# CEN

# WORKSHOP

# AGREEMENT

# CWA 16374-67

December 2011

ICS 35.240.40

English version

## Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 67: Depository Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties, the constitution of which is indicated in the foreword of this Workshop Agreement.

The formal process followed by the Workshop in the development of this Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN-CENELEC Management Centre can be held accountable for the technical content of this CEN Workshop Agreement or possible conflicts with standards or legislation.

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

This CEN Workshop Agreement is publicly available as a reference document from the CEN Members National Standard Bodies.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2011 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

## **Table of Contents**

	Foreword 3		
1.		Migration Information	;
2.		Depository Unit7	,
3.		References	;
4.		Info Commands9	)
	4.1	WFS_INF_DEP_STATUS9	)
	4.2	WFS_INF_DEP_CAPABILITIES14	ļ
5.		Execute Commands17	,
	5.1	WFS_CMD_DEP_ENTRY17	,
	5.2	WFS_CMD_DEP_DISPENSE19	)
	5.3	WFS_CMD_DEP_RETRACT	)
	5.4	WFS_CMD_DEP_RESET_COUNT22	2
	5.5	WFS_CMD_DEP_RESET23	;
	5.6	WFS_CMD_DEP_SET_GUIDANCE_LIGHT24	ļ
	5.7	WFS_CMD_DEP_SUPPLY_REPLENISH26	;
	5.8	WFS_CMD_DEP_POWER_SAVE_CONTROL27	,
6.		Events	
		Events	5
	6.1	Events WFS_SRVE_DEP_ENVTAKEN	
	6.1 6.2		;
	-	WFS_SRVE_DEP_ENVTAKEN	;
	6.2	WFS_SRVE_DEP_ENVTAKEN	;
	6.2 6.3	WFS_SRVE_DEP_ENVTAKEN	;
	6.2 6.3 6.4	WFS_SRVE_DEP_ENVTAKEN    28      WFS_EXEE_DEP_ENVDEPOSITED    29      WFS_EXEE_DEP_DEPOSITERROR    30      WFS_USRE_DEP_DEPTHRESHOLD    31	;
	6.2 6.3 6.4 6.5	WFS_SRVE_DEP_ENVTAKEN       28         WFS_EXEE_DEP_ENVDEPOSITED       29         WFS_EXEE_DEP_DEPOSITERROR       30         WFS_USRE_DEP_DEPTHRESHOLD       31         WFS_USRE_DEP_TONERTHRESHOLD       32	; ) ;
	6.2 6.3 6.4 6.5 6.6	WFS_SRVE_DEP_ENVTAKEN       28         WFS_EXEE_DEP_ENVDEPOSITED       29         WFS_EXEE_DEP_DEPOSITERROR       30         WFS_USRE_DEP_DEPTHRESHOLD       31         WFS_USRE_DEP_TONERTHRESHOLD       32         WFS_USRE_DEP_ENVTHRESHOLD       33	; ) ;
	6.2 6.3 6.4 6.5 6.6 6.7	WFS_SRVE_DEP_ENVTAKEN       28         WFS_EXEE_DEP_ENVDEPOSITED       29         WFS_EXEE_DEP_DEPOSITERROR       30         WFS_USRE_DEP_DEPTHRESHOLD       31         WFS_USRE_DEP_TONERTHRESHOLD       32         WFS_USRE_DEP_ENVTHRESHOLD       33         WFS_USRE_DEP_ENVTHRESHOLD       33         WFS_USRE_DEP_ENVTHRESHOLD       33         WFS_SRVE_DEP_CONTINSERTED       34	; ) ; ;
	6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9	WFS_SRVE_DEP_ENVTAKEN28WFS_EXEE_DEP_ENVDEPOSITED29WFS_EXEE_DEP_DEPOSITERROR30WFS_USRE_DEP_DEPTHRESHOLD31WFS_USRE_DEP_TONERTHRESHOLD32WFS_USRE_DEP_ENVTHRESHOLD33WFS_SRVE_DEP_CONTINSERTED34WFS_SRVE_DEP_CONTREMOVED35	; ; ; ;
	6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.1	WFS_SRVE_DEP_ENVTAKEN28WFS_EXEE_DEP_ENVDEPOSITED29WFS_EXEE_DEP_DEPOSITERROR30WFS_USRE_DEP_DEPTHRESHOLD31WFS_USRE_DEP_TONERTHRESHOLD32WFS_USRE_DEP_ENVTHRESHOLD33WFS_SRVE_DEP_CONTINSERTED34WFS_SRVE_DEP_CONTREMOVED35WFS_SRVE_DEP_ENVINSERTED36	; ; ; ; ;
	6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.1 6.1	WFS_SRVE_DEP_ENVTAKEN28WFS_EXEE_DEP_ENVDEPOSITED29WFS_EXEE_DEP_DEPOSITERROR30WFS_USRE_DEP_DEPTHRESHOLD31WFS_USRE_DEP_TONERTHRESHOLD32WFS_USRE_DEP_ENVTHRESHOLD33WFS_SRVE_DEP_CONTINSERTED34WFS_SRVE_DEP_CONTREMOVED35WFS_SRVE_DEP_ENVINSERTED360WFS_SRVE_DEP_MEDIADETECTED37	
	6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.1 6.1	WFS_SRVE_DEP_ENVTAKEN28WFS_EXEE_DEP_ENVDEPOSITED29WFS_EXEE_DEP_DEPOSITERROR30WFS_USRE_DEP_DEPTHRESHOLD31WFS_USRE_DEP_TONERTHRESHOLD32WFS_USRE_DEP_ENVTHRESHOLD33WFS_SRVE_DEP_CONTINSERTED34WFS_SRVE_DEP_CONTREMOVED35WFS_SRVE_DEP_ENVINSERTED360WFS_SRVE_DEP_MEDIADETECTED371WFS_EXEE_DEP_INSERTDEPOSIT38	

#### Foreword

This CWA is revision 3.20 of the XFS interface specification.

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties on 2011-06-29, the constitution of which was supported by CEN following the public call for participation made on 1998-06-24. 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 3.20.

A list of the individuals and organizations which supported the technical consensus represented by the CEN Workshop Agreement is available to purchasers from the CEN-CENELEC Management Centre. These organizations were drawn from the banking sector. The CEN/ISSS XFS Workshop gathered suppliers as well as banks and other financial service companies.

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 and Scanning 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: Card Dispenser Device Class Interface - Programmer's Reference

Part 17: Barcode Reader Device Class Interface - Programmer's Reference

Part 18: Item Processing Module Device Class Interface- Programmer's Reference

Parts 19 - 28: Reserved for future use.

Parts 29 through 47 constitute an optional addendum to this CWA. They define the integration between the SNMP standard and the set of status and statistical information exported by the Service Providers.

Part 29: XFS MIB Architecture and SNMP Extensions

Part 30: XFS MIB Device Specific Definitions - Printer Device Class

Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class

Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class

Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class

Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class

Part 35: XFS MIB Device Specific Definitions - Depository Device Class

Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class

Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class

Part 38: XFS MIB Device Specific Definitions - Camera Device Class

Part 39: XFS MIB Device Specific Definitions - Alarm Device Class

Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Device Class

Part 41: XFS MIB Device Specific Definitions - Cash-In Module Device Class

Part 42: Reserved for future use.

Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Class

Part 44: XFS MIB Application Management

Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class

Part 46: XFS MIB Device Specific Definitions - Barcode Reader Device Class

Part 47: XFS MIB Device Specific Definitions - Item Processing Module Device Class

Parts 48 - 60 are reserved for future use.

Part 61: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 62: Printer and Scanning Device Class Interface - Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 63: Identification Card Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 64: Cash Dispenser Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 65: PIN Keypad Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 66: Check Reader/Scanner Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 67: Depository Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 68: Text Terminal Unit Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 69: Sensors and Indicators Unit Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 70: Vendor Dependent Mode Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 71: Camera Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 72: Alarm Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 73: Card Embossing Unit Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 74: Cash-In Module Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 75: Card Dispenser Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 76: Barcode Reader Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

Part 77: Item Processing Module Device Class Interface - Migration from Version 3.10 (see CWA 15748) to Version 3.20 (this CWA) - Programmer's Reference

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 <a href="http://www.cen.eu/cen/pages/default.aspx">http://www.cen.eu/cen/pages/default.aspx</a>.

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.

The formal process followed by the Workshop in the development of the CEN Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN-CENELEC Management Centre can be held accountable for the technical content of the CEN Workshop Agreement or possible conflict with standards or legislation. This CEN Workshop Agreement can in no way be held as being an official standard developed by CEN and its members.

The final review/endorsement round for this CWA was started on 2011-06-23 and was successfully closed on 2011-07-23. The final text of this CWA was submitted to CEN for publication on 2011-08-26.

This CEN Workshop Agreement is publicly available as a reference document from the National Members of CEN: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

Comments or suggestions from the users of the CEN Workshop Agreement are welcome and should be addressed to the CEN-CENELEC Management Centre.

## 1. Migration Information

XFS 3.20 has been designed to minimize backwards compatibility issues. This document highlights the changes made to the DEP device class between version 3.10 and 3.20, by highlighting the additions and deletions to the text.

