

**WIC EBT Retail Vendor Hardware Inventory (On-Line States)(Version 1.8, updated 07/19/2013)**

State Name	Retail Vendor Name	Electronic Cash Register (ECR) System	ECR Software Application	Modified (Y or N)	ECR Operating System	Card Reader System*	Card Reader Operating System	Date Certified	Note #	
Kentucky	Kroger	IBM SurePOS 741 Series	IBM SurePOS ACE Version 7	Y	IBM 4690 OS Version 6	VeriFone Omni 7000 and MX870	VeriFone OS Version 17	July 14, 2010		
	Meijer	NCR RealPOS Model 7458/1110	NCR ACS, Version 6.43.4	N	Windows XP Embedded	VeriFone MX870	Unavailable	December 8, 2010		
	Retailix/StoreNext	Fujitsu TP3000	ISS45 v7.1.4.0			Microsoft XP Embedded, Service Pack 3	Hypercom L4150	Hypercom OS, 20091007, XHs32	September 30, 2010	
		Fujitsu TP2000	ISS45 v8 8.1.5.2			Microsoft Windows 2000, Service Pack 4	Hypercom L4150	Hypercom OS, 20091007, XHs32	November 3, 2010	
		Fujitsu TP3000XL	ScanMaster v2.07.02			Microsoft Windows XP for POS v1.0	Hypercom L4150	Hypercom OS, 20091007, XHs32		
	IBM	IBM SurePOS 700 (4800-781)	IBM SurePOS ACE Version 7 (build 140)		N	IBM 4690 Version 6R2 (build 04GB)	VeriFone MX870	VeriFone OS Version 17	October 13, 2010	
		K-VA-T (Retail Product)	HP Compaq	StoreLine 8.4.7.2-000_Service Pack 1		Microsoft Windows Embedded POS Ready 2009	Hypercom Optimum L4250	Hypercom OS, 20091007, XHx32	April 26, 2011	
	RORC	Dell Optiplex 760	Vipos 5.2 Service Pack 9			Windows XP Service Pack 3	Hypercom L4250	SCAT 425.P.0	May 12, 2011	
	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart Version 1201000127		Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone MX860	VeriFone OS Version 18	January 31, 2012	1
	MarketMasters	PC Controller	MarketMaster 6.7 20100101		N	Windows XP	VeriFone MX860	VeriFone OS Version 17	December 12, 2011	
	Food Lion	IBM 4694-245 (traditional lane)	IBM Supermarket Application, Q0001		Y	IBM 4690 Version 5, Release 2	VeriFone MX880	VeriFone OS Version 18	February 22, 2012	
		IBM 4694-245 (self check-out)	IBM Supermarket Application, Q0001		Y	IBM 4690 Version 5, Release 2	VeriFone MX880	VeriFone OS Version 18		
		NCR (self check-out)	TBD		TBD	TBD	TBD	TBD		
	Novo Dia Group	no ECR, Linux Server Controller	Mobile Market		N	Linux Server (cloud)	iPhone 3GS, 4, 4S and iPod Touch	iOS 4.0	April 11, 2012	2
		no ECR, Linux Server Controller	Mobile Market+		N	Linux Server (cloud)	iPhone 3GS, DS iApps device	iOS 4.0		3
SUPERVALU	NCR 7459	NCR ACS, Version 6.2.01		Y	Microsoft Windows XPe, Service Pack 3	VeriFone MX850	TBD	June 11, 2012	4	
Logivision **	no ECR, PC based system	Logivision EzScan Version 4.1.0.0		N	Windows XP Professional, Service Pack 3	Hypercom L4250	Hypercom OS, 20091007, XHs32	May 8, 2012		
LOC Software	no ECR, PC based system	Store Management Suite, Version 3.3		N	Windows XP Professional, Service Pack 3	VeriFone MX880	VeriFone OS Version 17	May 17, 2012		
Walgreens	IBM System x3550, M2	CRS Retailix/StoreNext ISS45 v8.1.6.0_090		Y	Windows XP Professional, Service Pack 3	Equinox L5300	OS 0105D	February 20, 2013		
Michigan	Kroger	IBM SurePOS 700 Series	IBM SurePOS ACE Version 7	Y	IBM 4690 OS Version 6	VeriFone Omni 7000	Unavailable	March 31, 2010		
