## **DQW LHC-series cavities**

# Discussion: Trim Tuning





#### **AGENDA**

- Updated target frequency table for DQW SPS-series cavities (Silvia)
- Lessons learned from tuning the DQW SPS-series cavities (Silvia)
- Target frequency for DQW LHC-series cavities (All):
  - Jacketed, evacuated, at 2K, delivering 3.4 MV to the LHC beam
- Strategy (All):
  - Metrology;
  - Symmetric trim tuning, or last is asymmetric?
  - Cavity profile sketch with location of trim edge needed to calculate available trim tuning range
- Equipment (Nuria):
  - Clamp
  - Probes
- Responsibilities (All):
  - Is RI responsible for trim tuning? Or Nuria and I?
  - Confidentiality agreement

### Target frequencies for DQW SPS-series [1]

Operation	Expected shift [kHz]	Expected frequency [MHz]	Target frequency [MHz]	Acceptance range [MHz]	Cavity status
Fabrication tolerances (before W03A/B)		N/A			
TUNING: trimming			401.05	±0.10	Clamped, in air at room temperature
Welds W03A/B (transverse shrinkage and penetration depth effects)	-0.89	400.16			
Leak check	0				
TUNING: action on inductive plates (alternative tuning)			400.16	±0.10	In air at room temperature
Bulk BCP (150 um)					
High temperature baking	+0.22	400.38			
Light BCP (30 um)					
Vessel assembly	-0.42	399.96			
TUNING: action on tank plates (pre-tuning)			399.96	±0.05	In air at room temperature
Assembly of HOM filters, pickup and FPC* (in 5 mm-longer ports)	-0.04	399.92			
Cool down with helium vessel (shifts due to $\Delta T$ , $\Delta p$ , $\Delta \varepsilon$ )	+0.71	400.63			
RF on (LFD)	-0.0004	400.63			
TUNING: with push/pull system			400.73-400.79	±0.005	In vacuum at 2 K

(Target frequencies updated from measurements; information from pull-push tuning not included.)

(Preference to operate tuner in pulling mode to avoid buckling.)

#### Lessons learned from DQW SPS-series cavities

- 1) Deformation during last two welds... found method to tune the frequency back.
- 2) Main frequency shifts:

Ston	Frequency shift (MHz)			
<u>Step</u>	SPS-DQW-01	SPS-DQW-02		
Last two welds	+3.10	+3.11		
ВСР	+0.14	+0.22		
High-T baking	+0.07	-0.001		
He tank assembly, welding	-0.42	-0.57		
Coupler insertion	-0.04	-0.02		
Cool down	+0.71	not available		

3) Predicted shifts were underestimated and measured shifts have large deviation, but tuning range was sufficient to tune the frequency back.

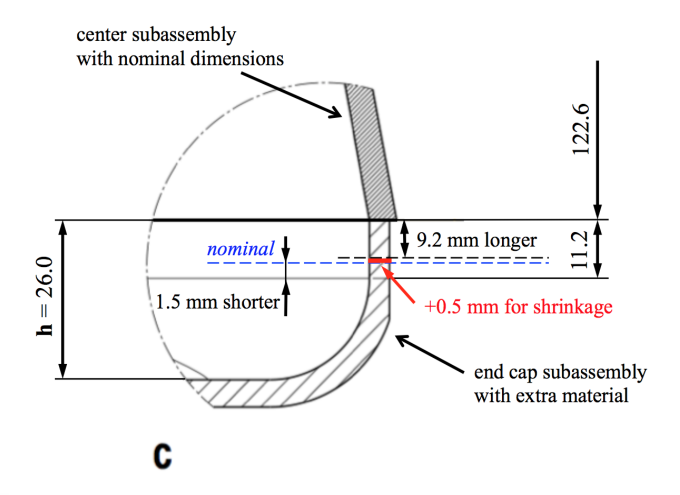
## Tuning methods, range

Tuning method	Tuning sensitivity (MHz/mm)	Minimum frequency step (MHz)	Minimum tuning step (mm)	Tuning range (MHz)	Range limit (mm)
Trimming	Increases from 0.7 to 1.0 with trimming	±0.5	±0.5  Nb machining	(+13, -2)	(+9.2, -2.0)
Alternative tuning	1.2	-0.1	-0.08	-2.4	2.0
Pre-tuning in tank (at warm)	0.77 – 0.94 (calculated)	±0.025	±0.025 Control screws	±0.684	±0.8 Stress in NbTi
Push-pull tuning (at cold)	0.318	±0.000018	±0.00006	±0.508	±1.6 Stress in Nb

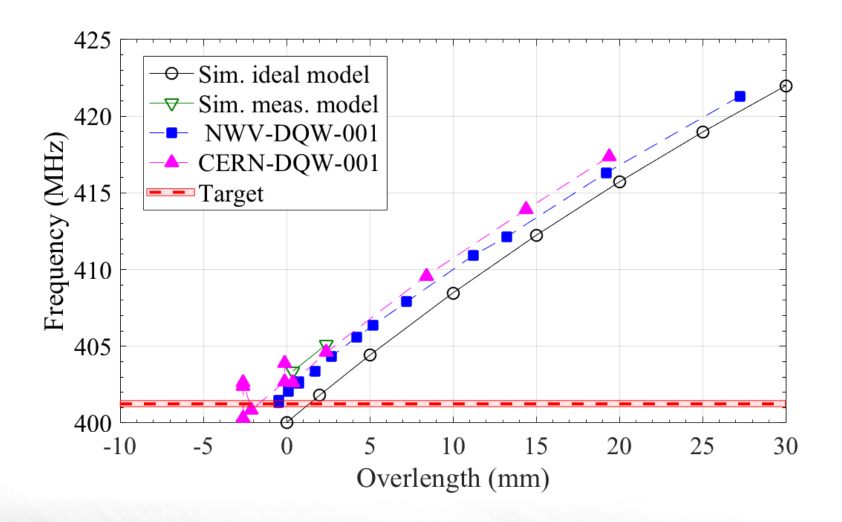
#### Tuning methods, range

- Before the three last subassemblies of the cavity are welded together: trim tuning to correct from frequency deviations resulting from cavity profile within manufacturing and assembly tolerances.
- After leak check and before surface treatment preparatory for cavity cold rf test (that
  is, before light BCP): action on the inductive plates of the cavity to correct
  deviations due to welding, leak check and eventually, bulk BCP and high temperature
  baking.
- After helium vessel assembly: pre-tuning in helium vessel to correct from cavity deformations induced by helium tank assembly.
- For installed and operative cavity: push-pull tuning to shift cavity frequency during operation with different energy beams and to allow cavity transparency and provide a tool to mitigate bunch instabilities.

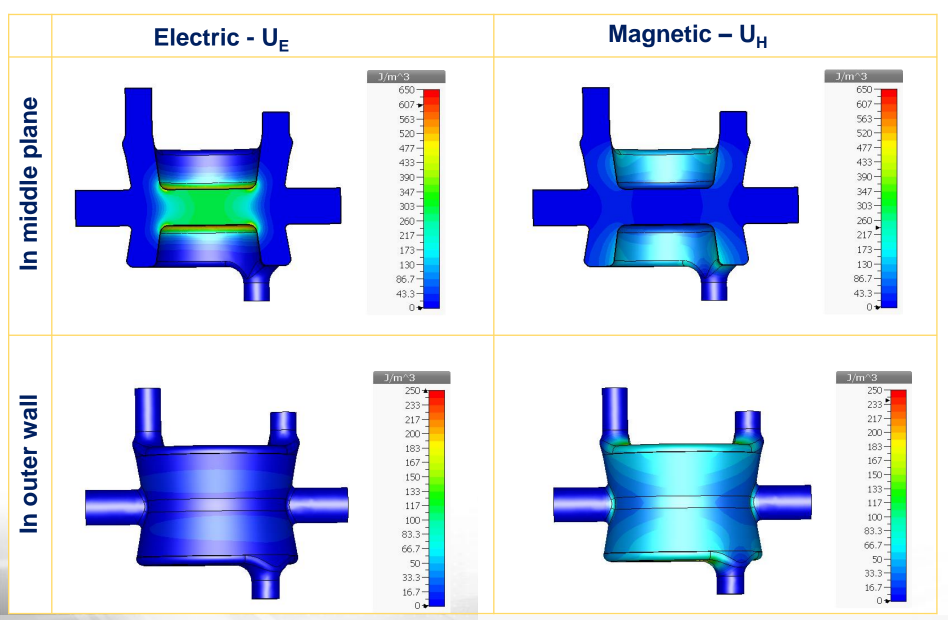
### Trim tuning



#### Trim tuning



## Stored energy density in a DQW SPS-series



#### REFERENCES

[1]	"Target frequencies for a DQW cavity", EDMS 1569809 v.3 (Nov. 8, 2017): https://edms.cern.ch/document/1569809/3
[2]	
[3]	
[4]	
[5]	
[6]	

#### Predicted shifts were underestimated

- Low predictability but cavity is easy to tune.
- Tuning system implemented to correct weld effect offers enough range to bring cavity to target frequency.

Operation	Frequency	Frequency shift due to operation [kHz]		
[CERN-001]	[MHz]	Expected	Measured	
Last welds (W03A/B)	402.69	-890	+1250 / +1850	
Leak check	402.39	0	-237	
Alternative tuning	400.27			
Bulk BCP (150 um)	400.51	-127	+230	
Bake 650 C for 24 h	400.58	0	+67	
Light BCP (30 um)	400.59	-24	+14	
Stiffening frame assembly	400.59	0	0	
Evacuation: Δε	400.69	+134	+100	
Evacuation: $\Delta p + \Delta \epsilon$	400.26			
Cooldown	401.20	+609		
Warm cavity, vented, no stiff. frame	400.51			
Alternative tuning	400.09			