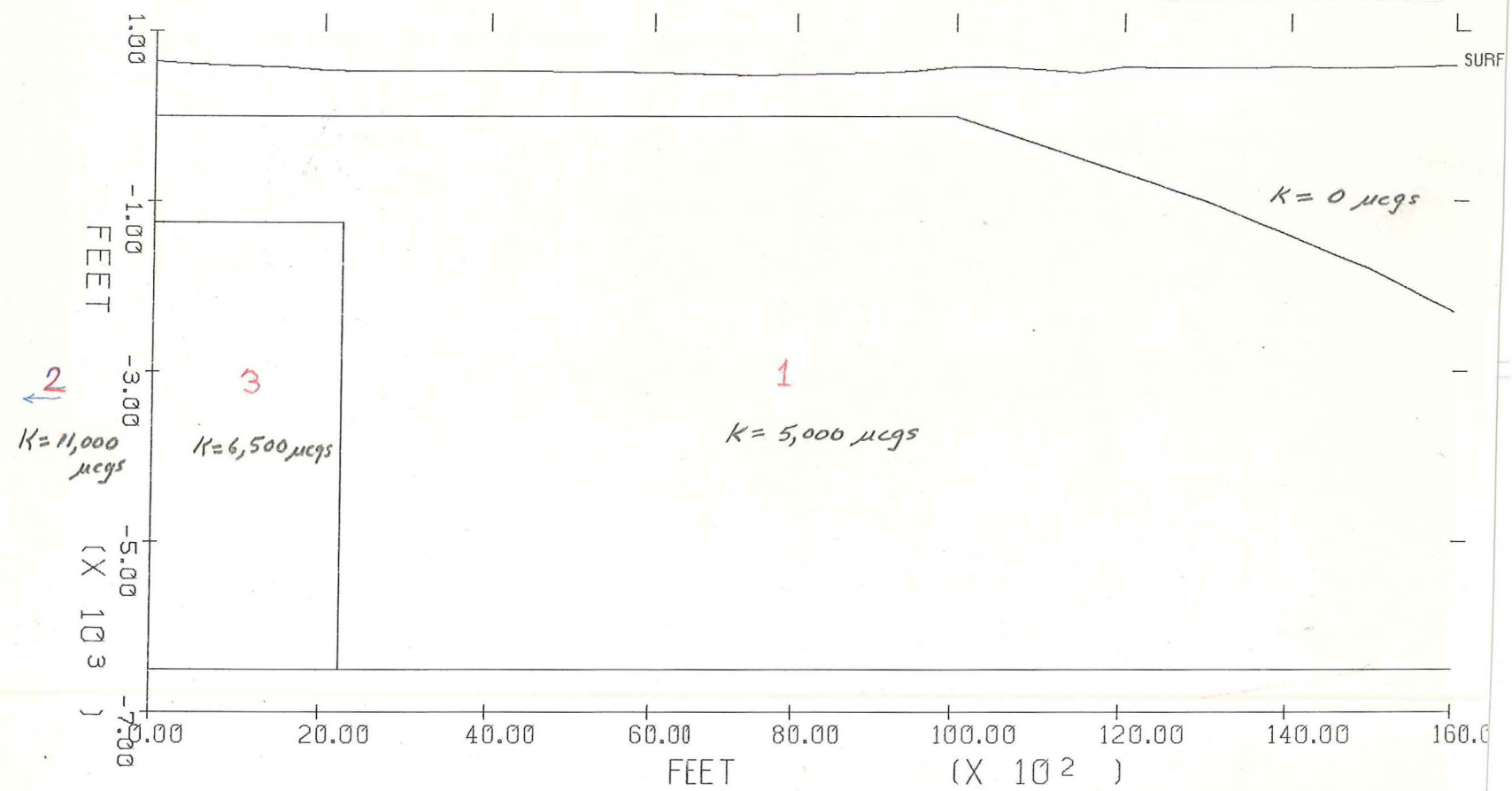
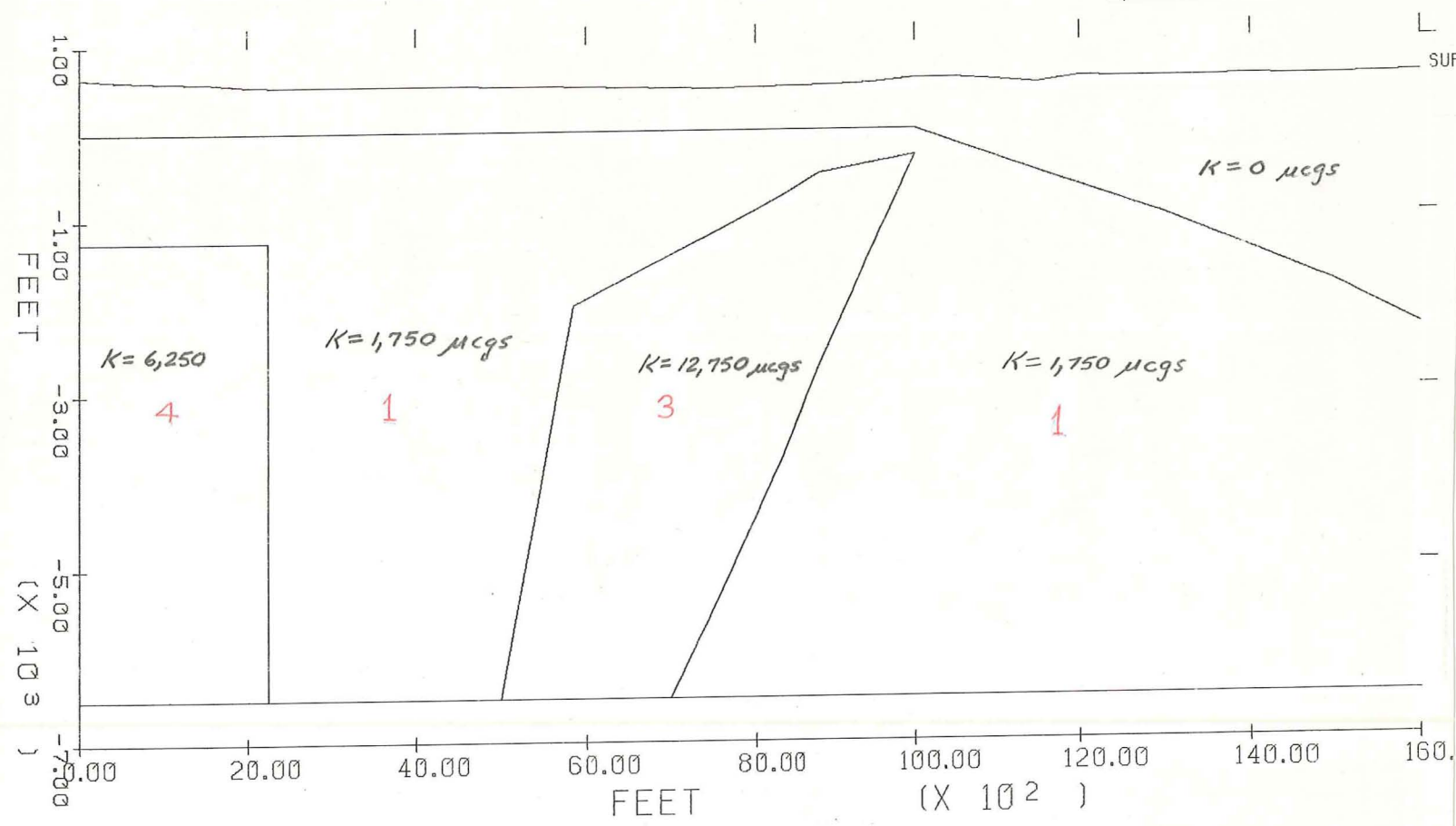
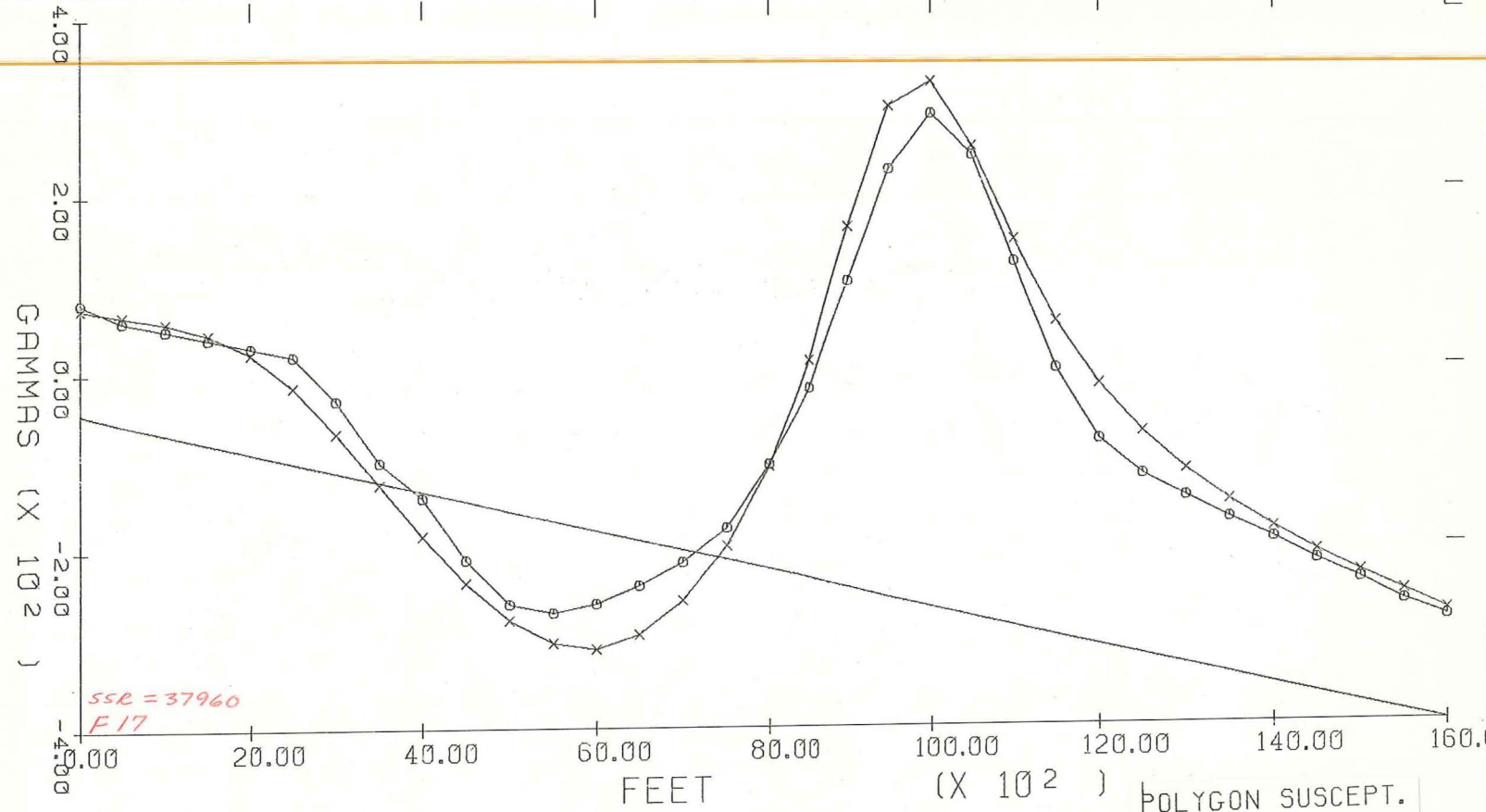


