



Occupational Safety PEP MORT Chart



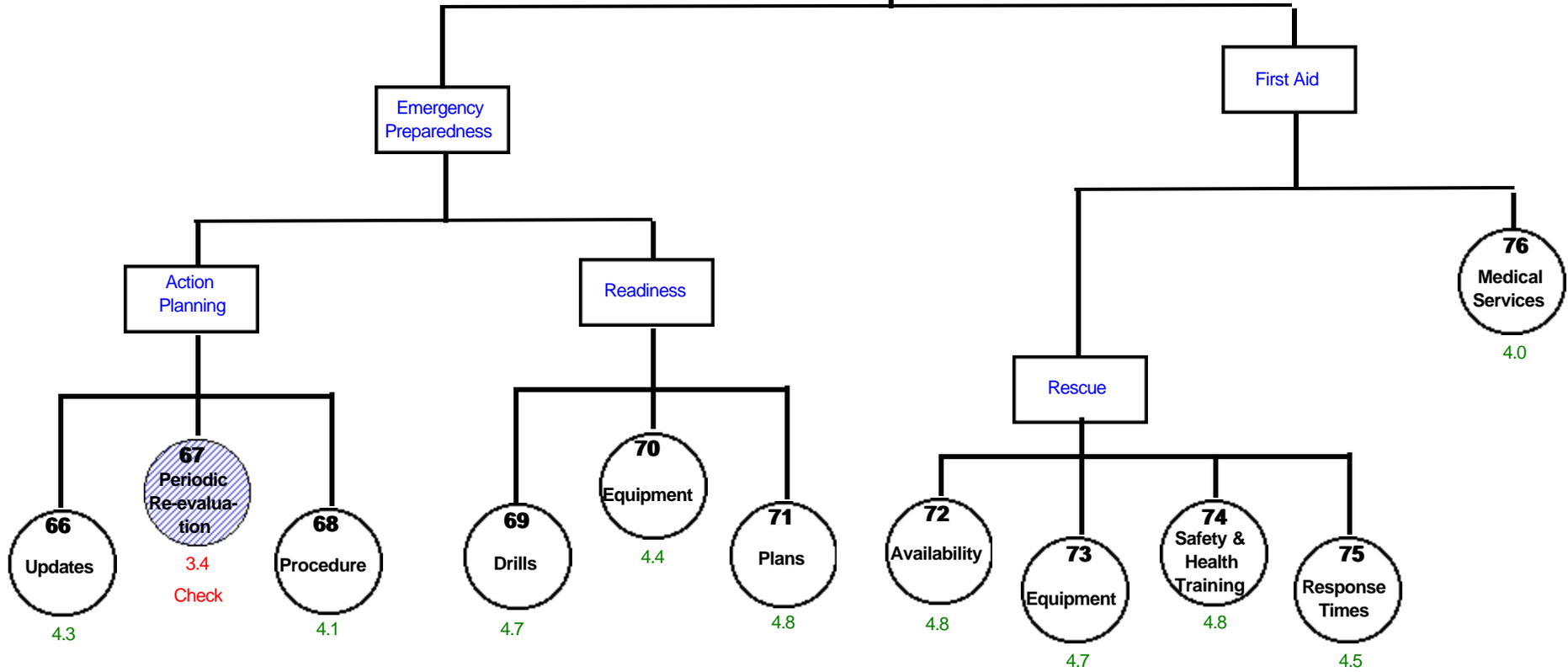
Supported Nasa Organization Engineering Directorate

ED10

Emergency Response

Organization: Engineering Directorate

OSHA Question	NASA Question
OSHA Question rated below 3.9	NASA Question rated below 3.9





Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Employees

Marshall Space Flight Center

Supported Nasa Organization: Engineering Directorate

For Period
May, 2001

Organization: Engineering Directorate



**PEP Score
for
Employees**

	Management Leadership and Employee participation				Worksite Hazard Analysis					Hazard Prevention and Control				Safety Health Training	
	Management Leadership and Employee participation				Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control		Emergency Response		Safety Health Training	
	Management Leadership	Employee Participation	Implementation Tools	Contractor Safety	Survey and Hazard Analysis	Inspection	Reporting	Accident Investigation	Data Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	First Aid	Training
Engineering Dir-ED10	4.3	4.5	4.5		4.5	4.5	4.4	4.2	4.0	4.3	4.5	4.1	4.3	4.6	4.2
15 Element Avg.	4.3	4.5	4.5		4.5	4.5	4.4	4.2	4.0	4.3	4.5	4.1	4.3	4.6	4.2
6 Element Avg.				4.4			4.5		4.1			4.2		4.4	4.2
4 Element Avg.				4.4					4.3					4.3	4.2
Overall Score	4.3														

