

File Search View Time Options Window Help

Tide Current Groups Print QuickPm

PrevMnth PrevDay SetDate NextDay NextMnth

Config Help

Nearest Event Export RealTime eChart

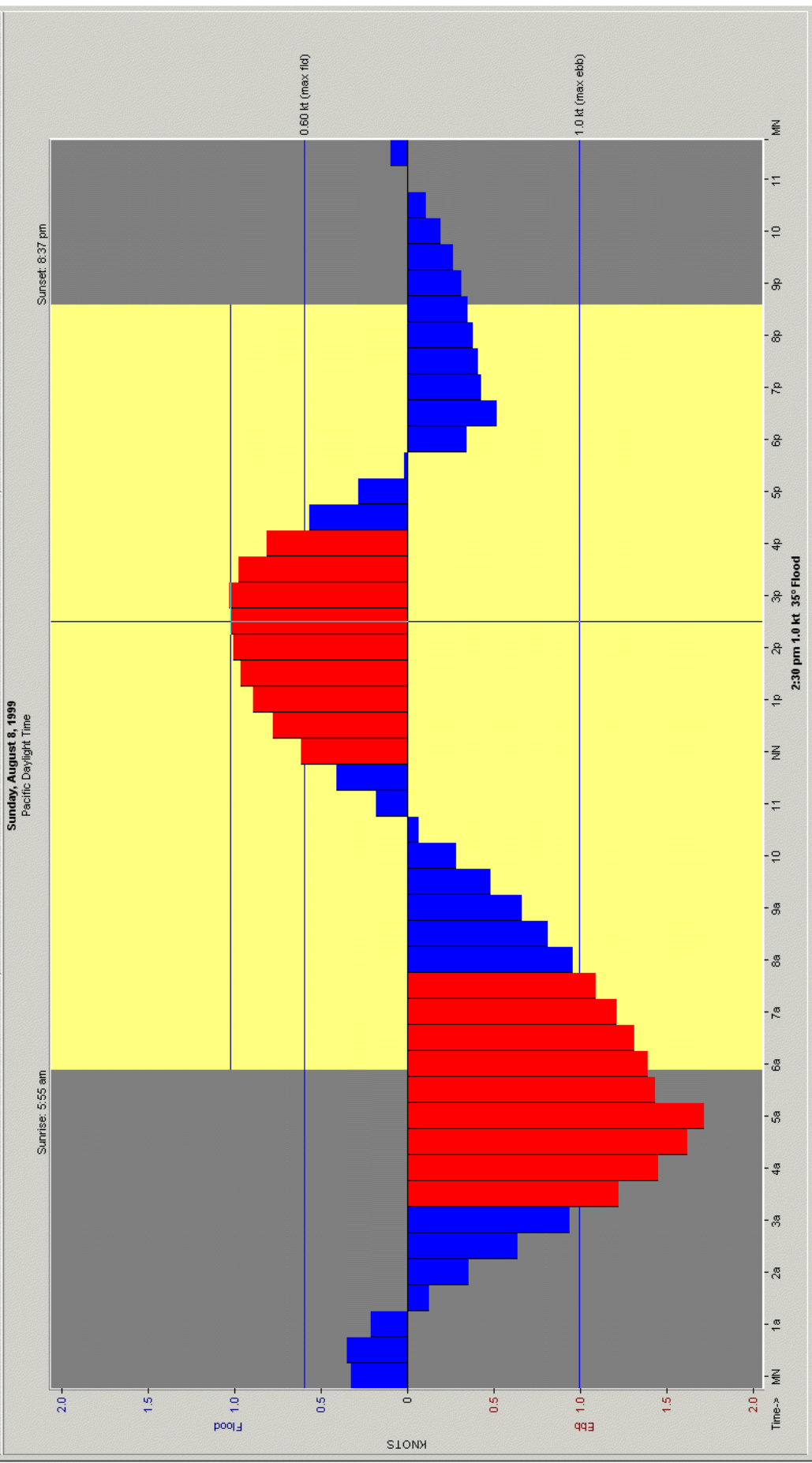
Change TideDef CumDef Notes Table Info Weekly

Deception Island, 1.0 mile west of [Map Icon] based on Rosario Strait, Washington (NOAA)

Lat 48°24'13"N Lon 122°41'51"W Station ID: 1951

Moonrise: 2:49 am Moonset: 6:40 pm New moon in 3 days

Average Currents:
 Min Before Flood: 0.0 kt --"
 Avg Max Flood: 0.6 kt 35"
 Min Before Ebb: 0.0 kt --"
 Avg Max Ebb: 1.0 kt 210"



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Change TideDef CurDef Notes Table Info Weekly

Deception Island, 2.7 miles west of  based on Rosario Strait, Washington (NOAA)

