## **RESEARCH VESSEL TECHNICAL ENHANCEMENT COMMITTEE**

### J. Seward Johnson Marine Education and Conference Center Harbor Branch Oceanographic Institution Ft. Pierce, FL November 11, 12, 13, 1996

### **MEETING MINUTES**

#### **Appendices**

- I. Meeting Agenda
- II. List of Attendees
- III. OceanNet Presentation
- IV. MerLAN Presentation
- V. AUV Presentation
- VI. Conducting Cable Workshop 0.322" cable performance test results
- VII. Conducting Cable Workshop Notes
- VIII. Conducting Cable Workshop Review of UNOLS cable pool
  - IX. NSF Budget Report
  - X. SeaNET Update (Andy Maffei-WHOI and Dale Chayes-LDEO)

#### Monday, 11 November

#### Introduction

The meeting was called to order by Chair, Rich Findley, at 0900 on Monday, 10 November, 1996 at the J. Seward Johnson Marine Education and Conference Center, Harbor Branch Oceanographic Institution, Ft. Pierce, FL. Tim Askew, HBOI Director of Marine Operations, welcomed the group to HBOI. Participants introduced themselves and Rich Findley reviewed the meeting agenda. The agenda and list of participants are included as *Appendix I* and *Appendix II*. Rich Findley briefly reviewed the history of RVTEC and its accomplishments since the inception of the committee in 1992.

#### **Communications (Appendices III, IV)**

Rich Findley presented information on the MSAT service (also known as satellite cellular telephone). MSAT is an all digital communications system, primarily used on land, and in coastal regions. Coverage is coastal US, Alaska, Hawaii and central America. There are several providers, including American Mobile Satellite Corporation, Cruise Phone Communications International (CPCI), MarineSat and Seven Seas. The system provides data transmission (2400 baud, 4800 baud testing), fax (2400 baud testing) and packet data transmission. Charge rates vary from \$1.29 to \$2.00 per minute for voice, data and fax. Rich outlined a rate plan for UNOLS vessels with CPCI. One-time charges include activation (\$50) and PIN service (\$30). Incremental rates include voice service (\$40/month), fax and data service (\$15/month) and airtime (\$1.29/minute). Entry cost on an MSAT system runs \$6,000 - \$10,000 depending on specific ship requirements.

Rich also gave a short presentation on DirectPC, a downlink-only communications link. DirectPC works in a similar fashion to DirectTV, using a small dish antenna. DirectPC provides a high-speed downlink to the ship (400 kbps), but no uplink capability. Information on DirectPC can be obtained at:

#### http://www.direcpc.com

Andy Clark (HBOI) gave a brief overview of OceanNET, a cooperative venture between HBOI and Harris Corp, see *Appendix III*. Andy introduced Ray Kohler of Harris Corp., who gave a short overview of the system. OceanNET is a ship or buoy-based high-speed data transmission system, capable of 1 Mbit/sec transfer rates from ship to shore. It has been deployed on a 5m buoy with onboard diesel power plant. Transmission is via IntelSat, a geostationary satellite. The uplink requires an 18-inch antenna. A spread-spectrum technique is used to reduce interference and allow multiple access to the same bandwidth. The OceanNET buoy can be communicated with via Inmarsat-C for command and status functions. The OceanNET concept is used in the Gulf of Mexico for aircraft VHF-FM communications relay. OceanNet is useful primarily for high-speed ship-shore communications. Communications from shore-ship are much slower. Coverage is available worldwide.

Following a short break, Chris Riffe (LUMCON) posed a question about data communications via HF radio. A short discussion of HF packet communications followed.

Rich Findley presented information on the MerLAN system under development by the Marine Technician Group at HBOI, see *Appendix IV*. MerLAN is an integrated shipboard and underwater system designed to provide 10 Mbit ethernet communications to lowered or towed packages. The underwater unit was displayed. The heart of the system is a PC-104 board stack in the underwater unit. The system is designed to operate over a single-mode optical fiber up to 20km long. Both power and fiber signals and power are transferred through the winch by copper or mercury slip rings. Fibers are terminated in the winch hub with standard fiber optic terminators (FOTs). All control and I/O software are available off-the-shelf. The cable presently being used for MerLAN is a Rochester 0.322" diameter, 3-conductor cable with one optical fiber within each conductor stranding. This cable has the same form factor and working load specifications as UNOLS standard CTD cable. The fiber optic version of this cable is Rochester # A-304059. This cable costs about seven times the cost of UNOLS cable (\$10/m versus \$1.50/m) due to the much closer tolerances required for the single mode fiber.

#### Autonomous Underwater Vehicles (AUVs, Appendix V)

Dan White (HBOI Engineering Division) gave a short presentation on AUVs, see <u>Appendix V</u>. Dan outlined the different types of AUVs, and gave background information on the strengths and weaknesses of each.

#### **Morning Wrap-up**

The floor was opened to discussion of the morning's presentations. Several topics were discussed, including file transfer protocols on the World Wide Web, TCP/IP address conflicts encountered by scientists moving computers from shore labs to ships, TCP/IP as a standard networking protocol for ships, file transfers by FTP versus NFS, various WWW topics including Java, the impact of NetPCs, and HTML delivery of real-time data displays. Rich Mueller (MLML) posed a question about running SeaBird CTD software under Windows'95. There was a short discussion of other software conflicts under Windows95.

#### Conducting Cable Workshop - I (Appendices VI, VII, VIII)

Following a lunch break, Rich Findley introduced Don Moller (WHOI) who gave a short history of the UNOLS wire pool system. Don then introduced Phil Gibson of Tension Member Technology.

Phil began his presentation with an analysis of the UNOLS 0.322" CTD cable which was recently completed for UNOLS. Copies of the plots resulting from this analysis are included in <u>Appendix VI</u>. Following this presentation, Phil began discussing topics of interest to the committee, and answering questions from the committee. <u>Appendix VII</u> is a complete copy of the Cable Workshop Notes as prepared by Mr. Gibson. The following topics were addressed. These comments are from Phil Gibson, as transcribed by the Vice-Chair. Any errors are NOT Mr. Gibson's.

<u>Fleet Angle</u>: Operating wires at high fleet angles will cause twist in the cable by a rolling action on the cheeks of the sheave.

<u>Snap Loading</u>: UNOLS 0.322" cable is generally not sensitive to loading rate, but is sensitive to maximum load achieved.

<u>Ends-Fixed Towing or Lowering</u>: In the ends-fixed case (no swiveling of package, e.g., MOCNESS or SeaSoar), there is a large twist gradient at the sheave end of the cable, and a small twist gradient at the lowered or free end. Between these areas, there is an area of zero torque in the cable. When the cable is lowered, there is a tension gradient but no net torque is induced in the cable. Once a cable has been spooled, there is little additional twist induced in the cable in an ends-fixed application.

Preconditioning of cable: Cables should be preconditioned under the same conditions (or as close as

practical to them) as they will be operated. Many cable manufacturers will "prestress" a cable, but this is not necessary.

<u>Definition of Breaking and Safe Working Loads (SWL</u>): Breaking load is defined as the load required to cause a mid-cable break of a sample. Safe Working Load is usually a very conservative downrating of the breaking load. There is no standard calculation of SWL; it is determined by the manufacturer. Safe Working Load may be more dependent on the yield point of the copper conductors than the yield point of the armor.

<u>Dynamic Loading</u>: The important factor in dynamic or "snap" loading is the maximum tension reached. The speed at which one arrives at the maximum tension is relatively unimportant. Every effort should be made to measure peak tensions in dynamic situations.

<u>Spooling Cables and Spooling Tension</u>: Winding cables under tension is also known as profile winding. When spooling cables, one should try to match the tension profile through the drum which the cable will experience during use. This technique will also "pre-yield" the copper conductors. One possible problem with traction winches is that the cable is stressed when hauled over the traction device, then stored under low tension, i.e., the storage tension profile does not match the use profile.

This ended the proceedings of 11 November.

#### Tuesday, 12 November

### Conducting Cable Workshop - II (Appendices VI, VII, VIII)

The meeting was reconvened at 0830 on 12 November. Phil Gibson resumed his discussion of cables with topics which had come up the previous evening.

<u>Waterblocking</u>: Copper and other wire cores need waterblocking for waterproofing, for radial stability and to accommodate squeeze by tension or pressure. Void fillers are not necessarily waterblockers.

<u>Optical Fiber Cable Considerations</u>: Within a hybrid (copper-fiber) cable, the copper conductors have the lowest yield, with the optical fibers having a higher yield tension. The main problem with fibers is long-term storage under tension. The copper surrounding the fibers must have a higher yield strength because of the small helix angles of the copper bundles. This small helix angle does not strain relieve the copper conductors.

<u>Cable Helix Angles</u>: The helix angle is defined as the angle between the AXIS of the cable and the helix. Low helix angles give high strength and low stretch. However, low angle cables are susceptible to armor wire displacement and crossovers, especially in multiple layer winding and where cables are repeatedly run over sheaves. Slightly higher helix angles will give slightly lower strength and higher stretch, but perform better in multiple layer applications and where cables are repeatedly run over sheaves. Lay Length: Lay length is defined as the down-cable distance of one rotation around the cable.

<u>Sheave Treads and Lebus Shells</u>: Sheave treads should conform as closely as possible to the wire diameter. If treads do not match closely, wires should be watched closely for signs of bending fatigue. Flat-treaded sheaves provide little support for cables. Narrow-treaded sheaves cause pinching of cables. UNOLS 0.322" cable is nominally 0.324" (0.322-0.325). According to Don Moller (WHOI) all UNOLS winch drums are Lebus grooved for 0.327" wire. Lebus grooving must match cable diameter as well as cheek-to-cheek distance, and are made to very close tolerances.

Bending Cycle: One bending cycle is defined as one cycle of cable straight-cable bent-cable straight.

<u>Levelwind Rollers</u>: Rollers on levelwinds may be significant if fatigue failure is a problem. Soft plastic rollers have certain advantages in supporting the wire. Flat-faced rollers cause problems because the wire is supported for less of its circumference. These problems are worse with 3x19 cable because its triangular cross-section provides less support for the cable. Small diameter rollers cause excessive bend fatigue.

<u>Cable Lubrication</u>: Heavy, thick tar-like lubricants do not assist cable lubrication. A low viscosity, penetrating lubricant is required to penetrate and lubricate between cable components.

<u>End-for-Ending Cables</u>: This is not recommended. End-for-ending puts the wire in best condition at the working end, but puts the wire in worst shape at the point of highest tension. If this practice is followed, one must closely monitor the amount of wire overboard so that cable which was previously stressed does not bear the full load of a lowering. Additionally, end-for-ending reverses the tension profile of the wire, and subjects the cable to new and different stresses, which may result in premature conductor or cable failure.

Kevlar and Synthetics: Synthetics currently available are:

- Technora: This is an Aramid (Kevlar) synthetic made by a different process. Technora is 30% higher in strength, and Technora fibers are 15% stronger than comparable Kevlar fibers. Bending fatigue is 50% better than Kevlar, and strength efficiency is better. Technora suffers from the same failure problems as Kevlar (abrasion and transverse loading).
- Vectran: This is an expensive (twice the cost of Kevlar) synthetic with a larger filament than Kevlar. It is more tolerant of transverse loading, but has similar stretch and strength as Kevlar. Bending fatigue performance is better than Kevlar.
- Spectra: This synthetic is not useful for EM cables. Spectra creeps under load and has too much stretch for EM cables.

<u>Kevlar Stretch</u>: Braided Kevlar is more stretchy than served Kevlar. Kevlar cables must be designed to protect the core components.

<u>Kevlar Strain and Loading</u>: Tensions on Kevlar cables must be kept relatively high. Bending fatigue is worse at low tensions because of tension/compression differences and puckering on the inside of a bend. Kinks at joints of mylar inner jackets can break the adjacent Kevlar strands.

<u>Cable Terminations</u>: Mr. Gibson discussed several terminations, including the PMI Deadend grip (known as the "finger grip"), the PMI Dyna-Grip and its bending strain relief, Kellum grips (these are NOT recommended) and Resin Sockets.

<u>Resin Socket Terminations</u>: Resin sockets (or Crosby Sockets) are useful for multiple cyclic loading applications. "Socket Fast" resin (ESCO Corp.) is recommended. The socket must have a conical insert. Cone angles should not exceed 15 degrees total angle. Such shallow cone angles are needed for maximum wedging action. Likewise, the bore of the cone should be smooth, not annulated. The smooth bore provides maximum surface area for wedging with the resin plug. The socket should have a keyway in the wall to prevent rotation.

Following the cable discussion, Don Moller (WHOI) began a discussion of specifications for the next generation of UNOLS cables. Don began by giving a history of the UNOLS wire pool, and a historical review of the design of the 0.322" UNOLS cable, see <u>Appendix VIII</u>. Phil Gibson (TMT) interjected some comments on the design process. He noted that the design should be driven by performance, not detail. Mr. Gibson also commented that a hybrid (copper-fiber) cable is not necessarily the best approach, as one might end up with the worst of both types, or a cable which does neither very well.

