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Project Name: KVPZ NEW CIRCLING RADII APPLIED

Project Reason: Expanded circling area applied. Updated alternate minimums and secondary altimeter setting notes as required. Controlling Obstacles: CAT A: 942 TOWER (18-024666) 412746.32N/0870232.89W (1A). 942+300(ROC)=1260 MDA. CAT B: 995 TOWER (18-000317) 412633.98N/0870250.96W (1A). 995+300(ROC)=1300 MDA. CAT C: 1054 TOWER (18-000697) 412835.00N/0870304.00W (2A). 1054+300(ROC)=1360 MDA. CAT D: 1320 TOWER (18-000847) 413117.00N/0870126.00W (2C). 1320+300(ROC)=1620 MDA. Radii: CAT A: 1.30, CAT B: 1.83, CAT C: 2.88, CAT D: 3.76. Order 8260.3, chapter 2, New Circling Criteria Applied.

Last Updated By: James Lafferty

Last Updated At: 2021-04-29 14:55:32.206025

1/0697

Status: Draft

IFDC X/XXXX VPZ IAP PORTER COUNTY RGNL, VALPARAISO, IN. RNAV (GPS) RWY 27, ORIG-A... LNAV CAT D VISIBILITY 3/4. CIRCLING CAT C MDA 1360/HAA 590, CAT D MDA 1620/HAA 850, VIS CAT D 2 3/4. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LANSING MUNI ALTIMETER SETTING; INCREASE LPV DA TO 1097 FEET AND ALL VISIBILITIES 1/4 SM; INCREASE LNAV/VNAV DA TO 1278 FEET AND ALL VISIBILITIES 1/4 SM; INCREASE ALL MDAS 80 FEET AND LNAV AND CIRCLING CATS C/D VISIBILITY 1/4 SM. ALTERNATE MINIMUMS: STANDARD EXCEPT CAT D 900-2 3/4, NA WHEN LOCAL WEATHER NOT AVAILABLE. DELETE NOTE: FOR INOPERATIVE MALSR, INCREASE LNAV CAT D VISIBILITY TO 1 1/4, WHEN USING LANSING MUNI ALTIMETER SETTING INCREASE LPV ALL CATS VISIBILITY TO 1 1/4. THIS IS RNAV (GPS) RWY 27, ORIG-B. 2104291455-PERM

Digitally signed by
DAVID TEFFETELLER
May 05, 2021

