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TRAVERSE GRAVIMETER -- The Apollo-17 traverse gravimeter experiment is designed to measure and map the gravity in the area traversed by the lunar rover vehicle. The instrument is mounted on the rover and uses a vibrating string accelerometer to measure gravity fields at the traverse stations. Data is read to program officials in Texas. Station locations will be verified by orbital stereo and surface photography. The experiment is expected to help solve anomalies in lunar gravitzztional fields.

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