Following this introduction, the committee discussed some of the requirements and specifications for a new cable. There was also some discussion about writing specifications which included or allowed synthetic cables. The possibility was raised that there might be two specifications, one for steel, one for synthetic. This discussion concluded with the appointment of a Subcommittee on Cable Specifications. Subcommittee members are: Don Moller (WHOI), Rich Findley (U.Miami/HBOI), John Freitag (RVTEC Chair, URI) and Mike Webb (NOAA PMC).

#### Tour of Harbor Branch and R/V SEWARD JOHNSON

Following a lunch break, Rich Findley presented an introduction to the R/V SEWARD JOHNSON, and a short film outlining HBOI activities. The rest of the day was spent touring HBOI facilities and R/V SEWARD JOHNSON.

#### Wednesday, 13 November

The meeting was reconvened at 0840 on 13 November. Rich Findley introduced attendees from NAVOCEANO who joined the meeting that morning.

### **Database Subcommittee Report**

Database Subcommittee Chair, Tom Wilson (SUNY-Stony Brook), gave an update on the activities of the Database Subcommittee. He demonstrated the latest version of the RVTEC homepage, and invited comments on where the subcommittee should go next. Tom outlined the weaknesses of the current server at URI, and stressed the need for a more-capable server. The committee at large discussed what items should be made available at the homepage. Suggestions for a searchable database of equipment and personnel, and on-line equipment request forms. UNOLS is going to on-line forms for most of its business, and RVTEC might do the same. Barrie Walden (WHOI) offered to work with Tom on finding a new server for the homepage, possibly at WHOI. Actions items for the Database Subcommittee are: 1) Advertise more widely on the web; 2) Find a more capable host for the homepage; 3) Develop a searchable database on a more capable host (when found).

The URL for the RVTEC homepage is:

#### http://www.gso.uri.edu/unols/rvtec/rvtec.html

#### **Data Interchange Subcommittee**

Data Interchange Subcommittee Chair Marc Willis (OSU) gave a historical review of the effort to incorporate netCDF as a standard data delivery format for UNOLS vessels, and gave some thoughts on future directions for this effort. Steve Poulos (U.Hawaii) agreed to take over as Subcommittee Chair.

Steve Poulos outlined his thoughts about where the effort should go next. He requested that all participating institutions send sample copies of their shipboard data files to him. Steve will use this information as background for development of a proposal to fund a person to facilitate the transition from current formats to netCDF. The committee discussed at length the best method for transitioning from current formats to netCDF, and the consensus was that one highly-skilled person helping all institutions is probably the best approach. The Data Interchange Subcommittee was tasked with developing an implementation plan for netCDF on UNOLS vessels.

#### National Science Foundation (Appendix IX)

Following a short break, Sandy Shor (acting NSF-OCFS Instrumentation and Technical Services Program Director) outlined the current budget situation at NSF, see <u>Appendix IX</u>.

Sandy then reported on a meeting he had attended the previous week about the Marine Advanced Technical Education initiative, an effort of the Monterey Peninsula College. Based on feedback from RVTEC and other marine technical communities, it appears that there is a need for this type of training, both for academia and for industry. Development of this program will continue.

Sandy advised RVTEC that the International Ship Operators Meeting (ISOM) had held an International Marine Technicians Workshop at Southampton, England in late September, 1996. ISOM is interested in

holding a joint meeting of International Marine Technicians and RVTEC in 1998. The next chair (John Freitag, URI subsequently elected) is charged with contacting the organizer of the 1996 Workshop (Ken Robertson, Research Vessel Services, UK) to discuss a joint meeting.

#### **NAVOCEANO Requirements**

Cindy Kelly and Dennis Kyman (NAVO) were introduced, and outlined the requirements for the NAVOCEANO cruises scheduled on UNOLS vessels for 1997. Dennis Kyman reviewed the operational plans for the various surveys, including equipment requirements, personnel requirements, data processing requirements, water sampling and coring. The point of contact for institutions performing NAVO research is Gordon Wilkes.

#### **Salary Survey**

Rich Findley noted that it has been some years since a salary survey was done for Technicians. RVTEC will conduct the survey, with the UNOLS office coordinating to preserve confidentiality. The plan is to provide the survey form on the web page, and have it returned in hard copy to UNOLS.

#### **Long-Range Instrumentation Planning**

Rich Findley proposed the establishment of a Long Range Instrumentation Planning Subcommittee. Rich agreed to serve as chair.

#### **Election of Chair**

Rich Findley has served two terms, the maximum allowed by the RVTEC charter. One nomination was received, John Freitag (URI). The nomination was moved by Chip Maxwell and seconded by Carroll Baker. John Freitag was elected chair by acclamation. John will serve a two year term.

#### Subcommittees

<u>Database Subcommittee</u> - This Subcommittee was renamed the On-line Resources Subcommittee, and Tom Wilson will continue as chair.

<u>Data Interchange Subcommittee</u> - This Subcommittee was renamed the Data Standards and Exchange Subcommittee. Steve Poulos will take over as chair replacing Marc Willis.

<u>Wire and Cable Specifications Review Subcommittee</u> - This new Subcommittee will be chaired by Don Moller.

#### **Next Meeting**

Neil Bogue (UW) agreed to host the next annual meeting of RVTEC. The meeting is tentatively scheduled for 20-22 October 1997 at the University of Washington, Seattle.

#### **Other Business**

Comments are requested on the University of Hawaii SWATH vessel designs. Comments should be sent to UNOLS.

Tom Wilson has come up with an RVTEC logo design. This will be posted on the web page. Members are encouraged to vote yea or nea on this design, and to submit other designs.

There was a short discussion of possible workshop topics for the next meeting. Some of the ideas are: Marine Corrosion, SeaBird CTD, ADCP.

Rich Findley asked members to think about collaborating on an RVTEC CD-ROM to distribute commonly-used software, manuals, etc.

Rich Findley reminded members to distribute their Technicians and Instrumentation Proposals to UNOLS members.

The SeaNET Group was not represented at the meeting, but sent a written update. This is included as <u>Appendix X</u>.

#### Adjournment

Adjournment was moved by Tom Wilson, and seconded by Tim Deering (U.Delaware). The meeting was adjourned at 1240 on Wednesday, 13 November.

## **RESEARCH VESSEL TECHNICAL ENHANCEMENT COMMITTEE**

## NOVEMBER 11, 12,13 HARBOR BRANCH OCEANOGRAPHIC INSTITUTION FORT PIERCE, FLORIDA

## AGENDA

(Handout from meeting)

#### Monday

- 8:30 Informal Networking
- 9:00 Meeting Called to Order Introductory Remarks by Chair
- 9:15 Participant Introductions
- 9:30 New Instrumentation
- 10:15 Break
  - o Communications
  - SEANET
  - o MSAT
  - o DIRECT PC
- 12:00 Lunch
- 1:00 Conducting Cable Workshop
- 3:00 Break
- Conducting Cable Workshop (continued)

#### Tuesday

- 8:30 Meeting Called to Order
  - Conducting Cable Workshop (continued)
- 10: 15 Break
  - o Conducting Cable Workshop (continued)
- 12:00 Lunch
- 1:00 Tour of HBOI Facilities
- 3:00 Break
- 3:15 Tour of RV SEWARD JOHNSON
- 5:00 Adjournment

#### Reception Hosted by Harbor Branch

#### Wednesday

- 8:30
  - Technician &. Equipment Database Subcommittee Report
  - Data Standards Introduction; Mark Willis followed by;
  - o Data standards Workshop
  - CHIRP Inter-comparison Update
- 9:30 Show and Tell
  - RSMAS MERLAN
  - $_{\odot}\,$  Whatever else any one wants to present
- 10:00 Break
  - Election of Chair
  - o Long Range Instrumentation Planning
  - NAVO Technician requirements
  - o Updating of Action Plans
  - o Scheduling of Next Meeting
  - New Business

#### Adjournment

## **APPENDIX II**

#### LIST OF ATTENDEES

1996 RVTEC Meeting Attendees

First Name	Last Name	Organization	Address	City, State, Zip	Phone	Fax	Email
Anthony	Amos	University of Texas Marine Science Institute	750 Chennelview	Port Aransas, TX 78373	Б12-749-6720	512-749-6777	afamos@utmsi.zo.utexas.edu
Douglas	Anderson	NOAA/AOML/PHOD	4301 Rickenbecker Cey	Miami, FL 33149	305-361-4510	305-361-4392	
Norman	Andresen	University of Michigen	2200 Bonisteel Blvd - CGIes	Ann Arbor, MI 48109-2099	313-647-2734	313-647-2748	andresen@umich.edu
Dwight	Arranta	Duke/UNC	135 Duke Marine Lab Road	Beaufort,NC 28516	919-504-7583	919-504-7651	dwights@duncoc.ml.duke.edu
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Neil M.	Bogue	University of Washington School of Oceanography	Box 357940	Seattle, WA 98198-7940	206-543-4485	206-685-7436	bogue@ocean.washington.edu
Kenneth	Bottom	Texas A & M University	B04 Eller O&M Bidg	College Station, TX 77843-4146	409-845-8385	409-845-6331	ksb@larry.tamu.edu
Andrew	Clark	Harbor Branch Oceanographic Institution	5600 U.S. 1 N	Ft. Pierce, FL 34946	561-465-2400	561-454-9094	aclark@hboi.edu
Cecil	Crosby	University of Miami RSMAS	8821 NW 14th Ave	Miami, FL 33147	305-693-4108	305-361-4174	ccrosby@rsmas.miami.edu
Don	Cucchiara	University of Miami RSMAS	4600 Rickenbacker Cswy	Miami, FL 33149	305-361-4175	305-361-4174	dcucchiara@ramas.miami.adu
Tim	Deering	University of Delaware	700 Pilottown Rd	Lewes, De 19958	302-645-4338	302-645-4006	deering@brahms.udel.edu
Matt	Denny	LUMCON Louisiana	8124 Hwy 56	Chauvin, LA 70344	504-851-2816	504-851-2874	mdenny@lumcon.edu
Annette	DeSilva	UNOLS	P.O. Box 392	Saunderstown, RI 02874	401-874-6825	401-874-6486	desilva@gso.uri.edu
Jon	Erickson	United States Geological Survey	599 Seaport Blvd	Redwood City, CA 94063	415-329-5885	415-365-9841	erickson@usgs.gov
Rich	Findley	University of Miemi RSMAS	4600 Rickenbacker Cswy	Miami, FL 33419	305-361-4175	305-361-4174	rfindley@rsmas.miami.edu
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Phil	Gibson	Tension Member Technology					
Steven	Hartz	University of Alaska	Box 730	Seward, AK 99664	907-224-5261	907-224-3392	frsjh@aurora.alaska.adu
Dave	Hogg	United States Geological Survey	599 Seeport Blvd	Redwood City, CA 94063	415-329-5864	415-365-9841	dhogg@usgs.gov

First Name	Last Name	Organization	Address	City, State, Zip	Phone	Fax	Emeil
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Cindy	Kelly	Neval Oceanographic Office	1002 Belch Blvd (code N3112)	Stennis Space Center MS 39522	601-688-4276	601-688-4729	oynthia%n31%navo.@navol.
Ray	Koler	Harris Corporation P.O. Box 98000	MS \$450, Bidg. 25	Melbourne, FL 32902	407-727-6462	407-729-7980	rkolar@iu.net
Dennis	Krynen	Naval Oceanographic Office	1002 Balch Bivd	Stennis Space Center MS 39522-5001	601-688-4427	601-688-5778	dkrynen@msronavo.navy.mi
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Miguel	McKinney	University of Miami RSMAS	4600 Rickenbacker Cswy	Miami, FL 33149	305-361-4175	305-361-4174	mmckinney@rsmas.mismi.edu
Don	Michaelson	Antarctic Support Associates	61 Inverness Dr., E., Ste 300	Englewood, CO 80112	303-790-8606	303-792-9006	michaelson.asa@asa.org
Don	Moller	Woods Hole Oceanographic Institution	WHOI	Woods Hole, Ma 02543	508-289-2277	508-457-2185	dmoller@whoi.edu
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Dan	Schwartz	Harbor Branch Oceanographic Institution	5600 U.S. 1 N	Ft. Pierce, FL 34946	561-465-2400	561-465-2116	dschwartz@hboi.edu
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Jim	Sullivan	Harbor Branch Oceanographic Institution	5600 U.S. 1 N	Ft. Pierce, FL 34945	561-465-2400	561-465-2116	jsullivan @hboi.edu

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## **APPENDIX III**

#### **OCEANNET PRESENTATION**



## An Example of Buoy Data Communications: the FAA Gulf of Mexico Buoy Communications System

The BCS allows for more frequent and safer flights over waterways by providing seamless air to ground communications between pilots and controllers



- First system developed for FAA in the Gulf
   of Mexico
- VHF/AM A/G communications system
- Redundant Ku-band satellite links
- 0.99999 system availability
- High-dynamics antenna pedestal
- Extensive redundancy and remote monitoring capability
- INMARSAT emergency control capability
- More direct routes over waterways reduce flight time and fuel consumption





MerLAN

## **APPENDIX IV**

#### MERLAN PRESENTATION

# **Enabling** Technology

- Allow rapid development of new lowered sensors
- Simple configuration
- Simple programming
- Built from off the shelf components
- Operates at full duplex ETHERNET transmission speed (10 mbit/sec)
  - Seperates power transmission and signal transmission

## PC/104 Standard

- Adaption of regular PC bus (IEEE P996)
- Compact Form-Factor
  - Size reduces to 3.6 by 3.8 inches
- Self-stacking
  - Can eliminate cost and bulk of backplanes and card cages
  - Pin-and Socket connectors
- Relaxed bus drive (4 mA.)
  - Lowers power consumption (1-2 watts per module) and minimizes component count





Figure 1. Basic Mechanical Dimensions (8-bit Version)



Two Different Types of PC/104 Boards

- PC/104 Form-Factor
  - Fits dimensional 3.8" x 3.6" criteria
  - PC/104 Expandable
    - Allows PC/104 Form-Factor boards to be pluged into it

# Typical PC/104 Boards Available

CPU's

- 386
- 486
- 586 (expandable only)
- Network Interfaces
- Modems
- Motor Controllers
- PCMCIA
- Serial Port Expansion
  - SCSI Interfaces

- A/Ds
  - 12 bit 16 channel
  - 16 bit 16 channel
  - 22 bit single channel
- Counter/Timmers
- Digital Signal Processing
- Video Capture
  - Syncro/Resolver
- Speech & Sound Modules





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Topside Display & Control Computer



# **Operating System Software**

- Windows 95\*
  - Remotly controlled by PC Anywhere
- Windows NT
  - Remotly controlled by PC Anywhere or X-Windows
- UNIX
  - Remotely controlled by X-Windows

# Acquisition Software

LabTech CONTROL\*
LabView
Control Point

## **APPENDIX V**

#### **AUV PRESENTATION**

Harbor Branch Oceanographic Institution, Inc.



#### WHY CONSIDER AUVS?

#### THERE ARE MISSIONS THAT ONLY AUVS CAN PERFORM EFFECTIVELY

#### AND

#### CAN REDUCE THE COST OF OPERATIONS SIGNIFICANTLY

THESE MISSIONS WILL HAVE TO BE PERFORMED FIRST IN ORDER FOR AUVS TO GAIN ACCEPTANCE

#### Harbor Branch Oceanographic Institution, Inc.



#### DUAL-USE APPLICATIONS

APPLICATION	COMMERCIAL USE	MILITARY USE
Long Horizontal Excursions	<ul> <li>Under ice survey</li> <li>Seafloor mapping</li> <li>Oceanographic data</li> <li>Routine surveys</li> </ul>	<ul> <li>Under ice surveillance</li> <li>Mine countermeasures</li> <li>Reconnaissance missions</li> <li>Search missions</li> </ul>
On-Site for Long Periods	Hydrothermal vents     Biological sites     Dump sites     Seismic/volcanic sites     Platform/riser inspection	Harbor entrances     Mine countermeasures     Surveillance     Weapon delivery     Decoy
Rapid Response	<ul> <li>Oil spills</li> <li>Seismic/volcanic activity</li> <li>Lost plane/ship/sub</li> </ul>	<ul> <li>Acquire intruder</li> <li>Drug interdiction</li> <li>Lost plane/ship/sub</li> </ul>
Weather Tolerant	<ul> <li>Storm monitoring</li> <li>Coastal site monitoring</li> </ul>	<ul> <li>Storm monitoring</li> <li>Coastal surveillance</li> </ul>
Very Hazardous Inspection	<ul> <li>Hazardous waste sites</li> <li>Oil field blowout</li> </ul>	<ul> <li>Mine field survey</li> <li>Sunken nuclear sub</li> </ul>





Navel Command, Control and Ocean San Diego, CA Surveillance Center RDT&E Division 92152-5000









## **OCEAN VOYAGER I**

Autonomous Undersea Vehicle



Ocean Voyager 1 aboard ship



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UNOLS RVTEC Committee Meeting 11/1996 - Appendix V





















## **APPENDIX VI**

#### CONDUCTING CABLE WORKSHOP 0.322" CABLE PERFORMANCE TEST RESULTS











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DESIGN: UNOLS-1 DESCRIPTION: 0.322-inch Diameter 3-Conductor Cable

LAYER 1 #19 AWG Conductors

LAYER DESIGNATION	->	CONDUCTOR
NUMBER OF CONDUCTORS	=	3
CONDUCTOR DIA. (in)	=	0.0349
CONDUCTOR INSULATION DIA. (in)	=	0.0710
LAYER O.D. (in)	=	0.1530
LAY LENGTH (in)	-	1.300
LAY DIRECTION	->	LEFT
TENSILE MODULUS (Mpsi)	=	15.000
ULTIMATE STRESS (kpsi)	=	40.0
YIELD STRESS (kpsi)	-	30.0
POISSON'S RATIO	-	0.33
THERMAL EXPANSION COEF (10°-6/deg F)	-	9.0
SPECIFIC GRAVITY	-	8.90
SPECIFIC GRAVITY OF INSULATION	=	0.90
LAYER' 2 · Core Jacket		
LAYER DESIGNATION	->	NON-HELICAL
ROD OR TUBE	->	TUBE
TUBE I.D. (in)	=	0.1300
TUBE O.D. (in)	=	0.1800
TENSILE MODULUS (Mpsi)		0.100
ULTIMATE STRESS (kpsi)	=	5.0
YIELD STRESS (kpsi)	-	3.0
POISSON'S RATIO	=	0.45
THERMAL EXPANSION COEF (10°-6/deg F)	=	70.0
SPECIFIC GRAVITY	-	0.96
LAYER 3 Inner Armor		
LAYER DESIGNATION	->	ARMOR
NUMBER OF WIRES	-	16
WIRE DIA. (in)	=	0.0375
LAYER O.D. (in)	-	0.2500
LAY LENGTH (in)	-	1.596
LAY DIRECTION	->	RIGHT
TENSILE MODULUS (Mpsi)	=	28.000
ULTIMATE STRESS (kpsi)	-	300.0
YIELD STRESS (kpsi)	-	265.0
POISSON'S RATIO	-	0.30
THERMAL EXPANSION COEF (10~-6/deg F)	=	5.0
SPECIFIC GRAVITY	=	7.80

LAYER DESIGNATION

NUMBER OF WIRES

LAYER 4

DESIGN: UNOLS-1 DESCRIPTION: 0.322-inch Diameter 3-Conductor Cable

Outer Armor

WIRE DIA. (in)	=	0.0375
LAYER O.D. (in)	=	0.3250
LAY LENGTE (in)	-	2.685
LAY DIRECTION	->	LEFT
TENSILE HODULUS (Mpsi)	-	28.000
ULTIMATE STRESS (kpsi)	=	300.0
YIELD STRESS (kpsi)		265.0
POISSON'S RATIO	=	0.30
THERMAL EXPANSION COEF (107-6/deg F)	=	6.0
SPECIFIC GRAVITY	-	7.80
CORE Belt Over Power Conductors		
INITIAL CORE I.D. (in)	=	0
INITIAL CORE O.D. (in)	-	0.1800
BULK MÓDULUS (kpsi)	-	100.0
VOID VOLUME (%)	-	0
SPECIFIC GRAVITY OF VOID FILLER	-	0
THERMAL EXPANSION COEF (10^-6/deg F)	-	0
MAXIMUM CUSP FILL (%)	=	90
CUSP FILL PRESSURE PARAMETER (psi)		1000
HERMETIC CABLE JACKET	->	NO
CARLE SOLVER 1 24 09 CR1000 11-07-1996		

-> ARMOR = 22

CABLE SOLVER 1 V4.09 CS1000 11-07-1996 Copyright 1987-1993 Tension Member Technology

DESIGN: UNOLS-1 DESCRIPTION: 0.322-inch Diameter 3-Conductor Cable

LAYER		DESCRIPTION
LAYER	1	∦19 AWG Conductors
LAYER	2	Core Jacket
LAYER	3	Inner Armor
LAYER	4	Outer Armor
CORE		Belt Over Power Conductors

DESIGN: UNOLS-1

DESCRIPTION: 0.322-inch Diameter 3-Conductor Cable

MATERIAL PROPERTIES TABLE

\_\_\_\_\_

LAVER NUMBER	1	2	3	4
LAYER DESIGNATION	COND	NHL	ARMOR	ARMOR
TENSILE MOD (Mpsi)	15.000	0.100	28.000	28.000
ULTIMATE (kpsi)	40.0	5.0	300.0	300.0
YIELD (kpsi)	30.0	3.0	265.0	265.0
SHEAR MOD (Mpsi)	5.639	0.034	10.769	10.769
POISSON'S RATIO	0.33	0.45	0.30	0.30
TEC (10°-6/deg F)	9.0	70.0	6.0	6.0
SPECIFIC GRAVITY	8.90	0.96	7.80	7.80
SG OF INSULATION	0.90	n/a	n/a	n/a

CABLE SOLVER 1 V4.09 CS1000 11-07-1996 Copyright 1997-1993 Tension Member Technology

DESCRIPTION: 0.322-inch Diameter 3-Conduct	or Cable
INITIAL DESIGN	
CORE: INITIAL CORE I.D. (in)	= 0
INITIAL CORE O.D. (in)	= 0.1800
BULK MODULUS (kpsi)	= 100.0
VOID VOLUME (%)	= 0
SPECIFIC GRAVITY OF VOID FILLER	= 0
MASS OF VOID FILLER (lbm/ft)	= 0
THERMAL EXPANSION COEF (10°-6/deg F)	- 0

LAYER OVER CORE	-	LAYER	- 3
INITIAL CUSP FILL (%)	-	74	
MAXIMUM CUSP FILL (%)	-	90	
CUSP FILL PRESSURE PARAMETER (psi)	=	1000	
NO HERMETIC CABLE JACKET			

CONFIGURATION TABLE

DESIGN: UNOLS-1

LAYER NUMBER 7	1 COND	2 NHL	3 ARMOR	4 ARMOR
NO. OF ELEMENTS	3	1	16	2.2
ELMNT DIA. (in)	0.0349	n/a	0.0375	0.0375
INSLTN DIA. (in)	0.0710	n/a	n/a	n/a
LAYER I.D. (in)	0.0110	0.1300	0.1750	0.2500
LAYER P.D. (in)	0.0820	0.1550	0.2125	0.2875
LAYER O.D. (in)	0.1530	0.1800	0.2500	0.3250
DELTA O.D. (in)	0	0	0	0
DIA. BIAS (in)	0	D	0	0
LAY LENGTH (in)	1.300	n/a	1.596	2.685
LAY ANGLE (deg)	11.21	0	22.70	18.59
LAY DIRECTION	Left	n/a	Right	Left
R OF CURV (in)	1.1	n/a	0.7	1.4
COVERAGE (%)	100.8	n/a	97.8	96.6
STRENGTH (1b)	110	60	4890	6910
MASS (lbm/ft)	0.01	0.01	0.06	0.09
STRAIN (%)	= 0	CORE	PRESSURE	(psi)
TENSION (1b)	= O	TENS	ILE STRENG	STH SUM (18
TORQUE (1b-in)	= 0	MASS	SUMMATIO	(lbm/ft)
ROTATION (deg/ft)	= O			
CABLE SOLVER 1 V4	.09 CS1000	11-07-19	996	

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(4.6)

= O = 11970 = 0.17

DESIGN: UNOLS-1

DESCRIPTION: 0.322-inch Diameter 3-Conduc	tor Cable
INITIAL TENSION (1b)	= 0
EINAL TENSION ()b)	= 4000
INCREMENT OF TENSION (16)	= 500
INCREMENT OF TENDION (TD)	- FINER (NO DOMATION)
END CONDITION	-> FIXED (NO ROTATION)
COMPRESSIBLE CORE MODEL	
TENSION DEPENDENT CUSP FILL	
NO BIAS	
CORE: INITIAL CORE I.D. (in)	= 0
INITIAL CORE O.D. (in)	= 0.1800
BULK MODULUS (kpsi)	~ 100.0
VOID VOLUME (%)	= 0 (4.6)
SPECIFIC GRAVITY OF VOID FILLER	- 0
MASS OF VOID FILLER (1bm/ft)	= 0
those of fore fribble (real)re?	
LAYER OVER CORE	- LAVED 3
LAIER OVER CORE	- 34
INITIAL CUSP FILL (%)	= 74
MAXIMUM CUSP FILL (%)	= 90
CUSP FILL PRESSURE PARAMETER (psi)	- 1000
NO HERMETIC CABLE JACKET	

# PERFORMANCE TABLE

TENSION (1b)	STRAIN (%)	TORQUE {lb-in}	ROTATION (deg/ft)	DIAMETER (in)	PR	ESSURE (psi)	TEMPER/ (deg	F)
0	0	0	0	0.3250	_	0		0
500	0.10	15	0	0.3240		0		0
1000	0.20	27	0	0.3232		0		0
1500	0.28	38	0	0.3225		0		0
2000	0.37	49	C	0.3219		0		0
2500	0.46	60	0	0.3212		0		0
3000	0.54	71	0	0.3206		0		0
3500	0.63	81	0	0.3200		0		0
4000	0.71	91	0	0.3194		0		0

