Extensions for Financial Services (XFS) interface specification -
Release 3.0 - Part 4: Identification Card Unit Device Class Interface

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Foreword

This CWA is revision 3.0 of the XFS interface specification.

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

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

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

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

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

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

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

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

Part 1: Application Programming Interface (API) - Service Provider Interface (SPI); Programmer's Reference
Part 2: Service Classes Definition; Programmer's Reference
Part 3: Printer Device Class Interface - Programmer's Reference
Part 4: Identification Card Device Class Interface - Programmer's Reference
Part 5: Cash Dispenser Device Class Interface - Programmer's Reference
Part 6: PIN Keypad Device Class Interface - Programmer's Reference
Part 7: Check Reader/Scanner Device Class Interface - Programmer's Reference
Part 8: Depository Device Class Interface - Programmer's Reference
Part 9: Text Terminal Unit Device Class Interface - Programmer's Reference
Part 10: Sensors and Indicators Unit Device Class Interface - Programmer's Reference
Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference
Part 12: Camera Device Class Interface - Programmer's Reference
Part 13: Alarm Device Class Interface - Programmer's Reference
Part 14: Card Embossing Unit Class Interface - Programmer's Reference
Part 15: Cash In Module Device Class Interface - Programmer's Reference
Part 16: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference
Part 17: Printer Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference
Part 18: Identification Card Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference
Part 19: Cash Dispenser Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

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

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

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

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

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

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

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

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

Revision History:

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>May 24, 1993</td>
<td>Initial release of API and SPI specification</td>
</tr>
<tr>
<td>1.11</td>
<td>February 3, 1995</td>
<td>Separation of specification into separate documents for API/SPI and service class definitions; with updates.</td>
</tr>
<tr>
<td>2.00</td>
<td>November 11, 1996</td>
<td>Updated release encompassing self-service environment Chip Card handling inserted.</td>
</tr>
</tbody>
</table>
| 3.00     | October 18, 2000 | • Eliminate reference to Registry as a form of implementation for threshold value in WFS_USRE_IDC_RETAINBINTHRESHOLD command.  
• Clarify that Form Definition attributes are not required in any mandatory order.  
• Clarify WFS_IDC_DEVBUSY meaning.  
• Add WFS_CMD_IDC_RESET command.  
• High Coercivity enhancements |

For a detailed description see CWA 14050-18 IDC migration from version 2.00 to version 3.00, revision 1.00, October 18th 2000
1. Introduction

1.1 Background to Release 3.0

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

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

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

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

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

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

1.2 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 the Extensions for Financial
Services is to standardize function codes and structures for the broadest variety of services. For example, using the
WFSEexecute 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 is returned to the calling
application. An example would be a request from an application to a cash dispenser to dispense coins; the service provider recognizes the command but, since the cash dispenser it is managing dispenses only notes, returns this error.

- The requested capability is not defined for the class of service providers by the XFS specification. In this case, a WFS_ERR_INVALID_COMMAND error is returned to the calling application.

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

This section describes the functions provided by a generic identification card reader/writer service (IDC). These descriptions include definitions of the service-specific commands that can be issued, using the `WFSAsyncExecute`, `WFSEexecute`, `WFSGetInfo` and `WFSAsyncGetInfo` functions.

This service allows for the operation of the following categories of units:
- motor driven card reader/writer
- pull through card reader (writing facilities only partially included)
- dip reader
- contactless chip card readers

The following tracks/chips and the corresponding international standards are taken into account in this document:

- **Track 1**: ISO 7811
- **Track 2**: ISO 7811
- **Track 3**: ISO 7811 / ISO 4909
- **Watermark**: Sweden
- **Chip (contacted)**: ISO 7816
- **Chip (contactless)**: ISO 10536.

National standards like Transac for France are not considered, but can be easily included via the forms mechanism (see Section 7, Form Definition).

In addition to the pure reading of the tracks mentioned above, security boxes can be used via this service to check the data of writable tracks for manipulation. These boxes (such as CIM or MM) are sensor-equipped devices that are able to check some other information on the card and compare it with the track data.

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

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

4.1 WFS_INF_IDC_STATUS

Description
This command reports the full range of information available, including the information that is
provided either by the service provider or, if present, by any of the security modules. In addition
to that, the number of cards retained is transmitted for motor driven card reader/writer (for devices
of the other categories this number is always set to zero).

Input Param
None.

Output Param
LPWFSIDCSTATUS lpStatus;

typedef struct _wfs_idc_status
{
WORD fwDevice;
WORD fwMedia;
WORD fwRetainBin;
WORD fwSecurity;
USHORT usCards;
WORD fwChipPower;
LPSTR lpszExtra;
} WFSIDCSTATUS, *LPWFSIDCSTATUS;

fwDevice
Specifies the state of the ID card device as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_DEVONLINE</td>
<td>The device is present, powered on and online (i.e., operational, not busy processing a request and not in an error state).</td>
</tr>
<tr>
<td>WFS_IDC_DEVOFFLINE</td>
<td>The device is offline (e.g., the operator has taken the device offline by turning a switch or pulling out the device).</td>
</tr>
<tr>
<td>WFS_IDC_DEVPOWEROFF</td>
<td>The device is powered off or physically not connected.</td>
</tr>
<tr>
<td>WFS_IDC_DEVNODEVICE</td>
<td>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.</td>
</tr>
<tr>
<td>WFS_IDC_DEVHWERROR</td>
<td>The device is present but inoperable due to a hardware fault that prevents it from being used.</td>
</tr>
<tr>
<td>WFS_IDC_DEVUSERERROR</td>
<td>The device is present but a person is preventing proper device 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 e.g. the error is removed (WFS_IDC_DEVONLINE) or a permanent error condition has occurred (WFS_IDC_DEVHWERROR).</td>
</tr>
<tr>
<td>WFS_IDC_DEVBUSY</td>
<td>The device is busy and unable to process an Execute command at this time.</td>
</tr>
</tbody>
</table>

fwMedia
Specifies the state of the ID card unit as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_MEDIAPRESENT</td>
<td>Media is present in the device, not in the entering position and not jammed.</td>
</tr>
<tr>
<td>WFS_IDC_MEDIANOTPRESENT</td>
<td>Media is not present in the device and not at the entering position.</td>
</tr>
<tr>
<td>WFS_IDC_MEDIAMJAMMED</td>
<td>Media is jammed in the device; operator intervention is required.</td>
</tr>
<tr>
<td>WFS_IDC_MEDIANOTSUPP</td>
<td>Capability to report media position is not supported by the device (e.g., a typical swipe reader).</td>
</tr>
<tr>
<td>WFS_IDC_MEDIUNKNOWN</td>
<td>The media state cannot be determined with the device in its current state (e.g., the value of fwDevice is WFS_IDC_DEVNODEVICE, WFS_IDC_DEVPOWEROFF,</td>
</tr>
</tbody>
</table>
WFS_IDC_MEDIAENTERING
Media is at the entry/exit slot of a motorized device.

fwRetainBin
Specifies the state of the ID card unit retain bin as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_RETAINBINOK</td>
<td>The retain bin of the ID card unit is not full.</td>
</tr>
<tr>
<td>WFS_IDC_RETAINNOTSUPP</td>
<td>The ID card unit does not support retain capability.</td>
</tr>
<tr>
<td>WFS_IDC_RETAINBINFULL</td>
<td>The retain bin of the ID card unit is full.</td>
</tr>
<tr>
<td>WFS_IDC_RETAINBINHIGH</td>
<td>The retain bin of the ID card unit is nearly full.</td>
</tr>
</tbody>
</table>

fwSecurity
Specifies the state of the security unit as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_SECNOTSUPP</td>
<td>No security module is available.</td>
</tr>
<tr>
<td>WFS_IDC_SECNOTREADY</td>
<td>The security module is not ready to process cards.</td>
</tr>
<tr>
<td>WFS_IDC_SECOPEN</td>
<td>The security module is open and ready to process cards.</td>
</tr>
</tbody>
</table>

usCards
The number of cards retained; applicable only to motor driven ID card units for non-motorized card units this value is 0. This value is persistent it is reset to zero by the WFS_CMD_IDC_RESET_COUNT command.

fwChipPower
Specifies the state of the chip on the currently inserted card in the device as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_CHIPONLINE</td>
<td>The chip is present, powered on and online (i.e. operational, not busy processing a request and not in an error state).</td>
</tr>
<tr>
<td>WFS_IDC_CHIPPOWEREDOFF</td>
<td>The chip is present, but powered off (i.e. not contacted).</td>
</tr>
<tr>
<td>WFS_IDC_CHIPBUSY</td>
<td>The chip is present, powered on, and busy (unable to process an Execute command at this time).</td>
</tr>
<tr>
<td>WFS_IDC_CHIPNODEVICE</td>
<td>A card is currently present in the device, but has no chip.</td>
</tr>
<tr>
<td>WFS_IDC_CHIPHWERROR</td>
<td>The chip is present, but inoperable due to a hardware error that prevents it from being used (e.g. MUTE, if there is an unresponsive card in the reader).</td>
</tr>
<tr>
<td>WFS_IDC_CHIPNOCARD</td>
<td>There is no card in the device.</td>
</tr>
<tr>
<td>WFS_IDC_CHIPNOTSUPP</td>
<td>Capability to report the state of the chip is not supported by the ID card unit device.</td>
</tr>
<tr>
<td>WFS_IDC_CHIPUNKNOWN</td>
<td>The state of the chip cannot be determined with the device in its current state.</td>
</tr>
</tbody>
</table>

lpszExtra
Points 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.

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.
### 4.2 WFS_INF_IDC_CAPABILITIES

**Description**
This command is used to retrieve the capabilities of the ID card unit.

**Input Param**
None.

**Output Param**

```c
LPWFSIDCCAPS lpCaps;

typedef struct _wfs_idc_caps
{
    WORD wClass;
    WORD fwType;
    BOOL bCompound;
    WORD fwReadTracks;
    WORD fwWriteTracks;
    WORD fwChipProtocols;
    USHORT usCards;
    WORD fwSecType;
    WORD fwPowerOnOption;
    WORD fwPowerOffOption;
    BOOL bFluxSensorProgrammable;
    BOOL bReadWriteAccessFollowingEject;
    WORD fwWriteMode;
    WORD fwChipPower;
    LPSTR lpszExtra;
} WFSIDCCAPS, *LPWFSIDCCAPS;
```

**wClass**
Specifies the logical service class; value is WFS_SERVICE_CLASS_IDC.

**fwType**
Specifies the type of the ID card unit as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_TYPETRINITY</td>
<td>The ID card unit is a motor driven card unit.</td>
</tr>
<tr>
<td>WFS_IDC_TYPESWIPE</td>
<td>The ID card unit is a swipe (pull-through) card unit.</td>
</tr>
<tr>
<td>WFS_IDC_TYPEDIP</td>
<td>The ID card unit is a dip card unit.</td>
</tr>
<tr>
<td>WFS_IDC_TYPECONTACTLESS</td>
<td>The ID card unit is a contactless card unit, i.e. no insertion of the card is required.</td>
</tr>
</tbody>
</table>

**bCompound**
Specifies whether the logical device is part of a compound physical device and is either TRUE or FALSE.

**fwReadTracks**
Specifies the tracks that can be read by the ID card unit as a combination of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_NOTSUPP</td>
<td>The ID card unit can not access any track.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK1</td>
<td>The ID card unit can access track 1.</td>
</tr>
<tr>
<td>WFS_IDC TRACK2</td>
<td>The ID card unit can access track 2.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK3</td>
<td>The ID card unit can access track 3.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK_WM</td>
<td>The ID card unit can access the Swedish Watermark track.</td>
</tr>
</tbody>
</table>

**fwWriteTracks**
Specifies the tracks that can be written by the ID card unit (as a combination of the flags specified in the description of `fwReadTracks` except WFS_IDC_TRACK_WM).

**fwChipProtocols**
Specifies the chip card protocols that are supported by the service provider as a combination of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_NOTSUPP</td>
<td>The ID card unit can not handle chip cards.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP0</td>
<td>The ID card unit can handle the T=0 protocol.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP1</td>
<td>The ID card unit can handle the T=1 protocol.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP2</td>
<td>The ID card unit can handle the T=2 protocol.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP3</td>
<td>The ID card unit can handle the T=3 protocol.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP4</td>
<td>The ID card unit can handle the T=4 protocol.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP5</td>
<td>The ID card unit can handle the T=5 protocol.</td>
</tr>
</tbody>
</table>
WFS_IDC_CHIPT6 The ID card unit can handle the T=6 protocol.
WFS_IDC_CHIPT7 The ID card unit can handle the T=7 protocol.
WFS_IDC_CHIPT8 The ID card unit can handle the T=8 protocol.
WFS_IDC_CHIPT9 The ID card unit can handle the T=9 protocol.
WFS_IDC_CHIPT10 The ID card unit can handle the T=10 protocol.
WFS_IDC_CHIPT11 The ID card unit can handle the T=11 protocol.
WFS_IDC_CHIPT12 The ID card unit can handle the T=12 protocol.
WFS_IDC_CHIPT13 The ID card unit can handle the T=13 protocol.
WFS_IDC_CHIPT14 The ID card unit can handle the T=14 protocol.
WFS_IDC_CHIPT15 The ID card unit can handle the T=15 protocol.

\textbf{usCards}
Specifies the maximum numbers of cards that the retain bin can hold (zero if not available).

\textbf{fwSecType}
Specifies the type of security module used as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_SECNOTSUPP</td>
<td>Device has no security module.</td>
</tr>
<tr>
<td>WFS_IDC_SECMMBOX</td>
<td>Security module of device is MMBox.</td>
</tr>
<tr>
<td>WFS_IDC_SECCIM86</td>
<td>Security module of device is CIM86.</td>
</tr>
</tbody>
</table>

\textbf{fwPowerOnOption}
Specifies the power-on capabilities of the device hardware as one of the following values (applicable only to motor driven ID card units):

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_NOACTION</td>
<td>No power on actions are supported by the device</td>
</tr>
<tr>
<td>WFS_IDC_EJECT</td>
<td>The card will be ejected on power-on (or off, see fwPowerOffOption below).</td>
</tr>
<tr>
<td>WFS_IDC_RETAIN</td>
<td>The card will be retained on power-on (off).</td>
</tr>
<tr>
<td>WFS_IDC_EJECTTHENRETAIN</td>
<td>The card will be ejected for a specified time on power-on (off), then retained if not taken. The time for which the card is ejected is vendor dependent.</td>
</tr>
<tr>
<td>WFS_IDC_READPOSITION</td>
<td>The card will be moved into the read position on power-on (off).</td>
</tr>
</tbody>
</table>

\textbf{fwPowerOffOption}
Specifies the power-off capabilities of the device hardware, as one of the flags specified for fwPowerOnOption; applicable only to motor driven ID card units.

\textbf{bFluxSensorProgrammable}
Specifies whether the Flux Sensor on the card unit is programmable, this can either be TRUE or FALSE.

\textbf{bReadWriteAccessFollowingEject}
Specifies whether a card may be read or written after having been pushed to the exit slot with an eject command. The card will be retracted back into the IDC.

\textbf{fwWriteMode}
A combination of the following flags specify the write capabilities, with respect to whether the device can write low coercivity (loco) and/or high coercivity (hico) magnetic stripes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_NOTSUPP</td>
<td>Does not support writing of magnetic stripes.</td>
</tr>
<tr>
<td>WFS_IDC_LOCO</td>
<td>Supports writing of loco magnetic stripes.</td>
</tr>
<tr>
<td>WFS_IDC_HICO</td>
<td>Supports writing of hico magnetic stripes.</td>
</tr>
<tr>
<td>WFS_IDC_AUTO</td>
<td>Service provider is capable of automatically determining whether loco or hico magnetic stripes should be written.</td>
</tr>
</tbody>
</table>

\textbf{fwChipPower}
Specifies the capabilities of the ID card unit, for chip power management as a combination of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_NOTSUPP</td>
<td>The ID card unit can not handle chip power management.</td>
</tr>
</tbody>
</table>
WFS_IDC_CHIPPOWERCOLD The ID card unit can power on the chip and reset it (Cold Reset).

WFS_IDC_CHIPPOWERWARM The ID card unit can reset the chip (Warm Reset).

WFS_IDC_CHIPPOWEROFF The ID card unit can power off the chip.

lpszExtra Points 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.

**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.

### 4.3 WFS_INF_IDC_FORM_LIST

**Description** This command is used to retrieve the list of forms available on the device.

**Input Param** None.

**Output Param** LPSTR lpszFormList;

lpszFormList Pointer 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.

**Comments** None.

### 4.4 WFS_INF_IDC_QUERY_FORM

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

**Input Param** LPSTR lpszFormName;

lpszFormName Points to the null-terminated form name on which to retrieve details.

**Output Param** LPWFSIDCFORM lpForm;

typedef struct _wfs_idc_form
{
  LPSTR lpszFormName;
  char cFieldSeparatorTrack1;
  char cFieldSeparatorTrack2;
  char cFieldSeparatorTrack3;
  WORD fwAction;
  LPSTR lpszTracks;
  BOOL bSecure;
  LPSTR lpszTrack1Fields;
  LPSTR lpszTrack2Fields;
  LPSTR lpszTrack3Fields;
} WFSIDCFORM, *LPWFSIDCFORM;

lpszFormName Specifies the null-terminated name of the form.

cFieldSeparatorTrack1 Specifies the value of the field separator of Track 1.

cFieldSeparatorTrack2 Specifies the value of the field separator of Track 2.
Specifies the value of the field separator of Track 3.

Specifies the form action; can be one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_ACTIONREAD</td>
<td>The form reads the card.</td>
</tr>
<tr>
<td>WFS_IDC_ACTIONWRITE</td>
<td>The form writes the card.</td>
</tr>
</tbody>
</table>

Specifies the read algorithm or the track to write.

Specifies whether or not to do a security check.

Pointer to a list of null-terminated field names of Track 1, with the final name terminating with two null characters.

Pointer to a list of null-terminated field names of Track 2, with the final name terminating with two null characters.

Pointer to a list of null-terminated field names of Track 3, with the final name terminating with two null characters.

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_FORMNOTFOUND</td>
<td>The specified form cannot be found.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMINVALID</td>
<td>The specified form is invalid.</td>
</tr>
</tbody>
</table>

None.
5. **Execute Commands**

### 5.1 WFS_CMD_IDC_READ_TRACK

**Description**

For motor driven card readers, the ID card unit checks whether a card has been inserted. If so, the tracks are read immediately as described in the form specified by the `lpstrFormsName` parameter.

