This production list is presented to you by the editorial team of "Soviet Transports" - current to the beginning of January 2024. Additions and corrections are welcome at <u>sovtransresearch@yahoo.com</u>

Aerokopter AK1-3

The Aerokopter Design Bureau at Poltava was founded on 14 December 1999. The AK1 two-seat light-weight helicopter flew first on 12 October 2001, and the Ukra automobile engine which is non-type certified (the helicopter was certified together with the engine in Ukraine). That is why the AK1-3 is registered in the West as a 'factory-built kit helicopter'. The small chopper weighs only 390 kg, that allows to transport it on a small trailer which simultaneously serves as a mobile landing strip for the helicopter. The price tag is some \$150,000, a bit cheaper than a Robinson R22. 102 AK1-3s had been built by mid-2019. Unfortunately, many of them have suffered accidents. A modernised version under the designation AK2 "Vityaz" was planned to be introduced in 2012, but it seems that nothing came of this. The Italian company Egicopter SRL of Lissone offers the AK1-3 as the EK-1 and a version powered by a Belgian ULPower 350 engine as the MG-1. No sales are known. Apart from that, the SAFAT Aviation Complex of Sudan is locally assembling the type and markets it as the SAFAT 02 (24 had been assembled by November 2015). A version called "Orlan" was developed at Perm (Russia). It is based on the power train and slightly modified frame of the AK1-3, but has got a different cockpit and is built without parts manufactured by Aerokopter. Some five had been built by late 2017.

AK1 built by KB Aerokopter at Poltava from 2001

0000	GL-0478	AK1-5	Aerokopter	f/f	12oct01	the prototype, with five-blade main rotor; named 'Sanka' after Alexander Zapishni, the first chief designer of Aerokopter who was killed in a motor hang-glider accident 31may00; in green c/s, no titles; displayed at the Manufacturing & Security Exhibition at Kiev sep02; used as a ground instructional airframe in a
0001	no reg	AK1-3	Aerokopter	f/f	jul03	classroom of the Kremenchug Flying College of the National Aviation University (KLK NAU) the first series-production helicopter, with three-blade main rotor; displayed uncompleted at the
	F-WSAK	AK1-3	Aero Systèmes	trf	2006	Manufacturing & Security Exhibition at Kiev sep02; used for trials; in green c/s, no titles; f/n PLV 01dec05 Aero Systèmes of La Chapelle-Vendômoise (France); permit issued jan06; in turquoise c/s, no titles
	F-PSAK no reg	AK1-3 EK-1	Aero Systèmes Egicopter	rgd ph.	12jan07 18jun11	t/t more than 1,000 hours by autumn 2008; canx 23dec08 as exported to Italy at Ozzano Emilia; c/n not confirmed (MG-1 I-B197 might have this c/n); in white c/s, no titles
0002	GL-0668 GL-0668	AK1-3 AK1-3	Aerokopter Ukrainian Police	PLV PLV	09dec03 28aug04	in turquoise c/s, no titles in turquoise c/s with 'Derzhavtoinspektsiya' (State Vehicle Inspection) titles and coat-of-arms; I/n PLV
	GL-0008	AK1-3	OKI all liall Folice	FLV	20aug04	24jun05
0003	LA-0668 UR-GVV	AK1-3 AK1-3	Aerokopter V.V. Grinchenko	Gos no	jun06 reports	in silver c/s, probably no titles V.V. Grinchenko of Krivy Rih; damaged at Brechkovka (Poltava region) in 2005 on auto-rotation landing training during factory trials when touched down hard and the main rotor hit and destroyed the tailboom; repaired; based at Kryvy Rih; canx 01oct08; mentioned in an insurance document of the Kremenchug
0004	not known	AK1-3	Aerokopter	ph.	18may06	Flying College of the National Aviation University (KLK NAU) 10oct08 reportedly owned by Ataman Andrei Drofa of Bila Tserkva; in black c/s, no titles; dbr 18may06 on a training flight at Bila Tserkva, officially the fuel line got constipated, the engine lost power and the helicopter crash-landed in a garden at 42 Budyonny street, damaging a roof and a car, the instructor got slightly injured but the trainee (the owner) escaped without injuries, in reality but inofficially pilot error was
0005	UR-GLG	AK1-3	L.O. Grinchenko	mfd	18apr06	the cause of the accident L.O. Grinchenko of Kryvy Rih; in bordeaux c/s, no titles; f/n PLV 06jun06; l/n ZTR 24may08; canx 01oct08
0006	UR-MPP	AK1-3	M Aero Korp	rgd	08jul09	based at Vasylivka; canx 20nov14 and restored 03apr15; canx 03dec18
0006	UR-AKIZ	AK1-3	Aerokopter	ZIA	21aug07	in silver c/s, no titles; force-landed into a pond near Kiev in 2007 after the electronic engine control system had lead to a loss of power; // NEU Ødoct07; severely damaged later in 2007 when the engine failed in- flight because a roller in the gas distribution mechanism had not been exchanged after the water landing, the helicopter crash-landed on a steep slope near Shishaki (Dykanka district of the Poltava region) and suffered considerable damage, the pilot was injured; not on register 30jan12
0007	UR-GVG	AK1-3	no titles	PLV	2008 ?	in green c/s; not on register 30jan12; c/n not confirmed
	EW-261SL	AK1-3	Gomelkhimservis	GME	16oct07	in green c/s with 'GAI' titles; w/o 16oct07 on a training flight at Gomel when the engine failed at a height of 300 metres due to crew error and the helicopter crash-landed very hard close to the runway threshold,
0008	ZU-RNJ	AK1-3	Ariques Trust	rad	11dec07	both crew members were injured arrived at Cape Town 13dec07; in yellow c/s, no titles; f/n Saldanha 14jun08; l/n Langebaanweg 25apr09
0009	ZU-RIT	AK1-3 AK1-3	Snykor CC	rgd rgd	21dec07	arrived at Cape Town I succory, in yenow (2), no titles; n/i sandamia 14,000; n/i tangeuanweg 25apr09 owned by George Snyman; in yellow (2), no titles; arrived at Cape Town 13dec07; based at Nelspruit; f/n NLP 06jan08 (test-flown that day); //n White River 26apr09; w/o 30aug09 on a flight from Klaserie to Rhenosterkop when probably a failure of the electronic cruise control governor caused the engine to fail and the helicopter to lose rotor rpm, the helicopter crashed onto an open grassy area in the Heidelberg valley 5 km south-west of White River (N25.35462, E30.96621) and exploded, all 3 occupants (pilot Snyman and two little girls) were killed; t/t not known but the pilot had 179 hours on the type
0010	ZU-LAC	AK1-3	Chris Landman	rgd	12dec07	Chris Landman Beleggings (Pty); arrived at Cape Town 13dec07; in blue c/s, no titles; based at Nelspruit; f/n NSP 08mar08; I/n NSP 24feb09
0011	ZU-RDN	AK1-3	Pearl Coral 1156	rgd	03jan08 06auq08	arrived at Cape Town 13dec07
	ZU-RDN 9G-AFM	AK1-3 AK1-3	J.L. Lawson not known	rgd	00aug08	in green c/s, no titles; f/n Langebaanweg 25apr09; canx nov17 offered for sale jan20
0012	F-PDAK	AK1-3	Didier Daigrement	rgd	02jun08	Didier Daigrement of Blois le Breuil; in silver c/s, no titles; f/n St. Cyr-l'Ecole 29nov08; l/n St. Cyr-l'Ecole 19nov09
0013	not known	AK1-3				
0014	"014" black UK-363	AK1-3 AK1-3	not known Air Samarkand	Tac rgd	17aug13 16jun21	in silver c/s, no markings apart from the serial
0015	ZU-ETU	AK1-3	Nkorho Bush Lodge	rgd	12dec07	Nkorho Bush Lodge (Pty) Ltd., owned by Dirk Becker; in black c/s, no titles; arrived at Cape Town 13dec07; based at Nelspruit; f/n NSP 23may08; w/o 30oct08 on a flight from Renosterkop to the Nkorho Bush Lodge when the engine lost power due to the unstable operation of the engine speed governor, the pilot made a successful auto-rotation landing on an open grass-covered area in the Sabi Sands Game Reserve (Limpopo province) some 10 km north-west of the lodge, the hot gasses from the engine exhaust set the dry grass of the veld on fire and strong winds fanned the flames, resulting in the helicopter catching fire and burning out, the pilot sustained a minor injury; t/t 93 hours
0016 0017	not known F-PAKS	AK1-3 AK1-3	Aero Systèmes	rgd	20may11	Aero Systèmes of La Chapelle-Vendômoise (France); in silver c/s, no titles; f/n Blois-le-Breuil 03sep11
0018	UR-ABCG	AK1-3	Aerokopter	ph.	10aug09	in silver c/s, no titles; severely damaged 10aug09 when probably suffered an engine problem and made a heavy landing on a meadow near Saass (Upper Austria), the pilot was injured; the hulk was evacuted
0019	UR-LIBO	AK1-3	no titles	mfd	2008	11aug09; canx 15sep11 in silver c/s; was based in Czechia but could not be registered there; offered for sale 01jun09 with t/t some
			no titles	mfd	2000	50 hours; not on register 30jan12
0020 0021	not known UR-NNM	AK1-3 AK1-3	Kremenchug Fl.Sch.	mfd	01feb08	Kremenchug Flying College of the National Aviation University (KLK NAU); rgd 19aug08; toc 02oct08; in
			-			silver c/s with 'KLK NAU' titles; f/n PLV 15jun09; l/n KGO 07dec11; canx 27oct15
0022	UR-GOL	AK1-3	Kremenchug Fl.Sch.	mfd	12may08	Kremenchug Flying College of the National Aviation University (KLK NAU); rgd 19aug08; toc 02oct08; in silver c/s with 'KLK NAU' titles; f/n KHU 02oct08; severely damaged 29jan09 on a training flight at Kremenchug when the trainee tried to avoid a flock of birds at low altitude and speed but lost control, the helicopter banked to the right, crash-landed in this position and came to rest on its right side, both crew members were slightly injured; repaired; seen active at Kremenchug 01jul10; canx 03dec18
0023	UR-UMSR	AK1-3	Alexander Holovach	mfd	10jun08	in silver c/s, no titles; rgd 15aug08; f/n Gostomel 25sep08; damaged 27sep10 on landing in front of the owner's house at Brovary, possibly due to ground resonance, the helicopter rolled over onto its right side and the tailboom broke off; t/t 210 hours by 27sep10; the owner renounced the helicopter; canx 04jan13
0024	UR-TOLA F-PCRU	AK1-3 AK1-3	no titles Dominique Crucifix	PLV rgd	30may09 24oct16	in silver c/s; l/n Bolshoye Gryzlovo 12jun10; exported to Macber of Evere (Belgium) 11feb11 Dominique Crucifix of Merville
0025	UR-RIBA	AK1-3	Anatoli V. Rybalko	no	reports	In silver c/s, no titles; w/o 04jul09 on a flight from Gozhuli when crashed in a field near Kuntsevo (Novosandzhar district of the Poltava region), caught fire and burnt out, the pilot and the passenger were killed, the pilot did not have a licence
0026	RA-1492G	AK1-3	NARZ	e/d	24feb09	in black c/s, no titles; f/n Krasnodar-Belevtsy 04jun11; l/n Krasnodar-Belevtsy 08may21
0027 0028	not known no reg	AK1-3 AK1-3	SAFAT	DXB	13nov11	assembled by SAFAT; type painted on as both 'AK1-3' and 'SAFAT 02'; in silver c/s, no titles; I/n DXB
0029	UR-ZANN	AK1-3	Aerokopter	mfd	22apr09	16nov11 in black c/s, no titles; f/n PLV 09may09; l/n Gostomel 30oct10
	UR-ANNA	AK1-3	no titles	rgd	10jan11	in black c/s; f/n PLV 24sep11
0030	UR-ZNN UR-SOUL	AK1-3 AK1-3	M.M. Zatolotsky V.I. Ivanilov	rgd mfd	11sep13 27nov09	canx between 04aug17 and 10aug17 V.I. Ivanilov of Kotovsk; rgd 13mar10; CofA expired 13mar11; returned by the owner to Aerokopter for machemistry of activity of the comparison of the compariso
	UR-XBH	AK1-3	V.I. Ivanilov	rgd	15apr13	modernisation 27oct11 canx 27oct15
0024	UR-IKV	AK1-3	V.I. Ivanilov	rgd	23dec16	V.I. Ivanilov of Podilsk; current on register 23feb22 assembled by Pierre-Francois Gerbaud
0031	F-WAKG F-PAKG	AK1-3 AK1-3	not known Foug'Air	ph.	30aug09	at Chateauroux-Villers; in blue c/s, no titles; I/n Pamiers-Les Pujols 14sep13
0032	UR-KLK	AK1-3	Kremenchug Fl.Sch.	mfd	22dec09	Kremenchug Flying College of the National Aviation University (KLK NAU); rgd 17feb10; damaged on a training flight 18jun10 when the instructor had the wrong impression that the engine had developed

						problems and opted for an auto-rotation landing on the Dnepr river near Kremenchug, both crew members escaped with minor injuries, but the helicopter sank; t/t 261 hours by 18jun10; repaired; canx 03dec18
0033	F-PAKB	AK1-3	JC. Biondi	rgd	12may10	Jean-Claude Biondi Maugey; exported to Aero Systèmes of La Chapelle-Vendômoise (France) 24feb10, 25jun12 and again 25nov13
0034 0035	not known UR-HAU	AK1-3 AK1-3	Kremenchug Fl.Sch.	mfd	29dec09	Kremenchug Flying College of the National Aviation University (KLK NAU); rgd 15mar10; in yellow c/s with 'KLK NAU' titles; f/n KGO 28oct11; dbr 25jun13 on a training flight from Kremenchug when the engine failed while the helicopter was flying at a height of some 200 metres, the helicopter made an auto-rotation landing in a swamp near the "Azon" dacha co-operative at Bolshaya Kakhnovka, came down very hard and
						rolled over onto its left side, both pilots were seriously injured; t/t 950 hours; canx between 04aug17 and
0036	UR-SHAG UR-SHG	AK1-3 AK1-3	privately owned V.H. Shpak	mfd rgd	07dec09 29jul13	10aug17 in silver c/s with 'Natali' titles; rgd 14jun10; f/n Gostomel 27sep12; current on register by 26apr13 V.H. Shpak of Rokytne; in silver c/s, no titles; f/n IEV 04oct13; new CofR issued 06nov13; current on
0037	not known	AK1-3	not known			register 23feb22 exported to Svarog of Krasnodar (Russia) 10aug10
0038	UR-ALYA UR-VAO	AK1-3 AK1-3	privately owned A.O. Bendeberya	mfd rgd	2010 08nov13	probably owned by A.O. Bendeberya; rgd 06sep12; f/n Kharkiv-Korotysh 26oct13 A.O. Bendeberya of the Kharkiv region; current on register 06nov14
0000	UR-ALYA	AK1-3	A.O. Bendeberya	rgd	jan15	on register still with the rgd date 06sep12; canx 27oct15
0039 0040	not known not known	AK1-3 AK1-3	not known not known			kit exported to Modernizatsiya aviatsionnykh kompleksov of Troitsk (Moscow region of Russia) 29apr11 kit exported to Metapol of Fujairah (UAE) 01jun11
0041	not known	AK1-3	not known			kit exported to Metapol of Fujairah (UAE) 01jun11
0042 0043	not known not known	AK1-3 AK1-3	not known not known			kit exported to Metapol of Fujairah (UAE) 01jun11 exported to Fantom (FZE) of Sharjah (UAE) 20jun12
0044	not known	AK1-3	not known			exported to Fantom (FZE) of Sharjah (UAE) 20jun12
0045 0046	HLC055 F-PAKF	AK1-3 AK1-3	not known Bernard Froideur	rgd rgd	22feb11 21jun11	kit exported to DB Korea of Gangseo-gu, Seoul (South Korea) 01feb11 kit exported to Aero Systèmes of La Chapelle-Vendômoise (France) 14mar11
0047	not known	AK1-3	not known	. 9=		exported to Fantom (FZE) of Sharjah (UAE) 20jun12
0048 0049	not known F-PAKM	AK1-3 AK1-3	not known J.C. Biondi-Maugey	rgd	06jun12	exported to Top-Avia of Chisinau (Moldova) 16aug11 Jean-Claude Biondi-Maugey; kit exported to Aero Systèmes of La Chapelle-Vendômoise (France) 31jan12;
0050	not known	AK1-3	not known	-	-	based at Blois-Le Breuil, in black c/s, no titles; f/n 29jun12
0051	not known	AK1-3	not known			
0052 0053	not known F-PSRE	AK1-3 AK1-3	not known Claude Suire	rgd	17sep12	kit exported to Wang Hai Long of Anshan (Liaoning province of China) 25dec12 exported to Aero Systèmes of La Chapelle-Vendômoise (France) 07jun12; based at Jonzac-Neulles; in
0054	not known	AK1-3	not known			yellow c/s, no titles; f/n Jonzac-Neulles 21jun14 kit exported to Wang Hai Long of Anshan (Liaoning province of China) 11oct12
0055	not known	AK1-3	not known			kit exported to Wang Hai Long of Anshan (Liaoning province of China) 11oct12
0056 0057	not known not known	AK1-3 AK1-3	not known not known			exported to Uzmakhsus of Tashkent (Uzbekistan) 15feb12 exported to Uzmakhsus of Tashkent (Uzbekistan) 15feb12
0058	not known	AK1-3	not known			in white c/s; was claimed by V.I. Ivanilov of Kotovsk in exchange for c/n 0030, but this was rejected by court orders dated 22may13 and 19sep13
0059	not known	AK1-3	not known			exported to Xiang Chen Hi-Tech Industrial Co. of Chenzhou (China) 15jan13
0060 0061	not known not known	AK1-3 AK1-3	not known not known			exported to Xiang Chen Hi-Tech Industrial Co. of Chenzhou (China) 15jan13 kit exported to Raymin Logistics of Hong Kong (China) 13mar13
0062	not known	AK1-3	not known			kit exported to Raymin Logistics of Hong Kong (China) 13mar13
0063 0064	F-PAKI F-PSTB	AK1-3 AK1-3	Heli Flandres Raymond Legrand	rgd rgd	02sep13 05dec13	Heli Flandres Artois of Locon (Belgium); exported 22may13 exported to Heli Flandres Artois of Locon (Belgium) 22may13; based at Cambrai-Niergnies
0065	F-PMAE	AK1-3	Benoît Maillard	rgd	09jan14	exported to Heli Flandres Artois of Locon (Belgium) 16jul13; based at Abbeville
0066	F-PAKZ	AK1-3	Jean-Pierre Fallis	rgd	31mar15	exported to Heli Flandres Artois of Locon (Belgium) 16jul13; based at Merville-Calonne; in black c/s, no titles; damaged 05jul15 on a flight from Mülheim an der Mosel (Germany) to Bitburg when took off from a
						meadow near a hotel next to the river Moselle, lost power shortly after and ditched into the river from a height of some 5-10 metres, both occupants jumped clear and swam to safety; the wreck was recovered
0001		41/1 2		nad	2100017	from the river later the same day
0081	SP-YHA	AK1-3	ARGO.Aero	rgd	21aug17	to Celier Aviation Europe; seen under assembly with Argo at Wolica 14mar17; in white c/s with tiny titles; f/n Wolica 11may17; CofA issued 26may17 and seen flying the same day; I/n Wolica 11aug17
0085 0086	F-PATB SP-YHC	AK1-3 AK1-3	Heli Flandres ARGO.Aero	rgd rgd	01aug18 05sep17	Heli Flandres Artois of Merville (Belgium) to Celier Aviation Europe; in yellow c/s with tiny titles; CofA issued 30aug17 and seen flying the same day;
	JU-9080	AK1-3	Aeroheli	rgd	29may18	sold to Aeroheli LLC of Mongolia nov17 current on register 24mar21
0092	ZK-HKH	AK1-3	Kiev Holdings	rgd	30mar22	Kiev Holdings Limited of Christchurch
0093 0098	UR-DBA ZK-HDA	AK1-3 AK1-3M	Aerokopter Gun City Limited	rgd rgd	19nov18 07jul23	current on register 23feb22
0099	UR-PKOV	AK1-3E	K.V. Puzatov	rgd	07jun21	K.V. Puzatov of Kamyanske; current on register 23feb22
0110 1001	ZK-HHR C-GAKI	AK1-3M AK1-3	Maga Livestock Scott Weinrich	rgd mfd	05jul23 2008	shipped from Odessa 29jul08 and arrived at Edmonton (Alberta) oct08; rgd 24apr09 to Weinrich Aviation
1001	N132AK	AK1-3		rgd	21oct16	Ltd. of Edmonton; canx 10nov15 as to the USA Roy L. Upshaw of Fort Worth, TX; already reserved 14dec15, but CofA issued only 02mar17; sold to Jack L.
			Roy L. Upshaw	-		Pellett of Orange, CA in late 2017
	UR-AKBB GL-0470	AK1-3 AK1-3	no titles privately owned	PLV Ksv	18may09 sep04	in silver c/s; not on register 30jan12 in white c/s, no titles
	RA-1492G	AK1-3	privately owned	rgd	28jul21	in register as AK1-3 Malysh YeEVS.03.1507
	RA-1601G	AK1-3	privately owned	rgd	26oct11	in register as A-131 YeEVS.07.0020; in all-white c/s, no titles; f/n Novinki 29apr12; l/n Perm-Froly jun14; no CofA by jun15
	RA-1854G RA-1890G	AK1-3 AK1-3	privately owned A.I. Voronchenko	rgd rgd	11sep12 19nov12	in register as YeEVS.03.1979; CofA issued 04apr14; canx 16apr21 in register as Kolibri YeEVS.03.2014; based at Romanovskaya; in white c/s with 'Kolibri' titles on the
						cockpit windows; f/n Romanovskaya 03may14; latest CofA issued 06apr15; l/n Potapov 09sep17
	RA-2643G 4L	AK1-3 AK1-3	privately owned Tbilisi Avn. Inst.	rgd no	06may16 reports	in register as YeEVS.03.3311 assembled at Tbilaviamsheni probably in early 2008; dbr on its second test flight when landed so hard that
	00	AK1-3	Helivasion	ph.	jan07	the tailboom broke off and the helicopter came to rest on its side, both pilots were injured in bordeaux red c/s, no titles; displayed during the Brussels Motor Show jan07; stored dismantled at
				·		Namur/Temploux airfield since then but was seen performing test flights at Namur-Suarlee at an unknown date
	ST-SAA	AK1-3	SAFAT	rgd	2015 ?	assembled by SAFAT; type painted on as 'SAFAT 02'; in silver c/s, no titles; f/n Bahrain-Sakhir 21jan16
	ST-SAB ST-SAC	AK1-3 AK1-3	SAFAT SAFAT	rgd rgd	2015 ? 2015 ?	assembled by SAFAT assembled by SAFAT; type painted on as 'SAFAT 02' in Arabic; in white c/s; f/n DWC 08nov15; seen
	ST-SAD	AK1-3	SAFAT	rgd	2015 ?	Waterkloof 14/16sep16 still with a 'Dubai Airshow 2015' sticker at the front of the cockpit assembled by SAFAT
	ST-6TA-02F	AK1-3 AK1-3	SAFAT	Ŵtk	17sep16	assembled by SAFAT; type painted on as both 'AK1-3' and 'SAFAT 02'; in white c/s, no titles assembled by SAFAT; type painted on as 'SAFAT 02'; in light blue c/s, no markings apart from the type
	no serial		Khartoum State Pol		10nov15 ?	(two identical ones on one photo)
	no serial	AK1-3	Khartoum State Pol		10nov15 ?	assembled by SAFAT; type painted on as 'SAFAT 02'; in light blue c/s, no markings apart from the type (two identical ones on one photo)
	not known	AK1-3	China	ph.	22mar15	probably not registered; in white c/s, no titles; damaged 20mar15 when overflew the Dongpu Reservoir at Hefei (Anhui Province) in poor visibility, descended steadily and crashed into the reservoir, the pilot was killed while the passenger was injured and managed to swim to an island; the hulk was recovered from the reservoir 22mar15
	not known I-B197	AK1-3 MG-1	Uzbek Air Force Egicopter	ph.	photo 05jun10	in black c/s at Ozzano Emilia; in white c/s without registration; initially without titles; f/n with titles Ozzano Emilia
	RA-2398G	Orlan	privately owned		22jan15	18jun11, still without registration
	NA-23900	Undfi	privatery owned	rgd	22391113	in register as Orlan YeEVS.03.2784; initially in all-white c/s, no titles; f/n Ufa-Pervushino 29jun17; I/n as such Severka jul17; fitted with a modified cabin and repainted in white c/s with red and black trim, no titles; f/n as such Fedurnovo (Chornoye) 23may21; I/n ZIA 22jul21

Other Ukrainian light helicopter prototypes

KB "Vertikal" was founded as KB "Aviaimpex" in 1999. The company designed the KT-112 "Angel" light helicopter which was powered by a Rotax engine and had room for one pilot and three passengers. Top speed was 200 km/h and maximum range 800 km. The KT-112 flew first in 2004, and series-production was planned at a new factory at Borodyanka (the "Tyusse" factory which was never built). Unfortunately, KB "Vertikal" went bankrupt in 2010, and all activities of the company came to an end in 2015. Only two KT-112s were built, and just one of them seems to have flown.

