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## Lecture 8a –Room temperature RF & CLIC I

*Sunday, 26 October 2008 11:00 (1h 30m)*

- Gradient limits at X-band
- Breakdown mechanism
- Pulse heating
- Pulse train formats
- Klystron vs. beam driven
- RF power manipulation options

**Presenter:** TECKER, Frank (CERN)

**Session Classification:** Superconducting RF & ILC II Room temperature RF & CLIC I