



By  
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## GRADIENTS OF THE ASTORIA, EEL, BEAR VALLEY, AND MENDOCINO TURBIDITE CHANNEL PATHWAYS

Channel Distance Points are located on sheets 3 (MAP A), 4 (MAP B), and 5 (MAP C)

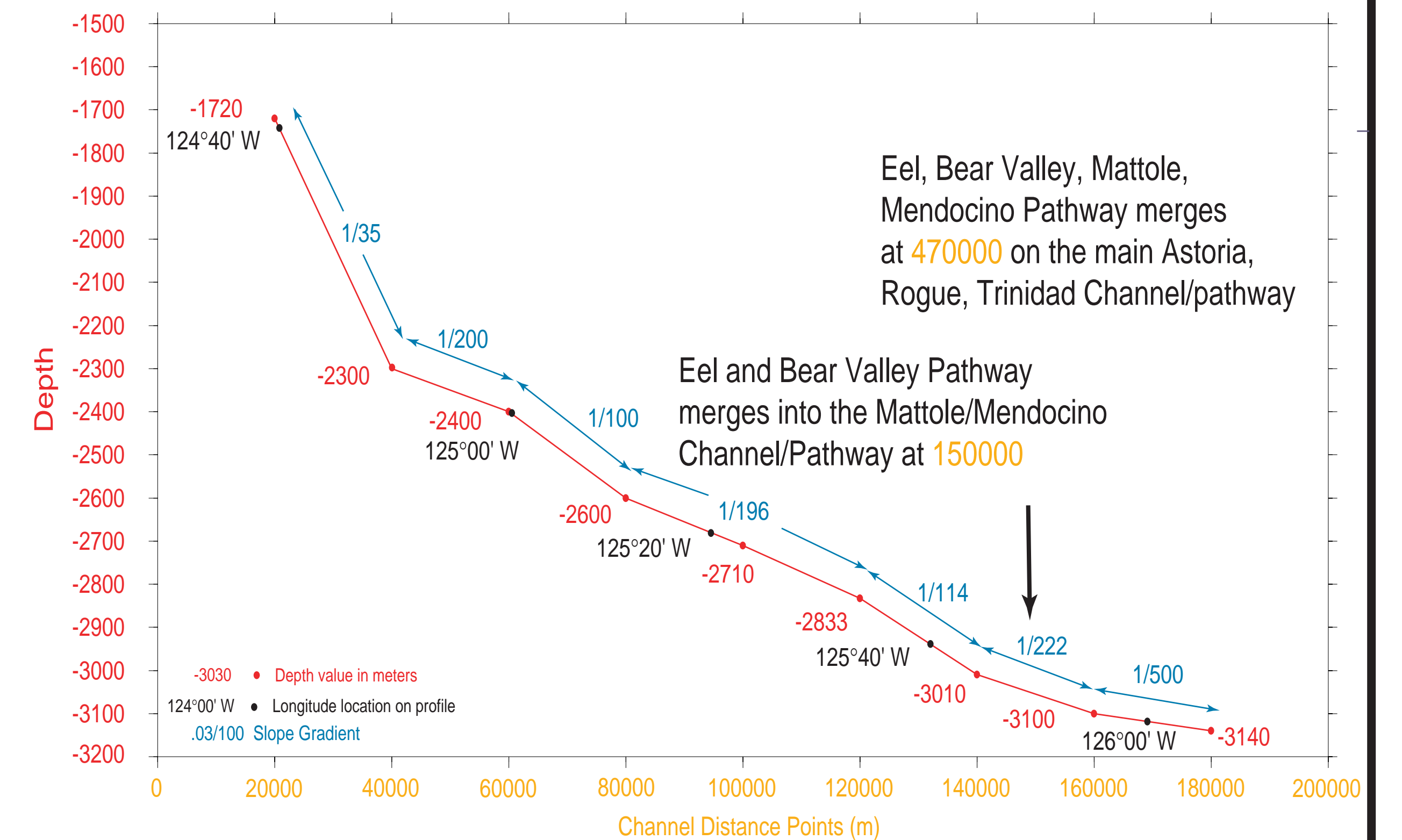
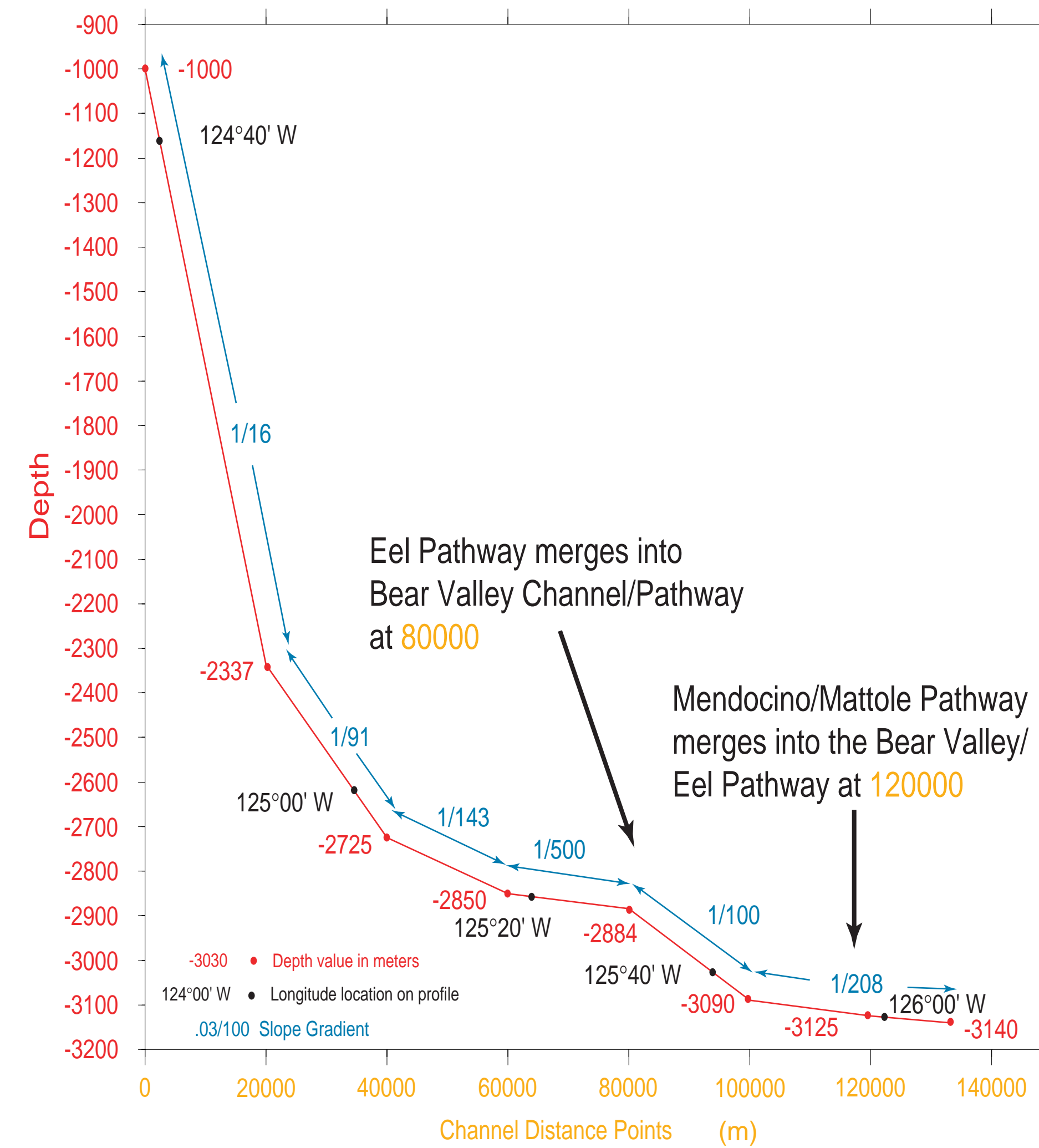
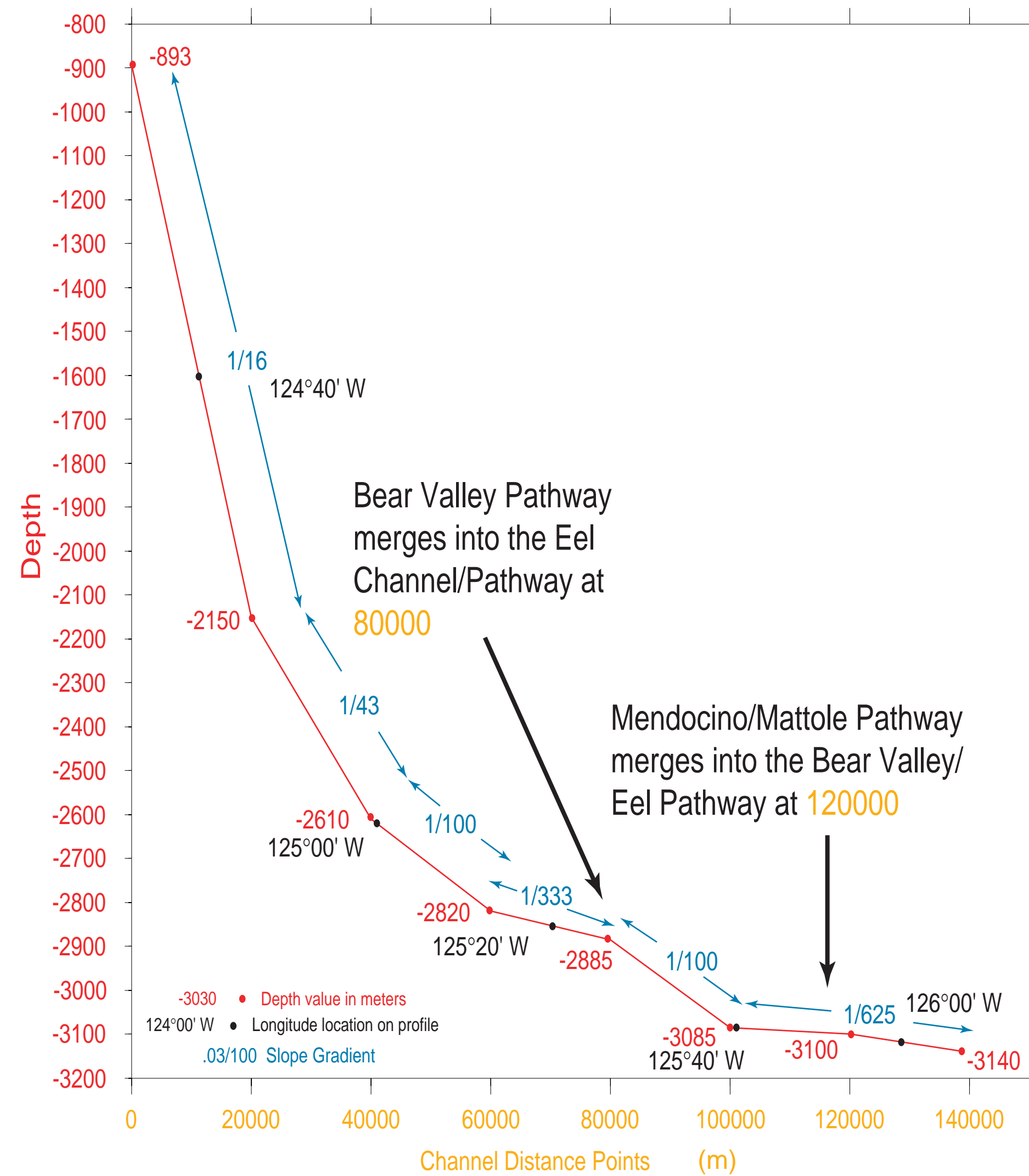
Latitudes and Longitudes refer to approximate positions of profiles on MAPS A, B, and C

