

CONTRACT BETWEEN

MONTEREY BAY AQUARIUM RESEARCH INSTITUTE (MBARI)

AND

SOIL MACHINE DYNAMICS LIMITED

FOR THE PROVISION OF

TIBURON II ROV SYSTEM

SMD CONTRACT NO: C903

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CONTRACT

This CONTRACT is made on: 5 April 2007 by and between Monterey Bay Aquarium Research Institute of 7700 Sandholdt Road, Moss Landing, CA 95039, USA (hereinafter referred to as the "COMPANY") on the one part and Soil Machine Dynamics Ltd having a place of business at Wincomblee Road, Newcastle upon Tyne, NE6 3QS, England (hereinafter referred to as the "CONTRACTOR") on the other part.

In consideration of CONTRACTOR providing the equipment as described in Section B, and COMPANY agreeing to pay to CONTRACTOR remuneration in accordance with the Rates and Prices as specified in Section C the COMPANY and CONTRACTOR have agreed and do hereby agree as follows:

SECTION A
CONDITIONS OF CONTRACT

SECTION A: CONDITIONS OF CONTRACT**1 Definitions**

In the CONTRACT, the following words and expressions shall, except where the CONTRACT otherwise requires, have the meanings hereby assigned to them.

- a) "CONTRACT PRICE" means the total amount payable to the CONTRACTOR for the supply of the EQUIPMENT adjusted to give effect to such additions and deductions as may be made in accordance with the CONTRACT.
- b) "CONTRACT" means the agreement between the COMPANY and the CONTRACTOR comprising these Conditions of CONTRACT and Sections B through D attached hereto.
- c) "DELIVERY" means delivery of the EQUIPMENT to the COMPANY in accordance with the CONTRACT.
- d) "EQUIPMENT" " means all machinery, apparatus, materials, articles and things of all kinds to be provided by the CONTRACTOR described in Section B - Scope of Work.
- e) "ACCEPTANCE" is as defined in clause 4.2.

2 Test and Inspection

- 2.1 The CONTRACTOR shall ensure that all inspecting and testing of the EQUIPMENT required by the CONTRACT or that the CONTRACTOR considers necessary in addition to the requirements of the CONTRACT is provided in such time as to avoid delay in delivering the EQUIPMENT.
- 2.2 In order to confirm that the requirements of the CONTRACT are met, the COMPANY shall have the right, but not the obligation, at all reasonable times during manufacture to inspect, test and examine on the CONTRACTOR's premises (or those of any sub-contractor) the material, workmanship and performance of all EQUIPMENT to be supplied under the CONTRACT.
- 2.3 The COMPANY shall have the right to reject any work, materials, supplies, or parts and equipment supplied by the CONTRACTOR, which do not conform with the CONTRACT at any time until DELIVERY. The CONTRACTOR will immediately repair or replace the same and shall carry out such further inspections or tests on other parts of the EQUIPMENT as the COMPANY may require to ensure that there are no similar parts of the EQUIPMENT that fail to conform with the CONTRACT.
- 2.4 Neither failure on the part of the COMPANY to inspect the EQUIPMENT or witness a test or to discover defects nor failure to reject work performed by the CONTRACTOR which is not in accordance with the CONTRACT shall relieve the CONTRACTOR from any liability or obligation under the CONTRACT.
- 2.5 Any tests and inspections required by the COMPANY in addition to those set out in the CONTRACT shall be carried out at the COMPANY's expense. However, if such tests reveal that any EQUIPMENT does not conform to the CONTRACT the cost of such tests shall be borne by the CONTRACTOR.

3 Time for Completion

- 3.1 CONTRACTOR shall commence the design, manufacture, testing and delivery of the EQUIPMENT from the commencement date set out in Section D and shall continue the same in an expeditious and continuous manner.
- 3.2 The EQUIPMENT (and any applicable part thereof) shall be delivered by the date specified in Section D for delivery or within such extension(s) of time as provided in Sub-clause 3.3.
- 3.3 If, by reason of any act or omission on the part of the COMPANY or of any industrial dispute or by reason of circumstances beyond the reasonable control of the CONTRACTOR, arising after the signing of the CONTRACT, the Contractor shall have been delayed in the delivery of the EQUIPMENT, whether such delay occurs before or after the date specified in Section D for delivery, then provided that the CONTRACTOR shall as soon as reasonably practicable have given to the COMPANY notice of his claim for an extension of time with full supporting details, the COMPANY shall on receipt of such notice grant the CONTRACTOR from time to time in writing either prospectively or retrospectively such extension of the date specified in Section D for delivery as may be reasonable.

Any delay on the part of a Sub-Contractor which prevents the CONTRACTOR from delivering the EQUIPMENT within the date specified in Section D for delivery shall entitle the CONTRACTOR to an extension thereof provided such delay is due to a cause for which the CONTRACTOR himself would have been entitled to an extension of time.

- 3.4 Subject to clause 3.5, If the CONTRACTOR fails to deliver the EQUIPMENT or any part thereof within the date specified in Section D for delivery (or within such extension(s) of time as provided in Sub-clause 3.3), there shall be paid to the COMPANY by the CONTRACTOR, 0.5% (half of one percent) of the Contract Price for each week between the date specified in Section D for delivery (or such extended date as provided in clause 3.3) and the actual date of delivery. The total amount so paid shall not exceed 5% (five percent) of the Contract Price, and such deduction or payment shall be in full satisfaction of the CONTRACTOR's liability for the said failure.
- 3.5 For the elimination of doubt, the CONTRACTOR shall be under no obligation to effect DELIVERY until it has received Payment 1 & 2, set out in Section C Price Schedule.

4 Acceptance of the Equipment

- 4.1 All EQUIPMENT under the CONTRACT shall be designed, manufactured, tested and delivered in accordance with the CONTRACT.
- 4.2 a) ACCEPTANCE of the EQUIPMENT shall take place upon completion of the factory acceptance tests (the "TESTS") to be carried out at the premises of the CONTRACTOR.
- b) The CONTRACTOR shall agree with the COMPANY the date on and the place at which any EQUIPMENT will be ready for the TESTS. The COMPANY shall give the CONTRACTOR seven days notice of its intention to attend the TESTS. If the COMPANY shall not attend at the place so named

on the date agreed, the CONTRACTOR may proceed with the TESTS which shall be deemed to have been made in the COMPANY's presence. The CONTRACTOR shall forthwith forward to the COMPANY duly certified copies of the results of the TESTS.

- c) When the EQUIPMENT passes the TESTS the COMPANY shall issue to the CONTRACTOR a Certificate of Acceptance.
- d) If the EQUIPMENT does not so pass COMPANY shall so notify the CONTRACTOR specifying the relevant deficiencies. In this event the CONTRACTOR shall promptly at its own expense carry out such work as is necessary to correct all the deficiencies notified to it by the COMPANY.

On completion the CONTRACTOR shall inform the COMPANY and the provisions of b) above shall apply.

- e) The COMPANY may at its discretion issue a qualified Certificate of Acceptance which specifies deficiencies of a minor nature which the CONTRACTOR shall correct subsequently. The list of deficiencies shall be agreed by CONTRACTOR prior to issue.

- 4.3 DELIVERY of the EQUIPMENT shall take place as soon as is reasonably practicable following ACCEPTANCE, and shall be DDU Sandholdt Road, Moss Landing, CA 95039 USA. , t.

Upon DELIVERY, the COMPANY shall accept all risk of loss or damage to the EQUIPMENT and shall provide insurance cover for any accidental loss or damage to the EQUIPMENT, including third party liability, and for the safe handling and transportation of the EQUIPMENT.

5 Remuneration

- 5.1 The CONTRACTOR's remuneration shall be calculated pursuant to the provisions of Section C - Price Schedule, in compensation for the completion of the EQUIPMENT in accordance with the CONTRACT.
- 5.2 The Contract Price is deemed to exclude all taxes, duties or charges in respect of the EQUIPMENT. To the extent that any such tax duty or charge is properly chargeable on the Supply to the COMPANY of the EQUIPMENT, the COMPANY shall pay such tax duty or charge as an addition to payments due to the CONTRACTOR under the CONTRACT.
- 5.3 If, during the term of the CONTRACT, the CONTRACTOR provides EQUIPMENT for which the price cannot be calculated from Section C - Price Schedule, then the COMPANY representative and the CONTRACTOR shall agree the amount and method of the payment to be made for such EQUIPMENT.

6 Payment

- 6.1 As set out in Section C (Price Schedule) the CONTRACTOR shall submit an invoice claiming the amounts payable by the COMPANY calculated with reference to Section C (Price Schedule) in respect of each performance milestone. Each invoice shall be prepared at the cost of the CONTRACTOR and shall bear the contract number.

Unless otherwise stated in the CONTRACT, payment of such invoice so submitted will be made within thirty (30) days of its receipt by the COMPANY in pounds sterling to the CONTRACTOR's nominated bank account. Any such invoice not complying with these payment instructions may be returned by the COMPANY to the CONTRACTOR and payment terms on such returned invoice will be suspended until a revised invoice is submitted.

- 6.2 If the COMPANY disputes any invoice then the COMPANY will promptly notify the CONTRACTOR of any such dispute and the COMPANY will pay only any undisputed portion of any such invoice. At the earliest opportunity the COMPANY and the CONTRACTOR shall endeavour to resolve any such dispute and any agreed adjustment shall be made as promptly as possible thereafter.
- 6.3 If any amount is overdue pursuant to Clauses 6.1 and 6.2 above then the CONTRACTOR shall be entitled to an extension of time in accordance with clause 3.3. The extension granted shall be equal to the number of days for which the amount is overdue.
- 6.4 Legal and beneficial ownership of the EQUIPMENT shall remain with CONTRACTOR until the CONTRACTOR has been paid in full for the EQUIPMENT. The CONTRACTOR may recover the EQUIPMENT at any time from the COMPANY if in its possession, if the amount outstanding from the COMPANY to the CONTRACTOR shall remain unpaid after the due date for payment has passed and for that purpose the CONTRACTOR, its servants and agents may enter upon any vessel, land or building upon which the EQUIPMENT is situated.

7 Indemnities

- 7.1 Not Used
- 7.2 Personal Injury to or Death or Sickness of any Employees of the CONTRACTOR

The CONTRACTOR shall assume all liability for and shall defend indemnify and hold the COMPANY, free and harmless from and against any and all loss liability damage, claim or costs (including legal costs and expenses) in respect of personal injury to or death or sickness of any employee of the CONTRACTOR or of its Affiliates or any Sub-Contractors, howsoever caused irrespective of negligence or breach of duty on the part of the COMPANY excepting the COMPANY's sole negligence or wilful misconduct.

8 Insurance

- 8.1 Without affecting CONTRACTOR's liability under the CONTRACT, the CONTRACTOR shall procure and maintain insurances at its expense for the term of the CONTRACT with an insurer approved by the COMPANY and authorised to do business in the United Kingdom to cover the following risks with the limits set forth:

General Third Party Insurance

Covering SMD's premises, operations, products, completed operations, and liability assumed under contract in the sum of two million five hundred thousand pounds sterling (£2,500,000) for any one claim or series of claims arising out of any one

incident or event and unlimited as to the number of incidents or events. Said insurance shall include an "Indemnity to Principals" clause to protect the COMPANY and shall be primary to any similar insurance held by the COMPANY in relation to the acts or omissions of the CONTRACTOR.

All Risk Property Insurance

Covering the EQUIPMENT and any free issue materials with a deductible of £5,000 (five thousand pounds) and with the COMPANY named as additional insured and loss payee until DELIVERY of said EQUIPMENT in accordance with clause 4.3 above. The CONTRACTOR shall provide a certificate confirming such insurance.

8.2 Notices of any occurrence which may give rise to a claim for loss or damage shall be given by the CONTRACTOR to the COMPANY within twenty four (24) hours during provision of the EQUIPMENT, giving full details of such incident. Each party shall provide the other with all reasonable assistance which may be required in preparing or negotiating insurance claims.

9 Patent Design and Copyright Indemnity

- 9.1 The CONTRACTOR shall indemnify the COMPANY, against all damages, loss compensation charges and expenses (including legal costs and expenses) payable by the COMPANY, in respect of or in consequence of, any and all alleged infringements of patent, registered design, copyright or any similar right arising under the law in force in any part of the world asserted against it arising out of or in connection with the performance of the CONTRACTOR's obligations hereunder; but such indemnity shall not cover any use of the EQUIPMENT otherwise than for the purpose indicated by or reasonably to be inferred from the CONTRACT or any infringement which is due to the use of any EQUIPMENT in association or combination with any other plant not supplied by the CONTRACTOR.
- 9.2 In the event of any claim being made or action brought against the COMPANY arising out of the matters referred to in this Clause, the CONTRACTOR shall be promptly notified thereof and may at his own expense conduct negotiations for the settlement of the same, and any litigation that may arise therefrom. The COMPANY shall not, unless, and until the CONTRACTOR shall have failed to take over the conduct of the negotiations or litigation, make any admission which might be prejudicial thereto. The COMPANY shall at the request of the CONTRACTOR, afford all available assistance for the purpose of contesting any such claim or action and shall be repaid all reasonable expenses incurred in so doing.
- 9.3 The foregoing indemnity shall not apply in respect of items or data furnished by the COMPANY to the CONTRACTOR and necessary for the performance of the CONTRACT. The CONTRACTOR's obligations shall continue notwithstanding the expiry or earlier termination of the CONTRACT.

10 Title

- 10.1 The CONTRACTOR warrants that it is or will be the beneficial owner free and clear from liens, charges or other encumbrances in respect of all materials incorporated in the EQUIPMENT.

