INTERNATIONAL HYDROGRAPHIC ORGANIZATION INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

IHO/IOC Form No. 1

UNDERSEA FEATURE NAME PROPOSAL

(See NOTE overleaf)

Ocean or Sea	Arctic Ocean	Name propo	sedNP-28 Channel
Coordinates :	A - of midpoint or summit : Lat. N kilometres in	lorth 88°00'	, Long 45° West direction from
and/or	B - extremities (if linear feature) :		
	Lat. 85° 30' N Long. 50° W	} to {	Lat. 89° 30' N Long. 20° W
Description (kind	of feature) :submarine chan	nel	
Identifying or cat	egorizing characteristics (shape, dim	ensions, total relie	ef, least depth, steepness, etc.):
Three crossi crossings sh publication in	ngs exist and show width ow a higher channel levee n <i>Marine Geology</i> .	up to 20 km on the east s	n and depth up to 200 meter. All ide, see figure 1 and 2 of attached
Associated featur	es :		
Chart reference :			
Shown with nam	e on chart No.	Not at pres	ent
Shown but not n	amed on chart No		
Not shown but v	within area covered by chart No.	IBCAO MAF	OF THE ARCTIC OCEAN
Reason for choice	e of name (if a person, state how ass	ociated with the f	eature to be named) :
Russian ice of and recorded Naming of the the Arctic Oc	drift station North Pole 28 d I the seismic data that most e feature is a tribute to the e sean.	Irifted across clearly expre ffort of Russi	the feature in the summer of 1988 esses the existence of the channel. an ice stations to the exploration of
Discovery facts :			
Date : Su	mmer 1988 by (individuals or	ship) Russia	n ice drift station "North Pole 28"
By means of (equ	nipment) : Seismic reflection	measuremen	its
Navigation used 2	Celestical		

Estimated positional accuracy in nautical miles :

Description of survey (track spacing, line crossing, grid network, etc.) : sea ice drift track

Nature and repository of other survey activities (dredge samples, cores, magnetics, gravity, photographs, etc.) : **Unknown**

Supporting material : enclose, if possible, a sketch map of the survey area, profiles of the features, etc.,

with reference to prior publication, if any: Scientific publication in *Marine Geology*, vol. 204, p. 317-324, 2004.

Submitted by: Prof. Yngve Kristoffersen

Date : April 06, 2004

Address : Department of Earth Science, University of Bergen, Allégaten 41, N-5007 Bergen, NORWAY

Concurred in by (if applicable) :				
Address :				
National Authority (if any) :				
Address :				

NOTE : This form should be forwarded, when completed :

a) If the undersea feature is located in territorial waters :to your "National Authority for Approval of Undersea Feature Names" or, if this does not exist or is not known, either to the International Hydrographic Bureau or to the Intergovernmental Oceanographic Commission (see addresses below);

b) If the undersea feature is located in international waters :-

to the International Hydrographic Bureau or to the Intergovernmental Oceanographic Commission, at the following addresses :

International Hydrographic Bureau	Intergovernmental Oceanographic Commission
4, quai Antoine 1 ^{er}	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	FRANCE
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: <u>pac@ihb.mc</u>	E-mail : info@unesco.org



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A submarine fan in the Amundsen Basin, Arctic Ocean

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9 Abstract 10

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Seismic reflection data from drifting ice stations and an icebreaker survey document the presence of a submarine fan along the east flank of the Lomonosov Ridge in the Amundsen Basin, Arctic Ocean. The fan extends from a source area at the North Greenland and Canadian Arctic continental margin to the North Pole. The fan probably developed in response to the combined effect of increased glacial sediment input during the Plio–Pleistocene and topographically confined transport of glacial debris in the deep sea passage between Lincoln Sea margin and the southern end of the Lomonosov Ridge.

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19 Keywords: Arctic Ocean; Amundsen Basin; bottom features; submarine fan; glaci-marine sedimentation

21 1. Introduction

22 The deep basin between the North Pole and the 23 Gakkel Ridge was outlined from spot soundings 24 made by Russian scientists and appeared on a bathymetric chart of the Arctic Ocean published 25 in 1954 (Burkhanov, 1957; Weber, 1983). Defini-26 tion of distinct geomorphologic provinces became 27 28 possible when continous echo soundings first were obtained over the interior of the polar basin by 29 30 the nuclear submarines Nautilus and Skate in