DESIGN: UNOLS-1 DESCRIPTION: 0.322-inch Diameter 3-Conduct	or Cable
INITIAL TENSION (1b) FINAL TENSION (1b) INCREMENT OF TENSION (1b) END CONDITION	- 0 - 4000 - 500 -> FREE TO ROTATE
COMPRESSIBLE CORE MODEL	
NO BIAS	
CORE: INITIAL CORE I.D. (in) INITIAL CORE O.D. (in) BULK MODULUS (kpsi) VOID VOLUME (%) SPECIFIC GRAVITY OF VOID FILLER MASS OF VOID FILLER (lbm/ft)	= 0 = 0.1800 = 100.0 = 0 (4.6) = 0 = 0
LAYER OVER CORE INITIAL CUSP FILL (%) MAXIMUM CUSP FILL (%) CUSP FILL PRESSURE PARAMETER (psi) NG HERMETIC CABLE JACKET	= LAYER 3 = 74 = 90 = 1000

# PERFORMANCE TABLE

TENSION (1b)	STRAIN (%)	TORQUE (1b-in)	ROTATION (deg/ft)	DIAMETER (in)	PRESSURE (p⊴i)	TEMPERATURE (deg F)
0	0	0	0	0.3250	0	0
500	0.13	0	5.8	0.3237	0	0
1000	0.24	0	10.6	0.3227	0	0
1500	0.34	0	15.0	0.3219	0	0
2000	0.44	0	19.3	0.3211	0	0
2500	0.54	0	23.6	0.3204	0	0
3000	0.64	0	27.9	0.3196	0	0
3500	0.74	0	32.3	0.3188	0	0
4000	0.84	0	36.6	0.3181	0	0
2000 2500 3000 3500 4000	0.44 0.54 0.64 0.74 0.84	0 0 0 0	23.6 27.9 32.3 36.6	0.3204 0.3196 0.3188 0.3181	0 0 0 0	0 0 0 0

DESIGN: UNOLS-1 DESCRIPTION: 0.322-inch Diameter 3-Conductor Cable TENSION (1b) - 4000 END CONDITION -> FIXED (NO ROTATION) COMPRESSIBLE CORE MODEL TENSION DEPENDENT CUSP FILL NO BIAS CORE: INITIAL CORE I.D. (in) = 0 INITIAL CORE O.D. (in) = 0.1800 EFFECTIVE CORE O.D. (in) = 0.1749 DELTA CORE O.D. (in) = -0.0051 BULK MODULUS (kpsi) = 100.0 VOID VOLUME (%) = 0 SPECIFIC GRAVITY OF VOID FILLER = 0 MASS OF VOID FILLER (lbm/ft) = 0 LAYER OVER CORE - LAYER 3 INITIAL CUSP FILL (%) = 74 = 90 = 1000 = 90 MAXIMUM CUSP FILL (%) CUSP FILL PRESSURE PARAMETER (psi) CUSP FILL (%) NO HERMETIC CABLE JACKET

(4.6

CONFIGURATION TABLE

LAYER NUMBER LAYER DESIGNATION	1 COND	2 NHL	3 ARMOR	4 ARMOR	
NO. OF ELEMENTS ELMNT DIA. (in) INSLIN DIA. (in) LAYER I.D. (in) LAYER P.D. (in) LAYER O.D. (in) DELTA O.D. (in) DIA. BIAS (in) LAY LENGTH (in)	3 0.0349 0.0710 0.0107 0.0797 0.1487 -0.0043 0 1.309	1 n/a 0.1263 0.1506 0.1749 -0.0051 0 n/a	16 0.0375 n/a 0.1694 0.2069 0.2444 -0.0056 0 1.607 23.02	22 0.0375 n/a 0.2444 0.2819 0.3194 -0.0056 0 2.704	
LAY ANGLE (deg) LAY DIRECTION R OF CURV (in) COVERAGE (%) STRENGTH (lb) MASS (lbm/ft)	Left 1.1 101.4 110 0.01	n/a n/a n/a 60 0.01	22.02 Right 0.7 100.0 4890 0.06	Left 1.5 98.3 6910 0.09	
STRAIN (%) TENSION (1b) TORQUE (1b-in) ROTATION (deg/ft)	= 0.71 - 4000 = 91 = 0	CORE TENS MASS	PRESSURE ILE STREN SUMMATIO	(psi) GTH SUM (lb) N (lbm/ft)	= 4870 = 11970 = 0.17

DESIGN: UNOLS-1

DESCRIPTION: 0.322-inch Diameter 3-Conduc	ctor	Cable		
TENSION (1b)	=	4000		
END CONDITION	->	FIXED (NO	ROTATION (	
COMPRESSIBLE CORE MODEL				
TENSION DEPENDENT CUSP FILL				
NO BIAS				
CORP. INITINI CORP. I. B. (in)		0		
INITIAL CORE C.D. (in)		0 1800		
EREPORTIVE CORE O.D. (in)	_	0.1346		
DELTA COPE O D (in)	_	0.1749		
DELIA CORE O.D. (In)	-	-0.0051		
BOLK MODULUS (Kps1)	-	100.0		
VOID VOLUME (%)		0		(4.6)
SPECIFIC GRAVITY OF VOID FILLER	=	0		
MASS OF VOID FILLER (1bm/ft)	-	0		
LAYER OVER CORE	=	LAYER 3		
INITIAL CUSP FILL (%)		74		
MAXIMUM CUSP FILL (%)	-	90		
CUSP FILL PRESSURE PARAMETER (psi)		1000		
CUSP FILL (%)	=	90		
NO HERMETIC CABLE JACKET				

STRESS/STRAIN TABLE

LAYER NUMBER	1	. 2	3	4
LAYER DESIGNATION	COND	NHL	ARMOR	ARMOR
TEN STRESS (RDSI)	39.7	0.7	01.6	124.2
TEN STRAIN (%)	0.58	0.71	0.22	0.44
SHR STRESS (kpsi)	0	0	0.4	0.1
SHR STRAIN (%)	0	0	0	0
MXTOR STRESS (kpsi	) 2.0	0	1.8	0.8
AXTOR STRAIN (%)	0.04	0	0.02	0.01
AXBEN STRESS (kpsi	×0*	0	22.5	10.4
AXBEN STRAIN (%)	*0*	0	0.08	0.04
AXEFF STRESS (kpsi	39.8	0.7	84.1	134.6
ENSION (1b)	110	10	1010	2870
ORQUE (1b-in)	1	0	-41	132
AD FORCE (1b/in)	100	0	1570	2180
AD PRESS (psi)	410	0	2420	2460
INVEDICA 1 MYEES	CTRESS AROVE	VIELD		
TOTONIAJ I PARTA	- 0 21	CORF	DDFCCHDF	(mail)
INAIN (S)	- 0.71	TORE	FRESSURE	(har)
ENSION (ID)	= 4000	TENSI	LE STRENGT	TH SUM (ID)
ORQUE (lb÷in)	= 91			

DESIGN: UNOLS-1

DIA. BIAS (in)

LAY LENGTH (in)

ROTATION (deg/ft) = 36.6

DESCRIPTION: 0.322-	inch Diam	eter 3-Co	nductor C	able			
TENSION (1b)			- 4	000			
END CONDITION	-> F1	REE TO ROTATE					
COMPRESSIBLE CORE M	ODEL						
TENSION DEPENDENT C	USP FILL						
NO BIAS							
CORE: INITIAL CORE	I.D. (in)		= 0				
INITIAL CORE	O.D. (in)		= 0.1800				
EFFECTIVE COR	E O.D. (i)	0)	- 0	. 1734			
DELTA CORE O.	D. (in)		= -(	0.0066			
BULK MODULUS	(kpsi)		= 10	0.00			
VOID VOLUME (	VOID VOLUME (%)						
SPECIFIC GRAV	ITY OF VO	ID FILLER	= 0				
MASS OF VOID	FILLER (11	om/ft)	= D				
LAYER OVER CORE			- LAIER S				
INITIAL CUSP FILL (	INITIAL CUSP FILL (%)						
MAXIMUM CUSP FILL (	6) 	1.000	= 90	,			
CUSP FILL PRESSURE	PARAMETER	(psi)	= 11	000			
COSP FILL (%)	NOK DE			,			
NO REPARTIC CABLE J	ACKET						
CONFIGURATION TAB	LE						
LAYER NUMBER	1	2	1	4			
LAYER DESIGNATION	COND	NHL	ARMOR	ARMOR			
NO. OF ELEMENTS	3	1	16	22			
ELMNT DIA. (in)	0.0349	n/a	0.0375	0.0375			
INSLTN DIA. (in)	0.0710	n/a	n/a	n/a			
LAYER I.D. (in)	0.0106	0.1252	0.1681	0.2431			
LAYER P.D. (in)	0.0790	0.1493	0.2056	0.2806			
LAYER O.D. (in)	0.1474	0.1734	0.2431	0.3181			
DELTA O.D. (in)	-0.0056	-0.0066	-0.0069	-0.0069			
DID BLAS (in)	0	0	0	0			

(4.6)

CABLE SOLVER 1 V4.09 C51000 11-07-1996 Copyright 1987-1993 Tension Member Technology

0

 LAY LENGTH (1n)
 1.325
 n/a
 1.588
 2.771

 LAY ANGLE (deg)
 10.61
 0
 22.13
 17.65

 LAY DIRECTION
 Left
 n/a
 Right
 Left

 R OF CURV (in)
 1.2
 n/a
 0.7
 1.5

 COVERAGE (%)
 101.5
 n/a
 100.7
 98.5

 STRENGTH (1b)
 110
 60
 4890
 6910

 MASS (1bm/ft)
 0.01
 0.01
 0.06
 0.09

\_\_\_\_\_

1.325 10.61

n/a 1.588

0

2.771

6910 0.09

# **APPENDIX VII**

# CONDUCTING CABLE WORKSHOP NOTES

For more information see Gibson, P.T. Operational characteristics of electromechanical cables. Journal of Energy Resources Technology. 1984, Vol.106, pp. 356-361.

CABLE WORKSHOP NOTES

Prepared for

Research Vessel Technical Enhancement Committee

1996 Annual Meeting

November 11 - 13, 1996

at

Harbor Branch Oceanographic Institution, Inc. J. Seward Johnson Marine Education & Conference Center Ft. Pierce, Florida

· by

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#### SECTION 1

1

# INTRODUCTION

- A. Background information on Tension Member Technology and the authors of this tutorial
- B. Format for this tutorial
- C. History of electromechanical and fiber optic cables
  - 1. Design sophistication
  - 2. Cable materials
  - 3. Fabrication techniques
- D. Static versus dynamic cables

#### SECTION 2

# CABLE MECHANICS

- A. Examples of various cable constructions
  - 1. Double armored cables
    - Equal numbers of wires in both layers (poor torque balance)
    - Equal wire sizes in both layers (better torque balance)
    - Smaller wires in outer layer (best torque balance)
  - 2. Three and four armor layers
    - a. Can offer good torque balance
    - b. Can offer the least cable rotation
  - 3. Spaced armor cables
  - 4. Nonmetallic strength members
    - a. Braided fiber
    - b. Served fiber

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B. Cable reaction to tensile loading

#### UNOLS RVTEC Committee Meeting 11/1996 - Appendix VII

- 5. Cable reaction to tensile loading
  - 1. Forces and motions affecting cable elements
  - Tensile stress distribution among elements
  - 3. Advantages of strength member stress balance
  - 4. Cable elongation
  - 5. Diameter reduction
    - Displacement of deformable materials into interstitial areas
    - Lateral contraction of materials during longitudinal extension (Poisson's ratio)
      - c. Material compressibility
      - d. Layer compaction (nonmetallic elements)
    - 6. Core pressure
    - 7. Increase in element coverage
    - 8. Jacket loosening
    - 9. Torque and/or rotation
      - a. Factors contributing to cable torque
      - b. Core contribution
      - c. Limitations to "torque ratio" equation
      - d. Effects of armor looseness
      - Effects of residual stresses in all cable elements
    - 10. Usual conditions requiring minimal cable torque
      - a. Use of a swivel
      - b. Suspension of an unrestrained payload
      - c. Cable handling procedures or dynamic loading conditions which can produce slack loops and potential hockles and kinks
      - Deployment of a heavy cable to great depths (with either a free or fixed end)
  - 11. Effects of tension-induced diameter changes
  - 12. Effects of operational tensions
    - a. Mean tension and tension variations
    - b. Conductor survivability
    - c. Strength member fatigue performance
  - 13. Use of swivels

- C. Cable reaction to bending
  - 1. Element bending stresses
  - 2. Element motions during bending
    - a. Effects of element helix angles
    - b. Effects of sheave-to-cable diameter ratio
    - c. Effects of cable diameter (over strength members, not over jacket)
  - 3. Effects of element motions
    - a. Element wear (layer-to-layer)
    - b. Element tension variations, friction effects
    - Potential for excessive element strains (tensile or compressive)
    - d. Conditions defining "full bending"
  - 4. Cable failure modes
    - a. Steel wire strength members
    - b. Nonmetallic strength members
    - c. Electrical conductors and optical fibers
    - d. Void filler selection
  - 5. Factors affecting cable flexure performance
    - a. Sheave-to-cable diameter ratio
    - b. Sheave groove diameter, material, hardness, and surface finish
    - c. Cable diameter (over strength members)
    - d. Operating tension (safety factor)
    - e. Lubrication
    - f. Corrosion

