

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N326MH	N326MH	BO 105	S-803	05:10:00	00						N/A
* N326MH	- 300HR/12MO AF INSP	A 0351	S-803	05:10:01	01	12 MO:IN		04/23/25	87Days	04/30/26	04/30/26
* N326MH	- 300HR/12MO AF INSP	A 0351	S-803	05:10:01	01	300 HR:IN	0.00	9952.50	261.50Hrs	10252.50	09/28/28
* N326MH	- 300HR/12MO AF INSP	A 0352	S-803	05:10:02	02	12 MO:IN		04/23/25	87Days	04/30/26	04/30/26
* N326MH	- 300HR/12MO AF INSP	A 0352	S-803	05:10:02	02	300 HR:IN	100.00	9952.50	161.50Hrs	10152.50	09/23/27
* N326MH	- 300HR/12MO AF INSP	A 0353	S-803	05:10:03	03	300 HR:IN	200.00	9952.50	61.50Hrs	10052.50	09/18/26
* N326MH	- 300HR/12MO AF INSP	A 0353	S-803	05:10:03	03	12 MO:IN		04/23/25	87Days	04/30/26	04/30/26
* N326MH	- 600HR/24MO AF INSP	A 0624	S803	05:10:04	04	24 MO:IN		04/30/24	87Days	04/30/26	04/30/26
* N326MH	- 600HR/24MO AF INSP	A 0624	S803	05:10:04	04	600 HR:IN	0.00	9931.00	540.00Hrs	10531.00	07/26/31
* N326MH	- 600HR/48MO AF INSP	A 0648	S-803	05:10:05	05	600 HR:IN	0.00	9930.80	539.80Hrs	10530.80	07/25/31
* N326MH	- 600HR/48MO AF INSP	A 0648	S-803	05:10:05	05	48 MO:IN		04/25/24	818Days	04/30/28	04/30/28
* N326MH	- 1200HR/72MO AF INSP	A 1272	S-803	05:10:06	06	72 MO:IN		01/03/22	728Days	01/31/28	01/31/28
* N326MH	- 1200HR/72MO AF INSP	A 1272	S-803	05:10:06	06	1200 HR:IN	0.00	9783.40	992.40Hrs	10983.40	02/26/36
N326MH	- 12MO AF INSP	A 1700	S-803	05:10:07	07	12 MO:IN		09/19/25	240Days	09/30/26	09/30/26
* N326MH	- 1800HR/36MO AF INSP	A 1836	S-803	05:10:08	08	36 MO:IN		01/29/25	728Days	01/31/28	01/31/28
* N326MH	- 1800HR/36MO AF INSP	A 1836	S-803	05:10:08	08	1800 HR:IN	0.00	9936.00	1745.00Hrs	11736.00	10/14/43
* N326MH	- 1800HR/72MO AF INSP	A 1872	S803	05:10:09	09	72 MO:IN		04/25/24	1548Days	04/30/30	04/30/30
* N326MH	- 1800HR/72MO AF INSP	A 1872	S803	05:10:09	09	1800 HR:IN	0.00	9930.80	1739.80Hrs	11730.80	09/25/43
* N326MH	- 2400HR/48MO AF INSP	A 2448	S-803	05:10:10	10	48 MO:IN		04/25/24	818Days	04/30/28	04/30/28
* N326MH	- 2400HR/48MO AF INSP	A 2448	S-803	05:10:10	10	2400 HR:IN	0.00	9930.80	2339.80Hrs	12330.80	10/25/49
* N326MH	- 3000HR/48MO AF INSP	A 3048	S-803	05:10:11	11	48 MO:IN		04/25/24	818Days	04/30/28	04/30/28
* N326MH	- 3000HR/48MO AF INSP	A 3048	S-803	05:10:11	11	3000 HR:IN	0.00	9930.80	2939.80Hrs	12930.80	11/25/55
* N326MH	- 4800HR/72MO AF INSP	A 4872	S-803	05:10:12	12	72 MO:IN		01/03/22	728Days	01/31/28	01/31/28
* N326MH	- 4800HR/72MO AF INSP	A 4872	S-803	05:10:12	12	4800 HR:IN	0.00	9783.40	4592.40Hrs	14583.40	08/28/72
* N326MH	- 6000HR/96MO AF INSP	A 6090	S-803	05:10:13	13	96 MO:IN		04/25/24	2279Days	04/30/32	04/30/32

