## Part 61 instrument rating — aeroplane/helicopter competency demonstration report



must be completed.  2. Synthetic Flight Trainers (SFT) must be approved for the purpose of renewing all or part of an IR.  3. For a Part 91 IR annual demonstration of competency or additional navigation aid/PBN specification conducted on an SFT, the candidate must hold a current IR.									√ Com	aircraft petent petent			
Annual competency demonstration		☐ Mult		lti-engine		EFIS		Single-pilot					
Approach aid endorsement			☐ Single-e		ne 🗆	Non-EFIS		Multi-pilot					
PBN additional specification													
Last name								CAA particip	ant num	ber			
Given name(s)													
Flight crew licence PPL		CPL □ ATPL □			L 🗆	Aircraft type			R	egistration	ZK-		
Synthetic Flight Trainer	_		No ☐ If yes, SFT ID			)							
Instrument rating current	, ,		No □		note 3 a								
_	res 🗆		INO 🗀	366	note 3 a	bove							
Route flown													
Total flight time						Simulated				Actual			
Total simulator time													
Gra	ound wo	rk	<b>√</b>	$\boxtimes$	NT			Jo	ining pro	cedures	<b>√</b>	$\boxtimes$	NT
							(Or	ne other than r					
Personal preparation (I		M)							С	verhead			
Operational flight plan preparation (N		M)						DME Arc					
Knowledge of flight rules (N		M)					Radar 🗆						
Flight preparation (N		M)					PBN STAR □						
Passenger briefi		ng					Threat & error management			$\checkmark$	$\boxtimes$	NT	
RTF procedures & nav aid tuning (I		-							7	EM (M)			
Comms or nav aid failure, procedu		ire M)											
Aircraft PBN capability (N		M)					ı	Instrument ho	٠.		✓	$\boxtimes$	NT
								(Ally	One IVIa	ndatory) NDB			
In fligh		ht	✓	$\boxtimes$	NT					VOR			
Instrument transition (N		M)								GNSS			
Departure (GBA/PBN/ATC applicable) ( <b>N</b>							Instrument approach (Mandatory two approaches: At least one 2D; and ✓ One 3D for 3D privileges; and One RNP for PBN privileges)			✓	×	NT	
Farauta	duras 1	١4١						One RNP fo		rivileges) /OR (2D)			
Enroute procedures (N Use of checklists (N		-					, ,						
General use of auto pilot (N							RNP APP (2D)						
Interception & tracking GNS		SS					RNP APP (3D)						
Interception & tracking NDI		DB					ILS (3D)						
Interception & tracking VO		OR					Circling approach (aeroplanes only)						
ATS compliance (M		M)					Missed approach (M) $\Box$						
Engine failure after take-off (M*		1*)				Fully autor	mated	approach ( <b>M</b> f	or Part 1	35 single pilot)			
One engine inoperative performance (M*								Non-automat	ted appro	oach (M)			
Full panel unusual att	-	-											
						Result of test	: (	Competent	□ N	ot yet com	petent		

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Date of demonstration	Click or tap to enter a date.	Next competency demonstration due	Click or tap to enter a date.					
Part 119/141 aviation tra	ining organisation	CAA particip	ant number					
Examiner	Licence	CAA particip	ant number					
Certified that this report is an accurate assessment of the check carried out and that I have certified the holder's logbook appropriately.								
Signature								
Approaches revalidated:		2D □ 3D □ (Tick as appropria	te)					
Navigation Aids and PBN	specifications issued (if applicable):	-						
	Comments:	_						