If no card has been inserted, and for all other categories of card readers, the ID card unit waits for the period of time specified in the `WFSExecute` call for a card to be either inserted or pulled through. Again the next step is reading the tracks specified in the form (see Section 7, Form Definition, for a more detailed description of the forms mechanism). In addition to that, the results of a security check via a security module (i.e., MM, CIM86) are specified and added to the track data.

If the security check fails however this should not stop valid data being returned. In this situation the error `WFS_ERR_IDC_SECURITYFAIL` will be returned if the form specifies only security data to be read, in all other cases `WFS_SUCCESS` will be returned with the security field of the output parameter set to `WFS_IDC_SEC_HWERROR`.

**Input Param**

`LPSTR lpstrFormName;`

*lpstrFormName*

Points to the name of the form that defines the behaviour for the reading of tracks (see Section 6, Form Definition).

**Output Param**

`LPSTR lpstrTrackData;`

*lpstrTrackData*

Points to the data read successfully from the selected tracks (and value of security module if available).

**Error Codes**

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SHUTTERFAIL</td>
<td>The open of the shutter failed due to manipulation or hardware error. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDDATA</td>
<td>The read operation specified by the forms definition could not be completed successfully due to invalid track data. This is returned if all tracks in an ‘or’ (</td>
</tr>
<tr>
<td>WFS_ERR_IDC_NOMEDIA</td>
<td>The card was removed before completion of the read action (the event WFS_EXEE_IDC_MEDIAINSTALLED has been generated). For motor driven devices, the read is disabled; i.e another command has to be issued to enable the reader for card entry.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDMEDIA</td>
<td>No track found; card may have been inserted or pulled through the wrong way.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMNOTFOUND</td>
<td>The specified form can not be found.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMINVALID</td>
<td>The specified form definition is invalid (e.g., syntax error).</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SECURITYFAIL</td>
<td>The security module failed reading the cards security sign.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_CARDTOOSHORT</td>
<td>The card that was inserted is too short. When this error occurs the card remains at the exit slot.</td>
</tr>
</tbody>
</table>
WFS_ERR_IDC_CARDTOOLONG The card that was inserted is too long. When this error occurs the card remains at the exit slot.

**Events**

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_IDC_INVALIDTRACKDATA</td>
<td>One event is generated for each blank track (no data) or invalid track (either data error reading the track or the data does not conform to the specified form definition).</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_MEDIAINserted</td>
<td>This event is generated when a card is detected in the device, giving early warning of card entry to an application, allowing it to remove a user prompt and/or do other processing while the card is being read.</td>
</tr>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>This event is generated when a card is removed before completion of a read operation.</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_INVALIDMEDIA</td>
<td>The user is attempting to insert the media in the wrong orientation. The card has not been accepted into the device. The device is still ready to accept a card inserted in the correct orientation.</td>
</tr>
</tbody>
</table>

**Comments**

The track data is preceded by the keyword for the track, separated by a ‘:’. The field data is always preceded by the corresponding keyword, separated by a ‘=’. The fields are separated by 0x00. The data of the different tracks is separated by an additional 0x00. The end of the buffer is marked by another additional 0x00 (see example below). Data encoding is defined in Section 6, Form Definition.

Example of `lpstrTrackData`:

```
TRACK2:ALL=47..\0\0TRACK3:MII=59\0PAN=500..\0\0\0
```

### 5.2 WFS_CMD_IDC_WRITE_TRACK

**Description**

For motor-driven card readers, the ID card unit checks whether a card has been inserted. If so, the data is written to the track as described in the form specified by the `lpstrFormName` parameter, and the other parameters.

If no card has been inserted, and for all other categories of devices, the ID card unit waits for the period of time specified in the `WFSEexecute` call for a card to be either inserted or pulled through. The next step is writing the data defined by the form and the parameters to the respective track (see Section 7, Form Definition, for a more detailed description of the forms mechanism).

This procedure is followed by data verification.

If power fails during a write the outcome of the operation will be vendor specific, there is no guarantee that the write will have succeeded.

**Input Param**

```c
LPWFSIDCWRITETRACK lpWriteTrack;
struct _wfs_idc_write_track
{
    LPSTR    lpstrFormName;
    LPSTR    lpstrTrackData;
    WORD     fwWriteMethod;
} WFSIDCWRITETRACK, *LPWFSIDCWRITETRACK;
```

`lpstrFormName`

Points to the name of the form to be used.

`lpstrTrackData`

Points to the data to be used in the form.
fwWriteMethod
Indicates whether a low coercivity or high coercivity magnetic stripe is being written.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_LOCO</td>
<td>Low coercivity magnetic stripe is being written.</td>
</tr>
<tr>
<td>WFS_IDC_HICO</td>
<td>High coercivity magnetic stripe is being written.</td>
</tr>
<tr>
<td>WFS_IDC_AUTO</td>
<td>Service provider will determine whether low or high coercivity stripe is to be written.</td>
</tr>
</tbody>
</table>

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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SHUTTERFAIL</td>
<td>The open of the shutter failed due to manipulation or hardware error. Operator intervention is required</td>
</tr>
<tr>
<td>WFS_ERR_IDC_NOMEDIA</td>
<td>The card was removed before completion of the write action (the event WFS_EXEE_IDC_MEDIAINSERTED has been generated). For motor driven devices, the write is disabled; i.e. another command has to be issued to enable the reader for card entry.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDDATA</td>
<td>An error occurred while writing the track.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_DATASYNTAX</td>
<td>The syntax of the data pointed to by lpstrTrackData is in error, or does not conform to the form definition.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDMEDIA</td>
<td>No track found; card may have been inserted or pulled through the wrong way.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMNOTFOUND</td>
<td>The specified form can not be found.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMINVALID</td>
<td>The specified form definition is invalid (e.g., syntax error).</td>
</tr>
<tr>
<td>WFS_ERR_IDC_WRITE_METHOD</td>
<td>The fwWriteMethod value is inconsistent with device capabilities.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_CARDTOOSHORT</td>
<td>The card that was inserted is too short.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_CARDTOOLONG</td>
<td>The card that was inserted is too long.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_IDC_INVALIDTRACKDATA</td>
<td>One event is generated for each blank track (no data) or invalid track (either data error reading the track or the data does not conform to the specified form definition).</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_MEDIAINSERTED</td>
<td>This event is generated when a card is detected in the device, giving early warning of card entry to an application, allowing it to remove a user prompt and/or do other processing while the card is being written.</td>
</tr>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>This event is generated when a card is removed before completion of a write operation.</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_INVALIDMEDIA</td>
<td>The user is attempting to insert the media in the wrong orientation. The card has not been accepted into the device. The device is still ready to accept a card inserted in the correct orientation.</td>
</tr>
</tbody>
</table>

Comments
The field data is always preceded by the corresponding keyword, separated by an ‘=’. This keyword could be one of the fields defined in the form or the predefined keyword ‘ALL’. Fields are separated by 0x00. The end of the buffer is marked with an additional 0x00. (See the example below and Section 6, Form Definition.). This specification means that only one track can be
written in the same command. This is a fundamental capability of an ID card unit; thus if a write request is received by a device with no write capability, the WFS_ERR_UNSUPP_COMMAND error is returned.

Example of lpstrTrackData:
RETRYCOUNT=3\0DATE=3132\0\0

5.3 WFS_CMD_IDC_EJECT_CARD

Description The card is driven to the exit slot from where the user can remove it; applicable only to motor driven card readers. After successful completion of this command, a service event message is generated to inform the application when the card is taken. The card remains in position for withdrawal until either it is taken or another command is issued that moves the card.

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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SHUTTERFAIL</td>
<td>The open of the shutter failed due to manipulation or hardware error. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_NOMEDIA</td>
<td>No card is present.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_MEDIARETAINED</td>
<td>The card has been retained during attempts to eject it. The device is clear and can be used.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>The card has been taken by the user.</td>
</tr>
</tbody>
</table>

Comments This is a fundamental capability of an ID card unit; thus if an eject request is received by a device with no eject capability, the WFS_ERR_UNSUPP_COMMAND error is returned.

5.4 WFS_CMD_IDC_RETAIN_CARD

Description The card is removed from its present position (card inserted into device, card entering, unknown position) and stored in the retain bin; applicable to motor-driven card readers only. The ID card unit sends an event, if the storage capacity of the retain bin is reached. If the storage capacity has already been reached, and the command cannot be executed, an error is returned and the card remains in its present position.

Input Param None.

Output Param LPWFSIDCREATINCARD lpRetainCard;

typedef struct _wfs_idc_retain_card
{|
USHORT usCount;
WORD fwPosition;
} WFSIDCREATINCARD, * LPWFSIDCREATINCARD;

usCount Total number of ID cards retained up to and including this operation, since the last WFS_CMD_IDC_RESET_COUNT command was executed.

fwPosition Position of card; only relevant if card could not be retained. Possible positions:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC.MEDIAUNKNOWN</td>
<td>The position of the card can not be determined with the device in its current state.</td>
</tr>
</tbody>
</table>
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WFS_IDC_MEDIAPRESENT The card is present in the reader.
WFS_IDC_MEDIAENTERING The card is in the entering position (shutter).

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_NOMEDIA</td>
<td>No card has been inserted. The fwPosition parameter has the value WFS_IDC_MEDIAUNKNOWN.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_RETAINBINFULL</td>
<td>The retain bin is full; no more cards can be retained. The current card is still in the device.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SHUTTERFAIL</td>
<td>The open of the shutter failed due to manipulation or hardware error. Operator intervention is required.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_USRE_IDC_RETAINBINTHRESHOLD</td>
<td>The retain bin reached a threshold value.</td>
</tr>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>The card has been taken by the user.</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_MEDIARETAINED</td>
<td>The card has been retained.</td>
</tr>
</tbody>
</table>

Comments
This is a fundamental capability of an ID card unit; thus if a retain request is received by a device with no retain capability, the WFS_ERR_UNSUPP_COMMAND error is returned.

5.5 WFS_CMD_IDC_RESET_COUNT

Description
This function resets the present value for number of cards retained to zero. The function is possible for motor-driven card readers only.

The number of cards retained is controlled by the service and can be requested before resetting via the WFS_INF_IDC_STATUS.

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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_USRE_IDC_RETAINBINTHRESHOLD</td>
<td>The retain bin was emptied.</td>
</tr>
</tbody>
</table>

Comments
This is a fundamental capability of an ID card unit; thus if this request is received by a device with no retain capability, the WFS_ERR_UNSUPP_COMMAND error is returned.

5.6 WFS_CMD_IDC_SETKEY

Description
This command is used for setting the DES key that is necessary for operating a CIM86 module. The command must be executed before the first read command is issued to the card reader.

Input Param
LPWFSIDCSETKEY lpSetkey;

typedef struct _wfs_idc_setkey
{
USHORT usKeyLen;
LPBYTE lpbKeyValue;
} WFSIDCSETKEY, *LPWFSIDCSETKEY;

usKeyLen
Specifies the length of the following key value.
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lpbKeyValue
Pointer to a byte array containing the CIM86 DES key. This key is supplied by the vendor of the CIM86 module.

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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_INVALIDKEY</td>
<td>The key does not fit to the security module.</td>
</tr>
</tbody>
</table>

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

Comments
None.

5.7 WFS_CMD_IDC_READ_RAW_DATA

Description
For motor driven card readers, the ID card unit checks whether a card has been inserted. If so, all specified tracks are read immediately. If reading the chip is requested, the chip will be contacted and reset and the ATR (Answer To Reset) data will be read. When this command completes the chip will be in contacted position. This command can also be used for an explicit cold reset of a previously contacted chip.

If no card has been inserted, and for all other categories of card readers, the ID card unit waits for the period of time specified in the WFSExecute call for a card to be either inserted or pulled through. The next step is trying to read all tracks specified.

Magnetic stripe track data is converted from its 5 or 7 bit character form to 8 bit ASCII form. The parity bit from each 5 or 7 bit magnetic stripe character is discarded. Start and end sentinel characters are not returned to the application. Field separator characters are returned to the application, and are also converted to 8 bit ASCII form.

In addition to that, a security check via a security module (i.e., MM, CIM86) can be requested. If the security check fails however this should not stop valid data being returned. In this situation the error WFS_ERR_IDC_SECURITYFAIL will be returned if the command specifies only security data to be read, in all other cases WFS_SUCCESS will be returned with the lpbData field of the output parameter set to WFS_IDC_SEC_HWERROR.

Input Param
LPWORD lpwReadData;

lpwReadData
Specifies the data that should be read as a combination of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_TRACK1</td>
<td>Track 1 of the magnetic stripe will be read.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK2</td>
<td>Track 2 of the magnetic stripe will be read.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK3</td>
<td>Track 3 of the magnetic stripe will be read.</td>
</tr>
<tr>
<td>WFS_IDC_CHIP</td>
<td>The chip will be read.</td>
</tr>
<tr>
<td>WFS_IDC_SECURITY</td>
<td>A security check will be performed.</td>
</tr>
<tr>
<td>WFS_IDC_FLUXINACTIVE</td>
<td>If the IDC Flux Sensor is programmable it will be disabled in order to allow chip data to be read on cards which have no magnetic stripes.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK_WM</td>
<td>The Swedish Watermark track will be read.</td>
</tr>
</tbody>
</table>

Output Param
LPWFSIDCCARDDATA *lppCardData;

lppCardData
Pointer to a null-terminated array of pointers to card data structures:

struct _wfs_idc_card_data
{
    WORD wDataSource;
    WORD wStatus;
    ULONG ulDataLength;
    LPBYTE lpbData;
}
WORD    fwWriteMethod;
) WFSIDCCARDDATA, * LPWFSIDCCARDDATA;

wDataSource
Specifies the source of the card data as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC.Track1</td>
<td>lpbData contains data read from track 1.</td>
</tr>
<tr>
<td>WFS_IDC.Track2</td>
<td>lpbData contains data read from track 2.</td>
</tr>
<tr>
<td>WFS_IDC.Track3</td>
<td>lpbData contains data read from track 3.</td>
</tr>
<tr>
<td>WFS_IDC.CHIP</td>
<td>lpbData contains ATR data read from the chip.</td>
</tr>
<tr>
<td>WFS_IDC.SECURITY</td>
<td>lpbData contains the value returned by the security module.</td>
</tr>
<tr>
<td>WFS_IDC.TRACK_WM</td>
<td>lpbData contains data read from the Swedish Watermark track.</td>
</tr>
</tbody>
</table>

wStatus
Status of reading the card data. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC.DATAOKE</td>
<td>The data is ok.</td>
</tr>
<tr>
<td>WFS_IDC.DATAMISSING</td>
<td>The track/chip is blank.</td>
</tr>
<tr>
<td>WFS_IDC.DATAINVALID</td>
<td>The data contained on the track/chip is invalid.</td>
</tr>
<tr>
<td>WFS_IDC.DATATOOLONG</td>
<td>The data contained on the track/chip is too long.</td>
</tr>
<tr>
<td>WFS_IDC.DATATOOSHORT</td>
<td>The data contained on the track/chip is too short.</td>
</tr>
<tr>
<td>WFS_IDC.DASRCNOTSUPPORT</td>
<td>The data source to read from is not supported by the service provider.</td>
</tr>
<tr>
<td>WFS_IDC.DASRCMISSING</td>
<td>The data source to read from is missing on the card.</td>
</tr>
</tbody>
</table>

ulDataLength
Specifies the length of the following field lpbData.

lpbData
Points to the data read from the track/chip or the value returned by the security module. The security module can return one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC.SEC.READLEVEL1</td>
<td>The security data readability level is 1.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.READLEVEL2</td>
<td>The security data readability level is 2.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.READLEVEL3</td>
<td>The security data readability level is 3.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.READLEVEL4</td>
<td>The security data readability level is 4.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.READLEVEL5</td>
<td>The security data readability level is 5.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.BADREADLEVEL</td>
<td>The security data reading quality is not acceptable.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.NODATA</td>
<td>There are no security data on the card.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.DATAINVALID</td>
<td>The validation of the security data with the specific data on the magnetic stripe was not successful.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.HWERROR</td>
<td>The security module could not be used, because of a hardware error.</td>
</tr>
<tr>
<td>WFS_IDC.SEC.NOINIT</td>
<td>The security module could not be used, because it was not initialized (e.g. CIM key is not loaded).</td>
</tr>
</tbody>
</table>

fwWriteMethod
Ignored for this command.

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC.MEDIAMISSING</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC.SHUTTERFAIL</td>
<td>The open of the shutter failed due to manipulation or hardware error. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC.NOMEDIA</td>
<td>The card was removed before completion of the read action (the event WFS.EXEE_IDC.MEDIAINSERTED has been generated). For motor driven devices, the read is disabled; i.e. another command has to be issued to enable the reader for card entry.</td>
</tr>
</tbody>
</table>
WFS_ERR_IDC_INVALIDMEDIA  No track or chip found; card may have been inserted or pulled through the wrong way.
WFS_ERR_IDC_CARDTOOSHORT  The card that was inserted is too short. When this error occurs the card remains at the exit slot.
WFS_ERR_IDC_CARDTOOLONG  The card that was inserted is too long. When this error occurs the card remains at the exit slot.

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_IDC_MEDIAINSERTED</td>
<td>This event is generated when a card is detected in the device, giving early warning of card entry to an application, allowing it to remove a user prompt and/or do other processing while the card is being read.</td>
</tr>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>This event is generated when a card is removed before completion of a read operation.</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_INVALIDMEDIA</td>
<td>The user is attempting to insert the media in the wrong orientation. The card has not been accepted into the device. The device is still ready to accept a card inserted in the correct orientation.</td>
</tr>
</tbody>
</table>

Comments
None.

5.8 WFS_CMD_IDC_WRITE_RAW_DATA

Description
For motor-driven card readers, the ID card unit checks whether a card has been inserted. If so, the data is written to the tracks.

If no card has been inserted, and for all other categories of devices, the ID card unit waits for the period of time specified in the WFSExecute call for a card to be either inserted or pulled through. The next step is writing the data to the respective tracks.

The application must pass the magnetic stripe data in ASCII without any sentinels. The data will be converted by the service provider (ref WFS_CMD_IDC_READ_RAW_DATA). If the data passed in is too long the WFS_ERR_INVALID_DATA error code will be returned.

This procedure is followed by data verification.

If power fails during a write the outcome of the operation will be vendor specific, there is no guarantee that the write will have succeeded.

