



Specification Information Note
WAP-235_100-PushOTA-20011008-a
Version 08-October-2001

for

Wireless Application Protocol
WAP-235-PushOTA-20010425-a
Push OTA Protocol
Version 25-April-2001

A list of errata and updates to this document is available from the WAP Forum™ Web site, <http://www.wapforum.org/>, in the form of SIN documents, which are subject to revision or removal without notice.

© 2001, Wireless Application Protocol Forum, Ltd. All Rights Reserved. Terms and conditions of use are available from the WAP Forum™ Web site (<http://www.wapforum.org/what/copyright.htm>).

© 2001, Wireless Application Forum, Ltd. All rights reserved.

Terms and conditions of use are available from the WAP Forum™ Web site at <http://www.wapforum.org/what/copyright.htm>.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. You may not use this document in any other manner without the prior written permission of the WAP Forum™. The WAP Forum authorises you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services offered by you.

The WAP Forum™ assumes no responsibility for errors or omissions in this document. In no event shall the WAP Forum be liable for any special, indirect or consequential damages or any damages whatsoever arising out of or in connection with the use of this information.

WAP Forum™ members have agreed to use reasonable endeavors to disclose in a timely manner to the WAP Forum the existence of all intellectual property rights (IPR's) essential to the present document. The members do not have an obligation to conduct IPR searches. This information is publicly available to members and non-members of the WAP Forum and may be found on the "WAP IPR Declarations" list at <http://www.wapforum.org/what/ipr.htm>. Essential IPR is available for license on the basis set out in the schedule to the WAP Forum Application Form.

No representations or warranties (whether express or implied) are made by the WAP Forum™ or any WAP Forum member or its affiliates regarding any of the IPR's represented on this list, including but not limited to the accuracy, completeness, validity or relevance of the information or whether or not such rights are essential or non-essential.

This document is available online in PDF format at <http://www.wapforum.org/>.

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

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

Contents

1. SCOPE.....	4
2. NOTATION	4
3. SCR TABLE CORRECTIONS	5
3.1 CHANGE CLASSIFICATION	5
3.2 CHANGE SUMMARY.....	5
3.3 CHANGE DESCRIPTION.....	5

1. Scope

This document provides changes and corrections to the following document files:

- WAP-235-PushOTA-20010425-a

2. Notation

In the subsections describing the changes new text is underlined. Removed text has ~~strikethrough~~ marks. The presented text is copied from the specification. Text that is not presented is not affected at all. The change descriptions may also include editor's notes similar to the one below. The notes are not part of the actual changes and must not be included in the changed text.

Editor's note: Framed notes like these only clarify where and how the changes shall be applied.

3. SCR Table Corrections

3.1 Change Classification

Class 2 – Bug fixes

3.2 Change Summary

The following changes amends erroneous entries in the SCR "Requirements" column, and adds a reference needed to reference the Wireless Profiled TCP specification in the same column.

3.3 Change Description

Editor's note: Apply the following changes in section 2.1				
Item	Function	Reference	Status	Requirement
OTA-CL-C-002	Non-secure Port for connectionless push	6.2.1	M	<u>WDP-RP-C-001</u>
Editor's note: Apply the following changes in Appendix A.1				
OTA-CL-C-003	Secure Port for WTLS for connectionless push	6.2.1	O	OTA-CL-C-001 AND <u>WDP-RP-C-002 AND</u> WTLS:MCF AND WTLS:WTLS -C_007
OTA-WSP-C-004	Use secure transport service with WTLS	6.2.2	O	WTLS:MCF AND WTLS: WTLS-C_007
OTA-CO-C-003	Connection-Oriented Push using OTA-HTTP	7	O	OTA-HTTP-C-001 AND OTA-HTTP-C-002 AND OTA-HTTP-C-005 AND OTA-HTTP-C-006 AND OTA-HTTP-C-007 AND OTA-HTTP-C-009 AND OTA-HTTP-C-010 AND OTA-HTTP-C-011 AND OTA-HTTP-C-012 AND OTA-HTTP-C-013 AND OTA-HTTP-C-015 AND OTA-HTTP-C-016 AND HTTP-C-S_001
OTA-HTTP-C-001	TO-TCP	7.2.4.1	O	<u>TCP:MCF</u>
OTA-HTTP-C-002	PO-TCP	7.2.4.1	O	<u>TCP:MSF</u>

Editor's note: Apply the following changes in Appendix A.2

Item	Function	Reference	Status	Requirement
OTA-CO-S-003	Connection-Oriented Push using OTA-HTTP	7	O	OTA-HTTP-S-001 AND OTA-HTTP-S-007 AND OTA-HTTP-S-008 AND OTA-HTTP-S-009 AND OTA-HTTP-S-010 AND OTA-HTTP-S-011 AND OTA-HTTP-S-012 AND OTA-HTTP-S-014 AND OTA-HTTP-S-015 AND HTTP-S-C_001
OTA-HTTP-S-001	TO-TCP	7.2.4.1	O	TCP:MSF
OTA-HTTP-S-002	PO-TCP	7.2.4.1	O	TCP:MCF