



Notification #:	20060320	Revision:	1.1	Page:	1 of 1
Release Date:	March 20 th , 2006				
Notification Status:	<input type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input checked="" type="checkbox"/> Announcement		
Classification:	<input checked="" type="checkbox"/> Firmware	<input type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure		
Description:	NexGen Firmware Update				
Hardware:	DBV-200 (All models), UBA (10/11/12/14)				
Interface:	All	Check Sum:	n/a		
Firmware Version(s):	DBV-200 3.60-xxx UBA: 1.43-xxx	CRC (seed = 0000):	n/a		

Conditions:

JCM engineering has identified a print variation in recently released NexGen \$10 notes. This print variation is not visually detectable, but can result in reduced acceptance rates in specific instances on the DBV-200 and UBA product lines. The WBA product line is not affected at this time.

JCM is working closely with the Bureau of Engraving and Printing to rapidly develop new software for the DBV-200 and UBA platforms to address this identified issue. JCM engineering will also be evaluating and incorporating additional security enhancements as appropriate.

JCM expects to release the new firmware to our OEM partners in April, 2006. Each OEM will then submit to their appropriate jurisdictional regulatory agencies, as required. The firmware change details and additional Customer Notifications will be released at that time.

Notes:

As a stakeholder in the NexGen currency process, JCM works directly with the Department of Treasury - Bureau of Engraving and Printing to develop our software. JCM remains focused on designing our products to provide our customers with the maximum security and acceptance rates in the industry.

The intent of this announcement is to accurately reflect information available at the time of this writing. This information can change or be modified at any time with no formal notification requirements. Please contact your local JCM Sales Representative or JCM Customer Service at (800) 683-7248 for additional information.