01 01 UR-VRT KT-112 KB "Vertikal" mfd apr04 the prototype; in dark blue c/s with 'Ukrainian flag' trim, with titles; canx 10jan12

Softex Aero is based at Brovary and owned by Iranian citizen Abbas Fasih Khoshgard. The company was founded in 2012 and developed two helicopter types, the small VV-2 and the larger V-51/V-52. Apart from that, Softex-Aero is producing the V-24 light aircraft. The VV-2 looks like a down-sized Bell AH-1 and is probably intended to be used as a training helicopter for Iranian AH-1 crews. It has a two-seat tandem cockpit and is powered by a 245 hp PBS Velká Bítes TS100ZA turbo-shaft engine. Top speed is 240 km/h and MTOW 1,100 kg. The prototype flew first in September 2016 and was displayed at the Iran Air Show at Kish two months later. The V-51/V-52 has room for one pilot and 5 passengers and is to be powered by a 370 hp Rolls-Royce M250 turbo-shaft engine. Top speed is said to be 320 km/h and MTOW 1,450 kg. Only a mock-up has been built by 2017.

16-04-01	UR-EXG	VV-2	Softex Aero	mfd	2016	rgd 09sep16 to Softex-Invest of Brovary; in greyish blue c/s, no titles; f/f sep16 (14sep16 ?); displayed at
						the Iran Air Show at Kish 16/19nov16; canx between 07iun19 and 29iun19

AeroVolga L-6 & LA-8

The small private company AeroVolga was founded in 2002. Development of the six-place flying boat L-6 had already started in 1999, and the L-6 "Flagman" prototype made its first flight on 9 July 2000. The next step was the amphibious version L-6M which was powered by two AvtoVAZ RPD-416 Wankel engines (as opposed to the weaker RPD-413 engines of the prototype) and flew first in 2001. The designer of AeroVolga, Alexei Annenkov, left the company for Chaika in 2001, and the rights on the L-6 were transferred to Chaika as well. This company developed an improved version, the amphibian L-6SV which flew first in 2004. However, only one example of the L-6SV had been built by 2011, while Chaika turned to the development of a smaller copy of the L-6, the L-4 (or L-42/L-44). AeroVolga then concentrated on the development of the LA-8, an amphibian with 8 seats. The LA-8 is powered either by two LOM Praha M-337C engines (LA-8C) or by two Lycoming O-540 B4B5 engines (LA-8L). The type was first presented to the public during the MAKS-2005 air show It can also be used for patrol and ambulance flights. The

aircraft is not actually cheap, it comes with a price tag of \$ 1 million. There are plans to build a version with extended range, the LA-8D, which is intended to be used for a round-the-world flight.

Two LA-8s were sent to Iran for evaluation in 2012, one of them was damaged on the ferry flight while the other one successfully flew to the Persian Gulf and was tested there. It entered service with Iranian RGC Naval Aviation eventually, together with three other LA-8Cs which were delivered probably in summer 2014 and officially taken on charge on 13 December 2017. Their serials are probably SN-3201 to SN-3204.

2 L-6 built by AeroVolga at Samara-Chaika in 2000 and 2001

		-	-				
	001 7	no reg	L-6	AeroVolga	f/f	09jul00	"Flagman" prototype of the flying boat version; powered by AvtoVAZ RPD-413 Wankel engines; in all-white c/s. no markings whatsoever
		FLARF02737	L-6	AeroVolga	GDZ	sep02	c/n not confirmed; in all-white c/s with titles, registration painted on as 'FLA RF-02737'; preserved as a gate guard with AeroVolga at Krasny Yar, seen nov12/may15
	002	FLARF01902	L-6M	AeroVolga	mfd	21jun01	prototype of the amphibious version; powered by AvtoVAZ RPD-416 engines; in all-white c/s with small titles, c/n painted on fin and registration painted on as 'FLA RF 01902'; f/f 21jun01
		RA-1007G	L-6M	Novosibirski KLA	rgd	30jul08	in register as YeEVS.02.069; current on register jun23
<u>1 L-6</u>	5 buil	t by Chaika	at Sam	ara in 2004			
	003 ?	RA-3289K	L-6SV	Chaika	mfd	01oct03	amphibian; powered by AvtoVAZ RPD-4161 engines; in all-white c/s, no titles; underwent trials with SibNIA from nov04
		RA-1006G	L-6SV	Aviaspetssnabkont.	rgd	30jul08	Aviaspetssnabkontrol; in register as YeEVS.02.097; current on register jun23

Some 20 LA-8 built by AeroVolga at Krasny Yar (near Samara) from 2004

The first 10 aircraft had sequential numbers, while starting with the 11th aircraft a system consisting of batch number and number in the batch was used.

001	RA-0344G(1)	LA-8	AeroVolga	f/f	20nov04	prototype; in register as YeEVS.02.0078; powered by LOM Praha M-337A engines; rgd 11aug05; in all- white c/s with small 'www.aerovolga.com' titles; registration painted on as 'RA 0344 G'; f/n ZIA 17aug05;
	RA-0344G(1)	LA-8C	AeroVolga	f/f	aug06	I/n ZIA 20aug05; on an early photo with additional 'Ispytaniya' (Trials) titles; see c/n 009 re-engined with M-337C engines jun06; version on register as LA-8C-RS, but that is probably not correct; in all-white c/s with small 'www.aerovolga.com' titles; f/n GDZ sep06; seen Steriltamak-Salavat 10jul09; new CofR issued 21apr15; seen Krasny Yar 25jun16; current on register jun23; received 'GTLK' titles; seen as such ZIA 30aug19; received 'Dusha Kaspiya' titles; f/n as such Ufa-Pervushino 08jul23
002	RA-0778G(1)	LA-8C	AeroVolga	mfd	01jul07	as such ZLA Solugity, received Dusin Asbyly (UMP raha M-3307 engines; construction started jan06; rgd in register as YeEVS.02.0244; powered by LOM Praha M-3307 engines; construction started jan06; rgd 16aug07; initially in white c/s with red belly, with small 'www.aerovolga.com' titles; f/n ZLA 20aug07; f/n as such GDZ 06sep08; returned to the factory for maintenance and service bulletins jan10; repainted in silver c/s with 'wavy' medium and dark blue trim; f/n as such Krasny Yar 22apr10, without registration but
						flying; I/n as such Pribrezhnoye 27jun10; seen PES 05aug10 again with registration; named 'Mikhail Yemanov' after a late test pilot of AeroVolga; f/n as such GDZ 08sep10; I/n Krasny Yar 30may11; probably procured via Rimas by the Iranian Aviation Industries Organization (IAIO) in secret to be tested and evaluated in Iran, ferried from Bandar Anzali to Rasht 29jul12; new CofR issued 11mar20, but the identity of the aircraft on the register was probably taken over by RA-07786 (2) c/n 201, see there
	3202	LA-8C	Iranian RGC Navy	ph.	13dec17	c/n not confirmed, but was in exactly the same c/s as RA-0778G (1); the full serial should be SN-3202; based at Bandar Abbas-Havadarya; in silver c/s with 'wavy' medium and dark blue trim, no markings apart from serial; officially toc 13dec17
003	not known	LA-8	not known			construction started apr07; was to be based in the Moscow region, but may have been delivered to the Iranian RGC Navy
004	RA-0757G(1)	LA-8L	AeroVolga	mfd	03mar10	powered by Lycoming 0-540 B485 engines; construction started jun07, the wings underwent static trials 28dec09; in white c/s with light brown trim, with small 'www.aerovolga.com' titles; registration painted on as 'RA 0757 G'; I/n Chistoozyorsk 08aug10; see c/n 006
	RA G	LA-8L	AeroVolga	GDZ	09sep10	in white c/s with light brown trim, with small 'www.aerovolga.com' titles; incomplete registration painted on as such
	RA-1279G	LA-8L	Sergei V. Alafinov	rgd	24may10	Sergei Alafinov was the director of AeroVolga; in white c/s with light brown trim, with small 'www.aerovolga.com' titles; registration painted on as 'RA 1279 G'; f/n WRO 09apr11; l/n Sterlitamak- Salavat 11jun11; cans before aug12
	no reg	LA-8L	Rimas	d/d	jul12	procured via Rimas by the Iranian Aviation Industries Organization (IAIO) in secret to be tested and evaluated in Iran, with a view to produce the type under licence by Iranian Aircraft Manufacturing Industries (IAMI) at Shahin-Shahir, in white c/s with brown trim, no titles; damaged 29jull2 on a flight from Bandar Anzali (Gilan province in northern Iran) to Rasht with 2 pilots who did not have a licence to fly amphibian aircraft at the controls when took off from water at the "Qods Boulevard" coastal park, starting the take-off run too close to the embankment, the left wing hit rocks on the embankment and the wing tip
005	not known	LA-8C	not known			broke off, the aircraft was turned around and the bottom of the fusels on the samintant and the wing sea floor, all 3 occupants were injured; repaired; displayed without outer wings and without markings (but now with blue instead of brown trim) during the Iran Air Show at Kish Island 26/29nov18 (still had a plate with RA-1279G on the instrument panel) construction started in 2007; probably delivered to the Iranian RGC Navy
006	RA-0757G(2)	LA-8L	AeroVolga	mfd	07apr09	in register as YEEVS.02.0443; powered by Lycoming O-540 B4B5 engines; construction started apr08; in white c/s with blue and red trim, with small 'www.aerovolga.com' titles; rgd 07may09; f/f nov09; received its first CofA feb10; f/n Krasny Yar 03may10; I/n Krasny Yar 22may15; new CofRs issued 09aug12 and 31jan23; see c/n 004
007	not known	LA-8C	not known			construction started in 2009 and final assembly feb10; was to be completed 15may10; probably delivered to the Iranian RGC Navy
008	not known	LA-8C	not known			mentioned in a service bulletin 26may14; probably the aircraft seen in white c/s with dark green trim without markings at Krasny Yar 29may14 (but could have been c/n 007) and delivered via Rimas to Iran in summer 2014
	no serial ?	LA-8C	Iranian RGC Navy	ph.	13dec17	c/n not confirmed (could be 007); based at Bandar Abbas-Havadarya; in white c/s with dark green trim; officially toc 13dec17
009	no reg RA-0344G(2)	LA-8C LA-8C	AeroVolga AeroVolga	f/f ph.	09nov13 29may14	in white c/s with dark blue trim, with small 'www.aerovolga.com' titles; h/o (on paper) 12dec13 c/n not confirmed; fake registration, see c/n 001; in white c/s with dark blue trim, with small 'www.aerovolga.com' titles; seen Krasny Yar 29may14; probably delivered via Rimas to Iran in summer 2014
	no serial ?	LA-8C	Iranian RGC Navy	ph.	13dec17	c/n not confirmed; based at Bandar Abbas-Havadarya; in white c/s with dark blue trim; officially toc 13dec17
010	no reg	LA-8C	AeroVolga	ph.	27feb14	in white c/s with orange trim, no titles; f/f probably 01mar14; l/n Krasny Yar 22may15; probably delivered via Rimas to Iran in summer 2015
	no serial	LA-8C	Iranian RGC Navy	ph.	13dec17	c/n not confirmed; based at Bandar Abbas-Havadarya; in white c/s with orange trim, no markings visible on photo; officially toc 13dec17
01 11	not known	LA-8C	not known			was to be h/o dec15; probably delivered to the Iranian RGC Navy
01 12 01 13	not known not known	LA-8C LA-8L	not known not known	h/o	feb17	seen on the assembly line may16; probably delivered to the Iranian RGC Navy under construction may16; probably delivered to the Iranian RGC Navy
01 13	not known	LA-8C	not known			under construction may16; probably delivered to the Iranian RGC Navy
01 14	not known	LA-8C	not known	f/f	17dec15	h/o was planned for jan16; probably delivered to the Iranian RGC Navy
01 16 ?	not known	LA-8C	not known			probably delivered to the Iranian RGC Navy
01 17 ?	' not known	LA-8C	not known			probably delivered to the Iranian RGC Navy
01 18 ? 01 19	not known not known	LA-8C LA-8C	not known not known			probably delivered to the Iranian RGC Navy mentioned in a service bulletin 24nov16; probably delivered to the Iranian RGC Navy- it it not clear
02 01	RA-0778G(2)	LA-8C-RS	AeroVolga	f/f	07jun14	whether c/n 0120 does exist construction started 08oct12; seen on the assembly line 02jun14; initially in beige c/s with small
						'www.aerovolga.com' titles and a multitude of stickers; I/n as such Ufa-Pervushino 27jun14; repainted in white c/s with small 'www.aerovolga.com' titles and 'UFB' advertising; f/n as such DFI 23apr16, c/n checked on plate as '201'; I/n Severka 10sep16; on the Russian register in 2016/19 RA-0778G was still given as YeEVS02.0244 with the rgd 16aug07, so c/n 0201 probably took over the official identity of c/n 002 which was delivered to Iran, see there; new CoRF issued 11mar20, still as YeEVS02.0244
02.02	RA-0778G(2)	LA-8T	AeroVolga			re-engined with TR-100 turboprops by 2023
02 02		LA-8C-RS LA-8G	not known	ph.	01mar12	construction started 09dec13, completed around dec15 on the assembly line; powered by LOM Praha M-337 engines; in all-white c/s; l/n in the factory 29mar12
		LA-8H	not known	h/o	04nov12	flying boat version without landing gear

Ekranoplans - WIG craft

'Ekranoplan' is the Russian term for wing-in-ground-effect craft (WIG craft). These vehicles make use of the dynamic air cushion generated when flying at close proximity to the water (or another flat and even surface). Thus, additional lift is generated enabling a WIG craft to obtain the same lift as an aircraft at lower speeds and lower engine power.

Some WIG craft are closer to aircraft and some closer to ships. Three categories have been set up by the IMO (International Maritime Organisation) together with the ICAO, based on proposals by Russian organisations: Type A vehicles can operate only within the ground effect and are close to hovercraft. Type B vehicles can leave the ground effect for a short while and make brief hops, while Type C vehicles can fly outside the ground effect zone for a considerable time and climb to altitudes in excess of the minimum safe flight altitude for aircraft as prescribed by ICAO regulations. Although all the basic Soviet designs described here are Type B craft, the Soviet military-industrial complex did not consider them flying machines in the beginning. This had negative consequences for their future career.

The Soviet Union was for decades the world's leading nation in WIG craft design and construction. The vast majority of Soviet WIG craft were designed by the bureau headed by Rostislav Alekseyev and built by the 'opytny zavod "Volga" TsKB po SPK' (prototype factory "Volga" of Alekseyev's Central Design Bureau for Hydrofoils) in Chkalovski near Gorki/Nizhni Novgorod. First design studies started in 1960, and within the next 30 years, more than a dozen different WIG craft were built by Alekseyev. However, they all remained prototypes, and only one design reached the pre-production stage. We will not deal here with those craft which were just small experimental vehicles (mostly of Type A). This leaves only the KM, the "Orlyonok", the "Lun", the "Strizh", the VVA-14 and the "Ivolga".

Alekseyev KM: 1 technology demonstrator built by Zavod "Volga" between 1963 and 1966

The Alekseyev KM (Russian abbreviation for 'mock-up ship' or rather 'prototype ship') which was dubbed 'Caspian Monster' in the West was the largest ever built WIG craft, and until the appearance of the An-225 also the world's largest flying machine.

Design started in 1963, and the first flight took place on 18 October 1966. This giant machine was powered by ten Dobrynin VD-7 turbojets, two of them being located on the fin serving as cruise engines and eight as booster engines on the forward fuselage sides. Although only one KM was built, there are many photos showing it with different tail numbers ("01" to "08").

These numbers indicate the different test phases, some of the changes to the craft were quite substantial, like wing span (32-40 m) and length (92-106 m) variations. The maximum weight varied from 495 to 544 tonnes (at that time twice the heaviest aircraft).

 "01" white	KM	TsKB po SPK		construction started 1963, set afloat mar66; f/f 18oct66
"04" white	KM	TsKB po SPK	photo	
"07" white	KM	TsKB po SPK	photo	
"08" white	KM	TsKB po SPK	photo	cruise engines relocated from the fin to a pylon above the flight deck in 1979; dbr dec80 during take-off due to pilot error and sank, was to be recovered but broke during lift operations

Alekseyev A-90 "Orlyonok": 2 prototypes and 3 pre-production craft built by Zavod "Volga" 1970-1983

The Alekseyev A-90 "Orlyonok" (means 'Eaglet' in Russian) was a troop-carrier/assault WIG craft built to a specification issued by the Soviet Navy. The craft was to carry two tanks and a battalion of naval infantry. Development of the "project 904" started in the late 1960s, and the first prototype was set afloat at the "Krasnoye Sormovo" factory in Gorki (now Nizhni Novgorod) in autum 1973. It underwent 'sea' trials at first on the river Volga and later on the Caspian Sea. A batch of 3 pre-production craft was built, and there were plans for the construction of about 30 of them at the "Krasnoye Sormovo" factory (reports that up to 120 "Orlyonoks" were to be built are greatly exaggerated). However, after the death of Soviet Defence Minister Ustinov in 1985, the programme lost priority, and further construction was eventually stopped. So plans to equip the Baltic Fleet with a WIG craft unit failed to materialise.

The "Orlyonok" was powered by one Kuznetsov NK-12MK cruise engine on top of the vertical stabilizer, and two Kuznetsov NK-8-4K engines in the nose provided additional lift during take-off and watering. It should have been able to fly at heights of up to 1500 metres like a normal aircraft although this was never tried out. The "project 904" was officially commissioned by the Soviet MoD on 12 October 1984, and the 3 pre-production craft equipped the 236th squadron of WIG assault craft of the Caspian Flotilla, which was renamed the 11th Aviation Group of the Black Sea Fleet on 21 April 1987. As the "Orlyonoks" were not considered aircraft, they did not wear Red Stars, but the Soviet Navy flag on the fin.

The last of the "Orlyonoks" was withdrawn from use in October 1993 as after ten years in service they would have needed rework - which could not be provided in the turmoil after the downfall of the Soviet Union. The type was officially decommissioned in 1998 on account of its alleged unsuitability for repairs and refurbishment. The remaining two "Orlyonoks" are still stored at Kaspisk awaiting better times. In summer 2002, there were rumours that an "Orlyonok" was to be used during a military exercise on the Caspian Sea. However, there must be serious doubts that an "Orlyonok" will ever fly again.

Dubl	no code	Orlyonok	TsKB po SPK			static test frame; scrapped
S-21	no code	Orlyonok	TsKB po SPK	no	reports	designation MDE-150; first pre-production craft; transported to Kaspisk aug77, underwent trials there in
						1977/79; mfd given as 20oct79
	"610" white	Orlyonok	Soviet Navy	toc	03nov79	photo exists; reached an altitude of some 300 metres in trials secretly undertaken by the crew around 1983/85
	"21" white	Orlyonok	Soviet Navy	ph.	1992	w/o 28aug92 (or 12sep92) when left the ground effect due to pilot error 6 minutes after take-off and crashed into the Caspian Sea, 1 crew member killed; remains were blown up; t/t 279 hours 35 min and 140 cycles
S-23	no code	Orlyonok	TsKB po SPK	mfd	1973	first prototype; sported a civilian white/blue c/s, but received a Soviet Navy flag on the fin later on; construction started nov70, set afloat at "Krasnoye Sormovo" in autum 1973, underwent 'sea' trials on the river Volga oct73, modified in winter 1973/74, dismantled and transported to Kaspisk in summer 1974; dbr 1975 when the aft fuselage broke off while touching down in rough seas; scrapped
S-25	"630" white	Orlyonok	Soviet Navy	toc	27oct81	designation MDE-155
	"25" white	Orlyonok	Soviet Navy		photo	wfu 1991; sat wfu at Kaspisk; scrapped in 1999 or 2000
S-26	"650" white	Orlyonok	Soviet Navy	toc	30dec83	designation MDE-160; code also given as "655" white, but probably in error
	"26" white	Orlyonok	Soviet Navy		photo	at Kaspisk
	"26" white	Orlyonok	Russian Navy	trf	1992	wfu oct93; seen wfu at Kaspisk may06; towed from Kaspisk to Moscow-Severnoye Tushino via the river Volga 01/26jun07; preserved in the Russian Navy museum on the Khimki reservoir from 29jul07, repainted in light grey c/s with blue cheatline and fin, without code, I/n sep21 with the incorrect c/n 25508108085 reported by then

<u>Aleksevev "Lun": 2 prototypes built by Zavod "Volga" between 1983 and 1992</u>

The Alekseyev "Lun" (means 'Harrier' in Russian) was a combat WIG craft powered by eight Kuznetsov NK-87 turbofans and armed with six 3M80 "Moskit" anti-shipping missiles. It was able to fly at heights of up some 7 to 8 metres and would have posed a serious threat to Western shipping. Development of the "project 903" started in 1970, and the first prototype was completed in 1986. When the trials of the first prototype were completed, the Soviet Union collapsed, and there was no further funding available. So it was decided to convert the second prototype into an SAR craft called "Spasatel" (means 'Rescuer' in Russian) or "project 9037". Again, funding was insufficient, and the "Spasatel" was still not completed by 2003. If it had been fielded in time it could have been of great use during the "Kursk" disaster as it is also able to carry a deep-sea rescue vehicle...

S-31	no code	Lun	Soviet Navy	mfd	1986	the first prototype; construction started in 1983; set afloat 16jul86 and transported to Kaspisk where it was completed and underwent trials; sea trials started mar87 and factory trials jul89, state trials were completed 26dec89; commissioned in early 1990; opb 236 dke (ekranoplan division) at Kaspisk; wfu in 1991 and reportedly officially decommissioned in 2003; the hulk sat for many years in a dry dock of the "Dagdiesel" factory at Kaspisk (N42.881833 E47.656577); towed from Kaspisk to Derbent 30/31jul20 and
						still sat on the shore at Derbent 14oct20; will be preserved in the "Patriot" Park at Derbent
S-33	no code	Lun	TsKB po SPK	no	reports	second prototype; construction started in 1986, but was stopped in 1991 when was 75 % complete;
						converted to an SAR version while under construction
	no code	Spasatel	TsKB po SPK		photo	was to be handed over to the Russian Navy's Baltic Fleet, but was never completed; fuselage removed from the shipbuilding shed of the "Volga" factory 11aug16 and transported for storage to the "Krasnoye
						Sormovo" factory

Alekseyev "Strizh": 1 prototype built by Zavod "Volga" in 1991

The Alekseyev "Strizh" (means 'Swift' in Russian) was developed to provide training capabilities for "Orlyonok" and "Lun" pilots of the Soviet Navy. Development of the "project 19500" started in 1990, and the first prototype was completed in 1991. The two-seat trainer which is powered by two VAZ-4133 wankel engines can also be used for patrolling, liaison and business flying. Only one of the planned three craft was built as the Soviet Navy cancelled the order for its two "Strizh" trainers.

S-11	no code	Strizh	AO TsKB SPK	photo	first prototype; mfd 1991; flew beneath four bridges over the river Moskva in Moscow 05oct94
	no code	Strizh	JSC Alexevev	photo	

Bartini VVA-14: 2 prototypes built jointly by TMZ (Factory No. 49) and Factory No. 86 at Taganrog-Yuzhny

Another Soviet designer active in the development of WIG craft was Italian-born Robert Bartini. In 1965, he started to develop the VVA-14 (stands for 'VTOL amphibian with 14 engines'), an ASW aircraft which should be capable of movement in ground effect to achieve larger range and lower detectability. As Bartini did not have a production facility of his own he co-operated with Beriev's TMZ at Taganrog. The VVA-14 was to be powered by two Solovyov D-30M turbofan cruise engines and twelve

Kolesov RD-36-35PR lift engines, the latter were, however, never installed as their development lagged far behind schedule. So trials had to start without them, and in 1973 Bartini decided to install instead two additional D-30M booster engines flanking the forward fuselage. Thus the VVA-14 was converted into a Type C ekranoplan, and as the craft lost its VTOL capabilities the letters 'VVA' were dropped from its designation and it was renamed 14M1P.

1M	CCCP-19172	VVA-14	Beriev, AFL c/s	mfd	jul72	f/f 04sep72 from Taganrog-Tsentralny military airfield; equipped with large inflatable rubber floats in early 1974; t/t 103 hours, 107 cycles until completion of the trials 27jun75; converted in 1975/76 to, see next line
	CCCP-19172 'CCCP-10687'	14M1P 14M1P	Beriev, AFL c/s Beriev, AFL c/s			tested in 1976 but turned out to be unable to get airborne, so wfu and used as a floating laboratory partially destroyed at Lytkaryino during its transportation to Monino in 1987; remains stored in the Russian Air Force museum at Monino with this fake registration, //n iul21
2M		VVA-14	Beriev Des. Bur.			for VTOL tests; the airframe was basically completed when construction was stopped in 1975; hulk sat on the territory of TANTK im. Berieva at Taganrog-Yuzhny, photo in the early 1990s

EL-7 and EK-12 "Ivolga"

The only Russian Type B WIG craft in production today is the Kometel EK-12 "Ivolga 2" respectively its derivatives "Orion-14" and CYG-11. The "Ivolga" (means 'oriole' or 'hangbird' in Russian) can carry 7 to 12 passengers or up to 1.1 tonnes of cargo, depending on the version. It was to be certified in the Riverine Register with a limitation of the altitude of flight outside the ground effect. Certification in the Aviation Register would also be possible if the craft was equipped with aircraft engines, avionics and navigation systems.

The "Ivolga" was developed by the design bureau Kometel. For the purpose of production and operation, the consortium TREK (stands for 'transport ekologicheski', environment-friendly transport) was founded by the design bureau, the launch customer and several other organisations. Development took more than ten years as it was hampered by the economic crisis after the break-up of the Soviet Union. It was only in 1995 when the designer of the "Ivolga", Vyacheslav Kolganov, suceeded in getting sufficient funding. The first prototype EL-7 "Ivolga" was built by TsNII "Kometa" in Moscow in 1997 and completed and tested at the Khlebnikovo Ship Repair Yard on the

sufficient funding. The first prototype EL-7 "Ivolga" was built by TsNII "Kometa" in Moscow in 1997 and completed and tested at the Khlebnikovo Ship Repair Yard on the Klyazma water reservoir in 1998. The first flight took place on 20 February 1999 on the Irkutsk water reservoir near Molodyozhny. The EL-7 was powered by two Russian ZMZ-4062.10 engines as fitted to the GAZ-3110 "Volga" saloon car. As they turned out to be too weak, they were soon replaced with two BMW S38 (315) engines from the BMW 540i saloon, and the craft was redesignated EL-7S in this configuration. The later EK-12 received Chevrolet LS3 engines, while planned versions with BMW M70, ZMZ-4064.10 and ZMZ-4062.10 engines failed to materialise. The "Ivolga " can be used for passenger and cargo transport, SAR, medevac and various patrolling duties. It can fly at heights of up to 15 metres. The craft can be airlifted by an II-76 for SAR missions at a large distance from its base. The programme was supported by the launch customer Upper Lena River Shipping Company (VLRP) which ordered 25 EK-12s for use on the river Lena in Eastern Siberia. The Ob'-Irtysh and Omsk Shipping Companies placed options for another 32 "Ivolgas", and the E*-12s were reported to have been ordered by a Brazilian company. As its seems, not a single one of those orders ever materialised. Series-production was planned at the "Polyot" factory at Omsk as well as the Khlebnikovo Ship Repair Yard on the series.

sems, not a single one of those orders ever materialised. Series-production was planned at the "Polyot" factory at Omsk as well as the Khlebnikovo Ship Repair Yard, but nothing came of this. The designer of the "Ivolga", Vyacheslav Kolganov, moved to China around 2010 and started to work for the Hainan England WIG Manufacturing Company (Yingge) at Haikou, where he developed a modified version of the EK-12, the CYG-11. And one EK-12P was handed over to "Orion" at Petrozavodsk in May 2010, serving as a benchmark for the design of the "Orion-12" and "Orion-14". Thus the legacy of the "Ivolga" was retained.

EL-7 "Ivolga": 1 prototype built by TsNII "Kometa" in Moscow in 1997

	no reg	EL-7	TREK, no titles	mfd	late 97	first prototype, powered by ZMZ-4062.10 engines; water handling trials started on the river Moskva at Nagatino near Moscow aug98, reportedly made a first 'hop' 16oct98; airlifted to Irkutsk by an II-76; f/f in air injection mode (on static air cushion) 16feb99 on the Irkutsk water reservoir near Molodyozhny; first flight in ground effect 20feb99 at the same location; still unpainted at that time; converted in mid-1999 to, see next line
	no reg	EL-7S	TREK, no titles	f/f	aug99	re-fitted with BMW S38 engines; first long-distance flight feb00
	no reg	EL-7S	VLRP	ZIA	aug01	Upper Lena River Shipping Company; in white/orange c/s with titles

EK-12 "Ivolga 2" production WIG craft built in Moscow (by the Khlebnikovo Ship Repair Yard ?)

About ten EK-12s were reported as having been built by August 2007, but probably in reality the number was much lower.

	"001" black	EK-12P	FSB	ZIA	24aug07	c/n 01 ?; in white c/s with blue undersides and red propeller ducts, with 'Pogranichnaya Sluzhba FSB RF' titles; underwent trials on lake Ladoga and on the Caspian Sea in 2007/08; declared unfit for regular service oct08; displayed at the 'Interpolitex-2008' exhibition in Moscow 28/31oct08; flown in a cargo plane from Kaliningrad to Petrozavodsk may10 and handed over to 'Orion", serving as a benchmark for the design of the 'Orion-12' and ''Orion-14''; stored with ''Orion'' at the former ''Avangard'' shipyard at Petrozavodsk, l/n may15
	"03" blue	EK-12	no titles	GDZ	04sep12	c/n 03 ?; in natural metal c/s
04	no code	EK-12	no titles	ZIA	28aug13	in natural metal c/s with yellow floats; delivered to South East Asia

"Orion" WIG craft built by "Orion" at the former "Avangard" shipyard at Petrozavodsk

The "Orion" company at Petrozavodsk plans to build a series of WIG craft of different sizes, from the "Orion-12" for 12 passengers to the "Orion-20" for 20 passengers. The "Orion-12" and its improved version "Orion-14" are based on the EK-12 "Ivolga 2", an example of which was shipped to Petrozavodsk and handed over to "Orion" in May 2010 after having been evaluated by the FSB. These two models have an MTOW of 4,200 kg, can reach a top speed of 220 km/h and have a range of up to 900 km. The only known customer is Iran which ordered a total of six - two "Orion-12P" were delivered in 2013, followed by one "Orion-14" in 2016. They were procured for Iranian RGC Naval Aviation and seem to operate from Bandar Abbas naval air station. Probably Iranian Aircraft Manufacturing Industries (IAMI) at Shahin-Shahr intends to produce the type under licence. The "Orion-20" was built by using a cockpit of a Yak-40. It has an MTOW of 10 tonnes, can reach a top speed 220 km/h in WIG mode and 250 km/h in aircraft mode and has a range of 1,300-1,600 km. The accident on 30 July 2015 delayed the project, but work proceeded in 2017.

 not known	Orion-12P	Iranian RGC Navy	d/d	2013	based on the Caspian Sea, probably at Bandar Abbas; modernised in line with Iranian requirements in late 2015 (probably in Iran)
 not known	Orion-12P	Iranian RGC Navy	d/d	2013	based on the Caspian Sea, probably at Bandar Abbas; modernised in line with Iranian requirements in late 2015 (probably in Iran)
 no reg	Orion-14	Orion	ph.	04sep14	the first prototype of this version of the Orion-12 with improved aerodynamic characteristics; powered by two unknown boat engines; in white /s with blue float sides, no titles, type painted on as 'Orion-14'; presented at the "Gidroaviasalon-2014" at Gelendzik 04/07sep14; started trials on the ice of lake Onega 24feb15; //n Petrozavodsk may15
 no reg	Orion-14	Orion	ph.	18feb16	in white c/s, no markings whatsoever; presented during the "Russki lyod" conference of MChS Rossii at Vytegra 18/19feb16 (flew from Petrozavodsk to Vytegra over lake Onega, covering 128 km in 39 minutes); disassembled and transported by truck from Petrozavodsk to Astrakhan and transported by ship to Iran in 2016
not known	Orion-14	Iranian RGC Navy	d/d	2016	based on the Caspian Sea, probably at Bandar Abbas
 no reg	Orion-20	Orion	r/o	16aug13	the first prototype, construction started at the "Volga" factory at Nizhni Novgorod sep10 and continued at Petrozavodsk dec11; initially powered by two TVD-10 engines; later received a third engine on top of the rear fuselage; initially in white c/s with blue belly, ochre nose, floats and tail, no titles, type painted on as 'Orion-20'; underwent sea trials on lake Onega aug13; f/f mar14 on lake Onega; l/n in its old c/s mar14; repainted in white c/s with blue belly and red floats, no titles; named 'Yuri Chirkin' after an ekranoplan test pilot who died in 2014; f/n as such Petrozavodsk oct14; started trials on the ice of lake Onega 24feb15; severely damaged 30jul15 on a test flight on Petrozavodsk bay of lake Onega near the "Avangard" shipyard when left the ground effect, increased the angle of attack to almost 90 degrees, stalled and fell back into the water, all 4 crew injured; hulk rebuilt by "Orion", now powered by two 1.200 hp engines; in white c/s with bule belly and red floats, no titles, type now painted on as just 'Orion'; started trials on the ice of lake Onega mar17
 no reg	Orion-10	primer	mfd	2019	the first prototype of this version; underwent trials on lake Onega aug19; to be delivered probably to Iran (officially to 'a country in western Asia')

Chinese WIG craft

There is another Eastern nation active in the development of WIG craft - China. As in the Soviet Union, these vehicles ('Dixiaofeiji' in Chinese) were shrouded in secrecy for a long time; only around the turn of the century it has become possible to find some information on them. One of the Chinese companies working on WIG craft was Flying Dragon Technology, a joint venture between Hong Kong, China and Russia founded in 2000. Its participants were the Central Design Bureau for Hydrofoils (TsKB po SPK) from Chkalovski and several shipbuilding companies from Shanghai. The ekranoplans marketed by Flying Dragon Technology were all developed by the Russian design bureau; as so often in the history of the Chinese aerospace industry, its products were based on Soviet technology... One of the company's projects was the 150 passenger FLHRO-PB which was derived from the "Orlyonok" and was sometimes also referred to as the "Orlyonok II". However, Flying Dragon Technology has not yet built a single WIG craft.

More progress has been made by another organisation, the China Academy of Science and Technological Development (CASTD). This Guangzhou-based academy was founded in August 1995 and was funded by the Chinese government. Their first WIG programme was the Tianyi 1, or short TY-1. The first craft built was powered by two Lycoming IO-450-K1B5 engines which may be replaced by Chinese HS-6K piston engines in later examples. Development started at the CASTD in June 1996, and the first TY-1 was completed by the "Huntu" aircraft factory at Jinmeng (Hubei Province) in August 1997. As the programme has been aimed at commercial operation from the very beginning, there was no full-scale prototype, with the first craft built being put into commercial operation after a 10 month test programme. The TY-1 flew first on 10 November 1998 and started touristic "flights" on Taihu Lake from Huzhou (Zhejiang Province) in 1999, being the world's only commercially operated WIG craft at that time. Although the TY-1 was designed to carry 15 passengers it is currently taking aboard no more than 11 due to a weight problem. The second craft suffers from the same problem and was to be completed by May 2000. From the third craft on the weight problem was to be solved, however. Unfortunately, the current status of the programme is not known.

The designer of the Russian "Ivolga" ekranoplan, Vyacheslav Kolganov, moved to China around 2010 and started to work for the Hainan England WIG Manufacturing Company (Yingge) at Haikou, where he developed the CYG-11 which is based on the EK-12. The CYG-11 is powered by Chevrolet LS3 engines, can reach a top speed of 220 km/h and boasts a maximum range of 1,500 km. Trials started at Haikou in March 2013 and were completed in April 2015.

Tianxiang TY-1: 2 built by "Huntu" aircraft factory at Jinmeng from 1997

 no serial	TY-1	CASTD, no titles	mfd	aug97	f/f 10nov98; underwent a 10 month test programme; in white c/s with red undersides and blue cheatline,
					CASTD badge on fin
	TY-1	not known			in the same c/s as above, with unknown Chinese titles; started commercial operation on Taihu Lake
					(Zhejiang Province) in 1999
 no serial	TY-1				was to be completed by may00

CYG-11 built by the Hainan England WIG Manufacturing Company (Yingge) at Haikou from 2013

001 ? no serial 001	CYG-11 CYG-11	Yingge Yingge	ph. 29mar13 ph. 30jun13	at Haikou; in light grey c/s with blue undersides and red propeller ducts, no titles; l/n Haikou 02apr13 at Haikou; in light grey c/s with blue undersides and red propeller ducts, unknown Chinese titles; l/n
				Haikou 21mar16
002 ? 002	CYG-11	Yingge	ph. 12jul14	at Haikou; in light grey c/s with blue undersides and red propeller ducts, unknown Chinese titles; I/n
				Haikou 16apr15

monov "PELLA"

Filimonov "BELLA"

The "BELLA" (an acronym for 'byezaerodromny ekspluatiruyemy lyogki letatelni apparat' or 'non-airfield based light flying machine' was to be a hybrid aircraft with a circular fuselage (housing helium reservoirs and a lift engine), stub wings and two pusher engines on top of the rear fuselage in front ot the empennage. The full-scale vehicle was to carry 5 passengers over distances of up to 1.000 kilometres while being able to take-off and land almost vertically. The project was developed by Aleksandr Filimonov of Tyumen, but always suffered from a lack of funding. A smaller-scale demonstrator with a cockpit for two and without helium reservoirs was built and tested in the mid-1990s, followed by a new demonstrator of partially changed design which was built probably in 2010. The latter one was not tested, however, as the planned engines were not available to the designer. The Tyumenekotrans company was disbanded in 2019, and Filimonov offered his "BELLA" patent for sale for 75 million rubles (about one million euros) in April 2020.

<u>1 "BELLA-1" demonstrator built by the shipyard (Sudostroitelny zavod) at Tyumen in 1994</u>

 09	BELLA-1	Tyumenekotrans	r/o	nov94	powered by three Rotax 582 engines; in white/light grey c/s with blue/red cheatline and trim, with additional 'Sudostroitelny zavod' titles on the left side and 'Aviaremzavod-26', 'Sibneftyeprovod' and 'MAI' titles on the right side; undertook trials (some 100 hours) from the ice and water of the river Tura and from snow-covered terrain near Malkovo, but was not able to leave the ground effect; documented trials took place 24mar95, 21jul95, 21feb96 and 05mar96; put into storage in 1996
22	BELLA-1	Tyumenekotrans	ph.	26mar10	with some minor design changes and slightly changed c/s; the number on the nose was difficult to read on the photo; dbr in 2010 in a traffic accident during transportation from Tyumen to the north of the Krasnoyarsk region

<u>1 "BELLA-1-2/4" demonstrator built in the Tyumen tekhnopark probably in 2010</u>

				30may12; did not undergo trials as the planned engines were not available to the designer
 F-11	BELLA1-2/4 Tyumenekotrans	ph.	07oct10	a new demonstrator of partially changed design; was to be powered by two Hirt 3701 engines; in white c/s with blue/red cheatline and trim, no markings apart from 'S-11' on the nose and 'BELLA-1-2/4'; I/n

Although strictly speaking not a Soviet transport, the history of the 152 is closely related with the Soviet Union. This first German jetliner (which was to carry 48 to 73 passengers) was designed by a team headed by Brunolf Baade and Fritz Freytag and built by VEB Flugzeugwerke Dresden (Dresden Aircraft Factory, also known as Factory No. 803).

Baade and Freytag had worked with Junkers in Dessau and were forcefully relocated to Podberyozye (north of Moscow) in October 1946. There, and later at Kimry, Baade headed OKB-1 together with Semyon Alekseyev and designed several bombers. The last of these, "Samolyot 150" (Aircraft 150), served as the basis for the design of a small jetliner first called "Samolyot 15.2". When Baade returned to East Germany in June 1954, he became chief designer of the Dresden Aircraft Factory (FWD).

Development of the 152 started at Savyolovo in December 1953, underwent several design changes and was completed at Dresden by spring 1957. Manufacturing of parts started in early 1957, and the main full-scale mock-up was completed on 26 March and approved on 25 April 1957. The first flight of the first prototype took place on 4 December 1958, but it crashed on its second flight on 4 March 1959. Whereas the first prototype V1 was still equipped with four Soviet Mikulin RD-9B engines, the second prototype V4 (as the planned series version) had already East German designed and built Pirma 014A turbojets. The 152 was ordered by Deutsche Lufthansa (East Germany) and the NVA (East German Armed Forces). LOT and Iraqi Airways are also reported to have placed options,

The 152 was ordered by Deutsche Lufthansa (East Germany) and the NVA (East German Armed Forces). LOT and Iraqi Airways are also reported to have placed options, but there is no documentary evidence to prove this. However, the main market for the 152 was seen in the Soviet Union. So when the Soviet government decided in June 1959 not to buy any German aircraft, it dealt a fatal blow to the 152, an unwanted competitor for the Tu-104. Additionally, the programme ran into technical difficulties. It became less and less probable that the 152 could become a commercial success, and so it did not come as a surprise when the programme was closed down on 28 February 1961. This meant also the end for the fledgeling East German aviation industry itself. Its other airliner projects as the 153A, 154 and 155 did not go beyond the mock-up stage.

