

Marine Electronics Package
November 17, 2011

APPENDIX A
MAINE DEPARTMENT OF TRANSPORTATION
REQUEST FOR PROPOSALS
SCHEDULE OF ITEMS WORKSHEET



Maine State Ferry Service
Supply and Install Marine Electronics Packages

➤ MARINE ELECTRONICS PACKAGE SUPPLY PROPOSAL:

EQUIPMENT	Quantity per Vessel	Unit Price	Total Fleet Quantity	Unit Cost for Fleet
Furuno FR8122 Radars	2	\$	12	\$
Furuno XN13A/6 Radar Antennas	2	\$	12	\$
Furuno ARP11 ARPA cards	2		12	
Furuno SC50 Satellite Compass w/interface cables to radars	1	\$	6	\$
Furuno GP150D GPS Receiver	1	\$	6	\$
Nobeltec Admiral 11 Pro Chart Software w/Jeppesen C-Map MAX Pro Charts for Bay of Fundy to Barnegat Bay, #NA-P006	1	\$	6	\$
Furuno FCV585 Echo Sounders w/Airmar 520-5MSD bronze thru hull dual frequency transducer & sufficient cabling for sounder to transducer	1	\$	6	\$
Standard Horizon Explorer GX1600 VHF Radios w/8 ft Shakespeare style 5225XT, 6db antennas & sufficient cabling	2	\$	12	\$
Furuno AIS FA150 Transponder w/interface cables to radar & Shakespeare 396-1-AIS Antenna	1	\$	6	\$
COMARK Marine Computer/Display Model #MDUPC19 incl. compatible operating system and sufficient RAM & hard drive capacity for Nobeltec Admiral 11 Pro Chart Software and a 19" monitor	1	\$	6	\$
TOTAL SUPPLY PRICE→				\$

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➤ MARINE ELECTRONICS PACKAGE SUPPLY PROPOSAL*

VESSEL	Estimated Man Hours for Complete Installation	x	Hourly** Rate	=	INSTALLATION PROPOSAL
M/V Governor Curtis		x		=	\$
M/V Everett Libby		x		=	\$
M/V Charles Philbrook		x		=	\$
M/V Neal Burgess		x		=	\$
M/V Margaret C. Smith		x		=	\$
M/V Henry Lee		x		=	\$
TOTAL PROJECT		x		=	\$

*Installation proposal to include all labor, overhead, travel, equipment and materials necessary to complete installation of new equipment and remove old equipment. Installation shall include moving all interferences (including, but not limited to, joinery, paint, electrical, plumbing, & mechanical) and restoring all interferences to original condition.

**Fully burdened hourly rate used as basis for Installation Proposal

TOTAL SUPPLY/INSTALLATION MARINE ELECTRONICS PACKAGE PROPOSAL

TOTAL INSTALLATION PRICE=	\$
TOTAL SUPPLY PRICE=	\$
TOTAL PROJECT COST=	\$