

CLOSE AIR SUPPORT 9-LINE BRIEF

"[CAS], this is [JTAC], state when ready to receive 9-Line, over." "[JTAC] TYPE '___' in effect - Line as followed:

1. IP/BP: _____
2. Heading: _____ ° Offset: _____
3. Distance: _____ nautical miles
4. Elevation: _____ meters above MSL
5. Description: _____

6. Location: _____ -- _____
7. Type Mark: _____
8. Loc. BluFor: _____ -- _____
9. Egress: _____ to IP _____ / WHEEL

...state when ready for remarks, over."

"[JTAC], Remarks as followed:

1. L-T-T: _____ °
2. WEAPONS: _____
3. FINAL Control by: _____
4. FAH: _____ ° TO _____ °
5. WEATHER: _____
6. T-O-T: _____ sec/min or "PUSH ASAP"
7. Threat: _____

describe, map direction from tgt + distance in m

... Read Back, over."

"[CAS], [JTAC] Advice when Inbound on IP

"_____", over."

INFO: 1 nautical mile equals 1,85 Km

diagonal: $\sqrt{(1\text{km}^2 * 1\text{km}^2)} = 1.414\text{Km} = 0.764\text{Nm}$

CLOSE AIR SUPPORT 9-LINE BRIEF

"[CAS], this is [JTAC], state when ready to receive 9-Line, over." "[JTAC] TYPE '___' in effect - Line as followed:

1. IP/BP: _____
2. Heading: _____ ° Offset: _____
3. Distance: _____ nautical miles
4. Elevation: _____ meters above MSL
5. Description: _____

6. Location: _____ -- _____
7. Type Mark: _____
8. Loc. BluFor: _____ -- _____
9. Egress: _____ to IP _____ / WHEEL

...state when ready for remarks, over."

"[JTAC], Remarks as followed:

1. L-T-T: _____ °
2. WEAPONS: _____
3. FINAL Control by: _____
4. FAH: _____ ° TO _____ °
5. WEATHER: _____
6. T-O-T: _____ sec/min or "PUSH ASAP"
7. Threat: _____

describe, map direction from tgt + distance in m

... Read Back, over."

"[CAS], [JTAC] Advice when Inbound on IP

"_____", over."

INFO: 1 nautical mile equals 1,85 Km

diagonal: $\sqrt{(1\text{km}^2 * 1\text{km}^2)} = 1.414\text{Km} = 0.764\text{Nm}$

CLOSE AIR SUPPORT 9-LINE BRIEF

"[CAS], this is [JTAC], state when ready to receive 9-Line, over." "[JTAC] TYPE '___' in effect - Line as followed:

1. IP/BP: _____
2. Heading: _____ ° Offset: _____
3. Distance: _____ nautical miles
4. Elevation: _____ meters above MSL
5. Description: _____

6. Location: _____ -- _____
7. Type Mark: _____
8. Loc. BluFor: _____ -- _____
9. Egress: _____ to IP _____ / WHEEL

...state when ready for remarks, over."

"[JTAC], Remarks as followed:

1. L-T-T: _____ °
2. WEAPONS: _____
3. FINAL Control by: _____
4. FAH: _____ ° TO _____ °
5. WEATHER: _____
6. T-O-T: _____ sec/min or "PUSH ASAP"
7. Threat: _____

describe, map direction from tgt + distance in m

... Read Back, over."

"[CAS], [JTAC] Advice when Inbound on IP

"_____", over."

INFO: 1 nautical mile equals 1,85 Km

diagonal: $\sqrt{(1\text{km}^2 * 1\text{km}^2)} = 1.414\text{Km} = 0.764\text{Nm}$