Program Element Appendix (PEA, NASA)

Proposal Information Package (PIP, prepared by JAXA)

(MMX-SciRD-NGRS) RPR-MX16320		Scientific, performance, and technical requirements: (NGRS-specific items are described. For items common to all instruments, titles of relevant document below are listed as citation.)		
Science Requirement Document for ALL (MMX-SciRD-ALL) RPR-MX16300		Science requirements of overall MMX project		
Instrument Interface Requirement Document (MMX-I-IRD) RPR-MX16301		Engineering requirements of all mission instruments		
System Description Document (MMX-SysDD) RPR-MX16302			Description about MMX system (launch rocket, operation plan, configuration, summaries of each subsystem)	
Component Design Criteria RPR-MX16303,4,5,6 (MMX-C-MDC, TDC, EDC, TCDC)		.5,6 M	Mechanical, thermal, electrical and telem/comm design criteria	
Environmental Design Data & Test Conditions (MMX-EDDTC) RPR-MX16307 Environmental Design Data & Test Conditions			Environmental and test conditions	
		nent: (NGRS-specific items are described. For items common to all sents, titles of relevant document below are listed as citation.)		
Science Management Plan for ALL (MMX-SciMP-ALL RPR-MX16308		ALL)	Management (team, data rights, etc) of overall MMX project	