛎	2:12 9:10 1016 0 X7 LF 738 🕾 Disc. Sep. 6
3:10	10:09 2202 0 2 LF Eff. Sep. 13 - Sep. 27	757 😤	4:15 11:10 1116 0 457 DF 320 Eff. Oct. 2
11:30	6:14† 2102 0 13 Eff. Oct. 5	753 757 😤	4:30 11:22 1116 0 457 DF 320 Eff. Sep. 8 - Sep. 30
11:30	6:14† 2102 0 67 Eff. Oct. 1 - Oct. 8 6:14† 2102 0 26	757 😤	4:50 11:44 1116 0 45 DF 320 Disc. Sep. 2
11:30	Eff. Oct. 11		11:15 6:06† 2216 0 X6 753 Eff. Sep. 12 - Sep. 30; Ops Daily eff Sep. 19
11:30 Eff. :	6:17† 2102 0 Sep. 7 - Sep. 26; Ops X27 eff 5	753 Sep. 19	11:15 6:06† 2216 0 X12 753
11:30	6:17† 2102 0 X167 Eff. Sep. 27 - Sep. 30	753	Eff. Sep. 7 - Sep. 11 11:15 6:07 † 2216 0 X2 753
11:30	6:17† 2102 0 X36 Eff. Oct. 3 - Oct. 9	763 😤	Eff. Oct. 1 11:15 6:07 † 2216 0 2 757
11:30	6:17† 2102 0 45 Eff. Oct. 13	763 🐣	Eff. Oct. 4 11:15 6:08† 2216 0 6 320
11:30	6:21† 2102 0 145 Disc. Sep. 5	753	Disc. Sep. 3 11:15 6:10 † 2216 0 X6 757 🕾
11:30	6:21† 2102 0 67 Disc. Sep. 4	757	Disc. Sep. 6
11:30	6:24† 2102 0 2 Disc. Sep. 6	753	LONDON, U.K.(LON) 5242 mi G-Gatwick; H-Heathrow; C-London City
11:55	6:40 † 8775 0 7 Eff. Oct. 9	763 😤	10:27 9:25H†1* 1 6 D 752 🕮 Eff. Oct. 1
			10:30 9:25H†1* 1 D 73H 👺 Eff. Sep. 7 - Sep. 25; Ops X4 eff Sep. 19 10:30 9:25H†1* 1 X6 D 73H 👺
CINCIN	INATI, OH▲ (CVG)	1678 mi	Eff. Sep. 26
12:15	6:55 2344 0 X137	320	11:19 9:25H ↑ 1* 1 X4 D 73H 😤 Disc. Sep. 6
12:20	Disc. Sep. 6 6:57 2344 0 156 Eff. Oct. 3	738 😤	11:19 9:25H ↑ 1* 1 4 D 738 😤 Disc. Sep. 1
12:20	6:58 2344 0 X237 Eff. Sep. 8 - Sep. 30	320	LOS ANGELES, CA & F(LAX) 236 mi
12:20	6:58 2344 0 4 Eff. Oct. 6	320	6:45 7:57 4814 0 CR9 Eff. Sep. 7; Arrives 749a eff Oct. 1
194 P	M shown in bold face		

					ı	FROM	Las \	Vega	ıs, I	٧V
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) F	req. Mea	ls Equi	p. Ent.
		CA▲F(LAX) (cont'd			HIS, TN 🛦					
6:45	7:57	4626▲ 0 Disc. Sep. 6	CR9	12:25	5:46 Eff. Sep. 7	594 • Arrive		X6 L	320 + 2	
8:42	9:55	4818▲ 0	CR9	12:25	5:46	594	0	L	320	
8:43	9:55	Eff. Oct. 1 4818▲ 0	CR9			Disc.	Sep. 6			
Disc.	Sep. 30;	Ops 2 min. earlier ef	f Sep. 7	MINNE	APOLIS 4	NP/				
10:10	11:22 Arriv	4631▲ 0 es 1123a eff Oct. 1	CR9		UL, MN (130	0 mi
12:08	1:20	4817▲ 0	CR9	12:55	6:03	1450	0 2	45	M90	
Disc 12:16	:. Sep. 30 1:23	; Ops 2 min. later eff 4817 ▲ 0	Sep. 7 CR9	1:00	5:56	1450	Sep. 6 0	X7	73H	₩.
1:45	2:57	Eff. Oct. 1	CR9	1:00	Eff 5:57	. Sep. 7 1450	' - Sep. 0	30 7	757	8 4
	Depa	4464▲ 0 X6 arts 150p eff Oct. 2		1:00			1 - Sep	. 25 X2	73H	
3:50	5:00	4816▲ 0 Eff. Oct. 1	CR9			Eff. C	Oct. 1	2	738	
3:50	5:02	4464▲ 0 6 Disc. Sep. 24	CR9	1:00	5:58	1450 Eff. 0				
3:50	5:02	4816▲ 0 X6 Disc. Sep. 30	CR9	1:00	6:02		0 Sep. 4	67	757	⇔
5:08	6:20 Fff	4691▲ 0 X6 . Sep. 7 - Sep. 30	CR9	1:00	6:05	1450 Eff. 0	0 Oct. 9	7	M90	
5:20	6:32	4682▲ 0 X6	CR9	6:55	12:07 Eff	1550 Sep. 7	0 ' - Sep.	B/ 30	757	₩.
5:25	6:34	Disc. Sep. 6 4682▲ 0 X6	CR9	7:00	12:05	1550		37 B/	757	₩.
6:30	7:40	Eff. Oct. 2 4585▲ 0	CR9	7:00	12:11	1550	0	B/	757	88 •
6:30	7:42	Eff. Oct. 1 4447▲ 0 X6	CR9	9:15	2:24	Eff. 0 220	0	В	M90	
Di: 6:30	sc. Sep. 3 7:42	0; Ops as 4725 eff S 4682▲ 0 6	ep. 7 CR9	9:16	2:29	Disc. 3	Sep. 6 0	В	M90	
Dis	c. Sep. 2	4; Ops as 4691 eff Se	p. 10	9:17	Eff 2:30	Sep. 7	' - Sep. 0	30 B	M90	
7:45	8:57	4463▲ 0 6 Disc. Sep. 3	CR9	11:10	4:34	Eff. 0 756		L/	M90	
7:45		795 0 X1 . Sep. 7 - Sep. 30	320			Eff. C	Oct. 1			
7:45	8:59 Eff.	795 0 1 Sep. 12 - Sep. 26	73H	11:14	4:29	2174 Disc.	0 Sep. 6	L/	M90	
7:45	9:00	795 0 2 Disc. Sep. 6	73H	11:15	4:35 Eff	756 . Sep. 7	0 ' - Sep.	1/ 30	M90	
10:00	11:13	640 0 X2	320	1:18	6:24	1663 Disc.	0 Sep. 6	L/	320	
10:00	11:13	Eff. Oct. 1 640 0 2	73H	1:20	6:30 Fff	1420	0 ' - Sep.	L/ 30	M90	
10:20	11:36	Eff. Oct. 4 795 0 145	320	1:23	6:35	1867 Eff. 0	0 2	X6 L/	320	
		Disc. Sep. 5		1:23	6:35	2190	0	6 L/	320	
MADRI 6:55	D, SPAIN 7:25†	I (MAD) 126* 1 357 D	5611 mi 738 😤•	3:49	8:55	Eff. 0 1246	0	L/	757	
		Eff. Oct. 2		3:53	9:00	Disc. 3	Sep. 6	X6 L/	757	8.
6:55	7:25†	126* 1 X357 D Eff. Oct. 1	757 😤-	7:25	ff. Sep. 7		ts 351		t. 2	
7:00 I	7:25† Disc. Sep	126* 1 D . 25; Ops X2 eff Sep.	73H 😤• 19	7.25	12.00	Eff. C		31 D/	320	
7:00	7:25 †	126* 1 X67 D	73H 🐣	NEW V	ODK NA	▲ /NEV	VADV	NIA E	1 005	0 mi
	LII.	Sep. 26 - Sep. 30			'ORK, NY th St Helipo					
		U.K. (MAN)	5087 mi	M-Man	hattan Heli					
11:00	8:35† Arriv	64* 1 D res 8 25a eff Oct. 1	767 🐣	6:55	2:53 J	126 Eff. 0		57 B	738	₩.
				6:55	2:54J	126		57 B	757	₩.
MEMPI 1:50	HIS, TN 4 6:59	►F(MEM) 1788 0 X23	1416 mi 320	7:00	2:59J	Eff. 0	Oct. 1 0	В	73H	00
		Eff. Oct. 1			Disc. Sep	. 25; Op	os X2 e	ff Sep.	19	
1:50	7:03	1788 0 X37 Disc. Sep. 6	73H 🐣•	7:00	2:59 J Eff.		0 X 6 - Sep	67 B .30	73H	
1:55	7:05 Eff	1788 0 X23 . Sep. 8 - Sep. 30	320	10:27	6:40 J		0 Oct. 1	6 L	752	₩.
7:25	12:44	1888 0 X6 B/ Eff. Oct. 2	320	10:30	6:40 J	1 Eff. C	0	X6 L	73H	88 •
7:40	12:55 Eff	1888 0 7 B/	73H 😤•	10:30	6:50 J Sep. 7 - 9	1	0	L 4 off S	73H	
7:40	12:55	Sep. 11 - Sep. 25 1888 0 15 B/	738 🐣	10:30	6:50J	1	0 X	67 L	ep. 19 73H	
7:40	12:56	Sep. 9 - Sep. 30 1888 0 234 B/	320	11:19	Eff. 7:29 J	1		.30 X4 L	73H	8 .
8:25	Eff 1:42	. Sep. 7 - Sep. 29 1888 0 X37 B/	320	11:19	7:29 J	1	Sep. 6 0	4 L	738	₩.
8:25	1:43	Disc. Sep. 6 1888 0 7 B/	73H ≅ •	4:30	12:20J		Sep. 1	X6 D	757	
10:00	3:21	Disc. Sep. 4 594 0 6 L/		4:30		Sep. 6	- Sep.		757	
		Eff. Oct. 1				Eff. C	Oct. 4			
10:08	3:30 Eff.	1888 0 6 L/ Sep. 10 - Sep. 24	738 😤-	4:30	12:25J	Disc.		45 D	757	
▲ · "De	Ita Conne	ection" *	Scheduled	aircraft	change					195

FROM Las Vegas, NV

FROM Las Vegas, INV	
Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. En	
NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗	SALT LAKE CITY, UT & F(SLC) (cont'd)
(cont'd) 4:40 12:30J † 1728 0 X246 D 757 😤	7:55 10:15 4480▲ 0 7 CR9 Disc. Sep. 4
Eff. Oct. 2	7:55 10:18 840 0 1 738
9:50 5:35J † 322 0 6 73H 👺 Disc. Sep. 3	Disc. Sep. 5 7:55 10:20 840 0 X137 M90
9:50 5:35J † 322 0 X6 757 🕾	
Disc. Sep. 5	7:55 10:23 790 0 X6 M90
9:50 5:39J † 322 0 757 😤 Eff. Sep. 7 - Sep. 29	
9:50 5:43J † 322 0 X246 738 😤	
Eff. Oct. 2	10:46 1:06 2490▲ 0 7 CR9
9:50 5:44J † 322 0 246 757 😤 Eff. Oct. 1	Eff. Sep. 11 - Sep. 25 10:46 1:06 4577▲ 0 X67 CR9
9:50 5:45J † 322 0 2 757 🛎	Eff. Sep. 7 - Sep. 30
Disc. Sep. 6	10:46 1:06 4766▲ 0 X6 CR9
11:45 7:32J † 1428 0 6 73H 😤 Eff. Oct. 8	Disc. Sep. 6 10:46 1:10 790 0 6 M90
11:45 7:32J † 1428 0 67 738 😤	Eff. Sep. 10 - Sep. 24
Eff. Oct. 1; Ops X6 eff Oct. 3 11:45 7:35J † 1428 0 738	12:07 2:29 170 0 73H
Eff. Sep. 7 - Sep. 30; Ops X467 eff Sep. 26	Eff. Sep. 7 - Sep. 30 12:07 2:33 170 0 X267 73H
11:50 7:44J [†] 1428 0 X5 73H 😤	Eff. Oct. 3
Disc. Sep. 6 11:56 7:51J † 1428 0 5 757 😤	12:07 2:40 4666▲ 0 267 CR9 Eff. Oct. 1
Disc. Sep. 2	12:10 2:35 170 0 X6 320
	Disc. Sep. 6
ORLANDO, FL ▲ F(MCO) 2038 mi 10:40 6:06 † 2133 0 457 738 😤	
Disc. Sep. 2	1:35 3:59 1740 0 6 320
10:50 6:03† 2133 0 457 738 🛎	
Eff. Oct. 2 10:50 6:05 † 2133 0 457 73H 😤	1:35 3:59 1740 0 X6 73H Disc. Sep. 6
Eff. Sep. 8 - Sep. 25	1:40 4:03 1740 0 X6 738
10:50 6:05† 2133 0 45 738 ≅ -	
Eff. Sep. 29 - Sep. 30	1:41 4:03 1740 0 X56 73H Eff. Oct. 2
PARIS, FRANCE 5444 mi	1:41 4:04 1740 0 56 320
C-Charles De Gaulle; O-Orly	Eff. Oct. 1 4:35 6:55 4666▲ 0 7 CR9
9:15 7:25C†220* 1 D 767 😤 Disc. Sep. 30; Departs 9 16a eff Sep. 7	Eff. Sep. 11 - Sep. 25; Ops 17 eff Sep. 19
9:17 7:25C†220* 1 D 767 🕾	4:35 6:57 1883 0 145 320
Eff. Oct. 1 12:07 11:10C † 170* 1 D 767 😤	Disc. Sep. 16; Arrives 6 58p eff Sep. 8 4:35 6:58 1883 0 145 320
12:07 11:10C ↑ 170* 1 D 767 🕾 Eff. Sep. 7 - Sep. 30	Eff. Sep. 22 - Sep. 30
12:07 11:10C † 170* 1 X267 D 767 ≅	4:35 6:59 1883 0 320 Eff. Oct. 1
Eff. Oct. 3 12:10 11:10C † 170* 1 X6 D 767 😤	I
Disc. Sep. 6	Eff. Sep. 10 - Sep. 24
PORTLAND, OR ▲ F(PDX) 762 mi	- 4:50 7:12 1883 0 6 320 Disc. Sep. 3
7:15 9:31 9253AS 0 X23 BF 73H	4:50 7:12 1883 0 7 73H
Arrives 933a eff Oct. 2	Disc. Sep. 4
12:25 2:43 9140AS 0 X23 LF 73G Disc. Oct. 1; Ops X7 eff Sep. 6	5:00 7:22 1883 0 2 320 Disc. Sep. 6
12:25 2:43 9140AS 0 7 LF 73G	5:00 7:23 1883 0 23 757
Eff. Sep. 11 - Sep. 25	Eff. Sep. 7 - Sep. 28 6:00 8:24 2140 0 145 757
12:25 2:45 9140AS 0 X123 LF 73G Eff. Oct. 2; Ops Daily eff Oct. 10	Disc. Sep. 5
12:25 2:45 9140AS 0 123 LF 73H	6:15 8:38 2140 0 145 757
Eff. Oct. 3 - Oct. 5	Eff. Sep. 8 - Sep. 30; Ops X236 eff Sep. 16 6:16 8:39 2140 0 757
4:20 6:44 9138AS 0 SF 73G Arrives 6 41p eff Oct. 2	Eff. Oct. 1
8:40 10:52 9136AS 0 X236 SF 73H	7:11 9:31 4563▲ 0 236 CR9
Disc. Sep. 30	Eff. Sep. 7 - Sep. 28
8:40 10:55 9136AS 0 X6 SF 73H Eff. Oct. 2	
8:40 10:55 9136AS 0 23 SF 73H	0547715 A E/7400884 WA (054)
Disc. Sep. 28	SEATTLE & F/TACOMA, WA (SEA) 866 mi 7:00 9:34 9203AS 0 X7 BF 73H
SALT LAKE CITY, UT ▲ F(SLC) 367 mi	
6:25 8:45 4599▲ 0 X7 CR9	7:00 9:34 9203AS 0 BF 739
Disc. Sep. 6 6:25 8:46 840 0 7 738	Disc. Sep. 11; Ops 17 eff Sep. 5 7:00 9:39 9203AS 0 X15 BF 73H
0:25 6:46 640 0 7 736 Disc. Sep. 4	Eff. Oct. 2 - Oct. 8
6:25 8:47 2284 0 6 738	7:00 9:39 9203AS 0 X17 BF 73H
Eff. Oct. 1 6:25 8:52 4591▲ 0 X6 CR9	Eff. Oct. 11 7:00 9:39 9203AS 0 157 BF 739
Eff. Oct. 2	Eff. Oct. 3; Ops 17 eff Oct. 10
6:40 9:00 2480▲ 0 7 CR9	9:10 11:43 9230AS 0 X3 BF 739
Eff. Sep. 11 - Sep. 25 6:40 9:00 4591▲ 0 X7 CR9	Disc. Oct. 1; Ops Daily eff Sep. 5 9:10 11:44 9230AS 0 BF 739

SEATT	LE▲₽/	TACOMA, WA	(SEA)	866 mi		
7:00	9:34	9203AS 0	X7 BF	73H		
Eff.	Sep. 6 -	Oct. 1; Ops Da	aily eff S	ep. 15		
7:00	0.0.	9203AS 0				
		ep. 11; Ops 17				
7:00	9:39	9203AS 0	X15 BF	73H		
		Eff. Oct. 2 - Oc				
7:00	9:39		X17 BF	73H		
		Eff. Oct. 11				
7:00		9203AS 0				
		ct. 3; Ops 17 et				
9:10		9230AS 0				
		ct. 1; Ops Daily				
9:10	11:44	0_00,10	BF	739		
		Eff. Oct. 2				
11:15		7536AS 0		739		
Arrives 150n eff Oct 2						

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	s Equip. En
SEOUL	, KOREA	(ICN)				6029 mi
7:40	4:20 ‡	7932	KE 1	135	D	332
Di	sc. Sep. 2	23; Arri	ves 5	20a e	eff Se	ер. 5
7:40	4:50‡	7932 Eff. S	KE 1 Sep. 26		D	332
FROM						
Leed	ls, U.K	. (LB/	4)			
(R) 084	5-600-09	50				
AMSTE	ERDAM, I	NETHE	RLAN	DS (AMS	288 mi
6:35	8:50	9365	KL 0		S	F70
9:15	11:25	9470	KL 0		S	F70
FROM						
	/ELDa		lov:	/	'ו ס	Λ
Leon	/El Ba	ijio, i	ilexi	CO (BJ/	()
(R) 01-8	300-123-4	710				
	O CITY, I			X)		246 mi
7:00	8:00	7982		2		ERJ
	isc. Sep.				stpv	
7:10		7982				EMJ
Dis	sc. Sep. 1	18; Intl o ps X3 e			stpv	r tfc;
7:10	8:10		AM 0			EMJ
Eff. Se	p. 19 - S		Intl on	ıln co	nx/s	stpvr tfc;
7:10		7982				EMJ
E# C	n 22 C	on 05	ln+l o	م ماه	/	otour Ho

ΜJ c; vr tfc; ΜJ Eff. Sep. 23 - Sep. 25; Intl onln conx/stpvr tfc 7:10 8:10 7982AM 0 X234 EMJ 7:10 8:10 7982AM 0 X234 EMJ
Eff. Sep. 26; Intl onln conx/stpvr tfc
7:10 8:10 7982AM 0 234 ERJ
Disc. Sep. 1; Intl onln conx/stpvr tfc
7:10 8:10 7982AM 0 24 ERJ
Eff. Sep. 8 - Sep. 13; Intl onln conx/stpvr tfc
8:30 9:30 7988AM 0 X127 EMJ
Disc. Sep. 3; Intl onln conx/stpvr tfc
8:20 9:30 7988AM 0 X5 FMJ Disc. Sep. 3; Intl onln conx/stpvr tfc
8:30 9:30 7988AM 0 X5 EMJ
Eff. Sep. 5 - Sep. 17; Intl onln conx/stpvr tfc;
Ops X357 eff Sep. 12
8:30 9:30 7988AM 0 EMJ
Eff. Sep. 19; Intl onln conx/stpvr tfc
8:35 9:35 7988AM 0 57 EMJ
Eff. Sep. 4 - Sep. 9; Intl onln conx/stpvr tfc
11:55 12:55 7986AM 0 X145 ERJ 11:55 12:55 7986AM 0 X145 ERJ Eff. Sep. 6 - Sep. 17; Intl onln conx/stpvr tfc; Ops 16 eff Sep. 12 11:55 12:55 7986AM 0 X345 ERJ Eff. Sep. 19 - Oct. 2; Intl onln conx/stpvr tfc; Ops X25 eff Sep. 26 11:55 12:55 7986AM 0 X35 ERJ Eff. Oct. 3; Intl onln conx/stpvr tfc; Ops Daily eff Oct. 10 Ops Daily eff Oct. 10

12:05 1:05 7986AM 0 X25 ERJ
Disc. Sep. 4; Intl onln conx/stpvr tfc

12:10 1:10 7986AM 0 14 ERJ
Eff. Sep. 5 - Sep. 8; Intl onln conx/stpvr tfc

12:10 1:10 7986AM 0 23 ERJ
Eff. Sep. 13 - Sep. 14; Intl onln conx/stpvr tfc

12:10 1:10 7986AM 0 34 ERJ
Eff. Sep. 21 - Sep. 22; Intl onln conx/stpvr tfc

12:55 1:55 7986AM 0 5 ERJ
Eff. Sep. 23 - Oct. 7; Intl onln conx/stpvr tfc

1:00 2:00 7986AM 0 5 ERJ
Disc. Sep. 9; Intl onln conx/stpvr tfc

Lewisburg/Greenbrier, WV (LWB)

(R) 800-221-1212

ATLANTA. GA ▲ F(ATL)

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0001111						
12:30	2:03	4952▲	0	CRJ			
		Eff. Oc	t. 1				
12:45	2:14	4952▲	0	CRJ			
Disc.	Sep. 30;	Ops 2 m	in. earlier eff	Sep. 7			
NEW YORK, NY ♠/NEWARK, NJ♠ ₽ 408 mi							
T-E 34th St Heliport; J-Kennedy; L-La Guardia;							

M-Manhattan Heliport; E-Newark 5:55J 4292▲ 0 Eff. Sep. 7 CR.I 4:10 4292▲ 0 X3 CR.I Disc. Sep. 6

Flt(s) Stp(s) Freq. Meals Equip. Ent.

Lewiston, ID (LWS)

Arrive

(R) 800-221-1212

Leave

SALT LAKE CITY, UT ▲ F(SLC) 461 mi										
5:25	7:49	4541▲	0	X67	CRJ					
Eff. Sep. 5; Arrives 748a eff Oct. 3										
5:25	7:49	4541▲	0	X4	CRJ					
		Disc. Se	еp.	3						
6:40	9:14	4541▲	0	67	CRJ					
		Eff. Oc	t. 1							
6:45	9:09	4541▲	0	67	CRJ					
	Eff.	Sep. 10	- S	ep. 25						
12:06	2:30	4460▲	0		CRJ					
	Disc. Sep. 30; Ops X26 eff Sep. 9									
12:07	2:33	4460▲	0	X26	CRJ					
l		Fff Oc	t 2							

Lexington, KY (LEX)

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

ATLAN	TA, GA ▲	₽(ATL)	303 mi
	7.04	4000 0 07	0001111
6:05	7:31	4920▲ 0 67 f. Oct. 1 - Oct. 2	CRJ
	E1	1. Oct. 1 - Oct. 2	
6:05	7:31	4920▲ 0 7	CRJ
		Eff. Oct. 9	
6:05	7:31	5438▲ 0	CRJ
0.00		. Sep. 7 - Sep. 30	00
6:05		4153▲ 0 X7	CRJ
0.05	7.33		UNJ
		Eff. Oct. 3	
6:15	7:34		CR7
		Disc. Sep. 6	
6:15	7:36	4869▲ 0 X6	CRJ
		Disc. Sep. 5	
7:25	8:50	956 0 6	738
1.20			
	Еп.	Sep. 10 - Sep. 24	
7:25	8:55	956 0 X6	738
Eff.	Sep. 8 - S	ep. 25; Ops X56 e	ff Sep. 19
7:25	8:55	956 0 X67	738
1	Eff.	Sep. 26 - Sep. 30	
7:25		956 0 3	M88
1.23	0.07	Disc. Sep. 7	14100
- 0-	0.50	Disc. Sep. 1	****
7:25	8:59		M88
		Eff. Oct. 1	
7:30	8:53	2301 0	M88
		Disc. Sep. 6	
10:20	11:39	4965▲ 0	CRJ
	Fff	. Sep. 7 - Sep. 30	0
10:23		5167 ▲ 0	CRJ
10.23	11.43		ChJ
		Eff. Oct. 1	
10:25	11:49	4323▲ 0 17	CRJ
		Disc. Sep. 5 4987▲ 0 X137	
10:25	11:49	4987▲ 0 X137	CRJ
		Disc. Sep. 6 5411▲ 0	
12:50	2:19	54114 0	CRJ
		Disc. Sep. 6	0110
40.54	2:29	2751. 0 0	CDI
12:54	2:29		CRJ
		Disc. Sep. 7	
12:54	2:29	5028▲ 0	CRJ
	Eff	. Sep. 8 - Sep. 29	
1:14	2:45	5028▲ 0	CRJ
		Eff. Oct. 1	
2:05	3:32	5583▲ 0 6	CRJ
2:05		Con 10 Cor 04	
		Sep. 10 - Sep. 24	
2:05	3:34	3859▲ 0 2	CRJ
	Eff.	Sep. 13 - Sep. 27	
2:06	3:31	5598▲ 0 X5	CRJ
		Eff. Oct. 1	
2.18	3.43	4991▲ 0 3 Disc. Sep. 7	CR7
2.10	0.40	Dice Cop 7	0117
		Disc. Sep. 7	000
2:19	3:46	3859▲ 0 X26	CR9
		. Sep. 8 - Sep. 30	
2:20	3:45	4964▲ 0 X67	CRJ
		Disc. Sep. 6	
3:35	5:05	4000 · 0 V00	CRJ
0.00	C.00	. Sep. 8 - Sep. 30	0110
2.40	E-0E	4054 . O	CDI
3:40	5:05		CRJ
		Disc. Sep. 6	
3:40	5:16	5398▲ 0 X23	CRJ
		Eff. Oct. 1	
airoraft	obongo		107

6:40

9:00 4591▲ 0 X7 Eff. Sep. 12 - Sep. 30

9:00 4591▲ 0 356 Eff. Sep. 7 - Sep. 10

CR9

368 mi

FROM Lexington, KY

FNUIVI	FCVIII	gron, ivi					
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.
		F(ATL) (cont'd)		WASHI	NGTON,	DC▲₽	407 mi
4:53	6:22	5419▲ 0 Eff. Oct. 1	CRJ			al; D-Dulles	00.1
5:00	6:21	5419 ▲ 0	CRJ	5:55	7:28N	4149▲ 0 X67 Eff. Oct. 3	CRJ
		. Sep. 7 - Sep. 30		6:00	7:24N	4081▲ 0 X67	CRJ
5:08	6:31	5419▲ 0 X367	CRJ			Sep. 7 - Sep. 30	
6:29	8:00	Disc. Sep. 6 5431▲ 0 X6	CRJ	6:00	7:29N	3876▲ 0 245 Disc. Sep. 6	CRJ
		Eff. Oct. 2		6:30	8:00N	3876▲ 0 6	CRJ
6:46	8:10	5348▲ 0 X67	CRJ			Disc. Sep. 3	
7:20	8:52	Disc. Sep. 6 4961▲ 0 X6	CRJ	7:05		6060▲ 0 6 Sep. 10 - Sep. 24	ERJ
		. Sep. 7 - Sep. 30		7:05		4149▲ 0 6	CRJ
						Eff. Oct. 1	
	IT, MI▲(296 mi	FROM			
6:05	7:24	5390▲ 0 245 Disc. Sep. 6	CRJ		ria, Cos	sta Rica (LIR))
6:05	7:35	6538▲ 0 6	CRJ		056 2002		
		Disc. Sep. 3		l			
6:15	7:37	3843▲ 0 3 Disc. Sep. 28	CRJ		TA, GA 🏝		1587 mi
6:15	7:38	5158▲ 0 X67	CRJ	1:10	7:04	356 0 X6 Eff. Oct. 2	L 738 👺
		Eff. Oct. 3		1:10	7:04	356 0 6	L 757
6:15	7:40	5158▲ 0 X367	CRJ			Eff. Oct. 1	
6:40	8:02	. Sep. 8 - Sep. 30 4042▲ 0 6	CRJ	1:10	7:09	356 0 Sep. 7 - Sep. 30	L 738 🐣
		Sep. 10 - Sep. 24		1:10	7:11	356 0 2	
7:45	9:08	4042▲ 0 X6	CRJ	•		Disc. Sep. 6	
7:45	9:10	Eff. Sep. 8 5444▲ 0 1	CRJ	1:10	7:11		L 757
	01.10	Disc. Sep. 5	00			Disc. Sep. 5	
7:45	9:15	2957▲ 0 3	CRJ	FROM			
7:45	9:15	Disc. Sep. 7 6570▲ 0 245	CRJ	Libre	ville, C	abon (LBV)	
7.40	0.10	Disc. Sep. 6	0110	(R) (AF)	(241)7736	36	
11:25	12:48	5478▲ 0	CRJ	PARIS	FRANCE		3361 mi
11:25	sc. Sep. 3 12:51	30; Ops as 5181 eff : 5182▲ 0	Sep. / CRJ			ılle; O-Orly	00011111
11.20	12.01	Eff. Oct. 1	0110	9:45		8397AF 0 X136	B 77W
12:50	2:20	2937▲ 0 X2	CRJ	0.45	5.050	Disc. Sep. 4	D 7714/
12:55	2:28	. Sep. 7 - Sep. 30 4918▲ 0 X7	CRJ	9:45	5:350	†8397AF 0 257 Eff. Sep. 6	B 77W
12.55	2.20	Disc. Sep. 6	Ono	9:45	5:35C	8397AF 0 6	B 772
12:57	2:23	3761▲ 0 7	CRJ			Disc. Sep. 3	D 770
1:04	2:42	Disc. Sep. 4 3885▲ 0	CRJ	9:45	5:350	†8397AF 0 46 Eff. Sep. 8	B 772
1.04	2.72	Eff. Oct. 1	0110				
3:17	4:47	2937▲ 0 2	CRJ	FROM	, Peru	/L IM/L	
3:23	4:49	Sep. 13 - Sep. 27 6059▲ 0 X6	ERJ			(LIIVI)	
0.20	4.45	Eff. Oct. 2	LITO	(R) 211- (C) 575-			
3:25	4:51	5208▲ 0 7	CRJ		800-5086	1	
3:25	4:55	Disc. Sep. 4 6290▲ 0 X67	CRJ	ATI AN	TA CA A	E/ATI\	0470:
0.20	4.00	Disc. Sep. 6	0110	12:35	TA, GA ▲ 8:30		3176mi D 767 ≅ -
5:19	6:49	3005▲ 0 6	CRJ	12.55	0.50	Disc. Sep. 30	D 707 🗀
5:30	6:59	Eff. Oct. 1 6440▲ 0 X267	CRJ	11:45	7:30 †		D 767 👺
3.30	0.55	Disc. Sep. 5	Ono			Eff. Oct. 3	
6:45	8:15	2982▲ 0 X2	CRJ	WASHI	NGTON,	DC▲₽	3501 mi
7:00	8:32	. Sep. 7 - Sep. 30 2982▲ 0 X26	CRJ			al; D-Dulles	
7.00	0.32	Eff. Oct. 2	UNJ		12:06N	150* 1 X6 ep. 30; Ops Daily	
				12:35	12:12N	150* 1 6	
MEMP	HIS, TN 🛦	⊾ F (MEM)	363 mi			Disc. Sep. 3	
12:15	12:34	5301▲ 0 X367	CRJ	12:35	12:14N	150* 1 X6	D 767 😤
12:15	12:34	Disc. Sep. 6 5605▲ 0 6	CRJ			Disc. Sep. 6	
	12101	Disc. Sep. 3	0110	FROM			
12:15	12:40	3790▲ 0 7	CRJ	Linco	oln, NE	(LNK)	
		Disc. Sep. 4		(R) 800-	221-1212		
MINNE	APOLIS &	N P/		MINNE	APOLIS &	. ₽/	
	UL, MN (650 mi		UL, MN (332 mi
9:00	10:08	6100 ▲ 0 6	ERJ	6:40	8:00	4107▲ 0 X137	CRJ
		Disc. Sep. 3				Disc. Sep. 6	
9:05 F	10:15 ff Sep 1	4306▲ 0 6 0; Ops as 4013 eff 0	CRJ Oct 1	6:45	8:06 Fff	4364▲ 0 Sep. 7 - Sep. 30	CRJ
5:10	6:18	6030▲ 0 X367	ERJ	7:05	8:24	. 3ep. 7 - 3ep. 30 2615▲ 0	CRJ
		Disc. Sep. 6				Eff. Oct. 2	
7:05	8:12 F#	4306▲ 0 X6	CRJ	11:01	12:21	2671▲ 0 X36 Disc. Sep. 6	CRJ
7:15	8:24	. Sep. 7 - Sep. 30 4013▲ 0 X6	CRJ	1:03	2:21	2536▲ 0	CRJ
		Eff. Oct. 2				Sep. 7 - Sep. 30	

					F	ROM	Litti	e K	OCK, AK
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent
(cont'd))	F/ST. PAUL, MN (,	ATLAN 12:13	TA, GA ≜ 2:47	4996	(0 ∡		CRJ
1:08 4:56	2:25 6:18	2606▲ 0 Eff. Oct. 1 2619▲ 0 X6	CRJ	12:18	2:52	4996	Oct. 2 0 0 Oct. 4	2	CR7
		Departs 458p eff O 2619▲ 0 X3		12:23	2:57 Eff	4996	5▲ 0 7-Sep	o. 29	CRJ
		Disc. Sep. 6		12:50	3:30	4996	M 0 Sep.6	X37	CRJ
FROM Linko	ping,	Sweden (LPI)		1:24	4:00	Eff.	^ 0 Oct. 1		CRJ
ΔMSTF	RDAM N	IETHERLANDS (AM	S) 596 mi			Sep. 30		Χ6 (67 ε	CRJ eff Sep. 23
6:15	8:05	9478KL 0 B	F70	2:00	4:38 5:32	Disc.	'▲ 0 Sep.6		CRJ
FROM Lisbo	n, Por	tugal (LIS)		3:00		Sep.	0▲ 0 12 - Se 0▲ 0		CRJ CRJ
	21-781-02			3:05		f. Sep	.7-Se 0 ▲ 0 X	p. 9	CRJ
AMSTE 7:15	RDAM, N 11:10	IETHERLANDS (AMS 9476KL 0 B	S) 1148 mi 737	3:17	5:49	Eff.	Oct. 3	7	CRJ
	FRANCE	9470KL U B	905 mi	5:09	7:49	Eff.	Oct. 2	6	CRJ
	es De Gai	ılle; O-Orly 8439AF 0 X14	320	5:21	Eff. 8:00	4979	10 - Se 1 0	p. 24 6	CRJ
8:20	Op	s Daily eff Sep. 5 8439AF 0 14	321	5:26	8:03	1153		Х6	M88
11:15		Disc. Sep. 1 8443AF 0 6	319	5:30	8:04 Eff	1861	Sep. 6 0 7 - Sep	X67	D95
	Disc. Sep	8443AF 0 X6 . 11; Ops 127 eff Sep		5:30	8:04	1861		567	D95
	Eff. Sep.	8443AF 0 X13 13; Ops X6 eff Sep.		5:30	8:10	5508	8▲ 0 16 - Se	57	CRJ
11:15		8443AF 0 X267 Sep. 7 - Sep. 12	321	5:31	8:07	4894	M 0 Sep. 3	6	CRJ
FROM	Rock	AR (LIT)		5:35	8:10 Eff. Oct.	1153 2; Op:			D95 ct. 10
n	(location			5:35		ff. Oct	0 0 .3-Oc		CRJ
	221-1212 377-7700			5:35	8:14	Eff. (0▲ 0 Oct. 14	5	CRJ
ATLAN	ΓA, GA ▲	₽ (ATL)	453 mi	6:30		Sep.	'▲ 0 19 - Se		
5:45	8:25	4281▲ 0 26 Disc. Sep. 6	CR9	6:30 6:38	9:10 Eff 9:20	. Sep.	'▲ 0 7-Sep I▲ 0		CR9 CR9
5:45	8:25	5446▲ 0 X6 Disc. Sep. 5	CR7	6:43	9:25	Eff.	Oct. 2		CR9
6:00	8:30	2318 0 X67 Eff. Oct. 3	D95		0.20		Sep. 6		0110
6:00 6:00	8:32 8:46	5088▲ 0 3 Disc. Sep. 7 2088 0 X7	CRJ M88	DETRO 6:00	IT, MI ▲ 9:13		i 6▲ 0	1	706 mi CRJ
7:15		Sep. 8 - Sep. 30 1614 0 6	D95	6:00	9:13	Disc.	Sep.5	i	CR7
7:15	10:04	Disc. Sep. 3 1614 0 X56	D95	6:00	9:13	Disc.	Sep.6		CR9
7:15	10:04	Disc. Sep. 6 1614 0 5	M88	6:00	9:13		Sep.3	7	CRJ
7:30	10:15	Disc. Sep. 2 1614 0	M88	6:05	9:24	3149	Sep. 4 ▲ 0	Х3	CRJ
7:32	Eff. 10:13	Sep. 7 - Sep. 30 1614 0 6	M88	6:05	9:24	4290	Oct. 1	3	CRJ
7:32	10:15	Eff. Oct. 1 1614 0 X6	M88	6:12	9:24	4026	Oct. 5	3	CRJ
9:10	11:37	Eff. Oct. 2 4983▲ 0	CRJ	6:12	9:30	3149	14 - Se 0	Х3	CRJ
9:10	11:40	Sep. 7 - Sep. 30 4983▲ 0 X67 Eff. Oct. 3	CRJ	6:12	9:30	3149	12 - Se ≬ 0 8 - Sep	456	CRJ
9:10	11:43	2166 0 67 Eff. Oct. 1	D95	6:12	9:30	5028	S	3	CR7
9:25	11:55	5262▲ 0 245 Disc. Sep. 6	CRJ	5:41	8:51	4268	0 Oct. 2		CRJ
10:32	1:05	4870▲ 0 Disc. Sep. 6	CRJ	5:51	9:04	3924	l		CRJ
10:36	1:05 Eff.	5262▲ 0 X6 Sep. 7 - Sep. 30	CRJ	5:54	9:06 Eff	4162	2▲ 0 7-Sep	X26	CRJ
10:39	1:15	2176 0 t. 1; Ops X6 eff Oct. 7	D95 7	MEMPI	HIS, TN⊿		EM)		130 mi
10:39	1:18	4930▲ 0 6 Eff. Oct. 8	CRJ	6:35	7:33		0 Oct. 2	7	320
11:07	1:39 Eff.	4981▲ 0 6 Sep. 10 - Sep. 24	CRJ	6:35	7:34	972 Eff.	0 Oct. 3	X67	D95
▲: "Del	ta Conne	ection'' *	Scheduled	aircraft	change				199

FROM Little Rock, AR

Leave	Arrive	Flt(s)	Stp(s)	Freq. N	leals Equip. Ent.	Leave	Arrive	Flt(s)	S
MEMP	HIS, TN	▲ P(MEI	M) (c	ont'd)		AMSTE	RDAM.	NETHE	RL
6:40	7:37	972	0	7	319	(cont'd)		,	
	Eff	. Sep. 11	1 - Se	p. 25		11:45H	2:05	9475	ΚL
6:40	7:38	972	0	X67	D95	2:50H	5:15	9292	ΚL
	Ef	f. Sep. 7	- Se	p. 30				Disc	
6:40	7:40	972	0		319	2:50H			
		Disc. S						Ops 67	
6:40	7:40	972	0	2	320	2:50H	5:15		
		Disc. S						Eff. S	Sep
7:40_		972	0	6	D95	ATLANT	TA CA	▲ ⊟ /∧T	٦,
	ff. Sep. 1			1a ett					L)
11:45	12:35	5402 ▲			CRJ	9:00G	1:30	11 Disc.	٥.
11:45	12:48	Disc. S 5402▲		X6	CRJ	9:00G	1:40		36
11.45	12.40	Eff. O		ΛÜ	UNJ	9.000	1.40	Eff.	00
11:45	12:52	2888▲		7	CRJ	12:30H	5:00	273	00
11.45	12.02	Eff. O		'	0110	12.0011		rives 5 1	10n
11:50	12:46	4305▲		3	CRJ	12:50H		273	
		Disc. S			00			rives 53	30p
11:50	12:46	5402▲			CRJ	1:00H		273	
	Ef	f. Sep. 8	- Sei	o. 30			Arı	rives 54	q0
2:00	2:53	5402▲	0	6	CRJ	1:05H	5:35	9	
		Eff. O	ct. 1				Arı	rives 54	₽5p
2:05	2:57	5402▲	. 0	6	CRJ	2:25H	6:55	273	
		. Sep. 10		p. 24			Arı	rives 70)5p
4:30	5:21	5183▲		6	CRJ	DOOTO		A E/D0	
		Disc. S				BOSTO			8)
4:30	5:22	4450▲			CRJ	10:30H			
		Disc. S						rives 12	20p
5:20	6:12	4021▲		X6	CRJ	1:35H	4:20	91	_
		Eff. O	ct. 2					Disc.	Se
MINNE	APOLIS	∧ ₽ /				1:35H		91	07
	UL, MN				703 mi	1:35H		ff. Sep.: 91	21.
3:46	6:02	(61) 4666 ₄	_	X37	CRJ	1:351	4:25	eff.	00
0.40	0.02	Disc. S			0110	1:35H	4:25		00
4:10	6:25	4666		7	CRJ	1.0011		Eff. Oct	1.
	3,20	Disc. S			50			000	
						CINCIN	MATI (TH A E	CV

Liverpool, U.K. (LPL)

(R) 0845-600-0950

AMSTE	RDAM, I	NETHERLAND)S (ΑM	S) 327 m	ıi
10:30	12:45	9481KL 0	7	S	F70	
		Disc. Sep. 4				
10:35	12:50	9481KL 0	Χ7	S	F70	
		Disc. Sep. 3				
10:35	12:50	9481KL 0		S	F70	
		Eff. Sep. 5				

Ljubljana, Slovenia (LJU)

(R) 011-421-7-529-20

PARIS, FRAN		591 mi	
C-Charles De			
7:30 9:25	C 8716AF 0	X7 S	ER4

Lome, Togo (LFW)

AF (R) 228-216-910

PARIS,	2944 mi	
C-Charle		
10:00	6:10C † 8495AF 0 X146 B	343
	Except Sep. 20 - Oct. 9	
10:00	6:10C † 8495AF 0 257 B	343
	Eff. Sep. 20 - Sep. 25	
10:00	6:10C † 8495AF 0 237 B	343
	Eff. Sep. 27 - Oct. 9	

London, U.K.(LON)

(R) 0845-600-0950 (C) 0345-006-006 G-Gatwick (LGW); H-Heathrow (LHR); C-London City (LCY)

AMSTERDAM, NETHERLANDS (AMS) 229 mi 6:30H 9:00 9472KL 0 B 8:40H 11:05 9473KL 0 S 9:55H **12:25** 9474KL 0 X67 B B 737 S 737 X67 B 737

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals	Equip	. Ent.
AMSTER		NETHE	RLAN	DS (I	AMS)		
(cont'd)				•			
11:45H	2:05	9475H	KL 0	X6	S	737	
2:50H	5:15	9292H	KL 0	7	S	F70	
		Disc.	Sep. 4	ļ			
2:50H	5:15	9292H	KL 0	X7	S	F70	
	0	ps 67 e	ff Sep	. 10			
2:50H	5:15		(L 0		S	737	
		Eff. S	ep. 12	?			
ATLANT	A CA 4	. □/ATI	`			4220	
					_		
9:00G	1:30	11		_	В	/67	╩•
0.000		Disc. S			_		00
9:00G	1:40		0	Х7	В	/67	╩•
40.0011			Oct. 1	•			00
12:30H		273				764	╩•
40.50		ves 5 10				704	00
12:50H				1		764	⇔
4-0011		ves 530	•			764	00
1:00H	5:30	273 ves 5 40	0	5		104	—
1:05H						764	00
1:05H		9 ves 5 4				104	₩.
2:25H		ves 54: 273	ор еп	ΟCί. 7		764	00
Z:25H		273 ves 70				104	<u>-</u> -
	Affi	ves / U:	րի գւլ	OCt.	_		
BOSTON	I, MA.≜	₽ (B08	3)			327	1 mi
10:30H		271	0		L	764	₩.
		ves 120	Op eff	Oct.			_
1:35H		91	0			752	₩.
		Disc. S	Sep. 2	5			
1:35H	4:20		0		L	752	₩.
	Eff	Sep. 2	7 - Se	p. 30)		
1:35H	4:25	91		X1	L	752	₩.
			Oct. 9				
1:35H			0		L	752	₩.
	E	ff. Oct.	1 - 00	t. 7			

CINCINN	397	3973 mi							
1:35H	8:15	91*	1	X67	L	752	23-		
Disc. Sep. 25; Ops X6 eff Sep. 7									
1:35H	8:15	91*	1	23	L	752	8		
Eff. Sep. 27 - Sep. 28									

	DETROI	T, MI▲	(DTW)			377	6 mi		
	9:15H	12:40	5	0	В	764	8		
Arrives 1255p eff Oct. 1									
	12:30H	4:00	263	0	6 L	764	8		
		Arri	ives 4 15	p eff (Oct. 1				
	1:00H	4:30	263	0	2 L	764	8		
	2:00H	5:30		0		764	8		
		Arri	ives 5 45	p eff (Oct. 6				

JACKSO	425	9 mi								
9:00G	4:14	11*	1 X	367	В	767	88			
D	7									
9:00G	4:15	11*	1	67	В	767	8			
Disc. Sep. 4										

LAS VEG	AS, NV	F(LA	S)			524	2 mi		
10:05H	6:57	4*	1	357	D	764	23		
Disc. Sep. 4									
10:05H						757	8		
Eff	f. Sep. 9	; Arriv	res 71	6p et	ff O	ct. 2			
10:10H	6:57	4*	1.7	X357	D	764	8		
Disc. Sep. 6									
10:10H							8		
Eff	f. Sep. 7	7; Arriv	res 71	6p et	ff O	ct. 1			

MIAMI, I	MIAMI, FL▲ 🗗 (MIA)					2 mi		
9:40H	2:45	261	0	L	764	₩.		
D	isc. Sep	. 21; Op	s X2	eff Sep.	12			
9:40H	2:45	261	0	X3 L	764	₩.		
Eff. Sep. 23; Arrives 3 15p eff Oct. 1								

MILAN, ITALY (MIL)						
X-Malpe	nsa; P-Par	ma				
9:451	8214AZ	0 X	7 32	2S		
11:051	8214AZ	0	7 32	2S		
	X-Malpe 9:451	X-Malpensa; P-Par 9:45I 8214AZ	X-Malpensa; P-Parma 9:451 8214AZ 0 X	X-Malpensa; P-Parma 9:45I 8214AZ 0 X7 32		

MINNEAPOLIS▲F/ ST. PAUL, MN (MSP) 4026 mi 2:25H 5:25 41 0 L Arrives 5 40p eff Oct. 1 764 🐣

200 PM shown in **bold face**

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip	. Ent.
NEW YO	ORK, NY	▲/NE	WARK	(, NJ	∆ ₽	345	 5 mi
T-E 34th	St Helip	ort: J-k	Cennec	ĺν: L-	La Gu	uardia	a:
	attan Hel						,
10:05H	1:10J	4	0	57	L	764	₩.
	Arri	ves 12	0p eff	Oct.	2		
10:10H				X57		764	₩.
		ves 12	5p eff	Oct.			
12:30H		149	0		_	764	₩.
		ves 35		Oct.			
5:05H			0		-	764	₩-
	Arri	ves 83	5p eff	Oct.	1		
DADIC	FRANCE	=				20.	7 mi
			Ol			20	/ 1111
	es De Ga						
6:40H	8:55C			45		320	
6.4011	8:55C	f. Sep.				321	
	o:550 Disc. Se						
	8:55C					321	
	ff. Sep.						
	9:50C					320	
	12:25C			245		320	
			Sep.			0_0	
10:10H	12:25C			3		320	
		Disc.	Sep. 1	4			
10:10H	12:25C	8719	AF 0	167		321	
	isc. Sep				Sep.	5	
	12:25C					321	
Eff. S	Sep. 17 -	Sep. 2	5; Ops	s X4			9
10:10H	12:25C					321	
			Sep. 26				
12:45H				45		320	
		f. Sep.					
12:45H						321	
	Disc. Se			a eff			
12:45H				- VF		321	^
	Sep. 12 -						9

4:00	0.100	O/ZIAF U	3	320						
Disc. Sep. 14										
4:00H	6:10C	8721AF 0	X14	321						
	isc. Sep	. 18; Ops X	3 eff S	ep. 5						
4:00H	6:10C	8721AF 0	X4	321						
Ef	f. Sep. 1	9; Ops Dail	y eff S	ep. 26						
ROME, ITALY (FCO) 886 mi										
ROME, I	TALY (F	CO)		886 mi						
		CO) 8210AZ 0		886 mi 32 S						
7:30H	11:00		1 eff O	32S						
7:30H	11:00 ` Disc. Oc	8210AZ 0		32S						
7:30H	11:00 ` Disc. Oc	8210AZ 0 t. 9; Ops X	X16	32S ct. 4						
7:30H 7:30H	11:00 ` Disc. Oc	8210AZ 0 et. 9; Ops X 8210AZ 0 Eff. Oct. 1	X16 1	32S ct. 4						

320

4878 mi

12:45H 3:00C 8655AF 0 Eff. Sep. 26 4:00H 6:10C 8721AF 0 14

Disc. Sep. 1 4:00H 6:10C 8721AF 0 3

SALT LAKE CITY, UT ▲ F(SLC)

	10:30H	7:17	271*	1	236	D	757	₩.		
Eff. Sep. 7; Arrives 724p eff Oct. 1										
	10:30H	7:20	271*	1	7	D	764	8		
			Disc. S	ep.	4					
	10:30H	7:21	271*	1	26	D	757	8		
			Disc. S	ер.	6					
	10:30H	8:41	271*	1	145	D	757	8		
			Disc. S	ep.	5					
	10:30H	8:49	271*	12	X236	D	757	8		
	Eff.		2; Arrive							
	10:30H	8:49	271*	1	45	D	757	8		
		Е	ff. Sep. 8							
	12:30H	9:05	273*	1	3	D	764	8		
			Disc. Se	p. 2	28					
	12:50H	9:05	273*	1	1	D	764	8		
		Eff	. Sep. 19	- S	ep. 2	6				
	1:00H	9:05	273*	1	5	D	764	8		
		Ef	f. Sep. 9 ·	- Se	p. 30)				

SEATTLI	E▲₽/T	ACOM/	A, WA (SEA)	4813 mi						
9:15H	5:20	5*	1 X26 L	764 👺						
	Disc. Sep. 5									
9:15H	5:21	5*	1 X236 L	764 😤						
	Eff	. Sep. 8	3 - Sep. 30							
9:15H	5:22	5*	1 26 L	757 😤						
Disc. Sep. 6										
9:15H	5:23	5*	1 236 L	757 😤						
Eff. Sep. 7 - Sep. 28										

	inc	/WI = \	, o A	90.	••, •	,,,
Leave	Arrive	Fit(s)	Stp(s)	Freq. Me	als Equi	p. Ent.
SEATTL	E▲₽/T	ACOM	A, WA	(SEA)	(cont'o	<u>(t</u>
9:15H	5:24	5*	1	X36 Ľ	764	<u>-</u>
		Eff.	Oct. 2			
9:15H	5:26	5*	1	6 L	757	-
		Eff.	Oct. 1			
9:15H	5:36	5*	1	3 L	764	-
		Eff.	Oct. 5			
2:25H	11:20	41*	1 X	(126 L	764	-
Eff. S	Sep. 7 - S	Sep. 15	; Ops	124 eff	Sep. 1	2
2:25H	11:20	41*	1	356 L	757	88.
Eff. Se	p. 10 - S	Sep. 30	; Ops	Daily ef	f Sep.	18
2:25H	11:36	41*	1	X4 L	757	88.
1	Eff. Oct.	1; Ops	Daily	eff Oct.	10	
2:25H	11:48	41*	1	2 L	757	88.
		Disc.	Sep. 6	6		
2:25H	11:50			X2 L	757	88.
		Disc.	Sep. 5	5		

TAMPA:	& ₽/ST	. PETE	ERSBUR	IG/							
CLEARV	/ATÉR,	FL (TI	PA)		441	9 mi					
1:05H	8:36	9*	1	L	757	₩.					
	Eff. Sep. 7										
1:05H	8:54	9*	1	6 L	764	≗.					
		Disc	. Sep. 3								
1:05H	8:54	9*	1 X	(36 L	757	≗.					
		Disc	. Sep. 6								

Long Beach, CA (LGB)

(H) 800-	-22 1- 12 12	:		
SALT L	AKE CIT	Y, UT▲i	(SLC)	589 mi
6:45		4716▲		CR9
	Arri	ves 938a	eff Oct.	1
10:05	12:52	4634▲	0 6	CRJ
Dis	c. Sep. 2	4; Ops as	s 4719 e	ff Sep. 10
10:05	12:52	4719▲	0 X6	CR7
		. Sep. 7 -		
10:05	12:57	4634▲		CR7
		Disc. S		
10:16	1:03			CR7
		Eff. Oc		
12:24	3:10	4702▲		CRJ
		Disc. S		
12:28		4589▲	-	CR7
		. Sep. 7 -		
12:29	3:13		0 X6	CR7
		Eff. Oc		
12:29	3:14	4589▲		CRJ
	- 40	Eff. Oc		0.00
4:28	7:19			CR7
4:30	7.47	Disc. Se 4722▲		CRJ
4:30				
4:33		Sep. 7 - 4722 ▲		CRJ
4:33	7:24	4722 ▲ Eff. Oc	-	CHJ
6:12	0.50	4724▲		CRJ
0.12	0.55	Disc. S		Ono
6:22	9.09	4724▲		CRJ
VILL		. Sep. 8		
6:25	9:15		0 X236	CRJ
		Eff. Oc		00

FROM Loreto, Mexico (LTO)

(R) 01-800-123-4710

LOS ANGELES, CA ♣ F(LAX) 2:10 3:30 9252AS 0 X136 692 mi DH4

FROM Los Angeles, CA (LAX) **▲** DELTA

SKY CLUB

Kiosk location (R) 800-221-1212 (C) 800-352-2746 En Espanol (R) 800-511-9629

AMSTERDAM, NETHERLANDS (AMS) 5579 mi 2:00 9:15† 9379KL 0 X27 D 74M 2:00 9:15† 9379KL 0 27 D 747

FROM Los Angeles, CA

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meals	s Equip. Ent.
ANCHO		K ₽ (ANC)	2345 mi			F(ATL) (cont'd)	
8:55	1:34†		73H	1:00	8:20 Fff	1654 0 67 LF Sep. 11 - Sep. 17	757 😤
		Disc. Sep. 5		1:00	8:23	1654 0 X267 LF	763 🐣
				1:05	8:27	. Sep. 7 - Sep. 30 1654 0 2 LF	757 😤
ATLAN 1:15	TA, GA ▲ 8:25	. ⊮(ATL) 1662 0 7	1946 mi 757 😤•	1:05	8:30	Eff. Oct. 11 1654 0 LF	
1:15	8:29	Eff. Oct. 2 1662 0 X13	752	1:55	9:20		
Eff 1:15	. Sep. 8 - 8:29	Sep. 30; Ops 5 eff Se 1662 0 147	ep. 23 757 😤-	2:10	9:25	Disc. Sep. 6 1554 0 X145 LF	
1:15	Eff. 8:42	Sep. 25 - Sep. 29 1662 0 7	73H ≅ •	4:45	12:02 †	.7; Ops Daily eff Oct. (1454 0 X16 DF	6 73H 👺•
1:15	8:42	Disc. Sep. 4 1662 0 1	738 🐣	4:59	12:10 †	Disc. Sep. 6 1454 0 X12 DF	73H 😤•
1:15	8:42	Disc. Sep. 5 1662 0 47	757 😤	5:05	12:13†	. Sep. 7 - Sep. 30 1454 0 X126 DF	73H 😤
6:00	1:19		757 😤	5:05	12:13†	Eff. Oct. 2 1454 0 6 DF	738 🐣
6:00	Eff. Sep. 7 1:25	'; Arrives 1 12p eff Oc 46 0 X3 BF	rt. 1 757 😤-	10:45	6:02†		757 🐣
7:55	3:16		763 🐣	10:45	6:02†		757 🐣
7:55	3:17	1; Ops Daily eff Oct. 2054 0 3 BF		10:45	6:05 †		763 🐣
7:55	3:17		757 😤	10:45	6:05†	Sep. 15 - Sep. 25 2075 0 X127	763 😤
7:55	Eff. 3:20	Sep. 20 - Sep. 27 2054 0 X2 BF	763 🐣	10:55	6:09†	ep. 16; Ops 157 eff S 2075 0 7	753
		ep. 30; Ops X23 eff S		10.55	6-00+	Eff. Oct. 2	757 😤
7:55	3:23	Disc. Sep. 4	757 😤	10:55		ff. Oct. 1 - Oct. 7	757 😤
7:55	3:24	2054 0 6 BF Disc. Sep. 3	763 🐣	10:55		2075 0 2 Eff. Oct. 11 2075 0 7	738 😤
7:55	3:26	2054 0 5 BF Disc. Sep. 2	757 🐣	10:55	6:10†	Disc. Sep. 4	763 😤
7:55	3:26	2054 0 124 BF Disc. Sep. 6	763 🐣	10:55		. 5; Ops X2 eff Oct. 14	
9:00	4:05	16 0 X37 B Eff. Oct. 3	77L 🐣			Disc. Sep. 6	753 757 👺
9:00	4:21	16 0 3 B Eff. Oct. 5	757 🐣	10:55	6:17†	2075 0 6 Disc. Sep. 3	763 😤
9:00		16 0 23 B . Sep. 7 - Sep. 28	73H ≅ •	10:55	6:17† 7:06†	2075 0 145 Disc. Sep. 5	763 🖴
9:00	4:25 Disc. Sep	16 0 7 B . 23; Ops 145 eff Sep	738 ≅ - o. 5	11:45	Eff	. Sep. 7 - Sep. 30	
9:00	4:25	16 0 5 B Disc. Sep. 2	763 🛎	11:45	7:07†	Disc. Sep. 4	757 😤
9:00	4:25	16 0 147 B Disc. Sep. 1	77L 😤-	11:45	7:10†	2354 0 X367 Disc. Sep. 6	763 🐣
9:00	4:25 Eff.	16 0 47 B Sep. 25 - Sep. 29	77L 🐣	11:55	7:10†	2354 0 2 Eff. Oct. 4	757 😤
9:00	4:26 Eff.	16 0 6 B Sep. 10 - Sep. 24	757 😤	11:55	7:13†	2354 0 X2 Eff. Oct. 1	763 🐣
9:00	4:31	16 0 26 B Disc. Sep. 6	757	BANG	KOK, THA	ILAND (BKK)	8268 mi
10:15	5:32	200 0 X6 L Eff. Oct. 2	757 😤	12:40	11:05 †		332 🐣
10:20	5:39	200 0 X6 L . Sep. 7 - Sep. 29	752	12:40	11:05†	283* 1 D Disc. Sep. 2	333 🐣
10:20	5:45	200 0 7 L Disc. Sep. 4	738 🐣	12:40	11:05† Eff	283* 1 5 D . Sep. 9 - Sep. 23	333 🐣
10:20	5:47	200 0 X467 L Disc. Sep. 6	757 😤	12:40		283* 1 X25 D Eff. Oct. 1	77L 😤•
10:20	5:50	200 0 4 L Disc. Sep. 1	763 🐣	12:40	11:30 †	283* 1 25 D Eff. Oct. 4	777 🐣
11:45	7:08 Fff	1754 0 LF . Sep. 7 - Sep. 30	763 😤	1:00	11:05† Eff	283* 1 146 D . Sep. 3 - Sep. 29	777 😤
11:45	7:11	1754 0 X367 LF Disc. Sep. 6	763 🐣	CANCI	JN, MEXIC		2119mi
11:50	7:16	1754 0 67 LF Disc. Sep. 4	753	10:59		453 0 6 L Disc. Sep. 3	73H ≅ -
12:00	7:16 Eff. Oct		763 😤	11:00	5:36	453 0 6 L Eff. Oct. 1	738 🐣
12:55	8:26	2; Ops Daily en Oct. 1654 0 7 LF Disc. Sep. 4		11:05		453 0 6 L Sep. 10 - Sep. 24	738 🐣
12:55	8:29	1654 0 2 LF	753	CINICIN			1000 mi
12:55	8:29	Disc. Sep. 6 1654 0 6 LF	757 😤	7:00	2:18		1900 mi 73H ≅ -
12:55	8:29	Disc. Sep. 3 1654 0 145 LF	763 😤	7:10	2:20		73H ≅ -
1:00	8:20	Disc. Sep. 5 1654 0 267 LF	757 😤	7:10	2:29	. Sep. 7 - Sep. 30 2014 0 X367 BF	73H ≅ •
	Eff.	Sep. 20 - Sep. 25				Disc. Sep. 6	

						FRU	M LOS Aligeis	53, UA
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip	. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
CINCINI	NATI, OH	▲ F(CVG) (cont'd)			DETR0	IT, MI▲(DTW) (cont'd)	
8:00	3:09	2014 0 6 BF	73H	╩-	1:35	9:03	1806 0 LF	73H 👺
8:00	3:12	Sep. 10 - Sep. 24 2014 0 67 BF	73H	<u></u>	4:20	11:40	Disc. Sep. 6 1906 0 7 DF	73H 👺∙
		Disc. Sep. 4				Eff.	Sep. 11 - Sep. 25	
11:05	6:20	1814 0 LF		₩.	4:20	11:40	1906 0 15 DF	738 🐣
11:10	c. Sep. 3 6:19	0; Arrives 6 14p eff \$ 1814		90	4:20	±π.	Sep. 9 - Sep. 30 1906 0 34 DF	320
		Eff. Oct. 2		_			Sep. 7 - Sep. 29	
11:10	6:20	1814 0 4 LF	320		4:20	11:42	1906 0 145 DF	73H 👺
11:35	6:47	Eff. Oct. 6 1814 0 6 LF	757		4:26	11:48	Disc. Sep. 5 1906 0 X26 DF	320
	•	Eff. Oct. 1					Eff. Oct. 2	
11:14	6:30 †		320		10:45	6:13†	1406 0	757 👺
11:15	6:24†	Disc. Sep. 6 976 0 5	738	00_	10:55	6:10†	; Except Oct. 7 - Oct 1406 0 4	t. 8 777 😤•
		Sep. 9 - Sep. 23		_	10.00	0	Disc. Sep. 1	
11:15	6:25†		320	^	11:00	6:24†	1406 0 6	320
11:15		ep. 30; Ops 145 eff 976 0 1	Sep. 20 738		11:00	6:24†	Disc. Sep. 3 1406 0 2	73H ≅ -
		Eff. Oct. 3					Disc. Sep. 6	
11:15	6:29†	976 0 457 Eff. Oct. 2	320		11:00	6:24†	1406 0 15	757 🐣
		EII. UCt. 2			11:00	6:26†	Disc. Sep. 5 1406 0	757 👺
COLUM	BUS. OH	F (CMH)	1990	3 mi			Sep. 7 - Sep. 28	
10:40		1170 0 457	738		11:55	7:19†	790 0 4	757 🐣
		; Arrives 603a eff O		00			Disc. Sep. 1	
10:40	6:04↑	1170 0 457 Disc. Sep. 2	738	⇔-			RMANY(FRA)	5806 mi
		Disc. Gep. 2			8:30	9:35†	106* 1 D	752 😤
DAKAR,	SENEG/	AL (DKR)	626	6 mi	FRESN	0, CA (FA	IT)	208 mi
6:30		216* 1 26 D	752	₩.	7:40	8:35	7423AA 0 X7 F	ERD
					11:20 2:30	12:15 3:25	7414AA 0 X236 F 7446AA 0 F	ERD ERD
	T, MI▲(1979		5:45	6:40	7443AA 0 F	ERD
5:45	1:07		738	₩.				
5:45	1:08	Sep. 13 - Sep. 27 1506 0 X2 BF	757	00_			MEXICO (GDL)	1307 mi
0.40		Sep. 7 - Sep. 23		_	1:05	6:12 Arriv	9154AS 0 S es 6 11a eff Oct. 2	73H
5:45	1:08	1506 0 X267 BF	757	╩-	1:55	7:05	573 0 3 B	320
5:45	Eff. 1:14	Sep. 26 - Sep. 30 1506 0 BF	757	00			Disc. Sep. 7	
5.45		pt Sep. 7 - Sep. 30	131	<u> </u>	1:55	7:07	573 0 B Disc. Sep. 6	320
9:00	4:29	1606 0 BF						
		Sep. 30; Ops X6 eff 5)			HINA (CAN)	7246 mi
9:00	4:31	1606 0 7 BF Disc. Sep. 4	753		11:30	6:00 ‡	7831CZ 0	772
9:00	4:31	1606 0 X7 BF	763	₩.	GUATE	MALA CI	ΓY, GUATEMALA	
0.00	4.20	Disc. Sep. 6	763	00	(GUA)			2193 mi
9:00	4:32	1606 0 BF Eff. Oct. 1	103	-	12:50	6:32	457 0 B ; Arrives 628a eff Oc	757 😤
11:10	6:44	1706 0 6 LF	753		12:50	6:40	457 0 B	757 👺
		Disc. Sep. 3					Disc. Sep. 6	
11:15	6:41	1706 0 34 LF . Sep. 7 - Sep. 8	763	₩.	номог	.ULU, HI	A ₽(HNL)	2555 mi
11:15	6:41	1706 0 7 LF	763	₩.	8:45	11:27	2365 0 BF	763 😤
		Sep. 18 - Sep. 25					Disc. Sep. 6	
11:15	6:43	1706 0 26 LF Sep. 24 - Sep. 27	757	₩.	8:45	11:29	2365 0 BF	
11:15	6:43	1706 0 LF	763	₩.	2:55	п. Sep. /; 5:32	Arrives 1126a eff O 1559 0 LF	
	Eff.	Sep. 9 - Sep. 17					Disc. Sep. 6	
11:15	6:43	1706 0 X67 LF	763	₩.	2:55	5:35	1559 0 LF	753
11:15	6:43	Sep. 19 - Sep. 23 1706 0 145 LF	763	90	3:00	5:44	Eff. Oct. 1 1559 0 LF	753
		Sep. 26 - Sep. 30	. 00	_	5.00		Sep. 7 - Sep. 30	700
11:15	6:46	1706 0 7 LF	753		5:40	8:20	1149 0 LF	753
11:15	6:49	Disc. Sep. 4 1706 0 X367 LF	763	00_	Dis 5:45	sc. Sep. 3 8:24	0; Arrives 8 25p eff S 1149 0 LF	Sep. 7 753
11.15	0.43	Disc. Sep. 6	700		3.43	0.24	Eff. Oct. 1	733
11:18	6:47	1706 0 2 LF	753		INDIAN	IADOLIC		1014mi
11.10	6.47	Eff. Oct. 11 1706 0 15 LF	757	00	10:25	5:28†	IN ▲ F(IND) 962 0 X236	1814 mi 320
11:18	6:47	1706 0 15 LF Eff. Oct. 3	131	<u>-</u>			; Arrives 530a eff Oc	
11:18	6:50	1706 0 X15 LF	763	₩.	10:25		962 0 145	320
11,10		f. Oct. 1 - Oct. 9	700	00			Disc. Sep. 5	-
11:18	6:50	1706 0 X125 LF Eff. Oct. 12	763	□ •	IXTAP/	A /		
1:10	8:36	1806 0 X3 LF	73H	₩.		_'	MEXICO (ZIH)	1532 mi
		Eff. Oct. 3			10:45	4:21	7564AS 0 57 L	73H
1:10	8:36 Ff	1806 0 X23 LF f. Sep. 8 - Oct. 1	73H	—		Arriv	es 424p eff Oct. 2	
1:10	8:37	1806 0 23 LF	320		JOHAN	INESBUR	G, SOUTH AFRICA	
	Eff.	Sep. 7 - Sep. 28			(JNB)			10209 mi
1:10	8:37	1806 0 3 LF Eff. Oct. 5	320		10:15	5:00 †	200* 1 X6 D Eff. Oct. 2	757 😤
						_	LII. Oct. 2	
	ta Conne	erion'' *	Scher	halur	aircraft	change		203

FROM Los Angeles, CA

FROM LOS Aligeles, CA		
Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals	s Equip. Ent.
JOHANNESBURG, SOUTH AFRICA (JNB) (cont'd)	LOS CABOS, MEXICO (SJD) (cont'd) 10:55 2:15 8998AS 0 2 L	73G
10:20 5:10 [†] 200* 1 X467 D 752 ≅ - Disc. Sep. 29; Ops X6 eff Sep. 7	Disc. Sep. 6 1:20 4:45 7664AS 0 X23 L	734
10:20 5:10 [†] 200* 1 7 D 738 ≅ - Disc. Sep. 4	Arrives 443p eff Oct. 2	
10:20 5:10 † 200* 1 4 D 763 😤 Disc. Sep. 1	MAMMOTH LAKES, CA (MMH) 5:20 6:28 7657AS 0	255 mi DH4
KAHULUI, HI (OGG) 2485 mi	MANZANILLO, MEXICO (ZLO)	1338 mi
8:45 11:33 1197 0 BF 757 🛎 Eff. Sep. 7; Arrives 1125a eff Oct. 1	10:25 3:36 9022AS 0 6 L	73H
8:50 11:30 1197 0 BF 757 👺	Arrives 339p eff Oct. 8	
Disc. Sep. 6 5:55 8:30 1219 0 LF 757 ≅-	MEDFORD, OR (MFD) 8:55 10:58 9109AS 0	630 mi DH4
Eff. Oct. 1 5:55 8:32 1219 0 LF 757 ≅-	MEMPHIS, TN ▲ F(MEM)	1619mi
Disc. Sep. 6 5:59 8:40 1219 0 LF 757 😤	1:40 7:16 1820 0 X237	73H 😤•
Eff. Sep. 7 - Sep. 30	Eff. Sep. 8 - Sep. 30 1:40 7:16 1820 0 7	738 🐣
KANSAS CITY, MO ₽(MCI) 1362 mi	Eff. Sep. 11 - Sep. 25 1:40 7:20 1820 0 156	73H ≅ -
9:10 2:28 5745▲ 0 X367 B/ E75	Eff. Oct. 1	7011 ==
Disc. Sep. 6 9:15 2:36 5745▲ 0 X6 B/ E75	1:40 7:20 1820 0 7 Eff. Oct. 9	73H ≅ ₌
Eff. Sep. 7 - Sep. 30 9:20 2:38 5745▲ 0 X6 B/ E75	1:40 7:20 1820 0 4 Eff. Oct. 6	738 🐣
Eff. Oct. 2	1:40 7:25 1820 0 X137	73H ≅ •
KAUAI ISLAND, HI (LIH) 2615mi	Disc. Sep. 6 7:05 12:52 1920 0 2 BF	738 🐣
1:55 4:52 1735 0 LF 757 ≅- Disc. Sep. 6	Eff. Sep. 13; Arrives 1254p eff O	
1:59 4:55 1735 0 LF 757 🕾	7:05 12:53 1920 0 X26 BF Eff. Sep. 7; Arrives 12 55p eff Oc	
Eff. Sep. 7	7:45 1:29 1920 0 1 BF	
KONA, HI (KOA) 2504mi	Disc. Sep. 5 8:00 1:44 1920 0 X137 BF	320
1:55 4:32 1299 0 LF 757 ≅-Disc. Sep. 30; Ops 4 min. later eff Sep. 7	Disc. Sep. 6	73H ≅ ₌
1:59 4:34 1299 0 LF 757 ≅- Eff. Oct. 1	Disc. Sep. 4	/3H 🗀•
	9:59 3:44 2020 0 6 LF Eff. Oct. 1	320
LA PAZ, MEXICO (LAP) 835 mi 10:05 1:48 7622AS 0 136 DH4	9:59 3:45 1920 0 6 LF	320
	Eff. Sep. 10 - Sep. 24 12:25 6:04 2020 0 X26 LF	738 😤
LAS VEGAS, NV ►(LAS) 236 mi 7:00 8:11 4818 ▲ 0 CR9	Eff. Oct. 3	
Eff. Sep. 7; Arrives 8 12a eff Oct. 1	12:25 6:05 2020 0 2 LF Eff. Oct. 4	320
7:02 8:13 4818▲ 0 CR9 Disc. Sep. 6	12:25 6:05 2020 0 34 LF	738 🐣
8:30 9:40 4626▲ 0 CR9	Eff. Sep. 7 - Sep. 29 12:25 6:06 2020 0 X346 LF	320
Ops as 4631 eff Sep. 7 10:25 11:36 4817▲ 0 CR9	Eff. Sep. 9 - Sep. 30 12:25 6:14 2020 0 X6 LF	320
Arrives 1140a eff Oct. 1 12:00 1:11 4464 0 CR9	Disc. Sep. 6	320
Arrives 115p eff Oct. 1	12:25 6:15 2020 0 6 LF Disc. Sep. 3	73H 👺∙
1:58 3:15 4816▲ 0 X6 CR9 Eff. Oct. 2	MEXICO CITY, MEXICO (MEX)	1552 mi
2:00 3:11 4816▲ 0 X6 CR9	10:35 4:08 9064AS 0 L	73H
Disc. Sep. 30 3:32 4:50 4682▲ 0 CR9	11:25 5:00 † 8023AM 0 B	737
Eff. Oct. 1	Eff. Oct. 3; Arrives 455a eff Oct.	
3:39 4:50 4682▲ 0 CR9	11:25 5:00 † 8023AM 0 B Eff. Sep. 5 - Sep. 18; Ops X3 eff Se	737 ep. 12
Disc. Sep. 30; Ops 12 min. earlier eff Sep. 7 5:30 6:41 4620▲ 0 CR9	11:25 5:00 † 8023AM 0 X46 B	737
Arrives 642p eff Oct. 1	Eff. Sep. 19 - Oct. 2; Ops X3 eff Se	
7:00 8:11 4815 0 X6 CR9	11:25 5:00 † 8023AM 0 346 B Eff. Sep. 22 - Sep. 28	738
Eff. Sep. 7; Ops 10 min. later eff Oct. 2 7:05 8:16 4815▲ 0 X367 CR9	11:30 5:05† 8023AM 0 X12 B	737
Disc. Sep. 6 8:30 9:37 554 0 6 73H	Disc. Sep. 4	0040 mi
Eff. Sep. 10 - Sep. 24 8:30 9:37 554 0 X6 738	MIAMI, FL ▲ F(MIA) 10:35 6:32† 1168 0	2342 mi 738
Eff. Sep. 7 - Sep. 30	Eff. Oct. 1 10:35 6:35 † 1168 0 X5	700
8:45 10:01 554 0 6 73H Eff. Oct. 8	10:35 6:35† 1168 0 X5 Eff. Sep. 7 - Sep. 30; Ops X67 eff S	
8:45 10:01 554 0 X6 738	10:35 6:36† 1168 0 5 Eff. Sep. 9 - Sep. 23	320
Eff. Oct. 2 8:45 10:02 554 0 73H Disc. Sep. 6	10:35 6:43† 1168 0 Disc. Sep. 6	738
	MINNEAPOLIS 🏖 🗗	
LORETO, MEXICO (LTO) 692mi 10:05 1:25 9251AS 0 X136 DH4	ST. PAUL, MN (MSP)	1536 mi
	12:35 6:03 2268 0 7	738 😤
LOS CABOS, MEXICO (SJD) 910mi 10:55 2:15 8998AS 0 23 L 734	Disc. Sep. 4 12:35 6:03 2268 0 X137	753
Eff. Sep. 7; Arrives 2 13p eff Oct. 4	Disc. Sep. 6	.00

					FRO	м Lo	s Ange	eles, (CA
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equi	ip. Ent
MINNE. (cont'd		F/ST. PAUL, MN (I	•	NEW 0 10:25	RLEANS, 4:16	LA▲ F 1325	(MSY) (co		8 .
12:35	6:03	2268 0 1 Disc. Sep. 5	757 😤-	11:30	5:14	Disc. S 1766	ep.6 0 6 l	LF 738	₩.
12:35	6:09	2268 0 Eff. Oct. 1	320	11:50			- Sep. 24		
12:40	6:10	2268 0 X2	320			Eff. O	ct. 1		
12:40	6:10	Sep. 7 - Sep. 30 2268 0 2	757 🐣	4:20	10:08	980 Disc. S			
6:20	12:00	Sep. 13 - Sep. 27 2116 0 BF	753	6:30			0 X236 - Sep. 30		
6:30	12:02	Eff. Oct. 1 2116 0 BF	753	6:30	12:18†	980 Disc. S			₩.
Disc 7:38	c. Sep. 30 1:18); Arrives 12 13p eff 5 1212 0 BF	Sep. 7 757 😤	6:40	12:18†	980 Eff. O	0 X236 ct. 2	DF 738	₩.
7:55	1:28	Eff. Oct. 2 1212 0 X7 BF	757 😤		,	,	ARK, NJ		
7:55	1:32	Disc. Sep. 6 1212 0 BF	757 🐣		h St Helipo nattan Heli		nnedy; L-L Newark		
10:20	3:52	Sep. 7 - Sep. 30 1968 0 5 LF	319	6:30	2:59 J Exc	216 ept Sep	0 I . 6 - Oct. 1		₩.
10:20	3:52	Disc. Sep. 2 1968 0 7 LF	73H ≅ -	6:30	2:59 J Ef		0 246 3 - Oct. 1	B 752	₩.
10:20	3:52	Disc. Sep. 4 1968 0 124 LF	757 😤	6:30	2:59J	544	0 X246 - Sep. 30	B 752	₩.
10:25	3:58	Disc. Sep. 6 1968 0 6 LF	319	8:30 Dis	5:12J	106		B 752 ff Sep. 7	
10:25	Eff. 3:58	Sep. 10 - Sep. 24 1968 0 3 LF	320	8:30	5:15J	106 Eff. O	0	В 752	
		. 16; Ops X26 eff Sep 1968 0 X267 LF	o. 8	11:30	8:06J	1192	0 X67	L 752	85 -
10:25		Sep. 21 - Sep. 30 1968 0 2 LF	757 😤	11:30	8:10J	Eff. 0 121	0 X67	L 752	88 •
	Eff.	Sep. 13 - Sep. 27	73H ≅-	1:30	10:09J	Disc. So 1934	0	L 752	
10:27	4:06	1968 0 X26 LF Eff. Oct. 2		Dis 1:30	c. Sep. 30 10:10J	1934		eff Sep. 7 L 752	
10:27	4:06	1968 0 2 LF Eff. Oct. 4	738 😤	4:30	12:45J	Eff. O † 2362	ct. 1 0 X67	D 752	8 .
		2168 0 LF Sep. 19; Ops 17 eff S		4:30	12:52J	Disc. S † 2362	ep.6 0 X6	D 752	89.
12:10		2168 0 LF Sep. 20 - Sep. 30	757		ff. Sep. 7;		1258a ef 0 X6	f Oct. 2	
12:10	5:47	2168 0 LF Disc. Sep. 6	753	9:30	6:00J	Disc. S	ep. 6		<u>۔</u> چ
12:10	5:50	2168 0 2 LF Eff. Oct. 4	753			; Arrive	s 5 45a eff		
12:10	5:50	2168 0 15 LF Eff. Oct. 3	757 😤	11:30	7:55J	Disc. S	ep. 6		۳. ع.
12:10	5:53	2168 0 6 LF Eff. Oct. 15	757				s 745a eff		
12:10	5:53 Ffi	2168 0 X125 LF f. Oct. 1 - Oct. 13	763 🐣		ND, CA (37 mi
3:10	8:41	1668 0 LF	757 😤	7:25			- Sep. 30	CRJ	
3:10	8:47	Disc. Sep. 6 1668 0 26 LF	738 🐣	7:45	9:04	4656▲ Eff. O		CRJ	ı
3:10	8:47	Sep. 10 - Sep. 27 1668 0 X26 LF	757 😤	7:45	9:05	4656▲ Disc. S		CRJ	l
3:15	Eff 8:53	Sep. 7 - Sep. 30 1668 0 6 LF	738 🐣	11:10	12:33 Eff	4469▲		CRJ	l
3:15	8:53	Eff. Oct. 1 1668 0 X6 LF	757	11:15	12:32	4469▲ Eff. O	0	CRJ	I
6:05	11:34	Eff. Oct. 2 1568 0 X26 DF	738 😤	11:15	12:35	4439▲ Disc. S	0	CRJ	ı
6:05	11:34	Disc. Sep. 5	757 😤	2:50	4:10	4652▲	0 X367	CRJ	ı
6:20	11:51	Disc. Sep. 6 1568 0 X126 DF		2:50	4:10	Disc. S 4652▲	0	CRJ	ı
6:20		. Sep. 7 - Sep. 29	73H ≅ -	2:50	4:10	4652▲	0 X67	CRJ	I
6:20	11:52	Eff. Oct. 5 1568 0 X236 DF		2:55	4:18	Eff. Oc 4652▲	0 X6	CRJ	ı
		Eff. Oct. 2		6:25	7:43	4572▲		CRJ	ı
	REY, CA		267 mi	6:25	7:45		0 X37	CRJ	ı
9:25 4:15	10:25 5:20	7401AA 0 X6 F 7422AA 0 F	ERD ERD	6:25	7:45	Disc. S 4572▲	0 7	CR9)
8:25	9:25	7418AA 0 F	ERD	6:40	8:03	Disc. S 4572▲	ep. 4	CRJ	
NEW 01 10:25		LA▲ F(MSY) 1325 0 X6 LF	1670 mi 738 83- -	8:05			- Sep. 30	CRJ	
		3; Arrives 403p eff O		8:25	9:48	Eff. O 4798▲	ct. 1	CRJ	
		ep. 22; Ops X67 eff S		8:35			- Sep. 30	CRJ	
	7.01	Disc. Sep. 7	100 📭	0.00	9.00	Disc. S		Ond	
4 · "Do	Ita Conne		Schodulad	-:					205

FROM Los Angeles, CA

		,	<u> </u>							
Leave	Arrive	Fit(s) Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fr	eq. Meals	Equip	. Ent.
ORLAI	NDO, FL ▲	F(MCO)		2216 mi	PUERT	O VALLA	RTA, MEXICO	(PVR) (cont	'd)
10:10	6:01	1061 0	LF	738 🐣	10:20	3:18	7662AS 0 X	57 L ´`	73H	,
		. Sep. 7 - Se					t. 1; Except Se			24
10:10	6:14		X37 LF	738 🐣	10:20	3:18 F#	7662AS 0 X45 Sep. 19 - Sep.		73H	
10:35	6:18	Disc. Sep. 1061 0		738 🐣	10:20	3:18	7662AS 0 56		734	
10.00	0.10	Eff. Oct. 1		700		isc. Sep.	11; Ops X236			
11:05	6:58†	1063 0		738 😤	10:20	3:18			734	
		; Departs 1			10.00		Sep. 16 - Sep.		7011	
11:10	6:53†	1063 0	. 3	320	10:20	3:19	7662AS 0 X5 Eff. Oct. 3)/ L	73H	
11:15	6:57†	Eff. Oct. 5 1063 0	X3	738 🐣	10:20	3:19		57 L	734	
	0.01	Eff. Oct. 1		700 =			Eff. Oct. 2			
DADEE	TE EDEN	CH DUI ANI	ECIA (DD)	F) 4004 mi	11:00	4:06	741 0	6 L	738	₩.
10:30		CH POLYNI 8466AF 0		772	12:00	4:58	Disc. Sep. 3 9245AS 0	6 L	73H	
			430 D	112	12.00		es 459p eff O		7011	
	, FRANCE			5672 mi						_
		ulle; O-Orly	_		1		URHAM, NC (I		223	
3:30 6:45		† 8553AF 0 † 8549AF 0	D X2 D	77W 772	10:10	5:58†	1566 0 45		738	₩.
9:15		18609AF 0		77W	10:55	6:45†	Sep. 8 - Sep. 1566 0 45		738	8 -
9:15		8609AF 0		772	10.55	0.45	Eff. Oct. 2	"	700	
рин л	DEI DHIV	PA▲F(PH	II \	2401 mi	10:59	6:52 †	1566 0 45	5 7	738	₩.
10:25			X26	319			Disc. Sep. 2			
10.20	0.23	Eff. Oct. 2		010	BUME	ITALY (F	CU)		635	1 mi
DUOCE	A70/	DIIV\		070:	,	12:15	/	D	772	* 11111
	NIX, AZ ₽ (9:53	,	•	370 mi	0.20	12110	Disc. Oct. 2			
8:30	9:53	2448▲ 0 Disc. Sep.	2 6	CR9	3:25	12:15†		25 D	772	
8:30	9:53	4578 ▲ 0	Ü	CR7			Eff. Oct. 5			
	Eff.	. Sep. 7 - Se	p. 30		SACRA	MENTO	CA (SMF)		37	3 mi
8:30	9:53	4793▲ 0	X2	CR7	8:30	10:00		(3	CRJ	JIIII
8:32	9:54	Disc. Sep. 4578▲ 0	5	CR7	0.00	10.00	Disc. Sep. 6		0.10	
0.32	9.54	Eff. Oct. 1		Un1	8:35	10:05	4448▲ 0		CRJ	
11:50	1:13	4794▲ 0		CR7			; Arrives 959a			
		Disc. Sep. 3	30		12:30	2:00	4502▲ 0)		CRJ	
12:13	1:35	4794▲ 0		CR7	12:30	т. Sep. 7 2:00	; Arrives 154p 4502▲ 0		CRJ	
12:13	1:35	Eff. Oct. 2		CR9	12.00	2.00	Disc. Sep. 6		0.10	
12.13	1.55	4794▲ 0 Eff. Oct. 1		Una	4:20	5:40	4500▲ 0 23	36	CRJ	
5:35	6:58	4796▲ 0		CR9	4.00	5.50	Eff. Oct. 1		OD 1	
		es 654p eff	Oct. 1		4:30	5:50	4500▲ 0 X23 Eff. Oct. 2	16	CRJ	
8:35	9:58	4770▲ 0	477 0	CR7	4:30	6:00	4500▲ 0		CRJ	
8:55		60; Ops as 4 4770▲ 0	4// em S	ep. / CR7			0; Except Sep			
0.00		Eff. Oct. 1		OIII	8:10	9:32	4742▲ 0		CRJ	
DODT	AND OD			000:	8:30	10:00	Eff. Oct. 1 4742▲ 0		CRJ	
	8:40	▲ F(PDX)	DE	833 mi	0.30		Disc. Sep. 30		UNJ	
6:20		7680AS 0 res 8 44a eff	BF Oct 2	73H			2.00. 00p. 00			_
8:30	10:47	9261AS 0	BF	73H	SALTL	AKE CITY	', UT▲ F (SLC)	590) mi
1:25	3:39	9042AS 0			6:15	9:09	1404 0		757	
1.05	Eff. Oct. 3:39	2; Ops X26			6:15	9:12	Disc. Sep. 6 1404 0	3	752	
1:25		9042AS 0 f. Oct. 7 - O	56 LF	734	0.13		Sep. 14 - Sep.		132	
1:25	3:39	9042AS 0		734	6:15	9:12	1404 0 X		757	
		Eff. Oct. 1	1				Sep. 30; Ops X			2
1:25	3:41	9042AS 0	LF	73H	6:15	9:14	1404 0		757	
5:30	7:44	Disc. Oct. 9075AS 0		724	7:33	10:26	Eff. Oct. 1 4690 ▲ 0		CR9	
5.50		os 14 eff Se		730	7.00	10.20	Eff. Oct. 1		0113	
5:30		9075AS 0		73H	7:37	10:29	4690▲ 0		CR9	
		Eff. Sep. 3	0				Ops 2 min. ear			7
9:05	11:26	9041AS 0	36 S/	73G	10:20	1:07			CR7	
9:05	11:26	f. Oct. 5 - O 9041AS 0		720	10:20	1:08	Sep. 10 - Sep. 1414 0 X36		738	
9.00		. 2; Ops 16			10.20		Disc. Sep. 6		. 00	
9:05	11:26	9041AS 0			10:20	1:08	1414 0	7	757	
		Eff. Oct. 1					Disc. Sep. 4	_		
9:15		9041AS 0			10:20	1:08	4517▲ 0	6	CR7	
9:15		Oct. 1; Ops 9041AS 0	2 S/		10:20	1:09	Disc. Sep. 3 1414 0)	(6	320	
9.10	11.23	Disc. Sep.		730	10.20		Eff. Oct. 2		020	
9:15	11:29	9041AS 0	X2 S/	73H	10:20	1:10	1414 0 X23		320	
	Disc. Sep	o. 10; Ops 4		. 8	40		Sep. 8 - Sep.			
9:15	11:29	9041AS 0	X6 S/	73H	10:20	1:10 F#			757	
	Ŀ ff.	. Sep. 9 - Se	ep. 16		10:20	1:10	Sep. 7 - Sep. 4813▲ 0		CR7	
PUER1	TO VALLA	RTA, MEXIC	CO (PVR)	1217 mi			Eff. Oct. 1	-		
10:20	3:18	7662AS 0		73H	11:52	2:40	4580▲ 0		CR9	
10:00	0.40	Disc. Sep.		7011	11.50		Disc. Sep. 30		ODO	
10:20	3:18 Fff	7662AS 0 . Sep. 6 - Se		73H	11:53	2:44	4580▲ 0 Eff. Oct. 1		CR9	
	EII.	. Jop. 0 - 36	۲. ۱۷		L		001. 1			

					FRO	м Los Angele	s, CA
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent
SALTL	AKE CITY	', UT ▲ F(SLC) (conf	.'d)			D, CA ▲ F(SFO) (cor	
1:24	4:19	2204 0 Eff. Oct. 1	757	8:45	10:10	4663▲ 0 Eff. Oct. 1	CR9
1:27	4:20	2204 0	757	10:30	11:53	4820▲ 0	CR9
Disc. 4:10	Sep. 30; 7:01	Ops 5 min. earlier eft 2004 0 X23	Sep. 7 757	Dis 10:45	sc. Sep. 3 12:10	0; Ops as 4606 eff S 4606 ▲ 0	ep. 7 CR9
4.10	7.01	Eff. Oct. 1	101	10.45	12.10	Eff. Oct. 1	0113
4:14	7:03	2004 0 X236	757	11:30	12:53	4784▲ 0 3	CR9
4:14	7:05	. Sep. 8 - Sep. 30 2004 0 7	738	11:30	12:53	Disc. Sep. 7 4814▲ 0	CR9
4:14	7:05	Disc. Sep. 4 2004 0 X37	757	11.00	12:54	Disc. Sep. 6	CR7
4.14	7.05	2004 0 X37 Disc. Sep. 6	131	11:30		4784▲ 0 . Sep. 8 - Sep. 30	Ch1
4:15	7:04	2004 0 236	757	11:45	1:10	4784▲ 0	CR7
4:30	7:20	. Sep. 7 - Sep. 28 2004 0 23	757	12:30	1:53	Eff. Oct. 1 4720▲ 0	CR9
6:00	8:45	Eff. Oct. 4 1870 0 6	320	12:45	2:05	Disc. Sep. 30	CR9
0.00	0.40	Disc. Sep. 3	320		2.05	4720▲ 0 Eff. Oct. 1	Cha
6:00	8:45	1870 0 4	757	2:30	3:53	4597▲ 0 X236	CR9
6:00	8:50	Disc. Sep. 1 2332 0 X236	757	2:30	3:53	. Sep. 8 - Sep. 30 4821▲ 0 X367	CR9
6:26	ff. Sep. 8 9:11	; Arrives 854p eff Oc 1870 0 1	t. 2 73H	2:45	4:05	Disc. Sep. 6	CR9
0.20	9.11	Disc. Sep. 5	<i>1</i> 3H	2.45	4.05	4597▲ 0 X236 Eff. Oct. 2	Cha
6:42	9:25	1870 0 5 Disc. Sep. 2	757	3:30	4:53	4691▲ 0	CR9
		ызс. зер. 2		3:30	4:53	Disc. Sep. 6 4795▲ 0 3	CR9
		▲ F(SAN)	109 mi	3:30	4:54	Disc. Sep. 7 4795▲ 0	CR7
8:35	9:27 Arriv	4712▲ 0 res 925a eff Oct. 1	CRJ	3.50		Sep. 8 - Sep. 30	OH1
11:10	12:02	4519▲ 0	CRJ	3:45	5:05	4795▲ 0 Eff. Oct. 1	CR7
11:20	Sep. 30;	Ops 10 min. later eff 4519▲ 0	Sep. / CRJ	4:30	5:54	4770▲ 0 X236	CR7
4.50	0.44	Eff. Oct. 1	00.1	4:30	Eff. 5:54	. Sep. 8 - Sep. 30 4780▲ 0	CR7
1:50	2:41	4509▲ 0 X367 Disc. Sep. 6	CRJ			Disc. Sep. 6	OIII
1:54	2:45	4509▲ 0	CRJ	4:45	6:05	4780▲ 0 X236 Eff. Oct. 2	CR7
4:22	5:10	; Arrives 246p eff Oc 4635	CRJ	4:45	6:05	4780▲ 0 236	CR9
4:25	5:15	Eff. Oct. 1 4787▲ 0 X6	CRJ	6:30	7:53	Eff. Oct. 1 4598▲ 0	CR9
4:25		Disc. Sep. 6		6:30	Eff. 7:53	Sep. 7 - Sep. 30 4823▲ 0 X367	CR9
	5:15	4787▲ 0 6 Disc. Sep. 3	CR9		8:05	Disc. Sep. 6	
4:25	5:16 Eff	4787▲ 0 X236 . Sep. 8 - Sep. 30	CRJ	6:45		4598▲ 0 X236 Eff. Oct. 2	CR9
4:25	5:16 Eff.	4787▲ 0 26 Sep. 10 - Sep. 27	CR9	8:30	9:53	4608▲ 0 Disc. Sep. 30	CR9
4:25	5:17	4787▲ 0 3	CR7	8:45	10:07	4608▲ 0	CR9
6:30	7:20	Disc. Sep. 28 4789▲ 0	CR9			Eff. Oct. 1	
0-00	7.04	Eff. Oct. 1	000	9:15	10:30	SJU) 9153AS 0	308 mi DH 4
6:30	7:24	4789▲ 0 X367 Disc. Sep. 6	CR9	10:30	11:40	7405AA 0 F	ERD
6:30	7:24	4789▲ 0 X236	CR9	1:30 3:30	2:40 4:40	7407AA 0 X6 F 7433AA 0 F	ERD ERD
8:25	9:19	. Sep. 8 - Sep. 30 4575▲ 0 67	CR9	5:35	6:48	9185AS 0	DH4
		Disc. Sep. 4		6:30 9:20	7:40 10:30	7415AA 0 F 7439AA 0 F	erd erd
8:30	9:22 Eff	4447▲ 0 X3 . Sep. 8 - Sep. 30	CR7		Ops	5 min. earlier on 6	
8:30	9:24	4447▲ 0 3	CR9	9:55	11:10	7475AS 0	DH4
8:35	9:28	Disc. Sep. 28 4447▲ 0	CR7	7:55	BARBAR 8:35	A, CA (SBA)	89 mi ERD
0.20	10.01	Eff. Oct. 1	CDO	10:30	11:10	7428AA 0 X26 F 7424AA 0 F	ERD
9:30	10:24	4575▲ 0 X67 Disc. Sep. 6	CR9	2:10	2:50	7403AA 0 F	ERD
SVN EE	VNCISC	0, CA ▲ ₽ (SF0)	337 mi	1	FE, NM		710 mi
6:30	7:48	4819▲ 0 X37	CR9	10:50 10:50	1:45 1:45	7400AA 0 7 F 7413AA 0 X7 F	ERD ERD
6.00	7.50	Disc. Sep. 6	CDO		Excep	ot Sep. 12 - Sep. 17	
6:30		4593▲ 0 . Sep. 7 - Sep. 30	CR9	10:50	1:45 Eff.	7413AA 0 156 F Sep. 12 - Sep. 17	ERD
6:45	8:05	4593▲ 0 Eff. Oct. 1	CR9	SANTA	ROSA, C	A (STS)	399 mi
7:30	8:53	4536▲ 0	CR9	8:40	10:10	9104AS 0	DH4
7:30	8:53	Disc. Sep. 6 4771▲ 0 3	CR9	6:40	8:10	9115AS 0	DH4
7:30	8:54	Disc. Sep. 7 4771▲ 0 X6	CR7	SAO PA 11:30	\ULO, SP 9:25†	, BRAZIL ▲ (GRU) 121* 1 X67 D	6154mi 767 👺∙
	Eff	. Sep. 8 - Sep. 30				Disc. Sep. 30	.01 🗁
7:45	9:04	4771▲ 0 X6 Eff. Oct. 2	CR7	SEATTI	LE▲₽/T/	ACOMA, WA (SEA)	954 mi
8:30	9:53	4663▲ 0 Disc. Sep. 30	CR9	6:15	8:58	7679AS 0 X37 BF 1; Ops Daily eff Sep	
		Disc. 06p. 00		L .	D130. OCL	, Opa Daily eli Sep	

FROM Los Angeles, CA

FROM	Los Angeles, CA		
Leave	Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Eq	uip. Ent
SEAT1 6:15	TLE F/TACOMA, WA (SEA) (cont'd) 8:59 7679AS 0 BF 73H	SEOUL, KOREA (ICN) (cont'd) 12:30 5:30 † 7858KE 0 246 D 388	8
8:20	Eff. Oct. 2 11:04 7671AS 0 X2 BF 73G	Eff. Oct. 11 12:30 5:30 † 7858KE 0 D 77'	w
8:20		Eff. Sep. 26; Ops X246 eff Oct. 10 11:30 4:00	2
8:20	Eff. Sep. 19 - Sep. 24 11:04 7671AS 0 57 BF 73G	Arrives 430a eff Sep. 27 11:30 4:20	
8:20	Sep. 23 - Sep. 30; Ops X467 eff Sep. 26 11:04 7671AS 0 X13 BF 73H	Disc. Sep. 23; Arrives 5 20a eff Sep. 11:30 4:50 ‡ 7932KE 0 135 D 33	
8:20	Disc. Sep. 6 11:04 7671AS 0 46 BF 734	Eff. Sep. 26 11:50 4:20 ‡ 7860KE 0 D 74	4
8:20	Eff. Sep. 29 - Oct. 1 11:06 7671AS 0 BF 73G Eff. Oct. 3	Disc. Sep. 11 11:50 4:20 ‡ 7860KE 0 X1 D 74 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep.	-
8:40 10:10	12:50 9104AS 1 DH4 12:46 7668AS 0 X6 SF 73H	11:50 4:20 ‡ 7860KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30	
	Arrives 1250p eff Oct. 2	11:50 4:50 † 7860KE 0 D 74	4
12:00	2:34 7708AS 0 X6 LF 734	Eff. Oct. 1; Ops X246 eff Oct. 10	
12:00	Sep. 5 - Oct. 1; Ops Daily eff Sep. 12 2:34 7708AS 0 67 LF 734	11:50 4:50 ‡ 7860KE 0 246 D 771 Eff. Oct. 11	w
12:00	Disc. Sep. 4 2:34 7708AS 0 X6 LF 739 Disc. Sep. 2	SHANGHAI, CHINA (PVG) 64 12:30 5:30 † 7000MU 0 D 344	188 mi 6
12:00	2:39 7708AS 0 LF 734 Eff. Oct. 2		490 mi
12:30 Fff	3:09 9051AS 0 X17 LF 73G Sep. 6 - Sep. 15; Ops 247 eff Sep. 11	10:45 7:35 ‡ 17 0 D 77	L 😤
12:30	3:09 9051AS 0 X24 LF 73G Eff. Sep. 12 - Sep. 18	10:50 6:50 ‡ 17 0 D 77 Disc. Sep. 29; Ops X6 eff Sep. 21	L es-
1:00	3:34 7669AS 0 LF 734 Disc. Oct. 1		788 mi
1:00	3:40 7669AS 0 246 LF 73H Eff. Oct. 11	1:35 5:50 † 7730Cl 0 B 74 Departs 1255a eff Sep. 16	
1:00	3:40 7669AS 0 56 LF 73H Eff. Oct. 7 - Oct. 8	3:15 8:20† 7734Cl 0 X14 D 74 Eff. Sep. 16 - Oct. 2	
1:00	3:40 7669AS 0 X56 LF 734 Eff. Oct. 2; Ops 135 eff Oct. 10	3:15 8:20 † 7734Cl 0 X134 D 744 Eff. Oct. 4 - Oct. 9	
3:10	5:48 9051AS 0 X23 LF 73G Eff. Oct. 3; Ops Daily eff Oct. 10	3:15 8:20† 7734CI 0 X145 D 74 Eff. Oct. 11	
3:10 Eff.	5:48 9051AS 0 LF 734 Sep. 19 - Oct. 5; Ops X15 eff Sep. 28	3:55 8:10 [†] 7734Cl 0 D 74 Disc. Sep. 14; Ops X4 eff Sep. 5	4
3:55	6:36 9033AS 0 X125 LF 73G	TAMPA ▲ 🗗 / ST. PETERSBURG /	
3:55	6:36 9033AS 0 246 LF 73G		158 mi 8 ≅ -
3:55	Eff. Oct. 11 6:36 9033AS 0 X346 LF 734	Disc. Sep. 6 11:45 7:15† 933 0 X1 73	
3:55	Eff. Oct. 2 - Oct. 7 6:37 9033AS 0 LF 73G Disc. Sep. 8; Ops 47 eff Sep. 4	Eff. Oct. 1	Н ≅-
3:55	6:37 9033AS 0 X4 LF 734	Eff. Sep. 10 - Sep. 24	8 😤
5:05	Sep. 5 - Oct. 1; Ops Daily eff Sep. 12 7:39 9030AS 0 23 SF 73H	Eff. Sep. 8 - Sep. 30	· -
	Sep. 7 - Sep. 18; Ops 367 eff Sep. 14	11:45 7:21† 933 0 3 32	0
5:05	7:39 9030AS 0 X13 SF 734 Sep. 6 - Sep. 16; Ops 145 eff Sep. 12	Disc. Sep. 7 11:55 7:26† 933 0 1 320	0
5:05	7:39 9030AS 0 SF 739 Disc. Sep. 5	Eff. Oct. 3	
5:05	7:39 9030AS 0 X2 SF 739		473 mi
	Sep. 19 - Oct. 1; Ops X57 eff Sep. 26	H-Haneda; N-Narita 12:40 4:25N † 283 0 237 D 333	2 😤
5:05 5:05	7:40 9030AS 0 457 SF 73G Eff. Oct. 6; Ops X2 eff Oct. 10 7:40 9030AS 0 2 SF 73H	Disc. Sep. 25 12:40 4:25N † 283 0 D 333	3 ᢡ-
5:05	7:40 9030AS 0 2 SF 73H Eff. Oct. 11 7:40 9030AS 0 127 SF 734	Disc. Sep. 2 12:40 4:25N † 283 0 5 D 333	3 😤
	eff. Oct. 2 - Oct. 8; Ops 36 eff Oct. 5 8:49 7676AS 0 X23 SF 734	Eff. Sep. 9 - Sep. 23 12:40 4:25N † 283 0 X25 D 77	L 😤
Eff. S	ep. 12 - Oct. 1; Arrives 850p eff Sep. 19	Eff. Oct. 1 12:40 4:25N † 283 0 25 D 77	7 😤
6:15	8:49 7676AS 0 X23 SF 739 Disc. Sep. 11	Eff. Oct. 4	7 😤
6:15	8:55 7676AS 0 567 SF 73G Eff. Oct. 7	Eff. Sep. 3 - Sep. 29	. — L ——————————————————————————————————
6:15	8:55 7676AS 0 14 SF 73H Eff. Oct. 6	Eff. Sep. 2; Departs 635p eff Oct. 2	
6:15	8:55 7676AS 0 17 SF 734 Eff. Oct. 2 - Oct. 3	Disc. Sep. 1	, <u>.</u> . L &-
9:15	11:49 9055AS 0 S 73H Arrives 1154p eff Oct. 2	Departs 705p eff Oct. 1	
			080 mi
SEU!!	L, KOREA (ICN) 6002 mi	9:35 12:26 7684AS 0 457 LF 73	G
12:30		Eff. Oct. 6; Ops Daily eff Oct. 10 9:35 12:26 7684AS 0 23 LF 73	н
	Disc. Son 25: One Daily off Son 12	Eff Can 7 Can 19: One 267 off Can	

SEOUL, KOREA (ICN) 6002 mi								
12:30	5:10†	7858KE 0	X2	D	77W			
Di	sc. Sep. 2	25; Ops Daily	eff	Se	p. 12			
12:30	5:10 [†]	7858KE 0	2	D	772			
		Disc. Sep. 6						

1	A	FII/-) 04	-/-\ F			
Leave	Arrive	Fit(s) St	p(s) Freq	Meal	s Equip	. En
SEOUL 12:30	, KOREA 5:30†	(ICN) (CO 7858KE	0 246	D	388	
12:30	5:30†	Eff. Oct 7858KE 26; Ops X	0	D	77W	
11:30	4:00 ‡	7870KE	0 246	D	772	
11:30	4:20 ‡	es 430a e 7932KE	0 135	D	332	
11:30	4:50 ‡	3; Arrives 7932KE	0 135		332	
11:50	4:20‡	Eff. Sep 7860KE Disc. Sep	0	D	744	
11:50 Fff :	4:20 ‡ Sep. 13 -	7860KE Sep. 25; (0 X1		744 ep 1	9
11:50	4:20 ‡	7860KE Sep. 26 -	0 X67	D	744	•
11:50	4:50 ‡	7860KE	0	D	744	
11:50	4:50‡	1; Ops X2 7860KE Eff. Oct	0 246	D	77W	
SHANG 12:30	HAI, CHI 5:30 †	NA (PVG) 7000MU		D	6488 346	3 mi
SYDNE	Y. AUST	RALIA (S'	YD)		7490) mi
10:45	7:35‡	17 Eff. Oct	0	D	77L	
10:50	6:50‡ Disc. Sep	17 . 29; Ops	0	D Sep. :	77L 21	8
TAIPEI.	CHINES	E TAIPEI	(TPE)		678	3 mi
1:35		7730CI		B	744	
3:15	8:20 [†]	7734CI	0 X14	D	744	
3:15	8:20 [†]	7734CI	0 X134		744	
3:15	8:20 [†]	ff. Oct. 4 - 7734CI Eff. Oct	0 X145	D	744	
3:55	8:10 † Disc. Ser	7734Cl o. 14; Ops		D Sep.	744 5	
TAMPA	A ₽/ST.	PETERS	BURG/			
	WATÉR, 7:19†		0		2158 738	3 mi ജ
11:45	7:15†	Disc. Se			738	~
11:45	7:20 †	Eff. Oct 933	0 6		73H	2
11:45	Eff. 7:20 †	Sep. 10 - 933	Sep. 2 0 X6	4	738	8
11:45	Eff 7:21†		0 3)	320	
11:55	7:26†	Disc. Se 933 Eff. Oct	0 1		320	
TOKYN	. JAPAN		•		547	3 mi
H-Hane	da; N-Nar	ita	0 00-	_		
12:40	4:25N	Disc. Sep		D D	332	** **
12:40	4:25N	Disc. Se	p. 2		333	<u>=</u>
12:40		. Sep. 9 -	Sep. 23		333 77L	2
12:40 12:40	4:25N 4:25N	Eff. Oc	0 X25 t. 1 0 25		77T	1 2
		Eff. Oc	t. 4			1 2
1:00 6:55		. Sep. 3 -)	777	2
		; Departs			77L t. 2 777	<u>=</u>
7:25	10:30H 11:00H	Disc. Se			77L	1 2
		arts 705p		. 1		
	UVER, C	ANADA ((VR)		1080) mi
9:35	12:26 Eff. Oct.	7684AS 6; Ops Da	ily eff (Oct. 1	0	
9:35 9:35 Eff.	12:26 Eff. Oct. 12:26 Sep. 7 - S		ily eff (0 23 ps 367	Oct. 1 LF eff S	0 73H ep. 1	4

Leave Arrive Filts Stp(s) Freq. Meals Equip. Ent. VANCOUVER, CANADA (YVR) (cont'd) 9:35 12:26 7684AS 0 X346 LF 734 Eff. Sep. 30 - Oct. 8; Ops 36 eff Oct. 5 9:35 12:26 7684AS 0 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:35 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:36 12:26 7684AS 0 X2 LF 739 Disc. Sep. 5 9:37 7:05 9072AS 0 X23 L 738 Eff. Sep. 10 - Sep. 24 1:32 2:59 9242AS 0 X123 L 73H Eff. Sep. 22 ANT 0 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 (Tot. 2 1:32 3:00 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 10 - Sep. 24 1:20 7:33 390 0 6 L 73H Eff. Sep. 10 - Sep. 25 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 10 - Sep. 25 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 10 - Sep. 25 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 12; Arrives 704peff Oct. 2 1:33 7:05 9072AS 0 Z S 73G Disc. Sep. 4 1:00 Sign of Sep. 5 1:34 7:05 9072AS 0 Z S 73G Disc. Sep. 10 Sep. 24 1:27 7:05 9072AS 0 Z S 73G Disc. Sep. 10 Sep. 24 1:28 7:06 6:30 2184 0 X67 Eff. Sep. 10 Sep. 25 1:39 7:05 9072AS 0 X23 S 734 Disc. Sep. 10 Sep. 24 1:29 7:36 6:30 5680 0 6 E75 Eff. Oct. 1 1:31 7:20 6 6:21 472 0 6 L 320 Disc. Sep. 3 1:20 6:21 472 0 6 L 320 Disc. Sep. 3 1:26 6:31 472 0 6 L 320 Eff. Sep. 10 Sep. 24 1:29 7:36 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep. 25 1:30 6:30 5680 0 6 E75 Eff. Sep. 10 Sep		FROM Louisville, KY
VANCOUVER, CANADA YVR) (contrid) 9.365 1226 78048 O 3346 LF 734 9.36 7226 78048 O 326 LF 734 9.36 7226 78048 O 326 LF 735 9.36 7226 78048 O 32 LF 739 10.50 59.36 1226 78048 O 32 LF 739 10.50 59.10 12.50 780248 O 1 1 0 0 0 1 10.30 10.50 123.4710 10.50 11.30 19.30 0 0 L 7 734 11.50 732 1 11.40 19.50 19.50 11.50 723 1 11.40 19.50 19.50 11.50 723 30 0 0 0 L 7 73 8 8- 11.50 11.50 80 73 30 0 0 L 7 738 11.50 11.50 19.50 19.50 19.50 11.50 19.50 19.50 19.50 19.50 11.50 19.50 19.50 19.50 19.50 19.50 11.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19.50 19	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.	, , , , , , , , , , , , , , , , , , ,
9.35 12:26 7884AS 0 X346 LF 734 Eff. Sep. 3 Oct. 8: Ops 5 6erf Oct. 5 9:36 12:26 7884AS 0 X2 LF 739 9:35 12:26 7884AS 0 X2 LF 739 9:35 12:26 7884AS 0 X2 LF 739 9:36 12:26 7884AS 0 X2 LF 739 9:37 12:26 7884AS 0 X2 LF 739 9:38 12:26 7884AS 0 X2 LF 739 10:25 11:46 5026A 0 7 CR7 Disc. Sep. 4 10:25 11:46 5026A 0 7 CR7 Disc. Sep. 4 10:25 11:46 5026A 0 X2 CR7 Arrives 9:29 perf Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 9:29 perf Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 11:59 perf Oct. 2 11:25 12:26 11:49 18:13 0 X37 M88 18:22 13:13 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 13:20 1		
9.35 12:26 7884AS 0 LF 739 Disc. Sep. 5 10:25 9:35 12:26 7884AS 0 X2 LF 739 P:38 12:26 7884AS 0 X2 LF 739 P:39 12:26 7884AS 0 X2 LF 739 P:39 12:26 7884AS 0 X2 SF 734 Arrives 540 per flot Ct. 2 P:30 11:56 9058AS 0 S 734 Arrives 929 per flot Ct. 2 P:30 11:56 9058AS 0 S 734 Arrives 11:59 per flot Ct. 2 PROM Arrives 11:59 per flot Ct. 2 PROM Arrives 11:59 per flot Ct. 2 PROM PROM PROM PROM PROM PROM PROM PROM	9:35 12:26 7684AS 0 X346 LF 734	10:08 11:35 1522 0 15 D95
9:35 12:26 7684AS 0 X2 IF 739 Eff. Sep. 19 - Oct. 1; Ops X5 ref Sep. 26 2:40 5:31 7682AS 0 LF 73H Arrives 540p eff Oct. 2 3:09 9:19 9249AS 0 X3 SF 734 Arrives 929p eff Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 929p eff Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 929p eff Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 929p eff Oct. 2 9:00 123-4770 Interpretation Interpretation	9:35 12:26 7684AS 0 LF 739	10:09 11:30 5026▲ 0 67 CR7
2:40	9:35 12:26 7684AS 0 X2 LF 739	10:25 11:46 5026▲ 0 1 CR7
Arrives 540p eff Oct. 2 630 9:19 9249AS 0 X3 S F 734 Arrives 9129 peff Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 1159p eff Oct. 2 9:00 11:56 9058AS 0 S / 734 Arrives 1159p eff Oct. 2 11:35 2:06 1813 0 6 319 Eff. Sep. 10 - Sep. 24 11:37 7:20 390 0 6 L 738 11:37 7:20 390 0 6 L 757 Eff. Oct. 1 LOS ANGELES, CAA ►F(LAX) Disc. Sep. 4 1:32 2:59 9242AS 0 X23 L 73H Disc. Sep. 25; Ops X234 eff Sep. 5 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 25 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 27 - Sep. 29 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 25 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23 L 73H Eff. Sep. 17 - Sep. 24 1:32 2:359 9242AS 0 X23		
Arrives 129p eff Oct. 2	Arrives 5 40p eff Oct. 2	Disc. Sep. 6
Arrives 1159p eff Oct. 2		
FROM		Eff. Oct. 15
TALANTA, GA A F/ATL 1693mi		12:38 2:09 1813 0 X7 D95
1:15		12:38 2:16 5397▲ 0 7 CRJ
1:20 7:33 390 0 X23 L 738 85. Disc. Sep. 1 738 85. Disc. Sep. 4 737 86		2:07 3:34 1409 0 26 D95
1:31 7:20 390 0 6 L 757 Eff. Oct. 1 1:32 2:59 9242AS 0 X23 L 73H Disc. Sep. 25, Dps X234 eff Sep. 5 1:32 2:59 9242AS 0 14 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 28 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 28 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 29 12; Arrives 704p eff Oct. 2 1:32 3:00 9242AS 0 X123 L 73H Eff. Sep. 12; Arrives 704p eff Oct. 2 1:37 7:05 9072AS 0 Z S 73G Disc. Sep. 6 1:37 7:05 9072AS 0 Z S 73G Disc. Sep. 6 1:37 7:05 9072AS 0 Z S 73G Disc. Sep. 6 1:37 7:05 9072AS 0 Z S 73G Disc. Sep. 6 1:37 7:05 9072AS 0 Z S 73G Disc. Sep. 6 1:38 472 0 6 L 320 Eff. Oct. 1 1:30 6:12 472 0 6 L 320 Eff. Sep. 7: Sep. 30 1:32 6:18 472 0 6 L 320 Eff. Sep. 7: Sep. 24 FROM VIOLUTIVITIE, KY (SDF) Kilosk location	1:20 7:33 390 0 X23 L 738 ≅ -	2:07 3:34 1409 0 X26 M88
LOS ANGELES, CA A F(LAX) 910mi 1:32 2:59 9242AS 0 X23 L 73H Disc. Sep. 25; Ops X234 eff Sep. 5 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 25 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 4 L 734 Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 26 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 9242AS 0 X23 L 73H Eff. Sep. 3 Sep. 22 1:32 3:00 9242AS 0 X123 L 73H Eff. Oct. 2: Ops X23 eff Oct. 10 5:37 7:05 9072AS 0 S 734 Eff. Sep. 12; Arrives 704p eff Oct. 2 5:37 7:05 9072AS 0 S 734 Disc. Sep. 6 5:37 7:05 9072AS 0 X23 S 734 Disc. Sep. 11; Ops X2 eff Sep. 5 SALT LAKE CITY, UT ▲ F(SLC) 1221mi 3:19 6:12 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM LOUISVIIIe, KY (SDF) F Klosk location (R) 800-221-1212 (C) 502-387-6862 ATLANTA, GA ▲ F(ATL) 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 X67 M88 Disc. Sep. 6 7:10 8:43 5685A 0 E75 Disc. Sep. 6 7:10 8:43 5685A 0 E75 Disc. Sep. 6 7:20 8:52 5739A 0 E75 Eff. Oct. 1 7:30 9:02 5683A 0 E75 Eff. Sep. 7 - Sep. 30 0:05 Sep. 6 8:50 93 0577A 0 X67 EFJ Disc. Sep. 6 8:00 9:29 5730A 0 E75 Eff. Sep. 7 - Sep. 30 0:245 414 0 77 CRJ Eff. Sep. 7 - Sep. 30 0:245 0 X614 0 X367 319 Disc. Sep. 6 8:00 7:25 8:50 X614 0 X367 319 Disc. Sep. 6 8:00 7:27 1 1556 0 X67 M88 Eff. Sep. 7 - Sep. 30 0:28 6:30 50414 0 X367 319 Disc. Sep. 6 8:00 7:27 1 1556 0 X67 M88 Eff. Sep. 7 - Sep. 30 0:245 0 X6	1:31 7:20 390 0 6 L 757	2:08 3:40 5134▲ 0 CRJ
132 2:59 9242AS 0 X23 L 73H Eff. Sep. 25:09 x234 eff Sep. 5 1:32 2:59 9242AS 0 14 L 73H Eff. Sep. 26:05 x234 eff Sep. 30 1:32 2:59 9242AS 0 4 L 73H Eff. Sep. 26:05 x23 x 734 Eff. Sep. 8 - Sep. 22 1:32 3:00 9242AS 0 X23 L 73H Eff. Cot. 1; Ops 56 eff Sep. 30 1:37 7:05 9072AS 0 X123 L 73H Eff. Sep. 12; Arrives 704p eff Oct. 2 5:37 7:05 9072AS 0 X23 X 734 Disc. Sep. 6 1:37 7:05 9072AS 0 X23 X 734 Disc. Sep. 11: Ops X2 eff Sep. 5 SALT LAKE CITY, UT ♣ ▼(SLC) 3:19 6:12 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM LOUISVIILE, KY (SDF) F Klosk location (R) 800-221-1212 € (Fi. Sep. 1 1566 0 X167 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1566 0 X167 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:23 1566 0 M88 Disc. Sep. 6 7:10 8:43 5685A 0 E75 Disc. Sep. 6 7:10 8:43 5685A 0 E75 Disc. Sep. 6 7:10 8:43 5685A 0 E75 Disc. Sep. 6 7:20 8:52 5739A 0 E75 Disc. Sep. 6 7:20 8:52 5739A 0 E75 Eff. Oct. 1 7:30 9:02 5683A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 10:02 2265 0 X6 M88 Disc. Sep. 6 Eff. Sep. 7 - Sep. 30 8:30 10:02 2265 0 X6 M88 Disc. Sep. 6 Eff. Sep. 7 - Sep. 30 8:30 10:02 2265 0 X6 M88 Disc. Sep. 6 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep.		2:10 3:35 1409 0 X7 M88
Disc. Sep. 25: Ops X234 eff Sep. 5		
Eff. Sep. 28 - Oct. 1; Ops 56 eff Sep. 30 1:32 2:59 3/2428 0 4 L 734 Eff. Sep. 8 - Sep. 22 1:32 3:00 92/24S 0 N 23 S 734 Eff. Oct. 2; Ops X23 eff Oct. 10 5:37 7:05 9072AS 0 S 734 Eff. Sep. 12; Arrives 704p eff Oct. 2 5:37 7:05 9072AS 0 N 23 S 734 Disc. Sep. 11; Ops X2 eff Sep. 5 SALT LAKE CITY, UT ♣ F(SLC) 1221mi3 3:20 6:12 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM Louisville, KY (SDF) ★ Kiosk location (R) 800-221-1212 (C) 502-367-6862 ATLANTA, GA ♠ F(ATL) 321mi 6:00 7:21 1556 0 N 67 M88 Eff. Sep. 1556 0 N 67 M88 Eff. Sep. 1556 0 N 67 M88 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 6 7:20 8:52 5739 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:02 5683 A 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:03 5730 A 0 X136 Eff. Sep. 7 - Sep. 30 8:30 9:04 1 1 3 2 2 2 2 2 2 2 2 2 2 3 3 2 2 2 2 2	Disc. Sep. 25; Ops X234 eff Sep. 5	Eff. Oct. 1
1:32		
1:32 3:00 92/2AS 0 X123 L 73H Eff. Oct. 2; Ops X23 eff Oct. 10 5:37 7:05 9072AS 0 S 734 Eff. Sep. 12; Arrives 7 04p eff Oct. 2 5:37 7:05 9072AS 0 S 736 Disc. Sep. 6 5:37 7:05 9072AS 0 S 736 Disc. Sep. 6 5:37 7:05 9072AS 0 X23 S 734 Disc. Sep. 11; Ops X2 eff Sep. 5 SALT LAKE CITY, UT ♣ F(SLC) 1221mi 3:19 6:12 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM LOUISVIILE, KY (SDF) FKIOSK location (R) 800-221-1212 (C) 502-367-6882 ATLANTA, GA ♠ F(ATL) 321mi 6:00 7:21 1556 0 X67 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 N167 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 Disc. Sep. 6 7:20 8:52 5739 0 E75 Eff. Oct. 1 7:30 9:02 5683 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:57 2265 0 7 M88 Eff. Sep. 7 - Sep. 30 8:43 10:15 2265 0 7 M88 Eff. Sep. 7 - Sep. 30 8:45 10:15 2265 0 7 M88 Eff. Sep. 7 - Sep. 30 Eff. Oct. 3 10:08 11:35 1522 0 X6 M88 Eff. Sep. 7 - Sep. 15 10:08 11:35 1522 0 X6 M88 Eff. Sep. 7 - Sep. 15 10:08 11:35 1522 0 X6 M88 Eff. Sep. 7 - Sep. 15 10:08 11:35 1522 0 X6 M88 Eff. Sep. 7 - Sep. 29 Eff. Oct. 1 10:08 11:35 1522 0 X6 M88 Eff. Sep. 7 - Sep. 29 Eff. Oct. 2 Eff. Sep. 7 - Sep. 29 Eff. Oct. 3 Eff. Sep. 7 - Sep. 10 Eff. Sep. 7 - Sep. 30 E	1:32 2:59 9242AS 0 4 L 734	
5:37 7:05 9072AS 0 S 734 Eff. Sep. 12; Arrives 7 04p eff Oct. 2 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:38 2 11; Ops X2 eff Sep. 5 SALT LAKE CITY, UT ★ F(SLC) 3:19 6:12 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM LOUISVIILE, KY (SDF) ★ Kiosk location (R) 800-221-1212 (C) 502-367-6862 ATLANTA, GA★ F(ATL) Since Sep. 6 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X67 M88 Eff. Sep. 7 Sep. 10 Disc. Sep. 6 7:10 8:43 5685★ 0 E75 Eff. Sep. 7 Sep. 30 8:30 9:57 2265 0 6 M88 Disc. Sep. 6 7:20 8:52 5739♠ 0 E75 Eff. Sep. 7 Sep. 30 8:30 9:57 2265 0 6 M88 Disc. Sep. 6 8:45 10:15 2265 0 X6 M88 Eff. Sep. 7 Sep. 30 8:45 10:15 2265 0 7 M88 Eff. Sep. 7; Ops X7 eff Oct. 3 Eff. Oct. 1 10:04 11:30 1913 0 X67 D95 Eff. Oct. 3 10:04 11:30 1913 0 X67 D95 Eff. Sep. 7 Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 7 Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 7 Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 17 - Sep. 29	1:32 3:00 9242AS 0 X123 L 73H	5:03 6:30 5041▲ 0 57 CRJ
5:37 7:05 9072AS 0 2 S 73G Disc. Sep. 6 5:37 7:05 9072AS 0 X23 S 734 Disc. Sep. 11; Ops X2 eff Sep. 5 SALT LAKE CITY, UT ▲ F(SLC) 1221mi 3:19 6:12 472 0 6 L 320 Disc. Sep. 3 3:20 6:21 472 0 6 L 320 Eff. Cot. 1 3:26 6:18 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM LOUISVIILE, KY (SDF) FKIOSK location (R) 800-221-1212 (C) 502-367-6862 ATLANTA, GA ▲ F(ATL) 321mi 6:00 7:21 1556 0 X67 M88 Eff. Sep. 7: Sep. 16 6:00 7:21 1556 0 X167 M88 Eff. Sep. 7: Sep. 16 6:00 7:21 1556 0 X167 M88 Disc. Sep. 6 7:10 8:43 5685 0 M88 Disc. Sep. 6 7:20 8:52 5739 0 Eff. Cot. 1 7:30 9:02 5683 0 Eff. Sep. 6 7:22 58:57 5680 0 M88 Disc. Sep. 6 7:34 9:05 5693 0 X6 M88 Disc. Sep. 6 7:45 8:31 6081 0 0 6:46 6081 0 0 6:7 ERJ Disc. Sep. 6 7:45 8:31 6081 0 0 677 0 145 ERJ Disc. Sep. 5 DETROIT, MI ▲ (DTW) 306mi 6:30 7:53 6077 0 0 X67 ERJ Disc. Sep. 5 BEH. Sep. 7: Sep. 16 8:00 9:29 5730 0 0 E75 Disc. Sep. 6 7:20 8:52 5739 0 0 E75 Disc. Sep. 6 7:20 8:52 5739 0 0 E75 Eff. Oct. 1 7:30 9:02 5683 0 0 E75 Eff. Oct. 1 7:30 9:02 5683 0 0 E75 Eff. Sep. 7: Sep. 30 8:30 0 10:02 2265 0 X6 M88 Disc. Sep. 6 8:45 10:15 2265 0 M88 Eff. Sep. 7: Ops X7 eff Oct 3 Disc. Sep. 6 8:45 10:15 2265 0 7 M88 Eff. Sep. 7: Ops X7 eff Oct 3 Eff. Oct. 2 10:04 11:30 19:13 0 X67 D95 Eff. Oct. 1 10:08 11:35 1522 0 X5 M88 Eff. Sep. 7: Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 7: Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 7: Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 7: Sep. 15		
Disc. Sep. 6 Sep. 6 Sep. 7:05 9072AS 0 X23 S 734	Eff. Sep. 12; Arrives 704p eff Oct. 2	
Disc. Sep. 11; Ops X2 eff Sep. 5	Disc. Sep. 6	Disc. Sep. 6
SALT LAKE CITY, UT		Eff. Sep. 7 - Sep. 30
Disc. Sep. 3 Sep. 3 Sep. 4 Sep. 6 Cot. 1 Sep. 6 Cot. 1 Sep. 10 - Sep. 24 Sep. 10 - Sep. 25 Sep. 25 Sep. 25 Sep. 25 Sep. 25 Sep. 25 Sep. 26 Sep. 27 Sep. 30 Sep. 26 Sep. 26 Sep. 27 Sep. 30 Sep. 28 Sep. 28 Sep. 30 Sep.		
3:20 6:21 472 0 6 L 320 Eff. Cot. 1 3:26 6:18 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM Louisville, KY (SDF) Kiosk location (R) 800-221-1212 (C) 502-367-6862 ATLANTA, GAA F(ATL)		CINCINNATI OH A E/CVC) 92 mi
3:26 6:18 472 0 6 L 320 Eff. Sep. 10 - Sep. 24 FROM Louisville, KY (SDF) FROM Louisville, KY (SDF) FKiosk location (R) 800-221-1212 (C) 502-367-6862 ATLANTA, GA▲F(ATL) 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X167 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 Disc. Sep. 6 6:00 7:23 1556 0 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 X167 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 X167 M88 Eff. Sep. 7 - Sep. 30 8:00 9:29 5730	3:20 6:21 472 0 6 L 320	6:00 6:46 6081▲ 0 X67 ERJ
Promise Pro	3:26 6:18 472 0 6 L 320	7:45 8:31 6081▲ 0 67 ERJ
Disc. Sep. 5 Disc. Sep. 5		
		Disc. Sep. 5
ATLANTA, GA	—	DETROIT, MI▲(DTW) 306 mi
ATLANTA, GA ▲ F(ATL) 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X167 M88 Eff. Sep. 19; Arrives 723a eff Oct. 3 6:00 7:21 1556 0 X167 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 Bisc. Sep. 6 7:20 8:52 5739▲ 0 E75 Disc. Sep. 6 7:20 8:52 5739▲ 0 E75 Eff. Oct. 1 7:30 9:02 5683▲ 0 E75 Eff. Sep. 7 - Sep. 30 8:30 9:57 2265 0 6 M88 Disc. Sep. 3 8:30 9:57 2265 0 6 M88 Disc. Sep. 6 8:45 10:15 2265 0 X6 M88 Eff. Sep. 7 - Sep. 30 8:45 10:15 2265 0 7 M88 Eff. Oct. 3 8:45 10:15 1 2265 0 7 M88 Eff. Oct. 3 8:45 10:15 1 2265 0 7 M88 Eff. Oct. 3 8:46 10:15 1 2265 0 X6 M88 Eff. Oct. 3 8:47 10:04 11:30 1913 0 X67 D95 Eff. Oct. 3 Eff. Oct. 3 Eff. Oct. 1 10:08 11:35 1522 0 X5 M88 Eff. Sep. 17 - Sep. 29 8:00 9:29 5697▲ 0 1 Disc. Sep. 5 8:00 9:29 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:29 5697▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:29 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X137 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X136 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 X136 E75 Disc. Sep. 6 8:00 9:30 5730▲ 0 E75 Eff. Sep. 7 - Sep. 10 8:00 9:30 5730▲ 0 E75 Eff. Sep. 7 -		
ATLANTA, GAA ► (ATL) 6:00 7:21 1556 0 X67 M88 Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X167 M88 Eff. Sep. 7 - Sep. 16 6:00 7:21 1556 0 X167 M88 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 Disc. Sep. 6 7:10 8:43 5685	(C) 502-367-6862	
Eff. Sep. 19; Arrives 7 23a eff Oct. 3 6:00 7:21 1556 0 X167 Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 8:03 9:28 5730	, ,	Disc. Sep. 5
Eff. Sep. 7 - Sep. 16 6:00 7:23 1556 0 M88 Disc. Sep. 6 7:10 8:43 5685		
6:00 7:23 1556 0 M88 8:03 9:28 5730 0 E75 Disc. Sep. 6 7:10 8:43 5685 0 E75 Disc. Sep. 6 7:20 8:52 5739 0 E75 Eff. Oct. 1 7:30 9:02 5683 0 E75 Eff. Sep. 7- Sep. 30 8:30 9:57 2265 0 6 M88 Disc. Sep. 6 8:45 10:15 2265 0 X6 M88 Eff. Sep. 7- Sep. 30 8:45 10:15 2265 0 7 M88 Eff. Sep. 7- Sep. 30 8:46 10:15 2265 0 7 M88 Eff. Oct. 3 8:47 19:30 19:3 0 X67 Eff. Oct. 3 8:48 5002 0 3 CRJ Eff. Sep. 7- Sep. 30 8:49 10:15 2265 0 7 M88 Eff. Oct. 3 8:40 11:30 19:3 0 X67 Disc. Sep. 6 8:45 10:15 2265 0 7 M88 Eff. Oct. 3 8:45 10:15 2265 0 7 M88 Eff. Oct. 3 8:45 10:15 2265 0 7 M88 Eff. Oct. 3 8:46 10:15 2265 0 7 M88 Eff. Oct. 3 8:47 13:4240 0 X2 CRJ Eff. Oct. 2 Eff. Sep. 7- Sep. 10 2:48 4:17 3990 0 CRJ Disc. Sep. 6 6:48 4241 0 X26 CRJ Eff. Sep. 8- Sep. 30 S:15 6:48 5202 0 3 CRJ Disc. Sep. 6 6:41 6071 0 7 ERJ Eff. Oct. 9 Eff. Oct. 1 10:08 11:35 1522 0 X5 M88 Eff. Sep. 17 - Sep. 29		
7:10 8:43 5685 Disc. Sep. 6 7:20 8:52 5739 Eff. Oct. 1 7:30 9:02 5683 Disc. Sep. 6 7:30 9:02 5683 Eff. Sep. 7 - Sep. 30 8:30 9:57 2265 0 6 M88 Disc. Sep. 6 8:45 10:15 2265 0 Eff. Sep. 7 Ops X7 eff Oct. 3 8:45 10:15 2265 0 7 M88 Eff. Sep. 7 Ops X7 eff Oct. 3 8:45 10:15 2265 0 7 M88 Eff. Oct. 9 10:04 11:30 1913 0 X67 D95 Eff. Oct. 3 10:04 11:35 1522 0 346 M88 Eff. Oct. 1 10:08 11:35 1522 0 X5 Eff. Sep. 12 Sep. 30 11:35 1522 0 X5 Eff. Sep. 29 11:35 1522 0 X5 Eff. Sep. 12 Sep. 30 11:35 1522 0 X5 Eff. Sep. 12 Sep. 30 11:35 1522 0 X5 Eff. Sep. 12 Sep. 30 11:35 1522 0 X5 Eff. Sep. 12 Sep. 30 11:35 1522 0 X5 Eff. Sep. 12 Sep. 30 11:35 1522 0 X5 Eff. Sep. 13 12:58 6089 Disc. Sep. 3 11:35 1522 0 X5 Eff. Sep. 17 - Sep. 19 11:35 1522 0 X5 Eff. Sep. 17 - Sep. 29	6:00 7:23 1556 0 M88	8:03 9:28 5730▲ 0 E75
7:20 8:52 5739 0	7:10 8:43 5685▲ 0 E75	11:35 12:58 6089▲ 0 X136 ERJ
7:30 9:02 5683 0 E75 Eff. Sep. 7 - Sep. 30	7:20 8:52 5739▲ 0 E75	2:45 4:13 4240▲ 0 X2 CRJ
8:30 9:57 2265 0 6 M88 2:45 4:19 3094 0 X6 CRJ Disc. Sep. 3 8:30 10:02 2265 0 X6 M88 Disc. Sep. 6 8:45 10:15 2265 0 M88 Eff. Sep. 7: Ops X7 eff Oct. 3 8:45 10:15 2265 0 7 M88 5:15 6:48 4241 0 X26 CRJ Eff. Sep. 7: Ops X7 eff Oct. 3 8:45 10:15 2265 0 7 M88 5:15 6:48 5202 0 3 CRJ Disc. Sep. 6 10:04 11:30 1913 0 X67 D95 Eff. Oct. 3 10:04 11:30 1913 0 67 M88 5:18 6:41 6071 0 7 ERJ Eff. Oct. 1 10:08 11:35 1522 0 X5 M88 5:18 6:44 6071 0 2 ERJ Eff. Oct. 4	7:30 9:02 5683▲ 0 E75	2:45 4:13 4240▲ 0 X127 CRJ
8:30 10:02 2265 0 X6 M88 Disc. Sep. 6 8:45 10:15 2265 0 M88 Eff. Sep. 7; Ops X7 eff Oct. 3 8:45 10:15 2265 0 7 M88 Eff. Oct. 9 10:04 11:30 1913 0 67 M88 Eff. Oct. 3 10:08 11:35 1522 0 X5 M88 Eff. Sep. 15 10:08 11:35 1522 0 X5 Eff. Sep. 29 8:48 4:17 3990 0 CRJ Disc. Sep. 6 5:15 6:48 4241 0 X26 CRJ Eff. Sep. 8 - Sep. 30 5:15 6:48 5202 0 3 CRJ Disc. Sep. 7 10:04 11:30 1913 0 67 M88 5:16 6:45 4016 0 X367 CRJ Disc. Sep. 6 10:04 11:30 1913 0 67 M88 Eff. Oct. 9 10:08 11:35 1522 0 X5 M88 5:18 6:44 4131 0 X26 CRJ Eff. Oct. 9 10:08 11:35 1522 0 X5 M88 5:21 6:44 6071 0 2 ERJ Eff. Oct. 4	8:30 9:57 2265 0 6 M88	2:45 4:19 3094▲ 0 X6 CRJ
8:45 10:15 2265 0 M88 Eff. Sep. 7; Ops X7 eff Oct. 3 Eff. Sep. 8 - Sep. 30 8:45 10:15 2265 0 7 M88 5:15 6:48 4241	8:30 10:02 2265 0 X6 M88	2:48 4:17 3990▲ 0 CRJ
8:45 10:15 2265 0 7 M88 5:15 6:48 5202 0 3 CRJ 10:04 11:30 1913 0 X67 D95 Eff. Oct. 3 10:04 11:30 1913 0 67 M88 5:18 6:41 6071 0 7 ERJ 10:08 11:35 1522 0 X5 Eff. Oct. 3 10:08 11:35 1522 0 X5 Eff. Sep. 17 - Sep. 15 10:08 11:35 1522 0 X5 Eff. Sep. 17 - Sep. 29	8:45 10:15 2265 0 M88	5:15 6:48 4241▲ 0 X26 CRJ
10:04 11:30 1913 0 X67 D95 Eff. Oct. 3 10:04 11:30 1913 0 67 M88 5:16 6:45 4016 0 X367 Disc. Sep. 6 10:04 11:30 1913 0 67 M88 5:18 6:41 6071 0 7 ERJ 10:08 11:35 1522 0 346 M88 5:18 6:44 4131 0 7 Eff. Oct. 9 10:08 11:35 1522 0 X5 M88 5:21 6:44 6071 0 2 ERJ Eff. Sep. 17 - Sep. 29	8:45 10:15 2265 0 7 M88	5:15 6:48 5202▲ 0 3 CRJ
10:04 11:30 1913 0 67 M88 Eff. Oct. 1 10:08 11:35 1522 0 346 M88 Eff. Sep. 7 - Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 17 - Sep. 29 Eff. Sep. 20 Eff.	10:04 11:30 1913 0 X67 D95	5:16 6:45 4016▲ 0 X367 CRJ
10:08 11:35 1522 0 346 M88 Eff. Sep. 7 - Sep. 15 10:08 11:35 1522 0 X5 M88 Eff. Sep. 17 - Sep. 29	10:04 11:30 1913 0 67 M88	5:18 6:41 6071▲ 0 7 ERJ
10:08 11:35 1522 0 X5 M88 5:21 6:44 6071 0 2 ERJ Eff. Sep. 17 - Sep. 29 Eff. Oct. 4	10:08 11:35 1522 0 346 M88	5:18 6:44 4131▲ 0 X26 CRJ
	10:08 11:35 1522 0 X5 M88	5:21 6:44 6071▲ 0 2 ERJ

Lauievilla KV

FROM	Louis	ville,	KY					
Leave	Arrive	Fit(s)	Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
DETRO 5:22	IT, MI ▲ 6:51	` 5869▲	0 2	E70	MEMPH 2:05	3:58	F(MEM) (cont'd) 4219▲ 0 6	CRJ
7:38	Eff. 9:05		8 - Sep. 27 0 X267	CRJ	2:05	Eff. 3:59	Sep. 10 - Sep. 24 4031▲ 0 6 Eff. Oct. 1	CRJ
					4:18	6:13	4031▲ 0 X6	CRJ
MEMPI 7:45	HIS, TN⊿ 8:00	6073▲	0 X37	319mi ERJ	4:18	ff. Sep. 7 6:16	; Arrives 6 11p eff Oc 4031▲ 0 X367 Disc. Sep. 6	t. 2 CRJ
7:45	8:03	Disc. S 6073▲ Disc. S	0 7	ERJ	FROM			
8:20 E	8:38 ff. Sep. 7	6073▲		ERJ ct. 2			g (LUX)	
9:15	9:33	6073▲	0 6 es 9 34a eff C	ERJ	6:20	RDAM, N 7:25	IETHERLANDS (AMS 9305KL 0 X7 S	5) 196 mi F70
5:47	6:03		0 124	CRJ	11:20	12:25	9482KL 0 S	F70
5:47	6:03	5603▲ Disc. S	0 57	CRJ	FROM Lyon,	Franc	e	
6:25 E	6:42 ff. Sep. 7	5324▲ ; Depart	0 X6 s 6 20p eff C	CRJ oct. 2		-640-005 upery (LY	'S); R-Part-Dieu Rail (λ	(YD)
MINNE	APOLIS 4	A P /			AMSTE	RDAM. N	IETHERLANDS (AMS	3) 455 mi
	UL, MN (603 mi	6:55L	8:40	8376AF 0	CRK
6:45	7:50	5740▲		E75	12:00L	1:35	8380AF 0 57	CRK
7:05	8:11	5740▲		E75	12:00L	1:35	ps X5 eff Oct. 3 8380AF 0 X5 Disc. Sep. 3	318
7:15	8:19	t. 1; Ops 5740▲ Disc. S		E75	12:00L	1:35 Ef	8380AF 0 X57 f. Sep. 5 - Oct. 1	318
9:30	10:37 Eff.	5840▲		E75	12:00L	1:35	8380AF 0 5 Eff. Oct. 7	318
9:35	10:40	4203▲ Disc. S	Sep. 4	CRJ	BRUSS 8:20L	,	GIUM (BRU) 8326AF 0 X67 S	359 mi ER4
9:35	10:40	5755▲ Disc. S	Sep. 5	E75		ITALY (I		200 mi
11:21 1:22	12:25	4203▲ Disc. S 3774▲		CRJ CRJ	I-Linate; 8:35L	9:35X	nsa; P-Parma 8406AF 0 6	ER3
1:22			3 - Sep. 27	E75	8:35L	9:35X	Disc. Sep. 24 8406AF 0 X67	ER4
1:23	Eff 2:30	. Sep. 7 5771 ▲	- Sep. 24 0 X267	E75	8:35L	9:35X	Disc. Sep. 23 8406AF 0 X7 Eff. Sep. 26	ER4
1:26	2:25	2683▲	0 267	CRJ		FRANCE		252 mi
1:26	2:25	ff. Oct. 2 2683▲ Eff. Oc	0 126	CRJ	7:30L	8:40C	ılle; O-Orly 8611AF 0 X7 S	319
1:26	2:25	4104▲ Eff. Oc	0 5	CRJ		8:40C	Ops 15 min. earlier ef 8611AF 0 7 S min. earlier eff Oct. 2	320
1:26 Eff.	2:30 Oct. 1 -	5697▲		E75 Oct. 6	7:30L	8:40C	8611AF 0 X7 S . 15; Ops 46 eff Sep.	318
1:27	2:30	5763▲ Disc. S		E75	7:30L	8:40C	8611AF 0 X47 S Sep. 12 - Sep. 17	319
7:20	8:24	4319▲ Disc. S	Sep. 6	CRJ		11:55C 11:55C	8341AF 0 X67 8341AF 0 67	318 319
7:42 7:42	8:44 8:46	2562▲ Eff. O	ct. 1	CRJ	10:45L		Ops 7 eff Oct. 2 8341AF 0 6	320
1:42		4085▲ . Sep. 7	0 X6 - Sep. 30	CRJ	ROMF	ITALY (F	Eff. Oct. 8	449 mi
FROM		' V /I DI	-,		8:45Ĺ	10:15	8394AF 0 X67 S	CRJ CRK
	ock, T		3)		FROM	10:15	8394AF 0 6 B	CRK
-				1010 :		son, W	/I (MSN)	
5:55	AND, OF 11:27	3955▲	1 X7	1216mi CRJ	` '	221-1212		70.1
MENADI	JIC TN 4	Disc. S	-	600:	6:00	FA, GA ▲ 9:17	5121▲ 0 6	704 mi CRJ
5:55	HIS, TN⊿ 7:55	3955▲	0 X7	683 mi CRJ	6:45 Ef	9:54	Disc. Sep. 3 5121▲ 0	CRJ
6:00	7:55	Disc. S ∆3955 Arrive	0 X6	CRJ	6:55	f. Sep. 7; 10:06	Arrives 10 03a eff O 5121▲ 0 X6	ct. 1 CRJ
6:59	т. Sep. <i>1</i> 8:53	3955≜ Eff. O		CRJ	10:46	1:57	Disc. Sep. 6 5068▲ 0 Eff. Oct. 1	CRJ
7:00	8:55 Eff.	3955▲		CRJ	10:50	1:56 Eff.	4997▲ 0 . Sep. 7 - Sep. 30	CRJ
11:39	1:35	4219▲ Disc. S	. 0	CRJ	3:29	6:37	5367▲ 0 X367 Disc. Sep. 6	CRJ
11:50	1:43		0 X6	CRJ	4:43	7:58	5367▲ 0 X6 Eff. Oct. 2	CRJ
11:50	1:45 Eff	4219▲	0 X26 - Sep. 30	CRJ	4:45	7:55 Eff.	4896▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
		in hold						

						FROM Madi	son, WI
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	Meals Equip. Ent
CINCIN 8:00	INATI, OF 10:20	1 ▲ F(CVG) 6074 ▲ 0	371 mi ERJ	DETRO 2:37	IT, MI ▲ 5:04	(DTW) (cont'd) 3068▲ 0 X67	CRJ
8:00		. Sep. 7 - Sep. 30 6074▲ 0 X67	ERJ	2:41	Eff. 5:08	Sep. 26 - Sep. 30 3058▲ 0	CRJ
8:00	10:27	Eff. Oct. 3 3222▲ 0 7	CRJ	2:43	5:13	Eff. Oct. 1 3796▲ 0 7	CRJ
		Eff. Oct. 2		2:48	5:12	Disc. Sep. 4 5891▲ 0 7	E70
				4:23	6:46	Eff. Oct. 9 4183▲ 0 X2	CRJ
	IT, MI▲		312 mi	Eff. S 4:23	Sep. 7 - Se 6:46	ep. 24; Ops X247 e 4183	ff Sep. 17 CRJ
5:30	7:54	4290▲ 0 X367 Eff. Oct. 6	CRJ	4:24		Sep. 25 - Sep. 30 3867▲ 0 X127	CRJ
5:30	7:55	4953▲ 0 3 Eff. Oct. 5	CR7	4:24		1; Ops X267 eff O	
5:30	8:00	4118▲ 0 245 Disc. Sep. 6	CRJ	4:24	6:51	Eff. Oct. 15 5772▲ 0 7	E75
5:35 5:35	7:53 Eff. 8:00	5513▲ 0 3 Sep. 14 - Sep. 28 2981▲ 0 3	CR7 CRJ	4:24	6:52	Eff. Oct. 9 5888▲ 0 17	E70
5:35	8:03	Disc. Sep. 7 4188▲ 0 X37	CRJ	4:24	6:55	ff. Oct. 2 - Oct. 3 3180 ▲ 0 2	CRJ
5:35		Sep. 8 - Sep. 17 4188 ▲ 0 X357	CRJ	4:25	6:43	Eff. Oct. 4 5423▲ 0 X267	CR7
5:35		Sep. 19 - Sep. 24 4188▲ 0 X367	CRJ	4:25	6:45	Disc. Sep. 5 5423▲ 0 267	CRJ
5:40		Sep. 26 - Sep. 30 4290▲ 0 6	CRJ	4:26	6:48	Disc. Sep. 6 1250 0 2	319
6:30	8:50	Eff. Oct. 1 872 0 X12	320	6:17	8:36	Sep. 13 - Sep. 27 5426▲ 0 X26	CR7
	Eff. Oct.	1; Ops Daily eff Oct.	10	6:17	Eff 8:36	f. Sep. 8 - Sep. 16 5426▲ 0 137	CR7
6:30	8:50 E	5873▲ 0 12 ff. Oct. 3 - Oct. 4	E70		Sep. 19 - 3	Sep. 29; Ops 134 e	ff Sep. 26
6:30	9:00	4130▲ 0 7 Disc. Sep. 4	CRJ	6:17	8:39	3224▲ 0 3 Disc. Sep. 7	CRJ
6:35	8:53	872 0 X137 Disc. Sep. 6	319	6:30		5327▲ 0 137 ff. Oct. 2 - Oct. 5	CR7
6:35	8:54	872 0 1 Disc. Sep. 5	D95	6:30	8:53	5327▲ 0 13 Eff. Oct. 10	CR7
6:35	8:55 Eff	872 0 . Sep. 7 - Sep. 30	320	6:30	8:53	7310▲ 0 457 Eff. Oct. 6	E70
9:05	11:24	2163 0 7 Eff. Oct. 9	320	6:32	8:54	835 0 15 Disc. Sep. 5	D95
9:40	12:06	3053▲ 0 X7 Eff. Oct. 3	CRJ	6:32	8:54	2677▲ 0 4 Disc. Sep. 1	CR9
9:50 Eff. Se	12:14	3053▲ 0 b. 30; Except Sep. 1	CRJ	MEMD	LIC TN A	► F (MEM)	555 mi
9:50	12:14	3053▲ 0 X15 Sep. 17 - Sep. 25	CRJ	10:50	12:45	3966▲ 0 X37	CRJ
9:55	12:24	5693▲ 0 7 Disc. Sep. 4	E75	10:50	12:45	Disc. Sep. 6 5573▲ 0 7	CRJ
9:55	12:24	6367▲ 0 245 Disc. Sep. 6	CRJ			Disc. Sep. 4	
9:55	12:25	4128▲ 0 16 Disc. Sep. 5	CRJ		APOLIS 2 Ul, MN (229 mi
11:17	1:48	6369▲ 0 2 Disc. Sep. 6	CRJ	7:05	8:15	981 0 Disc. Sep. 6	320
11:30	1:55 Eff.	4214▲ 0 2 Sep. 13 - Sep. 27	CRJ	7:17	8:30 Eff. Sep.	981 0 8; Except Oct. 1 - 0	M90 Oct. 2
11:50	2:07	5202▲ 0 5 Sep. 23 - Sep. 30	CR7	7:17	8:30	981 0 3 Disc. Sep. 7	319
11:50	2:11	4214▲ 0 X6 Eff. Oct. 10	CRJ	7:18	8:30 E	981 0 67 ff. Oct. 1 - Oct. 2	320
11:50	2:11 Et	4214▲ 0 X16 ff. Oct. 2 - Oct. 7	CRJ	9:15 Eff.	10:35	2636▲ 0 X6 Sep. 25; Ops X56 et	CRJ ff Sep. 19
11:50	2:12	5759▲ 0 7 Eff. Oct. 9	E75	9:15	10:35	2636▲ 0 X67 Sep. 26 - Sep. 30	CRJ
11:50 Eff. S	2:15 Sep. 7 - Se	4214▲ 0 X26 ep. 29; Ops X256 ef	CRJ Sep. 19	9:20	10:35	2676▲ 0 7 Eff. Oct. 9	CR9
11:50	2:24	6369▲ 0 X27 Disc. Sep. 5	CRJ	9:20	10:35	5032▲ 0 3 Eff. Oct. 5	CR7
12:51	3:10	4294▲ 0 Eff. Oct. 1	CRJ	9:23	10:35	3852▲ 0 X367 Eff. Oct. 3	CRJ
12:51	3:10	4999▲ 0 7 Eff. Oct. 9	CR7	9:24	10:40	2687▲ 0 1 Disc. Sep. 5	CRJ
1:07	3:37	2498▲ 0 Disc. Sep. 6	CRJ	9:24	10:40	4146▲ 0 X136 Disc. Sep. 6	CRJ
1:09 Eff.	3:32 Sep. 7 - S	4216▲ 0 X6 sep. 25; Ops X46 eff	CRJ Sep. 19	11:43	1:00 Eff.	2479▲ 0 67 Sep. 10 - Sep. 25	CRJ
1:09	3:32	4216▲ 0 X67 Sep. 26 - Sep. 30	CRJ	11:44	12:56	2479▲ 0 X67 5. Sep. 7 - Sep. 30	CR9
1:45	4:08	4216▲ 0 6 Sep. 10 - Sep. 24	CRJ	11:46	12:59	2479▲ 0 1; Ops X27 eff Oct	CR9 t. 10
2:37 Eff. S	5:04	3068▲ 0 X6 ep. 25; Ops X456 ef	CRJ Sep. 19	11:46	1:01	5259▲ 0 2 Eff. Oct. 11	CR7
		.,, .,					

FROM Madison, WI	
Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.
MINNEAPOLIS & F/ST. PAUL, MN (MSP)	PARIS, FRANCE (cont'd)
(cont'd) 12:05 1:12 1424 0 6 D95	7:15 9:20C 8571AF 0 321 Eff. Sep. 26
Disc. Sep. 3 12:05 1:14 5710 ▲ 0 X6 E75	10:15 12:20 C 8541AF 0 6 319 Eff. Oct. 1
Disc. Sep. 6	10:15 12:20 C 8541AF 0 X7 320
2:51 4:00 4850▲ 0 6 CR7 Eff. Oct. 15	Disc. Sep. 3 10:15 12:20 C 8541AF 0 X6 320
2:51 4:02 397 0 X16 320 Eff. Oct. 2 - Oct. 7	Eff. Sep. 5 - Sep. 18; Ops Daily eff Sep. 12
2:51 4:02 397 0 234 320	Eff. Sep. 19 - Oct. 7; Ops X6 eff Sep. 26
Eff. Oct. 11 2:51 4:02 397 0 1 73H	10:15 12:20 C 8541AF 0 X67 320 Eff. Oct. 10
Eff. Oct. 3 2:51 4:10 2407▲ 0 7 CR9	10:15 12:20 C 8541AF 0 7 321 Except Sep. 11 - Oct. 2
Eff. Oct. 9	12:35 2:40C 8561AF 0 X1 320
2:51 4:16 2407▲ 0 57 CRJ Eff. Oct. 14	Ops Daily eff Sep. 5
3:00 4:09 792 0 X37 M90 Disc. Sep. 6	SAN DIEGO, CA
3:00 4:12 1707 0 34 319	Disc. Sep. 14; Ops X4 eff Sep. 7
Eff. Sep. 14 - Sep. 15 3:00 4:12 1707 0 23 320	10:10 6:15 109* 1 D 757 ²⁸ - Eff. Sep. 15; Arrives 6 18p eff Oct. 1
Eff. Sep. 21 - Sep. 28 3:00 4:12 1707 0 3 320	SAN FRANCISCO, CA & F(SFO) 5812 mi
Disc. Sep. 7	11:30 6:53 127∗ 1 L 764 🛎
3:00 4:13 1707 0 X3 M88 Eff. Sep. 8 - Sep. 25; Ops X134 eff Sep. 13	Eff. Sep. 7; Arrives 6 54p eff Oct. 1 11:30 6:54 127* 1 X456 L 764 😤
3:00 4:13 1707 0 145 M88 Eff. Sep. 26 - Sep. 30	Disc. Sep. 4 11:30 6:59 127* 1 X37 L 764 ≅-
6:55 8:11 2502▲ 0 X267 CR9	Disc. Sep. 6
Eff. Sep. 7 - Sep. 30 6:55 8:15 2502▲ 0 27 CRJ	FROM
Eff. Sep. 11 - Sep. 27 7:00 8:20 2482▲ 0 X6 CR9	Malaga, Spain (AGP) (R) 900-800-743
Eff. Oct. 3 7:17 8:26 5791▲ 0 2 E75	
Disc. Sep. 6	NEW YORK, NY ▲/NEWARK, NJ ▲ ► 3654mi T-E 34th St Heliport; J-Kennedy; L-La Guardia;
7:17 8:28 1424 0 145 M90 Disc. Sep. 5	M-Manhattan Heliport; E-Newark 10:40 1:10J 163 0 123 L 752
NEW YORK, NY♠/NEWARK, NJ♠₽ 822 mi	Disc. Sep. 6
T-E 34th St Heliport; J-Kennedy; L-La Guardia;	11:35 2:05 J 163 0 4 L 752 Disc. Sep. 1
M-Manhattan Heliport; E-Newark 4:29 7:59L 2871▲ 0 X6 CR7	11:45 2:15 J 163 0 57 L 752 Disc. Sep. 4
Eff. Oct. 2 4:45 8:20L 2871▲ 0 X6 CR7	FROM
Eff. Sep. 7 - Sep. 30	Mammoth Lakes, CA (MMH)
WASHINGTON, DC▲ P 700 mi	(R) 800-221-1212
N-Reagan National; D-Dulles 7:00 10:04N 3060▲ 0 X6 CR9	LOS ANGELES, CA & F(LAX) 255 mi
Eff. Sep. 7; Arrives 10 00a eff Oct. 2	7:00 8:14 8979AS 0 DH4
7:00 10:05N 6564▲ 0 X367 CR9 Disc. Sep. 6	FROM
FROM	Managua, Nicaragua (MGA)
Madrid, Spain (MAD)	<u></u>
(R) 900-800-743 (C) 329-4026	ATLANTA, GA
AMSTERDAM, NETHERLANDS (AMS) 908 mi	Eff. Sep. 7 - Sep. 30 1:05 6:53 370 0 L 319
5:55 8:30 9483KL 0 B 737	Eff. Oct. 1
8:00 10:35 9667KL 0 B 737 10:30 1:05 9484KL 0 L 737	1:07 6:53 370 0 X3 L 738 🕾 Disc. Sep. 6
1:00 3:40 9485KL 0 L 737	LOS ANGELES, CA & F(LAX) 2523 mi
ATLANTA, GA ▲ F(ATL) 4335 mi	12:57 11:59 370* 1 2 L 319
10:10 1:55 109 0 L 764 🛎 Disc. Sep. 30; Except Sep. 7 - Sep. 14	Eff. Sep. 20 - Sep. 27 12:57 11:59 370* 1 1 L 757 😤
10:10 1:55 109 0 X4 L 764 🕮	Eff. Sep. 19 - Sep. 26
Eff. Sep. 7 - Sep. 14 10:10 2:05 109 0 L 764 😤	12:57 12:03 † 370* 1 X1 L 319 ²⁸ - Eff. Sep. 7 - Sep. 30; Ops X12 eff Sep. 18
Eff. Oct. 1	1:05 12:12 † 370* 1 2 L 757 ≅- Eff. Oct. 4
NEW YORK, NY ▲/NEWARK, NJ ▲ ■ 3585 mi	1:05 12:15† 370* 1 X236 L 319 😤-
T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark	Eff. Oct. 3 1:05 12:15† 370* 1 36 L 319 🛎
11:30 1:45J 127 0 L 764 🕾 Arrives 150p eff Oct. 1	Eff. Oct. 1 1:07 11:48 370* 1 6 L 738 😤
PARIS, FRANCE 653 mi	Disc. Sep. 3 1:07 11:48 370* 1 27 L 757 😤
C-Charles De Gaulle; O-Orly	Disc. Sep. 6
7:15 9:20C 8571AF 0 321 Disc. Sep. 25; Ops X4 eff Sep. 19	1:07 11:51 370* 1 145 L 738 ≝- Disc. Sep. 5

				FROM Manila, Philippines
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
FROM				AMSTERDAM, NETHERLANDS (AMS)
	cheste	r, NH (MHT)		(cont'd) 1:25 3:45 9671KL 0 X67 S 737
_	221-1212			1:25 3:45 9671KL 0 X67 S 737 Disc. Sep. 2
			050 :	
6:45	TA, GA ▲ 9:32	P(AIL) 950 0 B∕	952 mi M88	ATLANTA, GA ▲ F(ATL) 4098mi 10:20 2:30 65 0 L 767 😤
0.43	3.32	Disc. Sep. 6	IVIOO	Arrives 245p eff Oct. 1
7:10	10:06	949 0 6 B/	M88	LAS VEGAS, NV F(LAS) 5087 mi
7:10	10:09	Eff. Oct. 1 950 0 B/	M88	10:20 5:32 65* 1 X46 D 767 👺
	Eff	. Sep. 7 - Sep. 30		Disc. Sep. 6
7:10	10:10	949 0 X6 B/ Eff. Oct. 2	M88	10:20 5:34 65* 1 6 D 767 😤 Disc. Sep. 3
4:45	7:49	2082 0 X6 D/	M88	10:20 5:48 65* 1 4 D 767 👺
4.50	7:54	Eff. Oct. 2	MOO	Disc. Sep. 1 10:20 5:53 65* 1 D 767 😤
4:52		2082 0 X6 D/ . Sep. 7 - Sep. 30	M88	Eff. Sep. 7 - Sep. 30; Except Sep. 19 - Sep. 25
6:33	9:19	2082 0 X367 D/	M88	10:20 5:53 65* 1 X2 D 767 👺
		Disc. Sep. 6		Eff. Sep. 19 - Sep. 25 10:20 5:58 65* 1 123 D 767 8-
	IT, MI▲((DTW)	609 mi	Eff. Oct. 5
7:14	9:24	4165▲ 0 Eff. Oct. 1	CRJ	10:20 6:01 65* 1 X3 D 767 👺 Eff. Oct. 1; Ops X123 eff Oct. 8
7:15	9:29	4165▲ 0 X36	CRJ	En. Oct. 1, Ops x 123 en Oct. 6
		Disc. Sep. 6		NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 3336 mi
7:21	9:26	2964▲ 0 3 Disc. Sep. 7	CRJ	T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark
7:21	9:26	4165▲ 0	CRJ	11:10 1:55 J 155 0 L 752
10:30	Eff 12:39	. Sep. 8 - Sep. 30 2953▲ 0 X67	CRJ	Disc. Sep. 10
10.50		. Sep. 7 - Sep. 29	Ono	PARIS, FRANCE 370 mi
10:30	12:42	2953▲ 0 X67	CRJ	C-Charles De Gaulle; O-Orly
10:45	12:54	Eff. Oct. 3 6362▲ 0 X67	CRJ	9:40 12:10 C 8449AF 0 67 320 Disc. Sep. 18; Ops X235 eff Sep. 12
		Disc. Sep. 6		9:40 12:10 C 8449AF 0 X67 320
10:48	12:53	3873▲ 0 6 Disc. Sep. 3	CRJ	Eff. Sep. 19 - Oct. 2; Ops X124 eff Sep. 24
10:49	12:54	3873▲ 0 7	CRJ	9:40 12:10 C 8449AF 0 67 320 Eff. Oct. 8
40.50	40.50	Disc. Sep. 4	00.1	9:40 12:10 C 8449AF 0 X67 321
10:50	12:59 Eff.	2953▲ 0 6 Sep. 10 - Sep. 24	CRJ	Except Sep. 12 - Sep. 30 9:40 12:10 C 8449AF 0 235 321
11:03	1:15	2953▲ 0 6	CRJ	Eff. Sep. 13 - Sep. 16
12:28	2:37	Eff. Oct. 1 2971▲ 0	CRJ	9:40 12:10 C 8449AF 0 124 321
12.20	2.07	Eff. Oct. 1	OHO	Eff. Sep. 26 - Sep. 29
12:31	2:39	6365▲ 0 X67	CRJ	FROM
12:32	2:42	Disc. Sep. 6 2971▲ 0	CRJ	Manila, Philippines (MNL)
		. Sep. 7 - Sep. 30	00.1	▲ DELTA
12:34	2:39	3782▲ 0 67 Disc. Sep. 4	CRJ	∣ SKY CLUB
2:24	4:31	4169▲ 0 X26	CRJ	(R) 63-2-841-8800
2:26	Eff 4:36	. Sep. 7 - Sep. 30 4169▲ 0 X6	CRJ	DETROIT, MI & (DTW) 8230 mi
2.20	4.50	Eff. Oct. 2	Ono	6:35 12:20 630 1 X24 D 744 👺
2:41	4:46	4169▲ 0 X67	CRJ	Disc. Sep. 30
4:10	6:19	Disc. Sep. 6 3170▲ 0 6	CRJ	6:45 12:10 630 1 X24 D 744 🕮 Eff. Oct. 1
	Eff.	Sep. 10 - Sep. 24		
4:10	6:19 Eff	4167▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	NAGOYA, JAPAN (NGO)
4:17	6:27	4273▲ 0	CRJ	Disc. Sep. 30
4:24	6:34	Eff. Oct. 1 3938▲ 0 X6	CRJ	6:45 11:35 630 0 X24 B 744 🕾
7.24	J.J4	Disc. Sep. 6	0110	Eff. Oct. 1
6:40	8:47	2954▲ 0 X26	CRJ	NEW YORK, NY ♠/NEWARK, NJ♠ ₩ 8511mi
6:45	8:54	. Sep. 7 - Sep. 30 2954▲ 0 X26	CRJ	T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark
		Eff. Oct. 2		7:45 2:59 J 172 1 D 744 🕾
6:55	8:58	6366▲ 0 X267 Disc. Sep. 5	CRJ	Departs 755a eff Oct. 1
FROM				TOKYO, JAPAN ▲ 1875 mi
	cheste	r, U.K. (MAN)		H-Haneda; N-Narita
	5-600-095	•		7:45 1:15N 172 0 B 744 🕾 Departs 7:55a eff Oct. 1
	5-006-095 5-006-006			
			S) 304 mi	WASHINGTON, DC ▲ ₽ 8568 mi N-Reagan National; D-Dulles
5:55	8:20	NETHERLANDS (AM 9367KL 0 S	737	6:35 3:25 N 630* 2 15 D 744 🐣
9:10	11:35	9486KL 0 S	737	Disc. Sep. 5
11:10	1:30 Op	9487KL 0 X13 S s Daily eff Sep. 5	737	6:35 3:27 N 630* 2 67 D 744 🕮 Disc. Sep. 4
1:25	3:45	9671KL 0 67 S	F70	6:35 3:30 N 630* 2 X24 D 744 👺
	Op	s Daily eff Sep. 5		Eff. Sep. 7 - Sep. 28
▲ : "De	Ita Conne	ection'' *	Scheduled	aircraft change 213

	Arrive	Fit(s) Stp(s) Fr	eq. Meals Equip. E	Int. Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. I
FROM				FROM			
Manz	anillo	, Mexico (Z	LO)	Mart	ha's V	ineyard, MA (I	MVY)
(R) 01-8	00-123-47	710		(R) 800-	-221-1212	2	
LOS AN	GELES, (CA ▲ F(LAX)	1338 n	ni NEW Y	ORK NY	'▲/NEWARK, NJ▲	. ₽ 169 r
4:33	5:47	9244AS 0 res 5 50p eff O	6 S 73H	T-E 34t	h St Helip	ort; J-Kennedy; L-La	
	AIIIV	res 5 50p en O	UL. O	M-Manh ■ 3:50		liport; E-Newark 4149▲ 0	CRJ
FROM Mara	uette	MI (MQT)		0.50	3.200	Disc. Sep. 6	Onto
	221-1212	, ,		FROM			
11) 000-				Maui	, HI		
	IT, MI▲(363 n 6 CRJ	ni See KA	HULUI, H	I	
6:18	7:40 Eff.	4180▲ 0 Sep. 10 - Sep.					
6:24	7:49	2552▲ 0	CRJ	FROM	llon T	V (MEE)	
6:25	7:47	Disc. Sep. 6 2699▲ 0	3 CRJ		-221-1212	X (MFE)	
6:25	7:47	Disc. Sep. 7 4180 ▲ 0 X6	67 CRJ	(H) 800-	-22 1- 12 12	2	
		. Sep. 8 - Sep.	30	ATLAN	TA, GA 🛭	NF(ATL)	974 r
6:29	7:49	4286▲ 0) Eff. Oct. 1	(7 CRJ	7:45	11:14	5044▲ 0 X7 B	/ CR7
11:53	1:13	4173▲ 0	CRJ	7:45	11:16	Eff. Oct. 1 5044▲ 0 X7 B	/ CR7
11:54	Eff 1:17	. Sep. 7 - Sep. 3854▲ 0	30 CRJ	Di:	sc. Sep.: 3:35	30; Ops as 4988 eff 5010 ▲ 0 L	Sep. 7 / CR7
		Eff. Oct. 1		12.04	3.33	Disc. Sep. 6	/ Ch/
5:18	6:41 Eff	4182▲ 0) . Sep. 7 - Sep.	(6 CRJ 30	1:15	4:45 Ff	4984▲ 0 L, f. Sep. 7 - Sep. 30	CR7
5:24	6:49	4288▲ 0)		1:21	4:50	5010▲ 0 L	CR7
5:34	6:59	Eff. Oct. 2 2593 ▲ 0 X36	67 CRJ			Eff. Oct. 1	
	0.00	Disc. Sep. 6		FROM			
MINNE	APOLIS 4	S P /		Medi	ford, C	OR (MFD)	
ST. PAU	JL, MN (296 n	ni (R) 800-	-221-1212	2	
7:27	7:41	2556▲ 0) Disc. Sep. 6	(7 CRJ	1.00 44	ICEL EC	CA A ⊟/I AV\	coo.
7:27	7:41	2689 ▲ 0	3 CRJ	7:00	9:09	CA ▲ F (LAX) 9110AS 0	630 r DH4
3:46	4:01	Disc. Sep. 7 2559 ▲ 0 X3	37 CRJ				
0.40	-1.01	Disc. Sep. 6	,, 0110			R▲F(PDX)	222 r
FROM				5:00 9:40	5:59 10:39	7570AS 0 7588AS 0	DH4 DH4
	eille, F	rance		7:20	8:19	7572AS 0 X6	DH4
	-640-005			RAPID	CITY, SI	(RAP)	1005 r
4-Marse	ille (MRS	i); R-Railway (XI	RF)	6:10	11:26	4729▲ 1 X37	CRJ
			. (ni		Disc. Sep. 6	
AMSTE	NDAIVI, I	IETHERLANDS	S (AIVIS) 613 n				
6:30A	8:35	9489KL 0	B F70	SALT L	AKE CIT	Y, UT▲ F (SLC)	5751
6:30A 12:55 A	8:35 2:55	9489KL 0 9490KL 0	B F70 L E90	— 6:10 -	8:55	4729▲ 0	CRJ
6:30A 12:55 A PARIS ,	8:35 2:55 FRANCE	9489KL 0 9490KL 0	B F70	— 6:10 ni Dis	8:55 sc. Sep.:	4729▲ 0 30; Ops as 4623 eff	CRJ Sep. 7
6:30A 12:55 A PARIS , C-Charle	8:35 2:55 FRANCE	9489KL 0 9490KL 0	B F70 L E90	6:10 ni 6:10	8:55 sc. Sep. 8:58	4729▲ 0 30; Ops as 4623 eff 4730▲ 0 Eff. Oct. 1	CRJ Sep. 7 CRJ
6:30A 12:55A PARIS, C-Charle 6:55A Eff. S	8:35 2:55 FRANCE es De Gau 8:25C Sep. 19; C	9489KL 0 9490KL 0 :: ulle; O-Orly 8413AF 0 Ops 40 min. ear	B F70 L E90 400 n S 320 rlier eff Oct. 2	— 6:10 ni Dis	8:55 sc. Sep.:	4729▲ 0 30; Ops as 4623 eff 4730▲ 0 Eff. Oct. 1 4728▲ 0	CRJ Sep. 7
6:30A 12:55A PARIS, C-Charle 6:55A Eff. S	8:35 2:55 FRANCE es De Gau 8:25C Sep. 19; C 8:25C	9489KL 0 9490KL 0 ulle; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0	B F70 L E90 400 n S 320 rlier eff Oct. 2 S 321	6:10 ni 6:10	8:55 sc. Sep. 8:58	4729▲ 0 30; Ops as 4623 eff 4730▲ 0 Eff. Oct. 1 4728▲ 0 Disc. Sep. 30 4728▲ 0 X6	CRJ Sep. 7 CRJ
6:30 A 12:55 A PARIS, C-Charle 6:55 A Eff. S 6:55 A	8:35 2:55 FRANCE es De Gai 8:25C Sep. 19; C 8:25C Disc. Sep	9489KL 0 9490KL 0 Eille; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0 o. 18; Ops X5 e 8363AF 0 X6	B F70 L E90 400n S 320 rlier eff Oct. 2 S 321 fff Sep. 5	6:10 Di: 6:10	8:55 sc. Sep. 8:58	4729▲ 0 30; Ops as 4623 eff 4730▲ 0 Eff. Oct. 1 4728▲ 0 Disc. Sep. 30	CRJ Sep. 7 CRJ CRJ
6:30 A 12:55 A PARIS, C-Charlo 6:55 A Eff. S 6:55 A 10:50 A	8:35 2:55 FRANCE es De Gai 8:25C Sep. 19; C 8:25C Disc. Sep 12:20C	9489KL 0 9490KL 0 ulle; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0 o. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30	B F70 L E90 400n S 320 rlier eff Oct. 2 S 321 fff Sep. 5	6:10 Dis 6:10 1:15 1:15	8:55 sc. Sep.: 8:58 3:58 3:58	4729 A 0 30; Ops as 4623 eff 4730 A 0 Eff. Oct. 1 4728 A 0 Disc. Sep. 30 4728 A 0 X6 Eff. Oct. 2	CRJ Sep. 7 CRJ CRJ
6:30A 12:55A PARIS, C-Charle 6:55A Eff. S 6:55A 10:50A	8:35 2:55 FRANCE es De Gau 8:25 C 6ep. 19; C 8:25 C Disc. Sep 12:20 C	9489KL 0 9490KL 0 	B F70 L E90 400 n S 320 rlier eff Oct. 2 S 321 eff Sep. 5 67 320	6:10 Dis 6:10 1:15 1:15	8:55 sc. Sep.: 8:58 3:58 3:58	4729▲ 0 30; Ops as 4623 eff 4730▲ 0 Eff. Oct. 1 4728▲ 0 Disc. Sep. 30 4728▲ 0 X6	CRJ Sep. 7 CRJ CRJ
6:30A 12:55A PARIS, C-Charle 6:55A Eff. S 6:55A 10:50A	8:35 2:55 FRANCE es De Gau 8:25 C 6ep. 19; C 8:25 C Disc. Sep 12:20 C	9489KL 0 9490KL 0 ulle; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0 0. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 8363AF 0	B F70 L E90 400 n S 320 rlier eff Oct. 2 S 321 eff Sep. 5 67 320	6:10 Dis 6:10 1:15 1:15 FROM Melb	8:55 sc. Sep. 8:58 3:58 3:58	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0 X6 Eff. Oct. 2	CRJ Sep. 7 CRJ CRJ CRJ
6:30A 12:55A PARIS, C-Charle 6:55A Eff. \$ 6:55A 10:50A 10:50A	8:35 2:55 FRANCE es De Gau 8:25 C 6ep. 19; C 8:25 C Disc. Sep 12:20 C	9489KL 0 9490KL 0 11le; O-Orly 8413AF 0 ps 40 min. ear 8413AF 0 0. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 8363AF 0 Ct. 1 8363AF 0 X25 Eff. Oct. 3 8363AF 0 Teff. Oct. 3	B F70 L E90 400 n S 320 rlier eff Oct. 2 S 321 eff Sep. 5 67 320	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE	8:55 sc. Sep. 8:58 3:58 3:58 3:58	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0 X6 Eff. Oct. 2 , Australia (ME	Sep. 7 CRJ CRJ CRJ
6:30A 12:55A PARIS, C-Charle 6:55A 6:55A 10:50A 10:50A 10:55A	8:35 2:55 FRANCE es De Gau 8:25C Gep. 19; C 8:25C Disc. Sep 12:20C 12:20C	9489KL 0 9490KL 0 11le; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0 0. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 Disc. Oct. 1 8363AF 0 X2 Eff. Oct. 3	B F70 L E90 400n S 320 crlier eff Oct. 2 S 321 fff Sep. 5 67 320 67 321	6:10 Dis 6:10 1:15 1:15 FROM Melb	8:55 sc. Sep. 8:58 3:58 3:58	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0	CRJ Sep. 7 CRJ CRJ CRJ
6:30 A 12:55 A PARIS, C-Charle 6:55 A Eff. \$ 6:55 A 10:50 A 10:55 A 10:55 A FROM	8:35 2:55 FRANCE es De Gat 8:25C Gep. 19; C 8:25C Disc. Sep 12:20C 12:20C 12:25C	9489KL 0 9490KL 0 :: !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	B F70 L E90 400n S 320 crlier eff Oct. 2 S 321 fff Sep. 5 67 320 67 321	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE	8:55 sc. Sep. 8:58 3:58 3:58 3:58	4729	CRJ Sep. 7 CRJ CRJ CRJ EL)
6:30A 12:55A PARIS, C-Charle 6:55A 6:55A 10:50A 10:55A 10:55A	8:35 2:55 FRANCE es De Gai 8:25C Sep. 19; C 8:25C Disc. Sep 12:20C 12:25C 12:25C	9489KL 0 9490KL 0 111e; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0 D. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 8363AF 0 X6 Disc. Oct. 1 8363AF 0 Ct. 3 8363AF 0 Z6 Eff. Oct. 4	B F70 L E90 400n S 320 crlier eff Oct. 2 S 321 fff Sep. 5 67 320 67 321	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE 6:00	8:55 sc. Sep. 8:58 3:58 3:58 3:58 3:58	4729	CRJ Sep. 7 CRJ CRJ CRJ EL)
6:30A 12:55A PARIS, C-Charle 6:55A 6:55A 10:50A 10:55A 10:55A	8:35 2:55 FRANCE es De Gat 8:25C Gep. 19; C 8:25C Disc. Sep 12:20C 12:20C 12:25C	9489KL 0 9490KL 0 111e; O-Orly 8413AF 0 Ops 40 min. ear 8413AF 0 D. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 8363AF 0 X6 Disc. Oct. 1 8363AF 0 Ct. 3 8363AF 0 Z6 Eff. Oct. 4	B F70 L E90 400n S 320 crlier eff Oct. 2 S 321 fff Sep. 5 67 320 67 321	6:10 Dis 6:10 1:15 1:15 1:15 FROM Melb SYDNE 6:00 6:00 6:00	8:55 sc. Sep. 8:58 3:58 3:58 3:58 3:58 3:58 7:25 7:25	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0 X6 Eff. Oct. 2 RALIA (SYD) 7261DJ 0 245 S Disc. Oct. 13 7261DJ 0 136 S Disc. Oct. 13 7261DJ 0 3 S Eff. Oct. 12	CRJ Sep. 7 CRJ CRJ CRJ E70 E90
6:30 A 12:55 A PARIS, C-Charle 6:55 A Eff. S 6:55 A 10:50 A 10:55 A 10:55 A MASO (R) 800-:	8:35 2:55 FRANCE es De Gau 8:25C 5ep. 19; C 8:25C Disc. Sep 12:20C 12:25C 12:25C 12:25C On City 221-1212	9489KL 0 9490KL 0 9490KL 0 1111e; O-Orly 8413AF 0 ps 40 min. ear 8413AF 0 D. 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 8363AF 0 X6 Disc. Oct. 1 8363AF 0 Ct. 3 8363AF 0 Ct. 3 8363AF 0 Ct. 4	B F70 L E90 400n S 320 crlier eff Oct. 2 S 321 fff Sep. 5 67 320 67 321	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE 6:00 6:00	8:55 sc. Sep.: 8:58 3:58 3:58 3:58 OUTHE :Y, AUST 7:25	4729▲ 0 30; Ops as 4623 eff 4730▲ 0 Eff. Oct. 1 4728▲ 0 Disc. Sep. 30 4728▲ 0 X6 Eff. Oct. 2 Australia (MI RALIA (SYD) 7261DJ 0 136 S Disc. Oct. 1 7261DJ 0 3 S	CRJ Sep. 7 CRJ CRJ CRJ E70 E90
6:30 A 12:55 A PARIS, C-Charle 6:55 A Eff. 5:6:55 A 10:50 A 10:55 A 10:55 A Maso (R) 800-MINNEL ST. PAU	8:35 2:55 FRANCE es De Gata 8:25C Sep. 19; C 8:25C Disc. Sep 12:20C 12:25C 12:25C 12:25C 12:25C	9489KL 0 9490KL 0 :: !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	B F70 L E90 400n S 320 rlier eff Oct. 2 S 321 sff Sep. 5 67 320 67 321 57 320 25 320	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE 6:00 6:00 6:00	8:55 sc. Sep. 8:58 3:58 3:58 3:58 3:58 3:58 7:25 7:25	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0 X6 Eff. Oct. 2 RALIA (SYD) 7261DJ 0 245 S Disc. Oct. 13 7261DJ 0 136 S Disc. Oct. 12 7261DJ 0 3 S Eff. Oct. 12 7261DJ 0 16 S Eff. Oct. 2	CRJ Sep. 7 CRJ CRJ CRJ EL)
6:30 A 12:55 A PARIS, C-Charle 6:55 A Eff. S 6:55 A 10:50 A 10:55 A 10:55 A MASO (R) 800-:	8:35 2:55 FRANCE es De Gau 8:25C 5ep. 19; C 8:25C Disc. Sep 12:20C 12:25C 12:25C 12:25C On City 221-1212	9489KL 0 9490KL 0 9490KL 0 8413AF 0 Ops 40 min. ear 8413AF 0 . 18; Ops X5 e 8363AF 0 X6 Disc. Sep. 30 Disc. Oct. 1 8363AF 0 0 Eff. Oct. 3 8363AF 0 0 Eff. Oct. 4	B F70 L E90 400n S 320 rlier eff Oct. 2 S 321 S 321 S 320 37 320 37 321 57 319 25 320	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE 6:00 6:00 6:00 6:00 6:15	8:55 sc. Sep. 8:58 3:58 3:58 3:58 3:58 7:25 7:25 7:25 7:25 7:25 7:40	4729 ▲ 0 30; Ops as 4623 eff 4730 ▲ 0 Eff. Oct. 1 4728 ▲ 0 Disc. Sep. 30 4728 ▲ 0 X6 Eff. Oct. 2 RALIA (SYD) 7261DJ 0 245 S Disc. Oct. 13 7261DJ 0 136 S Disc. Oct. 1 7261DJ 0 16 S Eff. Oct. 2 Eff. Oct. 2 7261DJ 0 16 S Eff. Oct. 3 7251DJ 0 7 S Eff. Sep. 11	CRJ Sep. 7 CRJ CRJ CRJ ETO E90 E90 73W E90
6:30 A 12:55 A PARIS, C-Charle 6:55 A Eff. 5:6:55 A 10:50 A 10:55 A 10:55 A Maso (R) 800-MINNEL ST. PAU	8:35 2:55 FRANCE es De Gata 8:25C Sep. 19; C 8:25C Disc. Sep 12:20C 12:25C 12:25C 12:25C 12:25C	9489KL 0 9490KL 0 9490KL 0 Ellie; O-Orly 8413AF 0 Dps 40 min. ear 8413AF 0 Disc. Sep. 30 8363AF 0 X6 Disc. Sep. 30 8363AF 0 X25 Eff. Oct. 1 8363AF 0 Ct. 3 8363AF 0 X25 Eff. Oct. 4 AF/ MSP) 2643A 0 Disc. Sep. 6 2645A 0	B F70 L E90 400n S 320 rlier eff Oct. 2 S 321 sff Sep. 5 67 320 67 321 57 320 25 320	6:10 Dis 6:10 1:15 1:15 1:15 FROM Melb SYDNE 6:00 6:00 6:00 6:00 6:00 6:15 6:15	8:55 sc. Sep.: 8:58 3:58 3:58 3:58 3:58 3:58 3:58 7:25 7:25 7:25 7:25 7:40 7:40	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0 X6 Eff. Oct. 2 RALIA (SYD) 7261DJ 0 245 S Disc. Oct. 13 7261DJ 0 136 S Disc. Oct. 13 7261DJ 0 0 3 S Eff. Oct. 12 7261DJ 0 16 S Eff. Oct. 2 2610DJ 0 7 S Eff. Sep. 11 7251DJ 0 7 S Eff. Sep. 11 7251DJ 0 7 S Eff. Sep. 11 7251DJ 0 X6 S Disc. Sep. 9	CRJ Sep. 7 CRJ CRJ CRJ E70 E90 E90 73W E90 73W
6:30A 12:55A PARIS, C-CharlA 6:55A 10:50A 10:50A 10:55A FROM MASO (R) 800 (R) 800 5:30 5:30	8:35 2:55 FRANCE 8:25C Sep. 19; C 8:25C Disc. Sep 12:20C 12:20C 12:25C 12:25C 12:25C APOLIS 2 JL, MN (6:14	9489KL 0 9490KL 0 9490KL 0 11111111111111111111111111111111111	B F70 L 900 400n S 320 criler eff Oct. 2 S 321 fff Sep. 5 37 320 37 321 57 319 25 320 37 321 57 319 SF3 SF3	6:10 Dis 6:10 1:15 1:15 FROM Melb SYDNE 6:00 6:00 6:00 6:00 6:15	8:55 sc. Sep. 8:58 3:58 3:58 3:58 3:58 7:25 7:25 7:25 7:25 7:25 7:40	4729 ▲ 0 30; Ops as 4623 eff 4730 ▲ 0 Eff. Oct. 1 4728 ▲ 0 Disc. Sep. 30 4728 ▲ 0 X6 Eff. Oct. 2 Australia (ME RALIA (SYD) 7261DJ 0 245 S Disc. Oct. 13 7261DJ 0 136 S Disc. Oct. 11 7261DJ 0 16 S Eff. Oct. 2 Eff. Oct. 2 7261DJ 0 16 S Eff. Oct. 3 7251DJ 0 7 S Eff. Sep. 11 7251DJ 0 X6 S Disc. Sep. 9 7251DJ 0 X67 S	CRJ Sep. 7 CRJ CRJ CRJ E70 E90 E90 73W E90 73W
6:30A 12:55A PARIS, C-Charlin 6:55A 10:50A 10:55A 10:55A 10:55A Masc (R) 800- 10:55A 5:30 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:55A 10:	8:35 2:55 FRANCE 8: De Gata 8:25C Disc. Sep 12:20C 12:20C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C 12:25C	9489KL 0 9490KL 0 9490KL 0 Ellie; O-Orly 8413AF 0 Dps 40 min. ear 8413AF 0 Disc. Sep. 30 8363AF 0 X6 Disc. Sep. 30 8363AF 0 X25 Eff. Oct. 1 8363AF 0 Ct. 3 8363AF 0 X25 Eff. Oct. 4 AF/ MSP) 2643A 0 Disc. Sep. 6 2645A 0	B F70 L 900 H 190	6:10 Dis 6:10 1:15 1:15 1:15 FROM Melb SYDNE 6:00 6:00 6:00 6:00 6:15 6:15	8:55 sc. Sep.: 8:58 3:58 3:58 3:58 3:58 3:58 3:58 7:25 7:25 7:25 7:25 7:40 7:40	4729 0 30; Ops as 4623 eff 4730 0 Eff. Oct. 1 4728 0 Disc. Sep. 30 4728 0 X6 Eff. Oct. 2 RALIA (SYD) 7261DJ 0 245 S Disc. Oct. 13 7261DJ 0 136 S Disc. Oct. 13 7261DJ 0 0 3 S Eff. Oct. 12 7261DJ 0 16 S Eff. Oct. 2 2610DJ 0 7 S Eff. Sep. 11 7251DJ 0 7 S Eff. Sep. 11 7251DJ 0 7 S Eff. Sep. 11 7251DJ 0 X6 S Disc. Sep. 9	CRJ Sep. 7 CRJ CRJ CRJ E70 E90 E90 73W E90 73W 73W

								FROM	Me	emp	his, TN
Leave	Arrive	Fit(s)	Stp(s)	Freq. M	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. I	Meals Equip. Ent.
FROM							ΓA, GA ▲) (cor	nt'd)	210
Melb	ourne,	, FL (MLB)			7:30		2008 Sep. 1) - Se		319
	k location 221-1212					7:30	9:53	43334 Disc. S			CR9
	DL-CARC					7:30	9:54	43334 Disc. S	0	6	CRJ
ATI AN	TA, GA ▲	. ₽(AT	L)		443 mi	7:30	10:00	3867	0	X6	CR9
7:00	8:37	2005	5 0		D95	9:15	11:37	. Sep. 7 1008	- Se _l 0	p. 30 X6	D95
7:25	ff. Sep. 7 9:05	; Arriv 2005		oa ett (D95	9:15	11:44	Eff. S 1008	ер. 7 0		D95
9:15	10:52	Disc.	Sep. 6	1	D95			Disc. S	Sep. 6		
		Disc.	Sep. 5			9:30 E	11:52 ff. Sep. 1	1008 0; Ops	0 as 30	6 28 eff	D95 Oct. 1
12:18	1:56		Oct. 1		D95	10:34	1:00	765 Eff. C	0 ct. 2	X6	D95
12:19	1:58 Eff	1856 . Sep.	6 0 7-Se∣	o. 30	D95	10:34	1:05	5146	0	6	CR7
12:27	2:00	4895	5▲ 0	7	CR7	10:36	1:02	Eff. 0 765	0	5	M88
12:35	2:12	1856		137	D95	10:36	1:02	Disc. \$ 765	Sep. 2 0	2	319
1:35	3:12	Disc. 2213	Sep. 6	1	D95	10:36	1:02	Disc. \$ 765		6	738
3:14	4:50	Disc. 2213	Sep. 5	5 X 13	D95			Disc. S	Sep. 3	3	
		Disc.	Sep. 6			10:36	1:03	765 Disc. \$	0 Sep. 4	47 1	M88
3:14 Eff	4:55 f. Sep. 7;	2213 Ops 2		ater ef	D95 Oct. 1	10:36	1:04	765 Disc. \$	0	1	D95
5:05	6:39 Fff		l ≜ 0 7-Se _l		CR7	10:37	1:03	765	0		D95
5:14	6:52	4997	7 ▲ 0	23	CR7	11:43	2:20	. Sep. 7 1076	- Se _l	p. 30 X6	D95
5:59	7:44	2195	Oct. 4	236	D95	11:43	2:20	Eff. 0	0ct. 2	6	320
5:59	Eff. 7:44	Sep. 2195	18 - Se 5 0	p. 30 145	D95			Eff. C	ct. 8		
6:00		. Sep.	8 - Se _l 7▲ 0	p. 15		11:44		1076 Sep. 7 .	0 - Se _l	X6 p. 30	D95
		Eff.	Oct. 1	6	CR7	11:44	2:15 Eff.	1076 Sep. 10	0) - Se	6 p. 24	M88
6:00	7:46	2195 Eff.	0 X Oct. 2	236	D95	11:49	2:20	1076 Disc. 9	0	X37	D95
6:01	7:39		l ≜ 0 Sep.3	6	CR7	1:15	3:45	5015	0	2	CRJ
6:01	7:41	2195	5 O X	367	D95	1:55	4:11	Disc. 9	Sep. 6 0	3	738
		DISC.	Sep. 6)		1:55	4:12	Disc. \$	Sep. 7 0	7 X6	320
FROM Mom	phis, 1	FNI /N	AEM)				Eff	. Sep. 8	- Se	p. 30	
	LTA	, ,	11=W/			2:05	4:32	1974 Eff. C	0 ct. 2	Х6	320
_ <	ΚY	CI	1.1	R		2:05 Ef	4:35 f. Sep. 10	1974 Depa:	0 rts 20	6)7p ef	D95 f Oct. 1
	k locatio		_0	ט		2:15	4:45	1974	0	-	320
(R) 800-	221-1212					2:40	5:03	Disc. \$ 5015	Ò	X26	CR7
(C) 800-	DL-CARC	aU				2:40	5:11	Sep. 7.		p. 30 2	CR7
					VIS) 4544 mi	3:05	Eff. 5:30	Sep. 13 4899	3 - Se	р. 27 Х6	CR7
7:25	11:25† Depa	594 arts 73	35p eff	136 D Oct. 2				Eff. C	ct. 2	Λυ	
ATLAN	TA, GA ▲	. P (AT	L)		332 mi	3:15	5:36	50154 Disc. S		5	CR7
6:00	8:18	1907		6	320	3:15	5:55	8771 Disc. \$	0 Sep 6	2	D95
6:00	8:19	1907	7 0	X67	D95	4:15	6:42	1130	0	X6	D95
6:00	8:19	Eff. 1907	Oct. 3	7	M88	4:15	6:42	1130	0	X67	ff Sep. 19 D95
6:00	8:25		Oct. 2	6	D95	4:15	Eff. 6:44	Sep. 20 1130	6 - Se 0	р. 30 Х6	D95
	Eff.	Sep.	10 - Se	p. 24		4:15	6:44	Eff. 0		6	M88
6:00	8:28 Eff	1907 . Sep.	7 0 7 - Se _l	X6 p. 30	D95			Eff. C	ct. 1		
6:05	8:27	1907		2	319	4:15	6:50	1130 Disc. 9	0 Sep. 4	7 1	320
6:05	8:27	1907	7 0	5	73W	4:15	6:51	1130 Disc. 9	0 Sep. 3	6	M88
6:05	8:27	Disc. 1907	Sep. 2	6	738	4:25	7:00	1130	0	14	M88
6:05	8:28	Disc. 1907	Sep. 3	3 1	M88	4:25	7:00	Disc. \$ 1130	Ō	2	320
		Disc.	Sep. 5	5		4:25	7:00	Disc. 9	Sep. 6	5	738
6:05	8:29		Sep. 4	(356 1	D95			Disc. S	Sep. 2	2	
7:20	9:49	2278 Eff.	0 Oct. 1	6	D95	4:45	7:10 Eff.	1130 Sep. 1	0 0 - Se	6 p. 24	738
7:25	9:52	3862	2▲ 0	X6	CR9						
		Eff.	Oct. 2			L					

FROM Memphis, TN

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Mea	ls Equip. Ent.
		F(ATL) (cont'd)	OD7				TR) (cont'd)	00.1
5:05	7:33	5154▲ 0 6 Eff. Oct. 1	CR7	4:40	5:54	5406 Eff. C		CRJ
5:05	7:36	668 0 X6	320	4:41	5:55	53964	0 6	CRJ
5:10	7:44	Eff. Oct. 2 668 0 3	320	7:41	8:50		0 - Sep. 24 • 0 X67	CRJ
	Disc. Sep	o. 30; Ops X6 eff Sep	. 8		Eff	. Sep. 7	- Sep. 30	
5:15	7:51	668 0 X367 Disc. Sep. 6	320	7:41	8:51	5396 Disc. S		CRJ
6:30	9:00	5513▲ 0 2	CRJ	7:41	8:53	53964	0 X6	CRJ
6:45	9:05	Disc. Sep. 6 8770 0 5	73H			Eff. C	oct. 2	
		Eff. Oct. 14			NGHAM, A			211 mi
7:20 Fff	9:44 Sep 7 - 9	1583 0 Sep. 30; Ops X6 eff S	320 ep 22	9:30	10:30		⊾ 0 X67 s 10 32a eff Oo	CRJ
7:20	9:45	1583 0 2	319	9:34	10:35	50394	0 X7	CRJ
7:20	9:45	Disc. Sep. 6 1583 0 145	320	10:18	11:20	Disc. 9		CRJ
7.00	0.45	Disc. Sep. 5				Eff. Se	ep. 10	
7:20	9:45	1583 0 X6 Eff. Oct. 2	320	2:21	3:20	4882		CRJ
7:35	10:00	1583 0 67	738	2:21	3:24	3879	0 X36	CRJ
		Disc. Sep. 4		2:24	3:25	Disc. 8		CRJ
	N, TX ₽(A	•	559 mi	0.04	0.05	Eff. C	ot. 2	00.1
9:20	11:10	5211▲ 0 X367 Disc. Sep. 6	CRJ	2:31	3:35 Eff		0 X26 - Sep. 30	CRJ
9:27	11:20	3797▲ 0 X6	CRJ	2:31	3:36	29144		CRJ
10:20	12:10	Ops 5 min. earlier eff 5202▲ 0 6	CRJ	4:49	5:50	55214	3 - Sep. 27 4 0 6	CRJ
10:20	Eff. 12:18	Sep. 10 - Sep. 24	CDI				nin. earlier eff	
10:20	12:10	5611▲ 0 6 Eff. Oct. 1	CRJ	7:51 Eff	8:54 . Sep. 7; 0	5521 ₄ 20ps 6 m	⊾ 0 X6 in. earlier eff (CRJ Oct. 2
1:39	3:27	5035▲ 0 X6	CRJ	7:51	8:56		0 X67	CRJ
1:42	3:34	5. Sep. 7 - Sep. 30 5082▲ 0 X6	CRJ			Disc. S	•	
1:48	3:33	Eff. Oct. 2 4892▲ 0	CRJ)N, MA▲			1139 mi
1.40	3.33	Disc. Sep. 6	ChJ	8:25 Eff.	12:37 Sep. 8 - 9	3004 Sep. 28	0 47 B/ Ops X6 eff S	
3:50	5:40	2409▲ 0 6 0; Arrives 5 45p eff O	CR9	8:27	12:39	3004		CR9
7:35	9:25	2409▲ 0 X6	CR9	8:27	12:39	49804	9 - Sep. 30 4 0 3 B/	CR7
7:36	Eff 9:21	. Sep. 7 - Sep. 30 2406▲ 0	CR9	0.00	10.10	Disc. S		CDO
		Disc. Sep. 6		8:28	12:40	6448 Disc. S		CR9
7:39	9:30	2409▲ 0 X6 Eff. Oct. 2	CR9	8:30	12:30	2896 Eff. C	0 X67 B/	CR9
				9:30	1:30	24154	0 6 B/	CR9
8:26	MORE, M 11:35	DF(BWI) 5433▲ 0	787 mi CR7	9:30	1:42	Eff. C		CR9
		Disc. Sep. 6			Eff.	Sep. 10	0 - Sep. 24	
8:26	11:40 Eff	5105▲ 0 X26 Sep. 7 - Sep. 30	CR7	2:15	6:17 Eff. Sep. 7	5976. Arrive:	⊾ 0 X6 s 6 19p eff Oc	E75 t. 2
8:26	11:45	3081▲ 0 2	CR7	2:15	6:35	25284	0 X367	CR9
8:35	11:47	Sep. 13 - Sep. 27 5154▲ 0 X6	CR7	4:35	8:33	Disc. 9		E70
	40.50	Eff. Oct. 2				Eff. C	oct. 8	
9:40	12:52	4870▲ 0 6 Eff. Oct. 8	CR7	4:38	8:40 Eff.	59764 Sep. 10	0 6 D/ 0 - Sep. 24	E75
9:44	12:55	2420▲ 0 6	CR9	7:10	11:35	25594	0 X6 D/	CR9
1:35	4:40	Sep. 10 - Sep. 24 2569▲ 0 X6	CR9	7:20	11:20	. Sep. / 2559∡	- Sep. 30 4 0 X6 D/	CR9
2:16	5:58	Eff. Oct. 2 6449▲ 0 X367	CR9	7:35	11:50	Eff. C	oct. 2	CR9
2.10	3.36	Disc. Sep. 6	UNB	7.33	11.50	Disc. S		Una
2:30	5:41	2569▲ 0 X6 Sep. 7 - Sep. 30	CR9	CHARI	OTTE, NO	P(C) T	1	512 mi
4:30	7:40	3042▲ 0 6	CR9	8:35	11:15	•	0 X67	CRJ
4:31	7:45	Eff. Oct. 1 5252▲ 0 6	CR7	0.26	11:20	Eff. C		CDI
	Eff.	Sep. 10 - Sep. 24		8:36		4314₄ Sep. 7	0 X6 - Sep. 30	CRJ
7:31	10:45 Fff	2582▲ 0 X6 Sep. 7 - Sep. 30	CR9	8:40	11:22	5548	0 X37	CRJ
7:33	10:35	2582▲ 0 X6	CR9	9:30	12:10	Disc. \$	0 6	CRJ
		Eff. Oct. 2		9:31	12:15	Eff. C		CRJ
	,	LA F (BTR)	319 mi		Eff.	Sep. 10) - Sep. 24	
2:16	3:25 Eff	4871▲ 0 X26 Sep. 7 - Sep. 30	CRJ	2:25	5:06 E1	24344 f. Oct.	0 2 - Oct. 7	CR9
2:16	3:25	5406▲ 0 2	CRJ	2:25	5:06	2434	0 X6	CR9
2:16	Eff. 3:27	Sep. 13 - Sep. 27 5449▲ 0 X367	CRJ	2:25	5:06	Eff. O 5564		CR7
		Disc. Sep. 6				Eff. C	ct. 9	
2:16	3:28	4945▲ 0 X6 Eff. Oct. 2	CRJ	2:25	5:11	54314 Disc. S		CR7
		UU L		L		2.50.		

