

**U.S. LOTIC WETLAND ECOLOGICAL HEALTH ASSESSMENT FOR  
LARGE RIVER SYSTEMS (Survey)**

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

**ADMINISTRATIVE DATA**

Unique Location ID: \_\_\_\_\_ Reach 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.** At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): \_\_\_\_\_  
If **No**, go to item **A13a**. If **Yes, A12b.** This polygon coincides exactly with another inventoried polygon? (Yes; No): \_\_\_\_\_
- A12c.** Is this the latest inventory for this polygon? (Yes; No): \_\_\_\_\_
- A12d.** ID No.(s) of other inventories of this polygon: \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- A12e.** Other years: \_\_\_\_\_
- A12f.** This polygon shares common area with other inventoried polygon(s)? (Yes; No): \_\_\_\_\_ **A12g.** Other years: \_\_\_\_\_
- A12h.** ID No.(s) of other records sharing area with this polygon: \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- 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.** Tributary to: \_\_\_\_\_
- B4c.** Group name: \_\_\_\_\_ **B4d.** Group number: \_\_\_\_\_ **B5.** Polygon number: \_\_\_\_\_
- B6a.** Upper end elevation (ft): \_\_\_\_\_ ; (m): \_\_\_\_\_ **B6b.** Lower end elevation (ft): \_\_\_\_\_ ; (m): \_\_\_\_\_
- B7.** Stream gradient (percent): \_\_\_\_\_ %
- B8a.** Polygon latitude/longitude coordinates: \_\_\_\_\_ GPS Projection: \_\_\_\_\_
- |             | Deg   | Min   | Sec   | N/S   | Decimal | Deg   | Min   | Sec   | E/W   | Decimal | Accuracy<br>+/- ft | Observer<br>Initial<br>+/- m & WPT |
|-------------|-------|-------|-------|-------|---------|-------|-------|-------|-------|---------|--------------------|------------------------------------|
| Upper: Lat: | _____ | _____ | _____ | _____ | _____   | _____ | _____ | _____ | _____ | _____   | _____              | _____                              |
| Lower: Lat: | _____ | _____ | _____ | _____ | _____   | _____ | _____ | _____ | _____ | _____   | _____              | _____                              |
| Other: Lat: | _____ | _____ | _____ | _____ | _____   | _____ | _____ | _____ | _____ | _____   | _____              | _____                              |
- B8b.** Other Point \_\_\_\_\_  
Comments: \_\_\_\_\_

**B9.** Hydrologic unit code(s) (HUC) from the USGS National Hydrography Dataset (NHD): Record ID No: \_\_\_\_\_

HUC LEVELS: Region (2 digits; First Level HUC); Subregion (4 digits; Second Level HUC); Basin (6 digits; Third Level HUC); Subbasin (8 digits; Fourth Level HUC); Watershed (10 digits; Fifth Level HUC); and Subwatershed (12 digits; Sixth Level HUC)

HUC #1: \_\_\_\_\_  
River Miles: \_\_\_\_\_  
Percent of Stream Reach: \_\_\_\_\_  
Region Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subregion Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Basin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subbasin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Watershed Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subwatershed Name: \_\_\_\_\_  
acres: \_\_\_\_\_

HUC #2: \_\_\_\_\_  
River Miles: \_\_\_\_\_  
Percent of Stream Reach: \_\_\_\_\_  
Region Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subregion Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Basin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subbasin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Watershed Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subwatershed Name: \_\_\_\_\_  
acres: \_\_\_\_\_

HUC #3: \_\_\_\_\_  
River Miles: \_\_\_\_\_  
Percent of Stream Reach: \_\_\_\_\_  
Region Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subregion Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Basin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subbasin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Watershed Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subwatershed Name: \_\_\_\_\_  
acres: \_\_\_\_\_

HUC #4: \_\_\_\_\_  
River Miles: \_\_\_\_\_  
Percent of Stream Reach: \_\_\_\_\_  
Region Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subregion Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Basin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subbasin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Watershed Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subwatershed Name: \_\_\_\_\_  
acres: \_\_\_\_\_

HUC #5: \_\_\_\_\_  
River Miles: \_\_\_\_\_  
Percent of Stream Reach: \_\_\_\_\_  
Region Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subregion Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Basin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subbasin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Watershed Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subwatershed Name: \_\_\_\_\_  
acres: \_\_\_\_\_

HUC #6: \_\_\_\_\_  
River Miles: \_\_\_\_\_  
Percent of Stream Reach: \_\_\_\_\_  
Region Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subregion Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Basin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subbasin Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Watershed Name: \_\_\_\_\_  
square miles: \_\_\_\_\_  
Subwatershed Name: \_\_\_\_\_  
acres: \_\_\_\_\_

**SELECTED SUMMARY DATA**

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

**C1.** Wetland type: \_\_\_\_\_ **C2.** Polygon size (ac): \_\_\_\_\_ ; (hect): \_\_\_\_\_

**C3a.** Is the entire polygon upland? (Yes; No): \_\_\_\_\_ If **No**, **C3b.** Does the polygon consist entirely of functional wetland types? (Yes; No): \_\_\_\_\_ **C3c.** Functional wetland (ac): \_\_\_\_\_ ; (hect): \_\_\_\_\_ **C3d.** Percent of total polygon: \_\_\_\_\_

