SENATE RESOLUTION NO. 915

WHEREAS, The Senate of the State of Texas is pleased to recognize Chion Kim, who graduated from Trinity University in San Antonio on May 17, 2003; and

WHEREAS, Chion, who is from South Korea, was an outstanding student at Trinity University, where he majored in business administration and economics; and

WHEREAS, A talented young man who devoted himself to his studies, Chion entered his senior year with a 3.88 grade point average, and he completed his college education as a member of Phi Beta Kappa and graduated Magna Cum Laude; and

WHEREAS, Chion Kim looks forward to pursuing advanced studies in business after he completes a three-year period of service with the South Korean armed forces; and

WHEREAS, Chion's parents, General Kim and So Koon Kang, and his two sisters take great pride in his accomplishments; his parents traveled from Seoul, South Korea, to attend his Trinity University graduation ceremony and to celebrate his academic accomplishments; and

WHEREAS, Also celebrating Chion's achievements are his surrogate parents, Lucy and William Rasco, with whom Chion has lived for the last four years while attending the university; William and Lucy Rasco have a long established friendship with General and Mrs. Kim; and

WHEREAS, Chion Kim was an exceptional scholar at Trinity University, and his graduation has marked the successful culmination of a memorable period of his young life and the beginning of a future filled with many new opportunities; now, therefore, be it

RESOLVED, That the Senate of the State of Texas,
78th Legislature, hereby congratulate Chion Kim on his graduation from Trinity University and extend to him best wishes for the future: and he it further

future; and, be it further

RESOLVED, That a copy of this Resolution be prepared for him as an expression of esteem from the Texas Senate.

Wentworth

President of the Senate
I hereby certify that the above Resolution was adopted by the Senate on May 20, 2003.
Secretary of the Senate
Member, Texas Senate