### 2. Depository Unit

This specification describes the functionality of the services provided by the Depository (DEP) services under XFS, by defining the service-specific commands that can be issued, using the **WFSGetInfo**, **WFSAsyncGetInfo**, **WFSExecute** and **WFSAsyncExecute** functions.

A Depository is used for the acceptance and deposit of media into the device or terminal. There are two main types of depository: an envelope depository for the deposit of media in envelopes and a night safe depository for the deposit of bags containing bulk media.

An envelope depository accepts media, prints on the media and deposits the media into a holding container or bin. Some envelope depositories offer the capability to dispense an envelope to the customer at the start of a transaction. The customer takes this envelope, fills in the deposit media, possibly inscribes it and puts it into the deposit slot. The envelope is then accepted, printed and transported into a deposit container.

The envelope dispense mechanism may be part of the envelope depository device mechanism with the same entry/exit slot or it may be a separate mechanism with separate entry/exit slot.

Envelopes dispensed and not taken by the customer can be retracted back into the device. When the dispenser is a separate mechanism the envelope is retracted back into the dispenser container. When the dispenser is a common mechanism the envelope is retracted into the depository container.

A night safe depository normally only logs the deposit of a bag and does not print on the media.

## 3. References

1. XFS Application Programming Interface (API)/Service Provider Interface (SPI), Programmer's Reference Revision 3.20

Deleted: 10, November 29, 2007

### 4. Info Commands

### 4.1 WFS\_INF\_DEP\_STATUS

Description This command reports the full range of information available, including the information that is provided by the Service Provider.

Input Param None.

Output Param LPWFSDEPSTATUS lpStatus;

typedef struct \_wfs\_dep\_status

WORD	wAntiFraudModule;
USHORT	usPowerSaveRecoveryTime;
WORD	wDevicePosition;
WORD	fwDepositLocation;
DWORD	dwGuidLights[WFS_DEP_GUIDLIGHTS_SIZE];
LPSTR	lpszExtra;
WORD	wNumOfDeposits;
WORD	fwShutter;
WORD	fwToner;
WORD	fwPrinter;
WORD	fwEnvDispenser;
WORD	fwEnvSupply;
WORD	fwDepTransport;
WORD	fwDepContainer;
WORD	fwDevice;
{	

} WFSDEPSTATUS, \*LPWFSDEPSTATUS;

#### fwDevice

Specifies the state of the Depository device as one of the following flags:

Meaning

Value	Meaning
WFS_DEP_DEVONLINE	The device is online (i.e. powered on and operable).
WFS_DEP_DEVOFFLINE	The device is off-line (e.g. the operator has taken the device offline by turning a switch or pulling out the device).
WFS_DEP_DEVPOWEROFF	The device is powered off or physically not connected.
WFS_DEP_DEVNODEVICE	There is no device 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_DEP_DEVHWERROR	The device is inoperable due to a hardware error. The device is present but a hardware fault prevents it from being used.
WFS_DEP_DEVUSERERROR	The device is present but a person is preventing proper operation. The application should suspend the device operation or remove the device from service until the Service Provider generates a device state change event indicating the condition of the device has changed, i.e. the error is removed or a permanent error condition has occurred.
WFS_DEP_DEVBUSY	The device is busy and not able to process an Execute command at this time.
WFS_DEP_DEVFRAUDATTEMPT	The device is present but <u>is inoperable</u> <u>because it</u> has detected a fraud attempt.
WFS DEP DEVPOTENTIALFRAUD	The device has detected a potential fraud attempt and is capable of remaining in service. In this case the application should make the decision as to whether to take the device offline.

#### fwDepContainer

Specifies the state of the deposit container that contains the deposited envelopes or bags as one of the following flags:

Value	Meaning
WFS_DEP_DEPOK	The deposit container is in a good state.
WFS_DEP_DEPHIGH	The deposit container is almost full
	(threshold).
WFS_DEP_DEPFULL	The deposit container is full.
WFS_DEP_DEPINOP	The deposit container is inoperable.
WFS_DEP_DEPMISSING	The deposit container is missing.
WFS_DEP_DEPUNKNOWN	Due to a hardware error or other condition,
	the state of the deposit container cannot be
	determined.
WFS_DEP_DEPNOTSUPP	The physical device is not able to determine
	the status of the deposit container.

### fwDepTransport

Specifies the state of the deposit transport mechanism that transports the envelope into the deposit container. Specified as one of the following flags:

Value	Meaning
WFS_DEP_DEPOK	The deposit transport is in a good state.
WFS_DEP_DEPINOP	The deposit transport is inoperative due to a
	hardware failure or media jam.
WFS_DEP_DEPUNKNOWN	Due to a hardware error or other condition,
	the state of the deposit transport cannot be
	determined.
WFS_DEP_DEPNOTSUPP	The physical device has no deposit transport.

### fwEnvSupply

Specifies the state of the envelope supply unit as one of the following flags:

Value	Meaning
WFS_DEP_ENVOK	The envelope supply unit is in a good state
	(and locked).
WFS_DEP_ENVLOW	The envelope supply unit is present but low.
WFS_DEP_ENVEMPTY	The envelope supply unit is present but
	empty. No envelopes can be dispensed.
WFS_DEP_ENVINOP	The envelope supply unit is in an inoperable
	state. No envelopes can be dispensed.
WFS_DEP_ENVMISSING	The envelope supply unit is missing.
WFS_DEP_ENVNOTSUPP	The physical device has no envelope supply.
WFS_DEP_ENVUNLOCKED	The envelope supply unit is unlocked.
WFS_DEP_ENVUNKNOWN	Due to a hardware error or other condition,
	the state of the envelope supply cannot be
	determined.

### fwEnvDispenser

Specifies the state of the envelope dispenser. Specified as one of the following flags:

Value	Meaning
WFS_DEP_ENVOK	The envelope dispenser is present and in a good state.
WFS_DEP_ENVINOP	The envelope dispenser is present but in an inoperable state. No envelopes can be dispensed.
WFS_DEP_ENVUNKNOWN	Due to a hardware error or other condition, the state of the envelope dispenser cannot be determined.
WFS_DEP_ENVNOTSUPP	The physical device has no envelope dispenser.

#### fwPrinter

Specifies the state of the printer. Specified as one of the following flags:

Value	Meaning
WFS_DEP_PTROK	The printer is present and in a good state.
WFS_DEP_PTRINOP	The printer is inoperative.
WFS_DEP_PTRUNKNOWN	Due to a hardware error or other condition,
	the state of the printer cannot be determined.
WFS_DEP_PTRNOTSUPP	The physical device has no printer.

fwToner

Specifies the state of the toner (or ink) for the printer. Specified as one of the following flags:

Value	Meaning
WFS_DEP_TONERFULL	The toner cassette is full.
WFS_DEP_TONERLOW	The toner in the printer is low.
WFS_DEP_TONEROUT	The toner in the printer is empty.
WFS_DEP_TONERUNKNOWN	Due to a hardware error or other condition,
	the state of the toner for the printer cannot be
	determined.
WFS_DEP_TONERNOTSUPP	The physical device has no toner.

#### fwShutter

Specifies the state of the shutter or door. Specified as one of the following flags:

|--|

### Meaning

Vulue	incumig
WFS_DEP_SHTCLOSED	The shutter is closed.
WFS_DEP_SHTOPEN	The shutter is open.
WFS_DEP_SHTJAMMED	The shutter is jammed.
WFS_DEP_SHTUNKNOWN	Due to a hardware error or other condition,
	the state of the shutter cannot be determined.
WFS_DEP_SHTNOTSUPP	The physical device has no shutter.

#### wNumOfDeposits

Specifies the number of envelopes or bags in the deposit container. This value is persistent, i.e. maintained through power failures, opens, closes and system resets.

#### lpszExtra

Pointer to a list of vendor-specific, or any other extended, information. The information is returned as a series of "key=value" strings so that it is easily extensible by Service Providers. Each string is null-terminated, with the final string terminating with two null characters. An empty list may be indicated by either a NULL pointer or a pointer to two consecutive null characters.

#### dwGuidLights [...]

Specifies the state of the guidance light indicators. A number of guidance light types are defined below. Vendor specific guidance lights are defined starting from the end of the array. The maximum guidance light index is WFS\_DEP\_GUIDLIGHTS\_MAX.

### Specifies the state of the guidance light indicator as

WFS\_DEP\_GUIDANCE\_NOT\_AVAILABLE, WFS\_DEP\_GUIDANCE\_OFF or a combination of the following flags consisting of one type B, and optionally one type C.