**C4.** Channel length (mi): \_\_\_\_\_ ; (km): \_\_\_\_\_ **C5.** Number of river miles the polygon represents: \_\_\_\_\_ ; (km): \_\_\_\_\_

**C6a.** Average polygon width (ft): \_\_\_\_\_ ; (m): \_\_\_\_\_

**C6b.** Polygon width range (ft): \_\_\_\_\_ to \_\_\_\_\_ ; (m): \_\_\_\_\_ to \_\_\_\_\_

**C7. Habitat Types and Community Types**

Approx. Percent of Polygon

Classification Type Name	Phase	Successional Stage or Comments
_____	_____	_____
_____	_____	_____
_____	_____	_____

**C8a.** Is there evidence that part, or all, of the polygon has burned (e.g., charred wood, dead standing trees or shrubs, etc.)? (Yes; No; NC): \_\_\_\_\_

If **Yes**, **C8b.** Approx. how long ago? (0 to 5 years ago; more than 5 years ago): \_\_\_\_\_

**C8c.** Percent of polygon that was burned? (0-25%; 26-50%; 51-75%; 76-100%): \_\_\_\_\_

**ADDITIONAL PHYSICAL SITE CHARACTERISTICS**

**C9.** Polygon Has Tall Woody Type(s) (Yes, No): \_\_\_\_\_

**RIVER ECOLOGICAL HEALTH SCORE SHEET**

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

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

	Actual Score	Possible Score	Comment
1. Cottonwood and Poplar Regeneration from seed	_____	_____	_____
2. Regeneration of other Native Tree Species	_____	_____	_____
3. Regeneration of Preferred Shrub Species	_____	_____	_____
4. Standing Decadent and Dead Woody Material	_____	_____	_____
5a. Browse Util. of Preferred Trees and Shrubs	_____	_____	_____
5b. Woody Veg. Removal other than Browsing	_____	_____	_____
6. Total Canopy Cover of Woody Species	_____	_____	_____
7a. Total Canopy Cover of Invasive Plant Species	_____	_____	_____
7b. Density/Distribution Pattern of Invasive Plant Species	_____	_____	_____

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

List Invasive Plant Species present, including Percent Canopy Cover and Density Distribution Class:

	Can.Cov.	Dens.	Dist.		Can.Cov.	Dens.	Dist.		Can.Cov.	Dens.	Dist.
black henbane:	_____	_____	_____	field scabiosa:	_____	_____	_____	prickly Russian thistle:	_____	_____	_____
broadleaved pepperweed:	_____	_____	_____	field sowthistle:	_____	_____	_____	purple loosestrife:	_____	_____	_____
bull thistle:	_____	_____	_____	flowering-rush:	_____	_____	_____	Russian knapweed:	_____	_____	_____
burningbush:	_____	_____	_____	Fuller's teasel:	_____	_____	_____	Russian olive:	_____	_____	_____
butter and eggs:	_____	_____	_____	houndstongue:	_____	_____	_____	saltcedar (tamarisk):	_____	_____	_____
Canada thistle:	_____	_____	_____	leafy spurge:	_____	_____	_____	Scotch cottonthistle:	_____	_____	_____
cheatgrass:	_____	_____	_____	lesser burdock:	_____	_____	_____	spotted knapweed:	_____	_____	_____
common tansy:	_____	_____	_____	medusahead:	_____	_____	_____	St. John's wort:	_____	_____	_____
Dalmatian toadflax:	_____	_____	_____	nodding plumeless thistle:	_____	_____	_____	sulphur cinquefoil:	_____	_____	_____
diffuse knapweed:	_____	_____	_____	North Africa grass:	_____	_____	_____	tall buttercup:	_____	_____	_____
Dyer's woad:	_____	_____	_____	orange hawkweed:	_____	_____	_____	whitetop:	_____	_____	_____
field bindweed:	_____	_____	_____	oxeye daisy:	_____	_____	_____	yellow starthistle:	_____	_____	_____
field brome:	_____	_____	_____	paleyellow iris:	_____	_____	_____				

8. Disturbance-increaser Undesirable Herbaceous Species \_\_\_\_\_

**Vegetation Subtotal:** \_\_\_\_\_

**RIVER HEALTH EVALUATION (continued)**

- 9. Riverbank Root Mass Protection \_\_\_\_\_
- 10. Human-Caused Bare Ground \_\_\_\_\_
- 11. Removal or Addition of Water from/to the River System \_\_\_\_\_
- 12. Control of Flood Peak and Timing by Upstream Dam(s) \_\_\_\_\_
- 13. Riverbanks Structurally Altered By Human Acivity \_\_\_\_\_
- 14. Human Physical Alteration to the Rest of the Polygon \_\_\_\_\_
- 15. Floodplain Accessibility within the Polygon \_\_\_\_\_

**Soil / Hydrology Subtotal:** \_\_\_\_\_

**Overall Polygon Total:** \_\_\_\_\_

**RATING CALCULATION**

(Actual Score/Possible Score) X 100 = Rating Percent		Descriptive Category
Vegetation Rating:	_____ / _____ x100 = _____	_____
Soil / Hydrology:	_____ / _____ x100 = _____	_____
<b>OVERALL:</b>	_____ / _____ x100 = _____	_____

<u>Rating Percent Range</u>	<u>Descriptive Category</u>
80-100	<i>Proper Functioning Condition (Healthy)</i>
60-79	<i>Functional At Risk (Healthy, but with Problems)</i>
<60	<i>Nonfunctional (Unhealthy)</i>

**ADDITIONAL MANAGEMENT CONCERNS**

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

The following items do not contribute to a site’s score. Rather they help to quantify inherent physical site characteristics or assess the direction of change on a site. These data can be useful for planning future site management.

