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WORKSHOP

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AGREEMENT

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Extensions for Financial Services (XFS) interface specification Release 3.50 - Part 66: Check Reader/Scanner Device Class Interface - Programmer's Reference - Migration from Version 3.40 (CWA 16926:2020) to Version 3.50 (this CWA)

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.

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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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European Foreword

This CEN Workshop Agreement has been developed in accordance with the CEN-CENELEC Guide 29 "CEN/CENELEC Workshop Agreements – The way to rapid consensus" and with the relevant provisions of CEN/CENELEC Internal Regulations – Part 2. It was approved by a Workshop of representatives of interested parties on 2022-11-08, the constitution of which was supported by CEN following several public calls for participation, the first of which was made on 1998-06-24. However, this CEN Workshop Agreement does not necessarily include all relevant stakeholders.

The final text of this CEN Workshop Agreement was provided to CEN for publication on 2022-11-18.

The following organizations and individuals developed and approved this CEN Workshop Agreement:

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- CIMA SPA
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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 Device 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

Part 19: Biometrics Device Class Interface - Programmer's Reference

Parts 20 - 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 - Programmer's Reference

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 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 Device Class

Part 44: XFS MIB Application Management

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

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

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

Part 48: XFS MIB Device Specific Definitions - Biometrics Device Class

Parts 49 - 60 are reserved for future use.

Part 61: Application Programming Interface (API) - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Service Provider Interface (SPI) - Programmer's Reference

Part 62: Printer and Scanning Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 63: Identification Card Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 64: Cash Dispenser Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 65: PIN Keypad Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 66: Check Reader/Scanner Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 67: Depository Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 68: Text Terminal Unit Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 69: Sensors and Indicators Unit Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 70: Vendor Dependent Mode Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 71: Camera Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 72: Alarm Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 73: Card Embossing Unit Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 74: Cash-In Module Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 75: Card Dispenser Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 76: Barcode Reader Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 77: Item Processing Module Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (this CWA) - Programmer's Reference

Part 78: Biometric Device Class Interface - Migration from Version 3.40 (CWA 16296:2020) to Version 3.50 (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: <u>https://www.cencenelec.eu/areas-of-work/cen-sectors/digital-society-cen/cwa-download-area/</u>.

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

Revision History:

3.00	October 18, 2000	Initial Release.
3.10	November 29, 2007	For a description of changes from version 3.00 to version 3.10 see the CHK 3.10 Migration document.
3.20	March 2, 2011	For a description of changes from version 3.10 to version 3.20 see the CHK 3.20 Migration document.
3.30	March 19, 2015	For a description of changes from version 3.20 to version 3.30 see the CHK 3.30 Migration document.
3.40	December 06, 2019	For a description of changes from version 3.30 to version 3.40 see the CHK 3.40 Migration document.
3.50	November 18, 2022	For a description of changes from version 3.40 to version 3.50 see the CHK 3.50 Migration document.

1. Introduction

1.1 Background to Release 3.50

The CEN/XFS Workshop aims to promote a clear and unambiguous specification defining a multi-vendor software interface to financial peripheral devices. The XFS (eXtensions for Financial Services) specifications are developed within the CEN (European Committee for Standardization/Information Society Standardization System) Workshop environment. CEN Workshops aim to arrive at a European consensus on an issue that can be published as a CEN Workshop Agreement (CWA).

The CEN/XFS Workshop encourages the participation of both banks and vendors in the deliberations required to create an industry standard. The CEN/XFS Workshop achieves its goals by focused sub-groups working electronically and meeting quarterly.

Release 3.50 of the XFS specification is based on a C API and is delivered with the continued promise for the protection of technical investment for existing applications. This release of the specification extends the functionality and capabilities of the existing devices covered by the specification:

- Addition of E2E security
- PIN Password Entry

1.2 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 XFS 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 to the application.

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 for Execute commands or WFS_ERR_UNSUPP_CATEGORY error for Info commands is returned to the calling application. An example would be a request from an application to a cash dispenser to retract items where the dispenser hardware does not have that capability; the Service Provider recognizes the command but, since the cash dispenser it is managing is unable to fulfil the request, 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 for Execute commands or WFS_ERR_INVALID_CATEGORY error for Info commands 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 behavior accordingly, or they may use functions and then deal with error returns to make decisions as to how to use the service.

2. Check Readers and Scanners

This specification describes the XFS service class of check readers and scanners. Check image scanners are treated as a special case of check readers, i.e. image-enabled instances of the latter. This class includes devices with a range of features, from small hand-held read-only devices through which checks are manually swiped one at a time, to desktop units which automatically feed the check one at a time; recording the MICR data and check image, and endorse or encode the check. The specification of this service class includes definitions of the service-specific commands that can be issued, using the **WFSAsyncExecute**, **WFSExecute**, **WFSGetInfo** and **WFSAsyncGetInfo** functions.

In the U.S., checks are always encoded in magnetic ink for reading by Magnetic Ink Character Recognition (MICR), and a single font is always used. In Europe some countries use MICR and some use Optical Character Recognition (OCR) character sets, with different fonts, for their checks.

In all countries, typical fields found encoded on a check include the bank ID number and the account number. Part of the processing done by the bank is to also encode the amount on the check, usually done by having an operator enter the handwritten or typewritten face amount on a numeric keypad.

This service class is currently defined only for attended branch service.

3. References

1. XFS Application Programming Interface (API)/Service Provider Interface (-SPI), Programmer's Reference Revision 3.4050

4. Info Commands

4.1 WFS_INF_CHK_STATUS

Description This function is used to query the status of the device and the service.

Input Param None.

Output Param LPWFSCHKSTATUS lpStatus;

```
struct _wfs_chk_status
     {
     WORD
                    fwDevice;
     WORD
                    fwMedia;
     WORD
                    fwInk;
     LPSTR
                    lpszExtra;
                    dwGuidLights[WFS_CHK_GUIDLIGHTS_SIZE];
     DWORD
                    wDevicePosition;
     WORD
     USHORT
                    usPowerSaveRecoveryTime;
     WORD
                    wAntiFraudModule;
     } WFSCHKSTATUS, *LPWFSCHKSTATUS;
```

fwDevice

Specifies the state of the check reader device as one of:

Value	Meaning
WFS_CHK_DEVONLINE	The device is online (i.e. powered on and operable).
WFS_CHK_DEVOFFLINE	The device is offline (e.g. the operator has taken the device offline by turning a switch).
WFS_CHK_DEVPOWEROFF	The device is powered off or physically not connected.
WFS_CHK_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_CHK_DEVHWERROR	The device is inoperable due to a hardware error.
WFS_CHK_DEVUSERERROR	The device is inoperable because a person is preventing proper device operation.
WFS_CHK_DEVBUSY	The device is busy and unable to process an execute command at this time.
WFS_CHK_DEVFRAUDATTEMPT	The device is present but is inoperable because it has detected a fraud attempt.
WFS_CHK_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.

fwMedia

Specifies the status of the media in the check reader as one of:

Value	Meaning
WFS_CHK_MEDIANOTSUPP	The capability to report the state of the check
	media is not supported by the device.
WFS_CHK_MEDIANOTPRESENT	No media is inserted in device.
WFS_CHK_MEDIAREQUIRED	Insertion of media required.
WFS_CHK_MEDIAPRESENT	Media inserted in device.
WFS_CHK_MEDIAJAMMED	Media jam in device.

fwInk

Specifies the status of the ink in the check reader as one of:

Value	Meaning
WFS_CHK_INKNOTSUPP	Capability not supported by the device.

WFS_CHK_INKFULL	Ink supply in device is full.
WFS_CHK_INKLOW	Ink supply in device is low.
WFS_CHK_INKOUT	Ink supply in device is empty.

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_CHK_GUIDLIGHTS_MAX.

Specifies the state of the guidance light indicator as

WFS_CHK_GUIDANCE_NOT_AVAILABLE, WFS_CHK_GUIDANCE_OFF or a combination of the following flags consisting of one type B, optionally one type C and optionally one type D.

Value	Meaning	Туре
WFS_CHK_GUIDANCE_NOT_AVAILABLE	The status is not available.	А
WFS_CHK_GUIDANCE_OFF	The light is turned off.	А
WFS_CHK_GUIDANCE_SLOW_FLASH	The light is blinking slowly.	В
WFS_CHK_GUIDANCE_MEDIUM_FLASH	The light is blinking medium	В
	frequency.	
WFS_CHK_GUIDANCE_QUICK_FLASH	The light is blinking quickly.	В
WFS_CHK_GUIDANCE_CONTINUOUS	The light is turned on	В
	continuous (steady).	
WFS_CHK_GUIDANCE_RED	The light is red.	С
WFS_CHK_GUIDANCE_GREEN	The light is green.	С
WFS_CHK_GUIDANCE_YELLOW	The light is yellow.	С
WFS_CHK_GUIDANCE_BLUE	The light is blue.	С
WFS_CHK_GUIDANCE_CYAN	The light is cyan.	С
WFS_CHK_GUIDANCE_MAGENTA	The light is magenta.	С
WFS_CHK_GUIDANCE_WHITE	The light is white.	С
WFS_CHK_GUIDANCE_ENTRY	The light is in the entry state.	D
WFS_CHK_GUIDANCE_EXIT	The light is in the exit state.	D

dwGuidLights [WFS CHK GUIDANCE CHECKUNIT]

Specifies the state of the guidance light indicator on the check processing unit.