- 10.2 Title to the EQUIPMENT excluding all documentation and intellectual property rights shall transfer to the COMPANY in accordance with Clause 6.4.
- 10.3 Title, copyright and any other intellectual property rights in all documentation including, but not limited to, drawings, specifications and software supplied by the CONTRACTOR as part of the EQUIPMENT shall remain vested in the CONTRACTOR. The COMPANY shall have the right to unrestricted use of all documentation for the purposes of use, operation and maintenance of the EQUIPMENT only. For the elimination of doubt, no licence is granted to the COMPANY to copy or use documentation so supplied in order to make or have made spare or replacement parts for the EQUIPMENT.
- 10.4 Notwithstanding any other provisions of the CONTRACT the CONTRACTOR shall not be required to provide to the COMPANY shop drawings or any CONTRACTOR's confidential manufacturing drawings, designs, or know-how or the confidential details of manufacturing practices, processes or operations.

11 Confidentiality

- 11.1 The CONTRACTOR shall ensure that it and its Sub-Contractors and its and their directors, and all Personnel shall not:-
- a) Make any announcement, or issue any circular, in connection with the subject matter of the CONTRACT without the prior written approval of the COMPANY.
 - b) Divulge information obtained in the performance of the EQUIPMENT, to any person, or company, or corporation, other than the COMPANY or, to the extent strictly necessary for the performance of its obligations, any Sub-Contractor.
- 11.2 Without the prior written consent of the CONTRACTOR the COMPANY shall not divulge any documentation or other information in whatever form provided by the CONTRACTOR under the CONTRACT except for the purposes specified in Clause 10.3 above. Any such disclosure shall be in confidence.
- 11.3 The CONTRACTORS and the COMPANY's obligations under this Clause 11 shall continue notwithstanding the expiry or earlier termination of this contract.

12 Force Majeure

- 12.1 To the extent that either Party to the CONTRACT is prevented from, or delayed in performing any of its obligations under the CONTRACT by an event of force majeure, this shall not give rise to any claim for compensation or damage by the other Party. For the purposes of this clause, force majeure events are those which are beyond the control of the party affected, including, but not limited to acts of God, decree of Government, fire, flood, explosion, riot, war, rebellion, sabotage, strike or similar labour dispute (other than by the work force of the CONTRACTOR).
- 12.2 If CONTRACTOR is affected by an occurrence referred to above, it shall give notice thereof without delay in writing to COMPANY.

13 Termination and Discontinuance of the Contract

13.1 The COMPANY shall have the right at any time and at its absolute discretion to cancel all or part of the EQUIPMENT or to terminate the CONTRACT.

13.2 In the event of:

- (a) the COMPANY failing to pay to the CONTRACTOR any amount due within 14 days after the due date; or
- (b) the COMPANY becoming bankrupt or (being a corporation) going into liquidation other than for the purpose of a scheme of reconstruction or amalgamation, or carrying on its business under a receiver, manager or administrator for the benefit of its creditors or any of them, or

the CONTRACTOR shall be entitled without prejudice to any other rights or remedies under the CONTRACT and in respect of paragraph (a) above as an alternative to the provisions of Sub-Clause 6.3 to terminate the CONTRACT by giving 14 days notice to the COMPANY.

13.3 In the event of termination under Clause 13, the CONTRACTOR shall be entitled to recover from COMPANY by way of full and final satisfaction of all claims, all monies due prior to such termination plus all costs reasonably incurred in the carrying out of the contract until notification of termination was received by CONTRACTOR plus all reasonable costs actually incurred by CONTRACTOR directly and exclusively as the result of early termination plus a sum of 10 (ten) percent of the above costs by way of profit. The total payment due to the CONTRACTOR under this sub-clause shall in no circumstances exceed the unpaid balance of the CONTRACT price.

14 Safety

14.1 The CONTRACTOR shall take all precautions necessary to protect its own employees and any employees of the COMPANY and other persons who are at any time directly or indirectly affected by the operations of the CONTRACTOR.

14.2 The CONTRACTOR shall be under an obligation to take all reasonable safety measures in relation to the type of work undertaken and shall conduct itself and its workforce and carry out its obligations in such a way as to comply at all times with its obligations and duties under the Health and Safety at Work, etc. Act 1974, and any and all enactments made by authority of that Act and all other enactments in force from time to time relating to health and safety matters.

14.3 The CONTRACTOR shall in addition observe and follow all guides, codes and direct recommendations issued or made by any Government, professional or trade organisation or other official or responsible organisation relating to health and safety at work.

15 Governing Law, Disputes and Submission to Jurisdiction

15.1 The CONTRACT shall be governed by, interpreted and construed in accordance with English Law.

- 15.2 In the event of any disputed matter failing to be resolved between the parties, the parties irrevocably agree that the courts of England are to have jurisdiction to settle any disputes which may arise out of or in connection with the CONTRACT.
- 15.3 The CONTRACTOR shall proceed with the CONTRACT with all due diligence whilst any matter is under dispute without prejudice to all rights, remedies or claims which the CONTRACTOR or the COMPANY may have in respect of such dispute, except in the case of non-payment of due invoices by the COMPANY.

16 Warranty

- 16.1 The CONTRACTOR warrants and guarantees that the EQUIPMENT shall be designed, manufactured, tested and delivered in accordance with the requirements of the CONTRACT.
- 16.2 The CONTRACTOR warrants that it will be responsible for making good by repair or replacement at its expense any defect in part of the EQUIPMENT which may appear or occur within a period of either:

- i) 12 months from the installation of the system on the COMPANY's vessel or
- ii) 15 months from the date of DELIVERY of the EQUIPMENT,

whichever period ends sooner and which arises from any defective materials, workmanship or design supplied or carried out by the CONTRACTOR.

- 16.3 The liability of the CONTRACTOR under this clause 16 shall include and be limited to, the cost of engineering, technical assistance and labour, travel to and subsistence in, any dockside location in the United Kingdom and the cost of any required new or replacement parts to effect the repair/correct the defect.

Should a repair be required at another location, or on board a COMPANY vessel, all additional costs including, but not limited to, travel and subsistence costs, additional freight costs shall be the liability of COMPANY.

- 16.4 In all cases, including negligence, any costs of salvage and recovery of the EQUIPMENT shall be the liability of COMPANY.
- 16.5 The above warranties given in this clause 16 shall not apply to any defect in equipment which has not been maintained in accordance with the CONTRACTOR's instructions; has been modified without CONTRACTOR's consent, or has been changed by the negligent acts or omission of COMPANY or its agents.
- 16.6 The CONTRACTOR's liability under this Clause 16 shall be in lieu of any condition or warranty implied by law as to the quality or fitness for any particular purpose or the workmanship of any part of the EQUIPMENT delivered and, save as in this Clause 16 expressed, neither the CONTRACTOR nor his Sub-Contractors, their respective servants or agents shall be liable, whether in contract, in tort (including but not limited to negligence) or by reason of breach of statutory duty or otherwise, in respect of defects in or damage to such part, or for any damage or loss of whatsoever kind attributable to such defects or damage or any work done or service or advice rendered in connection therewith.

For the purposes of this Sub-Clause the CONTRACTOR contracts on his own behalf and on behalf of and as trustee for his Sub-contractors, servants and agents. Nothing in this Clause shall affect the liability of the CONTRACTOR under the CONTRACT in respect of any part of the EQUIPMENT not delivered or his liability for death or personal injury caused by his wilful or negligent acts or omissions.

- 16.7 The aforementioned warranty does not apply to either the system umbilical or the ROV buoyancy which will be covered by the terms of the manufacturer's warranty.

17 Amendment

- 17.1 The CONTRACT may be amended only by an instrument in writing signed by both the CONTRACTOR and the COMPANY.

18 Notices

- 18.1 Any notice under the CONTRACT shall be in writing. Notices (and copies thereof) to either party shall be sent to such address or addresses as each party shall specify from time to time by written notice to the other.

In the absence of such notice to the contrary, notices under the CONTRACT shall be addressed to:

COMPANY: Monterey Bay Aquarium Research Institute (MBARI)
7700 Sandholdt Road
Moss Landing, CA 95039
USA

Tel: 00 1 831 775-1776
Telefax: 00 1 831 775 1620

For the attention of: Michael Pinto, C.F.O.

CONTRACTOR: Soil Machine Dynamics Ltd
Wincomblee Road
Walker
NEWCASTLE UPON TYNE
NE6 3QS
England

Tel: +44 (191) 234 22 22
Telefax: +44 (191) 234 04 44

For the attention of: Mr Richard Howarth, Finance Director

Notice shall be effective:

If delivered by hand - at the time of delivery.

If sent by telex or telefax - first working day following date of sending.

If sent by post to an address within the same country - four days subsequent to the date of posting.

If sent by post to an address outside the country of posting - eight days subsequent to the date of posting.

19 Limitations on Liability

- 19.1 In no circumstances whatsoever shall the aggregate liability of the CONTRACTOR to the COMPANY under the CONTRACT exceed fifty percent (50%) of the CONTRACT Price. The CONTRACTOR shall have no liability to the COMPANY for or in respect of or in consequence of any loss of or damage to the COMPANY's property which shall occur after the expiration of the period stated in Sub-Clause 16.2.
- 19.2 Neither the COMPANY nor the CONTRACTOR shall be liable to the other by way of indemnity or by reason of any breach of the CONTRACT or of statutory duty or by reason of tort (including but not limited to negligence) in respect of any indirect losses and consequential losses, howsoever arising. Indirect losses and consequential losses shall include but not be limited to the loss of profits (actual or anticipated), loss of the use of capital or revenue, loss of or escape of oil or gas, loss by reason of shutdown partial or complete of operations, loss of business opportunity and costs of money.
- 19.3 The COMPANY and the CONTRACTOR intend that their respective rights, obligations and liabilities as provided for in the CONTRACT shall be exhaustive of the rights, obligations and liabilities of each of them to the other arising out of, under or in connection with the CONTRACT or the EQUIPMENT, whether such rights, obligations and liabilities arise in respect or in consequence of a breach of contract or statutory duty or a tortious or negligent act or omission which gives rise to a remedy at common law. Accordingly, except as expressly provided for in the CONTRACT, neither party shall be obligated or liable to the other in respect of any damages or losses suffered by the other which arise out of, under or in connection with the CONTRACT or the EQUIPMENT, whether by reason or in consequence of any breach of contract or of statutory duty or tortious or negligent act or omission.

AS WITNESS WHEREOF the authorised representatives of the Parties have signed this document on the date stated.

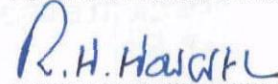
For and on behalf of the COMPANY



C. MICHAEL PINTO, CFO TITLE

4/4/07 DATE

For and on behalf of the CONTRACTOR



Richard Howarth, Finance Director

5 April 2007

SECTION B

SCOPE OF SUPPLY/TECHNICAL SPECIFICATION



2.0	Tiburon II Core Instrumentation (All free issue equipment to be supplied with cables and mounting brackets)	1	included
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Navigation:

USBL Sonardyne 7970	1	free issue
Test	1	included
Gyro Octans 6000 FOG	1	MBARI
Installation and test	1	MBARI
Sonar Simrad MS1000	1	free issue
Test	1	included
ROV Homer	1	free issue
Test	1	included
DVL RD Instruments workhorse navigator 1200	1	free issue
Installation and test	1	included
Depth sensor	1	free issue
Installation and test	1	included
Altimeter	1	free issue
Installation and test	1	included
VHF radio beacon	1	MBARI
Installation and test	1	MBARI
Xenon strobe	1	MBARI
Installation and test	1	MBARI

Cameras & Viewing:

HDTV camera	1	MBARI
Installation and test	1	MBARI
Pilots camera	1	MBARI
Installation and test	1	MBARI
Digital still camera	1	MBARI
Installation and test	1	MBARI
Digital still camera strobe	1	MBARI
Installation and test	1	MBARI
Internal pan & tilt camera	1	MBARI
Installation and test	1	MBARI
Auxiliary camera	1	free issue
Test (4) Installation (1)	4	included
ROS PT-10 FB	1	free issue
Test	2	included
ROS PT-25 FB	2	MBARI
Installation and test	2	MBARI
DSPL 400W SeaArc 2 HMI/MSR lights twin ballast	1	free issue
Test (3) Installation (1)	3	included
DSPL 400W SeaArc 2 HMI/MSR lights	1	free issue
Test	6	included
Incandescent lamps 250W	2	free issue
Test (4) Installation (2)	4	included

Science Tools:

Schilling Titan II 6F plus gripper	1	free issue
Installation and test	1	included
CTD	1	free issue
Test	1	included
Clump weight latch	1	MBARI
Installation and test	1	MBARI
Acoustic modem	1	MBARI
Installation and test	1	MBARI
Emergency cutter	1	MBARI
Installation and test	1	MBARI
MBARI tool sleds & Kraft manipulator	1	MBARI
Installation and test	1	MBARI

