View toward the east-northeast showing the upper part of the third shallow marine parasequence (PS3) in the Nanushuk Formation exposed on the south limb of Arc Mountain anticline, along the east side of the Nanushuk River. Abundant hummocky and swaley cross-stratification demonstrate a storm wave influence on delta front deposits at this location. See text and sheet 1 for details.

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MEASURED STRATIGRAPHIC SECTION, LOWER NANUSHUK FORMATION (ALBIAN), ARC MOUNTAIN ANTICLINE, NANUSHUK RIVER, ALASKA

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INTRODUCTION

LePain and others (2009) presented a detailed analysis of Nanushuk depositional systems in the eastern part of its outcrop belt. They presented detailed snippets of larger measured sections in the body of the report to illustrate facies associations and included more complete, although simplified, versions of measured stratigraphic sections from key locations in an appendix. The purpose of this brief report is to present a detailed measured section through the lower marine part of the Nanushuk exposed on the south limb of Arc Mountain anticline (figs. 1–3 and sheet 1). Shoreface and delta front parasequences documented in this report serve as outcrop analogues for marine parasequences in the lower part of the formation in an exploration fairway that extends from a short distance south of Umiat to the Beaufort Sea and from an ultimate Nanushuk shelf margin east of the Colville River to the Chukchi Sea coast. This report is timely as several large oil discoveries have been announced in the past eight years in the eastern part of this fairway in shoreface-delta front reservoirs near the base of the Nanushuk. Not surprisingly, the area is the focus of significant exploration interest and development activities are underway in at least two of the recent discoveries (Willow and Pikka; see fig. 1). Detailed measured sections from other important Nanushuk outcrops will be released in forthcoming reports. The reader is referred to Decker (2018) and Houseknecht (2019) for discussions of the Nanushuk’s petroleum potential. Figure 4 is a modified version of the simplified complete Arc Mountain measured section published by LePain and others (2009) showing the stratigraphy covered in the detailed section (sheet 1).

SUMMARY OF STRATIGRAPHIC ORGANIZATION

The lower marine part of the Nanushuk Formation is relatively well exposed on the south limb of Arc Mountain anticline, along the east bank of the Nanushuk River near Arc Mountain (fig. 2). Uplift and erosion has resulted in removal of the Nanushuk near the anticline’s axial trace, where the upper part of the Torok Formation is present beneath a nearly continuous cover of tundra vegetation (Mull and others, 2009). Chips of silty shale from the Torok are present in frost boils, squirrel burrows, bear diggings, and in a few very small exposures among willows on the east wall of the river valley. The Torok–Nanushuk contact is not exposed, but is inferred at the base of the first sandstone body (figs. 4 and 5, sheet 1). On the south limb, beds dip from 20 to 23 degrees toward due south. The lower marine Nanushuk grades up-section toward the south to marginal marine facies and, continuing southward toward the axis of Arc Mountain syncline, to a thick succession of tundra-covered alluvial flood basin deposits and resistant fluvial channel belt deposits (LePain and others, 2009). The nonmarine section is estimated to be at least 300 m thick and is truncated by the modern erosion surface. The depositional thickness of the Nanushuk in this area is unknown. The composite section provides a minimum thickness estimate of 770 m.

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Figure 1. Simplified geologic map of northern Alaska showing the location of Arc Mountain study area (blue square; fig. 2). Purple polygons show the approximate locations of oil discoveries at Willow (W) and Pikka (P). Nanushuk lowstand shelf margins are from Houseknecht (2019). Geology from Wilson and others (2015).

Figure 2. Shaded relief map showing the Arc Mountain study area and location of the measured section addressed in this report (dashed black line). The dashed black line and the dotted gray line show the composite section measured in 1999 (shown in fig. 4). The composite section consists of five segments measured by different geologists and stitched together by the first author. The lower marine part was re-measured in 2019 to provide a continuous section with a uniform and detailed graphic log. The axial traces of Arc Mountain anticline and syncline are approximated from Mull and others (2009). Map from U.S. Geological Survey National Map.
Figure 3. Simplified chronostratigraphic column and generalized sequence stratigraphy of the Brookian Sequence. The solid red line shows the approximate stratigraphic position of the detailed measured section on sheet 1. Modified from Decker and others (2009).