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_CHK_DEVICENOTINPOSITION, *fwDevice* can have any of the values defined above (including WFS_CHK_DEVONLINE or WFS_CHK_DEVOFFLINE). If the device is not in its normal operating position (i.e. WFS_CHK_DEVICEINPOSITION) then media may not be presented through the normal customer interface. This value is one of the following values:

Value	Meaning
WFS_CHK_DEVICEINPOSITION	The device is in its normal operating position, or is fixed in place and cannot be moved.
WFS_CHK_DEVICENOTINPOSITION	The device has been removed from its normal operating position.
WFS_CHK_DEVICEPOSUNKNOWN	Due to a hardware error or other condition, the position of the device cannot be determined.
WFS_CHK_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_CHK_AFMNOTSUPP	No anti-fraud module is available.
WFS_CHK_AFMOK	Anti-fraud module is in a good state and no
	foreign device is detected.
WFS_CHK_AFMINOP	Anti-fraud module is inoperable.
WFS CHK AFMDEVICEDETECTED	Anti-fraud module detected the presence of
	foreign device.
WFS CHK AFMUNKNOWN	The state of the anti-fraud module cannot be
	determined.

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

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_CHK_DEVPOWEROFF when the device has been removed or WFS_CHK_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_CHK_CAPABILITIES

Description This function is used to request device capability information.

Input Param None.

Output Param LPWFSCHKCAPS lpCaps;

```
typedef struct _wfs_chk_caps
```

```
WORD
                      wClass:
WORD
                      fwType;
BOOL
                      bCompound;
BOOL
                      bMICR;
BOOL
                      bOCR;
BOOL
                      bAutoFeed;
BOOL
                      bEndorser;
BOOL
                      bEncoder;
                      fwStamp;
WORD
WORD
                      wImageCapture;
LPSTR
                      lpszFontNames;
LPSTR
                      lpszEncodeNames;
WORD
                      fwCharSupport;
LPSTR
                      lpszExtra;
DWORD
                      dwGuidLights[WFS CHK GUIDLIGHTS SIZE];
BOOL
                      bPowerSaveControl;
BOOL
                      bAntiFraudModule;
                      lpdwSynchronizableCommands;
LPDWORD
} WFSCHKCAPS, *LPWFSCHKCAPS;
```

fwClass

Specifies the logical service class as WFS_SERVICE_CLASS_CHK.

fwType

Specifies the type of the physical device; only current value is WFS_CHK_TYPECHK.

bCompound

Specifies whether the logical device is part of a compound physical device.

bMICR

TRUE if the device can read MICR on checks.

bOCR

TRUE if the device can read OCR on checks.

bAutoFeed

TRUE if the device has autofeed capability; FALSE if only manual feed.

bEndorser

TRUE if a programmable endorser is present.

bEncoder

TRUE if an encoder is present.

fwStamp

Specifies the physical dimensions of the check where the endorser stamp can be used. A single value can be returned.

Value	Meaning
WFS_CHK_STAMPNONE	Device cannot stamp/endorse check.
WFS_CHK_STAMPFRONT	Device can stamp/endorse front of check.
WFS_CHK_STAMPBACK	Device can stamp/endorse back of check.
WFS_CHK_STAMPBOTH	Device can stamp/endorse both sides of the
	check.

wImageCapture

Specifies the physical dimensions that can be image captured. A single value can be returned.

Value	Meaning
WFS_CHK_ICAPNONE	Device cannot capture image.

WFS_CHK_ICAPFRONT	Device can image capture front of check.
WFS_CHK_ICAPBACK	Device can image capture back of check.
WFS_CHK_ICAPBOTH	Device can image capture both sides of the
	check.

lpszFontNames

The names of the fonts supported for reading; each is terminated with a null and the string is terminated with two nulls. Reserved font names include CMC7 and E13B.

lpszEncodeNames

The names of the fonts supported for encoding; each is terminated with a null and the string is terminated with two nulls.

fwCharSupport

One or more flags specifying the Character Sets, in addition to single byte ASCII, that is supported by the Service Provider:

Value	Meaning
WFS_CHK_ASCII	ASCII is supported for XFS forms.
WFS_CHK_UNICODE	UNICODE is supported for XFS forms.

For *fwCharSupport*, a Service Provider can support ONLY ASCII forms or can support BOTH ASCII and UNICODE forms. A Service Provider cannot support UNICODE forms without also supporting ASCII forms.

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_CHK_GUIDLIGHTS_MAX.

In addition to supporting specific flash rates and colors, some guidance lights also have the capability to show directional movement representing "entry" and "exit". The "entry" state gives the impression of leading a user to place media into the device. The "exit" state gives the impression of ejection from a device to a user and would be used for retrieving media from the device.

The elements of this array are specified as a combination of the following flags and indicate all of the possible flash rates (type B), colors (type C) and directions (type D) 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. If the guidance light indicator does not support direction then no value of type D is returned. A value of WFS_CHK_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_CHK_GUIDANCE_NOT_AVAILABLE	There is no guidance light control	А
	available at this position.	
WFS_CHK_GUIDANCE_OFF	The light can be off.	В
WFS_CHK_GUIDANCE_SLOW_FLASH	The light can blink slowly.	В
WFS_CHK_GUIDANCE_MEDIUM_FLASH	The light can blink medium	В
	frequency.	
WFS_CHK_GUIDANCE_QUICK_FLASH	The light can blink quickly.	В
WFS_CHK_GUIDANCE_CONTINUOUS	The light can be continuous	В
	(steady).	
WFS_CHK_GUIDANCE_RED	The light can be red.	С
WFS_CHK_GUIDANCE_GREEN	The light can be green.	С
WFS_CHK_GUIDANCE_YELLOW	The light can be yellow.	С
WFS_CHK_GUIDANCE_BLUE	The light can be blue.	С
WFS_CHK_GUIDANCE_CYAN	The light can be cyan.	С
WFS_CHK_GUIDANCE_MAGENTA	The light can be magenta.	С

WFS_CHK_GUIDANCE_WHITE WFS_CHK_GUIDANCE_ENTRY WFS_CHK_GUIDANCE_EXIT The light can be white.CThe light can be in the entry state.DThe light can be in the exit state.D

dwGuidLights [WFS_CHK_GUIDANCE_CHECKUNIT] Specifies whether the guidance light indicator on the check processing 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.

lpdwSynchronizableCommands

Pointer to a zero-terminated list of DWORDs which contains the execute command IDs that can be synchronized. If no execute command can be synchronized then this parameter will be NULL.

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

Comments The font names are standardized so that applications can check for standard literals, e.g.: CMC7, E13B. Reserved OCR font names are TBD due to numerous local variants (i.e. OCRA and OCRB are not enough).

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

4.3 WFS_INF_CHK_FORM_LIST

Description	This function is used to retrieve the list of forms available to the service.	
Input Param	None.	
Output Param	LPSTR lpszFormList;	
	<i>lpszFormList</i> Points to a list of null-terminated form names, with the final name terminating with two null characters.	
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.	

4.4 WFS_INF_CHK_MEDIA_LIST

DescriptionThis command is used to retrieve the list of media definitions available on the device.Input ParamNone.Output ParamLPSTR lpszMediaList;*lpszMediaList*
Pointer to a list of null-terminated media names, with the final name terminating with two null
characters.Error CodesOnly the generic error codes defined in [Ref. 10] can be generated by this command.CommentsNone.

4.5 WFS_INF_CHK_QUERY_FORM

Description This function is used to retrieve the details on the definition of a specified form.

Input Param LPSTR lpszFormName;

lpszFormName <u>SpecifiesPointer to the null-terminated name of the form on which to retrieve details.</u>

Output Param LPWFSCHKFRMHEADER lpFormHeader;

```
typedef struct _wfs_chk_frm_header
     LPSTR
                      lpszFormName;
     WORD
                      wBase;
     WORD
                      wUnitX;
     WORD
                      wUnitY;
     WORD
                      wWidth;
     WORD
                      wHeight;
                      wAlignment;
     WORD
                      wOffsetX;
     WORD
     WORD
                      wOffsetY;
                      wVersionMajor;
     WORD
     WORD
                      wVersionMinor;
     WORD
                      fwCharSupport;
     LPSTR
                      lpszFields;
     } WFSCHKFRMHEADER, *LPWFSCHKFRMHEADER;
```

lpszFormName

Specifies the null-terminated name of the form.

wBase

Specifies the base unit of measurement of the form and can be one of the following:

Value	Meaning
WFS_CHK_INCH	The base unit is inches.
WFS_CHK_MM	The base unit is millimeters.
WFS_CHK_ROWCOLUMN	The base unit is rows and columns.

wUnitX

Specifies the horizontal resolution of the base units as a fraction of the *wBase* value. For example, a value of 16 applied to the base unit WFS_CHK_INCH means that the base horizontal resolution is 1/16".

wUnitY

Specifies the vertical resolution of the base units as a fraction of the *wBase* value. For example, a value of 10 applied to the base unit WFS_CHK_MM means that the base vertical resolution is 0.1 mm.

wWidth

Specifies the width of the form in terms of the base horizontal resolution.

wHeight

Specifies the height of the form in terms of the base vertical resolution.

wAlignment

Specifies the relative alignment of the form on the media and can be one of the following:

Value	Meaning
WFS_CHK_TOPLEFT	The form is aligned relative to the top and
	left edges of the media.
WFS_CHK_TOPRIGHT	The form is aligned relative to the top and
	right edges of the media.
WFS_CHK_BOTTOMLEFT	The form is aligned relative to the bottom
	and left edges of the media.
WFS_CHK_BOTTOMRIGHT	The form is aligned relative to the bottom
	and right edges of the media.

wOffsetX

Specifies the horizontal offset of the position of the top-left corner of the form, relative to the left or right edge specified by *wAlignment*. This value is specified in terms of the base horizontal resolution and is always positive.

wOffsetY

Specifies the vertical offset of the position of the top-left corner of the form, relative to the top or bottom edge specified by *wAlignment*. This value is specified in terms of the base vertical resolution and is always positive.

wVersionMajor Specifies the major version of the form.

wVersionMinor

Specifies the minor version of the form.

fwCharSupport

A single flag specifying the Character Set in which the form is encoded:

Value	Meaning
WFS_CHK_ASCII	ASCII is supported for XFS forms initial
	data values and FORMAT strings.
WFS_CHK_UNICODE	UNICODE is supported for XFS forms
	initial data values and FORMAT strings.

lpszFields

Pointer to a list of null-terminated field names, with the final name terminating with two null characters.

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_CHK_FORMNOTFOUND	The specified form cannot be found.
WFS_ERR_CHK_FORMINVALID	The specified form is invalid.

4.6 WFS_INF_CHK_QUERY_MEDIA

Description This command is used to retrieve details of the definition of a specified media.

Input Param LPSTR lpszMediaName;

lpszMediaName

Pointer to the null-terminated media name about which to retrieve details.

Output Param LPWFSCHKFRMMEDIA lpFormMedia;

typedef struct _wfs_chk_frm_media
{
 WORD fwMediaType;
 WORD wBase;
 WORD wUnitX;
 WORD wUnitY;
 WORD wUnitY;
 WORD wSizeWidth;
 WSizeWidth;

WORD	wSizeHeight;
WORD	wCheckAreaX;
WORD	wCheckAreaY;
WORD	wCheckAreaWidth;
WORD	wCheckAreaHeight;
WORD	wRestrictedAreaX;
WORD	wRestrictedAreaY;
WORD	wRestrictedAreaWidth;
WORD	wRestrictedAreaHeight;
} WFSCHKFRMMEDI	A, *LPWFSCHKFRMMEDIA;

fwMediaType

Specifies the type of media as one of the following flags:

Value	Meaning
WFS_CHK_MEDIACHECK	Check media.

wBase

Specifies the base unit of measurement of the form and can be one of the following:

Value	Meaning
WFS_CHK_INCH	The base unit is inches.
WFS_CHK_MM	The base unit is millimeters.
WFS_CHK_ROWCOLUMN	The base unit is rows and columns.

wUnitX

Specifies the horizontal resolution of the base units as a fraction of the *wBase* value. For example, a value of 16 applied to the base unit WFS_CHK_INCH means that the base horizontal resolution is 1/16".

wUnitY

Specifies the vertical resolution of the base units as a fraction of the *wBase* value. For example, a value of 10 applied to the base unit WFS_CHK_MM means that the base vertical resolution is 0.1 mm.

wSizeWidth

Specifies the width of the media in terms of the base horizontal resolution.

wSizeHeight

Specifies the height of the media in terms of the base vertical resolution.

wCheckAreaX

Specifies the horizontal offset of the Check area relative to the top left corner of the media in terms of the base horizontal resolution.

wCheckAreaY

Specifies the vertical offset of the Check area relative to the top left corner of the media in terms of the base vertical resolution.

wCheckAreaWidth

Specifies the Check area width of the media in terms of the base horizontal resolution.

wCheckAreaHeight

Specifies the Check area height of the media in terms of the base vertical resolution.

wRestrictedAreaX

Specifies the horizontal offset of the restricted area relative to the top left corner of the media in terms of the base horizontal resolution.

wRestrictedAreaY

Specifies the vertical offset of the restricted area relative to the top left corner of the media in terms of the base vertical resolution.

wRestrictedAreaWidth

Specifies the restricted area width of the media in terms of the base horizontal resolution.

wRestrictedAreaHeight Specifies the restricted area height of the media in terms of the base vertical resolution.

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_CHK_MEDIANOTFOUND	The specified media definition cannot be found.
	WFS_ERR_CHK_MEDIAINVALID	The specified media definition is invalid.
. +	None	

Comments None.

4.7 WFS_INF_CHK_QUERY_FIELD

Description This function is used to retrieve details on the definition of a single or all fields on a specified form.

Input Param LPWFSCHKQUERYFIELD lpQueryField;

```
typedef struct _wfs_chk_query_field
{
    LPSTR lpszFormName;
    LPSTR lpszFieldName;
    WFSCHKOUERYFIELD, *LPWFSCHKOUERYFIELD;
```

lpszFormName Points to the null-terminated form name.

lpszFieldName

Pointer to the null-terminated name of the field about which to retrieve details.

If the value of *lpszFieldName* is a NULL pointer, then details are retrieved for all fields on the form. Depending upon whether the form is encoded in UNICODE representation either the *lpszInitialValue* or *lpszUNICODEInitialValue* output fields are used to retrieve the field Initial Value.

Output Param LPWFSCHKFRMFIELD *lppFields;

lppFields

Pointer to a null-terminated array of pointers to WFSCHKFRMFIELD structures:

typedef struct _wfs_chk_frm_field

```
LPSTR
                lpszFieldName;
WORD
                fwType;
WORD
                fwClass;
WORD
                fwAccess;
                fwOverflow;
WORD
LPSTR
                lpszInitialValue;
LPWSTR
                lpszUNICODEInitialValue;
LPSTR
                lpszFormat;
                lpszUNICODEFormat;
LPWSTR
} WFSCHKFRMFIELD, *LPWFSCHKFRMFIELD;
```

lpszFieldName Pointer to the null-terminated field name.

fwType

Specifies the type of field and can be one of the following:

Value	Meaning
WFS_CHK_FIELDTEXT	A text field.
WFS_CHK_FIELDMICR	A Magnetic Ink Character Recognition (MICR) field.
WFS_CHK_FIELDOCR	An Optical Character Recognition (OCR) field.
WFS_CHK_FIELDGRAPHIC	A graphic field.
C^{1}	

fwClass

Specifies the class of the field and can be one of the following:

Value	Meaning
WFS_CHK_CLASSSTATIC	The field data cannot be set by the
	application.
WFS_CHK_CLASSOPTIONAL	The field data can be set by the application.
WFS_CHK_CLASSREQUIRED	The field data must be set by the application.

fwAccess

Specifies whether the field is to be used for input, output, or both and can be a combination of the following bit-flags:

Value	Meaning	
WFS_CHK_ACCESSREAD	The field is used for input.	
WFS_CHK_ACCESSWRITE	The field is used for output.	

fwOverflow

Specifies how an overflow of field data should be handled and can be one of the following:

Value	Meaning
WFS_CHK_OVFTERMINATE	Return an error and terminate printing of the form.
WFS_CHK_OVFTRUNCATE	Truncate the field data to fit in the field.
WFS_CHK_OVFBESTFIT	Fit the text in the field.
WFS_CHK_OVFOVERWRITE	Print the field data beyond the extents of the field boundary.
WFS_CHK_OVFWORDWRAP	If the field can hold more than one line the text is wrapped around.

lpszInitialValue

The initial value of the field when the field is written as output.

lpszUNICODEInitialValue

The initial value of the field when form is encoded in UNICODE.

lpszFormat

Format string as defined in the form for this field.

lpszUNICODEFormat

Format string as defined in the form for this field when form is encoded in UNICODE.

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_CHK_FORMNOTFOUND	The specified form cannot be found.
WFS_ERR_CHK_FORMINVALID	The specified form is invalid.
WFS_ERR_CHK_FIELDNOTFOUND	The specified field cannot be found.
WFS_ERR_CHK_FIELDINVALID	The specified field is invalid.
WFS_ERR_CHK_CHARSETDATA	The character set(s) found is not supported by the Service Provider.
	by the bervice i lovidel.

5. Execute Commands

5.1 WFS_CMD_CHK_PROCESS_FORM

Description This function initiates feeding and processing of a check. Based on the form definition and *dwOptions* field, the MICR/OCR data is read, check image is scanned, check is endorsed, and MICR/OCR is written. Depending upon the check reader/scanner unit, for each WFS_CMD_CHK_PROCESS_FORM command executed, a single feed/eject of the check will usually occur.

If the invoking application needs to read the check MICR/OCR data prior to knowing what to write to the check in the form of endorsement data or MICR/OCR data then a WFS_CMD_CHK_PROCESS_FORM command must first be executed with a NULL *lpszOutputFields* field or *dwOptions* field set to WFS_CHK_OPT_NO_WRITE followed by another WFS_CMD_CHK_PROCESS_FORM command with appropriate *lpszOutputFields* field content to be written.

Input Param LPWFSCHKINPROCESSFORM lpChkInProcessForm;

typedef struct _wfs_chk_in_process_form

l		
LPSTR	lpszFor	rmName;
LPSTR	lpszMed	liaName;
LPSTR	lpszInp	outFields;
LPSTR	lpsz0ut	putFields;
LPWSTR	lpszUNI	CODEOutputFields;
DWORD	dwOptic	ons;
} WFSCHKINPROCE:	SSFORM,	*LPWFSCHKINPROCESSFORM;

lpszFormName

Points to the null-terminated name of the form.

lpszMediaName Points to the null-terminated media name.

lpszInputFields

Pointer to a list of null-terminated field names from which to read input data, with the final name terminating with two null characters. If *lpszInputFields* contains two null characters then no data is read (no MICR/OCR fields are read).

lpszOutputFields

Pointer to a series of "<FieldName>=<FieldValue>" strings, where each string is null-terminated with the entire field string terminating with two null characters. If *lpszOutputFields* contains two null characters then no data is written (no data is endorsed and no MICR/OCR is written).

lpszUNICODEOutputFields

Pointer to a series of "<FieldName>=<FieldValue>" UNICODE strings, where each string is null-terminated with the entire field string terminating with two null characters.

