

## NASA INFORMAL TECHNICAL COMMUNITY MEETINGS December 4<sup>th</sup> or December 5<sup>th</sup>, 2008 Draft RFI Group 2 Report SANTA SUSANA FIELD LABORATORY

NASA representatives would like to share with you information contained in NASA's Draft Group 2 RFI Report that is scheduled to be submitted to DTSC in mid-December. We will offer "pre-release" copies of the draft report in CD form at two meetings for the community December 4 and 5, 2008. (Hard copies and CDs also will be available by mail shortly after the meeting by sending a request to mfellows@nasa.gov.)

At the meetings we will provide an explanation of the approach used in preparing the report, the process followed (including the historic document review and the data gaps identified from the review and how the review provided direction for the sampling and analysis plan), a summary of the work yet to be done, and key findings and recommendations. Technical staff will be available at the meetings to explain details.

NASA's objective is to offer technical understanding to assist the public in commenting on the report and to allow the public additional time to review the report.

This RFI Group 2 draft report includes a summary of NASA activities in five areas: the former LOX Plant, Expendable Launch Vehicle Facility, Area II Incinerator Ash Pile, Area II Landfill and the Sewage Treatment Plant. The report evaluates the data collected and estimates potential risk and presents recommendations for future actions in these areas.

MEETINGS ARE SCHEDULED:	
T <u>hursday, December 4</u>	<u>Friday, December 5</u>
9:00 a.m noon at	9 :00 a.m noon at
SSFL	ACME Aerospace Cancer Museum of Education/
5800 Woolsey Canyon Rd.	cleanuprocketdyne.org
Canoga Park, California	23350 Lake Manor Drive
	Chatsworth, California 91311
You must rsvp to mfellows@nasa.gov no later than noon	
Dec. 3 to ensure badging for entry to SSFL. Please bring	
government ID and arrive by 8:40 a.m.	
· · · · · · · · · · · · · · · · · · ·	



Former Liquid Oxygen (LOX) Plant



Sewage Treatment Plant