NDB STANDARD INSTRUMENT APPROACH PROCEDURE MSL, except HAT, indicated. Cellings										courses, and radials are magnetic. Elevations and altitudes are in feet, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise are in feet above airport elevation. Distances are in nautical miles unless, except visibilities which are in statute miles or in feet RVR.						
		-	TERMI	NAL ROU	TES							MISSED A	PPROA	СН		
FROM			ТО			COURSE AND DISTANCE			ALTITUDE	MAP: 5.70 MILES AFTER SL LOM.						
SLN VORTAC		SL LOM			177	177.36/14.65			3200	CLIMB TO 3000 DIRECT SLN VORTAC AND HOLD						
											FAS OBST:	, 183 INBOU	384219	9/973931		
										SI.	LOM TOF	EP: 3.10/32	29/56			
1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN						AND EC OF				CHART: R-3601A AND R-3601B						
1. PT NA SIDE OF CO 2. HOLD S SL LOM, RT			JTBOUND			MILES OF				(IAF)						
3. FAC 352.62 FAF S 4. MIN. ALT SL LOM 3 8. MSA FROM: SL LO	L LOM 3200					DIST	FAF TO MAI	P5.70	THLD	5.70	MAG VAR:	7 F	EPOC	CH YEAR:	90	
0. (1.0/1. / 1.0/1.)					 		MINIMUMS				THE TAIL			or rear.		
TAKEOFF: X STAN	SEE FAA FORM 8260-15 FOR THIS A				AIRPORT ALTERNATE:			A STANDARD#								
CATEGORY		A			В	В			C D				E			
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/ HAA		VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	
S-35	1740	3/4	469	1740	3/4	469	1740	3/4	469	1740		469	<u> </u>			
CIRCLING	1820	1	547	1820	1	547	1840	1 1/2	567	1840	2	567			L	
	Ι Τ			·			 			1		T	1.			
<u>. </u>	ļ — — — <u> </u>					<u> </u>						†		- 		
NOTES: CAT D CIRCLING NA S	W OF RWY	12-30	•		-					#NA W	HEN CONTRO	OL TOWER C	LOSED			
			THIS	IS A CO	RRECTE	D COPY (OF A PRO	CEDUR	E PUBLISH	HED IN	TL 98-2	4				
CITY AND STATE			ELEVATION: 1273 T AIRPORT NAME:			1271	FACILITY IDENTIFIER:		PROCEDURE N	NO. / AMDT NO. / EFFECTIVE DATE:				SUP		
								·]	28 JAN 99 AMDT 16,			16A				
SALINA, KS			SALINA MUNI					и [NDB RW	NDB RWY 35, AMDT 17 DATED 12/06/96					