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C DIA Y 38

Julia Sigwart

Se c e be

Re ea ch I \_ ea d

M e ,Fa
a Ma, Ge a

The Ma\_ el e eb a e Red L A h \_ (MIRLA) c e he Red L a e - e a e e ba e ece, hed h hea adhe, e e, e \_ c- he ed e e a a.

Fca, ec Red a e e \_ hec e \_ ade \_ \_ be de a e \_ c \_ ab a \_ \_ he e e a e ca \_ a he e e e \_ e. c , c a, h , h \_ a , a d e \_ a, he

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-•• Re\_e a e e 100 I d e\_a a ece. Sa : O ac

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Sa : Ad\_e ed
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Sa : Ad\_e ed

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that are endemic to hydrothermal vents for taxa outside of molluscs (crabs, barnacles, anemones, worms, brittle stars). (KSR 6)

N be e ba Red ea e e e c e ed: 0

Re de c : Weha e be e ababa e e e e h
ha ec ed ed base e a ded a
SSC a da ad e h

-•• Critically examine marine invertebrate groups that are present in international wildlife trade but not represented in CITES (or *vice versa*) and undertake assessments for relevant groups. (KSR 6)

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