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DESCRIPTIVE NOTES

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that occur intermittently in the 100–180 m depth interval. Crests of these bedforms form transverse to current flow with the steep slope facing downcurrent. The orientation of the features on the bank margin suggests they were formed by currents flowing to the north, downslope (Fig. 8). Vertical exaggeration = 25 X Scale 1:12 500

> Figure 8. Detailed topography of flow-transverse sediment bedforms on the northern flank of Georges Bank (upper) and topographic cross-section (lower). The largest sand waves are about 3 m high and 90 m wide. Sandwave crests are oriented

> roughly east-west and their steep north-facing slopes suggest they were formed by currents flowing to the north, downslope.

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