#### C. VERTICAL AND HORIZONTAL CONTROL

Refer to the Vertical and Horizontal Control Report for a detailed description of the vertical and horizontal control used during this survey. A summary of vertical and horizontal control for the survey follows.

#### C.1 VERTICAL CONTROL

Vertical control for the survey was based on the Mean Lower Low Water tidal datum (MLLW). The operating National Water Level Observation Network (NWLON) station at Sand Point, AK (9459450) established vertical control for the LADS depth benchmark areas and for datum determination at the subordinate station installed at Cushing Bay, Mitrofania Island. The Mitrofania Island tide station served as vertical control for the survey areas around Mitrofania Island and Anchor Bay to Seal Bay.

Station details are as follows:

		WGS84		
Gauge	Location	Latitude	Longitude	
9459450	Sand Point City Dock	55° 20.2' N	160° 30.1' W	
9459016	Cushing Bay, Mitrofania Island	55° 53.3' N	158° 49.2' W	

Table 4 - Sand Point and Cushing Bay Tide Gauge

#### C.2 ZONING

NOAA initially supplied tide zones that cover the extent of the survey, with time and range correctors relative to the Sand Point tide station. These were superseded by preliminary zones calculated prior to survey operations by John Oswald and Associates, LLC in Anchorage, AK. The preliminary zones were established by a 30-day comparison of simultaneous observations between Sand Point and Mitrofania Island. Analysis of crosslines and overlaps of the main lines of sounding concluded that preliminary tide zoning was adequate and therefore the preliminary tide zoning correctors have been considered to be the final zoning correctors.

Tide Zone	<b>GS Identifier</b>	<b>Time Corrector</b>	Range Corrector	<b>Reference Station</b>
M1	1	+0 minutes	x0.96	9459016
M2	2	+0 minutes	x1.00	9459016
M3	3	+0 minutes	x1.04	9459016
M4	4	+0 minutes	x1.08	9459016
SWA204A	5	+0 minutes	x1.00	9459450
SWA193A	6	+0 minutes	x1.02	9459450

Table 5 – Tide Zones

Mitrofania Island tide station. Full details of this analysis can be found in the Mitrofania Island Tide Station Report prepared by John Oswald and Associates dated November 5, 2004. This report has been supplied digitally with the H11260 AJ Report CD in the tides directory in PDF format and sent to CO-OPS.

An analysis of simultaneous tides at Sand Point and Mitrofania Island for the period May 1, 2004 to Aug 30, 2004 enabled John Oswald and Associates to compute final datum for the

The derived value at the Mitrofania tide gauge for the difference between MLLW and MHW is 2.121 meters. From the tide zoning a range factor of 1.04 was used for Sheet AS to determine a MHW value of 2.206 meters or 1.206 fathoms.

The verified tides were supplied by John Oswald and Associates. The verified tide data was checked against predicted tides to ensure there were no meteorological effects at the tide gauge. The corrected gauge data was smoothed using a fifth order polynomial of five hours length and then supplied to Tenix LADS, Inc. for the application of tides.

For final processing, tidal correctors were applied to the verified tidal data delivered by John Oswald and Associates. The time and height correctors listed above were used for processing the data for tides.

#### C.3 HORIZONTAL CONTROL

Data collection and processing were conducted on the Airborne and Ground Systems in World Geodetic System (WGS 84) on Universal Transverse Mercator (Northern Hemisphere) projection UTM (N) in Zone 4, Central Meridian 159° West. All units are in meters. This data was post-processed and all soundings are relative to the North American Datum 1983 (NAD 83).

### C.3.1 LADS Local GPS Base Station – Sand Point

Real-time positions were determined using an Ashtech GG24 GPS receiver. A local GPS base station was coordinated by John Oswald and Associates on the roof of the Popof Pizza Building at the processing facility, Sand Point, AK on March 28 - 29, 2004.

