

# MHLC

Golson Intl

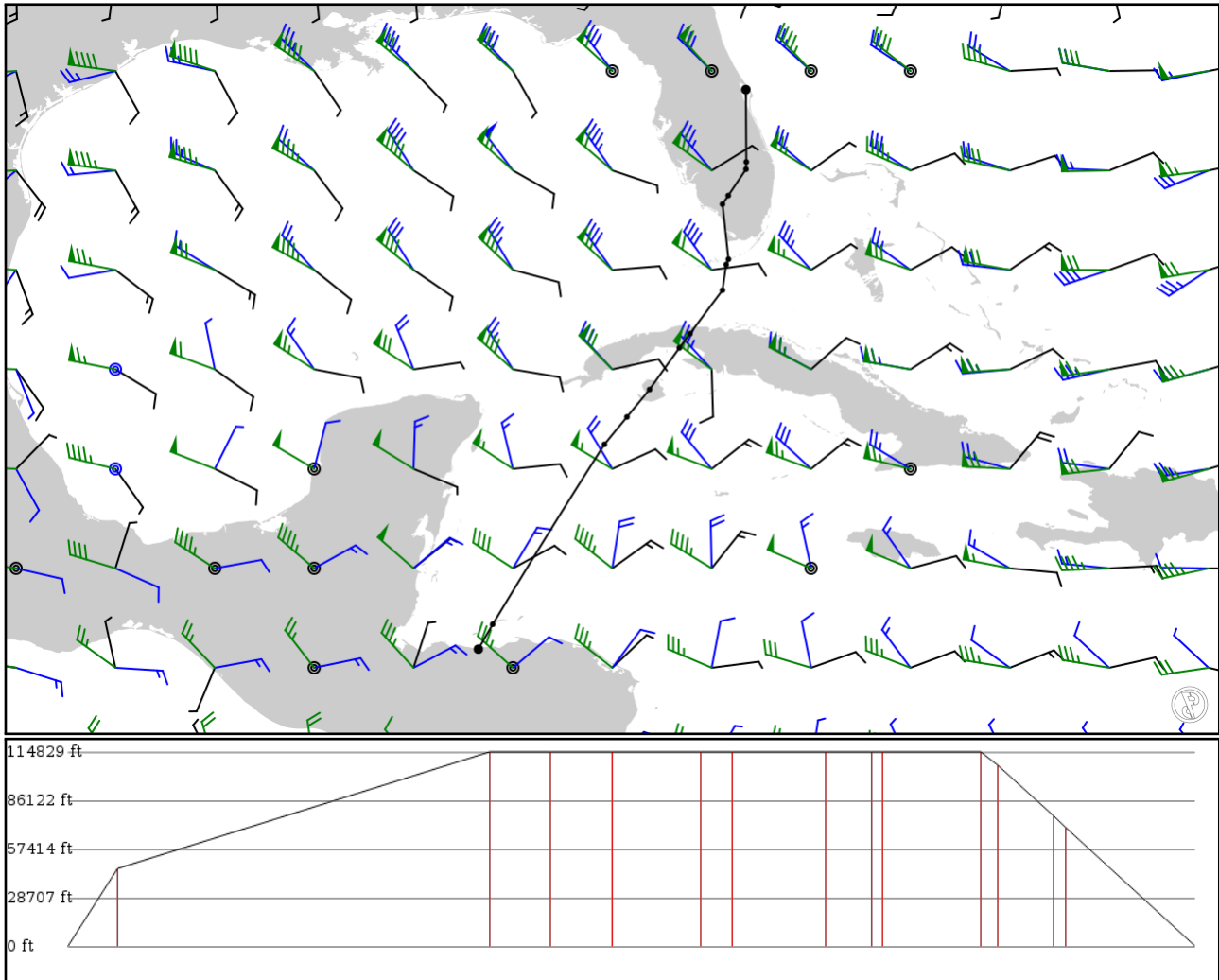
# KTTS

NASA Shuttle Landing Facility

2024/05/23 0553Z

MHLC ROA **UZ498** PABEL **UL471** IKBIX **Y183** PEAKY MTH **B9** DEEDS **V601** PHK **V437** MODOE KTTS

875.60 nm / 1621.61 km



## Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes



## Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
MHLC	-	15.74250	0 ft	-	Goloson Intl
APT	-	-86.85300	0 m	-	
ROA	-	16.31650	14,000 ft	39	ROATAN
VOR	-	-86.52180	4,267 m	-	
PABEL	UZ498	20.45330	35,000 ft	288	-
FIX	AWY-HI	-83.95170	10,668 m	-	
PUBCO	UL471	21.08440	35,000 ft	47	-
FIX	AWY-HI	-83.43220	10,668 m	-	
MNELA	UL471	21.71640	35,000 ft	47	-
FIX	AWY-HI	-82.91220	10,668 m	-	
DUTAN	UL471	22.67170	35,000 ft	68	-
FIX	AWY-HI	-82.22610	10,668 m	-	
FARKO	UL471	22.99970	35,000 ft	23	-
FIX	AWY-HI	-81.98080	10,668 m	-	
IKBIX	UL471	24.00000	35,000 ft	72	-
FIX	AWY-HI	-81.23330	10,668 m	-	
PEAKY	Y183	24.58990	35,000 ft	35	-
FIX	AWY-HI	-81.14830	10,668 m	-	
MTH	-	24.71190	35,000 ft	7	MARATHON
NDB	-	-81.09530	10,668 m	-	
DEEDS	B9	25.97790	35,000 ft	76	-
FIX	AWY-HI	-81.23320	10,668 m	-	
SWAGS	V601	26.17700	32,600 ft	13	-
FIX	AWY-LO	-81.10000	9,936 m	-	
PHK	V601	26.78270	23,500 ft	42	PAHOKEE
VOR	AWY-LO	-80.69140	7,163 m	-	
MODOE	V437	26.94980	21,400 ft	10	-
FIX	AWY-LO	-80.68440	6,523 m	-	
KTTS	-	28.61490	0 ft	100	NASA Shuttle Landing Facility
APT	-	-80.69440	0 m	-	