- D. Bending conditions
  - Effect of cable cycling stroke amplitude (for cable-to-sheave contact arc lengths greater than the longest of the cable element lay lengths)
    - a. Stroke > sheave contact arc
    - b. Stroke < sheave contact arc
    - c. Stroke < cable element lay length
  - Effect of cable-to-sheave wrap angle (contact arc length)
    - Contact arc length > cable element lay length
    - b. Contact arc length < cable element lay length
  - 3. Effect of reverse bends
  - 4. Effect of non-zero fleet angles
    - Cable abrasion and small-radius bends in region of sheave flange contact
    - b. Flange angle selection
    - c. Groove depth selection
  - 5. Cable strength reduction due to bending
    - a. static conditions
    - b. dynamic conditions
- E. Cable reaction to twisting
  - 1. Sources of twisting
    - a. Vehicle maneuvering
    - b. Cable handling system which does not employ a conventional storage drum
    - Use of a swivel with a nontorque-balanced cable

- Rotation of a suspended payload or towed body (no swivel)
- Deployment of a heavy cable to great depths (even with the end restrained from turning)
- 2. Effects of cable twisting
  - Alteration of tensile stress distribution among cable elements
  - b. Change of cable length
  - c. Potential for excessive element strains (either tensile or compressive)
  - Alteration of cable breaking strength (increase or decrease)
  - Encrease in residual torque and hockling potential
- 3. Cable torsional stiffness
  - Direction sensitivity
  - b. Load sensitivity
- F. Hockling and kinking
  - Requirements for the formation of hockles and kinks (residual torque and a slack loop)
  - 2. Operating conditions conducive to hockling
  - 3. Hockling potential of specific cables
  - 4. Effect of swivels



Double Steel Wire Armor



Spaced Armor and Integral Extruded Jacket



Braided Kevlar and Overall Jacket



Served Kevlar and Overall Jacket

TYPICAL CONFIGURATIONS OF CABLES HAVING EXTERNAL STRENGTH MEMBERS

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CABLES WITH EQUAL NUMBERS OF WIRES IN BOTH LAYERS





# CABLES WITH EQUAL SIZE WIRES IN BOTH LAYERS



A Typical Compound Cable (TORQUE BALANCED)









CENTER CONDUCTOR: LZ mound 6 Hard Drawn Eare Copper Wires around a Nylon Core Rod

DIAGLECTRIC SPACER; Natural Righ Density Polyethylene

SREELD CONDUCTOR; SPIRAL SERVING of 56 Hard Drava Bare Copper Mirca

SHORTING TAPES; Copper/Mylar

JACKET; Natural H.D. Folyethylene

ARMOR; 0.060" SCIL?S Wires as Contrahelix

CROSS SECTION OF SPECIFICATION ARMORED COAXIAL CABLE, (ALL YOIDS IN THE CABLE CORE ARE FILLED.)



Protetype Déepsea E-O Tether Cable



DUE TO ROPE BENDING

DUE TO ROPE ELONGATION

# FORCES AND MOTIONS AFFECTING INDIVIDUAL ELEMENTS WITHIN A ROPE OR CABLE

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Elongation, Percent

TYPICAL ELONGATION VERSUS TENSION CURVES FOR FOR A DOUBLE STEEL-WIRE ARMORED ELECTRO-MECHNICAL CABLE



TYPICAL TORQUE VERSUS TENSION CURVES FOR A 'TORQUE-BALANCED' DOUBLE STEEL-WIRE ARMORED ELECTROMECHANICAL CABLE



TYPICAL ROTATION VERSUS TENSION CURVES FOR A 'TORQUE-BALANCED' DOUBLE STEEL-WIRE ARMORED ELECTROMECHANICAL CABLE

# COMPONENT MOTIONS DURING CABLE BENDING





#### UNOLS RVTEC Committee Meeting 11/1996 - Appendix VII







WRAP ANGLE OF A CABLE ON A SHEAVE CORRESPONDING TO A CONTACT ARC OF ONE LAY LENGTH OF THE OUTER LAYER OF STRENGTH MEMBERS

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Cable Wrap Angle on Sheave, Degrees

# SECTION 3

# HANDLING SYSTEM CONSIDERATIONS

- A. Single-drum winches
  - 1. Potential sources of cable damage
    - Crushing due to winding many layers at high tension
    - b. Crushing due to uneven winding
    - c. Pinching at drum flange
    - d. Cutting in
    - e. Electrical resistive heating
  - 2. Drum configurations
    - a. Flat faced
    - b. Spiral grooved
    - c. Lebus grooved
  - 3. Spooling aids
    - a. Fillers
    - b. Risers
    - c. False flanges
  - 4. Level wind systems
- B. Traction winches
  - 1. Single-drum capstan (not recommended)
  - 2. Double-drum capstan
  - 3. Linear puller

- C. Sheave design considerations
  - 1. Tread diameter
  - 2. Groove diameter, depth, and flange angle
  - Groove material, hardness, and surface finish
  - 4. Type of bearings
- D. Reeving configurations
  - 1. Safety considerations
  - 2. Number of sheaves (minimize)
  - 3. Reverse bends (avoid)
  - 4. Fleet angles (minimize)
  - Sheave spacing (maximize for systems with motion compensation)
  - Cable wrap angles on sheaves (maximize for systems with motion compensation)
  - 7. Use of guide rollers (avoid)

Caution: never use a series of small rollers to replace a sheave!!

- 8. Use of swivels (to facilitate vehicle docking)
- Special fairleads (wide-flange sheaves, rollers, chutes, bellmouths)
- E. Motion compensation systems
  - 1. Active drum
  - 2. Active traction winch
  - 3. Ram tensioner system

- 4. Nodding (or bobbing) boom system
  - a. Inflicts minimal cable flexure damage
  - Can be used with a "stopper" to reduce cable flexure damage
- 5. Cable temperature rise
  - Effects of sheave size, cable tension, and stroke amplitude
  - b. Effects of cable jackets and sheave liners
- F. Use of operating logs to extend cable life by distributing wear
  - 1. Length of cable deployed
  - 2. Cable tension amplitude and frequency
  - 3. Cable motion amplitude and frequency
  - 4. Elapsed time
- G. Tension measuring devices
  - 1. Load cell at termination
  - 2. Sheave axle or suspension system
  - 3. Winch suspension system
  - 4. Three-sheave device
  - 5. Vibration monitor
- H. Cable storage
  - 1. Drum (low tension versus high tension)
  - 2. Basket or cage (with induced twist)
  - 3. On deck (figure eight)



SPIRALLY-GROOVED DRUM



LEBUS-GROOVED DRUM



SPOOLING AIDS

# DRUM GROOVING CONSIDERATIONS

The following combinations are generally most effective:

- For single layer winding, helical grooving is best.
- For two layer winding, either helical grooving with a riser or LEBUS grooving with a riser is satisfactory.
- For three layer winding, LEBUS grooving is preferred over helical grooving, but in either case riser and filler strips are needed.
- For more than three layer winding, LEBUS grooving should be used with riser and filler strips; helical grooving is not recommended.



SINGLE-DRUM CAPSTAN



DOUBLE-DRUM CAPSTAN



LINEAR TRACTION UNIT



SHEAVE DESIGN PARAMETERS


BENDING IN THE SAME DIRECTION OVER TWO SHEAVES



REVERSE BENDING OVER TWO SHEAVES

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FLEET ANGLES

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#### SECTION 4

#### TERMINATIONS

- A. Considerations in termination selection
  - 1. Size and weight limitations
  - 2. Compatibility with the cable design details
    - a. Central versus external strength member
    - b. Metallic versus nonmetallic strength member
    - c. Potential impact on cable design
  - 3. Required strength and fatigue performance
  - 4. Requirement for field installation
  - 5. Load transfer mechanism
- B. Externally applied cable terminations
  - 1. Capstans, bollards, and drum grips
  - 2. Twisted wire rod grips
    - a. Single layer versus double layer
    - b. Cable diameter sensitivity
    - c. Bending strain relief
  - 3. Flexible mesh grips
  - 4. Split pipe grips
  - 5. Stoppers
- C. Terminations integrated with strength members
  - 1. Resin sockets
  - Mechanical compression fittings with conical wedge inserts
  - 3. braid-splice terminations
- D. Bending strain relief considerations
- E. Specifics of resin terminations
  - 1. Load transfer mechanism
  - 2. Cavity shape and surface finish
  - 3. Resin matrix material
  - Suitability for steel versus nonmetallic cable strength members
  - 5. Installation procedures

LONGER LEGS SHORTER LEGS
·
GREEN MARK INDICATES THAT GRIP IS FOR USE ON WIRE ROPE
AND AIDS VISUALLY IN SIZE COLOR CODE EYE
DHE LAY LENGTH

\* Courtesy of Preformed Marine Cleveland, Ohio.

TWISTED WIRE ROD GRIPS

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Tension Member Technology (714) 898-5641 5721 Research Drive Huntington Beach, Cat 92649







ONE POSSIBLE CONFIGURATION FOR A CABLE STOPPER

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Rope Diam.	А	в	С	D	E	G	J	к	L	И	Р	Approx. Wt Lb
30 & V4	2	1%*	34	4354	1914	34	<sup>10</sup> 316	$D_{\rm fit}$	a)o	1864	12ás	0.9
Sec. 82 3/8	2	13/4	1/8	45%	1:56	235g	34	13.50	$132_{22}$	11/2	1256	1.1
Sin & 1/2	21/2	2	1%	5956	17/8	1	19ic	1	1/2	17%	1	.2.3
16 & 1/8	3	21/2	$1^{1/2}$	6¾	21/4	11/4	11/a	11/4	254	21/4	125a	3.8
34	31/2	3	1 Ma	$7^{2}$ Hz	25%	11/2	114	11/2	58	25%s	13⁄8	6.0
7/8	4 ·	31/2	134	91/4	31/B	134	11/2	134	3/4	31⁄8	1 5∕s	10.0
	41/2	4	2356	1.0%%	35⁄8	2	134	2	7%	334	2	15.0
1/8	5	4 1/2	2.5%	$1.1^{1.7}$ is	4	23⁄8	2 .	21/4	1	41/8	21/4	23.0

OPEN SOCKETS FOR USE WITH POURED RESIN



Rope Diam.	А	в	с	D	G	1	R	т	W	Approx. Wt Lb
Ha & 1/4	2	134	94 s	4%	125-	$n_{i,i}$	1/2	196	$t\pi_{j_{i_j}}$	0.5
Fin & 3/8	2	2	Pha	4%69	1254	36	5/8	11956	$1 - 1 \leq n_{\rm eff}$	0.9
10 & 1/2	24/2	21/4	$VV_{10}$	5%	13/8	154	7∕s	2	1 1/s	1.5
Yis & \$19	3	21/2	13/16	6 <del>9</del> 1*	23%	t ½s	1	25%	1-3/8	3.0
3/4	31/2	3	1%4	75%s	234	11/4	13/4	3	1.5%3	4.5
7/a	4	31/2	11/4	8%	31/4	11/2	11/2	3%	13⁄s	7.0
	41/2	4	1.3%	97/8	334	134	134	41/8	21/4	11.0
18	5	41/2	134	11	41/8	2	2	41/2	21/2	16.0

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CLOSED SOCKETS FOR USE WITH POURED RESIN



TYPICAL ROPE SOCKET BASKET CONFIGURATIONS

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VARIATIONS OF SOCKET BASKET GEOMETRY





Schematic cross-section of termination showing: (a) unloaded termination, (b) the effect of a load to produce an axial displacement of the rope relative to the socket generating transverse pressure and surface friction, (c) a similar situation at the wire/resin interface.

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Pull-out force as a function of axial tensile load in the tope.

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#### PERFORMANCE CHARACTERISTICS OF ROV TETHER CABLES

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#### ABSTRACT

This paper describes some of the general operational characteristics of ROV tether cables which must be taken into consideration to achieve good cable service life. The reaction of a cable to consile loading is discussed with regard to the component stresses and changes in cable elongation and dismeter. Cable torque and twist characteristics are described, including design considerations for achieving torque and twist balance, the effect of twist on cable performance, and causes of cable hockling and kinking. The reaction of a tether cable to bending is discussed, including comments on how cable performance is affected by the details of the cable design and by the generry of the components within the cable handling system.

Cable terminations are discussed with reference to the case of installation and the strength effitioncy achievable. Finally, typical cable failure mechanisms are reviewd and suggestions are included on ways to improve the mechanical and electrical performance of ROV tether cables.

#### CABLE REACTION TO TENSILE LOADING

The initial application of a tensile load to a new techer cable produces cable alongation which comsists of a constructional stratch component and an elastic stratch component. The constructional stretch of the cable, a more or less permanent cable elongation (a portion of this elongation may dissipate if the cable is allowed to remain at zero tension for a period of time), is most evident in cables having external strength members and is primarily the result of core compression and strength nember contaction.

