

RADAR DISPLAYS

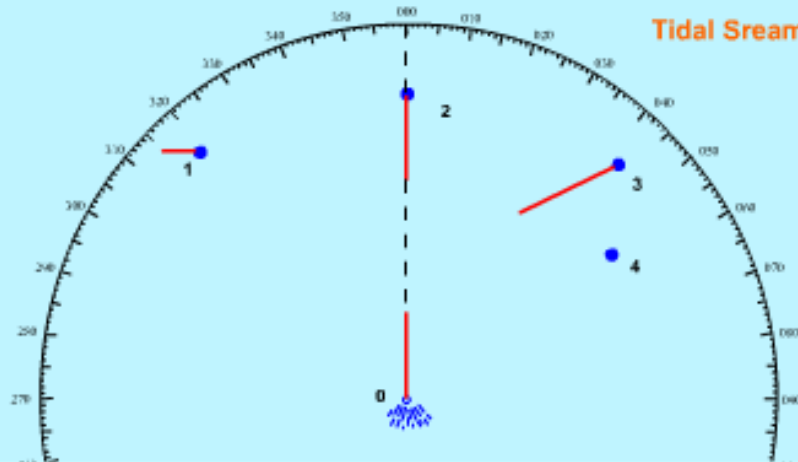
VECTORS & TRAILS

**GROUND STABILISED
VS
SEA STABILISED**

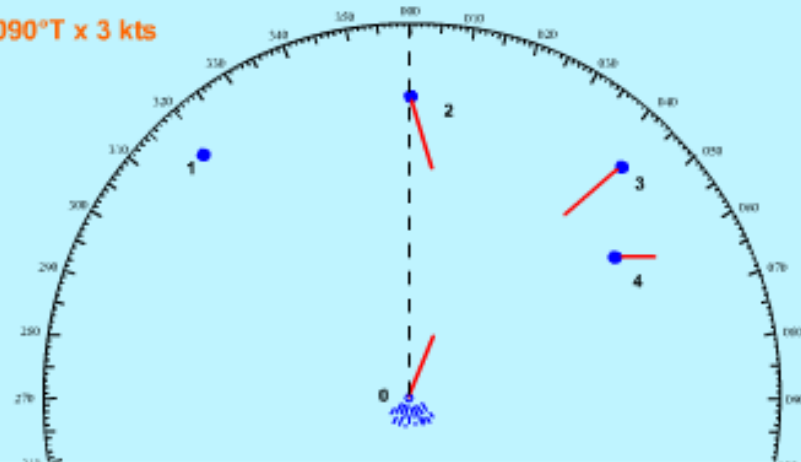
By Farhan Saeed



SEA STABILISED



GROUND STABILISED

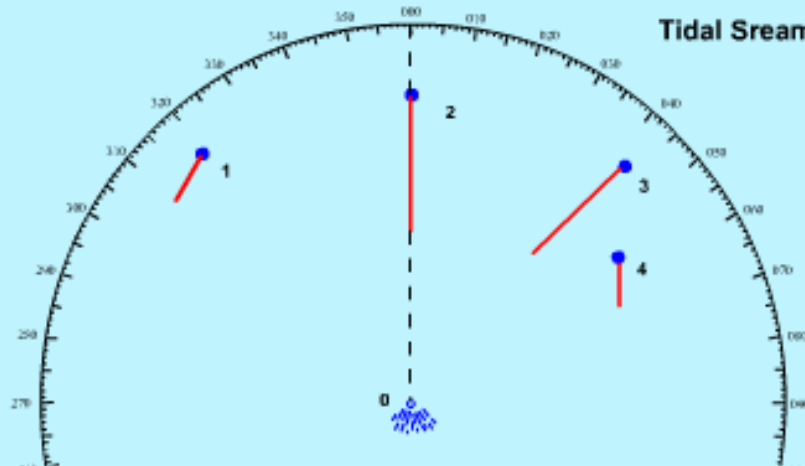


- ▶ True Vectors - Own ship making way ●
- ▶ Relative Vectors - Own ship making way
- ▶ True Vectors - Own ship not making way
- ▶ True Trails - Own ship making way

Key:
0. Own ship - 000°T x 6kts
1. Fixed isolated beacon
2. Target ship - 180°T x 6kts
3. Target ship - 245°T x 9kts
4. Target ship - Stopped in water