Horizontal and vertical scales are identical for each profile VE approximately 75X

### Eel Channel Profile (See MAP C)

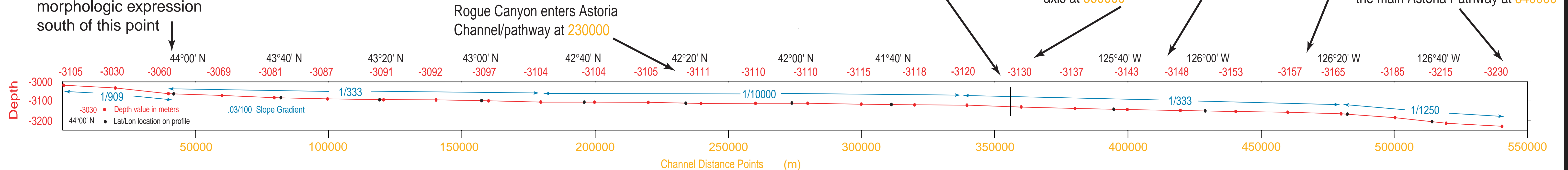
### Bear Valley Channel Profile (See MAP C)

### Mattole/Mendocino Channel Profile (See MAP C)



Astoria Channel has no surface morphologic expression south of this point

### Astoria channel Profile (See MAPS A,B, and C)



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