

Folsom's Annual Retiree Dinner - 2013

Written by Victoria Valens, Folsom Site Coordinator

Folsom's 2013 Annual Intel Retiree dinner was held November 6 and was a huge success with the highest number of attendees (58) to date. Toni Hallenbeck, once again, did a fantastic job to make this year's dinner the best yet. Retirees were so excited and busy catching up they had to be reminded there were hors d'oeuvres!

The dinner was held at Folsom's Empire Ranch Golf Club and, as always, was delicious. The bar and service staff always do an outstanding job and this year was no exception. The bar was busy, the food was exceptional, and dessert scrumptious. Without Intel's continued support in subsidizing retiree dinners, costs would be substantially higher for attendees so let us thank Intel for its continued support of Intel retirees; thank you Intel!



Kyle Kaneshiro

Kyle Kaneshiro, Folsom's guest speaker, updated the crowd on recent news from Intel and spoke of future plans. The Q&A portion of Kyle's speech was quite interactive but eventually all queries were addressed. Intel retirees still want to know both what Intel is involved in, and in what direction Intel is headed. Who says retirees leave Intel behind when they retire? Thank you Kyle for your time and support of Intel's Folsom retirees!

Tickets were drawn for Door Prizes and some guests were lucky enough to leave with a few early holiday gifts from decorative candles to peppermint flavored Kahlua.

Thank you to all who attended Folsom's dinner. Be sure to check out the pictures at the end of this article! We missed some regular attendees this year too so please come next year and spread the word. Remember, if retirees don't "opt in" they will not receive email notifications of these events.

And last, but definitely not least, THANK YOU to Toni Hallenbeck for doing such an outstanding job of organizing these events for 4 years! So many people dropped by to say thanks and express enthusiasm for those events yet to come.





see you all next year!