Voltage and Current into Final Devices AMR19

 $\frac{1850-1915 \text{ MHz PA}}{2 \text{ final MMIC devices in parallel, V} = +5 \text{ VDC}, I = 800 \text{ mA for each device}$

1930-1995 MHz PA

 $\overline{2 \text{ final MMIC devices}}$ in parallel, V = +5 VDC, I = 800 mA for each device