

EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

WORKSHOP AGREEMENT

CWA 14050-15

November 2000

ICS 35.200; 35.240.40

Extensions for Financial Services (XFS) interface specification -Release 3.0 - Part 15: Cash In Module Device Class Interface

This CEN Workshop Agreement can in no way be held as being an official standard as developed by CEN National Members.

© 2000 CEN All rights of exploitation in any form and by any means reserved world-wide for CEN National Members

Ref. No CWA 14050-15:2000 E



Fc	orewo	ord	4
1.	Int	troduction	6
	1.1	Background to Release 3.0	6
	1.1	XFS Service-Specific Programming	6
2.	Ca	sh-In Module	8
3.	Re	eferences	Q
4.		fo Commands	
	4.1	WFS_INF_CIM_STATUS	
	4.2	WFS_INF_CIM_CAPABILITIES	
	4.3	WFS_INF_CIM_CASH_UNIT_INFO	
	4.4	WFS_INF_CIM_TELLER_INFO	
	4.5	WFS_INF_CIM_CURRENCY_EXP	
	4.6	WFS_INF_CIM_BANKNOTE_TYPES	
	4.7	WFS_INF_CIM_CASH_IN_STATUS	22
5.	Ex	xecute Commands	24
	5.1	WFS_CMD_CIM_CASH_IN_START	24
	5.2	WFS_CMD_CIM_CASH_IN	25
	5.3	WFS_CMD_CIM_CASH_IN_END	26
	5.4	WFS_CMD_CIM_CASH_IN_ROLLBACK	26
	5.5	WFS_CMD_CIM_RETRACT	27
	5.6	WFS_CMD_CIM_OPEN_SHUTTER	
	5.7	WFS_CMD_CIM_CLOSE_SHUTTER	29
	5.8	WFS_CMD_CIM_SET_TELLER_INFO	
	5.9	WFS_CMD_CIM_SET_CASH_UNIT_INFO	
	5.10) WFS_CMD_CIM_START_EXCHANGE	
	5.11	I WFS_CMD_CIM_END_EXCHANGE	34
	5.12	2 WFS_CMD_CIM_OPEN_SAFE_DOOR	
	5.13	3 WFS_CMD_CIM_RESET	35
	5.14	WFS_CMD_CIM_CONFIGURE_CASH_IN_UNITS	
	5.15	5 WFS_CMD_CIM_CONFIGURE_NOTETYPES	
6.	Е	Events	
	6.1	WFS_SRVE_CIM_SAFEDOOROPEN	
	6.2	WFS_SRVE_CIM_SAFEDOORCLOSED	
	6.3	WFS USRE CIM CASHUNITTHRESHOLD	
	6.4	WFS_SRVE_CIM_CASHUNITINFOCHANGED	
	6.5	WFS_SRVE_CIM_TELLERINFOCHANGED	

	6.6	WFS_EXEE_CIM_CASHUNITERROR	
	6.7	WFS_SRVE_CIM_ITEMSTAKEN	
	6.8	WFS_SRVE_CIM_COUNTS_CHANGED	39
	6.9	WFS_EXEE_CIM_INPUTREFUSE	40
	6.10	WFS_SRVE_CIM_ITEMSPRESENTED	40
	6.11	WFS_SRVE_CIM_ITEMSINSERTED	40
	6.12	WFS_EXEE_CIM_NOTEERROR	40
	6.12	WFS_EXEE_CIM_SUBCASHIN	41
	6.12	WFS_SRVE_CIM_MEDIADETECTED	41
7	AT	M Cash In Transaction Flow – Application Guidelines	
	7.1	OK Transaction	
	7.2	Cancellation by Customer	
	7.3	Stacker becomes full	
	7.4	Bill recognition error	
	7.5	Implicit Control Of the Shutter by the Service Provider – OK Transaction	45
	7.6	Implicit Control Of the Shutter by the Service Provider – RollBack	
	7.7	Implicit Control Of the Shutter- WFS_EXEE_CIM_SUBCASHIN event	47
8.	Rul	les for Cash Unit Exchange	
9.	С	- Header file	

Foreword

This CWA is revision 3.0 of the XFS interface specification.

The move from an XFS 2.0 specification (CWA 13449) to a 3.0 specification has been prompted by a series of factors.

Initially, there has been a technical imperative to extend the scope of the existing specification of the XFS Manager to include new devices, such as the Card Embossing Unit.

Similarly, there has also been pressure, through implementation experience and the advance of the Microsoft technology, to extend the functionality and capabilities of the existing devices covered by the specification.

Finally, it is also clear that our customers and the market are asking for an update to a specification, which is now over 2 years old. Increasing market acceptance and the need to meet this demand is driving the Workshop towards this release.

The clear direction of the CEN/ISSS XFS Workshop, therefore, is the delivery of a new Release 3.0 specification based on a C API. It will be delivered with the promise of the protection of technical investment for existing applications and the design to safeguard future developments.

The CEN/ISSS XFS Workshop gathers suppliers as well as banks and other financial service companies. A list of companies participating in this Workshop and in support of this CWA is available from the CEN/ISSS Secretariat.

This CWA was formally approved by the XFS Workshop meeting on 2000-10-18. The specification is continuously reviewed and commented in the CEN/ISSS Workshop on XFS. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this revision 3.0.

The CWA is published as a multi-part document, consisting of:

Part 1: Application Programming Interface (API) - Service Provider Interface (SPI); Programmer's Reference

- Part 2: Service Classes Definition; Programmer's Reference
- Part 3: Printer Device Class Interface Programmer's Reference
- Part 4: Identification Card Device Class Interface Programmer's Reference
- Part 5: Cash Dispenser Device Class Interface Programmer's Reference
- Part 6: PIN Keypad Device Class Interface Programmer's Reference
- Part 7: Check Reader/Scanner Device Class Interface Programmer's Reference
- Part 8: Depository Device Class Interface Programmer's Reference
- Part 9: Text Terminal Unit Device Class Interface Programmer's Reference
- Part 10: Sensors and Indicators Unit Device Class Interface Programmer's Reference
- Part 11: Vendor Dependent Mode Device Class Interface Programmer's Reference
- Part 12: Camera Device Class Interface Programmer's Reference
- Part 13: Alarm Device Class Interface Programmer's Reference
- Part 14: Card Embossing Unit Class Interface Programmer's Reference
- Part 15: Cash In Module Device Class Interface- Programmer's Reference

Part 16: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 17: Printer Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 18: Identification Card Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 19: Cash Dispenser Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 20: PIN Keypad Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 21: Depository Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 22: Text Terminal Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 23: Sensors and Indicators Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 24: Camera Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 25: Identification Card Device Class Interface - PC/SC Integration Guidelines

In addition to these Programmer's Reference specifications, the reader of this CWA is also referred to a complementary document, called Release Notes. The Release Notes contain clarifications and explanations on the CWA specifications, which are not requiring functional changes. The current version of the Release Notes is available online from http://www.cenorm.be/isss/Workshop/XFS.

The information in this document represents the Workshop's current views on the issues discussed as of the date of publication. It is furnished for informational purposes only and is subject to change without notice. CEN/ISSS makes no warranty, express or implied, with respect to this document.

Revision History:

3.00

October 18, 2000

First edition

1. Introduction

1.1 Background to Release 3.0

The CEN XFS Workshop is a continuation of the Banking Solution Vendors Council workshop and maintains a technical commitment to the Win 32 API. However, the XFS Workshop has extended the franchise of multi vendor software by encouraging the participation of both banks and vendors to take part in the deliberations of the creation of an industry standard. This move towards opening the participation beyond the BSVC's original membership has been very succesful with a current membership level of more than 20 companies.

The fundamental aims of the XFS Workshop are to promote a clear and unambiguous specification for both service providers and application developers. This has been achieved to date by sub groups working electronically and quarterly meetings.

The move from an XFS 2.0 specification to a 3.0 specification has been prompted by a series of factors. Initially, there has been a technical imperative to extend the scope of the existing specification of the XFS Manager to include new devices, such as the Card Embossing Unit.

Similarly, there has also been pressure, through implementation experience and the advance of the Microsoft technology, to extend the functionality and capabilities of the existing devices covered by the specification.

Finally, it is also clear that our customers and the market are asking for an update to a specification, which is now over 2 years old. Increasing market acceptance and the need to meet this demand is driving the Workshop towards this release.

The clear direction of the XFS Workshop, therefore, is the delivery of a new Release 3.0 specification based on a C API. It will be delivered with the promise of the protection of technical investment for existing applications and the design to safeguard future developments.

1.1 XFS Service-Specific Programming

The service classes are defined by their service-specific commands and the associated data structures, error codes, messages, etc. These commands are used to request functions that are specific to one or more classes of service providers, but not all of them, and therefore are not included in the common API for basic or administration functions.

When a service-specific command is common among two or more classes of service providers, the syntax of the command is as similar as possible across all services, since a major objective of the Extensions for Financial Services is to standardize function codes and structures for the broadest variety of services. For example, using the **WFSExecute** function, the commands to read data from various services are as similar as possible to each other in their syntax and data structures.

In general, the specific command set for a service class is defined as a superset of the specific capabilities likely to be provided by the developers of the services of that class; thus any particular device will normally support only a subset of the defined command set.

There are three cases in which a service provider may receive a service-specific command that it does not support:

- The requested capability is defined for the class of service providers by the XFS specification, the particular vendor implementation of that service does not support it, and the unsupported capability is *not* considered to be fundamental to the service. In this case, the service provider returns a successful completion, but does no operation. An example would be a request from an application to turn on a control indicator on a passbook printer; the service provider recognizes the command, but since the passbook printer it is managing does not include that indicator, the service provider does no operation and returns a successful completion.
- The requested capability is defined for the class of service providers by the XFS specification, the particular vendor implementation of that service does not support it, and the unsupported capability *is* considered to be fundamental to the service. In this case, a WFS_ERR_UNSUPP_COMMAND error is returned to the calling application. An example would be a request from an application to a cash dispenser to dispense coins; the service provider recognizes the command but, since the cash dispenser it is managing dispenses only notes, returns this error.
- The requested capability is not defined for the class of service providers by the XFS specification. In this case, a

WFS_ERR_INVALID_COMMAND error is returned to the calling application.

This design allows implementation of applications that can be used with a range of services that provide differing subsets of the functionalities that are defined for their service class. Applications may use the **WFSGetInfo** and **WFSAsyncGetInfo** commands to inquire about the capabilities of the service they are about to use, and modify their behaviour accordingly, or they may use functions and then deal with WFS_ERR_UNSUPP_COMMAND error returns to make decisions as to how to use the service.

2. Cash-In Module

This specification describes the functionality of a XFS compliant Cash In Module (CIM) service provider. It defines the service-specific commands that can be issued to the service provider using the **WFSGetInfo**, **WFSAsyncGetInfo**, **WFSExecute** and **WFSAsyncExecute** functions.

Persistent values are maintained through power failures, open sessions, close session and system resets.

This specification covers the acceptance of items. An "item" is defined as any media that can be accepted and includes coupons, documents, bills and coins. However, if coins and bills are both to be accepted separate service providers must be implemented for each.

All currency parameters in this specification are expressed as a quantity of <u>minimum dispense units</u>, as defined in the description of the WFS_INF_CIM_CURRENCY_EXP command (see Section 4.5).

There are two types of CIM: Self-Service CIM and Teller CIM. A Self-Service CIM operates in an automated environment, while a Teller CIM has an operator present. The functionality provided by the following commands is only applicable to a Teller CIM:

WFS_CMD_CIM_SET_TELLER_INFO WFS_INF_CIM_SET_TELLER_INFO

It is possible for the CIM to be part of a compound device with the Cash Dispenser Module (CDM). This CIM\CDM combination is referred to throughout this specification as a "Cash Recycler". For details of the CDM interface see Ref. 3.

If the device is a Cash Recycler then, if cash unit exchanges are required on both interfaces, the exchanges cannot be performed concurrently. An exchange on one interface must be complete (the WFS_CMD_CIM_END_EXCHANGE must have completed) before an exchange can start on the other interface. The WFS_ERR_CIM_EXCHANGEACTIVE error code will be returned if the correct sequence is not adhered to. If the device has recycle units of multiple currencies and/or denominations, then the CIM interface should be used for exchange operations involving these cash units.

The Cash-Out cash unit counts will be available through the CDM interface and the Cash-In cash unit counts will be available through the CIM interface. Counts for recycle cash units are available through both interfaces. The event WFS_SRVE_CIM_COUNTS_CHANGED will be posted if an operation on the CDM interface effects the recycle cash unit counts which are available through the CIM interface.

The following commands on the CDM interface may affect the CIM counts :

WFS_CMD_CDM_DISPENSE WFS_CMD_CDM_PRESENT WFS_CMD_CDM_RETRACT WFS_CMD_CDM_COUNT WFS_CMD_CDM_REJECT WFS_CMD_CDM_SET_CASH_UNIT_INFO WFS_CMD_CDM_END_EXCHANGE WFS_CMD_CDM_RESET WFS_CMD_CDM_TEST_CASH_UNITS

3. References

1. XFS Application Programming Interface (API)/Service Provider Interface (SPI), Programmer's Reference Revision 3.00, October 18, 2000

2. ISO 4217 at http://www.iso.ch

3. XFS Cash Dispenser Device Class Interface, Programmer's Reference, Revision 3.00, October 18, 2000

4. Info Commands

4.1 WFS_INF_CIM_STATUS

Description This command is used to obtain the status of the CIM. It may also return vendor-specific status information.

Input Param None.

Output Param LPWFSCIMSTATUS

lpStatus;

typedef struct _wfs	_cim_status
l WORD	fwDevice;
WORD	fwSafeDoor;
WORD	fwAcceptor;
WORD	fwIntermediateStacker;
WORD	fwStackerItems;
WORD	fwBanknoteReader;
BOOL	bDropBox;
LPWFSCIMINPOS *	lppPositions;
LPSTR	lpszExtra;
<pre>} WFSCIMSTATUS,</pre>	* LPWFSCIMSTATUS;

fwDevice

Supplies the state of the CIM. However, a *fwDevice* status of WFS_CIM_DEVONLINE does not necessarily imply that accepting can take place: the value of the fwAcceptor field must be taken into account and - for some vendors - the state of the safe door (fwSafeDoor) may also be relevant. The state of the CIM will have one of the following values:

Value	Meaning
WFS_CIM_DEVONLINE	The device is online. This is returned when the acceptor is
	present and operational.
WFS_CIM_DEVOFFLINE	The device is offline (e.g. the operator has taken the device
	offline by turning a switch or pulling out the device).
WFS_CIM_DEVPOWEROFF	The device is powered off or physically not connected.
WFS_CIM_DEVNODEVICE	The device is not intended to be there, e.g. this type of self
	service machine does not contain such a device or it is
	internally not configured.
WFS_CIM_DEVHWERROR	The device is inoperable due to a hardware error.
WFS_CIM_DEVUSERERROR	The device is present but a person is preventing proper
	device operation.
WFS_CIM_DEVBUSY	The device is busy and unable to process an execute
	command at this time.

fwSafeDoor

Supplies the state of the safe door as one of the following values:

Val	lue		

Value	Meaning
WFS_CIM_DOORNOTSUPPORTED	Physical device has no safe door or door state
	reporting is not supported.
WFS_CIM_DOOROPEN	Safe door is open.
WFS_CIM_DOORCLOSED	Safe door is closed.
WFS_CIM_DOORUNKNOWN	Due to a hardware error or other condition, the state of
	the door cannot be determined.

fwAcceptor

Supplies the state of the acceptor cash units as one of the following values:

Value	Meaning
WFS_CIM_ACCOK	All cash units present are in a good state.
WFS_CIM_ACCCUSTATE	One of the cash units present is in an abnormal state. The acceptor is operational, but one or more of the cash units is in a high, full or inoperative condition. Items can still be accepted into at least one of the cash units.