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N326MH	- 600HR/96MO AF INSP	A 6090	S-803	05:10:13	13	6000	HR:IN	0.00	9930.80	5939.80Hrs	15930.80	04/27/86
* N326MH	- 200HR/6MO ENG OIL	B 0230 NT	CAE836760	05:10:14	14	6	MO:IN		11/18/25	118Days	05/31/26	05/31/26
* N326MH	- 200HR/6MO ENG OIL	B 0230 NT	CAE836760	05:10:14	14	200	HR:IN	0.00	9991.00	200.00Hrs	10191.00	02/13/28
* N326MH	- 200HR/6MO ENG OIL	B 0230 NT	CAE832663	05:10:15	15	6	MO:IN		11/19/25	118Days	05/31/26	05/31/26
* N326MH	- 200HR/6MO ENG OIL	B 0230 NT	CAE832663	05:10:15	15	200	HR:IN	0.00	9991.00	200.00Hrs	10191.00	02/13/28
* N326MH	- 300HR/12MO ENG INSP	B 0351 NT	CAE830760	05:10:16	16	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0351 NT	CAE830760	05:10:16	16	300	HR:IN	56.70	9944.70	197.00Hrs	10188.00	02/02/28
* N326MH	- 300HR/12MO ENG INSP	B 0351 NT	CAE832663	05:10:17	17	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0351 NT	CAE832663	05:10:17	17	300	HR:IN	56.70	9944.70	197.00Hrs	10188.00	02/02/28
* N326MH	- 300HR/12MO ENG INSP	B 0352 NT	CAE830760	05:10:18	18	12	MO:IN		06/23/25	148Days	06/30/26	06/30/26
* N326MH	- 300HR/12MO ENG INSP	B 0352 NT	CAE830760	05:10:18	18	300	HR:IN	30.40	9968.40	247.00Hrs	10238.00	08/05/28
* N326MH	- 300HR/12MO ENG INSP	B 0352 NT	CAE832663	05:10:19	19	12	MO:IN		06/23/25	148Days	06/30/26	06/30/26
* N326MH	- 300HR/12MO ENG INSP	B 0352 NT	CAE832663	05:10:19	19	300	HR:IN	30.40	9968.40	247.00Hrs	10238.00	08/05/28
* N326MH	- 300HR/12MO ENG INSP	B 0353 NT	CAE830760	05:10:20	20	12	MO:IN		09/12/25	240Days	09/30/26	09/30/26
* N326MH	- 300HR/12MO ENG INSP	B 0353 NT	CAE830760	05:10:20	20	300	HR:IN	0.00	9988.00	297.00Hrs	10288.00	02/06/29
* N326MH	- 300HR/12MO ENG INSP	B 0353 NT	CAE832663	05:10:21	21	12	MO:IN		09/12/25	240Days	09/30/26	09/30/26
* N326MH	- 300HR/12MO ENG INSP	B 0353 NT	CAE832663	05:10:21	21	300	HR:IN	0.00	9988.00	297.00Hrs	10288.00	02/06/29
* N326MH	- 300HR/12MO ENG INSP	B 0354 NT	CAE830760	05:10:22	22	300	HR:IN	206.70	9944.70	47.00Hrs	10038.00	07/26/26
* N326MH	- 300HR/12MO ENG INSP	B 0354 NT	CAE830760	05:10:22	22	12	MO:IN		03/08/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0354 NT	CAE832663	05:10:23	23	300	HR:IN	206.70	9944.70	47.00Hrs	10038.00	07/26/26
* N326MH	- 300HR/12MO ENG INSP	B 0354 NT	CAE832663	05:10:23	23	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0355 NT	CAE830760	05:10:24	24	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0355 NT	CAE830760	05:10:24	24	300	HR:IN	156.70	9944.70	97.00Hrs	10088.00	01/27/27
* N326MH	- 300HR/12MO ENG INSP	B 0355 NT	CAE832663	05:10:25	25	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0355 NT	CAE832663	05:10:25	25	300	HR:IN	156.70	9944.70	97.00Hrs	10088.00	01/27/27

