Operator Commands Operator Commands

Operator Commands

ATM operator commands can be issued by the operator in the normal way or from the Online Services application.

The following operator commands are supported by an ATM transaction manager:

Command	Description
ATM DSTAT	In response to this command, the ATM transaction manager will display the current high-water marks and other statistics. Refer to the descriptions of messages ATM113, ATM114, ATM116 and ATM117 for details.
ATM END	This command requests an orderly shutdown of the ATM transaction manager. ATM prevents any new global transactions from starting. It waits until any in-flight global transactions have completed, then terminates.
ATM HALT	This command requests an immediate shutdown of the ATM transaction manager. ATM prevents any new global transactions from starting. It terminates without waiting for any in-flight global transactions to complete. Recovery of incomplete transactions occurs during restart.
ATM RSTAT	In response to this command, the ATM transaction manager resets all of its statistical counts to zero. A message appears on the console confirming that statistics have been reset.
ATM STOPU='jobname'	This command asks the ATM transaction manager to perform a "stop" operation for all transactions belonging to clients with the given jobname. The manager will attempt to terminate such transactions by backing them out, or (if the commit decision has already been taken) committing them, then it will discard its knowledge of any transactions that were successfully terminated. An ATM082 message will appear on the console to indicate that this operation was requested by the operator.