WFS_CIM_ACCCUSTOP	Due to a cash unit failure accepting is impossible. The acceptor is operational, but no items can be accepted because all of the cash units are in a full or inoperative condition.
WFS_CIM_ACCCUUNKNOWN	This state also occurs when a retract cash unit is full or no retract cash unit is present, or an application lock is set on every cash unit. Due to a hardware error or other condition, the state of the cash units cannot be determined.

fwIntermediateStacker

Supplies the state of the intermediate stacker as one of the following values:

Value	Meaning
WFS_CIM_ISEMPTY	The intermediate stacker is empty.
WFS_CIM_ISNOTEMPTY	The intermediate stacker is not empty.
WFS_CIM_ISFULL	The intermediate stacker is full.
WFS_CIM_ISUNKNOWN	Due to a hardware error or other condition, the state of the
	intermediate stacker cannot be determined.
WFS_CIM_ISNOTSUPPORTED	The physical device has no intermediate stacker.

fwStackerItems

This field inform the application whether items on the intermediate stacker have been in customer access. Possible values are:

Value	Meaning
WFS_CIM_CUSTOMERACCESS	Items on the intermediate stacker have been in customer access. If the device is a recycler then the items on the intermediate stacker may be there as a result of a previous cash out operation.
WFS_CIM_NOCUSTOMERACCESS	Items on the intermediate stacker have not been in customer access.
WFS_CIM_ACCESSUNKNOWN	It is not known if the items on the intermediate stacker have been in customer access.
WFS_CIM_NOITEMS	There are no items on the intermediate stacker or the physical device has no intermediate stacker.

fwBanknoteReader

Supplies the state of the banknote reader as one of the following values:

Value	Meaning
WFS_CIM_BNROK	The banknote reader is in a good state.
WFS_CIM_BNRINOP	The banknote reader is inoperable.
WFS_CIM_BNRUNKNOWN	Due to a hardware error or other condition, the state of the
	banknote reader cannot be determined.
WFS_CIM_BNRNOTSUPPORTED	The physical device has no banknote reader.

bDropBox

The drop box is an area with in the CIM where items which have caused a problem during an operation are stored. This field specifies the status of the drop box. TRUE means that some items are stored in the drop box due to a Cash-In transaction which caused a problem. FALSE indicates that the drop box is empty.

lppPositions

Pointer to a NULL terminated array of pointers to WFSCIMINPOS structures (one for each supported input or output position):

typedef struct _wfs_cim_inpos

{	
WORD	fwPosition;
WORD	fwShutter;
WORD	fwPositionStatus;
WORD	fwTransport;
WORD	fwTransportStatus;
} WFSCIMIN	IPOS, * LPWFSCIMINPOS;

fwPosition

Specifies the input or output position as one of the following values:

Value	Meaning
WFS_CIM_POSINLEFT	Left input position.
WFS_CIM_POSINRIGHT	Right input position.
WFS_CIM_POSINCENTER	Center input position.
WFS_CIM_POSINTOP	Top input position.
WFS_CIM_POSINBOTTOM	Bottom input position.
WFS_CIM_POSINFRONT	Front input position.
WFS_CIM_POSINREAR	Rear input position.
WFS_CIM_POSOUTLEFT	Left output position.
WFS_CIM_POSOUTRIGHT	Right output position.
WFS_CIM_POSOUTCENTER	Center output position.
WFS_CIM_POSOUTTOP	Top output position.
WFS_CIM_POSOUTBOTTOM	Bottom output position.
WFS_CIM_POSOUTFRONT	Front output position.
WFS_CIM_POSOUTREAR	Rear output position.
fwShutter	
Specifies the state of the shutter as one	e of the following values:
Value	Meaning
WFS_CIM_SHTCLOSED	The shutter is closed.
WFS_CIM_SHTOPEN	The shutter is opened.
WFS_CIM_SHTJAMMED	The shutter is jammed.
WFS_CIM_SHTUNKNOWN	Due to a hardware error or other condition, the state of the
	shutter cannot be determined.
WFS_CIM_SHTNOTSUPPORTED	The physical device has no shutter or shutter state

reporting is not supported.

fwPositionStatus

The status of the input or output Position. This field specifies the state of the position as one of the following values:

Value	Meaning
WFS_CIM_PSEMPTY	The position is empty.
WFS_CIM_PSNOTEMPTY	The position is not empty.
WFS_CIM_PSUNKNOWN	Due to a hardware error or other condition, the state of the position cannot be determined.
WFS_CIM_PSNOTSUPPORTED	The device is not capable of reporting whether or not items are at the output position.
fwTransport	
~ .~	
Specifies the state of the transport me	chanism as one of the following values:
Specifies the state of the transport me Value	chanism as one of the following values: Meaning
1 1 1	0
Value	Meaning
Value WFS_CIM_TPOK	Meaning The transport is in a good state. The transport is inoperative due to a hardware failure or

fwTransportStatus

Returns information regarding items which may on the transport. If the device is a Cash Recycler it is possible that items will be on the transport due to a previous dispense operation, in which case the status will be WFS_CIM_TPSTATNOTEMPTY. The possible values of this field are:

Value	Meaning
WFS_CIM_TPSTATEMPTY	The transport is empty.
WFS_CIM_TPSTATNOTEMPTY	The transport is not empty, the items have not been
	in customer access.
WFS_CIM_TPSTATNOTEMPTYCUST	Items which a customer has had access to are on the
	transport.

WFS_CIM_TPSTATNOTEMPTY_UNK

WFS_CIM_TPSTATNOTSUPPORTED

Due to a hardware error or other condition it is not known whether there are items on the transport. The device is not capable of reporting whether or not items are on the transport.

lpszExtra

A string of vendor-specific information consisting of "*key=value*" sub-strings. Each sub-string is null-terminated, with the final sub-string terminating with two null characters.

Error Codes Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments Applications which rely on the *lpszExtra* parameter may not be device or vendor-independent.

4.2 WFS_INF_CIM_CAPABILITIES

Description	This command is used to retrieve the capabilities of the cash acceptor.		
Input Param	None.		
Output Param	LPWFSCIMCAPS lpCaps;		
	typedef struct _wfs_cim_caps		
	۱ WORD	wClass;	
	WORD	fwType;	
	WORD	wMaxCashInItem	s;
	BOOL	bCompound;	
	BOOL	bShutter;	
	BOOL	bShutterContro	1;
	BOOL	bSafeDoor;	
	BOOL	bCashBox;	
	BOOL	bRefill;	
	WORDfwIntermediateStacker;BOOLbItemsTakenSensor;BOOLbItemsInsertedSensor;WORDfwPositions;WORDfwExchangeType;		
			Sensori
			•
	WORD	fwRetractAreas	
	WORD	fwRetractTrans	
	WORD	fwRetractStack	a
	LPSTR lpszExtra; } WFSCIMCAPS, * LPWFSCIMCAPS;		
			5;
	<i>wClass</i> Supplies the logical service class. Value is:		
	11 0		C 15.
	WFS_SERVICE_CLASS_CIM		
	fwType		
	Supplies the type of	f CIM as one of the	following values:
	Value		Meaning
			5
	WFS_CIM_TELL		The CIM is a Teller Bill Acceptor.
	WFS_CIM_SELF		The CIM is a Self Service Bill Acceptor.
	WFS_CIM_TELL		The CIM is a Teller Coin Acceptor.
	WFS_CIM_SELFSERVICECOIN The CIM is a Self Service Coin Acceptor.		The CIM is a Self Service Coin Acceptor.
	wMaxCashInItems		

wMaxCashInItems

Supplies the maximum number of items that can be accepted in a single cash in operation. Normally reflects hardware limitations of the device.

bCompound

Specifies whether or not the logical device is part of a compound physical device and is either TRUE or FALSE.

bShutter

If this flag is true explicit shutter control through the commands WFS_CMD_CIM_OPEN_SHUTTER and WFS_CMD_CIM_CLOSE_SHUTTER is supported.

bShutterControl

If set to TRUE the shutter is controlled implicitly by the service provider. If set to FALSE the

Page 14 CWA 14050-15:2000

shutter must be controlled explicitly by the application using the

WFS_CMD_CIM_OPEN_SHUTTER and the WFS_CMD_CIM_CLOSE_SHUTTER commands. This field is always set to TRUE if the device has no shutter. This field applies to all shutters and all output positions.

bSafedoor

Specifies whether the WFS_CMD_CIM_OPEN_SAFE_DOOR command is supported.

bCashBox

This field is only applicable to CIM types WFS_CIM_TELLERBILL and WFS CIM TELLERCOIN. It specifies whether or not the Tellers have been assigned a Cash Box.

fwIntermediateStacker

Specifies the number of items the intermediate stacker for Cash-In can hold. Zero means that there is no intermediate stacker for Cash-In available.

bItemsTakenSensor

Specifies whether or not the CIM can detect when items at the exit position are taken by the user. If set to TRUE the service provider generates an accompanying WFS_SRVE_CIM_ITEMS_TAKEN event. If set to FALSE this event is not generated. This field relates to all output positions.

bItemsInsertedSensor

Specifies whether the CIM has the ability to detect when items have been inserted by the user. If set to TRUE the service provider generates an accompanying WFS_SRVE_CIM_ITEMSINSERTED event. If set to FALSE this event is not generated. This field relates to all input positions.

fwPositions

Specifies the CIM input and output positions which are available as a combination of the following flags:

Meaning
Left input position.
Right input position.
Center input position.
Top input position.
Bottom input position.
Front input position.
Rear input position.
Left output position.
Right output position.
Center output position.
Top output position.
Bottom output position.
Front output position.
Rear output position

fwExchangeType

Specifies the type of cash unit exchange operations supported by the CIM. Values are a combination of the following flags:

Meaning
The CIM supports manual replenishment either by
emptying the cash unit by hand or by replacing the cash
unit.
The CIM supports moving items from the replenishment
cash unit to the bill cash units.
The CIM supports the emptying of recycle cash units.
The CIM supports moving items from the deposit entrance
to the bill cash units.

fwRetractAreas

Specifies the areas to which items may be retracted. This field will be set to a combination of the following flags:

Value	Meaning
WFS_CIM_RA_RETRACT	Items may be retracted to the retract cash unit.
WFS_CIM_RA_TRANSPORT	Items may be retracted to the transport.

WFS_CIM_RA_STACKER	Items may be retracted to the intermediate stacker.
WFS_CIM_RA_BILLCASSETTES	Items may be retracted to recycle cassettes.
WFS_CIM_RA_NOTSUPP	The CIM does not have the ability to retract.

fwRetractTransportActions

Specifies the actions which may be performed on items which have been retracted to the transport. This field will be one of the following values:

Value	Meaning
WFS_CIM_RETRACT	The items may be retracted to a retract cash unit.
WFS_CIM_NOTSUPP	The CIM does not have the ability to retract from the
	transport.

fwRetractStackerActions

Specifies the actions which may be performed on items which have been retracted to the stacker. If the device does not have a retract capability this field will be WFS_CIM_NOTSUPP. Otherwise is will be set to one of the following values:

Value	Meaning
WFS_CIM_PRESENT	The items may be moved to the exit position.
WFS_CIM_RETRACT	The items may be retracted to a retract cash unit.
WFS_CIM_NOTSUPP	The CIM does not have the ability to retract from the stacker.

lpszExtra

A string of vendor-specific information consisting of "*key=value*" sub-strings. Each sub-string is null-terminated, with the final sub-string terminating with two null characters.

Error Codes Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments Applications which rely on the *lpszExtra* parameter may not be device or vendor-independent.

4.3 WFS_INF_CIM_CASH_UNIT_INFO

Description

This command is used to obtain information about the status and contents of the cash in units and recycle units in the CIM.

Where a logical cash in unit or recycle unit is configured but there is no corresponding physical cash unit currently present in the device, information about the missing cash in unit or recycle unit will still be returned in the *lppCashIn* field of the output parameter. The status of the cash in unit or recycle unit will be reported as WFS_CIM_STATCUMISSING.

It is possible that one logical cash in unit or recycle unit may be associated with more than one physical cash unit. In this case, the number of cash unit structures returned in *lpCashInfo* will reflect the number of logical cash in units or recycle units in the CIM. That is, if a system contains four physical cash in units but two of these are treated as one logical cash in unit, *lpCashInfo* will contain information about the three logical cash in units and a *usCount* of 3. Information about the physical cash in unit(s) or recycle unit(s) associated with a logical cash in unit or recycle unit is contained in the WFSCDMCASHUNIT structure representing the logical cash in unit or recycle unit.

It is also possible that multiple logical cash in units or recycle units may be associated with one physical cash unit. This should only occur if the physical cash unit is capable of handling this situation, i.e. if it can store multiple denominations and report meaningful count and replenishment information for each denomination. In this case the information returned in *lpCashInfo* will again reflect the number of logical cash in units or recycle units in the CIM.

Counts

The value of the *ulCount* field of the WFSCIMNOTENUMBER structure is a software count and therefore may not represent the actual number of items in the cash unit.

Threshold Events

The threshold event, WFS_USRE_CIM_CASHUNITTHRESHOLD, can be triggered either by hardware sensors in the device or by the *ulCount* reaching the *ulMaximum* value.

The application can check if the device has this capability by querying the bHardwareSensors field of the physical cash unit structure. If any of the physical cash units associated with the logical cash unit have this capability, then threshold events based on hardware sensors may be triggered.

In the situation where the cash unit is associated with multiple physical cash units. WFS_SRVE_CIM_CASHUNITINFOCHANGED can be generated when each of the physical cash units reaches the threshold. When the final physical cash unit reaches the threshold, the WFS_USRE_CIM_CASHUNITTHRESHOLD event will be are generated.

Exchanges

If a physical cash unit is removed when the device is not in the exchange state the status of the physical cash unit will be set to WFS_CIM_STATMANIP and the values of the physical cash unit prior to its' removal will be returned in any subsequent WFS_INF_CIM_CASH_UNIT_INFO command. The physical cash unit will not be used in any operation. The application must perform an exchange operation specifying the new values for the physical cash unit in order to recover the situation.

Recyclers

Through the CIM interface a service provider does not report cash-out cash units and through the CDM interface it does not report cash in cash units. But both device classes report the recycling cash units (WFS_CIM_TYPERECYCLING).

Input Param None.

Output Param LPWFSCIMCASHINFO lpCashInfo;

tj {	pedef	struct	_wfs	_cim	_cash_info	
ι	USI	IORT			usCount;	
	LPV	VFSCIMCA	SHIN	*	lppCashIn;	
}	WFSCIN	MCASHINF	'0, *	LPWF	SCIMCASHINFO;	

usCount

Number of WFSCIMCASHIN structures returned in *lppCashIn*.

lppCashIn

Pointer to an array of pointers to WFSCIMCASHIN structures:

typedef struct _wfs_cim_cash_in

{	
USHORT	usNumber;
DWORD	fwType;
DWORD	fwItemType;
CHAR	cUnitID[5];
CHAR	cCurrencyID[3];
ULONG	ulValues;
ULONG	ulCashInCount;
ULONG	ulCount;
ULONG	ulMaximum;
USHORT	usStatus;
BOOL	bAppLock;
LPWFSCIMNOTENUMBERLIST	lpNoteNumberList;
USHORT	usNumPhysicalCUs;
LPWFSCIMPHCU *	lppPhysical;
LPSTR	lpszExtra;
} WFSCIMCASHIN, *LPWFS	CIMCASHIN;

usNumber

Index number of the cash unit structure. Each structure has a unique logical number starting with a value of one (1) for the first structure, and incrementing by one for each subsequent structure.

fwTvpe

Specifies the type of cash unit takes one of the following values: Meaning

Value

WFS_CIM_TYPERECYCLING

Recycle cash unit. This type of cash unit is present only when the device is a Cash Recycler. It can be used for cash dispensing.