External cable strength members, either steel or Kevlar, are wrapped halically around the cable core in either a braided construction or in one or more separate layers. As a rensile load is applied to the cable, the strength members exert a radial pressure on the cable core. In response to this pressure, the cable elements and filler materials experience deformations due to their own compressibility and due to material displacements associated with the elimination of voids within the cable structure. The result of this process is a reduction in cable diameter and a corresponding increase in cable length. Cables having Xevlar strength members typically exhibit a greater amount of strength member compaction then do cables having steel strength members. When the tensile load is removed from the cable, there is some recovery of cable diameter and a corresponding reduction in cable length. However, a significant portion of the core compression and strength member compaction may be relatively permanent, and, as a result, there will be some permanent increase in cable length.

This permanent change in cable length must not be overlooked, because its magnitude may actually be greater than the elastic stretch the cable exhibits under normal operating tensions. Obviously, the total strain experienced by the cable conductors (copper wires or optical fibers) will be a function of both the constructional and elastic cable elongation. Cables which experience a large amount of constructional stretch may impose strains on optical fibers which may, in the long term, contribute to fiber failures under quite moderate cable operating tensions or even during storage of the cable between missions.

#### CABLE TORQUE AND TWIST CHARACTERISTICS

Another consequence of changes in cable diameter with applied tension load relates to the cable torque characteristics. Any change in diameter of a cable having an external strength member (with the exception of a braided strength nember) alters load sharing among the strength member layers. As the stress balance among strength member layers changes, so does the torque contribution of each layer. Typically, reductions in diameter of double armored cables cause a small shift in tensile stresses from the inner to the outer layer of wires. As a result, the outer wires experience a propertionally higher tensile stress and, thus, produce a portionally higher torque component. In fact, most of the so-called torque-balanced double-armored cables which have been tested in the Tension Member Technology laboratory have exhibited a small amount of torque and rotation in a direction to unlay the outer wires due to an excessive torque component in that layer. On the other hand, cables which have two or more layers of served Kevlar strength members may experience a reduction in the tensile load and torque contribution of the outer layers.

Another consequence of cable constructional stretch is an increased torque contribution of the cable core due to an increase in the tensile strain on the core elements. This torque can be quite large in cables which incorporate one or more layers of large power conductors located just beneath the insulated jacket of the core assembly. To quantify the torque contribution of the cable core as well as the contribution of each layer of strangth menber elements, it has become common practice in the Tension Member Technology laboratory to conduct torque/dissection tests. During this test, a cable specimen is repeatedly loaded to the same total strain while continuous traces of cable torque versus tension are recorded after the renoval of successive layers of cable elements. (A precision friction-compensated swivel is required to obtain accurate cable torque data.) The results of this cest indicate how much tension load and how much torque is produced by each layer of elements within the cable. These data can then be used to determine how the cable geometry may be altered to achieve a design having better torque and twist balance.

The torsional stiffness of a cable (the amount of cable rotation which will be produced by a given anount of internal or external torque) is highly directional, especially for double-armored cables. A cable will typically rotate much more easily in the direction to loosen the outer layer of wires. Thus, to produce a cable with a minimum amount of rotation, it is desirable for any amount of torque imbalance to be in the direction which causes a cightening of the outer layer of wires.

It is usually desirable for a tether cable to have good torque and twist balance to minimize the possibility of cable hockling and kinking in service. A hockle is a loop which forms in a cable and then becomes twisted so that the portions of the cable on either side of the loop become helically urapped around each other. The hockle itself may not seriously damage the cable, but it renders the cable useless where a tension lead must be transmitted to a tethered vehicle. Any application of tension to a hockled cable may cause the hockle to tighten, thereby producing permanent cable deformation and kinking. In a double steel wire armored cable, the outer armor wires may become badly displaced or

The generation of a hockle in a cable requires only that a slack loop of sufficient size be allowed to form in a cable which contains a sufficient amount of stored torsional energy. If a cable contains no torsional energy, then the formation of a slack loop is not likely to produce a hockle. Similarly, if even a small amount of tension is maintained on the cable so that a slack loop cannot form, then no hockling will occur even if the cable contains a rather large amount of tersional energy.

If a cable is not of a torque-balanced design and if it is negatively buoyant and is suspended in long lengths in the ocean, then the cable may develop a significant amount of internal torque due to the tension produced by cable self weight. Should a slack loop be allowed to form at the lower end of the cable, then hockling is likely to occur.

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Even if a cable has been designed to have good torque balance, the cable may still exhibit some torsional energy if any twisting has been induced in the cable. Such twisting can occur during the lowering or raising of a nonsymmetrical vehicle, by maneuvering of a vehicle so as to accumulate turns in the cable, or by the cable handling techniques. For example, if a tether cable which is deployed manually is allowed to pull out of a coil which is lying on the dack, the cable will develop one turn of twist for each wrap in the coil. Similarly, a cable handling system which does not incorporate a drun, but which allows the cable to lie in a cage or basket, will produce one complete twist of the cable for each loop of cable in the basket. Depending on the dismeter of the tether cable and on its inherent torsional stiffness, the resulting twisting of the cable may be sufficient to produce hockling if a slack loop should be allowed to form.

The twisting of a cable has a number of adverse effects other than the potential formation of One of the major consequences of twisting hockles. This is a reduction in cable breaking strength. effect is most significant in cables having external contrahelical strength members arranged in either a braid or in multiple layers. When a cable is twisted, the strength nembers which are wrapped in one helical direction are tightened, while the strength members which are unspeed in the opposite helical direction are loosened. The resulting stress inbalance not only reduces the cable breaking strength but also reduces the cable fatigue performance. Kevlar strengthened cables, in particular, exhibit a dramatic reduction in breaking strength as a result of small amounts of induced twist.

Another potential consequence of cable twisting is the rapid failure of conductors within the cable Most cables having a complex core design incore. corporate several layers of conductors which are typically assembled with alternately right and left lay helical directions. With this type of core design, no matter which way the cable is tuisted some of the conductors will tend to tighten while the others tend to loosen. Since cables having external strength members tend to become shorter no matter in which direction they are twisted (assuming that the strength members are either braided or are assembled in two or more contrahelical layers), then the conductors which tend to tighten will experience some strain relief due to shortening of the cable. However, those conductors which tend to loosen as a result of cable twisting experience even more loosening due to shortening of the cable, and they rapidly develop z-kinks which lead to conductor or insulation failure.

If it is known that a cable will be twisted in service due to the characteristics of the cable handling system, it is possible to design the cable to be twist tolerant. Such a cable must have all conductor layers arranged in the same helical direction so that they will all tighten and loosan together in response to cable twisting. Furthermore, the helical direction of the conductors should be such that the cable twisting induced by the handling system tends to tighten the conductors. Finally, the lay angle of each layer of conductors should be carefully chosen to minimize the additional conductor strain induced by cable twisting. Extensive cable twist tests have revealed that properly designed tether cables can survive many thousands of cycles of severe cable twisting without electrical or mechanical failure. Conversely, tether cables which have not been designed for twist telerance may survive only a few cycles of moderate twisting.

Of course, whenever possible, cable twisting should be avoided so as to achieve maximum cable breaking strength and fatigue performance. In some systems, it may be necessary to employ a swivel to decouple a torque-balanced cable from a twisting payload. Conversely, it may be equally important to eliminate a suivel in a system which uses a nontorquebalanced cable with a stable and nonrotating payload. Regardless of the details of the service conditions for a specific cable, it is usually quite helpful for the cable to be nanufactured with an abvious and permanent stripe positioned longitudinally along the cable jacket. This stripe will allow any cable twisting to be identified and quantified so that measures can be taken to minimize the number of accumulated twists.

#### CABLE REACTION TO BENDING

The bending of the cable around a sheave or other curved surface obviously produces a change in the radius of curvature of each cable element and a corresponding change in the bending stress in each element. In addition, cable bending produces relative motions among the various cable components.

Consider for example, the path followed by a single outer armor wire on a cable which is wrapped around a sheave. (See Figure 1.) Assume that the 12



FIGURE 1. ARMOR WIRE GEOMETRY

o'clock position corresponds to the location on the cable furthest from the sheave centerline. It is apparent, then, that the path length of the wire as it moves from the three o'clock to the nine o'clock position is shorter than the path length of the wire as it moves from the nine o'clock past the 12 o'clock and back to the three o'clock position. If all of the wires within the cable were locked together so that no relative motion could occur, then the individual wires would experience high tensile strains on the side of the cable away from the sheave throat and compressive buckling strains on the side of the cable adjacent to the sheave throat. However, the mobility of the individual wires within the cable structure allows the excess wire length on the side of the cable toward the sheave throat to make up for the deficiency in wire length on the side of the cable away from the sheave throat. As a result, the tensile stress remains much more uniform along the length of each wire than would be the case if all wires were locked up so that no relative notions could occur.

As a cable is repeatedly flexed over a sheave, the largest magnitudes of relative motion among the cable elements occur at the three o'clock and mine o'clock positions. For example, when a cable having a braided Kevlar strength member is moved backand-forth over a sheave during a laboratory fatigue test, the Kevlar strands within the braid become most severely worn at the three and mine o'clock positions, with very little Kevlar wear occurring at the six and twelve o'clock positions.

All of the bending-induced changes in bending stress and in the relative notions among the cable components as described above take place in the vicinity of the cable-to-sheave tangent point. Because of the internal friction within the cable structure, the affected portion of the cable is approximately one lay length either side of the tangent point. In other words, portions of the cable which are more than approximately one lay length away from a sheave, or portions of a cable which are on a sheave but are note than approximately one lay length away from a sheave tangent point, experience no changes in internal stresses or motions and thus are not influenced by the bending of other portions of the cable. If the arc of contact between the cable and sheave exceeds approxmately one lay length, then there will be a certain portion of cable in contact with the sheave which, having undergone stress changes in the vicinity of one sheave tangent point, will experience no further changes in its state of stress until it approaches a second tangent point.

The conclusion which can be drawn from the previous discussion is that for typical deployment and retrieval operations, the bending farigue life of a cable is not influenced by the wrap angle on a sheave as long as at least one lay length of the cable is in contact with the sheave. Tether cables which experience many deployment and retrieval cycles through a series of fairlead sheaves will provide a certain bending farigue life which will be the same regardless of whether the cable wrap angles on the sheaves are 180 degrees or any other angle which produces a cable contact

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from slipping longitudinally inside the cable and allows the core to extend through the strength member termination without affecting the stress distribution in the strength members. 5

Four basic types of cable terminations are in comnon use on ROV tether cables. The drum-grip termination is simplest in concept. It consists of a wide sheave having either a flat face or a helical, conformal groove upon which are urspped several turns of cable. The friction between the cable strength member and the drum face provides a means for transferring the stress in the cable strength member to the drum grip. A portion of the cable cension is transferred to the drum for each wrap of cable, and the low tension end of the cable is anchored with a suitable secondary termination which can accommodate the lower tension level. The drum grip is particularly effective for steel wire armored cables, it works well with certain Kevlarstrengthened cables, and it may be easily installed in the field.

To maintain the greatest termination strength efficlency, the same geometry requirements as men-tioned for sheaves must be met: i.e. a large drumto-cable diameter ratio, a groove diameter equal to the cable diameter at zero tension, and a small fleet angle. (Termination efficiency is defined as the ratio of terminated cable breaking strength to uncerminated breaking strength expressed as a percent.) Drun-grip terminations are usually large in diameter and are relatively heavy. Termination efficiencies of near 100 percent are achievable on steel wire armored cables without external jackets. However, jacketed tether cables having steel or Kevlar strength nembers can encounter problems when cerminated with drum grips. If the coefficient of friction between the cable strength member and the jacket is less than the coefficient of friction between the jacket and the face of the drum grip, the strength members will slip inside the jacket, and upon repeated losd cycling the entire load will eventually appear at the secondary termination re-sulting in cable failure. (If the secondary termination is capable of handling the entire load, then the drum grip is superfluous.) This same internal slippage problem can occur in systems utilizing traction sheaves, and total jacket delamination is the final result.

The resin-filled socket termination is a proven technology used successfully with steel wire armored cables. The large diameters of the individual tensile elements in steel wire cables (approxinately one millimeter diameter) as compared to those in Kevlar-strangthened cables (0.012 millimeter diameter) has a great hearing on the strength efficiencies achievable with resin terminations. In Kevlar-strengthened cables, good wetting of the individual Kevlar strands by the potting compound is essential for high strength efficiency. Termination efficiencies of 100 percent are commonly achieved on steel wire armored cables, but efficiencies of as little as 60 percent are often encountered for Kevlar-strengthened cables.

A factor contributing to the low strength efficiency of resin terminations when used on Xevlar is the fact that, unlike steel wires which can yield under tension and allow all wires to share the load, Kevlar fibers fail without yielding. Thus, careful preparation of the Kevlar before pouring the resin in the socket is essential for good fiber load sharing and a high strength efficiency.

External compression-type terminations apply radial compression over some length of the cable and transfer the stress in the cable tension elements to some type of external tension elements. Woven wire wesh "Chinese finger" grips, single-layer and dou-ble-layer helical wire grips, and split-pipe grips fall into this termination category. They are quite effective on steel strength member cables and may work well on externally jacketed cables if the coefficient of friction between the jacket and the strength members is high enough. If this is not the case, the termination and a section of the jacket will pull off of the cable at a rather low tension. In cables which have multiple layers of Kevlar strength members (double-layer Kevlar braids and multiple layers of contrahelically served Kevlar), the friction between layers must be sufficient to allow the losd transfer to take place from the inner to the outer layers to provide uniform loading of the cable strength members by the termination. Isolation tapes, if used between Kevlar layers to prevent layer-to-layer abrasion during cable flexing, must be specially selected to isolate while still providing adequate friction between layers if terminations of this type are to be utilized successfully.

