



Air Force Flight Test Center



War-Winning Capabilities ... On Time, On Cost

C-Band Telemetry Working Group

October 26, 2011

Patrick Feeley, C-Band Working Group Chair
Patrick.feeley@edwards.af.mil
(661) 277-1608

Integrity - Service - Excellence



Background



C-Band telemetry authorized at World Radio Conference (WRC) 07

4400 - 4940 MHz “Lower C-Band” *

5091 - 5150 MHz “Middle C-Band” *

5925 - 6700 MHz “Upper C-Band” *

**Currently being documented in IRIG 106-11, Chapter II*

C-Band WG started in September 2010 to facilitate information exchange among DoD Ranges and to develop a roadmap for C-Band implementation at the Ranges

- **Participation open to any interested DoD range or agency (government or government contractor personnel only)**
- **AFTRCC (Aerospace & Flight Test Radio Coordinating Council) apprised of DoD Range efforts to augment operations using C-Band allocations**



C-Band Working Group Goals



Identify Technical Impediments to fully utilizing C-Band spectrum assignments and develop efforts to address technical issues as they are identified

Ensure C-Band Technical Information is shared among DoD ranges and agencies

Document the current and future plans for deploying C-Band capability across the MRTFB



Contacts



Government or Government Contractor personnel interested in participating in the CBWG please contact:

Patrick Feeley

Patrick.Feeley@edwards.af.mil

(661) 277-1608

Steve O'Neal

Steve.Oneal.ctr@edwards.af.mil

(661) 277-1613