

O FUTURO DO RÁDIO AM E A DIGITALIZAÇÃO DA RADIODIFUSÃO NO BRASIL

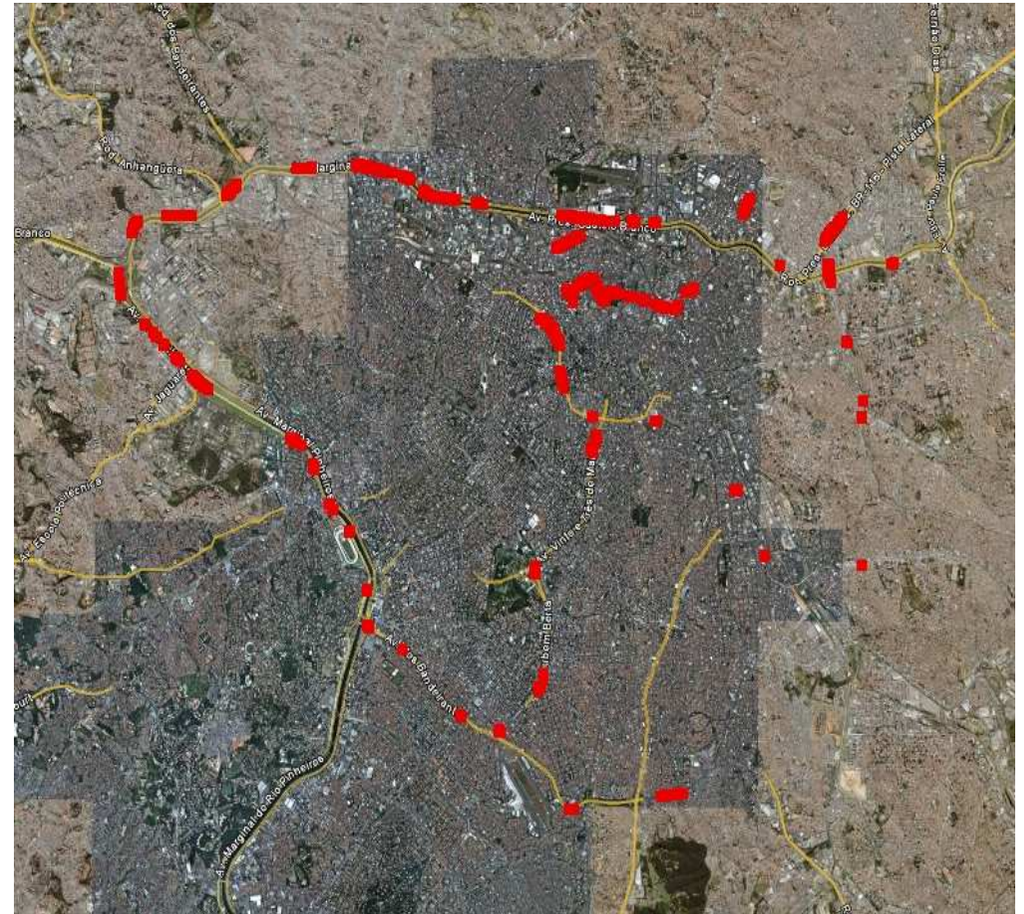
