## NSN 5960-01-190-7054

Electron Tube - Page 1 of 1



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## **Special Features:**

Fiig: A516k0

Pulse voltage (epy) shall be between 20.0 and 23.0 kilovolts; peak rf power requirement of 160 kilowatts applies during 5, 000 hours of operation; the missing pulse rate shall not exceed 0.10%; stability shall be measured in terms of the average number of output pulses missing; pushing factor shall not exceed 100 khz/ampere at any anode current between 19 and 27 ampere s; temperature coefficient shall not exceed 0.20 mhz/degrees celsius for any ambient temperature from zero degrees celsius to 65 degrees celsius; operating torque 8 in-oz; weight of magnetron including frequency tuner shallnot exceed 13.8 pounds