[Completing this successful first deployment is a major step forward and hYghUa Ybh'hc'h\Y'g_]``ž'Yl dYf]YbWY'UbX'XYhU]`YX'd`Ubb]b['cZ'h\Y'gi ddcfh'hYUa źĺ' Professor Coleman said.

[5Wh]j]h]Ygʻgi W. Ugʻh. YgYʻfYei]fYʻUʻg][b]Z]WUbh`]bj Ygha Ybh`cZ'Vch. h]a YʻUbX`a cbYmž` and deploying equipment in extreme environments such as Antarctica always carries an element of risk.

Í < ck Yj Yfž h\Y' dchYbh]U`' gW]Ybh]Z]W fYk UfXg' that *nupiri muka* can deliver are enormous.

Í Bow that we have shown what the AUV is capable of we look forward to realising its great potential during future research dfc 'YWgźl 'Professor Coleman said.

• Video of the AUV at Davis research station &