	Meijer	NCR RealPOS Model 7458/1110	NCR Advanced Checkout Solution	N	Windows XP Embedded	VeriFone Omni 7000 5942-1800	Unavailable	July 2, 2009		
	Spartan Foods	IBM 4800-242	IBM Supermarket V Q001	N	IBM 4690	VeriFone MX870	Linux Release 17	September 17, 2009		
	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart Version 1201000127	Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone MX860	VeriFone OS Version 18	January 31, 2012	5	
	Retailix/StoreNext	Fujitsu TP3000XE	ISS45 v7.1.4.0		Microsoft Windows XPe for POS v1.0	Hypercom L4250	Hypercom OS, 20091007, XHx32	June 15, 2011	6	
Nevada		Fujitsu TP2000M	ISS45 v8.1.5.2		Microsoft Windows XPe for POS v1.0	Hypercom L4250	Hypercom OS, 20091007, XHx32			
	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart Version 1201000127	Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone MX860	VeriFone OS Version 18	January 31, 2012	7	
	Kroger	IBM SurePOS 4800-741	IBM SurePOS ACE Version 7, Kroger X6	Y	IBM 4690 OS Version 6, Release 2	VeriFone MX870	VeriFone OS Version 18	April 21, 2011		
	RORC	Dell Optiplex 755	RORC V6.0.5.0, MTX Connected Payments 828	N	Windows 7, Service Pack 1	Equinox L5300	SCAT 331.P.0	March 27, 2013	8	
	Retailix/StoreNext	Fujitsu TP2000	ISS45 v7.1.5.0-050		Microsoft Windows XPe for POS v1.0	Hypercom L4250	SCAT 425	October 26, 2011		
Chickasaw Nation		Fujitsu TP3000XE	ISS45 v8.1.5.2-070		Microsoft Windows XPe for POS v1.0	Hypercom L4150	SCAT 425			
	SUPERVALU	NCR 7459	NCR ACS, Version 6.2.16a	Y	Windows XP Embedded, Service Pack 2	VeriFone MX860	VeriFone OS Version 17	October 10, 2012		
	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart-Mart-mart Version 1201000127	Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone MX860	VeriFone OS Version 18	January 31, 2012	9	
	Homeland's	IBM 4800-733	IBM ACE, Version 7 Release 1 CD B135	N	IBM 4690 OS Version 5 Release CD 0900	VeriFone MX830	VeriFone OS Version MX00004UA	September 22, 2010		
	RORC	Dell Optiplex 960	Vipos 5.2 Service Pack 9		Windows XP Service Pack 3	Hypercom L4150	SCAT 331.P.0	May 12, 2011		
Virginia	Retailix/StoreNext	Fujitsu TP3634	ISS45 v7.1.4.0		POSReady 2009, Service Pack 3	Hypercom L4150	Hypercom OS, 20091007, XHx32	September 30, 2010		
	Food Lion	IBM 4694-245	IBM Supermarket Application, Q0001	Y	IBM 4690 Version 5, Release 2	VeriFone MX880	VeriFone OS Version 17	August 15, 2012	10	
		NCR (self check-out)	NCR SCOT(Food Lion Build 4.4.14.02)	Y	Microsoft XP Embedded, Service Pack 3	VeriFone MX880	VeriFone OS Version 17			
Florida	Safeway	IBM SurePOS 4800-C84	IBM SA, Release Level P001	Y	IBM 4690 OS Version 6, Release 2	VeriFone MX860	VeriFone OS Version 18	January 16, 2013		
	Winn Dixie	Toshiba/IBM SurePOS 4800-784	Toshiba/IBM ACE V7.3, EPS Application	Y	Toshiba/IBM 4690 OS V6.2	VeriFone MX850	VeriFone OS Version 17	June 6, 2013		
	Publix	HP RP5700 Terminal	Retailix StoreLine R8.4.7.4-500, WinEPS 828, SP 1	Y	Windows Server 2003	VeriFone MX830	VeriFone OS Version 17	June 13, 2013		
	LOC Software	NCR RealPOS Model 7446	LOC SMS 3.3.6-13-2013	N	Windows XP Professional, Service Pack 3	VeriFone MX830	VeriFone OS Version 16	June 19, 2013		

\* Sometimes referred to as point of sale (POS) devices.

\*\* Test was not successful and ended early. Hardware/Software data was collected and will be updated accordingly.

\*\*\* Notes

- 1 Original, successful certification test was on July 9, 2009 for the Wal-Mart Version 0905000717 application running on the IBM4690 OS Version 100000 platform using the Ingenico 6550 card reader.
- 2 Farmer's Market Solution
- 3 Small Store Solution
- 4 Testing concluded on April 12, 2012. However, an extended period of time was required by NCR to correct the outstanding TPRs; therefore, this system was not approved until June 2012.
- 5 Original, successful certification test was on August 19, 2010 for the Wal-Mart Version 0905000717 application running on the IBM GSA, Version 100501 platform using the VeriFone MX860 card reader.
- 6 Original, successful certification test on March 31, 2011, was for the Scanmaster application running on a Dell Precision T5500 PC using a Hypercom L4150 card reader.
- 7 Original, successful certification test was on May 18, 2011 for the Wal-Mart Version 1103000505 application running on the IBM GSA, Version 100000 platform using the both the VeriFone MX860 and Ingenico 6550 card readers.
- 8 Previous certification test was on May 12, 2011 with Vipos Version 5.2 using the Hypercom L4150 card reader.
- 9 Original, successful certification test was on August 27, 2010 for the Wal-Mart Version Wal-Mart Version 1103000505 application running on the IBM GSA, Version 100501 platform using the VeriFone MX860 and Ingenico 6550 card readers.
- 10 Contingent approval based on First Data fixing and successfully retesting its time out reversal (TOR) functionality. As of November 2, 2012, functionality has not been retested.

WIC EBT Retail Vendor Hardware Inventory (Smart Card States)(Version 1.8, updated 07/19/2013)

State Name	Retail Vendor Name	Electronic Cash Register (ECR) System	ECR Software Application	Modified (Y or N)	ECR Operating System	Card Reader System*	Card Reader Operating System	Date Certified	Notes**
Texas	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart Release 1201000208	Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone MX860 Ingenico 6550	VeriFone OS Version 18 Ingenico X1	February 9, 2012	1
	Albertsons/Super Valu	IBM 4800-753	IBM SA, Release 1003.002	Y	IBM OS 4690, Version 5	VeriFone MX850 VeriFone Omni 7000	VeriFone Mx003 US VeriFone VW0008US	September 17, 2009	2
	Gravity Jack (GBT Tech)	HP RP5700	POS Plus 1.97	?	Windows 7	Hypercom L4250	Hypercom FPE 5.p.110	February 17, 2011	
	CRS	IBM X3200, M3	CRS ISS45 Version 7.1.4.0 - 080 CRS ISS45 Version 7.1.5.0 - 060	Y Y	Windows XP Professional, Service Pack 3 Windows XP Professional, Service Pack 3	VeriFone MX860 VeriFone MX860	VeriFone MX0004US VeriFone MX0004US	December 15, 2011	3
		NCR 7052-4000	ACS 6.01	?	Windows XP Embedded	VeriFone Omni 7000	SCAT 0040, VeriFone WIC Module 0001	May 10, 2006	4
	Sweda	HP PC platform	SwedaMart 1.1.13	N	Windows XP Professional	VeriFone Omni 7000 MPD	VeriFone VW0008US 01/07/05 01 0337696F	June 21, 2006	
