

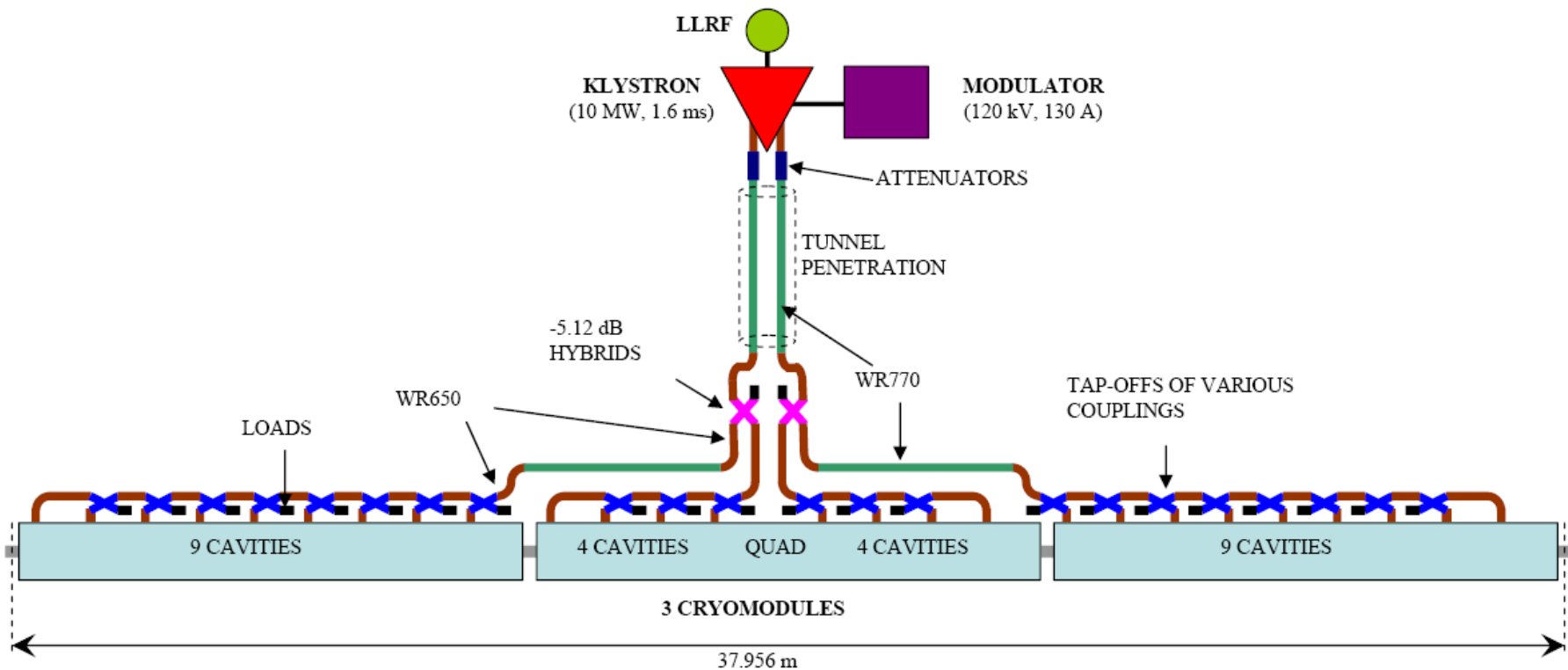
Radio Frequency (RF) Systems (LLRF and HPRF)

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Outline

- RF system overview
- Low Level RF
 - Requirements
 - Sources of Perturbations
 - Control Concepts
 - RF Control for ILC
- High Power RF
 - Klystrons
 - Modulator
 - RF distribution
- Timing and synchronization