The succession of alternating alluvial floodbasin and fluvial channel belt deposits described above appear absent on the north limb of Arc Mountain anticline, where the unit forms a prominent dip slope and exposures consist of a limited thickness of frost-shattered sandstone. Approximately 12 km west of the Nanushuk River, a nonmarine succession of floodbasin and coarse-grained fluvial channel deposits are exposed on the north limb. Finzel (2004) conducted an architectural analysis of nonmarine Nanushuk deposits in the vicinity of the Kanayut River, including the north limb of Arc Mountain anticline.
At least an additional 100 meters of discontinuously exposed fluvial sandstone and conglomerate separated by tundra-covered mudstone intervals are present south of the pebbly sandstone/conglomerate at 670 m.

**Figure 4.** Simplified version of a composite measured section through the Nanushuk Formation on the south flank of Arc Mountain anticline. The detailed section shown on sheet 1 corresponds to the lower 260 m of the composite section. The contact with the Torok Formation is placed at the base of the first sandstone body deposited in a shallow marine setting (sheet 1). Modified from LePain and others (2009).
The exposed lower marine Nanushuk at Arc Mountain consists of at least seven shallow marine parasequences, with each representing an episode of shoreline progradation (labeled PS1 through PS7 on figure 4; only PS1 through the lower part of PS5 are shown on sheet 1). Each parasequence is capped by a succession of amalgamated sandstone, labeled first sandstone through the seventh sandstone on fig. 4 (sheet 1). Each successively higher parasequence is thinner and includes slightly more proximal facies. The decrease in thickness is largely the result of a progressive decrease in the thickness of mudstone forming the lower part of each parasequence, with PS5 and PS6 consisting of amalgamated sandstone successions. These characteristics define a progradational parasequence stacking pattern that culminates in distributary mouth bar and channel deposits at the top of PS6 and 7 and, ultimately, in the thick succession of nonmarine deposits extending up-section toward the axis of Arc Mountain syncline (visible in upper right corner of photomosaic at bottom of sheet 1).

Sedimentary structures preserved in sandstones in PS1 through the lower part of PS6 provide evidence for deposition in storm-wave-modified shallow marine and shore zone settings. Amalgamated sandstone beds at the top of PS1 are moderately to completely bioturbated (BI 3-6; figs. 5 and 6A, sheet 1), but locally include intervals of sparsely to moderately bioturbated sandstone (BI 2 to 3) with hummocky cross-stratification (HCS; fig. 6B). HCS is prominent in sandstones throughout the upper part of PS2.
Figure 6. Selected photographs showing key characteristics of the first sandstone (at top of PS1). A. Highly bioturbated sandstone from 5 to 6.5 m. The rock hammer in the upper center of the outcrop is 41 cm long. View toward northeast. B. Interbedded sparsely and highly bioturbated sandstone from approximately 10 to 11.5 m. The sandstone bed behind the hammer handle displays wavy, non-parallel lamination interpreted as hummocky cross-stratification. Horizontal, plane-parallel laminated sandstone is visible near the top of the photograph. This bedding motif is typical of lower shoreface (distal wave-modified delta-front) deposits in the Nanushuk Formation. Visible part of hammer is approximately 36 cm long.
A common vertical sequence of sedimentary structures observed in many sandstone beds in these parasequences consists of the following — basal scour surface → ±massive sandstone with or without mudstone rip-up clasts → ±horizontal plane-parallel to wavy laminae → ±HCS → ±moderately bioturbated wave-ripple cross-laminated cap (fig. 8A and 8C). Figures 9, 10A–C, 11A–C and 12A–C illustrate examples from PS3 through PS5. In addition to these structures, swaley cross-stratification (SCS) is present near the top of PS2 and is common in PS3, PS4, PS5 and the lower part of PS6 (fig. 12C). These beds are interpreted as storm deposits (tempestites) and the parasequences they comprise are the deposits of prograding storm-influenced shorefaces associated with storm wave-influenced delta lobes. The succession of sedimentary structures outlined here in a single sandstone bed is well documented in the literature on shallow marine storm deposits, for example Dott and Bourgeois (1982), Walker and others (1983), Duke and others (1991), and Myrow and Southard (1996), to name only a few. In PS6 the shoreface succession is truncated by a distributary channel and mouth bar succession (fig. 4; not shown on sheet 1).

