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AIS Binary Messages, Domain Examples and a Case for a XML Message Definition Language

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AIS Binary Messages Domain Examples and A case for a XML message definition language

Kurt Schwehr

Center For Coastal and Ocean Mapping/ NOAA Joint Hydrographic Center University of New Hampshire

AIS topics

- The second s
- XML to define the binary content
- Water level message
- Right Whale Notice

Credits



- This talk represents the work of a large number of people
- CCOM/JHC
- NOAA SBNMS, PORTS/COOPS, HSTP
- USCG
- Cornell's Bioaccoustic Lab







Reference implementation available online

http://vislab-ccom.unh.edu/~schwehr/software/noaadata



XML to define the AIS binary messages

- This is NOT sending XML over the VDL
- Can also be used to describe the existing AIS messages

estvalue>1193040	Name	NumberOfBits	ArrayLength	Туре	Units	Description
Id>	MessageID	6		uint		AIS message number. Must be 1
lescription>What is the vessel doing inavailable>15	RepeatIndicator	2		uint		Indicated how many times a message has been repeated 0: default 3: do not repeat any more
contry key="0">under way using engine	UserID	30		uint	1	Unique ship identification number (MMSI)
<pre><entry key="1">>at anchor</entry> <entry key="1">>at anchor</entry> <entry key="2">>not under command</entry> <entry key="3">>restricted maneuverability</entry> <entry key="3">>moored</entry> <entry key="6">>aground</entry> <entry key="6">>aground</entry> <entry key="6">>aground</entry> <entry key="8">>under way sailing</entry> <entry key="10">>reserved for future use (hazmat)</entry> <entry key="10">>reserved for future use</entry> <entry key="11">>reserved for future use</entry> <entry key="15">>not defined = default</entry></pre>	NavigationStatus	4		uint		What is the vessel doing 0: under way using engine 1: at anchor 2: not under command 3: restricted maneuverability 4: constrained by her draught 5: moored 6: aground 7: engaged in fishing 8: under way sailing 9: reserved for future use 11: reserved for future use 12: reserved for future use 13: reserved for future use 14: reserved for future use 15: not defined = default

An XML definition of an AIS message can be automatically turned into

- Human readable documentation similar to the existing AIS standard documents
- Message analysis statements
- Source code for converting values into AIS NMEA strings and NMEA strings to decoded values
- SQL database creation and insertion commands
- KML/KMZ for display in Google Earth
- A master list of ALL AIS standard and binary messages
- etc

"The AIS Decoder Ring"

MDA COI DMWG Agenda

The Johns Hopkins University/Applied Physics Laboratory (8-351)

0830 Administration Remarks April 12, 2006 Eric Tollefson, JHU/APL

0845 Objectives and Opening Remarks

CDR Matt Zamary, USCG Mark Andress, ONI

Review of Previous Action Items

- 0900 Pilot WG and DMWG Interface Plan
- 0915 Draft POA&M
- 0930 Review of UML, XML Draft Docs
- 1030 Break

MDA COI MDWG (Working Session)

- 1045 Update Diagrams
- 1200 Working Lunch (delivered)
- 1300 Update Diagrams

1530 Adjourn

Michael Margolis, OASD/NII Eric Ausen, HSOC Eric and Brian

This group is looking at passing AIS data as XML messages. If you know more, please pass along any updates!