The *lpszUNICODEOutputFields* field should only be used if the form is encoded in UNICODE representation. This can be determined with the WFS_INF_CHK_QUERY_FORM command.

dwOptions

One or more of the following flags are set:

Value	Meaning
WFS_CHK_OPT_AUTOFEED	Auto feed check (Check automatically feed
	and ejected).
WFS_CHK_OPT_ICAPFRONT	Image capture (scan image) front of check.
WFS_CHK_OPT_ICAPBACK	Image capture (scan image) back of check.
WFS_CHK_OPT_NO_MICR_OCR	Do not read MICR/OCR fields.
WFS_CHK_OPT_NO_WRITE	Do not write text or graphic output fields.

Output Param LPWFSCHKOUTPROCESSFORM lpOutProcessForm;

typedef struct _wfs_chk_out_process_form

t	
LPSTR	lpszInputFields;
LPWSTR	lpszUNICODEInputFields;
WORD	wFrontImageType;
ULONG	ulFrontImageSize;
LPBYTE	lpFrontImage;
WORD	wBackImageType;
ULONG	ulBackImageSize;
LPBYTE	lpBackImage;
} WFSCHKOUTPROC	ESSFORM, *LPWFSCHKOUTPROCESSFORM;

lpszInputFields

Pointer to a series of "<FieldName>=<FieldValue>" strings, where each string is null-terminated with the entire input field string terminating with two null characters.

Contains a sequence such as (given a U.S. personal check):

ROUTETRANS=021203501\0ACCOUNT=370361\0TRANCODE=2199\0AMOUNT=00000 01000\0\0

lpszUNICODEInputFields

Pointer to a series of "<FieldName>=<FieldValue>" UNICODE strings, where each string is null-terminated with the entire input field string terminating with two null characters.

wFrontImageType

Specifies the format of the front of the check image returned by this command as one of the following flags:

Value	Meaning
WFS_CHK_IMAGETIF	The returned image is in TIF format.
WFS_CHK_IMAGEMTF	The returned image is in MTF format
	(Metafile format).

WFS_CHK_IMAGEBMP

P The returned image is in BMP format.

ulFrontImageSize Count of bytes of front of check image data.

lpFrontImage

Points to the front of check image data.

wBackImageType

Specifies the format of the back of the check image returned by this command as one of the following flags:

Value	Meaning
WFS_CHK_IMAGETIF	The returned image is in TIF format.
WFS_CHK_IMAGEMTF	The returned image is in MTF format
	(Metafile format).
WFS_CHK_IMAGEBMP	The returned image is in BMP format.

ulBackImageSize

Count of bytes of back of check image data.

lpBackImage Points to the back of check image data.

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

A required field is missing on the check.
The specified form cannot be found.
The specified form definition is invalid.
The specified media definition cannot be
found.
The specified media definition is invalid.
The form overflowed the media.
The syntax of the <i>lpszInputFields</i> or
lpszOutputFields member is invalid.

WFS_ERR_CHK_FIELDERROR	An error occurred while processing a field, causing termination of the read request. An execute event WFS_EXEE_CHK_FIELDERROR is posted with the details.
WFS_ERR_CHK_CHARSETDATA	Character set(s) supported by Service Provider is inconsistent with use of <i>lpszOutputField</i> or <i>lpszUNICODEOutputField</i> .
WFS_ERR_CHK_MEDIAJAM	The media is jammed. Operator intervention is required.
WFS_ERR_CHK_SHUTTERFAIL	The device is unable to open and/or close its shutter.

Events

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

Value	Meaning
WFS_EXEE_CHK_NOMEDIA	No check has been inserted in the (manual mode) check reader; to be used by the application to generate a message to the operator to insert a check.
WFS_EXEE_CHK_MEDIAINSERTED	A check was inserted; this is only issued following the above event.
WFS_EXEE_CHK_FIELDERROR	A fatal error occurred while processing a field.
WFS_EXEE_CHK_FIELDWARNING	A non-fatal error occurred while processing a field.
WFS_USRE_CHK_INKTHRESHOLD	The toner or ink supply is low or empty or the printing contrast with ribbon is weak or not sufficient, operator intervention is required. Note that this event is sent only once, at the point at which the toner becomes low or empty. It is sent with WFS_CHK_INKLOW or WFS_CHK_INKOUT status.

Comments. The timeout parameter (*dwTimeOut*) in the **WFSExecute** request that passes this command should always be large enough to accommodate prompting the operator to insert a check, having the operator do so, and processing the check.

The application will use *lpszOutputField* or *lpszUNICODEOutputField* as an input parameter, depending upon the Service Provider capabilities. Legacy (non-UNICODE aware) applications will only use the *lpszOutputField* field. UNICODE applications can use either the *lpszOutputField* or *lpszUNICODEOutputField* fields, provided the Service Provider is UNICODE compliant.

5.2 WFS_CMD_CHK_RESET

Description This command is used by the application to perform a hardware reset which will attempt to return the CHK device to a known good state. This command does not over-ride a lock obtained by another application or service handle.

The device will attempt to either retain, eject or will perform no action on any media found in the CHK as specified in the *lpwResetIn* parameter. It may not always be possible to retain or eject the media as specified because of hardware problems. If a media is found inside the device the WFS_SRVE_CHK_MEDIADETECTED event will inform the application where media was actually moved to. If no action is specified the media will not be moved even if this means that the CHK cannot be recovered.

Input Param LPWORD lpwResetIn;

Specifies the action to be performed on any media found within the CHK as one of the following values:

Value	Meaning
WFS CHK RESET EJECT	Eject any media found.
WFS_CHK_RESET_CAPTURE	Retain any media found.
WFS_CHK_RESET_NOACTION	No Action should be performed on any media found.

If *lpwResetIn* is a NULL pointer the Service Provider will determine where to move any media found.

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_CHK_MEDIAJAM	The media is jammed. Operator intervention is required.
	WFS_ERR_CHK_SHUTTERFAIL	The device is unable to open and/or close its shutter.
Events	In addition to the generic events defined in [Ref. 1] command:	, the following events can be generated by this
	Value	Meaning
	WFS_SRVE_CHK_MEDIADETECTED	This event is generated when a media is detected during a reset.
Comments	None.	

5.3 WFS_CMD_CHK_SET_GUIDANCE_LIGHT

Description	This command is used to set the status of the CHK guidance lights. This includes defining the flash rate, the color and the direction. When an application tries to use a color or direction that is not supported then the Service Provider will return the generic error WFS_ERR_UNSUPP_DATA.		
Input Param	LPWFSCHKSETGUIDLIGHT lpSetGuidLight;		
-	<pre>typedef struct _wfs_chk_set_guidlight } WORD wGuidLight; DWORD dwCommand; } WFSCHKSETGUIDLIGHT, *LPWFSCHKSE</pre>	TGUIDLIGHT;	
	<i>wGuidLight</i> Specifies the index of the guidance light to set as or section.	ne of the values defined within the o	capabilities
	<i>dwCommand</i> Specifies the state of the guidance light indicator as WFS_CHK_GUIDANCE_OFF or a combination of the following flags consisting of one type B, optionally one type C and optionally one type D. 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 CHK GUIDANCE OFF	The light indicator is turned off.	A
	WFS_CHK_GUIDANCE_SLOW_FLASH	The light indicator is set to flash slowly.	В
	WFS_CHK_GUIDANCE_MEDIUM_FLASH	The light indicator is set to flash medium frequency.	В
	WFS_CHK_GUIDANCE_QUICK_FLASH	The light indicator is set to flash quickly.	В
	WFS_CHK_GUIDANCE_CONTINUOUS	The light indicator is turned on continuously (steady).	В
	WFS_CHK_GUIDANCE_RED	The light indicator color is set to red.	С
	WFS_CHK_GUIDANCE_GREEN	The light indicator color is set to green.	С
	WFS_CHK_GUIDANCE_YELLOW	The light indicator color is set to yellow.	С
	WFS_CHK_GUIDANCE_BLUE	The light indicator color is set to blue.	С
	WFS_CHK_GUIDANCE_CYAN	The light indicator color is set to cyan.	С
	WFS_CHK_GUIDANCE_MAGENTA	The light indicator	С

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

WFS_CHK_GUIDANCE_WHITE

WFS_CHK_GUIDANCE_ENTRY

WFS_CHK_GUIDANCE_EXIT

Output Param None.

,	Value	Meaning
-	WFS_ERR_CHK_INVALID_PORT	An attempt to set a guidance light to a new value was invalid because the guidance light does not exist.

color is set to magenta. The light indicator

The light indicator is set

The light indicator is set

color is set to white.

to the entry state.

to the exit state.

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

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

5.4 WFS_CMD_CHK_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	Param LPWFSCHKPOWERSAVECONTROL lpPowerSaveControl;	
typedef struct _wfs_chk_power_save_control { USHORT usMaxPowerSaveRecoveryTime; } WFSCHKPOWERSAVECONTROL, *LPWFSCHKPOWERSAVECONTROL;		
	<i>usMaxPowerSaveRecoveryTime</i> 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 <i>usMaxPowerSaveRecoveryTime</i> 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_CHK_POWERSAVETOOSHORT	activated because the device is not able to resume from the power saving mode within the specified usMaxPowerSaveRecoveryTime value.
	WFS_ERR_CHK_POWERSAVEMEDIAPRESENT 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_CHK_POWER_SAVE_CHANGE	E The power save recovery time has changed.
Comments	None.	

