

CONTINUATION SHEET

N00173-15-Q-0222

2 16

NAME OF OFFEROR CONTRACTOR

ALL QUOTERS

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
001	Conduction Cooled (Operating Temperature of -40 to 75C Storage Temperature of -55 to 100C, Vibration Random 0.1g2/hz 13hz to 2kHz, Shock 40g peak sawtooth 11ms duration, conformally coated, Condensing of 0 to 100%). Conformally coated, Altera Stratix II GX FPGA with quad TS201 DSPs 3U cPCI Stratix II GX 90, Speed Grade 4, 512MB, DDR2, Front Panel I/O, JT populated. Special Configuration for NG Engineering Boards with off board oscillators. Part #GT3U-2C-450-904-D05-114-NG-02	2	EA		
002	Conduction cooled, extended temperature (-40C to +75C), conformal coated 3U VPX board with Stratix IV GX 230 FPGA, 2GB of DDR3, 10/100 ethernet utility header RS-232/RS-422, standard oscillator (100MHz system clock, 125 MHz reference Clock A), standard frame, Pb Assembly, BittWorks II Compatible, and VPX Key Position 1 and 2 Unkeyed. Part #S43X-2C-2314-A4-UR01-1P199 Items must be brand name or equal. If available, please include a published price list or a cost breakdown and return the RFQ package to Kerry Callahan at the following email: kerry.callahan@nrl.navy.mil Any questions concerning this Request for Quotation (RFQ) must be emailed to SolOnA@nrl.navy.mil at least five (5) days before the closing date shown in block 10 on page 1 of the RFQ.	2	EA		