16. Polygon trend (Is the polygon: Improving; Degrading; Static; or Status Unknown?): \_\_\_\_\_

17. Vegetation Use by Animals: \_\_\_\_\_

18. Susceptibility of parent material to erosion: \_\_\_\_\_

19. Percent of streambank accessible to livestock: \_\_\_\_\_

- 20. 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: \_\_\_\_\_

- 21. 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:  
\_\_\_\_\_  
\_\_\_\_\_

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

**22. Comments and Observations:**

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**PHOTOGRAPH DATA**

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

**E1. Identification of photos taken at the *Upstream End of Polygon*:**

Photo Location:            Deg    Min    Sec    N/S    Decimal            Deg    Min    Sec    E/W    Decimal  
 Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction (degrees): \_\_\_\_\_

Photo nos.: (*Looking Upstream*): \_\_\_\_\_

Photo Description (If necessary): (*Looking Upstream*): \_\_\_\_\_

Photo nos.: (*Looking Downstream*): \_\_\_\_\_

Photo Description (If necessary): (*Looking Downstream*): \_\_\_\_\_

**E2. Identification of photos taken at *Downstream End of Polygon*:**

Photo Location:            Deg    Min    Sec    N/S    Decimal            Deg    Min    Sec    E/W    Decimal  
 Lat: \_\_\_\_\_ Lon: \_\_\_\_\_

Photo Direction (degrees): \_\_\_\_\_

Photo nos.: (*Looking Upstream*): \_\_\_\_\_

Photo Description (If necessary): (*Looking Upstream*): \_\_\_\_\_

Photo nos.: (*Looking Downstream*): \_\_\_\_\_

Photo Description (If necessary): (*Looking Downstream*): \_\_\_\_\_

**E3. 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 Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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



**Location #4:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_  
Photo Direction at **Location #4** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #4**): \_\_\_\_\_  
Photo Direction at **Location #4** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #4**): \_\_\_\_\_  
Photo Direction at **Location #4** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #4**): \_\_\_\_\_  
Photo Direction at **Location #4** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #4**): \_\_\_\_\_

**Location #5:** Lat: \_\_\_\_\_ Lon: \_\_\_\_\_  
Photo Direction at **Location #5** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #5**): \_\_\_\_\_  
Photo Direction at **Location #5** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #5**): \_\_\_\_\_  
Photo Direction at **Location #5** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #5**): \_\_\_\_\_  
Photo Direction at **Location #5** (degrees): \_\_\_\_\_  
Photo Numbers: \_\_\_\_\_  
Photo Description (If necessary): (**Location #5**): \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

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

Photo Numbers: \_\_\_\_\_

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

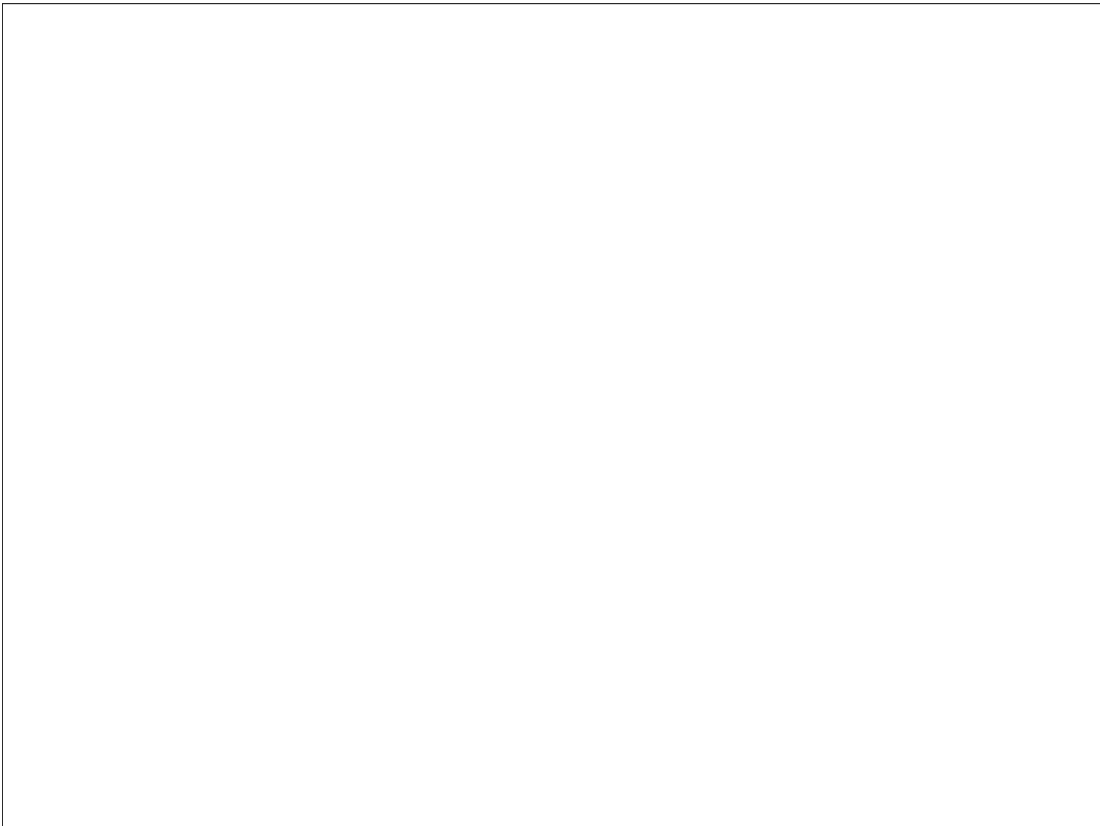
Photo Direction at **Location #6** (degrees): \_\_\_\_\_

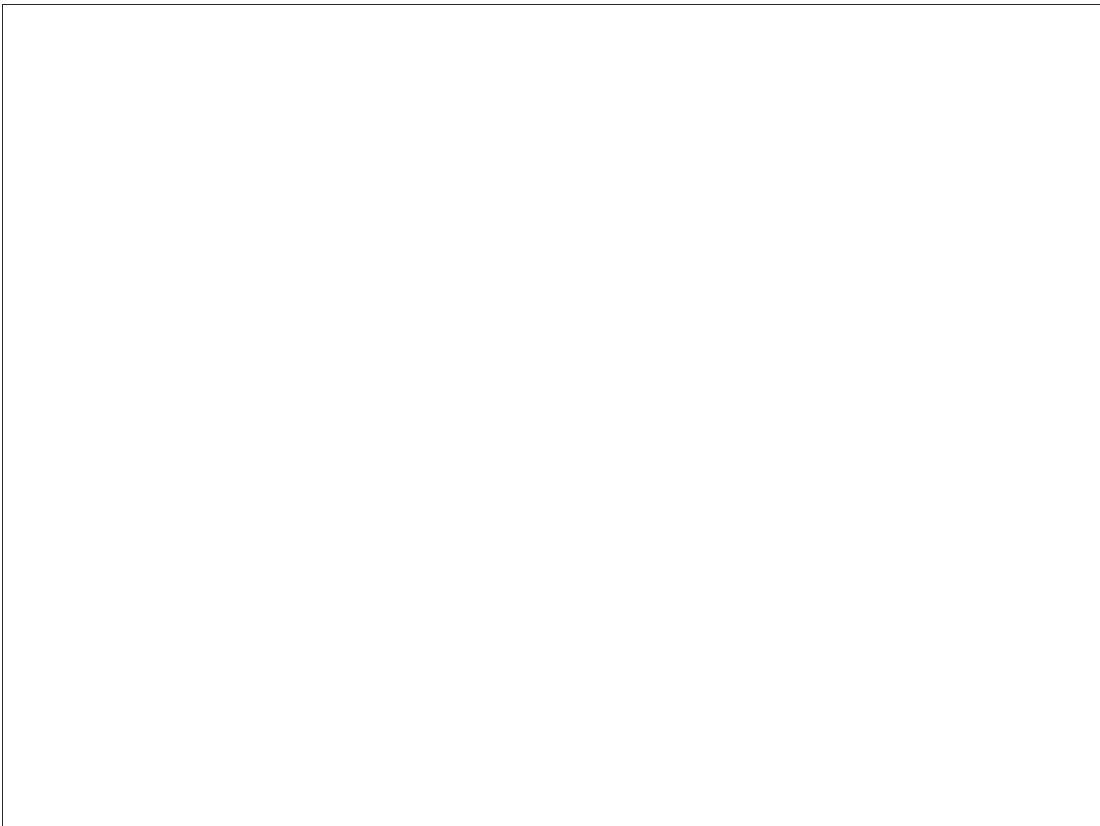
Photo Numbers: \_\_\_\_\_

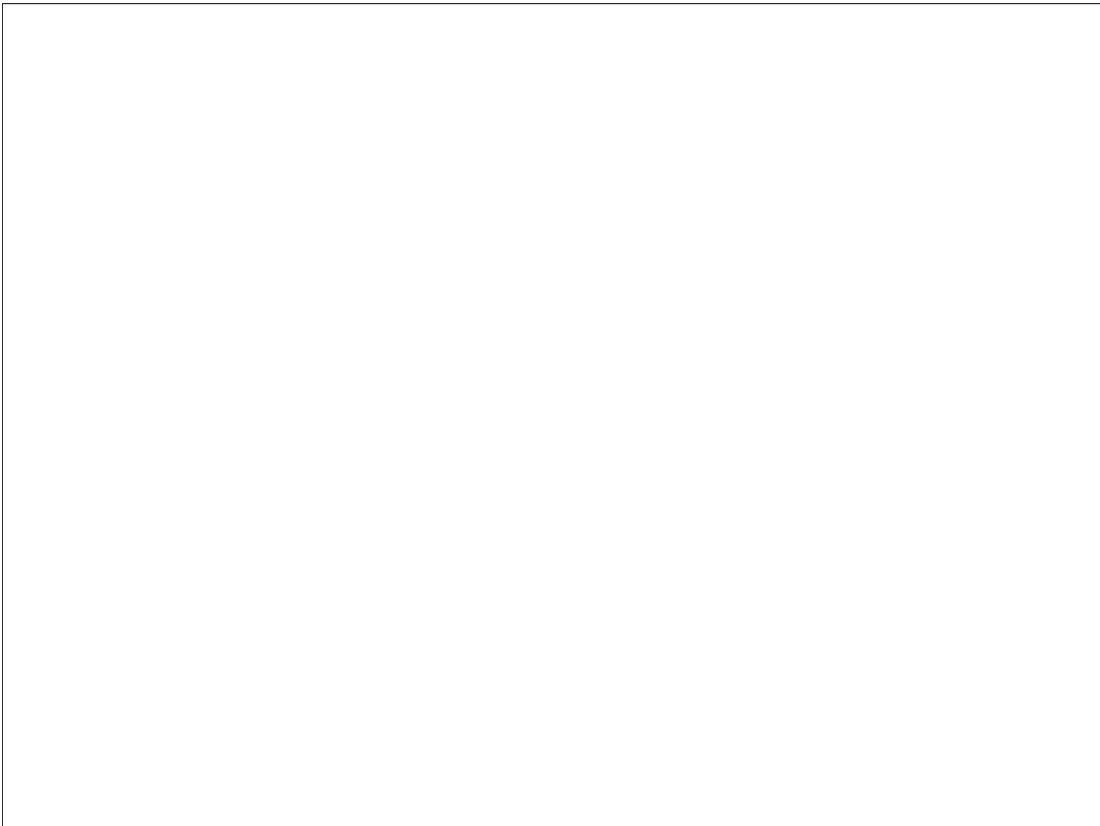
