Every L1 Accept starts a read-out process. The L1_SEL(0) indices track which bank is to read-out. It is updated when the token ring passes through CONF1 = 1), LOADIRS = 1, and MORDX = 1) when the bank has tracks to read-out and the counter is updated. As the last track is read (the pipe has no tracks remaining), the counter is updated. The assumption is that the same sequence of writes to L1 buffers will be maintained in the read-out sequence.