

APPROXIMATE SCALE 1 : 62,500

## FLIGHT PATH RECOVERY

SURVEY AND  
COMPILATION BY:



SURVEY AND  
COMPILATION BY

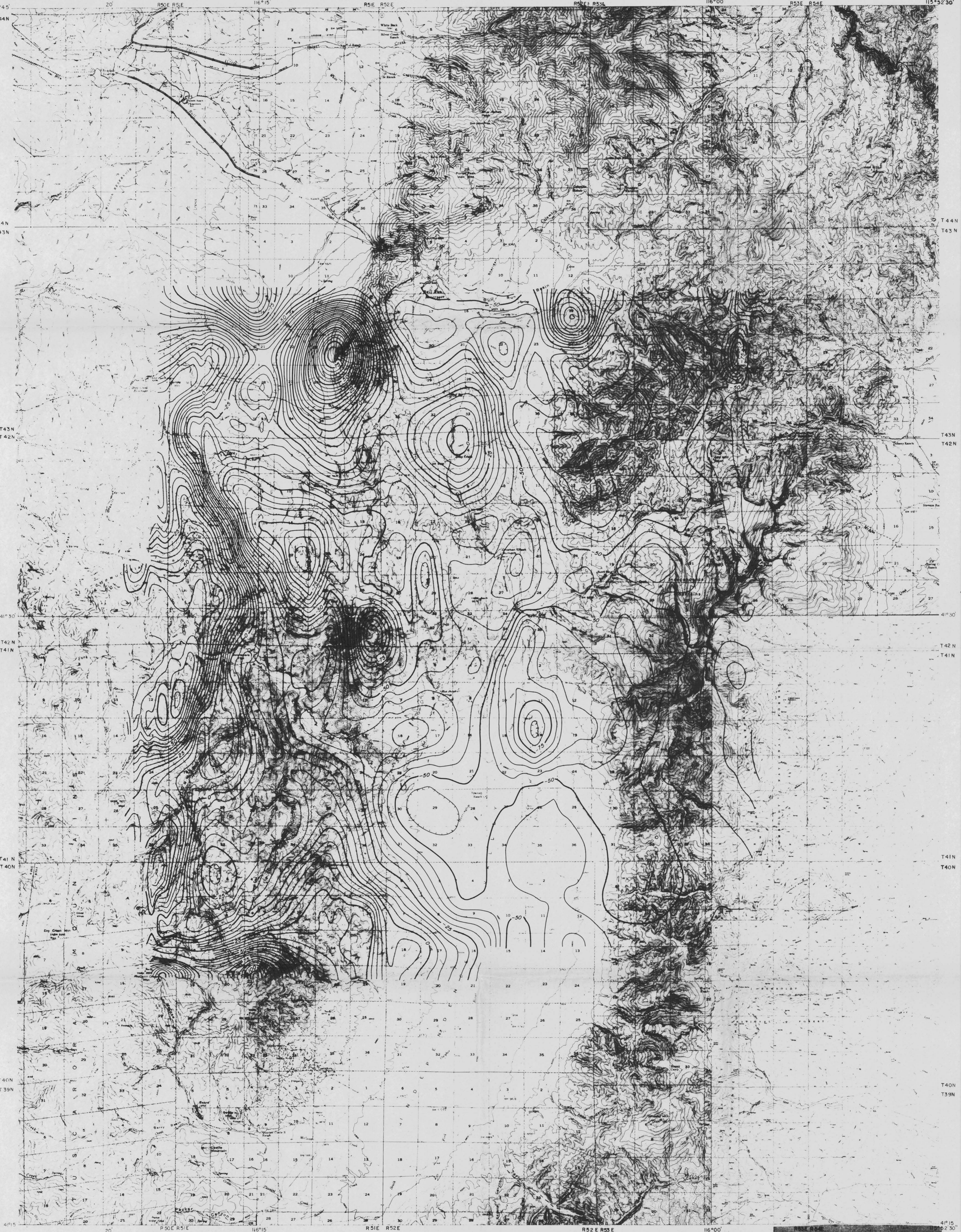
**geoMetrics**

**FIDUCIAL NUMBER** 053-0

FLIGHT LINE SPACING ..... 1.0 MILE(S)  
FLIGHT ALTITUDE ..... 9000 FEET CBA  
FLOWN AND COMPILED ..... 1979

## TUSCARORA, NEVADA

**AMAX EXPLORATION, INC.**



SCALE 1:62500

Contour Interval . . . . 5.0 Gammas  
 Flight Line Spacing . . 2.5 Gammas  
 Flight Altitude . . . . 9000' CBA

**TUSCARORA - NEVADA  
RESIDUAL MAGNETIC INTENSITY**

**TUSCARORA - NEVADA**  
**RESIDUAL MAGNETIC INTENSITY**



APPROXIMATE SCALE 1 : 62,500

### RESIDUAL MAGNETIC INTENSITY



CONTOUR INTERVAL ..... 5.0 GAMMAS  
SHADING ON LOW SIDE ..... 2.5 GAMMAS  
DATUM ..... 1975 IGRF UPDATED TO 1979  
FLIGHT LINE SPACING ..... 1.0 MILE(S)  
FLIGHT ALTITUDE ..... 9000 FEET CBA  
FLOWN AND COMPILED ..... 1979  
INSTRUMENT ..... GEOMETRICS G-803 PROTON MAGNETOMETER

**TUSCARORA, NEVADA**

**AMAX EXPLORATION, INC.**