	Malloy's	IBM SurePOS 730	IBM ACE Version 4, Release 1 CD 84	?	IBM OS 4690, Version 4, Release 1 CD 0511	VeriFone ??	VeriFone Application Load Module EFTL0026	August 23, 2005	
	United Super Markets	Beetle/Mil Pentium CPU PC	StoreForward POS v1.0	N	SUSE Linux Version 9	VeriFone Omni 7000	VeriFone VW006US 07/01/04 03 033DB231	August 3, 2006	
	JPMA	Pioneer POS	POS Designer v4	N	POS Ready 2009	Omnikey 3821	n/a	March 31, 2011	5
		Pioneer POS	POS Designer v4.4Q51B	N	POS Ready 2009 (Windows Embedded)	Omnikey 3821	n/a	February 24, 2012	6
	ECR Software	ECRS Freedom Panel (90175)	Catapult 5.1.3	N	Windows WePOS	VeriFone MX860	VeriFone OS	June 9, 2011	
	Target	NCR RealPOS	NCR ACS Version V100.023 057/059	Y	Windows XP Embedded	Hypercom L4100	SCAT 230.0.0	February 2, 2007	
	Safeway	IBM SurePOS 4800-C84	IBM SA Level P001 Release 101	Y	IBM OS 4690, Version 6, Release 2	Ingenico 6550 VeriFone MX860	Ingenico 6550-EFTL 5580 VeriFone OS 18	May 13, 2010	7
	H.E.B.	Dell PC Thin Client	HEB LCL, Version 7.0.0.0	N	Linux Custom Kernel	Hypercom L4100	Hypercom FPE 4.p.020	August 29, 2008	
	Kroger	IBM 4800/C84	Kroger IBM ACE Ver 7.3, Kroger A2 101.1	Y	IBM OS 4690 Version 6, Release 3	VeriFone MX915	Kroger Specific OS 18	November 30, 2012	8
		IBM 4800/C84, Fujitsu Team POS 2000 (self check-out)	Kroger IBM ACE Ver 7.3, Kroger A2 101.1	Y	IBM OS 4690 Version 6, Release 3	VeriFone MX915	Kroger Specific OS 18		
	FTS	Dell Optiplex 750 PC	FTS Software Cygnus Version 2.0	N	Microsoft EX Professional Service Pack 3	VeriFone MX830	VeriFone RFS 00016 Service Pack 5.01	January 7, 2009	
	IBM	IBM 782	IBM SurePOS ACE Version 7, Release 4	N	IBM OS 4690, Version 6, Release 2	VeriFone MX850	VeriFone RFS 18	January 18, 2013	9
	Fiesta	IBM SurePOS 730	IBM ACE Version 4, Release 1 CD 84	?	IBM OS 4690, Version 4, Release 1 CD 0511	VeriFone ??	VeriFone Application Load Module EFTL0026	August 24, 2005	
	LOC Software	Casio QT-8000	Store Manager Suite (SMS) Launchpad v3.20	N	Windows XP Professional	Hypercom L4250	Hypercom FPE 4.p.020	March 5, 2009	10
	RORC	NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX WinEPS 827.2, SP 1	N	Windows Server 2003, Release 2	Equinox Optimum L4150	SCAT 434.P.0	August 18, 2011	11
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX WinEPS 827.2, SP 1	N	Windows Server 2003, Release 2	Equinox Optimum L4250	SCAT 434.P.0		
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX Connected Payments 827.3	N	Windows Server 2003, Release 2	Equinox Optimum L4250	SCAT 434.P.0		
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX Connected Payments 827.3	N	Windows Server 2003, Release 2	Equinox Optimum L5200	SCAT 621.P.1		
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX WinEPS 827.2, SP 1	N	Windows Server 2003, Release 2	Equinox Optimum L5300	SCAT 621.P.1		
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX Connected Payments 827.3	N	Windows Server 2003, Release 2	Equinox Optimum L5300	SCAT 621.P.1		
	Retailix/StoreNext	IBM X3200, M3	ISS45 Version 7.1.5.0-060 ISS45 Version 8.1.2.1-036	N N	Windows XP Professional, Service Pack 3 Windows XP Embedded Service Pack 2	VeriFone MX860 Hypercom L4250	VeriFone MX0004US Hypercom MTX SCAT 0232	December 9, 2011	12
