## TABLE V

**ALTITUDE RECORD ATTEMPT DATA – ELECTRONIC ALTIMETER METHOD**

- **NAME OF SPACEMODELLEER:**
- **SPORTING LICENCE NO.:**
- **ALTITUDE CLAIMED:**
- **DATE OF ATTEMPT:**
- **SPACE MODEL SUBCLASS:**
- **TYPE, CATEGORY AND GROUP OF RECORD (Table 2 of CIAM Records Volume):**
- **WEATHER CONDITIONS:**
- **AIR TEMPERATURE AT GROUND LEVEL (°C):**
- **TYPE OF ELECTRONIC ALTIMETER USED:**
  - **SERIAL NUMBER:**
  - **MANUFACTURER/COUNTRY:**
  - **APPROVAL BY CIAM:**
- **FLIGHT PROFILE H(t) OF THE RECORD ATTEMPT ATTACHED:**
- **TECHNICAL SPECIFICATIONS OF THE DEVICE:**
  - Method of measuring the height:
  - Measuring range (m):
  - Resolution: m (for 10 measurements/s)
    - m (for 25 and 50 measurements/sec)
  - Accuracy (%):
  - Power supply (V):
  - Power consumption (mA):
  - Sampling rate (setup) (measurements/sec):
  - Maximum measuring time (sec):
  - Measurements capacity (total number):
  - Trigger level of measurements (m):
  - Dimensions (L x H x D) (mm):
  - Weight (gr):
  - Recommended Battery (mAh):
  - PC connection:
- **SOFTWARE USED:**
- **PLACE AND DATE:**
- **SIGNATURE OF OBSERVERS:**
  1. ___________________________  2. ___________________________
- **SIGNATURE OF FIRST JUDGE:** ___________________________