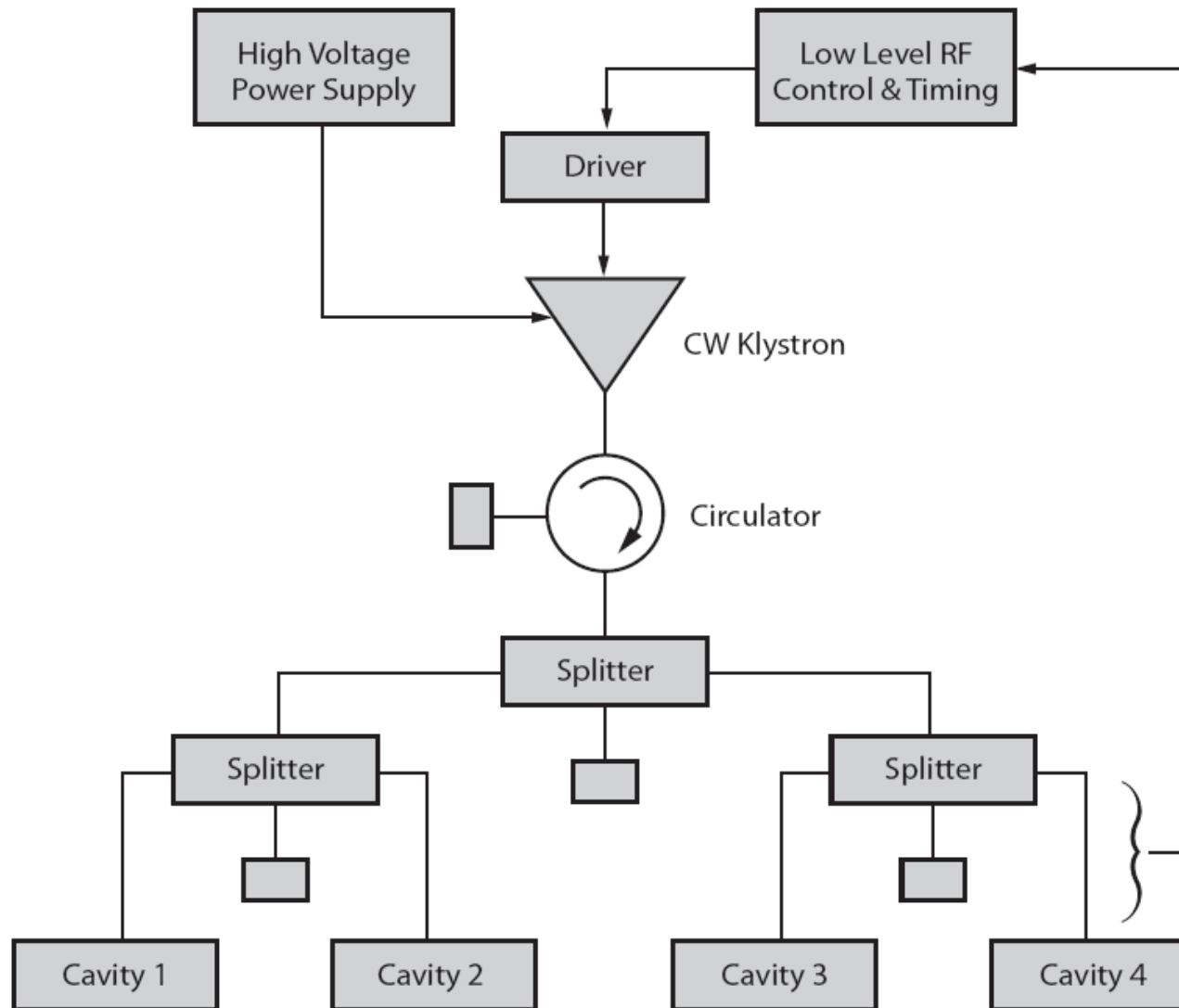
RF Station with Power Distribution



Modulator distribution by type and area.