Value	Meaning	Туре
WFS_DEP_GUIDANCE_NOT_AVAILABLE	The status is not available.	А
WFS_DEP_GUIDANCE_OFF	The light is turned off.	А
WFS_DEP_GUIDANCE_SLOW_FLASH	The light is blinking slowly.	В
WFS_DEP_GUIDANCE_MEDIUM_FLASH	The light is blinking medium	В
	frequency.	
WFS_DEP_GUIDANCE_QUICK_FLASH	The light is blinking quickly.	В
WFS_DEP_GUIDANCE_CONTINUOUS	The light is turned on	В
	continuous (steady).	
WFS_DEP_GUIDANCE_RED	The light is red.	С
WFS_DEP_GUIDANCE_GREEN	The light is green.	С
WFS_DEP_GUIDANCE_YELLOW	The light is yellow.	С
WFS_DEP_GUIDANCE_BLUE	The light is blue.	С
WFS_DEP_GUIDANCE_CYAN	The light is cyan.	С
WFS_DEP_GUIDANCE_MAGENTA	The light is magenta.	С
WFS_DEP_GUIDANCE_WHITE	The light is white.	С

*dwGuidLights* [*WFS\_DEP\_GUIDANCE\_ENVDEPOSITORY*] Specifies the state of the guidance light indicator on the envelope depository unit.

*dwGuidLights* [*WFS\_DEP\_GUIDANCE\_ENVDISPENSER*] Specifies the state of the guidance light indicator on the envelope dispenser unit.

#### *fwDepositLocation*

Specifies the location of the item deposited at the end of the last WFS\_CMD\_DEP\_ENTRY command. Specified as one of the following flags:

Value	Meaning
WFS_DEP_DEPLOCNOTSUPP	Reporting the location of the last deposit is
	not supported.
WFS_DEP_DEPLOCUNKNOWN	Cannot determine the location of the last
	deposited item.
WFS_DEP_DEPLOCCONTAINER	The item is in the container.
WFS_DEP_DEPLOCTRANSPORT	The item is in the transport.
WFS_DEP_DEPLOCPRINTER	The item is in the printer.
WFS_DEP_DEPLOCSHUTTER	The item is at the shutter (available for
	removal).
WFS_DEP_DEPLOCNONE	No item was entered on the last
	WFS_CMD_DEP_ENTRY.
WFS_DEP_DEPLOCREMOVED	The item was removed.

For devices capable of identifying item location, WFS\_DEP\_DEPLOCNONE is returned when the status is queried before any call to WFS\_CMD\_DEP\_ENTRY.

#### wDevicePosition

Specifies the device position. The device position value is independent of the *fwDevice* value, e.g. when the device position is reported as WFS\_DEP\_DEVICENOTINPOSITION, *fwDevice* can have any of the values defined above (including WFS\_DEP\_DEVONLINE or WFS\_DEP\_DEVOFFLINE). If the device is not in its normal operating position (i.e. WFS\_DEP\_DEVICEINPOSITION) then media may not be presented through the normal customer interface. This value is one of the following values:

Value	Meaning
WFS_DEP_DEVICEINPOSITION	The device is in its normal operating
	position, or is fixed in place and cannot be
	moved.
WFS_DEP_DEVICENOTINPOSITION	The device has been removed from its
	normal operating position.
WFS_DEP_DEVICEPOSUNKNOWN	Due to a hardware error or other condition,
	the position of the device cannot be
	determined.
WFS_DEP_DEVICEPOSNOTSUPP	The physical device does not have the
	capability of detecting the position.

#### usPowerSaveRecoveryTime

Specifies the actual number of seconds required by the device to resume its normal operational state from the current power saving mode. This value is zero if either the power saving mode has not been activated or no power save control is supported.

wAntiFraudModule

Specifies the state of the anti-fraud module as one of the following values:

Value	Meaning
WFS_DEP_AFMNOTSUPP	No anti-fraud module is available.
WFS_DEP_AFMOK	Anti-fraud module is in a good state and no
	foreign device is detected.
WFS_DEP_AFMINOP	Anti-fraud module is inoperable.
WFS_DEP_AFMDEVICEDETECTED	Anti-fraud module detected the presence of a
	foreign device.
WFS_DEP_AFMUNKNOWN	The state of the anti-fraud module cannot be
	determined.



**Comments** Applications which require or expect specific information to be present in the *lpszExtra* parameter may not be device or vendor-independent.

In the case where communications with the device has been lost, the *fwDevice* field will report WFS\_DEP\_DEVPOWEROFF when the device has been removed or WFS\_DEP\_DEVHWERROR if the communications are unexpectedly lost. All other fields should contain a value based on the following rules and priority:

- 1. Report the value as unknown.
- 2. Report the value as a general h/w error.
- 3. Report the value as the last known value.

### 4.2 WFS\_INF\_DEP\_CAPABILITIES

Description This command is used to retrieve the capabilities of the Depository.

#### Input Param None.

Output Param LPWFSDEPCAPS lpCaps;

typedef struct _wfs	s_dep_caps	
l		
WORD	wClass;	
WORD	fwType;	
WORD	fwEnvSupply;	
BOOL	bDepTransport;	
BOOL	bPrinter;	
BOOL	bToner;	
BOOL	bShutter;	
BOOL	bPrintOnRetracts;	
WORD	fwRetractEnvelope;	
WORD	wMaxNumChars;	
WORD	fwCharSupport;	
LPSTR	lpszExtra;	
DWORD	dwGuidLights[WFS_DEP_GUIDLIGHTS_SIZE];	
BOOL	bPowerSaveControl;	
BOOL	bAntiFraudModule;	
<pre>} WFSDEPCAPS,</pre>	*LPWFSDEPCAPS;	

#### wClass

Specifies the logical service class as WFS\_SERVICE\_CLASS\_DEP.

#### fwType

Specifies the type of the depository device as a combination of the following flags:

Value	Meaning
WFS_DEP_TYPEENVELOPE	Depository accepts envelopes.
WFS_DEP_TYPEBAGDROP	Depository accepts bags.

#### fwEnvSupply

Defines what type of Envelope Supply Unit exists as one of the following flags:

#### Value

Value	Meaning
WFS_DEP_ENVMOTORIZED	Envelope Supply can dispense envelopes.
WFS_DEP_ENVMANUAL	Envelope Supply is manual and must be
	unlocked to allow envelopes to be taken. The
	Service Event,
	WFS_SRVE_DEP_ENVTAKEN, can not be
	sent and the Execute Command,
	WFS_CMD_DEP_RETRACT can not be
	supported.
WFS_DEP_ENVNONE	No Envelope Supply or Envelope Supply is
	manual and envelopes can be taken at any
	time. The Service Event,
	WFS_SRVE_DEP_ENVTAKEN, can not be
	sent and the Execute Command,
	WFS_CMD_DEP_RETRACT can not be
	supported.

bDepTransport

Specifies whether a deposit transport mechanism is available.

#### bPrinter

Specifies whether a printer is available.

#### bToner

Specifies whether the printer has a toner (or ink) cassette.

#### bShutter

Specifies whether a deposit transport shutter is available.

#### *bPrintOnRetracts*

Specifies whether the device can print the string specified in the *lpszPrintData* or *lpszUNICODEPrintData* field of the WFS\_CMD\_DEP\_RETRACT command on retracted envelopes.

#### fwRetractEnvelope

Specifies the ability of the envelope dispenser to retract envelopes as one of the following flags:

Value	Meaning
WFS_DEP_NORETRACT	The envelope dispenser does not have the
	capability to retract envelopes.
WFS_DEP_RETRACTDEP	Retracted envelopes are put in the deposit
	container.
WFS_DEP_RETRACTDISP	Retracted envelopes are retracted back to the
	envelope dispenser.

#### wMaxNumChars

Specifies the maximum number of characters that can be printed on the envelope.

#### fwCharSupport

One or more flags specifying the Character Sets supported by the Service Provider:

Value	Meaning	
WFS_DEP_ASCII	ASCII is supported for execute command	
	data values.	
WFS_DEP_UNICODE	UNICODE is supported for execute	
	command data values.	

#### lpszExtra

Pointer to a list of vendor-specific, or any other extended, information. The information is returned as a series of "key=value" strings so that it is easily extensible by Service Providers. Each string is null-terminated, with the final string terminating with two null characters. An empty list may be indicated by either a NULL pointer or a pointer to two consecutive null characters.

#### dwGuidLights [...]

Specifies which guidance lights are available. A number of guidance light types are defined below. Vendor specific guidance lights are defined starting from the end of the array. The maximum guidance light index is WFS\_DEP\_GUIDLIGHTS\_MAX.

The elements of this array are specified as a combination of the following flags and indicate all of the possible flash rates (type B) and colors (type C) that the guidance light indicator is capable of handling. If the guidance light indicator only supports one color then no value of type C is returned. A value of WFS\_DEP\_GUIDANCE\_NOT\_AVAILABLE indicates that the device has no guidance light indicator or the device controls the light directly with no application control possible.

