



Society of Reliability Engineers (SRE)
Greater Houston Area Chapter

Survey

Name (optional): _____

1. How often should general membership meetings be held? Circle your preference.

Monthly Every other Month Other (write in a frequency _____)

2. What is your preferred meeting time? Circle your preference.

Noon/luncheon Evening/dinner Mixture of both

3. What day of the week is your preference to meet? _____

4. What is your preferred location for a general membership meeting? Circle your preference.

Clear Lake/JSC Area Uptown/Downtown Houston Other (specify)

5. What is your level of interest in attending some short training seminars or workshops?

_____ I would attend some _____ None

6. If you were interested in attending some short training seminars or workshops, when would you prefer to have them held? Circle your preference.

Evening after work Weekends

7. Would you be willing to be a speaker and present a topic of interest at a general membership meeting?

_____ Yes _____ No

8. Do you know of anyone that may be willing to be a speaker and present a topic of interest?

_____ Yes Name & Contact Info _____

9. Would you be willing to volunteer for a committee?

_____ No

_____ Yes, I would like to be a participant in a committee. The committee is: _____

_____ Yes, I would like to be a committee chairman. The committee is: _____





Society of Reliability Engineers (SRE)
Greater Houston Area Chapter

Survey

10. What is your level of interest in hearing/learning about the topics below?

Please insert a number in the column beside each topic corresponding to your interest level, where:

- 1 = No interest**
- 2 = Some interest**
- 3 = High interest**

If you have a particular topic of interest that is not on the list, enter it in the blank space(s) at the end of the list.

Topic	Level Of Interest (3 = High Interest)
Failure (Life) Data Analysis	
Item/Component Failure Rate Estimation	
Reliability Prediction Using Heritage/Surrogate Data Sources	
System Reliability Modeling and Analysis	
Mission Success Modeling and Analysis	
System/Function Availability Modeling and Analysis	
Data Analysis for Program or Project Risk Assessment	
Software Reliability	
Accelerated Life Testing or Analysis	
Reliability Growth Programs	
Trend Analysis (Problem/Failure Arrival Process Analysis)	
Monte Carlo Modeling of Reliability	
Human Reliability	
Data Sources	

11. If you have any additional suggestions or comments please provide in the space below or attach additional pages.