ANNEX H: XML Example

ATS	xml version="1.0" encoding="UTF-8"?
M	Sample XML file generated by XMLSpy v2005 U (http://www.xmlspy.com)
Messages	<pre><dmwg:message <="" pre="" xmlns:dmwg="http://some-dod-dhs-namespace.mil/"></dmwg:message></pre>
1.2 and 3	xmlns:ism="urn:us:gov:ic:ism:v2" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1, 2, 410 5	xsi:schemaLocation="http://some-dod-dhs-
	namespace.mil/:\DOCUME~1\bfreeman\Desktop\shared\workspace\MDA_COI_Pilot\schema\Me
	ssage.xsd" ism:releasable1o="USA" ism:classification="U" ism:ownerProducer="GBR"
	ism:disseminationControls="FOUO" releasableToDepartment="DHS">
	<version>0.1</version>
	<timeorigin>2001-12-1/109:30:47.0Z</timeorigin>
	<timereceipt>2001-12-1/109:30:49.0Z</timereceipt>
	<collector></collector>
	<datasource>AMRS</datasource>
	<reportstationid>54a2</reportstationid>
	<conveyance xs1:type="dmwg:Vessel"></conveyance>
	< <u>nme></u>
	<staft1ime>2001-12-1/109:30:4/.02</staft1ime>
	<end1ime>2001-12-1/109:50:47.0Z</end1ime>
	<pre>/unite> /location location Attribute="in AtL contion"></pre>
	Interimentational and the second second
	Ingitude 20.136 Ingitude
	<s-minor>10</s-minor>
	<s-maior>10</s-maior>
	<pre><orientation></orientation></pre>
	<hable></hable>
	<haerange>3.1</haerange>
	<vector></vector>
	<courseoverground>270</courseoverground>
	<speedoverground>4.0</speedoverground>
	<trueheading></trueheading>
	<heading>182</heading>
	<rateofturn></rateofturn>
	<rate>0.0</rate>
	<uid>https://www.notional-amrs.mil/MMSI/304244000</uid>
	<mmsi>304244000</mmsi>
	<transponder xsi:type="dmwg:AIS_Transponder"></transponder>
	<signalsteength>2 </signalsteength>
	<pre></pre>
	<s style="text-align: center;">Style="text-align: center;">Style="text-align: center;"/>Style="text-align: center;"/>Style="text-align</s>
1	

MDA XML Example of putting the AIS *data* in XML

RTCM Paper 220-2007-SC121-013





Pointer 36°41'36.41" N 75°12'29.79" W

Streaming |||||||||100%

Eye alt 155.51 km

Binary Message Application Use Case Water Levels

- Realtime water levels to hydrographic surveys will greatly increase NOAA chart productivity
- Realtime water levels to vessels for tide aware planning





RTCM Paper 220-2007-SC121-013

Hydrographic Surveys

We need more surveys completed in less time. Post processing misses problems causing areas to be resurveyed and delays the time to a useable gridding bathymetry product.



NOAA Water Level Messages CO-OPS/PORTS/OCS

- Transmit real time water level reports for all available stations
- Use finite element model to calculate water surface (TCARI)
- Generate safe water contour for a particular draft (e.g. Pydro or GeoNav)



















Tide Aware ENC - GeoNav

												-
# Label	SMG DTNW	TTG H	leading	ETA (UTC)	Lat	Lon Cost		Note			^	L
1	5.00 0.82	000:08:30	8.47 Fr	ri Nov 12 22:20:00 2004	43'03'34.70"N	070 42'20.39"W \$ 211.08						L
2	5.00 0.28	000:02:52	329.04 Fr	ri Nov 12 22:28:30 2004	43'04'16.89"N	070 42'13.01"W \$ 71.23						5
3	5.00 0.28	000:02:55	290.66 Fr	ri Nov 12 22:31:23 2004	43'04'29.05"N	070 42'23.43'W \$ 72.40						1
4 Call	5.00 0.69	000:07:11	261.59 Fr	ri Nov 12 22:34:18 2004	43'04'33.92"N	070'42'42.19'W \$ 178.49		Call lift b	ridge			ľ.
5	5.00 0.63	000:06:36	264.95 Fr	ri Nov 12 22:41:30 2004	43'04'27.93"N	070°43'30.57"W \$ 163.88						Ľ
6	5.00 0.37	000:03:53	335.50 Fr	ri Nov 12 22:48:06 2004	43'04'24.34"N	070 44'15.36"W \$ 96.41						
7 Wait	5.00	00:00:00	Fr	ri Nov 12 22:52:00 2004	43'04'41.85"N	070 44'26.85''W \$ 0.00						Г
TOTAL	4944.72	000:32:00				\$ 793.50						li
4											+ -	1
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Cursor Info: Lat	43°04'46.	49"N	Lon	070°43'17.05"W	Depth	-04.3m	Distance 108	3.0m Bearing	020°	Rel. Bearing	20	6°

Tide Aware ENC

QuickTime™ and a YUV420 codec decompressor are needed to see this picture.

