

From - To	<b><u>SkyChief Flight 3 Second Westbound – Leg 1</u></b> <b>Scheduled Departure Time: 5:15pm ET</b> <b>Scheduled Arrival Time: 9:00pmET (15min stop)</b> <b>"Allocated runways and related information may change when flying online or using Real Weather"</b> <b>Created by Jay Schneider, DCA523</b>				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep.Rwy-4L	Init. Hdg- 239deg	Init. Alt-8500ft	Apt Elev.- 16ft			
Newark (KEWR) New Jersy, USA To Chicago (KMDW) Illinois, USA	To Fix01.....				41°	4 nm	00:02
	To BROADWAY (SCHOOLEY'S MT) [BWZ] VOR 114.20 .....				288°	32 nm	00:14
	To PHILIPSBURG [PSB] VOR : 115.50 .....				284°	144 nm	00:54
	To DRYER [DJB] VOR : 113.60 .....				285°	190 nm	01:12
	To GIPPER (NILES) [GIJ] VOR : 115.40.....				282	188 nm	01:11
	To MX [MX] NDB : 248.0 .....				270°	61nm	00:24
	Land Chicago-Midway - Rwy 31C Runway heading 314°..... (2482 lbs fuel required)				314°	3 nm	00:01
<b>Flight No. TWA-07-01</b>	<b>Arrival Airport Elev. - 617 ft</b>		<b>Estimated totals for flight&gt;&gt;&gt;</b>			<b>624 nm</b>	<b>03:59</b>

From - To	<b><u>SkyChief Flight 3 Second Westbound – Leg 2</u></b> <b>Scheduled Departure Time: 9:15pm ET</b> <b>Scheduled Arrival Time: 11:54pmCT (13min stop)</b> <b>"Allocated runways and related information may change when flying online or using Real Weather"</b>				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy-22L	Init. Hdg-224deg	Init. Alt –8500	Apt Elev.-616ft			
Chicago (KMDW) Illinois, USA To Kansas City [KMKC] Missouri, USA	To HK [HK] NDB : 332.0 .....				225°	6 nm	00:02
	To JOLIET [JOT] VOR : 112.30 .....				246°	24 nm	00:10
	To BRADFORD [BDF] VOR : 114.70 .....				247°	62 nm	00:23
	To BURLINGTON [BRL] VOR : 111.40 .....				245°	66 nm	00:25
	To KIRKSVILLE [IRK] VOR : 114.60.....				242°	84 nm	00:31
	To BRAYMER [BQS] VOR : 111.20.....				239°	66 nm	00:25
	To MOSBY [GPH] NDB : 284.0.....				225°	26 nm	00:10
	To MK [MK] NDB : 344.0 .....				233°	14 nm	00:05
	Land Kansas City Downtown - Rwy 19 Runway heading 188° .....				188°	5 nm	00:02
	(1348 lbs fuel required)						
Flight No. TWA-07-02	Arrival Airport Elev. - 758 ft		Estimated totals for flight>>>			354 nm	02:17

From - To	<b>SkyChief Flight 3 Second Westbound – Leg 3</b> <b>Scheduled Departure Time: 12:09am CT</b> <b>Scheduled Arrival Time: 3:50am MT (13 min stop)</b> <b>"Allocated runways and related information may change when flying online or using Real Weather"</b>				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy-21	Init. Hdg-213deg	Init. Alt-10,500ft	Apt Elev-757ft			
Kansas City [KMKC] Kansas, USA To Albuquerque [KABQ] New Mexico, USA	To GQ [GQ] NDB : 517.0 .....				213°	5 nm	00:02
	To JOHNSON CO. (OLATHE) [OJC] VOR : 113.00 .....				190°	13 nm	00:06
	To EMPORIA [EMP] VOR : 112.80 .....				238°	74 nm	00:28
	To WICHITA [ICT] VOR : 113.80 .....				238°	76 nm	00:28
	To ANTHONY [ANY] VOR : 112.90 .....				211°	45 nm	00:16
	To GAGE [GAG] VOR : 115.60 .....				231°	96 nm	00:35
	To PANHANDLE [PNH] VOR : 116.60 .....				224°	111 nm	00:41
	To TUCUMCARI [TCC] VOR : 113.60 .....				258°	93 nm	00:34
	To ANTON CHICO [ACH] VOR : 117.80 .....				256°	71 nm	00:26
	To OTTO [OTO] VOR : 114.00 .....				256°	44 nm	00:16
	Land Albuquerque - Rwy 26 Runway heading 256° .....				256°	31 nm	00:11
	(2604 lbs fuel required)						
Flight No. TWA-07-03	Arrival Airport Elev. – 5354ft		Estimated totals for flight>>>			659 nm	4:06

From - To	<b><u>SkyChief Flight 3 Second Westbound – Leg 4</u></b> <b>Scheduled Departure Time: 4:14am MT</b> <b>Scheduled Arrival Time: 7:25am PT</b> <b>Allocated runways and related information may change when flying online or using Real Weather"</b>				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy- 26	Init. Hdg - 79deg	Init. Alt- 10,500ft	Apt Elev.-5354ft			
Albuquerque [KABQ] New Mexico, USA To Los Angeles (KBUR) California, USA	To ALBUQUERQUE [ABQ] VOR : 113.20				259°	12 nm	00:04
	To ZUNI [ZUN] VOR : 113.40 .....				256°	115 nm	00:42
	To WINSLOW [INW] VOR : 112.60 .....				262°	81 nm	00:29
	To DRAKE (PRESCOTT) [DRK] VOR : 114.10 .....				243°	86 nm	00:31
	To NEEDLES [EED] VOR : 115.20 .....				259°	98 nm	00:36
	To DAGGETT [DAG] VOR : 113.20 .....				263°	104 nm	00:38
	To PALMDALE [PMD] VOR:114.50 .....				241°	76 nm	00:28
	To FIX01 [LYNXX] .....				240°	27 nm	00:10
	To VAN NUYS [VNY] VOR : 113.10 .....				150°	18 nm	00:07
	To UR [UR] NDB : 253.0 .....				91°	6 nm	00:02
	Land Burbank-Glendale-Pasadena - Rwy 8 Runway heading 77° .....				77°	0 nm	30sec
	(2353 lbs fuel required)						
Flight No. TWA-07-04	Arrival Airport Elev. - 778ft		Estimated totals for flight>>>			623 nm	03:53