5.5 WFS_CMD_CHK_SYNCHRONIZE_COMMAND

Description

This command is used to reduce response time of a command (e.g. for synchronization with display) as well as to synchronize actions of the different device classes. This command is intended to be used only on hardware which is capable of synchronizing functionality within a single device class or with other device classes.

The list of execute commands which this command supports for synchronization is retrieved in the *lpdwSynchronizableCommands* parameter of the WFS INF CHK CAPABILITIES.

This command is optional, i.e. any other command can be called without having to call it in advance. Any preparation that occurs by calling this command will not affect any other subsequent command. However, any subsequent execute command other than the one that was specified in the *dwCommand* input parameter will execute normally and may invalidate the pending synchronization. In this case the application should call the WFS CMD CHK SYNCHRONIZE COMMAND again in order to start a synchronization.

Input Param LPWFSCHKSYNCHRONIZECOMMAND lpSynchronizeCommand;

typedef struct _wfs_chk_synchronize_command

DWORD	dwCommand;
LPVOID	lpCmdData;
} WFSCHKSYNCHRONIZECOMMAND	<pre>, *LPWFSCHKSYNCHRONIZECOMMAND;</pre>

dwCommand

The command ID of the command to be synchronized and executed next.

lpCmdData

Pointer to data or a data structure that represents the parameter that is normally associated with the command that is specified in *dwCommand*. For example, if *dwCommand* is WFS_CMD_CHK_PROCESS_FORM then *lpCmdData* will point to a WFSCHKINPROCESSFORM structure. This parameter can be NULL if no command input parameter is needed or if this detail is not needed to synchronize for the command.

It will be device-dependent whether the synchronization is effective or not in the case where the application synchronizes for a command with this command specifying a parameter but subsequently executes the synchronized command with a different parameter. This case should not result in an error; however, the preparation effect could be different from what the application expects. The application should, therefore, make sure to use the same parameter between *lpCmdData* of this command and the subsequent corresponding execute command.

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_CHK_COMMANDUNSUPP	The command specified in the <i>dwCommand</i> field is not supported by the Service Provider.
	WFS_ERR_CHK_SYNCHRONIZEUNSUPP	The preparation for the command specified in the <i>dwCommand</i> with the parameter specified in the <i>lpCmdData</i> is not supported by the Service Provider.
Events	Only the generic events defined in [Ref. 1] can be generated by this command.	

Comments None.

6. Events

6.1 WFS_EXEE_CHK_NOMEDIA

Description This event specifies that the physical check must be inserted into the device in order for the execute command to proceed.

Event Param LPSTR lpszUserPrompt;

lpszUserPrompt Points to a null-terminated string which identifies the prompt string which is configured for the form (the USERPROMPT attribute of the XFSFORM section).

Comments The application may use the *lpszUserPrompt* in any manner it sees fit. For example, it might display the string to the operator, along with a message that the check should be inserted.

6.2 WFS_EXEE_CHK_MEDIAINSERTED

Description This event specifies that the physical check has been inserted into the device.

Event Param None.

Comments The application may use this event to, for example, remove a message box from the screen telling the user to insert the next check.

6.3 WFS_SRVE_CHK_MEDIAINSERTED

- **Description** This event specifies that the physical check media has been inserted into the device without any read execute command being executed. This event is only generated when media is entered in an unsolicited manner.
- Event Param None.

Comments None.

6.4 WFS_EXEE_CHK_FIELDERROR

Description This event specifies that a fatal error has occurred while processing a field.

Event Param LPWFSCHKFIELDFAIL lpFieldFail;

```
typedef struct _wfs_chk_field_failure
```

{
LPSTR lpszFormName;
LPSTR lpszFieldName;
WORD wFailure;
} WFSCHKFIELDFAIL, *LPWFSCHKFIELDFAIL;

lpszFormName Points to the null-terminated form name.

lpszFieldName Points to the null-terminated field name.

wFailure

Specifies the type of failure and can be one of the following:

Value	Meaning
WFS_CHK_FIELDREQUIRED	The specified field <i>must</i> be supplied by the application.
WFS_CHK_FIELDSTATICOVWR	The specified field is static and thus <i>cannot</i> be overwritten by the application.
WFS_CHK_FIELDOVERFLOW	The value supplied for the specified fields is too long.
WFS_CHK_FIELDNOTFOUND	The specified field does not exist.
WFS CHK FIELDNOTREAD	The specified field is not an input field.
WFS_CHK_FIELDNOTWRITE	An attempt was made to write to an input field.
WFS_CHK_FIELDHWERROR	The specified field uses special hardware (e.g. OCR) and an error occurred.
WFS_CHK_FIELDTYPENOTSUPPORTED	The form field type is not supported with device.

6.5 WFS_EXEE_CHK_FIELDWARNING

Description	This event is used to specify that a non-fatal error has occurred while processing a field.		
Event Param	LPWFSCHKFIELDFAIL lpFieldFail;		
	As defined in the section describing WFS_EXEE_CHK_FIELDERROR.		
Comments	None.		

6.6 WFS_USRE_CHK_INKTHRESHOLD

Description This user event is used to specify that the state of the ink reached a threshold.

Event Param LPWORD lpwInkThreshold;

None.

lpwInkThreshold Specified asPointer to one of the following flags:

Value	Meaning
WFS_CHK_INKFULL	The ink is in a good state.
WFS_CHK_INKLOW	The ink is low.
WFS ^{CHK} INKOUT	The ink is out.

Comments

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6.7 WFS_SRVE_CHK_MEDIADETECTED

Description This service event is generated if media is detected during a reset (WFS_CMD_CHK_RESET). The parameter on the event informs the application of the position of the media on the completion of the reset.

Event Param LPWORD lpwResetOut;

lpwResetOut SpecifiesPointer to the position of any media found within the CHK as one of the following values:

Value	Meaning
WFS_CHK_MEDIAEJECTED	The media was ejected.
WFS_CHK_MEDIARETAINED	The media was retained.
WFS_CHK_MEDIAJAMMED	The media is jammed in the device.

Comments None.

6.8 WFS_SRVE_CHK_DEVICEPOSITION

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

Event Param LPWFSCHKDEVICEPOSITION lpDevicePosition;

typedef struct _wfs_chk_device_position

wPosition

Position of the device as one of the following values:

Value	Meaning
WFS_CHK_DEVICEINPOSITION	The device is in its normal operating
	position.
WFS_CHK_DEVICENOTINPOSITION	The device has been removed from its normal operating position.
WFS_CHK_DEVICEPOSUNKNOWN	The position of the device cannot be determined.

Comments None.

6.9 WFS_SRVE_CHK_POWER_SAVE_CHANGE

Description	This service event specifies that the power save recovery time has changed.			
Event Param	LPWFSCHKPOWERSAVECHANGE lpPowerSaveChange;			
	typedef struct _wfs_chk_power_save_change { USHORT usPowerSaveRecoveryTime; } WFSCHKPOWERSAVECHANGE, *LPWFSCHKPOWERSAVECHANGE;			
	<i>usPowerSaveRecoveryTime</i> 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.

7. Forms Language Usage

This section covers the usage of the forms language to accommodate check readers.

The forms language contains the FORMAT attribute in the XFSFIELD section. For check readers, the *formatstring* is used to generate the delimiters for the check fields. For forms intended for use with check readers, the FORMAT attribute is required. The FORMAT keyword is application defined, however may be interpreted by the Service Provider. The following illustrates the use of the FORMAT keyword:

field Amount	FORMAT ":NNNNNNNNN:"
field AccountNum	FORMAT "0000NNNNNN<"
field RouteTransit	FORMAT ";NNNNNNNNN;"

Field names are not limited to the sample field names above. Punctuation marks are used in place of the standard field separators. A capital N means a number to be read and returned. A zero ("0") means an optional number which, if present, is read and returned. Note that all fields on a check encoder line that have optional numbers should place the zeros on the same end of the format string as an aid to the Service Provider in parsing the code line (for instance, most check readers read the MICR line right to left, so optional numbers should always be on the left side of fields which have them.).

Fields are processed in the order that they appear within the Form definition. If the device supports reading multiple fonts, the FONT attribute of the XFSFIELD section might be significant. The name of the font (e.g. CMC7, E13B, etc_{3-1}), given here, will cause the check reader to use the appropriate font.

For endorsing checks, the field description specifies the "front" or "back" of the check using the SIDE attribute, and position relative to the trailing or (usually) leading edge of the check.

7.1 Definition Syntax

The syntactic rules for form, field and media definitions are as follows:

- White space space, tab
- Line continuation backslash (\)
- Line termination CR, LF, CR/LF; line termination ends a "keyword section" (a keyword and its value[s])
- Keywords must be all upper case
- Names (field/media/font names) any case; case is preserved; Service Providers are case sensitive
- Strings all strings must be enclosed in double quote characters ("); standard C escape sequences are allowed
- Comments start with two forward slashes (//), end at line termination

Other notes:

- The values of a keyword are separated by commas.
- If a keyword is present, all its values must be specified; default values are used only if the keyword is absent.
- Values that are character strings are marked with asterisks in the definitions below, and must be quoted as specified above.
- All forms can be represented using either ISO 646 (ANSI) or UNICODE character encoding. If the UNICODE representation is used then all Names and Strings are restricted to an internal representation of ISO 646 (ANSI) characters. Only the INITIALVALUE and FORMAT keyword values can have double byte values outside of the ISO 646 (ANSI) character set.
- If forms character encoding is UNICODE then, consistent with the UNICODE standard, the file prefix must be in Little Endian (xFFFE) or Big Endian (xFEFF) notation, such that UNICODE encoding is recognized.