							FROM	Me	mph	is, TN
Leave	Arrive	Flt(s)	Stp(s) Fre	q. Meals Equip. En	. Leave	Arrive	Fit(s)	Stp(s)	Freq. Meal	s Equip. Ent
CHARL	OTTE, NO	F(CLT	(cont	d)	CLEVE	LAND, OF	IF(CLE	:)		622 mi
2:25	5:13	5431	0 2		8:30	11:27	3955		X7	CRJ
2:25	5:15		0 X26	7 CR9	2:21	5:17	Disc. \$ 5105	0	X6	CRJ
2:28	5:05	2434	. O X		2:25	5:20	3982	0	X6	CRJ
4:50	7:40	2934	' - Sep. 3 ▲ 0 (7 - Sep.:	6 CR9	2:31	5:28	. Sep. 7 4370 Disc. 9	0		CRJ
4:58	7:35	4266	0 (6 CRJ	4:35	7:31 Fff	3982	0	6	CRJ
6:57	9:45 Eff.	2934			4:36	7:32	5107	0	6	CRJ
6:58	9:40	2678 Eff. 0		5 CR9	6:54	9:51 Eff	4060 . Sep. 7	0	X6 5. 30	CRJ
6:58	9:40	Eff. C			6:55	9:48	5080 Eff. C		X6	CRJ
7:00	9:41	50142 Disc.	⊾ 0 XI Sen 6	6 CR7	COLUM	VIBIA, MO	(COII)			288 mi
-		D100.	оср. о		9:25	10:40	4132	0	X6	CRJ
						Arriv	es 104	4a eff		
CHICAC	GO, IL▲ i	7		486 mi	10:25	11:44	4132		6	CRJ
O-O'Ha 9:00	re; M-Mid 10:480		• 0	3 CR7	10:31	11:46 Eff	Eff. 0 41322 Sep. 10	0	6	CRJ
9:00	10:480		0 X		2:35	3:53	38912 Disc. S	0		CRJ
9:16	Eff. 11:040	3066		80 7 CR9	2:35	3:56 Eff. Sep. 7	3891	0	X6	CRJ t. 2
9:25	11:130		0 X3	7 CR9	4:54	6:10	3784 Eff. C	0	6	CRJ
10:34	12:22 0		0 (6 E75	4:55	6:14 Eff.	38912 Sep. 10		6 p. 24	CRJ
2:15	4:030	2627		6 CR9	7:45	8:56 Eff. Sep. 7	3784 <i>1</i> ; Arrive		X6 p eff Oc	
2:20	4:05 0		0 X	6 CR9	7:45	9:00	37842 Disc. \$		i	CRJ
2:21	4:120 Eff	2643			COLUI	VIBUS, OH	I ₽ (CMI	H)		518 mi
2:34	4:220		0 X		8:30	11:15 Eff	3781. Sep. 7	0) '-Sep		CRJ
4:32	6:300 Eff	3222		6 CRJ	8:33	11:15	40612 Eff. C	0) 0ct.3	X67	CRJ
4:34	6:25 0		0 (6 CR7	8:47	11:30	3778. Disc. S	Sep. 6		CRJ
6:55	8:43 0		0 X5	6 CR9	9:42		37702 Sep. 10	0 - Se _l		CRJ
6:55	8:52 0		0 :	5 CR7	2:25	5:07	53042 Disc. S	Sep. 4		CR7
6:56	8:500 Eff.		▲ 0 X0 7 - Sep. 2		2:25	5:09	41102 Disc. \$	Sep. 6		CRJ
7:15	9:090	1215 Disc.	0 X Sep. 5	6 D95	2:26		4004 Sep. 7	' - Sep		CRJ
7:15	9:090	4911 Disc.		2 CR7	4:30	5:08 7:09	41542 Eff. C	oct. 2	X6 6	CRJ
					4:30	7:09	Eff. C	ot. 1	6	CRJ
CINCIN	NATI, OH	▲ F (0	VG)	403 mi	4,00		Sep. 1			0110
8:10	10:40	2490		7 CR9	7:00	9:39	5325			CRJ
8:10	10:40		0 X6	7 CRJ	7:10	9:52	Disc. \$	0	X6	CRJ
8:20	10:47		▲ 0 X1	3 CRJ	COLUM	MBUS/ST		IF/		
8:25	10:55	Disc. 3		6 CRJ		POINT, M				136 mi
8:30			' - Sep. 3		7:35	8:27	5189 Disc. S	0		CRJ
9:40	12:08	Disc. 3		6 CRJ		S/FT. WC				432 mi
10:20	Eff. 12:54	4819	0 - Sep.:	24 6 CRJ	D-Dalla 9:15	s/Ft. Wor 10:47D	5198	0	7	CRJ
2:20	4:50	Eff. 0	• 0	CRJ	9:15	10:52D		0	X7	CRJ
2:25	4:54	Disc. 3	▲ 0 X	6 CRJ	9:21	10:56D		0	7	CRJ
2:25	5:00	2965	▲ 0 X		9:21	11:00D		0 2	X67	CRJ
4:30	6:57	3806		6 CRJ	9:21	Eff 11:05D		0 2		CRJ
4:30	Eff. 7:03	5207		24 6 CRJ	9:21	11:06D		0	7	CRJ
6:56	9:30	3002	▲ 0 X		9:24	10:56L		0	- 00	CRJ
	ff. Sep. 7			eff Oct. 2	d aireraft		Sep. 2	/ - Se	p. 30	217

FROM	wemp	nis,	IN							
Leave	Arrive	Flt(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	itp(s) Freq.	Meals Equip. Ent.
	S/FT. WO						DINES, IA			00.1
9:24	10:56L	4058. Disc.			CRJ	4:36	6:15 Fff	5141▲ Sep. 10	0 6 - Sep. 24	CRJ
9:24		4058	▲ 0	X67	CRJ	4:45	6:21	2431▲	0 6	CR9
9:24	11:00L	Sep. 6	▲ 0	X67	CRJ	7:35	9:09		0 X67	CRJ
10:24	12:01L	Eff. 0	▲ 0	6	CRJ	7:42	9:18	Disc. S 5141▲	0 X6	CRJ
10:27	12:02 D	Eff. 0		6	CRJ	7:43	9:23	Sep. 7⊸ 5141 	- Sep. 30 0 X6	CRJ
10:27	Eff. 12:12 D		▲ 0	6	CRJ			Eff. O	ct. 2	
10:30	12:02L	Eff. 0	▲ 0	6	CRJ	DETRO	IT, MI▲(DTW)		610 mi
1:35	3:04L		▲ 0	X36	CRJ	6:30	9:30	3753▲ Disc. S		CRJ
1:40	3:12L	Sep. 8	▲ 0	X6	CRJ	6:30	9:30	4026▲ Disc. S	0 3	CRJ
1:58	3:35D	3001		X6	CR9	8:25	11:22	1417 Disc. S	0 2	320
2:06	3:41D		▲ 0	X6	CR7	8:25	11:25 Fff	866	0 7 - Sep. 25	320
2:10	3:40L	Disc. 4007	▲ 0		CRJ	8:25	11:25		0 X126	CR9
2:10	3:45 D		▲ 0	X6	CR9	8:25	11:27	866 Eff. Oc	0	D95
3:55	5:36 D	2463		6	CR9	8:25	11:28	866	0 X67	D95
4:00	5:32L	Eff. 0		6	CRJ	8:25	11:29	5738▲		E75
4:07	Eff. 5:40L	Sep. 1 3887		ep. 24 6	CRJ	8:30	11:30	Disc. S 866	0 6	320
4:10	5:42 D	Eff. 0		6	CR9	10:00	12:58	2620▲	- Sep. 24 0 X67	CR9
7:40	Eff. 9:14L	Sep. 1 3887			CRJ	10:00	1:00	2620▲		CR9
7:45	9:16D	Eff. 0		9	CR7	10:00	1:00	Eff. Oc 5284▲	0 7	CR7
7:45	9:18D	Disc. 2463			CR9	10:00	Eff. 1:01	866	- Sep. 25	D95
7:45	Eff. Sep. 8 9:18 D	; Arrive	es 92		t. 2 CR9	10:15	1:15	Disc. S 2482▲		CR9
7:45	9:18D	Disc.	Sep.		CRJ	10:15	1:20	Eff. Oc 3136▲		CR7
7:45	9:22D	Disc.	Sep.	5	CR9	11:30	Eff. 2:30	Sep. 10 4030▲	- Sep. 24 0 3	CRJ
7:50	9:20L	Disc. 3887.	Sep.	6	CRJ	1:40	4:38	Disc. S 2160	ep.7 0 6	319
	sc. Sep. 3					1:40	4:40	Eff. Oc 2414▲		CR9
DENVE	R, CO F (I	DEN)			874 mi	4.40	4-40	Eff. O	ct. 2	
8:17	9:52	2618			CR9	1:42	4:40	4913▲ Disc. S		CR7
8:21	9:57	Disc. 2618			CR9	1:42	4:42		0 457	CR9 eff Sep. 12
8:25	Eff. 10:00	Sep. 7	7 - Se		CR9	1:45	4:44	1916	0 7	D95
10:25	12:03	Eff. 0	Oct. 2		CR9	1:45	4:44		0 X37	CR9
	ff. Sep. 10 3:03		es 11			4:10	7:05	Disc. S 1793	0 6	320
	Ef	f. Oct.	2 - 0			4:30	7:24	Eff. Oc 1793	ot. 1 0 6	320
1:35	3:03	2622 Eff. C	ct. 10	0	CR9	7:20	Eff. 10:16		- Sep. 24 0 125	320
1:35		2622 Sep. 1	7 - Se		CR9	7:20		Sep. 9	Sep. 30 0 34	738
1:37	3:08	2622. Disc.		6	CR9	7:20			Sep. 29 0 2	320
DES M	OINES, IA	(DSM	Λ		490 mi			Eff. O	ct. 4	
9:17	10:55	5306	á 0		CRJ	7:20	10:17	1793 Eff. O	0 X26 ct. 3	738
9:21	10:55	3873	Oct. 2 ▲ 0	X6	CRJ	7:20	10:18	1793 Disc. S	0 ep.6	320
9:22	10:58	Sep. 7	▲ 0	X37	CRJ	7:20	10:19 Eff.	2538▲ Sep. 11	0 7 - Sep. 25	CR9
10:30	12:03	Disc. 2421	▲ 0	6	CR9					
10:30	Eff. 12:08	Sep. 1 5216	▲ 0	6	CRJ		JDERDAL			054 :
2:25	4:04	4891		X6	CRJ	8:25	WOOD , F 11:43	2311	0 X6	851 mi 320
2:25	Eff. 4:08	Sep. 7	7-Se ▲ 0	эр. 30 Хб	CRJ	8:25	f. Sep. 7; 11:45	2311	1141a ef 0	f Oct. 2 73H
2:31	4:07	Eff. 0		!	CRJ	9:32	12:47	Disc. S 2311	ep.6 0 6	320
010 0	M shown	Disc.	Sep.			Eff	. Sep. 10	; Arrives	1250p e	ff Oct. 1

								FROM	Me	mphi	is, TN
Leave	Arrive	Flt(s)	Stp(s)	Freq. Mea	ıls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	req. Meal	s Equip. Ent.
	ITH, AR (, ,			249 mi	HATTIE 4:50	SBURG-I				
9:35	10:46		.▲ 0) Sep.30		CRJ	E	6:00 ff. Sep. 10	4366₄ 0; Ops		6 0 eff Oc	CRJ t. 1
9:35	10:48		▲ 0 Oct. 2	X6	CRJ	7:30	8:37	4138 Disc. 9			CRJ
10:34	11:45	4224	▲ 0	6	CRJ	7:30	8:37	43664	0	X6	CRJ
2:35	f. Sep. 10 3:42		es 114 ▲ 0)		Oct. 1 CRJ	7:30	8:45	. Sep. 7	0	X6	CRJ
2:35	Eff 3:44	. Sep. 4260	7 - Sep ▲ 0	. 30	CRJ			Eff. C	oct. 2		
2:35	3:44	Disc.	Sep. 6	X6	CRJ		ON, TX				469 mi
		Eff.	Oct. 3			9:23	ntercontin 11:05I	ental; H 5194₄			CRJ
4:51	6:00	Eff.	▲ 0 Oct. 1	6	CRJ	9:25	11:101	Disc. 9	Sep.6	67	CRJ
4:55	6:05 Eff.		i	6 o. 24	CRJ	9:25	Eff. 11:15l	. Sep. 7		. 30	CRJ
7:33	8:40	3786	M 0 0 Sep.6	(37	CRJ		12:10	Eff. C	ct. 3		
7:44	8:52	3786	0 ▲	X6	CRJ	10:22	Eff.	52224 Sep. 10) - Sep		CRJ
7:45	8:51	3786		X6	CRJ	10:22	12:12	5246 A		6	CRJ
		Eff.	Oct. 2			1:45	3:301	5246 Eff. C		X6	CRJ
	11:26		GRR)	•	591 mi	1:49	3:30	52454	0	X6	CRJ
8:36		Disc.	Sep.7	3	CRJ	2:06	3:46I	. Sep. 7 51954	0	. 30	CRJ
8:36	11:26 Eff		′ ≜ 0 8 - Sep	X6 . 30	CRJ	3:45	5:321	Disc. 8		6	CRJ
8:37	11:25	3805	▲ 0 Oct. 2	X6	CRJ	3:45	Eff. 5:341	Sep. 10 52514		6 6	CRJ
8:40	11:30	4120	▲ 0 X	367	CRJ	7:31	9:101	Eff. C	ct. 1		CRJ
9:35	12:23	3805	Sep.6 ▲ 0	6	CRJ		Eff.	52514 Sep. 7	- Sep.		
9:36	12:26		Oct. 1 '▲ 0	6	CRJ	7:34	9:091	51964 Disc. 9		X6	CRJ
7:03	Eff. 9:50		10 - Se _l ▲ 0	o. 24	CRJ	7:36	9:171	52514 Eff. C		X6	CRJ
			Sep. 6				VII I E /DI			=/11 0 1/\	404 :
GREEN	VILLE, M	IS (GL	H)		122 mi	9:36	VILLE/DE 10:28		1, AL I		184 mi CRJ
10:25	11:19		o	6	CRJ	2:25	3:23	Disc. \$	Sep. 6	X6	CRJ
10:26	11:20	4361	I	6	CRJ		Eff.	. Sep. 7	- Sep	. 30	
2:35	3:29	3859	▲ 0	X3	CRJ	2:26	3:24	43414 Eff. C	ct. 2	X6	CRJ
2:36	3:30	4361		X6	CRJ	2:44	3:41	5029 Disc. S	. 0 5 Sep.4	67	CRJ
4:50	ff. Sep. 7 5:44		as 382 '▲ 0	5 eff Od	ct. 2 CRJ	2:44	3:41	5207 Disc. S	. 0 1 Sep.6	24	CRJ
4:51	5:45		Oct. 1	6	CRJ	4:45	5:42	52734 Eff. C	0	6	CRJ
	Eff.	Sep.	10 - Se _l	o. 24		4:46	5:46	52734	0	6	CRJ
7:35	8:25	Eff.	Oct. 2	X6	CRJ	7:40	Eff. 8:37	Sep. 10 4877		x6	CRJ
7:35	8:29		o	Х3	CRJ	7:52	8:43	Eff. C	ot. 2	26	CRJ
7:35	8:29	4371	0 7 - Sep	X6	CRJ	7:52		. Sep. 7	- Sep		CRJ
CILLED					004			Sep. 13		_	Ono
	ORT/BIL(5:55				324 mi CRJ	INDIAN	APOLIS,	IN▲F	(IND)		380 mi
7:47	9:00		Sep. 17 ■ 0	¥6	CRJ	8:33	10:55	3870	0		CRJ
		Disc.	Sep. 30)		8:38	ff. Sep. 7; 11:07		0 X		CRJ
7:50	9:04		M 0 Oct. 2	Χb	CRJ	9:35	12:00	Disc. 9		6	CRJ
HARTE	ORD, CT	I				2:41	5:15	Eff. Se		7	CRJ
SPRING	GFIEĹD, Í	MA F(I			1048 mi			Disc. S	Sep. 4		
2:26	7:51		▲ 1 Sep.5	14	CRJ	4:40	7:10	38234 Eff. C	ct. 1	6	CRJ
HATTIE	SBURG-	I AURI	FL. MS	(PIB)	250 mi	6:50	9:10 Eff.	4005₄ Sep. 7 .		X6 . 30	CRJ
9:20	10:30	3972	. 0	X3	CRJ	6:52	9:15	40054 Eff. C	0	X6	CRJ
9:20	10:30	4374	Sep.6 ▲ 0	X6	CRJ	6:52	9:20	40054	0	X6	CRJ
9:25	Eff 10:40		7 - Sep ▲ 0	. 30 X6	CRJ			Disc. S	Jeh. 0		
10:18	11:28	Eff.	Oct. 2	6	CRJ	9:25	ON, MS F 10:28	(JAN) 53024	. 0	X6	189 mi CRJ
	Eff.	Sep.	10 - Se _l					Eff. C	ct. 2		
10:24	11:34		Oct. 1	0	CRJ	9:27	10:25 Eff.	5500 <i>4</i> Sep. 7	- Sep	X6 . 30	CRJ
4 · ''Do	Ita Conn	aatian	,,	*	Schodulad	airoraft	obongo				210

FROM Memphis, TN

FROM Memphis, TN

Leave	Arrive	Flt(s) Stp(s) Freq. Meal	o Equip Ent	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	lo Equip Ent
			5 Equip. Elic.				is Equip. Elic
9:28	10:25	(JAN) (cont'd)	CRJ		10:55	F(TYS) (cont'd)	CRJ
9.20	10.25	5500▲ 0 X137 Disc. Sep. 6	UNJ	8:36	10.55	3972▲ 0 X6 Eff. Oct. 2	ChJ
10:17	11:20	5302▲ 0 6 Eff. Oct. 1	CRJ	8:41	11:03	3779▲ 0 Disc. Sep. 6	CRJ
10:18	11:14	5563▲ 0 6	CRJ	9:35	11:54	4274▲ 0 6	CRJ
2:35	3:39	Sep. 10 - Sep. 24 5510▲ 0 X6	CRJ	9:40	12:00	Sep. 10 - Sep. 24 3972▲ 0 6	CRJ
2:38	3:40	. 2; Ops X16 eff Oct. (5510▲ 0 X26 . Sep. 7 - Sep. 30	CRJ	2:20	4:39	Eff. Oct. 1 4176▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
2:47	3:45	5510▲ 0 Disc. Sep. 6	CRJ	2:20	4:40	4176▲ 0 Disc. Sep. 6	CRJ
4:45	5:43 Fff	5510▲ 0 6 Sep. 10 - Sep. 24	CRJ	2:26	4:44	4176▲ 0 X6 Eff. Oct. 2	CRJ
5:00	6:00	5516▲ 0 6 Eff. Oct. 1	CRJ	4:35	6:54 Eff.	4176▲ 0 6 Sep. 10 - Sep. 24	CRJ
7:37	8:32 Disc. Ser	5516▲ 0 c. 30; Ops X6 eff Sep.	CRJ . 5	4:36	6:55	4022▲ 0 6 Eff. Oct. 1	CRJ
7:43	8:45	5516▲ 0 X6 Eff. Oct. 2	CRJ	6:50 E	9:05 ff. Sep. 7	4022▲ 0 X6 ; Arrives 906p eff Oc	CRJ t. 2
				7:01	9:18	4022▲ 0 X367	CRJ
		, FL▲ ₽(JAX)	575 mi			Disc. Sep. 6	
8:40	11:26	5202▲ 0 Disc. Sep. 6	CRJ	LASVE	GAS, NV	P(LAS)	1416 mi
8:40	11:26	5240▲ 0 X26	CRJ	9:30	11:06	, ,	320
0.40		. Sep. 7 - Sep. 30	00.1			Disc. Sep. 6	
8:40	11:27	4343▲ 0 2 Sep. 13 - Sep. 27	CRJ	9:31	11:15 ff Sep 7:	1479 0 X6 B/ Arrives 1120a eff Oc	
8:40	11:29	5248▲ 0 X6	CRJ	10:30	12:10	1479 0 6 L/	320
0.45	40.00	Eff. Oct. 2	OD I			; Arrives 12 15p eff O	
9:45	12:32	4191▲ 0 6 Eff. Oct. 1	CRJ	1:45	3:23 Eff.	1279 0 X6 . Sep. 7 - Sep. 30	320
9:49	12:35	5240▲ 0 6	CRJ	1:45	3:26	1279 0 2	73H 😤•
2:15	5:04	Sep. 10 - Sep. 24 4999▲ 0 X67 Disc. Sep. 6	CRJ	1:45	3:27	Eff. Oct. 4 1279 0 X26 Eff. Oct. 2	320
2:21	5:10 Fff	5259▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	2:35	4:09	1279 0 X237 Disc. Sep. 5	320
2:32	5:15	3942▲ 0 X6 Eff. Oct. 2	CRJ	2:35	4:10	1279 0 237 Disc. Sep. 6	73H 😤
4:37	7:25 Eff.	5259▲ 0 6 Sep. 10 - Sep. 24	CRJ	3:55	5:33 Eff.	1579 0 6 Sep. 10 - Sep. 24	320
4:39	7:24	5265▲ 0 6 Eff. Oct. 1	CRJ	3:56	5:38	1579 0 6 Eff. Oct. 1	320
6:53	9:34	5265▲ 0 X6	CRJ	7:30	9:08	1579 0 X126 D/	320
6:55	9:40	Eff. Oct. 2 4102▲ 0 7 Disc. Sep. 4	CRJ	7:35	9:20	Sep. 7 - Sep. 30 1579 0 X126 D/ Eff. Oct. 2	320
6:55	9:40	5205▲ 0 X37 Disc. Sep. 6	CRJ	7:44	9:17	1579 0 X26 D/ Disc. Sep. 5	320
7:13	9:55 Eff	5265▲ 0 X26 . Sep. 7 - Sep. 29	CRJ	LEXING	STON, KY	-	363 mi
				8:46	11:06	5301▲ 0 X367	CRJ
9:25	10:55	MO ♥(MCI) 3832 ▲ 0 X367	393 mi CRJ	8:46	11:06	Disc. Sep. 6 5605▲ 0 6	CRJ
9:26	11:00	Disc. Sep. 6 5258▲ 0 X6	CRJ	8:46	11:10	Disc. Sep. 3 6292▲ 0 7	CRJ
E	ff. Sep. 7	; Arrives 1102a eff O	ct. 2			Disc. Sep. 4	
10:38	12:08 Fff	5258▲ 0 6 Sep. 10 - Sep. 24	CR7	IITTIE	ROCK, A	R ₽ (LIT)	130 mi
10:38	12:14	4884▲ 0 6	CRJ	9:15	10:11	n∎(LII) 4873▲ 0 X6	CRJ
1:35	3:10	Eff. Oct. 1 3008▲ 0 X6	CRJ	9:16		Sep. 7 - Sep. 30 5459▲ 0 X13	CRJ
1:49	3:20	Eff. Oct. 2 5246▲ 0 X6	CRJ	9:20	10:20	Disc. Sep. 6 5402▲ 0 X6	CRJ
2:06		. Sep. 7 - Sep. 30 3860▲ 0	CRJ	9:20	10:24	Eff. Oct. 2 2888 4 0 7	CRJ
3:50	5:19	Disc. Sep. 6 905 0 6	319	10:23	11:16	Eff. Oct. 9 5402▲ 0 6	CRJ
4:10	5:38	Eff. Oct. 1 905 0 6	320	10:27		Sep. 10 - Sep. 24 5402▲ 0 6	CRJ
7:55		Sep. 10 - Sep. 24 905 0 X6	320	2:15	3:08	Eff. Oct. 1 4313▲ 0 X6	CRJ
Di	sc. Sep. 2	9; Arrives 925p eff S	ep. 7		Eff.	Sep. 7 - Sep. 30	
7:55	9:21	2407▲ 0 6 Disc. Sep. 3	CR9	2:16	3:08	4023▲ 0 X6 Eff. Oct. 2	CRJ
7:55	9:28	905 0 5 Eff. Oct. 7	319	2:29	3:20	4590▲ 0 X367 Disc. Sep. 6	CRJ
7:55	9:28	905 0 X56 Eff. Oct. 2	320	2:29	3:20	5183▲ 0 67 Disc. Sep. 4	CRJ
KNOX	/ILLE, TN	₽ (TYS)	342 mi	4:47	5:48 Eff.	951 0 6 Sep. 10 - Sep. 24	319
8:35	10:54	4274▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	4:50	5:50	951 0 6 Eff. Oct. 1	320
		in hold face				=== '	

						FROM	метр	his, TN
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. N	leals Equip. Ent.
		RF(LIT) (cont'd)			CK, TX (L			
7:50	8:43	951 0 2	M88	7:45	9:44`	3930	0 X37	CRJ
7:50	8:43	Disc. Sep. 6 951 0	319	7:45	9:46	Disc. 9		CRJ
		Disc. Sep. 4					s 956p eff	
7:50	8:43	951 0 1 Disc. Sep. 5	320	MADIE	ON W//	MSM/		555 mi
7:50	8:45	951 0 X6	D95	8:31	ON, WI (I 10:17		0 X37	555 mi CRJ
Ef	f. Sep. 7;	Ops 2 min. later eff (Oct. 2			Disc. S	Sep.6	
LOS AN	IGELES,	CA▲F(LAX)	1619 mi	8:31	10:17	5573 Disc. 9		CRJ
9:30	11:28	2053 0 BF	73H 🐣			Disc. C	. т	
9:30	11:30	Disc. Sep. 6 2020 0 X236 BF	73H ≅ -		, FL 🏖 🗗(860 mi
	Eff	. Sep. 8 - Sep. 30		9:15	12:40	967 Sep. 7	0 X6 - Sep. 30	320
9:30	11:31	2020 0 23 BF Sep. 7 - Sep. 28	320	9:18	12:40	967	0 7	319
9:30	11:47	1080 0 X36 BF	73H ≅ -	0.10	12:40	Eff. C		200
9:30	11:48	Eff. Oct. 3 1080 0 3 BF	320	9:18	12:40	967 Eff. C	0 X67 ct. 3	320
9.30	11.40	1080 0 3 BF Eff. Oct. 5	320	9:20	12:41	967	0	320
10:15	12:26	1080 0 6 LF	73H 😤	9:36	12:55	Disc. 9	оер. в 0 6	M88
10:16	12:20	Eff. Oct. 1 2020 0 6 LF	73H ≅ -				rts 930a eff	
	Eff.	Sep. 10 - Sep. 24		MIIWA	UKEE, W	A /N/L	'F\	556 mi
1:35	3:46	975 0 X6 LF Eff. Oct. 2	320	8:31	10:21	•	. O X6	556 mi CRJ
1:40	3:40	975 0 34 LF	320		Eff	. Sep. 7	- Sep. 30	
1:40	Eff 3:40	. Sep. 7 - Sep. 29	72∐ ◎◎	8:34	10:25	4804	. 0 X67 Oct 3	CRJ
1:40		975 0 7 LF Sep. 11 - Sep. 25	73H 😤•	8:40	10:27	37534		CRJ
1:40	3:40	975 0 125 LF	738 🐣	0.40	10.20	Disc. 9		CDI
1:41	3:39	Sep. 9 - Sep. 30 975 0 2 LF	320	8:40	10:30	Disc. S	0 245 Sep. 6	CRJ
		Disc. Sep. 6		9:31	11:17	38284	0 6	CRJ
1:41	3:40	975 0 X2 LF Disc. Sep. 5	73H ≅ •	9:34	Eff. 11:25	Sep. 10 4804	0 - Sep. 24 0 6	CRJ
4:05	6:17	1075 0 6 DF	320			Eff. C	ct. 1	
A-4E	6:40	Eff. Oct. 1	738 👺•	2:21	4:11	4800 Disc. S		CRJ
4:15	6:19 Eff.	975 0 6 DF Sep. 10 - Sep. 24	/30 🛎	2:31	4:19	5327	0 X6	CRJ
7:30	9:27	1075 0 145 DF	320	0.20			- Sep. 30	CDI
7:30	9:45	Disc. Sep. 5 1075 0 X126 DF	320	2:32	4:20	4744		CRJ
		Eff. Oct. 2		4:35	6:25	4644	0 6	CRJ
7:33	9:41	1075 0 3 DF 8; Arrives 9 40p eff S	738 ≅ -	6:50	8:40	Eff. Se 4606		CRJ
7:33	9:41	1075 0 457 DF				Disc. S	Sep.6	
	Eff	. Sep. 8 - Sep. 30		6:50 F	8:40 ff Sep 7	4644 ₄ • Depar	0 X6 ts 651 peff	CRJ Oct 2
LOUIS	/ILLE, KY	'₽(SDF)	319 mi		п. оер. т	, Depai	13 03 IP 6II	OGI. 2
2:35	5:04	5324▲ 0 X6	CRJ		APOLIS 4			
2:39	ff. Sep. 7 4:57	'; Arrives 458p eff Oo 6082▲ 0 6	ct. 2 ERJ	81. PA	UL, MN (0 6	700 mi
2.05	4.57	Disc. Sep. 3	LINU	0:27	10:37	1064 Eff. C	0 6 ct. 1	320
2:39	5:05	4015▲ 0 124	CRJ	8:30	10:40	1064	0 X6	M88
2:39	5:05	Disc. Sep. 6 5603▲ 0 57	CRJ	8:30	ff. Sep. / 10:40	; Depar 1064	ts 8 27a eff 0 37	Oct. 2 320
		Disc. Sep. 4				Disc. S	Sep. 4	
4:40 E	6:58 ff. Sep. 10	6079▲ 0 6 0; Arrives 659p eff O	ERJ ct. 1	8:30	10:40	1064 Disc. 9	0 X37 Sep. 6	73H
7:15	9:33	6079▲ 0 X6	ERJ	9:40	11:50	1064	0 6	D95
Disc. 7:31	. Sep. 30; 9:45	Ops 27 min. later eff 6079 ▲ 0 X6	f Sep. 7 ERJ	1:50	Eff. 3:56	Sep. 10 2275	0 - Sep. 24 0 X6	319
	5.70	Eff. Oct. 2		1.50	0.00	Disc. S		010
	CK, TX (L	RR)	683 mi	1:50	3:56	2275	0 6	320
9:15	UN, IA (L 11:10	- DD) 4219▲ 0 X6	CRJ	2:15	4:22	Disc. 9	Sep. 3 0 2	319
E	ff. Sep. 7	; Arrives 11 17a eff O	ct. 2		Eff.	Sep. 20) - Sep. 27	
9:15	11:12	4219▲ 0 X7 Disc. Sep. 6	CRJ	2:15	4:23	2275 Eff. C	0 X6 oct. 2	319
10:24	12:26	4219▲ 0 6	CRJ	2:15	4:25	2275	0 X6	D95
10:30	12:25	Eff. Oct. 1 4219▲ 0 6	CRJ	Eff. S 2:15	Sep. 7 - Se 4:25	ep. 30; (2275	Ops X267 e 0 6	ff Sep. 19 M88
10.30		Sep. 10 - Sep. 24	ONU	2:10			0 6 0 - Sep. 24	IVIOO
1:39	3:35	4031▲ 0 X26	CRJ	2:25	4:36	2275	0 6	M88
1:40	3:44	. Sep. 7 - Sep. 30 4031▲ 0 X6	CRJ	3:55	6:09	Eff. C	oct. 1 . 0 X67	CR9
		Eff. Oct. 2			Eff	. Sep. 8	- Sep. 30	
1:45	3:43	4031▲ 0 X6 Disc. Sep. 6	CRJ	3:55	6:10 Eff.	53564 Sep. 1	0 67 7 - Sep. 24	CR7
4:00	5:56	4031▲ 0 6	CRJ	3:55	6:15	45584	0 3	CR9
4.06		Sep. 10 - Sep. 24	CRI	4.00	6:42	Disc. S	Sep. 7	CDO
4:06	6:10	3930▲ 0 6 Eff. Oct. 1	CRJ	4:00	6:13	25614 Eff. C		CR9
				-				

FROM Memphis, TN

- NOW		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip. Ent.
		🏖 🗗/ST. PAUL, MN ((MSP)				F(MSY) (c	
(cont'd 4:00	6: 20	4795▲ 0	CR9	2:22	3:45		Sep. 4	CRJ
6:50	8:55	Disc. Sep. 6 798 0 X6	319	2:22	3:45	4937 Disc.	▲ 0 2 Sep.6	CR7
Eff. 6:50	Sep. 7 - S 8:58	ep. 30; Ops X26 eff 798 0 6	Sep. 19 319	2:30	3:53	1227 Eff. (0 X6 Oct. 2	D95
E	ff. Sep. 10	0; Arrives 856p eff C	ot. 1	2:31	3:54	1227	0 X6	319
6:50	8:58	798 0 2	D95					eff Sep. 19
6:50	8:59	Sep. 20 - Sep. 27 798 0 X6	D95	2:31	3:55 Eff.	1227 Sep. 2	0 2 0 - Sep. 27	D95 7
0.55	0.05	Eff. Oct. 2	DOF	4:45	6:05	985	0 6	319
6:55	9:05	798 0 Disc. Sep. 6	D95	5:00	6:23	2488		CR9
MOBIL	F ΔI /			7:40	8:58	Eff. (Oct. 1 0 X6	319
		MS ₽ (MOB)	317 mi	7.40	0.50		0 X6 Sep. 6	319
9:35	10:50	5463▲ 0 X67	CRJ	7:46	8:59	2505	▲ 0 2	CR9
9:35	10:50	Disc. Sep. 9 5463▲ 0	CRJ	7:46	9:02	Sep. 1 985	3 - Sep. 27 0 X26	7 319
9.33		Sep. 11 - Sep. 30	UNJ				7 - Sep. 29	
9:39	10:58	5463▲ 0 Eff. Oct. 1	CRJ	7:46	9:05	985 Eff. (0 X6 Oct. 2	320
2:35	3:48 Fff	5466▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	NEW V	ODY NV			A B 200 :
2:37	3:53	5466▲ 0 X6	CRJ				NARK, NJ	▲ ► 968 mi La Guardia;
2:43	2.55	Eff. Oct. 2	CDI		hattan Heli			La Guardia,
2:43	3:55	5466▲ 0 X2 Disc. Sep. 5	CRJ	8:25	12:00E		▲ 0 X6 Oct. 2	B/ CR9
MOLIN	F/OUAD	CITIES, IL (MLI)	442 mi	8:30	12:04E	2507	▲ 0 X6	
2:16	3:42	5349▲ 0 X367	CRJ	8:30	Eff 12:15E	. Sep. 5223	7 - Sep. 30 ▲ 0	B/ CR7
	- OUO A	Disc. Sep. 6	100 :	8:30	12:15L	Disc. 1260	Sep. 6 0 2	B/ 320
10:25	11:15	LS, AL (MSL) 4368▲ 0 6	136 mi CRJ	8:30	12:16L		Sep. 6	B/ 319
10.05		Sep. 10 - Sep. 24	CDI	0.00	12.10		Sep. 5	D/ 013
10:25	11:20	3833▲ 0 6 Eff. Oct. 1	CRJ	8:32	12:15L Disc Ser	1260	0 3 ps X6 eff :	B/ 319 Sep. 8
2:20	3:10 Eff. Sep. 7	4368▲ 0 X6 7; Ops as 3833 eff O	CRJ ct. 2	8:33	12:15L	1260	0 X6	B/ 319
2:36	3:34	3989▲ 0 X3 Disc. Sep. 6	CRJ	9:30	1:04E	2507		B/ CR9
4:50 F	5:40 ff Sep 1	4370 ▲ 0 6 0; Ops as 3832 eff C	CRJ	9:30	1:15L	1260		B/ 319
7:20	8:10	4370▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	9:37	1:21L	1260		¥ В/ 320
7:30	8:25	3832▲ 0 X6 Eff. Oct. 2	CRJ	2:15	5:59L	Eff. 0 2260	Oct. 1 0	M88
7:36	8:34	4082▲ 0 X3	CRJ	2:15	Disc. Sep. 5:59L	30; Op 2260	os X246 eff 0 24	Sep. 9 319
		Disc. Sep. 6			Eff.	Sep. 1	3 - Sep. 29	9
NASH\	/ILLE, TN	▲ F(BNA)	200 mi	2:15	5:59L	2260		320
9:28	10:30	5072▲ 0 X6	CRJ	4:30	8:15L	1960	Oct. 2 0 6	D/ M88
9:37	Eff 10:38	. Sep. 7 - Sep. 30 4823▲ 0 X7	CRJ				rts 431p e	eff Oct. 1
3.01		Eff. Oct. 1	OHO	4:40	8:15E		▲ 0 6 ct. 15	D/ CR9
9:39	10:40	5040▲ 0 X137 Disc. Sep. 6	CRJ	4:41	8:15E	2402		D/ CR9
9:44	10:45	5072▲ 0 6	CRJ	7:00	10:47L			D/ M88
2:21	3:22	Sep. 10 - Sep. 24 3898▲ 0 X6	CRJ		ff. Sep. 5; 10:47L	Arrive 1960	s 10 46p e 0	ff Oct. 2 D/ M88
2:25	3:30	Eff. Oct. 2 3898▲ 0 X6	CRJ			Disc.	Sep. 2 ▲ 0 X6	
0.00	0-00	Disc. Sep. 6					es 10 38p	
2:26	3:28 Eff	3898▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	7:05	10:40E		▲ 0 X6 Oct. 2	D/ CR9
4:35	5:38	4082▲ 0 6 Eff. Oct. 15	CRJ			LII. V	JCI. 2	
4:39	5:40	5078▲ 0 6 Sep. 10 - Sep. 24	CRJ		IWEST AI Rt (XNA)		AS REGIO	INAL 258 mi
7:30	8:34	4807▲ 0 X6	CRJ	9:29	10:41	5557	▲ 0 X67	CRJ
7:36	8:37	Disc. Sep. 6 4623▲ 0 X6	CRJ	9:35	10:46	4325		CRJ
7:37	8:35	Eff. Oct. 2 5078▲ 0 X6	CRJ	9:35	10:46	4325		CRJ
	Eff	. Sep. 7 - Sep. 30		9:35	Eff. 10:48	Sep. 1	8 - Sep. 25 • 0 X67	5 ERJ
		LA▲F(MSY)	349 mi		Eff	. Sep. 8	3 - Sep. 30	
9:40	11:02	5301▲ 0 6 Disc. Sep. 3	CRJ	2:05	3:11	5288 Disc.	▲ 0 7 Sep.4	CRJ
10:35	11:59	2432▲ 0 6 Eff. Oct. 1	CR9	2:33	3:40	5288	▲ 0 X67 Sep.6	CRJ
2:22	3:45	1227 0 145 Disc. Sep. 5	D95	4:58	6:10 Eff.	4243		CRJ 1

Leave	Arrive	Fit(s) Stp	(s) Freq. Mea	als Equip. Ent.	Leave	Arrive		Memph tp(s) Freq. Mea	
NORTH	IWEST AF		REGIONA		ORLAN	DO, FL ▲		(cont'd)	
	RT (XNA)		0 6	CDI	2:25	5:30	2099	Ò X56	320
5:01	6:17	4967▲ Eff. Oct		CRJ	2:25	5:30	Eff. Oc 2099	0 5	73H
7:47	8:55	5289▲ Disc. Se		CRJ	4:30	7:31	Eff. Oc 2199	t. 7 0 6	M88
7:49	9:03 Fff	4243▲ Sep. 7 -	0 X6	CRJ	4:32	7:35	Eff. Oc 2199	t. 1 0 6	M88
7:54	9:08	4967▲	0 X6	CRJ	7:20			- Sep. 24 0	M88
		Eff. Oct					Disc. Se	p. 6	
	OMA CIT	Y, OK ₽(0 3794▲		432 mi	7:47	10:47 Eff.	2199 Sep. 7 -	0 X6 Sep. 30	M88
9:30	11:00	3/94▲ Disc. Se _l		CRJ	7:53	10:55	2199 Eff. Oc	0 X6	M88
9:33	11:05 Eff.	5302▲ Sep. 7 - 3		CRJ					
9:34	11:08	3926▲ Eff. Oct		CRJ		IA CITY, I County: N-		da Beaches II	417 mi nt'l
10:21	11:53	5302▲ Sep. 10 -	0 6	CRJ	2:15	3:35N	5294▲ Sep. 7 -	0 X6	CRJ
10:38	12:12	3803▲	0 6	CRJ	2:20		5513▲	0 X6	CRJ
1:37	3:10	Eff. Oct. 4548▲	0 X6	CRJ	2:36	4:02N	Eff. Oc 5413▲	0 X37	CRJ
1:44	Eff. 3:15	Sep. 7 - 3 4595▲		CRJ	7:46	9:07N	Disc. Se 5426▲		CRJ
1:45	3:18	Eff. Oct 5219▲		CRJ			Disc. Se	ep. 6	
1:45	3:25	Disc. Se _l 4075▲	p. 3	CRJ		COLA, FL			355 mi
		Disc. Sep	p. 6		9:30	10:56	5432▲ Eff. Oc		CRJ
1:45	3:31	4450▲ Disc. Se _l		CRJ	9:31	10:54 Fff	5432▲ Sep. 7 -		CRJ
3:45	5:25	5329▲ Eff. Oct		CRJ	9:32	10:55	5432▲ Disc. Se	0 X37	CRJ
3:48	5:20 Fff	5329▲ Sep. 10 -		CRJ	10:19	11:40	5432▲	0 6	CRJ
7:33	9:00	5329▲	0 X6	CRJ	2:30	f. Sep. 10 3:53	; Arrives 5452▲	1145a eff C 0 X7	ct. 1 CRJ
7:42	9:10	Sep. 7 - 3 4079▲	0 X6	CRJ	2:30	3:54	Disc. Se 5452▲		CRJ
7:42	9:10	Disc. Se _l 4807▲		CRJ	2:30		Sep. 7 - 4291▲	Sep. 30	CRJ
7:43	9:16	Disc. Se _l 5135▲		CRJ			Disc. Se	p. 4	
7:43	9:16	f. Oct. 2 - 5135▲	Oct. 7	CRJ	2:31	3:57	5452▲ Eff. Oc	t. 2	CRJ
		Eff. Oct.			4:44	6:05 Eff.	5452▲ Sep. 10 -	0 6 - Sep. 24	CRJ
OMAH	A, NE (ON	IA)		538 mi	4:50	6:10	5454▲ Eff. Oc		CRJ
9:32	11:18	4316▲ Sep. 7 - 3		CRJ	7:44	9:07	5454▲		CRJ
9:32	11:25	4880▲	0 X6	CRJ	7:50	9:13	5454▲	0 X6	CRJ
9:34	11:20	Eff. Oct 5259▲	0 X37	CRJ			Eff. Oc	t. 2	
1:42	3:25	Disc. Se _l 3860▲		CRJ		ELPHIA,			874 mi
1:42	3:25	Disc. Se _l 3860 ▲	p. 7	CRJ	8:28	11:46	3011▲ Eff. Oc	t. 3	CR7
	Eff.	Sep. 11 -	Sep. 25		8:31	11:55 Eff.	3011▲ Sep. 12 -	0 X267 - Sep. 30	CR7
1:42		6064▲ Sep. 8 -	Sep. 30	ERJ	8:31	11:55	5058▲ Sep. 7 -	0 23	CR7
1:45	3:30	4980 ▲ Eff. Oct		CRJ	8:31	11:55	5058▲	0 2	CR7
1:55	3:40	5284▲ Disc. Se	0 6	CRJ	8:55	12:21	2504▲		CR9
3:49	5:35	5347▲	0 6	CRJ	8:55	12:21	Disc. Se 5237▲		CR7
7:36	9:21	5347▲		CRJ	9:32	12:50	Disc. Se 2504▲		CR9
7:39	Eff. 9:25	Sep. 7 - 3 5347▲		CRJ	9:41	1:18	Eff. Oc 2428▲	t. 1	CR9
7:41	9:27	Eff. Oct 5443▲		CRJ		Eff.	Sep. 10 -	- Sep. 24	
		Disc. Se			2:43	6:16	5239▲ Disc. Se	p. 6	CR9
ORLAN	IDO, FL ▲	₽ (MCO)		683 mi	2:44	6:15	5338▲ Eff. Oc		CR7
8:25	11:24	1999 ´		320 Oct. 2	2:44	6:15	5338▲ Eff. Oc	0 X26	CR9
	11:28	1999	0	320	2:50	6:17	5355▲	0 X6	CR9
	12:48		0 6	M88	4:35	8:00	Sep. 7 - 4998▲	0 6	CR9
Ef 2:20	f. Sep. 10 5:25		1247p eff (0 X6	Oct. 1 320	4:36	8:15	Eff. Oc 3120▲		CR7
2:21	Eff. 5:30	Sep. 7 - 3 2099	Sep. 30 0	320	7:10	Eff. 10:42	Sep. 10 - 3201▲	- Sep. 24 0 X26	CR9
		Disc. Se					Sep. 7 -		

Stp(s) Freq. Meals Equip. Ent.

88 mi

342 mi

FROM Memphis, TN

Leave	Arrive	Flt(s) Stp(s) Freq. Meal	e Equip Ent	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	le Equip Ent
				l			
		PA F(PHL) (cont'				URHAM, NC (RDU) (
7:25	10:57	3201▲ 0 X6 Eff. Oct. 2	CR9	6:55	9:55	5299▲ 0 X6 Eff. Oct. 2	CRJ
7:34	11:06	3201▲ 0 2	CR9	6:55	10:00	5318▲ 0 X6	CRJ
7:41	Eff. 11:06	Sep. 13 - Sep. 27 2512▲ 0 X367	CR9	7:05	Eff. 10:03	Sep. 7 - Sep. 30 4299 ▲ 0 X56	CRJ
		Disc. Sep. 6		7:05	10:09	Disc. Sep. 6	
PH0EN	IIX, AZ ₽ (PHX)	1263 mi	7:05	10:09	5107▲ 0 5 Disc. Sep. 2	CRJ
9:30	10:43	2433▲ 0 B/ Disc. Sep. 6	CR9	7:05	10:17	6294▲ 0 6 Disc. Sep. 3	CRJ
9:30	11:00	2433▲ 0 X6 B/	CR9	CT 10	IIIC MO		0EC
9:33	10:50	Eff. Oct. 2 2433▲ 0 X6 B/	CR9	9:35	UIS, MO (10:43	4625▲ 0 X367	256 mi CRJ
3:55	Eff 5:20	. Sep. 7 - Sep. 30 2433 ▲ 0 6	CR9	9:37	10:45	Disc. Sep. 6 4607▲ 0	CRJ
3:55		Sep. 10 - Sep. 24		9:39		Sep. 7 - Sep. 30 4607▲ 0 X6	
		Eff. Oct. 1	CR9			Eff. Oct. 2	CRJ
7:30	8:47	2589▲ 0 D/ Disc. Sep. 6	CR9	9:39	10:50	4879▲ 0 6 Eff. Oct. 1	CRJ
7:30	9:03	2589▲ 0 X6 D/ Eff. Oct. 2	CR9	2:20	3:34	3925▲ 0 6 Disc. Sep. 3	CRJ
7:37	9:00 Eff	2589▲ 0 X6 D/ . Sep. 7 - Sep. 30	CR9	2:20	3:35	3051▲ 0 X6 Eff. Oct. 2	CRJ
DITTOR			CEO:	2:20	3:35	6620▲ 0 1	CRJ
8:35	BURGH, P 11:32	'A (PII) 4870 ▲ 0 X67	652 mi CR7	2:21	3:35	Disc. Sep. 5 3967▲ 0 X6	CRJ
8:39	11:40	Eff. Oct. 3 2565▲ 0 X6	CR9	4:52	Eff. 6:00	. Sep. 7 - Sep. 30 4815▲ 0 6	CRJ
	Eff	. Sep. 8 - Sep. 30		4:55		Sep. 10 - Sep. 24 4455▲ 0 6	CRJ
8:39	11:40	Disc. Sep. 7	CR9			Eff. Oct. 1	
8:45	11:45	2537▲ 0 X37 Disc. Sep. 6	CR9	7:31	8:45	4140▲ 0 X6 Disc. Sep. 6	CRJ
9:37	12:35 Fff	5045▲ 0 6 Sep. 10 - Sep. 24	CRJ	7:31	8:45	5232▲ 0 6 Disc. Sep. 3	CRJ
9:44	12:40	3850▲ 0 6	CRJ	7:35	8:47 Fff	3054▲ 0 X6 Sep. 7 - Sep. 30	CRJ
2:15	5:12	Eff. Oct. 1 3850▲ 0 X6 Eff. Oct. 2	CRJ	7:47	9:07	3054▲ 0 X6 Eff. Oct. 2	CRJ
2:16	5:14	3850▲ 0 X6	CRJ				
		. Sep. 7 - Sep. 30				', UT▲ F (SLC)	1261 mi
2:20	5:23	5049▲ 0 X3 Disc. Sep. 6	CRJ	7:00	9:25	2675▲ 0 B/ Disc. Sep. 6	CR9
4:43	7:34	5592▲ 0 6 Eff. Oct. 15	CR7	7:25	9:55 Fff	2221 0 1 B/ Sep. 12 - Sep. 26	320
4:43	7:40 Eff.	2400▲ 0 6 Sep. 10 - Sep. 24	CR9	7:25	9:55	2627▲ 0 B/ Eff. Oct. 1	CR9
6:50	9:49	4013▲ 0 X367 Disc. Sep. 6	CRJ	7:25	10:00 Fff	2627▲ 0 X16 B/ Sep. 7 - Sep. 30	CR9
6:55	9:49 Fff	5540▲ 0 2 Sep. 13 - Sep. 27	CRJ	7:50	10:25	2627▲ 0 6 B/ Sep. 10 - Sep. 24	CR9
6:55	9:50	4016▲ 0 X6	CRJ	1:35	4:05	4611▲ 0	CR9
6:55	9:51	Eff. Oct. 2 4322▲ 0 X26	CRJ	1:45	4:05	Disc. Sep. 6 2626▲ 0 X6	CR9
	Eff	. Sep. 7 - Sep. 30		1:45	4:11	Eff. Oct. 2 2106 0 3	320
		URHAM, NC (RDU)	634 mi	l .		Disc. Sep. 28	
8:27	11:25 Eff	5320▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	1:45	4:12 Eff.	2626▲ 0 X36 . Sep. 8 - Sep. 30	CR9
8:31	11:30	4968▲ 0 X67 Eff. Oct. 3	CRJ	4:00	6:31 Fff	2626▲ 0 6 D/ Sep. 10 - Sep. 24	CR9
9:45	12:44	4968▲ 0 6	CRJ	4:15	6:41	2349 0 6 D/ Eff. Oct. 8	319
9:45	12:45	Eff. Oct. 1 5320▲ 0 6	CRJ	6:40	9:00	2076 0 X26 D/	320
2:21	5:21	Sep. 10 - Sep. 24 5296▲ 0	CRJ	6:40	9:03	Sep. 7 - Sep. 30 2076 0 2 D/	320
2:21	5:21	ff. Oct. 2 - Oct. 7 5296 ▲ 0 X6	CRJ	6:48	Eff. 9:12	Sep. 13 - Sep. 27 2076 0 2 D/	738 👺
2:21	5:24	Eff. Oct. 10 3179▲ 0 7	CRJ	6:48	9:13	Eff. Oct. 4 2076 0 X26 D/	320
2:21	5:24	Eff. Oct. 9 5310▲ 0 X6	CRJ	6:50	9:00	Eff. Oct. 2 871 0 X1 D/	320
	Eff	. Sep. 7 - Sep. 30		6:50	9:09	Disc. Sep. 6 2694▲ 0 1 D/	
2:26	5:27	3790▲ 0 2 Disc. Sep. 6	CRJ		3.03	Disc. Sep. 5	J110
2:26	5:27	4274▲ 0 5 Disc. Sep. 2	CRJ	SAN AI		TX ₽ (SAT)	625 mi
2:26	5:28	5240▲ 0 X5 Disc. Sep. 5	CRJ	9:16	11:19	5370▲ 0 X6 Eff. Oct. 2	CRJ
4:40	7:40 Eff	5310▲ 0 6	CRJ	9:17	11:15	4035▲ 0 X67	CRJ
4:42	7:40	Sep. 10 - Sep. 24 5299▲ 0 6	CRJ	9:17	11:15	Disc. Sep. 6 5534▲ 0 67	CRJ
004 D	N / - l	Eff. Oct. 1				Disc. Sep. 4	

								FROM	Memp	ohis, T
Leave	Arrive	Flt(s)	Stp(s) F	req. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip.
	NTONIO,							RANS	ON, MO (S	GF)
9:19	11:18 Eff.	5369. Sep. 7	▲ 0 7 - Sep.	X6 . 30	CRJ	(cont'd	8:50	5375	• 0 X6	CRJ
10:23	12:25	5369		6	CRJ			Sep. 7	' - Sep. 30	
10:23	Eff. 12:26	Sep. 1 5370	0 - Sep ▲ 0	6 6	CRJ	7:44	8:55	5459 Eff. 0		CRJ
4.40	2.20		Oct. 1	0	CDI	TABADA	A E/OT	DETER	ODLIDO/	
1:40	3:38	3772. Disc.	A U Sep.7	3	CRJ		N▲ ₽/ST. Water, i			656
1:40	3:38	5367	▲ 0	X6	CRJ	8:25	11:22	1965	0	M88
1:40	3:40	. Sep. 8 . 5310	8 - Sep. ▲ 0	. 30 X6	CRJ	8:26	11:23	Disc. 9	Sep. 6 0 X6	M88
1:50	3:41	Eff. 0	Oct. 2 ▲ 0		CRJ	8:28	11:26	Eff. 0		320
3:45	5:43	Disc. 5099	Sep.6 ▲ 0	6	CR7	9:35			7 - Sep. 30 0 6	320
3:46	5:45	Eff. 0	Oct. 1	6	CR9		Eff.	Sep. 1	0 - Sep. 24	
7:45	Eff. 9:40		0 - Sep	x6	CR7	9:45	12:32	1965 Eff. 0		319
7:50	9:51	Disc.	Sep. 6	X6	CR7	2:15	5:05	2165 Eff. 0		320
			Oct. 2			2:15	5:10	2165 Disc.	0 X6 Sep. 6	319
7:54	9:50 Eff.	Sep. 7	▲ 0 X2 7 - Sep.	. 30	CR9	2:20	5:14 Eff.	2165 Sep. 7	0 X6 '- Sep. 30	319
7:54	9:54	5349.	▲ 0 1 - Sep	27	CRJ	-				
	LII.	зер. і	1 - 3ep). 21		1	, OK F (Tu	,		342
	NAH, GA					9:28	10:50	5279	L 0 Sep.6	CRJ
	N HEAD IS		,	,	545 mi	10:20	11:45	3816		CRJ
5:05	10:03	668* Eff. (1 Oct. 2	X6	320	10:25	11:50	2130		CRJ
SFATTI	LE▲₽/T/	СОМ	Δ WΔ ((SFA)	1870 mi	1:40	Eff. 3:00	Sep. 1 2542	0 - Sep. 24 0 2	CRJ
9:20	11:59	915	0	BF	738 😤			Disc.	Sep. 6	
9:20	12:01	915		X6 BF	738 🐣	1:40	3:00	Disc.		CRJ
9:21	Eff. 12:09	Sep. 7	7 - Sep. 0	.30 X6 BF	738 😤	1:46	3:05 Eff.		▲ 0 X67 '-Sep.30	CRJ
10:15	12:59	Eff. (Oct. 2	6 LF	73H ८ ₽•	1:46	3:05	2593		CR9
	ff. Sep. 10					1:47	3:10	3816	0 X67	CRJ
SHREV	EPORT, L	AF(S	HV)		282 mi	1:47	3:12	2933	0 7	CRJ
9:15	10:35	4965	▲ 0 Oct. 2	X6	CRJ	7:32	8:52	4213	Oct. 2	CRJ
9:16	10:30	5261		X6	CRJ	7:37	9:00	Sep. 7 4213	'-Sep.30 ▲ 0 X6	CRJ
9:29	10:40	5261	▲ 0 X3		CRJ	7:39	8:55	Eff. 0		CRJ
10:28	11:40	5261		6	CRJ			Disc.		
10:28	11:49	Sep. 1 4965	0 - Sep ▲ 0	6 6	CRJ	TUPEL	0, MS (TL	JP)		88
		Eff. (Oct. 1	·		9:20	10:07	4364	0 145	CRJ
2:15	3:31	5277		X6	CRJ	9:23	10:10	Disc.	Sep.5 ▲ 0 145	CRJ
2:16	3:25	5277	Oct. 2 ▲ 0	X6	CRJ				ts 9 20a eff	
		Sep.	7 - Sep.			2:30	3:17		0 X37	CRJ
2:40	3:51	5277.	▲ 0 Sep.6		CRJ	2:30	3:17	Disc. 3	Sep.6 ▲ 0 X67	CRJ
4:51	6:03	5277		6	CRJ	2.00			' - Sep. 30	0110
4:58	Eff. 6:13	Sep. 1 5360	0 - Sep ▲ 0	6 6	CRJ	2:30	3:20	4114. Eff. 0	▲ 0 X67 Oct. 3	CRJ
7:30	8:35		Oct. 1	X6	CRJ	4:52	5:39 Fff	4335		CRJ
	Eff.	. Sep. 7	7 - Sep.	. 30		4:58	5:45	4115	0 6	CRJ
7:33	8:40	Disc.	▲ 0 X Sep.6		CRJ	7:35	8:22	Eff. 0	▲ 0 X6	CRJ
7:50	9:00	5360. Eff. 0	▲ 0 Oct. 2	X6	CRJ	7:43	8:30	4115		CRJ
CDDIN	CCICI D/D	DANC	ON 844) (CCE)	0.40:	7:50	8:37	2848	Oct. 2 0 X36	CRJ
9:40	GFIELD/B 10:50	5379		J (SGF)	243 mi CRJ		0.07	Disc.		0110
0.40			7 - Sep.	. 30	00.1	WYSHI	NCTON			756
9:40	10:52	4900. Eff. (▲ 0 Oct. 2		CRJ		NGTON, I an Nationa			756
2:40	3:49	5260	▲ 0 X Sep.6	(67	CRJ	8:25	11:30N	982	0 X37 Sep. 6	319
4:53	6:00 Eff	5375		6	CRJ	8:30 F	11:34N	982	0 X6 s 1130a ef	320 f Oct. 2
4:58	6:08	5459	▲ 0	6	CRJ	9:40	12:45N	2435	0 6	CR9
7:40	8:45	Eff. 0	Oct. 1 ▲ 0	X6	CRJ	2:45		0; Ops	as 2427 ef	f Oct. 1 320
			Sep. 6	-	-			Disc.		
▲ : "De	Ita Conne	ection'	,	* ;	Schedule	d aircraft	change			2

756 mi

	Arrive			F	Marala Familia Fast
Leave		Flt(s)			Meals Equip. Ent.
WASH	NGTON,	DC▲i	r (cor	ıt'd)	
2:47	5:55N			X6	320
		. Sep.			
2:50	5:54N		-	Х6	320
			Oct. 2		
4:30	7:33N			6	320
			Oct. 1		
4:32	7:40N			6	CR7
		Sep. 1			
6:51	10:00N			X6	CR7
7:05	10:09N	Disc.		X6	CR7
7:05	10:09N		A U Oct. 2	ΛO	CH/
7:05	10:13N			Х6	CR7
7.05		. Sep.			
	LII	. оер.	- 00	p. 00	
WICHI	TA, KS (IC	T)			452 mi
9:24	11:00	5331	▲ 0	2	CRJ
	Eff.	Sep. 1	3 - Se	p. 27	7
9:24	11:03	4212	▲ 0	X26	CRJ
	Eff	Sep.			
9:27	11:07	4883 Eff. (▲ 0 Oct. 3	X6	CRJ
9:42	11:15	5198	▲ 0	X7	CRJ
		Disc.	Sep. 6	6	
10:15	11:55	4883	▲ 0	6	CRJ
		Eff. (Oct. 1		
10:20	11:58	4590	▲ 0	6	CRJ
	Eff.	Sep. 1	0 - Se	p. 24	1
FROM			/a 415		
Meri	da, Me	XICO	(MID)	

MEXICO CITY, MEXICO (MEX) 620 m										
		8009AM 0	5	ERJ						
E	ff. Oct. 1	4; Intl onln c	onx/st	pvr tfc						
		8009AM 0		ERJ						
D	isc. Sep.	2; Intl onln c	conx/st	pvr tfc						
4:45		8009AM 0								
Dis	sc. Sep. :	29; Intl onln	conx/s	tpvr tfc						
4:45		8009AM 0		ERJ						
Eff. Oct. 2; Intl onln conx/stpvr tfc;										

Arrives 630p eff Oct. 10

Meridian, MS (MEI)

(R) 800-221-1212 (C) 800-DL-CARGO

(R) 01-800-123-4710

ATLANT	A, GA 🏖	(ATL)			267 mi
6:10	8:22	5366▲	0		CRJ
	Arriv	res 8 18a	eff	Sep. 7	
2:23	4:39	5514▲	0	X6	CRJ
		Disc. Se	ер. б	3	
2:35	4:44	5514▲	0	X6	CRJ
	Eff	. Sep. 7 -	Se	p. 30	
2:35	4:49	5514▲	0		CRJ
		Fff Oc	+ 1		

Mexico City, Mexico (MEX)

(R) 5-279-0909 (C) 762-8523 Or (R) 01-800-123-4710

ACAPULCO, MEXICO (ACA) 6:05 7:05 7997AM 0 245 ER. Disc. Sep. 6; Intl onln conx/stpvr tfc ERJ Disc. Sep. 6; Intl onlin conx/stpvr ttc
6:05 7:05 7997AM 0 12 ERJ
Eff. Sep. 19 - Sep. 26; Intl onlin conx/stpvr ttc
8:25 9:25 7997AM 0 5 EMJ
Eff. Oct. 14; Intl onlin conx/stpvr ttc
8:25 9:25 7997AM 0 347 ERJ Eff. Oct. 12; Intl onln conx/stpvr tfc
8:35 9:35 7997AM 0 7 ER.
Disc. Sep. 4; Intl onln conx/stpvr tfc
8:40 9:40 7997AM 0 X246 ER. Eff. Sep. 5 - Sep. 11; Intl onln conx/stpvr tfc 8:40 9:40 7997AM 0 345 ERJ Eff. Sep. 14 - Sep. 25; Intl onln conx/stpvr tfc; Ops 357 eff Sep. 23 8:40 9:40 7997AM 0 357 Eff. Sep. 28 - Oct. 2; Intl onln conx/stpvr tfc

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Mea	ls Equip	. Ent.
ACAPU	LCO, ME	XICO (ACA)	con	ťd)		
8:40	9:40	7997 <i>ì</i>	AM O'X	126	,	ERJ	
	Oct. 5 - O			con	x/s	tpvr tf	С
9:35		7995 <i>F</i>				ERJ	
	Intl o	nln cor	nx/stp	vr tf	;		
0.05	10:35	pt Sep).5-S AM 0		18	-D.	
9:35						ERJ	
10:35	ep. 6 - Se 11:35	₽P. 17;	INTI ONI	106	nx/	Stpvr t ERJ	TC
	ep. 7 - Se				nv /		fo
	ер. 7 - 36	ър. 10,	IIII OIII	11 00	111/	sipvi i	
ATLAN	TA, GA 🕭	⊾ F(ATI	L)			1330) mi
8:00	12:20	364	0		В	319	
E:	ff. Sep. 7	; Arrive	s 12 1	7р е	ff O	ct. 1	
8:12	12:33	364	0		В	319	
			Sep. 6				
10:00	2:25	350	0		L	73W	╩-
			Sep. 6				
10:00	2:29	350	_ 0 _	3	L	73W	₩.
l			Sep. 7				
10:00	2:30	350	0		L	319	
	ff. Sep. 8 5:39			p et		t. 1 73W	00
1:10	5:39	366	0		L	73W	—
1:10	5:39	366	Sep. 5	,		738	00
1:10	5:39		Sep. 6	-	L	130	<u></u> -
1:15	5:28	366	3ep. 0		ı	319	
1.15	3.20		Oct. 2		-	313	
1:15	5:39	366	001.2		ı	738	00
•		Sep.	•	30	-	, 00	_
3:36	7:52	368	0	6		73W	<u>88</u>
	Eff.	Sep. 1	10 - Se	p. 24	1		
3:36	7:56	368		X6		73W	₩.
		. Sep.	8 - Sep	. 30			
3:36	7:57	368	0	3	L	319	
			Sep. 7				
3:41	8:01	368	0		L	73W	₩.
			Sep. 6				
3:45	8:03	368	0		L	319	
		Eff.	Oct. 1				
CAMPE	CHE, ME	XICO ((CPF)			559	mi
2,1111							, , , , , ,

4:20 6:00 8088AM 0 X4 Disc. Sep. 10; Intl onln conx/stpvr tfc; Ops X7 eff Sep. 5 20 6:00 8088AM 0 X5 ERJ Eff. Sep. 12; Intl onln conx/stpvr tfc;
Ops Daily eff Sep. 19

0 6:10 8088AM 0 4 ER. ERJ Disc. Sep. 1; Intl onln conx/stpvr tfc

CANCUN. MEXICO (CUN) 800 mi 4:55 7:00 8036AM 0 737 4:55 7:00 8036AM 0 4 737
Disc. Sep. 1; Intl onlin conx/stpvr tfc
4:55 7:00 8036AM 0 125 737
Eff. Sep. 5 - Sep. 18; Intl onlin conx/stpvr tfc;
Ops Daily eff Sep. 14
4:55 7:00 8036AM 0 256 737
Eff. Sep. 20 - Oct. 9; Intl onlin conx/stpvr tfc;
Ops Daily eff Oct. 2
4:55 7:00 8036AM 0 X124 738 Disc. Sep. 4; Intl onln conx/stpvr tfc 55 7:00 8036AM 0 X125 738
 4:55
 7:00
 8036AM 0 X125
 738

 Eff. Sep. 7 - Sep. 11; Intl onln conx/stpvr tfc

 4:55
 7:00
 8036AM 0 X256
 738
 Eff. Sep. 21 - Sep. 28; Intl onln conx/stpvr tfc 5:05 7:10 8036AM 0 737 Eff. Oct. 10; Intl onln conx/stpvr tfc

CHIHUAHUA, MEXICO (CUU) 9:40 10:50 7993AM 0 36 B Disc. Sep. 3; Intl onln conx/stpvr tfc 9:40 10:50 7993AM 0 X3 B 737 Eff. Sep. 5 - Sep. 18; Intl onln conx/stpvr tfc; Ops X4 eff Sep. 12 9:40 10:50 7993AM 0 X2 B 737 Eff. Sep. 19 - Oct. 9; Intl onln conx/stpvr tfc 9:40 10:50 7993AM 0 X126 B Disc. Sep. 7; Intl onln conx/stpvr tfc 9:40 11:00 7993AM 0 Eff. Oct. 10; Intl onln conx/stpvr tfc

CULIACAN, MEXICO (CUL) 651 mi 9:10 10:05 7989AM 0 ERJ Disc. Sep. 4; Intl onln conx/stpvr tfc FR.I 9:40 10:40 7989AM 0 36 B FM.I Eff. Sep. 14 - Sep. 17; Intl onln conx/stpvr tfc

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals	Equip. Ent.
CULIA	CAN, ME	XICO (CUL) (cont	'd)	
9:40	10:40	7989	AM Ó	X4	B	EMJ
E	ff. Oct.	10; Intl d	onln co	onx/s	stpvr	tfc
9:40	10:40	7989	O MA	X7		ERJ
Eff. S	ep. 5 - S	ep. 10;	Intl or	ıln co	nx/s	tpvr tfc
9:40	10:40	7989	O MA	125		ERJ
Eff. Se	ep. 12 - S	Sep. 16	; Intl o	nIn co	onx/s	stpvr tfc
9:40	10:40	7989	O MA	4		ERJ
E	ff. Oct.	13; Intl o	onln co	onx/s	stpvr	tfc
9:45	10:45	7989	AM 0	123	В	EMJ
	ер. 19 - S					stpvr tfc
9:45	10:45	7989	O MA	X56	В	EMJ
Eff. S	ep. 26 - (ıx/st	pvr tfc;
		ps Dail				
	10:45					ERJ
	ep. 11 - S				onx/s	
	10:45					ERJ
	ep. 22 - S				onx/s	
	10:45					ERJ
_ Eff. S	ep. 30 -	Oct. 1;	Intl on	In co	nx/s	tpvr tfc
DETR0	IT, MI≜	(DTW)				1820 mi
2:26	7:55	512	0		L	319
		Disc.	Sep.	6		

		Eff. Oc	t. 1		
3:00	8:20	512	0	L	319
	Eff	. Sep. 7 -	- Se	p. 30	
DURAN	GO, MEX	(ICO (DG	(0)		476 mi
4:05	5:45	8096AM	0	7	EMJ
E	ff. Oct. 2	; Intl onlr	ı co	nx/stp	vr tfc
4:10	5:50	8096AM	0	5	EMJ
Dis	sc. Sep.	2; Intl on	ln c	onx/stp	ovr tfc
4:10	5:50	8096AM	0	267	EMJ
Eff. Se	p. 6 - Se	p. 13; Int	l or	ıln conx	/stpvr tfc
4:10	5:50	8096AM			EMJ
Eff. Sep). 12 - Se	p. 24; In	tl or	ıln conx	stpvr tfc;
		s X7 eff			
4:10	5:50	8096AM			EMJ
				In conx	/stpvr tfc
4:10	5:50		-		EMJ
		0; Intl onl			
4:10	5:50	8096AM	-	13	ERJ
		7; Intl on			
4:20		8096AM	-		EMJ
					stpvr tfc/
4:20	6:00	0000,	-		EMJ
					x/stpvr tfc
4:20	6:00	8096AM		17	EMJ
Eff. Se	p. 25 - S	ep. 26; In	tl o	nln con:	x/stpvr tfc
4:20	6:00	8096AM	-	4	ERJ
		1; Intl on			
4.25	6.05	8006 V M	١ ٨	7	EMI

Ö

2:55 8:09 512

Disc. Sep. 3; Intl onln conx/stpvr tfc LEON/EL BAJIO, MEXICO (BJX) 246 mi 6:30 7:25 7987AM 0 X126 EMJ Disc. Sep. 25; Intl onln conx/stpvr tfc; Ops X4 eff Sep. 5 6:30 7:25 7987AM 0 X45 EMJ 6:30 7:25 798/AM 0 X45 EMJ
Eff. Sep. 26 - Oct. 9; Intl onln conx/stpvr tfc;
Ops X4 eff Oct. 3 7:25 6:30 EMJ 7987AM 0 X7 Eff. Oct. 10; Intl onln conx/stpvr tfc
6:35 7:30 7987AM 0 4 EMJ
Eff. Sep. 22 - Oct. 6; Intl onln conx/stpvr tfc 6:40 7:35 7987AM 0 46 Eff. Sep. 3 - Sep. 8; Intl onln conx/stpvr tfc 9:05 10:00 7981AM 0 X13 EMJ Disc. Sep. 11; Intl onln conx/stpvr tfc Disc. Sep. 12; Intl onln conx/stpvr tfc

4:25 6:05 8096AM 0 7 Disc. Sep. 4; Intl onln conx/stpvr tfc 4:30 6:10 8096AM 0 6

LIMA, PERU (LIM) **5:25 11:15** 8116AM 0 D 738 Disc. Oct. 9; Ops 15 min. earlier eff Oct. 3 5:30 11:15 8116AM 0 Eff. Oct. 10 D 738

▲: "Delta Connection"

	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip.	Ent
-	I OS A	NGELES,	CAAE	Ζ (Ι ΔΧ΄	1		1552	mi
		11:45			,	В	737	
		ff. Oct. 4;			n ef			
			7980		X2		737	
			f. Sep.					
	10:00		7980				737	
	Eff. S	Sep. 5 - S						2
	10:00	11:45	7980	MA O	467	В	737	
				Sep. 4				
	10:05	11:50	7980 <i>F</i>			В	737	
				Sep. 7				
	10:10	11:55					737	
			Sep. 2					
	10:15		7980		37		737	
	40.45		Sep. 1	14 - Se AM 0	p. 18 12		737	
	10:15		7980 <i>F</i> f. Sep.				/3/	
	10:15		r. Sep. 7980 <i>/</i>		ιςτ. 3 5		737	
	10.15	12.00		Sep. 2		ь	131	
	5:15	7:05	9055		-	D	73H	
		l, FL▲ F (1276	mi
	9:15						737	
		ff. Oct. 3						
	9:15	1:25	8005A	M O	X2	В	737	
		Sep. 19						
	9:15		8005A				737	
		Sep. 5 - 8						
	9:15	1:25	8005A	M U λ Sep.4		В	/3/	
	9:15	1:25	8005A			ь	738	
	9:15	1:25		NW U Sep. 7		ь	130	
	9:25	1:35	8005A		2	R	738	
		Sep. 20; (13
	1:25	5:30	8099/		, u		737	
		ff. Oct. 2:			p eff			
	1:25		8099				737	
	Eff. S	Sep. 6 - S	ep. 22;	Ops >	(157	eff S	ep. 1	5
	1:25	5:30	8099/	(O MA	(137		737	
		Ef	f. Sep.					
	1:25	5:30		M O			737	
		Disc. Se						
	1:25	5:30	8099A	O MA	17		738	

MINNE St. Pa	APOLIS UL, MN	▲ F/ (MSP)		1785 mi
2:55	10:55	512	1 X26 L	319
		Eff. C	ct. 2	
3:00	10:52	512	1 X6 L	319
	Ef	f. Sep. 7	- Sep. 30	

Eff. Sep. 19 - Sep. 28; Ops 13 eff Sep. 26

NEW Y	ORK, NY	▲/NEV	VARK, I	VJ▲F	209	5 mi
T-E 34tl	h St Helipo	ort; J-K	ennedy;	L-La G	uardi	a;
M-Manh	nattan Heli	port; E-	Newark			
1:30	7:20J	7998A	M 0	В	738	
	Depa	rts 145	a eff O	t. 10		
	4:15J				738	
1	Disc. Sep			f Sep.	12	
10:15				В	738	
Eff. Se	p. 23 - Od	ct. 9; De	eparts 1	0 25a	eff Oc	t. 1
10:40	4:15J			L	738	
		Eff. O	ct. 10			
2:02	8:07J		-	L	757	╩-
	Eff.	Sep. 1	2 - Sep.	30		
2:02			0 X12		757	╩-
			' - Sep.	10		
2:18	8:11J	484	0	L	752	
		Eff. C	Oct. 1			
2:26	8:38J		0	L	757	╩-
		Disc.	Sep.6			

NUEVO	LARED(O, MEXICO	(NLD)	551 mi
6:05	7:45	8092AM (X67	ERJ
Е	ff. Sep. 5	5; Intl onln	conx/st	ovr tfc
6:10	7:50	8092AM () X17	ERJ
Di	sc. Sep.	3; Intl onln	conx/s	tpvr tfc
6:20	8:00	8092AM	0 6	ERJ
Eff	f. Sep. 10 Ops 10	0; Intl onln () min. later	conx/stp	ovr tfc; 24

PUERTO VALLARTA, MEXICO (PVR) 412 mi 12:00 1:30 7985AM 0 X12 ERJ Disc. Sep. 14; Intl onln conx/stpvr tfc; Ops X7 eff Sep. 5

EMJ

FROM Mexico City, Mexico

Leave Arrive FIt(s) Stp(s) Freq. Meals Equip. Ent.	Leave	Arrive	Flt(s) S	tp(s)	Freq. Me	als Equip. Ent.
PUERTO VALLARTA, MEXICO (PVR) (cont'd)	ATLANT	A, GA ▲	(ATL)	(con	ıt'd)	
12:00 1:30 7985AM 0 X7 ERJ	7:45		1460	0		757
Eff. Sep. 19 - Sep. 24; Intl onln conx/stpvr tfc			Eff. Oc	t. 2		
12:00 1:30 7985AM 0 ERJ	9:00	10:57	749	0	7	M88
Eff. Sep. 26 - Oct. 9; Intl onln conx/stpvr tfc		[Disc. Se	ер. 4		
12:05 1:35 7985AM 0 46 ERJ	9:00	10:57	749	0	X7	757
Eff. Sep. 15 - Sep. 17; Intl onln conx/stpvr tfc			Disc. Se	ер. 6		
12:10 1:40 7985AM 0 6 EMJ	9:00	11:01	749	0		M88
Eff. Oct. 15; Intl onln conx/stpvr tfc			Sep. 7 -			
12:10 1:40 7985AM 0 7 ERJ	9:00	11:02	749	0	6	757
Eff. Sep. 11 - Sep. 18; Intl onln conx/stpvr tfc			Eff. Oc			
12:10 1:40 7985AM 0 X6 ERJ	9:00	11:04	749	0	X6	M88
Eff. Oct. 10; Intl onln conx/stpvr tfc			Eff. Oc			
4:10 5:35 7984AM 0 5 737	10:15	12:05	1772	0	6	M88
Disc. Sep. 9; Intl onln conx/stpvr tfc			Eff. Oc			
4:15 5:40 7984AM 0 X256 737	10:15	12:07	1772	0	X6	738
Eff. Sep. 5 - Sep. 11; Intl onln conx/stpvr tfc			Eff. Oc			
4:15 5:40 7984AM 0 24 737	10:15		1772	0		M88
Eff. Sep. 13 - Sep. 15; Intl onln conx/stpvr tfc			Sep. 7 -			
4:15 5:40 7984AM 0 737	10:15		1772	0 2		M88
Eff. Oct. 10; Intl onln conx/stpvr tfc			Disc. Se			
4:15 5:45 7984AM 0 26 ERJ	11:15		1772	0		M88
Eff. Sep. 6 - Sep. 10; Intl onln conx/stpvr tfc			Disc. Se			
4:15 5:45 7984AM 0 16 ERJ	12:15		130	0		M88
Eff. Sep. 12 - Sep. 17; Intl onln conx/stpvr tfc			t Sep. 7			
4:15 5:45 7984AM 0 X5 ERJ	12:15		130	0)		M88
Eff. Sep. 19 - Oct. 9; Intl onln conx/stpvr tfc;			Sep. 8 -		. 30	
Ops X4 eff Sep. 26 4:20 5:45 7984AM 0 347 737	1:30		2173_	0		M88
			Sep. 7 -		. 30	
Disc. Sep. 4; Intl onln conx/stpvr tfc 4:20 5:45 7984AM 0 6 738	1:35		2173	0		M88
Disc. Sep. 3; Intl onln conx/stpvr tfc			Disc. Se			
9:30 11:00 7990AM 0 ERJ	1:35		2173	-	X6	M88
Intl only conx/stpvr tfc	4.05	Eff. Oct.				
min onin conx/sipvi tic	1:35	3:35	2173	0	6	320

SALT LA	AKE CIT	Y, UT ▲	F(SLC)	1656 mi
3:48	6:55	514	0 X236 L	319
		Disc. S	Sep. 5	
3:50	7:00	514	0 X236 L	319
		Eff. S	ep. 8	

SEATTLE ▲ F/TACOMA, WA (SEA) 2331 mi **5:15 11:49** 9055AS 1 D 73H Arrives 1154p eff Oct. 2

FROM Miami, FL (MIA) DELTA

SKY CLUB

Kiosk location
(R) 800-221-1212
En Espanol 800-511-9629
(C) 800-DL-CARGO

AMSTERDAM, NETHERLANDS (AMS) 4633 mi **9:30 12:20**† 9319KL 0 X246 B M11

3.00	12.20	30 131KE 0 X240 B	IVIII
ATLAN	TA, GA ▲	⊾ F (ATL)	595 mi
6:30	8:25	891 0	757
	Eff	. Sep. 7 - Sep. 30	
6:30	8:27	1760 0 6	320
		Disc. Sep. 3	
6:30	8:27	1760 0 5	752
		Disc. Sep. 2	
6:30	8:27	1760 0 X56	757
		Disc. Sep. 6	
6:30	8:30	891 0 7	738
		Eff. Oct. 2	
6:30	8:30	891 0 X7	757
		Eff. Oct. 1	
7:00	9:00	8773 0 7	757
		Eff. Oct. 9	
7:45		1460 0 X67	757
		. Sep. 8 - Sep. 27	
7:45		1460 0 45	757
		Sep. 29 - Sep. 30	
7:45		1460 0 67	757
		Sep. 10 - Sep. 25	
7:45	9:45	1460 0 3	757
		Disc. Sep. 7	
7:45	9:48	1460 0	M88
		Disc. Sep. 6	
7:45	9:48	1460 0 4	738
		Eff. Oct. 6	

Leave	Arrive	Flt(s)			Meals Equip. E
ATLAN 7:45	TA, GA ▲ 9:48	1460	0	nt'd) 157	757
9:00	10:57	749	Oct. 2 0	7	M88
9:00	10:57	749	Sep. 4 0 Sep. 6	X7	757
9:00	11:01	749	0		M88
9:00	11:02	749	0	p. 30 6	757
9:00	11:04	749	Oct. 1	X6	M88
10:15	12:05	1772		6	M88
10:15	12:07	1772	Oct. 8 0 Oct. 2	X6	738
10:15	12:08	1772 Sep.	0	~ 20	M88
10:15	12:12	1772	7 - Se 0 Sep. 6	245	M88
11:15	1:11	1772	0	167	M88
12:15	2:16	130 pt Sep			M88
12:15	2:18	130 . Sep.	0	X23	M88
1:30	3:31	. Зер. 2173 . Sep.	0		M88
1:35	3:34	2173			M88
1:35	3:35 Eff. Oct	2173	0	X6	M88
1:35	3:35	2173		6	320
1:35	3:35	2173 f. Oct.	0	+ 2	738
2:45	4:43	2373 . Sep.	0)	(236	738
2:45	4:45		0	23	M88
2:45	4:45	2373		X67	738
2:45	4:47	2373		7	M88
2:46	4:46	2373		6	757
2:50	4:48	192	00t. 1 0 Sep. 6	X3	M88
4:15	6:18	1951		6	M88
4:15	6:21	1951		X6	M88
4:19	6:24	1951 . Sep.	0	n 30	M88
4:20	6:26	1951		Х3	M88
5:45	7:49	1860	0	X6	738
5:45	. Sep. 7 - 7:49	Sep. 2 1860		s 5 ef X56	f Sep. 16 738
5:45	Eff. 7:51	Sep. 1) M88
	7.51 Eff. Sep. 1				
5:45	7:51	1860 Disc.	Sep. 4	7 1	319
5:45	7:51	Disc.	Sep. 6	(36 <i>7</i> 3	738
5:45	7:51 Eff. Oct.	1860	0 S X67	X16 eff O	738 ct. 10
5:45 Dis	7:53 sc. Oct. 8;	1860	0	6	M88
7:00	9:01	2160	0	6	M88
7:00	9:04	2160	Sep. 3	(367	M88
7:00	9:06	2160		X6	M88
7:00	9:06	f. Sep 2160	0	X56	738
7:00	9:08	2160	Oct. 10	57	M88
		Eff.	Oct. 9		

										FROM	Mi	ami,	FL
Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Eq	uip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	req. N	Aeals Eq	uip. Ent.
CINCIN	NATI, OI	d≜F(948 mi	MUNIC	H, GERM	ANY(07 mi
12:15	3:00	2885	i▲ Ó	6			12:15	7:50 †	•	,) M8	8 👺
12:27	3:05	2397		3	L/ 32	0	12:15	7:50 †	130*		(23 E		8 👺
12:40	3:22	2397		X36	L/ M8	18	MEW V	_		8 - Sep		. 🗖 10	0E mi
12:45	3:21	2397		6 1		0	T-E 34tl	ORK, NY	ort; J-l	Kennedy	; L-La		
12:45	3:25 Disc. Se	Sep. 2397	0	·	L/ M8	8	7:00	nattan Heli 9:55J	782	0		3/ 320)
	Disc. 3e	p. 30, t	Jhs vi	enc	ep. 1		7:00	9:57J		Sep. 6 0	Е	3/ 320)
DETRO 8:00	IT, MI ▲ 11:04	(DTW) 1302			11 B/ 73	145 mi B	12:14	ff. Sep. 7 3:25J	; Arriv			Oct. 1	
8:00	11:07	1302		6	B/ 32	0	12:19	3:18 J	82	Sep. 6	3 L	. 731	+
8:00	11:07	Sep. 1302	2 0	X6	B/ 73	В	12:19	3:19 J	82		X3 L	. 320)
1:25	Eff. Sep. 4:32	902	0	- 1	L/ 32		12:19	3:20J	82	Oct. 2 0	L	. 320)
Dis 1:28	sc. Sep. 3 4:30	902	0	30p e 2			2:35	Eff. 5:36 J	98	7 - Sep 0	. 29 6	731	+
1:40	4:40	902	Oct. 4	7	31	9	2:35	5:36 J	98		X6	738	3
1:40	4:40	902	Oct. 2 0) Oct. 3	(267	320	0	2:35	5:40J	986	Oct. 2 0 7 - Sep	20	738	3
1:40	4:49	902	Oct. 3 Oct. 1	6	M8	8	2:40	6:00J	1950		X3	738	3
LONDO	N, U.K.(I		JUL. I		Δ/	132 mi	4:00	7:10 J	136	Oct. 1)/ 320)
	ick; H-He 8:30H	athrow	; C-Lo		City	4 😤	4:02	7:20 J	136		867 E)/ 320)
6:15	8:30H	Disc.	Sep. 1 0			7 ∟- 4 ≅-	4:04	7:16 J Eff.	136	0 7 - Sep)/ 320)
6:15		Sep.				4 👺	6:59	10:13 J	2282)/ 320)
	f. Sep. 2						7:10	10:09J	2282 Eff.	2 0 Oct. 1	0)/ 320)
LOS AN 7:00	9:16	CA▲I 1169			23 BF 73	342 mi B	7:11	10:18J Eff.	2282 Sep.	2 0 7 - Sep)/ 320)
Dis	sc. Sep. 3	30; Arri	ives 9	28a e	ff Sep.	7	NICE E	RANCE (NCE)			//	01 mi
7:00	9:44	1169 Fff	0 Oct. 1		BF 73	В	12:14	8:20†		1	0) 😤
			001. 1					c. Sep. 29					
	ON, WI (Vo		298 mi	12:19	8:20†	82* Eff.	1 Oct. 5	3 E) /31	H 88∙
4:45	9:21 Eff	. Sep.	l	X6 p. 30	D/ CR		12:19	8:20 †	82*		Х3 С	320) 😤
MEMPI	HIS, TN 4	► F(M	EM)		8	360 mi	ORLAN	IDO, FL ▲	₽ (M)	CO)		1	93 mi
12:12	1:35	1656		X6	32	0	7:35	8:42	•	3 ∆ 0 2	245	CR	
12:12	1:38	. Sep. 1656		p. 30 5	731	Н	0.50	0.57		Sep. 6	107	CD	
12:12	1:39		Oct. 7	X56	320		8:50	9:57	Eff.	0	107	CR	
12:15	1:36		Oct. 2		320		10:55	12:02		Sep. 6		CR	
	3:07	Disc.	Sep.				11:30 E	12:37 ff. Sep. 8;		2▲ 0 es 1232	p eff	CR Oct. 1	
1:40 E	ff. Sep. 1	1656 0; Arri		6 1p ef	320 f Oct. 1		11:30	12:37		2▲ 0 Sep.7	3	CR	J
MERID	A, MEXIO	O (MI	D)		f	82 mi	1:45	2:52	4934	1▲ 0		CR	
3:05	4:05		AM 0	147	ER		E 1:45	ff. Sep. 8; 2:52		arts 144 S a 0	p eff 3	Oct. 1 CR	
MEXIC	O CITY, I	MEXIC	0 (ME	X)	12	276 mi	2:05	3:12	Disc.	Sep.7 5▲ 0 X3		CR	
3:05	6:35		AM 1 Sep. 2		ER	J	4:40	5:47	Disc.	Sep. 6		CR	
3:05 E	6:40 ff. Oct. 2:		AM 1 es 630		ER Oct. 10		4:55	6:02	Disc.	Sep. 6	3	CR	
MINNE	APOLIS 4	& F /					4:55	6:02	Disc.	Sep.7		CR	
ST. PAI	UL, MN ((MSP) 1107	, 0	V6		501 mi	7:08	8:15	Eff.	Sep. 8	X6	CR	
	3:43 . Sep. 7 -			X6 s 6 eff				p. 7 - Oct.					
12:55	3:43	1107 Sep. 2	0	X6	L/ 731	H 23 •	7:30	8:37	4938		X6	CR	
1:00	3:44	1107		7		0	7:59	9:06	4895	5▲ 0 X3 Sep. 6	867	CR	J
1:00	3:45	1107		X37	L/ 731	Н ≅-	PISA, I	TALY (PS				50)51 mi
1:05	3:54	1107		2	L/ 32	0	4:02	11:40 †	136*	1 Sep. 6	24 C		7 😤
1:05	3:54	1107		X2	L/ 731	Н ≅-	4:04 E	11:40 † ff. Sep. 8;	136*	1 2	246 E		7 😤
 ▲: "De	Ita Conn				* Sch	eduled	aircraft		- 1				229

FROM Milwaukee, WI

FROM Miami, FL

FROM	Miami	i, FL										
Leave	Arrive	Flt(s)	Stp(s) Fre	q. Mea	ls Equip. Er	nt. Leave	Arrive	Flt(s)	Stp(s)	Freq. N	Aeals Equi	p. Ent
SEATT	LE▲₽/T/	ACOM	A, WA (S	EA)	2724 m		JDO, FL ▲		:0) (co			
8:30	11:55 Arrive		AS 0 53a eff Oc	BF ct. 2	73H	_ 10:45)	7:15	161* Disc.	1 Sep. 6		764	~
	A▲F/ST.			/			, FRANCE				39	7 mi
CLEAR 7:25	8:30		PA) DA 0 X61	7	204 m	O Ona	les De Gai			407	000	
	6.30 Eff. Sep. 8					10:101	11:40C		AF U Sep. 4		320	
8:40	9:54		§▲ 0 245 Sep.6	5	CRJ		11:40C	8544	AF 0	67	320	
10:35	11:40		2 ▲ 0		CRJ		f. Sep. 10; 11:40C				Sep. 25 320	
10:35	ff. Sep. 8; 11:40			eff O	ct. 1 CRJ		Eff. Sep. 2					
10.00	11.40		Sep.7		0110	10.101	11:40C		Sep. 16		321	
1:25	2:30		8▲ 0 Sep.6		CRJ	10:101	11:40C				321	
1:45	2:50	4914	1▲ 0		CRJ	10:30	(12:00C		19 - Se _l AF 0	p. 23	319	
5:00	Eff. Sep. 7 6:05		res 2.45p. 6 ▲ 0	eff Oc	t. 1 CRJ	10:30)	Eff. Sep (12:00C			ff Oc	t. 9 320	
	Eff. Sep. 7	; Arriv	es 601p		t. 1			Disc.	Sep. 24			
8:15	9:27		l▲ 0 X367 Sep.6	7	CRJ	10:30	(12:00 C		AF 0 Oct. 10	Х7	320	
WASH	INGTON,				920 m	_ 			701. 10			
	gan Nationa				320111	FROW	aukee,	WI/	MKE)			
10:06	12:41N		8 ▲ 0 7-Sep.3	L/	CR9		ELTA	,	VII (_)			
10:35	1:16N			L/	CR9		ΚY	\sim 1	1.10	_		
10:56	1:25N		Sep.6 8▲ 0	L/	CR9	_	 		.UI)		
		Eff.	Oct. 1				-22 1-12 12 -DL-CARG					
4:45	7:20N Fff		l ≜ 0 7 - Sep.3	D/	CR9	ATI AN	TA CA A	□/ATI	`		cc	'0 mi
5:15	7:46N	3041	1▲ 0	D/	CR9	5:57	ITA, GA ▲ 8:57	771	-) 0	6	319	i9 mi
5:30	8:10N		Oct. 1	6 D/	CR9		Eff.	Sep. 1	10 - Se			
0.00			Sep. 6	· _,	00	5:57 Eff. Se	9:02 p. 8 - Ser	771 5. 30; A	0 rrives	X6 905a	319 eff Sep	. 18
FROM						5:57	9:05	771	0	3	M88	3
Mila	n, Italy	(MIL)			6:00	9:03	771	Sep. 7 0		320	
	-390-256 2692 6267					6.00	0.05		Sep. 6		200	
	2692 6267 (LIN); X-M		sa (MXP); I	P-Parr	na (PMF)	6:00	9:05	771 Eff.	0 Oct. 1		320	
AMST	ERDAM, N	IFTHE	RI ANDS	(AMS	\$) 514m	6:30	9:35	8771	0 Oct. 9	7	753	
6:50)	8:45		KL 0	В	737	7:00	10:08	339	0)	K 37	M88	3
	11:30 12:35		AZ 0 KL 0	L	32S 737	7:03	10:10	Disc. 339	Sep. 6	X6	M88	,
	3:15		KL 0	Ē	737		Eff. Sep.		0 Daily e			,
ATLAN	ITA, GA ▲	F(AT	L)		4780 m	9:40	12:38	2299 Fff	0 Oct. 1	6	319	
11:05)		75	0 X12		767 🕾	9:40	12:41	2299	0	X6	M88	3
			0p eff Oc	1. 2		9:40	12:42	Eff. 9	Oct. 2 0		M88	Ł
	DN, U.K.(L vick; H-Hea		· C-l ondo	n City	595 m	'	Eff	Sep.	7 - Sep	. 29		
7:351					32S	9:40	12:45	1465 Disc	0 Sep. 3	6	D95	
7:351	8·45H		. Sep. 3 AZ 0 X46	7	320	9:40	12:45	1465	0	X6	M88	3
		Disc.	Sep. 2			12:35	3:35	Disc. 2381	Sep. 6 0		M88	3
7:351	8:45H		AZ 0 X Sep. 5	7	320		Eff	Sep.	7 - Sep			
MIAMI	, FL▲ F (I		-		4955 m	_ 12:36	3:39	2381 Eff.	0 Oct. 1	6	D95	
			AZ 0 34	7 L	330	12:36	3:39	2381	0	X6	M88	3
NEW C	RLEANS,	LA▲	F(MSY)		5202 m	i 12:38	3:40	2381	Oct. 2 0		M88	3
	6:02	75*	1 X 12		767 🕾		5:00	Disc. 1052	Sep. 6		MOO	,
	Sep. 4 - O (6:02	ct. 6; / 75*)4p ef 7 L	f Oct. 2 767 😤				0 7 - Sep	. 29	M88	•
		Eff.	Oct. 9			1:56	5:00	1052 Fff	0 Oct. 1		M88	3
11:05/	6:04	75* Disc.	1 Sep. 2	L	767 🕾	2:34	5:36	1052	0		D95	
11:05)	6:04	75*	1 34	5 L	767 😤	4:00	7:16	Disc. 2035	Sep. 6 0		M88	Ł
	ODV ****		Oct. 7		1 4010	-	Eff	Sep.	7 - Sep			
	'ORK, NY th St Helipo					i 4:10	7:15 Eff. Oct.	2035 1: Ops		X2 eff Oc	M88 t. 10	3
	hattan Heli			La C		5:00	8:03	2035	0		319	
10:45)		161	0 5p eff Oc	L † 1	764 🕾	6:03	9:10	Disc. 1874	Sep. 6 0	X6	M88	3
12:20			AZ 0 X3		330			Eff.	Oct. 3			
ORLAN	IDO, FL ▲				4881 m	- 6:10	9:16	1874 Disc.	0 Sep. 6	X6	D95	
10:45)	7:06	161*	1	D	764 🕾		9:17	1874	0	X6	M88	3
	Eff. Sep. 7	; Arriv	es 7 14p	eff Oc	t. 1		Eff	Sep.	7 - Sep	. 30		

							F	ROM	MIIN	Nauk	iee, Wi
Leave	Arrive	Fit(s)	Stp(s)	Freq. M	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	eals Equip. Ent
CINCIN 7:55	NATI, OH 10:16	▲ F(C		X13	318 mi CRJ	DETROI 2:00	T, MI▲(4:19	(DTW) 3062		'd) 6	CRJ
7:55	10:21	Disc. \$	0	1	CRJ	4:23	Eff. 6:48	Sep. 1 4839	▲ 0	p. 24 6	CRJ
8:00	10:21	Disc. \$	• 0	7	CRJ	4:23	6:50	3061	Oct. 1 • 0 Oct. 2	X6	CRJ
8:00	10:22	4458	0	X7	CRJ	4:24	6:42 Fff	3061 Sep. 1	▲ 0	6 n 24	CRJ
11:45	2:09	Sep. 7 3079 Eff. C	• 0	X6	CRJ	4:24	6:42	3061 Sep. 1	▲ 0	7	CRJ
11:55	2:18 Fff	30082 Sep. 1	• 0	X6	CRJ	4:24	6:42		▲ 0	X26	CRJ
11:55	2:18	3008 Sep.	• 0	345	CRJ	4:24	6:42		▲ 0 X	267	CRJ
11:55	2:22	6552. Disc. S	0.2	X367	CRJ	4:31		4871 Sep. 1	3 - Se		CR7
1:05	3:25 Eff.	30792 Sep. 10	▲ 0 0 - So	6	CRJ	4:39	6:55	Disc.	Sep. 6		E75
1:05	3:32	6552 Disc. S	Sep.		CRJ	6:15		4889 Sep. 1	8 - Se		CR7
3:45	6:11	3089 A		Х6	CRJ	6:15 Eff. Sep	8:34 o. 7 - Sep	733 . 30; E		(267 Sep. 22	D95 2 - Sep. 23
4:00	6:19 Eff.	3089 Sep. 7	• 0	X6	CRJ	6:20	8:38	733 Eff.	0 Oct. 3	X26	D95
5:20	7:46	6458 Disc. S	0.2	X367	CRJ	6:22	8:39	947 Disc.	0 Sep. 2	X26	D95
						MEMPH	IIS, TN 🛦	⊾ P (ME	M)		556 mi
DETRO	IT, MI▲(DTW)			237 mi	6:25	8:20	4607	▲ 0 X		CRJ
5:40	7:59	2998		3 7	CRJ	6:50	8:40	4605	Sep. 6 ▲ 0 Oct. 3		CRJ
7:00	9:16	1593 Eff. C	0	3	319	6:50	8:45 Fff		▲ 0	X6 n. 30	CRJ
7:00	9:16	1593 Eff. C		X37	320	7:45	9:40	4605 Sep. 1	▲ 0	6	CRJ
7:00		1593 . Sep. 2	26 - C		320	7:45	9:43	4607		6	CRJ
7:00		1593 Sep. 8	3 - Se		320	11:00	12:48	3753 Disc.	▲ 0 Sep.5	1	CRJ
7:00		1593 Sep. 19	9 - S		320 CD I	11:00	12:55	Disc.	▲ 0 Sep.6	6	CRJ
7:00 Dis 7:00	9:16 c. Sep. 25 9:17	5697 <i>1</i> 5; Ops 3 1593		7 128 eff 5	CRJ Sep. 11 M88	11:00	12:55		Sep. 4		CRJ
7:00		Sep. 9			M88	11:00	12:57 12:56		Oct. 2	X6	CRJ
7:00	9:18	Eff. 0	Oct. 2		D95	11:04		3123 Sep.: 4003	9 - Se _l	X6 p. 30 3	CRJ CRJ
7:00	9:18	Disc. \$		1 3	CRJ	1:00	2:55		Sep. 7		CRJ
7:00	Eff. 9:20	Sep. 1- 2857	• 0	3	CR7	1:15	3:08		Oct. 8	6	CRJ
7:00	9:23	Disc. \$	0	X347	CR7	4:40		Sep. 1 4800	0 - Se	p. 24 X3	CRJ
10:45	12:57	Disc. \$	0	X6	320	4:50	6:37	5327		X6	CRJ
10:45	12:58	Sep. 7 1171 Sep. 1	0	6	D95	4:50	Eff 6:41	. Sep. 4744	▲ 0	p. 30 X6	CRJ
10:45	12:58	1171 Disc. S	0		319			Eff.	Oct. 2		
10:45	12:59	1171 Eff. C	0		M88		APOLIS 2 JL, MN (297 mi
12:00	2:20	65434 Disc. S	• 0	5	CRJ	6:30	7:52	1071	0 Oct. 3	X7	320
12:00	2:21	6270 Disc. S	• 0	2	CRJ	6:40	7:58	1071		245 3	320
12:00	2:21	6394 Disc. S	▲ 0 Sep.	134	CRJ	6:45	8:04 Eff	1071 . Sep.	0	X67	320
12:08	2:19	47232 Eff. C	Oct. 1		CRJ	9:05	10:27 Eff	921 . Sep.	0		M88
12:10		37542 Sep. 1	0 - S		CRJ	9:05		921 ff. Oct.	_		319
12:10		45954 Sep. 1	2 - S		CRJ	9:05	10:30		0 Oct. 12		320
12:10		4595. Sep.	7 - S	ер. 9	CRJ	9:05		921 ff. Oct.	1 - Oc		M88
1:28	3:51	3062	Oct. 2		CRJ	9:05	10:31		ct. 10		M88
1:30 1:30	3:51 3:52	6269 Disc. 3	Sep.	X7 6 X6	CRJ CRJ	9:10 9:10	10:30 10:30	921 Disc. 921	0 Sep. 4	67 1 245	320 M88
		Sep. 7			ONJ	3.10	10.30		Sep. 6		19100

		,	•••								
Leave	Arrive	Fit(s) Stp	(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	req. Meal	s Equip	. Ent.
		F/ST. P	AUL, MN (N	/ISP)	FROM						
(cont'd 9:10		1071	0 1	320	Minn	eapolis	s /St	i. Pau	ıl, MN	(MS	P)
5.10		Disc. Se		020		LTA					
12:00		923	0 26	319			\sim 1	1.10			
10.00	1:22	Eff. Oct		200	>	ΚY	CL	JU.	3		
12:00		923 Oct. 3 -	0 X267 Oct 13	320	Kios	k location	1				
12:00		2416▲		CR9	(R) 800-	221-1212					
		Eff. Oct			ARFRD	EEN, SD ((ARR)			257	 7 mi
12:00		5026▲ Eff. Oct.		CR7	11:35	12:39	2577	▲ 0	47	CRJ	
12:06			0 7	M88				oct. 13			
		Disc. Se			11:35	12:39	2577		5	CR9	
12:06			0 6	319	11:35	12:40	2607	oct. 14	X6	CRJ	
12:06		Disc. Se 923	p.3 0 X67	320				Sep. 6		00	
12.00		Disc. Se		020	1:15	2:21	2401			CRJ	
12:10			0	320	1:15	Eff. Oct. 2:21	1; Op:		f Oct. 10 5	CR9	
12:10			ps X4 eff Se 0 X7	ep. 12 320	5	2.21		ct. 14		0110	
12.10		323 Sep. 19 -		320	1:15	2:35	2401			CRJ	
12:58		5821▲	0 7	E75	E.4E			7 - Sep		CDI	
4-00	0.00	Eff. Oct		040	5:15	6:20	2546 Disc	A ∪ Sep.3	6	CRJ	
1:09		924 Disc. Se	0 X67 p.6	319	5:28	6:40	2546		6	CRJ	
1:11			0 X236	D95				0 - Ser		OF :	
			ps 147 eff S		5:40	6:47	2546 Fff (▲ 0 Oct. 1	6	CRJ	
1:11		2431 ▲ Sep. 23 -		CRJ	9:40	10:50	2546		X6	CRJ	
1:11			0 X236	319		Eff. Oct	. 2; Op	s 5 eff	Oct. 14		
	Eff	. Oct. 2 -	Oct. 7		9:50	10:57	2546		X6	CRJ	
1:11		924 Eff. Oct.	0 145	319	10:20	⊑π. 11:25		7 - Sep ▲ 0 X3		CRJ	
2:57			0 X37	320				Sep. 6			
		Disc. Se		020	AI RAN	Y, NY (AL	R)			979	
2:57		5776▲		E75	7:05	10:34	עם. 4909	A 0	2 D/		,,,,,,
3:02		Disc. Se 2679▲		CRJ				Sep. 6	,	• • • • • • • • • • • • • • • • • • • •	
0.02		Sep. 27 -		0110	7:05	10:34	4909		X2 D/	CR9	
3:02		3758▲		CRJ	7:05	10:37		Sep. 5	134 D/	CR7	
Dis 3:02		; Ops as 2679 ▲	2679 eff Se 0 27	p. 14 CRJ		Sep. 13 - S					9
3.02		2073 a Sep. 11 -		Ono	7:05	10:37	4909		24 D/	CR7	
3:02	4:23	5806▲	0 X237	E75	7:05	Eff. 10:37		0 - Sep		CDO	
0.00		Sep. 19 -		F75	7.05			▲ 0 ∧ 7 - Sep	(25 D/ . 15	Una	
3:02		5806▲ Sep. 12 -		E75	7:10	10:33	4909		2 D/	CR7	
3:02	4:23	5806▲	0 456	E75	7.40	10:33		Oct. 11	Б./	CDO	
0.00		Sep. 8 -		040	7:10	Eff. Oct.	4909 1: Op:			CR9	
3:02		931 Eff. Oct.	0 2 11	319	AL DUIG						
3:02			0	M90		UERQUE,			2 L/	980	ımı
			2 eff Oct. 10		11:15	12:54	2115 Disc.	0 Sep. 6	2 L/	M88	
4:55		2422▲ Eff. Oct.		CR9	11:15	12:54	2115		X6 L/	320	
4:55		5587▲		CR7		40.00		Sep. 5		040	
		Eff. Oct.			11:15	12:55	2115 Disc	0 Sep. 3	6 L/	319	
4:55		5587 ▲ 1: Ons X	0 26 eff Oct. 7	CR9	11:35	1:22	2115	0	L/	320	
5:00			0 47	319		Eff. Oct. 1;					
Eff. S	Sep. 11 - Se	ep. 30; O	ps X67 eff S	Sep. 19	11:35	1:22	2115 Eff. (0 Oct. 9	17 L/	757	
5:00		920 Sep. 12 -	0 X467 Sep. 16	320	11:45	1:28	2115	0	L/	320	
5:00		920		320	_		Sep.	7 - Sep			
	Eff.	Sep. 8 -	Sep. 9		5:25	7:16 Fff		0 7 - Sep	D/ 30	M90	
5:00		5806▲		E75	5:25	7:17	950	и - Зер О	. 30 D/	738	
5:00		Disc. Se 920		D95			Eff. (Oct. 1			
2.00	Eff. S	Sep. 10 -			6:01	7:45	949 Disc	0 Sep. 6	2 D/	M90	
5:12			0 6	319	6:01	7:45	949		267 D/	320	
5:12		Disc. Se 920	p.3 0 X67	320				Sep. 5	,		
		Disc. Se		323	ДМСТЕ	RDAM, N	FTHE	RI VIII	S (AMS	1 4166	
5:12	6:30	5777▲	0 7	E75	3:15	6:25	258	nland 0	o (Alvio D	333	
7.00		Disc. Se		320	7:30	10:45 †	264	0	D	333	₩.
7:20		927 Disc. Se	0 X367 p. 6	320	9:45	1:05 †	244	0	D	767	₩.
7:20		927	0 X6	320	ANCHO	RAGE, AI	(P(AN	IC)		2518	3 mi
	0.42	Eff. Oct		000	9:05	11:50	1085		BF		
7:25		927 Sep. 19 -	0 X6 Sep. 29	320				Sep. 6			
7:25			0 357	320	11:35	2:29 Fff	1085 Sep.	0 7 - Sep	LF 30	757	
			os X67 eff S		11:40	2:37	1085		. SU LF	757	₩.
					"			Oct. 1	-		
232 PI	M shown i	n bold f :	ace								
	55 ***11 1	2514 11									

			ı	FROM N	linnea	polis	/St	. Paı	ıl, MN
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive				ls Equip. Ent.
3:04)RAGE, A 5:54	K F(ANC) (cont'd) 2299 0 LF	753	6:30	TA, GA ▲ 10:02	P(ATL) 783	(cont 0	'd) 1 B/	757
		Disc. Sep. 6			Eff.	Sep. 12	- Sep	. 26	
5:30 E	8:25 ff. Sep. 7	1089 0 DF ; Arrives 827p eff Oc	757 t. 1	6:30	10:06 Eff.	783 . Sep. 7 -		X1 B/ 30	M88
9:45	12:30 †		757	6:30	10:13	783 Eff. Oc	0	B/	M88
				7:20	10:52	1291	0	B/	753
7:57	1UN/FUX 9:02	CITIES, WI (ATW) 4688▲ 0 245	236 mi CRJ	7:20	10:56	Eff. Oc 1291	t. 1 0	7 B/	M88
9:15	10:22	Disc. Sep. 6 4822▲ 0 X67	CRJ	7:25	10:55	Eff. Oc 1291	t. 9 0	B/	753
		Eff. Oct. 3			sc. Sep. 1 10:55		ot Sep	o. 3 - Se	
10:20	11:25	4463▲ 0 X6 Disc. Sep. 6	CRJ	Eff. S	ep. 12 - S	ep. 30; C	ps D	aily eff	Sep. 19
10:21	11:25 Eff	4439▲ 0 X67 . Sep. 7 - Sep. 30	CRJ	7:25	10:55	1291 Disc. Se	0 ep. 3	6 B/	757
11:25	12:32	2406▲ 0 57 Eff. Oct. 2	CRJ	7:25	10:56	1291 Disc. Se	0 ep. 4	7 B/	763
11:25	12:32	3834▲ 0 3	CRJ	9:00	12:27	1815	0	7 B/	320
11:25	12:32	Eff. Oct. 5 4491▲ 0 6	CRJ	9:00_	12:28	Disc. Se 1815	0	B/	M90
11:25	12:34	Eff. Oct. 8 5086▲ 0 124	CR7	9:00	ff. Sep. 7; 12:31	Arrives 1815		peffOo X7B/	ct. 1 M90
1:25	2:29	Eff. Oct. 3		10:30	1:58	Disc. Se 1975	ер. 6 0	7 L/	757
Eff.	Sep. 7 - 8	4449▲ 0 Sep. 25; Ops X3 eff S				Eff. Oc	t. 2		
1:25	2:29 Eff.	4449▲ 0 X67 Sep. 26 - Sep. 30	CRJ	10:30	2:01	1975 Disc. Se	0 ep. 3	6 L/	D95
1:44	2:50	4449▲ 0 Eff. Oct. 1	CRJ	10:30	2:01	1975 Disc. Se		45 L/	320
1:45	2:54	4273▲ 0	CRJ	10:30	2:01	1975 Disc. Se	0	2 L/	757
3:05	4:18	Disc. Sep. 6 2456▲ 0 145	CRJ	10:30	2:02	1975	0)	X7 L/	M88
3:05	4:18	Eff. Oct. 3 4803 ▲ 0 23	CRJ	10:30	2:04	Eff. Oc 1975	t. 1 0	7 L/	M90
3:05	4:20	Eff. Oct. 4	CR7	10:30	2:06	Disc. Se 1975	ер. 4 0	L/	M88
		Eff. Oct. 9			Eff.	Sep. 7 -	Sep.	29	
3:25	4:29	4468▲ 0 3 Disc. Sep. 28	CRJ	11:25		240 . Sep. 7 -	0 Sep.	30 30	M88
3:25	4:32 Eff	3233▲ 0 7 Sep. 11 - Sep. 25	CRJ	11:30	3:06	240 Eff. Oc	0 :t. 1	L	M88
3:25	4:32	3921▲ 0 X367	CRJ	11:35	3:11	240	0	6 L	M90
3:30	4:35	. Sep. 8 - Sep. 30 4562▲ 0 X367	CRJ	11:35	3:14	Disc. Se	0	X6 L	M90
7:40	8:44	Disc. Sep. 6 3094▲ 0 6	CRJ	12:30	4:05	Disc. Se 8782	ep.6 0	6 L/	M88
7:40	Eff. 8:44	Sep. 10 - Sep. 24 4442▲ 0 X6	CRJ	12:31	4:00	Eff. Oc 1420	t. 15 0	7 L/	738
	Eff	. Sep. 7 - Sep. 30		12:31	4:04	Disc. Se 1420		67 L/	M88
7:45	8:47	4117▲ 0 6 Disc. Sep. 3	CRJ			Disc. Se	ер. 6		
7:45	8:47	4470▲ 0 7 Disc. Sep. 4	CRJ	12:31	4:04	1420 Disc. Se	0 ep. 3	6 L/	M90
7:45	8:47	4886▲ 0 X367	CRJ	1:20	4:56	785 Disc. Se	0 en 4	7 L/	738
7:45	8:53	Disc. Sep. 6 4442▲ 0	CRJ	1:20	5:00	785	0 X2	37 L/	M88
		Eff. Oct. 1		1:20	5:00	Disc. Se 785	эр. э 0	2 L/	M90
	TA, GA ▲		906 mi	1:30	4:59	Disc. Se 785	ер. 6 0	6 L/	738
5:25	8:52	Disc. Sep. 3		1:30		Sep. 10 785			757
5:25	8:56	2130 0 7 B/ Disc. Sep. 4	73H		Eff.	Sep. 25	- Sep	. 27	
5:25	8:56	2130 0 X367 B/ Disc. Sep. 6	738	1:30	5:01	785 Eff. Oc		L/	M88
5:25	9:00	2130 0 2 B/	757	1:30	5:04 Eff.	785 Sep. 7 -		67 L/ 16	M88
5:30	9:00	Eff. Oct. 4 2130 0 X2 B/	738	1:30	5:04	785 Sep. 19	0 X4	67 L/	M88
5:30	9:01	. Sep. 7 - Sep. 30 2130 0 2 B/	757	1:30	5:04	785	0 X2	67 L/	M88
5:30	Eff. 9:05	Sep. 13 - Sep. 27 2130 0 X126 B/	738	2:30	6:00	Sep. 26 1781	- Sep 0	. 30	757
		Eff. Oct. 2		2:30	6:01	Eff. Oc 1781	t. 1 0	6	738
5:30	9:05	2130 0 1 B/ Eff. Oct. 3	757			Disc. Se 1781	ер. 3		
5:30	9:10	2130 0 6 B/ Eff. Oct. 1	M90	2:30	6:01	Disc. Se	ер. 6	ΛU	757
6:25	9:58	783 0 6 B/ Disc. Sep. 3	M88	2:30	6:02 Eff.	1781 . Sep. 7 -	0 Sep.	29	M88
6:25	10:03	783 0 245 B/	M88	3:30 Fff S	7:03 ep. 12 - S	787	0)	X3	753 Sep. 19
6:25	10:03	Disc. Sep. 6 783 0 1 B/	M90		υρ. 12 - O	ър. оо, C	ים ניק.	y 011	50p. 10
		Disc. Sep. 5							

FROM	Minne	apolis/St.	Paul, MN					
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Me	eals Equip. Ent.
ATLAN 3:30	TA, GA ▲ 7:03	F(ATL) (cont'd) 787 0	753	3:10)JI, MN (B 4:34		nt'd) ▲ 0 X367	SF3
3:33	Disc. Sep. 7:07	11; Ops X12 eff 787 0	Sep. 7 753	9:40	10:40	2524		CRJ
5:05	8:45		D/ M90	10:20 Diag	11:22	2524	Oct. 1 ▲ 0 i min. earlier (CRJ
5:10	8:49	Sep. 7 - Sep. 30 1799 0	D/ M90				min. earner	
5:15	8:49		D/ M88	11:20	IGS, MT (I 12:33	5777		748 mi E75
5:15	8:49	Disc. Sep. 4 1799 0 145	D/ 320	11:30	12:36	2681	Sep. 3 ▲ 0 567	CR9
5:15	8:49	Disc. Sep. 5 1799 0 2 Disc. Sep. 6	D/ 757	11:30	12:36	2681		CR9
7:00	10:29		D/ M90	11:30	12:36	4850	Oct. 15 ▲ 0 X67 Oct. 10	CR7
7:20	10:49		D/ M90	11:30	12:40	1020		320
7:20	10:52	721 0 X367 Disc. Sep. 5	D/ 73H	11:30	12:40	1020		73H
7:20	10:52		D/ 753	11:30	12:40	1020		738
7:20	10:54		D/ M90	11:30 Fff 5	12:40 Sep. 12 - S	1528		319 f Sep. 19
ALICTI	N TVE/A		4044:	11:30	12:40	1528	0 X12	319
9:10	N, TX ₽ (A) 11:59	2439▲ 0 X237	1041 mi B/ CR9	11:30	12:42	1528		319
9:10	11:59		B/ E75	5:30	6:42	5771		E75
9:10_	12:00		B/ CR9	5:39	6:47	2523		CR9
2:31	5:07	Arrives 12 12p e 2044 0 X36	319	5:40	6:50	2434		CR9
2:31	5:16	Sep. 8 - Sep. 30 5709▲ 0 3	E75	9:40	10:54	2531		CR9
2:42	5:23	Disc. Sep. 28 1005 0 X6	319	9:50	11:00	1845		319
3:03	5:44	Eff. Oct. 2 1005 0 X6	319	9:50	11:01	2523	2 - Sep. 26 A 0 X16	CR9
5:10	7:50		D/ CR9	10:00	11:12	5839	7 - Sep. 30 A 0 X67	E75
5:14	7:55	Sep. 7 - Sep. 30 2495▲ 0 Disc. Sep. 6	D/ CR9		иснум /		Sep. 6	95/l mi
5:15	7:54		D/ CR9	2:30	NGHAM, <i>I</i> 5:02	5691	▲ 0 6	854 mi E7 5
				7:10	9:39	5694	0 - Sep. 24 ▲ 0 X6	E75
BALTII 7:07	NORE, M I 10:39		936 mi B/ M90	7:25	9:56		Sep.6 ▲ 0 X6	E75
7:30	10:59	Disc. Sep. 6 1526 0 X7		7:30			7 - Sep. 30	E75
7:30	10:59	Eff. Oct. 1	B/ 320		3.40		Oct. 1	
		Eff. Oct. 2			ARCK, ND			383 mi
7:35	11:04 Eff.	1526 0 Sep. 7 - Sep. 30	B/ 319	9:05	10:30	3757 Disc.	▲ 0 1 Sep.5	CRJ
10:20	1:47	1894 0 X3 Sep. 8 - Sep. 30	L/ 319	9:05	10:30	4457	▲ 0 X67 Sep. 30	CRJ
10:20	1:52	1537 0 X37 Disc. Sep. 6	L/ 319	9:05	10:32	4457	▲ 0 X6 Oct. 2	CRJ
10:30	1:57	Eff. Oct. 1	L/ 319	11:15	12:39 Eff	4538 Sep.	▲ 0 7 - Sep. 30	CRJ
3:00	6:34	917 0 X367 Disc. Sep. 6	M90	11:15	12:40		▲ 0 X6 Oct. 2	CRJ
3:00 E	6:35 Eff. Sep. 7	917 0 X6 ; Arrives 633p ef	M90 f Oct. 2	11:15	12:40	4843 Eff. (▲ 0 6 Oct. 1	CRJ
7:05	10:29		D/ 320	11:15	12:42	4296		CRJ
7:05	10:29	1101 0 X56 Eff. Oct. 2	D/ 738	1:05	2:30	4503	▲ 0 X367 Sep. 6	CRJ
7:15	10:39 Eff.	1101 0 Sep. 7 - Sep. 29	D/ 738	1:10	2:35 Eff. Sep.	4503	0 X6 Daily eff Sep	CRJ . 17
7:19	10:47		D/ 738	3:05	4:28 Eff. Oct.	4810 2; Ops	▲ 0 X56 X67 eff Oct.	CRJ 10
BEMID	JI, MN (B	JI)	199 mi	3:05	4:29	2597	▲ 0 X367 Sep. 6	CRJ
11:30	12:30	2616▲ 0 X6 Eff. Oct. 2	CRJ	3:05	4:30	4472		CRJ
11:35	12:35	2616▲ 0 6 Eff. Oct. 1	CRJ	3:05	4:30 Eff.	4579		CRJ
11:40	12:44 Eff.	2616▲ 0 Sep. 7 - Sep. 30	CRJ	3:05	4:34	2400		CRJ
11:45	12:47	2538▲ 0 Disc. Sep. 6	CRJ	3:05	4:34	2400	▲ 0 345 7 - Sep. 9	CRJ
004 D	Mahaum	in hold face				•	•	

Leave	Arrive	Fit(s) Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Er
BISMA 5:25	RCK, ND 6:50	(BIS) (cont 4489▲ 0		CRJ	BOST0 10:15	N, MA▲ 2:08	F(BOS) (cont'd) 1126 0 X2 L/	M88
5:30	6:55	Disc. Sep. 4671▲ 0	6	CRJ	1:03	4:55	Eff. Oct. 1 848 0 X7 L/	
5:30	Eff. 6:57	Sep. 7 - Se 813 0	ep. 30	319	1:03	4:56	Disc. Sep. 6 848 0 7 L/	
5:30	Eff. 7:01	Sep. 13 - S 2685▲ 0		CR9	1:10	4:57	Disc. Sep. 4 830 0 L/	
5:30	7:01	Eff. Oct. 1 4671▲ 0	5	CRJ	1:10	Eff. 4:58	Sep. 7 - Sep. 30 830 0 X6 L/	320
7:30	Eff 8:53	. Oct. 1 - Oc 813 0		319	1:10	4:58	Eff. Oct. 2 830 0 6 L/	738
7:35	Eff. 9:00	Sep. 7 - Se 4621▲ 0	ep. 29	CRJ	3:10	6:56	Eff. Oct. 1 858 0 5	320
7:35	9:10	Disc. Sep. 4755▲ 0	X2	CRJ	3:15	7:01	Disc. Sep. 2 858 0 X56	320
9:30	10:54	Eff. Oct. 1	X6	320	3:20	7:10	Disc. Sep. 6 1330 0 3	319
9:40	11:05	Eff. Oct. 2 4806▲ 0	X6	CRJ	3:23	7:13	1.30; Ops X6 eff Ser 1330 0 7	319
10:10	11:35	Sep. 7 - Se 4813▲ 0	5	CRJ	3:23	7:13	Eff. Oct. 9 1330 0 X6	320
10:10	11:36	Disc. Sep.	14	D95	5:05	8:50	Eff. Oct. 2 8776 0 5 D/	319
RI OON	/INGTON.	Disc. Sep.	5	374 mi	7:00	10:47	Disc. Sep. 2 1430 0 D/ Sep. 7 - Sep. 28	319
1:05	2:28	4297▲ 0 Disc. Sep.	6	CRJ	7:03	10:51	868 0 X37 D/ Disc. Sep. 6	320
3:05	4:26	4297▲ 0 Disc. Sep.	X6	CRJ	7:03	10:52	868 0 7 D/ Disc. Sep. 4	319
7:35	8:57 Fff	3928▲ 0 Sep. 7 - Se		CRJ	7:08	10:55		319
7:40	8:55	3928▲ 0 Eff. Oct. 1		CRJ	BO7FN	IAN/BIG S		
DOIGE	ID E/DOI			1110			STONE, MT (BZN)	874 m
11:25	ID ⊮(BOI 1:25	2550▲ 0	L/	1142 mi CR9	9:00	10:30	1682 0 Disc. Sep. 6	319
11:30	1:36	Disc. Sep. 2521▲ 0	L/	CR9	11:40		973 0 X67 . Oct. 3 - Oct. 13	319
11:40	1:44	Sep. 7 - Se 4844▲ 0	67 L/	CR9	11:40	1:14	973 0 Disc. Sep. 6	319
11:40	1:50	Eff. Oct. 8 2521▲ 0 Eff. Oct. 2	X6 L/	CR9	11:40	1:23	5684▲ 0 7 Eff. Oct. 9	E75
5:07	7:09	2151 0 Disc. Sep.	D/	319	11:40	1:23	5697▲ 0 5 Eff. Oct. 14	E75
5:11	7:20 Eff.	4513▲ 0 Sep. 10 - S	6 D/	CR9	11:40	1:23	5815▲ 0 6 Eff. Oct. 1 973 0 X237	E75 320
5:35	7:42	4679▲ 0 Eff. Oct. 1	6 D/	CR9	11:45		Sep. 8 - Sep. 30 5725▲ 0 237	E75
9:35	11:38	4679▲ 0 Eff. Oct. 2		CR9	5:15		Sep. 7 - Sep. 28 703 0 7	320
9:35	11:44 Eff.	2403▲ 0 Sep. 9 - Se		CR9	5:25	7:00	Disc. Sep. 4 5826▲ 0 6	E75
		4679▲ 0 ep. 30; Ops		CR9 Sep. 26	5:25		Sep. 10 - Sep. 24 5814▲ 0 6	E75
9:56	12:01†	2483▲ 0 Disc. Sep.		CR9	9:30	11:10	Eff. Oct. 1 5814▲ 0 X6	E75
BOSTO	N, MA▲	F(BOS)		1124 mi	9:40	11:07	Eff. Oct. 2 5826▲ 0 X6	E75
7:00	10:45	913 0 Eff. Oct. 2		320	10:05	Eff. 11:35	Sep. 7 - Sep. 30 703 0 X367	320
7:00		913 0 o. 15; Ops X					Disc. Sep. 6	
7:00	10:47 Eff.	913 0 Sep. 16 - S	B/ ep. 30	320	BRAIN 11:25	ERD, MN 12:20	(BRD) 2533▲ 0	113 m SF3
7:00	10:50	808 0 Disc. Sep.		320	11:25		Sep. 7 - Sep. 30 2564▲ 0 X37	SF3
7:00	10:51	Disc. Sep.		319	11:30	12:23	Disc. Sep. 6 2533▲ 0	SF3
10:00		Sep. 8 - Se		320	2:20	3:19	Eff. Oct. 1 2533▲ 0 X6	SF3
10:00	1:45	818 0 Disc. Sep.	3	319	9:40	10:34	Disc. Sep. 6 2625▲ 0	SF3
10:00	1:45	Disc. Sep.		320	9:55	10:50	Eff. Oct. 1 2595▲ 0	SF3
10:00	1:45	818 0 Disc. Sep.		738	10:25		Sep. 7 - Sep. 30 4306▲ 0 X6	CRJ
10:00		818 0 Disc. Sep. 3		M88			Disc. Sep. 6	
10:00	1:50 Eff.	818 0 Sep. 13 - S	2 L/ ep. 27	320			ARA FALLS, NY (BU	IF) 734 m
10:15	2:02	1126 0	2 L/	320	1:32	4:30	2420▲ 0 X6	CR9

FNOW		apons/ou i a	iwi, iviiv				
Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Meal	s Equip. Ent.
BUFFA	LO/NIAG	ARA FALLS, NY (BUI	F)	CEDAR	RAPIDS/	IOWA CITY, IA (CID)	
(cont'd		-, (-	,	(cont'd	i) '	, (- ,	
1:32	4:30	3077▲ 0 6	CR7	9:40	10:43	4098▲ 0 2	CRJ
		Sep. 10 - Sep. 24		l		Eff. Oct. 4	
1:39	4:39	2420▲ 0	CR9	9:40	10:43	4825▲ 0 X26	CRJ
3:25	6:19	Eff. Oct. 1 2458 ▲ 0 X6	CR9	9:55	10:57	Eff. Oct. 2 4141▲ 0 X6	CRJ
3.23	0.19	Disc. Sep. 6	Una	9.55		Sep. 7 - Sep. 30	UNJ
7:15	10:09	2472▲ 0	CR9	9:55	11:03	4820▲ 0 6	CRJ
		Disc. Sep. 6			Eff.	Sep. 10 - Sep. 24	
			_	10:15	11:23	3929▲ 0 7	CRJ
BUSAN	I, KOREA	(PUS)	6321 mi	l		Disc. Sep. 4	
2:45	9:30 t	621* 1 D	757 🐣	10:15	11:23	4511▲ 0 X367	CRJ
		Eff. Oct. 1	00			Disc. Sep. 6	
3:10	9:30†	621* 1 D	757 👺	CHARL	OTTE, NC	:E(CLT)	930 mi
	isc. Sep. 3	30; Ops X267 eff Sep	0. 26	7:20	10:53	5726▲ 0 X167 B/	
CALGA	DV CAN	IDA (VVC)	1051 mi	120	10.00	Disc. Sep. 6	
		ADA (YYC)	1051 mi	7:25	11:04	5726▲ 0 X67 B/	E75
9:20	11:16	1103 0 X367 B/ Disc. Sep. 6	319			Eff. Oct. 3	
9:25	11:29	5814▲ 0 X6 B/	E75	7:30	11:00	1563 0 3 B/	319
0.20		Sep. 7 - Sep. 30		7.00		Disc. Sep. 28	F75
9:30	11:27	5725▲ 0 X6 B/	E75	7:30	11:01	5726▲ 0 X367 B/	E/5
		Eff. Oct. 2		10:00	1:27	Sep. 8 - Sep. 30 872 0 7 L/	M88
11:35	1:31	5808▲ 0 L/	E75	10.00	1.21	Disc. Sep. 4	17100
11.10	4.00	Disc. Sep. 6	210	10:00	1:32	5686▲ 0 X67 L/	E75
11:40	1:33	1808 0 L/ t. 13; Arrives 136p e				Disc. Sep. 6	
11:40	1:39	5757▲ 0 5 L/		10:05	1:37	2446▲ 0 6 L/	CR9
	1100	Eff. Oct. 14	_,,	l		Disc. Sep. 3	
11:40	1:40	4840▲ 0 6 L/	CR7	10:15	1:47	5686▲ 0 X3 L/	E75
		Eff. Oct. 15		10:20	1:50	Sep. 8 - Sep. 30 5686▲ 0 L/	E75
5:15	7:25	5798▲ 0 6 D/	E75	10.20	1.50	Eff. Oct. 1	LIJ
- 40		Eff. Oct. 1		3:00	6:34	5833▲ 0	E75
5:16	7:20	5798▲ 0 6 D/	E75		Eff.	Sep. 7 - Sep. 30	
9:30	11:31	Sep. 10 - Sep. 24 5798▲ 0 X6	E75	3:01	6:25	5767▲ 0 X6	E75
9.00		Sep. 7 - Sep. 30	LIJ			Eff. Oct. 2	
9:33	11:35	5798▲ 0 X6	E75	3:01	6:30	1279 0 6	319
		Eff. Oct. 2		2.15	6.50	Eff. Oct. 8	E76
9:55	11:50	1457 0 X6	320	3:15	6:50	5767▲ 0 Disc. Sep. 6	E75
		Disc. Sep. 6		7:04	10:33	2013 0 2 D/	319
9:55	11:51	5797 ▲ 0 6	E75			Disc. Sep. 6	
		Disc. Sep. 3		7:04	10:33	2013 0 X6 D/	320
CANCI	JN, MEXIC	CO (CHN)	1683 mi			Disc. Sep. 5	
10:45	2:34	50 (CON) 519 0 6 L	320	7:05	10:30	2013 0 X6 D/	
); Arrives 237p eff O		7:05	10:30	3; Ops Daily eff Oct. 1 2013 0 67 D/	
10:45	2:41	519 0 6 L	320	7.05		f. Oct. 1 - Oct. 2	319
		Disc. Sep. 3		7:10	10:35	2013 0 D/	319
						Sep. 7 - Sep. 30	
CEDAR	RAPIDS	IOWA CITY, IA (CID)	221 mi			_	
10:05	11:07	4470▲ 0 X67	CRJ		GO, IL▲		345 mi
		Eff. Oct. 3			re; M-Mid		
10:07	11:09	4368▲ 0 6	CRJ	7:00	8:240		D95
10:10	11:18	Eff. Oct. 1	CRJ	7:00	8:240	Eff. Sep. 26	DOE
10.10		4470▲ 0 X7 . Sep. 7 - Sep. 30	UNJ	7.00		1571 0 X67 Sep. 7 - Sep. 23	D95
10:20	11:28	2617▲ 0 7	CRJ	7:00	8:250		D95
		Disc. Sep. 4				Disc. Sep. 6	
10:20	11:28	4516▲ 0 X137	CRJ	7:00	8:32M	5717▲ 0 X137	E70
		Disc. Sep. 6				. 28; Ops 23 eff Sep.	
1:30	2:38	111 LE 0 NO	CRJ	7:00		5717▲ 0 X237	E70
4.05		Sep. 7 - Sep. 30	00.1	7.00		Sep. 8 - Sep. 30	F70
1:35	2:40	4472▲ 0 X6 Eff. Oct. 2	CRJ	7:00	8:36W	5717▲ 0 X7 Eff. Oct. 10	E70
1:40	2:48	4524▲ 0 X367	CRJ	7:00	8-36M	5717▲ 0 X17	E70
1.40	2.40	Disc. Sep. 6	OHO	7.00		f. Oct. 1 - Oct. 8	L/0
3:05	4:13	4530▲ 0 6	CRJ	8:50		5797▲ 0 X6	E70
		Disc. Sep. 3				Eff. Oct. 2	
3:30	4:36	2453▲ 0 6	CRJ	9:00		5797▲ 0 X6	E70
		Sep. 10 - Sep. 24				Disc. Sep. 30	
3:34	4:40	4670▲ 0 6	CRJ	9:05		2657▲ 0 X2	CR9
4.25	E.4E	Eff. Oct. 1	CDI	0.05		Sep. 8 - Sep. 30	E76
4:35	5:45	4086▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	9:05		5772▲ 0 2 Sep. 13 - Sep. 27	E75
4:41	5:50	. Sep. 7 - Sep. 30 4086▲ 0 X26	CRJ	9:05		5993▲ 0 3	E75
7.71	5.50	Eff. Oct. 2	J110	3.03	10.230	Disc. Sep. 7	_10
5:10	6:22	2460▲ 0 145	CRJ	9:10	10:320	2657▲ 0 X6	CR9
		Disc. Sep. 5				Eff. Oct. 2	
5:10	6:22	4124▲ 0 2	CRJ	9:10	10:330	2658▲ 0	CR9
		Disc. Sep. 6	OD 1			Disc. Sep. 6	
5:15	6:21	4507▲ 0 2	CRJ	10:04	11:37M	5793▲ 0	E75
		Eff. Oct. 4				Eff. Oct. 1	
OOC D	N / - I · · · · ·	in hold food					

			F	ROM IN	/IIIIIIea	ipolis/ St. Pa	ui, iviin
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.
		(cont'd)	MOO		GO, IL▲i		MOO
10:05	11:300 Eff.	2088 0 7 Sep. 11 - Sep. 25	M88	5:09 Eff.	6:330 Sep. 8 - S	2207 0 X36 ep. 30; Ops 145 eff	M88 Sep. 26
10:09	11:41M	5793▲ 0 Sep. 7 - Sep. 30	E75	5:15	6:41 0		320
10:10		5987▲ 0 Disc. Sep. 6	E75	5:15		5752▲ 0 Sep. 7 - Sep. 30	E70
10:10		5879▲ 0 X67 Sep. 7 - Sep. 30	E75	5:16	6:400		M88
10:10	11:360	2422▲ 0 6 Sep. 10 - Sep. 24	CR9	5:17	6:41 0		319
10:15		5763▲ 0 6 Eff. Oct. 1	E75	5:17	6:41 0	2207 0 1	320
10:15	11:390	5885▲ 0 X6 Eff. Oct. 2	E75	5:17	6:43 0	Eff. Oct. 3 2207 0 X136 f. Oct. 2 - Oct. 9	M88
10:15	11:45M	5793▲ 0 Disc. Sep. 6	E75	5:17	6:43 0		M88
11:40	1:010	5985▲ 0 X367 Disc. Sep. 6	E75	5:23	6:52M	5752▲ 0 Eff. Oct. 3	E70
11:45		5985▲ 0 X6	E75	5:23	6:54M	5752▲ 0 X7	E70
11:45		Sep. 7 - Sep. 30 5540▲ 0 3	CR7	7:05	8:30 O	Disc. Sep. 6 4671▲ 0	CR9
11:45	1:090	Eff. Oct. 5 5985▲ 0 X36	E75	7:25		Disc. Sep. 6 5778▲ 0 X6	E70
1:00	2:22 0	Eff. Oct. 2 1328 0 7	320	7:30	8:540		320
1:00	2:22 0	Eff. Oct. 9 1832 0 25	320	7:35		Sep. 7 - Sep. 30 5778▲ 0 X6	E70
1:00	2:22 0	Disc. Sep. 6 1832 0 146	73H	7:35	9:09M	Eff. Oct. 2 5778▲ 0 X6	E70
1:00	2:240		M88	7:40	9:05 0		320
1:00	2:240		M88	7:40	9:070	Eff. Oct. 2 5985▲ 0 6 Eff. Oct. 1	E75
1:00	2:240	Sep. 21 - Sep. 28 5714▲ 0 X237	E75		0.1.		
1:00	2:300	Sep. 8 - Sep. 30 5704▲ 0 X6	E75	CHISH 11:20	OLM, MN 12:29	(HIB) 2535▲ 0 X67	174 mi SF3
1:00		f. Oct. 2 - Oct. 7 5704▲ 0 X67	E75	11:25	12:21	Disc. Sep. 6 2535▲ 0 X67	CRJ
1:05		Eff. Oct. 10 2423▲ 0 2	CR9	11:30	12:44	Eff. Oct. 3 2535▲ 0 X67	SF3
1:09		Sep. 13 - Sep. 27 5794▲ 0	E70	1:05	Eff. 2:14	Sep. 7 - Sep. 30 2655▲ 0	SF3
1:10	2:35M	Disc. Sep. 6 5794▲ 0	E70	1.05	2:17	Disc. Sep. 6	CEO
	ff. Sep. 7	; Arrives 238p eff Oc 2461▲ 0 6		1:05	Eff.	2653▲ 0 Sep. 7 - Sep. 30	SF3
2:15		Eff. Oct. 1 5768▲ 0 X6	E75	1:15	2:26	2653▲ 0 Eff. Oct. 1	SF3
	ff. Sep. 7	; Arrives 3 45p eff Oc 5768▲ 0 X67		9:35	10:40	2477▲ 0 Eff. Sep. 7	SF3
		Disc. Sep. 6		10:00	11:09	2477▲ 0 Disc. Sep. 6	SF3
2:20	3:430	2563▲ 0 X6 Disc. Sep. 6	CR9	CINCIN	HO ITANI	▲ F(CVG)	596 mi
2:25		2639▲ 0 X6	CR9	7:15	10:11	3075▲ Ó X6	CR7
2:25		Sep. 8 - Sep. 30 3033▲ 0 3	CR9	7:15	Eff. Oct. 3 10:11	3; Ops Daily eff Oct. 3075 ▲ 0 67	. 13 CR7
2:30	3:590	Disc. Sep. 7 2633▲ 0 7	CR9	7:15		f. Oct. 1 - Oct. 8 5792▲ 0 6	E75
2:30	4:02 0	Eff. Oct. 9 5591▲ 0 X6	CR7	7:15		Sep. 10 - Sep. 24 3075▲ 0 X467	CR7
3:05	4:29 0	Eff. Oct. 2 907 0	M88			Sep. 30; Ops X6 eff 3075▲ 0 47	
3:05		Disc. Sep. 6 2454▲ 0 6	CR9	9:05		Sep. 8 - Sep. 11 2413▲ 0 7	CR9
3:05	Eff.	Sep. 10 - Sep. 24 5729▲ 0 6	E75	9:05		Sep. 11 - Sep. 25 4183 0 X267	CRJ
3:05		Eff. Oct. 1 5892▲ 0 X6	E75		11:57	Eff. Oct. 3	CRJ
3:05		Eff. Oct. 2 5892▲ 0 X6	E75	9:05		4439▲ 0 2 Eff. Oct. 4 4918▲ 0 7	CRJ
3:05	Eff.	Sep. 7 - Sep. 23 5892▲ 0 X67	E75	9:05	11:57	Eff. Oct. 9	
3:15	Eff.	Sep. 26 - Sep. 30 5686▲ 0 7	E75	9:05		2577▲ 0 X67 Sep. 7 - Sep. 30	CRJ
3:15		Disc. Sep. 4 5976▲ 0 X37	E75	9:05		3761▲ 0 6 Sep. 10 - Sep. 24	CRJ
3:25	4:520	Disc. Sep. 6	319	9:05	12:03	3818▲ 0 Disc. Sep. 6	CRJ
3:25	4:530	Eff. Oct. 1	D95	10:05	1:00	3222▲ 0 3 Disc. Sep. 7	CRJ
0.20	41300	Eff. Sep. 7	200	10:20	1:12	2131 0 6 Eff. Oct. 8	M90
				10:20	1:17	3142▲ 0 7 Eff. Oct. 2	CRJ
			0.1				

FROM	wiiiiie	apolis/ St. Pa	ui, iviiv				
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.
		CVG) (cont'd)	CDI			F(CLE) (cont'd)	CRJ
11:20	2:20	3223▲ 0 X67 Eff. Oct. 3	CRJ	10:15	1:14	5115▲ 0 3 Disc. Sep. 7	CHJ
11:30	2:25	6089▲ 0 1	ERJ	1:51	4:50	3896▲ 0 X37	CRJ
11:30	2:26	Disc. Sep. 5 4803▲ 0 6	CRJ	1:51	4:50	Disc. Sep. 6 4486▲ 0 7	CRJ
11:30	2:28	Disc. Sep. 3 6544▲ 0 247	CRJ	1:55	4:47	Disc. Sep. 4 2442▲ 0 X6	CRJ
11:37	2:35	Disc. Sep. 6 4050▲ 0 X6	CRJ	1:55	4:50	Eff. Oct. 2 4190▲ 0 6	CRJ
1:05	4:00	. Sep. 7 - Sep. 30 4758▲ 0 7	CRJ	1:56	4:50	Eff. Oct. 1 2868▲ 0 6	CRJ
1:05	6:34	Disc. Sep. 4 3211▲ 1 7	CRJ	1:56	4:50	Sep. 10 - Sep. 24 2876▲ 0 7	CRJ
1:15	4:15	Eff. Oct. 2 3223▲ 0 X67	CRJ	1:56	4:50	Sep. 11 - Sep. 25 4780▲ 0 X67	CRJ
1:15	4:15	. Sep. 7 - Sep. 30 3779▲ 0 7	CRJ	3:15	6:10	. Sep. 7 - Sep. 30 2678▲ 0 2	CRJ
1:15	4:15	Sep. 11 - Sep. 25 4548▲ 0 6	CRJ	3:15	6:21	Sep. 13 - Sep. 27 5710▲ 0 X267	E75
1:33	4:30	Sep. 10 - Sep. 24 2145 0 6	M90	3:15	6:21	. Sep. 7 - Sep. 30 5710▲ 0 7	E75
1:35	4:31	Eff. Oct. 8 3811▲ 0 6	CRJ	3:24	Eff. 6:16	Sep. 11 - Sep. 18 2682▲ 0 2	CRJ
1:35	4:31	Disc. Sep. 3 4758▲ 0 X367	CRJ	3:24	6:16	Eff. Oct. 4 2682▲ 0 5	CRJ
1:35	4:32	Disc. Sep. 6 4474▲ 0	CRJ	3:24	6:19	Eff. Oct. 14 4898▲ 0 6	CR7
3:15	Eff. Oct 6:19	t. 1; Ops X6 eff Oct. 3 4721▲ 0	CRJ	3:24	6:20	Eff. Oct. 1 5743▲ 0 X26	E75
3:16		. Sep. 7 - Sep. 30 4505▲ 0 6	CRJ	3:25		f. Oct. 2 - Oct. 13 4593 0 X367	CRJ
3:16	6:16	Eff. Oct. 8 3203▲ 0 X26	CRJ	7:10	10:04	Disc. Sep. 6 4651 0	CRJ
3:16	6:20	Eff. Oct. 2 4036	CRJ	7:10		. Sep. 7 - Sep. 30 2680 ▲ 0 7	CRJ
3:10	6:22	Eff. Oct. 4 6267▲ 0 7	CRJ		10:09	Disc. Sep. 4	
		Disc. Sep. 4		7:15		4548▲ 0 X37 Disc. Sep. 6	CRJ
5:10		3135▲ 0 6 Sep. 10 - Sep. 24	CRJ	7:15	10:09	4834▲ 0 X56 Eff. Oct. 2	CRJ E70
5:10		4486▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	7:15	10:09	5859▲ 0 5 Eff. Oct. 7	E70
5:12	8:08	6590▲ 0 7 Disc. Sep. 4	CR9	7:15	10:11	4336▲ 0 6 Eff. Oct. 8	CRJ
5:12	8:09	6590▲ 0 6 Disc. Sep. 3	CRJ	COLOR	RADO SPF	RINGS, CO (COS)	725 mi
5:12	8:14	4361▲ 0 5 Disc. Sep. 2	CRJ	9:25	10:43	4474▲ 0 Disc. Sep. 6	CRJ
5:12	8:14	6555▲ 0 X567 Disc. Sep. 6	CRJ	5:15	6:33	4550▲ 0 X37 Disc. Sep. 6	CRJ
5:15	8:14	4486▲ 0 X6 Eff. Oct. 2	CRJ	5:30 E	6:48 Eff. Sep. 7	4550▲ 0 ; Arrives 639p eff Oc	CRJ at. 1
7:05	10:00	6390▲ 0 7 Disc. Sep. 4	CRJ				
7:05	10:10	6390▲ 0 6 Disc. Sep. 3	CR7	7:00	9:57	3924▲ 0 X67	627 mi CRJ
7:10	10:12	3148▲ 0	CRJ	7:01	Eff 9:56	. Sep. 7 - Sep. 30 2561▲ 0 X67	CRJ
7:20	10:16	. Sep. 7 - Sep. 30 6092▲ 0 2	ERJ	7:05	10:00	Disc. Sep. 6 3924▲ 0 X67	CRJ
7:20	10:18	Eff. Oct. 4 4186▲ 0 X26	CRJ	10:25	1:19	Eff. Oct. 3 4888▲ 0 6	CR7
7:20	10:19	Eff. Oct. 2 3008▲ 0 6	CRJ	10:29	1:30	Eff. Oct. 1 4236▲ 0 X6	CRJ
		Eff. Oct. 1		10:31	1:30	Disc. Sep. 6 4236▲ 0	CRJ
				10:35		. Sep. 7 - Sep. 30 4888▲ 0 X6	CR7
7:00	L AND, O H 10:06	I F(CLE) 2437▲ 0 X67	622 mi CRJ	1:10	4:04	Eff. Oct. 2 5702▲ 0 2	E75
7:01		. Sep. 7 - Sep. 30 2437▲ 0 X67	CRJ	1:10	4:15	Disc. Sep. 6 4215▲ 0 X27	CRJ
7:05	10:04	Eff. Oct. 3 2447▲ 0 245	CRJ	1:18	4:20	Disc. Sep. 5 4215▲ 0 X2	CRJ
10:05	1:00	Disc. Sep. 6 2401▲ 0 6	CRJ	1:18		. Sep. 7 - Sep. 30 5729▲ 0 2	E75
10:05	1:00	Disc. Sep. 3 3883 0 X6	CRJ	1:23		Sep. 13 - Sep. 27 4215▲ 0	CRJ
10:05	1:00	Disc. Sep. 6 5591 a 0 6	CR7	1:55	4:41	Eff. Oct. 1 2126 0 7	M90
	1:02	Eff. Oct. 15 3883▲ 0			6:26	Disc. Sep. 4 1466 0 X367	M90
10:05	Eff	f. Oct. 1 - Oct. 14	CRJ	3:35		Disc. Sep. 6	
10:15 Eff. S	1:14 Sep. 8 - Se	3883▲ 0 457 ep. 30; Ops Daily eff S	CRJ Sep. 12	3:38	6:28	4842▲ 0 5 Eff. Oct. 14	CRJ
	–						

			ı	ROM N	/linnea	poli	s/St	. Pau	I, MN
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) F	req. Meals	s Equip. Ent.
COLUN 3:38	IBUS, OH 6:28	F(CMH) (cont'd) 5757▲ 0 X367	E75	DAYT(1:36	ON, OH F (I 4:25		cont'd)	36	CRJ
3:38		. Oct. 3 - Oct. 13 4350 ▲ 0 37	CRJ	1:45	4:30	Eff. 0	Oct. 2 0 X2	36	CRJ
3:46	6:42	Eff. Oct. 5 5792▲ 0 X6	E75	2:00	Eff. 4:54	Sep. 8 4733	- Sep. • 0	30	CRJ
7:15	Eff. 10:06	Sep. 7 - Sep. 30 1297 0 X6	M90	3:35	6:18		0 X3	67	CRJ
7:15	10:18	Disc. Sep. 6 6260▲ 0 6	CRJ	3:39	6:24		0 3	57	CRJ
		Disc. Sep. 3		3:39	6:24	Eff. C	0 X3	57	CRJ
	,	RTH, TX ▲ ₽ h; L-Love Field	853 mi	3:40	6:32 Fff	2454	0 1 - Sep.		CRJ
7:05		2467▲ 0 X6 B/ Disc. Sep. 6	CR9	3:40	6:32	3818		6	CRJ
7:05 E	ff. Sep. 7	2465▲ 0 X67 B/ ; Arrives 945a eff Oc	t. 3	3:40	6:32	4826	0 2 Sep.	37	CRJ
9:20		3795▲ 0 6 B/ Eff. Oct. 1		7:10	9:55	4823		K 6	CRJ
9:20	12:01D	Eff. Oct. 5	CR7	7:15	10:05	4488 Disc. S	0	7	CRJ
9:20	12:01D	Eff. Oct. 2	CR9	7:15	10:06	4669 Disc. S	0 X2 Sep. 5	37	CRJ
9:24	Eff.	2437▲ 0 67 B/ Sep. 10 - Sep. 25	CR9	7:15	10:06	6396 Disc. S		2	CRJ
9:24	Eff.	5117▲ 0 135 B/ Sep. 19 - Sep. 23	CR7	7:20	10:09	45812 Eff. C		(6	CRJ
9:24		5117▲ 0 3 B/ Disc. Sep. 14	CR7						
9:24 Eff Sei		5117▲ 0 X367 B/ . 30; Except Sep. 19	CR9 - Sep. 23						
9:24		5117▲ 0 24 B/			R, CO ►(D		0 V	07	682 mi
9:25		Sep. 20 - Sep. 22 4875▲ 0 X367 B/	CR9	7:25	8:31 Eff. 8:33		0 X Sep.	30	320
9:25	11:56D	Disc. Sep. 6 5746 a 0 6 B/	E75	7:25 7:25	8:33	1608 Eff. C 1608		<6 6	320 738
11:20		Disc. Sep. 3 2467▲ 0 X3 L/	CR9	7:30	8:39	Eff. C			M90
11:25		Sep. 8 - Sep. 30 2469 • 0 L/	CR9	9:15	10:22	Disc. \$	Sep. 6	K 7	320
11:25	1:57 D	Disc. Sep. 6 2467▲ 0 X23 L/ Eff. Oct. 1	CR9	9:15	10:25	Eff. 0		3	319
2:15	4:41 D	1797 0 X6 Disc. Sep. 6	320	9:15	Disc. Sep 10:28	. 30; O 1708	ps X6 e	eff Sep. 6	8 M90
2:18	4:42D	1549 0 X246	320	0.05			0 - Sep	. 24	1400
		Sep. 30; Ops X26 eff 5		9:25	10:39	1708 Disc. 9	0 Sep. 6		M90
2:18	4:42D Eff. 4:46D	Sep. 7 - Sep. 11	320 320	11:25	12:31 Eff.	2108	٠.	24 29	319
2:20	4:49D	1549 0 X2 Eff. Oct. 2 5373▲ 0 2	CR9	11:25	12:31	2108	0 X2: - Sep.	34	320
2:33	4:57D	Eff. Oct. 11 5136 4 0 2	CR7	11:25	12:34	2108 Disc. S	0 sep. 28	3	M90
5:05		Sep. 13 - Sep. 27 5837▲ 0 D/	E75	11:25	12:35	2108 Eff. C	0 Oct. 1	6	M90
5:10	Eff.	Sep. 7 - Sep. 30 5388 0 X26 D/	CR7	11:30	12:38	2108 Eff. C		K 6	320
5:10		Disc. Sep. 5 5680 0 26 D/		11:35	12:40	2108 Disc. 9	0 Sep. 4	7	320
5:10		Disc. Sep. 6 5788▲ 0 X6 D/		11:35	12:40	2108 Disc. 9		6	738
7:20		Eff. Oct. 2 4821▲ 0 6 D/		11:35	12:41	Disc. S	٠.		757
9:35		Eff. Oct. 1 2510▲ 0 2	CR9	11:35	12:44	2108 Disc. 9		1	M90
9:35	12:07D 1	Eff. Oct. 4 5136▲ 0 X26	CR7	2:15			0 ' - Sep.		757
9:35	12:07D 1	Eff. Oct. 2 5136▲ 0 X126	CR7	2:20	3:29	1609 Eff. C	ot. 3	1	320
10:00		Sep. 7 - Sep. 30 5774▲ 0 X26	E75	2:20	3:29	1609 Eff. C	Oct. 4		73H
		Disc. Sep. 5		2:20	3:29	1609 Eff. C		7	738
DAYTO	N. OH ₽ (I	DAY)	574 mi	2:20	3:29	1609 Eff. C	0 0ct. 1	6	757
10:10	12:53	2455▲ 0 Disc. Sep. 6	CRJ	2:25	3:29	1609 Disc. 9	0		757
10:10	12:57	4830▲ 0 Eff. Oct. 1	CRJ	5:30	6:42	2009 Disc. S	0		M90
10:20	1:05 Eff.	4574▲ 0 6 Sep. 10 - Sep. 24	CRJ	5:35	6:46 Eff. Sep. 7:	2009	0	eff Oct	M90 . 1
10:20	1:05	4822▲ 0 X6 Sep. 7 - Sep. 30	CRJ	7:40	8:52	1909 Disc. 9	0 X3		757
4 · "Do	Ita Conne		Schadulad	aircraft	change	50. (230

		apolis/ St. Pa		Lanua	Auntre	FM(a) Star(a) From Mo	ala Fauria Fut
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	is Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	ais Equip. Ent.
9:45	10:47	DEN) (cont'd) 2109 0 X6 Eff. Oct. 2	757	9:40	10:45	(DSM) (cont'd) 2629▲ 0 X6	CR9
9:50	10:51	2109 0 Sep. 7 - Sep. 30	757	9:50	11:00 Fff	Eff. Oct. 2 2629▲ 0 X6 . Sep. 7 - Sep. 30	CR9
10:20	11:26	2109 0 7 Disc. Sep. 4	320	10:00	11:01	2685▲ 0 Disc. Sep. 6	CR9
10:20	11:26	2109 0 6 Disc. Sep. 3	73H			Бю. Сор. С	
10:20	11:27	2109 0 124 Disc. Sep. 6	757	DETEN	NT MIA	(DTW)	E00 mi
10:20	11:30	2109 0 5 Disc. Sep. 2	M90	6:35	OIT, MI▲(9:18	2240 0 3	528 mi 73H
		Бюб. Оср. 2		6:35	9:19	Disc. Sep. 28 2240 0 6	M88
				6:35	9:19	Disc. Sep. 3 2240 0 X367	320
	DINES, IA		232 mi			Disc. Sep. 6	
10:15		4536▲ 0 X7 Sep. 7 - Sep. 30	CRJ	6:35	9:19	2240 0 7 Disc. Sep. 4	738
10:20	11:25	4536▲ 0 X7 Eff. Oct. 1	CRJ	6:35	9:19	2240 0 Eff. Oct. 1	757
10:24	11:30	4734▲ 0 X37 Disc. Sep. 6	CRJ	6:35 Eff.	9:20 Sep. 8 - S	2240 0 X3 ep. 30; Ops X36 eff	D95 Sep. 12
1:05	2:11	4804▲ 0 X367 Disc. Sep. 6	CRJ	7:35	10:20	8771 0 7 Disc. Sep. 4	757
1:05	2:15	4364▲ 0 7	CRJ	7:40	10:24	2133 0 3	319
1:10	2:19	Disc. Sep. 4 2488▲ 0 X6	CRJ	8:45	11:28	Eff. Oct. 12 2198 0 6	320
1:15	2:27	Eff. Oct. 2 2455▲ 0 X6	CRJ	8:45	11:28	Eff. Oct. 8 2198 0 X37	757
1:15	2:27	Sep. 7 - Sep. 30 4670▲ 0 6	CRJ	8:45	11:30	Disc. Sep. 6 2198 0 7	D95
3:10	4:14	Sep. 10 - Sep. 24 4894▲ 0 25	CR7	8:46_	11:28	Disc. Sep. 4 2198 0 X6	757
Eff. 8 3:10	Sep. 9 - S 4:14	Sep. 22; Ops 246 eff S 4894▲ 0 24	Sep. 17 CR7	8:46	ff. Sep. 7 11:28	; Departs 845a eff 0 2198 0 6	ct. 2 D95
3:10		Sep. 27 - Sep. 29 4894▲ 0 X257	CR9	10:10		Sep. 17 - Sep. 24 881 0 6	320
3:10		Sep. 7 - Sep. 15 4894▲ 0 X247	CR9	10:20	1:06	Disc. Sep. 3 881 0	320
3:13		Sep. 19 - Sep. 30 2441▲ 0 57		10:20	1:07	Eff. Oct. 3	
		Eff. Oct. 14	CRJ	Eff.	Sep. 7 - 9	Sep. 30; Ops 57 eff S	
		4847▲ 0 6 ; Ops as 2850 eff Oct		10:20		881 0 2 Sep. 13 - Sep. 27	M88
3:13		4054▲ 0 137 f. Oct. 5 - Oct. 10	CRJ	10:20	1:07	881 0 X6 Disc. Sep. 6	319
3:13		5571▲ 0 124 ff. Oct. 3 - Oct. 6	CR7	10:20	1:07 Eff.	881 0 134 Sep. 26 - Sep. 29	320
3:13	4:25	5571▲ 0 234 Eff. Oct. 11	CR7	11:30	2:19	1734 0 7 Eff. Oct. 9	319
3:25	4:30	5710▲ 0 6 Disc. Sep. 3	E75	11:30	2:19	1734 0 36 Eff. Oct. 1	320
3:25	4:31	5299▲ 0 2 Disc. Sep. 6	CR7	11:30	2:21 Eff	1734 0 X6 . Sep. 7 - Sep. 30	M88
3:25	4:31	5299▲ 0 X236 Disc. Sep. 5	CR9	11:30	2:21	1734 0 X367 Eff. Oct. 3	M88
5:10	6:18 Eff.	2442▲ 0 6 Sep. 10 - Sep. 24	CR9	11:32 Disc	2:21 c. Sep. 24	1734 0 6 ; Departs 1130a eff	D95 Sep. 10
5:10	6:20	4820▲ 0 X236 Sep. 12 - Sep. 30	CRJ	11:32	2:22	1734 0 X6 Disc. Sep. 6	M88
5:10	6:25	2442▲ 0 237 Sep. 7 - Sep. 14	CRJ	1:40	4:26 Eff	883 0 X47 . Sep. 7 - Sep. 30	319
5:10	6:25	2442▲ 0 23	CRJ	1:40	4:26	883 0 47	
5:10	6:25	Sep. 20 - Sep. 28 4820▲ 0 45	CRJ	1:50	p. 8 - Sep 4:34	883 0 6	320 320
5:19	6:30	f. Sep. 8 - Sep. 9 2593▲ 0 X37	CRJ	1:50	4:36	Eff. Oct. 1 883 0 X6	D95
5:19	6:30	Eff. Oct. 1 4841▲ 0 37	CRJ	1:50	4:37	Eff. Oct. 2 883 0 X37	319
5:30	6:46	Eff. Oct. 2 2648▲ 0 X37	CRJ	1:50	4:37	Disc. Sep. 6 883 0 7	757
7:05	8:14	Disc. Sep. 6 2666▲ 0 X6	CR9	3:20	6:06	Disc. Sep. 4 257 0 X12	757
7:05	8:14	. Sep. 7 - Sep. 30 4816▲ 0 6	CRJ	3:20	6:06	Eff. Sep. 7 885 0 12	757
7:15	Eff. 8:20	Sep. 10 - Sep. 24 4878▲ 0 6	CR7	3:20	Eff. Sep. 1 6:07	12; Ops as 257 eff O 257 0	ct. 3 757
7:15	8:21	Eff. Oct. 1 2669▲ 0 X6	CR9	5:14	8:04	Disc. Sep. 6 887 0	M88
7:45	8:50	Eff. Oct. 2 2672▲ 0 X37	CR9	5:25	8:13	Disc. Sep. 6 887 0 X6	D95
7:45	8:51	Disc. Sep. 6 4491▲ 0 7	CRJ			; Arrives 8 15p eff O 946 0	
		Disc. Sep. 4				. Sep. 7 - Sep. 30	
240 PI	M shown	in bold face					

			F	ROM N	linnea	ipolis/St. Pau	ıl, MN
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	s Equip. Ent.
		DTW) (cont'd)				LH) (cont'd)	
7:20	10:07	946 0 Eff. Oct. 1	M90	9:55	10:48	4159▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
7:24	10:13	946 0 145 Disc. Sep. 5	319	10:25	11:20	4159▲ 0 X7 Disc. Sep. 6	CRJ
7:24	10:13	946 0 67	320	EDMON	ITON CA	NADA (YEG)	1086 mi
7:24	10:15	Disc. Sep. 4 946 0 2	73H	9:20	11:16	5771▲ 0 X367 B/ Disc. Sep. 6	E75
9:30	12:13†	Disc. Sep. 6 2388 0 X26 . Sep. 7 - Sep. 29	320	9:25	11:18 Eff.	4685▲ 0 X6 B/ Sep. 7 - Sep. 30	CR9
9:30	12:13†	2388 0 2 Sep. 13 - Sep. 27	73H	9:30	11:28	4685▲ 0 X67 B/ Eff. Oct. 3	CR9
9:30	12:15†	2388 0 6 Sep. 10 - Sep. 24	D95	11:35	1:40 Eff.	2634▲ 0 L/ Sep. 7 - Sep. 30	CR9
9:31	12:15†	570 0 X5 Eff. Oct. 2	320	11:40	1:35	2625▲ 0 L/ Disc. Sep. 6	CR9
9:31	12:15†	570 0 5 Eff. Oct. 14	73H	11:45	1:45	2012 0 6 L/ Eff. Oct. 1	319
9:56	12:40 †	1474 0 27 Disc. Sep. 6	73H	11:45		2634▲ 0 X6 L/ . Oct. 3 - Oct. 13	CR9
9:56	12:40 †	1474 0 145 Disc. Sep. 5	738	11:45	1:48	5819▲ 0 5 Eff. Oct. 14	E70
9:56	12:42†	1474 0 6 Disc. Sep. 3	M88	5:20		2638▲ 0 6 D/ Sep. 10 - Sep. 24	CR9
DEVII S	LAKE, N	n (nvi)	351 mi	5:20	7:22	1977 0 6 D/ Eff. Oct. 1	319
11:30	2:14	2527 ▲ 1	SF3	9:35	11:38	2638▲ 0 X6	CR9
		. Sep. 7 - Sep. 30		9:50	Eff. 11:52	Sep. 7 - Sep. 30 2638▲ 0 X6	CR9
11:35 11:40	2:12 2:17	2527▲ 1 Disc. Sep. 6 2527▲ 1	SF3 SF3	9:55	11:57	Eff. Oct. 2 2638▲ 0	CR9
		Eff. Oct. 1	31 3			Disc. Sep. 6	
7:20	9:59 F#	2646▲ 1 . Sep. 7 - Sep. 30	SF3	ESCAN.	ABA, MI ((ESC)	304 mi
7:30	9:54	2644▲ 1	SF3	1:15	4:28	2673▲ 1 . Sep. 7 - Sep. 30	SF3
7:40	10:10	Disc. Sep. 6 2646▲ 1	SF3	1:15	4:29	2547 ▲ 1	SF3
	10.10	Eff. Oct. 1		1:15	4:30	Eff. Oct. 1 2668▲ 1	SF3
	H, MN (D	,	144 mi			Disc. Sep. 6	
10:10	11:05	2473▲ 0 X67 Disc. Sep. 6	CRJ		VILLE, IN Sboro, K		557 mi
11:15	12:13	4808▲ 0 Eff. Oct. 1	CRJ	10:10	11:47	4019▲ 0 Disc. Sep. 6	CRJ
11:20	12:11	4760▲ 0 X13	CRJ		MIC AV		0.400:
11:20	12:20	Disc. Sep. 6 4034▲ 0 X126	CRJ	5:24	NKS, AK 8:12		2466 mi 757
		ep. 30; Ops Daily e				Disc. Sep. 6	
1:05	1:59	4530▲ 0 Eff. Oct. 1	CRJ	5:35	8:19 Eff.	1243 0 DF . Sep. 7 - Sep. 15	757 👺
1:10	2:07	3841▲ 0 Disc. Sep. 6	CRJ	FARGO	, ND (FAI		223 mi
1:24	2:15	2455▲ 0 6	CRJ	7:25	8:31	4543▲ 0 245	CRJ
4.04	Eff. 2:15	Sep. 10 - Sep. 24	CD.I	7.05	0.41	Disc. Sep. 6	CDI
1:24		3852▲ 0 Sep. 19 - Sep. 20	CRJ	7:35 E	8:41 ff. Sep. 20	4525▲ 0 X67 0; Arrives 838a eff O	CRJ et. 3
1:24	2:15	3852▲ 0 3	CRJ	7:35	8:41	4525▲ 0 X67	CRJ
1:24	2:15	Disc. Sep. 7 4530 ▲ 0 X6				. Sep. 7 - Sep. 16	
			CRJ	9:15		4524▲ 0 7	CRJ
		.30; Except Sep. 1		9:15	10:16	4524▲ 0 7 Eff. Oct. 2	CRJ
3:25		4666▲ 0 2	9 - Sep. 20	9:15 9:15		Eff. Oct. 2 2498▲ 0 X7	CRJ CR9
3:25 3:25		4666▲ 0 2 Sep. 13 - Sep. 20 4761▲ 0 6	9 - Sep. 20		10:16 10:17 10:35	Eff. Oct. 2 2498▲ 0 X7 Eff. Oct. 1 2498▲ 0 X7	
	Eff. 4:19 4:25	4666▲ 0 2 Sep. 13 - Sep. 20 4761▲ 0 6 Eff. Oct. 1 2562▲ 0 X2	9 - Sep. 20 CRJ	9:15	10:16 10:17 10:35 Eff. 10:35	Eff. Oct. 2 2498▲ 0 X7 Eff. Oct. 1 2498▲ 0 X7 Sep. 8 - Sep. 24 2498▲ 0 X267	CR9
3:25	Eff. 4:19 4:25	4666▲ 0 2 Sep. 13 - Sep. 20 4761▲ 0 6 Eff. Oct. 1 2562▲ 0 X2 Sep. 7 - Sep. 30 4667▲ 0 7	9 - Sep. 20 CRJ CRJ	9:15 9:31	10:16 10:17 10:35 Eff. 10:35	Eff. Oct. 2 2498▲ 0 X7 Eff. Oct. 1 2498▲ 0 X7 Sep. 8 - Sep. 24 2498▲ 0 X267 Sep. 26 - Sep. 30 3753▲ 0 3	CR9
3:25 3:25	Eff. 4:19 4:25 Eff	4666 0 2 Sep. 13 - Sep. 20 4761 0 6 Eff. Oct. 1 2562 0 X2 Sep. 7 - Sep. 30 4667 0 0 7 Disc. Sep. 4 4761 0 X6	9 - Sep. 20 CRJ CRJ CRJ	9:15 9:31 9:31	10:16 10:17 10:35 Eff. 10:35 Eff. 10:35	Eff. Oct. 2 2498	CR9 CR9 CR9
3:25 3:25 3:50	Eff. 4:19 4:25 Eff 4:44	4666 0 2 Sep. 13 - Sep. 20 4761 A 0 6 Eff. Oct. 1 2562 A 0 X2 Sep. 7 - Sep. 30 4667 A 0 7 Disc. Sep. 4 4761 A 0 X6 Eff. Oct. 2 4131 A 0 X67	9 - Sep. 20 CRJ CRJ CRJ CRJ	9:15 9:31 9:31 9:31	10:16 10:17 10:35 Eff. 10:35 Eff. 10:35	Eff. Oct. 2 2498	CR9 CR9 CR9
3:25 3:25 3:50 3:56	4:19 4:25 Eff 4:44 4:50	4666	9 - Sep. 20 CRJ CRJ CRJ CRJ CRJ	9:15 9:31 9:31 9:31 9:31	10:16 10:17 10:35 Eff. 10:35 Eff. 10:35	Eff. Oct. 2 2498	CR9 CR9 CR9 CRJ CRJ
3:25 3:25 3:50 3:56 4:11	4:19 4:25 Eff 4:44 4:50 5:05 8:36	4666A 0 2 Sep. 13 - Sep. 20 4761A 0 6 Eff. Oct. 1 2562A 0 X2 Sep. 7 - Sep. 30 4667A 0 7 Disc. Sep. 4 4761A 0 X6 Eff. Oct. 2 4131A 0 X67 Disc. Sep. 6 3857A 0 7 Disc. Sep. 4 4534A 0 X6	9 - Sep. 20 CRJ CRJ CRJ CRJ CRJ CRJ	9:15 9:31 9:31 9:31 9:31 9:32	10:16 10:17 10:35 Eff. 10:35 I0:35 10:37 Eff. 10:38	Eff. Oct. 2 2498	CR9 CR9 CR9 CRJ CRJ CRJ
3:25 3:25 3:50 3:56 4:11 7:45	4:19 4:25 Eff 4:44 4:50 5:05 8:36	4666 0 2 Sep. 13 - Sep. 20 4761 0 6 Eff. Oct. 1 2562 0	9 - Sep. 20 CRJ CRJ CRJ CRJ CRJ CRJ	9:15 9:31 9:31 9:31 9:31 9:32	10:16 10:17 10:35 Eff. 10:35 10:35 10:37 Eff. 10:38	Eff. Oct. 2 2498	CR9 CR9 CR9 CRJ CRJ CRJ CRJ
3:25 3:25 3:50 3:56 4:11 7:45 7:45	4:19 4:25 Eff 4:44 4:50 5:05 8:36 Eff 8:36	4666A 0 2 Sep. 13 - Sep. 20 4761A 0 6 Eff. Oct. 1 2562A 0 X2 Sep. 7 - Sep. 30 4667A 0 7 Disc. Sep. 4 4761A 0 X6 Eff. Oct. 2 4131A 0 X67 Disc. Sep. 6 3857A 0 7 Disc. Sep. 6 3857A 0 7 Disc. Sep. 6 3857A 0 X6 Sep. 7 - Sep. 30 4784A 0 X367 Disc. Sep. 6 4534A 0 X6	9 - Sep. 20 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	9:15 9:31 9:31 9:31 9:31 9:32 11:30	10:16 10:17 10:35 Eff. 10:35 Eff. 10:37 Eff. 10:38 12:37	Eff. Oct. 2 2498	CR9 CR9 CRJ CRJ CRJ CRJ CRJ CRJ
3:25 3:25 3:50 3:56 4:11 7:45 7:45	4:19 4:25 Eff. 4:44 4:50 5:05 8:36 8:36 8:36 8:36	4666A 0 2 Sep. 13 - Sep. 20 4761A 0 6 Eff. Oct. 1 2562A 0 X2 Sep. 7 - Sep. 30 4667A 0 7 Disc. Sep. 4 4761A 0 X6 Eff. Oct. 2 4131A 0 X67 Disc. Sep. 6 3857A 0 7 Disc. Sep. 4 4534A 0 X6 Sep. 7 - Sep. 30 4784A 0 X67 Disc. Sep. 6 4534A 0 X6 Eff. Oct. 2 4159A 0 X6	9 - Sep. 20 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	9:15 9:31 9:31 9:31 9:32 11:30 11:30	10:16 10:17 10:35 Eff. 10:35 10:37 Eff. 10:38 12:37 12:37	Eff. Oct. 2 2498 0	CR9 CR9 CR9 CRJ CRJ CRJ CRJ CRJ CRJ CRJ
3:25 3:25 3:50 3:56 4:11 7:45 7:45 7:45	Eff. 4:19 4:25	4666A 0 2 Sep. 13 - Sep. 20 4761A 0 6 Eff. Oct. 1 2562A 0 X2 Sep. 7 - Sep. 30 4667A 0 7 Disc. Sep. 4 4761A 0 X6 Eff. Oct. 2 4371A 0 X67 Disc. Sep. 6 3857A 0 7 Disc. Sep. 4 4534A 0 X6 Sep. 7 - Sep. 30 4534A 0 X6 Eff. Oct. 2	9 - Sep. 20 CRJ	9:15 9:31 9:31 9:31 9:32 11:30 11:30 11:35	10:16 10:17 10:35 Eff. 10:35 10:35 10:35 10:35 10:37 12:37 12:37 12:39 12:40 12:41 12:46	Eff. Oct. 2 2498 0	CR9 CR9 CR9 CRJ

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	s Equip. Ent.
FARGO 11:40	12:46	R) (cont'd) 2503▲ 0 345	CRJ	FT. DOI 7:40	DGE, IA (1 8:51	FOD) (cont'd) 2450▲ 0	SF3
11:40	12:46	f. Sep. 7 - Sep. 9 4628▲ 0 3 Sep. 14 - Sep. 28	CRJ	7:45	8:53	Disc. Sep. 6 2450▲ 0 Eff. Oct. 1	SF3
11:40	12:46	4812▲ 0 7	CRJ			Lii. Oot. 1	
1:25	2:31	Sep. 11 - Sep. 25 4546▲ 0 X6 Disc. Sep. 30	CRJ	HOLLY	JDERDAL WOOD, F	L (FLL)	1487 mi
1:53	2:55	4546▲ 0 X6	CRJ	9:35	2:06	1403 0 B/ Eff. Oct. 2	320
3:25	4:31	Eff. Oct. 2 4547▲ 0 X7	CRJ	9:35	2:08 Eff	1403 0 B/ . Sep. 7 - Sep. 30	320
3:36	4:42	Disc. Sep. 6 4535▲ 0 . Sep. 7 - Sep. 30	CRJ	10:15	2:49	1403 0 L/ Disc. Sep. 6	320
3:38	4:38	4535▲ 0 Eff. Oct. 1	CRJ	FT. MY	ERS, FL	(RSW)	1417 mi
5:15	6:21 Fff	1987 0 6 Sep. 10 - Sep. 24	320	9:00 Eff	1:18 f. Sep. 7;	2182 0 B/ Ops 5 min. later eff O	320 ct. 1
5:15	6:21	4529▲ 0 X26 . Sep. 7 - Sep. 30	CRJ	9:09	1:28	2182 0 B/ Disc. Sep. 6	320
5:20	6:26	861 0 3 Eff. Oct. 5	320	1:15	5:35	1020 0 X6 L/ Eff. Oct. 2	320
5:20	6:28	4529▲ 0 X36	CRJ	ET WA	VME IN	(EMA)	400 mi
5:20	6:29	Eff. Oct. 2 2679▲ 0 7	CR9	7:15	YNE, IN (9:44	3984▲ 0	488 mi CRJ
5:35	6:41	Eff. Oct. 9 4553▲ 0	CRJ	7:15	9:49	Eff. Oct. 1 2525▲ 0 2	CRJ
7:40	8:45 F#	Disc. Sep. 6 865 0 X6 . Sep. 7 - Sep. 30	320	7:15	9:49	Disc. Sep. 6 4017▲ 0 Disc. Sep. 5	CRJ
7:40	8:46	865 0 145 Disc. Sep. 5	M88	7:15	9:49 Eff	4264▲ 0 . Sep. 7 - Sep. 30	CRJ
7:40	8:46	865 0 2 Disc. Sep. 6	320	CDAND			004:
7:45	8:50	865 0 X23 Eff. Oct. 1	320	9:20	10:32	ND (GFK) 2517▲ 0 X67	284 mi CRJ
9:45	10:48	2461▲ 0 5 Eff. Oct. 14	CRJ	9:20	10:32	Eff. Oct. 3 4836▲ 0 7	CRJ
9:45	10:51 Eff	2461▲ 0 X6 f. Oct. 2 - Oct. 13	CR9	9:20	10:33	Eff. Oct. 2 4514▲ 0 245	CRJ
9:50	10:54	5756▲ 0 5 . Sep. 9 - Sep. 23	E75	9:20	10:34	Disc. Sep. 6 4259▲ 0 X7	CRJ
9:50	10:54	5804▲ 0 2 Sep. 13 - Sep. 27	E75	11:25	12:41	. Sep. 7 - Sep. 30 2591▲ 0 X6 Eff. Oct. 2	CRJ
9:50	10:55	2461▲ 0 X256	CR9	11:25	12:41	3962▲ 0 X37	CRJ
9:50	ep. 8 - Se 10:55	ep. 30; Ops X267 eff 4543▲ 0 3 Disc. Sep. 7	CR9	11:25	12:45	Disc. Sep. 6 3962▲ 0	CRJ
9:50	10:56 Fff	4583▲ 0 6 Sep. 10 - Sep. 24	CRJ	11:30	Eff 12:46	. Sep. 7 - Sep. 30 4837▲ 0 6	CRJ
10:20	11:21	1447 0 5 Disc. Sep. 2	D95	1:25	2:38	Eff. Oct. 1 4560▲ 0 X27	CRJ
10:20	11:21	5715▲ 0 2 Disc. Sep. 6	E75	1:25	2:40	. Sep. 7 - Sep. 30 4560▲ 0 X6	CRJ
10:20	11:21	5821▲ 0 134 Disc. Sep. 5	E75	1:32	2:45	Eff. Oct. 2 4560 ▲ 0 X37	CRJ
10:20	11:22	5755▲ 0 7 Disc. Sep. 4	E75	1:36	2:51	Disc. Sep. 6 4560▲ 0 6	CRJ
10:20	11:25	865 0 6 Disc. Sep. 3	D95	3:20	4:34	Eff. Oct. 1 3882▲ 0 . Sep. 7 - Sep. 30	CRJ
FLINT.	MI (FNT)		491 mi	3:20	4:35	3756▲ 0 X37 Disc. Sep. 6	CRJ
10:05	12:40	3873▲ 0 245 Disc. Sep. 6	CRJ	3:20	4:35	4445▲ 0 7	CRJ
1:00 E	3:34 ff. Sep. 7	4097▲ 0 X6 ; Arrives 332p eff Oc	CRJ ct. 2	3:23	4:36	Disc. Sep. 4 2504▲ 0 X67 Eff. Oct. 3	CRJ
7:15	10:00	3950▲ 0 . Sep. 7 - Sep. 30	CRJ	3:23	4:36	4504▲ 0 6 Eff. Oct. 1	CRJ
7:25	9:59	3950▲ 0 Disc. Sep. 6	CRJ	3:23	4:36	4685▲ 0 7 Eff. Oct. 2	CRJ
7:25	9:59	5178▲ 0 6 Eff. Oct. 8	CR7	5:20	6:33 Eff	4564▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
7:25	10:02 Eff. Oct	3950▲ 0 67 t. 1; Ops X6 eff Oct. 3	CRJ 3	5:25	6:38	4574▲ 0 Disc. Sep. 6	CRJ
FT. DOI	DGE, IA (I		168 mi	5:40	6:54	2455▲ 0 124 Eff. Oct. 3	CRJ
3:10	4:22	2678▲ 0 Disc. Sep. 6	SF3	5:40	6:54 Fi	4054▲ 0 57 ff. Oct. 2 - Oct. 7	CRJ
3:15	4:30 Fff	2663▲ 0 . Sep. 7 - Sep. 30	SF3	5:40	6:54	4054▲ 0 5 Eff. Oct. 14	CRJ
3:25	4:35	2663▲ 0 Eff. Oct. 1	SF3	5:40	6:54	4564▲ 0 37 Eff. Oct. 5	CRJ
7:35	8:50 Eff.	2450▲ 0 . Sep. 7 - Sep. 30	SF3	7:40	8:55	4006▲ 0 X367 Disc. Sep. 6	CRJ

			•			.poo, o	,
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
GRAND	FORKS,	ND (GFK) (cont'd)		GREAT	FALLS, I	VIT (GTF)	887 mi
7:45	8:56	2519▲ 0	CRJ	5:35	7:06	5736▲ 0	E75
7:45	8:56	t. 1; Ops X1 eff Oct. 8 4840▲ 0 1	CRJ		ff. Sep. 7 11:38	'; Arrives 7 16p eff Oc 5744 ▲ 0	t. 1 E75
		Eff. Oct. 10	0.10	10.03	11.50	Disc. Sep. 6	LIJ
9:45	10:58	4812▲ 0 26	CRJ				
9:45	Eff. 10:59	Sep. 10 - Sep. 27 4333 ▲ 0 X26	CRJ	GREEN	BAY, WI	(GRB)	252 mi
3.70		. Sep. 7 - Sep. 30	0110	10:20	11:27	4828▲ 0 X7	CRJ
9:50	11:04	4813▲ 0 X6	CRJ	10:20	11:28	Eff. Oct. 1 5787▲ 0 2	E70
10:15	11:28	Eff. Oct. 2 5737▲ 0 X6	E75	10.20		Sep. 13 - Sep. 27	LIU
10.15	11.20	Disc. Sep. 6	LIJ	10:20	11:28	5787▲ 0 X237	E75
		· · · · · · · · · · · · · · · · · · ·		10:20	Eff 11:30	. Sep. 8 - Sep. 30 2680 ▲ 0 3	CRJ
				10.20	11.30	Disc. Sep. 28	ChJ
GRAND	RAPINS	, MI (GRR)	408 mi	10:25	11:33	5787▲ 0	E70
7:00	9:25	1697 0 7	320	4.00	0.06	Disc. Sep. 6	200
		Eff. Oct. 9		1:20	2:26	954 0 6 Disc. Sep. 3	320
7:00	9:26	958 0	D95	1:20	2:26	2591▲ 0 X23	CRJ
7:00	9:26	Sep. 29; Ops X5 eff S 2456▲ 0 5	ep. 19 CRJ	4.04		. Sep. 8 - Sep. 30	00.1
7.00		Sep. 23 - Sep. 30	0110	1:21	2:30	3781▲ 0 145 Eff. Oct. 3	CRJ
7:05	9:29	958 0	319	1:21	2:30	4848▲ 0 X145	CRJ
7:07	9:29	t. 1; Ops X7 eff Oct. 8 842 0 6	3 319			Eff. Oct. 1	
7.07	9.29	842 0 6 Disc. Sep. 3	319	1:25	2:31	954 0 X356 Disc. Sep. 6	319
7:07	9:31	842 0 X367	D95	1:35	2:41	3773▲ 0 5	CRJ
10.00	10.06	Disc. Sep. 6	F76			Disc. Sep. 2	
10:03	12:26 E1	5786▲ 0 X57 ff. Oct. 1 - Oct. 6	E75	3:15	4:22	1499 0 6	320
10:03	12:26	5786▲ 0 X567	E75	3:15	4:22	Disc. Sep. 3 5323▲ 0 X6	CR7
10.10	40.00	Eff. Oct. 10	00.1	51.15		Eff. Oct. 3	••••
10:10	12:32	2601▲ 0 25 Eff. Oct. 14	CRJ	3:15	4:22	5743 ▲ 0 6	E70
10:10	12:32	4605▲ 0 67	CRJ	3:15	4:22	Eff. Oct. 8 5777▲ 0 X67	E70
40.40	40.05	Eff. Oct. 2	OD 1	01.10	7122	Disc. Sep. 6	
10:10	12:35 Fff	3895▲ 0 6 Sep. 10 - Sep. 24	CRJ	3:20	4:25	5777▲ 0 X26	E70
10:10	12:35	4574▲ 0 X6	CRJ	3:20	4:25	. Sep. 7 - Sep. 23 5777▲ 0 X267	E70
		. Sep. 7 - Sep. 30		3.20		Sep. 26 - Sep. 30	LIU
10:15	12:38	842 0 7	320	3:20	4:25	5777▲ 0 6	E75
10:15	12:40	Disc. Sep. 4 4810▲ 0 X37	CRJ	2.00		Sep. 10 - Sep. 24	CDI
		Disc. Sep. 6	0.10	3:20	4:29 Eff.	2680▲ 0 2 Sep. 13 - Sep. 27	CRJ
1:00	3:25	5825▲ 0 X6	E70	5:10	6:18	2612▲ 0 X6	CRJ
1:05	3:31	f. Oct. 4 - Oct. 13 2677▲ 0 5	CRJ			. Sep. 8 - Sep. 30	00.1
	0.0.	Eff. Oct. 14	0.10	5:10	6:18 Eff.	2718▲ 0 6 Sep. 10 - Sep. 24	CRJ
1:05	3:31	3179 ▲ 0 6	CRJ	5:10	6:18	3996▲ 0 3	CRJ
1:05	3:31	Eff. Oct. 1 3925▲ 0 17	CRJ			Disc. Sep. 7	
		f. Oct. 2 - Oct. 3	0110	5:25	6:32	1331 0 X367 Disc. Sep. 6	320
1:05	3:33	3084▲ 0 6	CRJ	5:25	6:35	4079▲ 0 6	CRJ
1:20	3:46	Sep. 10 - Sep. 24 2441▲ 0 X37	CRJ			Disc. Sep. 3	
1.20	0.40	Disc. Sep. 6	0110	5:42	6:53	5269▲ 0 56 Eff. Oct. 1	CR7
1:25	3:53	2406▲ 0 X6	CRJ	5:42	6:55	2612▲ 0 X56	CRJ
1:25	3:53	. Sep. 8 - Sep. 30 4261▲ 0 3	CRJ			Eff. Oct. 3	
1.25	3.33	Disc. Sep. 7	Ono	7:40	8:45	3814▲ 0 X367 Eff. Oct. 10	CRJ
3:00	5:21	904 0 X367	319	7:40	8:45	3814▲ 0 124	CRJ
2.00	E-00	Disc. Sep. 6	320		E	ff. Oct. 3 - Oct. 6	
3:00		1142 0 6 Sep. 10 - Sep. 24	320	7:40	8:46		CR7
3:00	5:23	1142 0 X6	D95	7:40	8:46	Eff. Oct. 12 5554▲ 0 7	CR7
0.05		. Sep. 7 - Sep. 30	00.1		00	Eff. Oct. 2	••••
3:05	5:30	4443▲ 0 67 Disc. Sep. 4	CRJ	7:40	8:50	2592▲ 0 X6	CRJ
3:10	5:35	4358▲ 0 X6	CRJ	7:49	8:57	. Sep. 7 - Sep. 30 3814 ▲ 0 X37	CRJ
		Eff. Oct. 2		1140	0.07	Disc. Sep. 6	0110
5:20	7:43	1070 0 4 Disc. Sep. 1	319				
5:20	7:43	1070 0 125	320		ORD, CT		
		Disc. Sep. 6				MA ₽ (BDL)	1050 mi
7:25	9:48	1742 0 X36	320 Sop. 10	7:10	10:45	2175 0 X6 B/	319
7:25	9:48	Sep. 30; Ops X6 eff \$ 1742 0 X126	320	7:10	10:51	Eff. Oct. 4 5684▲ 0 X6 B/	E75
0		. Sep. 7 - Sep. 11		'		. Sep. 7 - Sep. 30	
7:30	9:54	1742 0	320	7:15	10:53	5692▲ 0 X7 B/	E75
7:32	9:57	Eff. Oct. 1 4445▲ 0 X67	CRJ	10:05	1:39	Disc. Sep. 6 850 0 7 L/	319
	0.07	Disc. Sep. 6	3110	10.00		Disc. Sep. 4	310
7:32	9:58	1070 0 67	320	10:05	1:41	5701▲ 0 26 L/	E75
		Disc. Sep. 4				Disc. Sep. 6	
▲ · "De	Ita Conne	ection'' *	Scheduled	aircraft	change		243

		EN(a) Otal C		1	A	FW-\	01(-)	F M.	ala Farata Fak
Leave	Arrive	Fit(s) Stp(s) Freq. Meal		Leave	Arrive	Fit(s)		Freq. Me	als Equip. Ent.
(cont'd		SPRINGFIELD, MA	L(RDL)	1:25	TON, TX ₽ 4:24	(CONT 5759		6 L/	E75
10:05	1:45	5380▲ 0 X267 L/	CR7			Eff. 0	Oct. 1		
10.05	1:45	Disc. Sep. 5	F75	1:28	4:20l	5405		3 L/	
10:05		5817▲ 0 L/ . Sep. 7 - Sep. 30	E75	1:53	Disc. Sep 4:501	5405.		2 en Sep	CR7
10:10	1:48	5773▲ 0 L/	E75			Eff. (Oct. 4		
1:34	5:05	Eff. Oct. 1	MOO	5:27	8:21	5819		6 D/	E75
1:34		1226 0 14 Sep. 19 - Sep. 22	M88	7:15	10:10	Disc. 5776.		, D/	E75
1:34	5:05	1226 0 357	738		Eff.	Sep.	7 - Se _l	p. 30	
Eff. 8	Sep. 7 - Se 5:05	ep. 16; Ops X367 eff : 1226 0 X267	Sep. 12 738	7:20	10:12	1029 Disc.		2 D/	M90
1.04		Sep. 26 - Sep. 30	730	7:20	10:12	1029		, X6 D/	319
1:34	5:05	1226 0 235	738		40.401	Disc.			000
1:52	5:27	Sep. 20 - Sep. 23 1226 0 X36	320	7:20	10:18	2443. Eff. (2 D/	CR9
		Eff. Oct. 2		7:20	10:21	5776	▲ 0	X26 D/	E75
1:52	5:32	1226 0 3 Eff. Oct. 5	M88			Eff. (Oct. 2		
3:02	6:41	1226 0 X6	319						
		Disc. Sep. 6							
7:00	10:34 Fff	2170 0 D/ . Sep. 7 - Sep. 30	320		NAPOLIS,				503 mi
7:08	10:40	2170 0 D/	320	7:35	10:14	2106 Eff. (0 Oct. 9	7	319
7.00	10:44	Eff. Oct. 1	200	7:35	10:14	2106	0	Х3	320
7:09	10:44	2170 0 X3 D/ Disc. Sep. 6	320	7.05		f. Oct.		t. 7 (367	220
	A BAT (***		040 :	7:35	10:14	2106 Eff. C	0 x 0ct. 10		320
HELEN 5:05	A, MT (HI 6:41	,	913mi	7:35	10:15	2106	0	Х3	320
3.05		5737▲ 0 6 D/ Sep. 10 - Sep. 24	LIJ	Eff. 7:35	Sep. 8 - S 10:15	ep. 25; 2106		X35 eff 367	Sep. 19 320
5:10	6:46	5737▲ 0 2 D/	E75	7.00		Sep. 2			020
5:10	6:49	Sep. 13 - Sep. 27 5719▲ 0 26 D/	E75	7:35	10:16	2106	. 0	3	M88
0.10	0.43	Eff. Oct. 1	L/3	7:45	10:31	3979	Oct. 5	X7	CRJ
9:40	11:15	5737▲ 0 X26	E75			Disc.	Sep. 6	6	
9:55	11:27	. Sep. 7 - Sep. 30 5719▲ 0 X26	E75	7:55	10:42 Sep. 28; C	4288		3 Sarlier e	CRJ ff Sep. 14
		Eff. Oct. 2		10:00	12:40	2106		arnere	D95
10:05	11:41	5816▲ 0 Disc. Sep. 6	E75	40.00		Disc.		6	000
				10:00 E	12:41 ff. Sep. 7;	2600. Depar)5a eff (CR9 Oct. 1
		▲ F(HNL)	3971 mi	1:05	7:01	5898		2 L/	
11:28	5:35	1559 1 LF Eff. Oct. 1	753	1:15	3:55	Disc. 5999		X2	E75
11:32	5:44	1559 1 LF	753	1.15	3.33	Disc.			E/3
11:45	Eff. 5:32	Sep. 7 - Sep. 30 1559 1 LF	753	1:15	3:57	3894		. 2	CRJ
11.45	3.32	Disc. Sep. 6	100	1:22	4:01	Disc. 5361.)	CR7
2:15	7:58	1151* 1 X23 LF	753		Eff.	Sep. 7	7 - Se _l	p. 30	•
2:30	8:11	. Sep. 8 - Sep. 30 1151* 1 LF	753	1:25	4:05	5883	▲ 0 Oct. 1		E75
	0111	Disc. Sep. 6	100	3:05	5:53	3945			CRJ
2:40	7:54	1151* 1 X23 LF	752	l		Disc.	Sep. 6	_	
2:49	8:40	Eff. Oct. 1 2237 1 23 LF	753	3:10	5:48 Fff	1777 Sep. 1		6 in 24	D95
	Eff.	Sep. 7 - Sep. 28		3:10	5:57	3902		X6	CRJ
2:50	8:49	2237 1 23 LF Eff. Oct. 4	753	0.40		Sep.		p. 30	ODI
				3:12	5:57	4342. Eff. (Oct. 1		CRJ
	TON, TX F		1034 mi	5:10	7:50	5991		7	E75
		ental; H-Hobby 5839▲ 0 X67 B/	F75	5:10	8:00	Disc. 3803.			CRJ
		. Sep. 7 - Sep. 30				Disc.	Sep. 6		
7:14	10:051	5772▲ 0 X67 B/	E75	5:10	8:03	3803		- 00	CRJ
7:14	10:121	Eff. Oct. 3 5772▲ 0 X67 B/	E75	5:40	8:25	Sep. 3803			CRJ
		Disc. Sep. 6				Eff. (Oct. 2		
9:04	12:10	5791▲ 0 6 B/ Eff. Oct. 1	E75	7:20	9:57	970 Sep. 1		X67	320
9:10	12:031	2485▲ 0 2 B/	CR9	7:20	9:57	970		467	320
0.40	10,001	Disc. Sep. 6	E76	7.00		Sep. 1			220
9:10	12:03	5711▲ 0 B/ Disc. Sep. 5	E75	7:20	9:57 Eff	970 . Sep.	0 7 - Se		320
9:10	12:041	2722▲ 0 3 B/	CR9	7:20	9:59	970	0	7	M88
9:10	12:04	Disc. Sep. 7 5453▲ 0 X123 B/	CR7	7:20	Eff. 10:00	Sep. 1 5985		p. 25 6	E75
		ep. 30; Ops X26 eff S		1.20		Sep. 1		-	LIJ
9:10	12:041	5453▲ 0 6 B/		7:25	10:02	970	0	6	319
9:10	Eff. 12:141	Sep. 17 - Sep. 24 5443▲ 0 X6 B/	CR7	7:25	10:02	970	Oct. 1 0	X6	320
		Eff. Oct. 2				Eff. (Oct. 2		
1:25	4:221	5405▲ 0 X26 L/	CR7	7:27	10:07	970 Disc	0 San 6	2	M88
		Eff. Oct. 2		<u> </u>		Disc.	оер. t	,	

			1	FROM N	linnea	ipolis/St. Pau	ıl, MN
Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Leave	Arrive	Fit(s) Stp(s) Freq. Mea	
		IN▲F(IND) (cont'd			PELL/WHI		
7:27	10:07	5997▲ 0 X237 Disc. Sep. 5	E75	11:35	IBIA FALI 1:33	` '	1025 mi
9:35	12:15†	1445 0 2	D95	11.33		5690▲ 0 L/ . Sep. 7 - Sep. 30	E75
		Disc. Sep. 6		11:40	1:34	2088 0 L/	319
INTERN	ANOITA	L FALLS, MN (INL)	254 mi	11:40	1:39	Disc. Sep. 6 5690▲ 0 L/	E75
11:15	12:45	2614▲ 0 0; Arrives 1240p eff 5	SF3	E.20	7:23	Eff. Oct. 1 1094 0 67 D/	320
11:20	12:45	2614 ▲ 0	SF3	5:30	1.23	1094 0 67 D/ Disc. Sep. 4	320
7:20	8:50	Eff. Oct. 1 2585▲ 0	SF3	9:55	11:46	1094 0 X367	320
		Ops 10 min. later eff				Disc. Sep. 6	
7:35	8:44	2585▲ 0 Eff. Oct. 1	CRJ	KANSA	S CITY I	ЛО Г (MCI)	394 mi
	_			7:00	8:29	1142 0 1	M90
-		N, MI (IMT)	257 mi	7:00	8:29	Disc. Sep. 5 1142 0 245	319
1:15	2:35	2668▲ 0 Disc. Sep. 6	SF3	7.00	0.29	Disc. Sep. 6	319
1:15	2:39	2673▲ 0 . Sep. 7 - Sep. 30	SF3	7:00	8:32	2217 0 3 Disc. Sep. 28	319
1:15	2:40	2547▲ 0	SF3	7:00	8:32	2217 0 X67	320
		Eff. Oct. 1		7:00	Eff. 8:32	Sep. 8 - Sep. 16 2217 0 X367	320
JACKS	ONVILLE	, FL▲ 🗗 (JAX)	1174 mi		Eff.	Sep. 19 - Sep. 30	
6:45	10:47	4881▲ 0 B/	CR7	7:00	8:35	2320 0 X67 Eff. Oct. 3	320
7:00	10:55	Eff. Oct. 1 5515▲ 0 X36 B/	CR7	10:00	11:32	1487 0 X7	M88
7.00		. Sep. 8 - Sep. 30	F75	Dis 10:04	c. Sep. 30 11:36); Arrives 1130a eff \$ 5800▲ 0	Sep. 7 E75
7:00	10:55 Eff	5804▲ 0 36 B/ Sep. 7 - Sep. 28	E75			Eff. Oct. 1	
1:50	5:47	5713▲ 0	E75	10:05	11:40 Eff.	2416▲ 0 7 Sep. 11 - Sep. 25	CRJ
1:55	5:48	Disc. Sep. 6 5713▲ 0 X6	E75	10:10	11:43	4056▲ 0 7	CRJ
2:15	Eff 6:05	. Sep. 7 - Sep. 30 5713 ▲ 0 X6	E75	1:00	2:27	Disc. Sep. 4 957 0	M90
2.15	0.05	Eff. Oct. 2	E/3			Disc. Sep. 3	
7:03	10:55	5723▲ 0 X6 D/ Disc. Sep. 6	E75	1:00	2:27 Eff.	957 0 X6 Sep. 5 - Sep. 30	M90
-			-	1:00	2:33	957 0 67	M90
	TOWN, N 1:19	ID (JMS)	299 mi	1:05	2:32	t. 1; Ops X6 eff Oct. 3 4678▲ 0 6	CR9
11:30		2527▲ 0 . Sep. 7 - Sep. 30	SF3	4:40		Sep. 10 - Sep. 24	
11:35	1:20	2527▲ 0	SF3	1:10	2:36	4911▲ 0 6 Eff. Oct. 8	CR7
11:40	1:23	Disc. Sep. 6 2527▲ 0	SF3	2:50	4:17	959 0 3 Disc. Sep. 7	320
7:20	9:04	Eff. Oct. 1 2646▲ 0	SF3	2:50	4:19	959 0 X6	M88
		. Sep. 7 - Sep. 30	0.0	2:57	Eff. 4:26	Sep. 8 - Sep. 30 959 0 7	319
7:30	9:04	2644▲ 0 Disc. Sep. 6	SF3			Eff. Oct. 2	
7:40	9:18	2646▲ 0	SF3	2:57	4:26	959 0 X37 f. Oct. 1 - Oct. 7	320
		Eff. Oct. 1		2:57	4:26	959 0 X367	320
KAHUL	UI, HI (O	GG)	3917 mi	2:57	4:27	Eff. Oct. 10 5714▲ 0 3	E75
2:25	8:30	1219 1 LF Eff. Oct. 1	757 🐣			Eff. Oct. 5	
2:30	8:40	1219 1 LF	757 🐣	2:57	4:28	5602▲ 0 6 Eff. Oct. 8	CR9
2:31	Eff 8:32	Sep. 7 - Sep. 30 1219 1 LF	757 😤	3:00	4:27	959 0 7	319
2.01	0.52	Disc. Sep. 6	757 🗠	3:00	4:28	Disc. Sep. 4 959 0 X7	D95
KALAM	14700/					Disc. Sep. 6	
		MI (AZO)	426 mi	5:05	6:35 Eff.	5840▲ 0 6 Sep. 10 - Sep. 24	E75
10:05	12:30	4282▲ 0 X67	CRJ	5:05	6:37	961 0 X26	D95
1:00	3:29	Disc. Sep. 6 3812▲ 0 X67	CRJ	5:10	Eπ. 6:41	. Sep. 7 - Sep. 30 2540▲ 0 27	CR9
4.05		. Sep. 7 - Sep. 30	ODI			Sep. 13 - Sep. 20	F-7.F
1:05	3:33	3812▲ 0 X67 Eff. Oct. 3	CRJ	5:10	6:42	5755▲ 0 7 Eff. Oct. 9	E75
7:20	9:53	4811▲ 0 2 Disc. Sep. 6	CRJ	5:10	6:42	5832▲ 0 3 Eff. Oct. 5	E75
7:20	9:53	6388▲ 0 X2	CRJ	5:10	6:43	961 0 X356	319
7.05	0.52	Disc. Sep. 5	CDI	5.10		f. Oct. 2 - Oct. 6 961 0 124	210
7:25	9:52 Eff	3776▲ 0 . Sep. 7 - Sep. 30	CRJ	5:10	6:43	Eff. Oct. 10	319
7:25	9:58	2680▲ 0 5 Eff. Oct. 14	CRJ	5:15	6:44	2414▲ 0 X6	CR9
7:25	9:58	3044▲ 0 7	CRJ	5:15	6:46	Disc. Sep. 6 5810▲ 0 6	E75
		Eff. Oct. 2				Disc. Sep. 3	
7:25	9:58	3216▲ 0 6 Eff. Oct. 1	CRJ	5:15	6:47	4575▲ 0 5 Eff. Oct. 14	CR9
7:25	9:58 Ff	3776▲ 0 X67	CRJ	7:30	9:00 Eff	961 0 2 Sep 13 - Sep 27	319
	Ef	f. Oct. 3 - Oct. 13			ETT.	Sep. 13 - Sep. 27	

FROM	Minne	apolis/St.	Paul, MN				
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
		MOF(MCI) (cont				F(LAS) (cont'd)	••••
7:30	9:00 Eff	5808▲ 0 X26 . Sep. 7 - Sep. 30	E75	7:10	8:35 Eff	1851 0 B/ . Sep. 7 - Sep. 30	M90
7:30	9:01	979 0 145	320	9:00	10:25	1751 0 B/	
7:31	9:02	Disc. Sep. 5 979 0 2	M88	9:00	п. Sep. 7; 10:30	; Arrives 10 28a eff O 1751 0 B/	
7:35	9:06	Disc. Sep. 6 2183 0 2	320	11:15	12:37	Disc. Sep. 6 1663 0 L/	320
		Eff. Oct. 4				Disc. Sep. 6	
7:35	9:11	5808▲ 0 X2 Eff. Oct. 1	E75	11:15	12:40 Eff	1420 0 L/ . Sep. 7 - Sep. 30	M90
KNUA	/ILLE TN		702 mi	11:15	12:43	1867 0 L/	320
10:11	/ILLE, TN 1:20	5 109 ▲ 0 6	792 mi CR7	2:15	3:38	Eff. Oct. 1 2051 0	757 😤
3:10	6:16	Eff. Oct. 1 5374▲ 0	CR7	2:15	Eff 3:39	. Sep. 7 - Sep. 29 2051 0 6	73H ≅ -
	Eff	. Sep. 7 - Sep. 30				Disc. Sep. 3	
3:12	6:25	5109▲ 0 X6 Eff. Oct. 2	CR7	2:15	3:39	2051 0 24 Eff. Oct. 4	757 🐣
3:20	6:36	5764▲ 0	E75	2:15	3:40	2051 0 X6	757 😤
		Disc. Sep. 6		2:20	3:43	Disc. Sep. 6 2051 0 6	73H ≅ -
	DSSE, WI		120 mi	2:20	3:44	Eff. Oct. 15 2051 0 X246	757 😤
10:05	11:02	4714▲ 0 Eff. Oct. 1	CRJ			Eff. Oct. 2	
10:09	11:03 F#	2558▲ 0 . Sep. 7 - Sep. 30	CRJ	5:10	6:38 Eff. Oct.	1551 0 D/ 1; Except Oct. 3 - Oct	320 :. 9
10:10	11:04	2641▲ 0 X137	CRJ	5:10	6:38	1551 0 X6 D/	320
1:20	2:14	Disc. Sep. 6 3991▲ 0 6	CRJ	5:15	6:40	ff. Oct. 3 - Oct. 9 1551 0 1 D/	73H ≅ -
		Disc. Sep. 3		5:15	Eff. 6:41	Sep. 12 - Sep. 26 1551 0 457 D/	320
1:23	2:22	3991▲ 0 Eff. Oct. 1	CRJ		Eff	. Sep. 8 - Sep. 30	
1:43	2:37	3991▲ 0 X6 Disc. Sep. 6	CRJ	5:15	6:47	1551 0 236 D/ . Sep. 7 - Sep. 28	M90
2:20	3:08	3953▲ 0	CRJ	5:35	6:57	1551 0 6 D/	738 🐣
2:20	Eff. 3:08	Sep. 13 - Sep. 14 4634▲ 0 X23	l CRJ	5:35	6:58	Disc. Sep. 3 1551 0 X6 D/	757 😤
Eff. S	ep. 12 - S	ep. 25; Ops Daily	eff Sep. 19	7:45	9:08	Disc. Sep. 6 1157 0 457 D/	320
2:20	3:08 Eff	4634▲ 0 X12 . Sep. 7 - Sep. 11	CRJ	7.45		Eff. Oct. 2	
2:20	3:08	4634▲ 0 X367	CRJ	9:45	11:06 Fff	1451 0 X6 . Sep. 7 - Sep. 30	73H 😤•
3:27	4:20	Sep. 26 - Sep. 30 4601▲ 0 23	CRJ	9:45	11:06	1451 0 5	757 😤
3:58	4:51	Eff. Oct. 4 4601▲ 0 X236	CRJ	9:55	11:16	Disc. Sep. 2 1451 0 X16	73H ≅ •
		Eff. Oct. 2		9:55	11:16	Eff. Oct. 2 1451 0 1	738 😤-
4:09	4:58	4771▲ 0 X367 Disc. Sep. 6	CRJ			Eff. Oct. 3	
4:18	5:07	3852▲ 0 3 Sep. 14 - Sep. 28	CRJ	10:10	11:37	1451 0 X5 Disc. Sep. 6	M90
4:18	5:07	4601▲ 0 X126	CRJ	LEVINO	TON VV		CEO.mi
Eff. 7:35	Sep. 7 - S 8:24	ep. 30; Ops X36 (4603▲ 0	eff Sep. 12 CRJ	7:10	GTON, KY 10:10	P(LEX) 4242▲ 0 X67	650 mi CRJ
1100		. Sep. 7 - Sep. 30	Ono			Disc. Sep. 6	
7:45	8:34	4601▲ 0 Disc. Sep. 6	CRJ	7:10	10:11 Eff	4242▲ 0 . Sep. 7 - Sep. 30	CRJ
7:50	8:49	4344▲ 0 X56	CRJ	7:15	10:21	4242▲ 0	CRJ
7:50	8:49	Eff. Oct. 3 4603▲ 0 567	CRJ			Eff. Oct. 1	
		ff. Oct. 1 - Oct. 8	00.1		LN, NE (L		332 mi
7:50	8:49	4603▲ 0 56 Eff. Oct. 14	CRJ	9:05	10:28	2671▲ 0 X36 Disc. Sep. 6	CRJ
	NO 841 /1		455 :	11:20		2547▲ 0	CRJ
10:05	NG, MI (L. 12:37	AN) 4328▲ 0 X67	455 mi CRJ	3:05	Eff. Sep. 7 4:26	7; Ops as 2606 eff Oc 2619▲ 0 X3	t. 1 CRJ
		Disc. Sep. 6				Disc. Sep. 6	
1:00	3:34	4328▲ 0 X6 Eff. Oct. 2	CRJ	3:10	4:29 Eff	2619▲ 0 X6 . Sep. 7 - Sep. 30	CRJ
1:05	3:35	4328▲ 0 X6	CRJ	3:10	4:29	4365▲ 0 6	CRJ
7:20	9:55	. Sep. 7 - Sep. 30 3134▲ 0	CRJ	3:13	4:33	Sep. 10 - Sep. 24 2619▲ 0	CRJ
7:25	Eff 9:56	. Sep. 7 - Sep. 30 6389▲ 0	CRJ	9:45	11:03	Eff. Oct. 1 4365▲ 0 X6	CRJ
		Disc. Sep. 6			Eff	. Sep. 7 - Sep. 30	
7:30	10:09 Eff. Oct. :	3134▲ 0 X6 2; Ops Daily eff O	CRJ ct. 10	9:55	11:17	2602▲ 0 X6 Eff. Oct. 2	CRJ
7:30	10:09	4118▲ 0 6	CRJ	10:15	11:36	4109▲ 0 X367	CRJ
	Et	ff. Oct. 1 - Oct. 8				Disc. Sep. 6	
	GAS, NV		1300 mi		ROCK, A	, ,	703 mi
7:02	8:31	1851 0 X137 Disc. Sep. 6	B/ M90	1:10	3:20	4598▲ 0 6 Disc. Sep. 3	CRJ
7:05	8:34	1851 0	B/ M90	1:35	3:45	4598▲ 0 7	CRJ
		Eff. Oct. 2				Disc. Sep. 4	

					ı	ROM N	linnea	ipolis	3/5t	. Pau	ii, MN
Leave	Arrive	Flt(s) Stp(s) Freq	. Meals I	Equip	. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	req. Meal	ls Equip. Ent.
		RF(LIT) (cont'd					/ILLE, KY				603 mi
1:40	3:50	4598▲ 0 X367 Disc. Sep. 6	(CRJ		7:55	10:56	4203▲		45	CRJ
		Вюс. Сор. с				10:00	12:52	Disc. S 5771▲	0	X2	E75
LONDO	N, U.K.(L	.ON)		402	6 mi	10:00	12:52	Sep. 7 5771▲	0 X2	167	E75
		athrow; C-London			00	10:00	12:56	Sep. 26 5697▲		. 30	E75
9:45	12:05H Depa	† 40 0 arts 9 50p eff Oct		764	⇔-	Eff.	Oct. 1 - 0	Oct. 13;	Ops X	26 eff (Oct. 6
						10:00	12:57	5763▲ Disc. S	ep. 6	•	E75
I OS AN	IGFLES (CA▲F(LAX)		153	6 mi	10:05	12:57 Eff.	3774▲ Sep. 13		2	CRJ
7:25	9:17	` '	BF 3	319	V 11111	10:05	1:01	2683▲ f. Oct. 2	0 2	67	CRJ
7:25	9:17	1121 0 124 Disc. Sep. 6	BF 7	757	₩.	10:05	1:01	2683▲ Eff. Oc	0 1		CRJ
7:25	9:23	1121 0 X236 Eff. Oct. 2	BF 7	73H	8 -	10:05	1:01	4104▲ Eff. Oc	0	5	CRJ
7:25	9:23		BF 7	738	₩.	1:25	4:13	2562▲ Eff. O	0	6	CRJ
7:25	9:23		BF 7	757	₩.	3:30	6:22 Eff.	5729▲ Sep. 10		6 o. 24	E75
7:30	9:29 Eff.			319		3:30	6:26	4319▲ Disc. S	0		CRJ
7:30	9:29		BF 7	73H	₩.	3:33	6:29	5785▲ Eff. O	0	6	E75
7:30	9:29	1121 0 X26 . Sep. 7 - Sep. 16	BF 7	738	₩.	4:21	7:17 Eff.	4085▲ Sep. 7		X6 . 30	CRJ
7:30	9:29	1121 0 X267 Sep. 21 - Sep. 3	BF 7	738	₩.	4:29	7:17	2562▲ Eff. O	0	X6	CRJ
7:30	9:29		BF 7	757	≗	5:15	8:11	5712▲ Disc. S	ep. 2	5	E75
9:00	10:52			753		5:35		5725▲ Sep. 9	- Sep.	5 . 30	E75
9:00	10:55	1155 0 6 Eff. Oct. 15		757		7:00	10:00	5796▲ Disc. S	ep.6		E75
9:00	10:55 Eff	1155 0 X2 f. Oct. 2 - Oct. 14		763	₩.	7:05	9:54	5796▲ Eff. O	ct. 3		E75
9:03	10:57	2168 0 Disc. Sep. 6	BF 7	753		7:15	10:06 Eff.	5796▲ Sep. 7		X6 . 30	E75
9:10	11:00	2168 0		752	,						
9:10	11:00	Sep. 19; Ops 17 (2168 0	BF 7	757	•	MADIC	ON 14/1 /B	ACM)			000:
11:32	Eff. 1:24	Sep. 20 - Sep. 3 1559 0		753		7:35	ON, WI (I 8:42	VISN) 2676▲	0	7	229 mi CR9
Ef 11:45	f. Sep. 7; 1:39	Departs 1128a (1559 0		. 1 753		7:35	8:42	Eff. O 5032▲		3	CR7
2:25	4:24	Disc. Sep. 6 1219 0	LF 7	757	8 4-	7:35	8:50	Eff. O 3852▲	0 X3	67	CRJ
2:30	4:28	Eff. Oct. 1 1219 0		757	₩.	7:40	8:48	Eff. O 2636▲	0	X6	CRJ
2:31	Eff 4:24	. Sep. 7 - Sep. 30 1219 0 7		320		Eff. 9	Sep. 7 - S 8:48	ep. 25; (∡2636			Sep. 19 CRJ
2:31	4:25	Disc. Sep. 4 1219 0 X37		757	₩.	7:47		Sep. 26 4146▲	- Sep	. 30	CRJ
5:24	7:21	Disc. Sep. 6 821 0		73H		7:55	8:57	Disc. S 2687▲	ep. 6	1	CRJ
5:25	7:22	Disc. Sep. 6		320		10:08	11:15	Disc. S 5259▲	ep. 5	2	CR7
5:25		Sep. 12 - Sep. 2	6	73H	8 -	10:08	11:16	Eff. Oc 2479▲	t. 11		CR9
5:30	Eff 7:28	. Sep. 7 - Sep. 30 821 0 X26		73H	₩.	10:10	Eff. Oct. 11:14	2479▲	0 X	67	0 CR9
5:30	7:28	Eff. Oct. 2 821 0 26		757		10:10	Eff. 11:18	Sep. 7 2479▲	- Sep.		CRJ
7:25	9:23	Eff. Oct. 1 2321 0 X26	DF 7	757		10:25	Eff. 11:28	Sep. 10 1424	- Sep 0	6 6	D95
7:30	Eff 9:33	. Sep. 7 - Sep. 30 2321 0 X26		757	₩.	10:27	11:33	Disc. S 5710▲	0	X6	E75
7:50	9:50		DF 7	753		1:10	2:09	Disc. S 2407▲	0	57	CRJ
7:50	9:52	Disc. Sep. 6 2321 0 145	DF 7	753		1:10	2:10	Eff. Oc 2407▲	0	7	CR9
7:50	9:52		DF 7	757	₩.	1:10	2:10	Eff. O 4850▲	0	6	CR7
9:30	11:25	Disc. Sep. 4 2221 0 X1		320		1:10	2:11	Eff. Oc 397	0 X		320
9:34	Eff 11:28	Sep. 7 - Sep. 30 2221 0 X6		320		1:10	Ef 2:11	f. Oct. 2 397	0 2		320
9:34	11:28	Eff. Oct. 2 2221 0 6	7	73H	₩.	1:10	2:11	Eff. Oc 397	0	1	73H
9:55	11:56	Eff. Oct. 1 2221 0	7	757	₩.	1:10	2:12	Eff. O	0	34	319
		Disc. Sep. 6					Eff.	Sep. 14	- Sep	. 15	

FROM	winne	apon	s/5t. Pa	iui, ivin					
Leave	Arrive	Fit(s) S	tp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp	(s) Freq. Mea	ls Equip. Ent.
	ON, WI (I						⊾ P (MEM)		
1:10	2:12	1707	0 23 - Sep. 28	320	4:47	6:50	1727 Eff. Oct		320
1:10	2:12	1707	- Sep. 26 0 3	320	4:47	6:50		0 1	73H
		Disc. Se					Eff. Oct		
1:10 Fff S	2:13	1707 en 25: O	0 X3 ps X134 eff :	M88 Sep. 13	4:50	6:48 Sen 7 - S		0 X126 os X36 eff S	320 Sep. 12
1:10	2:13	1707	0 145	M88	4:50	6:48		0 3	738
			- Sep. 30				Sep. 14 -		
1:15	2:16	792 Disc. Se	0 X37	M90	5:05	7:08 Eff	1727 Sep. 10 -	0 6 Sen 17	320
5:10	6:16		0 X267	CR9	5:15	7:26		0 6	M88
= 40		. Sep. 7 -		OD 1			Eff. Oct	.1	
5:10	6:18 Fff	2502▲ Sep. 11	0 27 - Sep. 27	CRJ	МІАМІ	, FL▲ F (MIΔ)		1501 mi
5:15	6:25	2482▲		CR9	7:25	12:04		0 X6 B/	
F-00	0.05	Eff. Oc		1400		Sep. 7 -	Sep. 24; 0	Ops 6 eff Se	p. 17
5:30	6:35	1424 Disc. Se	0 145 en 5	M90	7:25	12:04	1107 Sep. 20 -		73H 🐣
5:30	6:35	5791▲		E75	7:30	12:08		3eμ.30 0 7 B/	320
		Disc. Se					Disc. Se	p. 4	
7:30	8:34	1571 Disc. Se	0 X3	320	7:30	12:08		0 2 B/	320
7:40	8:44	1565	0	320	7:30	12:08	Eff. Oct 1107	. 4 0 X2 B/	73H ≅ -
7:40		. Sep. 7 -		000			Eff. Oct	. 1	
7:40	8:45	1565 Eff. Oc	0 6 t 15	320	7:30	12:09		0 X37 B/	73H 😤•
7:40	8:46		0	M90			Disc. Se	ρ. υ	-
	Eff	f. Oct. 2 -	Oct. 14		MILWA	UKEE, W	I▲(MKE)		297 mi
MAROI	JETTE, M	II (MOT)		296 mi	7:09	8:24		0 36	320
1:10	3:18		0 X37	CRJ	7:09	8:25	Eff. Oct. 921	12 0 X37	M88
		Disc. Se			1.00		ff. Oct. 1 -		11100
7:25	9:35	2633▲ Disc. Se	0 X6	CRJ	7:09	8:25		0 X367	M88
		DISC. 30	эр. u		7:10	8:21	Eff. Oct. 921	10 0 245	M88
	N CITY, I <i>f</i>			119 mi	/	0.21	Disc. Se		11100
10:00	11:10	2484▲ Disc. Se		SF3	7:10	8:25		0 X67	M88
10:05	11:09	2484 ▲		SF3	10:02	±π 11:16	. Sep. 7 - 3 923	Sep. 30 0 26	319
	ff. Sep. 7;		1108a eff O		10.02	11.10	Eff. Oct		0.10
7:30	8:25	2662▲ Eff. Sep		SF3	10:02	11:16		0 X267	320
7:30	8:27	2679▲		SF3	10:10	11:26	f. Oct. 3 - 0 2416▲		CR9
		Disc. Se	ер. 3			20	Eff. Oct		0
9:55	10:49	2662▲	0 X6 10 50p eff O	SF3	10:10	11:26	5026▲		CR7
10:25	11:18	2679▲		SF3	10:15	11:26	Eff. Oct. 923	0 7	M88
		Disc. Se					Disc. Sep		
MEMPI	HIS, TN 🛦	P (MEN	I)	700 mi	10:15	11:26		0 6 1130a eff S	319 ep. 10
6:35	8:34	1981	0 7	73H	10:15	11:26		0 X67	320
			- Sep. 25				Disc. Se		
6:35	8:34	1981 Disc. Se	0 en 9	738	10:15 Fff 9	11:29 Sen 7 - S		0 X6 os X46 eff S	320 Sep. 12
6:35	8:34	1981	0 X67	738	10:15	11:29		0 X67	320
			- Sep. 30		l <u>-</u>		Sep. 19 -		
6:35	8:36	1981 Eff. Oc	0 4 :16	73H	11:15	12:28	5821▲ Eff. Oct		E75
6:35	8:36	1981	0 X4	738	11:20	12:32		0 X67	319
0.44	0:40	Eff. Oc		7011	44.00	40.05	Disc. Sep		Doc
6:41	8:40 Eff.	1981 Sep. 10	0 6 - Sep. 24	73H	11:20 Eff. 9	12:35 Sep. 8 - S		0 X236 os 147 eff S	D95 Sep. 19
9:30	11:35	2651▲		CRJ	11:20	12:35	2431▲		CRJ
44.00	4.05	Disc. Se		DOF	44.05		Sep. 23 -		040
11:00	1:05 Disc. Ser	2330 o. 23: Op:	0 s X6 eff Sep	D95 . 5	11:25	12:36 Et	924 ff. Oct. 2 -	0 X236 Oct. 7	319
11:00	1:05		0 X6	D95	11:25	12:36		0 145	319
11.15	4.00	Eff. Sep		DOE	4.00	0.44	Eff. Oct.		200
11:15	1:20 Eff.	2330 Sep. 10	0 6 - Sep. 24	D95	1:00	2:11	832 Disc. Se	0 X37 p.6	320
11:20	1:27	2330	0 6	D95	1:00	2:11	5776▲	0 7	E75
4.40	3:12	Eff. Oc		CDO	4.40	0.04	Disc. Se		210
1:10		. Sep. 8 -	0 X67 Sep. 30	CR9	1:10	2:21	931 Eff. Oct.	0 2 11	319
1:10	3:12	4575▲	0 3	CR9	1:10	2:22	931	0	M90
1.10	3:15	Disc. Se		CDO	1,20		. 1; Ops X 2679▲	2 eff Oct. 1	0 CRJ
1:10	3.15	2671▲ Eff. Oc		CR9	1:20	2:31 Eff.	2679▲ Sep. 27 -		UNJ
1:10	3:15	5475▲	0 67	CR7	1:20	2:31	3758▲	0 3	CRJ
1.10			- Sep. 24	CDO				2679 eff Se	
1:10	3:16	4795▲ Disc. Se		CR9	1:20	2:32 Eff.	2679▲ Sep. 11 -		CRJ
4:46	6:50	1727	0	320	1:20	2:32	5806▲	0 X237	E75
		Disc. Se	эр. 6			Eff.	Sep. 19 -	Sep. 30	
040 DI	M chown	in hold							

						-	ıl, MN
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. En
MILWA 1:20	JKEE, W 2:32	I ▲(MKE) (cont'd) 5806▲ 0 156	E75	MINOT 5:20	, ND (MO 6:59	T) (cont'd) 5747▲ 0 6	CR7
1:20		Sep. 12 - Sep. 17			ff. Oct. 1;	Ops as 4570 eff Oct.	15
		5806▲ 0 456 Sep. 8 - Sep. 10	E75		6:59	4669▲ 0 X6 Eff. Oct. 2	CRJ
3:00 Fff S	4:12 en 11 - S	920 0 47 Sep. 30; Ops X67 eff	319 Sep. 19	9:40	11:14 Fff	5746▲ 0 X6 . Sep. 7 - Sep. 30	E75
3:00	4:12	920 0 X467	320	9:55	11:29	5742▲ 0 X6	E75
3:00	4:12	Sep. 12 - Sep. 16 920 0 45	320	10:10	11:44	Eff. Oct. 2 4809▲ 0 67	CRJ
3:00	Eff 4:12	. Sep. 8 - Sep. 9 5806▲ 0 3	E75	10:10	11:44	Disc. Sep. 4 5754▲ 0 X67	E75
		Disc. Sep. 7		10.10	11.77	Disc. Sep. 6	LIJ
3:00	4:13 Eff.	920 0 6 Sep. 10 - Sep. 24	D95	MISSO	ULA, MT	(MSO)	1013 mi
3:05	4:17	2422▲ 0 6	CR9	11:40	1:32	5789▲ 0 L/	E75
3:05	4:17	Eff. Oct. 15 5587▲ 0 2	CR7	11:45	1:34	Disc. Sep. 6 1545 0 X67 L/	319
3:05	4:17	Eff. Oct. 11 5587▲ 0	CR9	11:45	Eff. 1:34	Sep. 19 - Sep. 30 1545 0 145 L/	319
	Eff. Oct.	1; Ops X26 eff Oct.	7		Eff.	Sep. 12 - Sep. 16	010
3:15	4:27	920 0 6 Disc. Sep. 3	319	11:45	1:34 Fff	1545 0 345 L/ f. Sep. 7 - Sep. 9	319
3:15	4:27	920 0 X67	320	11:45	1:38	5806▲ 0 L/	E75
3:15	4:27	Disc. Sep. 6 5777▲ 0 7	E75	11:45	1:41	Eff. Oct. 1 5700▲ 0 7 L/	E75
5:20	6:33	Disc. Sep. 4 927 0 X6	320	11:45	Eff. 1:41	Sep. 11 - Sep. 25 5704 \(\text{0} \) 6 L/	E75
	Eff.	Sep. 19 - Sep. 29			Eff.	Sep. 10 - Sep. 24	
5:20 Eff. S	6:33 ep. 7 - Se	927 0 357 ep. 16; Ops X67 eff :	320 Sep. 12	9:34 Ef	11:27 f. Sep. 19	5763▲ 0 X6 ; Departs 931p eff O	E75 ct. 2
5:25	6:39	927 0 X6	320	9:34	11:27	5763▲ 0 X26	E75
5:28	6:40	Eff. Oct. 2 927 0 X367	320	9:55	11:46	. Sep. 7 - Sep. 18 5727▲ 0	E75
7:35	8:45	Disc. Sep. 6 2336 0	320			Disc. Sep. 6	
		Disc. Sep. 6		MOLIN		CITIES, IL (MLI)	274 m
7:35	8:50 Eff.	2336 0 X46 Sep. 12 - Sep. 30	320	10:20	11:30 Fff	2625▲ 0 X7 . Sep. 7 - Sep. 30	CRJ
7:35	8:50	2336 0 35 Sep. 7 - Sep. 9	320	10:20	11:31	2673▲ 0 X137	CRJ
7:35	8:51	2336 0 46	M88	10:27	11:34	Disc. Sep. 6 2617▲ 0 X3	CRJ
7:45	9:00	Sep. 8 - Sep. 29 2336 0 X6	320	10:27	11:34	Eff. Oct. 1 5104▲ 0 3	CR7
7:45	9:01	Eff. Oct. 2 2336 0 6	M88	3:05	4:15	Eff. Oct. 5 2641▲ 0 X6	CRJ
		Eff. Oct. 1		3:05	Eff. 4:20	Sep. 7 - Sep. 30 2576▲ 0 X367	
						Disc. Sep. 6	CRJ
мімот	ND (MO	T)	449 mi	3:15	4:26	5283▲ 0 X6 Eff. Oct. 2	CR7
9:00	10:34	4278▲ 0 245	CRJ	7:35	8:49	2647▲ 0	CRJ
0.00	10.24	Disc. Sep. 6	CDI	7:40	Eff. 8:52	. Sep. 7 - Sep. 30 2461▲ 0	CRJ
9:00	10:34 Eff.	4621▲ 0 X67 Sep. 8 - Sep. 30	CRJ			Disc. Sep. 6	
9:00	10:35	3853▲ 0 3 Disc. Sep. 7	CRJ	7:40	8:53	4055▲ 0 6 Eff. Oct. 1	CRJ
9:00	10:35	4670▲ 0 X67	CRJ	7:40	8:54	5361▲ 0 X6	CR7
11:15	12:47	Eff. Oct. 3 5774▲ 0	E75			Eff. Oct. 3	
	Eff.	Sep. 7 - Sep. 30			,	NADA (YUL)	949 mi
11:15	12:48	4600▲ 0 Eff. Oct. 1	CRJ	1:30	4:57	4574▲ 0 X6 L/ Eff. Oct. 2	CR7
11:20	12:54	4640▲ 0 X37	CRJ	1:40	5:11	2575▲ 0 X6 Disc. Sep. 6	CR9
1:00	2:32	Disc. Sep. 6 4648▲ 0	CRJ	1:50	5:22	2597▲ 0 X6	CR9
1:00	Eff. 2:33	Sep. 7 - Sep. 30 4642▲ 0 X6	CRJ	7:05	Eff. 10:26	Sep. 7 - Sep. 30 2646 0 D/	CR9
		Disc. Sep. 6				Disc. Sep. 6	
1:05	2:38	4648▲ 0 Eff. Oct. 2	CRJ	7:05 E	10:40 ff. Sep. 7;	2572▲ 0 D/ Departs 710p eff Oc	CR9 t. 1
2:25	3:59	4643▲ 0 X37 Disc. Sep. 6	CRJ			▲ F(BNA)	695 mi
2:42	4:14	5807▲ 0 3	E75	8:00	10:07	5706▲ 0 X6	E75
2:46	4:20	Disc. Sep. 28 4629▲ 0 X3	CRJ	8:07	Eff. 10:15	Sep. 7 - Sep. 30 4300▲ 0 X67	CRJ
2:46		Sep. 8 - Sep. 30 5804▲ 0		8:09	10:10	Disc. Sep. 6 5706▲ 0 X6	E75
		Eff. Oct. 1	E70			Eff. Oct. 2	
3:50	5:24	4454▲ 0 Disc. Sep. 6	CRJ	9:10	11:20 Eff	4035▲ 0 X236 . Oct. 2 - Oct. 13	CRJ
5:20	6:54	4667▲ 0 X367	CRJ	9:10	11:20	4528▲ 0 3	CRJ
5:20	6:54	Disc. Sep. 6 4669▲ 0	CRJ	9:10	11:20	Eff. Oct. 5 4609▲ 0 26	CRJ
	E44	Sep. 7 - Sep. 30		I		Eff. Oct. 1	

Leave	Arrive	Flt(s)	Stp(s) Freq. Mo	eals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	s Equip. Ent.
NASHV	ILLE, TN	▲ F (E	BNA) (cont'd)		NEW Y	ORK, NY	▲/NE\	NARK	, NJ	A F	
10:05	12:07	2448	as 1209p eff	CR9	(cont'd	i) 1:49 L	2096	0		L/	M88
10:05	12:11	2408	▲ 0 X6	CR9			Eff. (Oct. 1			
1:15	3:30		Sep.6 ▲ 0 6	CRJ	10:00	1:50L Eff	2096 Sep. 8		X23 I p. 30	L/	M88
1:20	3:26	Eff.	Oct. 1 A 0 6	CRJ	10:02	1:43E	2098 Disc.			L/	319
1:25		Sep.	10 - Sep. 24 6▲ 0 6	CRJ	10:04	1:53J	2038 Disc.	0	- 1	L/	320
	4:26	Disc.	Sep. 3		10:05	1:43E	1785	0	X67 I	L/	319
2:15		Disc.	▲ 0 X6 Sep.6	CRJ	10:05	1:53E		▲ 0	6 I		E75
3:00	5:01	1657 Eff. (' 0 X67 Oct. 10	319	10:10	1:48E	Sep. 1 1785	0	X5 I	L/	319
3:00	5:01 E1		' 0 234 . 4 - Oct. 6	319	10:14	Eff. Oct. 1:59J	1; Ops 751		eff Od (126 I		0 320
3:00	5:01 E1		2▲ 0 17 2 - Oct. 3	E75	Eff. 9	Sep. 7 - Se 1:59 J	ep. 25; 751		Daily 6		Sep. 12 320
3:00	5:12	5802	A 0 X36 8 - Sep. 30	E75	10:14		Sep. 2 2096	6 - Se			M88
3:05	5:06	4824	▲ 0 57	CRJ		2:05L	Disc.	Sep. 4	1		
3:05	5:14	4809	.7 - Oct. 9 ▲ 0 3	CRJ	10:14			Sep. 6			M88
3:20	5:29		Sep. 28 i▲ 0 6	CRJ	10:15	1:59J	751 Eff. (0 Oct. 1		L/	320
3:20	5:29		Sep.3 ▲ 0 X6	E70	11:10	2:56L Eff. Oct.	1796 2; Ops		(256 I eff Oc		320 0
7:30	9:28	Disc.	Sep. 6 ▲ 0	CRJ	11:10	2:59L	1796		2 1		M88
		Eff.	Oct. 1		11:15	2:58L	1796	0		L/	320
7:30		. Sep.	▲ 0 7 - Sep. 30	CRJ	11:16	2:59L	Disc. 1796	0	X6 I	L/	320
7:30	9:39		SA 0 X6 Sep.6	CRJ	1:01	4:43L	. Sep. 1496	0	X7 I	L/	320
NEW O	RLEANS,	LA▲	₽ (MSY)	1040 mi	1:01	4:44L	Disc. 1496	Sep. 6	3 7 I	L/	319
2:30	5:10	5701	▲ 0 Oct. 1	E75	1:02	4:43L	Disc. 1496	Sep. 4	1 6 I	L/	319
2:31	5:09	5755	0 ▲	E75	1:02		Sep. 1 1496	0 - Se			738
2:31	5:09	5755	12 - Sep. 30	E75		Ef	f. Oct.	1 - 00	t. 5		
2:35	5:16		.7 - Sep. 9 ▲ 0 X7	E75	1:02	4:43L		ct. 12			738
7:00	9:39		Sep.6 ▲ 0 X6 D	/ E75	1:02 Ef	4:44 L f. Sep. 7 -	1496 Oct. 9	Ops	X6 I X36 e		320 ct. 3
7:20	9:57		Sep.6 ▲ 0 X5 D	/ E75	1:02	4:44L	1496 Eff. C	0 Oct. 10	X3 I	L/	320
7:20	Eff 10:04	. Sep.	7 - Sep. 29 ▲ 0 5 D		1:05 Eff.	4:59 J Sep. 8 - S	2628 ep. 30				CR9 ep. 26
	Eff	. Sep.	9 - Sep. 30		1:05	4:59 J	3141		3 I		CR7
7:20	10:07		2▲ 0 D. Oct. 1	/ E75	1:07	4:59 J	2628	▲ 0		L/	CR9
NEW Y	ORK, NY	▲/NE	WARK, NJ▲	₽ 1029 mi	1:15	5:14 J	2628			L/	CR9
	n St Helipo nattan Heli		(ennedy; L-La :-Newark	Guardia;	1:45	5:29E	5782				E75
6:50	10:41J	2460	▲ 0 X37 B. Oct. 1	/ CR9	1:50	5:29E	Disc. 5410	Sep.6 ▲ 0	6		CR7
6:55	10:43L	1996	0 X6 B	/ 320	1:50	Eff. 5:35E	Sep. 1	0 - Se	р. 24 Х6		E75
7:00	10:43E	5683	Oct. 2 ■ 0 X67 B	/ E75	1:56	Eff	Sep.	7 - Se _l	p. 30		
7:00	10:44E	5804		/ E75		5:35E		Oct. 8	6		319
7:00	Eff.	Sep.	11 - Sep. 25 ■ 0 X67 B	/ E75	1:56	5:48E	Eff. (Oct. 2			E75
7:00			7 - Sep. 30		3:05	6:59J	Eff. S	Sep. 7			CR9
7:00	10:47L		Sep.6		3:09	6:50E Eff	5410 Sep. 8	▲ 0 8 - Se _l	Χ36 ρ. 30		CR7
		Disc.	Sep. 7		3:09	6:56E		0	3		319
7:00	10:48L		Sep. 3		3:10	6:54E		▲ 0 X	(367		E75
7:00		. Sep.	8 - Sep. 30		3:10	6:58E	847	0	7		319
7:05			▲ 0 X37 B 8-Sep.30	/ CR9	3:11	6:55L	2196				319
7:05	11:04J	2606		/ CR9	3:11	Eff. Sep. 6:56L			ff Sep 6	o. 26	6 320
7:10	10:50E	1109	0 X67 B	/ 319	3:11	6:59L		Oct. 1	X5		319
8:15	11:57L	1996		/ 320	3:12	7:00L	Disc.	Sep. 6			319
10:00	1:46L	2096		/ 320	3.12	7.UUL	Disc.				515
250 PI			7 - Sep. 28								

