

# DC-3 Airways. When Flying was Fun.

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From - To	<b><u>SkyChief Flight 6 First Eastbound – Leg 1</u></b> <b>Scheduled Departure Time: 4:30pm PT</b> <b>Scheduled Arrival Time: 9:23pm MT (15min stop)</b> <b>"Allocated runways and related information may change when flying online or using Real Weather" Created by Jay Schneider, DCA523</b>				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 15	Init. Hdg – 153deg	Init. Alt –9500ft	Apt Elev. – 778ft			
Los Angeles (KBUR) California, USA To Albuquerque (KABQ) New Mexico, USA	To FIX01 .....				153°	2 nm	00:01
	To PARADISE (ONTARIO) [PDZ] VOR : 112.20 .....				97°	44 nm	00:19
	To DAGGETT [DAG] VOR : 113.20 .....				23°	78 nm	00:29
	To GOFFS [GFS] VOR : 114.40 .....				68°	70 nm	00:25
	To KINGMAN [IGM] VOR : 108.80 .....				69°	61 nm	00:22
	To FLAGSTAFF [FLG] VOR : 108.20 .....				80°	111 nm	00:41
	To WINSLOW [INW] VOR : 112.60 .....				84°	43 nm	00:16
	To ZUNI [ZUN] VOR : 113.40 .....				82°	81 nm	00:29
	To ALBUQUERQUE [ABQ] VOR : 113.20 .....				76°	115nm	00:43
	Land Albuquerque Intl Sunport - Rwy 8 Runway heading 78° .....				78°	10 nm	00:03
(2448 lbs fuel required)							
Flight No. TWA-06-01	Arrival Airport Elev. - 5354 ft		Estimated totals for flight>>>			615 nm	03:51

From - To	<b><u>SkyChief Flight 6 First Eastbound – Leg 2</u></b> <b>Scheduled Departure Time: 9:38pm MT</b> <b>Scheduled Arrival Time: 2:50am CT (15min 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 - 8	Init. Hdg - 79deg	Init. Alt – 9500ft	Apt Elev.-5354ft			
Albuquerque (KABQ) New Mexico, USA To Kansas City (KMKC) Kansas, USA	To OTTO [OTO] VOR : 114.00.....				76°	34 nm	00:13
	To TUCUMCARI [TCC] VOR : 113.60 .....				76°	115 nm	00:42
	To PANHANDLE [PNH] VOR : 116.60 .....				78°	93 nm	00:34
	To GAGE [GAG] VOR : 115.60 .....				44°	111 nm	00:41
	To ANTHONY [ANY] VOR : 112.90 .....				52°	96 nm	00:35
	To WICHITA [ICT] VOR : 113.80 .....				31°	45 nm	00:16
	To: EMPORIA [EMP] VOR : 112.80 .....				58°	76 nm	00:28
	To JOHNSON CO. (OLATHE) [OJC] VOR : 113.00 .....				58°	74 nm	00:27
	To GQ [GQ] NDB : 517.0 .....				10°	13 nm	00:05
	Land Kansas City - Rwy 3 Runway heading 33° .....				33°	5 nm	00:01
(2498 lbs fuel required)							
Flight No. TWA-06-02	Arrival Airport Elev. - 758 ft		Estimated totals for flight>>>			660 nm	04:06

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From - To	<b><u>SkyChief Flight 6 First Eastbound – Leg 3</u></b> <b>Scheduled Departure Time: 3:05amCT</b> <b>Scheduled Arrival Time: 8:36am ET (12min 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 -19	Init. Hdg -187deg	Init. Alt – 9500ft	Apt Elev.-758ft			
<b>Kansas City (KMKC)</b> <b>Kansas, USA</b> <b>To</b> <b>Pittsburgh (KAGC)</b> <b>Pennsylvania, USA</b>	To FIX01.....				187°	2 nm	00:01
	To NAPOLEON [ANX] VOR : 114.00 .....				86°	22 nm	00:09
	To SAINT LOUIS [STL] VOR : 117.40 .....				92°	171 nm	01:04
	To TERRE HAUTE [TTH] VOR : 115.30 .....				76°	155 nm	00:57
	To BRICKYARD [VHP] VOR : 116.30 .....				66°	45 nm	00:16
	To NAPOLEON [ANX] VOR : 114.00 .....				86°	22 nm	00:09
	To SAINT LOUIS [STL] VOR : 117.40 .....				92°	171 nm	01:04
	To TERRE HAUTE [TTH] VOR : 115.30 .....				76°	155 nm	00:57
	To BRICKYARD [VHP] VOR : 116.30 .....				66°	45 nm	00:16
	To APPLETON [APE] VOR : 116.70 .....				87°	175 nm	01:05
	To NEWCOMERSTOWN [CTW] VOR : 111.80 .....				91°	51 nm	0:19
	To WHEELING [HLG] VOR : 112.20 .....				94°	42 nm	00:15
	To ALLEGHENY (PITTSBURGH) [AGC] VOR : 110.00 .....				95°	00:09	24 nm
	Land Allegheny Co - Rwy 5 Runway heading 55°, (2696 lbs fuel required)				55°	6 nm	00:02
Flight No. TWA-06-03	Arrival Airport Elev. - 1250ft		Estimated totals for flight>>>			693nm	04:21

From - To	<b>SkyChief Flight 6 First Eastbound – Leg 4</b> <b>Scheduled Departure Time: 8:48am ET</b> <b>Scheduled Arrival Time: 10:40am ET</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 - 10	Init. Hdg - 97deg	Init. Alt – 7500ft	Apt Elev-1250ft			
<b>Pittsburgh (KAGC) Pennsylvania, USA To Newark (KEWR) New Jersey, USA</b>	To JOHNSTOWN [JST] VOR : 113.00 .....				101°	51nm	00:20
	To ALTOONA [AOO] VOR : 108.80 .....				98°	24nm	00:09
	To HARRISBURG [HAR] VOR : 112.50 .....				101°	56nm	00:21
	To POTTSTOWN [PTW] VOR : 116.50 .....				104°	69nm	00:26
	To SOLBERG [SBJ] VOR : 112.90 .....				72°	43nm	00:16
	To EW [EW] NDB : 241.0 .....				101°	23nm	00:09
	Land: Newark Intl - Rwy 4L Runway heading 38° (1036 lbs fuel required)				38°	5nm	00:02
Flight No. TWA-06-04	<b>Arrival Airport Elev. – 16ft</b>				<b>273nm</b>	<b>01:46</b>	<b>02:39</b>