



Sail Canada **Uniform Navigation Symbols and Terms**

This publication provides definitions, shows symbols and gives examples of the symbols and labels to be used on paper marine charts when planning and executing voyages. Plotting examples are shown that highlight the preferred standard, designed for use with a well maintained vessel log and with limited on chart labeling. An alternate approach with more extensive labeling is also shown.

Uniform Navigation Terminology

- 1. Course (C): The direction in which a vessel is steered or is intended to be steered (direction through the water)
- 2. Course to Steer (C): Course to steer to counteract current and leeway
- 3. **Speed (S):** The speed of the boat through the water.
- 4. Track (TR) / Course to Make Good (CTMG): The course for planning purposes that indicates the intended track from departure to destination.
- 5. Speed of Advance (SOA) / Speed to Make Good (STMG) Speed compensated for current.
- 6. Course Made Good (CMG): The single resultant direction from the point of departure to the point of arrival at any given time.
- 7. **Speed Made Good (SMG):** The speed of the boat achieved over the CMG line.
- 8. Line of position (LOP): A plotted line that the vessel is located on at a specific time, based on the bearing of a charted object of known location.
- 9. Circle of Position (COP) A plotted line that the vessel is located on at a specific time, based on a distance from a charted object of known location.
- 10. **Set (SET):** The direction in which the current is flowing.
- 11. **Drift (DFT):** The speed (in knots) of the current.
- 12. **Total Drift:** Distance between the DR position and Fix for the same time.
- 13. **Heading (HDG):** The direction in which the boat is pointing in any instant
- 14. Symbols, Abbreviations & Labeling:
 - a) **Headings/ directions:** Always 3 numbers followed by:
 - T = True (default), M = Magnetic, or C = Compass
 - b) **Time**: 24-hour clock, ship time used

Effective Date: June 1, 2021





Basic Plotting Symbols

•	Fix
	Estimated position
WP11	Waypoint (with optional naming)
	Dead Reckoning Position (DR)
\longrightarrow	Visual Line of Position Arrow head points away from object
~~	Transferred (Advanced or Retarded) Line of Position
←	Circle of Position
**************************************	Transferred (Advanced or Retarded) Circle of Position
	Course
-	Course Made Good or Track
	Current





Plotting Symbol Examples with Labels

Lines of Motion

Plotting standard with optional labels and values	Description	Plotting Standard to be used in conjunction with log entry details
1 ¹ 100 C 280 S 4.6	Course to steer showing course and speed in knots to one decimal place. Arrow head indicates direction of travel. DR indicated by short vertical line and time at an angle.	1,100
TR 280 SOA 4.6	Track (Course over Ground) and Speed of Advance (Speed to Make Good). Arrow heads indicates direction of travel.	
CMG 280 SMG 4.6	Course made Good and Speed made good. Arrow heads indicate direction of travel.	
SET 280 DFT 4.6	Current Set and Drift. Arrow heads indicate direction of Set.	

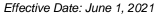


Lines of Position

Plotting standard with optional labels and values	Description	Plotting Standard to be used in conjunction with log entry details
1436	Line of position labelled with time and true bearing. Arrow head indicates direction from the object the bearing was taken on. The plotted line does not need to originate from the Aid	1436
1436 - 1522	Transferred (Advanced or Retarded) line of position labelled with times (from original and projected bearings) and true bearing.	1436 - 1522
1037 Sun	Celestial LOP labelled with Time and the name of the body.	1037 Sun

Circles of Position

IMO Plotting standard with optional labels and values	Description	IMO Plotting Standard to be used in conjunction with log entry details
3.60	Circle of position labelled with Time and distance.	1315
**************************************	Transferred (Advanced or Retarded) circle of position labelled with times (from original and projected bearings) and distance.	**************************************





Position Fixes

1030	2 bearing fix. Arrow heads indicate direction from object the bearing was taken on. LOP's do not need to originate from the aid. Labelled with time and true bearing.	1030
1050 1030-1050	2 bearing running fix. Labelled with time(s) and true bearing.	1050 1030-1050
1020 0 1020	3 bearing fix showing a cocked hat (triangle). With no nearby hazards, position is fixed at the geometric centre of cocked hat.	1020
1020 +	3 bearing fix with nearby hazard. Position is fixed nearest to the hazard.	1020 +
1315 3.5 1315	Fixes using 2 Circles of position.	1315



