The paper “Highly Versatile Linearizer for Use in Space,” describing a breakthrough in linearizer design enabling Power Amplifiers to operate at optimum efficiency over a wide range of power levels and very wideband frequency, will be presented at the 27th Ka and Broadband Communications Conference/39th International Communications Satellite Systems Conference in Stresa, Italy.

This Paper is a corroboration between Dr. Allen Katz, Roger Dorval, Robert Gray and Chris Tenev, members of the LCG Technical Staff.

This Paper (#119) will be presented on Friday, October 21st during Plenary Panel 3: Disruption and the Changing Face of the Space Industry at 16:00 hours.