The derived NAD83 coordinates for the local GPS base station, are:

NAI	D 83	UTM (N) Zone 4			
Latitude (N)	Longitude (W)	Easting (m)	Northing (m)	Ellipsoidal Height (m)	
55°20'42.544"	160°28'53.447"	406 048.735	6 134 199.851	72.980	

**Table 6 – GPS Base Station** 

## **Abstract of Times of Hydrography**

Start and End times refer to tidal applications requirement.

Time on Task indicates actual time of task in the survey area. All times and dates are in UTC.

## **04\_4mitro1**

D ( El	ID	G 4' N	G	E 175'	T' O T 1
Date Flown	JD	Sortie No	Start time	End Time	Time On Task
May-26-04	147	1	23:00	04:00	01:42
Jun-27-04	179	2	23:00	02:30	00:05
Jul-04-04	186	3	23:00	06:00	03:22
Jul-06-04	188	4	17:30	00:30	03:04
Jul-07-04	189	5	17:00	03:00	05:28
Jul-08-04	190	6	23:00	07:30	04:23
#Jul-18-04	200	8	23:30	08:00	05:30
Aug-02-04	215	9	23:30	06:00	02:43
Aug-04-04	217	11	18:00	01:00	03:20
Aug-06-04	219	12	17:30	24:00	04:48
Aug-07-04	220	13	18:00	01:00	03:30
Aug-15-04	228	14	20:00	04:30	03:05
*Aug-20-04	233	15	19:30	00:30	01:07
Sep-2-04	246	17	18:00	22:00	01:17

### **04\_4mitro2**

Date Flown	JD	Sortie No	Start time	End Time	Time On Task
May-29-04	150	1	22:30	04:30	03:31
May-30-04	151	2	21:00	05:30	05:45
Jun-04-04	156	3	23:30	05:30	2:29
Jun-05-04	157	4	16:00	18:30	00:16
Jun-12-04	164	5	23:00	05:30	03:19
Jun-13-04	165	6	23:00	04:30	03:29
Jun-26-04	178	8	20:30	05:30	04:53
Jul-04-04	186	10	23:00	06:00	03:22
Jul-05-04	187	11	18:00	02:30	04:30
Jul-06-04	188	12	17:30	05:00	03:04
Jul-10-04	192	14	20:30	05:30	04:33
#Jul-18-04	200	16	23:30	08:00	05:30
Jul-20-04	202	17	23:30	07:00	03:58

Jul-29-04       211       20         Aug-07-04       220       21         Aug-15-04       228       22         *Aug-20-04       233       23         *Aug-31-04       244       25 <b>04 4mitro3</b>	22:00 23:00 21:00 19:30 21:45	07:00 05:00 04:30 00:30 02:27	04:52 01:40 03:05 01:07 00:10
Aug-15-04       228       22         *Aug-20-04       233       23         *Aug-31-04       244       25	21:00 19:30	04:30 00:30	03:05 01:07
*Aug-20-04 233 23 *Aug-31-04 244 25	19:30	00:30	01:07
*Aug-31-04 244 25			
	21:45	02:27	00:10
04 4mitro3			
_	Start time I	End Time	Time On Task
#Jul-18-04 200 8	23:30	08:00	05:30
Aug-19-04 232 12	18:00	22:00	00:57

04\_4mitro3 was a database created for reconnaissance only.

Start time

20:00

22:30

**End Time** 

05:30

03:30

Time On Task

03:23

00:19

Date Flown

Jul-23-04

Jul-28-04

sortie.

