ADDITIONAL FLISHT DATA: HOLD N, RT, 172 INBOUND. FAS 08ST: 885 POWER LINE 410655/863504. CHART TWELVE MILE MOA. FAC CROSSES RWY 9/27 375 FEET FROM THLD R FAC 172.00 FAF MAGID/OXI 9.00 DME MIN, ALT OXI VOR/DME 2300, MAGID/OXI 9.00 DME 2300 MIN, ALT OXI VOR/DME 3000 MAG VAR: 0 EPOCH YEAR: 75 MINIMUMS TAKEOFF: X STANDARD SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHART TWELVE MILE MOA. MAG VAR: 0 EPOCH YEAR: 75 MINIMUMS TAKEOFF: X STANDARD SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHART TWELVE MILE MOA. MAG VAR: 0 EPOCH YEAR: 75 MINIMUMS TAKEOFF: X STANDARD SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHART TWELVE MILE MOA. MAG VAR: 0 EPOCH YEAR: 75 MAG VAR: 0 EPOCH YEAR: 75 MAG VAR: 0 EPOCH YEAR: 75 MINIMUMS TAKEOFF: X STANDARD VIS HAT/HAA MDA VIS HAT/HAA	U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - FAR PART 97. 33									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 unless otherwise indicated, except visibilities which are in statute niles or in feet RVR.							
NOPT FOR ARRIVALS ON OXI VORIDME AIRWAY RADIALS 276 CW 066.			·			TES								PPROACH	l 		
CLIMBING LEFT TURN TO 2300 VIA OXI R-172 TO MAGID 9 DME AND HOLD.	FROM		<u> </u>	ТО			COURSE A	AND DISTANCE ALTITUDE			MAP: OXI VOR/DME 13.82 DME						
ADDITIONAL FLIGHT DATA: HOLD N, RT, 172 INBOUND. FAS OBST: 885 POWER LINE 410855/863504. CHART TWELVE MILE MOA. FAC CROSSES RWY 9/27 375 FEET FROM THLD R FAC 172.00 FAF MAGID/OXI 9.00 DME JININ, ALT OXI VOR/DME 2300, MAGID/OXI 9.00 DME 2300 MININ, ALT OXI VOR/DME 2300, MAGID/OXI 9.00 DME 2300 MAG VAR: 0 EPOCH YEAR: 75 MINIMUMS FAKEOFF: X STANDARD SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X CHECK NOW AND A SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE	XI VOR/DME	MAGID/OXI 9.00 DME			173	172.00/9.00			2300			N TO 2300 \	/IA OXI R	-172 TO M	AGID/OXI		
HOLD N, RT, 172 INBOUND. FAS 08ST: 885 POWER LINE 410655/863504. CHART TWELVE MILE MOA. FAC CROSSES RWY 9/27 375 FEET FROM THLD R 27. FAC 172 00 FAF MAGID/OXI 9.00 DME	NOPT FOR ARRIVALS ON OXI		VOR/DME AIRWAY RADIALS				276 CW 066.										
PT						-					H (F# CI	OLD N, RT AS OBST: HART TWE	172 INBOUI 885 POWER LVE MILE MO	LINE 410 OA.			
FAC 172.00 FAF MAGID/OXI 9.00 DME	PT I SIDE OF CC	URSE 352	00 011	TROUND 23	OO ET WI	THIN 10	MILES OF	OXI VOR/D	MF				ES RWY 9/27	375 FEE	T FROM TI	ILD RWY	
MIN. ALT				1000110 _20	- 11 111			OXI VOII/D	1711-		_''^'	•					
TAKEOFF: X STANDARD SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE: N A X	. MIN. ALT OXI VOR/	DME 2300,	MAGID/0	XI 9.00 DM	E 2300		DIST	AF TO MAP	-	THLD	м	AG VAR:	0	EPOCH	YEAR: 75		
A B C D E MDA VIS HAT/HAA MDA VIS HAT/ HAA MDA VIS HAT/							N	MINIMUMS									
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USE VALPARAISO/PORTER COUNTY MUNI: ALTIMETER SETTING. CITY AND STATE ELEVATION: 711 TDZE: FACILITY PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: SUP									***************************************		MDA	 	HAT/ HAA	MDA	VIS	HAT/ HAA	
USE VALPARAISO/PORTER COUNTY MUNI: ALTIMETER SETTING. CITY AND STATE ELEVATION: 711 TDZE: FACILITY PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: SUP									***************************************		MDA	 	HAT/ HAA	MDA	VIS	HAT/ HAA	
									***************************************		MDA	 	HAT/ HAA	MDA	VIS	HAT/ HAA	
JAIKPUKI NAME: JIDENTIFIEK: J NOV 2 0 2000	CIRLCING	1280	1	569	1280				***************************************		MDA	 	HAT/ HAA	MDA	VIS	HAT/ HAA	
NOV 3 0 2000 AMDT 5	NOTES:	1280	1 Y MUNI A	ALTIMETER S	1280 SETTING.	1	569	1280 FACILITY	1 1/2	569		NA N	FECTIVE DA			HAT/ HAA	
WINAMAC, IN ARENS FIELD OXI VOR/DME-A, AMDT 6 DATED 9/17/	NOTES:	1280	1 Y MUNI A	ALTIMETER S	1280 SETTING.	1	569	1280 FACILITY	1 1/2	569		NA N		ATE: S	UP		