OBSERVED= ○
CALCULATED= X

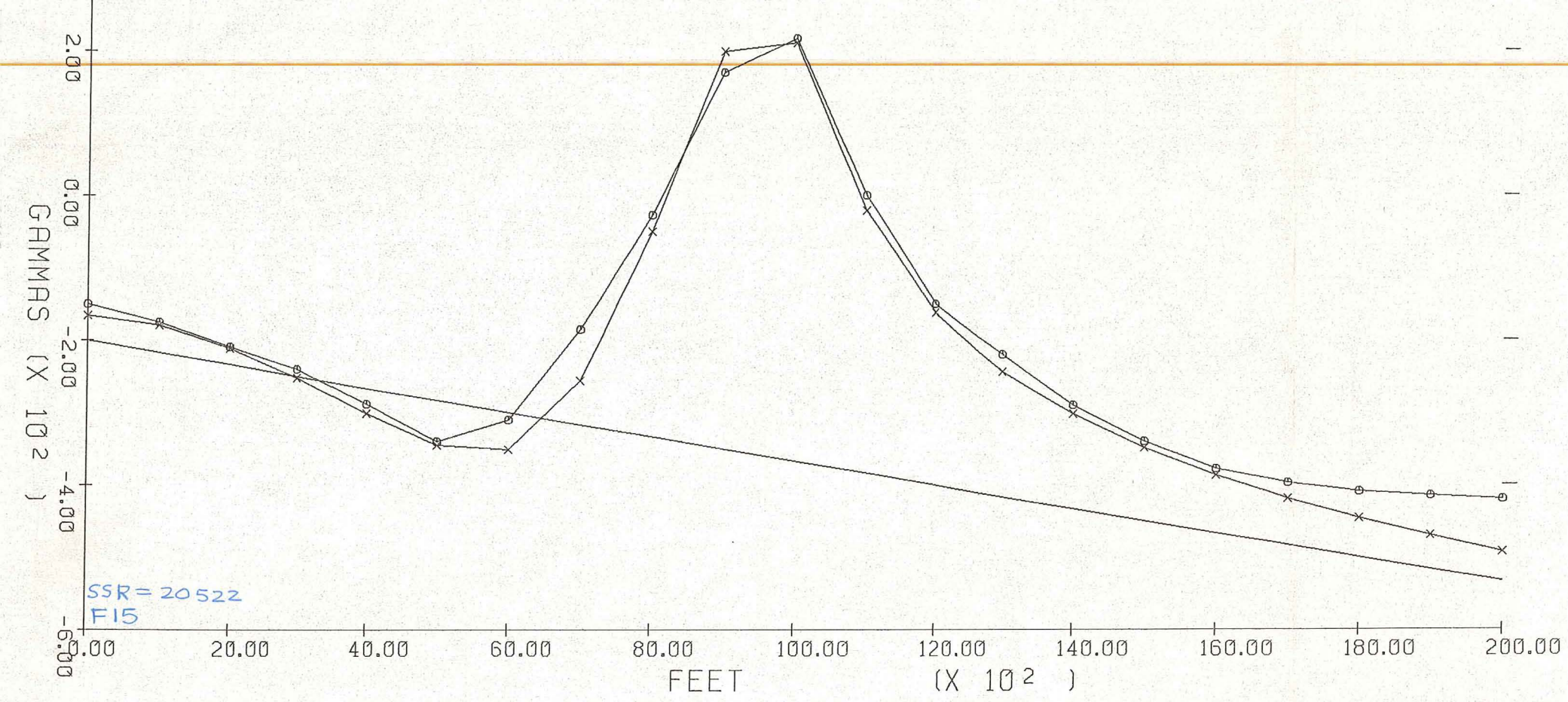
POLYGON SUSCEPT.	
1	0.00500
2	0.00600
3	0.00150
BGRD	0.000



