68th FAI/IPC PLENARY MEETING, SOFIA, BULGARIA, 27 - 28 JANUARY 2018

Subject:	Report from the IPC Technical and Safety Committee	Annex No.:	49
Author:	Gustavo Eduardo Reyes, Chair Technical and Safety Committee	Agenda Ref:	6.3.1
Date:	01 December 2017	Total pages:	1



TECHNICAL & SAFETY COMMITTEE INTERNATIONAL PARACHUTING COMMISSION

ANNUAL REPORT FOR 2017

- 1. The 2016 Safety Report was compiled. This year, the report is on the memory stick being distributed at the Plenary Meeting, and the report will be e-mailed to all countries on the T & S e-mail lists.
- 2. One Information Notice, No. 55, was issued in 2017, relating to Vigil AAD Battery Replacement.
- 3. The IPC T&S material is being distributed, on memory stick, at the Plenary meeting with these items:
 - Safety Report for 2016 and Power Point Presentation of same.
 - The Information Notice distributed in 2017.
 - The 2017 Safety Survey Form and related notes
 - Parachuting Aircraft Incidents Report

I wish to thank the T & S Committee Members and Advisors, and those who responded to the T&S survey.

Their important input makes it possible for the T&S Committee to produce valuable safety material.

Blue skies

Gustavo Eduardo Reyes

T & S Committee Chair

68th FAI/IPC PLENARY MEETING, SOFIA, BULGARIA, 27 - 28 JANUARY 2018

Subject:	Report from the IPC Technical and Safety Committee	Annex No.:	49
Author:	Gustavo Eduardo Reyes, Chair Technical and Safety Committee	Agenda Ref:	6.3.1
Date:	01 December 2017	Total pages:	1



TECHNICAL & SAFETY COMMITTEEE INTERNATIONAL PARACHUTING COMMISSION

OPEN TECHNICAL & SAFETY MEETING SOFIA, BULGARIA WEDNESDAY 24 JANUARY 2018

AGENDA

TECHNICAL & SAFETY COMMITTEE 2017

Chair Gustavo Eduardo Reyes

Deputy Chair John Hitchen

Members Alberto Martin Paracuellos

Faye Cox

Frederic Bourinet

Jiri Blaska István Sipos

Luiz Claudio RT. Santiago

Liam McNulty

- 1. Review of T & S work in 2017
- 2. Safety Survey and Report for 2016
- 3. Suggestions for future work of T & S Committee
- 4. Any other item raised by attendees