Spliced eye terminations made of Kevlar fiber which is braided back into the end of Kevlar-strengthened cables are being used quite successfully. They circumvent the jacket-to-strength-member and layerto-layer coefficient of friction problems by terminating all Kevlar fibers directly. The elasticity of the braided section provides some load sharing among the fibers so that good stress distribution is maintained. Spliced eye terminations are readily applied to braided Kevlar strength members and, with some judicious rearrangement of the geometry of the fibers in the cable strength member, they may also be applied to cables having nultiple layers of braided or served Kevlar. Although somewhat time consuming to apply, they are light in weight and give strength efficiencies approaching 100 percent. The lay lengths of the braid tucks must be carefully engineered for each specific cable to provide uniform core compression over the length of the splice to avoid damage to the cable core. Prenade splice eyes can be applied in the field and are also effective on cables having optical fibers in the cable core.

#### FAILURE MECHANISMS AND RETIREMENT CRITERIA

ROV tether cables seldom "wear out" in the same sense that, for example, elevator cables do. Elevator cables are used under a set of conditions which vary little from day to day. The environment is clean and dry, and the handling system is optimized to provide a long cable life. The cables wear out as a result of bending fatigue and are retired prior to failure by means of some experience-based retirement criteria. Catastrophic failure due to cable damage or fatigue is a rare exception to normal elevator operating procedures.

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ROV tether cables have several modes of failure which may occur if the tether does not encounter accidental damage such as entanglement with propellers or slipping off of the handling system sheaves. One common operational mode of failure is tensile overload due to a snap load induced during docking of the vehicle with a surface ship or underwater gatage. If the two masses involved have different motions, the snap loads induced in a short deployed length of tether cable can be large enough to produce a tensile failure.

Internal failure mechanisms are present in the techer cable itself and can be the cause of cable failure if the techer receives enough use. In techer cable designs which utilize several layers of contrahelically served Kevlar for the strength member, circumferential migration of the Kevlar may occur. The cable corkscrewing which results can cause internal damage to the cable core. This type of failure occurs most connolly at sheave and drum tangent points where the cable stops repeatcally, such as when the vehicle is secured in its cage or on deck.

If the tether cable receives sufficient use, the internal wear on the cable elements will be the ultimate cause of failure. Either the strength members will wear and degrade in strength allowing a tensile failure to occur at some lower tension, or the core elements will break or short out causing a failure in the power, communications, or control systems.

Another factor contributing to cable failure is heating of the cable power conductors due to IR losses. The conflicting requirements of neutral buoyancy, small diameter, high strength, and high power capability result in cables which operate at elevated temperatures. Usually, once the cable is underwater, the heat dissipation into the water calumn is sufficient to keep the internal cable temperatures within acceptable limits. When the tether is in air or rolled up on a drum, severe heating problems often exist.

Increasing the thermal conductivity of the Kevlar strength member by impregnating it with thermally conductive grease can be an effective means of lowering cable core temperatures, but the lubrication effect of the grease on the Kevlar has been shown to increase the probability of Kevlar migration and corkscrewing of contrahelically served strength members.

Since SOV tethers are usually retired from service following, rather than prior to, some cable failure, it is desirable to limit the damage to a localized area of the cable. The failure of comnunication or control system elements in the cable may scrub the mission, but will allow the vehicle to be retrieved by means of the tether cable strength nember. If the failure occurs near one end of the tether cable, and particularly if it is due to an external cause rather than general internal wear, cutting off the damaged section and reterministion of the cable is a reasonable approach. This technique also applies when opens in the power conductors cause loss of power to the vehicle.

Perhaps the worst type of cable failure is a shorting of the power conductors where the system does have adequate safeguards to prevent additional cable damage. Cables particularly susceptible to thermal heating damage during short circuits are those which use several power conductors in parallel to achieve the required conductor crosssectional area. If, for example, three power conductors are used in parallel to carry 15 anperes and are protected by a single 15 ampere circuit breaker, shorting of one of the three conductors to a return conductor at a damage site in the cable can cause that conductor to carry the full 15 amperes with virtually no current being carried by the two remaining power conductors. Since the 15 amperes is the design current, this situation can exist without blowing any circuit breakers and can allow the insulation on one conductor to be thermally damaged along the entire length of the cable between the power source and the short circuit; forcing early retirement of the cable.

ROV power systems should be designed to accommodate shorts and opens in tether power conductors without causing any additional local damage such as arcing at the location of the cable short circuit. This approach will prevent additional damage from occurring along the length of the cable and will allow a failure analysis to be performed on the damaged section. The addition of conductive blocking conpounds and drain wires to the cable core allows the use of ground-fault detector circuits at the power These circuits disconnect the power to the source. cable upon detertion of electrical leakage above a predetermined level to either seawater or the cable drain wires. This system prevents power surges from passing through a shorted section of cable and heating the entire length of the power conductors sufficiently to thermally damage the conductor insulation.

The importance of failure analysis cannot be over emphasized. In any tether failure, a 10-meter section of cable including the failure location should be saved for analysis. The end roward the vehicle should be marked, and a cable map prepared showing the location of the failed section in relationship to the handling system sheaves. The cause of failure, if known, the sea state, and other operating conditions should be recorded.

It is important to determine whether the failure is due to externally or internally induced cable damage. If extarnally induced, then an examination of the operational procedures is in order. If internally induced, the cable may be worn out or have design deficiencies which make it unsuitable for use under existing conditions. A change in operational procedure may reduce the cable stresses to a level which will allow the tether to perform satisfactorily.





## OPTICAL MATRIX ROV CABLE FIGURE 2

# **APPENDIX VIII**

## CONDUCTING CABLE WORKSHOP REVIEW OF UNOLS CABLE POOL

## OCEANOGRAPHIC CABLE POOLS GENESIS

#### Before 1982:

- Each institution purchased cable to meet its own requirements.
- Characteristics varied through fleet (Electrical and mechanical)
- CTD became dominant user of E-M cable

#### Problems:

- · User: unable to pick R/V of choice
- User: unpredictable cable performance (multiple\_designs/vendors)
- · Many annual proposals for funds
- · High cost per unit length
- · Inefficient maintenance of reserve cables

#### Solutions:

- · Standardize cable type/design/length
- · Provide uniform winch capability
- · Bulk-purchase cable
- Pool reserve cables

## HISTORICAL REPLACEMENT OF CABLE

Too Short	•	75-80%
Age/corrosion	•	15-20%
Loss	•	5-10%

- Reason: Electrical failure cut at sea
- Causes: Crushing due to poor level-wind Z-kinking (cyclical overloading) Slack wire hockle (cyclical "0" load)
- Solutions: Multiple conductor cable redundancy
  - Improve strength/weight ratio
  - New winch/level-wind systems
  - Improve payload characteristics
  - · Define operating limits:
    - Sea state
    - Vessel motion
    - Lowering speeds
    - Payload limits (weight/bulk)
  - Education

## UNOLS Oceanographic Cable 'Pools'

## Total Purchases since Inception

	No. of Reels	Total Length (x1000)	Total Cost (x1000)
EM225"	18	457.1'	\$ 132.7
.303"	5	132.4'	91.7
.322"	100	3,174.2'	1,853.3
Total	123	3,764.0'	\$2,077.7
Coaxial68"	13	359.9'	\$959.9
Hydro - 3/16"	9	271.2'	\$ 73.4
(3x19) 1/4"	25	742.1	340.7
Total	34	1,013.3'	\$414.1
Trawl - 1/2*	27	811.3'	\$ 608.3
(3x19) 9/16"	22	845.6	993.2
Total	49	1,656.9'	\$1,601.5
Grand Total	219	6,794.1'	\$5,053.2

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UNOLS Oceanographic Cable 'Pools'

D.Moller-11/1/96

### UNOLS E-M CABLE

Requirement: A long cable with data transmission capability used to lower varied instrumentation from R/V on the High Seas

### GENERAL SPECIFICATIONS

- Payload weight: >1000# (450kg.)
- · Operating Depth: 6,000m.
- Lowering rates: >60m./min.
- Dynamic environment
- · Continuous operation
- · Intermediate sized winch systems
- "Well logging" cable design
- · Multiple conductors
- · Low powered telemetry
- · Minimal power capacity

### CHARACTERISTICS

- · Nominal .322"(8.2mm) diameter
- · 10,000 meter length
- · Best weight to strength ratio
- · Highest elastic limit
- · Best abrasion resistance
- Best corrosion resistance
- High rotational stability
- Armor stress balance
- Well preformed (resist unlaying)
- Service life >3 years
- · Survival: >40% RBS for 70% life
- Survival: Periodic loading >50% RBS
- · Withstand cyclical loading
- · Flexure: operate over sheaves 40X cable dia.
- Galvanized
- · Storage under tension to 40 layers
- Lubricated

### UNOLS E-M CABLE PERFORMANCE SPECIFICATIONS

Diameter: .322" (+/-.003") at 15% RBS <2% Change at 50% RBS Uniform over length

Length: 10,000 meters, w/o splices

RBS >9,000# w/ one-end-free Strength:

Rotation: <20°/ft, at 40% RBS

Flexure: >50,000 cycles, sheave 40X O.D. at 40% RBS without failure

Tension cycling: as above, 10% to 40% RBS

Min.Sheave size: <15" tread diameter

Armor: Strength ≥ XIPS Ductility ≤ XIPS Min. outer wire dia.=.032" (.81mm)

Electrical: 3 cond.,stranded copper wire >#20AWG Conductor: DC resist <100/1000', <40pf/ft.@1kHz, Rated >600 VDC Primary circut: 1 conductor to armor Telemetry: optimize freg <20kHz (5kHz+10kHz) Copper yield >65% RBS of cable

Lubrication: Low vicosity, water displacing During armoring

> May '1986 SPECIFICATIONS A UNOLS "CTD" CABLE

The academic oceanographic community, represented collectively by the University and National Oceanographic Laboratory System (UNOLS), has for many years used Electro-mechanical cables in general purpose applications to lower various scientific instruments over the side of occangoing research vessels. The cables, which are handled with intermediate-sized hydrographic winches, support the instruments and provide the medium for electronic telemetry to the vessel. This type of cable has

UNOLS RVTEC Committee Meeting 11/1996 - Appendix VIII

handled with intermediate-sized hydrographic winches, support the instruments and provide the medium for electronic telemetry to the vessel. This type of cable has come to be known as "CTD wire".

Since 1982 a community wide effort has been made to "standardize" E-M cables to a single design to provide commonality on UNOLS vessels. A triple conductor .322" diameter cable of 33,000 ft. length has been selected for this application. In 1984,1985 and 1986 several reels of this cable were purchased. Winch systems have been replaced or upgraded to accommodate cables of this size.

The E-M cable is of the general type developed for the well logging industry. Although this type cable continues to be suitable for oceanographic applications, operating conditions and scientific applications aboard research vessels differ from those of the oil industry. These differences are significant enough to warrant the design of a cable that will specifically meet the needs of the UNOLS laboratories.

The following specifications describe in general terms the significant characteristics a UNOLS E-M cable design MUST have. No priority is implied by the order given.

#### GENERAL:

An Electro-mechanical cable is required to lower various scientific instruments over the side of oceangoing research vessels. The cable must be capable of safely lowering an instrument to a 20,000 foot water depth in the dynamic environment caused by ship and wave motion, and lowering/raising speeds of 300 ft./min. Multiple conductors are required for the real time transmission of electrical data and control signals and for redundancy. The cable must be capable of being stored under tension for long periods of time on single drum winches to a depth of 40 layers. Resistance to crushing, as occurs when level winding is faulty, is desirable. It is expected, that regardless of the Ultimate and Yield Strengths of the cable, payloads will evolve to a point that loading of the cable (static + dynamic) will frequently approach 50% of RBS.

#### CHARACTERISTICS:

- Maximum strength attainable-- identified as the best possible ratio of strength to weight. The ability of a cable to "survive" under extreme conditions is a function of its Rated or Ultimate Breaking Strain.
- 2) Highest elastic limit attainable-- identified as the best possible ratio of elastic limit to weight. This characteristic controls the mix of payload size, wire out, wire speed and environmental conditions at which the cable can operate with safety. This applies to both strength and electrical components of the cable.

- 3) High rotational stability-- identified as a minimal amount of axial rotation under loads cyclically varying from 0% to 45% of RBS. Low rotation is considered necessary to avoid looping/hockling the cable on bottom contact or "Zero" tension conditions and to prevent excessive spinning of lowered instruments. (A 'trade off' with Item 15)
- 4) High degree of armor stress balance -- identified as the absence or near absence of variations to the relative loading on inner and outer armors that produce strength degradation when one end of the cable is free to rotate.