3.0	Tiburon II Surface Control Equipment	1	included
	ROV Control Room	1	existing
	Equipment supplied to be suitable for installation in existing control room and 19" control cabinets Details to be supplied by MBARI		
	SMDH DVECS Control System	1	included
	Pilots control desk fully fitted with control equipment . Configuration to be agreed Co-pilots control desk fully fitted with control equipment. Configuration to be agreed Observers desk. Configuration to be agreed ROV H & V joysticks. Control configuration as specified DVECS PC computer systems for: Pilot ROV control and information system (configurable) Co-pilot ROV control and information system (configurable) Touchscreen computers (customer configurable) for menu navigation and ROV auxiliary function control Keyboards and drawers High bandwidth ultrafast ethernet distributed communication Focal 903 SM FO multiplexer and video switcher interfaced to control system Prizm mini mux 2 for auxiliary JB Core instruments surface equipment and accessories Video monitors, recorders, overlay, switcher, distribution, and conversion, etc		free issue free issue MBARI MBARI
	Control & Software	1	included
	SMDH AUTOROV functions: depth, altitude, heading, hold, step, home, track, route, thruster plane priority, control reversal and lost thruster compensation Auto route under development Trim functions: pitch, roll, horizontal and vertical thrust User configurable output data for logging etc User configurable input data for GUI display and control functions User access to control software for further development Observation mode Thruster power sharing routines Redundant device selection Advance navigation controls system serial interface with control system Navigation processor serial interface with control system and data display Vigra video overlay (MBARI supply). Interface to control system Integrated viewing system (MBARI supply). Interface to control system and display		
	Power Distribution Unit (PDU) and HV Transformers (HVTU)	1	included
	ROV instruments single phase power via existing power conditioning equipment ROV HPU three phase power directly from the Western Flyer power busbars Manufactured to IMCA (AODC) guidelines 480v, 3 phase, 60Hz vessel supply PDU & HVTU cabinets for fitting in existing control room Umbilical deck cable termination box Remote panel for 19" control console Safety Interlocks Voltage, current and frequency meters Circuit breakers, overloads and fuses Soft start with bypass contactor for HPU power 2 x primary and secondary tapped step up transformers (nominal 3000v) for ROV instrument and HPU power 2 x umbilical power line insulation monitors (Bender) for ROV instrument and HPU power		

4.0	Launch and Recovery Equipment comprising:	1	included
	Launch & recovery system	1	existing
	Umbilical winch	1	existing
	Slip ring		MBARI
	Stationary and rotary JB's for fitting at MBARI		included
	Remote belly pack		included
	SWA Umbilical Cable (17.3mm/0.68" diameter)	5000m	included
	Length 5000m		
	5 x 3000v Power Cables		
	6 x SM Fibre Optic cables		
	Spooled under tension		MBARI
	ROV umbilical mechanical termination unit		
	Note: Practicality of umbilical configuration for testing in UK to be reviewed		
	Full cable performance testing as specified		
	Umbilical Deck Cable	30m	included
	Length 30m		
	5 x 3000v Power Cables		
	6 x SM fibre optic cables		
5.0	Equipment Final Assembly, Test, FAT and Documentation	1	included
6.0	Project Management and Administration	1	included
7.0	Equipment transportation costs to MBARI. Incoterms DDU	1	included
	Handling, Packing, Insurance and Freight door to door excluding duty. Incoterms DDU		
	Includes harbour maintenance, merchandise processing, bond and brokerage charge		
	Note: The transportation cost assumes equipment tariff classification 8906.00.9090/free. We have been advised this duty free equipment code will apply but it cannot be guaranteed and a ruling request is recommended. If import duty is charged by US Customs then MBARI will be responsible for payment of duty. The cost of returning the free issue items is not included.		
8.0	Tiburon II Spares.	1	TBA
	Spares package to be agreed after design is complete		
	Documentation for each ROV system		included
	ROV System Manuals (Covering equipment supplied by SMDH)		
	comprising of:		
	Operating Manual (3 sets hard, 3 set soft format)		
	Technical Manual (3 sets hard, 3 set soft format)		
	Drawing Manual (3 sets hard, 3 set soft format)		
	Software Manual (3 sets hard, 3 set soft format)		
	Third Party Equipment Manuals		
	Manufacture Certification Package		
	System familiarisation for customer personnel working alongside SMDH personnel on final stages of build/test		free of charge
	Client covers own costs		
	Definitions:		
	Included - Means supplied by SMDH as part of the contract		
	Existing - Means equipment currently in use for Tiburon I		
	MBARI - Means MBARI supply and installation at MBARI		
	Free Issue - Means MBARI supplied equipment sent to SMDH for installation & test during manufacture		



MBARI's Tiburon II Design Specification

Revision 1.2

Monterey Bay Aquarium Research Institute
7700 Sandholdt Rd.
Moss Landing, CA 95039
Contact: Dale Graves
grda@mbari.org
1 (831) 775-1913



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1 Introduction

1.1 General Description

The ROV *Tiburon*, designed and developed by MBARI, is an outstanding science and engineering platform that has completed over 1100 dives since 1997, supporting a wide variety of science and engineering activities. *Tiburon* is now poised for replacement to update obsolete systems, improve reliability, reduce maintenance requirements, and upgrade science capabilities.

During the past 10 to 20 years, the technical and operational requirement to support deep-submergence science activities at MBARI and in the broader sense the ocean science community have become increasingly more complex as new sensors, instruments, and ocean observing systems are developed. *Tiburon* was originally designed to serve primarily as a highly technical ocean observing and exploration tool, with high-quality imaging capabilities in a maneuverable vehicle, incorporating a broad suite of sensors and samplers that could be configured quickly for various science and engineering missions. Since *Tiburon*'s development, the priorities for ROV capabilities have evolved from that of a sophisticated exploratory tool well equipped with sensors, to highly capable submersible platform that is easily configurable to support a broad spectrum of activities. Priorities for future MBARI ROV operations include *Ocean Exploration* (Gulf of California, Juan de Fuca Ridge, Hawaii, and eastern Pacific sites), *Ocean Observatory Support* (benthic node connection, subsea fiber-optic cable installation, instrument & sensor installation & recovery, ROV support for AUV docking stations), *Ocean Experimentation & Sampling* (instrument deployment, sample collection in mid-water and benthic habitats), and *Ocean Education & Outreach* (high quality imagery for collaboration with MBA, BBC, NOVA, etc.). The need for sophisticated imaging & sensing remains, but new requirements for heavy payload capabilities, seamless sensor & instrument integration and data management, and complex manipulations, sample collection, instrument servicing, and seafloor cable-laying have become high priorities for ROV operations, and will likely dominate MBARI's future ROV requirements. The obsolescence of some of *Tiburon*'s systems, coupled with the growing technical demands of MBARI's expeditionary ROV science and the forthcoming requirements to support MOOS and MARS ocean observing systems, has created a juncture for review of *Tiburon*'s operational capabilities.

1.2 Purpose of Document

This document represents MBARI's requirements for its new science class ROV and will be used in conjunction with SMDH's system specification/quote as the "Scope of Work/Technical Specification" for SECTION B of the contract.



2 Equipment Specification

2.1 Mechanical

2.1.1 System of Units

System of units shall be metric

2.1.2 Factor of Safety Method of Design

All pressure vessels shall be hydrostatically tested to 1.25 times the operating pressure. An applicable test procedure shall include cycles, hold times, and temperatures as applicable. An appropriate pressure test procedure shall be mutually agreed on between MBARI and SMDH.

Factors of safety for specific items will be identified at the internal kick off design review. Internal design procedures which form part of the ISO 9001-2000 quality system shall be followed.

2.1.2.1 Dynamic Loading

The vehicle shall be designed to accommodate a launch and recovery in sea state five (5). Design for accelerations shall meet or exceed the *ABS RULES FOR BUILDING AND CLASSING Underwater Vehicles* section 9.3 or other equivalent standard.

2.1.3 Materials

All materials shall provide adequate corrosion prevention for the intended service.

2.1.3.1 Bolts, Screws, other Fasteners

Fasteners shall be of a grade which is appropriate for the application.

2.1.4 Operating Depth

All systems and sub-systems shall be rated to an operational depth of 4000 MSW.

2.1.5 Dimensions & Weights

The vehicle outfitted with the MBARI specified core equipment including a tool sled (<500 kg in air) and the vehicle trimmed to be approximately 23-35 kg positive in salt water will not exceed 5,040 kg in air. Vehicle dimensions shall not exceed 3.5 meters long x 2 m wide x 2 m high. Small changes are acceptable and final weights and dimensions shall be agreed upon during the preliminary design.

2.1.6 Frame

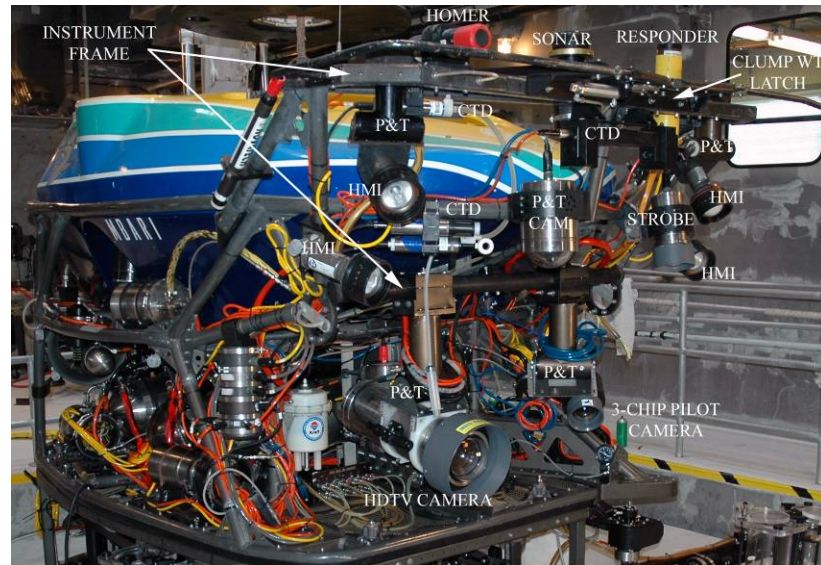
The vehicle frame shall be manufactured from 6082 T6 aluminum, non-anodized and anode protected and utilize a bolted construction in the load path to avoid the requirement for post fabrication heat treatment. Welding codes to be used will be agreed upon by

MBARI and SMDH during the first design review. The frame will have a through frame lift capacity of 1 ton.

2.1.6.1 Instrument Sub Frame

MBARI shall be responsible for the design and layout of the instrument frame and brackets for the core science gear as listed below. MBARI will work in conjunction with SMDH to design a sub-frame that will bolt on to the vehicles main frame. SMDH shall provide sufficient mounts on the core frame to support the instrument frame and provide an interface drawing for approval by MBARI.

This sub-frame shall include the mounts for the majority of MBARI's core instrumentation such as pan & tilts, cameras, sonar, lights, CTD, etc. The Instrument frame shall be designed and fabricated by MBARI and integrated to the vehicle upon delivery to MBARI in 2008. A date for MBARI to complete the frame design and make drawings or 3D models available to SMDH shall be agreed upon during the first kick off meeting.

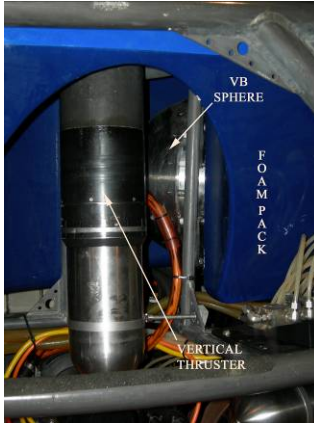


2.1.7 Buoyancy

2.1.7.1 Syntactic Foam Module

The syntactic foam pack is to be rated for 4000 meter operation and comply with the specification provided by Trelleborg (CRP) "Typical Properties - TG-28A" in Appendix A. A Design of the buoyancy module should allow for the placement of a science payload over 91 kg on the front of the ROV with less than 10 degrees induced pitch. The pack shall provide recesses for the VB spheres and umbilical. In addition, the majority of MBARI provided instrumentation will be located forward on the Instrument sub frame. The foam pack should have a protective coating such as a sprayed polyurethane finish and color to be determined.

2.1.7.2 Variable Buoyancy System:



MBARI designed and developed a Variable Buoyancy (VB) control system for assisting in the operational control of Tiburon. The VB system is used primarily to keep the vehicle neutrally buoyant with a secondary function of assisting in the dynamically changing payload to assist in the deployment and recovery of science equipment during a dive without compromising ROV operations. The VB system is not intended to be used for vertical positioning. The VB system uses seawater as the medium for adjusting buoyancy. This is accomplished by opening a valve to flood the buoyancy spheres and lose buoyancy. Gaining buoyancy is accomplished by pumping the entrained

seawater out of the spheres. The MBARI provided VB system will be incorporated into the design of the new vehicle. Voids in the syntactic foam module will be provided to accommodate the VB spheres (4) so as not to clutter the open frame of the vehicle. General specifications are listed below in Table 1:



Table 1

VB SYSTEM WEIGHTS (kg)					
Device	Qty.	In air wt	Air total	In H2O wt.	H2O total
Pump	1	13.18	13.18	9.17	9.17
Sphere (dry)	4	17.39	69.56	-3.68	-14.72
Directional control valve	1	1.36	1.36	1.36	1.36
Flood valve	1	1.5	1.5	1.5	1.5
Plumbing	1	6.82	6.82	5.97	5.97
Total:		92.42		3.28	

The Flood Valve is a specially designed solenoid valve that operates on 24 VDC @ 1A. The VB system can be removed from Tiburon in the first quarter of 2007 and shipped to SMDH's facility for integration.

2.1.7.3 Payload

The vehicle outfitted with the core instrumentation as listed below and a MBARI tool sled (613 kg in-air/236 kg in-water) shall support an additional 273 kg science payload and maintain the ability to be neutral in salt water. 68 of the 273 kg can be variable ballast. Supply and distribution of lead will be by MBARI and lead will be mounted in the tool sled to minimize pitch and roll offset. Sled weight distribution and variation in C of G to be considered as part of complete ROV C of G and stability analysis. Sled



drawings and data will be provided by MBARI for calculations of balance during ROV equipment layout design with timescale agreed at first kick off meeting.

2.1.8 Hydraulics

Hydraulics will be used for propulsion of the vehicle, compensation and the operation of hydraulic tools such as manipulators, vibracoring, dredge pump, cable laying tool sled, collection tools, etc. Refer to Appendix A - Hydraulic block diagram.