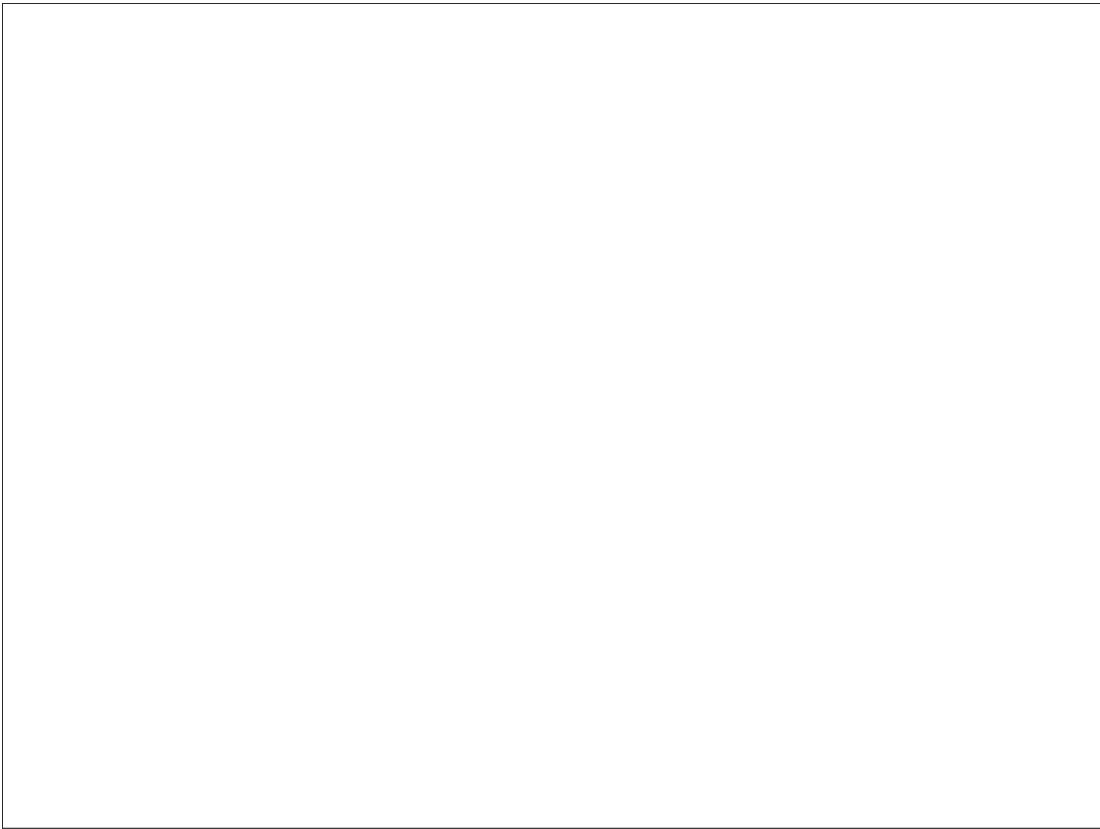
Photo Description (If necessary): (**Location #6**): \_\_\_\_\_

