

GARMIN19/PRNAV STATUS - CYCLIC REPORT 2503

Please note: The current list of failed procedures is on a separate table below.

Airport Identifier	Procedure Name	Procedure Identifier	Passed
ENGM	RNPE Rwy 01L (AR)	R01LE	✓
ENGM	RNP E Rwy 01R (AR)	R01RE	✓
ENGM	RNP E Rwy 19L (AR)	R19LE	✓
ENGM	RNP N Rwy 19L (AR)	R19LN	✓
ENGM	RNP N Rwy 19R (AR)	R19RN	✓
ENGM	RNP O Rwy 01L (AR)	R01LO	✓
ENGM	RNP S Rwy 01L (AR)	R01LS	✓
ENGM	RNP S Rwy 01R (AR)	R01RS	✓
ENGM	RNP W Rwy 01L (AR)	R01LW	✓
ENGM	RNP W Rwy 19L (AR)	R19LW	✓
ENGM	RNP W Rwy 19R (AR)	R19RW	✓
RJFM	RNP X Rwy 09 (AR)	R09-X	✓
RJFM	RNP Y Rwy 09 (AR)	R09-Y	✓
RJFM	RNP Z Rwy 09 (AR)	R09-Z	✓
RJFM	RNP Rwy 27 (AR)	R27	✓
RJFO	RNP Rwy 01 (AR)	R01	✓
RJFO	RNP Y Rwy 19 (AR)	R19-Y	✓
RJOK	RNP Y Rwy 14 (AR)	R14-Y	✓
RJOK	RNP Z Rwy 14 (AR)	R14-Z	✓
SBLO	RNP Y Rwy 31 (AR)	R31-Y	✓
SPJC	RNP Rwy 16L (AR)	R16L	✓
SPJC	RNP Rwy 16R (AR)	R16R	✓
VNBW	RNP Z Rwy 28 (AR)	R28-Z	✓
YBCS	RNP W Rwy 15 (AR)	R15-W	✓
YBCS	RNP W Rwy 33 (AR)	R33-W	✓

Procedure Validation Failure List

Airport Identifier	Procedure Name	Procedure Identifier	Failure Reason
EKVG	RNP (AR) V Rwy 12	R12-V	Source VNAV angle not codeable on transition
EKVG	RNP (AR) W Rwy 12	R12-W	Source VNAV angle not codeable on transition
EKVG	RNP (AR) U Rwy 30	R30-U	Source VNAV angle not codeable on transition
EKVG	RNP (AR) V Rwy 30	R30-V	Source VNAV angle not codeable on transition
EKVG	RNP (AR) W Rwy 30	R30-W	Source VNAV angle not codeable on transition
FSIA	RNP Rwy 13 (AR)	R13	Procedure designed to rwy end versus displaced threshold
MHTG	RNP Rwy 20 (AR)	R20	Inconsistent VNAV angle between segments on final approach
PHLI	RNAV (RNP) Z Rwy 35	R35-Z	FAF moved without corresponding procedure design update
SBKP	RNP W Rwy 33 (AR)	R33-W	Displaced threshold removed without procedure update
WMKI	RNP Z Rwy 04	R04-Z	Coding Table and Chart have altitude disagreement at OLSIG
WMKP	RNP Z Rwy 04 (AR)	R04-Z	Source VNAV angle not codeable on transition
WMKP	RNP Z Rwy 22 (AR)	R22-Z	Source VNAV angle not codeable on transition