AIC

MALAYSIA

PHONE : 6-03-8871 4000
TELEX : PENAWA MA 30128
FAX : 6-03-8881 0530
AFTN : WMKKYAYS
COMM : AIRCIVIL
KUALA LUMPUR

AERONAUTICAL INFORMATION SERVICES
DEPARTMENT OF CIVIL AVIATION
LEVEL 1-4, PODIUM BLOCK,
NO. 27, PERSIARAN PERDANA,
PRECINCT 4,
62618 PUTRAJAYA
MALAYSIA

05/ 2008 23 JUL

OPERATIONS ON MORE THAN ONE TYPE OR VARIANT (HELICOPTER)

1. INTRODUCTION

- 1.1 This AIC is issued in the exercise of the powers conferred under Section 24o of the Civil Aviation Act 1969.
- 1.2 This AIC sets forth a means that would be acceptable to DCA Malaysia for the purpose of complying with Regulation 41 of the Civil Aviation Regulations (CAR) 1996.

2. BACKGROUND

- 2.1 There has been an increase in number of helicopters introduced into Malaysia register of the same type but with significant variants. In order to avoid ambiguity with regard to technical examination and flight test requirement to the flight crew, listed below are the guidelines to be adopted for type rating endorsement and this requirement has to be reflected in the company's Operations Manual.
- 2.2 A flight crew member may not operate more than one type or a significantly different variant of a type unless the operator is satisfied that the flight crew member is competent to do so and has established procedures for such multi type/variant operations to the satisfaction of the Department of Civil Aviation.

3. TYPE GROUPING

- 3.1 Attachment A (Table 1) provides the list of most helicopter types currently operating in Malaysia. The helicopter types is divided into two major groups which delineates the operating system employed in each group; one group being **analog** and the other being **digital** based instrumentation. The differentiation is also made to the engine fitted to the helicopter namely **Single** or **Multi-Engine** and **Piston** or **Turbine**.
- 3.2 All helicopters under the same group are considered variants of equivalent type, thus they will be labeled as **similar variant**. On the other hand, the variants in the other group are considered **significant difference variant** due to significant changes made onto the systems namely the cockpit (analog or digital etc.) as well the engine (single or twin etc.).

4. LICENSE ENDORSEMENT

- 4.1 To streamline and standardize the practice, the pilot after having completed his type conversion course and endorsement flight test, his license will be endorsed with all the **similar variants** in that group even though his type conversion is only on one variant in the same group.
- 4.2 In order to exercise the privileges of flying the other helicopters in **similar variant** group, the pilot shall have to go through a differences conversion course of comparable standard to manufacturers or other approved operators. A syllabus shall have to be forwarded to the DCA Malaysia for approval before this training may take place and the company's Operations Manual to be amended accordingly. A copy of the flight test report is to be forwarded to the DCA Malaysia after completion of the training.
- 4.3 In order to exercise the privileges of flying the other **significant difference variant** group, the pilot shall have to go through a **full type rating** course at a manufacturer organization or other approved Type Rating Training Organizations (TRTO). Type technical examination for this conversion shall be done by the DCA Malaysia. In case where the conversion is done by overseas manufacturer or TRTO, all reports are to be forwarded to the DCA Malaysia. A new endorsement flight test by the DCA Malaysia shall be required before the list of these variants be included in the pilot license.

5. CERTIFICATE OF TEST

- 5.1 A pilot whose license has been endorsed with the relevant types or variants is allowed to exercise his privileges as stipulated in Regulation 41 and 8th Schedule of CAR 1996 as long as he is competent or qualified on that type or variant.
- 5.2 If a pilot is qualified on more than one variant either **similar variant** or **significant difference variant** or **a combination of both**, he shall be considered competent on those helicopters if he completes a Certificate of Test (C of T) in any one of those helicopters. However, the C of T shall be done alternately between those helicopters that he is qualified.
- 5.3 An operational acceptance check or line check shall also be done alternately between those qualified variant helicopters to renew pilot's qualification on those said helicopters.

6. ABSOLUTE LIMIT

6.1 The maximum number of ratings a pilot can hold simultaneously shall be limited to **THREE (3)** at any period of time, unless a special clearance in writing is granted by the DCA Malaysia.