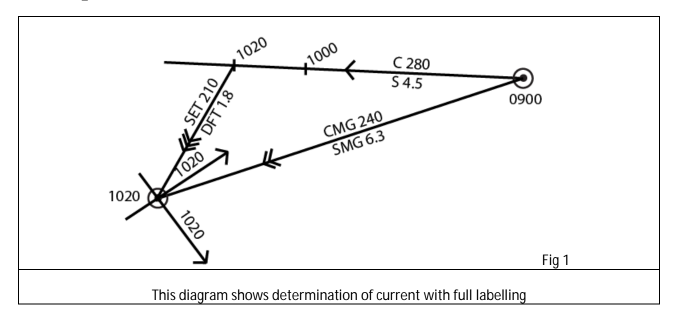
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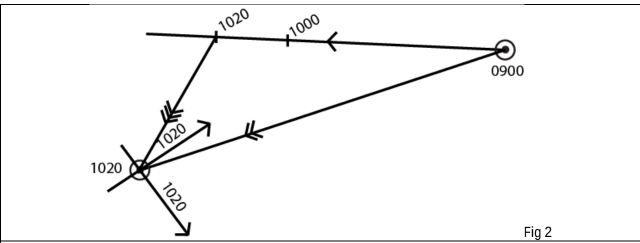
Danger / Clearing Bearings

Plotting standard with optional labels and values	Description	Plotting Standard to be used in conjunction with log entry details
IIIIIIIII 045 o	NMT - Not More Than NLT - Not Less Than	NIMIT DAS



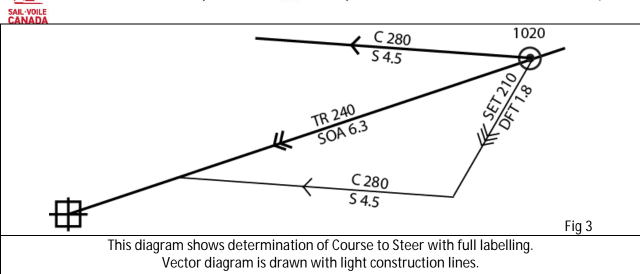
Example Plots

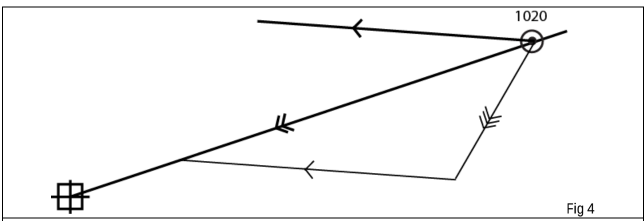




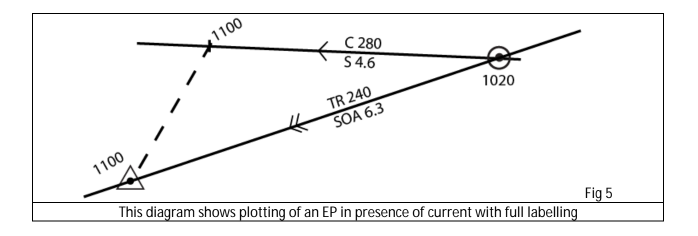
This diagram shows determination of current with minimal labelling and asumes the details are in the vessel log book

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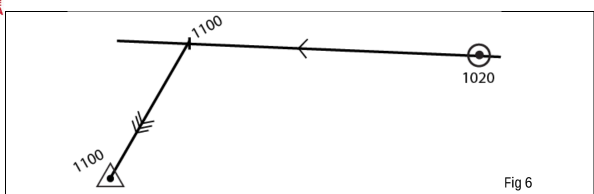




This diagram shows determination of Course to Steer with minimal labelling and assumes the details are in the vessel log book. Vector diagram is drawn with light construction lines.



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This diagram shows plotting of an EPin presence of current with minimal labelling and asumes the details are in the vessel log book