MAPPING OF HYDROGEN OVER THE LUNAR SURFACE: LEND INSTRUMENT ONBOARD LRO. I. G. Mitrofanov ¹ on behalf of LEND Team, ¹Institute for Space Research, Profsojuznaja 84/32, 117997 Moscow, Russia (imitrofa@space.ru).

Description of Lunar Exploration Neutron Detector will be presented together with the first results of instrument operations onboard NASA's LRO

: