

US LHC Accelerator Project	Baseline Change Request
BCR Number	11
WBS	1.1.3 Cryogenic Feed Boxes
Title	Change Milestone for HTS Leads
Change Control Level	2
Originator	J. Zbasnik
Date	26 Feb. 1999

Description of change

Change milestone number 3-1.1.3-5 from “Complete Tests of Prototype Leads” to “Place Purchase Order for HTS Leads”. Change the date from 1 October 1999 to 1 November 1999.

Change milestone number 2-1.1-4 from “Complete Tests of Prototype Leads” to “Place Purchase Order for HTS Leads”. Change the date from 1 January 2000 to 1 February 2000.

Reason for change

The conceptual design review of the DFBX distribution feedbox, conducted on 2 December 1998, resulted in a recommendation to delay the ordering of HTS leads until more information was available from the testing of HTS leads at CERN. Since the US project would not necessarily be conducting test on HTS leads but rather monitoring tests at CERN, it was decided that a more realistic milestone would be the date by which a purchase order must be placed for HTS leads to support the DFBX schedule.

Impact on other sub-systems

None. The design requirements and design have not changed.

Impact on cost

None known at this time. A BCR will be submitted to address any changes to approved cost estimates or schedules.

Impact on schedule

None.

Other impacts (ES&H, etc.)

None.

Change Control Board recommendation (if required)

US LHC Accelerator Project

Baseline Change Request

BCR Number 11

WBS 1.1.3 Cryogenic Feed Boxes

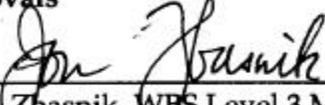
Title Change Milestone for HTS Leads

Change Control Level 2

Originator J. Zbasnik

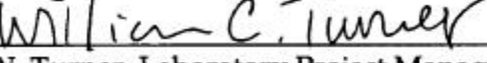
Date 26 Feb. 1999

Approvals



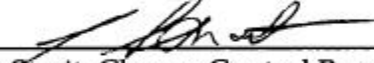
J. Zbasnik, WBS Level 3 Manager

2/26/99
Date



W. Turner, Laboratory Project Manager

26 Feb. 1999
Date



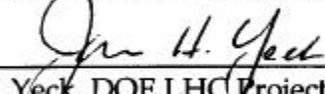
J. Strait, Change Control Board Chair

26 Mar 99
Date



J. Strait, US LHC Accelerator Project Manager

26 Mar 99
Date



J. Yeck, DOE LHC Project Manager

26 Mar 99
Date

Not Required

Director, DOE Division of High Energy Physics

Date