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N326MH	- 300HR/12MO ENG INSP	B 0356 NT	CAE830760	05:10:26	26	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0356 NT	CAE830760	05:10:26	26	300	HR:IN	30.40	9868.40	147.00Hrs	10138.00	07/31/27
* N326MH	- 300HR/12MO ENG INSP	B 0356 NT	CAE832663	05:10:27	27	12	MO:IN		03/10/25	57Days	03/31/26	03/31/26
* N326MH	- 300HR/12MO ENG INSP	B 0356 NT	CAE832663	05:10:27	27	300	HR:IN	30.40	9868.40	147.00Hrs	10138.00	07/31/27
N326MH	- 500HR/12MO INSP (NA BY ENG SN)	B 0550 NT	S-803	05:10:28	28							N/A
N326MH	- 600HR INSP (N/A BY FCU PN)	B 0600 NT	S-803	05:10:29	29							N/A
N326MH	- 1000HR INSP (NA)(CEB1289 PCW	B 1000 NT	S-803	05:10:30	30							N/A
N326MH	- 1500HR INSP (NA BY FCU PN)	B 1500 NT	S-803	05:10:31	31							N/A
* N326MH	- 100HR/6MO INST'D EQ INSP	C 0150	S-803	05:10:32	32	100	HR:IN	0.00	9991.00	100.00Hrs	10091.00	02/07/27
* N326MH	- 100HR/6MO INST'D EQ INSP	C 0150	S-803	05:10:32	32	6	MO:IN		11/18/25	118Days	05/31/26	05/31/26
N326MH	- 6 MO INST'D EQ INSP FLOATS	C 1500	S-803	05:10:33	33							N/A
Comments: N/A; Floats not installed												
N326MH	- 12MO INST'D EQ INSP	C 1700	S-803	05:10:34	34	12	MO:IN		09/11/25	240Days	09/30/26	09/30/26
N326MH	FAA REGISTRATION	RENEWAL	S-803	11:00:01	1	84	MO:IN		04/01/23	1548Days	04/30/30	04/30/30
N326MH	REWEIGH AIRCRAFT	WEIGH AIRCRAFT	S-803	08:00:00	1	36	MO:IN		04/23/24	452Days	04/30/27	04/30/27
N326MH	RECORDS/AD CHECK	AF N326MH	S-803	00:00:00	1	12	MO:IN		04/24/25	87Days	04/30/26	04/30/26
N326MH	CARGO HOOK	528-023-01	1142	25:50:00	2	60	MO:OV		01/12/22	363Days	01/31/27	01/31/27
N326MH	LEAD ACID BATTERY	RG390E	41221696	24:32:00	3	6	MO:IN		08/10/25	26Days	02/28/26	02/28/26
Comments: 12mo Capacitance test: 90% and above repeat test in 6 months. 85% and above repeat test in 3 months												
* N326MH	STARTER GENERATOR	23032-048	23600	24:35:00	4	12	MO:IN		03/24/25	57Days	03/31/26	03/31/26
* N326MH	STARTER GENERATOR	23032-048	23600	24:35:00	4	300	HR:IN	0.00	9949.10	258.10Hrs	10249.10	09/15/28
* N326MH	STARTER GENERATOR	23032-048	23600	24:35:00	4	1000	HR:OV	0.00	9472.60	481.60Hrs	10472.60	12/22/30
* N326MH	STARTER GENERATOR	23032-027	17483	24:35:00	4	12	MO:IN		03/25/25	57Days	03/31/26	03/31/26
* N326MH	STARTER GENERATOR	23032-027	17483	24:35:00	4	300	HR:IN	0.00	9949.10	258.10Hrs	10249.10	09/15/28
* N326MH	STARTER GENERATOR	23032-027	17483	24:35:00	4	1000	HR:OV	0.00	9728.00	737.00Hrs	10728.00	07/25/33
N326MH	SURVIVAL KIT	SURVIVAL KIT	APSC 4	25:00:00	5	12	MO:IN		05/06/25	118Days	05/31/26	05/31/26

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N326MH	ACOUSTIC BEACON	DK120	SC83077	34:34:00	7	6	MO:IN		01/07/26	179Days	07/31/26	07/31/26
N326MH	- BATTERY REPLACEMENT	DK 120	SC83077	34:34:01	7	72	MO:IN		02/20/23	1122Days	02/28/29	02/28/29
N326MH	ELT	453-5061	06159	25:62:00	8	1	MO:IN		01/07/26	26Days	02/28/26	02/28/26
N326MH	- ELT 12MO INSP	IAW FAR 91.207	06159	25:62:01	8	12	MO:IN		01/07/26	363Days	01/31/27	01/31/27
N326MH	- UIN: 2DC84 3B01E FFBFF	2YR REGISTRATION	06159	25:62:02	8	24	MO:IN		01/27/26	724Days	01/27/28	01/27/28
N326MH	- ELT BATTERY	452-0133	1005825-024	25:62:03	8	60	MO:RT		04/30/24	1183Days	04/30/29	04/30/29
N326MH	ACR AQUALINK PLB-350C	2884	6228	25:62:08	9	6	MO:IN		11/18/25	118Days	05/31/26	05/31/26
N326MH	- UIN: 2DCE6 830A8 FFBFF	2YR REGISTRATION	6228	25:62:12	9	24	MO:IN		04/29/24	86Days	04/29/26	04/29/26
N326MH	- PLB	5 YR BATTERY	6228	25:62:13	9	60	MO:IN		09/30/22	605Days	09/30/27	09/30/27
N326MH	FIRE EXTINGUISHER	C352	E-92811673	26:22:00	10	1	MO:IN		01/07/26	26Days	02/28/26	02/28/26
N326MH	- FIRE EXTINGUISHER (12MO)	C352	E92811673	26:22:01	10	12	MO:IN		01/07/26	363Days	01/31/27	01/31/27
Comments: C/W 12 MONTH INSPECTION IAW AMEREX MANUAL P/N 05604												
N326MH	- FIRE EXTINGUISHER (6YR)	C352	E 92811673	26:22:02	10	72	MO:IN		12/21/23	1428Days	12/31/29	12/31/29
* N326MH	DUAL HYD PACK	105-45028	05-2306	29:10:25	13	48	MO:IN		04/24/24	818Days	04/30/28	04/30/28
* N326MH	DUAL HYD PACK	105-45028	05-2306	29:10:25	13		OC	9384.90	9596.00			N/A
N326MH	- SWITCH OVER TEST IAW	AD 96-08-04	05-2306	29:10:26	13	12	MO:IN		04/19/25	87Days	04/30/26	04/30/26
N326MH	- FLAT SPRING	105-457211.14	05-2306	29:10:27	13	2400	HR:RT	1582.80	9596.00	422.20Hrs	10413.20	05/16/30
N326MH	ALTIMETER SYSTEM INSPECTION	IAW FAR 91.411	S-803	34:11:00	14	24	MO:IN		04/25/24	87Days	04/30/26	04/30/26
N326MH	2 YR TRANSPONDER INSP	IAW FAR 91.413X	S-803	34:52:00	14	24	MO:IN		04/25/24	87Days	04/30/26	04/30/26
* N326MH	M/R HUB ASSEMBLY	105-141081	05-0018	62:20:00	15	72	MO:IN		12/07/21	697Days	12/31/27	12/31/27
* N326MH	M/R HUB ASSEMBLY	105-141081	05-0018	62:20:00	15	4800	HR:IN	0.00	9783.40	4592.40Hrs	14583.40	08/28/72
* N326MH	M/R HUB ASSEMBLY	105-141081	05-0018	62:20:00	15		OC	9809.60	9783.40			N/A
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19336	62:20:01	15	144	MO:RT		01/03/22	2920Days	01/31/34	01/31/34
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19342	62:20:01	15	144	MO:RT		01/03/22	2920Days	01/31/34	01/31/34
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19344	62:20:01	15	144	MO:RT		01/03/22	2920Days	01/31/34	01/31/34

