Proposal Section	Proposal Description	Functional Specification	Description	Total Max. Points	Motorola			CI		
				100.00 Possible		96.67	†	68.82		†
					Score on		Motorola Notes	Score on	Actual	CI Notes
		Section		Points	scale of 1 to	Actual Points		scale of 1 to	Points	
				(weight)	10	Scored		10	Scored	<u> </u>
Proposer Organization						25.00			19.17	
		Proposal - Sec	tion 1 and 2							
1	Organization Information						nationally know			limited number of
2	Company Background and History			25.00	10.00	25.00	manufactor / Manufacuturer	7.67	19.17	customers / manufacturer rep
	Proposed St	ıbscriber Devices		25.00		24.17			20.00	
Appendix A Functional Specifications - Section 1 - Functional						24.17			20.00	
Section 3 Product Proposal		Specifications								
	Product Proposal	1	Functional Specifications				Provided all options and sent multiple radios of multiple types for testing		20.00	Provided all option but only sent a cou of radios for testin
3		1.1	Overview		9.67			8.00		
		1.2	General Requirements							
3.1	Portable Subscribers	1.3	Portable Subscriber Requirements							
		1.3.1	Portable Subscribers - Models to be Proposed	7						
		1.3.1.1	Portable Subscriber Radio - Law Enforcement Model	1						
		1.3.1.2	Portable Subscriber Radio - Fire Service Model	1						
		1.3.1.3	Portable Subscriber Radio - Public Service Model	25.00		24.17				
	Mobile Subscribers	1.4	Mobile Subscribers Requirements							
		1.4.1	Mobile Subscribers - Models to be Proposed							
3.2		1.4.1.1	Mobile Subscriber Radio - Law Enforcement Model							
		1.4.1.2	Mobile Subscriber Radio - Fire Service Model							
		1.4.1.3	Mobile Subscriber Radio - Public Service Model							
3.3	Multiband Options	1.4.2	Subscriber Radios - Multiband OPTIONS							
3.4	Additional Products	1.5	Subscriber Radios - Programming Equipment						ł	
		1.6	Subscriber Radios - NFPA Standard 1802							
Testing and Verification Program				25.00		22.50			7.50	
04 4.5	Santable Cabaniban Tantina	Appendix A Fu	nctional Specifications - Section 2 - Testing and							
Section 4 F	Portable Subscriber Testing	Verification Pro	ogram							
4	Portable Subscriber Testing	2	Testing and Verification Program							
		2.1	Portable Subscriber Testing		9.00		moto sent more info and radios for testing along with providing test senario for each	3.00	7.50	radio failed test
		В	Test Scenarios	25.00		22.50				multiple levels
		С	Durability Test							however program
				25.00						was sufficient, t
		D	System Compatibility							also did not pro- testing scenari
		Pricing		25.00		25.00			22.15	
		Appendix A		25.00		25.00			22.15	
Pricing	Pricing Prosal	Pricing	Appendix A	25.00	10.00	25.00		8.86	22.15	
i nong	i nong i rosai	_ I ricing	In phone in the	20.00	10.00	25.00		0.80	22.10	