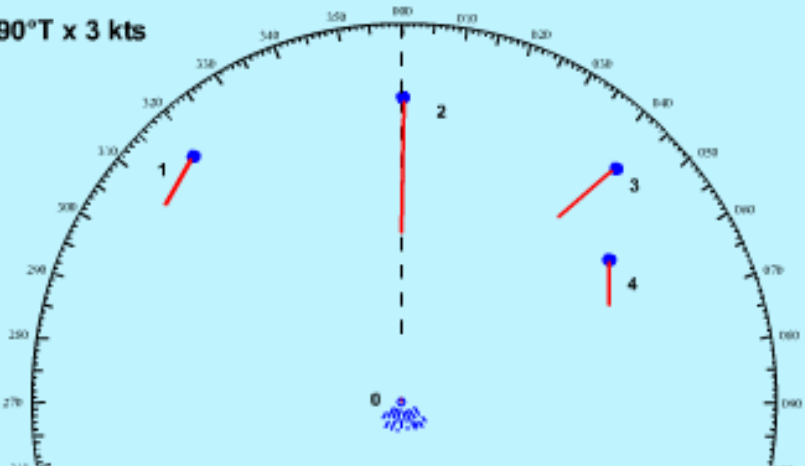


SEA STABILISED



GROUND STABILISED

Tidal Stream = 090°T x 3 kts

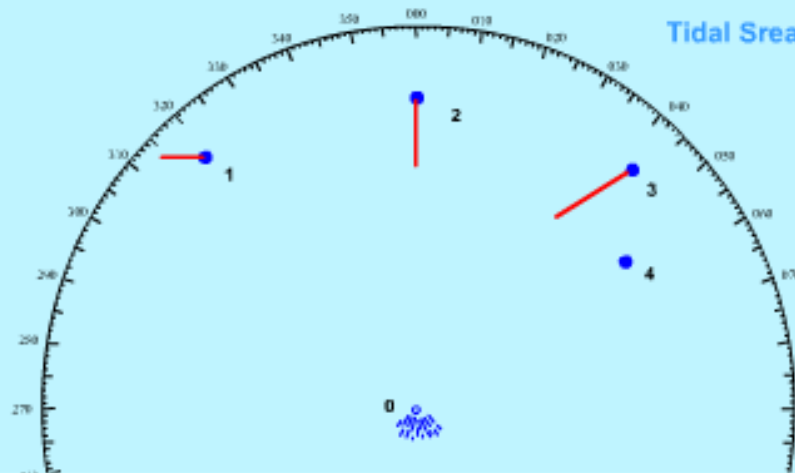


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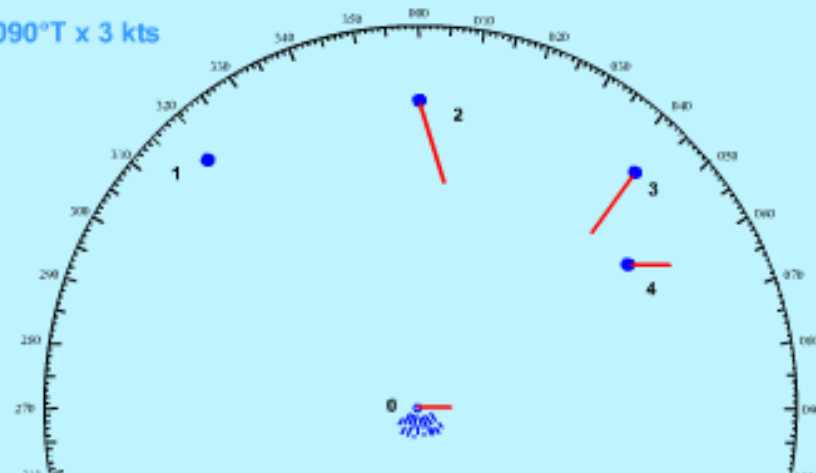


SEA STABILISED



GROUND STABILISED

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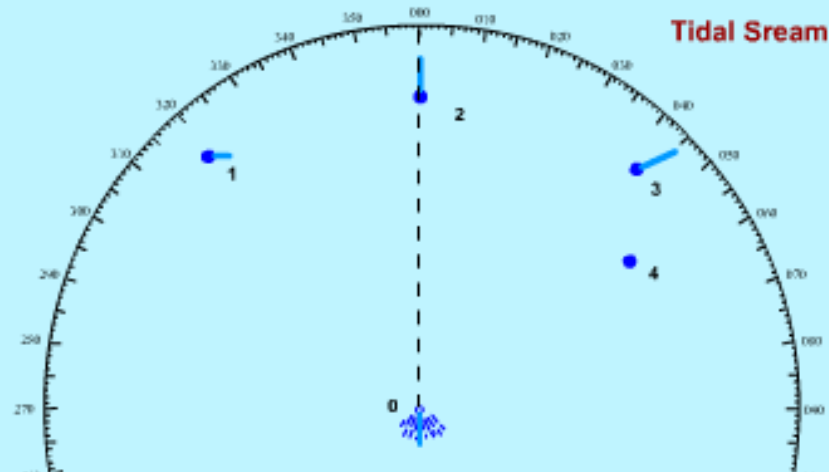
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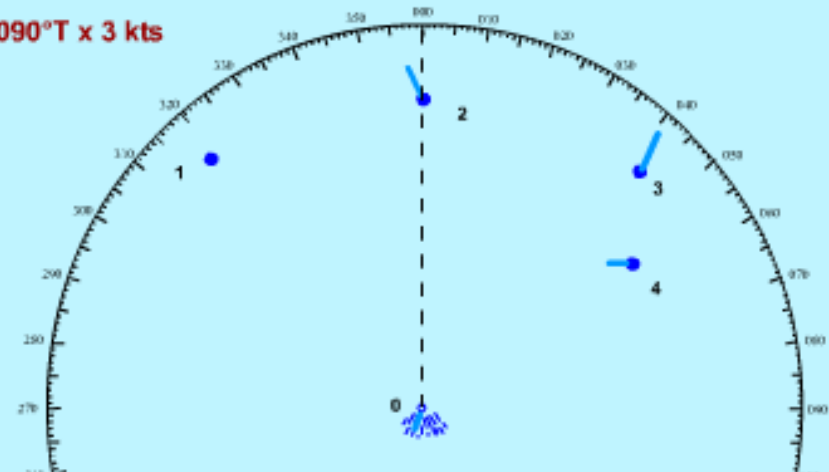


SEA STABILISED



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GROUND STABILISED



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