

**Michel AUGEN**  
 100 Ave de Lambesc  
 Quartier SÃ©gair  
 13840 ROGNES FRANCE  
 michel.augen@gmail.com  
 +33618085228

**Date range:** from April 17, 1995 to February 2, 2018

**Summary**

Number of Flights	2531	Days with Flights	1767	Total Flight Time	4541:27
Day - Landings	11671	Night - Landings	575	Any Takeoffs	12142
Any Landings	12246	Night (SE) - in Command	124:36	Night (ME) - in Command	133:14
Instrument Flying	210:26	Day (SE) - in Command	2935:24	Day (SE) - PICUS	178:40
Day (SE) - Dual	28:09	Day (ME) - in Command	875:24	Day (ME) - Co-Pilot	184:07
Day	4271:51	Night	269:23	Single-Engine (SE)	3270:11
Multi-Engine (ME)	1271:03	ARA	39	Autoland	28
Go Around	16	GPS	34	GPS Autoland	9
GPS Go Around	3	GPS Missed Approach	5	GPS Precision	13
GPS Precision Autoland	3	GPS Precision Go Around	4	GPS Precision Missed Approach	1
ILS	66	ILS (Cat I)	1	ILS (Cat I) Autoland	1
ILS (Cat II)	1	ILS (Cat II) Autoland	1	ILS Autoland	11
ILS Go Around	6	ILS Missed Approach	22	LOC	8
LOC Autoland	1	LOC Missed Approach	1	Missed Approach	38
NDB	1	NDB/DME	4	NDB/DME Go Around	2
NDB/DME Missed Approach	2	Non-Precision (generic)	8	Precision (generic)	1
Visual	31	VOR	9	VOR Autoland	2
VOR Missed Approach	1	VOR/DME	8	VOR/DME Go Around	1
VOR/DME Missed Approach	6				

Aircraft Types Flown: 9350H, A109C, A109E, ALII SA313, ALII SA318, ALIII SA316, AS350B, AS350B1, AS350B2, AS350B3, AS350BA, AS355F1, AS365N, BEL206, BEL47G, BEL47G2, Beta, BK117C1, EC130, FS-528Z, LAMA SA315, S269C, S76C+, S76C+, S-76C++, S-76C++, S-76C++, S-76C++, S-76C++, S-76C++, S-76C++, Twin Huey

**Agusta**

Number of Flights	461	Days with Flights	405	Total Flight Time	642:24
Day - Landings	1808	Night - Landings	367	Any Takeoffs	2173
Any Landings	2175	Night (ME) - in Command	109:56	Day (ME) - in Command	502:52
Day	526:21	Night	115:50	Multi-Engine (ME)	642:11

**Alouette II & III Lama**

Number of Flights	66	Days with Flights	48	Total Flight Time	181:10
Day - Landings	407	Any Takeoffs	407	Any Landings	407
Day (SE) - in Command	131:25	Day (SE) - PICUS	49:45	Day	181:10
Single-Engine (SE)	181:10				

**AS350**

Number of Flights	1517	Days with Flights	962	Total Flight Time	2727:21
Day - Landings	7349	Night - Landings	145	Any Takeoffs	7452
Any Landings	7494	Night (SE) - in Command	123:52	Day (SE) - in Command	2572:22
Day (SE) - PICUS	28:49	Day (SE) - Dual	1:18	Day	2602:29
Night	124:52	Single-Engine (SE)	2727:21		

**BELL**

Number of Flights	181	Days with Flights	142	Total Flight Time	267:15
Day - Landings	1081	Night - Landings	3	Any Takeoffs	1095
Any Landings	1084	Night (ME) - in Command	1:00	Instrument Flying	2:00
Day (SE) - in Command	197:30	Day (SE) - PICUS	64:15	Day (ME) - in Command	3:30
Day (ME) - Co-Pilot	1:00	Day	266:15	Night	1:00
Single-Engine (SE)	261:45	Multi-Engine (ME)	5:30	Autoland	3
Go Around	2	GPS	1	GPS Autoland	1
GPS Precision	1	GPS Precision Go Around	1	ILS	1
ILS (Cat II)	1	ILS (Cat II) Autoland	1	ILS Autoland	1
Missed Approach	1	VOR/DME	2	VOR/DME Go Around	1
VOR/DME Missed Approach	1				

