CLOSE AIR SUPPORT 9-LINE BRIEF

[CAS], tills is [.	JTAC], state when ready to receive			
9-Line, over." "[JTAC] TYPE '' in effect - Line				
followed:				
1. IP/BP: _				
2. Heading:	° Offset:			
3. Distance: _	nautical miles			
4. Elevation: _	meters above MSL			
5. Description:				
6. Location:				
J. Lgiess	to IP / WHEEL			
	eady for remarks, over."			
state when re				
state when re	eady for remarks, over."			
state when re "[JTAC], Remar 1. L-T-T:	eady for remarks, over." ks as followed:			
state when re "[JTAC], Remar 1. L-T-T: 2. WEAPONS: _	eady for remarks, over." ks as followed: °			
state when re "[JTAC], Remain 1. L-T-T: 2. WEAPONS: _ 3. FINAL Control	eady for remarks, over." ks as followed: °			
state when re "[JTAC], Remain 1. L-T-T: 2. WEAPONS: _ 3. FINAL Control	eady for remarks, over." eks as followed: ol by: TO TO TO TO TO TO TO TO TO T			
state when re "[JTAC], Remar 1. L-T-T: 2. WEAPONS: _ 3. FINAL Contro 4. FAH: 5. WEATHER: _	eady for remarks, over." eks as followed: ol by: TO TO TO TO TO TO TO TO TO T			
state when re "[JTAC], Remar 1. L-T-T: 2. WEAPONS: _ 3. FINAL Contro 4. FAH: 5. WEATHER: _	eady for remarks, over." oks as followed: ol by: TO TO TO TO TO TO TO TO TO T			
state when re "[JTAC], Remain 1. L-T-T: 2. WEAPONS: _ 3. FINAL Control 4. FAH: 5. WEATHER: _ 6. T-O-T: _	eady for remarks, over." *ks as followed: Ol by: *TO sec/min or "PUSH ASAP"			
state when re "[JTAC], Remain 1. L-T-T: 2. WEAPONS: _ 3. FINAL Control 4. FAH: 5. WEATHER: _ 6. T-O-T: _	eady for remarks, over." iks as followed: ol by: TO sec/min or "PUSH ASAP" or direction from tgt + distance in m			
state when re "[JTAC], Remail 1. L-T-T: 2. WEAPONS: 3. FINAL Contro 4. FAH: 5. WEATHER: 6. T-O-T: 7. Threat: describe, may Read Back, of	eady for remarks, over." iks as followed: ol by: TO sec/min or "PUSH ASAP" or direction from tgt + distance in m			

INFO: 1 nautical mile equals 1,85 Km diagonal: $V(1\text{km}^2 * 1\text{km}^2) = 1.414\text{Km} = 0.764\text{Nm}$

CLOSE AIR SUPPORT 9-LINE BRIEF

	C], state when ready AC] TYPE '' in effe	
followed:	.c,	ict Emc us
1. IP/BP:		
2. Heading:	° Offset:	
	nautical r	
4. Elevation:	meters al	oove MSL
5. Description:		
6. Location:		
	_ to IP	
state when ready	y for remarks, over.'	ıı
"[JTAC], Remarks a	s followed:	
1. L-T-T:	o 	
2. WEAPONS:		
3. FINAL Control by	:	
4. FAH:	° TO	•
5. WEATHER:		
6. T-O-T:	sec/min or " <i>PU</i> .	SH ASAP"
7. Threat:		
describe, map dir	rection from tgt + dis	stance in m
Read Back, over.	,"	
"[CAS], [JTAC] Advi	ice when Inbound oi	ı IP
ıı .	", over."	

INFO: 1 nautical mile equals 1,85 Km diagonal: $V(1km^2 * 1km^2) = 1.414Km = 0.764Nm$

CLOSE AIR SUPPORT 9-LINE BRIEF

followed:	
1. IP/BP:	
2. Heading:	° Offset:
3. Distance:	nautical miles
4. Elevation:	meters above MSL
5. Description:	
6. Location:	
	to IP/ WHEEL
-ttbd	. fan namanda arran II
state when read "[JTAC], Remarks of 1. L-T-T: 2. WEAPONS:	y for remarks, over." as followed: °
"[JTAC], Remarks (1. L-T-T:	as followed:
"[JTAC], Remarks (1. L-T-T: 2. WEAPONS:	as followed: ° /:
"[JTAC], Remarks (1. L-T-T: 2. WEAPONS: 3. FINAL Control by 4. FAH:	as followed:
"[JTAC], Remarks of 1. L-T-T: 2. WEAPONS: 3. FINAL Control by 4. FAH: 5. WEATHER:	/:° TO°
"[JTAC], Remarks of 1. L-T-T: 2. WEAPONS: 3. FINAL Control by 4. FAH: 5. WEATHER:	/:° TO°
"[JTAC], Remarks (1. L-T-T: 2. WEAPONS: 3. FINAL Control by 4. FAH: 5. WEATHER: 6. T-O-T: 7. Threat:	gs followed:° y:° TO° sec/min or "PUSH ASAP"
"[JTAC], Remarks (1. L-T-T: 2. WEAPONS: 3. FINAL Control by 4. FAH: 5. WEATHER: 6. T-O-T: 7. Threat:	rection from tgt + distance in re
"[JTAC], Remarks of 1. L-T-T: 2. WEAPONS: 3. FINAL Control by 4. FAH: 5. WEATHER: 6. T-O-T: 7. Threat: describe, map di Read Back, over	rection from tgt + distance in n

<u>INFO</u>: 1 nautical mile equals 1,85 Km <u>diagonal</u>: $V(1\text{km}^2 * 1\text{km}^2) = 1.414\text{Km} = 0.764\text{Nm}$