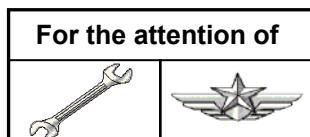


## Information Notice

**SUBJECT: OPTIONAL EQUIPMENT – External Mounted Hoist System**

Introduction of a form to record hoist missions



AIRCRAFT CONCERNED	Version(s)	
	Civil	Military
AS350	B, BA, BB, B1, B2, B3, D	L1
AS550	–	A2, C2, C3, U2
AS355	E, F, F1, F2, N, NP	–
AS555	–	AF, AN, SN, UF, UN, (AP)
EC130	B4, T2	–
SA365 / AS365	C, C1, C2, C3, N, N1, N2, N3	F, Fs, Fi, K, K2
AS565	–	MA, MB, SA, SB, UB, MBe
SA366	G1	GA
EC155	B, B1	–
SA330	J	Ba, L, Jm, S1, Sm
SA341	G	B, C, D, E, F, H
SA342	J	L, L1, M, M1, Ma
ALOUETTE II	313B, 3130, 318B, 318C, 3180	–
ALOUETTE III	316B, 316C, 3160, 319B	–
LAMA	315B	–
EC225	LP	–
EC725	–	AP
AS332	C, C1, L, L1, L2	B, B1, F1, M, M1
AS532	–	A2, U2, AC, AL, SC, UE, UL
EC175	B	–
(EC339)	–	(KUH/Surion)
H160	B	–
BO105	C (C23, CB, CB-4, CB-5), D (DB, DBS, DB-4, DBS-4, DBS-5), S (CS, CBS, CBS-4, CBS-5), LS A-3	CBS-5 KLH, E-4
MBB-BK117	A-1, A-3, A-4, B-1, B-2, C-1, C-2, C-2e, D-2, D-2m, D-3, D-3m	D-2m, D-3m
EC135	T1, T2, T2+, T3, P1, P2, P2+, P3, EC635 T1, EC635 T2+, EC635 T3, EC635 P2+, EC635 P3, T3H, P3H, EC635 T3H, EC635 P3H	–

**Reason for Revision:** With Revision 1 the list of affected helicopters is updated.

## No. 3403-I-85

With this Information Notice, Airbus Helicopters introduces a form titled “Record of Hoist Missions”. It simplifies the record of hoist missions and is compliant with Flight Manual (FLM) and the Goodrich CMM requirements.

Appendix : Record Hoist Missions

<b>RECORD OF HOIST MISSIONS</b> <i>ENREGISTREMENT DES MISSIONS DE TREUIL</i>						1 - <b>Date of installation / Date de pose</b> 2 - <b>Serial number / Numéro de série</b> 3 - <b>Operating time of component /</b> <i>Heures de fonctionnement du composant</i> 4 - <b>Operating time of assembly /</b> <i>Heures de fonctionnement de l'ensemble</i> 5 - <b>Component number of cycles /</b> <i>NB cycles du composant</i> 6 - <b>Assembly number of cycles /</b> <i>NB cycles ensemble</i> 7 - <b>Version / Version</b>													
ASSEMBLY DESIGNATION <i>DESIGNATION ENSEMBLE</i>		ASSEMBLY REFERENCE <i>REFERENCE ENSEMBLE</i>		SERIAL NUMBER <i>No DE SERIE</i>		VERSION <i>VERSION</i>		PAGE 1/2 <b>INSTALLATION</b> <i>POSE (*)</i>											
						<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="width: 25%; text-align: center;">1</td> <td style="width: 25%; text-align: center;">3</td> <td style="width: 25%; text-align: center;">5</td> <td style="width: 25%; text-align: center;">7</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">4</td> <td style="text-align: center;">6</td> <td></td> </tr> </table>						1	3	5	7	2	4	6	
1	3	5	7																
2	4	6																	
no. <i>no.</i>	inspection date <i>date d'inspection</i>	cycles <i>cycles</i>	cycles total <i>total de cycles</i>	hoist operating time <i>durée de fonctionnement de treuil</i>	inspection stamp <i>tampon de contrôle</i>	no. <i>no.</i>	inspection date <i>date d'inspection</i>	cycles <i>cycles</i>	cycles total <i>total de cycles</i>	hoist operating time <i>durée de fonctionnement de treuil</i>	inspection stamp <i>tampon de contrôle</i>								
01						21													
02						22													
03						23													
04						24													
05						25													
06						26													
07						27													
08						28													
09						29													
10						30													
11						31													
12						32													
13						33													
14						34													
15						35													
16						36													
17						37													
18						38													
19						39													
20						40													

<b>RECORD OF HOIST MISSIONS</b> <i>ENREGISTREMENT DES MISSIONS DE TREUIL</i>						1 - <b>Date of installation</b> / <i>Date de pose</i> 2 - <b>Serial number</b> / <i>Numéro de série</i> 3 - <b>Operating time of component</b> / <i>Heures de fonctionnement du composant</i> 4 - <b>Operating time of assembly</b> / <i>Heures de fonctionnement de l'ensemble</i> 5 - <b>Component number of cycles</b> / <i>NB cycles du composant</i> 6 - <b>Assembly number of cycles</b> / <i>NB cycles ensemble</i> 7 - <b>Version</b> / <i>Versaion</i>													
ASSEMBLY DESIGNATION <i>DESIGNATION ENSEMBLE</i>		ASSEMBLY REFERENCE <i>REFERENCE ENSEMBLE</i>		SERIAL NUMBER <i>No DE SERIE</i>		VERSION <i>VERSION</i>		<b>PAGE 2/2</b> <b>INSTALLATION</b> <i>POSE (*)</i>											
						<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="width: 25%; text-align: center;">1</td> <td style="width: 25%; text-align: center;">3</td> <td style="width: 25%; text-align: center;">5</td> <td style="width: 25%; text-align: center;">7</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">4</td> <td style="text-align: center;">6</td> <td style="text-align: center;">8</td> </tr> </table>						1	3	5	7	2	4	6	8
1	3	5	7																
2	4	6	8																
no. <i>no.</i>	inspection date <i>date d'inspection</i>	cycles <i>cycles</i>	cycles total <i>total de cycles</i>	hoist operating time <i>durée de fonctionnement de treuil</i>	inspection stamp <i>tampon de contrôle</i>	no. <i>no.</i>	inspection date <i>date d'inspection</i>	cycles <i>cycles</i>	cycles total <i>total de cycles</i>	hoist operating time <i>durée de fonctionnement de treuil</i>	inspection stamp <i>tampon de contrôle</i>								
41						61													
42						62													
43						63													
44						64													
45						65													
46						66													
47						67													
48						68													
49						69													
50						70													
51						71													
52						72													
53						73													
54						74													
55						75													
56						76													
57						77													
58						78													
59						79													
60						80													