2.1.8.1 Vehicle Power

The vehicle shall be a 75 SHP, 3kV, 60Hz system. No umbilical cooling system shall be required.

2.1.8.2 Hydraulic System & Components

The hydraulic system will provide a flow up to 136 lpm at a nominal pressure of 210 bar. The system will include the following:

- Curvtech Hydraulic Power Unit (HPU) –75 shp, 3000vac, 4 pole motor with a 100cc/rev on demand pump. Temperature sensors for monitoring motor winding temperature.
- Curvtech Thruster Control Unit (iTCU) for operation of the thrusters and a spare valve to provide a high flow tooling port. Integral pump load valve, PRV, pressure, temperature, and moisture monitoring.
- Curvtech Intelligent 12 function valve pack (iHCU) for operation of MBARI core and mission specific equipment. The valve pack will be outfitted with (4) 8 lpm proportional valves which permit the remote control of flow for each valve and (8) 15 lpm solenoid valves. Equipped with moisture sensor.
- (4) Curvtech Hydraulic Pressure Compensators – 2.75L rolling diaphragm construction with analog linear level sensors for real time feedback.
- Curvtech Compensator Reservoirs – 10 L with integral 6.3 L compensator with level alarm and oil temperature sensor.
- (7) Curvtech HTE380BA-32 Thruster
- (1) Quark dual tool manifold for operation of the variable ballast system (up to ~30 lpm) and spare tooling port.
- Tool sled supply (up to ~30 lpm) with quick disconnects (type to be determined).
- Schilling T2 supply.
- High and Low pressure filters

SAE ports are preferred over BSPP where ever possible.

2.1.8.3 Thruster Placement & Capabilities

2.1.8.3.1 Thruster Placement

3 vertical thrusters will be positioned one port and one starboard about 25% back from the front of the vehicle and the third thruster mounted aft central. The MBARI tool sleds when mounted on the vehicle, will not provide an unobstructed path for the vertical down



thrust, therefore, the verticals must be angled out sufficiently to provide a clear path for thrust. The horizontal thrusters will be in a conventional vectored configuration, but when performing scientific observations a special thrust control algorithm (Observation Mode) will be selected to minimize the disturbance of the viewing area from thruster wash. When in the Observation Mode, only the rear thrusters will perform fore/aft propulsion and only one set of fore aft thrusters will be used to move the ROV laterally. Details of the algorithm shall be agreed upon by SMDH and MBARI.

2.1.8.3.2 Thrust Capabilities

Power sharing algorithms will be developed to provide a mode of operation that gives priority to vertical or horizontal thrust depending upon the operation at hand. The horizontal thrusters will provide a minimum of 600kg of thrust in both fore/aft and lateral directions. The vertical thrusters will provide a minimum of 500 kg of vertical thrust. Maximum horizontal thrust assumes no vertical thrust and the maximum vertical thrust assumes no horizontal thrust.

2.2 Electrical / Optical

Refer to Appendix A – Electrical / Optical block diagram.

2.2.1 Electrical Assemblies

In addition to SMDH's ground fault detection for the three and single phase AC systems, MBARI will require a ground fault detection scheme to detect and isolate faults on individual DC buses. The system must be able to detect current leakage to sea-water down to approximately 10 micro amps. GFM alarms will be able to be displayed on the GUI and thresholds will be field configurable. MBARI has designed and implemented a ground fault monitoring board to work with the WAGO 750-477 differential analog input module. The circuit is used to scan the high and low outputs of Vicor DC/DC converters that supply the various regulated DC voltages on the vehicle and detects leakage to sea-water. MBARI will provide it's GFM board as describe above for the DC ground fault detection system.

MBARI is performing pressure tests on the MBARI GFM board, VICOR modules and WAGO 750-477 to see if they are suitable for operation in oil to a pressure of 6000 psi. Results of these tests will be provided to SMDH as soon as possible and prior to the preliminary design review. If any of the items fail testing, it will be SMDH's responsibility to come up with an alternate method to meet the design requirement. SMDH will be responsible for the overall design of the DC power system.

2.2.2 Sub-Sea Control Pod

The Sub-Sea Control Pod will be a one atmosphere pressure vessel containing the MBARI provided FOCAL multiplexer, various DC supplies and 110vac protection and switching. The Sub-Sea Control Pod will provide independent power switching, GFM and isolation for all connected instruments. In addition, mechanical isolation relays will



be provided for all serial data lines to assist with fault detection. The Sub-Sea Control Pod will have environmental sensors for temperature, humidity and water intrusion feedback. 10 to 15% of the total internal volume of the control pod will be uncommitted space for future additions.

2.2.2.1 Connectors & Cables

Seacon MINI-CON series connectors will be used for all camera, data and fiber optic ports coming from the Sub-Sea Control Pod. MBARI will provide the cables for all of the MBARI associated equipment and the 4 pass fiber optic connector. SMDH will be responsible for all other connectors on the Sub-Sea Control Pod and any cables that provide connection to other SMDH equipment. Connector material shall be stainless steel type 316 equivalent or better.

2.2.2.2 FOCAL 903 Video/Data Multiplexer

MBARI will provide a FOCAL 903 for the core vehicle with the specifications listed below in Table 2. This system can be provided to SMDH at any time.

Table 2

FOCAL 903 Remote Configuration					
Item	RS-232	RS-485	VIDEO	100BT	
VIB-TX, REMOTE VIDEO CARD			4		
VIB-TX-8, REMOTE VIDEO CARD (8X4)			8		
FMB (1310/1550)					
EIB-10/100-1470 (1470/1490)					1
8 CH 485, 907-485		8			
DIB-485		5			
DIB-232-16	16				
CBP-241-HR-24V (CHASSIS)					
Totals:	16	13	12	1	

2.2.3 Main Junction Box

The Main Junction box will be an oiled filled, pressure compensated enclosure which permits switching, control, isolation and ground fault monitoring of the core vehicle and MBARI provided instrumentation. In lieu of connectors for each device controlled from the main j-box, MBARI requests that cable compression gland fittings be used to reduce the number of possible connector failure points. MBARI has designed a fitting that has been in use on both of our vehicles for several years with success and can provide these to SMDH. 10-15% of the internal volume shall be uncommitted for future expansion.



2.2.3.1 Ground Fault Monitoring

If the required DC power for the instrumentation originates from the Main Junction Box, then ground fault monitoring (GFM) will be performed on both the high and low sides of the main DC power buses (24vdc and 12vdc) and the 110vac input.

2.2.4 Auxiliary Interface Junction Box

The Auxiliary (Science) Interface Junction box will be an oil filled, pressure compensated enclosure that provides a flexible interface for mission specific instrumentation. This junction box must provide a wide range of power buses and data protocols to meet the present and future needs of the science and engineering research and development activities. The control of the Auxiliary J-box will be handled through the core vehicle control software and MBARI must be able to easily configure the GUI to accommodate future analog and digital I/O requirements. The junction box will have a water intrusion detection circuit. Refer to Appendix A – Auxiliary (Science) Junction Box block diagram for more details.

2.2.4.1 Auxiliary Power Requirements

The total auxiliary power requirement for the vehicle is 3000 watts. The J-box will have inputs providing 110vac limited at 1000 watts and 240vdc limited at 2000 watts. These main inputs will have some sort of remote or thermal reset current limit device to provide overload protection. The 240vdc will provide power to Vicor DC/DC converters that provide regulated 48vdc @ 150watts, 24vdc @250w and 12vdc @ 150w. 10-15% of the internal volume shall be uncommitted for future expansion. The individual bus voltages will have switched (high and low isolated) outputs and power ratings as listed below in Table 3.

Table 3

Bus Voltage Outputs and Power Ratings		
Bus	Number of Outputs	Switch Rating (watts)
110vac	2	1000
240vdc	2	1000
48vdc	1	600
24vdc	8	12
12vdc	4	6

2.2.4.2 Auxiliary Data Requirements

MBARI will provide a Prizm Mini Mux II fiber optic video and data multiplexer to meet the Auxiliary J-box data requirements. A minimum of (2) RS-232 channels will have relays to allow for remote mechanical isolation of the data and ground lines from the multiplexer port. The MiniMux II is pressure tolerant to 4000 meters and has data I/O as listed below in Table 4. This unit can be supplied to SMDH at any time.

**Table 4**

PRIZM MINI MUX II Configuration				
Item		RS-232	RS-485	VIDEO 10BT
Mother board		2	1	2
Ethernet daughter board		4		1
Total:		6	1	2 1

2.2.4.3 Connectors & Ports

The J-box will have a minimum of (12) ports for instrumentation, (1) RS-485 data port for control of the J-Box I/O, (1) fiber port for the MINI MUX and (1 to 2) ports for the incoming power buses. MBARI can provide in-house designed and fabricated gland fittings for the power and data ports.

2.2.4.4 Ground Fault Monitoring

Ground fault monitoring (GFM) will be performed on both the high and low sides of the Auxiliary J-box's four main DC power buses (240vdc, 48vdc, 24vdc and 12vdc) and the 110vac input. Two spare GFM channels are required for future expansion.

2.2.5 Lighting Junction Box

The lighting junction box will be an oiled filled, pressure compensated enclosure that supports the operation of (6) DeepSea Power & Light, 400 watt SeaArc 2 HMI/MSR lamps and (4) 250 watt incandescent lights provided by MBARI. Three dual ballasts which are housed in 1 atm housing will be provided for the operation of the SeaArc HMI lights. The junction box will provide on/off control of all the light circuits and dimming capability for the incandescent lights. In addition, the Lighting Junction box will provide ground fault monitoring for each light circuit and the capability to isolate the fault. The junction box will have a water intrusion detection circuit.

MBARI can provide compression gland fittings for the Junction box and all the cables required for the operation of the lights.

2.2.6 Umbilical Termination / Transformer Junction Box

The Umbilical Termination / Transformer Junction box will be an oiled filled, pressure compensated enclosure. The 10.5 kVA instrument power transformers will be housed in the Umbilical Termination J-Box. The j-box shall provide an easy method to disconnect the umbilical from the ROV (details to be agreed between both parties during the preliminary design review). Burton HV connectors will be used to distribute the HPU and ROV instrument power. A Seacon MINP-4FO-FCRL-RL-TI, 4 pass single mode fiber connector and MINP-4FO-CCPL-TI cable will be provided by MBARI for connection of the fibers to the sub-sea control pod. In addition, MBARI will also provide a Seacon MINF-1FOSM-BCRL-TI connector and associated cable for direct connection of the HDTV camera. The junction box will have a water intrusion detection circuit.



2.2.7 Core Instruments (MBARI Provided)

Tiburon II core instrumentation and associated cables as listed below will be provided by MBARI. Since the equipment is being transferred from the original Tiburon to Tiburon II and Tiburon will remain operational until May of 2008, it won't be possible to provide all of this equipment for test and integration at SMDH's facility.

2.2.7.1 Navigation

Table 5

NAVIGATION SYSTEMS													
Device	232	485	422	TTL	10BT	100BT	Video	110vac	240v	48v	24v	12v	5v
usbl				1							1		
gyro	1										1		
sonar	1										1		
homer	1										1		
dvl	1									1			
depth sensor	1										1		
altimeter	1										1		
Total:	6	0	0	1	0	0	0	0	0	0	1	6	0

Table 6

NAVIGATION WEIGHTS (kg)					
Device	Qty.	In air wt	Air total	In H2O wt.	H2O total
DVL	1	18	18	12.1	12.1
Octans	1	18	18	9	9
Altimeter	1	5	5	2.7	2.7
Depth sensor	1	1.33	1.33	1.33	1.33
Homer	1	2.1	2.1	1.3	1.3
Responder	1	4.5	4.5	2.5	2.5
VHF radio beacon	1	1.6	1.6	0.95	0.95
Xenon strobe	1	1.7	1.7	1	1
Sonar	1	6.4	6.4	3.3	3.3
Total:			58.63		34.18

2.2.7.2 Cameras & Viewing

Table 7

CAMERA & VIEWING													
Device	232	485	422	TTL	10BT	100BT	Video	110vac	240v	48v	24v	12v	5v
HDTV											1		
pilots camera	1						3					1	
digital still		1					1					1	
digital strobe													1
down camera	1						1					1	
umbilical camera							1				1		
aux cameras							4				4		
pan & tilts		1									4		
Total:	2	2	0	0	0	0	10	0	0	0	10	3	1

Table 8

CAMERA AND VIEWING WEIGHTS (kg)					
Device	Qty.	In air wt	Air total	In H2O wt.	H2O total
HDTV	1	36.7	36.7	16.8	16.8
Pilot camera	1	5.67	5.67	2.95	2.95
Still camera	1	5.67	5.67	2.95	2.95
Strobe	1	5.67	5.67	2.95	2.95
Internal P&T camera	1	11.8	11.8	6.4	6.4
Aux camera	4	0.4	1.6	0.28	1.12
PT-10	2	4.4	8.8	4.2	8.4
PT-25	2	9.8	19.6	5.7	11.4
HMI Ballast	3	15.56	46.68	9.29	27.87
HMI Light	6	3.67	22.02	1.8	10.8
Incandescent Light	4	1.25	5	0.57	2.28
Total:			169.21		93.92

