PSS findings

Highest Ranking by PSS/LEAG:

- **INTERNAL STRUCTURE and DYNAMICS** - Geophysical/heat flow network - requires multiple sites, widely spaced (“global access”)

- **COMPOSITION/EVOLUTION of LUNAR CRUST** - requires extensive sampling at both local and diverse sites

- **IMPACT FLUX** - requires access to impact basins and sample return for age dating

- **SOLAR EMISSIONS/GCR/INTERSTELLAR** - requires drilling, regolith and core sample integrity, careful documentation

- **CURATORIAL FACILITIES** - development of sample documentation, environmental, and orientation controls needed

- **SAMPLE ANALYSIS INSTRUMENTS AND PROTOCOLS** - infrastructure for pristine sample collection, storage, documentation, and transport needed