

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing in regards my firm opposition to any FCC-required implementation of "broadcast flag" technology for digital television. As an entertainment software professional, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

As a maker of entertainment IP that runs on computer systems, I depend on having full freedom to innovate both in terms of content, and technology. I am extremely concerned over the potential threat to the competitiveness of my own products, and the platforms they run on, in the global market, that an adoption of the proposed "broadcast flag" would represent. We must retain our freedom to innovate and grow the American economy.

The software entertainment industry is highly successful, highly profitable and an area where America produces world class content. We have thrived despite the ease with which our product can be copied by pirates, due to our ability to innovate and create new content that consumers desire. It seems to be a poor idea to cripple the technological base we rely upon simply because a different part of the entertainment industry is scared of potential losses that we have proven repeatedly are insignificant compared to the profits that can be made on unfettered hardware.

Please do not approve the crippling of the technological base upon which our industry functions.

Sincerely,

Cormac Russell
1849 Strawberry Ln
Milpitas, CA 95035
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Willi Deutsch
1010 Golf Ct
Mountain View, CA 94040
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Ben Seigel
1624 Fordem Ave #305
Madison, WI 53704
USA

October 10, 2003

Comrmissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

David Fetter
2500B Magnolia Street
Oakland, CA 94607
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Justin Goeres
3008 Euclid Ave
Concord, CA 94519
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

India Amos
329 Union St #9
Brooklyn, NY 11231
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Jonathan Golub
3664 Boise Ave
Los Angeles, CA 90066
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Courtney Gibbons
32 Morris Rd
Woodbridge, CT 06525
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Brian Jenkins
1472 University Ave #J
Berkeley, CA 94702
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to express my deep opposition to any government(FCC)-mandated adoption of "broadcast flag" technology for digital television. As an American, a voter, and a movie goer, I feel strongly that such a policy would be bad for innovation in the industry, consumer rights, and the ultimate adoption of DTV.

The people who brought us Digital TV were only able to do so because of a market that favored innovation without industry oversight. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality. This is contrary to our current economic model and is simply not necessary.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. The consumers will not accept it and the FCC will have hindered expression and innovation yet again. Thanks for your time.

Sincerely,

Bryan Kennedy
1174 Selby Avenue
Saint Paul, MN 55104
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Matthew Reynolds
6913 Valley View Lane
Apt 332
Irving, TX 75039
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

John Bell
2260 Division St NW
#15A
Olympia, WA 98502
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

David Fetter
2500B Magnolia Street
Oakland, CA 94607
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Grant Carpenter
99 John St
Apt 308
New York, NY 10038
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Stephen A. Kupiec
3725 Garnet St. #202
Torrance, CA 90503
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Tom Gromak
907 Twin Circle Drive
South Windsor, CT 06074
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Carlos Ezquerria
2153 Monterey Avenue
Santa Clara, CA 95051
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Joe Preston
17 Mist Hill Dr
Brookfield, CT 06804
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Steve Prakope
115 2nd Ave S
Apt 816
Minneapolis, MN 55401
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Kevin Cheli-Colando
4514 Valley West Blvd Apt B
Arcata, CA 95521
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Patrick Murphy
2726 E. Voltaire Ave
Phoenix, AZ 85032
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Edvin Aghanian
536 E. Cypress Ave #103
Burbank, CA 91501
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

If the motion picture studios have their way, the Federal Communications Commission (FCC) will force all future televisions to include Hollywood-approved "content protection" technologies. Fair use, innovation and competition will suffer. What's more, the "broadcast flag" technology that the Motion Picture Association of America (MPAA) has proposed is so weak that it will do nothing to stem Internet redistribution of television programs. In fact, the only people hurt by this are legitimate consumers, innovators and researchers.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Zac Holman
3765 Mount Vernon Ave
Cincinnati, OH 45209
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Scott Draves
116 Liberty St
San Francisco, CA 94110
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

James Nash
84 Park St
Buffalo, NY 14201
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Zachary Holman
3765 mt vernon ave
Cincinnati, OH 45209
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Bradley Buda
1109 White St
Ann Arbor, MI 48104
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Michael Harris
1447 West Arthur Avenue
Apartment #11
Chicago, IL 60626
USA

October 10, 2003

Commissioner Michael J Copps
Federal Communications Commission
445 12th Street, NW
Washington, D C 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Derek Powazek
915 Cole Street #356
San Francisco, CA 94117
USA

October 10, 2003

Commissioner Michael J. Copps
Federal Communications Commission
445 12th Street, NW
Washington, D.C. 20554

Dear Michael Copps,

I am writing to voice my opposition to any FCC-mandated adoption of "broadcast flag" technology for digital television. As a consumer and citizen, I feel strongly that such a policy would be bad for innovation, consumer rights, and the ultimate adoption of DTV.

A robust, competitive market for consumer electronics must be rooted in manufacturers' ability to innovate for their customers. Allowing movie studios to veto features of DTV-reception equipment will enable the studios to tell technologists what new products they can create. This will result in products that don't necessarily reflect what consumers like me actually want, and it could result in me being charged more money for inferior functionality.

If the FCC issues a broadcast flag mandate, I would actually be less likely to make an investment in DTV-capable receivers and other equipment. I will not pay more for devices that limit my rights at the behest of Hollywood. Please do not mandate broadcast flag technology for digital television. Thank you for your time.

Sincerely,

Douglas Chase
384 Prospect
Buffalo, NY 14201
USA