

Training log

NW Challenge:

Theme:

DATE:

Place:

Reward:

Kriterier	Capture #Right /#Wrong	Capture Correkt %
Criteria 1		
Criteria 2		
Criteria 3		
Criteria 4		
Criteria 5		

Visualisin &/Description

Actions when dog performs well:

Actions when dog performs unexpected (Selected
Criterias)

Visual, drawing, ...:

Drill no	1	2	3	4	5	6
Number of sources						
Odor characteristic (A,E, L, hydr, oil Weak ... strong)						
Height (cm)						
Zone – as illustrated Appendix thresholds						
Accessibility (Nose, Inacces., Deep Inacc)						
Known / Blind /Double blind						
(V) Visible, (I) Invisible source						
Thermal conditions						
Wind conditions and angle to startline						
Distance To source from start /area total/leash length						
Duration Aginig (min)/...						
Diffuculty, total, estimated 1 – 5						
Distractions and diversions Description						
Other descriptors for setup						
Recorded (Phone/Gopro/No)						

Capture

Drill no	1	2	3	4	5	6
Search time (min:sek)						
Difficulty ... compared to estimated						
Confidence, dog						
Handler related observations						
Zone observations - thresholds						
Source related observations						

Dogs "state of mind"

Handlers "state of mind"

Start:
 During drill/during total drill game:

Start:
 During drill/during total drill game:

Marking behaviour during drills

	count		count	Other marking behaviour to culture or pay attention to
Nose		Snapping		
Mouth		Paw		
Tongue				

Environment:

Known Unknown to the dog; Interior Exterior

Wind m/s /mph

Environmental Challenge

Concrete(1), Concrete with shrubbery (2), Lawn (3),
 Lawn with shrubbery (4) Dirt (5) Field (6)

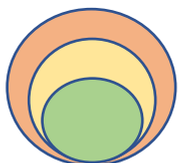
SUN , CLOUDY ,
 DRY BUT WET GROUND ,
 LIGHT RAIN , HEAVY RAIN ,
 SNOW , SLUSH

Other factors – humans, noises, smells, disturbances, ...

STARTET in tailwind , headwind , crosswind , Turbulence , Penetrating wind indoor

Estimation of difficulty – total and Kriterias?

*Grøn, comfortzone - Gul, development zone -
 Rød alarm (support needed)*



Why:

Takehomes – next training

Appendix thresholds

Codes for location

Illustration Threshold placement zones: ● Example is located zone 1 B L

● Example is located in 3 A M

