

## A.1: Indus-2 operates in round the clock mode at 2 GeV & 100 mA

Since February 8, 2010, Indus-2 is being operated in round the clock mode. This source is operated continuously for three weeks followed by one-week break for carrying out maintenance work. This has greatly enhanced the availability of photon beam to the synchrotron radiation users.

Operation trials to store 100 mA beam current at 2 GeV were started on January 20, 2010. To achieve this, various experiments were conducted. Initially different RF bucket filling patterns were tried to accumulate and sustain more beam current at beam injection energy of 550 MeV. In a typical operation, with 200 buckets filled out of 291, the maximum stored current was 135 mA with good injection rate. In partial bucket filling mode, a high beam loss was observed during beam energy ramp. Later in full buckets filling mode with further optimization of RF phases, injection parameters, auto-ramping of RF voltages facilitated by round the clock operation, a set target of 100 mA at 2 GeV was realized on March 06, 2010. In this run, 111.6 mA beam current accumulated at injection, its energy was ramped and 102.7 mA survived at 2 GeV. A typical operation for 100 mA at 2 GeV is shown in Fig. A.1.1, The beam lifetime at 2 GeV and 100 mA is around 10 hours and at 50 mA is around 12 hours. In a trial to store more beam current at injection energy, 175mA current was stored.

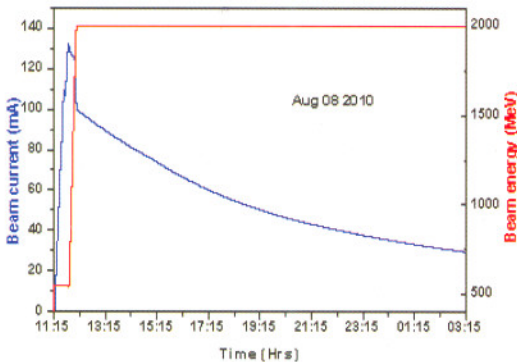


Fig. A.1.1: A typical operation chart of Indus-2

For smooth, efficient & reliable operation of Indus facility, a dedicated operation team with an integrated approach and knowledge of all the sub-systems has been developed. For this purpose elaborated training and licensing programme was initiated, which includes lectures, literature study, on job training, clearing of check lists, written examinations, walkthrough examinations and interview by licensing committee. Training of first batch of 31 staff members has been completed and they are deployed in the routine operation. Training for another batch of 34 staff

members is presently going on.

The photon beam was provided to the beam line users to carry out an alignment of beam line components under the strict supervision of the Health physicists. In order to provide photon beam at the desired locations in the beam lines namely BL-8 & BL-12, electron orbit was adjusted by generating localized orbit bump using 8 vertical steering magnets (LS2-CV4C, SS2-CV5I,...) in the dipole magnets DP-4 & DP-5 from which these beamlines have been tapped.

As more and more beamlines are becoming operational, there is a need for the global orbit correction. Groundwork for this correction has already been done. First exercise to reduce the closed orbit distortion (COD) has been performed with the available beam position indicators (BPIs) using algorithm based on MICADO and singular value decomposition. In an experiment at 2 GeV with 32 BPIs and 6 steering magnets each in horizontal and vertical plane, horizontal rms COD was brought down to ~2.7mm from ~4.8mm and in the vertical plane reduction was from ~3.2mm to ~1.3mm. The uncorrected and corrected vertical COD is shown in Fig. A.1.2. Further reduction in rms COD to less than a mm will be carried out in both the planes using all the 56 BPIs and more number of steering magnets.

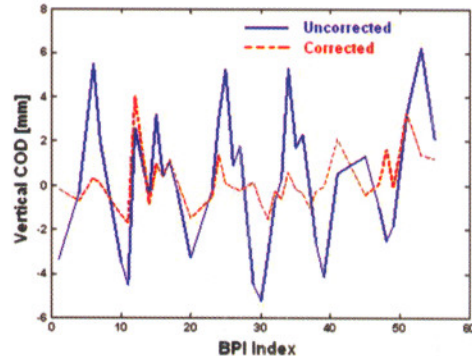


Fig. A.1.2: Uncorrected and corrected vertical COD at 2 GeV

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## A.2: Terahertz Spontaneous Emission Observed in CUTE-FEL

The Compact Ultrafast Terahertz free electron laser (CUTE-FEL) being built at RRCAT is designed to lase in the 80 - 150  $\mu\text{m}$  wavelength band using a 10 - 7 MeV electron beam and a 2.5 m long, pure-permanent magnet undulator. Very recently, first measurements of terahertz undulator radiation from the CUTE-FEL have been made using a liquid helium cooled bolometer.