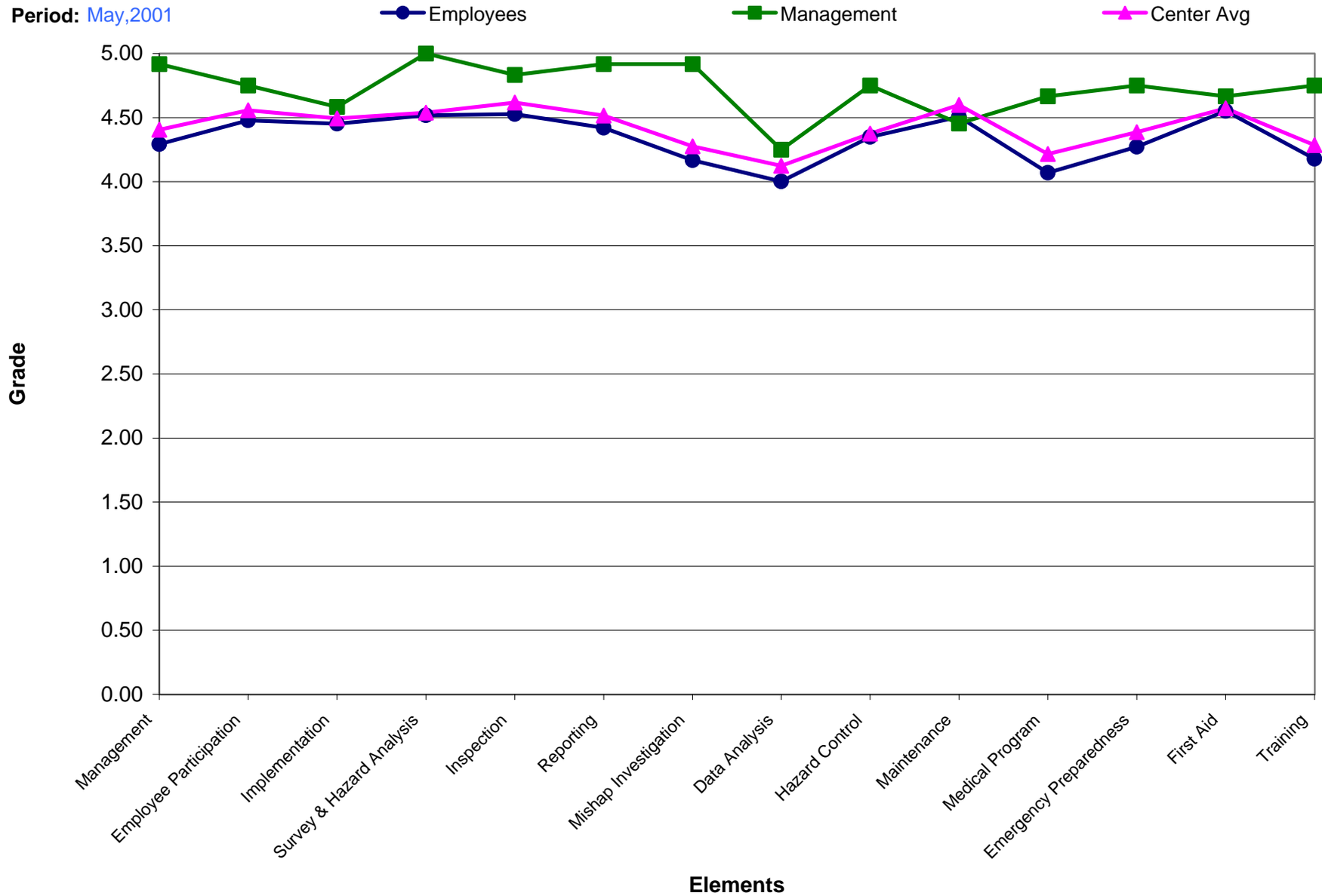
Occupational Safety Employee - Management for Marshall Space Flight Center

Nasa Organization: Engineering Directorate

Organization: Engineering Directorate

Division: ED10

Period: May,2001





OSHA Get Well Plan for All Categories

Marshall Space Flight Center



For Period **Supported Nasa Organization:** Engineering Directorate

May,2001 **Organization:** Engineering Directorate

ED10

Recommendations for improvement on your existing Safety and Health Program for

Questions rated below 3.9

MISHAP RECORDS AND ANALYSIS

MISHAP INVESTIGATION

Q 45 - (OSHA 1960.27) (OSHA 1900.1, para. (c.)(2)(ii)(D.)) Employee representatives should be a part of all inspections/investigations.