			F	гом V	linnea	polis/St. Pa	ul, MN
Leave	Arrive	Fit(s) Stp(s) Freq. Meals		Leave	Arrive	Fit(s) Stp(s) Freq. Mea	
		▲/NEWARK, NJ▲F				Y, OK F(OKC) (cont'	
(cont'd		≥/NEWAIIK, NU≥ E		5:10	7:19	4050 ▲ 0 6	CRJ
3:14	6:53E	1760 0 X6 Eff. Oct. 2	319	E.4E	7.06	Disc. Sep. 3	CDI
3:31	7:29 J	2566▲ 0 X37 Disc. Sep. 6	CR9	5:15 9:35	7:26 11:37	4841▲ 0 6 Eff. Oct. 1	CRJ
3:31	7:30 J	2566▲ 0 7	CR9			3967▲ 0 X6 Eff. Oct. 3	CRJ
5:05	8:50L	Disc. Sep. 4 2296 0 7 D/	320	9:35		4819▲ 0 Sep. 7 - Sep. 30	CRJ
5:05	8:51L	Disc. Sep. 4 2296 0 X7 D/	319	9:55	12:02†	4050▲ 0 124 Disc. Sep. 6	CRJ
5:15	9:02L	Disc. Sep. 6 2296 0 X6 D/	319	9:55	12:02†	6566▲ 0 7 Disc. Sep. 4	CRJ
5:35	Eff. 9:19L	Sep. 7 - Sep. 30 2296 0 X67 D/	319	9:55	12:13†	6503▲ 0 5 Disc. Sep. 2	CRJ
5:35	9:20L	Eff. Oct. 3 2296 0 7 D/	320			·	
7:04	10:42E	Eff. Oct. 2 912 0 D/	319	OMAHA	A, NE (ON	IA)	282 mi
7:04	Eff. 10:48L	Sep. 7 - Sep. 30 1596 0 67 D/	319	7:10	8:30	2685▲ 0 X67 Eff. Oct. 3	CRJ
7:04	10:48L	Disc. Sep. 4 1596 0 145 D/	320	7:25	8:40	1535 0 245 Disc. Sep. 6	M90
7:04	10:48L	Disc. Sep. 5 1596 0 2 D/	73H	9:10	10:22	5702▲ 0 36 Sep. 14 - Sep. 28	E70
7:10	10:50E	Disc. Sep. 6 700 0 D/	319	9:10	10:22	5702▲ 0 345	E75
7:15	10:59L	Eff. Oct. 1 1596 0 7 D/	319	9:10	10:22	f. Sep. 7 - Sep. 9 5702▲ 0 145	E75
7:15	10:59L	Eff. Oct. 2	738	9:10	10:25	Sep. 12 - Sep. 30 2403▲ 0 2	CR9
		Eff. Oct. 7		9:10	Eff. 10:27	Sep. 13 - Sep. 27 4947▲ 0 6	CR7
		1596 0 2 D/ ; Arrives 1104p eff O	ct. 4	9:10	10:28	Eff. Oct. 8 2403▲ 0 7	CRJ
7:15	11:00L	1596 0 X257 D/ Eff. Oct. 1		9:10	Eff. 10:30	Sep. 11 - Sep. 25 2447▲ 0 X7	CR9
7:15		1596 0 3 D/ Disc. Sep. 28		9:10		f. Oct. 1 - Oct. 7 2447▲ 0 X67	CR9
7:15		1596 0 X23 D/ . Sep. 8 - Sep. 30	M88	9:15	10:32	Eff. Oct. 10 3979▲ 0 7	CRJ
7:19	10:59E	1565 0 X37 D/ Disc. Sep. 6	319	9:15	10:32	Disc. Sep. 4 5707▲ 0 6	E70
		GINIA BEACH/		9:15	10:32	Disc. Sep. 3 6538▲ 0 X67	CR9
WILLIA 3:02	MSBURG 6:42	i(UKF) 5802▲ 0	1045 mi E75	10:10	11:23	Disc. Sep. 6 2567▲ 0	CR9
7:40	11:20	Disc. Sep. 6	E75	E1 10:25	ff. Sep. 7; 11:43	Arrives 1130a eff O 4705▲ 0	ct. 1 CR9
		Arrives 11 16p eff Oc				Disc. Sep. 6	
7:50	11:30	5720▲ 0 X36 D/ Disc. Sep. 6	E75	11:20	12:37	4904▲ 0 3 Eff. Oct. 5	CR7
NORTH	WFST AF	RKANSAS REGIONAL		11:25	12:40	5732▲ 0 X67 Disc. Sep. 6	E75
	RT (XNA)	IIIAIVOAO IILUIOIVAL	596 mi	11:30	12:41	4870▲ 0 2 Sep. 13 - Sep. 27	CR7
9:05	10:57	4698▲ 0 X137 Disc. Sep. 6	CRJ	11:40	12:59	5391▲ 0 X23 Eff. Oct. 1	CR7
9:10 Et	11:02 ff. Sep. 7;	4708▲ 0 X7 Arrives 1108a eff Oc	CRJ t. 1	11:40	12:59	5700▲ 0 2 Eff. Oct. 4	E75
3:05	4:57	4592▲ 0 X6 Sep. 7 - Sep. 30	CRJ	11:44	12:55	2733▲ 0 3	CR9
3:05	4:59	4820▲ 0 X6 Eff. Oct. 2	CRJ	11:44		Disc. Sep. 7 4870▲ 0 X2	CR7
3:12	5:04	4719▲ 0 X367	CRJ	3:01	4:13	Sep. 8 - Sep. 30 929 0 X7	M90
3:12	5:04	Disc. Sep. 6 4813▲ 0 7 Disc. Sep. 4	CRJ	3:05	4:16	Disc. Sep. 6 2446▲ 0 7	CRJ
OV. A.I.	OBAA CIT		COF:	3:05	4:24	Disc. Sep. 4 2598▲ 0 5	CR9
9:05	11:11	Y, OK №(OKC) 4488 a 0	695 mi CRJ	3:05	4:24	Eff. Oct. 14 5289▲ 0 367	CR7
9:15	11:24	Eff. Oct. 1 4751▲ 0 X7	CRJ	3:05	Ef 4:24	f. Oct. 1 - Oct. 8 5289▲ 0 16	CR7
9:25	11:34	Disc. Sep. 6 4751▲ 0	CRJ	3:05	4:24	Eff. Oct. 10 5819▲ 0 X356	E75
11:25	Eff. 1:33	Sep. 7 - Sep. 30 4590 ▲ 0 7	CRJ	3:05	Ef 4:24	f. Oct. 3 - Oct. 9 5819▲ 0 X156	E75
11:25	1:33	Disc. Sep. 4 6262▲ 0 X37	CRJ	3:10	4:17	Eff. Oct. 11 5033▲ 0 6	CR7
2:15	4:25	Disc. Sep. 6 4147 0 X67	CRJ	3:10		Sep. 10 - Sep. 24 929 0 X6	D95
2:15	4:25	Disc. Sep. 6 4327▲ 0 X6	CRJ			ep. 29; Ops X56 eff \$ 2442▲ 0 5	
	Eff.	. Sep. 7 - Sep. 30			Eff.	Sep. 23 - Sep. 30	
2:20	4:28	4025▲ 0 X6 Eff. Oct. 2	CRJ	5:10	6:28 Eff.	4692▲ 0 X6 Sep. 7 - Sep. 30	CR9

FROM I	viinne	apons	/ 5 t. Pa	ıuı, ıvın							
Leave	Arrive	Fit(s) Stp	(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. Meal	s Equip	. Ent.
OMAHA	NF (OM	IA) (cont'	d)		PASCO)/RICHLAI	ND/				
5:15	6:29	2675▲ (CRJ		WICK, W		;)		1254	4 mi
		Eff. Oct.			5:30	6:49	4802		6 D/	CR9	
5:15	6:30	4692▲(Oct. 2 - 0		CR9				Sep. 3		000	
5:19	6:37	4670▲ (CR9	5:34	6:55	2447. Sep. 1		6 D/	CR9	
		Disc. Sep			7:35	8:56	4629.		6 D/	CR7	
7:20	8:35		0	320				Oct. 1			
7:20	8:36	Sep. 7 - 8	Sep. 29 0 X2	M90	9:35	10:52	4629		X6	CR7	
7.20	0.00	Eff. Oct.		WIJO	9:45	11:04	4599	Oct. 2	5	CR9	
7:20	8:36	5818▲ (E75	3.40		Sep. 1			0110	
7.00	0.20	Eff. Oct.		MOO	9:45	11:06	2447	• 0)	(56	CR9	
7:22	8:30	2341 (Disc. Ser		M90		Sep. 7 - S					6
7:22	8:30	2341		320	10:10	11:29		▲ 0 Sep.6	ΛO	CR9	
	44.00	Disc. Sep									
9:50	11:02 Fff	5719▲ (Sep. 7 - S		E75	PEORI.	A, IL (PIA))			342	2 mi
9:52	11:05	5818▲ (E75	10:20	11:40		0)	(67	CRJ	
		Eff. Oct.	. 2		7:20	8:44	Disc. 4012	Sep.6		CRJ	
10:15	11:32	5736▲ (E75	7.20	0.77		Sep.6		Ono	
		Disc. Sep	0.6		7:35	8:53	2550	• 0		CRJ	
ODANO	E COLINI	V CA (C1	JA\	1500		Eff. Sep. 7	; Arrive	es 850	p eff Oc	t. 1	
9:45	11:36	Y, CA (SI 2089 (NA) O X6 BF	1522 mi	DUII A	DEI DUIA	DA A	□/ВШ	`	000	n i
			ily eff Oct.		7:05	DELPHIA, 10:46			.) X7 B/	900 E75	Omi
9:45	11:36	2089	0 67 BF		1.03	10.40		Oct. 1	λι D /	_/3	
		f. Oct. 1 -		040	7:15	10:48	5753		B/	E75	
9:47	11:40	2089 (Disc. Sep	0 X37 LF	319	7:15	11,00		Sep. 6		E75	
9:50	11:39		0 LF	319	7:15	11:03 Fff	.5855 Sep. 1		X7 B/	E75	
		Sep. 7 - 8			10:00	1:34	1188	0	1 L/	319	
2:25	4:14		0 LF	319				ct. 10			
2:30	4:19	Disc. Sep 2111 (0.6 0 LF	319	10:00	1:38	1188	0 Oct. 3	X7 L/	M90	
		Sep. 7 - 8		0.0	10:00	1:39	5757		7 L/	E75	
2:35	4:27		0 LF	319				Oct. 2			
5:15	7:08	Eff. Oct. 2097		319	10:04	1:39	1897		367 L/	320	
3.13	7.00	Disc. Sep		010	10:04	1:40	Disc. 1897	Sep. 6 0	6 L/	319	
5:20	7:12	2097	DF	319	10.04	1.40		Sep. 3		010	
F-00		Sep. 7 - 8		040	10:04	1:43	1897	0	7 L/	M90	
5:20	7:12 Fff	2097 (Sep. 27 -	0 X167 DF Sep 30	319	10.06	1:45		Sep. 4		MOO	
5:20	7:14			319	10:06		1188 Sep. 8		X3 L/ . 30	M90	
		Eff. Oct.	. 1		1:00	5:00	2573		X6 L/	CR9	
					4.05		Sep. 7			000	
ORLAN	DO, FL 🛦	F(MCO)		1309 mi	1:05	4:37	2567.	▲ U Sep.6	L/	CR9	
9:00	1:05		0 67 B/	752	1:05	4:50	2573		X6 L/	CR9	
9:00	1:05	Sep. 24 - 1979 (Sep. 25 0 X67 B/	753				Oct. 2			
0.00		Sep. 19 -		700	3:25	7:07	1588	0 Oct. 2	X6	M90	
9:00	1:05		0 X237 B/	753	3:25	7:10	5768		6	E75	
9:00	Eff. 1:05	Sep. 12 - 1979 (750				Oct. 1			
9.00		. Sep. 8 -		733	3:25	7:11	1588	0		M90	
9:00	1:05	1979 (0 X145 B/	757 😤	3:35	7:12	Sep. 7	7 - Sep 0 X		M90	
0.00		Sep. 7 - 9		750	0.00			Sep. 6	301		
9:00	1:10	1979 (Eff. Oct.	0 X26 B/	753	7:00	10:38	1048	0	X6 D/	M90	
9:00	1:10		0 26 B/	757 😤	7:00		Sep. 7		6 D/	E75	
	Eff	. Oct. 1 - 0	Oct. 11		7:00		5710. Sep. 1			E/3	
9:00	1:10		0 6 B/	763 🐣	7:01	10:37	1048	0	D/	M90	
9:00	1:13	Eff. Oct. 1979 (757		10-50		Sep. 6		70	
		Disc. Sep			7:15	10:50	1048	0 Oct. 1	6 D/	73H	
1:05	5:17		0 L/	753	7:15	10:50	1048		X6 D/	738	
1:15	5:25	Eff. Oct. 2323	.1 0 L/	757 😤	l_			Oct. 2			
		Sep. 7 - S		, U, L	BUAT		BIII'				
1:35	5:48	2323 (0 .	757	1	IIX, AZ 🗗(I		^	5 /	1276	imi
7,00	11:04	Disc. Sep		72LI 88	9:15	10:32 Fff	2392 Sep. 7			757	
7:00	11:04 Eff.	1992 (Sep. 7 - S	0 D/ Sep. 29	73H ≅ •	9:15	10:37	2392		67 B/	320	
7:10	11:25		D/	753		Ef	f. Oct.	2 - Oc	t. 8		
		Disc. Sep	o. 6		9:15	10:37	2392		X6 B/	757	
7:25	11:36		0 D/	757 🐣	9:15	10:37	Eff. 0	Oct. 3 0	6 B/	757	90_
		Eff. Oct.	. 1		9.10	10.07		oct. 15	υ D/	131	_
DADIO	EDANOF			4000!	9:22	10:35	2392	0)	(37 B/	757	
	FRANCE	ille; O-Orly	,	4222 mi	11.10	12:33	Disc. 2134	Sep. 6 0		320	
3:55	7:25C		, D	767 🐣	11:19	12.33		Sep. 3	6 L/	520	
		in hold fa									

				nou M	linnos	polis/St. P	211	ı M	N
Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Leave	Arrive	Fit(s) Stp(s) Freq.			_
		PHX) (cont'd)	1 - 1 - 1 - 1 - 1			AF(PIT) (cont'd)			
11:19	12:33	2134 0 145 L/	738 🐣	7:05	9:56	739 0 2		M88	
11:19	12:33	Disc. Sep. 5 2134 0 2 L/	757	7:05	9:56	Disc. Sep. 6 739 0		319	
11:20	12:40	Disc. Sep. 6 2134 0 256 L/		7:10	10:10	Disc. Sep. 5 4910▲ 0 6		CR7	
11:20	12:40	. 1; Ops 267 eff Oct. 2134 0 X256 L/	9 757 ≅ •	7:10	10:11	Eff. Oct. 1 5744▲ 0 X6		E75	
11:20	12:40	f. Oct. 2 - Oct. 6 2134 0 X126 L/	757 😤	7:10	10:15	Eff. Oct. 2 5805▲ 0		E75	
11:25	12:41	Eff. Oct. 12 2134 0 3 L/				Sep. 7 - Sep. 30		1400	
11:29	12:43	30; Ops Daily eff Se 2134 0 7 L/		9:15	10:54		BF	1426 320	IIII
11:30	12:51	Disc. Sep. 4 2134 0 1 L/	320	9:15	10:54	Disc. Sep. 3 993 0 X6	BF	753	
2:23	3:38	Eff. Oct. 10 899 0 6	320	9:20	10:54	Disc. Sep. 6 993 0 X14		320	
2:23	3:44	Sep. 10 - Sep. 24 899 0 X6	M90	9:20	10:54	Sep. 20 - Sep. 28 993 0 X145		320	
2:30	3:48	Sep. 7 - Sep. 30 899 0	M90	9:20	10:54	Sep. 7 - Sep. 18 993 0 145			00
2:30	3:48	Disc. Sep. 5 899 0 2	320	9:20	10:54	. 30; Except Sep. 993 0 145	BF	757	
2:30	3:54	Disc. Sep. 6 899 0 Eff. Oct. 1	M90	9:20	11:08		BF	M90	
5:35	6:55 Eff	999 0 D/ Sep. 7 - Sep. 30	757	11:45	1:22	Eff. Oct. 1 1073 0 X267 Sep. 7 - Sep. 30		320	
5:35	6:58	999 0 X6 D/ Eff. Oct. 2	757	11:45	1:23		LF	73H	₩.
5:35	7:04	999 0 6 D/ Eff. Oct. 8	M90	11:45	1:24	1073 0 7	LF	319	
5:50	7:11	999 0 D/ Disc. Sep. 6	757	11:45	1:24	i; Arrives 121p et 1073 0 X237		757	₩.
9:45	11:03	1639 0 Eff. Oct. 1	320	11:45	1:33	Disc. Sep. 5 1073 0 X6 Eff. Oct. 2	LF	M90	
9:45	11:04 Eff	1499 0 X6 Sep. 7 - Sep. 30	320	2:30	4:08		LF	757	₩.
10:15	11:33	1499 0 X6 Disc. Sep. 6	320	2:35	4:12		LF	73H	╩•
		2.00. 00p. 0		2:35	4:13	2059 0 67	LF	752	
	E, SD (PIF	•	350 mi	2:42	Eff. Oct 4:14	. 1; Ops X6 eff O	ct. 3 LF	220	
2:20	4:12 Eff.	2539▲ 0 X6 . Sep. 7 - Sep. 30	SF3	2.42		2239 0 2 Sep. 13 - Sep. 27		320	
2:25	4:15	2539▲ 0 X6 Eff. Oct. 2	SF3	2:42	4:14 Eff.	2239 0 X2 Sep. 7 - Sep. 30		757	╩•
2:35	4:22	2539▲ 0 X367 Disc. Sep. 6	SF3	5:08	6:53	Disc. Sep. 6	DF	320	
5:20	7:10 Eff.	2553▲ 0 6 Sep. 10 - Sep. 24	SF3	5:08	6:53	Disc. Sep. 5	DF	757	
5:35	7:26	2553▲ 0 6 Eff. Oct. 1	SF3	5:10	6:50	1411 0 X26 Eff. Oct. 2		73H	
9:35 E	11:23 ff. Sep. 7;	2553▲ 0 X6 Arrives 11 18p eff O	SF3 ct. 2	5:10	6:50	Eff. Oct. 4	DF	738	╩•
10:05	11:49	2553▲ 0 Disc. Sep. 6	SF3	5:10	6:51	1411 0 6 Eff. Oct. 1	DF	320	
PITTSE	BURGH, P	A₽(PIT)	726 mi	5:19	6:59	1411 0 3 Disc. Sep. 7	DF	73H	
7:20	10:25	5808▲ 0 6 Sep. 10 - Sep. 24	E75	5:19	7:00 Eff.	1411 0 Sep. 8 - Sep. 29	DF	757	╩•
7:20		5818▲ 0 6	E75	DDOVII			٧n١	1110	
7:20	10:28	Eff. Oct. 1 2451▲ 0 X6	CR9	2:02	5:48	EWPORT, RI⊮(P 5754▲ 0	VU)	E75	IIII
7:55	ff. Sep. 7; 10:52	Arrives 10 24a eff O 2451▲ 0	ct. 2 CR9	2:10	Eff. 5:51	Sep. 7 - Sep. 30 5612▲ 0 6		CR7	
9:55	12:58	Disc. Sep. 6 2362 0 6	D95	2:10	5:53	Eff. Oct. 1 5770▲ 0 X6		E75	
10:00	1:00	Eff. Oct. 1 2033 0 36	D95	7:40	11:25		D/	E75	
10:00	1:03	Sep. 7 - Sep. 28 5368▲ 0 X36	CR7			Disc. Sep. 6			_
10:02	Eff. Oct. 1:05	.2; Ops X6 eff Oct. 1 5368▲ 0 X36	0 CR7	7:10	iH▲ ₽/D 10:42	URHAM, NC (RD 5817▲ 0 X67		981 E75	mi
10:04		Sep. 8 - Sep. 30 5820▲ 0	E75	10:15	1:46	Disc. Sep. 6 5756▲ 0 X67		E75	
3:20	6:25	Disc. Sep. 6 5800▲ 0 X6	E75	10:30	2:00	Disc. Sep. 6	_, L/	E75	
3:23		Sep. 7 - Sep. 30 5710▲ 0 X6	E75	10:35		Sep. 7 - Sep. 30	_, L/	E75	
3:25	6:26	Eff. Oct. 2 1657 0 X67	319	1:00	4:33	Eff. Oct. 1 5790▲ 0 X2		E75	
3:25	6:29	Disc. Sep. 6 5810▲ 0 7	E75	1:05	4:36	Disc. Sep. 5	_, L/	E75	
		Disc. Sep. 4				Disc. Sep. 6			_
• · ·'De	Ita Conne	ection'' *	Scheduled	aircraft	change			- 1	253

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip. Ent.
		URHAM, NC (RDU) (cont'd)	RHINE	LANDER,	WI (RHI)	190 mi
1:10	4:40	5790▲ 0 L/	E75	11:20	12:33	2594▲ 0	SF3
1:15	±π. 4:41	Sep. 7 - Sep. 30 5790▲ 0 L/	E75	2.20	4.07	Disc. Sep. 4	CDI
	7.71	Eff. Oct. 1	L/0	3:30	4:27	2651▲ 0 7 Disc. Sep. 4	CRJ
3:00	6:30	5758▲ 0 X6	E75	3:30	4:43	2651▲ 0	SF3
		Sep. 7 - Sep. 30				Disc. Sep. 3	
3:00	6:33	5703▲ 0 6	E75	7:35	8:30	2581▲ 0	CRJ
3:00	6:33	Disc. Sep. 3 5757▲ 0 X6	E75			Disc. Sep. 3	
0.00	0.00	Disc. Sep. 6		ысым	OND E/		
3:05	6:30	2641▲ 0 X56	CR9		OND ►/	G, VA (RIC)	970 mi
3:05	6:31	Eff. Oct. 2 5695▲ 0 7	E75	7:05	10:33		CR9
3.05	0.31	5695▲ 0 7 Eff. Oct. 9	E75	1100		. Sep. 7 - Sep. 30	0110
3:05	6:31	5823▲ 0 5	E75	7:10	10:40	2556▲ 0 D/	CR9
		Eff. Oct. 14		7:40	44.00	Eff. Oct. 1	F75
7:00	10:28	5749▲ 0 D/ Sep. 7 - Sep. 30	E75	7:40	11:08	5800▲ 0 D/ Disc. Sep. 6	E75
7:05	10:35		E75				
		Eff. Oct. 2		ROCHE	STER, M	N (RST)	76 mi
7:10	10:41	2509▲ 0 X6 D/	CR9	11:20	12:07	4373▲ 0 X17	CRJ
		Disc. Sep. 6				Disc. Sep. 6	
				11:25	12:07	2583▲ 0 X234	CRJ
	CITY, SD		490 mi	11:25	12:07	ff. Oct. 1 - Oct. 8 2583▲ 0 6	CRJ
9:00	9:32	4576▲ 0 X6	CRJ	11.25	12.07	Eff. Oct. 15	UNJ
9:05	9:37	Eff. Oct. 2 4699▲ 0 6	CRJ	11:25	12:07	4359▲ 0 X56	CRJ
5.00	5.31	4699▲ 0 6 Eff. Oct. 1	Ono			Eff. Oct. 4	
9:05	9:48	4576▲ 0 X6	CRJ	11:25	12:07	4359▲ 0 X26	CRJ
	Eff.	Sep. 7 - Sep. 30		11:35	12:24	Eff. Oct. 14 4800▲ 0	CRJ
9:10	9:53	4576▲ 0 X67	CRJ	11.00		. Sep. 7 - Sep. 30	OHO
11:30	12:13	Disc. Sep. 6 4699▲ 0	CRJ	2:20	3:00	4766▲ 0 X23	CRJ
11.00		Disc. Sep. 30	0110	l		Sep. 12 - Sep. 30	
11:35	12:13	4699▲ 0 X6	CRJ	2:20	3:00	4766▲ 0 456 . Sep. 8 - Sep. 10	CRJ
0.00	0.00	Eff. Oct. 2	00.1	2:20	3:01	2560▲ 0 X7	CRJ
2:20	3:03 Disc Sen	4686▲ 0 . 30; Ops X7 eff Sep.	CRJ 7			ff. Oct. 1 - Oct. 7	
2:25	2:58	4686▲ 0	CRJ	2:20	3:01	2560▲ 0 X6	CRJ
		Eff. Oct. 1		2:20	3:01	Eff. Oct. 9 4831▲ 0 6	CRJ
5:25	6:08	4692▲ 0	CRJ	2:20	3:01	4831▲ 0 6 Eff. Oct. 15	CHJ
7:50	8:32	Disc. Sep. 6 2187 0 X236	319	2:20	3:02	2681▲ 0 1	CRJ
7.50	0.32	Disc. Sep. 5	319			Disc. Sep. 5	
7:50	8:32	2187 0 2	320	2:20	3:02	4152▲ 0 234	CRJ
		Disc. Sep. 6		2:20	3:02	Disc. Sep. 6 4507▲ 0 237	CRJ
9:55	10:33	2187 0	320			. Sep. 7 - Sep. 14	0110
9:55	10:41	7; Ops X6 eff Sep. 2 4453 0 6	CRJ	2:20	3:02	4507▲ 0 23	CRJ
		Eff. Oct. 1		0.00		Sep. 20 - Sep. 28	00.1
10:15	10:54	2187 0 6	319	2:20	3:02	4756▲ 0 7 Disc. Sep. 4	CRJ
10:15	10:58	Disc. Sep. 3	CDI	4:22	5:07	2587▲ 0 X6	CRJ
10.15	10.56	4697▲ 0 124 Disc. Sep. 6	CRJ			. Sep. 7 - Sep. 30	
10:15	10:58	5680▲ 0 5	E75	4:25	5:11	2587▲ 0	CRJ
		Disc. Sep. 2		4:25	5:11	ff. Oct. 2 - Oct. 7 2587 ▲ 0 X156	CRJ
				7.20	J	Eff. Oct. 11	OHO
REGIN	A, CANAD	A (YQR)	656 mi	4:25	5:11	3842▲ 0 15	CRJ
11:30	12:33	4490▲ 0	CRJ			Eff. Oct. 14	OD 1
		Ops 10 min. later eff		4:27	5:08	4037▲ 0 X6 Disc. Sep. 6	CRJ
11:35	12:47	4490▲ 0 X6 Eff. Oct. 2	CRJ	5:10	5:55	4822▲ 0 6	CRJ
11:35	12:47	5698▲ 0 6	E75		Eff.	Sep. 10 - Sep. 24	
		Eff. Oct. 1		5:15	6:01	2587▲ 0 16	CRJ
5:25	6:35	5699▲ 0 6	E75	5:15	6:01	Eff. Oct. 10 2587▲ 0 6	CRJ
5:32	6:35	Eff. Oct. 1 4612▲ 0 6	CRJ	3.13		ff. Oct. 1 - Oct. 8	Ono
3.32		Sep. 10 - Sep. 24	Ono	7:05	7:44	4709▲ 0	CRJ
9:50	10:53	4612▲ 0 X6	CRJ			Disc. Sep. 6	
		Arrives 10 55p eff Oc		7:05	7:47	4709▲ 0 X6	CRJ
10:20	11:23	4612▲ 0 X6 Disc. Sep. 6	CRJ	7:10	7:50	. Sep. 7 - Sep. 30 4709▲ 0	CRJ
		Disc. 06p. 0		•		Eff. Oct. 1	
DENC	TAUOF 1	V ⊟/DNO\	1405:	9:35	10:16	2570▲ 0 57	CRJ
		V F (RNO)	1405 mi	0:05		ff. Oct. 2 - Oct. 7	CD /
11:30	1:04	1691 0 37 L/ Disc. Sep. 4	319	9:35	10:16	3962▲ 0 37 Eff. Oct. 5	CRJ
11:30	1:04	1691 0 X37 L/	73H	9:35	10:16	4832▲ 0 124	CRJ
		Disc. Sep. 6			Et	ff. Oct. 3 - Oct. 6	
11:35	1:15		738	9:35	10:16	4832▲ 0 245	CRJ
11:35	Eff. Sep. 8 1:15	; Arrives 103p eff Oc 1691 0 3 L/		9:35	10:24	Eff. Oct. 11 4670▲ 0 X6	CRJ
11.00	1.10	Disc. Sep. 7	700	9:00		. Sep. 7 - Sep. 30	ONU
254 D	Michoup	in bold face					

			F	том N	linnea	ipolis/St. Pau	ıl, MN
Leave	Arrive	Fit(s) Stp(s) Freq. Mo		Leave	Arrive	Fit(s) Stp(s) Freq. Mea	
ROCHE	STER, M	N (RST) (cont'd)		ST. LO	UIS, MO ((STL) (cont'd)	
10:00	10:44	4153▲ 0 X67 Disc. Sep. 6	CRJ	1:31	3:03 Eff.	669 0 6 Sep. 10 - Sep. 24	D95
	STER, NY	(ROC)	783 mi	1:33	3:04	669 0 X7 Eff. Oct. 1	319
3:15	6:17	5689▲ 0 Eff. Oct. 1	E75	1:33	3:05	669 0 7 Eff. Oct. 2	320
3:15	6:21 Eff.	5770▲ 0 6 Sep. 10 - Sep. 24	E70	3:30		5005▲ 0 6 Sep. 10 - Sep. 24	CR7
3:15	6:21 Eff.	5770▲ 0 X6 Sep. 7 - Sep. 30	E75	3:30		789 0 X6 . Sep. 7 - Sep. 30	D95
3:35	6:46	5762▲ 0 Disc. Sep. 6	E75	3:35	5:05	789 0 X6 Eff. Oct. 2	320
ROME.	ITALY (F	CO)	4902 mi	3:35	5:07	789 0 4 Disc. Sep. 1	D95
11:30	8:35 t	•	M88 ≅ -	3:35	5:07	789 0 67 Disc. Sep. 4	319
11:35 Disc	8:25† c. Sep. 30	240* 1 D; Departs 1125a ef	M88 ≅ - f Sep. 7	3:35	5:07	789 0 25 Disc. Sep. 6	320
		CA (SMF)	1518 mi	3:35	5:10	789 0 1 Disc. Sep. 5	D95
9:10	11:09	2181 0 2 B	F M90	3:45	5:30	5571▲ 0 6 Eff. Oct. 1	CR7
9:25	11:16	; Arrives 1101a eff 2181 0 X2 B		5:30	7:07 Eff	4803▲ 0 . Sep. 7 - Sep. 30	CR9
9:25	11:24	Sep. 7 - Sep. 30 2181 0 X237 B	F M90	5:40	7:13	1057 0 X56 . 2; Ops X6 eff Oct. 1	319 n
9:30	11:23	Disc. Sep. 5 2181 0 B	F M90	7:25	8:56	2205 0 X26 . Sep. 7 - Sep. 30	319
5:24	7:26	Eff. Oct. 1 2371 0 D	F M90	7:35	9:08	2205 0 124 Disc. Sep. 6	319
5:30	7:18	Disc. Sep. 6 2044 0 1 D	F 319	7:35	9:08	2205 0 567 Disc. Sep. 4	320
5:30	7:20	Eff. Oct. 10 2371 0 D	F M90	7:35	9:11	2470▲ 0 6 Eff. Oct. 1	CR9
5:30	7:26	Sep. 7 - Sep. 30 2044 0 D	F M90	7:35	9:11 Eff. Oct	4811▲ 0 X56 .2; Ops X6 eff Oct. 1	CR9
		Eff. Oct. 1	<u> </u>	10:05	11:35	1221 0 25	319
SAGIN/ 1:05	AW, MI (N 3:34	/IBS) 2630▲ 0 X367	463 mi CRJ	10:05	11:35	Disc. Sep. 6 1221 0 14	320
1:05	3:37	Disc. Sep. 6 3136▲ 0 X6	CRJ			Disc. Sep. 5	
1:06		Sep. 7 - Sep. 30 3136▲ 0 X6	CRJ				
7:20	9:55	Eff. Oct. 2 2968▲ 0 6	CRJ	SALT L 7:00	AKE CITY 8:55	', UT ▲ F(SLC) 2289 0 7 B/	991 mi 757
7:20		Sep. 10 - Sep. 24 3944▲ 0 X6	CRJ	7:00	8:56	Disc. Sep. 4 2289 0 X37 B/	738
7:25		Sep. 7 - Sep. 30 3944▲ 0	CRJ	9:00	10:50	Disc. Sep. 6 794 0 B/	320
7:25	10:00	Disc. Sep. 6 3944▲ 0	CRJ			Arrives 10 45a eff O 794 0 3 B/	
7.20	10.00	Eff. Oct. 1				Disc. Sep. 7	
ST. LOI	UIS, MO (STL)	448 mi	9:00	10:53	794 0 X37 B/ Disc. Sep. 6	320
6:47	8:27	2462▲ 0 X367 Eff. Oct. 3	CR9	9:00	10:54	794 0 7 B/ Disc. Sep. 4	319
6:50	8:29	5775▲ 0 3 Eff. Oct. 5	E75	11:15	1:04	2259 0 67 L/ Eff. Oct. 1	73H
6:55	8:29 Eff.	2506▲ 0 27 Sep. 11 - Sep. 27	CR9	11:15	1:04	2259 0 X67 L/ Eff. Oct. 3	738
6:55 Dis	8:29	2724▲ 0 3 3; Ops as 5482 eff \$	CRJ Sep. 14	11:15	1:07	2259 0 L/ Disc. Sep. 6	320
6:55	8:29	5804▲ 0 145 Sep. 8 - Sep. 30	E75	11:20	1:10 Fff	2259 0 L/ . Sep. 7 - Sep. 30	320
7:00	8:30	669 0 2 Disc. Sep. 6	M90	1:05	3:00	4707▲ 0 3 L/ Disc. Sep. 7	CR9
7:00	8:30	669 0 X67 Disc. Sep. 2	320	2:20	4:12	2029 0 Disc. Sep. 6	757
10:10	11:45	2572▲ 0 X367	CR9	2:25	4:14	2029 0	757
10:10	11:45	Disc. Sep. 6 5822▲ 0 7	E75	2:25	4:14	2; Departs 223p eff O 2029 0 X127	757
10:10	11:45	Disc. Sep. 4 6486▲ 0 6	CR7	5:05	6:57	Sep. 7 - Sep. 10 2333 0 6 D/	320
10:10 F	11:47	Disc. Sep. 3 4694▲ 0 Arrives 1142a eff	CR9	5:05	7:02	Disc. Sep. 3 2333 0 X6 D/ Disc. Sep. 6	M90
10:10	11:47	4515▲ 0 3 Disc. Sep. 7	CR9	5:15	7:05	2333 0 D/ Eff. Oct. 2	320
1:20	2:49	1407 0 X37 Disc. Sep. 6	319	5:15	7:07 Fff	2333 0 236 D/ . Sep. 7 - Sep. 28	320
1:31	3:00	669 0 X46	319	5:15	7:12	2333 0 X236 D/	M90
Eff. \$	Sep. 12 - 3 3:00	Sep. 30; Ops X6 eft 669 0 X126	Sep. 19 319	9:30	11:17	. Sep. 8 - Sep. 30 1553 0 7	319
	Eff.	Sep. 7 - Sep. 11			Eff.	Sep. 11 - Sep. 25	
•116	Ita Conne	ecuOH	* Scheduled	aircraft	cnange		255

SALT LAKE CITY, UT ▲ F(SLC) (cont'd) 9:30 11:17 15:53 0 X 30 9:45 11:33 15:53 0 X 26 9:45 11:34 15:53 0 X 26 11:45 11:34 15:53 0 X 26 11:45 11:34 15:30 1097 mi 9:04 11:58 572 La 0 X 37 B/ E75 Disc. Sep. 6 11:40 11:45 11:45 11:40 11:45 11:40 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:49 11:4	TY, UT A F (SLC) (cont'd) 1553 0 X7 320 1553 0 X7 320 1553 0 X7 320 1553 0 2 73H 1553 0 2 73H 1553 0 72 73H 1553 0 6 320 1514 0 8			шрополоп.	 ,	·			
9:45 11:33 1553 0 X 7 320 Fif. Sep. 7 - Sep. 30 9:45 11:33 1553 0 X 26 738 Fif. Oct. 4 9:45 11:33 1553 0 X 26 738 Fif. Oct. 4 9:45 11:34 1553 0 X 26 738 Fif. Oct. 4 9:45 11:34 1553 0 6 320 Fif. Oct. 8 SAN ANTONIO, TX F(SAT) 1097mi 9:04 11:58 57214 0 X37 B/ E75 Disc. Sep. 6 9:05 12:00 57214 0 X6 E75 Disc. Sep. 6 2:25 5:17 57474 0 X6 E75 Disc. Sep. 6 2:25 5:17 57474 0 X6 E75 Disc. Sep. 6 2:25 5:24 57474 0 X6 E75 Eff. Sep. 7 - Sep. 30 5:05 7:51 1897 0 D J 319 Eff. Oct. 1 - Oct. 9 5:05 7:57 755 0 4 D J 320 Disc. Sep. 6 5:30 8:16 1967 0 D J 319 Eff. Oct. 1 - Oct. 9 5:30 8:16 1967 0 D J 319 Eff. Oct. 1 - Oct. 9 5:30 8:16 1967 0 D J 319 Eff. Oct. 10 5:30 8:21 57964 0 6 B F 752 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:15 11:00 1687 0 2 B F 738 9:15 11:00 1687 0 5 B F 752 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 X25 B F 738 Eff. Oct. 4 9:15 11:00 1687 0 0 B F 757 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 0 X25 B F 738 Eff. Oct. 4 9:15 11:00 1687 0 0 B F 757 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 0 X25 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 4 9:15 11:00 1687 0 0 B F 757 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 0 X25 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:5 Sep. 6 010:5	1553	Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Free	q. Meals Equip. Ent
9:45 11:33 1553 0 X 7 320 Fif. Sep. 7 - Sep. 30 9:45 11:33 1553 0 X 26 738 Fif. Oct. 4 9:45 11:33 1553 0 X 26 738 Fif. Oct. 4 9:45 11:34 1553 0 X 26 738 Fif. Oct. 4 9:45 11:34 1553 0 6 320 Fif. Oct. 8 SAN ANTONIO, TX F(SAT) 1097mi 9:04 11:58 57214 0 X37 B/ E75 Disc. Sep. 6 9:05 12:00 57214 0 X6 E75 Disc. Sep. 6 2:25 5:17 57474 0 X6 E75 Disc. Sep. 6 2:25 5:17 57474 0 X6 E75 Disc. Sep. 6 2:25 5:24 57474 0 X6 E75 Eff. Sep. 7 - Sep. 30 5:05 7:51 1897 0 D J 319 Eff. Oct. 1 - Oct. 9 5:05 7:57 755 0 4 D J 320 Disc. Sep. 6 5:30 8:16 1967 0 D J 319 Eff. Oct. 1 - Oct. 9 5:30 8:16 1967 0 D J 319 Eff. Oct. 1 - Oct. 9 5:30 8:16 1967 0 D J 319 Eff. Oct. 10 5:30 8:21 57964 0 6 B F 752 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:15 11:00 1687 0 2 B F 738 9:15 11:00 1687 0 5 B F 752 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 X25 B F 738 Eff. Oct. 4 9:15 11:00 1687 0 0 B F 757 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 0 X25 B F 738 Eff. Oct. 4 9:15 11:00 1687 0 0 B F 757 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 0 X25 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 4 9:15 11:00 1687 0 0 B F 757 Eff. Sep. 7 - Sep. 18: Ops. X256 Eff Sep. 12 9:25 11:00 1687 0 0 X25 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:45 1887 0 2 B F 738 Eff. Oct. 1 - Oct. 9 010:5 Sep. 6 010:5	1553	SALTL	AKE CITY	/. UT ▲ F(SLC) (co	nt'd)	SAN FI	RANCISC	0. CA ▲ F (SF0)	(cont'd)
9:45 11:33 1553 0 2 73H Eff. Oct. 4 9:45 11:34 1553 0 0 26 738 Eff. Oct. 8 SAN ANTONIO, TX F(SAT) 9:04 11:58 57214 0 X37 B/ E75 Eff. Sep. 7 58p. 30 10:57 1455 1513 197 0 1097mi 9:04 11:58 57214 0 X37 B/ E75 Eff. Sep. 7 57474 0 X6 E75 Disc. Sep. 6 9:05 12:00 57214 0 8/ E75 Disc. Sep. 6 2:25 5:17 57474 0 X6 E75 Disc. Sep. 6 2:25 5:24 57474 0 X6 E75 Eff. Sep. 7 Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 Sep. 30 5:05 7:57 755 0 4 D/ 319 Eff. Sep. 7 Sep. 30 5:05 7:57 755 0 4 D/ 319 Eff. Sep. 13 Sep. 27 5:30 8:16 1967 0 D/ 319 Eff. Oct. 10 5:30 8:16 1967 0 D/ 319 Eff. Sep. 13 Sep. 27 5:30 8:19 48514 0 X6 D/ CR7 Eff. Sep. 13 Sep. 27 SAN DIEGO, CA A F(SAN) 1532 mi 9:00 10:45 1687 0 2 BF 738 5- Eff. Sep. 16 Sep. 6 9:10 10:57 1687 0 2 BF 738 5- Eff. Sep. 16 Sep. 23 9:15 11:00 1687 0 X2 BF 738 Eff. Sep. 16 Sep. 23 9:15 11:00 1687 0 X2 BF 738 Eff. Sep. 16 Sep. 23 9:25 11:09 1687 0 X6 LF 320 Eff. Sep. 7 Sep. 30 9:25 11:09 1687 0 X2 BF 738 9:25 11:09 1687 0 X2 BF 738 9:25 11:09 1687 0 X2 BF 738 Eff. Sep. 19 Sep. 29 9:25 11:09 1687 0 X2 BF 738 9:25 11:09 1687 0 X2 BF 738 Eff. Sep. 7 Sep. 20 Disc. Sep. 6 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7 Sep. 20 Disc. Sep. 6 11:45 1:31 1987 0 LF 320 Eff. Sep. 7 Sep. 20 Disc. Sep. 6 11:45 1:31 1987 0 LF 320 Eff. Sep. 7 Sep. 20 Disc. Sep. 6 5:05 6:53 1787 0 DF 731 85 Disc. Sep. 6 5:05 6:53 1787 0 DF 320 Eff. Sep. 7; Arrives 715p eff Oct. 1 5:26 6:52 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 715p eff Oct. 1 5:26 6:55 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 715p eff Oct. 1 5:26 6:45 7:654 0 6 6 Eff. Oct. 3 11:45 1:28 2105 0 0 Disc. Sep. 6 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0 X6 LF 320 Eff. Sep. 7: Sep. 30 11:45 1:30 1987 0	1553								
SAN ANTONIO, TX F (SAT)	Eff. Oct. 4 1553		Eff			E	ff. Sep. 7;		eff Oct. 1
9:45 11:33 1553 0 X26 738 Eff. Oct. 2 9:45 11:34 1553 0 6 320 Eff. Sop. 7 SAN ANTONIO, TX F(SAT) 9:04 11:58 5721 0 X37 B/ E75 Disc. Sep. 6 2:05 52:40 0 5721 0 B/ E75 Eff. Sep. 7: Arrives 1207p eff Oct. 1 2:25 5:17 5747 0 X6 E75 Disc. Sep. 6 2:25 5:24 5747 0 X6 E75 Disc. Sep. 6 2:25 5:24 5747 0 X6 E75 Eff. Sep. 7: Sep. 30 2:28 5:15 2334 0 3 319 Disc. Sep. 7 2:28 5:23 5845 0 X6 E75 Eff. Sep. 7 Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 Sep. 30 5:05 7:55 755 0 4 D/ 320 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Sep. 7 Sep. 30 10:30 8:21 5796 0 D/ 319 Eff. Sep. 13 Sep. 27 9:05 10:45 1687 0 2 BF 738 Eff. Sep. 7 Sep. 36 9:01 10:57 1687 0 2 BF 738 Eff. Sep. 7 Sep. 36 9:15 11:00 1687 0 2 BF 738 Eff. Sep. 7 Sep. 36 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 6 11:45 1:30 1987 0 X256 BF Sep. 12 9:15 11:00 1687 0 X25 BF 757 Eff. Sep. 7 Sep. 38 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 6 11:45 1:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 38 9:25 11:09 1687 0 X25 BF 757 Eff. Sep. 7 Sep. 38 9:25 11:09 1687 0 X25 BF 757 Eff. Sep. 7 Sep. 38 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 38 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:31 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:33 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:36 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:36 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:36 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:36 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:36 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:36 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:37 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:38 1687 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:39 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:30 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:35 1987 0 X25 BF 757 Eff. Sep. 7 Sep. 39 9:25 11:35 1987 0 X25 BF 757 Eff.	1553 0 X26 738 Eff. Oct. 2 1553 0 6 320 Eff. Oct. 3 11:48 1497 0 LF M90 Eff. Oct. 3 11:49 1497 0 LF M90 Eff. Oct. 8 11:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF M90 Eff. Oct. 3 11:45 1:49 1497 0 LF 753 Eff. Oct. 3 11:45 1:49 1497 0 LF 753 Eff. Oct. 3 11:45 1:49 1497 0 LF 753 Eff. Oct. 3 11:45 1:49 1497 0 LF 753 Eff. Oct. 3 11:45 1:49 1497 0 LF 753 Eff. Oct. 3 11:45 1:57 2105 0 6 LF M90 Eff. Oct. 3 11:45 1:57 2105 0 6 LF 320 Eff. Oct. 1 1:505 0 4 LF 753 Eff. Oct. 1 1:505 0 4 LF 753 Eff. Oct. 1 1:505 0 4:32 11:515 0 LF 753 Eff. Oct. 1 1:505 0 4:32 11:515 0 LF 753 Eff. Oct. 1 1:505 0 4:32 11:515 0 LF 753 Eff. Oct. 1 1:505 0 5 DF 319 Disc. Sep. 6 1987 0 Df 319 Eff. Oct. 1 1:505 0 6 DF 320 Eff. Oct. 2 1:505 0 6 DF 320 Eff. Oct. 1 1:505 0 6 DF 320 Eff. Oct. 1 1:505 0 6 DF 320 Eff. Oct. 1 1:505 0 6 DF 320 Eff. Oct. 2 1:505 0 6 DF 320 Eff. Oct. 1 1:505 0 6 DF 320 Eff. Oct. 2 1:505 0 6 DF 320 Eff. Oct. 1 1:505 0 6 DF 320 Eff. Oct.	9:45	11:33		73H	10:10	12:25		7 LF 738 🐣
## Sept	Eff. Oct. 8 1553 0 6 320 Eff. Oct. 8 17X F(SAT) 1097mi 5721					l			. =
SAN ANTONIO, TX F(SAT) SAN ANTONIO, TX F(SAT) 9:04 11:58 5721▲ 0 X37 B/ E75 Disc. Sep. 6 9:05 12:00 5721▲ 0 B/ E75 Eff. Sep. 7: Arrives 7 15p eff Oct. 1 2:25 5:17 5747▲ 0 X6 E75 Disc. Sep. 6 2:25 5:24 5747▲ 0 X6 E75 Eff. Sep. 7: Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 1 - Oct. 10 5:30 8:16 1967 0 D/ 319 Eff. Sep. 1 - Oct. 10 5:30 8:16 1967 0 D/ 319 Eff. Sep. 1 - Sep. 30 5:30 8:16 1967 0 D/ 319 Eff. Sep. 1 - Sep. 30 5:30 8:16 1967 0 B/ E75 Eff. Cot. 15 SAN DIEGO, CA ★ F(SAN) 9:00 10:45 1687 0 2 BF 738 ♣ Eff. Oct. 15 Sinc Sep. 6 9:10 10:57 1687 0 2 BF 738 ♣ Eff. Sep. 7 - Sep. 30 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 19 - Sep. 29 9:25 11:09 1687 0 8 BF 757 ♣ Eff. Sep. 7 - Sep. 30 9:25 11:09 1687 0 8 BF 757 ♣ Eff. Sep. 7 - Sep. 30 9:25 11:09 1687 0 2 BF 738 ♣ Eff. Sep. 19 - Sep. 29 9:25 11:09 1687 0 8 BF 757 ♣ Eff. Sep. 7 - Sep. 30 9:25 11:45 1:33 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:30 1987 0 LF 320 Eff. Sep. 7 - Sep. 39 Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 39 Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 39 Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 39 Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 39 Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 30 Ops 20 DF 738 ♣ Disc. Sep. 6 5:05 6:53 1787 0 D F 73H ♣ Disc. Sep. 6 5:05 6:53 1787 0 D F 73H ♣ Disc. Sep. 6 5:05 6:55 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:25 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:26 6:57 7:18 1787 0 D F 73H ♣ Disc. Sep. 5 5:27 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:28 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:29 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:20 7:28 1787 0 D F 73H ♣ Disc. Sep. 6 5:25 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:26 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:27 7:18 1787 0 D F 73H ♣ Disc. Sep. 6 5:28 7:18 1787 0 D F 73H ♣ Disc. Sep. 6	11:40 1:49 1497 0 LF M90 Eff. Cot. 8 17. TX F(SAT) 1097mi 5721	9:45	11:33		738	11:18	1:28		LF M90
SAN ANTONIO, TX F(SAT)	Eff. Oct. 8	0.45	11.24		220	11.40	1.40		1 E MOO
SAN ANTONIO, TX F(SAT) 9:04 11:58 5721	TXF(SAT)	3.43	11.04		320	11.40			
9:04 11:58 5721	TXF(SAT)			Lii. Oot. o		11:45			
9:04 11:58 5721 0	11:45	SAN AI	NTONIO.	TX (SAT)	1097 mi				
Disc. Sep. 6 Sep. 7 Sep. 8 Sep. 6 Sep. 7 Sep. 8 Sep. 8 Sep. 7 Sep. 8 Sep. 8 Sep. 7 Sep. 8 Sep. 7 Sep. 8 Sep. 7 Sep. 8 Sep. 8 Sep. 7 Sep. 9 Sep. 8 Sep. 9 Sep	Disc. Sep. 6 5721					11:45	1:57		7 LF M90
Eff. Sep. 7; Arrives 1207p eff Oct. 1 2:25 5:17 5747	7; Arrives 1207p eff Oct. 5747 \$\(0 \) X6 \ E75 \\ Disc. Sep. 6 5747 \$\(0 \) X6 \ E75 \\ Disc. Sep. 6 5747 \$\(0 \) X6 \ E75 \\ Eff. Oct. 2 2334 \$\(0 \) 3 \(3 \) 319 \\ Disc. Sep. 7 5845 \$\(0 \) X6 \ E75 \\ Eff. Sep. 7 \ Sep. 30 755 \$\(0 \) 4D \(320 \) Disc. Sep. 6 1967 \$\(0 \) D \(1 \) 319 \\ Disc. Sep. 6 1967 \$\(0 \) D \(1 \) 319 \\ Disc. Sep. 6 1967 \$\(0 \) D \(1 \) 319 \\ Disc. Sep. 6 1967 \$\(0 \) D \(0 \) 319 \\ Eff. Oct. 1 \(0 \) Ct. 9 4851 \$\(0 \) X6 \(D \) CR7 \\ Eff. Oct. 1 \(0 \) Ct. 15 AAF(SAN) 1687 \$\(0 \) 2 BF 738 \\ Eff. Sep. 7 \(0 \) Sep. 30 1687 \$\(0 \) 2 BF 738 \\ Eff. Sep. 13 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 738 \\ Eff. Sep. 13 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 13 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 13 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 13 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 15 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 17 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 18 \(0 \) Sep. 6 1887 \$\(0 \) 2 BF 757 \\ Eff. Sep. 19 \(- \) Sep. 23 1687 \$\(0 \) 2 BF 757 \\ Eff. Sep. 19 \(- \) Sep. 23 1687 \$\(0 \) 158 BF 319 Disc. Sep. 6 1987 \$\(0 \) X6 LF 320 Disc. Sep. 6 1987 \$\(0 \) X6 LF 320 Disc. Sep. 5 1887 \$\(0 \) X6 LF 320 Disc. Sep. 6 1987 \$\(0 \) X6 LF 320 Disc. Sep. 6 1987 \$\(0 \) X6 LF 320 Disc. Sep. 5 1887 \$\(0 \) X6 LF 320 Disc. Sep. 6 1787 \$\(0 \) Z DF 738 \\ Eff. Sep. 17 \(- \) Sep. 30 11:45 \(1 \) 1155 \(0 \) Sep. 30 11:45 \(1 \) 1155 \(0 \) Sep. 30 11:45 \(1 \) 1155 \(0 \) Sep. 30 11:45 \(1 \) 1155 \(0 \) Sep. 4 11:45 \(1 \) 1155 \(0 \) Sep. 4 11:45 \(1 \) 1156 \(0 \) Sep. 4 11:45 \(1 \) 1156 \(0 \) Sep. 4 11:45 \(1 \) 1157 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0 \) Sep. 4 11:45 \(1 \) 1158 \(0						Eff. Oc	t. 1; Ops X6 eff (
2:25 5:17	5747▲ 0 X6					2:15			
Disc. Sep. 6 2:40 4:40 1151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151 0 151	Disc. Sep. 6 5747								
2:25 5:24 5747 0 X6 E75 Eff. Oct. 2 2:28 5:15 2334 0 3 3 319 Disc. Sep. 7 2:28 5:23 5845 0 X6 E75 Eff. Sep. 8 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:55 755 0 4 D/ 320 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 4851 0 X6 D/ CR7 Eff. Oct. 10 5:30 8:19 4851 0 X6 D/ CR7 Eff. Oct. 15 SAN DIEGO, CA (Cal. 15) SAN DIEGO, CA (Cal. 15) SAN DIEGO, CA (Cal. 15) SEff. Sep. 7 - Sep. 30 9:00 10:45 1687 0 2 BF 738 Eff. Sep. 13 - Sep. 27 9:05 10:49 1687 0 2 BF 738 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 2 BF 738 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 X2 BF 8320 Disc. Sep. 6 9:20 11:25 2185 0 245 Eff. Sep. 7 - Sep. 30 9:25 11:09 1687 0 X2 BF M90 Disc. Sep. 6 11:45 1:30 1987 0 X2 BF M90 Eff. Sep. 7 - Sep. 29 Ops 134 eff Sep. 26 11:45 1:30 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29 Ops 134 eff Sep. 25 5:05 6:52 1787 0 D DF 73H 8- Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 30 0 Fff. Sep. 7 - Sep. 20 Ops 134 eff Sep. 25 0 Fff. Sep. 7 - Sep. 20 Ops 134 eff Sep. 26 11:45 1:30 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:33 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:33 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:35 1724 0 X67 Eff. Oct. 1 11:45 1:36 1787 0 DF 320 Disc. Sep. 6 11:45 1:37 1787 0 DF 320 Disc. Sep. 6 11:45 1:38 1787 0 DF 320 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Disc. Sep. 5 5:26 7:27 179 185 1796 1797 Disc. Sep. 4 11:45 1:15 5724 0 X67 Disc. Sep. 4 11:45 1:15 5724 0 X67 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Disc. Sep. 5 5:26 7:28 7:37 20 DF 320 Disc. Sep. 5 5:27 7:38 12:02 12:02 0 X	5747Å 0 X6 E75 Eff. Oct. 2 2334 0 3 319 Disc. Sep. 7 5845Å 0 X6 E75 Eff. Sep. 8 - Sep. 30 755 0 4 D/ 320 Disc. Sep. 1 755 0 X4 D/ 319 Disc. Sep. 1 756 0 D/ 319 Eff. Oct. 1 757 0 D/ 319 Eff. Oct. 1 757 0 D/ 319 Eff. Oct. 1 757 0 D/ 319 Eff. Oct. 1 758 0 X6 DF 757 Eff. Oct. 1 758 0 X6 DF 757 Eff. Oct. 1 758 0 X6 DF 757 Eff. Oct. 1 759 0 X6 DF 757 Eff. Oct. 1 759 0 X6 DF 757 Eff. Oct. 1 750 0 X6 DF 757 Eff. Oct. 1 750 0 X6 DF 757 Eff. Oct. 1 750 0 X6 DF 757 Eff. Oct. 2 8	2:25	5:17		E75	2:30	4:32		LF /53
2:28 5:15 2334 0 3 319 Disc. Sep. 7 2:28 5:23 5845 0 X6 E75 Eff. Sep. 8 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:57 755 0 4 D/ 320 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 0 0 10:53 1687 0 2 BF 738 8-Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:15 11:00 1687 0 BF 757 8-Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:15 11:00 1687 0 X2 BF M90 Disc. Sep. 3 9:25 11:18 1667 0 X2 BF M90 Disc. Sep. 6 9:25 11:19 1687 0 X2 BF M90 Disc. Sep. 6 9:25 11:19 1687 0 X2 BF M90 Disc. Sep. 6 9:26 11:45 1:30 1987 0 X2 BF M90 Disc. Sep. 6 11:45 1:30 1987 0 X2 BF M90 Disc. Sep. 6 11:45 1:30 1987 0 X2 BF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 5:05 6:52 1787 0 DF 738 8-Disc. Sep. 6 5:05 6:53 7787 0 DF 738 8-Disc. Sep. 6 5:26 7:18 1787 0 DF 738 8-Disc. Sep. 6 5:27 7:18 1787 0 DF 738 8-Disc. Sep. 6 5:28 7:18 1787 0 DF 738 8-Disc. Sep. 6 5:25 7:18 1787 0 DF 738 8-Disc. Sep. 6 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:26 7:28 7:38 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:26 7:37 3 0 257* 1 X12 Disc. Sep. 6 5:27 7:38 5:05 6:53 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:28 7:38 1787 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:29 7:38 1797 0 DF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 5:26 7:38 7:38 7:38 7:38 8-DISC. Sep. 6 5:27 7:38 7:38 7:38 7:38 7:3	Eff. Oct. 2 2334 0 3 319 Disc. Sep. 7 5845	2.25	E:04		E76	2.40	4.40		LF 752
2:28 5:15 2334 0 3 319 Disc. Sep. 7 2:28 5:23 5845 0 X6 E75 Eff. Sep. 8 - Sep. 30 5:05 7:51 1897 0 D/ 319 Disc. Sep. 1 5:05 7:57 755 0 4 D/ 320 Disc. Sep. 6 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Cot. 1 - Oct. 9 5:30 8:19 4851 0 X6 D/ CR7 Eff. Cot. 1 - Oct. 9 5:30 8:19 4851 0 X6 D/ CR7 Eff. Cot. 10 5:30 8:21 5796 0 6 D/ E75 Eff. Cot. 15 SAN DIEGO, CA	2334 0	2:25	5:24		E/5	2.70	7.70		LI 132
Disc. Sep. 7 2:28 5:23 5:23 5:845▲ 0	Disc. Sep. 7 5ff. Sep. 8 - Sep. 30 1897	2.28	5:15		319	5:09	7:13		7 DF 320
2:28 5:23 5845 ○ X6 E75 Eff. Sep. 8 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:57 755 0 4 D/ 320 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 4851	5845				0.0				
Eff. Sep. 8 - Sep. 30 5:05 7:51 1897 0 D/ 319 Eff. Sep. 7 - Sep. 30 5:05 7:57 755 0 4 D/ 320 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 4851	Sep. 8 - Sep. 30 1897	2:28	5:23		E75	5:09	7:14	1505 0 5	DF 319
5:05 7:57 755 0 4 D/ 320 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 4851	Section Sec		Eff						
5:05 7:57 755 0 4 D/ 320 Disc. Sep. 1 5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 4851	755 0 4 D / 320 Disc. Sep. 6 1967 0 D / 319 Disc. Sep. 6 1967 0 D / 319 Eff. Oct. 1 - Oct. 9 4851	5:05			/ 319	5:09	7:14		DF 320
Disc. Sep. 1 T/55	Disc. Sep. 6 755					F-00	7.44		. DE 757 88
5:05 7:58 755 0 X4 D/ 319 Disc. Sep. 6 5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 4851	5:20 7:24 1505 0 DF 320 Eff. Oct. 1 - Oct. 9 4851	5:05	7:57		/ 320	5:09	7:14		. DL /2/ 🚓
Disc. Sep. 6	Disc. Sep. 6 1967	5.05	7.50		/ 210	5.20	7.94		DE 320
5:30 8:16 1967 0 D/ 319 Eff. Oct. 1 - Oct. 9 5:30 8:19 48514 0 X6 D/ CR7 Eff. Oct. 10 5:30 8:21 5796 0 6 D/ E75 Eff. Oct. 10 5:30 8:21 5796 0 6 D/ E75 Eff. Oct. 15 SAN DIEGO, CA ▲ F(SAN) 9:00 10:45 1687 0 2 BF 738 9:45 Eff. Sep. 13 - Sep. 27 9:05 10:49 1687 0 2 BF 738 9:57 12:02 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 738 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:02 12209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 9:57 12:02 12209 0 X37 Disc. Sep. 6 9:20 11:26 2185 0 X6 Eff. Cot. 2 9:57 12:02 1 2209 0 X37 Disc. Sep. 6 9:20 11:26 2185 0 X6 Eff. Cot. 2 9:57 12:02 1 2209 0 X37 Disc. Sep. 6 9:20 11:26 2185 0 X6 Eff. Cot. 2 9:57 12:00 2 279 0 9:20 11:26 2185 0 X6 Eff. Cot. 2 5:20 7:33 2279 0 Disc. Sep. 6 SAN JOSE, CA (SJC) 9:57 12:01 2209 0 X37 Disc. Sep. 6 9:20 11:26 2185 0 X6 Eff. Cot. 2 5:20 7:33 2279 0 Disc. Sep. 6 SAN JOSE, CA (SJC) 9:57 12:02 1 2209 0 X37 Disc. Sep. 6 9:20 11:26 2185 0 X6 Eff. Cot. 1 11:45 1:30 1987 0 X2 BF M90 Disc. Sep. 5 9:25 11:09 1687 0 6 BF 319 Disc. Sep. 5 9:25 11:09 1687 0 0 EFf. Sep. 7: 80 227 9:20 11:26 2185 0 X6 Eff. Cot. 1 11:45 1:30 1987 0 X2 BF M90 Disc. Sep. 6 11:45 1:30 3 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:30 3 1987 0 X6 LF	## 1967 0 D / 319 ## 2ff. Oct. 1 - Oct. 9 ## 851 A O	5:05	1.55		, 019				
Sign	Eff. Oct. 1 - Oct. 9 4851	5:30	8:16		/ 319				
5:30 8:19 4851	### ### ### ### ### ### ### ### ### ##	0.00			, 010				
Eff. Oct. 10 5:30 8:21 5796	Eff. Oct. 10 5796▲ 0 6 D / E75 Eff. Oct. 15 A ★ F(SAN) 1532mi 1687 0 2 BF 738 巻- 1687 0 2 BF 738 巻- Eff. Oct. 2 9:57 12:02¹ 2209 0 7 757 巻- Disc. Sep. 6 1687 0 2 BF 738 巻- Eff. Oct. 4 9:57 12:10¹ 2209 0 X6 73H 巻- Eff. Oct. 2 9:57 12:02¹ 2209 0 7 757 巻- Disc. Sep. 6 1687 0 2 BF 73H 巻- Eff. Oct. 4 9:57 12:10¹ 2209 0 X37 M90 Disc. Sep. 6 1687 0 2 BF 73H 巻- Eff. Oct. 4 9:57 12:10¹ 2209 0 X37 M90 Disc. Sep. 6 1687 0 2 BF 73H 巻- Eff. Oct. 2 1856 0 245 BF M90 Eff. Oct. 2 1857 0 158 BF 757 巻- 1687 0 X25 BF 757 巻- 1687 0 X25 BF 757 巻- 1687 0 X25 BF 757 巻- 1687 0 145 BF 320 Disc. Sep. 5 1687 0 145 BF 320 Disc. Sep. 5 1687 0 145 BF 320 Disc. Sep. 5 1687 0 X2 BF M90 Eff. Oct. 1 1987 0 145 BF 320 Disc. Sep. 6 1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 1 1787 0 DF 73H 巻- Disc. Sep. 6 1787 0 DF 320 .7; Arrives 715p eff Oct. 1 CO, CA ★ F(SFO) 1589mi 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 2 1332 0 234 BF 320 Eff. Oct. 1 9:50 11:12 1121 0 6 319 Eff. Oct. 2	5:30			/ CR7	9:30	11:36		3 73H 🕮∙
Eff. Oct. 15 SAN DIEGO, CA▲ F(SAN) 9:00 10:45 1687 0 2 BF 738 ♣ Ff. Sep. 13 - Sep. 27 9:05 10:49 1687 0 2 BF 320 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H ♣ Ff. Oct. 4 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 7 - Sep. 23 9:25 11:00 1687 0 BF 757 ♣ Ff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:00 1687 0 BF 319 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 Z LF M90 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 39; Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 ♣ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 5:26 7:37 7:36 20 7:20 1 11:45 1:38 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 5:26 7:37 7:38 1785 0 DF 320 Eff. Sep. 7; Sep. 36 11:45 1:18 5724 0 X67 Eff. Oct. 3 3:00 4:20 5765 0 0 7 Disc. Sep. 4 5:21 6:45 5765 0 0 7 Disc. Sep. 4	### Fig. Cot. 15 ### Fig. Cot. 2 ### Fig. Cot. 3 ### Fig. Cot. 4 ### Fig. Cot. 2 ### Fig. Cot. 3 ### Fig. Cot. 2 ### Fig. Cot. 3 ### Fig. Cot. 4 ### Fig. Cot. 3 ### Fig. Cot.			Eff. Oct. 10					0
SAN DIEGO, CA▲ F(SAN) 9:00 10:45 1687 0 2 BF 738 8- Eff. Sep. 13 - Sep. 27 9:05 10:49 1687 0 2 BF 320 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 8- Eff. Oct. 4 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 BF 757 8- Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:09 1687 0 72 BF 757 Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 6 11:45 1:30 1987 0 145 BF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 11:45 1:31 159 5765 0 6750 0 6750 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## F(SAN) 1687	5:30	8:21		/ E75	9:45	11:45		3 73H 👺∙
SAN DIEGO, CA ▲ F(SAN) 1532mi 9:00 10:45 1687 0 2 BF 738 ८ 9:05 10:49 1687 0 2 BF 320 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 738 ८ SAN JOSE, CA (SJC) Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H ८ SAN JOSE, CA (SJC) 9:15 11:00 1687 0 8 752 Eff. Sep. 16 Sep. 24 9:20 11:25 2185 0 245 Disc. Sep. 6 9:20 11:26 2185 0 245 Disc. Sep. 6 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 33 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 33 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 33 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 33 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 33 9:20 11:27	1532mi			Eff. Oct. 15		0.57	40.00+		757 00
9:00 10:45 1687 0 2 BF 738 85 Eff. Sep. 13 - Sep. 27 9:05 10:49 1687 0 2 BF 320 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 85 Eff. Oct. 4 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 7 - Sep. 23 9:25 11:00 1687 0 BF 757 85 Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:15 11:00 1687 0 BF 757 85 Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:09 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 1687 0 16	1687 0 2 BF 738 ≅ ff. Sep. 13 - Sep. 27 1687 0 2 BF 320 Disc. Sep. 6 1687 0 2 BF 320 Disc. Sep. 6 1687 0 2 BF 73H ≅ Eff. Oct. 4 1687 0 56 BF 752 ff. Sep. 16 - Sep. 23 1687 0 0 BF 757 ≅ Sep. 16; Ops X256 eff Sep. 12 1687 0 X25 BF 757 ≅ Sep. 16; Ops X256 eff Sep. 12 1687 0 X25 BF 757 ≅ Sep. 18; Ops X256 eff Sep. 12 1687 0 145 BF 320 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 5 1687 0 145 BF 320 Disc. Sep. 6 1787 0 1 F 320 Disc. Sep. 6 1987 0 X6 LF 320 Disc. Sep. 6 1987 0 X6 LF 320 Eff. Oct. 1 1987 0 2 LF M90 Disc. Sep. 6 1787 0 0 F 320 Eff. Oct. 2 11:27 245 0 X6 BF M90 Disc. Sep. 6 1787 0 1 F 320 Disc. Sep. 6 1787 0 1 F 320 Eff. Oct. 1 11:45 1:03 5724₄ 0 X37 E75 Disc. Sep. 6 1787 0 1 F 320 Eff. Oct. 1 11:45 1:15 5724₄ 0 E75 Disc. Sep. 6 11:45 1:15 5724₄ 0 T 575 Eff. Cot. 1 11:45 1:16 5724₄ 0 T 575 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724₄ 0 X67 E75 Eff. Cot. 3 3:00 4:20 5765₄ 0 7 E70 Disc. Sep. 4 5:21 6:45 5765₄ 0 7 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765₄ 0 7 E75 Eff. Sep. 7 - Sep. 30 11:45 1:16 5724₄ 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:16 5724₄ 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:16 5724₄ 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:16 5724₄ 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67	CAND	ECO CA	A E/CAN)	1500 mi	9:57	12:02		151 🖴
Eff. Sep. 13 - Sep. 27 9:05 10:49 1687 0 2 BF 320 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H ♣ Eff. Oct. 4 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 BF 757 ♣ Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:09 1687 0 8 BF 757 ♣ Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:09 1687 0 6 BF 319 Disc. Sep. 3 9:25 11:09 1687 0 6 BF 319 Disc. Sep. 5 9:25 11:18 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 145 BF 320 Disc. Sep. 6 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 6 5:05 6:52 1787 0 2 DF 738 ♣ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 5:26 6:45 5765 0 0 5765 0 Disc. Sep. 4 5:27 6:45 5765 0 0 Tisc. Sep. 4	Sep. 13 - Sep. 27					9.57	12·10+		7 M90
9:05 10:49 1687 0 2 BF 320 Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 8-Eff. Oct. 4 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 BF 757 8-Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:00 1687 0 BF 757 8-Eff. Sep. 19 - Sep. 29 9:25 11:00 1687 0 6 BF 319 Disc. Sep. 5 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 LF 320 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 8-Disc. Sep. 6 5:05 6:53 1787 0 DF 73H 8-Disc. Sep. 5 5:25 7:18 1787 0 DF 73H 8-Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Oct. 1 11:45 1:30 75724 0 X67 Eff. Oct. 3 0 Eff. Sep. 7 - Sep. 36 0 7654 0 7 Disc. Sep. 4 5:25 7:18 1787 0 DF 320 Eff. Oct. 1	1687 0 2 BF 320 Disc. Sep. 6 1687 0 2 BF 73H ≅- Eff. Oct. 4 1687 0 56 BF 752 1687 0 BF 757 ≅- Sep. 18; Ops X26 eff Sep. 12 1687 0 X25 BF 757 ≅- Sep. 18; Ops X265 eff Sep. 12 1687 0 C BF 757 ≅- Sep. 18; Ops X265 eff Sep. 12 1687 0 C BF 757 ≅- Sep. 18; Ops X26 eff Sep. 12 1687 0 C BF 319 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 6 1987 0 X2 BF M90 Disc. Sep. 6 1987 0 X2 BF M90 Disc. Sep. 6 1987 0 X2 LF M90 Disc. Sep. 5 1987 0 X2 LF M90 Disc. Sep. 5 1987 0 X2 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X2 LF 320 Eff. Oct. 1 11:45 1:03 5724♠ 0 X37 Disc. Sep. 6 11:45 1:11 1129 0 67 319 Eff. Oct. 1 CO, CA♠ ♥(SFO) 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 X67 BF 319 Eff. Oct. 1 1332 0 X67 BF 319 Eff. Oct. 1 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 X67 BF 319 Eff. Oct. 1 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 X67 BF 319 Eff. Oct. 1 1332 0 X67 BF 319 Eff. Oct. 2 Eff. Oct. 1 1576mi 9:15 11:25 2185 0 245 BF M90 Disc. Sep. 6 11:27 945 0 X6 BF M90 Eff. Sep. 7 Sep. 30 11:27 945 0 X6 BF M90 Eff. Sep. 7; Arrives 7 29p eff Oct. 1 5:20 7:30 2279 0 DF M90 Eff. Oct. 1 5:25 7:33 2279 0 DF M90 Eff. Oct. 1 3:20 7:20† 257* 1 X12 D 767 ≅- Disc. Sep. 6 11:45 1:10 3 5724♠ 0 X37 E75 Disc. Sep. 6 11:45 1:11 11:29 0 67 319 Eff. Oct. 1 1:45 1:18 5724♠ 0 X67 E75 Eff. Sep. 7 Sep. 30 11:45 1:18 5724♠ 0 X67 E75 Eff. Sep. 10 Sep. 4 11:40 X18 Sep. 4	9:00			F /38 🖴	0.07	12.10		11100
Disc. Sep. 6 9:10 10:57 1687 0 2 BF 73H 2 9:15 11:00 1687 0 5 BF 752 5 Disc. Sep. 6 9:15 11:00 1687 0 5 BF 752 5 Eff. Sep. 7 - Sep. 30 9:15 11:00 1687 0 BF 757 9:20 11:26 2185 0 X6 Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:20 11:26 2185 0 X6 Eff. Sep. 7 - Sep. 30 2279 0 11:27 945 0 X6 Eff. Sep. 7 - Sep. 30 2279 0 11:27 945 0 X6 Eff. Sep. 7 - Sep. 30 2279 0 11:27 945 0 X6 Eff. Sep. 7 - Sep. 30 2279 0 2279 0 20 16.50 2279 0 20 16.50 2279 0 20 15:25 7:33 2279 0 2279 0 20 25.73 22.79 0 20 25.73 22.79 0 20 25.72 1 X12 20 25.72 1 X12 20	Disc. Sep. 6 1687	9.05			F 320				
9:10 10:57 1687 0 2 BF 73H 85- Eff. Cot. 4 9:15 11:00 1687 0 56 BF 752 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 BF 757 85- Eff. Sep. 7 - Sep. 18; Ops X255 eff Sep. 12 9:20 11:26 2185 0 X6 Eff. Sep. 7 - Sep. 3 9:20 11:27 945 0 X6 Eff. Cot. 2 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 3 9:20 11:27 945 0 X6 Eff. Sep. 7 - Sep. 3 9:25 11:09 1687 0 X25 BF 757 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Cot. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 38 5:05 6:52 1787 0 2 DF 738 5:25 7:18 1787 0 DF 73H 85 Disc. Sep. 6 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Cot. 1 11:45 1:15 5724 0 X67 Eff. Cot. 2 5:26 7:18 1787 0 DF 320 Eff. Sep. 7; Sep. 3 3:00 4:20 5765 0 7 Disc. Sep. 4 5:21 6:45 5765 0 7	1687 0 2 BF 73H ≅- Eff. Oct. 4 1687 0 56 BF 752 ff. Sep. 16 - Sep. 23 1687 0 X25 BF 757 ≅- Sep. 18; Ops X256 eff Sep. 12 1687 0 X25 BF 757 ≊- ff. Sep. 19 - Sep. 29 1687 0 145 BF 320 Disc. Sep. 5 1687 0 12 LF M90 Disc. Sep. 6 1987 0 X2 BF M90 Eff. Oct. 1 1987 0 1 LF 320 Disc. Sep. 6 1987 0 X6 LF 320 Eff. Oct. 2 1787 0 DF 73H ≅- Disc. Sep. 6 1787 0 DF 73H ≅- Disc. Sep. 6 1787 0 DF 73H ≅- Disc. Sep. 6 1787 0 DF 320 Eff. Oct. 1 1787 0 DF 320 T; Arrives 7 15p eff Oct. 1 1525 733 2279 0 DF M90 Disc. Sep. 6 1987 0 X6 LF 320 Eff. Oct. 14 3:20 7:20 1 257* 1 X12 D 767 ≅- Eff. Oct. 15 SASKATOON, CANADA (YXE) 795mi 11:45 1:03 5724₄ 0 X37 E75 Disc. Sep. 6 11:45 1:15 5724₄ 0 E75 Eff. Oct. 1 11:45 1:15 5724₄ 0 E75 Eff. Oct. 1 11:45 1:18 5724₄ 0 X67 E75 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724₄ 0 X67 E75 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724₄ 0 X67 E75 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724₄ 0 X67 E75 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724₄ 0 X67 E75 Eff. Sep. 7 - Sep. 30 11:45 1:19 5724₄ 0 X67 E75 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Oct. 1 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Sep. 7 - Sep. 30 11:45 1:11 1129 0 67 319 Eff. Oct. 1 11:45 1:11 1120 0 6 319 Eff. Oct. 1 11:45 1:11 1120 0 6 319 Eff. Oct. 2	0.00	10.40		020	SAN JO	OSE, CA (SJC)	1576 mi
9:15 11:00 1687 0 56 BF 752 Eff. Sep. 16 - Sep. 23 9:15 11:00 1687 0 BF 757 ≅ Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:15 11:00 1687 0 X25 BF 757 ≅ Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:25 11:09 1687 0 X25 BF 757 ≅ 9:25 11:09 1687 0 16 BF 319 Disc. Sep. 3 9:25 11:18 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 Z BF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 Z DF 738 ≅ Disc. Sep. 6 5:05 6:52 1787 0 2 DF 738 ≅ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H № Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 37 2279 0 Eff. Oct. 1 11:45 1:30 1987 0 X6 LF 320 Eff. Oct. 2 11:45 1:31 1987 0 X6 LF 320 Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 ≅ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H № Disc. Sep. 6 5:05 6:53 1787 0 DF 73H № Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 33 3:00 4:20 5765 0 7 Disc. Sep. 4 5:21 6:45 5765 0 7	1687 0 0 56 BF 752	9:10	10:57		F 73H 👺-	9:15	11:25	2185 0 245	BF M90
Eff. Sep. 16 - Sep. 23 9:15	Fig. Sep. 16 - Sep. 23 Sep. 18; Ops X256 eff Sep. 12 1687 0 X25 BF 757 ≅- Fig. Sep. 19 - Sep. 29 1687 0 145 BF 320 Disc. Sep. 5 1687 0 X2 BF M90 Eff. Oct. 2 Sep. 5 1687 0 X2 BF M90 Eff. Oct. 2 Sep. 5 1687 0 X2 BF M90 Sep. 29; Ops 134 eff Sep. 26 1987 0 X2 BF M90 Disc. Sep. 6 1987 0 X2 BF M90 Disc. Sep. 6 1987 0 X2 BF M90 Sep. 29; Ops 134 eff Sep. 26 1987 0 X2 BF M90 Sep. 29; Ops 134 eff Sep. 26 1987 0 X2 BF X20 Eff. Oct. 1 Sep. 1787 0 DF 738 ≅- Disc. Sep. 6 1787 0 DF 738 ≅- Disc. Sep. 6 1787 0 DF 320 Title 11			Eff. Oct. 4					
9:15 11:00 1687 0 BF 757 85 Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 9:15 11:00 1687 0 X2 BF 757 85 Eff. Sep. 19 - Sep. 29 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 3 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:37 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:38 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:36 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:37 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:36 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:36 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 37 11:45 1:37 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 37 11:45 1:37 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 37 11:45 1:15 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:15 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:15 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:15 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Eff. Sep. 7 - Sep. 37 11:45 1:16 5724 0 X67 Ef	1687 0 BF 757 ≅- Sep. 18; Ops X256 eff Sep. 12 1687 0 X25 BF 757 ≅- 1687 0 C BF 757 ≅- 1687 0 C BF 319 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 5 1987 0 X2 BF M90 Disc. Sep. 6 1987 0 2 LF M90 Disc. Sep. 5 1987 0 X6 LF 320 Disc. Sep. 5 1987 0 X6 LF 320 Eff. Oct. 1 1787 0 2 DF 738 ≅- Disc. Sep. 6 1787 0 DF 73H ≅- Disc. Sep. 6 1787 0 DF 73H ≅- Disc. Sep. 6 1787 0 DF 320 T; Arrives 715p eff Oct. 1 CO, CA	9:15			F 752	9:20			
Eff. Sep. 7 - Sep. 16; Ops X256 eff Sep. 12 9:15 11:00 1687 0 X25 BF 757 № 9:25 11:09 1687 0 6 BF 319 Disc. Sep. 3 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 Z BF M90 Disc. Sep. 6 11:45 1:31 1987 0 Z BF M90 Disc. Sep. 5 11:45 1:31 1987 0 Z BF M90 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 5 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 Z DF 738 № Disc. Sep. 6 5:05 6:52 1787 0 Z DF 738 № Disc. Sep. 6 5:05 6:53 1787 0 DF 73H № Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 33 11:45 1:18 5724 0 X67 Eff. Oct. 2 5:06 6:53 1787 0 DF 73H № Disc. Sep. 6 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 33 11:45 1:18 5724 0 X67 Eff. Oct. 3 11:45 1:15 5724 0 X67 Eff. Oct. 3 11:45 1:15 5724 0 X67 Eff. Oct. 3 11:45 1:18 5724 0 X67 Eff. Oct. 3	Sep. 18; Ops X256 eff Sep. 12 1687 0 X25 BF 757 № 1687 0 6 BF 319 1687 0 6 BF 319 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 5 1687 0 2 BF M90 BF 320 Disc. Sep. 6 Disc. Sep. 6 1987 0 2 LF M90 Disc. Sep. 6 1987 0 X6 LF 320 Disc. Sep. 5 1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 1 Sep. 29; Ops 134 eff Sep. 26 Disc. Sep. 6 1787 0 2 DF 738 №-Disc. Sep. 6 T1787 0 DF 320 77; Arrives 7 15p eff Oct. 1 T1:45 1332 0 X66 BF 319 Eff. Oct. 2 1787 0 DF 320 T185 57244 0 X67 7; Arrives 7 15p eff Oct. 1 T1:45 11:45 1:15 57244 0 X67 1332 0 X66 BF 319 Eff. Sep. 7 - Sep. 30 1332 0 X67 BF 319 Eff. Sep. 7 - Sep. 30 1332 0 234 BF 320 Eff. Sep. 7 - Sep. 30 1332 0 234 BF 320 Eff. Sep. 7 - Sep. 30 1332 0 324 BF 320 Eff. Sep. 7 - Sep. 30 1332 0 334 BF 320 Eff. Sep. 7 - Sep. 30 1332 0 534 BF 320 Eff. Sep. 7 - Sep. 30	0.45			- 00	0.20			
9:15	1687 0 X25 BF 757 ≅- 1687 0 6 BF 319 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 5 1687 0 X2 BF M90 Eff. Oct. 1 1987 0 2 LF M90 Disc. Sep. 6 1987 0 X6 LF 320 Eff. Oct. 2 1787 0 2 DF 738 ≅- Disc. Sep. 6 1787 0 DF 320 Eff. Oct. 2 1787 0 DF 320 Eff. Oct. 2 1787 0 DF 320 Eff. Oct. 2 1787 0 DF 320 Trives 7 15p eff Oct. 1 CO, CA ♣ ♥(SFO) 1332 0 X67 BF 319 Eff. Oct. 3 1333 0 X67 BF 319 Eff. Oct. 3 Eff. Oct. 2 Eff. Oct. 3 Eff. Oct. 3 Eff. Oct. 3 Eff. Oct. 3 Eff. Oct. 2					9.20	11.21) DE IVISU
Eff. Sep. 19 - Sep. 29 9:25 11:09 1687 0 6 BF 319 Disc. Sep. 3 9:25 11:109 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 12 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:36 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:37 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:38 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:36 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:37 1987 0 2 DF 738 ♣ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 3 3:00 4:20 5765 0 7 Disc. Sep. 4 5:21 6:45 5765 0 6	## Sep. 19 - Sep. 29 1687					5:20	7:30		DF M90
9:25 11:09 1687 0 6 BF 319 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:35 1987 0 X6 LF 320 Eff. Oct. 1 5:25 7:18 1787 0 DF 73H ♣ Disc. Sep. 6 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 33 11:45 1:18 5724 0 X67 Eff. Sep. 7 - Sep. 36 11:45 1:18 5724 0 X67 Eff. Oct. 3 3:00 4:20 5765 0 7 Disc. Sep. 4 5:21 6:45 5765 0 7	1687 0 6 BF 319 Disc. Sep. 3 1687 0 145 BF 320 Disc. Sep. 5 1687 0 145 BF 320 Disc. Sep. 5 1687 0 12 BF M90 Eff. Oct. 1 1987 0 2 BF M90 Disc. Sep. 6 1987 0 15 BF 320 Disc. Sep. 6 1987 0 15 BF 320 Disc. Sep. 6 1987 0 15 BF 320 Eff. Oct. 2 1787 0 15 BF 320 Eff. Oct. 2 1787 0 15 BF 320 Disc. Sep. 6 1787 0 15 BF 320 Tirkes 7 15p eff Oct. 1 11:45 1:15 5724 0 Eff. Oct. 1 11:45 1:18 5724 0 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 Ff. Sep. 9 - Sep. 25 1332 0 234 BF 320 Ff. Sep. 1 - Sep. 7 - Sep. 30 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:13 5765 0 16 E75 Eff. Oct. 2	5.15			. 757 🗀-				
Disc. Sep. 3 9:25 11:09 1687 0 145 BF 320 Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 ♣ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 30 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 30 Disc. Sep. 4 5:21 6:45 5765♣ 0 6	Disc. Sep. 3 1687	9:25			F 319				
Disc. Sep. 5 9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:30 1987 0 LF 320 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 ♣ Disc. Sep. 6 5:05 6:53 1787 0 DF 73H ♣ Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7 - Sep. 3 Eff. Oct. 1 11:45 1:15 5724▲ 0 X67 Eff. Oct. 3 11:45 1:18 5724▲ 0 X67 Eff. Oct. 3 11:45 1:18 5724▲ 0 X67 Eff. Oct. 3 3:00 4:20 5765▲ 0 7 Disc. Sep. 4 5:21 6:45 5765▲ 0 7	Disc. Sep. 5 1687 0 X2 BF M90 1987 0 2 LF M90 Disc. Sep. 6 1987 0 X6 LF 320 2820 257* 1 X12 D 767 ≅- 1987 0 X6 LF 320 2820 257* 1 X12 D 767 ≅- 1987 0 X6 LF 320 2820 257* 1 X12 D 767 ≅- 1987 0 X6 LF 320 2820 257* 1 6 D 767 ≅- 1987 0 X6 LF 320 2820 2820 257* 1 6 D 767 ≅- 1987 0 X6 LF 320 2820 2820 257* 1 6 D 767 ≅- 1987 0 X6 LF 320 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820 2820							Disc. Sep. 6	
9:25 11:18 1687 0 X2 BF M90 Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Cot. 2 5:05 6:52 1787 0 2 DF 738 5:05 Disc. Sep. 6 5:05 6:53 1787 0 DF 73H 5:05 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1	1687 0 X2 BF M90 Eff. Oct. 1 1987 0 2 LF M90 Disc. Sep. 6 1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 2 1787 0 2 DF 738 ≅- Disc. Sep. 6 1787 0 DF 73H ≊- Disc. Sep. 6 1787 0 DF 320 Eff. Oct. 2 1787 0 DF 320 T; Arrives 7 15p eff Oct. 1 CO, CA ♣ F(SFO) 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 Iff. Sep. 9 - Sep. 25 1332 0 234 BF 320 Iff. Sep. 1 - Sep. 30 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:13 5765♣ 0 X6 E75 Eff. Oct. 2	9:25	11:09	1687 0 145 B	F 320		0 00	. DD 4 711 A (OD	
Eff. Oct. 1 11:45 1:30 1987 0 2 LF M90 Disc. Sep. 6 Eff. Oct. 15 1:45 1:30 1987 0 LF 320 Disc. Sep. 5 11:45 1:31 1987 0 X6 LF 320 Eff. Sep. 7 - Sep. 29; Ops 134 eff Sep. 26 11:45 1:33 1987 0 X6 LF 320 Eff. Oct. 2 Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 25 Disc. Sep. 6 5:05 6:53 1787 0 DF 73H 25 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Oct. 3 3:00 4:20 5765	The first content of the fi								
11:45	1987 0 2 LF M90 Disc. Sep. 6 1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 2 1787 0 2 DF 738 ♣- Disc. Sep. 6 1787 0 DF 73H ♣- Disc. Sep. 5 1787 0 DF 320 T; Arrives 7 15p eff Oct. 1 CO, CA ▲ F(SF0) 1332 0 157 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 Iff. Sep. 9 - Sep. 25 Iff. Sep. 1 - Sep. 30 Iff. Sep. 9 - Sep. 29 1332 0 234 BF 320 Iff. Sep. 1 - Sep. 30 Iff. Sep. 3 - Sep. 29 11:45 1:15 5724 0	9:25	11:18		F M90	3:20	7:20 †		?D 767 🛎
Disc. Sep. 6	Disc. Sep. 6 1987	11.45	1.20		E M00	3.20	8.20+		S D 767 🕮
11:45	1987 0 LF 320 Disc. Sep. 5 1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 2 1787 0 2 DF 738 ♣ Disc. Sep. 6 1787 0 DF 73H ♣ Disc. Sep. 5 1787 0 DF 73H ♣ Disc. Sep. 5 1787 0 DF 320 17; Arrives 7 15p eff Oct. 1 CO, CA ► F(SFO) 1589mi 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 Iff. Sep. 9 - Sep. 25 1332 0 234 BF 320 Iff. Sep. 13 - Sep. 29 SASKATOON, CANADA (YXE) 795mi 11:45 1:03 5724 0 X37 Disc. Sep. 6 11:45 1:11 1129 0 6 7 319 Eff. Oct. 1 11:45 1:15 5724 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724 0 X67 Eff. Oct. 3 3:00 4:20 5765 0 7 E70 Disc. Sep. 4 5:21 6:45 5765 0 6 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765 0 X6 E75 Eff. Sep. 7 - Sep. 30 9:50 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:13 765 0 X6 E75 Eff. Oct. 2	11:45	1:30		r W90	3.20	0.20		יטו טו
Disc. Sep. 5 11:45	Disc. Sep. 5 1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 2 11:45 1:03 5724▲ 0 X37 E75 Disc. Sep. 6 11:45 1:11 11:29 0 67 319 Eff. Oct. 1 11:45 1:11 11:29 0 67 319 Eff. Oct. 1 11:45 1:18 57244 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 7 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 29 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 29 9:40 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:18 57244 0 X67 Eff. Sep. 1 - Sep. 30 11:45 1:13 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:11 1:45 1:46 1:47 1:47 1:47 1:47 1:47 1:47 1:47 1:47	11.45	1:30		F 320			211. 001. 10	
11:45	1987 0 X6 LF 320 Sep. 29; Ops 134 eff Sep. 26 1987 0 X6 LF 320 Eff. Oct. 2 1787 0 2 DF 738 ≅- Disc. Sep. 6 1787 0 DF 73H ≊- Disc. Sep. 6 1787 0 DF 320 .7; Arrives 7 15p eff Oct. 1 CO, CA ♣ ♥(SFO) 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 Iff. Sep. 3 - Sep. 29 1333 0 234 BF 320 Iff. Sep. 3 - Sep. 29 11:45 1:10 11:45 1:10 11:45 1:11 11:45 1:11 11:45 1:12 11:12 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 11:45 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:15 1:13 1:13				. 020	SASKA	TOON, C	ANADA (YXE)	795 mi
11:45 1:33 1987 0 X6 LF 320	1987 0 X6 LF 320 Eff. Oct. 2 1787 0 2 DF 738 ≅- Disc. Sep. 6 1787 0 DF 73H ≅- Disc. Sep. 5 1787 0 DF 320 7.7; Arrives 7 15p eff Oct. 1 11:45 1:15 57244 0 E75 Eff. Sep. 7 - Sep. 30 11:45 1:18 57244 0 X67 E75 Eff. Cct. 3 3:00 4:20 5765 0 7 E70 Disc. Sep. 4 5:21 6:45 5765 0 6 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765 0 X6 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765 0 X6 E75 Eff. Sep. 7 - Sep. 30 1332 0 X67 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765 0 X6 E75 Eff. Sep. 7 - Sep. 30 11:45 1:18 57244 0 X67 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765 0 X6 E75 Eff. Sep. 10 - Sep. 24 9:50 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:13 5765 0 X6 E75 Eff. Oct. 2	11:45	1:31		F 320				7 E75
Eff. Oct. 2 5:05 6:52 1787 0 2 DF 738 ₽ 5:05 6:53 1787 0 DF 73H ₽ Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 3:00 4:20 5765	Eff. Oct. 2 1787 0 2 DF 738 ≅- Disc. Sep. 6 1787 0 DF 73H ≊- Disc. Sep. 5 1787 0 DF 320 7; Arrives 7 15p eff Oct. 1 CO, CA ♣ F(SFO) 1332 0 234 BF 320 15, Sep. 4 11:45 1:15 5724♣ 0 X67 Eff. Sep. 7 - Sep. 30 11:45 11:18 5724♣ 0 X67 Eff. Oct. 3 3:00 4:20 5765♣ 0 7 E70 Disc. Sep. 4 5:21 6:45 6:45 5765♣ 0 7 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765♣ 0 X6 Eff. Sep. 10 - Sep. 24 9:40 11:12 11:12 11:13 11:13 11:13 11:13 11:13 11:13 11:14 11:15 11:15 11:15 11:15 11:15 11:15 11:16 11:16 11:16 11:17 11:17 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11:18 11								
5:05 6:52 1787 0 2 DF 738 85- Disc. Sep. 6 5:05 6:53 1787 0 DF 73H 85- Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Sep. 3(24 0 0 787 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11:45 11	1787 0 2 DF 738 ≅- 11:45 1:15 5724 0 E75 Eff. Sep. 7- Sep. 30 11:45 1:15 5724 0 X67 E75 Disc. Sep. 5 1787 0 DF 320 11:45 1:18 5724 0 X67 E75 Eff. Oct. 3 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 15.5 Sep. 19:50 11:12 1121 0 6 319 Eff. Oct. 1 1332 0 234 BF 320 15.5 Sep. 29 Eff. Oct. 2 Eff. Oct. 2 Eff. Oct. 2	11:45	1:33		F 320	11:45	1:11		7 319
Disc. Sep. 6 5:05 6:53 1787 0 DF 73H №- Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 5:21 6:45 5785 0 6	Disc. Sep. 6 1787 0 DF 73H ≅- Disc. Sep. 5 1787 0 DF 320 17; Arrives 7 15p eff Oct. 1 CO, CA ► F(SFO) 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Oct. 3 1332 0 234 BF 320 Iff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 11:45 1:18 5724		0.50	Eff. Oct. 2	F 700 @		4.4=		
5:05 6:53 1787 0 DF 73H ≅- l1:45 1:18 5724▲ 0 X67 Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 5:05 6:53 1787 0 DF 320 Eff. Oct. 3 3:00 4:20 5765▲ 0 7 Disc. Sep. 4 5:21 6:45 5765▲ 0 6	1787 0 DF 73H ≅- Disc. Sep. 5 1787 0 DF 320 .7; Arrives 7 15p eff Oct. 1 CO, CA ▲ F(SFO) 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Sep. 19 - Sep. 25 1332 0 234 BF 320 Iff. Sep. 13 - Sep. 29 1333 - Sep. 29 1333 - Sep. 29 1334 - Sep. 29 11:45 1:18 5724	5:05	6:52	1/87 0 2 D	r 738 ≅ •	11:45	1:15	5724 ▲ 0	
Disc. Sep. 5 5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 5:21 6:45 5765 ▲ 0 6	Disc. Sep. 5 1787 0 DF 320 3:00 4:20 5765	5.05	6.52		E 721 00	11.45			
5:25 7:18 1787 0 DF 320 Eff. Sep. 7; Arrives 7 15p eff Oct. 1 3:00 4:20 5765▲ 0 7 Disc. Sep. 4 5:21 6:45 5765▲ 0 6	1787 0 DF 320 .7; Arrives 7 15p eff Oct. 1 CO, CA ▲ F(SFO) 1589 mi 1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Sep. 9 - Sep. 25 1332 0 234 BF 320 Iff. Sep. 13 - Sep. 29 1332 0 35765 ▲ 0 7 E70 Disc. Sep. 4 5:21 6:45 5765 ▲ 0 6 E75 Eff. Sep. 10 - Sep. 24 9:40 11:02 5765 ▲ 0 X6 E75 Eff. Sep. 7 - Sep. 30 9:50 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:13 765 ▲ 0 X6 E75 Eff. Oct. 2	5.05	0.55		r /3⊓ □ •	11.45	1.10		E/3
Eff. Sep. 7; Arrives 7 15p eff Oct. 1 Disc. Sep. 4 5:21 6:45 5765▲ 0 6	7; Arrives 7 15p eff Oct. 1 CO, CA ▲ F(SFO) 1332	5:25	7:18		F 320	3:00	4:20		7 F70
5:21 6:45 5765▲ 0 6	CO, CA ▲ F(SFO) 1589 min 1332 0 X67 BF 319 Eff. Oct. 3 Eff. Sep. 7 - Sep. 30 1332 0 157 BF 319 Eff. Sep. 7 - Sep. 30 Eff. Sep. 9 - Sep. 25 Eff. Cot. 1 1332 0 234 BF 320 9:50 11:13 5765 0 X6 E75 Eff. Oct. 1 Eff. Oct. 2								
	1332 0 X67 BF 319 Eff. Oct. 3 1332 0 157 BF 319 Eff. Sep. 9 - Sep. 25 Eff. Oct. 1 9:50 11:12 1121 0 6 319 Eff. Oct. 1 9:50 11:13 - Sep. 29 Eff. Oct. 2					5:21	6:45	5765▲ 0 6	E75
	Eff. Oct. 3 Eff. Sep. 7 - Sep. 30 1332 0 157 BF 319 9:50 11:12 1121 0 6 319 16. Sep. 9 - Sep. 25 Eff. Oct. 1 1332 0 234 BF 320 9:50 11:13 5765 0 0 X6 E75 ff. Sep. 13 - Sep. 29 Eff. Oct. 2					l			
	1332 0 157 BF 319 5ff. Sep. 9 - Sep. 25 1332 0 234 BF 320 15 Sep. 13 - Sep. 29 11:12 112 0 6 319 15 Eff. Oct. 1 11:13 5765A 0 X6 E75 15 Eff. Oct. 2	7:30	9:31		F 319	9:40			
	iff. Sep. 9 - Sep. 25 Eff. Oct. 1 1332 0 234 BF 320 9:50 11:13 5765▲ 0 X6 E75 iff. Sep. 13 - Sep. 29 Eff. Oct. 2	7.20	0.00		E 210	0.50			
	1332 0 234 BF 320 9:50 11:13 5765▲ 0 X6 E75 Ff. Sep. 13 - Sep. 29 Eff. Oct. 2	1:30			1 313	3.50	11.12		, 019
	ff. Sep. 13 - Sep. 29 Eff. Oct. 2	7:30			F 320	9:50	11:13		E75
Eff. Sep. 13 - Sep. 29 Eff. Oct. 2	1000 0 0 DE 000 10:10 11:30 5765+ 0 Y27 E70			Sep. 13 - Sep. 29				Eff. Oct. 2	
7:30 9:36 1332 0 3 BF 320 10:10 11:30 5765 0 X37		7:30	9:36		F 320	10:10	11:30		7 E70
Disc. Sep. 7 Disc. Sep. 6	Disc. Sep. 7 Disc. Sep. 6			Disc. Sep. 7				Disc. Sep. 6	
7:40 9:55 1332 0 7 BF M90		7:40	9:55		⊢ M90	SEATT	FA B/T	ACOMA WA (SI	FΔ) 1300 mi
Disc Sen / NEATHER D/IAI:HMA WATER		8.00	10:06		F 319		,	, ,	,
, , ,	Disc. Sep. 4 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi	0.00	10.00		. 0.0		0.40	Eff. Oct. 2	
8:00 10:06 1332 0 X67 BF 319 7:00 8:45 1653 0 X6	Disc. Sep. 4 1332 0 X67 BF 319 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi 7:00 8:45 1653 0 X6 BF 757 ≅-	9:00	11:10		F 320	7:00	8:45		BF 320
8:00 10:06 1332 0 X67 BF 319 7:00 8:45 1653 0 X6 Eff. Oct. 2	Disc. Sep. 4 1332 0 X67 BF 319 Disc. Sep. 6 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi 7:00 8:45 1653 0 X6 BF 757 巻 Eff. Oct. 2	_		Disc. Sep. 6		<u> </u>		Eff. Oct. 1	
							,	, ,	,
, , ,	Disc. Sep. 4 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi	8:00	10:06		r 319	7:00	8:45) BF /57 👺
8:00 10:06 1332 0 X67 BF 319 7:00 8:45 1653 0 X6	Disc. Sep. 4 1332 0 X67 BF 319 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi 7:00 8:45 1653 0 X6 BF 757 ≅-	9-00	11.10		F 320	7:00	8-45		S RF 320
8:00 10:06 1332 0 X67 BF 319 7:00 8:45 1653 0 X6 Eff. Oct. 2	Disc. Sep. 4 1332 0 X67 BF 319 Disc. Sep. 6 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi 7:00 8:45 1653 0 X6 BF 757 巻 Eff. Oct. 2	2.00					0.40		
8:00 10:06 1332 0 X67 BF 319 7:00 8:45 1653 0 X6 Eff. Oct. 2 9:00 11:10 2305 0 BF 320 7:00 8:45 1753 0 6	Disc. Sep. 4 1332 0 X67 BF 319 Disc. Sep. 6 2305 0 BF 320 SEATTLE ▲ F/TACOMA, WA (SEA) 1399 mi 7:00 8:45 1653 0 X6 BF 757 巻 Eff. Oct. 2 7:00 8:45 1753 0 6 BF 320			<u> </u>		1			

				FROM N	iinnea	polis/	St. Pau	II, MN
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp	(s) Freq. Mea	ls Equip. Ent
		ACOMA, WA (SEA)		SIOUX	CITY, IA (234 mi
7:20	9:00 Fff	1653 0 6 Bi Sep. 10 - Sep. 24	F 738 🐣	11:35	12:39	2601▲ 0 Disc. Sep		CRJ
7:20	9:01	1653 0 X6 B	F 757 😤	1:10	2:13	2635▲ (CRJ
7:35	Eff 9:16	. Sep. 7 - Sep. 29 1653 0 145 B	F 753	1:35	Eff. 2:37	Sep. 7 - 8 2635▲ 0		CRJ
7:35	9:16	Disc. Sep. 5 1653 0 67 B	F 757	3:20	4:25	Eff. Oct. 2635▲ 0		CRJ
7:35	9:16	Disc. Sep. 4 1653 0 2 B	F 763 😤	7:40	8:44	Disc. Sep 2564▲		CRJ
9:05	10:47	Disc. Sep. 6 1453 0 7 B	F 320	7:50	Eff. 8:55	Sep. 7 - 9 2564▲ 0	0	CRJ
9:05	10:47	Eff. Oct. 9 1453 0 B		10:20	11:23	Eff. Oct. 2530▲ 0	0 X367	CRJ
9:20	10:58	1; Except Oct. 8 - O 1453 0 23 B				Disc. Sep	o. 6	
9:20	10:58	Sep. 13 - Sep. 14 1453 0 3 B . 18; Ops X23 eff Se		OLOUV.		D (EOD)		407 :
9:20	10:58	1453 0 B		7:15	FALLS, S 8:16	ש (וער) 2652 (n x67	197 mi CRJ
9:20	Eff. 11:00	Sep. 19 - Sep. 30 1453 0 6 B	F 753	7:55	8:53	Eff. Oct. 2562▲	. 3	CRJ
9:20	11:00	Disc. Sep. 3 1453 0 7 B	F 757 😤	9:15	10:13	Disc. Sep		319
9:20	11:02	Disc. Sep. 4 1453 0 2 B	F 753	9:20	10:17	Eff. Oct. 4136▲	14	CRJ
9:20	11:02	Disc. Sep. 6 1453 0 145 B		9:20			5 eff Oct. 9	
11:15	12:59	Disc. Sep. 5 1753 0 145 LI	738 😤		10:26	Disc. Sep	0.6	
11:15	1:01	Disc. Sep. 5 1753 0 267 LI		9:25 9:25		2652▲ (Sep. 8 - 8 3790▲ (Sep. 30	CRJ
11:20	1:00	Disc. Sep. 6 1753 0 X236 LI	738 😤•	11:15	12:13	Disc. Sep		320
11:20	Eff 1:01	. Sep. 8 - Sep. 30 1753 0 236 LI	757 😤	11:15	12:19	Eff. Oct. 5789▲	14	E70
11:20	Eff 1:02	. Sep. 7 - Sep. 28 1753 0 2 LI	73H 8 -	11:17			eff Oct. 1	
11:20	1:02	Eff. Oct. 4 1753 0 X26 LI	738 😤	11:17		Sep. 12 - 5789▲	Sep. 30	E70
1:20	2:59	Eff. Oct. 2 9226AS 0 LI	739	11:17		Sep. 8 - 8 5789▲	Sep. 10	E75
2:38	Arri\ 4:15	ves 258p eff Oct. 2 2153 0 LI	753	11:40		Sep. 7 - 8 5682▲	Sep. 28	E70
2:49	4:24	Disc. Sep. 6 2153 0 X23 LI	753	1:03	2:03	Disc. Sep		319
2:49	4:24	. Sep. 8 - Sep. 30 2237 0 23 LI	753	1:05	2:12	Eff. Oct. 4083▲		CRJ
2:50	4:30	Sep. 7 - Sep. 28 2153 0 X23 LI	753	1:10	Eff. 2:15	Sep. 7 - 8 4368▲ 0		CRJ
2:50	4:30	Eff. Oct. 1 2237 0 23 LI	753	1:15	2:13	Disc. Sep 2650▲ 0	0 X6	CRJ
5:05	6:45	Eff. Oct. 4 2253 0 D	F 757 😤	3:15	Eff 4:15		0 5	319
5:08	6:51	Sep. 7 - Sep. 30 2253 0 D Disc. Sep. 5	F 753	3:15	4:17	Eff. Oct. 2583▲ (0 X6	CRJ
5:08	6:51	2253 0 2 D Disc. Sep. 6	F 763 😤	3:15	4:17	Sep. 12 - 2583▲ (0 345	CRJ
5:12	6:55	2253 0 D Eff. Oct. 1	F 757 😤	3:15	4:17	. Sep. 7 - 2651▲ (0 67	CRJ
6:40	8:15	9263AS 0 267 S		3:24	Eff. 4:25	Sep. 10 - 2649▲ (CRJ
6:40	Disc. Sep. 8:15	. 28; Ops Daily eff S 9263AS 0 456 SI		Ef	f. Oct. 1 -	Oct. 13; O	ps X6 eff C	ct. 3
6:40		f. Sep. 29 - Oct. 1 9263AS 0 X2 Si		3:24	4:25	4462▲ (Eff. Oct.	. 8	CRJ
6:40	8:19	Disc. Sep. 2 9263AS 0 X135 Si		3:30	4:34	4044▲ 0 Disc. Sep	0.6	CRJ
6:40		ff. Oct. 2 - Oct. 8 9263AS 0 246 Si		5:10	6:13	Eff. Oct.		319 CB I
6:40	8:19	Eff. Oct. 11 9263AS 0 135 S		5:15		2648▲ (Sep. 7 - 8	Sep. 30	CRJ
9:42		ff. Oct. 3 - Oct. 7 41 0 X126	752	5:20		2648▲ (. Oct. 2 - (Oct. 13	CRJ
Eff.	Sep. 7 - S	Sep. 15; Ops 124 eff	Sep. 12	5:20	6:26	5726▲ (Eff. Oct.		E75
		41 0 356 Sep. 30; Ops Daily e		5:30	6:35	2657▲ (Disc. Sep	0 X37	CRJ
9:55		41 0 X4 1; Ops Daily eff Oct		5:30	6:35	3965▲ (Disc. Ser	0 7	CRJ
10:08	11:48	41 0 2 Disc. Sep. 6	757	7:40	8:40 Eff.		0 6	319
10:08	11:50	41 0 X2 Disc. Sep. 5	757 😤•	7:40	8:43	2735▲ (Sep. 7 - S	0 X256	CRJ
				7:40	8:43	4006▲ 0 Sep. 9 - 5	0 5	CRJ
						••••	•	

FROM	IMIIIII	apolis/ St. Pa	ui, iviit							
Leave	Arrive	Flt(s) Stp(s) Freq. Mea	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals	s Equip	. Ent.
SIOUX	FALLS, S	D (FSD) (cont'd)		TOKYO	, JAPAN 4	A			5968	3 mi
7:45	8:49	2565▲ 0 X367	CRJ		da; N-Nari					
7:45	8:54	Disc. Sep. 6 2215 0 7	M90	2:45	5:20N	621 Eff. C	0	D	744	₩.
		Disc. Sep. 4		3:10	5:20N		0	D	744	₩.
7:50	8:51	2215 0 6	320	Di			X267 eff		26	
7:50	8:53	Eff. Oct. 1 2511▲ 0 357	CRJ	TODON	TO 0411	4 D A //	V7\		070	
7100		. Oct. 7 - Oct. 12	0110	7:20	TO, CANA 10:23		YZ) • 0 X67		678 CRJ	imi
7:50	8:56	5437▲ 0 X567	CR7	7.20	10.23	Disc.			ChJ	
7:50	8:56	f. Oct. 3 - Oct. 6 5437▲ 0 124	CR7	7:40	10:45	4272	0 X67		CRJ	
		Eff. Oct. 10		7:57	11:07	4272	Oct. 3		CRJ	
7:50	8:56	5786▲ 0 5	E75	/.5/			- Sep. 30)	0110	
9:45	10:44	Eff. Oct. 14 2215 0 X6	320	10:01	1:08	4285	0		CRJ	
		. Oct. 2 - Oct. 13		10:15	±π. 1:19	4285	' - Sep. 30 \ 0	'	CRJ	
9:45	10:49	5743▲ 0 5 Eff. Oct. 14	E75			Eff. C				
9:55	10:55	2215 0 X256	319	10:15	1:21	4285			CRJ	
		Sep. 7 - Sep. 29		1:05	4:14	Disc. \$			CRJ	
9:55	11:05 Fff	5689▲ 0 5 . Sep. 9 - Sep. 23	E75		Eff.	Sep. 7	- Sep. 30)		
9:55	11:05	5704 ▲ 0 2	E70	1:05	4:16	3766 Disc. \$			CRJ	
40.00		Sep. 13 - Sep. 27	MOO	1:05	4:16	3808			CRJ	
10:20	11:22	2215 0 X367 Disc. Sep. 6	M90			Eff. C				
				1:05	4:16	4666	0 X267		CRJ	
	H BEND/EI		411 mi	1:05	4:18	3211			CRJ	
7:20	AWAKA, IN 9:49	4454▲ 0	CRJ			Eff. C			on 1	
0		Sep. 7 - Sep. 30	0110	5:10	8:15	41622 Disc. S	0 X367 Sep. 6		CRJ	
7:25	9:51	4766▲ 0	CRJ	5:25	8:32	4338			CRJ	
7:25	9:52	Eff. Oct. 1 3954▲ 0	CRJ	5.07			- Sep. 28	3	OD 1	
	0.02	Disc. Sep. 6	00	5:37	8:44 Eff.	43384 Sep. 2	⊾ 0 45 9 - Sep. 30	0	CRJ	
SPOK	ANE, WA	(GEG)	1175 mi	5:37	8:45	43334	0 5		CRJ	
9:15	10:20	852 0 3 B/	320	5:37	8:45	Eff. C			E70	
		Disc. Sep. 7		5:37	8:45	Eff. C	0 X56 Oct. 2		E70	
9:15	10:29	5803▲ 0 X6 B/	E75	7:05	10:07	3858	0		CRJ	
9:20	10:25	Sep. 8 - Sep. 30 2135 0 X367 B/	757	7:10	Eff. 10:13	Sep. 7	- Sep. 30 0 X2)	CRJ	
		Disc. Sep. 6		7.10	10.15	Disc.			ONU	
11:35	12:43 Fff Oc	1488 0 L/ et. 1; Ops 7 eff Oct. 9	319	7:15	10:14	3774			CRJ	
11:35	12:43	1488 0 L/	320	7:15	10:15	Eff. 0			CR7	
44.40	40.50	Eff. Oct. 10	040			Eff. C				
11:43	12:50 Eff.	1488 0 L/ . Sep. 7 - Sep. 29	319	TDAVE	DOE OITV	N/1 /T	VC)		075	
11:45	12:49	1488 0 6 L/	738	10:05	RSE CITY 12:25	, IVII (1 4192 <i>i</i>			375 CRJ	ımı
11:45	12:50	Disc. Sep. 3 1488 0 X6 L/	757	10.00	12.20	Disc. S			0110	
11.45	12.50	Disc. Sep. 6	131	10:15	12:32	2517			CRJ	
5:25	6:30	759 0 D/		10:15	12:32	Sep. 8	- Sep. 30	,	CRJ	
5:30	Eff. Sep. 7 6:35	; Arrives 633p eff Oc 759 0 X6 D/		10.10	12102	Disc.			0.10	
5.50	0.00	Disc. Sep. 6	020	1:17	3:36		0 X137		CRJ	
5:30	6:36	759 0 6 D/	319	1:17	3:36	Disc. \$			CRJ	
		Disc. Sep. 3				Disc. S	Sep. 5			
		PETERSBURG/		3:05	5:26	38694	0 X6 -Sep.30		CRJ	
	RWATER, I		1306 mi	7:25	9:51	3869		'	CRJ	
9:10	1:15	1329 0 X2 B/ Eff. Oct. 2	320			Disc. S	Sep. 6			
9:10	1:21	1329 0 2 B/	M90	7:28	9:52	4372			CRJ	
0.10	4.00	Eff. Oct. 4	MOO			LII. C	, ot. 1			—
9:10 Di		1329 0 B/ 0; Arrives 120p eff S	M90 ep. 7	TUCSO	N, AZ 🗗 (T	US)			1298	3 mi
1:14		1712 0 X6 L/		11:15	12:36	1067	0	L/	M90	
1:15	5:27	Disc. Sep. 6 1712 0 L/	M90	11:25	12:42	Disc. \$ 1067	оер. в 0	L/	320	
1.15	3.21	Eff. Sep. 7	IVIOU		Eff.	Sep. 7	- Sep. 30)		
TUICE	DIVED EA		061:	11:26	12:45	1067 Eff. C	0 oct 1	L/	320	
1HIEF 1:05	3:26	LLS, MN (TVF) 2655▲ 1 X6	261 mi SF3			LII. (, ot. 1			—
1100	0.20	Disc. Sep. 6	31 3	TULSA,	OK (TU	L)			616	imi
1:05	3:30	2653▲ 1 X6	SF3		11:03	4581			CRJ	
1:15	Eff. 3:38	. Sep. 7 - Sep. 30 2653▲ 1 X6	SF3	9:15	11:13	Disc. \$			CRJ	
1110	0.00	Eff. Oct. 2	31 3	9.10	11.13	Disc.			ON	
9:35	11:46	2477▲ 1 X6	SF3	9:15	11:14	5005	0 X17		CRJ	
10:00	12:17 †	Eff. Sep. 7 2477▲ 1 X6	SF3	2:20	4:28	Disc. \$			CRJ	
		Disc. Sep. 6	5. 0		7.20	Eff. C			J. 10	
										_

					ı	ROM N	linnea	ipoli	is/St	. P	au	I, MN
Leave	Arrive	Fit(s)	Stp(s)	Freq. Me	als Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	req.	Meals	Equip. Ent.
TULSA, 2:25	OK ₽(TU 4:30	L) (co 4336			CRJ	WASHI 3:14	NGTON, I 6:37N	DC▲I 1664		'd)		319
2:29		Sep.			CRJ	3:15	6:38D	Disc.	Sep. 3	(67		E75
5:26	7:30		Sep. 6		CRJ	3:15	6:41D		Sep.6	67		319
5:35	7:38	Disc.	Sep.6 ▲ 0		CRJ	3:20	6:40N	Disc.	Sep. 4			320
5:35	7:42	Eff. 0 2945	Oct. 2	6	CRJ	5:11	Eff. 8:40N		7 - Sep 0	. 30 X6	D/	M90
5:37	7:35		Oct. 8		CRJ	5:16	8:45N		Oct. 2 0	1	D/	M90
	Eff.	Sep.	7 - Se _l	p. 30		5:20	8:50N	2064			D/	M90
	UVER, C/ 11:01				1436 mi	5:30	Eff. 9:02N	2064			D/	M90
9:20 9:25		1086 Sep. 1 1086	7 - Se _l	BF p. 30 X6 BF		7:00	10:20 D	1440		867	D/	319
9:25	11:25	Disc. 5803	Sep. 6			7:01	10:30N	2164		1	D/	M90
9:40	11:29		Oct. 1	6 BF		7:05	10:31N	2164		-	D/	M90
11:45	1:29	Disc. 1780	Sep. 3			7:05	10:32D	5791			D/	
5:15		Sep. 1 1526				7:18	ff. Sep. 7; 10:45N	2164	0	۱ ا	D/	
5:25	7:11		Sep. 6			WATER	RLOO, IA (7 - Sep	. 30		166 mi
5:25	Eff. 7:15	Sep. 5824	7 - Se _l	p. 30 6 DF		11:40	12:48	2543				SF3
5:25	Eff. 7:37	Sep. 1 5680	0 - Se			3:15	4:30	2468				SF3
9:30	11:20	Eff. (Oct. 1		E75	3:17	4:23	2468		. 30		CRJ
9:30		Sep. 5817	7 - Se _l		E75	3:25	4:21	2468	Oct. 1	67		CRJ
9:55	11:47		Oct. 1	X37	E75	3:25	4:40	2468	Sep. 4 ▲ 0 X3	867		SF3
		Disc.	Sep. 6	6		7:45	8:41	2404	Sep. 6 ▲ 0 X3 Sep. 6	867		CRJ
	NGTON, I				923 mi	7:45	8:45	2404	▲ 0	20		CRJ
N-Reaga 7:15	an Nationa 10:37D			B/	E75	7:50	8:48	2404		. 30		CRJ
	c. Sep. 30							Eff.	Oct. 1			
7:15	10:42D Ef	5708 f. Oct.			E75	WATER	RTOWN, S	D (AT	Υ)			193 mi
7:15	10:42D	5708		X7 B/	E75	11:25	12:51 Eff.	2551 Sep.	▲ 0 7 - Sep	. 30		SF3
7:32	11:00N	1464		X6 B/	M90	11:30	12:54	2551 Disc.	▲ 0 Sep.6			SF3
7:35	11:04N	1464		(237 B/	M90	11:35	12:56	2551				SF3
7:35	11:04N	1464	0 Sep. 6	2 B/	320	7:35 Dis	8:53 sc. Sep. 3	2557 0; Arri		Op e		SF3 p. 7
7:41	11:10N Eff.	1464 Sep.		B/ p. 30	M90	7:35	8:57	2557 Eff.	oct. 1			SF3
7:45	11:11N		0 Oct. 1	6 B/	M90	WALISA	AU, WI (C	WΔ)				175 mi
10:15	1:42D	5813	▲ 0	L/		10:25	11:22	2587	▲ 0 X	(37		CRJ
Ет 10:15	f. Sep. 12 1:42D	5813	▲ 0 X	(126 L/	E75	11:15	12:12	2721	Sep. 6 ▲ 0	6		CRJ
10:15	1:45N		0	L/	M90	11:15	12:12	4065	10 - Sep ▲ 0	X6		CRJ
E: 10:18	ff. Sep. 7 1:45N	1764	0	L/		11:15	Eff. 12:13	2581		. 30		CRJ
10:29	1:53 D	5813		L/	E75	1:30	2:33	2425	Oct. 1 ▲ 0 X	(56		CRJ
1:02	4:28N	1864		L/	320	1:30	2:33	4298	Oct. 3	25		CRJ
1:05	4:29N	1864		L/		1:35	2:35	2425	Oct. 14			CRJ
3:00	Sep. 7; C			arlier ett			Sep. 7 - S					•
3:00	6:19N 6:27D		Oct. 1		320 E75	1:35	2:35 Eff. 2:35		▲ 0 X 20 - Sep			CRJ SF3
3:00		Sep.	7 - Se _l	p. 30 57	319	1:50		Sep. 1	19 - Sep			CRJ
3:01		f. Oct.	7 - Oc		E75	3:18	4:15		Sep. 6	6		CRJ
	Ef	f. Oct.	1 - Oc	et. 8				Eff.	Oct. 1			
3:01	6:23D	Eff. C	ct. 10		E75	3:22			10 - Sep			CRJ
3:14	6:36N	1664 Disc.	0 Sep. 6	X6	320	5:35	6:27	2632 Disc.	▲ 0 Sep. 3	6		CRJ
⊾: "Del	ta Conne	ction'	,	*	Scheduled	aircraft	change					259

					raui, iviiv
Leave	Arrive				Meals Equip. Ent.
WAUS 5:35	AU, WI (C 6:45	WA) (0 2632		d) X6	SF3
7:10	8:06	Disc. 2652		6 X6	CRJ
7:45	8:44	Disc. 2441	Sep.		CRJ
7:50		Sep. 7	7 - Se	p. 30	l .
7:50	0:47	2594. Eff. (Oct. 2	X6	CRJ
WICHI	TA, KS (IC	(T)			545 mi
9:05	10:53	4471. Sep. 8		145	CRJ
9:05	10:53	4594	▲ 0	23	CRJ
9:10	10:58	Sep. 7	▲ 0	245	CRJ
9:15	11:00	Disc. 3856	▲ 0	2	CRJ
9:15	11:00	4831		X267	CRJ
11:20	1:08	4812			CRJ
11:35	1:23	Disc. 4557			CRJ
Eff.	Sep. 8; O	ps 14 ı	min. e		r eff Oct. 1
2:20	4:08 Eff.	4581. Sep. 7	▲ 0 7-Se	p. 30	CRJ
2:25	4:08	4899. Disc.	▲ 0	12	CRJ
2:25	4:10	4547. Eff. (▲ 0 Oct. 2	X6	CRJ
2:25	4:10	4583		6	CRJ
2:27	4:10	4899 Disc.	▲ 0	X127	CRJ
5:30	7:18 Fff	4583 Sep. 7	▲ 0	X6	CRJ
5:44	7:35	4583		. X6	CRJ
10:00	11:48	4803. Disc.	▲ 0	X367	CRJ
10:00	11:48	5061. Disc.	▲ 0	7	CRJ
WINN	IPEG, CAN	ΛDΛ (*	vwc	١	394 mi
9:05	10:34	4559.			CRJ
0.00	10.04		Oct. 3		0110
9:15	10:40	4559			CRJ
Disc. 11:20					er eff Sep. 7 CRJ
11.20		4450. Sep. 7			
11:20	12:52	4450 Eff. (▲ 0		CRJ
11:25	12:50	4738. Disc.	▲ 0		CRJ
2:20	3:45	4655		-	CRJ
Disc 2:50	c. Sep. 30; 4:17	4655	▲ 0	Х6	r eff Sep. 7 CRJ
3:05	4:32	4655		6	CRJ
5:20		4492			CRJ
5:30	6:56	4492			r eff Sep. 7 CRJ
7:35	9:00	4664			CRJ
			min.	earlie	er eff Sep. 7 CRJ
9:40	11:05	Eff. 0	Oct. 1 ▲ 0	X6	CRJ
9:50	Eff. 11:19	Sep. 7	7 - Se		CRJ
10:10	11:35	4696		X367	CRJ
		Disc.	Sep.	6	

Minot, ND (MOT)

(R) 800-221-1212

COLUM	IBUS, OI	H ₽ (CMH)	1074 mi				
10:59	4:15	4215▲ 1 345	CRJ				
Disc. Sep. 2							

_			
	Leave	Arrive	Flt(s) Stp(s) Freq. Meals Equip. Ent
_	MINNE	APOLIS ₂	
		UL, MN	
	5:00		5750▲ 0 X7 E75
			'; Arrives 626a eff Oct. 1
	5:00	6:27	5755▲ 0 X137 E75
	3.00	0.27	Disc. Sep. 6
	6.30	8:08	4643▲ 0 X67 CRJ
	0.00	0.00	Eff. Oct. 3
	6:30	8:08	5714▲ 0 7 E75
	0.00	0.00	Eff. Oct. 2
	6:35	8:09	4629▲ 0 X6 CRJ
	0.00	0.00	Disc. Sep. 6
	6:37	8:11	4643▲ 0 X6 CRJ
	0.07		. Sep. 7 - Sep. 30
	10:55		4621▲ 0 67 CRJ
	10.55	12.20	Eff. Oct. 8
	10.50	12:25	4215▲ 0 X167 CRJ
	10.00		Disc. Sep. 6
	10:59	12:25	4621▲ 0 CRJ
	10.00		. Sep. 8 - Sep. 30
	10:59		4707▲ 0 7 CRJ
	10.00		Disc. Sep. 4
	10.59	12:25	4791▲ 0 16 CRJ
	10.00		Disc. Sep. 5
	11:00	12:30	4621▲ 0 X67 CRJ
	1		Eff. Oct. 3
	11:01	12:25	3853▲ 0 3 CRJ
			Disc. Sep. 7
	1:13	2:47	4600▲ 0 CRJ
			Eff. Oct. 1
	1:17	2:50	
			. Sep. 7 - Sep. 30
	1:20	2:54	4640▲ 0 X37 CRJ
			Disc. Sep. 6
	2:57	4:30	4648▲ 0 X6 CRJ
			. Sep. 7 - Sep. 30
	2:58		4642▲ 0 X6 CRJ
			Disc. Sep. 6
	3:03	4:35	4648▲ 0 X6 CRJ
			Eff. Oct. 2
	4:25	5:59	4643▲ 0 X37 CRJ
			Disc. Sep. 6
	4:45	6:19	4629▲ 0 X3 CRJ
		Eff	. Sep. 8 - Sep. 30
	4:45		5807▲ 0 3 E75
			Disc. Sep. 28
	4:50	6:19	5804▲ 0 E70
			Eff. Oct. 1
	6:30	8:04	4454▲ 0 X367 CRJ
			Disc. Sep. 6

FROM Missoula, MT (MSO)

(R) 800-221-1212 (C) 800-DL-CARGO

. ,									
MINNEAPOLIS▲♥/ ST. PAUL, MN (MSP) 1013mi									
5:30	9:30	5820▲ Eff. Oc	-		B/	E75			
5:48		5753▲ Sep. 30; 0	-				10		
5:48		5753 ▲					19		
	Eff	. Sep. 7 -	- Se	p. 11					
6:00	9:29	5725▲	0	•	B/	E75			
		Disc. S	ep.	6					
2:05	5:41	5789▲	0			E75			
		Disc. S	ep.	6					
2:15	5:50	1545	-			319			
	Eff.	Sep. 19			0				
2:15	5:50		-			319			
		Sep. 12			6				
2:15	5:50	1545	-			319			
		f. Sep. 7							
2:15	5:51	5700▲	-			E75			
		Sep. 11			5				
2:20	5:58	5806▲	-			E75			
		Eff. Oc	ct. 2	!					

SALT L	SALT LAKE CITY, UT ▲ F(SLC) 436 mi									
6:10	7:37	4552▲	0	Х3	CRJ					
Eff. Sep. 12 - Sep. 30; Ops Daily eff Sep. 19										
6:10 7:37 4552▲ 0 X12 CRJ										
Eff. Sep. 7 - Sep. 11										

				_		ine/Quad C	
Leave	Arrive		Meals Equip. Ent.	Leave	Arrive		leals Equip. Ent.
6:10	7:38	Y, UT ▲ F(SLC) (CI 4552▲ 0 Eff. Oct. 1	ont d) CRJ	11:50	1A, GA 2 2:08	F(ATL) (cont'd) 5589▲ 0 Eff. Oct. 1	CRJ
6:20	7:47	4552▲ 0 X37 Disc. Sep. 6	CRJ	2:30	4:44 Fff	4889▲ 0 57 . Sep. 25 - Sep. 30	CRJ
8:40	10:07	4463▲ 0 3 Disc. Sep. 7	CRJ	2:30	4:48	1508 0 . Sep. 12 - Sep. 24	D95
8:40	10:07	4677▲ 0 Disc. Sep. 6	CRJ	2:30	4:48	1508 0 X567 . Sep. 26 - Sep. 29	D95
11:46	1:10	4540▲ 0	CRJ	2:30	4:48	1508 0 346	D95
11:46	1:10	0; Except Sep. 12 - 4540 ▲ 0 X23	CRJ	2:32	4:47	f. Sep. 7 - Sep. 10 1508 0 X56	D95
11:47	1:10	. Sep. 12 - Sep. 18 4540▲ 0	CRJ	2:32	4:47	Eff. Oct. 2 4907▲ 0 567	CRJ
1:00	2:24	Eff. Oct. 1 4632▲ 0 X23	CRJ	2:45	5:00	Eff. Oct. 14 5364▲ 0 6	CR7
1:00	ep. 12 - 8 2:24	Sep. 30; Ops Daily 4632▲ 0 X12	en Sep. 19 CRJ	2:45	5:03	Disc. Sep. 3 2232 0 X6	D95
1:06	Eff 2:30	f. Sep. 7 - Sep. 11 4632▲ 0	CRJ	4:01	6:19	Disc. Sep. 6 5593▲ 0	CRJ
1:10	2:34	Eff. Oct. 1 4632▲ 0	CRJ	4:05	Eff 6:24	f. Sep. 7 - Sep. 30 5593▲ 0 X6	CRJ
5:30	6:57	Disc. Sep. 6 4764▲ 0 X6	CRJ	4:15	6:32	f. Oct. 2 - Oct. 13 5593▲ 0 X37	CRJ
		5; Arrives 6 52p eff 4764▲ 0 X67	FOct. 2 CRJ	5:30	7:47	Disc. Sep. 6 5563▲ 0 X56	CR7
	••••	Disc. Sep. 12		Eff.	Sep. 7 -	Sep. 29; Ops X6 eff	Sep. 19
SEATTI	LE▲₽/T	ACOMA, WA (SEA	.) 389 mi	5:32	7:53	5563▲ 0 X67 Disc. Sep. 6	CRJ
7:00	7:34	9174AS 0	DH4	5:39	7:59	5563▲ 0 2 Eff. Oct. 4	CRJ
7:00	7:34	o. 18; Ops X3 eff Se 9174AS 0	ep. 12 DH4	5:39	7:59	5563▲ 0 X26 Eff. Oct. 2	CR7
1:20	1:54	Eff. Sep. 19 9168AS 0	DH4	5:39	7:59	5593▲ 0 6 Eff. Oct. 1	CRJ
1:20	isc. Sep 1:54	. 18; Ops X23 eff S 9168AS 0 Eff. Sep. 19	ep. 12 DH4	6:54	9:15	4976▲ 0 X26 Disc. Sep. 5	CRJ
FROM		очр		MEMP	HIS. TN A	► F (MEM)	317 mi
	le, AL/	Pascagoula, N	IS (MOB)	11:20	12:38	5463▲ 0 X367 Disc. Sep. 6	CRJ
	k locatio			11:35	12:55	4875▲ 0 X6 f. Sep. 7 - Sep. 30	CRJ
	221-1212 DL-CAR			11:40	12:59	4963▲ 0 X6 Eff. Oct. 2	CRJ
ATLAN	TA, GA ≜	⊾ ₽ (ATL)	302 mi	1:40	3:00	5466▲ 0 6 Eff. Oct. 1	CRJ
6:00	8:12 E	5415▲ 0 X7 ff. Oct. 1 - Oct. 8	CRJ	1:45	3:02 Fff	5466▲ 0 6 . Sep. 17 - Sep. 24	CRJ
6:00	8:12	5415▲ 0 X17 Eff. Oct. 11	CRJ	4:35	5:49	5466▲ 0 X2 Disc. Sep. 5	CRJ
6:00	8:13	5415▲ 0 Disc. Sep. 6	CRJ	4:45	5:59	5466▲ 0 X6	CRJ
6:00	8:13	5415▲ 0 17 Eff. Oct. 10	CR7		.п. оер. г	7; Arrives 601p eff	OCI. 2
6:00	8:13	5415▲ 0 7 Eff. Oct. 2	CR7	FROM Molii	ne/Qu	ad Cities, IL (MLI)
6:00	8:14 Fff	5415▲ 0 . Sep. 12 - Sep. 24	CRJ		221-1212		
6:00	8:14	5415▲ 0 X67 . Sep. 26 - Sep. 30	CRJ	ATI AN	TA, GA ≜	► P(ATL)	633 mi
6:00	8:14	5415▲ 0 X127 f. Sep. 7 - Sep. 10	CRJ	6:00	8:55	5381▲ 0 Disc. Sep. 6	CR7
7:20	9:38	2015 0 X37	D95	6:45	9:38	4993▲ 0	CR7
7:20	9:40	Disc. Sep. 6 1447 0 X67	D95	6:45	9:38	. Sep. 19 - Sep. 30 4993 ▲ 0 X125	CR7
7:20	9:50	Eff. Oct. 3 1447 0 X67	D95	7:18	Sep. 7 - 1 10:15	Sep. 17; Ops X7 eff 4993▲ 0	CR7
7:20	9:50	f. Sep. 7 - Sep. 22 1447 0 X167	D95	10:06	12:54	Eff. Oct. 3 5494▲ 0 X136	CR7
9.05	Eff.	. Sep. 27 - Sep. 30	CRI	10.06	12:57	Disc. Sep. 6	CRI

Sep. 24

10:06 12:57

10:06

11:05

11:10

11:10

11:10

12:35

CRJ

CR7

CR7

CRJ

CR7

CR7

CR7

FROM Moline/Quad Cities. IL

FROM	Molin	e/Qı	uad	Cit	ties,	, IL	
Leave	Arrive				Meals	Equip. Ent.	Leave
ATLAN 12:35	NTA, GA ▲ 3:32	F(ATI	(co	nt'd) 37	,	CRJ	MINNEA (cont'd)
	Eff	5377 . Sep.	7 - Se				12:04
12:36	3:27	4331 Eff. 0	▲ 0 Oct. 15	6	(CR9	4:40
12:36			▲ 0 2	(237	(CR7	4:53
12:36		5377	▲ 0	237	(CRJ	
12:38	3:33	5377			(CR7	5:09
12:40	3:32	Disc. 5377	▲ 0	5	(CRJ	FROM
5:42	8:37	Eff. 0	oct. 14 ▲ 0		(CR7	Monr
5:49	8:43	Disc. 5192		6 2	(CRJ	(R) 800-2
5:49	Eff. 8:43	Sep. 1 5192	3 - Se			CR7	ATLANT
6:03	Eff	Sep. 5192	7 - Se	p. 30		CR7	6:00
	Ef	f. Oct.	3 - Oc	t. 13			11:46
6:03		Eff. C	▲ 0) Oct. 11	I		CRJ	11:51 Disc.
6:03		5192 ff. Oct.	▲ 0 2-0		(CRJ	2:21
DETD	OLT BALLA	(DTM)				070:	2:59
DETKI 6:24	OIT, MI▲(9:04	,	▲ 0	X7	(373 mi CRJ	3:00
6:27	9:12	Eff.	Oct. 1		(CRJ	5:14
6:35		Disc. 4049	Sep.	6		CRJ	5:19
	Eff	. Sep.	7 - Se	p. 30			
10:30		Disc.		5		CRJ	5:23
10:30		Disc.	▲ 0 Sep.	7	(CRJ	5:28
10:30	1:04 Eff. Sep. 8	3792	▲ 0	X6		CRJ 2	FROM
10:30		2496 Disc.	▲ 0	245		CRJ	Monr
12:55	3:30	2483	▲ 0 2	(236	(CRJ	ACCDA
12:55	3:30	3792		6	(CRJ	ACCRA, 6:10
1:05	3:45	2483	Oct. 1 ▲ 0)	(236		CRJ	6:10
1:12		. Sep. 2497	8 - Se	p. 30		CRJ	6:25
2:00	4:39	Disc. 2483		6	(CRJ	
	Eff.	Sep. 1		ep. 24	4		ATLANT
4:07		Disc.	Sep.	6		CRJ	6:10
4:14		4138 Eff.	▲ 0 Oct. 4	2	(CRJ	6:25 Eff. Se
4:15	6:55	2475 Eff.	▲ 0 Oct. 2	7	(CRJ	6:25
4:16		2475 . Sep.	▲ 0	X6		CRJ	
5:45	8:25	4138	▲ 0 2			CRJ	FROM Monte
			Oct. 3				(R) 800-2
	PHIS, TN &	¥ ₽(ME	EM)	V07		442 mi	
4:40	6:11		Sep.		,	CRJ	ATLANT 12:50
MINN	EAPOLIS 4	L D /					
	AUL, MN (274 mi	12:55
6:52	8:14	2517	▲ 0) Sep.	(137	(CRJ	12:57
7:00	8:17	2624	▲ 0	X7		CRJ	3:00 Disc
7:00	8:20	. Sep. 4091	▲ 0	p. 30 7		CRJ	3:00
7:00	8:24	5364		X 7	(CR7	
11:10	12:22	Eff. 2625	Oct. 4 ▲ 0	7	(CRJ	FROM Monte
11:55		Sep. 1 2625	1 - Se		5	CRJ	(R) 800-2
	Eff	. Sep.	7 - Se				LOS AN
11:56	1:15		Sep.			CRJ	6:10
11:59	1:12	2617 Eff.	▲ 0 Oct. 1	Х3	(CRJ	11:05 5:50
262 F	PM shown	in bol	d fac	е			

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip	. Ent.
MINNE (cont'd		≜ ₽/ST	. PAU	IL, M	N (MSP)	
12:04	1:17	5104 Eff. (▲ 0 Oct. 5	3	CR7	
4:40	6:00 Ef	2641 f. Sep.		X6 p. 30	CRJ	
4:53	6:08		▲ 0) Sep.6		CRJ	
5:09	6:30	5283 Eff. (▲ 0 Oct. 2	Х6	CR7	

roe, LA (MLU)

221-1212

ATLANT	TA, GA 🏝	. F(ATL)			448 m
6:00	8:38	5435▲	0		CRJ
	Arriv	res 830a	eff	Sep. 7	
11:46	2:20	5087▲	0	X6	CRJ
		Eff. Oc	t. 2	2	
11:51	2:25	5087▲	0	X67	CRJ
Disc.	Sep. 30;	Ops 6 m	in.	earlier (eff Sep. 7
2:21	4:58	5122▲			CRJ
		Disc. Se	эp.	6	
2:59	5:35				CRJ
		Eff. Oc	t. 2	!	
3:00	5:29		-		CRJ
		. Sep. 8 -			
5:14	7:51	5526▲	-		CRJ
		Eff. Oc			
5:19	7:54				CRJ
		. Sep. 7 -			
5:23	8:00	5122▲	-	-	CRJ
		Eff. Oc			
5:28	8:03	5526▲	-		CRJ
l		Disc. Se	ep.	6	

rovia, Liberia (ROB)

ACCRA	, GHAN <i>a</i>	(ACC)				702 m				
6:10	8:05	135	0	357	S	332				
	Eff. Oct. 2 - Oct. 9									
6:10	8:05	135	0	57	S	332				
		Eff. O	ct. 14	1						
6:25	8:25	135	0	357	S	332				
		Disc. S	ep. 3	30						

ATLAN 1	TA, GA ▲	F(ATL)			5067	7 mi			
6:10	5:30 †	135	1	57	D	332	₩.			
Eff. Oct. 14										
	5:30 [†]									
Eff. Se	p. 16 - O	ct. 9; D	epart	s 6 1	0p	eff Oct	. 2			
6:25	5:30 [†]	135	1	357	D	332	₩.			
	Disc. Sep. 11									

t<mark>ego Bay, Jamaica</mark> (MBJ)

221-1212

ATLAN	ΓA, GA Δ	⊾F(ATL)		1117 mi						
12:50	4:49	360	0	L	757						
Eff. Sep. 7 - Sep. 30											
12:55	4:59	360	0	L	757						
Disc. Sep. 6											
12:57	4:53	360	0	L	757						
		Eff. (Oct. 1								
3:00	6:59	362	0	X2 L	757						
Dis	c. Sep. 3	0; Arri	res 70	1p eff S	Sep. 7						
3:00	7:00	362	0	L	M88						
	Eff. Oct. 1										

terey, CA (MRY)

221-1212

LOS AN	IGELES,	CA▲F(LAX)			267 mi
6:10	7:20	7417AA 0		F	ERD
11:05	12:15	7402AA 0	X6	F	ERD
5:50	7:05	7421AA 0		F	ERD

FROM Montreal, Canada

								FROM	IVIO	IIII	zai,	Vallaua
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent
FROM Mon	terrey,	Mex	ico (MT'	Y)		ATLANT 11:09	TA, GA ▲ 1:05	5300 Sep.	▲ `0	,	CRJ
	00-123-4						11:15	1:15	5300	▲ 0	23	CRJ
ATLAN	TA, GA ▲	⊾ F (AT	L)			1085 mi	11:16	1:13	5300	Oct. 4 ▲ 0		CR7
6:30	10:18	5002	0		В	CR9			Disc.			
E	ff. Sep. 8	; Arrive	es 10 1	l2a e	ff O	ct. 1	11:17	1:17	5300	▲ 0	X23	CRJ
6:30	10:18	4142	▲ 0	3	В	CR9				Oct. 3		
			Sep. 7				12:21	2:20	5387			CRJ
6:40	10:33		0 ▲		В	CR9			Sep.			
			Sep. 6	ô			12:26	2:25	5337			CRJ
12:20	4:10	5004			L	CR9	40.00	0.07	Disc.		6	00.1
40.00		f. Sep.		p. 30		000	12:26	2:27	5337			CRJ
12:22	4:02		▲ 0		L	CR9	2:06	4:10	5102	Oct. 1		CRJ
40.25	4.22		Oct. 2			CDO	2.00	4.10	Disc.			ChJ
12:35	4:33		▲ 0		L	CR9	2:10	4:17	5102		0	CRJ
		DISC.	Sep. 6	<u> </u>			2.10	7.17		Dct. 1		Ono
CULIA	CAN, ME	XICO (CUL)			467 mi	2:11	4:13	5067			CRJ
8:35	9:15		AM Ó	X7		ERJ			Sep.		p. 30	
E	ff. Sep.	5; Intl o	nln co	nx/s	tpvr	tfc	3:33	5:31	4958			CRJ
8:40	9:10	8073/	AM O	X7	•	ERJ			Disc.	Sep.	6	
D	isc. Sep.	3; Intl	onln co	onx/	stpv	r tfc	3:40	5:37	5183	▲ 0	X7	CRJ
DETRO		/DT110							ep. 30;	Ops	Daily	eff Sep. 18
	IT, MI▲					1481 mi	3:40	5:40	5183			CRJ
1:35	6:13		▲ 0		L	CR9				Oct. 1		
4.05			Sep. 7	7		000	4:27	6:21	5506			CRJ
1:35		5166			L	CR9			Sep.			
4.05	6:14	f. Sep.				000	4:27	6:21	5506			CRJ
1:35	0:14		▲ 0		L	CR9	4.00		Sep. 2			
1:41	6:11		Sep.6	0	L	CR9	4:32	6:30	5506	▲ U Oct. 1		CRJ
1.71	0.11		Oct. 1		_	Ona	4:45	6:40	5506			CRJ
		LII.	OCI. I				7.73	0.70	Disc.			Ono
GUADA	LAJARA	, MEX	CO (G	DL)		415 mi	5:50	7:58	5301			CRJ
3:45	5:05	8077/	ΑM Ò ΜΑ	(123		ERJ	0.00			Oct. 2		00
Intl or	In conx/	stpvr t	c; Op	s Dai	ily e	ff Sep. 5	5:53	7:55	5301			CRJ
LIEDEA	20110	MEVIA	0 /!!!	10)	•	710			Sep.			
	OSILLO, I					710 mi	6:04	8:09	4960	▲ 0	X67	CRJ
8.40	0.45	8073	1 MA	¥ 7		FRI	1		D:	^	^	

FROM Montevideo, Uruguay (MVD)

8:40 9:45 8073AM 1 X7
Intl onln conx/stpvr tfc;
Departs 8 35a eff Sep. 5

(R) 0004-056-33

PORTO ALEGRE, RS, BRAZIL (POA) 3:58 5:09 6992G3 0 S Departs 458p eff Oct. 2 738

SAO PAULO, SP, BRAZIL▲(GRU) 973 mi 7:25 6992G3 1 S Departs 458p eff Oct. 2 3:58 738

Montgomery, AL (MGM)

(R) 800-221-1212

ATLAN	TA, GA ▲	⊾ ₽ (ATL)	147 mi
5:30	7:19	5128▲ 0 X137	CRJ
		Disc. Sep. 6	
5:45	7:32	5128▲ 0 X67	CRJ
E	ff. Sep. 7	7; Arrives 743a eff (Oct. 3
6:30	8:41	5123▲ 0 X13	CRJ
		Disc. Sep. 6	
6:30	8:41	5123▲ 0 1	CR7
		Disc. Sep. 5	
7:03	9:05	5123▲ 0 X23	CRJ
E	ff. Sep. 8	; Departs 700a eff	Oct. 1
7:30	9:37	5315▲ 0 X37	CRJ
		Disc. Sep. 6	
8:05	10:10	5315▲ 0	CRJ
Eff. Se	p. 7 - Oc	t. 8; Ops 5 min. late	r eff Oct. 1
8:10	10:15	5315▲ 0	CRJ
		Eff. Oct. 10	
9:31	11:26	5244▲ 0	CRJ
	Eff	. Sep. 7 - Sep. 30	
9:37	11:30	5244▲ 0	CRJ
		Eff. Oct. 1	
9:58	11:55	5244▲ 0 X136	CRJ
		Disc. Sep. 6	
9:58	11:55	5244▲ 0 1	CR7
		Disc. Sep. 5	

FROM Montpellier, France

ERJ

(R) 0811-640-005 A-Montpellier (MPL); R-Railway (XPJ)

Disc. Sep. 6

PARIS,	FRANCE			375 mi
C-Charle	es De Gau	ılle; O-Orly		
7:15A	8:45C	8621AF 0	X1 S	319
	Excep	ot Sep. 13 -	Sep. 25	
7:15A	8:45C	8621AF 0	X14 S	319
Eff. S	ep. 13 -	Sep. 26; Op	s 15 eff	Sep. 19
7:15A	8:45C	8621AF 0	X15 S	319
	Eff.	Sep. 20 - S	ep. 25	
7:15A	8:45C	8621AF 0	1 S	320
		ot Sep. 12 -		
7:15A	8:45C	8621AF 0	14 S	320
		Sep. 12 - S		
10:30A		8702AF 0		318
		Disc. Sep. 3		
10:30A		8702AF 0		319
		ps 7 eff Oc		
10:30A	12:00C	8702AF 0	X7	319
l		Eff. Oct. 3	3	

FROM Montreal, Canada (YUL)

(R) 800-221-1212 (C) 800-DL-CARGO

AMSTER	KDAM, N	ETHEKL	ANDS	(AIVIS	S) 3431 mi	
7:15	7:50†	9392KL	0	D	M11	

ATLAN1	「A, GA 🕰	⊾ F(ATL)			993 m	i
7:00	9:50	4261▲	0	X3 B/	CR9	
		Disc. Se	р. 6	6		
7:00	9:55	3913▲	0	B/	CR9	
	Ef	f. Sep. 7 -	Se	p. 30		
7:00	9:57	5359▲	0	7 B/	CR9	
		Eff. Oc	t. 2			
7:00	9:59			X7 B/	CR9	
		Eff. Oc	t. 1			

FROM Montreal, Canada

		,				
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent
ATLAN	TA, GA 🛦	. F(ATL	L) (co	nt'd)		
12:42	3:32		▲ `0		L/	CR9
			Oct. 1			
12:42	3:35	3910	▲ 0	X6	L/	CR9
		Eff. (Oct. 2			
12:44	3:34		▲ 0			CR9
		f. Sep. l				
12:44	3:34	4975	▲ 0	3	L/	CR9
		Disc.				
12:55	3:42	4253	▲ 0	Х3	L/	CR9
		Disc.				
3:10		5207				CR9
E	ff. Sep. 7				f Oct	. 2
3:10	6:00	3873	▲ 0	6		CR9
		Eff. (Oct. 1			
3:10	6:02		▲ 0	-		CR9
	Eff	. Sep. 1	10 - Se	ep. 24	ļ	
3:13	6:01		▲ 0			CR9
		Disc.				
6:06	8:58				D/	CR9
		Disc.				
6:09	9:05		▲ 0		D/	CR9
		f. Sep.				
6:10	9:05		▲ 0		D/	CR9
		Eff. (Oct. 2			

DETRO	IT, MI▲(DTW)	529 mi
5:38		3122▲ 0	CRJ
		. Sep. 8 - Sep. 30	
5:38	7:40	4286▲ 0 3	CRJ
		Disc. Sep. 7	
5:40	7:46	4052▲ 0 7	CRJ
		Eff. Oct. 2	
5:40	7:50	3122▲ 0 X7	CRJ
		Eff. Oct. 1	
5:54	7:54	4111▲ 0 X67	CRJ
		Disc. Sep. 6	
8:45		4258▲ 0 X67	CRJ
		. Sep. 7 - Sep. 30	00.1
8:45	10:52	4030▲ 0	CRJ
8:45	10:56	Disc. Sep. 6 3099 ▲ 0	CRJ
6:45	10:56	Eff. Oct. 2	CHJ
9:15	11:17	4258▲ 0 67	CRJ
3.13		Sep. 10 - Sep. 25	Ono
10:35		4260▲ 0 X67	CRJ
10.00		. Sep. 7 - Sep. 30	0.10
10:35		3943▲ 0 X67	CRJ
		Eff. Oct. 3	
12:15	2:14	4105▲ 0 X37	CRJ
		Disc. Sep. 6	
12:25	2:30	3940▲ 0 67	CRJ
		t. 1; Ops X6 eff Oct. 3	
12:25	2:30	4886▲ 0 6	CR7
		Eff. Oct. 8	
12:35	2:33	3790▲ 0 7	CRJ
		Sep. 11 - Sep. 25	
12:35	2:37	3143▲ 0 X7	CRJ
		. Sep. 7 - Sep. 30	
4:05	6:02	4048▲ 0	CRJ
		Disc. Sep. 6	
4:13	6:15	4137 ▲ 0	CRJ
4.04	0.00	Eff. Oct. 1	OD 1
4:24	6:23	4137▲ 0 . Sep. 7 - Sep. 30	CRJ
6:50	8:47	. Sep. 7 - Sep. 30 4038▲ 0 145	CRJ
0:50	0:47	4038 ▲ 0 145 Disc. Sep. 5	ONJ
		DISC. Sep. 5	

RAININIE	ADOLIC:	A I D /									
MINNEAPOLIS▲ ₽/											
ST. PAUL, MN (MSP) 949 mi											
8:20	10:25	2576▲	0		B/	CR9					
Et	ff. Sep. 7	Arrives	100	30a e	ff O	ct. 1					
8:29	10:19	2662▲	0		B/	CR9					
		Disc. Se	ep.	6							
6:05	8:20	2574▲	0	X6	D/	CR9					
	Eff	. Sep. 7 -	Se	p. 30							
6:30	8:18	2575▲	0	X6	D/	CR9					
Disc. Sep. 6											
6:30	8:28	4453▲	0	X6	D/	CR7					
Eff. Oct. 2											

Leave	Arrive	Flt(s)	Stp(s)	Freq	Meal	s Equip. Ent.
NEW Y	ORK, NY	▲/NE	WARK	, NJ	۸F	328 mi
T-E 34tl	n St Helip	ort; J-K	Cenned	ly; L-	La G	uardia;
M-Manh	nattan Hel	iport; E	-Newa	ırk		
6:14	7:59J	4339	▲ 0			CRJ
Eff.	Sep. 7; 0	Ops 9 r	nin. ea	arlier	eff (Oct. 1
6:20	8:12J	4339	▲ 0			CRJ
			Sep. 6	3		
12:00		3871				CRJ
	f. Sep. 7;			10p (eff O	
12:20	2:10J	4097				CRJ
			Sep. 6			
4:35	6:30J		▲ 0 >			CRJ
			Sep. 6	6		
5:10	6:59J					CRJ
F-00	7:40		Oct. 1			OD 1
5:20		4231				CRJ
	ЕП	. Sep.	7 - Se	p. 30	'	
	FRANCE					3442 mi
	es De Ga					
5:20	5:55C			Х3		77W
7:55	8:30C	+ 8612	AF O		D	388

Eff. Sep. 5 10:40 11:30C + 8613AF 0 B 744 Disc. Sep. 4

Morelia, Mexico (MLM)

10:40 11:30C † 8613AF 0

Disc. Sep. 4 8:30C † 8612AF 0

D 744

B 343

(R) 01-800-123-4710

7:55

MEXIC	O CITY, I	MEXICO (ME	X)	130 mi
11:40	12:35	8090AM 0	X67	ERJ
E	ff. Oct. 1	0; Intl onln co	onx/st	pvr tfc
11:45	12:35	8090AM 0	X6	ERJ
Dis	sc. Sep. 1 Arriv	11; Intl onln c es 1240p ef	onx/s f Sep.	tpvr tfc; 5
11:45	12:40	8090AM 0	6	ERJ
D	isc. Sep.	3; Intl onln c	onx/s	tpvr tfc
11:45	12:40	8090AM 0	X57	ERJ
Eff. Se	p. 12 - S	ep. 17; Intl o	nln co	nx/stpvr tfc
11:45	12:40	8090AM 0	X7	ERJ
Eff. Se	ep. 19 - S	ep. 24; Intl o	nln co	nx/stpvr tfc
11:45	12:40	8090AM 0		ERJ
Eff. S	ep. 26 -	Oct. 9; Intl on	In con	x/stpvr tfc
11:50	12:45	8090AM 0	7	ERJ
Eff. Se	ep. 18 - S	ep. 25; Intl o	nln co	nx/stpvr tfc

Moscow, Russian Fed. (SVO)

(R) 495-937-9090 (C) 7-095-753-8045

ATLAN	ΓA, GA⊿	N (ATI	L)		5380) mi
12:05	3:45	47 Disc.	0 Sep. 1	4 L	767	23 -
LOS AN	GFL FS.	CAA	(LAX)		6078	R mi

LOS ANGELES, CA ▲ ▼(LAX)
12:05 7:30 47* 1 4 D 767 巻
Disc. Sep. 1

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 4656 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 12:55 3:15J 31 0 L Arrives 3 25p eff Oct. 1 767 😤

SAN FRANCISCO, CA ▲ F(SFO) 5877 mi 12:55 8:55 31* 1 D 767 ≅-12:55 8:55 31* 1 D 767 Eff. Sep. 7; Arrives 857p eff Oct. 1 12:55 9:06 31* 1 D 767 D 767 😤 Disc. Sep. 6

Mulhouse, France (MLH)

(R) 0811-640-005

PARIS,	FRANCE			251 mi
C-Charl	es De Gau	ılle; O-Orly		
6:45	7:55C	8347AF 1	S	E70
	Ops	55 min. later	on 7	
10:35	11:45C	8349AF 1		E70

(R) 022-2283-9712 (C) 832-3660 Or (R) 022-4074-5000

Mumbai, India (BOM)

AMSTERDAM, NETHERLANDS (AMS) 4265 r 1:10 7:15 57 0 D
Departs 12 50a eff Oct. 2 D 767 €

NEW YORK, NY ▲/NEWARK, NJ ▲ ₽ 7792 n T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 12:50 1:40E 57* 1 Eff. Oct. 2 1:10 1:29E 57* 1 D 767 🛎 Disc. Sep. 30

PARIS, FRANCE 4354 mi C-Charles De Gaulle; O-Orly 2:15 8:05C 8706AF 0 B 772 Disc. Sep. 25; Ops X4 eff Sep. 19 772 2:15 8:05C 8706AF 0 В Eff. Sep. 26

FROM Munich, Germany(MUC)

(R) 0180-333-7880 (C) 089-975-91641

AMSTERDAM, NETHERLANDS (AMS) 413 mi 8:40 9491KL 0 B 737 11:05 9492KL 0 X124 B E90 9:30 Disc. Sep. 4 9492KL 0 357 B E90 9:30 11:05 Eff. Sep. 7 - Sep. 11 9492KL 0 124 B 9492KL 0 1 B 9.40 9:40 11:15 9492KL 0 Disc. Sep. 5 9493KL 0 11:50 Ops 10 min. later on 6 45 9668KL 0 13 D 45 9668KL 0 X67 D 2:10 3:45 2:10 3:45 Disc. Sep. 2 9668KL 0 67 D Disc. Sep. 4 2:10 3:45 9668KL 0 X13 D Eff. Sep. 6

A, GA 🛦	(ATL))			479	7 mi
2:20	131	0		L	764	88
Arri	ves 230	p eff	Oct.	1		
FL▲F(MIA)				500	7 mi
6:14	131*	1	6	L	757	₩.
Eff.	Sep. 10) - Se	p. 2	4		
6:16	131*	1	X6	L	764	₩.
Eff	f. Sep. 7	- Se	p. 30)		
6:18	131*	1		L	764	₩.
	Disc. S	Sep. 6	6			
6:18	131*	1	X26	L	764	₩.
E	ff. Oct. 2	2 - Oc	t. 7			
6:18	131*	1 X	256	L	764	88
	Eff. Oc	ct. 10				
6:20	131*	1	57	L	764	88
	Eff. O	ct. 9				
	2:20 Arriv FL F(6:14 Eff 6:16 Eff 6:18 6:18	2:20 131 Arrives 2:30 FL	Arrives 230p eff FL F(MIA) 6:14 131* 1 Eff. Sep. 10 - Se 6:16 131* 1 Eff. Sep. 7 - Sep 6:18 131* 1 Disc. Sep. 6 6:18 131* 1 Eff. Oct. 2 - Oc 6:18 131* 1 Eff. Oct. 5 - Oct. 7 Eff. Oct. 12	2:20 131 0 Arrives 230p eff Oct. FL ♣ F(MIA) 6:14 131* 1 6 Eff. Sep. 10 - Sep. 2: 6:16 131* 1 X6 Eff. Sep. 7 - Sep. 30 6:18 131* 1 Disc. Sep. 6 6:18 131* 1 X26 Eff. Oct. 2 - Oct. 7 6:18 131* 1 X26 Eff. Oct. 10 6:20 131* 1 57	2:20 131 0 L Arrives 230p eff Oct. 1 FL	2:20 131 0 L 764 Arrives 2 30p eff Oct. 1 FL

PARIS,	FRANCE			429 mi
C-Charle	es De Gau	ılle; O-Orly		
7:20		8453AF 0		319
	Exce	pt Sep. 5 - \$	Sep. 10	
7:20		8453AF 0		319
		Sep. 5 - Se	p. 10	
7:20	9:00C	8453AF 0	7	320

Muscat, Oman (MCT)

(R) 968-566046

AMSTERDAM, NETHERLANDS (AMS) 3421 mi 10:00 5:10† 9698KL 1 X26 B 332

Ent.	Leave	Arrive	FIT(S)	Stp(s)	Freq. Mea	iis Equip. Ent.
	FROM Musc	le Sho	oals, <i>l</i>	AL (I	MSL)	
	(R) 800-	221-1212	!			
_	MEMPH	IIS, TN 🛭	⊾ ₽ (MEI	VI)		136 mi
mi	6:42	7:46	2800▲	0	X56	SF3
			Disc. S	Sep. 1	I	
<u> </u>	6:45	7:40	3790▲		X6	CRJ
_			Eff. O	ct. 2		
	6:51	7:46	4237▲	. 0	X34	CRJ
mi			Disc. S	Sep. 6	6	
	6:55	7:45	4369▲	. 0	X6	CRJ
			. Sep. 7		p. 30	
<u> </u>	8:00	8:50	4369▲		6	CRJ
			Sep. 10		p. 24	
≥0	8:00	8:55	3790▲		6	CRJ
			Eff. O			
	2:15	3:05	4368▲	. 0	6	CRJ

Eff. Sep. 10; Ops as 3833 eff Oct. 1 4:59 5:54 3989 ▲ 0 X3 CR

Disc. Sep. 6

Eff. Sep. 7; Ops as 3833 eff Oct. 2

4368▲ 0 X6

CRJ

Mykonos, Greece (JMK)

(R) 00800-4412-9506

5:00 5:50

ATHENS, GREECE (ATH) 84 mi 9:55 10:35 74630A 0 S DH4

Myrtle Beach, SC (MYR)

(R) 800-221-1212 (C) 803-626-2338

(-,			
ATI AN	TA CA 4	F(ATL)	317 mi
7:00	8:15		M88
7.00	0.47	Disc. Sep. 6	
7:00	8:17	920 0 3	M88
		Disc. Sep. 7	
7:00	8:17	5388▲ 0 f. Sep. 8 - Sep. 30	CRJ
7:00	8:20	2177 0 6	M88
		Eff. Oct. 8	
7:00	8:21		M88
		Eff. Oct. 2	
10:48	12:11		CRJ
		Eff. Oct. 1	
11:40		4889▲ 0 23	CRJ
		f. Sep. 7 - Sep. 28	
11:40		1080 0 X23	M88
		f. Sep. 8 - Sep. 30	
11:42	1:05	1080 0 X37	M88
		Disc. Sep. 6	
12:02	1:29	5343▲ 0	CRJ
		Eff. Oct. 1	
12:50	2:14	5343▲ 0	CRJ
	Eff	f. Sep. 7 - Sep. 30	
12:55	2:17	5343▲ 0	CRJ
		Disc. Sep. 6	
2:11	3:35	5012▲ 0	CRJ
	Eff	. Sep. 12 - Sep. 30	
2:11	3:35	5012▲ 0 X127	CRJ
	Eff	f. Sep. 7 - Sep. 10	
2:14	3:45	5318▲ 0	CRJ
		Eff. Oct. 1	
2:45	4:14	4978▲ 0 X7	CRJ
		Disc. Sep. 6	
5:00	6:24	1173 0	M88
Ef	f. Sep. 2	6; Departs 455p eff	Oct. 1
		1173 0 X7	M88
		ep. 24; Ops Daily ef	f Sep. 18
		1173 0	M88
		Disc. Sep. 6	
6:23	7:49	5010▲ 0	CRJ
		f. Sep. 7 - Sep. 30	
6:28		5014▲ 0	CRJ
		Eff. Oct. 1	00

6:30

7:56

4980▲ 0

Disc. Sep. 6

CRJ

room Nachville TN

Leave	Arrive	Fit(s) Stp(s)	Freq. Me	als Equip.	Ent.	Leave
DETR0	IT, MI▲	(DTW)		636	mi	FROM
12:39	2:37	5783▲ 0		E75		Nan
12:40		f. Sep. 7 - Sep	. 30	F76		(R) 800
12:40	2:48	5783▲ 0 Disc. Sep. 6		E75		(h) 800
12:42	2:46	5608▲ 0	3	CR7		NEW Y
		Eff. Oct. 5				T-E 34
12:45	2:50		Х3	E75		M-Mar
		Eff. Oct. 1				10:30
FROM		(NOO				4:50
)ya, J a)-120-74	pan (NGO)			5:18
(H) U 120	J-12U-74	<i>'</i>			_	
DETR0	IT, MI▲	(DTW)		6554		FROM
1:15	12:20		X24 D	744	₩.	Nap
1.20	12:10	Disc. Sep. 30 630 0) X24 D	7//	00	(R) 848
1:20	12:10	Eff. Oct. 1	A24 D	744	<u>-</u> -	
					_	PARIS
	(GUM)			1553	mi	C-Chai
9:30	2:05	626 0 10 min. later ef	B # Oct 1	757		
	Ops	io min. later el	i Oct.	l .	_	FROM
HONOL	.ULU, HI	▲ F(HNL)		4028		Nasi
8:20	9:15	612 0 X		767	₩.	▲ D
8:20		ff. Oct. 1 - Oc 612 0 X	t. 8 257 D	767	00	\ C
0.20	9.10	Eff. Oct. 10		101	□•	ر ا
8:20	9:30	612 0	D	767	₩.	Kios (R) 800
		Disc. Sep. 30)			(C) 800
MANII	A PHILI	PPINES▲(MI	MI)	1711	mi	<u> </u>
7:40	10:35	629 0				ATLAN
		Disc. Sep. 30				5:30
8:00	11:00	629 0 2 Eff. Oct. 2	X13 D	744	╩•	5:30
		EII. OCt. 2			_	
WASHI	NGTON,	DC▲₽		6915	mi	5:30
		nal; D-Dulles				5:30
1:15	3:25N	630* 1		744	₩.	
1:15	3:27N	Disc. Sep. 5 630* 1	67 D	744	90_	5:30
	J/ IV	Disc. Sep. 4				5:30
1:15		630* 1	X24 D	744	₩.	0.00
	Ef	f. Sep. 7 - Sep	. 28			6:00
FROM						6:30
Nairo	obi, Ke	enya (NBO)				Dis
		68			_	6:30

(R) 254-20-316968 Or (R) 254-20-2212854

AMSTERDAM, NETHERLANDS (AMS) 4139 mi 10:30 5:40 † 9496KL 0

Nanking/Nanjing, China (NKG)

(R) 86-40081-40081

SHANGHAI, CHINA (PVG) 185 mi 8:00 9:00 7032MU 0 S EMB

Nantes, France

(R) 0811-640-005 N-Atlantique (NTE); R-Railway (QJZ)

AMSTERDAM, NETHERLANDS (AMS) 456 mi
 AWIGHERUAWI, NETHERLANDS (AMS)
 456

 6:55N
 8:25
 8383AF 0 X7 S ER4

 Disc. Sep. 3
 6:55N
 8:25
 8383AF 0 156 S ER4

 Eff. Sep. 5
 6:55N
 8:25
 8383AF 0 234 E70

 Eff. Sep. 6
 Eff. Sep. 6
 Eff. Sep. 6

PARIS, FRANCE 223 mi 7:20N 8:25C 8361AF 0 S Ops 10 min. earlier eff Oct. 2 11:25N 12:30C 8441AF 0

t.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals I	Equip. Ent.
	FROM						
	Nant	ucket,	MA (ACK	()		
	(R) 800-	221-1212					
	NEW Y	ORK, NY	▲/NE\	VARK	. NJ	&F	195 mi
		h St Helip	,				
	M-Manh	nattan Hel	iport; E	-Newa	ark		
	10:30	11:55J	4244	▲ 0	X67	(RJ
			Disc.	Sep. 6	ŝ		
	4:50	6:22J	4245			(RJ
			Disc.	Sep.	5		
•	5:18	6:50J			6	(RJ
_			Disc.	Sep.	3		
				•			

aples, Italy (NAP)

848-390-256

RIS, FRANCE 801 mi Charles De Gaulle; O-Orly :50 3:10C 8679AF 0 321

ом **ashville, TN** (BNA)

DELTA

SKY CLUB

Kiosk location 800-221-1212 800-DL-CARGO

ATLANTA, GA ▲ F(ATL) 214mi
5:30 7:38 742 0 4 M88
Eff. Sep. 8 - Sep. 29
5:30 7:38 742 0 7 319
Eff. Oct. 9
5:30 7:38 742 0 X46 320
Eff. Sep. 9 - Sep. 30
5:30 7:39 742 0 3 D95
Disc. Sep. 7
5:30 7:39 742 0 X6 M88
Eff. Oct. 2
5:30 7:44 742 0 X137 M88
Disc. Sep. 6
6:00 8:15 8772 0 5 757
Disc. Sep. 2
6:30 8:54 1324 0 6 M88
Disc. Sep. 24; Arrives 903a eff Sep. 10
6:30 8:55 1324 0 6 320
Eff. Oct. 8 6:30 9:02 1324 0 X36 M88
Disc. Sep. 6
6:30 9:04 1324 0 X6 320
Eff. Sep. 7; Arrives 859a eff Oct. 2
7:45 9:55 1221 0 D95
Eff. Oct. 3; Ops 67 eff Oct. 15
7:45 10:01 2308 0 245 M88
Disc. Sep. 6
8:00 10:15 2308 0 M88
Eff. Sep. 7 - Sep. 30
9:15 11:20 2308 0 67 M88
Eff. Oct. 1
9:15 11:22 4060▲ 0 X67 CR9
Eff. Oct. 10
9:15 11:22 4060▲ 0 234 CR9
Eff. Oct. 4 - Oct. 6
9:15 11:23 1011 0 X156 D95
Eff. Sep. 7 - Sep. 15
9:15 11:23 1011 0 X56 D95
Eff. Sep. 18 - Sep. 29
9:15 11:23 1011 0 6 M88
Eff. Sep. 10 - Sep. 24
9:15 11:24 1292 0 6 M88
Disc. Sep. 3
9:15 11:25 1292 0 X6 D95
Disc. Sep. 6
9:15 11:30 5125▲ 0 15 CRJ
Eff. Oct. 3 - Oct. 7
10:30 12:38 1066 0 1 M88
Disc. Sep. 5
10:30 12:39 1066 0 X136 D95
Disc. Sep. 6

							FROM	Nashvil	le, TN
Leave	Arrive	Fit(s) Si	tp(s) Freq. Meals	Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Mea	als Equip. Ent
ATLAN 10:30	TA, GA ▲ 12:39	F(ATL) 5109▲		CR9	CINCIN 10:30	NATI, OH 12:44		VG) (cont'd)	CRJ
10:30	12:47	Disc. Se 1066	ep. 3 0	D95	12:00	2:13	Disc. S		CRJ
Eff. S 10:30	12:47	1066	Ops X45 eff S 0 X125	Sep. 19 D95	12:00	2:13	Eff. C	0 7	CRJ
10:30	12:47	Sep. 7 -	0 X67	M88	4:05	6:16	3792	0 6	CRJ
10:30	12:49	1066 Eff. Oc	- Sep. 30 0 + 1	M88	4:05	6:17	6542		CRJ
12:00	2:18	1412	0 X7	D95	5:45	7:56	28684	0 X6	CRJ
Eff. 12:00	Sep. 7 - S 2:18	Sep. 22; (1412	Ops X3 eff Se 0 X7	ep. 16 D95	E	ff. Sep. 7	; Arrive	s 759p eff O	ct. 2
12:00			- Sep. 30 0 7	319					
12:00	2:27	Eff. Oc		M88		IT, MI▲(0.7407	457 mi
12:05			X7 eff Oct. 3	D95	6:15	9:00	Disc. S	·	CR9
1:00	3:12	Disc. Se 5086▲	ер. 6	CRJ	6:15	9:05	2344 Disc. S		M88
1:15		Sep. 7 - 5392▲	Sep. 30	CRJ	6:20			0 3 1 - Sep. 28	320
			267 eff Oct. 9		6:20 Eff. S	9:06 ep. 9 - Se	1560 n. 25: 0	0 X36 Ops X346 eff	D95 Sep. 19
1:15	3:26	5392▲ Eff. Oct		CR7	6:20	9:06	1560	0 X367	D95
1:15	3:26	5392▲	0 X256	CR7	6:20	9:06	1560	6 - Sep. 30 0 6	319
2:30	4:45	f. Oct. 2 1676	0	D95	6:20	Eff. 9:11	28564		CRJ
2:30	4:45	1676 Sep. 7 -	Ops X6 eff S 0 X126	D95	6:31	9:29	Disc. 9	0	320
2:30	4:46	1676	0	D95	6:31	9:29	Eff. C		E70
2:30	4:46	4024▲		CR9	8:32	11:13	Eff. C	0 24	E75
2:30	4:49	Eff. Oc 1676 Disc. Se	0 X6	M88	8:32	11:13	Disc. 8	0 5	CRJ
2:30	4:50	1676 Disc. Se	0 6	D95	8:42	11:23	Disc. 8 825	0 X67	M88
4:00	6:08 Fff	5126▲		CR7	8:42	11:23	Eff. O	0 X567	M88
4:00	6:17	5588▲ Eff. Oc	0 6	CR7	8:51	11:30	825	0 X67	320
4:00	6:22	1899 Disc. Se	0 X67	D95	8:51	11:30	825	- Sep. 22 0 X567 6 - Sep. 29	320
4:00	6:22 Eff. Oct	1899	0 X6 5 eff Oct. 14	D95	9:58	12:43		0 X37	CRJ
4:00	6:29 Eff.	1899 Sep. 7 -	0 X6 Sep. 30	M88	10:00	12:42	3775 A	0 7	CRJ
			732p eff Oct		10:00	12:45 Eff.	28664		CRJ
5:15	7:28	5022▲ Disc. Se	ер. 6	CR9	10:00	12:45	3961₄		CRJ
5:15	7:33	3887▲ Disc. Se	эр. 3	CRJ	10:07	12:48	825 Disc. S	0 245	M88
			0 X236 8 44p eff Oct		10:07	12:48	2603 Disc. 5		CR9
6:30	8:47	2233 Disc. Se	0 145 ep. 5	M88	11:16		5376 A	0 27 2 - Oct. 4	CR7
BANGO	R, ME (B	GR)		1111 mi	11:16	2:00		0 347	E70
10:40	4:10	5992▲		E70	11:18	2:01	5, Ops 5409₄	X6 eff Oct. 1	CR7
10:41	Eff. 4:13	Sep. 7 - 5992▲	Sep. 30 1	E70	11:18	2:01	Disc. 5	Sep. 3	CR9
10:45	4:15	Eff. Oc 5874▲	1 X367	E70	11:45	2:30	Disc. 9	Sep.6	CRJ
		Disc. Se			11:45	Eff. 2:30	Sep. 1 ⁻ 5071	1 - Sep. 25 . 0 X7	CRJ
CINCIN 6:25	NATI, OH 8:29	▲ F(UV 4465▲		230 mi	1:45	Eff. 4:26	Sep. 7 1322	- Sep. 30 0 X56	M88
		Disc. Se	ep. 7	CRJ		Eff. Oct.	2; Ops	X6 eff Oct. 1	0
6:25	8:29	4491▲ Disc. Se	ep. 6	CRJ				0 X126 Ops X36 eff \$	
6:25			Sep. 30	CRJ	1:45			0 X567 9 - Sep. 29	320
6:25	8:38	4465▲ Eff. Oc	t. 3	CRJ	1:45			5 - Sep. 30	CRJ
6:25	8:41	6392▲ Disc. Se	ep. 4	CRJ	1:45	4:32	1322 Disc. 8		D95
10:30		3012▲ Sep. 7 -	Sep. 30	CRJ	1:45	4:32	6589 A	Sep. 1	CRJ
10:30	12:39 Eff.	3017▲ Sep. 11	0 7 - Sep. 25	CRJ	3:49	6:34	4246 ≜ Eff. C		CRJ
▲: "De	Ita Conne	ction'	* 5	Scheduled	aircraft	change			267

FROM Nashville, TN

		1116, 114		I
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
3:55	111, IVII △ (6:37	DTW) (cont'd) 4246▲ 0	CRJ	MINNEAPOLIS & F/ST. PAUL, MN (MSP) (cont'd)
	Eff	. Sep. 7 - Sep. 30		`2:04 4:19 3082▲ 0 X6 CRJ
3:55 3:55	6:40 6:43	4246▲ 0 X26 Eff. Oct. 2 4246▲ 0 X36	CRJ CRJ	Eff. Sep. 7 - Sep. 30 2:04 4:19 4476▲ 0 X367 CRJ Disc. Sep. 6
3:55	6:44	Disc. Sep. 6 3111▲ 0 6	CRJ	2:04 4:19 6453▲ 0 7 CRJ Disc. Sep. 4
6:23	8:59	Eff. Oct. 1 2405▲ 0 X26	CR9	2:10 4:24 4476▲ 0 CRJ Eff. Oct. 1
6:23		Sep. 8 - Sep. 30 4936▲ 0 3	CR7	5:55 8:05 1657 0 X67 319 Eff. Oct. 10
6:30	9:10	Disc. Sep. 7 2405▲ 0 X26	CR9	5:55 8:05 1657 0 234 319 Eff. Oct. 4 - Oct. 6
6:38	9:14	Eff. Oct. 2 6261▲ 0 X267	CRJ	5:55 8:05 4824▲ 0 57 CRJ Eff. Oct. 7 - Oct. 9
		Disc. Sep. 5		5:55 8:05 5802▲ 0 17 E75 Eff. Oct. 2 - Oct. 3
MEMPI	HIS, TN 🛦	⊾ ₽ (MEM)	200 mi	5:55 8:07 4809▲ 0 36 CRJ
6:40	7:43	4725▲ 0 X137 Disc. Sep. 6	CRJ	Eff. Sep. 7 - Sep. 28 5:55 8:07 5802▲ 0 X36 E75
6:45	7:55	4596▲ 0 X6 Eff. Oct. 2	CRJ	Eff. Sep. 8 - Sep. 30 5:59 8:13 5681 0 X6 E70
6:50	7:55	4491▲ 0 3 Disc. Sep. 7	CRJ	Disc. Sep. 6 6:10 8:30 4154▲ 0 6 CRJ
6:50	7:55 Eff	5073▲ 0 X6 . Sep. 8 - Sep. 30	CRJ	Eff. Oct. 15 NEW YORK, NY ♠/NEWARK, NJ♠ ₱ 770 mi
7:40	8:49	5073▲ 0 6	CRJ	T-E 34th St Heliport; J-Kennedy; L-La Guardia;
7:40	8:51	Sep. 10 - Sep. 24 4596▲ 0 6	CRJ	M-Manhattan Heliport; E-Newark 6:40 9:55L 5994▲ 0 E70
11:35	12:39	Eff. Oct. 8 4759▲ 0 1	CRJ	Eff. Sep. 26 6:40 9:55L 5994▲ 0 X7 E70
11:35	12:39	Disc. Sep. 5 5040▲ 0 X137	CRJ	Eff. Sep. 7 - Sep. 24 7:15 10:29L 5870▲ 0 1 E70
11:40	12:51	Disc. Sep. 6 4823▲ 0 X6	CRJ	Disc. Sep. 5 7:15 10:30L 5870▲ 0 X137 E70
11:50	12:54	Eff. Oct. 3 5072▲ 0 57	CRJ	Disc. Sep. 6 7:40 10:55L 5994▲ 0 7 E70
11:50	12:54	Sep. 23 - Sep. 25 5072▲ 0 7	CRJ	Eff. Sep. 11 - Sep. 25 10:40 1:55L 5992▲ 0 E70
11:50	12:54	Sep. 11 - Sep. 18 5590▲ 0 X67	CRJ	Eff. Sep. 7 - Sep. 30 10:41 1:59L 5992▲ 0 E70
1:55	2:57	. Sep. 7 - Sep. 30 5113▲ 0 6	CRJ	Eff. Oct. 1 10:45 1:59 L 5874▲ 0 X6 E70
1:55	3:04	Sep. 10 - Sep. 24 4822▲ 0 6 Eff. Oct. 1	CRJ	Disc. Sep. 6 12:25 4:10J 2440▲ 0 6 CR9
4:51	5:52	3940▲ 0 X6 Disc. Sep. 6	CRJ	Disc. Sep. 3 12:37 4:14J 2440 0 CR9
5:00	6:07 Eff	4802▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	Eff. Sep. 7 - Sep. 30 12:39 4:15J 2440 0 CR9
5:00	6:11	4756▲ 0 X6 Eff. Oct. 2	CRJ	Eff. Oct. 1 12:41 4:44J 2440 0 X6 CR9
MINNE	APOLIS 4	. . .		Disc. Sep. 6 3:25 6:43L 5893▲ 0 7 E70 Eff. Oct. 9
	UL, MN (695 mi	5:35 8:58L 5999▲ 0 X6 E70
6:00	8:15	4451▲ 0 3 Disc. Sep. 7	CRJ	Eff. Oct. 2 5:40 8:54L 5999 0 X6 E70
6:05	8:09	2407▲ 0 X367 Disc. Sep. 6	CR9	Eff. Sep. 12 - Sep. 30 5:40 8:54L 5999▲ 0 345 E70
7:00	9:15	2410▲ 0 Eff. Oct. 1	CR9	Eff. Sep. 7 - Sep. 9 5:50 9:15L 6383▲ 0 X367 CR7
7:05	9:14 Fff	2410▲ 0 . Sep. 7 - Sep. 30	CR9	Disc. Sep. 6
7:55	10:10	2695▲ 0 7 Disc. Sep. 4	CR9	SALT LAKE CITY, UT ♠ F(SLC) 1403 mi 7:30 10:12 4467 ♠ 0 B/ CR7
7:55	10:10	4486▲ 0 X7 Disc. Sep. 6	CRJ	Disc. Sep. 6 7:30 10:22 4467▲ 0 B/ CR9
10:06	12:25	6458▲ 0 6 Disc. Sep. 3	CRJ	Eff. Oct. 1 7:45 10:27 4467▲ 0 3 B/ CR7
10:37	12:50	5706▲ 0 X6	E75	Disc. Sep. 30; Ops Daily eff Sep. 8
Eff 10:47	Sep. 7; 0 1:04	Ops 10 min. later ef 4300 ▲ 0 X67	f Oct. 2 CRJ	FROM Nassau, Bahamas (NAS)
10:47	1:04	Disc. Sep. 6 4515▲ 0 7	CRJ	(R) 800-221-1212
11:50	2:05	Disc. Sep. 4 4035▲ 0 X236	CRJ	(C) 242-377-7774
11:50	Eff 2:05	f. Oct. 2 - Oct. 13 4528▲ 0 3	CRJ	ATLANTA, GA ▲ F(ATL) 725 mi 1:10 3:24 376 0 6 M88
11:50	2:05	Eff. Oct. 5 4609▲ 0 26	CRJ	Eff. Sep. 10 - Sep. 24 1:10 3:28 376 0 X6 M88
2:03	4:18	Eff. Oct. 1 3233▲ 0 6	CRJ	Eff. Sep. 7; Ops Daily eff Sep. 30 1:16 3:33 376 0 M88
	Eff.	Sep. 10 - Sep. 24		Disc. Sep. 6

							W 110	w Orlea	113, EA
Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Mea	als Equip. Ent.
) (cont'd)			TA, GA 🏝			425 mi
4:00	6:07 Eff.	378 . Sep. 7	0 X2 7 - Sep. 30	M88	6:15	8:50 Fff	551 Sep. 7	0 - Sep. 25	320
4:00	6:09	378 Eff. 0	0 6 Oct 1	M88	6:15	8:50	551	0 X167 - Sep. 30	320
4:00	6:12	378	0 Sep. 6	M88	6:15	8:51	551 Disc. S	0 256	320
4:00	6:13	378 Eff. 0	0 X6 Oct. 2	M88	6:15	8:51	551 Disc. S	0 14	738
	ON, TX F			1147 mi	6:15	8:53	551 Disc. S	0 7 ep. 4	M88
4:00	ntercontin 8:561	ental; H 378*	1 X6	M88	6:15 Fff	8:54 Oct 1-0	551 Oct 10:	0 67 Ops 127 eff	M88 Oct 3
4:00	9:071		Oct. 2	M88	6:15	8:54	551 Eff. O	0 X17	757
		Disc.			7:30	10:09	2124 Disc. S	0 1	M88
4:00	APOLIS, 8:42	378*	1 X2	1134 mi M88	7:30	10:09	2124 Disc. S	0 245	320
FROM	Eff.	. Sep. 7	7 - Sep. 30	,	7:30	10:09	2124 Eff. O	0 ct. 1	757
	gantes	s, SC	, Brazil	(NVT)	7:30			0 145 - Sep. 30	757
	-881-212				8:05	10:45	8771 Disc. S		757
BELEM, 3:20	PA, BRA 10:40	69840		1747 mi S 73G	8:45	11:12	775 Eff. O		M88
	JANEIRO			438 mi	8:45 8:45	11:12 Eff. 11:12	775 . Sep. 7 775	0 X145 - Sep. 28 0 145	757 738
3:20	acional; S 6:24G		s Dumont 33 1	S 73G	8:45			- Sep. 30 0 X36	M88
SAO PA 3:20	ULO, SP 4:30	, BRAZ 69840	IL▲(GRU	J) 272 mi S 73 G	8:45	11:15	Disc. S 775		319
FROM					10:00	12:25	Disc. S 1970	0	757
	mena, 35) 52 49		d (NDJ)		10:00	12:32	Eff. O	0 X16	M88
					10:00	Sep. 7 - 8 12:36	Sep. 30; 1970	Ops X6 eff S 0 7	Sep. 19 D95
C-Charle	FRANCE es De Gau	ulle; O-0		2634 mi	10:00	12:36	Disc. S 1970		M88
11:25 FROM	6:10C	† 8391 <i>A</i>	AF 0	B 319	11:15	1:45	Disc. S 1018	ep.6 0 X6	757
New	Bern, I		WN)		11:15	1:47	1018	X7 eff Oct. 1	0 M88
(R) 800-2	221-1212				11:15	1:50	1. Oct. 1 1018	- Oct. 8 0	M88
	TA, GA ▲	•	•	433 mi	Eff. 11:15	Sep. 7 - S 1:50	Sep. 22; 1018	Ops X5 eff S 0 X7	Sep. 10 M88
6:00	7:32	5313 <i>i</i> Eff. 0		CRJ		Eff.	Sep. 23	- Sep. 30	
6:05	7:34 Eff.	5313 <i>i</i> Sep. 7	▲ 0 7 - Sep. 30	CRJ	11:15	1:52	1018 Disc. S		M88
6:10	7:38	5313. Disc.	▲ 0	CRJ	12:30			0 X56 X6 eff Oct. 1	
12:29	2:03 Eff.	5058	• 0 X236 3 - Sep. 30	CRJ	12:30	3:00 Eff.	1462 . Sep. 7	0 X6 - Sep. 30	757
12:35	2:16		▲ 0 X23	CRJ	12:30	3:04	1462 Disc. S		M88
4:35	6:10	5003 Eff. 0		CRJ	12:30	3:06	1462 Disc. S		319
4:50			7 - Sep. 30		12:30 1:45	3:06	1462 Disc. S		320
4:52	6:27	50037 Eff. 0	▲ 0 X236 Oct. 2	CRJ		4:17 c. Sep. 25	74 5; Arrive	s 4 16p eff S	738 ep. 11
4:59	6:34	5003	▲ 0	CRJ	1:45	4:17	74	0 rives 4 19p e	757
		Disc.	Sep. 6		1:45	4:18	74	0 X7	M88
FROM New	Orlean	ıs, L <i>l</i>	A (MSY)		Eff. Sep 1:45	p. 7 - Sep 4:18	74	cept Sep. 21 0 6	- Sep. 22 320
▲ DE	LTA				1:45	4:19	74	0 5	D95
_	KY		UB.		1:45	4:19	Eff. O	0 X367	M88
(R) 800-2	location				3:00	5:25	Disc. S 1862	0 X67	320
· ·	DL-CARG		RI ANDS (AMS) 4816 mi	3:00	5:25	1862	- Sep. 23 0 134 - Sep. 29	320
10:56	5:55 [†]	252*	,	D 738 😤	3:00	5:26	1862		M88
11:00	5:55†	252*	1 X2 is 6 eff Oc	D 73H 👺	3:00	5:26	1862	0 7 - Sep. 25	M88
11:00	5:55†	252*	1 X3 Sep. 6					p0	

FROM New Orleans, LA

Leave								
	Arrive	Fit(s) Stp(s) Freq. Me	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s)	Freq. Mea	ls Equip. Ent.
ATLAN	TA. GA 🎄	F(ATL) (cont'd)		LOS AN	IGELES.	CA▲F(LAX)	(cont'd)
3:00	5:29	1862 0 X6	M88	5:00	7:02			[′] 73H 🐣
		Eff. Oct. 2				Disc. Sep. 6		
3:00	5:29	1862 0 6	M88	5:00	7:04			738 🐣
0.00	F-00	Eff. Oct. 15	000		ff. Sep. 8	; Arrives 7 1	3p eff Oc	t. 2
3:00	5:36	1862 0 X37 Disc. Sep. 6	320	МЕМБІ	AIC THE	⊾ P (MEM)		349 mi
4:15	6:44	1293 0 X236	320	6:00	7:17	801 0	X7	319
4.10	0.77	Eff. Oct. 2	020	0.00	7.17	Disc. Sep. 6		010
4:15	6:45	1293 0 236	M88	6:10	7:30	2535▲ 0	7	CR9
		Eff. Oct. 1				Eff. Oct. 2		
4:15	6:46	1293 0 5	D95	6:15	7:34	801 0	X36	319
		Sep. 23 - Sep. 30				. Sep. 8 - Se _l		
4:15	6:46	1293 0 57	M88	6:15	7:34	1318 0	3	319
4:15	6:46	Sep. 9 - Sep. 11 1293 0 X256	738	6:15	c. Sep. 2 7:36	8; Ops as 24 1283 0	ь <i>т</i> еп Se X67	ep. 14 320
7.15		Sep. 25 - Sep. 29	730	0.15	7.30	Eff. Oct. 3	X01	320
4:15	6:46	1293 0 124	738	7:24	8:49	801 0	6	319
	Eff.	Sep. 8 - Sep. 15				Sep. 10 - Se		
4:15	6:48	1293 0 36	M88	7:24	8:52	1227 0	6	320
		ep. 24; Ops X5 eff				Eff. Oct. 1	_	
4:15	6:54	1293 0 X3	M88	11:29	12:54	4111▲ 0	. 7	CRJ
5:30	8:05	Disc. Sep. 6 1277 0 X6	M88	11.20	12:54	Disc. Sep. 4	6	CDI
		Except Sep. 12 - S		11:29	12.34	5301▲ 0 Disc. Sep. 3		CRJ
5:30	8:05	1277 0 X56	M88	1:40	3:00	2432▲ 0	6	CR9
		Sep. 12 - Sep. 18			0.00	Eff. Oct. 1	•	0.10
5:30	8:09	1277 0	M88	4:40	6:02	1227 0	X6	319
		Disc. Sep. 6		Eff. S	Sep. 7 - S	ep. 30; Ops	X26 eff 5	Sep. 19
6:45	9:15	1305 0	M88	4:40	6:03	1227 0	2	D95
C.AE		Sep. 7 - Sep. 24	MOO	4.40		Sep. 20 - Se		DOF
6:45	9:15	1305 0 X67	M88	4:40	6:05		145	D95
6:45	9:15	Sep. 26 - Sep. 30 1305 0 7	738	4:40	6:05	Disc. Sep. 5 1227 0	, X6	D95
0.40	01.10	Eff. Oct. 9	700	7.70	0.00	Eff. Oct. 2	ΛU	D33
6:45	9:17	1305 0 5	D95	4:40	6:05	3960▲ 0	7	CRJ
		Eff. Oct. 7				Disc. Sep. 4	1	
6:45	9:17	1305 0 X367	M88	4:40	6:05	4937▲ 0	2	CR7
		Disc. Sep. 6				Disc. Sep. 6	3	
6:45	9:17	1305 0 X56	M88	MILAN	, ITALY (I	MIII \		5202 mi
6:45	9:17	2; Ops X567 eff Oc 5684▲ 0 6	E75			nsa; P-Parma		J2021111
•	•	Eff. Oct. 1		1:45	9:15X		234 D	767 😤-
						s X157 eff S		
CINCIN	NATI, OH							
11:00			700 mi					
	2:07	4017 ▲ 0 7	700 mi CRJ		APOLIS 4			
44.00	2:07	4017▲ 0 7 Eff. Oct. 2	CRJ	ST. PAI	APOLIS 4 UL, MN (MSP)		1040 mi
11:00		4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67			APOLIS & UL, MN (9:22	MSP) 2506▲ 0	6 B/	
	2:07 2:11	4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67 Eff. Oct. 3	CRJ	ST. PAI 6:30	APOLIS A UL, MN (9:22 Eff.	MSP) 2506▲ 0 Sep. 10 - Se	p. 24	CR9
11:00 2:45	2:07	4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67 Eff. Oct. 3 6447▲ 0 7	CRJ	ST. PAI	APOLIS A UL, MN (9:22 Eff. 9:30	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0	p. 24 X6 B/	CR9
	2:07 2:11	4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67 Eff. Oct. 3 6447▲ 0 7 Disc. Sep. 4	CRJ	6:30 6:39	APOLIS A UL, MN (9:22 Eff. 9:30	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se	p. 24 X6 B/ p. 30	CR9 E75
2:45	2:07 2:11 6:06	4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67 Eff. Oct. 3 6447▲ 0 7	CRJ CRJ CRJ	ST. PAI 6:30	APOLIS A UL, MN (9:22 Eff. 9:30	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se 5822▲ 0	p. 24 X6 B/ p. 30 X37 B/	CR9 E75
2:45	2:07 2:11 6:06	4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67 Eff. Oct. 3 6447▲ 0 7 Disc. Sep. 4 6447▲ 0 245	CRJ CRJ CRJ	6:30 6:39	APOLIS A UL, MN (9:22 Eff. 9:30	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se	p. 24 X6 B/ p. 30 X37 B/	CR9 E75 E75
2:45 4:49	2:07 2:11 6:06 8:10	4017▲ 0 7 Eff. Oct. 2 2998▲ 0 X67 Eff. Oct. 3 6447▲ 0 7 Disc. Sep. 4 6447▲ 0 245 Disc. Sep. 6	CRJ CRJ CRJ CRJ	ST. PAI 6:30 6:39 6:40 7:00	APOLIS & UL, MN (9:22 Eff. 9:30 Eff 9:30 9:30	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 Sep. 7 - Se 5822▲ 0 Disc. Sep. 6 5703▲ 0 Eff. Oct. 2	p. 24 X6 B/ p. 30 X37 B/	CR9 E75 E75
2:45 4:49 4:49	2:07 2:11 6:06 8:10 8:10	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 6 6533 A 0 1 Disc. Sep. 5	CRJ CRJ CRJ CRJ CRJ	6:30 6:39 6:40	APOLIS 2 UL, MN (9:22 Eff. 9:30 Eff 9:30	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se 5822▲ 0 Disc. Sep. 6 5703▲ 0 Eff. Oct. 2 5701▲ 0	x6 B/ p. 30 X37 B/ B/	CR9 E75 E75
2:45 4:49 4:49 DETRO	2:07 2:11 6:06 8:10 8:10	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 6 6533 A 0 1 Disc. Sep. 5	CRJ CRJ CRJ CRJ CRJ 926 mi	ST. PAI 6:30 6:39 6:40 7:00 5:40	APOLIS & UL, MN (9:22 Eff. 9:30 Eff 9:30 9:52 8:33	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 Sep. 7 - Se 5822▲ 0 Disc. Sep. 6 5703▲ 0 Eff. Oct. 2 5701▲ 0 Eff. Oct. 1	x6 B/ x6 B/ p. 30 X37 B/ B/ D/	CR9 E75 E75 E75 E75
2:45 4:49 4:49	2:07 2:11 6:06 8:10 8:10	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 5 DTW) 252 0 3 L	CRJ CRJ CRJ CRJ CRJ	ST. PAI 6:30 6:39 6:40 7:00	APOLIS & UL, MN (9:22 Eff. 9:30 Eff 9:30 9:52 8:33	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se; 5822▲ 0 Disc. Sep. 6 5703▲ 0 Eff. Oct. 2 5701▲ 0 Eff. Oct. 1 5755▲ 0	pp. 24 X6 B/ p. 30 X37 B/ B/ D/	CR9 E75 E75 E75 E75
2:45 4:49 4:49 DETRO 10:56	2:07 2:11 6:06 8:10 8:10 IT, MI &(2:28	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 6 6533 A 0 1 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7	CRJ CRJ CRJ CRJ CRJ 738	ST. PAI 6:30 6:39 6:40 7:00 5:40	APOLIS 2 UL, MN (9:22 Eff. 9:30 Eff 9:30 9:52 8:33 8:36 Eff.	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se; 5822▲ 0 Disc. Sep. 6 5703▲ 0 Eff. Oct. 2 5701▲ 0 Eff. Oct. 1 5755▲ 0 Sep. 12 - Se	pp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30	CR9 E75 E75 E75 E75 E75
2:45 4:49 4:49 DETRO	2:07 2:11 6:06 8:10 8:10 IT, MI (2:28) 2:29	4017 Å 0 7 Eff. Oct. 2 2998 Å 0 X67 Eff. Oct. 3 6447 Å 0 7 Disc. Sep. 4 6447 Å 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 L	CRJ CRJ CRJ CRJ CRJ 926 mi	ST. PAI 6:30 6:39 6:40 7:00 5:40	APOLIS A UL, MN (9:22 Eff. 9:30 9:30 9:52 8:33 8:36 Eff. 8:36	MSP) 2506 0 Sep. 10 - Se 5747 0 Sep. 7 - Se 5822 0 Disc. Sep. 6 5703 0 Eff. Oct. 2 5701 0 Eff. Oct. 1 5755 0 Sep. 12 - Se 5755 0	xp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 345 D/	CR9 E75 E75 E75 E75 E75
2:45 4:49 4:49 DETRO 10:56	2:07 2:11 6:06 8:10 8:10 IT, MI (2:28) 2:29	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 6 6533 A 0 1 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7	CRJ CRJ CRJ CRJ CRJ 738	ST. PAI 6:30 6:39 6:40 7:00 5:40	APOLIS A UL, MN (9:22 Eff. 9:30 9:30 9:52 8:33 8:36 Eff. 8:36	MSP) 2506▲ 0 Sep. 10 - Se 5747▲ 0 . Sep. 7 - Se; 5822▲ 0 Disc. Sep. 6 5703▲ 0 Eff. Oct. 2 5701▲ 0 Eff. Oct. 1 5755▲ 0 Sep. 12 - Se	xp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 345 D/	CR9 E75 E75 E75 E75 E75 E75
2:45 4:49 4:49 DETRO 10:56 10:56	2:07 2:11 6:06 8:10 8:10 IT, MI &(2:28 2:29 Eff.	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 L Sep. 8 - Sep. 3 L Sep. 8 - Sep. 3 L	CRJ CRJ CRJ CRJ CRJ CRJ 326 mi 738 319	ST. PAI 6:30 6:39 6:40 7:00 5:40 5:40	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:30 9:52 8:33 8:36 Eff. 8:36	MSP) 2506 0 5ep. 10 - Se 5747 0 Sep. 7 - Se 5822 0 Disc. Sep. 6 5703 0 Eff. Oct. 2 5701 0 Eff. Oct. 2 5755 0 Sep. 12 - Se 5755 0 f. Sep. 7 - Se	xp. 24 X6 B/p. 30 X37 B/s B/p. 30 D/sp. 30 345 D/sp. 9 X6 D/	CR9 E75 E75 E75 E75 E75 E75
2:45 4:49 4:49 DETRO 10:56 10:56	2:07 2:11 6:06 8:10 8:10 IT, MI (2:28 2:29 Eff. 2:30 2:31	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 5 DTW) 252 0 4 L Sep. 8 - Sep. 30 252 0 6 L Sep. 8 - Sep. 30 252 0 6 L Sep. 8 - Sep. 30 252 0 6 L Sep. 8 - Sep. 30 252 0 7 Sep. 8 - Sep. 30 252 0 8 C Sep. 8 - Sep. 30 252 0 8 C Sep. 8 - Sep. 30 252 0 8 C Sep. 8 - Sep. 30	CRJ CRJ CRJ CRJ CRJ CRJ 326 mi 738 319	ST. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:30 9:52 8:33 8:36 Eff. 8:36 Ef.	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5753 ▲ 0 Disc. Sep. 6	pp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 345 D/ pp. 9 X6 D/ S	E75 E75 E75 E75 E75 E75 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 6 6533 A 0 1 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 L Sep. 8 Sep. 30 252 0 6 L Eff. Oct. 15 252 0 X2 L Oct. 2 - Oct. 14	CRJ CRJ CRJ CRJ CRJ 326 mi 738 319 73H 320	ST. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:50 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6	pp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 345 D/ pp. 9 X6 D/ The p. 30 X6 D/ S6 X7 D/ X8 D/ X9 D/ X	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56	2:07 2:11 6:06 8:10 8:10 IT, MI (2:28 2:29 Eff. 2:30 2:31	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 5 L Sep. 8 - Sep. 30 252 0 6 L Eff. Oct. 15 252 0 X2 L Oct. 2 - Oct. 14 252 0 X3 L	CRJ CRJ CRJ CRJ CRJ 926mi 738 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW Y(APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:49 ORK, NY	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Ff. Sep. 7 - Se 5755 ▲ 0 Disc. Sep. 6 A/NEWARK	pp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 345 D/ pp. 9 X6 D/ cp. 9 X6 D/ y; L-La G	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00	2:07 2:11 6:06 8:10 8:10 IT, MI &(2:28 2:29 Eff. 2:30 2:31 Eff 2:35	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 3 L Sep. 8 - Sep. 30 252 0 6 L Eff. Oct. 15 252 0 X2 L Oct. 2 - Oct. 14 252 0 X3 L Disc. Sep. 6	CRJ CRJ CRJ CRJ CRJ 326 mi 738 319 73H 320 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34th M-Manh	APOLIS 2 UL, MN (9:22 Eff. 9:30 Eff. 9:30 9:52 8:33 8:36 Eff. 8:49 ORK, NY	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 6 A/NEWARK A/NEWA	pp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 345 D/ pp. 30 345 D/ pp. 9 X6 D/ b yy; L-La Gurk	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 6 6533 ▲ 0 1 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 L Sep. 8 Sep. 30 252 0 6 L Eff. Oct. 15 252 0 X2 L Oct. 2 - Oct. 14 252 0 X3 L Disc. Sep. 6	CRJ CRJ CRJ CRJ CRJ 326 mi 738 319 73H 320	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW Y(APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:49 ORK, NY	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 2 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ▲/NEWARK ort, J-Kenned ipport; E-News 558 0	pp. 24 X6 B/ p. 30 X37 B/ B/ p. 30 345 D/ pp. 30 345 D/ pp. 9 X6 D/ xp. 9 X7 D/ xp. 9 X8 D	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 Sep. 8 - Sep. 30 252 0 6 E Eff. Oct. 15 252 0 X2 L Oct. 2 - Oct. 14 252 0 X3 L Disc. Sep. 6 191 0 2 Eff. Oct. 11	CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34tt M-Mant 7:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 FF. Oct. 1 5755 ▲ 0 Disc. Sep. 6 A/NEWARK Ort; J-Kenned iport; E-Newa 558 ▲ 0 Disc. Sep. 6	pp. 24 X6 B/ pp. 30 D/ pp. 30 345 D/ pp. 30 X6 D/ pp. 30 X7 B/ pp. 30 X6 D/ pp. 30	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00	2:07 2:11 6:06 8:10 8:10 IT, MI &(2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 5 DTW) 252 0 6 L Eff. Oct. 15 252 0 X2 L Coct. 2 - Oct. 14 252 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 3 D	CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34th M-Manh	APOLIS 2 UL, MN (9:22 Eff. 9:30 Eff. 9:30 9:52 8:33 8:36 Eff. 8:49 ORK, NY	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5731 ▲ 0 Disc. Sep. 6 △/NEWARK A/NEWARK 558 0 Disc. Sep. 6 558 0 Disc. Sep. 6	pp. 24 X6 B/ pp. 30 X37 B/ pp. 30 345 D/ pp. 30 X6 D/ y; L-La Curk 6 B/ 3 367 B/	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00	2:07 2:11 6:06 8:10 8:10 IT, MI (2) 2:28 Eff. 2:30 2:31 Eff 2:35 6:45 8:35 Op	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 6 6533 ▲ 0 1 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 Sep. 8 Eff. Oct. 15 252 0 € L Coct. 2 - Oct. 14 252 0 X2 L Disc. Sep. 6 1191 0 2 Eff. Oct. 1191 0 2 Eff. Oct. 1191 0 2 Eff. Oct. 1191 0 3 s X26 eff Sep. 8	CRJ CRJ CRJ CRJ CRJ CRJ 326 mi 738 319 73H 320 319 319 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34tt M-Manh 7:00	APOLIS 2 UI., MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Ef 8:49 ORK, NY 1 St Helipinattan Hel 11:00L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ★/NEWARK ort, J-Kenned ipport; E-Newa 558 0 Disc. Sep. 3 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6	pp. 24 X6 B/ pp. 30 X37 B/ pp. 30 345 D/ pp.	CR9 E75 E75 E75 E75 E75 E75 E75 E75 Management of the state of the sta
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10	2:07 2:11 6:06 8:10 8:10 IT, MI &(2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 5 DTW) 252 0 6 L Eff. Oct. 15 252 0 X2 L Coct. 2 - Oct. 14 252 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 3 D	CRJ CRJ CRJ CRJ CRJ CRJ 326 mi 738 319 73H 320 319 319 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34tt M-Mant 7:00 7:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ★/NEWARK ort, J-Kenned ipport; E-Newa 558 0 Disc. Sep. 3 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6	20.24 X6 B/ D.30 X37 B/ D/ D/ D.30 345 D/ D.90 X6 D/ D, X6 D/ D, X6 D/ D, Y; L-La G Clark	CR9 E75 E75 E75 E75 E75 E75 E75 E75 M88 319 319
2:45 4:49 4:49 DETRO 10:56 11:00 11:00 3:10 5:00	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35 Op 8:37	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 7 252 0 6 L Eff. Oct. 15 252 0 6 L Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 Eff. Oct. 11 1628 0 3 D \$X26 eff Sep. 8 1628 0 145 D Disc. Sep. 5	CRJ CRJ CRJ CRJ CRJ CRJ 326 mi 738 319 73H 320 319 319 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34tt M-Mant 7:00 7:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Sep. 12 - Se 5751 ▲ 0 Disc. Sep. 6 A/NEWARK Object Sep. 6 Disc. Sep. 6 A/NEWARK Disc. Sep. 6 A/NEWARK Object Sep. 6	P. 24 X6 B/ D. 30 X37 B/ B/ D/ P. 30 345 D/ P. 9 X6 D/ D, y; L-La G Irk 6 B/ 367 B/ 8a eff O 88 a eff O	CR9 E75 E75 E75 E75 E75 E75 E75 E75 E75 Wardia; M88 319 319 319 ct. 2
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 5:00	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35 Op 8:37 IGELES, C	4017	CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 4 319 / 319 / 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YU T-E 34tt M-Manh 7:00 7:00 7:00 8:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:05L ff. Sep. 7; 12:06L Eff.	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Sep. 12 - Se 5753 ▲ 0 Sep. 7 - Se 6731 ▲ 0 Eff. Sep. 6 A/NEWARK ort; J-Kennediport; E-Newa 558 0 Disc. Sep. 6 558 0 Arrives 10 5 558 0 Sep. 10 - Se Sep. 10 - Se	P. 24 X6 B/ D. 30 X37 B/ B/ D/ P. 30 345 D/ P. 30 X6 D/ D, 30 X7 B/ S	CR9 E75 E75 E75 E75 E75 E75 E75 E75 M88 319 319 ct. 2 319
2:45 4:49 4:49 DETRO 10:56 11:00 11:00 3:10 5:00	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35 Op 8:37	4017 A 0 7 Eff. Oct. 2 2998 A 0 X67 Eff. Oct. 3 6447 A 0 7 Disc. Sep. 4 6447 A 0 245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 5 DTW) 252 0 6 L Eff. Oct. 15 252 0 C Sep. 8 - Sep. 30 252 0 6 L Eff. Oct. 15 252 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 X3 L Disc. Sep. 5	CRJ CRJ CRJ CRJ CRJ 926 mi 738 319 73H 320 319 319 319 / 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI 7:00 7:00 7:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Ef 8:49 ORK, NY 1 St Helippiattan Hel 11:00L 11:05L ff. Sep. 7; 12:06L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ★/NEWARK Optity J. Kenned Optity J. Kenne	pp. 24 X6 B/ p. 30 X37 B/ B/ D/ pp. 30 A 345 D/ pp. 30 X6 D/ A 50 X6 B/ B 6 B/ S 6 B/ S 8a eff O 6 B/ 6 B/	CR9 E75 E75 E75 E75 E75 E75 E75 E75 M88 319 319 ct. 2 319
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 5:00 LOS AN 7:15	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35 Op 8:37 IGELES, (9:15	4017	CRJ CRJ CRJ CRJ CRJ 926 mi 738 319 73H 320 319 319 319 / 319 / 319 / 319 / 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YO T-E 34th M-Manh 7:00 7:00 8:00	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:05L ff. Sep. 7; 12:06L Eff.	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ★/NEWARK ort, J-Kenned ipport; E-Newa 558 0 Disc. Sep. 3 558 0 Sep. 10 - Se 558 0 Sep. 10 - Se 558 0 Eff. Oct. 1	pp. 24 X6 B/ p. 30 X37 B/ b D/ pp. 30 345 D/ pp. 30 345 D/ pp. 90 X6 D/ jp. 40 X6 B/ S367 B/ S46 B/ S46 B/ S46 B/ S47 B/ S47 B/ S47 B/ S48 B/ S49 B/ S49 B/	CR9 E75 E75 E75 E75 E75 E75 E75 E75 M88 319 319 319 319 319
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 5:00 LOS AN 7:15 7:15	2:07 2:11 6:06 8:10 8:10 IT, MI (2:28) 2:29 Eff. 2:30 2:31 2:35 6:45 8:37 IGELES, (09:15 9:21	4017	CRJ CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 319 / 319 / 319 / 319 / 319 / 319 / 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34tt M-Manh 7:00 7:00 7:00 8:00 8:45	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:05L ff. Sep. 7; 12:06L Eff. 12:42L 3:20L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5731 ▲ 0 Disc. Sep. 6 Arrives 105 558 0 Arrives 105	pp. 24 X6 B/ p. 30 X37 B/ b B/ pp. 30 D/ pp. 30 345 D/ pp. 30 yp. L-La G rk 6 B/ 367 B/ X6 B/ 8a eff O 6 B/ pp. 24 X6 L/	CR9 E75 E75 E75 E75 E75 E75 E75 E75 M88 319 319 319 319 319
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 5:00 5:00 LOS AN 7:15 7:15 Eff. Sej	2:07 2:11 6:06 8:10 8:10 IT, MI (2:28 2:29 Eff. 2:30 2:31 Eff 2:35 6:45 8:35 Op 8:37 IGELES, (0 9:15	4017	CRJ CRJ CRJ CRJ CRJ CRJ 326mi 738 319 73H 320 319 319 / 319 / 319 / 319 / 319 / 319 / 319 / 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34th M-Manh 7:00 7:00 8:00 8:45	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Sep. 12 - Se 5753 ▲ 0 Disc. Sep. 6 5731 ▲ 0 Disc. Sep. 6 5731 ▲ 0 Disc. Sep. 6 A/NEWARK Object Sep. 6 558 0 Arrives 10 - Se 558 0 Eff. Oct. 1 Color Sep. 6 Co	pp. 24 X6 B/p. 30 X37 B/b B/ D/ pp. 30 345 D/ pp. 30 X45 D/ pp. 30 X6 D/ yy; L-La G rik 6 B/ 36 X6 B/ 8a eff O 6 B/ yp. 24 X6 B/ X6 L/ Sp eff Oc	CR9 E75 E75 E75 E75 E75 E75 E75 E75 A 1187 mi duardia; M88 319 319 319 319 319 319 319
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 5:00 LOS AN 7:15 7:15	2:07 2:11 6:06 8:10 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff. 2:35 6:45 8:35 Op. 8:37 IGELES, (9:15 9:21 p. 8 - Sep 9:21	4017	CRJ CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 319 / 319 / 319 / 319 / 319 / 319 / 319	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34tt M-Manh 7:00 7:00 7:00 8:00 8:45	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ★/NEWARK Ort, J-Kenned ipport; E-Newa 558 0 Disc. Sep. 6 558 0 Sep. 10 - Se 568 0 Sep. 10 - Se 578 0	pp. 24 X6 B/p. 30 X37 B/b B/p. 30 345 D/ pp. 30 345 D/ pp. 30 345 D/ pp. 30 X6 D/ jp. 40 X6 B/ 3367 B/ 36 B/ 36 B/ 37 B/ 38 a ff O/ 38 B/ 39 B/ 30 B/	CR9 E75 E75 E75 E75 E75 E75 E75 E75 Wardia; M88 319 319 319 319 319
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 EOS AN 7:15 7:15 Eff. Sej 7:15	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 2:35 6:45 8:37 IGELES, (9:15 9:21 p. 8 - Sep 9:21 Eff.	4017	CRJ CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 / 319 / 319 / 319 / 319 / 318 E- 738 8-6 - Sep. 24 F 738 8-6	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34tt M-Manh 7:00 7:00 8:00 8:45 11:20	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:05L ff. Sep. 7; 12:06L 12:42L 3:20L iff. Sep. 7 3:25L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 1 67755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5731 ▲ 0 Disc. Sep. 6 A/NEWARK Orit, J-Kenned iport; J-Kenned iport; E-Newa 558 0 Disc. Sep. 6 558 0 Arrives 10 5 558 0 CArrives 10 5 558 0 GArrives 314 2006 0 GARrives 314 2006 0 GO Disc. Sep. 5 500 CO Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 6 SEP. 10 - Se 558 0 Disc. Sep. 5 SEP. 10 - Se 558 0 Disc. Sep. 5 SEP. 10 - Se 558 0 Disc. Sep. 5 SEP. 10 - Se	pp. 24 X6 B/p. 30 X37 B/p. 30 D/p. 30 345 D/pp. 30 y; L-La Grick 3 367 B/s X6 B/8a eff O 6 B/pp. 24 X6 L/6p eff O 6 X6 L/6p	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 5:00 5:00 LOS AN 7:15 7:15 Eff. Sej	2:07 2:11 6:06 8:10 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff. 2:35 6:45 8:35 Op. 8:37 IGELES, (9:15 9:21 p. 8 - Sep 9:21	4017 ▲ 0 7 Eff. Oct. 2 2998 ▲ 0 X67 Eff. Oct. 3 6447 ▲ 0 7 Disc. Sep. 4 6447 ▲ 0 245 Disc. Sep. 4 6447 ▲ 0 1245 Disc. Sep. 5 DTW) 252 0 3 L Disc. Sep. 5 DTW) 252 0 6 L Eff. Oct. 15 252 0 6 L Eff. Oct. 15 252 0 X2 L Oct. 2 - Oct. 14 252 0 X3 L Disc. Sep. 6 1191 0 2 Eff. Oct. 11 1628 0 3 D s x26 eff Sep. 8 1628 0 145 D Disc. Sep. 5 AAF(LAX) 1325 0 X24 B Disc. Sep. 5 1325 0 X3 B Sisc. Sep. 5 1325 0 X3 B Sep. 16 - Sep. 24 1325 0 X3 B Sep. 16 - Sep. 24	CRJ CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 / 319 / 319 / 319 / 319 / 318 E- 738 8-6 - Sep. 24 F 738 8-6	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34th M-Manh 7:00 7:00 8:00 8:45	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L 11:00L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 1 5755 ▲ 0 Sep. 12 - Se 5753 ▲ 0 Disc. Sep. 6 5731 ▲ 0 Disc. Sep. 6 6 A/NEWARK Operatory 558 0 Disc. Sep. 6 558 0 Arrives 10 - Se 558 0 Arrives 10 - Se 6 6 Ceff. Oct. 1 Ceff. Oct. 1 Ceff. Oct. 1 Ceff. Sep. 7 - Se 6 Ceff. Sep. 7 - Se 6 Ceff. Sep. 6 Ceff. Sep. 7 - Se 6 Ceff. Sep. 6 Ceff. Sep. 6 Ceff. Oct. 1	pp. 24 X6 B/p. 30 X37 B/p. 30 D/pp. 30 345 D/pp. 345 Ny; L-La Grik 6 B/g. 345 S K6 B/g. 24 C B B/g. 24 X6 B/G. 24 X6 L/G. 2 L/g. 2	CR9 E75
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 EOS AN 7:15 7:15 Eff. Sej 7:15	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 2:35 6:45 8:37 IGELES, (9:15 9:21 p. 8 - Sep 9:21 Eff.	4017	CRJ CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 / 319 / 319 / 319 / 319 / 318 E- 738 8-6 - Sep. 24 F 738 8-6	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34tt M-Manh 7:00 7:00 8:00 8:45 11:20	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:05L ff. Sep. 7; 12:06L 12:42L 3:20L iff. Sep. 7 3:25L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ▲/NEWARK ort, J-Kenned ipport; E-Newas 558 0 Disc. Sep. 6 558 0 Sep. 10 - Se 558 0 Eff. Oct. 1 2006 0 Eff. Oct. 1 2006 0 C; Arrives 3 16 c) Arrives 3 16	pp. 24 X6 B/p. 30 X37 B/p. 30 D/pp. 30 345 D/pp. 345 Ny; L-La Grik 6 B/g. 345 S K6 B/g. 24 C B B/g. 24 X6 B/G. 24 X6 L/G. 2 L/g. 2	CR9 E75 E75 E75 E75 E75 E75 E75 E75 A 1187 mi Suardia; M88 319 319 319 319 319 319 319 319 319 319
2:45 4:49 4:49 DETRO 10:56 10:56 11:00 11:00 3:10 5:00 LOS AN 7:15 7:15 Fff. Sep 7:15	2:07 2:11 6:06 8:10 8:10 IT, MI & (2:28 2:29 Eff. 2:30 2:31 Eff. 2:35 6:45 8:35 Op. 8:37 IGELES, (9:15 9:21 Eff. 9:22	4017	CRJ CRJ CRJ CRJ CRJ 926mi 738 319 73H 320 319 319 / 319 / 319 / 319 / 319 / 319 F 73H 😤 F 738 😤 6 - Sep. 24 F 738 😤 F 320	5T. PAI 6:30 6:39 6:40 7:00 5:40 5:40 6:00 NEW YI T-E 34tt M-Manh 7:00 7:00 8:00 8:45 11:20 11:20	APOLIS 2 UL, MN (9:22 Eff. 9:30 9:52 8:33 8:36 Eff. 8:36 Eff. 8:49 ORK, NY 11:00L 11:00L 11:00L 11:00L 11:05L If. Sep. 7: 12:42L 3:20L iff. Sep. 7: 3:25L 3:25L 3:57L	MSP) 2506 ▲ 0 Sep. 10 - Se 5747 ▲ 0 Sep. 7 - Se 5822 ▲ 0 Disc. Sep. 6 5703 ▲ 0 Eff. Oct. 2 5701 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Sep. 12 - Se 5755 ▲ 0 Disc. Sep. 6 ★/NEWARK ort, J-Kenned ipport; E-Newa 558 0 Disc. Sep. 6 558 0 Sep. 10 - Se 558 0 Sep. 10 - Se 558 0 Sep. 10 - Se 568 0 Sep. 10 - Se 578 0 Sep. 10 - Se 580 0 Sep. 10 - Se 578 0	pp. 24	CR9 E75

					FI	ком Не	w Yo	rk, N	IY/N	ew	ar	k, NJ
Leave	Arrive	Fit(s)	Stp(s) Freq	. Meal	Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	req. N	Meals	Equip. Ent.
NEW YO		▲/NE	WARK, N.			ATLANT 6:00L	A, GA ▲ 8:30	₽(ATL 461	(cont 0	i'd) 3 E	3	320
1:35	7:25J	2513		,	CR9		sc. Sep.					
1:40		2513	7 - Sep. 30 ▲ 1 X37	,	CR9	6:00L			0 Sep. 5	1 E		M88
5:51	9:59L	1204		D/	319	6:00L	8:33		0 Oct. 1	E		757
5:56		1204			319	6:15E	8:39		0 Oct. 2	E		319
5:56	10:05L	1204		D/	M88	6:15E			0 7 - Sep			M88
5:57	9:54L	1204		D/	319	6:20J	8:55		Sep. 3	6 E		M88
CALTI	AKE CITY		Oct. 2		1428 mi	6:20J	9:02		Sep. 6	X6 E		M88
7:30	10:20	4727	à 0	B/	CR9	6:25J			1 - Oct.			73W
	NGTON, I		I2a eff Oct ■	. 1	965 mi	6:25J	9:04		ct. 12	36 E		319
N-Reaga	an Nationa	al; D-D	ulles	. ,		6:29L	9:01		Sep. 6	2 E		319
1:30	5:00N	Eff.	Oct. 1	L/	CR9	6:29L	9:01		Oct. 3	1 E		757
1:35		. Sep.	7 - Sep. 30)	CR9	6:30E	8:50		Sep. 2	5 E	3/	757
1:40	5:05N		▲ 0 X37 Sep.6		CR9		9:05 sc. Sep.		s Daily	eff S	Sep	
FROM						7:00L	9:28 ep. 7 - Od	1547				757 Oct 1
		NY/	Newark	, N.	J	7:00L	9:29	1547	0	1 E		319
▲ DE	KY	\sim 1	LID			7:00L	9:29	1547		7 E	3/	73W
_	I		.UD			7:00L	9:29	1547	Sep. 4 0 Sep. 6	2 E	3/	738
(R) 800-	221-1212 DL-CARG					7:00L	9:29	1547		X2 E	3/	757
T-E 34th	n St Helipo edy (JFK);	ort (TS	S);			7:00L	9:33	1547		E	3/	757
L-La Gu	ardia (LG. attan Heli	A);	RB):			7:15E	9:50	1993		E	3/	M88
	rk Int'l (EV		,,			7:29E		807	0 7 - Sep		3/	M88
ABUJA, 9:30J	NIGERIA 4:40†	4 (ABV 26		D	5347 mi 767 — ♣	7:29E		807	0 Oct. 2	7 E	3/	D95
9:50J			Sep. 28	D	767 😤	7:29E	10:06	807		45 E	3/	M88
			Oct. 3			7:59L		2047		1 E	3/	757
	, GHANA 12:30†		0 X246	D	5108 mi 767 — — — — — — — — — — — — — — — — — —	8:00J	10:28	269	0 7 - Oct	Е	3	73W
		Disc.	Sep. 14 0 357	D	767 😤	8:00J		269	0 Oct. 8	6 E	3/	73W
	ep. 16 - 5 12:30 †		0; Ops 135 0 X246		Sep. 26 767 — — — — — — — — — — — — — — — — — —	8:00L Eff.	10:31 Sep. 10	2047	0	6 E 5a ef		319 ct. 1
		Eff.	Oct. 2			8:00L	10:31	2047		16 E		
ALBAN' 5:10J	Y, NY (AL 6:40	₋B) 4178	A 0		141 mi CRJ	8:00J		269		X6 E	3	73W
	8:35		Sep.6		CRJ	8:00L	10:35	2047	0 Sep. 4	7 E	3/	320
Eff.	Sep. 7; O	ps 10	min. earlie		Oct. 1	8:00L	10:35	2047		X7 E	3/	757
AMSTE 4:15J			RLANDS (0 X5		767 🛎	8:00L	10:35	2047		X6 E	3/	757
4:25J 6:00J	6:00† 7:30†	70 9357	0 5 KL 0 26	D D	332 ≅ - 74M	8:05J	10:37	269		X3 E	3	73W
6:00J	7:30 †	9357 9357	KL 0 45	D	747 777	8:30E	10:51	2143		6 E	3/	319
			0 Op eff Oct		767 😤	8:30E	10:56	2143		46 E	3/	D95
			KL 0 X246 KL 0 246		74M 777	8:30E	10:56	2143		34 E	3/	M88
4:25J	S, GREEC 9:20†		H) 0	D	4936 mi 333 ≅-	9:00E Eff 9:00L	. Sep. 7;	485 Arrive	0	a eff	Ос	
	ΓA, GA ▲	•	,	D	765 mi	9:00L			Sep. 7			757
6:00E	8:15 8:19	575 Disc. 575	0 7 Sep. 4 0 X37	В	319 M88	9:00L	Eff.		3 - Sep	. 30		757
6:00L	8:28		Sep. 6	В	738	9:00L		Eff. 0	Oct. 1	1 E	3/	320
6:00L		Disc. 461	Sep. 6 0 Sep. 4	В	757			Eff. (Oct. 3			

Leave	Arrive	Flt(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freg. Meals	s Equip. Ent.
		F(ATL) (cont'd)		ATLANTA					, <u>-4b</u>
9:00L		1747 0 X16 B/	757	1:59L	1, un <u>∞</u> 4:30	2247	0	X6	757
		Eff. Oct. 2				Sep. 7		. 30	
10:00L		1847 0 L/ Sep. 30; Ops X7 eff S	757	1:59L	4:35	2247 Oct. ¹	0 1 Oct	1/	757
10:00L		1847 0 6 L/	320	1:59L	4:38	2247	0	6	M88
		Disc. Sep. 3				Eff. C			
10:00L	12:37	1847 0 X6 L/	757	1:59J	4:44	1943	0	5	752
10:00L	12:40	Disc. Sep. 6 1847 0 X6 L/	757	2:00L	4:37	Disc. 2247	зер. 2 0	6	M88
		Eff. Oct. 3				Disc.			
10:00L	12:40	1847 0 6 L/ Eff. Oct. 1	757	2:00L	4:37	2247 Disc.	0		757
10:30E	12:43	2343 0 245 L/	M88	2:15E	4:34	935	0)		319
		Disc. Sep. 6				Sep. 7			
10:30E		2343 0 X67 L/ . Sep. 7 - Sep. 30	M88	2:15E	4:36	935 Disc.	0 San 6	X6	319
10:30E		1931 0 X67 L/	319	2:15E	4:37	935	0	6	M88
40.005	40.50	Eff. Oct. 3	1400	0.455		Sep. 1			Doc
10:30E	12:52	1931 0 6 L/ Eff. Oct. 1	M88	2:15E	4:37 Fff	935 Sep. 1	0 1 - Sei	7 n 25	D95
11:00L	1:30	1647 0 X57 L/	757	2:15E	4:41	935	0	p. 20	319
44.001		. Sep. 7 - Sep. 29	757	0.551	5-40	Eff. 0		•	750
11:00L	1:30 Fff	1647 0 5 L/ Sep. 16 - Sep. 30	757	2:55J	5:40	773 Disc.	0 Sep 6	2	752
11:00L	1:32	1647 0 6 L/	M88	2:55J	5:40	773	0		757
44.001		Disc. Sep. 3				Disc.			750
11:00L	1:32	1647 0 X367 L/ Disc. Sep. 6	757	2:59J	5:41 Eff. :	2143 Sep. 1	0 0 - Sei	6 p. 24	752
11:00L	1:35	1647 0 7 L/	M88	2:59J	5:41	2143	0	X6	757
44.001	4.05	Disc. Sep. 4	757	0.501		Sep. 7		. 30	757
11:00L	1:35 Fff Oct	1647 0 X7 L/ 1; Ops Daily eff Oct.	757 9	2:59J	5:42	2143 Eff. 0	0 Oct 1		757
11:45E	2:01	2243 0 L/	M88	3:00L	5:37	2347	0)	X67	757
44.455	0-00	Disc. Sep. 6	1400	0.001	F-00	Disc.			757
11:45E Eff. Se		401 0 L/ ct. 2; Arrives 2 11p ef	M88 f Oct. 1	3:00L Eff	5:39 . Sep. 7:	2347 Arrive	0 es 541	X6 p eff Oct	757 :. 2
11:45E	2:11	401 0 X6 L/	M88	3:30E		1942	0		319
		3; Ops Daily eff Oct.	10 757					5p eff Se	
12:00L	2:31 Eff	1947 0 L/ . Sep. 7 - Sep. 30	151	3:30E	6:01	1942 Eff. 0	0 Oct. 1	6	D95
12:00L	2:34	1947 0 7 L/	M88	3:30E	6:05	1942	0	X6	D95
12:00L	2:34	Disc. Sep. 4 1947 0 1 L/	73H	3:59L	6:42	Eff. 0	Oct. 2 0	67	757
12.00L	2.04	Disc. Sep. 5	7311					off Oct. 3	131
12:00L	2:34	1947 0 X137 L/	757	3:59L	6:45	1499	0	6	M88
12:00L	2:36	Disc. Sep. 6 1947 0 X5 L/	757	4:00L	6:41	Eff. 0	Oct. 8	X7 D/	757
121002	2.00	Eff. Oct. 2	101					aily eff S	
12:00L	2:36	1947 0 5 L/	757	4:00L	6:44	847	0_	3 D/	M88
12:30J	2:57	Eff. Oct. 14 2043 0 6 L/	320	4:00L	6:44	Disc. 2086	Sep. / 0	7 D/	320
		Eff. Oct. 1	020			Disc.			020
12:30 J	2:57	2043 0 X6 L/	738	4:00L	6:44	2086		X37 D/	757
12:30J	2:59	Eff. Oct. 2 2043 0 L/	320	4:15J	7:10	Disc.	Sер. ь 0	X3 D	332
		. Sep. 7 - Sep. 30				Disc.			
12:35 J	3:04	2043 0 7 L/	757	4:20J	7:15	123	, 0	D	332
12:35J	3:06	Disc. Sep. 4 2043 0 X37 L/	M88	4:55J	±π.	Sep. 7	- Sep 0	D. 29	332
		Disc. Sep. 6				Eff. 0	Oct. 1		
1:00E	3:17	673 0 245 L Disc. Sep. 6	320	4:59L	7:35	61 Sep. 2	0 5 - Sa	57 D	M88
1:00E	3:21	673 0 17 L	M88	4:59L	7:35	Sep.∠ 61	o - Se _l 0	p. 30 X7 D	752
		Disc. Sep. 5		Eff. S	ep. 7 - S	ep. 22	; Ops	45 eff Se	p. 16
1:00E		673 0 X36 L . Sep. 8 - Sep. 29	M88	4:59L		61 Sep. 1		X47 D	757
1:00E	3:27	673 0 X6 L	M88	4:59L	7:39	зер. і 61		p. 26 X37 D	757
		Eff. Oct. 2				Disc.	Sep. 6		
1:00L	3:30	781 0 6 L Disc. Sep. 3	320	4:59L Disc		61 · Arriv	0 es 73!	7 D 5p eff Se	320 n 11
1:00L	3:30	781 0 X7 L	757	4:59L		847		D/	
		Sep. 29; Ops X5 eff S						p eff Oct	
1:00L	3:31	781 0 5 L Disc. Sep. 2	752	5:00E Fff				X6 D/ p eff Oct	
1:00L	3:31	781 0 X56 L	757	5:00E				6 D/	
		Disc. Sep. 6	757			Disc.			1400
1:00L	3:35	781 0 L Eff. Oct. 1	757	5:00E		2042 Disc.		X67 D/	M88
1:25E	3:42	673 0 6 L	320	5:59L		1047		D/	757
		Disc. Sep. 3		Eff. S	ep. 7 - S			X7 eff Se	p. 19
1:59L		2247 0 6 Sep. 10 - Sep. 24	738	5:59L	ช:44	1047 Eff. (D/	151
	Lil.	оор. 10 обр. 24					. Ot. 1		
272 DM	l chown	in hold face		-					

							FI	ROM NE	WYO	rk, I	NY/	newa	rk, NJ
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip.	Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Me	als Equip. Ent.
ATLANT	A, GA ▲	P (ATI	L) (coi	nt'd)					ORE, MI				
6:00L	8:41	1047			D/	M88		9:15J	10:34	3939		2	CRJ
6:00L	8:41	1047	Sep. 3	367	D/	757		9:15J	10:34		Sep. I▲ 0	6	CRJ
		Disc.	Sep. 6	6							Sep.	3	
6:00L	8:44	1047	0 Sep. 4		D/	M88		BANGO	R, ME (B	GR)			377 mi
6:15E	8:47	926	0 0	•	D/	320		9:30L			0 🛦	7	E70
0.455		Sep.						0.201	11.00		Sep.	4	ED.I
6:15E	8:50	926 Disc	0 Sep. 6	X6	D/	320		9:30L		. Sep.	8 - Se	ep. 30	ERJ
6:15E	8:51	926	0	X6	D/	320		9:35L		6086	6▲ 0	X6	ERJ
6:15E	8:52	Eff. 926	Oct. 2		D/	MOO		9:45L	11.15		Oct.2 S▲ 0		ERJ
0.15	0.52		0 Oct. 1	U	U/	M88		3.432	11.15		Sep.		LIIO
6:15 J	9:11	1322	0		D/	757		9:45L	11:15		2▲ 0		ERJ
7:00L	9:38	Disc. 2186	Sep. 8		D/	320		11:15L	12:49		Sep.	6	E70
			Sep. 5	5		020				Eff.	Oct.		
7:00L	9:38	2186		245	D/	757		2:40L	4:10		2 <u> </u>	nin lator	E70 eff Oct. 1
7:00L	9:41	2186	Sep. 6		D/	M88		2:43L	4:13		PS 3 1 2▲ 0	illii. latei	E70
		Disc.	Sep. 4								Oct. 1		
7:00L	9:45 Eff	947 Sep. 1	0 18 - Sa		D/	757		2:45L	4:15		l <u> </u>		E70
7:00L	9:45	947		X67		757		9:35L		5884	1 ▲ 0	X6	E70
7:00J		Sep.				700		9:38L		. Sep.	7-So 1∡ 0		E70
7:003	9:48 Eff.	73 Sep.	0 7 - Se	Χ6 p. 29		738		9.561	11.05		Oct. 2		LIU
7:00L	9:48	947	0	-	D/	757		BVBCEI	ONA, SI	DAIN! A	BCN)		3827 mi
7:00L	9:48	f. Oct. 947	2 - 00		D/	757		6:00J	7:55†		0	D	333 😤
		•	Oct. 10)								f Oct. 1	
7:00 J	9:49	73	0) Oct. 2	(146	D	738		BERLIN	, GERMA	ANY (E	BER)		3976 mi
7:00 J	9:49	73	0	14	D	752		T-Tegel					
7.001	9:51	Eff. 947	Oct. 3	-	D/	1400		7:10J	9:40T		0 Sep.	X1 D	767 🐣
7:00L	9:51	•	Oct. 9	1	D/	M88		DIDMIN	CHAM			_	870 mi
7:00J	9:52	73	0		D	73H		11:35L	GHAM, 1 1:21	•	onivi) B▲ 0	X6	CR7
7:30E	f. Sep. 10 10:05	; Arri\ 2142								Eff.	Oct. 2	2	
	Eff.	Sep.	7 - Se	p. 30	1			11:35L	1:31		0▲ 0 Sep.		CR7
7:30E	10:06	2142 Eff	0 Oct. 2	Х6	D/	M88		12:06L	2:00		7▲ 0	X6	CR7
7:30E	10:06	2142		145	D/	M88		7-001		. Sep.			007
7.005	40-00		Sep.		Б./	000		7:09L	8:55		o∆ 0 Oct.2	47	CR7
7:30E	10:06	2142 Disc.	0 Sep. 6		D/	320		7:09L	8:55	2865	5▲ 0	135	CR9
8:00L	10:36	2386	0)	(367	D/	757		7:35L	9:17		Oct.3		CR7
8:00L	10:37	Disc. 1147	Sep. 6	6 X6	D/	757		7.002				ep. 30	OIII
01002		Sep.						7:35L	9:17		5 <u>4</u> 0		CR7
8:00L		1147 Sep. 2		(167		757		9:55L		f. Sep 6520	.7-S 0▲ 0		CR7
8:00L		1147		p. ۵۱, X6		757					Sep.		
0.501	44.00		Oct. 2			700		BOGOTA	A, COLO	MBIA	(BOG)	2478 mi
8:59J	11:39	73 Disc.	0 Sep. 6	6		738		4:40J	9:59	395	0	D	73W 👺
9:00L		1247	0	7		M88		4:55J	9:54	395	Sep. 0	о D	73W 👺•
Eff	. Sep. 11	; Arriv	es 113	op e	эп О	ct. 2						59p eff O	
								BOSTO	N, MA▲	₽ (B0	S)		182 mi
DVI TIVA	UDE WE) = /D1	VI)			189	mi	6:29L	7:34	1370	0 (1	319
8:59J	ORE, MI 10:25	4355				CRJ	1111	6:30L	7:34	Sep. 1370		ep. 26 X567	319
Ef	f. Sep. 7;	Depa	rts 90		ff Oc	t. 1				Disc.	Sep.	1	
9:10J	10:29	4159 Disc	▲ 0 Sep.4	7		CRJ		6:30L	7:34 Fff	1370 . Sep.		X167 ep. 30	319
9:10J	10:29	6096	▲ 0	X37		ERJ		6:30L	7:37	1370	0	X67	319
3:30	5.00		Sep. 6			CDO		7.201	Q-11		Oct. 3		210

▲: "Delta Connection"

7:30L 8:47

7:29L 8:44 1372 0 X167 Eff. Sep. 7 - Sep. 30 7:29L 8:45 1372 0 1 Eff. Sep. 12 - Sep. 26 7:30L 8:35 5900 0 6

1372 0 X67 Eff. Oct. 3

319 319 E75

Sep. 10 319 E75

E75

319

^{*} Scheduled aircraft change

New York, NY/Newark, NJ

		· · · · · · · · · · · · · · · · · · ·	,	
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.
		F(BOS) (cont'd)		BOSTON, MA ▲ F(BOS) (cont'd)
8:20J	9:48	2850▲ 0	CR9	3:30L 4:44 1388 0 X6 319
8:20J	9:50	. Sep. 7 - Sep. 30 6379▲ 0 6	CR9	Eff. Sep. 7; Arrives 447p eff Oct. 2 3:30L 4:47 1388 0 124 319
		Disc. Sep. 3		Disc. Sep. 6
8:20J	9:55	2641▲ 0 1	CR9	3:30L 4:47 5928▲ 0 5 E75
8:20J	9:55	Disc. Sep. 5 6379▲ 0 X136	CR9	Disc. Sep. 2 4:05J 5:53 2417▲ 0 CR9
		Disc. Sep. 6		Eff. Oct. 1
8:22J	9:48	2853▲ 0	CR9	4:05J 6:05 2417 0 CR9
8:30L	9:50	Eff. Oct. 1 1374 0 24	319	Eff. Sep. 7 - Sep. 30; Ops X467 eff Sep. 26 4:14J 6:09 2521▲ 0 67 CR9
		Disc. Sep. 6		Disc. Sep. 4
	9:51	1374 0 X67 '; Arrives 9 45a eff Oc	319	4:29L 5:34 5928 0 6 E75
9:30L		5904▲ 0 67	E75	Eff. Sep. 10; Arrives 550p eff Oct. 1 4:29L 5:50 1390 0 X67 319
		Disc. Sep. 10		Eff. Sep. 7; Arrives 549p eff Oct. 3
9:30L		5904▲ 0 6 '; Arrives 1048a eff C	E75	4:29J 6:24 2521▲ 0 135 CR9
9:30L		1376 0 124	319	Disc. Sep. 5 4:30L 5:35 5928▲ 0 6 E75
		Disc. Sep. 6		Disc. Sep. 3
9:30L	10:45	5904▲ 0 5	E75	4:30L 5:52 1390 0 24 319
9:30L	10:48	Disc. Sep. 2 1376 0 X6	319	Disc. Sep. 6 4:33J 6:28 2521▲ 0 24 CR9
Eff	f. Sep. 7	; Arrives 10 50a eff O	ct. 2	Disc. Sep. 6
10:30L	11:48	1378 0 X67	319	5:30L 6:42 5916▲ 0 5 E75 Disc. Sep. 2
10:30J	11:50	Eff. Sep. 7 2412▲ 0 X7	CR9	5:30L 6:44 1392 0 124 319
		Eff. Oct. 1		Disc. Sep. 6
10:30J	11:52	3019▲ 0 7 Eff. Oct. 2	CR7	5:30L 6:47 1392 0 X6 319
10:30L	11:52	1378 0 24	319	Eff. Sep. 7 6:29L 7:34 5920▲ 0 6 E75
		Disc. Sep. 6		Eff. Sep. 10 - Sep. 24
10:30J	11:59	2564▲ 0 7	CR9	6:29L 7:49 1394 0 X67 319
10:30J	11:59	Disc. Sep. 4 6460▲ 0 X7	CR9	Eff. Sep. 7; Ops 1 min. later eff Oct. 3 6:30L 7:35 5920▲ 0 67 E75
		Disc. Sep. 6	00	Disc. Sep. 4
10:32J	11:51	2412▲ 0 3	CR9	6:30 L 7:39 5920 ▲ 0 6 E75
10:35J	11:54	Disc. Sep. 7 2412▲ 0	CR9	Eff. Oct. 8 6:30L 7:49 1394 0 24 319
		. Sep. 8 - Sep. 30	00	Disc. Sep. 6
11:30L	12:35	5908▲ 0 67	E75	7:30L 8:42 1396 0 124 319
11:30L	12:35	Disc. Sep. 10 5908▲ 0 6	E75	Disc. Sep. 6 7:30L 8:47 1396 0 X6 319
		; Arrives 1246p eff C		Eff. Sep. 7; Arrives 8 46p eff Oct. 2
11:30L	12:44	1380 0 124	319	8:30L 9:45 5927▲ 0 4 E75
11:30L	12:44	Disc. Sep. 6 5908▲ 0 5	E75	Disc. Sep. 1 8:30L 9:49 1398 0 X67 319
		Disc. Sep. 2		Eff. Sep. 7
11:30L		1380 0 X6	319	9:00J 10:36 2858▲ 0 CR9
12:30L	1:43	; Arrives 1245p eff O 1382 0 X67	ct. 2 319	Eff. Oct. 1 9:00J 10:38 2858▲ 0 6 CR7
		; Arrives 140p eff Oc		Eff. Sep. 17 - Sep. 24
12:30L	1:49	1382 0 24	319	9:00J 10:38 2858 0 X12 CR9
12:50 J	2.28	Disc. Sep. 6 2415▲ 0 7	CR9	Eff. Sep. 7 - Sep. 30; Ops X6 eff Sep. 12 9:00J 10:40 2506 0 CR9
:2.505	2.20	Disc. Sep. 4	J110	Disc. Sep. 6
1:29L	2:34	5912▲ 0 6	E75	
Eff 1:29L	f. Sep. 1 2:40	0; Arrives 2 43p eff O 1384 0 X6	ct. 1 319	BRUSSELS, BELGIUM (BRU) 3662 mi
1.29L	2.40	Eff. Sep. 7	010	7:25J 9:20 ↑ 140 0 D 752 ──- Disc. Sep. 30; Ops X267 eff Sep. 26
1:30L	2:35	5912▲ 0 67	E75	7:35 J 9:20 † 140 0 D 752 ₩-
1:30L	2:45	Disc. Sep. 4 1384 0 124	319	Eff. Oct. 1
1.50L	2.70	Disc. Sep. 6	313	BUFFALO/NIAGARA FALLS, NY (BUF) 301 mi
1:30L	2:45	5912▲ 0 5	E75	8:12J 9:43 2584 0 CR9
2:15J	3:52	Disc. Sep. 2	CR9	Eff. Oct. 1
Z: 10J	0.02	2411▲ 0 X367 Disc. Sep. 6	CR9	8:15J 9:47 2584 0 X7 CR9
2:29 J	4:03	2852▲ 0 6	CR7	Eff. Sep. 8 - Sep. 30 8:15J 9:59 2907▲ 0 3 CR9
2:29J		Sep. 10 - Sep. 24	CBO	Disc. Sep. 7
	4:05 f. Sep. 7	2415▲ 0 X6 '; Arrives 416p eff Oc	CR9 t. 2	8:20J 9:52 2584 0 7 CR9
2:30L	3:45	1386 0 X67	319	Eff. Sep. 11 - Sep. 25 11:05J 12:37 2522▲ 0 CR9
		; Arrives 3 44p eff Oc		Eff. Oct. 2
2:30L	3:45	1386 0 X567 Disc. Sep. 1	319	11:05J 12:42 2889▲ 0 CR9
2:30J	4:17	6488▲ 0 6	CR9	Eff. Sep. 7 - Sep. 30 11:44J 1:33 2659▲ 0 CR9
0-0-	4:40	Disc. Sep. 3		Disc. Sep. 6
2:37 J	4:12	2870▲ 0 6 Eff. Oct. 1	CR7	1:29J 3:18 2499▲ 0 7 CR9
3:30L	4:35	5928▲ 0 7	E75	Disc. Sep. 4 1:40J 3:09 3050▲ 0 6 CR9
		Disc. Sep. 4		Eff. Oct. 1
				1:40J 3:15 3884▲ 0 2 CRJ
				Eff. Oct. 4
274 PM	l shown	in bold face		

(CONTÉ!) 1:40J 3:21 2499A 0 X26 CR9 Eff. Oct. 2 1:40J 3:30 Eff. Oct. 2 1:40J 3:30 Eff. Oct. 2 1:45J 3:34 2499A 0 X37 CR9 Disc. Sep. 6 3:40J 5:43 2901A 0 6 CR9 Eff. Oct. 1 5:00J 7:03 2901A 0 X6 CR9 Eff. Sep. 7 - Sep. 30 6:29J 7:17 2449A 0 6 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:09 2540A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:09 2540A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:09 2540A 0 CR9 Eff. Oct. 1 9:15J 11:07 2974A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:09 3022A 0 CR9 Eff. Sep. 8 - Sep. 8 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 8 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 8 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 8 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 8 - Sep. 30 8:30J 10:00 3022A 0 CR9 Disc. Sep. 6 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Disc. Sep. 6 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Disc. Sep. 6 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Disc. Sep. 6 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Disc. Sep. 6 8:30J 10:00 3022A 0 CR9 Eff. Sep. 7 - Sep. 30 8:30J 10:00 3022A 0 CR9 Disc. Sep. 6 8:00J 10:02 4006A 0 X6 ERJ Eff. Oct. 1 8:00J 9:02 400 40 X6 CR9 E				FI	гом №	ew Yo	rk, N'	Y/Newa	rk, NJ
(Contrid) 11400	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	stp(s) Freq. Mea	ls Equip. Ent.
1.40 3.21 2499 \(0 \) 228 CP9			ARA FALLS, NY (BUI	=)	CHARL	ESTON, S			642 mi
Eff. Cot. 2			2/199 A 0 Y26	CR9	8:13L	10:33			ERJ
1.450 3.330 2499			Eff. Oct. 2	0113	8:40L	11:00			ERJ
1.455 3.34	1:40J			CR9	Ef	f. Sep. 7;	Arrives	11 14a eff Od	
Disc. Sep. 6 Eff. Oct. 1 Sidou 5:43 2901	1:45J			CR9	8:40L				CR7
Eff. Oct. 1 5:00. 7:03 2901			Disc. Sep. 6		9:25L		6099▲	0 6	ERJ
5:00.0 7:03 2901	3:40J	5:43		CR9	2.22	4.44			CR9
5.15 J. 7:12 2014 0 CR9 Eff. Sep. 7- Sep. 30 5.29 J. 7:17 2449 0 6 CR9 Disc. Sep. 3 7:59 J. 9:47 2522 0 CR9 Eff. Sep. 7- Sep. 30 8:30 J. 10:09 2540 0 CR9 Eff. Sep. 7- Sep. 30 Bill J. 11:07 2974 0 CR9 Eff. Sep. 7- Sep. 30; Des X467 eff Sep. 26 10:00 J. 11:49 249 0 0 CR9 Eff. Sep. 7- Sep. 30; Des X467 eff Sep. 26 10:00 J. 11:49 249 0 0 CR9 Eff. Sep. 7- Sep. 30; Des X467 eff Sep. 26 10:00 J. 10:00 3022 0 CR9 8:30 J. 10:00 3022 0 CR7 8:30 J. 10:00 3022 0 CR7 8:30 J. 10:00 3022 0 CR7 8:40 J. 10:10 2720 0 0 CR9 11:30 J. 3:10 2720 0 0 CR9 11:30 J. 3:10 2720 0 0 CR9 11:30 J. 3:10 2422 0 0 CR7 12:59 J. 2:39 2422 0 0 CR7 12:59 J. 3:09 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 6 13:30 J. 3:10 2422 0 TR CR9 Disc. Sep. 10 CR9 D	5:00J	7:03	2901▲ 0 X6	CR9				ep. 4	0110
Eff. Sep. 7- Sep. 30 17:59 J 917 2449 A 0 6 CR9 Disc. Sep. 3 17:59 J 917 2459 A 0 6 CR9 Eff. Sep. 7- Sep. 30 18:30 J 10:09 2540 A 0 CR9 Eff. Oct. 1 18:30 J 10:09 2540 A 0 CR9 Eff. Sep. 7 Sep. 30 Cps x467 eff Sep. 26 10:00 J 11:49 2491 A 0 X37 BURLINGTON, VT (BTV) 261 mi 8:30 J 10:00 3022 A 0 CR7 Eff. Sep. 8- Sep. 30 8:30 J 10:00 3022 A 0 CR7 Eff. Sep. 8- Sep. 30 8:30 J 10:00 3022 A 0 CR7 Eff. Sep. 8- Sep. 30 8:30 J 10:10 3022 A 0 CR7 Eff. Sep. 8- Sep. 30 8:30 J 10:10 2720 A 0 3 CR9 Disc. Sep. 6 1:29 J 3:09 2422 A 0 7 CR9 Disc. Sep. 6 1:30 J 3:10 2422 A 0 7 CR9 Disc. Sep. 6 1:30 J 3:10 2422 A 0 X37 Eff. Sep. 7- Sep. 30 P3:240 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 25 2:50 J 4:15 2654 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 25 2:50 J 4:15 2654 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 3024 A 0 X6 Eff. Sep. 10 - Sep. 25 2:50 J 4:15 7848AT 0 X67 Eff. Sep. 7- Sep. 30 9:40 J 11:17 6626 A 0 X7 Eff. Sep. 7- Sep. 30 9:40 J 11:17 6626 A 0 X7 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 7 CR9 Disc. Sep. 6 1:40 J 4:16 5024 A 0 7 CR9 Disc. Sep. 6 1:40 J 4:16 5024 A 0 7 CR9 Disc. Sep. 30 2:40 J 4:16 5024 A 0 7 CR9 Disc. Sep. 30 2:40 J 4:16 5024 A 0 7 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2056 A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 76626 A 0 X6 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 76626 A 0 X6 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 76626 A 0 X6 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 7642 A 0 X6 Eff. Sep. 10 - Se	5:15J	7:12		CR9	2:27L	4:34			E70
Disc. Sep. 3 Sep. 4 Sep. 2 Sep. 3 Sep		Eff.	. Sep. 7 - Sep. 30		2:27L	4:47			ERJ
7:59 J 9:47 Sep2.2 0 CR9 Eff. Sep. 7 - Sep. 30 3:30 J 10:09 2540 0 CR9 Eff. Cot. 1 Eff. Cot. 1 Sep. 7 - Sep. 30 Cps x467 off Sep. 26 3:00 J 15:15 J 11:07 2974 0 CR9 Eff. Cot. 2 CR9 Eff. Cot. 2 CR9 Eff. Cot. 2 CR9 Eff. Cot. 2 Eff. Cot. 2 CR7 Eff. Cot. 2 CR7 Eff. Cot. 2 CR7 Eff. Cot. 2 CR7 Eff. Cot. 2 Sep. 30 Cps x467 off Sep. 26 CR9 Eff. Cot. 2 CR7 Eff. Cot. 2 Sep. 30 Cps x467 off Sep. 26 CR7 Eff. Cot. 2 Sep. 30 Cps x467 off Sep. 26 CR7 Eff. Cot. 2 Sep. 30 Cps x467 off Sep. 26 CR7 Eff. Cot. 1 Sep. 30 Cp2 A 0 CR7 Eff. Cot. 1 Sep. 30 Cp2 A 0 CR7 Eff. Cot. 1 Sep. 5 Sep. 6 Sep. 30 Cp2 A 0 CR7 Eff. Cot. 1 Sep. 5 Sep. 6 Sep. 10 Cps x Sep. 6 Sep. 10 Cps	5:29J	7:17		CR9	2.001	5.20			EDI
8:30J 19:09 2540	7:5 9J		2522▲ 0	CR9	3.00				LNU
Eff. Coct. 1 29744 0	8:30		. Sep. 7 - Sep. 30	CR9	3:00L	5:22			ERJ
9:15. 11:07 2974	0.500	10.09		Ona	7:30L	9:48			CR7
10:00J 11:49							Disc. S	ep. 2	
BURLINGTON, VT (BTV) 8:30J 9:58 2420 0 CR9 Bisc. Sep. 6 8:30J 10:00 3022 0 CR7 Eff. Sep. 8 - Sep. 30 8:34J 9:59 3022 0 CR7 Eff. Cot. 1 8:40J 10:10 2720 0 3 CR9 Disc. Sep. 6 1:29J 3:09 2422 0 7 CR9 Disc. Sep. 6 1:30J 3:10 2422 0 7 CR9 Disc. Sep. 6 1:30J 3:10 2422 0 7 CR9 Disc. Sep. 6 1:30J 3:10 2422 0 7 CR9 Disc. Sep. 6 1:30J 3:10 2422 0 1 CR9 Disc. Sep. 6 1:30J 3:10 2422 0 1 CR9 Disc. Sep. 6 1:30J 3:10 2422 0 1 CR9 Disc. Sep. 5 2:40J 4:16 2694 0 6 CR9 Eff. Sep. 7 - Sep. 30 2:40J 4:16 3024 0 X67 Eff. Sep. 7 - Sep. 16 2:40J 4:16 3024 0 X67 Eff. Sep. 10 - Sep. 24 2:40J 4:16 3024 0 X67 Eff. Sep. 18 - Sep. 25 2:50J 4:15 2456 0 6 CR9 Eff. Sep. 18 - Sep. 25 2:50J 4:15 2456 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30J 10:11 2879 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30J 10:11 2879 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:00J 10:24 4 086 0 CRJ Eff. Sep. 7 - Sep. 30 9:40J 11:17 6626 0 X7 Eff. Sep. 7 - Sep. 30 9:40J 11:17 6626 0 X7 Eff. Sep. 7 - Sep. 30 9:40J 11:17 6626 0 X7 Eff. Sep. 7 - Sep. 30 9:40J 11:17 6626 0 X7 Eff. Sep. 6 9:40J 11:20 2534 0 7 CR9 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 1:00L 9:25 781 1 D 757 Ef					9:15L	11:37			CR7
BURLINGTON, VT (BTV) 8:30J 9:58					9:40L	11:47	6055▲	0 2	ERJ
8:30 J 9:58							Disc. S	ep. 6	
3:30J 9:58			` '		CHARI	OTTE. NO	CF(CLT)		546 mi
8:30 J 10:00	8:30J	9:58		CR9			4142▲	0 X17	
Eff. Sep. 8 - Sep. 30 8:34J 9:59 3022A 0 CR7 8:40J 10:10 2720A 0 3 CR9 Disc. Sep. 7 12:59J 2:39 2422A 0 7 CR9 Disc. Sep. 4 11:29J 3:09 2422A 0 X137 CR9 Disc. Sep. 6 1:30J 3:10 2422A 0 1 CR9 Disc. Sep. 6 1:30J 3:10 2422A 0 1 CR9 Disc. Sep. 5 2:40J 4:05 3024A 0 X6 CR7 Eff. Sep. 10 - Sep. 24 2:40J 4:16 3024A 0 X6 CR7 Eff. Sep. 10 - Sep. 24 2:40J 4:16 3024A 0 X6 CR7 Eff. Sep. 17 - Sep. 30 2:40J 4:16 3024A 0 X6 CR7 Eff. Sep. 17 - Sep. 30 2:40J 4:16 3024A 0 X6 CR7 Eff. Sep. 18 - Sep. 25 2:50J 4:15 2456A 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:00J 9:39 2985A 0 X6 CR7 Eff. Cot. 1 8:00J 9:39 2985A 0 X6 CR7 Eff. Cot. 1 8:30J 10:11 2985A 0 X6 CR7 Eff. Sep. 10 - Sep. 24 8:30J 10:11 2985A 0 X6 CR7 Eff. Sep. 17 - Sep. 30 9:40J 11:17 6626A 0 X7 CR9 Disc. Sep. 6 9:40J 11:20 2534A 0 7 CR9 Disc. Sep. 6 1:00L 9:18 781* 1 D 757 Eff. Sep. 17 - Sep. 30 CASABLANCA, MOROCCO (CMN) 3605mi 8:50J 8:15 7848AT 0 X246 763 Disc. Sep. 18 (79 x 17 x 17 x 18 x 19	8:30J	10:00		CR7	8-051	10.26			CR.I
B:40	0.041		. Sep. 8 - Sep. 30	CD7			Disc. S	ep.6	
12:59J 2:39 2422A 0 7 CR9	0.343	9.59		Un1	8:10J				CRJ
12:59 J 2:39	8:40J	10:10		CR9	1:59J				CRJ
1:29	12:59 J	2:39		CR9	0.40	4-40			OD 1
Disc. Sep. 6 1:30 J 3:10			Disc. Sep. 4		2:103	4:18			CHJ
1:30 J 3:10	1:29J	3:09		CR9	2:10J	4:30			ERJ
Disc. Sep. 5 30244 0 X6 CR7 Eff. Oct. 2 2:40 J 4:16 26944 0 X6 CR7 Eff. Sep. 10 - Sep. 24 2:40 J 4:16 30244 0 X6 CR7 Eff. Sep. 7- Sep. 16 2:40 J 4:16 30244 0 X6 CR7 Eff. Sep. 7- Sep. 16 2:40 J 4:16 30244 0 X6 CR7 Eff. Sep. 19 - Sep. 30 2:40 J 4:16 30244 0 7 Eff. Sep. 19 - Sep. 30 2:40 J 4:16 30244 0 7 Eff. Sep. 18 - Sep. 25 2:50 J 4:15 24564 0 6 CR9 Eff. Oct. 1 8:00 J 9:39 29854 0 X6 CR7 Eff. Oct. 1 8:01 J 9:26 24054 0 6 CR9 Eff. Oct. 1 8:30 J 10:11 26794 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 286794 0 X6 CR7 Eff. Sep. 7 - Sep. 30 9:40 J 11:20 26344 0 7 CR9 Disc. Sep. 6 9:40 J 11:20 25344 0 7 CR9 Disc. Sep. 6 9:40 J 11:20 25344 0 7 CR9 Disc. Sep. 6 1:00 L 9:18 781* 1 D 757 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 CARACAS, VENEZUELA (CCS) 2113 mil 1:00 L 9:18 781* 1 D 757 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 18; Ops 17 eff Sep. 12 8:50 J 8:15 7848AT 0 X246 763 Eff. Sep. 30; Ops 17 eff Sep. 12 8:50 J 8:15 7848AT 0 X246 763 Eff. Sep. 30; Ops 17 eff Cot. 3 6:45 J 6:10 † 7849AT 0 X17 763 Eff. Sep. 30 Obsc. Sep. 30 10:00 L 11:360 59394 0 L/ E75 Eff. Sep. 30 10:00 L 11:360 59394 0 L/ E75 Disc. Sep. 30 10:00 L 11:360 59394 0 L/ E75 Disc. Sep. 30 10:00 L 11:450 59394 0 L/ E75	1:30J	3:10	2422▲ 0 1	CR9	2:25.1	4:37			FR.I
2:40J 4:16 2694	2:40	4.05		CR7		Eff	Sep. 7	- Sep. 30	
2:40 J 4:16 2994	2.400	4.00		OIII	2:40J	4:52			ERJ
2:40 J 4:16 3024	2:40J			CR9	4:00J	6:15			CRJ
Eff. Sep. 1- Sep. 16 2:40 J 4:16 3024	2:40J			CR7					
2:40	2.40			CD7	4.000	0.24			0110
2:40J 4:16 3024	2.403			Un1	8:00J	10:24			CRJ
2:50 J 4:15	2:40J	4:16	3024▲ 0 7	CR9	8:05J	10:17			ERJ
Eff. Oct. 1 8:00 J 9:39 2985	2:50J			CR9	0.05				CDI
8:08 J 10:29 6061			Eff. Oct. 1		8:053				CHJ
8:01 J 9:26	8:00J	9:39		CR7	8:08J		6061▲	0	ERJ
8:30 J 10:11 2679 ▲ 0 6 CR9 Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2985 ▲ 0 X6 CR7 Eff. Sep. 7 - Sep. 30 9:40 J 11:17 6626 ▲ 0 X7 CR9 Disc. Sep. 6 9:40 J 11:20 2534 ▲ 0 7 CR9 Disc. Sep. 4 CARACAS, VENEZUELA (CCS) 2113 mi 1:00 L 9:18 781 * 1 D 757 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 EASABLANCA, MOROCCO (CMN) 3605 mi 8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 13 Disc. Sep. 10:13 mi 8:50 J 8:15 7848AT 0 X246 763 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 EASABLANCA, MOROCCO (CMN) 3605 mi 8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 10 Disc. Sep. 10 Eff. Sep. 7; Arrives 9 10p eff Oct. 3 6:45 J 6:10 † 7849AT 0 X1 763 Eff. Sep. 10 † 7849AT 0 X17 763 Eff. Sep. 30 Disc. Sep. 30 CR9 CHICAGO, IL ▲ F 7344	8:01J	9:26	2405▲ 0 6	CR9			Eff. O	ct. 1	
Eff. Sep. 10 - Sep. 24 8:30 J 10:11 2985 ▲ 0 X6 CR7 Eff. Sep. 7- Sep. 30 9:40 J 11:17 6626 ▲ 0 X7 CR9 Disc. Sep. 6 9:40 J 11:20 2534 ▲ 0 7 CR9 Disc. Sep. 4 CARACAS, VENEZUELA (CCS) 2113 mi 1:00 L 9:18 781 1 D 757 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 CASABLANCA, MOROCCO (CMN) 3605 mi 8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 18; 0ps 17 eff Sep. 12 8:50 J 8:15 7848AT 0 57 763 Eff. Sep. 30; Ops 17 eff Oct. 3 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763	8:30.1	10-11		CR9	CHARL	OTTETO	NN, CAN	IADA (YYG)	656 mi
Eff. Sep. 7 - Sep. 30 9:40 J 11:17 6626		Eff.	Sep. 10 - Sep. 24				3913▲	0 X6	CRJ
9:40 J 11:17 6626 ▲ 0 X7 CR9 Disc. Sep. 6 9:40 J 11:20 2534 ▲ 0 7 CR9 Disc. Sep. 4 CARACAS, VENEZUELA (CCS) 2113 mi 1:00 L 9:18 781* 1 D 757 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 CASABLANCA, MOROCCO (CMN) 3605 mi 8:50 J 8:15 7848 AT 0 X246 763 Disc. Sep. 18; 0ps 17 eff Sep. 12 8:50 J 8:15 7848 AT 0 57 763 Eff. Sep. 30; Ops 17 eff Cct. 3 6:45 J 6:10 † 7849 AT 0 X1 763 Eff. Cot. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Cot. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Cot. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Cot. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Cot. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Cot. 4 6:45 J 6:10 † 7849 AT 0 X17 763 Eff. Sep. 30 Disc. Sep. 30 CHICAGO, IL ▲ F	8:30J			CR7	6:00J	9:35			CRJ
9:40 J 11:20	9:40J			CR9					
Disc. Sep. 4 O-O'Hare; M-Midway 6:00L 7:32O 5931▲ 0 X67 B / E75	0.40	11:20		CDO	CHICAG		_		72.4 mi
CARACAS, VENEZUELA (CCS) 2113 mi 1:00 L 9:18 781* 1 D 757 25- Disc. Sep. 6 1:00 L 9:25 781* 1 D 757 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 CASABLANCA, MOROCCO (CMN) 3605 mi 8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 18; Opp 17 eff Sep. 12 8:50 J 8:15 7848AT 0 57 763 Eff. Sep. 30; Ops 17 eff Oct. 3 6:45 J 6:10 ↑ 7849AT 0 X1 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X1 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45 J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 10:00 L 11:360 5939 ▲ 0 L/ E75	9.403	11.20		Una					7341111
CARACAS, VENEZUELA (CCS) 2113 mil 1:00L 9:18 781* 1 D 757 2113 mil 2:00L 9:18 781* 1 D 757 8-330 5933▲ 0 1 B/ Eff. Sep. 12 - Sep. 26 1:00L 9:25 781* 1 D 757 1 D 757 8-330 5933▲ 0 X67 B/ Eff. Sep. 12 - Sep. 30 Eff. Sep. 7; Arrives 9 10p eff Oct. 1 8:340 5933▲ 0 X67 B/ Eff. Oct. 3 8:30 5933▲ 0 X67 B/ Eff. Oct. 3 Eff. Oct. 3 CASABLANCA, MOROCCO (CMN) 3605 mil 8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 18; Ops 17 eff Sep. 12 8:30 J 10:130 2534▲ 0 B/ CR9 B/ E75 Eff. Sep. 7: Sep. 30; Ops 17 eff Sep. 12 8:30 J 10:130 2534▲ 0 B/ CR9 B/ CR9 Eff. Sep. 7: Sep. 30 8:50 J 8:15 7848AT 0 57 763 Eff. Sep. 30; Ops 17 eff Oct. 3 8:32 J 10:220 2534▲ 0 B/ CR9 B/ CR9 6:45 J 6:10 † 7849AT 0 X1 763 Eff. Oct. 4 9:00 J 10:450 2516▲ 0 B/ CR9 B/ CR9 6:45 J 6:10 † 7849AT 0 X17 763 10:00L 11:360 5939▲ 0 L/ Ef5 6:45 J 6:10 † 7849AT 0 X17 763 10:00L 11:450 5939▲ 0 L/ Ef5								0 X67 B/	E75
1:00	CARAC	AS. VENE	EZUELA (CCS)	2113 mi	6.501				E76
1:00					0.59L				E/3
Eff. Sep. 7; Arrives 9 10p eff Oct. 1 CASABLANCA, MOROCCO (CMN) 3605 mi 8:50J 8:15 7848AT 0 X246 763 Disc. Sep. 18; 0ps 17 eff Sep. 12 8:50J 8:15 7848AT 0 57 763 Eff. Sep. 30; Ops 17 eff Cot. 3 6:45J 6:10 ↑ 7849AT 0 X1 763 Disc. Sep. 10 6:45J 6:10 ↑ 7849AT 0 X1 763 Eff. Oct. 4 6:45J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 6:45J 6:10 ↑ 7849AT 0 X17 763 Eff. Oct. 4 10:00L 11:360 5939▲ 0 L/ E75	1.001	0.25		757	7:00L	8:330			E75
Eff. Oct. 3 Eff. Oct. 4 Eff. Oct. 3 Eff. Oct. 3 Eff. Oct. 4 Eff. Oct. 3 Eff. Oct. 3 Eff. Oct. 4 Eff. Oct. 3 Eff. Oct. 4 Eff. Oct. 3 Eff. Oct. 4 Eff. Oct. 5 Eff. Oct. 4 Eff. Oct. 5 Eff. Oct. 4 Eff. Oct. 5 Eff. Oct. 6					7:00L	8:340			E75
CASABLANCA, MOROCCO (CMN) 3605mi Arrives 934a eff Oct. 1 8:50J 8:15 7848AT 0 X246 763 Disc. Sep. 18; Ops 17 eff Sep. 12 Eff. Sep. 7 Sep. 30 8:50J 8:15 7848AT 0 7 763 Eff. Sep. 30; Ops 17 eff Oct. 3 Eff. Sep. 7 Sep. 30 6:45J 6:10† 7849AT 0 X1 763 Disc. Sep. 10 Disc. Sep. 6 6:45J 6:10† 7849AT 0 X17 763 Eff. Oct. 4 Disc. Sep. 30 10:00L 11:360 5939 0 L/ E75 10:00L 11:450 5939 0 L/ E75			·				Eff. O	ct. 3	
8:50 J 8:15 7848AT 0 X246 763 Disc. Sep. 18; Ops 17 eff Sep. 12 8:50 J 8:15 7848AT 0 57 763 Eff. Sep. 30; Ops 17 eff Oct. 3 6:45 J 6:10 † 7849AT 0 X1 763 Disc. Sep. 10 6:45 J 6:10 † 7849AT 0 X17 763 6:45 J 6:10 † 7849AT 0 X17 763 10:00 L 11:450 5939 A 0 L/ E75	CASABI	LANCA. I	MOROCCO (CMN)	3605 mi	8:00L				E75
8:50 J 8:15 7848AT 0 57 763 Eff. Sep. 30; Ops 17 eff Oct. 3	8:50J	8:15	7848AT 0 X246	763	8:30J	10:130	2534▲	0 B/	CR9
Eff. Sep. 30; Ops 17 eff Oct. 3 Eff. Oct. 1 6:45J 6:10 [†] 7849AT 0 763 Disc. Sep. 10 6:45J 6:10 [†] 7849AT 0 X1 763 Disc. Sep. 6 6:45J 6:10 [†] 7849AT 0 X1 763 Disc. Sep. 30 6:45J 6:10 [†] 7849AT 0 X17 763 Disc. Sep. 30 6:45J 6:10 [†] 7849AT 0 X17 763 Disc. Sep. 30 6:45J 6:10 [†] 7849AT 0 X17 763 Disc. Sep. 30					0.201				CPa
6:45 J 6:10 ↑ 7849AT 0 763	0.30J				0.323	10.220			OU3
6:45 J 6:10 7849AT 0 X1 763	6:45 J	6:10 †	7849AT 0		9:00J	10:450	2516▲	0 B/	CR9
Eff. Oct. 4 Disc. Sep. 30 6:45 J 6:10 ↑ 7849AT 0 X17 763 10:00L 11:450 5939 ▲ 0 L/ E75	6:45.1			763	10:001	11:360			E75
			Eff. Oct. 4				Disc. Se	p. 30	
					10:00L	11:450			E75
▲: "Delta Connection" * Scheduled aircraft change 2				-	aircraft :	change	5		275

FROM New York, NY/Newark, NJ

FROM INEW TOTA, INT/INEW			Aunina	FM/s) Str/s) From Most	- Faula Fat
Leave Arrive Fit(s) Stp(s) Freq. Meals	Equip. Ent.	CINICINI	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.
	E75	10:40E		▲ F(CVG) (cont'd) 6557▲ 0 245	CRJ
	E75	10:40E		Disc. Sep. 6 2990▲ 0 X26	CRJ
	E75	11:30L	1:45	Arrives 1254p eff Oc 3155▲ 0 X6	CR7
	CR9	12:00L	2:29	Sep. 7 - Sep. 30 6387▲ 0 X367	CR7
	CR9	12:30E	2:27	Disc. Sep. 6 2505▲ 0 X26	CR9
	CR9	12:30E	2:35	Sep. 7 - Sep. 30 2947▲ 0 2	CRJ
	E75	12:45E	Eff. 2:45	Sep. 13 - Sep. 27 4963▲ 0 X367	CR7
Eff. Sep. 5; Ops 1 min. earlier eff O 2:00L 3:35O 5947▲ 0 X6	ct. 2 E75	12:55L	3:03	Disc. Sep. 6 6387▲ 0 7	CR7
	E75	12:55L	3:03	Disc. Sep. 4 6387▲ 0 6	CR9
	E75	12:55L	3:09	Disc. Sep. 3 3155▲ 0 6	CR9
Arrives 538p eff Oct. 1 4:59L 6:39O 5953▲ 0 D/	E75	12:59E	Eff. 3:04	Sep. 17 - Sep. 24 2505▲ 0 X6	CR9
Arrives 637p eff Oct. 1 5:59J 8:33O 6435▲ 0 7 D/	CR9	12:59L	3:06	Eff. Oct. 2 3205▲ 0 X6	CR7
Disc. Sep. 4 6:00L 7:41O 5955▲ 0 X6 D/	E75	1:33E	3:38	Eff. Oct. 2 3995▲ 0 7	CRJ
Eff. Sep. 9; Arrives 7 39p eff Oct. 6:00L 7:41O 5955▲ 0 X267 D/		1:35E	3:33	Disc. Sep. 4 2505▲ 0 6	CR9
Disc. Sep. 8 6:30J 9:04O 6435▲ 0 X7 D/	CR9	2:15L	Eff. 4:30	Sep. 10 - Sep. 24 2959▲ 0 6	CR7
	CR9	2:45L	Eff. 5:25	Sep. 10 - Sep. 24 6416▲ 0 6	CR7
Eff. Oct. 1 6:45J 8:45O 2485▲ 0 D/	CR9	3:40 J	6:09	Disc. Sep. 3 4016▲ 0	CRJ
Eff. Sep. 7 - Sep. 30 6:57J 8:54O 2485▲ 0 2 D/	CR9	3:50J	Eff. 5:54	Sep. 7 - Sep. 30 2655▲ 0	CR9
Eff. Oct. 4 7:00L 8:37O 5957▲ 0 X6 D/	E75	3:59L	6:17	Eff. Oct. 1 995 0 7	M88
Eff. Sep. 5; Arrives 834p eff Oct. 7:00L 8:37O 5957▲ 0 X6 D/		4:00L	6:18	Disc. Sep. 4 995 0 6	M88
Disc. Sep. 2 8:00L 9:37O 5959▲ 0 X6 D/	E75	4:00L	6:22	Disc. Sep. 3 2855▲ 0 6	CR7
Arrives 9 40p eff Oct. 2		4:55L	Eff. 7:08	Sep. 10 - Sep. 24 995 0 X6	320
		4:55L	Eff. 7:11	Sep. 7 - Sep. 30 995 0 X36	320
CINCINNATI, OH ▲ F(CVG) 6:15L 8:10 2957▲ 0	592 mi CR9	4:55L	7:14	Eff. Oct. 2 995 0 3	M88
Eff. Sep. 8 - Sep. 30	320	4:59J	7:36	Eff. Oct. 5 211 0 6	320
Disc. Sep. 5	M88	4:59J	7:36	Disc. Sep. 3 211 0 27	73H
Disc. Sep. 6	M88	5:00J	7:36	Disc. Sep. 6 211 0 14	320
Disc. Sep. 7		5:00J	7:36	Disc. Sep. 5 211 0 5	73H
Eff. Oct. 2	CR9	5:28L	7:46	Disc. Sep. 2 995 0 X67	M88
Eff. Oct. 3	CRJ	5:36E	8:00	Disc. Sep. 6 2992▲ 0 X6	CRJ
Disc. Sep. 6	CRJ		8:09	Eff. Oct. 2 6489▲ 0 X367	CRJ
Disc. Sep. 4	CRJ		8:10	Disc. Sep. 6 2992▲ 0 X6	CRJ
Eff. Sep. 7 - Sep. 30		6:00L		Sep. 7 - Sep. 30 4249▲ 0 7	CRJ
Eff. Oct. 8	CR9	7:00J		Disc. Sep. 4 3039▲ 0 X126	CR9
Disc. Sep. 7	CR9		ep. 7 - Se	ep. 30; Ops Daily eff S 2507▲ 0 6	
Eff. Oct. 1	CR7	7:05J		Eff. Oct. 1 3039 4 0 7	CR7
Eff. Sep. 7 - Sep. 30	CR9	7:05J		Eff. Oct. 2 3039▲ 0 X67	CR9
Eff. Sep. 11 - Sep. 25	CRJ	7:57L		Eff. Oct. 3 2963▲ 0 X6	CR7
Eff. Oct. 2 - Oct. 7	CR7	8:30L		Eff. Oct. 3	CR7
Eff. Oct. 10	CR7	9:15L	Eff.	2963▲ 0 X6 Sep. 7 - Sep. 30 6295▲ 0 X367	CR7
Eff. Oct. 4	CR9	9. IUL	. 1.34	Disc. Sep. 6	UN1
Disc. Sep. 6	CR9				
	CR9				

						FI	ROM N E	W Yo	rk, I	NY/	New	ark,	NJ
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals E	quip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq. N	Aeals Equi	p. Ent.
	AND, OH					427 mi		, SENEG	AL (Di	(R)			3 mi
9:15J		4177				RJ	5:30J	5:50†		0	26 E		
9:20J		Sep. 3	7 - Se ▲ 0	ep. 30 6		RJ		рера	arts 5	oup em	Oct. 1	'	
		Eff. (Oct. 8				DALLAS	S/FT. WO	RTH,	TX▲	7	139	5 mi
9:30J	11:25	4177		6	CI	RJ		Ft. Wor					
9:30J	11:25	Disc. 4177			CI	RJ		10:45 D f. Sep. 7;				CR9	
40.40.1			Oct. 2					11:00D			6	CR9	
12:10J	2:30	4334 Disc.			Ci	RJ	0:40.1	44-050		Sep.		000	
6:05J	8:25	3906	▲ 0	7	CI	RJ	8:103	11:05 D		Sep.		CR9	
6:25J	8:45	Disc. 3906			C	RJ							
0.200	0.40	Disc.			O.	10	1	R, CO ((I			-		0 mi
6:30 J	8:50	3906		6	CI	RJ	6:55J	9:40	2389 Eff.	0 Oct. 1		738	⇔.
9:00J	10:55	Disc. 4335		3 X2	C	RJ	7:00J	9:50	2389	0	7 🛭	738	≗-
		Disc.					7:10J	9:52	Disc. 2389	Sep.	4 C	738	90
COL HM	BUS, OH	₽(CM	H)			485 mi	03			7 - Se		, 100	
8:30L		5980		245		75	7:10J	10:00	2389		X7 E	738	20 -
		Disc.	Sep.	6					DISC.	Sep.	•		
	10:31 f. Sep. 7;	5980 Arrive				75 3	DES MO	DINES, IA	(DSI	(I)		103	9 mi
8:55J		3975				RJ	5:00J	8:34	2515	á 1	_	CR9	
		Eff. (Oct. 2	2	_			Eff	. Sep.	7 - Se	p. 30		
9:35J	12:55 Eff.	3975 Sep.				RJ	DETRO	T, MI▲((DTW)			51	0 mi
9:50L		5977	▲ 0			75	6:00L	7:52	831	0	34	319	
9:55L	11:56	Eff. 6	Oct. 1 ▲ 0	ı	F	75	6:00L	Ef 7:52	f. Sep 831	.7 - S∈ 0	ер. 8 24	319	
	Eff.	Sep.		ер. 30)		0.002			13 - Se		010	
10:29L	12:30	5977 Diag		7	E	70	6:00L	7:54	159	0	67	M88	
10:29L	12:30	Disc. 5977			E	75	6:00L	Επ. 7:54	731	10 - S∈ 0	ep. 25	319	
		Disc.			_				Disc.	Sep.	6		
1:25L		5990 Sep.				75	6:00L	7:54	831 Sen	0 9 - Se	135 n. 30	M88	
1:29L		5990		X6		75	6:00E	7:55		o - 00 ▲ 0		CR9	
1:29L	3:30	Eff. (E-	75		ff. Sep. 7		_	5a eff		
1:29L	3:30	5990 Disc.			E.	75	6:00L	7:55	831 Eff.	0 Oct. 1		319	
3:25L	5:26	5889		6		70	6:00E	7:58	2193		6	D95	
3:29J	⊑π. 5:27	Sep. 1 6062				RJ	6:00E	Eff. 8:02	Sep. 2263	10 - Se 8 0	p. 24 6	319	
		Disc.	Sep.	6				f. Oct. 1;					
3:30 J	5:28	4215 Disc.		7	CI	RJ	6:00E	8:12			X7	CR9	
3:34J	5:35	6062			El	RJ	6:59L	8:58	159	Sep. 0	X37	319	
0.041	F-44		Oct. 2						Disc.	Sep.	ô		
3:34J	5:44	4308 Eff. (▲ U Oct. 1	6 I	C	RJ	7:00E	9:03 p. 7 - Oc	2193 t. 12:		X6 s 9 09a	D95 eff Oct	. 2
3:40 J	5:37	4198	▲ 0	X67		RJ	7:00E	9:07	1931	0	245	D95	-
3:40J	Eff. 5:38	Sep. 8 6062				RJ	7:00E	9:07	Disc. 2193	Sep. (6 X6	319	
	Eff.	Sep.	7 - Se	ep. 11			/.UUE			Oct. 13		318	
3:40J	5:38 Eff	6062		67		RJ	7:00J	9:08		▲ 0	X7	CR9	
4:00L	5:54	Sep. 1 2981				R7	7:00J	9:13	1487	Sep. (7	319	
		Eff. (Oct. 2	2					Disc.	Sep.			
4:10L	6:05	5889 Eff. (▲ 0 Oct.1	6 I	E	75		9:15 ff. Sep. 7		▲ 0 es 92	0a eff	CR9 Oct. 1	
4:10L	6:11	5889	▲ 0	X6		70	7:00E		6586	• 0	7	CR7	
4:15L	Eff. 6:16	Sep. 5889		ep. 30		70	7,001	0.10		Sep.		910	
7. IUL	0.10	Disc.		6			7:20L	9:19 Eff	159 . Sep.	0 7 - Se	135 p. 30	319	
6:10J	8:08	6076	▲ 0	2	El	RJ	7:20L	9:21	159	0	24	M88	
6:30J	8:28	Disc. 6076			F	RJ	7:20L	9:22	. Sep. 159	8 - Se 0	p. 29 X67	319	
		Disc.	Sep.						Eff.	Oct. 3			
6:30 J	8:35	6076 Fff (▲ 0 Oct. 1	ı	El	RJ		10:54	1311		122 off	320 Oct 1	
6:45J	8:43	6076			El	RJ		f. Sep. 7; 11:07	1983		72a eπ X67	319	
7:041		Sep.	7 - Se)				Disc.	Sep.	ô		
7:01L	9:00	5978 Eff. (▲ 0 Oct.2		E	75	9:00E	11:09	1983 Disc.	Sep.	67 4	D95	
7:35L	9:36	5978	▲ 0	X367	E	70	9:00L	11:15	931	0	2	319	
7:49L	9:50	Disc. 5978			E.	70	0.001	11.15		Sep.	ô	200	
7. 4 5L		Sep.					9:00L	11:15	931 Disc.	O Sep.	5	320	
CUDENI	HVGEN L	JENINA	VDV.	(CDN	١ ،	950 mi	9:00L	11:17	931	0		M88	
	HAGEN, [12:25 †			(CPH X3		1850 mi 5 2	9:02L		. Sep. 1531	7 - Se 0	p. 30	M88	
		Disc. S			- "	-	5.022			Oct. 1		14100	
 ▲ : "Del	ta Conne	ction'	,		* Sc	heduled	aircraft (change					277

NJ

Lague							
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.
DETROI		(DTW) (cont'd)				DTW) (cont'd)	
11:05L	1:14	1031 0 6	M88	5:05J	7:28	2189 0 3	319
11:08L	1:15	Eff. Oct. 1 1031 0 X16	319	5:29L	7:40	Eff. Oct. 5 2331 0 X3	320
11:09L	1:15	Eff. Oct. 2 181 0 15	319	5:29L	7:40	Eff. Oct. 1 2331 0 3	738
Disc	. Sep. 30); Departs 11 10a eff	Sep. 9			Eff. Oct. 5	
11:09L	1:15	1031 0 X135 Disc. Sep. 6	319	5:30L	7:33 Eff.	2331 0 6 Sep. 10 - Sep. 24	319
11:10L	1:15	1031 0 X15 . Sep. 7 - Sep. 29	319	5:30L	7:33	2331 0 X6 . Sep. 7 - Sep. 30	320
11:10L	1:15	1031 0 1 Eff. Oct. 3	319	5:30L	7:35	2331 0 7 Disc. Sep. 4	319
12:20 J	2:45	2053 0 3 Disc. Sep. 28	767	5:30L	7:35	2331 0 X7 Disc. Sep. 6	320
12:30E	2:29	5294▲ 0 6 Eff. Oct. 15	CR7	6:24J	8:47	2598▲ 0 7 Disc. Sep. 4	CR9
12:30E	2:42	2480▲ 0 X367 Disc. Sep. 6	CR9	6:29E	8:32	5614▲ 0 X6 Eff. Oct. 9	CR7
12:35E	2:40	2421▲ 0 X6 Eff. Oct. 2	CR9	6:29E	8:32 F	5614▲ 0 X16 if. Oct. 2 - Oct. 7	CR7
12:38L	2:43	1031 0 1 Disc. Sep. 5	738	6:29E	8:40	869 0 X6 . Sep. 7 - Sep. 30	D95
12:38L	2:45	181 0 X135	M88	6:29E	8:45	869 0 X367	D95
12:38L	2:45	Disc. Sep. 6 1031 0 5	M88	6:35J	8:50	Disc. Sep. 6 2642▲ 0 X6	CR9
12:41E	2:36	Disc. Sep. 2 1522 0 67	D95	6:35J	8:55	. Sep. 7 - Sep. 30 2639▲ 0	CR9
12:42L	2:41	Disc. Sep. 4 181 0 37	73H	6:35J	8:58	Eff. Oct. 1 2598▲ 0 X37	CR9
12:42L	Eff. 2:41	Sep. 25 - Sep. 28 181 0 3	73H	6:35J	9:00	Disc. Sep. 6 3161▲ 0 6	CR7
12:42L	2:43	Disc. Sep. 21 181 0 246	M88	6:55L	Eff. 9:00	Sep. 17 - Sep. 24 2131 0 X26	320
14.44L		. Sep. 8 - Sep. 29	IVIOO			Dps 1 min. earlier eff	
12:42L	2:43	181 0 6	319	6:55L	9:00	2131 0 6	M88
12:42L	2:43	Eff. Oct. 15 1031 0 15	M88	7:05L	9:08	Disc. Sep. 3 2131 0 145	319
12:42L	2:45	. Sep. 9 - Sep. 30 181 0 X6	M88			Disc. Sep. 5	
12:46E	2:46	Eff. Oct. 2 2674▲ 0	CR9	DUBLIN, 9:05J	, IRELAN 8:45†	ID (DUB) 164 0 D	3174 mi 752
1:50J	Eff 4:12	. Sep. 7 - Sep. 30 2175 0	319	9.000		arts 9 10p eff Oct. 1	732
2:37L	4:43	Disc. Sep. 6 1231 0 6	319	FT. LAUI	DFRDAI	FAF/	
2:371	4:43	Disc. Sep. 3 1231 0 X6	738	HOLLYW		, ,	1074 mi
2:37L 2:40l	4:43 4:41	1231 0 X6 Disc. Sep. 6	738 320	6:10L	9:11	1879 0 B/ Eff. Oct. 1	M88
2:40L	4:41 Eff.	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30	320	6:10L 6:29L	9:11 9:22 Eff	1879 0 B/ Eff. Oct. 1 1879 0 B/ . Sep. 7 - Sep. 30	M88 320
2:40L 2:40L	4:41 Eff. 4:41 Eff.	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18	320 73H	6:10L	9:11 9:22 Eff	1879 0 B/ Eff. Oct. 1 1879 0 B/	M88 320
2:40L 2:40L 2:40L	4:41 Eff. 4:41 Eff. 4:41	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29	320 73H 738	6:10L 6:29L	9:11 9:22 Eff 10:25	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/	M88 320 M88
2:40L 2:40L 2:40L 2:45L	4:41 Eff. 4:41 Eff. 4:41 Eff 4:47	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3	320 73H 738 319	6:10L 6:29L 7:25L 7:25J 8:20J	9:11 9:22 Eff 10:25 10:35 11:34	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 871 0 X1 B/	M88 320 M88 73H M88
2:40L 2:40L 2:40L	4:41 Eff. 4:41 Eff. 4:41	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67	320 73H 738	6:10L 6:29L 7:25L 7:25J 8:20J	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 871 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/	M88 320 M88 73H M88 10
2:40L 2:40L 2:40L 2:45L	4:41 Eff. 4:41 Eff. 4:41 Eff 4:47	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3	320 73H 738 319	6:10L 6:29L 7:25L 7:25J 8:20J	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33	1879 0 B/ Eff. Oct. 1 1879 0 B/ . Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 871 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/	M88 320 M88 73H M88 10 M88
2:40L 2:40L 2:40L 2:45L 2:45L 3:20J	4:41 Eff. 4:41 Eff. 4:41 Eff. 4:47 4:49 5:50	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13	320 73H 738 319 M88 767 319	6:10L 6:29L 7:25L 7:25J 8:20J 8:25L	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 3 B/ Sep. 8 - Sep. 29 871 0 3 B/	M88 320 M88 73H M88 10 M88
2:40L 2:40L 2:40L 2:45L 2:45L 3:20J	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct. 6:09	1231 0 X6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0	320 73H 738 319 M88 767 319	6:10L 6:29L 7:25L 7:25J 8:20J 8:25L 8:25L	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff 11:37	1879 0 B/ Eff. Oct. 1 1879 0 B/ . Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 871 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/ . Sep. 8 - Sep. 29	M88 320 M88 73H M88 10 M88 320 M88
2:40L 2:40L 2:40L 2:45L 2:45L 3:20J 3:45J	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct. 6:09	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2 2189 0 Sep. 7 - Sep. 30 2231 0	320 73H 738 319 M88 767 319	6:10L 6:29L 7:25L 7:25J 8:20J 8:25J 8:25J 8:25J 10:15L Disc. :	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff 11:37 1:29 Sep. 30;	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ Sep. 8 - Sep. 29 871 0 3 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Ops 10 min. later eff	M88 320 M88 73H M88 10 M88 320 M88 M88 f Sep. 7
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 3:45J 4:00L 4:15E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct 6:09 Eff. 6:15	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 30 Disc. Sep. 11 Disc. Sep. 12 Disc. Sep. 18 Disc. Sep. 7 Disc. Sep. 7 Disc. Sep. 7 Disc. Sep. 7 Disc. Sep. 30 Disc. Sep. 6 Disc. Sep. 7 Dis	320 73H 738 319 M88 767 319 10 319 M88 CR7	6:10L 6:29L 7:25J 8:20J 8:25J 8:25J 8:25J 10:15L Disc. 1	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff 11:37 1:29 Sep. 30; 1:45	1879 0 B/ Eff. Oct. 1 1879 0 B/ . Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 871 0 X1 B/ 2; Ops Dailly eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/ . Sep. 8 - Sep. 29 871 0 3 B/ . Sep. 8 - Sep. 29 871 0 3 B/ . Sep. 8 - Sep. 29 871 0 3 B/ . Sep. 8 - Sep. 20 10 min. later eff 2379 0 L/ Eff. Oct. 1	M88 320 M88 73H M88 10 M88 320 M88 488 488 488 488 488 488 488 488
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 3:45J 4:00L 4:15E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct 6:09 Eff. 6:15 6:19 ep. 7 - S	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 30 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 Sep. 7 - Sep. 30 2231 0 Disc. Sep. 6	320 73H 738 319 M88 767 319 10 319 M88 CR7	6:10L 6:29L 7:25L 7:25J 8:20J 8:25J 8:25J 8:25J 10:15L Disc. 1	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff 11:37 1:29 Sep. 30; 1:45 4:45	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Eff. Oct. 1 2079 0 X23 Eff. Oct. 1	M88 320 M88 73H M88 10 M88 320 M88 45 Fep. 7 M88 M88 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 4:00L 4:15E Eff. S 4:15E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct 6:09 Eff. 6:15 6:19 Eep. 7 - S 6:19	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 Disc. Sep. 7 - Sep. 30 2231 0 Disc. Sep. 6 5155	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7	6:10L 6:29L 7:25L 7:25J 8:20J 8:25L 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff 11:37 1:29 Sep. 30; 1:45 4:45 5:43	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Ops 10 min. later eff 2379 0 L/ Eff. Oct. 1 2079 0 X23 Eff. Oct. 1 2079 0 23 Eff. Oct. 4	M88 320 M88 73H M88 10 M88 320 M88 M88 Sep. 7 M88 M88 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 3:45J 4:00L 4:15E 6ff. S 4:15E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct 6:09 Eff. Oct 6:19 6:19 Epp. 7 - S 6:19 Eff. 6:19	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 Sep. 7 - Sep. 30 2231 0 Disc. Sep. 6 5155	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7 CR9	6:10L 6:29L 7:25L 7:25J 8:20J 8:25L 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:37 1:29 Sep. 30; 1:45 4:45 5:43 5:45 Eff	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 871 0 X1 B/ 2; Ops Daily eff Oct. 1 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 3 871 0 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 Sep. 8 - Sep. 29 871 0 J Sep. 9 0 L/ Sep. 8 - Sep. 29 871 0 J Sep. 9 0 Z3 Eff. Oct. 1 2079 0 Z3 Eff. Oct. 4 2079 0 Sep. 7 - Sep. 30	M88 320 M88 73H M88 10 M88 320 M88 M88 M88 M88 M88 M88 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 4:00L 4:15E Eff. S 4:15E 4:15E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct 6:09 6:15 6:19 6:19 Eff. 6:23	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2 2189 0 X13 1; Ops X3 eff Oct. 2 2189 0 X13 1; Ops X3 eff Oct. 5 5155▲ 0 X14 Lep. 28; Ops 136 eff 5155▲ 0 X14 Lep. 28; Ops 136 eff 5155▲ 0 X14 Sep. 8 - Sep. 15 5155▲ 0 X136 Sep. 20 - Sep. 30 Disc. Sep. 6	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7 CR9 CR7	6:10L 6:29L 7:25L 7:25J 8:20J 8:25L 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L	9:11 9:22 Eff 10:25 10:35 11:34 Eff Cot.: 11:25 11:33 Eff 11:37 1:29 Sep. 30; 1:45 4:45 5:43 5:45	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Eff. Oct. 1 2079 0 23 Eff. Oct. 4 2079 0	M88 320 M88 73H M88 10 M88 320 M88 M88 Sep. 7 M88 M88 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 4:00L 4:15E Eff. S 4:15E 4:25E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct 6:09 Eff. 5 6:19 Epp. 7 - S 6:19 Eff. 6:19 Eff. 6:23	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 30 Disc. Sep. 25 - Sep. 30 Disc. Sep. 11 Disc. Sep. 18 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 30 Disc. Sep. 6 Disc. Sep. 30 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 30 Disc. Sep. 30 Disc. Sep. 6 Disc. Sep. 30 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 30	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7 CR9 CR7	6:10L 6:29L 7:25L 7:25J 8:20J 8:25L 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:37 1:29 Sep. 30; 1:45 4:45 5:43 5:45 Eff	1879 0 B/ Eff. Oct. 1 1879 0 B/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Ops 10 min. later eff 2379 0 L/ Geff. Oct. 1 2079 0 X23 Eff. Oct. 1 2079 0 23 Eff. Oct. 4 2079 0 5ep. 7 - Sep. 30 930 0	M88 320 M88 73H M88 10 M88 320 M88 M88 M88 M88 M88 M88 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 3:45J 4:00L 4:15E 4:15E 4:25E 4:25E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct. 6:19 Eff. Oct. 6:19 6:19 6:19 6:23 6:32 Eff. Oct.	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 X13 1; Ops X3 eff Oct. 2189 0 X16 Disc. Sep. 6 5155▲ 0 X14 Ep. 28; Ops 136 eff 5155▲ 0 X14 Ep. 28; Ops 136 eff 5155▲ 0 X16 Sep. 20 - Sep. 30 51177▲ 0 X36 Disc. Sep. 6 51517▲ 0 X36 Disc. Sep. 3 1144▲ 0 X3 1; Ops Daily eff Oct.	320 73H 738 319 M88 767 319 0 319 M88 CR7 Sep. 19 CR7 CR9 CR7 CR9	6:10L 6:29L 7:25L 7:25J 8:20J 8:25J 8:25J 8:25J 10:15L Disc. : 10:29L 1:40L 2:35L 2:40L	9:11 9:22 Eff 10:25 10:35 11:34 11:35 11:33 Eff 11:37 1:29 1:45 4:45 5:43 5:45 Eff 6:00 7:04	1879 0 B/ Eff. Oct. 1 1879 0 Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/ Disc. Sep. 3 871 0 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Eff. Oct. 1 2079 0 23 Eff. Oct. 1 2079 0 23 Eff. Oct. 1 2079 0 23 Eff. Oct. 4 2079 0 Disc. Sep. 30 930 0 Disc. Sep. 6 141 0 Eff. Oct. 1 141 0 Eff. Oct. 1	M88 320 M88 73H M88 10 M88 320 M88 M88 M88 M88 M88 M88 M88 M88 M88 M8
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 4:00L 4:15E Eff. S 4:15E 4:25E 4:25E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:09 Eff. Oct 6:09 6:15 6:19 Eff. 6:23 6:23 6:23	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 Disc. Sep. 6 5155	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7 CR9 CR7 CR9 CR9	6:10L 6:29L 7:25L 8:20J 8:25J 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L 2:40L 2:50L	9:11 9:22 Eff 10:25 10:35 11:34 11:35 11:33 Eff 11:37 1:29 5:43 5:45 6:00 7:04 6:58	1879 0 B/ Eff. Oct. 1 1879 0 Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 3 B/ Disc. Sep. 3 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Ops 10 min. later eff 2379 0 L/ Ops 10 Ct. 1 2079 0 X23 Eff. Oct. 1 2079 0 23 Eff. Oct. 4 2079 0 Disc. Sep. 7 - Sep. 30 930 0 Disc. Sep. 6 141 0 D Sep. 7 - Sep. 30 141 0 D	M88 320 M88 73H M88 10 M88 320 M88 M88 4 Sep. 7 M88 M88 M88 M88 M88 M88 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 3:45J 4:00L 4:15E 4:15E 4:25E 4:25E	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct. 6:19 Eff. Oct. 6:19 6:19 6:19 6:23 6:32 Eff. Oct.	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 X13 1; Ops X3 eff Oct. 2189 0 X14 Lep. 28; Ops 136 eff 5155	320 73H 738 319 M88 767 319 0 319 M88 CR7 Sep. 19 CR7 CR9 CR7 CR9	6:10L 6:29L 7:25L 8:20J 8:25J 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L 2:40L 2:50L 3:37J 3:40J	9:11 9:22 Eff 10:25 10:35 11:34 Eff, Oct.: 11:37 1:29 Sep. 30; 1:45 4:45 5:43 5:45 Eff 6:00 7:04 6:58 Eff	1879 0 B/ Eff. Oct. 1 1879 0 S/ Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 3 B/ Disc. Sep. 3 871 0 3 B/ Disc. Sep. 3 871 0 3 B/ Disc. Sep. 3 1 0 3 B/ Disc. Sep. 5 2379 0 L/ Ops 10 min. later eff 2379 0 L/ Eff. Oct. 1 2079 0 X23 Eff. Oct. 4 2079 0 23 Eff. Oct. 4 2079 0 Disc. Sep. 6 141 0 Eff. Oct. 1 141 0 Eff. Oct. 1 141 0 Disc. Sep. 6 2079 0 D/	M88 320 M88 73H M88 10 M88 320 M88 M88 4 Sep. 7 M88 M88 M88 M88 M88 M88 M88 M88 M88 M8
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 4:00L 4:15E 4:15E 4:25E 4:25E 4:28E 4:30L	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct. 6:19 6:15 6:19 Eff. 6:23 6:23 6:32 Eff. Oct. 6:37	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 3 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 22189 0 X13 1; Ops X3 eff Oct. 2189 0 X14 1; Ops X3 eff Oct. 25155 0 0 X14 1; Ops X3 eff Oct. 25155 0 0 X14 Sep. 8 - Sep. 15 5155 0 0 X14 Sep. 26; Ops 136 eff 5155 0 0 X13 Sep. 20 - Sep. 30 5117 0 0 X36 Disc. Sep. 3 5117 0 36 Disc. Sep. 6 5117 0 36 Disc. Sep. 6 5117 0 37 1; Ops Daily eff Oct. 2231 0 X31 1; Ops Daily eff Oct. 2231 0 X31 1; Ops Daily eff Oct. 2231 0 Eff. Sep. 7	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7 CR9 CR7 CR9 CR9 CR9 10 M88	6:10L 6:29L 7:25L 7:25J 8:20J 8:25J 8:25J 10:15L Disc. : 10:29L 1:40L 2:35L 2:40L 2:50L 3:37J 3:40J 4:29J	9:11 9:22 Eff 10:25 10:35 11:34 11:35 11:33 Eff 11:37 1:29 Sep:30; 1:45 4:45 5:43 5:45 Eff 6:00 7:04 6:58 Eff 8:01	1879 0 B/ Eff. Oct. 1 1879 0 Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 B/ Disc. Sep. 3 871 0 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Eff. Oct. 1 2079 0 23 Eff. Oct. 1 2079 0 23 Eff. Oct. 1 2079 0 23 Eff. Oct. 1 2079 0 25 Eff. Oct. 1 2079 0 Disc. Sep. 6 141 0 Disc. Sep. 6 141 0 Sep. 7 - Sep. 30 141 0 D	M88 320 M88 73H M88 10 M88 320 M88 M88 4 Sep. 7 M88 M88 320 M88 M88 320 M88 M88 320 M88
2:40L 2:40L 2:45L 2:45L 3:20J 3:45J 4:00L 4:15E 4:15E 4:25E 4:25E 4:28E 4:30L	4:41 Eff. 4:41 Eff. 4:47 4:49 5:50 6:08 Eff. Oct. 6:19 6:15 6:19 Eff. 6:23 6:23 6:32 Eff. Oct. 6:37	1231 0 X6 Disc. Sep. 6 Disc. Sep. 6 1948 0 57 Sep. 25 - Sep. 30 1948 0 7 Sep. 11 - Sep. 18 1948 0 X67 Sep. 7 - Sep. 29 1948 0 X67 Eff. Oct. 3 1948 0 7 Eff. Oct. 2 2053 0 3 Eff. Oct. 5 2189 0 X13 1; Ops X3 eff Oct. 2189 0 X13 1; Ops X3 eff Oct. 2189 0 X14 Lep. 28; Ops 136 eff 5155	320 73H 738 319 M88 767 319 10 319 M88 CR7 Sep. 19 CR7 CR9 CR7 CR9 CR9 CR9 10 M88	6:10L 6:29L 7:25L 8:20J 8:25J 8:25J 8:25J 10:15L Disc. 10:29L 1:40L 2:35L 2:40L 2:50L 3:37J 3:40J 4:29J	9:11 9:22 Eff 10:25 10:35 11:34 Eff. Oct.: 11:25 11:33 Eff. Sep. 30: 1:45 5:43 5:45 6:00 7:04 6:58 Eff. 8:01 7:58	1879 0 B/ Eff. Oct. 1 1879 0 Sep. 7 - Sep. 30 1879 0 X6 B/ Disc. Sep. 6 1271 0 B/ Disc. Sep. 6 1271 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 X1 B/ 2; Ops Daily eff Oct. 1879 0 6 B/ Disc. Sep. 3 871 0 3 B/ Sep. 8 - Sep. 29 871 0 3 B/ Disc. Sep. 7 2379 0 L/ Ops 10 min. later eff 2379 0 L/ Ops 10 min. later eff 2379 0 X23 Eff. Oct. 1 2079 0 X23 Eff. Oct. 1 2079 0 23 Eff. Oct. 1 2079 0 Sep. 7 - Sep. 30 930 0 Disc. Sep. 6 141 0 D Disc. Sep. 6 141 0 D Disc. Sep. 5	M88 320 M88 73H M88 10 M88 320 M88 M88 4 Sep. 7 M88 M88 320 M88 M88 320 M88 M88 320 M88

HOLLYWOOD, FL (FLL) (cont d) 6:10L 9:27 1779					FF	гом Не	w Yo	rk, N\	//Newa	rk, NJ
HOLLYWOOD, FL (FLL) (cont'd)	Leave	Arrive	Fit(s) Stp(s) Freq.	Meal	s Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s) Freq. Mea	als Equip. Ent.
6:101 9:27 1779 0 D M88 6:151 9:26 1779 0 N D M88 6:201 9:32 1779 0 N D M88 6:202 9:32 1779 0 N D M88 6:202 9:32 1779 0 N D M88 6:203 9:32 1779 0 N D M88 6:204 9:32 1779 0 N D M88 6:205 9:32 1779 0 N D M88 6:205 9:32 1779 0 N D M88 6:206 9:32 1779 0 N D M88 6:207 0 N D M88 6:208 9:32 1779 0 N D M88 6:208 9:32 1 N D M88 6:208 9:32 1 N D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D F C D D M88 6:208 9:32 0 N D F C D D M88 6:208 9:32 0 N D F C D D F C D D M88 6:208 9:32 0 N D F C D D F						HOUST	ON, TX 🛭	•		1421 mi
Eff. Sep.7 - Sep.30 6:20L 9:32 1779 0 D V M88 Eff. Oct.1 1 6:20L 9:32 1779 0 D V M88 Eff. Oct.1 1 779 0 X387 D V M88 Disc. Sep.6 5 FT. MYERS, FL F(RSW) 1 1080mi 9:48L 1:18 5895				D /	MOO					007
6:26. 8:26	0: IUL				IVIOO	11:30L				CR7
6:25U 9:32 1779 0 X387 DV M88 Disc. Sep. 6 DV CR9 Disc. Sep. 6 FT. MYERS, FL F(RSW) 1080mi 9:48L 1:18 5895	6:15L		1779 0		M88		8:32H	3145▲	0 D/	
Disc. Sep. 6	6.201	0.32		D/	M88					
FT. MYERS, FL	0.202	3.02		υ,	IVIOO	0.055	0.441			Ona
9.484 1:18 5895	FT MYE	RS FI	(RSW)		1080 mi	6:25J	9:041			CR9
9:551 1:15 5895. \$0 877 LV F70 Disc. Sep. 6 1 1:19 5895. \$0 LV F70 Eff. Sep. 7 - Sep. 30 5892. \$0 67 D/ F70 Disc. Sep. 6 1 5892. \$0 67 D/ F70 Disc. Sep. 4 58:44 9:08 5892. \$0 D/ Eff. Cot. 1 5:445 10:05 5892. \$0 0 D/ E70 Eff. Sep. 7 - Sep. 30 Opposite wiff Sep. 12 6:455 10:05 5892. \$0 0 D/ E70 Disc. Sep. 6 5892. \$0 0 D/ E70 Disc. Sep. 30 Disc. Sep. 5 Disc. Sep. 30 Disc				L/				Disc. Se	ep. 6	
9.59L 1:19	0.551			. ,		INDIAN	APOLIS.	IN A F(I	ND)	668 mi
9.590, 1:199	9:55L	1:15		L/	E/0					
5:00L 8:20 S82A 0 6 7 D / E70 Disc. Sep. 6 S82A 0 0 / E70 Disc. Sep. 6 S82A 0 0 1 / E70	9:59L		5895▲ 0		E70					
Since Sinc	E-001	Eff.			F70	8:45L	11:06			E/0
5:44L 9:08 5982	5:00L	8:20		D/	E/U	8:55J	11:20			CRJ
Disc. Sep. 7 Sep. 30; Ops Daily off Sep. 12 CR7 Eff. Sep. 7 Sep. 30; Ops Daily off Sep. 12 CR7	5:44L	9:08	5982▲ 0	D/	E70	0.101	11.46			CD7
## Beff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 12 ## 6:481	5·45I	0.05		D/	E70	9:10L	11:46			CH7
Tribing Disc. Sep. 6 Disc. Sep. 7 Disc. Sep. 6 Disc. Sep. 7 Disc. Sep. 8 Disc. Sep						10:20L	12:45	3057▲	0 X6	CR7
FRANKFURT, GERMANY(FRA) 3851 mi 7:15 J 9:35 t 106 0 D 752 254 mi 7:15 J 9:35 t 106 0 D 752 254 mi 1:10 J 6:51 383 0 B 757 25 mi 2:51 5:983 0 K 6 T0 10:29 L 12:55 5:983 0 K 6 T0 10:20 L 12:55 10:20 L 12			5982▲ 0 X367			10.251	12:50			E75
Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 4 Disc. Sep. 5 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 3 Disc. Sep. 3 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 3 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 4 Disc. Sep. 5 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 3 Disc. Sep. 4 Disc. Sep. 5 Disc. Sep. 4 Disc. Sep. 4 Disc			Disc. Sep. 6			10.23L	12.50			E/3
Departs 725p eff Oct. 1			, ,	_		10:29L	12:50	5988▲	0 X5	E70
Eff. Sep. 7 - Sep. 30	7:15J				752 🐣	10.201	12.56			CR7
1:10 J 6:51 383 0	05000			. !		10.232				ON
Disc. Sep. 4 1:10J 7:00 383 0 457 B 757 25			. ,	ь		10:30L				E70
1:10J 7:00 383 0 457 B 757 Eff. Sep. 8 - Sep. 30 1:30J 7:08 383 0 357 B 757 Eff. Sep. 8 - Sep. 30 1:210L 2:32 5989 0 X67 Eff. Oct. 3 1:210L 2:32 5989 0 X67 Eff. Oct. 2 1:210L 2:32 5989 0 X67 Eff. Oct. 3 1:210L 2:32 5989 0 X67 Eff. Oct. 3 1:210L 2:32 5989 0 X67 Eff. Oct. 3 1:210L 2:32 5989 0 X67 Eff	1:103	0:01		Ь	/5/ 🗠	12:101				F70
1:30 J 7:08 383 0 357 B 757	1:10J		383 0 457		757 👺	12.102	2.01			L10
Eff. Oct. 2 GRAND RAPIDS MI (GRR) 627mi 6:20	1.20				757 00	12:10L	2:32			E70
GRAND RAPIDS, MI (GRR) 627 mi	1.300	7.00		Ь	131 🗗	12:20	2:42			F70
6:20L 8:30 6097Å 0 X6 ERJ Eff. Sep. 7 - Sep. 30 6:45L 9:04 6097Å 0 X6 ERJ Eff. Oct. 2 7:30L 9:46 6567Å 0 124 CR7 Disc. Sep. 6 9:00L 11:10 6567Å 0 5 CR7 Disc. Sep. 2 GREENVILLE F/ SPARTANBURG, SC (GSP) 3:40J 8:09 4016Å 1 X6 CRJ Eff. Sep. 7 - Sep. 30 GRENADA (GND) 12:25J 5:08 525 0 6 B 73H ALES Eff. Sep. 7 - Sep. 30 GRENADA (GND) 12:25J 6:18 525 0 6 B 73H ALES Eff. Sep. 7 - Sep. 30 Eff. Sep. 10; Arrives 502a eff Oct. 1 1:25J 6:19 525 0 6 B 73H ALES Eff. Sep. 7 - Sep. 30 GUATEMALA CITY, GUATEMALA (GUA) 6:00L 11:20 461* 1 L 757 BLIC. Sep. 30; Arrives 1124a eff Sep. 7 - Sep. 30 GUATEMALA CITY, GUATEMALA (GUA) 6:00L 11:25 461* 1 L 757 Eff. Oct. 1 HALIFAX, CANADA (YHZ) 12:40J 3:55 3851Å 0 CRJ Disc. Sep. 6 HARTFORD, CT/ SPRINGFIELD, MA F(BDL) 10:55 3964Å 0 X67 CRJ Eff. Sep. 7 - Sep. 30 8:20J 9:30 3964Å 0 G7 CRJ Eff. Sep. 7 - Sep. 30 8:20J 9:30 3964Å 0 CRJ Eff. Oct. 2 9:40J 10:53 3964Å 0 CRJ Eff. Oct. 2 9:40J 10:53 3964Å 0 X37 CRJ Disc. Sep. 5 5889Å 0 7 CR7 Eff. Oct. 2 9:40J 10:53 3964Å 0 CRJ Eff. Sep. 7 - Sep. 30 11:20L 1:59 5889Å 0 7 CRJ Disc. Sep. 5 Eff. Oct. 2 9:40J 10:53 3964Å 0 X37 CRJ Disc. Sep. 6 Eff. Oct. 2 9:40J 10:53 3964Å 0 X37 CRJ Disc. Sep. 5 Eff. Oct. 2 9:40J 10:53 3964Å 0 X37 CRJ Disc. Sep. 6 Eff. Oct. 2 9:40J 10:53 3964Å 0 X37 CRJ Disc. Sep. 5 Eff. Oct. 2 9:40J 10:55 5889Å 0 7 7 ERJ Disc. Sep. 6 Eff. Oct. 2 11:20L 1:59 5889Å 0 7 7 ERJ Disc. Sep. 5 Eff. Oct. 2 11:215L 2:55 5889Å 0 7 7 ERJ Disc. Sep. 5 Eff. Oct. 2 11:225L 3 5:06 5677 0 7 ERJ Disc. Sep. 6 Eff. Oct. 2 11:225L 3 5:06 5878Å 0 67	GRAND	RAPINS			627 mi			Eff. Oc	t. 2	
Eff. Sep. 7 - Sep. 30 6:45L 9:04 6097▲ 0 X6 ERJ Eff. Oct. 2 7:30L 9:46 6567▲ 0 124 CR7 Disc. Sep. 6 9:00L 11:10 6567▲ 0 5 CR7 Disc. Sep. 2 GREENVILLE SPARTANBURG, SC (GSP) 3:40J 8:09 4016▲ 1 X6 CRJ Eff. Sep. 7 - Sep. 30 GRENADA (GND) 2099mi 12:25J 5:08 525 0 6 B 73H 5 Eff. Sep. 10; Arrives 502a eff Oct. 1 1:25J 6:18 525 0 4 B 73H 5 Disc. Sep. 3 GUATEMALA CITY, GUATEMALA (GUA) 6:00L 11:20 461* 1 L 757 5 Eff. Oct. 1 HALIFAX, CANADA (YHZ) 503s 3851▲ 0 20 CR GEF. Sep. 30; Arrives 1124a eff Sep. 7 6:00L 11:25 461* 1 L 757 5 Eff. Oct. 1 HALIFAX, CANADA (YHZ) Disc. Sep. 3 3853▲ 0 7 CRJ Eff. Sep. 7; Departs 12 43p eff Oct. 1 12:50J 4:15 3851▲ 0 X37 CRJ Disc. Sep. 6 HARTFORD, CT/ SPRINGFIELD, MA F/BDL) 101mi 8:05J 9:15 3964▲ 0 67 CRJ Eff. Oct. 2 9:40J 10:53 3964▲ 0 CRJ Eff. Oct. 2 9:40J 10:53 3964▲ 0 X37 CRJ 10:05J 11:20 3964▲ 0 X37 CRJ Disc. Sep. 30 10:05J 11:20 3964▲ 0 X37 CRJ Disc. Sep. 5 9:40J 10:53 3964▲ 0 X37 CRJ Disc. Sep. 5 11:20L 1:55 5896▲ 0 EFJ Disc. Sep. 5 11:20L 1:55 5896▲ 0 T CR7 Disc. Sep. 5 11:20L 1:55 5896▲ 0 T CR7 Disc. Sep. 5 11:20L 1:55 5896▲ 0 T CR7 Disc. Sep. 5 11:20L 1:55 5896▲ 0 EFJ Disc. Sep. 5 11:20L 1:55 5896▲ 0 EFJ Disc. Sep. 5 11:20L 1:55 5896▲ 0 EFJ Disc. Sep. 6 11:20L 1:55 5896▲ 0 E						2:30L	4:51			E70
Company Com		Eff.	Sep. 7 - Sep. 30)		2:30L	4:55			ERJ
7:30L 9:46 6567 0 124 CR7 Disc. Sep. 6 9:00L 11:10 6567 0 5 CR7 Disc. Sep. 2 GREENVILLE	6:45L	9:04			ERJ					
9:00L 11:10 6567 0 5 CR7 Disc. Sep. 6 9:00L 11:10 6567 0 5 CR7 Disc. Sep. 2 GREENVILLE	7:30L	9:46			CR7	2:45L	5:06			E70
Second 11:10 6567			Disc. Sep. 6			6:29J	9:21			CR9
SPARTANBURG, SC (GSP) 612 mi	9:00L	11:10			CR7			Sep. 25	- Sep. 28	
SPARTAMBURÓ, SC (GSP) 612mi	ODEENII		Disc. Sep. 2			6:35J				CR9
3:40			SC (GSP)		612 mi	6:35J				CR9
CRENADA (GND) 2099mi 7:10J 9:45 3836										000
CREMADA (GND)		Eff.)		7:003	9:35			CR9
12:25J 5:08 525 0 6 B 73H ≥ Eff. Cot. 4 1:25J 6:18 525 0 4 B 73H ≥ Disc. Sep. 1 1:25J 6:19 525 0 6 B 757 ≥ Disc. Sep. 3 GUATEMALA CITY, GUATEMALA (GUA) 6:00L 11:20 461* 1 L 757 ≥ Disc. Sep. 30; Arrives 1124a eff Sep. 7 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 3851	GRENAI	DA (GND)		2099 mi	7:10J	9:45			CRJ
1:25J 6:18 525 0 4 B 73H ≥ Disc. Sep. 4 1:25J 6:19 525 0 6 B 757 ≥ Disc. Sep. 3 GUATEMALA CITY, GUATEMALA (GUA) 2064mi 6:00L 11:20 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 461* 1 L 757 ≥ Disc. Sep. 6 6:00L 11:25 3851	12:25J	5:08	525 0 6			0.00	40.0E			CDI
Bisc. Sep. 1 Disc. Sep. 1 Disc. Sep. 3 Disc. Sep. 3						8:003	10:25			CHJ
Bisolate Color	1.230	0.10		ь	7311 🗀-	8:00J	10:35	6449▲	0 6	CR7
Section	1:25J	6:19	525 0 6	В	757 😤	8.201	10-41			F70
GUALEMALA CITY, GUALEMALA (GUA) 6:00L 11:20 461* 1 L 757 Disc. Sep. 30; Arrives 1124a eff Sep. 7 6:00L 11:25 461* 1 L 757 Eff. Oct. 1 HALIFAX, CANADA (YHZ) 12:40J 3:55 3851▲ 0 CRJ Eff. Sep. 7; Departs 1243p eff Oct. 1 12:50J 4:15 3851▲ 0 X37 CRJ Disc. Sep. 6 3:20J 6:49 3853▲ 0 7 CRJ Disc. Sep. 6 3:20J 6:49 3853▲ 0 X367 Disc. Sep. 6 HARTFORD, CT/ SPRINGFIELD, MA ►(BDL) 101 mi 8:05J 9:15 3964▲ 0 X67 CRJ Eff. Oct. 2 9:40J 10:53 3964▲ 0 CRJ Eff. Cot. 2 9:40J 10:53 3964▲ 0 CRJ Eff. Cot. 2 9:40J 10:53 3964▲ 0 X37 CRJ 10:05J 11:20 3964▲ 0 X37 CRJ 10:05J 11:20 3964▲ 0 X37 CRJ 11:04 5991▲ 0 X367 E70 Eff. Oct. 2 8:30L 10:51 5991▲ 0 X367 E70 Disc. Sep. 6 Eff. Oct. 2 11:04 5991▲ 0 X367 E70 Eff. Oct. 2 STANBUL, TURKEY (IST) 5011m 4:50J 10:15† 72 0 D 767 ≅ Disc. Sep. 27 5:05J 10:15† 72 0 D 332 ≅ Eff. Sep. 28; Departs 5 15p eff Oct. 1 JACKSONVILLE, FL ▲ ►(JAX) 8:30L 10:51 5991▲ 0 X367 E70 Disc. Sep. 6 Eff. Oct. 2 8:37L 11:04 5991▲ 0 X367 E70 Disc. Sep. 6 Eff. Oct. 2 10:05J 11:20 1:59 58991▲ 0 X367 CRJ Disc. Sep. 5 9:40J 2:07 3975▲ 1 X6 CRJ Disc. Sep. 5 Eff. Oct. 2 10:05J 11:20 3964▲ 0 X37 CRJ Eff. Oct. 2 10:05J 11:20 3964▲ 0 X37 CRJ						0.20L				L10
Second 11:20 461* 1		MALA CI	TY, GUATEMALA	4	0004	8:30L	10:51	5991▲	0 X367	E70
Disc. Sep. 30; Arrives 1124a eff Sep. 7 6:00L 11:25 461*	٠,	11.20	461* 1			8:37	11:04			F70
Eff. Oct. 1 STANBUL, TURKEY (IST) 5011m					_	0.07	11.04			L10
HALIFAX, CANADA (YHZ) 12:40 J 3:55 3851 ▲ 0 CRJ Eff. Sep. 7; Departs 12 43p eff Oct. 1 12:50 J 4:15 3851 ▲ 0 X37 CRJ Disc. Sep. 6 3:20 J 6:49 3853 ▲ 0 7 CRJ Disc. Sep. 6 3:20 J 10:59 3853 ▲ 0 X367 CRJ Disc. Sep. 6 HARTFORD, CT/ SPRINGFIELD, MA ►(BDL) 8:05 J 9:15 3964 ▲ 0 X67 CRJ Eff. Oct. 3 8:20 J 9:30 3964 ▲ 0 67 CRJ Eff. Oct. 2 9:40 J 10:53 3964 ▲ 0 CRJ Eff. Cot. 2 9:40 J 10:53 3964 ▲ 0 CRJ Eff. Sep. 30 10:05 J 11:20 3964 ▲ 0 X37 CRJ 11:20 11:59 5899 ▲ 0 7 CRJ Disc. Sep. 5 9:40 J 2:07 3975 ▲ 1 X6 CRJ Disc. Sep. 6 11:20 1:55 5896 ▲ 0 Eff. Oct. 2 12:15 2:55 5896 ▲ 0 Eff. Oct. 2	6:00L	11:25		L	757					
12:40J 3:55 3851								•	,	5011 mi
12:40J 3:55 3851						4:50J	IU:15†			/6/ 🛎
12:50 J 4:15 3851				off ∩				72	0 D	332 👺
3:20 J 6:49 3853 ▲ 0 7 CRJ Disc. Sep. 4 7:30 J 10:59 3853 ▲ 0 7 CRJ Disc. Sep. 6 HARTFORD, CT/ SPRINGFIELD, MA ►(BDL) 8:05 J 9:15 3964 ▲ 0 X67 CRJ Eff. Oct. 2 8:20 J 9:30 3964 ▲ 0 67 CRJ Eff. Oct. 2 9:40 J 10:53 3964 ▲ 0 CRJ Eff. CRJ Disc. Sep. 6 Eff. Oct. 2 9:40 J 10:53 3964 ▲ 0 CRJ Eff. Oct. 2 9:40 J 10:53 3964 ▲ 0 CRJ Eff. Oct. 2 9:40 J 10:53 3964 ▲ 0 CRJ Eff. Oct. 2 11:20 1:59 5889 ▲ 0 7 E70 Eff. Oct. 2 11:20 1:59 5889 ▲ 0 7 E70 Eff. Oct. 2			3851▲ 0 X37	0		Eff	f. Sep. 28	3; Departs	s 5 15p eff C	Oct. 1
Disc. Sep. 4 R7:30 J 10:59 3853 ▲ 0 X367 CRJ	2.00	6.40			CDI	JACKSO	JNVII I E		.IAX)	834 mi
7:30 J 10:59 3853 ▲ 0 X367 Disc. Sep. 6 CRJ Disc. Sep. 6 CRJ Disc. Sep. 6 CRJ B4RTFORD, CT/ HARTFORD, CT/ SPRINGFIELD, MA F(BDL) 101 mi 8:05 J 9:15 3964 ▲ 0 X67 CRJ Eff. Oct. 3 B:20 J 9:30 3964 ▲ 0 67 CRJ Eff. Oct. 2 9:40 J 10:53 3964 ▲ 0 CRJ Disc. Sep. 5 Sep. 6 CRJ Disc. Se	3:2UJ	0:49			OHJ					
HARTFORD, CT/ SPRINGF ELD, MA F(BDL) 101mi 8:05J 9:15 3964▲ 0 X67 CRJ 8:20J 9:30 3964▲ 0 67 CRJ Eff. Oct. 2 2:07 3975▲ 1 X6 CRJ 9:40J 10:53 3964▲ 0 CRJ Eff. Sep. 7 - Sep. 30 8:19L 11:07 2869₄ 0 X7 Eff. Oct. 1 9:30L 12:10 6591▲ 0 1 CR7 Disc. Sep. 5 9:40J 2:07 3975▲ 1 X6 CRJ Disc. Sep. 6 Eff. Sep. 7 - Sep. 30 CR7 Eff. Oct. 1 9:30L 12:10 6591▲ 0 1 CR7 Disc. Sep. 5 S889▲ 0 7 E70 Eff. Cot. 2 11:20L 1:59 5889▲ 0 E70 Eff. Oct. 2 12:15L 2:55 5896▲ 0 Eff. Oct. 2 CR7	7:30 J	10:59	3853▲ 0 X367		CRJ			Eff. Oc	t. 2	
HARHIURD, CI/SPRINGFIELD, MA F(BDL) 101 mi 8:19L 11:07 2869 ▲ 0 X7 CR7			Disc. Sep. 6			8:15L				CR7
SPRINGFIELD, MAI/(BDL) 101 mi Eff. Oct. 1 8:05J 9:15 3964						8:19L		2869▲	0 X7	CR7
Eff. Oct. 3 8:20 J 9:30 3964 ▲ 0 67 CRJ 9:40 J 2:07 3975 ▲ 1 X6 CRJ Disc. Sep. 6 9:40 J 10:53 3964 ▲ 0 CRJ Eff. Sep. 7 - Sep. 30 10:05 J 11:20 3964 ▲ 0 X37 CRJ 12:15 L 2:55 5896 ▲ 0 Ef0						0.00:	40.40			
8:20J 9:30 3964 0 67 CRJ 9:40J 2:07 3975 1 X6 CRJ Disc. Sep. 6 9:40J 10:53 3964 0 CRJ Eff. Sep. 7 - Sep. 30 10:05J 11:20 3964 0 X37 CRJ 12:15L 2:55 5896 0 E70	8:05J	9:15			CKJ	9:30L	12:10			CH/
9:40 J 10:53 3964 ▲ 0	8:20J	9:30			CRJ	9:40J	2:07	3975▲	1 X6	CRJ
Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 10:05 J 11:20 3964 0 X37 CRJ 12:15 2:55 5896 0 E70	0.40	40.50			CDI	11.00	4.50			F70
10:05J 11:20 3964 0 X37 CRJ 12:15L 2:55 5896 0 E70	9:40J)	CHJ	11:20L	1:59			E/U
Disc. Sep. 6 Disc. Sep. 30	10:05J		3964▲ 0 X37		CRJ	12:15L	2:55	5896▲	0	E70
			Disc. Sep. 6					Disc. Se	p. 30	

ROM New York, NY/Newark, NJ

										_
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Fro	eq. Meal	s Equip	. Ent.
		FL▲ F(JAX) (cont'c			GAS, NV					
12:20L	2:58	5896▲ 0 X67	E70	10:20J		27	0 25		738	₩-
1:00L	3:38	Eff. Oct. 3 5896▲ 0 6	E70	10:20J		Sep. 18	3 - Sep. 0 13		738	00
1.00L	0.00	Eff. Oct. 1	LIU	10.200			9 - Sep.		730	
4:10L	6:50	5886▲ 0 67	E75	10:20J		1529		4 L	738	₩.
		Disc. Sep. 4			c. Sep. 15					
6:35L	9:15	5886▲ 0 23	E75	10:20J		27	0 25		73H	
		Sep. 7 - Sep. 28				Disc. S				
7:00L	9:40	5886▲ 0 X367	E75	10:20J	12:57	1529	0 X5	6 L	73H	₩-
7:05L	9:45	Disc. Sep. 6 5886▲ 0 X236	E75	10:20J	12:50	Eff. C 1529		5 L	320	
7.03L		Sep. 8 - Sep. 30	LIJ	10.200	12.50	Eff. C		JL	320	
7:15L	9:57	5886▲ 0 X6	E75	4:00J	6:57	4	0	D	73H	₩.
		Eff. Oct. 2				Disc. S	Sep. 6			
		10 E(1101)		4:15J	7:08	4	0	D	757	₩.
		/IO F(MCI)	1116mi	5:39J	ff. Sep. 7	; Arrive 1629			t. 1 73H	00
7:10L	9:32	2870▲ 0 45 B/	CR7	5.595	8:34	Disc. S		6 D	7311	<u>-</u>
7:15L	9:33	Sep. 29 - Sep. 30 2870▲ 0 X67 B/	CR7	5:39J	8:35	1629	0 X6	7 D	757	- 8-
	0.00	Eff. Oct. 3	•			Disc. S				
7:19L	9:41	2870▲ 0 X67 B/	CR7	5:55J	8:45	1629	0 X	6 D	73H	₩.
		Sep. 8 - Sep. 28					- Sep. 2			
7:19L	9:44	5887▲ 0 3 B/	E70	5:55J	8:45	1629		6 D	738	╩-
7,201	9:45	Disc. Sep. 7	CD7	5:55J	8:53	1629	0 - Sep. 0	24 D	738	₩.
7:20L	9:45	6577▲ 0 25 B/ Disc. Sep. 6	CR7	3.333	0.55	Eff. C		D	730	
10:55L	1:17	5981▲ 0 6 L/	E70	8:50J	11:32	1729		5 D	73H	₩.
		Eff. Oct. 1				Disc. S				
10:55L	1:17	5981▲ 0 X6 L/	E75	8:50J	11:33	1729	0	5 D	757	₩.
		Eff. Oct. 2				Disc. S		_		
11:00L	1:25	5981▲ 0 L/	E70		11:41	1729	0	D off O	73H	~
11:15L	1:40	Sep. 7 - Sep. 30 5981▲ 0 X37 L/	E70	EI	f. Sep. 7;	Arrives	5 1149p	en O	π. I	
11.13L	1.40	Disc. Sep. 6	E/U			FELIDE			D \ 40	
12:29L	2:54	6363▲ 0 7 L/	CR7		BURG/GR			V (LW		8 MI
		Disc. Sep. 4		1:35J	3:15	4292			CRJ	
3:00L	5:25	5883▲ 0 6	E75	1:50J	3:40	Eff. C 4292▲			CRJ	
		Disc. Sep. 3		1.500			- Sep. (30	0110	
3:30L	5:58	2872▲ 0	CR7	1:59J	3:49		0 X		CRJ	
3:31L	6:03	. 2; Ops X7 eff Oct. 8 2872▲ 0	CR7			Disc. S	Sep. 6			
0.0.1			0117							
3:45L	6:10	Sep. 7 - Sep. 30 6591▲ 0 4	CR7	LONDO	N, U.K.(L	.ON)			345	5 mi
	6:10	6591▲ 0 4 Disc. Sep. 1			N, U.K.(L ick; H-Hea		C-Londo	on City		
3:45L 7:02L		6591▲ 0 4 Disc. Sep. 1 5979▲ 0 X367 D/	CR7 E70	G-Gatwi	ck; H-Hea 7:05H	athrow;	0	D	764	8 -
7:02L	6:10 9:27	6591 a 0 4 Disc. Sep. 1 5979 a 0 X367 D/ Disc. Sep. 6	E70	G-Gatwi 6:40J 9:10J	ck; H-Hea 7:05H 9:25H	athrow; 3	0	D D	764 764	종. 종.
	6:10 9:27 9:30	6591▲ 0 4 Disc. Sep. 1 5979▲ 0 X367 D/ Disc. Sep. 6 5979▲ 0 23 D/		G-Gatwi 6:40J 9:10J	ck; H-Hea 7:05H	athrow; 3	0	D	764	8 -
7:02L	6:10 9:27 9:30	6591▲ 0 4 Disc. Sep. 1 5979▲ 0 X367 D/ Disc. Sep. 6 5979▲ 0 23 D/ Sep. 7 - Sep. 28	E70 E70	G-Gatwi 6:40J 9:10J 10:55J	ck; H-Hea 7:05H 9:25H 11:05H	athrow; † 3 † 1 † 148	0 0 0	D D	764 764 764	24 25 25 26
7:02L 7:05L	6:10 9:27 9:30 Eff. 9:55	6591▲ 0 4 Disc. Sep. 1 5979▲ 0 X367 D/ Disc. Sep. 6 5979▲ 0 23 D/	E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN	7:05H 9:25H 11:05H	athrow; † 3 † 1 † 148	0 0 0 (LAX)	D D D	764 764 764 247	종- 종- 종-
7:02L 7:05L	9:27 9:30 Eff. 9:55	6591 0 4 Disc. Sep. 1 5979 0 X367 D/ Disc. Sep. 6 5979 0 23 D/ Sep. 7 - Sep. 28 5979 0 X236 D/	E70 E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN	ck; H-Hea 7:05H 9:25H 11:05H	athrow; † 3 † 1 † 148 CA & F	0 0 0 (LAX) 0 24	D D D	764 764 764	종- 종- 종-
7:02L 7:05L 7:30L	9:27 9:30 Eff. 9:55	6591	E70 E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J	7:05H 9:25H 11:05H	athrow; † 3 † 1 † 148 CA & P 763 Disc. S	0 0 0 (LAX) 0 24 Sep. 6	D D D	764 764 764 247 752	7 mi
7:02L 7:05L 7:30L 7:35L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00	6591	E70 E70 E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J	7:05H 9:25H 11:05H 11:05H	athrow; † 3 † 1 † 148 CA & P 763 Disc. S	0 0 0 (LAX) 0 24 Sep. 6 0 X6	D D D D D D D D D D D D D D D D D D D	764 764 764 247 752 752	7 mi
7:02L 7:05L 7:30L 7:35L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00	6591A 0 4 Disc. Sep. 1 5979A 0 X367 D/ Disc. Sep. 6 5979A 0 23 D/ Sep. 7 - Sep. 28 5979A 0 X236 D/ Sep. 8 - Sep. 30 5882A 0 X6 D/ Eff. Oct. 2	E70 E70 E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J	7:05H 9:25H 11:05H	athrow; † 3 † 1 † 148 CA & P 763 Disc. S	0 0 0 (LAX) 0 24 Sep. 6 0 X6	D D D D D D D D D D D D D D D D D D D	764 764 764 247 752 752	7 mi
7:02L 7:05L 7:30L 7:35L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00	6591A 0 4 Disc. Sep. 1 5979A 0 X367 D/ Disc. Sep. 6 5979A 0 23 D/ Sep. 7 - Sep. 28 5979A 0 X236 D/ Sep. 8 - Sep. 30 Sep. 8 - Sep. 30 Eff. Oct. 2 F(TYS) 4033A 0 7	E70 E70 E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Ef 9:00J	Ck; H-Heat 7:05H 9:25H 11:05H GELES, 0 10:06 10:09 f. Sep. 7;	athrow; † 3 † 1 † 148 CAAF 763 Disc. S 763 Arrives 120	0 0 0 (LAX) 0 24 Sep. 6 0 X6 s 10 18a	D D D S B eff Oo B	764 764 764 247 752 752 et. 3 752 sep. 7	7 mi 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L	9:27 9:30 Eff. 9:55 Eff. 10:00	6591A 0 4 Disc. Sep. 1 5979A 0 X367 D/ Disc. Sep. 6 5979A 0 23 D/ Sep. 7 - Sep. 28 5979A 0 X236 D/ Sep. 8 - Sep. 30 5882A 0 X6 D/ Eff. Oct. 2 F(TYS) 4033A 0 7 Disc. Sep. 4	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Ef 9:00J Disc	GELES, 0 10:09 f. Sep. 7; 12:01	Athrow; † 3 † 1 † 148 CAAF 763 Disc. S 763 Arrives 120); Arrive 120	0 0 0 (LAX) 0 24 Gep. 6 0 X6 s 10 18a 0 es 12 08	D D D S B eff Oo B	764 764 764 2477 752 752 et. 3 752	7 mi 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L	9:27 9:30 Eff. 9:55 Eff. 10:00	6591A 0 4 Disc. Sep. 1 5979A 0 X367 D/ Disc. Sep. 6 5979A 0 23 D/ Sep. 7 - Sep. 28 5979A 0 X236 D/ Sep. 8 - Sep. 30 5882A 0 X6 D/ Eff. Oct. 2 F(TYS) 4033A 0 7 Disc. Sep. 4 4033A 0 6	E70 E70 E70 E70	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J F:00J Disc 9:00J	ick; H-Her 7:05H 9:25H 11:05H 0GELES, 0 10:06 10:09 f. Sep. 7; 12:01 2:17	athrow; † 3 † 1 † 148 CAAF 763 Disc. S 763 Arrives 120 0; Arrive 120 Eff. C	0 0 0 (LAX) 0 24 Gep. 6 0 X6 s 10 18a 0 es 12 08 0	D D D S B eff Oc B B B B	764 764 764 247 752 752 ct. 3 752 Sep. 7	7 mi 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L	9:27 9:30 Eff. 9:55 Eff. 10:00	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Ef 9:00J Disc 9:00J	GELES, 0 10:06 10:06 10:09 10:05 10:20 10:07 10:09 10:09 10:09 10:09 10:09 10:09 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:01 10:	athrow; † 3 † 1 † 148 CAAF 763 Disc. \$ 763 Arrives 120 0; Arrive 120 Eff. C	0 0 0 (LAX) 0 24 Sep. 6 0 X6 s 10 18a 0 es 12 08 0	D D D S B eff Oc B B P eff S B L	764 764 764 247 752 752 et. 3 752 ep. 7 752 752	7 mi 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L 3:45L 3:50L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10	6591A 0 4 Disc. Sep. 1 5979A 0 X367 D/ Disc. Sep. 6 5979A 0 23 D/ Sep. 7 - Sep. 28 5979A 0 X236 D/ Sep. 8 - Sep. 30 5882A 0 X6 D/ Eff. Oct. 2 F(TYS) 4033A 0 7 Disc. Sep. 4 4033A 0 6 Sep. 10 - Sep. 24 4033A 0 6 Eff. Oct. 1	E70 E70 E70 E70 CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Ef 9:00J Disc 9:00J Disc 9:00J Disc	ick; H-Her 7:05H 9:25H 11:05H 0GELES, 0 10:06 10:09 f. Sep. 7; 12:01 2:17	Athrow; † 3 † 1 † 148 CA A F 763 Disc. S 763 Arrives 120 Eff. C 863 0; Arriv	0 0 0 (LAX) 0 24 Sep. 6 0 X6 s 10 18a 0 es 12 08 0 es 12 08 0 es 2 59p	D D D S B OF S B L D OF S S	764 764 764 247 752 752 2t. 3 752 3 752 3 752 4 752 2 ep. 7	2
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L 3:45L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10	6591A 0 4 Disc. Sep. 1 Disc. Sep. 6 5979A 0 2367 D/Disc. Sep. 6 5979A 0 23 D/ Sep. 7 - Sep. 28 5979A 0 X236 D/ Sep. 8 - Sep. 30 Sep. 8 - Sep. 30 Fff. Oct. 2 P(TYS) 4033A 0 7 Disc. Sep. 4 4033A 0 6 Sep. 10 - Sep. 24 4033A 0 6 Eff. Oct. 1 4033A 0 124	E70 E70 E70 E70 CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Ef 9:00J Disc 9:00J	GK; H-Hee 7:05H 9:25H 11:05H 10:06 10:09 f. Sep. 7; 12:01 c. Sep. 30 12:17 2:57 c. Sep. 3	athrow; † 3 † 1 † 148 CAAF 763 Disc. \$ 763 Arrives 120 0; Arrive 120 Eff. C	0 0 0 0 0 (LAX) 0 24 Sep. 6 0 X6 s 10 18a 0 es 1208 0 ct. 1 0	D D D S B S E S C OFF S L	764 764 764 752 752 21. 3 752 3 ep. 7 752 752 ep. 7 752	25
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L 3:45L 3:50L 8:15L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10	6591	E70 E70 E70 E70 CRJ CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Disc 9:00J Disc 9:00J 12:00J	Ck; H-Heat 7:05H : 9:25H : 11:05H : 10:06 10:09 f. Sep. 7; 12:01 c. Sep. 3 12:17 2:57 c. Sep. 3 3:05 6:17	TAGE 120 Eff. C 863 C; Arrives 120 Eff. C 863 Eff. C 217	0 0 0 0 0 0 24 Sep. 6 0 X6 is 10 18a 0 0 oct. 1 0 es 259p 0 0ct. 1	D D D D S B S S B S S S S S S S S S S S	764 764 764 247 752 752 2t. 3 752 3 752 3 752 4 752 2 ep. 7	25
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L 3:45L 3:50L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27	6591	E70 E70 E70 E70 CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J 10:55J 7:00J 7:00J Ef 9:00J Disc 9:00J 12:00J 3:00J	(ck; H-Heat 7:05H ' 9:25H ' 11:05H ' 10:06 10:06 10:09 f. Sep. 7; 12:01 c. Sep. 30 12:17 2:57 c. Sep. 3 3:05 6:17 Eff.	athrow; † 3 † 1 † 148 CA F † 148 CA F † 148 CA F † 763 Disc. \$ 763 Arrives 120 0; Arrives 120 863 0; Arrive 863 Eff. C 217 Sep. 7	0 0 0 0 (LAX) 0 24 Sep. 6 0 X6 s 10 18a 0 es 12 08 0 ct. 1 0 es 2 59p 0 0 ct. 1 0 35 - Sep. 6	D D D D D D D D D D D D D D D D D D D	764 764 764 752 752 752 2t. 3 752 sep. 7 752 752 752 752	
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L 3:45L 3:50L 8:15L	6:10 9:27 9:30 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff.	6591	E70 E70 E70 E70 CRJ CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Disc 9:00J 12:00J 12:00J 3:00J	GELES, (10:06 10:09 f. Sep. 30 12:17 2:57 c. Sep. 3 3:05 6:17 Eff. 6:17	athrow; † 3 † 1 † 148 CAAF 763 Disc. S 763 Arrives 120 Eff. C 863 0; Arrive 120 Eff. C 863 0; Arrive 120 Eff. C 863 0; Arrive 120 120 120 120 120 120 120 120 120 120	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 B 7 B 9 eff S 8 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	764 764 764 752 752 752 xt. 3 752 sep. 7 752 752 752 752	
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L	6:10 9:27 9:30 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff.	6591	E70 E70 E70 E70 CRJ CRJ CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Disc 9:00J 12:00J 3:00J 3:00J	(ck; H-Heat 7:05H ' 9:25H ' 11:05H ' 10:06 10:06 10:09 f. Sep. 3; 12:01 2:57 c. Sep. 3 3:05 6:17 Eff. 6:17 isc. Sep.	Arrives 120 Eff. C 863 C 121 Sept. 7 963 29; Op:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	764 764 764 752 752 752 752 752 752 752 752 752 752	용용을 7mi을 본 본 본 본 본 본
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37	6591	E70 E70 E70 E70 CRJ CRJ CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Disc 9:00J 12:00J 12:00J 3:00J	(ck; H-Heat 7:05H ' 9:25H ' 11:05H ' 10:06 10:06 10:09 f. Sep. 3; 12:01 2:57 c. Sep. 3 3:05 6:17 Eff. 6:17 isc. Sep.	Athrow; † 3 † 1 † 148 CA F 763 Disc. \$ 763 Disc. \$ 763 Arrives 120 C; Arrives 120 Eff. C 863 0; Arrive 863 0; Arrive 963 P 963 P 963	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 B 7 B 9 eff S 8 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	764 764 764 752 752 752 xt. 3 752 sep. 7 752 752 752 752	용용을 7mi을 본 본 본 본 본 본
7:02L 7:05L 7:30L 7:35L KNOXV 1:30L 3:45L 3:50L 8:15L 8:17L 8:30L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37	6591	652 mi CRJ CRJ CRJ CRJ CRJ CRJ	G-Gatwi 6:40 J 9:10 J 10:55 J LOS AN 7:00 J Fe 9:00 J Disc 9:00 J 12:00 J 3:00 J 3:00 J	GELES, (10:06 10:09 ff. Sepp. 3(12:17 2:57 c. Sepp. 3:05 6:17 Eff. 6:17 isc. Sep. 6:20	Athrow; † 3 † 1 † 148 CA F 763 Disc. S 763 Arrives 120 S; Arrives 120 S; Arrives 120 Eff. C 863 0; Arrives 29; Arrives 863 Eff. C 963 29; Op: 963 Eff. C 963 Eff. C 963	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S S B S C S C S C S C S C S C S C S C S	764 764 764 247 752 752 tt. 3 752 sep. 7 752 752 752 752 752 752 752 752	음식의 7 (유) 등 등 등 등 등 등 등 등 등
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:17L 8:30L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43	6591	E70 E70 E70 E70 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Ef 9:00J Disc 9:00J 12:00J 3:00J 3:00J 5:00J	(ck; H-Heat 7:05H ' 9:25H ' 11:05H ' 10:06 10:06 10:09 f. Sep. 3; 12:01 2:57 c. Sep. 3 3:05 6:17 Eff. 6:17 isc. Sep.	tathrow; 13 11 148 763 Disc. 57 63 Arrives 120 Eff. C 217 Seg. 7 Seg. 7 S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D S S B S S S S S S S S S S S S S	764 764 764 2477 752 752 25. 3 752 26p. 7 752 752 752 752 752 752 752 752 752 75	왕조왕 / mi 후 왕 왕 왕 왕 왕 왕 왕 왕
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:17L 8:30L 8:30L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J 7:00J Disc 9:00J 12:00J 3:00J 3:00J 3:00J 5:00J	(ck; H-Hear 7:05H' 9:25H' 11:05H' 10:06 10:09 f. Sep. 7; 12:01 c. Sep. 30 12:17 c. Sep. 3 3:05 6:17 Eff. 6:17 isc. Sep. 6:20 8:26	tathrow; 13 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D S S B C S C S C S C S C S C S C S C S C	764 764 764 2477 752 752 2t. 3 752 2tep. 7 752 752 752 752 752 752 752 752 752 75	왕조왕 / mi 후 왕 왕 왕 왕 왕 왕 왕 왕
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:17L 8:30L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI	6591	E70 E70 E70 E70 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Ef 9:00J Disc 9:00J 12:00J 3:00J 3:00J 5:00J E 5:00J	(ck; H-Hear 7:05H' 9:25H' 11:05H' 11:05H' GELES, (10:06 10:09 f. Sep. 7; 12:01 2:57 2:57 2:57 6:17 6:17 isc. Sep. 3 6:17 6:17 isc. Sep. 3 6:17 8:26 6:20 8:26 ff. Sep. 7 8:32	tathrow; 13 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	764 764 762 752 752 752 752 752 752 752 752 752 75	### 7mi 7
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:17L 8:30L 8:30L	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Fif 9:00J Disc 9:00J 12:00J 3:00J 3:00J 5:00J E 5:00J	GELES, (10:05 H 11:05 H 11:05 H 11:05 H 10:06 10:09 10:09 10:09 12:01 10:09 12:01 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 1	tathrow; 13 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B eff Oc B B D eff S B L C D eff S L D eff C C D D D	764 764 247. 752 752 25. 3 752 6ep. 7 752 752 752 752 752 752 752 752 752 75	M M M M M M M M M M M M M M M M M M M
7:02L 7:35L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VEC 6:50J 7:00J Eff.:	9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40 J 9:10 J 10:55 J LOS AN 7:00 J Ef 9:00 J Disc 9:00 J 12:00 J 3:00 J 5:00 J E 5:00 J Disc 0:00 J	(ck; H-Heir 7:05H '7:05H '7:05H '9:25H '11:05H	athrow; it is in the control of the	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B eff Oc B B L C eff Set L D p eff Set L D D p eff S	764 764 764 2477 752 2t. 3 752 2t. 3 752 ep. 7 752 752 752 752 752 752 1, 752 2, 752 2, 752 2, 752 2, 752 2, 752 2, 752	S S S S S S S S S S
7:02L 7:35L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VEC 6:50J 7:00J Eff.:	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40 J 9:10 J 10:55 J LOS AN 7:00 J Ef 9:00 J Disc 9:00 J 12:00 J 3:00 J 5:00 J E 5:00 J Disc 0:00 J	GELES, (10:05 H 11:05 H 11:05 H 11:05 H 10:06 10:09 10:09 10:09 12:01 10:09 12:01 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 10:09 1	tathrow; 13 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B eff Oc B B D eff S B L C D eff S L D eff C C D D D	764 764 247. 752 752 25. 3 752 6ep. 7 752 752 752 752 752 752 752 752 752 75	S S S S S S S S S S
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VE(6:50J 7:00J Eff. 17:00J	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36 Eff.	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J F:00J Disc 9:00J 12:00J 3:00J 3:00J 5:00J F:00J Disc 7:00J 9:00J	(ck; H-Heir 7:05H '7:05H '9:25H '11:05H '11:05	athrow; 13 11 11 148 CA A Fi 16 11 148 CA A Fi 16 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B S S S C S C S C S C S S C S C S C S	764 764 764 752 752 2t. 3 752 2t. 752 752 752 752 752 752 752 752 752 752	1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985
7:02L 7:35L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VEC 6:50J 7:00J Eff.:	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Ef 9:00J Disc 9:00J 12:00J 3:00J 5:00J 5:00J 7:00J Disc 7:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00D Disc 9:00J Disc 9:00Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00D	(ck; H-Heich 7:05H '7:05H '7:05H '11:05H '11:0	athrow; 13 1 1 1 148 CA A T 1 1 148 763 Disc. S 763 Disc. S 763 120 C 120 Eff. C 863 Eff. C 120 S 67 120 S 67 120 S 7 120 S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B S S B L S C S C S C S C S C S C S C S C S C S	764 764 764 752 752 2t. 3 752 2ep. 7 752 752 752 752 752 1. 1 752 752 752 752 752 752 752 1. 1 752 752	20 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VE(6:50J 7:00J 7:00J 7:00J	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36 Eff. 9:46	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Ef 9:00J Disc 9:00J 12:00J 3:00J 5:00J 5:00J 7:00J Disc 7:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00D Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00D	(ck; H-Heir 7:05H '7:05H '9:25H '11:05H '11:05	athrow; 13 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B S S B L S C S C S C S C S C S C S C S C S C S	764 764 764 752 752 2t. 3 752 2ep. 7 752 752 752 752 752 1. 1 752 752 752 752 752 752 752 1. 1 752 752	20 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VE(6:50J 7:00J Eff. 17:00J	6:10 9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 Eff. 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36 Eff. 9:46	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Ef 9:00J Disc 9:00J 12:00J 3:00J 5:00J 5:00J 7:00J Disc 7:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00D Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00J Disc 9:00D	(ck; H-Heich 7:05H '7:05H '7:05H '11:05H '11:0	athrow; 13 1 1 1 148 CA A T 1 1 148 763 Disc. S 763 Disc. S 763 120 C 120 Eff. C 863 Eff. C 120 S 67 120 S 67 120 S 7 120 S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B S S B L S C S C S C S C S C S C S C S C S C S	764 764 764 752 752 2t. 3 752 2ep. 7 752 752 752 752 752 1. 1 752 752 752 752 752 752 752 1. 1 752 752	20 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VE(6:50J 7:00J 7:00J 7:00J	9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 10:37 10:43 GAS, NV 9:37 9:36 Sep. 7 - S 9:36 Eff. 9:46	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40 J 9:10 J 10:55 J LOS AN 7:00 J Ef 9:00 J Disc 12:00 J 3:00 J 3:00 J 5:00 J E 5:00 J 7:00 J E 5:00 J 9:00 J	(ck; H-Heir 7:05H '7:05H '7:05H '9:25H '11:05H '11:05H '10:06 '10:09 f. Sep. 7; 12:01 c. Sep. 3:05 fe:17	athrow; 13 1 1 148 763 Disc. S. 763 Disc. S. 763 Disc. S. 763 Disc. S. 763 120 Eff. C. 217 Sep. 7 2 29; Op. 963 29; Op. 963 29; Op. 963 29; Op. 2363 Eff. C. 217 Disc. S. 2363 Eff. C. 2263 Disc. S. 2263 Arrivet 2263 Disc. S. Disc. S. S. 2263	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D S B S S B L S C S C S C S C S C S C S C S C S C S	764 764 764 752 752 24.3 752 26p. 7 752 752 752 752 752 752 752 752 752 75	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VE(6:50J 7:00J 7:00J 7:40J 7:40J	9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 6:10 10:22 10:27 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36 Eff. 9:46 10:07	6591	E70 E70 E70 E70 E70 CRJ	G-Gatwi 6:40J 9:10J 10:55J LOS AN 7:00J Ef 9:00J Disc 9:00J 3:00J 3:00J 5:00J 7:00J Disc 7:00J Disc 9:00J MADISC	(ck; H-Heich 7:05H '7:05H '7:05H '7:05H '11:05H '11:05	athrow; 13 11 1148 763 763 Disc. S. 763 Disc. S. 763 120 Eff. C. 120 Eff. C. 863 Eff. C. 121 29; Op: 963 Eff. C. 127 128 129; Op: 963 Eff. C. 129 107 107 107 107 107 107 107 107 107 107	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D S B eff Oc B B L C Ff Oc B B L C Ff S B L C Ff Oc B C Ff S B C Ff S C Ff Oc B C Ff Oc B C Ff Oc Ff O	764 764 764 752 752 2t. 3 752 2t. 3 752 2tep. 7 752 752 752 752 752 752 752 752 752 75	20 25 25 25 25 25 25 25 25 25 25 25 25 25
7:02L 7:35L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L EAS VEC 6:50J 7:00J 7:00J 7:40J	9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36 10:07 10:07 10:07 12:48	6591	E70 E70 E70 E70 CRJ	G-Gatwi 6:40 J 9:10 J 10:55 J 7:00 J 7:00 J Ef 9:00 J Diss 9:00 J 3:00 J 5:00 J 5:00 J 5:00 J F 5:00 J Piss 7:00 J Piss 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(ck; H-Hec 7:05H '9:25H '11:05H '11:05	athrow; at throw; at throw; at throw; at throw; at the text of the	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D S B eff Oc B B L Sep eff S L Sep Eff S D D C G D D S D G G D G G D G G G D G G G G G	764 764 764 752 752 752 752 752 752 752 752 752 752	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7:02L 7:05L 7:30L 7:35L KNOXVI 1:30L 3:45L 3:50L 8:15L 8:30L 8:30L LAS VE(6:50J 7:00J 7:00J 7:40J 7:40J	9:27 9:30 Eff. 9:55 Eff. 10:00 ILLE, TNI 3:38 5:55 Eff. 6:10 10:22 10:27 10:37 10:43 GAS, NVI 9:37 9:36 Sep. 7 - S 9:36 10:07 10:07 10:07 12:48	6591	E70 E70 E70 E70 E70 CRJ	G-Gatwi 6:40 J 9:10 J 10:55 J 7:00 J 7:00 J Ef 9:00 J Diss 9:00 J 3:00 J 5:00 J 5:00 J 5:00 J F 5:00 J Piss 7:00 J Piss 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(ck; H-Heich 7:05H '7:05H '7:05H '7:05H '11:05H '11:05	athrow; at throw; at throw; at throw; at throw; at the text at the	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D S B eff Oc B B L Sep eff S L Sep Eff S D D C G D D S D G G D G G D G G G D G G G G G	764 764 764 752 752 752 752 752 752 752 752 752 752	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

							FI	ROM
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	Equip	. Ent.	Lea
MADRIE					_	358		ME 9:
5:40J	7:25† Depa	126 irts 55	0 Op eff			764	<u>~</u>	
MALAGA	A, SPAIN	I (AGF	P)			365	4mi	9:
7:10J	9:00 †	162 Disc.	0		D	752		9:
MANCH						333	òmi	MIA
8:20J	8:40†	154 Disc.	0 Sep.		D	752		8:
MANILA	, PHILIF	PINE	S▲(M	NL)		851	1 mi	8:
	10:10†	173*		,	D	744		8:
1:55J	9:55†	173* Disc.	1	5	D	744	₩.	8:
1:55J	10:00 †		1)	(567		744	₩.	10:
МАРТИ						10		10:
MARTH	3:20				1)	CRJ	9 mi	10:
		Disc.		<u> </u>				12:
MEMPH 6:40L			EM)	/107	В/		3 mi	12:
		Disc.	Sep.	6				
	8:32	Eff.	Oct. 4		B/	320		12:
6:40L		Eff.	0 Oct. 2		B/	319		2:
6:40L		Eff.	0) Oct. 3					3:
	8:37	Eff	Oct 1			M88		3:
		Sep.	7 - Se	p. 30)			7:
6:45L	8:35 Eff.	1673 Sep.	10 - Se	p. 2	4	M88		7:
7:10E		Eff. S	ep. 10)		CR9		7:
10:45E		Disc	▲ 0 Sep.	3				7:
10:50E	12:34	2492	0 ▲	X6	L/	CR9	^	BA11
10:50E	p. 7 - Od 12:37	5511	▲ 0	7	L/	CR7	. 2	MIL I-Lir
10:50E	12:40	2492		X6	L/	CR9		6:
10:50L	12:49	1573			L/	319		_7:
10:59E	12:36	5336	Sep.	6	L/	CR7		MIL 6:
11:02L	1:05	1573	Sep.	X6	L/	320		_
11:05L		1573		34	L/	319		MIN
11:05L	12:59		0	24	L/	319		ST. 6:
11:11L	1:05		0)	(246	L/	M88		6:
12:59L	3:01	Sep. 1573	0	p. 30 6	L/	320		6:
1:00L	2:54	1573	Oct. 1		L/	319		6:
1:41E	3:37		▲ 0	6		CR9		6:
4:10L	6:12	Sep. 1473		2	D/	M88		6:
4:10L	6:12	1473	0		D/	319		6:
4:15E	6:00	4981	Sep. ▲ 0 Sep.		D/	CR7		6:
4:15E	6:05	2978	Sep. Marian Oct. 2	X6	D/	CR9		6:
4:20L	6:19 f Sep. 7	1473	0		D/	319		6:
4:29E	f. Sep. 7 6:08 Fff	2591 Sep.	▲ 0	2	D/	CR9		6:
4:29E	6:24	Зер. 2978 Sep.	▲ 0	X26	D/	CR9		8:
MEVICO	_					200		8:
MEXICO 12:45J	4:35	7999/	AM O	•	В	2099 738	וווו	8:
		es 500		Oct.		2-1	d. d · •	<u> </u>
▲: "Delt	a Conne	ection			х,	Sche	nned	airci

_		W TO				_	_
-1-	Leave	Arrive		Stp(s) Fred			. Ent.
	9:00J) CITY, N 1:02	NEXICO 481	(MEX) (cont' B	d) 757	₩.
.		f. Sep. 1		s 1 18p	eff O	ct. 1	
		Eff	. Sep. 7	- Sep. 10	0		
	9:05J	1:14	481 Disc. S	0 ep.6	В	757	<u>~</u>
١,	νιΔΜΙ	FL▲₽(мιΔ)			109	5 mi
Ι.		11:21	1671		B/	73H	· · · · ·
.	8:07J	11:22		0 X5	B/	320	
	8:20J	11:32	Eff. O	0		320	
	8:25J	Eff 11:34	. Sep. 7 1671	- Sep. 30 0	0 B/	320	
.	10:45J	1:45	Disc. S 1771	ер. 6 0	L/	738	
	Dis	c. Sep. 3	0; Arrive	s 147p	eff S	ер. 7	
	10:45J		1771 Eff. O	ct. 1	L/	73H	
	10:45J	1:46	Eff. O	ct. 2	L/	738	
1	1 2:00 J	2:59	2382 Disc. S	0 X367 ep. 6	L/	320	
1	12:00 J			0	L/ 0	320	
1	12:05 J		2382 Eff. O	0	L/	320	
	2:55 J	6:17	1471	0		320	
	3:10 J	6:27	Disc. S 1471	0		320	
	3:10 J	6:31	Eff. O	0		320	
	7:29 J	Eff 10:56	. Sep. 7 99	0 X6	0 D/	738	
		10:56	Eff. O	ct. 2	D/		
		10:57	Disc. S	ep.6	D/	738	
			Eff. O	ct. 1			
1_	1:4UJ	11:06 Eff	. Sep. 7		D/ 0	738	
	VILAN,	ITALY (MIL)			401	6 mi
		X-Malpe		arma	D	764	00_
		Depa	arts 6 10 ₁	p eff Oct	t. 1		_•
-	7:15J		† 8127AZ		U	330	_
		UKEE, W 9:56	/I▲(MKI 2131			74 320	7 mi
	0.04L	9.00	Eff. O			320	
	MINNE	APOLIS 4	A P /				
		JL, MN (MSP)			102	9 mi
	6:15E	8:11	1247			319	
	6:15E		. Sep. 8 5785▲	0 3	9 B/	E75	
		8:18	Disc. S				
	6:15E	Eff	. Sep. 9		0	E75	
			Disc. S	ep.6	В/	M88	
		8:30	1919 Eff. O	ct. 1			
	6:25L		1919 Disc. S	ep. 7	B/		
	6:25L		1919 . Sep. 8		B/ 0	M88	
	6:25E	8:30		0 X67		319	
	6:27L	8:24		0 67	B/	319	
	6:27L	8:24		0 245	B/	320	
	6:27L	8:24	1919	0 1	B/	738	
	8:05L	10:14	Disc. S 2119	0 37	В/	320	
	8:05L	10:14		0 145	B/	738	
	8:05L	10:14	Disc. S 2119	0 2	В/	757	
\perp			Disc. S				

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
MINNE	\POLIS.▲	F/ST. PAUL, MN (I	MSP)	MINNE	APOLIS 4	F/ST. PAUL, MN (I	MSP)
(cont'd)		, , , ,	,	(cont'd)		, , , ,	,
8:10E		4999▲ 0 67 B/ Sep. 10 - Sep. 25	CR7	3:45L	6:02	1619 0 Disc. Sep. 6	320
8:15E		5781▲ 0 67 B/ Disc. Sep. 4	E75	3:45L	6:02	1619 0 X126 Eff. Oct. 12	320
8:15E		1773 0 X67 B/ 0; Arrives 10 15a eff S		3:45L	6:02 Ff	1619 0 347 f. Oct. 2 - Oct. 9	320
8:15L		2119 0 1 B/ Eff. Oct. 3		3:45L	6:06	1619 0 12 Eff. Oct. 3	M88
8:15L	10:29	2119 0 X1 B/ Eff. Oct. 1	320	3:51J	6:23	2631▲ 0 Disc. Sep. 5	CR9
8:15J			CR9	4:05J	6:25 Fff	2531▲ 0 D/ Sep. 8 - Sep. 30	CR9
8:15J			CR9	4:05J	6:40	2361 0 X3 D/ Eff. Oct. 1	320
8:25E	10:35	1773 0 B/ Eff. Oct. 1	319	4:05J	6:40	2361 0 3 D/ Eff. Oct. 5	73H
8:29L		2119 0 1 B/ Sep. 12 - Sep. 26	738	5:30J	8:00	2133 0 3 D/ Disc. Sep. 7	752
8:30L	10:40	2119 0 7 B/ Sep. 11 - Sep. 25	319	6:00J	8:20	2426▲ 0 D/ Eff. Oct. 1	CR9
8:30L	10:40	2119 0 3 B/ .30; Ops X17 eff Sep		6:04L	8:20	2019 0 6 D/ Eff. Oct. 15	320
8:40L		2119 0 6 B/ Disc. Sep. 3	738	6:18E	8:20	5746▲ 0 X6 D/ Disc. Sep. 6	E75
10:10L		2319 0 X6 L/ Sep. 7 - Sep. 30	M88	6:24E	8:49	5774▲ 0 X6 D/ Eff. Oct. 2	E75
10:14L		2319 0 X6 L/ Eff. Oct. 2	M88	6:25J	8:56 Eff.	897 0 D/ Sep. 8 - Sep. 29	320
10:16L	12:30	2319 0 X37 L/ Disc. Sep. 6	M88	6:25J	8:57	2631▲ 0 2 D/ Disc. Sep. 6	CR9
10:20L	12:30	2319 0 7 L/ Disc. Sep. 4	738	6:25J	9:01	897 0 3 D/ Disc. Sep. 7	M88
11:05J	1:29	2667▲ 0 L/ Disc. Sep. 6	CR9	6:26E	8:29 Eff.	5718▲ 0 X6 D/ Sep. 7 - Sep. 30	E75
11:10E	1:10	1983 0 6 L/ Eff. Oct. 8	319	6:30J	9:08	897 0 X23 D/ Disc. Sep. 5	M88
11:13E	1:13	1983 0 7 L/ Eff. Oct. 9	319	6:36L	8:42	2019 0 X6 D/ Disc. Sep. 6	320
11:13E	1:21	5683▲ 0 X67 L/ Eff. Oct. 3	E75	6:45L	9:00	2019 0 X6 D/ Eff. Sep. 7	320
11:21J	1:40	2460▲ 0 X37 L/ Eff. Oct. 1	CR9	6:54L Disc. S	9:04 sep. 24; C	2019 0 6 D/ ps 39 min. earlier eff	320 Sep. 10
11:25E	1:22	1773 0 6 L/	319			NADA (YUL)	328 mi
11:25E	1:28	Sep. 10 - Sep. 24 5815▲ 0 X6 L/	E75	8:35J		4174▲ 0	CRJ
11:26E	1:24	Sep. 7 - Sep. 30 1109 0 L/	319	9:05J		Disc. Sep. 6 4174▲ 0	CRJ
11:29L	1:39	Disc. Sep. 6 2219 0 X6 L/	320	9:35J		. Sep. 7 - Sep. 30 4174▲ 0 Eff. Oct. 1	CRJ
11:29L	1:43	Disc. Sep. 6 2219 0 6 L/	M88	2:35J	4:32	4129▲ 0	CRJ
11:29L	1:44	Disc. Sep. 3 2219 0 L/	320	2:55J	4:40	Sep. 7 - Sep. 30 4129▲ 0	CRJ
11:35J	1:55	Eff. Oct. 1 2460 0 X37 L/	CR9	4:05J	6:20	Eff. Oct. 1 4129▲ 0 X367	CRJ
11:37L	Eff. 1:41	Sep. 8 - Sep. 30 2219 0 3 L/	320	8:30J	10:25	Disc. Sep. 6 4337▲ 0	CRJ
11:37L	1:45	Disc. Sep. 7 2219 0 L/	M88	8:45J		Disc. Sep. 6 4337▲ 0	CRJ
2:01L	4:05	Sep. 8 - Sep. 30 1819 0 23	320			Arrives 1038p eff O	4656 mi
2:01L	4:09	Sep. 7 - Sep. 28 1819 0 X23	M88		10:55†	30 0 D	767 😤
2:05L		Sep. 8 - Sep. 30 1819 0	320			erts 5 10p eff Oct. 1	
		Disc. Sep. 6			\I, INDIA 11:15†	, ,	7792 mi
2:07L	4:20	2037 0 1 Eff. Oct. 3	320			Disc. Sep. 29	767 🕮
2:07L		2037 0 X1 Eff. Oct. 1	M88	0:20E	11:00 †	56* 1 D Eff. Oct. 1	767 🐣
2:22E		2098 0 Disc. Sep. 6	319		CKET, M.	A (ACK) 4244▲ 0 X67	195 mi
2:27E	Eff.	2098 0 X6 Sep. 7 - Sep. 30	319	8:30J		Disc. Sep. 6 4245▲ 0 X23	CRJ
2:27E	Eff.	5845▲ 0 6 Sep. 10 - Sep. 24	E75	2:50J	4:20	Disc. Sep. 5	ONJ
2:28E	4:29	2098 0 X5 1; Ops Daily eff Oct.	319 10	NASHVI 8:25L		▲ F(BNA) 5996▲ 0	770 mi E70
3:30 J	5:50	2531▲ 0 3 Disc. Sep. 7	CR9	8:30L	Eff.	. Sep. 7 - Sep. 30 5868▲ 0 X37	E70
3:45L		1796 0 X6 Sep. 7 - Sep. 30	320	8:35L		Disc. Sep. 6 5881▲ 0 6	E70
		· 		0.001	10.11	Eff. Oct. 1	

8:35L 10:11 5996 0 X6 E70 Eff. Oct. 2 2:50L 4:30 5999 0 6 E70 Eff. Sep. 10 - Sep. 24 3:25L 5:03 5999 0 0 E70 Eff. Oct. 1 3:30L 5:10 5999 0 X6 E70 Eff. Sep. 7 - Sep. 30 4:05L 6:37 2873 0 7 D/ CR Eff. Oct. 9 7:25L 9:51 2873 0 7 D/ CR Eff. Sep. 7 - Sep. 30 7:30L 10:02 2873 0 7 0 CR Eff. Oct. 2	56 mi 7
8:35L 10:11 5996A 0	7
Eff. Oct. 2 2:50	
Eff. Sep. 10 - Sep. 24 3:25L 5:03 5999	7
3:25L 5:03 5999▲ 0 Eff. Oct. 1 3:30L 5:10 5999▲ 0 X6 E70 Eff. Sep. 7 - Sep. 30 3:35L 5:15 5979▲ 0 7 E70 Disc. Sep. 4 3:38L 5:20 6383▲ 0 X367 CR7 Disc. Sep. 6 7:59L 9:39 5983▲ 0 X6 E70 Eff. Sep. 7 - Sep. 30 7:59L 9:39 5983▲ 0 X6 E70 Disc. Sep. 6 8:00L 9:40 5869▲ 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983▲ 0 X6 E70 Eff. Sep. 7 - Sep. 9 8:10J 9:50 2452▲ 0 CR9 Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452▲ 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 6 8:15J 10:05 2452▲ 0 X367 CR9 Disc. Sep. 6 NEW ORLEANS, LA♠ F(MSY) 7:55L 10:10 2006 0 B/ 319 Eff. Oct. 1 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 5 1:00L 3:14 1705 0 3 L/ 319 Disc. Sep. 30 Disc. Sep. 30 Disc. Sep. 6 1:00L 3:18 1705 0 2 L/ 320 T:30L 10:02 2873▲ 0 X6 D/ CR9 Eff. Oct. 1 T:30L 10:02 2873▲ 0 X6 D/ CR9 CFf. Oct. 2 CFF. Sep. 7 - Sep. 30	
3:30L 5:10 5999▲ 0 X6 E70 Eff. Sep. 7 - Sep. 30 3:35L 5:20 6383▲ 0 X66 E70 Disc. Sep. 6 7:59L 9:39 5983▲ 0 X6 E70 Eff. Sep. 7 - Sep. 30 7:59L 9:39 5983▲ 0 345 E70 Eff. Sep. 7 - Sep. 9 8:00L 9:40 5869▲ 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983▲ 0 X6 E70 Eff. Cot. 2 Eff. Oct. 2 8:10J 9:50 2452▲ 0 K6 E70 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 6 8:15J 10:05 2452▲ 0 0 X367 CR9 Disc. Sep. 6 NEW ORLEANS, LA ♣ ► (MSY) 7:55L 10:15 1243 0 B/ 319 Eff. Sep. 7 - Sep. 30 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 200	7
3:35L 5:15 5979▲ 0 7 E70 Disc. Sep. 4 3:38L 5:20 6383▲ 0 X367 CR7 Disc. Sep. 6 7:59L 9:39 5983▲ 0 X6 E70 Eff. Sep. 12 - Sep. 30 7:59L 9:39 5983▲ 0 345 E70 Eff. Sep. 7 - Sep. 9 8:00L 9:40 5869▲ 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983▲ 0 X6 E70 Eff. Cot. 1 8:10J 9:50 2452▲ 0 CR9 Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452▲ 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 2 8:15J 10:05 2452▲ 0 X367 CR9 Disc. Sep. 6 NEW ORLEANS, LA▲ F(MSY) 7:55L 10:15 1243 0 B/ 319 Eff. Oct. 1 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88	
Disc. Sep. 4 3:38L 5:20 6383▲ 0 X367 CR7 Disc. Sep. 6 7:59L 9:39 5983▲ 0 X6 E70 Eff. Sep. 7 - Sep. 30 7:59L 9:39 5983▲ 0 345 E70 Eff. Sep. 7 - Sep. 9 8:00L 9:40 5869▲ 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983▲ 0 X6 E70 Eff. Sep. 7 - Sep. 9 8:10J 9:50 2452▲ 0 KR E70 Disc. Sep. 6 8:10J 9:50 2452▲ 0 KR E70 Disc. Sep. 6 8:15J 10:00 2452▲ 0 KR E70 Disc. Sep. 6 8:15J 10:05 2452▲ 0 X367 CR9 Disc. Sep. 6 NEW ORLEANS, LA♠ F(MSY) 7:55L 10:17 2006 0 B/ 319 Eff. Oct. 1 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 1:55L 4:42 1685 0 6 Eff. Sep. 7 - Sep. 30 1:55L 4:42 1685 0 6 Eff. Sep. 7 - Sep. 30	50 mi
Disc. Sep. 6 7:59L 9:39 5983▲ 0 X6 E70 Eff. Sep. 7 - Sep. 9 8:00L 9:40 5869Å 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983Å 0 X6 E70 Eff. Cot. 2 8:10J 9:50 2452Å 0 CR9 Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452Å 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869Å 0 5 E70 Disc. Sep. 4 8:15L 9:55 5869Å 0 5 E70 Disc. Sep. 6 8:15J 10:05 2452Å 0 0 CR9 Eff. Sep. 7 - Sep. 30 7:55L 10:10 2006 0 B/ 319 Eff. Oct. 1 7:55L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X24 D/ X24 7:05L 9:47 2285 0 7 B/ M8 Eff. Sep. 10 - Sep. 24 7:05L 9:47 2285 0 6 B/ M8 Eff. Sep. 10 - Sep. 24 7:05L 9:47 2285 0 7 B/ M8 Eff. Sep. 11 - Sep. 25 8:17J 11:15 1959 0 B/ 32! Eff. Sep. 11 - Sep. 25 8:17J 11:15 1959 0 B/ 32! Eff. Sep. 11 - Sep. 25 8:17J 11:15 1959 0 B/ 32! Eff. Sep. 11 - Sep. 24 8:10L 10 10:00 1858 0 L/ 73! Eff. Sep. 7 - Sep. 30 8:30J 11:21 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:23 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:23 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:24 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:25 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:24 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:25 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:24 1959 0 B/ 32! Eff. Sep. 7 - Sep. 30 8:30J 11:25	
Eff. Sep. 12 - Sep. 30 7:59L 9:39 5983)
7:59L 9:39 5983▲ 0 345 E70 Eff. Sep. 7 - Sep. 9 8:00L 9:40 5669▲ 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983▲ 0 %6 E70 Eff. Oct. 2 8:10J 9:50 2452▲ 0 CR9 Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452▲ 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 6 NEW ORLEANS, LA ♣ F(MSY) 7:55L 10:07 2006 0 B/ 319 Eff. Oct. 1 7:55L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 7 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 8 0:00 2 B/ M88 Disc. Sep. 7 0:00 2 B/ M8	8
8:00L 9:40 5869 ▲ 0 124 E70 Disc. Sep. 6 8:00L 9:43 5983 ▲ 0 X6 E70 Eff. Oct. 2 8:10J 9:50 2452 ▲ 0 CR9 Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452 ▲ 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869 ▲ 0 5 E70 Disc. Sep. 2 8:15J 10:05 2452 ▲ 0 X367 CR9 Disc. Sep. 6 8:30J 11:20 1959 0 8 / 32 Eff. Sep. 10 - Sep. 24 8:30J 11:21 1959 0 8 / 32 Eff. Sep. 8 - Sep. 30 NEW ORLEANS, LA ♣ F(MSY) 1187 mi 7:55L 10:15 1243 0 8 / 319 Eff. Sep. 7 - Sep. 30 7:55L 10:10 2006 0 2 B / M88 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B / 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B / 319 Disc. Sep. 5 1:00L 3:14 1705 0 X6 L/ 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:18 1705 0 2 L/ 319 Disc. Sep. 5 1:00L 3:18 1705 0 2 L/ 320 Eff. Sep. 7 - Sep. 30 Tiscl 9:47 2285 0 0 6 B / 32 Eff. Sep. 10 - Sep. 24 7:05L 9:47 2285 0 0 6 B / 32 Eff. Sep. 10 - Sep. 25 Eff. Sep. 11 - Sep. 25 Eff. Sep. 11 - Sep. 25 Eff. Sep. 11 285 0 0 7 B / M8 Eff. Sep. 11 1959 0 B / 32 Eff. Sep. 30 Bisc. Sep. 6 9:57L 12:49 1885 0 L / 73 Eff. Cot. 1 9:59L 12:50 1885 0 L / 73 Eff. Sep. 7 - Sep. 30 10:10L 1:09 1885 0 L / 32 12:42L 3:28 1785 0 L / 32 12:42L 3:28 1785 0 L / 32 12:55L 4:42 1685 0 6 32 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 10 - Sep. 24 1:55L 4:46 1685 0 X6 M6 Eff. Sep. 7 - Sep. 30	
8:00L 9:43 5983▲ 0 X6 E70 Eff. Oct. 2 8:10J 9:50 2452▲ 0 CR9 Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452▲ 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 2 8:15J 10:05 2452▲ 0 X367 CR9 Disc. Sep. 6 NEW ORLEANS, LA▲F(MSY) 1187 mi 7:55L 10:07 2006 0 B/ 319 Eff. Oct. 1 7:55L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 Z B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 5 1:55L 4:46 1685 0 X6 M8	
8:10 J 9:50 2452)
Eff. Sep. 7; Departs 809p eff Oct. 1 8:10J 10:00 2452▲ 0 67 CR9 Disc. Sep. 4 8:15L 9:55 5869▲ 0 5 E70 Disc. Sep. 2 8:15J 10:05 2452▲ 0 0367 CR9 Disc. Sep. 6 NEW ORLEANS, LA▲ F(MSY) 7:55L 10:07 2006 0 B/ 319 Eff. Oct. 1 7:55L 10:15 1243 0 B/ 319 Eff. Oct. 1 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 1:00L 3:14 1705 0 3 L/ 319 Disc. Sep. 6 1:00L 3:18 1705 0 L/ 319 Disc. Sep. 8 1:00L 3:18 1705 0 2 L/ 320 8:17J 11:15 1959 0 B/ 32l Eff. Oct. 1 8:30J 11:21 1959 0 B/ 32l Eff. Sep. 7 Sep. 30 B:30J 11:23 1959 0 B/ 32l Eff. Sep. 8:30J 11:23 1959 0 B/ 32l Eff. Sep. 8: Sep. 30 Disc. Sep. 6 9:59L 12:50 1885 0 L/ 73l Eff. Sep. 7 Sep. 30 10:10L 1:09 1885 0 6 L/ 32l Eff. Sep. 7 Sep. 30 10:10L 1:09 1885 0 6 L/ 32l Eff. Sep. 7 Sep. 30 10:10L 3:14 1705 0 3 L/ 319 Disc. Sep. 6 1:45L 4:36 1685 0 6 BE Eff. Sep. 7 Sep. 30	8
B:15L 9:55 5869)
Disc. Sep. 2 8:15 J 10:05	3
8:15 J 10:05)
NEW ORLEANS, LAAF(MSY)	
7:55L 10:07 2006 0 B/ 319 Eff. Sep. 7 - Sep. 30 7:55L 10:15 1243 0 B/ 319 Eff. Oct. 1 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 0 237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 0 237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 0 237 B/ 319 Disc. Sep. 6 7:59L 10:10 2006 0 0 237 B/ 319 Disc. Sep. 6 10:10L 1:09 1885 0 L/ 73 Eff. Sep. 7 - Sep. 30 10:10L 1:09 1885 0 6 L/ 32 10:10L 3:18 1705 0 3 L/ 319 Disc. Sep. 6 1:45L 4:36 1685 0 245 M8 Disc. Sep. 6 1:55L 4:42 1685 0 6 32 Eff. Sep. 10 - Sep. 24 1:55L 4:46 1685 0 X6 M8 Eff. Sep. 7 - Sep. 30	
Fiff. Sep. 7 - Sep. 30 7:55L 10:15 1243 0 B/ 319 Eff. Oct. 1 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 5 12:59L 3:21 1705 0 X6 L/ 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:18 1705 0 2 L/ 320 19:59L 12:53 1885 0 X6 L/ 73 Eff. Sep. 7 - Sep. 30 10:10L 1:09 1885 0 X6 L/ 73 Eff. Sep. 7 - Sep. 30 10:10L 1:09 1885 0 6 L/ 8 Eff. Sep. 10 - Sep. 24 12:42L 3:28 1785 0 L/ 320 Disc. Sep. 6 1:45L 4:36 1685 0 245 Disc. Sep. 6 1:55L 4:42 1685 0 6 320 Eff. Sep. 10 - Sep. 24 1:55L 4:46 1685 0 X6 M8	1
Eff. Oct. 1 7:59L 10:10 2006 0 2 B/ M88 Disc. Sep. 6 7:59L 10:10 2006 0 X237 B/ 319 Disc. Sep. 5 12:59L 3:21 1705 0 X6 L/ 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:14 1705 0 1/ 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:18 1705 0 2 L/ 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:18 1705 0 2 L/ 320 Eff. Sep. 7 - Sep. 30 Eff. Sep. 7 - Sep. 30 Eff. Sep. 6 L/ 320 Eff. Sep. 6 L/ 320 Eff. Sep. 7 - Sep. 30	}
Disc. Sep. 6 T:59L 10:10 2006 0 X237 B / 319 Disc. Sep. 5 Disc. Sep. 5 10:10L 2006 0 X237 B / 319 Disc. Sep. 5 12:59L 3:21 1705 0 X6 L / 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:18 1705 0 L / 319 Disc. Sep. 5 1:55L 4:42 1685 0 X6 M6 M6 M6 M6 M6 M6 M6	3
Disc. Sep. 5 12:59L	8
12:59L 3:21 1705 0 X6 L/ 319 Eff. Oct. 2 1:00L 3:14 1705 0 3 L/ 319 Disc. Sep. 30; Ops X6 eff Sep. 8 1:00L 3:18 1705 0 L/ 319 Disc. Sep. 5 1:55L 4:42 1685 0 245 M8 M8 M8 M8 M8 M8 M8 M)
1:00L 3:14 1705 0 3 L/ 319 Disc. Sep. 6 Disc. Sep. 6 1:55L 4:42 1685 0 6 32 1:00L 3:18 1705 0 L/ 319 Eff. Sep. 10 - Sep. 24 1:55L 4:42 1685 0 0 32 1:55L 4:46 1685 0 0 32 1:55L 4:46 1685 0 0 0 1:55L 4:46 1685 0 0 M8 2:5C 4:46 1685 0 0 0 3:18 1705 0 2 L/ 320	8
1:00L 3:18 1705 0 L/ 319 Eff. Sep. 10 - Sep. 24 Disc. Sep. 5 1:55L 4:46 1685 0 X6 M8 1:00L 3:18 1705 0 2 L/ 320 Eff. Sep. 7 - Sep. 30	
1:00L 3:18 1705 0 2 L/ 320 Eff. Sep. 7 - Sep. 30	
	8
1:45L 4:09 1705 0 6 319 Eff. Oct. 1)
Eff. Oct. 1 2:06L 5:00 1685 0 X6 M8	8
2:00L 4:16 1705 0 6 319 Eff. Sep. 10 - Sep. 24 Eff. Oct. 2 4:00J 7:15 161 0 D 73I	
7:40L 10:05 1715 0 X6 D/ 319 Disc. Sep. 30; Arrives 7 06p eff Sep. Eff. Sep. 7; Arrives 10 09p eff Oct. 2 4:02J 7:14 161 0 D 73	
7:45L 10:06 1715 0 X367 D/ 319 Eff. Oct. 1	
Disc. Sep. 3	
NICE, FRANCE (NCE) 3986mi 4:50L 7:46 1585 0 6 D/ M8	8
5:55J 8:20† 82 0 D 764 = 6:05L 9:00 1585 0 X6 D/ M8 Departs 605p eff Oct. 1 Eff. Sep. 7 - Sep. 30	8
6:05L 9:07 1585 0 D/ M8	8
NURFULK P/VIRGINIA BEACH/ Eff. Oct. 1 WILLIAMSBURG (ORF) 295mi 6:20L 9:12 1585 0 X6 D/ M8	8
10:00J 11:33 3975 0 6 CRJ Disc. Sep. 6 Disc. Sep. 3 7:59J 11:08 2159 0 D/ 32)
12:59 J 2:32 3778▲ 0 7 CRJ Eff. Sep. 8 - Sep. 9	
Disc. Sep. 4 8:01 J 11:10 2159 0 X45 320 12:59 J 2:32 6090 ▲ 0 X37 ERJ Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep	11
Disc. Sep. 6 8:03 J 11:11 2159 0 320 1:10 J 2:57 3988 ▲ 0 CRJ Eff. Oct. 1)
Eff. Oct. 1 8:05 J 11:11 2159 0 X3 320 1:10 J 2:59 4275 ▲ 0 CRJ Disc. Sep. 6)
Eff. Sep. 7 - Sep. 30	
, , ,	45 mi
4:25J 6:13 4357▲ 0 6 CRJ 7:30J 3:50† 183* 1 X167 D 76' Eff. Oct. 1 Feff. Sep. 27 - Sep. 30	7 😤
4:25J 6:15 4357▲ 0 CRJ 7:30J 3:50† 183* 1 D 75	7 😤
	7 😤
	H 😤
Eff. Oct. 1 Disc. Sep. 4 9:10J 11:02 4070 ▲ 0 CRJ 7:47J 4:00† 183* 1 X16 D 76	7 😤
Disc. Sep. 6 Eff. Oct. 4; Ops 146 eff Oct. 10	

Leave	Arrive	Fit(s) Stp(s) Fr	eq. Meal	s Equip	. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	reg. Meal	s Equip. Ent.
	FRANCE			3628			URGH, P				
,		ılle; O-Orly		0020		6:35J	8:45	2418	▲ Ô X1		CR9
4:40J 6:15J		† 8601AF 0 † 8698AF 0 X1:	D 24 D	772 77W		6:40J	8:50	Disc. 3	0	1	CR9
6:15J	7:30C	Disc. Sep. 3 † 8698AF 0	5 D	77W		8:55J		Disc. 3	0		CR9
6:15 J		Eff. Sep. 9 † 8698AF 0 X3		772		9:00J	Eff. 10:50	Sep. 7	0	. 30 X6	CR9
6:55 J	8:55C		D	767	₩.	9:00J	10:55	2582 Disc.	• 0	7	CR9
7:05E 7:15J	8:30C	arts 7 15p eff C † 8579AF 0 † 8581AF 0 2	D	332 388		9:00J	10:55		▲ 0 X	37	CRJ
	Op	s Daily eff Sep † 8557AF 0 X	. 2	744		9:03J	10:58	4135. Eff. 0	0	6	CRJ
11:20 J		s Daily eff Sep †8603AF 0). 5 B	772			U PRINC		•	,	1528 mi
DUII AN	ЕІ ВЫІЛ	PA▲ F(PHL)		oc	9mi	9:000	12:01	699 Eff. 0		157 B	738 🐣
4:35J	5:58	2464 ▲ 0		CR9	71111	9:00J	12:04	699	0 3	45 B	73H 👺
4:45J		. Sep. 7 - Sep. 2464▲ 0	30	CR9		9:00J	12:04	Sep. 7	0	6 B	738 🐣
4:59 J	6:19	Eff. Oct. 1 2464▲ 0	6	CR9		9:50J	12:57	Sep. 1 699 Disc. 3	0 X3	347 L	738 🐣
5:06J	6:24		K 6	CR9		PORTL/	AND, ME				268 mi
DUCEN	IX, AZ ₽(Disc. Sep. 6		2156		3:40L		4014 Eff. 0	0	X6	CRJ
8:20J	, ,	1581 0	6 B	73H		3:48L	5:19	4310		X6	CRJ
	10:52	Disc. Sep. 3	(6 B	738		3:55L	5:25	Sep. 7 4098 Disc. 3	▲ 0 X		CRJ
6:50J	9:34	Disc. Sep. 6 1481 0	D	757	≅ •	9:04L	10:11	2875	0	X6	CR7
6:52 J		. Sep. 7 - Sep. 1481 0	30 D	757	≅ •	9:05L	10:35 Eff.	2875 Sep. 7	• 0	X6 . 30	CR7
7:05 J	9:49	Eff. Oct. 1 1481 0 X3 Disc. Sep. 6	67 D	73H	₩.	9:45L	11:02		0 1		ERJ
		Візо. оср. о				PORTI A	AND, OR	▲ F (Pi	DX)		2454 mi
	ALY (PS		46 D	4126			11:09	386	Ó	X6 D	73H 😤-
9:153	11:40†	136 0 2	40 D	767		7:37J	11:11	Eff. 0	Oct. 2	6 D	752
		A P (PIT)		343	3 mi			Eff. C	Oct. 8		
8:00J	9:45	2639▲ 0 Disc. Sep. 6		CR9			11:03 Sep. 7 - S	386 Sep. 25	0 : Ops >	D (4 eff Se	73H 👺 ep. 19
8:00J	9:50 Fff	4319▲ 0 Sep. 10 - Sep	6	CRJ			11:03	386 Sep. 2	0 X	67 D	73H ≅ •
8:00J	9:50	4373▲ 0 Eff. Oct. 1		CRJ		8:15J	11:47	386 Disc.	0 Sep. 6	S	73H ≅ -
8:10J	Eff.	. Sep. 7 - Sep.	(6 30	CR9			E, CZECH		,		4076 mi
12:34J	2:14	2458▲ 0 Disc. Sep. 3	6	CR9		7:40J	10:00 † Depa	210 arts 75	0 5p eff 0	D Oct. 1	332 🐣
12:40 J	2:30	2403▲ 0 Eff. Oct. 1		CR9		QUITO.	ECUADO	R (UIC))		2826 mi
12:47 J	2:32	2862▲ 0 Disc. Sep. 7	3	CR9		1:00E	9:58	673* . Sep. 8	1 X	36 D . 29	M88 ≅ -
12:47 J	2:32 Eff.	2896▲ 0 Sep. 9 - Sep.	57 11	CR9			10:00	673* Disc. :	1 Sep. 6	2 D	320 🐣
12:47J	2:32 Eff.	3219▲ 0 Sep. 10 - Sep	6 . 24	CR9			10:01	673* Disc.	Sep.5	36 D	757 😤
12:47J	2:32	3226▲ 0 2 ep. 30; Ops X3	(6 367 eff	CR9	26	1:00E	10:01	673* Eff. 0		X6 D	M88 ≅ -
	4:14	1969 0 X		752	20	1:25E	10:01	673*		6 D	757 🐣
2:39 J	4:29	2518▲ 0 X Eff. Oct. 2	36	CR9		RALEIG	H▲₽/D			(RDU)	432 mi
2:59J		2518▲ 0		CR9	_	6:25L	8:07	2878	▲ 0 X	67	CR7
Eff. S 2:59J	ep. 8 - Se 4:49	ep. 30; Ops X3 1289 0	67 eff 9	Sep. 2 752	:6		ff. Sep. 7 8:16		es 8 19a L 0 2		t. 3 CR7
2:59J		Eff. Oct. 5 4181 • 0	6	CRJ			10:15	Disc. 3	Sep. 6	.40	CRJ
2:59J	4:59	Eff. Oct. 8 2910 ▲ 0	3	CR9				42627 Sep. 7 3994	' - Sep	. 30	CRJ
2:59J	5:06	Disc. Sep. 7	23	CRJ			11:05	Eff. 0	Oct. 1		CRJ
5:35J	7:35	Disc. Sep. 6 3999▲ 0		CRJ		10:40L		Disc. 3	Sep.6	6	CR7
6:35J	8:35	Eff. Oct. 2 3999▲ 0		CRJ		11:00L		Eff. 0	Oct. 8	6	CR7
6:35J		f. Sep. 7 - Oct. 3999 ▲ 0	6	CRJ		12:00L		Disc.	Sep.3		E70
		Eff. Oct. 8						Disc.			

					FF	гом Не	w Yo	rk, N'	Y/Ne	wai	'k, NJ
Leave	Arrive	Flt(s)	Stp(s)	Freq. Meals	Equip. Ent.	Leave	Arrive	Fit(s)	tp(s) Freq	. Meal	s Equip. Ent.
RALEIGI 12:00L	H▲₽/D 1:45	URHA 5898		(RDU) (0 7	cont'd) E70	RICHM((cont'd)	OND ₽/W	ILLIAM	SBURG,	VA (RIC)
12:00L	1:51		Sep. 4 ▲ 0		E70	8:30J		4019▲ Sep. 7	0 - Sep. 30)	CRJ
12:01L	1:51		Oct. 2	6	CR9	9:15J		4086▲ Disc. S	0	•	CRJ
12:03L	1:48	5874		X6	E70		JANEIRO				4793 mi
12:05L	Eff. 1:50	Sep. 5874	7 - Sep ▲ 0	6 6	E70		acional; S 8:53G		Dumont 1	D	767 👺
2:50L			0 - Se _l		CR7			Disc. Se			
2:52L	Eff. 4:48		8 - Sep		CR7		STER, NY 9:45	(ROC) 4003▲	0		263 mi CRJ
2:55L	4:40		Oct. 3	3	E70	8:15J		Eff. O	ct. 1		
3:00L	4:45		Sep. 7		CR7	8:15J	9:50	4295▲ Disc. S	ep.6		CRJ
3:40J	5:40		Sep. 6		CRJ	8:20J			Sep. 30)	CRJ
	Eff.	Sep. 1	0 - Se	p. 24		8:30J		4295▲ Disc. S	ep. 4		CRJ
3:45J	6:02	Disc.	▲ 0) Sep.6		CRJ	12:32J	1:58	Eff. O			CR9
4:00L	5:48		Oct. 1	6	CR7	12:34J		2518▲ Disc. S			CR9
4:00J	6:01		Oct. 4	2	CRJ	12:40 J	2:12	3157▲ Disc. S			CR9
4:15L	6:22 Eff.	2969 Sep. 1	▲ 0 0 - Se _l	6 p. 24	CR7	12:40J	2:15 ep. 8 - Se	2693▲		eff S	CR9 Sep. 26
4:40L	6:37	5876	▲ 0	X6	E70	1:45J	3:20	3862▲	0 6	011	CRJ
4:42L	6:30	5876	7 - Sep ▲ 0 Oct. 2	X6	E70	1:59J	3:24	Eff. Oc 3788▲	0 6		CRJ
4:55L	6:40	5873	▲ 0)		E70	1:59J	3:50	2418▲		4	CR9
6:45L		5878		6	E70	3:30J	5:19	Disc. S 2542▲	0 X6		CR9
8:04J	f. Sep. 10 10:07	3853; Arriv		θ ρ eπ O c	t. 1 CRJ	4:00J	6:01	Eff. Oc 2731▲			CR9
8:05J	10:10	Eff. 6	Oct. 1 ▲ 0	5	CRJ	4:00J		Disc. S 3161▲	ep. 7		CR9
0.451		Sep.	9 - Sep		F70	Eff. S	ep. 8 - Se	p. 30; O	ps X467	eff S	Sep. 26
9:15L 9:30L	Eff.	5878 Sep. 5878	7 - Sep	X6 5. 30 X6	E70 E70		10:37	2537▲ Eff. O	ct. 1		CR9
		Eff. (Oct. 2	۸٥		9:00J Eff. S	10:40 ep. 8 - Se	2537 ▲ p. 30; 0		eff S	CR9 Sep. 26
9:30J	11:42	3831 Disc.	▲ 0 Sep.6		CRJ	9:15J	10:55	2537▲ Disc. S			CR9
	···· 105		(15==)			ROME	ITALY (F	CU)			4272 mi
KEYKJA 11:35J	VIK, ICE 9:20†			K12 D	2587 mi 752 ≅ •		10:00 †	246	0	D	767 😤-
			Sep. 4			7:30J	10:20†	Eff. Sep 246	p. 25 0	D	333 🐣
RICHMO	OND ₽/						Sep. 24; C				
	VISBURG				293 mi		JIS, MO (STL)			895 mi
8:20J	10:10	4085 Disc	▲ 0 Sep.6		CRJ	8:40L	10:52	6363▲ Disc. S			CR7
8:30J	10:23	4002			CRJ	8:45L	10:51 Fff	2862▲		4	CR7
8:40J		4289		30	CRJ	8:46L		3045▲ Eff. Oc	0 6		CR7
10:59J		4130		7	CRJ	8:46L	10:45		0 X167		CR7
11:00J		6092	▲ 0 X B - Sep		ERJ	9:00L	10:59	3121▲ Eff. Oc	0 1		CR7
11:00J		3997	▲ 0 X Sep. 6	367	CRJ	12:15L	2:10		0 247		CR7
1:25 J	3:00	6058			ERJ	12:15L	2:10		0 135		CR9
1:30 J	3:10	6058			ERJ	12:20L	2:20	5976▲ Disc. S	0 7		E70
1:35J	3:10	3842	▲ 0	3	CRJ	12:20L	2:25	6358▲	0 X67		CR7
1:35 J	3:10	6058		X3	ERJ	12:20L	2:30	Disc. S 2864▲	0 X6	,	CR7
4:05J	6:05	3983	8 - Sep ▲ 0		CRJ	3:40L	5:36	3209▲		,	CR7
4:25 J	6:20	3983			CRJ	4:10L	6:06	Eff. Oc 2866▲	0 X6		CR7
4:30 J	6:23	3983		67	CRJ	4:10L	6:14	Eff. Oc 5995▲	0 6		E70
4:30 J	6:30	2949	▲ 0	ff Oct. 3	CRJ	4:20L	6:20	6577▲		4	CR7
7:00 J	8:51	4019			CRJ	4:21L	6:25	Disc. S 2866▲	0 X6		CR7
		⊨ Ħ. (Oct. 1				Eff.	Sep. /	- Sep. 30	J	

Leave		VIII, 111711		
	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	t. Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. En
		(STL) (cont'd)		SAN DIEGO, CA F(SAN) (cont'd)
5:45L	7:45	5875 ▲ 0 X367	E70	6:45J 10:06 245 0 X367 D 73H ≅
6:15L	8:15	Disc. Sep. 6 5995 ▲ 0 X6	E70	Disc. Sep. 6
0.102		. Sep. 7 - Sep. 30	L/0	SAN FRANCISCO, CA ▲ F(SFO) 2588 mi
6:26L		5995▲ 0 X6	E70	7:15J 10:37 1913 0 B 752 🕾
		Eff. Oct. 2	0.00	Eff. Sep. 7 - Sep. 30
6:30 J	8:29	3018▲ 0 X7 Eff. Oct. 1	CR7	7:15J 10:39 1913 0 X37 B 752 😤 Disc. Sep. 6
6:35J	8:34	3018▲ 0 7	CR9	7:15J 10:40 1079 0 B 752 🕾
		Eff. Oct. 2		Eff. Oct. 1
6:35J		3018▲ 0	CR7	10:15J 1:29 1765 0 X6 L 752 🕾
0.05	Eff 11:18	. Sep. 7 - Sep. 30 6553▲ 0 X67	CR7	Eff. Sep. 7; Arrives 136p eff Oct. 2 10:15J 1:37 1765 0 X6 L 752 😤
9.050	11.10	Disc. Sep. 6	Ch1	10:15J 1:37 1765 0 X6 L 752 🕾 Disc. Sep. 6
9:05J	11:18	6553▲ 0 6	CR9	3:15J 6:53 127 0 L 752 ≅
		Disc. Sep. 3		Eff. Sep. 7; Arrives 654p eff Oct. 1
9:10J	11:23	6553▲ 0 7	CR7	3:15J 6:54 127 0 X456 L 752 🕾
		Disc. Sep. 4		_ Disc. Sep. 4 - 3:20 J 6:59 127 0 X37 L 752 😤
ST. THO	DMAS, V	IRGIN ISLANDS (STT) 1626 mi	Disc. Sep. 6
8:20J	12:40	675 0 6	B 752 😤	
		Disc. Sep. 3		Eff. Sep. 7; Arrives 857p eff Oct. 1 5:15J 9:06 31 0 D 752 😤
SALTI	AKE CITY	', UT▲ F (SLC)	1991 mi	
	10:09		BF 320	7:15J 11:01 207 0 D 752 🕾
		Arrives 10 12a et	ff Oct. 1	Disc. Sep. 30; Arrives 1103p eff Sep. 7
	10:16		BF 757 😤	. 7:15J 11:07 207 0 D 752 🕾 Eff. Oct. 1
	ff. Sep. /; 10:20	Arrives 10 20a ef 1415 0 6	n Oct. 1 BF 73H 👺	
7.003	10.20	Disc. Sep. 3	DF /3⊓ □ •	' SAN JUAN, PUERTO RICO F(SJU) 1601 mi
7:00J	10:22	1415 0 X6	BF 757 😤	. 6:50J 11:02 301 0 B 757 🕮
		Disc. Sep. 6		Disc. Sep. 6 7:00J 11:04 301 0 B 757 😤
7:10E	10:17	928 0 Disc. Sep. 6	BF 320	7:00J 11:04 301 0 B 757 🕮 Eff. Sep. 7; Arrives 1106a eff Oct. 1
11:00J	2:04		LF 73H 😤-	
		. Sep. 7 - Sep. 29		SAN PEDRU SULA, HUNDURAS
11:00J	2:08	1275 0 X13	LF 738 😤	. (SAP) 1915mi
11.00	0.00	Disc. Sep. 6 1275 0 1	LF 757 😤	6:00E 11:28 575* 1 7 L 319 🕾 Disc. Sep. 4
11:00J	2:08	1275 0 1 Disc. Sep. 5	LF 757 👺•	6:00E 11:28 575* 1 X37 L M88
11:00J	2:14	1275 0 X6	LF 73H 👺∙	
		Eff. Oct. 2		6:15E 11:36 575 1 L 319
11:00J	2:14	1275 0 6	LF 738 😤	. Eff. Oct. 2
		Eff Oat 1		6.15E 11.40 575* 1 M99
3:30.1	6:54	Eff. Oct. 1	I 757 🕮	6:15E 11:40 575* 1 L M88 Eff. Sep. 7 - Sep. 30
3:30 J			L 757 😤	Eff. Sep. 7 - Sep. 30
3:30J 3:35J	Eff 7:05	95 0 . Sep. 8 - Sep. 30 95 0	L 757 😤	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC
3:35 J	Eff 7:05 Exce	95 0 . Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3	L 757 ≅ ∙ 30	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 1474mi
	Eff 7:05 Exce	95 0 . Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3	L 757 ≅ •	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 1474mi 7:20J 11:08 549 0 7 B 73H 😤
3:35 J	Eff 7:05 Exce 7:05	95 0 . Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3	L 757 😤 30 L 757 😤	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 1474mi
3:35J 3:45J 5:20E	7:05 Exce 7:05 8:30	95 0 . Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5	L 757 😤- 30 L 757 😤- DF 320	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 1474mi 7:20 J 11:08 549 0 7 B 73H 巻 Eff. Sep. 11 - Sep. 25 7:20 J 11:08 549 0 3 B 752 巻 Disc. Sep. 30; Ops X7 eff Sep. 8
3:35J 3:45J 5:20E 5:29E	7:05 Exce 7:05 8:30 8:39	95 0 . Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236	L 757	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8: Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8: Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8:
3:35J 3:45J 5:20E 5:29E	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et	L 757	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et	L 757	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8: Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8: Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8:
3:35J 3:45J 5:20E 5:29E 5:29E	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 6; Sep. 8 - Sep. 9 87 0 5	L 757	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8 Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8 Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8 Eff. Oct. 2 10:50J 2:39 549 0 L 738 8
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39 Eff 10:34	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2	L 757 8- 80 L 757 8- DF 320 DF 320 ff Oct. 2 DF 320 D 73H 8-	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 1474mi 7:20 J 11:08 549 0 7 B 73H 85 Eff. Sep. 11 - Sep. 25 7:20 J 11:08 549 0 3 B 752 85 Disc. Sep. 30; Ops X7 eff Sep. 8 7:20 J 11:15 549 0 B 752 85 Eff. Oct. 2 10:50 J 2:39 549 0 L 738 85 Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J 7:00J	Fff 7:05 Exce 7:05 8:30 8:39 Fff. Sep. 12 8:39 Eff 10:34 10:34	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et 1185 0, Sep. 5 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12	L 757 8- 80 L 757 8- DF 320 DF 320 ff Oct. 2 DF 320 D 73H 8- D 757 8-	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 1474 mi - 7:20 J 11:08 549 0 7 B 73H 巻 Eff. Sep. 11 - Sep. 25 7:20 J 11:08 549 0 3 B 752 巻 Disc. Sep. 30; Ops X7 eff Sep. 8 7:20 J 11:15 549 0 B 752 巻 Eff. Oct. 2 10:50 J 2:39 549 0 L 738 巻 Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 1553 mi
3:35J 3:45J 5:20E 5:29E E1 5:29E 7:00J 7:00J Eff. S	Fff 7:05 Exce 7:05 8:30 8:39 Fff. Sep. 12 8:39 Eff 10:34 10:34	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2	L 757 巻 80 L 757 巻 DF 320 DF 320 ff Oct. 2 DF 320 D 73H 巻 D 757 巻 eff Sep. 12	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8 Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8 Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8 Eff. Oct. 2 10:50J 2:39 549 0 L 738 8 Eff. Oct. 2 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H 8
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J Fff. S 7:00J	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39 ff. 10:34 10:34 10:34	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 5 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6	L 757 答。 300 L 757 答。 DF 320 off Oct. 2 DF 320 D 73H 答。 D 757 答。 eff Sep. 12 D 757 答。	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J Fff. S 7:00J	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39 Efi 10:34 10:34	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0	L 757 巻 80 L 757 巻 DF 320 DF 320 ff Oct. 2 DF 320 D 73H 巻 D 757 巻 eff Sep. 12	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8: Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8: Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8: Eff. Oct. 2 10:50J 2:39 549 0 L 738 8: Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H 8: Eff. Sep. 7 - Sep. 24 9:05J 12:59 493 0 X6 B 738 8: Eff. Sep. 7 - Sep. 30
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J Fff. S 7:00J	7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39 ff. 10:34 10:34 10:34	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 5 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6	L 757 答。 300 L 757 答。 DF 320 off Oct. 2 DF 320 D 73H 答。 D 757 答。 eff Sep. 12 D 757 答。	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J 7:00J 7:20J	Fff 7:05 Exce 7:05 8:30 8:39 Ff. Sep. 12 8:39 Eft 10:34 10:34 10:36 10:50	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0	L 757 答。 300 L 757 答。 DF 320 off Oct. 2 DF 320 D 73H 答。 D 757 答。 eff Sep. 12 D 757 答。	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) - 7:20J 11:08 549 0 7 B 73H ≅ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≅ Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≅ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≅ Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 10 - Sep. 24 9:05J 12:59 493 0 X6 B 738 ≅ Eff. Sep. 7 - Sep. 30 9:10J 1:02 493 0 B 738 ≅ Eff. Oct. 1
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J 7:00J 7:20J	Eff 7:05 Exce 7:05 8:30 8:39 F. Sep. 12 8:39 Eff 10:34 10:34 10:36 10:50	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2	L 757 各 300 L 757 各 DF 320 off Oct. 2 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 738 各	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) - 7:20J 11:08 549 0 7 B 73H ≅ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≅ Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≅ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≅ Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 10 - Sep. 24 9:05J 12:59 493 0 X6 B 738 ≅ Eff. Sep. 7 - Sep. 30 9:10J 1:02 493 0 B 738 ≅ Eff. Oct. 1
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J	Eff 7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39 10:34 10:34 10:34 10:50 ITONIO, 9:44 Eff	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 0 236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X5 Disc. Sep. 2 Tisc. Sep. 3 Tisc. Sep. 3	L 757 各 300 L 757 各 DF 320 off Oct. 2 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 738 各 DF 738 格 DF 319	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35 J 3:45 J 5:20 E 5:29 E 5:29 E 7:00 J 7:00 J 7:20 J 7:20 J	Eff 7:05 Exce 7:05 8:30 8:39 ff. Sep. 12 8:39 10:34 10:34 10:34 10:50 ITONIO, 9:44 Eff	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 30 1181 0	L 757 各 300 L 757 各 DF 320 DF 320 ff Oct. 2 DF 320 D 73H 各 eff Sep. 12 D 757 各 eff Sep. 12 D 757 各 DF 738 各	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8 Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8 Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8 7:20J 11:15 549 0 L 738 8 7:20J 11:15 549 0 L 738 8 Eff. Oct. 2 10:50J 2:39 549 0 L 738 8 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H 8 Eff. Sep. 7 - Sep. 24 9:05J 12:59 493 0 K6 B 738 8 Eff. Sep. 7 - Sep. 30 9:10J 1:02 493 0 B 738 8 Eff. Sep. 7 - Sep. 30 9:10J 1:59 493 0 L 757 8 SAO PAULO, SP, BRAZIL ▲(GRU) 4746mi
3:35J 3:45J 5:20E 5:29E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J	Eff 7:05 Exce 7:05 8:30 8:39 Ef 10:34 iep. 4 - S 10:36 10:50 ITONIO, 9:44 Eff 9:43	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 0 236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X5 Disc. Sep. 2 Tisc. Sep. 3 Tisc. Sep. 3	L 757 各 300 L 757 各 DF 320 OF 320 of Oct. 2 DF 320 D 73H 各 OF 757 各 off Sep. 12 D 757 各 DF 738 各 DF 738 各	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H ≅ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≅ Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≅ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≅ SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 7 - Sep. 30 9:10J 1:25 493 0 B 738 ≅ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≊ Disc. Sep. 6
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J 6:20J	Eff 7:05 Exce 7:05 8:30 8:39 Ef 10:34 iep. 4 - S 10:36 10:50 ITONIO, 9:44 Eff 9:43	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 c; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Eff. Oct. 1	L 757 各 300 L 757 各 DF 320 OF 320 of Oct. 2 DF 320 D 73H 各 OF 757 各 off Sep. 12 D 757 各 DF 738 各 DF 738 各	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H 8 Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 8 Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 8 7:20J 11:15 549 0 L 738 8 7:20J 11:15 549 0 L 738 8 SEFF. Oct. 2 10:50J 2:39 549 0 L 738 8 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 738 8 Eff. Sep. 10 - Sep. 24 9:05J 12:59 493 0 X6 B 738 8 Eff. Sep. 7 - Sep. 30 9:10J 1:02 493 0 B 738 8 Eff. Sep. 7 - Sep. 30 9:10J 1:05 493 0 L 757 8 SAO PAULO, SP, BRAZIL ▲(GRU) 10:15J 9:25† 121 0 D 767 8 Arrives 10 25a eff Oct. 15
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J 7:20J SAN AN 6:15J 6:20J 6:30J	Eff 7:05 Exce 7:05 8:30 8:39 Ef 10:34 iep. 4 - S 10:36 10:50 ITONIO, 9:44 Eff 9:43	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 145 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 c; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Eff. Oct. 1 1255 0 X6 Disc. Sep. 6 Disc. Sep. 6	L 757 各 300 L 757 各 DF 320 OF 320 of Oct. 2 DF 320 D 73H 各 OF 757 各 off Sep. 12 D 757 各 DF 738 各 DF 738 各	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H ≅ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≅ Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≅ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≅ Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 10 - Sep. 24 9:05J 12:59 493 0 6 B 738 ≅ Eff. Sep. 7 - Sep. 30 9:10J 1:02 493 0 B 738 ≅ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≅ SAVANNAH, GAF/
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J 7:20J SAN AN 6:15J 6:20J 6:30J	Eff 7:05 Exce 7:05 8:30 8:39 Eff 10:34 10:34 10:50 10:50 ITONIO, 9:44 Eff 9:43 9:55	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Eff. Oct. 1 1255 0 X6 Disc. Sep. 6	L 757 各 800 L 757 各 DF 320 DF 320 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 738 各 DF 319 DF 319	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H ≥ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≥ 7:20J 11:08 549 0 B 752 ≥ 7:20J 11:15 549 0 B 758 ≥ 7:20J 11:15 549 0 B 738 ≥ 7:20J 2:39 549 0 L 738 ≥ 7:20J 2:39 549 0 L 738 ≥ 7:20J 2:39 549 0 B 738 ≥ 7:20J 2:39 549 0 B 738 ≥ 7:20J 12:59 493 0 6 B 73H ≥ 7:20J 12:59 493 0 B 738 ≥ 7:20J 12:5
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J 6:20J 6:30J	Eff 7:05 Exce 7:05 8:30 8:39 Eff 10:34 10:34 10:50 ITONIO, 9:44 9:43 9:55 10:27	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX ►(SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 7 - Sep. 30 Lisc. Sep. 6 2414	L 757 各 100 L 757 各 DF 320 DF 320 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 738 各 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J 6:30J 6:35J	Eff 7:05 Exce 7:05 8:30 8:39 Eff 10:34 10:34 10:50 ITONIO, 9:44 9:43 9:55 10:27	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 145 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 X236 c; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X12 ep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Eff. Oct. 1 1255 0 X6 Disc. Sep. 6 Disc. Sep. 6	L 757 各 800 L 757 各 DF 320 DF 320 DF 320 D 73H 各 OF 757 各 eff Sep. 12 D 757 各 DF 738 各 DF 738 名 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H ≅ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≅ Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≅ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≅ Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 10 - Sep. 24 9:05J 12:59 493 0 6 B 73B ≅ Eff. Sep. 7 - Sep. 30 9:10J 1:02 493 0 B 738 ≅ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≅ Disc. Sep. 6 SAO PAULO, SP, BRAZIL ▲ (GRU) 10:15J 9:25 † 121 0 D 767 ≅ Arrives 10 25a eff Oct. 15 SAVANNAH, GAF/ HILTON HEAD ISLAND, SC (SAV) 9:10L 11:48 3835▲ 0 CRJ Eff. Sep. 7 - Sep. 30 Fff. Sep. 7 - Sep. 30 9:10L 11:48 3835▲ 0 CRJ Eff. Sep. 7 - Sep. 30
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J 6:30J 6:35J SAN DII 8:30J	Eff 7:05 Exce 7:05 8:30 8:39 Eff 10:34 10:34 10:50 10:50 10:27 EGO, CA 11:26 ff. Sep. 7;	95 0 Sep. 8 - Sep. 30 95 0 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX ■(SAT) 1181 0 Eff. Oct. 2 IX ■(SAT) 1181 0 Eff. Oct. 2 EXEL Sep. 3 ■ F(SAN) ■ F(SAN) 87 0 X6	L 757 各 100 L 757 各 DF 320 DF 320 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J 6:30J 6:35J SAN DII 8:30J	Eff 7:05 Exce 7:05 8:30 8:39 Ff. Sep. 12 8:39 Ff. Sep. 12 8:39 Ff. Sep. 10:34 10:34 10:36 10:50 Ff. Sep. 4 - Se	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 0 236 c; Arrives 8 42p et 1185 0 8236 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 51 Sep. 2 87 0 52 Sep. 30; Ops Daily 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IT ■ (SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Disc. Sep. 3 ♣ ■ (SAN) 857 0 X6 Arrives 1134a et 857 0 X367	L 757 各 100 L 757 各 DF 320 DF 320 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 738 各 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319 DF 319	SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J SAN AN 6:15J 6:30J 8:30J	### Figure 1:29 Figure 2:29 Figure 2:29	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 0 236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 5 Disc. Sep. 5 0 x6 795 0 x12 pp. 30; Ops Daily 87 0 x357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 6 2414 0 0 6 Disc. Sep. 6 2414 0 0 6 Disc. Sep. 6 857 0 X6 Arrives 1134a ef 857 0 X6 Arrives 1134a ef 857 0 X6 Disc. Sep. 6	L 757 各 800 L 757 各 DF 320 DF 320 ff Oct. 2 DF 320 D 73H 各 D 757 各 DF 738 各 1591 mi DF 319 DF 319 DF 319 DF CR9	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI) 7:20J 11:08 549 0 7 B 73H ≥ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≥ Tosc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≥ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≥ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≥ Eff. Oct. 2 10:50J 2:39 549 0 L 755 million Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≥ Eff. Sep. 7 - Sep. 30 9:05J 12:59 493 0 X6 B 738 ≥ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≥ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≥ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≥ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≥ Eff. Oct. 1 9:51J 1:59 493 0 C CRJ Eff. Oct. 1 9:10L 11:48 3835 0 CRJ Eff. Sep. 7 - Sep. 30 9:14L 11:50 3835 0 X1 CRJ Eff. Oct. 1 9:15L 11:55 3835 0 CRJ Disc. Sep. 6
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J 7:20J SAN AN 6:15J 6:30J 6:35J SAN DII 8:30J E18:30J 6:10J	Eff 7:05 Exce 7:05 8:30 8:39 Eff 10:34 10:34 10:50 10:50 10:27 EGO, CA. C.	95 0 Sep. 8 - Sep. 30 95 0 95 0 95 0 3 Disc. Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 2 87 0 X357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Eff. Oct. 2 IX F(SAT) 1181 0 Eff. Oct. 2 IX F(SAT) 184 0 6 Disc. Sep. 6 2414 0 6 Disc. Sep. 3 ► (SAN) ■ F(SAN)	L 757 各 100 L 757 各 DF 320 DF 320 DF 320 D 73H 各 D 757 各 eff Sep. 12 D 757 各 DF 319 DF 319	SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J 7:20J SAN AN 6:15J 6:30J 6:35J SAN DII 8:30J 8:30J E1833J	Eff 7:05 Exce 7:05 8:30 8:39 Eff 10:34 10:34 10:50 10:50 10:27 EGO, CA. C.	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 0 236 2; Arrives 8 42p et 1185 0 45 f. Sep. 8 - Sep. 9 87 0 5 Disc. Sep. 5 Disc. Sep. 5 0 x6 795 0 x12 pp. 30; Ops Daily 87 0 x357 Disc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 7 - Sep. 30 1181 0 Sep. 6 2414 0 0 6 Disc. Sep. 6 2414 0 0 6 Disc. Sep. 6 857 0 X6 Arrives 1134a ef 857 0 X6 Arrives 1134a ef 857 0 X6 Disc. Sep. 6	L 757 各 300 L 757 各 DF 320 DF 320 DF 320 D 73H 各 eff Sep. 12 D 757 各 DF 738 各 DF 738 各 DF 319	Eff. Sep. 7 - Sep. 30 SANTIAGO, DOMINICAN REPUBLIC (STI)
3:35J 3:45J 5:20E 5:29E 7:00J 7:00J 7:20J 7:20J SAN AN 6:15J 6:30J 6:35J SAN DII 8:30J 8:30J E1833J	Eff 7:05 Excec 7:05 8:30 8:39 Eff 10:34 10:34 10:50 10:50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17	95 0 Sep. 8 - Sep. 30 95 0 pt Sep. 7 - Sep. 3 95 0 3 Disc. Sep. 7 1185 0 145 Disc. Sep. 5 1185 0 0 236 c; Arrives 8 42p et 1185 0 829 87 0 5 Disc. Sep. 2 87 0 51 Disc. Sep. 2 87 0 52 Bisc. Sep. 6 795 0 Eff. Oct. 2 IX F(SAT) 1181 0 Sep. 7 - Sep. 30 Sep. 8 - Sep. 8 - Sep. 9 Sep. 8 - Sep. 8 - Sep. 9 Sep. 9 -	L 757 各 300 L 757 各 DF 320 DF 320 DF 320 D 73H 各 eff Sep. 12 D 757 各 DF 738 各 DF 738 各 DF 319	SANTIAGO, DOMINICAN REPUBLIC (STI) - 7:20J 11:08 549 0 7 B 73H ≅ Eff. Sep. 11 - Sep. 25 7:20J 11:08 549 0 3 B 752 ≅ Disc. Sep. 30; Ops X7 eff Sep. 8 7:20J 11:15 549 0 B 752 ≅ Eff. Oct. 2 10:50J 2:39 549 0 L 738 ≅ Disc. Sep. 6 SANTO DOMINGO, DOMINICAN REPUBLIC (SDQ) 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 10 - Sep. 24 9:05J 12:59 493 0 6 B 73H ≅ Eff. Sep. 7- Sep. 30 9:10J 1:02 493 0 B 738 ≅ Eff. Oct. 1 9:51J 1:59 493 0 L 757 ≅ SAVANNAH, GAF/ HILTON HEAD ISLAND, SC (SAV) 9:10L 11:48 3835▲ 0 Eff. Sep. 7- Sep. 30 9:14L 11:50 3835▲ 0 CRJ Eff. Cot. 1 9:51L 11:55 3835▲ 0 CRJ Eff. Oct. 1 9:51L 11:55 3835▲ 0 CRJ Eff. Oct. 1 9:15L 11:55 3835▲ 0 CRJ Disc. Sep. 6 9:30L 12:06 3835▲ 0 CRJ Eff. Oct. 1 9:15L 11:55 3835▲ 0 CRJ Eff. Oct. 3

Leave	Arrive	Fit(s) Stp	p(s) Freq	. Mea	ls Equip	. Ent.	ROM NE	Arrive	<u> </u>	Stp(s)		/leals Equi	
SAVANI	NAH, GA	P/					SYRAC	USE, NY					-
		SL'AND, S					9:25J	10:43	6093	▲ 0		ERJ	
6:29L	8:59	6096▲ Eff. Oct			ERJ		12:30J	f. Sep. 7; 1:51		s 104 ▲ 0X		CRJ	
7:15L	9:39	6096▲			ERJ				Disc.	Sep. 6	3		
7:32L	Eff. 9:56	Sep. 7 - : 6095▲			ERJ		1:00J	2:15 Fff		▲ 0 7-Se _l	X6	CRJ	
1.02L	9.50	Disc. Se			LNU		1:00J	2:17		▲ 0	X6	CRJ	
SFATTI	FA B/T/	ACOMA, V		-Δ\	242	1 mi	1:59J	3:20		Oct. 2	6	CRJ	
7:25E		9198AS		BF	73H		1.595	3.20	3843 Disc.	Sep. 3		UNJ	
7:30J		183	0	В	757	₩.	2:00J	3:21	3843		. 7	CRJ	
7:40J		Sep. 7 - 1 183		В	757	₩-	2:00J	3:22	3843	Sep. 4 ▲ 0	+ 6	CRJ	
		Disc. Se	p.6						Eff.	Oct. 1			
7:40J	10:55	183 Disc. Se		В	73H	₩-	2:00J	3:30 Fff	4293 Sep. 1	▲ 0 l0 - Se	6 n 24	CRJ	
7:40J	10:55	183	0 X237	В	757	₩.	2:59J	4:30		▲ 0	X6	CRJ	
7:47J	11:00	Disc. Se 183	p.5 0	В	752		4:29J	5:54		Oct. 2	24	CRJ	
7.473	11.00	Eff. Oct		ь	132		4.290	3.34	3843 Disc.	Sep. 6		UNJ	
3:45J	7:09		0	L	752		4:30J	5:55		▲ 0	15	CRJ	
3:45J	7:20	Sep. 7 - 3 203	Sep. 30	L	752		9:55J	11:25	4294	Sep. 5 ▲ 0	,	CRJ	
		Disc. Se						Eff.	Sep.	7 - Se _l	o. 30		
3:50J	7:20	1043 Eff. Oct	0 t 1	L	757	₩-	9:57J	11:21	4008 Fff	▲ 0 Oct. 1		CRJ	
6:25E		9196AS		DF	73H		10:30J	11:51	4092			CRJ	
7:00J		1643 Sep. 7 - :	0 San 30	D	73H	⇔-			Disc.	Sep. 6	;		
7:00J			0 X3		73H	₩.	TAMPA	▲ F/ST.	PETE	RSBU	RG/		
7.00	10.21	Disc. Se		_	7011	00		NATÉR, I		•		101	1 m
7:02 J	10:31	1643 Eff. Oct		D	73H	-	6:35L	9:26	2280 Eff	0 Oct. 3	1 E	3/ 320	
7:02J	10:32		0 X6	D	73H	₩.	6:35L	9:30	2280		X16 E	3/ M88	,
		Eff. Oct	i. 2				6.401	0.01		Oct. 2) / MAGO	,
	KOREA			_	690		6:40L	9:31 Eff.	2280 Sep.	0 7 - Se _l		3/ M88	1
12:50J 6:00L	3:50 † 3:10 †	7928KE 159*		D D	77W M88		7:29L		2280	0	X37 E	3/ M88	1
0.001		Sep. 10 -			WIOO		7:35L	10:30	Disc. 2280	Sep. 6	6 E	3/ 320	
6:59L	3:10 †		1 X137	D	319	╩•			Eff.	Oct. 1			
7:20L	3:10†	Disc. Se 159*		D	319	₩-	10:45L	1:48	914	0		./ M88	•
		Sep. 9 -					2:35L	5:36	1935	2p eff 0	X23	M88	į
7:20L	3:10 † Eff.	159* . Sep. 8 - :	1 24 Sep. 29		M88	₩-		ff. Sep. 8			p eff		
7:20L	3:20 †		1 123		319	₩.	2:35L	5:40	1935 Disc.	0 Sep. 6	3	M88	,
2:00J	5:35†	Eff. Oct 7854KE		D	388		5:55L	8:58	1241	0	X6 E)/ M88	1
							5:59L	ff. Sep. 7 9:00	Arriv; 1311			Oct. 2)/ M88	ŧ
	HAI, CHI 6:40†	NA (PVG)		D	7390 319		0.002			Sep. 6	3		
		; Departs					6:00L	9:00	1311)/ M88	í
12:38L	6:40 †		1 247	D	M88	╩-	7:05J	10:21	809	Sep. 2)/ 320	
12:38L	7:10†	Disc. Se 181*		D	M88	.00		Eff.		7 - Se _l			
Disc.	Sep. 24;	Departs	1242p	eff S	Sep. 1	0	7:10J	10:24	809 Fff	0 Oct. 1	L)/ M88	,
12:42L	6:40†	181* Sep. 11 -		D g	738	₩.	8:30J	11:39	79	0		M88	}
12:42L			1 X36		M88	₩.			Disc.	Sep. 6	;		
10.401	6.40+	Eff. Oct 181*		D	M88	00	TEL AVI	V, ISRAE	L (TL	V)		567	'2 m
12.42L		Sep. 8 -			IVIOO	-	8:55J	1:45 †					88
12:42L	7:10 †	181*	1 3	D	73H		10:05J	Eff. Oct 3:50 †		os X4 e 0	eff Oct		86
12:42L	7:10†	181* Eff. Oct.		D	319	~		Eff.	Sep. 1	2 - Se	p. 28		
4:35J	7:30†	7002MU		L	346		10:15J	4:00†	268 Disc	0 Sep. 9))	744	===
SHANN	ON, IREL	AND (SN	IN)		3070	 6 mi	10:25J		268	0	X13 E	744	96
10:00J	9:25†	122 `	0 X12	D	752			Eff.	Sep. 1	0 - Se	p. 30		
10:00J	9:25†	Disc. Se 122	p. 4 0	D	752	90.	TOKYO,	JAPAN				675	8 m
10.003	3.20	Eff. Sep		U			H-Haned	da; N-Nari	ita	_	_		~
11:35J	11:00†	122	0 12	D	752	₩.	1:55J			0 0p eff	Oct 1		8
		Disc. Se	•							-	JUI.		_
	,	WEDEN (_	391	5 mi		TO, CAN	•	•			66 m
7:10J	9:35†	202 Disc. Se	0 n 5	D	752		8:10J	10:20	3817 Eff.	▲ 0 Oct. 1		CRJ	
	105 1117		p. 0				8:20J		4300	▲ 0		CRJ	
OVD		(CAB)			200	6 mi		Eff.	Sep.	7 - Sei	o. 30		
	,	٠,	0 -		ED.	•	0,001					CDA	
SYRACU 9:10J	,	6069▲ Disc. Se			ERJ	•	8:20J		2519			CR9)
	10:28	`6069́▲	p. 4 0 X37		ERJ CRJ		8:20J 12:22 J		2519 Disc. 4184	▲ 0 Sep.6		CR9	

FROM New York, NY/Newark, NJ

		VIII, 111711011	 ,					
Leave	Arrive	Flt(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	. Meals Equip. Ent.
TORON	TO, CAN	ADA (YYZ) (cont'd)		WASHII	NGTON, I	DC▲i	(cont'd)	
12:30J	2:22	418 4 ▲ Ó`	CRJ	12:30L	1:50Ń	5913	▲` 0 X137	E75
		Disc. Sep. 6					Sep. 6	
12:35J	2:38	4184▲ 0	CRJ	12:30L	1:51N			E75
		Sep. 7 - Sep. 30					Sep. 4	
4:15J	6:24	4068▲ 0	CRJ	1:29L	2:46N			E75
4-00 1		Sep. 7 - Sep. 30	00.1				es 2 45p ef	
4:20J	6:32	4068▲ 0 X2	CRJ	1:29L	2:50N			E75
4:20J	6:34	Eff. Oct. 1 2483▲ 0 2	CR9	1:35J	3:20N	2021	Sep. 6	CR7
4.203	0.34	Eff. Oct. 4	One				■ 0 es 304p ef	
4:20J	6:35	4068▲ 0 X367	CRJ	1:35J	3:20N			CR9
7.200	0.00	Disc. Sep. 6	OHO	1.000	0.2011		Sep.7	0113
8:30J	10:40	4157 ▲ 0	CRJ	2:30L	3:44N			E75
0.000	.0.40	Disc. Sep. 6	0110				es 3.45p ef	
8:35J	10:44	4157 ▲ 0	CRJ	2:30L			▲ 0 X13	E75
		Arrives 10 45p eff Oc					Sep. 6	
		•		2:35J	4:20N			CRJ
TRAVE	RSE CITY	, MI (TVC)	664 mi				Sep. 3	
9:50L		6492▲ 0 6	CR7	3:30L	4:51N	5919	▲ 0 X6	E75
0.002		Disc. Sep. 3	•	E1			es 455p ef	f Oct. 2
3:45L	6:00	4210▲ 0 6	CRJ	3:30L	4:51N		▲ 0 X56	E75
		Disc. Sep. 3					Sep. 1	
7:35L	9:50	4210▲ 0 5	CRJ	3:50J	5:33D			CRJ
		Disc. Sep. 2					Sep. 4	5 D.1
				4:22J	6:05D		▲ 0 X6	ERJ
VALENC	CIA, SPA	IN (VLC)	3762 mi	4-001	F-F0N		Oct. 2	F75
	6:30 t	198 0 X247 D	752	4:30L	5:50N			E75
		Disc. Sep. 5		4:30L	5:50N		Sep. 6	E76
				4:30L	אוטפוכ			E75
VENICE	, ITALY (VCF)	4149 mi	4:35J	5:55 D		Sep. 4	ERJ
	11:10†		767 👺-	4.000			7 - Sep. 30	
0.200		rts 835p eff Oct. 1	707	4:45J	6:25 D			CRJ
	Воро	into o cop on cot. 1		-100	0.200		Oct. 1	0110
MASHII	NGTON,	nr a 🗷	222 mi	5:00J	6:29N			CR9
		al; D-Dulles	2221111				es 630p ef	
6:30L		5901▲ 0 X67	E75	5:29L	6:50N			E75
0.30L		res 7 43a eff Oct. 3	E/3				7 - Sep. 30	ı
7:29L		5903▲ 0 1	E75	5:30L	6:49N			E75
7.23L		Sep. 12 - Sep. 26	L10				Oct. 2	
7:30L	8:45N		E75	5:30L	6:51N	5923	▲ 0 24	E75
7.002		Sep. 7 - Sep. 30	_,,				Sep. 6	
7:30L	8:50N	5903▲ 0 24	E75	5:35J	7:15N			CR9
		Disc. Sep. 6					Sep. 6	
7:30L	8:50N	5903▲ 0 X67	E75	5:45J	7:25N			CR9
		Eff. Oct. 3			- 4-11		Sep. 3	
8:05J	9:40D	2507▲ 0	CR9	6:29L	7:47N			E75
		Disc. Sep. 6		6.201	0.000		Oct. 1	E76
8:20J		4150▲ 0 X6	CRJ	6:29L	9:00N		▲ 0 X135	E75
		. Sep. 7 - Sep. 30		6:30L	7:49N		Sep. 6	E75
8:29J		4150▲ 0 6	CRJ	0.301			T - Sep. 30	
		Sep. 10 - Sep. 24		6:30L	8:01N			E75
8:30L		5905▲ 0 X7	E75	0.002	0.0		Sep. 5	2.0
		; Arrives 950a eff Oc		6:40J	8:25D			CRJ
8:30L	9:50N	5905▲ 0 X13	E75				Sep. 7	
0.551	10.00N	Disc. Sep. 6 3975▲ 0 X6	CDI	7:00J	8:50D			CR9
0:000	10:29N	3975▲ 0 X6 Eff. Oct. 2	CRJ				Sep. 6	
0.00 1	10.250	4150 ▲ 0	CRJ	7:30L	8:48N			E75
9.000	10.250	Eff. Oct. 1	UNJ				Sep. 7	
9:301	10·51N	5907▲ 0 X6	E75	8:00J	9:30N	3026	▲ 0	CR9
		Arrives 10 54a eff Oc					Oct. 1	
		5907▲ 0 24	E75	8:00J	9:52N			CR9
0.002		Disc. Sep. 6					7 - Sep. 30	
9:35J	11:05N	3975▲ 0	CRJ	8:05J			▲ 0 X5	CRJ
		Sep. 7 - Sep. 30					3 - Sep. 29	
9:40J		3975▲ 0 X6	CRJ	8:06J	9:51D			CRJ
		Disc. Sep. 6					Oct. 1	
10:29L	11:49N	5909▲ 0 7	E75	8:30L	9:48N			E75
		Disc. Sep. 4		0.201	0.501		Sep. 7	F75
10:29L	11:50N	5909▲ 0 X137	E75	8:30L	9:50N			E75
		Disc. Sep. 6		8.301	10:00N		5 - Sep. 6 ▲ 0 5	E75
		5909▲ 0 X7	E75	0.301	10.0014		Sep. 2	LIU
		Arrives 1152a eff Oc		9-00 1	10:42N			CR9
10:50J	12:25N	6075▲ 0 6	ERJ	3.000	.0.4214		Sep.6	บกอ
44.00	40-501	Eff. Oct. 1	F75			<i>□</i> 130.	- op. 0	
		5911▲ 0 X6	E75	1				
		Arrives 1255p eff Oc		1				
11:30L	12:5UN	5911▲ 0 X56	E75	WEST D	AI M RE	VCH =	L▲ F (PBI	I) 1033 mi
10,00	4.451	Disc. Sep. 1	E76					
12:29L	1:45N	5913▲ 0 X7 Eff. Oct. 1	E75	6:29L	5.20	2395 Disc	0 X137 Sep. 6	B/ M88
12:30L	1-43N	5913▲ 0 X7	E75	7:29L	10.26	2395		B/ 319
12.00L		Sep. 7 - Sep. 30		1.232	10.20		Oct. 1	5/ 018
	<u>-11.</u>	p Cop. 00				\		

								FRO	мN	ice.	France
Leave	Arrive	Flt(s)	Stp(s)	Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)			leals Equip. Ent
	PALM BE 10:27		FL▲I			FROM	castle,				
7:29L	10:31	239		1 B/	M88		5-600-095		(IVO	-/	
7:40L	10:35	239	. Oct. 3 5 0 . 8 - Se	B/	319	AMSTE 6:05	RDAM, N 8:25	1 ETHE I 92991		DS (AI	MS) 325 mi E90
7:40L	10:40	239		3 B/	M88	9:10 1:20	11:30 3:40	9652h 9499h	(L 0	8	F70
11:44L Disc	2:42 . Sep. 30	117	4 0	X6 L/	319 Sep. 7	PARIS,	FRANCE				459 mi
11:45L		117		X6 L/		C-Charl 6:30	es De Gai 9:20C			X7 S	CR7
11:45L Ef	2:48 f. Sep. 10	117 0; Arr		6 L/ 52p eff O		FROM	ort Ne	owe/	Will	iame	hura
12:30L	3:28	101 Disc	5 0 . Sep.	6 L/ 3	M88	VA (F		,w3/		iaiiis	ibuig,
3:00L	6:10		. Sep.	X6 6	M88	-	221-1212				
3:02L	Eff		. 8 - Se		319	7:05	TA, GA ▲ 9:02	2255	0		508 mi M88
3:02L	6:10		. Sep.		M88	7:08	Eff 9:05	Sep. 2255	0	p. 29	M88
3:30L	6:36		. Oct. 1		320	7:10	9:03	Eff. 0 2255	0	_	M88
4:00L 6:45L	7:06 9:47		. Oct. 2		320	10:50	12:37	Disc. 1432	0	6	M88
0:43L	9:47	237 Disc	0 0 . Sep.	X6 D/	319	10:50	12:41	Eff. (1432 Eff. (0	X6	M88
ZURICH	I, SWITZ	ERL <i>i</i>	ND (Z	RH)	3926 mi	10:55	12:39	1432 Disc.	0	X37	M88
D	12:10 † isc. Sep.	17; (ps X1			10:55	12:40	3855. Disc.	0	7	CR9
			19 - S		767 🛎	10:55	12:42 Eff	1432 Sep.	0		M88
10:20J	12:10†	206 Eff	0 . Oct. 1	X37 D	767 😤-	1:06	2:53	4214 Disc.	▲ 0	X37	CR9
FROM						1:08	2:59 Eff	3874. Sep. 7		p. 30	CR9
	ark, NJ					1:10	3:05	3874. Eff. (▲ 0 Oct. 1		CR9
See NEV	W YORK,	NY				4:20	6:14	1859 Eff. (M88
FROM Newb	ourgh,	NY	(SWF	-		4:32		1859 Sep. 1		p. 30	M88
	221-1212		,	,		4:40	6:29	1859 Disc.			M88
ATLAN	ΓA, GA ▲	F(A	TL)		783 mi	7:12 7:15	9:02 9:01		Oct. 1	6	CR7
6:30	8:56 c. Sep. 3	538	3▲ 0	02a eff S	CR7	7:15		3844. Sep. 1 1456		6 p. 24 X6	CR9 M88
6:30	8:58	538	3▲ 0 . Oct. 1		CR7		ff. Sep. 7; 9:10		ts 71		
5:22	7:53 Eff	520	4▲ 0 .7-Se	X6	CR7	7:20	9:10	Disc. 3803	Sep. 6		CR9
5:26	8:00	Eff	4▲ 0 . Oct. 3		CR7			Disc.	Sep.		
5:51	8:14		4▲ 0: . Sep.		CR7	7:15	PLAINS, 11:29 †	3844	⊾ 1_	6	310 mi CR9
DETRO	IT, MI▲(DTW	1)		480 mi	FROM	Eff.	Sep. 1	0 - Se	ep. 24	
6:00	7:49 c. Sep. 3	375	5 ▲ 0	52a eff S	CRJ ep. 7	·	oort, R				
6:00	7:54	375	5▲ 0 . Oct. 1		CRJ	FROM	OVIDENCE	i, RI			
12:30 E	2:20 ff. Sep. 7		9 ▲ 0 ves 22	4p eff Od	CRJ t. 1	Niaga	ara Fal		Y		
12:37	2:27	383 Disc	9 ▲ 0 c. Sep.	6	CRJ		FFALO, N	Υ			
4:40		. Sep	0▲ 0 .7-Se	p. 30	CRJ	FROM Nice,	Franc	e (NC	E)		
4:42	6:33	Disc	0▲ 0: c. Sep.	6	CRJ		1-640-005 93213463				
4:45	6:34		0▲ 0 . Oct. 2		CRJ	AMSTE	RDAM, N	IETHEI			MS) 608 mi
SOUTH	BEND/E	LKH/	NRT/			6:25 11:30	8:25 1:40	9497h 9675h	(L 0	L V10	. F70
	WAKA, II 9:34	V (SB		X167	632 mi CRJ	1:20 1:20	3:30 3:30	9498k		X13 L 13 L	
			_ :::	7		I BALABAL	FI A 9/1	(AIIA			/001 mi

6:00 9:34 3755 1X167 CR
Disc. Sep. 30; Ops X67 eff Sep. 7
6:00 9:35 3755 1 X67 CR
Eff. Oct. 3

10:35

MIAMI, FL▲ F(MIA)

6:31 83* 1 Eff. Sep. 7 - Sep. 30

CRJ

4901 mi

764 👺

_	,							
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Me	als Equip	. Ent.
NEW Y	ORK, NY	▲/NE	WAF	łK	, NJ	▲	398	6 mi
T-E 34	th St Helipo	ort; J-k	(enn	eď	y; L-	La	Guardia	a;
	hattan Heli							•
10:35	1:39J	83	()		L	764	23-
PARIS	, FRANCE						42	8 mi
C-Char	les De Gai	ılle; O-	-Orly					
6:25	8:00C	8709	AF ()		S	319	
		Disc.	Sep	. 3	3			
6:25	8:00C	8709	AF ()	X7	S	319	
			Sep.					
6:25	8:00C	8709	AF ()	7	S	320	
7:55								
7:55						S		
10:25	12:00C						320	
		Disc.						
10:25							320	
	Disc. Sep					Se	p. 5	
10:25	12:00C	8396	AF ()	37		320	
	Sep. 7 - Se					eff	Sep. 1	12
10:25	12:00C	8396	AF ()	136		320	
		Sep.				4		
10:25	12:00C	8396	AF () X	136		320	
	Eff. Sep.				eff S	ер.	26	
10:25	12:00C	8396	AF ()	7		321	
		Eff.	Oct.	2				
1:15	2:50C	8591	AF ()			321	
FROM								
Niiga	ata, Jap	oan (KIJ)					

(R) 0120-120-747

SEOUL	, KOREA	(ICN)			699 mi
9:30	11:45	7908KE 0	Х3	В	73H
D	isc. Sep	. 14; Ops 123	eff	Sep.	12
9:30	11:45	7908KE 0		В	73H
		Eff. Sep. 22	!		
9:30	11:45	7908KE 0	3	В	739
		Disc. Sep. 7	,		
9:30	11:45	7908KE 0		В	739
	Fff	Sep. 15 - Se	n 2	1	

FROM Norfolk /Virginia Beach/ Williamsburg (ORF)

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

(C) 800-	-DL-CAR	dO .	
ATLAN	TA, GA 🛦	⊾ P (ATL)	516 mi
5:40	7:30	1269 0 X6	M88
Eff. S	Sep. 7 - C	ct. 7; Arrives 735a	eff Oct. 2
5:40	7:35	1269 0 X6	M88
		Eff. Oct. 10	
5:50	7:34	1269 0 X36	M88
		Disc. Sep. 6	
7:05	9:02	1183 0	757
		Eff. Oct. 1	
7:08	9:00	1183 0 X37	757
		Disc. Sep. 6	
7:09	9:05	1183 0	757
	Eff	. Sep. 7 - Sep. 30	
8:20	10:15	5196▲ 0 3	CR9
		Disc. Sep. 7	
		1113 0	M88
Е		; Arrives 1132a eff	Oct. 1
9:43	11:30	1113 0 X3	M88
		Disc. Sep. 6	
12:28	2:19	1233 0 X3	M88
		Disc. Sep. 6	
	2:46		M88
		7; Arrives 248p eff	
2:34	4:27		M88
		Eff. Oct. 1	
2:34	4:30	2141 0 X6	M90
		Eff. Oct. 2	
2:36		2141 0	M90
		. Sep. 7 - Sep. 30	
2:40	4:30	2141 0 X37	M90
		Disc. Sep. 6	
5:35	7:30		M88
		Sep. 10 - Sep. 24	
5:35		2148 0 X6	M88
	Ef	. Sep. 7 - Sep. 30	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent
ATI ANT	A, GA 🛦	P (ATI) (co	nt'd)	
5:41	7:41		0	,	M88
	Eff. Oc	t. 1: Op	s X6	eff O	ct. 3
5:41	7:41	2148	0	6	M90
		Eff. 0	Oct. 8		
6:03	7:57	2148	0)	367	M88
		Disc.	Sep. 6	3	
6:03	7:57	2148	0	67	M90
		Disc.	Sep. 4	ļ	
7:05	9:03	1012	0	X6	M88
			Oct. 2		
7:08	9:05			X6	M88
		. Sep. 7			
7:20	9:11	1214			M88
		Disc.	Sep. 6	3	
BOSTON	I, MA▲	₽ (BOS	5)		468 mi
BOSTON 11:55	I, MA▲ 1:37	F(BOS 6065.		Х6	468 mi ERJ
11:55	1:37	6065	0		
11:55	1:37	6065	0 rrives		ERJ
11:55 Eff. S	1:37 ep. 7 - O	6065, ct. 7; A	▲ 0 rrives ▲ 0	139 X6	ERJ p eff Oct. 2
11:55 Eff. S	1:37 ep. 7 - O	6065, ct. 7; A 6065, Eff. C	▲ 0 rrives ▲ 0 oct. 10	139 X6	ERJ p eff Oct. 2
11:55 Eff. So 11:55 3:25 Eff.	1:37 ep. 7 - 0 1:39 5:20 Sep. 7;	6065, ct. 7; A 6065, Eff. O 4143, Ops 2	rrives 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	139 X6	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1
11:55 Eff. So 11:55 3:25	1:37 ep. 7 - O 1:39 5:20	6065, ct. 7; A 6065, Eff. O 4143, Ops 2	rrives 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139 X6 ater 6	ERJ p eff Oct. 2 ERJ CRJ
11:55 Eff. S 11:55 3:25 Eff. 4:05	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47	6065, ct. 7; A 6065, Eff. O 4143, Ops 2 6066, Disc.	of the control of the	139 X6 ater 6	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1 ERJ
11:55 Eff. So 11:55 3:25 Eff.	1:37 ep. 7 - 0 1:39 5:20 Sep. 7;	6065, ct. 7; A 6065, Eff. O 4143, Ops 2 6066, Disc. 4143,	oct. 10	139 X6 ater 6 6 3	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1
11:55 Eff. S 11:55 3:25 Eff. 4:05	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47 6:00	6065, ct. 7; A 6065, Eff. C 4143, Ops 2 6066, Disc. 4143, Disc.	orrives 0 ct. 10 0 min. la 0 Sep. 3	139 X6 ater 6 3 367	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1 ERJ CRJ
11:55 Eff. S 11:55 3:25 Eff. 4:05	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47	6065, ct. 7; A 6065, Eff. C 4143, Ops 2 6066, Disc. 4143, Disc. 5805,	Trives Oct. 10 oct.	139 X6 ater 6 3 367 5	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1 ERJ
11:55 Eff. S 11:55 3:25 Eff. 4:05	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47 6:00	6065, ct. 7; A 6065, Eff. C 4143, Ops 2 6066, Disc. 4143, Disc.	Trives Oct. 10 oct.	139 X6 ater 6 3 367 5	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1 ERJ CRJ
11:55 Eff. Si 11:55 3:25 Eff. 4:05 4:06 4:08	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47 6:00	6065, ct. 7; A 6065, Eff. O 4143, Ops 2 6066, Disc. 4143, Disc. 5805, Disc.	Trives 0 0ct. 10 0	139 X6 ater 6 3 367 5	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1 ERJ CRJ E75
11:55 Eff. S 11:55 3:25 Eff. 4:05 4:06 4:08	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47 6:00 6:03	6065. ct. 7; A 6065. Eff. C 4143. Ops 2 6066. Disc. 4143. Disc. 5805. Disc.	orrives 0 oct. 10 0 min. la 0 Sep. 6 0 Sep. 6	139 X6 ater 6 3 (367 5	ERJ p eff Oct. 2 ERJ CRJ off Oct. 1 ERJ CRJ ERJ 485 mi
11:55 Eff. Si 11:55 3:25 Eff. 4:05 4:06 4:08	1:37 ep. 7 - O 1:39 5:20 Sep. 7; 5:47 6:00	6065. ct. 7; A 6065. Eff. O 4143. Ops 2 6066. Disc. 4143. Disc. 5805. Disc.	orrives 0 oct. 10 0 min. la 0 Sep. 6 0 Sep. 6	139 X6 ater 6 3 367 5	ERJ p eff Oct. 2 ERJ CRJ eff Oct. 1 ERJ CRJ E75

CINCIN	NATI, OI	H▲F(CVC	i)	485 mi
6:35	8:28	4192▲	0 X6	CRJ
		Eff. Oct	. 2	
6:40	8:25	4120▲	0 3	CRJ
		Disc. Sep	o. 7	
6:40	8:25	6518▲	0	CRJ
		Disc. Sep	o. 6	
5:50	7:35	6069▲	0 X367	ERJ
		Disc. Sep	o. 6	
5:55	7:40	6075▲		ERJ
E	ff. Sep. 7	7; Arrives 7	737p eff (Oct. 2

DETRO	OIT, MI▲	(DTW)	529 mi
5:40	7:38	5155▲ 0 X7	CR9
5:50	7:49	Disc. Sep. 6 4197▲ 0 X67	CRJ
		f. Sep. 8 - Sep. 30	
5:50	7:51	4300▲ 0 X7 Eff. Oct. 3	CRJ
5:50	7:55	3163▲ 0 6 . Sep. 10 - Sep. 24	CRJ
8:07	10:15	6391▲ 0 245	CRJ
8:55	11:02	Disc. Sep. 6 4300▲ 0 7	CRJ
8:55	11:05	Eff. Oct. 2 3140 ▲ 0 X6 f. Sep. 7 - Sep. 30	CRJ
8:55		3140▲ 0 X67 Eff. Oct. 3	CRJ
9:20	11:14	5214▲ 0 7 Disc. Sep. 4	CR7
12:38	2:34		CR7
12:39	2:39		CR7
12:39	2:39	5154▲ 0 2 Disc. Sep. 6	CR9
12:40	2:37	5134▲ 0 X37 iff. Oct. 3 - Oct. 8	CR7
12:40		5134▲ 0 X237 Eff. Oct. 13	CR7
12:40	2:38	7303▲ 0 X456 Eff. Oct. 5	E70
12:40		7303▲ 0 67	E70
4:17			CRJ
		3; Ops Daily eff Oct	. 10
4:17		4093▲ 0 67 ff. Oct. 1 - Oct. 2	CRJ
4:21		4912▲ 0 3 Disc. Sep. 7	CRJ
4:21	6:24	3227▲ 0 6 . Sep. 10 - Sep. 24	CRJ
4:21		. Sep. 10 - Sep. 24 3793▲ 0 7 Disc. Sep. 4	CRJ

					from Nor '
Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	als Equip. Ent.
DETRO 4:21	IT, MI▲(6:24	4098	▲ 0	2	CRJ
4:21	Eff. 6:25	3976		p. 27 6	CRJ
4:21	6:32	3224	Sep. 3 ▲ 0 2 8 - Sep		CRJ
6:38	8:38	4305		K26	CRJ
6:45		Sep.	▲ 0 7 7 - Sep	. 30	CRJ
6:50	8:50		▲ 0 X Sep. 5	267	CRJ
	APOLIS 4				
	UL, MN (_	1045 mi
6:25	8:30 Eff. Sep. 7	5784	▲ 0	B/	E75
6:30	8:29	5784	es 8 ∠ 5 ▲ 0 2 Sep. 6	K37 B/	
7:12	9:15	5802		D/	′ E75
NEW V	ORK, NY	▲ /NE	WADK	NI A	₽ 295 mi
	DNN, NY h St Helipo				
					Guaruia,
6:00	nattan Heli	4071		r K	CRJ
6:00	7:23J 7:25J		Sep.6		CRJ
0.00	Fff. Sep. 7			2 off O	
10:10	11:29J	3993		1	CRJ
10:10	11:35J	3993		X1	CRJ
10:10		4279 Sep.	7 - Sep	. 30	CRJ
10:12	11:37J		Sep. 6		CRJ
1:00	2:55J		Sep.6		CRJ
1:10	2:45J 2:46J	6066 Eff. 4308	Oct. 1	6 X6	ERJ CRJ
4:55	6:45J		Oct. 2	6	CRJ
5:00	6:23J		Oct. 1	X6	ERJ
5:00	6:25J		Oct. 2	λ.	ERJ
5:14	Eff. 6:59 J	Sep.	7 - Sep ▲ 0	. 30 K67	CRJ
5:14	7:00 J	Disc. 4336	Sep. 6 ▲ 0	6	CRJ
Airpo (R) 800-	hwest / ort (XN/ 221-1212 442-9911	Arka	Sep. 3		ional
ATI AN	TA CA ▲	□ /ΛΤ	1		589 mi
	TA, GA 🏝				
6:00	8:57			0"	CRJ
Dis 6:10	sc. Sep. 3 9:02	5420		∠a eff	Sep. 7 CRJ
7:15	10:07 Fff	5083			CRJ
7:15	10:09	5083			CRJ

(0) 00 .		•				
ATLAN	TA, GA ⊿	⊾ P (ATL)			589 r	ni
6:00	8:57	5420▲	0		CRJ	
Dis	sc. Sep. 3	30; Arrive	s 8	52a eff	Sep. 7	
6:10	9:02	5420▲	0		CRJ	
		Eff. Oc	t. 1			
7:15	10:07	5083▲	0	X67	CRJ	
	Ef	f. Sep. 7 -	Se	p. 30		
7:15		5083▲			CRJ	
	Eff. Oc	t. 1; Ops	X7	eff Oct.	8	
7:20	10:10	5083▲	0	X137	CRJ	
		Disc. Se	эp.	6		
8:25	11:18	5083▲	-	-	CR7	
		Eff. Oc				
8:30		5358▲	-	-	CRJ	
		. Sep. 17				
8:40	11:29	5358▲	-		CRJ	
		Disc. Se				
9:50	12:34	5358▲			CRJ	
		Eff. Oc				
9:50	12:40	5358▲			CRJ	
		f. Sep. 7 -				
10:09	12:59	5358▲	-		CRJ	
		Disc. Se	ep.	6		

1	tnwest	Arka	nsas Regiona	II AIrport
	Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.
	ATLANT	A. GA	F(ATL) (cont'd)	
	10:53	1:40	5979▲ 0 X67	E70
			Eff. Oct. 3	
	11:05	1:51	5229▲ 0	CR7
			. Sep. 7 - Sep. 30	
	12:23	3:15	5229▲ 0	CRJ
			Disc. Sep. 6	00.1
	1:06	3:56	5229▲ 0	CRJ
	4.45	4.04	Eff. Oct. 1 5125▲ 0 X2	ODI
	1:15	4:04		CRJ
	3:32	ep. / - 3 6:30	sep. 29; Ops X25 e 5125▲ 0 7	CRJ
	3:32	6:30	5125▲ 0 / Eff. Oct. 9	CHJ
	3:37	6:29	5125▲ 0 X37	CRJ
			Disc. Sep. 6	
	5:45	8:39	4904▲ 0 2	CRJ
			Disc. Sep. 6	
	5:55	8:54	4893▲ 0 X6	CRJ
			. Sep. 7 - Sep. 30	
	6:12	9:09	5149 0 7	CR7
			Eff. Oct. 2	
	6:12	9:10	5149▲ 0 X67	CRJ
			Eff. Oct. 3	
	6:16	9:10	4904▲ 0 X267	CRJ
			Disc. Sep. 5	
	CINCIN	IATI. O	I▲ F (CVG)	561 mi
	11:15			CRJ
			Disc. Sep. 5	20
	11:15	2:05	3084▲ 0 X6	CRJ
	"		Eff. Sep. 7	
	3:30	6:19	3958▲ 0 6	CRJ
			Disc. Sep. 3	

3:30	6:19	3958▲ 0 6	CRJ
		Disc. Sep. 3	
3:36	6:19		CRJ
		Disc. Sep. 4	
5:22		4504▲ 0 X6	CRJ
		f. Sep. 7 - Sep. 30	
5:25	8:15	4504▲ 0 X6	CRJ
		Eff. Oct. 2	
5:29	8:15	4530▲ 0 X367	CRJ
		Disc. Sep. 6	
DETROI	T N/I A	/DTW\	71E mi
DETROI			715 mi
10:47	2:05		CRJ
		Disc. Sep. 6	
3:00	6:25		CRJ
		Disc. Sep. 4	
3:38	7:00		CRJ
		Disc. Sep. 6	
3:47	6:59	7302▲ 0 2	E70
		Eff. Oct. 4	
3:50	6:55	4880▲ 0 26	CR7
	Eff	. Sep. 10 - Sep. 27	
4:15	7:25	4880▲ 0 X26	CR7
	Ef	f. Sep. 7 - Sep. 30	
5:12	8:25	7302▲ 0 X267	E70
		Eff. Oct. 3	
5:45	8:57	4876▲ 0 X267	CRJ
		Disc. Sep. 5	

MEMPI	HIS, TN 4	► F (MEM)	258 mi
6:30	7:40	4968▲ 0 X67 Eff. Oct. 3	CRJ
6:30	7:41	5336▲ 0 3 Disc. Sep. 7	CRJ
6:30	7:43 Fff	•	CRJ
6:30	7:44	4321▲ 0 X67 f. Sep. 8 - Sep. 30	CRJ
6:50	7:55		CRJ
7:35	8:46	4968▲ 0 6 Eff. Oct. 8	CRJ
7:40		4321▲ 0 6	CRJ
11:35		Sep. 10 - Sep. 24 5294▲ 0 1	CRJ
11:45		Disc. Sep. 5 4325▲ 0 37	CRJ
11:45	12:57	f. Sep. 7 - Sep. 11 4325▲ 0 7	CRJ
11:45		. Sep. 18 - Sep. 25 5557▲ 0 X6	CRJ
11:45		Eff. Oct. 2 6081▲ 0 X67 f. Sep. 8 - Sep. 30	ERJ

FROM OKIAHOMA City, OK | Fix(s) | Stp(s) | Freq. Meals Equip. Ent. | Leave | Arrive | Fix(s) | Stp(s) | Freq. Meals Equip. Ent.

