



California Certified Public
Society Accountants
Los Angeles Chapter

15TH ANNUAL TAX NIGHT

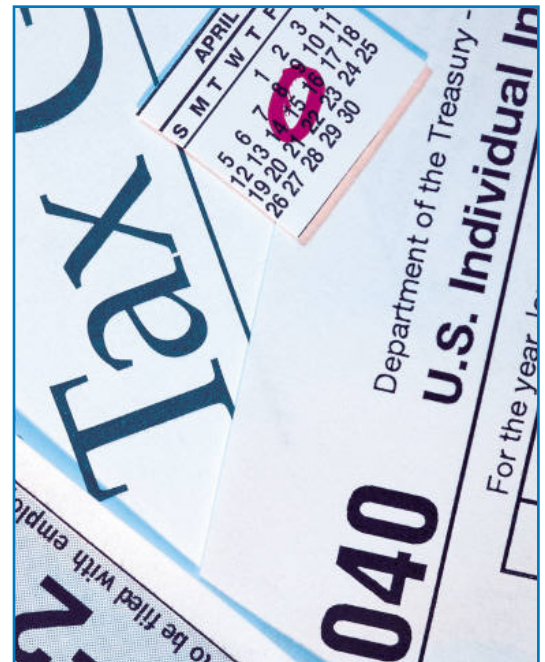


PRESENTED BY THE LOS ANGELES CHAPTER TAXATION COMMITTEE AND
THE LOS ANGELES CHAPTER COUNTY BAR ASSOCIATION TAXATION SECTION

2009 Keynote Speaker:

Nina E. Olson, U.S. Taxpayer Advocate

Nina E. Olson is the current United States Taxpayer Advocate, and as such head of the Office of the Taxpayer Advocate, a government office dedicated to helping taxpayers solve their problems with the Internal Revenue Service. Olson is the only IRS employee authorized to make legislative proposals directly to Congress. Twice a year she identifies the top problems taxpayers face to the IRS and Congress, and analyses how the IRS can ameliorate those problems.



Date: Wednesday, November 4

Time: Registration 2–2:30 p.m.
Sessions 2:30–5 p.m.
Break 5–5:30 p.m.
Keynote Speaker 5:30–7 p.m.
Reception 7–8 p.m.

Location: Luxe Summit, Sunset Ballroom
11461 Sunset Blvd., Los Angeles

Cost: \$100 CalCPA members/LACBA Taxation Section
Members; \$125 Nonmembers (after 10/30/09:
add \$10); Parking: \$7 valet per vehicle

CPE: 4 hours; **MCLE:** 3.5 hours

LACBA members please register with program associate,
Sandy Benitez at sandy.benitez@calcpa.org

CalCPA LA Chapter's 15th Annual Tax Night

Wednesday, Nov. 4

Register **online** or **mail this form** with your check to:

Sandy Benitez, CalCPA, 330 N. Brand Blvd., Ste. 710; Glendale, CA 91203 or fax to: **(818) 246-4017**.

Or pay online: www.calcpa.org/la click on calendar.

Choose one: CalCPA Member LACBA Taxation Section Member Nonmembers

Member ID No. _____ (required for member discount) CPA License No. _____ CA State Bar No. _____

Name: _____ Phone: _____ Email: _____

Firm/Company: _____ Fax: _____

Address: _____ City, State, Zip: _____

Additional Registrant(s): Each registrant must complete a separate form.

Check (Payable to CalCPA) Member ID No. (if different from above) _____ Nonmember

MC Visa AMEX: _____ Exp. Date: _____ Cardholder Name: _____

No. of Participants: _____ X Cost per Person: _____ = Total Amount: _____