Figure 7. View toward the northeast showing the interval from approximately 106 to 132 m in the detailed measured section shown on sheet 1 (see photomosaic at bottom of sheet; PS2). The sand-rich part of this interval (110.2 to 125.4 m) is informally referred to herein as the second sandstone (at top of PS2). The second sandstone records deposition in a lower shoreface setting and most of the sandstone beds in it are storm deposits. The bioturbated upper part of each bed commonly extends downward into, or through, a wave ripple cross-laminated upper division. The dashed white line marks a flooding surface at 125.4 m separating amalgamated sandstone storm deposits below (uppermost PS2) from interbedded siltstone and muddy sandstone above (lowermost PS3). The geologist’s left hand is resting on a second flooding surface (white arrow and dotted white line at 129 m) that separates proximal offshore transition deposits below from distal offshore transition—shelf deposits above (see fig. 13 and text for details). The abundance of HCS throughout the upper part of this parasequence indicates deposition in a high-energy shoreface setting (wave-modified delta-front).
Figure 8. Photographs showing selected features of the second sandstone (PS2).

A. Tempestite bed between 111 m and 112 m consisting of very fine-grained, hummocky cross-stratified sandstone (dotted lines trace selected laminae defining hummocks and swales). Nearly symmetrical wave-ripple bedforms cover part of the upper surface of the bed. The hammer head is resting on interbedded bioturbated mudstone and very fine-grained sandstone and the end of the handle is resting on similar deposits above the HCS bed. The hammer is 42 cm long.

B. Vertical aggrading wave-ripple cross-stratification preserving the ripple bedform at 112.2 m. This sandstone is interpreted as the product of a minor storm event in which sand rapidly settled out of suspension while being reworked by shoaling waves.

C. A thick bed of hummocky cross-stratified and swaley cross-stratified sandstone (SCS) from approximately 121 m to 122.8 m. The upper surface of the bed is covered with wave-ripple bedforms generated during the late waning stage of the storm event that deposited the sandstone bed. Bioturbated mudstone with thin sandstone interbeds deposited during fairweather conditions separates this tempestite bed from the next younger storm-generated sandstone bed (base at 123.2 m).
Figure 9. View toward the northeast showing the interval from approximately 165 m to 206 m in the detailed measured section shown on sheet 1 (see photomosaic at bottom of sheet; PS3). The sand-rich part of this interval (177.7 m to 191.9 m) is informally referred to herein as the third sandstone. This interval corresponds to the sandy upper part of a parasequence recording deposition in a high-energy lower shoreface setting (wave-modified delta front). The interval from 181.6 m to 191.9 m includes amalgamated event deposits, consisting primarily of horizontal, plane-parallel laminated very fine-grained sandstone. This sandstone differs from the second sandstone in having less HCS and SCS. This difference is attributed to deposition in a more proximal setting in which storm events were dominated by upper flow-regime plane bed conditions. The apparent thickening of the sand body toward the lower right of the photograph is largely due to a foreshortening effect.

Most marine parasequences at Arc Mountain (PS1 through PS4) are bounded by flooding surfaces, above which there is an abrupt change from shallow marine sandstone to mudstone deposited in offshore shelf or offshore transition settings. PS2 is notably different in that the flooding surface at its top is overlain by nearly three meters of highly bioturbated proximal offshore transition deposits that are, in turn, overlain by distal offshore transition-shelf deposits (figs. 7 and 13A–B). This succession indicates a slowdown in sedimentation and gradual abandonment of the shoreface, in contrast to the abrupt flooding and rapid decrease in sedimentation evident in the other parasequences at this location.