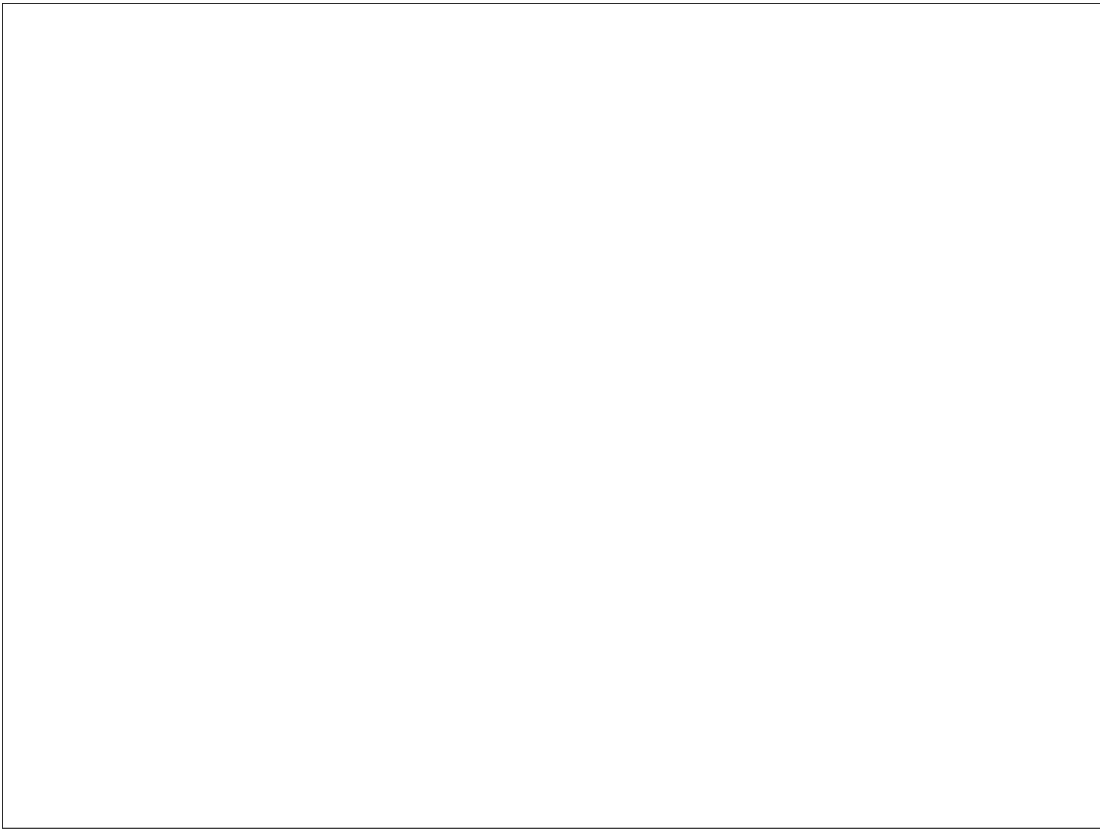
A large, empty rectangular box with a thin black border, occupying the upper half of the page. It is intended for data entry or a drawing.A second large, empty rectangular box with a thin black border, identical in size and position to the one above, occupying the lower half of the page. It is also intended for data entry or a drawing.

