

Technical Bulletin #9903

7/2/01

Subject: Dip Switch Settings After Installation

While SpaceCom's FM Cubed receivers offer remote frequency tuning, it is necessary on some models (and desirable on all models) that DIP switches 1-10 be returned to the on/closed position. The intent is to allow SpaceCom the ability to relocate the FM Cubed carrier within a transponder or move to a same polarity transponder without requiring a site visit.

SpaceCom strongly urges that any receivers not in the remote capable mode be reconfigured as soon as possible. Further explanation of the DIP switch operation can be found in the receiver manuals and the SpaceCom disaster recovery plan.

-- END --