All aircraft and parts for them were scrapped after cancellation of the 152 programme. Only the fuselage of c/n 011 has survived by chance at Rothenburg airfield; it has been restored and is awaiting display at Dresden Airport since 2001.

As the East German aviation industry was almost completely managed by former Junkers engineers, some authors go so far as to call the 152 'Junkers Ju 152' and the Pirna 014 'Junkers Jumo 014'.

152: 5 prototypes completed and several aircraft worked upon by VEB Flugzeugwerke Dresden from 1958 to 1961

V1	DM-ZYA	152/I	FW Dresden, n/t	rgd	20feb58	first prototype; construction started 01feb57; fuselage completed 10feb58; r/o 30apr58 (still incomplete on that date); real r/o late sep58; mfd 24oct58; first flight 04dec58 from DRS, crashed on its second flight 04mar59 near Dresden when the fuel system failed during steep descent, all 4 crew killed
V2		152/I	natural metal	mfd	30jul58	static test airframe; construction started 01feb57; horizontal stabilizer test-flown on top of II-14P DM-ZZB jul58; airframe underwent trials 23aug58/sep60, repaired oct/dec60; new fatigue trials in water tank dec60/nov61, again repaired apr61; dbr during trials 17nov61; trials completed in summer 1962; fuselage transported to SXF in 1962 and scrapped there in 1984 after having been used for training by airport fire brigade
V3		152/I				prototype for flight tests of the Pirna 014A engines; construction started in mid 1957; r/o planned for 31dec58 and f/f for 31mar59 as DM-ZYB, but production stopped 11feb58; parts already manufactured used for tests and for repairs of V2 (see above)
V4	no reg	152/II	natural metal	r/o	14mar60	second prototype; construction started in summer 1958; still incomplete and unpainted during r/o (surface was just covered by protective layer), but had East German flag on fin; underwent ground tests 14mar/30garfo); received modified 014A-0 engines may60 and completed 24jun60
	DM-ZYB	152/II	FW Dresden, n/t	r/o	24jun60	second r/o; f/f 26aug60 from DRS, second and last flight 04sep60; afterwards modernised until 31mar61; CofA revoked 01nov60; scrapped at DRS after 14apr61
V5	DM-ZYC	152/II	FW Dresden, n/t	r/o	07sep60	third prototype; f/f planned for sep60, but cancelled; underwent ground trials sep60/apr61; CofA revoked 01nov60; scrapped at DRS after 14apr61
V6		152/II	natural metal	mfd	31jan60	static test airframe; underwent trials mar60/30jun61; fuselage partly destroyed dec60, but repaired; probably scrapped at DRS in 1961, but fuselage possibly transported to Rothenburg and stored there for some time
V7 (015)		152/IIA				dynamic test airframe (for fatigue trials in the water tank) to be built after c/n 014; construction started nov60; mfd planned for 01dec61, but cancelled while under construction; most parts were already manufactured (7.0 % complete by 17mar61)
008	DM-SCA	152/IIA	FW Dresden, n/t ?	rgd	early61	first production aircraft; planned for Deutsche Lufthansa, but re-assigned as trials aircraft in sep60; mfd planned for 31dec60, completed by 96.1 % 17mar61 when the programme was cancelled; scrapped 05apr61, fuselaqe transported to Marxwalde and scrapped there in 1988
009	DM-SCB	152/IIA	FW Dresden, n/t ?			second production aircraft, to be used for trials first and then to be delivered to the East German AF; basically complete by may60, 95.3 % complete by 17mar61; scrapped in 1961, fuselage transported to Marxwalde and scrapped there later
010		152/IIA	natural metal			third production aircraft, planned for East German AF and later for Deutsche Lufthansa (as replacement for c/n 008); 60.0 % complete (airframe) by 17mar61; broken up in 1961, fuselage transported to Rothenburg and scrapped there later

011	 152/IIA	natural metal	fourth production aircraft, planned for Deutsche Lufthansa; 35.7 % complete (fuselage and wings) by 17mar61; broken up in 1961, fuselage transported to Bautzen in 1961 and to Rothenburg in 1962; recovered 09aug95 and restored by Elbe Flugzeugwerk Dresden oct95/may01; on display at Dresden Airport since 08iun01
012	 152/IIA	natural metal	fifth production aircraft, planned for East German AF; 28.1 % complete (only fuselage) by 17mar61;
013	 152/IIA	natural metal	scrapped in 1961, fuselage transported to an East German AF airfield (possibly Rothenburg) in 1961 sixth production aircraft, planned for East German AF; mfd was planned for 01oct61; 22.9 % complete (only fuselage) by 17mar61; scrapped in 1961, fuselage) transported to an East German AF airfield in 1961
014	 152/IIA	natural metal	seventh production aircraft; 7.1 % complete by 17mar61 (fuselage probably basically completed)

Apart from that, further aircraft were in various stages of production when the programme was cancelled in March 1961: c/ns 016 to 020: many parts for the aircraft were manufactured; c/ns 021 to 028: manufacturing of parts had started.

Intracom GM-17 "Viper" and DS-18

This business aircraft was a look-alike of the TBM-700 or the PC-12; in Russia it was a direct competitor of the M-101T "Sokol" - with neither of the two seeing any success. The GM-17 could transport six passengers over a distance of up to 1,800 km at a speed of 400 km/h. Development started in 1998 at the Moscow-based design bureau Aeroprogress on behalf of Intracom General Machinery (hence the designation GM) from Switzerland. The aircraft was also marketed by Intracom, a company owned by an emigrated Russian businessman.

A Piper PA-31P was taken as the basis for the design, its two Lycoming piston engines being replaced by a single Czech M-601E turboprop from Walter. Apart from that, the GM-17 received new avionics, and many of its systems were completely redesigned. All this reduced the weight by 300 kg and considerably improved the aircraft's characteristics at reasonable cost. A full-scale mock-up was completed in 2000, but Intracom was not satisfied with the project. So the programme was transferred to Smolensk-based Tekhnoavia under chief designer Vyacheslav Kondratyev. He started almost from scratch in redesigning the aircraft, and the modified project was ready by 2001. Production was taken up at the Smolensk aircraft factory (SmAZ) in 2002, and four GM-17s were completed during 2003 (their first flights are reported as having taken place in July, August, October and December, respectively). No further progress was made after that, and the Smolensk aircraft factory decayed more and more. A new start was made in 2016 with the DS-18, an aircraft looking very similar to the GM-17, but now built by AeroVolga at Krasny Yar (near Samara). The prospects of the whole project look bleak, though.

<u>1 GM-17 prototype built by the Khrunichev Space Corporation (GKNPTs) in 2000</u>

GM-17-000	RA-01559	GM-17	Intracom	f/f	06dec00	probably an illegal registration; the first prototype, converted from Piper PA-31P-425 N38RG c/n 31P- 7530007; t/t 6 hours and 10 cycles by feb01; relegated to static tests feb01; later transferred to SmAZ at
						Smolensk for disassembly and rebuild (changes included replacement of winglets by tip-tanks and revised
						nose contours); f/f after rebuild jan03; t/t 60 hours by apr03; relegated to static tests apr03

3 GM-17 built by SmAZ (former Factory No. 475) at Smolensk in 2003

GM-17-001	01 001 RA-3041K EX-052	GM-17 GM-17 GM-17 GM-17	natural metal primer Intracom Intracom	rgd	photo photo photo early06	probably converted from PA-31P-425 G-OIEA c/n 31P-7300141 (delivered to SmAZ nov01) during ground tests at Myachkovo, date unknown; in white c/s with red/golden/red cheatline, no titles c/n from sales offer; based at GVA; in white c/s with multi-layer golden/blue cheatline, no titles; f/n Smolensk-Severny 02may06; offered for sale by Intracom dec08 with t/t 203 hours; stored at GVA, seen jan09/mar13
	RA-1671G	GM-17	Intracom	rgd	01feb12	based at GVA; in white c/s with multi-layer golden/blue cheatline, no titles; f/n GVA 18apr13; l/n GVA 22may13; current on register 13jan17
GM-17-002	02	GM-17	natural metal		photo	probably converted from PA-31P-425 SE-IGB c/n 31P-7300167 (delivered to SmAZ nov01)
	RA-44471	GM-17	Intracom	ph.	01aug02	Russian demonstrator; illegal registration according to the Russian register office; c/n read off the air- intake cover as '002' at ZIA 20aug03; f/f mar03; flew 62 hours during the first 3 months; in white/grey c/s with red/golden/red cheatline and 'Viper' titles; f/n Smolensk-Severmy 26jul03; //n ZIA 24aug03
	RA-3042K ?	GM-17	not known	d/d	oct03 ?	reportedly the initial customer delivery
GM-17-003	no reg	GM-17	primer	mfd	2003	converted from a PA-31P (delivered to SmAZ nov01); European demonstrator, fitted with enlarged wing-tip pods containing radar (starboard) and landing light
	RA-3043K	GM-17	Intracom	Mya	09sep04	in all-white c/s, no titles
	EX-053	GM-17	Intracom	BTS	04oct05	c/n from sales offer; based at GVA; in white c/s with multi-layer golden/blue cheatline, no titles; seen several times with an Intracom logo on the fin; offered for sale by Intracom dec08 with t/t 106 hours; stored at GVA, seen jan09/mar13
	RA-1673G	GM-17	Intracom	rgd	01feb12	based at GVA; in white c/s with multi-layer golden/blue cheatline, no titles; f/n GVA 18apr13; l/n GVA 15oct14, stored; current on register 13jan17

1 DS-18 prototype built by AeroVolga at Krasny Yar (near Samara) in 2016

--- no reg DS-18 primer f/f 04nov16 demonstrator of this version, converted from a Piper PA-31P; in primer without any markings whatsoever

Irkut MC-21

The MC-21 (Magistralny samolyot 21-go veka, Russian for 'Airliner of the 21st Century') is a twin-engine short to medium-range jet airliner with a capacity of 150-180 passengers developed by the Irkut Corporation in co-operation with the Yakovlev Design Bureau (both are part of the United Aircraft Corporation or OAK group) and built by the Irkuts Aircraft Factory. In correct transcription from Cyrillic, the English designation would be MS-21, but Irkut insists on MC-21 for marketing purposes. Development started around 2008 and assembly of the prototypes on 6 February 2014, while the first flight took place on 28 May 2017. The aircraft is offered with two types of engines - the Pratt & Whitney PW1400G geared turbofan which is preferred by most airlines and the Aviadvigatel PD-14 which will power the aircraft for the Russian government and military. The MC-21 is to replace the Tu-154 and Tu-204 as well as older Boeing 737 and A320 models. Its main competitor is expected to be the Chinese COMAC C919. The first order came from the Russian airline Red Wings which signed a contract for 16 MC-21s (among them four with PD-14 engines) in July 2017. Aeroflot followed suit by placing an order for 50 aircraft (among them 25 with PD-14 engines) in February 2018. The type certificate was issued on 28 December 2021. The extensive Western sanctions which were imposed against Russia in February 2022 severly affected the MC-21 programme. The Irkut Corporation was renamed Yakovlev on 26 July 2023.

MC-21 prototypes and production aircraft built by IAZ at Irkutsk-2 (Vostochny) from 2016

MC.0001	001	MC-21-300	Irkut	r/o	08jun16	the first prototype, with PW1400G-JM engines; construction started 06feb14; in white c/s with blue tail, large 'MC-21-300' and small 'OAK' titles plus large '001' and small '21001' on the tail; named 'A.S. Yakoylev'
	73051	MC-21-300	Irkut	Ik2	10may17	in white c/s with blue tail, large 'MC-21-300' and small 'OAK' titles plus large '001' and small '21001' on the tail; named 'A.S. Yakovlev'; f/f 28may17; ferried from Irkutsk-2 (Vostochny) to ZIA dec17; l/n ZIA 29aug21
	73051	MC-21-310	Tekut			re-engined with PD-14 engines in 2022; in the same c/s as above; first flight 07oct22; l/n ZIA sep23
MC 0000						
MC.0002		MC-21-300	Irkut			static test airframe; construction started in 2015; seen on the assembly line 08jun16; fuselage flown in an An-124 to ZIA 12aug16; underwent static trials with the TsAGI at Zhukovski
MC.0003	73053	MC-21-300	primer	r/o	25mar18	the second prototype, with PW1400G-JM engines; f/f 12may18
	73053	MC-21-300	Irkut	Ik2	11jul18	in white c/s with blue fin, large 'MC-21-300' and small 'OAK' titles plus large '002' on the tail; 2nd flight
					,	11jul18; ferried from Irkutsk-2 (Vostochny) to ZIA 20jul18; I/n ZIA dec23
MC.0004	73054	MC-21-300	primer	r/o	25dec18	the third prototype, with PW1400G-JM engines; f/f 16mar19; ferried from Irkutsk-2 (Vostochny) to ULY
MC.0004	73034	MC-21-300	primer	1/0	2506010	
						27apr19
	73054	MC-21-300	Irkut	ULY	12may19	r/o after painting 12may19; in white c/s with blue fin, large 'MC-21-300' and small 'OAK' titles plus large
						'003' on the tail; ferried from ULY to ZIA 07aug19; I/n Kubinka 22aug22; ferried for repainting to ULY
						10nov22
	73054	MC-21-300	Rossiva	ULY	24nov22	in white/red c/s; still owned by the OAK, but to undergo service trials with Rossiya; I/n without name ZIA
						29nov22; named 'Ded Moroz' (Father Frost, Russian equivalent of Santa Claus); f/n as such ZIA 27dec22;
						seen again without name VKO 23jun23; I/n ZIA nov23
MC.0005		MC-21-300	Talast			dynamic test airframe for fatigue trials; fuselage flown in an An-124 to ZIA 03dec18; underwent fatigue
MC.0005		MC-21-300	Irkut			
						trials with the TsAGI at Zhukovski
MC.0006	73056	MC-21-300	primer	r/o	28nov19	the fourth prototype, with PW1400G-JM engines; f/f 25dec19; ferried from Irkutsk-2 (Vostochny) to ZIA
						17mar20; ferried from ZIA to ULY for painting 10jun20
	73056	MC-21-300	Irkut	ULY	23jun20	in 211 passenger configuration; in white c/s with blue fin, large 'MC-21-300' and small 'OAK' titles plus
						large '004' on the tail; ferried from ULY to ZIA 25jun20; I/n as such ZIA feb23; the fin was repainted and
						the version now painted on as 'MC-21-310' although it remained unchanged, in fact: f/n as such ZIA
						28aor23
MC.0007		MC-21	Irkut			
						planned prototype, either with PD-14 engines or of the version MC-21-200
MC.0008		MC-21	Irkut			planned prototype, either with PD-14 engines or of the version MC-21-200
MC.0009		MC-21	Irkut			planned prototype, either with PD-14 engines or of the version MC-21-200
MC.0010		MC-21	Irkut			planned prototype, either with PD-14 engines or of the version MC-21-200
MC.0011		MC-21	Irkut			planned prototype, either with PD-14 engines or of the version MC-21-200

MC.0012	73055	MC-21-310 primer	r/o	06nov20	the fifth prototype (the next aircraft built after c/n MC.0006), with PD-14 engines (the first MC-21 powered by them); f/f 15dec20
	73055	MC-21-310 Irkut	ULY	07jul21	in white c/s with blue fin, large 'MC-21-300' and small 'OAK' titles plus large '005' on the tail; ferried from ULY to ZIA 07jul21; ferried from ZIA to Irkutsk-2 07jun23; some of the Western components are to be replaced by Russian ones in 2023
MC.0013	73361	MC-21-300 primer	r/o	29nov21	the first MC-21 with wings built using Russian-made composites; f/f 25dec21; l/n Irkutsk-2 11oct22
	73057	MC-21-300 primer	ULY	18jul23	ferried for painting to ULY 18jul23
	73057	MC-21-310 OAK	ULY	01aug23	in white c/s with blue fin, large 'MC-21-310' and small 'OAK' titles plus large '006' on the tail; I/n IKT 24aug23; to be re-engined with PD-14 engines, the new designation will be MC-21-310RUS



The K-7 was a long-range heavy bomber and transport in 'flying wing' configuration with two tailbooms, designed in competition to the Tupolev ANT-16 (TB-4). It was powered by seven Mikulin M-34 engines and was to carry a bomb load of 13 tonnes or 128 passengers (respectively 112 paratroopers). Construction of the prototype started in November 1932, and it made its first flight on 21 August 1933. Unfortunately, the prototype crashed during a test flight three months later. Apart from that, the view of the Soviet Air Force leadership on heavy aircraft changed, and so the programme was stopped in spring 1936.

2 K-7 prototypes built by KhAZOSS at Kharkov in 1933-36

K-7 military version, with 6 M-34RN engines; construction started may34, read construction stopped apr36; stored for some time and then scrapped	adiness reached 60 % by may35;
hop 19aug33; modified after its 1st flight and made its 2nd flight 22sep flight from Kharkov when the lower spar of the left tailboom broke due to s control cables of the stabiliser, the aircraft entered a dive, crashed some 5 and burnt out, 15 of the 20 occupants killed; t/t more than 5 hours	strong vibrations and blocked the 5 km from the airfield, caught fire
no code K-7 KhAZOSS f/f 21aug33 first prototype, with 7 M-34 engines; construction started nov32; taxi trials	

Kazan Helicopters "Ansat"

The "Ansat" (means 'easy to start' in the Tatarian language - Kazan is the capital of Tatarstan) is a light multi-purpose helicopter designed and produced by Kazan Helicopters (KVZ). It is the first design by this series-production plant which wanted to become less dependent on the Mil Design Bureau.

Development of the "Ansat", which is to replace the Mi-2 and stands in close competition with the Ka-226, started in 1994. The ground test article was completed in May 1997, and the first flight took place on 17 August 1999. The helicopter was designed in compliance with the new Russian AP-29 airworthiness requirements (harmonised with the American FAR-29 standard) and received its type certificate on 29 December 2004.

The basic "Ansat" model can carry ten passengers or one tonne of payload (1.2 tonnes at the external sling). An "Ansat-U" training version (on wheels) was developed under a contract with the Russian MoD which ordered 80 such helicopters by 2020. The "Ansat-2" was to be an armoured reconnaissance helicopter and the "Ansat-3" a longer version with an extended load-carrying capacity. Both remained in prototype stage, though.

longer version with an extended load-carrying capacity. Both remained in prototype stage, though. Whereas the first prototype was powered by two Pratt & Whitney Canada/Klimov PK-206C turboshaft engines, their improved version PW-207K was used from the second prototype onwards. Even the military "Ansats" are powered by Western engines, as no Russian alternative is available. Just the planned larger version "Ansat-M" is to be powered by two Klimov VK-800 turboshafts.

powered by two kilmov VK-800 turboshards. Series-production started in 2004, and Kazan Helicopters had built 29 "Ansats" (six prototypes, ten civil and 13 military helicopters) by 2012. As there were problems with the reliability of the fly-by-wire system, a version with hydro-mechanical flight controls, the "Ansat-GMSU", had to be developed. The initial version with fly-by-wire was improved as well, resulting in the "Ansat-K" (K for Korean). A new type certificate was issued in March 2010, but none of the versions is certified to carry passengers... The delivery of PW-207K engines from Canada was stopped in early 2022, so the "Ansat" programme came to a - hopefully temporary - halt. It can only be restarted when a Russian-made engine (probably the Klimov VK-650V) will become available. The c/n is embossed on small metal plates on the inner faces of the fins or on the lower rear part of the fuselage and is somewhat difficult to explain in some cases

The c/n is embossed on small metal plates on the inner faces of the fins or on the lower rear part of the fuselage and is somewhat difficult to explain in some cases whereas the c/n of the production helicopters built for Russian clients consists of 33 (the type code) and a sequential number. Export helicopters receive 'traditional' export numbers, starting with the ISO 3166 code of the respective country.

