The following supplement accompanies the article

Predictive modeling of coral distribution in the Central Aleutian Islands, USA

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Fig. S1. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 09 (Fig. 3-8 in Heifetz et al. 2007)
Fig. S2. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 10 (Fig. 3-9 in Heifetz et al. 2007)
Fig. S3. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 11 (Fig. 3-10 in Heifetz et al. 2007)
Fig. S4. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 12 (Fig. 3-11 in Heifetz et al. 2007)
Fig. S5. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 13 (Fig. 3-12 in Heifetz et al. 2007)
Fig. S6. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 14 (Fig. 3-13 in Heifetz et al. 2007)
Fig. S7. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 15 (Fig. 3-14 in Heifetz et al. 2007)
Fig. S8. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 16 (Fig. 3-15 in Heifetz et al. 2007)
Fig. S9. Predicted probabilities of occurrence of the coral composite group, north model, at multibeam survey Site 17 (Fig. 3-16 in Heifetz et al. 2007)
Fig. S10. Predicted probabilities of occurrence of the coral composite group, north model, for an off-site area near multibeam survey Site 10 (note Site 10 model overlay) (Fig. 3-34 in Heifetz et al. 2007)
Fig. S11. Predicted probabilities of occurrence of sponges, north model, for an off-site area near multibeam survey Site 14 (note Site 14 model overlay) (Fig. 3-37 in Heifetz et al. 2007)