TAGS-7 TURN-KEY AIRBORNE GRAVITY SYSTEM

Smaller sensor, full feedback system, and a host of other features takes the world's best dynamic gravity sensing system to the next level.



A DIVISION OF LRS

in a long line of L&R-based airborne gravity systems, stretching back to the first successful airborne gravity flights in 1958 and building on the success of the TAGS System. For over 50 years, L&R gravimeters have acquired hundreds of thousands of line kilometers of gravity data during academic, government, and commercial surveys. TAGS-7 blends the latest in GPS and data acquisition technology with the solid foundation of the L&R dynamic gravimeter.

TAGS-7 is an upgrade to the TAGS/Air III gravity meter, and is designed specifically for airborne operations. The system incorporates a time-tested, low-drift, zero-length-spring gravity sensor mounted on a gyro-stabilized gimbal platform. The sensor has a worldwide gravity measuring range (no reset necessary) of 20,000 milliGal.

ADVANCEMENTS

- FULLY INTEGRATED SINGLE UNIT
- MEMS IMU PLATFORM CONTROL
- SMALLER
- LIGHTER
- ROBUST DESIGN

APPLICATIONS INCLUDE

- Geoid Mapping
- Regional Geophysics
- Petroleum Exploration
- Mineral Exploration

SPECIFICATIONS

| COMPONENT | VARIABLE | SPECIFICATIONS |
|-----------------------------|-----------------------------------|-------------------------------|
| SYSTEM PERFORMANCE | REPEATABILITY | 0.75 mGal |
| | SENSOR DRIFT | < 0.1 mGal/day |
| | DYNAMIC FEEDBACK RANGE | 500 Gal (0.5 g) |
| | MEASUREMENT RANGE | World Wide |
| MECHANICAL SPECS | INTEGRATED WEIGHT (MASS) | 170 LBs (72 Kg) |
| | UPS WEIGHT (MASS) | 9 LBs (4Kg) |
| | | or optional 25 LBs (12Kg) |
| | DIMENSIONS | 24x22x30 inches , 61x56x76 cm |
| STABLE PLATFORM SPECS | TURN MODE | |
| | PITCH/ROLL LIMITS | +/- 35 degrees |
| | ACTIVE MEASUREMENT | |
| | MODE LIMITS | +/- 15 degrees |
| | ACCELEROMETER AC | 250 6 |
| | COUPLING PERIOD LEVELING DAMPING | 250 Seconds |
| | COEFFICIENT | 0.7 of critical damp |
| POWER & DATA | DATA RECORDING RATE | 20 Hz |
| | EXTERNAL DATA OUPUT | 20 HZ |
| | (RS-232) | ASCII String |
| SENSOR SPECS | POWER CONSUMPTION | 9 |
| | OPERATIONAL | 50 to 70 Watts |
| | POWER CONSUMPTION | |
| | WARMUP | 110 Watts |
| | INTERNAL SENSOR TEMP | 60 to 70 Celsius |
| | OPERATIONAL TEMP RANGE | 5 to 50 Celcius |
| | STORAGE TEMP RANGE | -10 to 50 Celcius |
| | | |

SPECIFICATIONS SUBJECT TO CHANGE. PART NUMBER 862700 REV 2

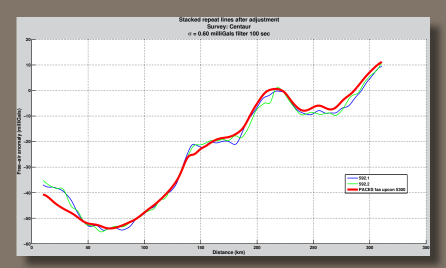
AGSYS PROCESSING SOFTWARE

The AGSYS Data Processing software is designed to be used in the field to quickly process data after each survey flight.

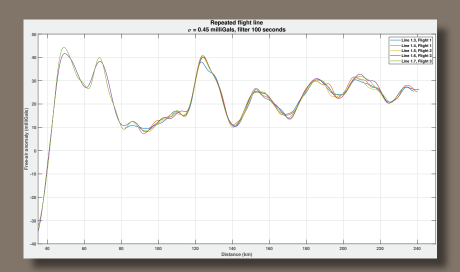
The raw field data from the survey aircraft and ground GPS base station can be quickly processed to produce the free-air and Bouger gravity anomalies along survey lines. The processed data can be exported to mapping packages such as Geosoft Oasis Montaj or the Generic Mapping Tools (GMT) for such tasks as survey line leveling, gridding and mapping. With rapid data turnaround, possible data quality issues or system problems can be identified and operation issues are dealt with in a timely fashion.

AGSYS

Sample Data



The TAGS-7 data shown above are two repeat measurements of the free-air anomaly acquired on a flight line at 5460 meters altitude. The red line is the free-air anomaly derived from public-domain land gravity data, upward continued to the flight height. The terrain was varied, ranging from 60 to 650 meters above sea level. With a 100 second filter, the standard deviation of the repeats was 0.60 mGals



The TAGS-7 data shown above are five repeat measurements of the free-air anomaly acquired on a flight line at 3120 meters altitude. The terrain was generally mountainous, ranging from 1450 to 2900 meters above sea level. With a 100 second filter, the standard deviation of the repeats was 0.45 mGals.

TAGS-7 FEATURES

| SENSOR TYPE | Damped Zero-Length-Spring and Mass Type |
|------------------------------------|---|
| GRAVITY SENSOR FEEDBACK TYPE | Electro Magnetic Current Sense (Linear Voice Coil) |
| LEVELING GIMBAL FEEEDBACK TYPE | MEMS IMU |
| UPS | Can fit into integrated system (opt. mil-spec type) |
| AVAILABLE LIGHTWEIGHT HYBRID FRAME | Aluminum and Carbon Fiber |
| FAA CERTIFICATION DOCUMENT SUPPORT | Aircraft specific |
| ULTRA STABLE SENSOR TEMP | Double Oven Feeback controlled (5 mK precision) |
| SENSOR PRESSURE MONITOR | High Accuracy Internal Pressure Sensor (0.02 mBar) |
| TEMP CONTROLLED SENSE CIRCUITS | Location Inside Controlled Oven |
| PRECISE TIMING | UTC GNSS Locked Time Stamps |
| MULTI-GNSS RECIEVERS | One Base Station and One Integrated Into Sensor |
| MULTI GNSS ANTENNAS | One Base Station and One Aircraft Mounted |
| SHIPPING | Component Boxes and Crates |
| WARRANTY | 12 months |
| SYSTEM LOCKS | Beam, Gimbal and Main Structure Locks |
| ACQUISITION SOFTWARE | Piper-Pro Control App. |
| PROCESSING SOFTWARE | AGSYS post processing App. |



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