2.2.7.3 Science Tools

Table 9

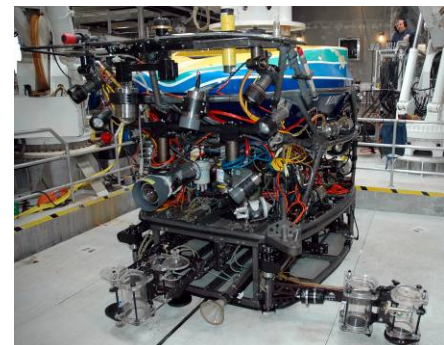
TOOL SYSTEMS														
Device	232	485	422	TTL	10BT	100BT	Video	110vac	240v	48v	24v	12v	5v	Watts
ctd	1										1			5
toolsled interface	1						2		1	1				1200
vb valve											1			50
acoustic modem	1										1			30
schilling	1									1				72
Total:	4	0	0	0	0	0	2	0	1	2	3	0	0	1357

Table 10

TOOL WEIGHTS (kg)					
Device	Qty.	In air wt	Air total	In H2O wt.	H2O total
Schilling	1	90.9	90.9		0
CTD	1	13.7	13.7	8.6	8.6
Clump weight latch	1	6.81	6.81	5.75	5.75
Acoustic modem	1	2.75	2.75	2.1	2.1
Emergency cutter	1	2.27	2.27	1.81	1.81
Tool Sled	1	613.81	613.81	235.172	235.172
Total:			730.24		253.432

2.2.7.3.1 Tool Sleds

In addition to the core vehicle, MBARI has individual tool sled packages designed for specific science missions that are always coupled to the vehicle. MBARI will design and build the tool sleds to bolt on to the bottom of the core vehicle. MBARI will provide the tool sled hardware (guide cones) required for the attachment of the sleds. The weight of each Tool sled will not exceed 613



kg. in air and 236 kg. in water. The 273 kg payload requirement is in addition to the weight of the tool sled. The Kraft manipulator is part of the tool sled and therefore the weight is included in the tool sled total weight. Interconnect requirements are as follows:

- RS-232 data channel for operation of the tool sled controller.
- RS-422 data channel for operation of the Kraft manipulator.
- 48 vdc @ 5 amps (unregulated) for tool sled controller power
- 240 vdc @ 4 amps (unregulated) for tool sled tools.
- Two video channels for tool sled cameras.
- Hydraulics requirement, ≥ 8 gpm @ 3000 psi. (quick disconnects TBD)

2.3 Surface Control Equipment and Power Distribution

Refer to Appendix A – Surface Block Diagram for MBARI’s interpretation of the configuration of the top side hardware.

2.3.1 Control Room

The panoramic view of Tiburon’s control room is shown below. Starting at the far left is the Co-pilots station. The co-pilot is responsible for manipulator, sonar and other instrument operations, umbilical haul in / pay out and alarm & data monitoring. The pilots station is next and then the chief scientist and co-scientist. MBARI will utilize as much of the control room equipment as possible. MBARI shall provide a drawing showing available rack / panel space for SMDH hardware.



2.3.2 Control System

The Control system must provide interfaces that are designed to be flexible and configurable to allow easy integration of third party systems into the control system.

2.3.2.1 Software

2.3.2.1.1 Redundant Device Selection

The system shall provide a method for selection of primary and secondary instruments for redundant devices to provide input for control or display of information. An example would be the option to select the Altimeter or DVL for input into the Auto-Altitude

function or display onto the GUI. Other redundant devices would include heading sensors.

2.3.2.1.2 Graphical User Interface (GUI)

The system must provide at a minimum, 3 work stations with Graphical User Interfaces (GUI) for control and monitoring of vehicle systems. The individual GUI screen layouts must be able to be expanded or modified by MBARI when required. The GUI's must support touch screens. An example of MBARI required graphical, in addition to numeric displays are as follows:

- Graphic display of vehicle thrusters and level of thrust commands
- Pitch & Roll (some type of artificial horizon)
- Pan & Tilt feedback (x, y graph type display)
- Turns counter history with set point (compass rose showing set point and vehicle heading history).

Numeric displays are required for the following MBARI items:

- HDTV camera lens feedback (focus, zoom and Iris)
- Umbilical out (Delta)

A list of standard GUI items will be finalized during the preliminary design review.

2.3.2.1.3 Joy Stick Integration

Tiburon's existing joysticks shall be incorporated into the new vehicle system. MBARI can provide Tiburon's spare joysticks to SMDH for integration and testing when required.

Some operational tasks require the ROV to track very delicate animals in the mid-water column. MBARI has utilized the capability to reduce the thruster output by scaling the joystick command output to allow for finer control of the vehicle during these maneuvers. MBARI will require this capability to be incorporated into the new vehicle.



During sample collection activities, the pilot is sometimes required to precisely position the vehicle to place a specimen in a sampler and then quickly close the door to that sampler to capture the animal. The pilot can't afford to let go of the joystick to activate the hydraulic valve through the GUI, so we currently provide the capability to map a particular valve in advance to a button on the joystick. This allows the pilot to never have to take his eyes off the screen nor hands off the joystick. A summary of the integration of control system items with the joy sticks are as follows:

- Button on main joystick for enable/disable of MBARI observation mode. When the observation mode is enabled by the joy stick, the joy stick command is scaled to the percentage that is selected on the GUI. When the observation mode is disabled, the joy stick command is set back to 100%



- (2) Buttons on vertical joystick for enable/disable of vertical and main joy stick lock. The vertical or main joy stick command value is locked, when the joystick lock button is activated. After the joystick value is set and the input from the joystick is returned to zero, if a new joystick value of 50% or greater is detected, the joystick lock is disabled. The joystick lock is also disabled when the button is pressed again after lock condition is set.
- Switch on main joystick for operation of mapped valve from GUI.
- Trigger on main joystick for enable/disable of AutoROV Heading function.

The specifications for the joy sticks are as follows:

- *Vertical axis:* (Measurement Systems, Inc. P/N = 523U).
- *Horizontal axis:* (Measurement Systems, Inc. P/N = 547 – 3 axis)

2.3.2.1.4 Focal Video Switcher

The MBARI provided Focal 903 multiplexer has one 8x4 video card (8 switched to 4) which can take 8 input channels of video and via the FOCAL console, select 4 channels for output. The control of the video switcher is performed through the FOCAL console mux by providing +5vdc to 4 channels to select Video input A or B. The control of the FOCAL video switcher shall be incorporated in to the control system and the switcher operated through the GUI.

2.3.2.1.5 Advance Navigation Controls (MBARI R&D)

Tiburon currently supports an interface that allows an external controller to receive real-time ROV telemetry. The interface also executes ROV thrust commands sent by the external controller. The ROV telemetry data and thrust commands are sent and received by the Tiburon control system over a serial port. The Tiburon control system sums the received thrust commands with the pilot joystick commands to allow the pilot to assist or disturb the external controller. The Tiburon control system also monitors a digital input, the closure of which disables the external controller interface. An emergency cutoff button is attached to this digital input to allow the pilot to immediately disable external control.

Tiburon II shall support a similar advanced controls interface to allow for the control of the ROV by an external controller. The data in table 11 shall be sent to the advanced controls interface from the Main Control Computer via a serial connection. The data is required to have a latency of no more than 20 ms. The data string shall be sufficiently flexible as to allow for the addition of future data items with minimal configuration changes. The format of the data string as well as the serial port configuration shall be agreed upon by MBARI and SMDH.

The Main Control Computer shall also receive thrust commands as shown in table 12 from the advanced controls interface and sum those commands with the pilot commands in real-time. The format of the command string shall be agreed upon by MBARI and SMD.

**Table 11**

SMD control system data to be sent to Advanced Controls Interface		
<i>data</i>	<i>type</i>	<i>units</i>
Heading	float	degrees
Pitch	float	degrees
Roll	float	degrees
Depth	float	meters
Altitude	float	meters
AutoHead state	boolean	N/A
Emergency Cutoff state	boolean	N/A
Observation Mode state	boolean	N/A
Bypass Mode state	boolean	N/A
Heading Thrust	float	TBD
Lateral Thrust	float	TBD
Axial Thrust	float	TBD
Vertical Thrust	float	TBD

Table 12

Advanced Controls Interface commands sent to SMD control system		
<i>data</i>	<i>type</i>	<i>units</i>
Heading Thrust	float	TBD
Lateral Thrust	float	TBD
Axial Thrust	float	TBD
Vertical Thrust	float	TBD

2.3.2.1.6 Navigation Processor

The MBARI Navigation Processor or NavProc is a computer that interfaces various ship and ROV navigations systems together. NavProc can send and receive data over serial ports or via a proprietary publish/subscribe data distribution system known as Datamanager. Once data has been published to Datamanager any other Datamanager node on the network can subscribe to that piece of data.

The data in Table 13 shall be sent to the NavProc computer from the Main Control Computer via a serial connection. The data is required to have a latency of no more than 100 ms. The data string shall be sufficiently flexible as to allow for the addition of future data items with minimal configuration changes. The format of the data string as well as the serial port configuration shall be agreed upon by MBARI and SMD.

The Main Control Computer shall also receive MBARI system variables as shown in table 14 to be displayed on the GUI. The format of the data string shall be agreed upon by MBARI and SMD.

**Table 13**

SMD control system data to be sent to NavProc		
<i>data</i>	<i>type</i>	<i>units</i>
Vehicle in water	boolean	N/A
Heading	float	degrees
Pitch	float	degrees
Roll	float	degrees
Altitude	float	meters
Depth	float	meters

Table 14

NavProc System Data sent to SMD control system		
<i>data</i>	<i>type</i>	<i>units</i>
Umbilical payout	float	meters
Umbilical delta	float	meters
HDTV humidity	float	percentage
HDTV leak detect	boolean	N/A
HDTV zoom position	float	TBD
HDTV focus position	float	TBD
HDTV iris position	float	TBD

2.3.2.1.7 Video Overlay

Tiburon II will use the Options VIGRA video overlay to display vehicle information on the pilots video display. The VIGRA overlay system can receive this data via a serial or TCP connection.

The data in table 15 shall be sent to the VIGRA overlay unit from the Main Control Computer via a serial or TCP connection. The data is required to have a latency of no more than 100 ms. The data string shall be sufficiently flexible as to allow for the addition of future data items with minimal configuration changes. The format of the data string as well as the serial port configuration shall be agreed upon by MBARI and SMD.

Table 15

SMD control system data to be sent to VIGRA overlay Unit		
<i>data</i>	<i>type</i>	<i>units</i>
Heading	float	degrees
Hydraulic Pressure	float	PSI
Depth	float	meters
AutoHead state	boolean	N/A
Altitude	float	meters
Divenumber	integer	N/A
Date	string	date string

2.3.2.1.8 Integrated Viewing System

Tiburon currently uses an integrated viewing system or IView to control the camera and light pan and tilts. This system allows the control of the cameras to be shared between the pilots and scientists. The IView system also supports special viewing modes that have proven useful in different observation scenarios.

Though the pan and tilts will be controlled via the IView controller it is necessary to have the pan and tilt positions displayed both graphically and numerically on the pilot GUI for diagnostic purposes. In order to display the pan and tilt positions on the pilot GUI the Main Control Computer shall receive pan and tilt data as shown in table 16 via a serial string. The format of the serial string shall be agreed upon by MBARI and SMD. The data shall be displayed on the pilot GUI both graphically and numerically in a similar fashion as shown in figure to the right. The layout of the pan and tilt portion of the GUI shall be agreed upon by MBARI and SMD.

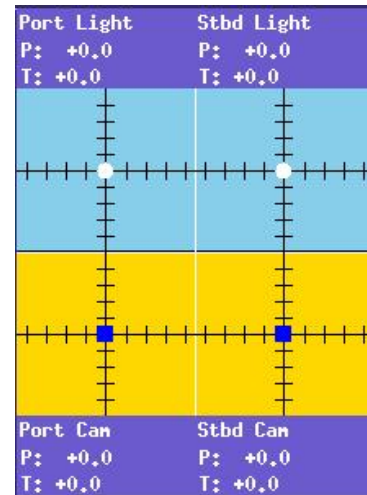


Table 16

IView pan and tilt data sent to SMD control system		
data	type	units
Port light pan	float	degrees
Port light tilt	float	degrees
Starboard light pan	float	degrees
Starboard light tilt	float	degrees
Port camera pan	float	degrees
Port camera tilt	float	degrees
Starboard camera pan	float	degrees
Starboard camera tilt	float	degrees

2.3.2.2 Control System Hardware

2.3.2.2.1 Top Side Hardware

All SMDH control system hardware such as PC's, monitors, etc. must run on 110VAC/60Hz.

2.3.2.2.2 Sub Sea Hardware

SMDH will provide a Tritech IGC gyro compass and IFG fiber optic gyro as backup for MBARI's Octans 6000 FOG.



2.3.2.2.3 Video Equipment

MBARI will provide all the associated equipment such as monitors, recording decks, video overlay, control room video switcher, video distribution and conversion equipment.

2.3.2.2.4 MBARI Core Instrumentation

MBARI will provide all the associated equipment required to support MBARI core instrumentation such as PC's, cabling and deck boxes.