7.2 XFS form/media definition files in multi-vendor environments

Although for most Service Providers directory location and extension of XFS form/media definition files are configurable through the registry, the capabilities of Service Providers and or actual hardware may vary. Therefore the following considerations should be taken into account when applications use XFS form definition files with the purpose of running in a multi-vendor environment:

- Physical dimensions of checks are not identical.
- Just-in-time form loading may not be supported by all Service Providers, which makes it impossible to create dynamic form files just before scanning.
- Some form/media definition keywords may not be supported due to limitations of the hardware or software.

7.3 Form and Media Measurements

The UNIT keyword sections of the form and media definitions specify the base horizontal and vertical resolution as follows:

- The *base* value specifies the base unit of measurement.
- The x and y values specify the horizontal and vertical resolution as fractions of the base value (e.g. an x value of 10 and a base value of MM means that the base horizontal resolution is 0.1 mm).

The base resolutions thus defined by the UNIT keyword section of the XFSFORM definition are used as the units of the form definition keyword sections:

- SIZE (*width* and *height* values)
- ALIGNMENT (*xoffset* and *yoffset* values)

and of the field definition keyword sections:

- POSITION (*x* and *y* values)
- SIZE (*width* and *height* values)

The base resolutions thus defined by the UNIT keyword section of the XFSMEDIA definition are used as the units of the media definition keyword sections:

- SIZE (*width* and *height* values)
- CHECKAREA (*x*, *y*, *width* and *height* values)
- RESTRICTED (*x*, *y*, *width* and *height* values)

7.4 Form Definition

XFSFORM		formname	
BEGIN		, , , , , , , , , , , , , , , , , , ,	
(required)	UNIT	base,	Base resolution unit for form definition
			MM
			INCH
			ROWCOLUMN
		х,	Horizontal base unit fraction
		у	Vertical base unit fraction
(required)	SIZE	width,	Width of form
		height	Height of form
	ALIGNMENT	alignment,	Alignment of the form on the physical medium:
			TOPLEFT (default)
			TOPRIGHT
			BOTTOMLEFT
			BOTTOMRIGHT
		xoffset,	Horizontal offset relative to the horizontal alignment
			specified by alignment. Always specified as a positive
			value (i.e. if aligned to the right side of the medium, means
			offset the form to the left). $(default = 0)$
		yoffset	Vertical offset relative to the vertical alignment specified
			by alignment. Always specified as a positive value (i.e. if
			aligned to the bottom of the medium, means offset the form
	LEDGLON		upward). (default = 0)
	VERSION	major,	Major version number
		minor, date*.	Minor version number Creation/modification date
		author*	Author of form
(LANGUAGE		Language used in this form - a 16 bit value (LANGID)
(required)	LANGUAGE	languageID	which is a combination of a primary (10 bits) and a
			secondary (6 bits) language ID (This is the standard
			language ID in the Win32 API; standard macros support
			construction and decomposition of this composite ID)
	COPYRIGHT	copyright*	Copyright entry
	TITLE	title*	Title of form
	COMMENT	comment*	Comment section
	USERPROMPT	prompt*	Prompt string for user interaction
	[XFSFIELD	fieldname	One field definition (as defined in the next section) for each
		Jerananie	field in the form
	BEGIN		
	•••		
	END]		
END			

7.5 Field Definition

XFSFIELD		fieldname	
BEGIN			
(required)	POSITION	x, y	Horizontal position (relative to left or right side of form, depending upon HPOSITION keyword) Vertical position (relative to top or bottom of form,
		5	depending upon VPOSITION keyword)
	HPOSITION		Horizontal field positioning relative to: LEFT (default) RIGHT
	VPOSITION		Vertical field positioning relative to: TOP BOTTOM (default)
	TYPE	fieldtype	Type of field: GRAPHIC MICR (default) OCR TEXT
	LANGUAGE	languageID	Language used in this field – a 16 bit value (LANGID) which is a combination of a primary (10 bits) and a secondary (6 bits) language ID -(This is the standard language ID in the Win32 API; standard macros support construction and decomposition of this composite ID) If unspecified defaults to form definition LANGUAGE specification.
	SIDE		Side of check. FRONT (default) BACK
	CLASS	class	Field class OPTIONAL (default) STATIC REQUIRED
	ACCESS	access	Access rights of field WRITE (default) READ
	OVERFLOW	overflow	Action on field overflow: TERMINATE (default) TRUNCATE BESTFIT (the Service Provider fits the data into the field as well as it can) OVERWRITE (a contiguous write) WORDWRAP
	CASE	case	Convert field contents to NOCHANGE (default) UPPER LOWER
	HORIZONTAL	justify	Horizontal alignment of field contents LEFT (default) RIGHT CENTER JUSTIFY
	VERTICAL	justify	Vertical alignment of field contents BOTTOM (default) CENTER TOP
(required)	SIZE	width, height	Field width Field height

г			
	STYLE	style	Display attributes as a combination of the following,
			ORed together using the " " operator:
			NORMAL (default)
			BOLD
			ITALIC
			UNDER (single underline)
			DOUBLEUNDER (double underline)
			DOUBLE (double width)
			TRIPLE (triple width)
			QUADRUPLE (quadruple width)
			STRIKETHROUGH
			ROTATE90 (rotate 90 degrees clockwise)
			ROTATE270 (rotate 270 degrees clockwise)
			UPSIDEDOWN (upside down)
			PROPORTIONAL (proportional spacing)
			DOUBLEHIGH
			TRIPLEHIGH
			QUADRUPLEHIGH
			CONDENSED
			SUPERSCRIPT
			SUBSCRIPT
			OVERSCORE
			LETTERQUALITY
			NEARLETTERQUALITY
			DOUBLESTRIKE
			OPAQUE (If omitted then default attribute is
			transparent)
			Some of these Styles may be mutually exclusive, or
			may combine to provide unexpected results.
	SCALING	scalingtype	Information on how to size the GRAPHIC within the field:
			BESTFIT (default)- scale to size indicated
			ASIS render at native size
			MAINTAINASPECT
			scale as close as possible to size indicated
			while maintaining the aspect ratio and not
			losing graphic information.
			SCALING is only relevant for GRAPHIC field types.
	FONT	fontname*	For MICR or OCR WRITE field, in some cases this
		joninume	predefines the following parameters:
			CMC7
			E13B
			For TEXT field, font name is interpreted by the Service
			Provider. In some cases it may indicate printer resident
			fonts, and in others it may indicate the name of a
-	DODUTCIZE		downloadable font.
	POINTSIZE	pointsize	Point size
	СРІ	cpi	Characters per inch
	LPI	lpi	Lines per inch

(required)	FORMAT	formatstring*	For MICR or OCR READ field, the <i>formatstring</i> is used
(requireu)		<i>joi maisii ing</i>	to generate the delimiters for the check fields; its usage
			is application defined. The FORMAT keyword may
			also be interpreted by the Service Provider.
			To have the MICR/OCR check line fields parsed, the
			field names must be defined. The FORMAT keyword
			for three fields are illustrated as follows:
			Amount FORMAT ";NNNNNNNN;"
			AccountNum FORMAT ",NNNNNNNNNN, AccountNum FORMAT "0000NNNNNN<"
			RouteTransit FORMAT "0000NNNNNNN;"
			Field names are not limited to the above sample field
			-
			names. To define the entire MICR/OCR check line as an
			unparsed field to be returned to the application, a field must be defined with the name "MICROCRDATA".
			Punctuation marks are used in place of the standard
			field separators. A capital N means a number is to be
			read and returned. A zero ("0") means an optional
			number which, if present, is read and returned. Note that all fields on a check encoder line that have
			optional numbers should place the zeros on the same
			end of the format string as an aid to the Service
			Provider in parsing the code line (for instance, most
			check readers read the MICR line right to left, so
			optional numbers should always be on the left side of
			fields which have them.).
			For TEXT field, Thisthis is an application defined input
			field describing how the application should format the
		1 4	data. This may be interpreted by the Service Provider.
	INITIALVALUE	value*	Initial value, for GRAPHIC type fields, this value may
			contain the filename of the graphic image. The type of
			this graphic will be determined by the file extension
			(e.g. BMP for Windows Bitmap). Graphic file name
			may be full or partial path.
			For example "C:\XFS\XFSLOGO.BMP" illustrates use
			of full path name.
			A file name specification of "LOGO.BMP" illustrates
			partial path name. In this instance file is obtained from
			current directory.
END			

7.6 Media Definition

The media definition determines those characteristics that result from the combination of a particular media type together with a particular check. The aim is to make it easy to move forms between different checks which might have different constraints on how they handle a specific media type. It is the Service Provider's responsibility to ensure that the form definition does not specify the reading/writing of any fields that conflict with the media definition. An example of such a conflict might be that the form definition asks for a field to be read/written in an area that the media definition defines as a restricted area.