Marine parasequences in the lower part of the Nanushuk Formation at Arc Mountain are interpreted as storm wave-modified delta lobes and are similar to some wave-modified delta front deposits in the Dunvegan Formation (Bhattacharya and Walker, 1991) and the Ferron Sandstone (Ryer and Anderson, 2004). Wave-modified deltas typically have fewer distributary channels and include delta front deposits that are similar to shoreface successions in non-deltaic settings. Depending on the direction of wave approach and position along the delta front relative to distributary channels, the delta front region in wave-dominated settings can closely resemble a shoreface (Bhattacharya, 2006).
Figure 10. Photographs showing selected features of the third sandstone (PS3). A. Interbedded moderately to intensely bioturbated mudstone and low to moderately bioturbated sandstone from approximately 176 m to 179 m. The hammer head is resting on the upper surface of a swaley cross-stratified sandstone bed, the lower 90 percent of which appears unbioturbated (BI 0) and the upper 10 percent is moderately bioturbated (BI 3). Interbedded mudstone and sandstone was deposited in an offshore transition to distal lower shoreface setting. The hammer in the center of the photograph is 42 cm long. B. Bioturbated sandstone at 183.6 m. The parting surfaces are interpreted as amalgamation surfaces. The hammer is 42 cm long. C. Slightly asymmetrical ripple bedforms capping a sandstone bed at 191.9 m. The underlying bed appears structureless.
Figure 11. Photographs showing selected features of the fourth sandstone (PS4). **A.** Interbedded argillaceous siltstone and very fine-grained sandstone from approximately 211 m to 213 m. Siltstones are moderately to intensely bioturbated (BI 3-5) and sandstones are sparsely to moderately bioturbated (BI 1-3). Interbedded siltstone and sandstone were deposited in an offshore transition or prodelta setting. Black rectangle on edge of yellow notebook is 5 cm long. **B.** Amalgamated sandstone beds from approximately 230 m to 232 m. Sandstone immediately below the contact with siltstone (white arrow) includes low-relief concave-upward laminae interpreted as swaley cross-stratification (SCS). Vertical white bar is 1 m long. **C.** Thick bed of very fine-grained sandstone at the top of the fourth sandstone body. The base of the bed includes horizontal, plane-parallel laminae (PPL) and the upper part is probably swaley cross-stratified (SCS?). A flooding surface marks the top of the parasequence at 236.5 m (FS). The upper contact is covered with wave ripple bedforms. The hammer to the right of the photo-center is 42 cm long.
Figure 12. Photographs showing selected features of the succession above the fourth sandstone (lower part of PS5). A. Interbedded sandy siltstone—silty sandstone and very fine-grained sandstone at approximately 240.5 m. Muddy lithologies are highly to intensely bioturbated (BI 4-5) and sandstones are sparsely to moderately bioturbated (BI 2-3). Horizontal plane-parallel lamina, wavy laminae, and HCS are common in sandstones. The degree of bioturbation overall suggests deposition in a wave-modified proximal prodelta setting. Visible part of hammer handle is 20 cm long. B. Thick bed of very fine-grained, hummocky cross-stratified sandstone at 245.5 m. Note the subtle concave-upward geometry of laminae near the bottom of the photograph and very subtle convex-upward geometry in the upper center of the photograph. These features are interpreted as HCS. The eraser enclosed by the dotted white oval is 12.5 cm long and the orange flagging is 3 cm wide. C. Sandstone bed with SCS at 248 m. The succession between approximately 244.4 m and the top of the measured section is interpreted as distributary mouth bar and distal distributary channel deposits. The sharpie enclosed by the dotted white oval is 13.5 cm long and the hammer (near right edge of photograph) is 42 cm long.
Figure 13. Photographs showing the gradual abandonment succession capping the second sandstone. **A.** Interbedded moderate to intensely bioturbated mudstone and silty very fine-grained sandstone (BI 3-5) from 125.4 m to 129 m. The break in slope at 129 m marks the contact between the gradual abandonment succession and overlying distal offshore transition-shelf deposits. **B.** Bioturbated sandstone bed (BI 3-4) with possible *Schaubcy-lindrichnus* (black arrows) and *Palaeophycos* (white arrow) burrows at approximately 127 m.
HYDROCARBON SHOWS

No hydrocarbon shows have been encountered in the Nanushuk at Arc Mountain. This is in contrast to the Nanushuk approximately 22 kms (~13.6 miles) north of Arc Mountain anticline, at the east end of Rooftop Ridge anticline, where several strong hydrocarbon shows are present in the lower 80 m of the formation and at least one in the upper 200 m (LePain and others, 2021).

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