## OREGON

	SBORO (HIO)(KH —See Remarks L				32.53′ W122	°57.04´	SI H–1B
	600X150 (ASPH)						1
				THILL			
	SR. PAPI(P4L)—G						
	PAPI(P4L)—GA 3						
	0X75 (ASPH) S-			N 20 F/C/X/I	MIRL		
	P4R)—GA 3.0° TC		0				
	P4L)—GA 3.0° TC						
	600X60 (ASPH)		0 F/D/Y/T N	1IRL			
	(P4L)—GA 3.0° T(						
	(P4L)—GA 3.0° T	CH 26´. Rgt	tfc.				
LAND AND HOLD-SI	IORT OPERATIONS						
LDG RWY	HOLD-SHORT	POINT	AVBL LDO	G DIST			
RWY 13R	02-20		4922				
SERVICE: S4 FU	EL 100LL, JET A	<b>OX</b> 1,2,4	LGT When tw	r clsd ACTVT N	ALSR Rwy 13	3R; PAPI Rwy 02 an	d PAPI
20—CTAF. R	wy 13L PAPI unus	bl beyond 8	deg L and R d	of rwy cntrln. R	wy 31R PAPI	unusbl beyond 8 deg	g L and
rwy cntrln.	-		2	-	-	, ,	-
-	F procedures in effe	ect call 503-	460–4100 or	800-938-664	7. Noise sensi	tive areas border arpt	west. s
						al areas whenever po	
-	ch and gos are dis	-					
				sd to touch and	go Idgs betwe	een 0600-1400Z‡.	Re alert
						PA—1208 (1000), t	
						x 75' paved blast j	
						copter training opera	
, ,	, 0			,		-Sat 0100-1400Z‡	
					0 0	that exceeds 10,00	
	-				-	, \$500 turbine. Cstn	ns avol
		,			. ,	ce coordination rqr	- 1.41
		ecial Notices		light Training A	avisory. See S	pecial Notices—Arriv	al Aler
	: 503-460-4119	C1E 4014					
	IRCES: ASOS (503) 6		100.05				
	CTAF 119.3 ATIS 12						
	26.0 269.175 (L			H)			
	(1400–0600Z‡) <b>G</b>						
	RY PHONE: For CD w			Apch at 503-4	93-7545.		
	svc 1400-0600Z	; other time	es CLASS E.				
VOR TEST FACILITY	(VOT) 115.2						
RADIO AIDS TO NAV	IGATION: NOTAM F	ILE MMV.					
NEWBERG (VH)	(DH) VORW/DME 117	.4 UBG	Chan 121	N45º21.19′W	/122°58.69′	345° 11.4 NM to	fld.
1443/21E.							
VOR unusable							
	byd 40 NM						
106°-120°	byd 40 NM blo 7	,800´					
1060 1200	byd 60 NM						
	byd 40 NM						
135°-328°		0001					
135°–328° 329°–346°	byd 40 NM blo 5	,000					
135°–328° 329°–346° 329°–346°	byd 40 NM blo 5 byd 70 NM	,000					
135°-328° 329°-346° 329°-346° 347°-080°	byd 40 NM blo 5 byd 70 NM byd 40 NM	,	/ W(102000 7	5 1070 6 6	NM to fld 2		
135°-328° 329°-346° 329°-346° 347°-080° <b>Banks NDB (MH</b>	byd 40 NM blo 5 byd 70 NM byd 40 NM W) 356 PND	N45º37.82				11/16E. NOTAM F	
135°-328° 329°-346° 329°-346° 347°-080° BANKS NDB (MH ILS 110.7  -	byd 40 NM blo 5 byd 70 NM byd 40 NM W) 356 PND	N45º37.82				11/16E. NOTAM F usable beyond 27° e	
135°-328° 329°-346° 329°-346° 347°-080° BANKS NDB (MH ILS 110.7 ⊢ course.	byd 40 NM blo 5 byd 70 NM byd 40 NM W) 356 PND	N45º37.82 Class IE. U	Unmonitored v	when ATCT clsc			