Q 46 - (OSHA 1960.28) (OSHA 1900.1, para. (c.)(2)(ii)(E.)) Employees should be notified within 15 working days after submitting a close call report.

DATA ANALYSIS

Q 50 - (OSHA 1960.66 & 68) Agencies should maintain records of safety and health information as required by OSHA.

HAZARD PREVENTION AND CONTROL

MEDICAL PROGRAM

Q 60 - (OSHA TED 8.1a, Appendix D, "Health Program") Periodic monitoring, sampling, and surveys should be conducted by appropriately trained personnel to determine changing medical needs in the workplace.

Q 65 - (OSHA 1910.900) Full compliance with all industry and OSHA ergonomic standards should be required in the workplace.

EMERGENCY RESPONSE

EMERGENCY PREPAREDNESS

Q 67 - (ASI CPR 3, para. iii) (NPG 8715.3, para. 1.13) (OSHA 1910.38) Periodic re-evaluation of workplace emergency preparedness requirements should be carried out at least annually and after each significant incident.

SAFETY AND HEALTH TRAINING

TRAINING

Q 84 - (OSHA 1960.59) (OSHA 1900.1, para. (f)(3)(B.)) A formal orientation plan should be provided for all new hires.



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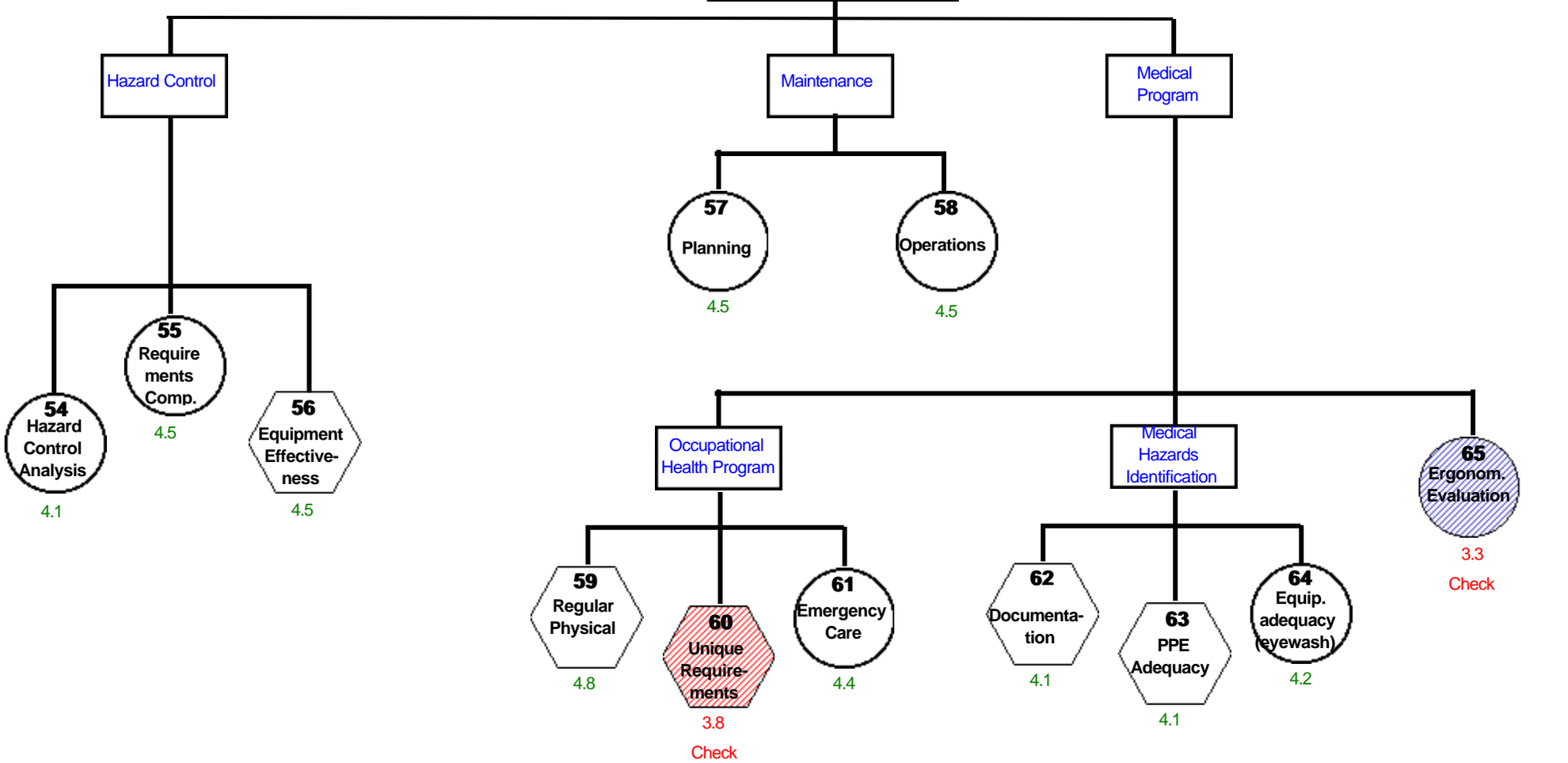
Supported Nasa Organization Engineering Directorate

