## **Nordic Skills Refresher Stations**

Maps	Station Time inTime out		0 deg 11 deg E 15 deg W		
Caltopo	o print	0.			
Identity and write down:		Which is set to our local declination?			
1. 2.	Scale Datum	Use the compass set to our local declination to:			
3.	Coordinate System	1.	<ol> <li>Determine bearing from Scovel Center to the north end of RR Bridge on the Caltopo map then sight that bearing from your location</li> </ol>		
4.	Magnetic Declination				
5.	Circle Current Location		·		,
LISCS 7	'.5 Quad "Last Chance, Idaho"	Beaco	on Search	Time in	Time out
	y and write down:				
identili	y and write down.		Acquire signal		
1.	Scale		Course search		
2	Datum		Fine search		
3	Coordinate System(s)	4. Pinpoint (deploy probe)			
4.	Magnetic Declination				
5.	Point to Current Location	Riggii	ng	Time in	Time out
Compass Station Time inTime out		Finish the 3:1 mechanical advantage rigging setup			
Identify and point to these compass parts:		1. Attach the Progress Capture Pulley			
		2. Attach the "tractor pulley" (friction hitch, carabiner, pulley)			
1.	Direction of Travel/Sighting Marks	Cot up	a solf bolow from	the ancher usin	ag an improvised harness carabiner
2.	Base Plate	Set up a self-belay from the anchor using an improvised harness, carabiner and Munter hitch			
3.	Bezel	allu ivi	unter mitch		
4.	Orienting Arrow	Chalt	ou and Fina	Time o in	Time out
5.	Orienting Lines	Sneit	er and Fire	rime in	Time out
6.	Magnetic Needle		6		
		<ol> <li>Setup a ridge line</li> <li>Use striker rod to ignite the fire starter</li> </ol>			
		2.	use striker rod	to ignite the fire	estarter

Identify Compass Declination settings. Which compass is set to: