

# U.S. UPLAND INVENTORY FORM

Record ID No: \_\_\_\_\_

## ADMINISTRATIVE DATA

Unique Location ID: \_\_\_\_\_

**A1.** Field Data collected by: \_\_\_\_\_

**A2.** Funding Agency/Organization: \_\_\_\_\_

**A3a.** BLM State Office: \_\_\_\_\_

**A3b.** BLM Field Office/Field Station: \_\_\_\_\_

**A3c.** BLM Office Code: \_\_\_\_\_ **A3d.** Is the polygon in an active BLM grazing allotment? (Yes; No; NA): \_\_\_\_\_

    If **Yes, A3e:** Allotment Number: \_\_\_\_\_ **A3f:** Allotment Number: \_\_\_\_\_

                    Allotment ID: \_\_\_\_\_ Allotment ID: \_\_\_\_\_

                    Allotment Name: \_\_\_\_\_ Allotment Name: \_\_\_\_\_

                    Management Status: \_\_\_\_\_ Management Status: \_\_\_\_\_

**A4.** USFWS Refuge: \_\_\_\_\_

**A5.** Reservation: \_\_\_\_\_

**A6.** NPS Park/NHS: \_\_\_\_\_

**A7.** USFS National Forest: \_\_\_\_\_

**A8.** Other Location: \_\_\_\_\_

**A9.** Year: \_\_\_\_\_ **A10.** Date field data collected: \_\_\_\_\_ **A11.** Observers: \_\_\_\_\_

**A12a.** This polygon has been inventoried more than once (resampled)? (Yes; No): \_\_\_\_\_ If **No**, go to item **A13a.**

**A12b.** Is this the latest inventory for this polygon? (Yes; No): \_\_\_\_\_

**A12c.** ID No.(s) of other inventories of this polygon: \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

**A12d.** Other years: \_\_\_\_\_

**A13a.** Has a change in management occurred? (Yes; No): \_\_\_\_\_ If **Yes, A13b.** Year that changed occurred: \_\_\_\_\_

**A13c.** Type of management change applied: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## LOCATION DATA

**B1.** State/Province: \_\_\_\_\_ **B2.** County/Municipal district: \_\_\_\_\_

**B3.** Allotment/Range/Management unit: \_\_\_\_\_

**B4a.** Area name: \_\_\_\_\_

**B4b.** Group name: \_\_\_\_\_ **B4c.** Group number: \_\_\_\_\_ **B5.** Polygon number: \_\_\_\_\_

**B6.** Average elevation of polygon (ft): \_\_\_\_\_ ; (m): \_\_\_\_\_

**B7a.** Polygon latitude/longitude coordinates: \_\_\_\_\_ GPS Projection: \_\_\_\_\_

	Deg	Min	Sec	N/S	Decimal	Deg	Min	Sec	E/W	Decimal	Accuracy +/- ft	Observer Initial & WPT
WPT1: Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____	_____	_____
WPT2: Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____	_____	_____
WPT3: Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____	_____	_____
WPT4: Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____	_____	_____
Other Waypoints:												
WPT5: Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____	_____	_____
WPT6: Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____	_____	_____

**B7b.** Other Point \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

**SELECTED SUMMARY DATA**

Record ID No: \_\_\_\_\_

Unique Location ID: \_\_\_\_\_

**C1a.** Vegetation type: \_\_\_\_\_

**C1b.** Vegetation subtype: \_\_\_\_\_

**C2.** Polygon or sampling plot size (acres): \_\_\_\_\_ ; (hect): \_\_\_\_\_

**C3.** Number of acres the sampling plot represents (acres): \_\_\_\_\_ ; (hect): \_\_\_\_\_

**Health Assessment Summary**

**C4.** Polygon Health: \_\_\_\_\_ Rating Percent (%) \_\_\_\_\_ Descriptive Category: \_\_\_\_\_  
 Vegetation: \_\_\_\_\_  
 Soils / Landscape Stability: \_\_\_\_\_  
**OVERALL:** \_\_\_\_\_

<i>Rating Percent Range</i>	<i>Descriptive Category</i>
80-100	Healthy
60-79	Healthy, but with Problems
<60	Unhealthy

**VEGETATION DATA**

**D1.** Vegetation structural diversity: \_\_\_\_\_

**Trees**

**D2a.** Are trees present? (Yes; No): \_\_\_\_\_ **D2b.** Tree species by canopy cover (%) and percent age group (%)

SPECIES	COV (%)	SDLG/DEC	SPLG/DEC	POLE/DEC	MAT/DEC	DEAD
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

SPECIES	<b>D3.</b> Regen. Category	<b>D4.</b> Age Group Dist. Category	<b>D5a.</b> Sdlg/Splg Browse Utilization	<b>D5b.</b> Browse Architecture Type	<b>D5c.</b> Browse Intensity
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

**Shrubs**

Unique Location ID: \_\_\_\_\_ Record ID No: \_\_\_\_\_

**D6a.** Are shrubs present? (Yes; No): \_\_\_\_\_

**D6b.** Shrub species canopy cover (%), age/size groups (%), and utilization

SPECIES	COV (%)	SDLG-SPLG/UTIL	MATURE/UTIL	DEC-DEAD/UTIL	<b>D6c.</b> Shrub Growth Form (N,F,U,C)	<b>D6d.</b> Browse Architecture Type	<b>D6e.</b> Browse Intensity
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

**D6f.** Tree **AND** shrub removal by other than browse: None (0-5%); Light (6-25%); Moderate (26-50%); Heavy (>50%); NA; NC: \_\_\_\_\_

**D6g.** Basis of Call: \_\_\_\_\_

Graminoids present? (Yes; No): \_\_\_\_\_

**D7. Graminoids**

SPECIES	COV (%)	SPECIES	COV (%)	SPECIES	COV (%)
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

**D8. Forbs** Forbs present? (Yes; No): \_\_\_\_\_

SPECIES	COV (%)	SPECIES	COV (%)
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Record ID No: \_\_\_\_\_

Unique Location ID: \_\_\_\_\_

**Weed Data**

**D13a.** Are invasive species present? (Yes; No; NC): \_\_\_\_\_

If **Yes, D13b.** Enter the canopy cover and the density/distribution class for each of the following invasive species:

	Canopy Cover	Density/Distribut. Class
black henbane (HYONIG):	_____	_____
broadleaved pepperweed (LEPLAT):	_____	_____
bull thistle (CIRVUL):	_____	_____
burningbush (KOCSCO):	_____	_____
butter and eggs (LINVUL):	_____	_____
Canada thistle (CIRARV):	_____	_____
cheatgrass (BROTEC):	_____	_____
common tansy (TANVUL):	_____	_____
Dalmatian toadflax (LINDAL):	_____	_____
diffuse knapweed (CENDIF):	_____	_____
Dyer's woad (ISATIN):	_____	_____
field bindweed (CONARV):	_____	_____
field brome (BROJAP):	_____	_____
field scabiosa (KNAARV):	_____	_____
field sowthistle (SONARV):	_____	_____
flowering-rush (BUTUMB):	_____	_____
Fuller's teasel (DIPFUL):	_____	_____
houndstongue (CYNOFF):	_____	_____
leafy spurge (EUPESU):	_____	_____
lesser burdock (ARCMIN):	_____	_____
medusahead (TAECAP):	_____	_____
nodding plumeless thistle (CARNUT):	_____	_____
North Africa grass (VENDUB):	_____	_____
orange hawkweed (HIEAUR):	_____	_____
oxeye daisy (LEUVUL):	_____	_____
paleyellow iris (IRIPSE):	_____	_____
prickly Russian thistle (SALTRA):	_____	_____
purple loosestrife (LYTSAL):	_____	_____
Russian knapweed (ACRREP):	_____	_____
Russian olive (ELAANG):	_____	_____
saltcedar (tamarisk) (TAMARI):	_____	_____
Scotch cottonthistle (ONOACA):	_____	_____
spotted knapweed (CENMAC):	_____	_____
St. John's wort (HYPPER):	_____	_____
sulphur cinquefoil (POTREC):	_____	_____
tall buttercup (RANACR):	_____	_____
whiteweed (LEPDRA):	_____	_____
yellow starthistle (CENSOL):	_____	_____

**D9. Plant Group by Canopy Cover (%)**

Layer	Trees	Shrubs	Graminoids	Forbs
<b>3</b> (>6.0 ft):	_____	_____	_____	_____
<b>2</b> (>1.5 - 6.0 ft):	_____	_____	_____	_____
<b>1</b> (0 - 1.5 ft):	_____	_____	_____	_____

**D10. Total canopy cover (%) by lifeform:**

Trees: \_\_\_\_\_ Shrubs: \_\_\_\_\_  
Graminoids: \_\_\_\_\_ Forbs: \_\_\_\_\_

**D11. Total canopy cover (%) by woody species:** \_\_\_\_\_

**D12. Total canopy cover (%) by all plant lifeforms:** \_\_\_\_\_

**D13c.** Percent of polygon covered by invasive species:

Canopy Cover	Density/Distribution Class
_____	_____

**D14a.** Are undesirable herbaceous species present? (Yes; No): \_\_\_\_\_

If **Yes, D14b.** Record the combined canopy cover (%) of all undesirable herbaceous species observed: \_\_\_\_\_



**PHYSICAL SITE DATA**

Record ID No: \_\_\_\_\_

Unique Location ID: \_\_\_\_\_

E1. Ecological site name: \_\_\_\_\_

E2. Ecological site ID: \_\_\_\_\_

E3. Major land resource area: \_\_\_\_\_

E4. Physiographic features: **E4a.** Aspect (degrees): \_\_\_\_\_ **E4b.** Slope steepness (Slight, Moderate, Severe, NA): \_\_\_\_\_

E4c. Flooding/ponding frequency (Rare, Occasional, Frequent): \_\_\_\_\_

E5. Climatic features: **E5a.** Frost-free Period: \_\_\_\_\_ **E5b.** Mean Annual Precipitation: \_\_\_\_\_

E6. Soil surface texture: \_\_\_\_\_ Drainage Class: \_\_\_\_\_

Parent Material: \_\_\_\_\_

\_\_\_\_\_

E7a. What percent of the polygon vegetation has been altered by human activities? \_\_\_\_\_

E7b. Breakdown the causes of human-caused alteration to the polygon vegetation (must approx. 100%):

\_\_\_\_\_ Grazing \_\_\_\_\_ Timber Harvest \_\_\_\_\_ Home or Urban Devel. \_\_\_\_\_ Recreation

\_\_\_\_\_ Cultivation \_\_\_\_\_ Mining \_\_\_\_\_ Construction \_\_\_\_\_ Other

Explain "Other": \_\_\_\_\_

E7c. Breakdown the kinds of human-caused alteration to the polygon vegetation (must approx. 100%):

\_\_\_\_\_ Clearing \_\_\_\_\_ Replace Native to Non-native Species \_\_\_\_\_ Other

\_\_\_\_\_ Replace Tall to Short \_\_\_\_\_ Replace Woody to Herbaceous

Explain "Other": \_\_\_\_\_

E7d. Comment on the nature and extent of human-caused alteration to the vegetation:

\_\_\_\_\_

E8a. Percent of polygon physically altered by human activities (aside from the vegetation)? \_\_\_\_\_

E8b. Breakdown the causes of human-caused alteration to the physical polygon site (must approx. 100%):

\_\_\_\_\_ Grazing \_\_\_\_\_ Timber Harvest \_\_\_\_\_ Home or Urban Devel. \_\_\_\_\_ Recreation \_\_\_\_\_ Other

\_\_\_\_\_ Cultivation \_\_\_\_\_ Mining \_\_\_\_\_ Construction \_\_\_\_\_ Water Management

Explain "Other": \_\_\_\_\_

E8c. Breakdown the kinds of human-caused alteration to the physical polygon site (must approx. 100%):

\_\_\_\_\_ Soil compaction (hum-pug, trails, paths, wallows, etc.) \_\_\_\_\_ Hydrologic change (ditching, draining, flooding, etc.)

\_\_\_\_\_ Human impervious surface (pavement, roofs, walks, etc.) \_\_\_\_\_ Topographic change (Landscaping)

\_\_\_\_\_ Plowing/tilling \_\_\_\_\_ Other

Explain "Other": \_\_\_\_\_

E8d. Choose a category to describe the severity of the alteration recorded in E8a. (None, Slight, Moderate, Severe): \_\_\_\_\_

E8e. Comment on any odd or unusual aspect of human-caused alteration to the physical polygon:

\_\_\_\_\_

E9a. Is there exposed soil surface (bare ground)? (Yes; No): \_\_\_\_\_ If **Yes**, complete E9b-d; if **No**, go to E10.

E9b. Percent (%) of the polygon which is exposed soil surface (bare ground): \_\_\_\_\_

E9c. Of this, how much is due to natural processes: \_\_\_\_\_ Human-caused disturbance: \_\_\_\_\_ (must approx. 100%)

E9d. Within **each** category (natural and human-caused), how much resulted from the listed processes?

**NATURAL PROCESSES** (must approx. 100%)

**HUMAN-CAUSED PROCESSES** (must approx. 100%)

\_\_\_\_\_ Erosional \_\_\_\_\_ Type Dependent

\_\_\_\_\_ Grazing \_\_\_\_\_ Construction

\_\_\_\_\_ Depositional \_\_\_\_\_ Saline/Alkaline

\_\_\_\_\_ Timber Harvest \_\_\_\_\_ Mining

\_\_\_\_\_ Wildlife Use \_\_\_\_\_ Other

\_\_\_\_\_ Cultivation \_\_\_\_\_ Recreation

\_\_\_\_\_ Other

Explain "Other": \_\_\_\_\_



**ADDITIONAL DATA**

**F1.** Vegetative use by animals (0-25%; 26-50%; 51-75%; 76-100%): \_\_\_\_\_

**F2.** Break down the polygon area into the land uses listed (must total to approx. 100%):

No land use apparent: \_\_\_\_\_

Turf grass (lawn): \_\_\_\_\_

Tame pasture (grazing): \_\_\_\_\_

Native pasture (grazing): \_\_\_\_\_

Recreation (ATV paths, campsites, etc.): \_\_\_\_\_

Development (buildings, corrals, paved lots, etc.): \_\_\_\_\_

Tilled cropping: \_\_\_\_\_

Perennial forage (e.g., alfalfa hayland): \_\_\_\_\_

Roads: \_\_\_\_\_

Logging: \_\_\_\_\_

Mining: \_\_\_\_\_

Railroads: \_\_\_\_\_

Other: \_\_\_\_\_

Description of Other Usage Noted: \_\_\_\_\_

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**F3.** Break down the area adjacent to the polygon into the land uses listed (must total to approx. 100%):

No land use apparent: \_\_\_\_\_

Turf grass (lawn): \_\_\_\_\_

Tame pasture (grazing): \_\_\_\_\_

Native pasture (grazing): \_\_\_\_\_

Recreation (ATV paths, campsites, etc.): \_\_\_\_\_

Development (buildings, corrals, paved lots, etc.): \_\_\_\_\_

Tilled cropping: \_\_\_\_\_

Perennial forage (e.g., alfalfa hayland): \_\_\_\_\_

Roads: \_\_\_\_\_

Logging: \_\_\_\_\_

Mining: \_\_\_\_\_

Railroads: \_\_\_\_\_

Other: \_\_\_\_\_

Description of Other Usage Noted: \_\_\_\_\_

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**F4a.** Were Category 2 (T & E) plant species observed? (Yes; No; NC): \_\_\_\_\_ **If Yes, F4b.** Species: \_\_\_\_\_

**F4c.** Location(s): \_\_\_\_\_

**WILDLIFE DATA**

**Amphibian and Reptile Data**

**F5a.** Were amphibians observed? (Yes; No; NC): \_\_\_\_\_

If **Yes, F5b.** Number observed: Frogs: \_\_\_\_\_ Toads: \_\_\_\_\_ Salamanders: \_\_\_\_\_

**F6a.** Were reptiles observed? (Yes; No; NC): \_\_\_\_\_

If **Yes, F6b.** Number observed: Snakes: \_\_\_\_\_ Turtles: \_\_\_\_\_ Lizards: \_\_\_\_\_

**F7.** List amphibian or reptile species and the quantity of each identified in the polygon.

Spp. #1: \_\_\_\_\_ No.: \_\_\_\_\_ Loc.: \_\_\_\_\_

Spp. #2: \_\_\_\_\_ No.: \_\_\_\_\_ Loc.: \_\_\_\_\_

Spp. #3: \_\_\_\_\_ No.: \_\_\_\_\_ Loc.: \_\_\_\_\_

Spp. #4: \_\_\_\_\_ No.: \_\_\_\_\_ Loc.: \_\_\_\_\_

**Threatened and Endangered Species Data**

**F8a.** Were T & E animal species observed? (Including the recently de-listed bald eagle) (Yes; No; NC): \_\_\_\_\_

If **Yes, F8b.** What species? Peregrine Falcon: \_\_\_\_\_ Bald Eagle: \_\_\_\_\_

Peregrine Falcon Nest: \_\_\_\_\_ Bald Eagle Nest: \_\_\_\_\_

**F8c.** Other species observed?

Species	Number	Species	Number
_____	_____	_____	_____
_____	_____	_____	_____

**F8d.** Location in polygon where T & E animals or nests were sighted: \_\_\_\_\_

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**PHOTOGRAPH DATA**

Photographer(s): \_\_\_\_\_

**G1. Identification of photos taken at WPT1:**

	Deg	Min	Sec	N/S	Decimal	Deg	Min	Sec	E/W	Decimal
Photo Location <b>WPT1:</b> Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____

Photo Direction at **WPT1** (degrees): \_\_\_\_\_ Photo nos.: (**WPT1**): \_\_\_\_\_

Photo Description (If necessary): (**WPT1**): \_\_\_\_\_

Photo Direction at **WPT1** (degrees): \_\_\_\_\_ Photo nos.: (**WPT1**): \_\_\_\_\_

Photo Description (If necessary): (**WPT1**): \_\_\_\_\_

Photo Direction at **WPT1** (degrees): \_\_\_\_\_ Photo nos.: (**WPT1**): \_\_\_\_\_

Photo Description (If necessary): (**WPT1**): \_\_\_\_\_

Photo Direction at **WPT1** (degrees): \_\_\_\_\_ Photo nos.: (**WPT1**): \_\_\_\_\_

Photo Description (If necessary): (**WPT1**): \_\_\_\_\_

**G2. Identification of photos taken at WPT2:**

	Deg	Min	Sec	N/S	Decimal	Deg	Min	Sec	E/W	Decimal
Photo Location <b>WPT2:</b> Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____

Photo Direction at **WPT2** (degrees): \_\_\_\_\_ Photo nos.: (**WPT2**): \_\_\_\_\_

Photo Description (If necessary): (**WPT2**): \_\_\_\_\_

Photo Direction at **WPT2** (degrees): \_\_\_\_\_ Photo nos.: (**WPT2**): \_\_\_\_\_

Photo Description (If necessary): (**WPT2**): \_\_\_\_\_

Photo Direction at **WPT2** (degrees): \_\_\_\_\_ Photo nos.: (**WPT2**): \_\_\_\_\_

Photo Description (If necessary): (**WPT2**): \_\_\_\_\_

Photo Direction at **WPT2** (degrees): \_\_\_\_\_ Photo nos.: (**WPT2**): \_\_\_\_\_

Photo Description (If necessary): (**WPT2**): \_\_\_\_\_

**G3. Identification of photos taken at WPT3:**

	Deg	Min	Sec	N/S	Decimal	Deg	Min	Sec	E/W	Decimal
Photo Location <b>WPT3:</b> Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____

Photo Direction at **WPT3** (degrees): \_\_\_\_\_ Photo nos.: (**WPT3**): \_\_\_\_\_

Photo Description (If necessary): (**WPT3**): \_\_\_\_\_

Photo Direction at **WPT3** (degrees): \_\_\_\_\_ Photo nos.: (**WPT3**): \_\_\_\_\_

Photo Description (If necessary): (**WPT3**): \_\_\_\_\_

Photo Direction at **WPT3** (degrees): \_\_\_\_\_ Photo nos.: (**WPT3**): \_\_\_\_\_

Photo Description (If necessary): (**WPT3**): \_\_\_\_\_

Photo Direction at **WPT3** (degrees): \_\_\_\_\_ Photo nos.: (**WPT3**): \_\_\_\_\_

Photo Description (If necessary): (**WPT3**): \_\_\_\_\_

**G4. Identification of photos taken at WPT4:**

	Deg	Min	Sec	N/S	Decimal	Deg	Min	Sec	E/W	Decimal
Photo Location <b>WPT4</b> : Lat:	_____	_____	_____	_____	_____	Lon:	_____	_____	_____	_____

Photo Direction at **WPT4** (degrees): \_\_\_\_\_ Photo nos.: (**WPT4**): \_\_\_\_\_

Photo Description (If necessary): (**WPT4**): \_\_\_\_\_

Photo Direction at **WPT4** (degrees): \_\_\_\_\_ Photo nos.: (**WPT4**): \_\_\_\_\_

Photo Description (If necessary): (**WPT4**): \_\_\_\_\_

Photo Direction at **WPT4** (degrees): \_\_\_\_\_ Photo nos.: (**WPT4**): \_\_\_\_\_

Photo Description (If necessary): (**WPT4**): \_\_\_\_\_

Photo Direction at **WPT4** (degrees): \_\_\_\_\_ Photo nos.: (**WPT4**): \_\_\_\_\_

Photo Description (If necessary): (**WPT4**): \_\_\_\_\_

**G5. Additional Locations: (Lat/Lon DMS and Decimal Degrees [WGS 84]; Observer Initial and Waypoint Number)**

Observer  
Initial  
& WPT

**Location #1:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction at **Location #1** (degrees): \_\_\_\_\_ Photo nos.: (**Location #1**): \_\_\_\_\_

Photo Description (If necessary): (**Location #1**): \_\_\_\_\_

Photo Direction at **Location #1** (degrees): \_\_\_\_\_ Photo nos.: (**Location #1**): \_\_\_\_\_

Photo Description (If necessary): (**Location #1**): \_\_\_\_\_

Photo Direction at **Location #1** (degrees): \_\_\_\_\_ Photo nos.: (**Location #1**): \_\_\_\_\_

Photo Description (If necessary): (**Location #1**): \_\_\_\_\_

Photo Direction at **Location #1** (degrees): \_\_\_\_\_ Photo nos.: (**Location #1**): \_\_\_\_\_

Photo Description (If necessary): (**Location #1**): \_\_\_\_\_

**Location #2:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction at **Location #2** (degrees): \_\_\_\_\_ Photo nos.: (**Location #2**): \_\_\_\_\_

Photo Description (If necessary): (**Location #2**): \_\_\_\_\_

Photo Direction at **Location #2** (degrees): \_\_\_\_\_ Photo nos.: (**Location #2**): \_\_\_\_\_

Photo Description (If necessary): (**Location #2**): \_\_\_\_\_

Photo Direction at **Location #2** (degrees): \_\_\_\_\_ Photo nos.: (**Location #2**): \_\_\_\_\_

Photo Description (If necessary): (**Location #2**): \_\_\_\_\_

Photo Direction at **Location #2** (degrees): \_\_\_\_\_ Photo nos.: (**Location #2**): \_\_\_\_\_

Photo Description (If necessary): (**Location #2**): \_\_\_\_\_

**Location #3:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction at **Location #3** (degrees): \_\_\_\_\_ Photo nos.: (**Location #3**): \_\_\_\_\_

Photo Description (If necessary): (**Location #3**): \_\_\_\_\_

Photo Direction at **Location #3** (degrees): \_\_\_\_\_ Photo nos.: (**Location #3**): \_\_\_\_\_

Photo Description (If necessary): (**Location #3**): \_\_\_\_\_

Photo Direction at **Location #3** (degrees): \_\_\_\_\_ Photo nos.: (**Location #3**): \_\_\_\_\_

Photo Description (If necessary): (**Location #3**): \_\_\_\_\_

Photo Direction at **Location #3** (degrees): \_\_\_\_\_ Photo nos.: (**Location #3**): \_\_\_\_\_

Photo Description (If necessary): (**Location #3**): \_\_\_\_\_

**Location #4:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction at **Location #4** (degrees): \_\_\_\_\_ Photo nos.: (**Location #4**): \_\_\_\_\_

Photo Description (If necessary): (**Location #4**): \_\_\_\_\_

Photo Direction at **Location #4** (degrees): \_\_\_\_\_ Photo nos.: (**Location #4**): \_\_\_\_\_

Photo Description (If necessary): (**Location #4**): \_\_\_\_\_

Photo Direction at **Location #4** (degrees): \_\_\_\_\_ Photo nos.: (**Location #4**): \_\_\_\_\_

Photo Description (If necessary): (**Location #4**): \_\_\_\_\_

Photo Direction at **Location #4** (degrees): \_\_\_\_\_ Photo nos.: (**Location #4**): \_\_\_\_\_

Photo Description (If necessary): (**Location #4**): \_\_\_\_\_

**Location #5:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction at **Location #5** (degrees): \_\_\_\_\_ Photo nos.: (**Location #5**): \_\_\_\_\_

Photo Description (If necessary): (**Location #5**): \_\_\_\_\_

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Photo Description (If necessary): (**Location #5**): \_\_\_\_\_

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Photo Description (If necessary): (**Location #5**): \_\_\_\_\_

Photo Direction at **Location #5** (degrees): \_\_\_\_\_ Photo nos.: (**Location #5**): \_\_\_\_\_

Photo Description (If necessary): (**Location #5**): \_\_\_\_\_

Unique Location ID: \_\_\_\_\_ Record ID No: \_\_\_\_\_

**Location #6:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction at **Location #6** (degrees): \_\_\_\_\_ Photo nos.: (**Location #6**): \_\_\_\_\_

Photo Description (If necessary): (**Location #6**): \_\_\_\_\_

Photo Direction at **Location #6** (degrees): \_\_\_\_\_ Photo nos.: (**Location #6**): \_\_\_\_\_

Photo Description (If necessary): (**Location #6**): \_\_\_\_\_

Photo Direction at **Location #6** (degrees): \_\_\_\_\_ Photo nos.: (**Location #6**): \_\_\_\_\_

Photo Description (If necessary): (**Location #6**): \_\_\_\_\_

Photo Direction at **Location #6** (degrees): \_\_\_\_\_ Photo nos.: (**Location #6**): \_\_\_\_\_

