

DIRECTION  
90 deg(T)

40.22293°N  
104.60894°W

ACCURACY 5 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:09:14-06:00

DIRECTION  
46 deg(T)

40.22294°N  
104.60883°W

ACCURACY 6 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:09:24-06:00

DIRECTION  
6 deg(T)

40.22296°N  
104.60873°W

ACCURACY 5 m  
DATUM WGS84



Karakakes T3N - R65W  
- S13L01

2025-09-04  
11:09:34-06:00

DIRECTION  
98 deg(T)

40.22296°N  
104.60872°W

ACCURACY 4 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:09:37-06:00

DIRECTION  
123 deg(T)

40.22296°N  
104.60849°W

ACCURACY 5 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:09:54-06:00

DIRECTION  
149 deg(T)

40.22286°N  
104.60837°W

ACCURACY 4 m  
DATUM WGS84



Karakakes T3N - R65W  
- S13L01

2025-09-04  
11:10:20-06:00

DIRECTION  
349 deg(T)

40.22284°N  
104.60836°W

ACCURACY 4 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:10:27-06:00

DIRECTION  
273 deg(T)

40.22283°N  
104.60838°W

ACCURACY 4 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:10:31-06:00

DIRECTION  
178 deg(T)

40.22277°N  
104.60870°W

ACCURACY 4 m  
DATUM WGS84



Karakakes T3N – R65W  
– S13L01

2025-09-04  
11:10:57-06:00