	Novo Dia	no ECR, Linux Server Controller	Mobile Market	N	Linux Server (cloud)	iPhone 3GS, 4, 4S and iPod Touch	iOS 4.0	November 29, 2011	13
	ii2p	no ECR, Linux Server Controller	Mobile Market+	N	Linux Server (cloud)	iPhone 3GS,DS iApps device	iOS 4.0	February 22, 2012	14
		no ECR, Windows PC Controller	Farmers Market v1.09.24	N	Windows 7	Dejavoo M3 + Communications base	Firmware 1.42.01	December 1, 2011	15
		no ECR, Windows PC Controller	Farmers Market Back Office v2.0.0.13	N	Windows 7	Dejavoo M3 + Communications base	Firmware 1.42.01	May 10, 2012	16
	AM PM Services	NCR RealPOS XRT	NCR ACS-IR RP3 06.01.04, Patch 6	Y	Windows XP Embedded, Service Pack 3	VeriFone MX850	VeriFone MX0007US	January 26, 2012	
	Brookshire	Dell PowerEdge 830	NCR ACS-IR, Version 6, update 18c	Y	Windows Server 2003	VeriFone MX870	VeriFone RFS 00018	February 6, 2013	
	IT Retail	IBM System 3200	Retail Professional, V2010.1301.0.127	N	Windows XP Professional, Service Pack 1	VeriFone MX860	VeriFone RFS 00018	February 14, 2013	
New Mexico	Albertsons/Super Valu	IBM 4800-753	IBM SA, Release 1003.002	Y	IBM OS 4690, Version 5	VeriFone MX850	VeriFone Mx003 US	September 17, 2009	
	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart Release 1201000208	Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone Omni 7000 VeriFone MX860 Ingenico 6550	VeriFone OS Version 18 Ingenico X1	February 9, 2012	17
	CRS	IBM X3200, M3	CRS ISS45 Version 7.1.4.0 - 080 CRS ISS45 Version 7.1.5.0 - 060	Y Y	Windows XP Professional, Service Pack 3 Windows XP Professional, Service Pack 3	VeriFone MX860 VeriFone MX860	VeriFone MX0004US VeriFone MX0004US	December 15, 2011	18
	JPMA	Toshiba Tec CA	POS Designer v4	N	Windows Embedded	Omnikey 3821	n/a	March 31, 2011	19
	IBM	IBM 4694	IBM ACE Version 7, Release 3	N	IBM OS 4690, Version 6, Release 1	VeriFone MX850	IBM EFT V1.23 (crr/dtr/WIC), eft1231 (test key load)	September 29, 2011	20
	Kroger	IBM 4800/C84	Kroger IBM ACE Ver 7.3, Kroger A2 101.1	Y	IBM OS 4690 Version 6, Release 3	VeriFone MX915	Kroger Specific OS 18	November 30, 2012	21
	Safeway	IBM 4694-245	IBM SA Level P001 Release 101	Y	IBM OS 4690, Version 5	Ingenico 6550	Ingenico 6550-EFTL 5563	May 13, 2010	22
	Malloy's	IBM SurePOS 730	IBM ACE Version 4, Release 1 CD 84	?	IBM OS 4690, Version 4, Release 1 CD 0511	VeriFone ??	VeriFone Application Load Module EFTL0026	August 23, 2005	
	RORC	Dell Optiplex GX1 PC	Vipos Version 5.2, Service Pack 9	N	Windows XP, Service Pack 3 and Windows XP Embedded	Hypercom L4150	SCAT 425, MTX 827.0.0556	August 18, 2011	23
Wyoming	Kroger (King Soopers)	IBM 4800/C84	Kroger IBM ACE Ver 7.3, Kroger A2 101.1	Y	IBM OS 4690 Version 6, Release 3	VeriFone MX915	Kroger Specific OS 18	November 30, 2012	24
	Wal-Mart	IBM 4800-743	IBM GSA, Wal-Mart Release 1201000208	Y	IBM 4690, Wal-Mart Release 1100010608	VeriFone MX860 Ingenico 6550	VeriFone OS Version 18 Ingenico X1	February 9, 2012	25
	Retailix/StoreNext	Fujitsu Team POS 3000	ISS45 Version 7.1.4.0-080 ISS45 Version 8.1.2.1-036	N N	Windows XP Professional, Service Pack 3 Windows XP Embedded Service Pack 2	Hypercom L4250 Hypercom L4250	SCAT 422 Hypercom MTX SCAT 0232	October 27, 2011 August 21, 2009	26
