

Shively trials new Extended FM antenna in Brazil

Shively Labs is proud to be participating in ongoing trials in Brazil as AM stations migrate to newly allocated FM frequencies between 76 and 88MHz. To accommodate this, we have designed a completely new circularly polarized radiator which can function across either Channel 5, or Channel 6, offers straightforward installation and can accommodate a wide variety of installation scenarios. To minimize shipping costs the new model 6277 antenna is designed to be assembled on site and requires no adjustment of element lengths or dimensions to achieve the specifications.

We are grateful to RÁDIO PANAMERICANA S/A – JOVEM PAN – São Paulo and to Eng. Eduardo Cappia of EMC Solução em Telecomunicações for their support and allowing us to be involved in this trial which commenced in late August of this year.

For more information concerning this or other applications for the new model 6277 antenna please contact sales@shively.com.