			Bid B001830	Quantum Composers Inc two alternatives quoted:		
item			2.5.2301000			
				·		
	item	ea		(1)	(2)	
	1	2	Digital Delay Pulse Generator	Model 9522 Pulse Generator	Model 9524 Pulse Generator	
			Stanford Research Systems Model #DG535	\$2,670.00	\$3,513.00	
			Four independent delay channels	\$5,340.00	\$7,026.00	
			Two fully-defined pulse channels			
			5 ps delay resolution			
			50 ps rms jitter			
			Adjustable amplitude and offset			
			Delays up to 1000 seconds			
			Standard GPIB interface			
			Optional ±32 V output			
			Total	\$5,340.00	\$7,026.00	
			Business classification			
			FOB			
			Estimated delivery			
			Terms			
			Reference number			
			Warranty			
			Quote effective until	12/24/2008		
			BID WILL NOT BE AWARDED DUE TO ALTERNAT	LES NOT MEETING PRODUCT SP	PECIFICATIONS	
			(REQUESTED 4 CHANNELS INSTEAD OF 2; REQUESTED RESOLUTION - 5PS INSTEAD OF 5NS			