Project	IEEE 802.16 Broadband Wireless Access Working Group			
Title	Co-existence Time Line			
Date Submitted	1999-10-25 and last Revised 1999-12-17			
Source	J. Leland Langston Voice: 972-344-0795 Raytheon Telecommunications Fax: 972-344-0759 17217 Waterview Parkway E-mail: j-langston2@raytheon.com Dallas, TX 75252			
Re:	This is a revised update of the Coexistence Practice Timeline which was developed at Session 3 in Boulder CO, Sept 13-17, 1999 and approved without objection at that meeting. It provides for comments and contributions to be added to a third draft prior to the interim meeting scheduled 10-14 Jan 2000.			
Abstract	This document contains a schedule of major milestones for the development of the Coexistence Practice and is consistent with the proposed submittal date of 2000-07-14.			
Purpose	This document is for information purposes. No action is required.			
Notice	This document has been prepared to assist the IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.			
Release	The contributor acknowledges and accepts that this contribution may be made publicly available by 802.16.			

1999-12-17 IEEE 802.16c-99/01r1

Appendix H, Co-existence Time Line

Date	Days	Meeting Location	MileStone
08-Oct-99			1st Rough draft posted
22-Oct-99	14		Meeting 4 contribution deadline
04-Nov-99	13		Comments due
08-Nov-99	4	#4: Kauai, HI	
17-Dec-99	39		2 nd Rough draft posted
3-Jan-00	17		3 rd Rough draft posted
10-Jan-00	7	#5: Dallas, TX	
06-Mar-00	56	#6: Albuquerque, NM	
10-Mar-00	4		Draft Complete – Task Group, Release for letter ballot (802.16)
01-May-00	52	#7: TBD	
05-May-00	4		Draft Complete – Working Group, Request for sponsor ballot (802)
19-May-00	14		Sponsor ballot approval - Draft Standard
22-May-00	3		Begin sponsor ballot
21-Jun-00	30		First sponsor ballot completed
27-Jun-00	6		Begin Re-circulation
07-Jul-00	10		Re-circulation completed
10-Jul-00	3	#8: La Jolla, CA	-
14-Jul-00	4		Submit to IEEE