## **VIII. Basic Instrument Maneuvers**

Task	D. Turns to Headings
References	FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-15
Objective	To determine that the applicant exhibits satisfactory knowledge, risk management, and skills associated with attitude instrument flying during turns to headings solely by reference to instruments.
Knowledge	The applicant demonstrates understanding of:
PA.VIII.D.K1	Flight instruments as related to:
PA.VIII.D.K1a	a. Sensitivity, limitations, and potential errors in unusual attitudes
PA.VIII.D.K1b	b. Correlation (pitch instruments/bank instruments)
PA.VIII.D.K1c	c. Function and operation
PA.VIII.D.K1d	d. Proper instrument cross-check techniques
Risk Management	The applicant demonstrates the ability to identify, assess and mitigate risks, encompassing:
PA.VIII.D.R1	Instrument flying hazards to include failure to maintain VFR, spatial disorientation, loss of control, fatigue, stress, and emergency off airport landings.
PA.VIII.D.R2	Failure to seek assistance or declare an emergency in a deteriorating situation.
PA.VIII.D.R3	Collision hazards, to include aircraft, terrain, obstacles, and wires.
PA.VIII.D.R4	Distractions, loss of situational awareness, or improper task management.
Skills	The applicant demonstrates the ability to:
PA.VIII.D.S1	Turn to headings, maintain altitude $\pm 200$ feet, maintain a standard rate turn, roll out on the assigned heading $\pm 10^{\circ}$ , and maintain airspeed $\pm 10$ knots.