

## SECTION 13 RETARDER WASHING

## RETARDER WASHING

This procedure is required in order to allow effective inspection and maintenance.

## **PROCEDURE**

Wash the retarder clean by concentrating a high pressure jet of water onto the unit from all directions.

After washing, dry off with a high pressure air line.

DO NOT wash the retarder when the rotors are hot immediately after heavy use. Allow 15 minutes to elapse to avoid any possible rotor distortion or crazing.