# Fixed Anomalies for BayRS and BCC 15.7.0.0

# Q00804604-05: GAME

Router faulted under a specific condition when the system was up for more than 776 days.

# Q00951021-01: SCRIPTS

Show scripts display negative numbers for statistics on PPP Multilink circuits.

## Q01057449-01: SCRIPTS

Scripts erroneously report BGP utilization over 100% during a sample collection.

## Q01066720-01: MIBS

In an Interface Redundant environment the router returns inaccurate physical address when polled via SNMP.

#### Q01155046-02: VRRP

VRRP on an ARN platform continues to transition between Master and Backup every second after the system was up for more than 48 days.

## Q01178811-02: X.25

ARN platforms display "Error in X.25 buffer pool allocation" in the event log when the Client PDU is changed from 1600 bytes to 1792 bytes at the X.25 packet level.

#### Q01186866-01: OSPF

OSPF incorrectly tries to form an adjacency with a neighbor's interface which is down, in a dualhome redundant interface environment.

#### Q01282148-02: DLSW

Router faulted due to buffer overflow in processing a DLSW message which was erroneous and large in length.

#### Q01313961-01: PPP/LQR

Removal of unnecessary debug messages for PPP/LQR over HSSI.