

Project: IEEE802\_15\_1r2  
Date: 11/11/99

Name	
Resource Names	Duration
Start	Finish

Critical

Critical Milestone

Critical Summary

Critical Subproject

Critical Marked

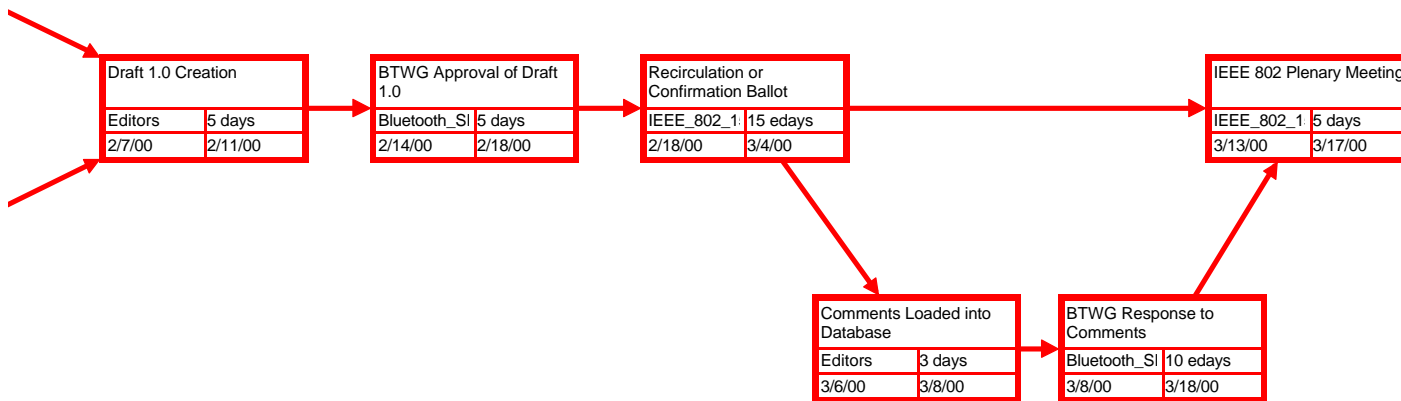
Noncritical

Noncritical Milestone

Noncritical Summary

Noncritical Subproject

Noncritical Marked



Project: IEEE802\_15\_1r2  
Date: 11/11/99

Name	
Resource Names	Duration
Start	Finish

Critical	Critical Milestone	Critical Summary	Critical Subproject	Critical Marked
Noncritical	Noncritical Milestone	Noncritical Summary	Noncritical Subproject	Noncritical Marked

Handoff of Bluetooth Specification (complete)	Handoff officially occurred when the Bluetooth SIG approved the submission of D0.6 to the IEEE P802.15 Working Group
Comment Resolution Database Creation	Microsoft Access will be used to process and archive all comments received during the balloting process. This database will be custom defined for this application.
Ballot Procedure Formalization Discussion (complete)	Starting with the letter from Jim Kardach, Dr. Chatschik Bisdikian, Mr. Ian Gifford, Mr. Tom Siep have drafted a letter and agreed to this PERT.
Letter Ballot #1	Distribution of Draft 0.6, ballot form, comments form, and instructions to the voting members of IEEE P802.15. There is a 30 day voting period during which the members decide if the Draft is acceptable to be sent to the Sponsor Ballot voters. At a minimum, each voter is required to vote to either <ul style="list-style-type: none"> <li>• "Approve" the Draft for forwarding to the Sponsor Ballot</li> <li>• "Do not Approve" the Draft</li> <li>• "Abstain"</li> </ul> All voters have the opportunity register their opinions on the Draft in the form of comments to be entered into the comment form.
Formalization Proposal	Creation and transmittal of this PERT with a cover letter to Jim Kardach
Review of Formalization Proposal	Bluetooth SIG reads, understands, and agrees to processes specified in the letter and PERT.
Ready for Comment Resolution	All prerequisite tasks have been satisfied to enable the processing of comments
Comments Loaded into Database	All voters' comments are loaded into the database. Any Bluetooth comments are also loaded.
Comments Published to 802.15 and BTWG	A summary report sorted by clause number is generated from the Comment Resolution Database.
BTWG Response to Comments	Bluetooth internal review and generation of responses to comments registered by P802.15 voting members.
Produce BTWG Summary Report	Production of a single report that represents the Bluetooth SIG's official position and response to the Comments against D0.6
IEEE 802.15 Interim Meeting	Meeting in Tel Aviv to resolve comments against D0.6. The anticipated output of the meeting is: <ul style="list-style-type: none"> <li>• Proposed implementations of the resolution of comments</li> <li>• Action item assignments to specific individuals to solve issues not resolved at the meeting</li> </ul>
Prepare Summary of Technical Issues	Collection of all proposed changes to D0.6 and a description of the Action Items to be completed by specified individuals by a specified time.
802.15 Action Item Completion	
BTWG Approval/Updates	Bluetooth internal review and generation of responses to proposed changes to the Draft.
Draft 1.0 Creation	Application of the changes specified by the Technical Issues document.
BTWG Approval of Draft 1.0	Bluetooth internal review and generation of application of changes to the Draft.
Recirculation or Confirmation Ballot	Ballot by the P802.15 membership on the changes to the Draft. Only those clauses that have changed from D0.6 to D1.0 are eligible for comment in this round of voting.
Comments Loaded into Database	All voters' comments are loaded into the database. Any Bluetooth comments are also loaded.
BTWG Response to Comments	Bluetooth internal review and generation of responses to comments registered by P802.15 voting members.
IEEE 802 Plenary Meeting	Determination will be made if Draft is ready for Sponsor Ballot or needs further work and recirculation.