AIS Water Level Binary Broadcast Messages

- For surveying and realtime tide aware ENC, we need the *water level* and *quality factors* to be sent automatically to the vessel
- Established related binary messages:
 - St. Lawrence Seaway Waterlevel MSG (DAC/FID: 366:1-3)
 - IMO Met/Hydro (DAC/FID 1:11)
 - European RIS has one too
- Proposed water level message the above messages are lacking critical information

SLS Water Level Message

AIS Message Definitions

• sls waterlevel (366 316:1:3): St Lawrance Seaway water level message

AIS Message: sls_waterlevel (366 316:1:3)

Description:

St Lawrance Seaway water level message

Name	NumberOfBits	ArrayLength	Туре	Units	Description
time_month	4		uint		Time tag of measurement month 112
time_day	5		uint		Time tag of measurement day of the month 131
time_hour	5		uint		Time tag of measurement UTC hours 023
time_min	6		uint		Time tag of measurement minutes
stationid	6	7	aisstr6		Character identifier of the station. Usually a number.
pos_longitude	25		decimal	degrees	Location of measurement East West location
pos_latitude	24		decimal	degrees	Location of measurement North South location
type	1		uint		How to interpret the water level 0: Relative to datum 1: Water depth
waterlevel	16		int	cm	Water level in centimeters
datum	2		uint		What reference datum applies to the value 0: MLLW 1: IGLD-85 2: Reserved 3: Reserved
reserved	14		uint		Reserved bits for future use

INTERNATIONAL MARITIME ORGANIZATION 4 ALBERT EMBANKMENT LONDON SE1 7SR



Telephone: 020 7735 7611 Fax: 020 7587 3210 \boldsymbol{E}

Ref.

SN/Circ.236 28 May 2004

GUIDANCE ON THE APPLICATION OF AIS BINARY MESSAGES

3 The Sub-Committee on Safety of Navigation, at its forty-ninth session selected seven (7) binary messages as shown in annex 2 to this circular to be used as a trial set of messages. The idea is to use this set of 7 messages for a trial period of 4 years with no change. It should be noted that 4 additional system-related messages identified in Recommendation ITU-R M.1371 are needed for the operation of the system.

- 4 The criteria for selecting the 7 trial messages were:
 - .1 demonstrated operational need;
 - .2 a cross-section of users, including ships, VTS, pilots, and port authorities; and
 - .3 messages already developed for format and content.

APPLICATION 1 Message "METEOROLOGICAL AND HYDROLOGICAL DATA"

Parameter	No. of bits		Description							
Message ID	6	Iden	Identifier for Message 8; always 8							
Repeat Indicator	2	Use mes	d by the repeater to indicate how sage has been repeated.	many times a						
Source ID	30	MM	SI number of source station							
Spare	2	Not	used. Should be set to zero.							
LAI	16	DAG	DAC = 001; FI = 11							
Latitude	24	Mea	suring position, 0 to + /- 90 degre	es, 1/1000th minute						
Longitude	25	Mea	suring position, 0 to + /- 180 degr	rees, 1/1000th minute						
Date and time	16	Tim	Time of transmission, Day, hour, minute, (ddhhmm in UTC)							
Average wind speed	7	Ave 0-12	rage of wind speed values for the 10 kts, 1 kt	last 10 minutes.						
Wind gust	7	Win min	d gust is the maximum wind spe ates, 0 - 120 kts, 1 kt	ed value reading during the last 10						
Wind direction	9	0 - 3	59 degrees ,1 degree							
Wind gust direction	9	0-3	359 degrees, 1 degree							
Air temperature	11	Dry 0.1 (bulb temperature - 60.0 to + 60.0 of a degree	degrees Celsius						
Relative humidity	7	0-1	100%, 1%							
Dew point	10	- 20	.0 - + 50.0 degrees, 0.1 degree							
Air pressure	9	800	– 1200 hPa, 1 hPa							
Air pressure tendency	2	0 =	steady, 1 = decreasing, 2 = increa	sing						
Horizontal visibility	8	0.0 -	0.0 - 25.0 NM, 0.1 NM							
Water level (incl. tide)	9	Dev: 0.1 1	Deviation from local chart datum, . –10.0 to + 30.0 m 0.1 m							
Water level trend	2	0 = 9	0 = steady, 1 = decreasing, 2 = increasing							
Surface current speed (incl. tide)	8	0.0-	- 25.0 kts 0.1 kt							
Surface current direction	9	0-3	359 degrees, 1 degree							
Current speed, #2	8	Cu kt	horizvis	8						
Current direction, #2	9	0 -		-						
Current measuring level, #2	5	Me 1 n	waterlevel	9						
Current speed, #3	8	0.0								
Current direction, #3	9	0 -								
Current measuring level, #3	5	Me 1 n	waterleveltrend	2						
Significant wave height	8	0.0		-						
Wave period	6	Per								
Wave direction	9	0 -								
Swell height	8	0.0								
Swell period	6	Per	surfcurspeed	8						
Swell direction	9	0 -								
Sea state	4	Ac	surfcurdir	9						
Water temperature	10	-10								
Precipitation (type)	3	Aco	ording to WMO							
Salinity	9	0.0 -	- 50.0 %, 0.1%							
Ice	2	Yes	No							
Spare	6									
Total Number of bits	352	Occ	upies 2 slots							

