U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR STANDARD INSTRUMENT APPROACH PROCEDURE

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 miles or in feet RVR.

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|----------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------|---------------------------|---------------------|------------|--------|---------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------|-------------------------------------------------------------------------|------------------------|-----------|-------------|
| TERMINAL ROUTES | | | | | | | | | | MISSED APPROACH | | | | | |
| FROM | | | ТО | | | COURSE AND DISTANCE | | | ALTITUDE | MAP: 4.38 MILES AFTER PERLS INT/13,72 DME/RADAR OR AT | | | | | ₹ OR AT |
| ZARIM INT/PSI 7.68 DME/RADAR (IF/IAF) | PERLS INT/PSI 13.72 DME/RADAR | | | 12 | 123.95 / 6.04 (PSI R-124) | | | 2200 | MANKKIPSI 18.10 DME FIX CLIMBING LEFT TURN TO 3000 DIRECT PSI VORTAC AND HOLD. | | | | | | |
| 1. PT SIDE OF C | *************************************** | | TBOUND | FT WI | THIN | MILES O | F | | | ļ | FAS OBSŤ: 1 1209 AAO 42 | IT DATA: T, 124.00 INE 1109 AAO 42: 3409.00N/08 ES MID POIN | 3515N/083 31802.00V | ٧ | |
| 2. PROFILE STARTS A | T ZARIM INT | /PSI 7.68 | DME/RADAR | | | | | | | | | | | | |
| 3. FAC 123.95 FAF P | ERLS INT/P | SI 13.72 [| ME/RADAR | | | DIST | FAF TO MAI | 2 4. | 38 THLD | | | | | | |
| 4. MIN. ALT ZARIM 300 | 0, PERLS 22 | 200 | | | | - | | | | | | | | | |
| 8. MSA FROM: PSI VO | RTAC 2900 | | | | | | | | | | MAG VAR: 3 | W | EPOC | H YEAR:19 | 65 |
| | | | | | | | MINIMUMS | | | | | | | | |
| TAKEOFF: | SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTER | | | | | | | | | @ STANDARD | | | | | |
| CATEGORY ====> | | <u> </u> | | | | | С | | | D | | E | | | |
| CIRCLING | MDA | VIS | HAT/HAA | MDA | VIS 1 | HAT/HAA | MDA 1400 | VIS | HAT/HAA 673 | MDA | VIS | HAT/HAA | MDA | VIS | HAT/HAA |
| DINOLING | 1400 | 1 | 673 | 1400 | | 673 | 1400 | 2 | 6/3 | | NA NA | | | | |
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| NOTES: CHART NOTE: WHEN LO CHART NOTE: PROCED CHART NOTE: VISIBILIT CHART PLANVIEW NOT | URE NA AT | NIGHT. ON BY HI | LICOPTERS | · | JSE COL | EMAN A. YOU! | NG MUNI AL | IIMETE | R SETTING. | @ N/ | A WHEN LO | CAL WEATH | ER NOT A | VAILABLE. | p.L.s. |
| | | | | | | | | | | | | | | ف | 2 2 |
| CITY AND STATE | | | LEVATION: 7 | 27 | TDZE | ZE: FACILITY | | Ti | ROCEDURE | NO./AMDT NO./EFFECTIVE DATE: | | | re: I | SUP C | |
| TROY, MI | | 1 | IRPORT NA | ME: | | IDENTIFIE | | | VOR-A, AMDT 4 | | | F | , | YECK" | |
| | | | OAKLAND/TROY | | | | | | | 10 JANUARY 2013 | | | | AMDT | NONE |
| | | | | | | | | | | | | | | DATE | |