

CONTINUATION SHEET		REFERENCE NO. OF DOCUMENT BEING CONTINUED	PAGE		
		1203-V007			
NAME OF OFFEROR OR CONTRACTOR					
ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	DIGITAL SIGNAL ANALYZER: INTEGRATED RACK MOUNTABLE MCA BASED ON DIGITAL SIGNAL PROCESSING (DSP) TECHNOLOGY; 2 GROUPS OF 32K CHANNEL CONVERSION GAIN/SPECTRAL MEMORY; OPERATES IN PULSE HEIGHT ANALYSIS (PHA), MULTICHANNEL SCALING (MCS), DUAL CHANNEL LOSS FREE COUNTING (LFC), MULTISPECTRAL SCALING (MSS) AND TIME-STAMPED LIST MODES; FLEXIBLE RANGE OF PROCESSING TIME PARAMETERS; 10/100 BASE-TX ETHERNET, USB AND RS-232 INTERFACES + TCP/IP; 3 HVPS RANGES; ADVANCED AUTO POLE/ZERO US PATENT #7725281, BASE LINE RESTORATION AND DIGITAL STABILIZATION CAPABILITY; ADJUSTABLE DIGITAL SIGNAL DELAY; MULTIPLE TRACE ANALOG AND DIGITAL OSCILLISCOPE; GENIE 2000/APEX V3.1A OR GREATER SPECTROSCOPY SOFTWARE; SPECTRAL DISPLAY, AQUISITION CONTROL, ENERGY CALIBRATION AND INSTRUMENT SETUP; INTEGRATED WEB SERVER; CANBERRA LYNX DIGITAL SIGNAL ANALYZER.	2	EA		

CONTINUATION SHEET		REFERENCE NO. OF DOCUMENT BEING CONTINUED	PAGE		
		1203-V008			
NAME OF OFFEROR OR CONTRACTOR					
ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	MULTI-CHANNEL ANALYZER, UNIVERSAL DIGITAL: HVPS, PREAMPLIFIER, & DIGITAL MCA; COMPATIBLE WITH STANDARD 14-PIN SCINTILLATION DETECTORS USING 10-STAGE PMT'S; USB 2.0 CONNECTION; ETHERNET 10/100T CONNECTION; PHA, MCS, SCA, MSS, LIST AND TIME- STAMPED LIST MODES; SUPPORTED BY GENIE 2000 SOFTWARE; SOFTWARE DEVELOPEMENT KIT WITH EXAMPLES; DIAGNOSTIC WEB GUI; FOR BOTH LAB AND FIELD USE; COMPATIBLE WITH MODEL 727 SHIELD; CANBERRA OSPREY - UNIVERSAL DIGITAL MCA TUBE BASE FOR SCINTILLATION SPECTROMETRY.	2	EA		