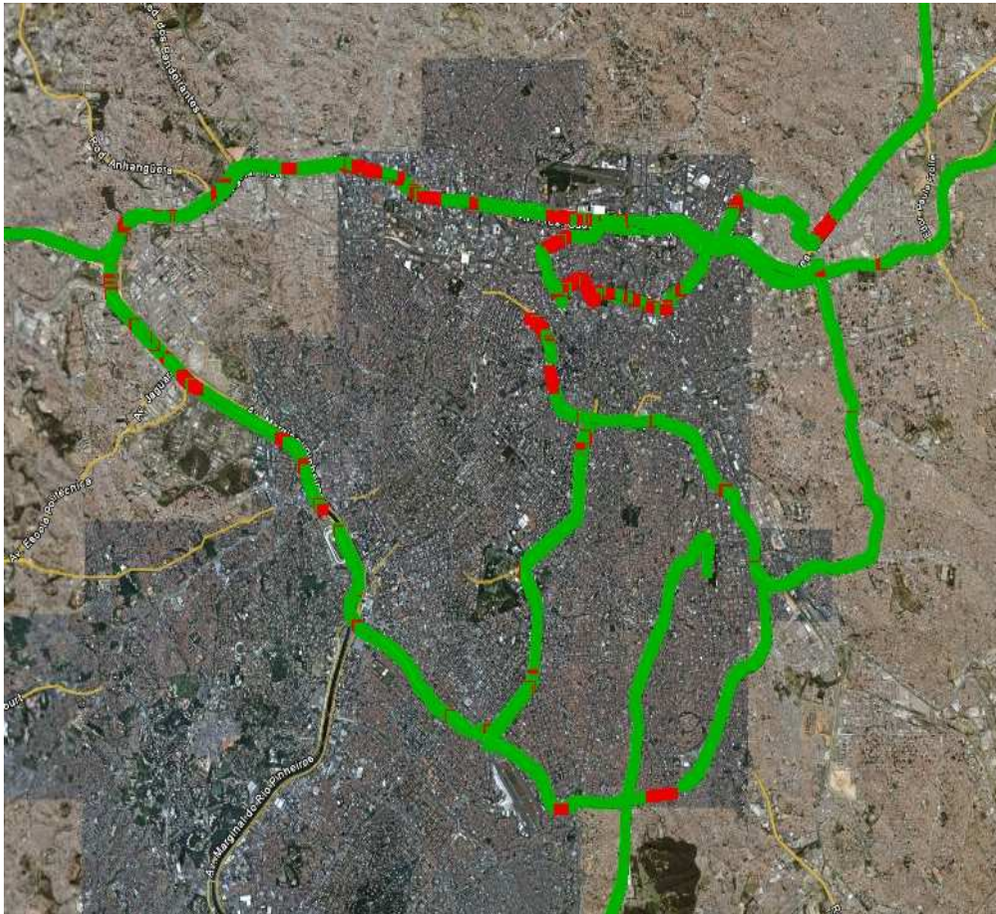
COMISSÃO DE CIÊNCIA E TECNOLOGIA, COMUNICAÇÃO E INFORMÁTICA