FROM	Northw	est Arka	insas l	Regiona	l Airp	ort			
Leave	Arrive	Flt(s) Stp(s)	Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Me	eals Equip. Ent.
MEMP 4:45	HIS, TN ≜ 5:56	F(MEM) (0 5288▲ 0	X67 ′	CRJ	LOS A l 9:30	NGELES, (10:50	4656▲		d) CRJ
MINNE	APOLIS 4	Disc. Sep. 6	6		1:00	2:20	Disc. S	. 0	CRJ
	UL, MN (1:30		(137	596 mi CRJ	1:00	2:28 Eff Sep 7	Disc. S 4469▲		CRJ
11:30	1:31	Disc. Sep. 6 4708▲ 0		CRJ	4:35	5:48	4652▲ Eff. O	0 X6	CRJ
11:33		. Sep. 7 - Se 4708▲ 0		CRJ	4:35	5:55		0 X367	CRJ
6:20	8:19	Eff. Oct. 1 4706▲ 0	X6	CRJ	4:45	6:13 Fff	4652▲		CRJ
6:30	8:31	Eff. Oct. 2 4706▲ 0	X6	CRJ	8:10	9:30		0 X37	CRJ
6:50		. Sep. 7 - Se 4706▲ 0)	p. 30	CRJ	8:15	9:35	4572▲ Disc. S	0 7	CR9
		Disc. Sep.			8:25	9:37	4572▲ Eff. O	. 0	CRJ
6:30	GH▲ ₽/D 11:30	URHAM, NO 4968▲ 1	. ,	868 mi CRJ	8:30	9:58 Fff	4572▲		CRJ
7:35	12:44	Eff. Oct. 3 4968▲ 1	6	CRJ	PORTL	AND, OR			543 mi
		Eff. Oct. 8			9:05	10:58	8982A		DH4
FROM					12:05	1:55	8985A		DH4
	vich II	.K. (NWI)			5:05 7:50	6:53 9:40	7644A		DH4 DH4
					7.50	9.40	7033A	3 0 10	DH4
(R) 084	5-600-095	0			l .	AKE CITY	,	` '	588 mi
		IETHERLAN	DS (AMS		6:10	8:58 Eff.	1520 Sep. 9	0 25 - Sep. 13	738
6:15 9:50	8:10 11:40	9351KL 0 9501KL 0		F70 F70	6:10	8:58 Eff.		0 23) - Sep. 27	738
FROM Nuev	o Lare	do. Mexi	ico (NI	D)	6:15	8:58	1520 Disc. S		738
	300-123-47		(1)		6:25	9:14	1520 Eff. O		319
MEXIC	U CITA I	IEXICO (ME	X)	551 mi	6:26	9:14 Sop 15	1520	0 4 ; Ops X2 eff	320
8:05	9:55	8093AM 0	,	ERJ	6:26	9:14	1520	0 X24	738
		i; Intl onin co			0.20			2 - Sep. 18	130
8:20	9:55	8093AM 0		ERJ	6:26	9:14	1520	0 346	738
		3; Intl onln co			0.20			- Sep. 10	700
8:20	10:10	8093AM 0	6	ERJ	6:29	9:14	4596▲		CRJ
	ff. Sep. 10	; Intl onln co min. later ef	nx/stpvr	tfc;	6:31	9:14	Disc. S 1520		319
FROM	b.a		/NILI	Γ\	10:15	12:57	Disc. S 4732▲	Sep. 5	CR7
	0-333-788	, Germa ₀	ny (NU	E)	10:15	Eff. 12:57	4732▲		CR7
AMSTE	ERDAM, N	IETHERLAN	DS (AMS	3) 337 mi	10:20	1:01	Disc. S 4737▲	0 6	CRJ
6:10	7:30	9295KL 0	S	F70				I - Oct. 8	
11:45 2:15	1:05 3:35	9500KL 0 9669KL 0	S X67 S	F70 F70	10:20			Daily eff Oct	
DADIS	EDANCE	Eff. Sep. 5		202 mi	1:05	3:46	1160 Disc. S		319
C-Charl		ılle; O-Orly	V=	392 mi	1:05			3 - Sep. 25	CR7
6:30 FROM	8:000	8323AF 0	X7	E70	1:05	3:47	4804▲ Disc. S	Sep. 4	CR9
		A (OAK)			1:05	3:49	1160 Eff. O		319
	-221-1212 -DL-CARG				1:05		. 19; Op	0 X7 s X3 eff Oct 0 X37	73H t. 1 73H
	IE, OR (EL		Vo	444 mi	1:05			2 - Sep. 17	73H
12:05 KAHIII	3:10 -UI, HI (O	8985AS 1 GG)	X6	2349 mi	4:31			- Sep. 10	CRJ
7:15	9:34	7556AS 0 res 930a eff	BF Oct 2		4:40	7:25	Eff. O 4744▲	ct. 1	CRJ
		55 5 50a 811	JUI. 2		•		Disc. S		
KONA , 8:00	HI (KOA) 10:20	7524AS 0	247 BF	2378 mi 73H	4:41 Eff. S	7:20 Sep. 11 - S	4739▲ ep. 30;	. 0 7 Ops Daily e	CRJ ff Sep. 19
100 44		es 10 15a eff		227:	4:41			- Sep. 17	CR7
6:30	7:50	CA ▲ F(LAX 4799▲ 0	,	337 mi CRJ	6:18	9:03	Disc. S		CRJ
6:30	7:58	Disc. Sep. 6 4799▲ 0		CRJ	6:23		Sep. 8	0 X236 - Sep. 30	CRJ
9:15	10:43	; Arrives 74 4656▲ 0		t. 1 CRJ	6:26	9:09	4740▲ Eff. O	0 X236 ct. 2	CRJ
9:30	10:42	. Sep. 7 - Se 4656▲ 0 Eff. Oct. 1	p. 30	CRJ	SEATT 9:00	LE▲F/T/ 10:57	ACOMA 9034A	, WA (SEA) S 0 S/	671 mi / 73H
		Jul. 1			J.00	10.01	000 1 A		7 011

Leave	Arrive	Flt(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip. En
FROM			(0)	<i>(</i> 1)		ATLANT 5:20	TA, GA ▲ 8:30	F(ATI 5327	(cont'd) 0 X6	CR9
	ama, 0		n (Or	(J)		5:36	8:40		Sep. 6	CR9
									Oct. 2	
	KOREA 11:20		KE 0	37 B	466 mi 73H	DETRO	T, MI▲(DTW)		900 mi
		. 17; C		eff Sep. B	12 739	5:30	8:58	5189	▲ 0 7 - Sep. 30	CR7
	Exce	ept Sep	o. 4 - S	ep. 18		5:30	9:01	5240	▲ 0	CR7
9:45	11:20 Ef	7900 f. Sep.		X37 B p. 10	739	5:30	9:01	5804	Oct. 1 A 0 1	E75
ROM						5:30	9:02		Sep.5 ▲ 0 X13	CR7
	awa, J	apar	ı (OK	A)		11:01	2:35	Disc.	Sep. 6	
R) 0120	-120-747	7						Eff. (▲ 0 X26 Oct. 3	CR7
TAIPEI,	CHINES	E TAIF	PEI (TP	E)	389 mi	11:16	2:45 Eff.	5487 Sep.	▲ 0 X6 7 - Sep. 30	CR7
11:45 7:30	12:10 7:55		CI 0	S 456 S	738 333	5:17	8:53 Fff		▲ 0 X26 7 - Sep. 30	E75
7:30	7:55	Disc.	Sep. 3	3	333	5:23	8:49	5762	▲ 0 X6	E75
Eff. Se	p. 7 - O	ct. 12; I		S t Sep. 19	- Oct. 2	5:34	9:06		Oct. 2 ▲ 0 X267	E75
7:30	7:55 Eff	7748 Sep. 2		345 S p. 23	333			Disc.	Sep. 5	
7:30	7:55		CI 0	X1 S	333		APOLIS,			688 mi
7:30	7:55	7748	CI 0	X12 S	333	6:25	11:07		▲ 1 X137 Sep. 6	CRJ
7:30	7:55		Oct. 13 BCI 0 X	(456 S	738	MEMDL	IIC TN A			400 mi
8:05	8:30		Sep. 5	5 2 S	738	6:05	IIS, TN ▲ 7:34	5346		432 mi CRJ
	0.00		Sep. 6			6:10	7:37	Eff. 0	Oct. 2	CRJ
ROM								Disc.	Sep. 7	
Oklai	noma	City,	OK ((OKC)		6:10	7:37 Eff.		3 - Sep. 30	
	< locatio 221-1212					6:25	7:55		▲ 0 X137 Sep. 6	CRJ
	DL-CAR					6:25	7:55	6572	▲ 0 1	CRJ
TLANT	ΓA, GA Δ	⊾ F (AT	L)		761 mi	7:20	8:54	5304		CRJ
6:00	9:13	1540		(137	M88	7:23	Eff. 8:52	Sep. 1 5346	0 - Sep. 24 ▲ 0 6	1 CRJ
6:00	9:17	5144	. 0	17	CR7	11:45	1:15		Oct. 1 • 0 X37	CRJ
6:30	9:34	1540	Sep. 5	6	M88			Disc.	Sep. 6	
6:30	Eff 9:35	Sep. 1540		p. 17 6	M88	11:45	1:15		Sep. 4	CRJ
6:30	9:36		Oct. 1	X6	M88	12:05	1:37	3926 Eff. (▲ 0 X6 Oct. 2	CRJ
		Eff.	Sep. 7			12:10	1:43 Fff	5302 Sep.	▲ 0 X6 7 - Sep. 30	CRJ
0:13	1:19	1802 Disc.	2 0 Sep. 6	3	M88	2:25	3:54	3803	▲ 0 6	CRJ
10:14	1:20	2186 Fff	0 Oct. 1		M88	2:25	3:54	5302	oct. 15 ▲ 0 6	CRJ
0:20	1:25	1843	3 0	- 00	M88	4:46	Eff. 6:15	Sep. 1 4450	0 - Sep. 24 ▲ 0 7	t CRJ
2:31	3:35		0 ▲		CR7	4:50	6:20	Disc.	Sep. 4	CRJ
2:33	Eff 3:45	f. Sep. 5009	7-Se _l 0▲ 0	p. 30	CR7		Eff.		7 - Sep. 30	
2:35	3:35	Disc.	Sep.6	6	CR9	4:51	6:20		▲ 0 X367 Sep. 6	CRJ
		Eff.	Oct. 1			4:51	6:23	5211 Disc	▲ 0 6 Sep.3	CRJ
12:35	3:35		l▲ 0 Oct. 10	1	CR9	4:53	6:18	3865	▲ 0 X6	CRJ
	3:35	5009	0	→ 7	CR7				Oct. 2	
2:35		ff Oct								
			0 🛦		CR7		APOLIS &			605 mi
2:35	E	5009 Eff. 3866	0▲ 0 Oct. 9 6▲ 0		CR7 CR9		APULIS 2 JL, MN (1 9:16	MSP) 4330		695 mi CRJ
12:35 3:30	3:35 6:35	5009 Eff. 3866 Eff.	0▲ 0 Oct. 9 6▲ 0 Oct. 2	X16	CR9	ST. PAU 7:05	JL, MN (I 9:16	MSP) 4330 Disc.	Sep. 7	CRJ
3:30 3:33	3:35 6:35 6:40	5009 Eff. 3866 Eff. 5395 Disc.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X16 X6	CR9 CR7	7:05 7:05	JL, MN (I 9:16 9:16 Eff.	4330 Disc. 4754 Sep.	Sep. 7 ▲ 0 3 - Sep. 30	CRJ CRJ
3:30 3:33 3:34	3:35 6:35 6:40 6:35	5009 Eff. 3866 Eff. 5395 Disc. 5196 Eff.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X16 X6	CR9 CR7 CR9	7:05 7:05 7:05	JL, MN (I 9:16 9:16 Eff. 9:20	4330 Disc. 4754 Sep. 4034 Eff.	Sep. 7 ▲ 0 3 - Sep. 30 ▲ 0 X7 Oct. 4	CRJ CRJ CRJ
3:33 3:34 3:35	3:35 6:35 6:40 6:35 6:30	5009 Eff. 3866 Eff. 5395 Disc. 5196 Eff. 5395	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X16 X6	CR9 CR7 CR9 CR7	7:05 7:05	JL, MN (I 9:16 9:16 Eff. 9:20	4330 Disc. 4754 Sep. 4034 Eff. 0	Sep. 7 ▲ 0 3 - Sep. 30 ▲ 0 X7 Oct. 4	CRJ CRJ
12:35 3:30 3:33 3:34 3:35	3:35 6:35 6:40 6:35 6:30 Sep. 7 8:23	5009 Eff. 3866 Eff. 5395 Disc. 5196 Eff. 5395 Sep. 29	0 Oct. 9 0 Oct. 2 0 Oct. 2 0 Sep. 6 0 Oct. 1 0 Oct. 1 0 Oct. 1 0 Oct. 1	X16 X6 6 6 X5 eff Se	CR9 CR7 CR9 CR7	7:05 7:05 7:05	JL, MN (I 9:16 9:16 Eff. 9:20	4330 Disc. 4754 Sep. 4034 Eff. 0 4849 f. Oct. 4849	Sep. 7	CRJ CRJ CRJ
12:35 3:30 3:33 3:34 3:35 Eff. 8	3:35 6:35 6:40 6:35 6:30 Sep. 7 - 8:23 Eff 8:23	5009 Eff. 3866 Eff. 5395 Disc. 5196 Eff. 5395 Sep. 29 5216	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X16 X6 6 6 X5 eff S6 5 p. 23 X56	CR9 CR7 CR9 CR7 ep. 19	7:05 7:05 7:05 7:05 7:05	JL, MN (I 9:16 9:16 Eff. 9:20 9:24 Ef	4330 Disc. 4754 Sep. 4034 Eff. 0 4849 f. Oct. 4849 Eff. 0	Sep. 7 ▲ 0 3 - Sep. 30 ▲ 0 X7 Dot. 4 ▲ 0 67 1 - Oct. 2 ▲ 0 7 Dot. 9 ▲ 0 X67	CRJ CRJ CRJ
12:35 3:30 3:33 3:34 3:35 Eff. 3 5:20	6:35 6:40 6:35 6:30 Sep. 7 - 8:23 Eff 8:23	5009 Eff. 3866 Eff. 5395 Disc. 5196 Eff. 5395 Sep. 29 5216 f. Sep. 5216	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X16 X6 3 6 6 X5 eff S6 5 p. 23 X56 p. 25 (167	CR9 CR7 CR9 CR7 ep. 19 CR7	7:05 7:05 7:05 7:05 7:05 7:05	JL, MN (I 9:16 9:16 9:20 9:24 9:24	4330 Disc. 4754 Sep. 4034 Eff. 0ct. 4849 f. Oct. 4849 Eff. 4148 Disc. 4488	Sep. 7 ▲ 0 3 - Sep. 30 ▲ 0 X7 Dot. 4 ▲ 0 67 1 - Oct. 2 ▲ 0 7 Dot. 9 ▲ 0 X67 Sep. 6	CRJ CRJ CRJ CRJ CRJ

FROM Oklahoma City, OK

		• · · · · · · · · · · · · · · · · · · ·					
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.
		🔊 🗗/ST. PAUL, MN (N	/ISP)			F(ATL) (cont'd)	
(cont'd) 12:00	2:05	4247▲ 0 7	CRJ	1:34	4:50	5773▲ 0 X6	E75
12.00	2.05	Disc. Sep. 4	UNJ	1:41	5:01	. Sep. 7 - Sep. 30 5775▲ 0 X6	E75
12:00	2:06	4751▲ 0 X7	CRJ			Disc. Sep. 6	
40.00	0.07	Disc. Sep. 6	ODI	1:46	4:49	5609▲ 0 6	CR7
12:00	2:07 Fff	4751▲ 0 . Sep. 7 - Sep. 30	CRJ	1:46	4:50	Eff. Oct. 1 5699▲ 0 X6	E75
1:59	4:09	4590▲ 0 7	CRJ			Eff. Oct. 2	
4.50	4-00	Disc. Sep. 4	ODI	4:34	7:44	4055▲ 0 X6	CR9
1:59	4:09	6262▲ 0 X37 Disc. Sep. 6	CRJ	4:41	Eπ. 7:54	. Sep. 7 - Sep. 30 4092▲ 0 3	CR9
3:40	5:47	4740▲ 0 X6	CRJ			Eff. Oct. 5	00
3:45		. Sep. 7 - Sep. 30	ODI	4:41	7:54	4970▲ 0 X36	CR7
3:45	5:54	4800▲ 0 X6 Eff. Oct. 2	CRJ	4:57	8:10	Eff. Oct. 2 5342▲ 0 X367	CR7
4:00	6:02	4150▲ 0 X67	CRJ			Disc. Sep. 6	••••
		Disc. Sep. 6		CINICINI	NATI OU	I A ⊟(0\(0\)	014:
	AIT	, UT A E(OLO)		7:30	10:29	I ▲ F(CVG) 2988▲ 0 X67	614mi CRJ
		/, UT▲ F(SLC)	865 mi	7.30	10.23	Eff. Oct. 3	Ono
6:15	7:40	4801▲ 0 Disc. Sep. 30	CR7	3:20	6:16	2969▲ 0 X6	CRJ
6:20	7:48	4801▲ 0	CR7		Eff.	Sep. 7 - Sep. 30	
0.40	4.05	Eff. Oct. 1	CD7	DETRO	IT, MI▲(DTW)	651 mi
2:40	4:05	4792▲ 0 X37 Disc. Sep. 6	CR7	6:00	9:08	3787▲ 0 1	CRJ
2:40	4:05	4792▲ 0 567	CR7	0.00	0.00	Eff. Oct. 10	00.1
2:40	Eff 4:05	. Sep. 9 - Sep. 30 4792 ▲ 0 14	CR9	6:00	9:08 Eff.	5404▲ 0 X7 . Sep. 7 - Sep. 30	CRJ
2:40		4792▲ 0 14 . Sep. 8 - Sep. 29	CH9	6:00	9:12	5404▲ 0 12	CR7
2:48	4:10	4792▲ 0 X6	CR9	0.00		f. Oct. 3 - Oct. 4	F70
E-40	7.44	Eff. Oct. 2	CD7	6:00	9:13	5889▲ 0 X167 Eff. Oct. 5	E70
5:49 Disc.	7:14 Sep. 30:	4565▲ 0 X6 Ops 4 min. earlier eff	CR7 Sep. 7	6:15	9:21	5151▲ 0 X137	CRJ
5:50	7:14	4565▲ 0 6	CR9	40:40	4.04	Disc. Sep. 6	007
E.E0	7:14	Eff. Oct. 1	CD7	10:10	1:04	5605▲ 0 1 Disc. Sep. 5	CR7
5:50	7:14	4565▲ 0 X6 Eff. Oct. 2	CR7	10:10	1:04	5605▲ 0 45	CR9
				10:10	4.40	Disc. Sep. 2	CDI
FROM				10:10	1:13	3978▲ 0 26 Disc. Sep. 6	CRJ
Omar	ıa, NE	(OMA)		10:10	1:13	6568▲ 0 7	CRJ
(R) 800-2				10.11	4.40	Disc. Sep. 4	CDI
(C) 800-I	DL-CARC	3O		10:11	1:12	3846▲ 0 37 Eff. Oct. 2	CRJ
		E/471)		10:15	1:15	5883▲ 0 X6	E70
ATLANT 5:35	A, GA ▲ 8:44	, ,	821 mi CR7	10:20	Eff. 1:15	. Sep. 7 - Sep. 30 5979 ▲ 0 6	F70
5.55	0.44	5252▲ 0 3 Disc. Sep. 7	Un1	10.20	1.15	5979▲ 0 6 Eff. Oct. 8	E70
5:35	8:48	4211▲ 0 X2	CR9	10:21	1:13	2471▲ 0 2	CR9
5:35	8:50	. Sep. 8 - Sep. 30 4887▲ 0 6	CR9	10:21	1:15	Eff. Oct. 11 3133▲ 0 1	CR7
3.33	0.50	Eff. Oct. 1	Ons	10.21	1.15	Eff. Oct. 3	ON
5:35	8:54	1326 0 2	M88	10:21	1:15	5605▲ 0 245	CR7
5:35	Eff. 8:55	Sep. 13 - Sep. 27 2012 0 7	M88	10:21	1:15	f. Oct. 4 - Oct. 7 5605 ▲ 0 45	CR7
3.33	0.55	Eff. Oct. 2	IVIOO	10.21	1.15	Eff. Oct. 13	ON
5:35	8:55	4211▲ 0 X67	CR9	1:30	4:23	2716▲ 0 3	CR9
5:44	9:05	Eff. Oct. 3 1326 0	M88	1:30	4:23	Disc. Sep. 7 5237▲ 0 X2	CR7
0.44	5.05	Disc. Sep. 6	14100	1.50		Sep. 8 - Sep. 30	J117
7:00	10:15	5328▲ 0 245	CR7	1:34	4:29	5237▲ 0 X23	CR7
7:30	10:44	Disc. Sep. 6 1326 0 125	M88	1:34	4:29	Eff. Oct. 1 5237▲ 0 3	CR9
		Eff. Oct. 3			7123	Eff. Oct. 5	3110
7:30	10:44	1326 0 34	M90	1:49	4:42	5152▲ 0 6	CR7
7:39	10:53	Eff. Oct. 5 1326 0 X267	M88	1:49	4:42	Disc. Sep. 3 5152▲ 0 X6	CR9
		. Sep. 7 - Sep. 30	.1100	1.45	2	Disc. Sep. 6	J. 13
8:15	11:27	2343 0 67	M88	3:30	6:27	5237▲ 0 2	CR7
10:20	1:27	Eff. Oct. 2 2245 0 X67	319	3:34	6:33	Sep. 13 - Sep. 27 2501▲ 0 2	CR9
		Eff. Oct. 3	3.0			Eff. Oct. 4	3110
10:24	1:29	5329▲ 0	CR7	5:30	8:34	2711▲ 0 3	CRJ
10:50	2:01	Disc. Sep. 6 1326 0 67	MQQ	5:30	8:34	Disc. Sep. 7	CPI
10.50		1326 0 67 Sep. 10 - Sep. 25	M88	3.30		4192▲ 0 X26 . Sep. 8 - Sep. 22	CRJ
10:50	2:01	3828▲ 0 2	CR9	5:30	8:34	4192▲ 0 X267	CRJ
10.52	Eff. 2:04	Sep. 13 - Sep. 27	CP7	5.20		Sep. 26 - Sep. 30	CPI
10:53		5356▲ 0 X267 . Sep. 7 - Sep. 30	CR7	5:30	8:34	4296▲ 0 X26 Eff. Oct. 2	CRJ
1:31	4:50	5775▲ 0 6	E75	5:37	8:41	3946▲ 0 14	CRJ
1,24	4.40	Disc. Sep. 3	CD7	E.27	0.44	Disc. Sep. 5	CDI
1:34	4:40 Eff.	5105▲ 0 6 Sep. 10 - Sep. 24	CR7	5:37	8:41	6525▲ 0 5 Disc. Sep. 2	CRJ

							FF	ROM	Omar	ıa, N
Leave	Arrive	Fit(s) Stp(s)	Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. Mea	ls Equip.
MEMPI	HIS, TN ▲	⊾ P (MEM)		538 mi	MINNE	APOLIS &	⊾ F/ST	. PAL	JL, MN (I	MSP)
6:00	7:44	5348▲ 0	X6	CRJ	(cont'd		000	•	V7	MOO
6:00	7:44	Eff. Oct. 2 5368▲ 0		CRJ	4:55	6:10	929 Disc.	0 Sep.	X7 6	M90
0.00		Disc. Sep.	6	0110	4:55	6:13	2446	0	7	CRJ
6:10	7:55	5348▲ 0		CRJ	5:05	6:18	Disc.		4 6	CR7
7:12	9:00	. Sep. 7 - Se 5348▲ 0	p. 30 6	CRJ	3.03		4938. Sep. 1			Un/
	Eff.	Sep. 10 - Se			5:05	6:23	2598		5	CR9
7:15	8:59	5348▲ 0	6	CRJ	5:05	6:23	Eff. C 5289			CR7
11:50	1:33	Eff. Oct. 1 5259▲ 0		CRJ	0.00		f. Oct.			0117
		Disc. Sep.		00.1	5:05	6:23	5289. Eff. C		16	CR7
11:55	1:35 Fff	5158▲ 0 Sep. 11 - Se	7 en 25	CRJ	5:05	6:23	5819			E75
11:55	1:37	4316▲ 0		CRJ			f. Oct.			
11:55	Eff 1:38	. Sep. 7 - Se 4880 ▲ 0	p. 30 X6	CRJ	5:05	6:23	5819. Eff. C			E75
11.55	1.50	Eff. Oct. 2	ΛU	Ono	5:07	6:30	929	0	X6	D95
4:20	5:58	4980▲ 0	X6	CRJ	Eff. : 5:07	Sep. 7 - S			X56 eff S	
4:20	6:00	Eff. Oct. 2 3860 ▲ 0	3	CRJ	3.07	6:30 Eff.	2442. Sep. 2			CRJ
		Disc. Sep.	7	00	6:58	8:15	4692	▲ 0	X6	CR9
4:20	6:00	3860▲ 0	7 25	CRJ	7:05	8:18	Sep. 7. 2675.		p. 30 5	CRJ
4:20	6:00	Sep. 11 - Se 6064▲ 0		ERJ			Eff. C	ct. 14	1	
	Eff	. Sep. 8 - Se	p. 30		7:05	8:19	4692. Oct. 2		X6	CR9
					7:10	8:27	4670			CR9
	APOLIS 4				l		Disc.	Sep.	6	
	UL, MN (V07	282 mi						
5:00	6:15	5821▲ 0 Eff. Oct. 1		E75		0B1/ NN/	A (31=1			
5:10	6:25	5700▲ 0		E75		ORK, NY / h St Helipo				
5:10	6:25	. Sep. 8 - Se 5742 ▲ 0	p. 30	E75		nattan Heli				iuai uia,
0		Disc. Sep.	6	2.0	7:00	11:02L	3172	▲ 0	X6 B/	CR7
5:10	6:25	5840▲ 0 Disc. Sep.	- 3 7	E75	7:05		Sep. 1 6426		p.30 (367 B/	CR7
7:05	8:20		245	M90			Disc.	Sep.	6	
7.10	0.05	Disc. Sep.		MOO	7:47	11:39L		▲ 0 Oct.3	X67 B/	CR7
7:10	8:25	1620 0 Eff. Oct. 2	Х3	M90	8:20	12:12L	3172	▲ 0	7 B/	CR7
7:10	8:29	5821▲ 0	3	E75			Eff. (Oct. 2		
7:12	8:30	Eff. Oct. 5 1620 0		320						
	Eff	. Sep. 7 - Se			CALTI	AKE CITY	/ IIT ▲	⊟ /91	C)	1988
8:55	10:15	2685▲ 0 Eff. Oct. 3	X67	CRJ	6:20	7:50	4667		_0)	CR7
9:20	10:34	1528 0		M90			Eff. 0	Oct. 1		
10:59	12:19	Disc. Sep. 0 3979▲ 0	6 7	CRJ	6:25	7:53	2577. Disc.			CR9
10.55	12.15	Disc. Sep.		Ono	6:25	7:55	2407		4	CR9
11:00	12:17	5702▲ 0	36	E70	6:25	Eff. 7:55	Sep. 8 4667		p. 29 X4	CD7
11:00	12:17	Sep. 14 - Se 5702▲ 0		E75	0.25		. Sep. 9			CR7
	Ef	f. Sep. 7 - Se	ep. 9	2.0	6:25	7:55	4667	▲ 0	3	CR9
11:00	12:17	5702▲ 0		E75	12:15	1:45	Disc. 4779		7	CR9
11:00	12:20	Sep. 12 - Se 2403▲ 0	эр. зо 2	CR9			Disc.	Sep.		
	Eff.	Sep. 13 - Se	ep. 27		12:20	1:47	2599.		X6	CR9
11:00	12:21 Eff.	2403▲ 0 Sep. 11 - Se	7 p. 25	CRJ	12:25	1:43	Sep. 7		p. 00	CR9
11:02	12:18	5707▲ 0	6	E70	40		Eff. (Oct. 1	•	
11:02	12:18	Disc. Sep.: 6538▲ 0		CR9	12:50	2:17 Eff.	2599. Sep. 1		6 ep. 24	CR9
11.02	12.10	Disc. Sep.		JHJ	5:40	7:04	4495	▲ 0	X6	CR7
11:05	12:17	4947▲ 0	6	CR7	5:40	7:14	Eff. 0	Oct. 2	7	CDO
11:05	12:18	Eff. Oct. 8 2447▲ 0		CR9	5:40	7.14		▲ U Oct. 9	ı	CR9
	Et	f. Oct. 1 - O			5:46	7:14	2579	▲ 0		CR9
11:05	12:18	2447▲ 0 Eff. Oct. 9	X6	CR9	5:50	7:18	Disc. 4809		6 2	CR7
1:05	2:25	4904▲ 0	Х3	CR7		Eff.	Sep. 1	3 - Se	ep. 27	
4.07	0.05	Eff. Oct. 1			5:50	7:20	2601.			CR9
1:07	2:25	4904▲ 0 Eff. Oct. 5	3	CR7		ΕΠ.	. Sep. 7	- se	μ. συ	
1:11	2:23	5364▲ 0		CR7						
1:12	Eff 2:30	. Sep. 7 - Se 5732▲ 0		E75	WASH	NGTON,	DC▲i			10041
		Disc. Sep.				an Nationa	al; D-Dı	ılles		. 50 11
2:30 Dic	3:44	2493▲ 0	50r -	CR9	7:00	10:35N				E75
2:40	sc. Sep. 3 3:54	0; Arrives 3: 2493▲ 0		ff Sep. 7 CR9	7:00	ff. Sep. 7; 10:40N			X6 B/	
		Eff. Oct. 2			L."		Disc.			
					-					

FROM Ontario. CA Leave Arrive FIt(s) Stp(s) Freq. Meals Equip. Ent. Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent. Ontario, CA (ONT) Orange County, CA (SNA) (R) 800-221-1212 Kiosk location (C) 714-252-5901 (R) 800-221-1212 (C) 909-937-2580 ATLANTA, GA▲F(ATL) 1919 mi 6:45 **2:18** 1278 0 X7 BF 73W AB-Eff. Sep. 7; Arrives 2 16p eff Oct. 1 ATLANTA, GA ▲ 🗗 (ATL) 1900 mi 1278 0 X7 BF 73W ≅-Disc. Sep. 6 6:45 2:25 **7:36** 1768 LF 757 12:26 1278 0 7 BF 73W ≅-Eff. Oct. 2 Eff. Oct. 1 7:45 3:12 X3 LF 757 15 1278 0 7 BF 73W 🕾 Eff. Sep. 11 - Sep. 25 Disc. Sep. 6 7:50 3:15 2 1768 0 Eff. Sep. 7 - Sep. 30 12:31 7:42 LF 757 BF 73W 👺• 8:45 4:00 1042 0 Eff. Sep. 7; Arrives 357p eff Oct. 1 1042 0 BF 73W ADDISC. Sep. 6 8:45 **4:06** PORTLAND, OR ▲ F(PDX) 838 mi 11:00 6:16 8:17 **1:50** 7647AS 0 X7 CR7 6:00 Eff. Sep. 7; Arrives 6 13p eff Oct. 1 ∪ct. 1 .// 0 LF 73W ∰ Disc. Sep. 6 1692 11:40 8975AS 0 CR7 11:00 6:24 5:05 9150AS 0 Disc. Sep. 6
1693 0 6 LF 73W Spisc. Sep. 3
1693 0 X6 LF 73W Spisc. Sep. 6
1693 0 LF 73W Spisc. Sep. 6 1:45 9:07 SALT LAKE CITY, UT▲ F(SLC) 558 mi 1:45 9:10 9:05 1832 0 Eff. Oct. 1; Ops X3 eff Oct. 10 319 6:15 1:47 9:06 4839▲ 0 Eff. Oct. 12 6:15 9:15 CR7 Eff. Sep. 7; Departs 150p eff Oct. 1 9:35 4:42† 1251 0 457 73\ Eff. Sep. 8; Arrives 440a eff Oct. 2 73W ≅-9:05 1832 6:20 Eff. Sep. 13 - Sep. 30 73W 👺 9:35 4:48 † 1251 0 X367 9:05 1832 0 456 Eff. Sep. 8 - Sep. 10 6:20 319 Disc. Sep. 6 MINNEAPOLIS A P , 152; 158 860 0 X7 BF 319 158 860 0 7 BF 319 159 Eff. Sep. 11 150 2166 0 BF 319 160 2388 0 BF 161 2388 0 BF 4532▲ 0 CR9 6:20 9:05 ST. PAUL, MN (MSP) 1522 mi Disc. Sep. 7 9:06 4694▲ 0 6:20 CR9 6:45 12:30 Disc. Sep. 6 7:40 9:53 12:45 4753▲ 0 X37 CRJ Disc. Sep. 6 8:25 2:00 4753▲ 0 145 12:41 CR7 10:00 Eff. Sep. 8 - Sep. 30 8:30 10:00 **12:46** 4753▲ 0 X6 Eff. Oct. 2 CRJ 8:35 2:06 1638 0 BF 319 62 4753▲ 0 237 Eff. Sep. 7 - Sep. 28 10:00 12:52 CRJ Disc. Sep. 6 LF 319 12:20 5:49 1565 0 Disc. Sep. 6 700 0 X6 LF 319 4/45▲ 0 3 Disc. Sep. 7 12:34 3:15 CR7 12:25 6:03 20 4745▲ 0 Eff. Sep. 8 - Sep. 30 3:20 CR9 Eff. Oct. 3; Ops Daily eff Oct. 10 12:25 6:03 700 0 67 LF 319 Eff. Oct. 1 - Oct. 2 12:50 6:24 912 0 LF 319 1:10 3:53 6 Eff. Oct. 15 Eff. Sep. 7 - Sep. 30; Ops X467 eff Sep. 26 1:10 3:53 4754▲ 0 X6 Eff. Oct. 2 - Oct. 9; Ops 67 eff Oct. 8 NEW YORK, NY ▲/NEWARK, NJ ▲ ₽ 2456 mi 1:10 4754▲ 0 X6 CR9 3:53 Eff. Oct. 10 T-E 34th St Heliport: J-Kennedy: L-La Guardia: CR7 M-Manhattan Heliport; E-Newark 1:20 4:01 4754▲ 0 12:20 10:59E 1565 1 X37 DF 319 Disc. Sep. 6 4:25 7:05 4749▲ 0 X6 CRJ 12:25 10:50E 700 1 X6 DF 319 Disc. Sep. 30; Ops Daily eff Sep. 5
 12:25
 10:50E
 700
 1
 X6
 DF
 319

 Eff. Oct. 3; Ops Daily eff Oct. 10

 12:25
 10:50E
 700
 1
 67
 DF
 319

 Eff. Oct. 1 - Oct. 2

 12:25
 10:42E
 912
 1
 DF
 319

 319
 319
 4749▲ 0 X6 Eff. Oct. 2 4:25 7:10 CRJ 4:33 7:17 4749▲ 0 6 Eff. Sep. 7 - Sep. 30; Ops X467 eff Sep. 26 PORTLAND, OR▲F(PDX) 859 mi SEATTLE ▲ F/TACOMA, WA (SEA) 956 mi 9:25 9133AS 0 X7 BF 10:25 9133AS 0 7 BF JELIAS 0 BF 734 Disc. Sep. 24 6:20 9:01 9211AS 0 7 BF 73G 7:45 10:25 1 9211AS 0 X7 BF 734 Eff. Sep. 26 - Oct. 1 6:20 9:01 9:50 12:20 SF 73G 7685AS 0 4:45 9129AS 0 9211AS 0 BF 734 X6 SF 73G 6:55 9:15 9130AS 0 Eff. Oct. 2 Arrives 9 16p eff Oct. 2 10:20 **12:54** 7533AS 0 SALT LAKE CITY, UT ▲ F(SLC) 588 mi Disc. Sep. 10; Ops 136 eff Sep. 5 12:54 7533AS 0 X136 SF 73G 10:20 12:54 7:05 10:13 1328 0 X267 319 Eff. Sep. 6 - Sep. 13; Ops 12 eff Sep. 12 :20 12:54 7533AS 0 134 SF 73H Eff. Sep. 26 - Sep. 30 7:05 10:14

							FR	ом О	rlar	ndo, FL
Leave	Arrive	Fit(s) S	tp(s) Free	q. Meals Equip. E	nt. Leave	Arrive	Fit(s)	Stp(s)	Freq. M	eals Equip. Ent
SALT L 10:10	AKE CIT 12:57	1205	O X37		ATLAN 9:30	ITA, GA △ 10:59	1818	´ `0	t'd)	757
10:20	1:05	Disc. S 1205	0 X4		10:25	11:54	2118		(67	753
10:20	1:05	1205	0 X12		10:25	11:54	2118	-	67	753
10:20	1:08	f. Sep. 7 1205	0	319	10:30	11:55	2118		7	M88
1:15	4:00	Eff. O	0	319	10:30	Disc. Sep 11:55	. 30; O _I 2118		y eff S	5ep. 5 753
Di: 1:15	sc. Sep. 3 4:02	30; Arrive 2257	es 401p 0 X2	eff Sep. 7 2 319	11:30	1:02	Disc. 2018	Sep. 3 0	6	757
1:15	4:10	Eff. O 4592▲	0 2	CR7	11:30	1:05	Eff. 0 2018	Oct. 15 0	67	M88
4:33	7:15	Eff. O	0	319	11:30	1:05	2018	Sep. 4 0	X2	753
4:33	Eff 7:15	. Sep. 19 922	- Sep. 3		11:30	. Sep. 7 - 1 1:05	Sep. 25 2018			Sep. 19 753
4:36	Ef 7:20	f. Sep. 7 922	- Sep. 1 0	7 319	11:30	Eff. 1:05	Sep. 2 2018			757
4:38	7:25	Disc. S 922	ер. 6 0 Хб	319	11:30	1:05	Disc. 2018	Sep. 5 0	2	757
4:38	7:25	Eff. O 4579▲		CR7	11:30	1:07	Disc. 3	Sep. 13		753
6:17	9:00	Eff. O	ct. 1 0 145	319	11:30	1:07	Eff. 2018	Oct. 3 0	7	757
6:19	9:00	Disc. S 1032	ep. 5 0 X236	319	12:30	2:15	Eff. 24	Oct. 2 0	7	M88
6:23	9:03	Eff. O 4563▲		CR7	12:30	2:15	Disc. 24	Sep. 4 0)	(37	757
6:23	Eff 9:05	Sep. 15 1032	- Sep. 0 X236		12:30	2:15	Disc. 24	Sep. 6 0	6	757
6:23	Eff 9:05	Sep. 22 1032	- Sep. 3		12:30	2:19	Eff. 9	Oct. 1 0	X6	757
Eff.	Sep. 8 - 9	Sep. 18; (Ops 157	eff Sep. 12	_ _{12:30}	Eff. Oct 2:20	t. 2; Op 24	s X67 e 0	eff Oct	t. 5 M88
SEATT 8:00	LE▲₽/T 10:55	ACOMA, 9222AS		EA) 978 r BF 73G	ni 12:30	2:22	Eff. 9	Oct. 9 0		757
10:10		res 10 59 9218AS	a eff Oc		Eff 1:30	Sep. 7 - 3:09	Sep. 30 14); Ops 2 0	X7 eff 6	Sep. 23 753
10:10	Disc. Oc 1:04		Daily ef		1:30	3:10	Eff. (Oct. 1 0	6	738
1:15	6:18	Eff. O		757	1:30	3:10	Disc. 14	Sep. 3 0		753
			s 6 15p	eff Sep. 7	Eff 1:30	Sep. 7 -: 3:10	Sep. 25	; Ops 2 0)		Sep. 19 753
1:15	6:34	Eff. Oc 2257*			1:30	Eff 3:10	Sep. 2		o. 30	757
4:00	6:51	Eff. O	ct. 1	SF 73G	1:30	3:12	Disc. 14	Sep. 6 0	X6	753
			Ops X6	eff Sep. 12 SF 73G	2:30	4:00		Oct. 2	X6	753
Dis	sc. Sep. 3	0; Excep	t Sep.	5 - Sep. 18		Sep. 12 - S	Sep. 30	; Ops E	Daily e	off Sep. 19
4:00 Eff	6:59 f. Oct. 2 -	7491AS Oct. 10;		S SF 73G 7 eff Oct. 8			1918 f. Sep.	7 - Sep		
4:00	6:59	7491AS Eff. Oc		SF 73G	2:30	4:04		Oct. 1		753
FROM					2:30	4:07		0 Sep. 4	7	M88
_	n do, F E L T A	L (MCC	0)		2:30	4:07		0) Sep. 6		753
	KY	CII	IIR		2:30	4:07		0 Sep. 3		757
_	sk locatio		OD		3:30	5:07		Sep. 6		753
	-221-1212 -DL-CAR				3:30	5:07	2369 Disc.	0 Sep. 4	7	757
	ITA, GA 🛭			403 r	— 3:30	5:08 Ef	2369 f. Sep.		. 30	753
6:00	7:29 Eff. Sep.	1418	0	757	3:35	5:12 Eff. Oct	2369 1; Ops		X1 ff Oct.	753 . 10
6:15	7:44	1418 Disc. S	0 6		3:35	5:12	2369		4	757
6:15	7:47	1418 Disc. S	0 X6	757	4:30	6:18	1058 Disc.	0 Sep. 4	7	319
7:15	8:54 Arri	1618 ves 856a	0	757 + 1	4:30	6:18	1058		6	738
8:15	9:57	1718	0 6	753	4:30	6:18	1058		367	757
8:15	10:00	es 956a 1718	0 X6	753	4:30	6:19 Eff. Sep.	1058	0)		757 ct. 1
8:15	10:00	1718	0 X6	eff Sep. 7 757	4:30	6:19		0	X7	757
9:30	10:57	Eff. O	0 0	757				J.		

Eff. Sep. 14 - Sep. 19 12:54 7533AS 0 X12 SF 734

Eff. Sep. 18 - Oct. 1; Ops X7 eff Sep. 26

Eff. Oct. 2; Ops Daily eff Oct. 10

10:20 12:54 7533AS 0 256 SF 739

Eff. Sep. 16 - Sep. 20 10:20 12:59 7533AS 0 256 SF 739 Eff. Sep. 16 - Sep. 20

10:20 12:54

10:20

Disc. Sep. 30; Arrives 10 58a eff Sep. 7

1328 0 X7 Eff. Oct. 1 1328 0 X7

Disc. Sep. 24; Arrives 10 13a eff Sep. 7 7:45 10:25 4469 0 7 CR7 Disc. Sep. 25; Ops as 4769 eff Sep. 11

Eff. Oct. 2

7:45 10:56 4590 to 7

7:05 10:22

319

319

CR7

FROM Orlando, FL

FROM Orlando, FL

Leave	Arrivo	EH(e)	Stn(e) E	ron Mos	le Equin Ent	Lagya	Arrive	Elt/e\	Stn(c)	Eron Mo	als Equip. Ent.
	Arrive	Flt(s)			ls Equip. Ent.	Leave		Flt(s)	oth(s)	rieq. we	
	TA, GA 🕭						IT, MI▲(957 mi
4:30	6:20	1058		X6	757	8:20	11:00	2328		B/	757
4:30	6:20	. Sep. 1058	7 - Sep 3 0 4		757	8:20	11:02	Sep.			210
4100			15 - Sep			0.20	11.02	2328 Eff (oct. 11	2 B/	319
5:30	7:08	1870		X2	753	8:20	11:02	2328		X2 B/	753
Eff.	Sep. 7 - S	Sep. 23	; Ops X	67 eff S	Sep. 19				Oct. 1		
5:30	7:08	1870			753	8:20	11:05	2328	0	7 B/	738
F-00			26 - Sep		757				Sep. 4		
5:30	7:08	1870		35	757	8:20	11:05	2328		X37 B/	757
5:30	7:09	1911	28 - Sep I 0 X		753	0.55	10.22		Sep. 6		210
5.00	Eff. Oct.					9:55	12:33 Disc. Sep	1928		3 L/	
5:30	7:09	1911			753	9:55	12:33	1928		X3 L/	
		Eff. (Oct. 10				Sep. 19 - S				
5:30	7:09	1911			757	9:55	12:34	1928		L/	
			. 1 - Oct					Disc.	Sep. 6	6	
5:30	7:16	1911		67	M88	9:55	12:35	1928		L/	753
5:30	7:16	1911	Sep. 4 0 X3	167	757	40.50	4.00		Oct. 1		7011
3.30	7.10		Sep. 6	001	131	10:52	1:30 ff. Oct. 1;	1914		6 L/	
6:30	8:04	176	0		753	11:55	2:36	2228		L/	
	ep. 19 - S			267 eff		11.00	2.00		Oct. 1		100
6:30	8:04	176	. o x		753	12:00	2:38	2228		7 L/	320
Eff.	Sep. 7 - S	Sep. 16	; Ops 1	45 eff S	Sep. 12				Sep. 4		
6:30	8:04	176	0 2		757	12:10	2:48	2228	0 X	367 L/	753
			13 - Sep		750				Sep. 6		
6:30	8:06	176	0 X1		753	12:10	2:48	2228		6 L/	757
6.20			. 1 - Oct		750	١			Sep. 3		
6:30	8:06	176		X6	753	12:10	2:50	2228		236 L/	753
6:30	8:06	176	Oct. 9 0 X2	24	757	40.40		Sep.			750
0.00			ps 6 eff		101	12:10	2:50	2228 Sep. :		36 L/	753
6:30	8:08	176	0	001.0	757	12:10	2:50	2228		2 L/	757
			Sep. 6			12.10		Sep. 1			101
7:30	9:01	1876		6	757	1:50	4:29	2128		236	753
	Eff.	Sep.	10 - Sep	. 24				Sep.			
7:30	9:03	925	0	6	753	2:00	4:40	2128		X6	753
			Oct. 1				Eff. Oct.	7; Ops			10
7:30	9:06	1876		X6	757	2:00	4:40	2128			753
7.00			7 - Sep	. 30	757			f. Oct.		t. 6	
7:30	9:07	925	0		757	2:00	4:44	236	_ 0	7	738
7:30	9:07	925	Sep. 6	106	750				Sep. 4		750
7.30			0 X sX6efl		753 n	2:00	4:44	236	0		753
	LII. OCI	2, Op	15 AU 611	OCI. I		3:48	6:33		Sep. 6		757
BALTIN	NORE, M	D ₽ (B\	NI)		787 mi	3.40	0.33	2028 Disc	Sep. 6	X3	131
1:35	5:33	3142	,	3	CRJ	3:50	6:28	2028		,	757
	0.00		Sep. 7	·	00	0.00		Sep.		o. 30	101
1:35	5:33			X6	CRJ	3:55	6:34	2028		X2	753
	Eff	. Sep.	8 - Sep	. 30					Oct. 1		
						3:55	6:34	2028	0	2	757
BOSTO	N, MA 🛦	. ⊮ (BO	S)		1121 mi				Oct. 4		
10:48	1:39	477	0	L/	320	6:15	8:52	1760		D/	757
			Oct. 1					. Sep.			750
10:50	1:42	477	_ 0	L/	320	6:22	9:00	1905		X6 D/	753
10.50			7 - Sep		1400	6:25	9:10		Oct. 2	7 D/	M88
10:53	1:49	477 Diag	0	L/	M88	0:25	9:10	1958			IVIOO
6:10	9:06	1102	Sep. 6	D/	320	6:25	9:10	1958	Sep. 4	X37 D/	757
0.10	3.00		Sep. 6	υ,	020	0.20	••		Sep. 6		
6:50	9:44	1102		X2 D/	320						
	Eff		7 - Sep			DUBLII	N, IRELAN	ND (DL	IB)		4072 mi
6:55	9:47	1102		X2 D/	320	6:30	10:30 †	176*	1	D	767 👺
	Eff. Oct.	1; Ops	Daily e	ff Oct.	10	D.11500	EL DODE	0501		(D110)	4040
							ELDORF,				4642 mi
	INATI, OI				756 mi	12:30	7:25†			X3 D	767 🐣
8:00	10:15	770	0 X	(23	M88		Ops	Daily	eff Se	p. 10	
0.40	40.05		Sep. 5			FRANK	FURT, GI	FRMAI	IV/FR	Δ)	4745 mi
8:10	10:25	770	0		M88	1:30	7:40†			'', D	753 😤
	ff. Sep. 7 12:34		2 0 X3		M88		Sep. 7 - S				
10:25	12:34		Sep. 6	100	IVIOO	1:30	7:40 †	14*	, Opo	D	753 😤-
10:40	12:50	1202		236	M88				ер. 26		
	ff. Sep. 8					1:30	7:40 †	14*	1	6 D	738 🐣
12:55	3:08		2 0	7	320			Disc.	Sep. 3	3	
			Sep. 4			1:30	7:40 †	14*	1 X	367 D	757 🐣
12:55	3:12	1202		6	M88	l		Disc.	Sep. 6	5	
			Sep. 3			HARTE	ODD 07	,			
1:00	3:08	1202		6	M88		ORD, CT/		ъ.		4050 .
	ff. Sep. 1			•			GFIELD, I	•	,		1050 mi
4:10	6:19	990	0	Х6	M88	12:05	2:37	1262		123 L/	320
4.40	6,00		Oct. 2		MOO	10:00	2,02		Sep. 8		220
4:10 Dis	6:23 sc. Sep. 3	990 80: Arri	0 ives 6 18	Rn off C	M88 ep. 7	12:20	3:03	1262 Disc	Sep. 3	6 L/	320
		-		- P - O 11 O	~P. 1	L		D130.	Jop. 0	•	
200 0	Mehowr	in ha	id food								

						FR	ом Оі	rianc	10,	۲L
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Fr			
HARTE	ORD, CT/	SPRINGFIELD, MA	F(BDL)	MILAN,	, ITALY (I	MIL)			488	1 mi
(cont'd 12:20) 3:08	1262 0 X6 L/	M88		X-Malpe					
12.20	3.00	Disc. Sep. 6	IVIOO	1:28	8:30X		1 10 - Sep.	6 D 24	M88	-
1:35	5:54	5217▲ 1 X6	CRJ	1:29	8:30X		1	_ D	73H	₩.
7:00	9:41	Eff. Oct. 2 2171 0 D/	M88	4.00	0.00		Sep. 6	/e D	700	00
1.00	3.41	Eff. Oct. 1	IVIOO	1:33	8:30X		1) 7 - Sep.	(6 D 30	738	₽•
7:05	9:48	2171 0 D/ . Sep. 7 - Sep. 30	M88							
7:05	9:55	. 3ep. 7 - 3ep. 30 2171 0 X367 D/	M88	MINNE	APOLIS 4	A P/				
		Disc. Sep. 6			UL, MN (9 mi
LAS VE	GAS, NV	F(LAS)	2038 mi	8:00	10:27	1574		3 B/		╩-
7:55	9:42	2245 0 457 DF	73H 🐣	8:00	isc. Sep. 10:28	1574			753	
7:55	9:51	. Sep. 8 - Sep. 30 1945 0 457 DF	738 🐣			Disc.	Sep. 6			
		Eff. Oct. 2		8:00	10:29	1574 Fff (0 Oct. 1	B/	757	⇔-
7:59	9:36	1157 0 457 DF Disc. Sep. 2	738 🛎	10:00	12:23	2374	0 >	(2 L/	757	
	1051 50 7		0010 :		Sep. 7 - Se 12:24					19
7:55	10:05	CA▲F(LAX) 1060 0 6 BF	2216mi 738 ≅ -	10:00	12.24	2374 Eff. (Oct. 2	L/	753	
7.55		Sep. 10 - Sep. 24	/30 -	10:05	12:24	2374	0	L/	757	╩•
8:00	10:04	1060 0 X37 BF	738 🐣	2:03	4:29	Disc. 1979	Sep. 6 0	7	757	
8:00	10:10	Disc. Sep. 6 1060 0 X6 BF	738 🐣			Disc.	Sep. 4			
	Eff.	. Sep. 7 - Sep. 30		2:09	4:35	1979 Disc	0 X3 Sep. 6	37	757	
8:00	10:22	1060 0 X4 BF Eff. Oct. 1	738 🛎	2:10	4:30	1979		67	752	
8:00	10:23	1060 0 4 BF	320				24 - Sep.			
7.05	0-00	Eff. Oct. 6	700 00	2:10	4:30 Eff.	1979 Sep. 1	0 X6 .9 - Sep		753	
7:05 Dis	9:09 sc. Sep. 3	1061 0 DF 0; Arrives 9 14p eff 5	738 ≅ - Sep. 7	2:10	4:30	1979	0 X23	37	753	
7:05	9:28	1061 0 DF	738 🛎	2:10	Eff. 4:30	Sep. 1 1979	ا2 - Sep. 0	. 17 !5	753	
		Eff. Oct. 1		20			8 - Sep.		700	
		⊾ P (MEM)	683 mi	2:10	4:30	1979			757	╩•
7:10	8:07	1264 0 Disc. Sep. 6	320	2:15	4:40	. 3ep. 1979	7 - Sep. 0 X2		753	
7:15	8:15	1264 0 X6	320			Eff. (Oct. 3			
		; Arrives 820a eff O		2:15	4:40 Ffi	1979 f Oct	0 2 1 - Oct.	26 11	757	⇔-
7:50	8:59	1264 0 6 Eff. Oct. 1	320	2:15	4:40	1979		6	763	₩.
8:30	9:41	1264 0 6	320			Eff. C	Oct. 15			
12:04	1:05	Sep. 10 - Sep. 24 1999 0 X6	320							
Ef	f. Sep. 8;	Departs 1203p eff C	Oct. 2		ORK, NY					
12:04	1:05	1999 0 3 Disc. Sep. 7	738		h St Helipo nattan Heli				uarui	a;
12:10	1:08	1999 0	320	6:45	9:24L	2276	0	B/	M88	;
2:05	2.44	Disc. Sep. 6	MOO	6:50	9:27L		Sep. 6	(1 B/	M88	!
	3:11 ff. Sep. 10	2264 0 6 D; Arrives 3 13p eff 0	M88 ct. 1	0.50	J.27 L		Oct. 1	(1 0)	IVIOU	
5:25	6:30	2264 0	M88	6:53	9:30L			1 B/	M88	}
5:40	6:49	Disc. Sep. 6 2264 0 X6	M88	7:00	9:38L		Oct. 3 0	B/	M88	;
5.70	0.70	Eff. Sep. 7	11100		Eff	. Sep.	7 - Sep.	30		
MIAMI.	FL▲F(I	MIA)	193 mi	7:15 Disc.	9:45J Sep. 29;				738 Sep.	7
6:00	7:10	4905▲ 0 245	CRJ	7:30	9:58J	2058	0	B/	738	•
7:15	8:25	Disc. Sep. 6 4931▲ 0 X67	CRJ	10.25	1:05L		Oct. 1	6 L/	320	
		; Arrives 8 18a eff O		10:35			0 10 - Sep.		320	
9:15	10:25	4903▲ 0	CRJ	10:35	1:10L	1778	0 >	(6 L/	M88	1
9:49	10:59	Disc. Sep. 6 3149▲ 0 3	CRJ	10:45	Eff 1:19L	. Sep.: 2076	7 - Sep. 0	30 L/	320	
		Disc. Sep. 7				Disc.	Sep. 6			
9:49	10:59	4933▲ 0 . Sep. 8 - Sep. 30	CRJ	10:45	1:21L	1778	0 Oct. 1	L/	M88	
9:50	10:50	4933 ▲ 0	CRJ	12:15	2:59L	1776		13 L/	M88	,
		Eff. Oct. 1					Sep. 6			
12:00 E	1:10 ff. Sep. 7	4935▲ 0 ; Arrives 103p eff O	CRJ ct. 1	12:44	3:29L Eff	1776 . Sep.:	0 7 - Sep.	L/ 30	M88	•
12:30	1:40	5225▲ 0 X367	CRJ	12:50	3:45L	1776	0	L/	M88	;
3:17	4:27	Disc. Sep. 6 4937▲ 0	CRJ	1:28	4:15J	Eff. (Oct. 1 0	6 L	M88	ı
		; Arrives 420p eff O		1120			0 0 - Sep.		14100	,
3:17	4:29	3125▲ 0 3	CRJ	1:29	4:20 J	160 Disc	0	L	73H	
5:32	6:42	Disc. Sep. 7 4939▲ 0 X6	CRJ	1:33	4:15J	160	Sep. 6	(6	738	
	Eff.	. Sep. 7 - Sep. 30			Eff	. Sep.	7 - Sep.			
5:48	6:52	4939▲ 0 X6 Eff. Oct. 2	CRJ	1:35	4:11J	1166 Eff. (0 Oct. 1		738	
6:20	7:30	4895▲ 0 X367	CRJ	2:00	4:43L	1876	0 X6	67	M88	;
		Disc. Sep. 6				Disc.	Sep. 6			
۸ · "De	Ita Conne	notion'' *	Scheduled	airoraft	obongo					299

FROM Papeete, French Pe	olynesia
-------------------------	----------

	Uriani				
Leave	Arrive	Fit(s) Stp(s) Freq. Mea		Leave Arrive Fit(s) Stp(s) Freq. Meals	Equip. Ent.
(cont'd		▲/NEWARK, NJ▲ 🖬	,	WASHINGTON, DC 	- 75
5:40	8:22J	2158 0 6 D/	320	Eff. Oct. 1	-10
6:05	8:45J	Eff. Oct. 1 2158 0 D/	320	11:25 1:42N 5734▲ 0 E Eff. Sep. 7 - Sep. 30	E 75
0.00		. Sep. 7 - Sep. 30	020		E 75
6:24	8:59J	2158 0 5 D/ Eff. Oct. 7	73H	Disc. Sep. 6	-75
6:24	9:00J	2158 0 X56 D/	320	2:09 4:24N 5812▲ 0 E Eff. Sep. 7 - Sep. 30	E 75
C-05	0.401	Eff. Oct. 2	000		E 75
6:35	9:12L Eff	1976 0 X23 D/ . Sep. 8 - Sep. 30	320	Eff. Oct. 1 4:15 6:27N 5735▲ 0 6 E	E 75
6:35	9:16L		M88	Disc. Sep. 3	
6:35	9:16L	Disc. Sep. 28 1976 0 2 D/	320	6:30 8:47N 5735▲ 0 E Eff. Sep. 7 - Sep. 30	E 75
	Eff.	Sep. 13 - Sep. 27		6:40 9:04N 5735▲ 0 X6 E	75
6:57	9:34L	1976 0 2 D/ Eff. Oct. 4	320	Disc. Sep. 6 6:45 8:52N 5735▲ 0 E	- 75
7:18	9:59L	1976 0 X2 D/	M88	Eff. Oct. 1	
7:20	10:11J	Eff. Oct. 1 2158 0 D/	M88	FROM	
		Disc. Sep. 6		Osaka, Japan (KIX)	
7:30	10:13L	1976 0 6 D/ Disc. Sep. 3	320	(R) 0120-120-747	
7:30	10:17L	1976 0 X6 D/	M88	GUAM (GUM)	1560 mi
		Disc. Sep. 6			757
PARIS,	FRANCE		4505 mi	Arrives 2 40p eff Oct. 1 7:35 12:10 † 292 0 D 7	757
C-Charl 8:45		ulle; O-Orly † 8500AF 0 246 D	77W	Disc. Sep. 24	
			7 7 VV		4119 mi
		URHAM, NC (RDU)	534 mi	9:25 10:15 278 0 D 7 Disc. Sep. 25	744 👺
1:35	3:19	5217▲ 0 Eff. Oct. 1	CRJ	9:25 10:20 278 0 D 3	333 🛎
1:35	3:22	4989 ▲ 0	CRJ	Eff. Oct. 1 9:25 10:40 278 0 X267 D 3	333 😤
1:35	3:25	. Sep. 8 - Sep. 30 3142▲ 0 3	CRJ	Eff. Sep. 26 - Sep. 30	,000
0:40	5.07	Disc. Sep. 7	ODI	NEW YORK, NY ♠/NEWARK, NJ ♠ ₽	6945 mi
3:40	5:27	5230▲ 0 Disc. Sep. 6	CRJ	T-E 34th St Heliport; J-Kennedy; L-La Gua	
5:25	7:12	5282▲ 0 6	CRJ	M-Manhattan Heliport; E-Newark 5:35 9:58J 182* 1 X236 D 7	757 23 -
5:45	7:25	Sep. 10 - Sep. 24 5035▲ 0 6	CRJ	Eff. Sep. 8 - Sep. 25	
		Eff. Oct. 1		5:35 9:58J 182* 1 X236 D 7 Eff. Sep. 29 - Sep. 30	767 23 -
6:45	8:29	4872▲ 0 X6 Eff. Oct. 2	CRJ	5:35 10:01J 182* 1 X267 D 7	757 🐣
6:45	8:32	3080▲ 0 3 Disc. Sep. 7	CRJ		757 😤
6:45	8:32 Fff	4876▲ 0 X6 . Sep. 8 - Sep. 30	CRJ	Eff. Sep. 7 - Sep. 24 5:35 10:22J 182* 1 236 D 7	767 23 -
6:50	8:42	6360▲ 0 X367	CRJ	Eff. Sep. 27 - Sep. 28	757 👺
		Disc. Sep. 6		5:35 10:34J 182* 1 267 D 7 Disc. Sep. 6	757 🛎
ROME,	ITALY (F	·CO)	5119 mi		767 🛎
2:00	10:00 †	236* 1 7 D Disc. Sep. 4	738 🐣	Eff. Oct. 2 - Oct. 8 5:45 9:51J 182* 1 X346 D 7	767 👺
2:00	10:00 †	236* 1 X237 D	753 🐣	Eff. Oct. 10	
		Disc. Sep. 5			5043 mi
SALT L	AKE CITY	/, UT▲ F (SLC)	1929 mi	5:35 11:20 182 0 D 3 Disc. Sep. 25	333 🛎
7:25	10:07	303 0 BF 0; Arrives 10 02a eff 5	757 😤	5:35 11:30 182 0 D 7	767 😤
7:25	10:12	303 0 BF	757 😤	Eff. Sep. 27 - Sep. 30 5:45 11:30 182 0 X12 D 7	767 23 -
4:45	7:30	Eff. Oct. 1 1158 0 236 DF	72LI 88	Eff. Oct. 2 - Oct. 8	
4.45		. Sep. 7 - Sep. 28	/3H 🗀	5:45 11:30 182 0 X346 D 7 Eff. Oct. 10	767 23 -
4:45	7:38		73H 👺	FROM	
4:55	7:30	Eff. Oct. 1 1158 0 267 DF	73H ≅ -	Oslo, Norway	
5:40	0.45	Disc. Sep. 6		(R) 47-223-106-45	
5:40	8:15	1158 0 145 DF Disc. Sep. 5	/3H ≅ •	O-Oslo (OSL); T-Sandefjord (TRF)	
5:40	8:19	1158 0 X236 DF		AMSTERDAM, NETHERLANDS (AMS)	597 mi
	т. 5ер. 8	; Arrives 823p eff Oc	t. 2		70 737
		ACOMA, WA (SEA)	2553 mi		737
6:20	9:22 Arriv	9001AS 0 DF res 9 26p eff Oct. 2	73H	11:550 1:40 9503KL 0 L 7	737
MAGIN			750 :	2:15T 3:55 9517KL 0 D F Ops 5 min. earlier eff Sep. 5	70
	INGTON, Ian Nationa	DU▲F al; D-Dulles	759 mi	2:200 4:05 9677KL 0 D 7	737
10:33		5734▲ 0 6	E75	PARIS, FRANCE	853 mi
10:47	12:59N	Disc. Sep. 3 5734▲ 0 X6	E75	C-Charles De Gaulle; O-Orly 6:350 9:00C 8465AF 0 E	E90
		Disc. Sep. 6			E90
300 P	M shown	in bold face			

					F	ROM
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent	. Le
FROM						AT
Ottav	wa, Ca	nada	a (YO	W)		
(R) 800-	221-1212					10
DETR0	IT, MI▲(439 mi	11
6:00 Dis	7:43 sc. Sep. 3	3916 0. Arri	▲ 0	44a e	CRJ off Sep. 7	11
6:00	7:48	3916			CRJ	11
12:26	2:12	4089			CRJ	١
12:30	2:16	4089	▲ 0	X5	eff Sep. 7 CRJ	12
12:35	2:21	Sep. 4089	▲ 0	ep. 29	CRJ	12
4:30	6:14	4067	Oct. 1 ▲ 0	Х6	CRJ	12
4:38	6:20		▲ 0	X37	CRJ	2
4:40	6:23	Disc. 4067	Sep. ▲ 0	6 X6	CRJ	2
	0.20		Oct. 2		0110	. 2
	TON, MI (443 mi	4
4:38	8:57	4067 Disc.	M 1 Sep.	X37 6	CRJ	4
FROM Paler	mo, Ita	alv /E	OMO!			4
_	390-256	ו) עווי	WO,			' 4
ROME,	ITALY (F	CO)			254 mi	۱ ,
8:20	9:30`	8186	AZ 0 Sep.		328	,
8:20	9:30	8186		7	328	١.
8:20	9:30	Sep. 2 8186	9; Op AZ 0	s 14 (X14	eff Sep. 26 32S	5
Eff. 8:20		Oct. 6		X567	eff Oct. 3 32S	
8:20	9:30	Eff. 8186	Oct. 7 AZ 0	X7	321	-
8:20	9:30	Disc.			321	M
		Eff. (Oct. 1	1		.
FROM Palm	Sprin	gs, (CA (F	PSP		6
	221-1212					' '
SALT L	AKE CITY	. UT 4	NF(S	LC)	541 mi	٠ '
6:30	9:14	4762		,	CRJ	4
6:40	9:15	4762 Disc.	0 ▲	30	CRJ	
12:40	3:15	4704 Disc.	▲ 02 Sep.	X367	CRJ	FF
1:15 E	3:50 ff. Sep. 7	4704	▲ 0		CRJ f Oct. 1	(R
FROM Dana	ma Ci	v E				Or —
	ma Cii 221-1212	7,7 1				I A
(C) 904-	872-3411 County (PF	·N);				1.6
N-NW F	lorida Bea	aches I	nt'l (E	CP)		. 8
ATI ANI	TA CA A	E/AT	. \		0.47 mi	1

C) 904-8 3-Bay Co N-NW Flo	ounty (PF		I(E	CP)	
ATLANT	A, GA 🏝	(ATL)			247 mi
5:35N	7:43	5227▲ Disc. Se	-		CRJ
6:10N		5486▲ . Sep. 9 -	-		CR7
6:10N		5486▲ Sep. 18	-		CR7
6:10N	8:15	5486▲ Sep. 12	0	X7	CRJ
6:10N	8:15	5486▲ . Sep. 7 -	0	346	CRJ
6:10N		5227▲ Eff. Oc	0		CRJ
6:45N	9:04	2286 Disc. Se		6	M88
		1478 '; Arrives	-	3a eff	M88 Oct 1
9:00N	11:07	5120▲ Ops 4 m	0		CRJ

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent
ATLANT	Δ GΔ A	. ₽(ΔΤ	I)(co	nt'd)	
9:07N	n, un ≃ 11·16	5120	L) (00)	it u	CRJ
3.0714	11.10		Sep.		0110
10:57N	1.05	4944		,	CRJ
10.57 N	1.05				UNJ
44.001	4-05		Sep.	•	ODI
11:02N	1:05	5356			CRJ
			Oct. 1		
11:05N			▲ 0		CR7
		. Sep.			
11:05N			▲ 0	5	CR7
		Sep.		p. 30	
12:05N	2:18	4906	• 0		CRJ
			Sep. 6	3	
12:35N	2:43	5272	. 0		CRJ
	Eff	. Sep.	7 - Se	p. 30	
12:43N			. 0		CRJ
		Eff.	Oct. 1		
2:33N	4:45		0		M88
		. Sep.		n 30	
2:35N		1474	0	p. 00	M88
2.0011	7.70		Oct. 1		IVIOO
2:40N	1.51		001.1		M88
2.70N	7.57		Sep. (IVIOO
4:00N	6.00		зер.≀ М 0		CRJ
4:00N					
4-001		Sep.			
4:00N			0	6	. CRJ
		Sep.	10 - Se	p. 24	
4:05N	6:17		▲ 0		CRJ
			Sep.		
4:08N	6:16		▲ 0	X2	CRJ
			Oct. 1		
5:36N	7:49	4947	▲ 0		CRJ
	Eff	. Sep.	7 - Se	p. 30	
5:40N	7:59	4958	▲ 0	X6	CRJ
	ff. Oct.	3: Ops	Daily	eff C	
5:40N			A 0	67	CRJ
		ff. Oct.			00
5:57N			▲ 0	·	CRJ
0.0714	3.03		Sep.		0110
		טוסט.	och.	,	

MEMPH	IS, TN 🛭	► F (MEM)	417 m
6:20N	7:48	5414▲ 0	CRJ
		Disc. Sep. 6	
6:20N	7:49	4910▲ 0 3	CRJ
		Disc. Sep. 7	
4:30N	5:59	5413▲ 0 X37	CRJ
		Disc. Sep. 6	
4:35N	5:59	5414▲ 0 X6	CRJ
	Eff	. Sep. 7 - Sep. 30	
4:35N	6:01	5513▲ 0 X6	CRJ
		Eff. Oct. 2	

ROM Panama City, Panama (PTY) 8) 214-8118 r (R) 00800-560-0041

ATLANT	ΓA, GA Δ	⊾F(ATL)		172	0 mi
8:30	1:33	392	0	В	738	₩.
Dis	c. Sep. 3	30; Arriv	res 132	2p eff S	ep. 7	
8:30	1:35	392	0	В	738	≗.
		Eff. C	Oct. 1			

CHICAG	iO, IL▲₽			231	4 mi
0-0'Ha	e; M-Midway				
8:30	4:13M 392	* 1	В	738	₩.
E	ff. Sep. 7; Arriv	ves 428p	eff Oc	t. 1	
8:30	4:30M 392	* 1	В	738	88 -
	Disc	. Sep. 6			

FROM	
Pape	ete, French Polynesia (PPT)
	89) 86 60 61

LOS AN	GELES,	CA▲F(LA)	()	4094 mi
7:30	6:40	8467AF 0	567 B	772

FROM Paris. France

FROM I	Paris,	Fra	nce										
Leave	Arrive	Fit(s)	Stp(s)	Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meal	s Equi	p. Ent.
FROM					$\overline{}$	ATLANT	A, GA ▲	P (ATL)			439	3 mi
	, Franc	20				9:20C	1:30	37	0		В	767	₩.
	-640-005					4.050		es 140				707	00
	48626262					1:25C	5:25	21 Eff. C	0 1ct 1		L	767	~
	es De Gau		DG); O	Orly Field	d (ORY)	1:30C	5:20	21	0		L	767	₩.
ARID IA	N, IVORY	/ COA	ST (A)	R I)	3029 mi			Disc. S		0			
	5:45		•	X25 L	332	4:45C	8:10	8710A	F 0		D	343	
				ff Sep. 5	002	BAMAKO), MALI	(BKO)				257	'0 mi
1:50C	6:05		AF 0	25 L	772		7:55	8540A				332	
			Sep. 6			4:15C	isc. Sep	o. 9; Op 8540A				5 332	
	IABI, U.A				3270 mi	4.150	7:55 Eff	. Sep. 1		35 ct. 7	U	332	
1:45C	10:25		AF 0 5 - Se	X35 L	319	4:15C	7:55	8540A		5	D	332	
1:45C	10:25			X35 L	332	4:450	7.55	Eff. O			_	040	
	Exce			Sep. 17		4:15C	7:55	8540A Disc. S			ט	343	
AMMA	N, JORDA	N (AI	MM)		2105 mi	4:15C	7:55	8540A			D	343	
1:50C		8438		L	320		Eff	. Sep. 6	3 - Se	p. 8			
	Disc. Sep					BANGAL	ORE, IN	DIA (BI	R)			486	9 mi
1:50C			AF 0 26 - C	X7 L	320	10:40C		8461A	•	X2	L	332	
1:50C			AF 0	X2 L	320	10.400	44.45	Disc. S				220	
		Eff. (Oct. 10)		10:40C	11:45 ff. Sep. 5	8461A S: Ops I		X2 eff S		332 12	
AMSTE	RDAM, N	IETHE	RLAN	DS (AMS	3) 256 mi					0 0	ор.		
	8:40		AF 0		320	7:40C		8699A		2		319	.5 mi
	c. Sep. 28 8:40		ept Se AF 0)		p. 18 320		9.20 Disc. Sep				Sep.		
7.250			9 - Se		320	7:40C	9:20	8699A	F 0	X23		321	
7:25C	8:40	8400	AF 0	267	320		isc. Sep.			eff S	вер.		
	ep. 13 - S					7:40C	9:20	8699A Eff. Se)		321	
	8:40 Disc. Sep		AF 0 s X35		321 . 5	9:35C	11:15	8392A	F 0			320	
7:25C			AF 0	X5	321	9:35C		8392A		67		321	
7.050			7 - Se	p. 11	004	12:55C	2:35	8704A	гυ			321	
7:25C	8:40	8400 Eff. S	AF U Sep. 30)	321	BASEL, S			•	_)	_		1 mi
	9:15		AF 0		321	8:45C		8350A . 8 5 min		on 6	S	E70	
	10:15 10:55		KL 0 KL 0	S S	737 737	10:15C		8352A		0		ER4	
10:20C			KL 0	Š	737	3:35C	4:38	8354A	F 0			E90	
11:40C	12:55		AF 0		320	BERLIN,	GERMA	NY (BE	R)			54	1 mi
11:40C	12:55		Sep.: (AF 0		320	T-Tegel							
	Eff.	Sep.	9 - Se	p. 16		7:25C	9:05T isc. Sep.			X1	en	320 12	
11:40C	12:55 c. Sep. 2		AF 0)		320	7:25C	9:05T	8416A				320	
11:40C			AF 0		321	7:25C	9:05T	Eff. Se 8416A		1		321	
	Sep. 5 - S					7.230	3.031	Disc. S				JZ 1	
11:40C			AF 0 13 - Se	26 ep. 17	321	10:20C		8418A				320	
11:40C	12:55	8531	AF 0	36	321	12:55C 12:55C	2:35T 2:35T	8420A 8420A		67 X67		320 321	
11:40C			21 - S∈ AF 0	эр. 28 Х7	321	BILLUNE							1 mi
		Eff. S	Sep. 30)		9:35C		8343A		Х7		ER4	
12:45 C	2:00		AF 0 Sep.:		320	BOLOGN							7 mi
12:45C	2:00		AF 0		320	7:25C		8462A				E90	7 1111
40 450			eff Se	•	004	9:45C	11:25	8703A	F 0			318	
12:45 C	2:00		AF 0 Sep. 10	67	321	9:45C	isc. Sep.	. 18; Op 8703A		eff S	ep.	12 318	
2:40C	3:55		KL 0	S	737	0.400		Eff. Se)		0.0	
ANTAN	ANARIVO), MA	DAGA	SCAR		1:05C	2:45	8474A	F 0			318	
(TNR)					5419 mi	BORDEA	UX, FR	ANCE (30D)			31	9 mi
10:30C	9:45	8542	AF 0)	(246 L	77W	1:00C		8490A		6		318	
	S, GREEC	•	•		1313 mi	1:00C		8490A		Х6		320	—
7:20C	11:35		AF 0 8 - Se	4 B	319	BOSTON							7 mi
7:20C	11:35		AF 0	р. 13	320	11:10C		254 es 140	0 n eff		L 1	752	~
	Disc. Sep					1:35C		8604A			Ĺ	744	
	11:35 Sep. 12 - 3			X34 B	320		. Sep. 19						
	11:35	8624	AF 0	В	320	1:35C		8604A Disc. S			L	343	
10.000	0.25		Sep. 26		200	7:10C		8514A	F 0		D	744	
10:20C 12:35C			AF 0 AF 0	В 7 L	320 320			Disc.	Jct. 2	<u> </u>			
12:35C	4:50	8689	AF 0	27 L	320	BRAZZA		ONGO	(BZV)		373	9 mi
12:35 C	Eff. Sep. 4:50			eff Sep. 2 X7 L	26 321	10:50C	5:35	8339A	F 0)	(247	L	332	
12.000			Ar u Sep. 1		JE 1	BREMEN						39	8 mi
12:35 C				X27 L	321	1:05C	2:35					ER4	
	Eff.	sep.	19 - Se	ep. 24			Up:	s Daily	en S	ep. 5			

	Darie France
Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.	FROM Paris, France Leave Arrive FIt(s) Stp(s) Freq. Meals Equip. Ent.
BREST, FRANCE (BES) 316 mi	COPENHAGEN, DENMARK (CPH) (cont'd)
10:15C 11:30 8427AF 0 E90	9:50C 11:40 8608AF 0 67 319
Ops 5 min. later eff Oct. 2	Eff. Sep. 4 - Sep. 10 9:50C 11:40 8608AF 0 67 319
BUCHAREST, ROMANIA (OTP) 1157 mi 10:25C 2:15 8536AF 0 X1 320	Eff. Sep. 11; Ops 7 eff Sep. 18
10:25C 2:15 8536AF 0 X1 320 Ops Daily eff Sep. 5	9:50C 11:40 8608AF 0 67 320 Disc. Sep. 3
3:25 C 7:15 8476AF 0 357 319 Disc. Sep. 4	9:50C 11:40 8608AF 0 56 320 Eff. Sep. 23 - Sep. 24
3:25C 7:15 8476AF 0 X6 319	9:50C 11:40 8608AF 0 6 320
Eff. Sep. 6 3:25C 7:15 8476AF 0 X35 320	Eff. Oct. 1 3:30C 5:20 8428AF 0 318
Disc. Sep. 3 3:25C 7:15 8476AF 0 6 320	Disc. Sep. 11; Ops X5 eff Sep. 5
Eff. Sep. 10	3:30C 5:20 8428AF 0 X6 318 Eff. Sep. 12; Ops Daily eff Sep. 19
BUDAPEST, HUNGARY (BUD) 781 mi	COTONOU, BENIN (COO) 2930 mi
9:50C 12:00 8570AF 0 67 319 Disc. Sep. 16; Ops X7 eff Sep. 5	1:50C 7:05 8620AF 0 3 L 332 Disc. Sep. 7
9:50C 12:00 8570AF 0 X67 320	1:50C 7:05 8620AF 0 X236 L 343
Except Sep. 5 - Sep. 16 3:25C 5:35 8638AF 0 67 319	Disc. Sep. 4 1:50C 7:05 8620AF 0 X236 L 343
Disc. Sep. 3	Eff. Sep. 5; Ops 157 eff Oct. 3
3:25 C 5:35 8638AF 0 6 319 Eff. Sep. 10	DAKAR, SENEGAL (DKR) 2612 mi
3:25C 5:35 8638AF 0 X46 320	4:20 C 7:55 8410AF 0 467 D 77W Disc. Oct. 2; Ops X26 eff Sep. 5
Disc. Sep. 4 3:25 C 5:35 8638AF 0 X6 320	4:20C 7:55 8410AF 0 X126 D 77W
Eff. Sep. 6	Eff. Oct. 5 4:20C 7:55 8410AF 0 X467 D 772
CAIRO, EGYPT (CAI) 1996 mi 1:35 C 6:00 8622AF 0 1 L 332	Disc. Sep. 2 4:20C 7:55 8410AF 0 26 D 772
Disc. Oct. 1; Ops X57 eff Sep. 6	Eff. Sep. 6 - Oct. 1
1:35C 6:00 8622AF 0 6 L 332 Eff. Oct. 8	4:20C 7:55 8410AF 0 126 D 772 Eff. Oct. 3
1:35C 6:00 8622AF 0 234 L 343	DELHI, INDIA (DEL) 4092 mi
Eff. Oct. 4 1:35C 6:00 8622AF 0 1 L 77W	10:40C 10:35 8650AF 0 X6 L 332
Eff. Oct. 3	Ops Daily eff Sep. 5 10:40C 10:35 8650AF 0 6 L 343
1:35C 6:00 8622AF 0 57 L 772 Eff. Sep. 9	Disc. Sep. 3
4:10 C 8:35 8622AF 0 X7 D 332 Disc. Sep. 3	DETROIT, MI▲(DTW) 3962 mi
4:10C 8:35 8622AF 0 7 D 77W	1:35C 4:20 8572AF 0 L 343
Disc. Sep. 4	DOUALA, CAMEROON (DLA)
CASABLANCA, MOROCCO (CMN) 1191mi 7:25C 8:30 8602AF 0 X14 B 319	Disc. Sep. 18; Ops X2 eff Sep. 12
Disc. Sep. 11; Ops Daily eff Sep. 5 7:25C 8:30 8602AF 0 X5 B 319	1:50C 7:10 8556AF 0 X3 L 772 Eff. Sep. 19 - Oct. 2; Ops X2 eff Sep. 26
7:25C 8:30 8602AF 0 X5 B 319 Eff. Sep. 12 - Oct. 2; Ops X2 eff Sep. 23	1:50C 7:10 8556AF 0 X3 L 772
7:25C 8:30 8602AF 0 B 319 Eff. Oct. 3	Eff. Oct. 3; Ops X2 eff Oct. 10
7:25C 8:30 8602AF 0 14 B 320	DUBAI, U.A.E. (DXB) 3262mi 1:35C 10:15 8626AF 0 X2 L 77W
Disc. Sep. 1 1:05C 2:10 8460AF 0 L 320	Ops X457 eff Sep. 5
CHICAGO, IL▲₽ 4151 mi	1:35C 10:15 8626AF 0 457 L 772 Eff. Sep. 8
O-O'Hare; M-Midway	DUBLIN, IRELAND (DUB) 490 mi
10:30C 12:35O 8494AF 0 X1 L 332 Except Sep. 11 - Oct. 2	10:15C 11:15 8577AF 0 AR8
10:30C 12:35 O 8494AF 0 X1 L 332	DUESSELDORF, GERMANY (DUS) 252 mi
Eff. Sep. 13 - Oct. 2; Ops 7 eff Sep. 25 10:30C 12:35 O 8494AF 0 L 343	7:25C 8:35 8432AF 0 318 12:55C 2:05 8436AF 0 X7 318
Eff. Sep. 27 - Oct. 1	12:55C 2:05 8436AF 0 7 320
CINCINNATI, OH ▲ F (CVG) 4155 mi 10:40 C 2:00 45 0 L 767 — 45 0 C 2:00 45 0	EDINBURGH, U.K. (EDI) 545mi
Disc. Oct. 9; Arrives 205p eff Oct. 1	10:05C 11:05 8530AF 0 AR8
10:40C 2:05 45 0 X3 L 767 😤 Eff. Oct. 10	FLORENCE, ITALY (FLR)
CLERMONT-FERRAND, FRANCE (CFE) 218mi	12:05C 2:05 8330AF 0 AR8 1:05C 3:00 8607AF 0 AR8
9:40C 10:40 8442AF 0 X7 ER4	FRANKFURT, GERMANY(FRA) 287 mi
9:40C 10:40 8442AF 0 7 E70 12:35C 1:35 8459AF 0 X6 ER4	9:50C 11:10 8404AF 0 318
CONAKRY, GUINEA (CKY) 2864 mi 10:30 C 2:40 8625AF 0 X146 L 332	GENEVA, SWITZERLAND (GVA) 251 mi 8:00 C 9:10 8522AF 0 X1 321
COPENHAGEN, DENMARK (CPH) 632 mi	Disc. Sep. 4 8:00C 9:10 8522AF 0 X14 321
7:30C 9:20 8424AF 0 6 318 7:30C 9:20 8424AF 0 X67 319	Eff. Sep. 6 - Sep. 24; Ops Daily eff Sep. 12 8:00C 9:10 8522AF 0 321
Disc. Sep. 23 7:30C 9:20 8424AF 0 7 319	Eff. Sep. 26 10:00C 11:10 8524AF 0 320
Ops X6 eff Sep. 26 9:50C 11:40 8608AF 0 X67 318	12:00 C 1:10 8526AF 0 318 Disc. Sep. 25; Ops X4 eff Sep. 19
+ - "Dalta Connection"	aircraft change

FROM Paris, France

Leave Arrive Flt(s) Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
GENEVA, SWITZERLAND (GVA) (CONT 12:00 C 1:10 8526AF 0 Eff. Sep. 26	'd) 318		2:50	GAL (LIS) (cont'd) 8444AF 0 X13 s Daily eff Sep. 5	320
1:00C 2:10 8528AF 0 67 1:00C 2:10 8528AF 0 Disc. Sep. 2	318 319	LJUBLJA 12:55C	NA, SL	OVENIA (LJU) 8368AF 0 S	591 mi ER4
1:00C 2:10 8528AF 0 X67	319	LOME, T			2944 mi
Eff. Sep. 5; Except Sep. 12 - Sep 1:00C 2:10 8528AF 0 X267 Eff. Sep. 12 - Sep. 16	. 16 319		6:05	8538AF 0 X146 L ept Sep. 20 - Oct. 9	343
GENOA, ITALY (GOA)	544 mi	1:50C	6:05	8538AF 0 257 L	343
10:15C 11:50 8547AF 0	CR7	1:50C	6:05	Sep. 20 - Sep. 25 8538AF 0 237 L Sep. 27 - Oct. 9	343
GOTHENBURG, SWEDEN (GOT) 9:55C 11:55 8594AF 0 S	729 mi E90	LONDON			207 mi
Ops 10 min. earlier on 7 12:35C 2:35 8576AF 0 X6 L	E70			athrow; C-London City 8718AF 0 245	320
HAMBURG, GERMANY (HAM)	462 mi	7:30C		Disc. Sep. 2 8718AF 0 3	320
7:30C 9:00 8464AF 0 Disc. Sep. 3	318			Disc. Sep. 14	
7:30C 9:00 8464AF 0 X7	318			8718AF 0 167 . 16; Ops X36 eff Sep	321 5. 5
Eff. Sep. 5; Except Sep. 12 - Sep 7:30C 9:00 8464AF 0 7	. 17 318			8718AF 0 X34	321
Disc. Sep. 17; Ops X37 eff Sep.	12	7:30C		Sep. 25; Ops X4 eff S 8718AF 0	321
7:30C 9:00 8464AF 0 37 Eff. Sep. 14 - Sep. 18	320	1:25C	1:45H	Eff. Sep. 26 8324AF 0 14	320
7:30C 9:00 8464AF 0 7 Eff. Sep. 25	320	1:25C		Disc. Sep. 1 8324AF 0 3	320
9:55C 11:25 8472AF 0 X67 Disc. Sep. 2	319			Disc. Sep. 14	
9:55C 11:25 8472AF 0 67	320	D	isc. Sep	8324AF 0 X14 b. 18; Ops X3 eff Sep.	
Disc. Sep. 3 9:55C 11:25 8472AF 0 6	320	1:25C Ef		8324AF 0 X4 9; Ops Daily eff Sep.	321 26
Eff. Sep. 10 3:25C 4:55 8480AF 0 6	318	LOS ANG	GELES,	CA 🕿 🗗 (LAX)	5672 mi
Except Sep. 10 - Sep. 24 3:25C 4:55 8480AF 0 X67	320	10:40C 4:35C	1:10 7:05	8395AF 0 L 8632AF 0 256 D	77W 77W
Except Sep. 5 - Sep. 30 3:25C 4:55 8480AF 0 X7	320	4:35C	7:05	8632AF 0 134 D	772
Eff. Sep. 5 - Sep. 30 3:25C 4:55 8480AF 0 7	321	LYON, FI		Part-Dieu Rail	252 mi
			8:40L		318
HANNOVER, GERMANY (HAJ) 7:35C 9:05 8647AF 0 7 S	401 mi ER4	7:30C	8:40L	8340AF 0 X67 S	319
7:35C 9:05 8647AF 0 7 S	E70	7:30C 9:35C	8:40L 10:45I	8340AF 0 6 S 8414AF 0	320 318
9:45C 11:15 8457AF 0 X67	ER4	0.000		5 min. later eff Oct. 2	0.0
1:25C 2:55 8615AF 0 67 1:25C 2:55 8615AF 0 X67 L	ER4 E70	1:15C	2:25L	8344AF 0 67 Eff. Oct. 2	319
HOUSTON, TX₽	5025 mi	1:15C	2:25L	8344AF 0 67 Disc. Oct. 1	320
I-Bush Intercontinental; H-Hobby		1:20C	2:30L		319
10:35C 1:55 I 8657AF 0 X137 L 10:35C 1:55 I 8657AF 0 137 L	77W 772	MADRID	CDVIV	I (MAD)	653 mi
		9:35C		8374AF 0 X1	320
ISTANBUL, TURKEY (IST) 10:10C 2:30 8708AF 0 B	1395 mi 320			s Daily eff Sep. 5	
12:35C 4:55 8447AF 0 L	320	12:35C		8630AF 0 t. 2; Ops X3 eff Sep. 2	320
Disc. Sep. 18; Ops X3 eff Sep. 12:35C 4:55 8447AF 0 L Eff. Sep. 19	12 320	12:35C		8630AF 0 Eff. Oct. 3	320
	1074:	MANCHE	STER	U.K. (MAN)	370 mi
KIEV, UKRAINE (KBP) 7:35C 11:40 8518AF 0 X27 B	1274 mi 319	7:45C	8:15	8448AF 0 67	320
				18; Ops X235 eff Sep 8448AF 0 X67	. 12 320
LAGOS, NIGERIA (LOS) 10:40C 3:40 8566AF 0 L	2914mi 77W			Oct. 2; Ops X124 eff \$	
		7:45C		8448AF 0 67	320
LIBREVILLE, GABON (LBV) 11:10C 5:00 8446AF 0 X136 L	3361 mi 77 W	7:45C	8:15	Eff. Oct. 8 8448AF 0 X67	321
Disc. Sep. 4 11:10C 5:00 8446AF 0 257 L	77W	7:45C	Except 8:15	ot Sep. 12 - Sep. 30 8448AF 0 235	321
Eff. Sep. 6 11:10C 5:00 8446AF 0 6 L	772	7:45C		Sep. 13 - Sep. 16 8448AF 0 124	321
Disc. Sep. 3				Sep. 26 - Sep. 29	
11:10C 5:00 8446AF 0 46 L Eff. Sep. 8	772	MARSEI			400 mi
LISBON, PORTUGAL (LIS)	905 mi	A-Marsei 7:20C		8360AF 0 X7 S	319
7:15C 8:50 8440AF 0 6 7:15C 8:50 8440AF 0 X6	319 320	7:30C		Eff. Oct. 3 8360AF 0 7 S	320
Disc. Sep. 11; Ops 127 eff Sep. 7:15C 8:50 8440AF 0 X13	5 320	7:30C		min. earlier eff Oct. 2 8360AF 0 X67 S	? 319
Eff. Sep. 13; Ops X6 eff Sep. 1 7:15C 8:50 8440AF 0 X267				Disc. Sep. 30 8360AF 0 6 S	320
Eff. Sep. 7 - Sep. 12			00/1	Disc. Oct. 1	

						FROM Paris, F	rance
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.
MARSEI	LLE, FR	ANCE (cont'd)		MUNICH	I. GERM	ANY(MUC) (cont'd)	
		8362AF 0	320	10:20C	11:50	8458AF 0 37	319
10.250	11.504	Eff. Oct. 2	321			o. 16; Ops X7 eff Sep	. 5 319
		8362AF 0 . 25; Ops X4 eff Sep.	-	10:20C	11:50	8458AF 0 7 Eff. Sep. 11	319
		8362AF 0 X7	321	10:20C	11:50	8458AF 0 X367	320
		. Sep. 26 - Oct. 1				Disc. Sep. 2	
		8558AF 0 X257 Eff. Oct. 3	319	10:20C	11:50	8458AF 0 X67 Eff. Oct. 3	320
1:15C		8558AF 0 X67	320	MANTEC	EDANG	ne	000 mi
1:15C		Disc. Sep. 30 8558AF 0 25	320	NANTES N-Atlanti			223 mi
		Eff. Oct. 4				8430AF 0	320
1:15C	2:40A	8558AF 0 67 Disc. Oct. 1	321				004 :
		Disc. Oct. 1		NAPLES	,	` '	801 mi
MIAMI,		VIIA)	4585 mi	9:35C	11:50	8688AF 0	321
11:15C	2:40	8348AF 0 X2 L	744	NDJAMI	ENA, CH	AD (NDJ)	2634 mi
MILAN,	ΙΤΔΙ Υ (Ν	ЛПΙ	397 mi	4:15C		8568AF 0 D	319
		nsa; P-Parma	037 1111		BI 111	A (NEWARK NIA F	
7:15C		8539AF 0 167	320			▲/NEWARK, NJ▲ 🛭	
		Disc. Sep. 4				ort; J-Kennedy; L-La (auardia;
7:15C		8539AF 0 67	320		attan Heii 10:30J	iport; E-Newark 8600AF 0 B	772
		Except Sep. 24 - Se		10:30C		8654AF 0 X124 L	77W
7:15C E		8539AF 0 267 20; Ops X67 eff Sep.	320 26			Disc. Sep. 3	
7:15C		8539AF 0 X67	321	10:30C	12:30 J	8654AF 0 5 L	77W
		Disc. Sep. 16	204	10:300	12:30 J	Eff. Sep. 9 8654AF 0 X356 L	772
7:15C	8:45I	8539AF 0 X267	321	.5.500		ps X5 eff Sep. 5	
7:45C		Sep. 19 - Sep. 23 8470AF 0	319	1:30C		8578AF 0 L	332
		o. 26; Ops 7 eff Oct. 9		1:35C	3:50J		388
7:45C		8470AF 0	320	1:55C	4:35J	s Daily eff Sep. 2 185 0 L	767 😤-
7.450		Disc. Sep. 24	200			res 430p eff Oct. 1	101 🗀-
7:45C	9:157	8470AF 0 X7 Eff. Oct. 10	320	4:35C		8532AF 0 X16 D	744
9:35C	11:051	8196AZ 0	319	7,100	Op: 9:20 J	s Daily eff Sep. 5 8554AF 0 D	770
9:35C	11.051	Eff. Oct. 1 8196AZ 0	32S	7:10C	9.200	6554AF 0 D	772
9.330		Disc. Sep. 30	323			K. (NCL)	459 mi
12:45C	2:15X	8693AF 0 X67	318	10:15C	10:55	8378AF 0	CR7
12:45C		ot Sep. 12 - Sep. 16 8693AF 0 X467	318	NIAMEY	, NIGER	(NIM)	2440 mi
		Sep. 12 - Sep. 16	0.0	11:00C	3:20	8548AF 0 24 L	332
12:45C		8693AF 0 7	320			6; Ops X136 eff Sep	
	2:15X 2:50	8693AF 0 6 8713AF 0 2	321 319	11:00C	3:20	8548AF 0 X136 L Disc. Sep. 4	343
		11; Ops X456 eff Sep				Вюс. оср. ∓	
	2:50	8713AF 0 127	320	NICE, FF	RANCE (NCE)	428 mi
		Oct. 1; Ops X7 eff Se		7:25C	8:55	8586AF 0 X257 S	320
1:15C		8713AF 0 7 25; Ops Daily eff Oct.	320	7.050	0.55	Disc. Sep. 3	200
1:15C		8713AF 0 X2	321	7:25C		8586AF 0 257 S . 10; Ops X37 eff Ser	320
		10; Ops X237 eff Sep		7:25C		8586AF 0 37 S	320
MINNEA	DUI 16 4	. ■/				ep. 17; Ops X457 eff	
ST. PAU		-, .	4222 mi	7:25C		8586AF 0 136 S Sep. 19 - Sep. 24	320
10:35C		219 0 L	767 😤-	7:25C		8586AF 0 X136 S	320
		Eff. Oct. 1		E	ff. Sep.	15; Ops X7 eff Sep.	26
10:40C	1:00	219 0 L	767 😤-	7:25C	8:55	8586AF 0 7 S	321
		Disc. Sep. 30		10:25C	11:55	Eff. Oct. 2 8398AF 0	321
MONTR	EAL, CAI	NADA (YUL)	3442 mi	1:05C	2:35	8587AF 0 6	320
1:40C	3:00	8388AF 0 X3 L	77W		Exce	pt Sep. 17 - Oct. 1	
4:10C	5:20	8393AF 0 D	388	1:05C		8587AF 0 46	320
	Arriv	es 525p eff Sep. 5		1:05C	2:35	Sep. 15 - Sep. 17 8587AF 0 356	320
MULHO	USE, FR	ANCE (MLH)	251 mi		Eff	. Sep. 24 - Oct. 1	
8:45C	9:50	8350AF 1 S	E70	1:05C		8587AF 0 X6	321
10.150		5 min. later on 6	ED4	Di 1:05 C		18; Ops X46 eff Sep 8587AF 0 X6	. 12 321
10:15C 3:35C		8352AF 1 8354AF 1	ER4 E90			Oct. 2; Ops X356 eff	
				1:05C		8587AF 0 X6	321
MUMBA			4354 mi			Eff. Oct. 3	
10:55C		8705AF 0 L	772	NIIREM	RFRG G	ERMANY (NUE)	392 mi
10:55C		. 25; Ops X3 eff Sep. 8705AF 0 L	19 772	7:35C	9:00	8342AF 0 6 S	ER4
		Eff. Sep. 26		7:35C	9:00	8342AF 0 X67 B	E70
MITERIO	I CEDIA	•	400:	12:45C	2:10	8379AF 0 S	E70
		ANY(MUC)	429 mi	OSLO, N	INRWAY	,	853 mi
10:20C	11:50	8458AF 0 67 Disc. Sep. 3	318			Sandefjord (TRF)	0001111
10:20C	11:50	8458AF 0 X7	318	9:40C	12:050	8545AF 0	E90
	Eff Cor	o. 19; Ops 6 eff Oct. 1				8468AF 0 X6	E90

FROM Paris, France

306 PM shown in **bold face**

FROM I	aris,	France			
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Mea	ls Equip. Ent
OUAGA (OUA)	DOUGOL	J, BURKINA FASO	2528 mi	SEATTLE & F/TACOMA, WA (SEA) (10:30C 11:50 8628AF 0 16 L	cont'd) 343
11:00C		8548AF 1 24 L	332	Eff. Oct. 3 - Oct. 8 10:30C 11:50 8628AF 0 6 L	343
11:00C		6; Ops X136 eff Sep. 8548AF 1 X136 L Disc. Sep. 4	343	Eff. Oct. 15	
4:10C	7:40	8634AF 0 16 D Eff. Sep. 5	332	SOFIA, BULGARIA (SOF) 10:20C 2:05 8454AF 0	1095 mi 319
4:10 C	7:40	8634AF 0 136 D Disc. Sep. 3	343	STOCKHOLM, SWEDEN (ARN) 11:00C 1:30 8478AF 0	968 mi 320
ΡΗΙΙ ΔΠ	FI PHIA	PA▲F(PHL)	3727 mi	4:05C 6:35 8482AF 0 236	320
	4:05	197 0 X56 L	752 😤-	Disc. Sep. 3	201
		Disc. Sep. 1		4:05C 6:35 8482AF 0 X236 Disc. Sep. 11; Ops Daily eff Sep	321 o. 5
PISA, IT	TALY (PS	A)	524 mi	4:05C 6:35 8482AF 0 X234	321
	11:40	8486AF 0	CR7	Eff. Sep. 12 - Sep. 19 4:05C 6:35 8482AF 0 X123	321
3:40 C	5:25	8686AF 0	CR7	Eff. Sep. 22 - Sep. 25	
	URGH, P	` '	3909 mi	4:05C 6:35 8482AF 0 267 Eff. Oct. 1; Ops Daily eff Oct.	321
11:10C		205 0 X236 L res 2 15p eff Oct. 2	752 👺		
DD 4 OU				STRASBOURG, FRANCE (SXB) 9:35C 10:40 8370AF 0	238 mi CR7
	8:50	I REPUBLIC (PRG) 8588AF 0	537 mi 320	1:05C 2:10 8560AF 0	CR7
9:50C		8737OK 0 B	320	STUTTGART, GERMANY (STR)	309 mi
1:10C	2:45	8590AF 0 15	319	9:35C 10:55 8492AF 0	318
1:10C	2:45	Disc. Sep. 2 8590AF 0	319	TORONTO, CANADA (YYZ)	3751 mi
4 400		p. 5; Ops 7 eff Oct. 2		1:55C 4:05 8616AF 0 L	343
1:10C	2:45	8590AF 0 X15 Disc. Sep. 4	320	Eff. Oct. 3	
1:10C	2:45	8590AF 0 X7	320	1:55C 4:05 8616AF 0 L Disc. Oct. 2	744
2:30 C	4:15	Eff. Oct. 3 8739OK 0 7 D	319		000 mi
2:30C		8739OK 0 X267 D	319	TOULOUSE, FRANCE (TLS) 10:25C 11:45 8582AF 0 X6	368 mi 320
6.450		os 57 eff Oct. 14	210	Disc. Sep. 2	
6:15 C	7:50	8451AF 0 15 Disc. Sep. 2	319	10:25C 11:45 8582AF 0 X67	320
6:15C	7:50	8451AF 0 7	319	Eff. Sep. 5 10:25C 11:45 8582AF 0 67	321
6:15C	7:50	Eff. Oct. 2 8451AF 0 X15	320	1:15C 2:35 8648AF 0 25	320
D	isc. Sep.	11; Ops Daily eff Sep		Eff. Sep. 6 - Sep. 9 1:15C 2:35 8648AF 0	321
	7:50	8451AF 0 X6 12; Ops X7 eff Sep. 2	320	Disc. Sep. 11; Ops X25 eff Sep	
				1:15C 2:35 8648AF 0 Eff. Sep. 12	321
12:40C		CO (RBA) 8695AF 0 L	1129 mi 320	TUNIS, TUNISIA (TUN)	920 mi
				12:35C 2:05 8596AF 0 L	320
	1TALY (F 9:20	8664AF 0 147	683 mi 320	Disc. Sep. 3	
		o. 11; Ops X6 eff Sep.		12:35C 2:05 8596AF 0 X7 L Eff. Sep. 5	320
7:15C		8664AF 0 X4 2; Ops Daily eff Sep.	320	12:35C 2:05 8596AF 0 7 L	321
	9:20	8664AF 0 X14	321	TURIN, ITALY (TRN)	354 mi
7.450		Disc. Sep. 3	204	10:05C 11:30 8714AF 0 X6	318
7:150	9:20 Eff.	8664AF 0 46 Sep. 10 - Sep. 15	321	Disc. Sep. 11; Ops X56 eff Sep 10:05C 11:30 8714AF 0 X6). 5 318
9:45C	11:50	8618AF 0	321	Eff. Sep. 12 - Sep. 25; Ops X56 eff	
10:10C 12:35C		8178AZ 0 8173AZ 0	321 321	10:05C 11:30 8714AF 0 X6	318
2:05C	4:10	8371AF 0 X7	320	Eff. Sep. 26	F04 :
2:05C 3:25C		8371AF 0 7 8562AF 0	321 321	VENICE, ITALY (VCE) 7:20C 9:00 8359AF 0	521 mi 320
				Disc. Sep. 2	020
10:50C		/, UT ▲ F(SLC) 171 0 L	5082 mi 767 — — — — — — — — — — — — — — — — — —	7:20C 9:00 8359AF 0 X67	320
		Eff. Oct. 1		Eff. Sep. 5 7:20C 9:00 8359AF 0 67	321
11:00C	2:10	171 0 L Disc. Sep. 30	767 🐣	12:35C 2:15 8356AF 0 67	320
		•		Disc. Sep. 3 12:35C 2:15 8356AF 0 46	320
		0, CA ▲ F (SF0)	5586 mi	Eff. Sep. 8 - Sep. 10	
10:30C	12:40	8552AF 0 L Disc. Sep. 4	388	12:35C 2:15 8356AF 0 6 Eff. Sep. 17	320
10:30C	12:40	8552AF 0 L	77W	12:35C 2:15 8356AF 0 X6	321
1:400	4:10	Eff. Sep. 5 8403AF 0 247 L	744	Disc. Sep. 11; Ops X46 eff Sep	
1.400		es 3 45p eff Sep. 6	744	12:35C 2:15 8356AF 0 X6 Eff. Sep. 12	321
SFATTI	FA₽/T	ACOMA, WA (SEA)	5020 mi	VIENNA, AUSTRIA (VIE)	640 m:
10:30C		8628AF 0 X246 L	332	7:15C 9:15 8332AF 0	649 mi 320
		Eff. Oct. 5		12:35C 2:35 8384AF 0	320
10:30C		8628AF 0 35 L . Sep. 7 - Sep. 30	332	VIGO, SPAIN (VGO)	707 mi
10:30C	11:50	8628AF 0 L	343	9:45C 11:45 8717AF 0 X67 S	E90
	DISC. Oct	t. 2; Ops X35 eff Sep.	5	9:45C 11:50 8717AF 0 6	ER4

					FROM	Penang, Ma	lavsia
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	
		AND (WAW)	844 mi	I		/, UT ▲ F(SLC) (con	
9:350	11:50	8584AF 0 67	318	12:37	3:10	4774▲ 0 1	ĆRJ
		8584AF 0 X67 pt Sep. 12 - Sep. 23	319	12:37	3:10	Disc. Sep. 5 4774▲ 0 X13	CR9
		8584AF 0 X467 . Sep. 12 - Sep. 16	319	12:39	3:13	Disc. Sep. 6 4777▲ 0 157	CR7
9:350	11:50 Eff.	8584AF 0 X567 . Sep. 19 - Sep. 22	319	12:39	Eff. Oct. 3:13	3; Ops 145 eff Oct. 4777 ▲ 0 X125	10 CR9
12:400	2:55	8715AF 0	320	12:39	3:13	ff. Oct. 1 - Oct. 8 4777▲ 0 367	CR9
	INGTON,		3850 mi		2.26	Eff. Oct. 12	CDO
10:40C		al; D-Dulles 8496AF 0 L	388	1:00	3:36 Eff	2694▲ 0 X56 . Sep. 8 - Sep. 29	CR9
10:400		s X234 eff Sep. 5 8496AF 0 234 L	77W	1:00	3:36 Eff	4774▲ 0 356 Sep. 7 - Sep. 10	CR9
4:350	7:05D	Eff. Sep. 6 8358AF 0 D	332	1:00	3:36	4774▲ 0 56 Sep. 16 - Sep. 30	CR9
Ef	f. Sep. 5;	Except Sep. 12 - Se	p. 19	4:25	6:58	4773▲ 0 X6	CRJ
4:350		8358AF 0 X2 D . Sep. 12 - Sep. 18	332	4:25	6:59	Eff. Oct. 2 4773▲ 0 X367	CRJ
4:350		8358AF 0 D	772	4:25	6:59	Disc. Sep. 6	CRJ
VACIIN	IDE CAN	Disc. Sep. 4	2150 mi	4.25		4776▲ 0 X6 . Sep. 7 - Sep. 30	UNJ
1:500		MEROON (NSI) 8546AF 0 136 L	3158 mi 772				.=- :
YEREV	AN, ARN	IENIA (EVN)	2128 mi	6:15	LE▲₽/T 7:08	ACOMA, WA (SEA) 9061AS 0	172 mi DH4
1:200		8722AF 0 X257 L	320	3:00	3:53	7483AS 0 X6	DH4
		TIA (ZAG)	675 mi	3:00	3:53	Disc. Sep. 2 7483AS 0	DH4
9:450 7:30 0	9:30	8488AF 0 8327AF 0 S	CR7 CR7	5:30	6:23	Eff. Sep. 5 9191AS 0 X6	DH4
ZURICI	H, SWITZ	ZERLAND (ZRH)	299 mi				
7:250	8:55 11:25	8690AF 0 8481AF 0	AR8 AR8	FROM	Evene	o (DLIE)	
FROM	7 11.23	040 IAI 0	Ano		France	,	
	agoula	a, MS		(18) 081	1-640-005	,	
See MC	BILE, AL	•		PARIS,	FRANCE		405 mi
FROM						ulle; O-Orly 8543AF 0 S	E00
		nland/Kennew	ick,	7:20	8:500	8543AF 0 S	E90
WA (FROM			
	-221-1212 -DL-CAR(11	ton, M		
MINNE	APOLIS	& F /		(H) 800-	221-1212	!	
	UL, MN (• •	1254 mi	COLUM	IBUS. OF	I F (CMH)	397 mi
7:20	12:11 Eff.	4491▲ 0 6 B/ . Sep. 17 - Sep. 24	CR9	5:55	8:44	4164▲ 1 245	CRJ
7:20	12:11	4570▲ 0 3 B/ Disc. Sep. 7	CR9			Disc. Sep. 6	
7:20	12:11	4797▲ 0 B/	CR9	DETRO	IT, MI▲	(DTW)	242 mi
7:20	12:15	Disc. Sep. 6 2632▲ 0 X6 B/	CR9	5:40	6:54	4329▲ 0 X67	CRJ
7:20	Eff 12:20	f. Sep. 8 - Sep. 30	CR7	5:45	6:55	Eff. Oct. 3 4329▲ 0 X67	CRJ
		Eff. Oct. 2		5:55	Eff 7:09	. Sep. 7 - Sep. 30 4164▲ 0	CRJ
		Y, UT▲ F (SLC)	521 mi			Disc. Sep. 6	
5:20	7:57	4747▲ 0 X7 Eff. Oct. 1	CR7	6:40	7:51 Eff.	4329▲ 0 67 Sep. 10 - Sep. 25	CRJ
5:20	7:57	4747▲ 0 7	CR9	7:40	8:53	4329▲ 0 67	CRJ
5:25	8:00	Eff. Oct. 2 4747▲ 0 7	CRJ	11:49	1:15	Eff. Oct. 1 2642▲ 0	SF3
5:25	8:00	Disc. Sep. 4 4747▲ 0 X7	CR7	1:35	2:49	Disc. Sep. 6 4355▲ 0	CRJ
		Disc. Sep. 7		3:27	4:39	Disc. Sep. 6 4202▲ 0	CRJ
5:25 Eff. S	8:00 Sep. 10 - 3	4747▲ 0 X134 Sep. 30; Ops X34 eff	CR7 Sep. 19		Eff	. Sep. 7 - Sep. 30	
6:30	9:05 Eff	4757▲ 0 7 . Sep. 11 - Sep. 25	CRJ	3:27	4:41	3840▲ 0 X6 Eff. Oct. 2	CRJ
6:30	9:06	4757▲ 0 X37	CR7				
6:30	9:06	. Sep. 12 - Sep. 30 4757▲ 0 X127	CR7	FROM Pena	na Ma	alaysia (PEN)	
6:30	9:06	f. Sep. 7 - Sep. 10 4757▲ 0 3	CR9	_	-370-233		
		. Sep. 14 - Sep. 28 4757▲ 0					
6:35		Disc. Sep. 6	CR7			E TAIPEI (TPE)	1960 mi
6:35	9:13	4757▲ 0 4 Eff. Oct. 6	CRJ	5:35	10:05 Op	7743CI 0 7 D s X256 eff Sep. 5	333
6:35	9:13	4757▲ 0 X4 Eff. Oct. 1	CR7	5:35	10:05	7743CI 0 134 D	738
		EII. OCI. I				Disc. Sep. 1	

Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	A
FROM Pens	acola,	FL (PNS)		FROM Peori	a,
	k locatio			(R) 800-2	22
(R) 800-	221-1212 DL-CAR	2		DETROI	т
(0) 800-	DL-CAN	30		6:20	
ATI AN	TA CA A	E(ATL)	272 mi	6:24	8
6:00	TA, GA △ 8:20	1234 0	M88	6:45	
6:05	8:17	Eff. Oct. 1 1234 0 X6	M88		
6:05	8:22	Disc. Sep. 6 1234 0	M88	10:40	
	Eff	. Sep. 7 - Sep. 30		10:47	•
7:17 E	9:40 ff. Sep. 7	1078 0 X6 ; Departs 720a eff		10:47	•
7:30	9:48	1078 0 Disc. Sep. 6	M88	11:00	
9:17	11:28	2212 0 X67	M88	1:58	
9:17	11:28	Eff. Sep. 7 2212 0 67	M88	2:00	
9:17	11:30	Eff. Sep. 10 2212 0	M88	3:50	
11:54	2:19	Disc. Sep. 6 2234 0	M88		•
	Eff	. Sep. 7 - Sep. 30	M88	4:22	•
11:55	2:21	2234 0 X37 Disc. Sep. 6		4:22	•
11:56	2:16	2234 0 6 Eff. Oct. 15	D95	4:30	7
11:56	2:19	2234 0 X6 Eff. Oct. 2	M88	6:14	8
1:15	3:32	1270 0 6	D95	Eff. S 6:14	ep
1:15	3:35	Sep. 10 - Sep. 24 1270 0 X6	D95	6:25	
1:20	Eff 3:40	f. Sep. 7 - Sep. 30 1270 0	D95		
1:22	3:35	Eff. Oct. 1 1270 0	M88	MINNE	
		Disc. Sep. 6		ST. PAU 6:00	JL,
4:00 Eff.	6:22 Sep. 16;	313 0 Ops 3 min. earlier e	M88 eff Oct. 1	6:44	
4:00	6:22 Eff	313 0 57 5. Sep. 9 - Sep. 11	D95		•
4:00	6:22	313 0 X57 Sep. 7 - Sep. 15	M88	6:44	8
4:13	6:38	313 0	D95	6:47	8
6:25	8:44	Disc. Sep. 6 1236 0 X6	D95	12:10	•
6:25	Eff 8:44	f. Sep. 7 - Sep. 23 1236 0 X67	D95	EDOM	
6:26		Sep. 26 - Sep. 30	M88	FROM Perth	
	8:45	Eff. Oct. 2			_
6:40	9:00	1236 0 X6 Disc. Sep. 6	D95	SYDNE' 10:55	Υ,
MEMPI	HIS, TN 4	► F (MEM)	355 mi	11:55	,
6:20	7:47	5455▲ 0 X6 Eff. Oct. 2	CRJ	11:55	(
6:25	7:45	5455▲ 0 X7	CRJ	FROM	
6:30	7:51	Disc. Sep. 6 5455▲ 0 X6	CRJ	Phila	de
7:30	Eff 8:57	f. Sep. 7 - Sep. 30 5455▲ 0 6	CRJ	▲ D E	
Eff. 8		Ops 10 min. earlier	eff Oct. 1	S	K
	Eff	f. Sep. 7 - Sep. 30	CRJ	F Kiosł	
11:21	12:51	5432▲ 0 X6 Eff. Oct. 2	CRJ	(R) 800-2 (C) 800-1	
11:25	12:50	5432▲ 0 Disc. Sep. 6	CRJ	ATLAN1	ΓΑ
1:40	3:05	5432▲ 0 6	CRJ	6:15	8
1:45	3:14	Sep. 10 - Sep. 24 5452▲ 0 6	CRJ	6:15	r. 3
4:25	5:50	Eff. Oct. 1 5452▲ 0 X67	CRJ	6:30	8
4:25		Disc. Sep. 6			
	5:55	Disc. Sep. 4	CRJ	6:30	3
4:30 E	5:55 ff. Sep. 7	5452▲ 0 X6 7; Arrives 556p eff (CRJ Oct. 2	6:30	8
		<u> </u>			

	Arrive	Fit(s) Stp(s) Fred	q. Meals Equip. En
	ia, IL (
DETRO	IT, MI▲	(DTW)	346 mi
6:20	8:55 Ff	3822▲ 0 X7 f. Sep. 7 - Sep. 30	
6:24	8:54	3822▲ 0 X7	CRJ
6:45	9:22	Eff. Oct. 1 3822▲ 0	CRJ
10:40	1:11	Disc. Sep. 6 3829▲ 0 7	CRJ
10:47	1:21	Eff. Oct. 2 2690 ▲ 0 X67	CRJ
10:47	Ef 1:21	f. Sep. 7 - Sep. 30 4104▲ 0 7	
11:00		Sep. 11 - Sep. 2. 3829 ▲ 0 X67	25 CRJ
1:58	4:24	Eff. Oct. 3 4257▲ 0 6	
2:00	4:34	Eff. Oct. 1 4086▲ 0 6	CRJ
3:50		. Sep. 10 - Sep. 2 3868▲ 0 X6	24
4:22		f. Sep. 7 - Sep. 30 2571▲ 0 X67	0
	6:47	Eff. Oct. 3 4257▲ 0 7	
4:30		Eff. Oct. 2 3868 0 X6	
		Disc. Sep. 6	
6:14 Eff. S	8:47 Sep. 7 - S	4352▲ 0 X26 ep. 25; Ops X256	
6:14	8:47	4352▲ 0 X267	CRJ
6:25	Eff 8:54	. Sep. 26 - Sep. 3 3856 ▲ 0 X26 Eff. Oct. 2	OCRJ
6:00 6:44	UL, MN 7:27 8:14	4014▲ 0 Disc. Sep. 6	342 mi CRJ CRJ
6:44	Ef	f. Sep. 8 - Sep. 3	0
	8:14	4192▲ 0 3 Disc. Sep. 7	
6:47	8:14	2400▲ 0 Eff. Oct. 1	CRJ
12:10	1:37	3813▲ 0 X67 Disc. Sep. 6	CRJ
_{FRОМ} Perth	ı, Aus	tralia (PER)	
		RALIA (SYD)	2040 mi
Perth		RALIA (SYD) 7259DJ 0 6	2040 mi B 73W
Perth Sydne 10:55	Y, AUST 6:05† 6:05†	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 X6	B 73W
Perth SYDNE 10:55 11:55	6:05† 6:05 Depa	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8	B 73W B 332 et. 2
Perth SYDNE 10:55 11:55 11:55	6:05† 6:05† 6:05† Depa 6:05†	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 X6 rds 1055p eff Oc 7259DJ 0 6 Disc. Sep. 24 CLUB	B 73W B 332 et. 2
SYDNE 10:55 11:55 11:55 FROM Phila DE S Kios (R) 800- (C) 800-	6:05† 6:05† 6:05† 6:05† 6:05† 6:05† 6:05†	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 X6 rts 1055p eff 0 7259DJ 0 6 Disc. Sep. 24 III. PA (PHL)	B 73W B 332 xt. 2 B 73W
Pertis SYDNE 10:55 11:55 11:55 FROM Phila A D E Kios (R) 800- (C) 800- ATLAN 6:15	6:05† 6:05† Depa 6:05† Idelph E L T A K Y k location 221-1212 DL-CAR0 TA, GA 2 8:40	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 X6 rts 10 55p eff Oc 7259DJ 0 6 Disc. Sep. 24 IA, PA (PHL) CLUB CLUB CLUB CLUB CLUB CLUB CLUB CLUB	B 73W B 332 tt. 2 B 73W 666mi 757
Pertis SYDNE 10:55 11:55 11:55 FROM Phila A D E Kios (R) 800- (C) 800- ATLAN 6:15	6:05† 6:05† 6:05† Depa 6:05† Cleiph E L T A K Y k location 221-121: -DL-CARe TA, GA 2 8:40 ff. Sep. 1 8:40	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 X6 arts 1055p eff Oc 7259DJ 0 6 Disc. Sep. 24 ia, PA (PHL) CLUB 1 CLUB 1 2 3 3 4F(ATL) 1461 0 9; Arrives 8 35a a 1461 0 X2	666mi 757 eff Oct. 1 M88
Pertistre SYDNE 10:55 11:55 11:55 FROM Phila S	6:05† 6:05† 6:05† Depa 6:05† Cleiph E L T A K Y k location 221-121: -DL-CARe TA, GA 2 8:40 ff. Sep. 1 8:40	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 7 7259DJ 0 7 7259DJ 0 7 7259DJ 0 6 Disc. Sep. 24 III., PA (PHL) CLUB 10 20 30 F(ATL) 1461 0 9 9; Arrives 8 35a 0 1461 0 X2 1461 0 X2 15, Sep. 7 - Sep. 1 1467 0 6	666mi 757 eff Oct. 1 M88
Pertition SYDNE 10:55 11:55 11:55 FROM Phila C) 800- C) 800- ATLAN 6:15 6:15 6:15	6:05† 6:05† Depa 6:05† ELTA K Y K location 221-1212 DL-CAR TA, GA 2 8:40 ff. Sep. 1 8:40 Ef	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 6 Disc. Sep. 24 IA, PA (PHL) LUB PA (PHL) 1461 0 9; Arrives 8 35a 1 1461 0 X2 E, Sep. 7 - Sep. 11 1467 0 6 Disc. Sep. 3 1467 0 25	666 mi 757 eff Oct. 1 . M88 8
Pertition SYDNE 10:55 11:55 11:55 FROM Phila S Kios R; 800- C; 800- ATLAN 6:15 6:15 6:30	6:05† 6:05† 6:05† Depa 6:05† Clelph E L T A K Y k location 221-121: -DL-CAR: TA, GA 2 8:40 ff. Sep. 1 8:43	RALIA (SYD) 7259DJ 0 6 Eff. Oct. 8 7259DJ 0 86 arts 1055p eff Oc 7259DJ 0 6 Disc. Sep. 24 Ia, PA (PHL) CLUB 1 CLUB 1 2 GO SF(ATL) 1461 0 9; Arrives 8 35a 1 1461 0 X2 1, Sep. 7 - Sep. 11 1467 0 Disc. Sep. 3	666 mi 757 eff Oct. 1 M88 8 319 738

Leave	Arrive	Elt/e) Str/s) Ever **	aale Equin Ent	Lanua		M Philadelph	
		Fit(s) Stp(s) Freq. M	eais Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me F(ATL) (cont'd)	eais Equip. Ent
6:30	8:47	F(ATL) (cont'd) 1467 0 14	757	4:45	7:12	2236 0 X137	M88
7:00	9:20	Disc. Sep. 5 8771 0 45	738	4:45	7:12	Disc. Sep. 6 2236 0 1	738
7:45	Eff. 10:09	Sep. 23 - Sep. 29 2061 0 6	738	4:45	7:13	Disc. Sep. 5 2236 0 X6	M88
7:45	10:09	Disc. Sep. 3 2061 0 X367	757	5:30	8:06	Eff. Oct. 2 1502 0 4	752
7:45	10:11	Disc. Sep. 6 2061 0	757	6:15	8:46	Disc. Sep. 1 1661 0 6	M90
9:00	ff. Sep. 7 11:13	; Arrives 10 10a eff 805 0	Oct. 1 M88	6:15	Eff. 8:46	Sep. 10 - Sep. 24 1661 0	738
9:00	11:14	Disc. Sep. 6 805 0	757	6:15	Eff. 8:49	Sep. 13 - Sep. 14 1661 0	M88
9:00	E 11:15	ff. Oct. 2 - Oct. 3 805 0 X2	M88	6:15	ff. Sep. 7; 8:49	Except Sep. 12 - 0 1661 0 X236	Oct. 7 M88
9:00	Eff 11:17	F. Sep. 7 - Sep. 30 805 0 456	M88	Eff. 6:15	Sep. 12 - 8:50	Oct. 7; Ops X6 eff \$ 1661 0 7	Sep. 20 M88
10:30	Eff. Oct 12:41	i. 1; Ops X23 eff Oct 1696 0	t. 9 738	6:15	8:50	Disc. Sep. 4 1661 0 X37	73H
10:30	12:46	Disc. Sep. 6 1694 0 23	738	7:30	10:00	Disc. Sep. 6 2161 0 127	738
10:30	Eff. 12:49	Sep. 20 - Sep. 28 1694 0 X267	M88	7:30	Eff. 10:00	Sep. 19 - Sep. 25 2161 0 234	738
10:30	Eff 12:49	f. Sep. 7 - Sep. 16 1694 0 145	M88	7:30	Eff. 10:00	Sep. 27 - Sep. 29 2161 0 34	738
10:30	Eff. 12:57	Sep. 19 - Sep. 30 1694 0 X67	M88	7:30	Eff 10:00	. Sep. 7 - Sep. 8 2161 0 14	738
11:45	2:03	Eff. Oct. 3 1494 0 5	M88	7:30	Eff. 10:02	Sep. 12 - Sep. 15 2161 0 X6	M88
11:45	2:03	Disc. Sep. 2 1494 0 124	757	7:30	10:03	Eff. Oct. 2 2161 0 X146	M88
11:45	2:06	Disc. Sep. 6 1494 0 7	M88	7:30	Eff. 10:03	Sep. 11 - Sep. 16 2161 0 135	M88
11:45	2:06	Disc. Sep. 4 1494 0	M90	7:30	Eff. 10:06	Sep. 21 - Sep. 26 2161 0 X367	M88
11:45	Eff 2:08	f. Sep. 7 - Sep. 30 1494 0	M88			Disc. Sep. 6	
11:45	2:08	Eff. Oct. 15 1494 0 X6	M88	CINCIN 6:35	1 NATI, OH 8:30	▲ F(CVG) 5492▲ 0 6	507 mi CR7
1:00	3:14	Eff. Oct. 2 1895 0 145	738	6:35	Eff. 8:36	Sep. 10 - Sep. 24 3108▲ 0 X67	CRJ
1:00	3:15	Disc. Sep. 5 1895 0 X26	M88	6:42	Eff. 8:45	Sep. 7 - Sep. 30 3108▲ 0 X67	CRJ
Eff. S 1:00	Sep. 7 - S 3:15	ep. 30; Ops Daily ef 1895 0 7	f Sep. 17 M88	10:15	12:22	Eff. Oct. 3 2999▲ 0 X6	CRJ
1:00	3:15	ept Sep. 11 - Oct. 2 1895 0 X267	738	10:30	12:30	Eff. Oct. 2 2999▲ 0 X6	CRJ
1:00	3:15	f. Oct. 3 - Oct. 13 1895 0 2	757	10:40	Eff. 12:43	Sep. 7 - Sep. 30 6386▲ 0 X67	CRJ
1:00	3:18	pt Sep. 13 - Sep. 27 1895 0 67	M88	12:21	2:15	Disc. Sep. 6 2967▲ 0 X67	CR7
1:00	3:18	ff. Oct. 1 - Oct. 8 1895 0 56	M88	12:21	2:20	Eff. Oct. 3 2967▲ 0 7	CRJ
1:00	3:18	Eff. Oct. 14 1895 0 6	M88	12:31	2:21	Eff. Oct. 2 2967▲ 0 47	CR7
2:15	4:36	Disc. Sep. 3 1561 0 3	738	Eff. 9	Sep. 8 - Se 2:21	ep. 30; Ops X26 eff 5111▲ 0 3	Sep. 12 CR7
2:15	4:39	Disc. Sep. 7 1561 0	M88	12:31	2:21	Disc. Sep. 7	CR7
Eff. S	Sep. 8 - O	ct. 7; Arrives 442p	eff Oct. 1	12.51	Eff.	5453▲ 0 2 Sep. 13 - Sep. 27	OH
2:15	4:39 Exce	1561 0 7 ept Sep. 11 - Oct. 2	M88	1:10	3:03	2508▲ 0 7 Disc. Sep. 4	CR9
2:15	4:39	1561 0 X37 Disc. Sep. 6	757	1:10	3:03	2967▲ 0 6	CRJ
2:15	4:42	1561 0 X17 Eff. Oct. 8	M88	1:10	3:03	Sep. 10 - Sep. 24 4871▲ 0 X37 Disc. Sep. 6	CR7
2:15	4:42	1561 0 1 Eff. Oct. 10	73H	1:30	3:20	2493▲ 0 6 Eff. Oct. 1	CR9
3:30	5:42	1761 0 6 Eff. Oct. 8	320	5:45	7:58	3055▲ 0 X6 Eff. Oct. 2	CRJ
3:30	5:42	1761 0 X56 Eff. Oct. 2	738	5:50	8:10	6580▲ 0 X367 Disc. Sep. 6	CRJ
3:30	5:45	1761 0 5 Eff. Oct. 7	M88	5:51	8:07 Fff	3055▲ 0 X6 Sep. 7 - Sep. 30	CRJ
3:30	5:46	1761 0 X2	M88			· · · · · ·	
Eff. 3:30	Sep. 7 - 9 5:56	Sep. 29; Ops X5 eff 1761 0	Sep. 19 M88	l .	IT, MI▲(I	,	453 mi
4:45	7:11	Disc. Sep. 6 2236 0 X236	M88	6:00		2057 0 237 f. Oct. 2 - Oct. 5	M88
	Eff	. Sep. 8 - Sep. 30		6:00 Eff. 9	7:52 Sep. 8 - Se	5197▲ 0 457 ep. 30; Ops X37 eff	CR7 Sep. 12
4:45	7:11 Eff	2236 0 23 f. Sep. 7 - Sep. 28	M90	6:00	7:52	5197▲ 0 36 Sep. 7 - Sep. 10	CR9
				6:00	7:52	5197▲ 0 37 Sep. 14 - Sep. 28	CR9
 ∆ : "De	Ita Conn	ection''	* Scheduled	aircraft		<u> </u>	309
					•		

FROM Philadelphia, PA Leave Arrive FIHOL CALLEY

FROM	riiia	ieipilia, PA					
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
DETRO 6:00	IIT, MI▲ 7:55	(DTW) (cont'd) 4935▲ 0 26	CR7	DETRO 4:30	IT, MI ▲(6:27	(DTW) (cont'd) 1562 0 7	M88
0.00	7.55	Disc. Sep. 6	OH	7.50	0.27	Eff. Oct. 2	IVIOO
6:00	7:55	4935▲ 0 X367 Disc. Sep. 5	CR9	4:30	6:28	1562 0 7 Disc. Sep. 4	M88
6:00	7:55	5189▲ 0 X3	CR7	4:30	6:28	1562 0 X367	73H
6:00	7:55	Eff. Oct. 10 5189▲ 0 X237	CR7	4:30	6:28	Disc. Sep. 6 2572▲ 0 6	CR9
6:00	7:55	ff. Oct. 1 - Oct. 8 5189▲ 0 3	CR9	6:46	8:45	Disc. Sep. 3 5359 ▲ 0 X267	CR9
6:00	7:59	Eff. Oct. 12 3161▲ 0 7	CRJ	6:47	8:41	Disc. Sep. 5 5195▲ 0 X26	CR9
7:20	9:30	Eff. Oct. 9 2681 4 0 3	CR9	6:50		. Sep. 7 - Sep. 30 4998▲ 0 X26	CR9
		Eff. Oct. 12			0.02	Eff. Oct. 2	0110
7:25	9:18	2286 0 X367 Eff. Oct. 3	319	LOS AI	NGELES, (CA 🕿 🗗 (LAX)	2401 mi
7:25	9:23	5352▲ 0 X36 Disc. Sep. 2	CR7	6:15	9:27	1465 0 X26 DF Eff. Oct. 2	319
7:25	9:23	5352▲ 0 237 Disc. Sep. 6	CR9				
7:30	9:25 Fff	5186▲ 0 X67 Sep. 19 - Sep. 30	CR7	5:50	HIS, IN △ 7:35	№ (MEM) 2423 A 0 X137	874 mi CR9
7:30	9:25	5186▲ 0 X567	CR7	5:50	7:36	Disc. Sep. 6 3200 ▲ 0 X67	CR9
7:30	9:25	. Sep. 7 - Sep. 15 5186▲ 0 5	CR9	E	ff. Sep. 8	; Arrives 730a eff Oc	
		. Sep. 9 - Sep. 16		5:50	7:36	2704▲ 0 3	CR9
9:20	11:10	1589 0 7 Disc. Sep. 4	320	7:00	8:40	Disc. Sep. 7 3200▲ 0 6	CR9
9:20	11:10	1589 0 X37 Eff. Oct. 1	73H	7:05	8:48	Eff. Oct. 1 3200▲ 0 6	CR9
9:20	11:10	1589 0 X137 Disc. Sep. 6	738	11:00	Eff. 12:35	Sep. 10 - Sep. 24 5147▲ 0 7	CR7
9:20	11:11	1589 0 X37 Sep. 8 - Sep. 17	73H	11:00	12:38	Disc. Sep. 4 2591▲ 0 X7	CR9
9:20	11:11	1589 0 X347	73H	11:20	12:45	Disc. Sep. 6 2607▲ 0 X6	CR9
9:20	11:11	Sep. 19 - Sep. 24 1589 0 X367	73H			Eff. Oct. 2	
9:20	Eff. 11:11	Sep. 26 - Sep. 30 5417▲ 0 3	CR9	11:30		2607▲ 0 X6 . Sep. 8 - Sep. 30	CR9
9:20	11:14	Disc. Sep. 28 5011▲ 0 1	CR7	11:30	12:57	5013▲ 0 3 Disc. Sep. 7	CR7
9:20	11:15	Disc. Sep. 5 4959▲ 0 3	CR7	1:20	3:00	5175▲ 0 6 Eff. Oct. 1	CR7
9:20	11:15	Eff. Oct. 5 4959▲ 0 7	CR9	1:48	3:14 Eff.	2607▲ 0 6 Sep. 10 - Sep. 24	CR9
9:20	11:17	Eff. Oct. 2 5841 4 0 7	E75	5:12	6:49	2427▲ 0 Disc. Sep. 6	CR9
12:39	Eff.	Sep. 11 - Sep. 25		5:25	6:52	2427▲ 0 X6 Eff. Oct. 2	CR9
		1689 0 . Sep. 7 - Sep. 30	D95	5:30	6:55	2427▲ 0 X6	CR9
12:41	2:27	1689 0 X26 Eff. Oct. 10	319		EII	. Sep. 7 - Sep. 30	
12:41	2:27 E	1689 0 X126 ff. Oct. 2 - Oct. 7	319		APOLIS⊿ Ul, MN (980 mi
12:41	2:27	1689 0 2 Eff. Oct. 11	738	6:10	8:09	1597 0 X7 B/ Eff. Oct. 1	M90
12:41	2:27	2142 0 6 Eff. Oct. 8	319	6:15	8:09	1597 0 X7 B/	M90
12:41	2:29	1689 0 12	M88	6:28	8:30	Disc. Sep. 6 1597 0 X7 B/	M90
12:41	2:31	ff. Oct. 3 - Oct. 4 1689 0 X13	M88	8:20	Eff 10:20	. Sep. 7 - Sep. 30 1497 0 B/	M90
12:41	2:36	Disc. Sep. 6 2874▲ 0 7	CRJ	8:20	Eff 10:22	. Sep. 7 - Sep. 30 1497 0 X13 B/	M90
12:41	2:40	Eff. Oct. 9 4905▲ 0 1	CR7	8:20	10:22	Disc. Sep. 6 2503▲ 0 1 B/	
2:45	4:34	Disc. Sep. 5 1889 0 X67	319	8:20	10:25	Disc. Sep. 5	
2:45	4:52	Disc. Sep. 6 2482▲ 0 7	CR9			Eff. Oct. 2	
2:58	4:50	Disc. Sep. 4 1889 0 X6	M88	8:20	10:25	1497 0 X7 B/ Eff. Oct. 1	738
	Eff	. Sep. 7 - Sep. 30		11:16	1:35	5753▲ 0 L/ Eff. Oct. 1	E75
3:02	4:47	1889 0 X6 Eff. Oct. 2	M88	11:30	1:24	5753▲ 0 L/ Disc. Sep. 6	E75
		1562 0 Sep. 28; Ops X45 eff		11:39	1:40 Eff	5855▲ 0 X3 L/ . Sep. 8 - Sep. 30	E75
4:30	6:22 Eff.	1562 0 45 Sep. 29 - Sep. 30	D95	2:10	4:19	5843▲ 0 3 Disc. Sep. 28	E75
4:30	6:25	1562 0 X57 . 3; Ops X7 eff Oct. 1	319 14	2:18	4:14	1897 0 1	319
4:30	6:25	5397▲ 0 45 Sep. 22 - Sep. 23	CR7	2:18	4:18	Eff. Oct. 10 1897 0 X7	M90
	LII.	00p. 22 - 00p. 20		2:19	4:26	Eff. Oct. 3 5757▲ 0 7	E75
						Eff. Oct. 2	

2:26 4:18 1188 0 x3 M90 EFF. Sop. 8 - Sop. 30 color. Sop. 6 4:23 1897 0 x387 320 blics. Sop. 6 5 190 loc. Sop. 6 191 lo							FROM Phoen	ix, AZ
Control	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ıls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	als Equip. Ent
Eff. Sep. B - Sep. 30 Disc. Sep. 6 Disc. Sep. 6 1897 0 7 M90 Disc. Sep. 3 1897 0 X87			NE/ST. PAUL, MN (MSP)				738 😤
2:26 4:23 1897 0 7387 320 Disc. Sep. 6 1897 0 6 1897 0 7 890 Disc. Sep. 6 1895 0 7 890 Disc. Sep. 6 1895 0 7 891 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 68 Disc. Sep. 6 1910 2569 0 7 837 0 7 83 Ed. Sep. 14 Sep. 15 Sep. 15 Sep. 6 1910 2569 0 7 8 87 0 7 8 Ed. Sep. 7 Sep. 30 Ops Daily eff Sep. 17 7 15 10:13 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 387 0 1 38	2:25			M90	11:40	6:16†		757 😤
2.26 4:27 1897 0 6 319 Disc. Sep. 3 1569m Disc. Sep. 3 1697 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 7 1897 0 1897 0 7 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 1897 0 115 600 2 122 0 12 12 0 12 1897 0 1897 0 1897 0 1897 0 115 600 2 122 0 12 1898 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 1892 0 18	2:26		1897 0 X367	320				
Eff. Oct. 2 2:26 4:27 1897 0 7 M90 Disc. Spp. 4 6:35 8:35 2575 0 0 X6 D/ C89 Eff. Oct. 2 6:50 8:344 2575 0 0 X6 D/ C89 Eff. Spp. 7- Spp. 300 6:54 9:10 2569 1 0 X37 D/ C89 Disc. Spp. 6 6:54 9:10 2569 1 0 X37 D/ C89 Disc. Spp. 6 6:74 9:10 2569 1 0 X37 D/ C89 Disc. Spp. 6 Eff. Spp. 7- Spp. 300 FFROMT. FFROM. Phoenix, AZ (PHX) FROM. Phoen	2:26	4:24	1897 0 6	319				1569 mi
6:35 8:35 2575	2:26	4:27	1897 0 7	M90	7:45	2:12		738 🛎
Eff. Oct. 2 Eff. Sep. 7 - Sep. 30 Eff. Sep. 6 - Sep. 6 Eff. Sep. 10 - Z569 A 0 X87 D / CR9 Disc. Sep. 6 Eff. Sep. 10 - Z569 A 0 X87 D / CR9 Disc. Sep. 6 NEW YORK, NY A/NEWARK, NJA ₱ 99mi The 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11-40 2:555 J 3985 A 0 3 CRJ Eff. Sep. 14 - Sep. 28 11-40 2:555 J 2946 A 0 6 CRJ Eff. Oct. 8 Eff. Sep. 14 - Sep. 28 11-40 2:555 J 2946 A 0 6 CRJ Eff. Oct. 8 Eff. Sep. 7 - Sep. 30; Ope Daily eff Sep. 19 T/15 10:05 987 0 X1 BF 73H ≅ Eff. Sep. 7 - Sep. 30; Ope Daily eff Sep. 19 T/15 10:05 987 0 X1 BF 73H ≅ Eff. Sep. 7 - Sep. 30; Ope Daily eff Sep. 19 T/15 10:13 987 0 BF 73R ≅ Eff. Oct. 1 Eff. Oct. 2 Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 Eff. Sep. 7 - Sep. 30 Eff. Oct. 2 Eff. Sep. 7 - Sep. 30 Eff. Oct. 3 Eff.	6:35	8:35		CR9	8:05			738 🐣
Eff. Sep. 7 - Sep. 30 Disc. Sep. 6 Disc. Sep	6:50	8:44		CR9	8:45			738 🐣
Disc. Sep. 6	6:54			CR9	11:45		1154 0 6 LF	73H 🕾•
DETROIT, WIAGNAM, NJA 99mi T-E-34th St-Helport, J-L-Baudrey, L-La Guardia; M-Manhattan Heliport, E-Newark 1.40 2:55J 3985A 0 3					11:45	6:18	1154 0 X6 LF	738 🐣
M-Manhattan Hellport, E-Newark 14:0 2:55 J 3985 J 0 3 CRJ					DETRO	IT MILA	-	1071 mi
1.40 2:55J 3985				Juaruia,				
1:40		2:55J	3985▲ 0 3	CRJ	51.15			
SALT LAKE CITY, UT & F(SLC) 1926mi 7:15 10:05 987	1:40			CRJ	11:15	6:04		73H 🕾•
SALT LAKE CITY, UT & F(SLC) 1926mi 7:15 10:05 987 0 X1 BF 73H 25 Eff. Sep. 25 - Oct. 4; Ops 256 eff SSep. 30 11:15 6:05 2122 0 2 LF 320 20 2 LF 320 320 320 320 321 320 321 320 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 321 320 320 321 321 320 321 321 320 321 321 320 321 321 320 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321 321	2:20	3:29J		CRJ	11:15	6:04		738 😤
SALT LAKE CITY, UT ▲ F(SLC) 1936 987 0 X1 BF 73H 8 Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 19 7:15 10:30 987 0 BF 73H 8 Eff. Cot. 1 7:15 10:22 987 0 BF 73H 8 Disc. Sep. 6 SAN FRANCISCO, CA ▲ F(SFO) Eff. Sep. 7 - Sep. 30 Eff. Sep. 12 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. Sep. 10 - Sep. 24 11:15 6:05 2122 0 X56 LF 73H 8 Eff. S							2122 0 LF	
7:15 10:05 987 0 X1 BF 73H ≥ Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 19 7:15 10:13 987 0 BF 73H ≥ Eff. Oct. 1 1 11:15 6:05 2122 0 X56 LF 73H ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 73H ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 73H ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 73H ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 73F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 10:3ep. 24 11:15 6:05 2122 0 6 LF 75F ≥ Eff. Sep. 7: Sep. 30 12:20 0 LF 75F ≥ Eff. Sep. 7: Sep. 30 12:20 0 LF 75F ≥ Eff. Sep. 7: Sep. 30 12:20 0 LF 75F ≥ Eff. Sep. 7: Sep. 30 12:20 0 RS 251 mi 12:20 0 RS 252 mi 12:20	SALTL	AKE CITY	, UT 🏖 🗗 (SLC)	1926 mi		•		•
7:15 10:13 987 0 BF 73H	7:15	10:05	987 0 X1 BF	73H 😤•			Eff. Oct. 11	
Fif. Oct. 1								
Disc. Sep. 6 SAN FRANCISCO, CA ▲ F(SFO) 2521 mi			Eff. Oct. 1					738 😤
8:20 1:49 1497 1 LF M90 Eff. Sep. 7 - Sep. 30 ROM	7:15	10:22		738 🐣	11:15			757 😤
B:20	SAN FF	RANCISC	0, CA ▲ F (SF0)	2521 mi	11:15	6:11		757
FROM	8:20			M90			•	**
Properties AZ (PHX) Filt Properties		Eff	. Sep. 7 - Sep. 30					
		nix. Δ	Z (PHX)			8:55	1821 0 345 LF	738 😤
(R) 800-221-1212 (C) 800-DL-CARGO AMSTERDAM, NETHERLANDS (AMS) 5410mi 12:42 10:45† 264* 1 D M90 ♣ Disc. Sep. 6 12:45 10:45† 264* 1 X6 D M90 ♣ Eff. Sep. 7 - Sep. 30 ATLANTA, GA▲ F(ATL) 6:00 12:36 846 0 BF 757 ♣ Eff. Sep. 7; Arrives 1232p eff Oct. 1 6:00 12:44 846 0 1 BF 758 ♣ Disc. Sep. 6 7:05 1:43 1446 0 BF 757 Eff. Sep. 7; Arrives 140p eff Oct. 1 7:15 2:01 1446 0 X37 BF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:00 5:51 1546 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 8; Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 8; Sep. 30 3:31 10:12 2046 0 X26 LF 757 Eff. Sep. 8; Sep. 30 3:32 10:10 2046 0 X26 LF 757 Eff. Sep. 7; Arrives 600a eff Oct. 1 11:40 6:16† 1646 0 6 320					2:07	8:55	1821 0 145 LF	738 🐣
2:10 9:04 1821 0 145 LF 320	(R) 800-	221-1212			2:09	8:57	1821 0 3 LF	738 😤
12:42 10:45 † 264* 1	AMSTE	RDAM N	IFTHERI ANDS (AM	S) 5410 mi	2:10		1821 0 145 LF	320
12:45 10:45† 264* 1 X6 D M90			264* 1 D		2:10	9:05	1821 0 2 LF	73H 👺
12:45 10:45	12:45		264* 1 6 D	320 😤	2:10	9:05	1821 0 6 LF	738 👺
ATLANTA, GA ▲ F(ATL) ATLANTA, GA ▲ F(ATL) 1587 mi 6:00 12:36 846 0 BF 757 ♣ Eff. Sep. 7; Arrives 1232p eff Oct. 1 6:00 12:44 846 0 1 BF 758 ♣ Disc. Sep. 5 6:00 12:44 846 0 256 BF 757 ♣ Disc. Sep. 6 7:05 1:43 1446 0 BF 757 Eff. Sep. 7; Arrives 140p eff Oct. 1 7:15 2:01 1446 0 X37 BF 757 Disc. Sep. 6 11:00 5:41 1546 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:00 7:50 1746 0 LF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:00 5:41 1546 0 LF 757 Disc. Sep. 6 1:05 7:49 1746 0 LF 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 2 11:30 6:11† 2224 0 X2 320 Eff. Oct. 4 Oct. 11 11:30 6:16† 2224 0 X2 5 320 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 320 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 320 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 2 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 5 757 Eff. Oct. 1 11:30 6:16† 2224 0 X2 6 CR7 Eff. Oct. 2 11:30 6:16† 2224 0 X2 6 CR7 Eff. Oct. 2 11:30 6:16† 2224 0 X2 6 CR7 Eff. Oct. 2 11:30 6:16† 2224 0 X2 6 CR7 Eff. Oct. 1 11:30 6:	12:45	10:45†	264* 1 X6 D	M90 ≅ -	2:13	9:00	1821 0 17 LF	73H 👺
6:00 12:36				4507	2:13	9:00	1821 0 345 LF	738 🐣
Eff. Sep. 7; Arrives 1232p eff Oct. 1 6:00 12:44 846 0 1 BF 738 ₽ Disc. Sep. 5 6:00 12:44 846 0 256 BF 757 ₽ Gisc. Sep. 6 7:05 1:43 1446 0 BF 757 Eff. Sep. 7; Arrives 140p eff Oct. 1 7:15 2:01 1446 0 X37 BF 757 Disc. Sep. 6 11:00 5:41 1546 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 11:00 7:50 1746 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:05 7:49 1746 0 LF 757 Eff. Sep. 7; Arrive 575a eff Oct. 1 11:05 7:49 1746 0 LF 757 Eff. Sep. 7; Arrive 757a eff Oct. 1 11:20 7:54 1746 0 LF 757 Eff. Sep. 7; Arrive 757a eff Oct. 1 11:05 7:49 1746 0 LF 757 Eff. Sep. 7; Arrive 757a eff Oct. 1 11:05 7:49 1746 0 LF 757 Eff. Sep. 7; Arrive 757a eff Oct. 1 11:20 7:54 1746 0 LF 757 Disc. Sep. 6 1:20 7:54 1746 0 LF 757 Eff. Sep. 7; Arrive 757a eff Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:16† 2224 0 X367 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X25 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 6 11:30 6:18† 2224 0 X367 757 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X367 757 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X367 757 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X367 757 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X25 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X26 F7 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:18† 2224 0 X25 CR7 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6:16† 2224 0 X25 CR7 Disc. Sep. 7; Arrives 757a eff Oct. 1 11:30 6		,			11:30	6:11 [†]		320
Disc. Sep. 5	Et	ff. Sep. 7;	Arrives 1232p eff O	ct. 1	Eff. S	ep. 12 - S		
6:00 12:44 846 0 256 BF 757 ₽ 13:30 6:16 † 2224 0 25 320 T:05 1:43 1446 0 BF 757 Eff. Sep. 7; Arrives 140p eff Oct. 1 7:15 2:01 1446 0 X37 BF 757 Disc. Sep. 6 11:00 5:41 1546 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Eff. Sep. 7; Arrives 757a eff Oct. 1 1:05 7:49 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Sep. 7- Sep. 30 1:20 7:54 1746 0 LF 757 Disc. Sep. 6 1:05 11:36 4793 0 236 CR7 Eff. Oct. 2 1:05 11:36 4793 0 236 CR7 Eff. Oct. 2 1:135 6:05 1 1646 0 757 ♣ Eff. Sep. 7; Arrives 600a eff Oct. 1 1:40 6:16 1 1646 0 6 320	6:00	12:44		738 🛎	11:30			320
7:05 1:43 1446 0 BF 757 Eff. Sep. 7; Arrives 140p eff Oct. 1 7:15 2:01 1446 0 X37 BF 757 Disc. Sep. 6 11:00 5:41 1546 0 LF 757 Disc. Sep. 6 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Disc. Sep. 6 1:05 7:49 1746 0 LF 757 Eff. Oct. 2 1:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 30; Ops as 4793 eff Sep. 7 10:05 11:36 4793 0 226 CR9 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Eff. Oct. 1 11:30 6:16† 2224 0 X25 757 Disc. Sep. 6 CR7 Disc. Sep. 6 Sep. 6 Sep. 7; Arrives 757a eff Oct. 1 6:30 7:54 4779 0 X2 CR7 Disc. Sep. 5 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:00 7:54 4779 0 X2 CR7 Disc. Sep. 6 1:0	6:00	12:44	846 0 256 BF	757 🐣	11:30	6:16†	2224 0 25	320
7:15 2:01 1446 0 X37 BF 757 Disc. Sep. 6 11:00 5:41 1546 0 LF 757 Eff. Sep. 7; Arrives 535p eff Oct. 1 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 11:00 7:50 1746 0 LF 757 Eff. Sep. 7 - Sep. 30 11:20 7:54 1746 0 LF 757 Eff. Sep. 7 - Sep. 30 11:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 6 3:31 10:12 2046 0 X367 LF 757 Eff. Sep. 8 - Sep. 30 3:32 10:10 2046 0 X26 LF 757 Eff. Oct. 2 11:35 6:05 1 1646 0 757 Eff. Oct. 2 11:36 6:18 2224 0 X367 757 Disc. Sep. 6 11:30 6:18 2224 0 X367 757 Disc. Sep. 6 11:30 6:18 2224 0 X367 757 Disc. Sep. 6 11:30 6:18 2224 0 X367 757 Disc. Sep. 6 11:30 7:54 4578			1446 0 BF		11:30	6:16†	2224 0 X25	
Disc. Sep. 6					11:30			
Eff. Sep. 7; Arrives 5 35p eff Oct. 1 11:00 5:51 1546 0 LF 757 Disc. Sep. 6 1:00 7:50 1746 0 LF 757 Eff. Sep. 7 - Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 6 3:31 10:12 2046 0 X367 LF 757 Eff. Sep. 8 - Sep. 30 3:32 10:10 2046 0 X236 LF 757 Eff. Oct. 2 11:35 6:05 ↑ 1646 0 757 Eff. Oct. 2 11:36 6:05 ↑ 1646 0 6 320 LOS ANGELES, CA ▲ F(LAX) 370m 6:30 7:54 4578 ▲ 0 X2 CR7 Disc. Sep. 7; Arrives 757a eff Oct. 1 6:30 7:54 4793 ▲ 0 X2 CR7 Disc. Sep. 5 6:30 8:00 2448 ▲ 0 2 CR9 Disc. Sep. 6 9:55 11:19 4595 ▲ 0 CR7 Disc. Sep. 30; Ops as 4793 eff Sep. 7 10:05 11:36 4793 ▲ 0 X236 CR7 Eff. Oct. 2 11:35 6:05 ↑ 1646 0 757 ♣ Eff. Oct. 1 11:40 6:16 ↑ 1646 0 6 320 LOS ANGELES, CA ▲ F(LAX) 370m 6:30 7:54 4578 ▲ 0 X2 CR7 Disc. Sep. 7; Arrives 757a eff Oct. 1 10:30 8:00 2448 ▲ 0 X2 CR7 Disc. Sep. 30; Ops as 4793 eff Sep. 7 10:05 11:36 4793 ▲ 0 X236 CR7 Eff. Oct. 2 11:35 6:05 ↑ 1646 0 757 ♣ Eff. Oct. 1 11:40 6:16 ↑ 1646 0 6 320			Disc. Sep. 6			0.10		707
11:00 5:51 1546 0 LF 757					LOS AN	IGELFS	CA & F(LAX)	370 mi
1:00 7:50 1746 0 LF 757 ♣ 6:30 7:54 4793 ▲ 0 X2 CR7 Disc. Sep. 6 1:05 7:49 1746 0 LF 757 Eff. Sep. 7 - Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 6 3:31 10:12 2046 0 X367 LF 757 Eff. Sep. 8 - Sep. 30 3:32 10:10 2046 0 X26 LF 757 ♣ Eff. Oct. 2 11:35 6:05 1 1646 0 757 ♣ Eff. Oct. 2 11:36 6:05 1 1646 0 757 ♣ Eff. Oct. 1 11:40 6:16 1 1646 0 6 320 1:630 7:54 4793 ▲ 0 X2 CR7 Disc. Sep. 5 10:05 11:36 4793 ▲ 0 X26 CR7 Disc. Sep. 30; Ops as 4793 eff Sep. 7 10:05 11:36 4793 ▲ 0 236 CR7 Eff. Oct. 1 1:50 3:14 4794 ▲ 0 X236 CR7 Disc. Sep. 30 CR7 Eff. Oct. 2 1:50 3:42 4794 ▲ 0 X236 CR7 Eff. Oct. 2 2:10 3:42 4794 ▲ 0 236 CR9			1546 0 LF		6:30	7:54	4578▲ 0	CR7
1:05 7:49 1746 0 LF 757 Eff. Sep. 7 - Sep. 30 1:20 7:54 1746 0 LF 757 Eff. Oct. 2 3:24 10:11 2046 0 X367 LF 757 Disc. Sep. 6 3:31 10:12 2046 0 X367 LF 757 Eff. Sep. 8 - Sep. 30 3:32 10:10 2046 0 X236 LF 757 № Eff. Sep. 8 - Sep. 30 3:32 10:10 2046 0 X26 LF 757 № Eff. Oct. 2 11:35 6:05 1 1646 0 757 № Eff. Sep. 7; Arrives 600a eff Oct. 1 11:40 6:16 1 1646 0 6 320 6:30 8:00 2448 0 2 CR9 Disc. Sep. 30; Ops as 4793 eff Sep. 7 10:05 11:36 4793 0 236 CR9 Eff. Oct. 2 11:36 3:14 4794 0 236 CR7 Disc. Sep. 30 CR7 2:10 3:42 4794 0 236 CR7 Eff. Oct. 2 2:10 3:42 4794 0 236 CR9	1:00	7:50	1746 0 LF	757 🐣			4793▲ 0 X2	
1:20 7:54 1746 0 LF 757	1:05		1746 0 LF	757	6:30	8:00	2448▲ 0 2	CR9
Eff. Oct. 2 Disc. Sep. 30; Ops as 4793 eff Sep. 7	1:20		1746 0 LF	757			4595▲ 0	
Disc. Sep. 6 Sep. 8 Sep. 30 Sep. 8 Sep. 8 Sep. 30 Sep. 8 S	3:24	10:11		757				
Eff. Sep. 8 - Sep. 30 3:32 10:10 2046 0 X26 LF 757 등 1:50 3:14 4794			Disc. Sep. 6				Eff. Oct. 2	
Eff. Oct. 2 11:35 6:05 ↑ 1646 0 757 巻 Eff. Sep. 7; Arrives 600a eff Oct. 1 11:40 6:16 ↑ 1646 0 6 320 Eff. Sep. 7; Arrives 600a eff Oct. 1 2:10 3:42 4794 0 236 CR9		Eff	. Sep. 8 - Sep. 30				Eff. Oct. 1	
Eff. Sep. 7; Arrives 600a eff Oct. 1 11:40 6:16 ↑ 1646 0 6 320 2:10 3:42 4794 0 236 CR9			Eff. Oct. 2				Disc. Sep. 30	
	E	ff. Sep. 7	; Arrives 600a eff O	ct. 1			Eff. Oct. 2	
Disc. Sep. 3	11:40	0:16⊺	Disc. Sep. 3	320	2:10	3:42	4794▲ 0 236 Eff. Oct. 1	OH9

FROM	Phoen	ix, A	Z					
Leave	Arrive	Fit(s) S	tp(s) Freq. M	eals Equip. Er	t. Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
LOS AN 7:30	NGELES, (8:54	CA ▲ F(I 4587▲	AX) (cont	'd) CR9	PORTI 10:10	AND, OR 12:53	►F(PDX) (cont'd) 9148AS 0 SF	73G
Di: 7:45	sc. Sep. 3 9:10	0; Ops a 4587 ▲	s 4796 eff 0	Sep. 7 CR9	5:10	7:52	Eff. Oct. 2 9144AS 0 X6 SF	73G
		Eff. Oc	t. 1		5:10	7:52	Disc. Sep. 2 9144AS 0 X367 SF	73G
	HIS, TN 🛦	•	,	1263 m			Sep. 23 - Sep. 30 9144AS 0 17 SF	73G
8:20	1:33	2588 ▲ Disc. S		/ CR9		Eff	. Sep. 5 - Sep. 11	
8:30 E	1:35 Eff. Sep. 7	2588 ▲ ; Arrives	0 X6 B 133p eff 0	/ CR9 Oct. 2	5:10		9144AS 0 X56 SF Sep. 18 - Sep. 25	734
10:55 E	4:00 ff. Sep. 10	2588▲ D: Arrive:	0 6 L 359peff	/ CR9 Oct. 1	5:10	7:52 Eff	9144AS 0 X67 SF . Sep. 6 - Sep. 16	734
12:50	5:59	2433▲ Disc. S	0 L	/ CR9	5:10	7:54 E1	9144AS 0 17 SF ff. Oct. 2 - Oct. 9	73G
12:55 Ef	6:00 f. Sep. 7;	2433▲		/ CR9 Oct. 2	5:10	7:54	9144AS 0 X67 SF Eff. Oct. 4	734
MINNE	APOLIS 4	N P/			SALT	LAKE CITY	/, UT▲ F (SLC)	507 mi
ST. PA	UL, MN (1276 m	6:00	8:48	2266 0 X137 Disc. Sep. 6	M90
6:55	12:05 Eff	1492 . Sep. 7 -	0 B Sep. 30	/ 757	6:15	9:01	2266 0	M90
7:00	12:07	1492 Eff. Oc	0 X7 B		6:50	9:33	. Sep. 7 - Sep. 30 2266 0 Eff. Oct. 1	M90
7:00	12:13	1492 Eff. Oc	0 7 B at. 9	/ M90	7:30	10:22	4708▲ 0 X137	CR7
7:19	12:23	1492 Disc. S	0 X37 B	/ 757	7:30	10:22	Disc. Sep. 6 4714▲ 0	CR7
8:55	2:12	2292 Disc. S	0 3 B	/ 73H 🕾	7:30	10:22	Sep. 12 - Sep. 30 4714▲ 0 X127	CR7
8:55	2:13 Eff	2292	эр. 7 0 В Sep. 30	/ 757 🕾	7:30	Eff 10:25	. Sep. 7 - Sep. 10 2266 0 1	M90
8:58	2:15	2292 Eff. Oc	0 B	/ 757	10:23	1:13	Disc. Sep. 5 2460 ▲ 0 2 Disc. Sep. 6	CR9
9:00	2:10	2292 Disc. S	0 B ep.6	/ 757 🕾	10:23	1:15	4805▲ 0 X2	CR7
11:27 Disc	4:30 c Sep 30	2392	0 L, s 1125a ef		10:30	1:10	30; Ops Daily eff Sep 4805▲ 0	CR7
11:27	4:33	2392 f. Oct. 2	0 67 L		11:20	2:00	Eff. Oct. 1 4482▲ 0 X6	CR7
11:27	4:33	2392 Eff. Oc	0 X6 L, at. 3	/ 757	11:26	2:00	Eff. Oct. 2 4482▲ 0 Disc. Sep. 6	CR9
11:27	4:33	2392 Eff. Oc			11:26	2:00 Fff	4482▲ 0 . Sep. 7 - Sep. 30	CR7
12:42	5:55	264 Disc. S		M90	1:24	4:01	966 0 3 o. 30; Ops X6 eff Sep	73H . 8
12:45			0 6 L - Sep. 24	320	1:24	4:03	966 0 Eff. Oct. 1	73H
12:45	5:58 Eff 6:17		0 X6 L Sep. 30	M90 / 73H 🕾	1:24	4:03	966 0 145 Disc. Sep. 5	738
1:32	6:35	2050 Eff. Oc 2050	0 6 L, ct. 1 0 X346	320	1:24	4:03	966 0 2 Disc. Sep. 6	757
1:32	Eff. Oct.		126 eff Oc		4:24	7:02 Eff.	1720 0 6 Sep. 10 - Sep. 24	738
		f. Oct. 2			4:24	7:05 Eff	1720 0 X6 . Sep. 7 - Sep. 30	M90
3:30	8:35	992 Disc. S			4:28	7:07	1720 0 Disc. Sep. 5	M90
3:30	8:35	992 Disc. S	0 X367 L, ep. 6	/ 738 🕾	4:28	7:07	1720 0 2	320
3:30	8:36 Eff	992	0 X6 L Sep. 30	/ 320	4:35	7:17	Disc. Sep. 6 1720 0	M90
3:30	8:38	992 Eff. Oc	0 L	/ 320	6:20	8:54	Eff. Oct. 1 4532▲ 0 X26	CR7
6:45	11:59	8772 Eff. Oc	0 7 D	/ 757 🕾	6:20	8:54 Eff	Disc. Sep. 5 4532▲ 0 X236 Sep. 8 - Sep. 30	CR9
NFW Y	ORK NY	▲/NFW	ARK, NJ▲	₽ 2156m	6:21	9:02	. Sep. 8 - Sep. 30 4532▲ 0 236	CRJ
T-E 34t		ort; J-Ker	nedy; L-La		6:21	9:02	Eff. Oct. 1 4532▲ 0 X236 Eff. Oct. 2	CR7
6:55	2:45 J	1994 Eff. Oc	0 B	757 🕾		1 E A 12/1		1100:
7:00	2:58J	1994	0 B		6:10	9:08	ACOMA, WA (SEA) 9232AS 0 27 BF	
Dis 10:30		1894	s 2 55p eff 0 145	Sep. 7 73H ≅	6:10	Disc. Sep. 9:08	11; Ops Daily eff Ser 9232AS 0 X56 BF	
		Disc. S	эр. 5				Sep. 30; Ops Daily eff 9232AS 0 X2 BF	Sep. 19
PORTL 10:10	AND, OR 12:51	▲ F(PD 9148AS		1009 m F 73G		9:08	Disc. Sep. 3 9232AS 0 56 BF	
			47 eff Sep		6:10		Sep. 16 - Sep. 17 9232AS 0 X56 BF	
10:10		. Sep. 26			6:10		ff. Oct. 2 - Oct. 6 9232AS 0 X25 BF	
			- Sep. 24		5.10		f. Oct. 8 - Oct. 13	

					F	ROM	Pittsbu	rgh, PA
Leave	Arrive	Flt(s) Stp(s) Fre	q. Meals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. I	Meals Equip. Ent.
SEATT 6:10	LE▲F/T 9:13	ACOMA, WA (S 9232AS 0 256		ATLAN 9:45	TA, GA ▲ 11:22	4982	(cont'd) 0 245	CR7
11:10	2:06	Eff. Oct. 11 7541AS 0 . 15; Ops 134 eff	LF 73G	9:45	11:30		0 X67	CR9
11:10	2:06	7541AS 0 X134 Oct. 1; Ops Dail	1 LF 734	11:00	12:41		- Sep. 30 1 0 167 Sep. 5	CR7
11:10	2:10	7541AS 0 Eff. Oct. 2	LF 734	11:00	12:42 Fff	5128		CR7
FROM				11:05	12:50	801 Eff. C	0 7	319
Phno	om Per	nh, Camboo	lia (PNH)	11:13	1:00	53732 Eff. C	0 6	CR7
SEOUL 11:30	, KOREA	(ICN) 7880KE 0	2226 mi B 73J	12:36	2:18	1295 Disc. \$	0 X37 Sep. 6	320
FROM	0.401	7000KL 0	В 700	12:45	2:35 Eff. Oct	1295 . 1; Ops	0 56 eff Oct	D95 . 14
		ailand (HKT		12:55			0 - Sep. 30	M88
	237-6847 ., KOREA		2675 mi	1:30	3:17	2272 Disc. 9		M88
12:45	8:55	7937KE 0 Eff. Oct. 2	B 744	1:31	3:18	2272 Disc. \$		D95
12:45	8:55	7937KE 0 Disc. Oct. 1	В 773	1:31	3:18	2272 Disc. \$		M88
FROM		5,00, 001, 1		1:40	3:33 3:34	2272 Eff. C 2272	0 X6 Oct. 2 0 X6	M88 M88
	e, SD	•		2:35			- Sep. 30 0 X36	D95
<u> </u>	-221-1212 APOLIS 4			2:40	4:25	Disc. \$		M88
	UL, MN ((MSP)	350 mi	2:40			- Sep. 30 0 6	M88
6:45	8:18 8:25	2545▲ 0 Disc. Sep. 30 2545▲ 0	SF3 SF3	2:41	4:31	Disc. \$		M88
4:37	6:12	Eff. Oct. 1 2539▲ 0 X6		5:45	7:35	Eff. 0 482	oct. 1 0 5	752
4:47		f. Sep. 7 - Sep. 3 2539 ▲ 0 X367	0	5:45	7:36	Eff. 0 482	Oct. 7 0 X36	M88
4:47	6:30	Disc. Sep. 6 2539▲ 0 X6		5:45	Eff 7:38	482	- Sep. 30 0 X356	M88
	0.00	Eff. Oct. 2	0.0	6:01	7:48	Eff. 0 482	0 1	D95
FROM Pisa,	, Italy (PSA)		6:01	7:48	Disc. \$	0 X13	M88
(R) 848-	-390-256			7:15	9:01	Disc. 9	0 6	M88
		▲/NEWARK, N ort; J-Kennedy; L		7:15	9:06	2313	0 X6	M88
		liport; E-Newark 137 0 357		7:15	9:09	Disc. S 2313 Eff. C	0	M88
	, FRANCE		524 mi	BIRMIN	NGHAM, A	AL ⊯(BI	HM)	598 mi
7:25	9:10C	ulle; O-Orly 8687AF 0 o. 18; Ops X5 eff	S CR7 Sep. 12	11:55	3:24		1 245	CRJ
7:25		8687AF 0 Eff. Sep. 19	S CR7	1	N, MA▲			496 mi
1:15	3:00 C	8697AF 0	CR7	6:30	8:21	41912 Eff. C	ct. 2	CRJ
FROM Pitts	burgh,	, PA (PIT)		6:40			- Sep. 30	CRJ
Kios	k locatio	n		7:05 12:45	8:42 2:36	41912 Disc. \$		CRJ CRJ
	-221-1212 -DL-CAR(1:10	3:03	435 12 Eff. C	ct. 1	CRJ
ATLAN 5:40	TA, GA ▲ 7:33	₽(ATL) 2290 0	526 mi M88	5:30			- Sep. 30	CRJ
5:50	7:35	Eff. Oct. 1 2290 0	M88	5:40	7:29	Eff. 0	ct. 2	CRJ
5:55		f. Sep. 7 - Sep. 3 2290 0 X	0		Eff	. Sep. 7	- Sep. 30	
7:00	8:51	Disc. Sep. 6 2065 0	757	7:10	INATI, OH 8:26	6533 <i>4</i> 6533		256 mi CRJ
7:14	9:02		6 M88	7:10	8:27	Disc. \$	0 2	CRJ
7:14	9:05	Sep. 10 - Sep. 2 2065 0 X26	6 M88	7:25	8:45		0 X67	CRJ
Eff. 7:15	Sep. 7 - 9:03	Sep. 30; Ops X6 2065 0	eff Sep. 19 M88	7:25	8:45	Eff. C	0 7	CRJ
9:40	11:30	Disc. Sep. 6 1797 0 X67 Eff. Oct. 3	7 D95	7:35	8:45 Fff	2987		CRJ
		Lii. Oct. 3		1	LII	. oep. /	Jep. 30	

FROM Pittsburgh, PA

		w. g,					
Leave	Arrive	Flt(s) Stp(s) Freq. Mea	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
CINCIN	INATI. OF	I▲F(CVG) (cont'd)		DETRO	IT. MI▲((DTW) (cont'd)	
7:35	8:45	3875▲ 0 7	CRJ	5:21	6:46	3909▲ 0	CRJ
		Sep. 11 - Sep. 25				Oct. 14; Ops X7 eff C	
11:45	12:54	4979▲ 0 245	CR7	5:25	6:50	4938▲ 0 67	CR7
44.45	40.54	Disc. Sep. 6	ED.	F-00	0.04	Eff. Oct. 9	000
11:45	12:54	6087▲ 0 1	ERJ	5:30	6:34	2747▲ 0 2	CR9
44.40	40.55	Disc. Sep. 5	OD 1	F-00	0.05	Disc. Sep. 6	00.1
11:48	12:55	4061▲ 0 X6	CRJ	5:30	6:35	5158▲ 0 X267	CRJ
12:00	1:04	. Sep. 7 - Sep. 30 4194▲ 0 X67	CRJ	7:15	8:32	Disc. Sep. 5	E75
12.00	1.04	Eff. Oct. 3	Ono			5704▲ 0 157 Sep. 30; Ops X26 eff	
1:00	2:13	3208▲ 0 7	CRJ	7:15	8:32	5704▲ 0 457	E75
	20	Eff. Oct. 2	0110			. Sep. 8 - Sep. 11	_,,
1:20	2:31	4979▲ 0 6	CR7	7:21	8:31	2088 0 3	319
		Disc. Sep. 3				Disc. Sep. 7	
2:00	3:13	5843▲ 0 6	E75	7:21	8:31	5700▲ 0 X26	E75
	Eff.	Sep. 17 - Sep. 24				Eff. Oct. 2	
4:55	6:06	4274▲ 0 X567	CRJ	7:30	8:40	6572▲ 0 5	CRJ
		Disc. Sep. 6				Disc. Sep. 2	
4:55	6:14	6258▲ 0 5	CRJ	7:41	8:59	4283▲ 0 4	CRJ
F-00	0.44	Disc. Sep. 2	OD 1	7.44	0.50	Disc. Sep. 1	F75
5:00	6:11	2972▲ 0 X6	CRJ	7:41	8:59	5791▲ 0 13	E75
		Eff. Sep. 7				Disc. Sep. 5	
				1		54	
DALLA	S/FT. WO)RTH, TX▲₽	1068 mi		HIS, TN 🛭	⊾ ₽ (MEM)	652 mi
		th; L-Love Field		7:20	8:26	4130▲ 0 256	CRJ
1:50	5:40L	3887▲ 1 6	CRJ			Disc. Sep. 6	
		Eff. Oct. 1		7:20	8:26	4923▲ 0 X567	CRJ
5:37	9:14L		CRJ			Disc. Sep. 1	
		Eff. Oct. 2		7:30	8:44	4017▲ 0 X67	CRJ
5:47	9:23L	3887▲ 1 45	CRJ	7:40	0.45	Eff. Oct. 3	CDI
		Sep. 29 - Sep. 30	00.1	7:40	8:45	4324▲ 0 X126	CRJ
5:57		3887▲ 1 X6	CRJ			Sep. 30; Ops X36 eff S	
	Eff	. Sep. 7 - Sep. 28		7:40	8:50	5585▲ 0 3 Sep. 14 - Sep. 28	CRJ
				8:30	9:43		CDI
DETR0	IT, MI▲(DTW)	201 mi	0.30	9.43	4017▲ 0 6 Eff. Oct. 1	CRJ
6:30	7:42	5714▲ 0 245	E75	8:35	9:40	4324▲ 0 6	CRJ
		Disc. Sep. 6		0.55		Sep. 10 - Sep. 24	Ono
6:30	7:43	2301 0 X367	D95	11:35	12:40	3879▲ 0 X6	CRJ
		Eff. Oct. 6		100		. Sep. 7 - Sep. 30	0110
6:30	7:43	2301 0 12	320	11:45	12:53	3879▲ 0 X6	CRJ
		f. Oct. 3 - Oct. 4				Eff. Oct. 2	
6:30	7:45	4038▲ 0 3	CRJ	11:55	12:58	3879▲ 0 X137	CRJ
		Eff. Oct. 5				Disc. Sep. 6	
6:30	7:45	4238▲ 0 16	CRJ	11:55	12:58	5259▲ 0 7	CRJ
0.40	7.55	Disc. Sep. 5	OD 1			Disc. Sep. 4	
6:46	7:55	4201▲ 0 X67	CRJ	11:55	12:58	6268▲ 0 1	CRJ
0.00		. Sep. 7 - Sep. 30	CDI			Disc. Sep. 5	
8:00	9:15	3981▲ 0 X136	CRJ	1:50	2:59	3887▲ 0 6	CRJ
10:14	11:30	Disc. Sep. 6 4324▲ 0 6	CRJ			Eff. Oct. 1	
10.14	11.50	Eff. Oct. 1	Ono	2:10	3:15	5045▲ 0 6	CRJ
10:15	11:25	2502▲ 0	CR9	F-07		Sep. 17 - Sep. 24	00.1
10.10	0	Disc. Sep. 6	0110	5:37	6:44	3887▲ 0 X6	CRJ
10:20	11:29	4347▲ 0 6	CRJ	E.47	6.50	Eff. Oct. 2	CDI
		Sep. 10 - Sep. 24	00	5:47	6:50	3887▲ 0 45	CRJ
10:20	11:35	4324▲ 0 X6	CRJ	5:48	6:50	Sep. 29 - Sep. 30 5049▲ 0 X36	CRJ
		Eff. Oct. 2		J.40	0.30	Disc. Sep. 6	Ono
10:30	11:40	2482▲ 0 X6	CR9	5:57	7:00	3887▲ 0 X6	CRJ
		. Sep. 7 - Sep. 30				. Sep. 7 - Sep. 28	2
1:33	2:45	5196▲ 0 X36	CR7	l ——	-"	.,	
		. 2; Ops X6 eff Oct. 1		MININE	VDUI 16	▲ □ /	
1:33	2:50	2151 0 6	D95	NINNE	APOLIS <i>!</i> Ul, Mn (≥ F/ Med\	700:
		Eff. Oct. 1		1	, ,	,	726 mi
1:34	2:49	5814▲ 0	E75	6:00	7:12	2080 0 X6	319
4.0=	0.15	Disc. Sep. 6	DOF		7.00	Disc. Sep. 6	F75
1:35	2:45	2041 0 36 Son 7 Son 28	D95	6:00	7:20	5801▲ 0 X6	E75
1:35		. Sep. 7 - Sep. 28	CD7	6.05		Sep. 7 - Sep. 30	CD7
1:35	2:54	5196▲ 0 X36 . Sep. 8 - Sep. 30	CR7	6:05	7:28	4929▲ 0 7 Eff. Oct. 2	CR7
3:24	4:39	. Sep. 8 - Sep. 30 4322▲ 0 X2	CRJ	6:05	7:29	5746▲ 0 X7	E75
3.24	4.09	Eff. Oct. 1	UNJ	0.03	1.29	Eff. Oct. 1	E/3
3:30	4:38	5194 ▲ 0 7	CR7	6:50	8:10	5801 ▲ 0 6	E75
3.30		Sep. 18 - Sep. 25	J. 1.7	0.50		Sep. 10 - Sep. 24	_,,
3:30	4:48	5006▲ 0 2	CR7	6:55	8:06	2080 0 6	319
5.00	-1.70	Eff. Oct. 4	J	0.00	0.00	Disc. Sep. 3	310
3:30	4:49	3115▲ 0 6	CRJ	9:01	10:20	1110 0	D95
		Sep. 10 - Sep. 24				Disc. Sep. 6	
3:30	4:49	4353▲ 0 X67	CRJ	9:05	10:24	2471▲ 0	CR9
		. Sep. 7 - Sep. 30				. Sep. 8 - Sep. 30	
5:20	6:42	5194▲ 0 X7	CRJ	9:05	10:24	4989▲ 0 3	CR9
	Sep. 7 - S	ep. 29; Ops X57 eff S		1		Disc. Sep. 7	
5:20	6:50	3077▲ 0 7	CRJ	9:11	10:35	4929▲ 0 2	CR7
	Eff.	Sep. 18 - Sep. 25		1		Eff. Oct. 11	
314 PI	M shown	in bold face					

Leave	Arrive	Fit(s) Stp(s) Frag	Meals Equip. Ent.	Leave	Arrive
		. F/ST. PA			NEW YO	
(cont')		2377 0		D95	(cont'd)	
9:11	10:40	Eff. Oct. 2471▲ 0		CR9	5:45	7:37
9:11	10:40	ff. Oct. 1 - 0 2471▲ 0	X26	CR9	PARIS,	FRAN
12:05	1:33	Eff. Oct. 1 5818▲ 0	6	E75	C-Charle	
12:08	1:37	Eff. Oct. 2605▲ 0 Eff. Oct.	7	CR9	SIOUX	
12:08	1:37	5561▲ 0 Eff. Oct.	X6	CR7	5:21	9:19 Eff. O
12:20	1:31	2592▲ 0 Disc. Sep		CR9	FROM	
12:20	1:36 Eff	2609▲ 0 . Sep. 8 - S		CR9	Poca (R) 800-	
12:20	1:36	3069▲ 0 Disc. Sep	3	CR9	(C) 800-	
6:55	8:14	5710▲ 0 Eff. Oct.	X6	E75	SALT L 6:16	7:10
6:55	8:15 Eff	5800▲ 0 . Sep. 7 - S	X6	E75	6:30	7:24
7:05	8:17	1657 0 Disc. Sep	X67	319	7:05	8:00
7:05	8:23	5810▲ 0 Disc. Sep	7	E75		ff. Sep. 10:30
NFW Y	ORK NY	▲/NEWAR	K N.I.	▲ ₽ 343 mi	12:15 Dis	1:08 c. Sep
		ort; J-Kenne			1:31	2:28
		iport; E-Nev 4374▲ 0	vark	CRJ	3:12	4:10
6:00	7:40J	Eff. Oct. 2570 ▲ 0	1	CR9	3:13	4:10
		o. 30; Ops >			6:19	7:15
6:00		4278▲ 0 Sep. 10 - S	Sep. 24		6:21	7:23
8:00	9:45J	2478▲ 0 Disc. Sep	. 6	CR9	6:22	7:15
8:00	9:52J 9:55J	Disc. Sep	. 7	CR9 CR9		
8:00 8:15		. Sep. 8 - S	ер. 30		FROM Point	e No
8:15	9:50J	Eff. Oct. 4185▲ 0	1	CRJ	PARIS,	FRAN
11:00	12:35 J	Eff. Oct. 2592▲ 0	2	CR9	C-Charle 9:15	es De 6 5:55
11:00	12:35 J	Eff. Oct. 3974▲ 0		CRJ	FROM	
11:00		Eff. Oct. 4319▲ 0	6	CRJ	Port /	
11:00	12:55J	Sep. 17 - S 2672▲ 0	X6	CR9	NEW YO	
11:22		Sep. 7 - S 2523▲ 0		CR9	T-E 34th M-Manh	St Hel
2:46	4:44 J	Disc. Sep 2458▲ 0		CR9	1:02	6:10
3:02	4:59J	Disc. Sep 2874▲ 0	3	CR9	1:04	6:16 E
3:02	4:59J	Disc. Sep 2913▲ 0	57	CR9	1:04	6:16 E
3:02	4:59J	Sep.9 - S 3219 ▲ 0	6	CR9	2:17	7:30
3:02	Eff. 4:59J	Sep. 10 - 8 3226▲ 0		t CR9	FROM	
				eff Sep. 26	Portla	and.
3:09	4:59J	2403▲ 0 Eff. Oct.		CR9	Kiosl	
4:00	5:51J	878 0 Disc. Sep		752	(R) 800-	
4:10	5:59J	878 0		752	ATLAN	TA GA
4:15	6:12 J	Disc. Sep 1116 0 Eff. Oct.	1	752	6:28	9:20
4:30	6:20 J	878 0 Disc. Sep	57	752	6:28	9:25
5:37	7:35J	4245▲ 0 Disc. Sep	23	CRJ	7:12	10:15
5:45	7:35 J	2518▲ 0 Eff. Oct.	X6	CR9	7:15	10:13 E
5:45	7:35 J	4181▲ 0 Eff. Oct.	6	CRJ	7:15	10:15 E
	alta Conn			* Schadular		

	FROM PORTIAN	a, we
ls Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Mea	ıls Equip. Ent.
MSP)	NEW YORK, NY A/NEWARK, NJ & E	7
D95	(cont'd) 5:45 7:36J 2608▲ 0	CR9
CR9	Eff. Sep. 8 - Sep. 30 5:45 7:37J 2910▲ 0 3 Disc. Sep. 7	CR9
CR9	PARIS, FRANCE	3909 mi
E75	C-Charles De Gaulle; O-Orly 6:35 8:20C † 631 0 X125 D	752 😤
CR9	SIOUX FALLS, SD (FSD)	874 mi
CR7	5:21 9:19 3909▲ 1 X6 Eff. Oct. 2; Ops X67 eff Oct.	CRJ 4
CR9	FROM	
CR9	Pocatello, ID (PIH) (R) 800-221-1212	
CR9	(C) 800-DL-CARGO	
E75	SALT LAKE CITY, UT ▲ F(SLC) 6:16 7:10 7763 ▲ 0 7	150 mi EM2
E75	Disc. Sep. 4	
319	6:30 7:24 7763 0 X7 Disc. Sep. 6	EM2
E75	7:05 8:00 7763▲ 0 Eff. Sep. 7; Departs 700a eff O	
	9:29 10:30 7764 0 Disc. Sep. 6	EM2
₹ 343 mi	12:15 1:08 7765▲ 0 X67 Disc. Sep. 30; Arrives 109p eff S	EM2 Sep. 7
Guardia;	1:31 2:28 7765▲ 0 X7 Eff. Oct. 1	EM2
CRJ	3:12 4:10 7765▲ 0 6 Eff. Sep. 10 - Sep. 24	EM2
CR9	3:13 4:10 7765▲ 0 67 Disc. Sep. 4	EM2
cRJ	6:19 7:15 7766▲ 0 X6 Eff. Sep. 7 - Sep. 30	EM2
CR9	6:21 7:23 7766▲ 0 X6 Eff. Oct. 2	EM2
CR9	6:22 7:15 7766▲ 0 Disc. Sep. 6	EM2
CR9	FROM	
CR9	Pointe Noire, Congo (PNR)	
CRJ	PARIS, FRANCE C-Charles De Gaulle; O-Orly	3740 mi
CR9	9:15 5:55C † 8484AF 0 X36 B	332
CRJ	FROM Port Au Prince, Haiti (PAP)	
CRJ	(R) 509-29-43-35-82	
CR9	NEW YORK, NY▲/NEWARK, NJ▲	
CR9	T-E 34th St Heliport; J-Kennedy; L-La (M-Manhattan Heliport; E-Newark	
CR9	1:02 6:10J 692 0 X357 L Eff. Oct. 1	738 😤
CR9	1:04 6:16J 692 0 345 L Eff. Sep. 7 - Sep. 30	
CR9	1:04 6:16J 692 0 6 L Eff. Sep. 10 - Sep. 24	738 🛎
CR9	2:17 7:30J 692 0 X347 L Disc. Sep. 6	738 🐣
CR9	FROM	
Sep. 26 CR9	Portland, ME (PWM)	
752	Kiosk location(R) 800-221-1212	
752	(C) 800-DL-CARGO	
752	ATLANTA, GA ▲ F(ATL) 6:28 9:20 1249 0 6 B/	1027 mi M88
752	Disc. Sep. 3 6:28 9:25 1249 0 X6 B/	M88
CRJ	Disc. Sep. 6 7:12 10:15 1249 0 B/	M88
CR9	Eff. Oct. 1 7:15 10:13 1249 0 6 B/	M88
CRJ	Eff. Sep. 10 - Sep. 24 7:15 10:15 1249 0 X6 B/	M88
	Eff. Sep. 7 - Sep. 30	
Scheduled	aircraft change	315

FROM Portland, ME

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. E
ATLAN	TA, GA 🛦	⊾ F (ATL) (co	nt'd)		
12:34	3:35	2188	´`0	,	L/	M88
		Eff. (Oct. 1			
12:35	3:32	2261	0		L/	M88
	Ef	f. Sep. 7	7 - Se	p. 30		
1:08	3:58	1312	0		L/	M88
		Disc.	Sep. 6	ô		
5:20		314			D/	M88
		. Sep. 1				
5:20	8:16	314	-			M88
		f. Sep. 7				
5:22	8:17	314	-	6	D/	M88
			Oct. 1			
5:22	8:21		0	Х6	D/	M88
			Oct. 2			
6:30	9:19		0	-	D/	M88
		Disc.				
6:30	9:24	314	0		D/	M88
		Disc.	Sep. 6	3		

DETROI	T. MI▲	(DTW)		668 m
5:42	7:57		0 3	CRJ
		Disc. Ser		
5:42	7:59	3965▲		CRJ
		Disc. Sep	0.6	
6:45	9:06	4106▲	0 67	CRJ
	Eff. Oc	t. 1; Ops X		3
6:45	9:14	3207▲	0 6	CRJ
		Eff. Oct.	-	
7:00	9:17	4106▲ (CRJ
		Disc. Sep		
7:00		4106▲	-	CRJ
		. Sep. 7 - S		
12:23	2:40	4259▲ (CRJ
		Disc. Sep		
12:28		4199▲ (CRJ
12:29		f. Sep. 7 - 9 4199 ▲ (OD I
12:29				CRJ
12:33	2:50	Sep. 10 - 3761▲ (CRJ
12:33	2:50	Eff. Oct.		CHJ
12:33	2:50	4259▲ (-	CRJ
12.00		t. 1; Ops X		
2:20		4113▲ (CRJ
2.20	7.70	Eff. Oct.		OHO
4:20	6:43	41134		CRJ
		Eff. Oct.		00
4:36	6:54	4113▲ ()	CRJ
Disc	. Sep. 3	0; Departs	4 34p eff	Sep. 7
6:10	8:30	4229▲ (CRJ
		; Arrives 8		ct. 2
6:28	8:43	4229▲	X267	CRJ
		Disc. Sep	. 5	

NEW YORK, NY ▲/NEWARK, NJ ▲ ₽ 268 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia;

ivi-iviann	attan nei	port; ⊏-iv	ew	ark	
6:00	7:32L	2874▲	0	X67	CR7
	Eff	. Sep. 8 -	Se	p. 30	
6:00	7:32L	3101▲	0	3	CR7
		Disc. Se	ep.	7	
6:00	7:34L	2874▲		X7	CR7
		Eff. Oc	t. 1		
6:30		2874▲		6	CR7
		Sep. 10	- S	ep. 24	
7:00	8:32L	4342▲		7	CRJ
		Disc. Se			
5:57	7:30L	4102▲			CRJ
		Disc. Se			
5:59		4311▲			CRJ
		. Sep. 7 -			
5:59	7:47L	4018▲	-		CRJ
		Eff. Oc	t. 2		

nt.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. En
	FROM Port	land, (OR (P	DX)			
	▲ D I	ELTA					
	5	ΚY	CI	U	R		

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

AMSTERDAM, NETHERLANDS (AMS) 5004 mi 1:25 8:30 † 178 0 L 332 營-Disc. Sep. 30 1:30 8:30 † 178 0 X47 L 332 營-Eff. Oct. 1

ANCHORAGE, AK **F**(ANC) 1542 mi 12:35 3:25 9083AS 0 LF 73H Disc. Sep. 5 8:43 9095AS 0 X456 SF 734 Eff. Oct. 2; Ops Daily eff Oct. 6 8:45 9095AS 0 X6 SF 734 Disc. Sep. 8; Ops X25 eff Sep. 3 5:55 8:45 9095AS 0 X134 SF 734 Eff. Sep. 6 - Oct. 1; Ops Daily eff Sep. 12 9:10 11:58 9003AS 0 S/ 73H 5:55 9:10 Disc. Oct. 9; Ops X34 eff Oct. 3 11:58 9003AS 0 S/ 7 9003AS 0 S/ 73H Eff. Oct. 10 9003AS 0 1 S/ 734 Disc. Sep. 5 9:10 11:58 9:10 11:58

ATLANTA, GA▲F(ATL) 2172 mi В 73Н 👺 6:20 **2:01** 28 Disc. Sep. 6 2:02 B 757 👺 6:20 28 0 Eff. Sep. 7; Arrives 159p eff Oct. 1 11:55 7:42 1484 0 X467 LF 320 Disc. Sep. 2 7:43 1484 0 X357 LF 73H 👺∙ 11:55 Disc. Sep. 6 1484 0 7 LF 738 🕾 Disc. Sep. 4 11:55 7:43 8:23 773 0 X5 LF 73H 85-Eff. Sep. 7 - Sep. 17; Ops 126 eff Sep. 12 2:40 8:23 773 0 X47 LF 7911 70 12:40 8:23 773 0 X47 LF 73H == Eff. Sep. 19 - Sep. 28 8:28 773 0 5 LF 757 12:40 12:45 8:28 7/3 U 3 LF 73/ Eff. Sep. 9 - Sep. 16 8:24 773 0 X7 LF 73H 8-Eff. Oct. 1 8:24 773 0 7 LF 738 8-12:47 12:47

Eff. Oct. 2 :50 6:23 † 1576 0 X36 73H -Eff. Sep. 8 - Sep. 25; Ops X6 eff Sep. 19 10:50 73H ≅-10:50 6:23 † 1576 0 X367 . 73H ≅• Eff. Sep. 26 - Sep. 30 6:23 † 1576 0 137 7 Eff. Sep. 28; Ops X26 eff Oct. 6 757 😤 10:50 10:50 6:24[†] 1576 0 3 Disc. Sep. 7 752 10:50 6:28† 1572 0 X346 73H ≅-Disc. Sep. 6 1572 0 4 Disc. Sep. 1 10:50 6:28 † 1572 738 🐣

BEIJING, CHINA (PEK) 5496 mi 1:50 11:20† 617* 1 456 D Eff. Oct. 1 2:20 10:05† 617* 1 27 D 767 😤 0:05 † 617* 1 27 D Departs 150p eff Oct. 2 :20 † 617* 767 🐣 2:20 11:20 † 617* 767 😤-1 X27 D Disc. Sep. 30

BOISE, ID ₽(BOI) 344 mi 6:35 11:35 8:52 **1:50** 7586AS 0 DH4 DH4 7616AS 0 3:20 5:35 7581AS 0 DH4 7:55 10:10 7641AS 0

BOSTON, MA▲ (BOS) 2537 mi 3:28 8987AS 0 BF 7:00 73H BURBANK, CA (BUR) 817 mi

7:40 9:51 7626AS 0 CR7

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip	. Ent.
BURBANK, CA (BUR) (cont'd)								
2:25	4:34	7629	ÀS 0)	•		CR7	
7:48	9:58	7642	AS 0)			CR7	
	Ops a	s AS 9	087	e	ff Oc	t. 6		
DETROIT, MI▲(DTW) 1953 mi						3 mi		
10:49	6:00 t	888	0	1	X26		738	₩.
		Disc.	Sep	. (5			
11:10	6:23 †	888	0	1	X26		73H	<u> </u>
	Eff	. Sep.	7 - S	е	p. 16			
11:10	6:23 †	888	0)	(267		73H	₩.
	Eff.	Sep.	19 - 8	36	p. 26			
11:10	6:23 †	888	0	1	37		73H	₩.
Eff. S	Sep. 25 -	Sep. 3	80; O	ps	s 45 (eff Se	эр. 2	9
11:10	6:24 †	888	0	1	35		73H	₩.
			Oct.	5				
11:10	6:24				47		738	₩.
		Eff.	Oct.	2				
EUGEN	E, OR (El	JG)					10	6 mi
11:55	12:34	7721	AS 0)			DH4	
2:30	3:10	8985	AS 0)	X6		DH4	
8:40	9:20	7591	AS 0)			DH4	
FRESN	O, CA (F/	AT)					62	7 mi
4:25		7615	AS 0)			DH4	
	Ops 5				ff Se	p. 4		
				_		•		

	,			LOOLIIII		
7:40	10:34	9044AS 0	BF	73H		
KAHUL	.UI, HI (0	(GG)		2561 mi		
10:05	12:52	9151AS 0	LF	73H		
	Arriv	res 1256p e	ff Oct. 2			
LAS VE	LAS VEGAS. NV F(LAS) 762					

9:30 11:38 9141AS 0 X23 SF 73G Disc. Oct. 1; Ops X7 eff Sep. 6

9:30 11:38 9141AS 0 7 SF 73G

2602 mi

833 mi

HONOLIII II HIA ₽(HNI)

9.30	11.30	9141A3 U / 3F /3G
	Eff	. Sep. 11 - Sep. 25
9:30	11:39	9141AS 0 X123 SF 73G
	Eff. Oct.	2; Ops Daily eff Oct. 10
9:30	11:39	9141AS 0 123 SF 73H
	E	ff. Oct. 3 - Oct. 5
1:25	3:33	9137AS 0 LF 73G
	Arri	ves 332p eff Oct. 2
5:45	7:55	9054AS 0 SF 73H
	Arri	ves 754p eff Oct. 2
8:55	11:04	9065AS 0 457 SF 73H
		Eff. Oct. 2
8:55	11:05	9065AS 0 X126 SF 73H
		Disc. Sep. 30
8:55	11:05	9065AS 0 3 SF 73H
		Eff. Oct. 5

LOS ANGELES, CA ▲ F(LAX)

	iiuccco,	···		001
6:55		9260AS 0		73H
	Arri	ves 9 11a eff O	ct. 2	
9:50	12:09	9026AS 0	SF	73H
	Arriv	res 1206p eff (ot. 2	
11:35		9100AS 0		73H
	Arri	ves 151p eff O	ct. 2	
5:30		9077AS 0 X		
	Disc. Se	p. 30; Ops X6 e	eff Sep.	6
5:30		9077AS 0		73H
		f. Sep. 10 - Oc		
5:30		9077AS 0 X3		73G
	_	ff. Oct. 2 - Oct.	-	
5:30	7:52	9077AS 0	6 SF	73G
		Eff. Oct. 15		
5:30		9077AS 0 3		
	Eff. Oct.	. 5; Ops X26 ef	f Oct. 1	0

5:30	7:52	9077AS 0	25	SF	734
	Ef	f. Oct. 7 - Oc	t. 11		
8:35	10:51	7678AS 0 X	(236	SF	73H
E	ff. Sep. 5	; Arrives 105	Ор е	ff O	ct. 2
8:35	10:51	7678AS 0	7	SF	73G
		Disc. Sep. 4	1		
8:35	10:51	7678AS 0 X	(236	SF	73H
		Diag Con (

MEDF0	RD, OR	(MFD)		222 mi
8:10	9:10	7589AS 0		DH4
5:50	6:49	7571AS 0		DH4
8:55	9:54	7724AS 0	X6	DH4

Leave	Arrive	Fit(s)	Stp(s)	Freq	. Mea	ls Equip	. Ent.
MINNE	APOLIS 4	NP/					
ST. PA	UL, MN (MSP)				142	6 mi
6:44	12:02	2090	0		BF	757	
		Disc.	Sep. 6				
6:55	12:16	2090	0	3	BF	738	╩.
	40.40		Oct. 5	, o o =		7011	00
7:00	12:19	2090	ر 0 3 Ct. 3	(367	BF	73H	⇔.
7:00	12:19	2090	οτ. 3 0		BF	738	00
7.00	12.13		Oct. 1	·	Di.	700	
7:00	12:20	2090	0	7	BF	320	
		Eff. 0	Oct. 2				
7:08		2090			BF	757	╩.
		Sep.		p. 30			
8:10	1:28	2200			BF	757	╩-
8:25	1:44	Disc. 2200			BF	73H	00
0.23	1.77		Oct. 8	U	ы	7 311	
8:25	1:45	2200		67	BF	752	
	Eff. Oct	t. 1; Op	s X6	eff O	ct. 3	3	
8:40	2:01	2200			BF	320	
١		Disc. S					
8:40	2:01	2200		X3		757	⇔.
12:20	5:39	. Sep. 8 993	o - Se		LF	320	
12.20	0.03	Disc.	-			020	
12:20	5:39	993	0		LF	753	
		Disc.					
12:20	5:43	993		X14		320	
40.00		Sep. 2				000	
12:20	5:43	993 . Sep. 7				320	
12:20	5:43	. 3ep. i				752	
	p. 8 - Sep						. 23
12:20	5:43	993		145			₩.
		Sep. 1		p. 2			
12:20	5:47	993	0		LF	M90	
2:15	7:38	Eff. 0	Oct. 1	7	LF	M90	
2:15	7:30		Oct. 9	1	ᄕ	WBU	
3:00	8:16	1073		2	LF	73H	<u>88</u> .
		Sep. 1					
3:00	8:17	1073	0)	(267	LF	320	
l		Sep.					
3:00	8:23	1073		Х6	LF	M90	
3:25	8:40	Eff. 0	Oct. 2 0	^		738	00
3:25	0:40	Disc.			ᄕ	136	∵
3:25	8:41	1073			LF	319	
	Sep. 25; C	ps 25	min. e	earlie	er eff	Sep.	11
3:25	8:41	1073	0)	(237	LF	757	╩.
l		Disc.	Sep. 8	5			

NEW YORK, NY ▲/NEWARK, NJ ▲ ₽ 2454mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 6:35 **2:50**J 2258 0

0.00	2.000	2200	U		ם	7011	
		Disc. S	Sep. 6	3			
7:00	3:35J	2258	0		В	73H	≗.
Eff.	Sep. 7 - 8	Sep. 25;	Ops	X5 e	eff	Sep. 19	9
7:00	3:35J	2258	Ò	X67	В	73H	₩.
	Eff.	Sep. 26	- Se	p. 30)		
7:10	3:29J	2258	0	7	В	73H	₩.
		Eff. O	ct. 9				
7:10	3:30.1	2258	Λ	X7	R	73H	00

		Eff. Oc	t. 10)			
7:10	3:30J	2258	0	X67	В	73H	8
		t. 1; Ops					
7:10	3:30J	2258	0	Х7	В	73H	~

OAKLA 6:30	8:32	7634AS	0		543 m DH4	
9:30	11:30	7640AS			DH4	
2:25	4:27	7643AS			DH4	
5:18	7:20	7630AS	0	X6	DH4	
ONTAR	ONTARIO, CA F(ONT)					

UNIAH	ilu, GA 🗗	(UNI)		838 m
8:52	11:07	7648AS ()	CR7
2:20	4:34	8977AS ()	CR7
7:55	10:03	9157AS () X6	CR7

ORANGE	COUN	TY, CA (S	NA)		859 mi
6:40	9:08	9139AS	0	BF	73G
11:10	1:37	9035AS	0	LF	73G
	Arri	ves 135p	eff (Oct. 2	
3:50	6:15	9142AS	0	LF	73G

FROM	Portla	nd,	OR							
Leave	Arrive	Flt(s)	Stp(s)	Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq. Me	als Equip. Ent.
	GE COUNT					SAN D	IEGO, CA			932 mi
7:30	9:53 Arriv		SAS 0 S2p eff	X6 SF	73G	7:10	9:38	8984/	AS 0 BF res 9 35a eff 0	734
	7	-	5_p 0	001.12		7:10	9:38			73H
	FRANCE				5134 mi	7.40		p. 12; C	ps 14 eff Sep	
C-Charl 6:20	les De Gau 6:10C		-Orly 1	D	767 😤-	7:10	9:38 Ef		AS 0 X14 BF 6 - Sep. 11	734
0.20	0.100	1 20			707 🝱	10:25	12:50	8989	AS 0 SF	73H
PH0EN	IIX, AZ 🗗(PHX)			1009 mi	5:30	Arriv 7:56	es 124/ 8997/	7p eff Oct. 2	734
6:45	9:24 Diag San		'AS 0		73G				res 754p eff (
6:45	Disc. Sep 9:24			X7 BF	73G	5:30	7:56	8997		73G
0:45			. 26 - C		700	8:30	10:54	9132/	Sep.3 AS 0 X6 SF	73H
6:45	9:24 Eff.		19 - Se	X47 BF	73G				eff Oct. 5	
6:45	9:26	9207	'AS 0	BF	73G	8:30	10:54	9132/ Eff.	AS 0 14 SF Oct. 6	734
1:45	4:20		Oct. 2	X6 LF	73G					
			. Sep. :						▲F(SFO)	550 mi
1:45	4:20		'AS 0) 23 - Se	(367 LF	73G	6:30 8:00	8:42 9:51		AS 0 X2 AS 0 X45 S/	DH4 734
1:45	4:20		'AS 0	17 LF	73G	0.00			2 - Oct. 9	
1,45			.5 - Se		724	8:00	9:51	9116/	AS 0 67 S/ Oct. 15	734
1:45	4:20 Eff.		18 - Se	X56 LF p. 25	734	8:00	9:51	9116	AS 0 X67 S/	739
1:45	4:20			X67 LF	734	0.00	0.50		Oct. 6	704
1:45	4:21		. 6 - Se 'AS 0	p. 16 17 LF	73G	8:00	9:53	9116/ Disc.	AS 0 5/ Oct. 1	734
	Ef	f. Oct	t. 2 - O	ct. 9		10:15	12:24	9111/		DH4
1:45	4:21		'AS 0 Oct. 4	X67 LF	734	3:00 6:35	5:10 8:24	7608/ 9143/		DH4 73G
			001. 4					ept Se	p. 6 - Oct. 4	
	OND, OR (116 mi	6:35	8:24 F	9143 <i>/</i> ff Sen	AS 0 X6 S/ .6 - Oct. 4	73H
11:55 2:40	12:34 3:20		AS 0		DH4 DH4					
9:00	9:41		AS 0	X6	DH4		DSE, CA (. ,		569 mi
SVCBV	MENTO,	CV (8	ME)		479 mi	6:20	8:06		AS 0 X67 S/ Sep.2	73G
7:30	9:13		IAS 0		478 mi DH4	6:20	8:06	9031/	AS 0 X367 S/	73G
9:00	10:45	7619	AS 0		DH4	6:20	8:06	f. Sep. 9031/	5 - Sep. 30 AS 0 3 S/	73H
2:55 5:00	4:39 6:42		SAS 0 SAS 0	X6	DH4 DH4	0.20	0.00		Sep. 28	7011
						6:20	8:10		AS 0 X67 S/	734
	AKE CITY			_C)	630 mi	6:20	8:10		Oct. 10 AS 0 245 S/	734
6:00	8:55	183° Eff.	1 0 Oct. 1		757	7.45			4 - Oct. 7	700
6:05	9:00	183			757	7:15 Di:	9:04 sc. Oct. 1	9031/ ; Excer	AS 0 67 S/ ot Sep. 10 - S	
6:05	9:03	183°	. Sep. (1 0	0	73H	7:15	9:04	9031/	AS 0 67 S/	
	Eff.	Sep.	12 - Se	p. 30		7:15	9:06	. Sep. 1 9031/	10 - Sep. 18 AS 0 67 S/	739
6:05	9:03 Eff	183	1 0) .7-Se	(127 n. 10	73H				Oct. 8	
10:10	12:59		9▲ 0	6	CR9	9:25 12:08	11:34 2:15	7578 <i>i</i> 7675 <i>i</i>		DH4 DH4
10.10		Sep. 123	10 - Se	p. 24 4	220	4:05	5:50		AS 0 X67 S/	
10:10 Eff.	1:00 Sep. 15 - 3				320 Sep. 23	4:05	5:50	ept Se 9149/	p. 5 - Oct. 5	′ 73H
10:10	1:00	123		X67	320	7.03			s X67 eff Sep	
10:10	Sep. 7 - Se 1:00	ep.∠u 2170		146 em	320	7:30	9:37	7646	AS 0	DH4
		Disc	. Sep. (CANTA	BUSY (^A /QT	2)	489 mi
10:15	1:04	123°	1 0 Oct. 1	6	319		1 ROSA, (12:09			DH4
10:15	1:04		1 0		320					
1:12	4:02	Eff. 173	Oct. 2		319				A, WA (SEA)	129 mi
1.12	4.02		Oct. 1		319	8:00	8:52		AS 0 X67 Sep.2	DH4
1:12	4:04	173	1 0	X67	319	8:00	8:52	7575	AS 0 X7	DH4
1:12	4:04	. Sep. 173	.7 - Se 1 0	p. 30 7	320	8:30	9:22		Sep. 5	DH4
	Eff.	Sep.	11 - Se	p. 25		9:00	9:52	7633 <i>i</i> 7717 <i>i</i>	AS 0 7	DH4 DH4
1:12	4:04 Fff	173° Sep	1 0 10 - Se	6 en 24	738	0.00	10,00		Sep. 11	DU4
1:15	4:05	173	1 0		738	9:30	10:22		AS 0 X67 Sep.2	DH4
4,00	7.04		. Sep. 6	ô	220	9:30	10:22	7577	AS 0 X7	DH4
4:33	7:24	1194 Disc	4 0 . Sep. (3	320	10:30	11:20	Eff. \$	Sep.5 AS 0	DH4
4:35	7:25	119	4 0	X7	319	11:30	12:22	7711/	AS 0 X67	DH4
6:20	Eff. Sep. 9:10	7; Or 142		eff Oct. 145	. 1 320	12:30	1:20 Exc	7637/	AS 0 p. 3 - Sep. 4	DH4
		Disc	. Sep.	5		4:30	5:21	ept Se 7568		DH4
6:23	9:10 Eff	952 Sep	0) 8-Se	(236 n. 30	320	5:00	5:50	7561	AS 0	DH4
6:28	9:14	. 3ep. 952		p. 30 (236	320	5:15 5:30	6:05 6:21	9155 <i>i</i> 7567 <i>i</i>		DH4 DH4
		Eff.	Oct. 2			7:35	8:25	7602		DH4
040 0	M obourn			_						