Value	Meaning	Туре
WFS_DEP_GUIDANCE_NOT_AVAILABLE	There is no guidance light	А
	control available at this position.	
WFS_DEP_GUIDANCE_OFF	The light is turned off.	А
WFS_DEP_GUIDANCE_SLOW_FLASH	The light is blinking slowly.	В
WFS_DEP_GUIDANCE_MEDIUM_FLASH	The light is blinking medium	В
	frequency.	
WFS_DEP_GUIDANCE_QUICK_FLASH	The light is blinking quickly.	В
WFS_DEP_GUIDANCE_CONTINUOUS	The light is turned on	В
	continuous (steady).	
WFS_DEP_GUIDANCE_RED	The light is red.	С
WFS_DEP_GUIDANCE_GREEN	The light is green.	С
WFS_DEP_GUIDANCE_YELLOW	The light is yellow.	С
WFS_DEP_GUIDANCE_BLUE	The light is blue.	С
WFS_DEP_GUIDANCE_CYAN	The light is cyan.	С
WFS_DEP_GUIDANCE_MAGENTA	The light is magenta.	С
WFS_DEP_GUIDANCE_WHITE	The light is white.	С

dwGuidLights [WFS\_DEP\_GUIDANCE\_ENVDEPOSITORY] Specifies whether the guidance light indicator on the envelope depository unit is available. *dwGuidLights* [*WFS\_DEP\_GUIDANCE\_ENVDISPENSER*] Specifies whether the guidance light indicator on the envelope dispenser unit is available. bPowerSaveControl Specifies whether power saving control is available. This can either be TRUE if available or FALSE if not available. bAntiFraudModule Specifies whether the anti-fraud module is available. This can either be TRUE if available or FALSE if not available. Only the generic error codes defined in [Ref. 1] can be generated by this command.

**Error Codes** 

Comments Applications which require or expect specific information to be present in the *lpszExtra* parameter may not be device or vendor-independent.

### 5. Execute Commands

#### 5.1 WFS\_CMD\_DEP\_ENTRY

**Description** This command starts the entry of an envelope and <u>attempts to deposit</u> it into the deposit container,

The WFS\_EXEE\_DEP\_INSERTDEPOSIT event will be generated when the device is ready to accept the deposit.

A deposit is considered to be successful if an envelope is inserted and the shutter closes such that the customer no longer has access to it. This includes cases where the deposited envelope reaches the deposit container, becomes jammed before reaching the container, or cannot be returned to the customer.

If a <u>successful</u> deposit takes place, then this command will <u>always complete with</u> <u>WFS\_SUCCESS</u>, and any errors detected during the operation will be returned by the WFS\_EXEE\_DEP\_DEPOSITERROR event

If a successful deposit causes the deposit bin to reach a high or full threshold, a WFS\_USRE\_DEP\_DEPTHRESHOLD event will be sent.

A deposit is considered to be unsuccessful if an envelope is inserted, an error occurs, and the customer has the ability to access it. This includes cases where an envelope is returned to the user, or cases where it becomes jammed but the customer is still able to access it.

If an unsuccessful deposit takes place, then the command will always complete with an appropriate error code, and any errors detected during the operation will be returned by the WFS\_EXEE\_DEP\_DEPOSITERROR event.

If the envelope is entered and then returned to the exit slot for removal by the customer, if the deposit device is capable of this operation (either hardware capability or hardware problems such as a jam may prohibit the envelope from being returned) a WFS\_SRVE\_DEP\_ENVTAKEN will be sent when it is removed.

For example, if the envelope entered has an incorrect size and the deposit was unsuccessful, the envelope is returned to the exit slot for removal by the customer. If the envelope is returned to the customer for removal, the command will complete with WFS\_ERR\_DEP\_ENVSIZE. A WFS\_SRVE\_DEP\_ENVTAKEN is sent when the envelope is removed. But if returning the envelope is not possible and the customer cannot access the envelope, the command will complete with WFS\_SUCCESS and a WFS\_EXEE\_DEP\_DEPOSITERROR event is sent reporting a WFS\_ERR\_DEP\_ENVSIZE.

#### Input Param LPWFSDEPENVELOPE lpEnvelope;

typedef struct \_wfs\_dep\_envelope

l		
LPSTR	lpszPrintData;	
LPWSTR	lpszUNICODEPrintData;	
} WFSDEPENVELOPE,	*LPWFSDEPENVELOPE;	

lpszPrintData

Specifies the data that will be printed on the envelope that is entered by the customer.

#### lpszUNICODEPrintData

Specifies the UNICODE data that will be printed on the envelope that is entered by the customer.

The *lpszUNICODEPrintData* field should only be used if the Service Provider supports UNICODE. The *lpszPrintData* and *lpszUNICODEPrintData* fields are mutually exclusive.

#### Output Param None.

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

Value	Meaning
WFS_ERR_DEP_DEPFULL	The deposit container is full.

#### Deleted: deposits

Deleted: If the envelope entered has an incorrect size and the deposit was not completed, the envelope is returned to the exit slot for removal by the customer, if the deposit device is capable of this operation (either hardware capability or hardware problems such as a jam may prohibit the envelope from being returned). A WFS\_SRVE\_DEP\_ENVTAKEN is sent when the envelope is removed. If the envelope entered has an incorrect size but the deposit was completed, WFS\_SUCCESS is returned and a WFS\_EXEE\_DEP\_DEPOSITERROR event is sent reporting a

WFS\_ERR\_DEP\_ENVSIZE value.

Deleted: report a successful operation

#### Deleted:

Deleted: the

WFS\_EXEE\_DEP\_INPUTDEPOSIT event will be generated when the device is ready to accept the deposit.

WFS_ERR_DEP_DEPJAMMED	An envelope jam occurred in the deposit transport between the entry slot and the deposit container.	
WFS_ERR_DEP_ENVSIZE	The envelope entered has an incorrect size.	
WFS_ERR_DEP_PTRFAIL	The printer failed.	
WFS_ERR_DEP_SHTNOTCLOSED	The shutter failed to close.	
WFS_ERR_DEP_SHTNOTOPENED	The shutter failed to open.	
WFS_ERR_DEP_CONTMISSING	The deposit container is not present.	
WFS_ERR_DEP_DEPUNKNOWN	The result of the deposit is not known.	
WFS_ERR_DEP_CHARSETNOTSUPP	Character set(s) supported by Service	
	Provider is inconsistent with use of lpszPrintData or lpszUNICODEPrintData fields.	
WFS_ERR_DEP_TONEROUT	Toner or ink supply is empty or printing contrast with ribbon is not sufficient. This error can only occur when a print string was passed in the input parameter.	
In addition to the generic events defined in [Ref. 1], the following events can be generated by this		

**Events** In addition to the generic events defined in [Ref. 1], the following events can be generated by thi command:

Value	Meaning
WFS_SRVE_DEP_ENVTAKEN	The envelope has been taken by the user.
WFS_EXEE_DEP_ENVDEPOSITED	The envelope has been deposited in the
	deposit container.
WFS_EXEE_DEP_DEPOSITERROR	An error occurred during the deposit
	operation.
WFS_USRE_DEP_DEPTHRESHOLD	This user event is used to specify that the
	state of the deposit container reached a
	threshold.
WFS_USRE_DEP_TONERTHRESHOLD	This user event is used to specify that the
	state of the toner supply reached a threshold.
WFS_SRVE_DEP_ENVINSERTED	An envelope has been inserted by the user.
WFS_EXEE_DEP_INSERTDEPOSIT	Device is ready to accept deposit from the
	user.

**Comments** If the data specified in *lpszPrintData* or *lpszUNICODEPrintData* is longer than the maximum allowed characters, the error code WFS\_ERR\_INVALID\_DATA will be returned.

### 5.2 WFS\_CMD\_DEP\_DISPENSE

Description	This command is used to dispense an envelope from the envelope supply. This command will either action the dispensing of an envelope from the envelope supply or will unlock the envelope supply for manual access.		
Input Param	None.		
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_DEP_ENVEMPTY WFS_ERR_DEP_ENVJAMMED WFS_ERR_DEP_SHTNOTOPENED	There is no envelope in the envelope unit. An envelope jam occurred in the dispenser transport between the envelope supply and the output slot. The shutter failed to open.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:		
	Value WFS_SRVE_DEP_ENVTAKEN WFS_USRE_DEP_ENVTHRESHOLD	Meaning The envelope has been taken by the user. This user event is used to specify that the state of the envelope supply reached a threshold.	
Comments	None.		

### 5.3 WFS\_CMD\_DEP\_RETRACT

Description This command is used to retract an envelope that was not taken by a customer after an envelope dispense operation. The given string is printed on the envelope and the envelope is retracted into the deposit container or back to the envelope dispenser, depending on the capabilities of the physical device. If a retract to the deposit bin causes the deposit bin to reach a high or full threshold, a WFS\_USRE\_DEP\_DEPTHRESHOLD event will be sent. This command will only return with an error code if the retract has not taken place. The error code will then describe the reason for the failure. **Input Param** LPWFSDEPENVELOPE lpEnvelope; typedef struct \_wfs\_dep\_envelope LPSTR lpszPrintData; LPSTR lpszUNICODEPrintData; } WFSDEPENVELOPE, \*LPWFSDEPENVELOPE; lpszPrintData Specifies the data that will be printed on the envelope that is retracted. lpszUNICODEPrintData Specifies the UNICODE data that will be printed on the envelope that is retracted. The lpszUNICODEPrintData field should only be used if the Service Provider supports UNICODE. The lpszPrintData and lpszUNICODEPrintData fields are mutually exclusive. **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 DEP DEPFULL The deposit container is full. WFS\_ERR\_DEP\_DEPJAMMED An envelope jam occurred in the deposit transport between the entry slot and the deposit container (may only occur with hardware that retracts to the deposit container). WFS\_ERR\_DEP\_ENVJAMMED An envelope jam occurred between the entry slot and the envelope container (may only occur with hardware that retracts to the envelope container). WFS\_ERR\_DEP\_NOENV No envelope to retract. WFS\_ERR\_DEP\_PTRFAIL The printer failed. WFS\_ERR\_DEP\_SHTNOTCLOSED The shutter failed to close. WFS\_ERR\_DEP\_CONTMISSING The deposit container is not present. WFS\_ERR\_DEP\_CHARSETNOTSUPP Character set(s) supported by Service Provider is inconsistent with use of lpszPrintData or lpszUNICODEPrintData fields WFS\_ERR\_DEP\_TONEROUT Toner or ink supply is empty or printing contrast with ribbon is not sufficient. **Events** In addition to the generic events defined in [Ref. 1], the following events can be generated by this command: Value Meaning WFS\_USRE\_DEP\_DEPTHRESHOLD This user event is used to specify that the state of the deposit container reached a threshold. WFS\_USRE\_DEP\_TONERTHRESHOLD This user event is used to specify that the state of the toner supply reached a threshold. WFS\_SRVE\_DEP\_ENVTAKEN The envelope has been taken by the user. Comments If the data specified in *lpszPrintData* or *lpszUNICODEPrintData* is longer than the maximum

20

allowed characters, the error code WFS\_ERR\_INVALID\_DATA will be returned.

### 5.4 WFS\_CMD\_DEP\_RESET\_COUNT

Description	This command is used to reset the present value for number of envelopes/bags in the deposit container to zero.	
Input Param	None.	
Output Param	None.	
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:	
	Value	Meaning
	WFS_USRE_DEP_DEPTHRESHOLD	This user event is used to specify that the state of the deposit container reached a threshold.
Comments	None.	

#### WFS CMD DEP RESET 5.5

Description Sends a service reset to the Service Provider. The Service Provider may reset the deposit device and also the envelope dispenser, if possible. Any media found in the device can be either captured or completely ejected (depending on hardware). If a capture into the deposit bin causes the deposit bin to reach a high or full threshold, a WFS\_USRE\_DEP\_DEPTHRESHOLD event will be sent. If the WFS\_CMD\_DEP\_RESET command is requested to eject the media and the hardware is not capable of this operation either due to hardware capability or hardware error such as a jam, the Service Provider will retract the media in order to attempt to make the device operational. The WFS\_SRVE\_DEP\_MEDIADETECTED event will indicate the position of the detected media following completion of the command. If the input parameter to the WFS\_CMD\_DEP\_RESET command is NULL, the Service Provider will go through default actions to clear the deposit transport. The WFS\_SRVE\_DEP\_MEDIADETECTED event will indicate the position of any detected media following completion of the command. The envelope dispenser will go through the most effective means to clear any jammed media.

#### **Input Param** LPDWORD lpdwDepMediaControl;

Specifies the action that should be done if deposited media is detected during the reset operation, as one of the following values:

Value	Meaning
WFS_DEP_CTRLEJECT	Any media detected in the device should be
	completed ejected (depending on the
	hardware).
WFS_DEP_CTRLRETRACT	Any media detected in the device should be deposited into the deposit container during the reset operation.

If lpdwDepMediaControl is set to NULL, the Service Provider will go through default actions to clear the deposit transport.

#### 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_DEP_DEPFULL	The deposit container is full.
WFS_ERR_DEP_DEPJAMMED	An envelope jam occurred in the deposit
WFS_ERR_DEP_ENVJAMMED	transport. An envelope jam occurred in the dispenser transport between the envelope supply and the output slot.
WFS_ERR_DEP_SHTNOTOPENED	The shutter failed to open.
WFS_ERR_DEP_SHTNOTCLOSED	The shutter failed to close.
WFS_ERR_DEP_CONTMISSING	The deposit container is not present.

**Events** In addition to the generic events defined in [Ref. 1], the following events may be generated by this command, if the appropriate situation occurs and the device service has the capability to detect the situation:

Value	Meaning
WFS_SRVE_DEP_ENVTAKEN	The envelope has been taken by the user.
WFS_USRE_DEP_DEPTHRESHOLD	This user event is used to specify that the
	state of the deposit container reached a
	threshold.
WFS_SRVE_DEP_MEDIADETECTED	Media is detected in the device during a reset operation.
	-

Comments This command is used by an application control program to cause a device to reset itself to a known good condition. Persistent values may change, but will not be reset as a result of this command (i.e. if an envelope is captured, the wNumOfDeposits value in the WFSDEPSTATUS structure will be incremented, but never reset to zero).

### 5.6 WFS\_CMD\_DEP\_SET\_GUIDANCE\_LIGHT

**Description** This command is used to set the status of the DEP guidance lights. This includes defining the flash rate and the color. When an application tries to use a color that is not supported then the Service Provider will return the generic error WFS\_ERR\_UNSUPP\_DATA.

#### Input Param LPWFSDEPSETGUIDLIGHT lpSetGuidLight;

typedef struct \_wfs\_dep\_set\_guidlight
{

WORD	wGuidLight;
DWORD	dwCommand;
} WFSDEPSETGUIDLIGHT,	*LPWFSDEPSETGUIDLIGHT;

wGuidLight

Specifies the index of the guidance light to set as one of the values defined within the capabilities section.

dwCommand

Specifies the state of the guidance light indicator as WFS\_DEP\_GUIDANCE\_OFF or a combination of the following flags consisting of one type B, and optionally one type C. If no value of type C is specified then the default color is used. The Service Provider determines which color is used as the default color.

Value	Meaning	Туре
WFS_DEP_GUIDANCE_OFF	The light indicator is turned off.	А
WFS_DEP_GUIDANCE_SLOW_FLASH	The light indicator is set to flash	В
	slowly.	
WFS_DEP_GUIDANCE_MEDIUM_FLASH	The light indicator is set to	В
	flash medium frequency.	
WFS_DEP_GUIDANCE_QUICK_FLASH	The light indicator is set to	В
	flash quickly.	
WFS_DEP_GUIDANCE_CONTINUOUS	The light indicator is turned	В
	on continuously (steady).	
WFS_DEP_GUIDANCE_RED	The light indicator	С
	color is set to red.	
WFS_DEP_GUIDANCE_GREEN	The light indicator	С
	color is set to green.	
WFS_DEP_GUIDANCE_YELLOW	The light indicator	С
	color is set to yellow.	
WFS_DEP_GUIDANCE_BLUE	The light indicator	С
	color is set to blue.	
WFS_DEP_GUIDANCE_CYAN	The light indicator	С
	color is set to cyan.	
WFS_DEP_GUIDANCE_MAGENTA	The light indicator	С
	color is set to magenta.	
WFS_DEP_GUIDANCE_WHITE	The light indicator	С
	color is set to white.	

#### 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_DEP_INVALID_PORT	An attempt to set a guidance light to a new
	value was invalid because the guidance light
	does not exist.

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

**Comments** Guidance light support was added into the DEP primarily to support guidance lights for workstations where more than one instance of a DEP is present. The original SIU guidance light mechanism was not able to manage guidance lights for workstations with multiple DEPs. This command can also be used to set the status of the DEP guidance lights when only one instance of a DEP is present.

The slow and medium flash rates must not be greater than 2.0 Hz. It should be noted that in order to comply with American Disabilities Act guidelines only a slow or medium flash rate must be used.

#### 5.7 WFS\_CMD\_DEP\_SUPPLY\_REPLENISH

Description After the supplies have been replenished, this command is used to indicate that the specified supplies have been replenished and are expected to be in a healthy state. Hardware that cannot detect the level of a supply and reports on the supply's status using metrics (or some other means), must assume the supply has been fully replenished after this command is issued. The appropriate threshold event must be broadcast. Hardware that can detect the level of a supply must update its status based on its sensors, generate a threshold event if appropriate and succeed the command even if the supply has not been replenished. If it has already detected the level and reported the threshold before this command was issued, the command must succeed and no threshold event is required. **Input Param** LPWFSDEPSUPPLYREPLEN lpSupplyReplen; typedef struct \_wfs\_dep\_supply\_replen WORD fwSupplyReplen; } WFSDEPSUPPLYREPLEN, \*LPWFSDEPSUPPLYREPLEN; fwSupplyReplen Specifies the supply that was replenished as a combination of the following values: Value Meaning WFS\_DEP\_REPLEN ENV The envelope supply was replenished. WFS\_DEP\_REPLEN\_TONER The toner supply was replenished. Output Param None. Error Codes Only the generic error codes defined in [Ref. 1] can be generated by this command. In addition to the generic events defined in [Ref. 1], the following events can be generated by this **Events** command: Value Meaning WFS\_USRE\_DEP\_ENVTHRESHOLD This user event is used to specify that the state of the envelope supply threshold has been cleared. WFS\_USRE\_DEP\_TONERTHRESHOLD This user event is used to specify that the state of the toner (or ink supply or the state of a ribbon) supply threshold has been cleared. Comments If any one of the specified supplies is not supported by a Service Provider, WFS\_ERR\_UNSUPP\_DATA should be returned, and no replenishment actions will be taken by the Service Provider.

