

540 **ISSUE 05 - What new status codes are needed, if any?**

541 8. New out-of-band values

542 This section defines additional out-of-band values that can be used with any attribute in principle. See the
543 beginning of [ipp-mod] section 4.1.

544 **ISSUE 06 - What new out-of-band values are needed, if any?**

545 9. Definition of the Set 3 Device operations

546 All Device operations are directed at Printer objects. A client MUST always supply the "printer-uri"
547 operation attribute in order to identify the correct target of the operation. These descriptions assume all of
548 the common semantics of IPP/1.1 Model and Semantics document [ipp-mod] section 3.1.

549 The Set 3 Device operations are summarized in the following table:

550 **Table 3 - Device operation Operation-Id assignments**

Operation Name	Operation-Id	Brief description
Disable-Device	0x??	Prevents the output device from accepting jobs with any job submission protocol.
Enable-Device	0x??	Allows the output device to accept jobs from any job submission protocol.
Pause-Device-Now	0x??	Stops the output device from marking media as soon as possible on the page or sheet.
Pause-Device-After-Current-Copy	0x??	Stops the output device from marking media after the current copy has been stacked.
Pause-Device-After-Current-Job	0x??	Stops the output device from marking media after the current job has been stacked.
Resume-Device	0x??	Continues the output device from the last Pause Device operation.
Deactivate-Device	0x??	Puts the output device into a read-only deactivated state.
Activate-Device	0x??	Restores the output device to normal activity.
Purge-Device	0x??	Removes all traces of jobs in the output device.
Reset-Device	0x??	Resets the hardware state of the output device and re-initializes the output device software.
Power-Off-Device	0x??	Powers off the output device

551 All of the operations in this document are OPTIONAL for an IPP object to support. Unless the
552 specification of an OPTIONAL operation requires support of another OPTIONAL operation, conforming