Photo Description (If necessary): (**Location #6**): \_\_\_\_\_

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
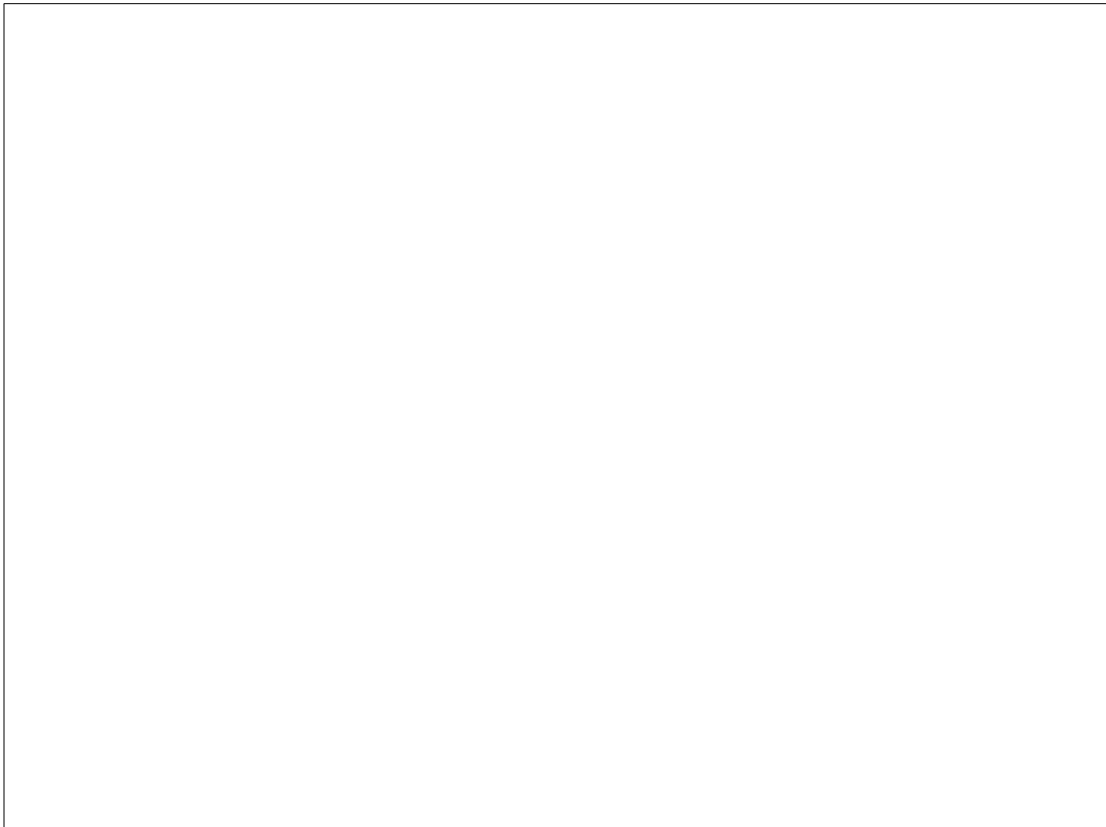
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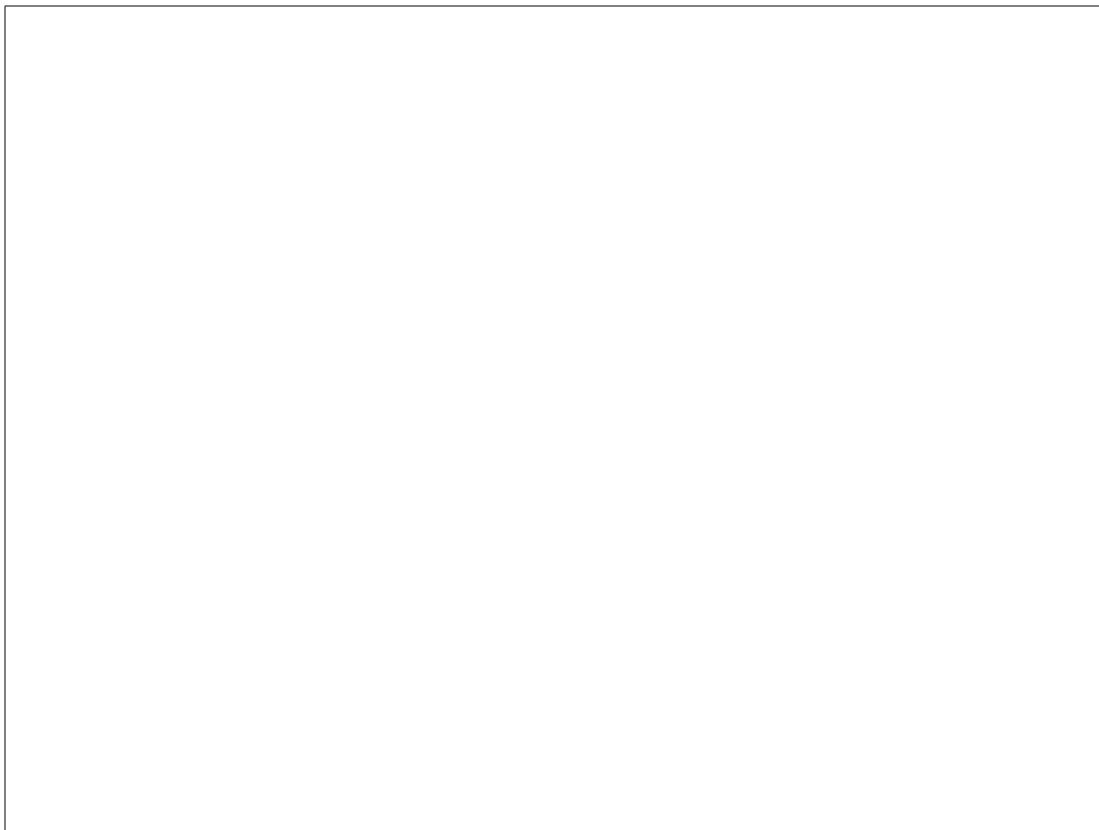
