#### Test plan for SPL short cryomodule

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# **Objective of test**

- Validation of RF power test setup with 1 MW klystron/modulator on sc cavity in pulsed mode
- Validation of cavities inside cryo-module and of assembling procedure: conditioning with 1 klystron of pair of cavities up to 25 MV/m
  - main coupler conditioning
  - calorimetric Q-measurement
  - X-ray generation of cryo-module
  - > long run test @ max field
  - crosstalk between cavities by RF or dark currents, ...
- Validation of LLRF system
- Validation of cryo-module design
  - static losses
  - critical heat flow in super-fluid helium
  - microphonics, ...

### Test object 1

- The cryomodule is equipped with
  - > 4  $\beta$ =1 5-cell Nb bulk cavities at 704 MHz joined with lHe tank
  - A power couplers (2 per klystron) with ancillaries (gHe feeder lines with heater) and interlock equipment (e-current, temperature, vacuum gauge)
  - 1 pickup antenna (50  $\Omega$ )
  - 4 tuners (slow and piezo)
  - thermal shield with

magnetic shield (Cryoperm) thermally anchored to it (need of 2<sup>nd</sup> shield to be discussed)

- > 2 gate valves at extremities (plus protection flanges)
- slow control & interlock system

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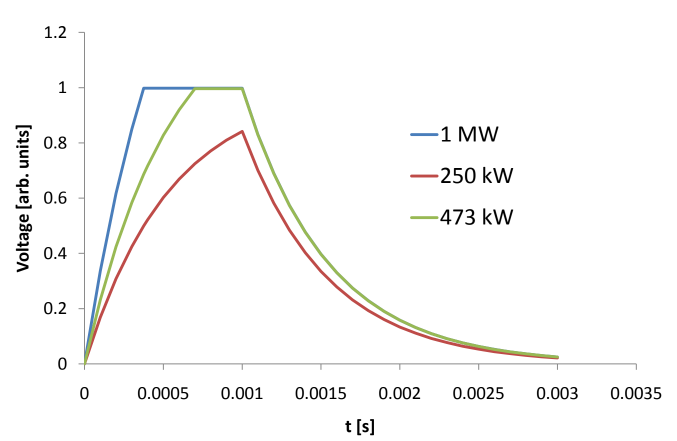
### Test object <sup>2</sup>

- ... the cryomodule is equipped with
  - ▶ He pressure gauge
  - > 2 lHe level sensors (redundancy)
  - Temperature-sensors at strategic points (bellows, magnetic shield, HOM couplers, power coupler
  - 8 HOM couplers with (broadband) feedthrus and RF cables to room temperature loads (rated 100 W) sufficiently thermally anchored
  - Pressure gauges for cavity and insulation vacuum
  - Heater inside He tank (among others used for measurement of Q-value)
  - RF-DC filters for e<sup>-</sup>-current measurement (outside cryomodule)
- Radiation monitor available inside bunker
- All sensor signals remotely logged

# Test object <sup>1</sup>

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#### RF power tests with 1/2/4 cavities per 1 MW klystron



#### RF test in pulsed operation without beam

### **Cryogenic design parameters**

Cf. also

https://twiki.cern.ch/twiki/bin/view/SPL/SPLparameterList

Parameter	<u>Unit</u>	low-beta	high-beta
		nominal/ultimate	
Cavity bath temperature	[K]	2.0	2.0
Beam loss	[W/m]	1.0	1.0
Static loss along cryo-modules at 2 K	[W/m]	?	?
Static loss at 5-280 K	[W/m]	?	?
Accelerating gradient/Voltage	[MV/m]/ <mark>[MV]</mark>	19.3/ <mark>13.3</mark>	25/ <mark>26.5</mark>
Quality factor Q	[10 <sup>9</sup> ]	6/3	10/5
R/Q value	[Ω]	290	570
Cryogenic duty cycle	[%]	4.09/8.17	4.11/8.22
Coupler loss at 2.0 K	[W]	<0.2/0.2	<0.2/0.2
HOM loss at 2.0 K in cavity	[W]	<1/<3	<1/<3
HOM coupler loss at 2.0 K (per coupler)	[W]	<0.2 /0.2	<0.2/0.2
HOM & Coupler loss 5-280 K	[g/s]	0.05	0.05
Tunnel slope	[%]	1.7	1.7
Cavities per cryostat		3	4/8
Dynamic heat load p. Cavity	[W]	4.2/16.8	5.1/20.4
Intercavity bellows hom loss (ss/copper) for 2.112 GHz[W]		?	<3/<0.1
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### Test sequence<sup>1</sup>

- Room temperature
  - The cryo-module is installed and connected to the cryo-line but not yet to the RF power waveguide system (2 cavities per klystron)
  - Check vital components such as tuners (range), temperature sensors, low level RF system
  - Measurement of fundamental mode (704 MHz) resonant frequencies of cavities and Q<sub>ext</sub> for 704 MHz of power couplers, pickup probes and HOM couplers
  - Calibrate directional couplers on waveguides for forward and reflected wave
  - interlock tests
  - If vacuum OK ( $p < 10^{-6}$  mbar) start cool down
    - Sequence of cool down: thermal/magnetic shield cavity end group (beam tubes) – cavity proper

#### Test sequence<sup>2</sup>

- During cool down
  - Logging of temperature sensors/lHe level/vacuum

#### Test sequence <sup>3</sup>

#### • At 4.5 K

- Measurement of fundamental mode resonant frequencies of cavities and Q<sub>ext</sub> of power couplers, pickup probes and HOM couplers (optional)
- Connection with RF power waveguide system and adjustments of Q<sub>ext</sub> of power coupler to nominal, if needed
- Switch on moderate RF power and check for RF leaks in waveguide system
- Activate LLRF system for tuning cavities on master frequency
- Have all interlocks and all diagnostics equipment active and actuators on REMOTE, close door of bunker

#### Test sequence<sup>4</sup>

#### • At 1.8 K

- Increase RF power slowly to nominal value under pulsed conditions and careful observation of
  - Power coupler diagnostics signals (to be specified)
  - Cavity signals (forward, reflected, transmitted power, vacuum)
  - ▶ HOM power at 704 MHz
  - X-radiation
  - ▶ e<sup>-</sup>-current
- Check for pressure oscillations without RF
- Measure static heat load
- Increase acc. Gradient to nominal; when at design gradient,
  - measure Lorentz-force detuning in pulsed mode
  - measure dynamic cavity heat dissipation by adjusting the He gas pressure with the heater power inside the He tank

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# Wish-list for accessibility for in-situ intervention

#### Inside cryo-module

- Tuner
  - Motor and mechanical parts
- HOM coupler
  - re-tuning of notch-filter or in situ tuning from outside, if possible
- RF vacuum transitions
  - > all type N (or similar)
- Outside cryo-module
  - 3-stub tuner
    - for RF coupler re-adjustment
  - ▶ gHe pipes
    - mass flow in power coupler heat exchanger