PARAMOTOR SUBCOMMITTEE RAPORT 2013

FUTURE COMPETITION

2014 Hungary	8th World Paramotor	Championship (Classic	Format) Dunajuvaros,
--------------------------------	---------------------	-----------------------	----------------------

2014 Thailand
4th Asian Beach Games

2014 France Ist European Paramotor Slalom Championships

2015 Poland 2nd World Paramotor Slalom Championships Rudniki

2015 Malesia 2nd Asia & Oceania Paramotor Competition

2015 Romania (?) 6th European Paramotor Championship (Classic Format)

2016 (?)9th World Paramotor Championship (Classic Format)

2016 Vietnam 5th Asian Beach Games - possibly include paramotoring

2017 Poland World Games - possibly including Paramotor Slalom Competition

WORD GAMES 2017

Possible inclusion of Paramotor Slaloms in World Games in 2017 Wrocław, Poland.

- support from organizer
- support from Polish NAC
- fully supported by Paramotor Subcommittee in a format of Paramotor Slalom Championships

WORLD LEAGUE CUP

Discussion over the issues arising around WLC.

Paramotor Subcommittee decided to introduce subcategories in WLC:

- best in navigation tasks
- best in economy tasks
- best in precision tasks
- best in slaloms

WLC Working Group will amend WLC rules to include above mentioned subcategories.

WORLD LEAGUE CUP

Discussed over issues concerning Slalom type of competition.

Paramotor Subcommittee found a need to create a Slalom Working group to work out a consistent Local Regulations for Slalom Competitions in future.

Rules shall include a catalog of slalom tracks to allow random draw (during a competition) of slalom tracks to be flown.

SIO AMENDMENTS RECOMMENDATIONS

The recommendations for \$10 amendments are posted on WiKi

PARAMOTOR GEAR LIMITS (?)

- Discussion on evolution of paramotor gear in the context of safety.
- Shall we impose limits upon paramotor gear performance/size (?)
 - wing load
 - wing size
 - engine thrust
- Conclusion:

It is too soon to decide now, but we are aware of possible problems and will address the issue again on next meeting.