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1958 (Dietz and Shumway, 1961). They observed 31 an abyssal plain between Lomonosov Ridge and 32 Gakkel Ridge, but also noted a modern abyssal 33 seafloor slope of 0.5 m/km from the North Pole 34 towards the Gakkel Ridge and expressed their 35 curiosity about the origin of such a slope in an 36 abyssal setting. The first continuous multi-channel 37 seismic reflection profile across the Amundsen Ba-38 sin obtained by Polarstern in 1991 along a similar 39 track enabled Jokat et al. (1995) to present a seis-40 mic stratigraphic cross section of the Amundsen 41 Basin. These observations combined with the seis-42 mic reflection results from the Russian ice station 43 'North Pole 28' (NP-28) and the US ice station 44 'Arctic Research Laboratory Ice Station-II' (Ar-45 lis-II) in 1965 (Ostenso and Wold, 1977) reveal 46 the existence of a submarine fan extending from 47

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Fig. 1. Map of the Amundsen Basin with the locations of seismic profiles and observed crossings of submarine channels. Major
 sediment pathways indicated by a bold dark red line and the outline of the North Pole Submarine Fan by dark brown colour.
 Tributary paths from the Canadian–Greenland continental slope inferred from the position of bathymetric downslope depressions. Bathymetry from International Bathymetric Map of the Arctic Ocean (Jakobsson et al., 2001).

a source area on the Lincoln Sea margin (Greenland-Canadian shelf) to the North Pole (Fig. 1).
We propose to name this fan the North Pole Submarine Fan, and the main channel, the NP-28
Channel in recognition of the contribution of the Russian ice stations to exploration of the deep polar basin.

55 2. A submarine fan in the Amundsen Basin

We identify channel-levee complexes in all the three seismic reflection lines that presently exist of this area (Fig. 2): in the published line drawing of the data obtained by a sparker source and a single hydrophone during the drift of ice station Arlis-II (Ostenso and Wold, 1977), in the processed records from ice station NP-28 obtained with deto-
nating caps and a geophone array on the ice, and
in the multi-channel seismic records from *Polar-*
stern using a 24-l airgun array and a 300-m-long,
12-channel streamer (Fuetterer, 1992).62

In the NP-28 crossing (Figs. 1 and 2), a single 67 large channel, ca. 20 km wide and 120 m deep, is 68 present at the foot of the Lomonosov Ridge. The 69 elevated levee construction merges with the abys-70 sal plain more than 100 km away from the chan-71 nel. At least four relict channel positions are seen 72 within the upper 500 milliseconds of levee stratig-73 raphy and indicate that the channel has migrated 74 westward towards the foot of Lomonosov Ridge. 75 Along a parallel drift track ca. 150 km closer to 76 Greenland (Fig. 1), ice station Arlis-II traversed 77 and looped over seafloor morphology interpreted 78

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Fig. 2. Seismic reflection lines crossing the NP-28 Channel along the foot of the Lomonosov Ridge. Profile locations in Fig. 1
 (bold white lines). Arrows on seismic section NP-28 indicate past locations of the channel axis.

as a ca. 13-km-wide and more than 200-m-deep
channel (Fig. 2). All channel crossings show a
higher levee on the east side. The depth contours
between 84°30'N and 89°N in the improved International Bathymetric Chart of the Arctic

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Ocean (Jakobsson et al., 2001) clearly express84the path of the channel and its associated levee85towards the margin of North Greenland–Canada.86The main channel is likely to be fed by tributary87channels on the continental slope of North Green-88



Fig. 3. Line drawing of a multichannel seismic section across Amundsen Basin. Sequence nomenclature from Jokat et al. (1995).

89 land inferred from bathymetric depressions (Fig. 90 1).

91 In the Amundsen Basin, sequences AB-7 and AB-8 (Jokat et al., 1995) exhibit upward convex 92 internal horizons with maximum thickness near 93 the North Pole (Fig. 3). Two submarine channels 94 are present at the seafloor culmination. The posi-95 96 tion of the channels at the highest elevation of the abyssal plain and internal units of the sequence, 97 98 particularly the lowermost one tapering off to-99 wards either side, suggests that sequences AB-7 and AB-8 represent the distal lobe of a submarine 100 fan. The two channels at the seafloor are very 101 different in size and cross section; the largest 102 ones have a channel floor width of maximally 103 104 1.8 km, and a cross section with one levee higher (35 m) than the other. A width-to-depth ratio less 105 than 40 is compatible with a location on the lower 106 part of a fan (Clark and Pickering, 1996). The 107 smaller channel is less than 0.4 km wide and the 108 109 difference in levee height is 5 m (Fig. 4). Small bow-tie reflections within sequence AB-8 are in-110 terpreted as relict channels (for example channel 111 112 X in Figs. 3 and 4). The low resolution in the data makes it difficult to assess the degree of vertical 113 and lateral channel stacking in each case, apart 114 from noting that the channels have occupied dif-115 ferent positions during fan growth. Most likely 116 117 the channels are to be classified as aggradational 118 and a low gradient would also imply likely high sinuosity of the channel path (Clark et al., 1992). 119 The low relief of the smaller modern channel near 120 the base of the Lomonosov Ridge may reflect its 121 122 relative youthfulness.

