

	y at y pool in and in a pay and a pay an
, n n ,	Da BÉEM a 🛖 Ésta a rarar r 🛖 🖓 🙀 FM I 🚑 🐢
	. Ang ∠a, azing tagang tagang tagang tagan ang tagang tagan tagan tagan tagan tagan tagan tagan tagan tagan ta
	free a grant of the second sec
	• • • • • • • • • • • • • • • • • • •
	• • • • • • • • • • • • • • • • • • •
	سين•• بي د به لر بي د بي لر د بي لر
	JGHG - • • • • • • • • • • • • • • • • • •
• a x • a x • 🙀 aq	ML A A A A A A A A A A A A A A A A A A A
ter M ' ' I ter	Mi 🛃 ti instrument en
• 4 • • • • • • • • • • • • • • • • • •	ે બાદ આ દુલ ે

Dr C -Harr	🛃 AL LF 🛶 A 🙀
	DaH, C, in a win of Ara , i da
	t the second
	• Da C n • • · · · · · · · · · · · · · · · · ·
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Joing and 1/ 1/3. Da C and it is a marked of the
	A A CA A DATA BAAA / CAAA DA

Jra Barren H Car - Er ar Arr



41 1 4

murraystate.edu/ees

Can to part and the spine product of the spine of the spi 1 11 1E1 D A A M A H M M A J A A M A G_{4f} Koo A_{f} Koo A_{f} $A \to L_{f}$ M G_{f} L_{f} $A \to L_{f}$ G_{4} $A \to L_{f}$ $A \to L_{f}$ J > A _{eq}, eza, EM l_{eq}za_{eq} • • • a • • • • M • Agent • A • • Agent C • Agent in the server Energy of the set of the second secon $\begin{array}{c} C \\ B \\ B \\ f^{\alpha} \\ f^{$ - -M Defension of the Ard and Hare to a German Constant and the L A. E. B. A. A. M. Jac G. A. trara t Get Ce rage Dragers Fr H a

murraystate.edu/ees

A. A. apar Bornah Franzis B. P. B. S. G. G. Franzis A. C. Franka M. C. Franzis Int the state of the s . 't ¶ f * t % * * * _f** s' s's f' "s af "s G F ACE FEMA B AA BLM J, GA <u>ر لرم</u> • 416 4

t c JL , C , c

A. M nh appendix and a Bay gr G and a man have a range Ad no EA $\begin{array}{c} f^{4} \\ f^{4}$ t J J A A A

murraystate.edu/ees