Wireless Application Protocol
Wireless Telephony Application Interface Specification

ANSI 136 Specific Addendum

Disclaimer:

This document is subject to change without notice.
1 Scope

Wireless Application Protocol (WAP) is a result of continuous work to define an industry wide specification for developing applications that operate over wireless communication networks. The scope for the WAP Forum is to define a set of specifications to be used by service applications. The wireless market is growing very quickly, and reaching new customers and services. To enable operators and manufacturers to meet the challenges in advanced services, differentiation and fast/flexible service creation WAP defines a set of protocols in transport, session and application layers. For additional information on the WAP architecture, refer to “Wireless Application Protocol Architecture Specification” [WAP].

This document is an addendum to the Wireless Telephony Application Interface (WTAI). While WTAI defines an API that is valid for all supported types of mobile networks, this document outlines functions that are specific to ANSI 136 networks.
2 Document Status

This document is available online in the following formats:

- PDF format at http://www.wapforum.org/.

2.1 Copyright Notice


2.2 Errata

Known problems associated with this document are published at http://www.wapforum.org/

2.3 Comments

Comments regarding this document can be submitted to the WAP Forum in the manner published at http://www.wapforum.org/
3 References

The following section describes references relevant to this document.

3.1 Normative references


4 Definitions and abbreviations

The following section describes definitions and abbreviations common to this document.
The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

4.1 Definitions
The following are terms and conventions used throughout this specification.

**WMLScript** - a scripting language used to program the mobile device. WMLScript is an extended subset of the JavaScript™ scripting language.

4.2 Abbreviations
For the purposes of this specification, the following abbreviations apply.

- **API** Application Programming Interface
- **ANSI 136** TDMA Cellular/PCS – Radio Interface – Mobile Station – Base Station Compatibility Standard
- **RFC** Request For Comments
- **URI** Uniform Resource Identifier [RFC2396]
- **WAP** Wireless Application Protocol [WAP]
- **WTA** Wireless Telephony Applications [WTA]
- **WTAI** Wireless Telephony Applications Interface [WTAI]
5 ANSI 136 Specific Library

In addition to the WTAI functions defined in [WTAI], ANSI 136 networks also support the functions specified in this chapter.

5.1 WTA Events

These events are related to ANSI 136 devices. All WTA event parameters are conveyed as strings.

5.1.1 wtaev-ansi136/ia

Event Name: IncomingAlert
Event ID: wtaev-ansi136/ia
Parameters: callHandle, alertSequence
Description: Indicates an incoming alert has been received.

The callHandle parameter contains the call handle for the voice call that received the alert. (See [WTAI] for a description of the call handle.)

The alertSequence parameter contains the alert sequence information.

5.1.2 wtaev-ansi136/if

Event Name: IncomingFlash
Event ID: wtaev-ansi136/if
Parameters: callHandle, flashSequence
Description: Indicates an incoming flash has been received.

The callHandle parameter contains the call handle for the voice call that received the flash. (See [WTAI] for a description of the call handle.)

The flashSequence parameter contains the flash sequence information.

5.2 WMLScript Functions

The functions defined in this chapter follow the same function definition format as the one used in [WTAI]. Technical terms used in this chapter, eg events and error codes, are also explained in [WTAI].

Name: WTAANSI136
Library ID: 517
Description: This library contains functions that are available on ANSI 136 implementations of WTA.

5.2.1 WTAANSI136.sendFlash

Function: sendFlash(callHandle, flashSequence)
Function ID: 0
Description: Sends a flash code sequence through an active voice call.

The callHandle parameter identifies the voice call on which to send the flash code sequence.

(See [WTAI] for a description of the call handle.)

The flashSequence parameter contains the flash code sequence to send.

This function returns an empty string if successful, or returns invalid if the function fails.
Permission Types: BLANKET, CONTEXT, SINGLE (see [WTA]).

