

The ADR tide gage at Rockland, Maine was the primary tide station for all field work. Field tide reduction of soundings was based on predicted tides from Belfast, Maine (temporary ADR gage) with time and range ratios. In addition, a second temporary gage was installed and operating at Pulpit Harbor, Maine (Bristol Bubbler). The tide data generated by these gages were employed to zone the survey area and to provide datum correctors to sounding data.