2.3.3 ROV Auto Functions

The vehicle will have the following suite of automatic control routines:

- Auto Depth. ROV automatically remains at a constant water depth ($\pm .02\%$ at 4000m). This function will incorporate a nudge feature to modify the current set point. MBARI will provide a Digiquartz depth sensor with $.01\%$ resolution as the vehicle's depth sensor.
- Auto Altitude. ROV automatically remains at constant distance from the seabed. Feedback will be provided from an altimeter or DVL. This function will incorporate a nudge feature to modify the current set point. A provision shall be provided to enter an offset value for altimeter data to compensate for the location of the altimeter or DVL on the vehicle. MBARI will provide a Simrad model 1007 altimeter and a RDI 1.2 mHz "Workhorse Navigator" DVL as the altimeter sensors.
- Auto Heading. ROV automatically maintains a constant heading ($\pm 2 \text{ deg.}$). Feedback will be provided by the vehicle's FOG. This function will incorporate a nudge feature to modify the current set point. MBARI will provide an Octans 6000 FOG as the primary heading sensor.
- Auto Hold. ROV maintains current position in X and Y. Feedback will be provided by the DVL when bottom lock is available and by the Sonardyne fusion system when bottom lock is not available. This function will incorporate a nudge feature to modify the current set point.
- Auto Step. ROV moves a user input distance in X and/or Y direction. Feedback will be provided by the DVL. This function will incorporate a nudge feature to modify the current set point.
- Auto Home. ROV automatically returns to a preset "home" position. Feedback will be provided by the DVL.
- Auto Track. ROV automatically follows pipe / cable using TSS or equivalent tracking device. SMDH will provide description of input protocol for Auto Track.
- Auto Route. ROV automatically follows a pre-programmed route of waypoints.
- Thruster Plane Priority. Vertical or horizontal thrusters are selected to take priority.
- Control Reversal. Joystick commands are reversed for moon pool launch & recovery operations.
- Lost Thruster Compensation. If a thruster fails, it can be isolated and the control system will modify control algorithms to compensate.

- Pitch, Roll, Horizontal and Vertical Trims.

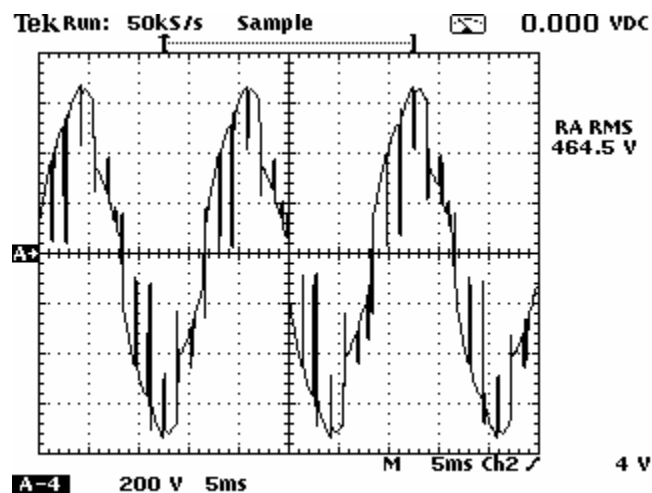
As a goal, Auto Altitude, Hold, Step and Home shall move or maintain the position of the vehicle to better than ± 10 cm in all 3 dimensions (vertical, fore/aft, athwartships). As a minimum, Auto functions shall move or maintain the position of the vehicle to better than 1 meter in all 3 dimensions (vertical, fore/aft, athwartships). If the 10 cm goal can not be achieved with the standard SMD system, SMD shall provide the ability for a MBARI developed servo loop to be used in place of the standard SMD control loop. The implementation details of a MBARI developed control loop will be agreed upon by MBARI and SMD, this capability may be included in the existing MBARI "advanced navigation" hooks requirement.

The tolerances specified above for the auto functions are for a controlled environment such as a test tank and the auto function accuracy will be limited by the resolution and quality of the sensors data used for the test. Procedures for verification and testing will be agreed upon by MBARI and SMDH during the initial kick off meeting.

2.3.4 Power Distribution

2.3.4.1 Western Flyer Power

The Western Flyer is a diesel electric propelled vessel with SCR controllers and therefore ships power is considered noisy. The figure below is a screen capture from a scope which show the effects of the SCR drives on the main power during typical operations while in DP. The ROV's 3 phase HPU motor and it's step up transformer will be capable of running directly off the Flyer main 480 VAC power bus.



The Western Flyer power specification for the ROV supply circuit is 480 vac 3 phase (delta) – 60 Hz / 400 amps. The existing ROV power conditioning equipment on the Western Flyer for the single phase (60Hz) instrument power will be used to provide a clean and stable ROV instrument supply.

2.3.4.2 High Voltage Systems & GFD and Interruption

The GFD and interruption system shall continually monitored the insulation of the umbilical conductors. If insulation falls below a preset level an alarm will sound and if it falls below a lower preset level the high voltage power to the ROV is shut off. The PDU and high voltage transformers systems shall be manufactured to IMCA (AODC) guidelines.

2.4 Deployment System

2.4.1 Umbilical Handling System (UHS)

The UHS is designed to deploy, tend, recover and store 5000 meters of 0.68 inch diameter armored umbilical. The ROV & UHS consists of a traction winch, storage drum, motion-compensated crane and ROV launch & recovery crane. The system was designed and built by Dynacon Inc.

2.4.1.1 Slip ring

MBARI shall provide a PRIZM Model CK7206 which provides 7 single mode fiber passes with < 4db attenuation for any pass and 20 power rings (5 sets of 4 rings) rated at 5000 volts @ 20 amps maximum.

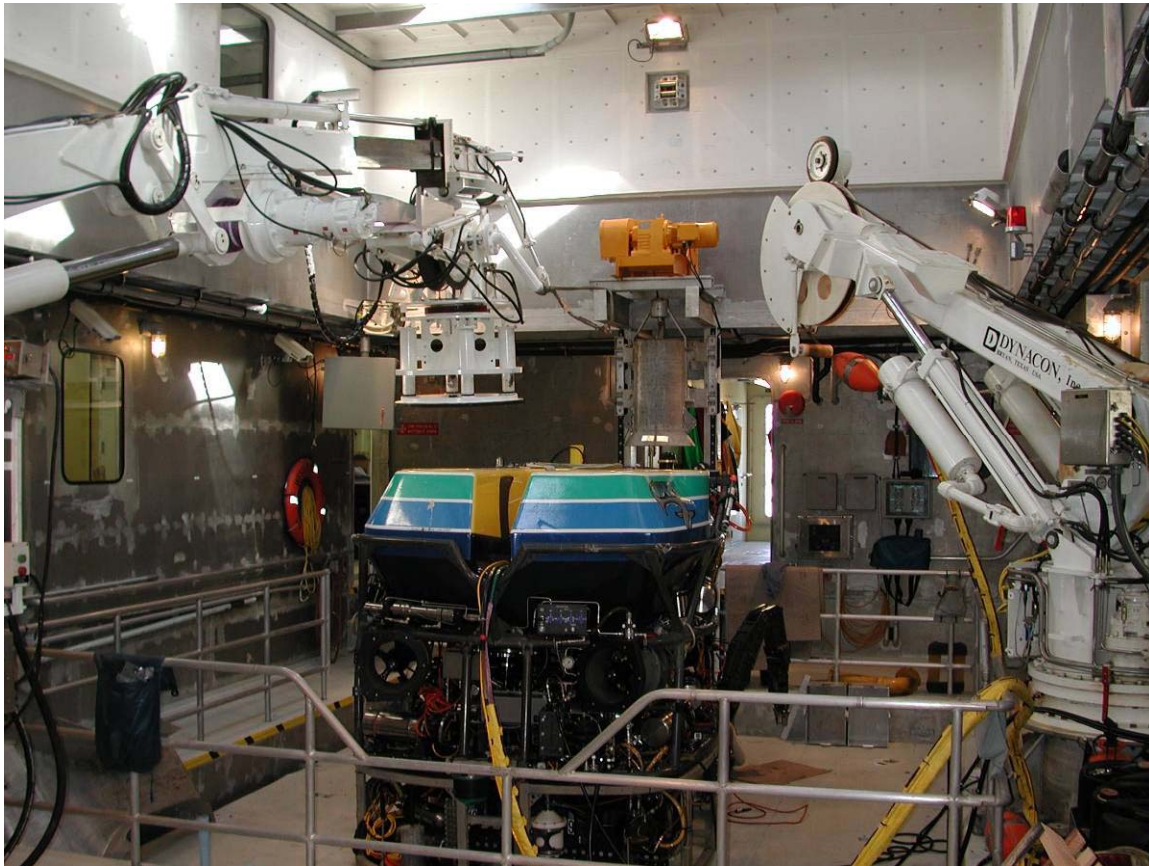
2.4.2 Launch & Recovery System (LARS)

The R/V Western Flyer is a dynamically positioned SWATH vessel with a dedicated moon pool for launch & recovery of the ROV. The launch process starts with the ROV picked up using an articulated crane outfitted with a motion-damped docking head. The umbilical and its mechanical termination pivots aft at the latch and is laid down flat in a recess in the foam pack to allow the docking head to make positive contact with the foam pack. The vehicle is attached to the crane through a spectra braid lift line. The moon pool doors are opened, the crane is tipped down and the winch is operated to lower the vehicle in water. The vehicle is outfitted with a motorized latch for release of the spectra braid line once the ROV is in the water. The umbilical is deployed through the Dynacon motion-compensated crane. Before deployment, floats and a second spectra lift line are attached to the first 30 meters of umbilical from the ROV for recovery.



The recovery process starts by deploying a clump weight / guide wire in the moon pool area to a depth of approximately 50 meters. The vehicle is equipped with a guide wire latch on the bow that allows it to couple on to the wire. The vehicle locates the guide wire on sonar at a depth of about 40 meters, flies in on the wire and attaches to it. The ROV then ascends to a depth of 25 meters where the previously attached second spectra line is attached to the recovery crane. The vehicle continues its ascent up the guide wire until it reaches the surface

and is then winched in to the docking head of the crane, lifted through the moon pool, and placed on deck.



Western Flyer LARS / Moon Pool Area.

2.4.2.1 Remote Belly Pack

A belly pack is required for control of the vehicle during launch and recovery of the vehicle as it transits through the moon pool interface. SMDH shall provide a new belly pack with joysticks for thruster control, a display for depth and the capability to enable/disable auto heading. The Belly Pack shall be splash proof. Figure 3 shows the Tiburon Belly Pack located in the Moon Pool area.



2.4.2.2 Vehicle Latch

After reviewing the existing Tiburon launch & recovery latch. It has been determined that it is not capable of supporting the increased weight of the new vehicle. Therefore, SMDH shall provide a vehicle latch which provides a means to release the “Spectra”



deployment line, an attachment point for the “Spectra” recovery line and an emergency lift bail for recovery of the vehicle in the event that the “Spectra” recovery line is damaged. One of the 12 hydraulic valves can be used to release a pin if desired.

2.4.3 Umbilical Cable

2.4.3.1 Cable Specifications

The provided umbilical must be compatible with MBARI’s UHS on board the RV Western Flyer and suitable for deep water (4000 meters) ROV operations. The umbilical shall support its own weight and the dynamic loads produced by the ship (estimated at 1.52 G’s). The umbilical is not required to support the load of the ROV in air. The ROV will be deployed and recovered by a separate line. The umbilical shall be designed to provide an expected 5 years of service in a dynamic ocean environment. It shall be SMDH’s responsibility to insure that ROV and all sub systems work as expected through the provided umbilical at full operational depth (4000 meters). The general specifications for the umbilical are as follows:

- Length - The delivered umbilical shall not be less than 5000 meters.
- Finished Diameter – The umbilical diameter shall be 17.3 +/- .5mm
- Fibers – There shall be 5 single mode fibers. Attenuation in each fiber under the working load and pressure will not exceed .6 db per kilometer at 1310 and .7 db per kilometer at 1550 nm. wavelengths.
- Induced Rotation – Free end rotation shall not exceed .5 deg/m at loads up to 60kN
- Weight – 1110 kg/km in air, 870kg/km in water.
- Minimum Bend Radius – 210mm (static), 230mm (dynamic)
- Minimum Breaking Load – 180kN
- Working Load – 60kN

2.4.3.2 Testing

The purpose of the testing is to demonstrate the suitability of the umbilical for the normal service conditions encountered by the ROV. The umbilical shall be tested to show that it meets the specification to which it was manufactured. This test procedure is to be agreed between SMDH and MBARI with the following used as a guide line:

- Production Testing – Performed by the umbilical manufacture during production.
 - o Dimensional – Size of components, insulation thickness, lay lengths, copper polyester tape overlap, sheath thickness and diameter.
 - o Electrical – High voltage and insulation resistance test at 5kVdc, conductor resistance, capacitance, screen resistance, Impedance and attenuation on the quad.
 - o Optical – OTDR traces on all fibers both prior to lay-up and on completed umbilical (measured at 1300 and 1550 nano meters.
 - o Strength – A sample will be tested to destruction in a tensile test machine. The minimum value to be attained is 180kN.

- Functional
 - Load & Elongation – Elongation against load, overall diameter against load, optical attenuation, electrical continuity
 - Rotation – Rotation of umbilical under working load.
 - Bend Cycling Under Load – Assess the effects on the electrical and optical properties resulting from bend cycling under load.
- Hydrostatic Pressure – (6000 psi)
 - Electrical – conductor resistance and core insulation resistance.
 - Optical – OTDR traces on all fibers measured at 1300 and 1550 nano meters.
- Material Tests – Ensure that all materials are compatible with the type of oil (Shell Tellus or equivalent) to be used with the umbilical termination j-box
- Thermal Behavior – Thermal behavior of the cable will work with MBARI's UHS drum with nominal amount of current load.

2.4.3.3 Terminations

A suitable means for a mechanical termination and strain relief of the umbilical to the vehicle shall be provided. The strain relief and termination must be able to pivot aft to a horizontal position and be recessed to allow for the mating of the LARS docking head.

SMDH shall provide a suitable means for termination (Junction boxes) of the umbilical to the top-side slip ring and the slip ring to the SMDH provided deck cable. In addition, SMDH will provide a PDU/Transformer to deck cable j-box if required. The existing j-boxes do not have the capacity for the additional power conductors or fiber passes. MBARI will provide access dimensions at the first kick off meeting.

2.4.3.4 Deck Cable

SMDH will provide a 30 m deck cable suitable for the required power and fiber runs from the slip ring to the PDU/Transformer.

