

Change Management: Change Register

- Change Request Register (CRR) D*1056505
- All CM related documents can be found here:
 - ▶ <http://ilc.desy.de/cm/>

- Actual CR's
- Possible CR's

The screenshot shows the header of a document titled "Change Request Register" from the Linear Collider Collaboration. It includes the LCC and ILC logos, the document title, a QR code, and a table of revision history.

Revision History:			
Version	Date	Author	Remark
1.6	03/10/14	BL	Updated status of CR-0001 and 2 after 1st CMB meeting on 25.9.14
1.7	03/10/14	BL	Changed Style to LCC colors
1.8	07/10/14	BL	Added ILC-CR-0003
2.0	22/10/14	BL	Updated to reflect results of 2nd CMB meeting on 9.10.14
3.0	19/12/14	BL	Updated to reflect results of 3rd CMB meeting on 20.11.14, and inclusion of new CR-0004
4.0	15/01/15	NW	Updated to reflect results of 4th CMB meeting, separated active and future requests
4.1	03/02/15	NW	Applied modifications to "Possible requests" following TB review on 27.01.15
4.2	31/03/15	NW	Changed owner on CR-003. Changed state and owner on CR-004

ilc.desy.de/cm

ACCELERATORS | PHOTON SCIENCE | PARTICLE PHYSICS
Deutsches Elektronen-Synchrotron
A Research Centre of the Helmholtz Association

DESY HOME | RESEARCH | NEWS | ABOUT DESY | CONTACT

ILC
The International Linear Collider Project Team at DESY

HOME
ILC@DESY PROJECT GROUP
ACTIVITIES
WORKSHOPS AND CONFERENCES

CHANGE MANAGEMENT.
Maintaining the ILC Technical Design

You will need your ILC-EDMS login credentials to access these documents.

Direct access to the change management related documents in

Last update date: Wed Apr 22 13:51:03 CEST 2015

Search

Change Requests (0 / 4)

- ILC-CR-0001: Insertion of a dogleg in the electron side
Insert a dogleg of ~400m long between the end of electron linac and the BDS. This should place the BDS on the extension of the electron linac line. 2014-09-23
D*1082395,A,1,1 | D*1082395,A,1,1
- ILC-CR-0002: Baseline optics to provide for a single L*
ILC-CR-0002: Baseline optics to provide for a single FFS L* (QD0 exit - IP distance) optics configuration 2014-09-23
D*1082495,A,1,1 | D*1082495,A,1,1
- ILC-CR-0003: Detector hall with vertical shaft access
ILC-CR-0003: Detector hall with vertical shaft access 2014-09-23
D*1084745,A,1,1 | D*1084745,A,1,1
- ILC-CR-0004: Extension of the Main Linac tunnels
ILC-CR-0004: Extension of the electron and positron Main Linac tunnels by approximately 1.5km 2014-09-23
D*1092915,A,1,2 | D*1092915,A,1,2

CMB Meeting Minutes (0 / 5)