Abstract Submitted for the NES08 Meeting of The American Physical Society

Minor Corrections to Physics for Optimizing Homeland Security by Our Pal Asija PAL ASIJA, OUR PAL LLC — To optimize Homeland security it must be based on correct physics. There is But ONE Reality of Physics and finding that rugged reality requires identifying and expunging erroneous knowledge. Six examples are included.

- 1. Lighter Bodies Travel Faster. (Aristotle got it backwards)
- 2. Faster Objects Become Lighter. (Einstein got it backwards)
- 3. Two Minor Corrections to Newton's First Law of Motion.
- 4. Three D or No D (Any theory based on other than 3 D is fantastic)
- 5. Gravity is A Local and Physical Contact Force
- 6. Light is never Waves and Photons at the Same Instant.

These corrections are then further delineated by several examples for leading and driving innovations in homeland security.

Pal Asija OUR PAL LLC

Date submitted: 14 Mar 2008

Electronic form version 1.4