SGR

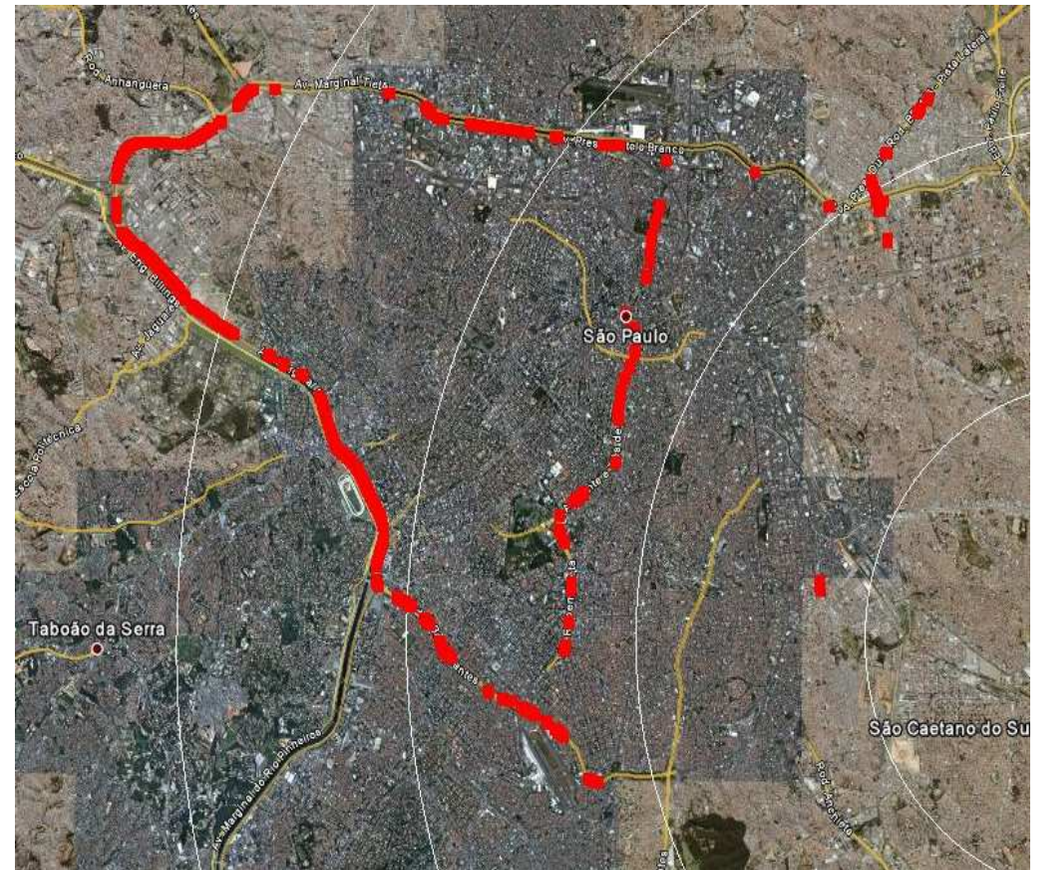
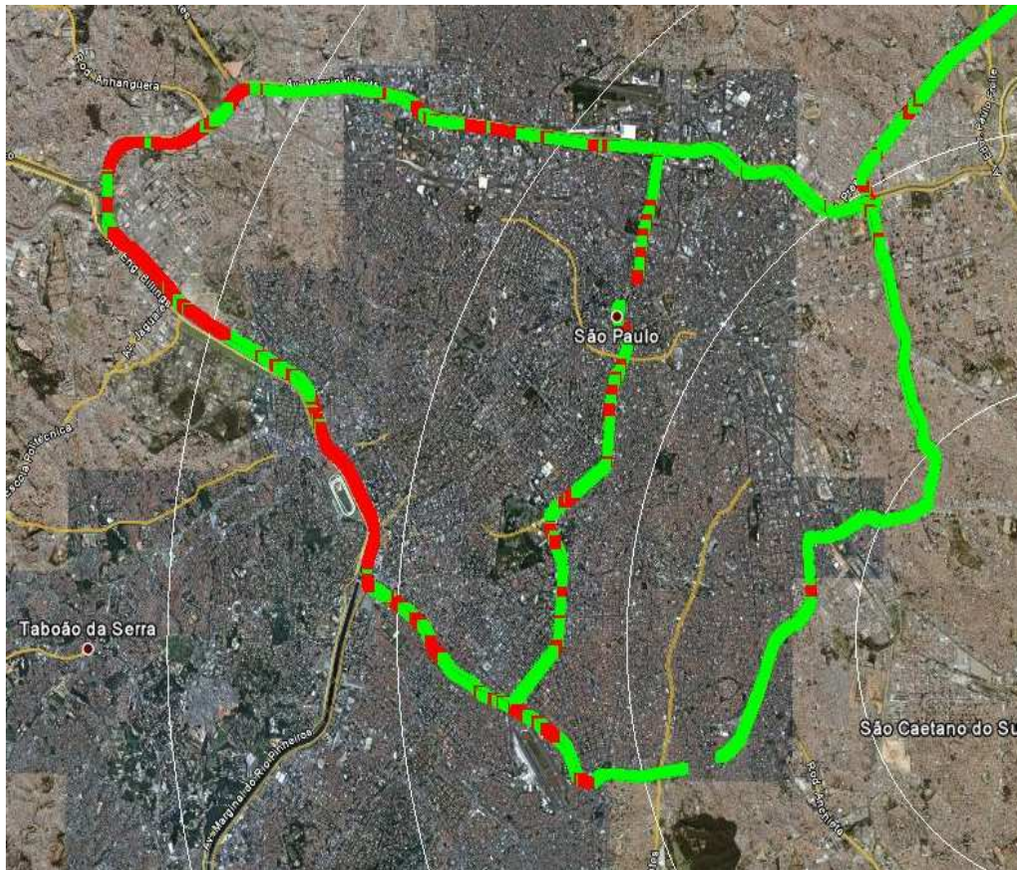
Marco Túlio Nascimento
Gerência Geral de Tecnologia
Sistema Globo de Rádio
Novembro 2012