SPOKANE, WA ₱(GEG) 278mi 7:00 8:07 7718AS 0 DH4 11:15 12:21 7583AS 0 DH4 1:55 3:00 7612AS 0 COPS Daily eff Sep. 5 5:20 6:25 7594AS 0 DH4 8:55 10:00 7596AS 0 X6 TOKYO, JAPAN △ 4843mi MINSK, BELARUS (MSQ) (6 11:45 2:30 8742OK 0 Disc. Sep. 1 NEW YORK, NY △/NEWARK T-E 34th St Heliport; J-Kennec M-Manhattan Heliport; J-Kennec M-Manhattan Heliport; E-New 11:55 2:45, J 211 0 Arrives 259p eff 4843mi	7 Ĺ 735 8 ., NJ ♣ ₽ 4076 mi ly; L-La Guardia; ark
7:00 8:07 7718ÅS 0 DH4 11:15 12:21 7583ÅS 0 DH4 1:55 3:00 7612ÅS 0 DH4 1:55 3:00 7612ÅS 0 DH4 0ps Daily eff Sep. 5 5:20 6:25 7594ÅS 0 DH4 8:55 10:00 7596ÅS 0 X6 DH4 TOKYO, JAPAN 4 4843mi 11:45 2:30 8742OK 0 Disc. Sep. 1 NEW YORK, NY A/NEWARK T-E 34th St Heliport; J-Kennec M-Manhattan Heliport; E-Newa	7 Ĺ 735 8 ., NJ ♣ ₽ 4076 mi ly; L-La Guardia; ark
11:15 12:21 7583AS 0 DH4 1:55 3:00 7612AS 0 X6 DH4 Ops Daily eff Sep. 5 5:20 6:25 7594AS 0 DH4 8:55 10:00 7596AS 0 X6 DH4 TOKYO, JAPAN ▲ 4843mi	8 , NJ▲ ₽ 4076 mi ly; L-La Guardia; ark
1:55 3:00 7612AS 0 X6 Ops Daily eff Sep. 5 5:20 6:25 7594AS 0 DH4 8:55 10:00 7596AS 0 X6 DH4 TOKYO, JAPAN ▲ 4843mi	i, NJ▲〒 4076 mi ly; L-La Guardia; ark
Ops Daily eff Sep. 5 5:20 6:25 7594AS 0 DH4 8:55 10:00 7596AS 0 X6 DH4 TOKYO, JAPAN 4 4843mi Okyo, Japan 4 Akyomi TOKYO, Japan 4 Akyomi TOKYO, Japan 4 Akyomi	ly; L-La Guardia; ark
8:55 10:00 7596AS 0 X6 DH4 TOKYO, JAPAN ▲ 4843mi M-Manhattan Heliport; E-New 11:55 2:45 J 211 0 Arrives 259p eff	ark
TOKYO, JAPAN ▲ 4843 mi 11:55 2:45 J 211 0 Arrives 259p eff	
TOKYO, JAPAN ▲ 4843 mi Arrives 2 59p eff	L 332 👺
H-Haneda; N-Narita PARIS, FRANCE	537 mi
1:50 5:05N † 617 0 X13 D 767 🕾 TAILS, THARGE C-Charles De Gaulle; O-Orly	001
2:20 5:05N † 617 0 D 767 🕾 11:55 1:45C 8738OK 0	7 L 319
Disc. Sep. 30 11:55 1:45C 87380K 0)	
VANCOUVER, CANADA (YVR) 250mi PICA LATVIA (PIV)	
10:05 11:14 7599AS 0 DH4 NIGH, LATVIA (NIA)	618 mi
9:20 10:28 7584AS 0 DH4 11:40 2:30 8744OK 0 0	
FROM 11:40 2:30 87440K 0	
Porto Alegre, RS, Brazil (POA) Eff. Sep. 12 - Sep. 25; Opt	
(F) 4000 0404	
(R) 4003-2121	
Eff Oct 10	
6:03 9:36 605603 0 5 739 11:40 2:30 87440K 0	6 L 32S
6:02 8:26 6956G3 0 S 738 Eff. Sep. 10	
MONTEVIDEO, URUGUAY (MVD) 438mi 11:40 2:30 87440K 0	5 L 320
1:15 2:45 699 IG3 U 5 /38 11:40 2:30 8744 OK 0	
Disc. Sep. 3	3
SAO PAULO, SP, BRAZIL ▲ (GRU) 536 mi 11:40 2:30 87440K 0	26 L 735
5:40 7:25 6992G3 0 S 738 Eff. Sep. 24 - Se	-
FROM SKOPJE, MACEDONIA (SKP	
Prague, Czech Republic (PRG) 11:35 1:30 87480K 0	
Disc. Sep. 11; Ops X6 (R) 420-233-0909-33 11:35 1:30 87480K 0 X	
Eff Sen 12 - Se	
AWSTERDAW, NETHERLANDS (AWS) 439 III 11:35 1:30 87480K 0	X6 L 735
9:25 11:00 9504KL 0 B E90 Eff. Sep. 19)
9:25 11:00 9504KL 0 B F70 TALLINN, ESTONIA (TLL)	768 mi
Eff. Oct. 3 11:20 2:20 8743OK 0	X3 L 319
2:00 3:35 9693KL 0 D F70 Disc. Sep. 11; Ops X6	
BUCHAREST, ROMANIA (OTP) 674mi 11:20 2:20 87430K 0 Eff. Sep. 12 - Se	_ 0.0
11:40 2:30 8754OK 0 6 L 319 11:20 2:20 8743OK 0	X6 L 319
Disc. Sep. 10 Eff. Sep. 20; Ops 67	
11:40 2:30 87540K 0 126 L 319 11:20 2:20 87430K 0 Eff. Sep. 13 - Sep. 22; Ops 24 eff Sep. 20 Fff. Oct 3	X67 L 319
11:40 2:30 87540K 0 X124 L 319	
Eff. Sep. 21 - Oct. 1 IBILISI, GEORGIA (IBS)	1577 mi
11:40 2:30 87540K 0 36 L 319 9:45 3:20† 87490K 0	B 319
Eff. Oct. 5 - Oct. 8 Ops X6 eff Sep 11:40 2:30 87540K 0 346 L 319	
Eff. Oct. 12 VILNIUS, LITHUANIA (VNU)	561 mi
11:40 2:30 87540K 0 X6 L 32S 11:45 2:20 87520K 0	X3 L 319
Disc. Sep. 16, Ops A20 ell Sep. 12	
11:40 2:30 87540K 0 147 L 32S Fff. Sep. 26 - Oct. 9; Ops X236 eff Oct. 3	
11:40 2:30 87540K 0 157 L 32S FROM	
Eff. Oct. 10 Providence/Newpo	rt. RI (PVD)
11:40 2:30 8754OK 0 2 L 735	
Eff. Sep. 27 CINCUMATION A FIGURE (B) 800-221-1212	
CINCINNAII, UTAP(CVG) 45/6III (C) 800-DL-CARGO	
11:55 7:36 211* 1 L 332 🕮	903 mi
6:17 9:05 1263 0	B/ M88
KUSICE, SLUVAKIA (KSC) 330 mi Eff. Oct. 1	D/ WIOO
11:20 12:45 8746OK 0 S AT4 6:21 9:01 1263 0	6 B/ M88
KRAKOW, POLAND (KRK) 246mi Eff. Sep. 10 - Se	
11:20 12:25 87580K 0 137 S 735 6:21 9:05 1263 0	X6 B/ M88 n 30
1:45 2:50 87580K 0 X137 S 735 7:20 10:04 1263 0	B/ M88
LARNACA, CYPRUS (LCA) 1435 mi Disc. Sep. (3
9:00 1:20 87610K 0 6 B 32S 11:29 2:15 2225 0	L/ M88
11:30 3:45 87610K 0 24 L 320 Eff. Oct. 1	L/ M88
MINSK, BELARUS (MSQ) 623 mi Eff. Sep. 7 - Se	
11:45 2:30 87420K 0 357 L 319 12:55 3:35 2225 0	L/ M88
Disc. Sep. 2 Disc. Sep. 0	6
11:45 2:30 87420K 0 135 L 319 6:25 9:10 1112 0	X6 D/ M88
Eff. Sep. 5 - Sep. 23	3p en Oct. 2 (367 D/ M88
Eff. Sep. 26 Disc. Sep. (
	319

FROM	Rale	igh/	Durh	am.	NC

Liewe Arrive Fills Stippl Freq. Meals Equip. Ent.	FROM	PIOVIC	ielice/ New	port, ni				
6.25 9.57 60814 1 X67 ERJ ERJ CERI, Oct. 2 Sep. 6 6.55 10:15 60874 1 245 ERJ Disc. Sep. 6 6.10 9:30 60844 1 X367 ERJ Disc. Sep. 6 6.11 9:30 60844 1 X367 ERJ Disc. Sep. 6 6.11 9:30 60844 1 X367 ERJ Disc. Sep. 6 6.10 9:30 60844 1 X367 ERJ Disc. Sep. 6 6.10 9:30 60846 1 X367 ERJ Disc. Sep. 6 6.10 9:30 60846 1 X367 ERJ Disc. Sep. 6 6.10 9:30 60846 1 X367 ERJ Disc. Sep. 6 6.10 9:30 6084 1 X367 ERJ Disc. Sep. 6 6.11 0:25 2424 242994 1 X6 CRJ ERI, Oct. 2 6.12 2237 42994 1 X6 CRJ ERI, Oct. 2 6.13 835 40804 1 X6 CRJ ERI, Sep. 8 - Sep. 30 6.14 49174 0 23 CRJ ERI, Oct. 2 6.15 9:15 51984 0 7 CRJ ERI, Oct. 3 6.16 9:30 3584 0 X37 CRJ ERI, Oct. 3 6.17 9:30 36834 0 X6 CRJ ERI, Oct. 3 6.19 8:30 57504 0 8 / ETS Disc. Sep. 2 6.11 1:27 51474 0 1 CRJ ERI, Sep. 10 - Sep. 24 6.11 1:27 51474 0 1 CRJ ERI, Sep. 10 - Sep. 24 6.12 22 22 33 40804 0 X67 CRJ ERI, Sep. 7 - Sep. 30 6.10 12:24 1 25994 0 7 CRJ ERI, Sep. 10 - Sep. 25 6.10 00 12:41 2 25994 0 7 CRJ ERI, Sep. 7 - Sep. 30 6.12 22 234 49724 0 28 ERI, Sep. 11 - Sep. 25 6.13 8.30 13663 0 X67 CRJ ERI, Sep. 12 - Sep. 30 6.12 22 234 49724 0 7 CRJ ERI, Sep. 13 - Sep. 25 6.13 8.30 1450 0 3 Sep. 5 6.14 89184 0 87 CRJ ERI, Sep. 14 - Sep. 25 6.15 8.25 NG 8634 0 X6 CRJ ERI, Sep. 7 - Sep. 30 6.12 22 234 49724 0 7 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.13 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.14 8.10 8.10 8 Sep. 26 6.15 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.16 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 - Sep. 25 6.16 8.25 NG 8634 0 X6 CRJ ERI, Sep. 15 Sep.								ls Equip. Ent.
6.55 10.15 Eff. Oct. 3 11:15 2:40 Sigs. 6 G87 A 1245 ERJ Disc. Sep. 6 G87 A 1245 ERJ Disc. Sep. 6 G814 13367 ERJ Disc. Sep. 6 GRJ ERJ Disc. Sep. 6 GRJ ERJ GRJ GRJ								CRJ
Disc. Sep. 6			Eff. Oct. 3				Disc. Sep. 5	
11:15 2:40 39774 1X367 CRJ Disc. Sep. 6 6:10 9:30 60844 1X367 ERJ Disc. Sep. 6 6:10 9:30 60844 1X367 ERJ Disc. Sep. 6 6:10 9:30 60844 1X367 CRJ ERJ Disc. Sep. 6 6:10 7:54 30064 0 3 CRJ ERJ ERJ CRJ ERJ CRJ ERJ CRJ ERJ CRJ ERJ CRJ ERJ ER	6:55	10:15		ERJ	0:47			CHJ
6:10 9:30 6084 1 1 1 1 1 1 1 1 1	11:15	2:40	3977▲ 1 X367	CRJ	JACKSO	NVII I F.	FL 🏔 🕊 (.IAX)	963 mi
DETROIT, MIA (DTW)	6:10	9:30		ERJ		2:42	4299▲ 1 X6	
DETROIT, MI					10.29			CR.I
5.30 7:54 3006	DETR∩	IT MIA	'DTW)	61/1 mi	LEXING	TON, KY	₽ (LEX)	744 mi
5:50 8:03			3006▲ 0 3		5:45			CRJ
Eff. Sep. 8 - Sep. 30 5.55 8:05 5 220 0 245 319 Disc. Sep. 6 7:05 9:14 4883 0 45 CRJ Disc. Sep. 2 7:05 9:14 48917 0 23 CRJ Disc. Sep. 6 7:05 9:15 5199 0 7 CRJ Disc. Sep. 6 7:05 9:15 5199 0 7 CRJ Disc. Sep. 6 7:05 9:15 5199 0 7 CRJ Disc. Sep. 6 7:05 9:17 4208 0 7 CRJ Disc. Sep. 6 7:05 9:17 4208 0 7 CRJ Disc. Sep. 6 7:05 9:17 4208 0 7 CRJ Disc. Sep. 6 11:29 3853 0 85 CRJ Eff. Sep. 7 - Sep. 30 11:29 3853 0 85 CRJ Eff. Sep. 10 - Sep. 24 9:21 11:27 5147 0 1 CRJ Disc. Sep. 5 9:21 11:29 2220 0 6 320 Disc. Sep. 6 10:00 12:14 3863 0 0 X6 CRJ Eff. Sep. 7 - Sep. 30 10:00 12:14 3863 0 0 X6 CRJ Eff. Sep. 11 - Sep. 25 10:30 12:50 3863 0 X 10 CRJ Eff. Sep. 11 - Sep. 30 12:29 2:34 4972 0 0 CRJ Eff. Sep. 15 - Sep. 30 12:29 2:34 4972 0 0 X6 CRJ Eff. Sep. 7 - Sep. 30 12:29 2:34 4972 0 0 X6 CRJ Eff. Sep. 10 - Sep. 24 437 6149 2 134 5152 0 0 X7 CRJ Eff. Sep. 12 - Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 14 - Sep. 24 Eff. Sep. 15 - Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 15 - Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 15 - Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 15 - Sep. 24 Eff. Sep. 15 - Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 15 - Sep. 26 Eff. Sep. 15 - Sep. 27 Eff. Sep. 15 - Sep. 27 Eff. Sep. 15 - Sep. 28 Eff. Sep. 15 - Sep. 30 12:29 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 35 Eff. Cot. 1 0 CR7 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:39 448 3941 0 0 25 Eff. Sep. 15 - Sep. 30 2:30 4959 57 3 398 0 6 E T 78 Eff. Oct. 1 0 CRJ Eff. Sep. 15 - Sep. 30	5:50	8.03		CR.I	5:56	9:32	4175▲ 1 X6	CRJ
Disc. Sep. 6 Pi. 14 A883 A 0 45 CRJ		Eff	. Sep. 8 - Sep. 30					
7.05 9:14 4888	5:55	8:05		319		,	` '	
7:05 9:14 4917 0 23 CRJ Disc. Sep. 6 7:05 9:15 5199 4 0 7 CRJ Disc. Sep. 6 7:06 9:17 4208 0 X6 CRJ Eff. Sep. 7- Sep. 30 7:10 9:30 3858 0 X37 CRJ Eff. Sep. 10 - Sep. 24 9:21 11:29 3863 0 X67 CRJ Disc. Sep. 6 9:21 11:29 5220 0 6 320 Disc. Sep. 6 9:21 11:29 2220 0 6 320 Disc. Sep. 6 9:21 11:29 2220 0 6 320 Disc. Sep. 6 9:21 11:29 3863 0 X67 CRJ Eff. Sep. 7- Sep. 30 10:00 12:14 3863 0 X67 CRJ Eff. Sep. 1- Sep. 25 10:30 12:50 3663 0 X6 CRJ Eff. Sep. 1- Sep. 25 10:30 12:50 3663 0 X6 CRJ Eff. Sep. 1- Sep. 25 10:30 12:50 3663 0 X6 CRJ Eff. Sep. 1- Sep. 25 10:30 12:50 3663 0 X6 CRJ Eff. Sep. 1- Sep. 25 10:30 12:50 3663 0 X6 CRJ Eff. Sep. 1- Sep. 25 10:30 12:50 3663 0 X6 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 30 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Sep. 1- Sep. 25 12:29 2:34 4972 0 0 7 CRJ Eff. Cot. 10 12:30 2:34 5152 0 0 7 CRJ Eff. Cot. 2 12:30 2:34 5152 0 0 7 CRJ Eff. Cot. 10 12:30 2:34 5152 0 0 7 CRJ Eff. Cot. 2 12:32 4:50 3048 0 X6 CRJ Eff. Cot. 10 12:30 2:34 5152 0 0 7 CRJ Eff. Cot. 2 12:32 4:50 3048 0 X6 CRJ Eff. Cot. 10 12:30 3 448 3936 0 137 CRJ Eff. Cot. 2 12:31 4:60 304 8 0 X6 CRJ Eff. Cot. 10 12:30 3 5963 0 0 3 Eff. Cot. 10 12:30 3 5963 0 0 3 Eff. CRJ Eff. Cot. 10 12:30 3 5663 0 137 CRJ Eff. Cot. 2 12:31 4:50 3048 0 0 7 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ Eff. Cot. 10 12:30 1 50 3048 0 0 X6 CRJ	7:05	9:14	4883▲ 0 45	CRJ	2.09	9.57		UNJ
7:05 9:15 5199 4 0 7 CRJ Disc. Sep. 4 7:05 9:17 4208 4 0 X6 CRJ EH; Sep. 7- Sep. 30 7:10 9:30 3858 4 0 X37 CRJ EH; Oct. 3 9:15 11:29 3863 4 0 6 CRJ EH; Sep. 10 - Sep. 24 9:21 11:27 3863 4 0 6 CRJ Disc. Sep. 3 9:21 11:29 2220 0 6 320 Disc. Sep. 3 9:21 11:30 3863 4 0 X67 CRJ EH; Sep. 7- Sep. 30 10:00 12:14 3863 4 0 X67 CRJ EH; Sep. 7- Sep. 30 10:00 12:21 3863 4 0 X67 CRJ EH; Sep. 7- Sep. 30 10:00 12:21 3863 4 0 X67 CRJ EH; Sep. 7- Sep. 30 10:00 12:21 2959 4 0 7 EH; Sep. 11 - Sep. 25 10:30 12:50 3863 4 0 X6 CRJ EH; Sep. 15 Sep. 6 12:29 2:34 4972 4 0 X17 CR7 EH; Sep. 7- Sep. 30 12:29 2:34 4972 4 0 X17 CR7 EH; Sep. 7- Sep. 30 12:29 2:34 4972 4 0 X17 CR7 EH; Sep. 7- Sep. 30 12:29 2:34 4972 4 0 X17 CR7 EH; Sep. 7- Sep. 30 12:29 2:34 4972 4 0 X17 CR7 EH; Sep. 7- Sep. 30 12:29 2:34 4972 4 0 7 CR7 EH; Sep. 15 Sep. 26 CRJ EH; Sep. 16 Sep. 17 Sep. 25 12:29 2:34 4972 4 0 7 CRJ EH; Sep. 15 Sep. 26 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 4 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 17 Sep. 25 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:29 2:34 4972 8 0 7 CRJ EH; Sep. 16 Sep. 27 12:20 2:34 5556 8 CRJ EH; Sep. 16 Sep. 26 Sep. 26 Sep. 26 Sep. 26 S	7:05	9:14		CRJ	MINNE	APOLIS &	. F/	
Disc. Sep. 4 17:05 9:17 4208 A 0 X6 17:10 9:30 3858 A 0 X37 18:17 59:17 1:29 3863 A 0 6 18:18 59:17 59:24 18:21 11:27 5147 A 0 1 CRJ Disc. Sep. 5 18:21 11:29 2220 0 6 320 Disc. Sep. 3 18:21 11:30 3863 A 0 X136 18:22 0 20 0 6 320 Disc. Sep. 3 18:21 11:30 3863 A 0 X136 18:22 0 20 0 6 320 Disc. Sep. 3 18:21 11:30 3863 A 0 X136 18:22 0 20 0 6 320 Disc. Sep. 3 18:21 11:30 3863 A 0 X136 18:22 0 20 0 6 320 Disc. Sep. 6 10:00 12:14 3863 A 0 X67 Eff. Sep. 7 Sep. 30 10:00 12:14 3863 A 0 X67 Eff. Sep. 7 Sep. 30 10:00 12:14 3863 A 0 X67 Eff. Sep. 11 Sep. 25 10:30 12:50 3863 A 0 X6 CRJ Eff. Sep. 11 Sep. 25 12:22 2:33 4 4972 A 0 X17 Eff. Oct. 2 12:23 2:34 4972 A 0 X17 Eff. Sep. 19 Sep. 30 12:29 2:34 4972 A 0 X17 Eff. Sep. 17 Sep. 30 12:29 2:34 4972 A 0 X17 Eff. Sep. 17 Sep. 30 12:29 2:34 4972 A 0 X17 Eff. Sep. 7 Sep. 30 12:29 2:34 4972 A 0 7 CRJ Eff. Sep. 7 Sep. 30 12:29 2:34 4972 A 0 7 CRJ Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 5880 A 0 3 ECR Eff. Sep. 7 Sep. 30 12:29 2:34 4972 A 0 7 CRJ Eff. Oct. 2 12:30 2:50 4044 A 0 7 CRJ Eff. Cot. 2 12:30 2:50 4044 A 0 7 CRJ Eff. Cot. 2 12:31 6:50 3772 A 0 7 CRJ Eff. Cot. 2 12:32 4:50 3048 A 0 X66 Eff. Sep. 7 Sep. 30 12:10 5:11 5:10 0 6 L M88 Eff. Cot. 1 12:10 6:37 398 0 6 L 738 ≧ Eff. Sep. 7 Sep. 30 12:10 6:37 398 0 6 L 738 ≧ Eff. Cot. 1 12:10 6:37 398 0 6 L 738 ≧ Eff. Cot. 1 12:10 6:37 398 0 6 L 738 ≧ Eff. Cot. 1 12:10 6:37 398 0 6 L 738 ≧ Eff. Cot. 1 12:10 6:37 398 0 6 L 738 ≧ Eff. Cot. 1 12:10 6:37 398	7:05	9.15		CR.I				
Eff. Sep. 7 - Sep. 30 9:30 3858			Disc. Sep. 4		6:19	8:30		E/5
7:10 9:30 3858	7:05			CRJ	6:19	8:30		E75
9:15 11:29 3863A 0 6 CRJ	7:10		3858▲ 0 X37	CRJ	6:20		5754▲ 0 D/	E75
Eff. Sep. 10 - Sep. 24 9:21 11:27 5147 A 0 1 Disc. Sep. 5 9:21 11:29 2220 0 6 320 Disc. Sep. 6 10:00 12:14 3863	9:15		3863▲ 0 6		6:25			CB7
Disc. Sep. 5 Disc. Sep. 5 Disc. Sep. 6 Disc. Sep. 11 - Sep. 25 Disc. Sep. 11 - Sep. 25 Disc. Sep. 6 Disc. Sep. 5 Disc. Sep.	9.21						Eff. Oct. 1	
Disc. Sep. 3 3863			Disc. Sep. 5		6:25	8:41		E75
9:21 11:30 3863	9:21	11:29		320	WASHIN	NGTON		361 mi
10:00 12:14	9:21	11:30	3863▲ 0 X136	CRJ	N-Reaga	n Nation	al; D-Dulles	
Eff. Sep. 7 - Sep. 30 10:00 12:21 2959	10:00	12:14		CRJ	6:20	7:52N		ERJ
Eff. Sep. 11 - Sep. 25 10:30 12:50 3863	10.00	Eff 12:21		CR.I	6:55	8:25N	6087▲ 0 245	ERJ
Eff. Oct. 2 12:27 2:33 4099		Eff.	Sep. 11 - Sep. 25		8:10	9:40N		ERJ
12:27 2:33 4099	10:30	12:50		CRJ				
12:27 2:33 5166	12:27	2:33		CRJ			Disc. Sep. 3	
Disc. Sep. 6 12:29 2:34 4362	12:27	2:33	5166▲ 0 X1	CR7	10:25			CRJ
Eff. Sep. 19 - Sep. 30 12:29	12:29	2:34		CRJ	10:29	11:59N		CRJ
Eff. Sep. 7 - Sep. 20; Ops X137 eff Sep. 10 12:29 2:34 4972	12:20		Sep. 19 - Sep. 30		10:29	12:00N	4299▲ 0 X67	CRJ
12:29 2:34 4972					11:15	12:50N		CRJ
12:29 2:34 4972	12:29						Disc. Sep. 6	
12:29	12:29	2:34	4972▲ 0 7	CR9	3:45			CHJ
Eff. Sep. 14 - Sep. 28 12:30 2:34 5152	12:29				5:56	7:30N		CRJ
Eff. Oct. 10 12:30 2:34 5152			Sep. 14 - Sep. 28		6:10	7:40N		ERJ
Eff. Oct. 1 - Oct. 7 12:30 2:50 4044A 0 7 Eff. Oct. 2 2:25 4:48 3048A 0 X6 CRJ Eff. Sep. 8 - Sep. 30 2:39 4:48 3941A 0 Z45 Disc. Sep. 6 2:39 4:48 4936A 0 137 CRJ Disc. Sep. 6 2:39 4:48 4936A 0 137 CRJ Disc. Sep. 5 4:30 6:35 5871A 0 Eff. Oct. 2 CRJ Eff. Oct. 9 12:10 5:11 5:10 5:10 5:10 5:10 5:10 5:10 5	12:30	2:34		CH/			Disc. Sep. 6	
12:30 2:50 4044A	12:30			CR7		lonoial	os Turks/Caico	(DI C)
2:25 4:48 3048	12:30		4044▲ 0 7	CRJ				9 (I LO)
Eff. Oct. 2 2:32 4:50 3048 ▲ 0 X36 CRJ Eff. Sep. 8 - Sep. 30 2:39 4:48 3941 ▲ 0 245 CRJ Disc. Sep. 6 2:39 4:48 4936 ▲ 0 137 CRJ Disc. Sep. 5 2:39 4:48 4936 ▲ 0 137 CRJ Disc. Sep. 5 4:30 6:35 5871 ▲ 0 E70 Eff. Sep. 7 - Sep. 30 4:31 6:50 3772 ▲ 0 7 CRJ Eff. Oct. 9 4:31 6:50 3867 ▲ 0 17 CRJ Eff. Oct. 2 Oct. 3 4:47 6:49 2748 ▲ 0 67 CRP Disc. Sep. 4 4:47 6:49 5167 ▲ 0 X67 Disc. Sep. 6 6:17 8:34 6030 ▲ 0 X26 ERJ Eff. Oct. 2 6:30 8:50 3882 ▲ 0 7 CRJ Eff. Oct. 9 Eff. Oct. 9 ATLANTA, GA ♣ F(ATL) 1:53 4:55 510 0 6 L M88 Disc. Sep. 3 2:10 5:11 510 0 6 L M88 Eff. Oct. 1 2:15 5:10 510 0 6 L M88 Eff. Oct. 1 2:15 5:10 510 0 6 L M88 Eff. Oct. 1 2:15 5:10 510 0 6 L M88 Eff. Oct. 1 2:15 5:10 510 0 6 L M88 Eff. Oct. 1 3:16 0 0 0 6 L M88 Eff. Oct. 1 3:17 510 0 6 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 0 0 0 L M88 Eff. Oct. 1 3:18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2:25	4:48		CRJ	<u> </u>			1104~:
Eff. Sep. 8 - Sep. 30 2:39 4:48 3941			Eff. Oct. 2					
Disc. Sep. 6 2:39 4:48 4936		Eff	. Sep. 8 - Sep. 30				Disc. Sep. 3	
2:39 4:48 4936≜ 0 137 CRJ Disc. Sep. 5 4:30 6:35 5871≜ 0 Eff. Sep. 7 - Sep. 30 4:31 6:50 3867≜ 0 17 Eff. Oct. 9 4:31 6:50 3867≜ 0 17 Eff. Cot. 2 - Oct. 3 4:47 6:49 2748≜ 0 67 Disc. Sep. 4 4:47 6:49 5167Å 0 X67 Disc. Sep. 6 6:17 8:34 6030≜ 0 X26 Eff. Oct. 2 6:30 8:50 3882≜ 0 7 Eff. Oct. 9 2:15 5:10 510 0 6 L M88 Eff. Sep. 10 - Sep. 24 FROM Puerto Vallarta, Mexico (PVR) ATLANTA, GA≜ F(ATL) 1557 mi 2:10 6:37 398 0 6 L 738 № Eff. Oct. 1 GUADALAJARA, MEXICO (GDL) 127 mi 12:15 12:55 8078AM 0 7 ERJ Intl onlin conx/stpvr tfc; Ops Daily eff Sep. 5 12:20 1:00 8078AM 0 X7 ERJ Disc. Sep. 3; Intl onlin conx/stpvr tfc	2:39	4:48		CRJ			Eff. Oct. 1	
4:30 6:35 5871▲ 0 E70 Eff. Sep. 7 - Sep. 30 4:31 6:50 3767▲ 0 7 CRJ Eff. Oct. 2 - Oct. 3 4:47 6:49 2748▲ 0 67 CR9 Disc. Sep. 4 4:47 6:49 5167A 0 X67 CR7 Disc. Sep. 6 6:17 8:34 6030▲ 0 X26 ERJ Eff. Oct. 2 6:30 8:50 3882▲ 0 7 CRJ Eff. Oct. 9 EFF. Oct.	2:39	4:48	4936▲ 0 137	CRJ	2:15			M88
Eff. Sep. 7 - Sep. 30 4:31 6:50 3772	4:30		5871▲ 0	E70	FROM			
CRJ	4.31			CRI		o Vall	arta, Mexico (P	VR)
Eff. Oct. 2 - Oct. 3 4:47 6:49 2748 ▲ 0 67 CR9 Disc. Sep. 4 4:47 6:49 5167 ▲ 0 X67 Disc. Sep. 6 6:17 8:34 6030 ▲ 0 X26 Eff. Oct. 2 6:30 8:50 3882 ▲ 0 7 CRJ Eff. Oct. 9 Eff. Oct. 9 ATLANTA, GA ▲ F(ATL) 1557 mi 2:10 6:37 398 0 6 L 738 ≅- Eff. Oct. 1 GUADALAJARA, MEXICO (GDL) 127 mi 12:15 12:55 8078AM 0 7 ERJ Intl onln comx/stpvr tfc; Ops Daily eff Sep. 5 12:20 1:00 8078AM 0 X7 ERJ Disc. Sep. 3; Intl onln comx/stpvr tfc			Eff. Oct. 9				· · · · · · · · · · · · · · · · · · ·	
4:47 6:49 2748 ▲ 0 67 CR9 Disc. Sep. 4 2:10 6:37 398 € 0 6 L 738 ८ ८ 256. 1 738 ८ ८ 256. 1 738 ८ ८ 256. 1 738 ८ ८ 256. 1 738 ८ ८ 256. 1 738 ८ ८ 256. 1 738 ८ ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1 738 ८ 256. 1	4:31			CRJ	ATLANT	A. GA 🛦	.F(ATL)	1557 mi
4:47 6:49 5167 ▲ 0 X67 Disc. Sep. 6 CR7 Disc. Sep. 6 GUADALAJARA, MEXICO (GDL) 127 mi 6:17 8:34 6030 ▲ 0 X26 EFJ Eff. Oct. 2 ERJ Intl onln conx/stpvr tfc; Ops Daily eff Sep. 5 6:30 8:50 3882 ▲ 0 7 EFJ Eff. Oct. 9 CRJ Disc. Sep. 3; Intl onln conx/stpvr tfc	4:47		2748▲ 0 67	CR9			398 0 6 L	
Disc. Sep. 6 6:17 8:34 6030 ▲ 0 X26 ERJ ERJ 12:15 12:55 8078AM 0 7 ERJ Intl onln conx/stpvr tfc; Ops Daily eff Sep. 5 6:30 8:50 3882 ▲ 0 7 CRJ Eff. Oct. 9 GUADALAJARA, MEXICO (GDL) 127mi 12:15 12:55 8078AM 0 7 ERJ Intl onln conx/stpvr tfc; Ops Daily eff Sep. 5 12:20 1:00 8078AM 0 X7 ERJ Disc. Sep. 3; Intl onln conx/stpvr tfc	4:47	6:49		CR7				
Eff. Oct. 2 6:30 8:50 3882▲ 0 7 CRJ Intl onln conx/stpvr tfc; Ops Daily eff Sep. 5 12:20 1:00 8078AM 0 X7 ERJ Disc. Sep. 3; Intl onln conx/stpvr tfc	6-17		Disc. Sep. 6					
Eff. Oct. 9 Disc. Sep. 3; Intl onln conx/stpvr tfc			Eff. Oct. 2		Intl onl	n conx/s	stpvr tfc; Ops Daily ef	f Sep. 5
	6:30	8:50		CRJ				
	320 PI	M shown				•		

Leave	Arrive	Fit(s) Stp(s) I	req. Me	als Equip. Ent.	Le
LOS AN	GELES,	CA▲F(LAX)		1217 mi	AT
4:14	5:14	7673AS 0	57 S	734	2
4:14	5:15	Eff. Oct. 2 7673AS 0	(57 S	73H	2
		6; Arrives 5 14	p eff C		
4:14	5:15	7673AS 0 X	567 S	73H	FR
4:14	5:15	Disc. Sep. 1 7673AS 0	236 S	73H	Q
	Eff	. Sep. 6 - Sep	. 10		(R)
4:14	5:15	7673AS 0 X ep. 17; Ops X		73H	SH
4:14	5:15	7673AS 0 X	457 S	73H	7
4.44		Sep. 19 - Sep.	o. 24	704	FR
4:14	5:15	7673AS 0 5 Disc. Sep. 4		734	Q
4:14	5:15	7673AS 0	57 S	734	(R)
4:57	Eff. 6:02	Sep. 16 - Sep 740 0	o. 25 6 D	738 👺-	-
7.57	0.02	Disc. Sep. 3		730 📭	DE 6
5:55	6:52	9246AS 0	6 S	73H	"
	Arriv	es 653p eff (JCt. 8		6
		NEXICO (MEX		412 mi	6
6:55 Di		8000AM 0 5; Intl onln co	1 nx/stn	ERJ vr.tfc	
7:00		8000AM 0		ERJ	8
		4; Intl onln co	nx/stp		2
7:00 Eff. Se		8000AM 0	conx/	ERJ	١.
	Or	p. 25; Intl onln os X5 eff Sep.	12		4
7:00 Ff	8:35 f Sep 2	8000AM 0 6; Intl onln co	nx/stn	ERJ vr.tfc	4
10:20	11:55	7983AM 0		ERJ	4
Eff. Se	p. 5 - Se	p. 18; Intl onln os X5 eff Sep.	conx/	stpvr tfc;	"
10:20	11:55	7983AM 0	X1	ERJ	6
		Oct. 9; Intl onlr			
10:20 Et		7983AM 0) 1; Intl onln cor		ERJ /r tfc	FF
10:30	11:55	7983AM 0	1	737	Q
10:30	ff. Oct. 10 12:00	0; Intl onln cor 7983AM 0		r tfc EMJ	(R)
		4; Intl onln co			AT
		7983AM 0		ERJ	11
		3; Intl onln co 7983AM 0		ERJ	11
		ep. 26; Intl on			FR
		7983AM 0 2; Intl onln cor		ERJ rr tfc	R
					(R)
		▲/NEWARK,			Th
		ort; J-Kennedy iport; E-Newaı		Guaruia,	PA
6:55	4:15J	8000AM* 1	1 B	ERJ	C-
7:00	4.15	Disc. Sep. 5 8000AM* 1		EDI	6
		. 25; Ops X5			6
7:00	4:15J		В	ERJ	
		Eff. Sep. 26			6
		/, UT▲ 🗗 (SL		1439 mi	Eli
4:36	6:58	710 0 Disc. Sep. 3	6 D	320	
4:39	7:00	710 0	6 D	320	
Eff	f. Sep. 10); Departs 43	0p eff 0	Oct. 1	
FROM					
Pulln	nan, W	A (PUW)			
(R) 800-2	221-1212				(R)
CEATTI	E A 12/T	ACOMA WA	(CEA)	250 mi	I -
6:50	7:59	9161AS 0	(SEA)	250 mi DH 4	AL
					''
FROM	Cana	a, Dominio	ran		AT
	blic (P		2011		6
	9-200-91				^
	9-200-91: -800-751-				6
				1405	6
	ΓA, GA ▲ 6:03		(23 L	1435 mi M88	6
2:15					

	FROM Raleigh/Durham, NC
Arrive Flt(s) Stp(s) Freq. Meals Equip. En	t. Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Em
ANGELES, CA ▲ F(LAX) 1217 mi	
4 5:14 7673AS 0 57 S 734	2:22 6:11 542 0 X2 L M88
Eff. Oct. 2 4 5:15 7673AS 0 X57 S 73H	Disc. Sep. 4 2:26 6:09 542 0 1 L 757 😤
Eff. Sep. 26; Arrives 5 14p eff Oct. 3	Disc. Sep. 5
4 5:15 7673AS 0 X567 S 73H Disc. Sep. 1	FROM (TAGE)
4 5:15 7673AS 0 236 S 73H	Qingdao, China (TAO)
Eff. Sep. 6 - Sep. 10 4 5:15 7673AS 0 X236 S 73H	(R) 86-40081-40081
f. Sep. 5 - Sep. 17; Ops X57 eff Sep. 12	SHANGHAI, CHINA (PVG) 351 mi
4 5:15 7673AS 0 X457 S 73H Eff. Sep. 19 - Sep. 24	7:40 9:10 7039MU 0 S 320
4 5:15 7673AS 0 567 S 734	FROM
Disc. Sep. 4 4 5:15 7673AS 0 57 S 734	Quebec, Canada (YQB)
Eff. Sep. 16 - Sep. 25	(R) 800-221-1212
7 6:02 740 0 6 D 738 🛎 Disc. Sep. 3	DETITOTI, IIII 22 (DIW)
5 6:52 9246AS 0 6 S 73H	6:40 8:56 4326▲ 0 CRJ Eff. Oct. 1
Arrives 653p eff Oct. 8	_ 6:42 9:00 4326▲ 0 CRJ
ICO CITY, MEXICO (MEX) 412 mi	Eff. Sep. 7 - Sep. 30 6:45 9:00 4326▲ 0 X37 CRJ
5 8:30 8000AM 0 1 ERJ	Disc. Sep. 6
Disc. Sep. 5; Intl onln conx/stpvr tfc 0 8:30 8000AM 0 X12 ERJ	8:55 11:10 4326 0 7 CRJ Disc. Sep. 4
Disc. Sep. 4; Intl onln conx/stpvr tfc	2:00 4:14 4287▲ 0 2 CRJ
O 8:35 8000AM 0 ERJ Sep. 6 - Sep. 25; Intl onln conx/stpvr tfc; Ops X5 eff Sep. 12	Eff. Oct. 4 4:15 6:29 4287▲ 0 X26 CRJ
	Eff. Oct. 2
Eff. Sep. 26; Intl onln conx/stpvr tfc	4:15 6:31 4254▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30
0 11:55 7983AM 0 ERJ Sep. 5 - Sep. 18; Intl onln conx/stpvr tfc;	4:21 6:36 4287▲ 0 26 CRJ
Ops X5 eff Sep. 12	Disc. Sep. 6
0 11:55 7983AM 0 X1 ERJ Sep. 20 - Oct. 9; Intl onln conx/stpvr tfc	6:30 8:47 4287▲ 0 145 CRJ Disc. Sep. 5
0 11:55 7983AM 0 X13 ERJ	FROM
Eff. Oct. 11; Intl onln conx/stpvr tfc 0 11:55 7983AM 0 1 737	Quito, Ecuador (UIO)
Eff. Oct. 10; Intl onln conx/stpvr tfc	(R) 1-800-10-10-60
0 12:00 7983AM 0 47 EMJ Disc. Sep. 4; Intl onln conx/stpvr tfc	ATLANTA, GA ▲ F(ATL) 2355 mi
Disc. Sep. 4; Inti onin conx/stpvr tic D 12:00 7983AM 0 X4 ERJ	11:30 5:50† 680 0 2 B 73W 🕮
Disc. Sep. 3; Intl onln conx/stpvr tfc	Disc. Sep. 6 11:30 5:51† 680 0 B 73W 😤
0 12:05 7983AM 0 1 ERJ Sep. 19 - Sep. 26; Intl onln conx/stpvr tfc	
0 12:05 7983AM 0 3 ERJ	Rabat, Morocco (RBA)
Eff. Oct. 12; Intl onln conx/stpvr tfc	(R) 002-11-0011
YORK, NY▲/NEWARK, NJ▲₽ 2308 mi	Then 800-221-1212
4th St Heliport; J-Kennedy; L-La Guardia; anhattan Heliport; E-Newark	PARIS, FRANCE 1129mi
5 4:15 J 8000AM* 1 1 B ERJ	C-Charles De Gaulle; O-Orly
Disc. Sep. 5	6:50 11:40C 8337AF 0 X17 B 319
O 4:15J 8000AM* 1 X1 B ERJ Disc. Sep. 25; Ops X5 eff Sep. 12	Disc. Sep. 3 6:50 11:40C 8337AF 0 17 B 320
O 4:15J 8000AM* 1 B ERJ	Disc. Sep. 4
Eff. Sep. 26	6:50 11:40C 8337AF 0 7 B 320 Eff. Sep. 11
LAKE CITY, UT & F(SLC) 1439 mi	FROM
6 6:58 710 0 6 D 320 Disc. Sep. 3	Raleigh /Durham, NC (RDU)
9 7:00 710 0 6 D 320	△ DELTA
Eff. Sep. 10; Departs 430p eff Oct. 1	SKY CLUB
1	1
Iman, WA (PUW)	F Kiosk location (R) 800-221-1212
0-221-1212	(C) 800-DL-CARGO
	1

6:03 542 0 X23 L Eff. Sep. 8 - Sep. 30 6:10 542 0 L Eff. Oct. 1 M88 2:20

1:01 1:00 3764▲ 0 X367 Disc. Sep. 6 544 mi CRJ TLANTA, GA▲F(ATL) 356 mi ATLANTA, GA ▲ F(ATL) 356
6:00 7:26 229 0 M88
Disc. Sep. 6
6:00 7:27 229 0 6 757
Eff. Oct. 1
6:00 7:30 229 0 3 M88
Disc. Sep. 16; Ops 345 eff Sep. 8
6:00 7:30 229 0 16 73W
Eff. Sep. 10 Sep. 12
6:00 7:30 229 0 X17
Eff. Sep. 17 - Sep. 24

FROM Raleigh/Durham, NC

FROM Nateign/Durnam, NC	
Leave Arrive Fit(s) Stp(s) Freq. Meals Equi	
ATLANTA, GA ▲ F(ATL) (cont'd) 6:00 7:30 229 0 X467 738	ATLANTA, GA ▲ F(ATL) (cont'd) 5:15 6:45 1666 0 X345 M88
Eff. Sep. 26 - Sep. 30 6:00 7:30 229 0 X6 757	Disc. Sep. 6
Eff. Oct. 2 6:00 7:32 229 0 7 M88	Eff. Sep. 25 - Sep. 29
Eff. Sep. 11 - Sep. 25 7:15 8:47 1165 0 6 738	Eff. Sep. 7 - Sep. 23; Ops X67 eff Sep. 16
Disc. Sep. 3 7:15 8:51 1165 0 3 M88	Eff. Oct. 2
Disc. Sep. 25; Ops X6 eff Sep. 8 7:15 8:51 1165 0 X136 738	Eff. Oct. 1
Disc. Sep. 6 7:15 8:51 1165 0 757	Disc. Sep. 6
Eff. Sep. 27 - Sep. 29 7:15 8:57 1165 0 X6 757	Eff. Sep. 7 - Sep. 30
Eff. Oct. 3 8:30 10:01 1137 0 6 738	Eff. Oct. 2
Disc. Sep. 3 8:30 10:04 1137 0 6 738	Disc. Sep. 16; Ops 457 eff Sep. 8
Eff. Oct. 1 8:30 10:05 1137 0 X6 738	Eff. Sep. 12 - Sep. 30; Ops X67 eff Sep. 19
Disc. Sep. 30; Ops Daily eff Sep. 5	Disc. Sep. 6
8:30 10:07 1137 0 X6 738 Eff. Oct. 2	7:45 9:18 743 0 X6 M88 Eff. Oct. 2
9:45 11:10 2351 0 X67 738 Eff. Oct. 10	
9:45 11:10 2351 0 X567 738	
Eff. Sep. 19 - Oct. 6; Ops X267 eff Sep. 9:45 11:10 2351 0 X267 738	
Eff. Sep. 7 - Sep. 16 9:45 11:11 2351 0 X367 M88	6:40 7:53 5444▲ 0 X67 CRJ
Disc. Sep. 6 9:45 11:11 2351 0 6 757	6:45 7:57 5444▲ 0 X67 CRJ
Eff. Sep. 10 9:45 11:12 2351 0 25 M88	11:50 1:03 5446▲ 0 X6 CRJ
Eff. Oct. 4 - Oct. 7 11:00 12:22 1294 0 1 738	11:55 12:59 4976▲ 0 X6 CRJ
Disc. Sep. 5 11:00 12:23 1294 0 X136 M88	4:15 5:25 5469▲ 0 X6 CRJ
Disc. Sep. 6 11:00 12:23 1294 0 6 M88	4:20 5:33 3142▲ 0 3 CRJ
Eff. Oct. 8 11:00 12:24 1294 0 6 D95	4:20 5:33 4989▲ 0 X6 CRJ
Disc. Sep. 3 11:00 12:24 1294 0 16 M88	
Eff. Sep. 12 - Sep. 29; Ops X26 eff Sep.	
11:00 12:24 1294 0 X126 738 Eff. Sep. 7 - Sep. 16	6:30 8:33 5388▲ 0 12 CR7
11:00 12:25 1294 0 X6 752 Eff. Oct. 2	7.00 9.03 3200 0 x07 Ch7
11:00 12:25 1294 0 2 757 Eff. Sep. 13 - Sep. 27	7.00 9.07 2714 0 3 On9
12:15 1:41 1177 0 X367 M88 Disc. Sep. 6	7.00 9.09 2417 0 240 On9
12:15 1:45 1177 0 X6 757 Eff. Sep. 7 - Sep. 25	7.00 9.12 3099 0 A07 On7
12:15 1:46 1177 0 M88 Eff. Sep. 26; Arrives 147p eff Oct. 1	9.40 11.36 5390 x 0 0 Ch7
12:15 1:46 1177 0 6 M88 Eff. Sep. 10 - Sep. 24	9.40 11.41 5474 x 0 0 Ch7
1:30 2:59 1803 0 X3 M88 Disc. Sep. 6	9.45 11.50 2473 A 0 0 Ch9
1:30 3:09 1803 0 X236 757 Eff. Sep. 8; Arrives 3 11p eff Oct. 2	9:45 11:55 5096A U A0 E/5
2:45 4:15 1908 0 X267 738 Eff. Sep. 8 - Sep. 16	11:30 1:43 29304 0 A0 CH9
2:45 4:15 1908 0 X456 738 Eff. Sep. 18 - Sep. 30; Ops 45 eff Sep. 2	on 11.30 1:43 2/034 0 3 Ons
2:45 4:17 1908 0 X6 M88	8 12:25 2:34 2413 0 245 CR9
Except Sep. 8 - Sep. 30 2:45 4:17 1908 0 26 M88	12:25 2:40 053/A 0 1 Ch9
Eff. Sep. 10 - Sep. 13 2:45 4:17 1908 0 6 M88	Disc. Sep. 5
Eff. Sep. 17 - Sep. 24 2:45 4:19 1908 0 6 M88	Eff. Oct. 1
Eff. Oct. 8 4:00 5:29 1077 0 M88	Eff. Sep. 7 - Sep. 30
Disc. Sep. 30; Arrives 5 28p eff Sep. 7	Disc. Sep. 6
4:00 5:31 1077 0 M88 Eff. Oct. 1	8 3:30 5:46 6496▲ 0 6 CR7 Disc. Sep. 3
5:15 6:44 1666 0 X236 738 Disc. Sep. 2	3:30 5:46 6496▲ 0 7 CR9 Disc. Sep. 4
	6:15 8:29 3049▲ 0 X6 CR9 Eff. Sep. 7; Arrives 8 16p eff Oct. 2
222 PM shown in hold face	· ·

				-	ou Ra	leiah	/Durhar	n NC
Leave	Arrive	Fit(s) Stp(s) Freq. Meals	Equip. Ent.	Leave	Arrive		tp(s) Freq. Meal	
CINCINI	HO ITAN	▲ F(CVG)	390 mi	DETRO	IT, MI▲(I	ntw) (c	ont'd)	
6:30	8:10	6263▲ 0	CRJ	12:49	3:00	6264▲	0 6	CRJ
6:40	8:30	Disc. Sep. 6 3073▲ 0 X6	CRJ	12:51	2:44	2352	0 X367	D95
6:45	8:19	Eff. Oct. 2 6057▲ 0 7	ERJ	4:25	6:18		0 245	CRJ
6:45	8:29	Sep. 11 - Sep. 25 3073▲ 0 X7	CRJ	4:25	6:21	2261	- Sep. 27 0 X367	D95
11:00	Eff. 12:36	Sep. 7 - Sep. 30 6562▲ 0 X367	CRJ	4:25	6:21	Disc. Se 3872▲	0 67	CRJ
11:00	12:41	Disc. Sep. 6 3074▲ 0 X6	CRJ	4:25	6:23		0 X267	CR7
11:20	Eff. 1:05	Sep. 7 - Sep. 30 3074▲ 0 X6	CRJ	4:25	6:23	5431▲		CR7
1:30	3:04	Eff. Oct. 2 6078▲ 0 6	ERJ	4:25	6:26	5431▲		CRJ
4:30	Eff. 6:04	Sep. 10 - Sep. 24 3774▲ 0 6	CRJ	4:25	6:26	5431▲	- Sep. 25 0 X27	CR7
6:15	7:49	Disc. Sep. 3 6060▲ 0 X6	ERJ	4:58	6:56	4894▲	Sep. 17 0 X345	CR7
6:32	Eff. 8:10	Sep. 7 - Sep. 30 3838▲ 0 2	CRJ	4:58	6:57	f. Oct. 1 5988▲	0 X6	E70
6:32	8:15	Eff. Oct. 4 3815▲ 0 X367	CRJ	4:58	6:57	Eff. Oc 7306▲	0 6	E70
6:38	8:15	Disc. Sep. 6 6060▲ 0 X26	ERJ	6:35	8:35		0 X26	CRJ
		Eff. Oct. 2		6:40	8:40	4050▲	Sep. 30 0_X26	CRJ
COLUM	BUS, OH	₽ (CMH)	361 mi	6:55	8:53	Eff. Oc 4168▲	ot. 2 0 X267	CRJ
7:00	8:26	4879▲ 0 X6 Eff. Oct. 2	CRJ			Disc. Se	ep. 5	
7:00	8:37	4276▲ 0 3	CRJ		ORD, CT/ Gfield, N	IA ₽ (BD	L)	532 mi
7:00	8:37	Disc. Sep. 7 5088▲ 0 X6	CRJ	7:30	9:17		0 245	CRJ
9:15	Eff. 10:50	Sep. 9 - Sep. 30 4350▲ 0 245	CRJ	4:10	5:54	5217▲	0 X6	CRJ
5:55	7:20	Disc. Sep. 6 6078▲ 0 X6	ERJ	4:10	5:59	Eff. Oc 3782▲	0 3	CRJ
6:08	Eff. 7:29	Sep. 7 - Sep. 30 6078▲ 0 X6	ERJ	4:10	5:59	Disc. Se 5392▲	0 X6	CRJ
6:20	7:57	Eff. Oct. 2 6078▲ 0 5	ERJ	6:00	Eff. 7:51	3820▲		CRJ
6:20	7:57	Disc. Sep. 2 6100▲ 0 2	ERJ	6:00	7:51	Disc. Se 5240▲	0 14	CRJ
6:20	7:57	Disc. Sep. 6 6412▲ 0 14	CRJ	INDIAN	APOLIS,	Disc. Se	-	489 mi
		Disc. Sep. 5		7:05	8:52	4170▲	0 245	CRJ
DETROI	T, MI▲(I	DTW)	502 mi	8:55	10:41		0 X67	CRJ
6:00	7:56	2356 0 X137 Disc. Sep. 6	M88	8:55	10:42	4111▲	Sep. 30 0 X367	CRJ
6:00 F1	7:57	2356 0 X7 Arrives 759a eff Oct	M88	8:57	10:45	Eff. Oc 5807▲	0 3	E75
8:45	10:42	3792▲ 0 3	CRJ	5:10	6:54	Eff. Oc 5825▲		E75
9:19	11:19	Disc. Sep. 7 4133▲ 0 X17 Disc. Sep. 6	CRJ	5:11	Eff. 7:04	Sep. 7 - 5815▲	Sep. 30 0 X6	E75
9:20	11:13	1165 0 1	M88	5:14	7:01	Eff. Oc 5825▲	et. 2 0 145	E75
9:20	11:15	Disc. Sep. 5 3896▲ 0 7	CRJ	5:14	7:01	Disc. Se 5898▲		E75
9:30	11:23	Disc. Sep. 4 480 0 7	73H	14.01/0/	ON 140 E	Disc. Se	ep. 6	
9:30	11:24	Eff. Oct. 2 1813 0 7	M88	7:30	on, Ms F 10:28	(JAN) 5302▲	1 X6	692 mi CRJ
9:30	11:28	Sep. 11 - Sep. 25 4341▲ 0 X67	CRJ	7:30	11:20	Eff. Oc 5302▲		CRJ
9:30	±π. 11:30	Sep. 7 - Sep. 30 4047▲ 0 X67	CRJ		1051 50 6	Eff. Oc		2000 :
12:40	2:35	Eff. Oct. 3 2352 0 3	M88	7:39	IGELES, 0 10:10	1097	0 457 DF	2239 mi 738 ≅ -
12:40	2:35	Disc. Sep. 28 2862▲ 0 2	CRJ	7:47	10:15	Eff. Oc 1097	0 457 DF	738 😤
12:40	2:35	Sep. 13 - Sep. 27 3114▲ 0 145	CRJ	7:50	Eff. 10:07	1097	Sep. 30 0 457 DF	738 😤
12:40	2:35	Sep. 8 - Sep. 30 3212▲ 0 6	CRJ	MEMPI	JIC TNI A	Disc. Se	•	604 mi
12:40	2:35	Sep. 10 - Sep. 24 3921▲ 0 7	CRJ	7:30	HIS, TN ▲ 8:32	4288▲	0 X37	634 mi CRJ
12:44	Eff. 2:43	Sep. 11 - Sep. 25 5565▲ 0 X6	CR7	7:30	8:42	Disc. Se 5302▲	0	CRJ
12:44	2:43	Eff. Oct. 3 5565▲ 0 6	CR7	7:35	8:45	3818▲		CRJ
		Eff. Oct. 1			Eff	. Sep. 7	- Sep. 8	

1153 mi

1302 mi 738

116 mi

526 mi

227 mi

656 mi

FROM Raleigh/Durham, NC

FROM	Raieig	וח/Durnam, א	10				
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
MEMP		► F(MEM) (cont'd)				▲/NEWARK, NJ▲	7
7:35	8:45	5322▲ 0 X6	CRJ	(cont'd		3996▲ 0 67	CDI
8:25	9:34	. Sep. 9 - Sep. 30 5322▲ 0 6	CRJ	7:00	8:55J Eff. Oct	3996▲ 0 67 t. 1; Ops X6 eff Oct.	CRJ 3
11:40	Eff. 12:45	Sep. 10 - Sep. 24 5310▲ 0 X6	CRJ	7:04	8:50J	4076▲ 0 X13 Disc. Sep. 6	CRJ
11:40	12:49	Eff. Oct. 2 3179▲ 0 7	CRJ	7:04	8:53J	6088▲ 0 1 Disc. Sep. 5	ERJ
11:55	12:57	Eff. Oct. 9 4319▲ 0 3	CRJ	7:25	9:05L	5875▲ 0 6 D; Arrives 901a eff C	E70
		Disc. Sep. 7		7:25	9:05L	5898▲ 0 6	E70
11:55		5359▲ 0 X6 . Sep. 9 - Sep. 30	CRJ	9:00_	10:48L		CR7
11:55	12:58	6385▲ 0 Disc. Sep. 6	CRJ	9:00	π. Sep. /; 10:50L	Arrives 10 50a eff 0 6569▲ 0 245	CR7
1:50		5359▲ 0 6 Sep. 10 - Sep. 24	CRJ	12:00	1:50J	Disc. Sep. 6 4283▲ 0	CRJ
1:50	2:59	5296▲ 0 6 Eff. Oct. 1	CRJ	12:06	Eff. 1:55J	. Sep. 7 - Sep. 30 3997▲ 0	CRJ
5:47	6:50	5296▲ 0 X6 Eff. Oct. 2	CRJ	12:56	2:40L	Eff. Oct. 1 3101▲ 0 6	CR7
5:50	6:49 Eff	5310▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	1:05	2:59J	Eff. Oct. 8 4078▲ 0	CRJ
5:52	6:49	5245▲ 0 Disc. Sep. 6	CRJ	2:20	4:00L	Disc. Sep. 6 5874▲ 0	E70
				2:21		. Sep. 7 - Sep. 30	
MILW # 6:00	9:00	'I▲(MKE) 2356 1 X7	689 mi M88			Eff. Oct. 8	CR9
	Eff	. Sep. 7 - Sep. 30		2:21	3:59L	5874▲ 0 X67 Eff. Oct. 3	E70
	APOLIS A UL, MN (981 mi	2:21	4:00L	Eff. Oct. 2	E70
6:10	8:10	5382▲ 0 X7 B/	CR7	2:30	4:09L	5872▲ 0 1 Disc. Sep. 5	E70
6:10	8:12	Eff. Oct. 1 5775▲ 0 7 B/	E75	2:30	4:10L	5872▲ 0 X137 Disc. Sep. 6	E70
6:25	8:22	Eff. Oct. 9 2684▲ 0 3 B/	CR9	3:55	5:55J Eff.	4286▲ 0 X3 . Sep. 8 - Sep. 30	CRJ
Dis 6:25	sc. Sep. 2 8:22	8; Ops as 5806 eff Se 5843▲ 0 7 B/	ep. 14 E75	4:45	6:50J	4083▲ 0 7 Disc. Sep. 4	CRJ
6:25		Sep. 11 - Sep. 25 5382▲ 0 X37 B/	CR7	4:55	6:55J	4352▲ 0 Eff. Oct. 1	CRJ
6:30		. Sep. 8 - Sep. 30 2508 0 245 B/		5:20	7:12L	2877▲ 0 X6 Eff. Oct. 3	CR7
6:30	8:25	Disc. Sep. 6 5728▲ 0 1 B/		5:30	7:10L	5898▲ 0 3 Disc. Sep. 7	E70
8:30	10:23	Disc. Sep. 5	E75	5:30	7:29L	2877▲ 0 X6	CR7
	ff. Sep. 7	Arrives 10 32a eff O	ct. 1	6:20	8:00L		CR7
	10:26	5728▲ 0 X136 B/ Disc. Sep. 6		6:22	7:59L	Disc. Sep. 2 5998▲ 0 14	E70
8:35	10:27	2447▲ 0 16 B/ Disc. Sep. 5		6:22	7:59L	Disc. Sep. 5 6591▲ 0 2	CR7
11:12	1:05	5817▲ 0 X7 L/ Disc. Sep. 6	E75	7:00	8:49L	Disc. Sep. 6 5876▲ 0 X6	E70
2:05		5728▲ 0 . Sep. 7 - Sep. 30	E75	7:07	8:45L	Eff. Oct. 2 5876▲ 0 X6	E70
2:16	4:09	5756▲ 0 X67 Disc. Sep. 6	E75	7:20		. Sep. 7 - Sep. 30 5876▲ 0 X367	E70
2:20	4:11	5805▲ 0 Eff. Oct. 1	E75			Disc. Sep. 6	
7:00	8:51	5758▲ 0 X6 D/ . Sep. 7 - Sep. 30	E75	ORLAN	IDO, FL ▲	⊾ F (MCO)	534 mi
7:01		2641▲ 0 X56 D/	CR9			3123▲ 0 3 Disc. Sep. 7	CRJ
7:04	9:00	Eff. Oct. 2 5695▲ 0 7 D/	E75	7:30	9:24	5323▲ 0	CRJ
7:04	9:00	Eff. Oct. 9 5823▲ 0 5 D/	E75	7:30	9:25	. Sep. 8 - Sep. 30 5033▲ 0	CRJ
7:13	9:10	Eff. Oct. 14 5729▲ 0 X6 D/	E75	12:20	2:19	Eff. Oct. 1 6468▲ 0	CRJ
7:13	9:10	Disc. Sep. 6 6562▲ 0 6 D/		3:00	4:57	Disc. Sep. 6 5282▲ 0 6	CRJ
		Disc. Sep. 3		3:10	Eff. 5:07	Sep. 10 - Sep. 24 5282▲ 0 X6	CRJ
NEW Y	ORK, NY	▲/NEWARK, NJ▲ 🛭	432 mi	3:21		. Sep. 7 - Sep. 30 5446▲ 0	CRJ
T-E 34t	h St Helip	ort; J-Kennedy; L-La C		0:21	3.01	Eff. Oct. 1	ONU
M-Man 6:00	7:40L	iport; E-Newark 5875▲ 0 X6	E70	4:20	6:17	6360▲ 0 X367 Disc. Sep. 6	CRJ
6:15	Eff 7:53L	. Sep. 7 - Sep. 30 5875▲ 0 X6	E70				
7:00	8:44J	Eff. Oct. 2 6070▲ 0 6	ERJ	ST. LO 9:55	UIS, MO (11:05	(STL) 4921▲ 0 7	667 mi CRJ
		Eff. Oct. 8				Eff. Oct. 9	
7:00	8:54J Eff	4287▲ 0 . Sep. 7 - Sep. 30	CRJ	9:55	11:09	3170▲ 0 X67 Eff. Oct. 3	CRJ

Leave							
	Arrive	Fit(s) Stp(s) Freq	. Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Er
ST. LOI	JIS, MO (STL) (cont'd)			AKE CITY	, UT 🏖 F (SLC) (conf	
9:57	11:25	4248▲ 0 1	CRJ	6:00	7:52	4637▲ 0 X7	CRJ
9:57	11:25	Disc. Sep. 5 6500▲ 0 245	CRJ	12:40	2:21	Disc. Sep. 3 4675▲ 0	CRJ
0.0.	0	Disc. Sep. 6	00			Eff. Oct. 1	00
10:00	11:31	3170▲ 0 X6		12:40	2:24	4675▲ 0 X6	CRJ
3:30	4:58	Sep. 7 - Sep. 30 6487▲ 0 X367		12:40	2:24	Disc. Sep. 6 4756▲ 0	CRJ
0.00	4100	Disc. Sep. 6	0110	12.40		Sep. 7 - Sep. 30	0110
3:30	5:05	3178▲ 0 X6		FROM			
3:30	ff. Sep. 8 5:05	; Arrives 443p e 3763 ▲ 0 3			e. PE.	Brazil (REC)	
0.00	0.00	Disc. Sep. 7	00	(R) 4003		(4.20)	
SANAN	томіо .	TX ₽(SAT)	1225 mi		800-881-2	121	
11:40	3:40	5310▲ 1 X6		BIU DE	IANFIRO), RJ, BRAZIL	1153 m
		Eff. Oct. 2				-Santos Dumont	1100111
SHANG	HAI. CHI	NA (PVG)	7633 mi	5:26		6964G3 0 S	73G
6:00	1:40 †		D M88 👺∙	SAO PA	ULO. SP	, BRAZIL ▲ (GRU)	1302 m
0.00		ot Sep. 18 - Sep.		5:20	8:50	6950G3 0 S	738
6:00	1:40† Eff.	229* 1 7 Sep. 18 - Sep. 2	D M88 ≅ -	FROM			
6:00	1:40 †		D 738 😤•		nond. (OR (RDM)	
	Eff.	Sep. 20 - Sep. 2	27		221-1212	JII (II.J.III)	
TAMPA	▲F/ST.	PETERSBURG/			DL-CARG	iO	
	WATER, I		587 mi	DODTI.	AND OD	▲ F (PDX)	116 m
9:20	11:20	5361▲ 0	CRJ	7:45	8:30	7714AS 0	DH4
10:05	12:05	Disc. Sep. 6 3789 ▲ 0 3	CRJ	1:10	1:52	7585AS 0	DH4
		Disc. Sep. 7		3:50	4:30	7722AS 0 X6	DH4
10:05	12:05	5390▲ 0 . Sep. 8 - Sep. 30	CRJ	SALTL	AKE CITY	, UT▲ F (SLC)	526 m
10:10	12:13	4951 ▲ 0	CRJ	6:15	8:54	4551▲ 0	CRJ
		Eff. Oct. 1		1:15	Arriv 3:50	es 9 00a eff Oct. 1 4555 ▲ 0 X7	CRJ
FROM						7; Ops Daily eff Oct.	
	d Citv.	SD (RAP)		1:25	4:00	4714▲ 0	CRJ
	221-1212	, ,				Disc. Sep. 6	
					.E▲₽/T/	ACOMA, WA (SEA)	227 m
	APOLIS 4		400 mi	6:05	7:10 1:02	9170AS 0	DH4 DH4
6:25	UL, MN (8:57	WI 3F) 4809▲ 0 X67	490 mi CRJ	11:56	1:02	7478AS 0	DH4
0.23	0.57	Disc. Sep. 6	Ond	FROM			
6:43	9:25	4702▲ 0 7	CRJ	Regii	na, Cai	nada (YQR)	
6:50	9:23	Eff. Oct. 2 1133 0	320	(R) 800-	221-1212		
0.00		Sep. 7 - Sep. 30		MINNE	APOLIS 4	r/	
6:55	9:29	1133 0 X7 Eff. Oct. 1	320	ST. PAI	JL, MN (I	MSP)	656 m
8:00	10:29						
0.00			319	6:00	8:53	4676▲ 0 X37	CRJ
8:00		2188 0 X34 Disc. Sep. 6	319			Disc. Sep. 6	
0.00	10:29	2188 0 X34 Disc. Sep. 6 2188 0 234		6:00	8:53 8:57		CRJ E75
	10:29	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1	320		8:57 9:53	Disc. Sep. 6 5696▲ 0 7 Eff. Oct. 2 4676▲ 0	
8:00		2188 0 X34 Disc. Sep. 6 2188 0 234	320	6:00 7:00	8:57 9:53 Eff.	Disc. Sep. 6 5696▲ 0 7 Eff. Oct. 2 4676▲ 0 Sep. 7 - Sep. 30	E75 CRJ
	10:29	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455▲ 0 3 Disc. Sep. 7 4576▲ 0 X6	320 CRJ	6:00	8:57 9:53	Disc. Sep. 6 5696▲ 0 7 Eff. Oct. 2 4676▲ 0	E75
8:00 9:57	10:29 10:32 12:30	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455▲ 0 3 Disc. Sep. 7 4576▲ 0 X6 Eff. Oct. 2	320 CRJ CRJ	6:00 7:00 7:03 1:03	8:57 9:53 Eff. 10:00 3:56	Disc. Sep. 6 5696▲ 0 7 Eff. Oct. 2 4676▲ 0 Sep. 7 - Sep. 30 4676▲ 0 X7 Eff. Oct. 1 4490▲ 0	E75 CRJ CRJ CRJ
8:00	10:29 10:32	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455▲ 0 3 Disc. Sep. 7 4576▲ 0 X6	320 CRJ CRJ	6:00 7:00 7:03 1:03 Disc.	8:57 9:53 Eff. 10:00 3:56 Sep. 30;	Disc. Sep. 6 5696▲ 0 7 Eff. Oct. 2 4676▲ 0 Sep. 7 - Sep. 30 4676▲ 0 X7 Eff. Oct. 1 4490▲ 0 Ops 11 min. later eff	E75 CRJ CRJ CRJ Sep. 7
8:00 9:57	10:29 10:32 12:30 12:40 12:45	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455▲ 0 3 Disc. Sep. 7 4576▲ 0 X6 Eff. Oct. 2 4576▲ 0 7 Disc. Sep. 4 4576▲ 0 X6	320 CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03	8:57 9:53 Eff. 10:00 3:56	Disc. Sep. 6 5696	E75 CRJ CRJ CRJ
8:00 9:57 10:08 10:13	10:29 10:32 12:30 12:40 12:45 Eff	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455▲ 0 3 Disc. Sep. 7 4576▲ 0 X6 Eff. Oct. 2 4576▲ 0 7 Disc. Sep. 4 4576▲ 0 X6 Sep. 7 - Sep. 3(320 CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc.	8:57 9:53 Eff. 10:00 3:56 Sep. 30;	Disc. Sep. 6 5696▲ 0 7 Eff. Oct. 2 4676▲ 0 Sep. 7 - Sep. 30 4676▲ 0 X7 Eff. Oct. 1 4490▲ 0 Ops 11 min. later eff	E75 CRJ CRJ CRJ Sep. 7
8:00 9:57 10:08 10:13	10:29 10:32 12:30 12:40 12:45 Eff	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 Disc. Sep. 7 4576 0 X6 Eff. Oct. 2 4576 0 0 X6 Sep. 7 - Sep. 3 4576 0 X6	320 CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10	Disc. Sep. 6 5696 ▲ 0 7 Eff. Oct. 2 4676 ▲ 0 Sep. 7 - Sep. 30 4676 ▲ 0 X7 Eff. Oct. 1 4490 ▲ 0 Ops 11 min. later eff 4490 ▲ 0 X6 Eff. Oct. 2	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13	10:29 10:32 12:30 12:40 12:45 Eff	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 Disc. Sep. 7 4576 0 X6 Eff. Oct. 2 4576 0 X6 Sep. 7 - Sep. 3 4576 0 X6 Disc. Sep. 4 4576 0 X6 Sep. 7 - Sep. 3 4576 0 X67 Disc. Sep. 6 5723 0 6	320 CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10	Disc. Sep. 6 5696 ▲ 0 7 Eff. Oct. 2 4676 ▲ 0 89. 7 - Sep. 30 4676 ▲ 0 X7 Eff. Oct. 1 4490 ▲ 0 09s 11 min. later eff 4490 ▲ 0 X6 Eff. Oct. 2 5698 ▲ 0 6 Eff. Oct. 1	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13 10:18 10:18	10:29 10:32 12:30 12:40 12:45 Eff 12:50	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 44554 0 3 Disc. Sep. 3 Disc. Sep. 7 45764 0 X6 Eff. Oct. 2 45764 0 X6 Sep. 7 - Sep. 3 45764 0 X67 Disc. Sep. 6 Disc. Sep. 3	320 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10	Disc. Sep. 6 5696	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13 10:18	10:29 10:32 12:30 12:40 12:45 Eff 12:50	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455	320 CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10	Disc. Sep. 6 5696 ▲ 0 7 Eff. Oct. 2 4676 ▲ 0 Sep. 7 - Sep. 30 4676 ▲ 0 X7 Eff. Oct. 1 4490 ▲ 0 Qps 11 min. later eff 4490 ▲ 0 X6 Eff. Oct. 2 5698 ▲ 0 6 Eff. Oct. 1	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 44554 0 3 Disc. Sep. 7 45764 0 X6 Eff. Oct. 2 45764 0 X6 Sep. 7 - Sep. 3 45764 0 X6 Disc. Sep. 6 Disc. Sep. 6 Disc. Sep. 8 45844 0 Eff. Oct. 1 45844 0	320 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno P Kiosi (R) 800-	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /Tahoo k locatior 221-1212	Disc. Sep. 6 5696	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc.	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 Sep. 30;	2188 0 X34 Disc. Sep. 6 224 Disc. Sep. 1 4455 0 234 Disc. Sep. 7 4576 0 X6 Eff. Oct. 2 4576 0 X6 Sep. 7 - Sep. 3 4576 0 X6 Sep. 3 - Sep. 4 5454 0 X6 Disc. Sep. 6 5723 0 6 Disc. Sep. 3 4584 0 Ops 1 min. earling Sep. 3	320 CRJ CRJ CRJ CRJ CRJ CRJ E75 CRJ CRJ CRJ er eff Sep. 7	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno P Kiosi (R) 800-	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10	Disc. Sep. 6 5696	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 2:25 Sep. 30; 6:02	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455	320 CRJ CRJ CRJ O CRJ E75 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno F Kiosi (R) 800-(C) 800-	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 //Taho k locatior 221-1212 DL-CARG	Disc. Sep. 6 5696	CRJ CRJ CRJ Sep. 7 CRJ
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc.	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 2:25 Sep. 30; 6:02	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 Disc. Sep. 7 4576 0 X6 Eff. Oct. 2 4576 0 0 7 Disc. Sep. 4 4576 0 0 6 Sep. 7 - Sep. 3 4576 0 0 K6 Sep. 7 - Sep. 3 4576 0 0 K6 Sep. 7 - Sep. 3 4576 0 X6 Sep. 7 - Sep. 3 4584 0 X6 Sep. 7 - Sep. 3 4584 0 X7 Sep. 7 - Sep. 3	320 CRJ CRJ CRJ O CRJ E75 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno F Kiosl (R) 800-(C) 800- DALLA: D-Dallas	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /Taho k location 221-1212 DL-CARG S/FT. WOrt	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 Sep. 30; 6:02 Eff 6:05	2188 0 X34 Disc. Sep. 6 224 Disc. Sep. 1 4455	320 CRJ CRJ CRJ CRJ CRJ E75 CRJ CRJ er eff Sep. 7 CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno P Kiosi (R) 800-(C) 800- DALLAS	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /Tahoo k location 2221-1212 DL-CARG S/FT. WOrt	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30	10:29 10:32 12:30 12:40 12:45 12:50 12:54 2:25 2:25 Sep. 30; 6:02 Eff	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 44554 0 3 Disc. Sep. 1 44556 0 7 45764 0 X6 Eff. Oct. 2 45764 0 X6 Sep. 7 - Sep. 3 45764 0 X6 Disc. Sep. 4 45764 0 X6 Disc. Sep. 3 45844 0 Disc. Sep. 3 45844 0 0 X7 Sep. 7 - Sep. 3 46864 0 X7 Sep. 7 - Sep. 3 46864 0 X7 Sep. 7 - Sep. 3 46864 0 Timin. earli 46864 0 Timin.	320 CRJ CRJ CRJ CRJ CRJ CRJ CRJ E75 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno FKIOSI (R) 800-(C) 800- DALLAS D-Dallas 4:30	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /Tahoo k location 221-1212 DL-CARG S/FT. WOth 11:47D	Disc. Sep. 6 5696 0 7 Eff. Oct. 2 4676 0 0 Sep. 7 - Sep. 30 4676 0 0 Sep. 7 - Sep. 30 4676 0 0 Sep. 7 - Sep. 30 4676 0 0 Sep. 10 4490 0 0 Sep. 10 4490 0 0 Seff. Oct. 2 5698 0 0 Eff. Oct. 1 E, NV (RNO) ORTH, TX F h; L-Love Field 4765 1 1 K Eff. Oct. 2	E75 CRJ CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 Sep. 30; 6:02 Eff 6:05	2188 0 X34 Disc. Sep. 6 224 Disc. Sep. 1 4455	320 CRJ CRJ CRJ CRJ E75 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 FROM Reno F Kiosl (R) 800-(C) 800- DALLA: D-Dallas	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /Tahoo k location 221-1212 DL-CARG S/FT. WOth 11:47D	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30 3:31	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 2:25 Sep. 30; 6:02 Eff 6:03	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 Disc. Sep. 7 4576 0 X6 Eff. Oct. 2 4576 0 0 7 Disc. Sep. 4 4576 0 0 7 Disc. Sep. 6 5723 0 6 Disc. Sep. 6 5723 0 6 Disc. Sep. 6 5723 0 7 Disc. Sep. 6 5723 0 6 Disc. Sep. 6 5723 0 7 Disc. Sep. 6 5723 0 6 Disc. Sep. 6	320 CRJ CRJ CRJ CRJ E75 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 1:18 FROM RENO P Kiosi (R) 800- DALLA: D-Dallas 4:30 4:54	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /// Tahoo // Iahoo //	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30 3:30 3:31 6:33	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 Sep. 30; 6:02 Eff 6:05 6:03 9:05	2188 0 X34 Disc. Sep. 6 2188 0 224 Disc. Sep. 1 4455 0 3 Disc. Sep. 7 4576 0 0 X6 Eff. Oct. 2 4576 0 0 X6 Disc. Sep. 4 4576 0 0 X6 Disc. Sep. 4 4576 0 0 X6 Disc. Sep. 6 5723 0 0 6 Fig. Sep. 4 4584 0 0 Eff. Oct. 1 4584 0 0 Eff. Oct. 1 4686 0 X7 Sep. 7 - Sep. 3(4686 0 X7 Sep. 7 - Sep. 3(4686 0 X7 Sep. 6 6692 0 X67 Disc. Sep. 6	320 CRJ CRJ CRJ CRJ E75 CRJ CRJ er eff Sep. 7 CRJ CRJ CRJ CRJ CRJ CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 1:18 FROM Reno P Kiosi (R) 800-(C) 800- DALLA: 4:30 4:54 MINNE	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 //Taho //T	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30 3:30 3:31 6:33	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 Sep. 30; 6:02 Eff 6:05 6:03 9:05	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 505 Disc. Sep. 7 4576 0 0 X6 Eff. Oct. 2 4576 0 0 X6 Disc. Sep. 4 4576 0 0 X6 Disc. Sep. 4 4576 0 0 X6 Disc. Sep. 3 4576 0 0 X6 Disc. Sep. 3 4584 0 0 Disc. Sep. 3 4584 0 0 Disc. Sep. 3 4586 0 X7 Sep. 7 - Sep. 3 4686 0 0 X7 Sep. 7 - Sep. 3 4686 0 0 X6 Disc. Sep. 3	320 CRJ CRJ CRJ CRJ 0 CRJ E75 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 1:18 FROM Reno P Kiosi (R) 800-(C) 800- DALLA: 4:30 4:54 MINNE	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /// Tahoo // Iahoo //	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ E75
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30 3:31 6:33 SALT L	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 2:25 Sep. 30; 6:02 Eff 6:03 9:05 AKE CITY 7:46	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 Disc. Sep. 7 4576 0 0 X6 Eff. Oct. 2 4576 0 0 X6 Sep. 7 - Sep. 34 4576 0 0 X6 Disc. Sep. 6 5723 0 0 6 Ff. Oct. 1 4686 0 X7 Sep. 7 - Sep. 34 4686 0 X7 Sep. 7 - Sep. 34 4686 0 X7 Sep. 6 4692 0 X67 Disc. Sep. 6 4692 0 X67 Disc. Sep. 6 4692 0 X67 Disc. Sep. 6 4637 0 X7 Eff. Oct. 1	320 CRJ CRJ CRJ CRJ CRJ E75 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 1:18 FROM Reno P Kiosi (R) 800-(C) 800- DALLA3 D-Dallas 4:30 4:54 MINNE ST. PAI 12:35	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 //Tahoo //Iahoo /	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ Sep. 7 CRJ E75 1345 m CR9 CR9
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30 3:31 6:33	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 2:25 Sep. 30; 6:02 6:03 9:05 AKE CITY 7:46 7:52	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 44554 0 3 X6 Disc. Sep. 7 45764 0 X6 Eff. Oct. 2 45764 0 X67 Disc. Sep. 4 45764 0 X67 Disc. Sep. 3 45764 0 X67 Disc. Sep. 3 45764 0 X67 Disc. Sep. 3 45844 0 Disc. Sep. 3 45844 0 Disc. Sep. 6 46864 0 X7 Sep. 7 - Sep. 3 46864 0 Disc. Sep. 6 46924 0 X67 Disc. Sep. 6 44574 0 X67 Disc. Sep. 6 44574 0 X67 Disc. Sep. 6	320 CRJ CRJ CRJ CRJ 0 CRJ E75 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 1:18 FROM Reno F Kiosi (R) 800- (C) 800- DALLA: D-Dallas: 4:30 4:54 MINNE. ST. PAU	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 /Tahoo /Zel-1212 DL-CARG S/FT. WOrt 11:47D 11:39D APOLIS & JJL, MN (I) 5:43	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ Sep. 7 CRJ E75 1345 m CR9 CR9
8:00 9:57 10:08 10:13 10:18 10:18 11:50 11:53 Disc. 3:30 3:31 6:33 SALT L 6:00 6:00	10:29 10:32 12:30 12:40 12:45 Eff 12:50 12:54 2:25 2:25 Sep. 30; 6:02 6:03 9:05 AKE CITY 7:46 7:52	2188 0 X34 Disc. Sep. 6 2188 0 234 Disc. Sep. 1 4455 0 3 Sep. 6 Disc. Sep. 7 4576 0 0 X6 Eff. Oct. 2 4576 0 0 X67 Disc. Sep. 4 4576 0 0 X6 Disc. Sep. 3 4576 0 0 X67 Disc. Sep. 3 4576 0 0 X67 Disc. Sep. 3 4584 0 0 Disc. Sep. 3 4584 0 0 Disc. Sep. 6 4686 0 X7 Sep. 7 - Sep. 3 4686 0 0 X7 Disc. Sep. 6 4692 0 X67 Disc. Sep. 6 4692 0 X67 Disc. Sep. 6 4637 0 X7 Eff. Oct. 1	320 CRJ CRJ CRJ CRJ 0 CRJ E75 CRJ	6:00 7:00 7:03 1:03 Disc. 1:18 1:18 1:18 FROM Reno P Kiosi (R) 800-(C) 800- DALLA: D-Dallas: 4:30 4:54 MINNE. ST. PAI 12:35	8:57 9:53 Eff. 10:00 3:56 Sep. 30; 4:10 4:10 //Taho k locatior 221-1212 DL-CARG S/FT. Wort 11:39D APOLIS & JL, MN (I 5:43 Eff. 5:46	Disc. Sep. 6 5696	E75 CRJ CRJ Sep. 7 CRJ Sep. 7 CRJ E75 1345 m CR9 CR9

324 PM shown in **bold face**

1345 mi

1405 mi

Leave	Arrive	Flt(s) Stp(s) Free	q. Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equip. E
MINNE	APOLIS 4	▲ F/ST. PAUL, I	MN (MSP)	FROM				
cont'd			, ,		elande	ar Wi	(RHI)	
12:40	5:58		'L/ 320				(11111)	
12.40	E.E0	Disc. Sep. 4	7 1 / 704	(R) 800-	-221-1212	2		
12:40	5:58	1552 0 X37 Disc. Sep. 6	7 L/ 73H	MINNE	APOLIS	A P/		
12:42	5:55		6 L/ 320		UL, MN			190 n
		Eff. Oct. 1		6:40	7:40	2558	A 0	CRJ
				0.40	1.40		Sep. 5	0110
SALTL	AKE CIT	/, UT▲ F(SLC)	422 mi	12:53	2:04	2594		SF3
6:20	8:41	4596▲ 0 1					Sep. 4	
		Disc. Sep. 5		5:05	6:20	2651		SF3
6:20	8:41	4678▲ 0 7				Disc.	Sep. 3	
		Sep. 18 - Sep. 2		FROM				
6:20	8:46	996 0 X156 Eff. Oct. 2	319	Rhod	les, Gi	reece	(RHO)	
6:20	8:46	996 0 156	3 73H		00-4412-9		` '	
0.20	01.10	Eff. Oct. 1		(11) 000	00-4412-0			
6:20	8:47	996 0 X17	7 73H	ATHEN	S, GREE	CE (AT	H)	252 n
		Sep. 20 - Sep. 3		8:20	9:20	74570) A O	S 320
6:20	8:47	996 0 X147		EDOM				
6.00	8:47	Sep. 13 - Sep. 1		FROM	mand /	W:II:		VA /DIC
6:20		996 0 X127 Sep. 7 - Sep. 1.		HIGH	nona /	WIIIIa	msburg	, VA (RIC
6:20	8:49	996 0 X16		₽ Kios	k locatio	n		
		Disc. Sep. 6		(R) 800-	-221-1212	2		
6:20	8:49	996 0 6	738	(C) 800	-DL-CAR	30 		
		Disc. Sep. 3	0==	ΔΤΙ ΔΝ	TA, GA 🛭	. ₽(ATI)	480 r
10:25	12:45	4790▲ 0 ; Except Sep. 11	CR7	5:50	7:33	1961		M88
ום 10:25	12:45	; Except Sep. 1 4790 ▲ 0	CR7				es 735a ef	
. 5.25	70	Eff. Oct. 10	5117	6:00	7:39	1961	0	M88
10:25	12:45	4790▲ 0 X4	CR7				Sep.6	
		Sep. 12 - Sep. 1		7:05	9:01	1891		757
10:25	12:45	4790▲ 0 7	CR9	7.05			7 - Sep. 30	757
4.45	4.00	Eff. Oct. 9	2 210	7:05	9:03	1891 Fff (0 6 Oct. 1	757
1:45	4:09	1714 0 37 Disc. Sep. 4	319	7:05	9:04	1891		757
1:45	4:09	1714 0 X37	73H				Oct. 2	. •••
		Disc. Sep. 6		7:10	8:59	1891	0 X137	757
1:46	4:09	1543 0	738	_			Sep. 6	
		Eff. Oct. 1		7:10	9:01	1891		M88
1:55	4:19	1543 0 3		0.44	11:20		Sep. 5 0 4	701
4:30	Disc. Sep 6:51	. 30; Ops Daily e 2319 0 6		9:41	11.20	1334 Disc.	0 4 Sep.1	73H
7.30	0.01	2319 0 6 Eff. Oct. 1	, 518	9:41	11:20	1334		738
4:30	6:51	4765▲ 0 145	CR9				Sep. 6	
		. Sep. 8 - Sep. 3		9:42	11:26	1334		73H
4:30	6:53	1544 0 17		0.40	11.06		oct. 10	701
4.20		Sep. 18 - Sep. 1		9:42	11:26 E	1334 ff. Oct.	0 234 4 - Oct. 6	73H
4:30	6:53	4765▲ 0 X6 Eff. Oct. 2	CR9	9:42	11:28	1334	0 15	M88
4:54	7:14	4765 ▲ 0	CR9				3 - Oct. 7	
		Disc. Sep. 6		9:46	11:29	1334	0 X6	M88
5:00	7:21	4765▲ 0 236					7 - Sep. 30	
		. Sep. 7 - Sep. 2		10:55	12:37	1334		M88
6:10	8:30	4569▲ 0 145	CR7	11:00	12:44		Sep. 5	M88
6:10	0.20	Disc. Sep. 5	CP7	11:00		1041 Sep. 1	0 67 0 - Sep. 25	
J. 10	8:30 Eff.	4707▲ 0 X236 Sep. 22 - Sep. 3		11:00	12:47	1334		, M88
6:10	8:30	4707▲ 0 15					Oct. 1	
		Sep. 12 - Sep.		12:33	2:20	1041	0	M88
6:10	8:30	4707▲ 0 45	CR7				Sep. 6	
		f. Sep. 8 - Sep. 9		12:44	2:32	1041		M88
6:11	8:35	1032 0 14		12:44	2:33	. Sep. 1041	7 - Sep. 30 0 X6	M88
	Eff.	Sep. 15 - Sep.	18	12:44	2:33		0 X6 Oct. 2	IVIOO
		AOOBAA 1112 (2)	FA\ ===	12:44	2:33	1041	0 2	M88
		ACOMA, WA (S					3 - Sep. 27	
7:05	9:12 12:20	7482AS 0 9187AS 0	DH4 DH4	2:35	4:17	2399	0	M88
10:15	12.20	2101A3 U	<i>υ</i> Π4				es 4 19p ef	
nov-	ME 1475	⊒(050)		3:07	4:53	2399 Dicc		738
	NE, WAI		571 mi	3:07	4:55	2399	Sep. 3 0 X367	M88
10:15	2:00	9187AS* 1	DH4	0.07	7.55		Sep. 6	14100
-DOM				4:20	6:05	1178		M88
FROM	ciovile	loolond //C	Ε\			Disc.	Sep. 5	
Θy	gavik,	Iceland (KE	7)	4:20	6:05	1178	0 2	319
							Sep. 6	
IFW Y	ORK NY	▲/NEWARK, N	. I. ▲ ₽ 2587 mi	4:20	6:08	1178		M88
		ort; J-Kennedy; L		5:46	ff. Sep. 7:41	7; Arriv 1307	es 6 10p ef	f Oct. 2 M88
		iport; E-Newark	a Guai dia,	3.40	7.41		0 Oct. 1	IVIOO
	1:05J	51 0 X23	3 L 752 😤	5:50	7:42	1307		M88
10:50								

		er, WI (R	RHI)	
(H) 800-	221-1212	!		
	APOLIS			400 :
6:40	JL, MN (7:40	(WSP) 2558▲ (0	190 mi CRJ
		Disc. Sep	5.5	
12:53	2:04	2594▲ Disc. Ser		SF3
5:05	6:20	2651▲ Disc. Sep	0	SF3
FROM		,_		
	l es, Gr 10-4412-9	eece (R	(HO)	
ATHEN	S CREE	CE (ATH)		252 mi
8:20	9:20	74570A	0 S	320
FROM Richn	nond /	Williame	sburg, V <i>i</i>	(RIC)
			sburg, v	(I (I (IO)
(R) 800-	k locatio 221-1212 DL-CARO	2		
	DL-CAR			
	ΓA, GA Δ 7:33	₽(ATL) 1961	0	480 mi M88
5:50 E			u 735a eff Oct	
6:00	7:39	1961 Disc. Sep		M88
7:05	9:01 Ff		0	757
7:05	9:03	1891 Eff. Oct	0 6	757
7:05	9:04	1891 Eff. Oct	0 X6	757
7:10	8:59	1891 Disc. Ser	0 X137	757
7:10	9:01	1891 Disc. Ser	0 17	M88
9:41	11:20	1334 Disc. Ser	0 4	73H
9:41	11:20	1334 Disc. Ser	0 25	738
9:42	11:26	1334 Eff. Oct.	0 X67	73H
9:42		ff. Oct. 4 -		73H
9:42	11:28 E	ff. Oct. 3 -	0 15 Oct. 7	M88
9:46	11:29 Eff	1334 5. Sep. 7 - 8 1334	0 X6 Sep. 30	M88
10:55	12:37	1334 Disc. Ser		M88
11:00	12:44 Eff.	1041 Sep. 10 -	0 67 Sep. 25	M88
11:00	12:47	1334 Eff. Oct.	0 67 . 1	M88
12:33	2:20	1041 Disc. Ser	0 o. 6	M88
12:44		1041 Sep. 7 - 8	0 X267	M88
12:44	2:33	1041 Eff. Oct.	0 X6 .2	M88
12:44	2:33 Eff.	1041 (Sep. 13 -	0 2 Sep. 27	M88
2:35 E	4:17 ff. Sep. 7		19p eff Oct	M88 . 1
3:07	4:53	2399 Disc. Ser	0 6	738
3:07	4:55	2399 Disc. Sep	o. 6	M88
4:20	6:05	1178 Disc. Ser	o. 5	M88
4:20	6:05	1178 Disc. Ser	0 2	319
4:20 E	6:08 ff. Sep. 7	1178		M88
5:46	7:41	1307		M88

Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.
		F(ATL) (cont'd)	
5:55	7:39	1307 0 6	M88
		; Departs 5 50p e	
5:55	7:44	1307 0 X6 Disc. Sep. 6	M88
6:50	8:41	1198 0 X6	73H
		Eff. Oct. 2	
6:58	8:48	1198 0 X6	M88
7:15	9:11	Sep. 7 - Sep. 30 1198 0 X367	M88
		Disc. Sep. 6	
CINICIN	NATI OI	I A ⊟(0V0)	440:
6:55	8:37	I▲ F(CVG) 4354▲ 0 X6	413 mi CRJ
0.55	0.07	Eff. Oct. 2	Ono
6:55	8:41	3101▲ 0	CRJ
1:45		Sep. 8 - Sep. 30	EDI
1.43	3:27 Eff	6082▲ 0 X6 Sep. 7 - Sep. 30	ERJ
1:45	3:32	4179▲ 0 7	CRJ
4.45	2.22	Eff. Oct. 2	CDI
1:45	3:33	6584▲ 0 X367 Disc. Sep. 6	CRJ
	IT, MI▲(456 mi
5:45	7:40	3772 ▲ 0 3	CRJ
6:00	7:52	Eff. Oct. 5 4135▲ 0 3	CRJ
		Disc. Sep. 28	
6:00	8:00	3142▲ 0 X37	CRJ
6:00	8:02	Eff. Sep. 8 6382▲ 0 X137	CRJ
0.00	0.02	Disc. Sep. 6	OHO
9:20	11:18	3207▲ 0 7	CRJ
9:28	11:21	Eff. Oct. 2 3976 ▲ 0 X6	CRJ
3.20	11.21	Disc. Sep. 6	Ono
9:37	11:29	3798▲ 0 X6	CRJ
0.20		Sep. 7 - Sep. 29	CDI
9:39	11:28	3869▲ 0 X67 Eff. Oct. 3	CRJ
12:37	2:28	4077▲ 0 X367	CRJ
12:38	2:30	Disc. Sep. 6	CRJ
		2497▲ 0 ; Arrives 234p eff	
4:25	6:17	2688▲ 0	CRJ
Eff. 4:45	Sep. 7 - 8 6:38	Sep. 29; Ops X5 e 3859▲ 0	ff Sep. 19 CRJ
7.73	0.00	Eff. Oct. 1	Ono
4:45	6:38	3967▲ 0 X6	CRJ
6:45	8:37	Disc. Sep. 6	CRJ
0.43		4218▲ 0 X26 Sep. 7 - Sep. 30	UNJ
6:53	8:41	3872▲ 0 X26	CRJ
G.F.E	0.40	Eff. Oct. 2	CDI
6:55	8:48	3978▲ 0 145 Disc. Sep. 5	CRJ
	APOLIS 4		
	UL, MN (970 mi
6:15	8:11	2579▲ 0 Eff. Oct. 1	B/ CR9
6:30	8:20		B/ E75
0.05	0.04	Disc. Sep. 6	D / OD2
6:35	8:24 Fff	2579▲ 0 . Sep. 8 - Sep. 30	B/ CR9
6:35	8:27		B/ E75
		Disc. Sep. 7	
NEW A	UBK VIA	▲/NEWARK, NJ	▲ ₽ 293 mi
		ort; J-Kennedy; L-l	
		port; E-Newark	
6:10	7:34J	4020▲ 0	CRJ
6:10		; Arrives 735a eff	Oct. 1 CRJ
	7:40J	4087▲ 0 Disc. Sep. 6	ONJ
00	12:05J	4085▲ 0	CRJ
10:40		Disc. Sep. 6	
10:40			OD !
	12:15 J	4002▲ 0	CRJ
10:40			CRJ CRJ
10:40 10:55 10:55	12:15J 12:19J Eff	4002▲ 0 Eff. Oct. 1 4289▲ 0 Sep. 7 - Sep. 30	CRJ
10:40 10:55	12:15J 12:19J Eff	4002▲ 0 Eff. Oct. 1 4289▲ 0	

FROM Rio de	Janeiro, RJ,	Brazil
Leave Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
NEW YORK, NY	'▲/NEWARK, NJ▲ F	-
(cont'd)	•	
1:20 2:45J	6059▲ 0 7 . Sep. 11 - Sep. 25	ERJ
1:20 2:55J		CRJ
1:20 2:59J	3997▲ 0 X367	CRJ
3:30 4:55J		ERJ
3:40 5:05J	Disc. Sep. 6 3842▲ 0 3	CRJ
3:40 5:05J	Disc. Sep. 28 6058▲ 0 X3	ERJ
	f. Sep. 8 - Sep. 30	ERJ
7:05 8:50J	Eff. Oct. 1	CRJ
7:35 9:25J	Disc. Sep. 4	CRJ
Ef	f. Sep. 7 - Sep. 30	
7:45 9:25J	Eff. Oct. 1	CRJ
7:59 9:44J	4271▲ 0 X367 Disc. Sep. 6	CRJ
OMAHA, NE (O		1026 mi
6:55 9:42†	3978▲ 1 15 Disc. Sep. 5	CRJ
FROM	ын обр. о	
Riga, Latvi	a (RIX)	
(R) 371-729-2929		
l — — — —		£10 m;
PRAGUE, CZEC 3:15 4:00	H REPUBLIC (PRG) 87630K 0 X126 D	618 mi 319
	p. 11; Ops X6 eff Sep	
3:15 4:00	8763OK 0 X26 D	319
Eff. Sep. 12 -	Sep. 25; Ops X6 eff S	
	87630K 0 X26 D 6 - Oct. 9; Ops X6 eff C	319 Oct. 3
3:15 4:00	8763OK 0 X56 D	319
3:15 4:00	Eff. Oct. 10 87630K 0 6 D	32S
3:15 4:00	Eff. Sep. 10 87630K 0 5 D	320
3:15 4:00	Eff. Oct. 14 87630K 0 126 D	735
3:15 4:00	Disc. Sep. 3 87630K 0 26 D	735
	. Sep. 24 - Sep. 27	
FROM	sive D.I. Dussil	
	eiro, RJ, Brazil	
(R) 4003-2121	0101	
Or (R) 0800-881- G-Internacional (
S-Santos Dumor		
ATLANTA, GA	N P(ATL)	4739 mi
9:51G 6:41†		767 😤
Arri	ves 646a eff Oct. 1	
BELEM, PA, BR	AZIL (BEL)	1514 mi
7:03G 10:40	6984G3 0 S	73G
BRASILIA, DF,		571 mi
6:04G 7:39 8:10G 9:50	6936G3 0 X6 S 6948G3 0 X6 S	738 738
I	PB, BRAZIL (JPA)	1212 mi
12:25G 3:25	6959G3 0 S	738
NAVEGANTES, 11:00G 2:05	SC, BRAZIL (NVT) 6983G3 1 S	438 mi 73G
I — · · · · · ·	E, RS, BRAZIL (POA)	695 mi
1:22G 3:19	6923G3 0 X5 S	73G
Disc. Oc 1:22G 3:19	t. 9; Ops Daily eff Sep 6923G3 0 X37 S	. 5 73G
	Eff. Oct. 10	
RECIFE, PE, BR	, ,	1153 mi
4:12G 7:00	6972G3 0 S	738
	P, BRAZIL ▲(GRU)	212 mi
11:00G 12:10 7:30G 8:30	6983G3 0 S 6960G3 0 S	73G 738
1		

328 PM shown in **bold face**

Leave	Arrive			DI AZII als Equip. Ent.	Leave	Arrive	Fit(s)	Stn(e)	Eron	Meals Equip. En
		RAZIL (VIX		259 mi	FROM	AIIIVE	1 11(5)	Jtp(3)	i i eq.	meais Equip. En
6:420 7:28	G 7:50	6930G3 (6926G3 (X67 S	73G 73G		ester,	MN (RST))	
7120	0.00	002000		700	(R) 800-	221-1212				
FROM		(50.1)								
		A (ROA)			DETRO 6:17	IT, MI▲(8:52	DTW) 2693		16	477 mi CRJ
	-221-1212 -366-6652						Disc.	Sep. 5	5	
					6:17	8:57	3921. Disc.		, 3	CRJ
	ITA, GA 🛦			357 mi	6:17	8:58	4367. Disc.	(0	136	CRJ
6:20	7:42	5512▲ (Disc. Sep		CRJ	6:30	9:10	3098	0 🛦	X7	CRJ
6:20	7:44	5512▲)	CRJ	6:30	9:13	Sep. 8		p. 30 X7	CRJ
6:20	7:45	'; Arrives 7 3759▲ (CRJ	1:50	4:30		Oct. 3		CRJ
11:25	12:48	Disc. Sep 4983▲		CRJ			Eff. 0	Oct. 1		
11:30	12:53	Disc. Sep	0.6	CRJ	2:00	4:35	2540. Disc.			CRJ
		5173▲ (Disc. Sep	. 3		2:00	4:38	3096. Sep. 1		6 n 24	CRJ
11:31 E	12:55 ff. Sep. 7:	5143▲ (Departs 1		CRJ Oct. 1	2:00	4:38	4234	▲ 0	X6	CRJ
1:50	3:22	5399▲ () X6	CRJ		Eff.	Sep.	- Se	p. 30	
1:51	3:26	Disc. Sep 5399▲ (CRJ	MINNE	APOLIS 4	P/			
1:53	3:24	Eff. Oct. 5399▲		CRJ		JL, MN (76 mi
	Eff.	Sep. 12 -	Sep. 30		5:35	6:23	3892. Disc.		, 3	CRJ
1:53		5399 ▲ 0 f. Sep. 7 -	Sep. 9	CRJ	6:20	7:08	4154	(0	137	CRJ
3:35	5:00	5399▲ (Disc. Sep		CRJ	7:30	8:25	Disc. 2568			CRJ
4:54	6:19	5540▲ (X23	CRJ	7:30	8:25	f. Oct. 2568		t. 9 27	CRJ
4:56	6:24	Sep. 29; Op 5540▲ (CRJ			Eff. C	ct. 11		
4:56	6:24	Eff. Oct. 5540▲		CRJ	7:30	8:25	4038. Eff. (Oct. 6	14	CRJ
		Eff. Oct.	2		7:30	8:25 Ff	4833 f. Oct.			CRJ
5:10	6:36	4881▲ (Disc. Sep		CRJ	7:30	8:25	4833	▲ 0	356	CRJ
6:21	7:51	5340▲ (Eff. Oct.		CRJ	7:35	8:25	Eff. C 4611			CRJ
6:42	8:09	5340▲ (X67	CRJ	9:48	Eff. 10:40	Sep. 8 4711		p. 30 X7	CRJ
6:45	8:14	Disc. Sep 5340▲ (CRJ		Eff.	Sep.	7 - Se		
	Eff	. Sep. 7 - S	Sep. 30	-	9:50	10:36	4711. Disc.	Sep. 6	6	CRJ
DETD	NIT MILA	(DTW)		200 mi	9:50	10:40	4711. Eff. (▲ 0 Oct. 1		CRJ
12:37)IT, MI ▲(2:20	(DIW) 2989▲ ()	382 mi CRJ	12:43	1:34	2583	(0 		CRJ
12:50	Eff 2:29	Sep. 7 - 8 2989▲ (CRJ	12:43	1:34	f. Oct. 2583		n. 8	CRJ
		Eff. Oct.	.1		12:43	1:34	Eff. C 4359			CRJ
12:55	2:30	4874▲ 0 Disc. Sep		CRJ	12:43	1:34		Oct. 4		
5:12	6:47	5172▲ (Disc. Sep		CRJ			Eff. C	ct. 14		CRJ
5:17	6:52	4189▲ (O X6	CRJ	12:49	1:40 Eff.	4800. Sep. 7		o. 30	CRJ
5:18	6:52	Eff. Oct. 4189▲ (X26	CRJ	12:50	1:40	4373. Disc.	▲ 0	X7	CRJ
5:18	Eff 6:55	Sep. 7 - 8 3179 ▲ (CRJ	3:27	4:14	2681	▲ 0	1	CRJ
		Sep. 13 -			3:27	4:14	Disc. 4152			CRJ
					3:27	4:14	Disc.		5 7	CRJ
MULIN 5:17	IE/QUAD 8:22	CITIES, IL 4189▲		631 mi CRJ			4756. Disc.	Sep. 4	Į.	
		Eff. Oct.	2		3:30	4:22 Eff.	4507. Sep. 7			CRJ
5:18	8:22 Eff	4189▲ . Sep. 7 - 9		CRJ	3:30	4:22	4507 Sep. 2	▲ 0	23	CRJ
					3:30	4:22	4766	▲ 0	X23	CRJ
FROM Roat	an Ho	nduras	(RTR)		3:30	Eff. 4:22	Sep. 1 4766			CRJ
	00-791-90		(1110)		3:45		Sep. 8	3 - Se		CRJ
. ,						Ef	f. Oct.	1 - 00	t. 7	
ATLAN	ITA, GA 🏝	√F(ATL)		1199 mi	3:45	4:34		Oct. 9	Х6	CRJ
12:19	5:19	480 (Disc. Sep		757 😤-	3:45	4:34	4831. Eff. C		6	CRJ
12:42	5:49	480	0 6 L	M88	5:33	6:25	2587	▲ 0	X6	CRJ
ЕП.	Sep. 10; (Ops 11 min	i. earlier et	ı Oct. 1		Eff.	Sep.	- 50	p. 3U	

					•
Leave	Arrive	Fit(s) Stp(s) Freq. M	leals Equip. Ent.	Leave	Ar
MINNE	APOLIS &	F/ST. PAUL, MI	I (MSP)	DETROI	Τ, Ι
(cont'd) 5:34	6:25	4037▲ 0 X367	CRJ	12:20	1
5:36	6:29	Disc. Sep. 6 2587▲ 0	CRJ	12:56	2
5:36	6:29	f. Oct. 2 - Oct. 7 2587▲ 0 X156	CRJ	3:27	4
5:36	6:29	Eff. Oct. 11 3842▲ 0 15	CRJ	3:27	4
	VV	Eff. Oct. 14	00	4:45	6
FROM		NV (DOC)		4:50	6
	ester, 221-1212	NY (ROC)		4:50	Ef 6
(n) 600-	22 1- 12 12			7:08	8
	Γ A, GA ▲ 8:17		749 mi	7:20	8
6:09	Eff.	Sep. 10 - Sep. 24	M88		
6:09	8:20 Eff.	2129 0 X6 Sep. 7 - Sep. 30	M88	7:38	9
6:30	8:36	2129 0 6 Disc. Sep. 3	M88	MINNE	۱P(
6:30	8:46	2129 0 X6 Disc. Sep. 6	M88	ST. PAU 6:55	IL, 8
6:33	8:52	2129 0 6 Eff. Oct. 1	M88		
6:33	9:00	2129 0 X6	M88	6:55	8
12:00	2:18	Eff. Oct. 2 2146 0 6	M88	6:55	8
12:00	2:20	Eff. Oct. 1 2146 0 X6	M88	7:16	8
12:15	2:31	Eff. Oct. 2 2146 0 6	M88	NEW YO	RI
12:15	2:33	Sep. 10 - Sep. 24 2146 0 X6	M88	T-E 34th M-Manh	
1:12	Eff. 3:22	Sep. 7 - Sep. 30 2146 0	M88	6:00	7 ff. \$
2:37	4:50	Disc. Sep. 6 5048▲ 0 X6	CR7	6:00	7
2:37		Sep. 7 - Sep. 30 5048▲ 0 6	CR9	6:00	7
2:37		Sep. 17 - Sep. 24 5048▲ 0	CR7	6:00	7
2:41	4:49	Eff. Oct. 1	CR7	10:15	11
		5048▲ 0 Disc. Sep. 6		10:15	11
5:36	8:00	1584 0 X6 Eff. Oct. 2	M88	10:22	11
5:39		5017▲ 0 6 Sep. 10 - Sep. 24	CR9	10:30	11
5:39	7:55 Eff.	1584 0 X6 Sep. 7 - Sep. 30	M88	2:41	4
5:44	8:00	5141▲ 0 6 Eff. Oct. 1	CR9	2:49	4
5:56	8:06	5021▲ 0 7 Disc. Sep. 4	CR7		
5:56	8:10	1584 0 X37 Disc. Sep. 6	M88	2:55 Eff. Se	4 .ep
				4:03	5
DETRO 6:15	IT, MI▲(7:40	DTW) 3758▲ 0 3	296 mi CRJ	4:05	5
6:15	Eff.	Sep. 14 - Sep. 28 2916 4 0 3		4:10	5
		Disc. Sep. 7		4:40	6
6:15		3010▲ 0 X37 Sep. 8 - Sep. 30	CRJ	6:00	7
6:15	7:47	3010▲ 0 X7 Eff. Oct. 1	CRJ	6:31	8
6:15	7:47	6380▲ 0 X137 Disc. Sep. 6	CRJ	Eff. Se 6:38	р. 8
9:55	11:14	3980▲ 0 X136 Disc. Sep. 6	CRJ	6:38	8
9:55	11:27	6267▲ 0 1 Disc. Sep. 5	CRJ		_
9:57	11:17 Fff	4225▲ 0 X67 Sep. 7 - Sep. 30	CRJ	FROM	_
10:05	11:30	3876▲ 0 X67	CRJ	Rock (R) 800-2	_
10:05	11:37	Eff. Oct. 3 2890▲ 0 7	CRJ	-	
11:50	1:14	Eff. Oct. 9 4227▲ 0	CRJ	9:09	10
12:09	Eff. 1:31	Sep. 7 - Sep. 30 3982▲ 0 6 Disc. Sep. 3	CRJ	9:10	10
▲: "Del	ta Conne	ection"	* Scheduled	aircraft o	ha

	FROM	Rock Spring	js, WY
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent
DETRO 12:20	IT, MI ▲ (1:42	DTW) (cont'd) 3982▲ 0 X367	CRJ
12:56	2:24	Disc. Sep. 6 2937▲ 0	CRJ
3:27	4:52	Eff. Oct. 1 3988▲ 0	CRJ
3:27	4:55	Disc. Sep. 6 4226▲ 0 . Sep. 7 - Sep. 30	CRJ
4:45	6:12	3892▲ 0 2 Eff. Oct. 4	CRJ
4:50	6:17 Eff. Oct	3892▲ 0 X26 3; Ops X2 eff Oct.	CRJ 10
4:50	6:17	3892▲ 0 67 f. Oct. 1 - Oct. 2	CRJ
7:08	8:34 Eff	4232▲ 0 X26 Sep. 7 - Sep. 30	CRJ
7:20	8:44	3893▲ 0 X26 Eff. Oct. 2	CRJ
7:38	9:00	6288▲ 0 X267 Disc. Sep. 5	CRJ
MINNE	APOLIS 4	\ P /	
ST. PA	UL, MN (MSP)	783 mi
6:55	8:15	5689▲ 0	E75
6:55	8:19	Eff. Oct. 1 5770▲ 0 6	E70
6:55		Sep. 10 - Sep. 24 5770▲ 0 X6 Sep. 7 - Sep. 30	E75
7:16	8:46	5762▲ 0 Disc. Sep. 6	E75
		▲/NEWARK, NJ▲I	
		ort; J-Kennedy; L-La	Guardia;
M-Manh 6:00		port; E-Newark 2543▲ 0	CR9
		; Arrives 730a eff O	
6:00	7:29J	2898▲ 0 3 Disc. Sep. 7	CR9
6:00	7:29J	6455▲ 0 7 Disc. Sep. 4	CR7
6:00	7:29J	6455▲ 0 X37 Disc. Sep. 6	CR9
10:15	11:40J	4295▲ 0 X7 Disc. Sep. 6	CRJ
10:15	11:47J	4295▲ 0 Eff. Oct. 1	CRJ
10:22		4295▲ 0 Sep. 7 - Sep. 30	CRJ
10:30	11:55J	4295▲ 0 7 Disc. Sep. 4	CRJ
2:41	4:21J	2518▲ 0 X367 Disc. Sep. 6	CR9
	4:34J	3162▲ 0 3 Disc. Sep. 7	CR9
2:55 Eff. S	4:35 J ep. 8 - Se	2693▲ 0 X6 ep. 30; Ops X367 eff	CR9 Sep. 26
4:03	5:50J	3162▲ 0 X6	CR9
4:05	5:52 J	Eff. Oct. 2 3862▲ 0 6	CRJ
4:10	5:47 J	Eff. Oct. 1 3788▲ 0 6	CRJ
4:40	Eff. 6:25 J	Sep. 10 - Sep. 24 2418▲ 0 6	CR9
6:00	7:45 J	Disc. Sep. 3 2558▲ 0 X6	CR9
6:31	8:23J	Eff. Oct. 2 3164▲ 0 X6	CR9
		ep. 30; Ops X467 ef	
6:38	8:30J	2730▲ 0 3 Disc. Sep. 7	CR9
6:38	8:30J Ef	3164▲ 0 45 . Sep. 8 - Sep. 9	CR9
FROM	Snrip	gs, WY (RKS)	
	221-1212	go, w r (nko)	
CILLET	TE WY (261 mi

GILLET	TE, WY	(GCC)		261 mi
9:09	10:19	7812▲	0	EM2
Dis	c. Sep. 3	0; Depar	ts 9 12	2p eff Sep. 7
9:10	10:19	7812▲	0	EM2
		Fff Oc	+ 1	

FROM Rock Springs, WY

		- P;	90,	·							
Leave	Arrive	Fit(s) St	p(s) Freq. N	leals Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) F	req. Mea	ls Equip	p. Ent.
SALTI	LAKE CITY	', UT▲F	(SLC)	161 mi	DETRO	IT, MI▲(DTW)				7 mi
8:03	9:15 c. Sep. 30:	7767▲		EM2	12:40	5:00	237	0	L	333	₩.
8:08	9:15	7767 ▲		EM2		NOT ITAL		Sep. 6			
		Eff. Oc			9:35	NCE, ITAL 10:40	8176 <i>A</i>			319	8 mi
3:00	4:10	7776▲ Sep.7-		EM2	9.33	Ops 10			Oct. 1		
3:03	4:10	7776▲		EM2	ISTANI	BUL, TUR					2 mi
		Disc. Se	p.6		10:05	1:40	8133 <i>A</i>			321	£1111
3:03	4:15	7776▲ Eff. Oc		EM2		IA TERMI			=)		1 mi
6:00	7:07	7776▲		EM2	1:15	2:25	82014	•	6	M82	
		Disc. Se	p. 3				Eff. (Oct. 8			
FROM					1:15	2:25 Eff. Oct	82014		67 f Oct 3	320	
Rom	e, Italy	(FCO)			1:15	2:25	. 1, Op		i Oct. s	321	
(R) 848	-390-256						Disc. S	Sep. 30			
(C) (06)	6595 4111	ı			LOS AI	NGELES, C	CA 🛦 🖡	(LAX)		635	4 mi
AMST	FRDAM. N	IFTHERI	ANDS (A	MS) 806 mi	9:15	1:25	8191A		L	772	
6:20	8:50	9447KL		· .	9:15	1:25	Disc.	Oct. 2 .Z 0 X1	25 I	772	
8:55	11:30	8139AZ		32S	0.10		Eff. (
8:55	11:30	Eff. Oc 8139AZ		321	LYON.	FRANCE				44	9 mi
		Disc. Sep	p. 30			kupery; R-I	Part-Di	eu Rail			
10:30 12:55	1:05 3:25	9448KL 9315KL			12:55	2:30L				CRJ	
			-		12:55	2:30L		IF U	6 L	CRK	_
	ITA, GA ▲			5035 mi		APOLIS & Ul, Mn (1				/00	2 mi
10:30	4:05 Arriv	241 es 4 10p	0 L eff Oct. 1		10:30	7:51	241*	1	6 D	764	
DADL						Eff.	Sep. 1	7 - Sep	. 24		
1:15	ITALY (BR 2:20	8175AZ	0 36	239 mi M80	10:30	7:52 Sep. 7 - S	241*		67 D	764	
1.15		Sep. 17 -		IVIOU	10:30	7:52	241*		67 D	764	
1:15	2:20	8175AZ		32S				6 - Sep			
1:15	Disc. Sep 2:20	o. 11; Ops 8175AZ		ep. 5 32S	10:30	7:52 Fff	241* Sep. 2	1 5 - Sep	27 D	757	₩.
Eff. S				eff Sep. 19	10:30	7:57	241*	1	D	757	<u>88</u> .
1:15	2:20 E# San	8175AZ		328	10.00	0.42	Eff. (Oct. 1	D	764	00
	Eff. Sep.		Jany en C		10:30	8:13	241* Disc.		D	704	<u>-</u>
	GNA, ITAL	. ,		194 mi	NFW Y	ORK, NY			N.I.A. E	427	2 mi
9:30	10:35	8156AZ Disc. Se		321		h St Helipo					
9:35	10:40	8156AZ	0	M80		hattan Heli					
Eff 9:35	f. Sep. 5 -				9:55	1:59J	169 Disc	0 X2 Sep. 1	56 L	767	₩.
9.33	10:40	8156AZ Disc. Se		319	12:05	3:59J	245	0	L	333	<u></u>
9:35	10:40	8156AZ	0	319				Sep. 25			
1:20	2:25	Eff. Oc 8172AZ		E70	12:05	4:15 J	245 Fff S	0 ep. 26	L	767	~
			0 A200		ORI AN	IDO, FL ▲				511	9 mi
	ON, MA▲			4092 mi	12:40	10:31	237*	1	D	757	
11:00	2:15	8120AZ	0 L	. 332			Disc.	Sep.6			
	IIA, ITALY	` '		335 mi	PALER	MO, ITAL	Y (PM	0)		25	4 mi
8:30 9:05	9:45 10:20	8179AZ 8181AZ		321 32S	9:05	10:20	8187 <i>A</i>		6	32S	
	Disc. Sep.				9:05	10:20	8187A	Sep. 24	X6	32S	
9:05	10:20	8181AZ		32S	5.00			eff Oc		020	
9:05	10:20	f. Oct. 1 - 8181AZ		321	11:00	12:10	8197A		2	M80	
0.00		Disc. Se			11:00	12:10	Disc. 8197A			32S	
10:00	11:15	8182AZ		32S		Disc. Sep			eff Sep		
10:15	±π. 11:30	Sep. 16 - 8182AZ		M82	11:00	12:10	81974		- 00	32S	
		Disc. Se	p. 4		12:00	1:10		2 - Sep XZ 0 X2		M80	
10:15	11:30 . Sep. 7 - 9	8182AZ		M82		p. 5 - Sep					
10:15	. Sep. 7 - 3 11:30	8182AZ		M82	12:00	1:10	81884	.Z 0 4 - Sep	34	M82	
		Eff. Oc	t. 2		12:00	1:10		4 - Зер Z 0 X3		32S	
10:15	11:30	8182AZ Sep. 13 -		319			Disc.	Sep. 2			
10:15	11:30	8182AZ		32S	12:00	1:10	8188A		2	32S	
	44	Disc. Se	p. 6		12:00	1:10		Sep. 6 .Z 0 1	25	32S	
10:15 Fff S	11:30 Sep 17 - S	8182AZ en 30: O		32S eff Sep. 25		Eff.	Sep. 1	2 - Sep	. 23		
10:15	11:30	8182AZ	0 X7	321	12:10	1:20	8188A Disc. 5	Z 0 Sep. 25	67	M82	
		Eff. Oc	t. 1		DADIO		D130. C	.up. 20			2 m:
12:55	2:10	8183AZ	U	321		, FRANCE les De Gau	ılle: ೧-	Orly		08	3 mi
	GO, IL▲			4821 mi	7:00	9:10C	8193A	Z 0		321	
	are; M-Mid		0 44 5	3 333	7:20	9:30C	8497			321	
10:00	1:350	8132AZ	0 X4 E	332	8:55	11:05C	0 194	12 U		321	

			FRO	м Sacrament	o, CA
Leave Arrive Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent
PISA, ITALY (PSA)	160 mi	LOS AN	NGELES,	CA▲F(LAX)	373 mi
9:50 10:50 8199AZ 0	E70	6:00	7:30	4743▲ 0	CRJ
SAN DIEGO, CA▲ F(SAN)	6382 mi	6:00	7:35	Disc. Sep. 6 4743▲ 0	CRJ
12:05 9:26 245* 1 D Eff. Sep. 26; Arrives 934p eff O	767 ≅ -			; Arrives 726a eff Oc	
12:05 10:06 245* 1 D	333 ≅-	10:25	11:43	4448▲ 0 Eff. Oct. 1	CRJ
Disc. Sep. 25; Arrives 9 26p eff S	Sep. 7	10:30	12:02	4448▲ 0 X3	CRJ
THESSALONIKI, GREECE (SKG)	566 mi	10:30	12:05	Disc. Sep. 6 4448▲ 0	CRJ
9:15 12:00 8141AZ 0 23 Eff. Sep. 20 - Sep. 21	319	10.50		. Sep. 7 - Sep. 30	Ono
9:15 12:00 8141AZ 0	32S	2:25	3:42	4787▲ 0 X6	CRJ
Disc. Sep. 25; Ops X23 eff Sep		2:25	4:00	Eff. Oct. 2 4502▲ 0	CRJ
9:15 12:00 8141AZ 0 X5 Eff. Sep. 26; Ops Daily eff Oc	32S t. 3			Disc. Sep. 2	
TIRANA, ALBANIA (TIA)	388 mi	2:25	4:00	4502▲ 0 X6 Sep. 5 - Sep. 30	CRJ
10:10 11:40 8136AZ 0 45	319	6:05	7:24	4573 ▲ 0	CRJ
Eff. Sep. 22 - Sep. 23				Eff. Oct. 1	00.1
10:10 11:40 8136AZ 0 6 Eff. Oct. 8	319	6:15	7:50	4573▲ 0 145 Disc. Sep. 5	CRJ
10:10 11:40 8136AZ 0	32S	6:25	8:00	4573▲ 0 267	CRJ
Disc. Oct. 2; Except Sep. 12 - Se 10:10 11:40 8136AZ 0 X1	ep. 25 32S		Disc. Sep.	. 30; Ops Daily eff Se	o. 7
10:10 11:40 8136AZ 0 X1 Eff. Sep. 13 - Sep. 25; Ops X45 eff		MINNE	APOLIS 4	& F /	
10:10 11:40 8136AZ 0 X6	32S	1	UL, MN (1518 mi
Eff. Oct. 3		6:50	12:19	2244 0 X37 BF Disc. Sep. 6	M90
TORONTO, CANADA (YYZ) 10:50 2:45 8216AZ 0	4414 mi 764	6:55	12:22	2244 0 2 BF	319
		6:55	12:30	Eff. Oct. 11 2244 0 BF	M90
TURIN, ITALY (TRN) 1:15 2:35 8165AZ 0 67	329 mi 319	0.55		o. 7; Ops X2 eff Oct. 1	
Except Sep. 4 - Sep. 25		11:45	5:19	2181 0 2 LF	M90
1:15 2:35 8165AZ 0 6 Eff. Sep. 10 - Sep. 24	319	11:55	5:25	Sep. 13 - Sep. 27 2181 0 2 LF	M90
1:15 2:35 8165AZ 0 7	32S			Disc. Sep. 6	
Disc. Sep. 25	0.10	12:00	5:39	2181 0 X2 LF Sep. 7 - Sep. 30	M90
1:25 2:45 8165AZ 0 X67	319	12:10	5:40	2181 0 LF	M90
VENICE, ITALY (VCE)	256 mi	12:15	5:53	Disc. Sep. 5 2181 0 LF	MOO
8:30 9:35 8207AZ 0 X67 Except Oct. 3 - Oct. 7	M80	12:15	5:53	2181 0 LF Eff. Oct. 1	M90
8:30 9:35 8207AZ 0 X467	M80	DODTI	AND OD		470:
Eff. Oct. 3 - Oct. 7 8:30 9:35 8207AZ 0 67	M82	9:43	.AND, บก 11:25	▲ F (PDX) 7613AS 0	478 mi DH4
VERONA, ITALY (VRN)	257 mi	11:16	1:00	7636AS 0	DH4
9:10 10:20 8168AZ 0	M80	3:36	5:15	Disc. Sep. 18 7636AS 0	DH4
Except Sep. 19 - Oct. 3		0.00	0.10	Eff. Sep. 19	DITT
9:10 10:20 8168AZ 0 X37 Eff. Sep. 19 - Sep. 26; Ops 17 eff 9	M82 Sep. 25	5:10	6:54	7632AS 0	DH4
9:10 10:20 8168AZ 0 X167	M82	7:15	9:00	8981AS 0 X6	DH4
Eff. Sep. 27 - Sep. 30 9:10 10:20 8168AZ 0 17	319	1		/, UT▲ F (SLC)	532 mi
Eff. Oct. 2 - Oct. 3	313	6:20 F	8:59 -ff Sep 7	2384 0 '; Arrives 900a eff Oc	320 t 1
FROM		6:20	8:59	2384 0	73H
Sacramento, CA (SMF)		10.15	12:48	Disc. Sep. 6	CD7
(R) 800-221-1212		10:15	12.40	4558▲ 0 Disc. Sep. 6	CR7
(C) 800-DL-CARGO		10:15	12:51	4463▲ 0 7	CR9
ATLANTA, GA▲F(ATL)	2092 mi	10:15		Sep. 11 - Sep. 25 4558▲ 0 6	CRJ
11:08 6:30 320 0 LF	757 🐣		Eff.	Sep. 10 - Sep. 24	
Eff. Oct. 1 11:10 6:43 320 0 LF	757	10:15	12:54	4707▲ 0 6 Eff. Oct. 8	CRJ
Eff. Sep. 7 - Sep. 29		10:15	12:55	2516▲ 0 X67	CR9
11:20 6:55 320 0 7 LF Disc. Sep. 4	73W 🐣	10:15		. Sep. 7 - Sep. 30	CD7
11:20 6:55 320 0 6 LF	757 🐣	10:15	12:56	4707▲ 0 X67 Eff. Oct. 3	CR7
Disc. Sep. 3 11:20 6:57 320 0 X367 LF	757 😤	10:15	12:56	4707▲ 0 7	CR9
Disc. Sep. 6		1:15	3:48	Eff. Oct. 2 4730 ▲ 0 7	CR7
10:50 6:12† 736 0 X36	757 🐣		J.70	Disc. Sep. 4	V.11
Eff. Oct. 2 10:50 6:13† 736 0 145	757	1:15	3:48	4740▲ 0 6	CR7
Disc. Sep. 5		1:15	3:49	Sep. 10 - Sep. 24 2284 0 X37	73H
10:55 6:14† 736 0 X26 Eff. Sep. 7 - Sep. 30	757			Disc. Sep. 6	
	920 mi	1:15 E	3:51 Eff. Sep. 7	2284 0 X6 '; Arrives 350p eff Oc	320 t. 2
BILLINGS, MT (BIL) 6:25 11:24 4508▲ 1 145	828 mi CRJ	1:15	3:54	4571▲ 0 6	CR7
Disc. Sep. 5		4.20	7,06	Eff. Oct. 1	CBI
KAHULUI, HI (OGG)	2403 mi	4:30	7:06	4562▲ 0 X2 Eff. Oct. 2	CRJ
10:00 12:22 9256AS 0 LF	73H	4:30	7:08	4562▲ 0 X237	CRJ
Arrives 12 19p eff Oct. 2			Eff	. Sep. 8 - Sep. 30	

FROM Sacramento, CA

FROM	Sacra	ment	o, (JΑ					
Leave	Arrive	Fit(s)	Stp(s)	Freq.	Mea	ls Equip	. Ent.	Leave	Arrive
SALTI	AKE CITY	.UT▲I	F(SL	C) (cont	'd)		DETRO	IT. MI 🛦
4:30	7:08	4713▲		- , (CRJ		1:25	2:21
		Disc. S				0			Eff
4:31	7:11	2473▲		7		CR9		1:25	2:22
7.51		Sep. 11			-	Ons		1.23	2.22
4:35	7:11			ب. عز 26	,	CDZ		4.26	0.00
4:35		4562▲				CR7		1:36	2:28
		f. Oct. 1							
4:35	7:11	4562▲		2		CR7		3:25	4:19
		Eff. Oc							Eff
4:45	7:23	4562▲		23		CRJ		3:30	4:26
	Eff	. Sep. 7	 Sep 	. 28					
6:25	9:00	4570▲	0 X	236		CRJ		3:59	4:54
E	ff. Sep. 8	; Arrives	903	p ef	f Oc	t. 2			
6:25	9:01	4508▲	0	145		CRJ		4:02	4:55
		Disc. S	ep. 5						Et
		2.00.0	ор. о				_	4:07	5:10
SAN FI	RANCISC	O. CA 🛦	F(SI	(0		8	5 mi	1.0.	0
6:25		4508▲		1		CRJ	•	5:18	6:26
0.23	3.43	Disc. S		•		Ono		3.10	0.20
		DISC. 3	ep. 5					F.40	6:27
SEATT	LE▲₽/T	асома	WΔ	(SE	Δ١	60	5 mi	5:18	0:27
							JIIII		
10:15	12:06	7606AS				73H		5:18	6:27
		es 1204							E
10:15	12:06	9102AS				73H		5:20	6:21
		es 1204		Oct				Eff. S	Sep. 7 -
12:48	2:35	9006AS	3 0		S/	73H		5:20	6:21
									Eff
WASH	INGTON,	DC▲₽				237	4 mi		
N-Read	an Nationa	al: D-Dul	les						
6:20		2384*	1	26	LF	757	<u>88</u>	MINNE	
		Disc. S	en 6				_	ST. PAU	JL, MN
6:20	4:07N	2384*			RF	757	00	6:35	7:07
0.20		. Sep. 7				101			Ef
6:20	4:09N			26		757	00	7:15	8:02
0.20	4.091			20	LF	131	□•	/	0.02
	4 4011	Eff. O		-			00	7:20	7:59
6:20	4:10N	2384*	1		LF	757	₩.	1.20	7.59
		Disc. S							
6:20	4:19N			K26	LF	757	₩-	7:30	8:02
		Eff. O							Eff
6:20	4:24N	2384*	1	145	LF	757	<u>-</u>	3:13	4:00
		Disc. S	ep. 5						
6:20	4:40N	2384*	1 X	236	LF	757	200	3:20	3:58
		Sep. 8							
		. 500.0		00				3:20	3:58
FROM								' '	Et
Sagi	naw, M	I (MR	3)					3:20	3:58
		•	7					-:	2.00
(R) 800-	-221-1212								
								l	

DETROIT, MI	(H) 600-	-22 1- 12 12	<u> </u>	
Eff. Sep. 7 - Sep. 30 6:00 6:55 3068				
6:00 6:55 3068	6:00			
6:00 6:55 3798		Ef		
6:00 6:55 3798	6:00	6:55		CRJ
Disc. Sep. 6 7:00 7:54 2966				
Eff. Sep. 8; Arrives 759a eff Oct. 1 7:00 7:54 2966	6:00	6:55		CRJ
Eff. Sep. 8; Arrives 759a eff Oct. 1 7:00 7:54 2966	7:00	7:54	2966▲ 0 X13	CRJ
7:04	E	ff. Sep. 8		f Oct. 1
8:15 9:15 2964▲ 0 CRJ 8:29 9:27 2964▲ 0 CRJ 8:29 9:27 3883▲ 0 3 CRJ Disc. Sep. 7 10:17 11:08 3171▲ 0 7 Eff. Sep. 11 - Sep. 25 10:17 11:08 3218▲ 0 6 CRJ Eff. Sep. 10 - Sep. 24 10:17 11:08 4104▲ 0 X67 Eff. Sep. 10 - Sep. 24 10:19 11:09 2403▲ 0 7 Disc. Sep. 4 10:19 11:09 2403▲ 0 7 Disc. Sep. 6 10:19 11:13 6619▲ 0 1 Disc. Sep. 6 10:20 11:10 3157▲ 0 6 Eff. Oct. 2 Eff. Oct. 1 10:20 11:16 3218▲ 0 X367 Eff. Cot. 3 Eff. Cot. 3				
8:15 9:15 2964▲ 0 CRJ 8:29 9:27 2964▲ 0 CRJ 8:29 9:27 3883▲ 0 3 CRJ Disc. Sep. 7 10:17 11:08 3171▲ 0 7 Eff. Sep. 11 - Sep. 25 10:17 11:08 3218▲ 0 6 CRJ Eff. Sep. 10 - Sep. 24 10:17 11:08 4104▲ 0 X67 Eff. Sep. 10 - Sep. 24 10:19 11:09 2403▲ 0 7 Disc. Sep. 4 10:19 11:09 2403▲ 0 7 Disc. Sep. 6 10:19 11:13 6619▲ 0 1 Disc. Sep. 6 10:20 11:10 3157▲ 0 6 Eff. Oct. 2 Eff. Oct. 1 10:20 11:16 3218▲ 0 X367 Eff. Cot. 3 Eff. Cot. 3	E	ff. Sep. 1	2; Arrives 757a e	ff Oct. 3
8:29 9:27 2964				
Eff. Sep. 8 - Sep. 30 8:29 9:27 3883			Eff. Oct. 1	
8:29 9:27 3883	8:29	9:27	2964▲ 0	CRJ
Disc. Sep. 7 10:17 11:08 3171		Eff	f. Sep. 8 - Sep. 30	
10:17 11:08 3171	8:29	9:27	3883▲ 0 3	CRJ
Eff. Sep. 11 - Sep. 25 10:17				
10:17 11:08 32:18	10:17			
Eff. Sep. 10 - Sep. 24 10:17 11:08 4104				
10:17 11:08 4104	10:17			
Eff. Sep. 7 - Sep. 30 10:19 11:09 2403		Eff	. Sep. 10 - Sep. 2	4
10:19 11:09 2403	10:17			
Disc. Sep. 4 10:19 11:09 4104				
10:19 11:09 4104 0 X137 CRJ Disc. Sep. 6 10:19 11:13 6619 0 1 CRJ Disc. Sep. 5 10:20 11:10 4104 0 37 CRJ Eff. Oct. 2 10:20 11:16 3157 0 6 CRJ Eff. Oct. 1 10:20 11:16 3218 0 X367 CRJ Eff. Oct. 3 1:25 2:21 3827 0 CRJ	10:19	11:09		CRJ
Disc. Sep. 6 10:19 11:13 6619				
10:19 11:13 6619	10:19	11:09		CRJ
Disc. Sep. 5 10:20 11:10 4104	40.46			00.1
10:20 11:10 4104	10:19	11:13		CRJ
Eff. Oct. 2 10:20 11:16 3157 \$\text{A}\$ 0 6 CRJ Eff. Oct. 1 10:20 11:16 3218 \$\text{A}\$ 0 x367 CRJ Eff. Oct. 3 1:25 2:21 3827 \$\text{A}\$ 0 CRJ	40.00			00.1
10:20 11:16 3157 \$\text{A}\$ 0 6 CRJ Eff. Oct. 1 10:20 11:16 3218 \$\text{A}\$ 0 X367 CRJ Eff. Oct. 3 1:25 2:21 3827 \$\text{A}\$ 0 CRJ	10:20	11:10		CRJ
Eff. Oct. 1 10:20 11:16 3218 0X367 CRJ Eff. Oct. 3 1:25 2:21 3827 0 CRJ	40.00	44.40		OD I
10:20 11:16 3218	10:20	11:16		CHJ
Eff. Oct. 3 1:25 2:21 3827▲ 0 CRJ	10.00	11.10		CDI
1:25 2:21 3827▲ 0 CRJ	10:20	11:16		CHJ
	1.05	2.21		CBI
Lii. Оср. 7 - Оср. 2-, Орз X7 ен Зер. 17				
		оер. 7 -	оор. 24, Орз х г	ы оер. 17

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. En
DETRO	IT, MI▲	(DTW)	(cont	'd)	
1:25	2:21	` 3827.			CRJ
	Eff	Sep. 2	5 - Se	p. 30)
1:25	2:22	3827	▲ 0	X37	CRJ
		Disc.	Sep. 6	6	
1:36	2:28	3827			CRJ
			Oct. 1		
3:25	4:19	4054		6	CRJ
		. Sep. 1			
3:30	4:26	3801		6	CRJ
			Oct. 1		00.1
3:59	4:54	2634		X6	CRJ
4.00	4:55	Disc. 2961			ODI
4:02					CRJ
4:07	5:10	f. Sep. 7 2961			CRJ
4:07	5:10		A U Oct.2	ΛO	CHJ
5:18	6:26	4258		7	CRJ
3.10	0.20		Dct. 2	,	Ono
5:18	6:27	2952		X67	CRJ
00	0.2.		ct. 10		0110
5:18	6:27	2952			CRJ
•	7 E	ff. Oct.			00
5:20	6:21	2952	(0)	(126	CRJ
Eff. S	Sep. 7 - S	Sep. 18;	Ops	X46	eff Sep. 12
5:20	6:21	2952	▲ 0)	(567	ĊRJ
	Eff	Sep. 1	9 - Se	p. 29)

MINNEA			400:
ST. PAU	L, WIN	(M95)	463 mi
6:35	7:07	3931▲ 0 X67	CRJ
	Ef	f. Sep. 7 - Sep. 30	
7:15	8:02	3931▲ 0	CRJ
		Eff. Oct. 1	
7:20	7:59	3931▲ 0	CRJ
		Disc. Sep. 6	
7:30	8:02	3931▲ 0 67	CRJ
	Eff	Sep. 10 - Sep. 25	
3:13	4:00	3821▲ 0 X6	CRJ
		Eff. Oct. 2	
3:20	3:58	2432▲ 0 145	CRJ
		Disc. Sep. 5	
3:20	3:58	3821▲ 0 X6	CRJ
		f. Sep. 7 - Sep. 30	
3:20	3:58	6627▲ 0 2	CRJ
		Disc. Sep. 6	

St. George, UT (SGU)

(R) 800-221-1212 (C) 435-634-3830

	AKE CIT	Y, UT▲ (SLC)	
6:20	7:30	7768▲ 0 X7	CRJ
		Disc. Sep. 6	
6:20	7:32	7768▲ 0 X67	CRJ
Eff.	Sep. 7;	Ops 5 min. earlier e	eff Oct. 3
6:30	7:40	7768▲ 0 7	EM2
		Disc. Sep. 4	
8:00	9:12	7770▲ 0 67	CRJ
Ef	ff. Sep. 1	0; Arrives 9 11a eff	Oct. 1
		7770 ▲ 0 7	EM2
		Disc. Sep. 4	
9:18	10:30	7770▲ 0 X7	CRJ
		Disc. Sep. 6	
9:20	10:30	7770▲ 0 X67	CRJ
E	ff. Sep. 7	; Departs 9 18a eff	Oct. 3
11:10	12:22	7779▲ 0 6	CRJ
		Eff. Sep. 10	
1:09	2:26	7771 ▲ 0 67	EM2
		Disc. Sep. 4	
1:15	2:26	7771▲ 0 X67	CRJ
		Eff. Oct. 3	
1:15	2:27	7771▲ 0 X6	CRJ
	E	ff. Sep. 7 - Oct. 2	
1:15	2:27	7771▲ 0 7	CRJ
		Eff. Oct. 9	
1:20	2:32	7771▲ 0 X67	CRJ
		Disc. Sep. 6	
3:05	4:17	7771▲ 0 6	CRJ
		Eff. Sep. 10	
3:21	4:35	7793▲ 0 7	EM2
		Eff. Sep. 11	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent.	Leave	Arrive
SALTI	AKE CIT	V IITA	₽(SI	C) (cont'i	4)	ATLAN	TA G
6:03	7:20					EM2	5:05	7:4
		Disc. S					0.00	
6:14	7:25	7779				CRJ	5:05	7:4
	Dep	arts 6 13	p eff	Sep	. 7			
6:31	7:42	7764▲	. 0	6		EM2	5:18	8:0
		Eff. Se	p. 10)				
7:40	8:55	7773▲	0	X67		EM2	5:20	8:0
		Eff. O	ct. 3					
7:40	8:57	7773▲	. 0	X67		EM2	7:14	9:5
Dis	c. Sep. 3	30; Depa	rts 7	45p	eff Se	p. 7		
							7:15	9:5
FROM								
St. L	ouis, I	MO (ST	TL)				7:27	10:1
	221-121							
	DL-CAR						росто	N N/
(0) 000-	DL-OAI1	uo					BOSTO	
							12:25	5:4
	TA, GA 🛭		,			483 mi		
5:55	8:37		0			738	CINICIN	INIATI
		2; Ops [CINCIN	
5:55	8:38	1179	0	46		M88	6:05	8:2
		. Sep. 24		ep. 2				40.0
5:55	8:38	1179	_ 0			738	8:00	10:2
	Sep. 8 - 9							40.0
5:55	8:38	1179	. 0	25		738	8:00	10:2
		. Sep. 27					0.45	40.0
5:55	8:39	1179	0	_ 3		320	8:15	10:2
	0.40	Disc. S					8:15	10:2
5:55	8:40	1179				M88	0:15	10:2

5:55 8:38 1179 0 46 M88 Eff. Sep. 24 - Sep. 29 5:55 8:38 1179 0 738 Eff. Sep. 8 - Sep. 25; Ops X36 eff Sep. 19 5:55 8:38 1179 0 25 738 Eff. Sep. 27 - Sep. 30 5:55 8:39 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 3 6:00 8:41 1179 0 3 M88 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H Eff. Oct. 1 7:31 10:12 1029 0 7 738 Eff. Oct. 1 7:31 10:12 1029 0 7 738 Eff. Sep. 7 - Sep. 30 8:50 11:28 2309 0 1 757 Disc. Sep. 5 8:50 11:28 2309 0 1 757 Disc. Sep. 6 8:53 11:30 2309 0 5 D95 Eff. Oct. 3 8:53 11:30 2309 0 X67 M88 Eff. Oct. 3 8:53 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:56 11:247 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:41 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:423 3:16 1423 0 M88 Eff. Oct. 1; Ops Daily eff Oct. 6							Ι.
5:55 8:37 1179 0 X2 738 Eff. Oct. 2; Ops Daily eff Oct. 10 5:55 8:38 1179 0 46 M88 Eff. Sep. 24 - Sep. 29 738 Eff. Sep. 24 - Sep. 29 738 Eff. Sep. 8 - Sep. 25; Ops X36 eff Sep. 19 5:55 8:38 1179 0 25 738 Eff. Sep. 27 - Sep. 30 5:55 8:39 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 7:28 10:04 1865 0 123 73H Eff. Oct. 3 73H Eff. Oct. 1 7:31 10:12 10:29 0 7 738 Eff. Oct. 1 7:31 10:12 10:29 0 7 738 Eff. Oct. 1 7:31 10:15 10:29 0 X7 M88 Eff. Sep. 11 - Sep. 25 7:31 10:15 10:29 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:28 2309 0 X7 M88 Eff. Oct. 7 8:53 11:30 2309 0 X567 M88 Eff. Oct. 3 8:53 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 11:30 2309 0 X67 M88 Eff. Oct. 3 11:30 2309 0 X67 M88 Eff. Oct. 3 11:30 2309 0 X67 M88 Eff. Oct. 1 1570 0 M88 Eff. Oct. 1 15	ATLAN	TA, GA ▲	. P (ATL)			483 mi	ľ
Eff. Oct. 2; Ops Daily eff Oct. 10 5:55 8:38 1179 0 46 888 Eff. Sep. 24 - Sep. 29 5:55 8:38 1179 0 25 738 Eff. Sep. 25; Ops X36 eff Sep. 19 5:55 8:38 1179 0 25 738 Eff. Sep. 27 - Sep. 30 5:55 8:39 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 26 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 3 320 Disc. Sep. 7 5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H Eff. Oct. 3 7:28 10:04 1865 0 123 73H Eff. Oct. 3 7:28 10:15 10:29 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 10:29 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:28 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 1 12:47 1570 0 7 D95 Disc. Sep. 6 10:41 1570 0 M88 Eff. Oct. 1 12:47 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 6 3:25 6:06 1854 0 X6 M88 Eff. Oct. 6 3:25 6:06 1854 0 X6 M88 Eff. Oct. 7 38 Eff. Oct. 7 38 Eff. Oct. 6 3:25 6:06 1854 0 X6 M88 Eff. Oct. 6 3:25 6:06 1854 0 X6 M88 Eff. Oct. 7 38 Eff. Oct. 7 38 Eff. Oct. 7 38 Eff. Oct. 6 3:25 6:06 1854 0 X6 M88 Eff. Oct. 7 38 Eff		8:37	1179	0	X2	738	1
5:55 8:38 1179 0 46 M88 Eff. Sep. 24 - Sep. 29 5:55 8:38 1179 0 738 Eff. Sep. 8 - Sep. 25; Ops X36 eff Sep. 19 5:55 8:38 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H Eff. Oct. 1 7:31 10:12 1029 0 7 738 Eff. Sep. 1 - Sep. 25 7:31 10:15 1029 0 7 738 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 1 757 Disc. Sep. 6 8:53 11:30 2309 0 X67 Beff. Oct. 7 8:53 11:30 2309 0 X67 Beff. Oct. 7 8:53 11:30 2309 0 X67 Beff. Oct. 7 8:53 11:30 2309 0 X67 Beff. Sep. 4 10:15 1247 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Oct. 1 12:47 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:15 1247 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:15 1247 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:24 3:18 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 10:25 Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:24 3:18 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 10:25 Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:50 Sep. 6 1							(
5:55 8:38 1179 0 738 Eff. Sep. 8 - Sep. 25; Ops X36 eff Sep. 19 5:55 8:38 1179 0 25 738 Eff. Sep. 27 - Sep. 30 5:55 8:39 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 26 M88 Eff. Cot. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 6 6:00 8:31 1179 0 6 757 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 0X123 738 Eff. Oct. 3 7:28 10:04 1865 0 0X123 738 Eff. Cot. 1 7:31 10:12 1029 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 1029 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:28 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 X67 Beff. Oct. 3 8:55 11:30 2309 0 X67 Beff. Oct. 3 8:55 11:30 2309 0 X67 Beff. Oct. 3 8:55 11:30 2309 0 X67 Beff. Oct. 3 8:56 11:247 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:14 12:42 0 M88 Eff. Sep. 7 - Sep. 30 10:15 12:47 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 3:16 1423 0 M88 Eff. Sep. 7 - Sep. 30 10:24 3:18 1423 0 X7 M88 Eff. Cot. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 12:46 3:27 1423 0 X37 M88 Eff. Sep. 7 - Sep. 30 12:46 3:27 1423 0 X37 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K67 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K67 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 29 3:40 6:11 1854 0 K6 738 Eff. Sep. 7 - Sep. 29 3:40 6:11 1854 0 K6 738 Eff. Oct. 1 3:40 6:14 1854 0 X66 738 Eff. Oct. 2 1:99 0 6 D95	5:55	8:38	1179	0	46		
Eff. Sep. 8 - Sep. 25; Ops X36 eff Sep. 19 5:55 8:38 1179 0 5:55 8:39 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:41 1179 0 X6 M88 Disc. Sep. 6 7:14 9:50 1665 0 245 7:14 9:50 1665 0 245 7:72 10:04 1865 0 X123 738 Eff. Oct. 1 7:28 10:04 1865 0 X123 738 Eff. Oct. 1 7:31 10:12 1029 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 1029 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 X7 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Bisc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Disc. Sep. 6 8:53 11:30 2309 0 X67 M88 Eff. Oct. 7 Disc. Sep. 6 8:54 0 X67 X88 Eff. Oct. 7 X88 Eff. Oct. 1 X89 X89 X80 X80 X80 X80 X80 X80	5:55				p. 29	738	
5:55 8:38 1179 0 25 738 Eff. Sep. 27 - Sep. 30 Disc. Sep. 7 3 320 5:55 8:39 1179 0 3 320 5:55 8:40 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 8 Eff. Oct. 1 - Oct. 4 88 5:55 8:41 1179 0 3 M88 Eff. Oct. 1 Oct. Sep. 28 6:00 8:41 1179 0 6 757 Disc. Sep. 6 0 7:28 10:04 1865 0 245 757 Disc. Sep. 6 0 123 73H Eff. Oct. 1 7:38 Eff. Oct. 3 73B Eff. Oct. 1 7:38 Eff. Oct. 1 7:31 10:12 10:29 0 7 738 Eff. Oct. 1 7:31 10:15 10:29 0 7 738 Eff. Oct. 1 7:31 10:15 10:29 0 7 738 Eff. Oct. 1 738 Eff. Oct. 1					X36 ef		
5:55 8:39 1179 0 3 320 Disc. Sep. 7 5:55 8:40 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 6 6:00 8:41 1179 0 X6 M88 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H Eff. Oct. 1 7:28 10:04 1865 0 X123 738 Eff. Oct. 1 7:31 10:12 1029 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 1029 0 X7 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 X7 Disc. Sep. 6 8:53 11:30 2309 0 X67 Eff. Oct. 7 0 X66 M88 Eff. Oct. 7 0 X67 M88 Eff. Oct. 1 11 1 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:15 12:47 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 11:24 3:16 1423 0 M88 Eff. Sep. 7 - Sep. 30 11:25 12:47 1570 0 X37 320 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 11:24 3:16 1423 0 X66 Eff. Sep. 7 - Sep. 30 11:24 3:16 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 11:24 3:16 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 11:24 3:16 1423 0 X7 M88 Eff. Sep. 7 - Sep. 30 11:25 Sep. 6 11:28 3:27 1423 0 X37 M88 Eff. Sep. 7 - Sep. 30 11:29 N88 Eff. Sep. 7 - Sep. 30 11:29 N88 Eff. Sep. 7 - Sep. 30 11:30 Sep. 6 13:30 6:05 1854 0 K6 M88 Eff. Sep. 7 - Sep. 24 13:30 6:05 1854 0 K6 M88 Eff. Sep. 7 - Sep. 24 13:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 13:30 6:05 1854 0 K6 738 Eff. Sep. 7 - Sep. 29 13:40 6:11 1854 0 K6 738 Eff. Oct. 1 13:40 6:14 1854 0 X6 738 Eff. Oct. 2 15:00 7:42 1199 0 6 D95	5:55	8:38	1179	0	25	738	
5:55 8:40 1179 0 26 M88 Eff. Oct. 1 - Oct. 4 5:55 8:41 1179 0 3 M88 6:00 8:38 1179 0 3 M88 6:00 8:41 1179 0 X6 M88 Disc. Sep. 6 757 Disc. Sep. 6 757 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H 7:28 10:04 1865 0 123 73H Eff. Cot. 3 7:28 10:04 1865 0 123 73H Eff. Cot. 3 7:28 10:15 10:29 0 7 738 Eff. Cot. 3 8:50 11:25 2309 0 7 77 738 Eff. Sep. 7- Sep. 30 8:53 11:30 2309 0 X567 M88 8 8 8:53 11:30 2309 0 X567 M88 8 16:10-ct. 3 8:55 11:3	5:55		1179	0	3		
5:55 8:41 1179 0 3 M88 Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 3 6:00 8:41 1179 0 X6 M88 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H Eff. Oct. 3 7:28 10:04 1865 0 123 73H Eff. Oct. 1 7:31 10:12 1029 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 1029 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 X567 8:53 11:30 2309 0 X567 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Sep. 7 - Sep. 29 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 X37 320 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 1 12:43 0 M88 Eff. Oct. 1 12:43 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 X37 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Eff. Sep. 7 - Sep. 30 3:25 6:06 1854 0 6 D95 Disc. Sep. 6 3:30 6:05 1854 0 6 D95 Disc. Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 29 3:40 6:11 1854 0 X66 788 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 K6 738 Eff. Oct. 1 3:40 6:14 1854 0 X66 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	5:55		1179	0	26	M88	
Eff. Sep. 21 - Sep. 28 6:00 8:38 1179 0 6 757 Disc. Sep. 3 6:00 8:41 1179 0 X6 M88 Disc. Sep. 6 7:14 9:50 1665 0 245 757 Disc. Sep. 6 7:28 10:04 1865 0 123 73H Eff. Oct. 3 7:28 10:04 1865 0 123 73H Eff. Oct. 3 7:31 10:12 1029 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 1029 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 1 757 Disc. Sep. 6 8:50 11:28 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 X67 Eff. Oct. 7 8:53 11:30 2309 0 X67 Eff. Oct. 7 8:53 11:30 2309 0 X67 Eff. Oct. 3 8:55 11:30 2309 0 X67 Eff. Oct. 3 8:56 11:30 309 0 X67 Eff. Oct. 3 8:57 Sep. 4 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 M88 Eff. Oct. 1: 1570 0 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X37 M88 Eff. Sep. 7 - Sep. 30 3:25 6:06 1854 0 X6 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:40 6:11 1854 0 X6 738 Eff. Oct. 1: 199 0 6 D95	5:55					M88	
Disc. Sep. 3		Eff.	Sep. 21	- Se	p. 28		
Disc. Sep. 6 7:14 9:50 1665 0 245 757			Disc. S	ep. 3	3		
Disc. Sep. 6 123	6:00	8:41				M88	
7:28 10:04 1865 0 123 73H	7:14	9:50				757	ľ
7:28 10:04 1865 0 X123 738	7:28	10:04	1865	0		73H	
7:31 10:12 1029 0 7 738 Eff. Sep. 11 - Sep. 25 7:31 10:15 1029 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 1 757 Disc. Sep. 5 8:50 11:28 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 X567 M88 Eff. Oct. 7 8:53 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 X37 320 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Oct. 1 11:15 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 1 12:43 0 M88 Eff. Oct. 1 12:43 0 M88 Eff. Oct. 1 12:44 3:18 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 13:25 6:06 1854 0 K9 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 13:25 6:06 1854 0 K9 M88 Eff. Oct. 15 Disc. Sep. 6 3:25 6:06 1854 0 K9 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K9 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K9 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K9 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K9 M88 Eff. Sep. 7 - Sep. 29 3:40 6:11 1854 0 K9 M88 Eff. Oct. 1 3:40 6:14 1854 0 X66 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	7:28	10:04	1865	0 X	123	738	ŀ
7:31 10:15 1029 0 X7 M88 Eff. Sep. 7 - Sep. 30 8:50 11:25 2309 0 1 757 Disc. Sep. 5 8:50 11:28 2309 0 5 Disc. Sep. 6 8:53 11:30 2309 0 5 D95 Eff. Oct. 7 8:53 11:30 2309 0 X567 M88 Eff. Oct. 3 8:55 11:30 2309 0 X567 M88 Eff. Sep. 7 - Sep. 29 10:15 12:47 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 X37 320 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 1 12:43 3:18 1423 0 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 29 3:40 6:11 1854 0 X6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 1199 0 6 D95	7:31		1029	0		738	
8:50 11:25 2309 0 1 757 Disc. Sep. 5 8:50 11:28 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 5 D95 Eff. Oct. 7 8:53 11:30 2309 0 X567 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Sep. 7 - Sep. 29 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 1 12:43 3:18 1423 0 X7 M88 Eff. Oct. 1 12:46 3:27 1423 0 X37 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Seff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Seff. Oct. 5: Ops Daily eff Oct. 6 18:54 0 6 D95 Disc. Sep. 6 3:30 6:05 1854 0 K88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K867 M88 Eff. Sep. 7 - Sep. 29 3:40 6:11 1854 0 K6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	7:31	10:15	1029	0	X7	M88	
8:50 11:28 2309 0 X13 M88 Disc. Sep. 6 8:53 11:30 2309 0 5 D95 Eff. Oct. 7 8:53 11:30 2309 0 X567 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Oct. 3 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 X37 320 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:43 3:18 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 K9 M88 Disc. Sep. 6 3:25 6:06 1854 0 K9 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 3:25 6:06 1854 0 K9 M88 Eff. Oct. 5 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Oct. 1 Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Oct. 1 Sep. 26 - Sep. 29 3:40 6:11 1854 0 K9 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	8:50		2309	0	1	757	
8:53 11:30 2309 0 5 D95 Eff. Oct. 7 8:53 11:30 2309 0 X567 M88 Eff. Oct. 3 8:55 11:30 2309 0 X567 M88 Eff. Sep. 7 - Sep. 29 10:15 12:47 1570 0 7 D95 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Sep. 7 - Sep. 30 12:40 3:16 1423 0 M88 Eff. Oct. 1 1 1570 0 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 6 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K8 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K8 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X6 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 X6 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 K6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	8:50	11:28	2309	0	X 13	M88	
8:53 11:30 2309 0 X567 M88 Eff. Oct. 3 8:55 11:30 2309 0 X67 M88 Eff. Sep. 7 - Sep. 29 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:37 1:11 1570 0 M88 Eff. Oct. 1 15 1570 0 M88 Eff. Oct. 1 15 1570 0 M88 Eff. Oct. 1 15 1570 0 M88 Eff. Oct. 1 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 18:54 0 6 D95 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 X66 M88 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K67 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 K67 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 K6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	8:53	11:30	2309	0		D95	
8:55 11:30 2309 0 X67 M88 Eff. Sep. 7 - Sep. 29 10:15 12:47 1570 0 7 D95 Disc. Sep. 4 10:15 12:47 1570 0 X37 320 Disc. Sep. 6 10:37 1:11 1570 0 M88 Eff. Sep. 7 - Sep. 30 10:40 1:15 1570 0 M88 Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X66 788 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	8:53	11:30	2309	0 X	567	M88	
10:15 12:47 1570 0 7 D95	8:55		2309	0	X67	M88	
Disc. Sep. 4	10:15		. Sep. 7 1570	- Sep 0	o. 29 7	D95	-
Disc. Sep. 6 10:37			Disc. S	ep. 4	ŀ		
Eff. Sep. 7 - Sep. 30			Disc. S	ep.6			
Eff. Oct. 1 12:40 3:16 1423 0 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 X6 M88 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X667 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	.0.07				o. 30	11100	
12:40 3:16 1423 0 M88 Eff. Sep. 7 - Sep. 30 12:43 3:18 1423 0 X7 M88 Eff. Oct. 1; Ops Daily eff Oct. 6 12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 K6 M88 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X567 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	10:40	1:15				M88	
12:43	12:40	3:16 Eff	1423	0	o. 30	M88	
12:46 3:27 1423 0 X37 M88 Disc. Sep. 6 3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 X6 M88 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X567 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	12:43	3:18	1423	0	X7		
3:25 6:06 1854 0 6 D95 Disc. Sep. 3 3:25 6:06 1854 0 X6 M88 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X567 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	12:46		1423	0	X37		
3:25 6:06 1854 0 X6 M88 Disc. Sep. 6 3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X567 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	3:25	6:06	1854	0	6	D95	
3:30 6:05 1854 0 M88 Eff. Sep. 7 - Sep. 24 3:30 6:05 1854 0 X567 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	3:25	6:06	1854	0	X6	M88	
3:30 6:05 1854 0 X567 M88 Eff. Sep. 26 - Sep. 29 3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	3:30		1854	0		M88	
3:40 6:11 1854 0 6 738 Eff. Oct. 1 3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	3:30	6:05	1854	0 X	567		
3:40 6:14 1854 0 X6 738 Eff. Oct. 2 5:00 7:42 1199 0 6 D95	3:40		1854	0			
5:00 7:42 1199 0 6 D95	3:40	6:14	1854	0	X6	738	
Eff. Sep. 10; Arrives 739p eff Oct. 1	5:00	7:42	1199	0	6	D95	
	Е	ff. Sep. 1	0; Arrive	s 73	9p eff	Oct. 1	

			FROM	5 t.	LC	ouis, MO
ıt.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
	ATLAN 5:05	TA, GA ▲ 7:44) (con 0	t'd) 7	D95
	5:05		Eff. C 1199	ct. 9	K67	M88
	5:18	8:00	Eff. C 1199	0	X6	M88
	5:20	8:04	Sep. 7	0 X		M88
	7:14	9:50	Disc. 8	0	X6	M88
	7:15	9:54	Sep. 7 1834 Eff. C	- 3ep	X6	M88
	7:27	10:10	1834 Disc. S	0		M88
	DOCTO	NI R#A A	□/noc			10.10:
-	12:25	N, MA▲ 5:40			V6	1046 mi CR7
i	12:25	Eff.	Sep. 7	- Sep	. 30	
	CINCIN	NATI, OH	A ₽(C	VG)		308 mi
	6:05	8:27	65364		K 67	CR7
	8:00	10:24	Disc. 8			CR7
		10:24	Disc. S	Sep. 3		CR9
			Disc. 9	Sep. 4		
	8:15		Eff. C	ct. 2	1	CR9
	8:15	10:34	Eff. C 2984	0		CR7
	11:50			0). 30 7	CRJ
	11:50	2:11	2980	0 2	K 67	CRJ
	12:00	2:17	29804	0	X6	CRJ
	12:00	2:21	Sep. 7 38734 Disc. 8	0	1	CRJ
	12:00	2:21		0	245	CRJ
	4:00	6:13	6060 Disc. S	0	7	ERJ
	4:00	6:15	3967 Disc. S	Sep. 3		CRJ
	4:00	6:15	6524 Disc. S	Sep. 6		CRJ
	4:00	Fff	Sep 10) - Sei	6 p. 24	
	4:00	Eff.	39744 Sep. 7	' - Sep	. 30	CRJ
	4:00 4:00	6:21 6:22	31464 Eff. C	ct. 2	X6 1	CRJ CRJ
	4.00	0.22	Disc. S			
	DETR0	IT, MI▲(DTW)			440 mi
	6:10	8:45	880 Disc. S	0 Sep. 6		320
	6:10	8:45	880 Eff. C	0	3	320
		8:46	880	0		
	Eff. S 6:10	ep. 7 - Se 8:50	ep. 30; ¢ 3841∡			eff Sep. 19 CRJ
	6:10	8:50	f. Oct. 3 7308	3 - Oc 0 X	t. 4 123	E70
	8:45	Eff. Oct.	57854	0 X	367	et. 10 E75
	8:45	11:20	Sep. 8 4980	0	3	CR7
	8:45	11:24	Sep. 14 58804 Disc. 9	0	p. 28	E70
	8:46	11:21	53024 Disc. S	0	245	CR7
	8:48	11:18	57144 Eff. C	0 X	367	E75
	8:49	11:25	31714 Eff. C	0	3	CRJ
	10:20	12:54	1268 Eff. O	0	6	319
	10:20	12:55	1268 Eff. C	0	3	320

FROM	JI. LU	uis, ivio						
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Freq	. Meals Equip. Ent.
		DTW) (cont'd)			APOLIS 4	⊾F/ST.	PAUL, N	IN (MSP)
10:20	12:57	1268 0 X3 f. Oct. 1 - Oct. 7	D95	(cont'd 6:35		10124	0	CBO
10:20	12:57	1268 0 X36	D95		8:15 Eff.		- Sep. 30	
10:20	12:57	Eff. Oct. 10 3842▲ 0 7	CRJ	7:40	9:15	1057 Disc. S	0 17 Sep. 5	319
10:20	12:59	Eff. Oct. 9 1268 0 X367	D95	7:40	9:15	1057 Disc. S	0 245 Sep. 6	320
10:20	12:59	Disc. Sep. 6 4940▲ 0 6	CR7	7:45		1057 Sep. 7	0 X7 - Sep. 30	319)
10:22	12:58	Disc. Sep. 3 1268 0 6	M88	7:45	9:22 Eff.		0 7 - Sep. 2	D95 5
10:22	Eff. 12:59	Sep. 10 - Sep. 24 1268 0 X46	D95	7:50	9:27	844 Eff. O	0 ct 1	319
		Sep. 30; Ops X6 eff S		8:57	10:40		0 X36	CR9
10:22	12:59	1268 0 X126 Sep. 7 - Sep. 11	D95	8:59	10:45	Eff. O 5775▲		E75
1:53	4:28	2504▲ 0 X37 Disc. Sep. 6	CR9	9:00	10:40	Eff. O 2506▲	ct. 5	CR9
1:53	4:28	4347▲ 0 7	CRJ	9:00			- Sep. 2	7
2:08	4:43	Disc. Sep. 4 2596▲ 0	CR9					CRJ ff Sep. 14
		; Arrives 440p eff Oc		9:00	10:40		0 145	E75
3:43	6:20	2398 0 X367 Disc. Sep. 6	319	9:10	10:44	Sep. 8 669	- Sep. 30) 319
3:45	6:16	1714 0	319			Disc. S	ep. 5	
3:45	Eff. 6:18	Sep. 7 - Sep. 30 1714 0 X27	319	9:10	10:44	669 Disc. S	0 Sep. 3	320
		Eff. Oct. 1		9:10	10:44	669	0 2	M90
3:45	6:19	1714 0 7 Eff. Oct. 2	320	11:55	1:30	Disc. S 4596▲		CRJ
4:15	6:49	1714 0 2 Eff. Oct. 4	319	12:40	2:16	Disc. S 5406▲		CR7
5:50	8:27 Eff.	859 0 X26 Sep. 7 - Sep. 30	D95	12:46	Eff. 2:24	Sep. 10 5606▲	- Sep. 2	4 CR7
5:55	8:31	859 0 X26 Eff. Oct. 2	320	12:50	2:25	Eff. O		CR9
5:55	8:31	1495 0 4 Disc. Sep. 1	D95	12:50	2:25	Disc. S 5822▲	ep. 6	E75
5:55	8:31	1495 0 135 Disc. Sep. 2	320	12:50	2:25	Disc. S 6517	Sep. 4	CR7
5:55	8:34	1495 0 1 Disc. Sep. 5	D95	1:16	2:50	Disc. S 1896		D95
	0.0177.1			1:27			- Sep. 30 0 X6	
6:55	9:45†	110 ₽(MCI) 6577▲ 1 1 B/	238 mi CR7			Eff. O	ct. 2	
		Disc. Sep. 5		4:41			- Sep. 30	
MEMP	HIS. TN 🛦	⊾ ₽ (MEM)	256 mi	4:41	6:21	5714▲	0 2 3 - Sep. 2	E75
6:30	7:42	4141▲ 0 X7	CRJ	4:42	6:23	5882▲		E75
6:35	7:49	Disc. Sep. 6 4613▲ 0 X6	CRJ	4:44	6:24	Eff. O		CR9
		Eff. Oct. 2				2444▲ Eff. O	ct. 2	
6:40	7:46	4241▲ 0 3 Disc. Sep. 7	CRJ	4:47	6:25	2444▲ Disc. S	ep. 6	CR9
6:40		4613▲ 0 X6 Sep. 8 - Sep. 30	CRJ	6:50	8:23	2007 Eff. O	0 X6 ct. 2	319
7:40	8:46	4613▲ 0 6	CRJ	6:52	8:25	2126	0 X26	319
11:25	12:31); Arrives 8 54a eff Oc 4625▲ 0 X367	CRJ	6:52	8:25	Sep. 19 2126	0 - Sep. 30 0 457	u 319
		Disc. Sep. 6						eff Sep. 12
11:25	12:36	5261▲ 0 7 Disc. Sep. 4	CRJ	6:52	8:25	5732▲ Disc. S		E75
11:30	12:42	4607▲ 0 X6 Eff. Oct. 2	CRJ	6:54	8:26	1416 Disc. S	0 X67	319
11:35	12:41	4607▲ 0 X6 Sep. 7 - Sep. 30	CRJ			Disc. c	ер. о	
1:40	2:52	5213▲ 0 6	CRJ	NEW Y	ORK, NY 4	▲/NEW	ARK, NJ	▲ F 895 mi
1:50	2:56	Eff. Oct. 1 4607▲ 0 6	CRJ		h St Helipo nattan Heli			La Guardia;
5:05	Eff. 6:14	Sep. 10 - Sep. 24 3064▲ 0 X6	CR7	7:25	10:50L ff. Sep. 7;	5997▲	0 X67	E70
5:05	Eff. 6:16	Sep. 7 - Sep. 30 5016▲ 0	CR7	7:30	10:55L		0 X137	E70
5:08	6:15	Disc. Sep. 6 3064▲ 0 X56	CR7	8:00	11:25L	5997▲	0 6	E70
	Eff. Oct.	2; Ops X6 eff Oct. 10)	10:16	1:49J	3019▲		CR7
_	APOLIS & UL, MN (I	_' .	448 mi	10:17	1:59J	6554▲	0 X167	CR7
6:30	8:06	1896 0 X137	319	10:17	2:00 J	Disc. S	. 0 1	CR7
6:30	8:08	Disc. Sep. 6 4590 ▲ 0 X7	CR9	10:19	1:55J E#	Disc. S 3019 ▲	0 X6	CR7
		Eff. Oct. 1			ΕĦ.	эер. /	- Sep. 16	

			FF	rom St	. Thor	nas,	Virgin I	slands
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. M	eals Equip. Ent.
		▲/NEWARK, NJ▲ 🛭	7		NGTON,			711 mi
(cont'd 10:19	1:55 J	3019▲ 0 X67	CR7	7:00	an Nationa 9:52N	4982	▲ 0 X67	CR7
10:19	1:55J	Sep. 19 - Sep. 30 3019▲ 0 7	CR9	7:00			▲ 0 X67	CR7
10:30	1:54J	Sep. 18 - Sep. 25 2473▲ 0 7	CR9	8:33		5458	3 - Sep. 30 ▲ 0 X67	CR7
10:30	1:57 J	Eff. Oct. 2 3019▲ 0 X7	CR7	9:35	12:36N	5079		CR7
11:25	2:58L	Eff. Oct. 1 6363▲ 0 4	CR7	9:50	Eff. 12:47 N	5458		CR7
11:40	3:13L	Disc. Sep. 1 3045▲ 0 6 Eff. Oct. 8	CR7	10:00	12:54N	4982		CR7
11:40	3:13L	3078▲ 0 X6 Eff. Oct. 2	CR7	11:00	1:57N		▲ 0 7	CR7
11:55	3:36 J	6554▲ 0 7 Disc. Sep. 4	CR9	12:25	3:18N	5381		CR7
11:55	3:38 J	6554▲ 0 6 Disc. Sep. 3	CR7	12:25	3:26N		▲ 0 X6	CR7
12:00	3:30L	2862▲ 0 6 Sep. 10 - Sep. 24	CR7	1:44	4:59N	4872	7 - Sep. 30 • 0 X367	CR7
2:59	6:29L		CR7	2:55	5:56N	4872		CR7
2:59	6:29L	2864▲ 0 135 Eff. Oct. 3	CR9	5:20		4985		CR7
3:05	6:45L	2864▲ 0 X6 . Sep. 7 - Sep. 30	CR7	5:25	8:16N	4988		CR7
3:10	6:45L	6358▲ 0 X67 Disc. Sep. 6	CR7	7:15	10:09N		▲ 0 X367 Sep. 6	CR7
6:50	10:20L		CR7	FROM		DISC.	Sep. 6	
6:55	10:20L		CR7			/est	I ndies (U'	VF)
6:55	10:28L	2866▲ 0 X6	CR7		221-1212		`	
	Eff	. Sep. 7 - Sep. 30		ATLAN 3:05	TA, GA ▲ 7:54	. ⊯(ATL 426	.) 0 167 L	2012 mi 738 😤-
7:15	H▲F/D 10:20	URHAM, NC (RDU) 3166▲ 0 X6	667 mi CRJ	3:35	8:14		Oct. 1 0 167 L	738 🐣
E	ff. Sep. 7;	Arrives 10 13a eff O	ct. 2	3:50			0 - Sep. 26	738 😤
7:15	10:22	6593▲ 0 X367 Disc. Sep. 6	CRJ	3.30	0.40		0 167 L Sep.5	730 📭
5:30 E	8:34 ff. Sep. 8	3178▲ 0 X6 ; Arrives 825p eff Oc	CRJ et. 2	FROM	a a wha w	No	المحدد المحاد	
5:30	8:34	3763▲ 0 3 Disc. Sep. 7	CRJ		les (SX		therlands	•
5:30	8:37	6487▲ 0 X367 Disc. Sep. 6	CRJ	(R) 546-	•			
CALTI	AVE CITY	/ IIT A E/CLC)	11E0 mi		0-221-12			
8:00	10:03	/, UT▲F(SLC) 4465▲ 0 B/	1156 mi CR9		TA, GA 🏝			1701 mi
8:00	10:03	Disc. Sep. 6 4735▲ 0 B/	CR9	3:25	7:42	440 Eff. 0	0 6 L Oct. 1	757 😤
E	ff. Sep. 8;	Arrives 10 18a eff O	ct. 1	3:35	7:55	440	0 6 L	757 😤
8:00	10:21	1537 0 3 B/ Disc. Sep. 7	319	3:47	8:03	440	Sep.3 0 6 L	757 😤-
12:12	2:25	4625▲ 0 X23 L/ Eff. Oct. 1	CR9		Eff.	Sep. 1	0 - Sep. 24	
12:15	2:18	2615▲ 0 X367 L/ Disc. Sep. 6	CR9	St. P	aul, MI	N		
12:17	2:20 Eff	4625▲ 0 X23 L/ . Sep. 8 - Sep. 30	CR9		NEAPOLI	S, MN		
2:05	4:10	4648▲ 0 X2 Disc. Sep. 5	CR7	FROM St. P	etersb	urg.	FL	
5:00	7:03	4587▲ 0 3 D/ Disc. Sep. 7	CR9		MPA, FL	٠,		
5:00	7:03 Eff.	4625▲ 0 23 D/ Sep. 13 - Sep. 28	CR9	FROM	ho-ma-	V:-	nin lalan	do (CTT)
5:00	7:05		CR7		221-1212		gin Island	18 (511)
5:00	7:15	4802▲ 0 23 D/ Eff. Oct. 4	CR9	(C) 800-	DL-CARG	0	,	
6:25	8:30	1417 0 145 D/ Disc. Sep. 5	320	2:55	TA, GA ▲ 6:51	674	0 X2 L	1599 mi 757
6:27	8:35 Eff	1633 0 X236 D/ . Sep. 8 - Sep. 30	320	3:00	6:55	674	Oct. 1 0 X23 L	757 😤
6:30	8:38	4802▲ 0 X236 D/ Eff. Oct. 2	CR7	3:02	Eff 6:55	674	3 - Sep. 30 0 L	757 🐣
SEATTI	FA B/T		1700 mi	NEW Y	UBK NA		Sep.5 VARK,NJ▲	■ 1626 mi
6:00	LE △ F /1/ 8:16	ACOMA, WA (SEA) 9098AS 0 SF	1709 mi 73H				ennedy; L-La	
E	ff. Sep. 6	; Arrives 8 14p eff Od	t. 2	M-Manh	nattan Heli	port; E	-Newark	
6:00	8:16	9098AS 0 SF Disc. Sep. 5	739	1:50	6:30J	676 Disc.	0 6 L Sep.3	752 🛎
4 · ''Do	Ita Conne	notion'' #	Scheduled	airoraft	ohango			335

FR	ROM St.	Inor	nas,	VII	gın	isianas
nt.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
	WASHIN	IGTON, I	DC 🛦 🛭	7		711 mi
	N-Reaga					
	7:00	9:52N			X67	CR7
	7:00	9:59N	5079	• 0	X67	CR7
	8:33	11:30N	Sep. 8	. 0	X67	CR7
	9:35	12:36N	Disc. 5	0	6	CR7
	9:50	12:47N	Sep. 1 5458 Disc. 3	• 0	6	CR7
	10:00	12:54N		0	6	CR7
	11:00	1:57N		• 0	7	CR7
	12:25	3:18N		• 0	X6	CR7
	12:25	3:26N Fff		• 0	X6 n. 30	CR7
	1:44	4:59N	4872	▲ 0 X	367	CR7
	2:55	5:56N	4872. Disc.	• 0	7	CR7
	5:20	8:21N Fff	4985 Sep. 7	• 0	X6	CR7
	5:25	8:16N		• 0	X6	CR7
	7:15	10:09N		▲ 0 X		CR7
	FROM			ė		
	St. Lu	cia, W	est l	ndie	es (l	JVF)
	(R) 800-2	21-1212				
_	ATLANT	A, GA ▲ 7:54	₽(ATL 426	.) 0	167	2012 mi L 738 😤•
ni	3:35	8:14	426	Oct. 1 0	167	
	3:50	Eff. 8:40	Sep. 1 426	0	167	
			Disc.	Sep. 5)	
	FROM St. Ma	aarten	, Net	her	land	ls
	Antille	es (SX	M)			
	(R) 546-7					
_	Or (R) 00 Then 800					
ni	ATLANT	A. GA 🉈	P (ATI)		1701 mi
	3:25	7:42	440	0	6	
			Eff. C	_	•	
	3:35	7:55	440 Disc.	0 Sep. 3		L 757 👺•
	3:47	8:03 Eff.	440 Sep. 1	0 0 - Se		L 757 🕾
	FROM St. Pa	ul, Mi	,			
	See MINI					
	FROM					
	St. Pe	tersb	urg, l	- 1		
	FROM	A, FL				
		omas	, Virg	ain I	slar	nds (STT)
	(R) 800-2 (C) 800-D	21-1212		_		,
	<u> </u>					
	ATLANT	A, GA ▲ 6:51	674	0	X2	1599 mi L 75 7
	3:00	6:55	Eff. 0	0		L 757 😤
	3:02	Eff. 6:55	Sep. 8	0		L 757 😤
_	NEW YO	DK NV	Disc.			▲ ■ 1626 mi

FROM Saipan, Northern Mariana	Islands
Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
FROM	ATLANTA, GA & F(ATL) (cont'd)
Saipan, Northern Mariana	7:05 12:41 2218 0 BF 757 😤 Eff. Oct. 1
Islands (SPN)	7:05 12:46 2218 0 7 BF 738 🐣
(R) 800-221-1212	Disc. Sep. 4 7:05 12:46 2218 0 237 BF 757
TOKYO, JAPAN▲ 1456 mi	Eff. Sep. 7 - Sep. 13 7:05 12:49 2218 0 6 BF 753
H-Haneda; N-Narita 6:05 8:45N†287 0 B 757	Disc. Sep. 3
4:35 7:15N†297 0 D 757	7:05 12:49 2218 0 BF 763 🕮 Disc. Sep. 30; Except Sep. 3 - Sep. 14
FROM	7:05 12:49 2218 0 X37 BF 763 😤 Eff. Sep. 5 - Sep. 12
Salt Lake City, UT (SLC)	8:30 2:14 1524 0 BF 763 ≅ -
▲ DELTA	Eff. Sep. 7; Ops 5 min. later eff Oct. 1 8:30 2:20 1524 0 7 BF 757 😤
SKY CLUB	Disc. Sep. 4 8:30 2:20 1524 0 X37 BF 763 ≅ -
Kiosk location	Disc. Sep. 6
(R) 800-221-1212 (C) 800-DL-CARGO	9:48 3:35 1500 0 X7 LF 73H 😤 Eff. Sep. 7 - Sep. 17
ALBUQUERQUE, NM F (ABQ) 492 mi	9:48 3:35 1500 0 X13 LF 73H 👺
8:45 10:28 4518▲ 0 67 CRJ	Eff. Sep. 20 - Sep. 30; Ops X67 eff Sep. 26 9:50 3:35 1500 0 LF 73H 😤-
Eff. Oct. 1 8:45 10:30 4518▲ 0 X67 CR7	Eff. Oct. 1 9:51 3:42 1500 0 X37 LF 738 ≅ -
Eff. Oct. 3	Disc. Sep. 6
9:50 11:35 4518▲ 0 CR7 Disc. Sep. 30; Ops 5 min. later eff Sep. 7	9:51 3:42 1500 0 7 LF 757 Disc. Sep. 4
11:30 1:10 2516▲ 0 67 CR9 Eff. Oct. 1	11:10 4:50 1972 0 LF 757 😤 Eff. Sep. 7
11:30 1:10 4462▲ 0 X6 CR9	11:15 5:00 1972 0 LF 757 🛎
Eff. Oct. 3 1:55 3:40 4462▲ 0 CR7	Disc. Sep. 6 1:50 7:31 1306 0 X7 LF 757
Disc. Sep. 30 3:15 4:54 2633 ▲ 0 145 CR9	Eff. Oct. 1; Ops Daily eff Oct. 8 1:50 7:40 1306 0 LF 332 😤
Eff. Oct. 3	Disc. Sep. 30
3:15 4:54 4846▲ 0 X145 CR7 Eff. Oct. 11	3:05 8:48 1036 0 X26 LF 757 😤- Eff. Oct. 2
3:15 4:54 4846▲ 0 267 CR7 Eff. Oct. 1 - Oct. 9	3:10 8:54 1036 0 5 LF 73H ≅- Eff. Sep. 16 - Sep. 23
5:00 6:45 4653▲ 0 CR7	3:10 8:54 1036 0 X127 LF 757 🛎
Disc. Sep. 30; Ops 10 min. later eff Sep. 7 8:04 9:40 4615▲ 0 26 CRJ	Eff. Sep. 3 - Sep. 29; Ops X5 eff Sep. 11 3:10 8:58 1036 0 X36 LF 757
Eff. Oct. 11	Disc. Sep. 6 4:50 10:32 1222 0 X26 DF 73H 😤
Eff. Oct. 1 - Oct. 8	Eff. Oct. 2
8:04 9:40 4615▲ 0 X6 CR7 Eff. Oct. 2; Ops X26 eff Oct. 10	4:50 10:32 1222 0 26 DF 757 😤- Eff. Oct. 4
8:05 9:50 4615▲ 0 X367 CR7	4:55 10:43 1222 0 6 DF 320
Disc. Sep. 6 8:15 10:00 4615▲ 0 X6 CR7	Disc. Sep. 3 4:55 10:44 1222 0 1 DF 73H ≅ -
Eff. Sep. 7 - Sep. 30	Disc. Sep. 5 4:55 10:44 1222 0 245 DF 738 😤-
AMSTERDAM, NETHERLANDS (AMS) 4990 mi	Disc. Sep. 6
11:10 8:05† 242* 1 D 320 👺 Disc. Sep. 30	Disc. Sep. 4
11:19 8:05† 242* 1 56 D 320 😤	5:10 10:53 1222 0 DF 738 😤 Eff. Sep. 7 - Sep. 30
11:19 8:05† 242* 1 6 D 320 🛎	
Eff. Oct. 15 11:19 8:05 † 242* 1 X56 D 757 😤	AUSTIN, TX ₱(AUS) 1085mi 9:45 1:31 4684▲ 0 B/ CR7
Eff. Oct. 2 11:19 8:05† 242* 1 5 D 757 😤•	Eff. Oct. 1
Eff. Oct. 14	Disc. Sep. 30
ANCHORAGE, AK F (ANC) 2125 mi	1:50 5:28 4638▲ 0 145 CR9 Disc. Sep. 5
10:00 1:02 1209 0 LF 757	1:50 5:54 4638 0 X236 CR7
Disc. Sep. 6 8:15 11:18 2312 0 236 S/ 757	Eff. Sep. 8 - Sep. 30 2:40 6:24 4638 ▲ 0 X236 CR7
Eff. Sep. 6; Arrives 1124p eff Oct. 1 9:45 12:51† 2312 0 X236 S/ 757	Eff. Oct. 2 7:55 11:50 2481▲ 0 X126 D/ CR9
Eff. Oct. 2	Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 12
9:50 12:50† 2312 0 X236 S/ 757 Eff. Sep. 8 - Sep. 30	7:57 11:42 2481▲ 0 D/ CR9 Eff. Oct. 1
ATLANTA, GA ▲ F(ATL) 1589 mi	7:58 11:50 2481▲ 0 D/ CR9 Disc. Sep. 6
12:55 6:24 2324 0 753	· · · · · · · · · · · · · · · · · · ·
Eff. Oct. 2 12:55 6:25 2324 0 X7 757	BALTIMORE, MD F (BWI) 1864 mi 9:45 3:55 1189 0 23 BF 320
Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 18	Eff. Oct. 4
12:55 6:30 2324 0 7 319 Disc. Sep. 4	9:53 4:07 1189 0 26 LF 73H 😤- Disc. Sep. 6
12:55 6:30 2324 0 X37 757 Disc. Sep. 6	9:53 4:08 1189 0 7 LF 320 Disc. Sep. 4
226. DM shows in held feed	5.50. 56р. т

						FROM	Salt	Lake	City, UT
Leave	Arrive	Fit(s) Stp	(s) Freq. I	Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equip. Ent.
	10RE, MC			E 7011 88		ID ₽(BOI			7011
9:57	4:11 Eff.	1189 Sep. 7 - 3	0 23 l Sep. 28	_F 73H 😤•	11:15	12:25	1232 Disc. S	0 X16 Sep. 6	73H
10:00	4:17 Sep. 19;		0 X236 I		11:15	12:25	1232 Diag. 9	0 1	738
10:00	4:17	1189	0 145 L		11:15	12:26	Disc. 9		CR9
10:00	4:18	Sep. 8 - 3 1189 Sep. 17 -	0 61	_F 320	1:35	2:40		0 X367	CRJ
10:00	4:19		0 X267 l	_F 73H 👺•	1:40 Eff. S	2:43	4568▲	0 X3	CR7 eff Sep. 19
10:02	4:19		0 61	-F 738 🐣•	1:40	2:43	4568▲	0 X12 - Sep. 11	CR7
5:10	11:25		0 X6 I	OF 757 😤•	1:40	2:46	4568▲ Eff. O	0 X7	CR7
5:15	11:29 Fff		0 X6 I	OF 757 😤	1:40	2:46	4850▲ Eff. O	0 7	CR7
5:15	11:29		0 X67 I	OF 757 😤	3:15	4:26	4788 Disc. S	0 X2	CR9
5:18	11:30		0 X6 I	OF 757	3:20	4:27	1969 Disc. S	0 2	320
DADCE	I ONA SE			E 420 mi	3:53	5:01	4788▲	0 X7	CR7
8:31	LONA, SF 7:55†	94*	1 6 1	5438 mi D 320 ≅-	3:53	5:01	4788▲		CR9
8:31	7:55†		1 X6 I	O 757 👺	3:55	5:00	Eff. Od 4788▲	. 0	CR7
8:31	7:55†		1 [738 😤	5:16	6:25	724	- Sep. 30 0 236	319
8:35	7:55†		1 [757 😤	5:48	6:53	Eff. O 4810▲	0 3	CR7
		Sep. 7 - 3	Sep. 30		5:48	7:00	Disc. S 2411▲	0 26	CR9
9:45	GS, MT (E 11:09	4440 ▲		387 mi CRJ	5:49	6:56	4506▲		CRJ
9:47	11:14	Disc. Se _l	0	CRJ	5:49	6:59	Disc. S 2586 Disc. S	0 X2	CR9
9:50	11:14	Eff. Oct 4440▲	0	CRJ	7:55	9:07		0 236	CR9
11:05	12:29	Sep. 7 - 3 4659 ▲ Disc. Se	0 X6	CRJ	7:55	9:10	808 Eff. O	0 X236	319
3:10	4:30	4498▲ Disc. Sep	0	CRJ	8:15	9:32 Eff	808	0 - Sep. 24	320
3:11	4:35	4498▲ Eff. Oct	0	CRJ	8:15	9:32 Eff.	808 Sep. 26	0 X67 6 - Sep. 30	320)
5:09	6:36	4516▲ Eff. Oct	0 X6	CRJ	8:20	9:37	2084 Disc. S		319
5:15	6:37 Eff.	4516▲ Sep. 7 - 3		CRJ	8:20	9:37	2084 Disc. S		738
7:55	9:17	4481▲ Disc. Se _l		CRJ	9:55	11:05	2084 Disc. S		738
7:55		4508▲ Sep. 7 - 3	Sep. 28	CRJ	10:00 Ef	11:10 f. Sep. 8;		0 X236 nin. later e	CR9 eff Oct. 2
7:58	9:25	4508▲ Eff. Oct	. 4	CRJ	BOSTO	N, MA▲	₽ (BOS))	2105 mi
9:58	11:25	4508▲ Eff. Oct		CRJ	9:45	4:20	270	0 457 9 - Oct. 2	B 757 👺
10:00	11:19 Eff.	4508▲ Sep. 8 - 3		CRJ	9:45	4:23	270 Disc. S	0 7	В 757 😤
10:05	11:24	4508▲ Disc. Se _l		CRJ	9:45	4:24	270 Disc. S	0 26	B 757
BOISE	ID ₽ (BOI))		291 mi	9:45	4:25	270	0 2	
8:45	9:56	2074 Disc. Se		738	9:45	4:25	270		В 757 😤
8:45	9:57	4813▲ Disc. Se	0 16	CRJ	9:45	4:25	270 Sep. 13	0 X26	
8:50 Disc	9:55 Sep. 28	4476▲	0 3	CR7 f Sep. 14	9:45	4:25	270	2 - Sep. 28 0 345 7 - Sep. 9	
8:50	10:05		0 X367	320	9:50	4:29	270	0 145	L 757
8:50	10:05		0 245	320	10:05	4:49 Eff	Disc. 9 270 Sep. 10	оер. 5 0 6 0 - Sep. 24	
8:50	10:05	4827▲ Sep. 18 -	0 7	CR7				, Jop. 24	<u> </u>
8:50	10:06		0 X6	319		IAN/BIG S Yellows		MT (BZN) 347 mi
9:45	10:56		0 25	738	9:55	11:17	4507▲	•	CRJ
11:11	12:22 Eff. Oct	2208 . 1; Ops X	0	319 t. 8	9:58	11:26	4493▲ Eff. O	. 0	CRJ
11:11	12:26	4470▲ Eff. Oct	. 9	CR7	11:25	12:47	4493▲ Disc. S	Sep. 6	CRJ
11:15	12:25	1232 Disc. Se	0 6 p.3	320	1:20	2:35	4449▲ Disc. S	0 X2 Sep. 5	CRJ

Leave	Arrive	Flt(s) Stp(s) Freq. Mea	Is Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
	IAN/BIG S					PR) (cont'd)	
WEST	YELLOWS	STONE, MT (BZN) (C		11:00	12:35	7777▲ 0 X67	EM2
1:45	3:00	4449▲ 0 2	CRJ	3:25	5:00	s Daily eff Oct. 1 7808▲ 0 67	EM2
1:45	3:00	Disc. Sep. 6 4697▲ 0	CRJ	0.20	0.00	Disc. Sep. 4	
		Sep. 12 - Sep. 30	00	9:50	11:25	7778▲ 0	EM2
1:45	3:00	4697▲ 0 X127	CRJ		Ops 5 r	min. earlier eff Sep. 7	
		. Sep. 7 - Sep. 10					
1:48	3:07	4697▲ 0 X6	CRJ		CITY, UT		221 mi
3:50	5:05	Eff. Oct. 2 4649▲ 0 X6	CRJ	3:05	4:12	7756▲ 0 X67	EM2
3.30	3.03	Disc. Sep. 6	Ono	4:50	5:57	Disc. Sep. 6 7756▲ 0 7	EM2
5:14	6:40	4782▲ 0	CRJ	4.50	5.57	7756▲ 0 7 Disc. Sep. 4	EIVIZ
		Eff. Oct. 1		4:50	6:00	7756▲ 0	EM2
5:20	6:41	4782▲ 0	CRJ			Eff. Sep. 7	
8:00	9:21	. Sep. 7 - Sep. 30 4782▲ 0	CRJ	8:00	9:10	7757▲ 0 X6	EM2
0.00	3.21	Disc. Sep. 6	0110	8:05	r. Sep. /; 9:15	Ops 5 min. later eff O 7755▲ 0	EM2
8:00	9:22	4528▲ 0 2	CRJ	0.05	9.10	Disc. Sep. 6	LIVIZ
		Eff. Oct. 4				2.00. 00p. 0	
8:20	9:36	4528▲ 0 236	CRJ	CHICA	GO, IL▲I	7	1257 mi
9:45	11:01	. Sep. 7 - Sep. 28 4528 ▲ 0 X236	CRJ	O-O'Ha	re; M-Mid	way	
3.43		. Sep. 8 - Sep. 30	Ono	8:46		4487▲ 0 B/	CR9
10:04	11:30	4528▲ 0 X236	CRJ			es 1257p eff Oct. 1	040
		Eff. Oct. 2		11:15	3:160		319
10:05	11:21	4528▲ 0 X26	CRJ	11:15		Sep. 10 - Sep. 24 2555▲ 0 5 L/	CR9
10:05	11:21	Disc. Sep. 2 4528▲ 0 1	CR7			Sep. 9 - Sep. 30	0
10.05	11.21	4528▲ 0 1 Disc. Sep. 5	Un1	11:15		4616▲ 0 L/	CR9
		Візо. оср. о				Disc. Sep. 6	
BURBA	NK, CA (I	BUR)	574 mi	11:15	3:230	2727▲ 0 3 L/	CR9
8:30	9:32	4677▲ 0	CRJ	11:15	3.230	Disc. Sep. 7 4616▲ 0 X56 L/	CR9
11.05	12:08	Eff. Oct. 3	CRJ	11.10		Sep. 8 - Sep. 29	0110
11:05		4677▲ 0 . Sep. 7 - Sep. 30	CHJ	11:16		4616▲ 0 6 L/	CR7
11:10	12:13	4678 ▲ 0	CR7			Eff. Oct. 1	
		Disc. Sep. 6		11:16	3:240	4616▲ 0 X6 L/ Eff. Oct. 3	CR9
3:10	4:07	4674▲ 0	CRJ	1:40	5:380		319
2.40		Disc. Sep. 30	CDI		0.000	Disc. Sep. 6	0.0
3:12	4:10	4674▲ 0 Eff. Oct. 1	CRJ	1:40	5:470		319
8:05	9:00	4673▲ 0 X26	CRJ			; Arrives 5 48p eff Oc	
	Eff.	. Sep. 7 - Sep. 30		5:05		4767▲ 0 D/ . Sep. 7 - Sep. 30	CR9
8:05	9:02	4673▲ 0 2	CR7	5:05		4813▲ 0 2 D/	CR9
8:10	9:05	Sep. 13 - Sep. 27 4673▲ 0 X6	CRJ			Disc. Sep. 6	
0.10	3.00	Disc. Sep. 6	Ono	5:05	9:160		319
8:13	9:10	4673▲ 0 X6	CR7	F-07	0:440	Disc. Sep. 5	000
		Eff. Oct. 2		5:07	9:140	4767▲ 0 D/ Eff. Oct. 1	CR9
DUTTE	MT /DTN	л\	250 mi	7:51	11:590	4740▲ 0 145 D/	CR9
11:25	, MT (BTN 12:50	n) 4658▲ 0	358 mi			Disc. Sep. 5	
7:55	9:17	4475▲ 0 236	CRJ CRJ				
		. Sep. 7 - Sep. 28	00	CINCIN	INATI, OH	I▲ F(CVG)	1449 mi
7:56	9:20	4475▲ 0 236	CRJ	9:45	3:10		320
		Eff. Oct. 1		0.45	2.40	Disc. Sep. 6	700 88
8:15	9:30	4475▲ 0 27	CRJ	9:45	3:10	1408 0 67 B/ Disc. Sep. 4	738 🐣
9:51	11:10	Disc. Sep. 6 4475▲ 0 X236	CRJ	9:45	3:14	1408 0 B/	320
-101		Eff. Oct. 2				Sep. 7 - Sep. 30	
10:00	11:15	4475▲ 0 X236	CRJ	9:50	3:19	1408 0 L/	320
40.05		. Sep. 8 - Sep. 30	ODI	4.55	10:42	Eff. Oct. 1	320
10:05	11:20	4475▲ 0 145	CRJ	4:55	10:13	1208 0 X6 D/ Eff. Oct. 2	320
		Disc. Sep. 5		4:55	10:21	1208 0 67 D/	320
CALGA	RY, CANA	ADA (YYC)	720 mi			Disc. Sep. 4	
11:10	1:19	4459▲ 0	CRJ	4:55	10:22	1208 0 245 D/	73H 👺
		es 127p eff Oct. 1		4.55	10.00	Disc. Sep. 6	700 88
2:00	4:13	4496▲ 0 23	CRJ	4:55	10:22	1208 0 13 D/ Disc. Sep. 5	738 😤
3:10	5:23	res 4 17p eff Oct. 4 4496 ▲ 0 X26	CRJ	4:56	10:14	1208 0 6 D/	320
2	20	Disc. Sep. 2				Eff. Oct. 1	
3:10	5:23	4496▲ 0 X236	CRJ	5:10	10:43		320
	ff. Sep. 5	; Arrives 5 28p eff Oc	ct. 2		Eff.	Sep. 7 - Sep. 30	
CANCI	JN, MEXIC	CO (CIIN)	2004 mi	CODA	WY (COD)	298 mi
9:50	3:20	463 0 6 L	738 😤-	11:00	12:32	7806▲ 0 X67	EM2
2.00		Eff. Oct. 1				Daily eff Sep. 10	
9:50	3:27	463 0 6 L	738 🛎	11:20	12:30	7806▲ 0 67	CRJ
		Disc. Sep. 3				Disc. Sep. 4	
CASDE	R, WY (C	PR)	320 mi	9:35	10:45	7798▲ 0 6 Disc. Sep. 3	CRJ
9:45	11:20	7805 ▲ 0 67	EM2	9:50	11:19	7798▲ 0 X6	EM2
		5; Ops as 7777 eff Se		3.55		Disc. Sep. 6	
	-						

						Salt Lake City, U
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Meals Equip. E
		RINGS, CO (COS)	409 mi	8:30	R, CO F (I 9:57	DEN) (cont'd) 4534▲ 0 67 CR9
9:00	10:42	4766▲ 0 3 Disc. Sep. 7	CRJ	0.50		Disc. Sep. 4
10:30	12:12	4689▲ 0 6	CRJ	8:30	9:58	4506▲ 0 6 CR7
10:30	Eff. 12:13	Sep. 10 - Sep. 24 4446▲ 0 6	CRJ	8:30	9:58	Sep. 10 - Sep. 24 4506▲ 0 X6 CR9
		Eff. Oct. 1		0.00		. Sep. 7 - Sep. 30
2:25	4:03	4446▲ 0 Disc. Sep. 6	CRJ	8:30	10:02	4506▲ 0 36 CR7 Eff. Oct. 1
2:32	4:10	4446▲ 0 X6	CRJ	8:30	10:02	4506▲ 0 X36 CR9
2:33	4:12	. Sep. 7 - Sep. 30 4446▲ 0 X6	CRJ	8:35	10:02	Eff. Oct. 2 4534▲ 0 1 CR7
		Eff. Oct. 2		0.05	10.00	Disc. Sep. 5
5:00	6:36	4689▲ 0 6 Eff. Oct. 1	CRJ	8:35	10:02	4534▲ 0 245 CR9 Disc. Sep. 6
5:00	6:38	4450▲ 0 6	CRJ	9:45	11:12	4583▲ 0 X7 CR9
7:55	9:33	Sep. 10 - Sep. 24 4689▲ 0 X6	CRJ	9:45	11:13	Disc. Sep. 6 4583▲ 0 7 CR7
E	ff. Sep. 5	; Arrives 930p eff Oc	t. 2	44.05	40.00	Disc. Sep. 4
7:55	9:33	4689▲ 0 X6 Disc. Sep. 2	CRJ	11:05	12:32 Arriv	4479▲ 0 CR9 es 1233p eff Oct. 1
		Вюс. ССР. 2		12:40	2:07	4693▲ 0 X6 CR9
DALLA	S/FT. WO	RTH, TX▲₽	989 mi	12:45	2:08	Disc. Sep. 30 4693▲ 0 3 CR7
D-Dalla: 8:30		th; L-Love Field 2632▲ 0 24 B/	CR9			Eff. Oct. 5
0.30		f. Oct. 4 - Oct. 11	Ona	12:45	2:08	4693▲ 0 X36 CR9 Eff. Oct. 2
8:30	12:11 D	4838▲ 0 X267 B/	CR9	1:45	3:13	4603▲ 0 2 CR7
8:30	12:11 D	Eff. Oct. 10 4838▲ 0 135 B/	CR9	1:45	3:14	Disc. Sep. 6 4511▲ 0 CR7
8:30		f. Oct. 3 - Oct. 7 4640 ▲ 0 X67 B/	CR7			Eff. Oct. 1
0.50		. Sep. 7 - Sep. 30	OH	1:45	3:14	4511▲ 0 7 CR9 Eff. Oct. 9
8:32	12:05 D	1940 0 145 B/	320	1:45	3:15	2636▲ 0 X2 CR9
8:32	12:07 D	Disc. Sep. 5 1940 0 7 B/	319	1:50	3:17	Disc. Sep. 5 4520▲ 0 CR9
8:32	19:11D	Disc. Sep. 4 2603▲ 0 26 B/	CR9			. Sep. 7 - Sep. 30
0.02		Disc. Sep. 6	Ons	3:20	4:47	4526▲ 0 X367 CR9 Disc. Sep. 6
9:45	1:26 D	4660▲ 0 B/ Eff. Oct. 1	CR9	3:50	5:15	4526▲ 0 CR9
9:50	1:28 D	4660▲ 0 L/	CR9	3:50	5:15	Sep. 12 - Sep. 30 4526▲ 0 X127 CR9
9:50		. Sep. 7 - Sep. 30 2560 ▲ 0 L/	CR9	0.50		. Sep. 7 - Sep. 10
		Disc. Sep. 6		3:53	5:20	4526▲ 0 CR9 Eff. Oct. 1
2:00		2469▲ 0 6 Sep. 10 - Sep. 24	CR9	4:59	6:21	4786▲ 0 2 CR9
2:20	5:55D		CR9	4:59	6:22	Disc. Sep. 6 4786▲ 0 X2 CR7
2:25	5:55D	Disc. Sep. 4 2469▲ 0 X23	CR9	E.00	6:28	Disc. Sep. 5
		Eff. Oct. 1		5:00		4786▲ 0 6 CR7 Sep. 10 - Sep. 24
2:25		2469▲ 0 X236 . Sep. 8 - Sep. 30	CR9	5:00	6:28	4786▲ 0 X6 CR9
4:55		2506▲ 0 X6 D/	CR9	5:02	6:35	. Sep. 7 - Sep. 30 4786▲ 0 36 CR7
4:55	8:36D	Eff. Oct. 2 4524▲ 0 56 D/	CR9	E.02	6:35	Eff. Oct. 1
	Eff	. Sep. 9 - Sep. 30		5:02	0:33	4786▲ 0 X36 CR9 Eff. Oct. 2
4:55		2511▲ 0 X56 D/ . Sep. 7 - Sep. 29	CR9	8:10	9:37	4741▲ 0 X6 CR7
4:55	8:37D	4524▲ 0 6 D/	CR7	8:10	9:37	Eff. Oct. 2 4741▲ 0 7 CR9
5:10	8:51D	Eff. Oct. 1 1952 0 D/	319	0.40	Eff. 9:38	Sep. 11 - Sep. 25
		Disc. Sep. 5		8:10	9:36	4741▲ 0 X67 CR7 Disc. Sep. 30
5:10	8:51D	1952 0 2 D/ Disc. Sep. 6	320			
8:00	11:39 D	2410▲ 0 2 D/	CR9			
8:00	11:39D	Disc. Sep. 6 4765▲ 0 145 D/	CR9	1	IT, MI▲(
		Disc. Sep. 5		7:30	12:56	1422 0 6 B/ 73H ≝ Eff. Oct. 8
8:10	11:47 D	4765▲ 0 X6 Eff. Oct. 2	CR9	7:30	12:56	1422 0 67 B/ 738 ≅
8:10		4474▲ 0 X56	CR9	7:30	Eff. Oct 12:59	t. 1; Ops X6 eff Oct. 3 1422 0 B/ 738 ≝
8:10		. Sep. 7 - Sep. 29 2681▲ 0 5	CR9			0; Arrives 101p eff Sep. 7
		. Sep. 9 - Sep. 30		8:45	2:14	2348 0 B/ 757 ≅ Disc. Sep. 6
DE1::-	000			8:45	2:17	2348 0 3 B/ 319
DENVE 6:30	R, CO ► (I 7:55	JEN) 4668▲ 0	388 mi CR9	8:45	2:18	Disc. Sep. 7 2348 0 456 B/ 320
		Eff. Oct. 1		Eff.	Sep. 8 - S	ep. 14; Ops 237 eff Sep. 11
6:30	7:57 Fff	4668▲ 0 6 Sep. 10 - Sep. 24	CR7	8:45	2:18 Fff	2348 0 23 B/ 320 Sep. 20 - Sep. 28
6:30	7:57	4668▲ 0 X6	CR9	8:45	2:18	2348 0 X23 B/ 757
6:30	Eff 7:58	. Sep. 7 - Sep. 30 4668▲ 0	CR7	8:45	Eff. 2:21	Sep. 12 - Sep. 30 2348 0 B/ 757
0.00	1.50	Disc. Sep. 6	3117	0.43	£.£ I	Eff. Oct. 1
	Ita Cann		Cabadulad			

		O.I., O.I.		1			
Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ıls Equip. Ent.
		DTW) (cont'd)				AT) (cont'd)	00.1
11:10	4:38	242 0 L 0; Arrives 440p eff S	320 ep. 7	8:05	8:42	4641▲ 0 ves 845p eff Oct. 1	CRJ
11:19	4:50	242 0 56 L	320	-			-
		f. Oct. 1 - Oct. 8			TE, WY (410 mi
11:19	4:50	242 0 6 L	320	11:05	12:50	7811▲ 0	EM2
44.40	4.50	Eff. Oct. 15	757 00	11:10	12:55	Disc. Sep. 6 7811▲ 0	EM2
11:19	4:50	242 0 X56 L Eff. Oct. 2	757 🐣			ops 10 min. earlier eff	
11:19	4:50	242 0 5 L	757 😤-	7:55	10:19	7812▲ 1	EM2
		Eff. Oct. 14		GRAND	IIINCTI	ION, CO (GJT)	216 mi
5:00	10:33	1882 0 X237 D/	73H 👺	11:25	12:30	4604 ▲ 0	CRJ
5:00	10:33	Disc. Sep. 5 1882 0 37 D/	738 👺			Departs 1126a eff C	
3.00	10.00	Disc. Sep. 4	730 📭	11:25	12:30	4604▲ 0 X6	CRJ
5:00	10:33	1882 0 2 D/	757 😤	4:55	E.E0	Disc. Sep. 4	CDI
		Disc. Sep. 6	**	4:00	5:58	4604▲ 0 6 Disc. Sep. 3	CRJ
5:00	10:35	1882 0 D/ Eff. Sep. 7	738 🐣	5:00	6:03	4636▲ 0 6	CRJ
		Еп. Зер. /				Eff. Sep. 10	
ELKO,	NV (EKO)		200 mi	8:02	9:05	4636▲ 0 X6	CRJ
7:51	7:57	7759▲ 0	EM2	8:05	9:10	Eff. Oct. 2 4636▲ 0 X6	CRJ
		Departs 747a eff Oc		0.00	3.10	Disc. Sep. 30	0110
8:04	8:10	7759▲ 0 Disc. Sep. 6	EM2	CDEAT	EVILO		46 4 mi
11:15	11:23	7760▲ 0 X67	EM2	11:05	12:34	MT (GTF) 4647▲ 0	464 mi CRJ
	Eff. Sep.	7; Ops Daily eff Oct.		11.03		res 1239p eff Oct. 1	3110
1:40	1:50	7760▲ 0 67	EM2	3:30	5:05	4760▲ 0 X2	CRJ
1:41	Eff. 1:51	Sep. 10 - Sep. 25 7760▲ 0	EM2			f. Sep. 7 - Sep. 30	00.1
1	1.51	Disc. Sep. 6	-1412	3:32	5:05	4592▲ 0 X2 Eff. Oct. 1	CRJ
4:49	4:56	7761▲ 0	EM2	3:40	5:15	4592▲ 0	CRJ
4 = 0		Eff. Oct. 1				Disc. Sep. 6	
4:50	4:55	7761▲ 0 Disc. Sep. 30	EM2	8:10	9:45	4777▲ 0 X367	CRJ
9:45	9:55	7762 ▲ 0	EM2	8:20	0.55	Disc. Sep. 6	CDI
Eff	. Sep. 7; 0	Ops 15 min. later eff (9:55 ff. Sep. 7	4734▲ 0 X6 '; Departs 8 19p eff O	CRJ ct. 2
9:55	10:07	7762▲ 0	EM2	l 			
		Disc. Sep. 6		9:45	ALAJAKA 2:18	, MEXICO (GDL) 4597▲ 0 6 B	1486 mi
EUGEN	E, OR (EL	JG)	619 mi	9.45	2.10	Disc. Sep. 3	CR9
11:00	12:05	4680▲ 0 23	CR7	10:00	2:33	4543▲ 0 6 L	CR9
		f. Oct. 4 - Oct. 5				. Sep. 10 - Sep. 24	
11:00	12:06	4680▲ 0 X23	CRJ	10:00	2:40	4597▲ 0 6 L	CR9
11:05	11:53	1; Ops Daily eff Oct. ⁻ 4680 ▲ 0 X67	CR7			Eff. Oct. 1	
11.00		Sep. 7 - Sep. 30	OI II	1	A, MT (H	•	402 mi
11:05	12:03	4680▲ 0 67	CRJ	11:05	12:30	4473▲ 0	CRJ
11:32	Eff. 12:30	Sep. 10 - Sep. 25	CDI	11:07	12:35	Disc. Sep. 30 4473▲ 0	CRJ
11.32	12.30	4680▲ 0 X37 Disc. Sep. 6	CRJ			Eff. Oct. 1	00
8:00	8:48	4752▲ 0 2	CR7	3:30	4:50	4468▲ 0 X367	CRJ
		Sep. 13 - Sep. 27		2.20	4.57	Disc. Sep. 6	CDI
8:00	8:54	4752▲ 0 36	CRJ	3:30	4:57	4468▲ 0 X23 Eff. Oct. 1	CRJ
8:00	9:02	. Sep. 7 - Sep. 28 4752▲ 0 23	CRJ	3:40	5:00	4468▲ 0 X23	CRJ
0.00	0.02	Eff. Oct. 4	0.10			f. Sep. 8 - Sep. 30	
8:20	9:15	4752▲ 0 267	CR7	8:00	9:27	4783▲ 0	CRJ
0.55	10:40	Disc. Sep. 6	CDI	8:15	9:41	Disc. Sep. 6 4783▲ 0 X6	CRJ
9:55 E	10:49 ff. Sep. 8:	4752▲ 0 X236 Arrives 10 53p eff Oc	CRJ ct. 2			7; Arrives 945p eff Oc	
9:55	10:50	4752 ▲ 0 145	CR7		KONG (H		7190 mi
		Disc. Sep. 5		2:00		639* 1 X237 D	332 😤
FARCO), ND (FAI	3)	865 mi			Disc. Sep. 26	30L L
1:45	ו, אט (ראו 4:58	n) 4644▲ 0 X37	865 mi CR7	НОИО	III II VI	▲ F(HNL)	2994 mi
5	-1.00	Disc. Sep. 6	3111	11:55	2:41		29941III 763 ≅ -
5:05	8:25	2509▲ 0	CR9			0; Departs 1200n eff	
		Departs 506p eff Oc		12:00	2:36	1105 0 LF	763 🛎
8:00	11:13	4505▲ 0 X6 Disc. Sep. 6	CR7			Eff. Oct. 1	
		2.30. Cop. 0		HOUST	TON, TX	7	1194 mi
	0, CA (F <i>a</i>	IT)	501 mi	I-Bush I		nental; H-Hobby	
11:20	12:00	4623▲ 0 X26	CRJ	8:40	12:461	4442▲ 0 X37 B/	CR9
11:25	12:05	Disc. Sep. 5 4768▲ 0	CRJ	9:45	1:471	Disc. Sep. 6 4497▲ 0 6 B/	CD7
11:25		4768▲ U Sep. 12 - Sep. 30	ONJ	9:40	1:471	449/▲ 0 6 B/ Eff. Oct. 1	Un1
11:25	12:05	4768▲ 0 X127	CRJ	9:45	1:47	4497▲ 0 X6 B/	CR9
	Eff.	Sep. 7 - Sep. 10				Eff. Oct. 2	
11:28	12:13	4768▲ 0	CRJ	9:45	1:50	4497▲ 0 7 B/	
3:10	3:50	Eff. Oct. 1 4571▲ 0 X6	CRJ	9:45	Jisc. Sep 1:50 l	. 30; Ops Daily eff Se 4497▲ 0 B/	p. 5 CR9
		; Arrives 348p eff Oc		0.43		Disc. Sep. 3	51.10
3:10	3:50	4571▲ 0	CRJ	1:55	5:551	4455▲ 0 X236	CR7
		Disc. Sep. 4			Eff	f. Sep. 8 - Sep. 30	

					FROM	Salt Lake	City, UT
Leave	Arrive	Fit(s) Stp(s) Freq	. Meals Equip. Ent.	Leave	Arrive		Meals Equip. Ent.
	ON. TX					, WY (JAC) (cont	
1:55	6:041	4455▲ 0 145 Disc. Sep. 5	CR9	8:05	9:08	2156 0 X127 Sep. 7 - Sep. 10	319
1:58	5:591	4455▲ 0 X236 Eff. Oct. 2	CR9	8:05	9:08	4537▲ 0 37 Sep. 11 - Sep. 14	CR7
5:05	9:001	4537▲ 0 236 Eff. Oct. 1	D/ CR9	8:06		4812▲ 0 Eff. Oct. 1	CR7
5:05	9:131	4455▲ 0 267 Disc. Sep. 6	D/ CR9	KALISI	PELL/WHI		
5:05	9:13I Eff.	4567▲ 0 236 Sep. 7 - Sep. 2		COLUI	MBIA FALI	LS (FCA)	532 mi
7:51	11:59	4537▲ 0 145 Disc. Sep. 5		9:50	11:35	4522▲ 0 X37 Disc. Sep. 6	CRJ
7:55	11:59	4537▲ 0 X236 Eff. Oct. 2	D/ CR9	9:55		4522▲ 0 Sep. 7 - Sep. 30	CRJ
7:55		† 4537▲ 0 145 . Sep. 8 - Sep. 3		9:57	11:48	4522▲ 0 Eff. Oct. 1	CRJ
7:55	12:141		D/ CR9	1:55	3:43 3:38	4775▲ 0 Disc. Sep. 30 4775▲ 0	CRJ CRJ
IDALIO	-ALLO 11	D (IDA)	100 :	1.57	0.00	Eff. Oct. 1	Cho
9:45	FALLS, II 10:43	U(IDA) 4579▲ 0 245	189 mi CRJ	5:20	7:08	4520▲ 0	CRJ
9:50	10:48	Disc. Sep. 6 4579 a 0 X6		8:10	9:50	Disc. Sep. 6 4512▲ 0 27	CRJ
9:55		Sep. 7 - Sep. 36 4579▲ 0 X6	0	8:10	9:50	Disc. Sep. 6 4512▲ 0 3	CRJ
11:30	12:28	Eff. Oct. 2 4619▲ 0	CRJ	8:10	9:50	Disc. Sep. 28 4512▲ 0 X267	CR7
11:34		Disc. Sep. 30 4619▲ 0	CRJ	9:57	11:40	Disc. Sep. 5 4512▲ 0 X236	CRJ
1:45	2:43	Eff. Oct. 1 4456▲ 0	CRJ	10:05	11:45	Eff. Oct. 2 4512▲ 0 X236	CRJ
4:50		es 244p eff Oct 4542▲ 0				Sep. 8 - Sep. 30	
		; Except Sep. 1			,	//OF(MCI)	918 mi
4:50	5:55	4542▲ 0 X7	CRJ	8:35	11:55	4685▲ 0 Disc. Sep. 6	B/ CR7
4:57	Eff. 5:55	Sep. 17 - Sep. 2 4542▲ 0	24 CRJ	10:20	1:40	4811▲ 0 X2 I Disc. Sep. 5	L/ CR7
7:55	9:00	Eff. Oct. 1 4750▲ 0 X37	CRJ	10:20	1:48	2443▲ 0 2 l Disc. Sep. 6	L/ CR9
8:05	8:58	Disc. Sep. 6 4750▲ 0	CRJ	10:35	1:55 Fff	4810▲ 0 6 Sep. 10 - Sep. 24	
8:09	Sep. 7 - S 9:10	Sep. 30; Ops X7 4750▲ 0	eff Sep. 19 CRJ	10:35	2:00	4599▲ 0 X56 Sep. 12 - Sep. 29	L/ CR9
9:50	10:43	Eff. Oct. 1 4665▲ 0 X236 . Sep. 8 - Sep. 3		10:35	2:02		L/ CR9
10:03	10:55	4665▲ 0 X236 Eff. Oct. 2		10:35	2:02	4840▲ 0 3 l Eff. Oct. 12	L/ CR7
10:05	10:58	4665▲ 0 145 Disc. Sep. 5	CRJ	10:35	2:05	2555▲ 0 3 l Disc. Sep. 7	
				10:35	2:05	4810▲ 0 5 l	L/ CR9
INDIAN 5:00	IAPOLIS, 10:19	IN ▲ ♥(IND) 1228 0	1354 mi D/ 320	1:40	5:00	Sep. 9 - Sep. 30 4617▲ 0 X6	CR7
5:08	10:30	Disc. Sep. 6 1228 0	D/ 320	1:45	5:06	Disc. Sep. 30 4617▲ 0 X6 Eff. Oct. 2	CR7
5:15	10:36	Eff. Oct. 1 1228 0	D/ 320	5:00	8:20		D/ CR7
5:15	10:36	Sep. 12 - Sep. 3 1228 0 X127	D/ 320	5:00	8:30		D/ CR7
		Sep. 7 - Sep. 10		8:05	11:25	2401▲ 0 2 Disc. Sep. 6	CR9
	ON HOLE. 12:19	, WY (JAC) 4806▲ 0	205 mi CR7	8:05	11:25	4660▲ 0 145 Disc. Sep. 5	CR7
11:30	12:31	Eff. Oct. 1 893 0 X3	319	8:10	11:30 Eff.	4705▲ 0 X6 Sep. 7 - Sep. 30	CR7
11:30	12:36	Disc. Sep. 6 893 0	319	8:12	11:35	4705▲ 0 X6 Eff. Oct. 2	CR9
11:30	12:36	Sep. 19 - Sep. 3 893 0 X7	319	KONA	HI (KOA)		2966 mi
3:55	5:00	Sep. 7 - Sep. 1 4563▲ 0	7 CR7	11:20	4:32	1299* 1	LF 757 😤
4:45	5:43	Eff. Oct. 1 4635▲ 0 X2	CR7	11:20	4:36 Fff	Disc. Sep. 6 1299* 1 3 Sep. 14 - Sep. 28	
4:45	5:48	Disc. Sep. 5 908 0 2	319	11:20 Fff	4:36	1299* 1 X12 Sep. 30; Ops X3 et	LF 757
4:55	5:53	Disc. Sep. 6 4688▲ 0	CR7	11:25			LF 757 😤•
8:05	Eff. 9:07	Sep. 7 - Sep. 30 1634 0 145		1 40 1"	EGV6 MI		007
8:05	9:07	Disc. Sep. 5 4594▲ 0 2	CR7	8:30	8:56	1483 0	367 mi 757
8:05	9:08	Disc. Sep. 6 2156 0 X3		8:31	sc. Sep. 3 8:57	0; Arrives 8 55a e	ff Sep. 7 757
		ep. 29; Ops Dail	y eff Sep. 19			Eff. Oct. 1	341

