

OPMF44 – PARAGLIDER PASSENGER 2 ASSESSMENT

Applicant Details

Pilot Name	NZHGPA PIN
Organisation that issued original rating	
Country	Membership number
	Date of Issue
Pilot Signature	Date

Assessor Details

Assessor Name	NZHGPA PIN
Applicant demonstrates competency and professionalism.	
Signature	Date

Flight Requirements (Tandem Professional Pilot)

Assessor Pin Signature

Thorough pre-flight equipment check
Thorough passenger briefing
Thorough pre-takeoff check with accepted clip-in procedure
At least two take-offs
At least two landings within a 30m diameter circle, pilot and passenger must land in the standing position
Demonstrate height loss techniques as they relate to tandem paragliders, i.e. wing-overs, big ears, two 360 deg turns within 20 seconds

Flight Log/Theory Requirements (Tandem Professional Pilot)

Assessor Pin Signature

* Logbook sighted to confirm flight requirements
* Minimum total airtime of 100 hrs and 500 flights
* Minimum 30 tandem paraglider flights as pilot in command
* Completed first aid course within previous 24 months
* Passed NZHGPA VFR test
* Passed PP2 written examination (90% correct) OPMF47
Demonstrates a professional attitude towards paragliding
Has adopted a NZHGPA approved clip-in procedure

NOTE: In accordance with OPM Section 4 Operations - SAFETY OF HANG GLIDERS AND PARAGLIDERS commercial tandem paraglider flights must use a documented NZHGPA accepted procedure or system over and above the standard pre-flight check to ensure “clip-in”.

NOTE: To retain this rating the applicant must:

- Attend a tandem pilot within 12 months of the assessment being completed.
- Maintain currency of First Aid certificate, NZHGPA membership and NZHGPA PG Tandem Seminar attendance

NOTE: Items marked with * are not required for existing NZHGPA PP2 rated pilots

Document check list:

- Copy of first aid certificate
- * Copy of original tandem rating
- * Completed VFR examination OPMF33
- * Completed PP2 written examination OPMF47
- * CAA fit and proper person form
- * NZHGPA membership application