

Proudly representing the Northern Mariana Islands in this year's National Mock Trial Competitions, are: Geza Baka III, Maria Balajadia, Kevin Bautista, Hazel Doctor, Ryan Ortizo, Keno San Pablo, Janela Revilla, Anastasia Schweiger, and the team's advisor Lourdes T. Mendiola, their attorney coaches Edward Buckingham and Joseph Tajjeron, and their teacher coaches, Galvin S. Deleon Guerrero and Rosiky F. Camacho.

BRIGADIER GENERAL FRANCISCO  
PATIÑO FONSECA

**HON. TED POE**

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, May 5, 2010*

Mr. POE of Texas. Madam Speaker, before I was elected to the U.S. Congress, I served as a criminal court judge for over two decades in Houston, Texas. I've seen up close and personally how drugs destroy lives, drive up crime rates and tear families apart. So when I heard about the good progress in the fight against drugs in Colombia, I decided to come down and see it for myself.

When I hiked in the jungles and flew over the coca fields about a month ago, I was accompanied by Brigadier General Francisco Patiño Fonseca. I discovered one of the main reasons for Colombia's recent success battling the scourge of drugs is his strong, relentless zeal to capture the bad guys.

A native of Bogota and a 1981 police school graduate, Gen. Patiño has dedicated his life to law enforcement. He has done everything from working for the Tisquesusa Police Department to serving as the Police Attaché at the Embassy of Colombia in Spain.

Gen. Patiño has been decorated some 58 times in his extensive service. With that kind of dedication and experience, he serves the Colombian people well in his role as the Director of Counternarcotics for the Colombian National Police (DIRAN).

And as Director, Gen. Patiño has placed a new focus on human intelligence—bringing in more intelligence officers and tripling the intelligence budget. He is also committed to making sure his courageous team of officers have the best training in the world. The DIRAN training regimen is so well-respected around the world that in recent years over 80 students from twelve countries have attended its International Jungla course. The DIRAN mobile training teams have responded to training requests from Afghanistan, Mexico, and Ecuador.

Their training is paying off. Working hand in hand with American support, the Colombian Public Forces seized more cocaine, heroin, and chemicals used to make cocaine in 2009 than ever before. DIRAN accounts for less than five percent of the Colombian National Police force but has been responsible for the seizures of 66 percent of the cocaine, 90 percent of the heroin, 86 percent of the cocaine precursor chemicals and 63 percent of the drug labs by the entire police force.

The war on drugs in the United States is inextricably linked to the war on drugs in Colombia. It is no secret that it is mostly American dollars that buy Colombian-grown drugs. As a Member of the U.S. Congress, I want to thank Gen. Patiño, his officers and the good people

of Colombia for their tremendous dedication to fighting the drug cartels and working with the people of the United States. After observing the distinguished leadership of Gen. Patiño and his officers, I am more confident than ever that this is a war we can win together.

ORANGE GROVE ELEMENTARY  
SCHOOL CELEBRATES 50 YEARS  
OF SERVING CHILDREN IN SEMI-  
NOLE, FLORIDA

**HON. C.W. BILL YOUNG**

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, May 5, 2010*

Mr. YOUNG of Florida. Madam Speaker, Orange Grove Elementary School, in Seminole, Florida, which I have the privilege to represent, tomorrow will celebrate 50 years of serving Pinellas County students.

The school opened in 1960 in nearby Madeira Beach where classes were held until the school building was erected at its present site in 1961. That six-room school house expanded to 12 rooms 10 years later and became one of Pinellas County's first air conditioned schools.

The school was named Orange Grove because at the time, Seminole was surrounded by orange groves. Although the groves are gone now, the staff motto remains, "Orange Grove Elementary—Where We Have the Pick of the Crop!"

From the school's first principal, Margaret Abbott, to its current principal, Nanette Grasso, Orange Grove has remained a student-focused school whose mission statement is "to establish a safe learning environment which supports a love of learning, respect, responsibility, honesty and motivation in our students, so that we can reach their personal and academic potential."

In this day and age when the focus of a school goes well beyond academics, Orange Grove Elementary also stands as a model for encouraging students to develop early habits for a healthy lifestyle.

Madam Speaker, in recognition of this milestone 50th anniversary celebration, I took the liberty of having a flag flown over the Capitol today for presentation to Ms. Grasso, the students, the teachers and the staff at Orange Grove Elementary in honor of the school's enduring commitment to providing the best possible education for its students and the most nurturing environment for learning.

For half a century, Orange Grove has turned out generation after generation of our community's, our state's, and our Nation's leaders and I know that its proud and rich tradition will continue to turn out our Nation's future leaders for generations to come.

IN RECOGNITION OF PETE  
McCLOSKEY

**HON. JACKIE SPEIER**

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, May 5, 2010*

Ms. SPEIER. Madam Speaker, I rise to honor Pete McCloskey, a distinguished and charismatic former member of this house for

16 years, and a true American maverick who has been guided by a shining moral compass throughout his life. Former Congressman McCloskey pursues the truth no matter where it leads him.

In his over eight decades, Pete has accomplished more than will fit on this page. In one of his most recent endeavors, he ran against a fellow Republican, Richard Pombo, in the primary election—at age 78. While most members of his age group are retired, McCloskey continues to practice as a trial lawyer, works on his farm raising citrus and olive trees and creates mischief with his group, "Revolt of the Elders." He was a war hero in Korea and received a Navy Cross, a Silver Star and two Purple Heart for his service to this country.

In Congress he served the people of the San Francisco Peninsula and Silicon Valley from 1967–1983. He was vehemently opposed to the Vietnam War and ran for President against Richard Nixon in 1972. The following year, he was the first member of Congress to ask for President Nixon's impeachment. Mr. McCloskey is a principal at Cotchett, Pitre and McCarthy and has an extensive civil rights and environmental record. He received his B.A. from Stanford University and his J. D. from Stanford Law School.

Pete's environmental activism was ignited when Cuyahoga River in Ohio caught fire twice in 1969. Together with Gaylord Nelson, he co-chaired the first Earth Day in 1970. Three years later he coauthored the Endangered Species Act.

Madam Speaker, Pete McCloskey fights for justice with the same passion today as he did forty years ago. He is a personal hero of mine and an icon to all of us who thirst for courageous leaders in our country. It is fitting that the Peninsula Coalition is presenting him with its Lifetime Achievement award on May 6 in Burlingame.

SUPPORTING THE IDEALS OF  
NATIONAL LAB DAY

SPEECH OF

**HON. JANICE D. SCHAKOWSKY**

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 4, 2010*

Ms. SCHAKOWSKY. Mr. Speaker, I rise today in support of H. Res. 1213, which recognizes the need to improve the performance of American students in the science, technology, engineering, and mathematics (STEM) fields.

In 2006, 4.5 percent of students in the United States graduated from college with a STEM-related diploma. By comparison, 33 percent of students in China graduated in the STEM field. The United States has been a global leader in technology and innovation for decades—but we will quickly fall behind unless our country encourages more young people to pursue STEM careers.

We must take an all hands on deck approach to improve our national STEM outlook. National Lab Day helps drive young students' curiosity for science and technology by encouraging hands-on projects in the classroom that prove the sciences are fun. We must work to ensure that high schoolers, particularly young women and at-risk students, take college prep courses in science and math that prepare them for future careers as scientists.