## 2002 FIELD and FINAL TIDE NOTE

## Hydrographic Sheet: H11165

## Sheet E

Lincoln Rock to Point Stanhope Northern Clarence Strait, Alaska

NOAA Project No: NOAA Contract No:		OPR-O327-KR-2002 Clarence Strait, AK 50-DGNC-8-90028				
The NOS Ketchika	an AK tide statio	n (945-0460) served as	control for the subordina tion: Beck Island (945-090	b). The NTDE	1900-70 W	ds
Location	Name:	Lat (NAD 83)	Long (NAD 83)	Time Meridian: 0° (UTC)		
and Time Meridian	Beck Island	56° 02' 47"	132° 51' 45"			
Time Period	Name:	Established:	Removed:	MLLW	MHW	units
and Datum Reference	Beck Island	7/15/2002	9/18/2002	0.000	4.632	meter
Tide observer	LCMF, Inc. 139 E. 51st Ave Anchorage, AK (907) 273-1825	99503				
Gauges	Three Design Analysis H350/355 bubbler systems.					
Installation	Each gauge was secured inside a waterproof Pelican case, and fastened vertically inside of an Weatherport Tent.  Refer to the tide station package for additional site specific details of installation.					
Tide staff	No tide staff was installed. Leveling was performed from a tidal benchmark to the water surface. The water height was read using a metric rod with a stilling well attached to remove interference from waves.					
Benchmarks	The following benchmarks were installed at this site:  Beck Island: none  The following NOS benchmarks were recovered at this site:  Beck Island: 0906 A 1978, 0906 B 1978, 0906 C 1978, 0906 D 1978, 0906 E 1978					
Levels	Benchmarks were leveled at the installation, reinstallation and removal of the tidal station. The benchmarks and station datums were connected through frequent measurements to the water. The level runs closed within NOS tolerance and the benchmarks were stable.					
Final Tidal	Tide zones SA129, SA130 and SA133 were used to apply tide data from Beck Island to reduce hydrographic soundings to MLLW.					
Zoning Reduction of			ne contractor) was provide	ed with prelimin	ary datums	3
Hydrographic data	developed by between Ketch smoothed with season. In Oc	LCMF during July 2002 nikan and the subordina a 5th order 5 hour poly	based upon a short serie te station. Six minute tide momial curve fit was prov ized datums and forward	es simultaneous e data reduced ided to Thales	s comparis to MLLW a throughout	on and the field