

Aeroflex / Inmet Names Joseph O'Neil As Director of Engineering

Ann Arbor, Michigan - June 3, 2008 Aeroflex / Inmet announced today that Joseph O'Neil has been appointed as Director of Engineering. He will oversee all design and applications engineering activity with a special focus on new product development. O'Neil has a Masters degree in Electrical Engineering from the University of Massachusetts, Lowell, and has 23 years of RF/Microwave circuit design experience. He began his career with Micro Dynamics where he worked as a microwave design engineer and later held various engineering management positions with Midwest Microwave before joining Aeroflex / Inmet.

"We are excited to have Joe on board at Inmet and are looking forward to his leadership as we expand our product portfolio in an effort to become a more diverse supplier of RF/Microwave components to the industry", said Craig Lindberg, president of Aeroflex / Inmet.

Aeroflex / Inmet is a manufacturer of RF/Microwave components including coaxial attenuators, terminations, bias tees, DC blocks, gain equalizers, and cable adapters.



Joseph O'Neil