TABLE OF CONTENT

Foreword	V
Questions Legend	VI
DADIO AIDO	
RADIO AIDS	ten 2006 haus
Ground Direction Finder D/F (including classification of bearings)	questions taxe1
ADF (incl. NDB's and Use of RMI)	5
CVOR & DVOR (incl. use of RMI)	13
DME (distance measuring equipment)	24
(instrument landing system)	31
MLS (micro landing system)	39
BASIC RADAR PRINCIPLES	42
Pulse Techniques and Associated Terms	42
Ground radar	45
Airborne Weather Radar	49
SSR (secondary surveillance radar) and Transponder	55
Use of Radar Observations and Application to In-flight Navigation	60
AREA NAVIGATION SYSTEMS	62
General philosophy	62
Typical Flight deck Equipment and Operation	64
Instrument Indications	69
Types of Area Navigation Systems Input	72
VOR/DME Area Navigation (RNAV)	73
SELF-CONTAINED AND EXTERNAL-REFERENCED NAVIGATION SYSTEMS	77
Doppler Dopple	77
Loran-C	78
Decca navigation system	80
Global Navigation Satellite Systems GNSS: GPS/ GLONASS	81
JAR-FCL-1 / Subpart J	97
Sample Test	101
Correct Answers for Sample Test	106
Distance Constance and a	