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19351	62:20:01	15	144	MO:RT		01/03/22	2920Days	01/31/34	01/31/34
* N326MH	- M/R BOLT	105-141041.23	447	62:20:04	15	16800	HR:RT	9809.60	9783.40	6782.80Hrs	16773.80	11/13/94
* N326MH	- M/R BOLT	105-141041.23	484	62:20:04	15	16800	HR:RT	9809.60	9783.40	6782.80Hrs	16773.80	11/13/94
* N326MH	- M/R BOLT	105-141041.23	500	62:20:04	15	16800	HR:RT	9809.60	9783.40	6782.80Hrs	16773.80	11/13/94
* N326MH	- M/R BOLT	105-141041.23	516	62:20:04	15	16800	HR:RT	9809.60	9783.40	6782.80Hrs	16773.80	11/13/94
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-1	62:20:03	15	18900	HR:RT	9809.60	9783.40	8882.80Hrs	18873.80	03/01/16
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-2	62:20:03	15	18900	HR:RT	9809.60	9783.40	8882.80Hrs	18873.80	03/01/16
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-3	62:20:03	15	18900	HR:RT	9809.60	9783.40	8882.80Hrs	18873.80	03/01/16
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-4	62:20:03	15	18900	HR:RT	9809.60	9783.40	8882.80Hrs	18873.80	03/01/16
* N326MH	- MR TT STRAP BOLT	105-141041.22	168	62:20:02	15	16800	HR:RT	1361.10	9783.40	15231.30Hrs	25222.30	07/16/80
* N326MH	- MR TT STRAP BOLT	105-141041.22	174	62:20:02	15	16800	HR:RT	1361.10	9783.40	15231.30Hrs	25222.30	07/16/80
* N326MH	- MR TT STRAP BOLT	105-141041.22	870	62:20:02	15	16800	HR:RT	1361.10	9783.40	15231.30Hrs	25222.30	07/16/80
* N326MH	- MR TT STRAP BOLT	105-141041.22	173	62:20:02	15	16800	HR:RT	1361.10	9783.40	15231.30Hrs	25222.30	07/16/80
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19336	62:20:01	15	40000	CY:RT	0.00	25756.00	39428CY	65756.00	02/17/78
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19342	62:20:01	15	40000	CY:RT	0.00	25756.00	39428CY	65756.00	02/17/78
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19344	62:20:01	15	40000	CY:RT	0.00	25756.00	39428CY	65756.00	02/17/78
* N326MH	- M/R HEAD TT STRAP	J17322-1	LK19351	62:20:01	15	40000	CY:RT	0.00	25756.00	39428CY	65756.00	02/17/78
* N326MH	- M/R BOLT	105-141041.23	447	62:20:04	15	109200	CY:RT	25756.00	0.00	82872CY	83444.00	08/30/45
* N326MH	- M/R BOLT	105-141041.23	484	62:20:04	15	109200	CY:RT	25756.00	0.00	82872CY	83444.00	08/30/45
* N326MH	- M/R BOLT	105-141041.23	500	62:20:04	15	109200	CY:RT	25756.00	0.00	82872CY	83444.00	08/30/45
* N326MH	- M/R BOLT	105-141041.23	516	62:20:04	15	109200	CY:RT	25756.00	0.00	82872CY	83444.00	08/30/45
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-1	62:20:03	15	122850	CY:RT	25756.00	0.00	96522CY	97094.00	04/19/98
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-2	62:20:03	15	122850	CY:RT	25756.00	0.00	96522CY	97094.00	04/19/98
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-3	62:20:03	15	122850	CY:RT	25756.00	0.00	96522CY	97094.00	04/19/98
* N326MH	- M/R HEAD NUT	105-142241.01	05-0018-4	62:20:03	15	122850	CY:RT	25756.00	0.00	96522CY	97094.00	04/19/98