Modulator type	Total	e^- Inj	e^+ Inj	e^- RTML	e^+ RTML	e^- Linac	e^+ Linac	e^- DR	e^+ DR
10 MW–1.3 GHz–5 Hz	646	13	39	17	17	282	278	0	0
1.2 MW–650 MHz–CW	20	0	0	0	0	0	0	10	10

Schematic for Damping Ring RF Station



Modulator
(120 kV, 140 A)

1.3 GHz

10 MW Klystron
(1.4 ms, 5 Hz)

Gradient = 31.5 MV/m

Rep Rate = 5 Hz

of Bunches = 2670

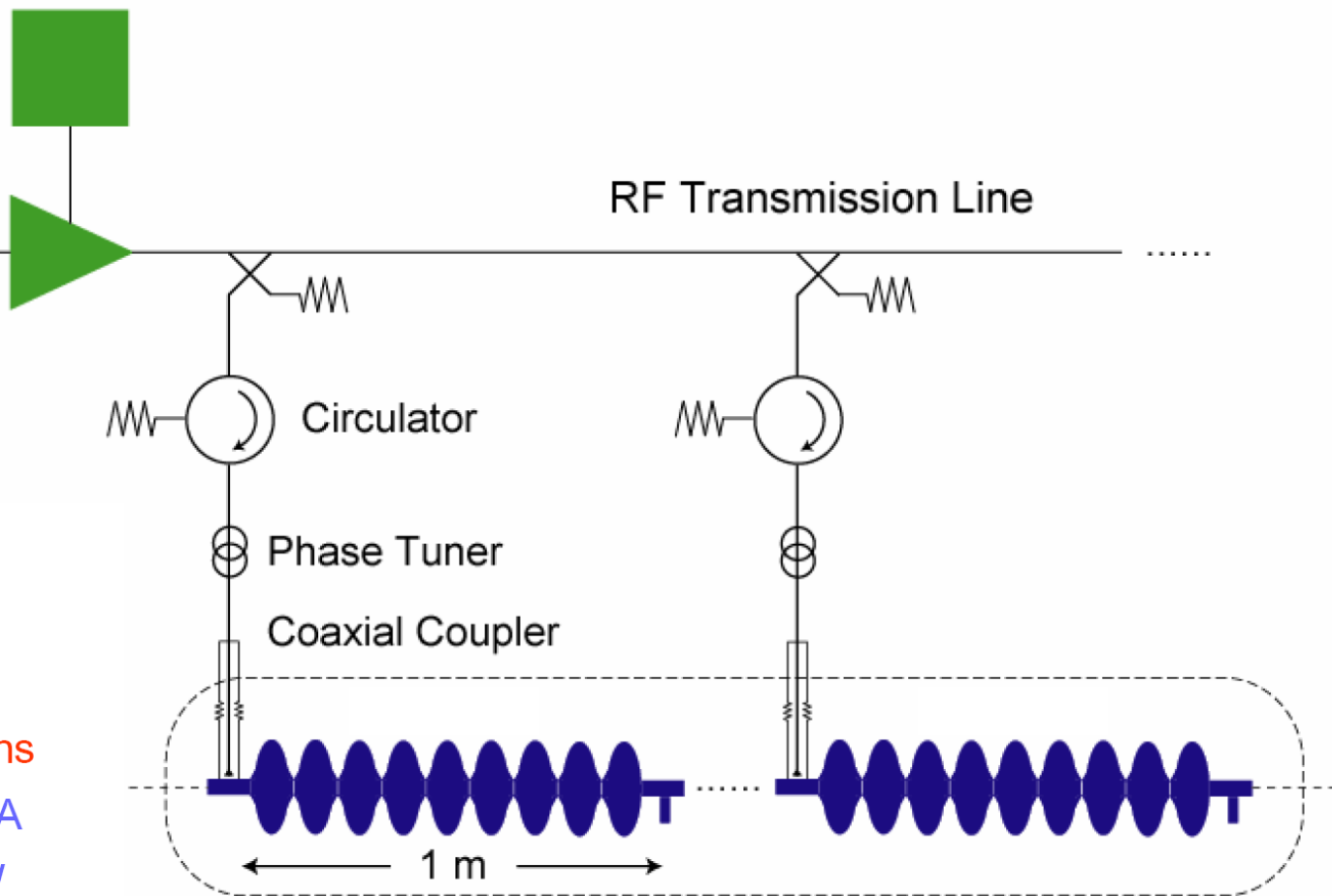
Bunch Spacing = 363 ns

Beam Current = 9.0 mA

Input Power = 284 kW

Fill Time = 596 μ s

Train Length = 969 μ s



Cryomodule 1 of 3

(9-8-9 Cavities per Cryomodule)