123 A 12.9-m-long sediment core (PS2190; Fuetterer, 1992) was recovered about 6.5 km north of the 124 smaller channel (Figs. 1 and 3). This location is 125 actually 3.3 km from the geographical North 126 Pole. The upper 2 m of the core consist of clay 127 128 with alternating layers of dark brown and olive colour interupted by two sandy layers between 50 129 cm and 90 cm depth. Below 2 m subbottom is a 130 131 stack of silty sand layers, fining upwards. Most of the turbidite layers are 10 cm thick (maximally 20 132 cm), and separated by mottled intervals of similar 133 thickness. The sediment stratigraphy shows that 134 the coring site has received deposition of hemipe-135 136 lagic clays repeatedly interrupted by overbank

flow from turbidity current events in the smaller 137 channel. The sediments about 245 km farther into 138 the abyssal plain along longitude 110°E (core 139 PS2176; Fig. 1) consist of a 2-m-thick upper 140 clay interval overlying alternating intervals of 141 dark grey silt grading into clay, often laminated 142 at the base. Clay intervals in this 14-m-long core 143 are more dominant compared to the core 144 (PS2190) from the fan lobe. The site of core 145 PS2176 must be distal to any fan lobes extending 146 from either the Greenland or Siberian continental 147 margin (Fig. 1). The most important sediment 148 transport in this part of the basin probably occurs 149 in a near bottom nepheloid layer (Hunkins et al., 150 1969) and as the vertical flux from fallout of bio-151 genic matter and ice transported lithic material 152 (Clark and Hanson, 1983; Reimnitz et al., 1994). 153

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3. Fan development and timing

Sequences AB-7 and AB-8 represent the emer-155 gence of a submarine fan lobe extending from the 156 polar margin to the central part of the Amundsen 157 Basin and mark a change in mode and flux of 158 sediment input to the abyssal plain. The crest of 159 the distal depositional lobe appears to have main-160 tained its position through time (Fig. 3) while at 161 least a section of the NP-28 Channel between 162 88°N and 89°N has migrated more than 50 km 163 towards the foot of the Lomonosov Ridge (Fig. 164 2). We suggest that the key elements in develop-165 ment of the North Pole Submarine Fan are in-166 creased sediment input to the margin of Canada 167 and North Greenland and topographic focussing 168 of gravity driven flows. The east-west trending 169 saddle between the southern end of the Lomono-170 sov Ridge and the Lincoln Sea margin collects 171 sediment input from a ca. 200-km-long section 172 of the margin into the NP-28 Channel (Fig. 1). 173 Apparent bathymetric indentations in the North 174 Greenland continental margin west and east of 175 Morris Jesup Rise may represent tributary path-176 ways to the main trunk channel (Fig. 1). Turbid-177 ity currents in the NP-28 Channel subject to the 178 Coriolis force would create the observed levee 179 configuration by over-bank flow (Fig. 2). 180

We have sparse stratigraphic information for 181





Fig. 4. Crossings of sediment pathways to the Amundsen Basin east of Morris Jesup Rise. Channel location numbers in Figs. 1
 and 3.

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182 the sediments in the Amundsen Basin. The Holocene sedimentation rate at the location of core PS 183 2190 on the fan lobe (Fig. 1) is 1.4 cm/kyr or less 184 185 (Gard, 1993). Schneider et al. (1996) attempted to date the same 12.9-m-long core by the palaeomag-186 netic method and concluded in spite of variable 187 grouping of the inclinations that the sediments 188 189 were probably deposited within the Brunhes normal geomagnetic polarity interval (i.e. sedimenta-190 tion rate > 1.7 cm/kyr). 191

192 The maximum sediment input to the Amundsen Basin must be related to glacial maxima or degla-193 ciation events. Modeling suggest that the Arctic 194 Ocean received about 15% of the total Northern 195 196 Hemisphere iceberg flux during the Last Glacial 197 Maximum, predominantly from North Canada (Bigg and Wadley, 2001). Field results demon-198 strate that the Nares Strait was completely filled 199 with ice and transport from Greenland dominated 200 the northern end of the strait where erratics were 201 brought to more than 800 m above sea level, 5-10 202 km inland on the Ellesmere coast (England, 203 1999). Ice streams from this area must have en-204 205 tered the Lincoln Sea and brought sediments to the shelf edge where a depocentre is suggested by 206 seaward convex bathymetric contours on the 207 208 upper continental slope. Downslope gravity driven flows may have transported the material far-209 210 ther to the deep Amundsen Basin.