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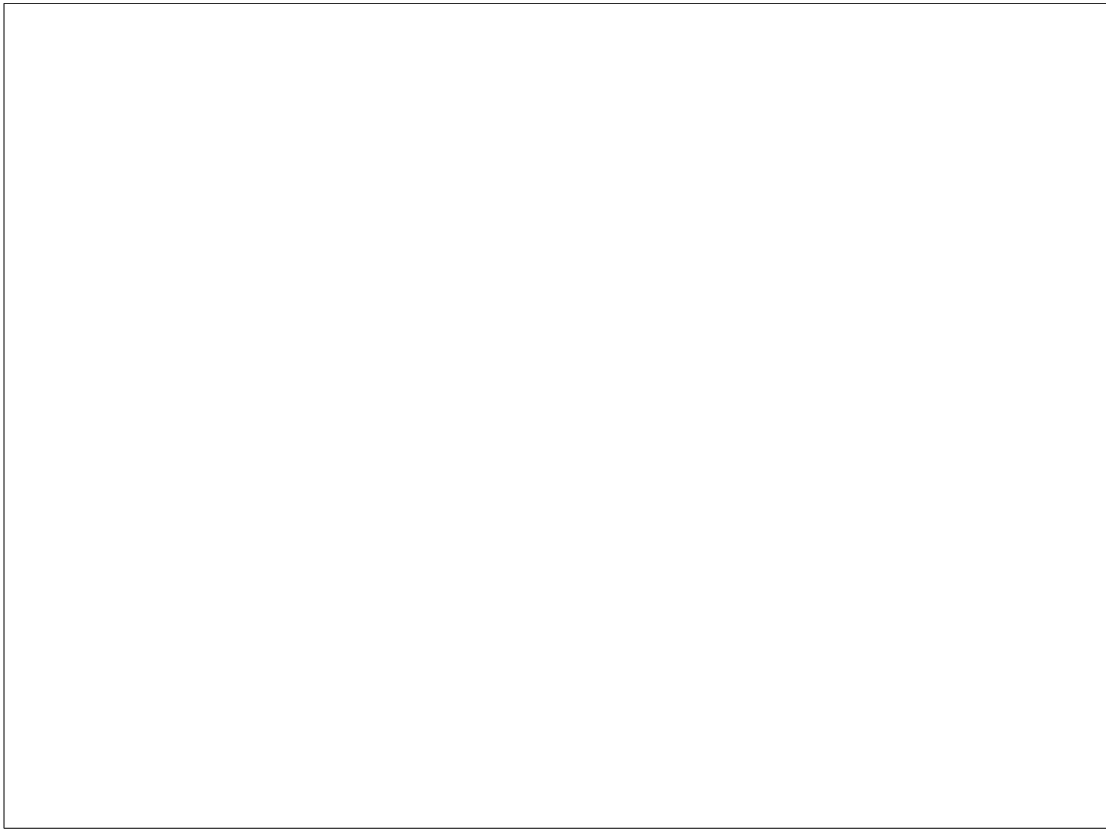
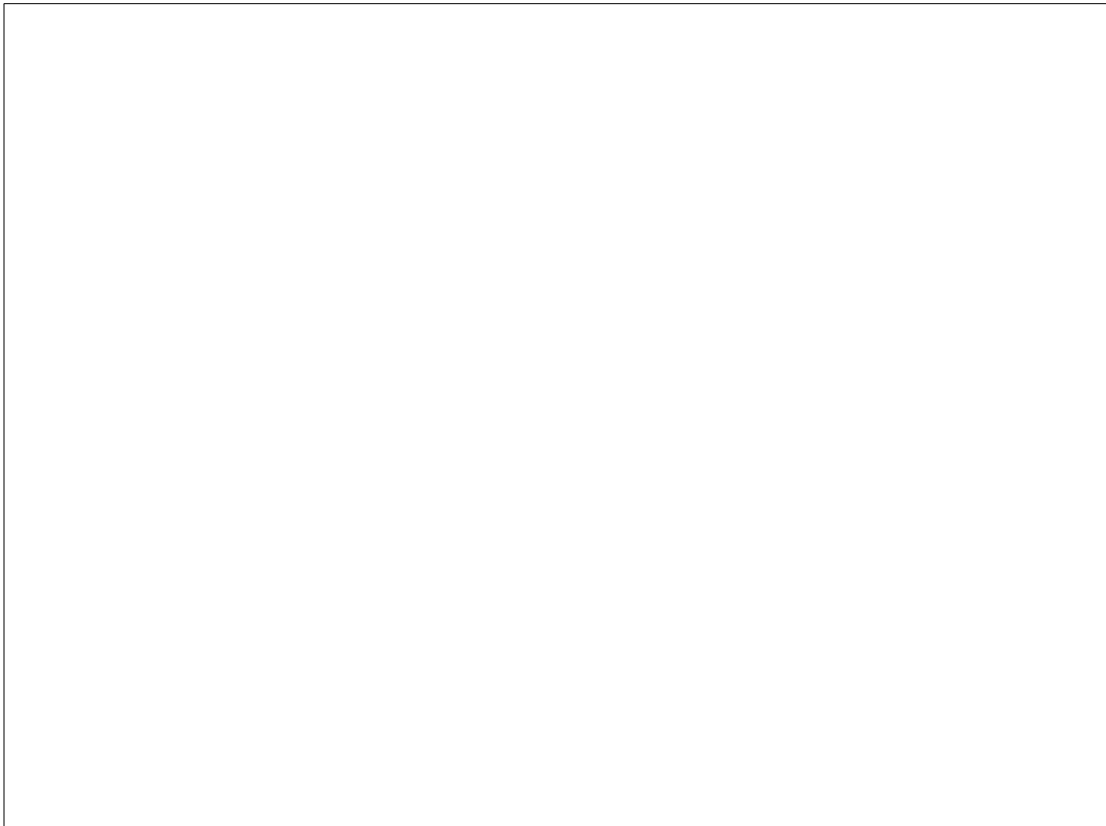




