

SATURDAY Windjammer

All Bearings **True**, for **Magnetic** subtract 5°

WJ-1 14.53 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	Big Pass	9.71 NM	335 Deg. T	27 15.6 N	082 33.8 W	Start
1	VSS-S (Port)	10.72 NM	171 Deg. T	27 05.0 N	082 32.0 W	
2	"2"	3.81 NM	063 Deg. T	27 06.7 N	082 28.2 W	Finish

WJ-2 11.39 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	Big Pass		335 Deg. T	27 15.6 N	082 33.8 W	Start
1	VSS-N (Port)	7.77 NM	168 Deg. T	27 08.0 N	082 32.0 W	
2	"2"	3.62 NM	110 Deg. T	27 06.7 N	082 28.2 W	Finish

WJ-3 10.18 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	Big Pass	9.71 NM	335 Deg. T	27 15.6 N	082 33.8 W	Start
1	"2"	10.18 NM	151 Deg. T	27 06.7 N	082 28.2 W	Finish

WJ-4 17.34 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	Big Pass		335 Deg. T	27 15.6 N	082 33.8 W	Start
1	VSS-S (Port)	10.72 NM	171 Deg. T	27 05.0 N	082 32.0 W	
2	VSS-N (Stb)	3.00 NM	360 Deg. T	27 08.0 N	082 32.0 W	
3	"2"	3.62 NM	110 Deg. T	27 06.7 N	082 28.2 W	Finish

SUNDAY Windjammer

All Bearings **True**, for **Magnetic** subtract **5^o**

WJ-1R 14.53 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	"2"	093 Deg. T	27 06.7 N	082 28.2 W	Start	
1	VSS-S (STB)	3.81 NM	243 Deg. T	27 05.0 N	082 32.0 W	
2	Big Pass	10.72 NM	351 Deg. T	27 15.6 N	082 33.8 W	Finish

WJ-2R 11.39 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	"2"		093 Deg. T	27 06.7 N	082 28.2 W	Start
1	VSS-N (Stb)	3.62 NM	290 Deg. T	27 08.0 N	082 32.0 W	
2	Big Pass	7.77 NM	348 Deg. T	27 15.6 N	082 33.8 W	Finish

WJ-3R 10.18 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	"2"		093 Deg. T	27 06.7 N	082 28.2 W	Start
1	Big Pass	10.18 NM	331 Deg. T	27 15.6 N	082 33.8 W	Finish

WJ-4R 17.34 NM

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude	
---	"2"		093 Deg. T	27 06.7 N	082 28.2 W	Start
1	VSS-N (Port)	3.62 NM	290 Deg. T	27 08.0 N	082 32.0 W	
2	VSS-S (STB)	3.00 NM	180 Deg. T	27 05.0 N	082 32.0 W	
3	Big Pass	0.72 NM	351 Deg. T	27 15.6 N	082 33.8 W	Finish





