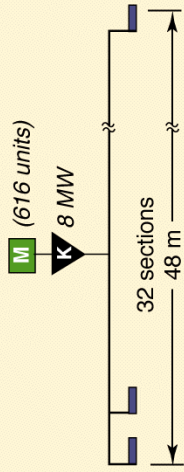
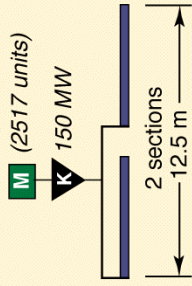


Main Linac Power Units for 500 GeV c.m. Energy (not to scale)

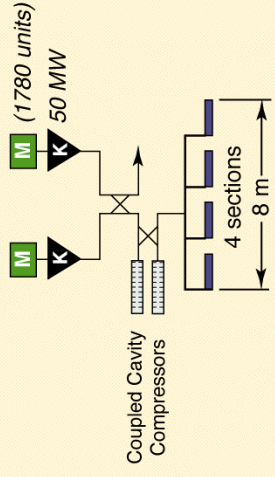
TESLA (1.3 GHz)



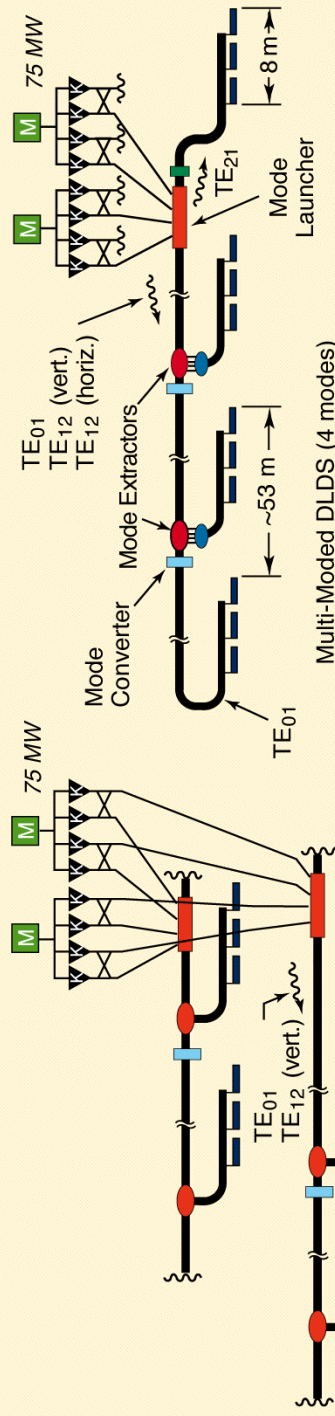
SBLC (3 GHz)



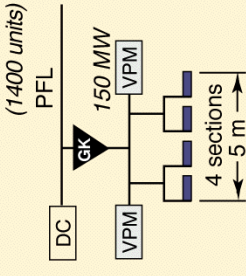
JLCC (5.7 GHz)



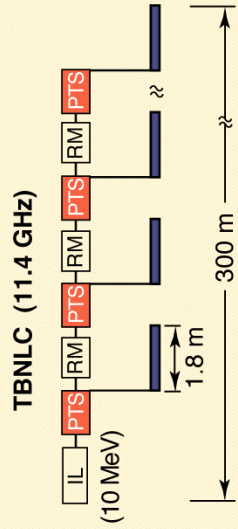
JLC (X) /NLC (X) 11.4 GHz (414 units)



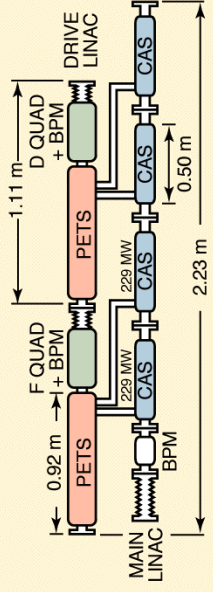
VLEPP (14 GHz)



Multi-Moded DLDS (2 modes each)



CLIC (30 GHz) (1735 units)



- M Modulator
- K Klystron
- DLDS Delay Line Distribution System
- GK Gridded Klystron
- IL Induction Linac
- CAS CLIC Accelerator Structure
- PETS Power Transfer Structure
- VPM VLEPP Power Multiplier
- PFL Pulse Forming Line
- NCL Normal Conducting Linac