Leave	Arrive	Fit(s) St	p(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Fred	. Meals E	quip. E
		F(LAS) (0			l	N, U.K.(I			-	878 m
9:50	10:16	2478▲ ` Sep. 11 -	0 7	CR9				C-Londor		
9:50	10:16	3ep. 11 - 4577▲		CR7	9:45 Eff. 9	6:25H Sep. 3 - S		1 X1 Ops X26		57 ≅ p.7
9:50	10:16	Disc. Se 4577▲		CR9	9:45	6:25H	† 270*	1 X26	D 75	7 2
		Disc. Sep			9:45	∈п. Sep. 6:25Н		s Daily ef 1 2		38 ≗
11:00	11:27	1683 . Sep. 7 -	0 Sep. 30	73H	0.50			3 - Sep. 2		. 7 @
11:00	11:27	1683	0 X267	73H	9:50	6:25H		1 145 Sep. 5	ט וי	57 €
11:00	11:37	Eff. Oct 4666▲		CR9	10:05	6:25H		1 6 0 - Sep. 2		57 ≗
		Eff. Oct	t. 1				оер. і	0 - Оер. 2		
11:03	11:29	1683 Disc. Se	0 X6 p.6	320	LONG E	BEACH, C				589 m
11:21	11:47	1683	0 6	320	8:35	9:33 sc Sen 3	4634.	▲ 0 X6 as 4719		R7 7
1:50	2:16	Disc. Se 4538▲		CR9	8:35	9:36	4634	▲ 0 6	Ċ	RJ
1:50	2:18	Disc. Se		738	Dis 8:35	c. Sep. 2 9:41	4; Ops 4634	as 4719 € ▲ 0		10 R7
1:50			0 X6 2 - Oct. 2	130			Eff. (Oct. 1		
1:50	2:18	1783 . Sep. 12	0 X26	738	11:00	11:54	4589. Eff. (▲ 0 X6 Oct. 2	С	R7
1:50	2:19		0 6	320	11:00	11:55	4589	▲ 0 6	С	RJ
1:50	Eff. 2:19	Sep. 10 - 1783	Sep. 24 0 2	757	11:00	11:58		Oct. 1 0 X13	С	RJ
	Eff.	Sep. 13 -	Sep. 27		[isc. Sep.	30; Op	s Daily e	ff Sep. 7	,
1:50	2:22	4512▲ Eff. Oct		CR9	3:00	3:58	4722. Disc.	A U Sep.6	C	R7
3:20	3:46	4494▲	0 67	CR9	3:05	4:03	4722			RJ
3:20	3:46	Disc. Se 4666▲		CR9	3:06	4:05	. Sep. 4722.	7 - Sep. 30 ▲ 0	C	RJ
Eff.	Sep. 11 -	Sep. 25; (Ops 17 eff S	ep. 19	4:50	5:47		Oct. 1	c	ВΙ
3:20	3:47	1883 Disc. Se	0 X367 n. 6	320	4:50	5:47		▲ 0 145 Sep.5	C	RJ
3:20	3:49	1883	0 145	320	5:00	5:57		0 X236		RJ
3:20	Eff. Sep. 3:49		Daily eff Oct. 0 145	1 320	5:01	5:59		3 - Sep. 30 • 0 X236		RJ
	Eff	. Sep. 8 -	Sep. 16		8:00	8:58	Eff. (Oct. 2	C	R9
3:20	3:49 Eff	1883 . Sep. 7 -	0 23 Sep. 28	757				as 4547		
3:20	3:51	1883	0 6	M90	8:18	9:15	4721.	▲ 0 Oct. 1	С	R9
5:00	5:30	Sep. 10 - 4695▲		CR9			LII. (JOI. 1		
5:15	5:41	Disc. Sep		CBO	LOS AN	IGELES,	CA▲	(LAX)		590 m
5.15	5.41	4695▲ Eff. Oct		CR9	7:10	8:10	4815. Disc	▲ 0 6 Sep.3	С	R7
5:15	5:52	2301 Eff. Oct	0 6	320	8:30	9:28	4666	▲ 0 6		R7
8:10	8:36		0 36	73H	8:30	9:30	Sep. 1 1414	0 - Sep. 2 0 37	!4 7!	57
8:10	8:37	Eff. Oct 779	t. 1 0 2	757			Disc.	Sep. 7		
		Eff. Oct	t. 4		8:30	9:30 Eff.	1414 Sep. 1	0 23 3 - Sep. 2		57
8:10	8:40 Fff	2449▲ Sep. 10 -		CR9	8:30	9:32	1414	0 X236	32	20
8:10	8:40	2694▲	0 3	CR9	8:35	9:36	. Sep. 8 1414	3 - Sep. 30 0 X37		38
8:10	8:41	Disc. Se 4811▲		CR9			Disc.	Sep.6		
	Eff.	Sep. 13 -	Sep. 28		8:35	9:36	4813. Eff. (▲ 0 6 Oct. 1	C	R7
9:55	10:22	779 Eff. Oct	0 X236 t. 2	73H	8:35	9:38	1414	0 X6	32	20
10:00	10:30	1944	0 145	M90	9:55	10:59	4578	Oct. 2 0	С	R9
10:00	10:32	Disc. Se 779	p. 5 0 X236	M90	10:10	11:14		Sep.6	c	R9
		. Sep. 8 -			10:10			▲ 0 7 - Sep. 30		нэ
					10:20	11:23	4701.	▲ 0 Oct. 1	С	R9
					11:20	12:18	1299	0 3		52
	TON, ID (11:42	LWS) 4460▲	0 Y26	461 mi CRJ	11:20	Eff. 12:18	Sep. 1 1299	4 - Sep. 2 0 X12		57
		Eff. Oct	t. 2		Eff.	Sep. 7 - \$	Sep. 30	; Ops X3		
11:10	11:39 Disc. Sep	4460▲ .30: Ops	0 X26 eff Sep	CRJ . 9	11:20	12:22	1299 Disc.	0 Sep. 6	75	57
3:05	3:34	4460▲	0 6	CRJ	11:25	12:25	1299	0	75	57
3:05	Eff. 3:40	Sep. 10 - 4502▲		CRJ	3:05	3:59	Eff. 0	Oct. 1 0 6	35	20
		Eff. Oct	t. 1				Disc.	Sep. 3		
8:05 E	8:35 Eff. Sep. 7	4748▲ : Arrives	0 23 841p eff Oc	CRJ t. 4	3:05	3:59	2241 Disc.	0 X16 Sep.6	73	BH
8:20	8:50	4748▲	0 27	CRJ	3:05	3:59	2241	0 1	75	57
9:55	10:25	Disc. Se 4748▲		CRJ	3:15	4:12	Disc. 2241	Sep. 5 0	7:	вн
	ff. Sep. 8		949p eff Oc	t. 2		Eff		7 - Sep. 3	0	3H
10:00	10:30			CRJ	3:20	4:21		0 X6		

Lones	Amiro	Elt/o) Stu/o) Fur-	Moole Earlin Ext	Lacric		Salt Lak		
Leave	Arrive	Fit(s) Stp(s) Freq. CA	Meals Equip. Ent.	Leave MEMP	Arrive	Fit(s) Stp(s) Fr		s Equip. En
3:20	4:21	2241 0 6	738	1:55	6:01	871 O >	(2	320
4:50	5:48	Eff. Oct. 8 4703▲ 0 236	CR7	1:55	6:04	Disc. Sep. 5 2077 0 3	37	320
4.50	5:48	Eff. Oct. 1		5:00		Sep. 18 - Sep. 2595 ▲ 0	21	
4:50	5:46	4703▲ 0 X236 Eff. Oct. 2	CR9	5:00	9:01	2595▲ 0 Eff. Oct. 1	D/	CR9
5:00	5:58	4703▲ 0 3 Disc. Sep. 7	CR7	5:00	9:03	2653▲ 0 Disc. Sep. 6	D/	CR9
5:00	5:58	4703▲ 0 X367	CR9	5:10	9:15	2598▲ 0	D/	CR9
5:00	sc. Sep. 6:07	30; Ops Daily eff \$ 1939	738		ЕП	. Sep. 7 - Sep.	30	
7:55	8:58	Disc. Sep. 4 1211 0 7	738			NEXICO (MEX)		1656 mi
		Disc. Sep. 4		9:55	2:59 Exce	513 0 X23 pt Sep. 8 - Sep		319
7:55	8:58	1211 0 6 Disc. Sep. 3	757	9:55	3:00 Fff	513 0 X23 . Sep. 8 - Sep.		319
7:55	9:03	1211 0 3 Disc. Sep. 7	757			. оер. о - оер.	-	
8:10	9:18	1211 0	757		APOLIS 4			001 mi
8:12	9:19	. Sep. 8 - Sep. 30 1211 0	757	5:55	UL, MN (9:25	wi3F) 4514▲ 0	3 B/	991 mi CR9
8:15	9:22	Eff. Oct. 1 1211 0 2	320	6:00	9:32	Disc. Sep. 7 1440 0	2 B/	73H
		Disc. Sep. 6				Eff. Oct. 4		
8:15	9:22	1211 0 145 Disc. Sep. 5	757	6:00	9:32	1440 0 X2 Eff. Oct. 2	26 B/	738
9:55	11:02	2041 0 X236	757	6:00	9:33	1440 0 Eff. Oct. 1	6 B/	320
10:02	11:05	. Sep. 8 - Sep. 30 2041 0 X236	757	7:00	10:35	1440 0	B/	320
10:05	11:11	Eff. Oct. 2 2041 0 1	73H	7:05	Eff 10:40	. Sep. 7 - Sep. 4848▲ 0	30 1 B/	CR7
10:05	11:11	Disc. Sep. 5	767	8:30	12:05	Eff. Oct. 10 965 0	6 B/	73H
		2041 0 X256 Disc. Sep. 1	757			Disc. Sep. 3		
10:15	11:21	2041 0 5 Disc. Sep. 2	757	8:35	12:15	965 0 Eff. Oct. 5	3 B/	73H
1 06 64	рос ме		1001 mi	8:35	12:16	965 0)	(3 B/	320
11:30	2:31	XICO (SJD) 471 0 6	1221 mi L 320	8:35	12:19	Eff. Oct. 1 965 0	B/	320
11:32	2:30	Disc. Sep. 3 471 0 6	L 320	8:40	Eff 12:15	. Sep. 7 - Sep. 965 0 X3	30 36 B/	320
		Eff. Oct. 1				Disc. Sep. 6		
11:40	2:36 Eff.	471 0 6 Sep. 10 - Sep. 24		9:55	1:33	2085 0 Disc. Sep. 4	7 L/	320
MEDEO	RD, OR (575 mi	9:55	1:38	2085 0) Disc. Sep. 6	(7 L/	M90
11:10	11:59	4728▲ 0	CRJ	10:00	1:52	2085 0	L/	M90
11:14	12:09	Disc. Sep. 30 4728▲ 0	CRJ	10:20	2:13	. Sep. 7 - Sep. 2085 0	L/	M90
		Eff. Oct. 1		2:15	5:50	Eff. Oct. 1 1074 0		320
8:00	8:58	4726▲ 0 23 Eff. Oct. 4	CRJ			Disc. Sep. 6		
8:20	9:07	4726▲ 0 267 Disc. Sep. 4	CRJ	2:25	6:07	1074 0 Eff. Oct. 1		320
8:20	9:07	4726▲ 0 236	CRJ	2:25	6:09 Fff	1074 0) . Sep. 8 - Sep.	(3 30	320
9:50	10:37	. Sep. 6 - Sep. 28 4726▲ 0 145	CRJ	2:25	6:09	1074 0	3	757
9:54	10:45	Disc. Sep. 5 4726▲ 0 X236	CRJ	5:05	8:52	Disc. Sep. 28 1770 0	D/	757
		Eff. Oct. 2				2; Arrives 8 50p 1770 0 X12		
10:00		4726▲ 0 X236 . Sep. 8 - Sep. 30	CRJ		Eff	. Sep. 7 - Sep.	10	
MEMPI	IIS TN A	⊾ F (MEM)	1261 mi	5:09	8:48	1770 0 Disc. Sep. 6	D/	757
8:30	12:36	2597▲ 0 7	B/ CR9	8:10	11:36		7	319
8:35	12:41	Eff. Oct. 9 2597▲ 0 X6	B/ CR9	8:10	11:36	780 O X3	37	320
		Eff. Oct. 2				Disc. Sep. 6		
8:35	12:45 Eff	2602▲ 0 X6 . Sep. 7 - Sep. 30	B/ CR9	MISSO	ULA, MT	(MSO)		436 mi
8:40	12:49	4613▲ 0 Disc. Sep. 6	B/ CR9	9:45	11:22	4540▲ 0 Eff. Oct. 1		CRJ
10:15	2:25	2602▲ 0 6		9:50	11:21	4540▲ 0 >	(7	CRJ
10:15	2:34	Sep. 10 - Sep. 24 2338 0 6		9:50	isc. Sep. 11:21	18; Ops X23 e 4540▲ 0	ff Sep.	CRJ
1:50	5:55	Eff. Oct. 8 2694 a 0 2	CR9	11:00		Sep. 19 - Sep. 4632▲ 0 X2		CRJ
1.30		Disc. Sep. 6		Eff. S	ep. 12 - S	ep. 30; Ops Da	aily eff	Sep. 19
	5:57	2077 0 X6 Eff. Oct. 2	320	11:00	12:31 Eff	4632▲ 0 X ⁻ . Sep. 7 - Sep.	12 11	CRJ
1:50				44.00				00.1
1:50 1:50	5:59	2077 0 X6	320	11:03	12:34	4632▲ 0		CRJ
			320 320	11:03		4632▲ 0 Eff. Oct. 1 4632▲ 0		CRJ
1:50 1:50	Eff 5:59	2077 0 X6 . Sep. 7 - Sep. 16	320			Eff. Oct. 1		

FROM Salt Lake City, UT

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
MISSO		(MSO) (cont'd)				▲/NEWARK, NJ▲ 🛭	7
1:50	3:18	4764▲ 0 X36 Disc. Sep. 6	CRJ	(cont'd 11:40	l) 6:06J ⁻	† 1002 0 X23	73H ≅ ₌
3:30	4:58	4764▲ 0 X6	CRJ	11.40		Sep. 8 - Sep. 30	7311 🗠
		5; Arrives 501p eff O		11:40	6:06J		738 👺
3:30	4:58 Fff	4764▲ 0 X267 . Sep. 7 - Sep. 12	CRJ		Еп.	Sep. 7 - Sep. 28	
4:55	6:23	4564▲ 0	CRJ	OAKLA	ND, CA ((JAK)	588 mi
7:55	9:23	Disc. Sep. 6	CDI	8:37	9:45	4737▲ 0 X6	CR7
7:55	9:23	4602▲ 0 26 Disc. Sep. 6	CRJ		Eff. Oct. 2	2; Ops Daily eff Oct.	10
8:03	9:35	4602▲ 0 236	CRJ	8:37	9:46	4737▲ 0 6 f. Oct. 1 - Oct. 8	CRJ
8:10	9:38	Eff. Oct. 1 4602▲ 0 23	CRJ	8:39	9:45	4732▲ 0	CR7
01.10	Eff.	Sep. 20 - Sep. 28	Onto	0.00		Sep. 5 - Sep. 30	CD7
8:10	9:38	4602▲ 0 3	CRJ	8:39	9:45	4732▲ 0 X7 Disc. Sep. 3	CR7
8:10	9:38	Disc. Sep. 14 4764▲ 0 6	CRJ	11:20	12:20	1160 0 3	319
		Sep. 10 - Sep. 24		11:20	12:20	Eff. Oct. 5 1160 0 X3	73H
9:50	11:18 Fff	4602▲ 0 X236 . Sep. 8 - Sep. 30	CRJ	11.20	12.20	Eff. Oct. 1	7011
9:51	11:20	4602▲ 0 X236	CRJ	11:20	12:21	1160 0 X7	73H
10:05	11:33	Eff. Oct. 2 4602▲ 0 145	CRJ	11:20	12:21	Sep. 19 - Sep. 30 1160 0 X37	73H
10.03	11.55	Disc. Sep. 5	Ono			Sep. 12 - Sep. 17	
MACIN	// I F TN		1400:	11:20	12:21 Fff	1160 0 X127 . Sep. 7 - Sep. 10	73H
5:05	/ILLE, I N 9:22	▲ F(BNA) 4452▲ 0 D/	1403 mi CR7	11:20	12:26	4683 ▲ 0 7	CR7
3.03	3.22	Disc. Sep. 6	On	11.05		Sep. 18 - Sep. 25	010
5:05	9:22	4452▲ 0 D/	CR9	11:25	12:27	1160 0 X37 Disc. Sep. 6	319
	±π. Sep. /	; Arrives 9 28p eff Oc	it. 1	11:25	12:31	4804▲ 0 7	CR9
NEW 0	RLEANS,	LA▲F(MSY)	1428 mi	3:05	4:08	Disc. Sep. 4 4739▲ 0	CRJ
4:55 Diag	9:14		CR9	0.00	4.00	Disc. Sep. 6	Oito
5:15	9:32	Ops 60 min. later eff 4461▲ 0 6 D/		3:05	4:11	4739 ▲ 0	CRJ
		Eff. Oct. 1		3:05	л. Sep. 18 4:11	9; Arrives 406p eff O 4739▲ 0 7	CRJ
5:59	10:16	4461▲ 0 X6 D/ Eff. Oct. 2	CR9			Sep. 11 - Sep. 18	
				3:05	4:11	4739▲ 0 X7 . Sep. 7 - Sep. 17	CR7
		▲/NEWARK, NJ▲ F		4:50	5:53	4609▲ 0 145	CRJ
		ort; J-Kennedy; L-La G iport; E-Newark	iuaruia;	4:55	5:58	Disc. Sep. 5	CRJ
8:31	3:09J	94 0 6 B	320			4609▲ 0 X236 ; Arrives 6 01p eff Oc	
8:31	3:09J	Disc. Sep. 3 94 0 X6 B	757 😤-	8:05	9:05	1253 0 X345	319
0.01	0.030	Disc. Sep. 6		8:05	9:05	Disc. Sep. 4 1253 0 X367	738
8:31	3:11 J	94 0 B	738 🐣		0.00	Disc. Sep. 6	
8:35	3:22J	Eff. Oct. 3 94 0 B	757 🐣	8:05	9:10	1253 0 3	320
	Eff	. Sep. 7 - Sep. 30		8:05	9:10	Disc. Sep. 21 1253 0 26	738
9:50 Fff 5	4:30E Sep. 7 - Se	1185 0 X7 LF ep. 30; Ops Daily eff :	320 Sep. 18	0.05		Sep. 13 - Sep. 24	700
9:52	4:30E	1185 0 X3 LF	320	8:05	9:10 Fff	1253 0 23 Sep. 27 - Sep. 28	738
40.00	4:35E	Eff. Oct. 1	000	8:07	9:15	1253 0 236	319
10:00	4:35E	1185 0 LF Disc. Sep. 6	320	9:52	10:55	Eff. Oct. 1 1253 0 X236	319
10:00	4:38E	1185 0 3 LF	320	9.52	10.55	Eff. Oct. 2	010
11:00	5:50J	Eff. Oct. 5 86 0 7 L	757 😤-	9:55	10:57	1253 0 X236	738
11.00		Disc. Sep. 4			Eff.	Sep. 8 - Sep. 30	
11:00	5:52 J	86 0 X37 L	757 😤	UKIV	ІПМА СІТ	Y, OK ₽ (OKC)	865 mi
11:05	5:50J	Disc. Sep. 6 86 0 L	757 😤	10:35	1:57	4792▲ 0 X37	CR7
E	Eff. Sep. 7	; Arrives 551p eff Oc	t. 1			Disc. Sep. 6	
4:55	11:30J	1830 0 X5 DF Eff. Oct. 1	/3H 🕾•	10:38	2:00 Eff.	4792▲ 0 X14 . Sep. 7 - Sep. 30	CR7
4:55	11:31 J	1830 0 5 DF	320	10:38	2:00	4792▲ 0 14	CR9
E.40	44.055	Eff. Oct. 7	200	10.50		Sep. 8 - Sep. 29	CDO
5:10	11:35E	1028 0 145 DF Disc. Sep. 5	320	10:50	2:13	4760▲ 0 Eff. Oct. 1	CR9
5:10_	11:44E	1028 0 X236 DF		1:50	5:12	4565▲ 0 X36	CR7
5:10	ff. Sep. 8; 11:47J	Arrives 1133p eff O	ct. 2 73H 😤-	1:50	5:12	Disc. Sep. 6 4565▲ 0 X236	CR7
		Disc. Sep. 6			Eff.	Sep. 8 - Sep. 30	
5:15	11:54J		73H 👺•	1:56	5:14	4565▲ 0 X6	CR7
11:40		. Sep. 7 - Sep. 29 † 1002 0 5	73H ≅ ₌	5:00	8:18	Eff. Oct. 2 4444▲ 0 367	CR7
		Disc. Sep. 2				Disc. Sep. 10	
11:40	6:01J	† 1002 0 X5 Disc. Sep. 6	738 🛎	5:00	8:18 Fff	4444▲ 0 236 Sep. 13 - Sep. 28	CR7
11:40	6:04J		73H 😤•	5:15	8:43	4564▲ 0 6	CR7
44.40	Eff. Oc	t. 1; Ops X6 eff Oct. 3	3			Eff. Oct. 1	
11:40	6:04J	† 1002 0 6 Eff. Oct. 8	738 😤-	7:59	11:18	4444▲ 0 X6 Eff. Oct. 2	CR7

					FROM	Salt Lake C	ity, UT
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
		Y, OK F(OKC) (cont'				TY, CA (SNA) (cont	
8:00 D	11:18 Disc. Sep.	4444▲ 0 X367 30; Ops X236 eff Se	CR7 p. 9	8:45 Eff. S	9:43 Sep. 12 - S	1205 0 X4 ep. 30; Ops Daily e	319 ff Sep. 19
				8:45	9:43	1205 0 X12	319
10:30	A, NE (ON 1:52	IA) 2583▲ 0 X37	839 mi CR9	8:45	9:44	. Sep. 7 - Sep. 11 1205 0	319
		Disc. Sep. 6				Eff. Oct. 1	
10:30	1:55 Fff	2603▲ 0 . Sep. 7 - Sep. 30	CR9	11:10 Eff. S	12:06 Sep. 7 - Se	932 0 ep. 30; Ops X467 ef	319 f Sep. 26
10:35	1:58	2603▲ 0	CR9	11:15	12:11	932 0	319
1:46	5:00	Eff. Oct. 1 4495▲ 0 X6	CR7	11:15	12:12	Disc. Sep. 6 932 0 X2	319
		Eff. Oct. 2		44.45	40-40	Eff. Oct. 1	0.07
1:46	5:03	2677▲ 0 7 Eff. Oct. 9	CR9	11:15	12:13	4592▲ 0 2 Eff. Oct. 4	CR7
1:58	5:16	2579▲ 0 X6	CR9	3:05	3:58	922 0	319
2:05	5:19	Disc. Sep. 6 4809▲ 0 2	CR7	3:05	3:58	Sep. 19 - Sep. 30 922 0 X7	319
0.05		Sep. 13 - Sep. 27	CDO	3:05	Eff. 3:59	. Sep. 7 - Sep. 17 922 0	319
2:05	5:20 Eff.	2601▲ 0 X26 . Sep. 7 - Sep. 30	CR9	3.03	0.09	Disc. Sep. 6	313
5:00	8:13	4772▲ 0 6	CR7	3:05	3:59	922 0 X6 Eff. Oct. 2	319
5:10	8:25); Arrives 8 20p eff O 2579▲ 0 6	CR9	3:05	4:08	4579▲ 0 6	CR7
5:10	8:25	Disc. Sep. 3 4596▲ 0 2	CR9	4:50	5:42	Eff. Oct. 1 1032 0 145	319
5.10	0.25	Disc. Sep. 6	Una			Disc. Sep. 5	
8:00	11:13	4772▲ 0 X36 Sep. 8 - Sep. 30	CR7	4:50	5:44	1032 0 X236 Eff. Oct. 2	319
8:00	11:25	2473▲ 0 3	CR9	4:55	5:48	1032 0 X236	319
8:02	11:15	Disc. Sep. 28 4772▲ 0 X6	CR7	4:55	Eff. 5:48	Sep. 22 - Sep. 30 1032 0 457	319
		Eff. Oct. 2		Eff.	Sep. 8 - S	ep. 18; Ops 157 eff	Sep. 12
8:10	11:28	2584▲ 0 X26 Disc. Sep. 5	CR9	4:55	5:53 Fff	4563▲ 0 14 Sep. 15 - Sep. 19	CR7
				8:00	8:58	1091 0 X6	319
ONTAR 8:35	810, CA ⊯(9:27	ONT) 4753▲ 0 X37	558 mi CRJ	8:00	9:00	Disc. Sep. 30 4505▲ 0 6	CR7
0.33	9.21	Disc. Sep. 6	UNJ	Dis	sc. Sep. 24	4; Ops as 4486 eff \$	Sep. 10
8:36	9:35	4753▲ 0 X6 Eff. Oct. 2	CRJ	8:15	9:16	1091 0 X6 Eff. Oct. 2	319
8:40	9:24	4753▲ 0 145	CR7	8:15	9:18	4811▲ 0 6	CR7
8:40	9:32	Sep. 8 - Sep. 30 4753 ▲ 0 237	CRJ			Eff. Oct. 1	
	Eff.	. Sep. 7 - Sep. 28		ORLAN	IDO, FL▲	⊾ ₽ (MCO)	1929 mi
11:20	12:04	4745▲ 0 Disc. Sep. 7	CR7	9:45	4:05	1158 0 236 BI . Sep. 7 - Sep. 28	F 73H 🕾•
11:20	12:04	4745▲ 0	CR9	9:45	4:05	1158 0 36 BI	F 73H 👺•
11:50	12:35	. Sep. 8 - Sep. 30 4745▲ 0 6	CRJ	9:45	4:15	Eff. Oct. 1 1158 0 BI	F 73H 😤•
		Eff. Oct. 15				Disc. Sep. 6	
11:50 Et	12:35 ff. Oct. 2 -	4745▲ 0 X6 Oct. 9; Ops 67 eff O	CR7 ct. 8	10:00	4:22	1152 0 2 LF Eff. Oct. 4	757 😤
11:50	12:35	4745▲ 0 X6	CR9	10:00	4:26	1158 0 X236 LF	
3:10	3:54	Eff. Oct. 10 4749▲ 0 6	CR9	5:00	Eff. Sep. 8 11:23	; Arrives 422p eff C 1180 0 D	
3:10	3:58	Disc. Sep. 3 4749▲ 0 6	CR7		Eff.	. Sep. 7 - Sep. 30	
3.10	3.30	Eff. Oct. 1	OH	5:00	11:28	1180 0 2 DI Disc. Sep. 6	F 73H 👺•
3:10	3:59 Disc. Sep.	4749▲ 0 X6 30; Ops Daily eff Se	CRJ	5:00	11:28	1180 0 DI	F 757 😤
3:10	3:59	4749▲ 0 X6	CRJ	5:10	11:34	Disc. Sep. 5 1180 0 X2 DI	F 757 😤
8:00	8:44	Eff. Oct. 2 4521▲ 0 27	CR9			Eff. Oct. 1	
		Disc. Sep. 6		PALM	SPRINGS	, CA (PSP)	541 mi
8:20 Eff. S	9:11 ep. 13 - 0	1595 0 236 ct. 8; Arrives 9 12p e	319 ff Oct. 1	11:30	12:12	4704▲ 0	CRJ
8:20	9:11	1595 0 3	319	Di 11:32		30; Except Sep. 3 - : 4704▲ 0	Sep. 4 CRJ
8:20	9:12	Disc. Sep. 7 1595 0 36	319			Eff. Oct. 1	
		Eff. Oct. 12		8:00	8:41	4763▲ 0 267 Disc. Sep. 4	CRJ
8:20	9:12	4831▲ 0 2 Eff. Oct. 11	CR7	8:00	8:41	4763▲ 0 236	CRJ
9:52	10:40	1595 0 X236	319			; Arrives 8 48p eff C 4763 ▲ 0 X236	Oct. 1 CRJ
9:55	10:42	Eff. Oct. 2 1595 0 X236	319			Eff. Oct. 2	
		Sep. 12 - Sep. 30		9:50	10:31	4763▲ 0 X26 Disc. Sep. 2	CRJ
9:55	10:42 Eff	1595 0 45 f. Sep. 8 - Sep. 9	319	9:50	10:31	4763▲ 0 X236	CRJ
10:00	10:44	4521▲ 0 145	CR9		Eff.	. Sep. 5 - Sep. 30	
		Disc. Sep. 5		PARIS	, FRANCE		5082 mi
		TY, CA (SNA)	588 mi			ulle; O-Orly	767 88
8:35	9:33	1205 0 X37 Disc. Sep. 6	319	4:50		† 170 0 D arts 455p eff Oct. 1	767 😤
			0.1				

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.
	/RICHLA		=0.4			PHX) (cont'd)	000
11:15	WICK, W 11:57	A (PSC) 2694▲ 0 X56	521 mi CR9	1:55	2:36 O	1434 0 X367 ps X6 eff Sep. 7	320
11:15		. Sep. 8 - Sep. 29 4774▲ 0 356	CR9	5:00	5:46	4501▲ 0 236 Eff. Oct. 1	CRJ
	Eff	. Sep. 7 - Sep. 10		5:00	5:46	4501▲ 0 X236 Eff. Oct. 2	CR7
11:15	11:57 Eff.	4774▲ 0 56 Sep. 16 - Sep. 30	CR9	5:05	5:47	4501▲ 0	CR7
11:15	12:03	4774▲ 0 2 Eff. Oct. 4	CRJ	5:05	Disc. Sep. 5:47	30; Ops X236 eff Se 4501▲ 0 236	ep.8 CR7
11:15	12:03	4774▲ 0 157	CR7	7:55	Eff. 8:39	Sep. 13 - Sep. 28 971 0	M90
11:15	Eff. Oct. 12:03	3; Ops 145 eff Oct. 1 4774▲ 0 X125	IO CR9			0; Arrives 8 43p eff \$	
11:15		ff. Oct. 1 - Oct. 8 4774▲ 0 367	CR9	8:05	8:51	971 0 236 Eff. Oct. 1	M90
11:25	12:07	Eff. Oct. 12 4774▲ 0 X13	CR9	9:55	10:37 Eff	4495▲ 0 X236 . Sep. 8 - Sep. 30	CR7
11:25	12:08	Disc. Sep. 6 4774▲ 0 1	CRJ	9:56	10:40	971 0 X236 Eff. Oct. 2	M90
3:15	3:56	Disc. Sep. 5 4776▲ 0 X6	CRJ	10:05	10:47	2689▲ 0 1 Disc. Sep. 5	CR9
		Disc. Sep. 30		10:05	10:47	4495▲ 0 X126 Disc. Sep. 2	CR7
3:15	3:56	4776▲ 0 67 Disc. Sep. 10	CR7				450 :
3:15 F	3:56 ff Sep 13	4776▲ 0 6 7; Arrives 357p eff O	CR7	8:19	TELLO, ID 9:14	(PIH) 7764▲ 0	150 mi EM 2
3:15	3:57	4776▲ 0 X26	CRJ			Disc. Sep. 6	
5:00	5:42	Eff. Oct. 2 4628▲ 0 2	CR7	11:02 Disc	12:00 Sep 30:	7765▲ 0 X67 Ops 2 min. earlier e	EM2 ff Sep. 7
3.00	J.72	Disc. Sep. 6	OH	11:20	12:25	7765▲ 0 X7	EM2
5:10	5:53	4628▲ 0 3 Eff. Oct. 5	CRJ	1:40	2:40	Eff. Oct. 1 7765▲ 0 67	EM2
5:10	5:55	4628▲ 0 2 Eff. Oct. 4	CR7	1:45	2:43	Disc. Sep. 4 7765▲ 0 6	EM2
7:55	8:39	4778▲ 0 6	CRJ		Eff.	Sep. 10 - Sep. 24	
Disc. 7:55	Sep. 24; 8:39	Ops 15 min. later eff 4778 ▲ 0 X6	Sep. 10 CR7	4:55	5:53 Disc. Sep	7766▲ 0 o. 30; Ops X6 eff Sep	
8:10	8:52	Disc. Sep. 6 4778▲ 0 X26	CR7	5:00	6:05	7766▲ 0 X6 Eff. Oct. 2	EM2
8:10		. Sep. 7 - Sep. 30		9:55 Disc	10:53	7787▲ 0 Ops 10 min. earlier e	EM2
	Eff.	4778▲ 0 2 Sep. 13 - Sep. 27	CR9	10:01	11:05	7787▲ 0	EM2
8:10	8:57	4778▲ 0 Eff. Oct. 1	CR7			Eff. Oct. 1	
9:55	10:37 Eff.	4628▲ 0 X236 Sep. 12 - Sep. 30	CR7	8:30	LAND, UK 9:27	▲ ⊮(PDX) 2176 0	630 mi 320
10:00	10:42	4628▲ 0 145 Disc. Sep. 5	CR7	8:30	9:28	Disc. Sep. 6 1231 0 4	320
10:02	10:45	4628▲ 0 X236 Eff. Oct. 2	CR7			Sep. 30; Ops X6 eff 1231 0 X67	
		LII. 00t. L		Eff.	Sep. 7 - Se	ep. 20; Ops X146 eff	Sep. 13
		PA▲F(PHL)	1926 mi	8:30	9:34 =ff Sep 1	4769▲ 0 6 0; Ops as 1231 eff C	319 oct 1
5:15 Ef	11:36 f. Sep. 12	988 0 DF Arrives 1131p eff C	73H 👺- Oct. 1	8:30	9:34	1231 0 X6	320
5:15	11:36	988 0 X127 DF		11:20	12:11	Eff. Oct. 2 1731 0	738
5:15	11:41	. Sep. 7 - Sep. 10 988 0 DF	738 🛎	11:20	12:16	Disc. Sep. 6 1731 0 X67	319
5:15	11:41	Disc. Sep. 5 988 0 2 DF	757		Eff	. Sep. 7 - Sep. 30	
		Disc. Sep. 6		11:20		1731 0 7 Sep. 11 - Sep. 25	320
PHOEN	IIX, AZ ₽ (PHX)	507 mi	11:20	12:16 Eff.	1731 0 6 Sep. 10 - Sep. 24	738
8:40	9:22	4533▲ 0 X237	CR7	11:23	12:27	1731 0	319
8:40	9:30 9:30	30; Ops Daily eff Se 4533▲ 0 X236	CR7	3:03	4:00	Eff. Oct. 1 1194 0	319
8:40	9:30	Eff. Oct. 2 4533▲ 0 236	CR9	3:05	3:53	Eff. Oct. 1 1194 0	320
9:55	10:37	Eff. Oct. 1 4482▲ 0	CR7	3:05		Disc. Sep. 6 1194 0 X7	320
9:56	10:42	. Sep. 7 - Sep. 30 4651▲ 0 X6	CR7	4:47	5:40	. Sep. 7 - Sep. 30 1425 0 145	320
10:00	10:48	Eff. Oct. 2 2325 0 6	73H	4:50	5:43	Disc. Sep. 5 952 0 X236	320
10:10	10:52	Eff. Oct. 1 4651▲ 0	CR9	8:10	Eff. Sep. 8 9:04	; Arrives 5 47p eff O 1582 0 267	ct. 2 757
11:15	11:52	Disc. Sep. 6 2071 0 6	320	8:10	9:11	Disc. Sep. 4 1582 0 236	73H
11:15	11:55	Sep. 10 - Sep. 24 2071 0 X6	M90	8:14		. Sep. 7 - Sep. 28 952 0 236	757
11:15	Eff 11:56	. Sep. 7 - Sep. 30 2071 0 X37	M90	8:15	9:09	Eff. Oct. 1 1582 0 2	757
11:18	11:55	Disc. Sep. 6 2071 0	73H	9:54	10:55	Disc. Sep. 6 1582 0 X236	757
		Eff. Oct. 1		3104		Eff. Oct. 2	

					FROM	Salt	Lake	City, UT
Leave	Arrive	Fit(s) Stp(s) Fr	req. Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq.	Meals Equip. Ent
PORTL 10:00	AND, OR 10:57	▲F(PDX) (00 1582 0 X2		RENO/ 8:17	TAHOE, I 8:50	VV ₽(Ri 2370	10) (cont' 0 236	d) 319
10:05	Eff 11:00	. Sep. 8 - Sep. 1582 0 1		9:46	10:15	Eff. 0	0 1	319
PHERT	O VALLA	Disc. Sep. 5 RTA, MEXICO	(PVR) 1439 mi	9:46	10:15	Eff. C 1443 Eff. C	0 457	73H
11:00	3:28	707 0 res 329p eff O	6 L 320	10:00	10:29 Eff	1443	0 145 3 - Sep. 30	73H
RAPID	CITY, SD		508 mi	10:00	10:30	1443 Disc. 9	0 134	73H
9:45	11:26	4729▲ 0	CRJ	10:00	10:30	1443 Disc. 9	0 5 Sep 2	738
9:45	п. Sep. э; 11:26	; Arrives 1125a 4729▲ 0	CRJ		00011100			404 :
5:05	6:41	Disc. Sep. 3 4746▲ 0	CRJ	1:40	SPRINGS 2:38	5, WY (F 7776 <i>)</i>		161 mi EM 2
	Eff	. Sep. 7 - Sep.	30		Eff. Sep. 7	; Arrive	s 239p ef	f Oct. 1
5:05	6:45	4746▲ 0) Eff. Oct. 2	X6 CRJ	1:40	2:39	7776. Disc. \$		EM2
8:10	9:48	4622▲ 0 Disc. Sep. 6	X6 CRJ	4:45	5:44	7776. Disc. \$		EM2
DEDM	NID OD			7:55	8:54	7812	0	EM2
11:25	OND, OR 12:07	(KUW) 4555▲ 0	526 mi CRJ	7:55	sc. Sep. 3 8:54	80; Arriv 7812	es 853p e • 0	eff Sep. 7 EM2
	Eff	. Sep. 7 - Sep.	30			Eff. C		
11:27	12:10	4555▲ 0 Eff. Oct. 1	CRJ	SACRA	MENTO,	CA (SN	1F)	532 mi
11:35	12:17	4714▲ 0	CRJ	8:40	9:24	44634		CR9
8:00	8:45	Disc. Sep. 6 4566▲ 0 2	36 CRJ	8:40	9:26	4558		CR7
8:15	8:52	Eff. Oct. 1 4566▲ 0 2	36 CRJ	8:40	9:28		0 X67	CR9
8:15	Eff 8:52	. Sep. 6 - Sep. 4566▲ 0	28 27 CRJ	8:40	9:31	5. Sep. 7 4575	' - Sep. 30 • 0 6	CRJ
9:50	10:27	Disc. Sep. 4 4566▲ 0 1		8:40	Eff. 9:35		0 - Sep. 24	
9:57	10:40	Disc. Sep. 5 4566▲ 0 X2	36 CRJ	8:40	9:37		0 X67	CR7
10:00	10:37	Eff. Oct. 2 4566▲ 0 X2		8:40	9:37	4707	0 7	CR9
		. Sep. 8 - Sep.	-	11:15	12:00	Eff. C 2284		320
RENO/ 8:40	TAHOE, N 9:12	IV ₽(RNO) 4781▲ 0	422 mi CR7	11:15	Eff 12:01	Sep. 7 2284	' - Sep. 30 0 X367	73H
Dis	c. Sep. 30); Except Sep.	11 - Sep. 19			Disc. S	Sep. 6	
8:40		Sep. 12 - Sep		11:15	12:01 12:01	4730 Disc. \$	Sep. 4	CR7 CR7
8:49 8:49	9:22 9:22	4781▲ 0 Eff. Oct. 1 4781▲ 0	CR7 7 CR9	11:17		4740 Sep. 10 2284	0 - Sep. 24 0 - X6	
11:20	11:50	Eff. Oct. 9 1543 0	7 320	11:17	12:10	Eff. C	Oct. 2	CR7
11:20	11:50	Disc. Sep. 4 1543 0 X		11:21	12:07	Eff. 0 2284	Oct. 1 0 6	73H
11:20	11:51		X6 738	3:15	3:58	Disc. \$	0 7	CR9
11:20	11:52	Eff. Oct. 2 1543 0	73H	3:15	Eff. 4:00	4713		CRJ
11:30	12:02	. Sep. 7 - Sep. 1143 0 Eff. Oct. 1	30 6 320	3:15	4:00 _F	Eff. 0 47132		CR7
3:15	3:43 Fff		17 320 19	3:15	4:00	47134 Eff. O	0 2	CR7
3:15	3:50	4785▲ 0	X7 CR9	3:15	4:01	4713	0	CRJ
3:18	3:45	. Sep. 7 - Sep. 2319 0	30 6 319	4:52	5:40	4717	ps X7 eff 3 0 X236	Sep. 7 CRJ
3:18	3:49	Eff. Oct. 1 4785▲ 0 Eff. Oct. 2	X6 CR9	5:05	5:49	4717 Disc. \$	0 145	CRJ
3:49	4:24	4785▲ 0 Disc. Sep. 6	CR9	5:15	6:00 Eff	4717	■ 0 X236 S - Sep. 30	CRJ
5:00	5:32	4569▲ 0 1 Disc. Sep. 12	45 CR7	8:20	9:07	2179		320
5:00	5:32	4569▲ 0	45 CR7	8:20	9:07	2179	0 267	73H
Eff. S 5:00	ep. 16 - S 5:36		236 eff Sep. 23 14 319	9:55	10:41	Disc. 9	0 X236	320
8:15		Sep. 15 - Sep		9:58			9 - Sep. 30 0 X236	
8:15		. Sep. 7 - Sep.		10:00	10:47	Eff. 0 2179	Oct. 2 0 145	73H
8:15	8:50	Disc. Sep. 6 4489▲ 0	6 CR9		000= :::	Disc. S		
8:15		Sep. 17 - Sep 4599▲ 0		ST. GE 7:35	ORGE, U 8:58	T (SGU) 7770		269 mi EM2
		Disc. Sep. 4				Disc.		
▲: "De	Ita Conn	ection''	* Scheduled	d aircraft	change			347

FNOW	oan E	inc o	ity, O i						
Leave	Arrive	Fit(s) St	p(s) Freq. Meal	Equip. Ent.	Leave	Arrive	Fit(s) S	tp(s) Freq. Meal	s Equip. Ent.
ST GF	ORGE, UT	(SGII) (cont'd)		SAN DI	FGO CA	A E(SAN	(cont'd)	
7:55	8:53	7770A		CRJ	3:05	3:55	2078	0 X2	73H
		Disc. Se					Eff. Oc		
7:57	8:55	7770▲		CRJ	3:05	3:57	2078	0 X127	320
Eff	Sep. 7; O	ps 5 min	. earlier eff (Oct. 3	Eff.	Sep. 7 - S	Sep. 14; (Ops 37 eff Se	p. 11
9:45	10:43	7779▲		CRJ	3:05	3:57	2078	0 X7	73H
		Eff. Sep						- Sep. 29	
11:20	12:18	7771▲		CRJ	3:05	3:57	2078	0 X37	73H
44.00	40.40	Eff. Sep						- Sep. 17	700
11:20	12:43	7771▲		EM2	3:05	3:57	2078	0 X67	738
11.00	40.00	Disc. Se		CD I	2.05	2.50	Disc. Se		210
11:30	12:29	7771 ▲		CRJ	3:05	3:58	2078 Disc. Se		319
1:40	2:38	Disc. Se 7771▲		CRJ	4:50	5:42	2278	0 145	319
1.40	2.00	Eff. Sep		0110				nin. later eff S	
1:40	3:06	7792▲		EM2	4:51	5:40	2278	0 X236	319
		Eff. Sep					Eff. Oc		
3:05	4:28	7772▲		EM2	4:55	5:47		0 7	320
		Disc. Se	p. 6			Eff.	Sep. 11	- Sep. 25	
3:05	4:31	7772▲	0 X67	EM2	8:15	9:11	1995	0 267	320
			430p eff Oc				Disc. Se		
4:50	5:49	7779▲		CRJ	8:15	9:11	1995	0 2	73H
			eff Sep. 7		l <u></u>		Disc. Se		
4:50	6:16	7764▲		EM2	8:15	9:14	1995	0 236	73H
0.20	40.E2	Eff. Sep		EMO	0.05			Sep. 28	7011
9:30	10:53	7775▲ Disc. Se		EM2	8:25	9:25	2376 Eff. Oc	0 36	73H
9:45	10:43	7775 ▲		CRJ	8:25	9:25	2376	0 2	757
3.40	10.40	Eff. Sep		0110	0.20	3.20	Eff. Oc		101
9:50	10:59	7775▲		CRJ	9:50	10:44	1995	0 X236	73H
		Disc. Se						Sep. 30	
					9:55	10:50	1995	0 X236	73H
ST. LO	UIS, MO (STL)		1156 mi			Eff. Oc	t. 2	
8:33	12:20	2612▲	0 X367 B/	CR9	9:55	11:00	1995	0 145	320
		Disc. Se	p. 6				Disc. Se	ep. 5	
9:45	1:35	4557▲	0 B/	CR7					
		Disc. Se							
9:48	1:37	2611▲		CR9					
			n. later eff O			RANCISCO			599 mi
1:55	5:45	1417	0 145	320	8:30	9:45	2602▲		CR9
1:55	5:47	Disc. Se 1633	р. э 0 X236	320			Disc. Se		
1.55		Sep. 8 -		320	8:30	9:45	4508▲		CR7
2:05	5:52	4802▲		CR7	0.00	0.45	Disc. Se		007
2.00	0.02	Eff. Oc		0	8:30	9:45	4611▲		CR7
5:00	8:48	4758▲		CR9	8:35	9:55	Eff. Oc 4600▲		CR7
			854p eff Oc		0.55			Sep. 30	On
8:00	11:48	4758▲	0 X6 D/	CR9	11:15	12:18	2375	0 X3	320
E	ff. Sep. 7;	Arrives 1	1153p eff Oc	t. 2				Daily eff Sep	
8:10	11:58	4466▲	0	CR9	11:15	12:18	2375	0 X3	320
		Disc. Se	p.6			Eff. Sep.	26; Ops	X23 eff Oct.	1
041141		V =/0 A 7	-	4000 :	11:15	12:18	2375	0 23	73H
	NTONIO, 1	•	•	1086 mi			Eff. Oc		
10:00	1:42	4618▲		CR7	11:15	12:18	2375	0 _ 3	738
			146p eff Oc				Disc. Se		
10:00	1:47	2410▲		CR9	3:05	4:00	1788	0 23	319
2:00	5:42	Disc. Se 4650▲		CR7	3:05	4:00	Sep. 7 - 2608▲	Sep. 28	CR9
2.00	U.72	Disc. Se		0117	3.03	4.00	Disc. Se		Una
2:35	6:17	4650▲		CR7	3:05	4:03	2391	0 2	319
		Sep. 8 -	Sep. 30		0.00		Eff. Oc		0.0
2:37	6:20	4650▲		CR7	3:05	4:08		0 X23	CR9
		Eff. Oc						Sep. 30	
5:05	8:54	2596▲	0 D/	CR9	3:05	4:09			CR7
		Disc. Se	p.6				Eff. Oc	t. 5	
5:10	8:52	4808▲		CR7	3:05	4:09	4599▲	0 X23	CR9
		Sep. 7 -					Eff. Oc		
5:11	8:50	4548▲		CR7	4:40	6:00		0 X236	CR7
		Eff. Oc	t. 1		٠			Sep. 30	
CAND	IEGO, CA	A E/CAN	ı x	626 mi	4:45	6:00		0 145	CR7
	,	•	,		4.40	5:58	Disc. Se		CD7
8:30	9:28	2295 Disc. Se	0 3	320	4:48	5:56	4657▲ Eff. Oc		CR7
8:35	9:32	2295	0	319	8:15	9:20	875	0 7	73H
0.00	J.J2	Disc. Se		515	3.15	3.20	Disc. Se		7011
8:35	9:33	2295	0	319	8:15	9:22	875	0 23	319
			934a eff Oc					Sep. 28	
11:20	12:15	2378	0	73H	8:15	9:22	875	0 6	73H
		Eff. Oc						- Sep. 24	
11:25	12:19	2378	0	319	8:15	9:27	875	0 26	73H
		Disc. Se	p.6		1		Eff. Oc		
11:25	12:19	2378_	0	738	8:15	9:28	4529▲		CR7
		Sep. 7 -	•	040			Eff. Oc		007
3:05	3:55	2078	0 2	319	8:15	9:30	4469▲		CR7
		Eff. Oc	ı. 4		L		Disc. Se	τ μ . σ	

							FROM	Salt	Lake	City	/, UT
Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	als Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Fred	ı. Meals	Equip. Ent.
SAN F 9:50	RANCISC 10:57	0, CA 4 875	▲ F(SF 0 X:		nt'd) 73H	SEATT 9:55	LE▲F/T. 11:05		, WA (SE 0 5		nt'd) 320
	ff. Sep. 8; 11:00	875	s 1103 0 Sep. 5	145	oct. 2 73H	9:55	11:06	Disc. S 1557 Disc. S	0 134	7	757
SAN J	OSE, CA (SJC)			585 mi	SPOKA	NE, WA	(GEG)			546 mi
8:40	9:45		▲ 0)		CRJ	8:45	9:28	4453▲		(CRJ
Eff. 8:40	Sep. 12 - 9:45	4586	▲ 0 X	126	Sep. 19 CRJ	8:45	9:28		0 127	(CR9
8:40	9:47	4586	7 - Sep ▲ 0)	K37	CR7	8:45	9:28	Disc. S 4779	0 3	(CRJ
8:40	9:49	4586		X6	CRJ	8:45	9:29		0 X167	(CR7
11:22	12:23	1741	Oct. 2 0 Oct. 2	X6	320	8:45	9:29 Sep. 8 - S	Disc. S 4779 ▲	0 X3		CR7
11:22	12:28	4490		6	CR7	8:47	9:38	4779▲ Eff. O	. 0		CR7
11:25		1741		30	320	11:45	12:25	1037 Disc. S	0 7	3	319
11:30		1741		X6	320	11:45	12:25	1037 Disc. S	0 X37	3	320
11:30	12:38	4525		6	CRJ	11:45 E	12:30 ff. Sep. 8;	1037	0 X6		320 . 2
3:05	4:05 Eff. Sep. 7	4804	▲ 0		CRJ ct. 1	11:45	12:30	1037		3	319
3:10	4:10	4561	▲ 0 X3 Sep. 6	367	CRJ	11:45	12:30	1037		3	319
8:05	9:12 Eff	4733	▲ 0 2 7 - Sep	236	CR7	11:45	12:40	4810▲ Eff. O	0 6		CR9
8:06	9:05	4733	▲ 0 2 Oct. 1		CR7	3:10 Eff	3:53 . Sep. 7; (46464 Ops 14 i			CR9 et. 2
8:15	9:22		▲ 0 2 Sep.6		CR7	3:10	3:53 Eff.	4646▲ Sep. 10	0 6) - Sep. 2		CR9
9:47	10:45		▲ 0 X 0ct. 2	236	CR7	3:15	3:58	4646≜ Disc. S		(CR9
9:50	10:57		▲ 0 Sep. 5		CR7	3:15	3:59	4646▲ Disc. S		(CR7
9:50	10:57 Eff		▲ 0 X 8 - Sep		CR7	3:24	4:07	4646▲ Eff. O	ct. 8		CR7
DEATT	1 F A 12/T	A C C B #	A 14/A	/OF A\	000:	4:55	5:38	4567▲			CRJ
8:30	LE▲₽/T/ 9:34	1857	0	. ,	689 mi 320	4:55	ep. 11 - S 5:40	4567▲	0 X236		ep. 19 CR9
8:30	9:35	Disc. 1857	Sep. 6 0	X6	320	5:05	5:48	Eff. O 4567▲	ct. 2 0 145	(CR9
			7 - Sep	. 30			Sep. 16;	Ops 10 1304	min. earl 0 267	ier eff	
8:30 8:30	9:39		Oct. 1	X2 2	320 738	8:04	8:55	Disc. S			320
8:30	9:40		Oct. 4	6	CR9	8:20	9:07	Eff. O			320
11:05			10 - Sep		757	9:50			- Sep. 28	В	320
		Disc.	Sep. 6			Е	ff. Sep. 8;	Arrives	10 35p	eff Oct	. 2
11:05 Fff :	12:14 Sep. 7 - Se	2157 24. an			757 Sep. 12	10:00	10:42	1304 Disc. S	0 145 Sep. 5	č	320
11:05	12:14	2157			757						
			26 - Sep				ALLEY, IC	٠,			223 mi
11:05	12:21	2157 Eff.	0 Oct. 1	6	320	7:50 E	9:00 Eff. Sep. 7	47797; Arrive;			EM2 1
11:05	12:21		Oct. 2	X6	757	7:54	9:04	7797 Disc. S	Sep. 6		EM2
1:55	3:05	Disc.	▲ 0 X Sep. 5		CR7	10:15	11:31	7784 Disc. S	Sep. 5		EM2
1:55	3:05	Disc.	▲ 0 Sep.6		CR9	11:10	12:28	7788▲ Disc. S	Sep. 6		EM2
1:55	3:07 Eff. Sep.	1457 8: On			319 16	11:25	12:40 ff. Sep. 7;	7788 A	. 0 : 1244n (EM2
1:55	3:07	1457		3	320	1:40	2:51	7790 A	. 0		EM2
5:01	6:20	2257			757	1:40	2:51	7809 Disc. S	0 6	E	EM2
5:05 Di	6:18 sc. Sep. 3	2257	0	5n eff S	757 Sep. 7	3:05	4:13	7758 Eff. O	0 37	E	EM2
5:15	6:34	2257		6 6	757	3:30	4:41	7774▲		E	EM2
7:55	9:03		Oct. 1	7	319	4:50	6:01	Disc. S	Sep. 5		<u>-</u> EM2
7:55	9:03	Disc. 1957	Sep. 4 0)	K 37	757	4:50	6:02	Disc. S 7794	Sep. 6		EM2
7:55	9:05		Sep. 6		757	4:55	ff. Sep. 7 6:06		ts 448p e		1 EM2
	Eff. Sep. 7 10:56		es 9 10			9:45	10:47	Disc. S 7796	Sep. 5		
	10:56 ff. Sep. 8;					9:40		. Sep. 7	- Sep. 3	0	EM2
▲ : "De	elta Conne	ection'	,	*	Scheduled	aircraft	change				349

	<u> </u>	ake Gity, Gi							
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Fre	eq. Meals	Equip	. Ent
SUN V 9:55	ALLEY, ID 11:00	(SUN) (cont'd) 7796▲ 0	EM2	WASHI 9:56	NGTON, I 4:10N			757	8 -
10:02	11:17	Disc. Sep. 6 7796▲ 0	EM2	10:05	4:19N		3 LF	757	8 .
TOKYO), JAPAN	Eff. Oct. 1	5472 mi	10:10	4:24N	Eff. Oct. 5 2384 0 14 Disc. Sep. 5	5 LF	757	8 -
	da; N-Nari		0 2	10:15	4:40N	2384 0 X23	6 LF	757	8
2:00	4:45N	639 0 X237 D Disc. Sep. 26	332 😤	4:58	ff. Sep. 8 10:59D	; Arrives 4 19p 1284 0	eff Oct. DF		8 -
THESE)N, AZ ₽ (1	116)	600 mi	5:10	11:11D	Eff. Oct. 1 1284 0	DF	738	8.
9:55	10:49	4480 ▲ 0	CRJ	0.10		Sep. 12 - Sep.	29		
		. Sep. 7 - Sep. 30	00.1	5:10	11:11D			738	₩.
9:55	10:52	4769▲ 0 Eff. Oct. 1	CRJ	5:10	11:14D			320	
9:57	10:51	4769▲ 0 X37 Disc. Sep. 6	CRJ	WEST	/EII NWS	Disc. Sep. 6	V6)	277	2 mi
3:10	4:04	4585▲ 0 o. 30; Ops X6 eff Sep	CRJ	10:00	11:29	STONE, MT (W` 7786▲ 0	•	EM2	3 mi
3:16	4:06	4514 ▲ 0	CRJ	10.00		Sep. 7 - Sep. 3	30		
		Eff. Oct. 2	00.1	10:05	11:30	7786▲ 0		EM2	
8:05 「	8:53 Disc. Sen	4545▲ 0 X6 30; Ops Daily eff Se	CRJ n 7	11:10	12:38	Disc. Sep. 6 7758▲ 0 6	7	EM2	
8:08	9:00	4545▲ 0	CRJ			Ops 5 min. late			
		Eff. Oct. 1	_	3:15	4:45	7757 ▲ 0		EM2	
TULSA	, OK ₽ (TU	IL)	925 mi	4:55	sc. Sep. 2 6:23	8; Ops as 7783 7783▲ 0 4		р. <i>1</i> ЕМ2	
1:40	5:04	4662 ▲ 0	CR7			Sep. 29 - Sep.			
		Ops 5 min. later eff		FROM					
1:45	5:10	4662▲ 0 Eff. Oct. 1	CR7		ador. B	A, Brazil (S	SSA)		
				(R) 4003		,			
	FALLS, ID		175 mi		800-881-2	121			
8:13	9:10	7801▲ 0 Disc. Sep. 6	EM2	DDACH	IA DE D	DAZII (DOD)		070	· · · · ·
11:00	12:00	7802▲ 0	EM2	7:45	.IA, DF, B 9:38	RAZIL (BSB) 6933G3 0	s	738	3 mi
11:00	12:00	Disc. Sep. 6 7802▲ 0 67	EM2			, BRAZIL▲(GF			9 mi
11:20	12:20	Sep. 10 - Sep. 25 7802▲ 0 X67	EM2	6:40	9:20	6978G3 0	S	738	
		. Sep. 7 - Sep. 30		FROM					
11:20	12:24	7802▲ 0	EM2		Antoni	o, TX (SAT)			
11:20 4:50	5:52	Eff. Oct. 1 7803▲ 0	EM2 EM2	San A	k locatior	o, TX (SAT)			
	5:52	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0		San Z Kios (R) 800-		1			
4:50	5:52 Eff.	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0	EM2	San /	k locatior 221-1212 DL-CARG	io F(ATL)			4 mi
4:50 4:55	5:52 Eff. 5:59 6:05	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0	EM2 EM2	San / Kios (R) 800- (C) 800-	k locatior 221-1212 DL-CARG	10	3	874 757	4 mi
4:50 4:55 5:00	5:52 Eff. 5:59 6:05	Eff. Oct. 1 7803	EM2 EM2 EM2	San /	k locatior 221-1212 DL-CARG	F(ATL) 1842 0 X: Disc. Sep. 6 774 0			4 mi
4:50 4:55 5:00 9:45 9:55	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59	Eff. Oct. 1 7803	EM2 EM2 EM2 EM2	San Z Kios (R) 800- (C) 800- ATLAN 6:00	k location 221-1212 DL-CARG TA, GA \$\triangle\$ 9:29 9:44 9:45	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0	6	757	4 mi
4:50 4:55 5:00 9:45	5:52 Eff. 5:59 6:05 10:47	Eff. Oct. 1 7803	EM2 EM2 EM2 EM2	San / Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20	k location 221-1212 DL-CARG TA, GA \$\triangle\$ 9:29 9:44 9:45 Eff. 9:50	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 Sep. 10 - Sep. 774 0 X2	6 24 6	757 757 757 757	
4:50 4:55 5:00 9:45 9:55 10:04	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7 - Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1	EM2 EM2 EM2 EM2 EM2 EM2	San / F Kios (R) 800- (C) 800- ATLAN 6:00 6:15 6:20 6:20 Eff.	k location 221-1212 DL-CARG TA, GA \$\triangle 9:29 9:44 9:45 Eff. 9:50 Sep. 7 - \$	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 Sep. 10 - Sep. 774 0 X2 Sep. 30; Ops X6	6 24 6 6 eff Se	757 757 757 757 p. 19	
4:50 4:55 5:00 9:45 9:55 10:04	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7 - Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Disc. Sep. 6	EM2 EM2 EM2 EM2	San / Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20	k location 221-1212 DL-CARG TA, GA \$\triangle\$ 9:29 9:44 9:45 Eff. 9:50	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 Sep. 10 - Sep. 774 0 X2	6 24 6 6 eff Se	757 757 757 757	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C/ 12:18 ac. Sep. 30	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7 - Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1 ANADA (YVR) 4710▲ 0 ; Arrives 12 22p eff 3	EM2 EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7	San / Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20 Eff. 7:45 7:45	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29} 9:44 9:45 Eff. 9:50 Sep. 7 - \$ 11:02	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X Sep. 10 - Sep. 774 0 X 22 26p. 30; Ops X6 553 0 X Eff. Oct. 2 553 0 X	6 24 6 6 eff Se 6	757 757 757 757 p. 19 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCO	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, CA	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7 - Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1 ANADA (YVR) 4710▲ 0 1; Arrives 12 22p eff 5 4710▲ 0	EM2 EM2 EM2 EM2 EM2 EM2 EM2 CM2	San / Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20 6:20 Eff. 7:45 7:45	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29} 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:02} 11:07 Disc. Sep.	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Sep. 30; Ops X6 553 0 X3 30; Ops X236	6 24 6 6 eff Se 6 7 eff Sep	757 757 757 757 p. 19 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C/ 12:18 ac. Sep. 30	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7 - Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1 ANADA (YVR) 4710▲ 0 ; Arrives 12 22p eff 3	EM2 EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7	San / Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20 Eff. 7:45 7:45	k locatior 221-1212 DL-CARG TA, GA 9:29 9:44 9:45 Eff. 9:50 Sep. 7 - 5 11:07 Disc. Sep. 1:35	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 tep. 30; Ops X6 Eff. Oct. 2 553 0 X3 Eff. Oct. 2 553 0 X3 30; Ops X236 1641 0	6 24 6 6 eff Se 6 7 eff Sep	757 757 757 757 p. 19 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis 11:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C. 12:18 ic. Sep. 3(12:24 3:18 Eff.	Eff. Oct. 1 7803▲ 0 Sep. 7 - Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7 - Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1 ANADA (YVR) 4710▲ 0 Eff. Oct. 1 4710▲ 0 Eff. Oct. 1 4610▲ 0 236 Sep. 7 - Sep. 28	EM2 EM2 EM2 EM2 EM2 EM2 EM2 EM2 CM7 798mi CR7 Gep. 7 CR9	San / Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20 6:20 Eff. 7:45 7:45	k locatior 221-1212 DL-CARG TA, GA 9:29 9:44 9:45 Eff. 9:50 Sep. 7 - 5 11:07 Disc. Sep. 1:35	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 7 774 0 X2 Sep. 30; Ops X6 553 0 X3 30; Ops X236 1641 0 Sep. 7 - Sep. 3	6 24 6 6 eff Se 6 7 eff Sep	757 757 757 757 p. 19 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCO 11:00 Dis 11:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C/ 12:18 ac. Sep. 30 12:24 3:18	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Eff. Oct. 1 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4610 0 236 Sep. 7 - Sep. 28 4610 0 23	EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR9	Fig. 10:15 San J Kios (R) 800-(C) 800- ATLAN 6:00 6:15 6:20 Eff. 7:45 7:45 10:15	k locatior 221-1212 DL-CARG TA, GA \$\triangle 9:29 9:44 9:45 Eff. 9:50 Sep. 7 - \$ 11:07 0:50: Sep. 1:35 Eff. 1:38	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 30; Ops X6 553 0 X3 30; Ops X236 1641 0 Sep. 7 - Sep. 3 1641 0 Eff. Oct. 1	6 24 6 6 eff Se 6 7 eff Sep 30 6	757 757 757 757 p. 19 M88 M88 . 9 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis 11:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C. 12:18 ic. Sep. 3(12:24 3:18 Eff.	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Sep. 7 - Sep. 30 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4610 0 236 Sep. 7 - Sep. 28 4610 0 267	EM2 EM2 EM2 EM2 EM2 EM2 EM2 EM2 CM7 798mi CR7 Gep. 7 CR9	Final Part Fixed and a second seco	k locatior 221-1212 DL-CARG TA, GA \$\text{QA}\$ 9:29 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:07} Disc. Sep. 1:35 Eff. 1:38 1:40 Eff. Oct.	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Sep. 30; Ops X6 553 0 X3 30; Ops X236 1641 0 Eff. Oct. 1 1641 0 X2 2; Ops X6 eff C	6 24 6 6 eff Se 6 7 eff Sep 30 6 6	757 757 757 757 p. 19 M88 M88 . 9 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCO 11:00 Dis 11:00 2:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, CJ 12:18 ic. Sep. 3(12:24 3:18 Eff. 3:23	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Sep. 7 - Sep. 30 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 1 4610 0 236 Sep. 7 - Sep. 28 4610 0 23 Eff. Oct. 4 4610 0 267 Disc. Sep. 6 4610 0 145	EM2 EM2 EM2 EM2 EM2 EM2 EM2 FM2 CR7 CR9 CR7	San Final Research Files Fil	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:02}\$ 11:07 pisc. Sep. 1:35 Eff. 1:38 1:40 Eff. Oct. 2:00	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X Sep. 10 - Sep. 774 0 X 22 Sep. 30; Ops XC 553 0 X Eff. Oct. 2 553 0 X 641 0 Sep. 7 1641 0 X 2; Ops XC eff (1 0 X 1641 0 X	6 24 6 6 eff Se 6 7 eff Sep 30 6 6 0ct. 10	757 757 757 757 757 p. 19 M88 .9 M88 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCO 11:00 2:00 2:00 2:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C.I 12:18 ic. Sep. 3(12:24 3:18 Eff. 3:23	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4610 0 236 Sep. 7 - Sep. 28 4610 0 23 Eff. Oct. 4 4610 0 267 Disc. Sep. 6 4610 0 145 Disc. Sep. 6	EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR9 CR7 CR7	Final Part Fixed and a second seco	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:07} Disc. Sep. 1:35 1:40 Eff. Oct. 2:00 3:31	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Sep. 30; Ops X6 553 0 X3 30; Ops X236 1641 0 Eff. Oct. 1 1641 0 X2 2; Ops X6 eff (1641 0 X3 Disc. Sep. 6	6 24 6 6 eff Se 6 7 eff Sep 30 6 6 Oct. 10 7	757 757 757 757 757 9 M88 M88 9 M88 M88 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis 11:00 2:00 2:05 3:15 3:40	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C.I 12:18 ic. Sep. 3(12:24 3:18 Eff. 3:23 4:33 4:58	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Sep. 7 - Sep. 30 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 1 4610 0 236 Sep. 7 - Sep. 28 4610 0 23 Eff. Oct. 4 4610 0 267 Disc. Sep. 6 4610 0 145	EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR7 CR7 CR7 CR7 CR7	Final Part Fixed and a second seco	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:02}\$ 11:07 pisc. Sep. 1:38 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X 290, 30; Ops X6 553 0 X Eff. Oct. 2 553 0 X 30; Ops X236 1641 0 Sep. 7 - Sep. 5 1641 0 X 2; Ops X6 eff (1641 0 X 1641 0 X	6 24 6 6 s eff Se 6 7 eff Sep 30 6 6 Oct. 10 7 6 o eff Oc	757 757 757 757 757 9 M88 M88 9 M88 M88 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis 11:00 2:00 2:00 2:05 3:15 3:40	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C.I 12:18 ic. Sep. 3(12:24 3:18 Eff. 3:23 4:33 4:58	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4610 0 23 Eff. Oct. 1 4610 0 267 Disc. Sep. 6 4610 0 145 Disc. Sep. 6 4610 0 145 Disc. Sep. 5 4610 0 0 X236 ; Arrives 459p eff Oct. 4	EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR7 CR7 CR7 CR7 CR7	Final Part San Part	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:02}\$ 11:07 pisc. Sep. 1:38 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 30; Ops X6 553 0 X Eff. Oct. 2 553 0 X3 30; Ops X236 1641 0 Sep. 7 - Sep. 3 1641 0 X2 2; Ops X6 eff (0 X2 2132 0 X Departs 12 10p	6 24 6 6 s eff Se 6 7 eff Sep 30 6 Oct. 10 7 6 9 o eff Oc 6 24	757 757 757 757 757 9 M88 M88 M88 M88 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Dis 11:00 2:00 2:00 2:05 3:15 3:40	5:52 Eff. 5:59 6:05 10:47 10:59 11:10 DUVER, C. 12:18 ic. Sep. 3(12:24 3:18 Eff. Sep. 8 4:53 4:58 Eff. Sep. 8	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Sep. 7 - Sep. 30 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 4 4610 0 236 Sep. 7 - Sep. 28 4610 0 23 Eff. Oct. 4 4610 0 267 Disc. Sep. 6 4610 0 145 Disc. Sep. 5 4610 0 0 236 Sep. 5	EM2 EM2 EM2 EM2 EM2 EM2 CR7 CR7 CR7 CR7 CR7 CR7 CR7 CR7 CR7	Fig. 12:05	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 9:50 Sep. 7 - \$\text{11:02}\$ 11:07 pisc. Sep. 1:38 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35 Eff. 3:35	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Eff. Oct. 2 553 0 X Eff. Oct. 2 553 0 X 641 0 Eff. Oct. 1 641 0 X2 2; Ops X6 eff (1641 0 X2 3 Disc. Sep. 6 2132 0 X Departs 12 10p 2132 0 X Departs 12 10p 2132 0 X Disc. Sep. 6	6 24 6 6 6 6 F Se 6 7 7 6 6 0 eff Oc 6 24 7	757 757 757 757 9. 19 M88 . 9 M88 M88 M88 M88 M88 757 t. 2 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 2:00 2:00 3:15 3:40 E VENICI 11:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 12:18 6: Sep. 36 12:24 3:18 Eff. 3:23 4:33 4:58 Eff. Sep. 8 Eff. Sep. 8	Eff. Oct. 1 7803▲ 0 Sep. 7- Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7- Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1 ANADA (YVR) 4710▲ 0 Eff. Oct. 1 4710▲ 0 Eff. Oct. 1 4610▲ 0 236 Sep. 7- Sep. 28 4610▲ 0 23 Eff. Oct. 4 4610▲ 0 267 Disc. Sep. 6 4610▲ 0 145 Disc. Sep. 5 4610▲ 0 X236 ; Arrives 459p eff Oct. VCE) 86* 1 D ts 1105a eff Sep. 7	EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR7 CR7 CR7 CR7 CR7 CR7 CR7 S570mi	Final Part San Part	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 Eff. 9:50 Sep. 7 - \$\text{11:07} Disc. Sep. 1:35 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35 Eff.	F(ATL) 1842 0 X Disc. Sep. 6 774 0 X Sep. 10 - Sep. 774 0 X2 Sep. 30; Ops X6 553 0 X3 30; Ops X236 1641 0 X2 Cep. 30; Ops X6 Cep. 40; Ops X6	6 24 6 6 6 6 F Se 6 7 7 6 6 0 eff Oc 6 24 7	757 757 757 757 757 9 M88 M88 .9 M88 M88 M88 M88 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 2:00 2:00 2:05 3:15 3:40 E VENICI 11:00	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C. 12:18 3: Sep. 3 12:24 3:18 Eff. 3:23 3:23 4:33 4:58 Eff. Sep. 8 Ef, ITALY (1:10)	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Sep. 7 - Sep. 30 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 4 4610 0 236 Sep. 7 - Sep. 28 4610 0 23 Eff. Oct. 4 4610 0 267 Disc. Sep. 6 4610 0 23 Eff. Oct. 4 4610 0 267 Disc. Sep. 5 4610 0 0 236 Sep. 7 - Sep. 28 4610 0 267 Disc. Sep. 6 4610 0 0 267 Disc. Sep. 5 4610 0 0 236 Eff. Oct. 4 4610 0 145 Disc. Sep. 5 4610 0 0 236 Eff. Oct. 4 4610 0 145 Disc. Sep. 5 4610 0 0 145 Disc. Sep. 6	EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR7 CR7 CR7 CR7 CR7 CR7 CR7 S570mi	Fig. 12:05	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 9:50 Sep. 7 - \$\text{11:02}\$ 11:07 pisc. Sep. 1:38 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35 Eff. 3:35	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Sep. 10 - Sep. 553 0 X Eff. Oct. 2 553 0 X3 30; Ops X236 1641 0 Sep. 7 - Sep. 3 1641 0 X2 2; Ops X6 eff (1641 0 X2 2; Ops X6 eff (1641 0 X2 30; Ops X230 1641 0 X2 1641 0 X3 1641 0 X2 16	6 24 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	757 757 757 757 9. 19 M88 . 9 M88 M88 M88 M88 M88 757 t. 2 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Diss 11:00 2:00 2:05 3:15 3:40 E VENICI 11:00 WASHIN-Reage	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, C/ 12:18 sc. Sep. 30 12:24 3:18 Eff. Sep. 8 Eff. Sep. 8 Eff. Sep. 8	Eff. Oct. 1 7803 0 7803 0 7803 0 Disc. Sep. 6 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Disc. Sep. 6 4710 0 Eff. Oct. 1 4610 0 Eff. Oct. 1 4610 0 Eff. Oct. 1 4610 0 Eff. Oct. 4 Eff. Oct. 5 Eff. Oct. 4 Eff. Oct. 6 Eff. Oct. 6 Eff. Oct. 6 Eff. Oct. 7 Eff. Oct. 7 Eff. Oct. 7 Eff. Oct. 9 Eff. Oct. 9 Eff. Oct. 9 Eff. Oct. 1 Eff. Oct. 9 Eff. Oct	EM2 EM2 EM2 EM2 EM2 EM2 CR7	Final Research State Sta	k locatior 221-1212 DL-CARG TA, GA 9:29 9:44 9:45 Eff. 9:50 Sep. 7 - \$ 11:02 11:07 pisc. Sep. 1:38 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35 Eff. 3:35 Eff. 3:35 3:38	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Sep. 30; Ops X2 553 0 X3 30; Ops X236 1641 0 Eff. Oct. 1 1641 0 X2 2; Ops X6 eff (1641 0 X3 Disc. Sep. 6 2132 0 Disc. Sep. 6 2132 0 Eff. Oct. 1	6 24 6 6 6 6 ff Se 6 6 7 7 6 6 6 9 6 ff Oct. 10 7 7 6 6 9 6 6 24 7 7 7 6 6	757 757 757 757 p. 19 M88 M88 . 9 M88 M88 M88 M88 757 t. 2 M88 757 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 2:00 2:00 3:15 3:40 E VENICI 11:00 WASHI N-Reag 9:45	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, CJ 12:18 ic. Sep. 3(12:24 3:18 Eff. 3:23 3:23 4:33 4:58 Eff. Sep. 8 Ef, ITALY (11:10† Depar	Eff. Oct. 1 7803 0 Sep. 7 - Sep. 30 7803 0 Disc. Sep. 6 7803 0 Disc. Sep. 6 7803 0 Eff. Oct. 1 7804 0 Disc. Sep. 6 7804 0 Disc. Sep. 6 7804 0 Eff. Oct. 1 ANADA (YVR) 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 1 4710 0 Eff. Oct. 22 Eff. Oct. 4 4610 0 236 Sep. 7 - Sep. 28 4610 0 267 Disc. Sep. 6 7804 0 Eff. Oct. 4 4610 0 267 Disc. Sep. 6 4610 0 267 Disc. Sep. 5 4610 0 0 X236 Eff. Oct. 4 4610 0 145 Disc. Sep. 5 4610 0 Table Sep. 7 VCE) 86* 1 Ts 1105a eff Sep. 7 DC	EM2 EM2 EM2 EM2 EM2 EM2 EM2 CR7 Sep. 7 CR9 CR7 CR7 CR7 CR7 CR7 CR7 CR7 CR7 ER7 S570 mi 767 E8- 1843 mi	San Kios (R) 800-(C) 8	k locatior 221-1212 DL-CARG TA, GA \$\text{9:29}\$ 9:44 9:45 9:50 Sep. 7 - \$\text{11:02}\$ 11:07 Disc. Sep. 1:38 1:40 Eff. Oct. 2:00 3:31 f. Sep. 7; 3:35 Eff. 3:35 3:38 3:28 4:45	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Sep. 10 - Sep. 553 0 X Eff. Oct. 2 553 0 X 2553 0 X 641 0 Sep. 7- Sep. 3 1641 0 X2 2; Ops X6 eff (1641 0 X2 2; Ops X6 eff (1641 0 X2 2; Ops X6 eff (1641 0 X2 364 0 X2 1641 0 X2	6 6 224 6 6 6 6 eff See 6 7 7 eff Sep 30 6 6 6 Oct. 10 7 6 6 0 eff Oc 6 24 7 7 7 6 6 2 2	757 757 757 757 9. 19 M88 M88 . 9 M88 M88 M88 757 tt. 2 M88 757 M88 757 M88	
4:50 4:55 5:00 9:45 9:55 10:04 VANCC 11:00 Diss 11:00 2:00 2:05 3:15 3:40 E VENICI 11:00 WASHIN-Reage	5:52 Eff. 5:59 6:05 10:47 Eff. 10:59 11:10 DUVER, CJ 12:18 ic. Sep. 3(12:24 3:18 Eff. 3:23 3:23 4:33 4:58 Eff. Sep. 8 Ef, ITALY (11:10† Depar	Eff. Oct. 1 7803▲ 0 Sep. 7- Sep. 30 7803▲ 0 Disc. Sep. 6 7803▲ 0 Eff. Oct. 1 7804▲ 0 Sep. 7- Sep. 30 7804▲ 0 Disc. Sep. 6 7804▲ 0 Disc. Sep. 6 7804▲ 0 Eff. Oct. 1 ANADA (YVR) 4710▲ 0 Eff. Oct. 1 4710▲ 0 Eff. Oct. 1 4710▲ 0 Eff. Oct. 1 4610▲ 0 236 Sep. 7- Sep. 28 4610▲ 0 236 Eff. Oct. 4 4610▲ 0 267 Disc. Sep. 6 4610▲ 0 145 Disc. Sep. 6 4610▲ 0 X236 ÇArrives 459p eff Oct. VCE) 86* 1 D ts 1105a eff Sep. 7 DC▲ DC▲ 2384 0 236 BF Sep. 7- Sep. 28 2384 0 236 BF Sep. 7- Sep. 28 2384 0 256 BF Sep. 7- Sep. 28 2384 0 256 BF Sep. 7- Sep. 28 2384 0 256 BF Sep. 7- Sep. 28 2384 0 Disc. Sep. 6	EM2 EM2 EM2 EM2 EM2 EM2 CR7	Final Research State Sta	k locatior 221-1212 DL-CARG TA, GA 9:29 9:44 9:45 Eff, 9:50 Sep. 7 - 8:11:02 11:07 11:38 1:40 9:45 Eff, Oct. 2:00 3:31 f. Sep. 7; 3:35 Eff. 3:35 3:38 3:28	F(ATL) 1842 0 X Disc. Sep. 6 774 0 Eff. Oct. 1 774 0 X2 Sep. 10 - Sep. 774 0 X2 Eff. Oct. 2 553 0 X Eff. Oct. 2 553 0 X 641 0 Sep. 7 1641 0 X2 2; Ops X6 eff (1641 0 X2 2; Ops X6 eff (1641 0 X2 2; Ops X6 eff (1641 0 X2 3 Disc. Sep. 6 2132 0 X Departs 12 10p 2132 0 X Disc. Sep. 6 2132 0 X Disc. Sep. 6 2132 0 X Disc. Sep. 6	6 6 224 6 6 6 6 6 F Sep 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	757 757 757 757 p. 19 M88 M88 . 9 M88 M88 M88 M88 757 t. 2 M88 757 M88	

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave
ATLAN 1:25	TA, GA ▲ 4:47	►(ATL) (cont'd) 2056 0	757	MEMF 4:15
1:27	Eff 4:43	Sep. 7 - Sep. 30 1790 0 6	757	4:15
1:27	4:45	Eff. Oct. 1 1790 0 1	M88	4:21
1:27	4:45	Eff. Oct. 10 1790 0	757	MINN
1:27	4:45	ff. Oct. 2 - Oct. 7 1790 0 X16	757	ST. PA
4:20	7:50	Eff. Oct. 9 2056 0 Eff. Oct. 1	M88	6:25
4:20	7:53 Fff	1790 0 X1 Sep. 7 - Sep. 30	M88	6:25
4:20	7:54	1790 0 Disc. Sep. 6	M88	6:30
5:45	9:14	1871 0 X67 Disc. Sep. 6	757	11:25
5:48	9:15 Eff	1871 0 X6 Sep. 7 - Sep. 30	757	11:25
5:55	9:13	1871 0 X6 Eff. Oct. 2	757	11:35
DETRO	IT, MI▲((DTW)	1214 mi	5:50
6:45	10:54	2492▲ 0 7 B/ Disc. Sep. 4	CR9	6:00
6:48	10:55	1898 0 5 B/ Disc. Sep. 2	320	6:00
6:50	10:58	1898 0 X57 B/ Disc. Sep. 6		NEW Y
7:00	11:05	1182 0 B/ Eff. Oct. 1	319	T-E 34
	Sep. 7 - 8	1682 0 X12 B/ Sep. 30; Ops X3 eff S	ep. 12	7:00
7:15		1682 0 3 B/ Sep. 14 - Sep. 28		7:00
12:30		5830▲ 0 X2 L/ Sep. 7 - Sep. 30	E75	7:30
12:30	4:46	5830▲ 0 X7 L/ Disc. Sep. 6	E75	SALT
12:40	4:48	5777▲ 0 X2 L/ Eff. Oct. 1	E75	5:50
2:00	6:12 Eff. 6:19	5830▲ 0 2 Sep. 13 - Sep. 27 5777▲ 0 2	E75 E75	5:50
2:55	7:00	5777▲ 0 2 Eff. Oct. 4 5181▲ 0 2	CR9	6:00
4:37	8:49	Disc. Sep. 6 2486▲ 0 X26 D/	CR9	6:00
4:40		Sep. 7 - Sep. 30 2501▲ 0 X26 D/	CR9	2:15
4:45	8:52	Eff. Oct. 3 5182 0 X267 D/		2:21
		Disc. Sep. 5		2:22
MEMP 5:50	HIS, TN 4 7:45	► (MEM) 5258▲ 0 X7	625 mi CR7	5:00 5:15
5:55	7:49	Disc. Sep. 6 2542▲ 0 X136	CR9	6:45
5:55		. Sep. 8 - Sep. 30 5101▲ 0 3	CR7	6:47
5:55	7:53	Disc. Sep. 7 5101▲ 0 13	CRJ	6:55
6:00	Eff. 7:55	Sep. 12 - Sep. 28 5550▲ 0 X6	CR7	
7:00	8:54	Eff. Oct. 2 2542▲ 0 6	CR9	FROM San
7:00	Eff. 8:56	Sep. 10 - Sep. 24 5550▲ 0 6	CR7	≜ D
11:47	1:45	Eff. Oct. 8 5370▲ 0 X6	CRJ	[_S
11:48	1:43	Eff. Oct. 2 5369▲ 0 X6	CRJ	(R) 800
11:50	1:45	Sep. 7 - Sep. 30 4035▲ 0 X67	CRJ	AMST
11:50	1:46	Disc. Sep. 6 5534▲ 0 67	CRJ	11:30
2:00	3:54	Disc. Sep. 4 5370▲ 0 6 Eff. Oct. 1	CRJ	11:30 E
2:01	3:55 Fff	5369▲ 0 6 Sep. 10 - Sep. 24	CRJ	1:10
4:10	6:06	5355▲ 0 X6 Eff. Oct. 2	CRJ	1:20
			_	L

			FROM	San D	ieg	o, C/	4
quip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Fred	ı. Meal	s Equip. E	nt.
57	MEMPH 4:15	IIS, TN 6:10	▲ ₽(M 3772	EM) (cont 2▲ 0 3	d)	CRJ	
57	4:15	6:10	Disc. 5367	Sep.7 7▲ 0 X6		CRJ	
188	4:21	6:15	5251		0	CRJ	
57	MINNE	APOLIS		Sep. 6			_
57	ST. PAI 6:15			3 0 X37	B/	1097 m 319	ni
188	6:25	9:17		Sep. 6	В/	319	
188	6:25		ff. Sep.	7 - Sep. 30 2▲ 0 X7	0	CR7	
188	6:30	9:20	Eff. (Oct. 11 2 0	B/	319	
57	11:25	2:12	5722) L/	E75	
57	11:25	2:14	1218		L/	319	
57	11:35	2:29	5722	Sep. 4 2▲ 0	L/	E75	
1214mi	5:50	ff. Sep. 8:45	5747		ff Oc D/	t. 1 E75	
R9	6:00	8:50	2334	Sep. 6 4 0 3 Sep. 7	D/	319	
20	6:00	8:54	5845		D/	E75	
19 19	NEW Y	ORK, N	Y ▲/NE	WARK, N.	J▲F	1591 m	— ni
				Kennedy; L E-Newark	-La G	uardia;	
. 12	7:00	11:29	J 2068		BF	319	
20	7:00	11:49	J 2068		BF	319	
75	7:30 Ef	12:24 , f. Sep.	J 2068		BF eff Od	319 t. 1	
				▲ F(SLC)		1086 m	— ni
75	5:50	7:44	4755	5▲ 0 8 - Sep. 3	B/	CR7	
75	5:50	8:00	2695		В/	CR9	
75	6:00	7:50	2595	5▲ 0 Sep.6	B/	CR9	
R9	6:00	7:59	447	l	B/	CR7	
R9 R9	2:15		4618 ff. Sep.	8▲ 0 X23 8-Sep.3	0	CR7	
ж9 :R9	2:21	4:18	Eff.	8▲ 0 X23 Oct. 1		CR7	
n 13	2:22	4:09	Disc.	0 X2 Sep. 5		CR9	
625 mi :R7	5:00	6:54	Disc.	Sep. 6	D/	CR7	
R9			7; Arriv	es 7 17p e		t. 4	
R7	6:45 6:47	8:39 8:41	Disc.	0▲ 0 145 Sep.5 0▲ 0 X236		CR7	
RJ	6:55		ff. Sep.	8 - Sep. 30	0		
R7		0.04		Oct. 2	٠,	3111	
R9	FROM San I	Diego	, CA	(SAN)			
R7	▲ DE						_
RJ	S	ΚY		_UB			
RJ	(R) 800-	221-121	12				
RJ	(C) 800-			RLANDS	ΔMS) 5612 m	—
RJ	11:30	12:00	248*	1	` D	767 ≅	
RJ	11:30 Eff	12:00	248*	. 4 - Sep. 6 1 26 arts 1137a	D	767 ≝ oct. 1	3 -
RJ	1:10	12:00	248*	нт 1137а : 1 X26 Sep.7		767 ≗	3 -
RJ	1:20	12:00	248*		D	767 ≅	3-
heduled	aircraft	change				35	— 51

FROM San Diego, CA

Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. Ent.
ATLANTA, GA ▲ F(ATL) 1891 mi	DETROIT, MI (DTW) (cont'd)
6:20 1:32 1592 0 457 BF 73H 😤	11:30 6:55 248 0 2 L 738 🕮 Disc. Sep. 27; Arrives 6 48p eff Sep. 13
Eff. Oct. 2 6:20 1:32 1592 0 1 BF 738 😤	11:30 6:56 248 0 7 L 738 🛎 Disc. Sep. 4
Eff. Oct. 3 6:20 1:33 1592 0 236 BF 757 😤	11:37 7:00 248 0 26 L 73H 😤
Eff. Oct. 1 6:25 1:40 1592 0 X6 BF 73H ≅-	1:10 8:32 248 0 X26 L 73H 😤 Eff. Sep. 7; Arrives 839p eff Oct. 2
Eff. Sep. 7 - Sep. 29; Ops X5 eff Sep. 17 6:25 1:51 1592 0 X137 BF 73H 😤	1:20 8:46 248 0 145 L 73H 😤 Disc. Sep. 5
Disc. Sep. 6 6:25 1:51 1592 0 17 BF 757	KAHULUI, HI (OGG) 2540 mi
Disc. Sep. 5 7:35 2:42 1662 0 X347 BF 757 8- Eff. Oct. 1	7:50 10:32 7562AS 0 BF 73H
7:45 2:58 1118 0 X347 BF 757 😤- Eff. Sep. 9 - Sep. 30	LOS ANGELES, CA ▲ F(LAX) 109 mi 6:15 6:59 4626
7:45 3:03 1118 0 6 BF 757 😤 Disc. Sep. 3	Eff. Sep. 9 - Sep. 30 6:15 7:02 4626 0 34 CR9
7:45 3:07 1118 0 125 BF 757 😤 Disc. Sep. 6	Eff. Sep. 7 - Sep. 8 6:15 7:02 4626 0 4 CR9
9:00 4:05 108 0 67 B 757 😤 Eff. Oct. 1; Ops X256 eff Oct. 3	Eff. Sep. 15 - Sep. 29 6:15 7:08 4626 0 CR7
9:00 4:06 108 0 256 B 757 😤-	Eff. Oct. 1 6:20 7:07 4768 0 CR9
9:00 4:11 108 0 3 B 73W 🕾	Disc. Sep. 6
Disc. Sep. 7 9:00 4:12 108 0 X6 B 757 😤-	9:52 10:37 4712 0 CRJ Eff. Oct. 1
Eff. Sep. 8 - Sep. 30; Ops Daily eff Sep. 12 9:00 4:21 108 0 B 757 😤	9:52 10:39 4712▲ 0 CRJ Disc. Sep. 30; Ops 1 min. later eff Sep. 7
Disc. Sep. 6 11:00 6:13 1692 0 X6 LF 757 😤	12:30 1:17 4519▲ 0 X367 CRJ
Eff. Sep. 12 - Sep. 30; Ops Daily eff Sep. 19	Disc. Sep. 6 12:37 1:24 4519▲ 0 CRJ
11:00 6:13 1692 0 X12 LF 757 😤	Eff. Sep. 7; Arrives 122p eff Oct. 1
Eff. Sep. 7 - Sep. 11 11:00 6:25 1692 0 LF 757 😤-	3:06 3:53 4509▲ 0 CRJ Disc. Sep. 6
Disc. Sep. 6 11:02 6:14 1692 0 LF 757 😤	3:10 3:57 4500▲ 0 CRJ Eff. Sep. 7 - Sep. 30
Eff. Oct. 2 1:40 9:04 2057 0 6 LF 738 ≅-	3:15 3:56 4509▲ 0 CRJ Eff. Oct. 1
Disc. Sep. 3 1:40 9:04 2267 0 X6 LF 757 😤	5:36 6:20 4635▲ 0 CRJ Eff. Oct. 1
Disc. Sep. 6 1:45 9:08 2267 0 LF 757 😤	5:40 6:27 4730▲ 0 X367 CRJ Disc. Sep. 6
Eff. Sep. 7 - Sep. 30; Ops X6 eff Sep. 12	5:45 6:32 4730▲ 0 X236 CRJ
1:47 9:00 2267 0 LF 757 巻 Eff. Oct. 1	Eff. Sep. 8 - Sep. 30 7:55 8:39 4478▲ 0 3 CR7
10:45 5:46 ↑ 1792 0 757 巻- Eff. Oct. 1	Disc. Sep. 28 7:55 8:39 4478▲ 0 CR9
10:45 5:54† 1792 0 7 738 巻- Disc. Sep. 4	Eff. Oct. 1 7:55 8:42 4478 0 7 CRJ
10:45 5:54 ↑ 1792 0 X37 757 巻- Disc. Sep. 6	Disc. Sep. 30; Ops X3 eff Sep. 5 7:55 8:42 4478▲ 0 CR9
10:50 5:53† 1792 0 47 752 Eff. Sep. 25 - Sep. 29	Disc. Sep. 3
10:50 5:53 † 1792 0 757 ≅-	MADRID, SPAIN (MAD) 5856 mi
Eff. Sep. 7 - Sep. 30; Ops X47 eff Sep. 24	9:00 9:40 † 108* 1 D 757 🕮 Except Sep. 7 - Sep. 11
	9:00 9:40† 108* 1 X6 D 757 🛎
CINCINNATI, OH▲ F(CVG) 1865 mi	Eff. Sep. 9 - Sep. 11
11:12 6:25 1468 0 1 LF 73H ²⁸ − Disc. Sep. 5	MINNEAPOLIS 🏖 🗗
11:12 6:25 1468 0 245 LF 738 🕾	ST. PAUL, MN (MSP) 1532 mi
Disc. Sep. 6 11:15 6:17 1468 0 X6 LF 73H 🕮	6:30 12:07 2322 0 256 BF 320
Eff. Sep. 7 - Sep. 30 11:23 6:23 1468 0 X6 LF 73H 😤	Disc. Sep. 6 6:30 12:08 2322 0 147 BF 73H 😤
Eff. Oct. 2	Disc. Sep. 5 6:30 12:13 2176 0 BF 738 😤
DETROIT, MI&(DTW) 1956mi	Eff. Sep. 7 - Sep. 30 6:30 12:15 1864 0 BF 320
7:00 2:31 1248 0 X37 BF 73H 🕾	Eff. Oct. 2 12:00 5:35 1687 0 6 LF 319
Disc. Sep. 6 7:00 2:31 1248 0 7 BF 738 🕮	Disc. Sep. 3 12:00 5:35 1687 0 145 LF 320
Disc. Sep. 4 7:17 2:37 1248 0 BF 757 😤	Disc. Sep. 5 12:10 5:46 1687 0 2 LF 73H 🕾
Eff. Sep. 7 - Sep. 30 7:20 2:42 1248 0 36 BF 73H 😤	Disc. Sep. 27; Arrives 551p eff Sep. 13 12:10 5:51 1687 0 56 LF 752
Eff. Oct. 1 - Oct. 5 7:20 2:42 1248 0 3 BF 73H 😤	Eff. Sep. 16 - Sep. 23 12:10 5:51 1687 0 LF 757 😤
Eff. Oct. 12 7:20 2:43 1248 0 X3 BF 757	Eff. Sep. 7 - Sep. 18; Ops X256 eff Sep. 12 12:10 5:51 1687 0 X25 LF 757 😤
Eff. Oct. 2 11:30 6:48 248 0 6 L 73H 🕮-	Eff. Sep. 19 - Sep. 29 12:15 6:04 1687 0 X2 LF M90
Eff. Sep. 10 - Sep. 24	Eff. Oct. 1

					FROM	San	Franc	isc	o, C	A
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s) Fred	. Meals	Equip.	Ent.
MINNE (cont'd		N F/ST. PAUL, MN (MSP)	SALT L 10:11	AKE CITY 1:03	/, UT ▲ 2295	⊾F(SLC)	(cont	d) 319	
12:20	6:01	1046 0 2 LF	73H 👺			Eff. (Oct. 1			
2:30	8:03	Eff. Oct. 4 1987 0 2 LF	M90	1:00 Dis	3:52 c. Sep. 3	2378 0; Arriv	0 /es 3 53p	eff Se	319 p. 7	
2:30	8:03	Disc. Sep. 6 1987 0 LF	320	1:03	3:59	2378	0 Oct. 1		73H	
2:55	8:29	Disc. Sep. 5 1987 0 X6 LF	320	4:35	7:25	2078 Eff. 0	0 2 Oct. 4		319	
3:00	8:32	Eff. Oct. 2 1987 0 X6 LF	320	4:35	7:25	2078	0 X2 Oct. 1		73H	
		ep. 29; Ops 134 eff S		4:37	7:24	2078 Disc.	0 X67 Sep. 6		738	
		▲/NEWARK, NJ▲ i ort; J-Kennedy; L-La (4:37	7:25	2078 Disc.	0 67 Sep. 4		319	
M-Manh 6:55	nattan Heli 3:38J	iport; E-Newark 246 0 X235 B	320	4:37 Eff.	7:25 Sep. 7 - 9	2078 Sep. 14	0 X127 ; Ops 37		320 p. 11	
6:55	3:38J	Disc. Sep. 5 246 0 25 B	73H ≅ •	4:37	7:25	2078	0 X7 9 - Sep. 2		73H	
7:00	3:30J	Disc. Sep. 6 246 0 X7 B	73H ≅ •	4:37	7:25	2078	0 X37 2 - Sep. 1		73H	
7:00	3:40J	Eff. Oct. 1 246 0 B	73H 😤	6:18	9:08	2278	0 X236 Oct. 2		319	
7:10	Eff 3:40J	. Sep. 7 - Sep. 30 246 0 7 B	73H ≅ •	6:20	9:07	2278			319	
10:05	6:30J	Eff. Oct. 2 † 856 0 X367 S	73H ≅ •	6:22	9:10 Eff	2278			319	
10:30	6:55J	Disc. Sep. 6	73H ≅ •	6:27	9:15	2278	0 7 1 - Sep. 2		320	
10:43		. Sep. 7 - Sep. 30	73H 😤	SEATTL			A, WA (SE		1050	mi
		Eff. Oct. 2		6:30	9:30	9216			734	
PORTL.	AND, OR	▲ F (PDX)	932 mi	10:25	1:10 Disc. Ser	7525 <i>F</i> o. 12; C	15 U)ps 14 eff		73H 5	
6:40	9:15 Disc Oct	9125AS 0 7 BF . 1; Ops Daily eff Sep		10:25	1:10	7525 <i>F</i>	AS 0 X14 5 - Sep. 1	SF	734	
6:40	9:15	9125AS 0 BF Disc. Sep. 3		10:25	1:10	7525 <i>F</i>			734	
6:40	9:18	9125AS 0 BF Eff. Oct. 2	73H	WASHI	NGTON,				2268	mi
1:35	4:00 Arriv	9126AS 0 LF res 404p eff Oct. 2	73H	N-Reaga 6:30	an Nation		ılles 1	LF	320	
5:20	7:48	9103AS 0 6 SF 7; Arrives 747p eff O					Oct. 2		020	
5:20	7:48	9103AS 0 6 SF Disc. Sep. 3		FROM San I	ranci	sco,	CA (SF	0)		
6:55	9:22	9103AS 0 X6 SF	73G	♣ D E			, ,			
Eff. S 6:55	Sep. 12 - S 9:22	Sep. 29; Ops 134 eff 9103AS 0 X136 SF		_ c	ΚY	CI	LID			
		o. 9; Ops 345 eff Sep 9103AS 0 17 SF			k locatio		.Ob			
6:55		Sep. 5 - Sep. 11 9103AS 0 25 SF	734	(R) 800-	221-1212 DL-CARG					
6:55		Sep. 27 - Sep. 30 9103AS 0 X256 SF					RLANDS	(AMS	5474	mi
		. 2; Ops X6 eff Oct. 1		7:55 Dis	6:25† c. Sep. 3	258* 0: Depa	1 arts 745a		753 ep. 7	84 -
ROME, 6:55	ITALY (F 10:00 †	CO) 246* 1 2 D	6382 mi 73H 👺∙	2:00	9:15†	9381	(L 0	D	747	_
6:55	10:20 †	Disc. Sep. 6 246* 1 X235 D	320 😤	6:00	ΓA, GA ▲ 1:47	₽(ATL 1580	.)	BF	2139 757	
6:55	10:20	Disc. Sep. 5 246* 1 5 D	73H 😤				ves 137p	eff Se		
7:00	10:20	Disc. Sep. 2	73⊓ 🗠 767 👺	6:20	2:01		Oct. 2		763	8 .
7:00		. 25; Ops X7 eff Oct.		7:15	2:52		Oct. 1		752	
7:00		246* 1 D . Sep. 7 - Sep. 24 246* 1 7 D	73⊓ 🗠 767 👺	7:15	2:52		Sep. 6		757	
	10.00	Eff. Oct. 2	101 🖼	7:50	3:29		Sep. 2 0 X12		763	
	,	CA (SMF)	480 mi	Eff.	Sep. 7 - 9	Sep. 18	; Ops X3	eff Se	p. 12	
3:10	6:00 Eff	4500▲ 1 . Sep. 7 - Sep. 30	CRJ	7:50			0 X1 0 - Sep. 3	0	763	
		, UT▲ F(SLC)	626 mi	8:00	3:39		Oct. 3		763	~
6:15	9:15	978 0 Disc. Sep. 6	320	8:30	4:15		Sep. 4		753	00
6:15		978 0 o. 7; Ops X3 eff Oct. 3		8:30	4:15		Sep. 6		763	
6:15	9:15	978 0 3 Eff. Oct. 5	757	11:53	7:41		Sep. 4		757	
10:09	12:59	2295 0 Disc. Sep. 6	319	11:53	7:45	Disc.	0 X7 Sep. 6		763	
10:10 	12:59 Disc. Sep.	2295 0 3 30; Ops Daily eff Se	319 p. 8	11:55	7:39	1870 Eff. (0 Oct. 1	LF	767	8 .

FROM San Francisco, CA

Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.
ATLAN 11:55	ITA, GA ▲ 7:44	F(ATL) (cont'd) 2066 0 LF	763 😤		IT, MI▲(7:13	DTW) (cont'd) 2254 0 6 LF	73H ≅ ₌
Eff.	. Sep. 7 - S	Sep. 30; Ops X6 eff S	ep. 19	11:41		Disc. Sep. 3	
12:55	8:36	147 0 23 L Disc. Sep. 6	738 🛎	11:44	7:15	2254 0 2 LF Disc. Sep. 6	757 🐣
12:55	8:37	147 0 145 L Disc. Sep. 5	757 🐣	1:08	8:42 Fff	2254 0 X26 LF Sep. 7 - Sep. 23	73H 😤•
12:58	8:40	147 0 67 L	757	1:08	8:42	2254 0 X267 LF	73H 🐣
1:03	8:44	Disc. Sep. 4 147 0 1 L	73H 👺•	1:10	8:46	Sep. 26 - Sep. 30 2254 0 145 LF	757 😤
1:03	8:44	Eff. Oct. 3 147 0 X1 L	757 👺	1:10	8:47	Disc. Sep. 5 2254 0 347 LF	73H ≅ ₌
1:03	8:45	Eff. Oct. 1 147 0 L	757 😤	1:10	8:48	Eff. Oct. 2 2254 0 5 LF	320
	Eff	. Sep. 7 - Sep. 30				Eff. Oct. 7	
2:15 Di	10:04 isc. Sep. 3	1680 0 LF 0; Arrives 951p eff S	757 😤 Sep. 7	1:10	8:48	2254 0 1 LF Eff. Oct. 3	757 🐣
2:22	10:07	1680 0 LF Eff. Oct. 1	757 😤	10:45	6:22† Eff.	1988 0 . Sep. 8 - Sep. 30	73H 😤•
10:15	5:47†	1880 0 2 Eff. Oct. 4	73H 😤	10:45	6:23†	1988 0 X35 Eff. Oct. 1	73H 😤
10:15	5:48†	1880 0 X26	757 😤	10:45	6:23†	1988 0 3	738 🐣
10:15	5:52†	Eff. Oct. 2 1420 0 6	763 😤	10:45	6:24†	ot Sep. 14 - Sep. 28 1988 0 5	752
10:15	5:52†	Eff. Oct. 1 1880 0	757 😤	11:00	6:30†	Eff. Oct. 7 1988 0 67	320
10:35		. Sep. 7 - Sep. 30 1880 0	757 😤	11:00	6:30†	Disc. Sep. 4 1988 0 X367	757 😤
		Disc. Sep. 6		11.00	0.301	Disc. Sep. 6	757 🝱
11:30	6:58† Eff. Sep.	1166 0 7; Ops as 986 eff Oc	757 😤∙ t. 1	HONOL	.ULU, HI	▲ ₽ (HNL)	2398 mi
BARCE	FI ONA SE	PAIN (BCN)	5970 mi	5:30	7:54	` '	752
7:50	8:55†	114* 1 X12 D	763 😤	5:35	7:58	1151 0 X23 LF	753
7:50	. Sep. 7 - 8 8:55†	Sep. 18; Ops X3 eff S 114* 1 X1 D	iep. 12 763 ≅ -	5:50	Eff. 8:11	Sep. 8 - Sep. 30 1151 0 LF	753
8:00	Eff. 8:55†	Sep. 20 - Sep. 30 114* 1 X6 D	763 👺			Disc. Sep. 6	
8:30	8:55†	Eff. Oct. 3 114* 1 7 D	753 😤			CA▲F(LAX)	337 mi
		Disc. Sep. 4		6:25	8:00 Eff.	4663▲ 0 . Sep. 7 - Sep. 30	CR9
8:30	8:55†	114* 1 X37 D Disc. Sep. 6	763 🛎	6:30	7:57	4663▲ 0 X37 Disc. Sep. 6	CR9
BFIJIN	IG, CHINA	(PFK)	5916 mi	6:50	8:10	4663▲ 0	CR9
12:50		209* 1 13 D	767 😤	8:25	10:00	Eff. Oct. 1 4593▲ 0	CR9
		Eff. Oct. 3		8:30	Eff. 10:00	. Sep. 7 - Sep. 30 4819▲ 0	CR9
11:20	NNATI, OF 6:41	I≜F(CVG) 1679 0 6 LF	2036 mi 73H ≅ -	8:50	10:11	Disc. Sep. 6 4593▲ 0	CR9
	Eff.	Sep. 10 - Sep. 24				Eff. Oct. 1	
12:10	7:34	1679 0 X367 LF Disc. Sep. 6	320	9:25	10:54 Eff.	4771▲ 0 X6 Sep. 8 - Sep. 30	CR7
12:25	7:52 Eff	1679 0 X6 LF . Sep. 7 - Sep. 30	320	9:25	11:00	4771▲ 0 3 Disc. Sep. 7	CR9
12:25	7:53	1679 0 5 LF Eff. Oct. 7	73H 😤•	9:30	11:09	4536▲ 0 Disc. Sep. 6	CR9
12:25	7:54	1679 0 X56 LF	320	9:50	11:13	4771▲ 0 X6	CR7
11:35	6:57†	Eff. Oct. 2 2396 0 X6	320	10:30	12:00	Eff. Oct. 2 4720▲ 0	CR9
11:39	7:00†	Eff. Oct. 2 2396 0 X5	320	10:50	c. Sep. 30 12:11	; Departs 10 25a eff \$ 4720 ▲ 0	Sep. 7 CR9
11:40	7:00†	Disc. Sep. 6 2396 0 X6	320	12:25	2:00	Eff. Oct. 1 4606▲ 0	CR9
11:40	Eff	. Sep. 7 - Sep. 30 2396 0 5	73H ≅ -		Eff.	. Sep. 7 - Sep. 30	
11.40	7.001	Disc. Sep. 2	7311 🗠	12:30	2:00	4820▲ 0 Disc. Sep. 6	CR9
DETRO	OIT, MI▲((DTW)	2079 mi	12:50	2:12	4606▲ 0 Eff. Oct. 1	CR9
5:35	1:09	854 0 X367 BF Disc. Sep. 6	73H 😤•	1:25	2:54 Fff	4784▲ 0 Sep. 8 - Sep. 30	CR7
7:05	2:38 Eff Sop 7		757 😤	1:25	3:04	4784▲ 0 3	CR9
8:45	4:17	1254 0 BF	73H ≅ -	1:30	3:09	Disc. Sep. 7 4814▲ 0	CR9
8:45	Eff 4:17	. Sep. 7 - Sep. 30 1254 0 BF	757 😤	1:50	3:15	Disc. Sep. 6 4784▲ 0	CR7
8:45	4:21	Disc. Sep. 6 1254 0 BF	73H ≅ •	2:25	4:04	Eff. Oct. 1 4761▲ 0	CR9
11:20	6:50	Eff. Oct. 2 2254 0 2 LF		2:30		Sep. 7 - Sep. 30 4723▲ 0	CR9
	Eff.	Sep. 13 - Sep. 27				Disc. Sep. 6	
11:20	6:52	2254 0 7 LF Disc. Sep. 4	73H ≅ •	2:50	4:20	4807▲ 0 Eff. Oct. 1	CR9
11:38	7:11	2254 0 2 LF Eff. Oct. 4	73H 😤•	4:25	6:00 Eff.	4597▲ 0 X236 Sep. 8 - Sep. 30	CR9

					FROM	San	Franc	isc	0, (CA
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq			
LOS AN 4:30	GELES, 0 6:00	CA ▲ F(LAX) (cont'd 4822▲ 0 X367	l) CR9	MINNE (cont'd		▲ F/ST	. PAUL, N	IN (I	MSP)	
4:50	6:15	Disc. Sep. 6 4597▲ 0 X236	CR9	5:40	11:18	2206 Disc.	0 X367 Sep. 6	DF	M90	
5:25	6:54	Eff. Oct. 2 4795▲ 0	CR7				ED. (SVO)		7 mi
Eff. 5:25	Sep. 8; 0 7:04	Ops 25 min. later eff (4795▲ 0 3	Oct. 1 CR9	6:30	10:55†	30*	1	D	767	8-
		Disc. Sep. 7					NARK, NJ			
5:30	7:09	4691▲ 0 Disc. Sep. 6	CR9		h St Helip hattan Hel		ennedy; L-	-La G	iuardi	a;
6:25	7:54	4770▲ 0 X236	CR7	6:30	3:12J	30	0	В	752	₩.
6:30	7:59	Sep. 8 - Sep. 30 4770▲ 0	CR7	8:30	5:15J	122	op eff Sep 0	В	752	≊.
6:50	8:25	Disc. Sep. 6 4821▲ 0 X236 Eff. Oct. 2	CR7	8:30	5:15J	268	7 - Sep. 28 0 45	В	752	8 -
8:25	10:04 Eff	4598▲ 0 . Sep. 7 - Sep. 30	CR9	8:30	5:15J	1006		В	752	8 -
8:30	10:09	4823▲ 0 X367 Disc. Sep. 6	CR9	8:30	5:27J	122		B	752	₩.
8:50	10:24	4598▲ 0 Eff. Oct. 1	CR9	8:30	5:29 J	122		В	752	₩.
		Ell. Oct. 1		8:30	5:30 J	122	Sep. 4 0 X137	В	752	₩.
	APOLIS &		1500 mi	11:30	8:20J	206	Sep. 6 0 (es. 8.10p. 4	L off O	752 -+ 1	뿅.
12:25	JL, MN (I 6:04	806 0 3	1589 mi 320	11:30	π. Sep. 1 8:20J	206	es 8 10p 6 0 X7		752	₩.
12:29	6:05	30; Ops Daily eff Se 806 0 X3	p.8 73H 👺•	3:30	11:58J	2040	Sep. 10 0 X6		752	₩.
12:29	6:05	Eff. Oct. 1 806 0 3	757 😤	10:30	7:00J	† 2340		S	752	₩,
12:40	6:05	Eff. Oct. 5 806 0 6	319	Dis 10:30		30; Arri †2340	ves 702a 0	eff S S	ep. 7 752	₩.
12:40	6:05	Disc. Sep. 3 806 0 7	320				Oct. 1			
12:40	6:05	Disc. Sep. 4 806 0 X367	757 😤	1 1	, FRANCE les De Ga		Orlv		558	6 mi
6:05	11:50	Disc. Sep. 6 906 0 7 BF	320	4:10	11:35C	† 8599 <i>i</i>		D	388	
6:05	11:58	Eff. Oct. 9 906 0 BF	M90	4:10	11:35C	† 8599/		D	77W	
6:05		f. Oct. 1 - Oct. 8 906 0 X7 BF	M90	6:10	1:55C	† 8456	AF 0 247 Sep. 1	D	343	
6:10	12:01	Eff. Oct. 10 906 0 BF	M90	PHOEN	IIX, AZ ₽				65	1 mi
6:15		Sep. 7 - Sep. 30 906 0 BF	M90	6:30	9:58	4770	▲ 1 Sep.6		CR7	
7:45	1:25	Disc. Sep. 6 258 0 B	753	PORTL	AND, OR	A F(P	DX)		55	0 mi
7:55	Eff. 1:29	Sep. 7 - Sep. 30 258 0 B	753	7:00	8:40 Eff. Oct		AS 0 123 s X27 eff 0			
8:05	1:45	Disc. Sep. 6 1106 0 BF	752	7:00	8:40	7620 <i>A</i>		S/	73H	
10:27	4:00	Eff. Oct. 2 2208 0 157 LF	319	7:00	8:43	7620 <i>A</i>	AS 0 X7	S/	73G	
	Eff.	Sep. 9 - Sep. 25		7:00	8:43	7620 <i>A</i>		S/	73H	
10:27	4:00 Eff.	2208 0 234 LF Sep. 13 - Sep. 29	320	9:17	11:20	п. Sep. 7603 <i>I</i>	6 - Oct. 1 AS 0 X2		DH4	
10:27	4:00	2208 0 3 LF Disc. Sep. 7	320	1:00 5:45	3:00 7:44	9106A 7645A			DH4 DH4	
10:30	4:05	1332 0 X67 LF Eff. Oct. 3	319	8:15	9:55	9018/		S/	734	
10:37	4:21	1332 0 7 LF Disc. Sep. 4	M90	8:15	9:55	9018		S/	734	
10:47	4:23	1332 0 X67 LF Disc. Sep. 6	319	SALTI	AKE CIT				50	9 mi
12:15	5:51	2305 0 LF		6:00	8:58	2334	0 X4		73H	
Dis 12:20	c. Sep. 3 6:09	0; Arrives 6 05p eff S 2305 0 LF	Sep. 7 M90	6:00	9:04	4819			CR7	
3:15	8:53	Eff. Oct. 1 1989 0 3 LF	320	6:15	8:58	4537			CR7	
3:15	8:53	Eff. Oct. 5 1989 0 X136 LF	73H 😤•	6:15	8:58	4596			CR7	
3:15	8:53	Eff. Oct. 2 1989 0 1 LF	738 🐣	6:15	9:08	2334			73H	
3:20	8:54	Eff. Oct. 3 1954 0 7 LF	320	6:15	9:12	2334			319	
3:20	8:55	Disc. Sep. 4 1954 0 X367 LF	757 😤	6:15	9:12	2334			73H	
3:20	8:57	Disc. Sep. 6 2105 0 X6 LF	73H 😤•	10:15	Eff 12:58	2602)	CR9	
3:20	Eff. 9:03	Sep. 7 - Sep. 30 1954 0 6 LF	M90	10:15	12:58	Disc. 4508	Sep.5 ▲ 0 2		CR7	
		Disc. Sep. 3					Sep. 6			
▲ · "Del	lta Conne	ection'' *	Scheduled	aircraft	change					355

FROM	San Fi	rancisco, CA						
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip	p. Ent.
SALTI		, UT & F(SLC) (conf				AND (SNN) (cont'd)		
10:20	1:05	4611▲ 0	ĆR7	8:30	11:00 †	122* 1 1 12 D	752	₩.
10:25	1:08	Eff. Oct. 1 4600▲ 0	CR7		01/***=*	Disc. Sep. 6	_	
	Eff.	Sep. 7 - Sep. 30				TAIPEI (TPE)	645	8 mi
1:00	3:51	2375 0 Disc. Sep. 6	320	1:35		7731CI 0 B ts 105a eff Sep. 16	744	
1:00	3:53	2375 0 X3	320	TEI AV	IV, ISRAE		742	2 mi
Eff.	Sep. 8 - Se	p. 25; Ops Daily eff	Sep. 19	8:30	1V, ISHAE 4:10†	` '	752	
1:00	3:53 Fff	2375 0 X367 Sep. 26 - Sep. 30	320			Sep. 29 - Sep. 30		_
1:00	3:53	2375 0 3	738	TOKYO	, JAPAN 4	<u> </u>	514	5 mi
4-00	2.55	Disc. Sep. 7	200	H-Hane	da; N-Nari	ta		
1:00	3:55	2375 0 X23 Eff. Oct. 1	320	12:50	4:40N	209 0 X24 D Eff. Oct. 1	767	₩.
1:00	3:55	2375 0 23	73H	1:20	4:40N		767	<u></u>
4.00	7,40	Eff. Oct. 4	CBO			Disc. Sep. 30		
4:30	7:18	2599▲ 0 Disc. Sep. 6	CR9	1:35	4:40N	209 0 7 D Disc. Sep. 4	333	₩.
4:35	7:25	1788 0 23	319	7110101	יידויעס ו		E0.4	1:
4:40	Eff. 7:25	Sep. 7 - Sep. 28 2391 0 2	319	ZURICH 11:30	1, SWIIZI 12:10†	ERLAND (ZRH) 206* 1 D	584 767	
7.40	1.20	Eff. Oct. 4	010			17; Ops X137 eff Sep		
4:40	7:25	4588▲ 0 X23	CR9	11:30	12:10 †	206* 1 X237 D	767	₩.
4:40	Eff. Sep. 8 7:25	; Ops as 4599 eff Oc 4599▲ 0 3	t. 1 CR7		∟tt. Sep.	19; Ops X37 eff Oct.	1	_
7.70	1.25	Eff. Oct. 5	5117	FROM	lace 6	A (C IO)		
6:24	9:07	4700▲ 0 145	CR7			A (SJC)		
6:28	9:15	Disc. Sep. 5 4700 ▲ 0 X236	CR7		221-1212 DL-CARG	0		
0.20	0.10	Eff. Oct. 2	5	l — —	DL-CARG			
6:30	9:13	4700▲ 0 X236	CR7		TA, GA ▲		211	
	Eff.	Sep. 8 - Sep. 30		12:15	10:29 Eff.	721 1 X6 DF Sep. 7 - Sep. 30	M90	
SANTI	AGO, CHIL	.E▲ (SCL)	5905 mi	10:30	6:00 †	1684 0 X6	757	
12:55	8:35†		767 🐣	40:0-		Sep. 7 - Sep. 30		ga
12:58	8:35†	Disc. Sep. 6 147* 1 67 D	767 😤-	10:35	6:09†	1684 0 X26 Eff. Oct. 2	73H	<u>~</u>
	0.00	Disc. Sep. 4		10:50	6:26†	1684 0	757	₩.
1:03	8:35†	147* 1 D	767 😤			Disc. Sep. 6		
		Eff. Sep. 7				▲ F (CVG)	201	7 mi
SEATT	LE▲₽/T	ACOMA, WA (SEA)	678 mi	1:20	10:13	1208* 1 X6 D/	320	
7:00	9:00	9037AS 0 2 S/	73G	1:20	10:43	Eff. Oct. 2 1208* 1 D/	320	
7:00	9:00	Disc. Sep. 6 9037AS 0 X2 S/	73H		Eff.	Sep. 7 - Sep. 30		
		1; Ops Daily eff Sep.		1:27	10:21	1208* 1 7 D/	320	
7:00	9:03	9037AS 0 2 S/		1:27	10:22	Disc. Sep. 4 1208* 1 X367 D/	320	₩.
7:00	9:03	Eff. Oct. 11 9037AS 0 S/	73H	l		Disc. Sep. 6		_
	Eff. Oct.	2; Ops X2 eff Oct. 1	0	KAHUL	UI, HI (OC	GG)	235	5 mi
9:10	11:16	9043AS 0 S/	73H	11:30	1:46	7624AS 0 X247 LF	73H	
9:10	11:16	f. Sep. 7 - Oct. 1 9043AS 0 S/	734	11.20		es 142p eff Oct. 3	720	
		Disc. Sep. 6		11:30	1:46 Arriv	9254AS 0 247 LF es 142p eff Oct. 2	73H	
9:10	11:19 Eff. Oct	9043AS 0 X456 S/		KUNV	HI (KOA)		238	4 mi
10:00	12:06	2; Ops Daily eff Oct. 8999AS 0 S/	73G	8:00	10:20	9254AS 0 X247 BF		71111
D	isc. Oct. 1	Except Sep. 6 - Sep	o. 24	l		es 10 18a eff Oct. 3		
10:00 Fff	12:06 Sep. 12 - 9	8999AS 0 X5 S/ Sep. 24; Ops X7 eff S		LOS AN	IGELES, C	CA▲F(LAX)	30	8 mi
10:00		8999AS 0 X14 S/		6:00	7:15	7434AA 0 F	ERD	
	Eff.	Sep. 6 - Sep. 11		7:20 8:55	8:40 10:15	7625AS 0 7406AA 0 X236 F	DH4 ERD	
		7514AS 0 S/		11:00	10:15 12:22	9208AS 0	DH4	
1:00		. 1; Except Sep. 16 - 7514AS 0 S/	734	3:15	4:35	7435AA 0 X6 F	ERD	
		Disc. Sep. 3		7:20 8:10	8:40 9:35	9229AS 0 7426AA 0 F	DH4 ERD	
1:00	2:59	7514AS 0 X234 S/ Sep. 16 - Sep. 19	734	l ———			טוום	
1:00		7514AS 0 X56 S/	73G		APOLIS 🛭 Ul, MN (I		157	6 mi
Ef	f. Oct. 2 - C	Oct. 12; Ops X24 eff (Oct. 7	6:30	12:12	1056 0 BF	M90	
1:00	3:00	7514AS 0 56 S/ Eff. Oct. 14	/3H			Disc. Sep. 6		
1:00	3:00	7514AS 0 247 S/	734	6:32	12:23 F#	1056 0 BF	M90	
		Eff. Oct. 11		6:35	±π. 12:25	Sep. 7 - Sep. 30 1056 0 BF	M90	
SENIII	L, KOREA (ICN)	5666 mi			Eff. Oct. 1		
12:45		7866KE 0 D	772	12:09	5:54	2185 0 245 LF	M90	
		ts 12 15p eff Oct. 1		12:12	6:05	Disc. Sep. 6 2185 0 X6 LF	M90	
SHANI	NON IRFI	AND (SNN)	5048 mi			Eff. Oct. 2		
8:30	9:25†		752 😤-	12:15	6:08	721 0 X6 LF Sep. 7 - Sep. 30	M90	
		Disc. Sep. 4		DODT				0 000:
8:30	9:25† Fff	122* 1 D Sep. 7 - Sep. 28	752 👺	6:15	AND, UK 8:11	▲ F(PDX) 7621AS 0	56 DH4	9 mi
		Sep. 7 - Sep. 28		0.10	0.11	1021A0 0	14וט	
356 P	'M shown	in bold face						

					F
Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	eals Equip. Ent.
PORTL	AND, OR	AF(I	OX) (C	cont'd)	
9:10	10:50	9147	AS 0	X67 S	
9:10	10:50	Disc.	Sep. 2	1 (367 S)	/ 73G
9:10			AS U A 22 - Se		/ /3G
9:10	10:54			X67 S	/ 734
		Eff.	Oct. 4		
12:05	2:09	7579	AS 0	X6	DH4
2:45 6:35	4:48 8:15	9101	AS O	X67 S	DH4 / 73G
0.00		ept Se	p. 5 - (Oct. 5	
6:35	8:15		ÀS 0		
0.05	Disc. Oc	t. 5; O _I	os X67	eff Se	p. 6
6:35	8:15	9114	A5 U nt Son	67 S	/ /3G
6:35	sc. Oct. 2 8:15	9114	AS O	67 S	73H
	ff. Sep. 1				
CALTI	AVE CIT	V 11T	. □/01	C)	F0F:
6:10	AKE CIT	4582 4582		. U)	585 mi CR7
6:10			5a eff	Oct 1	CH1
10:10			6 ▲ 0		CRJ
Eff.	Sep. 12 -	Sep. 3	0; Ops	X6 eff	Sep. 19
10:10	1:08	4586	M 0 X	126	CRJ
10:15	1:07	Sep.	7-Sep S ▲ 0	p. 11 X6	CRJ
10.15	1.07		Oct. 2	ΛU	UNJ
10:17	1:02		§ ▲ 0	X37	CR7
			Sep. 6	j	
1:20	4:07	1208		- 00	320
1:20	4:10	1208	7 - Sep 3 0	X6	320
0	4110		Oct. 2	λ.υ	020
1:20	4:12		0 ▲	6	CR7
1:27	4.45		Oct. 1	ve	200
1:27	4:15		Sep.6	X6	320
1:27	4:17		B ▲ 0	6	CRJ
			Sep. 3	3	
4:30	7:19	4804	▲ 0		CRJ
4:30	7:21		7 - Sep I ∆ 0	5.30	CRJ
4.00	7.21		Oct. 1		OHO
4:35	7:25		▲ 0 X		CRJ
		Disc.	Sep. 6	j	
CEATTI	LE▲₽/T	vcom	A WA	(SEV)	696 mi
6:40	8:40	9205		(SLA)	
0.40			9a eff		7011
9:20	11:26	8992	AS 0	S	/ 73H
	Ops	as AS	7518	on 357	
12:30	2:31		AS 0 3p eff	S,	/ 73H
	AIII	ves 2 3	op en	OCI. 2	
FROM					
San .	Jose, (Cost	a Ric	a (SJ	0)
(R) 0800	0-56-2002	2			
	TA, GA 🛦			_	1626 mi
7:10	1:14	414	0 2n off 1	B Son 7	738 🐣
1:05	7:17	7es 1 1 412	3p eff 3 0	Sep. 7	738 👺
	Eff	Sep.	10 - Se		–
1:05	7:21	412	0	6 L	738 👺
		Eff.	Oct. 8		

(H) 0000	J-50-2002								
ATLAN	TA, GA ▲	F(ATL))		162	6mi			
7:10	1:14	414	0	В	738	₩.			
	Arriv	es 113	o eff S	Sep. 7					
1:05	7:17	412	0	6 L	738	₩.			
Eff. Sep. 10 - Sep. 24									
1:05	7:21	412	0	6 L	738	₩.			
		Eff. O	ct. 8						
1:15	7:25	412	0	6 L	757				
		Disc. S	Sep. 3						
BOSTON, MA ▲ F(BOS) 2367 mi									
1:05	12:31	412*	1	6 L	757	₩.			
Ef	f. Sep. 10	; Arrive	s 123	9a eff (Oct. 1				
1:15	12:48 †	412*	1	6 L	757				
		Disc S	Sen 3						

WASHI	NGTON, I	DC 🛦 🖡	ı		203	5 mi
N-Reaga	an Nationa	al; D-Du	lles			
7:10	5:07N	414*	1	В	757	88
	Eff. Oct	. 1; Op:	s X7 e	ff Oct. 7	7	
7:10	5:09N	414*	1	7 B	738	8
		Eff. C	ct. 9			
7:10	5:10N				757	
Eff. S	Sep. 6 - S	ep. 18;	Ops >	(56 eff S	Sep. 1	2
7:10	5:10N				757	8
	Eff.	Sep. 19	9 - Se	p. 30		

			•							
Leave	Arrive	Flt(s)	Stp(s)	Freq. N	Aeals Equip	. Ent.				
WASHINGTON, DC ▲ F (cont'd)										
7:10	5:14N	414*	ં 1	6 E	738	╩.				
	Eff.	Sep. 1	0 - Se	p. 24						
7:10	5:20N	414*	1	145 E	3 757	₩.				
		Disc.	Sep. 5	5						

FROM San Juan, Puerto Rico (SJU)

Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

ATLAN	TA, GA 🏖	. ₽(ATL)			154	7 mi
9:00	12:43	420	0	Х3	В	757	88
E	ff. Sep. 8	; Depar	ts 85	5a e	ff C	ct. 1	
9:00	12:46	420	0	Х3	В	757	
		Disc.	Sep. 6	ô			
11:55	3:40	422	0		L	757	88
Dis	sc. Sep. 3	0; Arriv	res 3	41p e	eff :	Sep. 7	
12:00	3:46	422	0		L	757	88
		Eff. C	Oct. 1				
1:05	4:48	424	0	X23	L	757	88
		Eff. C	Oct. 1				
1:30	5:17	424	0	X23	L	757	<u>@</u>
Dis	sc. Sep. 3	30; Arriv	es 5	14p e	eff :	Sep. 8	
2:32	6:24	430	0		L	757	
		Eff. C	Oct. 1				
2:35	6:25	430	0		L	757	
	Eff	. Sep. 7	' - Se	p. 30	1		
2:44	6:30	430	0		L	757	88
		Disc.	Sep. (ô			
NEW V	0DV NV	A /NIEW	/A DI				, .
NEW Y	ORK, NY	▲/NEV	VAKK	, NJ	^	160	1 MI

	ORK, NY						
					La	Guai uid	۵,
M-Manh	nattan Heli	iport; E-	Newa	ırk			
8:55	4:00L	420*	1	Х3	В	757	≗.
		Eff. C	ct. 1				
9:00	3:56L	420*	1	Х3	В	757	88.
	Eff	. Sep. 8	- Se	p. 30)		
9:00	4:03L	420*	1	X37	В	757	
		Disc. S	Sep. 6	3			
9:00	4:06L	420*	1	7	В	757	
		Disc. S	Sep. 4	1			
9:50	1:59J	332	ō		L	757	≗.
Disc	Disc. Sep. 30: Departs 10 00a eff Sep. 7						
10:00	2:04J	332	0		Ĺ	757	₩.
		Eff. C	ct. 1				

FROM San Pedro Sula, Honduras (SAP)

(R) 550-1616 Or (R) 1-800-791-9000

ATLANTA, GA ▲ F(ATL) 1265 mi								
12:33	5:55	504	0	L	738	≗.		
		Disc. S	Sep. 6					
12:40	6:00	504	0	L	319			
Eff. Sep. 7; Arrives 5 59p eff Oct. 1								

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 1915 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; 1-E 34th S religior; 3-Kennedy; 1-La duardia; M-Manhattan Heliport; E-Newark 12:33 9:59E 504* 1 X367 D 738 8-Disc. Sep. 6 12:40 9:46E 504* 1 D 319 Eff. Sep. 7; Arrives 9 58p eff Oct. 1

FROM San Salvador, El Salvador (SAL)

(R) 2-275-9292 Or (R) 800-6005

ATLAN	ΓA, GA⊿	. F(ATL)		1404 mi
12:20	5:55	374	0	L	319
	Ef	f. Sep. 7	- Sep	. 30	
12:22	5:51	374	0	6 L	319
		Eff. C	ct. 1		
12:22	5:55	374	0	X6 L	319
		Eff. C	ct. 2		
12:55	6:40	374	0	X4 L	73H 👺
		Disc. S	Sep. 6		
12:55	6:40	374	0	4 L	738 🐣
		Disc. S	Sep. 1		

FROM San Salvador, El Salvador

				,			
Leave	Arrive	Fit(s)	Stp(s)	Freq	Mea	als Equip. Ent.	T
WASH	INGTON,	DC▲I	7			1882 mi	-
N-Reag	an Nation	al; D-D	ulles				-
12:20	10:04N	374*	1		L	319	-
	Eff	Sep.	7 - Se	p. 30)		
12:22	10:00N	374*	1		L	319	-
		Eff.	Oct. 1				-
12:55	10:41N	374*	1	X4	L	73H 🐣	-
		Disc.	Sep.	ô			
12:55	10:41N	374*	1	4	L	738 😤	-
		Disc.	Sep.	1			-

Santa Barbara, CA (SBA)

(R) 800-221-1212

LOS AN	89 m			
6:15	7:00	7423AA 0	F	ERD
9:05	9:50	7427AA 0	X26 F	ERD
11:40	12:25	7404AA 0	F	ERD
3:20	4:05	7425AA 0	F	ERD
5:50	6:40	7408AA 0	X6 F	ERD

Santa Fe, NM (SAF)

Kiosk location (R) 800-221-1212

LOS ANGELES, CA ▲ F(LAX) 710 mi 2:15 3:20 7410AA 0 F ERI Disc. Sep. 18; Ops X234 eff Sep. 12 ERD ERD 2:15 3:20 7410AA 0 Eff. Sep. 19

Santa Rosa, CA (STS)

(C) 800-DL-CARGO

LOS AN	GELES,	CA▲F(LAX)	399 mi
6:30	8:02	9112AS 0	DH4
4:10	5:43	9105AS 0	DH4

PORTLAND, OR ▲ F(PDX) 489 mi 5:20 7:04 7602AS 0

SEATTLE ▲ ₽/TACOMA, WA (SEA) 617 mi 10:40 **12:50** 9104AS 0 DH4 DH4 8:25 7602AS 1 5:20

Santiago, Chile (SCL) **▲** DELTA

SKY CLUB

(R) 02-200-2700 Or (R) 800-20-20-20

ATLANTA, GA ▲ F(ATL) 4693 mi 5:35 † 146 0 D Arrives 530a eff Oct. 1 8:40 D 767 🐣

Santiago, Dominican Republic (STI)

(R) 1-809-200-9191 Or (R) 1-800-751-3222

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 1474 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark

12:57	4:59J	550	0	L	752	~~
		Eff.	Oct. 1			
1:12	5:23J					20-
	Eff.	Sep.	11 - Sep	. 25		
1:12	5:23J	550	0	3 L	752	23-
	Disc. Sep	. 30; (Ops X7 e	eff S	ер. 8	
3:39	7:49J	550	0	1	738	20
		Disc.	Sep. 6			

Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent. Santo Domingo, Dominican Republic (SDQ)

(R) 1-809-200-9191 Or (R) 1-800-751-3222

ATLANT	138	1389 mi			
2:45	6:26	566	0 X137 L	738	₩.
	Ef	f. Sep. 8	- Sep. 30		
2:49	6:27	566	0 X137 L	738	₩.
		Disc. S	Sep. 6		
3:00	6:31	566	0 6 L	738	₩.
		Eff. C	Oct. 1		
3:00	6:35	566	0 245 L	738	₩.
		Eff. C	Oct. 4		

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 1553 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 2:00 **6:26**J 494 0 6 1 73H ≅-Eff. Sep. 10 - Sep. 24 2:00 6:26J 494 0 X6 L 738 🐣

Eff. Sep. 7 - Sep. 30 2:02 738 🐣 Eff. Oct. 1 **7:30**J 494 Disc. Sep. 6

Sao Paulo, SP, Brazil (GRU)

▲ DELTA

SKY CLUB

(R) 4003-2121 Or (R) 0800-881-2121 ATLANTA GA A E(ATL)

AILAN	in, una		,		700	
8:50	5:55†	104	0	D	767	₩.
BELEM	, PA, BR	AZIL (BI	EL)		151	7 mi
5:20	10:40	6984G	3 1	S	73G	
BELO F	IORIZON	TE, MG	, BRAZ	IL (CNI	F) 30	7 mi
10:40	11:45	6940G	3 0	S	73G	
1:00	2:30	6994G	3 0	S	738	
BRASII	LIA, DF, E	RAZIL	(BSB)		52	9 mi
10:15	12:59	6977G	3 1	S	738	
6.50	8.33	60/70	3 0	•	72C	

4651 mi

825 mi

10:10 11:40 6934G3 0 738 DETROIT, MI▲(DTW) 5093 mi 8:50 9:20 1 104* 767 🐣 Disc. Sep. 28 104* 1 9:20† 1 D 767 🐣 8:50 Eff. Oct. 3 9:28 † 104*

CUIABA, MT, BRAZIL (CGB)

10:25 8:20 † 256 0 X23 D FLORIANOPOLIS, SC, BRAZIL (FLN) 319 mi 11:10 **12:23** 11:10 **12:23** 6939G3 0 X67 S 6939G3 0 67 S 738 6:25 6993G3 0 5:10

FORTALEZA, CE, BRAZIL (FOR) 1452 mi 738 11:05 **2:17** 6931G3 0 GOIANIA, GO, BRAZIL (GYN) 500 mi 10:15 11:50 6977G3 0 738

525 mi IGUASSU FALLS, PR, BRAZIL (IGU) 12:30 2:10 6951G3 0 738

JOAO PESSOA, PB, BRAZIL (JPA) 1357 mi 10:45 **3:25** 6959G3 1 738 LOS ANGELES, CA▲ (LAX) 6154 mi

9:30 12:01 120* 767 👺 9:30 12:17 † Eff. Sep. 30

MONTEVIDEO, URUGUAY (MVD) 973 mi 11:15 **2:45** 6991G3 1 738 Arrives 345p eff Oct. 2

Flt(s) Stp(s) Freq. Meals Equip. Ent. Leave Arrive NAVEGANTES, SC, BRAZIL (NVT) 272 mi 12:50 2:05 6983G3 0 73G NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 4746 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark

767 🐣

1286 mi

Arrives 6 40a eff Oct. 1 PORTO ALEGRE, RS. BRAZIL (POA) 536 mi 11:15 **12:45** 6991G3 0 S 738 2:20 6958G3 0 X6 S 738 5:10 7:55 6993G3 1 738

9:30 6:35J † 120

RECIFE, PE, BRAZIL (REC) 1302 mi 10:15 1:20 6949G3 0 s 738 RIO DE JANEIRO, RJ, BRAZIL

G-Internacional; S-Santos Dumont 10:45 11:43G 6959G3 0 5:20 6:24G 6984G3 0 7:45 8:41G 6969G3 0 738

SALVADOR, BA, BRAZIL (SSA) 899 mi 10:35 **12:50** 6979G3 0 11:35 **2:23** 6957G3 0 738 6957G3 0 X467 S 738 Except Sep. 5 - Sep. 9 2:23 6957G3 0 125 S 11:35 738 Eff. Sep. 5 - Sep. 9

10:15 **3:55** 6977G3 2 738 VITORIA, ES, BRAZIL (VIX) 454 mi 10:50 12:35 6944G3 0 73G 10:50 12:35 6944G3 0 X67 S

Sapporo, Japan (CTS)

TERESINA, PI, BRAZIL (THE)

(R) 0120-120-747

SEOUL	, KOREA	(ICN)		889 r	n
1:45	4:45	7904KE 0	246 L	744	
		Eff. Oct. 11			
1:45	4:45	7904KE 0	L	772	
	Eff. Oct.	1; Ops X246	eff Oct.	10	
2:05	5:05	7904KE 0	5 L	333	
		Disc. Sep. 3			
2:05	5:05	7904KE 0	X5 L	773	
		Disc. Sep. 2	9		

Sarasota/Bradenton, FL (SRQ)

Kinsk Incation (R) 800-221-1212 (C) 800-DL-CARGO

(-,								
ATLAN	ATLANTA, GA ▲ F(ATL) 444 mi							
6:00	7:33	778	0	757				
		Eff. O	ct. 2					
7:00	8:41	778	0	757				
Eff.	Sep. 7 - 3	Sep. 29;	Ops X5 eff	Sep. 22				
7:05	8:44	778	Ö	757				
		Disc. S	ep. 6					
7:05	8:44			757				
		Eff. O	ct. 2					
10:39	12:12	2298	0	M88				
		Eff. O	ct. 1					
11:00	12:38	2298	0	M88				
Dis	c. Sep. 3	0; Arrive	s 1235p ef	f Sep. 7				
12:44	2:20	1678	0 .	M88				
	Eff	. Sep. 7	- Sep. 30					
12:49	2:28	1678	0	M88				
		Eff. O	ct. 2					
1:06	2:46	1678	0	M88				
		Disc. S	ep. 6					
4:40	6:18	1297	0	M88				
	Eff	. Sep. 7	- Sep. 29					
4:45	6:22	1192	0 X6	M88				
		Disc. S	ep. 6					
4:45	6:23	1297	0	M88				
		Eff. O	ct. 1					
6:40	8:16	1072	0 X6	M88				
	Eff	. Sep. 7	- Sep. 30					
6:45	8:23	2205	0	M88				
		Eff. O	ct. 1					

▲ · "Delta Connection"

	•				
Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent
ATLAN	TA, GA 🛦	⊾ F(ATL) (co	nt'd)	
7:30	9:08	1072	´ `0	X6	M88
		Disc.	Sep. 6	6	
7:30	9:08	1072	0	6	M90
		Disc.	Sep. 3	3	

Saskatoon, Canada (YXE)

(R) 800-221-1212								
MINNEAPOLIS & F/ ST. PAUL, MN (MSP) 795m								
5:35	8:53	1132 Eff. Oc	-	7	319			
5:35	8:58	5766▲ Eff. Oc		Х7	E75			
5:45	8:59				E70			
Disc. Sep. 30; Ops Daily eff Sep. 8								
5:50	8:59	U. UU_			E70			
Disc. Sep. 6								
2:25	5:35	5724▲	-		E75			
Disc. Sep. 6								
2:25	5:40	5724▲	0		E75			
Eff. Sep. 7 - Sep. 30								
2:30	5:43	1129	-	67	319			
Eff. Oct. 1								
2:30	5:47	5724▲ Eff. Oc	-	X67	E75			

Sault Ste. Marie, MI (CIU)

(R) 800-221-1212

DETRO	IT, MI▲	(DTW)	300 mi				
6:04	7:24	4324▲ 0	CRJ				
		Disc. Sep. 6					
6:30	7:47	3978▲ 0	CRJ				
	Ef	f. Sep. 7 - Sep. 30)				
6:32	7:52	3978▲ 0	CRJ				
Eff. Oct. 1							
3:00	4:20	3979▲ 0	CRJ				
		Eff. Oct. 1					
3:06	4:17	3979▲ 0	CRJ				
	Ef	f. Sep. 7 - Sep. 30)				
3:06	4:31	4327▲ 0	CRJ				
1		Disc. Sep. 6					

Savannah, GA /Hilton Head Island, SC (SAV)

 ■ Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

ATLAN	215 mi								
5:40	6:43	469	0 X1	67	M88				
Disc. Sep. 6									
5:40	6:49	469	0 X	67	D95				
Eff. Sep. 7; Arrives 648a eff Oct. 3									
6:30	7:39	989	0 X	37	M88				
Disc. Sep. 6									
6:48	8:02	989	0		M88				
Eff. Sep. 7 - Sep. 30									
6:50	8:05	989			M88				
Eff. Oct. 1									
7:30	8:53	734	0 X3	57	M88				
Disc. Sep. 6									
7:30	8:54	734	•	5	D95				
Disc. Sep. 2									
7:55	9:22	734	0		M88				
Eff. Oct. 1									
8:00		734			M88				
Eff. Sep. 7 - Sep. 30									
8:30	9:47	2152			M88				
Disc. Sep. 6									
	10:12				D95				
Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 19									
9:00	10:15				M88				
Eff. Oct. 1									
9:25	10:35	1828	-	7	M88				
Disc. Sep. 4									
9:30	10:38	1828	0	6	M88				
Disc. Sep. 3									

FROM	Javan	iiaii, GA/ Miilo	II neau 15	ialiu, 30
Leave	Arrive	Flt(s) Stp(s) Freq. M	leals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent
ΔΤΙ ΔΝ	TA GA	F(ATL) (cont'd)		
9:30	10:41	1828 0 X67	D95	FROM
		Disc. Sep. 6		Scranton, PA
10:00	11:10	1828 0	M88	See WILKES-BARRE, PA
		f. Sep. 7 - Sep. 30		
10:06	11:18	1828 0 6	D95	FROM
10.00	11.10	Eff. Oct. 1	MOO	Seattle /Tacoma, WA (SEA)
10:06	11:18	1828 0 X67 Eff. Oct. 4	M88	▲ DELTA
10:06	11:18	1828 0 7	M88	
10.00	11.10	Eff. Oct. 2	IVIOO	SKY CLUB
11:42	12:53	1990 0	M88	₽ Kiosk location
		Eff. Oct. 1		(R) 800-221-1212
11:56	1:05	1990 0	M88	(C) 800-DL-CARGO
		0; Departs 1150a e		. ,
1:59	3:09	1419 0 X6	D95	AMSTERDAM, NETHERLANDS (AMS) 4887 mi
4.50	2.00	Disc. Sep. 6	MOO	1:40 8:30† 232 0 L 333 👺
1:59	3:09	1419 0 6	M88	6:00 1:00 † 224 0 X247 D 767 🛎
2:04	3:21	Disc. Sep. 3 1419 0	M88	Ops 30 min. later eff Sep. 28
	U.L.	Eff. Oct. 1	14100	ANCHORAGE, AK F (ANC) 1448 mi
2:07	3:23	1419 0 X5	M88	
		ep. 30; Ops Daily e		8:00 10:35 9200AS 0 BF 739 Eff. Sep. 19; Arrives 10 34a eff Oct. 2
3:35	4:49	1265 0	D95	8:00 10:35 9200AS 0 457 BF 73G
		Eff. Oct. 1		Disc. Sep. 2
3:40	4:54	1265 0 4	D95	8:00 10:35 9200AS 0 6 BF 734
		Disc. Sep. 1		Eff. Sep. 10 - Sep. 17
3:40	4:54	1265 0 125	M88	8:00 10:35 9200AS 0 67 BF 739
2.45	4.50	Disc. Sep. 6	DOE	Disc. Sep. 18; Ops X6 eff Sep. 5
3:45	4:58	1265 0 Sep. 25; Ops X45 ef	D95	10:00 12:35 9201AS 0 LF 73H
3:45	4:58	1265 0 X67	M88	Eff. Sep. 4; Arrives 1234p eff Oct. 2
0.40		. Sep. 22 - Sep. 30	14100	10:00 12:35 9201AS 0 LF 739
4:55	6:00	4004▲ 0	CRJ	Disc. Sep. 3 11:00 1:36 9046AS 0 24 LF 73H
		Disc. Sep. 6		11:00 1:36 9046AS 0 24 LF 73H Eff. Oct. 6; Ops 367 eff Oct. 12
4:56	6:03	5007▲ 0 X7	CRJ	11:00 1:36 9046AS 0 X12 LF 734
		f. Sep. 7 - Sep. 30		Disc. Oct. 2; Ops Daily eff Sep. 5
4:58	6:04	5007▲ 0 7	CR7	11:00 1:36 9046AS 0 X4 LF 734
4.50		. Sep. 18 - Sep. 25	ODI	Eff. Oct. 3; Ops 145 eff Oct. 10
4:58	6:21	5097▲ 0 3	CRJ	1:30 4:03 9028AS 0 X12 LF 73H
4:58	6:22	Eff. Oct. 5 5097▲ 0 X3	CR9	Eff. Oct. 5; Ops X3 eff Oct. 10
4.00	0.22	Eff. Oct. 1	0113	1:30 4:03 9028AS 0 3 LF 734
6:30	7:49	1475 0 X6	M88	Eff. Oct. 12
		Eff. Oct. 2		1:30 4:03 9028AS 0 127 LF 739 Eff. Oct. 2 - Oct. 4
6:35	7:50	1475 0 X367	M88	1:30 4:06 9028AS 0 236 LF 73H
		Disc. Sep. 6		Disc. Sep. 3
6:40	8:00	1475 0 X6	M88	1:30 4:06 9028AS 0 27 LF 73H
		Sep. 18; Ops X56 ef		Eff. Sep. 6 - Sep. 11
6:40	8:00	1475 0 X67	M88	1:30 4:06 9028AS 0 X236 LF 734
	ЕП	. Sep. 19 - Sep. 29		Disc. Sep. 9
				1:30 4:06 9028AS 0 356 LF 734
DETRO	IT, MI▲	(DTW)	706 mi	Eff. Sep. 17 - Oct. 1; Ops Daily eff Sep. 25
12:16	2:34	4332▲ 0	CRJ	1:30 4:06 9028AS 0 X457 LF 739 Eff. Sep. 7 - Sep. 22; Ops X36 eff Sep. 15
	Ef	f. Sep. 7 - Sep. 30		5:30 8:02 9045AS 0 56 SF 73H
12:20	2:38	4332▲ 0 X1	CRJ	Eff. Sep. 9 - Sep. 10
		Eff. Oct. 1		5:30 8:02 9045AS 0 247 SF 734
12:29	2:48	3928▲ 0	CRJ	Eff. Sep. 6 - Sep. 18; Ops X5 eff Sep. 12
		Disc. Sep. 6		5:30 8:02 9045AS 0 3 SF 739
12:31	2:49	4332▲ 0 1	CRJ	Disc. Sep. 7
4:18	6.24	Eff. Oct. 3 4220▲ 0	CDI	5:35 8:07 9045AS 0 X6 SF 73H
4.10	6:34	Eff. Oct. 1	CRJ	Disc. Sep. 2
4:20	6:37	4220▲ 0 X6	CRJ	5:35 8:07 9045AS 0 1 SF 73H
7.20	0.07	Disc. Sep. 6	0110	Disc. Sep. 5 6:00 8:32 9074AS 0 SF 73G
4:22	6:37	5066▲ 0 6	CRJ	6:00 8:32 9074AS 0 SF 73G Disc. Oct. 9; Arrives 8 34p eff Oct. 2
		Disc. Sep. 3		6:00 8:34 9074AS 0 X24 SF 73H
4:24	6:39	4220▲ 0	CRJ	Eff. Oct. 10
	Ef	f. Sep. 7 - Sep. 30		6:00 8:34 9074AS 0 24 SF 734
				Eff. Oct. 11
NEW V	ODV NV	A /NICWADIZ NI A	700:	7:00 9:38 9051AS 0 X6 SF 739
		A/NEWARK, NJA		Disc. Sep. 2
		ort; J-Kennedy; L-La	a Guardia;	7:30 10:08 9047AS 0 167 SF 73H
		liport; E-Newark	ED!	Disc. Sep. 4
7:15	9:25L	6097▲ 0 X37 Disc. Sep. 6	ERJ	7:30 10:08 9047AS 0 X16 SF 734 Disc. Sep. 2
10:45	12:59L	Disc. Sep. 6 6097▲ 0 7	ERJ	7:30 10:08 9047AS 0 13 SF 734
10.43	12.09L	Disc. Sep. 4	LINU	Disc. Sep. 18; Ops X1 eff Sep. 13
12:44	2:59L		CRJ	7:30 10:08 9047AS 0 X13 SF 739
		Departs 1239p eff		Eff. Sep. 6 - Sep. 11
12:55	3:10L	4053▲ 0 X37	CRJ	7:55 10:33 9047AS 0 SF 739
_	_	Disc. Sep. 6		Eff. Sep. 19 - Oct. 1
3:00	5:15L		CRJ	7:55 10:34 9047AS 0 X13 SF 73H
		Disc. Sep. 4		Eff. Oct. 4; Ops Daily eff Oct. 10
000 0				

Leave	Arrive	Flt(s) Stp(s) Freq. Meals Equip. En	t. L
ANCHO	RAGE. A	K F(ANC) (cont'd)	A
7:55	10:34	9047AS 0 137 SF 739	10
	E	ff. Oct. 2 - Oct. 5	
8:25	11:00	9038AS 0 X6 SF 73H	BI
0.05	44.00	Disc. Sep. 2	1
8:25	11:00	9038AS 0 X35 SF 73H Sep. 5 - Sep. 11	
8:25	11:00	9038AS 0 15 SF 73H	-
		Sep. 18; Ops X1 eff Sep. 13	BI
8:25	11:00	9038AS 0 3 SF 739	- _3
		Disc. Sep. 7	1
9:05	11:45	9085AS 0 S/ 73H 9; Arrives 1142p eff Oct. 2	- 4
9:05	11:45	9085AS 0 S/ 73H	
0.00		Disc. Sep. 17	1
10:10	12:48 †	9259AS 0 S/ 73H	В
		es 1250a eff Oct. 2	10
11:45	2:21†	9059AS 0 73Q	- '
			- 1
ATI AN	TA CA A	. ⊟/∧TI \ 0101 mi	B
6:15	TA, GA ▲ 1:59	▶♥(ATL) 2181mi 968 0 34 BF 757 🕾	
0.15		Sep. 21 - Sep. 22	. В
6:15	2:01	968 0 BF 763 🕾	
		Eff. Oct. 1	
6:15	2:03	968 0 BF 763 🕾	. 1
		Sep. 18; Ops X35 eff Sep. 12	. B
6:15	2:03	968 0 X34 BF 763 🕾	. N
6:20	2:04	Sep. 29; Ops 34 eff Sep. 28 968 0 BF 757 ≅	
0.20	2.04	Disc. Sep. 6	` <u>-</u> "
7:45	3:28	128 0 B 757 🕾	. B
		Eff. Oct. 1	- -
7:45	3:31	128 0 X2 B 757	
7:45		f. Sep. 7 - Sep. 14	- '
7:45 Eff S	3:31	128 0 X12 B 757 Sep. 30; Ops X267 eff Sep. 26	
7:45	3:31	128 0 2 B 752	- '
		Sep. 13 - Sep. 27	- -
7:45	3:37	128 0 B 757	
		Disc. Sep. 6	;
8:55	4:40	1926 0 BF 767 🕾	• .
9:00	4:50	i. Sep. 7 - Sep. 30 1926 0 BF 767 🕾	. '
9.00	4.50	Disc. Sep. 6	1-
9:15	4:58	9247AS 0 BF 73H	C
		ves 500p eff Oct. 2	0
11:40	7:26	2368 0 6 LF 752	- -
44.40	7.00	Eff. Sep. 10	
11:40	7:26	2368 0 X6 LF 757 🕾 Eff. Sep. 7	• ;
11:40	7:35	2368 0 7 LF 73H ≅	.
		Disc. Sep. 4	· :
11:40	7:36	2368 0 X37 LF 757 🕾	.
		Disc. Sep. 6	- '
1:00	8:53	1929 0 2 LF 757 🕾	•
1:00	8:57	Disc. Sep. 6 1929 0 6 LF 757 🕾	- -
1.00	0.57	Disc. Sep. 3	
1:00	8:57	1929 0 145 LF 763 🕾	. 1
		Disc. Sep. 5	Ι,
1:05	8:58	1929 0 7 LF 757 🕾	• `
1.12	8:58	Disc. Sep. 4 1929 0 X6 LF 757 ≅	
1.12		1929 0 X6 LF 757 🛎 Sep. 30; Ops Daily eff Sep. 19	. C
1:12	8:58	1929 0 X12 LF 757 🕾	
		. Sep. 7 - Sep. 11	"
1:15	9:02	1952 0 X7 LF 757 🕾	· 1:
0.05		. 1; Ops Daily eff Oct. 9	
2:25	10:04	1220 0 6 LF 757 🕾 . Sep. 10 - Sep. 24	. D
2:25	10:08	1220 0 X136 LF 757 🕾	
		Sep. 30; Ops Daily eff Sep. 28	ַ י
2:25	10:08	1220 0 X6 LF 757 🕾	.
		. Sep. 7 - Sep. 19	- -
2:25	10:15	1220 0 LF 757 ≅	•
10.50	6.05+	Disc. Sep. 6 868 0 57 752	'
10:50	6:25† Fff	868 0 57 752 Sep. 11 - Sep. 16	
10:50	6:25†		. '
	Sep. 7 - 8	Sep. 22; Ops X5 eff Sep. 15	
10:50	6:25 †	868 0 X3 757 🕾	• '
40		Sep. 23 - Sep. 30	
10:55	6:29†	868 0 757 ≅	. .
		Eff. Oct. 1	
▲ : "De	Ita Conn	ection'' * Schedul	ed air

			Tacoma		
Leave	Arrive		(s) Freq. Meal	s Equip	. Ent
ATLAN 10:55	TA, GA ▲ 6:35†		0 ′	757	₩.
DE1	0 011111			F ,) m- '
7:10	G, CHINA 10:05† Ops	. ,	0 X12 D Sep. 24	5410 767) MI 88-
BELLIN	ICHVM M	// (BI I)		0/	l mi
8:00	IGHAM, V 8:43		0	DH4	11111
11:46	12:27		0	DH4	
1:55	2:39		0	DH4	
5:15 7:50	5:55		0	DH4	
11:05	8:31 11:45	7652AS 7706AS	0 0 X6	DH4 DH4	
			7.0		
	GS, MT (E		•		lmi
10:40 8:45	1:45 11:47	9079AS 7489AS	0 n	DH4 DH4	
	ID ₽(BOI)		•	399	mi
8:00	10:28	7609AS	U	DH4	
BOSTO	N, MA▲	F(BOS)		2496	3mi
8:45	5:10	9069AS		73H	
10:40	Arriv 6:55†	es 5 07p e 7512AS		73H	
			o or	1 UN	
	IAN/BIG S				
	YELLOWS			542	2 mi
12:25	3:12	7545AS	U	DH4	
BURBA	NK, CA (E	BUR)		937	mi '
8:10	10:36	7520AS		73G	
			10 33a eff O		
8:10	10:36 Fff	7520AS (Sep. 6 - 8	0 X17 BF Sep. 10	73G	
8:10	10:36	7520AS		73H	
	Disc. Sep	. 11; Ops	17 eff Sep.	5	
8:10	10:36	7520AS		73H	
3:40	Eff. 6:03	Sep. 12 -	Sep. 13 0 X6 LF	73H	
0.40		es 6 06p 6		7011	
6:30	8:56	9092AS	0 SF	73G	
	Arriv	es 852p e	ett Oct. 2		
	GO, IL▲			1730) mi
	re; M-Mid		0 47 55	70	
8:40 F		7651AS		73H	
	Ops	X237 eff	onx/stpvr t Oct. 10	ιο,	
8:40	2:330	7651AS	0 237 BF	73H	
			conx/stpvr		
8:40 Eff.			0 X4 BF nln conx/st	739 ovr tfe	С
8:40	2:350	7651AS	0 7 BF	73H	
Di	isc. Oct. 1	; Intl onln	conx/stpvr	tfc;	
	Up:	s Daily eff	Sep. 5		
8:40	2:350			739	
8:40 D		7651AS		739 tfc	
D 12:50	isc. Sep. 3 6:45 0	7651AS 3; Intl onln 7511AS	0 BF conx/stpvi 0 X12 LF	tfc 73H	_
D 12:50 Intl or	isc. Sep. 3 6:450 aln conx/s	7651AS 3; Intl onln 7511AS stpvr tfc; C	0 BF conx/stpvi 0 X12 LF Ops Daily ef	tfc 73H Sep.	5
D 12:50 Intl or	6:450 6:450 aln conx/s 11:510	7651AS (3; Intl onln 7511AS (stpvr tfc; C 9032AS (0 BF conx/stpvi 0 X12 LF 0ps Daily eff 0 SF	tfc 73H	5
D 12:50 Intl or	6:450 6:450 aln conx/s 11:510 Intl or	7651AS 3; Intl onln 7511AS stpvr tfc; C	0 BF conx/stpvi 0 X12 LF 0ps Daily eff 0 SF stpvr tfc;	tfc 73H Sep.	5
D 12:50 Intl or 6:00	6:450 6:450 In conx/s 11:510 Intl or Arrive	7651AS 3; Intl onln 7511AS stpvr tfc; C 9032AS nln conx/ses 1150p	CONTROLOGY CONTRO	tfc 73H Sep. 739	
D 12:50 Intl or 6:00	6:450 6:450 aln conx/s 11:510 Intl or	7651AS (3; Inti onlin 7511AS (4) Stpvr tfc; C 9032AS (1) In conx/ses 1150p	conx/stpvi conx/stpvi 0 X12 LF 0ps Daily eff 0 SF stpvr tfc; eff Oct. 2	tfc 73H Sep. 739	
D 12:50 Intl or 6:00 CINCIN 12:45	6:450 6:450 In conx/s 11:510 Intl or Arrive INATI, OH 8:04 f. Sep. 7;	7651AS (3; Intl onlin 7511AS (4; Port 14; Port 15; Port 1	O BF conx/stpvi O X12 LF Ops Daily eff O SF stpvr tfc; eff Oct. 2 O X6 LF Later eff O	73H Sep. 739 1964 738 ct. 2	lmi ≅•
D 12:50 Intl or 6:00 CINCIN 12:45	isc. Sep. 3 6:450 Aln conx/s 11:510 Intl or Arrive INATI, OH 8:04	7651AS (3; Intl onlin 7511AS (5) 114S (7) 114S (7) 114S (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 115 (7) 11	O BF conx/stpvi O X12 LF Ops Daily eff O SF stpvr tfc; eff Oct. 2 i) O X6 LF Later eff O O X367 LF	1964 738	l mi
D 12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45	6:450 6:450 Inl conx/s 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05	7651AS (3; Intl onln 7511AS (5) 9032AS (6) 150p 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7) 1660 (7)	O BF conx/stpvi O X12 LF Ops Daily eff O SF stpvr tfc; eff Oct. 2 i) O X6 LF . later eff O D X367 LF D. 6	73H Sep. 739 1964 738 ct. 2	lmi ≅•
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA	6:450 6:450 Inl conx/s 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05	7651AS 3; Intl onlin 7511AS 4; Expert ftc; C 9032AS 61n conx/s es 1150p 1660 0ps 5 min 1660 Disc. Seg	O BF conx/stpvi O X12 LF Ops Daily eff O SF stpvr tfc; eff Oct. 2 i) O X6 LF Later eff O O X367 LF O 6	73H Sep. 739 1964 738 ct. 2	lmi ඎ
12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla	6:450 6:450 Inin conx/s 11:510 Intl or Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. WO	7651AS (3; Intl onln 7511AS (1) they rtc; C 9032AS (1) nln conx/s as 1150p (CVG 1660 (0) Cps 5 min 1660 (0) Disc. Seg RTH, TX 4 h; L-Love	O BF conx/stpvi O X12 LF pps Daily eff SF stpvr tfc; eff Oct. 2 ii) O X6 LF Later eff O O X367 LF D 6	73H Sep. 739 1964 738 ct. 2 738	lmi ඎ
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10	6:450 6:450 Inl conx/s 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. W0 s/Ft. Wort 12:58D	7651AS 3; Intl onln 7511AS 0; 7511AS 0; 9032AS 101 conx/ses 1150p AF(CVG 1660 0 Disc. Sep RTH, TX A h; L-Love 9267AS	O BF conx/stpvi O X12 LF Dps Daily eff O SF stpvr tfc; eff Oct. 2 i) O X6 LF . later eff O O X367 LF O 0.6	1964 738 1964 738 ct. 2 738	Imi 84 84)mi
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10	isc. Sep. 3 6:450 filn conx/s 11:510 Intl or Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. WOT 12:58D Oct. 2 - Oc	7651AS 3; Intl onln 7511AS 0; 1ntl onln 7511AS 0; 109032AS 0; 1090	0 BF conx/stpvi 0 X12 LF Dps Daily eff 0 SF stpvr ffc; eff Oct. 2 1) 0 X6 LF Later eff O 0 X367 LF 0.6 2 Field 0 237 BF nln conx/st	1964 738 1964 738 ct. 2 738 1660 73G pvr tfe	Imi 84- 84-
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA 7:10 7:10 Eff. (7:10 Eff. (7:10 Ff. (7	6:450 6:450 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. Wort 12:58D Oct. 2 - Oc 12:58D Oct. 3 - Oc	7651AS 63, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114 61, 114	0 BF conx/stpw 0 X12 LF pps Daily ef o SF stpvr tfc; eff Oct. 2 i) 0 X6 LF L later eff O 0 X367 LF . 6 Field 0 237 BF nln conx/st nln conx/st	1964 738 1964 738 ct. 2 738 73G 73G 73G 739 779	Imi &
D 12:50 Intt or 6:00 Intt or 6:	isc. Sep. 3 6:450 hin cons/5 11:510 Intl on Arrive INATI, 0H 8:04 f. Sep. 7; 8:05 S/FT. WOrt 12:58D Oct. 2 - Oc 12:58D Oct. 3 - Oct. 3 - O	7651AS d3; Intl only 7511AS (7511AS) (7	O BF conx/stpvi O X12 LF pps Daily eff O SF stpvr tfc; eff Oct. 2 i) O X6 LF Later eff O O X367 LF b. 6 Field O 237 BF nln conx/st O X268 BF nln conx/st O X16 BF	1964 738 1964 738 1660 73G 73G 73G 739	Imi &
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10 Eff. 6 7:10	Sep. 3; 1:510 Intl or Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. WO 12:58D Oct. 2 - Oct. 12:58D Oct. 3 - Oct. 3 - Oct. 12:58D Oct. 3 -	7651AS (3; Intlo onlin 7511AS) (3; Intlo onlin 7511AS) (5) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	O BF CONX/StyU O X12 LF IPS Daily eff O SF Styrv ffc; eff Oct. 2 ii) O X6 LF Later eff O 0 237 CF Seld BF In Conx/st O X16 BF CONX/StyV O X16 BF CONX/StyV	1964 738 1964 738 1660 73G 73G 73G 739 739 739	Imi B-
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10 Eff. 7:10 E7:10	isc. Sep. 3 6:450 hit conx/s 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. W0 s/Ft. Wort 12:58D Oct. 2 - Oc 12:58D Sff. Ct. 11 1:01D	7651AS (3; Intl onln 7511AS (2) 9032AS (1) 101 conx/s (2) 11 conx/s (2)	O BF CONX/StyU O X12 LF Ops Daily eff Ops Daily eff Oct. 2 I) O X6 LF I. later eff Oct. 2 IFI III O X367 LF III O X367 BF IIIII conx/st O X16 BF conx/stpvr O X16 BF conx/stpvr O BF	1964 738 1964 738 ct. 2 738 1660 73G 79vr tfr 739 tfc 73G	Imi B-
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10 Eff. (7:10 7:10 Dis	6:450 6:450 11:510 Intl on x/s 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. Wor 12:58D Oct. 2 - Oc 12:58D Oct. 3 - Oc 12:58D S/FT. Worl 12:58D Oct. 3 - Oc 12:58D	7651AS (3; Intl onln 7511AS (2) (3) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	O BF CONX/Stpvi O X12 LF Ops Daily efo O SF stpvr ffc; eff Oct. 2 i) O X6 LF Later eff O O X367 LF O 237 BF nlin conx/st O X16 BF conx/stpvi O BF Conx/stpvi ep. 19	1964 738 1964 738 et. 2 738 1660 73G pvr tfd 739 pvr tfd 739 rtfc 73G 73G	Imi B-
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10 Eff. 7:10 Fr.10 Dis 7:10	isc, Sep. 3 6:450 In conx/s 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. Wort 12:58D Oct. 2 - Oc 12:58D Oct. 3 - Oct. 11 5:05 Ct. 11 1:01D Sc. Sep. 2;	7651AS (3; Intl onln 7511AS (2) 9032AS (1) 101 con. 7511AS (2) 9032AS (2) 903	O BF conx/stpvi O X12 LF pps Daily eff Ops Daily eff Conx/stpvi Ops Daily eff Conx/stpvi Ops Deff Conx/stpvi Ops	1964 738 1964 738 1660 73G 73G 73G 74G 739 74C 739 74C 739 74C 739 74C 73G	lmi ⇔ ⇔)mi
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10 Eff. 7:10 Fr.10 Dis 7:10	6:450 6:450 11:510 Int ons/x² 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. WOrt 12:58D Oct. 2 - Oct. 2 - O	7651AS (3; Intl onln 7511AS (2) 9032AS (1) 101 101 101 101 101 101 101 101 101 1	O BF conx/stpvi O X12 LF pps Daily eff O SF stpvr tfc; eff Oct. 2 i) O X6 LF Later eff O O X367 LF O O 237 BF niln conx/st O X236 BF niln conx/st O X16 BF conx/stpvr ep. 19 C T SF C T	1964 738 1964 738 1660 73G 73G 73G 73G 73G 73G 73G 73G 73G 73G	lmi ⇔ ⇔)mi
D12:50 Intl or 6:00 CINCIN 12:45 Ef 12:45 DALLA D-Dalla 7:10 Eff. 7:10 Dis 7:10 Eff. S 7:10 Ff. S 7:10	6:450 6:450 11:510 Intl on X/S 11:510 Intl on Arrive INATI, OH 8:04 f. Sep. 7; 8:05 S/FT. Wor 12:58D Oct. 3 - Oc 12:58D 12:58D Oct. 3 - Oc 12:58D Oct. 3 - Oc 12:58D	7651AS (3; Intl onln 7511AS (2) (2) (3) (1) (4) (4) (5) (4) (6) (6) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	O BF conx/stpvi O X12 LF pps Daily eff Ops Daily eff Conx/stpvi Ops Daily eff Conx/stpvi Ops Deff Conx/stpvi Ops	1962 1738 1660 739 1660 73G 73G 73G 74C 73G 74C 73G 74C 73G 74C 73G 74C 73G	lmi ⇔ ⇔)mi

FROM	Seatt	le/Tacoma, V	VA				
Leave	Arrive	Flt(s) Stp(s) Freq. Me	als Equip. En	. Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.
DALLA	S/FT. W	ORTH, TX ▲ 🗗 (cont	'd)	DETRO	OIT, MI▲	(DTW) (cont'd)	
12:12		8994AS 0 6 LF		12:15	7:32	2318 0 26 L	F 757 😤•
12:12		3; Intl onln conx/stpv 8994AS 0 X6 LF		12:30	7:48	. Sep. 10 - Sep. 27 2074 0 6 LI	F 73H ≅ -
		2; Intl onln conx/stpv				Eff. Oct. 1	
12:12		8994AS 0 56 LF		12:30	7:48	2074 0 2 LI	F 738 👺-
12:12		ep. 17; Intl onln conx 8994AS 0 467 LF		1:40	8:58	Eff. Oct. 4 2318 0 X236 LI	F 738 👺
		ep. 29; Intl onln conx		1.70		. Sep. 12 - Sep. 30	700 -
40.40		os 124 eff Sep. 26	700	1:40	8:58	2318 0 45 LI	F 738 🐣
12:12 Eff. S		8994AS 0 356 LF Oct. 1; Intl onln conx		1:42	8:57	ff. Sep. 8 - Sep. 9 2074 0 X26 LI	F 738 👺
12:12		8994AS 0 X6 LF			0.07	Eff. Oct. 2	700 =
Dis	c. Sep. 1	18; Intl onln conx/stp os X56 eff Sep. 12	vr tfc;	1:50	9:03	660 0 145 LI	F 738 👺
12:12		8994AS 0 X467 LF	73H	11:00	6:09†	Disc. Sep. 5 1823 0	757
		ep. 23; Intl onln conx			0.00	Disc. Sep. 6	
12:12 D		8994AS 0 6 LF 3; Intl onln conx/stp	739 vr.tfc	11:00	6:12†		757 😤
6:10		9089AS 0 X6 SF		11:00	. Sep. 9 - 6:12†	Sep. 27; Ops X7 eff 1823 0 37	Sep. 17 763 ≅ -
E		; Intl onln conx/stpv res 1158p eff Oct. 2	r tfc;			. Sep. 25 - Sep. 28	700 =
6:10		9089AS 0 X6 SF	739	11:00	6:15†		763 🐣
D	isc. Sep.	4; Intl onln conx/stp	vr tfc	11:44	6:55†	ff. Sep. 7 - Sep. 8 1802 0 2	73H ≅ -
					0.00	Eff. Oct. 4	7011 ==
DENVE	R, CO ₽ (DEN)	1022 mi	11:44	6:55†		757
7:35	11:09	7661AS 0 X6 BF	73H			Eff. Oct. 1	
7:35	11:09	Eff. Oct. 7 7661AS 0 X15 BF	739	EDMO	NTON, C	ANADA (YEG)	558 mi
7.00		ff. Oct. 2 - Oct. 8	100	9:45	12:40	9193AS 0	DH4
7:35	11:09	7661AS 0 6 BF	739	2:40	5:35	9195AS 0	DH4
7:35	11:13	Eff. Oct. 15 7661AS 0 BF	73G	FAIRB	ANKS, AI		1533 mi
		1; Except Sep. 4 - Se		1:50	4:35		F 73H
7:35	11:13	7661AS 0 357 BF f. Sep. 7 - Sep. 11	73G	1:50	4:35	ep. 8; Ops 14 eff Se _l 9017AS 0 X56 Ll	
7:35	11:13	7661AS 0 X35 BF	739		Sep. 12 - S	Sep. 26; Ops X256 e	ff Sep. 19
	Eff	f. Sep. 4 - Sep. 10		1:50	4:35	9017AS 0 X147 LI	
1:05	4:35	9093AS 0 LF		1:50	4:35	Sep. 17; Ops 567 eff 9017AS 0 256 Ll	
1:05	4:35	Sep. 24; Ops X7 eff : 9093AS 0 LF				. Sep. 20 - Sep. 24	
		ept Sep. 4 - Sep. 24		1:50	4:35	9017AS 0 X1 LI	
1:05	4:35	9093AS 0 7 LF Disc. Sep. 4	739	6:40	9:18	27; Ops Daily eff Oc 9067AS 0 S	F 734
5:55	9:25	7693AS 0 36 SF	73G			Eff. Oct. 4	
		f. Sep. 7 - Sep. 10		6:40	9:18	9067AS 0 S Disc. Oct. 3	F 739
5:55	9:25 Eff	7693AS 0 456 SF . Sep. 15 - Sep. 17	73G	9:30	12:10 †		/ 73H
5:55	9:25	7693AS 0 SF		9:30	12:10†	Disc. Sep. 4 9050AS 0 1 S	/ 739
5:55	isc. Sep 9:25	. 11; Ops X 136 eff Se 7693AS 0 12 SF		9.50	12.10	Disc. Sep. 5	/ 133
		Sep. 18; Ops 37 eff		9:40	12:20 †	9050AS 0 S	
5:55	9:25	7693AS 0 SF	739	9:40	f. Sep. 6 - † 12:20	Oct. 2; Ops X5 eff \$ 9050AS 0 S	
5:55	9:26	f. Sep. 19 - Oct. 1 7693AS 0 X2 SF	73H	3.40	12.20	Eff. Oct. 3	, 100
0.00		t. 3; Ops X7 eff Oct.		10:55	1:35†		/ 734
5:55	9:26	7693AS 0 27 SF	739	10:55	1:35 †	Disc. Sep. 2 9063AS 0 1 S	/ 734
		ff. Oct. 2 - Oct. 4		- .0.00	1.00	Disc. Sep. 5	, 104
DETDO	IT BAL A	(DTIII)	4007	EDECK	10, CA (F.	AT)	749 mi
6:00	IT, MI▲	1980 0 X6 BF	1927 mi • 73H ≅		10:34	8997AS 0 X6	CR7
0.00	1:15	Eff. Oct. 2	7311	1			
6:00	1:15		757	8:30	11:09	MT (GTF)	512mi DH 4
7:00	2:13	Eff. Oct. 1 1980 0 BF	73H ≅		11.09	7493AS 0	ВП4
		Disc. Sep. 6		HUNU	,	▲ F(HNL)	2676 mi
7:00	2:15	1980 0 X34 BF f. Sep. 9 - Sep. 30	73H ≅	9:10	12:10	9234AS 0 B res 12 14p eff Oct. 2	F 73H
7:00	2:16	1980 0 34 BF	757 🕾	5:40	8:38		F 753
		f. Sep. 7 - Sep. 29	00			30; Arrives 8 40p eff	
9:05	4:22 Ff	6 0 B f. Sep. 7 - Sep. 30	757 🕾	5:40 5:45	8:40 8:49		F 73H F 753
9:30	4:47	6 0 X3 B	757 😤			Eff. Oct. 1	
0.05	4.55	Disc. Sep. 6	757 00	HUIIS	TON, TX	,	1874 mi
9:35	4:55	6 0 B Eff. Oct. 1	757 😤			nental; H-Hobby	10741111
12:15	7:27	660 0 2 LF	738 😤		5:421	9202AS 0 LI	F 73H
10,45	7,00	Disc. Sep. 6	7011 @@		Arri	ves 540p eff Oct. 2	
12:15	7:29	660 0 7 LF Disc. Sep. 4	73H 🕾	JUNEA	U, AK (J	NU)	909 mi
12:15	7:29	660 0 6 LF	757 😤			9124AS 0 B	F 734
12:15	7:31	Disc. Sep. 3 2318 0 3 LF	73H 😤	7:50	9:25	Disc. Sep. 18 9008AS 0 F	73Q
.2.10		Disc. Sep. 28		7.30		ves 923a eff Oct. 2	, 50

Leave	Arrive	Fit(s) Stp(s) Freq.	Meals	Equip. Ent.	_[_
JUNEA 10:55	IU, AK (JN 12:24	(cont'd) 9020AS 0	LF	73H	L
10:55	12:24	Disc. Sep. 5 9020AS 0 Sep. 6 - Oct. 2:	LF	734	
11:15	12:44	. Sep. 6 - Oct. 2; min. later eff Sep 9020AS 0 X2	LF		
12:50	2:20	3; Ops Daily eff C 7663AS 0 Disc. Sep. 3	Dct. 1 LF	0 73H	
12:50	2:20 Eff.	7663AS 0 . Sep. 4 - Sep. 18	LF	734	
8:12	9:45	7666AS 0 es 944p eff Oct.	SF	734	
KAHUL	_UI, HI (O	GG)		2639 mi	
8:35	11:35 Arrive	7547AS 0 es 1133a eff Oct	BF . 2	73H	
KALISI	PELL/WHI	TEFISH/			
	VIBIA FALI			379 mi	
9:35	2:38 11:55	9107AS 0 7488AS 0		DH4 DH4	-
KAUAI 10:20	ISLAND, 1:21		LF	2701 mi 73H	-
10.20		es 123p eff Oct.		7011	-
KELOV 10:50	VNA, CAN 11:50	ADA (YLW) 7500AS 0		212 mi DH4	-
KETCH	IKAN, AK	(KTN)		677 mi	1
7:00	8:00	9012AS 0	B/	734	١,
10:35	11:43	es 801a eff Oct. 9243AS 0 Disc. Sep. 18	2 L/	734	١.
2:25	3:30		L/	734	١.
2:25	3:30	9209AS 0 1 Disc. Sep. 5		734	-
3:05 F	4:07	9014AS 0 9; Arrives 409p e	L/	734 t 1	
3:35	4:37	9014AS 0	L/	734	
6:50	7:53	Disc. Sep. 18 9016AS 0 X6			
6:50	7:55	1; Ops Daily eff 9016AS 0 Eff. Oct. 2	Sep.	734	
KONA,	HI (KOA)			2688 mi	
10:50	1:51 Arriv	7551AS 0 es 155p eff Oct.	LF 2	73H	
LASVE	GAS, NV			866 mi	L
8:05		9004AS 0	BF	739	Г
12:10	2:36	es 10 28a eff Oct 9038AS 0 X123	LF	73H	
12:10	2:36	6; Ops X6 eff Oc 9038AS 0	t. 10 LF	739	
12:10	2:36		LF	739	
1:30		Eff. Oct. 15 7716AS 0	LF	73H	
5:45	8:08	es 357p eff Oct. 7538AS 0 X23	SF	73H	-
5:45	Disc. Sep. 8:11	18; Ops Daily eff 7538AS 0		739	ľ
E	ff. Sep. 19	; Arrives 807p e	ff Oc	t. 2	١.
2:18	TON, ID (I 3:24	L WS) 9162AS 0		261 mi DH4	-
LONDO	ON, U.K.(L	.ON)		4813 mi	
		athrow; C-London	City D	757 😤-	
		Departs 935a e	ff Oc		
3:00	12:05H	Disc. Sep. 6	D	73H ≅ •	
); Departs 3 10p	eff S		ľ
3:15		Eff. Oct. 2 40* 1 6	D	320 😤	-
		Eff. Oct. 8			ļ
6:00	8:33	SA ♣ F (LAX) 9024AS 0 457			
		6; Ops Daily eff C			L
▲ : "De	elta Conne	ection''	* (Schedule	d ai

	Leave	Arrive	Fit(s)	Stp(s) Freq. Meals Equip. Ent.
	6:00	8:33	9024	(LAX) (cont'd) AS 0 127 BF 734
	6:00	ff. Oct. 2 8:35	Oct. 8-	s; Ops 36 eff Oct. 5 AS 0 BF 734
			Sep. 20 9024	; Ops 245 eff Sep. 13 AS 0 BF 739
	6:00	8:35	Disc. 9024/	Sep.5 AS 0 X2 BF 739
	Eff.	Sep. 19 -	Oct. 1;	Ops X57 eff Sep. 26
	6:00	8:35 Eff.	Sep. 1	AS 0 367 BF 739 4 - Sep. 18
	8:00 E	10:36 ff. Sep. 3	9002/ Arrive:	AS 0 BF 734 es 10 34a eff Oct. 2
	8:00	10:36	9002	AS 0 X67 BF 739 Sep.2
	9:40	12:17	7707	
-	9:40	12:17 Eff. Oct.	7707	AS 0 X23 SF 734 s 156 eff Oct. 10
	9:40	12:18	7707	AS 0 X23 SF 734 Oct. 1
_	11:00	1:35	7670	
-	11:00	1:35	7670	AS 0 X267 LF 73H
	11:50	2:24	9010	Sep. 2 AS 0 X23 LF 73G
	11:50	2:24	9010	
	Eff. 12:38	Sep. 19 - 3:11	Oct. 5;	Ops X15 eff Sep. 28 AS 0 X125 LF 73G
	12:38	Eff. Oct. 3:11		3 X26 eff Oct. 10 AS 0 LF 73G
	12:38		p. 8; O	ps 47 eff Sep. 4 AS 0 26 LF 73G
			Eff. C	Oct. 11
	12:38 Eff.	3:11 Sep. 5 - 0	Oct. 2;	AS 0 X4 LF 734 Ops Daily eff Sep. 19
	12:38	3:11 E		AS 0 125 LF 734 3 - Oct. 7
	1:30 4:20	5:43 6:53	9105 <i>i</i> 7649 <i>i</i>	AS 1 DH4 AS 0 36 SF 73G
	4:20	6:53	7649	5 - Oct. 8 AS 0 127 SF 73G
	4:20	6:53	7649	s 16 eff Oct. 10 AS 0 4 SF 734
	4:20	6:53	7649	Oct. 13 AS 0 X146 SF 739
	4:20	6:53	7649	
	4:20	6:55	7649	
	4:20	p. 5 - Se _l 6:55		rrives 652p eff Sep. 19 AS 0 6 SF 73H
	4:20	6:55	7649	
	6:25	8:59	7677	Sep. 4 AS 0 X6 SF 73H
	6:25	ff. Sep. 2 8:59		res 8 57p eff Oct. 2 AS 0 X6 SF 73H
	9:15	11:43		Sep. 18
				2p eff Oct. 2
		HIS, TN &		
	9:50 E	3:57 ff. Sep. 1	934 0; Arriv	0 6 LF 738 👺- res 400p eff Oct. 1
•	11:49	6:02	934	0 2 LF 738 😤• Oct. 4
	11:49	6:03	934	0 X26 LF 320 Oct. 2
	11:55	6:04	934	0 X367 LF 320 Sep. 6
	11:55	6:05 Ff	934	0 X6 LF 320 7 - Sep. 30
	12:39	6:50	934	0 67 LF 738 ≅ - Sep.4
	MIAMI	, FL▲ F (MIA)	2724 mi
	10:40	7:13†	7509	AS 0 SF 73H 5a eff Oct. 2
	MINNE	APOLIS		
-	ST. PA	UL, MN ((MSP)	1399 mi
	12:50 Eff. S	6:03 sep. 7 - S		0 37 752 Ops X467 eff Sep. 12
_				

FROM Seattle/Tacoma, WA Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.

FROM	Seattle/ Lacoma, WA	
Leave	Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.	Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
MINN	EAPOLIS ▲ ₽/ST. PAUL, MN (MSP)	NEW YORK, NY ▲/NEWARK, NJ ▲ ₽ 2421 mi
(cont'	'd)	T-E 34th St Heliport; J-Kennedy; L-La Guardia;
12:50	6:03 1014 0 456 752 Eff. Sep. 8 - Sep. 10	M-Manhattan Heliport; E-Newark
12:50		7:00 3:15 J 202 0 B 752 Disc. Sep. 6
Eff.	Sep. 15 - Oct. 2; Ops Daily eff Sep. 20	7:00 3:29 J 842 0 B 752
12:50		Eff. Sep. 7 - Sep. 29
12:55	Eff. Oct. 3; Ops 56 eff Oct. 14 6 6:05 1014 0 753	7:05 3:25 J 842 0 B 757 ≅ - Eff. Oct. 1
	Disc. Sep. 6	9:05 5:25 E 9197AS 0 BF 73H
6:45		Arrives 521p eff Oct. 2
7:00	Eff. Sep. 7 - Sep. 29 12:22 2314 0 6 BF 73H 😤	1:25 10:01J 182 0 X267 L 757 ≅- Disc. Sep. 5
	Eff. Oct. 1	1:30 9:51J 182 0 L 752
7:00		Eff. Oct. 1
7:06	Eff. Oct. 2 5 12:23 2314 0 6 BF 73H 😤	1:30 9:58J 182 0 X236 L 757 ≅- Eff. Sep. 8 - Sep. 30
	Disc. Sep. 3	1:55 10:22J 182 0 236 L 757
7:06		Eff. Sep. 7 - Sep. 28
7:10	Disc. Sep. 6 1 2:21 9204AS 0 BF 739	1:55 10:34J 182 0 267 L 757 🕾
	Arrives 1225p eff Oct. 2	Disc. Sep. 6 3:05 11:16E 9199AS 0 DF 73H
8:35		Arrives 1115p eff Oct. 2
8:40	Disc. Sep. 6 2:01 2214 0 BF 753	9:45 6:01J † 1642 0 S 757 🕾
0.40	Eff. Sep. 7 - Sep. 30	Eff. Oct. 1 9:55 6:00 J † 1642 0 7 S 73H ≅-
8:45		Disc. Sep. 4
10:35	Eff. Oct. 1 3:51 1653 0 145 LF 753	9:55 6:00J † 1642 0 X37 S 757 🕾
10.55	Disc. Sep. 5	Disc. Sep. 6 9:55 6:10J † 1642 0 S 757 😤
10:35		Eff. Sep. 7 - Sep. 29
10:35	Disc. Sep. 4 5 3:51 1653 0 2 LF 763 ≅ -	
10.55	Disc. Sep. 6	OAKLAND, CA (OAK) 671 mi
10:35	3:52 1653 0 6 LF 73H 🕾	3:10 5:11 9022AS 0 X6 S/ 73G Arrives 5 12p eff Oct. 2
10:35	Eff. Sep. 10 - Sep. 24 5 3:53 1653 0 X6 LF 757 😤	Arrives 5 12p en Oct. 2
10:35	5 3:53 1653 0 X6 LF 757 ≅- Eff. Sep. 7 - Sep. 29	ONTARIO, CA F(ONT) 956 mi
11:15		7:00 9:31 7521AS 0 X2 BF 734
40.20	Eff. Oct. 2	Eff. Oct. 2; Ops Daily eff Oct. 10
12:30	9262AS 0 X135 LF 73H Eff. Oct. 2 - Oct. 8	7:00 9:33 7521AS 0 BF 73G Disc. Sep. 10; Ops 136 eff Sep. 5
12:30		7:00 9:33 7521AS 0 X136 BF 73G
40.00	Eff. Oct. 11	Eff. Sep. 6 - Sep. 13; Ops 12 eff Sep. 12
12:30	9262AS 0 135 LF 739 Eff. Oct. 3 - Oct. 7	7:00 9:33 7521AS 0 134 BF 73H Eff. Sep. 14 - Sep. 19
12:30		7:00 9:33 7521AS 0 X12 BF 734
	Disc. Sep. 28; Ops Daily eff Sep. 5	Eff. Sep. 18 - Oct. 1; Ops X7 eff Sep. 26
12:30	5:50 9262AS 0 456 LF 73H Eff. Sep. 29 - Oct. 1	7:00 9:33 7521AS 0 256 BF 739 Eff. Sep. 16 - Sep. 20
12:30		
40:04	Disc. Sep. 2	ORANGE COUNTY, CA (SNA) 978 mi
12:34	5:55 2156 0 6 LF 753 Disc. Sep. 3	10:40 1:23 9220AS 0 LF 73G
12:34		Eff. Sep. 20; Arrives 121p eff Oct. 2
	Disc. Sep. 4	10:40 1:23 9220AS 0 LF 73G Disc. Sep. 11; Ops X3 eff Sep. 5
12:34	5:57 2156 0 2 LF 753 Disc. Sep. 6	10:40 1:23 9220AS 0 LF 73G
12:34		Eff. Sep. 12 - Sep. 18
	Disc. Sep. 5	10:40 1:23 9220AS 0 3 LF 73H Disc. Sep. 7
12:40	6:02 1453 0 23 LF 752 Eff. Sep. 13 - Sep. 14	12:38 3:19 7528AS 0 X6 LF 73G
12:40	6:02 1453 0 3 LF 753	Eff. Oct. 2 - Oct. 10; Ops 167 eff Oct. 8
	Disc. Sep. 18; Ops X23 eff Sep. 8	12:38 3:19 7528AS 0 LF 73G Eff. Oct. 11
12:40	6:02 1453 0 LF 757 🕮 Eff. Sep. 19 - Sep. 30	12:38 3:20 7528AS 0 LF 73G
1:10		Eff. Sep. 5 - Sep. 18; Ops X6 eff Sep. 12
	Eff. Oct. 9	12:38 3:20 7528AS 0 LF 73G Disc. Sep. 30; Except Sep. 5 - Sep. 18
1:10	0 6:32 2322 0 X15 LF 757 ≅ - Eff. Oct. 11	2:40 5:19 7529AS 0 LF 73G
1:10		4:45 7:24 9221AS 0 SF 73G
	Eff. Oct. 1 - Oct. 6	6:30 9:08 7530AS 0 SF 73G Arrives 9 09p eff Oct. 2
1:10	0 6:34 2322 0 15 LF 763 ≅- Eff. Oct. 3	7411400 0 000 611 001. 2
3:00		ORLANDO, FL▲F(MCO) 2553 mi
	Disc. Sep. 6	8:45 5:17 9000AS 0 BF 73H
3:10		Arrives 5 12p eff Oct. 2
3:15	Eff. Sep. 7 - Sep. 30 8:31 40 0 X6 L 73H 🕮-	OSAKA JADAN (KIY) 5040 m:
0.10	Eff. Oct. 2	OSAKA, JAPAN (KIX) 5043mi 12:05 4:00† 183 0 X16 D 767 ≅-
3:15		Eff. Oct. 4; Ops 146 eff Oct. 10
	Eff. Oct. 8	12:30 3:50 ↑ 183 0 X167 D 767 👺
		Eff. Sep. 27 - Sep. 30 12:45 3:50 † 183 0 D 333 😤
		Disc. Sep. 26
004	PM shown in hald face	· · ·

Leave	Arrive	Fit(s) Stp(s) Fre	q. Meals Equip. Ent.	Le
PARIS	, FRANCE			ŝĄ
C-Char 1:50	les De Ga	ulle; O-Orly † 8401AF 0 X240		6
		Eff. Oct. 5	5 2 002	7
1:50	8:35C	† 8401AF 0 35 . Sep. 7 - Sep. 3	5 L 332	7
1:50	8:35C	† 8401AF 0	L 343	
1:50		t. 2; Ops X35 ef	ocp. o	7
1.50	6.33C	† 8401AF 0 16 ff. Oct. 3 - Oct. 8	1	10
1:50	8:35C	† 8401AF 0 Eff. Oct. 15	6 L 343	10
PASCO)/RICHLA	ND/	1	10
	WICK, W		172 mi	10
7:40 10:07	8:32 10:58	9156AS 0 8980AS 0	DH4 1 DH4	
1:35	2:26	7471AS 0	DH4	1
4:10	5:00	9160AS 0 Xi Disc. Sep. 2	6 DH4	1
4:10	5:00	9160AS 0 Eff. Sep. 5	DH4	1
6:35	7:24	9206AS 0 X	6 DH4	1
PH0EN	IIX, AZ ₽(PHX)	1106 mi	•
10:40	1:28	9231AS 0 X450		1
10:40	1:31	2; Ops Daily eff 9231AS 0	LF 73G	3
40.05	0.47	Disc. Oct. 1	LF 734	3
12:25 E	3:17 ff. Sep. 20	7539AS 0 0; Arrives 3 13p		3
12:25	3:17	7539AS 0 X13	5 LF 73G	3
12:25	3:17	Sep. 11 - Sep. 7539AS 0		3
12:25	Disc. Sep	o. 8; Ops 124 ef	f Sep. 5	4
12:25	3:17 Eff.	7539AS 0 135 Sep. 14 - Sep.		4
12:25	3:17 Eff	7539AS 0 X24 . Sep. 7 - Sep. 1		4
PORTI		▲ F(PDX)	129 mi	4
7:30	8:20	7573AS 0 X	6 DH4	4
8:00 8:30	8:50 9:20	7574AS 0 9235AS 0	DH4 6 DH4	4
0.00		Eff. Sep. 10	5 5114	7
9:00 10:00	9:48 10:50	7601AS 0 9114AS 0 X6		6
11:00	11:50	7719AS 0	DH4	6
12:00	12:45 On	7710AS 0 Xi s Daily eff Sep.	_	6
1:00	1:51	9127AS 0 X	7 DH4	٠
2:00 5:00	2:50 5:48	7476AS 0 9269AS 0	DH4 DH4	
5:30	6:18	9264AS 0 X6		
REDM 5:00	OND, OR 6:00	(RDM) 8978AS 0	2271111	8 8
	TAUNE N	IV F (RNO)		8
2:55	4:52	9078AS 0	DH4	11
		CA (SMF)	605 mi	
6:40	8:30 Arriv	7655AS 0 res 8 29a eff Oc	0, , , , ,	11
10:20	12:06	7667AS 0 es 1204p eff Oc	S/ 73H 1	11
ST. LO	UIS, MO		1709 mi	11
11:25	5:03	9096AS 0		11
11:25	5:03	Eff. Sep. 6 9096AS 0	LF 739	1
		Disc. Sep. 5		1
		/, UT▲ F(SLC)	689 mi	_
6:00	8:50	Disc. Sep. 6		3
6:00	9:05 a:05	1634 0 34 Eff. Oct. 5		3
6:00	9:05 9:05	1634 0 X340 Eff. Oct. 2 2190 0		3
		Disc. Sep. 3		
6:00	9:06	2190 0 Disc. Sep. 5	1 319	3
6:00	9:06	2190 0 X230 Disc. Sep. 4	6 757	5
<u></u> : "D∈	elta Conn		* Scheduled ai	iro

_	Leave	Arrive	Fit(s) Stp(s) Freq. Meals Eq	uip. Ent.
	SALT L 6:05	9:14	7, UT▲ F(SLC) (cont'd) 1634 0 75	7
	7:15	10:25	Sep. 7 - Sep. 30 2104 0 6 75 Disc. Sep. 3	7
	7:20	10:28	2104 0 73l Eff. Oct. 1	4
	7:20 Dis	10:30 sc. Sep. 30	2104 0 X6 73l); Arrives 10 29a eff Sep.	
	10:10	1:15	4595▲ 0 6 CR	
	10:15	1:10	Sep. 10 - Sep. 24 1857 0 320)
	10:19	1:10	0.30; Ops X6 eff Sep. 7 1634 0 6 320)
	10:19	1:10	Eff. Oct. 1 1857 0 X26 320 Eff. Oct. 2)
	1:05	4:09	2157 0 757	
	1:05	4:09	4; Except Sep. 7 - Sep. 1 2157 0 75	
	1:05	4:09	Sep. 26 - Sep. 30 2157 0 X6 757	7
	1:11	4:09	Sep. 7 - Sep. 11 2157 0 X6 757	7
	1:11	4:11	Eff. Oct. 2 2157 0 6 320 Eff. Oct. 1)
	3:42	6:37	4471▲ 0 145 CR Disc. Sep. 5	7
	3:50	6:45	1457 0 6 738	
	3:50	6:45); Arrives 6 44p eff Oct. 1 1457 0 X236 319	9
	3:50	ff. Sep. 12 6:45	2; Arrives 6 44p eff Oct. 2 1457 0 45 319	
	4:15		f. Sep. 8 - Sep. 9 4471▲ 0 6 CR	
	4:15	7:10	Disc. Sep. 3 4471▲ 0 7 CR	
	4:30	7:25	Disc. Sep. 4 1457 0 23 319	
	E	ff. Sep. 13	3; Arrives 724p eff Oct. 4	
	4:30	7:25	1457 0 3 320 Disc. Sep. 7	J
	4:30	7:25	4471▲ 0 2 CR Disc. Sep. 6	9
	6:00	9:00	2150 0 145 73l Disc. Sep. 5	1
	6:01	8:57 Eff.	2150 0 X236 73l . Sep. 8 - Sep. 30	1
	6:04	8:58	2150 0 X236 73I Eff. Oct. 2	4
	SAN D	IEGO CA.	▲ F(SAN) 10)50 mi
	8:50	11:32	9214AS 0 BF 73I	4
	8:50	ff. Sep. 3; 11:32	Arrives 1129a eff Oct. 2 9214AS 0 X6 BF 730	
			Disc. Sep. 2	
	11:20	1:57	9023AS 0 3 LF 730 Disc. Sep. 7	
	11:20 Eff.	1:57 Sep. 27 - (9023AS 0 23 LF 730 Oct. 6; Ops Daily eff Sep.	
	11:20	1:57	9023AS 0 LF 730	
	11:20	1:57	. 7; Ops 67 eff Oct. 15 9023AS 0 LF 739	9
	11:20	Disc. Sep 1:57	o. 11; Ops X3 eff Sep. 5 9023AS 0	9
	1:50	4:34	Sep. 13 - Sep. 26 9215AS 0 LF 734	
	1:50	4:34	2; Arrives 431p eff Oct. 2 9215AS 0 X123 LF 734	
	3:30	Disc. Sep 6:06	o. 11; Ops X6 eff Sep. 5 9175AS 0 2 LF 730	
		Disc. Sep	o. 9; Ops 345 eff Sep. 7	
	3:30 Eff. 8		9175AS 0 X6 LF 730 Sep. 29; Ops 134 eff Sep.	
	3:30	6:06	9175AS 0 X6 LF 73I b. 11; Ops 17 eff Sep. 5	
	3:30	6:06	9175AS 0 25 LF 734 Sep. 27 - Sep. 30	4
	3:30	6:09	9175AS 0 X256 LF 734	4
	5:45	8:27	. 2; Ops X6 eff Oct. 10 7527AS 0 46 SF 73I	4
1	-:	change	f. Oct. 6 - Oct. 8	365

FROM Seattle/Tacoma, WA

		o,	,									
Leave	Arrive	Fit(s) Stp(s) F	req. Meal	s Equip. Ent.	Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	s Equip	p. Ent.
		▲ F(SAN) (co			SHANG	HAI, CHI	NA (PV				572	5 mi
5:45	8:27 Ff	7527AS 0 X f. Oct. 2 - Oct		734	2:10		295*	1			333	₩.
5:45	8:27	7527AS 0 X1		734		Бера	rts 155	р еп	Oct.	<u> </u>		
		Eff. Oct. 11				AK (SIT)						8 mi
5:45	8:28	7527AS 0 Disc. Oct. 1	SF	734	6:10	9:04	9124AS			BF	734	
		D100. 00t. 1		-	11:55	1:23	Disc. Se 9123AS			L/	73H	
SAN F	RANCISC	D, CA▲F(SF	0)	678 mi			Disc. S					
9:55	12:06	7610AS 0	S/		11:55	1:23	9123AS Disc. S			L/	734	
		t. 1; Except S					DISC. S	ep. 5	1			
9:55	12:06	7610AS 0 Disc. Sep. 3	5/	734		NE, WA						3 mi
9:55	12:06	7610AS 0 X2	234 S/	734	9:00		7557AS				DH4 DH4	
0.55		Sep. 16 - Sep		700	11:00 12:00	11:59 1:03	7496AS 9071AS				73G	
9:55 Fff		7610AS 0 X 2 Oct. 12; Ops					Eff. O	ct. 3				
	12:08	7610AS 0			12:00	1:04 Disc. Ser	9071AS				73G	
0.55	40.00	Eff. Oct. 14	17.07	70.4	12:00	1:04	9071AS		67	sep.	73G	
9:55	12:08	7610AS 0 2 Eff. Oct. 11	247 57	734		ep. 10 - S				eff		12
11:55	2:07	7515AS 0	X3 S/	73H	12:00	1:04	9071AS Disc. S				73H	
11:55		30; Ops Daily			12:00	1:04	9071AS		56		734	
11:55	2:10 Ef	7515AS 0 X f. Oct. 2 - Oct		/оп			. Sep. 3		ct. 1			
11:55	2:10	7515AS 0 X		73H	1:00 3:00	2:00 4:00	9187AS 9192AS				DH4 DH4	
44.55	0.40	Eff. Oct. 10		70.4	5:00	5:58	9163AS				DH4	
11:55	2:10 Fff	7515AS 0 X1 . Oct. 6 - Oct.		734	6:00_	6:57	9056AS		X6		73G	
2:00	4:12	7517AS 0		73G	6:00	ff. Sep. 19 6:57	9056AS		op ei X6	пОс	73G	
Dis 2:00		B; Except Sep 7517AS 0				isc. Sep.				Sep.		
2:00	4:12 Eff.	Sep. 20 - Sep		/оп	STOCK	HOLM, S	WEDEN	/ADI	u۱		472	—— 0 mi
2:00	4:12	7517AS 0 X1		73H	7:00	9:35†		1		D	752	UIIII
2:00	Eff. 4:14	Sep. 6 - Sep.		720			Disc. S			_		
2.00		7517AS 0 X4 2; Ops X6 et			TOKYO	, JAPAN	_				479	 9 mi
4:40	6:44	8993AS 0	2 S/			da; N-Nar					470	וווופ
4:40	6:44	Eff. Sep. 13 8993AS 0 2	067 C/	734		4:55N	295	0		D	333	₩.
4.40	0.44	Disc. Sep. 6	01 3/	734	0.40	4-051	Eff. O			_	000	00
5:55	8:01	8993AS 0		73H	2:10		Disc. Se	0 n 30		D	333	~
5:55	8:01	f. Sep. 7 - Oct 8993AS 0 1		734				ър. о.	_			
5.55	0.01	Disc. Sep. 5	140 3/	734		N, AZ ₽(1			107		121	5 mi
5:55	8:02	8993AS 0	17 S/	73H	12:05	3:02 Op	7560AS s Daily e			LF	73H	
5:55		f. Oct. 2 - Oct 8993AS 0		734	12:05	3:02	7560AS	0 3	X16	LF	739	
0.00	0.02	Eff. Oct. 5	,,,				Disc. S	ep. 2				
					VANCO	UVER, C	ANADA	(YVR	1)		12	7 mi
	OSE, CA (S			696 mi	7:20	8:12	8983AS				DH4	
9:40	11:43	7672AS 0 es 1144a eff (73H	11:15 1:50	12:08 2:42	7498AS 9265AS				DH4 DH4	
12:05	2:10	9019AS 0 2		73G	3:55	4:45	9173A	0			DH4	
		2; Ops X12 e			6:40	7:30	7481AS	0	X6		DH4	
12:05	2:10	9019AS 0 Eff. Oct. 10	12 S/	73G	VICTOR	RIA, CAN	ADA (YY	J)			9	8 mi
12:05	2:12	9019AS 0	S/	73G	7:45	8:33	9190AS				DH4	
		. 18; Ops X4 6			11:10 2:20	11:56 3:05	9179AS 9181AS				DH4 DH4	
12:05 Fff S	2:12 en 19 - S	9019AS 0 ep. 30; Ops X		73G Sep. 26	5:30	6:14	9182AS				DH4	
12:05	2:12	9019AS 0	46 S/		WENAT	CHEE, W	/A /EAT\				0	0 mi
		. Sep. 29 - Oc		700	9:45	10:25	7689AS				DH4	8 mi
4:00	6:04	9213AS 0 X3 Disc. Sep. 2	867 S/	73G	4:35	5:15	7650AS	0			DH4	
4:00	6:04	9213AS 0 X			10:55	11:35	7658AS	0	X6		DH4	
		ep. 18; Ops X			YAKIM	A, WA (Y	KM)				10	3 mi
4:00	6:04 Fff	9213AS 0 Sep. 19 - Sep	30	734	10:10	10:51	7691AS	0			DH4	
4:00	6:04	9213AS 0	17 S/	739	4:35 10:55	5:14 11:35	9118AS 7696AS		X6		DH4 DH4	
4-00	0.05	Disc. Sep. 5	40.07	70.4		11.00	7030AC	, 0	٨٥		DITE	_
4:00	6:05 Eff. Oct.	9213AS 0 X 2; Ops X6 ef			FROM		(10)					
	000	,		· · · · · · · · · · · · · · · · · · ·	_	ıl, Kore	•)				
SANTA	ROSA, C	A (STS)		617 mi	(R) 82-2	-317-555	5					
9:00	12:09	7601AS 1		DH4	AKITA	JAPAN (AXT)		-	-	77	0 mi
1:30	3:40	9105AS 0		DH4	10:35	12:45	7891KE	0	146	В	739	
6EUI!!	VODEA :	(ICN)		E004:	ATI AN	TA CA 4					715	0 m:
3EUUL 2:00	, KOREA 5:40 †	(IUN) 7872KE 0	D	5224 mi 772	10:30	TA, GA ▲ 11:00				D	744	8 mi
		Eff. Sep. 26	5			Arrive	s 10 45a	eff S	Sep.	26		
2:15	5:35 †	7872KE 0	D	772	7:00	7:45	7920KE				772	
		Disc. Sep. 25				Arrive	es 730p	eii S	ep. 7	۱ ـ		

Leave	Arrive	Fit(s) Stp(s) Freq.	Meals	Equip. Ent.	L
		LAND (BKK) 7852KE 0	D	2271 mi 744	Н
	9:10	Disc. Oct. 9	D	773	
6:40	10:10	Eff. Oct. 10 7917KE 0 X2	D	773	
		s Daily eff Sep. 5			
	, KOREA 9:45	(PUS) 7877KE 0 X3		219 mi 73H	
	Op	s Daily eff Sep. 5			-
		AAILAND (CNX) 7924KE 0 47	D	2095 mi 333	K
	30, IL ▲ i re; M-Mid			6568 mi	
11:40	10:000	7863KE 0 X246 26; Ops Daily eff		77W	
11:40	10:000	7863KE 0 246	D D	77W	K
11:40	10:150		D	77W	-
11:40	10:150		D	77W	K
11:40	10:150	Sep. 10 - Sep. 25 7863KE 0 146 Disc. Sep. 8	D	772	
	S/FT. WO	RTH, TX▲₽		6849 mi	ī
D-Dallas 11:00	Ft. Wort 9:45D	h; L-Love Field 7869KE 0 X15	D	772	-
	Arrive	es 9 15a eff Sep. 2	27		L
DETRO 5:20	IT, MI ▲(5:25	DTW) 158 0 X5	D	6642 mi 777 👺-	
	Eff. Oct.	1; Ops X56 eff O 158 0 X24	ct. 3		
J:20	J:J0	Disc. Sep. 30	ر		
		N (FUK)	•	351 mi	
Dis	c. Sep. 30	7883KE 0 X1 0; Except Sep. 4	- Sep		
	ff. Sep. 5	Except Sep. 19		t. 9	
6:30	7:50	Disc. Sep. 4	S	773	
6:30	7:50 Eff.	7883KE 0 1 Sep. 19 - Sep. 26	S	773	
6:30	7:50			773	
HANOI,	VIETNAI			1667 mi	
		7923KÉ 0 17 Disc. Sep. 4	D	332	N
7:30	10:05		D	332	T N
7:30	10:05	7923KE 0 345 Disc. Sep. 2	D	333	1
7:30	10:05	7923KE 0 26	D	739	
		TY, VIETNAM (S			
	Ops	X357 eff Oct. 10		77W	
7:15	10:20	7925KE 0 357 Eff. Oct. 12	D	772	
	CONG (HI			1279 mi	- N
8:30		Sep. 11 - Sep. 25		388	"
8:30		ot Sep. 11 - Sep.	B 25	744	
8:00	10:30	7897KE 0	D	388	
HONOL 10:40	ULU, HI 8:40	♣ F(HNL) 608* 1 27 Eff. Oct. 2	D	4584 mi 767 😤•	
10:40	9:25	646* 1	D	757 🐣	0
10:40	9:35		D	757 🐣	
10:40	9:50	Eff. Oct. 1 646* 1 X167		757 😤-	
7:00	Eff. 8:40		D D	332	
7:00	8:40		D	333	P
		Eff. Oct. 2	٠		L
▲: "Del	Ita Conne	ection	* 5	Scheduled	aí

Leave			
The color of th	Leave	Arrive	Flt(s) Stp(s) Freq. Meals Equip. En
The color of th	HONOI	ULU. HI	▲ F(HNL) (cont'd)
7:00 9:00 7865KE 0 124 D 332 Eff. Sep. 26 - Sep. 29 7:00 9:00 7865KE 0 35 D 333 Eff. Sep. 28 - Sep. 30 9:00 10:50 7939KE 0 D 333 Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 460 mi 9:30 11:05 7899KE 0 5 S 73H 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 7899KE 0 7 S 739 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 7899KE 0 7 S 739 0:05 10:50 7935KE 0 0 246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 2854 mi 4:35 10:00 7911KE 0 4 D 77W 0:05 10:00 7911KE 0 34 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 6029 mi 3:00 9:50 7859KE 0 246 B 388 Eff. Oct. 11 3:00 9:50 7859KE 0 246 D 388 Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 9:50 7859KE 0 246 D 388 Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 246 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 2 D 77W Disc. Sep. 26; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 774 Eff. Sep. 13 Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 774 Eff. Sep. 26 Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY △, NEWARK, NJ △ F 6908 mi T-E 34th St Heliport; E-Newark 1:00 11:30 7855KE 0 D 739 Eff. Sep. 7 Sep. 20 9:26L 158* 1 137 D 777 Eff. Sep. 7 Sep. 20 9:29L 158* 1 137 D 777 Eff. Sep. 14 Sep. 20 0:00 7:55 7901KE 0 D 739 Eff. Sep. 14 Sep. 20 0:449 Disc. Sep. 10 D 739 Eff. Sep. 14 Sep. 20 0:450 789KE 0 X6 D 739		8:50	7865KE 0 D 333
Eff. Sep. 26 - Sep. 29 7:00 9:00 7865KE 0 35 D 333 Eff. Sep. 28 - Sep. 30 9:00 10:50 7939KE 0 D 333 Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 460 mi 9:30 11:05 7899KE 0 5 S 73H Disc. Sep. 2 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 560 mi 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 2854 mi 4:35 10:00 7911KE 0 4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 6029 mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ♣ F(LAX) 6002 mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ♠ F(LAX) 6002 mi 8:50 4:10 7931KE 0 135 D 382 LOS ANGELES, CA ♠ F(LAX) 6002 mi 8:50 4:10 7931KE 0 D 77W Disc. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 Z D 77W Disc. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 Z D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 774 Eff. Sep. 26; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops Daily eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 774 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY △/NEWARK, NJ ♠ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Maninattan Heliport; E-Newark 11:00 11:30J 7865KE 0 D 739 Disc. Sep. 15 6:00 7:55 7901KE 0 Z D 731 Disc. Sep. 16 6:00 7:55 7901KE 0 Z D 731 Disc. Sep. 17 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KU)	Di		25; Arrives 900a eff Sep. 5
7:00 9:00 7865KE 0 35 D 333 Eff. Sep. 28 - Sep. 30 9:00 10:50 7939KE 0 D 333 Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 460 mi 9:30 11:05 7899KE 0 5 S 73H Disc. Sep. 7 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 460 mi 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 560 mi 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 2854 mi 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 6002 mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ♣ F(LAX) 330 LOS ANGELES, CA ♠ F(LAX) 6002 mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Disc. Sep. 25; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 Z0 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z0 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 25; Ops Daily eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 26; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 26; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 26; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 77Y Eff. Sep. 26; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 774 Eff. Sep. 26; Ops Daily eff Sep. 26 NEW YORK, NY ♠ NEWARK, NJ ♠ F 6908 mi 7-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 789 Eff. Sep. 7 - Sep. 30 8:45 4:15 7879KE 0 135 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 137 D 777 Eff. Sep. 12 L 158* 1 X5 D 777 Eff. Sep. 12 L 158* 1 X5 D 777 Eff. Sep. 12 L 158* 1 X5 D 777 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KIJ) 6:05 Sep. 10 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KIJ) 6:05 Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi	7:00		
Eff. Sep. 28 - Sep. 30 9:00 10:50 7939KE 0 D 333 Disc. Sep. 4 9:00 11:00 7939KE 0 D 333 Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 460 mi 9:30 11:05 7899KE 0 5 S 73H Disc. Sep. 2 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 560 mi 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 2854 mi 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 6002 mi 3:00 7931KE 0 135 D 332 LOS ANGELES, CA F F(LAX) 6002 mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 2 D 772 Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 774 Disc. Sep. 15 Nor X61KE 0 D 778 Eff. Sep. 158* 1 137 D 777 Eff. Sep. 158* 1 137 D 777 Eff. Sep. 158* 1 137 D 777 Eff. Sep. 17 - Sep. 30 5:20 9:26L 158* 1 137 D 777 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KL) D 785 KE 0 D 739 Disc. Sep. 10 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KL) O D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KL) O D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
9:00 10:50 7939KE 0 D 333	7:00		
Disc. Sep. 4 9:00 11:00 7939KE 0 D 333 Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 9:30 11:05 7899KE 0 5 S 73H Disc. Sep. 2 9:30 11:05 7899KE 0 7 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 2 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 2 Frist Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 1 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 1 KOMATSU, JAPAN (KMU) 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) Disc. Sep. 1 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NVF(LAS) 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA F(LAX) 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA F(LAX) 6002mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Disc. Sep. 25; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 Z D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 26; Ops X2 B F Sep. 19 8:00 3:30 7861KE 0 D 774 Eff. Sep. 26; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 774 Eff. Sep. 26; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 774 Eff. Sep. 26; Ops Daily eff Sep. 19 8:00 3:30 7861KE 0 D 774 Eff. Sep. 27 Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY A/NEWARK, NJ A F 6908 mi 7-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:26L 158* 1 X5 D 777 Eff. Sep. 7901KE 0 D 739 Eff. Sep. 7 - Sep. 30 5:20 9:33L 158* 1 137 D 777 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KIJ) 6:00 7:55 7901KE 0 D 739 Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KIJ) 6:04 8:15 7893KE 0 X6 D 739 Disc. Sep. 15; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 6:04 0:05 7871KE 0 D 73J			
9:00	9:00	10:50	
Eff. Sep. 5; Arrives 10 40a eff Oct. 1 KAGOSHIMA, JAPAN (KOJ) 9:30 11:05 7899KE 0 5 S 73H Disc. Sep. 2 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 0 D 77W Disc. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 2 D 77W Disc. Sep. 26; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 2 D 77W Disc. Sep. 26; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 15 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY △, NEWARK, NJ △ F 6908 mi 7E- 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 7855KE 0 D 784 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 15 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 15 D 777 Eff. Sep. 7 - Sep. 30 Feff. Sep. 7 - Sep. 30 Feff. Sep. 7 - Sep. 30 Feff. Sep. 7 - Sep. 20 CKAYAMA, JAPAN (KIJ) 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KIJ) 6:05 7:59 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KIJ) 6:05 7:59 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KIJ) 6:05 7:59 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KIJ) 6:06 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KIJ) 6:06 7:55 7901KE 0 D 739 Eff. Sep. 12 Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 6:226mi	0.00	44.00	
Section			
9:30 11:05 7899KE 0 5 S 73H Disc. Sep. 2 9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 560mi 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 2854mi 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 6002mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ► F(LAX) 6002mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Eff. Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 2 D 77W Eff. Oct. 11 3:00 0 10:30 7859KE 0 2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 77W Eff. Oct. 11 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 15 Sep. 15 8:00 3:30 7861KE 0 D 77Y Eff. Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲ NEWARK, NY ▲ F 6908 mi 7E-34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:26L 158* 1 X5 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31L 158* 1 X5 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:32L 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:32 1 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 159* 1799KE 0 26 D 739 Disc. Sep. 10 6:00 7:55 7901KE 0 2 D 739 Disc. Sep. 10 6:04 7:55 7901KE 0 X6 D 739 Disc. Sep. 10 6:05 7:50 7901KE 0 X6 D 739 Eff. Sep. 12 6:06 7:55 7901KE 0 X6 D 739 Disc. Sep. 10 6:07 7:5		п. 5ер. э	; Arrives 10 40a em Oct. 1
9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 9:30 11:05 7899KE 0 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 9:05 10:50 7935KE 0 X246 B 73H KUALA LUMPUR, MALAYSIA (KUL) 2854mi 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV ►(LAS) 6029mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ♣ ►(LAX) 6002mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 1:1 3:00 9:50 7859KE 0 D 77W Disc. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 77W Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 15 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲ / NEWARK, NJ ▲ ► 6908 mi T-E 34th St Heliport; J-Kennedy, L-La Guardia; M-Manharttan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12L 158* 1 X5 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 137 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 137 D 777 Eff. Sep. 12 - Sep. 25 7:30 8:10 J 7853KE 0 Z D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KU) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	KAGOS	SHIMA, J	APAN (KOJ) 460 mi
9:30 11:05 7899KE 0 357 S 73H Eff. Sep. 7 7 S 739 Disc. Sep. 4 KOMATSU, JAPAN (KMQ) 560 mi 9:05 10:50 7935KE 0 7 S 73H KUALA LUMPUR, MALAYSIA (KUL) 2854 mi 4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 34 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV ₱(LAS) 602 mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ♣ ₱(LAX) 6002 mi 3:00 9:50 7859KE 0 246 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:03 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:03 3:30 7861KE 0 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ♠/NEWARK, NJ ♠ ₱ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 137 D 777 В-Disc. Sep. 25 7:30 8:10J 7853KE 0 D 777 В-Disc. Sep. 15 5:20 9:33L 158* 1 137 D 777 В-Disc. Sep. 15 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13 Sep. 26 CKAYAMA, JAPAN (KL) 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (KL) 0 D 739 Eff. Sep. 14 - Sep. 20 CKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	9:30	11:05	7899KE 0 5 S 73H
Sep. 1			
9:30	9:30	11:05	
Disc. Sep. 4		44.05	
State	9:30	11:05	
9:05 10:50 7935KE 0 X246 B 73H			
CALAL LUMPUR, MALAYSIA (KUL) 2854mi	KOMA	TSU, JAP	'AN (KMQ) 560 mi
4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV ►(LAS) 6002mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ► ►(LAX) 6002mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 1:1 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 77V Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲ /NEWARK, NJ ▲ ► 6908mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12 L 158* 1 X5 D 777 № Eff. Sep. 7 - Sep. 30 5:20 9:26 L 158* 1 X5 D 777 № Eff. Sep. 7 - Sep. 30 5:20 9:26 L 158* 1 X5 D 777 № Eff. Sep. 13 D 777 № Disc. Sep. 5 5:20 9:33 L 158* 1 X5 D 777 № Disc. Sep. 19 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J	9:05	10:50	7935KE 0 X246 B 73H
4:35 10:00 7911KE 0 4 D 77W Disc. Sep. 1 4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV ►(LAS) 6002mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ► ►(LAX) 6002mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 1:1 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 77V Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲ /NEWARK, NJ ▲ ► 6908mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12 L 158* 1 X5 D 777 № Eff. Sep. 7 - Sep. 30 5:20 9:26 L 158* 1 X5 D 777 № Eff. Sep. 7 - Sep. 30 5:20 9:26 L 158* 1 X5 D 777 № Eff. Sep. 13 D 777 № Disc. Sep. 5 5:20 9:33 L 158* 1 X5 D 777 № Disc. Sep. 19 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 10 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J	KIIAI A	LUMPU	R MALAYSIA (KIII.) 2854 mi
Disc. Sep. 1			
4:35 10:00 7911KE 0 X4 D 772 Ops Daily eff Sep. 5 LAS VEGAS, NV F(LAS) 6029 mi 8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ▲ F(LAX) 6002 mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 Z0 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 774 Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 D 774 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 3:35 eff Sep. 26 NEW YORK, NY ▲ NEWARK, NJ ▲ F 6908 mi 7:E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:26L 158* 1 X5 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 15 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 15 D 777 Eff. Sep. 7 - Sep. 30 NIIGATA, JAPAN (KIJ) 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KIJ) 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (KIJ) 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
Cops Daily eff Sep. 5 Color	4:35	10:00	
LAS VEGAS, NV F(LAS) 6029mi			
8:50 4:10 7931KE 0 135 D 332 LOS ANGELES, CA ★ F(LAX) 6002 mi 3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 X2 D 77Y Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 11 8:00 2:50 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X5 D 777	I V6 M		
Cos Angeles, CA			
3:00 9:50 7859KE 0 246 D 388 Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 772 Disc. Sep. 26; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 772 Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X7 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ₱ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:26L 158* 1 X5 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 1 55 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 158* 1 5 D 777 Disc. Sep. 2 7:30 8:10J 7853KE 0 D 734 Disc. Sep. 2 7:30 8:10J 7853KE 0 D 739 Disc. Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
Eff. Oct. 11 3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 77Z Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲ NEWARK, NJ ▲ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:26L 158* 1 X246 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:26L 158* 1 X5 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:33L 158* 1 5 D 777 NIIGATA, JAPAN (KIJ) 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13 Cisc. Sep. 10 6:00 7:55 7901KE 0 Z D 739 Disc. Sep. 16 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	LOS AI	NGELES,	
3:00 9:50 7859KE 0 D 77W Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 77Z Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 Z D 774 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1: Ops X246 eff Oct. 10 8:00 3:30 7861KE 0 246 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY △/NEWARK, NJ △ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 ♣ Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 137 D 777 ♣ Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:33L 158* 1 137 D 777 ♣ Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 NIIGATA, JAPAN (KIJ) 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 13 Opisc. Sep. 10 6:00 7:55 7901KE 0 Z D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 Z6 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	3:00	9:50	
Eff. Sep. 26; Ops X246 eff Oct. 10 3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 2 D 772 Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Disc. Sep. 6 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ₱ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 X5 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 X5 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 5 D 777 □Sicc. Sep. 2 7:30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
3:00 10:30 7859KE 0 X2 D 77W Disc. Sep. 25; Opp Daily eff Sep. 12 3:00 10:30 7859KE 0 2 D 772 Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 3:35 peff Sep. 26 NEW YORK, NY △/NEWARK, NJ △ ► 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X5 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 X5 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 □ Sep. 30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J	3:00	9:50	7859KE 0 D 77W
Disc. Sep. 25; Ops Daily eff Sep. 12 3:00 10:30 7859KE 0 2 D 772 Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 246 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X7 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ▼ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 8-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 137 D 777 8-Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 NIIGATA, JAPAN (KIJ) 699mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J	9-00	±π. Sep. 2	26; Ups X246 eff Oct. 10
3:00 10:30 7859KE 0 2 D 772 Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X7 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ▼ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 X246 D 777 № Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 1 37 D 777 № Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:33L 158* 1 5 D 777 NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 Z6 D 73H Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 11; Ops X26 eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
Disc. Sep. 6 8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 246 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ▼ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12 L 158* 1 X246 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:26 L 158* 1 X5 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29 L 158* 1 137 D 777 Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:31 L 158* 1 137 D 777 Eff. Sep. 27 7:30 8:10 J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13 6:00 7:55 7901KE 0 Z D 739 Disc. Sep. 16 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 Z6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 14 - Sep. 20 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19			
8:00 2:50 7861KE 0 D 744 Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 246 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 3 35p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ F 6908 mi T.E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X5 D 777 巻-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 巻-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 巻-Disc. Sep. 5 5:20 9:33L 158* 1 37 D 777 巻-Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 巻-Disc. Sep. 2 7:30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 699mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 Z D 739 Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	0.00	10.00	
Eff. Oct. 1; Ops X246 eff Oct. 10 8:00 2:50 7861KE 0 246 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 3 35p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ₱ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 X5 D 777 巻- Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 1 37 D 777 巻- Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:33L 158* 1 5 D 777 巻- Disc. Sep. 2 7:30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	8:00	2:50	
8:00 2:50 7861KE 0 246 D 77W Eff. Oct. 11 8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 33- Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ▼ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12 L 158* 1 X246 D 777 巻-Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:26 L 158* 1 X5 D 777 巻-Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29 L 158* 1 137 D 777 巻-Disc. Sep. 5 5:20 9:33 L 158* 1 37 D 777 巻-Disc. Sep. 2 7:30 8:10 J 7853KE 0 D 777 NIIGATA, JAPAN (KIJ) 699mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 21 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19			
8:00 3:30 7861KE 0 D 744 Disc. Sep. 11 8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X7 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:05 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 3 35p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ ₱ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 8- Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 8- Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 8- Disc. Sep. 2 7:30 8:10J 7853KE 0 D 777 MIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	8:00		7861KE 0 246 D 77W
Since Sep. 11			
8:00 3:30 7861KE 0 X1 D 744 Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲	8:00	3:30	
Eff. Sep. 13 - Sep. 25; Ops X3 eff Sep. 19 8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 3 35p eff Sep. 26 NEW YORK, NY ▲ /NEWARK, NJ ▲ ▶ 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X24 D 777 № Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 № Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 № Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 № Disc. Sep. 2 7:30 8:10J 7853KE 0 D 778 NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 X D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	0.00	0.00	
8:00 3:30 7861KE 0 X67 D 744 Eff. Sep. 26 - Sep. 30 8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY ▲/NEWARK, NJ ▲ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30 J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 № Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 № Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 № Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 № Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 № NIIGATA, JAPAN (KIJ) 699mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
Eff. Sep. 26 - Sep. 30 8:45		3:30	7861KF 0 Y67 D 744
8:45 4:15 7879KE 0 135 D 772 Arrives 335p eff Sep. 26 NEW YORK, NY △ NEWARK, NJ △ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 8- Eff. Sep. 7 - Sep. 30 5:20 9:29L 158* 1 X5 D 777 8- Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 8- Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 8- Disc. Sep. 2 7:30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 26 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	0.00	Eff.	Sep. 26 - Sep. 30
NEW YORK, NY ▲/NEWARK, NJ ▲ F 6908 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 %-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 %-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 137 D 777 %-Disc. Sep. 5 5:20 9:33L 158* 1 137 D 777 %-Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 %-Disc. Sep. 2 7:30 8:10J 7853KE 0 D 77W	8:45		
T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7856KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 8-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 8-Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 8-Disc. Sep. 5 D 777 8-Disc. Sep. 6 D 777 8-Disc. Sep. 6 D 777 8-Disc. Sep. 7 Disc. Sep. 1 D 777 8-Disc. Sep. 1 D 777 8-D 777		Arriv	es 335p eff Sep. 26
T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 11:00 11:30J 7856KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 8-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 8-Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 8-Disc. Sep. 5 D 777 8-Disc. Sep. 6 D 777 8-Disc. Sep. 6 D 777 8-Disc. Sep. 7 Disc. Sep. 1 D 777 8-Disc. Sep. 1 D 777 8-D 777	NFW V		
M-Manhattan Heliport; E-Newark 11:00 11:30J 7855KE 0 D 388 5:20 9:12L 158³ 1 X246 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:26L 158³ 1 X5 D 777 巻 Eff. Ops X56 eff Oct. 3 5:20 9:29L 158³ 1 137 D 777 巻 Disc. Sep. 5 5:20 9:33L 158³ 1 5 D 777 巻 Disc. Sep. 2 7:30 8:10J 7853KE 0 D 777 NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 26 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
11:00 11:30 J 7855KE 0 D 388 5:20 9:12L 158* 1 X246 D 777 Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 ≅- Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 ≅- Disc. Sep. 5 5:20 9:33L 158* 1 137 D 777 ≅- Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 ≅- Disc. Sep. 2 7:30 8:10 J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 699mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J			
5:20 9:12L 158* 1 X246 D 777 8-Eff. Sep. 7 - Sep. 30 5:20 9:26L 158* 1 X5 D 777 8-Eff. Oct. 1; Ops X56 eff Oct. 3 5:20 9:29L 158* 1 137 D 777 8-Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 8-Disc. Sep. 5 5:20 9:33L 158* 1 5 D 777 8-Disc. Sep. 2 7:30 8:10J 7653KE 0 D 77W NIIGATA, JAPAN (KIJ) 699mi 6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
Eff. Sep. 7 - Sep. 30 5:20 9:26 L 158* 1 15 D 777		9:12L	158* 1 X246 D 777 🕾
5:20 9:26L 158* 1 X5 D 777 ₽ Ferrore		Eff	f. Sep. 7 - Sep. 30
5:20 9:29L 158* 1 137 D 777 25	5:20	9:26L	158* 1 X5 D 777 👺-
Disc. Sep. 5 5:20 9:331 158* 1 5 D 7:77 Pisc. Sep. 2 7:30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 6:00 7:55 7901KE 0 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 739 Eff. Sep. 21 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 14 Sep. 20 OKAYAMA, JAPAN (OKJ) 6:45 8:15 7893KE 0 26 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 26 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 26 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
5:20 9:33L 158* 1 5 D 7777 85- Disc. Sep. 2 7:30 8:10J 7853KE 0 D 77W NIIGATA, JAPAN (KIJ) 699 mi 6:00 7:55 7901KE 0 Z D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 Z D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 D 73H Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 Z6 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 Z6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 Z6 D 739 Eff. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	5:20	9:29L	
Disc. Sep. 2 7:30 8:10J 7853KE 0 D 7785ME 0 D 7785ME 0 Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 0 0 7:55 7901KE 0 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 D D D D D D D D D D D D D D D D D D D	5.00	0.221	
7:30	5:20	9.33L	
NIIGATA, JAPAN (KIJ) 699mi	7:30	8:10.1	
6:00 7:55 7901KE 0 X2 D 73H Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 2 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J			
Disc. Sep. 13; Ops 12 eff Sep. 12 6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 2 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
6:00 7:55 7901KE 0 D 73H Eff. Sep. 21 6:00 7:55 7901KE 0 2 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J			
Eff. Sep. 21 6:00 7:55 7901KE 0 2 D 739 Disc. Sep. 6 0 D 739 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 0 739 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
6:00 7:55 7901KE 0 2 D 739 Disc. Sep. 6 6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OK.J) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	0.00	1.00	
Disc. Sep. 6 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226mi 6:40 10:05 7871KE 0 D 73J	6:00	7:55	
6:00 7:55 7901KE 0 D 739 Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
Eff. Sep. 14 - Sep. 20 OKAYAMA, JAPAN (OKJ) 466 mi 6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	6:00		7901KE 0 D 739
6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J		Eff.	. Sep. 14 - Sep. 20
6:45 8:15 7893KE 0 26 D 73H Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	OKAYA	MA. JAP	'AN (OKJ) 466 mi
Disc. Sep. 10 6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			
6:45 8:15 7893KE 0 X6 D 739 Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	0.73	0.10	
Disc. Sep. 11; Ops X26 eff Sep. 5 6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J	6:45	8:15	7893KE 0 X6 D 739
6:45 8:15 7893KE 0 X6 D 739 Eff. Sep. 12; Ops Daily eff Sep. 19 PHNOM PENH, CAMBODIA (PNH) 2226 mi 6:40 10:05 7871KE 0 D 73J			o. 11; Ops X26 eff Sep. 5
PHNOM PENH, CAMBODIA (PNH) 22226mi 6:40 10:05 7871KE 0 D 73J	6:45	8:15	7893KE 0 X6 D 739
6:40 10:05 7871KE 0 D 73J		ff. Sep.	12; Ops Daily eff Sep. 19
6:40 10:05 7871KE 0 D 73J	PHNO	M PENH.	CAMBODIA (PNH) 2226 mi
	oire/		

