

#### - TAKE THE SURVEY

2 - SURVEY INFORMATION

3 - SAMPLE SURVEYS

a) Round 1 (2009-2011)

b) Round 2 (2012-2014)

c) Round 3 (2015-2017)

d) Round 4 (FY19-20)

e) Round 5 (FY20)

f) Round 6 (FY22)

4 - VIEW RESULTS

- OVOTELLA DAUN

6 - SUGGESTIONS

7 - HELP / FAQ

8 - LINKS

- CONTACT US

IO HOME

OMB Control Number: 2700-0153

#### 0 of 30 (0%)

# NASA Safety Culture Survey, Round 6

This sample survey has variations based on:

Center: AFRC ~

#### PURPOSE:

This survey provides basic feedback to your Center on the safety culture with the goal of preventing incidents from occurring.

### FOR IMMEDIATE SAFETY CONCERNS:

- 1. Please contact your supervisor or Center Safety Representative.
- Or, go to the <u>NASA Safety Center web page</u>, where you can select your home center for more specific information.

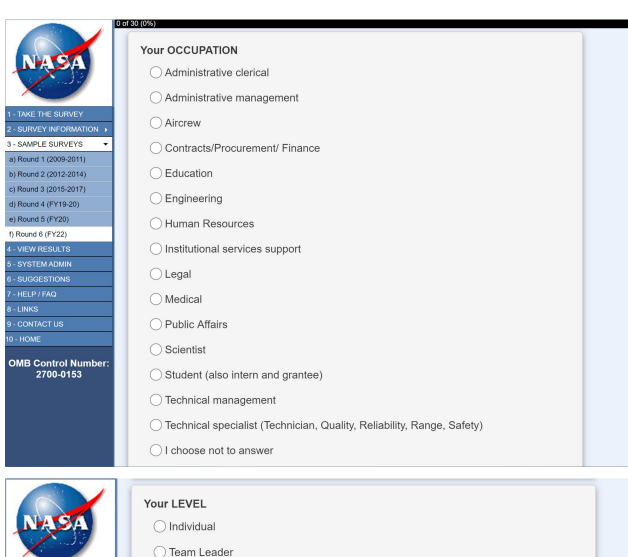
# SURVEY INSTRUCTION:

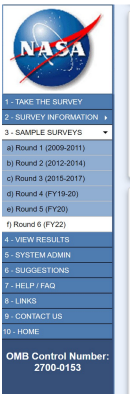
- 1. Please read the short description of each component of safety culture (Reporting, Just, Flexible, Learning, and Engaged), then select the responses that most accurately match your perceptions.
- 2. Comment blocks are available for each question (600 characters max. for each).
- 3. When you are done, click the Submit button. A "Thank You" note will let you know you have successfully completed the survey.
- 4. An individual must be free to respond without fear of reprisal, whether the fear is real or perceived. Without this, the data gathered may be inaccurate and of minimal use.
  - Data analysis will not include individual scores or identify individuals.
  - We welcome comments, and will keep them word for word, (inappropriate language may be modified or removed.)

# Paperwork Reduction Act Statement:

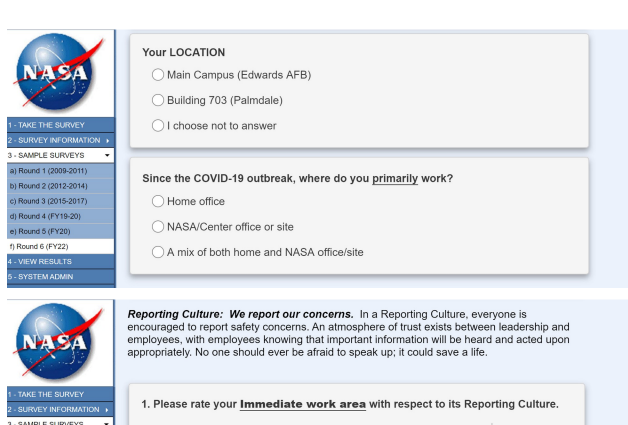
This information collection meets the requirements of 44 U.S.C. 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget control number. The OMB control number for this information collection is 2700-0153 and it expires on 09/30/2021. We estimate that it will take about 8 minutes to read the instructions, gather the facts, and answer the questions. You may send comments on our time estimate above to Tracy.G.Dillinger@nasa.gov. Send only comments relating to our time estimate to this address.