Híbrido | Diurno | 50 kW



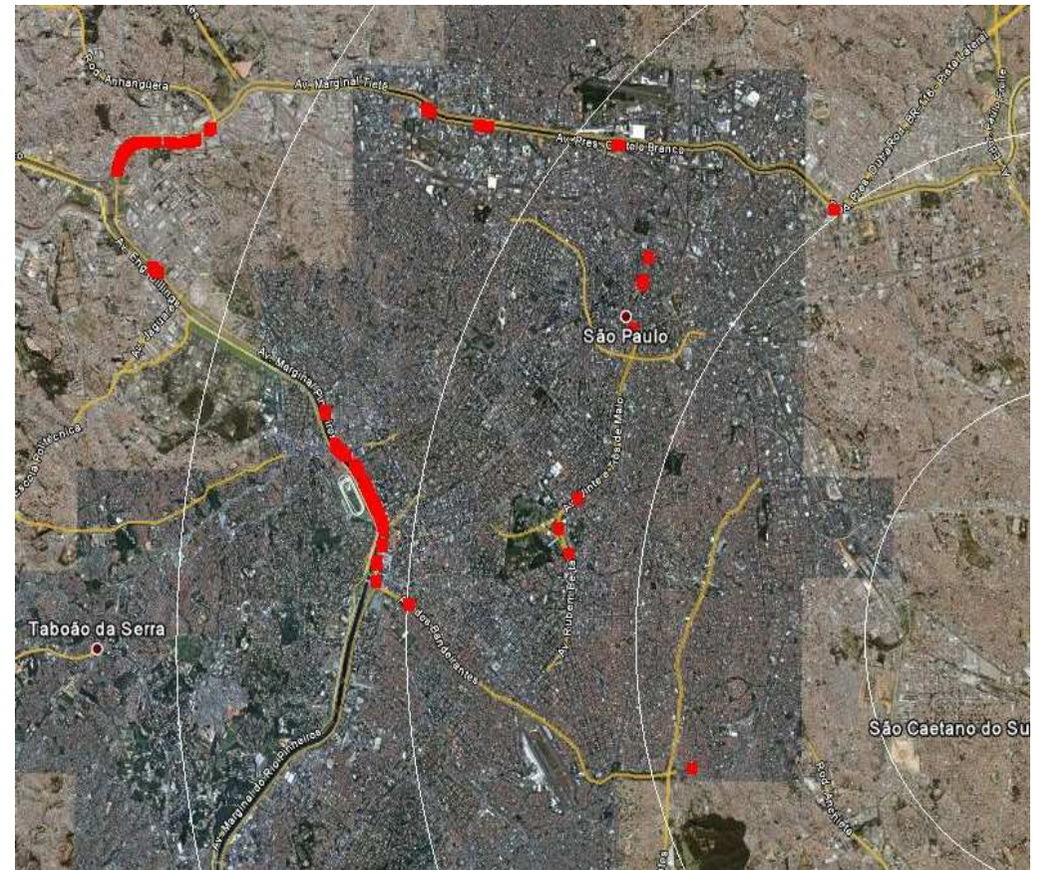
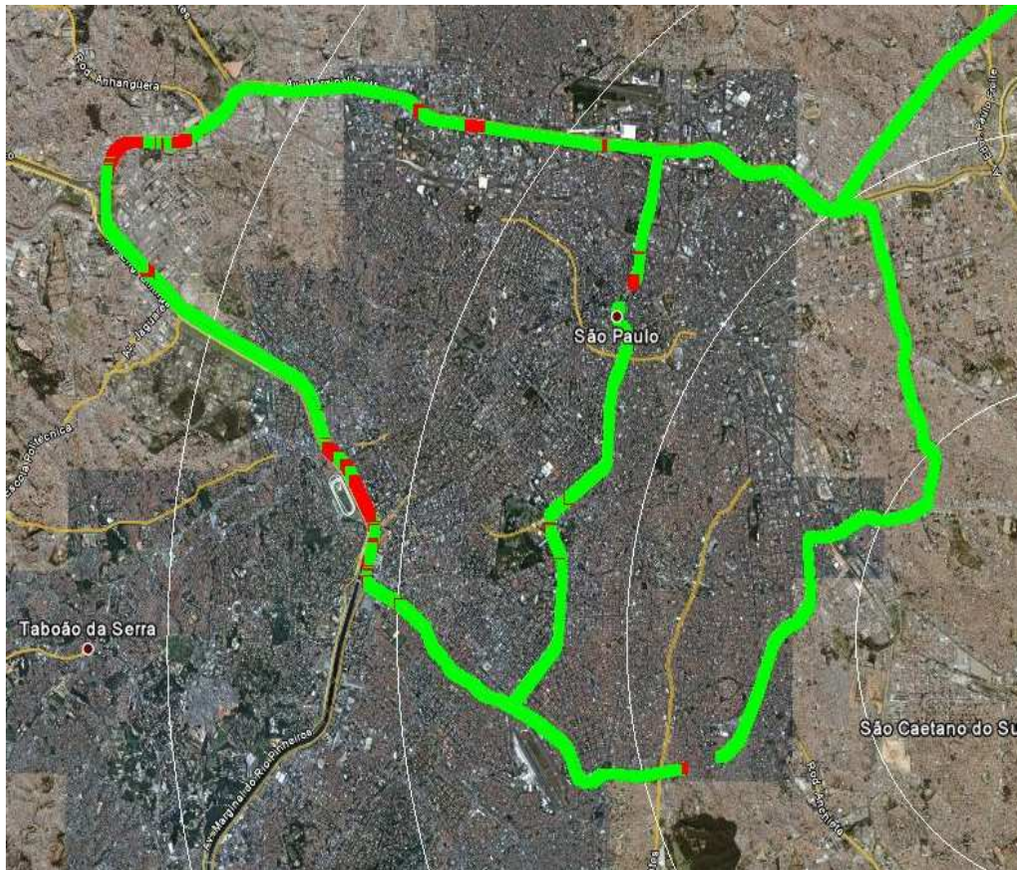
TESTES - HD RADIO FULL DIGITAL