PROFILE #2, LINE 41 S, COASTLINE AREA

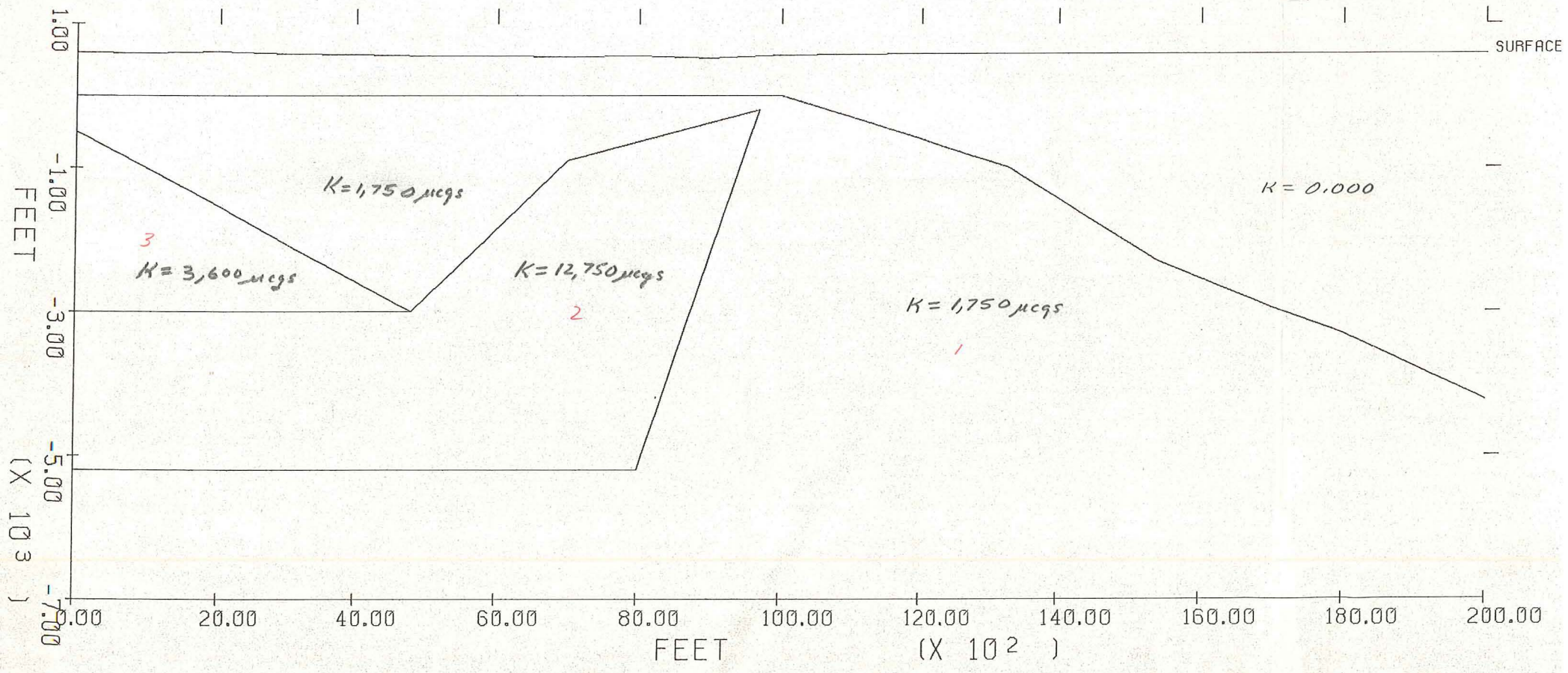


PROFILE #2, LINE 41 S, COASTLINE AREA

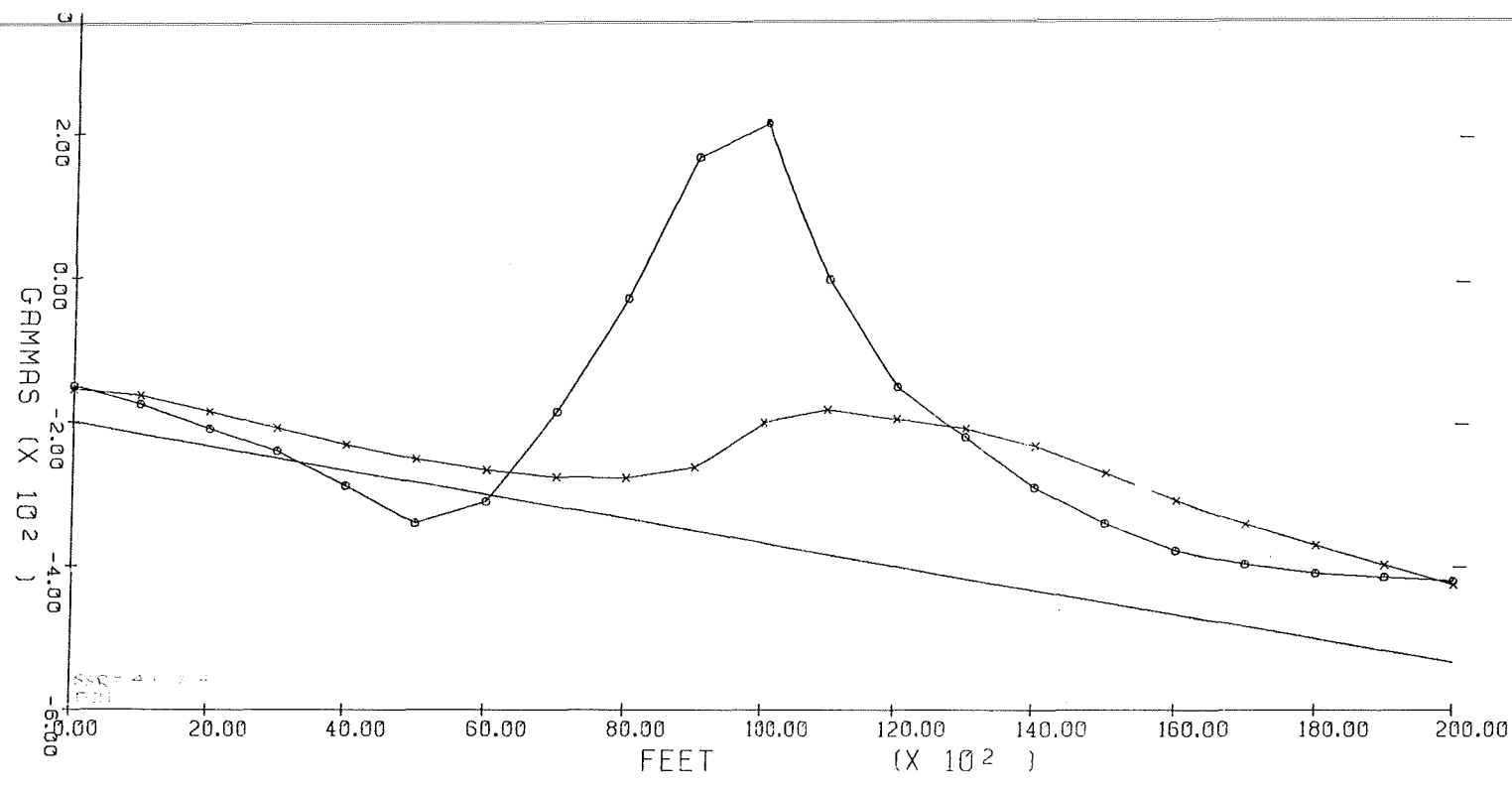


OBSERVED= ○
CALCULATED= ×

POLYGON SUSCEPT.	