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N326MH	- MR TT STRAP BOLT	105-141041.22	168	62:20:02	15	109200	CY:RT	4582.00	0.00	104046CY	104618.00 04/25/27
* N326MH	- MR TT STRAP BOLT	105-141041.22	174	62:20:02	15	109200	CY:RT	4582.00	0.00	104046CY	104618.00 04/25/27
* N326MH	- MR TT STRAP BOLT	105-141041.22	870	62:20:02	15	109200	CY:RT	4582.00	0.00	104046CY	104618.00 04/25/27
* N326MH	- MR TT STRAP BOLT	105-141041.22	173	62:20:02	15	109200	CY:RT	4582.00	0.00	104046CY	104618.00 04/25/27
N326MH	M/R BLADE	105-15150	7177	62:00:00	16		OC	9002.60	9932.80		N/A
N326MH	M/R BLADE	105-15150	7066	62:00:00	16		OC	10675.20	9932.80		N/A
N326MH	M/R BLADE	105-15150	6034	62:00:00	16		OC	10439.70	9932.80		N/A
N326MH	M/R BLADE	105-15150	7604	62:00:00	16		OC	6447.80	9932.80		N/A
* N326MH	300HR/12MO INSP/LUBE	TACH GEN SPLINE	S-803	24:11:13	18	12	MO:IN		03/24/25	57Days	03/31/26 03/31/26
* N326MH	300HR/12MO INSP/LUBE	TACH GEN SPLINE	S-803	24:11:13	18	300	HR:IN	0.00	9949.10	258.10Hrs	10249.10 09/15/28
N326MH	INSP M/R P/C ROD ENDS	AD87-26-02	S803	62:20:05	18	1	DY:IN		11/20/25	-73Days	11/21/25 11/21/25
N326MH	ROTOR MAST	4638205005	5069	62:30:00	19	9000	HR:RT	903.20	8003.30	6109.10Hrs	16100.10 01/14/88
N326MH	- 100hr Inspection IAW Comments: ASB BO105-10-110	AD2021-07-08	5069	62:30:01	19	100	HR:IN	0.00	9908.60	17.60Hrs	10008.60 04/08/26
N326MH	TRANSMISSION	4638001004	1411	63:40:00	21	3000	HR:OV	903.20	8003.30	109.10Hrs	10100.10 03/13/27
* N326MH	FREEWHEELING UNIT CLUTCH Comments: At 1200hr TT inspection interval is reduce to 600hrs.	4638 202 007	6196	63:10:35	22	1200	HR:IN	0.00	9296.40	505.40Hrs	10496.40 03/20/31
* N326MH	FREEWHEELING UNIT CLUTCH Comments: At 1200hr TT inspection interval is reduce to 600hrs.	4638 202 007	6196	63:10:35	22		OC	0.00	9296.40		N/A
* N326MH	FREEWHEELING UNIT CLUTCH Comments: At 1200hr TT inspection interval was reduce to 600hrs.	4638 202 007	5241	63:10:35	22	600	HR:IN	0.00	9930.80	539.80Hrs	10530.80 07/25/31
* N326MH	FREEWHEELING UNIT CLUTCH Comments: At 1200hr TT inspection interval was reduce to 600hrs.	4638 202 007	5241	63:10:35	22		OC	1227.40	9296.40		N/A
* N326MH	SWASHPLATE	105-41904-001	05-0573	62:30:10	24	3000	HR:IN	903.20	8003.30	109.10Hrs	10100.10 03/13/27
* N326MH	SWASHPLATE	105-41904-001	05-0573	62:30:10	24		OC	903.20	8003.30		N/A
N326MH	- SWASHPLATE INSP IAW Comments: ASB105-40A-107 Rev 5	AD2021-10-21	05-0573	62:30:11	24	400	HR:IN	0.00	9932.60	341.60Hrs	10332.60 07/21/29

