

TABLE V

ALTITUDE RECORD ATTEMPT DATA – ELECTRONIC ALTIMETER METHOD

NAME OF SPACEMODELLER :

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: _____