RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

- A. No light Range Not in Use
- 排
- B. Yellow/Green "Range Cold"

 Shooter Set-up/Transitioning to Bench
- 1

- C. Red/Green "Range Hot" Shooting in progress
- 北
- D. Red/Yellow "Cease Fire" Wait Instruction from RSO

RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

- A. No light Range Not in Use
- 排
- B. Yellow/Green "Range Cold" Shooter Set-up/Transitioning to Bench

- C. Red/Green "Range Hot" Shooting in progress
- D. Red/Yellow "Cease Fire" Wait Instruction from RSO



RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

- A. No light Range Not in Use
- 银
- B. Yellow/Green "Range Cold"

 Shooter Set-up/Transitioning to Bench



C. Red/Green – "Range Hot" Shooting in progress



D. Red/Yellow – "Cease Fire" Wait Instruction from RSO



RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

A. No light - Range Not in Use



B. Yellow/Green – "Range Cold"

Shooter Set-up/Transitioning to Bench



C. Red/Green – "Range Hot" Shooting in progress



D. Red/Yellow – "Cease Fire"
Wait Instruction from RSO



RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

A. No light - Range Not in Use



B. Yellow/Green – "Range Cold" Shooter Set-up/Transitioning to Bench



C. Red/Green – "Range Hot" Shooting in progress



D. Red/Yellow – "Cease Fire" Wait Instruction from RSO



RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

A. No light - Range Not in Use



B. Yellow/Green – "Range Cold" Shooter Set-up/Transitioning to Bench



C. Red/Green – "Range Hot" Shooting in progress



D. Red/Yellow – "Cease Fire" Wait Instruction from RSO



RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

A. No light - Range Not in Use



B. Yellow/Green – "Range Cold" Shooter Set-up/Transitioning to Bench



C. Red/Green – "Range Hot" Shooting in progress



D. Red/Yellow – "Cease Fire" Wait Instruction from RSO



RANGE TRAFFIC LIGHT INDICATOR & COMMANDS

A. No light - Range Not in Use



B. Yellow/Green – "Range Cold" Shooter Set-up/Transitioning to Bench



C. Red/Green – "Range Hot" Shooting in progress



D. Red/Yellow – "Cease Fire"
Wait Instruction from RSO