Híbrido | Noturno | 10 kW

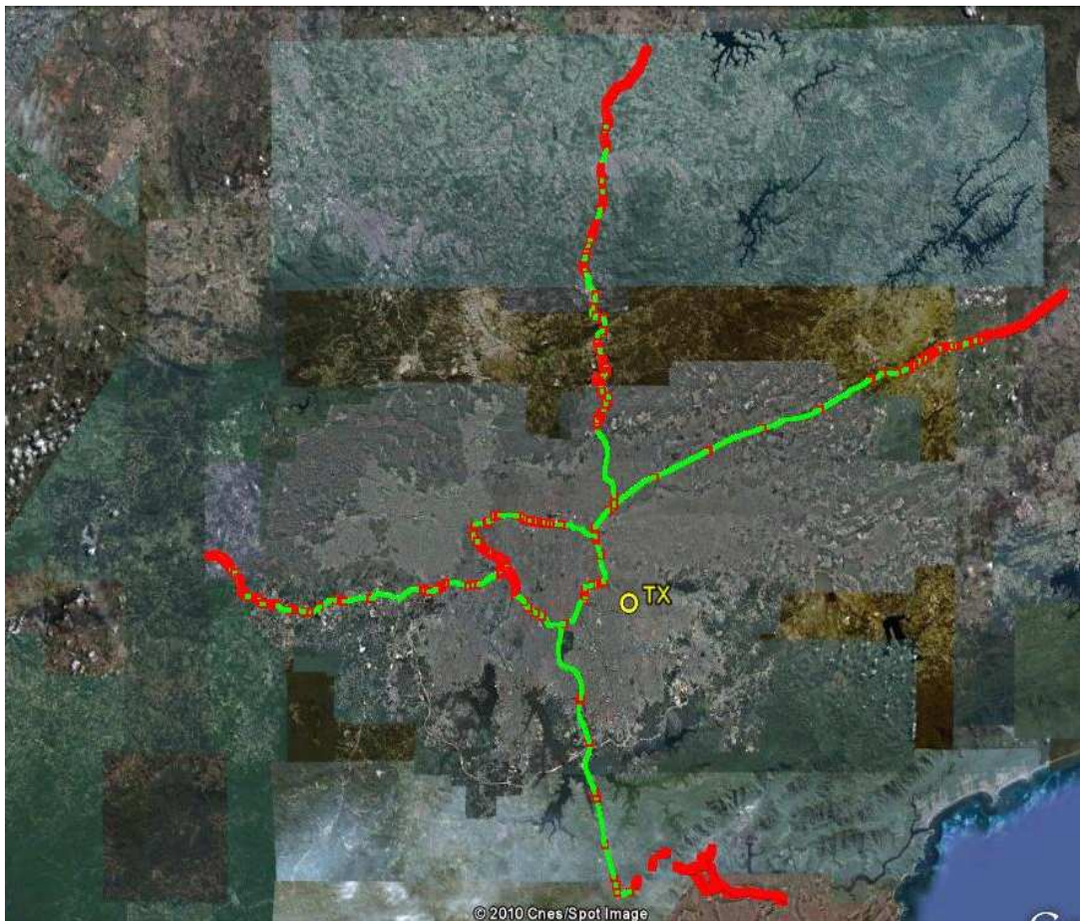


TESTES - HD RADIO FULL DIGITAL

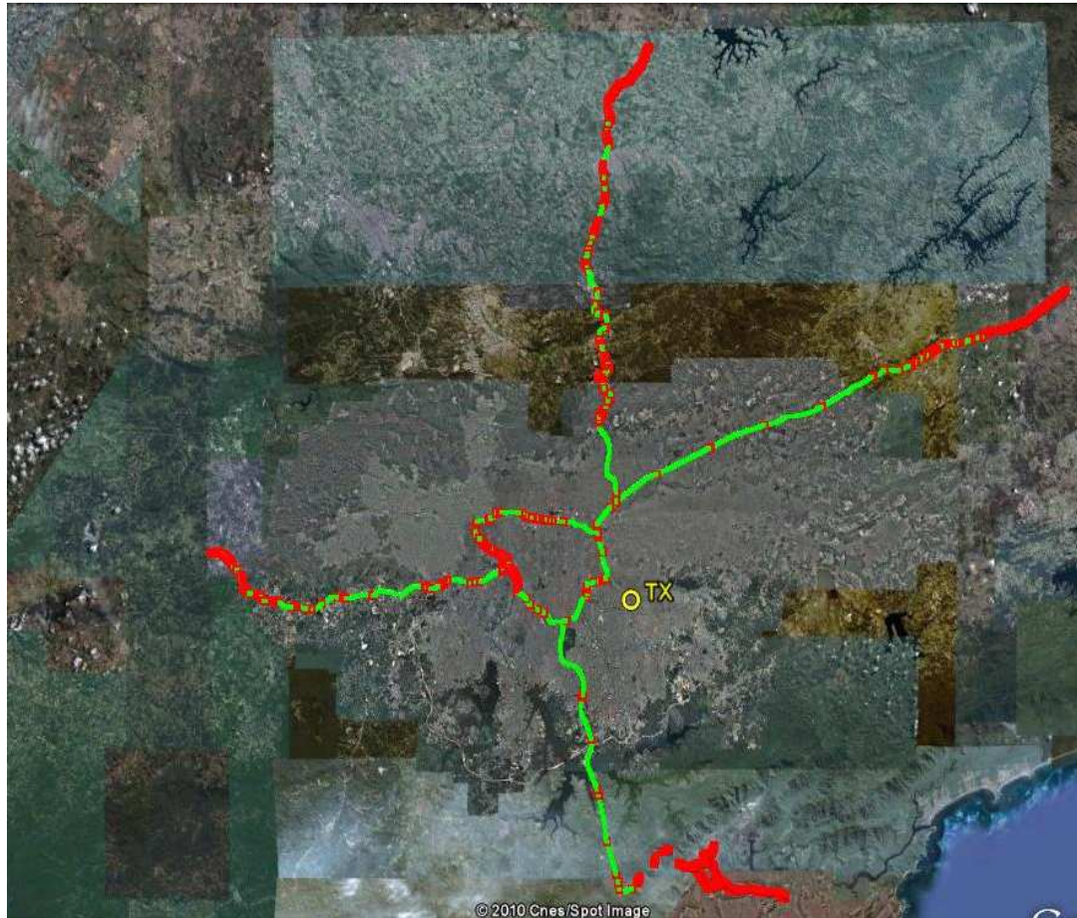