WFS_CIM_TYPECASHIN	Cash-In cash unit.	
WFS_CIM_TYPEREPCONTAINER	Replenishment container. A cash unit can be refilled	
	from a replenishment container.	
WFS_CIM_TYPERETRACTCASSET	TE Retract cash unit.	
fwItemType		
Specifies the type of items the Cash Unit takes as a combination of the following flags:		
Value	Meaning	
WFS_CIM_CITYPALL	The cash in unit takes all banknote types.	
WFS_CIM_CITYPUNFIT	The cash in unit takes all unfit banknotes.	
WFS_CIM_CITYPUNFIT WFS_CIM_CITYPINDIVIDUAL	The cash in unit takes all unfit banknotes. The cash in unit or recycler takes all types of bank notes	

cUnitID

The Cash Unit Identifier.

cCurrencyID

A three character array storing the ISO format Currency ID [see Ref. 2]. This value will be an array of three ASCII 0x20h characters for cash units which contain items of more than one currency type or items to which currency is not applicable. If the *wStatus* field for this cash unit is WFS_CIM_STATCUNOVAL it is the responsibility of the application to assign a value to this field.

ulValues

Supplies the value of a single item in the cash unit. This value is expressed in minimum dispense units [see Section 0]. If the *cCurrencyID* field for this cash unit is empty then this field will contain 0. If the *wStatus* field for this cash unit is WFS_CIM_STATCUNOVAL it is the responsibility of the application to assign a value to this field.

ulCashInCount

Count of items that have entered the cash unit. This counter is incremented whenever a bill enters the physical cash unit for any reason. This value is persistent.

ulCount

Total number of notes of all types in the cash unit. If the cash unit is a recycle cash unit then this value may not be the same as the value of *ulCashInCount*, the value may be decremented as a result of a dispense operation on the CDM interface. For a retract cash unit this value specifies the number of retracts. This value is persistent.

ulMaximum

When the ulCount reaches this value the threshold event

WFS_USRE_CIM_CASHUNITTHRESHOLD will be generated. If this value is non-0 then hardware sensors in the device do not trigger threshold events.

usStatus

Describes the status of the cash unit as one of the following values:

Value	Meaning
WFS_CIM_STATCUOK	The cash unit is in a good state.
WFS_CIM_STATCUFULL	The cash in cash unit or recycle unit is full.
WFS_CIM_STATCUHIGH	The cash in cash unit is almost full (threshold).
WFS_CIM_STATCUEMPTY	The recycle unit is empty.
WFS_CIM_STATCUINOP	The cash in cash unit or recycle unit is inoperative.
WFS_CIM_STATCUMISSING	The cash in cash unit is missing.
WFS_CIM_STATCUNOVAL	The values of the specified cash unit are not available.
	This can be the case when the cash unit is changed without using the operator functions.
WFS_CIM_STATCUNOREF	There is no reference value available for the notes in this cash unit. The cash unit has not been configured.
WFS_CIM_STATCUMANIP	The cash unit has been changed when the device was not in the exchange state. Items cannot be accepted into this cash unit.

bAppLock

This field does not apply to retract cash units. If this value is TRUE items cannot be accepted into the cash unit. This parameter is ignored if the hardware does not support this.

lpNoteNumberList

Pointer to a WFSCIMNOTENUMBERLIST structure. If the cash unit is a retract cash unit this pointer will be NULL.

```
typedef struct _wfs_cim_note_number_list
  {
    USHORT usNumOfNoteNumbers;
    LPWFSCIMNOTENUMBER* lppNoteNumber;
    } WFSCIMNOTENUMBERLIST, *LPWFSCIMNOTENUMBERLIST;
```

usNumOfNoteNumbers

Number of banknote types the cash unit contains, i.e. the size of the *lppNoteNumber* list.

lppNoteNumber

List of banknote numbers the cash unit contains. A pointer to an array of pointers to WFSCIMNOTENUMBER structures:

typedef struct _wfs_cim_note_number

USHORT usNoteID; ULONG ulCount; } WFSCIMNOTENUMBER, *LPWFSCIMNOTENUMBER;

usNoteID Identification of note type.

ulCount

Actual count of items. This value is persistent. The value is incremented each time items are moved to a cash unit by a **WFSExecute** command. In the case of recycle cash units this count is decremented whenever items leave the cash unit.

usNumPhysicalCUs

This value indicates the number of physical cash unit structures returned. It must be at least 1.

lppPhysical

Pointer to an array of pointers to physical cash unit structures:

typedef struct _wfs_cim_physicalcu

```
LPSTR
         lpPhysicalPositionName;
CHAR
         cUnitID[5];
         ulCashInCount;
ULONG
ULONG
         ulCount;
ULONG
         ulMaximum;
USHORT
         usPStatus;
BOOL
         bHardwareSensors;
LPSTR
         lpszExtra;
} WFSCIMPHCU, * LPWFSCIMPHCU;
```

lpPhysicalPositionName

A name identifying the physical location of the cash unit within the CIM. This field can be used by CIMs which are compound with a CDM to identify shared cash units.

cUnitID

A 5 character array uniquely identifying the physical cash unit.

ulCashInCount

Count of items that have entered the cash in unit. This counter is incremented whenever a bill enters the physical cash unit for any reason. This value is persistent.

ulCount

Actual count of items in the physical cash unit. If the cash unit is a recycle cash unit then this value may not be the same as the value of *ulCashInCount*. This value is persistent.

ulMaximum

Maximum count of items in the physical cash unit. This is only for informational purposes. No threshold event will be generated.

	usPStatus	
		cash unit as one of the following values:
	Value	Meaning
	WFS_CIM_STATCUOK	The cash unit is in a good state.
	WFS_CIM_STATCUFULL	The cash unit is full.
	WFS_CIM_STATCUHIGH	The cash unit is almost full (nearing the threshold defined
		by ulMaximum).
	WFS_CIM_STATCULOW	The cash unit is almost empty (nearing the threshold defined by ulMinimum).
	WFS_CIM_STATCUEMPTY	The cash unit is empty.
	WFS_CIM_STATCUINOP	The cash unit is inoperative.
	WFS_CIM_STATCUMISSING	The cash unit is missing.
	WFS_CIM_STATCUNOVAL	The values of the specified cash unit are not available.
	WFS_CIM_STATCUNOREF	There is no reference value available for the notes in this cash unit. The cash unit has not been configured.
	WFS_CIM_STATMANIP	The cash unit has been changed when the device was not in the exchange state.
	device. If this value is TRUE for a	events can be generated based on hardware sensors in the ny of the physical cash units related to a logical cash unit rated based on hardware sensors as opposed to logical
<i>lpszExtra</i> A string of vendor-specific information about the physical cash unit consisting of " <i>key=valu</i> sub-strings. Each sub-string is null-terminated, with the final sub-string terminating with two null characters.		
	•	about the logical cash unit consisting of " $key=value$ " sub- d, with the final sub-string terminating with two null
Error Codes	Only the generic error codes defined in [Re	ef. 1] can be generated by this command.
Comments	None.	

4.4 WFS_INF_CIM_TELLER_INFO

Description This command allows the application to obtain counts for each currency assigned to the teller. It also enables the application to obtain the position assigned to each Teller. If the input parameter is NULL, this command will return information for all Tellers and all currencies. The teller information is persistent.

```
Input Param LPWFSCIMTELLERINFO lpTellerInfo;
```

```
typedef struct _wfs_cim_teller_info
 {
   USHORT usTellerID;
   CHAR cCurrencyID[3];
   } WFSCIMTELLERINFO, *LPWFSCIMTELLERINFO;
```

usTellerID

```
Identification of teller. If the value of usTellerID is not valid the error WFS_ERR_CIM_INVALIDTELLERID is reported.
```

cCurrencyID

Three character ISO format currency identifier [Ref. 2] This parameter can be an array of three ASCII 0x20h characters. In this case information on all currencies will be returned.

Page 20 CWA 14050-15:2000

Output Param LPWFSCIMTELLERDETAILS*

lppTellerDetails;

Pointer to a null-terminated array of pointers to teller info structures.

typedef struct _wfs_cim_teller_details

USHORT	usTellerID;
WORD	fwInputPosition;
WORD	fwOutputPosition;
LPWFSCIMTELLERTOTALS*	lppTellerTotals;
WFSCIMTELLERDETAILS, *	LPWFSCIMTELLERDETAILS;

usTellerID

}

Identification of teller.

fwInputPosition

The input position assigned to the teller for cash entry. The value is set to one of the following values:

Value	Meaning
WFS_CIM_POSNULL	No position is assigned to the Teller.
WFS_CIM_POSINLEFT	The left position is assigned to the Teller.
WFS_CIM_POSINRIGHT	The right position is assigned to the Teller.
WFS_CIM_POSINCENTER	The center position is assigned to the Teller.
WFS_CIM_POSINTOP	The top position is assigned to the Teller.
WFS_CIM_POSINBOTTOM	The bottom position is assigned to the Teller.
WFS_CIM_POSINFRONT	The front position is assigned to the Teller.
WFS_CIM_POSINREAR	The rear position is assigned to the Teller.

fwOutputPosition

The output position from which cash is presented to the teller. The value is set to one of the following values:

Meaning
No position is assigned to the Teller.
The left position is assigned to the Teller.
The right position is assigned to the Teller.
The center position is assigned to the Teller.
The top position is assigned to the Teller.
The bottom position is assigned to the Teller.
The front position is assigned to the Teller.
The rear position is assigned to the Teller.

lppTellerTotals

Pointer to a null-terminated array of pointers to teller total structures.

typedef struct _wfs_cim_teller_totals

{	
CHAR	cCurrencyID[3];
ULONG	ulItemsReceived;
ULONG	ulItemsDispensed;
ULONG	ulCoinsReceived;
ULONG	ulCoinsDispensed;
ULONG	ulCashBoxReceived;
ULONG	ulCashBoxDispensed;
} WFSCIMTELL	ERTOTALS, * LPWFSCIMTELLERTOTALS

cCurrencyID

Three character ISO format currency identifier [Ref. 2]

ulItemsReceived

The total amount of item currency (excluding coins) accepted. The amount is expressed in minimum dispense units (see WFS_INF_CIM_CURRENCY_EXP).

ulItemsDispensed

The total amount of item currency(excluding coins) accepted. The amount is expressed in minimum dispense units (see WFS_INF_CIM_CURRENCY_EXP).

ulCoinsReceived

The total amount of coin currency accepted. The amount is expressed in minimum dispense units (see WFS_INF_CIM_CURRENCY_EXP).

ulCoinsDispensed

The total amount of coin currency dispensed. The amount is expressed in minimum dispense units (see WFS_INF_CIM_CURRENCY_EXP).

ulCashBoxReceived

The total amount of cash box currency accepted. The amount is expressed in minimum dispense units (see WFS_INF_CIM_CURRENCY_EXP).

ulCashBoxDispensed

The total amount of cash box currency dispensed. The amount is expressed in minimum dispense units (see WFS_INF_CIM_CURRENCY_EXP).

Error Codes In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command: Value Meaning

Specified currency not currently available
Invalid Teller ID

4.5 WFS_INF_CIM_CURRENCY_EXP

Comments

Description	This command returns each exponent assigned to each currency known to the service provider.	
Input Param	None.	
Output Param	LPWFSCIMCURRENCYEXP * lppCurrencyExp; Pointer to a null-terminated array of pointers to currency exponent structures:	
	<pre>typedef struct _wfs_cim_currency_exp { CHAR</pre>	
	sExponent Currency exponent in ISO 4217 format [see Ref. 2].	
Error Codes	S Only the generic error codes defined in [Ref. 1] can be generated by this command.	
Comments	For each currency ISO 4217 defines the currency identifier (a three character code) and a currency unit (e.g., German mark, Italian lira). In the interface defined by this specification, every money amount is specified in terms of multiples of the <u>minimum dispense unit</u> , which is equal to the currency unit times the currency exponent. Thus an amount parameter relates to the actual cash amount as follows:	
	 <u>Example #1 — Germany</u> Currency identifier is 'DEM' Currency unit is 1 German mark (= 100 pfennig) A service provider is developed for an ATM that can dispense coins down to one pfennig. The currency exponent (<i>sExponent</i>) is set to -2 (minus two), so the minimum dispense unit is one pfennig (1 * 10[^]-2 mark); all amounts at the XFS interface are in pfennigs. Thus a money amount parameter of 10050 is 100 marks and 50 pfennig. 	
	Example #2 — Italy Currency identifier is 'LIT' Currency unit is 1 Italian lira	

A service provider is required to dispense a minimum amount of 100 lire. The currency exponent (*sExponent*) is set to +2 (plus two), so the minimum dispense unit is 100 lire; all amounts at the XFS interface are in multiples of 100 lire. Thus a amount parameter of 150 is 15000 lire.

4.6 WFS_INF_CIM_BANKNOTE_TYPES

Description This command is used to obtain information about the banknote types that can be detected by the banknote reader. **Input Param** None. Output Param LPWFSCIMNOTETYPELIST lpNoteTypeList; typedef struct _wfs_cim_note_type_list USHORT usNumOfNoteTypes; LPWFSCIMNOTETYPE *lppNoteTypes; } WFSCIMNOTETYPELIST, *LPWFSCIMNOTETYPELIST; usNumOfNoteTypes Number of banknote types the banknote reader supports, i.e. the size of the *lppNoteTypes* list. *lppNoteTypes* List of banknote types the banknote reader supports. A pointer to an array of pointers to WFSCIMNOTETYPE structures: typedef struct _wfs_cim_note_type { USHORT usNoteID; CHAR cCurrencyID[3]; ULONG ulValues; USHORT usRelease; BOOL bConfigured; } WFSCIMNOTETYPE, *LPWFSCIMNOTETYPE; usNoteID Identification of note type. *cCurrencyID* Currency ID in ISO 4217 format [see Ref. 2]. ulValues The value of a single item expressed in minimum dispense units. usRelease The release of the banknote type. The higher this number, the newer the release. Zero means that there is only one release of that banknote type. This value has not been standardised and therefore a release number of the same banknote will not necessarily have the same value in different systems. *bConfigured* Specifies whether or not the banknote reader recognizes this note type. If TRUE the banknote reader will accept this note type during a Cash-In operation, if FALSE the banknote reader will refuse this note type. **Error Codes** Only the generic error codes defined in [Ref. 1] can be generated by this command. Comments None.

4.7 WFS_INF_CIM_CASH_IN_STATUS

- **Description** This command is used to get information about the status of the last cash in transaction. This value is persistent and is valid until the next WFS_CMD_CIM_CASH_IN_START.
- Input Param None.

Output Param LPWFSCIMCASHINSTATUS lpStatus;

typedef struct _wfs_cim_cash_in_status

{	
WORD	wStatus;
USHORT	usNumOfRefused;
LPWFSCIMNOTENUMBERLI	ST lpNoteNumberList;
LPSTR	lpszExtra;
} WFSCIMCASHINSTATUS,	*LPWFSCIMCASHINSTATUS;

wStatus

Status of the Cash-In transaction. Possible values are:

Meaning
The cash in transaction is complete.
The cash in transaction was rolled back.
There is a cash in transaction active.
The cash-in transaction ended with the items being
retracted.
The state of the cash in transaction is unknown.

usNumOfRefused

Specifies the number of items refused during the Cash-In transaction period.

lpNoteNumberList

List of banknote types that were inserted, identified and accepted during the Cash-In transaction period. If notes have been rolled back they will be included in this list. For a description of the WFSCIMNOTENUMBERLIST structure see the definition of the command WFS_INF_CIM_CASH_UNIT_INFO.

lpszExtra

A string of vendor-specific information consisting of "key=value" sub-strings. Each sub-string is null-terminated, with the final sub-string terminating with two null characters.

Error Codes Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments None.

5. Execute Commands

5.1 WFS_CMD_CIM_CASH_IN_START

Description Before initiating a Cash-In operation, an application must issue the WFS_CMD_CIM_CASH_IN_START command to begin a Cash-In Transaction. During a Cash-In Transaction any number of WFS_CMD_CIM_CASH_IN commands may be issued. The transaction is ended when either a WFS_CMD_CIM_ROLLBACK or WFS_CMD_CIM_CASH_IN_END command is sent.

Input Param LPWFSCIMCASHINSTART lpCashInStart;

typedef struct _wfs_cim_cash_in_start
 {
 USHORT usTellerID;

USHORI	usielleri	LL	
BOOL	bUseRecyc	2]	leUnits;
WORD	fwOutputP	20	osition;
WORD	fwInputPc	ວຣ	sition;
} WFSCIMCASHI	NSTART, *		LPWFSCIMCASHINSTART;
,	,		

lpusTellerID

Identification of teller. This field is not applicable to Self-Service CIMs and should be set to 0.

bUseRecycleUnits

Specifies whether or not the recycle cash units should be used for money cashed in during the transaction period. This parameter will be ignored if there are no recycle cash units or the hardware does not support this.

fwOutputPosition

The output position where the items will be presented to the customer in the case of a cash in rollback. The position is set to one of the following values:

Value	Meaning
WFS_CIM_POSNULL	The items will be presented to the default configuration.
WFS_CIM_POSOUTLEFT	The items will be presented to the left output position.
WFS_CIM_POSOUTRIGHT	The items will be presented to the right output position.
WFS_CIM_POSOUTCENTER	The items will be presented to the center output position.
WFS_CIM_POSOUTTOP	The items will be presented to the top output position.
WFS_CIM_POSOUTBOTTOM	The items will be presented to the bottom output position.
WFS_CIM_POSOUTFRONT	The items will be presented to the front output position.
WFS_CIM_POSOUTREAR	The items will be presented to the rear output position.

fwInputPosition

Specifies from which position the cash should be inserted. The position is set to one of the following values:

Value	Meaning
WFS_CIM_POSNULL	The cash is inserted from the default configuration.
WFS_CIM_POSINLEFT	The cash is inserted from the left input position.
WFS_CIM_POSINRIGHT	The cash is inserted from the right input position.
WFS_CIM_POSINCENTER	The cash is inserted from the center input position.
WFS_CIM_POSINTOP	The cash is inserted from the top input position.
WFS_CIM_POSINBOTTOM	The cash is inserted from the bottom input position.
WFS_CIM_POSINFRONT	The cash is inserted from the front input position.
WFS_CIM_POSINREAR	The cash is inserted from the rear input position.

Output Param None.

Error Codes In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

Meaning
The Teller Id is invalid.
The position specified is not supported.
The CIM is in the exchange state.

WFS_ERR_CIM_CASHINACTIVE

The CIM is already in the cash in state due to a previous WFS_CMD_CIM_CASH_IN_START command.

Events Only the generic events defined in [Ref. 1] can be generated by this command.

Comments N

None.

5.2 WFS_CMD_CIM_CASH_IN

Description	This command moves items into the CIM from an in	put position.	
	The items may pass through the banknote reader for mean that the command has failed - even if some or a reader, the command may return WFS_SUCCESS. In event will be sent to report the rejection.	all of the items are rejected by the banknote	
	If the device does not have a banknote reader then the	e output parameter will be NULL.	
	If the device has a cash-in stacker then this command will cause inserted items to be moved there. Items will be held on the stacker until the current Cash-In Transaction is either cancelled by WFS_CMD_CIM_ROLLBACK or confirmed by WFS_CMD_CIM_CASH_IN_END. If there is no cash-in stacker then this command will move items directly to the cash units and WFS_CMD_CIM_ROLLBACK will not be supported.		
	The <i>bShutterControl</i> field of the LPWFSCIMCAPS structure returned from the WFS_INF_CIM_CAPABILITIES query will determine whether the shutter is controlled implicitly by this command or whether the application must explicitly open and close the shutter using the WFS_CMD_CIM_OPEN_SHUTTER and WFS_CMD_CIM_CLOSE_SHUTTER commands.		
	It is possible that a device may divide bill or coin accepting into a series of sub-operations under hardware control. In this case a WFS_EXEE_CIM_SUBCASHIN event may be sent after each sub-operation, if the hardware capabilities allow it.		
Input Param	None.		
Output Param	LPWFSCIMNOTENUMBERLIST lpNoteNumber	List;	
	<i>lpNoteNumberList</i> List of banknote numbers which have been identific command. If the whole input was refused then this WFS_EXEE_CIM_INPUTREFUSE event will be then this parameter will contain the banknote number WFS_EXEE_CIM_INPUTREFUSE event will be LPWFSCIMNOTENUMBERLIST structure see the command.	parameter will be NULL and the generated. If only part of the input was refused bers of the accepted items and the generated. For a description of the	
Error Codes	In addition to the generic error codes defined in [Ref by this command:	. 1], the following error codes can be generated	
	Value	Meaning	
	WFS_ERR_CIM_CASHUNITERROR	A problem occurred with a Cash Unit. A WFS_EXEE_CIM_CASHUNITERROR event will be sent with the details.	
	WFS_ERR_CIM_TOOMANYITEMS	There were too many items inserted for cash in. The Cash-In stacker is full.	
	WFS_ERR_CIM_NOITEMS WFS_ERR_CIM_EXCHANGEACTIVE WFS_ERR_CIM_SHUTTERNOTCLOSED WFS_ERR_CIM_NOCASHINACTIVE WFS_ERR_CIM_POSITION_NOT_EMPTY	There were no items to cash in. The CIM service is in an exchange state. Shutter failed to close. There is no Cash-In transaction active. The output position is not empty so a cash in is not possible.	

Events		ef. 1], the following events can be generated by this	
	command: Value	Meaning	
	WFS_EXEE_CIM_CASHUNITERROR	A problem occurred with a Cash Unit.	
	WFS_EXEE_CIM_INPUTREFUSE	A part or all of the amount of the cash in order was refused.	
	WFS_EXEE_CIM_NOTEERROR WFS_EXEE_CIM_SUBCASHIN	A note detection error occurred. A Cash In sub-operation has completed. If the Cash In operation has been divided up into a series of sub- operations under hardware control this event is generated each time one of the sub-cash-in operations completes successfully. It may be used for progress reporting.	
	WFS_SRVE_CIM_ITEMSINSERTED	Items have been inserted into the cash in position by the user.	
Comments	None.		
5.3 WFS_	_CMD_CIM_CASH_IN_END		
Description This command ends a Cash-In Transaction. If items are on the stacker as a result of WFS_CMD_CIM_CASH_IN command, these items are moved into the cash-in cash recycle units.			
	The Cash-In transaction is ended even if this command does not complete successfully.		
Input Param	None.		
Output Param	LPWFSCIMCASHINFO lpCashInfo		
	<i>lpCashInfo</i> List of cash units that have taken banknotes taken. For a description of the WFSCIMCA WFS_INF_CIM_CASH_UNIT_INFO com		
Error Codes	In addition to the generic error codes defined by this command:	in [Ref. 1], the following error codes can be generated	
	Value	Meaning	
	WFS_ERR_CIM_CASHUNITERROR	A problem occurred with a Cash Unit. A WFS_EXEE_CIM_CASHUNITERROR event will be sent with the details.	
	WFS_ERR_CIM_NOITEMS	There were no items to cash in.	
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM is in an exchange state.	
	WFS_ERR_CIM_NOCASHINACTIVE	There is no Cash-In transaction active.	
	WFS_ERR_CIM_POSITION_NOT_EMP	TY The input or output position is not empty.	
Events	In addition to the generic events defined in [R command:	ef. 1], the following events can be generated by this	
Events	In addition to the generic events defined in [R command: Value	ef. 1], the following events can be generated by this Meaning	
Events	In addition to the generic events defined in [R command:	ef. 1], the following events can be generated by this Meaning	
Events	In addition to the generic events defined in [R command: Value WFS_USRE_CIM_CASHUNITTHRESH WFS_SRVE_CIM_CASHUNITINFOCHA	ef. 1], the following events can be generated by this Meaning OLD A threshold condition has occurred in one of the cash units. ANGED A cash unit was changed.	
Events	In addition to the generic events defined in [R command: Value WFS_USRE_CIM_CASHUNITTHRESH	ef. 1], the following events can be generated by this Meaning OLD A threshold condition has occurred in one of the cash units.	

5.4 WFS_CMD_CIM_CASH_IN_ROLLBACK

Description A Cash-In operation has to be handled as a transaction that can be rolled back if a difference occurs between the amount counted by the CIM and the amount inserted. This command is used to roll back

a Cash-In transaction. It causes all the notes cashed in since the last			
	ned in since the last d to be returned to the customer.		
This command ends the current Cash-In Transaction. The Cash-In transaction is ended er command does not complete successfully.			
	WFS_INF_CIM_CAPABILITIES query will de this command or whether the application must ex-	<i>ShutterControl</i> field of the LPWFSCIMCAPS structure returned from the _INF_CIM_CAPABILITIES query will determine whether the shutter is controlled implicitly by ommand or whether the application must explicitly control the shutter using the _CMD_CIM_OPEN_SHUTTER and WFS_CMD_CIM_CLOSE_SHUTTER commands.	
Input Param None.			
Output Param None.			
Error Codes	Error Codes In addition to the generic error codes defined in [Ref. 1], the following error codes can be g by this command:		
	Value	Meaning	
	WFS_ERR_CIM_CASHUNITERROR WFS_ERR_CIM_SHUTTERNOTOPEN WFS_ERR_CIM_EXCHANGEACTIVE WFS_ERR_CIM_NOCASHINACTIVE WFS_ERR_CIM_POSITION_NOT_EMPTY	A problem occurred with a Cash Unit. A WFS_EXEE_CIM_CASHUNITERROR event will be sent with the details. Shutter failed to open. The CIM is in the exchange state. There is no current Cash-In Transaction. The input or output position is not empty.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated as a result of this command:		
	Value	Meaning	
	WFS_EXEE_CIM_CASHUNITERROR	A problem occurred with a Cash Unit.	
	WFS_SRVE_CIM_ITEMSTAKEN	Either the items are available to the user or	
		have been removed by the user, depending on	
		the capability of the CIM.	
Comments	None.		

5.5 WFS_CMD_CIM_RETRACT

Description This command retracts items from an output position. Retracted items will be moved to either a retract bin, the transport or an intermediate stacker area. After the items are retracted the shutter is closed automatically.

Input Param LPWFSCIMRETRACT lpRetract;

struct	_wfs_cim_retract	
{		

WORD	fwOutputPosition;
USHORT	usRetractArea;
USHORT	usIndex;
WFSCIMRETRACT,	* LPWFSCIMRETRACT;

fwOutputPosition

Specifies the output position from which to retract the bills. Possible values are:

Value	Meaning
WFS_CIM_POSNULL	The default configuration information should be used.
WFS_CIM_POSOUTLEFT	Retract items from the left output position.
WFS_CIM_POSOUTRIGHT	Retract items from the right output position.
WFS_CIM_POSOUTCENTER	Retract items from the center output position.
WFS_CIM_POSOUTTOP	Retract items from the top output position.
WFS_CIM_POSOUTBOTTOM	Retract items from the bottom output position.
WFS_CIM_POSOUTFRONT	Retract items from the front output position.
WFS_CIM_POSOUTREAR	Retract items from the rear output position.

usRetractArea This value specifies the area to which the items are to be retracted. Possible values are: Value Meaning WFS_CIM_RA_RETRACT Retract the items to a retract cash unit. WFS_CIM_RA_TRANSPORT Retract the items to the transport. WFS_CIM_RA_STACKER Retract the items to the intermediate stacker area. WFS_CIM_RA_BILLCASSETTES Retract the items to the recycle cash units. usIndex If usRetractArea is set to WFS_CIM_RA_RETRACT this field is the logical retract position inside the container into which the cash is to be retracted. This logical number starts with a value of one (1) for the first retract position and increments by one for each subsequent position. If the container contains several logical retract cash units (of type WFS_CIM_TYPERETRACTCASSETTE in command WFS_INF_CIM_CASH_UNIT_INFO), usIndex would be incremented from the first position of the first retract cash unit to the last position of the last retract cash unit defined in WFSCIMCASHINFO. The maximum value of usIndex is the sum of the ulMaximum of each retract cash unit. If usRetractArea is not set to WFS_CIM_RA_RETRACT the value of this field is ignored. Output Param None. **Error Codes** In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command: . . X 7 1

Comments

	Value	Meaning
	WFS_ERR_CIM_CASHUNITERROR	The retract bin caused a problem. A
		WFS_EXECUTE_EVENT with an id of
		WFS_EXEE_CIM_CASHUNITERROR will
		be posted with the details.
	WFS_ERR_CIM_NOITEMS	There were no items to retract.
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM is in an exchange state.
	WFS_ERR_CIM_SHUTTERNOTCLOSED	The shutter failed to close.
	WFS_ERR_CIM_ITEMSTAKEN	Items were present at the output position at
		the start of the operation, but were removed
		before the operation was complete - some or
		all of the items were not retracted.
	WFS_ERR_CIM_INVALIDRETRACTPOSITION	The <i>usIndex</i> is not supported.
	WFS_ERR_CIM_NOTRETRACTAREA	The retract area specified in <i>usRetractArea</i> is not supported.
Events	In addition to the generic events defined in [Ref. 1], the	he following events can be generated as a result
	of this command:	
	Value	Meaning
	WFS_USRE_CIM_CASHUNITTHRESHOLD	A threshold condition has been reached in the

A threshold condition has been reached in the
retract bin.
An error occurred while attempting to retract to
the retract bin.
A note detection error occurred.

5.6 WFS CMD CIM OPEN SHUTTER

Description This command opens the shutter.

Input Param LPWORD lpfwPosition;

<i>lpfwPosition</i> Specifies which shutter is to be opened. If the application does not need to specify the shutter, this field can be set to NULL or to WFS_CIM_POSNULL. Otherwise this field should be set to a one of the following values:		
Value	Meaning	
WFS_CIM_POSNULL WFS_CIM_POSINLEFT	The default configuration information should be used. Open the shutter of the left input position.	

	WFS_CIM_POSINRIGHT WFS_CIM_POSINCENTER WFS_CIM_POSINTOP WFS_CIM_POSINBOTTOM WFS_CIM_POSINFRONT WFS_CIM_POSINREAR WFS_CIM_POSOUTLEFT WFS_CIM_POSOUTLEFT WFS_CIM_POSOUTCENTER WFS_CIM_POSOUTTOP WFS_CIM_POSOUTBOTTOM WFS_CIM_POSOUTFRONT WFS_CIM_POSOUTREAR	Open the shutter of the right input position. Open the shutter of the center input position. Open the shutter of the top input position. Open the shutter of the bottom input position. Open the shutter of the front input position. Open the shutter of the rear input position. Open the shutter of the left output position. Open the shutter of the left output position. Open the shutter of the center output position. Open the shutter of the top output position. Open the shutter of the top output position. Open the shutter of the bottom output position. Open the shutter of the front output position. Open the shutter of the front output position. Open the shutter of the front output position.
Output Param	None.	
Error Codes	In addition to the generic error codes defi by this command:	ned in [Ref. 1], the following error codes can be generated
	Value	Meaning
	WFS_ERR_CIM_UNSUPPOSITION WFS_ERR_CIM_SHUTTERNOTOPE WFS_ERR_CIM_SHUTTEROPEN WFS_ERR_CIM_EXCHANGEACTIV	Shutter was already open.
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated as a rest of this command:	
	Value	Meaning
	WFS_SRVE_CIM_ITEMSTAKEN	Either the items are available to the user or have been removed by the user, depending on the capability of the CIM.
	WFS_SRVE_CIM_ITEMSINSERTED	Items have been inserted by the user.
Comments	None.	

5.7 WFS_CMD_CIM_CLOSE_SHUTTER

Description This command closes the shutter.

Input Param LPWORD lpfwPosition;

lpfwPosition

Specifies which shutter is to be closed. If the application does not need to specify the shutter, this field can be set to NULL or to WFS_CIM_POSNULL. Otherwise this field should be set to one of the following values:

Value	Meaning
WFS_CIM_POSNULL	The default configuration information should be used.
WFS_CIM_POSINLEFT	Close the shutter of the left input position.
WFS_CIM_POSINRIGHT	Close the shutter of the right input position.
WFS_CIM_POSINCENTER	Close the shutter of the center input position.
WFS_CIM_POSINTOP	Close the shutter of the top input position.
WFS_CIM_POSINBOTTOM	Close the shutter of the bottom input position.
WFS_CIM_POSINFRONT	Close the shutter of the front input position.
WFS_CIM_POSINREAR	Close the shutter of the rear input position.
WFS_CIM_POSOUTLEFT	Close the shutter of the left output position.
WFS_CIM_POSOUTRIGHT	Close the shutter of the right output position.
WFS_CIM_POSOUTCENTER	Close the shutter of the center output position.
WFS_CIM_POSOUTTOP	Close the shutter of the top output position.
WFS_CIM_POSOUTBOTTOM	Close the shutter of the bottom output position.
WFS_CIM_POSOUTFRONT	Close the shutter of the front output position.
WFS_CIM_POSOUTREAR	Close the shutter of the rear output position.

Page 30 CWA 14050-15:2000

Output Param	None.		
Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:		
	Value	Meaning	
	WFS_ERR_CIM_UNSUPPOSITION	The position specified is not supported.	
	WFS_ERR_CIM_SHUTTERCLOSED	Shutter was already closed.	
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM service is in an exchange state.	
	WFS_ERR_CIM_SHUTTERNOTCLOSED	Shutter failed to close.	
Events	Only the generic events defined in [Ref. 1] can be	e generated by this command.	
Comments	None.		

5.8 WFS_CMD_CIM_SET_TELLER_INFO

Description	This command allows the application to initializ values set by this command are persistent. This of	e counts for each currency assigned to the teller. The command only applies to Teller CIMs.	
Input Param	LPWFSCIMTELLERUPDATE lpTellerU	pdate;	
	typedef struct _wfs_cim_teller_u	odate	
	{ USHORT usAction; LPWFSCIMTELLERDETAILS lpTellerDetails; } WFSCIMTELLERUPDATE *LPWFSCIMTELLERUPDATE;		
	usAction		
	The action to be performed specified as one of the	-	
	Value Mean		
		ler is to be added. nation about an existing Teller is to be modified.	
		er is to be removed.	
	<i>lpTellerDetails</i> For a specification of the structure WFSCIMTE WFS_INF_CIM_TELLER_ INFO command.	LLERINFO please refer to the	
Output Param	None.		
Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:		
	Value	Meaning	
	WFS_ERR_CIM_INVALIDCURRENCY	The specified currency is not currently available.	
	WFS_ERR_CIM_INVALIDTELLERID	The Teller ID is invalid.	
	WFS_ERR_CIM_UNSUPPOSITION WFS_ERR_CIM_EXCHANGEACTIVE	The position specified is not supported. The target teller is currently in the middle of an	
		exchange operation.	
Events	In addition to the generic events defined in [Ref of this command:	1], the following events can be generated as a result	
	Value	Meaning	
	WFS_SRVE_CIM_TELLERINFOCHANGE	D Teller information has been created, modified or deleted.	
Comments	None.		

5.9 WFS_CMD_CIM_SET_CASH_UNIT_INFO

Description This command is used to adjust information about the status and contents of the cash units present in the CIM.

This command generates the service event WFS_SRVE_CIM_CASHUNITINFOCHANGED to inform applications that cash unit information has been changed.

This command can only be used to change software counters, thresholds and the application lock. All other fields in the input structure will be ignored.

	1 0		
	The following fields of the WFSCIMCASHIN ulCount ulCashInCount ulMaximum bAppLock	J structure ma	ay be updated by this command:
	As may the following fields of the WFSCIMP ulCashInCount ulCount	PHCU structu	re:
	Any other changes must be performed via an e	exchange ope	eration.
	If the fields <i>ulCount</i> and <i>ulCashInCount</i> of <i>lp</i> , is indicating that it does not wish counts to be logical cash units will still be maintained and set by this command then the logical count wi as a logical count will be ignored.	maintained f	or the physical cash units. Counts on the by the application. If the physical counts are
Input Param	LPWFSCIMCASHININFO lpCUInfo; The LPWFSCIMCASHININFO structure is specified in the documentation of the WFS_INF_CIM_CASH_UNIT_INFO command. All cash units must be included not just the cash units whose values are to be changed.		
Output Param	None.		
Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:		
	Value	Meaning	
	WFS_ERR_CIM_INVALIDTELLERID	Invalid Tel	ler ID.
	WFS_ERR_CIM_INVALIDCASHUNIT	Invalid cash	
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM is	in an exchange state.
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated as a result of this command:		
	Value		Meaning
	WFS_USRE_CIM_CASHUNITTHRESHC	DLD	A threshold condition has been reached in
	WFS_SRVE_CIM_CASHUNITINFOCHA	NGED	one of the cash units. A cash unit was updated as a result of this command.
Comments	None.		

5.10 WFS_CMD_CIM_START_EXCHANGE

Description This command puts the CIM in an exchange state, i.e. a state in which cash units can be emptied, replenished, removed or replaced. Other than the updates which can be made via the WFS_CMD_CIM_SET_CASH_UNIT_INFO command all changes to a cash unit must take place while the cash unit is in an exchange state.

In the case of self-configuring cash units which are designed to be replaced with no operator intervention the application should use some trigger to initiate an exchange state when appropriate. For instance, the WFS_SRVE_SAFE_DOOR_OPEN event could trigger the application to call WFS_CMD_CIM_START_EXCHANGE.

The command returns current cash unit information in the form described in the documentation of the WFS_INF_CIM_CASH_UNIT_INFO command. This command will also initiate any physical processes which may be necessary to make the cash units accessible. Before using this command an application should first have obtained exclusive control of the CIM.

This command may return WFS_SUCCESS even if WFS_EXEE_CIM CASHUNITERROR events are generated. If this command returns WFS_SUCCESS or WFS_ERR_CIM_EXCHANGE_ACTIVE the CIM is in an exchange state.

Once in an exchange state the CIM will only respond to the following commands:

- WFS_CMD_CIM_END_EXCHANGE
- Any WFS[Async]GetInfo commands
- WFSClose This will end the exchange state.

Any other commands will result in the error WFS_ERR_CIM_EXCHANGEACTIVE being generated

If an error is returned by this command, the WFS_CMD_CIM_CASH_UNIT_INFO command should be used to determine the cash unit information.

If the CIM is part of a compound device together with a CDM (i.e. a cash recycler), exchange operations must be performed separately on each part of the compound device. These operations cannot be performed simultaneously. An exchange state must therefore be initiated on each interface in the following sequence:

CDM

(Lock) WFS_CMD_CDM_START_EXCHANGE ...exchange action... WFS_CMD_CDM_END_EXCHANGE (Unlock)

CIM

ł

(Lock) WFS_CMD_CIM_START_EXCHANGE ...exchange action... WFS_CMD_CIM_END_EXCHANGE (Unlock)

In the case of a recycler, the cash-in cash unit counts are set via the CIM interface and the cash-out cash unit counts are set via the CDM interface. Recycling cash units can be set via either interface. However, if the device has recycle units of multiple currencies and/or denominations, then the CIM interface should be used for exchange operations involving these cash units.

Input Param LPWFSCIMSTARTEX lpStartEx;

typedef struct _wfs_cim_start_ex

USHORT usTe USHORT usCo LPUSHORT lpus	<pre>kchangeType; ellerID; ount; sCUNumList; utput;</pre>
---	---

} WFSCIMSTARTEX, * LPWFSCIMSTARTEX;

fwExchangeType

Specifies the type of the cash unit exchange operation. This field should be set to one of the following values:

Value	Meaning
WFS_CIM_EXBYHAND	The cash units will be replenished manually either by filling or emptying the cash unit by hand or by replacing the cash unit.
WFS_CIM_EXTOCASSETTES	Items will be moved from the replenishment container to the bill cash units.
WFS_CIM_CLEARRECYCLER	Items will be moved from a recycle cash unit to a cash unit or output position.
WFS_CIM_DEPOSITINTO	Items will be moved from the deposit entrance to the bill cash units.

usTellerID

Identification of teller. If the device is a Self-Service CIM this field is ignored.

usCount

Number of cash units to be exchanged. This is also the size of the array contained in the *lpusCUNumList* field.

lpusCUNumList

Pointer to an array of unsigned shorts containing the logical numbers of the cash units to be exchanged.

lpOutput

This parameter is used when the exchange type is WFS_CIM_CLEARRECYCLER, i.e. a recycle cash unit is to be emptied.

typedef struct _wfs_cim_output USHORT usLogicalNumber; fwPosition; usNumber; WORD USHORT } WFSCIMOUTPUT, * LPWFSCIMOUTPUT;

usLogicalNumber

Logical number of recycle unit be emptied.

fwPosition

Determines to which position the cash should be moved as a combination of the following flags: Value Meaning

	value	Meaning
	WFS_CIM_POSNULL	Move items to a cash unit. If no cash unit is specified
		in <i>usNumber</i> , use the default output position.
	WFS_CIM_POSOUTLEFT	Move items to the left output position.
	WFS_CIM_POSOUTRIGHT	Move items to the right output position.
	WFS_CIM_POSOUTCENTER	Move items to the center output position.
	WFS_CIM_POSOUTTOP	Move items to the top output position.
	WFS_CIM_POSOUTBOTTOM	Move items to the bottom output position.
	WFS_CIM_POSOUTFRONT	Move items to the front output position.
	WFS_CIM_POSOUTREAR	Move items to the rear output position.
	usNumber	
	Logical number of the cash unit the items a	re to be moved to.
Output Param	LPWFSCIMCASHINFO lpCUInfo;	
o arpar i aram	The LPWFSCIMCASHINFO structure is s	specified in the documentation of the
		nmand. Information on all the CIM cash units will be
	returned.	
Error Codes	-	in [Ref. 1], the following error codes can be generated
	by this command:	
	Value	Meaning
	WFS_ERR_CIM_INVALIDTELLERID	Invalid Teller ID. This error will never be generated
		by a Self-Service CIM.
	WFS_ERR_CIM_CASHUNITERROR	An error occurred with a cash unit while performing
		the exchange operation. A
		WFS_EXEE_CIM_CASHUNITERROR event will
		be sent with the details.
	WFS_ERR_CIM_TOOMANYITEMS	This error is generated if the contents of the recycler
		cash unit can not be completely emptied to the
		output position. The maximum possible number of
		items is moved to the output position.
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM is already in an exchange state.
Events	In addition to the generic events defined in [F	Ref. 1], the following events can be generated by this
Events	command.	ter. 1], the following events can be generated by this
	Value	Meaning
	WFS_EXEE_CIM_CASHUNITERROR	An error occurred while performing the
	WF5_EAEE_CIM_CASHUNITERROR	
	WFS_EXEE_CIM_NOTEERROR	exchange operation. A notes detection error has occurred.
	WTS_EACE_UIVI_NUTEEKKUK	A notes detection error has occurred.
Comments	None.	

5.11 WFS_CMD_CIM_END_EXCHANGE

Description	This command will end the exchange state. If any physical action took place as a result of the WFS_CMD_CIM_START_EXCHANGE command then this command will cause the cash units to be returned to their normal physical state. Any necessary device testing will also be initiated. The application can also use this command to update cash unit information in the form described in the documentation of the WFS_INF_CIM_CASH_UNIT_INFO command.		
	The input parameters to this command may be ignored if the service provider can obtain cash unit information from self-configuring cash units.		
	If the fields <i>ulCount</i> , and <i>ulCashInCount</i> of <i>lppPhysical</i> are set to 0 by this command, the application is indicating that it does not wish counts to be maintained for the physical cash units. Counts on the logical cash units will still be maintained and can be used by the application. If the physical counts are set by this command then the logical count will be the sum of the physical counts and any value sent as a logical count will be ignored.		
	If an error occurs during the execution of this co WFS_INF_CIM_CASH_UNIT_INFO to determ		
	Even if this command does not return WFS_SUG	CCESS the exchange state has ended.	
Input Param	LPWFSCIMCASHININFO lpCUInfo; The LPWFSCIMCASHININFO structure is specified in the documentation for the WFS_INF_CIM_CASH_UNIT_INFO command. This pointer can be NULL, if the cash unit information has not changed. Otherwise the parameter must contain the complete list of cash unit structures not just the ones that have changed.		
Output Param	None.		
Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command: Value Meaning		
	WFS_ERR_CIM_INVALIDTELLERID WFS_ERR_CIM_CASHUNITERROR	Invalid Teller ID. This error is returned if there is a problem with the values set for a cash unit. A WFS_EXEE_CIM_CASHUNITERROR event will be sent with the details.	
	WFS_ERR_CIM_NOEXCHANGEACTIVE		
Events	In addition to the generic events defined in [Ref. command:	. 1], the following events can be generated by this	
	Value	Meaning	
	WFS_USRE_CIM_CASHUNITTHRESHOL	D A threshold condition has been reached in one of the cash units.	
	WFS_SRVE_CIM_CASHUNITINFOCHAN WFS_EXEE_CIM_CASHUNITERROR		
Comments	None.		

5.12 WFS_CMD_CIM_OPEN_SAFE_DOOR

DescriptionThis command unlocks the safe door or starts the time delay count down prior to unlocking the safe
door, if the device supports it. The command completes when the door is unlocked or the timer has
started.Input ParamNone.Output ParamNone.

Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:	
	Value	Meaning
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM is in an exchange state.
Events	Only the generic events defined in [Ref. 1] ca	n be generated by this command.
Comments	None.	

5.13 WFS_CMD_CIM_RESET

Description This command is used by the application to perform a hardware reset which will attempt to return the CIM device to a known good state. This command does not over-ride a lock obtained on another application or service handle nor can it be performed while the CIM is in the exchange state. This command does not end a cash in transaction, the CIM remains in the cash in state.

Persistent values, such as counts and configuration information are not cleared by this command.

The device will attempt to move any items found to the cash unit or output position specified in the *lpResetIn* parameter. This may not always be possible because of hardware problems.

If items are found inside the device the WFS_SRVE_CIM_MEDIADETECTED event will be generated to inform the application where the items have actually been moved to.

