ALASKA 173

MEYERS CHUCK SPB (84K) 0 W UTC-9(-8DT) N55°44.38′ W132°15.30′

00 NOTAM FILE KTN

WATERWAY NW-SE: 7000X200 (WATER)

SEAPLANE REMARKS: Unattended. Small protected landing area in main chuck, back channel narrow. Large rocks above water in touchdown zone during low tides. Approximately 2,500 ' from SPB float. Entire SPB/boat float in poor condition and sinking. Small SPB float. Dock. Boats may be tied to SPB float. Large rock 100 ' N of SPB float. Small harbor. Large rocks/reefs at entrance, swells on northerly, SE winds require takeoff to head of bay.

AIRPORT MANAGER: (907) 874-3736

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE KTN.

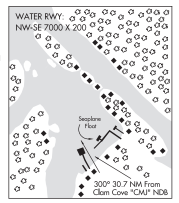
CLAM COVE NDB (HW) 396 CMJ N55°20.53′

W131°41.45′ 300° 30.7 NM to fld. 46/21E.

NDB unusable:

Byd 15 NM

COMM/NAV/WEATHER REMARKS: LC to Ketchikan FSS dial 225–9481. For a LC to Juneau FSS dial 789–7380.



KETCHIKAN

MIDDLETON ISLAND (MDO)(PAMD) 1 S UTC-9(-8DT) N59°27.00′ W146°18.43′

100 NOTAM FILE MDO

RWY 02-20: 3158X115 (GRVL)

RWY 02: Road. RWY 20: Road.

RWY 13-31: 1500X125 (TURF-DIRT)

RWY 13: Road. RWY 31: Road.

AIRPORT REMARKS: Unattended. Rwy 13–31 CLOSED indefly. Rwy 13–31 not maintained. Brush 2 ft high Rwy 31 apch. Grass and rocks on rwy. Electrical transformer locate within safety area at the apch end of Rwy 02. BE ALERT: rabbits and waterfowl in rwy area. Eagle nest on apch to Rwy 02. Wx camera located on rwy edge. Rwy 02–20 loose grvl on sfc–rocks to 3". Rwy 02–20 marked with rwy cones. Rwy 13–31 marked with cones and OTS Igts. Many missing. Rwy 02–20 slopes down toward S end. Safety areas soft.

AIRPORT MANAGER: 907-283-4526

WEATHER DATA SOURCES: AWOS-3P 135.725 (907) 424–7635. (WX CAM) **COMMUNICATIONS: CTAF** 122.9

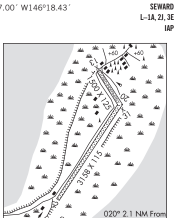
RC0 122.05 (JUNEAU RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE MDO.

(H) (H) VORW/DME 115.3 MDO Chan 100 N59°25.31′

W146°21.00′ 020° 2.1 NM to fld. 133/18E.

COMM/NAV/WEATHER REMARKS: For a toll free call to Juneau FSS dial 1-866-297-2236.



Middleton Island

"MDO" VOR/DME