3 Documentation

A complete documentation set for the operation and maintenance of the ROV system will be provided, comprising of the following:

- Equipment specifications and description
- Equipment operating procedures
- Maintenance procedures
- Relevant assembly drawings
- Electrical and hydraulic circuit diagrams
- Parts lists
- Software description and user interface instructions
- Proprietary equipment manuals
- Equipment interface documents



Three paper copies of the above documentation will be provided along with three electronic copies stored in Adobe Acrobat format on CD. Electrical and hydraulic circuit diagrams will be provided as a separate document in electronic DXF or DWG format to allow MBARI to update the documents as hardware is changed or upgraded.

4 Spares

A final list of spares shall be agreed between both parties after the completion of CDR.

5 Design Review and Acceptance Testing

As part of the design process, MBARI will participate in a minimum of a preliminary and critical design review at the offices of SMDH. MBARI will witness the FAT and will sign off against each of the agreed tests during the FAT. FAT test will be agreed upon by SMDH and MBARI during the PDR.

6 MBARI Project Team Contact Information

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Appendix A

Block Diagrams

Electrical / Optical Block Diagram

Surface Block Diagram

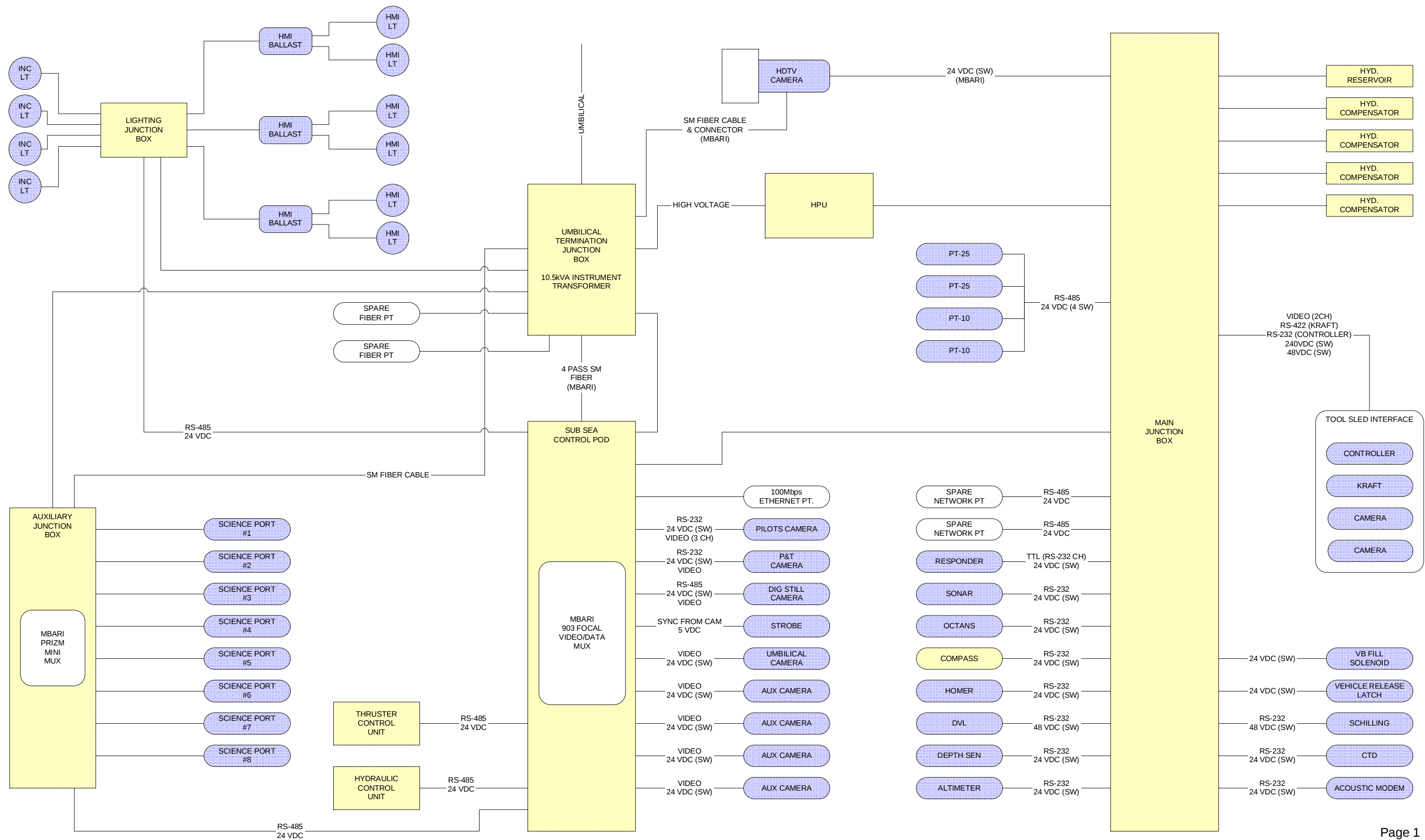
Hydraulic Block Diagram

Auxiliary (Science) Interface J-Box Block Diagram

ROV Power Distribution Block Diagram

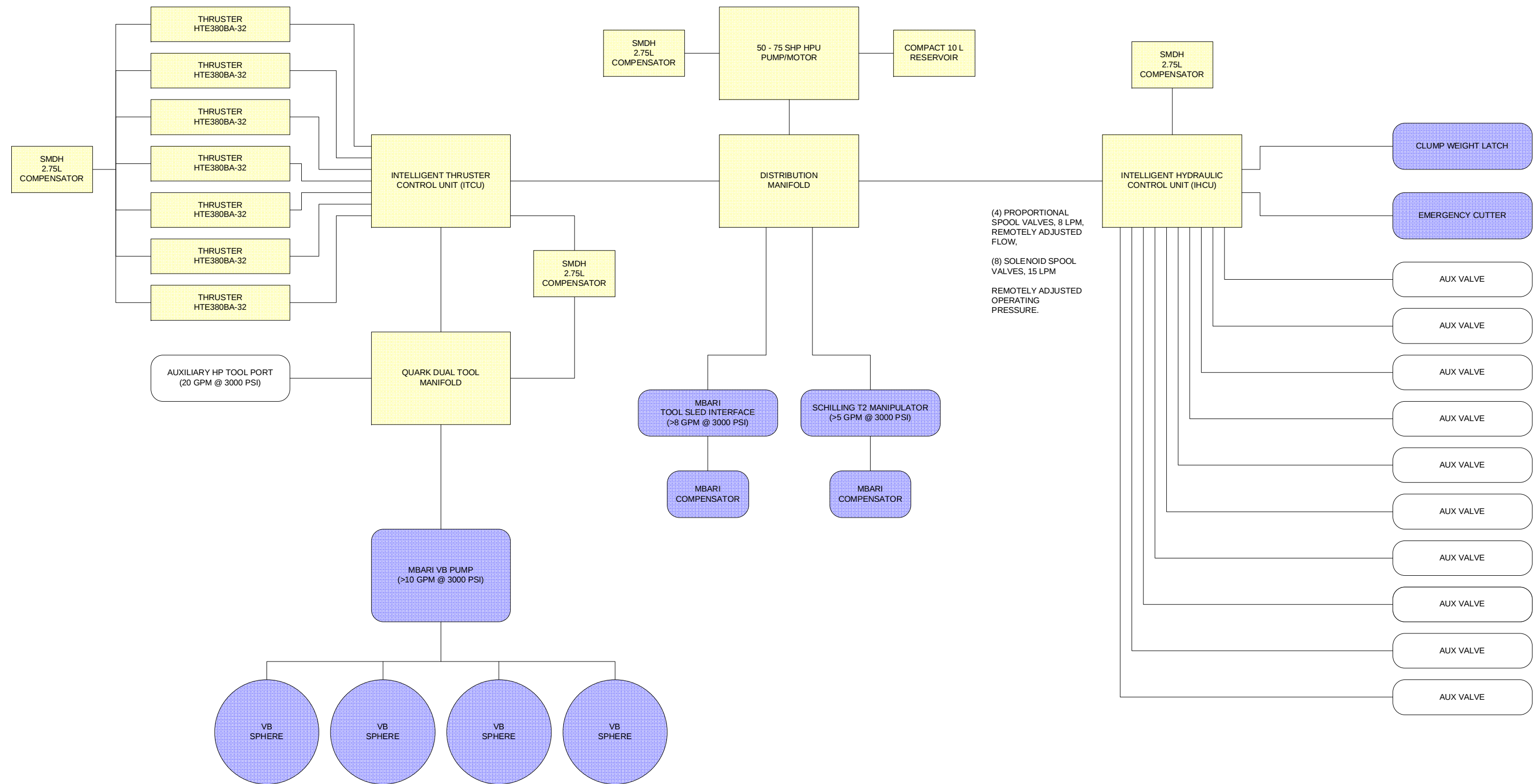
TRELLEBORG TG-28A Syntactic Foam

TIBURON II ELECTRICAL/OPTICAL BLOCK DIAGRAM



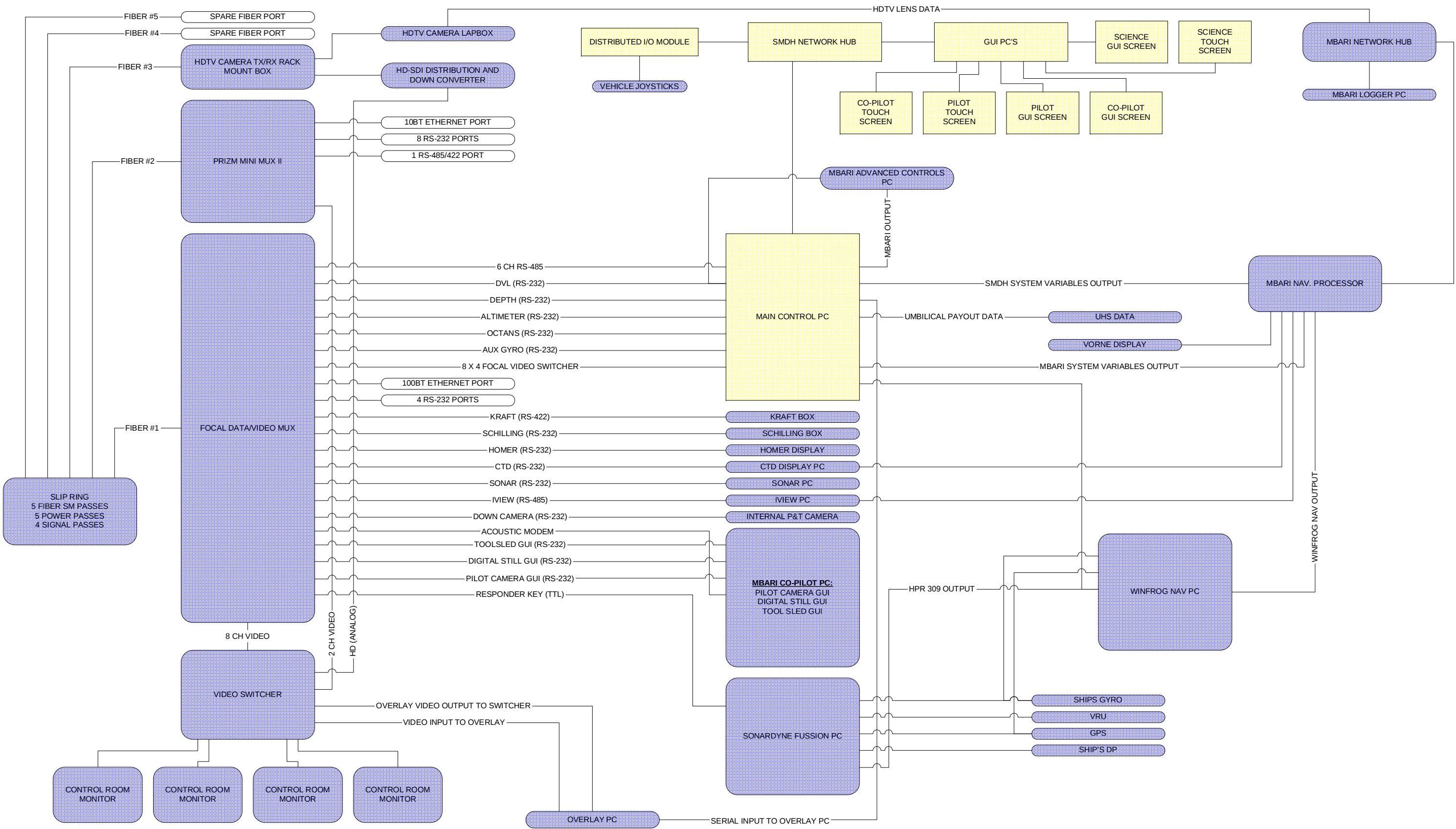
TIBURON II HYDRAULIC BLOCK DIAGRAM

Thursday, January 25, 2007



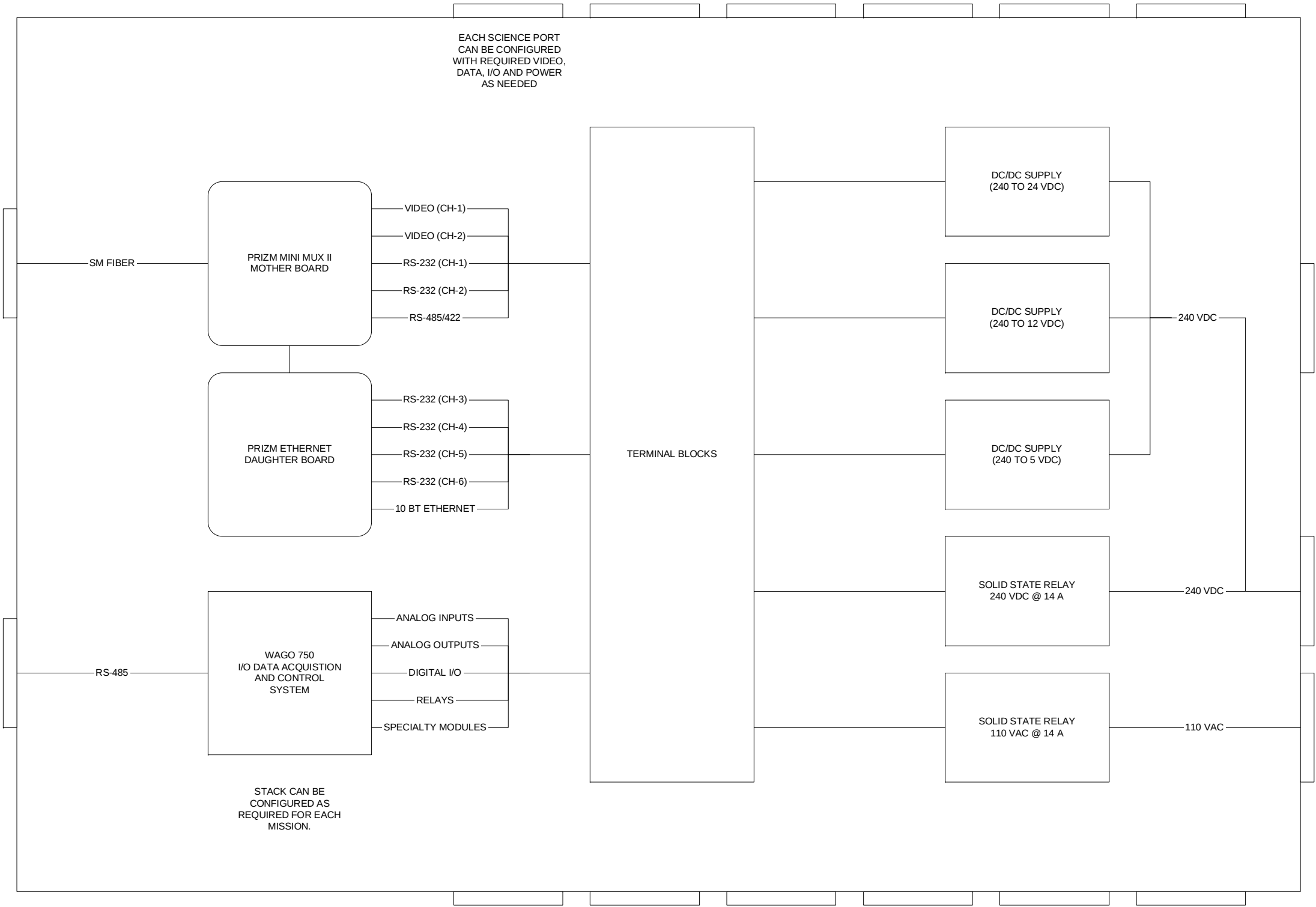
SURFACE BLOCK DIAGRAM

Thursday, January 25, 2007



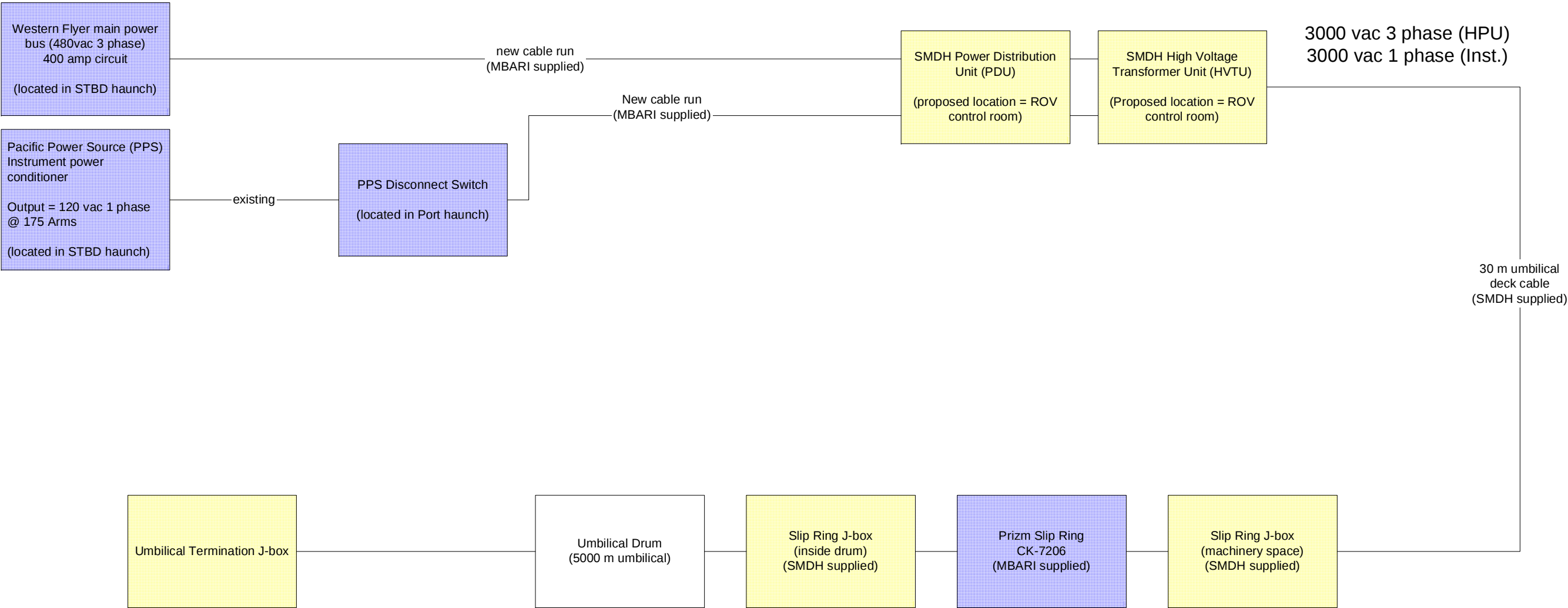
AUXILIARY (SCIENCE) INTERFACE J-BOX

Thursday, January 25, 2007



ROV Power Distribution Block Diagram

Monday, February 26, 2007





Typical Properties

TG-28A

4000MSW rated low density syntactic foam for buoyancy applications

	<i>Property</i>	<i>Test Method</i>	<i>Value</i>	<i>SI Units</i>	<i>Value</i>	<i>Imp Units</i>
	Colour	-	Violet	-	-	-
	Density	ASTM D1622	448	kg/m ³	28	lb/ft ³
	Depth Rating at 10°C		4,000	MSW	13,120	FSW
	Uniaxial Compressive Strength	ASTM D695	32.4	MPa	4,700	lbf/in ²
	Uniaxial Compressive Modulus	ASTM D695	1,448	MPa	210,000	lbf/in ²
	Hydrostatic Crush Pressure	ASTM D2736	670	bar	9,700	lbf/in ²
	Bulk Modulus	ASTM D2926	1,870	MPa	271,200	lbf/in ²

Author	Zoe Murphy	Issue No	2
Approved By	David Hamnett	Date of Approval/Issue	14 Nov 2006