	0 of 30 (0%)
NA SA  1 - TAKE THE SURVEY	Your AFFILIATION  Civil Service (CS)  Contractor
2 - SURVEY INFORMATION >	○ Military (DoD)
3 - SAMPLE SURVEYS ▼	○ Tenant
a) Round 1 (2009-2011)	
b) Round 2 (2012-2014) c) Round 3 (2015-2017)	
d) Round 4 (FY19-20)	Your DEPARTMENT/DIRECTORATE
e) Round 5 (FY20)	Office of the Director (Code 100)
f) Round 6 (FY22)	Office of the Director (Code 100)
4 - VIEW RESULTS	○ Mission Support Directorate (Code 200)
5 - SYSTEM ADMIN	Programs and Projects Directorate (Code 300)
6 - SUGGESTIONS	Trogramo ana Projecto Biroctorato (Gode Goo)
7 - HELP / FAQ 8 - LINKS	Flight Operations Directorate (Code 400)
9 - CONTACT US	Research and Engineering Directorate (Code 500)
10 - HOME	
OMB Control Number:	○ Mission Operations Directorate & CIO (Code 600)
2700-0153	○ Safety and Mission Assurance Directorate (Code 700)
	Office of Chief Financial Officer (Code 800)
	California Human Resources Office (multiple West coast Centers - AFRC, ARC and JPL)





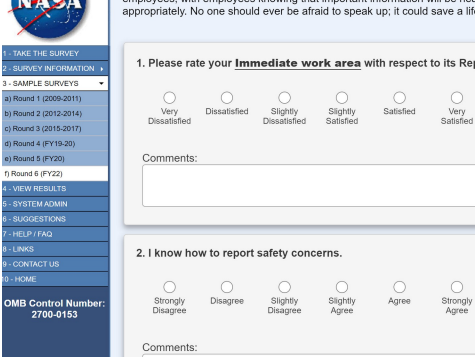
Your LEVEL
◯ Individual
○ Team Leader
○ Manager/Supervisor
C Executive Leadership (Program Mgrs., SES's, etc.)
◯ I choose not to answer
YEARS at your Center
O - 5
<u> </u>
○ 16 - 19
<u>20 - 25</u>
○ 26+
○ I choose not to answer

