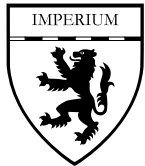


BATTLE PLAN X (BPX)

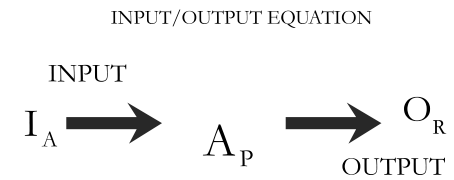
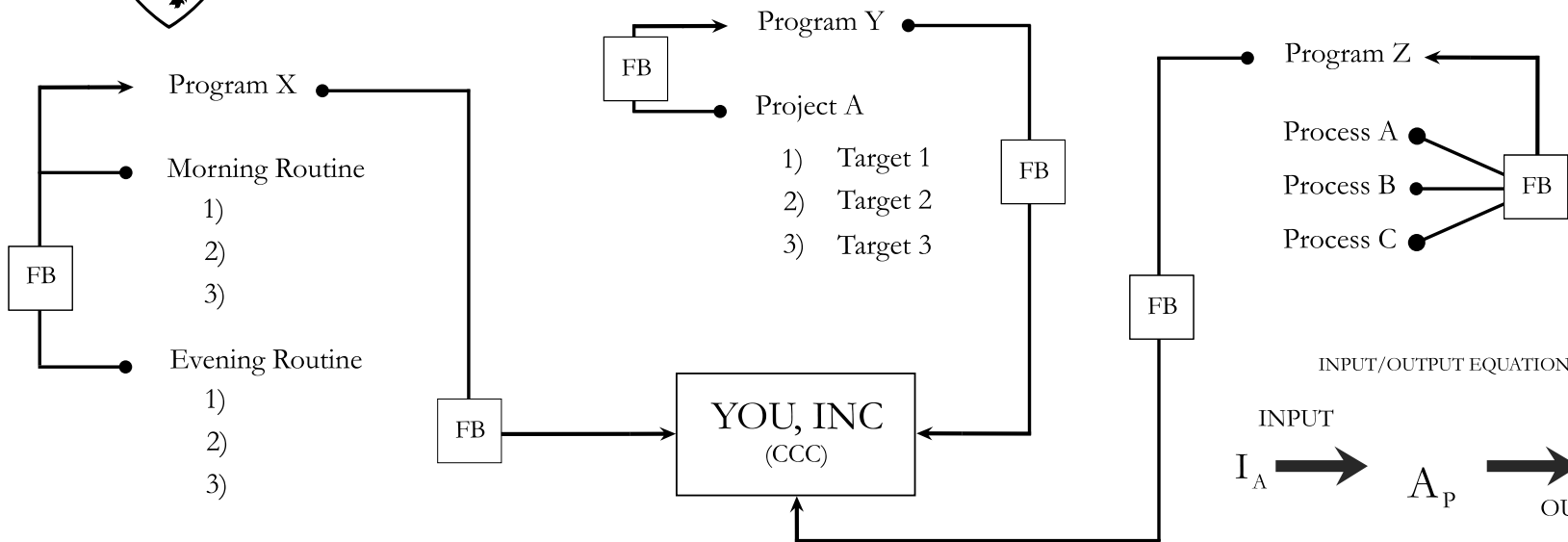


Visual Illustrations

FREEDOM FOLLOWS DISCIPLINE



A1

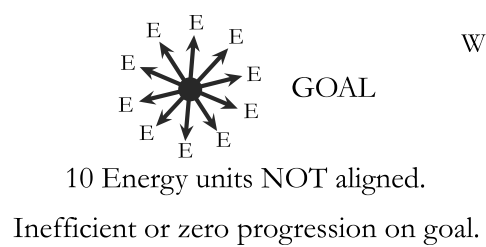
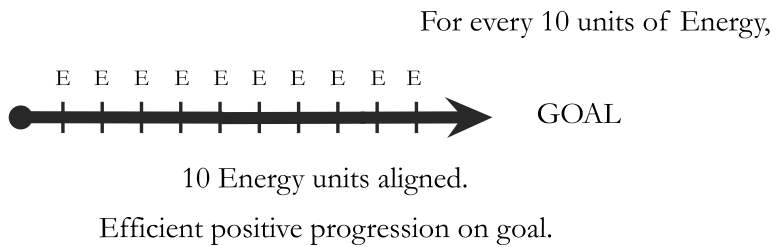


$$A_p \text{ Efficiency} = \frac{O_R}{I_A} \times 100\%$$

Where I_A, O_R Equals Variable Between (1-10)

*Iterate I_A for maximum efficiency.

- A_p = Action Process
- O_R = Output Result
- I_A = Input Action



LEGEND

- Feedback
- Central Command Center (CCC)

$$P1 = T_a + T_b + T_c$$

where P=Project, T=Target,
S=Step.



SCAN > LOCK > EXECUTE > REPEAT

DRAFTED: B.17.22