(945-6463) were installed and operated concurrently with field operations. Both tide gages were utilized to zone the survey for reduction of sounding data on the smooth sheet. Soundings on the final field sheet were reduced on the basis of predicted tides from Seldovia, Alaska (945-5500). Further information is available in the Field Tide Note. During verification, evaluation/quality control, the following data was

Two temporary bubbler tide gages, Flat Island (945-5452) and Oil Point

changed:

- a) Projection parameters were changed to center the hydrography on the smooth sheet and to change the projection to polyconic.
- b) Tide level values are from observed tides, see form 712c) Velocity correctors were changed to reflect a corrected velocity;
- see MOP letter dated February 28, 1984 (copy attached).

 d) electronic correctors were changed to reflect the mean of the base line correctors.