Maintenance Tracking Report

MARITIME HELICOPTERS

Page: 7

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N326MH	T/R HEAD ASSY Comments: 600hr/48mo IAW AD2013-16-13	105-317391	05-0016	64:30:00	26	600	HR:IN	0.00	9930.80	539.80Hrs	10530.80	07/25/31
* N326MH	T/R HEAD ASSY Comments: 600hr/48mo IAW AD2013-16-13	105-317391	05-0016	64:30:00	26	48	MO:IN		04/25/24	818Days	04/30/28	04/30/28
* N326MH	T/R HEAD ASSY Comments: 600hr/48mo IAW AD2013-16-13	105-317391	05-0016	64:30:00	26		OC	10129.90	9596.00			N/A
N326MH	- T/R HEAD ASSY Comments: T/R ASSY BALANCE	105-317391	050016	64:30:01	26	200	HR:IN	0.00	9930.80	139.80Hrs	10130.80	07/05/27
N326MH	- T/R FITTED BOLT	105-317391.12	1675	64:30:03	26	25350	CY:RT	12389.00	24140.00	10773CY	37101.00	08/19/67
N326MH	- T/R FITTED BOLT	105-317391.12	1707	64:30:03	26	25350	CY:RT	12389.00	24140.00	10773CY	37101.00	08/19/67
N326MH	- LAMINATED PACK ASSEMBLY	105-317261	5/1472	64:30:02	26	25350	CY:RT	5993.00	24140.00	17169CY	43497.00	04/18/92
N326MH	TAIL ROTOR BLADE	105-31980	106	64:30:05	27		OC	2141.60	9930.80			N/A
N326MH	TAIL ROTOR BLADE	105-31980	086	64:30:05	27		OC	2141.60	9930.80			N/A
* N326MH	T/R GEARBOX	4619003003	514	65:40:00	28	3600	HR:OV	0.00	9596.00	3205.00Hrs	13196.00	08/03/58
* N326MH	T/R GEARBOX	4619003003	514	65:40:00	28		OC	6622.00	9596.00			N/A
N326MH	INTERMEDIATE GBOX ASSY	4619002003	1236	65:40:43	29	3600	HR:OV	1468.60	9648.90	1789.30Hrs	11780.30	03/26/44
N326MH	SCAVENGE OIL FILTER	FILTER CHANGE	S803	79:00:01	30	200	HR:RT	0.00	9930.80	139.80Hrs	10130.80	07/05/27
N326MH	100HR FILTER INSP IAW	AD2015-19-14	S-803	65:40:44	31	100	HR:IN	0.00	9966.90	75.90Hrs	10066.90	11/10/26
N326MH	L/H A/F FUEL FILTER	L/H REPLACEMENT	S-803	28:10:17	33	1200	HR:RT	0.00	9862.10	1071.10Hrs	11062.10	12/13/36
N326MH	R/H A/F FUEL FILTER	R/H REPLACEMENT	S-803	28:10:18	33	1200	HR:RT	0.00	9862.10	1071.10Hrs	11062.10	12/13/36
N326MH	CARGO HOOK CLAMPS	DYE PEN INSP IAW	S-803	25:50:01	34	600	HR:IN	0.00	9930.80	539.80Hrs	10530.80	07/25/31
N326MH	EXHAUST CLAMP INSP (4EA) IAW	ASB 105-60-107	S-803	71:00:48	35	300	HR:IN	0.00	9716.90	25.90Hrs	10016.90	05/09/26
N326MH	V-STRUT	105-60371	10770	71:20:45	36	10000	HR:RT	0.00	9930.80	9939.80Hrs	19930.80	11/19/26
N326MH	V-STRUT R/H	105-60372	10472	71:20:46	37	10000	HR:RT	9272.50	9930.80	667.30Hrs	10658.30	11/08/32
N326MH	LOWER STRUT	105-60363	905	71:20:47	38	10000	HR:RT	9272.50	9930.80	667.30Hrs	10658.30	11/08/32
N326MH	LOWER STRUT	105-60363	875	71:20:47	38	10000	HR:RT	9272.50	9930.80	667.30Hrs	10658.30	11/08/32

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N326MH	ANTI SETTLING PAD INSP	ANTI SETTLING PAD	S-803	32:00:01	40							N/A
* CAE-830760	C20 COMPRESSOR	6890550	CAC40217	72:10:65	165	3500	HR:OV	2794.40	18176.40	259.50Hrs	18882.00	09/20/28
* CAE-830760	C20 COMPRESSOR	6890550	CAC40217	72:10:65	165		OC	13261.40	18176.40			N/A
* CAE-830760	- IMPELLER Comments: TT:2794.4 CSN:6218	23058147	KR107979	72:10:66	166	3550	HR:RT	2794.40	18176.40	309.50Hrs	18932.00	03/24/29
* CAE-830760	- IMPELLER Comments: TT:2794.4 CSN:6218	23058147	KR107979	72:10:66	166	9150	CY:RT	6218.00	0.00	2016CY	2932.00	07/03/36
CAE-830760	- COMPRESSOR WASH Comments: 100hr MHI Requirement	6890550	CAC 40217	72:10:67	167	100	HR:IN	0.00	18562.30	39.80Hrs	18662.30	06/29/26
* CAE-830760	C20 TURBINE	23038241	CAT34956	72:30:70	170	1750	HR:IN	252.20	18176.40	1051.70Hrs	19674.20	10/02/36
* CAE-830760	C20 TURBINE	23038241	CAT34956	72:30:70	170	3500	HR:OV	252.20	18176.40	2801.70Hrs	21424.20	07/02/54
* CAE-830760	C20 TURBINE	23038241	CAT34956	72:30:70	170		OC	9018.40	18176.40			N/A
* CAE-830760	- 1ST STAGE WHEEL	M250-10223	X613630	72:30:71	171	1775	HR:RT	0.00	18176.40	1328.90Hrs	19951.40	07/26/39
* CAE-830760	- 1ST STAGE WHEEL	M250-10223	X613630	72:30:71	171	3000	CY:RT	0.00	0.00	2084CY	3000.00	11/08/36
* CAE-830760	- 2ND STAGE WHEEL	23073854	X622041	72:30:72	172	1775	HR:RT	0.00	18176.40	1328.90Hrs	19951.40	07/26/39
* CAE-830760	- 2ND STAGE WHEEL	23073854	X622041	72:30:72	172	3000	CY:RT	0.00	0.00	2084CY	3000.00	11/08/36
* CAE-830760	- 3RD STAGE WHEEL Comments: 3rd and 4th stage wheels retire after 6 overspeed events	23001967	X560279	72:30:73	173	4550	HR:RT	252.20	18176.40	3851.70Hrs	22474.20	02/23/65
* CAE-830760	- 3RD STAGE WHEEL Comments: 3rd and 4th stage wheels retire after 6 overspeed events	23001967	X560279	72:30:73	173	6000	CY:RT	522.00	0.00	4562CY	5478.00	08/28/49
* CAE-830760	- 4TH STAGE WHEEL Comments: 3rd and 4th stage wheels retire after 6 overspeed events	6853279	X573497	72:30:74	174	4550	HR:RT	252.20	18176.40	3851.70Hrs	22474.20	02/23/65
* CAE-830760	- 4TH STAGE WHEEL Comments: 3rd and 4th stage wheels retire after 6 overspeed events	6853279	X573497	72:30:74	174	6000	CY:RT	522.00	0.00	4562CY	5478.00	08/28/49
* CAE-830760	- TIE BOLT	23068265	NM88255	72:30:75	175		OC	252.20	18176.40			N/A
* CAE-830760	- TIE BOLT	23068265	NM88255	72:30:75	175	9000	CY:RT	2834.00	0.00	5250CY	6166.00	03/18/53
* CAE-830760	C20 FUEL NOZZLE	23077068	AG83690	72:30:76	176	2500	HR:OV	697.50	18176.40	1356.40Hrs	19978.90	11/05/39

