



Weak Knowledge Areas (Threshold: 50%)

MCI Code	Correct	Total	Ease Index (%)
06.02.02.001	6	12	50%
06	GENERAL OPERATING AND FLIGHT RULES		
06.02	AIRSPACE		
06.02.02	DIVISION 2 - AIRCRAFT OPERATING RESTRICTIONS AND HAZARDS TO AVIATION SAFETY		
.001	Forest Fire Flight Restrictions - Definitions; Flight Restrictions; Issuance of NOTAM; Exceptions. - (CAR 601.14,15,16,17,18,19) - (1.05.10.046)		
<hr/>			
MCI Totals :	6	12	50%
<hr/>			
12.01.02.008	5	11	45%
12	THEORY OF FLIGHT		
12.01	GENERAL PRINCIPLES		
12.01.02	PRINCIPLES OF FLIGHT		
.008	Forces in a Turn, Angle of Attack		
<hr/>			
MCI Totals :	5	11	45%
<hr/>			
13.01.04.008	30	62	48%
13	NAVIGATION GENERAL & FLIGHT PLANNING		
13.01	NAVIGATION GENERAL		
13.01.04	PILOT NAVIGATION		
.008	Time, Ground Speed, Distance, ETE, ETA and Revisions		
<hr/>			
13.01.04.015	13	31	42%
13	NAVIGATION GENERAL & FLIGHT PLANNING		
13.01	NAVIGATION GENERAL		
13.01.04	PILOT NAVIGATION		
.015	Return to Departure Point (Reciprocal Track)		
<hr/>			
13.01.04.017	4	12	33%
13	NAVIGATION GENERAL & FLIGHT PLANNING		
13.01	NAVIGATION GENERAL		
13.01.04	PILOT NAVIGATION		
.017	Diversions		
<hr/>			
13.01.04.023	5	12	42%
13	NAVIGATION GENERAL & FLIGHT PLANNING		
13.01	NAVIGATION GENERAL		
13.01.04	PILOT NAVIGATION		
.023	True, Magnetic, Compass and Grid Headings		
<hr/>			
13.01.06.004	25	55	45%
13	NAVIGATION GENERAL & FLIGHT PLANNING		
13.01	NAVIGATION GENERAL		
13.01.06	NAVIGATION COMPUTERS		
.004	Magnetic Heading, Magnetic Track and Ground Speed		
<hr/>			
MCI Totals :	77	172	45%



Weak Knowledge Areas (Threshold: 50%)

MCI Code	Correct	Total	Ease Index (%)
14.01.10.002	3	12	25%
14	RADIO NAVIGATION		
14.01	RADIO NAVIGATION		
14.01.10	TRANSPONDERS		
.002	Altitude Encoding		
MCI Totals :			
	3	12	25%
<hr/>			
15.01.09.010	6	12	50%
15	METEOROLOGY - THEORY		
15.01	THEORY		
15.01.09	WIND		
.010	Land and Sea Breezes		
MCI Totals :			
	6	12	50%
<hr/>			
17.01.03.005	3	11	27%
17	AIRCRAFT OPERATIONS		
17.01	GENERAL		
17.01.03	AEROPLANE PERFORMANCE		
.005	Effects of Air Density on Indicated Approach Speeds (IAS)		
<hr/>			
17.01.09.004	6	12	50%
17	AIRCRAFT OPERATIONS		
17.01	GENERAL		
17.01.09	AEROPLANE MANOEUVRES AND HANDLING TECHNIQUES		
.004	Stalls, Incipient Spins, Spinning		
MCI Totals :			
	9	23	39%
<hr/>			
18.01.01.006	12	25	48%
18	HUMAN FACTORS		
18.01	HUMAN FACTORS		
18.01.01	AVIATION PHYSIOLOGY		
.006	Orientation / Disorientation - Visual and Vestibular Illusions, Whiteout, Disorientation Caused by Rain on the Windscreen, Sloping Runways		



Weak Knowledge Areas (Threshold: 50%)

MCI Code	Correct	Total	Ease Index (%)
18.01.02.009	4	11	36%
18	HUMAN FACTORS		
18.01	HUMAN FACTORS		
18.01.02	THE PILOT AND THE OPERATING ENVIRONMENT		
.009	Toxic Hazards - Carbon Monoxide		
MCI Totals :	16	36	44%
Report Totals :	122	278	44%

Criteria

Examination	('RAGEN00101','RAGEN00201','RAGEN00202','RAGEN00301','RAGEN00401','RAGEN00501','RAGEN00502','R
Candidate 5802	All Candidates
Home Region	All Regions
Test Region	All Regions
Exam language	English and French
Training Type	All Types
Training Unit	All Training Units
Instructor 5802	All Instructors
Exam Date	2019/08/13---2020/08/13
Attempt	All attempts
Final Score	All Scores
Final Assessment	All Assessments
Responses	All Responses