

FLASH Whiteboard.

Important informations/settings and pending issues.

Date:	Where:	What:	Who:
03.02.20	GUN	GUN amplitude SP (FLASH1 and FLASH2) = 50.0 MV. Actual RF pulse length is noted on the traditional whiteboard. If the Gun trips, please follow the instructions in the elog / weekly summary KW29 / 19.07. 12:35	MFL
02.09.19	KLYSTRON 6	WHEN KLYSTRON 6 TRIPS, ALLWAYS CALL MHF-P (4295) FIRST !	TCs
26.09.19	Magnets	When the cycling procedure of a magnet fails (goes suddenly off, polarity change error, etc,...), please inform M.Walla/C.Gindler via logbook.	TCs
27.09.19	FLASH	ANY technical work or ZZ request during machine operation SHOULD be sent to tc-flash@desy.de !	MFL

Technical Coordinator:

TCs	Phonenumber
A.Brinkmann	94971
C.Gruen	93811
J.Haar	93836
K.Klose	92493

Miscellaneous:

Contact	Phonenumber
Run-coordinator	1751
Photon-coordinator	4455

[FLASH1/2 Beamlines Phonenumbers](#)

logbook links:

FL1 BL2elog	FL1 BL3elog	FL1 CAMPelog
FL1 Co. Sp.elog	FL1 PGMelog	FL1 PPlaserelog
FL1 Ph. Diag. elog	FL1 Ramane log	FL1 THzelog
FL2 FL24elog	FL2 FL26elog	FL2 PPlaserelog
FL2 Ph. Diag. elog	FLASH elog	BKR bookmarks