### 5.8 WFS\_CMD\_DEP\_POWER\_SAVE\_CONTROL

Description	This command activates or deactivates the power-saving mode.		
	If the Service Provider receives another execute command while in power saving mode, the Service Provider automatically exits the power saving mode, and executes the requested command. If the Service Provider receives an information command while in power saving mode, the Service Provider will not exit the power saving mode.		
Input Param	LPWFSDEPPOWERSAVECONTROL lpPowerSaveControl;		
	typedef struct _wfs_dep_power_save_cont { USHORT usMaxPowerSa } WFSDEPPOWERSAVECONTROL, *LPWFSD	veRecoveryTime;	
	usMaxPowerSaveRecoveryTime Specifies the maximum number of seconds in which the device must be able to return to its normal operating state when exiting power save mode. The device will be set to the highest possible power save mode within this constraint. If usMaxPowerSaveRecoveryTime is set to zero then the device will exit the power saving mode.		
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_DEP_POWERSAVETOOSHORT WFS_ERR_DEP_POWERSAVEMEDIAPRESI	The power saving mode has not been activated because media is present inside the	
		device.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:		
	Value	Meaning	
	WFS_SRVE_DEP_POWER_SAVE_CHANGE	The power save recovery time has changed.	
Comments	None.		

### 6. Events

## 6.1 WFS\_SRVE\_DEP\_ENVTAKEN

**Description** This service event is used to specify that the envelope has been taken by the customer.

Event Param None.

Comments None.

### 6.2 WFS\_EXEE\_DEP\_ENVDEPOSITED

 Description
 This execute event is used to specify that the envelope has been deposited in the deposit container.

 Event Param
 None.

 Comments
 None.

### 6.3 WFS\_EXEE\_DEP\_DEPOSITERROR

Description	This execute event is used to specify that an error occurred during the deposit operation. For every error that occurred a single execute event is generated.
<b>Event Param</b>	LPLONG lplError;
	<i>lplError</i> For a list of possible error conditions see the description of the WFS_CMD_DEP_ENTRY command.
Comments	None.

### 6.4 WFS\_USRE\_DEP\_DEPTHRESHOLD

Description	This user event is used to specify that the state of t	he deposit container reached a threshold.
<b>Event Param</b>	LPWORD lpwDepositThreshold;	
	<i>lpwDepositThreshold</i> Specified as one of the following flags:	
	Value	Meaning
	WFS_DEP_DEPOK	The deposit container is in a good state.
	WFS_DEP_DEPHIGH	The deposit container is almost full
		(threshold).
	WFS_DEP_DEPFULL	The deposit container is full.
Comments	None.	

## 6.5 WFS\_USRE\_DEP\_TONERTHRESHOLD

Description	This user event is used to specify that the state reached a threshold.	of the toner (or ink supply or the state of a ribbon)
<b>Event Param</b>	LPWORD lpwTonerThreshold;	
	<i>lpwTonerThreshold</i> Specified as one of the following flags:	
	Value	Meaning
	WFS_DEP_TONERFULL	The toner or ink supply is full or the ribbon is OK.
	WFS_DEP_TONERLOW	The toner or ink supply is low or the print contrast with a ribbon is weak.
	WFS_DEP_TONEROUT	The toner or ink supply is empty or the print contrast with a ribbon is not sufficient any more.
		more.

Comments None.

## 6.6 WFS\_USRE\_DEP\_ENVTHRESHOLD

Description	This user event is used to specify that the state o	f the envelope supply reached a threshold.
<b>Event Param</b>	LPWORD lpwEnvelopeThreshold;	
	<i>lpwEnvelopeThreshold</i> Specified as one of the following flags:	
	Value	Meaning
	WFS_DEP_ENVOK	The envelope supply is present and in a good state.
	WFS_DEP_ENVLOW	The envelope supply is present but low.
	WFS_DEP_ENVEMPTY	The envelope supply is present but empty. No envelopes can be dispensed.

Comments None.

### 6.7 WFS\_SRVE\_DEP\_CONTINSERTED

DescriptionThis service event is used to specify that the deposit container has been reinserted into the device.Event ParamNone.CommentsNone.

### 6.8 WFS\_SRVE\_DEP\_CONTREMOVED

 Description
 This service event is used to specify that the deposit container has been removed from the device.

 Event Param
 None.

 Comments
 None.

### 6.9 WFS\_SRVE\_DEP\_ENVINSERTED

 Description
 This service event is used to specify that an envelope has been inserted by the customer.

 Event Param
 None.

 Comments
 None.

### 6.10 WFS\_SRVE\_DEP\_MEDIADETECTED

**Description** This event is generated when media is detected in the device during a reset operation. The media may be detected as a result of the reset operation on the envelope dispenser, the envelope depositor, or both.

#### Event Param LPWFSDEPMEDIADETECTED lpMediaDetected;

typedef struct \_wfs\_dep\_media\_detected

WORD wDispenseMedia; WORD wDepositMedia; } WFSDEPMEDIADETECTED, \*LPWFSDEPMEDIADETECTED;

#### wDispenseMedia

ł

Specifies the dispensed envelope position after the reset operation, as one of the following values:

Value	Meaning
WFS_DEP_NOMEDIA	No dispensed media was detected during the
	reset operation.
WFS_DEP_MEDIARETRACTED	The media was retracted into the deposit
	container during the reset operation.
WFS DEP MEDIADISPENSER	The media was retracted into the envelope
	dispenser during the reset operation.
WFS_DEP_MEDIAEJECTED	The media is in the exit slot.
WFS_DEP_MEDIAJAMMED	The media is jammed in the device.
WFS_DEP_MEDIAUNKNOWN	The media is in an unknown position.

#### wDepositMedia

None.

Specifies the deposited media position after the reset operation, as one of the following values:

Value	Meaning
WFS_DEP_NOMEDIA	No deposited media was detected during the
	reset operation.
WFS_DEP_MEDIARETRACTED	The media was retracted into the deposit
	container during the reset operation.
WFS_DEP_MEDIAEJECTED	The media is in the exit slot.
WFS_DEP_MEDIAJAMMED	The media is jammed in the device.
WFS_DEP_MEDIAUNKNOWN	The media is in an unknown position.

Comments

### 6.11 WFS\_EXEE\_DEP\_INSERTDEPOSIT

Description	This event notifies the application when the device is ready for the user to make the deposit. This event is mandatory.
<b>Event Param</b>	None.

Comments None.

### 6.12 WFS\_SRVE\_DEP\_DEVICEPOSITION

 Description
 This service event reports that the device has changed its position status.

 Event Param
 LPWFSDEPDEVICEPOSITION lpDevicePosition;

 typedef struct \_wfs\_dep\_device\_position
 {

 WORD
 wPosition;

 WFSDEPDEVICEPOSITION, \*LPWFSDEPDEVICEPOSITION;

 wPosition

 Position of the device as one of the following values:

 Value
 Meaning

 WFS\_DEP\_DEVICEINPOSITION
 The device is in its normal position.

 WFS\_DEP\_DEVICENOTINPOSITION
 The device has been removed to the

WFS\_DEP\_DEVICEPOSUNKNOWN

The device is in its normal operating position. The device has been removed from its normal operating position. The position of the device cannot be determined.

Comments None.

### 6.13 WFS\_SRVE\_DEP\_POWER\_SAVE\_CHANGE

**Description** This service event specifies that the power save recovery time has changed.

**Event Param** LPWFSDEPPOWERSAVECHANGE lpPowerSaveChange;

typedef struct \_wfs\_dep\_power\_save\_change

USHORT usPowerSaveRecoveryTime; } WFSDEPPOWERSAVECHANGE, \*LPWFSDEPPOWERSAVECHANGE;

usPowerSaveRecoveryTime

Specifies the actual number of seconds required by the device to resume its normal operational state. This value is zero if the device exited the power saving mode.

**Comments** If another device class compounded with this device enters into a power saving mode, this device will automatically enter into the same power saving mode and this event will be generated.

