```
IEEE-SA Standards Board Project Authorization Request (PAR) (1999-Rev 1)
1. Sponsor Date of Request
                                 [ December 10, 1999
2. Assigned Project Number
                               [P1802.3]
                                ] {IEE Staff to Efill in box}
3. PAR Approval DATE
                         [
{Copyright release must be received with appropriate signatures
by postal mail or FAX (1-732-562-1571)}
[X] PAR Signature Page Received {IEEE Staff to check Box}
4. Project Title and Working Group/Sponsor for this Project
Document type : {Place an X in only one option below}
[ X ] Standard for {Document stressing the verb "SHALL"}
[ ] Recommended Practice for {Document stressing the verb "SHOULD"}
[ ] Guide for {Documents in which good practices are suggested}
TITLE: [Title [Conformance Test Methodology for IEEE Standards For
Local and metropolitan area networks-
Specific requirements-
Part 3: Carrier sense multiple access with collision detection (CSMA/CD)
access method and physical layer specifications]
Name of Working Group(WG) : [ IEEE 802.3 Working Group ]
Name of Official Reporter (usually the WG Chair) who MUST be an SA member as
well as an IEEE/Affiliate Member: [ Geoffrey O. Thompson ]
Title in WG: [ WG Chair ] IEEE/SA/Affiliate Member # [02646453] {Required}
Company: [ Nortel Networks ]
                                       Telephone: [ +1 408 495 1339 ]
Address: [ PO Box 58185 ]
                                       FAX:
                                                  [ +1 408 495 5615 ]
City/State/Zip: [ Santa Clara, CA ]
                                      EMAIL: [ gthompso@nortelnetworks.com ]
Name of WG Chair (if different than Reporter): [ DNA ]
IEEE/Affiliate Memb # [ ]{Required}
Company: [ ]
                                       Telephone: [
Address: [ ]
                                       FAX:
                                              [ ]
City/State/Zip: [ ]
                                       EMAIL:
                                                  [ ]
Name of Sponsoring Society and Committee: [ LAN/MAN Standards Committee (LMSC) ]
Name of Sponsoring Committee Chair: [ Jim Carlo ]
Company: [ Texas Instruments ]
                                       Telephone: [ +1 214 693 1776 ]
                                       FAX:
Address: [ 9208 Heatherdale Drive ]
                                                  [ +1 214 853 5274 ]
City/State/Zip: [ Dallas, TX 75243 ]
                                      EMAIL:
                                                  [ jcarlo@ti.com ]
5. Describe this Project by answering each of five questions below:
     Update an existing PAR? {Yes/No} [ NO ]
If YES: Indicated PAR number/approval date [
If YES: Attach cover letter indicating changes/rationale for changes.
If YES: Is this project in ballot now? [ ] {Yes/No}
5b. Choose one from the following:
b1 -[ ] New Standard
b2 -[ X ] Revision of existing standard [ 1802.3-1991 & 1802.3d-1993 ]
b3 -[ Amendment (Supplement) to existing standard {number and year} [ ]
b4 -[ ] Corrigenda to existing standard {number and year} [ ]
```

```
5c. Choose one from the following:
c1 -[ X ] Full Use (5-year life cycle)
c2 -[ ] Trial Use (2-year cycle)
5d. Choose one from the following:
d1 -[ X ] Individual Sponsor Ballot Process
d2 -[ ] Entity (not Individual) Sponsor Ballot Process
5e. Fill in Target Completion Date to IEEE RevCom [ December, 2001 ]
6. Scope of Proposed Project
{what is being done, including technical boundaries on the work}
   Editorial merge of existing material. ] {This should be brief (less than 5
lines recommended) }
7. Purpose of Proposed Project:
{why it is being done, including intended users, and benefits to users}
[To editorially merge the front matter from 1802.3 with the technical matter
from 1802.3d (10BASE-T Conformance Test) whilst removing obsolete material (AUI
Cable Conformance Test. ] {This should be brief (less than 5 lines recommended)}
8. Intellectual Property {Answer each of the questions below}
8a. Are you aware of any patents relevant to this project?
[ No ] {Yes, with detailed explanation below/ No}
   ] {Explanation}
8b. Are you aware of any copyrights relevant to this project?
[ No ] {Yes, with detailed explanation below/ No}
[ ] {Explanation}
8c. Are you aware of any trademarks relevant to this project?
[ No ] {Yes, with explanation below/ No}
[ ] {Explanation}
8d. Are you aware of any registration of objects or numbers relevant to this
project?
[ No ] {Yes, with explanation below/ No}
9. Are you aware of other standards or projects with a similar scope?
[ NO ] {Yes, with explanation below/ No}
 ] {Explanation}
10. International Harmonization
Is this standard planned for adoption by another international organization?
[ NO ] {Yes/No/??} if you don't know at this time
If Yes: Which International Organization [
If Yes: Include coordination in question 13 below
If No: Explanation [ No requirement for ISO version of earlier edition ]
11. Is this project intended to focus on health, safety or environmental issues?
[ NO ] {Yes/No/?? if you don't know at this time}
If Yes: Explanation? [ ]
```

