High 5 Challenge Course SKILLS CERTIFICATION SUMMARY SHEET Level 2

Participant Name:

The following rubrics describe the observed skill level.

Level 1:	Emerging skills
	The participant demonstrates minimal skill in this area.
Level 2:	Developing skills
	The participant has demonstrated this skill, but requires continued coaching and practice time.
Level 3:	Competent skills
	The participant demonstrates this skill consistently with care and accuracy.
Level 4:	Proficient skills
	The participant demonstrates this skill confidently and independently

<u>KNOTS</u>:

Demonstrates the ability to tie:

- _____ Retraced Figure Eight
- _____ Figure Eight on a Double Bight/Super Eight
- _____ Bowline on a Bight
- _____ Clove Hitch/Killich Hitch
- _____ Butterfly Knot
- _____ Prusik Knot
- _____ Double Fisherman's Knot
- _____ Rope Coil (Alpine Coil or Butterfly Coil)
- _____ Girth Hitch

LOW ELEMENTS

(Level 2 testing will spend less time assessing individuals on Low Elements)

Demonstrates the ability to:

_____ Teach and model basic spotting techniques on a variety of elements (cable, lifting and swinging elements); i.e. proper positioning, communication

_____ Assess when and where spotting is necessary during an activity

- _____ Provide an appropriate and thorough briefing of an element including goals,
- participant roles and spotting considerations.
- _____ Sequence activities appropriately and have the ability to assess a group's readiness for a particular element
- _____ Connect the activity to the program goals through processing.

ROPE, HARDWARE AND CLIMBING GEAR

- Demonstrates the ability to use the following equipment in accordance with the manufacturer's recommendations:
- Properly put on, adjust and clip into a commercial harness
- _____ Properly fit and use a chest harness on a participant
- _____ Properly fit a climbing helmet
- Properly attach and orient a carabiner
- Properly set up and position a ladder

Demonstrates the ability to maintain and assess the following equipment:

- Inspect and evaluate rope, harnesses, carabiners, belay devices, helmets
- _____ Understand rope and hardware care, use and storage

HIGH CHALLENGE COURSE OPERATIONS

Gear Set-Up and Retrieval

Demonstrates the ability to:

- _____ Set-up a variety of High Challenge Course elements using a haul rope system
- _____ Operate self-belay lanyards i.e. climbing in a smooth pattern of clip-ins,
- clipping at waist height or higher, establishing a comfortable working stance at height, minimizing free fall potential to not exceed 6 feet
- _____ Recognize and use acceptable clip points for self-belay system
- Properly set-up belay systems on traversing and non-traversing elements
- _____ Rescue stranded belay gear on a variety of elements

Belayed Activities

Demonstrates the ability to:

- Run through appropriate pre-climbing procedures including harness check, belay rope, knot check, carabiner check, helmet check)
- Use and apply verbal pre-climbing commands i.e. On Belay? Belay On. \overline{CV}

Climbing? Climb away.

- _____ Belay properly with a belay device
- _____ Belay properly on traversing elements.
- _____ Be properly positioned in relation to the climber throughout a climb

_____ Appropriately use back-up belayers.

- _____ Appropriately use anchors when belaying a climber heavier than themselves
- Properly lower off participants on high elements
- _____ Set-up and manage Australian Belay system

BASIC RESCUES

Two Person Cutaway Rescue

Demonstrates the ability to:

- _____ Quickly and efficiently organize rescue equipment
- _____ Properly set up rescue belay system
- _____ Communicate "on belay" with rescue belayer
- _____ Smoothly and safely access hanging "victim".
- _____ Properly attach primary prusik
- _____ Properly attach back-up system
- _____ Perform a clean lower to the ground.
- _____ Perform a thorough check of all systems prior to cut

Single Person Cutaway Rescue

Demonstrates the ability to:

- _____ Quickly and efficiently organize rescue equipment
- _____ Properly set up rescue belay system
- Lock off belay system (leg wrap or belay gear lock-offs). Remembers to
- lock off prior to unclipping of self-belays.
- _____ Smoothly and safely access hanging "victim".
- _____ Properly attach primary prusik
- _____ Properly set-up back-up system.
- _____ Perform a thorough check of all systems prior to cut
- _____ Perform a clean lower to the ground.
- _____ Be able to perform a belay escape

Specialty Elements An individual may opt for certification in any or all of the following specialty elements.

Demonstrates the ability to:

Set-up and manage the Holy Cow Swing including:

- _____ Correct clip-in procedures for the participant
- _____ Correct clip-in technique for the release system
- _____ Proper management of the retrieval rope
- _____ Appropriate supervision of the pulling team
- _____ Maintenance of a clear corridor for the swinger
- _____ Properly bringing the participant to stillness after the swing

Set-up and manage the Pamper Pole/Pamper Plank element including:

- _____ The proper use of a Just Rite descender
- _____ The proper positioning of the belay set-up prior to a jump
- Proper clip-in procedures using a rear clip-in and chest harness
- _____ Appropriate jumping procedures for the climber

Set-up and manage Zip line operations including:

- _____ Proper zip pulley set-up
- _____ Proper belay transfer from access belay to static zip belay
- _____ Assessing that the zip corridor is clear
- _____ Proper take-off procedures for zip participant
- Proper instruction and management of take-down procedures at end of zip

Set-up and manage Climbing Tower Operations

- _____ Set-up of tower systems
- _____ Managing participants on self-belays on tower platform
- _____ Proper set-up and management of rappel station

Reviewer's Comments:

