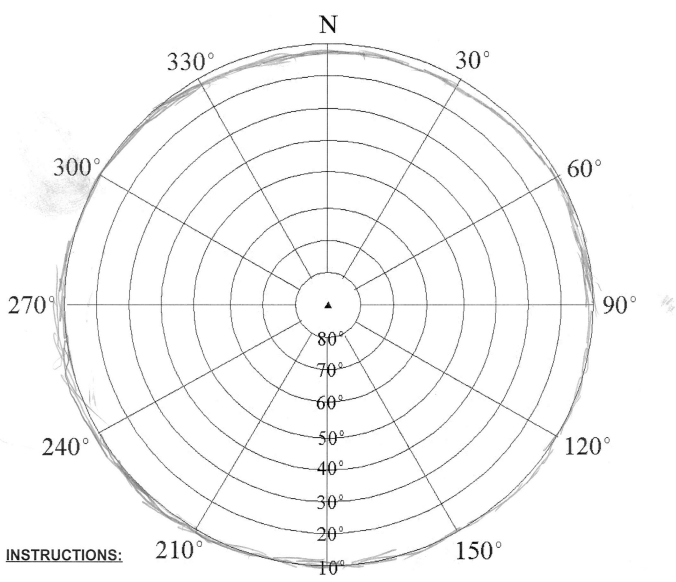


Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

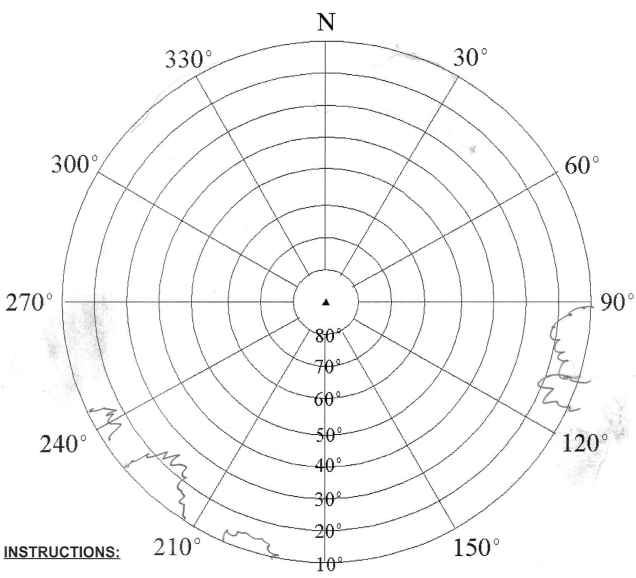
Designation: ALROSE	PID:
Location:	County: GILA
Reconnaissance By: THOMAN	Height above mark: 1.8 Meters

Agency/Company: <u>GILA COUNTY</u> Phone: (<u>928</u>) <u>402</u> 8515 Date: <u>7/13/04</u>



Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation:BELLE	PID:
Location:	County:
Reconnaissance By: R. BUWSER	Height above mark: 2.0 Meters
Agency/Company: GILA COUNTY Phone: (928)	3) 402 8506 Date: 6-1-04



Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation:	PID:
Location: \34°03 58.1 \10°47 20.4"	County: GILA
Reconnaissance By: /AMIETH	Height above mark: 1.8 Meters

Agency/Company: GILA COUNTY Phone: (928) 425 3231 Date: 06-03-04

NO 0B5/20 c/10NS **NATIONAL GEODETIC SURVEY VISIBILITY OBSTRUCTION DIAGRAM** N 330° 30° 300° 60° 270° 90° 80 240° 120°

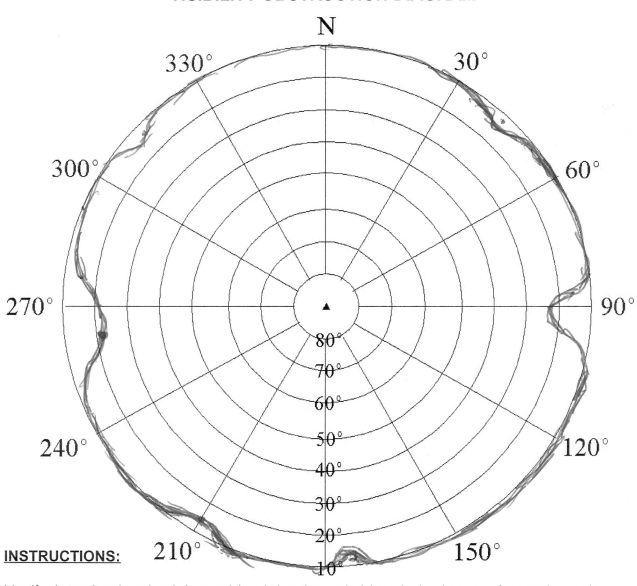
Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

210°

INSTRUCTIONS:

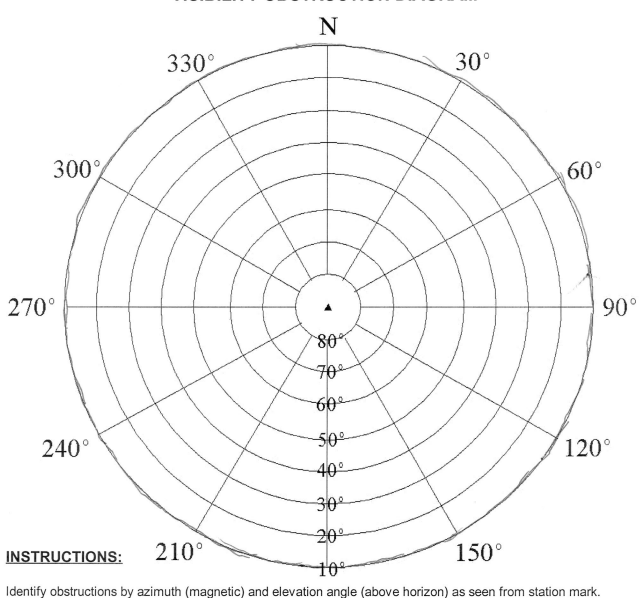
150°

Designation: CHAPMAN	PID:
Location:	County: GILA
Reconnaissance By: T HOMAN	Height above mark: 1.8 Meters
Agency/Company: GILA COUNTY F	Phone: (928) 402 85/5 Date: 7/13/04



Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation:	PID:
Location: N 34°0750.4" N 110°55' 28.4"	County: GilA
Reconnaissance By: Rick BungER	Height above mark: Meters
Agency/Company: Ci/A Phone: (928) 475-3231 Date: 7-13-04 4+.8506



Designation: Church

PID:

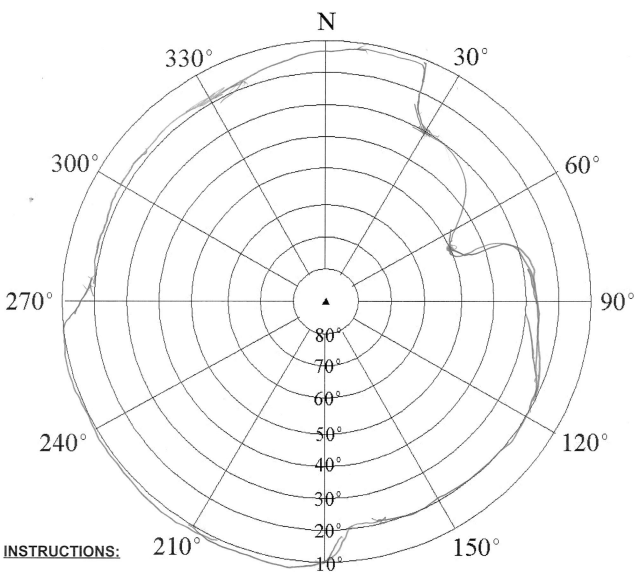
Location: N34°06′09.8" W110°57′34.0"

Reconnaissance By: Rick Bunger

Height above mark: Meters

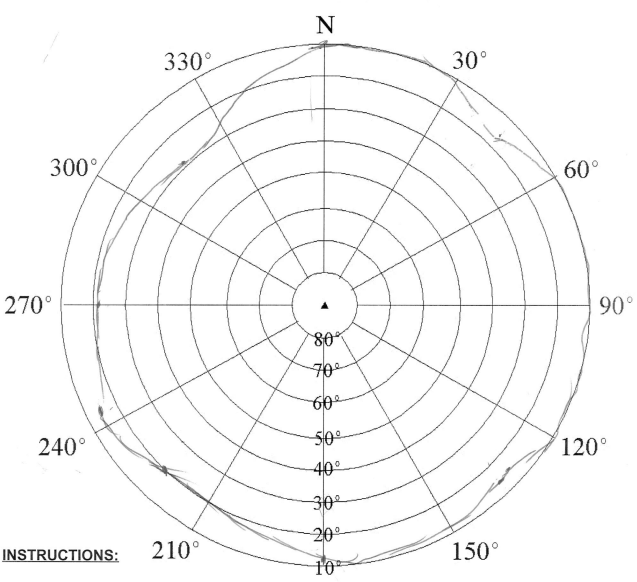
Agency/Company: 485-3231 Date: 7-13-04

Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).



Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

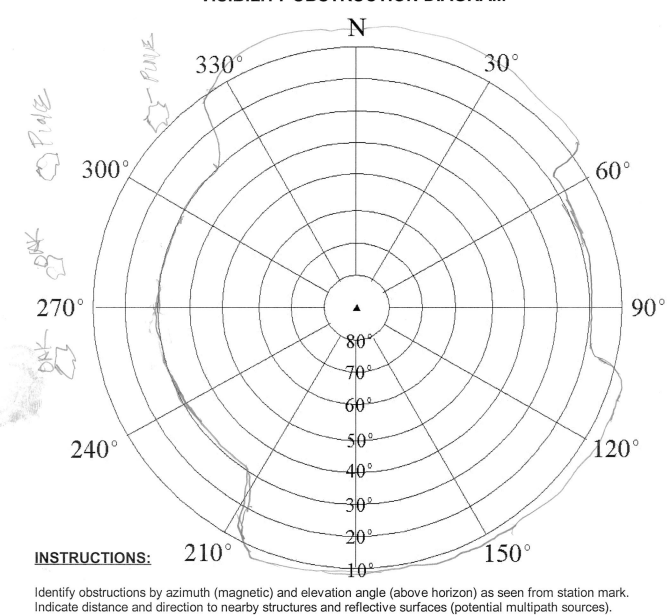
Designation: GENTRY	PID:
Location: N. 34° 57' 075" W 110° 50° 410.54	County: GILA
Reconnaissance By: Reconnaissanc	Height above mark: 2.0 Meters
Agency/Company: GILA COUNTY Phone: (928) 402 8506 Date: 7/13/04



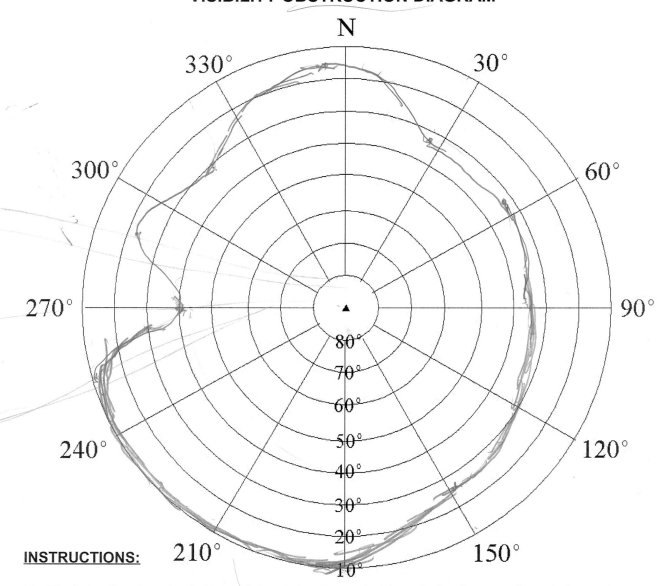
Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation:	PID:
Location: N 34° 04 14.2'' W. 1(D° 58' 47.0	County: 6/LA
Reconnaissance By: Reconnaissanc	Height above mark: 2009 Meters

