

SR SERIES TUBE SUBS

General rule; little or no gain is attained by swapping mixer tube types. Unless a particular mixer tube is rare or very expensive it is generally not worth the effort of the swap.

SR-150

V3 & V17, 6EA8 TO 6GH8

SR-160 & SR-500

V1, 12AW6 TO 12DK6

V3, 6EA8 TO 6GH8

SR500 V15 & V16 8236 TO 6DQ5. This change offers no improvement in performance. The 8236 is getting hard to find and very expensive. The 6DQ5 has lower plate dissipation therefore, the addition of a cooling fan is recommended. You will see no difference in RF power output.

SR-400 & 2000

7056 TO 12DK6

7059 TO 6U8 **NOTE 6U8 HAS 6.5V FILAMENT ADDITIONAL ENGINEERING REQUIRED**