

### CAS 6-LINE BRIEF (Rotary)

“[CAS], this is [JTAC], state when ready to receive 6-Line, over.”

“[JTAC], TYPE ‘ \_\_\_ ’ in effect - Line as followed:”

1. JTAC location: " \_\_\_\_\_ "
2. JTAC mark: " \_\_\_\_\_ "
3. Direction -> TGT: " \_\_\_\_\_ " [In >°<]
4. Distance -> TGT: " \_\_\_\_\_ " [In >m<]
5. Description: " \_\_\_\_\_ "

6. Type Mark TGT: " \_\_\_\_\_ "

“[JTAC], Advise when ready for remarks and further talk on, over.”

1. SHOULDER L/R: " \_\_\_\_\_ "
2. WEAPONS: " \_\_\_\_\_ "
3. WEATHER: " \_\_\_\_\_ "
4. T-T-T: " \_\_\_\_\_ " seconds/minutes

“[JTAC], read back, over.”

NOTES:

### CAS 6-LINE BRIEF (Rotary)

“[CAS], this is [JTAC], state when ready to receive 6-Line, over.”

“[JTAC], TYPE ‘ \_\_\_ ’ in effect - Line as followed:”

1. JTAC location: " \_\_\_\_\_ "
2. JTAC mark: " \_\_\_\_\_ "
3. Direction -> TGT: " \_\_\_\_\_ " [In >°<]
4. Distance -> TGT: " \_\_\_\_\_ " [In >m<]
5. Description: " \_\_\_\_\_ "

6. Type Mark TGT: " \_\_\_\_\_ "

“[JTAC], Advise when ready for remarks and further talk on, over.”

1. SHOULDER L/R: " \_\_\_\_\_ "
2. WEAPONS: " \_\_\_\_\_ "
3. WEATHER: " \_\_\_\_\_ "
4. T-T-T: " \_\_\_\_\_ " seconds/minutes

“[JTAC], read back, over.”

NOTES:

### CAS 6-LINE BRIEF (Rotary)

“[CAS], this is [JTAC], state when ready to receive 6-Line, over.”

“[JTAC], TYPE ‘ \_\_\_ ’ in effect - Line as followed:”

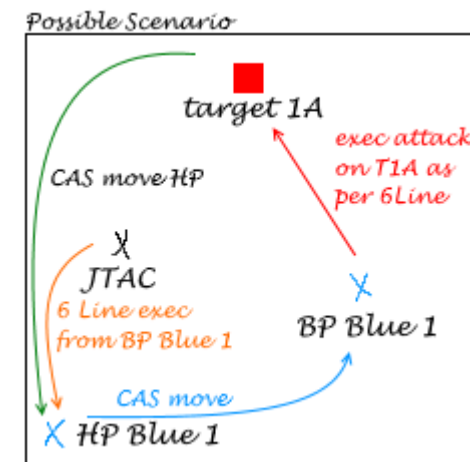
1. JTAC location: " \_\_\_\_\_ "
2. JTAC mark: " \_\_\_\_\_ "
3. Direction -> TGT: " \_\_\_\_\_ " [In >°<]
4. Distance -> TGT: " \_\_\_\_\_ " [In >m<]
5. Description: " \_\_\_\_\_ "

6. Type Mark TGT: " \_\_\_\_\_ "

“[JTAC], Advise when ready for remarks and further talk on, over.”

1. SHOULDER L/R: " \_\_\_\_\_ "
2. WEAPONS: " \_\_\_\_\_ "
3. WEATHER: " \_\_\_\_\_ "
4. T-T-T: " \_\_\_\_\_ " seconds/minutes

“[JTAC], read back, over.”



Attacks do not have to be executed via shoulder L/R even though that is the recommended procedure. See the picture for a situation specific scenario. Make sure to let the pilot know HP and BP grids previously to the 6Line transmission.