PPOR ID#- Vessel Size	Type of berth	Swing Room	Bottom Type	Exposure	Conflicting Uses	Ability to Boom	Sensitive Resources	Distance via Water to Population Center
DII = Deep Draft Vessels lengths up to 1000 feet, 40- 60 feet of draft, greater than 10,000 GT DI = Deep Draft Vessels lengths up to 1000 feet, 20- 40 feet of draft, greater than 10,000 GT L= Light Draft Vessel up to 450 feet in length, draft up to 20 feet S = A shallow draft vessel less than 300 Gross Tons, has a draft less than 15 ft., LOA less than 200 ft.,		Distance measured to nearest shoal waters or hazard NR=Not restricted/open anchorage where vessel can be moored based on draft.	M= Mud Rky= Rocky G= Gravel Cl= Clay S= Sand SH=Shells H= Hard Stk=Sticky sft=Soft St=silt SI=Shale N/A=Not Applicable NI=No Information	Exposed to winds/seas from the direction noted	CF=Commercial Fishing SF=Sport fishing AQ= Aquaculture R=Recreational CI=Commercial/ Industrial A= Anchorage S=Subsistence Activities WV=Wildlife Viewing H=Hunting	WD=Weather Dependent Y=Yes N=No	E= Threatened or Endangered Species present H=Highly Sensitive as designated by the NWA Subarea GRS Workgroup CH=Critical Habitat for endangered species	B = Barrow K = Kaktovik N = Nuiqsut P = Prudhoe W= Wainwright PL = Point Lay PH = Point Hope SM = St. Michaels KZ = Kotzebue RD= Red Dog Mine SH = Shishmaref WA = Wales BM = Brevig Mission NM = Nome G = Golovnin GB = Gambell SV = Savoonga T=Tuktoyaktuk