

James Carr

Subject: Updated: Meeting with Bob Pettit re. San Francisco Legislation [ACS] JV,DH,JC,JK,MD,JL,DR
Location: 8 south (8-B516--the only conf. room available on 8th floor during this time)

Start: Fri 6/18/2010 10:00 AM
End: Fri 6/18/2010 11:15 AM

Recurrence: (none)

Meeting Status: Accepted

Required Attendees: Kim Mattos; Austin Schlick; David Horowitz; James Carr
Optional Attendees: Julius Knapp; Monica Desai; Julie Veach; Jacob Lewis; Dan Rumelt; Sandra Mata

6/17- updated to add other attendees:

Andrew McBride, Wiley Rein
Megan Brown, Wiley Rein
Seamus Duffy, Drinker Biddle
Chris Guttman-McCabe, CTIA
Brian Josef, CTIA
Leo Fitzsimmons, Nokia
Chuck Eger, Motorola
Michael Goggin, AT&T
Dr. Jerrold Bushberg, UC Davis

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Bob Pettit of Wiley Rein LLP requests a follow-up meeting with the Office of General Counsel re. San Francisco legislation.

Other attendees: tbd

They were here on January 11, 2010:

Bob Pettit of Wiley Rein LLP requests a meeting with the Office of General Counsel. The meeting would involve discussion of current efforts by state and local authorities to regulate RF exposure of personal wireless devices such as cell phones, and to impose related warning/disclosure requirements on the sale of cell phones. Such efforts are now underway in the San Francisco City Council and in the Maine Legislature. The only pending FCC proceeding that could touch upon the subject of the meeting is the rulemaking in Docket 03-137 (NPRM released June 26, 2003, FCC 03-132), which mentions the issue of labeling for consumer products. The proceeding is a permit but disclose non-restricted proceeding. There have been no recent filings with the Commission on the matter. The attached briefs may be helpful as they set forth positions taken by the FCC in the Murray case in DC Superior Court and the DC Court of Appeals, which may be relevant to this matter.



Brief of FCC as
Amicus--DC Cou...



FCC Amicus
filing.pdf (82 KB)

POC:
Christy Hammond
Assistant to B. Pettit
202.719.7365
chammond@wileyrein.com

Kim Mattos

Subject: Meeting with Andrew McBride re. RF Emissions
Location: Conf. room #4 (8-A342)

Start: Thu 7/15/2010 9:15 AM
End: Thu 7/15/2010 10:15 AM

Recurrence: (none)

Meeting Status: Meeting organizer

Required Attendees: Kim Mattos; Austin Schlick; Jacob Lewis; David Horowitz; James Carr
Optional Attendees: Bruce Romano; Julius Knapp; Monica Desai; Sandra Mata; Michael Jacobs; Dan Rumelt

Dan/Mike- you are also invited to participate in this meeting. Thank you

Updated to add other participants: Megan Brown of Wiley Rein; Michael Goggin, in-house counsel at AT&T Mobility

Andrew McBride of Wiley Rein LLP requests a meeting with the General Counsel to discuss the recent adverse ruling on federal preemption in *Dahlgren v. Audiovox, et al.* and the possibility of Commission participation in the next litigation steps in *Dahlgren* and *Murray*.

Other participants: Seamus Duffy of Drinker Biddle and possibly others

POC:
Andrew McBride
amcbride@wileyrein.com
202.719.7135



20100708 Dahlgren
- Memorandum...

Kim Mattos

Subject: Meeting with Bob Pettit re. WCS Proceeding
Location: Conf. Room #3 (8-A245 near Comm. Baker's Office)

Start: Mon 1/11/2010 4:15 PM
End: Mon 1/11/2010 5:00 PM

Recurrence: (none)

Meeting Status: Meeting organizer

Required Attendees: Kim Mattos; Austin Schlick; David Horowitz; James Carr
Optional Attendees: Julius Knapp; Monica Desai

FYI, Austin has another meeting at 5pm today. We have informed Bob Pettit's office of the new meeting time: 4:15-5:00pm instead of 5:30. Thank you. k

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Updated to add other participants and to change meeting location. Thank you. k

Andrew McBride - Wiley Rein LLP
Michael Goggin - AT&T
Michael Altschul - CTIA
Seamus Duffy - Drinkle Biddle & Reath LLP

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Bob Pettit of Wiley Rein LLP requests a meeting with the Office of General Counsel. The meeting would involve discussion of current efforts by state and local authorities to regulate RF exposure of personal wireless devices such as cell phones, and to impose related warning/disclosure requirements on the sale of cell phones. Such efforts are now underway in the San Francisco City Council and in the Maine Legislature. The only pending FCC proceeding that could touch upon the subject of the meeting is the rulemaking in Docket 03-137 (NPRM released June 26, 2003, FCC 03-132), which mentions the issue of labeling for consumer products. The proceeding is a permit but disclose non-restricted proceeding. There have been no recent filings with the Commission on the matter. The attached briefs may be helpful as they set forth positions taken by the FCC in the Murray case in DC Superior Court and the DC Court of Appeals, which may be relevant to this matter.



Brief of FCC as
Amicus--DC Cou...



FCC Amicus
filing.pdf (83 KB)

POC:
Christy Hammond (B.Pettit's assistant)
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202.719.7365

LEARN HOW TO REDUCE YOUR EXPOSURE TO CELL PHONE RADIATION.



New city law makes it easier for consumers to learn their cell phone's maximum radiation level, also known as the *Specific Absorption Rate*, or SAR.

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Understanding Cell Phone Radiation

A debate exists about whether wireless phone use is linked to cancer and other illnesses. Specific Absorption Rate or SAR, is a measure of the type of radiation absorbed by the head and body when using a cell phone.

The Federal Communications Commission (FCC) requires that cell phones have SAR values of less than 1.6 watts per kilogram of body weight, as averaged over one gram of tissue, when used as directed by the manufacturer. Actual SAR levels during use can vary due to factors such as orientation to and distance from the head or body, proximity to a cell tower, and design of the phone.

Tips for Reducing Exposure to Cell Phone Radiation

Maximum SAR values are required to be posted in San Francisco stores offering cell phones. If you are concerned about cell phone radiation, you may choose to buy a cell phone with a lower maximum radiation (SAR) level.

In addition, the FCC advises that those concerned about the risks of cell phone radiation can take the following precautions:

- **Use an earpiece, headset, or speaker function.** Earpieces, headsets and speaker functions help keep cell phones away from the head, and thus can greatly reduce radiation exposure to your head. However, because wireless earpieces also emit a small amount of radiation, turn them off when not in use.
- **Keep distance between cell phones and your body.** Cell phone radiation is continually emitted from your phone when it is on. The further the phone is from your body, the less radiation your body absorbs.
- **Text instead of talking.** Limiting talk time can reduce radiation exposure. Never text while driving.



Learn more:

Federal Communications Commission
FCC.gov/cgb/consumerfacts/mobilephone.html

SF Department of the Environment
SFEnvironment.org/cellphoneradiation • (415) 355-3700

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