"Ansat" built by Kazan Helicopters (KVZ) at Kazan from 1997

	no reg	Ansat	Kazanski VZ		photo	fuselage mock-up of the medevac version (without rotor and tail boom); in white c/s with red trim, Red Cross, ambulance logo and 'EKSTRENNAYA MEDITSINSKAYA POMOSHCH' (urgent medical assistance) titles
	no code	Ansat-U	Kazanski VZ		photo	fuselage mock-up of the training version (without rotor and tail boom), on wheels; in green c/s without any markings
	no code	Ansat-2	Kazanski VZ	ZIA	aug01	full-scale mock-up of the armoured reconnaissance version; in white/grey c/s with red trim
	no code	Ansat-3	Kazanski VZ	ZIA	aug03	fuselage mock-up of the longer version with extended load-carrying capacity (without rotor and tail boom), on wheels; in green c/s without any markings, later reportedly with 'ANSAT-3' titles
	no code	Ansat-US	Russian Air Force	CKL	22nov08	a mock-up or a prototype of the military VIP helicopter; in basic Rossiya c/s without titles; l/n Kubinka 28mar09
	"001" black	Ansat	Kazanski VZ	mfd	may97	line # 001; a ground-test article, also referred to as PT-01; in white/dark blue c/s with trim in various shades of blue and 'ANSAT' titles on the tailboom; f/n LBG jun97; l/n ZIA aug97; had logged more than 800 hours of ground operating time by 2003; offered dec20 for preservation or display with location given as Kazan
	"02" blue	Ansat	Kazanski VZ	f/f	17aug99	line # 002; the first prototype, also referred to as PT-02; in white c/s with blue cheatline; first official presentation at Kazan 11oct99
	"902" white	Ansat	Kazanski VZ	ZIA	aug01	in white c/s with blue cheatline; factory trials completed in autumn 2001; modified and re-fitted with PW- 207K engines in late 2001; I/n active Kazan aug02; relegated to ground tests after having logged some 150 hours
	"902" black	Ansat-2RTs	Kazanski VZ	f/f	29jul05	Armoured Reconnaissance Helicopter (ARH) demonstrator, built using the dynamic components of "902" white while a new fuselage was used; in sand/brown camo c/s; also referred to as 02-RTs; f/n ZIA 15auq05; //n ZIA 24auq07
02 04 01	"03" blue	Ansat	Kazanski VZ	f/f	27dec01	line # 003; the second prototype, for certification trials; was still in all-white c/s during its f/f, later
	"904" black	Ansat	Kazanski VZ	ZIA	21aug03	repainted in white/blue c/s; underwent factory certification trials from 31oct02 in white c/s with dark and light blue trim, with small titles; c/n checked; factory certification trials completed jun04 (over 300 flights with more than 200 hours); I/n Syzran-Troyekurovo 28may05, flying
	not known	Ansat-U	Kazanski VZ	mfd	2002	line # 004; the third (pre-production) prototype, also referred to as PT-04; military trainer variant with dual controls and clam shell doors for the cabin; initially undertook a complex set of ground works to support flick tests; if/3 Idec04
03 09 01	"905" grey	Ansat	Kazanski VZ	mfd	2004	line # 005; also referred to as PT-05; the fourth (production-standard) prototype; initially in light grey c/s with blue trim and large 'ANSAT' titles; f/n ZIA 16aug05; l/n as such at Kazan Helicopters 24aug09; repainted in white/black' zebra' c/s with 'Kazan Helicopters' titles; f/n as such ZIA 30aug13
	"905" black	Ansat	Vertolyoty Rossii	ph.	22may14	in black/silver c/s with 'Russian Helicopters' titles; displayed during the "HeliRussia 2014" and "HeliRussia 2015" exhibitions at the Crocus City IEC in Moscow 22/24may14 and 21/23may15
	no code	Ansat	Vertolyoty Rossii	ZIA	21jul17	c/n checked on the plate as PT-05; in white/red c/s with 'Russian Helicopters' titles
	"905" black	Ansat	Vertolyoty Rossii	LBG	12jun19	c/n checked on the plate as PT-05; in white c/s with 'zig-zag' red trim and 'Russian Helicopters' titles; l/n LBG 17jun19
	no code	Ansat-U	Russian Air Force	mfd	01apr04	line # 006; the fifth prototype (prototype of the training version with wheels), also referred to as PT-06; in olive drab/khaki camo c/s with light grey underside; f/f 22oct05; state joint tests commenced 02oct06; f/n ZIA 18auq09
	not known	Ansat	not known			line # 007; probably received an export number
		Ansat				line # 008; see export number 418A01
		Ansat Ansat				line # 009; see export number 418A02 line # 010; see export number 398A01
05 01 01	not known	Ansat		d/d	2005	line # 010; see export number 556801 line # 011; also referred to as OP-06; no further information available
33 012	no reg	Ansat	Kazan Avn Enterpr.	h/o	17may06	c/n not confirmed; in silver c/s with blue trim and a Red Cross on the rear fuselage; f/n KZN 17may06;
						was to be used for ambulance flights by the RKB (Republican Clinical Hospital of Tatarstan), but never
	RA-20012(1)	Ancot	Kazan Avn Entornr	KZN	04100	received the necessary medical equipment; was still at the factory nov06
	RA-20012(1)	Ansat	Kazan Avn Enterpr.	KZIN	04jul08	line # 012; c/n confirmed; in silver c/s with blue trim and 'Kazanskoye Aviapredpriyatiye' titles, without Red Cross now; probably never taken up; not on register aug10; l/n ZIA 19aug11; see c/n 33088
33 013	20440	Ansat-LL	Radar MMS	mfd	24mar06	line # 013; c/n checked on the plate; flying laboratory with special radio-electronic equipment, used for trials (development of new weapons systems, for example the cruise missile "Granat") on behalf of the Russian Navy; in orange/blue c/s with red trim and a Russian Navy flag on the engine cowling; f/n ZIA
33 014	not known	Ansat	not known	mfd	28jun06	15aug05; handed over 02may06; I/n ARH sep20 line # 014; possibly completed as an ambulance helicopter, but not delivered; converted in 2011 to, see next line
	RF-21021	Ansat-K	Tatarstan Police	Kzh	27apr12	handed over 26dec12; opb aosn MVD po Respublike Tatarstan at KZN; in blue/white/blue c/s with 'Politsiya' (Police) titles and a Tatarstan coat-of-arms; tender for repair published 20oct14; I/n KZN
33 015	RA-20015	Ansat-S	Rossiya	mfd	10apr06	18aug18 line # 015; VIP version; f/n KZN 04jul06 (photo proof of prefix)
	20015	Ansat-S	Rossiya	LED	08jul06	without prefix now (photo proof); returned to the factory after the crash of FP305

	RF-28539	Ansat-S	FSB	h/o	31may08	based at Yoshkar-Ola-Danilovo; in dark blue/white/natural metal c/s with blue trim, no titles; f/n Yoshkar- Ola-Danilovo 12aug08; l/n operational Yoshkar-Ola-Danilovo 23aug12; stored with the SibNIA at
33 016	RA-20016	Ansat	Rossiya	mfd	10apr06	Novosibirsk-Yeltsovka, seen dec15/jun17 line # 016; passenger version; must have had a prefix (see RA-20015 above)
	20016 no reg	Ansat Ansat	Rossiya FSB	LED ph.	08jul06 15may08	without prefix now (photo proof); returned to the factory after the crash of FP305 c/n not checked, but was referred to that day by the exhibition personnel as the '16th production helicopter'; VIP version; in dark blue/white/natural metal c/s with blue trim, no titles; displayed during the
	RF-28540	Ansat	FSB	h/o	31may08	"HeliRussia 2008" exhibition at the Crocus City IEC in Moscow City 15/17may08 c/n confirmed; based at Yoshkar-Ola-Danilovo; in dark blue/white/natural metal c/s with blue trim, no titles; f/n Yoshkar-Ola-Danilovo 12aug08; //n operational XYS 24sep10; stored with the SibNIA at
	not known	Ansat	not known			Novosibirsk-Yeltsovka (with the registration taped over), seen dec15/jun17 line # 017; probably received an export number
	not known not known	Ansat	not known not known			line # 018; probably received an export number line # 019; probably received an export number
	not known	Ansat	not known			line # 020; probably received an export number
	not known not known		not known not known			line # 021; probably received an export number line # 022; probably received an export number
	not known not known		not known not known			line # 023; probably received an export number line # 024; probably received an export number
	not known	Ansat	not known not known			line # 025; probably received an export number
33 027	not known no reg		Vertolyoty Rossii	ZIA	28aug15	line # 026; probably received an export number line # 027; the first production "Ansat" with hydro-mechanical flight controls; initially in silver c/s with red
						and blue trim, no titles; I/n as such ZIA 30aug15; equipped with a 'glass' cockpit and an ambulance module and repainted in orange c/s with maroon trim, Russian 'RPKB' and English 'KRET' titles; displayed
						as such during the "HeliRussia 2017" exhibition at the Crocus City IEC in Moscow 25/27may17; f/f reportedly jul17 (from Kazan); repainted in silver c/s with black, white and red trim, additional Russian
						'KRET' titles, the inscription 'Skoraya Pomoshch' (emergency medical service) and the EMS phone number '03'; displayed as such during the "MAKS-2017" airshow at ZIA 18/23jul17
	"327" black	Ansat-RT	Nat. Ambulance AS	ZIA	30aug19	ambulance helicopter, modified and equipped by KRET (RT stands for Rostec, the holding company of
						KRET); in yellow c/s with red and black trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) and additional small 'Rostec' titles, a Red Cross and the emergencies services'
	RA-20003	Ansat		rgd	16jul21	telephone number '112'; c/n checked ZIA 30aug19; l/n GOJ 01jun21
33 028	"28" yellow	Ansat-U	Russian Air Force	h/o	12dec09	line # 028; opb filial 4 TsBP i PLS at Torzhok; in olive drab/khaki camo c/s with light grey underside;
33 029	"29" yellow	Ansat-U	Russian Air Force	h/o	12dec09	ferried to Torzhok only in spring 2010; f/n Torzhok 15aug10, code not painted on line # 029; opb filial 4 TsBP i PLS at Torzhok; in olive drab/khaki camo c/s with light grey underside; code
33 030	"30" yellow	Ansat-U	Russian Air Force	h/o	12dec09	not painted on, only on sheet of paper in cabin window line # 030; opb filial 4 TsBP i PLS at Torzhok; in olive drab/khaki camo c/s with light grey underside; f/n
	RF-90613	Ansat-U	Russian Air Force		may19	Torzhok 15aug10, code not painted on, only on sheet of paper in cabin window also carried code "30" yellow
33 031	"31" yellow	Ansat-U	Russian Air Force	h/o	30dec09	line # 031; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
						with light grey underside; ferried from the factory to Sokolovy only 08oct10; f/n Sokolovy 08oct10; seen Sokolovy 01feb11 still without code; f/n with code Sokolovy 19may14
	RF-91322	Ansat-U	Russian Air Force	Kub	18aug23	also carried code "31" yellow; c/n not confirmed; in olive drab/khaki camo c/s with light grey underside, 'VKS Rossii' titles
33 032	"32" yellow	Ansat-U	Russian Air Force	h/o	30dec09	line # 032; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light grey underside; ferried from the factory to Sokolovy only 08oct10; seen Sokolovy 04apr11 still
22.022	"22" vellevi	Anast II	Duccion Air Force	h/a	2040000	without code; f/n with code Sokolovy 19may14 line # 033; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 033	"33" yellow	Ansat-U	Russian Air Force	h/o	30dec09	with light grey underside; ferried from the factory to Sokolovy only 08oct10; seen Sokolovy 08oct10, still
33 034	"34" yellow	Ansat-U	Russian Air Force	h/o	10oct10	without code line # 034; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 035	"35" yellow	Ansat-U	Russian Air Force	h/o	10oct10	with light grey underside line # 035; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
55 655	bb yellow	, and de lo		.,, 0	1000010	with light grey underside; initially with Red Stars, I/n as such ZIA 16aug11; f/n with Russian stars (but without titles) ZIA 17aug11; I/n ZIA 18aug11
33 036	"36" yellow	Ansat-U	Russian Air Force	h/o	27dec11	line # 036; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
						titles and Russian stars; f/n at the factory 14oct11; accepted 08dec11, but remained with the factory until 16jan12; l/n ZIA 12aug12
33 037	"37" yellow	Ansat-U	Russian Air Force	h/o	27dec11	line # 037; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii' titles and Russian stars; f/n at the factory 14oct11; accepted 08dec11, but remained with the factory until
33 038	"38" yellow	Ansat-U	Russian Air Force	h/o	27dec11	16jan12; I/n Sokolovy 21jul12 line # 038; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
55 050	50 yellow	Ansac-0	Russian An Torce	11/0	2706011	titles and Russian stars; f/n at the factory 14oct11; accepted 03dec11, but remained with the factory until
33 039	"39" yellow	Ansat-U	Russian Air Force	h/o	27dec11	16jan12; I/n ZIA 12aug12 line # 039; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
						titles and Russian stars; f/n at the factory 14oct11; accepted 03dec11, but remained with the factory until 16jan12; l/n ZIA 12aug12
33 040	"40" yellow	Ansat-U	Russian Air Force	h/o	27dec11	line # 040; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii' titles and Russian stars; accepted 03dec11, but remained with the factory until 16jan12; f/n at the factory
33 041	"41" yellow	Ansat-U	Russian Air Force	h/o	2012	16jan12; I/n Sokolovy 10aug12 line # 041; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
						titles and Russian stars; f/n ZIA 03sep13
33 042	"42" yellow	Ansat-U	Russian Air Force	h/o	2012	line # 042; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii' titles and Russian stars
33 043	"43" yellow	Ansat-U	Russian Air Force	h/o	2012	line # 043; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii' titles and Russian stars; f/n Sokolovy 15mar13; l/n Kubinka apr15
33 044	"44" yellow	Ansat-U	Russian Air Force	h/o	2012	line # 044; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii' titles and Russian stars; f/n Sokolovy 15mar13; l/n ZIA 26aug13
33 045	"45" yellow	Ansat-U	Russian Air Force	h/o	2012	line # 045; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii' titles and Russian stars; f/n Sokolovy 15mar13; l/n Kubinka apr15
	RF-13352	Ansat-U	Russian Air Force	Kub	17jun15	also carried code "45" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s
33 046	"46" yellow	Ansat-U	Russian Air Force	h/o	2012	with 'VVS Rossii' titles and Russian stars line # 046; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
33 047	"47" yellow	Ansat-U	Russian Air Force	h/o	22nov13	titles and Russian stars; f/n Sokolovy 15mar13 line # 047; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
33 048	"48" yellow	Ansat-U	Russian Air Force	h/o	22nov13	titles and Russian stars line # 048; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
	- ,			,-		titles and Russian stars; f/n Sokolovy 19may14 (with the hand-written call-sign '81801' on the instrument panel); l/n Kubinka apr15
33 049	"49" yellow	Ansat-U	Russian Air Force	h/o	22nov13	line # 049; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
33 050	"50" yellow	Ansat-U	Russian Air Force	d/d	22nov13	titles and Russian stars; f/n Kubinka apr15 line # 050; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
33 051	"51" yellow	Ansat-U	Russian Air Force	d/d	22nov13	titles and Russian stars line # 051; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
33 052	"52" yellow	Ansat-U	Russian Air Force	d/d	22nov13	titles and Russian stars line # 052; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in grey c/s with 'VVS Rossii'
						titles and Russian stars
33 053	"53" yellow	Ansat-U	Russian Air Force	h/o	nov14	line # 053; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light blue underside
	RF-13353	Ansat-U	Russian Air Force	Kub	12jun15	also carried code "53" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light blue underside, with 'VVS Rossii' titles and Russian stars; I/n Kubinka 09sep16
33 054	"54" yellow	Ansat-U	Russian Air Force	h/o	nov14	line # 054; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light blue underside
	RF-13354	Ansat-U	Russian Air Force	Kub	17jun15	also carried code "54" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light blue underside, with "VVS Rossii" titles and Russian stars
33 055	"55" yellow	Ansat-U	Russian Air Force	h/o	nov14	line # 055; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 056	"56" yellow	Ansat-U	Russian Air Force	h/o	nov14	with light blue underside line # 056; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
	RF-13355	Ansat-U	Russian Air Force	Kub	12jun15	with light blue underside also carried code "56" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive
						drab/khaki camo c/s with light blue underside, with 'VVS Rossii' titles and Russian stars; I/n Kubinka 19jun15
33 057	"57" yellow	Ansat-U	Russian Air Force	h/o	nov14	line # 057; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light blue underside
33 058	"58" yellow	Ansat-U	Russian Air Force	h/o	nov14	line # 058; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light blue underside
	RF-90632	Ansat-U	Russian Air Force	Kub	17aug17	also carried code "58" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive
33 059	"59" yellow	Ansat-U	Russian Air Force	h/o	16jul15 ?	drab/khaki camo c/s with light blue underside, with 'VVS Rossii' titles and Russian stars line # 059; opb 131 uvp Syzranskogo filala VUNTs /VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with light hore refering on the Direct barrent development and the start of the start
						with light blue underside, with 'VVS Rossii' titles and Russian stars

	RF-90633	Ansat-U	Russian Air Force	trf	2015	also carried code "259" yellow; opb 800 AvB (redesignated 8 adon 23feb17) at CKL; in olive drab/khaki camo c/s with light blue underside, with 'VVS Rossii' titles and Russian stars; f/n Kubinka 02sep16; //n
33 060	"60" yellow	Ansat-U	Russian Air Force	h/o	16jul15 ?	Kubinka 10sep16 line # 060; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
	RF-90634	Ansat-U	Russian Air Force	trf	2015	with light blue underside, with 'VVS Rossii' titles and Russian stars also carried code "260" yellow; opb 800 AvB (redesignated 8 adon 23feb17) at CKL; in olive drab/khaki camo c/s with light blue underside, with 'VVS Rossii' titles and Russian stars; f/n Kubinka 06sep16; I/n
33 061	"61" yellow	Ansat-U	Russian Air Force	h/o	2015	Kubinka 10sep16 line # 061; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 062	"62" yellow	Ansat-U	Russian Air Force	h/o	2015	with light blue underside; reportedly trf to 8 adon at CKL as "261" yellow line # 062; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 063	"63" yellow	Ansat-U	Russian Air Force	h/o	2015	with light blue underside; reportedly trf to 8 adon at CKL as "262" yellow line # 063; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 064	"64" yellow	Ansat-U	Russian Air Force	h/o	2015	with light blue underside; reportedly trf to 8 adon at CKL as "263" yellow line # 064; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 065	"65" yellow	Ansat-U	Russian Air Force	h/o	2016	with light blue underside line # 065; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 066	"66" yellow	Ansat-U	Russian Air Force	h/o	2016	with light blue underside line # 066; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 067	"67" yellow	Ansat-U	Russian Air Force	h/o	2016	with light blue underside line # 067; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
	RF-04454	Ansat-U	Russian Air Force	ZIA	15jul17	with light blue underside also carried code "67" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki carno c/s with light blue underside, with 'VVS Rossii' titles and Russian stars; I/n Kubinka
33 068	no reg	Ansat-GMSU	Vertolyoty Rossii	ph.	19may16	25aug17 line # 068; the second production "Ansat" with hydro-mechanical flight controls (GMSU), VIP version; in silver c/s with red and blue trim, no titles; displayed during the "HeliRussia 2016" exhibition at the Crocus
	RA-20001	Ansat-GMSU	RVS	rgd	01aug16	City IEC in Moscow 19/21may16 Russkiye Vertolyotnyye Sistemy; VIP helicopter; in silver c/s with red and blue trim, no titles; handed over at the Helipark Barvikha 28oct16; displayed during the "HeliRussia" exhibitions at the Crocus City IEC in Moscow 25/27may17, 24/26may18 and 16/18may19; I/n ZIA 28aug21
33 069	RA-20006	Ansat-GMSU	RVS	rgd	17oct17	line # 069; Russkive Vertolyotnyve Sistemy; ambulance helicopter; in white c/s, no titles; handed over 19oct17; probably based in the Kurgan region; f/n KGN 02dec17; i/n LED nov19; arrived in Mexico 22may20 for a lease lasting three years but a photo is in the web on the Podushkinskoe highway in 2021;
33 070	RA-20007	Ansat-GMSU	RVS	rgd	14sep17	seen VKO 23aug21 line # 070; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in white c/s with 'Meditsina Katastrof' titles; handed over 14sep17; f/n with Kazan Helicopters 14sep17; based in the Pskov region; l/n
33 071	RA-20008	Ansat-GMSU	Kostroma Avn Ent.	rgd	21dec17	Simferopol-Zavodskoye 13apr19 line # 071; ambulance helicopter; in silver c/s with dark blue trim and 'Kostromskoye aviapredpriyatiye'
33 072	RA-20010	Ansat-GMSU	RVS	h/o	14mar18	titles; f/n KMW 20apr18; l/n KMW 19aug23 line # 072; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in white c/s, no titles; rgd 24apr18; based in the Nizhni Novgorod region; seen in the Volgogradskaya region 08may22 with 'Maditsina Katastrf'
33 073	RA-20011	Ansat-GMSU	Vyatkaavia	rgd	05jun18	titles line # 073; ambulance helicopter; f/n in the Kirov region 14apr19 all-white c/s and very small titles on the
33 074	RA-20005	Ansat-GMSU	-	rgd	22may17	rear fuselage; I/n 02aug23 line # 074; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in silver c/s with red and blue trim,
				5		initially no titles; handed over may17; based in the Volgograd region (probably at Yezoka); displayed during the "HeliRussia 2017" exhibition at the Crocus City IEC in Moscow 25/27may17; had to abort take- off 27may17 as one blade of the main rotor had been fitted upside-down; received /Weditsina Katastrof
33 075	RA-20002	Ansat-GMSU	Aviaservis	rgd	28oct16	titles; f/n as such Yezoka may19; //n may23 line # 075; ambulance helicopter; operated on behalf of the Ministry of Health of Tatarstan for the RKB (Republican Clinical Hospital of Tatarstan) at Kazan; in white/red c/s with just 'Ambulance' titles; handed
33 076	RA-20004	Ansat-GMSU	Vyatkaavia	rgd	01aug17	over at Kazan 12oct16; new CofR issued 29mar18; l/n KZN 14sep20 line # 076; ambulance helicopter; in silver c/s with dark blue trim, a Red Cross and small titles; handed over aug17; based at Kuchany (Kirov region); sightly damaged on take-off from the Kirov hospital helipad
33 077	RA-20009	Ansat-GMSU	RVS	rgd	04aug17	25apr18 when came down hard again while hovering after lift-off; //n at the Kirov hospital helipad 03feb19 line # 077; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in all-white c/s with 'Meditsina Katastrof' titles; handed over 02sep17 at Podushkino; based in the Kurgan region; f/n at the KOTSMK
33 078	"78" yellow	Ansat-U	Russian Air Force	h/o	2017	hospital at Kurgan 02dec17; l/n OMS 07jul20 line # 078; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 079	"79" yellow	Ansat-U	Russian Air Force	h/o	2017	with light blue underside line # 079; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 080	"80" yellow	Ansat-U	Russian Air Force	h/o	2017	with light blue underside line # 080; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
	RF-13466	Ansat-U	Russian Air Force	Kub	24aug18	with light blue underside also carried code "80" yellow; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive
33 081	"81" yellow	Ansat-U	Russian Air Force	h/o	2017	drab/khaki camo c/s with light blue underside, with 'VKS Rossii' titles and Russian stars line # 081; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
	RF-13467	Ansat-U	Russian Air Force	Sso	sep19	with light blue underside also coded "281" yellow; c/n not confirmed; in camo c/s with 'VVS Rossi'; titles and Russian stars; l/n Kethelet 40-un22
33 082	"82" yellow	Ansat-U	Russian Air Force	h/o	2017	Kubinka 19aug22 line # 082; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
	RF-13468	Ansat-U	Russian Air Force	Sso	sep19	with light blue underside also coded "282" yellow; c/n not confirmed; in camo c/s with 'VVS Rossi'; titles and Russian stars; seen (vibiale 2002) are under "201" vellow;
33 083	"83" yellow	Ansat-U	Russian Air Force	h/o	2017	Kubinka 28aug20 noe coded "82" yellow line # 083; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 084	"84" yellow	Ansat-U	Russian Air Force	h/o	2017	with light blue underside line # 084; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s with that blue underside
	RF-13470	Ansat-U	Russian Air Force	Kub	aug21	with light blue underside also carried code "84" yellow; c/n not confirmed; in olive drab/khaki camo c/s with light blue underside,
33 085	"85" yellow	Ansat-U	Russian Air Force	h/o	2017	with 'VKS Rossii' titles and Russian stars line # 085; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 086	"86" yellow	Ansat-U	Russian Air Force	h/o	2017	with light blue underside line # 086; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 087	"87" yellow	Ansat-U	Russian Air Force	h/o	2017	with light blue underside line # 087; opb 131 uvp Syzranskogo filiala VUNTs VVS "VVA" at Sokolovy; in olive drab/khaki camo c/s
33 088	RA-20012(2)	Ansat-GMSU	RVS	rgd	05jul18	with light blue underside line # 088; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in white c/s with 'Meditsina Katastrof'
						titles and Red Crosses; w/o in the late hours of 24apr23 on a positioning flight from the Yantarnaya helipad of the Regional Cardiological Centre at Volgograd to its base at Yerzovka in poor weather (rain) at night when collided with a high-voltage power-line near the R228 highway some 5 km SSW of Yerzovka and
33 089	RA-20013	Ansat-GMSU	RVS	rgd	06jul18	crashed upside-down in wasteland, the pilot was killed; see c/n 33012 line # 089; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in all-white c/s, no titles; handed over
33 090	RA-20014	Ansat-GMSU	RVS	rgd	20jul18	31jul18; based in the Nizhni Novgorod region; f/n Tula-Myasnovo 27jul19; l/n KLF oct21 line # 090; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in all-white c/s with 'Meditsina
						Katastrof titles; toc sep18; f/n 30oct18; severely damaged 23sep21 on an ambulance flight from Mozhga to the helipad of the 1st Republican Clinical Hospital at Izhevsk when a problem with a ball bearing of the tail rotor emerged on final approach so that the helicopter started to rotate anti-clockwise and crash- landed on the roof of a garage some 50 metres from the helipad, the tailboom broke off, 1 of the 4
33 091	RA-20017	Ansat-GMSU	RVS	rgd	19nov18	occupants (a paramedic) received a head injury line # 091; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; probably handed over at the factory
33 092	no reg		Vertolyoty Rossii	GDZ	06sep18	23nov18; seen 20jun19 all white c/s, no titles, at an unknown location line # 092; ambulance helicopter; in all-white c/s with small 'Vertolyoty Rossii' and 'Natsionalnaya Sluzhba
	2		,,			Sanitamol Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; displayed at the Gelendzhik "Gidroaviasalon" 06/09sep18
	RA-20018	Ansat-GMSU	RVS	rgd	12dec18	Russkiye Vertolyotnyye Sistemy; initially in all-white c/s; seen as such at the factory 23oct18; handed over 23nov18; repainted in white c/s with red trim and 'RVS' titles; f/n as such at the Crocus City IEC in Moscow 15may19; displayed during the "HeliRussia 2019" exhibition at the Crocus City IEC in Moscow
33 093	RA-20019	Ansat-GMSU	Skol	rgd	19dec18	16/18may19; I/n ZIA 28aug19; offered for sale by RVS in 2020, with t/t 97 hours; I/n VKO 16aug21 line # 093; ambulance helicopter; in all-white c/s with Red Crosses, no titles; based in the Pskov region; f/n in the Pskov region 25may19; I/n GOJ 11may21; excluded from the operator's certificate 22jun21 and represent by lescer GTLK
33 094	RA-20020	Ansat-GMSU	Skol	rgd	27dec18	repossessed by lessor GTLK line # 094; ambulance helicopter; in all-white c/s with titles, the inscription 'Skoraya Pomoshch' (emergency medical service) and Red Crosses; probably based in the Nizhni Novgorod region; f/n GOJ 01may19; I/n URS 11aug20; excluded from the operator's certificate 22jun21 and repossessed by lessor
33 095	RA-20021	Ansat-GMSU	Skol	rgd	27dec18	GTLK line # 095; ambulance helicopter; in all-white c/s with Red Crosses; initially no titles; probably based in the Kurgan region; f/n KRO 16aug19; l/n without titles KRO 10oct19; received titles and the inscription
22.000	DA 20022	Ang-t China	DVC		77410	'Skoraya Pomoshch' (emergency medical service); f/n as such ROV aug20; excluded from the operator's certificate 22jun21 and repossessed by lessor GTLK
33 096	RA-20022	Ansat-GMSU		rgd	27dec18	line # 096; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; f/n in the Moscow region jul21; l/n Izhevsk-Pirogovo 19mar22
33 097	RA-20023	Ansat-GMSU	кv5	rgd	27dec18	line # 097; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in all-white c/s, no titles; f/n OMS 07jul20

