

From - To	SkyChief Flight 5 First Westbound – Leg 1 Scheduled Departure Time: 5:00pm ET Scheduled Arrival Time: 8:09pm ET (12 min stop) "Allocated runways and related information may change when flying online or using Real Weather" Created by Jay Schneider, DCA523				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy –22L	Init. Hdg – 219deg	Init. Alt – 8500ft	Apt Elev. – 15ft			
Newark (KEWR) New Jersy, USA To Columbus To (KCMH) Ohio, USA To	To EW NDB 241.0				219°	7 nm	00:03:30
	To SOLBERG [SBJ] VOR : 112.90				281°	23 nm	00:10
	To POTTSTOWN [PTW] VOR : 116.50				251°	37 nm	00:14
	To HARRISBURG [HAR] VOR : 112.50				285°	69 nm	00:26
	To ALTOONA [AOO] VOR : 108.80				281°	56 nm	00:21
	To JOHNSTOWN [JST] VOR : 113.00				277°	24 nm	00:09
	To ALLEGHENY (PITTSBURGH) [AGC] VOR : 110.00				275°	55 nm	00:20
	To WHEELING [HLG] VOR : 112.20				274°	24nm	00:09
	To NEWCOMERSTOWN [CTW] VOR : 111.80				274°	42nm	00:15
	To APPLETON [APE] VOR : 116.70				270°	51nm	00:19
	To CM [CM] NDB : 391.0				223°	12nm	00:04
	Land Port Columbus Intl - Rwy 28L Runway heading 280° (1859 lbs fuel required)				280°	5nm	00:02
Flight No. TWA-05-01	Arrival Airport Elev. – 814ft		Estimated totals for flight>>>			471 nm	03:02

From - To	SkyChief Flight 5 First Westbound – Leg 2 Scheduled Departure Time: 8:21pm ET Scheduled Arrival Time: 11:28pm CT (20 min stop to Refuel) "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy – 28R	Init. Hdg - 279 deg	Init. Alt - 8500ft	Apt Elev. - 814ft			
Columbus (KCMH) Ohio, USA To Kansas City (KMKC) Kansas, USA	To CB NDB : 272.0				279°	7 nm	00:03
	To OS [OS] NDB : 515.0				301°	9 nm	00:03
	To DAYTON [DQN] VOR : 114.50				271°	55 nm	00:21
	To BRICKYARD [VHP] VOR : 116.30				265°	92 nm	00:34
	To TERRE HAUTE [TTH] VOR : 115.30				246°	45 nm	00:17
	To CASEY [CZB] NDB : 359.0				253°	37 nm	00:13
	To VANDALIA [VLA] VOR : 114.30				257°	55 nm	00:21
	To TROY [TOY] VOR : 116.00				238°	41 nm	00:15
	To FORISTELL [FTZ] VOR : 110.80				265°	49 nm	00:18
	To COLUMBIA [COU] VOR : 110.20				274°	59 nm	00:22
	To VIERTEL (BOONVILLE) [VER] NDB : 347.0				287°	23 nm	00:08
	To MARSHALL [PUR] NDB : 371.0				280°	24 nm	00:09
	To NAPOLEON [ANX] VOR : 114.00				270°	44 nm	00:16
	To MK [MK] NDB : 344.0				285°	22 nm	00:08
	Land Kansas City Downtown - Rwy 19 Runway heading 188°				188°	5 nm	00:02
(2233 lbs fuel required)							
Flight No. TWA-05-02	Arrival Airport Elev. - 758 ft		Estimated totals for flight>>>			567 nm	03:38

From - To	SkyChief Flight 5 First Westbound – Leg 3 Scheduled Departure Time: 11:48pm CT Scheduled Arrival Time: 3:38am MT (15min stop) "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 19	Init. Hdg - 187deg	Init. Alt - 10,500ft	Apt Elev. – 758ft			
: Kansas City [KMKC] Missouri, USA to Albuquerque (KABQ) New Mexico, USA	To GQ [GQ] NDB : 517.0				210°	6 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°	112 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
	To ISLETA (ALBUQUERQUE) [ILT] NDB : 247.0				250°	34 nm	00:12
	To FIX01.....				283°	2 nm	00:00
	Land Albuquerque - Rwy 3 Runway heading 34°..... (2631 lbs fuel required)				34°	2 nm	00:00
Flight No. TWA-05-03	Arrival Airport Elev. - 5354ft		Estimated totals for flight>>>			667 nm	04:09

DC-3 Airways. When Flying was Fun.

4

From - To	SkyChief Flight 5 First Westbound – Leg 4 Scheduled Departure Time: 3:53am MT Scheduled Arrival Time: 7:04am PT "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 3	Init. Hdg - 33deg	Init. Alt - 10,500ft	Apt Elev.–5354ft			
Albuquerque (KABQ) New Mexico, USA To Los Angeles (KBUR) California, USA	To FIX01.....				33°	5 nm	00:02
	To ALBUQUERQUE [ABQ] VOR 113.20				247°	13 nm	00:05
	To ZUNI [ZUN] VOR : 113.40				256°	115 nm	00:42
	To WINSLOW [INW] VOR : 112.60				262°	81 nm	00:29
	To FLAGSTAFF [FLG] VOR : 108.20				264°	43 nm	00:16
	To KINGMAN [IGM] VOR : 108.80				261°	111 nm	00:41
	To GOFFS [GFS] VOR : 114.40				249°	61 nm	00:22
	To DAGGETT [DAG] VOR : 113.20				248°	70 nm	00:25
	To PARADISE (ONTARIO) [PDZ] VOR : 112.20				203°	78 nm	00:29
	To SANTA MONICA [SMO] VOR : 110.80				263°	47 nm	00:18
	To VAN NUYS [VNY] VOR : 113.10				338°	13 nm	00:05
	To UR (UR) NDB 253.0				91°	6nm	00:02
Land Burbank-Glendale-Pasadena - Rwy 8 Runway heading 77° (2447 lbs fuel required				77°	0.4 nm	00:00	
Flight No. TWA-05-04	Arrival Airport Elev. - 778ft		Estimated totals for flight>>>			644 nm	03:59