Input Param
LPWFSIDCCARDDATA  *lppCardData;

Pointer to a null-terminated array of pointers to card data structures:

```c
struct __wfs_idc_card_data {
    WORD   wDataSource;
    WORD   wStatus;
    ULONG  ulDataLength;
    LPBYTE lpaData;
    WORD   fwWriteMethod;
} WFSIDCCARDDATA, *LPWFSIDCCARDDATA;
```

 waDataSource
 Specifies the source of the card data as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_TRACK1</td>
<td>lpData contains data to be written to track 1.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK2</td>
<td>lpData contains data to be written to track 2.</td>
</tr>
<tr>
<td>WFS_IDC_TRACK3</td>
<td>lpData contains data to be written to track 3.</td>
</tr>
</tbody>
</table>
wStatus
This parameter is ignored by this command.

ulDataLength
Specifies the length of the following field lpbData.

lpbData
Points to the data to be written to the track.

fwWriteMethod
Indicates whether a loco or hico magnetic stripe is being written.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_LOCO</td>
<td>Low coercivity magnetic stripe is being written.</td>
</tr>
<tr>
<td>WFS_IDC_HICO</td>
<td>High coercivity magnetic stripe is being written.</td>
</tr>
<tr>
<td>WFS_IDC_AUTO</td>
<td>Service provider will determine whether low or high coercivity stripe is to be written.</td>
</tr>
</tbody>
</table>

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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SHUTTERFAIL</td>
<td>The open of the shutter failed due to manipulation or hardware error. Operator intervention is required</td>
</tr>
<tr>
<td>WFS_ERR_IDC_NOMEDIA</td>
<td>The card was removed before completion of the write action (the event WFS_EXEE_IDC_MEDIAINserted has been generated). For motor driven devices, the write is disabled; i.e. another command has to be issued to enable the reader for card entry.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDMEDIA</td>
<td>No track found; card may have been inserted or pulled through the wrong way.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_WRITE_METHOD</td>
<td>The fwWriteMethod value is inconsistent with device capabilities.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_CARDTOOSHORT</td>
<td>The card that was inserted is too short. When this error occurs the card remains at the exit slot.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_CARDTOOLONG</td>
<td>The card that was inserted is too long. When this error occurs the card remains at the exit slot.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_IDC_MEDIAINserted</td>
<td>This event is generated when a card is detected in the device, giving early warning of card entry to an application, allowing it to remove a user prompt and/or do other processing while the card is being written.</td>
</tr>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>This event is generated when a card is removed before completion of a write operation.</td>
</tr>
<tr>
<td>WFS_EXEE_IDC_INVALIDMEDIA</td>
<td>The user is attempting to insert the media in the wrong orientation. The card has not been accepted into the device. The device is still ready to accept a card inserted in the correct orientation.</td>
</tr>
</tbody>
</table>

Comments
This is a fundamental capability of an ID card unit; thus if a write request is received by a device with no write capability, the WFS_ERR_UNSUPP_COMMAND error is returned.
5.9 WFS_CMD_IDC_CHIP_IO

Description
This command is used to communicate with the chip. Transparent data is sent from the application
to the chip and the response of the chip is returned transparently to the application.

The ATR of the chip must be obtained before issuing this command by issuing a Read Command.

Input Param
LPWFSIDCCHIPIO lpChipIoIn;

struct _wfs_idc_chip_io
{
    WORD wChipProtocol;
    ULONG ulChipDataLength;
    LPBYTE lpbChipData;
} WFSIDCCHIPIO, * LPWFSIDCCHIPIO;

wChipProtocol
Identifies the protocol that is used to communicate with the chip. Possible values are those
described in WFS_INF_IDC_CAPABILITIES.

ulChipDataLength
Specifies the length of the following field lpbChipData.

lpbChipData
Points to the data sent to the chip.

Output Param
LPWFSIDCCHIPIO lpChipIoOut;

struct _wfs_idc_chip_io
{
    WORD wChipProtocol;
    ULONG ulChipDataLength;
    LPBYTE lpbChipData;
} WFSIDCCHIPIO, * LPWFSIDCCHIPIO;

wChipProtocol
Identifies the protocol that is used to communicate with the chip. This field contains the same
value as the corresponding field in the input structure.

ulChipDataLength
Specifies the length of the following field lpbChipData.

lpbChipData
Points to the data responded from the chip.

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_NOMEDIA</td>
<td>There is no card inside the device.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDMEDIA</td>
<td>No chip found; card may have been inserted the wrong way.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_INVALIDDATA</td>
<td>An error occurred while communicating with the chip.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_PROTOCOLNOTSUPP</td>
<td>The protocol used was not supported by the service provider.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_ATRNOTOBTAINED</td>
<td>The ATR was not obtained before by issuing a Read Command.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>This event is generated when a card is removed before completion of an operation.</td>
</tr>
</tbody>
</table>

Comments
None.
5.10 WFS_CMD_IDC_RESET

Description
This command is used by the application to perform a hardware reset which will attempt to return the IDC 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 cards found in the IDC as specified in the lpwResetIn parameter. It may not always be possible to retain or eject the items as specified because of hardware problems. If a card is found inside the device the WFS_SRVE_IDC_MEDIADETECTED event will inform the application where card was actually moved to. If no action is specified the card will not be moved even if this means that the IDC cannot be recovered.

Input Param
LPWORD  lpwResetIn;

Specifies the action to be performed on any card found within the ID card unit as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_EJECT</td>
<td>Eject any card found.</td>
</tr>
<tr>
<td>WFS_IDC_RETAIN</td>
<td>Retain any card found.</td>
</tr>
<tr>
<td>WFS_IDC_NOACTION</td>
<td>No action should be performed on any card found.</td>
</tr>
</tbody>
</table>

If this value is NULL. The service provider will determine where to move any card 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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_MEDIAJAM</td>
<td>The card is jammed. Operator intervention is required.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_SHUTTERFAIL</td>
<td>The device is unable to open and close it’s shutter</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_SRVE_IDC_MEDIADETECTED</td>
<td>This event is generated when a media is detected during a reset.</td>
</tr>
</tbody>
</table>

Comments
None

5.11 WFS_CMD_IDC_CHIP_POWER

Description
This command handles the power actions that can be done on the chip. This command is only used after the chip has been contacted for the first time using the WFS_CMD_IDC_READ_RAW_DATA command.

Input Param
LPWORD  lpwChipPower;

lpwChipPower
Specifies the action to perform as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_CHIPPOWERCOLD</td>
<td>The chip is powered on and reset (Cold Reset).</td>
</tr>
<tr>
<td>WFS_IDC_CHIPPOWERWARM</td>
<td>The chip is reset (Warm Reset).</td>
</tr>
<tr>
<td>WFS_IDC_CHIPPOWEROFF</td>
<td>The chip is powered off.</td>
</tr>
</tbody>
</table>

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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_CHIPPOWERNOTSUPP</td>
<td>The specified action is not supported by the hardware device.</td>
</tr>
</tbody>
</table>
CWA 14050-4:2000

WFS_ERR_IDC_MEDIAM The card is jammed. Operator intervention is required.
WFS_ERR_IDC_NOMEDIA There is no card inside the device.
WFS_ERR_IDC_INVALIDMEDIA No chip found; card may have been inserted or pulled through the wrong way.
WFS_ERR_IDC_INVALIDDATA An error occurred while communicating with the chip.

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_SRVE_IDC_MEDIAREMOVED</td>
<td>This event is generated when a card is removed before completion of the operation.</td>
</tr>
</tbody>
</table>

Comments
None.

5.12 WFS_CMD_IDC_PARSE_DATA

Description
This command takes form name and the output of a successful WFS_CMD_IDC_READ_RAW_DATA command and returns the parsed string.

Input Param
LPWFSIDCPARSEDATA lpParseData;

typedef struct _wfs_idc_parse_data {
    LPSTR lpstrFormName;
    LPWFSIDCCARDDATA *lppCardData;
} WFSIDCPARSEDATA, *LPWFSIDCPARSEDATA;

lpstrFormName
Points to the name of the form that defines the behaviour for the reading of tracks (see Section 6, Form Description).

lppCardData
Points to a null-terminated array of pointers to card data structures, as returned from the WFS_CMD_IDC_READ_RAW_DATA command.

Output Param
LPSTR lpstrTrackData;

lpstrTrackData
Points to the data read successfully from the selected tracks (and value of security module if available).

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_IDC_INVALIDDATA</td>
<td>The read operation specified by the forms definition could not be completed successfully due to invalid or incomplete track data being passed in. This is returned if none of the tracks in an ‘or’ (</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMNOTFOUND</td>
<td>The specified form can not be found.</td>
</tr>
<tr>
<td>WFS_ERR_IDC_FORMINVALID</td>
<td>The specified form definition is invalid (e.g., syntax error).</td>
</tr>
</tbody>
</table>
In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_IDC_INVALIDTRACKDATA</td>
<td>One event is generated for each blank track (no data) or invalid track (either data error reading the track or the data does not conform to the specified form definition).</td>
</tr>
</tbody>
</table>

The track data is preceded by the keyword for the track, separated by a ‘:’. The field data is always preceded by the corresponding keyword, separated by a ‘=’. The fields are separated by 0x00. The data of the different tracks is separated by an additional 0x00. The end of the buffer is marked by another additional 0x00 (see example below). Data encoding is defined in Section 6, Form Definition.

Example of lpstrTrackData:

```
TRACK2:ALL=47..\0\0TRACK3:MII=59\0PAN=500..\0\0\0
```
6. Events

6.1 WFS_EXEE_IDC_INVALIDTRACKDATA

Description: This execute event specifies that a track contained invalid or no data.

