

Static-Line Check
Pilot

Name: _____ Date: ____ / ____ / ____

Position/Organisation: _____

This form is used to record static-line training, and static-line competency checks.

Aircraft Type () Aircraft Rego (ZK-) Aircraft Time (. hrs) Total Lifts ()

Item	Description	√ Covered	Comments
Responsibilities			
1	Pilot Proficiency Test		
2	Training Requirements Satisfied		
3	Safety Equipment / Operational Briefing		
4	Human Factors / CRM / IMSAFE		
Limitations/Restrictions			
5	Limitations		
Flight Procedures			
6	Environment – Confined Area / Mountain / Water		
7	Flight Path Selection – 3 rd party considerations		
8	Hover Reference / Rotor Clearance		
9	Radio Procedures/Channels		
10	Patter / Aircraft Positioning		
11	Downwash / Load Rotation		
12	Hand Signals		
13	Water Static-Line		
14	Risk Analysis		
15	Crew Co-ordination/Duties/Situational Awareness		
16	Post Flight Procedures/Static-line Care		
Special Equipment & Procedures			
17	Rescue Harness		
18	Maritime Floatation Harness		
19	Stretcher Preparation / Deployment / Extraction		
20	Multiple Person Extraction		
Emergency Situations			
21	Engine Failure/ Hydraulic Failure/ Tail Rotor Failure		
22	Master Caution Warning Lights		
23	Communication Failure		
24	Static-Line Entanglement		
25	Review of Static-Line Accidents		
26	Emergency Release Procedures		
Dangers			
27	Cables / Wires/Airflow / Power / Vortex		
28	Sun/Shadows/Static/Wind-chill		

Result: Competent Requires More Training Records Amended

Instructor Name: _____ Instructor Licence No: _____

Instructor Sign: _____ Candidate Sign: _____