1	0.00175
2	0.01100
3	0.00185
BGRD	0.000

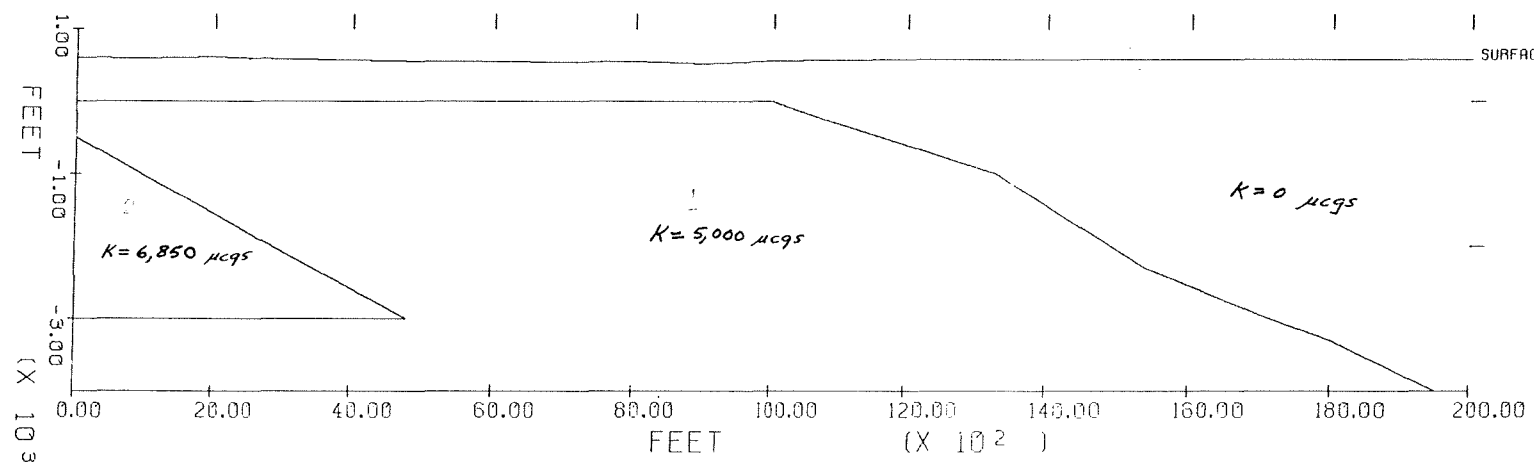


LAE O'KAHUNA COAST PROFILE #1

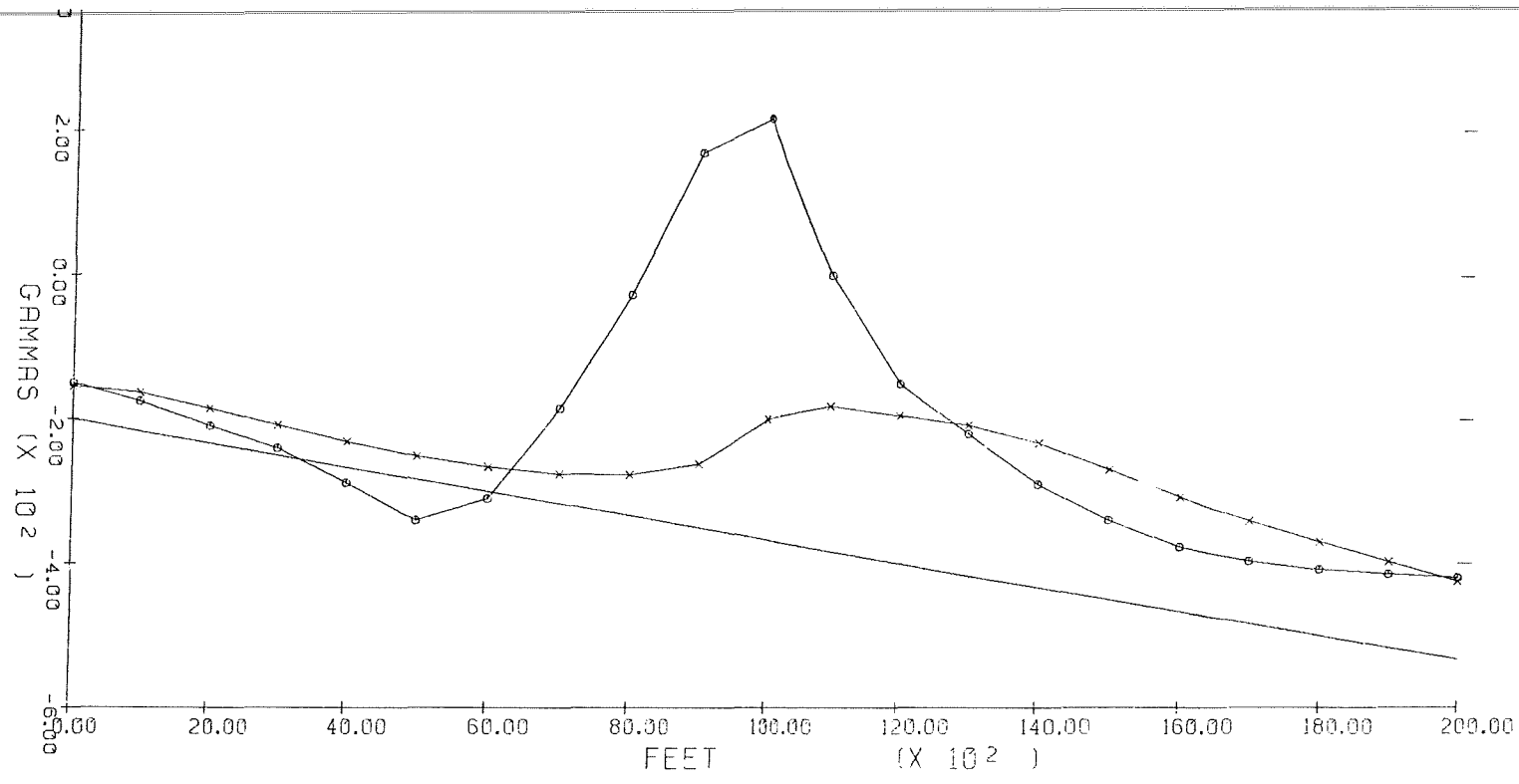


OBSERVED= O
 CALCULATED= X

POLYGON SUSCEPT.	
