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

[5W]j ]h]Ygʻgi WʻUgʻh\YgYʻfYei ]fYʻUʻg][ b]Z]WJbhʻ]bj Ygha YbhʻcZʻVch\ʻh]a YʻUbXʻa cbYmžʻ 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 YWgžl Professor Coleman said.

Video of the AUV at Davis research station &