33 098	RA-20024	Ansat-GMSU Nat. Ambulance AS	rgd	10jan19	line # 098; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 099	RA-20025	Ansat-GMSU Nat. Ambulance AS	rgd	13feb19	number ¹ 112'; handed over at Tomilino 08feb19; I/n St. Petersburg 01jun22 line # 099; ambulance helicopter; in yellow c/s with red trim, with Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 100	RA-20026	Ansat-GMSU Nat. Ambulance AS	rgd	13feb19	number '112'; handed over at Tomilino 08feb19; //n St. Petersburg Helidrive 19aug23 line # 100; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 101	RA-20027	Ansat-GMSU Nat. Ambulance AS	rgd	13feb19	number '112'; handed over at Tomilino 08feb19; //n StPetersburg Helidrive 20may23 line # 101; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 102	RA-20036	Ansat-GMSU Skol	rgd	21oct19	number '112'; handed over at Tomilino 08feb19; I/n in the Novgorod region 02may20 line # 102; ambulance helicopter; excluded from the operator's certificate 22jun21 and repossessed by lessor GTLK; CofA expired 30oct21; seen stored Izhevsk-Pirogovo 19mar22
33 103 33 104	RA-20037 RF-32751	Ansat-GMSU Skol Ansat-GMSU MChS Rossii	rgd d/d	30sep19 14mar20	line # 103; for IIX concerns and the stored interval and the stored interval and the stored interval in the stored interval in the stored interval and the stored interval and the stored interval interval and the stored int
33 105	RA-20039	Ansat-GMSU Skol	rgd	04oct19	h/o only 1/4may20; I/n Moscow region 26may23 line # 105; ambulance helicopter; excluded from the operator's certificate 22jun21 and repossessed by
33 106	RA-20040	Ansat-GMSU Skol	rgd	29oct19	lessor GTLK; CofA expired 14oct21 line # 106; ambulance helicopter; in all-white c/s with titles and the inscription 'Skoraya Pomoshch'
55 100	104-20040		igu	2900019	(emergency medical service); f/n BIX 22nov20; i/n EGO 01jun21; excluded from the operator's certificate 22jun21 and repossesed by lessor GTLK; CofA expired 08nov21
33 107	RA-20041	Ansat-GMSU RVS	rgd	27dec19	line # 107; Russkiye Vertolyotnyye Sistemy; ambulance helicopter in all-white c/s, no titles; f/n KRO 11apr20; l/n jul23
33 108	RA-20028	Ansat-GMSU RVS	rgd	27dec19	line # 108; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in all-white c/s, no titles; f/n GOJ 26feb20; l/n GOJ 07apr21
33 109	RA-20029	Ansat-GMSU RVS	rgd	27dec19	line # 109; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in all-white c/s, no titles; f/n OMS 07jul20; l/n Kurgan 16aug20
33 110	RA-20030	Ansat-GMSU GLTK	h/o	28may20	Ine # 110; rgd 29may20 to GTLK; ambulance helicopter; in all-white c/s, no titles photo as such 04sep20; seen in full yellow and white c/s with additional 'Korporattsiya Razvitiya Respublikii Bashkortostan' and 'Transportyn navigatsionny tsentr' titles GOJ 01mar22; /n UFA 19sep23
33 111	RA-20031	Ansat-GMSU Heli Drive	rgd	25aug20	line # 111; ambulance helicopter; in white c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross; f/n in the St. Petersburg region sep20
33 112	RA-20032	Ansat-GMSU Heli Drive	rgd	25aug20	line # 112; ambulance helicopter; in white c/s with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross; f/n LED Heli Drive 18jan22
33 113 33 114	not known "910" white	Ansat not known Ansat-GMSU Vertolyoty Rossii	GDZ	06sep18	line # 113 line # 114; in white c/s with red trim, with 'Russian Helicopters' titles; displayed at the Gelendzhik
55 114	"910" black	Ansat-GMSU Vertolyoty Rossii	LBG	12jun19	"Gidroaviasalon" 06/03sep18, c/n checked in white c/s with red and blue trim, with 'Russian Helicopters' titles; c/n checked LBG 12jun19; l/n LBG
	RA-20035	Ansat-GMSU Vertolyoty Rossii		15aug19	17jun19
33 115	RA-20033	Ansat-GMSU Heli Drive	rgd rgd	25aug20	f/n ZIA 01sep19; in white c/s with red and blue trim, with 'Russian Helicopters' titles; l/n ZIA 23jul21 line # 115; photo Kirovgrad, in all-white c/s
33 116	no reg RA-20055	Ansat-GMSU primer Ansat-GMSU Vertolyoty Rossii	rgd	photo 28dec20	line # 116; on the production line at Kazan photo in all-black c/s taken in 2021; CofR renewal 12may23
33 117	RA-20056	Ansat-GMSU Aviacomp. Barguzin	rgd	28dec20	line # 117; photo nov21 in black c/s with red stripes and white titles; l/n Kemerovo 05apr22; CofR renewal 12may23
33 118	RA-20057	Ansat-GMSU Vertolyoty Rossii	rgd	30dec20	line # 118; seen Krokus expo may21, in black c/s with grey undersides, small titles; l/n GOJ 01mar22; CofR renewal 12may23
33 119	no reg RA-20058	Ansat-GMSU primer Ansat-GMSU Vertolyoty Rossii	rgd	photo 25feb21	line # 119; on the production line at Kazan photo nov21 at the Kazan factory, in black c/s with grey undersides, small titles; CofR renewal 12may23
33 120	RA-20042	Ansat-GMSU RVS	rgd	25feb21	line # 120; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in black/silver c/s; f/n ZIA feb22; CofR renewal 12may23
33 121	RA-20043	Ansat-GMSU RVS	rgd	25feb21	line # 121; Russkiye Vertolyotnyye Sistemy; ambulance helicopter; in black/silver c/s; photo 10jun22 in the Moscow region; CofR renewal 12may23
33 122	RA-20059	Ansat-GMSU RusAvia	rgd	01jul21	line # 122; leased from GTLK; in white c/s with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles on a red stripe, 'RusAvia' titles on the tailfin and Red Crosses; damaged 23aug21 on a flight to the helipad of the hospital at ul. Lyubimova 1 at Ivanovo when came down hard, the right skid collapsed and a blade of the main rotor came off and hit a parked car, both crew members escaped unhurt; t/t less than 10 hours
33 123 33 124	RA-20060 RA-20044	Ansat-GMSU Kostroma Airlines Ansat-GMSU	rgd rgd	14sep21 12nov21	line # 123; photo exists, in all-white c/s, no titles; I/n KMW 19aug23 line # 124; ambulance helicopter; photo exists, in all-white c/s with 'Korporatsiya Razvitiya Respublikii Bashkortostan 'and Transportny navigatsionny tsentr' titles and Red cross; I/n IJK 14aug23
33 125 33 126	not known no reg	Ansat not known Ansat-GMSU Vertolyoty Rossii	ZIA	24aug19	line # 125 line # 126; VIP version in the design of the Russian "Aurus" VVIP cars; in black/silver c/s with 'Russian Helicopters' titles and the inscription 'Aurus Design'; I/n ZIA 17auq20 without registration
33 127	RA-20103 not known	Ansat-GMSU Vertolyoty Rossii Ansat not known	rgd	15jul21	f/n ZIA 22jul21, in black/silver c/s with 'Russian Helicopters' titles and the inscription 'Aurus Design' line # 127
33 128	RA-20069	Ansat-GMSU Nat. Ambulance AS	rgd	02nov21	line # 128; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; photo exists
33 129 33 130	not known not known	Ansat not known Ansat not known			line # 129 line # 130; reported by russianplanes.net as PT-14, see PT-14 at end of file
33 131	RA-20071	Ansat-GMSU Nat. Ambulance AS	rgd	02nov21	line # 131; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 132	 RA-20047	Ansat primer Ansat-GMSU Nat. Ambulance AS	rgd	aug21 02nov21	number '112'; f/n VKO 09mar22 line # 132; photo under construction ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National
33 133	RA-20048	Ansat-GMSU Nat. Ambulance AS	rgd	02nov21	Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; f/n GO1 aug22; //n TWA aug23 line $\#$ 133; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
33 134		Ancot primor	Kab	27aug21	Aviatsii' (Mational Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; f/n ASF feb23; I/n ASF 12mar23 line # 134: on the assembly line: for the National Ambulance Aviation Service (the 5th of a order of 37)
55 154	 RA-20049	Ansat primer Ansat-GMSU Nat. Ambulance AS	Kzh rgd	02dec21	ambulance Aviation Service) titles, a Red Cross and the emergencies services (release of a order of S7) Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; f/n
33 135	RA-20050	Ansat-GMSU Nat. Ambulance AS	rgd	20dec21	fin St. Petersburg Helidrive 21jan22; I/n St. Petersburg Helidrive 05aug23 line # 135; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
55 155	101 20000		.90	LUGGGEI	Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; f/n Stavropol region 10jan22; l/n STW 11nov22
33 136	RA-20072	Ansat-GMSU Nat. Ambulance AS	rgd	20dec21	line # 136; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; fr/ dec21 location unknown
33 137	RA-20073	Ansat-GMSU Nat. Ambulance AS	rgd	14feb22	line # 137; ambulance helicopter; probably in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services'
33 138	RA-20074	Ansat-GMSU Nat. Ambulance AS	rgd	14feb22	telephone number '112' line # 138; ambulance helicopter; probably in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'
33 139 33 140	not known RA-20075	Ansat not known Ansat-GMSU Nat. Ambulance AS	rgd	23mar22	line # 140; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviataii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 141	RA-20076	Ansat-GMSU Nat. Ambulance AS	rgd	23mar22	number '112'; f/n in Yekaterinburg city 16aug23 line # 141; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 142	RA-20077	Ansat-GMSU Nat. Ambulance AS	rgd	23feb22	number '112' line # 142; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 143	RA-20078	Ansat-GMSU Nat. Ambulance AS	rgd	04apr22	number '112'; f/n GOJ 01mar22 line # 143 ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
33 144 33 145	not known RA-20079	Ansat not known Ansat-GMSU Nat. Ambulance AS	rgd	12apr22	number '112' line # 144 line # 145; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
22.140	DA 20090	Apent CK Nati Ambulance 10	ال حري	064	Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; I/n NOZ 06oct23
33 146	RA-20080	Ansat-SK Nat. Ambulance AS	rgd	06jun22	line # 146; modified version of the Ansat-GMSU (airworthiness directive issued 16feb22); ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112', displayed during the "HeliRussia 2022" exhibition at the Crocus City IEC in Moscow 19/21may22; I/n Verkhnyaya
33 147	RA-20081	Ansat-GMSU Nat. Ambulance AS	rgd	30may22	Salda 19jun22 line # 147; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; f/n Saint-Petersburg Heli-drive 01jul23

33 148	RA-20082	Ansat-GMSU	Nat. Ambulance AS	rgd	06jun22	line # 148; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112': ohoto exists
33 149	RA-20083	Ansat-GMSU	Nat. Ambulance AS	rgd	16jun22	line # 149; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112; 'fn GO jun22; 'ln PKV 14nov23
33 150	RA-20084	Ansat-GMSU	Nat. Ambulance AS	rgd	07jul22	line # 150; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112; photo exists
33 151	not known	Ansat	not known			line # 151
33 152	RA-20085		Nat. Ambulance AS	rqd	04aug22	line # 152; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
55 152	104-20005	Ansat-GH50	Nat. Ambulance AS	rgu	04dug22	number 122, and online of the provide a service) titles, a Red Cross and the emergencies services' telephone number '112'; photo exists
33 153	RA-20086	Ansat-GMSU	Nat. Ambulance AS	rgd	06sep22	line # 153; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
				-		Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'; photo 05oct22 Ulyanovsk region
33 154	RA-20087	Ansat-GMSU	Nat. Ambulance AS	rgd	03nov22	line # 154; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
						Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services ' telephone number '112'; photo apr23
33 155	RA-20088	Ansat-GMSU	Nat. Ambulance AS	rgd	03nov22	line # 155; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
						Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services ' telephone
						number '112'; photo Sverdlovsk region apr23
33 156	RA-20089	Ansat-GMSU	Nat. Ambulance AS	rgd	03nov22	line # 156; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
				5		Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services ' telephone
						number '112': photo Artemov apr23
33 157	RA-20090	Ansat-GMSU	Nat. Ambulance AS	rqd	28dec22	line # 157; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
				. 9=		Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
						number '112'; h/o 17jan23; f/n Vladimir-Semyazino 10may23
33 158	RA-20091	Ansat-GMSU	Nat. Ambulance AS	rad	28dec22	line # 158; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
55 150	101 20031	/		.gu	LOUCCEL	Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
						number '112'; h/o 17jan23; photo at Michurinsk may23
33 159	RA-20092	Ansat-GMSU	Nat. Ambulance AS	rqd	28dec22	line # 159; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
55 155	104 20052	Andat Gribo	Nut. Ambulance Ab	rgu	2000022	Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
						number '112'; h/o 17jan23; photo in the Mordovia region 13apr23; l/n in Ivanovo City sep23
33 160	RA-20093	Ancat-GMSU	Nat. Ambulance AS	rqd	28dec22	line # 160; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
55 100	IGA-20095	Ansat-GH30	Nat. Ambulance AS	igu	2006022	Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
						number '112'; h/o 17jan23; f/n in the Ulyanovsk region 10may23; l/n IJK 21aug23
33 161	not known	Ansat	not known			line # 161
33 162	not known	Ansat	not known			line # 162
33 162	not known	Ansat	not known			line # 162
33 164	not known	Ansat	not known			line # 165
33 165	not known	Ansat	not known			line # 165
33 166	RA-20100		Nat. Ambulance AS	rqd	2023	line # 165; ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi
55 100	104-20100	Ansat-GH30	Nat. Ambuidhte AS	igu	2025	Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone
						number '112'; displayed at the Russia-Africa Summit at St. Petersburg 27/28jul23; I/n DWC 13nov23
						number 112, displayed at the Russid-Arrea Summit at St. Fetersburg 27/20jul25, I/II DWC 1510025