1	0.00500
2	0.00185
BGRD	0.000

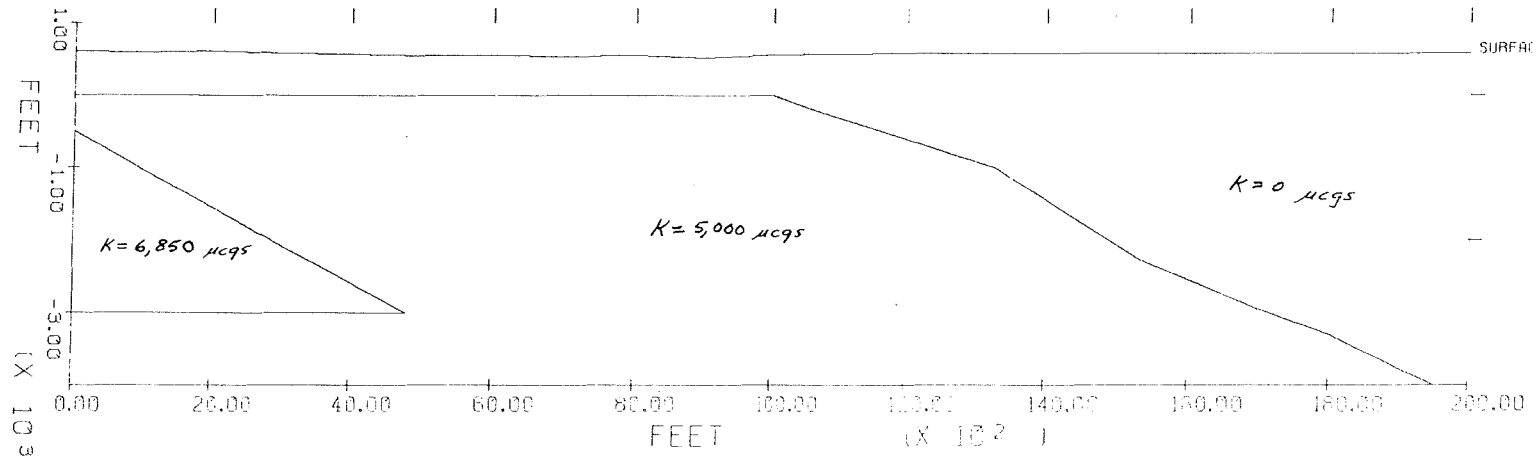


LAE O'KAHUNA COAST PROFILE #1

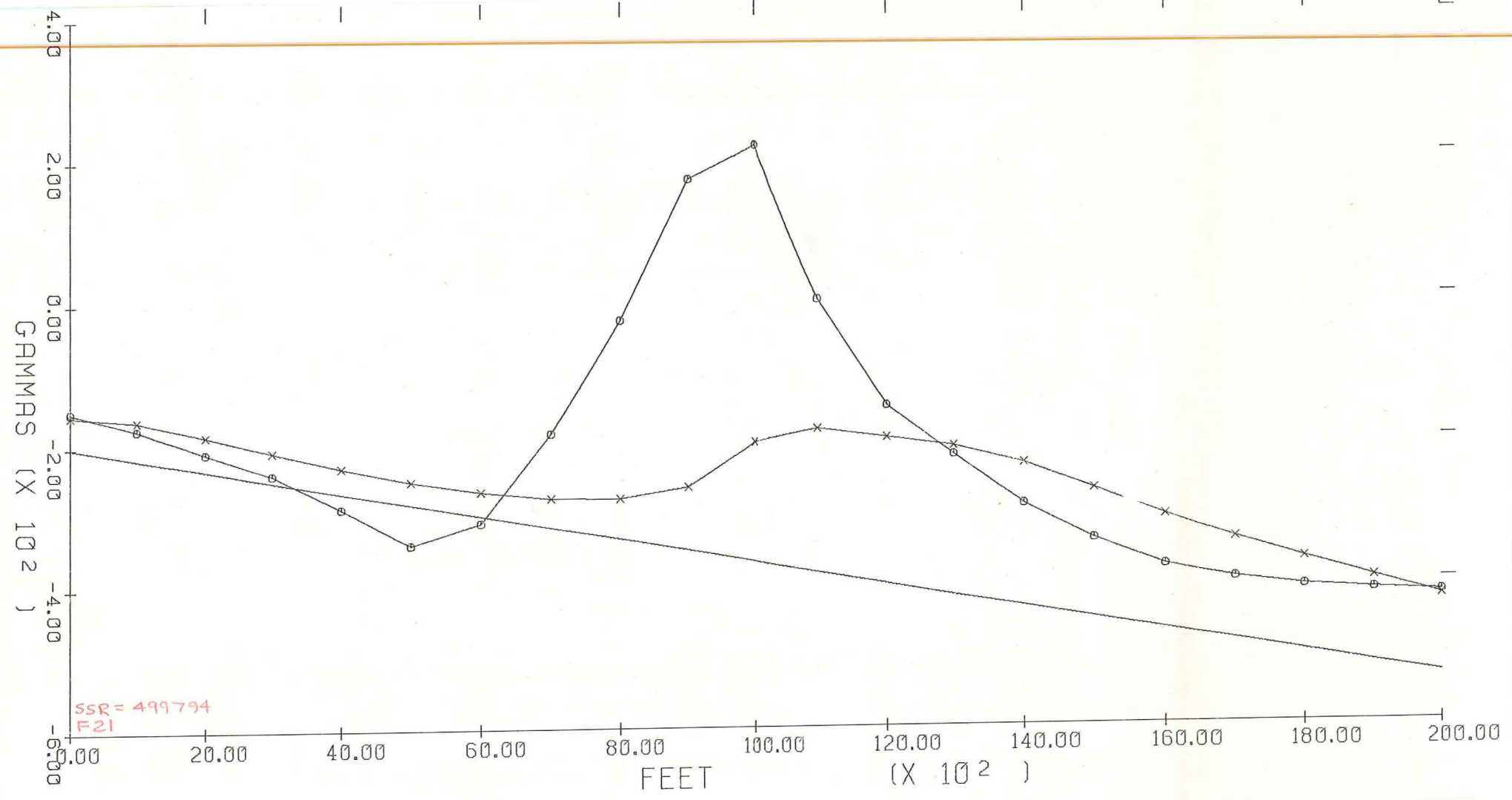


OBSERVED= O
 CALCULATED= X

POLYGON SUSCEPT.	