Deleted: None

#### 7. C - Header file xfsdep.h XFS - Depository (DEP) definitions Version 3.20 (March 02 2011) Deleted: 10 (29/11/2007) \*\*\*\*\* #ifndef \_\_INC\_XFSDEP\_\_H #define \_\_INC\_XFSDEP\_ Н #ifdef \_\_cplusplus extern "C" { #endif #include <xfsapi.h> /\* be aware of alignment \*/ #pragma pack(push,1) /\* values of WFSDEPCAPS.wClass \*/ WFS\_SERVICE\_CLASS\_DEP (6) (<u>0x1403</u>) /\* Version 3.<u>20</u> \*/ #define WFS\_SERVICE\_CLASS\_VERSION\_DEP #define Deleted: 0x0A03 WFS SERVICE CLASS NAME DEP DEP #define Deleted: 10 (WFS\_SERVICE\_CLASS\_DEP \* 100) #define DEP SERVICE OFFSET /\* DEP Info Commands \*/ (DEP\_SERVICE\_OFFSET + 1) #define WFS\_INF\_DEP\_STATUS (DEP\_SERVICE\_OFFSET + 2) WFS\_INF\_DEP\_CAPABILITIES #define /\* DEP Execute Commands \*/ #define WFS\_CMD\_DEP\_ENTRY (DEP\_SERVICE\_OFFSET + 1) #define WFS\_CMD\_DEP\_DISPENSE (DEP\_SERVICE\_OFFSET + 2) #define WFS\_CMD\_DEP\_RETRACT (DEP\_SERVICE\_OFFSET + 3) #define WFS\_CMD\_DEP\_RESET\_COUNT (DEP\_SERVICE\_OFFSET + 5) #define WFS\_CMD\_DEP\_RESET (DEP\_SERVICE\_OFFSET + 6) #define WFS\_CMD\_DEP\_SET\_GUIDANCE\_LIGHT (DEP\_SERVICE\_OFFSET + 7) #define WFS\_CMD\_DEP\_SUPPLY\_REPLENISH (DEP\_SERVICE\_OFFSET + 8) WFS\_CMD\_DEP\_POWER\_SAVE\_CONTROL (DEP\_SERVICE\_OFFSET + 9) #define /\* DEP Messages \*/ WFS\_SRVE\_DEP\_ENVTAKEN (DEP\_SERVICE\_OFFSET + 1) #define WFS\_EXEE\_DEP\_ENVDEPOSITED WFS\_EXEE\_DEP\_DEPOSITERROR #define (DEP\_SERVICE\_OFFSET + 2) (DEP\_SERVICE\_OFFSET + 3) #define #define WFS\_USRE\_DEP\_DEPTHRESHOLD (DEP\_SERVICE\_OFFSET + 4) WFS\_USRE\_DEP\_TONERTHRESHOLD (DEP\_SERVICE\_OFFSET + 5) #define #define WFS\_USRE\_DEP\_ENVTHRESHOLD (DEP\_SERVICE\_OFFSET + 6) #define WFS\_SRVE\_DEP\_CONTINSERTED (DEP\_SERVICE\_OFFSET + 7) WFS\_SRVE\_DEP\_CONTREMOVED (DEP\_SERVICE\_OFFSET + 8) #define WFS\_SRVE\_DEP\_ENVINSERTED (DEP\_SERVICE\_OFFSET + 9) #define WFS\_SRVE\_DEP\_MEDIADETECTED (DEP\_SERVICE\_OFFSET + 10) #define #define WFS\_EXEE\_DEP\_INSERTDEPOSIT (DEP\_SERVICE\_OFFSET + 11) #define WFS\_SRVE\_DEP\_DEVICEPOSITION (DEP\_SERVICE\_OFFSET + 12) #define WFS\_SRVE\_DEP\_POWER\_SAVE\_CHANGE (DEP\_SERVICE\_OFFSET + 13) /\* values of WFSDEPSTATUS.fwDevice \*/ #define WFS\_DEP\_DEVONLINE WFS\_STAT\_DEVONLINE #define WFS\_DEP\_DEVOFFLINE WFS\_STAT\_DEVOFFLINE #define WFS\_DEP\_DEVPOWEROFF WFS\_STAT\_DEVPOWEROFF WFS\_STAT\_DEVBUSY #define WFS\_DEP\_DEVBUSY WFS\_DEP\_DEVNODEVICE WFS\_STAT\_DEVNODEVICE #define

I

#define	WFS_DEP_DEVHWERROR	WFS_STAT_DEVHWERROR
#define	WFS_DEP_DEVUSERERROR	WFS_STAT_DEVUSERERROR
#define	WFS_DEP_DEVFRAUDATTEMPT	WFS_STAT_DEVFRAUDATTEMPT
#define	WFS_DEP_DEVPOTENTIALFRAUD	
-		
/* values o	of WFSDEPSTATUS.fwDepContainer, fwDe	epTransport */
#define	WFS_DEP_DEPOK	(0)
#define	WFS_DEP_DEPHIGH	(1)
#define	WFS_DEP_DEPFULL	(2)
#define	WFS_DEP_DEPINOP	(3)
#define	WFS_DEP_DEPMISSING	(4)
#define	WFS_DEP_DEPUNKNOWN	(5)
#define		(6)
/* values (	of WFSDEPSTATUS.fwEnvSupply, fwEnvD	
,		
#define	WFS_DEP_ENVOK	(0)
#define	WFS_DEP_ENVLOW	(1)
#define	WFS_DEP_ENVEMPTY	(2)
#define	WFS_DEP_ENVINOP	(3)
#define	WFS_DEP_ENVMISSING	(4)
#define		
	WFS_DEP_ENVUNKNOWN	(5)
#define #define	WFS_DEP_ENVNOTSUPP	(6)
#deline	WFS_DEP_ENVUNLOCKED	(7)
/* values o	of WFSDEPSTATUS.fwPrinter */	
#define	WFS_DEP_PTROK	(0)
#define	WFS_DEP_PTRINOP	(1)
#define	WFS_DEP_PTRUNKNOWN	(2)
#define		(3)
#derine	WFS_DEF_FIRMOISOFF	
/* values o	of WFSDEPSTATUS.fwToner */	
#define	WFS_DEP_TONERFULL	(0)
#define	WFS_DEP_TONERLOW	(1)
#define	WFS_DEP_TONEROUT	(2)
#define	WFS_DEP_TONERUNKNOWN	(3)
#define		(4)
#derine	WF5_DEF_TOWERROTSOFF	(1)
/* values o	of WFSDEPSTATUS.fwShutter */	
#define	WFS_DEP_SHTCLOSED	(0)
#define	WFS_DEP_SHTOPEN	(1)
#define	WFS_DEF_SHIOPEN WFS_DEP_SHTJAMMED	(2)
#define	WFS_DEP_SHTUNKNOWN	(3)
#define		(4)
#derine	WF5_DEF_SHINOISOFF	( 1)
/* Size and	d max index of dwGuidLights array *	/
#define	WFS_DEP_GUIDLIGHTS_SIZE	(32)
#define	WFS_DEP_GUIDLIGHTS_MAX	(WFS_DEP_GUIDLIGHTS_SIZE - 1)
(act the	MI 0_001001001101MI	(""5_511_0015110"""""""""""""""""""""""""
/* Indices	of WFSDEPSTATUS.dwGuidLights []	
/ 1101000	WFSDEPCAPS.dwGuidLights []	
*/	MEDDER CARD. UWGUTUDIQUUS []	
/		
#define	WFS_DEP_GUIDANCE_ENVDEPOSITORY	(0)
#define	WFS_DEP_GUIDANCE_ENVDEPOSITORY WFS_DEP_GUIDANCE_ENVDISPENSER	(0)
HOCT THE	"I O DEL COTOMICE EN ATSEFISER	\ ± /
/* Values o	of WFSDEPSTATUS.dwGuidLights [] WFSDEPCAPS.dwGuidLights [] */	
#define	WFS_DEP_GUIDANCE_NOT_AVAILABLE	(0x0000000)
#define	WFS_DEP_GUIDANCE_OFF	(0x0000001)
#define	WFS_DEP_GUIDANCE_SLOW_FLASH	(0x0000004)
#define	WFS_DEP_GUIDANCE_MEDIUM_FLASH	(0x0000008)
#define	WFS_DEP_GUIDANCE_QUICK_FLASH	(0x0000010)
#define	WFS_DEP_GUIDANCE_CONTINUOUS	(0x0000080)
-		
42		

