

Race Committee to buoy SD1

[convert decimal degrees to degrees, minutes, seconds](#)

Start Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.6"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="12.5"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

End Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="37.336"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="14.75"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

Distance between locations:

Statute Miles Nautical Miles Kilometers

Direction **from** your start to end location: Degrees

Race Committee to buoy SD3

[convert decimal degrees to degrees, minutes, seconds](#)

Start Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.6"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="12.5"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

End Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.221"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="14.213"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

Distance between locations:

Statute Miles Nautical Miles Kilometers

Direction **from** your start to end location: Degrees

Race Committee to buoy SD4

[convert decimal degrees to degrees, minutes, seconds](#)

Start Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.6"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="12.5"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

End Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.034"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="13.315"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

Distance between locations:

Statute Miles Nautical Miles Kilometers

Direction **from** your start to end location: Degrees

Race Committee to buoy SD6

[convert decimal degrees to degrees, minutes, seconds](#)

Start Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.6"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="12.5"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

End Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="39.154"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="13.485"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

Distance between locations:

Statute Miles Nautical Miles Kilometers

Direction **from** your start to end location: Degrees

Race Committee to buoy SD8

[convert decimal degrees to degrees, minutes, seconds](#)

Start Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.6"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="12.5"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

End Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="39.924"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="13.591"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

Distance between locations:

Statute Miles Nautical Miles Kilometers

Direction **from** your start to end location: Degrees

Race Committee to Navy Buoy NB (TG-1)

[convert decimal degrees to degrees, minutes, seconds](#)

Start Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.6"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="12.5"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

End Location						Clear
Latitude:	<input type="text" value="32"/>	Degrees	<input type="text" value="38.968"/>	Minutes	<input checked="" type="radio"/> North	<input type="radio"/> South
Longitude:	<input type="text" value="117"/>	Degrees	<input type="text" value="10.734"/>	Minutes	<input checked="" type="radio"/> West	<input type="radio"/> East

Distance between locations:

Statute Miles Nautical Miles Kilometers

Direction **from** your start to end location: Degrees