1	0.00500
2	0.00185
BGRD	0.000

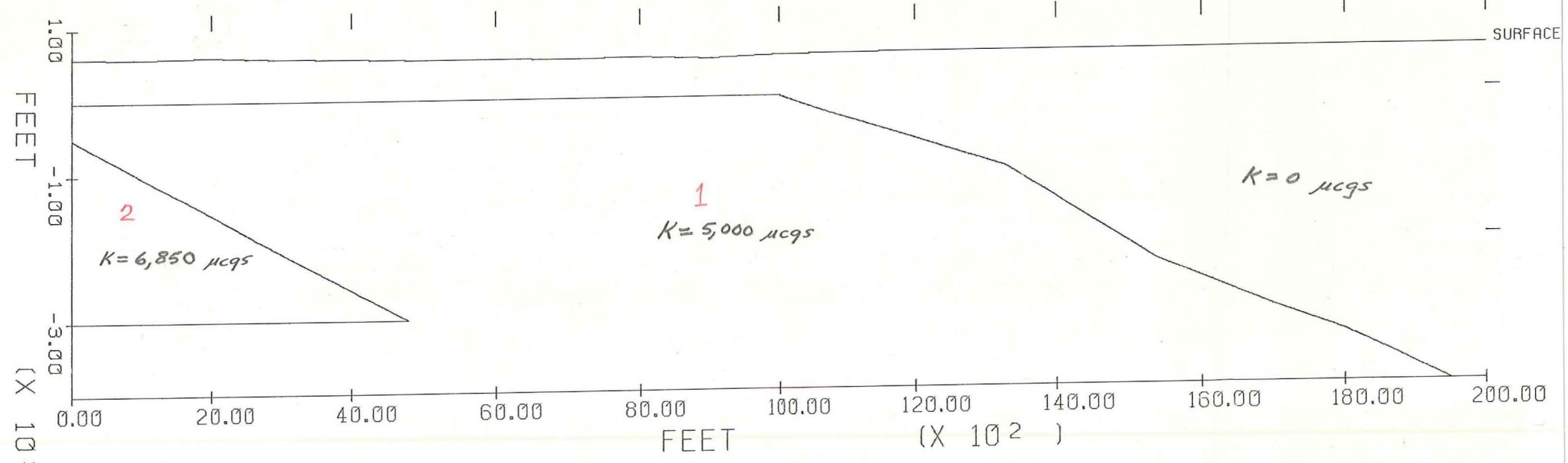


LAE O'KAHUNA COAST PROFILE #1

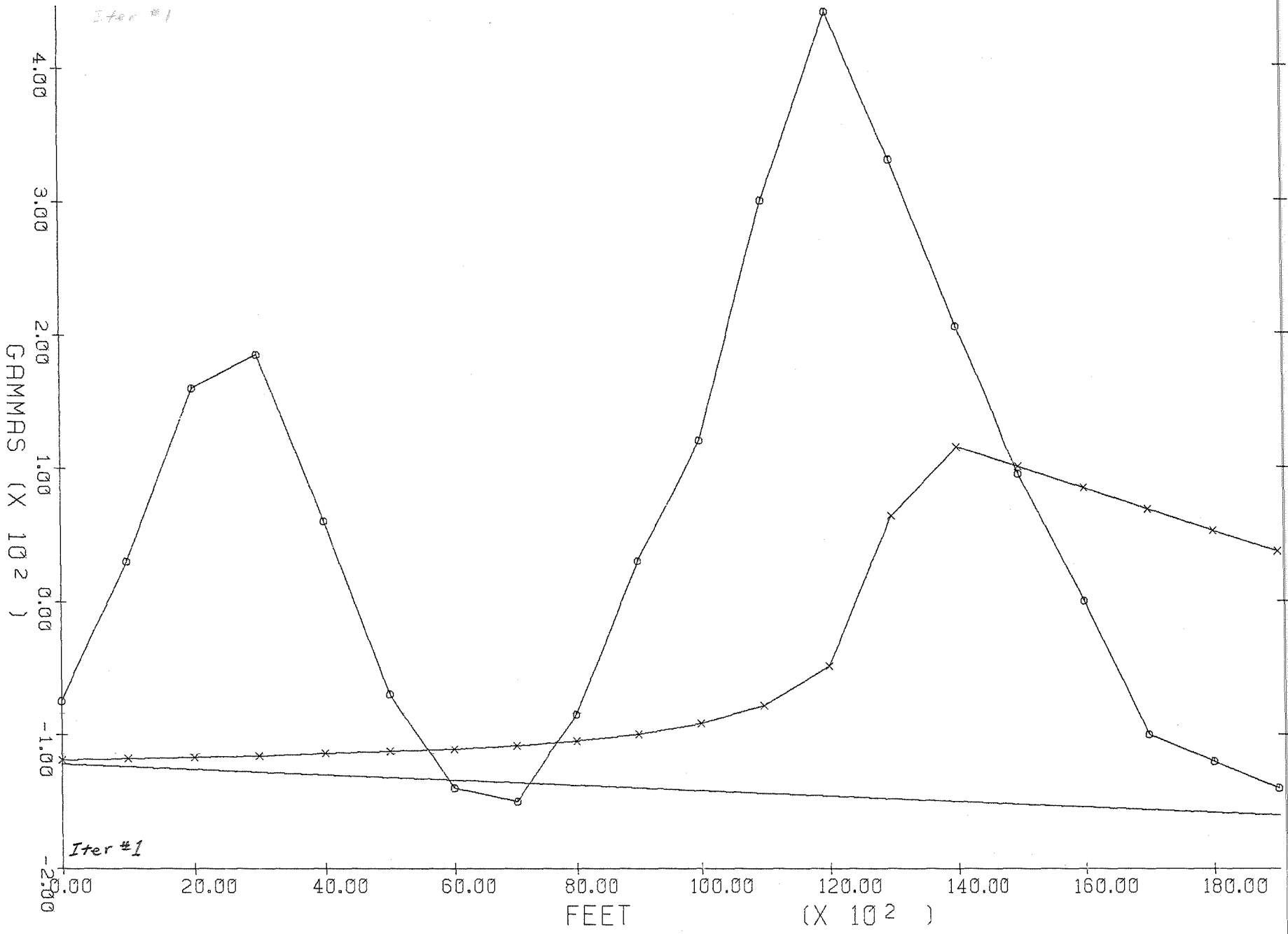


OBSERVED= ○
 CALCULATED= ×

POLYGON SUSCEPT.	
1	0.00500
