GPS RNAV STANDARD INSTRUMENT APPROACH PROCEDURE MSL, excindicated										rings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, L, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise cated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless enwise indicated, except visibilities which are in statute miles or in feet RVR.						
				TERM	NAL ROU	TES							MISSED A	PPROA	CH CH	
FROM				ТО			COURSE AND DISTANCE			ALTITUDE	MAP: RW30					
STEEL INT			VACR	CRO WP			293.05 / 10.54			3400	CLIMB TO 3400 DIRECT LATJI WP AND HOLD.					
FAZED INT STU			STUR	TURE WP			062.91 / 9.35			3400						
VACRO WP (IAF)			AMIFA	MIFA WP (NoPT)			212.53 / 5.00			3400						
STURE WP (IAF)			AMIFA	MIFA WP (NoPT)			032.34 / 5.00			3400	ADDITIONAL FLIGHT DATA:					
AMIFA WP			APIXY	APIXY WP			302.49 / 5.00			3100	HOLD NW, RT, 122 INBOUND. FAS OBST: 1692 TREE 400550 / 972949 CHART: BEATRICE AWOS-3 110.6					
2. HOLD SI		P, RT, 302.4	O INBOL	JTBOUND IND, 3400 FT	FT WI			FAF TO MAP		71115	(IAF)					
3. FAC 302.47 FAF APIXY WP 3100 8. MSA FROM: RW30 3900									•	THLD!	MAG VAR: 6E EPOCH YEAR: 00					
	T - T-=		T	-				MINIMUMS								
TAKEOFF: CATEGORY		DARD X		FAA FORM 8260-15 FOR THIS A						X						
CATEGORI		MDA	VIS	HAT/HAA	MDA	VIS	HAT/ HAA	MDA I	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	E	100
S-30		2060	1	594	2060	1	594	- NIDA	NA	TIAT/ HAA	MON	NA NA	TO TO TAKE	MDA	VIS	HAT/ HAA
CIRCLING		2100	1	632	2100	1	632		NA			NA				
	·			Ţ						1						
NOTES:		<u> </u>					_	l £		لـــــــــــــــــــــــــــــــــــــ			<u>.ll</u>	 -		
USE BEATR	RICE ALTIME	TER SETTIN	IG.													
CITY AND STATE HEBRON, NE				ELEVATION: 1468 TDZE AIRPORT NAME: HEBRON MUNK			: 1466	FACILITY I		PROCEDURE NO. / AMDT NO. / EFF					SUP	
								GPS		24 FEB 00 GPS RWY 30, ORIG			1	AMDT DATED	NONE	
FAA FOR	RIVI 8260) - 5 / Feb	ruary 1	/ 1995 (computer generated)								PAGE				PAGES

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION