Synchronous FM single frequency network solution

2wcoms FM single frequency network (SFN) solutions use extremely accurate GPS derived one pulse per second (1PPS) signals to synchronize each of our possible FM broadcast distribution options: via satellite using the MM08E MPEG audio encoder, FlexNsert SFN timestamper and FlexDSR02+ satellite receiver or via IP using either the MM01 audio over IP codecs or by transmitting the FM-MPX signal directly via IP using the FMC01.