U.S. DEPAR	TMENT OF T	RANSPOR	RTATION - F	EDERAL AV	'IATION A	DMINISTRA	LION	Bearin	ngs, headings,	courses, an	d radials are	magnetic. Ele	vations and	d altitudes a	are in feet.	
GPS RNAV .	JRE	Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unles otherwise indicated, except visibilities which are in statute miles or in feet RVR.														
TERMINAL ROUTES											MISSED APPROACH					
FROM		TO COU				RSE AND DISTANCE ALTITUDE										
GLENE WP		GIGAW WP			1	110.57/8.04			3500	CLIMB TO 2000, THEN CLIMBING LEFT TURN TO 3500						
PSFIC INT	, m ; ;		ULEBE WP			325.82/13.45			3000	DIRECT GLENE WP AND HOLD.						
GIGAW WP (IAF)	BYIES	BYIES WP			060.17/5.00			3000								
ULEBE WP (IAF)	BYIES	BYIES WP			240.31/5.00			3000	ADDITIONAL FLIGHT DATA:							
BYIES WP	AXCED	AXCED WP			330.24/5.00			2800	. HOLD SW, RT, 024 INBOUND							
									FAS OBST: 1380' PWR POLES 413438/952007 CHART: 1439 TREE 413103 / 951645							
1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF									l	(145) A	VOEED TO	RW33; 2,96	19 4			
2. PROFILE STARTS							<u> </u>			(IAF) A	XCEED 10	nyy33; 2,90	/34			
3. FAC 330.21 FAF						DIST	FAF TO MAP		THLD I	5.00						
4. MIN. ALT BYIES V	/P 3000, AX	ED WP 2	800													
8. MSA FROM: RW3										I M	IAG VAR:	5E	EPOCH	YEAR: 95	5	
							MINIMUMS									
TAKEOFF: STA	NDARD X	SEE FA	A FORM 826	0-15 FOR 1	THIS AIRF	PORT	ALTERNATE:	NΑ	X							
CATEGORY	A			В					D				E			
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	
S-33	1640	1	425	1640	1	425		NA			NA			1		
CIRCLING	1780	1	549	1780	1	549		NA			NA					
	7		1	 -							,					
	 		 	}		 -	 					 		 		
NOTES:	· · · · · · · · · · · · · · · · · · ·	·					1		1		<u> </u>			<u>.</u>		
CITY AND STATE		EVATION: RPORT NAM	1 231 E:	TDZE:	1215	FACILITY IDENTIFIER:		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: SUP								
								1		4 NOV 99			AN	VIDT	NONE	
HARLAN, IA			HARLAN MUNI				GPS	_]	: 	SPS RWY 33, ORIG			DA	DATED		
FAA FORM 8260 - 5 / Fabrus			ary 1995 (computer generated)							DACE				OF PAGES		