"Ansat" with export numbers and unknown line numbers

Alisal W		number	s anu unkno			
070 4 01	071	America CMCU	Keene Hellerstere		2020	and an always and a second day back flower in full Depublike Constants Deltas and any
070 A 01	071 no reg		V Kazan Helicopters V Rep. Srpska Police	mfd h/o	2020 23nov20	equipped with an ambulance module; test-flown in full Republika Srpska Police colours opb the MoI (Ministarstvo unutrasnjih poslova) of Republika Srpska at Banja Luka; in very dark grey c/s
				, -		with 'Serbian flag' trim, no markings whatsoever; I/n Banja Luka 10mar21, still without markings
	E7-MUP	Ansat-GMSU	Rep. Srpska Police	rgd	17sep21	f/n 15oct21; -MUP stands for Ministarstvo unutrasnjih poslova (Ministry of Interior); in very dark grey c/s with 'Serbian flad' trim
070 A 02	072	Ansat-GMSU	Kazan Helicopters	mfd	2020 ?	with 7 seats; test-flown in full Republika Srpska Police colours, photo exists; f/n 09jul21; rgd 17sep21
0/0 4 02	E7-SAJ		Rep. Srpska Police	h/o	jun21	-SAJ stands for Specialna Antiteroristicka Jedinica (Special Anti-Terrorist Unit); op the MoI (Ministarstvo
	27 070			.,, 0	Juner	unutrasnjih poslova) of Republika Srpska at Banja Luka; in very dark grey c/s with 'Serbian flag' trim; f/n 15ot21: rod 29ot21
156 A 01	"982" black	Ansat-GMSU	Vertolyoty Rossii	mfd	2018	in white c/s with red and grey trim; f/n ZUH 02nov18; displayed during the "Airshow China" at Zhuhai
100 / 01	JUE BILLER			inid	2010	06/11nov18; undertook certification tests in China nov/dec18; seen at the "MAKS-2019" airshow at Zhukovski 27aug19/01sep19; c/n checked ZIA 30aug19; l/n ZIA 16jul21
156 A 02	no reg	Ansat	primer	ph.	2020 ?	on the production line at Kazan; for China
398 A 01	no reg	Ansat	Kazan Helicopters	ph.	16may12	line # 010; built for Kazakhstan, but not delivered; the demonstrator of the passenger version; in
					,	black/purple/white c/s with titles; displayed during the "HeliRussia" exhibitions at the Crocus City IEC in Moscow City 17/19may12 and 16/18may13; I/n ZIA 30aug13; loaded on a flat-bed trailer at ZIA 02sep13
410 A 01	973	Ansat-1	South Korean Pol.	d/d	dec04	export CofA dated 21jul05; was never on the South Korean register; grounded jul06/2012; reported stored
						at Cheongju 20oct11; photo 2013, in red/white c/s with 'Police' titles and without rotors (serial not visible
						in the photo); probably returned to Kazan Helicopters
410 A 02	FP301	Ansat-1	Korea Forest Serv.	d/d	dec04	in white/orange c/s; toc 24feb05; f/n 03may05; export CofA dated only 21jul05
	HL9438	Ansat-1	Korea Forest Serv.	rgd	29nov07	based at Jincheon; grounded from jul06/2012; canx 04feb14 as wfu; probably returned to Kazan Helicopters
410 A 03	FP302	Ansat-1	Korea Forest Serv.	d/d	dec04	in white/orange c/s; toc 24feb05; export CofA dated only 21jul05
410 A 05	HL9439	Ansat-1	Korea Forest Serv.	rqd	29nov07	based at Jincheon; grounded from jul06/2012; canx 04feb14 as wfu; was to be modified to an Ansat-K;
	1125 105	/ 1000 1		. gu	25110107	probably returned to Kazan Helicopters
410 A 04	FP303	Ansat-1	Korea Forest Serv.	f/f	nov05	in white/orange c/s; export CofA dated 21jul05; toc 16dec05
	HL9440	Ansat-1	Korea Forest Serv.	rgd	29nov07	based at Seoul-Kimpo; grounded from jul06/2012; canx 04feb14 as wfu; converted to, see next line
	"909" black	Ansat-K	Vertolyoty Rossii	Tml	01sep14	in silver/black c/s with white trim and small 'Russian Helicopters' titles; I/n ZIA 23jul17
410 A 05 ?	FP305	Ansat-1	Korea Forest Serv.	f/f	nov05	in white/orange c/s; export CofA dated 21jul05; d/d 16dec05; w/o 27jul06 during a pest control mission of
						chestnut trees in Chungcheongnam-do when crashed into the forest for unknown reasons, the pilot was
						killed; serial FP304 was not allocated to an Ansat according to a Korean Forest asset listing
410 A 06	FP306	Ansat-1	Korea Forest Serv.	e/d	jul06 ?	toc 06oct06; probably did not enter service due to the accident of FP305
	HL9441	Ansat-1	Korea Forest Serv.	rgd	29nov07	based at Seoul-Kimpo; still grounded in 2012; canx 04feb14 as wfu; was to be modified to an Ansat-K;
						probably returned to Kazan Helicopters
410 A 07	975	Ansat-1	South Korean Pol.	d/d	2006	c/n not confirmed; probably did not enter service due to the accident of FP305; reported stored at
						Cheongju 20oct11; still grounded in 2012; photo 2013, in red/white c/s with 'Police' titles and without
		Anost K	Verteluetu Dessii	Kub	0600016	rotors; returned to Russia initially in white/blue c/s with additional 'Police' titles; l/n as such Kubinka 27aug17; repainted in 'digital'
	no reg	Ansat-K	Vertolyoty Rossii	Kub	06sep16	light blue/dark blue/medium blue c/s without any markings; f/n as such Kubinka 2/aug1/; repainted in 'digital'
						17jul19
418 A 01	no reg	Ansat-1	Kazan Helicopters	ZIA	24aug07	line # 008; c/n checked; in dark blue/white/grey c/s with blue trim and full titles; was to be delivered to
410 A 01	no reg	Ansat-1	Razari riencopters	214	24aug07	laos in 2008
		Ansat-1	primer	Kzh	24aug09	on the assembly line, with a Laotian flag painted on; c/n reported as 41DB01 or 410B01, but that does not
		/ 1000 1	printer	14211	Liddgos	seem possible and the reporter was not sure of the letter; probably later converted into one of the two
						Ansat-1M prototypes
418 A 02		Ansat-1		no	reports	line # 009; was to be delivered to Laos in 2008
		Ansat-1	primer	Kzh	24aug09	on the assembly line, with a Laotian flag painted on; c/n reported as 41DB02 or 410B02, but that does not
					5.0	seem possible and the reporter was not sure of the letter; probably later converted into one of the two
						Ansat-1M prototypes

"Ansat" with unknown construction numbers

 RA-20095	Ansat-GMSU	Nat. Ambulance AS	GOJ	02jan24	ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'
 RA-20096	Ansat-GMSU	Nat. Ambulance AS	GOJ	02jan24	Ambulance helicopter; in yellow c/s with red trim, with 'Natsionalnaya Sluzhba Sanitarnoi Aviatsii' (National Ambulance Aviation Service) titles, a Red Cross and the emergencies services' telephone number '112'
 no reg	Ansat-1M	Kazan Helicopters	Kzh	27apr12	OP-07 or PT-08, c/n not known; prototype of the version with hydro-mechanical flight controls instead of fly-by-wire; probably converted from one of the two helicopters built for Laos but not delivered; in white c/s with black trim, with titles; the f/f was planned for may12; both OP-07 and PT-08 were in an insurance tender in 2016
 	Ansat-1M	Kazan Helicopters	mfd	2012	OP-07 or PT-08, c/n not known; the static test airframe of this version; probably converted from one of the two helicopters built for Laos but not delivered
 not known	Ansat	Vertolyoty Rossii			PT-07; undertook ground/flight tests in 2011 for the certifictation process with the State Medical University; undertook flight tests feb18/apr18, to increase the assigned resources of a number of units and systems of the helicopter
 not known	Ansat	Vertolyoty Rossii			PT-08; undertook ground/flight tests in 2011 for the certifictation process with the State Medical University; undertook flight tests feb18/apr18, to increase the assigned resources of a number of units and systems of the helicopter
 "907" black	Ansat	Vertolyoty Rossii	Kzh	25apr18	in black/white c/s with 'Russian Helicopters' titles; possibly this is the helicopter referred to as PT-07
 "908" black	Ansat	Kazanski VZ	ph.	2018	reported as having returned to Russia from Korea; in black/blue c/s with white trim and 'Kazan'/'Ansat' titles; configured with SAFRAN Emergency Floatation System (large floats) during emergency landing trials (tests completed nov18): possibly this is the helicopter referred to as PT-08
 no reg "911" white	Ansat-M Ansat-M	primer Vertolyoty Rossii	f/f ZIA	29dec20 17jul21	the prototype of this modernised version; reported as PT-14; reported by russianplanes.net as c/n 33130 c/n on plate as PT-14; in black/silver c/s with 'Russian Helicopters' titles; l/n ZIA 20jul21

 not known	Ansat-U	Russian Air Force			w/o 28apr22 on a training flight from Sokolovy when crashed in the Kumysnaya polyana park near Saratov
					(possibly after a collision with another "Ansat"), 2 of the 3 crew members were killed and the sole survivor
					was injured
 EZ-L487	Ansat-GMSU	l Türkmenhowaýollary	d/d	apr21	ambulance helicopter; in white c/s with red cheatline and green tailfin, with 'Türkmenistan Tiz Lukmancylyk
					Kömegi' titles
 Z-WUD	Ansat-GMSU		h/o	18may23	at HRE; in blue/white c/s with 'Police' titles; details from Air-Britain
 Z-WUF	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUG	Ansat-GMSU	I	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUH	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUI	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUK	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUL	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles; details from Air-Britain
 Z-WUM	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUN	Ansat-GMSU		h/o	18may23	at HRE; in blue/white c/s with 'Police' titles
 Z-WUO	Ansat-GMSU		h/o	18may23	at HRE; in blue/white c/s with 'Police' titles
 Z-WUP	Ansat-GMSU		h/o	18may23	at HRE; in blue/white c/s with 'Police' titles
 Z-WUQ	Ansat-GMSU		h/o	18may23	at HRE; in blue/white c/s with 'Police' titles
 Z-WUR	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUV	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUW	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUX	Ansat-GMSU	1	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUY	Ansat-GMSU	I	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 Z-WUZ	Ansat-GMSU	I	h/o	18may23	at HRE; ambulance helicopter; in basic former National Ambulance Aviation Service of Russia c/s, with a
					Red Cross and the emergencies services' telephone number '112', no titles
 ZW-001	Ansat-GMSU	I	HRE	11sep22	Zimbabwe Ministry of Health; ambulance helicopter; in basic former National Ambulance Aviation Service
					of Russia c/s, with a Red Cross and the emergencies services' telephone number '112', no titles

Khrunichev T-440 "Merkuri"

The T-440 "Merkuri" (Russian for 'Mercury') was an executive aircraft developed by the Aeroprogress aircraft design bureau of the Khrunichev Space Corporation (GKNPTs). It was to carry eight passengers in the business version or four in a VIP configuration over a distance of 3,800 km at a speed of 550 km/h. The aircraft was to have a pressurised cabin and could operate at altitudes of up to 10,000 metres in favourable or difficult weather conditions. The T-440 was designed with two Pratt & Whitney Canada PT6A-135A turboprops, but Czech Walter M-601F or Russian TVD-100 turboprops might also have been fitted in

The T-440 was designed with two Pratt & Whitney Canada PT6A-135A turboprops, but Czech Walter M-601F or Russian TVD-100 turboprops might also have been fitted in the case of the business version. The full cost of scientific research and experimental design work for the 'Merkuri' was estimated at \$ 20 million, and the price of each aircraft was to be approximately \$ 2 million. A full-scale mock-up of the aircraft was built and presented during two MAKS exhibitions, but the project was closed down because of financial problems.

1 full-scale T-440 mock-up built by Aeroprogress

 RA-44097	T-440	Khrunichev	ZIA	aug97	full-scale mock-up; in all-white c/s with red cheatline, small 'GKNPTs im. M.V. Khrunicheva' titles on fuselage
RA-44099	T-440	Khrunichev	ZIA	22aug99	received a new 'registration' for the next MAKS; in all-white c/s with red/white/khaki cheatline, Khrunichev badge on fin and small 'Avialine' titles on nose

Khrunichev-Aviatekhnika AT-3

The AT-3 (initial designation T-507-3) was designed by Yevgeni Grunin as a successor of the T-101 "Grach". The multi-purpose aircraft was powered by a Czech Walter M601 turboprop engine and could carry two pilots and five to six passengers. The first flight took place on 27 December 2008. A second prototype was under construction by 2009, but never completed. As the aircraft design bureau of the Khrunichev Space Corporation (GKNPTs im. M.V. Khrunicheva) was disbanded in early 2009, one has to assume that the programme was shelved.

2 AT-3 prototypes built by Aviatekhnika at Lukhovitsy in 2008/09

 3504K	AT-3-1	Aviatekhnika	f/f	27dec08	from Borki; first prototype, powered by an M601F; in primer, no titles; f/n Borki 27dec08; l/n Borki 20aor19
 	AT-3-2	Aviatekhnika	no	reports	second prototype, powered by an M601E; under construction by 2009, but never completed

Laville ZiG-1 (PS-89)

The ZiG-1 was designed by French emigré André Laville and his Russian colleague A.V. Kulyov. The aircraft was powered by two M-17f engines and could carry 12 passengers. With a top speed of 284 km/h it was Aeroflot's fastest aircraft at the time. Originally it had been planned to built 50 ZiG-1s, but the design was considered unsatisfactory, and hence only eight aircraft were completed. The designation ZiG-1 was changed to PS-89 in late 1937, with both designations referring to the factory. The construction number consists of the factory code (89) and a one-digit sequential number.

8 PS-89 built by Factory No. 89 GU GVF "Zavod imeni Goltsmana" at Moscow from 1935 to 1938

1	no reg	ZiG-1	NKAP zavod # 89	f/f	spr. 35	prototype; no titles; w/o 15nov35 on a high-speed test flight at low altitude when lost its tailplane,
	_					apparently due to buffeting, all 6 occupants (2 pilots and 4 engineers, among them designer Kulyov) killed
89 2	no reg ?	ZiG-1	NKAP zavod # 89	mfd	1936	had initially c/n 2; assembly started mar36; probably completed jul36; underwent factory trials oct36
	CCCP-L2139	ZiG-1	AFL/NII GVF	rgd	19feb37	state trials completed sep37
	URSS-M128	ZiG-1	AFL/International	rgd	19oct37	in documents feb38
	CCCP-L2139	PS-89	AFL/Moscow	rgd	1938	in documents 1938 and mar39; trf to 1 eskadrilya magon GVF jul41; still in service by 1942
89 3	URSS-M130	ZiG-1	AFL/International	rqd	21jul37	had initially c/n 3; re-registered 20oct37; in documents jun38
	CCCP-L2140	PS-89	Aeroflot	rqd	1938 ?	in documents mar39 and mar41; underwent special trials 28mar/ 06apr39; used for casevac duties in the
				5		'Winter War' against Finland in 1939/40; in report at Moscow-Khodynka 28may40; canx 1941
89 4	CCCP-L2141	PS-89	Aeroflot	rqd	15feb38	featured in the Soviet movie "Muzhestvo" (Courage) shot in 1939; in documents mar41; canx 1941
89 5	CCCP-L2142	PS-89	AFL/Moscow	rqd	08may38	used for casevac duties in the 'Winter War' against Finland in 1939/40; in report at Moscow-Khodynka
				5		28may40; trf to 1 eskadrilya magon GVF jul41; still in service by 1942
89 6	CCCP-L2143	PS-89	AFL/Moscow	rqd	04jun38	used for casevac duties in the Winter War' against Finland in 1939/40; trf to 1 eskadrilya magon GVF
				5		jul41; still in service by 1942
89 7	CCCP-L2144	PS-89	Aeroflot	rqd	15aug38	undertook a round flight to the capitals of 11 union republics 29sep/11oct38; crashed, details unknown;
				. 9+		canx 12ian39
89 8	CCCP-L2146	PS-89	Aeroflot	rgd	23nov38	in light c/s with dark cheatline; used for casevac duties in the 'Winter War' against Finland in 1939/40;
				. 9+		damaged when a fighter of 147 iap ran into it during take-off; featured in the Soviet movie "Budni"
						(Everyday Life) shot in 1940; canx 31mar40

NPO Molniya "Buran"

Although the "Buran" is not really an aircraft, still many people have an interest in spacecraft, and as we have a full listing of the orbiters produced we thought it would be nice to include them in the book for those interested.

The "Buran" (izdeliye 11F35) was the Soviet answer to the US Space Shuttle. But as opposed to the NASA Shuttle, one example of the "Buran" (the BTS-002; BTS stands for 'Large Transport Aircraft') was equipped with jet engines for landing tests, so this one was in fact an aircraft. This is another reason we decided to include the "Buran" into the book.

Design and production of the "Buran" (means 'snowstorm' in Russian) were ordered by a secret decree of the Central Committee of the Communist Party of the Soviet Union and the Council of Ministers of the USSR issued on 12 February 1976. The orbiter was designed by NPO "Molniya", and 13 were built by Tushinski mashinostroitelny

The first and only (unmanned) space flight of a "Buran" took place on 15 November 1988 on top of an "Energiya" SLV from Baikonur. After two orbits it landed fully automated on the specially built runway "Yubileiny" in the North of the Baikonur complex. A second, also unmanned, space flight (including a docking with the "Mir" space station) was planned for late 1991, but was cancelled for financial reasons. The "Buran" programme was finally abandoned on 25 June 1993 in the wake of economic

turnoil after the collapse of the Soviet Union. A cockpit section of a "Buran" (apparently from a simulator for the BTS-002) is displayed at the Central House of Aviation and Cosmonautics in Moscow, where it was seen in September 2001. One "Buran" (but it is not clear which) was to be displayed in the "Victory Park" at Saratov in 2002, and two (0.02 and 2.01) have found their way to museums in Germany. The data presented here is quite complete. However, a few questions remain. For example, the "Buran" displayed in Gorki Park in Moscow is said to be c/n 011 in the

exhibition there (although it was not possible to check the c/n on the orbiter itself). But according to our data, a c/n 011 does not exist. Further, the brochure from the former "Buran" display at Sydney states that c/n 0.03 was a wooden mock-up, which is also contradictory to our data. Any corrections or additions are more than welcome! The number after the sign is the line number whilst the second number is the c/n.

5 orbiters built for space flights

# 1K - 1.01	 Buran	f/f	15nov88	ships designation 'OK-1K'; named 'Buran'; first example for space flights and the only one completed; flown to Baikonur on top of a 3M-T dec85; performed its only space flight (unmanned) 15nov88 with fully automated landing at Baikonur; presented at various airshows on top of An-225 CCCP-82060 in 1989/90; put into storage at Baikonur Spaceport (Kazakhstan) in early 1993, sat on top of an 'Energiya' SLV mock- up in assembly building 1 on site 112 since 1999 and was destroyed when the roof of this building collapsed 12mayO2
# 2K - 1.02	 Buran			ships designation 'OK-2K'; was to be named 'Burya' (Russian for 'tempest'); flown to Baikonur on top of a 3M-T possibly 23mar88; was earmarked for the second space flight (unmanned docking with the 'Mir' space station) in late 1991 and put on launch pad 110 on top of an 'Energiya' SLV as a preparation for that 16/30may91; completed by 95-97 % in early 1993 when the programme was abandoned; in storage in assembly building 80 on site 112A at Baikonur Spaceport (Kazakhstan)
# 3K - 2.01	 Buran			alternative designation '0K-3K'; the first orbiter of the improved series; completed by 30-50 % when the programme was abandoned; was stored at TMZ # 82 at Moscow-Tushino for many years; transported by a barge on the Moskva river from ul. Lodochnaya at Tushino to Ramenskoye 22/23jun11 and stored at Zhukovski; bought by Vadim Zadorozhny in autumn 2021; transported in disassembled state on flat-bed trailers from Zhukovski to the "Vovenfilm" area at Medyn 04mar22
# 4K - 2.02	 Buran			ships designation 'OK-4K'; never completed and disassembled again when the programme was abandoned; some sections and parts are still stored at TMZ # 82 at Moscow-Tushino
# 5K - 2.03	 Buran			ships designation 'OK-5K'; never completed; the few sections already assembled were disassembled again and broken up in 1995 at TMZ # 82 at Moscow-Tushino

8 so-called 'technological examples' built as component testing platforms

# 1M - 0.01		Buran	mfd	1983	ships designation 'OK-M'; used for static and frequency tests; was to be placed in a water basin for EVA training if the programme had continued; placed as an exhibit in Gorki Park in Moscow in 1993; is said to be c/n 011 in the exhibition there; moved to the Economic Achievements Exhibition (VDNKh) in Moscow jul14; I/N 2021
# 2M - 0.02	CCCP-3501002	Buran	f/f	10nov85	ships designation 'OK-GLI' or 'BTS-002'; mfd 1984; used for landing tests, equipped with 4 AL-31 jet engines; performed 24 flights/landing tests (of them 18 fully automated) at Zhukovski 10nov85/15apr88 with two test pilots aboard; t/t some 8 hours; was stored ZIA until autumn 1999, then disassembled and shipped to Australia; arrived at Sydney 22feb00 and was displayed at Darling Harbour until 15nov01; was stored in Bahrain from 2002; left Bahrain by ship 04mar08 and arrived at Rotterdam 02apr08, transported on a barge on the river Rhine to Speyer 06/12apr08; preserved in Technik Museum Speyer since 13apr08; 1/n aud12
# 3M - 0.03		Buran			ships designation 'OK-KS' or 'KS-35'; used for tests of the electronical and radio equipment as well as for software development; completed the first flight of a 'Buran' on top of a 3M-T (CCCP-01502) 01mar83; flown to Chkalovski on top of 3M-T CCCP-01402 13aug83 and transported to Kaliningrad; tests started mar84; is located at the factory of RKK 'Energiva' in Kaliningrad (now Korolyov)
#4MT - 0.04		Buran	mfd	1984	ships designation 'OK-MT' or 'OK-ML2'; used for static tests, technological tuning and tests of ground equipment; flown to Baikonur-Yubileiny airport on top of a 3M-T aug84; is stored in assembly building 80 on site 112A at Baikonur Spaceport (Kazakhstan)
# 5M - 0.05		Buran			ships designation 'OK-TVA'; used for temperature, vibration and static tests; consists only of separate sections; is located at the TsAGI in ZIA; the left wing was used for OK-M as on display in Gorki Park
# 6M - 0.06		Buran			ships designation 'OK-TVI'; used for temperature and vacuum tests; consists only of the fuselage (without nose section); is located at the NIIKhimmash (Scientific Research Institute for Chemical Machinebuilding) at Peresvet near Zaorsk (now Sergivev Posad)
# 7M - 0.15		Buran			ships designation 'OK-ML1'; used for frequency and static tests, technological tuning and later for air transportation trials; flown to Baikonur-Yubileiny airport on top of 3M-T CCCP-01402 dec83; stored at the open stand for rocket-engine firing tests (OKI) on site 254 at Baikonur Spaceport (Kazakhstan) since 1997
# 8M - 0.08		Buran			and probably is the one visible on GE (N45.919611 E63.309931) ships designation unknown; used for medical tests; consists basically only of the cabin section; is located at Clinical Hospital # 29 in Moscow

Petlyakov Pe-8 (TB-7)

The Pe-8 (called ANT-42 by the design bureau) was the only modern four-engined bomber employed by the Soviet Air Force during WWII. It replaced the TB-3 and was itself replaced by war-booty US B-17s and B-24s and eventually by the Tu-4. Only 93 Pe-8s were built as the Soviet industry concentrated their effort on fighters, ground-attack aircraft and light bombers. The initial designation of the type was TB-7, which was officially changed to Pe-8 on 6 September 1942. Combat missions stopped in late 1944 due to fatigue problems. Four Pe-8s were transferred to Polar Aviation after the war. The Pe-80N was a VIP version with a cabin for 12 passengers and a sleeping compartment for 3 persons.

Two c/n systems were used. For the first 19 aircraft, the c/n started with the product code (42 for ANT-42), followed by the batch number and the number in the batch (one digit each). Starting from batch 5 (batches 3 and 4 were not built), a new system was used. It consisted of the product code, the number in the batch (one or two digits) and the batch number (one or two digits).

