DIRECT CFFS – ARTILLERY

EACH point is to be seen as a single over, is confirmed by a full read back by the FSE/FO and outed by the FSE/FO!

"[FSF/FO] this is [RTO] requesting [WARNO]"

1. RTO Location:	II I
2. Target Location:	II _ I
3. Target Elevation:	"" [In >m<
4. Target Description	
	O], requesting [WARNO]" or effect/Adjust/Suppression
•	r circut Aujust, suppression
1. RTO Location:	"
2. Target Location:	
3. Target Elevation:	"" [In >m<
4. Target Description	· "
	O], requesting [WARNO]" or effect/Adjust/Suppression
to. WARIO. The lo	
1. RTO Location:	"
	"
1. RTO Location:	"

DIRECT CFFS - ARTILLERY

EACH point is to be seen as a single over, is confirmed by a full read back by the FSE/FO and outed by the FSE/FO!

"[FSE/FO], this is [RTO], requesting [WARNO]"

(0. WARNO: Fire fo	or effect/Adjust/	'Suppression)
1. RTO Location:	"	
2. Target Location:	"	
3. Target Elevation:	II	" [In >m<]
4. Target Description	ı: "	

"[FSE/FO], this is [RTO], requesting [WARNO]"

1. RTO Location:	11	
2. Target Location:	"	
3. Target Elevation:	II	 " [In >m<
4. Target Description	: "	

(0. WARNO: Fire for effect/Adjust/Suppression)

"[FSE/FO], this is [RTO], requesting [WARNO]"

(0. WARNO: Fire fo	or effect/Adjus	st/Suppression)
1. RTO Location:	II	"
2. Target Location:		"
3. Target Elevation:		" [In >m<]
4. Target Description	n: "	

DIRECT CFFS - ARTILLERY

EACH point is to be seen as a single over, is confirmed by a full read back by the FSE/FO and outed by the FSE/FO!

1. RTO Location:	II 	"
2. Target Location:	II	"
3. Target Elevation:	II	" [In >m<
4. Target Description	า: "	

(O WARNO: Fire for effect/Adjust/Suppression)

"[FSE/FO], this is [RTO], requesting [WARNO]"

(0. WARNO:	ire for effect/A	.djust/Suppression)
1. RTO Location	ı: "	
2 Target Locati	on· "	_ "

3. Target Elevation:	II	_" [In >m<
1 Target Description	. 11	

·	4. Target Description.	
II		

"[FSE/FO], this is [RTO], requesting [WARNO]"

(0. WARNO: Fire for effect/Adjust/Suppress)	sion
---	------

1. RTO Location:	"	_"
2. Target Location:	"	_"

3.	Target Elevation:	···	_" [In >m<
Э.	Target Elevation.		_ [111 >111

4. Target Description:	
	,