

Laser: Pulse spacing $N \cdot 1/88$ MHz

Gun: S-band 2.998 GHz

Accelerating Structures: C-Band 5.712 GHz

$f_{RF} = 352.373882557$ MHz

SR-bunch clock = $f_{RF}/992 = f_{RF}/(32 \cdot 31)$

SY-bunch clock = $f_{RF}/(32 \cdot 11)$

Super Period : $f_{RF}/(32 \cdot 31 \cdot 11) = 322.7$ kHz

