AIRCRAFT	TYPE APPROACH	MINIMUMS
JET	NON- PRECISION	600–1-1/4
	ICLS	300–3/4
	ICLS/ILM W/SPN-42/46 MONITOR	200–1/2
	MODE I	AS CERTIFIED
	MODE IA, II, IIT, III	200-1/2
TURBOPROP	NON- PRECISION	400–1
	ICLS	300–3/4
	ICLS/ILM W/SPN-42/46 MONITOR	200–1/2
	MODE II/IIT	200–1/2
HELICOPTER	NON- PRECISION	300–3/4
	MODE III	200–1/2

## Note

- PALS Mode I qualified aircraft without an operating ILM may be certified to minimums of 200-foot ceiling and 1/2-nm visibility.
- PALS Mode I qualified aircraft with an operating ILM display (ILM displayed on pilot's HUD in singlepiloted aircraft or ILM displayed to pilot in command in single-piloted aircraft with side-by-side seating occupied by pilot in command and an assisting NFO) may be certified to minimums less than 200-foot ceiling and 1/2-nm visibility.

**Approach Weather Minimums**