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* CAE-830760	C20 FUEL NOZZLE	23077068	AG83690	72:30:76	176	OC	17490.90	18176.40			N/A
* CAE-830760	C20 GEARBOX	6894171	CAG-22993	72:20:80	180	OC	7907.30	18176.40			N/A
* CAE-830760	C20 GEARBOX	6894171	CAG-22993	72:20:80	180	20000 HR:OV	951.60	18176.40	18602.30Hrs	37224.80	09/22/14
CAE-830760	FUEL CONTROL	23070606	BR-50083	72:30:81	181	2500 HR:OV	1439.20	18176.40	614.70Hrs	19237.20	04/28/32
CAE-830760	FUEL PUMP	6899253	SERT110682	73:10:82	182	3500 HR:OV	2589.20	18176.40	464.70Hrs	19087.20	10/20/30
* CAE-830760	C20 GOVERNOR	23065123	26236	73:20:83	183	2000 HR:OV	1256.60	18176.40	297.30Hrs	18919.80	02/07/29
* CAE-830760	C20 GOVERNOR	23065123	26236	73:20:83	183	OC	5205.50	18176.40			N/A
CAE-830760	- DRIVE BEARING REPLACEMENT	CEB-1413	26236	73:20:84	184	1200 HR:RT	422.00	18180.20	335.70Hrs	18958.20	06/29/29
CAE-830760	BLEED VALVE	23053176	FF48592	73:20:85	185	1500 HR:IN	147.90	18176.40	906.00Hrs	19528.50	04/12/35
CAE-832663	C20 COMPRESSOR	6890550	CAC-23965	72:10:65	265	3500 HR:OV	0.00	16196.60	1921.40Hrs	19696.60	07/28/45
* CAE-832663	- IMPELLER	23058147	KR110708	72:10:66	266	3550 HR:RT	1605.40	16196.60	366.00Hrs	18141.20	10/20/29
* CAE-832663	- IMPELLER	23058147	KR110708	72:10:66	266	9150 CY:RT	1626.00	0.00	3929CY	7524.00	05/21/46
CAE-832663	- COMPRESSOR WASH	6890550	CAC23965	72:10:67	267	100 HR:IN	0.00	17715.00	39.80Hrs	17815.00	06/29/26
	Comments: 100hr MHI Requirement										
* CAE-832663	C20 TURBINE	23038241	CAT-35860	72:30:70	270	1750 HR:IN	0.00	16629.00	603.80Hrs	18379.00	03/18/32
* CAE-832663	C20 TURBINE	23038241	CAT-35860	72:30:70	270	3500 HR:OV	268.90	16897.90	2353.80Hrs	20129.00	12/16/49
* CAE-832663	C20 TURBINE	23038241	CAT-35860	72:30:70	270	OC	8339.80	16629.00			N/A
* CAE-832663	- 1ST STAGE WHEEL	23073853	X566921	72:30:71	271	3000 CY:RT	0.00	1201.00	606CY	4201.00	03/21/29
* CAE-832663	- 1ST STAGE WHEEL	23073853	X566921	72:30:71	271	1775 HR:RT	0.00	16629.00	628.80Hrs	18404.00	06/19/32
* CAE-832663	- 2ND STAGE WHEEL	23073854	X575050	72:30:72	272	3000 CY:RT	0.00	1201.00	606CY	4201.00	03/21/29
* CAE-832663	- 2ND STAGE WHEEL	23073854	X575050	72:30:72	272	1775 HR:RT	0.00	16629.00	628.80Hrs	18404.00	06/19/32
* CAE-832663	- 3RD STAGE WHEEL	23001967	X500841	72:30:73	273	6000 CY:RT	2896.00	1201.00	710CY	4305.00	10/04/29
	Comments: 3rd and 4th stage wheels retire after 6 overspeed events										
* CAE-832663	- 3RD STAGE WHEEL	23001967	X500841	72:30:73	273	4550 HR:RT	1517.60	16629.00	1886.20Hrs	19661.40	03/20/45
	Comments: 3rd and 4th stage wheels retire after 6 overspeed events										
* CAE-832663	- 4TH STAGE WHEEL	6853279	X502249	72:30:74	274	6000 CY:RT	2896.00	1201.00	710CY	4305.00	10/04/29
	Comments: 3rd and 4th stage wheels retire after 6 overspeed events										

Maintenance Tracking Report

MARITIME HELICOPTERS

02/02/26

Airframe: N326MH Serial: S-803

Hours: 9991.00

Take Offs: 26328

Hobbs: 8024.3

Last Flight: 11/20/25

Eng. 1 CAE-830760

Hours: 18622.50

CYCLES: 15423.00

Eng. 2 CAE-832663

Hours: 17775.20

CYCLES: 3595.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life		Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* CAE-832663	- 4TH STAGE WHEEL	6853279	X502249	72:30:74	274	4550	HR:RT	1517.60	16629.00	1886.20Hrs	19661.40	03/20/45
Comments: 3rd and 4th stage wheels retire after 6 overspeed events												
CAE-832663	- TIE BOLT	23068265	NM83322.	72:30:75	275	9000	CY:RT	2896.00	1201.00	3710CY	7305.00	04/03/45
CAE-832663	C20 FUEL NOZZLE	23077068	0162	72:30:76	276	2500	HR:OV	1039.50	16889.20	574.50Hrs	18349.70	12/01/31
CAE-832663	C20 GEARBOX	6894171	CAG-22679	72:20:80	280	20000	HR:OV	1193.20	16196.60	17228.20Hrs	35003.40	10/16/00
CAE-832663	FUEL CONTROL	23070606	322378	72:30:81	281	2500	HR:OV	0.00	17358.70	2083.50Hrs	19858.70	03/21/47
CAE-832663	FUEL PUMP	6899253	T101549	73:10:82	282	3500	HR:OV	0.00	16454.00	2178.80Hrs	19954.00	03/08/48
* CAE-832663	C20 GOVERNOR	23065123	6134	73:20:83	283	2000	HR:OV	0.00	17332.90	1557.70Hrs	19332.90	11/19/41
* CAE-832663	C20 GOVERNOR	23065123	6134	73:20:83	283		OC	12262.00	17332.90			N/A
CAE-832663	- DRIVE BEARING REPLACEMENT	CEB-1413	6134	73:20:84	284							N/A
Comments: 2000hr Brg installed at overhaul GT-73-372 (CEB-1413) 1200hr brg replacement NA.												
CAE-832663	BLEED VALVE	23053176	FF-44783	73:20:85	285	1500	HR:IN	0.00	16793.70	518.50Hrs	18293.70	05/07/31