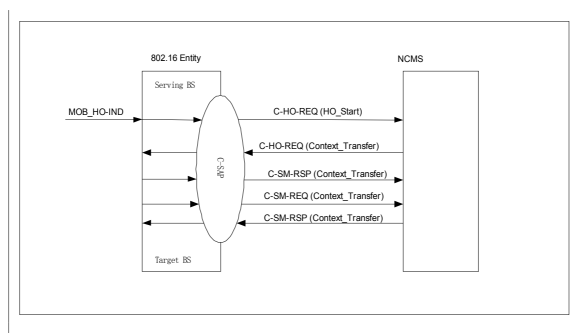
Project	IEEE 802.16 Broadband http://ieee802.org/16>	Wireless	Acces	s Working	Group
Title	Correcting Flow Direction in Figure 482				
Date	2006-04-25				
Submitte					
d					
Source	Ronald Mao		Voice:	858-882-033	5
(s)	Huawei		Fax:		
			mailto:r	mao@huawei.c	om
Re:	P80216g_D2.pdf				
	This contribution corrects the direction of the last two flows in Figure 482. The Context_Transfer request is originated from the target BS, not the source BS.				
Abstract				_	
				_	
Purpose	Context_Transfer request is origin	nated from the	target BS	S, not the sourc	e BS.
Purpose	Context_Transfer request is original See abstract.	nated from the	802.16.	S, not the sourc	e BS.
Purpose	Context_Transfer request is origing. See abstract. This document has been prepared.	to assist IEEE	802.16.	S, not the source It is offered as l(s) or organization	e BS. a basis for ion(s). The
Purpose	Context_Transfer request is origing. See abstract. This document has been prepared discussion and is not binding on the material in this document is subject. The contributor(s) reserve(s) the reserve(s)	to assist IEEE e contributing it to change in f	802.16. individual	S, not the source It is offered as l(s) or organization	a basis for ion(s). The
Purpose Notice	Context_Transfer request is origing. See abstract. This document has been prepared discussion and is not binding on the material in this document is subject.	to assist IEEE e contributing it t to change in the	802.16. individual form and end or wi	It is offered as l(s) or organization content after fur ithdraw material	e BS. a basis for ion(s). The ther study. contained
Purpose Notice	Context_Transfer request is origing. See abstract. This document has been prepared discussion and is not binding on the material in this document is subject. The contributor(s) reserve(s) the richerein.	to assist IEEE e contributing it t to change in fight to add, am	802.16. individual form and end or wi	It is offered as l(s) or organization content after fur ithdraw material	e BS. a basis for ion(s). The ther study. contained te material
Abstract Purpose Notice Release	Context_Transfer request is origing. See abstract. This document has been prepared discussion and is not binding on the material in this document is subject. The contributor(s) reserve(s) the richerein. The contributor grants a free, irrevented in the contributor grants a free grant g	to assist IEEE e contributing in t to change in the	802.16. individual form and end or wi	It is offered as l(s) or organization content after fur ithdraw material EE to incorporate of, in the creater of the creater o	a basis for ion(s). The ther study. contained te material
Purpose Notice	Context_Transfer request is origing. See abstract. This document has been prepared discussion and is not binding on the material in this document is subject. The contributor(s) reserve(s) the richerein. The contributor grants a free, irrevecontained in this contribution, and	to assist IEEE e contributing in t to change in the ght to add, am rocable license d any modificate pyright in the	802.16. individual form and end or witto the IE titions there	It is offered as l(s) or organization content after furtithdraw material EE to incorporate reof, in the create name any IEEE	a basis for ion(s). The ther study. contained te material tion of an Standards
Purpose Notice	Context_Transfer request is original See abstract. This document has been prepared discussion and is not binding on the material in this document is subject. The contributor(s) reserve(s) the right herein. The contributor grants a free, irrevecontained in this contribution, and IEEE Standards publication; to compublication even though it may	to assist IEEE e contributing if t to change in the ght to add, am rocable license d any modificate opyright in the include portion	target BS 2 802.16. individual form and end or winter to the IE. titions there is no of this	It is offered as l(s) or organization content after fur ithdraw material EE to incorporate of, in the create and any IEEE is contribution;	a basis for ion(s). The ther study. contained te material tion of an Standards and at the
Purpose Notice	Context_Transfer request is origing. See abstract. This document has been prepared discussion and is not binding on the material in this document is subject. The contributor(s) reserve(s) the relative contained in this contribution, and IEEE Standards publication; to contained in the contribution of the	to assist IEEE e contributing is t to change in fi ght to add, am rocable license d any modificate opyright in the include portion thers to reprodu	target BS 802.16. individual form and end or wing to the IE attions there is not this uce in who is the target BS 1	It is offered as l(s) or organization content after fur ithdraw material EE to incorporate of, in the create and any IEEE contribution; and ole or in part the	a basis for ion(s). The ther study. contained to material attion of an Standards and at the e resulting

Patent Policy and es

The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures http://ieee802.org/16/ipr/patents/policy.html, including the statement "IEEE standards may include the known use of patent(s), including patent applications, Procedur provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site http://ieee802.org/16/ipr/patents/notices.



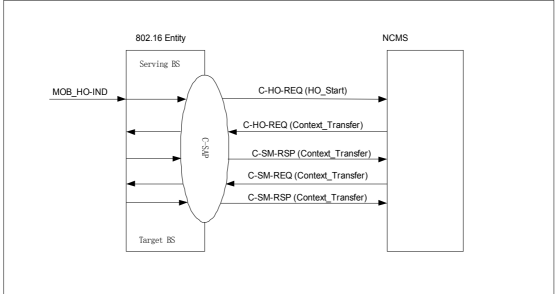


Figure 482—Context transfer primitives initiated by a target BS