

CMU Camera Datasheets

2019

Field codes (see left corner of cells): \* = Required; D = Deployment; R = Retrieval; S = Service

* Site		* Station		* Visit type: <b>Deployment / Retrieval / Service</b> <small>(circle one)</small>			* Observers	
* User label / File prefix <small>*(if incorrect note in comments)</small>			* Date M M / D D / Y Y Y Y			* Time (24hr) _ _ : _ _		
* Latitude/Northing			* Longitude/Easting			* Direction		
* Camera unit <small>(record serial # if missing ID)</small>		* SD card #		R,S OUT <small>(SD card with data)</small>	D,S IN <small>(SD card without data)</small>	* Test photo taken Y / N <small>(circle one)</small>		D Location moved Y / N <small>(circle one)</small>
D Attachment			D,S Height (m)	D,S Stake distance (m)	D,S Snow depth (m)			
D,S Walktest done Y / N <small>(circle one)</small>	D,S Camera locked Y / N <small>(circle one)</small>	D,S Station photos taken Y / N <small>(circle one)</small>	D,S Trail present Y / N <small>(circle one)</small>	D,S Open / Closed <small>(circle one)</small>	Comments			
D,S Upland / Wetland <small>(circle one)</small>	D,S Decid / Conif / Mixed <small>(circle one – leave blank if NONE)</small>	D,S Lake / River / Stream / Wetland Other <small>Wetland Other = Swamp, Bog, Fen, Marsh (circle one – leave blank if NONE)</small>						
R,S Physical Condition: OK / Damage <small>(circle one)</small>	R,S Mechanical Condition: OK / Check <small>(circle one)</small>	S Camera replaced Y / N <small>(circle one)</small>	S Batteries replaced Y / N <small>(circle one)</small>					
R,S Card status <small>(% full)</small>	R,S Remaining battery (%)	R,S # of photos						

Record in box for test photo: (1) User label (2) Observers (3) Date (4) Time