Parameters:

- `callHandle = handle`
- `flashSequence = string`

Return value: empty string or invalid

Associated Events:

Example:

```
var flag = WTAANSI136.sendFlash(handle, "123");
```

5.2.2 WTAANSI136.sendAlert

Function:

```
sendAlert(callHandle, alertSequence)
```

Function ID: 1

Description: Sends an alert code sequence through an active voice call.

The `callHandle` parameter identifies the voice call on which to send the alert code sequence. (See [WTAI] for a description of the call handle.)

The `alertSequence` parameter contains the alert code sequence to send.

This function returns an empty string if successful, or returns invalid if the function fails.

Permission Types: BLANKET, CONTEXT, SINGLE (see [WTA]).

Parameters:

- `callHandle = handle`
- `alertSequence = string`

Return value: empty string or invalid

Associated Events: -

Exceptions: If the `callHandle` parameter does not refer to an existing ANSI 136 voice call through which an alert code sequence can be sent, this function returns invalid.

Example:

```
var flag = WTAANSI136.sendAlert(handle, "123");
```
Appendix A WMLScript Function Libraries

In the table below, the WMLScript Function Libraries Calls valid for ANSI 136 networks are summarised. The arguments have been left out in order to increase readability. The values in the column named "Lib/Func ID" denote the Library and Function IDs.

Table 1, WMLScript Functions

<table>
<thead>
<tr>
<th>Lib/Func ID</th>
<th>WMLScript call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>517.0</td>
<td>WTAANSI136.sendFlash</td>
<td>Send a flash code</td>
</tr>
<tr>
<td>517.1</td>
<td>WTAANSI136.sendAlert</td>
<td>Send an alert code</td>
</tr>
</tbody>
</table>
Appendix B Static Conformance Requirements

This static conformance clause defines a minimum set of features that should be implemented to ensure that WTA could interact with the mobile network. A feature can be optional or mandatory.

B.1 Client features

B.1.1 WTA Events

<table>
<thead>
<tr>
<th>Item</th>
<th>WTA Event</th>
<th>Reference</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTAL_ANSI136E_C001</td>
<td>IncomingAlert (wtaev-ansi136/ia)</td>
<td>5.1.1</td>
<td>M</td>
</tr>
<tr>
<td>WTAL_ANSI136E_C002</td>
<td>IncomingFlash (wtaev-ansi136/if)</td>
<td>5.1.2</td>
<td>M</td>
</tr>
</tbody>
</table>

B.1.2 WMLScript Functions

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTAL_ANSI136S_C001</td>
<td>WTAANSI136.sendFlash</td>
<td>5.2.1</td>
<td>M</td>
</tr>
<tr>
<td>WTAL_ANSI136S_C002</td>
<td>WTAANSI136.sendAlert</td>
<td>5.2.2</td>
<td>M</td>
</tr>
</tbody>
</table>

B.1.3 WMLScript Bytecode Interpreter Capabilities

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTAL_ANSI136INT_C001</td>
<td>Supports ANSI 136 Network WTAI library identifier</td>
<td>A</td>
<td>M</td>
</tr>
<tr>
<td>WTAL_ANSI136INT_C002</td>
<td>Supports ANSI 136 Network WTAI function identifiers</td>
<td>A</td>
<td>M</td>
</tr>
</tbody>
</table>

B.2 Server features

B.2.1 WMLScript Encoder Capabilities

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTAL_ANSI136ENC_S001</td>
<td>Supports ANSI 136 Network WTAI library identifier</td>
<td>A</td>
<td>M</td>
</tr>
<tr>
<td>WTAL_ANSI136ENC_S002</td>
<td>Supports ANSI 136 Network WTAI function identifiers</td>
<td>A</td>
<td>M</td>
</tr>
</tbody>
</table>
Appendix C Specification-track Document History

Document: Wireless Telephony Application Interface, ANSI 136 Specific Addendum (WTAI ANSI 136)
Document Identifier: WAP-172
Base Specification Approval Date: November, 1999

SINs Incorporated in this baseline document:

<table>
<thead>
<tr>
<th>SIN Approval Date</th>
<th>SIN Document Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>June, 2000</td>
<td>WAP-172_100</td>
</tr>
</tbody>
</table>