Full Digital | Noturno | 10 kW



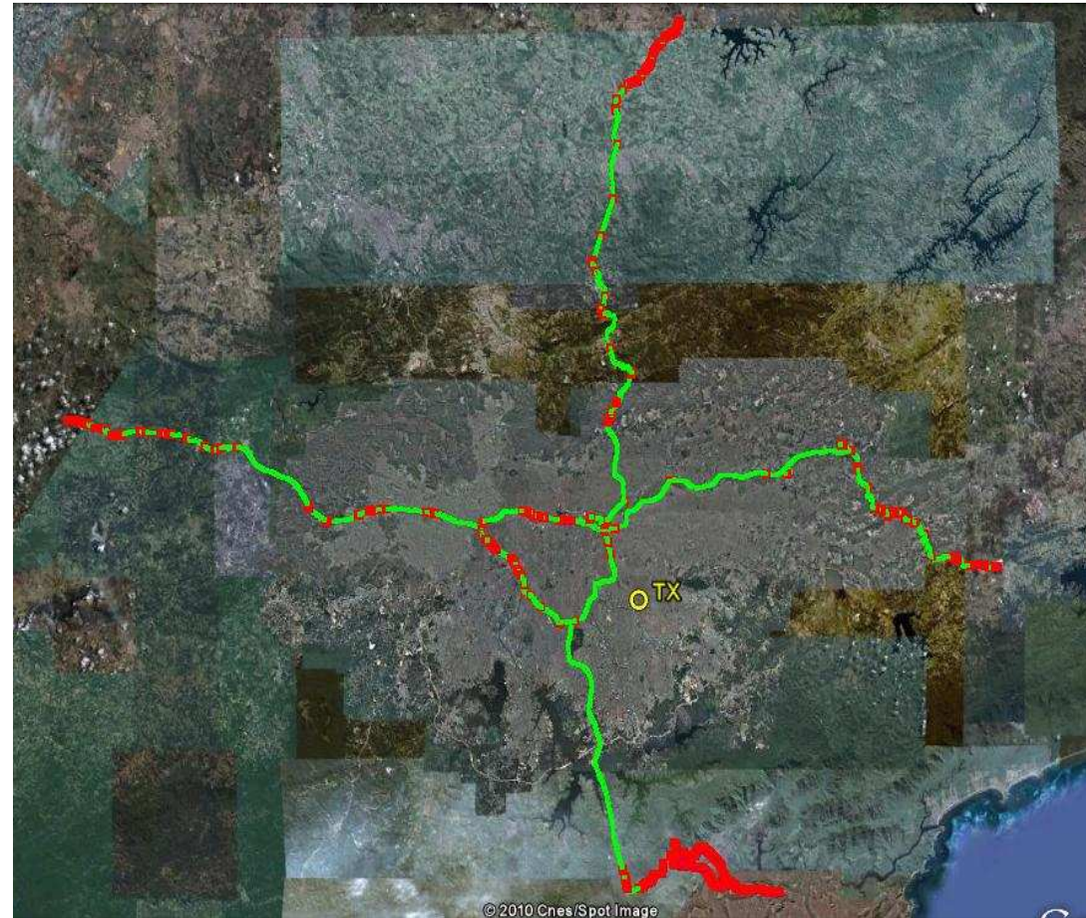
DRM | Híbrido | Diurno | 50 kW