5) Minimum service life of 3 years-- the useful life in "normal" service assuming http://www.unols.org/meetings/1996/199611rvt/199611rvtap08.htm (7 of 9) [11/6/08 11:16:42 AM]

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- Minimum service life of 3 years-- the useful life in "normal" service assuming reasonable care and proper handling.
- 6) Cable must be capable of operating at: >30% RBS for 90% of expected life; >40% RBS for 70% of expected life.
- Withstand occasional loading to 50% RBS without significant, if any, reduction in strength or change in electrical characteristics.
- The cable must be galvanized.
- The cable must have a finished O.D. of .322". This is to avoid modifications to existing winch/sheave train systems.
- 10) The cable must be in an unbroken length of 33,000' (without splices).
- The cable must be capable of operation with single drum winch systems where the cable is stored under tension.
- Operate continuously (useful life) over sheaves NLT 40X cable diameter without degradation in strength.
- 13) The cable must be capable of withstanding repeated flexures over sheaves at the nominal working loads given in Item 6 without degradation in strength or change in electrical characteristics.
- 14) The cable must be capable of withstanding cyclical loading in tension as results from ship motion without degradation in strength or change in electrical characteristics.
- Exhibit the best possible resistance to abrasion, both internal and external, consistent with the need for high rotational stability. (A 'trade off' with Item 3)
- Exhibit the best possible resistance to corrosion, particularly crevice corrosion and hydrogen imbrittlement.
- 17) The cable must not unlay when cut, i.e., it must be well preformed.
- 18) The cable should be lubricated for abrasion and corrosion protection. The lubricant should not extrude in use.
- 19) The cable must have multiple electrical conductors capable of efficient transmission of low power telemetry signals at frequencies <20kHz. Cable design should be optimized to permit simultaneous transmission of 5kHz and 10 kHz signals in a single conductor to armor circuit. There is no requirement for power transmission.

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to see the solution

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#### PERFORMANCE SPECIFICATIONS:

 Finished Diameter: The finished diameter shall be .322" at a loading of 15% of RBS. The diameter shall be uniform over the length of the rope with tolerances of (±0.003"). This specification permits the use of existing winch/sheave train systems without modification. systems without modification.

- 2) Working Diameter: The change in cable diameter due to a change in cable loading shall not exceed 2% of the finish diameter. At a loading of 50% RBS the cable diameter shall not be less than .316". This specification is to assure the cable stays within limits necessary for proper level winding.
- 3) Rotation: The finished rope should not rotate about its axis more than 20° per foot at 40% of Rated Breaking Strength. It is recognized that this requirement may not be met given the specified outer armor wire size and minimum sheave diameter.
- 4) Rated Breaking Strength: >9000# with I end free to rotate.
- 5) Flexure Tolerance: Withstand ≥50,000 flexure cycles over sheaves 40X wire O.D. at 35-40% of RBS without failure of individual wires or degradation of electrical performance. Degradation in strength shall not exceed 5% of RBS. This is estimated to be 150% of flexures in a sheave train for 500 casts to oceanic depths including flexures at the overboarding sheave due to ship motion.
- 6) Tension Cycling: Withstand ≥50,000 cycles in tension from 10% to 40% of RBS at an 8 sec. period without failure of individual wires or degradation of electrical performance. Degradation in strength shall not exceed 5% of RBS. This value is considered to be representative of tension variations due to ship motion and payout/haul-in speeds for 500 casts to oceanic depths.
- Sheave Size: The cable shall be capable of operation with sheaves of tread diameter ≤15".
- Cable Length: The cable shall be of an unbroken length of 33,000 ft. without splices.
- Armor Wires: The armor wires shall be galvanized and have the following characteristics:

Tensile strength: ≥ xtra Improved Plow Steel Ductility: ≥ of XIPS Outer armor: wires to have a diameter ≥.032".

- 10) Electrical: The cable shall be constructed with 3 stranded copper wire conductors sized #20 AWG or larger, each of which shall have the following electrical characteristics:
  - Resistance: <10 ohms/1000ft. Capacitance: <40 pf./ ft. at a freq. of 1 kHz. Voltage Rating: ≥ 600 VDC
- Yield Strength: Construction shall be such that the conductors shall not yield at a cable loading equal to 70% of RBS.
- 12) Lubrication: The cable should be lubricated for abrasion and corrosion protection at the armor closing process during manufacture. The lubricant shall be of a low viscosity, water displacing type that does not extrude in use.

## **APPENDIX IX**

### NSF BUDGET REPORT

## Ocean Sciences Division Budget (in \$M)

<b>学校 网络</b>	FY 1995	FY 1996	FY 1997*	% Change 96 to 97
Research Section	102.60	104.92	109.32	+4.2%
Facilities Section	50.45	48.91	52.26	+6.8%
Drilling Program	<u>39.76</u>	39.85	<u>40.25</u>	+1.0%
TOTAL	\$192.81	\$193.68	\$201.83†	+4.2%

†Includes \$4.47M which is committed to the centrally managed Academic Research Infrastructure program. Excluding these funds the OCE total is \$197.38M for 1997, a 1.9% increase over 1996.

\* unofficial estimate.

# NSF OCEAN SCIENCES DIVISION

### Ocean Sciences

Budget estimate is \$193.7 Million

Increase of \$0.9 Million or .5%

	FY 1994	FY 1995	FY 1996
Ocean Sciences Research	\$100.0 M	\$102.6M	\$104.9M
Ocean Ographic Centers & Facilities	50.3M	50.4M	48.9M
Ocean Drining Program	38.7M	39.8M	39.9M
	\$189.0M	\$192.8M	\$193.7M

## Major Research Initiatives

	FY 1994	FY 1995	FY 1996
Global Change Programs	\$53.7M	\$57.7M	\$57.6M
High Conference of Contraction	4.0M	3.6M	3.0M
Environmental Research	0.4M	0.8M	0.8M
SMETE (EHR)	7.3M	7.7M	7.3M
SMCIC (CHR)	2.1M	2.9M	3.1M
	\$67.5M	\$72.7M	\$71.8M

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		\$67.5M	\$72.7M	\$71.8M
•	Other Research Activities	\$121.5M	\$120.6M	\$121.9M

(June 1996)

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## **NSF** OCEAN SCIENCES DIVISION

	FY 1994	FY 1995	FY 1996
Ocean Sciences Research	\$100.0 M	\$102.6M	\$104.9M
Oceanographic Centers & Facilities	50.3M	50.4M	48.9M
Ocean Drilling Program	38.7M	39.8M	39.9M
	\$189.0M	\$192.8M	\$193.7M
Oceanogra	aphic Facilities Detail		
Operations			
Ship Operations*	\$32.2M	\$35.1M	\$31.1M
ALVIN, Aircraft, etc.	2.2M	2.1M	2.4M
Marine Techs	4.2M	4.4M	3.8M
	\$38.6M	\$41.6M	\$37.3M
Infrastructure			
Science Instruments	2.5M	1.9M	1.9M
Shipboard Equipment	2.1M	1.1M	1.6M
Ships, Upgrades	2.1M	0.2M	1.5M
UNOLS, Misc.	0.5M	0.5M	0.3M
	\$7.2M	\$3.7M	\$5.3M
Centers and Reserves			
AMS	1.2M	1.0M	1.4M
IAI	1.3M	2.0M	1.9M
Cross Directorate/Reserves	2.0M	2.1M	3.0M
	\$4.5M	\$5.1M	\$6.3M

\*Plus \$1.6M from ODP (1994), \$1.8M (1995), \$2.1M (1996)

(June 1996)

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## NSF OCEAN SCIENCES DIVISION

Facilities Planning (1997-2001)

- Context of geosciences long-Range Plan
  - Earth Sciences
  - Ocean Sciences
  - Atmospheric Sciences
- Financial Context
  - Budget levels comparable to fiscal years 1995/1996
  - Possible reductions in ocean sciences support by other agencies
  - Prioritization
- Academic Research Fleet planning
  - Support operation of academic research fleet at levels that will enable scientific needs to be met
  - Upgrades and replacements of vessels may be undertaken in conjunction with possible lay-up of vessels not needed at times
  - Capital improvements and operations costs combined must stay within budget levels comparable to FY1995/96
- Priorities if additional funds
  - All-season access to Arctic Ocean
  - Upgrading ocean drillship
  - Coastal research vessel

(June 1996)

# OCEANOGRAPHIC CENTERS & FACILITIES

- Staff Change
  - \* Lisa Rom, Instrumentation and Technical Services (ITS)
    - one year leave. August 1996-August 1997
  - \* Sandy Shor, ITS Program Director
    - IPA, University of Hawaii, August 1996-August 1997
- Program Addition
  - \* Interamerican Institute (IAI)
  - \* Line budget in OCFS (\$1.6M)
  - \* OCE "center" management
  - \* Global Change Program
- UNOLS Ligisons

Unols Council - Don Heinrichs

RVOC -----

Ship scheduling Dolly Dieter

DESSC-

RVTEC - Lisa Rom/Sandy Shor

FIC - Richard West

## **APPENDIX X**

### SeaNET UPDATE Andy Maffei, WHOI and Dale Chayes, LDEO

#### ScaNET update

November 11, 1996 Andy Maffei and Dale Chayes

The SeaNet Communications Node (SCN)/INMARSAT-B system which has been on the R/V Thompson was moved to The Joides Resolution (SEDCO-471) during a regularly scheduled port stop in San Diego at the end of October. This move would not have been possible without the able assistance of Mike Realander who handled the removal and packing on the Thompson end and the SEDCO crew. who managed to find time to assist with the installation in the middle of replacing both of their radars.

The installation on the Resolution was done to allow wire line logging data to be transferred ashore for analysis with the results to be sent back out to the onboard science party during the drilling leg 170. The Borehole Research Group which leads the wireline logging effort on the resolution has been using a VSAT system courtesy of Schlumberger to do this for some time. The SCN/INMARSAT-B system was installed for the current leg because the drilling site was expected to be beyond the reach of the existing VSAT capability.

As with all INMARSAT A installations, there are still problems with antenna masts (and the drill rig!) blocking the view of the satellite on certain headings. This problem is somewhat lessened by SEDCO-471 remaining stationary for much of the time during a cruise. High Speed connections to shore need to be coordinated for a time when the ship is pointed towards the equator (more or less). We are working on a software module that calculates good headings based on a ship's above deck profile and the predicted azimuth and elevation to an INMARSAT satellite. Careful planning of the antenna location can reduce the impact of obstructions. One of the things we have learned about INMARSAT B is that voice connections are more robust in the fact of obstructions than for INMARSAT A. However, HSD connections require a clear line of site to the satellite. For shipboard applications where continuous HSD service is critical and a single location can't be found, consideration of two antennas might be an alternative.

We are now getting ready to help with some periodic transfers of wireline logging data from the SEDCO-471 after the first hole is finished and logged which we expect within the next week. There are some ISDN problems to be worked out and some software to be tweaked in support of their efforts to transmit some fairly large seismic files over the INMARSAT-B SeaNet system installed on the Resolution.

It is likely that we will see on the order of half a dozen large (multi-megabyte) file transfers during this leg and we expect to be able to monitor the transfer characteristics and hope to be able to improve the throughput over time while providing a useful service to the science community at the same time.

#### UNOLS RVTEC Committee Meeting 11/1996 - Appendix X

monitor the transfer characteristics and hope to be able to improve the throughput over time while providing a useful service to the science community at the same time.

When it became clear that the our INMARSAT B system with High Speed Data (HSD) was going to be installed to support the wireline logging effort, TAMU expressed interest in using the link to transfer their cc:Mail messages between ship and shore. We are working with them to develop and implement a

test plan. One of the problems is that the ship is currently using an network number that is already in use on the TAMU campus. A "simple" TCP/IP routing scenario is not an option. A lesson to be learned from this is that even for ships (or remote sites) that do not anticipate a direct Internet connection, now is the time to allocate legitimate network addresses.

Our hope is that when (if) UNOLS vessels move to using INMARSAT-B more then we will have an attractive communications hub for them to use for various Internet type tasks. We should have some hard numbers to report by the end of the year concerning optimal file transfer rates and costs. We are also hoping to port the software to a Linux platform soon and make it available as a development platform for other shipboard applications.

#### Dale Chayes

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# **APPENDIX I**

### **MEETING AGENDA**



TUESDAY	
8:30 AM	Meeting Galled to Order
8:15 AM	Conducting Cable Workshop (continued)
10:15 AM	Break
10:30 AM	Conducting Cable Workshop (continued)
12:00 PM	Lunch
1:00 PM	Tour of HBOI Facilities
	Orientation
1000	Video
	Facilities tour
4:00 PM	Tour of R/V SEWARD JOHNSON
5:00 PM	Reception Hosted by HBOI

# Wednesday

8:30 AM	Sub committee Reports
	Technician & Equipment Database Subcommittee Report
and the second	Database workshop
	Data Standards Introduction; Mark Willis followed by;
	Data Standards Workshop
10:00 AM	Break
	Development Of Curricula Or Training Of Marine Technicians
and the second second	International Marine Technician Training Course- Workshop
	NAVO Technician requirements
	Salary Survey
	Long Range Instrumentation Planning
	Election of Chair
	Updating of Action Plans
	Scheduling of Next Meeting
	New Business
1:00PM	Adjournment
	Presentation by International Comunications Group