

**Attachment "A"**

**Initial HRT Operational Check-off**

HRT Trainee Name: \_\_\_\_\_

Start Date: \_\_\_\_\_

Evolution, Skill or Knowledge	Date 1	Date 2
Basic Helicopter Awareness (required once)		
Helicopter Equipment Review (required twice)		
Helicopter Flight Controls & "Operational" Review (required twice)		
Rigging of Aircraft for Technical Operations (required twice)		
Land Short-Haul w/out Stokes (required twice)		
BIRG Approved Patient Packaging (required twice)		
Land Short-Haul w/Stokes (required twice)		
Toe-Ins (required twice)		
Helistepping (required once)		
Ground Support and Helispot Management (required once)		
Dunker Training (required once - PRIOR to water related trainings)		
10-10 / Helicasting Insertions (static water) (required twice)		
If active SRT, dynamic water short-haul (required twice)		
Other		

Instructions: A prospective HRT must complete all of the non-water portions of the above requirements before the trainee will be allowed to participate in over-land based real rescue operations. In addition, the water portions must be completed to participate in water-based real life rescue operations.

Items that denote a "required once" may be signed off during a single training. Items that denote a "required twice" must be performed or attended at separate trainings or drills.

Realistically, an HRT trainee should be able to obtain technician status for over-land operations in six months. An HRT trainee should be able to obtain technician status for water-based operations in less than a year.

All HRT training must be completed within 18 months from start date unless otherwise exempted by the Air Ops Crew Chief Committee.