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Hazard Prevention and Control

Organization: Engineering Directorate

OSHA Question	NASA Question
OSHA Question rated below 3.9	NASA Question rated below 3.9





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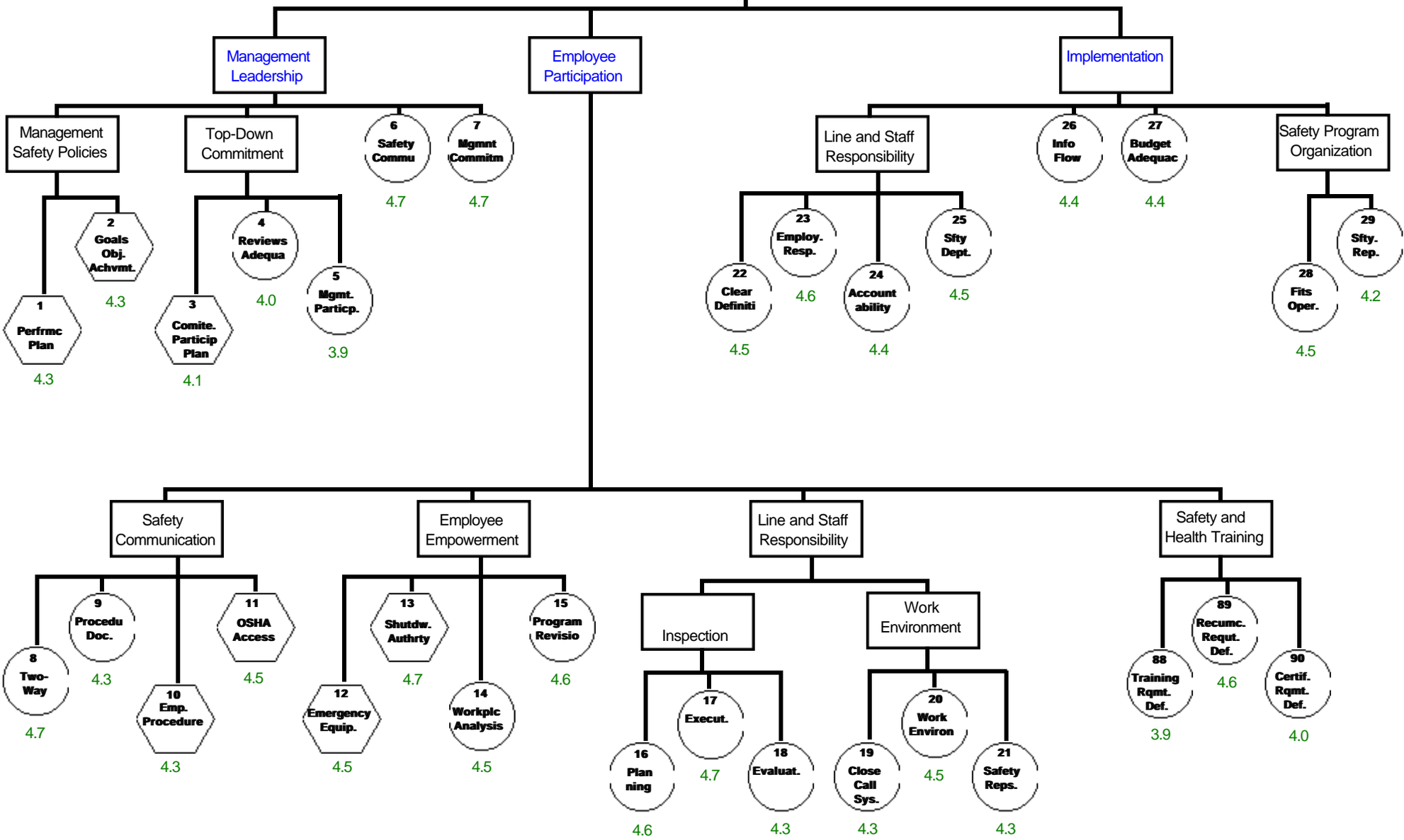
Supported Nasa Organization: Engineering Directorate

