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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Earlier model studies have shown the effectiveness of laterally-sheared wakes of towed rigid grids in achieving substantial attenuation of following regular wave trains by refraction. Significant attenuation could be obtained in wakes with widths comparable to the incident wave length, with depths of the order of 10% of the incident wave length and with grid tow speeds about 10% of the incident wave celerity. In the present study, [Cont'd]		

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