Event Param:

```c
LPWFSIDCTRACKEVENT lpTrackEvent;

struct _wfs_idc_track_event
{
    WORD fwStatus;
    LPSTR lpstrTrack;
    LPSTR lpstrData;
} WFSIDCTRACKEVENT, *LPWFSIDCTRACKEVENT;
```

**fwStatus**
Status of reading the track. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_DATAMISSING</td>
<td>The track is blank.</td>
</tr>
<tr>
<td>WFS_IDC_DATAINVALID</td>
<td>The data contained on the track is invalid.</td>
</tr>
<tr>
<td>WFS_IDC_DATATOOLONG</td>
<td>The data contained on the track is too long.</td>
</tr>
<tr>
<td>WFS_IDC_DATATOOSHORT</td>
<td>The data contained on the track is too short.</td>
</tr>
</tbody>
</table>

**lpstrTrack**
Points to the keyword of the track on which the error occurred.

**lpstrData**
Points to the data that could be read (that may be only a fragment of the track), terminated by a null character. This data is simply a stream of characters; it does not contain keywords.

6.2 WFS_EXEE_IDC_MEDIAINSERTED

Description: This execute event specifies that a card was inserted into the device.

Event Param: None.

6.3 WFS_SRVE_IDC_MEDIAREMOVED

Description: This service event specifies that the inserted card was manually removed by the user during the processing of a read/write command or after an eject operation.

Event Param: None.

6.4 WFS_EXEE_IDC_MEDIARETAINED

Description: This service event specifies that the card was retained.

Event Param: None.
6.5 WFS_EXEE_IDC_INVALIDMEDIA

Description
This execute event specifies that the media the user is attempting to insert is not a valid card or it
is a card but it is in the wrong orientation.

Event Param
None.

6.6 WFS_SRVE_IDC_CARDACTION

Description
This service event specifies that a card has been retained or ejected by either the automatic power
on or power off action of the device.

Event Param LPWFSIDCCARDACT lpCardAct;

typedef struct _wfs_idc_card_act
{
    WORD wAction;
    WORD wPosition;
} WFSIDCCARDACT, *LPWFSIDCCARDACT;

wAction
Specifies which action has been performed with the card. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_CARDRETAINED</td>
<td>The card has been retained.</td>
</tr>
<tr>
<td>WFS_IDC_CARDEJECTED</td>
<td>The card has been ejected.</td>
</tr>
<tr>
<td>WFS_IDC_CARDREADPOSITION</td>
<td>The card has been moved to the read position</td>
</tr>
</tbody>
</table>

wPosition
Position of card before being retained or ejected. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_MEDIAUNKNOWN</td>
<td>The position of the card can not be determined.</td>
</tr>
<tr>
<td>WFS_IDC_MEDIAPRESENT</td>
<td>The card was present in the reader.</td>
</tr>
<tr>
<td>WFS_IDC_MEDIAENTERING</td>
<td>The card was entering the reader.</td>
</tr>
</tbody>
</table>

6.7 WFS_USRE_IDC_RETAINBINTHRESHOLD

Description
This user event specifies that the retain bin holding the retained cards has reached a threshold
condition or the threshold condition is removed.

Event Param LPWORD lpfwRetainBin;

lpfwRetainBin
Specifies the state of the ID card unit retain bin as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_RETAINBINOK</td>
<td>The retain bin of the ID card unit was emptied.</td>
</tr>
<tr>
<td>WFS_IDC_RETAINBINFULL</td>
<td>The retain bin of the ID card unit is full.</td>
</tr>
<tr>
<td>WFS_IDC_RETAINBINHIGH</td>
<td>The retain bin of the ID card unit is nearly full.</td>
</tr>
</tbody>
</table>

6.8 WFS_SRVE_IDC_MEDIADETECTED

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

Event Param LPWORD * lpwResetOut;

Specifies the action that was performed on any card found within the IDC as one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_IDC_CARDEJECTED</td>
<td>The card was ejected.</td>
</tr>
<tr>
<td>WFS_IDC_CARDRETAINED</td>
<td>The card was retained.</td>
</tr>
<tr>
<td>WFS_IDC_CARDREADPOSITION</td>
<td>The card is in read position.</td>
</tr>
<tr>
<td>WFS_IDC_CARDJAMMED</td>
<td>The card is jammed in the device.</td>
</tr>
</tbody>
</table>
7. Form Description

This section describes the forms mechanism used to define the tracks to be read or written. Forms are contained in a single file, with one section for each defined form. The name of each section is the form name parameter in the WFS_CMD_IDC_READ_TRACK and WFS_CMD_IDC_WRITE_TRACK commands.

The way to specify the location of a form file is vendor dependent.

As an example the following registry information can be used:

```plaintext
WOSA/XFS_ROOT
    FORMS
        IDCU
            formfile=<path><filename>
```

The read form defines which tracks should be read in the WFS_CMD_IDC_READ_TRACK command and what the response should be to a read failure. The read form can also be used to define logical track data, i.e. fields like “account number,” “issuer identifier,” and their position within the physical track data. For example, the output parameter of the WFS_CMD_IDC_READ_TRACK command with input parameter `lpstrFormName = READTRACK3GERMAN` could look like (see example 1 below):

```
"TRACK3:MII=590COUNTRY=2800ISSUERID=500505050ACCOUNT=1234567890LUHNT3=10
EXPIRATION=991200SECURE=100000"
```

The write form defines which track is to be written, the logical track data that is handed over in the WFS_CMD_IDC_WRITE_TRACK command, and how the write data is to be converted to the physical data to be written.

### Reserved Keywords/Operands

<table>
<thead>
<tr>
<th>Reserved Keywords/Operands</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>form name delimiters</td>
</tr>
<tr>
<td>TRACK1</td>
<td>keyword to identify track 1</td>
</tr>
<tr>
<td>TRACK2</td>
<td>keyword to identify track 2</td>
</tr>
<tr>
<td>TRACK3</td>
<td>keyword to identify track 3</td>
</tr>
<tr>
<td>FIELDSEPT1</td>
<td>value of field separator of track 1</td>
</tr>
<tr>
<td>FIELDSEPT2</td>
<td>value of field separator of track 2</td>
</tr>
<tr>
<td>FIELDSEPT3</td>
<td>value of field separator of track 3</td>
</tr>
<tr>
<td>READ</td>
<td>description of read action; the TRACKn keywords are processed left to right</td>
</tr>
<tr>
<td>WRITE</td>
<td>description of write action</td>
</tr>
<tr>
<td>ALL</td>
<td>read or write the complete track</td>
</tr>
<tr>
<td>SECURE</td>
<td>do the security check via the security module (CIM86 or MM)</td>
</tr>
<tr>
<td>&amp;</td>
<td>read/write all tracks specified, abort reading on read failure</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>FIELDSEPOSn</td>
<td>position of the nth occurrence of field separator on track. FIELDSEPOS0 specifies the beginning of the data.</td>
</tr>
<tr>
<td>,</td>
<td>separator in a list of logical fields</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>string for default substitution of track data to be written, that is not defined explicitly by the form fields. DEFAULT also allows an application to input fewer fields than those defined by the form.</td>
</tr>
<tr>
<td>?</td>
<td>Reserved value for DEFAULT keyword: substitute track data to write with its value read before.</td>
</tr>
</tbody>
</table>

1 Attributes are not required in any mandatory order.
ENDTRACK represents the end of the data. It is used to identify fields positioned after the last field separator.

Notes
The & and | operands may be combined in a single READ statement; for example:

- read track3 or track2, trying track3 first:
  \[READ= \text{TRACK3 | TRACK2}\]
- read track 3 and at least one of track2 or track1:
  \[READ= \text{TRACK3 & (TRACK2 | TRACK1)}\]
or:
  \[READ= \text{TRACK2 | TRACK1 & TRACK3}\]

The keywords FIELDSEPPOS0 and ENDTRACK are used as follows:

- read the first 2 bytes of a track:
  \[\text{FIRST} = \text{FIELDSEPPOS0} + 1, \text{FIELDSEPPOS0} + 2\]
- read the last 2 bytes of a track:
  \[\text{LAST} = \text{ENDTRACK} - 2, \text{ENDTRACK} - 1\]

Use of field separators in track layouts is to replace optional fields and terminate variable length fields.

Write forms are designed for updating specific fields without altering the position of the field separators.

The application may alter the position of the field separators by rewriting the card tracks (ALL option or DEFAULT option with default track data).

Example 1  Reading tracks:

```plaintext
[READTRACK3GERMAN]
FIELDSEP3= = /* field separator of track 3 */
READ= TRACK3 /* only track 3 must be read */
TRACK3= MII, COUNTRY, ISSUERID, ACCOUNT, LUHNT3, EXPIRATION, SECURE
  /* read logical fields as defined below; also check the security */
MII= FIELDSEPPOS0 + 3, FIELDSEPPOS0 + 4
ISSUERID= FIELDSEPPOS0 + 5, FIELDSEPPOS1 - 1
ACCOUNT= FIELDSEPPOS1 + 1, FIELDSEPPOS2 - 2
LUHNT3= FIELDSEPPOS2 - 1, FIELDSEPPOS2 - 1
COUNTRY= FIELDSEPPOS2 + 1, FIELDSEPPOS2 + 3
EXPIRATION= FIELDSEPPOS2 + 36, FIELDSEPPOS2 + 39
```

All tracks must be read (`READ`), that is, the read fails if an error occurs on reading any one of the tracks (the `&` operand). The field “major industry identifier” (‘MII’) is located after the first field separator (‘FIELDSEPPOS1’) and its length is two bytes. The “issuer identifier” field (‘ISSUERID’) is located after the MII field, with a length of eight bytes. The next field, “account number” (‘ACCOUNT’) is variable length; it ends before the luhn digit field (‘LUHNT3’) that is the last digit in front of the second field separator (‘FIELDSEPPOS21’).

