

FORECAST WEATHER

Departure		En Route		Destination	
Enroute		En Route		Destination	
Freezing Level		En Route		Destination	
Departure		En Route		Destination	
Destination		En Route		Destination	
Alternate		En Route		Destination	

WEATHER BRIEFING
 Phone 1-800-WX-BRIEF
 1-800-892-7433

EAST +5m UTC EST +6m UTC AST +8m JDC
 CST +6m UTC CDT +5m UTC ADT +5m JDC
 MST +7m UTC PDT +8m UTC PST +7m UTC

WINDS ALOFT
 3,000 _____ 9,000 _____
 6,000 _____

Florida Flight Training Center
 (941) 484-3771

Airport Ident.

Elevation		
Pattern Altitude		
Landing Rwy Length		
Takeoff Temperature		
Takeoff Pressure Altitude		
Takeoff Distance Over 50' Obstacle		
Landing Temperature		
Landing Pressure Altitude		
Landing Distance Over 50' Obstacle		

FLIGHT PLAN

1. TYPE	2. AIRCRAFT IDENTIFICATION	3. AIRCRAFT TYPE/SPECIAL EQUIPMENT	4. TRUE AIRSPEED	5. DEPARTURE POINT	6. DEPARTURE TIME PROPOSED (Z)	ACTUAL (Z)	7. CRUISING ALTITUDE
X	N-33420	P8414	100 KNOTS	VNC	1400		3500
8. ROUTE OF FLIGHT VNC - LAL - DMU - SGT							
9. DESTINATION (Name of airport and city)		10. EST. TIME ENROUTE		11. REMARKS			
SGT		HOURS: 2 MINUTES: 15		VNC FFFTC 941-484-3771			
12. FUEL ON BOARD		13. ALTERNATE AIRPORT(S)		14. PILOT'S NAME, ADDRESS, TEL. NO. & AIRCRAFT HOME BASE			
HOURS: 4 MINUTES: 30		PARPAT		VNC FFFTC 941-484-3771			
15. NUMBER ABOARD		16. DESTINATION CONTACT/TELEPHONE (OPTIONAL)					
2		941-484-3771					
16. COLOR OF AIRCRAFT		17. DESTINATION CONTACT/TELEPHONE (OPTIONAL)					
Blue + yellow		941-484-3771					
CLOSE VFR FLIGHT PLAN WITH _____ FSS ON ARRIVAL							

Venice Municipal Airport (VNC)
 CTAF/Unicom: 122.70
 AWOS: 119.275
 Venice Jet Center (Fuel):
 131.30 or 485-1600

SAFETY IS NO ACCIDENT!
PLAN YOUR FLIGHT AND FLY YOUR PLAN!

Florida Flight Training Center

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Check Points (Fixes)	VOR		Course (Route)	Altitude	Wind		GAS	TC	TM	MH	Dist.	GS	Time Off		GPH	Airport & ATIS Advisories			
	Ident	Freq.			Dir	Val.							ETE	ETA		Dep.	Destination	ATIS Code	Ceiling & Visibility
-UNC-	LAL	116.0	TO THE	3500	240	8	85	22°	18°	21°	17	91	17		10.8				
Hidden River 110R rad. 060°					240	8	100	22°	19°	22°	17	105	10		4.7				
110R SRQ 115.20							100				26	105	15		1.7				
-LAL-	OMN	112.6	TO THE				100	31°	25°	33°	39	109	22		3.7				
Lake APCA TO THE							100	-2	+4°		53	108	21						
Deland Taylor	VOR						100				36	109	20		3.4				
							100				57	108	20		1.7				
-OMN-							100	350°	34°	351°	17	109	10						
Flagler Co							100	-3	+4°		40	111	10						
-SJS-							100				10	108	6		1				
							100				30	113	5						
							100				30	102	18		3				
							100				0	113	15						
							100				0				18.9				

Flight Plan and Weather Log on Reverse Side

Instructors Signatures

Before Flight is Dispatched

After Flight is Completed