Agency/Company: 910 CO, Phone: (978/) 475-323/ Date: 1-/3-7204

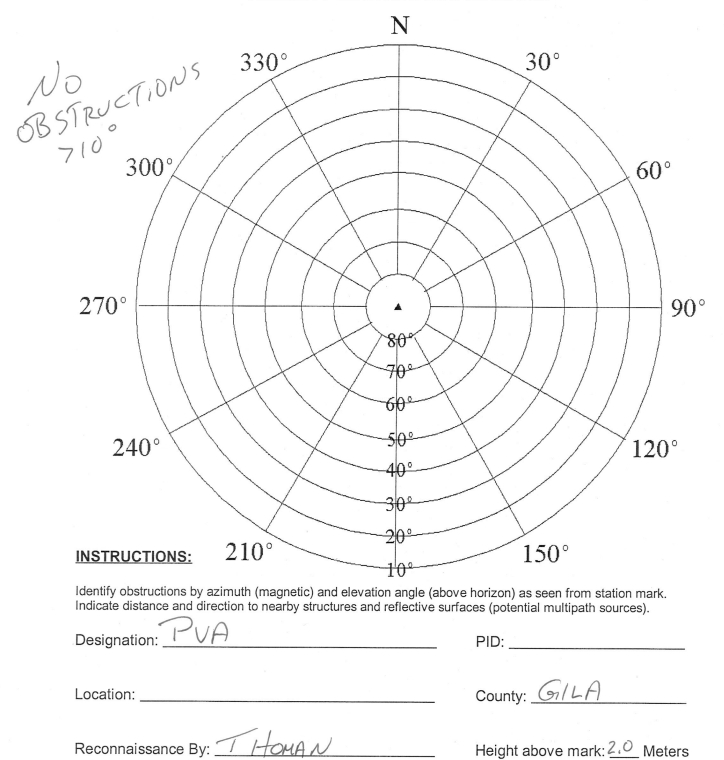


Designation: MAEGOLIA	PID:
Location:	County:GLA
Reconnaissance By: Reconnaissanc	Height above mark: Z.o Meters
Agency/Company: 4/LA County Phone: (928))402 8506 Date: 6/3/04

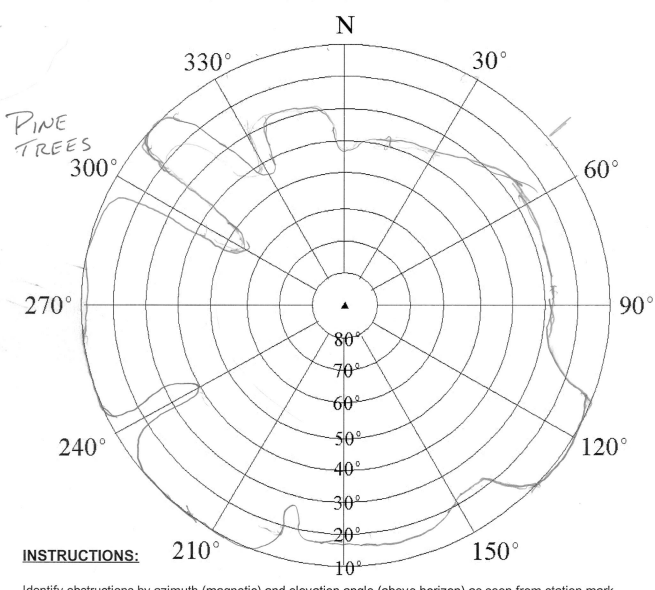


Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation: PMOD R R	PID:
Location: 134° 69' 25.7" W 110° 54' Z6.4	County: GILA
Reconnaissance By: R. BUNGER	Height above mark: Meters
Agency/Company: GLA Co. Phone: (929	S) <u>475-373/</u> Date: <u>7-14-</u> 2004 EXT 8506



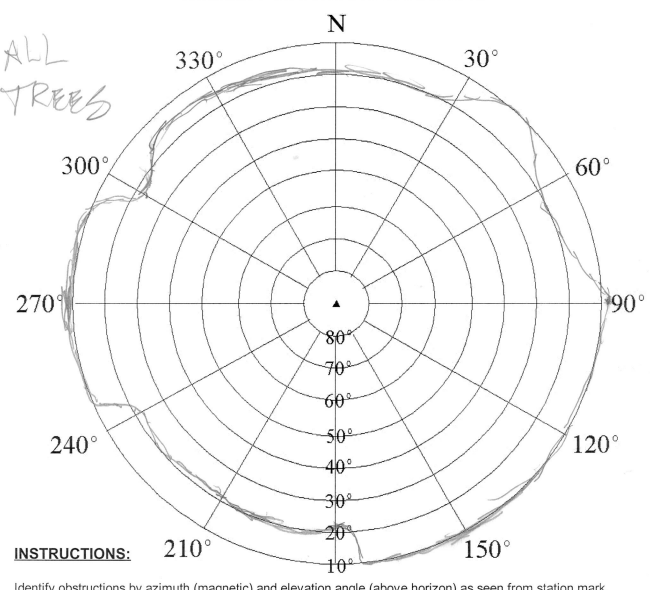
Agency/Company: GILA Phone: (928) 402 8515 Date: 7/13/04



Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation: RED CAKE	PID:
Location:	County: GILA
Reconnaissance By: Reconnaissanc	Height above mark: 2.000 Meters

Agency/Company: GILA COUNTY Phone: (928) 402 8506 Date: 6/3/04



Identify obstructions by azimuth (magnetic) and elevation angle (above horizon) as seen from station mark. Indicate distance and direction to nearby structures and reflective surfaces (potential multipath sources).

Designation:	PID:
Location:	County: GILA
Reconnaissance By: R BUNGER	Height above mark: 2000 Meters

Agency/Company: GILA COUNT Y Phone: (928) 402 8506 Date: 7/13/04