JD

205

210

Sortie No

18

19

## Tide Station Report (From JOA Mitrofania

# Tide Station Report Mitrofania Island

945-9016

Position:	Latitude (NAD 83)	Longitude (1	VAD83)	Time Meridian		
	55° 53' 22"	158° 49'	11"	0° (UTC)		
Owner:	Tidelands		Uplands			
	State of Alaska		USFWS Alaska National			
	State of Alaska	a 	N	Maritime Refuge		
Type of Station:	Tertiary					
Density Observations:	Yes					
Project Type:	Hydrographic					
Established:	4/20/04					
Removed:	9/804					
Tide Observer:	John Oswald & Associates, LLC (JOA)					
	2000 East Dowling Rd., Suit	e 10				
	Anchorage, Alaska 99507 Phone: (907) 561-0136 Fax: (907) 561-0143					
Project Manager:	John Oswald, PLS, CHS	(90 <i>1)</i> 301-01	43			
Prime Contractor:	Tenix LADS Inc. (ATTN: Da	rren Stenhens	on)			
NOS Project No:	OPR-P182-KRL-04	Tron Ctophone	011)			
NOS Contract No:	DG 133C-03-CQ-0011					
JOA WO No:	24					
Tide House and Platform:	n: Tide gauges were housed in a 4' X 4' X 8' plywood box covered with					
	camouflage tarp located approximately 15 m above the beach in grass.					
	The orifices for gauge 1 and 2 are attached to separate sheet pile anchors,					
	weighing about 250 lbs each, in 7.5 m of water. The orifice for tide gauge 3					
	has an approximately 400 lb I-beam as an anchor and is located in					
	approximately 9.5 m of water. The anchors were set offshore using the Captain "G". The tubing from each orifice to the respective tide gas approximately 110 m in length.					
Tide staff:	None. Spirit leveling was		voon a n	oarby tidal banch mark		
ride stair.	and the water. The survey					
	wave action.	roa wao oatiit	tod With t	a cuming won to dampon		
Tide Gauge:	Three tide gauges were in	stalled at this	s site. Ea	ach gauge is a Design		
3	Analysis Associates H350					
	powered by a 12vdc battery and solar cells for recharging. Data was					
	transmitted via GOES telemetry for each gauge using Signal Engineering					
	radios and Yagi antennas.	г <del></del>				
		Tide Gauge	Date	Tide Gauge S/N		
		1	4/20/04	1043		
		2	4/20/04	1042		
	22.42.5.22.4	3	4/20/04	1038		
Primary Benchmark:	9016 E 2004	040 4 0004 0	040 B 00			
Initial leveling:				004, 9016 C 2004, 9016		
Close-out leveling:	9/8/04	2004, 9016 E	∠004			
Existing tidal bench marks:0						
New tidal bench marks: 5						
JOA Field Book:	2004.02					
DOTT TOTAL DOOK.						

## Tide Station Location Mitrofania Island 945-9016

Position:	Latitude (NAD 83)	Longitude	e (NAD83)	Time Meridian	
	55° 53' 22"	158° 4	49' 11"	0° (UTC)	
Owner:	Tidelands Uplands				
	State of Alaska			/S Alaska National aritime Refuge	
Established:	4/20/04				
Removed:	9/804				
Tide Observer:	John Oswald & Associates, LLC (J 2000 East Dowling Rd., Suite 10 Anchorage, Alaska 99507 Phone: (907) 561-0136 Fax: (907)	·	3		
Project Manager:	John Oswald, PLS, CHS				
Prime Contractor: Tenix LADS Inc. (ATTN: Darren Stephenson)					
NGS Project No:	OPR-P182-KRL-04				
NGS Contract No:	DG 133C-03-CQ-0011				
JOA WO No:	24				
Location:	To reach the bench marks from the harbor in Sand Point, AK, proceed NI 20.5 km (11 nm) to the north point of Korovin Island, then proceed ENE 4 km (25 nm) to the SE point of Kupreanof Point, then proceed NE 60 km (3 nm) to a west facing cove on the north side of Mitrofania Island. Th benchmarks are located in the NE corner of the cove. The tide gaug orifices are located approximately 110 m offshore.				
GPS Tie:	Primary benchmark 9016 E 2004 was observed multiple times at a minimum of six hours each. Observations were processed and adjusted using NGS Pages NT and NGS Adjust. Methodology and results were documented in a comprehensive report (Fall 2004).				
Existing tidal bench marks:	0				
New tidal bench marks:	5				
Primary Bench Mark:	9016 E 2004				