

TABLE II
APPLICATION FOR RECORD ATTEMPT CONFIRMATION
SPACE MODELS

RECORD CATEGORY (Class) :

PERFORMANCE (Altitude or Duration) :

DATE AND PLACE OF THE RECORD ATTEMPT :

CONTEST :

EVENT :

NAME OF SPACEMODELLER :

FAI ID NUMBER :

NATIONALITY :

NATIONAL AERO CLUB :

CHARACTERISTICS OF MODEL :

TYPE OF MODEL :

TOTAL SURFACE AREA (for classes S4, S8) :

LENGTH :

TOTAL WEIGHT WITHOUT FUEL :

TOTAL WEIGHT WITH FUEL :

ENGINE: TYPE :

MANUFACTURER :

DESIGNER :

TOTAL IMPULSE IN Ns :

NUMBER OF ENGINES :

TOTAL IMPULSE (ALL ENGINES) IN Ns :

We confirm, that all conditions necessary for this event, in accordance with Sporting Codes of the FAI have been fulfilled.

First Judge: Signature:

Judges:.....

.....

.....

Signature of Spacemodeller: Date:

Certification by NAC Official:

Name:..... Signature

**TABLE III
PERSONNEL**

SPACEMODELLER:

Name:

Permanent address:

FAI ID No.:

FIRST JUDGE:

Name:

Permanent address:

FAI ID No.:

JUDGES AND TIME-KEEPERS:

Name:

Permanent address:

FAI ID No.:

Name:

Permanent address:

FAI ID No.:

Name:

Permanent address:

FAI ID No.:

CERTIFICATION BY NAC OFFICIAL:

Name Signature

**TABLE IV
DURATION RECORD ATTEMPT DATA**

DURATION OF RECORD FLIGHT :
 DATE OF ATTEMPT :
 PLACE OF ATTEMPT :
 NAME OF SPACEMODELLER :
 SPORTING LICENSE NO. :
 CATEGORY AND CLASS OF MODEL :
 DIMENSIONS OF PARACHUTE(S)/STREAMER :
 MATERIAL OF PARACHUTE(S)/STREAMER :
 DESIGN OF PARACHUTE(S) :
 CHRONOMETERS (Type used) :
 OPTICAL INSTRUMENTS USED :
 TIME OF START :
 TIME OF LANDING :
 TIME OF RETURN OF MODEL :

Name of
Judge-Timekeeper:

Time of Duration
of flight:

Signature
of Judge:

AVERAGE TIME OF DURATION OF FLIGHT: _____

DATE AND PLACE: _____

SIGNATURE OF FIRST JUDGE: _____

TABLE V

ALTITUDE RECORD ATTEMPT DATA – ELECTRONIC ALTIMETER METHOD

NAME OF SPACEMODELLER :

FAI ID NUMBER. :

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: _____

TABLE VI
FAI/CIAM
CHECK LIST DOSSIER – SPACE MODELS

WHEN PREPARING A WORLD RECORD DOSSIER PLEASE CHECK AGAINST THIS LIST THAT ALL REQUIREMENTS HAVE BEEN MET

In Check Mark Column: If OK Mark ✓, if not applicable mark n/a.

ITEM No.	DESCRIPTION	CHECK MARK
0	GENERAL FAI Office in Lausanne notified by email or fax within seven (7) days after the record was set.	
1	Form Table II completely filled out and properly signed (names also in block writing). DO NOT FORGET CERTIFICATION BY NAC OFFICIAL	
2	Drawing of model, including principal dimensions and weight certified by NAC Official. Reference CIAM Records Volume 4.5.4. a)	
3	Photograph of model, certified by NAC Official Reference CIAM Records Volume 4.5.4. b).	
4	List of officials and observers, signed by Directing Official/First Judge Reference CIAM Records Volume 6.2. e) (Table III).	
5	Summary of all supporting data supplied.	
6	All supporting data signed by Directing official/First Judge.	
7	Description of record attempt. CIAM Records Volume 6.2. f).	
8	Competition Flight Card, properly marked and signed, with data entered in ink, as per CIAM Records Volume 4.5.3.1.	
9	DURATION RECORDS Competition Flight Card, reference item 8 above, showing both stopwatch readings entered in ink and signed by both official timekeepers. (Table IV).	
10	Form Table IV completely filled out and properly signed.	
11	The accuracy of measurement is according to the class specific rules, since all Space Records are Competition Records. CIAM Records Volume 5.1.2.1.	
12	Certificate on accuracy of stopwatches or special time device.	
13	ALTITUDE RECORDS Form Table V completely filled out and properly signed.	
14	Competition Flight Card, reference item 8 above, showing electronic altimeter readings in ink and signed by both official operators. Reference CIAM Records Volume 4.5.3.1.	
15	Statement on calibration and accuracy of the electronic altimeter system used. Reference CIAM Records Volume 4.5.3.1.	

NOTE: ALL DOCUMENTS MUST BE ORIGINAL DOCUMENTS. COPIES WILL NOT BE ACCEPTED.

Forms applicable to Space Records, are downloadable from the “Documents” section of the CIAM website.
<http://www.fai.org/ciam-documents>.