JPR 1700.1 Chapters with prime responsibility and major stakeholders.

NS – Safety and Test Operations Division, SD – Occupational Health Branch. Major stakeholders from line organizations are listed by mail code.

Chapter	Title	Primary Responsibility	Major Stakeholders
1.1	Management Commitment	NS X31935	SD, AB
1.2	Planning, Authority and Resources	NS X31935	SD, AB
1.3	Written Safety and Health Program	NS X31935	SD, AB
1.4	Line Accountability	NS X31935	SD, AB, AH
1.5	Contract Worker Coverage	NS X31935	SD, BA
1.6	Employee Involvement	NS X31935	SD, AB, JSAT
1.7	Safety and Health Program Evaluation	NS X31935	SD, AB
2.1	Pre-Use Analysis	NS X31935	SA, JA, EA
2.2	Industrial Hygiene Program	SD X37896	NS, JA
2.3	Hazard Analysis	NS X31935	SA, EA, JA
2.4	Routine Inspections	NS X31935	SD, JA
2.5	Employee Hazard Reporting System	NS X31935	SD, JA
2.6	Mishap and Incident Investigation	NS X31935	SD, AB
2.7	Trend Analysis	NS X31935	SD, AB

3.1	Certified Professional Resources	NS, SD X31935 & X37896	
3.2	Hazard Elimination and Control	NS X31935	SD, JA
3.3	Process Safety Management	NS X31935	SD, EA
3.4	Preventive Maintenance	NS X31935	SD, JA
3.5	Hazard Correction Tracking	NS X31935	SD, JA
3.6	Occupational Healthcare Program	SD X37896	NS, JA
3.7	Disciplinary System	NS X31935	SD, AH
3.8	Emergency Preparedness	NS X31935	SD, JA
4.1	Safety and Health Training	NS X31935	SD, AH
4.2	Emergency Training	NS X31935	SD, JA
4.3	Personal Protective Equipment Training	SD X37896	NS, JA
5.1	Fire Safety	NS X31935	SD, JA
5.2	Office and General Work Area Safety	NS X31935	SD
5.3	Driving, Walking and Bicycling Safety	NS X31935	SD, JA
5.4	Indoor Air Quality	SD X37896	NS, JA
5.5	Ergonomics	SD X37896	NS, JA, IA
5.6	Personal Protective Equipment	SD X37896	NS, JA

5,7	Asbestos in the Workplace	SD X37896	NS, JA, IA
5.8	Hazardous Operations: Safe Practices and Certification	NS X31935	SD , JA
5.9	Weather Safety	NS X31935	SD, JA
5.10	CPR and AED Program	SD X37896	NS, JA
6.1	Battery Safety	NS X31935	SD, EA
6.2	Warehouse Safety and Health	NS X31935	SD, JA
6.3	Food Safety	SD X37896	NS, AH12, AW
6.4	Working Safely with Cryogenic Fluids	SD X37896	NS, EA
6.5	Underwater Operations Safety and Health	NS X31935	SD, CX
6.6	JSC's Policy for Handling New or Unique Hardware or Materials	NS X31935	SD, CX, EA
6.7	Laboratory Safety and Health	SD X37896	NS, SA
6.8	Space Systems and Test Safety	NS X31935	SD, CK, CX, EA
6.9	Entering Confined Spaces and Controlled Areas	SD X37896	NS, JA
6.10	Pressurized Gas and Liquid Systems	NS X31935	SD, EA, JA

6.11	Local Chemical Hazard Alarms	SD X37896	NS, EA, SA
6.12	Safety and Health Requirements for Ground-Based Breathing Gases and Breathing Gas Systems	SD X37896	NS, CX, EA
7.1	Hearing Conservation Program	SD X37896	NS, JA
7.2	Respiratory Protection	SD X37896	NS, JA
7.3	Ionizing Radiation Protection	SD X37896	NS, SA
7.4	Biosafety and Bloodborne Pathogens	SD X37896	NS, JA, SA
7.5	Non-Ionizing Radiation Protection	SD X37896	NS, SA
8.1	Electrical Safety	NS X31935	SD, JA
8.2	Lockout/Tagout Practices	NS X31935	SD, JA
8.3	Shop Safety	NS X31935	SD, EA, CX, JA
8.4	Welding, Cutting and Brazing Safety	NS X31935	SD, JA
8.5	Lifting Operations and Equipment Safety	NS X31935	SD, JA
8.6	Power and Hand Tool Safety	NS X31935	SD, JA
8.7	Ladders, Scaffolds and Elevated Platforms: How to Work with them Safely	NS X31935	SD, JA

8.8	JSC's Fall Protection	NS	SD, JA
	Program	X31935	
9.1	Hazardous Materials	SD	NS, SA
	Safety and Health	X37896	
9.2	Hazard	SD	NS, SA
	Communication	X37896	
9.3	Pesticide Control	SD	NS, JA
		X37896	
9.4	Materials that Contain	SD	NS, JA
	Lead: How to Work	X37896	
	with them Safely		
9.5	Explosives and Solid	NS V21025	SD, EA
	Propellant Safety	X31935	
9.6	Reproductive and	SD	NS, SA
	Developmental Hazards	X37896	
9.7	Working Safely with Nanotoxicology	SD X37896	NS, EA
10.1	Safety and Health Requirements for	NS X31935	SD, JA
	Designing,	A31333	
	Constructing and		
	Operating Facilities		
10.2	Safety and Health	NS	SD, EA
	Requirements for	X31935	
	Test, Vacuum or Oxygen-Enriched		
	Facilities		
10.3	Operational Readiness	NS	SD, EA, JA
10.5	Inspections for	X31935	35, 2, 4, 5, 4
	Hazardous or Critical		
	Facilities		
10.4	Facility Baseline	NS	SD, EA, JA
	Documentation	X31935	
	Requirements for Critical, Complex or		
	Citical, Complex of	l .	

	Hazardous JSC Facilities		
11.1	Introduction to Asbestos Control	SD X37896	NS, JA
11.2	Policy and Purpose	SD X37896	NS, JA
11.3	Asbestos Control Program	SD X37896	NS, JA
11.4	Asbestos Control Regulations	SD X37896	NS, JA
11.5	General Asbestos Work Requirements	SD X37896	NS, JA
11.6	Notification Requirements	SD X37896	NS, JA
11.7	Competent Person	SD X37896	NS, JA
11.8	Asbestos Worker and Regulated Area Air Sampling	SD X37896	NS, JA
11.9	Regulated Areas and Site Preparation	SD X37896	NS, JA
11.10	Signs, Warnings and Communications of Hazards	SD X37896	NS, JA
11.11	Cleanup, Clearance Inspection/Air Sampling and Release	SD X37896	NS, JA
11.12	Waste Disposal	SD X37896	NS, JA
11.13	Wet Removal of Materials	SD X37896	NS, JA
11.14	Emergency and Mishap Procedures	SD X37896	NS, JA
11.15	Job-Specific Performance	SD X37896	NS, JA

	Requirements -			
	General Information			
11.16	Job-Specific	SD	NS, JA	
	Performance	X37896		
	Requirements –			
	Detailed Descriptions			