

Session Program

2-4 Feb 2010

5th CLIC Advisory Committee (CLIC-ACE)

Preservation of ultra low emittances, highest luminosity

CERN, 354/1-001

Wednesday 3 February

09:35

Preservation of ultra low emittances, highest luminosity

Session | **Location:** CERN, 354/1-001

09:35–09:55

Low emittance preservation and bunch compression issues: specifications, status and plans of R&D until CDR

Speaker

Dr Frank Stulle

09:55–10:00

Discussion

10:00–10:30

Beam Delivery System: status and plans of R&D until CDR, two L* options

Speaker

Rogelio Tomas

10:30–10:35

Discussion

10:35–10:55

Coffee Break

10:55–11:25

MB Q stabilization: Expected performance demonstration by end 2010

Speaker

Kurt Artoos

11:25–11:30

Discussion

11:30