Justification of course duration, training needs analysis (TNA) for direct approval of aircraft type training acc. EASA Part-66.B.130 Name of organisation EASA AT.145.XXX Date fo Revision Identifying and justifying the specific elements constituting the training course Training content ATA Description of training chapter (task, group of tasks, system, subsystem or component Novel or unusual luman factor issues Criticallity and Similarities to be trainined) Frequency Difficulty of In-service design features Special tests and safety impact with other associated to the experience of the task the task not covered by Parttools/equipment task of the task aircraft types 66 Appendix I) Block 5 Block 9 Block 1 Block 2 Block 3 Block 4 Block 6 Block 7 Block 8 Block 10 Block 11 EXAMPLE General description of the manual Definitions 5 Time limits/maintenance checks Scheduled inspections Special inspections Conditional inspections Component overhaul 6 Dimensions/areas (MTOM, etc) 7 Lifting and shoring 8 Levelling and weighing 9 Towing and taxiing Parking/mooring, storing and 10 return to service 11 Placards and markings 12 Servicing Standard practices -20 only type particular Helicopters Vibration and noise analysis 18 (blade tracking) Standard practices rotor -60 only type specific 62 Rotors Rotors - monitoring 62A and indicating Rotor drives - monitoring 63A and indicating Tail rotor 64 Tail rotor - monitoring 64A and indicating 65 Tail rotor drive Tail rotor drive - monitoring 65A and indicating Folding blades/pylon 66 67 Rotors flight control Airframe structure (helicopter) note: 53 covered under airframe structures Emergency flotation 25 equipment Airframe structures Standard practices and structures 51 (damage classification, assessment and repair) 53 Fuselage



lame of course ourse code	or									
Duration foreseen based on overall justification of constituting elements of block 4-11										
Number of hours theoretical element	Methods applied	Remarks and coments								
Block 12	Block 13	Block 14								

54	Nacelles/pylons	1						1
55	Stabilisers	,						
	Windows							
	Wings							
	Flight control surfaces (all)							 I —
52	Doors	ł						I
		ļ						┣—
	al & station identification systems							
	ne systems		-		-	_	-	
21	Air conditioning							
21A	Air supply	1						
21B	Pressurisation	,						
21C	Safety and warning devices	· · · · · · · · · · · · · · · · · · ·						
22	Autoflight	· · · · · · · · · · · · · · · · · · ·						
23	Communications							
	Electrical power							
	Equipment & furnishings							 I —
	Electronic equipment including	<u> </u>						I
25A	Electronic equipment including	1						1
	emergency equipment	· · · · · · · · · · · · · · · · · · ·						L
26	Fire protection	l'			1			⊢
27	Flight controls							 I
27A	Sys. operation:	1						1
	Electrical/Fly-by-Wire							
28	Fuel systems							
28A	Fuel systems - monitoring	· · · · · · · · · · · · · · · · · · ·						
∠ŏA	and indicating	1						1
	Hydraulic power							
	Hydraulic power - monitoring							
29A	and indicating	1						1
30	Ice & rain protection	· · · · · · · · · · · · · · · · · · ·						┣──
		ł						
31	Indicating/recording systems	· · · · · · · · · · · · · · · · · · ·						┝──
	Instrument systems							 L
32	Landing gear							L
32A	Landing gear - monitoring	1						1
524	and indicating							
33	Lights							
	Navigation							
	Oxygen							
	Pneumatic	· · · · · · · · · · · · · · · · · · ·						
	Pneumatic - monitoring							
36A	and indicating	1						1
		<u> </u>						I
	Vacuum	ł'		 	l		 	 ┣──
	Water/waste	l'						┣—
	Water ballast	l'			1			⊢
42	Integrated modular avionics				I		 	 ⊢
	Cabin systems	l						⊢
	On-board maintenance system	1						1
	(or covered in 31)	l						 L
	Information systems							
					1			
50	Cargo and accessory compartments	1						1
Turbin	e engine				•			
			-		r			
	Standard practices - engines	l'			l		 	 ⊢
	Constructional arrangement	1						1
	and operation (installation inlet,	1						1
70A	compressors, combustion	1						1
	section, turbine section,	1						1
	bearings and seals,	1						1
	lubrication systems)	1						1
70B	Engine performance				1			
	Powerplant	l			1			
	Engine turbine/turbo prop/				1			<u> </u>
72	ducted fan/unducted fan	1						1
	Engine fuel and control	/			1			—
73		ł'		 	l		 	 ┣──
	Air	l'			1			 ⊢
76	Engine controls	1						



	_ .												
	Exhaust												
79	Oil												
80	Starting												
	Water injection												
	Accessory gear boxes												
84	Propulsion augmentation												
	FADEC												
	Ignition												
77	Engine indicating systems												
49	Auxiliary power units (APUs)												
Pistor	engine												
70	Standard practices - engines												
	Constructional arrangement												
	and operation (installation,												
	carburettors, fuel injection systems,												
	induction, exhaust												
	and cooling systems,												
	supercharging/turbocharging,												
	lubrication systems).												
70B	Engine performance Powerplant												
71	Powerplant												
	Engine fuel and control												
76	Engine control												
	Oil												
81	Starting												
	Turbines												
	Water injection												
84	Propulsion augmentation												
	FADEC												
74	Ignition												
77	Engine indication systems												
Prope	llers												
60A	Ilers Standard practices - propeller Propellers/propulsion												
61	Propellers/propulsion												
61A	Propeller construction												
61B	Propeller pitch control												
61C	Propeller synchronising												
61D	Propeller electronic control												
61E	Propeller ice protection												
61F	Propeller synopulsion Propeller construction Propeller pitch control Propeller synchronising Propeller electronic control Propeller ice protection Propeller maintenance												
Total duration for								r the theoretical element					
This training needs analysis for the theoretical element of the(A/C Type designation) course was performed by :										- [
							(Name of the responsible						
									(date)	(signatur)			
									pe	1301)	(uuic)		(Signatur)

