Recent Advancements in ECH Transmission Line Components for ITER and Other Devices

R.A. Olstad, J.L. Doane, and C.P. Moeller

General Atomics, P.O. Box 85608, San Diego California 92186-5608 Phone: (858) 455-4060, Fax: (858) 455-2494, e-mail: olstad@fusion.gat.com

Topic 5: Transmission lines and antennas	Prefer Poster
Presenting author: R.A. Olstad	e-mail: olstad@fusion.gat.com

GA continues to adapt its mm-wave transmission line components to meet the demanding requirements for DIII-D, ITER and other fusion devices (Japan & Europe). Components addressed include improved power monitors, components for 1-2 MW CW operation, advanced launcher mirrors and remote steering launcher waveguides.

*Supported by U.S. DOE under DE-FC02-04ER54698.