# Request to update DQM alarms limits in L1proc (AlarmsCfg-07-00-35)

## Reason for change:

We request to deploy datamonitoring/AlarmsCfg-07-00-35. In this new tag we updated the limits the following DQM quantities:

Lac\_Thresholds\_FacePos\_TH1\_TowerCalLayerCalColumn\_13\_5\_10

Lac\_Thresholds\_FacePos\_TH1\_TowerCalLayerCalColumn\_2\_4\_3

#### Test Procedure:

This version of AlarmsCfg has been tested processing locally the monitoring products from different LPA runs (695303900, 695833867).

#### Rollback procedure:

The package can be rolled back to the previous version by flipping a soft link. Also note that the package is completely independent from any other package running in the pipeline and will not cause a version change of L1Proc.

### CCB JIRA:

△ SSC-455 - Jira project doesn't exist or you don't have permission to view

it.

## Details:

Relaxing alarm limits on Lac thresholds for 2 channels:

- $Lac\_Thresholds\_FacePos\_TH1\_TowerCalLayerCalColumn\_13\_5\_10: \quad upper \ warning \ limit \ changed \ from \ 2.75 \ to \ 2.85$
- Lac\_Thresholds\_FacePos\_TH1\_TowerCalLayerCalColumn\_2\_4\_3: upper warning limit changed from 2.75 to 2.85 relevant thread: https://www-glast.stanford.edu/protected/mail/datamon/1811.html