IMO Met/Hydro DAC=001 FID=11

udecimal	nm	Horizontal visibility
decimal	m	Water level (incl. tide)
uint		Water level trend 0: steady 1: decreasing 2: increasing 3: unavailable
udecimal	knots	Surface current speed
uint	degrees	Surface current direction

APPLICATION 4 Message "TIDAL WINDOW"

Tidal Window Really does not match the requirements for either surveying or Tide Aware ENC

4

5

27

28

5

6

5 6

9

7

UTC month

Position #1 Lat

Position #1 Lon

From UTC hour

To UTC hour

predicted #1

Current speed predicted #1

To UTC minute Current direction

From UTC minute

UTC day

	Farameter	NO. OF DIES	Description	1			
57	Message ID	6	Identifier for Message 6; always 6				
V	Repeat Indicator	2	Used by the repeater to indicate how ma	ny times a message has been			
•	-		repeated. 0-3; 0 = default; 3 = do not rep	eat anymore			
	Source ID	30	MMSI number of source station				
tha	Sequence Number	2	0-3.				
uie	Destination ID	30	MMSI number of destination station				
	Retransmit Flag	1	Retransmit Flag should be set upor	n retransmission: 0 = no			
			retransmission = default; 1 = retransmitt	ed.			
	Spare	1	Not used. Should be zero.				
	IAI	16	DAC = 001; FI = 14				
	UTC month	4	1-12; 0 = UTC month not available = de	fault; 13-15 not used			
r	UTC day	5	1-31; 0 = UTC day not available = defau	ılt			
/1	Position #1 Lat	27	1/10 000 min (±90 degrees, North = po	sitive, South = negative; 91			
			degrees = not available = default).				
	Position #1 Lon	28	1/10 000 min (±180 degrees, East = po	sitive, West = negative; 181			
			degrees = not available = default).				
	From UTC hour	5	0-23; 24 = UTC hour not available = def	fault; 25-31not used			
	From UTC minute	6	0-59; 60 = UTC minute not available = c	iefault; 61-63 unused			
	To UTC hour	5	0-23; 24 = UTC hour not available = def	fault; 25-31not used			
	To UTC minute	6	0-59; 60 = UTC minute not available = 6	default; 61-63 unused			
$1.12 \cdot 0 = 1$	LTC month not mail	able – dofar	dt: 12-15 not upod	0-359, 360 = not available =			
1-12, 0 -		aore – derat	ni, 15-15 not used	106 107			
1-31;0=	UTC day not availabl	e = default		-120; 127 = not available =			
1/10.000	min (+90 degrees N	orth = nosit	ive South = negative: 01	ritive South = negative: 01			
1 10 000		tean pean	are, oonne megnere, sr	nuve, sonn - negnuve, sr			
degrees =	not available = detau	II).		itive. West = negative: 181			
1/10.000	min (±120 degrees F	last = maxiti	ina Wort = nagatina: 121	are, nen Eighare, for			
110.000	mm (2100 degrees, 1	sasa — posau 14	ive, west - negative, 181	ult; 25-31not used			
degrees =	not available = defau	III).		efault: 61-63 unused			
$0.23 \cdot 24 =$: HTC hour not availa	ble = defari	lt: 25-31 not used	ult: 25-31not used			
0-20, 21-	OTC HOLE DOL AVOID	a the second		efault; 61-63 unused			
0-59; 60 =	= UTC minute not ava	ilable = det	ault; 61-65 unused	0-359, 360 = not available =			
0-23; 24 =	= UTC hour not availa	ible = defau	lt; 25-31not used	126.127 - est smilthin -			
0-59; 60 =	UTC minute not ava	ilable = def	ault: 61-63 unused	-120; 127 = mot available =			
Comment 4	inaction in domose /-	alid can a 0	250, 260 - not semilable -	sitive, South = negative; 91			
Current a	necnon m degrees. (v	and lange o	-559, 500 - Ibt available -	_			
default).				itive, West = negative; 181			
Current st	peed in 0.1 knots, (val	lid range 0-1	126: 127 = not available = 1	wite 25 21-stand			
Jafan let				fullt, 25-51Bot used			
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	To LTC minute	Ă	0.50; $60 = LTC$ minute not available = 2	ann, 23-51100 usen			
	Current direction	0	Current direction in domase / valid save	a 0.350 360 = pat available =			
	predicted #3	, °	default)	e 0-3.59, 500 - 201 availa01e -			
	Current speed predicted #3	7	Current speed in 0.1 knots (valid range	0-126: 127 = not available =			
	current speen premeters #5		default).	e res, res autome			
	Total number of bits	376	occupies 3 slots				
	-	-					

