



DLP Rev. D Firmware History

FIRMWARE REVISION	BRIEF DESCRIPTION OF CHANGES	RELEASE DATE
V002.74D	<ul style="list-style-type: none">▪ Corrected the adaptive supervising mho function to avoid tripping for external disturbance occurs behind the relay and the line is lightly loaded▪ Improved the existing DLP phase selection logic for Weak Infeed Tripping by the adding an undervoltage phase selection.▪ Improved the ability of the DLP to correctly select and trip only the faulted phase for single line to ground faults that occur during an out-of-step, or power swing, condition.	July 1998
V002.640D	<ul style="list-style-type: none">▪ Implementation of overcurrent supervision of the negative sequence directional functions.▪ Increased automatic log-out time The automatic log-out time for remote communications was increased from 15 minutes to 30 minutes.▪ Addition of a Master Password The Control Password has been removed and a Master Password added to both the MMI and remote communications password list.▪ Modified Correction of the Trip Bus Monitor Logic in Single-pole tripping models such that the monitor is out of service when the breaker is open.▪ Event List change The Received carrier event has been removed from the events list when the DLP is set to a blocking scheme.	February 1997