Example 2  Write a track:

```plaintext
[WRITETRACK3]
FIELDSEP3= =
DEFAULT= ? /* fields not specified in the write form are to be left unchanged, i.e., read and the same data written back to them */
WRITE= TRACK3
TRACK3= RETRYCOUNT, DATE
RETRYCOUNT= FIELDSEPPOS2 + 22, FIELDSEPPOS2 + 22
DATE= FIELDSEPPOS5 + 1, FIELDSEPPOS5 + 4
```
Track 3 is to be written. In the example only the retry counter and the date of the last transaction are updated, the other fields are unchanged.

A sample of input data to be used with this form is as follows:

RETRYCOUNT=3
DATE=313200

Example 3
Write a track:

[WRITETRACK3ALL]
WRITE= TRACK3
TRACK3= ALL

Track 3 is to be written. By specifying ALL, the data passed in the WFS_CMD_IDC_WRITE_TRACK command is written to the physical track without formatting.

A sample of input data to be used with this form is as follows:

ALL=12345678912300
8. Relation with PC/SC

The PC/SC (Personal Computer / Smart Card) Workgroup was formed in May 1996 in partnership with major PC and smart card companies. The main focus of the workgroup has been to develop specifications that ensure interoperability among smart cards, smart card readers, and computers made by different manufacturers:

Interoperability Specification for Integrated Circuit Cards (ICC) and Personal Computer Systems

Version 1.0 of these specifications were released in December 1997. There are available on the Web at:
http://www.pcscworkgroup.com

The related document PC/SC Integration Guidelines describes the relation between XFS and PC/SC and provides guidelines to manage PC/SC compliant readers from the XFS subsystem.

In order to make integration of PC/SC compliant smart cards easier, the following principles have been defined to add new chip capabilities to the IDC Device Class Interface:

- A new set of chip capabilities is made of new queries and commands which should be consistent.
- An associated COM-based interface definition reflects these new queries and commands.
- This COM-based interface definition and its associated GUID are published part of this specification, to allow its implementation in PC/SC ICC service providers.

These principles allow the IDC service provider for a PC/SC compliant reader to be a wrapper for ICC commands, which are handled in the PC/SC subsystem by the corresponding PC/SC ICC service provider.
# include <xfsapi.h>
/*   be aware of alignment   */
#pragma pack(push,1)
/* values of WFSIDC.CAPS.wClass */
#define WFS_SERVICE_CLASS_IDC               (2)
#define WFS_SERVICE_CLASS_NAME_IDC          "IDC"
#define WFS_SERVICE_CLASS_VERSION_IDC       0x0003
#define IDC_SERVICE_OFFSET                  (WFS_SERVICE_CLASS_IDC * 100)
/* IDC Info Commands */
#define WFS_INF_IDC_STATUS                  (IDC_SERVICE_OFFSET + 1)
#define WFS_INF_IDC_CAPABILITIES            (IDC_SERVICE_OFFSET + 2)
#define WFS_INF_IDC_FORM_LIST               (IDC_SERVICE_OFFSET + 3)
#define WFS_INF_IDC_QUERY_FORM              (IDC_SERVICE_OFFSET + 4)
/* IDC Execute Commands */
#define WFS_CMD_IDC_READ_TRACK              (IDC_SERVICE_OFFSET + 1)
#define WFS_CMD_IDC_WRITE_TRACK             (IDC_SERVICE_OFFSET + 2)
#define WFS_CMD_IDC_EJECT_CARD              (IDC_SERVICE_OFFSET + 3)
#define WFS_CMD_IDC_RETAIN_CARD             (IDC_SERVICE_OFFSET + 4)
#define WFS_CMD_IDC_RESET_COUNT             (IDC_SERVICE_OFFSET + 5)
#define WFS_CMD_IDC_SETKEY                  (IDC_SERVICE_OFFSET + 6)
#define WFS_CMD_IDC_READ_RAW_DATA           (IDC_SERVICE_OFFSET + 7)
#define WFS_CMD_IDC_WRITE_RAW_DATA          (IDC_SERVICE_OFFSET + 8)
#define WFS_CMD_IDC_CHIP_IO                 (IDC_SERVICE_OFFSET + 9)
#define WFS_CMD_IDC_RESET                   (IDC_SERVICE_OFFSET + 10)
#define WFS_CMD_IDC_CHIP_POWER              (IDC_SERVICE_OFFSET + 11)
#define WFS_CMD_IDC_PARSE_DATA              (IDC_SERVICE_OFFSET + 12)
/* IDC Messages */
#define WFS_EXEE_IDC_INVALIDTRACKDATA       (IDC_SERVICE_OFFSET + 1)
#define WFS_EXEE_IDC_MEDIAINSERTED          (IDC_SERVICE_OFFSET + 2)
#define WFS_SRVE_IDC_MEDIAREMOVED           (IDC_SERVICE_OFFSET + 4)
#define WFS_USRE_IDC_RETAINBINTHRESHOLD     (IDC_SERVICE_OFFSET + 5)
#define WFS_EXEE_IDC_INVALIDMEDIA           (IDC_SERVICE_OFFSET + 6)
#define WFS_EXEE_IDC_MEDIARETAINED          (IDC_SERVICE_OFFSET + 7)
#define WFS_SRVE_IDC_MEDIADETECTED          (IDC_SERVICE_OFFSET + 8)
/* values of WFSIDC.STATUS.fwDevice */
#define WFS_IDC_DEVONLINE WFS_STAT_DEVONLINE
#define WFS_IDC_DEVOFFLINE WFS_STAT_DEVOFFLINE
#define WFS_IDC_DEVPOWEROFF WFS_STAT_DEVPOWEROFF
#define WFS_IDC_DEVNODEVICE WFS_STAT_DEVNODEVICE
#define WFS_IDC_DEVHVERROR WFS_STAT_DEVHVERROR
#define WFS_IDC_DEVUSERERROR WFS_STAT_DEVUSERERROR
#define WFS_IDC_DEVBUSY WFS_STAT_DEVBUSY
/* values of WFSIDCSTATUS.fwMedia, WFSIDCRETAIENCARD.fwPosition, */
/* WFSIDCCARDACT.fwPosition */
#define WFS_IDC_MEDIAPRESENT                (1)
#define WFS_IDC_MEDIANOTPRESENT             (2)
#define WFS_IDC_MEDIJAammed                (3)
#define WFS_IDC_MEDIANOTSUPP                (4)
#define WFS_IDC_MEDIARETAINCARD            (5)
#define WFS_IDC_MEDIAMEENTERING            (6)
/* values of WFSIDCSTATUS.fwRetainBin */
#define WFS_IDC_RETAINBINOK                 (1)
#define WFS_IDC_RETAINNOTSUPP               (2)
#define WFS_IDC_RETAINBINFULL               (3)
#define WFS_IDC_RETAINBINHIGH               (4)
/* values of WFSIDCSTATUS.fwSecurity */
#define WFS_IDC_SECNOTSUPP                  (1)
#define WFS_IDC_SECNOTREADY                 (2)
#define WFS_IDC_SECOPEN                     (3)
/* values of WFSIDCSTATUS.fwChipPower */
#define WFS_IDC_CHIPONLINE                  (0)
#define WFS_IDC_CHIPPOWEREDOFF              (1)
#define WFS_IDC_CHIPBUSY                    (2)
#define WFS_IDC_CHIPNODEVICE                (3)
#define WFS_IDC_CHIPHWERROR                 (4)
#define WFS_IDC_CHIPNOCARD                  (5)
#define WFS_IDC_CHIPNOTSUPP                 (6)
#define WFS_IDC_CHIPUNKNOWN                 (7)
/* values of WFSIDCCAPS.fwType */
#define WFS_IDC_TYPEMOTOR                   (1)
#define WFS_IDC_TYPESWIPE                   (2)
#define WFS_IDC_TYPEDIP                     (3)
#define WFS_IDC_TYPECONTACTLESS             (4)
/* values of WFSIDCCAPS.fwReadTracks, WFSIDCCAPS.fwWriteTracks, */
/* WFSIDCCARDDATA.wDataSource */
#define WFS_IDC_NOTSUPP                     0x0000
#define WFS_IDC_TRACK1                      0x0001
#define WFS_IDC_TRACK2                      0x0002
#define WFS_IDC_TRACK3                      0x0004
/* further values of WFSIDCCARDDATA.wDataSource */
#define WFS_IDC_CHIP                        0x0008
#define WFS_IDC_SECURITY                    0x0010
#define WFS_IDC_FLUXINACTIVE                0x0020
#define WFS_IDC_CHIPTRACK_WM                0x8000
/* values of WFSIDCCAPS.fwChipProtocols */
#define WFS_IDC_CHIPFT0                     0x0001
#define WFS_IDC_CHIPFT1                     0x0002
#define WFS_IDC_CHIPFT2                     0x0004
#define WFS_IDC_CHIPFT3                     0x0008
#define WFS_IDC_CHIPFT4                     0x0010
#define WFS_IDC_CHIPFT5                     0x0020
#define WFS_IDC_CHIPFT6                     0x0040
#define WFS_IDC_CHIPFT7                     0x0080
#define WFS_IDC_CHIPFT8                     0x0100
#define WFS_IDC_CHIPFT9                     0x0200
#define WFS_IDC_CHIPFT10                    0x0400
#define WFS_IDC_CHIPFT11                    0x0800
#define WFS_IDC_CHIPFT12                    0x1000
#define WFS_IDC_CHIPFT13                    0x2000
#define WFS_IDC_CHIPT14 0x4000
#define WFS_IDC_CHIPT15 0x8000

