## Index | SLC Control | INDEX | Ogg and a state | SLAC's Software Engineering Newsletter | SLAC's SLAC

Feb. 22, 1990

All that Fits is News to Print

Vol. 4, No. 8

## New Arc Access Panel

Author: Sandra Bes Panel Changes: Few Subsystem: Arcs
Documents: No

February 16,1990

User Impact: Small Help File: Yes

The Arc Access panel has been reorganized to make it easier to use. In reorganizing the panel, entry requirements listed on the PPS console were followed, and batch jobs still turn on magnets in the "right" order as per N. Toge's specification. The buttons are the same as those previously on the panel; the basic difference is the removal of buttons that were redundant, or more appropriate on other panels, such as BSY Access or FF Access. See 'Help' for details.

The Arc/FF Stoppers button goes to a panel dedicated to these devices. Work has been done to assure that the button macros on this panel work properly.

## New BSY Access Panel

Author: Sandra Bes Panel Changes: Few Subsystem: BSY Documents: No

February 16,1990

User Impact: Small Help File: Yes

There is now a BSY Access panel. The purpose of this panel is to set access from any state the machine might be running in at the time. Procedure for the panel was taken from the the entry requirements listed on the PPS console.

The On/Off buttons execute batch jobs to turn power supplies, etc., on or off. The buttons are the same as those previously on the Arc Access panel, but have been reorganized or modified for ease of use, and to include all supplies necessary for setting BSY access.

A BSY Summary Display has been included on the panel. It shows most major supplies necessary for setting access. States shown are "On", "Off", "Tripped", or "Not Off". The "Off" status is given as the "green" state. See 'Help' for details.

Vol. 4, No. 8 Index Panel Feb. 22, 1990

BPM Sampler Control Panel

February 21, 1990

Author: Lou Sanchez-Chopitea

Subsystem: SLC User Impact:

SmallHelp File:

Panel Changes:

Few

Documents: None

None

There now exists a panel to control the non-display aspects of the BPM Sampler. It is accessed from the SDS Control panel.