### Other Twin Engines

Number of Flights	24	Days with Flights	14	Total Flight Time	47:20
Day - Landings	82	Any Takeoffs	82	Any Landings	82
Day (ME) - in Command	20:40	Day	47:20	Multi-Engine (ME)	47:20

### Robinson

Number of Flights	9	Days with Flights	7	Total Flight Time	9:05
Day - Landings	24	Night - Landings	3	Any Takeoffs	27
Any Landings	27	Instrument Flying	5:19	Day (SE) - in Command	1:30
Day (SE) - Dual	6:25	Day	7:55	Night	1:10
Single-Engine (SE)	9:05	Autoland	5	ILS	8
ILS Autoland	2	ILS Missed Approach	6	LOC	1
LOC Autoland	1	Missed Approach	7	Non-Precision (generic)	6
VOR	3	VOR Autoland	2	VOR Missed Approach	1

### Schweizer S269C

Number of Flights	61	Days with Flights	39	Total Flight Time	90:50
Day - Landings	220	Night - Landings	12	Any Takeoffs	233
Any Landings	232	Night (SE) - in Command	:44	Instrument Flying	30:52
Day (SE) - in Command	32:37	Day (SE) - PICUS	35:51	Day (SE) - Dual	20:26
Day	88:54	Night	1:56	Single-Engine (SE)	90:50
Autoland	3	GPS	12	GPS Autoland	2
GPS Missed Approach	1	ILS	16	ILS Autoland	1
ILS Missed Approach	5	LOC	2	LOC Missed Approach	1
Missed Approach	8	VOR	4	VOR/DME	2
VOR/DME Missed Approach	1				

### Sikorsky

Number of Flights	180	Days with Flights	120	Total Flight Time	531:12
Day - Landings	583	Night - Landings	20	Any Takeoffs	531
Any Landings	603	Night (ME) - in Command	10:33	Instrument Flying	127:10
Day (ME) - in Command	332:47	Day (ME) - Co-Pilot	183:07	Day	518:34
Night	12:38	Multi-Engine (ME)	531:12	ARA	36
Autoland	5	Go Around	3	GPS Precision	11
GPS Precision Autoland	3	GPS Precision Go Around	2	GPS Precision Missed Approach	1
ILS	1	ILS (Cat I)	1	ILS (Cat I) Autoland	1
ILS Autoland	1	Missed Approach	2	NDB	1
NDB/DME	2	NDB/DME Go Around	1	NDB/DME Missed Approach	1
Non-Precision (generic)	1	Precision (generic)	1	Visual	15
VOR	1				

## Simulator

---

Number of Flights	32	Days with Flights	30	Total Flight Time	44:50
Day - Landings	117	Night - Landings	25	Any Takeoffs	142
Any Landings	142	Night (ME) - in Command	11:45	Instrument Flying	45:05
Day (ME) - in Command	15:35	Day	32:53	Night	11:57
Multi-Engine (ME)	44:50	ARA	3	Autoland	12
Go Around	11	GPS	21	GPS Autoland	6
GPS Go Around	3	GPS Missed Approach	4	GPS Precision	1
GPS Precision Go Around	1	ILS	40	ILS Autoland	6
ILS Go Around	6	ILS Missed Approach	11	LOC	5
Missed Approach	20	NDB/DME	2	NDB/DME Go Around	1
NDB/DME Missed Approach	1	Non-Precision (generic)	1	Visual	16
VOR	1	VOR/DME	4	VOR/DME Missed Approach	4

Report generated by SafelogWeb.com on February 12, 2018