

# Austin Intellectual Property Law Association

([www.austin-ipla.org](http://www.austin-ipla.org))

Volume 10, Issue 7

Serving the Austin IP Community Since 1982

JULY 2008

## NOTE:

THE AUGUST MEETING DATE STATED  
IN THE JUNE ANNOUNCEMENT WAS  
CHANGED TO AUGUST 12 (SECOND  
TUESDAY OF AUGUST)

--SAVE THE DATES--

THE SEPTEMBER MEETING WILL BE  
SEPTEMBER 23

THE OCTOBER MEETING WILL BE  
OCTOBER 21

## AUGUST MEETING AND LUNCHEON CLE

*Quanta-fying Patent Exhaustion:  
Impact on Litigation and Licensing  
Strategies*

Amber Rovner

Weil, Gotshal & Manges LLP  
and

Jennifer Wuamett

Freescale Semiconductor

Tuesday, August 12, 2008

Registration begins at 11:30  
Luncheon and CLE at noon

TEXAS MCLE CREDIT: 1 HR PARTICIPATORY  
COURSE #900047647

### PRE-REGISTERED BY FRIDAY, AUGUST 8

- MEMBER (2008 Dues Paid) ..... \$35
- OTHERS (Non-Members and those without  
Paid 2008 Dues) ..... \$45

### AFTER AUGUST 8 (INCLUDING "WALK-IN"):

- ADD \$5 PER PERSON

PLEASE MAKE CHECK PAYABLE TO "AUSTIN IPLA"

### RSVP BY AUGUST 8 AND PREPAY TO:

DAVID W. O'BRIEN. AUSTIN IPLA TREASURER

## 2008 AIPLA BOARD OF DIRECTORS

### President

Jeffrey D. Mills  
Baker Botts LLP  
512-322-2555  
[jeffrey.mills@bakerbotts.com](mailto:jeffrey.mills@bakerbotts.com)

### Vice President

Pierre J. Hubert  
McKool Smith, PC  
512-692-8709  
[phubert@mckoolsmith.com](mailto:p hubert@mckoolsmith.com)

### Treasurer

David W. O'Brien  
Zagorin OBrien Graham LLP  
512-338-6314  
[dobrien@ip-counsel.com](mailto:dobrien@ip-counsel.com)

### Secretary

Robert L. King  
Freescale Semiconductor  
512-996-6839  
[rob.king@freescale.com](mailto:rob.king@freescale.com)

### Immediate Past President

Peter J. Ayers  
McKool Smith, PC  
512-692-8703  
[payers@mckoolsmith.com](mailto:payers@mckoolsmith.com)

--SAVE THIS DATE ALSO--

NOVEMBER 7, 2008

Annual Federal Judges Dinner, InterContinental Stephen  
F. Austin Hotel, 701 Congress, Austin  
Speaker: The Hon. Timothy B. Dyk of the United States  
Court of Appeals for the Federal Circuit