7. CONCLUSION

7.1 This AIC supercedes AIC 09/1997 dated 28 July 1997.

DATO' AZHARUDIN ABDUL RAHMAN
Director General
Department of Civil Aviation
Malaysia

ATTACHMENT A

TABLE 1

NO	V TYP		W CERTIFICATION	Х	Y	Z LICENSE
''	(MANUFAC		OLKI II IOATION			ENDORSEMENT
1	,	•	AGUSTA		ı	
	SET	Α	A119 Koala			A119
	MET		A109A	D1	D2	A109A/C
		Α	A109A II			
			A109C			
		В	A109E	D1		A109E/S
			A109S			
	SEP		Bell 47D	D1	D2	B47
		Α	Bell 47G Series			
			Bell 47H Series			
	SET		Bell 47J Series	D1	=	D 47T
	SEI		Bell 47T Bell 47TA	יטן		B47T
			Bell 204	D1		B204
			Bell 205A-1	0		D20 4
			UH-1D	1		
			Bell 206A	D1	D2	B206B Series
			Bell 206B	١٠.	<i>D</i> 2	B200B Conco
		Α	Bell 206B2			
			Bell 206B3			
			Bell 206L	D1		B206L Series
			Bell 206L-1			
			Bell 206L-3			
			Bell 206L-4			
			Bell 214B	D1		B214
			Bell 214B1			D 407
	MET	В	Bell 407	1		B407
	IVIE I		Bell 206LT Twin			B206LT
			Ranger Bell 212	D1	D2	B212/B412
			Bell 412	101	DZ	DZ1Z/D41Z
			Bell 412SP			
			Bell 412HP			
		Α	Bell 412EP			
			Bell 214ST			B214ST
			Bell 222	D1		B222 Series
			Bell 222A			
			Bell 222B			
			Bell 222UT			
			Bell 222SP			
		В	Bell 230	D1		B230/B430
			Bell 430	<u> </u>	<u> </u>	
		Α	Bell 427	D1		B427

2	2 EH INDUSTRIES						
	MET	В	EH101			EH101	
3			EUROCOPTE	ĒR			
	SET		AS 350B	D1		AS350/AS350B3	
			AS 350B1				
			AS 350B2				
			AS 350D				
		Α	AS 350BA				
			AS 350BB				
			AS 350B3				
			EC 130B4			EC130B4	
			EC 120			EC120	
	MET		AS 332C	D1	D2	AS332	
		Α	AS 332C1				
			AS 332L				
			AS 332L1				
		В	AS 332L2			AS332L2	
			EC 225LP			EC225	
			AS 355E	D1	D2	AS355E/F	
			AS 355F				
		Α	AS 355F1				
			AS 355F2				
			AS 355N			AS355N	
			BO 105A	D1		BO105 Series	
			BO 105C				
			BO 105D				
		Α	BO 105LS A-1				
			BO 105LS A-3				
			BO 105S				
			BO 105CBS				
			EC 135T1 CDS	D1	D2	EC135 CDS	
		_	EC 135P1 CDS				
		В	EC 135T1 CPDS	D1		EC135 CPDS	
			EC 135P1 CPDS				
			EC 135T2 CPDS				
			EC 135P2 CPDS				
		_	SA 330F	D1		SA330	
		Α	SA 330G				
			SA 330J	154	D0	04005	
			SA 365	D1	D2	SA365	
			SA 365C1				
		Α	SA 365C2				
		A	SA 365C3	-			
			SA 365N SA 365N1				
			AS 365N2				
		D			1	ACOGENI	
		В	AS 365N3		1	AS365N	
			EC 155B/B1			EC155	

4	HUGHES-SCHWEIZER						
	SEP		269A	D1	D2	HU269	
		Α	269B				
			269C				
			300CB				
	SET	А	330SP			SC330	
5		ROBINSON					
	SEP		R 22	D1		R22	
		Α	R 22A				
			R 22B	4			
			R 44			R44	
6			SIKORSKY	1	1	0.455	
	SEP	Α	S 55			SK55	
		_	S 58			SK58	
	MET	Α	S 58T			SK58T	
			S 76A	D1	D2	S76A/C	
		_	S 76A+				
		Α	S 76A++				
			S 76C				
			S 76B			S76B	
		В	S 76C+	D1		S76C+/C++	
			S 76C++				
		Α	S 61N			S61N	
		В	S 92			S92	

Legend:

SEP – Single Engine Piston

SET – Single Engine Turbine

MET – Multi Engine Turbine

A – Analog Based Cockpit

B – Digital Based Cockpit

D1 – Small Differences: a Short In-House Conversion Course is allowed (Differences Course)

D2 – Significant Differences: a Manufacturer or TRTO Conversion Course is required (Full Type Rating Course)

Note:

- 1. All helicopters in the same box in column W signify variants of the same (small differences) type. Thus D1 represents the requirements to convert from one variant to another in the same box.
- 2. Helicopters from neighboring box within the outer double line signify variants of different (significant differences) type. Thus D2 represents the requirement to convert from one variant to another of different box.