FROM Seoul. Korea

368 PM shown in **bold face**

FROM	Seoul	, Kor	'ea											
Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meal	s Equi	p. Ent.
PHUKE	T, THAIL	AND (H	IKT)			2675 mi	GUANG	ZHOU, C	HINA (CAN)			75	8 mi
7:00	11:15	7929K			D	744	9:30	12:10†	7004N	IU 0		S	320	
7:00	11:15	Eff. C 7929K			D	773	HARBII	N, CHINA	(HRB)				104	1 mi
,,,,,		Disc. S		80	_	110	9:00	11:50	7025N	IU 0		S	320	
SAN FE	RANCISC	O. CA &	\ F(S	F0)		5666 mi	HEFEI,	CHINA (F	HFE)				27	'0 mi
4:05	10:45	7867K	٠,	. •,	D	772	9:50	10:50	7023N	1U 0			320	
	Arrive	s 10 15	a eff	Sep.	26		KUNMI	NG, CHIN	IA (KIV	G)			123	8 mi
SAPP0	RO, JAP	AN (CT	S)			889 mi	9:05	12:25 †	•	•			737	
9:45	12:25	7905K Eff. O			В	744	LOS AN	IGELES, (CAAF	(I AX)		648	8 mi
9:45	12:25	7905K			В	772	1:00	10:05	7001N	•	,	D	346	
	Eff. Oct.						NANCH	IANG. CH	INA (K	HN)			39	3 mi
10:15	12:55	7905K Disc. S			В	333	9:25	10:40	7027N	,			319	•
10:15	12:55	7905K	E 0	X5	В	773	NFW Y	ORK, NY	▲/NF\	VARK	(. N.I	۸P	739	0 mi
		Disc. S	Sep. 2	9				h St Helipo						
SEATT	LE▲₽/T			(SE	A)	5224 mi		nattan Heli				_		00
6:15	12:25	7873K		Con	D	772	10:00	4:00L	180* Disc.		(357 6	D	744	~
0.514.5		s 1155			20		10:00	4:00L	180*	1	7	D	777	₩.
51EW H	REAP, CAI 10:25	MBUDI. 7874K			n	2161 mi 73H	10:00	4:01L	Disc.		4 124	n	744	00
			E 0 /	1230			10.00	Eff. Sep.						<u>-</u>
), JAPAN da; N-Nar					771 mi	10:00	4:01L	180*	1	357	D	777	₩.
9:10	11:30N		E 0		В	388	10:00	4:03L	. Sep. 1 180*	r - Se 1	p. 28 3		744	8 4-
		Disc.		9	_				Eff. (Oct. 5				
9:10	11:30N	7881K Eff. O)	В	773	10:00	4:03L	180* Sep. 1	1 n e,	6		744	₩.
10:40	1:10N	608	0	27	L	757	12:00	2:15J	7003N		sp. 2.	Ď.	346	
10:40	1:10N	Eff. C		X27		757	OINGD	AO, CHIN					35	1 mi
10.40	1.101	Eff. C		721	_	131	9:40	11:10	7038N		X 15		320	
10:40	1:20N		0		L	757		Ops	Daily	eff Se	p. 12	2		
	NOTON	Disc. S				0070 :		iH▲₽/D						3 mi
	I NGTON , jan Nation:					6973 mi	3:45	10:19 c. Sep. 28	228*	1	13		77L	
10:40	11:00D				D	77W	3:45	10:20	228*	1	13		757	
40.40	44.055	Eff. S			_	7714			Eff. (Oct. 3				
10:40	11:25D	Disc. S		15 23	D	77W	SEATTI	LE▲F/T/	ACOM/	4, W <i>F</i>	(SE	A)	572	5 mi
10:40	11:25D	7857K	E 0	X 15	D	772	9:35	8:50	296*	1		D	333	₩.
		Disc. S	sep. 2	.5			9:35	9:15	296*	Oct. 1	5	D	744	88 -
FROM	ahoi (China	/D\	/C)			0.05	0.45	Disc.	٠.		_	000	00
	nghai, (1 (1-1	(G)			9:35 D	9:15 Disc. Sep.	296* 26: Or	1 os Dai	X5 ilv eff			8 -
	10081-400						9:35	9:15	296*	1	245	D		₩.
	TA, GA ▲	•	•	•	_	7660 mi			Sep. 2		ep. 30)		
3:45	5:50	228 Eff. O	0 ct. 12		D	77L ≅ -		ANG, CH			,,,,,,	_		1 mi
3:45	5:50	228	0	1	D	777 🐣	5:10	7:20 isc. Sep.	7033N 11: Or				320 10	
3:45	6:25	Eff. O 228	ct. 10	13	n	77L ≅ -	5:10	7:20	7033N	1U 0		D	320	
	isc. Oct.						9:15	11:40	Eff. S 7034N		2		320	
BEIJIN	G, CHINA	(PEK)				680 mi								4
9:25	11:55	7007M	IU 0			321	9:10	HEN, CHI 11:30	7036N			s	320	i4 mi
CHANG	CHUN, C	HINA (CGQ)		899 mi						_		
9:15	11:45	7008M	U 0		S	320		, JAPAN 4 da; N-Nari					110	10 mi
CHANG	SHA, CH	INA (C	SX)			554 mi	9:35	1:40N		0		В	333	
9:05	11:10	7012M	U 0		S	320	9:35	1:45N		Oct. 1 0	5	B	744	
CHENG	DU, CHII	NA (CTI	J)			1058 mi	3.33	1.451	Disc.		2		, 44	
5:00	8:30	7015M			S	738	9:35	1:50N		0	X5		333	
9:00	11:55	7014M			S	73E	9:35	Disc. Sep. 1:50N			1y ett 245		333	
9:10	GQING, CI 11:50	70 10M		Х6		928 mi 320			Sep. 2					
J. 10		s Daily			,	320	WENZH	IOU, CHII	NA (W	NZ)			23	1 mi
DALIAI	N, CHINA	(DLC)				539 mi	7:20	8:30	7040N	IU 0	Х1		738	
5:10	6:50	7018M	IU 0		D	320	WUHAI	N, CHINA	(WUH)			44	6mi
	IT MIA	(DTW)				7138 mi	3:35	5:15	7042N	1U 0			738	
DETR0	/II, IVII 🕿 I	עשום,			_	744 👺	AIVME	N, CHINA	(XIMN	1			51	2 mi
DETRO 10:00	11:45	` 180´	0		D	/44 🗀	VIVIAINITI	i, Oillin,					0.	
10:00	11:45	180 Éff. C	Oct. 1				9:10	10:40	7048N				319	
10:00 10:00	11:45 11:55	180 Eff. 0 180 Disc. S	Oct. 1 0) Sep. 2	K357 !9	D	744 🐣	9:10 XIANY	10:40 ANG, CHI	7048N NA (XI	iu o Y)			319 79	11 mi
10:00	11:45 11:55 12:15	180 Eff. C 180	Oct. 1 0) Sep. 2 0	(357 !9 357	D D		9:10	10:40	7048N	iu o Y) Iu o		D	319	1 mi

Lanua	Amira	FIM-) 04	Fran # :	ala Faula F	Lanus	Audus			ngapo	
Leave	Arrive	Fit(s) Stp(s)		als Equip. Ent.	Leave	Arrive	Flt(s)		. Meals Equip). Ent.
5:05	7:25	7043MÚ Ò	X246 D	319	4:57	7:45	4871	L) (cont'd) ▲ 0 6	CRJ	
5:05	Ор: 7:25	s X357 eff S 7043MU 0		320	6:15	9:03		Oct. 1 0 X67	CRJ	
		Eff. Sep. 7		020	0.15	3.00		Sep. 6	0110	
9:00 9:05	11:20 11:20	7049MU 0 7050MU 0	4 S 357 S	320 320	шитс	WILLE/DI	CATI	ID AI E/U	ICM) 400	n:
9:05	11:20	7050MU 0	126 S	333	2:00	5:42	5273	IR,ALF/(H A 1 6	CRJ	0 mi
FROM								Oct. 1		
Shan	ınon, lı	reland (S	NN)		MEMP	HIS, TN 🛦	. ₽(MI	EM)	282	2 mi
(R) 1850 (C) 061-	0-882031 363122				6:35	7:42	5428	▲ 0 X6	CRJ	
		D/ATI\			6:45	7:53	. Sep. 5428	7 - Sep. 30 ▲ 0 X6	CRJ	
AILAN 11:05	TA, GA ▲ 7:10	٠,	X23 D	3840 mi 752			Eff.	Oct. 2		
		Disc. Sep.	5		6:50	7:55	5428 Disc.	▲ 0 Sep.6	CRJ	
11:05		123* 1 . Sep. 8 - Se		752 🐣	7:30	8:38	5428		CRJ	
11:05	7:55	123* 1 Eff. Oct. 1	D	752 😤	7:35	8:48	5428	▲ 0 6	CRJ	
12:40	7:10	123* 1	2 D	752 🐣	11:35	12:39		10 - Sep. 2 ▲ 0 X367	4 CRJ	
12:40	7:15	Disc. Sep. 123* 1	3 D	752 😤	11:54	1:01		Sep. 6	CRJ	
		Disc. Sep.	7				Eff.	Oct. 2		
		▲/NEWARI			11:55	12:59 Eff	4878 . Sep.	▲ 0 X6 8 - Sep. 30	CRJ	
		ort; J-Kenned port; E-New		Guardia;	11:55	12:59	5208		CRJ	
11:05	1:15J		X23 L	752 😤	2:00	3:04	5592		CRJ	
11:05 F	1:15J	123 0 ; Arrives 12	L	752 ≅ -	2:00	3:09	5273		4 CRJ	
12:40	2:50J	123 0 Disc. Sep.	23 L	752 😤-	5:00	6:06	5277	Oct. 1 ▲ 0 X67	CRJ	
FROM		Віссі Сорі	•		5:10	6:15	5273		CRJ	
Shen	ıyang,	China (S	HE)		5:12	6:18	Eff. 5596	Oct. 2 ▲ 0 X6	CRJ	
(R) 86-4	0081-400	81			****			7 - Sep. 30		
SHANG		NA (PVG)		741 mi	FROM					
7:55	10:05	7035MU 0	S	320	Siem	Reap,	Car	nbodia	(REP)	
FROM Shen	zhen.	China (S	ZX)		SEUIII	, KOREA	(ICN)		216	 1 mi
	0081-400	•			11:25			KE 0 X256		11111
SHANG	HAI, CHI	NA (PVG)		764 mi	FROM					
7:50	9:50	7037MU 0	S	320		apore ((SIN)			
FROM	vonort	I A (CL)	Λ			336-3371				
	-	, LA (SH\	<i>'</i>)		ATLAN	TA, GA ▲	. P (ATI	L)	9867	7 mi
	k locatioı 221-1212	ı			6:00	3:35	280*	1 X2	D 332	
ATLAN	TA, GA ▲	₽(ATL)		547 mi	6:00	3:35 Disc. Sep	. 28; O 280*	ps X7 eff 3 1 27		89.
6:00	8:50	5362▲ 0 Disc. Sep.	X6	CRJ	6:00	Eff 3:35	Sep. 280*	6 - Sep. 1 ⁻⁷	1 D 333	8 .
6:10	8:54	5362▲ 0		CRJ	6:00			18 - Sep. 2 1	5	8 .
7:05	9:49	; Arrives 90 5439▲ 0	145	CRJ		Eff.	Sep. 2	29 - Sep. 3	0	
7:05	ff. Sep. 8 9:56	; Arrives 9 5 5439 ▲ 0		ct. 3 CRJ	6:10	3:15 E1	280* f. Oct.	1 X4 2 - Oct. 8	D 77L	₩.
		Disc. Sep.			6:10	3:15	280*		D 77L	₩.
9:41	12:23	5412▲ 0 Disc. Sep.	6	CRJ	6:10	3:15	280	1 47	D 777	₩.
10.55	1.26	501/4 O	-	CDI	1		Eff.	Oct. 6		

1:36 5014▲ 0 Eff. Sep. 7 - Sep. 30

5016▲ 0 Eff. Oct. 1

CRJ

CRJ

10:55

11:00

3309 mi

Eff. Oct. 6

TOKYO, JAPAN▲

H-Haneda; N-Narita

6:00 6:00 6:00 6:10 6:10 6:10

FROM	Sioux	City, IA					
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	feals Equip. Ent.
FROM				MINNE (cont'd		¥ ₽/ST. PAUL, MN	I (MSP)
		IA (SUX)		11:00	12:04	2684▲ 0 X3	CRJ
(H) 800	-221-1212			11:00	12:04	Disc. Sep. 6 4136▲ 0 X7	CRJ
	EAPOLIS & Jul, MN (234 mi	11:05	Eff. Oct 12:15	t. 1; Ops X5 eff Oct 2652▲ 0	t. 9 CRJ
6:40	7:46	2659▲ 0	CRJ	11:05	Eff. 12:15	. Sep. 8 - Sep. 30 3790▲ 0 3	CRJ
6:40	7:48	Eff. Oct. 1 2661▲ 0 X7	CRJ	12:52	1:58	Disc. Sep. 7	E70
6:45	7:55	Disc. Sep. 6 2659▲ 0	CRJ		Eff.	5789▲ 0 X23 Sep. 12 - Sep. 30	
1:04	Eff 2:12	. Sep. 7 - Sep. 30 2601▲ 0	CRJ	12:52		5789▲ 0 456 . Sep. 8 - Sep. 10	E70
2:38	3:47	Disc. Sep. 6	CRJ	12:52	1:58 Eff.	5789▲ 0 23 . Sep. 7 - Sep. 28	E75
	Eff	2635▲ 0 . Sep. 7 - Sep. 30		12:52	2:00	5789▲ 0 1; Ops X5 eff Oct	E70
3:02	4:12	2635▲ 0 Eff. Oct. 1	CRJ	12:53	1:54	397 0 5	320
4:55	6:05	2635▲ 0 X367 Disc. Sep. 6	CRJ	1:17	2:19	Eff. Oct. 14 5682▲ 0	E70
FROM				2:37	3:46	Disc. Sep. 6 4083▲ 0 X6	CRJ
	x Falls	, SD (FSD)		2:40	Eff. 3:40	Sep. 7 - Sep. 30 973 0 5	319
(R) 800	-221-1212					Eff. Oct. 14	
	ITA, GA 🏝		954 mi	2:40		2650▲ 0 X6 f. Oct. 2 - Oct. 13	CRJ
1:18	4:46	5118▲ 0 6 L/ Eff. Oct. 15	CR7	2:45	3:51	4368▲ 0 X37 Disc. Sep. 6	CRJ
4:47	8:22	5118▲ 0 X6 D/ Eff. Oct. 13	CR7	4:45	5:55 Eff.	2583▲ 0 X6 Sep. 12 - Sep. 30	CRJ
DETRO	NT BALA		COE mi	4:45	5:55	2583▲ 0 345	CRJ
6:05	9:09 9:09	3759▲ 0 X7	685 mi CRJ	4:45	5:55	f. Sep. 7 - Sep. 9 2651▲ 0 67	CRJ
6:05	9:17	Disc. Sep. 6 3759▲ 0 X7	CRJ	4:50	Eff. 5:52	Sep. 10 - Sep. 17 1274 0 5	319
6:08	9:21	Eff. Oct. 1	CRJ	4:50	5:56	Eff. Oct. 14 2649▲ 0	CRJ
0.06		3759▲ 0 X7 . Sep. 7 - Sep. 30	ChJ	Ef	f. Oct. 1 -	Oct. 13; Ops X6 ef	f Oct. 3
MINNE	APOLIS &	\ \ \ /		4:50	5:56	4462▲ 0 6 Eff. Oct. 8	CRJ
ST. PA 5:10	UL, MN (6:16	MSP) 2687▲ 0 X137	197 mi CRJ	5:01	6:04	4044▲ 0 X3 Disc. Sep. 6	CRJ
		Disc. Sep. 6		6:50	7:50	2215 0 5 Eff. Oct. 14	319
6:45	7:47	896 0 X67 Eff. Oct. 3	320	6:50	7:55 E#	2648▲ 0 X6 f. Oct. 2 - Oct. 13	CRJ
6:45	7:50	896 0 X7 Disc. Sep. 6	M90	6:50	8:00	2648▲ 0 X26	CRJ
6:55	7:58 Disc. Sep	896 0 3 . 18; Ops X36 eff Se	M90 p. 8	7:05	8:06	. Sep. 7 - Sep. 30 2657▲ 0 X37	CRJ
6:55	7:58	896 0 X36	319			Disc. Sep. 6	
6:55	7:58	Sep. 20 - Sep. 30 5682▲ 0 6	E75	FROM Sitks	a, AK (S	(TI)	
6:55	Eff. 7:58	Sep. 10 - Sep. 24 5841▲ 0 3	E70		221-1212	,,,,	
8:20	Eff. 9:21	Sep. 14 - Sep. 28 896 0 67	320	(C) 800-	DL-CARG	60	
8:20		if. Oct. 1 - Oct. 9 2422▲ 0 14	CRJ	9:45	LE▲₽/T/ 12:55	ACOMA, WA (SEA 9124AS 0) 858 mi 6/734
		Eff. Oct. 10				Disc. Sep. 18	
8:20		5438▲ 0 X167 f. Oct. 4 - Oct. 7	CR7	2:05	5:15	9099AS 0 456 L Disc. Sep. 3	
8:20	9:24	5438▲ 0 235 Eff. Oct. 11	CR7	2:05	5:15	9099AS 0 X456 L Disc. Sep. 5	./ 734
8:20	9:24	5823▲ 0 6 Eff. Oct. 15	E75	FROM		2 202 7	
9:10	10:18	2703▲ 0 3	CRJ		je, Ma	cedonia (SKP)
9:10	10:18	Disc. Sep. 28 2736▲ 0 X367	CRJ	(R) 800-	221-1212		
9:10	Eff 10:18	. Sep. 8 - Sep. 30 4050 ▲ 0 6	CRJ	1		REPUBLIC (PRG	
9:15		Sep. 10 - Sep. 24 2652▲ 0 X7	CRJ			87550K 0 X16 E b. 11; Ops X6 eff S	ep. 5
	Eff	f. Oct. 3 - Oct. 14		2:15	4:10 Eff.	87550K 0 X467 E Sep. 12 - Sep. 16	735
9:15	10:19	5827▲ 0 7 Eff. Oct. 9	E75	2:15	4:10	8755OK 0 X6 E Eff. Sep. 19	735
9:15	10:19	5828▲ 0 6 Eff. Oct. 15	E75	FROM		Сор. 13	
9:21	10:26	2562▲ 0 X136 Disc. Sep. 6	CRJ		, Bulga	aria (SOF)	
9:21	10:26	3958▲ 0 1	CRJ	PARIS	FRANCE		1095 mi
11:00	12:02	Disc. Sep. 5 1533 0 5	319	C-Charl	es De Gau	ılle; O-Orly	
		Eff. Oct. 14		6:55	8:50C	8691AF 0 E	319

Leave							IC, WA
	Arrive	Fit(s) Stp(s) Freq. M	leals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Er
FROM						(DTW) (cont'd)	
South	ı Bend	d/Elkhart/		1:35	2:47	3131▲ 0 X6 f. Sep. 8 - Sep. 16	CRJ
Misha	awaka	, IN (SBN)		1:35	2:47	3131▲ 0 X67	CRJ
	221-1212					. Sep. 19 - Sep. 30	
,				1:35	2:47	3816▲ 0 3	CRJ
ATI ANT	A. GA	⊾ F (ATL)	565 mi	1:36	2:39	Disc. Sep. 7 1312 0 7	D95
6:50	8:39	5524▲ 0	CRJ			Eff. Oct. 9	
		Disc. Sep. 6		3:20	4:39	3137▲ 0	CRJ
7:00	8:59	5553 ▲ 0	CRJ	3:20	Sep. 7 - 3 4:39	Sep. 30; Ops X7 eff \$ 4491▲ 0 7	Sep. 17 CRJ
7:05	9:05	Sep. 7 - Sep. 30 5553 ▲ 0	CRJ	3.20		. Sep. 18 - Sep. 25	Ono
7.00	0.00	Eff. Oct. 1	0110	3:20	4:41	3137▲ 0 X5	CRJ
10:00	11:55	4247▲ 0 X17	CRJ	3:30		2; Ops Daily eff Oct.	
10:00	11:55	Disc. Sep. 6 5193▲ 0 17	CRJ	3.30	4:37	3786▲ 0 7 Disc. Sep. 4	CRJ
10.00	11.55	Disc. Sep. 5	0110	3:30	4:37	6592▲ 0 X7	CRJ
10:00	11:56	4247▲ 0	CRJ			Disc. Sep. 6	OD 1
		; Arrives 1153a eff		5:30	6:32	4083▲ 0 X367 Disc. Sep. 6	CRJ
5:00 F1	6:56 ff Sep. 7	4250▲ 0 X6 '; Arrives 658p eff	CRJ Oct 2	5:30	6:35	3998▲ 0 X6	CRJ
5:01	6:58	4250▲ 0 X67	CRJ			7; Arrives 633p eff O	
		Disc. Sep. 6		MINNE	APOLIS 4	& ₽/	
					UL, MN (411 m
		I▲F(CVG)	203 mi	6:34	7:10	4172▲ 0 X6	CRJ
5:45	6:52	3011▲ 0 3	CRJ	7.10	7.40	Disc. Sep. 6	05.
5:45	6:55	Disc. Sep. 7 6595▲ 0 245	CRJ	7:10	7:48	4197▲ 0 3 Disc. Sep. 7	CRJ
J. 40	0.00	Disc. Sep. 6	01.0	7:10	7:48	4453▲ 0	CRJ
7:10	8:07	3753▲ 0 6	CRJ		Eff	f. Sep. 8 - Sep. 30	
7:10	8:12	Disc. Sep. 3 5214▲ 0 1	CDI	7:15	7:54	4691▲ 0	CRJ
7.10	0.12	5214▲ 0 1 Disc. Sep. 5	CRJ			Eff. Oct. 1	
7:10	8:14	6595▲ 0 7	CR9	SAGINA	AW, MI (I		170 m
		Disc. Sep. 4		5:30	8:47	4083▲ 1 25	CRJ
						Disc. Sep. 6	
	T, MI▲	` '	157 mi	FROM			
5:45	6:47	4702▲ 0 X67	CRJ	Spar	tanbu	rg, SC	
5:45	6:48	Eff. Oct. 3 3046 ▲ 0 X67	CRJ	See GR	EENVILLE	, sc	
		. Sep. 7 - Sep. 16		FROM			
5:45	6:48	3046▲ 0 X167	CRJ		ane. V	VA (GEG)	
5:45	6:48	Sep. 20 - Sep. 30 4028▲ 0 7	CRJ			•	
	0		0		k iocano	11	
		Eff. Oct. 2		F Kios (B) 800-		2	
5:45	6:48	4811▲ 0 1	CRJ	(R) 800-	221-1212 DL-CAR		
	Eff.	4811▲ 0 1 Sep. 19 - Sep. 26		(R) 800- (C) 800-	221-1212 DL-CAR	GO	
		4811▲ 0 1	CRJ CRJ	(R) 800- (C) 800- MINNE	221-1212 DL-CARO APOLIS	go ▲ ₽ /	1175 m
5:45 5:45 6:35	Eff. 6:48 7:38	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6		(R) 800- (C) 800- MINNE	221-1212 DL-CAR	go ▲ ₽ /	1175 m 320
5:45 6:35	Eff. 6:48 7:38 Eff.	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6 Sep. 10 - Sep. 24	CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10	221-1212 DL-CARO APOLIS UL, MN (1:33	GO ▲F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4	320
5:45	Eff. 6:48 7:38 Eff. 7:51	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6 Sep. 10 - Sep. 24 4514▲ 0 7	CRJ	(R) 800- (C) 800- MINNE ST. PA	221-1212 DL-CARO APOLIS A UL, MN (GO ▲ F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/	320
5:45 6:35	Eff. 6:48 7:38 Eff. 7:51	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6 Sep. 10 - Sep. 24 4514▲ 0 7 Sep. 11 - Sep. 25 2423▲ 0 1	CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10	221-1212 DL-CARG APOLIS A UL, MN (1:33 2:13	GO AF/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1	320 320
5:45 6:35 6:45 6:55	7:38 Eff. 7:51 Eff. 7:59	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6 Sep. 10 - Sep. 24 4514▲ 0 7 Sep. 11 - Sep. 25 2423▲ 0 1 Disc. Sep. 5	CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15	221-1212 DL-CARG APOLIS UL, MN (1:33 2:13 12:06	GO ▲ F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff	320 320 320 Oct. 1
5:45 6:35 6:45	Eff. 6:48 7:38 Eff. 7:51 Eff.	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6 Sep. 10 - Sep. 24 4514▲ 0 7 Sep. 11 - Sep. 25 2423▲ 0 1 Disc. Sep. 5 4520▲ 0 X3	CRJ CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15	221-1212 DL-CARG APOLIS UL, MN (1:33 2:13 12:06	GO ▲F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/	320 320 320 Oct. 1
5:45 6:35 6:45 6:55	7:38 Eff. 7:51 Eff. 7:59	4811▲ 0 1 Sep. 19 - Sep. 26 6427▲ 0 X137 Disc. Sep. 6 4514▲ 0 6 Sep. 10 - Sep. 24 4514▲ 0 7 Sep. 11 - Sep. 25 2423▲ 0 1 Disc. Sep. 5	CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE. ST. PAI 6:10 6:10 7:15 Eff 7:20	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08	GO ▲ F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff / 2072 0 X37 B/ Disc. Sep. 6	320 320 320 Oct. 1 320
5:45 6:35 6:45 6:55 8:00	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08	4811 0 1 Sep. 19 - Sep. 26 6427 A	CRJ CRJ CRJ CRJ CRJ CRJ CR7	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff	221-1212 DL-CARG APOLIS A UL, MN (1:33 2:13 12:06 f. Sep. 7;	GO ▲F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/	320 320 320 Oct. 1 320
5:45 6:35 6:45 6:55 8:00	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09	4811	CRJ CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE. ST. PAI 6:10 6:10 7:15 Eff 7:20	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff / 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/	320 320 320 Oct. 1 320
5:45 6:35 6:45 6:55 8:00 8:00	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff.	4811	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CR7	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20 11:00	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46	GO ▲ F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 1 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7	320 320 320 Oct. 1 320 319 320
5:45 6:35 6:45 6:55 8:00 8:00 8:05	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14	4811	CRJ CRJ CRJ CRJ CRJ CRJ CR7	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff' 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803 A 0 X6 L/	320 320 320 Oct. 1 320
5:45 6:35 6:45 6:55 8:00 8:00	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff. 9:14	4811	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CR7	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20 11:00	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75
5:45 6:35 6:45 6:55 8:00 8:00 8:05 8:05	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff.	4811	CRJ CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 7:20 11:00 11:17	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50 Eff 4:04	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff/ 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75
5:45 6:35 6:45 6:55 8:00 8:00 8:05	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff. 9:14	4811	CRJ CRJ CRJ CRJ CRJ CRJ CR7 CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20 11:00	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50 Eff 4:04 6:22	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75 757 319
5:45 6:35 6:45 6:55 8:00 8:00 8:05 8:05	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff.	4811	CRJ CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20 11:00 11:00 11:17	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50 Eff. 4:04 6:22 Eff. Od	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 320 319 320 E75 757 319
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff. 9:14 9:20	4811	CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 7:20 11:00 11:17	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50 Eff 4:04 6:22	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75 757 319
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff. 9:14	4811	CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRJ CRJ CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20 11:00 11:00 11:17	221-1212 DL-CARC APOLIZ UL, MN (A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 1 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75 757 319 320
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 8:10	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff. 9:14 9:14 9:20 12:54	4811	CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:17 1:30 1:30	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O 6:22 6:23 Eff	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff / 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75 757 319 320 319
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 8:10	Eff. 6:48 7:38 Fff. 7:51 Ff. 7:59 9:08 9:09 9:14 Eff. 9:14 Fff. 9:14 9:20 12:54	4811	CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRJ CRT CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 6:10 7:15 Eff 7:20 7:20 11:00 11:17 1:30	221-1212 DL-CARC APOLIZ UL, MN (A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 6 2072 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75 757 319 320
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 8:10 11:52	Eff. 6:48 7:38 Eff. 7:51 Eff. 7:59 9:08 9:09 9:14 Eff. 9:14 Eff. 9:14 9:14 9:20 12:54	4811	CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:17 1:30 1:30	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O 6:22 6:23 Eff	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff / 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 319 320 E75 757 319 320 319
5:45 6:35 6:45 6:55 8:00 8:00 8:05 8:05 8:05 8:10 8:10 11:52 11:52	Eff. 6:48 7:38 F. Ff. 7:51 F. Ff. 7:59 9:08 9:09 9:14 Eff. 9:14 F. Ff. 9:14 9:20 12:54 12:57	4811	CRJ CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRT CRJ CRT CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:17 1:30 1:30 1:43	221-1212 DL-CARC APOLIS (1:33 2:13 12:06 5. Sep. 7; 12:08 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O 6:22 6:23 Eff 6:29	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 1 2072 0 7 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 652 0 3 L/ Disc. Sep. 4 L/ Eff. Sep. 8 - Sep. 30 2135 0 X367 L/ Disc. Sep. 6 1488 0 L/ Eff. Oct. 10 1488 0 L/ Eff. Oct. 10 1488 0 L/ Eff. Sep. 7 - Sep. 29 1488 0 6 Disc. Sep. 7 - Sep. 29 1488 0 6 Disc. Sep. 7 - Sep. 29	320 320 320 Oct. 1 320 320 5319 320 E75 757 319 320 319 738
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 11:52 11:52 11:56 12:02	Eff. 6:48 7:38 F. Ff. 7:51 F. Ff. 7:59 9:08 9:09 9:14 Eff. 9:14 9:14 9:14 9:20 12:54 12:57 1:06	4811	CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:17 1:30 1:30 1:43 1:43	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O 6:22 6:23 Eff 6:29 6:30	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff / 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803 A 0 X6 L/ f. Sep. 8 - Sep. 30 2135 0 X367 L/ Disc. Sep. 6 1488 0 L/ ct. 1; Ops 7 eff Oct. 5 1488 0 L/ Eff. Oct. 10 1488 0 L/ Eff. Oct. 10 1488 0 L/ Eff. Oct. 5 1488 0 K6 Disc. Sep. 3	320 320 320 Oct. 1 320 Section 1 320 E75 757 319 320 319 320 319 320 319 320
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:05 8:10 11:52 11:52 11:56 12:02	Eff. 6:48 7:38 F.F. 7:51 F.F. 7:59 9:08 9:09 9:14 Eff. 9:14 F.F. 9:14 9:20 12:54 12:57 12:59 1:06 12:59	4811	CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:17 1:30 1:30 1:43 1:43	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O 6:22 6:23 Eff 6:29 6:30	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff / 2072 0 7 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803 A 0 X6 L/ f. Sep. 8 - Sep. 30 2135 0 X367 L/ Disc. Sep. 6 1488 0 L/ ct. 1; Ops 7 eff Oct. 5 1488 0 L/ f. Sep. 7 - Sep. 29 1488 0 L/ f. Sep. 7 - Sep. 29 1488 0 6 Disc. Sep. 3	320 320 320 Oct. 1 320 Section 1 320 E75 757 319 320 319 320 319 320 319 320
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 11:52 11:52 11:56 12:02 Eff. 8:	Eff. 6:48 7:38 F.F. 7:51 F.F. 7:59 9:08 9:09 9:14 Eff. 9:14 9:14 9:14 9:14 9:20 12:54 12:57 12:59 1:06 Sep. 19; 1:06 Eff.	4811	CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 7:20 11:00 11:00 11:17 1:30 1:30 1:43 PORTL 6:00 8:40	221-1212 DL-CARC APOLIS 2 UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O 6:22 6:23 Eff 6:29 6:30 AND, OR 7:15 9:55	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 8/ Ops 6 min. later eff / 2072 0 X37 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 Section 1 320 E75 757 319 320 319 738 757 278m DH4 DH4
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:05 8:10 11:52 11:52 11:56 12:02	Eff. 6:48 7:38 F.F. 7:51 F.F. 7:59 9:08 9:09 9:14 Eff. 9:14 F.F. 9:14 9:20 12:54 12:57 12:59 1:06 12:59	4811	CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:00 11:17 1:30 1:30 1:43 PORTL 6:00 8:40 12:55	221-1212 DL-CARC APOLIS UL, MN (1:33 2:13 12:06 f. Sep. 7; 12:08 12:09 3:46 3:50 4:04 6:22 6:23 Eff 6:29 6:30 AND, OR 7:15 9:559 2:09	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 S/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 6 2072 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 320 5319 320 5757 319 320 319 738 757 278m DH4 DH4
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 11:52 11:52 11:52 12:02 12:02 1:32	Eff. 6:48 7:38 F. 7:51 F. 7:59 9:08 9:09 9:14 Eff. 9:14 9:14 9:14 12:57 12:59 1:06 6:pp. 19:16 12:46	4811	CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 7:20 11:00 11:00 11:17 1:30 1:30 1:43 PORTL 6:00 8:40	221-1212 DL-CARC APOLIN (1:33 2:13 12:06 5. Sep. 7; 12:08 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O-6:22 6:23 Eff 6:29 6:30 AND, OR 7:15 9:55 2:09 4:43	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 B/ Ops 6 min. later eff 1 2072 0 7 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 Signature 320 E75 757 319 320 319 738 757 278 m DH4 DH4
5:45 6:35 6:45 6:55 8:00 8:05 8:05 8:05 8:10 11:52 11:52 11:56 12:02 Eff. 8:	Fff. 6:48 7:38 Fff. 7:51 Fff. 7:59 9:08 9:09 9:14 Eff. 9:14 9:14 9:14 9:14 9:20 12:54 12:57 12:59 1:06 Sep. 19; 1:06 2:46 2:47	4811	CRJ CRJ CRJ CRJ CRT CRJ CRJ CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT CRJ CRT	(R) 800- (C) 800- MINNE ST. PAI 6:10 7:15 Eff 7:20 11:00 11:00 11:17 1:30 1:30 1:43 PORTL 6:00 8:40 12:55	221-1212 DL-CARC APOLIN (1:33 2:13 12:06 5. Sep. 7; 12:08 12:09 3:46 3:50 Eff 4:04 6:22 Eff. O-6:22 6:23 Eff 6:29 6:30 AND, OR 7:15 9:55 2:09 4:43	A F/ (MSP) 2085* 1 7 L/ Disc. Sep. 4 2085* 1 L/ Eff. Oct. 1 2072 0 S/ Disc. Sep. 6 2072 0 7 B/ Disc. Sep. 6 2072 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 4 852 0 3 L/ Disc. Sep. 7 5803	320 320 320 Oct. 1 320 320 5319 320 5757 319 320 319 738 757 278m DH4 DH4

Leave

	opone	
Leave	Arrive	FIt(s) Stp(s) Freq. Meals Equip. Ent.
SALTI	AKE CITY	Y, UT▲ F (SLC) 546 mi
6:10	8:52	1531 0 320
	Eff	. Sep. 7 - Sep. 30
6:10	8:52	2085 0 320
		Eff. Oct. 1
6:10	8:53	2085 0 320
		Disc. Sep. 6
10:13		4779▲ 0 CR7
		3; Arrives 12 45p eff Oct. 1
10:13	12:47	4779▲ 0 X3 CR7
	Eff	f. Sep. 8 - Sep. 17
10:13	12:58	4779▲ 0 3 CRJ
40.45	40.40	Disc. Sep. 7
10:15	12:49	4453▲ 0 X167 CR7
40.45	40.50	Disc. Sep. 6
10:15	12:52	4453▲ 0 127 CR9
10:15	1:00	Disc. Sep. 4 4453▲ 0 16 CRJ
10.15	1.00	4453▲ 0 16 CRJ Disc. Sep. 5
1:05	3:42	1037 0 7 319
1.05	3.72	Disc. Sep. 4
1:05	3:42	1037 0 X37 320
	0.72	Disc. Sep. 6
1:15	3:50	1037 0 36 319
		f. Sep. 7 - Sep. 10
1:15	3:50	1037 0 6 319
	Eff.	Sep. 17 - Sep. 24
1:15	3:50	1037 0 X6 320
		Eff. Sep. 8
1:15	3:57	4810▲ 0 6 CR9
		Eff. Oct. 1
4:25	7:02	4646▲ 0 X6 CR9
		Ops 17 min. later eff Oct. 2
4:25	7:02	4646▲ 0 6 CR9
4:35	7:09	Sep. 10 - Sep. 24 4646▲ 0 2 CR7
4:35	7:09	4646▲ 0 2 CR7 Disc. Sep. 6
4:35	7:12	4646▲ 0 X2 CR9
7.00	7.12	Disc. Sep. 5
4:42	7:19	4646▲ 0 6 CR7
		Eff. Oct. 8
6:08	8:45	4567▲ 0 X236 CR9
	Eff.	Sep. 19 - Sep. 30
6:15	8:50	4567▲ 0 X236 CR9
		Eff. Oct. 2
6:20	8:57	4567▲ 0 145 CR9
Disc.	Sep. 16;	Ops 12 min. earlier eff Sep. 8
CEATT	1 E ▲ 🖳/T	ACOMA, WA (SEA) 223 mi
	,	9176AS 0 DH4
8:30 9:30	9:35 10:35	9183AS 0 DH4
10:30	11:39	7494AS 0 DH4
11:30	12:39	7479AS 0 DH4
12:30	1:37	7495AS 0 DH4
2:30	3:37	7558AS 0 X6 DH4
		s Daily eff Sep. 5
FROM		
		AD
Spri	ngdale	, AR
See NO	RTHWES1	T ARKANSAS REGIONAL

See NORTHWEST ARKANSAS REGIONAL

Springfield, MA

See HARTFORD, CT

Springfield/Branson, MO (SGF)

(R) 800-221-1212

ΓA, GA⊿	NF(ATL)	563 m
8:50	5319▲ 0 X13	CRJ
	Disc. Sep. 6	
8:59	5319▲ 0	CRJ
Ef	f. Sep. 7 - Sep. 30	
9:05	5319▲ 0	CRJ
	Eff. Oct. 1	
2:03	5243▲ 0	CRJ
Ef	f. Sep. 7 - Sep. 30	
2:01	5243▲ 0	CRJ
	Eff. Oct. 2	
2:25	5243▲ 0 X7	CRJ
	Disc. Sep. 6	
3:25	5013▲ 0 7	CRJ
	Disc. Sep. 4	
	8:50 8:59 Ef 9:05 2:03 Ef 2:01	8:59 5319

Leave	Arrive	Flt(s)	Stp(s	Freq.	Meals Equip. Ent
ATLAN [*]	TA, GA 🛦	► F(ATI	L) (co	nt'd)	
12:34	3:26		▲ `0		CRJ
		Disc.	Sep.	5	
1:55	4:43		▲ 0		CRJ
		f. Sep.			
1:55	4:47	5013			CRJ
		Disc.			
2:05	4:50		▲ 0		CRJ
			Oct. 1		
6:07	9:00		▲ 0		CRJ
		f. Sep.			
6:16	9:12	4984			CRJ
6:23	9:19	Disc.	Sep. ▲ 0		CRJ
6:23	9:19		A U Oct. 2		CHJ
		Eπ.	OCt. 2		
MEMPI	IIS, TN⊿	▲ F(MI	EM)		243 mi
6:30	7:38	5266	▲ 0	X37	CRJ
		Disc.	Sep.	6	
6:35	7:44	5328	▲ 0	X6	CRJ
		f. Sep.			
6:35	7:45		▲ 0		CRJ
			Oct. 2		
7:35	8:45		▲ 0		CRJ
			Oct. 1		
7:40	8:49		▲ 0		CRJ
		. Sep. 1			
11:45	12:51				CRJ
		f. Sep.			
11:45	12:54		▲ 0		CRJ
1:25	2:32		Oct. 2		CRJ
1:25			0	-	
1:25	2:36	. Sep. 1 5457		ep. 24 6	t CRJ
1:25	2:30		▲ U Oct. 1	•	CHJ
5:05	6:08		oci. i		CRJ
5.05	0.00	Disc.			ONJ

Starkville, MS See COLUMBUS, MS

State College, PA (SCE) (R) 800-221-1212

DETRO	IT, MI▲	(DTW)			301 mi
5:54	7:15	3948▲	0		CRJ
	Eff	. Sep. 7 -	Se	p. 30	
6:00	7:24	3948▲	0	-	CRJ
		Eff. Oc	t. 1		
6:30	7:50	3948▲	0		CRJ
		Disc. Se	ep.	6	
11:50	1:12	3819▲	0	X37	CRJ
		Disc. Se	ep.	6	
11:54	1:15	3819▲	0	X6	CRJ
	Eff	. Sep. 7 -	Se	p. 30	
11:57	1:15	3819▲	0		CRJ
		Eff. Oc	t. 1		
1:00	2:23	3819▲	0	6	CRJ
		Sep. 10			
5:18	6:40	4064▲	0	X6	CRJ
					eff Sep. 7
5:18	6:43	4064▲	0	X6	CRJ
		Eff. Oc	t. 2		

Stavanger, Norway (SVG)

AMSTI	ERDAM,	NETHERLANDS	S (AMS) 456 mi
6:35	8:05	9309KL 0	В	737
9:30	11:00	9508KL 0	В	E90
	Disc. Se	p. 10; Ops 16 e	ff Sep.	5
9:30	11:00	9508KL 0 X	16 B	737
Eff. S	Sep. 6 - 8	Sep. 18; Ops Da	ily eff S	ep. 12
9:30	11:00	9508KL 0	В	737
		Eff. Sep. 20		
12:00	1:35	9509KL 0	L	737

Stockholm, Sweden (ARN)

(R) 08-5876-9101

AMSTERDAM, NETHERLANDS (AMS) 718 mi 3:10 9408KL 0

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals	Equip. Ent.
	DRK, NY					
	n St Helipe				La Gı	ıardia;
	attan Hel			ark		
11:20	1:59J		O Sep. (â	L	752
			оср.	_		
	FRANCE					968 mi
6:50	es De Ga 9:30C				В	320
6:50	9:300	04//	AF U		ь	320
SEATTL	.E▲₽/T.	ACOM	A, WA	(SE	A)	4720 mi
11:20	7:20	203*	1		L	752
		Disc.	Sep.	5		
FROM						
Stras	bourg	, Fra	nce	(SX	B)	
(R) 0811	-640-005			•	•	
листе	RDAM, N	ICTUC	DI AN	ne (л пле	290 mi
10:00			nlan AF 0	มอ (<i>I</i> X7		FR3
10.00		20 m				LNO
			···· iato			
-,	FRANCE		٠.			238 mi
C-Charle 11:15	es De Ga					CR7
11:15	12:250	8373	AF U			CR/
FROM						
Stutt	gart, C	ìerm	any	(ST	R)	
(R) 0180	333 7880)				
(C) 0711	-948-470	3				
AMSTE	RDAM, N	IETHE	RI AN	ne (ΔMC	318 mi
6:05	7:30	9505		D	,	F90
12:00	1:25		KL 0		•	E90
2:25	3:50	0503	KL 0			F70

11:00	3:25	117	υ		L	101	
	Arriv	es 335p	eff	Oct.	1		
PARIS,	FRANCE					30	9 mi
C-Charl	es De Gau	ılle; O-Or	ly				
7:30	8:50C	8491AF	0			318	
[Disc. Sep	. 18; Ops	X	eff S	Sep.	12	
7:30	8:50C	8491AF	0			318	
		Eff. Sep	o. 1	9			
10:25	11:45C	8493AF	0	X12		318	
	isc. Sep.				f Sep	o. 5	
10:25	11:45C	8493AF	0	X4		318	
E	ff. Sep. 1	9; Ops E	ail	y eff :	Sep.	26	

Sun Valley, ID (SUN)

ATLANTA, GA▲ (ATL)

(R) 800-221-1212 (C) 800-DL-CARGO

SALT L	AKE CIT	Y, UT▲ F(SLC)	223 mi
6:45	7:54	7780▲ 0	EM2
		Eff. Oct. 1	
6:50	7:55	7780▲ 0	EM2
		Disc. Sep. 30	
	10:30	7782▲ 0	EM2
		0; Departs 9 16a	
9:23	10:30	7782▲ 0	EM2
		Eff. Oct. 1	
12:00	1:06	7785▲ 0	EM2
		Disc. Sep. 5	
1:05	2:10	7789▲ 0	EM2
		Eff. Sep. 7	
1:20	2:27	7789▲ 0	EM2
		Disc. Sep. 6	
3:06	4:13	7791▲ 0	EM2
		30; Arrives 4 15p	
3:08	4:15	7810▲ 0 6	EM2
		Disc. Sep. 3	
4:30	5:45	7758▲ 0 37	EM2
		Eff. Oct. 12	
6:08	7:15	7793▲ 0	EM2
		Disc. Sep. 5	
6:16	7:23	7793▲ 0 2	EM2
		Disc. Sep. 6	
	7:25		EM2
		; Departs 6 17p e	
7:38	8:45	7795▲ 0	EM2
		Disc. Sep. 5	
▲: "Del	ta Conn	ection"	* Schedul

3915 mi uardia;			ustralia (SYD)	
752	(R) 1800	0-144917		
968 mi			STRALIA (ADL)	
	8:40	10:25	7268DJ 0 X3 B Disc. Oct. 1	73W
4700	8:45	10:30		73W
4720 mi 752	9:00	10:45	7268DJ 0 3 B	73W
	9:10	10:55	Disc. Sep. 28 7268DJ 0 67 B Eff. Oct. 2	73W
	12:30	2:15	7274DJ 0 L	73W
	ATLAN	TA. GA 4	NF(ATL)	9254 mi
) 290 mi ER3	10:25		16* 1 X26 D Disc. Sep. 5	77L 😤-
		4:25	16* 1 X67 D	77L 😤
238 mi		4:25	Sep. 23; Ops X6 eff 16* 1 X16 D . Sep. 25 - Sep. 30	
CR7	10:25	4:26	16* 1 6 D Sep. 10 - Sep. 24	757 🐣
	10:25			757 🐣
	11:25	4:05	16* 1 X37 D Eff. Oct. 3	77L 🐣
) 318 mi	11:25	4:21		757 😤
E90 E90				
F70			STRALIA (BNE)	
4681 mi	9:00		7267DJ 0 B ves 930a eff Oct. 2	73W
767 👺	10:00		7252DJ 0 B	73W

11:00	12:30	7270DJ 0	L	73W
	Arriv	ves 1130a eff C	ct. 2	
12:00	1:30	7273DJ 0	L	73W
E	ff. Sep. 19	9; Arrives 1230	p eff C	Oct. 2
12:00	1:30	7273DJ 0	L	73W
	Disc. Sep	 18; Ops X6 et 	ff Sep.	12
1:00	2:30	7280DJ 0	L	73W
	Arri	ives 130p eff O	ct. 2	
CANBI	ERRA, AL	JSTRALIA (CBF	?)	147 m
11:35	12:30	7271DJ 0)	(6 S	E70
		Disc. Sep. 30		
11:35	12:30	7271DJ 0	6 S	E70
11:35				
	Eff. Sep	7271DJ 0	eff Oct	. 2

Arrives 10 30a eff Oct. 2 11:00 12:30 7270DJ 0 L

73W

LOS AI	NGELES,	CA▲	(LAX)		749	0 mi
10:25	7:20	16	0	D	77L	₩.
	Disc. Oc	t. 1; Op	s X1 eff	Sep. :	24	
11:25	7:20	16	0	D	77L	≗.
		Fff	Oct 2			

1				
MELBO	URNE, A	AUSTRALIA (N	(IEL)	439 mi
9:15	10:45	7269DJ 0	В	73W
10:15	11:45	7250DJ 0	X7 B	E90
		Ops 67 eff Oct.	2	
10.15		7250DJ 0 X		E90
10.10	11.40	Eff. Oct. 3	101 15	L30
10.15	11.45	7250DJ 0	7 D	73W
10:15	11:45			73VV
		Disc. Sep. 11		
10:15	11:45	7250DJ 0	67 B	73W
	Eff	. Sep. 17 - Sep	o. 18	
11:15	12:45	7272DJ 0	L	73W
1:15	2:45	7276DJ 0	L	73W
2:15	3:45	7277DJ 0	6 D	E90
	O	os Daily eff Oc	t. 2	
2:15		7277DJ 0		73W
		Disc. Sep. 30		
3:15	4:45	7278DJ 0	D	73W
1				
1				
PERTH	. AUSTR	ALIA (PER)		2040 mi
1	,	· ··		

1:00 4:20 7279DJ 0 Disc. Sep. 30

L 73W

FROM	Syrac	use	, IN Y								
Leave	Arrive	Flt(s)	Stp(s)	Freq. Me	als Equip. Ent.	Leave	Arrive	Flt(s)			ls Equip. Ent.
FROM						DETRO 4:45	IT, MI ▲(6:10	(DTW) 4245			CRJ
Syra	cuse, l	NY (S	YR)			7.73		Sep. 1	10 - Sep.	27	Ono
	-221-1212 -DL-CAR(7:14	8:45		▲ 0 X2 Oct. 2	6	CRJ
(0) 000	-DL-OAITO					7:26	8:57		▲ 0 X26	7	CRJ
	ITA, GA 🕭	•	•	•	793 mi	7:30	8:53		Sep. 5 ▲ 0 X2	6	CRJ
6:32	8:56 Eff.	788 Sep.	0 10 - Se	6 ep. 24	M88	7.50			7 - Sep. 3		Ono
6:37	8:55	788	0	6	M88	NEW V	ORK, NY	▲ /NE	WADK V		206 mi
6:37	9:00	788	Sep. 3	3 X6	M88		h St Helipo				
Dis	sc. Sep. 3	0; Dep	arts 6		Sep. 7	M-Manl	nattan Heli	iport; E	-Newark		
6:37	9:10	788 Eff.	0 Oct. 1		M88	5:45	7:12J	4009 Eff.	▲ 0 Oct. 1		CRJ
11:42	2:01	5016	6▲ 0		CR7	5:45	7:14J	4297	▲ 0		CRJ
11:47	2:06		8-Se S	p. 30 3	CR7	5:45	7:35J		7 - Sep.∜ ▲ 0 X		CRJ
		Disc.	Sep.					Disc.	Sep. 6	•	
11:56	2:20		2▲ 0 Oct. 1		CR7	11:13	12:24 J	6093 Eff.	▲ 0 Oct. 1		ERJ
1:06	3:20	5472	2▲ 0	6	CR7	11:25	12:47J	6059	▲ 0		ERJ
1:06	3:20		.Sep.≎ 2▲ 0		CR9	Di: 2:24	sc. Sep. 3 4:10 J		s as 6093 ▲ 0 X36		ep. 7 CRJ
		Disc.	Sep.	6				Disc.	Sep. 6		
5:37	7:58		7▲ 0 7-Se		CR7	2:59	4:30J		▲ 0 X Oct.2	6	CRJ
6:20	8:43	1841	1 0)	K367	M88	3:00	4:30J	4293	▲ 0 X		CRJ
6:24	8:49	Disc. 1841	Sep. (6 (236	M88	4:00	Eff 5:25J	. Sep. 4004	7 - Sep.∜ .▲ 0	30 6	CRJ
	Eff	. Sep.	8 - Se	p. 30				Eff.	Oct. 1	-	
6:30	8:55		l ▲ 0 Oct. 1	236	CR7	4:00	5:31J Eff.	4293 Sep. 1	▲ 0 I0 - Sep.	6 24	CRJ
6:30	8:59	1841	1 0)	K236	M88	4:00	5:46J	3843	▲ 0	6	CRJ
		Eff.	Oct. 2			4:10	5:56 J	Disc. 4090	Sep.3	7	CRJ
	NNATI, OI				527 mi			Disc.	Sep. 4		
11:05	12:50		5▲ 0) Sep.(CRJ	6:01	7:34J		▲ 0 X Oct. 2	6	CRJ
1:30	3:15		5 ▲ 0	6	CRJ	6:44	8:30J		▲ 0 X36	7	CRJ
5:45	7:38		Sep.3	3 X6	CRJ			Disc.	Sep. 6		
	Eff	. Sep.	7 - Se	p. 30		FROM		_			
6:15	8:13		0 ▲ 0 Oct. 2	X6	CRJ	Taco	ma, W	A			
DETRO	NIT BALA				074	See SE	ATTLE, W	Α			
6:00)IT, MI▲(7:33	• •) I▲ 0)	(137	374mi CRJ	FROM					
			Sep.		OHO	Taho	e, NV				
6:00	7:33 Eff		2▲ 0 7-Se		CRJ	See RE	NO, NV				
6:00	7:37		7-36 1▲ 0	p. 30	CRJ	FROM					
6:00	7:48		Oct. 2	6	CRJ		ei, Chi	nese	Taipe	i (TP	E)
	Eff.	Sep.	10 - Se	ep. 24	ONU		2-2772-2			- (_,
9:34	11:14		7▲ 0 Oct. 3	X67	CRJ	l 					
9:35	11:09	4117	7 ▲ 0		CRJ	9:35	IT, MI ▲(1:50	(WIU) *276	1	D	7538 mi 744 👺-
9:49	Eff 11:18		7 - Se 7▲ 0	p. 30 X6	CRJ			Disc.	Sep. 30		
		Disc.	Sep.	6		9:50	1:35	276*	1 Oct. 1	D	744 😤
9:55	11:38 Fff		9▲ 0 11-Se	7 en 25	CRJ						
12:20	1:47	5355	5▲ 0	2	CR7		, VIETNAI			6 P	1034 mi
12:20	1:50		Sep.(CRJ	0:25	10:35		CI 0 45 Sep. 3	v D	333
		Disc.	Sep.	5		8:25	10:35	7738	CI 0	В	333
12:20	1:50		7▲ 0 Sep.:		CRJ	8:25	Sep. 5 - 8 10:35	7738	CI 0	В	333
12:23	1:54	4349	0 🛦	X6	CRJ		ff. Sep. 26				
12:45	Eff 2:16		7-Se A 0		CRJ	8:25	10:35		CI 0 13 Sep. 4	ıB	738
		Eff.	Oct. 3			8:25	10:35	7738	CI 0	В	738
12:45	2:22		l		CRJ		Eff	r. Oct.	4 - Oct. 1	2	
12:46	2:17	4349	0 🛦	6	CRJ		SIUNG, CH				
3:44	Eff.	Sep.	10 - Se	ep. 24		7:25	8:20 O	7739 ps X6	CI 0 eff Sep.	S 5	738
o:44	5:15		8▲ 0 Sep.(6	CRJ	10:30	11:25	7740		S	738
3:45	5:12		5▲ 0 12 - Se		CRJ	KIIDI A	LUMPUF	S MVI	ΔΥςιΔ (KIII)	2026 mi
3:45	5:12		12-S€ 5▲ 0		CRJ	8:50	1:30	7736	CI 0	В	333
4:44	Ef	f. Sep	. 7 - Se	ep. 9			Disc. Oc	ct. 9; O	ps X3 ef	f Oct.	3
4:44	6:15 Eff. Oct.		2▲ 0 Daily		CRJ 10	8:50	1:30		CI 0 Oct. 10	В	333
074 0	M chown								-		

LOS AN 4:40					wears	Equip	. Ent.
7170	IGELES, 1:25		F(LAX		D	6788 744	Bmi #
4:40		f. Sep.		ct. 2		744	!
4:40		ff. Oct.		ct. 9		744	
4:40	2:05	7732	Oct. 11 CI 0			744	-
11:20	Disc. Sep 8:45 Arrive		CI 0		В	5 744	
UKINIVI	NA, JAP			оср.		200	1
8:15		7749			В	389 738	
PENAN 12:05	G, MALA 4:35	7742	CI 0	7_		1960 333) mi
12:05	4:35		CI 0 Sep.	134		738	
SAN FR	ANCISC					6458	Rmi
11:10	7:20			•	В	744	,,,,,
	ff. Sep. 2					. 9 744	
11:10 Eff. Se	7:20 ep. 19 - C						. 2
11:10	7:20	7725	CI 0	567	В	744	
11:10	7:50		io - 56 iCl 0 Sep. 1			744	
	, JAPAN	<u> </u>				1322	2mi
H-Hane	da; N-Nar 1:55 N	ita 276	0		В	744	₩.
9:50	1:55N		Sep. 3 0	0	L	744	84.
		Eff.	Oct. 1				-
FROM Talla	hasse	e, FL	(TLF	1)			F
	k locatio						—∣'
(R) 800-	221-1212 DL-CAR(!					
ATI AN	TA, GA Δ	. P (AT	1)			223	Rmi
5:40	6:45			V07		220	,,,,,
		Sen	7 - Se	X67		CR9	
5:40		. Sep. 1969	7 - Se 0	x67 p. 30 X6		CR9 D95	
	Eff	Sep. 1969 Eff. 4225	7 - Se 0 Oct. 2 i▲ 0	p. 30 X6 245			
5:40	6:49 6:50 8:36	. Sep. 1969 Eff. 4225 Disc. 2222	7 - Se 0 0 Oct. 2 6▲ 0 Sep. 0	p. 30 X6 245 6		D95	F
5:40 5:40	6:49 6:50 8:36	. Sep. 1969 Eff. 4225 Disc. 2222 . Sep. 2222	7 - Se 0 0 Oct. 2 (a 0 Sep. 0 2 0 7 - Se	p. 30 X6 245 6		D95 CR9	F
5:40 5:40 7:20	6:49 6:50 8:36 Eff	. Sep. 1969 Eff. 4225 Disc. 2222 . Sep. 2222 Eff. 2222	7 - Se 0 0 Oct. 2 1 0 Sep. 0 7 - Se 2 0 Oct. 1	p. 30 X6 245 6 p. 30		D95 CR9 738	F
5:40 5:40 7:20 7:25	6:49 6:50 8:36 Eff 8:49	. Sep. 1969 Eff. 4225 Disc. 2222 Sep. 2222 Eff. 2222 Disc. 4069	7 - Se 0 0 Oct. 2 A 0 Sep. 0 7 - Se 0 Oct. 1	p. 30 X6 245 6 p. 30		D95 CR9 738 M88	F
5:40 5:40 7:20 7:25 7:30	6:49 6:50 8:36 Eff 8:49 8:39 10:10	. Sep. 1969 Eff. 4225 Disc. 2222 . Sep. 2222 Eff. 2222 Disc. 4069 Disc. 5178	7 - Se 0 0 Oct. 2 Sep. 0 7 - Se 0 0 Ct. 1 0 Sep. 0 Ct. 1	p. 30 X6 245 6 p. 30		D95 CR9 738 M88 M88	F
5:40 5:40 7:20 7:25 7:30 8:35 8:45	6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06	. Sep. 1969 Eff. 4225 Disc. 2222 . Sep. 2222 Eff. 2222 Disc. 4069 Disc. 5178 Disc. 1326	7 - Se 0 Oct. 2 1 0 Sep. 0 7 - Se 0 Oct. 1 9 Oct. 1 Sep. 0 Sep. 0 Sep. 0 Sep. 0	p. 30 X6 245 6 p. 30 6 6 6 3 X6 6 67		D95 CR9 738 M88 M88 CR9 CRJ D95	Ī
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45	6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07	. Sep. 1969 Eff. 4225 Disc. 2222 . Sep. 2222 Eff. 2222 Disc. 4069 Disc. 5178 Disc. 1326 Eff. 5178	7 - Se 0 Oct. 2 0 Sep. 0 7 - Se 0 Oct. 1 0 Sep. 0 Sep. 0 0 Cot. 1 0 Sep. 0 0 Sep. 0 0 Oct. 8	p. 30 X6 245 6 p. 30 6 6 6 6 6 7 X6		D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ	
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45	6:49 6:50 8:36 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 15	. Sep. 1969 Eff. 4225 Disc. 2222 Sep. 2222 Eff. 2222 Disc. 4069 Disc. 5178 Disc. 1326 Eff. 5178	7 - Se 0 Oct. 2 1 0 Sep. 0 7 - Se 0 Oct. 1 1 0 Sep. 0 Sep. 0 Sep. 0 Sep. 0 0 Cot. 8 1 0 Oct. 8 1 0	p. 30 X6 245 6 p. 30 6 6 6 6 6 6 7 X6 11a e	eff Oc	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ	F
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41	6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 15 10:14 Eff 10:50	Sep. 1969 Eff. 4225 Disc. 2222 Sep. 2222 Disc. 4069 Disc. 5178 Disc. 1326 Eff. 5178 Sep. 4964	7-Se 0 Oct. 22 14 0 Cot. 22 15 0 Cot. 20 17-Se 10 0 Cot. 11 10 0 Sep.	p. 30 X6 245 6 p. 30 6 6 6 6 7 X6 11a €	eff Oc	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ ct. 2 CRJ CRJ	
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 15 10:14 10:50 0. 7 - Sep	Sep. 1969 Eff. 4225 Disc. 22222 Sep. 2222 Disc. 4069 Disc. 5178 Disc. 5178 5178 5178 9; Arriv 5496 4964	7 - Se 0 0 2 0 0 2 0 0 0 2 0 0 0 2 0 0 0 0 2 0 0 0 0	p. 30 X6 245 5 p. 30 6 6 6 6 7 X6 11a e p. 16 Sep.	eff Oc	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ ct. 2 CRJ CRJ	
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 Eff. Seg 9:41	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 19 10:50 0. 7 - Sep 10:50 Eff.	Sep. 1969 Eff. 4225 Disc. 2222 Sep. 2222 Disc. 4069 Disc. 1326 Eff. 5178 Disc. 1326 Eff. 5178 Sep. 4964 0.30; E 4964 Sep. 4964	7 - Se 0 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	p. 30 X6 245 5 p. 30 6 6 6 7 X6 6 7 X6 p. 16 Sep. X7	. 12 -	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ CRJ CRJ Sep. CRJ	.24
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 Eff. Sej	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 15 10:14 10:50 0. 7 - Sep 10:50	Sep. 1969 Eff. 4225 Disc. 2222 Sep. 2222 Eff. 2222 Disc. 5178 Disc. 5178 Disc. 5178 5178 Sep. 4964 0.30; Eff. 596 969 979 979 979 979 979 979 979 979 9	7 - Se 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	p. 30 X6 245 6 p. 30 p. 30 X6 6 6 7 X6 11a e p. 16 Sep. X7	. 12 -	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ CCRJ CRJ Sep.	. 24
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 9:41 9:48 9:48	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 Eff 10:50 Eff 11:00 Eff Oc 11:00	. Sep. 1969 Eff. 4225 Disc. 2222 Disc. 2222 Disc. 2222 Disc. 250 Disc. 5178 D	7 - Se 0 Oct. 2 Oct. 2 Oct. 2 Oct. 3	p. 30 X6 245 6 p. 30 p. 30 X6 6 6 7 X6 11a e p. 16 Sep. X7	. 12 - 1 1 ct. 3	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ CRJ Sep. CRJ CRJ CRJ CRJ	. 24
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 Eff. Sep 9:41 9:48	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 Eff 10:50 D. 7 - Sep 10:50 Eff. 11:00 Eff. Oc	Sep. Sep. 1969 Eff. 4225 Disc. 2222 Sep. 2222 Disc. 4069 Disc. 1326 Eff. 5178 Eff. 5231	7 - Se	p. 30 X6 245 5 p. 30 6 6 6 7 X6 11a e X7 Pp. 24 eff O 7	. 12 - 1 1 ct. 3	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ tt. 2 CRJ Sep. CRJ CRJ CRJ	. 24
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 9:41 9:48 9:48	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 Eff 10:50 Eff 11:00 Eff Oc 11:00	Sep. 1969 Eff. 4225 Sep. 2222 Sep. 2222 Sep. 2222 Disc. 5178 Disc. 1326 Eff. 4964 Sep. 30; Eff. 2925 Sep. 1326 Eff. 5178 Sep. 5178 Sep. 5578 Sep. 5588 Sep. 5588 Sep. 5528 Sep. 5528 Sep. 5528 Sep. 5528 Sep. 5528	7 - See 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	p. 30 X6 245 6 p. 30 6 6 6 7 X6 11a e 7 7 6 3 X6	. 12 - 1 1 ct. 3	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ CRJ Sep. CRJ CRJ CRJ CRJ	. 24
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 Eff. Sep 9:41 9:48 9:48 9:49	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 19 10:50 D. 7 - Sep 10:50 Eff. Oc 11:00 Eff. Oc 11:00	Sep. 1969 Eff. 42252 Disc. 2222 Disc. 2222 Disc. 2222 Disc. 1326 Eff. 2222 Disc. 1326 Eff. 25178 Arriv 5178 4964 Sep. 5328 t. 1; Op 5328 Eff. 25231 Disc. 5231 Disc. 5231 Disc. 5231 Disc. 5231 Disc. 5205	7 - See 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	p. 30 X6 245 6 p. 30 6 6 6 7 X6 11a e 7 7 6 3 X6	. 12 - 1 1 ct. 3	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ Sep. CRJ CRJ CRJ CRJ CRJ CRJ CRJ	24 ((((
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 Eff. Sep 9:41 9:48 9:48 9:49 9:54	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 15 10:50 0. 7 - Sep 10:50 Eff. 10:00 11:00 10:56 11:00 10:56	. Sep. 1969 Eff. 42252 . Sep. Disc. 2222 . Sep. Disc. 2525 . Sep. Disc. 1326 Eff. 5178 Disc. 1326 Eff. 5178 . Sep. 4964 Sep. 1496 . Sep. 15178 . Sep	7 - See 0 0 0 0 0 0 0 0 0	p. 30 X6 245 5 p. 30 6 6 6 7 X6 11a € 7 7 6 3 X6 7 7 6 3 3 7 6 7 7 6 7 7 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	. 12 - 1 1 ct. 3	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	24 ((((
5:40 5:40 7:20 7:25 7:30 8:35 8:45 8:45 8:45 9:41 9:41 9:48 9:48 9:49 9:54 11:12	Eff 6:49 6:50 8:36 Eff 8:49 8:39 10:10 10:06 10:07 10:14 5. Sep. 15 10:14 Eff 10:50 D.7 - Sep. 10:50 Eff. Oc 11:00 10:56 11:01 12:22	Sep. 1968 Eff. 42252 Sep. Disc. 22222 Eff. 22222 Disc. 4069 Disc. 5178 Disc. 5178 Sep. 4964 Sep. 4964 Sep. 2523 Disc. 5231	7 - See	p. 30 X6 245 5 p. 30 6 6 6 7 X6 11a € 7 7 6 3 X6 7 7 6 3 3 7 6 7 7 6 7 7 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	. 12 - 1 1 ct. 3	D95 CR9 738 M88 M88 CR9 CRJ D95 CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ CRJ	24 ((((

FROM TA	impa/St. Petersburg/Clearwater, FL
Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. En	t. Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.
LOS ANGELES, CA ▲ F(LAX) 6788 mi	
4:40 1:25 7732Cl 0 X14 D 744 Eff. Sep. 16 - Oct. 2	11:33 12:44 5205▲ 0 X36 CRJ Eff. Sep. 8 - Sep. 30; Except Sep. 16 - Sep. 18
4:40 1:25 7732Cl 0 X134 D 744	11:33 12:44 5205▲ 0 6 CRJ
Eff. Oct. 4 - Oct. 9 4:40 1:25 7732CI 0 X145 D 744	Eff. Sep. 10 - Sep. 24 11:33 12:45 2007 0 X6 M88
Eff. Oct. 11 4:40 2:05 7732Cl 0 D 744	Disc. Sep. 6 11:33 12:46 5063▲ 0 6 CR7
Disc. Sep. 14; Ops X4 eff Sep. 5 11:20 8:45 7735Cl 0 B 744	Disc. Sep. 3 12:51 2:15 5047▲ 0 CRJ Disc. Sep. 6
Arrives 805p eff Sep. 16 OKINAWA, JAPAN (OKA) 389mi	- 12:59 2:11 5047▲ 0 CRJ
8:15 10:45 7749Cl 0 B 738	1:03 2:20 5047▲ 0 CRJ Eff. Oct. 1
PENANG, MALAYSIA (PEN) 1960 mi 12:05 4:35 7742CI 0 7 L 333	
Ops X256 eff Sep. 5	2:25 3:38 1564 0 X367 M88
12:05 4:35 7742Cl 0 134 L 738 Disc. Sep. 1	Disc. Sep. 6 2:27 3:44 4978 0
SAN FRANCISCO, CA (SFO) 6458 mi	4100 0100 40202 0 7 0110
11:10 7:20 7725Cl 0 B 744 Eff. Sep. 26; Except Oct. 3 - Oct. 9	Disc. Sep. 4 4:38 6:00 3876▲ 0 X6 CR9
11:10 7:20 7725Cl 0 X6 B 744 Eff. Sep. 19 - Oct. 9; Except Sep. 26 - Oct. 2	Eff. Sep. 7 - Sep. 30 4:41 5:59 4216 ▲ 0 X37 CR9
11:10 7:20 7725Cl 0 567 B 744 Eff. Sep. 16 - Sep. 18	Disc. Sep. 6 4:56 6:10 5140 ▲ 0 X6 CRJ
11:10 7:50 7725Cl 0 B 744 Disc. Sep. 15	Eff. Oct. 2 6:04 7:17 5150 0 X67 CRJ
TOKYO, JAPAN▲ 1322 mi	Disc Sep 6
H-Haneda; N-Narita 9:35 1:55N 276 0 B 744 ≅	Eff. Sep. 7 - Sep. 30
Disc. Sep. 30	Eff. Oct. 2
9:50 1:55N 276 0 L 744 🕾 Eff. Oct. 1	6:33 7:54 3763▲ 0 7 CR9 Eff. Oct. 9
FROM	FT. LAUDERDALE ▲ 🗗
Tallahassee, FL (TLH)	HOLLYWOOD, FL (FLL) 393 mi
P Kiosk location (R) 800-221-1212	7:15 8:30 5019▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30 7:20 8:38 5019▲ 0 X367 CRJ
(C) 800-DL-CARGO	Disc. Sep. 6
ATLANTA, GA ▲ F(ATL) 223 mi 5:40 6:45 3880 ▲ 0 X67 CR9	7:27 8:41 5019▲ 0 X6 CRJ Eff. Oct. 2
Eff. Sep. 7 - Sep. 30 5:40 6:49 1969 0 X6 D95	FROM
Eff. Oct. 2 5:40 6:50 4225▲ 0 245 CR9	Tallinn, Estonia (TLL)
Disc. Sep. 6 7:20 8:36 2222 0 738	PRAGUE, CZECH REPUBLIC (PRG) 768 mi 3:05 4:10 87640K 0 X3 D 319
Eff. Sep. 7 - Sep. 30 7:25 8:49 2222 0 M88	Disc. Sep. 11; Ops X6 eff Sep. 5
Eff. Oct. 1 7:30 8:39 2222 0 M88	Eff. Sep. 12 - Sep. 18
Disc. Sep. 6	3:05 4:10 8764OK 0 X6 D 319 Eff. Sep. 20; Ops 67 eff Oct. 1
8:35 10:10 4069 0 6 CR9 Disc. Sep. 3	3:05 4:10 8764OK 0 X67 D 319 Eff. Oct. 3
8:45 10:06 5178 0 X6 CRJ Disc. Sep. 6	FROM
8:45 10:07 1326 0 67 D95 Eff. Oct. 8	Tampa /St. Petersburg/
8:45 10:14 5178 0 X6 CRJ Eff. Sep. 19; Arrives 10 11a eff Oct. 2	Clearwater, FL (TPA) ♣ DELTA
8:45 10:14 5178▲ 0 CRJ Eff. Sep. 7 - Sep. 16	SKY CLUB
9:41 10:50 4964▲ 0 CRJ	
Eff. Sep. 7 - Sep. 30; Except Sep. 12 - Sep. 24 9:41 10:50 4964 0 X7 CRJ Eff. Sep. 12 - Sep. 24	(R) 800-221-1212 (C) 800-DL-CARGO
9:48 11:00 5328▲ 0 CRJ	AMSTERDAM, NETHERLANDS (AMS) 4613mi
Eff. Oct. 1; Ops X7 eff Oct. 3 9:48 11:00 5458 0 7 CRJ	2:00 9:05† 234* 1 D M88 🛎
Eff. Oct. 9 9:49 10:56 5231▲ 0 6 CRJ	Eff. Sep. 7; Arrives 9 10a eff Sep. 30 2:02 9:05† 234* 1 D 320 👺
Disc. Sep. 3 9:54 11:01 5231▲ 0 X6 CRJ	Disc. Sep. 6
Disc. Sep. 6 11:12 12:22 5205▲ 0 X3 CRJ	ATLANTA, GA ▲ F(ATL) 406 mi 6:00 7:26 1872 0 6 757
Eff. Oct. 1 11:18 12:28 5205▲ 0 3 CRJ	Eff. Oct. 1 6:00 7:28 1872 0 757
Disc. Sep. 28 11:31 12:45 2100 0 3 M88	Eff. Sep. 7 - Sep. 30 6:00 7:29 1872 0 X6 757
Eff. Oct. 5	Eff. Oct. 2

ROM	Tegucigal	pa, Honduras

Fit(s) Stp(s) Freq. Meals Equip. Ent.

587 mi

4878 mi

767 👺

D 767 👺-

D 767 👺

4879 mi

1577 mi

1359 mi 73W ≅-

73W ≅-

		, •	. 010		g, 0.0a.	14101,	-					
Leave	Arrive	Flt(s)	Stp(s)	Freq. Mea	ls Equip. Ent.	Leave	Arrive	Flt(s) S	tp(s) F	req. Meal	ls Equi	p. Ent.
ATLAN	TA, GA 🏝	F(AT	L) (con	ťd)		ATLAN	TA, GA 🏝	F(ATL)	(cont	'd)		
6:00	7:30	1872			757	7:30	9:09	10 ′	0	- /	757	
		Disc.	Sep. 6			Eff. Se	p. 6 - Sep	. 30; Exc	ept S	ep. 17	- Sep	. 24
7:15	8:53	1674			757	7:30	9:09	10	0 X		757	
			Sep. 6					Sep. 17				
7:15	8:59	1672			757	7:30	9:09	10	0 X	67	757	
	ff. Sep. 7					7:00	0.40	Disc. S	•.			
8:30	10:10	969	0	6	757	7:30	9:10	10	0	1	M88	
8:30	. Sep. 24 10:15	969		2a en S X6	757	7:30	9:11	Disc. S 10		X3	757	
0.50	10.15		Sep. 30		131	7.50	9.11	Eff. O		Λ0	131	
8:30	10:18	969	0	X7	757	7:30	9:13	10	0	3	M88	
	Eff. Oct.							Eff. O		-		
9:45	11:15	1560		3	757	DAI TIN	10DE 14					
		Disc.	Sep. 7				10RE, MI					2 mi
9:45	11:15	1572			757	1:45	5:25	5469▲		X6	CRJ	
	ff. Sep. 8			7a eff O				Eff. O	t. 2			
9:45	11:16	1576			757	BERLIN	I, GERM <i>i</i>	ANY (BFI	3)		496	1 mi
11.00	10.21		Sep. 6		757	T-Tegel		(==-	٠,			
11:00	12:31 sep. 7 - S	1472		X6	757 Sop. 17	12:05	9:40T	† 78 *	1	D	767	98
11:00	12:34	1472		any en	757			Disc. S	ep. 2			
			Oct. 2			CINIOIN	NAT' C'					o :
11:00	12:34	1472		X6	757	1	NATI, OF	•				3 mi
			Sep. 6			8:00	10:05	882 Diag S	0		320	
12:15	1:54	1991	0	7	M88	0,00	10.11	Disc. S			Moo	
			Sep. 4			8:00	10:11	1142 Eff. O	0 + 1		M88	
12:15	1:54	1991			757	8:00	10:13	2175	0		M88	
10,45	4,55		Sep. 6		757	0.00		. Sep. 7	-	.30	11100	
12:15	1:55	1991		X6 Sop. 11	757							
12:15	թ. <i>7</i> - Տեր 1:55	1991			- Sep. 22 757		IT, MI▲(_			3 mi
			11 - Se			8:31	11:10	2192		X2 B/	738	
12:15	1:56	1991		16	M88			Eff. O		۰ ۲		
		Disc.	Sep. 5			8:31	11:11	2192	0	2 B/	320	
12:15	1:57	1991	0		757	8:32	11:14	Eff. Oc 2192	0	B/	738	
Eff	. Oct. 1 -	Oct. 9	; Ops X	26 eff C	Oct. 7	0.52	11.14	Disc. S	-	Β/	730	
12:15	1:57	1991		X2	757	8:35	11:13	2192		56 B/	73H	
			Oct. 10	•			Sep. 7 -					
12:15	1:59	1822		2	M88	8:35	11:13	2192		X7 B/	738	
1:30	3:03		Oct. 11 0	/ 27	757		Eff.	Sep. 12				
1.30	3.03	66 Disc	Sep. 6		131	11:55	2:35	1892	0	6 L/	73H	
1:30	3:05	66	0	6	757			Sep. 10				
	ff. Sep. 1					11:55	2:35	1892		X6 L/	738	
1:30	3:10	66	0	X6	757	44.50		. Sep. 7			700	
E	ff. Sep. 7	; Arriv	es 3 12	p eff O	ct. 2	11:58	2:41	1892		X2 L/	738	
2:45	4:16	116	0	X6	757	12:00	2:44	Disc. S 1892	0	2 L/	757	
					- Sep. 18	.2.00		Disc. S		,	,,,	
2:45	4:16	116	0)		757	12:06	2:49	1892		X5 L/	738	
2:45	4:17	Sер. 116	12 - Se _l 0		320		Eff. Oct.	1; Ops D	aily e	ff Oct. 1	10	
2.45			10 - Se _l	6	320	2:00	4:43	234	0		M88	
2:45	4:19	116	0	p. 24	757		ff. Sep. 7			eff Oc		
			Sep. 6			2:02	4:41	234	0		320	
2:45	4:20	116	0	X1	757	2,44	6,00	Disc. S		٧c	757	
			Oct. 1			3:41	6:20	2092 Sep. 7.		X6	757	
2:45	4:21	116	0	1	320	3:45	6:29	. Sep. 7 · 2092		67	M88	
			Oct. 3			0.40		2092 t. 1; Ops				
4:30	6:10	2372		67	M88	3:45	6:31	1421	0	7	319	
4:20	6,40		Sep. 4		720			Disc. S				
4:30	6:10	2372 Disc	! 0 Sep. 5	1	738	3:45	6:31	1421	0 X3	67	320	
4:30	6:10	2372			757			Disc. S	ep. 6			
	50		Sep. 6			НАВТЕ	ORD, CT	,				
4:30	6:12		2 0		757				ı۱		111	1 mi
			Oct. 1	-	-		GFIELD, I			•		1 mi
4:30	6:14	2372		3	M90	1:45	5:59	3782▲ Disc. S		3	CRJ	
	_		Oct. 5			1:45	5:59	5392 ▲		X6	CRJ	
4:30	6:14	2372			757	5		. Sep. 8			J110	
	Sep. 7 - 9			x 1 eff S				- :				
4:30	6:14	2372		20	757	1	N, U.K.(L					9 mi
6:00	7:39	Sep. 2	26 - Se _l ! 0		757		ick; H-He					
	7:39 Sep. 7 - S					7:30	12:15H		1	6 D	319	₩-
6:00	7:41	2172			757	7,00	40.4511	Disc. S	• .	_	757	00
			Sep. 6			7:30	12:15H		1	D an 17	757 - San	
6:00	7:41		2 0		757	7:30	p. 6 - Sep 12:15 H			ер. 17 X3 D	- Sep 757	
	Eff. Oct	. 2; Op	s 56 ef			7.30	12.100	Eff. O		70 D	131	
6:00	7:43	2172		7	M88	7:30	12:15H			67 D	757	88
			Sep. 4					Disc. S		5		
7:30	9:09	10	0	6	319	7:30	12:15H		1	1 D	M88	₩.
		Disc.	Sep. 3					Disc. S				
						7:30	12:15H			37 D	757	₩.
_						<u></u>	Eff.	Sep. 17	- Sep	. 24		
376 PI	VI shown	in he	ld face									
01011	0110 111											

				FROM	Tegu	ıcigalpa, Hon	dura
Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Mea	
		.ON) (cont'd)				△/NEWARK, NJ▲	
	12:15H	† 10*` 1 ´ 3 D	M88 👺∙	(cont'd)		,	
		Eff. Oct. 5		12:00	2:43L	2280 0 6 L/ Eff. Oct. 1	320
LOS AN 6:50	IGELES, (8:54	CA▲F(LAX) 1558 0 6 D	2158 mi F 73H 👺-	12:05	2:52J	890 0 L/	M88
		Sep. 10 - Sep. 24		12:05	2:55J	Eff. Oct. 1 78 0 L	M88
6:59	9:03	1558 0 X6 D . Sep. 7 - Sep. 30	F 738 😤	40.00	0.551	Disc. Sep. 6	000
7:03	9:22		F 738 👺	12:09	2:55J Eff	890 0 L/ . Sep. 7 - Sep. 30	320
7:05	9:02	Eff. Oct. 1 1558 0 D	F 738 😤-	2:30	5:23L	914 0 Disc. Sep. 6	M88
7100	0.02	Disc. Sep. 6	. 100 =	2:31	5:20L		M88
MEMPI	HIS, TN 🛦	⊾ P (MEM)	656 mi	6:20		Departs 232p eff O 1935 0 X6 D/	
6:35	7:31	2302 0 X6	320			; Arrives 909p eff O	
6:40	7:39	. Sep. 7 - Sep. 30 2302 0 X6	M88	6:25	9:21L	1935 0 X6 D/ Disc. Sep. 6	M88
0:45	7.00	Eff. Oct. 2	1400				
6:45	7:39	2302 0 Disc. Sep. 6	M88			URHAM, NC (RDU)	587
7:45	8:42	2302 0 6	320	1:45	3:32	5469▲ 0 Eff. Oct. 1	CRJ
1:30	⊑π. 2:31	Sep. 10 - Sep. 24 2302 0 6	319	1:45	3:36	3782▲ 0 3	CRJ
5.45	0.44	Eff. Oct. 1	000	1:45	3:36	Disc. Sep. 7 5392▲ 0	CRJ
5:45	6:44	2165 0 X6 Eff. Oct. 2	320	4.55		. Sep. 8 - Sep. 30	CD I
5:50	6:50	2165 0 X6	319	1:55	3:38	6410▲ 0 Disc. Sep. 6	CRJ
		0; Arrives 6 48p eff		STUTTO	ART GE	RMANY (STR)	4878
7:00	, FL 	WIIA) 6416▲ 0 245	204 mi CRJ	2:45	9:00†	116* 1 D	767
		Disc. Sep. 6		WASHIN	ICTON		012
8:55 E	10:03 ff. Sep. 8	4911▲ 0 X67 ; Arrives 953a eff (CRJ Oct. 3			al; D-Dulles	813
8:55	10:03	3023▲ 0 3	CRJ	6:29		5748▲ 0	E75
11:45	12:53	Disc. Sep. 7 4898▲ 0	CRJ	6:30	8:50N	Eff. Oct. 1 5748▲ 0	E75
		Disc. Sep. 6		Dis	c. Sep. 3	30; Except Sep. 3 - S	ep. 5
12:10 E	1:18 ff. Sep. 8	4913▲ 0 ; Arrives 108p eff (CRJ Oct. 1	12:20		5687▲ 0 Disc. Sep. 30	E75
12:10	1:20	3081▲ 0 3	CRJ	12:32		5687▲ 0	E75
3:00	4:10	Disc. Sep. 7 4900▲ 0	CRJ			Eff. Oct. 1	
		Disc. Sep. 6				ERLAND (ZRH)	4879
3:25 E	4:35 ff. Sep. 7	4915▲ 0 ; Arrives 423p eff (CRJ Oct. 1	1:30	7:50†	66* 1 D Disc. Sep. 6	767
6:30	7:40	4917▲ 0	CRJ	1:30	7:50†	66* 1 D	767
6:35	т. Sep. 7 7:49	; Arrives 7 28p eff (6421 ▲ 0 X367	CRJ		Ett. Sep	o. 7; Ops X2 eff Oct.	1
		Disc. Sep. 6		FROM	: 0	wwie (TDC)	
	APOLIS 4			IDIIIS	i, Geo	rgia (TBS)	
SI. PA	UL, MN (4:17	MSP) 1329 0 X2	1306 mi 320	PRAGUI	E. CZECH	I REPUBLIC (PRG)	1577
		Eff. Oct. 2	020	4:20	6:10†	8753OK 0 B	319
2:04	4:29	1329 0 . Sep. 7 - Sep. 30	M90	4:20	6:10†	Disc. Oct. 1 87530K 0 X7 B	319
2:05	4:28	1329 0	M90	1.20	0.10	Eff. Oct. 3	0.10
2:05	4:33	Disc. Sep. 6 1329 0 2	M90	FROM			
		Eff. Oct. 4		Tegu	cigalp	a, Honduras (T	GU)
6:10	8:39	1712 0 X6 D Disc. Sep. 6	/ M90	(R) 1-800	-791-900	00	
6:11	8:37	1712 0 D		ATLANT	Δ GΔ 🛦	₽ (ΔΤΙ)	1359
	_	; Arrives 838p eff (12:55	6:43	552 0 X3 L	73W
		▲/NEWARK, NJ▲		12:58	6:30	Disc. Sep. 6 552 0 L	73W -
		ort; J-Kennedy; L-La iport; E-Newark	i Guaruia,	12.50		552 0 L . Sep. 7 - Sep. 30	73VV
6:40	9:25L	1242 0 B	/ M88	1:05	6:32	552 0 L Eff. Oct. 1	73W -
6:44	9:29L	. Sep. 7 - Sep. 30 1318 0 X1 B	/ M88				
6.44	0.201	Disc. Sep. 3		1		LA▲F(MSY)	1113
6:44	9:30L	1318 0 12 B Disc. Sep. 6	/ M88	12:55	9:20	552* 1 145 L Disc. Sep. 5	73W -
7:00	9:46L	1242 0 B	/ M88	12:55	9:20	552* 1 2 L	757
10:14	12:59L	Eff. Oct. 1 2280 0 X23 L	/ M88	12:58	9:19	Disc. Sep. 6 552* 1 X6 L	757
		. Sep. 8 - Sep. 30			Eff	. Sep. 7 - Sep. 30	
10:34	1:17L	2280 0 1 L Eff. Oct. 3	/ 320	12:58	10:57 Eff.	552* 1 6 L Sep. 10 - Sep. 24	73W -
10:34	1:21L	2280 0 457 L	/ M88	1:05	9:16	552* 1 X6 L	757
11:05	1:50L	Eff. Oct. 2 2280 0 L	/ M88	1:05	9:18	Eff. Oct. 2 552* 1 6 L	73W 1
		Disc. Sep. 6				Eff. Oct. 15	
▲ : "De	Ita Conne	ection''	* Scheduled	l aircraft d	hange		3

FROM	Tel A	iv, Israel								
Leave	Arrive	Fit(s) Stp(s) Fre	q. Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. Mea	ls Equi	p. Ent.
		rael (TLV)			, Gree		TR)			
-	3-513-80			(R) 0080	0-4412-9	506				
4:30	RDAM, N 9:15	IETHERLANDS	. ,	ATHENS						6 mi
		9514KL 0 X6 3; Ops Daily eff 9514KL 0 X6		8:55	9:40 Ops		OA 0 X n. later		DH4	
5:30	9:15	Disc. Sep. 30	в 777 в В 777	FROM	lon					
	9.15	Disc. Oct. 1		D E	Japa LTA	an				
	TA, GA ▲ 10:28	F(ATL) 269* 1 f. Sep. 7 - Oct. ¹	6437 mi D 744 ≅-	SI	<y< td=""><td></td><td>.UI</td><td>3</td><td></td><td></td></y<>		.UI	3		
12:05	10:32	269* 1 X6		(R) 0120- (C) 043-2 H-Haned	298-4751		ito (NIDT	r\		
12:05	10:37		3 D 744 👺•					1)	696	 9 mi
11:20	5:30†	153 0 4 Disc. Sep. 1	ID 777 😤	3:50N	3:15	280 Eff. 0	0 Oct. 10	1 D	77L	८.
		▲/NEWARK, N		3:50N		280 t. 1: Or	0 os X1 e	D ff Oct. 9	777	₩.
		ort; J-Kennedy; L iport; E-Newark	La Guardia;	3:50N	3:35	280	0	467 D	77L	₩.
12:05 D	4:45J isc. Oct.:	269 0 2; Arrives 5 10a	D 744 👺- eff Oct. 1	3:50N	Disc. Sep 3:35	280	0	5 D	77L	₩.
12:05		269 0 X6 Eff. Oct. 3		3:50N		280	Sep. 2 0 0 6 - Sep	K16 D	777	84
FROM Teres	sina. P	I, Brazil (TH	IE)	BANGK	OK, THA	ILAND	(BKK)		287	0 mi
(R) 0800)-881-212	1		6:30N		283 es 113	0 30p eff	D Oct. 1	333	8 -
BRASIL 4:40	.IA, DF, E 6:53	6943G3 0	819 mi S 738	BEIJING 7:05N		(PEK) 617	0	13 D	131 767	5 mi ≅-
		RAZIL (GYN)	906 mi	8:05N	Depa		0p eff 0			
4:40 SAO PA	8:30 \ULO, SP	6943G3 1 ', BRAZIL ▲ (GR	S 738 U) 1286 mi	8:05N			Oct. 4	567 D	767	
	10:15	6943G3 2	S 738	8:20N	11:20	617	Oct. 1 0	K13 D	767	₩.
Thes		ki, Greece	(SKG)	BUSAN,	KOREA		Sep. 30)	61	8 mi
	00-4412-9		400 :	7:05N		621	0	D	757	
9:00	S, GREE(9:50	7460OA 0	186 mi S 319	7:10N		621	Oct. 1 0	D	757	
ROME,	ITALY (F		566 mi		sc. Sep.		os 245	eff Sep.		
6:55 Fff	7:45 Sep 2 - 9	8140AZ 0 Sep. 18; Ops X4	32S eff Sep. 12	DETROI 3:05N	T, MI ▲(1:50	(DTW) 276	0	D	641 744	5mi .∞_
6:55	7:45		32S				5p eff (_
	7:45	8140AZ 0 Eff. Oct. 10	328	GUAM (9:25N		290	0	В	155 757	4 mi
6:55	7:45	8140AZ 0 X56	321		Arriv	/es 2 1	Op eff (Oct. 1		
FROM		Disc. Sep. 1		10:00N	Arriv	648 /es 24	0 5p eff (L Oct. 1	757	
Thief		Falls, MN (TVF)	6:55N	Arriv		0 5p eff	D Oct. 1	767	~
	221-1212			HONG K			_			2 mi
6:00	OLM, MN 6:56	(HIB) 2610▲ 0 X	163 mi ' SF3	6:50N	10:30	639 Disc.	0 Sep. 1		77L	≝•
6:09		pt Sep. 7 - Sep. 2610 ▲ 0 X	. 30	6:50N	10:30 Disc. Sep	639	0	56 D	77L . 4	₩.
3:51		. Sep. 7 - Sep. 3 2656▲ 0 X6	0	6:50N		639	0 2	K57 D	777	
3:55	4:51	Disc. Sep. 6 2654▲ 0 X6		7:15N		639		367 D	77L	╩-
Eff	f. Sep. 7;	Ops 8 min. later		7:15N	11:10 Eff. Oct.	639 2; Ops	0 X367	17 D eff Oct.	777 4	╩-
_	APOLIS <i>!</i> Ul, Mn (-' ·	261 mi	HONOLI		. =				9 mi
6:00	8:17	2610▲ 1 X7 Eff. Oct. 1		7:40N		638	0 Oct. 1	D	744	
6:00 Die	8:25	2610▲ 1 X		7:40N	8:00	610	0 X	237 D	744	₩.
3:51	6:08	0; Departs 6 09a 2656▲ 1 X6		7:40N		638		237 D	744	₩.
3:55	6:20	Disc. Sep. 6 2654▲ 1 X6		8:00N		608	0	247 D	29 767	₩.
4:03	6:25	. Sep. 7 - Sep. 3 2654▲ 1 X6 Eff. Oct. 2		8:00N		608	2 - Oct 0 : Oct. 14	. 11 257 D	767	≊.

_					_	_		FROI	м Toronto,	Canad	la
Leave	Arrive	Fit(s) St	p(s) Freq.	Meal	s Equip	Ent.	Leave	Arrive	Flt(s) Stp(s) Freq.	Meals Equip.	Ent.
		▲ F(HNL	(cont'o	d)			SEOUL,	KOREA ((ICN) (cont'd)		
8:00N	8:55	608 Disc. So.		D	767	₩.	7:20N	9:55	647 0	D 757	
9:15N	9:25	Disc. Sep 646		D	744	₩.	7:20N		Disc. Sep. 30 607 0 27	D 757	
0.451	0.05	Disc. Sep		_	000	00	7-001	40-05	Eff. Oct. 2	D 757	
9:15N	9:35	646 Eff. Oc	0 X27 t. 1	ט	333	⇔	7:20N	10:05	647 0 X27 Eff. Oct. 1	D 757	
9:15N		646	0 X167		333	₩.	CHVNC			1100	
		Sep. 27 -		-			7:15N		NA (PVG) 295 0	D 333	Ш
		HINESE T	•) mi			Eff. Oct. 1		
7:50N		7728CI	0 147	ט	738		7:30N		295 0 ep. 30; Ops 245 6	D 333 eff Sep. 27	,
KOROR, 6:30N		(KUK) 97	0 15	n	1978 757	3 mi				· · · · · · · · · · · · · · · · · · ·	_
0.3011	11.15	Disc. Se		U	131			ORE (SII) 12:45†		3309 D 332	
LOS AN	GELES.	CA▲F(L	AX)		5473	B mi			Sep. 30; Ops 25 e	ff Sep. 27	
12:30H	6:40 -	636 `	0 X135		77L			12:45†			╩•
Ef 12:30H		; Arrives	6 15p ef 0 X135		t. 1 777	90_		12:45†	o. 10; Ops 16 eff 5 281 0	D 333 √	89 -
12.5011	0.40-	Disc. Se							Sep. 28 - Sep. 29		00
12:45H			0 135		77L	₩.	6:35N	12:45† Eff.	281 0 6 Sep. 17 - Sep. 24		~
12:45H		; Arrives I 636	6 30p er 0 135		t. 3 777	₩.	6:40N	12:50 †	281 0 X3	D 77L	₩.
		Disc. Se	p. 2				6:40N	Eff. Oct. 12:50 †	. 1; Ops X36 eff C 281 0 36		90
3:35N	9:35 Eff	284 . Sep. 5 -	0 146 Sep. 29		777	"			Eff. Oct. 5		
3:35N		284	0	D	333	₩.	TAIPEI.	CHINESI	E TAIPEI (TPE)	1322	mi
3:35N	9:55	Disc. Se 284	p.3 0 5	D	333	₩.	6:50N	9:15	275 0	D 744	
	Eff	. Sep. 9 -	Sep. 23				7:25N		Disc. Sep. 26 275 0 X167	D 744	90_
4:05N	10:25	284 Disc. Se	0 237	D	332	₩.	7.2011		Sep. 27 - Sep. 30)	
4:25N	10:00	284		D	77L	₩.	7:25N	10:10		D 744	╩•
		Eff. Oc	t. 1			_			Eff. Oct. 1		_
	,	PPINES	٠,	_	1875		FROM	ata Ca	nada (VV7)		
6:30N	9:55	173 Disc. Se		D	744	~			anada (YYZ)		
6:35N		173	0 X167		744	₩.		221-1212 678-9477			
6:35N		Sep. 27 - 173) D	744	<u> </u>			IETHEDI VNUG 1	AMC) 2722	
		Eff. Oc				_	5:30	הטאואו, וא 6:50†	IETHERLANDS (<i>I</i> 9398KL 0 X4	•	ıIII
MINNEA	POLIS					_	11:05	12:10	9399KL 0 X357	B 74M	
ST. PAU				_	5968		11:05	12:10†	9399KL 0 357	B 777	
3:55N	12:35	622 Eff. Oc		D	744	~		TA, GA ▲		739	mi
3:55N		622	0	D	744	₩.	6:15	8:41	4270▲ 0 X3 Disc. Sep. 6	CR9	
		30; Ops X					6:15_	8:43	3918▲ 0	CR9	
		▲/NEWA					7:29	f. Sep. 7; 9:40	Departs 6 10a et 5045 ▲ 0	ff Oct. 1 CR9	
		ort; J-Ken iport; E-N		∟aG	uardia	ι;			Disc. Sep. 6		
	2:59J	172		D	744	₩.	7:29	9:42	4255▲ 0 3 Disc. Sep. 7	CR9	
PORTLA	ND, OR	▲ F (PD)	()		4843	3 mi	7:29	9:42	5045▲ 0 X67	CR7	
3:30N		618	0 X13	D	767	₩.	7,00		. Sep. 8 - Sep. 30		
3:30N	8:45	Eff. Oc 618	t. 1 0	D	767	<u>00</u>	7:29	9:45	3857▲ 0 1 Eff. Oct. 10	CR9	
		30; Ops X					7:29	9:47	5045▲ 0 X367	CR7	
SAIPAN	, NORTI	IERN MA	RIANA	ISLA	NDS		7:29	9:47	Eff. Oct. 3 5045 ▲ 0 3	CR9	
(SPN)					1456	3 mi			Eff. Oct. 5		
10:25N 8:05N	3:00 12:45†	298 288		L D	757 757		10:20	12:31 Fff	5031▲ 0 6 Sep. 10 - Sep. 24	CR7	
0.0014		200 es 1235a			131		10:20	12:31	5031▲ 0 X67	CR9	
SALT LA	KE CITY	/, UT▲F	(SLC)		5472	 2 mi	10.00		Sep. 7 - Sep. 30		
4:15N		638	0 X237	D	332		10:20	12:34 Eff.	4071▲ 0 7 Sep. 11 - Sep. 25	CR9	
		Disc. Se					10:25	12:38	5031▲ 0 26	CR7	
		O, CA 🛦 🛭		_	5145		10:25	12:38	Eff. Oct. 4 5031▲ 0 X2	CR9	
3:40N	9:10	208 Eff. Oc	0 X24 t. 2	D	767	~		Eff. Oct.	1; Ops X26 eff C	oct. 3	
4:00N	10:00	208	0	D	767	₩.	10:27	12:37	5031▲ 0 X6 Disc. Sep. 6	CR9	
		Disc. Se					12:29	2:44	5693▲ 0	E75	
	,	ACOMA,	,	_′	4789		10.20	0.20	Eff. Oct. 1	CDC	
4:10N		296 res 8 50a	-	D 1	333	₩.	12:30	2:39 Eff.	3881▲ 0 6 Sep. 10 - Sep. 24	CR9	
SEUIII			J.1 OUL.	•	774	mi	12:30	2:40	5051▲ 0 26	CR7	
SEOUL, 1:00N		(IUN) 7884KE	0	L	388	mi	12:30	2:47	Disc. Sep. 6 5691▲ 0 X26	E75	
		Disc. Od	ct. 9						Disc. Sep. 5		
1:00N	3:25	7884KE Eff. Oct		L	773		12:30	2:48 Fff	5693▲ 0 X6 Sep. 7 - Sep. 30	E75	
		LII. UCT	. 10					⊏Π.	. oep. 1 - oep. 30		

FROM Toronto, Canada

FROW		ito, Gariaua					
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. M	leals Equip. Ent.
ATLANT 3:59	TA, GA ⊿ 6:10	► F(ATL) (cont'd) 4956 ▲ 0	CR7	DETRO 11:15	IT, MI▲(12:33	(DTW) (cont'd) 4196▲ 0	CRJ
3:59		4956▲ 0 f. Sep. 7 - Sep. 30	CH7	11:15	12:33	4196▲ 0 Eff. Oct. 1	CHJ
4:00	6:10	4956▲ 0 127	CR7	11:27	12:41	4196▲ 0 X367	CRJ
4:02	6:19	Disc. Sep. 6 4956▲ 0	CR7	11:34	12:48	Disc. Sep. 6	CRJ
4:02	0:19	4956▲ 0 Eff. Oct. 1	CH/	11:34		4196▲ 0 X36 . Sep. 8 - Sep. 30	CHJ
4:03	6:13	4956▲ 0	CR7	12:05	1:23	3869▲ 0 7	CRJ
0.00	0.44	Disc. Sep. 3	ODO	40.05	4.00	Eff. Oct. 9	007
6:26	8:44	4265▲ 0 X367 Disc. Sep. 6	CR9	12:05	1:32	5478▲ 0 X36 Eff. Oct. 10	CR7
6:29	8:49	3915▲ 0 X6	CR9	12:05	1:32	5478▲ 0 X136	CR7
		Eff. Oct. 2				ff. Oct. 2 - Oct. 7	
6:30	8:48	3915▲ 0 X26	CR9	12:15	1:28	3846▲ 0 17	CRJ
6:30	8:48	f. Sep. 7 - Sep. 30 5808▲ 0 2	E75	12:15	1:28	Disc. Sep. 5 5376 ▲ 0 X126	CR7
	Eff	. Sep. 13 - Sep. 27				Disc. Sep. 2	-
CEDAR	RAPING	S/IOWA CITY, IA (CII	D) 626 mi	12:40	1:56	5218▲ 0 5. Sep. 7 - Sep. 30	CR7
2:52	6:22	4124 ▲ 1 2	CRJ	1:15	2:35	5805▲ 0 26	E75
	V	Disc. Sep. 6	00			Disc. Sep. 6	
		II A E/01/0)		3:10	4:23	5185▲ 0	CR7
		H▲F(CVG)	413 mi	3:14	4:30	Disc. Sep. 6 5223▲ 0 X6	CR7
6:25	8:07	3833▲ 0 Disc. Sep. 6	CRJ	••••		f. Sep. 8 - Sep. 30	
6:30	8:14	3209▲ 0 3	CRJ	3:14	4:38	5684▲ 0 6	E75
0.00	0.44	Disc. Sep. 7	OD !	3:15	Eff. 4:31	Sep. 10 - Sep. 24 4161▲ 0 3	CR9
6:30	8:14 Ef	4038▲ 0 X67 f. Sep. 8 - Sep. 30	CRJ	5.15	7.01	Disc. Sep. 7	0113
6:34	8:35	3209▲ 0 X67	CRJ	3:22	4:45	5223▲ 0	CR7
		Eff. Oct. 3		5.02	6:38	Eff. Oct. 1	CRI
1:49	3:30	3213▲ 0 X6 Eff. Oct. 2	CRJ	5:03	0.30	3158▲ 0 Eff. Oct. 1	CRJ
1:50	3:28	6503▲ 0 7	CRJ	5:17	6:45	3130▲ 0 X6	CRJ
		Disc. Sep. 4		5.17		Sep. 12 - Sep. 30	CDI
1:50	3:29	4344▲ 0 f Sep 7 - Sep 30	CRJ	5:17	6:45 Ef	3130▲ 0 345 f. Sep. 7 - Sep. 9	CRJ
1:50	3:30	f. Sep. 7 - Sep. 30 3838▲ 0 X37	CRJ	5:17	6:45	3158▲ 0 6	CRJ
		Disc. Sep. 6				Sep. 10 - Sep. 24	OD.
4:43	6:25	4347▲ 0 X6	CRJ	7:23	8:43	3139▲ 0 X26 Eff. Oct. 2	CRJ
4:51	6:38	f. Sep. 7 - Sep. 30 4322▲ 0 2	CRJ	7:23	8:52	3139▲ 0 X26	CRJ
-1.01	0.00	Eff. Oct. 4	5.15		Eff	. Sep. 7 - Sep. 16	
4:51	6:38	4507▲ 0 X267	CRJ	7:23	8:52	3139▲ 0 X267	CRJ
4:53	6:34	Eff. Oct. 3 3211▲ 0 7	CRJ	7:23	8:52	Sep. 19 - Sep. 30 4587▲ 0 7	CRJ
4.50	0.04	Eff. Oct. 2	0110			Sep. 18 - Sep. 25	
		(DTIII)		7:45	9:08	6381▲ 0 1	CRJ
	IT, MI▲		214mi	8:00	9:20	Disc. Sep. 5 6381 ▲ 0 X26	CRJ
6:18	7:43	4293▲ 0 X3 Eff. Oct. 1	CRJ			Disc. Sep. 2	
6:18	7:45	4843▲ 0 3	CRJ				
6.00	7.04	Eff. Oct. 5	CDC	1	NG, MI (L	•	258 mi
6:20	7:34	4293▲ 0 X3 Disc. Sep. 6	CR9	11:15	2:43	4196▲ 1	CRJ
6:20	7:36	4890▲ 0 245	CR7	11:34	2:48	Eff. Oct. 1 4196▲ 1 X36	CRJ
		f. Sep. 8 - Sep. 13				. Sep. 8 - Sep. 30	
6:20	7:36 Eff	4890▲ 0 45 Sep. 16 - Sep. 23	CR7		-		
6:20	7:36	4890▲ 0 X367	CR9		APOLIS 4		
	Eff	. Sep. 26 - Sep. 30		1	UL, MN (,	678 mi
6:20 Eff 5	7:36 Sep. 7 - 9	4890▲ 0 367 Sep. 17; Ops 146 eff	CR9 Sep. 12	6:40	8:02	4291▲ 0 X137 Disc. Sep. 6	CRJ
		Sep. 17; Ops. 146 eπ 4890▲ 0 126		6:50	8:11	4291▲ 0 X7	CRJ
	Eff	. Sep. 19 - Sep. 24			Eff	. Sep. 7 - Sep. 30	
6:20	7:37	4890▲ 0 7	CRJ	6:55	8:13	5092▲ 0 X7	CR7
6:20	Eff 7:44	. Sep. 18 - Sep. 25 5689▲ 0 3	E75	9:00	10:13	Eff. Oct. 1 4298▲ 0 X6	CRJ
0.20		. Sep. 14 - Sep. 28	L/3	9.00	10.13	4296 U X6 Disc. Sep. 6	OnJ
7:45	9:15	3125▲ 0 X67	CRJ	9:00	10:16	4298▲ 0 3	CRJ
		8; Arrives 9 14a eff O		0.00	10.01	Disc. Sep. 7	E70
7:45	9:15	4165▲ 0 3 Disc. Sep. 7	CRJ	9:00	10:21	5827▲ 0 X67 Eff. Oct. 3	E70
7:46	9:01	3949▲ 0 245	CRJ	9:00	10:27	4334▲ 0 7	CRJ
		Disc. Sep. 6				Eff. Oct. 2	
9:44	11:14	3133▲ 0	CRJ	9:15	10:30	4298▲ 0 X6	CRJ
9:45	Ef 10:59	f. Sep. 7 - Sep. 30 4169▲ 0 6	CRJ	9:15	Eff 10:31	f. Sep. 8 - Sep. 28 4298▲ 0 45	CRJ
J.+J	10.03	Disc. Sep. 3	0110	0.13		Sep. 29 - Sep. 30	0110
	11:05	5799▲ 0 245	E75	10:40	12:09	3156▲ 0	CRJ
9:45				1		Eff. Oct. 2	
		Disc. Sep. 6	on :	40.45	40.04		OD '
9:45 9:45	11:07	4594▲ 0 X6	CRJ	10:45	12:01 Eff.	4081▲ 0 67	CRJ
			CRJ CRJ	10:45 10:45			CRJ CRJ

					FROM	Tri-Cities,	TN/VA
Leave	Arrive	Flt(s) Stp(s) Freq	. Meals Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	leals Equip. Ent.
(cont'd		N F/ST. PAUL, N	MN (MSP)	0ETRO 6:41	IT, MI▲ 7:56	(DTW) (cont'd) 3005▲ 0 6	CRJ
10:55	12:12	3862▲ 0 7 Disc. Sep. 4	CRJ	8:00		Sep. 10 - Sep. 24 3956▲ 0 X126	CRJ
2:52	4:04	4124▲ 0	CRJ		Sep. 7 - S	ep. 30; Ops X36 ef	f Sep. 12
3:15	Sep. 30; 4:25	Ops 16 min. late 4124▲ 0	er eπ Sep. / CRJ	8:00	9:13	3956▲ 0 Eff. Oct. 1	CRJ
7:10	8:22	Eff. Oct. 1 3899▲ 0 X6		8:00	9:20	3038▲ 0 3 Sep. 14 - Sep. 28	CRJ
		Disc. Sep. 6		8:15	9:27	3956▲ 0	CRJ
7:13	8:31	2469▲ 0 2 Eff. Oct. 4		10:09	11:16	Disc. Sep. 6 3808▲ 0 245	CRJ
7:13	8:32	3899▲ 0 X26 Eff. Oct. 2		10:09	11:16	Disc. Sep. 6 6393▲ 0 167	CRJ
7:14	8:28 Eff.	3899▲ 0 X6 Sep. 7 - Sep. 30		11:52	1:00	Disc. Sep. 5 3890▲ 0	CRJ
		▲/NEWARK, N.		11:52	1:00	Disc. Sep. 6 3890▲ 0 X67	CRJ
		ort; J-Kennedy; L port; E-Newark	-La Guardia;	11:52	1:04	Eff. Oct. 3 3170 ▲ 0 67	CRJ
6:26	8:11J	4100▲ 0 Eff. Oct. 1	CRJ		1:12	Eff. Oct. 1	
6:30		4100▲ 0	CRJ	12:01	Eff	3890▲ 0 . Sep. 7 - Sep. 30	CRJ
10:55	12:35J	0; Departs 6 25a 4300 ▲ 0	ĊRJ	1:34	2:49 Eff	2997▲ 0 . Sep. 7 - Sep. 30	CRJ
11:01		; Ops as 3817 e 2519 ▲ 0	ff Oct. 1 CR9	1:36	2:56	2997▲ 0 Eff. Oct. 1	CRJ
1:39	3:29J	Disc. Sep. 6 4043▲ 0	CRJ	3:30	4:37	1405 0 X6 Disc. Sep. 6	D95
1:59	Eff.	Sep. 7 - Sep. 30 4043▲ 0		3:30	4:40	4366▲ 0 6	CRJ
1:59	3:44J	Eff. Oct. 1 4043▲ 0 X37		5:14	6:31	Disc. Sep. 3 2977▲ 0 X6	CRJ
		Disc. Sep. 6		5:15	6:23	'; Arrives 639p eff 0 4310 ▲ 0 1	CRJ
3:59	5:44J	4043▲ 0 7 Disc. Sep. 4		7:15	8:29	Disc. Sep. 5 3003▲ 0 X26	CRJ
5:09	7:15 J Eff.	4126▲ 0 . Sep. 7 - Sep. 30	CRJ D	7:15	Eff. 8:29	Sep. 12 - Sep. 30 3003▲ 0 345	CRJ
5:28	7:20J	4126▲ 0 Eff. Oct. 1	CRJ	7:20	Ef 8:38	f. Sep. 7 - Sep. 9 3003▲ 0 X26	CRJ
5:29	7:29 J	4126▲ 0 X367 Disc. Sep. 6	CRJ	7:30	8:38	Eff. Oct. 2 4206▲ 0 X267	CRJ
PARIS.	FRANCE	•	3751 mi		0100	Disc. Sep. 5	0110
C-Charl	es De Gau	ılle; O-Orly		MINNE	APOLIS 4	& F /	
6:45	8:10C1	8617AF 0 Eff. Oct. 3	D 343	ST. PA	UL, MN (MSP)	375 mi
6:45	8:10C	8617AF 0 Disc. Oct. 2	D 744	6:50	7:19	3856▲ 0 X37 Disc. Sep. 6	CRJ
RALEIG	H▲₽/D	URHAM, NC (RI	DU) 540 mi	6:50	7:19	4307▲ 0 3 Disc. Sep. 7	CRJ
5:09	10:10 Fff	4126▲ 1 5 Sep. 9 - Sep. 30		7:37	8:09	4371▲ 0 Eff. Oct. 2	CRJ
ROME	ITALY (F		4414 mi	12:50	1:15	4192▲ 0	CRJ
4:45		8217AZ 0	764	12:57	1:26	Disc. Sep. 6 2517▲ 0	CRJ
FROM	nuca E	rance (TLS)		12:57	1:26	. Sep. 8 - Sep. 30 4045▲ 0 3	CRJ
	1-640-005	Tanice (TES)		4:02	4:30	Disc. Sep. 7 2416▲ 0 X137	CRJ
AMSTE	RDAM, N	IETHERLANDS ((AMS) 620 mi	4:02	4:30	Disc. Sep. 6 4374▲ 0 17	CRJ
		9512KL 0 9513KL 0		5:51	6:16	Disc. Sep. 5 3869▲ 0 X6	CRJ
	FRANCE		368 mi			. Sep. 7 - Sep. 30	
C-Charle	es De Gau	ılle; O-Orly		NEW Y	ORK, NY	▲/NEWARK, NJ▲	₽ 664 mi
7:10 10:50		8355AF 0 8639AF 0 25	S 321 320			ort; J-Kennedy; L-La iport; E-Newark	a Guardia;
10:50	Eff	f. Sep. 6 - Sep. 9 8639AF 0		10:30	12:40L	4210▲ 0 7	CRJ
	Disc. Sep.	. 11; Ops X25 ef	f Sep. 5	12:55	3:05L	Disc. Sep. 4 3766▲ 0 6	CRJ
10:50	12:200	8639AF 0 Eff. Sep. 12	321	3:45	5:55L	Disc. Sep. 3 6490▲ 0 7	CR7
FROM		ML/TVA				Disc. Sep. 4	
	erse G 221-1212	ity, MI (TVC)		FROM	ities '	TN/VA (TRI)	
`	IT, MI▲(DTW)	207 mi		-221-1212		
5:45	6:54	4334▲ 0 X367		\ ` '			226 mi
5:45	6:55	Eff. Oct. 3 3005▲ 0 X67		5:50	TA, GA ▲ 6:47	5344▲ 0 245	CRJ
5:45	Eff. 6:55	Sep. 7 - Sep. 30 3005 ▲ 0 3 Eff. Oct. 5		5:50	6:50	Disc. Sep. 6 5344▲ 0 X67 Eff. Sep. 7	CRJ
				1		<u> </u>	

FROM Tri-Cities, TN/VA

FROM	Tri-Ci	ties,	, TN/V <i>P</i>	1					
Leave	Arrive	Flt(s)	Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s) Freq. Meal	s Equip. Ent.
			L) (cont'd)	00.1				(cont'd)	
7:25 E	8:36 Eff. Sep. 7	5326 Arriv;	▲ 0 es 839a eff	CRJ Oct. 1	12:38	7:14 Eff.	1240 Sep. 10	0 6 LF 0 - Sep. 17	320
7:30	8:39	5326	▲ 0	CRJ	12:38	7:14	1240	0 X6 LF	757
8:40	9:50	4901	Sep. 6 ▲ 0 X1	CRJ	12:45	7:17	. Sep. 7 1240	- Sep. 29 0 LF	757
			Ops Daily				Eff. O	ct. 1	
8:40	10:00	5413 Eff.	Oct. 1	CRJ	MINNE	APOLIS &	NF/		
9:00	10:10	5171	▲ 0 1 Sep.5	CRJ		JL, MN (1298 mi
9:45	10:49	5171		CRJ	1:17 Disc	6:30 c. Sep. 30	1067 0; Depa	0 L/ rts 124p eff S	
9:47	10:51	Eff. 6	Oct. 2 ▲ 0 X7	CRJ	1:26	6:35	1067	0 L/	320
	E	ff. Oct.	1 - Oct. 7				Eff. O		
9:47	10:51		▲ 0 X67 Oct. 10	CRJ	SALT L 7:20	10:11	′, UT▲ 4539₄		600 mi CRJ
9:50	10:54	5171	▲ 0 X5	CRJ		Arriv	es 10 14	a eff Oct. 1	
10:12	11:13		Ops Daily € ■ 0 67	CRJ	11:30 Dis	2:15 c Sep 3	4769≜ 0: Ops	. 0 as 4480 eff Se	CRJ en 7
10:16	11:17		Sep. 4 ▲ 0 245	CRJ	11:30	2:19	4769▲	. 0	CRJ
10.10	11.17	Disc.	Sep. 6	Ono	4:29	7:15	Eff. O 4585▲		CRJ
11:24	12:29	5250 Disc	▲ 0 Sep.6	CRJ		Eff	. Sep. 7	- Sep. 30	
12:08	1:15	5250	▲ 0	CRJ	4:30	7:17	4585 ▲ Disc. S		CRJ
1:34	ff. Sep. 7; 2:49		ts 1207p et ▲ 0 X5	ff Oct. 1 CRJ	4:33	7:23	4514▲	. 0	CRJ
	Eff. Oct.	1; Ops	Daily eff O	ct. 10			Eff. O	Ct. 2	
1:39 Eff. S	2:50 Sep. 7 - Se	5050 ep. 30:	▲ 0 X5 Ops Daily	CRJ eff Sep. 12				, WA (SEA)	1215 mi
1:45	2:52	5170	▲ 0 X37	CRJ	4:00	7:05 Op		S 0 167 SF eff Sep. 5	73H
3:06	4:11	Disc. 5170	Sep. 6 ▲ 0 X6	CRJ	4:00	7:05		S 0 X16 SF	739
		Eff.	Oct. 2				Disc. S	ep. 2	
3:09	4:15 Eff		▲ 0 X6 7 - Sep. 30	CRJ	FROM	OK /	FI II \		
3:10	4:15	4916	▲ 0	CRJ		, OK (
4:58	6:04		Sep. 6 ▲ 0 X367	CRJ		(location 221-1212			
4:59	6:07	Disc. 5380	Sep. 6 ▲ 0 X7	CRJ		DL-CARG			
Eff. S	Sep. 7 - S	ep. 30;	Ops Daily	eff Sep. 18	ATLANT	A, GA ▲	F(ATL))	674 mi
5:07	6:18 Eff Oct	5151 1: On	▲ 0 s X57 eff O	CRJ ct 8	6:00	9:05	5038▲	0 X13	CR7
6:10	7:18	5400	▲ 0 X67	CRJ	6:05	8:58	Disc. S 3892▲		CR9
6:20	7:33		Sep. 6 ▲ 0 X26	CRJ			. Sep. 8	- Sep. 30	CD7
0.00		. Sep.	7 - Sep. 23	ODI	6:05	9:02 Eff	5118≜ Sep. 7 .	0 37 - Sep. 11	CR7
6:20	7:33 Eff.		▲ 0 X267 26 - Sep. 30	CRJ	6:05	9:02 Eff	5118A	0 7 3 - Sep. 25	CR7
6:28	7:44		▲ 0 X26 Oct. 2	CRJ	6:45	9:49	5038▲	0 7	CR7
			OC1. 2		6:45	9:49	Eff. O 5038▲		CR9
DETKU 7:41	IT, MI▲(9:19	(Wוע) 4912	▲ 0 14	399 mi CRJ			Eff. O	ct. 3	
			Sep. 5		10:05	1:03	4227 ▲ Disc. S	0 X36 Sep.6	CR9
7:41	9:20		▲ 0 257 Sep.6	CRJ	10:05	1:05	5521▲	0 6	CR7
FROM					10:11	1:03	Disc. S 3886		CR9
	dheim	, Nor	way (TR	D)	10:11	1:03	Eff. O 5382▲		CR7
			,	<i>'</i>	10.11		Sep. 11	- Sep. 25	Un1
				MS) 803 mi	10:11	1:04 Fff		0 X67 - Sep. 30	CR9
6:25 12:00	8:45 2:15	9332I 9515I		B E90 L E90	12:32	3:31	5163▲	0 6	CRJ
FROM					12:38	Eff. 3:35	Sep. 10 5163▲	0 - Sep. 17 0 X7	CR7
	on, AZ	(TUS	5)				Disc. S	Sep. 6	
	k locatio				12:45	3:35	4130 ▲ Eff. O		CR9
(R) 800-	-221-1212				12:47	3:37	5163▲	. 0 7	CR7
(C) 800-	-DL-CARO	JO			12:47	3:37	Eff. O 5163▲		CR9
	TA, GA ▲	•		1541 mi			Eff. O	ct. 2	
7:25	1:51	319 Eff.	0 Oct. 2	BF 738 😤•	12:55	3:48 Eff	5163▲ Sep. 7 .	0 X6 - Sep. 30	CR9
7:25	1:54	319	0	BF 757	3:37	6:36	4991▲	. 0	CR7
7:25	2:02	. Sep. 319	7 - Sep. 30 0 7	BF 320	3:40	6:36	Disc. S 2206	бер. б 0 X6	M88
		Disc.	Sep. 4	BF 738 ≅ -			Eff. O	ct. 3	M88
7:25	2:03		0 X7 Sep. 6	⊔⁻ /30 '	3:40	6:36	2206 Eff. O	0 6 ct. 1	IVIOO
12:35	7:21	1240 Disc	0 X37 Sep. 6	LF M90	4:10 Fff S	7:00		0 X23 Ops X237 eff \$	CR7 Sep. 16
		DISC.	3ep. 0		Eπ. S	ep. a - 36	εμ. 24; (pps AZ37 eff S	ъер. 10

eave TI A NIT		Fit(s) Stp(s) Freq.	Meals Equip. En
4:10	7:00	F(ATL) (cont'd) 4991▲ 0 147	CR7
5:10	8:09	. Sep. 25 - Sep. 29 5394▲ 0 X67	CR7
5:25	8:19	Disc. Sep. 6 5394▲ 0 X6	CR7
5:27	8:23	f. Sep. 7 - Sep. 30 5394▲ 0 X6	CR7
		Eff. Oct. 2	
	T, MI▲		790 mi
6:00 Dis	9:22 c Sep 3	5188▲ 0 30; Arrives 9 17a e	CR7
6:00		5188▲ 0 Eff. Oct. 1	CR7
5:48_	9:00	5365▲ 0 X26	CR7
Ef 5:58	9:15	; Departs 550p et 4920▲ 0 X267	
		Disc. Sep. 5	
	IIS, TN 4	▲ P (MEM)	342 mi
6:20	7:39	5176▲ 0 3 Disc. Sep. 7	CRJ
6:20	7:42	4030▲ 0 X6	CRJ
6:30	ff. Sep. 8 7:52	3; Arrives 744a ef 4938▲ 0 X3	f Oct. 2 CRJ
		Disc. Sep. 6	
7:30 Ef	8:52 f. Sep. 1	4030 ▲ 0 6 0; Arrives 8 54a e	CRJ ff Oct. 1
2:00	1:18	5279▲ 0	CRJ
4:55	6:11	Disc. Sep. 6 4122▲ 0 X6	CRJ
Eff. 5:00	. Sep. 7;	Ops 5 min. later e	eff Oct. 2
J:00	0.19	4122▲ 0 X67 Disc. Sep. 6	CRJ
IINNE <i>l</i>	\POLIS 4	▲ F /	
	JL, MN (616 mi
6:47	8:45	4161▲ 0 Disc. Sep. 6	CRJ
7:10	9:15	4481▲ 0 X7	CRJ
7:10	9:19	Eff. Oct. 1 3206▲ 0 7	CRJ
7:27	9:25	Eff. Oct. 9 4249▲ 0 3	CRJ
7:27	9:25	Disc. Sep. 7 4481▲ 0	CRJ
1:31	1:29	f. Sep. 8 - Sep. 30 4581▲ 0 7	CRJ
1:41	1:37	Disc. Sep. 4 5005▲ 0 X17	CRJ
1:41	1:39	Disc. Sep. 6 4581▲ 0 1	CRJ
2:15	2:13	Disc. Sep. 5 3082▲ 0 6 . Sep. 10 - Sep. 24	CRJ
3:40	5:39	. Sep. 10 - Sep. 22 2594▲ 0 2 Disc. Sep. 6	CRJ
3:40	5:39	3842▲ 0 145 Disc. Sep. 5	CRJ
3:50	5:45	2566▲ 0 7	CR9
3:50	Eff 5:46	. Sep. 11 - Sep. 25 2566▲ 0 X67	CRJ
1:00		f. Sep. 7 - Sep. 30 4199▲ 0 X67	
4:00	6:03	Eff. Oct. 3 2928▲ 0 7	CRJ
		Eff. Oct. 2	2110
ALT L	AKE CIT	Y, UT▲ F (SLC)	925 mi
5:35 Disc	7:09 Sep. 30	4662▲ 0); Ops 5 min. later	D/ CR7 eff Sep. 7
5:45	7:22	4662▲ 0	D/ CR7
		Eff. Oct. 1	
ROM	Tun	icia (TLIM)	
		isia (TUN) 5 422	
F (R) (2		_	000
F (R) (2	FRANCI	ulle; O-Orly	920 mi

			FROM	· Val	dost	a, G	A
t. —	Leave	Arrive	Flt(s)	Stp(s) Fr	eq. Meals	Equip.	Ent.
		lo, MS)			
		221-1212					
	6:50	HIS, TN 4 7:36	2600	0 X5	6	88 SF3	mi
	6:56	7:36		0 X3	4	CRJ	
	7:00	7:40	Disc. 9 41257 Eff. 0	0 X	.6	CRJ	
	7:05	7:45 Ef	4090			CRJ	
	7:55	8:35	4090		6	CRJ	
	8:00	8:40	4125. Eff. C	0	6	CRJ	
-	11:50	12:30	Disc.		5	CRJ	
	12:05		4343 Eff. S	ep. 8		CRJ	
	5:14	5:54	Disc.			CRJ	
	5:20 E	6:00 Eff. Sep.		▲ 0 X6 ıs 4114		CRJ . 3	
	FROM	Italy	(TDNI)				
		1 , Italy 390-256	(INN)				
		FRANCE				354	mi
		es De Ga 8:40C				318	
-	ROME , 7:10	1TALY (I 8:20	F CO) 8164A	7 N 1	3	329 319	mi
	7:10	8:20	Disc. S 8164A	ep. 28	7	319	
	7:10	8:20	Eff. C	Oct. 3 Z 0 X13		328	
		0.20	Disc.			020	
	FROM Twin	Falls,	ID (T	NF)			
	(R) 800-	221-1212 DL-CAR	2	•			
		AKE CIT		₽ (SLC))	175	— mi
	6:30	7:28 Sep. 30	7800	0		EM2 Sep. 7	
	6:55	8:00	7800 Eff. 0	0		EM2	
	9:25	10:30	7801. Disc.	0		EM2	
	12:14 Disc	1:10 . Sep. 25	7802. ; Depar	ts 12 15	7 p eff S	EM2 ep. 10	
	1:20	2:16 Ef	7802. f. Sep. 7	0 X6	7	EM2	
	1:20	2:20	7802	Oct. 1	_	EM2	
	1:30	2:28	Disc.		1	EM2	
		7:20 Sep. 30;		min. ear	lier eff		,
	6:20	7:25	7803. Eff. 0			EM2	
	FROM Valde	osta, C	Δ (VI	D)			
		221-1212					
		TA, GA △ 6:42	•	,		208 CRJ	mi
	5:45 E 5:45	6:42 iff. Sep. 7 6:44		s 644a			
ı	6:30	7:37	Disc. 5		i7 i7	CRJ	
	11:10	12:16	Disc. 5	Sep. 4	•	CRJ	
-	Dis 11:10	c. Sep. 3 12:19		es 12 14	p eff S		
	5:45	7:01	Eff. 0	Oct. 1	.6	CRJ	
	Eff	. Sep. 7;				ct. 2	
:ci	aircraft	cnange				3	883

FROM Valdosta, GA

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent.
ATLAN 6:15	TA, GA 2 7:28	5295 Disc.	▲ `0	X67 [′]	CRJ

Valencia, Spain (VLC)

(R) 900-800-743

NEW YORK, NY ▲/NEWARK, NJ ▲ 🗗 3762 mi T-E 34th St Heliport; J-Kennedy; L-La Guardia; M-Manhattan Heliport; E-Newark 10:25 **12:59**J 199 0 X135 L 752 Disc. Sep. 6

Vancouver, Canada (YVR)

(R) 800-221-1212

AMSTERDAM, NETHERLANDS (AMS) 4805 mi 4:05 10:25 † 9394KL 0

ATLANTA, GA ▲ F(ATL) 12:00 7:55 1846 0 Disc. Sep. 3 6 LF 757 🐣

LOS ANGELES, CA ▲ F(LAX) 1080 mi 6:20 9:15 9005AS 0 BF 734 9:00 11:56 9250AS 0 X3 BF 734 Arrives 1158a eff Oct. 2 1:25 4:10 9120AS 0 457 LF 1:25 4:10 9120AS 0 457 LF 73G
Eff. Oct. 6; Ops Dailly eff Oct. 10
1:25 4:10 9120AS 0 127 LF 734
Eff. Oct. 2 - Oct. 8; Ops 36 eff Oct. 5
1:25 4:14 9120AS 0 23 LF 73H
Eff. Sep. 7 - Sep. 18; Ops 367 eff Sep. 14
1:25 4:14 9120AS 0 X13 LF 734 Eff. Sep. 6 - Sep. 16; Ops 145 eff Sep. 12 1:25 4:14 9120AS 0 LF 739 1:25 Disc. Sep. 5 Disc. Sep. 5 4:14 9120AS 0 X2 LF 739 1:25 Eff. Sep. 19 - Oct. 1; Ops X57 eff Sep. 26 9:18 9121AS 0 SI Arrives 9 20p eff Oct. 2 6:30 SF 73H

MINNEAPOLIS ▲ ₽ ST. PAUL, MN (MSP) 1436 mi 6:45 **12:10** 5758 **0** X13 BF E75 Disc. Sep. 6 0 5762▲ 0 Eff. Sep. 7 - Sep. 30 BF F75 6:45 12:10 6:45 12:13 5771▲ 0 BF E75 Fff Oct 1 8:20 1:45 1802 BF 319 Eff. Sep. 7 - Sep. 30 BF E75 8:30 2:08 5681▲ 0 Eff. Oct. 2 8:45 2:07 BF 319 1182 0 Disc. Sep. 6 1086 0 LF 320 12:15 5:40 Disc. Sep. 30; Arrives 542p eff Sep. 7 12:40 6:14 5803▲ 0 1F F75

PORTL/	AND, OR	▲ F(PD)	()		250 mi	
7:35	8:48	7600AS	0		DH4	
3:20	4:31	7598AS	0		DH4	
SALT LAKE CITY, UT▲ F(SLC) 798 mi						
12:53	4:10	4661▲	0		CR9	
Dis	c. Sep. 3	30; Arrive	s 405	eff S	ep. 7	
12:59	4:12	4661▲	0		CR9	
		Eff. Oc	t. 1			
4:00	7:17	4633▲	0 23	6	CR7	
	Eff	f. Sep. 7 -	Sep.	28		
4:00	7:18	4633▲	0 2	:3	CR7	
		Eff. Oc	t. 4			
4:02	7:19	4633▲	0 26	7	CR7	
		Disc. Se	р. 6			
5:12	8:29	4633▲	0 14	5	CR7	
		Disc. Se	p. 5			
5:33	8:50	4633▲	0 X23	6	CB7	

Eff. Sep. 8 - Sep. 30

Eff. Oct. 2

4633▲ 0 X236

CR7

Leave	Arrive	Fit(s)	Stp(s)	Freq.	Meals Equip. Ent.
SEATT	LE▲₽/T	ACOM	A, WA	(SE	A) 127 mi
6:20	7:10	8995A	AS 0		DH4
8:48	9:40	9164 <i>A</i>	AS 0		DH4
11:50	12:40	9266 <i>A</i>	NS 0		DH4

Venice, Italy (VCE)

(R) 848-390-256

AMSTERDAM, NETHERLANDS (AMS) 583 mi 6:45 **12:35** 8:45 **2:35** 9377KL 0 9521KL 0

LYON, FRANCE 353 mi L-St. Exupery: R-Part-Dieu Rail 11:05 12:30L 8435AF 0 6 S 2:15L 8435AF 0 X67 S 12:50 ER4 Disc. Oct. 7; Except Sep. 16 - Sep. 23 12:50 2:15L 8435AF 0 X567 S Eff. Sep. 19 - Sep. 22 2:15L 8435AF 0 X367 S Eff. Oct. 10 12:50 ER4 **2:15**L 8435AF 0 5 S Eff. Sep. 16 - Sep. 23 12:50 2:15L 8435AF 0 3 S Eff. Oct. 12 12:50

NEW YORK. NY ▲/NEWARK. NJ ▲ F 4149 mi T-E 34th St Heliport: J-Kennedy: L-La Guardia: M-Manhattan Heliport; E-Newark 1:05 4:40J 87 0 L Arrives 445p eff Oct. 1 767 🙉

PARIS,	PARIS, FRANCE						
C-Charl	C-Charles De Gaulle; O-Orly						
7:10	9:00C	8684AF 0	X7	318			
	Excep	ot Sep. 19 -	Sep. 24	1			
7:10		8684AF 0		318			
	Eff.	Sep. 19 - S	ep. 24				
7:10	9:00C	8684AF 0	7	319			
10:00	11:50C	8567AF 0		320			
		Disc. Sep.					
10:00	11:50C	8567AF 0	X67	320			
		Eff. Sep. 5	5				
10:00		8567AF 0	67	321			
12:20	2:10C	8365AF 0	X7	320			
12:20	2:10C	8365AF 0	7	321			
ROME,	ITALY (F	CO)		256 mi			

	0.00	00,				
SALT L	557	5570 mi				
			1 X126			
Eff. S	Sep. 2 - S	ep. 30;	Ops Daily	eff	Sep.	10
1:05	10:36	87*	1 X357	D	767	₩.
		Disc	Sep 6			

M82

Veracruz, Mexico (VER)

7.25 8.30 821347 0

(R) 01-800-123-4710

MEXICO CITY, MEXICO (MEX) 1:05 2:15 8081AM 0 X7 ERJ
Eff. Sep. 5 - Sep. 15; Intl onln conx/stpvr tfc
1:05 2:15 8081AM 0 ERJ
Eff. Sep. 20; Intl onln conx/stpvr tfc 1:10 2:20 8081AM 0 167 Disc. Sep. 4; Intl onln conx/stpvr tfc

Verona, Italy (VRN)

(R) 848-390-256

PARIS, FRANCE 465 mi C-Charles De Gaulle; O-Orly 7:45 9:20C 8685AF 0 FR4

Victoria, Canada (YYJ)

(R) 800-221-1212

SEATTLE ▲ F/TACOMA, WA (SEA) 98 mi 6:00 6:40 9:10 9:51 9177AS 0 9178AS 0 DH4

Leave	Arrive	Fit(s)	Stp(s)	Freq. Meals Equip. Ent.
SEATT	LE▲₽/	TACOM/	A, WA	(SEA) (cont'd)
12:35	1:15	9180A	S O	` ´` DH4´
3:40	4:19	9212A	NS 0	DH4
FROM				

Vienna, Austria (VIE) (R) 43-1-795-67-023

AMSTERDAM, NETHERLANDS (AMS) 597 mi 9:00 9281KL 0 9522KL 0 9:35 11:30 737 4:10 9343KL 0 D E90

Vilnius, Lithuania (VNO)

PRAGUE, CZECH REPUBLIC (PRG) 3:05 3:45 8730OK 0 X3 D Ops 135 eff Sep. 5 3:45 8730OK 0 X135 D Eff. Sep. 6

Virginia Beach, VA

See NORFOLK VA

Vitoria, ES, Brazil (VIX)

(R) 0800-881-2121

RIO DE	JANEIRO), RJ, BRA	ZIL	259 mi
G-Intern	acional; S	-Santos Du	ımont	
1:20	2:22G	6929G3 0	S	73G
2:30	3:51S	6925G3 0	S	73G
7:20	8:25 G	6953G3 0	S	73G
SAO PA	ULO. SP	. BRAZIL &	(GRU)	454 mi

SAO PAULO, SP, BRAZIL ▲ (GRU) **4:30 6:10** 6945G3 0 73G

Warsaw, Poland (WAW)

(R) 00-800-441-1355

		IETHERLAI		,	i
12:45	2:45	9523KL 0	L	737	
PARIS,	FRANCE			844 m	i
C-Charle	es De Gai	ılle; O-Orly			
7:05	9:30C	8551AF 0	7	318	
7:05	9:30C	8551AF 0	X37	320	
		Disc. Sep.	3		
7:05	9:30C	8551AF 0	X7	320	
		Eff. Sep.	5		
12:40	3:05C	8585AF 0	67	318	
12:40	3:05C	8585AF 0	X67	319	
	Excep	ot Sep. 12 -	Sep. 23	3	
12:40	3:05C	8585AF 0	X467	319	
	Eff.	Sep. 12 - S	ep. 16		
12:40	3:050	8585AF 0	¥567	310	

Eff. Sep. 19 - Sep. 22

Washington, DC

▲ DELTA

SKY CLUB

Kiosk location (C) 800-DL-CARGO N-Reagan National (DCA); D-Dulles Int'l (IAD)

ACCRA,					5280				
4:00N	11:10 †	134*	1	246 D	757	₩.			
Dis	Disc. Oct. 8; Except Sep. 13 - Oct. 1								
4:00N	11:10 †	134*	1	4 D	757	₩.			
		Eff. Oc	ct. 13						
4:00N	11:10 †	134*	1	24 D	M90	₩.			
	Eff.	Sep. 15	- Se	p. 29					
4:00N	11:10 †	134*	1	6 D	M88	₩.			
	Eff. Sep. 17								

AMSTERDAM, NETHERLANDS (AMS) 3859 mi 5:55D 7:40† 9385KL 0 D 332

Leave	Arrive	Flt(s)	Stp(s)	Freq. Meals	s Equip. Ent.
ATLANTA		_ :			543 mi
5:50N	7:45	403	0		M90
	Sep. 30 7:55	0; Arri 403	ves 74 0	12a eff Se	р. 7 M90
6:15D	8:07	Eff. 1541	Oct. 1 0	X7	319
6:15D	Eff. 8:07	Sep. 1541	7 - Sep 0	o. 30 7	73W
		Sep. 1	1 - Se		319
Ef			Daily	eff Oct. 1	
	8:57		Sep. 6	6	E75
			0 - Se 0	-	M90
	9:05		Sep. 6	6	E75
	9:09		Oct. 1	X6	M90
			7 - Sep 0		M88
		Eff.	Oct. 5		
	9:10		Oct. 2	346	M90
7:50D Fff		1697 Arriv		X/ a eff Oct	M88
7:59N	9:56	939	0 Sep. 5	1	M88
7:59N	9:56	939		245	M90
7:59N	9:59	939	0 7 - Sep	X67	757
7:59N 1	0:02	939	0	6	M90
7:59N 1		939	0 - Se 0 Oct. 1	X7	757
8:00N	9:57	5875	▲ 0		E75
8:00D 1	0:01	1697			M88
9:00N 1		1039		6	M88
9:00N 1	0:58	1039		X6	M88
9:00N 1		1039			M88
9:00N 1	1:00	1039)	M88
9:45D 1		1093			73W
9:45D 1		1093	0	0a eff Oc 7	M88
10:00D 1	1:45	1093		245	M88
10:00N 1	1:48	1139	Sep. 6	367	757
10:00N 1	1:50	1139		7	M88
10:00N 1	1:50	1139		6	M90
10:00N 1		1139			757
10:00N 1		1139		o. 30 6	M88
10:00N 1		1139	Oct. 8 0		M90
11:00N 1	2:48	1239	0	eff Oct. 3	757
11:00D 1		1093		167	M88
11:00N 1	2:50	1239		6	M88
11:00N 1	2:50	1239		X67	757
11:00N 1	2:51	1239		6	320
11:00N 1	2:51	1239		X6	757
12:00N	1:53	2339			M90
12:00N	1:53	2339	Sep. 6	X23	757
	Eff.	Sep. 1	15 - Se	p. 30	
1					

385

8:47

5:35

Leave	Arrive	ngtor	tp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s)	Stp(s)	Freq. Meals	s Equip. Er
		P (ATL)		757	ATLANT					DOS
12:00N	Eff.		0 X236 Sep. 12	757	5:55 D		1195 Eff. O		6	D95
12:00N		2339 . 1; Ops	0 X7 eff Oct. 8	757	5:55 D	7:58	1195 Eff. O	ct. 2	X6	319
12:00N	1:55 Eff.	2339 Sep. 7 -	0 236 Sep. 10	M88	6:00N Eff. S	7:54 ep. 7 - S	221 ep. 18;		X6 (56 eff S	757 ep. 12
12:00N	1:55 Eff.	2339 Sep. 13	0 23 - Sep. 28	M88	6:00N	7:54 Eff.	221 Sep. 19	0) Ser		757
12:00N	1:56	2339 Eff. Oc	0 7	M88	6:00N	7:58	221 f. Oct. 2	0		757
12:18D	2:12	1172 Disc. Se	0 X37	M88	6:00N	7:58	221 Eff. O	0)		757
1 2:25 D	2:20	1172	0 Sep. 30	M88	6:00N	7:59	221 Eff. O	0	7	M88
12:35 D	2:33	1172	0	M88	6:00N	7:59	221	0	145	320
1:00N	2:50	Eff. Oc 443	0 6	320	6:00N	7:59	Disc. S 221	0	2	757
1:00N	2:55	Disc. Se 443	эр. 3 0 б	M90	6:00N	8:03	Disc. S 5081▲		6	CR7
1:00N		Sep. 17 443	- Sep. 24 0 X6	M90	6:55 D	8:57	Disc. S 1504	Sep. 3 0	7	73H
Disc 1:00N		0; Arrive 151	s 255p eff Se 0 6	ep. 7 320	6:55 D	8:57	Eff. 0 1504	ct. 9 0 X	567	738
1:00N		Eff. Oct		M90	6:55D	9:00	Eff. O 1504		57	M88
2:00N	3:54	Eff. Oc 151		M88	6:55D		f. Oct. 2 1504			M88
	Eff.	Sep. 7 -	Sep. 30		7:00N		Eff. O	ct. 14		
2:00N	3:56	151 Disc. Se		M90	Ef	f. Sep. 7		s 902		
2:00N	4:00	393 Eff. Oc		M88		9:03	5081 ▲ Disc. S	Sep. 4	7	CR7
2:40 D	4:33 Eff.	1125 Sep. 11	0 7 - Sep. 25	319	7:00N	9:04	1839 Disc. S	0 X3 Sep. 6	367	M90
2:40 D	4:33 Eff.	1125 Sep. 7 -	0 X7 Sep. 30	73W	7:03D Eff. S	9:01 Sep. 7 - S	1504 Sep. 30;	Ops 2		M88 p. 15
2:40 D	4:34	1125 Eff. Oc	0	73W	7:14D		1504 Disc. S	Ö	4	M88
2:40 D	4:35	1125 Disc. Se	0	M88	7:14D	9:10	1504 Disc. S	0	15	320
3:00N		2039	0 X36	M88	7:14 D	9:13	1504	0	2	M88
3:00N		2039	s X6 eff Sep. 0 X6	M90	8:00N		Disc. S 1939	0	X6	M88
4:00N	5:57	Eff. Oc 134	0	757	8:00N	. Sep. 7; 10:02	1939	0 X		t. 2 M88
4:00N	5:58	. Oct. 2 - 134	Oct. 14 0 1	M88			Disc. S	Sep. 6		
4:00N	5:58	Disc. Se 134	ep. 5 0 X13	M90	BOGOTA 1:00N		Vibia (e 443*	80G) 1	D	2360 m 757 ≅
4:00N	6:00	Disc. Se	эр. 6 0 б	M88		isc. Sep 8:44				
	. Sep. 17		5 5 5 9 p eff Oc 0 246				Sep. 17			IVISO L
4:00N			Sep. 15 0 24	M90	BOSTON					403 m
	Eff.	Sep. 20	- Sep. 29		6:30N	8:00	5697▲ Disc. S			E75
4:00N	Eff.		0 X246 Sep. 30	M90	6:30N Ef	8:10 f. Sep. 7	5696 Arrive			E75 :. 3
Eff. S	Sep. 7 - S		0 X126 Ops X7 eff Se	CR9 ep. 12	8:30N		2880 A Eff. O	. 0	X6	CR9
4:20 D			0 7 - Sep. 25	319	8:30N	10:04	5802▲ Eff. O	. 0	6	E75
4:20 D	6:23	3750▲ Eff. Oc		CR9	8:30N		5404▲	. 0	7	CR7
4:25 D	6:29	3781▲ Disc. Se	0 X36	CR9	8:30N	10:10	Sep. 18 5703	. 0	6	E75
4:33 D	6:26	1206 Eff. Oc	0 X6	319	8:30N		Sep. 10 5732▲	. 0	7	E75
5:00N		2139	0 67	M88	8:30N	10:15	Disc. 5	0)	(37	CR9
5:00N		2139	Daily eff Sep 0 X6	757	8:30N		Disc. 9	(0)	(67	CR9
5:00N	7:00		0 X6	757	11:00N	Eff.	Sep. 7 4924▲	- Sep	. 30	CR7
5:00N	7:02	Eff. Oc 2139	et. 2 0 6	M88	11:00N		Eff. O	ct. 2		CR7
5:49 D	7:49	Eff. Oc 1195	t. 1 0 X23	319		Eff.	Sep. 7	- Sep	. 30	
5:50D	Eff.		Sep. 30 0 X7	73W	11:00N		5519▲ Disc. S	Sep. 6		CR7
5:50D		Disc. Se 1195	ер. 6	319		f. Sep. 7		s 243		
J.JUD	1.75	Disc. Se		019	1:10N Eff	2:44 Sep. 10	5502 ∆ 5; Ops ∂		6 80 eff Oc	CR7 t. 1
		DISC. Se	ep. 4			. Sep. 10		as 603 . 0	X6 eff Oc	t. 1 CR

					FRO	м wasningto	n, DC
Leave	Arrive	Fit(s) Stp(s) Freq.	Meals Equip. Ent.	Leave	Arrive	Flt(s) Stp(s) Freq. Mea	ls Equip. Ent.
		F(BOS) (cont'd)	CD7			▲ F(CVG) (cont'd)	CD7
3:00N 3:00N		5269▲ 0 X236 Sep. 8 - Sep. 30 5269▲ 0	CR7 CR7	5:00N 5:15N	6:52	2947 0 X6 Eff. Oct. 2 5263 0 2	CR7
4:00N	5:38	Disc. Sep. 6 5390 ▲ 0	CR7	5:15N	Eff.	Sep. 13 - Sep. 27 2947▲ 0 347	CR7
4:00N	5:39	Eff. Oct. 1	CR7		ep. 7 - S	ep. 30; Ops X26 eff S	
		5073▲ 0 X367 Disc. Sep. 6			Eff.	Sep. 7 - Sep. 30	
4:00N		3166▲ 0 6 Sep. 10 - Sep. 2		6:25N	8:15	6459▲ 0 X367 Disc. Sep. 6	CR9
4:00N	Eff.	5279▲ 0 X6 Sep. 7 - Sep. 30		6:35D	8:14	6088▲ 0 X6 Eff. Oct. 2	ERJ
7:00N Ef		2884▲ 0 X6 Arrives 833p ef	CR7 f Oct. 2	COLUM	BUS. OH	P (CMH)	315 mi
7:00N		6498▲ 0 X367 Disc. Sep. 6	CR7	8:25N		6081▲ 0 X67	ERJ
DDAGIII	A DE D		4014 mi	8:55N	10:15	Eff. Oct. 3 6087▲ 0 245	ERJ
	Ю, DГ, В 6:54†	RAZIL (BSB) 221* 1 X36	4214 mi D 757	11:25N	12:48	Disc. Sep. 6 3975▲ 0 X6	CRJ
	ep. 6 - Se 6:54†	p. 18; Ops X356 221* 1 X367		11:35N	12:55	Eff. Oct. 2 3975▲ 0 X6	CRJ
Ef	f. Sep. 19	9; Except Oct. 3	- Oct. 7		Eff.	Sep. 7 - Sep. 30	
	Ef	221* 1 X36 f. Oct. 2 - Oct. 7		1:20N		3977▲ 0 X367 Disc. Sep. 6 4023▲ 0 7	CRJ
		221* 1 7 Eff. Oct. 9		2:35N		Disc. Sep. 4	CRJ
6:00N	6:54†	221* 1 145 Disc. Sep. 5	D 320	8:00N		6087▲ 0 X6 Eff. Oct. 2	ERJ
CHARLE	STON, S	C (CHS)	443 mi	8:10N	9:30	6084▲ 0 X367 Disc. Sep. 6	ERJ
9:35N	11:18	6069▲ 0 X6 Eff. Oct. 2	ERJ	8:25N		6087▲ 0 X6 Sep. 7 - Sep. 30	ERJ
1:05N		4128▲ 0 7	CRJ	DES MO	INES, IA		890 mi
1:05N	2:41	Sep. 11 - Sep. 25 4273▲ 0 X67	CRJ	6:59N	8:34	2515▲ 0	CR9
1:10N	2:46	Sep. 7 - Sep. 30 4015▲ 0 X6	CRJ	7:05N	Eff. 8:38	Sep. 7 - Sep. 30 2661▲ 0	CR9
		Eff. Oct. 2		7:45N	9:24	Eff. Oct. 1 2680 ▲ 0 X367	CR9
)TTE, NC		327 mi D/ 320			Disc. Sep. 6	
0.4514	11:00 †	Disc. Sep. 6	D/ 320	DETROI	T, MI▲(DTW)	398 mi
CINICINI			40.4 :	6:00N	7:34	1445 0	320
6:25N	7:58	▲ F(CVG) 4937▲ 0 7	404 mi CR7	6:00N	7:35	Sep. 7 - Sep. 30 1445 0 X67	320
6:25N	8:05	Disc. Sep. 4 5745▲ 0 6	E75	6:00N	7:36	Eff. Oct. 3 1445 0 6	M90
6:40N	8:17	Disc. Sep. 3 2943▲ 0 24	CR7	6:00N	7:39	Eff. Oct. 1 5319▲ 0 1	CR7
6:40N	8:17	Eff. Oct. 4 2943▲ 0 135	CR9	6:00N	7:41	Disc. Sep. 5 5804▲ 0 X13	E75
6:45N	8:25	Eff. Oct. 3 2943 ▲ 0 X7	CR9	6:00D	7:45	Disc. Sep. 6 6092▲ 0 3	ERJ
6:45D	8:29	Sep. 7 - Sep. 30 3982▲ 0 X67	CRJ	6:00D	7:48	Eff. Oct. 5 2983▲ 0 X367	CRJ
6:50D	8:29	Eff. Oct. 3 4056▲ 0 X67	CRJ	6:07D	7:57	Eff. Oct. 3 2983▲ 0 X67	CRJ
6:50D	8:29	Disc. Sep. 6 6525▲ 0 6	CRJ	7:35N	9:13	Sep. 7 - Sep. 30 1545 0 245	M88
7:00D	8:40	Disc. Sep. 3 4271▲ 0 X67	CRJ	9:27D	11:04	Disc. Sep. 6 3775▲ 0 17	CRJ
10:50N		Sep. 7 - Sep. 30 5703▲ 0 X67	E75	9:40N	11:13	Disc. Sep. 5 1645 0 57	319
10:55N	12:31	Disc. Sep. 6 5701▲ 0 X6	E75	9:40N	11:13	Disc. Sep. 4 1645 0 124	320
11:00N		Sep. 7 - Sep. 30 5297▲ 0 7	CR7	9:40N	11:15	Disc. Sep. 6 1645 0 X67	M88
11:00N	12:37	Eff. Oct. 2 5729▲ 0 X67	E75	9:40N		Sep. 7 - Sep. 30 1645 0 6	M88
11:15D	12:52	Eff. Oct. 3 3031▲ 0 X236	CRJ	9:40N	11:16	Disc. Sep. 3 1645 0 3	320
11:20D		Sep. 8 - Sep. 30 3822▲ 0 7	CRJ	9:40N	11:17	Eff. Oct. 5 1645 0 X36	M88
11:20D		Eff. Oct. 2 3031 0 145	CRJ	9:40D		Eff. Oct. 2 4152▲ 0 X67	CRJ
1:00N		Eff. Oct. 3 3971 0 245	CRJ	9:40D	Eff.	Sep. 7 - Sep. 30 4258▲ 0 X67	CRJ
1:25N		Disc. Sep. 6 2942▲ 0 6	CR7	9:40D		Eff. Oct. 3 2981 4 0 6	CRJ
1:30N		Eff. Oct. 8 3971 a 0 7	CRJ	9:40D	Eff.	Sep. 10 - Sep. 24 3069▲ 0 67	CRJ
		Disc. Sep. 4		11:10N		Eff. Oct. 1	
1:30N	3.03	6078▲ 0 6 Disc. Sep. 3	ERJ	11.1UN	12:44	1745 0 7 Disc. Sep. 4	319
▲: "Delf	ta Conne	ection''	* Scheduled	aircraft o	hange		387

FROM Washington, DC Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent. Leave Arrive Fit(s) Stp(s) Freq. Meals Equip. Ent.

Leave	Arrive	Fit(s) Stp(s) Freq. M	eals Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. En
11:10N	12:44	(DTW) (cont'd) 1745 0 X137	320	EL PASO, TX (ELP) 1713 mi 4:00 N 8:29 1539 1 X246 D/ M90
11:10N		. 18; Ops X4 eff Se 1745 0 X5	p. 11 320	Eff. Sep. 7 - Sep. 30
11:10N		Sep. 19 - Sep. 29 2725▲ 0 3	CR9	GRAND RAPIDS, MI (GRR) 517 mi 5:50 N 7:28 3849 ▲ 0 X367 CRJ
11:10N	12:46	Disc. Sep. 7 1745 0 X6	320	Disc. Sep. 6 5:50N 7:30 4072▲ 0 X6 CRJ
11:10N	12:47	Eff. Oct. 2 1745 0 6 Eff. Oct. 15	M90	Eff. Sep. 7 - Sep. 30 5:50N 7:34 4210▲ 0 X6 CRJ Eff. Oct. 2
11:10N	12:53	5029▲ 0 1 Disc. Sep. 5	CR9	HARTFORD, CT/
12:38 D	2:18	3911▲ 0 X3 Disc. Sep. 6	CRJ	SPRINGFIELD, MA F (BDL) 317 mi 9:00 N 10:27 4079 ▲ 0 X7 CRJ
12:38 D		3140▲ 0 6 Sep. 10 - Sep. 24	CRJ	Eff. Sep. 7 - Sep. 30 9:00N 10:29 4201▲ 0 X67 CRJ
12:38 D		3097▲ 0 Eff. Oct. 1	CRJ	Eff. Oct. 3 10:05N 11:34 4201▲ 0 6 CRJ
12:38 D	Eff	3097▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	Eff. Oct. 1 2:00N 3:30 4232▲ 0 X367 CRJ
12:40N		629 0 2 Eff. Oct. 4	320	Disc. Sep. 6 6:15N 7:47 4186▲ 0 X367 CRJ
12:40N		629 0 X2 Eff. Oct. 1	M88	Disc. Sep. 6
12:42N		1845 0 X37 Disc. Sep. 6	320	INDIANAPOLIS, IN ▲ F(IND)
12:45N	Eff.	1845 0 7 Sep. 11 - Sep. 25	320	Eff. Sep. 7 - Sep. 30 7:59N 9:43 4179▲ 0 245 CRJ
12:45N	Eff	629 0 X27 Sep. 7 - Sep. 30	M88	Disc. Sep. 6 7:59N 9:47 4179▲ 0 X67 CRJ Eff. Oct. 3
12:45N 2:25N	Eff.	1845 0 2 Sep. 13 - Sep. 27 4901▲ 0 6	M88 CR7	9:00N 10:44 4179▲ 0 6 CRJ Disc. Sep. 3
2:25N		4901▲ 0 6 Eff. Oct. 1 5758▲ 0 X6	E75	9:00N 10:45 6030▲ 0 6 ERJ Eff. Sep. 10 - Sep. 24
2:25N		Eff. Oct. 2 5698 4 0	E75	9:10N 10:59 4179▲ 0 6 CRJ Eff. Oct. 1
2:45D		Sep. 7 - Sep. 30 3065▲ 0 2	CRJ	2:15N 4:05 4066▲ 0 7 CRJ Disc. Sep. 4
2:59N		Eff. Oct. 4 5704 0 X67	E75	2:35N 4:23 4078▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30
4:20N		Disc. Sep. 6 2045 0 X4	319	2:40N 4:29 4202▲ 0 X26 CRJ Eff. Oct. 2
4:20N	Eff	Sep. 7 - Sep. 28 2045 0 4	320	2:50N 4:40 4066▲ 0 X367 CRJ Disc. Sep. 6
4:20N		Sep. 22 - Sep. 29 2045 0 X367	319	5:00N 6:51 4119▲ 0 X367 CRJ Disc. Sep. 6
4:20N	6:01	Disc. Sep. 6 2045 0 7	319	5:20N 7:07 4119▲ 0 X6 CRJ Eff. Sep. 7; Arrives 7 11p eff Oct. 2
4:20N	6:02	Eff. Oct. 2 2045 0 X267	320	JACKSON, MS F(JAN) 855mi
4:20N	6:03	Eff. Oct. 3 2045 0 67	M88	6:30N 7:54 5063▲ 0 7 CR7 Disc. Sep. 4 7:30N 8:54 5278▲ 0 X367 CR7
4:20N	6:03	Disc. Sep. 4 2045 0 6	M88	7:30N 8:54 5278 0 X367 CR7 Disc. Sep. 6 7:30N 8:58 5325 0 X6 CR7
4:51 D	6:42	Eff. Oct. 1 6031 a 0 6	ERJ	Eff. Sep. 7 - Sep. 30 7:30N 9:01 4901 0 X6 CR7
4:51 D	6:45	Eff. Oct. 8 3065▲ 0 3	CRJ	Eff. Oct. 2
4:55 D	6:49	Eff. Oct. 5 3065▲ 0 X236 Eff. Oct. 2	CRJ	JACKSONVILLE, FL ♣ ₹(JAX) 633mi 11:00N 1:22 6069▲ 0 6 ERJ
4:55 D		3065▲ 0 . Sep. 7 - Sep. 30	CRJ	Eff. Oct. 1 12:00N 2:07 3975▲ 0 X6 CRJ
4:59N		2045 0 2 Eff. Oct. 4	319	Disc. Sep. 6 12:30N 2:37 4299▲ 0 X6 CRJ
5:14 D	6:52	4175▲ 0 X6 Disc. Sep. 6	CRJ	Eff. Oct. 2 12:35N 2:42 4299▲ 0 CRJ
7:15N	8:51	2145 0 X26 Eff. Oct. 2	320	Eff. Sep. 7 - Sep. 30 8:00N 9:50 4076▲ 0 X6 CRJ
7:20N	8:54 Eff	2145 0 X26 Sep. 7 - Sep. 30	320	Eff. Sep. 7 - Sep. 30 8:00N 10:10 3852 0 X367 CRJ
7:24 D	8:59 Eff	6070▲ 0 X26 . Sep. 7 - Sep. 30	ERJ	Disc. Sep. 6 8:05N 9:55 4283▲ 0 X6 CRJ
	9:02	2245 0 145 Disc. Sep. 5	320	Eff. Oct. 2 KANSAS CITY, MO F(MCI) 943 mi
	9:05	4148▲ 0 7 Eff. Oct. 9	CRJ	3:00N 7:01 2039 1 X6 M90
	9:05	6070▲ 0 X26 Eff. Oct. 2	ERJ	Eff. Sep. 7 - Sep. 30 LEXINGTON, KY F(LEX) 407 mi
7:29 D	9:09	3914▲ 0 145 Disc. Sep. 5	CRJ	8:05N 9:32 4175▲ 0 X6 CRJ Eff. Oct. 2
				8:05N 9:35 4080▲ 0 X6 CRJ Eff. Sep. 7 - Sep. 30
				·

				FROM Washington, DO
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave Arrive Flt(s) Stp(s) Freq. Meals Equip. E
	ERU (LIN	,	3501 mi	MINNEAPOLIS ▲ F/ST. PAUL, MN (MSP)
1:00N	10:15	151* 1 D Eff. Oct. 2	767 🐣	(cont'd) 9:59N 11:54 2729▲ 0 3 L/ CR9
2:00N	11:05	151* 1 D Disc. Sep. 6	767 🛎	Disc. Sep. 7 11:15D 12:55 5751 0 L/ E75
2:00N		151* 1 D Sep. 7 - Sep. 30	767 😤	Disc. Sep. 6 11:35D 1:17 5708 0 X126 L/ E75 Eff Sep. 7 Sep. 20: One Beilt off Sep. 12
MADIS	ON, WI (N	ASN)	700 mi	Eff. Sep. 7 - Sep. 30; Ops Daily eff Sep. 12 11:40D 1:22 5751 0 L/ E75
8:00N	, ,	3041▲ 0 X6	CR9	Eff. Oct. 1 - Oct. 8 11:40D 1:22 5751▲ 0 X7 L/ E75
8:25N	Eff. 9:35	Sep. 7 - Sep. 30 3059▲ 0 X6	CR9	11:40D 1:22 5751 0 X7 L/ E75 Eff. Oct. 10 11:40N 1:32 1963 0 X6 L/ M90
8:40N	9:55	Eff. Oct. 2 6401▲ 0 X367 Disc. Sep. 6	CR9	Eff. Oct. 2 11:50N 1:37 1963 0 L/ M90
				Eff. Sep. 7 - Sep. 30 11:50N 1:38 1963 0 L/ M90
	PHILIP 11:00†	PINES ▲ (MNL) 629* 2 X27 D	8568 mi M88 ≅ ∙	Disc. Sep. 5
	10:35 †	Eff. Oct. 1 629* 2 X27 D	M88 ≅ -	11:50N 1:38 1963 0 2 L/ 320 Disc. Sep. 6
		Sep. 7 - Sep. 29		11:51N 1:45 1963 0 6 L/ M90 Eff. Oct. 1
		⊾ F (MEM)	756 mi	2:18D 4:00 5813▲ 0 E75 Eff. Sep. 7; Ops 2 min. later eff Oct. 1
6:20N	7:49	5115▲ 0 X67 Eff. Oct. 3	CR7	2:21N 4:12 1763 0 M90 Eff. Oct. 1
6:23N	7:43 Eff.	5119▲ 0 X6 Sep. 7 - Sep. 30	CR7	2:23D 4:03 5813▲ 0 E75 Disc. Sep. 6
6:40N	7:53	5437▲ 0 X7	CR7	2:25N 4:12 1763 0 M90
8:10N	9:41	Disc. Sep. 6 5115▲ 0 6	CR7	Disc. Sep. 30; Arrives 4 10p eff Sep. 7 6:40N 8:24 1663 0 D/ 320
8:20N	9:43	Eff. Oct. 1 5119▲ 0 6	CR7	Eff. Sep. 7 - Sep. 30 6:45N 8:30 1563 0 D/ 320
12:10N	1:25	Sep. 10 - Sep. 24 1431 0 X37 Disc. Sep. 6	319	Disc. Sep. 6 6:45N 8:33 1663 0 D/ 320 Eff. Oct. 1
12:10N	1:25	1431 0 7 Disc. Sep. 4	320	6:58D 8:43 1210 0 57 D/ 319 Eff. Oct. 7 - Oct. 9
12:10N	1:30	1431 0 X6 Eff. Oct. 2	320	6:58D 8:43 5707▲ 0 X56 D/ E75 Eff. Oct. 2 - Oct. 6
12:25N	1:40 Eff.	1431 0 X6 Sep. 7 - Sep. 30	319	6:58D 8:43 5707▲ 0 X67 D/ E75 Eff. Oct. 10
1:30N	2:56	2475▲ 0 6 Eff. Oct. 1	CR9	7:05D 8:49 5707▲ 0 X6 D/ E75 Eff. Sep. 7 - Sep. 30
1:45N		2441▲ 0 6 Sep. 10 - Sep. 24	CR9	7:10D 8:54 5749▲ 0 X67 D/ E75 Disc. Sep. 6
5:05N 5:10N	6:30	1631 0 X6 Eff. Oct. 2 1631 0 X6	320 320	8:00N 9:50 1463 0 X367 D/ M90 Disc. Sep. 6
		0; Arrives 629p eff S		8:05N 9:54 1463 0 X6 M90 Eff. Sep. 7; Arrives 9 59p eff Oct. 2
MIAMI,	FL▲F(I	VIIA)	920 mi	NAGOYA, JAPAN (NGO) 6915n
6:50N		3037▲ 0 B/	CR9	12:40N 6:15 † 629* 1 X27 D M88 &
7:00N	9:38	Sep. 7 - Sep. 30 3037▲ 0 B/ Eff. Oct. 1	CR9	Eff. Oct. 1 12:45N 5:55† 629* 1 X27 D M88 &
7:00N	9:48	6451▲ 0 X37 B/ Disc. Sep. 6	CR9	Eff. Sep. 7 - Sep. 30
1:15N	4:01	3043▲ 0 L/ Sep. 7 - Sep. 30	CR9	NEW ORLEANS, LA ▲ F(MSY) 965n 10:55N 12:55 2457 O X37 L/ CR9
2:00N		3041▲ 0	CR9	Disc. Sep. 6
2:00N	4:51	Eff. Oct. 1 6450▲ 0	CR9	11:00N 1:00 2459 0 L/ CR9 Eff. Sep. 7; Arrives 1250p eff Oct. 1
		Disc. Sep. 6		NEW YORK, NY ▲/NEWARK, NJ ▲ F 222 n
_	APOLIS &	_' .	000 :	T-E 34th St Heliport; J-Kennedy; L-La Guardia;
ST. PAU 6:15D	JL, MN (I 7:57	WISP) 5795▲ 0 B/	923 mi E75	M-Manhattan Heliport; E-Newark 6:00N 7:06L 5900▲ 0 X67 E75
6:15N	8:03	Eff. Oct. 1 2163 0 B/	M90	Eff. Sep. 6; Arrives 704a eff Oct. 3 6:00N 7:06L 5900 0 X567 E75
6:35D	8:17	Eff. Oct. 1 1553 0 B/	319	Disc. Sep. 1 6:00N 7:50J 2479▲ 0 CR9
6:40D	8:22	Disc. Sep. 6 1867 0 3 B/	320	Disc. Sep. 6 6:30N 7:36L 5902▲ 0 X7 E75
6:40N		Disc. Sep. 7 2163 0 B/	M90	Eff. Sep. 6; Arrives 734a eff Oct. 1 6:30N 7:36L 5902 0 X67 E75
6:40D	8:24	Disc. Sep. 30 5795▲ 0 B/	E75	Disc. Sep. 2 6:40D 8:00J 2702▲ 0 3 CR9
8:25N	10:16	Sep. 8 - Sep. 30 2063 0 B/	M90	Disc. Sep. 7 6:55D 8:20J 2654▲ 0 CR9
8:25N		9; Arrives 10 20a eff 3 2063 0 B/	Sep. 7 M90	Disc. Sep. 6 7:00D 8:20J 4120▲ 0 CRJ
8:45D	10:40	Eff. Oct. 1 5751▲ 0 7 B/ Eff. Oct. 9	E75	Eff. Oct. 2 7:00D 8:35J 4120▲ 0 CRJ Eff. Sep. 8 - Sep. 30
			_	•

FROM Washington, DC

Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. Meal	s Equip. Ent.
		📤/NEWARK, NJ 🛦 F	l		RK, NY 4	🕭/NEWARK, NJ 🕸 F	l
(cont'd) 7:30N		5904▲ 0 X67	E75	(cont'd)	8:55L	5928▲ 0 124	E75
		; Arrives 841a eff Oc		7.001	0.001	Disc. Sep. 6	275
7:30N	8:39L	5904▲ 0 X567	E75	7:30N			E75
0.201	9:37J	Disc. Sep. 1	EDI	Eff	. Sep. 7	Arrives 906p eff Oc	t. 2
6:20N		6067▲ 0 . Sep. 8 - Sep. 30	ERJ	OMAHA,	NE (OM	IA)	1004 mi
8:25N	9:42J	6067▲ 0 3	ERJ	4:00N	6:00	5779▲ 0 7 D/	E75
0.001	0.451	Disc. Sep. 7		4.001	6.04	Disc. Sep. 4	F76
	9:45L ff Sep 6	5906▲ 0 X7 ; Arrives 942a eff Oc	E75 + 1	4:00N Eff.		5779▲ 0 6 D/ ; Arrives 559p eff Oc	
	9:45L	5906▲ 0	E75	5:55N		5779▲ 0 X367 D/	
		Disc. Sep. 4				Disc. Sep. 6	
8:30N	9:50J	3125▲ 0 7 Eff. Oct. 2	CR7		7:56 Sep. 7:	5779▲ 0 X6 D/ ; Arrives 801p eff Oc	
8:30N	9:50J	6067▲ 0 X7	ERJ				
		Eff. Oct. 1		6:55N	,	₽(MCO) 5733 A 0	759 mi E7 5
8:30N	10:00J	3996▲ 0 Disc. Sep. 6	CRJ	0.5514	3.23	Disc. Sep. 6	LIJ
9:30N	10:45L	5908▲ 0 X6	E75	7:00N		5733▲ 0	E75
		Arrives 1052a eff Od				Arrives 931a eff Oc	
9:30N	10:45L	5908▲ 0 X56	E75	11:05N	1:39 Eff.	5809▲ 0 Sep. 7 - Sep. 30	E75
10:10D	11:54J	Disc. Sep. 1 2507▲ 0	CR9	11:06N	1:42	5809▲ 0	E75
		Disc. Sep. 6		11:10:1	4.00	Eff. Oct. 1	F76
10:30N	11:40L	5910▲ 0	E75	11:10N	1:38	5809▲ 0 Disc. Sep. 6	E75
10:30N	11:40L	Disc. Sep. 4 5910▲ 0 X7	E75	1:15N	3:43	5811▲ 0 6	E75
		Arrives 1144a eff Oc				Disc. Sep. 3	
10:30N	12:19 J	2583▲ 0 7	CR9	3:15N	5:49	5811▲ 0	E75
10.35N	11:59J	Disc. Sep. 4 2929▲ 0	CR9	3:15N	5:54	Sep. 7 - Sep. 30 5811▲ 0 X6	E75
		Arrives 1150a eff Oc				Disc. Sep. 6	
10:35N	11:59J	3961▲ 0 6	CRJ	3:19N	5:57	5811▲ 0	E75
11.000	4.00	Disc. Sep. 3	CDI			Eff. Oct. 1	
11:200	1:00J Eff.	4150▲ 0 . Sep. 7 - Sep. 30	CRJ			PANAMA (PTY)	2055 mi
	12:45L	5912▲ 0 X6	E75	2:00N	9:08	393* 1 D	M88 🐣
		Arrives 1248p eff O				Eff. Oct. 1	
11:30N	12:45L	5912▲ 0 X56 Disc. Sep. 1	E75	l .		EWPORT, RI ₽(PVD)	361 mi
11:30D	12:50 J	4150▲ 0	CRJ	8:20N	9:45	4358▲ 0 3	CRJ
40.00**	4.401	Eff. Oct. 1	F76	8:28N	9:53	Disc. Sep. 7 3824▲ 0 X67	CRJ
12:30N	1:48L Arriv	5914▲ 0 res 155p eff Oct. 1	E75	Eff.	. Sep. 8;	Departs 830a eff Oc	t. 3
1:30N	2:46L	5916▲ 0 X6	E75	9:20N	10:45	4358▲ 0 245	CRJ
		Eff. Sep. 6		9:28N	10:50	Disc. Sep. 6 4358▲ 0 6	CRJ
1:30N	2:46L	5916▲ 0 X56 Disc. Sep. 1	E75		Eff.	Sep. 10 - Sep. 24	
2:30N	3:44L	5918▲ 0	E75	10:00N	11:23	4358▲ 0 6	CRJ
	Arriv	es 349p eff Oct. 1		10:10N	11:35	Eff. Oct. 1 4358▲ 0 6	CRJ
	4:41L	5920▲ 0 X6 Arrives 4.43n off Oc	E75			Disc. Sep. 3	J
		; Arrives 4 43p eff Oc 5920 ▲ 0 X56	t. 2 E75	3:30N	4:55	3881▲ 0 X6	CRJ
		Disc. Sep. 1		3:35N	4:57	Eff. Oct. 2 3988▲ 0 X6	CRJ
3:39N	5:05J	2930▲ 0	CR7	0.0014		Sep. 7 - Sep. 30	ONU
3:55N	5:34J	Eff. Oct. 1 2732▲ 0 3	CR9	8:05N		6091▲ 0 X367	ERJ
5.55N	0.540	Disc. Sep. 7	3110	0.241	10-54	Disc. Sep. 6 6084▲ 0 X6	ED I
3:55N		2930▲ 0	CR7	9:31N		6084▲ 0 X6 Sep. 7 - Sep. 30	ERJ
3.500		. Sep. 8 - Sep. 30 2555 ▲ 0 7	CR9	OT : 0:::			744 :
0.300	J. 4 3J	Disc. Sep. 4	Una	ST. LOUI			711 mi
4:00 D	5:44J	4059▲ 0 X367	CRJ	/:UUN	0:10	5079▲ 0 245 Disc. Sep. 6	CR7
4,400	E.EO!	Disc. Sep. 6	CDI	8:00N	9:16	5079▲ 0 6	CR7
4:10 D	5:50J	4170▲ 0 Eff. Sep. 7	CRJ	40.001	44.54	Disc. Sep. 3	007
4:15 D	5:59J	4059▲ 0 6	CRJ	10:29N	11:54	5381▲ 0 X67 Eff. Oct. 3	CR7
4.00**	F. 451	Disc. Sep. 3	F-7.5	10:30N	11:45	5601▲ 0 X67	CR7
4:30N	5:49L	5922▲ 0 X56 ps X6 eff Sep. 5	E75		Eff.	Sep. 7 - Sep. 30	
5:30N		5924 ▲ 0	E75	10:46N	12:11	5051▲ 0 6 Eff. Oct. 1	CR7
Dis	c. Sep. 3	0; Except Sep. 4 - Se	ер. 5	10:50N	12:05	Eπ. Oct. 1 5111▲ 0 6	CR7
5:30N	6:48L	5924▲ 0	E75		Eff.	Sep. 10 - Sep. 24	
5:35N	7:25J	Eff. Oct. 1 2513▲ 0	CR9	12:00N	1:14	5111▲ 0 X367	CR7
Disc	c. Sep. 30); Departs 530p eff S		1:10N	2:25	Disc. Sep. 6 5111▲ 0 7	CR7
5:38N	7:30 J	2513▲ 0	CR9			Disc. Sep. 4	J
6:30N	7:50L	Eff. Oct. 1 5926▲ 0 X56	E75	3:30N		5309▲ 0 X6	CR7
		o. 30; Ops X6 eff Sep.		3:30N		Sep. 7 - Sep. 30 4988▲ 0 X6	CR7
		5926▲ 0 X6	E75	J.550N	7.07	Eff. Oct. 2	JIII
		Eff. Oct. 2		5:29N	6:45	4985▲ 0 X367	CR7
						Disc. Sep. 6	

							FROM \	Vausa	au, Wi
Leave	Arrive	Fit(s) Stp(s) Freq. Mea	ls Equip. Ent.	Leave	Arrive			ıls Equip. Ent.
ST. LOU 8:51N		STL) (con 4985▲ (CR7	MINNE (cont'd		▲ F/ST. PAU	L, MN (I	MSP)
9:00N	Eff.	Sep. 7 - S 5375▲ 0	Sep. 30) X6	CR7	1:14	2:25	2551▲ 0 Disc. Sep. 6	6	SF3
		Eff. Oct.			1:16	2:25	2551▲ 0 Eff. Oct. 1		SF3
7:40D		', UT 🏖 🗜(∜ 1681 (1843 mi 320	FROM				
		Disc. Sep	. 6			sau, W	I (CWA)		
7:40D	10:26	1681 (Eff. Oct.		73H ≅ •		221-1212			
7:50D		1681 (X1 BF	738 😤	DETDO	IT, MI▲	(DTW)		262 mi
5:00N		p. 30; Op: 1092 (Disc. Sep	267 DF		6:05	9:05	2578▲ 0 Disc. Sep. 6	X6	363 mi SF3
5:00N	7:44	832 C Eff. Oct.	26 DF 1	757 😤	6:25		2578▲ 0 . Sep. 8 - Se		CRJ
5:02N		832 (Sep. 7 - S		757 😤	6:25	9:24	2578▲ 0 Disc. Sep. 7		SF3
5:10N	7:54	Eff. Oct.	5		6:30	9:00	2578▲ 0 Eff. Oct. 1	Х7	CRJ
5:30N		Eff. Oct.		757 👺	6:30	9:00	3776▲ 0 Eff. Oct. 2	7	CRJ
5:40N		Sep. 8 - S		757 🛎	6:30	9:30	2578▲ 0 Disc. Sep. 3		SF3
5:45N	8:31	1092 C Disc. Sep) 145 DF 5	757 😤•	9:46	12:08	3840▲ 0 Disc. Sep. 6	X6	CRJ
	LVADOR	, EL SALV	ADOR	1000 :	10:15		4063▲ 0 . Sep. 7 - Se	p. 30	CRJ
(SAL) 5:50N		403*		1882 mi M90	10:30	12:54	4198▲ 0 Eff. Oct. 1		CRJ
5:50N		Sep. 7 - S 403*	l L	M90 ≅ •	4:24	6:52	2453▲ 0 Eff. Oct. 4	2	CRJ
6:00N	11:32	Disc. Sep 403*	I B	M90	4:33		2453▲ 0 Sep. 13 - Se	2 p. 27	CRJ
050111	VODE 4	Eff. Oct.	1		5:45	8:10	2421▲ 0 X Disc. Sep. 5	237	CRJ
SEOUL, 1:25D		7856KE (6973 mi 77W	6:00	8:28	2453▲ 0) Eff. Oct. 3		CRJ
1:25 D		Daily eff S 7856KE (77W	6:00	8:28	3798▲ 0 Eff. Oct. 2	7	CRJ
TAMDA		Disc. Sep.			6:20	8:46 Eff	2453▲ 0 . Sep. 7 - Se		CRJ
	VATÉR, F	PETERSB FL (TPA) 5687▲ (·	813 mi E75		APOLIS 4 UL, MN (175 mi
9:20N		Arrives 1° 5687▲ 0	157a eff O	ct. 1 E75	7:00	8:18	2424▲ 0	3	SF3
4:50N		Disc. Sep 5688▲ 0	. 6	E75	7:10	8:14	Disc. Sep. 7 2424▲ 0		CRJ
4:54N	7:19	Disc. Sep 5688▲ 0	. 6	E75	7:15	8:16	. Sep. 8 - Se 2424▲ 0	p. 30	CRJ
4:59N		Sep. 7 - S 5688▲ 0	Sep. 30	E75	7:15	8:20	Eff. Oct. 1 2424▲ 0		CRJ
		Eff. Oct.			9:10	10:14	Disc. Sep. 6 2683▲ 0	3	CRJ
FROM Wate	rloo, I	A (ALO)			9:10	10:28	Disc. Sep. 7 2529▲ 0)	367	SF3
(R) 800-2					12:05	1:17	Disc. Sep. 6 2587▲ 0	7	SF3
	APOLIS 4 IL, MN (I			166 mi	12:20	1:19	Disc. Sep. 4 2587▲ 0	X37	CRJ
6:38	7:40	2430▲ 0		CRJ	12:37	1:40	Disc. Sep. 6 2721▲ 0	6	CRJ
6:48	7:48	Eff. Oct.)	CRJ	12:37	1:40	Sep. 10 - Se 4065▲ 0	X6	CRJ
6:50	7:54	Disc. Sep 2430 ▲ 0)	CRJ	12:38	Eff 1:40	. Sep. 7 - Se 2581▲ 0	p. 30	CRJ
1:10	2:22	Sep. 7 - S 2543▲ ()	SF3	3:00	4:00	Eff. Oct. 1 2425▲ 0)		CRJ
4:50	6:03	Disc. Sep 2468▲ ()	CRJ	3:00	4:00	Sep. 18; Ops 2425▲ 0	X56	Sep. 12 CRJ
5:01	f. Sep. 7 6:14	; Arrives 5 2468▲ (X367	st. 1 SF3	3:00	4:00	Sep. 20 - Se 2425▲ 0	15	SF3
FROM		Disc. Sep	. 0		3:00	Eff. 4:07	Sep. 19 - Se 2425▲ 0		CRJ
Water		SD (AT	Y)		3:00	4:07	Eff. Oct. 3 4298▲ 0	25	CRJ
	21-1212	. 57			3:10	4:11	Eff. Oct. 14 2425▲ 0	X6	CRJ
	APOLIS 4 IL, MN (I			193 mi		ON- 7	Disc. Sep. 6	6	
6:50	8:03	2548▲ 0		SF3		OND ₽/ MSBUR1	G, VA (RIC)		815 mi
1:11	2:21	es 8 08a e 2551▲ (Sep. 7 - S)	SF3	6:00	9:14†	3, VA (NIC) 3798▲ 1 Eff. Oct. 2	7	815 mi CRJ
		30p. 1 C	-6.50				000. 2		

From Wenstchee WA

Leave	Arrive	Flt(s)	Stp(s)	Freq. Mea	ls Equip. En
FROM					
Wen	atche	e, WA	(EA	Τ)	
(R) 800-	221-1212	2			
SEATT	LE▲₽/T	ACOMA	, WA	(SEA)	98 mi
6:00	6:44	7659A	S 0	. ,	DH4
11:00	11:45	7690A	S 0		DH4
5:47	6:32	9119A	S 0	X6	DH4
FROM					
Wen	zhou, (China	(WI	NZ)	
(R) 86-4	0081-400	081			
SHANG	HAI, CH	INA (PV	G)		231 mi
7:55	8:50	7041MI	J ['] O	S	738
FROM					
	Dolm	B		I /DDI	١.

West Palm Beach, FL (PBI) △ DELTA SKY CLUB F Kiosk location (R) 800-221-1212 (C) 800-DL-CARGO

(C) 800-DL-CARGO						
ΔΤΙ ΔΝ	ITA, GA 🏝	. ₽ (ΔΤΙ)	545 mi			
5:45		2271 0	M88			
5.45	7.00	Eff. Oct. 1	IVIOO			
5:50	7:41	2271 0	M88			
	Eff	. Sep. 7 - Sep. 30				
6:00	7:45	2271 0	M88			
		Disc. Sep. 6				
7:00	8:49	1190 0 X37	757			
7.00	0.50	Disc. Sep. 6				
7:00	8:53	1190 0 X6 Eff. Oct. 2	757			
7:00	9:00	1190 0 X6	757			
7.00		. Sep. 7 - Sep. 26	131			
7:00		1190 0	M88			
		Sep. 27 - Sep. 30				
8:05	9:58	1184 0 7	M88			
		Disc. Sep. 4				
8:05	9:58	1184 0 X37	757			
		Disc. Sep. 6				
8:05	10:01	1184 0 3	738			
8:05	10:01	Disc. Sep. 7 1184 0	757			
0.00	10.01	Eff. Oct. 2	131			
8:05	10:03	1184 0	M88			
		. Sep. 8 - Sep. 30				
10:50		1134 0 6	757			
		Sep. 10 - Sep. 24				
10:50		1134 0 X6	M88			
10.55	12:41	Sep. 7 - Sep. 30 1134 0 7	757			
10.55	12.71	Disc. Sep. 4	131			
10:55	12:43	1134 0 6	M88			
		Eff. Oct. 1				
10:55	12:45	1134 0 X6	757			
		Eff. Oct. 2				
10:56	12:44	1134 0 X7	M88			
12:18	2:10	Disc. Sep. 6 697 0	M88			
12.10	2.10	Disc. Sep. 6	IVIOO			
1:05	2:59	697 0	M88			
	Eff	. Sep. 7 - Sep. 30				
1:24	3:14	697 0 X6	757			
		2; Ops Daily eff Oct.				
2:52	4:43	1852 0 X6	320			
2:54	4:45	Eff. Oct. 2 1852 0 6	757			
2.54	4.40	Eff. Oct. 8	131			
2:55	4:45	1852 0	320			
		Disc. Sep. 30				
2:55	4:47	1852 0 7	M88			
		Disc. Sep. 4				
4:30		768 0	M88			
4:30		Sep. 7 - Sep. 30 1430 0	M88			
4.30	0.29	Disc. Sep. 6	IVIOO			
4:32	6:27	768 0 X2	757			
		Eff. Oct. 1				

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent
ATLAN	TA, GA 🏖	F(ATL	.) (coi	nt'd)	
4:32	6:29	768	´`0	2	M88
		Eff. 0	Oct. 4		
5:50	7:44	1034	0		757
	Eff. Oct.	1; Exce	pt Oc	t. 3 -	Oct. 9
5:50	7:44	1034	0	X6	757
	E	ff. Oct.	3 - 00	t. 9	
5:55	7:50	1034	0	6	M88
		Disc.	Sep. 3	3	
5:55	7:51	1034	0	12	757
		Disc.	Sep. 6	3	
5:55	7:53	1034	0	X6	M88
		Disc.	Sep. 4	1	
5:59	7:55	1034	0		M88
	Eff	. Sep. 7	7 - Se	p. 30	
6:59	8:54	1053	0	X6	757
			Oct. 2		
7:05	9:02	1053	0	X6	M88
		. Sep. 7			
7:19	9:09	1053	0	X67	320
		Disc.	Sep. 6	3	
l					

DETRO	IT, MI▲	(DTW)			1086 mi
1:47	4:43	1930	0 X	367	320
		Disc. S	ep. 6		
1:47	4:44	1930	0	6	319
		Disc. S	ep. 3		
1:49	4:50	1930	0	7	M88
		Disc. S	ep. 4		
1:52	4:48	1930	0		320
		Eff. O	ct. 1		

		Disc. Sep. 4		
1:52	4:48	1930 0 Eff. Oct. 1		320
NEW Y	ORK, NY	▲/NEWARK, I	NJ& F	1033
T-E 34t	h St Helip	ort; J-Kennedy;	L-La G	uardia
		iport; E-Newark		
7:05	9:54L			319
		Disc. Sep. 6		
7:25	10:17L		(6 B/	320
		Eff. Oct. 2		
7:40				319
	Eff	. Sep. 7 - Sep.	30	
7:50			6 B/	320
		Eff. Oct. 1		
10:05	12:59L	2395 0 24	45 L/	M88
		Disc. Sep. 6		
11:10	2:05∟	2395 0	7 L/	M88
		Disc. Sep. 4		
11:20	2:15	2395 0	1 L/	M88
5		Disc. Sep. 5	-	0
11:25	2:141	2395 0	17	319
25		. Sep. 8 - Sep.		0.0
11:25	2.19	2395 0	3 1 /	Maa
11.20	£.13L	Disc. Sep. 7	U L/	14100
11.3/	2:29L		1 L/	Maa
11.54	2.23L	Eff. Oct. 3	. L/	IVIOO
11.20	2:201	2395 0 X16	S7 1 /	330
11.09	2:29L	Eff. Oct. 4), L/	320
12.00	2:57L	2395 0	6 L/	210
12:08	2:0/L		U L/	319
40.00	2.00'	Eff. Oct. 1	7 L/	200
12:08	3:00L	2395 0	/ L/	320
40.00	0-001	Eff. Oct. 2	٠.,	
12:30	3:26L		6 L/	M88
		Disc. Sep. 3		046
3:24	6:20L		(6	319
		Disc. Sep. 6		
3:27				319
		. Sep. 8 - Sep.		
3:30				M88
		Sep. 10 - Sep.		
4:00	6:50L		(6 D/	319
		Eff. Oct. 2		
4:00	6:55L		6 D/	M88
		Eff. Oct. 1		
6:55	9:52L	1902 0 X56	67 D/	M88
		Disc. Sep. 7		
7:03	10:00L		5 D/	M88
		Disc. Sep. 2		

FROM West Point, MS
See COLUMBUS, MS

Leave	Arrive	Flt(s)	Stp(s)	Freq. M	eals Equip. En
FROM					
West	Yello	wsto	ne, l	MT (V	VYS)
(R) 800-	221-121	2			
(C) 406-	646-735	1			
CALTI	AKE CIT	V IIT	B /9	C /	273 mi
		, -	- 1 -		
11:50	1:10	7786	▲ 0		EM2
Disc	c. Sep. 3	0; Depa	arts 11	147a e	ff Sep. 7
1:00	2:24	7758	▲ 0	67	EM2
		Disc.	Sep 2	5	
5:39	7:03	7757			EM2
	sc. Sep.			702 off	
7:00		7783			EM2
	Eff	. Sep. 2	29 - Se	ep. 30	

(R) 800-221-1212

ATLAN 6:00	ITA, GA ▲ 8:30	₽(ATL) 4315▲ 0	780 mi CR9
		; Arrives 833a eff	
6:25	8:51	4315▲ 0 X3	CR9
		Disc. Sep. 6	
7:27	9:50	5179▲ 0	CR7
1.21		C 7 C 00	OH
		. Sep. 7 - Sep. 30	
7:29	9:46	5179▲ 0	CR7
		Disc. Sep. 6	
7:29	10.04		CD7
7:29	10:04	5179▲ 0	CR7
		Eff. Oct. 1	
10:30	12:48	4951▲ 0 X7	CR7
		. Sep. 7 - Sep. 30	•
		. Jep. 7 - Jep. 30	
10:30	12:51	3892▲ 0 7	CR9
	Eff.	Sep. 11 - Sep. 25	
10:30	12:55	5030▲ 0 X6	CR7
10.00	12.00		OH
		Eff. Oct. 2	
10:30	12:55	5030▲ 0 6	CR9
		Eff. Oct. 1	
44.00	4.40		007
11:30	1:43	5030▲ 0 X67	CR7
		Disc. Sep. 6	
11:59	2:20	3848▲ 0 X6	CR9
11.00		. Sep. 7 - Sep. 30	0.10
11:59	2:20	5154▲ 0 6	CR9
	Eff.	Sep. 10 - Sep. 24	
12:05	2:32	4059▲ 0	CR9
12:05	2.32		Cha
		Eff. Oct. 1	
12:52	3:09	4965▲ 0	CR7
		Disc. Sep. 6	
			007
3:29	5:52	5146▲ 0 X6	CR7
	Eff	. Sep. 7 - Sep. 30	
3:29	5:53	5146▲ 0 X367	CR7
0.23	5.55		OH
		Disc. Sep. 6	
3:29	5:56	5146▲ 0 X36	CR7
		Eff. Oct. 2	
3:29	6:01	3814▲ 0 3	CR9
3.29	0.01		Cha
		Eff. Oct. 5	
5:28	7:49	3807▲ 0 6	CR9
		Disc. Sep. 3	
F-00	7:40		007
5:28	7:49	5141▲ 0 X6	CR7
		Disc. Sep. 6	
5:28	7:54	3841▲ 0 X6	CR9
0.20			0.10
		. Sep. 7 - Sep. 30	
5:28	7:55	5160▲ 0 6	CR7
	Eff.	Sep. 10 - Sep. 24	
5:29	7:58	5203▲ 0	CR7
0.29			
		1; Ops X457 eff Oc	
5:29	8:00	3841▲ 0 X6	CR9
		Eff. Oct. 13	
7:00	9:13	5130▲ 0 X367	CR7
7.00	9.10		On
		Disc. Sep. 6	
7:02	9:20	4142▲ 0 1	CR9
		Eff. Oct. 10	
7.00	0.00	E100. 0 V2	CD7
7:02	9:20	5130▲ 0 X6	CR7
		Eff. Oct. 2	
7:04	9:23	4075▲ 0 X6	CR9
		. Sep. 7 - Sep. 30	00
	E11	. oep. / - oep. ou	
DETR	NT NA 4	DTW/	F0F
DEIK	OIT, MI▲((אוע)	505 mi
6:00	7:52	2660▲ 0 X137	CRJ
0.00			J
		Disc. Sep. 6	
6:05	8:00	4133▲ 0	CRJ
	Eff	4133▲ 0 . Sep. 8 - Sep. 30 2412▲ 0 7	
6.05	8:01	2412▲ 0 7	CRJ
0.00	0.01		3.10
		Eff. Oct. 2	

Leave	Arrive	Flt(s)	Stp(s)	Freq.	Meals Equip. Ent.
DETRO	IT, MI▲	(DTW)	(cont	'd)	
6:05	8:02	4240	▲ 0	X7	CRJ
		Eff.	Oct. 1		
6:05	8:05	2701	▲ 0	3	CRJ
			Sep.		
9:08	10:58		▲ 0	3	CRJ
			Sep.	7	00.1
9:08	11:04	4136			CRJ
0.45		f. Sep.		p. 30	
9:15	11:06	2649 Diag	A ∪ Sep.	e	CRJ
9:15	11:12	4241		О	CRJ
9.15	11.12		Oct. 1		Ono
11:09	12:56		▲ 0	X67	CRJ
		Disc.	Sep.	6	
12:30	2:18	2473	▲ 0	6	CRJ
	Eff	Sep. 1	0 - Se	ep. 24	1
12:30	2:25	2473	▲ 0	X7	CRJ
			Oct. 1		
12:30	2:25		▲ 0		CRJ
		f. Sep.			
12:30	2:26		▲ 0		CRJ
40.00	0.00		Oct. 2		ODI
12:36	2:26		▲ 0 Sep.	_	CRJ
4:27	6:20	2465		7	CRJ
7.21	0.20		Oct. 2		Ono
4:27	6:24		▲ 0		CRJ
	·		Oct. 3	,,,,,	00
4:29	6:27	2663	▲ 0)	(367	CRJ
		Disc.	Sep.	6	
4:29	6:27		▲ 0		CRJ
Eff. S	Sep. 7 - S	Sep. 25	; Ops	X56	eff Sep. 19
4:29	6:27	4125	▲ 0	X67	ĊRJ
	Eff	Sep. 2	26 - Se	ep. 30)

FROM Wichita, KS (ICT)

(R) 800-221-1212

ATLAN'	TA. GA 🕭	⊾ P (ATL)	781 mi
			CR9
		5477▲ 0 3 .30; Ops Daily eff	CR7
7:00		5477▲ 0 X136 Disc. Sep. 6	CR7
7:00	10:08	5477▲ 0 6 Disc. Sep. 3	CR9
9:50		4968▲ 0 X6 Sep. 7 - Sep. 30	CR7
9:57	1:02	5320▲ 0 X26 Eff. Oct. 2	CR7
9:57	1:02		CR9
11:12	2:23		CR7
11:14	2:25	3750▲ 0 6 Disc. Sep. 3	CR9
12:38	3:48 Eff	3855▲ 0 . Sep. 7 - Sep. 30	CR9
12:43		3855▲ 0 6 Eff. Oct. 8	CR9
12:44	3:45	3855▲ 0 X6 Eff. Oct. 2	CR9
1:18	4:30	4204▲ 0 X367 Disc. Sep. 6	CR9
3:19	6:27	5043▲ 0 Disc. Sep. 6	CR7
3:25	6:29 Eff	5043▲ 0 X23 Sep. 8 - Sep. 24	CR7
3:25	6:29 Eff.	5043▲ 0 145 Sep. 26 - Sep. 30	CR7
3:30		5043▲ 0 Eff. Oct. 1	CR7
5:03	8:09	5505▲ 0 X6 Eff. Oct. 2	CR7
6:00	9:07 Eff	5505▲ 0 X67 Sep. 7 - Sep. 30	CR7
6:00	9:10	3833▲ 0 7 Sep. 11 - Sep. 25	CR9
6:10	9:20	5505▲ 0 X6 Disc. Sep. 6	CR7

FROM	Wichi	ta, KS					
Leave	Arrive	Fit(s) Stp(s) Freq. Me	als Equip. Ent.	Leave	Arrive	Fit(s) Stp(s) Freq. M	leals Equip. Ent.
GREEI	NVILLE P /			DETRO	OIT. MI▲	(DTW) (cont'd)	
SPAR	TANBURÓ	i, SC (GSP)	869 mi	12:41	2:19	`3901À 0 ′6	CRJ
6:00		3833▲* 1 7	CR9	5:15		. Sep. 10 - Sep. 24	CDI
	Eff.	Sep. 11 - Sep. 25			6:56	3823▲ 0 X367 Disc. Sep. 6	CRJ
MEMF 11:30		№ F(MEM) 5331 ▲ 0 2	452 mi CRJ	5:17	6:55	3823▲ 0 X6 Eff. Oct. 2	CRJ
	Eff.	Sep. 13 - Sep. 27		5:19	6:59 Ef	3823▲ 0 X6 f. Sep. 7 - Sep. 30	CRJ
11:30	Eff	4212▲ 0 X26 Sep. 7 - Sep. 30	CRJ	FROM			
11:39	1:10	4883▲ 0 X6 Eff. Oct. 3	CRJ		amsbu	ırg, VA	
11:50	1:20	5198▲ 0 X7 Disc. Sep. 6	CRJ	See NEW VA	PORT NEWS	S, VA, NORFOLK, VA and	RICHMOND,
2:20	3:51	4883▲ 0 6 Eff. Oct. 1	CRJ				
2:20		4576▲ 0 6	CRJ	FROM Wilm	ningtor	n, NC (ILM)	
	Еπ.	Sep. 10 - Sep. 24			-221-1212		
	EAPOLIS 4			<u> </u>			
	AUL, MN (545 mi	1	ITA, GA 🛭		377 mi
6:00	7:54	4553▲ 0 Eff. Oct. 1	CRJ	6:00	7:23	5305▲ 0 Disc. Sep. 6	CRJ
6:15	8:08	4553▲ 0 X7	CRJ	6:00	7:24	5305▲ 0 X7	CRJ
		. Sep. 7 - Sep. 30		1		7; Arrives 725a eff (
7:18	9:11	4759▲ 0 X137 Disc. Sep. 6	CRJ	7:02	8:42	5575▲ 0 Eff. Oct. 1	CRJ
10:20	12:13	4594 ▲ 0 7	CRJ	7:05	8:34	5575▲ 0	CRJ
		Sep. 11 - Sep. 25		1		30; Arrives 835a eff	•
11:22		4471▲ 0 145 Sep. 8 - Sep. 30	CRJ	9:45	11:13 Fff	4887▲ 0 7 . Sep. 11 - Sep. 25	CRJ
11:22	1:15	4561▲ 0 23	CRJ	10:53	12:20	5245▲ 0 3	CRJ
11:25		. Sep. 7 - Sep. 28 3856▲ 0 2	CRJ	11:05	12:31	Eff. Oct. 5 4887▲ 0 X7	CRJ
11:25	1:16	Eff. Oct. 4 4831▲ 0 X267	CRJ	11:05	12:33	f. Sep. 7 - Sep. 30 5245▲ 0 X3	CRJ
11:25	1:18	Eff. Oct. 3 4772▲ 0 245	CRJ	11:30	12:56	Eff. Oct. 1 4948▲ 0	CRJ
11:25	1:18	Disc. Sep. 6 5082▲ 0 17	CRJ	12:49	2:20	Disc. Sep. 6 5040▲ 0 X1	CRJ
12:25	2:18	Disc. Sep. 5 4561▲ 0 6	CRJ	12:53	Eff. Oct. 2:25	1; Ops Daily eff Oc 4951▲ 0	t. 10 CRJ
1:34		Sep. 10 - Sep. 24 4557▲ 0 X23	CRJ	12:55	2:25	Disc. Sep. 6 5040▲ 0	CRJ
1:38	3:31	Eff. Oct. 1 4812▲ 0	CRJ	3:13	Eff 4:50	f. Sep. 7 - Sep. 30 4955▲ 0	CRJ
1:48	3:41	Disc. Sep. 6 4557▲ 0 X236	CRJ	3:25	4:50	Eff. Oct. 1 4953▲ 0 X124	CRJ
4:33	Eff	. Sep. 8 - Sep. 30		Eff. S		ep. 30; Ops Daily e	
	Eff	4581▲ 0 X6 . Sep. 7 - Sep. 30	CRJ	3:25		5035▲ 0 Disc. Sep. 6	
4:37	6:23	4547▲ 0 X6 Eff. Oct. 2	CRJ	4:57	6:30	4969▲ 0 X6 Eff. Oct. 2	CRJ
4:41	6:25	4899▲ 0 X67 Disc. Sep. 6	CRJ	5:00 Eff.	6:29 Sep. 7 -	4969▲ 0 X56 Sep. 30; Ops X6 eff	CRJ Sep. 13
				5:11	6:40	4969▲ 0 X347	CRJ
FROM Wilk	es-Bar	re/Scranton, P	A (AVP)	6:21	7:59	Disc. Sep. 6 5106▲ 0 X26	CRJ
	-221-1212					Eff. Oct. 2	
	D-DL-CAR			6:22	7:55	5263▲ 0 X26 f. Sep. 7 - Sep. 30	CRJ
ATLAN	NTA CA A	E(ATI)	71.4 mi	6:30		5106▲ 0 X67	CRJ
5:22	NTA, GA ≜ 7:42		714mi CRJ			Disc. Sep. 6	
0		. Sep. 7 - Sep. 30	0110	FROM			
5:30	7:59	5126▲ 0 Eff. Oct. 1	CRJ			Canada (YWG)	
	017 881 4			(R) 800	-221-1212	2	
	OIT, MI 🛦		398 mi	MINNE	APOLIS	A P/	
6:00	7:39	3937▲ 0 X13 Disc. Sep. 6	CRJ		UL, MN		394 mi
6:15		3937▲ 0	CRJ	6:29	8:02	4718▲ 0 X67	CRJ
12:02		'; Arrives 756a eff C 3901▲ 0 57	oct. 1 CRJ	6:30	8:01	Eff. Oct. 3 4718▲ 0 X67	CRJ
12:02		Sep. 18 - Sep. 23	Ond	0.30		f. Sep. 7 - Sep. 30	ONU
12:02		3901▲ 0 3 Disc. Sep. 7	CRJ	6:40	8:11	4718▲ 0 X7 Disc. Sep. 6	CRJ
12:07		3901▲ 0 X6	CRJ	7:40	9:11	4736▲ 0 '; Departs 730a eff	CRJ
12:07		. Sep. 8 - Sep. 16 3901▲ 0 X56	CRJ	7:45	π. Sep. <i>τ</i> 9:16	; Departs 7 30a em 4736▲ 0	CRJ
Eff.	Sep. 19 - 3	Sep. 30; Ops X67 ef	f Sep. 26			Disc. Sep. 6	
12:14	1:54	3901▲ 0	CRJ	8:55	10:29	4523▲ 0	CRJ
12:19	2:00	Disc. Sep. 6 3901▲ 0	CRJ	8:59	10:30	Eff. Oct. 1 4523▲ 0	CRJ
		Eff. Oct. 1				Ops 14 min. earlier	

Leave	Arrive	Fit(s)	Stn/e) =	rea. Meal	s Equip. Ent.	Leave	Arrive	Zurich,	s) Freq. Mea		
	APOLIS 4					1===	AHIVE	into oth	o, rieq. wea	aio Equil	,, Elli
(cont'd	i)				•	FROM	eb. Cr	oatia (Z/	AG)		
10:40	12:06		0	67	CRJ		1-487-87		/		
10:40	12:10 Eff.		≬ 0 11 - Sep	7 5. 25	CRJ	PARIS,	FRANCE	.		67	5 mi
11:00	12:30	4559		X7	CRJ	C-Charl 12:45		ulle; O-Orly 8329AF 0		CR7	
11:04	12:30	4559	▲ 0 X		CRJ	FROM	21000	0020711	, 0	OH	
11:10	12:40	4559	Oct. 3		CRJ		•	akia (ILZ	Z)		
12:40	2:10	4738	Sep.6 ▲ 0	6	CRJ	l 	0-606-004		ic (DDC)	01	1 mi
1:15	Eff. 2:45		10 - Sep I ∆ 0	o. 24 X6	CRJ	5:25	6:25	H REPUBLI 87570K C		AT4	11111
1:22	Eff 2:48	4738	7 - Sep ▲ 0	. 30	CRJ	FROM	h Sw	itzerlan	d (7RH)		
1:29	3:00		Oct. 1		CRJ	(R) 0844	1-000-074		u (21111)		
4:18	5:49		Sep. 6 ▲ 0 X3	867	CRJ	(C) 836-	98-11				
		Disc.	Sep. 6			6:55	RDAM, I 8:30	NETHERLA 9524KL 0		S) 37: E90	5 mi
4:44	6:14 Eff		i∎ 0 7 - Sep	X6 . 30	CRJ	9:25	11:00	9525KL 0) В	E90	
4:52	6:19	4655	• 0	X6	CRJ	11:55 2:20	1:30 4:00	9526KL 0		737 E90	
FROM		Eπ.	Oct. 2				TA, GA ₄			469	1 mi
FROM Wins	ston-Sa	alem	. NC			9:50	2:20	67 0		767	
	REENSBOF		,			9:50	2:25	Disc. Sep.	X3 L	767	88 -
FROM						NEW V	0DI/ NV	Eff. Oct.		- 000	
Wuh	an, Ch	ina (WUH)			1	,		,		
(R) 86-4	10081-400	81				M-Manh	nattan He	liport; E-Nev	wark		
	GHAI, CH				446 mi	1:55	5:10J isc. Sen	207		767	₩.
8:05	9:35	70451	MU 0		738	1:55	5:10J	207 0	X134 L	767	₩.
FROM	nen, Cl	nina	(IAMY			1:55	Eff 5:40J	Sep. 20 - 8. 207 0	Sep. 30) X14 L	767	8 .
	10081-400		(MIVIN)					Eff. Oct.			
	GHAI, CH		NG)		512 mi		FRANCE			29	9 mi
8:20	9:45	70471		s	319	7:35		ulle; O-Orly 8450AF 0		AR8	
FROM						9:50	11:20C	8452AF 0)	AR8	
Xian	yang, (Chin	a (XIY)					0, CA ▲ F(584 767	
(R) 86-4	10081-400	81				1:55	11:01	207* 1 Disc. Sep	I X13 D .6		
	GZHOU, C				821 mi	1:55	11:03	207* 1 f. Sep. 7 - S	1 X124 D	767	₩.
2:45	5:05 Exce		CZ 0 . 11 - S	ep. 12	73G	1:55	11:03		I X134 D	767	₩.
SHANG	GHAI, CH				791 mi	1:55	Eff. 11:07	Sep. 20 - 9 207* 1	Sep. 30 I X14 D	767	80
8:00	10:00	70521	ИU [°] 0 X1		320			Eff. Oct.			
8:00	Op: 10:00		U 7051 MU 0 1		333			. PETERSB	URG/		
11:00	1:05	70441	ии о х	(25 L	320	9:50	WATER, 6:28	FL (TPA) 67* 1		487 767	
11:00	Disc. Sep 1:05	p. 11; (7044l		eff Sep. L	.5 320		Eff	f. Sep. 7 - S	ep. 30		
			Sep. 12			9:50	6:29	67* 1 Eff. Oct.	1 X3 L 1	767	╩•
FROM Yaki	ma, W	A (YK	(M)			9:50	6:37		1 X13 L	767	≗.
	-221-1212		,			9:50	6:39	67* 1	1 1 L	767	╩•
SEATT	LE▲₽/T	ACOM	A, WA	(SEA)	103 mi			Disc. Sep	. 3		
6:00	6:43	7695	AS 0	,	DH4						
11:25 5:45	12:09 6:28		AS 0 AS 0	X6	DH4 DH4						
FROM											
Yaou	ınde, C	ame	eroon	(NSI)							
AF (R) 2	237-342-1	5-55									
	FRANCE				3158 mi						
C-Charl 10:35	les De Ga 6:10C		·Orly AF 0 1	136 B	772						
	5.100	. 5 100	•			1					

FROM Zagr	eb, Cro	oatia (2	ZAG)			
	1-487-876					
PARIS,	FRANCE				67	5 mi
C-Charl 12:45	es De Gau 2:50C	ılle; O-Or 8329AF		s	CR7	
FROM Zilin	a, Slov	akia (I	7)			
	0-606-004		-4)			
	IE, CZECH					1 mi
5:25	6:25	8757OK	0 X37	S	AT4	
FROM	ch, Swi	tzarla	nd (71	ᄓᆸ		
	1-000-074		iiu (Zi	ןו ווי		
(C) 836-						
AMSTE	RDAM, N	IETHERL	ANDS	(AM	S) 37	5 mi
6:55	8:30	9524KL	. 0	В	E90	
9:25 11:55	11:00 1:30	9525KL 9526KL		B	E90 737	
2:20	4:00	9690KL		D	E90	
ATLAN	TA, GA ▲	₽(ATL)			469	1 mi
9:50	2:20	67	0	L	767	╩-
9:50	2:25	Disc. Se 67	р. 30 0 X3	L	767	90
0.00	LILO	Eff. Oc		-		_
NEW Y	ORK, NY	▲/NEW/	ARK, N.	J 🏖 l	392	6 mi
	h St Helipo			-La (Guardia	a;
M-Mani 1:55	nattan Heli 5:10 J	port; E-N 207	lewark 0	L	767	₩.
	Disc. Sep.	18; Ops	X124 e	ff Se	p. 7	
1:55	5:10J	207 Sep. 20	0 X134	L	767	╩•
1:55	5:40J	207	0 X14		767	8
		Eff. Oc	t. 1			
	FRANCE				29	9 mi
7:35	es De Gau 9:10C	8450AF	iy 0		AR8	
9:50	11:20C	8452AF	0		AR8	
	RANCISC				584	
1:55	11:01	207* Disc. Se	1 X13	D	767	╩.
1:55	11:03	207*	1 X124	D	767	╩.
1:55	Eff 11:03	. Sep. 7 - 207*	Sep. 18 1 X134	B D	767	<u>89</u> .
1.00		Sep. 20			101	
1:55	11:07	207*	1 X14		767	╩•
TABADA	A P/OT	Eff. Oc		,		
	N ▲ F/ST. Water, I				487	9 mi
9:50	6:28	67*	1	L	767	8 -
9:50	Eff 6:29	. Sep. 7 - 67*	Sep. 30		767	8 -
9:50	0:29	Eff. Oc		L	101	•
9:50	6:37	67* Disc. Se	1 X13	L	767	8 -
9:50	6:39	67*	1 1	L	767	८,
		Disc. Se	ep. 5			

FROM Yerevan, Armenia (EVN)

2128 mi