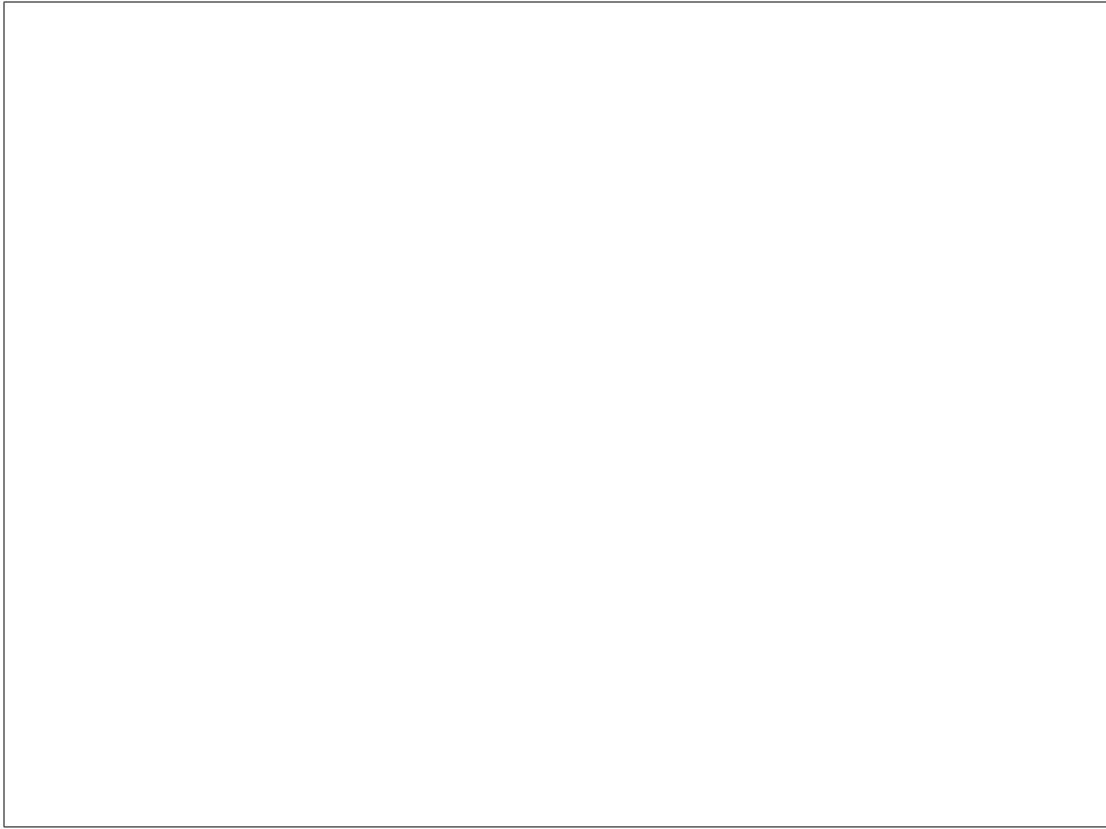




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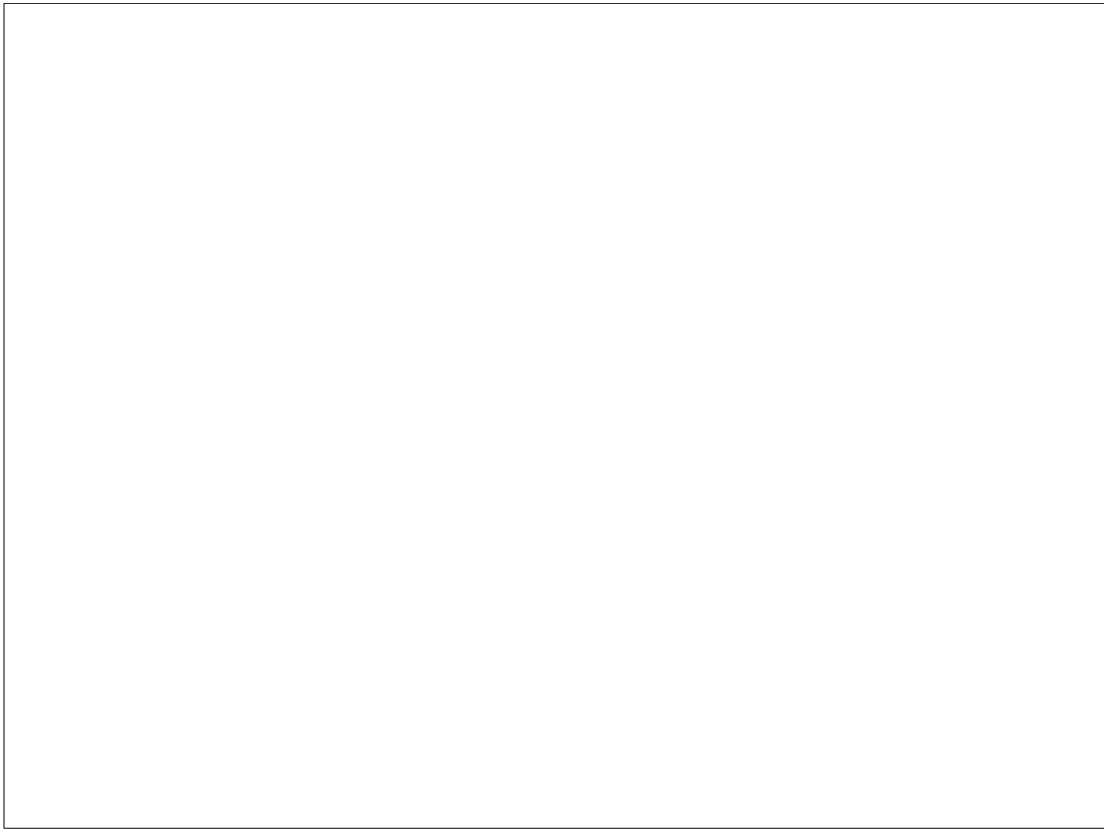
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