2	0.00185
BGRD	0.000



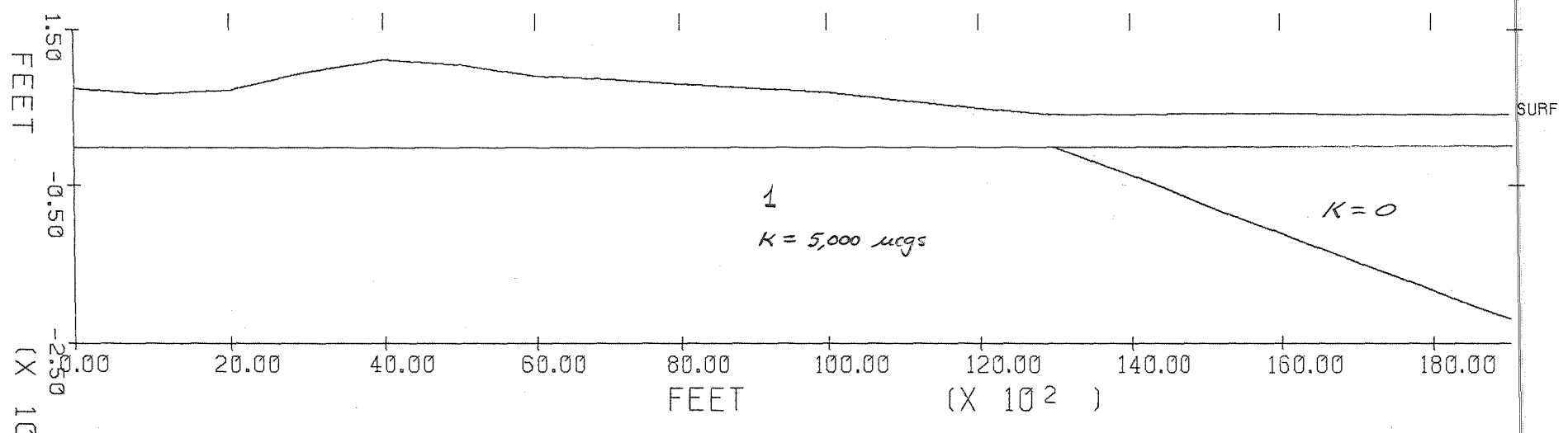
LAE O'KAHUNA COAST PROFILE #1



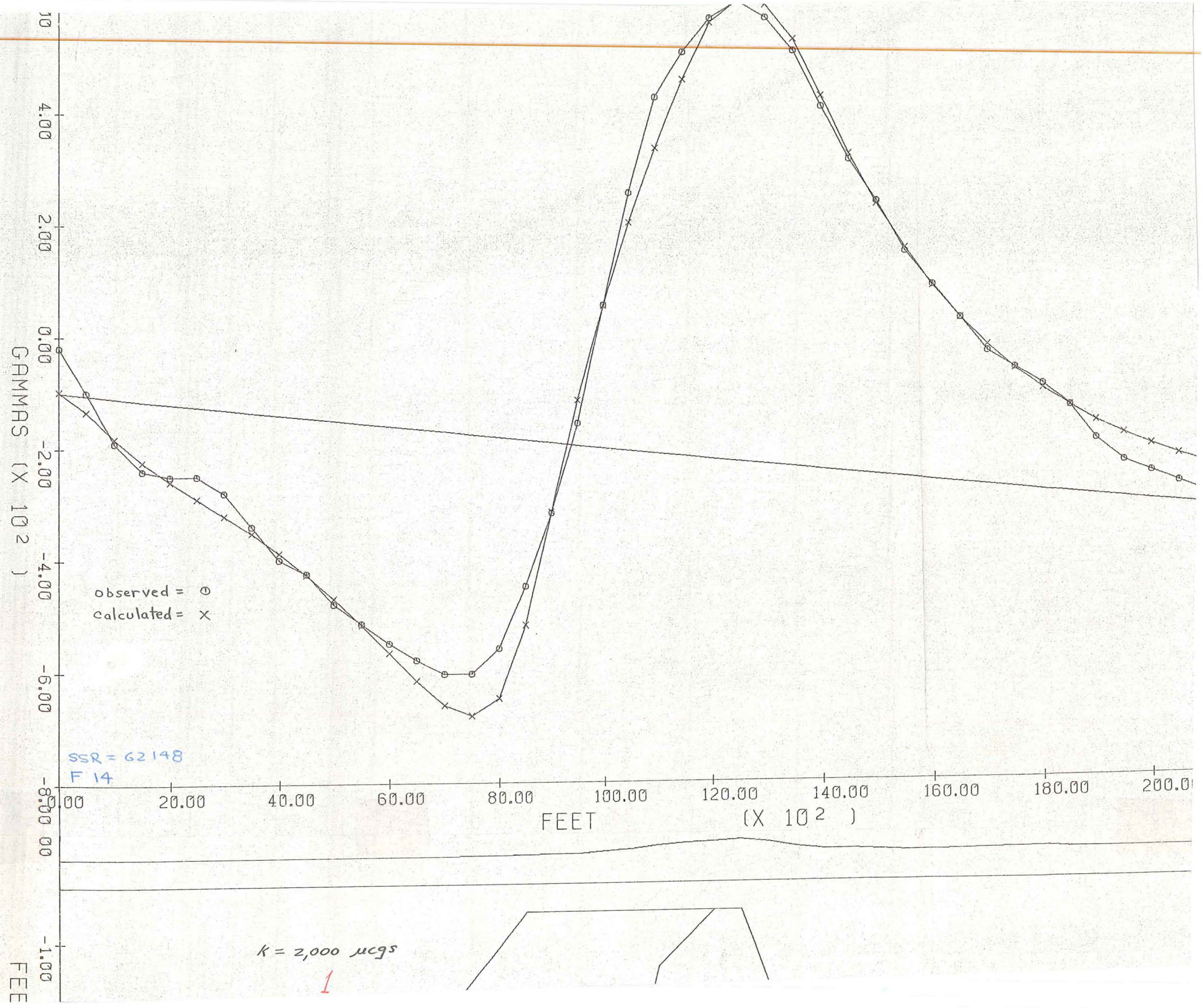
OBSERVED= ○
CALCULATED= ×

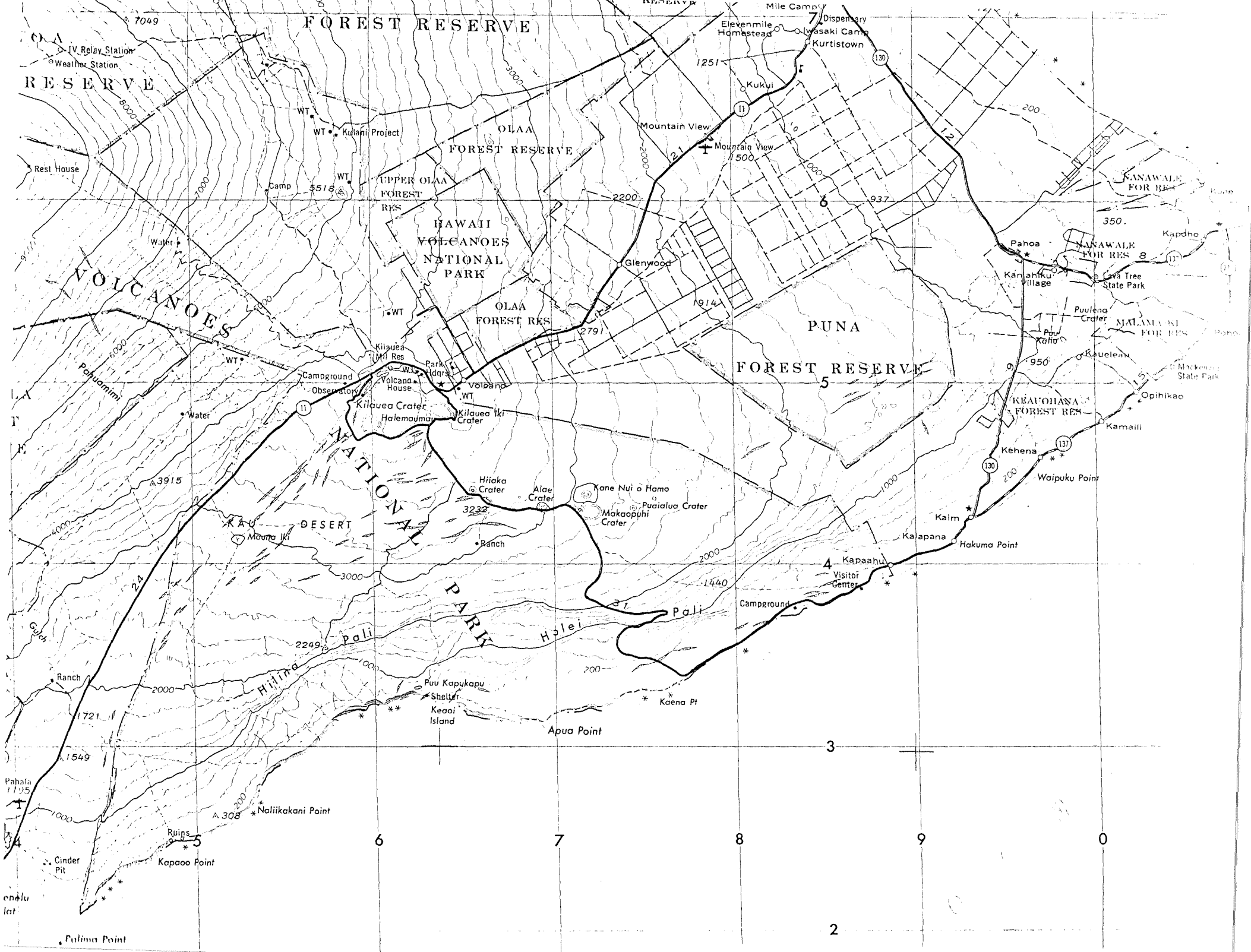
