Possible timeline for next Letter Ballots

The following table provides a possible timeline for the upcoming Letter Ballots for the 802.11 standard.

Week id by Monday	Activity	Event	Remarks
August 28	Interim meeting		
	Schaumburg		
September 4			
September		D2.0 LB closes	
11		September 14	
September 18	Consolidation of result (Vic)		
September	Consolidation of result	D2.0 LB result on	
25	(Vic)	server on September 28	
October 2		Second mailing Oct	
October 9			
October 16			
October 23			
October 30			
November 6	Plenary meeting		
	Montreal PQB		
November	Prepare D2.1 (editors)		
13			
November 20	Prepare D2.1 (editors)		
November 27	Repro and mailing	D2.1 LB starts December 1 Available on server Nov 27	This is a WG confirmation ballot
December 4			
December			
December 18			
December 25			
January 1	Consolidation of results (Vic)	D2.1 LB closes December 31	30 days from putting on the carrier
January 8	Interim meeting		
January 15	Prepare D2.2 (editors) available Jan 19 for Vic		
January 22	Distribution by IEEE	D2.2 and D3.0 on server January 23 mailed January 26	This is the Sponsor Group LB
January 29			
February 5			
February 12			

August 17			doc: TEEE I
February 19			
February 26			
March 4		Ballot closes March 3	40 days from server 36 days from mailing date
March 11	Plenary meeting La Jolla	Result available March 9	Start on Sunday or Saturday?
March 18	Editors prepare D3.1		D3.1 in Vic's office Mar 22
March 25		D3.1 on server March 25 mailed March 29	This is the Sponsor Group Confirmation LB
April 1			
April 8			
April 15			
April 22	Distribution by IEEE	Ballot closes April 24	30 days from server 26 days from mailing date
April 29			
May 6			May 10 deadline for Draft in paper at IEEE office for Standards Board
May 13	Interim meeting (TBD)		
May 20			
May 27			
June 3			
June 10			
June 17			
June 24			
July 1			
July 8			
July 15	Plenary meeting in the Netherlands		
July 22			
July 29			3
August 5			August 9 Deadline for Darft in paper to be in the IEEE office for Standards Board
August 12			
August 19			