Water Level Message Based on the NOAA CO-OPS/PORTS realtime database

efid	12		uint		extended functional identifier
month	4		uint		Time the measurement represents month 112
day	5		uint		Time the measurement represents day of the month 131
hour	5		uint		Time the measurement represents UTC hours 023
min	6		uint		Time the measurement represents minutes
sec	6		uint		Time the measurement represents seconds
stationid	6	7	aisstr6		Character identifier of the station. Usually a number.
longitude	28		decimal	degrees	Location of the sensor taking the water level measurement or position of prediction. East West location
latitude	27		decimal	degrees	Location of the sensor taking the water level measurement or position of prediction. North South location
waterlevel	16		int	cm	Water level in centimeters
datum	5		uint		What reference datum applies to the value 0: MLLW 1: IGLD-85 2: WaterDepth 3: STND 4: MHW 5: MSL 6: NGVD 7: NAVD 8: WGS-84 9: LAT
sigma	32		float	m	Standard deviation of 1 second samples used to compute the water level height
0	8		uint		Count of number of samples that fall outside a 3-sigma band about the mean
levelinferred	1		bool		indicates that the water level value has been inferred
flat_tolerance_exceeded	1		bool		flat tolerance limit was exceeded. Need better descr
rate_tolerance_exceeded	1		bool		rate of change tolerance limit was exceeded
temp_tolerance_exceeded	1		bool		temperature difference tolerance limit was exceeded
expected_height_exceeded	1		bool		either the maximum or minimum expected water level height limit was exceeded
link_down	1		bool		Unable to communicate with the tide system. All data invalid
timeLastMeasured	12		udecimal	hours	Time relative since the timetag that the station actually measured a value.

Right Whale Notifications for the Stellwagen Bank National Marine Sanctuary (SBNMS)







Image Credit: SBNMS

Ship strikes are the biggest threat to the right whale species



Image Source: Mike Thompson/SBNMS

LNG Rules for SBNMS

- Must remain in the TSS lanes
- If a right whale is acoustically detected:
 - Slow to 10 knots or less within dection zone
 - Zone is 5 nm radius around buoy
 - Restriction in place for 24 after detection
- Is NOT a requirement for non-LNG vessels
- Having vessels leave the TSS is a "bad idea"

Automatic Identification System Analysis of Ship Traffic - July 2007 TSS Switch

Collaboration with Stellwagen Bank National Marine Sanctuary Schwehr, Hatch, Thompson, Wiley





An alternative look



RTCM Paper 220-2007-SC121-013



Basic Layout



Description:

IMO Fairway Message

IMO fairway closed. Specified in SN/Circ.236 Annex 2, page 4, Application 3. Also defined in IALA Guidelines on AIS, Vol 1, Part 1, Ed. 1.3. Guildeline No 1028. This message should be used to inform ships, in particular to give guidance to large vessels about temporary closed fairways or sections in ports. Attributes: broadcast, shore station transmitting, no acknowledgement.

Name	NumberOfBits	ArrayLength	Туре	Units	Description
MessageID	6		uint		AIS message number. Must be 8
RepeatIndicator	2		uint		Indicated how many times a message has been repeated 0: default 3: do not repeat any more
UserID	30		uint		MMSI number of transmitter broadcasting the message
Spare	2		uint		Reserved for definition by a regional authority.
dac	10		uint		Designated Area Code - part 1 of the IAI
fid	6		uint		Functional Identifier - part 2 of the IAI
reason	6	20	aisstr6		Reason for closing
from	6	20	aisstr6		Location of closing from
to	6	20	aisstr6		Location of closing To
radius	10		uint	See unit field	Extention of closed area
unit	2		uint		Unit of extension value for range field 0: m 1: km 2: nm 3: cbl
closingday	5		uint		Closing from day
closingmonth	4		uint		Closing from month
fromhour	5		uint		From LT hour (appr)
frommin	6		uint		From LT minute (appr)
today	5		uint		To day
tomonth	4		uint		To month
tohour	5		uint		To LT hour (appr)
tomin	6		uint		To LT minute (appr)
spare2	4		uint		Padding out the slot

