

BY: Senator KAPLAN

COMMENDING Class of 2020 Salutatorian Marvia Pressoir of Elmont Memorial High School, in recognition of her outstanding accomplishments

WHEREAS, It is the sense of this Legislative Body to act in accord with its long-standing traditions, to honor the youth of today, the leaders of tomorrow, whose character and achievements exemplify the ideals and values cherished by this great State and Nation; and

WHEREAS, This Legislative Body is justly proud to commend Class of 2020 Salutatorian Marvia Pressoir of Elmont Memorial High School, in recognition of her outstanding accomplishments; and

WHEREAS, Marvia Pressoir, with a 101.29 GPA, has achieved impressive accomplishments and discoveries in science research; and

WHEREAS, This extraordinary young woman has worked within the Molecular Pharmacology Department at the Albert Einstein College of Medicine, researching topics such as neurological surgery and microbiology; and

WHEREAS, Additionally, Marvia Pressoir is a Member of National, World Language, Science, Rho Kappa, Alpha Theta and Tri-M honor societies; and

WHEREAS, Marvia Pressoir continually cast a positive impact on her school and community as an avid member of the Superintendent's Advisory Council and Leading Ladies of Elmont; and

WHEREAS, Salutatorian Marvia Pressoir represents the best of developed potential inherent in our most precious resource, our youth; her achievements have brought enduring honor to both her family and her community and should be recognized and saluted; and

WHEREAS, Salutatorian Marvia Pressoir may now stand with pride as she assesses her achievements, experiences the satisfaction of her labors and the joys of her accomplishments, eager to face the new experiences of a challenging world; now, therefore, be it

RESOLVED, That this Legislative Body pause in its deliberations to commend Class of 2020 Salutatorian Marvia Pressoir of Elmont Memorial High School, in recognition of her outstanding accomplishments; and be it further

RESOLVED, That a copy of this Resolution, suitably engrossed, be transmitted to Marvia Pressoir.