

ACF 12-02

Simultaneous Close Parallel Approaches – Use of PRM/Newly Proposed AAUPs

Presentation 2 of 2

C052 — Straight-in Non-Precision, APV, and Category I Precision Approach and Landing Minima

Table 1—Authorized Instrument Approach Procedures

Nonprecision Approaches Without Vertical Guidance	Approaches With Vertical Guidance (APV)	Precision Approach Procedures (ILS, MLS, & GLS)
ASR/SRA/SRE	LDA w/glideslope	ILS
AZI	RNAV (GPS)	ILS/PRM
AZI/DME	RNAV (GNSS)	MLS
AZI/DME Back Course	LDA PRM	PAR
GPS	LDA PRM DME	ILS/DME
LDA	SDF w/glideslope	*RNAV/ILS
LDA/DME	LOC BC w/glideslope	GLS
LOC	RNAV (GPS) PRM	

Action:

Operators who have C052 authorization to conduct both, PRM *and* APV RNAV (GPS) approaches are authorized to conduct RNAV (GPS) PRM approaches without the need for OpSpec modification. However, if operators wish include RNAV (GPS) PRM (combined) as an additional approach type, it is available in, Table 1, “Approaches With Vertical Guidance (APV)” column. If RNAV (GPS) PRM is selected in C052, then A002 must also be reissued to contain the definition for RNAV (GPS) PRM.