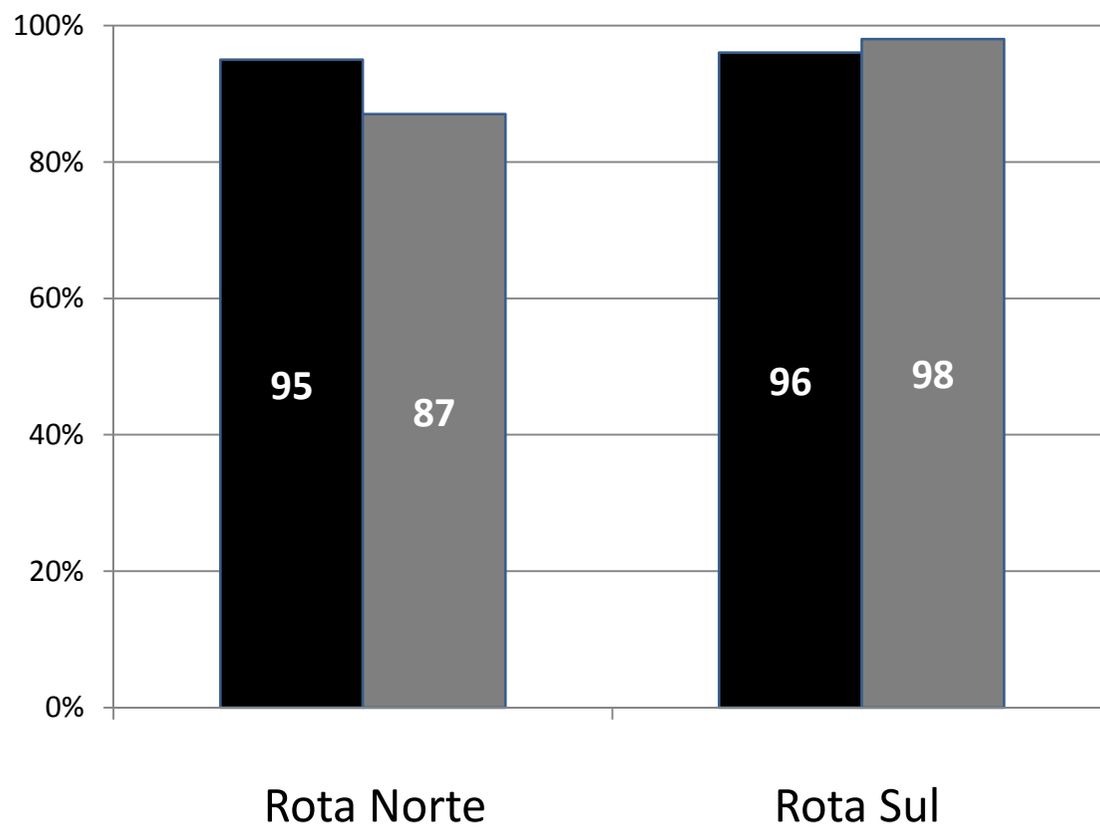


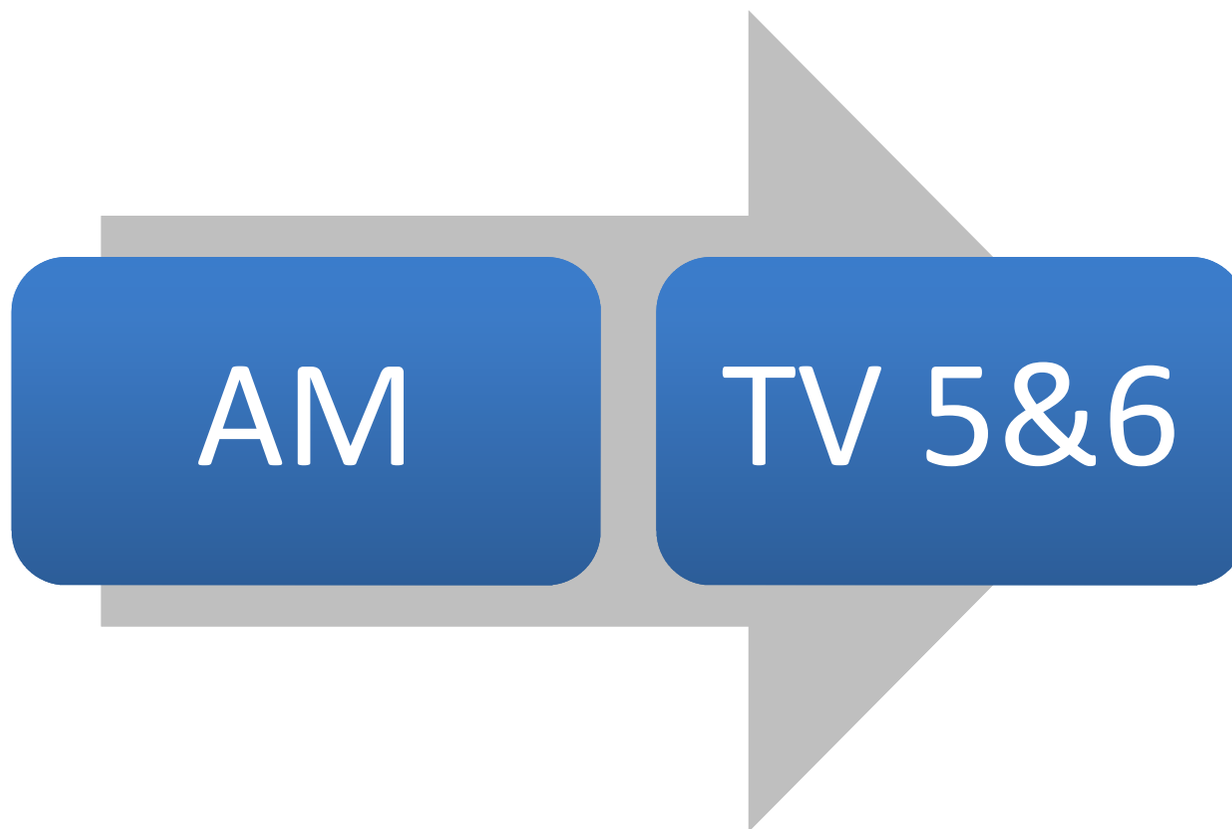
DRM | Híbrido | Diurno | 50 kW



HD Radio | Híbrido | Diurno | 50 kW







Tecnologia



FIM

Marco Túlio Nascimento
Gerência Geral de Tecnologia
Sistema Globo de Rádio
Novembro 2012