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Management Leadership

Organization: Engineering Directorate

 OSHA Question NASA Question
 OSHA Question rated below 3.9 NASA Question rated below 3.9





Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Management
 Marshall Space Flight Center

Supported Nasa Organization: Engineering Directorate

For Period

Organization: Engineering Directorate

May, 2001



**PEP Score
for
Management**

	Management Leadership and Employee participation				Worksite Hazard Analysis					Hazard Prevention and Control				Safety Health Training	
	Management Leadership and Employee participation				Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control			Emergency Response	Safety Health Training	
	Management Leadership	Employee Participation	Implementation Tools	Contractor Safety	Survey and Hazard Analysis	Inspection	Reporting	Accident Investigation	Data Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	First Aid	Training
Engineering Dir-ED10	4.9	4.8	4.6	4.5	5.0	4.8	4.9	4.9	4.3	4.8	4.5	4.7	4.8	4.7	4.8
15 Element Avg.	4.9	4.8	4.6	4.5	5.0	4.8	4.9	4.9	4.3	4.8	4.5	4.7	4.8	4.7	4.8
6 Element Avg.				4.7			4.9		4.6			4.6		4.7	4.8
4 Element Avg.				4.7					4.8					4.7	4.8
Overall Score	4.7														



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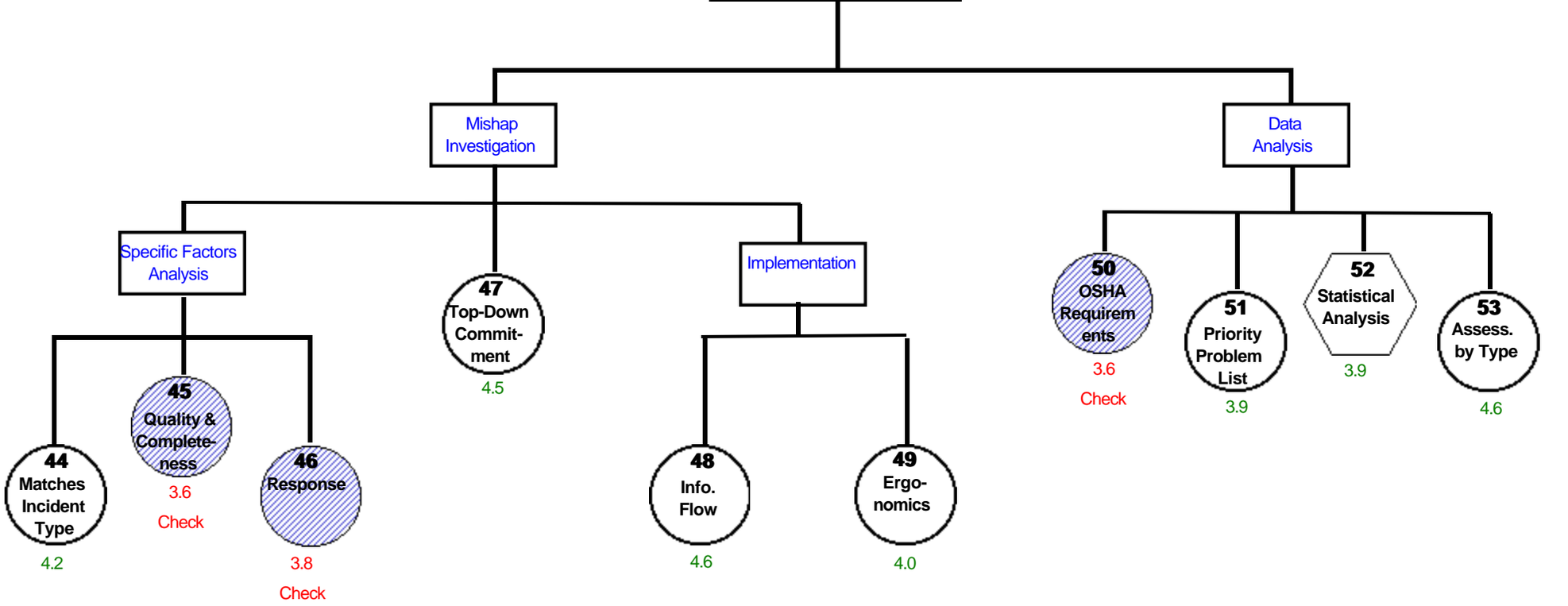
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Mishap and Record Analysis

