

From - To	<b><u>Flight 16 Eastbound – Leg 1</u></b> <b>Scheduled Departure Time: 12:10 pm CT</b> <b>Scheduled Arrival Time: 3:38pm ET (12min 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-13C	Init. Hdg-135 deg	Init. Alt - 9500ft	Apt Elev-616ft			
Chicago (KMDW) Illinois, USA To Pittsburgh (KAGC) Pennsylvania, USA	To MX [MX] NDB : 248.0 .....				134°	4nm	00+02
	To GIPPER (NILES) [GIJ] VOR : 115.40 .....				91°	61nm	00+24
	To DRYER [DJB] VOR : 113.60.....				102°	188nm	01+10
	To AKRON [ACO] VOR : 114.40 .....				116°	46nm	00+17
	To MONTOUR (PITTSBURGH) [MMJ] VOR : 112.00 .....				136°	59nm	00+22
	To ALLEGHENY (PITTSBURGH) [AGC] VOR : 110.00 .....				158°	14nm	00+05
	Land Allegheny Co - Rwy 5 55° Runway heading 55° .....				55°	6nm	00+02
	(1474 lbs fuel required)						
Flight No. TWA-16-01	Arrival Airport Elev. – 1249ft		Estimated totals for flight>>>			380nm	02:25

From - To	<b><u>Flight 16 Eastbound – Leg 2</u></b> <b>Scheduled Departure Time: 3:50 pm ET</b> <b>Scheduled Arrival Time: 4:55pm ET (5min 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 -23	Init. Hdg-230deg	Init. Alt – 7500ft	Apt Elev-1249ft			
Pittsburgh (KAGC) Pennsylvania, USA To Harrisburg (KMDT) Pennsylvania, USA	To ALLEGHENY (PITTSBURGH) [AGC] VOR : 110.00.....				234°	7nm	00:03
	To ALTOONA [AOO] VOR : 108.80 .....				97°	80nm	00:30
	To HARRISBURG [HAR] VOR : 112.50 .....				101°	56nm	00:21
	Land Harrisburg Intl - Rwy 31 Runway heading 125° .....				125°	16nm	00:06
	(569 lbs fuel required)						
Flight No. TWA-16-02	Arrival Airport Elev. - 308ft		Estimated totals for flight>>>			159nm	01:02

From - To	<b>Flight 16 Eastbound – Leg 3</b> <b>Scheduled Departure Time: 5:00 pm ET</b> <b>Scheduled Arrival Time: 5:42pm ET (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 -13	Init. Hdg- 127deg	Init. Alt-7500ft	Apt Elev.-308ft			
Harrisburg (KMDT) Pennsylvania, USA To Camden (Philadelphia) (16N) New Jersey, USA	To Waypoint: LANCASTER [LRP] VOR : 117.30 .....				113°	23nm	00:10
	To POTTSTOWN [PTW] VOR : 116.50.....				90°	34nm	00:13
	To: NORTH PHILADELPHIA [PNE] VOR : 112.00 .....				120°	27nm	00:10
	Land Camden - Rwy 23 Runway heading 182° .....				182°	18nm	00:07
				(387 lbs fuel required)			
Flight No. TWA-16-03	Arrival Airport Elev. - 148ft		Estimated totals for flight>>>			102nm	00:42

From - To	<b>Flight 16 Eastbound – Leg 4</b> <b>Scheduled Departure Time: 5:47 pm ET</b> <b>Scheduled Arrival Time: 6:22pm ET (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 -5	Init. Hdg-50deg	Init. Alt – 7500ft	Apt Elev-147ft			
Camden (Philadelphia) (16N) New Jersey, USA To Newark (KEWR) New Jersey, USA	To YARDLEY [ARD] VOR : 108.20 .....				16°	29nm	00:12
	To SOLBERG [SBJ] VOR : 112.90 .....				33°	21nm	00:08
	To EW [EW] NDB : 241.0 .....				101°	23nm	00:09
	Land Newark - Rwy 4L Runway heading 38° .....				38°	5nm	00:02
				(290 lbs fuel required)			
Flight No. TWA-16-04	Arrival Airport Elev. - 16ft		Estimated totals for flight>>>			79nm	00:33