

Saturday 2013 Windjammer (Southbound)

Bearings are True Directions. To convert to Magnetic Subtract 5°.

Waypoints **Course WJ 1, 20.06 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Big Pass			027 15.6 N	082 33.8 W
1	USF	4.63 nm	300 Deg. T	027 17.9 N	082 38.3 W
2	"VSS"	11.67 nm	153 Deg. T	027 07.5 N	082 32.3 W
3	Venice "2"	3.76 nm	102 Deg. T	027 06.7 N	082 28.2 W

Waypoints **Course WJ 2, 19.00 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Big Pass			027 15.6 N	082 33.8 W
1	USF	4.63 nm	300 Deg. T	027 17.9 N	082 38.3 W
2	Venice "2"	14.37 nm	141 Deg. T	027 06.7 N	082 28.2 W

Waypoints **Course WJ 3, 11.94 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Big Pass			027 15.6 N	082 33.8 W
1	"VSS"	8.18 nm	171 Deg. T	027 07.5 N	082 32.3 W
2	Venice "2"	3.76 nm	102 Deg. T	027 06.7 N	082 28.2 W

Waypoints **Course WJ 4, 10.19 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Big Pass			027 15.6 N	082 33.8 W
1	Venice "2"	10.19 nm	151 Deg. T	027 06.7 N	082 28.2 W

Sunday 2013 Windjammer (Northbound)

Bearings are True Directions. To convert to Magnetic Subtract 5°.

Waypoints **Course WJ 1 Reverse, 20.06 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Venice "2"			027 06.7 N	082 28.2 W
1	"VSS"	3.76 nm	282 Deg. T	027 07.5 N	082 32.3 W
2	USF	11.67 nm	333 Deg. T	027 17.9 N	082 38.3 W
3	Big Pass	4.63 nm	120 Deg. T	027 15.6 N	082 33.8 W

Waypoints **Course WJ 2 Reverse, 19.00 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Venice "2"			027 06.7 N	082 28.2 W
1	USF	14.37 nm	321 Deg. T	027 17.9 N	082 38.3 W
2	Big Pass	4.63 nm	120 Deg. T	027 15.6 N	082 33.8 W

Waypoints **Course WJ 3 Reverse, 11.94 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Venice "2"			027 06.7 N	082 28.2 W
1	"VSS"	3.76 nm	282 Deg. T	027 07.5 N	082 32.3 W
2	Big Pass	8.18 nm	351 Deg. T	027 15.6 N	082 33.8 W

Waypoints **Course WJ 4 Reverse, 10.19 NM**

Leg	To Waypoint	Distance	Bearing	Latitude	Longitude
—	Venice "2"			027 06.7 N	082 28.2 W
1	Big Pass	10.19 nm	331 Deg. T	027 15.6 N	082 33.8 W