	Safeway	IBM SurePOS 4800-C84	IBM SA P001 Release 101	Y	IBM OS 4690, Version 6, Release 2	VeriFone MX860	VeriFone OS Version 17	June 29, 2012	27
	IBM	IBM 4694	IBM ACE Version 7, Release 3	N	IBM OS 4690, Version 6, Release 1	VeriFone MX850	IBM EFT V1.23 (crr/dtr/WIC), eft1231 (test key load)	September 29, 2011	28
	RORC	NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX WinEPS 827.2, SP 1	N	Windows Server 2003, Release 2	Equinox Optimum L4250	SCAT 434 P.0	March 8, 2013	29
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX Connected Payments 827.3	N	Windows Server 2003, Release 2	Equinox Optimum L4250	SCAT 434 P.0		
		NCR RealPOS Model 5702, 7459	RORC V6.0.5.0, MTX Connected Payments 827.3	N	Windows Server 2003, Release 2	Equinox Optimum L5300	SCAT 621 P.1		
		NCR RealPOS Model 5702, 7601	RORC V6.0.5.0, MTX WinEPS 828	N	Windows Server 2003, Release 2	Equinox Optimum L5200	SCAT 621 P.1		
	NCR	NCR 7459	ACS-IR 6.01.04.21	N	Windows XP Embedded	VeriFone Omni 7000	SCAT 0051	July 9, 2009	
						VeriFone MX850	SCAT FA220N		
						Hypercom L4250	SCAT 320.P.0 (component Failed certification)		
	JPMA	Pioneer POS	POS Designer v4	N	Windows WP Professional	Omnikey 3821	n/a	March 31, 2011	
	IT Retail	IBM System 3200, M3	Retail Professional, V2010.1301.0.127	N	Windows 7 Professional, Service Pack 1	VeriFone MX870	VeriFone RFS 00018	February 14, 2013	
Cherokee Nation	Harp's	NCR RealPOS 80	ACR Release 6.2	Y	Windows XP	VeriFone MX850	VeriFone MX0003UA	November 19, 2009	30

\* Sometimes referred to as point of sale (POS) devices.

\*\* Notes on page 2

**\*\* Notes****WIC EBT Retail Vendor Hardware Inventory (Smart Card States)(Version 1.8, updated 07/19/2013)**

- 1 Original certification occurred May 24-27, 2004. Recertification conducted to address migration to "new" Ingenico 6550 card reader. Retesting occurred September 13-15, 2005, and again September 26-30, 2005. New certification testing was conducted June 16-18, 2009, with retesting conducted July 14-17, 2009 and September 8-11, 2009. Successful September 11, 2009, testing certified the Wal-Mart GSA Version 0902000902 application running on IBM GSA, Release 090900910 using the Ingenico 6550 card reader. Subsequent testing on May 26, 2011 involved 2 card readers whereas this system had historically only certified with the Ingenico 6550. This testing was NOT successful.
- 2 Original, successful certification conducted May 13, 2005.
- 3 Original, successful certification conducted on April 13, 2006, using the Fujitsu TP2000-S platform running the ISS45 Version 7.1.0.1 - 090 application using the VeriFone Omni 7000 card reader. Follow-up testing successful on January 26, 2011, using the Fujitsu Team POS 3000 platform running the ISS45 Versions 7.1.4.0-050 and 7.1.5.0-050 application using the VeriFone MX830 card reader.
- 4 New Mexico participated in this certification; however, the system was not certified for New Mexico because of a hotcard date defect.
