• • • ED C 3E 3

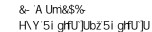
Solving tomorrow's defence issues now

Collaborations across Australia are critical

TONY LINDSAY

Australia has a proud history of scientific endeavour and is recognised as a leader in fields from engineering and computer science to physics, space science, materials science and molecular biology. It was partly Australia's repu-

tation for world-class research that inspired Lockheed Martin to





5ih\cf. Hcbm@]bXgUm `GYVMjcb. `GdYVJU`FYdcfh `5ffj\WY HmolY. `5XjYfhcfjU` 5iX]YbWY`. - (ž((, `DU[Y. %% `DfjbhYX`g]nY. '' ("\$\$Vva‡`FY[]cb. `BUHjcbU` AUf_Yh`5ighfU`]U` 5GF. `5I8`+ž(\$&`kcfXg.`+((``#Ya`=8. %&)+*&&*%



@WbgYX'Vm7cdmf][\h5[YbWfi'Mci 'a Umcb`mWcdmcf'Wca a i b]WlhY'h\]g'k cf_'k]h.'U'']WbWf''

DU[Y'&'cZ&

be a team who work a related problem.

That means we have the potential to leverage that knowledge so that the Australian taxpayer's dollars are spent advancing capability, not reinventing it.

For our part, STELaRLab remains focused on working with our partners in the innovation community to solve the hard technology challenges that will ensure Australia's security into the future.

Dr Tony Lindsay is director of the STELaRLab.