LANDING ZONE/EMER. EXTRACTION BRIEF

'[AC], this is [SIGN], state when ready to receive LZ BRIEFING, over.' '[AC] - BRIEF as followed: '

1. Miss. No.:			
2. LZ Location) :		
4. LZ mark:			
		WITH	_ m/s
6. LZ Elevatio	n [in m] Siz	ze [m by m] Shape:	
m/	m BY	m/	
7. Obstacles:			
8. BLUFOR:	DIR	° DIS	m
9. REDFOR:	DIR	° DIS	m
10. Contact:	Last at	: TYPE	
11. Last fire:	° B	LUFOR Pos. DIS	n
12. FIRE L/R:	DIR.	° DIS.	m

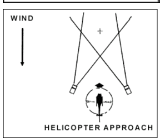
'Standing by to mark LZ on your request, over.'

14. Remarks or Equipment request:

MARKING A LANDING ZONE:

Inverted "Y" NATO "T" 7 m (MEASURE LOCATION OF #2 TDP FROM #1 TDP) 0

O 10 m O 10 m	0
∕• ⁺ 10 m	
#T0P 0	
10 m	MEASURE
0←	LOCATION - OF #2 TDP FROM STEM LIGHT



13. In-Out:

V-17 Marker Panels Chemlights (2 color) Laser (No Good!) Smoke (will do)

LANDING ZONE/EMER. EXTRACTION BRIEF

'[AC], this is [SIGN], state when ready to receive

_
m/s
_ m
_ m
m

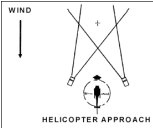
14. Remarks or Equipment request:

13. In-Out:

'Standing by to mark LZ on your request, over.' MARKING A LANDING ZONE:

12. FIRE L/R: DIR. ° -- DIS.

Inverted "Y"	NATO "T"
#1 TDP O (MEASURE 7 m LOCATION O OF #2 TDP FROM #1 14 m TDP)	10 m 10 m O 10 m MEASURE LOCATION OF #2 TOP FROM STEM LIGHT



V-17 Marker Panels Chemlights (2 color) Laser (No Good!) Smoke (will do)

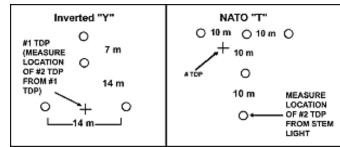
LANDING ZONE/EMER. EXTRACTION BRIEF

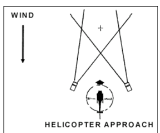
'[AC], this is [SIGN], state when ready to receive LZ BRIEFING, over.' '[AC] - BRIEF as followed: '

1. Miss. No.:			
4. LZ mark:		 	
5. Winds:	FROM	WITH	m/s
6. LZ Elevation	n [in m] Siz	e [m by m] Shape	:
m/	m BY	m/	
7. Obstacles:			
8. BLUFOR:	DIR	° DIS	m
9. REDFOR:	DIR	° DIS	m
10. Contact:	Last at	: TYPE	
11. Last fire:	° BLUFOR Pos. DIS		r
12. FIRE L/R:	DIR	° DIS	m
13. In-Out:		/	
14. Remarks o	or Equipme	ent request:	

'Standing by to mark LZ on your request, over.'

MARKING A LANDING ZONE:





V-17 Marker Panels Chemlights (2 color) Laser (No Good!) Smoke (will do)