PROVISIONAL TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: September 6th, 2016

HYDROGRAPHIC BRANCH: Pacific
HYDROGRAPHIC PROJECT: OPR-O190-FA-2016
HYDROGRAPHIC SHEET: H12881

LOCALITY: West Prince of Wales, Vicinity of McFarland Islands

TIDE STATION USED: 945-0460 Ketchican, AK
Lat. 55° 20.0’ N  Long. 131° 37.5’ W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 4.433 meters

TIDE STATION USED: 945-0251 Entrance to Windy Cove, AK
Lat. 55° 2.1’ N  Long. 133° 1.4’ W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.704 meters

REMARKS: RECOMMENDED GRID

Please use the TCARI grid "O190FA2016.tc" as the final grid for project OPR-O190-FA-2016, Registry No. H12881, during the time period between May 10th and June 15th, 2016.

Refer to attachments for grid information.

Note 1: Provided time series data are tabulated in metric units (meters), relative to MLLW and on Greenwich Mean Time on the 1983-2001 National Tidal Datum Epoch (NTDE).

Note 2: Annual leveling for Ketchican, AK (945-0460) was not completed in the past year. A review of the verified leveling records from June 2006 – May 2015 shows the tide station benchmark network to be stable within an allowable 0.009 m tolerance. This Tide Note may be used as the final stability verification for survey OPR-O190-FA-2016, H12880. CO-OPS will immediately provide a revised Tide Note should subsequent leveling records indicate any benchmark network stability movement beyond the allowable 0.009 m tolerance.

Note 3: Survey tracklines fall outside of the TCARI boundaries in some areas due to inaccurate shoreline. TCARI will extrapolate the tide corrector to cover these soundings.