Input Param LPWFSCIMITEMPOSITION lpResetIn;

typedef struct _wfs_cim_itemposition

í			
	USHORT		usNumber;
	LPWFSCIMRETRACT		lpRetractArea;
	WORD		fwOutputPosition;
}	WFSCIMITEMPOSITION	*	LPWFSCIMITEMPOSITION;

usNumber

The *usNumber* of the cash unit to which items which were inside the CIM when the reset was issued should be moved. If the items should be moved to an output position this value is 0.

lpRetractArea

This field is only used if the cash unit specified by *usNumber* is a retract cash unit. In all other cases this field is set to 0. For a description of this structure see the WFSCIMRETRACT structure defined in WFS_CMD_CIM_RETRACT.

fwOutputPosition

The output position to which items are to be moved. If the *usNumber* is non-zero then this field will be 0. The value is set to one of the following values:

Meaning
Take the default configuration.
Move items to the left output position.
Move items to the right output position.
Move items to the center output position.
Move items to the top output position.
Move items to the bottom output position.
Move items to the front output position.
Move items to the rear output position.

If the application does not wish to specify a cash unit or position it can set this value to NULL. In this case the service provider will determine where to move any items found.

Output Param None.

Error Coues	In addition to the generic error codes defined in [Ref. 1] the following can be generated by this		
	command.		
	Value	Meaning	
	WFS_ERR_CIM_CASHUNITERROR	A cash unit caused an error. A	
		WFS_EXEE_CIM_CASHUNITERROR event will	
		be sent with the details.	
	WFS_ERR_CIM_UNSUPPOSITION	The position specified is not supported.	
	WFS_ERR_CIM_INVALIDCASHUNIT	The cash unit number specified is not valid.	
	WFS_ERR_CIM_EXCHANGEACTIVE	The CIM is in the exchange state.	
	WFS_ERR_CIM_CASHINACTIVE	A Cash-In transaction is active.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:		
	Value	Meaning	
	WFS_USRE_CIM_CASHUNITTHRESHOL	D A threshold condition has been reached in one	
		of the cash units.	
	WFS_EXEE_CIM_CASUNITERROR	A cash unit caused an error.	
	WFS_SRVE_CIM_MEDIADETECTED	Media was detected during the reset.	
Comments	None.		

Error Codes In addition to the generic error codes defined in [Ref. 1] the following can be generated by this

5.14 WFS_CMD_CIM_CONFIGURE_CASH_IN_UNITS

Description	This command is used to alter the banknote types a cash in unit or recycle unit can take. The cash units which are affected by this command must be empty.			
	The values set by this command are persistent.			
Input Param	LPWFSCIMCASHINTYPE * lppCashInType;			
	Pointer to a NULL terminated array of pointers to cash in type structures. Only the cash units which are to be configured should be sent in this parameter:			
	typedef struct _wfs_cim_cash_in_type			
	{ USHORT usNumber; DWORD dwType; LPUSHORT lpusNoteIDs; } WFSCIMCASHINTYPE, * LPWFSCIMCASHINTYPE;			
	usNumber			
	Logical number of the cash unit.			
	<i>dwType</i> Type of cash in unit or recycle unit. Specified as one of the following flags:			
	Value	Meaning		
	WFS_CIM_CITYPALL	The cash in unit accepts all banknote types.		
	WFS_CIM_CITYPUNFIT WFS_CIM_CITYPINDIVIDUAL	The cash in unit accepts all unfit banknotes. The cash in unit or recycle unit accepts all types of bank notes specified in the following list.		
	lpusNoteIDs			
	Pointer to a NULL terminated list of unsigned shorts which contains the note IDs of the bank notes			
	the cash in cash unit or recycle unit can take.			
Output Param	None.			
Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:			
	Value	Meaning		
	WFS_ERR_CIM_INVALIDCASHUNIT	Invalid cash unit ID. This error will also be created		
	WFS_ERR_CIM_EXCHANGEACTIVE	if an invalid logical number of a cash unit is given. The CIM service is in an exchange state.		

Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:			
	Value	Meaning		
	WFS_SRVE_CIM_CASHUNITINFOCHANGED	A cash unit was changed.		
Comments	None.			

5.15 WFS_CMD_CIM_CONFIGURE_NOTETYPES

Description	This command is used to configure the note types the banknote reader will recognise during cash in. All note types the banknote reader has to recognise must be given in the input structure. If an unknown note type is given the error code WFS_ERR_UNSUPPORTED_DATA will be returned.		
	The values set by this command are persistent.		
Input Param	LPUSHORT lpusNoteIDs;		
	lpusNoteIDs Pointer to a NULL terminated list of unsigned shorts which contains the note IDs of the bank notes the banknote reader can accept.		
Output Param	None.		
Error Codes	In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:		
	Value Meaning		
	WFS_ERR_CIM_EXCHANGEACTIVE The CIM is in an exchange state.		
Events	Only the generic events defined in [Ref. 1] can be generated by this command.		
Comments	None.		

6. Events

6.1 WFS_SRVE_CIM_SAFEDOOROPEN

Description This service event specifies that the safe door has been opened.

Event Param None. **Comments** None.

6.2 WFS_SRVE_CIM_SAFEDOORCLOSED

Description This service event specifies that the safe door has been closed.

Event Param None.

Comments None.

6.3 WFS_USRE_CIM_CASHUNITTHRESHOLD

 Description
 This user event specifies that a threshold condition has occurred in one of the cash units.

 Event Param
 LPWFSCIMCASHIN
 lpCashUnit;

 lpCashUnit
 Pointer to WFSCIMCASHIN structure, describing the cash unit on which the threshold condition occurred. See lpCashUnit->usStatus for the type of condition. For a description of the WFSCIMCASHIN structure, see the definition of the WFS_INF_CIM_CASH_UNIT_INFO command.

 Comments
 None.

6.4 WFS_SRVE_CIM_CASHUNITINFOCHANGED

Description This service event specifies that a cash unit has changed in configuration. A physical cash unit may have been removed or inserted or a cash unit parameter may have changed. This event will also be posted on successful completion of the following commands:

WFS_	_CMD_	CIM	SET	CASH	UNIT	INFO
WFS_	_CMD_	CIM	END	_EXCH	ANGE	

Event Param	LPWFSCIMCASHIN	lpCashUnit;
	ų į	ed cash unit structure. For a description of the WFSCIMCASHIN structure see WFS_INF_CIM_CASH_UNIT_INFO command.
Comments	None.	

6.5 WFS_SRVE_CIM_TELLERINFOCHANGED

Description This service event specifies that the counts assigned to the specified teller have been changed. This event is only returned as a result of a WFS_CMD_CIM_SET_TELLER_INFO command.

Event Param LPUSHORT lpusTellerID;

lpusTellerID Pointer to an unsigned short holding the ID of the teller whose counts have been changed.

Comments None.

6.6 WFS_EXEE_CIM_CASHUNITERROR

Description	This execute event specifies that in a denominate or dispense command a cash unit was addressed which caused a problem.		
Event Param	LPWFSCIMCUERROR lpCashUnitError;		
	<pre>typedef struct _wfs_cim_cu_error { WORD</pre>		
	Specifies the kind of failure that occurred in	the cash unit. Values are:	
	Value	Meaning	
	WFS_CIM_CASHUNITEMPTY WFS_CIM_CASHUNITERROR WFS_CIM_CASHUNITFULL WFS_CIM_CASHUNITLOCKED WFS_CIM_CASHUNITNOTCONF WFS_CIM_CASHUNITINVALID WFS_CIM_CASHUNITCONFIG WFS_CIM_FEEDMODULEPROBLEM	Specified cash unit is empty. Specified cash unit has malfunctioned. Specified cash unit is full. Specified cash unit is locked. Specified cash unit is not configured due to being removed and/or replaced with a different cash unit. Specified cash unit ID is invalid. Attempt to change the setting of a self-configuring cash unit. A problem has been detected with the feeding module.	
	<i>lpCashUnit</i> Pointer to the cash unit structure that caused		
Comments	None.		

6.7 WFS_SRVE_CIM_ITEMSTAKEN

Description This service event specifies that items presented to the user have been taken.

- Event Param None.
- Comments None.

6.8 WFS_SRVE_CIM_COUNTS_CHANGED

Description	This service event is generated if the device is a compound device together with a CDM and the counts in a shared cash unit have changed as a result of a CDM operation.
Event Param	<pre>LPWFSCIMCOUNTSCHANGED lpCountsChanged; typedef struct _wfs_cim_counts_changed { USHORT usCount; USHORT * lpusCUNumList; } WFSCIMCOUNTSCHANGED, *LPWFSCIMCOUNTSCHANGED; usCount The size of lpusCUNumList. lpusCUNumList</pre>
	A list of the usNumbers of the cash units whose counts have changed.
Comments	None.

6.9 WFS_EXEE_CIM_INPUTREFUSE

Description This execute event specifies that the device has refused either a portion or the entire amount of the cash in order.

Event Param	LPUSHORT	lpusReason;	
	lpusReason		
	Specifies the	e reason for refusing a part of t	he amount. Possible values are:
	Value		Meaning
	WFS_CIM_	CASHINUNITFULL	Cash unit is full.
	WFS_CIM_	INVALIDBILL	One or more of the items are invalid.
	WFS_CIM_	NOBILLSTODEPOSIT	There are no bills in the input area.
	WFS_CIM_	DEPOSITFAILURE	A deposit has failed for a reason other than one of the
			reasons above, and the failure is not a fatal hardware problem.
	WFS_CIM_	COMMINPCOMPFAILURE	Failure of a common input component which is shared
			by all cash units.
	WFS_CIM_	STACKERFULL	The intermediate stacker is full.
Comments	None.		

6.10 WFS_SRVE_CIM_ITEMSPRESENTED

DescriptionThis service event specifies that items have been presented to the user and need to be taken.Event ParamNone.CommentsNone.

6.11 WFS_SRVE_CIM_ITEMSINSERTED

Description This service event specifies that items have been inserted into the cash in position by the user.

- Event Param None.
- Comments None.

6.12 WFS_EXEE_CIM_NOTEERROR

Description This execute event specifies the reason for a notes detection error during an operation which involves moving notes. **Event Param** LPUSHORT lpusReason; lpusReason Specifies the reason for the notes detection error. Possible values are: Value Meaning WFS_CIM_DOUBLENOTEDETECTED Double notes have been detected. WFS_CIM_LONGNOTEDETECTED A long note has been detected. WFS CIM SKEWEDNOTE A skewed note has been detected. WFS CIM INCORRECTCOUNT A bill counting error has occurred. WFS_CIM_NOTESTOOCLOSE Notes have been detected as being too close. **Comments** None.

6.12 WFS_EXEE_CIM_SUBCASHIN

Description	This execute event is generated when one of the sub-cash-in operations into which the cash in
	operation was divided has finished successfully.

Event Param LPWFSCIMNOTENUMBERLIST lpNoteNumberList;

lpNoteNumberList List of banknote numbers which have been identified and accepted during execution of the subcash-in. This parameter will contain the banknote numbers of the accepted items. For a description of the LPWFSCIMNOTENUMBERLIST structure see the WFS_INF_CIM_CASH_UNIT_INFO command.

Comments None.

6.12 WFS_SRVE_CIM_MEDIADETECTED

- **Description** This service event is generated if media is detected during a reset (WFS_CMD_CIM_RESET). The parameter on the event specifies the position of the media on completion of the reset. If the device has been unable to successfully move the items found then this parameter will be NULL.
- Event Param
 LPWFSCIMITEMPOSITION
 lpPosition;

 For a description of this parameter see WFS_CMD_CIM_RESET (section 5.13).

Comments None.

7 ATM Cash In Transaction Flow – Application Guidelines

The following table describes the flow of a cash in transaction on a Self Service CIM:

7.1 OK Transaction

This section describes a normal cash in transaction where everything works fine.

	Customer	Application	XFS Command
1.	Select function Cash-In	Open the shutter of the input tray	WFS_CMD_CIM_CASH_IN_START WFS_CMD_CIM_OPEN_SHUTTER
2.	Cash-In	Ask the customer to insert money	
2. 3.		Ask the customer to insert money	WFS_CMD_CIM_CLOSE_SHUTTER
5.			WFS_CMD_CIM_CASH_IN
			(WFS_CIM_POSBILLINPUT)
4.	Insert money		WFS_SRVE_CIM_ITEMSINSERTED and
			completion of WFS CMD CIM CASH IN
5.		Display the amount recognized so far	
6.		Ask the customer for further actions:	
		If he wants to insert more money: Repeat from 2.	
		If he wants to finish the transaction: Continue with 7.	
		If he wants to get back all items inserted so far see table ,,cancellation by customer"	
7.		Transport the money into the cash units (RECYCLE_UNIT/CASHINBOX)	WFS_CMD_CIM_CASH_IN_END
8.		Credit the money to the customers account	
9.		End of Transaction	

7.2 Cancellation by Customer

This section describes how an application should react when the customer wants all the items to be returned after recognition.

	Customer	Application	XFS Command
16.	See OK		
	Transaction		
7.	Selection : Return		
	all the items		
8.		Transport the items recognized to	WFS_CMD_CIM_CASH_IN_ROLLBACK
		the output tray and ask for removal	WFS_CMD_CIM_OPEN_SHUTTER
		of the money.	
9.	Take the money		WFS_SRVE_CIM_ITEMSTAKEN
	from the output		
	tray		
10.		End of Transaction	

7.3 Stacker becomes full

This section describes how an application should react when the stacker becomes full during the transaction.

	Customer	Application	XFS Command
13.	See OK		
	Transaction		
4.	Insert money		WFS_SRVE_CIM_ITEMSINSERTED and
			completion of WFS_CMD_CIM_CASH_IN with t
			error code WFS_ERR_CIM_TOOMANYITEMS.
5.		Display the amount recognized so	
		far and tell the customer that the	
		stacker is full	
6.		Ask the customer for further	
		actions:	
		If he wants to deposit the amount:	
		Continue with 7.	
		If he wants to get back all items inserted so far see table	
7.		"cancellation by customer"	WEG CMD CDA CASH IN END
7.		Transport the money into the cash units	WFS_CMD_CIM_CASH_IN_END
		(RECYCLE_UNIT/CASHINBOX)	
8.		Ask the customer if he wants to	
0.		deposit more money.	
		deposit more money.	
		If he wants to deposit more:	
		Repeat from 1.	
		If he wants to finish the	
		transaction:	
		Continue with 9.	
9.		Credit the money to the customers	
		account	
10.		End of Transaction	

7.4 Bill recognition error

This section describes what an application should do when some of the items could not be recognized (e.g. torn or dirty items) and what sort of interactions with the customer is necessary to complete the transaction.

Please notice that it is only possible to transport the recognized money into the cash in units when the output and the input slot is empty.

So long as the command WFS_CMD_CIM_CASH_IN_END was not issued, the money can be returned to the customer by issuing a WFS_CMD_CIM_CASH_IN_ROLLBACK command. Later returning the money is not longer possible, because it is transported from the stacker to the cash units from where it cannot be taken.

