Monday, October 24, 2016 PANEL I: PERSPECTIVES ON THE FUTURE OF PLANETARY EXPLORATION 10:25 a.m. San Gabriel Ballroom

The purpose of this panel is to present to the workshop a vision of the future of scientific exploration of the solar system over approximately the next 1–2 decades, including science goals and objectives which may require new planetary instruments and measurement techniques.

Moderator: Louise Prockter

Panel Members: Jim Cutts

Jeff Johnson Clive Neal Amy Simon Tim Swindle

10:25 a.m. Prockter L. *

Introduction

10:30 a.m. Neal C. *

The LEAG Perspective

10:40 a.m. Johnson J. *

The MEPAG Perspective

10:50 a.m. Swindle T. *

The SBAG Perspective

11:00 a.m. Cutts J. A. * Grimm R. Steffes P. I. Izenberg N.

Science Instruments for Venus Exploration [#4137]

Venus presents unique challenges and opportunities for scientific exploration. VEXAG is now working on defining needs for laboratory measurements to support the exploration of Venus.

11:10 a.m. Simon A. *

The OPAG Perspective

11:20 a.m. OPEN DISCUSSION

12:00 p.m. Lunch