PREDICTION OF CURRENT AND DIRECTION

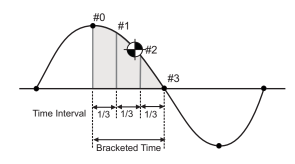
LOCATION:	No	
REFERENCE STATION		
DATE:	DESIRED TIME:	STANDARD TIME

INSTRUCTIONS for Entering Data in Current Form.

- 1. Locate Subordinate Station Table 2 Enter Time Differences & Speed Ratios for Slacks and Maximums and local directions of flood and ebb
- 2. Locate Reference Station Table 1 Enter Times and Speeds of Slacks and Maximums for Day of Interest
- 3. Calculate times and speeds of maximums, and times of slack at subordinate station

Table 1		Table 2			Calculate			Table 2				
REFERENCE STATION TIME CURRENT		SUBORDINATE STATION Diff. Speed		SUBORDINATE STATION TIME SPEED			DIRECTION					
h	m	F/E	knots	±	h	m	Ratios	h	m	F/E	knots	
												0
												0
		REFEF TIME	REFERENCE TIME	REFERENCE STATION TIME CURRENT	REFERENCE STATION SUB-	REFERENCE STATION SUBORI	REFERENCE STATION SUBORDINATE TIME CURRENT Diff.	REFERENCE STATION SUBORDINATE STATION TIME CURRENT Diff. Speed	REFERENCE STATION SUBORDINATE SUBO	REFERENCE STATION SUBORDINATE STATION SUBDINAT	REFERENCE STATION SUBORDINATE STATION SUBORDINATE TIME CURRENT Diff. Speed TIME	REFERENCE STATION SUBORDINATE STATION TIME CURRENT Diff. Speed TIME SPEED

Bracket Desired Time from Chart - Slack and Maximum just before and after desired Time, Circle F or E.



- (1) Enter the Later of the Bracketed Times
 (2) Enter the Earlier of the Bracketed Times
 (3) Subtract (1) (2) to get Time Difference
 (4) Convert (3) into minutes
 (5) Divide (4) by 3 to get Time Interval (nearest minute)
- (6) <u>Determine Times for each Increment</u>
 (Std Time) start with Earlier of Bracketed
 Times (2), then add Time Interval (5) to get
 Time #1, then add again to get Time #2,
 and finally, add again to get Time #3.
- (7) Select the Time # closest to the
 Desired Time and read the Percentage
 of Maximum for that time based on
 Max to Slack or Slack to Max
- Earlier Time (2) Time#2 Time#3 Time#0 Time#1 h m m + (5) =+ (5) = + (5) = **Direction of** 2 **Bracketed Interval** 0 3 100% 90% 50% 0% **Maximum to Slack** 0% 50% 90% 100% Slack to Maximum
- (8) <u>Select the Max</u> from the Bracketed Time and enter the Speed of that Max, then factor by the % to the Desired Time Interval (#). Enter direction of Current from Form at top of page for the appropriate max.

		Calculate						
F or E	SPEED of MAX (from top)	% of MAXIMUM	CURRENT (desired time)	DIRECTION (from top)				
	kn		kn	0				