	Customer	Application	XFS Command
13.	See OK		
	Transaction		
4.	Insert money		WFS_SRVE_CIM_ITEMSINSERTED
5.			WFS_EXEE_CIM_INPUTREFUSE
			Some of the items could not be recognized (They
			are moved to the output tray) and completion of
			WFS_CMD_CIM_CASH_IN
6.			WFS_CMD_CIM_OPEN_SHUTTER
7.		Tell the customer that the bills	
		were not recognized and that he	
		should take the bills.	
8.	Take the money		WFS_SRVE_CIM_ITEMSTAKEN
	from the output		
	tray		
9.		Ask the customer for further	
		actions:	
		If he wants to insert more money:	
		Repeat from 2.	
		If he wants to finish the	
		transaction:	
		Continue with 10.	
		If he wants to get back all items	
		inserted so far see table	
		"cancellation by customer"	
10.		Credit the money to the customers	
		account	
11.		End of Transaction	

7.5 Implicit Control Of the Shutter by the Service Provider – OK Transaction

The following table describes the chronological steps taken in the flow of a Cash In transaction where the Shutter is implicitly controlled by the Service Provider. In this case the WFS_CMD_CIM_OPEN_SHUTTER and WFS_CMD_CIM_CLOSE_SHUTTER commands are not used:

	Customer	Application	XFS Command
1.	User selects Cash		
	In operation.		
2.			WFS_CMD_CIM_CASH_IN_START
			command issued.
3.			The service provider opens the input shutter, then WFS_CMD_CIM_CASH_IN_START command completes.
4.		Ask user to insert money into the input shutter then confirm.	
5.	User inserts money		
0.	then confirms.		
6.			WFS_CMD_CIM_CASH_IN command issued.
7.			The service provider closes the input shutter then begins bill recognition. If any bills are not recognized a WFS_EXEE_CIM_INPUT_REFUSED event is posted. The unrecognized notes are returned to the output position and the output shutter is opened. The service provider opens the input shutter on completion for another Cash In operation.
8.			The WFS_CMD_CIM_CASH_IN command completes.
9.		Display number of bills and/or amount recognized and whether any bills were refused. Ask user if another Cash In operation is required.	
10.	If user selects another Cash In operation then go to step 4. If user selects end of Cash In Transaction go to step 11.		
11.			WFS_CMD_CIM_CASH_IN_END command issued.
12.			Service Provider closes the input shutter and if necessary the output shutter.
13.			WFS_CMD_CIM_CASH_IN_END command completes.
L		End of transaction.	compionos.

7.6 Implicit Control Of the Shutter by the Service Provider – RollBack

The following table describes the chronological steps taken in the flow of a Cash In transaction which terminates with a RollBack command. The Shutter is implicitly controlled by the Service Provider. In this case the WFS_CMD_CIM_OPEN_SHUTTER and WFS_CMD_CIM_CLOSE_SHUTTER commands are not used:

	Customer	Application	XFS Command
19.	See OK		
	Transaction		
10.	User selects		
	Cancel.		
11.			WFS_CMD_CIM_CASH_IN_ROLLBACK command issued. The Service Provider closes the input shutter and if necessary the output shutter. At notes cashed in since the last WFS_CMD_CIM_CASH_IN_START operation a returned to the user then the Shutter is opened agai to display the bills to the user.
12.			WFS_CMD_CIM_CASH_IN_ROLLBACK command completes.
13.	User takes bills.		
14.			WFS_SRVE_CIM_ITEMSTAKEN event is sent.
			Service Provider closes the Shutter.
15.		End of transaction.	

7.7 Implicit Control Of the Shutter– WFS_EXEE_CIM_SUBCASHIN event

The following table describes the chronological steps taken in the flow of a Cash In transaction where the Cash In operation is subdivided into a number of logical operations under hardware control, in this case a WFS_EXEE_CIM_SUBCASHIN event is generated for each sub Cash In operation. This may be the case for instance where a device does its coin or bill recognition in batches of 25, in this case the Service Provider would post a WFS_EXEE_CIM_SUBCASHIN event each time 25 coins were processed. In this example the shutter is implicitly controlled by the Service Provider. In this case the WFS_CMD_CIM_OPEN_SHUTTER and WFS_CMD_CIM_CLOSE_SHUTTER commands are not used:

	Customer	Application	XFS Command
16.	See OK		
_	Transaction		
7.			The service provider closes the input shutter then begins bill or coin recognition.
			The device processes the bills or coins in batches. Each time a batch is completed a WFS_EXEE_CIM_SUBCASHIN event is posted then the Cash In operation continues.
			The service provider opens the input shutter on completion for another Cash In operation.
8.			The WFS_CMD_CIM_CASH_IN command completes.
9.		Display number of bills and/or amount recognized and whether any bills were refused. Ask user if another Cash In operation is required, if so then go to step 4, otherwise proceed to step 10.	
10.			WFS_CMD_CIM_CASH_IN_END command issued.
11.			Service Provider closes the input shutter and if necessary the output shutter.
12.			WFS_CMD_CIM_CASH_IN_END command completes.
13.		End of transaction.	

8. Rules for Cash Unit Exchange

The XFS Start and End Exchange commands should be used by applications to supply the latest information with regards to cash unit replenishment state and content. This guarantees a certain amount of control to an application as to which denominations are stored in which position as well as the general physical state of the logical/physical cash units.

If a cash unit is removed from the CIM outside of the Start/End Exchange operations the status of the physical cash unit should be set to WFS_CIM_STATCUMANIP to indicate to the application that the physical cash unit has been removed and possibly tampered with. While the cash unit has this status the Service Provider should not attempt to use it as part of a Dispense operation. The WFS_CIM_STATCUMANIP status should not change until the next Start/End Exchange operation is performed, even if the cash unit is replaced in its original position. If all the physical cash units belonging to a logical cash unit are manipulated the parent logical cash unit that the physical cash units belong to should also have its status set to WFS_CIM_STATCUMANIP.

When a cash unit is removed and/or replaced outside of the Start/End Exchange operations the original logical cash unit information such as the values, currency and counts should be preserved in the Cash Unit Info structure reported to the application for accounting purposes until the next Start/End Exchange operations, even if the cash unit physically contains a different denomination.

9. C - Header file

```
* xfscim.h
              XFS - Cash Acceptor (CIM) definitions
                                                                          *
                                                                          *
              Version 3.00 (18/10/00)
                                                                          *
#ifndef __INC_XFSCIM__H
#define __INC_XFSCIM_H
#ifdef __cplusplus
extern "C" {
#endif
#include <xfsapi.h>
/* be aware of alignment */
#pragma pack (push, 1)
/* values of WFSCIMCAPS.wClass */
           WFS_SERVICE_CLASS_CIM
#define
                                             (13)
#define
           WFS_SERVICE_CLASS_VERSION_CIM
                                             0x0003
#define
           WFS_SERVICE_CLASS_NAME_CIM
                                             "CTM"
#define
           CIM_SERVICE_OFFSET
                                             (WFS_SERVICE_CLASS_CIM * 100)
/* CIM Info Commands */
#define
           WFS_INF_CIM_STATUS
                                             (CIM_SERVICE_OFFSET + 1)
#define
           WFS_INF_CIM_CAPABILITIES
                                             (CIM_SERVICE_OFFSET + 2)
                                             (CIM_SERVICE_OFFSET + 3)
#define
           WFS_INF_CIM_CASH_UNIT_INFO
#define
           WFS_INF_CIM_TELLER_INFO
                                             (CIM_SERVICE_OFFSET + 4)
#define
           WFS_INF_CIM_CURRENCY_EXP
                                             (CIM_SERVICE_OFFSET + 5)
#define
           WFS_INF_CIM_BANKNOTE_TYPES
                                             (CIM_SERVICE_OFFSET + 6)
#define
          WFS_INF_CIM_CASH_IN_STATUS
                                             (CIM_SERVICE_OFFSET + 7)
/* CIM Execute Commands */
#define
           WFS_CMD_CIM_CASH_IN_START
                                             (CIM_SERVICE_OFFSET + 1)
#define
           WFS_CMD_CIM_CASH_IN
                                             (CIM_SERVICE_OFFSET + 2)
           WFS_CMD_CIM_CASH_IN_END
#define
                                             (CIM_SERVICE_OFFSET + 3)
#define
           WFS_CMD_CIM_CASH_IN_ROLLBACK
                                             (CIM_SERVICE_OFFSET + 4)
#define
           WFS_CMD_CIM_RETRACT
                                             (CIM_SERVICE_OFFSET + 5)
                                             (CIM_SERVICE_OFFSET + 6)
#define
           WFS CMD CIM OPEN SHUTTER
#define
           WFS_CMD_CIM_CLOSE_SHUTTER
                                             (CIM_SERVICE_OFFSET + 7)
#define
           WFS_CMD_CIM_SET_TELLER_INFO
                                             (CIM_SERVICE_OFFSET + 8)
           WFS_CMD_CIM_SET_CASH_UNIT_INFO
                                             (CIM_SERVICE_OFFSET + 9)
#define
#define
           WFS_CMD_CIM_START_EXCHANGE
                                             (CIM_SERVICE_OFFSET + 10)
#define
           WFS_CMD_CIM_END_EXCHANGE
                                             (CIM_SERVICE_OFFSET + 11)
#define
           WFS_CMD_CIM_OPEN_SAFE_DOOR
                                             (CIM_SERVICE_OFFSET + 12)
                                             (CIM_SERVICE_OFFSET + 13)
#define
           WFS_CMD_CIM_RESET
#define
           WFS_CMD_CIM_CONFIGURE_CASH_IN_UNITS (CIM_SERVICE_OFFSET + 14)
#define
           WFS_CMD_CIM_CONFIGURE_NOTETYPES
                                          (CIM_SERVICE_OFFSET + 15)
/* CIM Messages */
#define
           WFS_SRVE_CIM_SAFEDOOROPEN
                                             (CIM_SERVICE_OFFSET + 1)
#define
           WFS_SRVE_CIM_SAFEDOORCLOSED
                                             (CIM_SERVICE_OFFSET + 2)
#define
           WFS_USRE_CIM_CASHUNITTHRESHOLD
                                             (CIM_SERVICE_OFFSET + 3)
#define
           WFS_SRVE_CIM_CASHUNITINFOCHANGED
                                             (CIM_SERVICE_OFFSET + 4)
#define
           WFS_SRVE_CIM_TELLERINFOCHANGED
                                             (CIM_SERVICE_OFFSET + 5)
           WFS_EXEE_CIM_CASHUNITERROR
#define
                                             (CIM_SERVICE_OFFSET + 6)
#define
           WFS_SRVE_CIM_ITEMSTAKEN
                                             (CIM_SERVICE_OFFSET + 7)
#define
           WFS_SRVE_CIM_COUNTS_CHANGED
                                             (CIM_SERVICE_OFFSET + 8)
#define
           WFS_EXEE_CIM_INPUTREFUSE
                                             (CIM_SERVICE_OFFSET + 9)
```

		/ .
#define	WFS_SRVE_CIM_ITEMSPRESENTED	(CIM_SERVICE_OFFSET + 10)
#define	WFS_SRVE_CIM_ITEMSINSERTED	(CIM_SERVICE_OFFSET + 11)
#define	WFS_EXEE_CIM_NOTEERROR	(CIM_SERVICE_OFFSET + 12)
#define #define	WFS_EXEE_CIM_SUBCASHIN	(CIM_SERVICE_OFFSET + 13)
#deline	WFS_SRVE_CIM_MEDIADETECTED	(CIM_SERVICE_OFFSET + 14)
/* values c	f WFSCIMSTATUS.fwDevice */	
#define	WFS CIM DEVONLINE	WFS_STAT_DEVONLINE
#define	WFS_CIM_DEVOFFLINE	WFS_STAT_DEVOFFLINE
#define	WFS_CIM_DEVPOWEROFF	WFS_STAT_DEVPOWEROFF
#define	WFS_CIM_DEVNODEVICE	WFS_STAT_DEVNODEVICE
#define	WFS_CIM_DEVUSERERROR	WFS_STAT_DEVUSERERROR
#define	WFS_CIM_DEVHWERROR	WFS_STAT_DEVHWERROR
#define	WFS_CIM_DEVBUSY	WFS_STAT_DEVBUSY
/* values c	f WFSCIMSTATUS.fwSafeDoor */	
#define	WFS CIM DOORNOTSUPPORTED	(1)
#define	WFS CIM DOOROPEN	(2)
#define	WFS_CIM_DOORCLOSED	(3)
#define	WFS_CIM_DOORUNKNOWN	(4)
/* values c	f WFSCIMSTATUS.fwAcceptor */	
#define	WFS_CIM_ACCOK	(0)
#define	WFS_CIM_ACCCUSTATE	(1)
#define	WFS_CIM_ACCCUSTOP	(2)
#define	WFS_CIM_ACCCUUNKNOWN	(3)
/* values c	f WFSCIMSTATUS.fwIntermediateStacker	* /
#define	WFS_CIM_ISEMPTY	(0)
#define	WFS_CIM_ISNOTEMPTY	(1)
#define	WFS_CIM_ISFULL	(2)
#define	WFS_CIM_ISUNKNOWN	(4)
#define	WFS_CIM_ISNOTSUPPORTED	(5)
/* values c	f WFSCIMSTATUS.fwStackerItems */	
#define	WFS_CIM_CUSTOMERACCESS	(0)
#define	WFS_CIM_NOCUSTOMERACCESS	(1)
#define	WFS_CIM_ACCESSUNKNOWN	(2)
#define	WFS_CIM_NOITEMS	(4)
/* values c	f WFSCIMSTATUS.fwBankNoteReader */	
#define	WFS_CIM_BNROK	(0)
#define	WFS_CIM_BNRINOP	(1)
#define	WFS_CIM_BNRUNKNOWN	(2)
#define	WFS_CIM_BNRNOTSUPPORTED	(3)
/* values c	f WFSCIMSTATUS.fwShutter */	
#define	WFS_CIM_SHTCLOSED	(0)
#define	WFS_CIM_SHTOPEN	(1)
#define	WFS_CIM_SHTJAMMED	(2)
#define	WFS_CIM_SHTUNKNOWN	(3)
#define	WFS_CIM_SHTNOTSUPPORTED	(4)
/* values c	f WFSCIMINPOS.fwPositionStatus */	
#define	WFS_CIM_PSEMPTY	(0)
#define	WFS_CIM_PSNOTEMPTY	(1)
#define	WFS_CIM_PSUNKNOWN	(2)
#define	WFS_CIM_PSNOTSUPPORTED	(3)
/* values c	f WFSCIMSTATUS.fwTransport */	
#define	WFS_CIM_TPOK	(0)
#define	WFS_CIM_TPINOP	(1)

#define #define	WFS_CIM_TPUNKNOWN WFS_CIM_TPNOTSUPPORTED	(2) (3)
/* values	of WFSCIMINPOS.fwTransportStatus */	
#define #define #define #define #define	WFS_CIM_TPSTATEMPTY WFS_CIM_TPSTATNOTEMPTY WFS_CIM_TPSTATNOTEMPTYCUST WFS_CIM_TPSTATNOTEMPTY_UNK WFS_CIM_TPSTATNOTSUPPORTED	(0) (1) (2) (3) (4)
/* values	of WFSCIMCAPS.fwType */	
	<pre>WFS_CIM_TELLERBILL WFS_CIM_SELFSERVICEBILL WFS_CIM_TELLERCOIN WFS_CIM_SELFSERVICECOIN of WFSCIMCAPS.fwExchangeType */ of WFSCIMSTARTEX.fwExchangeType */</pre>	(0) (1) (2) (3)
<pre>#define #define #define #define</pre>	WFS_CIM_EXBYHAND WFS_CIM_EXTOCASSETTES WFS_CIM_CLEARRECYCLER WFS_CIM_DEPOSITINTO	(0x0001) (0x0002) (0x0004) (0x0008)
/* values /* values	of WFSCIMCAPS.fwRetractTransportAction of WFSCIMCAPS.fwRetractStackerActions	ns */ */
#define #define #define	WFS_CIM_PRESENT WFS_CIM_RETRACT WFS_CIM_NOTSUPP	(0x0001) (0x0002) (0x0004)
/* values	of WFSCIMCASHIN.fwType */	
#define #define #define #define	WFS_CIM_TYPERECYCLING WFS_CIM_TYPECASHIN WFS_CIM_TYPEREPCONTAINER WFS_CIM_TYPERETRACTCASSETTE	(1) (2) (3) (4)
	of WFSCIMCASHIN.fwItemType */ of WFSCIMCASHINTYPE.dwType */	
#define #define #define	WFS_CIM_CITYPALL WFS_CIM_CITYPUNFIT WFS_CIM_CITYPINDIVIDUAL	(0x0001) (0x0002) (0x0004)
	of WFSCIMCASHIN.usStatus */ of WFSCIMPHCU.usPStatus */	
<pre>#define #define #define #define #define #define #define #define #define #define #define</pre>	WFS_CIM_STATCUOK WFS_CIM_STATCUFULL WFS_CIM_STATCUHIGH WFS_CIM_STATCULOW WFS_CIM_STATCUEMPTY WFS_CIM_STATCUNOP WFS_CIM_STATCUNOVAL WFS_CIM_STATCUNOREF WFS_CIM_STATCUMANIP	<pre>(0) (1) (2) (3) (4) (5) (6) (7) (8) (9)</pre>
/* values /* values /* values	of WFSCIMSTATUS.fwPositions */ of WFSCIMCAPS.fwPositions */ of WFSCIMINPOS.fwPosition */ of WFSCIMTELLERDETAILS.fwInputPosition of WFSCIMCASHINSTART.fwInputPosition	
#define #define #define	WFS_CIM_POSNULL WFS_CIM_POSINLEFT WFS_CIM_POSINRIGHT	(0x0000) (0x0001) (0x0002)