- 5 System originally tested June 21-24, 2005, and was not certified. Retesting occurred July 26-29, 2005, and the system was certified. Subsequent successful certification test conducted March 1, 2007 using the POS Designer Build 8 on an NCR, Digi POS Retail Blade, and HP Thin Client ECR configuration. Applications used the Hypercom Optimum L4250, Hypercom Optimum L4250, and VeriFone Omni 7000 card readers respectively.
- 6 Small Store Solution
- 7 Original, successful certification test conducted on March 20, 2008. May 13, 2010, last successful certification test with smart card WIC EBT States. Follow-on test in January 2013 did not pass due to major transaction processing problems detailed in the certification report.
- 8 Original certification on July 13, 2005, and retested on August 23, 2005 for IBM ACE Version 4, Release 74 for Texas and New Mexico. Subsequent testing was conducted on July 31, 2009, for IBM ACE Version 7 (X1) using the VeriFone MX870 card reader. Subsequent testing was conducted on October 20, 2011, for IBM ACE Version 7, Release 8 using the VeriFone MX870 card reader.
- 9 Original certification October 23, 2008 for IBM ACE Version 6, Release 2 for Texas and New Mexico. Subsequent successful testing was conducted April 2, 2009 for IBM ACE Version 7 using IBM 4690 Version 5 Release 1 with the VeriFone MX830, MX850, and MX860 card readers. Subsequent successful testing was conducted on September 29, 2011, for IBM 4694 using IBM ACE Version 7, Release 3 with the VeriFone MX850 card reader.
- 10 Original certification on October 19, 2006 for SMS v3.1 using the Hypercom L4250 card reader for Texas only.
- 11 Original certification on July 26, 2006 for Vipos Version 5.1.0 139 using the Hypercom L4100 card reader for Texas only. Subsequent, successful certification on March 19, 2009 using the L4100, L4150, and L4250 Hypercom card readers and Vipos Version 5.2, Service Pack 3 running on a Dell Optiplex GX1 PC. Testing in July 1, 2011 was not successful and retesting is schedule for August 15, 2011. Retesting completed on August 18, 2011, and the updated version of the system was accepted. Last certification test was conducted on August 18, 2011. The L5200 was deemed not ready to certify by both Texas and Wyoming. Due to time constraints, Wyoming accepted the Texas results for the L5300/WinEPS configuration certification test.
- 12 Original certification on August 17, 2007, with ISS45 Version 8 using the Hypercom L4250 card reader for Texas only. Follow-on certification on July 21, 2009, with ISS45 Version 7.1.3.0-080 on a Fujitsu TeamPOS 2000 platform using VeriFone MX860 was conducted and failed which resulted in the August 21, 2009, retest which was successful. Additional testing was also conducted on Version 8.1.2.1-036 using the Hypercom L4250 card reader which was also successful.
- 13 Farmer's Market Solution
- 14 Small Store Solution
- 15 Farmer's Market Solution
- 16 Farmer's Market Back Office Solution
- 17 Original certification occurred May 24-27, 2004. Recertification conducted to address migration to "new" Ingenico 6550 card reader. Retesting occurred September 13-15, 2005, and again September 26-30, 2005. New certification testing was conducted June 16-18, 2009, with retesting conducted July 14-17, 2009 and September 8-11, 2009. Successful September 11, 2009, testing certified the Wal-Mart GSA Version 0902000902 application running on IBM GSA, Release 090900910 using the Ingenico 6550 card reader. Subsequent testing on May 26, 2011 involved 2 card readers whereas this system had historically only certified with the Ingenico 6550. This testing was NOT successful.
- 18 Original testing conducted April 13, 2006, on ISS45 Version 7.1.0.1-090 on a Fujitsu TP2000-S platform using a VeriFone Omni 7000 card reader.
- 19 System originally tested June 21-24, 2005, and was not certified. Retesting occurred July 26-29, 2005, and the system was certified. Subsequent successful certification conducted March 1, 2007, using the Digi POS Retail Blade platform running the 4.1 POS Designer Build 8 application and the Hypercom Optimum L4250 card reader.