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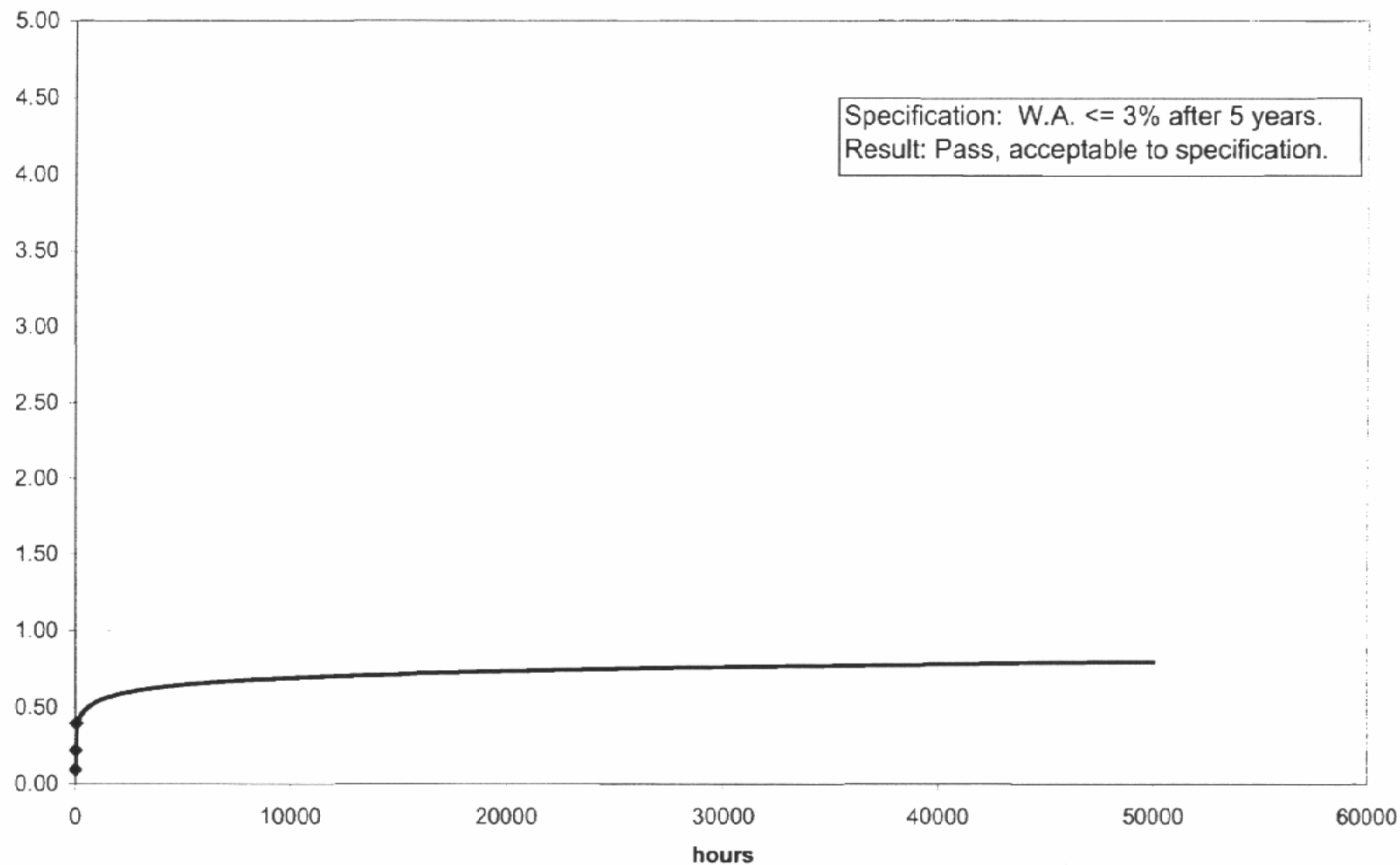
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% WA WO 9588.

Water Absorption Testing @ 7350psi for 48 hours extrapolated
to 5 years.



SECTION C: PRICE SCHEDULE**1.0 Price**

The CONTRACT PRICE (including delivery DDU to MBARI and excluding spare parts) is £1,358,371 (one million three hundred and fifty eight thousand three hundred and seventy one pounds sterling) made up as follows:

Item	Description	Qty	Price (GBP)
1	Tiburon II ROV, 4000m, 75shp	1	751,506
2	Core instruments installation and test	1	19,315
3	Tiburon II Surface Control Equipment	1	186,825
4	Launch and Recovery Equipment	1	294,773
5	Equipment Final Assembly, Test, FAT & Documents	1	40,880
6	Project Management and Administration	1	42,000
7	Equipment Transportation to MBARI, Incoterms DDU	1	23,072
	TOTAL PRICE FOR TIBURON II ROV SYSTEM	1	1,358,371

2.0 Payment

Payment will be made in pounds sterling and shall be invoiced as follows:

No.	Milestone	Value (GBP)
1	Contract Award	400,000
2	To be received immediately after successful completion of the factory test and prior to shipment.	958,371 (Contract balance)

The CONTRACTOR will issue invoices to the COMPANY on the completion of the Milestones stated above with the exception of the Milestones 2 for which the invoice which will be issued in advance).

3.0 Assistance Pricing Schedule

Any assistance required outside the Scope of Work set out in Section B, will be charged at the following rates which are valid for 2007 and subject to escalation thereafter.

A General

Senior Professional Engineer	£84 per hour
Professional Engineer	£68 per hour
Draughtsman	£47 per hour
Electrician Hydraulic Fitter Mechanical Fitter	£47per hour
Welder	£32 per hour
Expenses	(Travel, accommodation, food etc) will be charged at cost plus 10%.

Note: All hourly rates assume a maximum of 12 hours per day worked. Hours worked in excess of this will be charged at the standard rate +50

B Daily Rates

Hire of engineering staff for work away from SMD is on a day rate basis (to include travelling time). Our standard rates are **GBP735 per day** (onshore) and **GBP785 per day** (offshore).

Hours worked in excess of 12 hours per day will be charged at the standard hourly rate + 50%. Expenses (travel, accommodation, food, etc) will be charged at cost plus 10%.

SECTION D: CONTRACT SCHEDULE

The commencement date for the CONTRACT will be the date upon which the CONTRACT is properly signed by both parties and payment no.1 is received by the CONTRACTOR.

The equipment shall be ready for shipment 41 weeks from the commencement date. Delivery at MBARI is estimated to be 46 weeks from the commencement date.