

Avec FSL mode	APPROACH NAME	ILS	GLS	RNAV(GNSS)		LOC only	VOR	NDB
		ILS	GBAS LS	RNAV(GPS) RNP APCH		LOC	VOR DME	
				LNAV/VNAV	LNAV			
	FMS selection	ILS14R-Z	GLS14R-Z	RNV14R-Z		LOC14R-Z	VOR14R-Z	NDB14R-Z
	APPROACH MODE ARMING							
	GUIDANCE MODE FMA	G/S LOC	G/S LOC	F-G/S F-LOC	F-G/S F-LOC	F-G/S LOC	F-G/S F-LOC	F-G/S F-LOC
	PFD							
	ND							
	LATERAL SOURCE	LOC	GPS GBAS	FMS	FMS	LOC	FMS	FMS
	VERTICAL SOURCE	G/S	GPS GBAS	Baro Alt	Baro Alt	Baro Alt	Baro Alt	Baro Alt
TEMPERATURE compensation for Final leg guidance	Not needed (Geometrical beam)	Not needed (not baro sensitive)	compensated via FMS temp					
Recommended mode	★	★	★	★	★	★	★	

Sans FSL mode	APPROACH NAME	ILS	GLS	RNAV(GNSS)		RNP AR	LOC only	VOR	NDB
		ILS	GBAS LS	RNAV(GPS) RNP APCH		RNAV(RNP) RNP(AR) RNP AR APCH	LOC	VOR DME	
				LNAV/VNAV	LNAV				
	FMS selection	ILS14R-Z	GLS14R-Z	RNV14R-Z		RNV14R-Z	LOC14R-Z	VOR14R-Z	NDB14R-Z
	APPROACH MODE ARMING								
	GUIDANCE MODE FMA	G/S LOC	G/S LOC	FINAL APP	FINAL APP	FINAL APP	FPA LOC	FINAL APP	FINAL APP
	PFD								
	ND								
	LATERAL SOURCE	LOC	GPS GBAS	FMS	FMS	FMS	LOC	FMS	FMS
	VERTICAL SOURCE	G/S	GPS GBAS	Baro Alt	Baro Alt	Baro Alt	Baro Alt	Baro Alt	Baro Alt
TEMPERATURE compensation for Final leg guidance	Not needed (Geometrical beam)	Not needed (not baro sensitive)	Not Compensated	Not Compensated	Not Compensated	Not Compensated	Not Compensated	Not Compensated	
Recommended mode	★	★	★	★	★	★	★	★	