Tidal Streams Proforma

| Tidal Diamond | Tidal Hour | Set ( ${ }^{\circ} \mathrm{T}$ ) | Spring Rate (knots) | Neap Rate (knots) | Range of Tide (m) | Interpolated or Extrapolated Rate (S) in knots | Duration in minutes (T) | Drift to use $=S \times(T / 60)$ in nautical miles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K | +4 | 291 | 2.0 | 1.1 | 4.4 | 1.8 | 20 | $=1.8 \times(20 / 60)=0.6 \mathrm{~nm}$ |
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