NE	NDB STANDARD INSTRUMENT APPROACH PROCEDUTION - FEDERAL AVIATION ADMINISTRATION - FEDERAL AVIATION - FEDERAL -								execut MAT MAA TOW and DA Altitudes are minimum altitudes unless otherwise indicated								
TERMINAL ROUTES									MISSED APPROACH								
FROM				ТО			COURSE AND DISTANCE			ALTITUDE	MAP: SDR NDB						
ORAN INT			SDR NDB				308.73/21.69 009.28/18.07			4100	CLIMBING LEFT TURN TO 4100 IN SDR NDB HOLDING PATTERN						
THIS IS A CORRECTED COPY O					PROCEDURE PUBLISHED IN			N TL 03-13.			H F. C	AS OBST: HART: TD	, 358.32 INBC 2555 RIG 324	1100/1005		ROM THLD	
1. PT R SI 2. 3. FAC 358.32 4. MIN. ALT B. MSA FROM:	_FAF_		3.32 OU	TBOUND 41	00 FT WI	THIN 10	DIST	FAF TO MAP		THLD	(IAF)	AG VAR:	BE	EPOCH	YEAR: 90)	
TAKEOFF.	CTAN	DARD X	CEE E	*** EODM 00	200 454 50	D THIC AL		ALTERNAT	E. N.A	Tx T							
TAKEOFF: CATEGORY =			A	FAA FORM 8260-15A FOR TH			RPORT	ALIENNAI	C		D I				E		
DATEGOTT -		MDA	VIS	HAT/HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	
	S-35		1	534	2960	1	534	2960	1 1/2	534		NA					
S-35		2960	1	530	2960	1	530	2960	1 1/2	530		NA					
S-35 CIRCLING		2900				-		2000	1 1/2			I NA					
		2900		1				2000				I			T		
		2900										NA .					
	TO RWY											I NA	TL	03	-14		
CIRCLING NOTES:				LEVATION:	2430 1E:	TDZE:	2426	FACILITY	PR		NO. / AMD	Γ NO. / EF	FECTIVE DA	ATE: S	UP		
NOTES: CIRCLING NA		8/26					2426	FACILITY	PR			Γ NO. / EF	UL 102	ATE: SI		1 9/21/89	