

N12 — KISP (May 04, 2018 GMT-4) in N516AP (C77R)

ETE 0h30m Distance 71nm Avg Wind 17kt tail ETD 0900 GMT-4 ETA 0930 GMT-4

Route
DIXIE V1 DPK

Waypoint	VIA	BRG	ALTITUDE	CUM TIME	TAS	GS	WIND	ISA	LEG DIST	DIST REM	LEG TIME	TIME REM
N12		-	42	-	0kt	0kt	234/013	+7	-	71	-	0h30m
DIXIE	DCT	030	700	0h01m	90kt	99kt	243/013 (T9)	+7	2	69	0h01m	0h29m
MOVFA	V1	042	4000	0h07m	90kt	100kt	264/017 (T10)	+9	9	60	0h06m	0h23m
-TOC-	V1	042	5000	0h08m	90kt	105kt	267/024 (T15)	+10	2	58	0h01m	0h22m
JFK 115.9	V1	042	5000	0h18m	135kt	148kt	265/027 (T13)	+10	25	33	0h10m	0h12m
-TOD-	V1	079	5000	0h20m	135kt	163kt	265/030 (T28)	+9	6	27	0h02m	0h10m
DPK 117.7	V1	079	1700	0h27m	135kt	164kt	265/030 (T29)	+9	18	9	0h07m	0h03m
KISP	DCT	102	99	0h30m	135kt	148kt	259/014 (T13)	+7	9	-	0h03m	-

Perf Aloft	1000 ft (ISA: 13°C)		3000 ft (ISA: 9°C)		5000 ft (ISA: 5°C)		7000 ft (ISA: 1°C)	
	WIND (COMP)	ISA	WIND (COMP)	ISA	WIND (COMP)	ISA	WIND (COMP)	ISA
DIXIE	234/013 (T10)	+8	275/016 (T2)	+10	263/032 (T8)	+9	263/032 (T8)	+13
MOVFA	234/013 (T12)	+8	275/016 (T6)	+10	263/032 (T16)	+9	263/032 (T16)	+13
-TOC-	234/013 (T11)	+8	275/016 (T5)	+10	263/032 (T15)	+9	263/032 (T15)	+13
JFK	247/004 (T3)	+9	265/021 (T10)	+8	265/035 (T17)	+7	265/035 (T17)	+11
-TOD-	246/004 (T4)	+9	265/021 (T19)	+8	265/035 (T33)	+7	265/035 (T33)	+11
DPK	223/008 (T7)	+7	269/019 (T18)	+8	265/035 (T33)	+8	265/035 (T33)	+12
	0h30m (-0:01), 6 g Avg wind comp: T10		0h30m (0:00), 6 g Avg wind comp: T11		0h30m (0:00), 6 g Avg wind comp: T17		0h31m (0:00), 7 g Avg wind comp: T20	

Airport	WX	TWR/CTAF	CLR	GND	ELEV	LONGEST RWY
N12	122.8	122.8	N/A	N/A	42	06 2987 ft
KISP	120.725	119.3	121.85	135.3	99	06 7006 ft

Summary & Times

Tail	N516AP (C77R)
Profile	Basic user defined
Distance	71nm
ETD	0900 GMT-4
ETE	0h30m
ETA	0930 GMT-4
Route	DIXIE V1 DPK