Station ID: 1971

Lat 48°24'45" N Lon 122°44'22" W

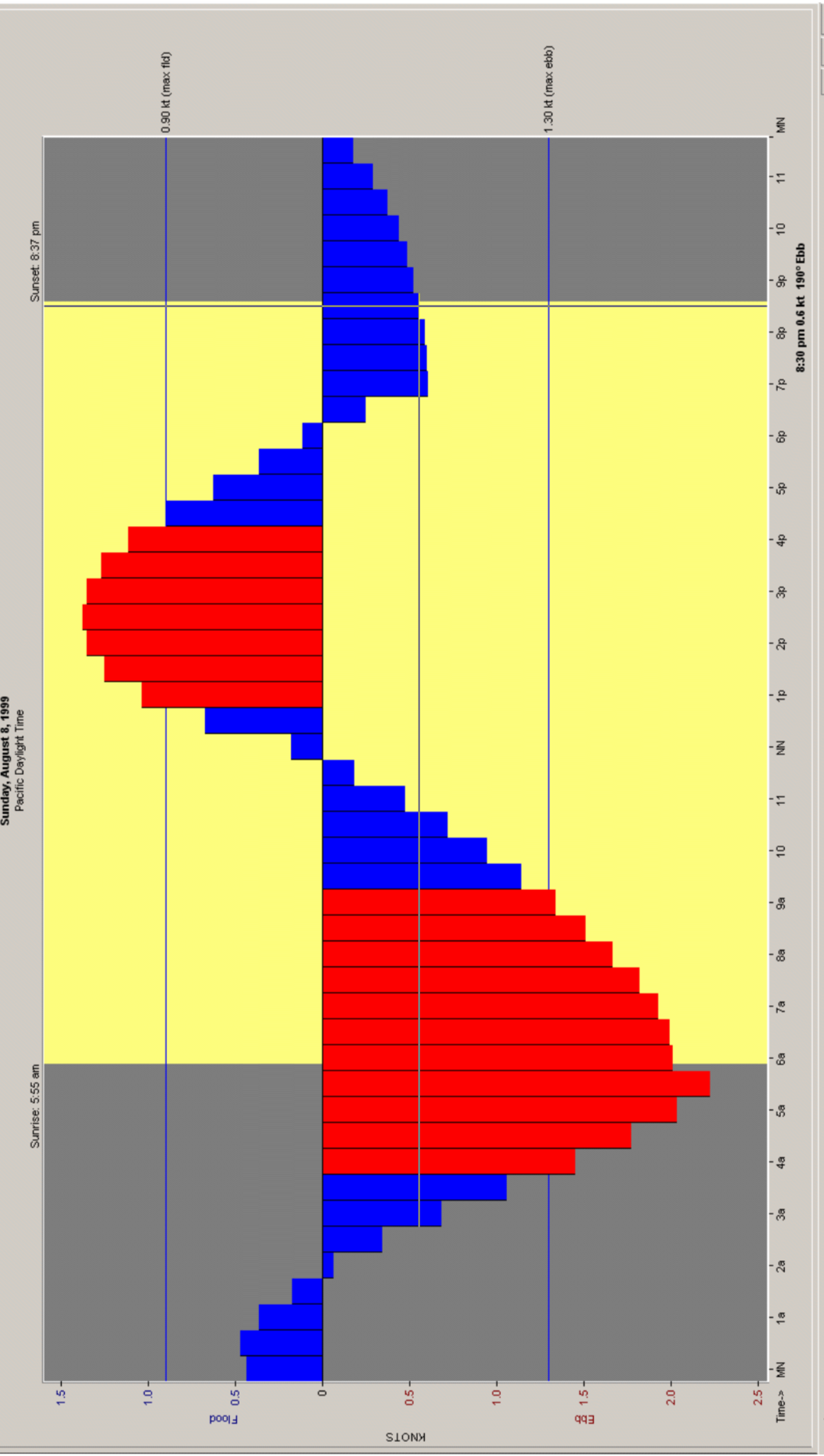
Moonrise: 2:49 am
Moonset: 6:40 pm
New moon in 3 days 

Slack Daily Max Floods & Ebbs:

12:21a	0.5 kt	15° Fl
1:53a	5:59a	2.3 kt
11:49a	2:30p	1.4 kt
6:14p	7:22p	0.7 kt

Average Currents:

Min Before Flood:	0.0 kt	--°
Avg Max Flood:	0.9 kt	15°
Min Before Ebb:	0.0 kt	--°
Avg Max Ebb:	1.3 kt	190°



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Tide Current Groups Print QuickPm

PrevMonth PrevDay SetDate NextDay NextMonth

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Nearest Event Export RealTime eChart

Change TideDef CurrDef Notes Table Info Weekly

Colville Island, 1.4 miles east of
 based on Rosario Strait, Washington (NOAA)

Moonrise: 2:49 am
 Moonset: 6:40 pm
 New moon in 3 days

Station ID: 1966
 Lat 48°25' N Lon 122°47' W

Slack:	Daily Max Floods & Ebbs:
1:32a	6:19a 4.0 kt 215° Ebb
10:44a	1:54p 2.4 kt 55° Fld
5:53p	7:42p 1.2 kt 215° Ebb
11:07p	

Sunday, August 8, 1999
 Pacific Daylight Time

Sunrise: 5:55 am
 Sunset: 8:36 pm