RTCM Paper 220-2007-SC121-013

		Name	Number	OfBits /	ArrayLength	Туре	Units	Description	
		MessageID	6			uint]	AIS message number. Must be 8	
		RepeatIndicator	2			uint		Indicated how many times a message has been repeated 0: default 3: do not repeat any more	
		UserID	30			uint]	Unique ship identification number (MMSI)	
ronogoc	12 alot	Spare	2			uint]	Reserved for definition by a regional authority.	
1000500 2-5100		dac	10			uint]	Designated Area Code - 366 for the United States	
• 1	1 1	fid	6			uint]	Functional IDentifier - 63 for the Whale Notice	
right w	vhale	efid	12			uint		Extended Functional IDentifier. 1 for the Whale Notice (dat defines the exact message type)	>+fid+efid
. •		numreports	2			uint]	Number of detection reports filled out in this message	
noti	ce	stationid1	8			uint]	Identifier of the station that recorded the whale. Usually a n	umber.
		time1_day	5			uint		Time of most recent whale detection. UTC day of the month 131	
		time1_hour	5			uint		Time of most recent whale detection. UTC hours 023	
		time1_min	6			uint		Time of most recent whale detection. UTC minutes	
		center1_longitude	e 28			decimal	degrees	Center of the detection zone. East West location	
		center1_latitude	27			decimal	degrees	Center of the detection zone. North South location	
		timetoexpire1	16			uint	seconds	Seconds from the detection time until the notice expires 0: No detection/notice active in region	
		radius 1	16			uint	m	Distance from center of detection zone (lat/lon above)	
		stationid2	8			uint		Identifier of the station that recorded the whale. Usually a n	umber.
		time2_day	5			uint		Time of most recent whale detection. UTC day of the month	n 131
		time2_hour	5			uint		Time of most recent whale detection. UTC hours 023	
stationid1	8		uint		Identifier	of the	station	that recorded the whale. Usually a number.	
time1_day	5		uint		Time of	most re	cent wh	hale detection. UTC day of the month 131	
time1_hour	5	[uint		Time of	of most recent whale detection. UTC hours 023			
time1_min	6		uint		Time of	most re	cent wh	nale detection. UTC minutes	
center1_longitude	28		decimal	degree	s Center o	f the de	etection	zone. East West location	
center1_latitude	27		decimal	degree	s Center o	f the de	etection	zone. North South location	mber.
timetoexpire1	16		uint	second	s Seconds 0: No de	from the	ne detec /notice a	tion time until the notice expires active in region	
		center3_longitude	e 28			decimal	degrees	Center of the detection zone. East West location	
		center3_latitude	27			decimal	degrees	Center of the detection zone. North South location	
		timetoexpire3	16			uint	seconds	Seconds from the detection time until the notice expires 0: No detection/notice active in region	
		radius3	16			uint	m	Distance from center of detection zone (lat/lon above)	
		Spare2	21			uint]	Not used. Should be set to zero.	

Proposed right w noti

Many new application area are waiting in the wings









ACOE / CRIS









Environmental Response Management Tool









Institute for the Study of Earth Systems Earth, Oceans, and Space Data Collaborative

of EARTH SYSTEMS

Notice to Mariners, Chart Updates, MIO's



Autonomous Underwater Vehicles & Autonomous Surface Vehicles



New Gavia 200 AUV for coastal and ocean mapping efforts

Under the Se.

From DOERRI to DORA

Objective:



•New replacement vessel for DOERRI: *Full instrumentation complement *More reliable, more modular *Continued development potential

Technical Approach:

Hafmynd Gavia-200:
*77 kg; 200 m rating; 8 inch diameter
*Independent navigation system (GPS and DVL-aided INS)
*Wireless surface comms (Iridium & WLAN)
*Dual-frequency (900/1800KHz) side scan sonar
*Swath bathymetry sonar (GeoSwath Geoacoustics)*Digital Video Camera with Strobe
*Water Quality- Dissolved Oxygen; Turbidity/Chl-a; Temp/Dens
*Modular payloads
*Flexible sofware/hardware systems

- Contract: Awarded in October 2007
- •Training January 2008
- •Final Delivery April 2008









1800 kHz Side-scan sonar



Gavia visit to UD - November 9, 2007 Newark, DE

Thanks for listening Feedback is critical! Questions/comments?

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