XFSMEDIA		medianame*	
BEGIN			
	ТҮРЕ	type	Predefined media types are: CHECK
(required)	UNIT	base,	Base resolution unit for media definition
			MM
			INCH
			ROWCOLUMN
		х,	Horizontal base unit fraction
		У	Vertical base unit fraction
(required)	SIZE	width,	Width of physical media
		height	Height of physical media
	CHECKAREA	х,	Check area relative
		у,	to top left corner
		width,	of -physical media
		height	(default = physical size of media)
	RESTRICTED	х,	Restricted area relative to
		у,	to top left corner
		width,	of physical media
		height	(default = no restricted area)
END			

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8. C - Header file

```
* xfschk.h
              XFS - Check reader/scanner (CHK) definitions
                Version 3.40 (December 6 2019) 50 (November 18 2022)
#ifndef __INC_XFSCHK__H
#define INC XFSCHK H
#ifdef __cplusplus
extern "C" {
#endif
#include <xfsapi.h>
/* be aware of alignment */
#pragma pack(push, 1)
/* value of WFSCHKCAPS.wClass */
        WFS SERVICE CLASS CHK
#define
                                              (5)
#define WFS_SERVICE_VERSION CHK
                                              (<del>0x2803</del>0x3203) /* Version 3.4050 */
                                               СНК"
#define WFS_SERVICE_NAME_CHK
#define CHK SERVICE OFFSET
                                               (WFS SERVICE CLASS CHK * 100)
/* CHK Info Commands */
#define WFS_INF_CHK_STATUS
#define WFS_INF_CHK_CAPABILITIES
                                               (CHK SERVICE OFFSET + 1)
                                            (CHK_SERVICE_OFFSET + 1)
(CHK_SERVICE_OFFSET + 2)
(CHK_SERVICE_OFFSET + 3)
(CHK_SERVICE_OFFSET + 4)
(CHK_SERVICE_OFFSET + 5)
(CHK_SERVICE_OFFSET + 5)
#define WFS_INF_CHK_FORM_LIST
#define WFS_INF_CHK_MEDIA_LIST
#define WFS_INF_CHK_QUERY_FORM
#define WFS_INF_CHK_QUERY_MEDIA
#define WFS_INF_CHK_QUERY_FIELD
                                            (CHK_SERVICE_OFFSET + 6)
(CHK_SERVICE_OFFSET + 7)
/* CHK Command Verbs */
#define WFS_CMD_CHK_PROCES
#define WFS_CMD_CHK_RESET
          WFS CMD CHK_PROCESS_FORM
                                               (CHK SERVICE OFFSET + 1)
                                               (CHK SERVICE OFFSET + 2)
#define WFS CMD CHK SET GUIDANCE LIGHT (CHK SERVICE OFFSET + 3)
#define WFS CMD CHK POWER SAVE CONTROL
                                               (CHK SERVICE OFFSET + 4)
#define WFS_CMD_CHK_SYNCHRONIZE COMMAND
                                                (CHK SERVICE OFFSET + 5)
/* CHK Messages */
#define WFS EXEE CHK NOMEDIA
                                                (CHK SERVICE OFFSET + 1)
#define WFS_EXEE_CHK_MEDIAINSERTED
                                                (CHK_SERVICE_OFFSET + 2)
#define WFS_SRVE_CHK_MEDIAINSERTED
#define WFS_EXEE_CHK_FIELDERROR
                                               (CHK_SERVICE_OFFSET + 3)
(CHK_SERVICE_OFFSET + 4)
#define WFS_EXEE_CHK_FIELDWARNING
                                              (CHK SERVICE OFFSET + 5)
#define WFS_USRE_CHK_INKTHRESHOLD
                                              (CHK SERVICE OFFSET + 6)
                                         (CHK_SERVICE_OFFSET + 7)
#define WFS_SRVE_CHK_MEDIADETECTED
#define WFS_SRVE_CHK_DEVICEPOSITION (CHK_SERVICE_OFFSET + 8)
#define WFS_SRVE_CHK_POWER_SAVE_CHANGE (CHK_SERVICE_OFFSET + 9)
/* values of WFSCHKSTATUS.fwDevice */
```

#define WFS_CHK_DEVONLINE

#define WFS_CHK_DEVOFFLINE WFS_STAT_DEVOFFLINE
#define WFS_CHK_DEVPOWEROFF WFS_STAT_DEVPOWEROFF
#define WFS_CHK_DEVNODEVICE WFS_STAT_DEVNODEVICE
#define WFS_CHK_DEVUSERERROR WFS_STAT_DEVUSERERROR
#define WFS_CHK_DEVHWERROR WFS_STAT_DEVHWERROR
#define WFS_CHK_DEVBUSY WFS_STAT_DEVBUSY
#define WFS_CHK_DEVFRAUDATTEMPT
#define WFS_CHK_DEVPOTENTIALFRAUD WFS_STAT_DEVPOTENTIALFRAUD /* values of WFSCHKSTATUS.fwMedia, WFS SRVE CHK MEDIADETECTED event */ #define WFS CHK MEDIANOTSUPP (0) #define WFS_CHK_MEDIANOTPRESENT
#define WFS_CHK_MEDIAREQUIRED
#define WFS_CHK_MEDIAPRESENT (1)(2) (3) #define WFS_CHK_MEDIAJAMMED (4) #define WFS CHK MEDIAEJECTED (5) #define WFS CHK MEDIARETAINED (6) /* Size and max index of dwGuidLights array */ #define WFS_CHK_GUIDLIGHTS_SIZE (32)
#define WFS_CHK_GUIDLIGHTS_MAX (WFS_CHK_GUIDLIGHTS_SIZE - 1) /* Indices of WFSCHKSTATUS.dwGuidLights [...] WFSCHKCAPS.dwGuidLights [...] */ #define WFS CHK GUIDANCE CHECKUNIT (0) /* Values of WFSCHKSTATUS.dwGuidLights [...] WFSCHKCAPS.dwGuidLights [...] */ #define WFS_CHK_GUIDANCE_NOT_AVAILABLE (0x0000000)
#define WFS_CHK_GUIDANCE_OFF (0x00000001)
#define WFS_CHK_GUIDANCE_SLOW_FLASH (0x0000004)
#define WFS_CHK_GUIDANCE_MEDIUM_FLASH (0x0000008)
#define WFS_CHK_GUIDANCE_QUICK_FLASH (0x00000080)
#define WFS_CHK_GUIDANCE_CONTINUOUS (0x0000080)
#define WFS_CHK_GUIDANCE_RED (0x00000100)
#define WFS_CHK_GUIDANCE_GREEN (0x00000200)
#define WFS_CHK_GUIDANCE_BLUE (0x00000400)
#define WFS_CHK_GUIDANCE_PLLOW (0x00000400)
#define WFS_CHK_GUIDANCE_CYAN (0x0000100)
#define WFS_CHK_GUIDANCE_MAGENTA (0x0000200)
#define WFS_CHK_GUIDANCE_WHITE (0x0000400)
#define WFS_CHK_GUIDANCE_ENTRY (0x0010000)
#define WFS_CHK_GUIDANCE_ENTRY (0x0010000)
#define WFS_CHK_GUIDANCE_EXIT (0x0020000) /* Values of WFSCHKSTATUS.wDevicePosition WFSCHKDEVICEPOSITION.wPosition */ #define WFS_CHK_DEVICEINPOSITION
#define WFS_CHK_DEVICENOTINPOSITION
#define WFS_CHK_DEVICEPOSUNKNOWN
#define WFS_CHK_DEVICEPOSNOTSUPP (0) (1)(2) (3) /* values of WFSCHKCAPS.fwType */ #define WFS CHK TYPECHK (1) /* values of WFSCHKSTATUS.fwInk, lpwInkThreshold */

#define #define #define #define	WFS_CHK_INKNOTSUPP WFS_CHK_INKFULL WFS_CHK_INKLOW WFS_CHK_INKOUT	(0) (1) (2) (3)
/* values	of WFSCHKCAPS.fwStamp */	
#define #define #define #define	WFS_CHK_STAMPFRONT WFS_CHK_STAMPBACK	(1) (2) (3) (4)
/* values	of WFSCHKCAPS.wImageCapture */	
#define #define #define #define		(1) (2) (3) (4)
/* values	of WFSCHKCAPS.fwCharSupport, WFSCHKFRMHEADER.fwCharSupport	*/
#define #define	WFS_CHK_ASCII WFS_CHK_UNICODE	(0x0001) (0x0002)
/* values	of WFSCHKFRMHEADER.wBase, WFSCHKFRMMEDIA.wBase */	
#define #define #define	WFS_CHK_INCH WFS_CHK_MM WFS_CHK_ROWCOLUMN	(1) (2) (3)
/* values	of WFSCHKFRMHEADER.wAlignment */	
#define #define #define #define	WFS_CHK_TOPLEFT WFS_CHK_TOPRIGHT WFS_CHK_BOTTOMLEFT WFS_CHK_BOTTOMRIGHT	(1) (2) (3) (4)
/* values	of WFSCHKFRMMEDIA.fwMediaType */	
#define	WFS_CHK_MEDIACHECK	(1)
/* values	of WFSCHKFRMFIELD.fwType */	
#define #define #define #define	WFS_CHK_FIELDMICR	(1) (2) (3) (4)
/* values	of WFSCHKFRMFIELD.fwClass */	
#define #define #define	WFS_CHK_CLASSSTATIC WFS_CHK_CLASSOPTIONAL WFS_CHK_CLASSREQUIRED	(1) (2) (3)
/* values	of WFSCHKFRMFIELD.fwAccess */	
#define #define	WFS_CHK_ACCESSREAD WFS_CHK_ACCESSWRITE	(1) (2)

/* values of WFSCHKFRMFIELD.fwOverflow */

#define	WFS_CHK_OVFTERMINATE	(0)
#define	WFS_CHK_OVFTRUNCATE	(1)
#define	WFS_CHK_OVFBESTFIT	(2)
#define	WFS_CHK_OVFOVERWRITE	(3)
#define	WFS_CHK_OVFWORDWRAP	(4)

/* values of WFSCHKINPROCESSFORM.dwOptions */

#define	WFS_CHK_OPT_AUTOFEED	0x0001
#define	WFS_CHK_OPT_ICAPFRONT	0x0002
#define	WFS_CHK_OPT_ICAPBACK	0x0004
#define	WFS_CHK_OPT_NO_MICR_OCR	0x0008
#define	WFS_CHK_OPT_NO_WRITE	0x0010

#define	WFS_CHK_IMAGETIF	(1)
#define	WFS_CHK_IMAGEMTF	(2)
#define	WFS_CHK_IMAGEBMP	(3)

/* input values to WFS CMD CHK RESET */

#define	WFS	CHK	RESET	EJECT	(1)
#define	WFS	СНК	RESET	CAPTURE	(2)
#define	WFS	CHK	RESET	NOACTION	(3)

/* CHK Errors */

#define	WFS_ERR_CHK_FORMNOTFOUND	(-(CHK_SERVICE_OFFSET + 0))
#define	WFS_ERR_CHK_FORMINVALID	(-(CHK_SERVICE_OFFSET + 1))
#define	WFS_ERR_CHK_MEDIANOTFOUND	(-(CHK_SERVICE_OFFSET + 2))
#define	WFS_ERR_CHK_MEDIAINVALID	(-(CHK_SERVICE_OFFSET + 3))
#define	WFS_ERR_CHK_MEDIAOVERFLOW	(-(CHK_SERVICE_OFFSET + 4))
#define	WFS_ERR_CHK_FIELDNOTFOUND	(-(CHK_SERVICE_OFFSET + 5))
#define	WFS_ERR_CHK_FIELDINVALID	(-(CHK_SERVICE_OFFSET + 6))
#define	WFS_ERR_CHK_FIELDERROR	(-(CHK_SERVICE_OFFSET + 7))
#define	WFS_ERR_CHK_REQDFIELDMISSING	(-(CHK_SERVICE_OFFSET + 8))
#define	WFS_ERR_CHK_FIELDSPECFAILURE	(-(CHK_SERVICE_OFFSET + 9))
#define	WFS_ERR_CHK_CHARSETDATA	(-(CHK_SERVICE_OFFSET + 10))
#define	WFS_ERR_CHK_MEDIAJAM	(-(CHK_SERVICE_OFFSET + 11))
#define	WFS_ERR_CHK_SHUTTERFAIL	(-(CHK_SERVICE_OFFSET + 12))
#define	WFS_ERR_CHK_INVALID_PORT	(-(CHK_SERVICE_OFFSET + 13))
#define	WFS_ERR_CHK_POWERSAVETOOSHORT	(-(CHK_SERVICE_OFFSET + 14))
#define	WFS_ERR_CHK_POWERSAVEMEDIAPRESENT	(-(CHK_SERVICE_OFFSET + 15))
#define	WFS_ERR_CHK_COMMANDUNSUPP	(-(CHK_SERVICE_OFFSET + 16))
#define	WFS_ERR_CHK_SYNCHRONIZEUNSUPP	(-(CHK_SERVICE_OFFSET + 17))

/* values of WFSCHKFIELDFAIL.wFailure */

#define	WFS_CHK_FIELDREQUIRED	(1)
#define	WFS_CHK_FIELDSTATICOVWR	(2)
#define	WFS_CHK_FIELDOVERFLOW	(3)
#define	WFS_CHK_FIELDNOTFOUND	(4)
#define	WFS_CHK_FIELDNOTREAD	(5)
#define	WFS_CHK_FIELDNOTWRITE	(6)
#define	WFS_CHK_FIELDHWERROR	(7)
#define	WFS_CHK_FIELDTYPENOTSUPPORTED	(8)

/* values of WFSCHKSTATUS.wAntiFraudModule */

#define	WFS CHK AFMNOTSUPP	(0)
#define	WFS_CHK_AFMOK	(1)
#define	WFS_CHK_AFMINOP	(2)
#define	WFS_CHK_AFMDEVICEDETECTED	(3)
#define	WFS_CHK_AFMUNKNOWN	(4)

/*_____*/ /* CHK Info Command Structures */ /*-----*/ typedef struct wfs chk status { WORD fwDevice; WORD fwMedia; WORD fwInk; lpszExtra; LPSTR dwGuidLights[WFS_CHK_GUIDLIGHTS_SIZE]; DWORD wDevicePosition; usPowerSaveRecoveryTime; wAntiFraudModule; WORD USHORT WORD } WFSCHKSTATUS, *LPWFSCHKSTATUS; typedef struct _wfs_chk_caps { WORD wClass; WORD fwType; BOOL bCompound; BOOL bMICR; BOOL bOCR; bAutoFeed; BOOL BOOL bEndorser; BOOL bEncoder; fwStamp; WORD wImageCapture; lpszFontNames; WORD LPSTR lpszEncodeNames; LPSTR fwCharSupport; WORD lpszExtra; dwGuidLights[WFS_CHK_GUIDLIGHTS_SIZE]; LPSTR DWORD BOOL bPowerSaveControl; BOOL bAntiFraudModule; LPDWORD lpdwSynchronizableCommands; } WFSCHKCAPS, *LPWFSCHKCAPS; typedef struct _wfs_chk_frm_header LPSTR lpszFormName; WORD wBase; WORD wUnitX; WORD wUnitY; WORD wWidth; WORD wHeight; WORD wAlignment; WORD wOffsetX; WORD wOffsetY; wVersionMajor; WORD WORD wVersionMinor; fwCharSupport; WORD LPSTR lpszFields; } WFSCHKFRMHEADER, *LPWFSCHKFRMHEADER; typedef struct _wfs_chk_frm_media { fwMediaType; WORD WORD wBase; WORD wUnitX; WORD wUnitY;

WORD

wSizeWidth;

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```

```
wSizeHeight;
wCheckAreaX;
   WORD
   WORD
   WORD
                  wCheckAreaY;
   WORD
                  wCheckAreaWidth;
   WORD
                  wCheckAreaHeight;
   WORD
                 wRestrictedAreaX;
   WORD
                 wRestrictedAreaY;
                 wRestrictedAreaWidth;
   WORD
   WORD
                  wRestrictedAreaHeight;
} WFSCHKFRMMEDIA, *LPWFSCHKFRMMEDIA;
typedef struct wfs chk query field
{
   LPSTR
                  lpszFormName;
   LPSTR
                  lpszFieldName;
} WFSCHKQUERYFIELD, *LPWFSCHKQUERYFIELD;
typedef struct wfs chk frm field
{
                 lpszFieldName;
fwType;
   LPSTR
   WORD
                 fwClass;
   WORD
   WORD
                 fwAccess;
   WORD
                 fwOverflow;
                 lpszInitialValue;
   LPSTR
   LPWSTR lpszUNICODEInitialValue;
LPSTR lpszFormat;
LPWSTR lpszUNICODEFormat;
} WFSCHKFRMFIELD, *LPWFSCHKFRMFIELD;
/*_____*
/* CHK Execute Command Structures */
/*_____*
typedef struct _wfs_chk_in_process_form
   LPSTR
                 lpszFormName;
   LPSTR
                 lpszMediaName;
   LPSTR
                 lpszInputFields;
                 lpszOutputFields;
   LPSTR
                  lpszUNICODEOutputFields;
   LPWSTR
   DWORD
                  dwOptions;
} WFSCHKINPROCESSFORM, *LPWFSCHKINPROCESSFORM;
typedef struct _wfs_chk_out_process_form
{
   LPSTR
                 lpszInputFields;
                 lpszUNICODEInputFields;
   LPWSTR
   WORD
                 wFrontImageType;
   ULONG
                 ulFrontImageSize;
                 lpFrontImage;
   LPBYTE
                  wBackImageType;
   WORD
   ULONG
                  ulBackImageSize;
   LPBYTE
                 lpBackImage;
} WFSCHKOUTPROCESSFORM, *LPWFSCHKOUTPROCESSFORM;
typedef struct wfs chk set guidlight
{
   WORD
                  wGuidLight;
   DWORD
                  dwCommand;
} WFSCHKSETGUIDLIGHT, *LPWFSCHKSETGUIDLIGHT;
typedef struct _wfs_chk_power_save_control
{
                  usMaxPowerSaveRecoveryTime;
   USHORT
} WFSCHKPOWERSAVECONTROL, *LPWFSCHKPOWERSAVECONTROL;
typedef struct wfs chk synchronize command
{
```

```
DWORD dwCommand;
LPVOID lpCmdData;
} WFSCHKSYNCHRONIZECOMMAND, *LPWFSCHKSYNCHRONIZECOMMAND;
/*_____*
/* CHK Message Structures */
/*_____*
typedef struct _wfs_chk_field_failure
{
             lpszFormName;
lpszFieldName;
   LPSTR
   LPSTR
   WORD
                wFailure;
} WFSCHKFIELDFAIL, *LPWFSCHKFIELDFAIL;
typedef struct _wfs_chk_device_position
{
   WORD
                wPosition;
} WFSCHKDEVICEPOSITION, *LPWFSCHKDEVICEPOSITION;
typedef struct _wfs_chk_power_save_change
{
   USHORT
                usPowerSaveRecoveryTime;
} WFSCHKPOWERSAVECHANGE, *LPWFSCHKPOWERSAVECHANGE;
/* restore alignment */
#pragma pack(pop)
#ifdef __cplusplus
} /*extern "C"*/
#endif
#endif /* __INC_XFSCHK__H */
```