/* values of WFSIDCCAPS.fwSecType */
#define WFS_IDC_SECNOTSUPP (1)
#define WFS_IDC_SECMMBOX (2)
#define WFS_IDC_SECCIM86 (3)

/* values of WFSIDCCAPS.fwPowerOnOption, WFSIDCCAPS.fwPowerOffOption, */
#define WFS_IDC_NOACTION (1)
#define WFS_IDC_EJECT (2)
#define WFS_IDC_RETAIN (3)
#define WFS_IDC_EJECTTHENRETAIN (4)
#define WFS_IDC_READPOSITION (5)

/* values of WFSIDCCAPS.fwWriteMode; WFSIDCWRITETRACK.fwWriteMethod, WFSIDCCARDDATA.fwWriteMethod */
#define WFS_IDC_UNKNOWN 0x0001
#define WFS_IDC_LOCO 0x0002
#define WFS_IDC_HICO 0x0004
#define WFS_IDC_AUTO 0x0008

/* values of WFSIDCCAPS.fwChipPower */
#define WFS_IDC_CHIPPOWERCOLD 0x0002
#define WFS_IDC_CHIPPOWERWARM 0x0004
#define WFS_IDC_CHIPPOWEROFF 0x0008

/* values of WFSIDCFORM.fwAction */
#define WFS_IDC_ACTIONREAD 0x0001
#define WFS_IDC_ACTIONWRITE 0x0002

/* values of WFSIDCTRACKEVENT.fwStatus, WFSIDCCARDDATA.wStatus */
#define WFS_IDC_DATAOK 0
#define WFS_IDC_DATAMISSING 1
#define WFS_IDC_DATAINVALID 2
#define WFS_IDC_DATATOOLONG 3
#define WFS_IDC_DATATOOSHORT 4
#define WFS_IDC_DATASRCNOTSUPP 5
#define WFS_IDC_DATASRCMISSING 6

/* values WFSIDCCARDACT.wAction */
#define WFS_IDC_CARDRETAINED 1
#define WFS_IDC_CARDEJECTED 2
#define WFS_IDC_CARDREADPOSITION 3
#define WFS_IDC_CARDJAMMED 4

/* values of WFSIDCCARDDATA.lpbData if security is read */
#define WFS_IDC_SEC_READLEVEL1 '1'
#define WFS_IDC_SEC_READLEVEL2 '2'
#define WFS_IDC_SEC_READLEVEL3 '3'
#define WFS_IDC_SEC_READLEVEL4 '4'
#define WFS_IDC_SEC_READLEVEL5 '5'
#define WFS_IDC_SEC_BADREADLEVEL '7'
#define WFS_IDC_SEC_DATAINVAL '8'
#define WFS_IDC_SEC_HWERROR '9'
#define WFS_IDC_SEC_NOINIT 'A'

/* WOSA/XFS IDC Errors */
#define WFS_ERR_IDC_MEDIAJAM -(IDC_SERVICE_OFFSET + 0)
#define WFS_ERR_IDC_NOMEDIA -(IDC_SERVICE_OFFSET + 1)
#define WFS_ERR_IDC_MEDIARETAINED -(IDC_SERVICE_OFFSET + 2)
#define WFS_ERR_IDC_RETAINBINFULL -(IDC_SERVICE_OFFSET + 3)
#define WFS_ERR_IDC_INVALIDDATA -(IDC_SERVICE_OFFSET + 4)
#define WFS_ERR_IDC_INVALIDMEDIA -(IDC_SERVICE_OFFSET + 5)
```c
#define WFS_ERR_IDC_FORMNOTFOUND   (-IDC_SERVICE_OFFSET - 6)
#define WFS_ERR_IDC_FORMINVALID    (-IDC_SERVICE_OFFSET - 7)
#define WFS_ERR_IDC_DATASYNTAX     (-IDC_SERVICE_OFFSET - 8)
#define WFS_ERR_IDC_SHUTTERFAIL    (-IDC_SERVICE_OFFSET - 9)
#define WFS_ERR_IDC_SECURITYFAIL   (-IDC_SERVICE_OFFSET - 10)
#define WFS_ERR_IDC_PROTOCOLNOTSUPP(-IDC_SERVICE_OFFSET - 11)
#define WFS_ERR_IDC_ATRNOTOBTAINED(-IDC_SERVICE_OFFSET - 12)
#define WFS_ERR_IDC_INVALIDKEY     (-IDC_SERVICE_OFFSET - 13)
#define WFS_ERR_IDC_WRITE_METHOD   (-IDC_SERVICE_OFFSET - 14)
#define WFS_ERR_IDC_CHIPPOWERNOTSUPP(-IDC_SERVICE_OFFSET - 15)
#define WFS_ERR_IDC_CARDTOOSHORT   (-IDC_SERVICE_OFFSET - 16)
#define WFS_ERR_IDC_CARDTOOLONG    (-IDC_SERVICE_OFFSET - 17)

/*=================================================================*/
/* IDC Info Command Structures and variables */
/*=================================================================*/

typedef struct _wfs_idc_status
{
    WORD            fwDevice;
    WORD            fwMedia;
    WORD            fwRetainBin;
    WORD            fwSecurity;
    USHORT          usCards;
    WORD            fwChipPower;
    LPSTR           lpszExtra;
} WFSIDCSTATUS, *LPWFSIDCSTATUS;

typedef struct _wfs_idc_caps
{
    WORD            wClass;
    WORD            fwType;
    BOOL            bCompound;
    WORD            fwReadTracks;
    WORD            fwWriteTracks;
    WORD            fwChipProtocols;
    USHORT          usCards;
    WORD            fwSecType;
    WORD            fwPowerOnOption;
    WORD            fwPowerOffOption;
    BOOL            bFluxSensorProgrammable;
    BOOL            bReadWriteAccessFollowingEject;
    WORD            fwWriteMode;
    WORD            fwChipPower;
    LPSTR           lpszExtra;
} WFSIDCCAPS, *LPWFSIDCCAPS;

typedef struct _wfs_idc_form
{
    LPSTR           lpszFormName;
    CHAR            cFieldSeparatorTrack1;
    CHAR            cFieldSeparatorTrack2;
    CHAR            cFieldSeparatorTrack3;
    WORD            fwAction;
    LPSTR           lpszTracks;
    BOOL            bSecure;
    LPSTR           lpszTrack1Fields;
    LPSTR           lpszTrack2Fields;
    LPSTR           lpszTrack3Fields;
} WFSIDCFORM, *LPWFSIDCFORM;

/*=================================================================*/
/* IDC Execute Command Structures */
/*=================================================================*/

typedef struct _wfs_idc_write_track
{
    LPSTR           lpstrFormName;
    LPSTR           lpstrTrackData;
    WORD            fwWriteMethod;
} WFSIDCWRI TETRACK, *LPWFSIDCWRI TETRACK;
```
typedef struct _wfs_idc_retain_card {
    USHORT          usCount;
    WORD            fwPosition;
} WFSIDCRETAINCARD, * LPWFSIDCRETAINCARD;

typedef struct _wfs_idc_setkey {
    USHORT          usKeyLen;
    LPBYTE          lpbKeyValue;
} WFSIDCSETKEY, * LPWFSIDCSETKEY;

typedef struct _wfs_idc_card_data {
    WORD            wDataSource;
    WORD            wStatus;
    ULONG           ulDataLength;
    LPBYTE          lpbData;
    WORD            fwWriteMethod;
} WFSIDCCARDDATA, * LPWFSIDCCARDDATA;

typedef struct _wfs_idc_chip_io {
    WORD           wChipProtocol;
    ULONG          ulChipDataLength;
    LPBYTE         lpbChipData;
} WFSIDCCHIPIO, * LPWFSIDCCHIPIO;

typedef struct _wfs_idc_parse_data {
    LPSTR             lpstrFormName;
    LPWFSIDCCARDDATA  *lppCardData;
} WFSIDCPARSEDATA, * LPWFSIDCPARSEDATA;

/*==================================================================*/
/* IDC Message Structures */
/*==================================================================*/

typedef struct _wfs_idc_track_event {
    WORD            fwStatus;
    LPSTR           lpstrTrack;
    LPSTR           lpstrData;
} WFSIDCTRACKEVENT, * LPWFSIDCTRACKEVENT;

typedef struct _wfs_idc_card_act {
    WORD            wAction;
    WORD            wPosition;
} WFSIDCCARDACT, * LPWFSIDCCARDACT;

/* restore alignment */
#pragma pack(pop)
#endif __cplusplus
#else
    /*extern "C"*/
#endif

#endif /* __INC_XFSIDC__H */