

# GRAVITY STATION DESCRIPTION

LAT. 47° 35' 24.0" N  
 LONG. 122° 20' 25.5" W  
 POSIT. REF. 18450 / 14th Ed.  
 ELEV. \_\_\_\_\_  
 ELEV. REF. \_\_\_\_\_

STATION NO. 0033.25  
 COUNTRY U.S.A.  
 STATE/PROVINCE WASHINGTON  
 CITY/NEAREST CITY SEATTLE  
 STATION NAME PIER 36, BERTH-B  
 1971 DATUM g 980,728.35

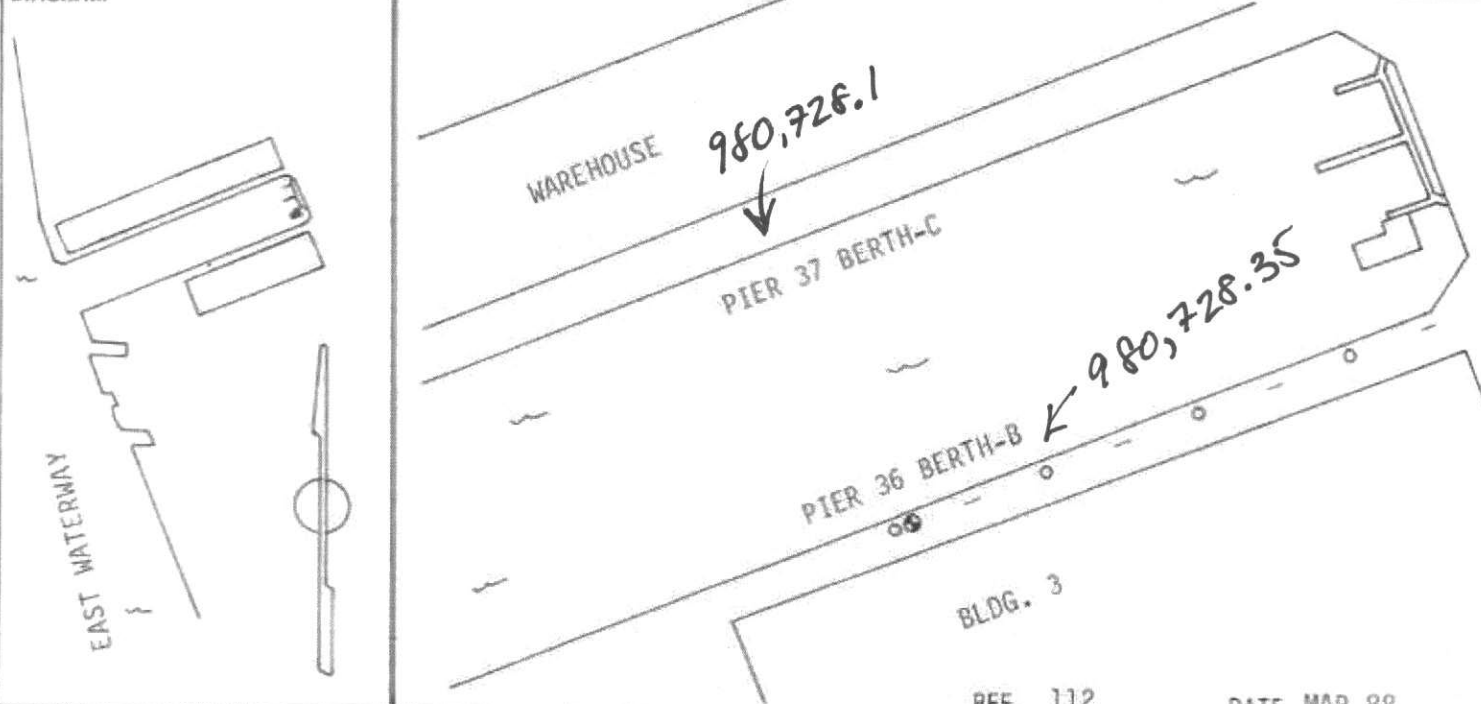
INTERNATIONAL  EXCENTER  CALIBRATION  NATIONAL  AIRPORT  HARBOR CONTROL  HARBOR

## DESCRIPTION

THE STATION IS LOCATED AT BERTH-B, PIER 36, U.S. COAST GUARD STATION, SEATTLE, WASHINGTON. IT IS 425' FROM THE LAND END OF THE PIER, ONE FOOT EAST OF THE FOURTH BOLLARD, FROM THE LAND END. THIS BOLLARD HAS THE NUMBER 8 PAINTED BY IT.

REF. 112 DATE MAR 88

## DIAGRAM



REF. 112 DATE MAR 88

DATE	OBS. BY	INST.	SOURCE	STATION OF REF.	1971 VALUE	$\Delta g$	
24 MAR 88	D. BILLS	G-207	112	0033.00	980,724.34	+3.97	ABABA
25 MAR 88	D. BILLS	G-207	112	0033.01	980,732.23	-3.85	ABABA