12a. Mandatory Coordination
SCC 10 (IEEE Dictionary) by DR
IEEE Staff Editorial Review by DR
SCC 14 (Quantities, Units and Letter symbols) by DR

12b. Coordination requested by Sponsor and Method:
[] by [DR] {circulation of DRafts/LIaison memb/COmmon memb}
[] by [DR] {circulation of DRafts/LIaison memb/COmmon memb}
[] by [DR] {circulation of DRafts/LIaison memb/COmmon memb}
[] by [DR] {circulation of DRafts/LIaison memb/COmmon memb}
[Choose DR or LI or CO for each coordination request}

12c. Coordination Requested by Others:
[] {added by staff}

Additional Explanation Notes: {Item Number and Explanation}

[]{If necessary, these can be continued on additional pages}

12. Proposed Coordination/Recommended Method of Coordination

To: jcarlo@ti.com

From: Jodi Haasz <j.haasz@ieee.org>

Subject: P1802.3 Conformance Test Methodology for IEEE Standards for Local and Metropolitan Area Networks - Specific Requirements - Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications

Cc: gthompso@nortelnetworks.com

Bcc:

X-Attachments: :Macintosh HD:1631:1802-3.pdf:

31 January 2000

Dr. Jim Carlo Texas Instruments 9208 Heatherdale Drive Dallas, TX 76243

Re: P1802.3 Conformance Test Methodology for IEEE Standards for Local and

Metropolitan Area Networks - Specific Requirements - Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access

Method and Physical Layer Specifications

Dear Dr. Carlo:

I am pleased to inform you that on 30 January 2000 the IEEE-SA Standards Board approved the above referenced project. A copy of the file is attached in .pdf format.

At the bottom of this e-mail, please find URLs which you may find useful in the development of your proposed standard and in submitting your final draft for approval. Written responses from all committees/organizations listed on the PAR as proposed coordination must be included with the final draft when it is submitted.

If coordination is effected by common membership, i.e., a person on the standard's developing committee who is also a member of the committee/organization specified on the PAR for coordination, there must be a document included with the final draft from that coordinating body which states that person is authorized to represent it. We strongly recommend that a copy of your draft be sent to this office for review prior to the final voting by the working group to allow for a quick review by the editorial staff before sponsor balloting.

If you should have any further questions or would like to receive this information in paper, please contact me at 732-562-6367 or by email at j.haasz@ieee.org

Sincerely,

Jodi Haasz Administrator, Standards Process Support NesCom Administrator

cc: G. Thompson

PS - The information in the .pdf file is viewable in Adobe Reader, version 3.0 or higher. If you do not have this software, please go to

http://www.adobe.com/prodindex/acrobat/readstep.html#reader to download the free version.

Standards Process-at-a-Glance

<u>http://standards.ieee.org/resources/glance.html</u> - A quick-reference site useful to any standards developer.

IEEE Standards Style Manual

http://standards.ieee.org/guides/style/index.html - Guidelines that establish style and format requirements for the preparation of proposed IEEE standards.

IEEE Standards Companion

http://standards.ieee.org/guides/companion/index.html - An overall view of the standards process; what to do, what to avoid, lessons learned, and sample forms.

Implement Plan for Metric Policy 9.20

http://standards.ieee.org/announcements/metric.html - Information on when, why and how the plan will be implemented and what exceptions exist.

Leading a Standards Development Group

http://standards.ieee.org/faqs/ltpres.html#q1 - A free training session offered by staff to make the most of the standards process. After attending, you will have a great understanding of:

- the need for due process and consensus
- how to submit PARs and Drafts
- the "legal" aspects (copyrights, trademarks, patents)
- how staff can help you

Standards Coordinating Committee 10

http://standards.ieee.org/faqs/SCC10.html - An explanation of the importance of coordinating with the IEEE Dictionary (SCC10) as is mandated on the PAR form.

Balloting Information

http://standards.ieee.org/resources/glance_at_balloting.html