POLYGON SUSCEPT.

1	0.00500
BGRD	0.000

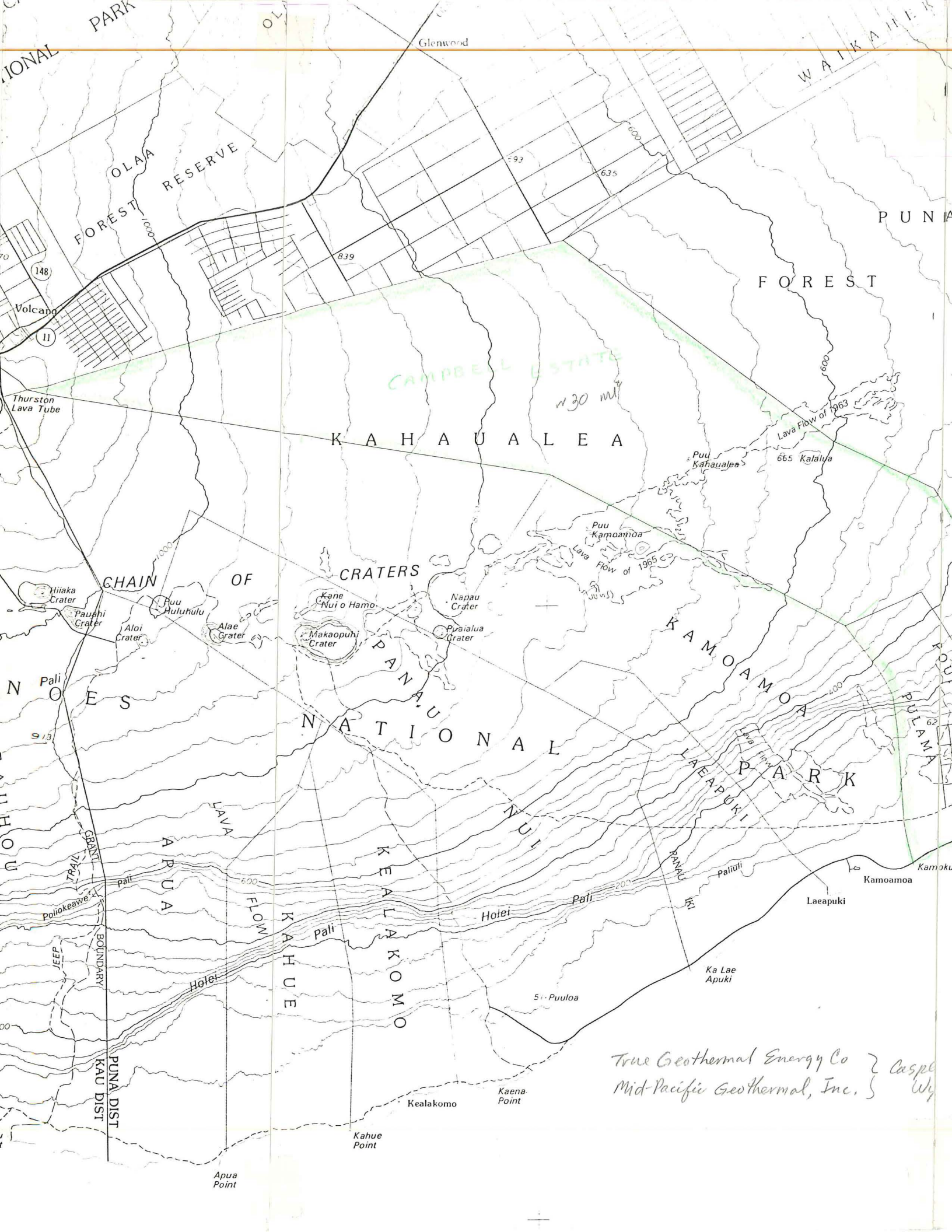


LINE 78 NAPAU COASTLINE AREA *Model A*





LEGEND



True Geothermal Energy Co } Caspe
Mid-Pacific Geothermal, Inc. } Wy