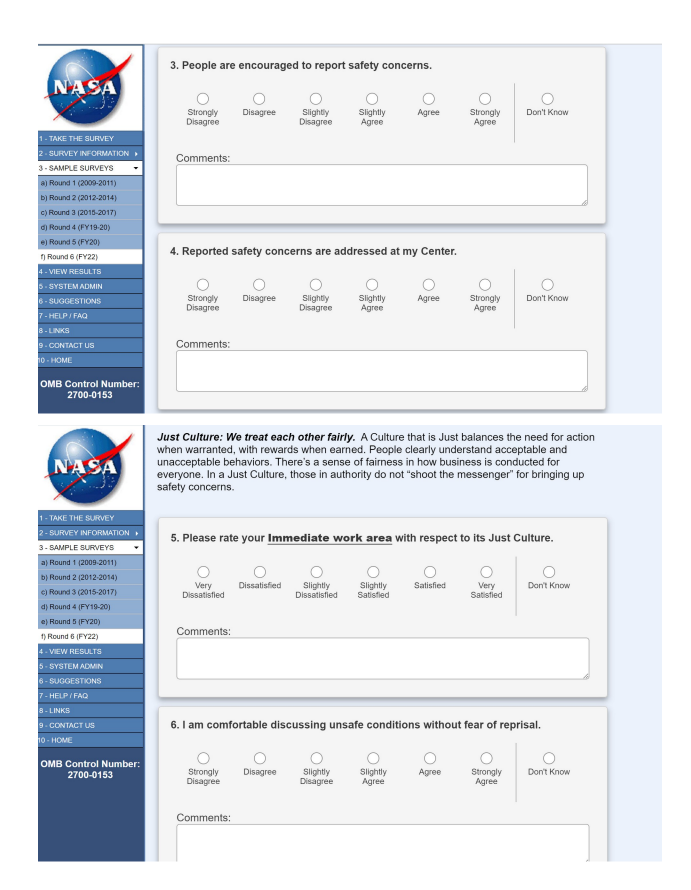


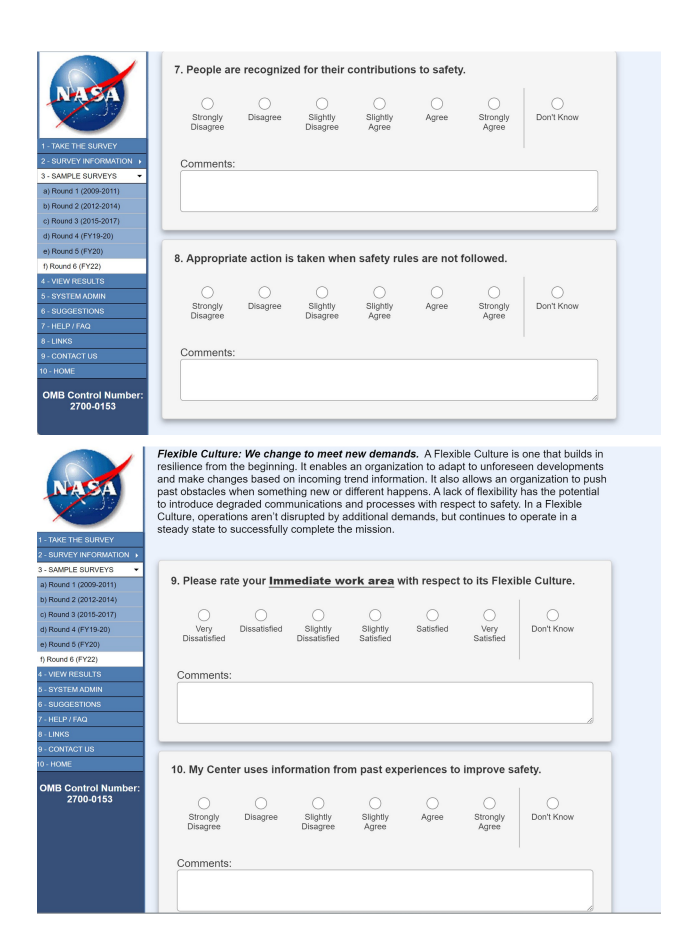
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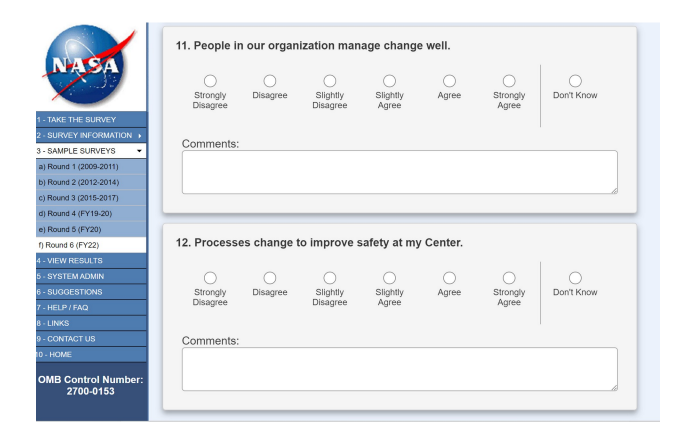
Don't Know

Don't Know











**Learning Culture: We learn from our successes and mistakes.** In a Learning Culture, employees collect, assess and share information, both formally and informally. That includes continuing education programs such as SATERN and the Safety and Mission Assurance Technical Excellence Program, as well as resources on the NASA Engineering Network and NASA Safety Center websites. It is important for employees to learn from their experiences and apply that knowledge to their jobs.

Very issatisfied	Dissatisfied	Slightly Dissatisfied	Slightly Satisfied	Satisfied	Very Satisfied	Don't Know	
mments:							
. We learr	from our s	uccesses a	nd our failu	ıres.			
We learn  Strongly Disagree	from our s	Slightly Disagree	nd our failu  Slightly Agree	Ires.	Strongly Agree	O Don't Know	