211 The earliest direct evidence of glaciation on the polar margin in the Southwest Canadian Arctic 212 Archipelago on Banks Island postdates 1.77 Ma 213 (Barendregt et al., 1998). Subsequently, at least 214 two and possibly five full continental glaciations 215 216 are recorded within the Matuyama reversed geomagnetic polarity interval and three glaciations 217 within the Bruhnes normal zone (< 0.78 Ma). 218 Results of ODP drilling west of Svalbard date 219 the first glacial advance to the shelf edge at ca. 220 221 1.6 Ma, associated with onset of frequent diamictic debris flow events (Forsberg et al., 1999). 222 However, input of ice rafted detritus north of 223 224 Svalbard increased dramatically at about 2.5 Ma 225 (Thiede et al., 1995) and large glacial fans formed along the margin west of Svalbard (Faleide et al., 226 1996) and also along the East Greenland conti-227 nental margin (Solheim et al., 1998). Intervals of 228 229 debris flows at Site 987 off Scoresby Sound, East-

Central Greenland, suggest that glaciers first ex-230 tended to the shelf edge between 5 and 4.6 Ma, 231 and later between 2.5-1.6 Ma (Channell et al., 232 1999; Solheim et al., 1998). Average sedimenta-233 tion rates at these ice proximal sites (Site 986, 234 water depth 2050 m; Site 987, water depth 1680 235 m) remained greater than 20 cm/kyr during the 236 period 2.5-1 Ma (Channell et al., 1999). Although 237 influx of glacial sediments to the Amundsen Basin 238 from North Greenland and the Canadian Arctic 239 may have started in the latest Miocene, we infer 240 that deposition of most of sequences AB-7 and 241 AB-8 is related to input from increased erosion 242 during the full scale Northern Hemisphere glacia-243 tion after 2.5 Ma. 244

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4. Discussion and conclusions

The Amundsen Basin is a closed elongated ba-246 sin, and the principal terrestrial sediment input 247 from the time of submergence of the Lomonosov 248 Ridge must be from both ends of the basin; the 249 margin north of the New Siberian Islands and the 250 Greenland/Canadian Arctic continental margin. 251 On the European polar margin, the evidence for 252 a large Plio-Pleistocene sediment influx to the 253 Nansen Basin from the Svalbard continental mar-254 gin is fairly well established (Rasmussen and 255 Fjeldskaar, 1996; Vågnes, 1996; Thiede et al., 256 1995). A number of glacial through-mouth fans 257 formed on the circum-arctic continental margin, 258 but it is presently not known if any developed 259 into submarine fans with a channel/levee system 260 which extended far into the adjacent abyssal 261 plain. Three seismic transects demonstrate that 262 the gentle continental slope north of Greenland 263 adjacent to the Lomonosov Ridge is constructed 264 by levee deposits from the main channel of a sub-265 marine fan which extends beyond the North Pole 266 in the Amundsen Basin. We suggest that the ex-267 istence of the North Pole Fan is partly due to the 268 presence of the elevated southern end of Lomo-269 nosov Ridge which formed a sediment trap to 270 downslope glacial debris flows for a distance of 271 200 km along the Lincoln Sea margin. Large 272 amounts of glacial debris accumulated in the 273 deepest passage for further gravity driven trans-274

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275 port into the abyssal realm through the NP-28 Channel. During pre-glacial times, the continental 276 277 margins would have shed siliclastic debris into the 278 Amundsen Basin during sea-level lowstands and 279 the total sediment input would have been substan-280 tially lower.

281 5. Uncited references

Funder et al., 1985 282

283 Acknowledgements

284 This paper is dedicated to the memory of Mikhail Y. Sorokin who was suddenly taken away 285 286 by a tragic event. We thank the crews of ice sta-287 tions Arlis-II and NP-28, and the officers and 288 crew of icebreakers Polarstern and Oden for their effort in collecting the data. The Russian ice sta-289 290 tion NP-28 operated from 25 February 1987 until 17 January 1989 and drifted ca. 2800 km during 291 292 that period.

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