- 20 Original Certification October 23, 2008 included the MX860 and MX830 card reader. The April 2, 2009 test focused on the MX850 card reader. Original Certification October 23, 2008 for IBM ACE Version 6, Release 2. Subsequent successful testing was conducted April 2, 2009 for IBM ACE Version 7 using IBM 4690 Version 5 Release 1 with the VeriFone MX830, MX850, and MX860 card readers.
- 21 Original certification on July 13, 2005, and retested on August 23, 2005 for IBM ACE Version 4, Release 74 for Texas and New Mexico.
- 22 Original, successful certification test conducted on September 18, 2008.
- 23 Original successful certification on March 19, 2009 using the L4100, L4150, and L4250 Hypercom card readers and Vipos Version 5.2, Service Pack 3 running on a Dell Optiplex GX1 PC. Testing in July 1, 2011 was not successful and retesting is schedule for August 15, 2011. Retesting completed on August 18, 2011, and the updated version of the system was accepted.
- 24 Original certification August 23, 2005 for IBM ACE Version 4, Release 74 for Texas and New Mexico. Subsequent testing was conducted on July 31, 2009, for IBM ACE Version 7 (X1) using the VeriFone MX870 card reader. Subsequent testing was conducted on October 20, 2011, for IBM ACE Version 7, Release 8 using the VeriFone MX870 card reader.
- 25 Original certification occurred May 24-27, 2004. Recertification conducted to address migration to "new" Ingenico 6550 card reader. Retesting occurred September 13-15, 2005, and again September 26-30, 2005. New certification testing was conducted June 16-18, 2009, with retesting conducted July 14-17, 2009 and September 8-11, 2009. Successful September 11, 2009, testing certified the Wal-Mart GSA Version 0902000902 application running on IBM GSA, Release 090900910 using the Ingenico 6550 card reader. Subsequent testing on May 26, 2011 involved 2 card readers whereas this system had historically only certified with the Ingenico 6550. This testing was NOT successful.
- 26 Original, successful certification conducted on August 21, 2009, using the ISS45 Version 7.1.3.0 - 080 application and the VeriFone Omni 7000 card reader. Subsequent testing was completed on January 26, 2011, using the ISS45 Version 7.1.4.0-050 application on a Fujitsu Team POS 3000 platform and the Hypercom L4250 card reader. Additional testing was conducted on August 22-25, 2011 which was unsuccessful. Successful retesting was conducted on October 25-27, 2011.
- 27 Original, successful certification test was conducted July 21, 2008. Second, successful certification test was May 13, 2010. Emergency recertification test conducted on June 29, 2012 to resolve a serious discounting issue was successful. The recertification test in January 2013 did not pass due to major transaction processing problems detailed in the certification report.
- 28 Original Certification October 23, 2008 for IBM ACE Version 6, Release 2 for Texas and New Mexico. Wyoming did not participate in the 2008 test. Subsequent successful testing was conducted April 2, 2009 for IBM ACE Version 7 using IBM 4690 Version 5 Release 1 with the VeriFone MX830, MX850, and MX860 card readers.
- 29 Original successful certification on March 19, 2009 using the L4100, L4150, and L4250 Hypercom card readers and Vipos Version 5.2, Service Pack 3 running on a Dell Optiplex GX1 PC. Testing in July 1, 2011 was not successful and retesting was scheduled for August 15, 2011. Retesting completed on August 18, 2011, and the updated version of the system was accepted. Most recent, successful certification test was on August 18, 2011. Tested Vipos V5.2, SP 9 with the L4150 and L4250 card readers. 4 of 5 card readers were certified during the May 2013 test. The L5200 was deemed not ready to certify by both Wyoming and Texas. Due to time constraints, Wyoming accepted the Texas results for the L5300/WinEPS configuration certification test.
- 30 Subsequent certification testing conducted April 28, 2011, which was not successful. The developer, NCR, is in the process of correcting the outstanding issues and is planning to retest in late 2011.