Organization: Engineering Directorate

- OSHA Question
- NASA Question
- ▨ OSHA Question rated below 3.9
- ▨ NASA Question rated below 3.9





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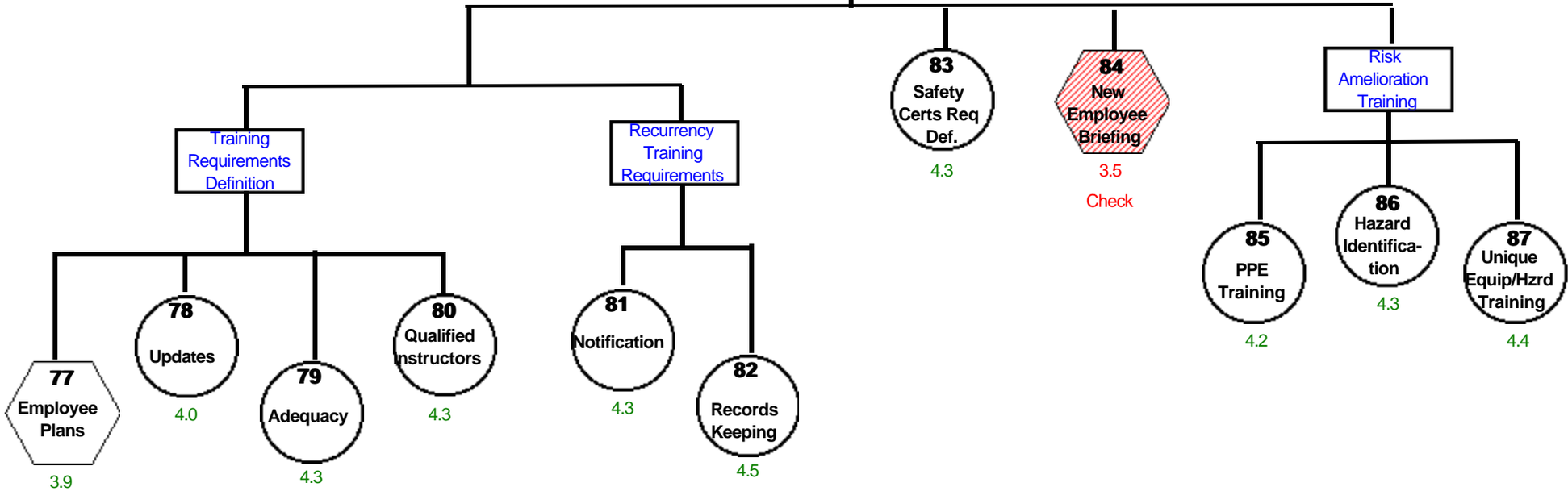
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Safety and Health Training

Organization: Engineering Directorate

OSHA Question	NASA Question
OSHA Question rated below 3.9	NASA Question rated below 3.9





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Workplace Analysis

Organization: Engineering Directorate

<p>○ OSHA Question</p> <p>▨ OSHA Question rated below 3.9</p>	<p>○ NASA Question</p> <p>▨ NASA Question rated below 3.9</p>
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