<pre>#define WFS_CIM_POSINCENTER #define WFS_CIM_POSINTOP #define WFS_CIM_POSINBOTTOM #define WFS_CIM_POSINFRONT #define WFS_CIM_POSINREAR</pre>	(0x0004) (0x0008) (0x0010) (0x0020) (0x0040)
<pre>/* values of WFSCIMSTATUS.fwPositions /* values of WFSCIMCAPS.fwPositions *, /* values of WFSCIMTELLERDETAILS.fwOut /* values of WFSCIMCASHINSTART.fwOutpu /* values of WFSCIMOUTPUT.fwPosition *</pre>	/ cputPosition */ utPosition */
<pre>#define WFS_CIM_POSOUTLEFT #define WFS_CIM_POSOUTRIGHT #define WFS_CIM_POSOUTCENTER #define WFS_CIM_POSOUTBOTTOM #define WFS_CIM_POSOUTBOTTOM #define WFS_CIM_POSOUTFRONT #define WFS_CIM_POSOUTREAR</pre>	(0x0080) (0x0100) (0x0200) (0x0400) (0x0800) (0x1000) (0x2000)
<pre>/* values of WFSCIMCASHINSTATUS.wStatu #define WFS_CIM_CIOK #define WFS_CIM_CIROLLBACK #define WFS_CIM_CIACTIVE #define WFS_CIM_CIRETRACT #define WFS_CIM_CIUNKNOWN</pre>	(0) (1) (2) (3) (4)
<pre>/* values of WFSCIMCAPS.fwRetractAreas /* values of WFSCIMRETRACT.usRetractAreas</pre>	
<pre>#define WFS_CIM_RA_RETRACT #define WFS_CIM_RA_TRANSPORT #define WFS_CIM_RA_STACKER #define WFS_CIM_RA_BILLCASSETTES #define WFS_CIM_RA_NOTSUPP</pre>	(0x0001) (0x0002) (0x0004) (0x0008) (0x0010)
/* values of WFSCIMTELLERUPDATE.usAct	ion */
<pre>#define WFS_CIM_CREATE_TELLER #define WFS_CIM_MODIFY_TELLER #define WFS_CIM_DELETE_TELLER</pre>	(1) (2) (3)
<pre>/* values of WFSCIMCUERROR.wFailure */</pre>	/
<pre>#define WFS_CIM_CASHUNITEMPTY #define WFS_CIM_CASHUNITERROR #define WFS_CIM_CASHUNITFULL #define WFS_CIM_CASHUNITLOCKED #define WFS_CIM_CASHUNITNOTCONF #define WFS_CIM_CASHUNITINVALID #define WFS_CIM_CASHUNITCONFIG #define WFS_CIM_FEEDMODULEPROBLEM</pre>	(1) (2) (3) (4) (5) (6) (7) (8)

/* values of lpusReason in WFS_EXEE_CIM_INPUTREFUSE */

#define	WFS_CIM_CASHINUNITFULL	(1)
#define	WFS_CIM_INVALIDBILL	(2)
#define	WFS_CIM_NOBILLSTODEPOSIT	(3)
#define	WFS_CIM_DEPOSITFAILURE	(4)
#define	WFS_CIM_COMMINPCOMPFAILURE	(5)
#define	WFS_CIM_STACKERFULL	(6)

/* values of lpusReason in WFS_EXEE_CIM_NOTESERROR */

#define	WFS_CIM_DOUBLENOTEDETECTED	(1)
#define	WFS_CIM_LONGNOTEDETECTED	(2)

```
#define
           WFS_CIM_SKEWEDNOTE
                                              (3)
#define
           WFS_CIM_INCORRECTCOUNT
                                              (4)
#define
           WFS_CIM_NOTESTOOCLOSE
                                              (5)
/* WOSA/XFS CIM Errors */
#define WFS_ERR_CIM_INVALIDCURRENCY
                                          (-(CIM_SERVICE_OFFSET + 0))
#define WFS_ERR_CIM_INVALIDTELLERID
                                          (-(CIM_SERVICE_OFFSET + 1))
#define WFS_ERR_CIM_CASHUNITERROR
                                          (-(CIM_SERVICE_OFFSET + 2))
#define WFS_ERR_CIM_TOOMANYITEMS
                                          (-(CIM_SERVICE_OFFSET + 7))
#define WFS_ERR_CIM_UNSUPPOSITION
                                          (-(CIM_SERVICE_OFFSET + 8))
#define WFS_ERR_CIM_SAFEDOOROPEN
                                          (-(CIM_SERVICE_OFFSET + 10))
#define WFS_ERR_CIM_SHUTTERNOTOPEN
                                          (-(CIM_SERVICE_OFFSET + 12))
                                          (-(CIM_SERVICE_OFFSET + 13))
#define WFS_ERR_CIM_SHUTTEROPEN
#define WFS_ERR_CIM_SHUTTERCLOSED
                                          (-(CIM_SERVICE_OFFSET + 14))
#define WFS_ERR_CIM_INVALIDCASHUNIT
                                          (-(CIM_SERVICE_OFFSET + 15))
                                          (-(CIM SERVICE OFFSET + 16))
#define WFS ERR CIM NOITEMS
#define WFS_ERR_CIM_EXCHANGEACTIVE
                                          (-(CIM_SERVICE_OFFSET + 17))
#define WFS_ERR_CIM_NOEXCHANGEACTIVE
                                          (-(CIM_SERVICE_OFFSET + 18))
                                          (-(CIM_SERVICE_OFFSET + 19))
#define WFS_ERR_CIM_SHUTTERNOTCLOSED
#define WFS_ERR_CIM_ITEMSTAKEN
                                          (-(CIM_SERVICE_OFFSET + 23))
                                          (-(CIM_SERVICE_OFFSET + 25))
#define WFS_ERR_CIM_CASHINACTIVE
#define WFS_ERR_CIM_NOCASHINACTIVE
                                          (-(CIM_SERVICE_OFFSET + 26))
#define WFS_ERR_CIM_POSITION_NOT_EMPTY
                                         (-(CIM_SERVICE_OFFSET + 28))
#define WFS_ERR_CIM_INVALIDRETRACTPOSITION (-(CIM_SERVICE_OFFSET + 34))
#define WFS_ERR_CIM_NOTRETRACTAREA
                                          (-(CIM_SERVICE_OFFSET + 35))
/*-----*/
/* CIM Info Command Structures */
/*_____*/
typedef struct _wfs_cim_inpos
   WORD
                   fwPosition;
   WORD
                   fwShutter;
   WORD
                   fwPositionStatus;
   WORD
                   fwTransport;
   WORD
                  fwTransportStatus;
} WFSCIMINPOS, * LPWFSCIMINPOS;
typedef struct _wfs_cim_status
   WORD
                   fwDevice;
   WORD
                   fwSafeDoor;
   WORD
                   fwAcceptor;
   WORD
                   fwIntermediateStacker;
   WORD
                   fwStackerItems;
   WORD
                   fwBanknoteReader;
   BOOL
                   bDropBox;
   LPWFSCIMINPOS * lppPositions;
   LPSTR
                   lpszExtra;
} WFSCIMSTATUS, * LPWFSCIMSTATUS;
typedef struct _wfs_cim_caps
   WORD
                  wClass;
   WORD
                  fwType;
   WORD
                  wMaxCashInItems;
   BOOL
                  bCompound;
                  bShutter;
   BOOL
                  bShutterControl;
   BOOL
                  bSafeDoor;
   BOOL
   BOOL
                  bCashBox;
                  bRefill;
fwIntermediateStacker;
   BOOL
   WORD
                 bItemsTakenSensor;
   BOOL
                 bItemsInsertedSensor;
   BOOL
   WORD
                  fwPositions;
                  fwExchangeType;
   WORD
   WORD
                  fwRetractAreas;
   WORD
                  fwRetractTransportActions;
   WORD
                  fwRetractStackerActions;
   LPSTR
                   lpszExtra;
} WFSCIMCAPS, * LPWFSCIMCAPS;
```

```
typedef struct _wfs_cim_physicalcu
{
   LPSTR
                   lpPhysicalPositionName;
                    cUnitID[5];
    CHAR
                    ulCashInCount;
   ULONG
   ULONG
                   ulCount;
   ULONG
                   ulMaximum;
   USHORT
                    usPStatus;
   BOOL
                   bHardwareSensors;
   LPSTR
                   lpszExtra;
} WFSCIMPHCU, * LPWFSCIMPHCU;
typedef struct _wfs_cim_note_number
ł
    USHORT
                    usNoteID;
    ULONG
                    ulCount;
} WFSCIMNOTENUMBER, * LPWFSCIMNOTENUMBER;
typedef struct _wfs_cim_note_number_list
    USHORT
                         usNumOfNoteNumbers;
   LPWFSCIMNOTENUMBER *lppNoteNumber;
} WFSCIMNOTENUMBERLIST, * LPWFSCIMNOTENUMBERLIST;
typedef struct _wfs_cim_cash_in
   USHORT
                            usNumber;
                            fwType;
   DWORD
   DWORD
                            fwItemType;
   CHAR
                            cUnitID[5];
    CHAR
                            cCurrencyID[3];
    ULONG
                            ulValues;
                            ulCashInCount;
   ULONG
   ULONG
                            ulCount;
   ULONG
                            ulMaximum;
   USHORT
                            usStatus;
   BOOL
                            bAppLock;
   LPWFSCIMNOTENUMBERLIST lpNoteNumberList;
   USHORT
                            usNumPhysicalCUs;
   LPWFSCIMPHCU *
                            lppPhysical;
   LPSTR
                            lpszExtra;
} WFSCIMCASHIN, * LPWFSCIMCASHIN;
typedef struct _wfs_cim_cash_info
ł
    USHORT
                        usCount;
                      *lppCashIn;
   LPWFSCIMCASHIN
} WFSCIMCASHINFO, * LPWFSCIMCASHINFO;
typedef struct _wfs_cim_teller_info
ł
    USHORT
                    usTellerID;
                    cCurrencyID[3];
   CHAR
} WFSCIMTELLERINFO, * LPWFSCIMTELLERINFO;
typedef struct _wfs_cim_teller_totals
ł
   CHAR
                    cCurrencyID[3];
  ULONG
                    ulltemsReceived;
  ULONG
                    ulltemsDispensed;
  ULONG
                    ulCoinsReceived;
   ULONG
                    ulCoinsDispensed;
  ULONG
                   ulCashBoxReceived;
  ULONG
                   ulCashBoxDispensed;
} WFSCIMTELLERTOTALS, * LPWFSCIMTELLERTOTALS;
typedef struct _wfs_cim_teller_details
{
    USHORT
                    usTellerID;
   WORD
                    fwInputPosition;
    WORD
                    fwOutputPosition;
   LPWFSCIMTELLERTOTALS *lppTellerTotals;
```

```
typedef struct _wfs_cim_currency_exp
ł
   CHAR
                 cCurrencyID[3];
   SHORT
                  sExponent;
} WFSCIMCURRENCYEXP, * LPWFSCIMCURRENCYEXP;
typedef struct _wfs_cim_note_type
   USHORT
                 usNoteID;
   CHAR
                 cCurrencyID[3];
   ULONG
                  ulValues;
   USHORT
                 usRelease;
   BOOL
                 bConfigured;
} WFSCIMNOTETYPE, * LPWFSCIMNOTETYPE;
typedef struct _wfs_cim_note_type_list
{
   USHORT
                    usNumOfNoteTypes;
   LPWFSCIMNOTETYPE *lppNoteTypes;
} WFSCIMNOTETYPELIST, * LPWFSCIMNOTETYPELIST;
typedef struct _wfs_cim_cash_in_status
{
   WORD
                         wStatus;
   USHORT
                         usNumOfRefused;
   LPWFSCIMNOTENUMBERLIST lpNoteNumberList;
   LPSTR
                         lpszExtra;
} WFSCIMCASHINSTATUS, * LPWFSCIMCASHINSTATUS;
/*-----*/
/* CIM Execute Command Structures */
/*-----*/
typedef struct _wfs_cim_cash_in_start
   USHORT
                       usTellerID;
   BOOL
                      bUseRecycleUnits;
   WORD
                      fwOutputPosition;
   WORD
                       fwInputPosition;
} WFSCIMCASHINSTART, * LPWFSCIMCASHINSTART;
typedef struct _wfs_cim_retract
   WORD
                   fwOutputPosition;
   USHORT
                   usRetractArea;
   USHORT
                   usIndex;
} WFSCIMRETRACT, * LPWFSCIMRETRACT;
typedef struct _wfs_cim_teller_update
   USHORT
                          usAction;
   LPWFSCIMTELLERDETAILS
                          lpTellerDetails;
} WFSCIMTELLERUPDATE, * LPWFSCIMTELLERUPDATE;
typedef struct _wfs_cim_output
   USHORT
                   usLogicalNumber;
   WORD
                   fwPosition;
   USHORT
                  usNumber;
} WFSCIMOUTPUT, * LPWFSCIMOUTPUT;
typedef struct _wfs_cim_start_ex
ł
```

fwExchangeType;

usTellerID;

WORD

USHORT

} WFSCIMTELLERDETAILS, * LPWFSCIMTELLERDETAILS;

```
Page 56
CWA 14050-15:2000
```

```
USHORT usCount;
LPUSHORT lpusCUNumList;
LPWFSCIMOUTPUT lpOutput;
} WFSCIMSTARTEX, * LPWFSCIMSTARTEX;
typedef struct _wfs_cim_itemposition
   USHORT usNumber;
LPWFSCIMRETRACT lpRetractArea;
WORD fwOutputPosition;
} WFSCIMITEMPOSITION, * LPWFSCIMITEMPOSITION;
typedef struct _wfs_cim_cash_in_type
ł
   USHORT
                     usNumber;
   DWORD
                     dwType;
   LPUSHORT
                     lpusNoteIDs;
} WFSCIMCASHINTYPE, * LPWFSCIMCASHINTYPE;
/* CIM Message Structures */
typedef struct _wfs_cim_cu_error
   WORD wFailure;
LPWFSCIMCASHIN lpCashUnit;
} WFSCIMCUERROR, * LPWFSCIMCUERROR;
typedef struct _wfs_cim_counts_changed
ł
   USHORT
                    usCount;
                   *lpusCUNumList;
   USHORT
} WFSCIMCOUNTSCHANGED, * LPWFSCIMCOUNTSCHANGED;
/* restore alignment */
#pragma pack (pop)
#ifdef __cplusplus
      /*extern "C"*/
,
#endif
#endif /* __INC_XFSCIM__H */
```