Status RFQ Development (T2.1)

7th WP2 MYRTE Meeting

22.-14. October 2018

CERN/Geneva/Switzerland

H. Podlech

Institut für Angewandte Physik

Goethe Universität Frankfurt





Status RFQ Development

Medium power test (11 kW) finished

RFQ delivered to LLN

Low power measurements finished

Delay in high power conditioning

Now planned beginning of 2019 (tbd)

H. Podlech 2













Status RFQ-Development

	2015, October 1 (Milestone #1)	2016, April 1	2016, October 1 (Milestone #2)	2017, April 1	2017, October 1 (Milestone #3)	2018, April 1
IAP (H.Podlech)	The design of the MYRRHA RFQ should be achieved and a design review might have been planned if necessary.	MYRRHA RFQ should have	Most mechanical parts of the MYRRHA RFQ should be available at NTG	have been fully assembled, tuned and qualified at low RF	The RFQ should be ready for RF power tests in SCK*CEN. Deliverable 2.1 should be issued.	N/A



RFQ @ LLN

H. Podlech