



INDEX TO  
 NUMBERED HORIZONTAL CONTROL STATIONS  
 by the  
 Coast and Geodetic Survey

QUAD 451161-2-3-4 & 451171-2-3-4  
 IDAHO-CRE  
 LATITUDE 45°00' TO 46°00'  
 LONGITUDE 116°00' TO 118°00'  
 DIAGRAM NL 11-8 GRANGEVILLE

KEY NO.	STATION NAME	QUAD NO.	STATION NO.	KEY NO.	STATION NAME	QUAD NO.	STATION NO.
1.	PHYS POINT BN C 407			38.	WOP AZIMUTH MARK		
2.	COVE (OSHD)			39.	SQUARE MOUNTAIN LOOKOUT		
3.	IMBLER SOUTH BASE EM 2755 (USGS) ALICEL, GRAIN ELEVATOR			40.	DUG BAR		
4.	IMBLER NORTH BASE			41.	COLD SPRINGS (USGS) COLD SPRINGS LOOKOUT		
5.	IMBLER, GRAIN ELEVATOR			42.	SLATE AZIMUTH MARK		
6.	ENTERPRISE, COUNTY COURTHOUSE, BALL ON DOME			43.	DAIRY MOUNTAIN LOOKOUT TOWER		
7.	HUCKLEBERRY LOOKOUT HOUSE			44.	GRAVE POINT LOOKOUT TOWER		
8.	334 + 15.50 (OSHD)			45.	TRIANGLE MOUNTAIN AZIMUTH MARK		
9.	JOSEPH JOSEPH, SCHOOL CHIMNEY EM P 407			46.	TRIANGLE MOUNTAIN		
10.	GULCH			47.	CAIRN NEAR CHUCK		
11.	DRY DIGGINS LOOKOUT HOUSE, CENTER			48.	FENN, CAMAS PRAIRIE RAILROAD, WATER TANK		
12.	HIBBS AZIMUTH MARK			49.	GRANGEVILLE, CAMAS PRAIRIE RAILROAD, WATER TANK		
13.	KINNEY MOUNTAIN LOOKOUT			50.	GRANGEVILLE, HAENER AND HAENE LUMBER CO., STACK		
14.	HORSE MOUNTAIN LOOKOUT HORSE MOUNTAIN (USGS)			51.	RHINEHART (OSHD)		
15.	SMITH MOUNTAIN LOOKOUT TOWER			52.	USGS MARK NEAR CAMP HOWARD		
16.	STORMY POINT			53.	LA GRANDE MUNICIPAL AIRPORT AP STA B		
17.	HEAVENS GATE LOOKOUT			54.	EM T 247 (USGS) LOSTINE, CHURCH SPIRE		
18.	CAMP AZIMUTH MARK						
19.	CHAIR POINT LOOKOUT TOWER						
20.	KELLY MOUNTAIN LOOKOUT TOWER						
21.	FINGERS						
22.	PARTRIDGE						
23.	ELKHORN						
24.	GRANITE MOUNTAIN LOOKOUT HOUSE						
25.	ELGIN, PONDOSA PINE LUMBER CO., WATER TANK						
26.	ELGIN, GRAIN ELEVATOR						
27.	EAST BASE (OSHD)						
28.	BALLOON TREE LOOKOUT TOWER (USFS)						
29.	RONDOWA						
30.	LOOKOUT MOUNTAIN LOOKOUT (USFS)						
31.	WALLOWA, CHURCH SPIRE EM H 407						
32.	CORNER						
33.	COTTONWOOD						
34.	EM K 143 (USE)						
35.	HORSE CREEK						
36.	MOUNTAIN SHEEP						
37.	BAR (USE) SAND (USE)						