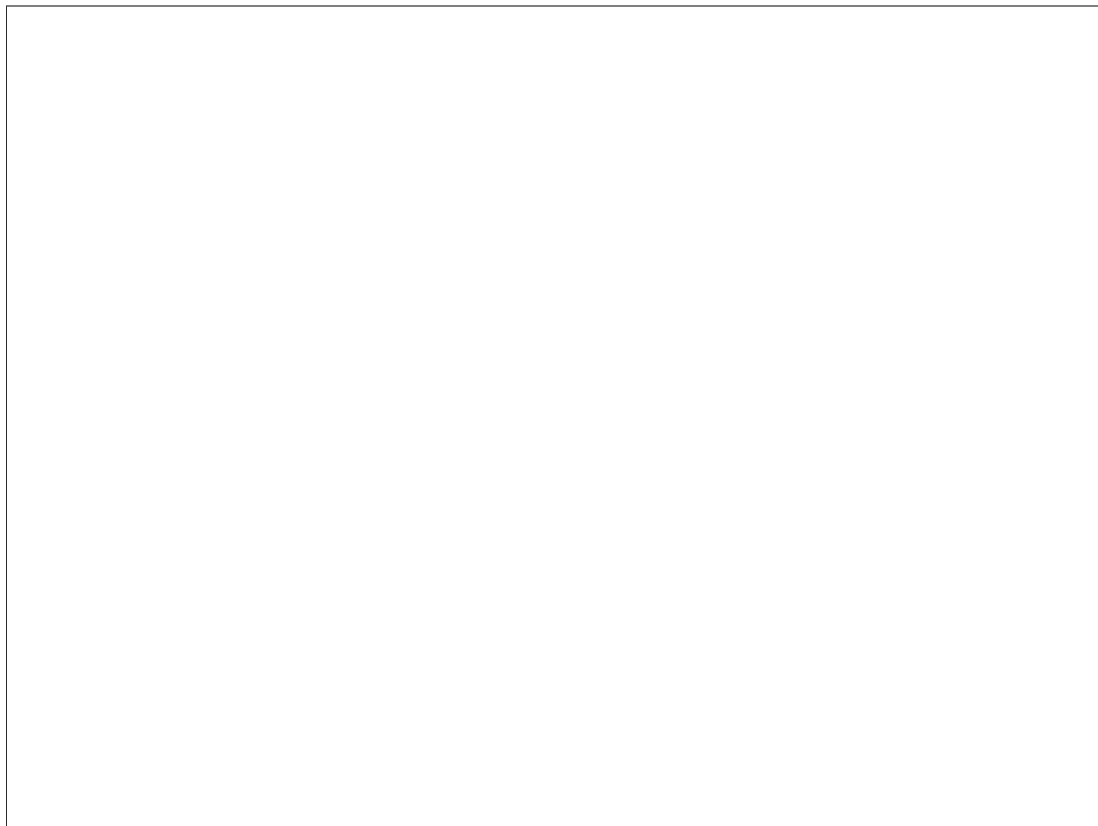
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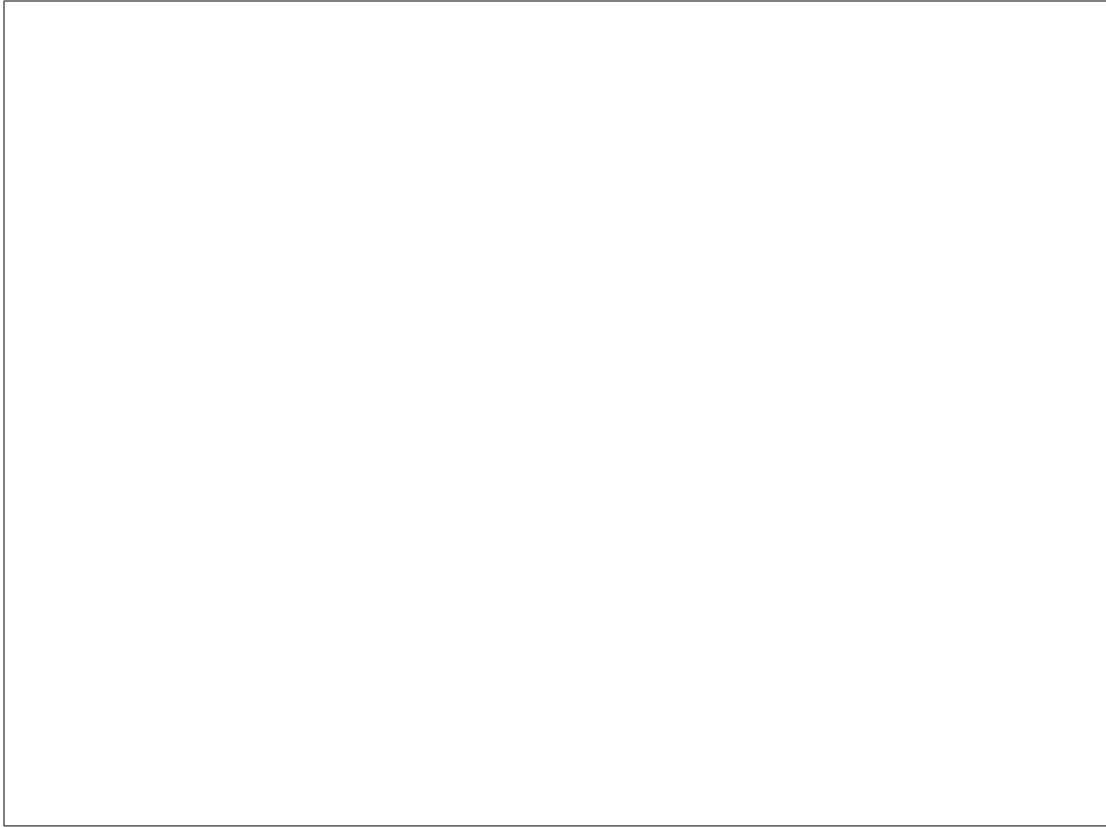
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