

## **The International Consortium for Telemetry Spectrum**

www.TelemetrySpectrum.org

## **International Telemetering Conference 2017 39<sup>th</sup> ICTS General Session Agenda Thursday 26 October 1030 – 1200, Bronze 4** Bally's Hotel and Convention center Las Vegas, Nevada

This special session, sponsored by the IFT's International Consortium for Telemetry Spectrum (www.telemetryspectrum.org), will cover potential threats to the life-blood of telemetry; <u>RF Spectrum</u>. Telemetry professionals, providers, and customers should monitor these threats closely and take action as needed to ensure that the needs of the greater telemetering community are reflected in international and domestic regulations and policy.

The ICTS, founded in 1999, is a non-profit organization sponsored by the International Foundation for Telemetering. The ICTS was formed to facilitate international information exchange between telemetry practitioners and promote the benefits and enhancement of the electromagnetic spectrum for telemetering applications, especially Aeronautical Mobile Telemetering (AMT). The ICTS has enjoyed notable success in both augmenting telemetry spectrum plus raising the awareness of, and resistance to, spectrum encroachment problems directly affecting the telemetry user community.

Welcome and Introduction	S. Hoschar
Regional Reports: R-I (Europe/Africa)	G. Mayer
<b>R-II</b> (The Americas)	S. Hoschar
	S. Penna
R-III (Asia/Pacific)	T. Chalfant
"Encroachment Threats to Aeronautical Telemetry	
in the USA: Update #14"	G. Williams
"2019 World Radiocommunication Conference Issues	for AMT''
6 <i>"2019 World Radiocommunication Conference Issues</i>	K. Keane
"AeroMACS and AMT operating at C-band –	
Interference Tests."	L. Fernando
	S. Penna
ICTS Way-Ahead and Closure	S. Hoschar
	R-II (The Americas) R-III (Asia/Pacific) "Encroachment Threats to Aeronautical Telemetry in the USA: Update #14" "2019 World Radiocommunication Conference Issues 'AeroMACS and AMT operating at C-band – Interference Tests."