

Appendix 1: Form for Installation of Camera Traps.

Form Number	Date	Elevation		
Grid number	Time	Latitude (N)		
Camera ID	WP name	Longitude (E)		
Battery status	Memory Card ID	Program mode		
Site Name	Name of Person(s)	Remarks		
	Type of Feature Attracting			
Snow Leopard	Snow Leopard Sign Present	t Position on Slope		
Travel Corridor	Pugmarks:	Lower		
Rock scents	Size:	Middle		
Scrape Site	Age Class:	Upper		
Kill	Scrapes:			
Trail	Number present:	Ruggedness		
Corral	Size:	Cliff		
Other (describe):	Age Classes:	Broken		
Trail Type	Rock scents:	Very Broken		
Well defined	Number present:	Rolling		
Moderately well defined	Age Classes:	Flat, Valley Floor		
Poorly defined or hard to see	Faeces:	Topographic feature		
Dominant Substrate	Number present	Cliff		
Rocky	Age Class	Ridgeline		
Gravelly	Prey Sign Present	Hill-slope		
Sandy	Blue Sheep	Valley Floor		
Fine grained:	Livestock	Stream Bed		
Vegetation Type	Hare	Scree/boulders		
Barren	Others:	Rangeland Use		
Grassland	Human Presence	Spring		
Scrubland	Daily	Summer		
Cropland	Once a week	Winter		
Meadow	Once a month	Year-round		
Other (describe):	Rarely visited	No Use		
	Camera Settings			
Distance to trail	Angle to trail			
Aspect	Camera Ht.			

Appendix 2: Form	for monitoring of camera-traps.
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Form no.						
Grid number	Site name					
Northing	Easting	Elevation (m)				
Distance to human/animal trail (m)						
Angle to trail (degree)	Camera ht. above ground(cm)					
Aspect of camera site						
Status of the camera trap						
Date of camera monitoring Names of monitoring team members Total pictures recorded on	Time of camera moni- toring					
camera a	camera b					
Battery status (remaining hours left - write hours	and minutes properly)					
Camera a			Camera b			
Signs of wild animals						
around the cameras						
Conditions of the signs						
(fresh/old)						
Pasture use around the cameras and in the grid						
Name of yak herding site	Northing	Easting	No. of yaks	No. of dogs	No. of hu- mans	