



tcpm-tcp-antispoof-03

Joe Touch
Postel Center Director
Research Assoc. Prof. CS & EE
USC/ISI

3/20/06 10:15

USC Viterbi
School of Engineering



Current Status

- ←Summary of Modifications
 - ←03 revision 2/18/06
 - ←Private comments from Ted Faber
 - ←Public comments from Pekka Savola
 - ←Posted reply 2/18/06; there was no follow-up
- ←Next Steps



Changes

- ←Revised references throughout
 - ←More thorough use of citations
- ←Clarifications
 - ←Throughout
- ←Extended tables (2.4)
 - Address impact of attack even if receive window is limited, as on current routers
- ←Updated references to TCP/MD5 (3.1.1)
 - ←Refer to emerging revisions
- ←Discuss advantages to transport solutions (5.1)
 - ←Not just disadvantages



Next Steps

- ←Given convergence on mailing list...
 - ←Ready to go to last call...;-)