#define	WFS_DEP_GUIDANCE_RED	(0x0000100)
#define	WFS_DEP_GUIDANCE_GREEN	(0x0000200)
#define	WFS_DEP_GUIDANCE_YELLOW	(0x0000400)
#define	WFS_DEP_GUIDANCE_BLUE	(0x0000800)
#define	WFS_DEP_GUIDANCE_CYAN	(0x00001000)
#define	WFS_DEP_GUIDANCE_CIAN WFS_DEP_GUIDANCE_MAGENTA	(0x00002000)
#define	WFS_DEP_GUIDANCE_MAGENIA WFS_DEP_GUIDANCE_WHITE	(0x00002000)
#deline	WF5_DEP_GOIDANCE_WHITE	(0x0004000)
/* values	of WFSDEPSTATUS.fwDepositLocation */	
	S_DEP_DEPLOCNOTSUPP	(0)
#define WF	S_DEP_DEPLOCUNKNOWN	(1)
#define WF	S_DEP_DEPLOCCONTAINER	(2)
#define WF	S_DEP_DEPLOCTRANSPORT	(3)
#define WF	S_DEP_DEPLOCPRINTER	(4)
#define WF	S_DEP_DEPLOCSHUTTER	(5)
	S_DEP_DEPLOCNONE	(6)
	S_DEP_DEPLOCREMOVED	(7)
/* values	of WFSDEPSTATUS.wDevicePosition WFSDEPDEVICEPOSITION.wPosition */	
	WFSDEFDEVICEFOSITION.WFOSICION /	
#define	WFS_DEP_DEVICEINPOSITION	(0)
#define	WFS_DEP_DEVICENOTINPOSITION WFS_DEP_DEVICEPOSUNKNOWN	(1)
		(2)
#define	WFS_DEP_DEVICEPOSNOTSUPP	(3)
/* values	of WFSDEPCAPS.fwType */	
#define	WFS_DEP_TYPEENVELOPE	(0x0001)
#define	WFS_DEP_TYPEBAGDROP	(0x0002)
/* values	of WFSDEPCAPS.fwEnvSupply */	
11.1.5.i.v.	NEG DED ENTROTODIGED	(1)
	WFS_DEP_ENVMOTORIZED	(1)
#define	WFS_DEP_ENVMANUAL	(2)
#define	WFS_DEP_ENVNONE	(3)
/* values	of WFSDEPCAPS.fwRetractEnvelope */	
#define	WFS_DEP_NORETRACT	(1)
#define	WFS_DEP_RETRACTDEP	(2)
#define	WFS_DEP_RETRACTDISP	(3)
/* values	of WFSDEPCAPS.fwCharSupport, WFSDEPEN	WELOPE.fwCharSupport */
#define	WFS_DEP_ASCII	(0x0001)
	WFS_DEP_UNICODE	(0x0002)
(* waluog	of dwDepMediaControl */	
/" Values	of dwbepmediacontrol "/	
#define	WFS_DEP_CTRLEJECT	(0x0001)
#define	WFS_DEP_CTRLRETRACT	(0x0002)
/* values	of WFSDEPMEDIADETECTED.wDispenseMedia	a, wDepositMedia */
#define	WFS_DEP_NOMEDIA	(1)
#define	WFS_DEP_MEDIARETRACTED	(2)
#define	WFS_DEP_MEDIADISPENSER	(3)
#define	WFS_DEP_MEDIAEJECTED	(4)
#define	WFS_DEP_MEDIAJAMMED	(5)
#define	WFS_DEP_MEDIAUNKNOWN	(6)
/* values	of WFSDEPSUPPLYREPLEN.fwSupplyReplen	*/
#define	WFS_DEP_REPLEN_ENV	(0x0001)
#define	WFS_DEP_REPLEN_ENV WFS_DEP_REPLEN_TONER	(0x0002)
TUCLINE	"TO_DEL_KELIEN_TONEK	(0.0002)
/* values	of WFSDEPSTATUS.wAntiFraudModule */	

43

<u>#define</u> #define	WFS_DEP WFS DEP	_AFMNOTSUPP	<u>(0)</u> (1)
#define		AFMINOP	$\frac{(1)}{(2)}$
#define		AFMDEVICEDETECTED	(3)
#define		_AFMUNKNOWN	(4)
#define WF			(-(DEP_SERVICE_OFFSET + 0
		_DEPJAMMED	(-(DEP_SERVICE_OFFSET + 1
#define WF #define WF			<pre>(-(DEP_SERVICE_OFFSET + 2 (-(DEP_SERVICE_OFFSET + 3)</pre>
#define WF			(-(DEP_SERVICE_OFFSET + 4)
#define WF			(-(DEP_SERVICE_OFFSET + 5
#define WF		—	(-(DEP_SERVICE_OFFSET + 6
		SHTNOTCLOSED	(-(DEP_SERVICE_OFFSET + 7
		SHTNOTOPENED	(-(DEP_SERVICE_OFFSET + 8
#define WF	S_ERR_DEP	_CONTMISSING	(-(DEP_SERVICE_OFFSET + 9
#define WF	S_ERR_DEP	_DEPUNKNOWN	(-(DEP_SERVICE_OFFSET + 1
#define WF	S_ERR_DEP	_CHARSETNOTSUPP	(-(DEP_SERVICE_OFFSET + 1
#define WF			(-(DEP_SERVICE_OFFSET + 1
		_INVALID_PORT	(-(DEP_SERVICE_OFFSET + 1
		_POWERSAVETOOSHORT	(-(DEP_SERVICE_OFFSET + 1
#define WF	S_ERR_DEP	_POWERSAVEMEDIAPRESENT	(-(DEP_SERVICE_OFFSET + 1
/*=======			****
		Structures and variables */	
/*=======			*/
typedef at	ruat wfa	dep status	
{ {	ruct _wis	_dep_status	
WORD		fwDevice;	
WORD		fwDepContainer;	
WORD		fwDepTransport;	
WORD		fwEnvSupply;	
WORD		fwEnvDispenser;	
WORD		fwPrinter;	
WORD		fwToner;	
WORD		fwShutter;	
WORD		wNumOfDeposits;	
LPSTR		lpszExtra;	
DWORD		dwGuidLights[WFS_DEP_GUIDI	lights_size];
WORD		fwDepositLocation;	
		wDevicePosition;	
WORD		usPowerSaveRecoveryTime;	
USHOR	Т	-	
USHOR WORD		wAntiFraudModule;	
USHOR WORD		-	
USHOR WORD	ATUS, *LP	wAntiFraudModule; WFSDEPSTATUS;	
USHOR WORD } WFSDEPST typedef st {	ATUS, *LP	wAntiFraudModule; WFSDEPSTATUS; _dep_caps	
USHOR WORD } WFSDEPST typedef st { WORD	ATUS, *LP	wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass;	
USHOR WORD } WFSDEPST typedef st { WORD WORD	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD WORD	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD WORD BOOL	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL BOOL	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter; bPrintOnRetracts;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter; bPrintOnRetracts; fwRetractEnvelope;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL BOOL BOOL BOO	ATUS, *LP	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter; bPrintOnRetracts;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL BOOL BOOL WORD WORD	ATUS, *LP ruct _wfs	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter; bPrintOnRetracts; fwRetractEnvelope; wMaxNumChars;</pre>	
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL BOOL WORD WORD WORD	ATUS, *LP ruct _wfs	<pre>wAntiFraudModule; WFSDEPSTATUS; dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter; bPrintOnRetracts; fwRetractEnvelope; wMaxNumChars; fwCharSupport; lpszExtra;</pre>	.IGHTS_SIZE];
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL BOOL BOOL BOO	ATUS, *LP ruct _wfs	<pre>wAntiFraudModule; WFSDEPSTATUS; dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bToner; bShutter; bFrintOnRetracts; fwRetractEnvelope; wMaxNumChars; fwCharSupport;</pre>	JIGHTS_SIZE];
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL WORD WORD WORD LPSTR DWORD BOOL BOOL BOOL	ATUS, *LP ruct _wfs	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bSnutter; bPrintOnRetracts; fwRetractEnvelope; wMaxNumChars; fwCharSupport; lpszExtra; dwGuidLights[WFS_DEP_GUIDI bPowerSaveControl; bAntiFraudModule;</pre>	lights_size];
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL WORD WORD WORD LPSTR DWORD BOOL BOOL BOOL	ATUS, *LP ruct _wfs	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bSnutter; bPrintOnRetracts; fwRetractEnvelope; wMaxNumChars; fwCharSupport; lpszExtra; dwGuidLights[WFS_DEP_GUIDI bPowerSaveControl; bAntiFraudModule;</pre>	lights_size];
USHOR WORD } WFSDEPST typedef st { WORD WORD BOOL BOOL BOOL BOOL BOOL WORD WORD WORD UPSTR DWORD BOOL BOOL BOOL BOOL	ATUS, *LP ruct _wfs PS, *LPWF	<pre>wAntiFraudModule; WFSDEPSTATUS; _dep_caps wClass; fwType; fwEnvSupply; bDepTransport; bPrinter; bSnutter; bPrintOnRetracts; fwRetractEnvelope; wMaxNumChars; fwCharSupport; lpszExtra; dwGuidLights[WFS_DEP_GUIDI bPowerSaveControl; bAntiFraudModule;</pre>	

```
typedef struct _wfs_dep_envelope
{
    LPSTR
                  lpszPrintData;
                 lpszUNICODEPrintData;
    LPWSTR
} WFSDEPENVELOPE, *LPWFSDEPENVELOPE;
typedef struct _wfs_dep_set_guidlight
                 wGuidLight;
dwCommand;
    WORD
    DWORD
} WFSDEPSETGUIDLIGHT, *LPWFSDEPSETGUIDLIGHT;
typedef struct _wfs_dep_supply_replen
{
    WORD
                  fwSupplyReplen;
} WFSDEPSUPPLYREPLEN, *LPWFSDEPSUPPLYREPLEN;
typedef struct _wfs_dep_power_save_control
{
    IISHORT
                  usMaxPowerSaveRecoveryTime;
} WFSDEPPOWERSAVECONTROL, *LPWFSDEPPOWERSAVECONTROL;
/*_____*/
/* DEP Message Structures */
typedef struct _wfs_dep_media_detected
{
    WORD
                  wDispenseMedia;
    WORD
                  wDepositMedia;
} WFSDEPMEDIADETECTED, *LPWFSDEPMEDIADETECTED;
typedef struct _wfs_dep_device_position
{
    WORD
                  wPosition;
} WFSDEPDEVICEPOSITION, *LPWFSDEPDEVICEPOSITION;
typedef struct _wfs_dep_power_save_change
{
    IISHORT
                  usPowerSaveRecoveryTime;
} WFSDEPPOWERSAVECHANGE, *LPWFSDEPPOWERSAVECHANGE;
/* restore alignment */
#pragma pack(pop)
#ifdef __cplusplus
} /*extern "C"*/
#endif
#endif /* __INC_XFSDEP__H */
```