2 ANT-42 prototypes built by ZOK TsAGI at Moscow-Lefortovo from 1936 to 1938

42 0 1	no code	ANT-42-1	ZOK TSAGI	mfd	19jun36	first prototype; photo 11jun36 under production; in natural metal c/s, no markings whatsoever (photo as such feb37); initially with 4 M-34FRN engines; f/f 27dec36 from Khodynka; underwent factory trials 25dec37/20mar38; received an ATsN-2 turbo-charger during the trials; damaged may37 during a hard landing at Podlipki; repair completed 01aug37; underwent state trials 11aug37/28oct37; received 4 M-34FRNB engines and underwent joint state trials with them 06mar38/30apr38; received 4 M-34FRNV engines and underwent joint state trials with them 26sep38/26mar39; converted for service in the Arctic in
						1940/41 (probably received diesel engines), but hand-over to Polyarnaya Aviatsiya was prevented by the outbreak of the war; wings painted in red
	not known	ANT-42-1	MAP zavod # 22	trf	summ41	used by Factory No. 22 at Kazan for training from the outbreak of the war; dbr may43 when took off with locked diving-rudder and force-landed in a swamp close to the airfield, all crew and the sole (unauthorised) passenger escaped unhurt
42 0 2	"1" blue	ANT-42	Soviet Air Force	mfd	may38	second prototype ('dublyor' or izd. 385D); initially with M-34FRNV engines plus an ATsN-2 turbo-charger; f/f 26jul38; ferried to NII UVS at Chkalovski 11aug38 and underwent joint state trials 11aug38/28dec38; later re-engined with AM-35 and then with AM-35A engines; trf to 890 ap dd 10jun42; overhauled in 1944/45 and repainted in a light c/s; was to take part in the Victory Parade jun45

91 TB-7/Pe-8 built by Factory No. 124 (became Factory No. 22 in December 1941) at Kazan from 1940 to 1944

(1940: 12, 19	41: 23, 1942: 2	22, 1943: 2	29, 1944: 5)			
42 1 1	not known	TB-7	Soviet Air Force	no	reports	line # 01-01; initially with M-34FRNV engines plus ATsN-2 turbo-charger; damaged on landing at Shcholkovo 30apr40 when the landing gear collapsed during the landing run; repaired; re-engined with AM-35A engines in spring 1941; opb 2 ae 14 tbap at Borispol; w/o 22jun41 on the ground at Borispol when was destroyed by a German air raid
42 1 2	"8" blue	TB-7	Soviet Air Force		1941	line # 01-02; initially with M-34FRNV engines plus ATsN-2 turbo-charger; re-engined with AM-35A engines in summer 1941; last reported with this code mar43
	"9" blue	TB-7	Soviet Air Force		may43	trf to 890 ap dd 10jun42; reported without code in 1943; w/o 19aug43 on a bombing mission when engines Nos. 3 and 4 failed 50 minutes after take-off and caught fire, the crew bailed out and the aircraft crashed 55 km south-west of Kaluga, no casualties

42 1 3	not known	TB-7	Soviet Air Force	mfd	jul40	line # 01-03; initially with M-34FRNV engines plus ATsN-2 turbo-charger; re-engined with AM-35A engines in summer 1941; opb 2 ae 14 tbap at Borispol; w/o 22jun41 on the ground at Borispol when was
42 1 4	"." blue	TB-7	Soviet Air Force	mfd	15mar40	destroyed by a German air raid line # 01-04; initially with M-34FRNV engines plus ATsN-2 turbo-charger; opb 2 ae 14 tbap at Borispol from summer 1940, by 432 dbap at Kazan from 18aug41 and by 433 ap dd at Kazan from at least 01oct41; underwent overhaul 04nov41/11jan42, re-engined with AM-35A engines; opb 746 ap dd from
	"2" blue	TB-7	Soviet Air Force			11jan42 trf to 890 ap dd 10jun42; in olive drab/black camo c/s with light blue and later black undersides; carried a badge with a small polar bear dropping a bomb on the nose; seen Kratovo oct43; underwent its last overhaul 15oct43/14dec43; dbr 13jul44 on landing at Gomel after a bombing mission against Siauliai when the flaps did not deploy, the aircraft touched down late, ran into into a bomb crater and ended up in a ditch, damaging wing, fuselage, engine nacelles and landing gear, 5 of the 12 crew seriously and the other
42 1 5	"3" blue	TB-7	Soviet Air Force	mfd	aug40	7 slightly injured; t/t 529 hours 48 minutes line # 01-05; initially with AM-35 engines; opb 5 ae 432 tbap at Kazan from late summer 1941 (after
	"7" blue	TB-7	Soviet Air Force		feb43	repairs); re-engined with AM-35A engines, date unknown trf to 890 ap dd 10jun42; dbr 31may43 on take-off for a bombing raid when the tail was hit by a Yak-7 of
42 1 6	not known	TB-7	Soviet Air Force	mfd	31mar40	429 iap PVO, no casualties line # 01-06; initially with M-34FRNV engines plus ATsN-2 turbo-charger; re-engined with AM-35A engines in summer 1941; opb 2 ae 14 tbap at Borispol; reportedly w/o 01dec40 when crashed during a go-around
42 1 7	"." red not known	TB-7 TB-7	Soviet Air Force Soviet Air Force	r/r mfd	10jun42 29oct40 ?	at Borispol, 6 crew killed; later opb 432 dbap at Kazan and by 433 ap dd at Kazan from at least 01oct41 remained with 746 ap dd 10jun42 (redesignated 25 ap dd 18sep43) line # 01-07; initially with AM-35 engines; later re-engined with AM-35A engines; opb 432 dbap; dbr 24oct41 on a bombing mission from Kovrov against Oryol when the crew lost orientation on return, mistook Yaroslavl for Ivanovo, the aircraft touched down too late and too far right, ran into a construction
42 1 8	"1" blue	TB-7	Soviet Air Force	mfd	jul40	pit and broke up, all crew escaped unhurt line # 01-08; initially with AM-35 engines; operated initially by 14 tbap at Borispol; opb 5 ae 432 tbap (redesignated 746 ap dd 12dec41) at Kazan from late summer 1941 (after repairs); flew a bombing mission against Memel 28aug/01sep41; re-engined with AM-35A engines, date unknown; made a forced landing at Chkalovski 23apr42; tf to 890 ap dd 10jun42 (disbanded dec45); combat-ready by may45; converted after the end of WWII to, see next line
42.1.0	not known "10" blue	Pe-8LL TB-7	Soviet Air Force Soviet Air Force	ph.	1945	test-bed for trials of the ASh-82FN engine (built into the nose as the 5th engine); trf to GK NII VVS in 1946
42 1 9				mfd	sep40	line # 01-09; initially with AM-35 engines; later re-engined with AM-35A engines; opb 2 ae 14 tbap at Borispol; w/o 22jun41 on the ground at Borispol when was destroyed by a German air raid
42 2 0	not known	TB-7	Soviet Air Force	mfd	aug40	line # 01-10; initially with AM-35 engines; later re-engined with AM-35A engines; opb 2 ae 14 tbap at Borispol; w/o 22jun41 on the ground at Borispol when was destroyed by a German air raid
42 2 1	"." blue	TB-7	Soviet Air Force	mfd	05oct40	line # 02-01; initially with AM-35 engines; later re-engined with AM-35A and then with ASh-82 engines; opb 4 ae 432 tbap (redesignated 746 ap dd 12dec41) at Kazan; flew a mission against Germany 28/29aug41; f/n Yefremov 07sep41; trf to 890 ap dd 10jun42; trf to 362 ap dd 10jan44; overhauled and modernised in 1944: extant by mav45
42 2 2	not known	TB-7	Soviet Air Force	mfd	sep40	Ince 40.2-02; initially with AM-35 engines; later re-engined with AM-35A engines; opb 4 ae 432 tbap at Kazan; flew a mission against Germany 28/29aug41; damaged 13oct41 during a daylight bombing mission from Vsegodichi against Kaluga; w/o 16oct41 on take-off for a bombing mission from Ivanovo when the aircraft started to descend after having reached a height of some 50 metres (possibly the flaps had been retracted too early), crashed into a forest some 4-5 km from the airfield and exploded, 11 of the 12 crew members were killed and the sole survivor slichtly injured
42 2 3	not known	TB-7	Soviet Air Force	mfd	1940	line # 02-03; with AM-35A engines; opb 2 ae 14 tbap at Borispol; w/o 22jun41 on the ground at Borispol when was destroyed by a German air raid
42 2 4	no code	TB-7	Soviet Air Force	mfd	1940	line # 02-04; with AM-35A engines; opb 432 dbap at Kazan; probably in dark green c/s with light blue undersides; photo 1941; dbr 11oct41 (or 08nov41 ?) when the board technician allowed some tanks to run dry so that two engines on the same side stopped working, the pilot did not cope with the situation and
42 2 5	"6" blue	TB-7	Soviet Air Force	mfd	30sep40	worsened it by lowering the landing gear, the aircraft came down on a wood, no casualties line # 02-05; initially with M-40 engines; r/o 010c40; f/f 13oct40; underwent factory trials (11 flights) until 28dec40; re-engined with M-40F engines apr41 and h/o to the NII VVS, but no official trials conducted due to a multitude of technical problems; later re-engined with AM-35A engines; opb 2 ae 432 tbap at Kazan; in green/black came c/s with light blue undersides
	"8" red	TB-7	Soviet Air Force	r/r	10jun42	remained with 746 ap dd 10jun42 (redesignated 25 ap dd 18sep43); with Factory No. 22 for overhaul by may45
42 2 6	"4" blue	TB-7	Soviet Air Force	mfd	1940	line # 02-06; with AM-35A engines; opb 432 ap; damaged 13oct41 during a daylight bombing mission from Vsegodichi against Kaluga; severely damaged 07nov41 on a bombing mission from Ramenskoye against Danzig when descended too early before crossing the front-line on the return flight and was damaged by German anti-aircraft artillery, with engine No 4 catching fire, when the fire engulfed the right wing the crew bailed out between Kashin and Kalyazin on the river Volga (7 of the 12 sustained injuries while landing) while the aircraft came down on auto-pilot in swampy terrain near Frolovskoye 20 km east
42 2 7	"." blue	TB-7	Soviet Air Force	mfd	20sep40	of Kashin and was repaired on-site some weeks later line # 02-07; initially with M-40 engines; re-engined with M-30 engines in spring 1941 and r/o as such 10apr41; h/o for trials to the NII VVS may41 and to the LII NKAP 10jun41; later re-engined with AM-35A engines; opb 746 ap dd
42 01 5	"." red no code	ТВ-7 ТВ-7	Soviet Air Force Soviet Air Force	r/r mfd	10jun42 18mar41	remained with 746 ap dd 10jurl42; dbr 10jul42 line # 05-01; with AM-35A engines (the first Pe-8 with these engines); started state trials with the NII VVS 22mar41; also underwent trials with a make-shift cabin for 12 persons in the bomb-bay; opb 4 ae 432 tbap (redesignated 746 ap dd 12dec41) at Kazan; in dark green c/s with light blue undersides; tail gun replaced by a cannon aug41; flew a bombing mission against Königsberg 28aug41/01sep41; flew a
	"5" red	TB-7	Soviet Air Force	r/r	10jun42	bombing mission from Monino against Königsberg 12/13nov41; photo at Monino 13nov41 remained with 746 ap dd 10jun42; took part in a bombing mission against Buda (Hungary) during the night 04/05sep42; dbr 28oct42 on landing at its home base Monino on return from a bombing mission when touched down too far left in heavy fog, ended up on the apron and ran into Pe-8 "9" blue c/n 42097 which was being prepared for a mission, 5 of the crew members were killed and 2 seriously were injured;
42 02 5	"2" blue	TB-7	Soviet Air Force	mfd	1941	some parts of the wreck were used for the repair of c/n 42097 line # 05-02; initially with M-30 engines; later re-engined with AM-35A engines; opb 1 ae 432 tbap at Kazan; damaged 10/11aug41 on a bombing mission from Pushkin against Berlin when was damaged by Soviet anti-aircraft artillery 30 km east of Tallinn, dropped its bombs into the Baltic Sea and returned to Pushkin; repaired; w/o 30oct41 on a bombing mission from Ramenskoye against Berlin when engine No. 2 failed near Neustettin on the flight to Berlin and engine No. 3 failed near Dvinsk on the return flight, when the aircraft ran out of fuel it force-landed on swampy terrain 15 km south of Boksikogorsk near lake
42 03 5	"3" blue	TB-7	Soviet Air Force	mfd	02mar42	Cherenskoye and was destroyed by the crew, 3 crew members were injured line # 05-03; initially with M-40F engines; later re-engined with AM-35A engines; opb 1 ae 432 tbap (redesignated 746 ap dd 12dec41) at Kazan; damaged 10/11aug41 on a bombing mission from Pushkin against Berlin when engine No. 1 caught fire near Danzig, the fire could be extinguished but the aircraft lost height constantly so that the bombs had to be dropped on Lauenburg (370 km from Berlin) and the aircraft returned to Soviet-held territory, on the return flight engine No. 2 failed as well, but the aircraft was able to make an emergency landing at Obukhovo; dbr 29may42 during a test flight after repairs (the aircraft had been damaged by German anti-aircraft artillery during a bombing mission against Danzig 27/28may42) when took off being very low on fuel (the technician had forgotten to fill up the aircraft), the engines fined out a h eight of some 40-50 metres and the aircraft crash-landed in a forest, no
42 04 5	"5" blue	TB-7	Soviet Air Force	mfd	1941	casualties (the technician was court-martialled) line # 05-04; with M-40F engines; opb 2 ae 432 tbap at Kazan; w/o 10aug41 on a bombing mission from Pushkin against Berlin when was accidentally shot down by I-16 fighters of the Soviet Baltic Fleet over the mouth of the Luga river near Vysu shortly after take-off and crashed, 5 crew members were killed while 7
42 05 5	"9" blue	TB-7	Soviet Air Force	mfd	05aug41	crew members (among them the pilot, Captain Tyagunin) managed to bail out in time and survived line # 05-05; with M-30 engines; underwent trials with the LII NKAP at Kratovo (not completed); opb 3 ae 432 tbap (redesignated 746 ap dd 12dec41) at Kazan; flew a bombing mission against Berlin during the night 10/11aug41, suffering repeated engine failures during the return flight and hence running out of fuel (1 crew member died due to oxygen deficiency), made an emergency landing near a tractor depot at Borzeni (50 km north-east of Torzhok), was filled up using a bucket (which took 2 days) and returned to its base at Pushkin 12aug41; flew a bombing mission against Königsberg 28aug41/01sep41; flew a total of 6
	"7" white	TB-7	Soviet Air Force	ph.	21mar42	bombing missions until dec41, more than any other TB-7 with M-30 engines opb 746 ap dd at Kazan; made 3 test flights feb42/mar42; w/o 21mar42 on a test flight to establish the reliability of the M-30 engines when engine No. 4 failed on finals to Kazan, but the pllot (1st Lieutenant Akim Kh. Kovalyov) made a mistake so that he had to go around, the aircraft lost speed during a turn, entered a spin and crashed, all 7 crew members and the sole passenger (a representative of Factory No.
42 01 6	"1" blue	TB-7	Soviet Air Force	mfd	1941	82) were killed line # 06-01; with M-40F (or M-30 ?) engines; opb 1 ae 432 tbap at Kazan; dbr 11aug41 on a bombing mission from Pushkin against Berlin when engine No. 4 failed on the return flight over Rügen island, the aircraft was shot at by Soviet anti-aircraft artillery while crossing the coastal defence line and engine No. 3 failed soon after, the aircraft went out of control and crash-landed in a forest near Ropsha (Lomonosov
42 02 6	not known	TB-7	Soviet Air Force	no	reports	district of the Leningrad region), 1 crew member was injured line # 06-02; with M-40F (or M-30 ?) engines; opb 3 ae 432 tbap at Kazan; w/o 11aug41 on a bombing mission from Pushkin against Berlin when was damaged by German anti-aircraft artillery, had to drop its bombs and turn around, on the return flight engines Nos. 3 and 4 failed due to damaged oil pipes, the aircraft veered off course, crossed the Baltic Sea and crash-landed in a forest near Lapinjärvi (some 100 km north-east of Helsinki), 6 crew members (pilot: 1st Lieutenant Panfilov) were killed and the 5 survivors
42 03 6	"8" blue	TB-7	Soviet Air Force	no	reports	were taken prisoner (only 2 of them survived WWII) line # 06-03; with M-40F (or M-30 ?) engines; opb 2 ae 432 tbap at Kazan; dbr 11aug41 on a bombing mission from Pushkin against Berlin when engine No. 4 was damaged by German anti-aircraft artillery near

	Stettin and the aircraft was further damaged by anti-aircraft artillery over Berlin and on the return leg near Königsberg and force-landed in a forest near Oru in German-occupied Estonia, the crew (pilot: Vodopyanov) blew the wreck up, managed to cross the front line and returned to their unit at Pushkin
reports	12aug41 line # 06-04; with M-40F (or M-30 ?) engines; opb 3 ae 432 tbap at Kazan; w/o 10aug41 on take-off from

Pushkin for a bombing mission against Berlin when engines Nos. 3 and 4 failed immediately after lift-off,
the aircraft fell back to the ground and exploded, 6 crew members (pilot: Major Yegorov) were killed
line # 06 0E; with M 20 angines; undertack a test flight aug/1; oph 422 and dat Karan; w/o 12 pay/1 op

line # 06-05; with M-30 engines; undertook a test flight aug41; opb 433 ap dd at Kazan; w/o 13nov41 on a test flight with M-40F engines when crashed near Kanash railway station (Chuvashia), 4 of the 10 crew members (among them the pilot, Lyudvig O. Nemet) where killed while 5 managed to bail out and 1 crashed with the aircraft, but remained alive line # 06-06; initially with M-30 engines; later re-engined with AM-35A engines; opb 746 ap dd flew via Scotland and Iceland to Bolding Field at Washington, DC with Soviet Foreign Minister Vyacheslav Molotov on board 19/30may42 and back to Moscow 04/13jun42

jun42

21oct41

reports 10jun42

01nov41

reports

flew via Scotland and Iceland to Bölding Field at Washington, DC with Soviet Foreign Minister Vyacheslav Molotov on board 19/30may42 and back to Moscow 04/13jun42 remained with 746 ap dd 10jun42 (redesignated 25 ap dd 18sep43); took part in a bombing mission against Buda (Hungary) during the night 04/05sep42; w/o 07oct43 on take-off from Kratovo for a bombing mission hen 2 engines failed, the crew released the bombs at low height and the aircraft was damaged by their explosions, caught fire, force-landed 2 km south of Bykovo and burnt out, no casualties line # 06-07; initially with M-30 engines; undertook a test flight aug41; later re-engined with M-35A engines; opb 1 ae 746 ap dd (redesignated 25 ap dd 18sep43); combat-ready by may45 line # 06-08; initially with M-30 engines; later re-engined with M-35A engines; opb 746 ap dd 10urd2; w/o during the night 24/25aug43 on a bombing mission from Ramenskoye against Borovskoye airfield when the left wing was hit by German anti-aircraft artillery near Smolensk and exploded, 6 of the 11 crew killed while others managed to ball out, some of them were taken prisoner and at least 2 ended up with Soviet partisans line # 06-09; with M-30 engines; Inter re-engined with AM-35A engines; opb 746 ap dd; w/o 20jul42 on a bombing mission from Kratovo against Königsberg when entered a heavy thunderstorm, broke up at a height of some 4,000 metres and crashed near Shubino railway station (20 km nort-west of Velikiye Luki), 8 crew killed and at least 2 survived line # 07-01; with AM-35A engines; opb 746 ap dd; w/o 03may42 on return from a bombing mission in bad weather, flying at a height of some 2000 metres below the clouds, when the wing hit telegraph lines during at um and chaircrashed near Kovrovo (17 km south-west of Aleksin), 10 of the 11 crew killed line # 07-02; with AM-35A engines; obp 30 ad dt 10 in 3sep42 when engine No. 2 caught fire a swell and the aircraft made a forced landing near Igumiko (close to Ramenskoye), 2 crew killed 01iul42 reports

line # 07-03, with AM-35A engines; trf to 890 ap dd 10jun42; took part in a bombing mission against Buda (Hungary) during the night 04/05sep42; w/o 13may43 when was shot down down by anti-aircraft artillery, 3 crew members were killed line # 07-04; with M-82 engines and early-type nose section; test aircraft for this engine type and the new tail-wheel; probably did not carry a code; underwent trials apr42/sep42; fate unknown (did not enter service with either 746 or 890 ap dd) line # 07-05; with AM-35A engines and non-standard tail-turret; remained with 746 ap dd 10jun42 (redesignated 25 ap dd 18sep43) opb 25 ap dd; in green/khaki/black camo c/s with black undersides; I/n Balbasovo in early 1945; with Factory No. 22 for overhaul by may45 line # 07-06; with AM-35A engines; remained with 746 ap dd 10jun42 (redesignated 25 ap dd 18sep43); extant by may45 line # 07-07; with AM-35A engines; opb 746 ap dd (redesignated 25 ap dd 18sep43); w/o 22oct43 on a bombing mission when engine No. 2 caught fire and the aircraft crashed 20 km north-west of Tula, number

22mav42 reports bombing mission when engine No. 2 caught fire and the aircraft crashed 20 km north-west of Tula, number of casualties unknown

of casualties unknown line # 07-08; with AM-35A engines; opb 890 ap dd; damaged 06jul42 when nosed over on landing at night; repaired; dbr 13mar43 on return from a test flight after the change of all 4 engines when the fuel supply of engine No. 3 failed at a height of 6,300 metres, engine No. 2 started to vibrate at a height of 3,000 metres and engine No. 1 lost power at a height of 500 metres (all due to a mistake of the board technician), the aircraft made a forced landing in a forest near Yegoryevsk and suffered heavy damage, no 29jun42 casualties

Lastatutes line # 07-09; with AM-35A engines; opb 890 ap dd; damaged 28oct42 while being prepared for a mission at Monino when was hit by TB-7 "5" red c/n 42015 which had landed in heavy fog and ended up on the apron; repaired (using, among others, some parts of c/n 42015)

apron; repared (using, aniong others, some parts of c/n 42015) opb 890 apr dd; w/o in the late hours of 15sep43 after bombing positions of German heavy artillery at Bezzabotny (which pounded Leningrad) when was shot down by a night fighter of 1./NJG200 of the German Air Force (piloted by Oberleutnant Wolfgang Jank) and crashed 22 km south-west of Krasnogvardeisk, 7 crew missing in action while 4 crew returned to their unit (2 02oct43, 1 25oct43 and 1 27may45) jul43

27may45) line # 07-10; with AM-35A engines; opb 1 ae 746 ap dd; in green/light brown/dark grey camo c/s with light blue undersides; w/o 09feb43 on a bombing mission against the railway station Dno near Dirtov when was attacked by a Yak-7 from 183 iap (piloted by Sergeant Shchelokov) near Dyadkovo airfield, caught fire and crashed 300-400 metres from Orudyevo village, 1 of the 12 crew killed while 11 managed to bail out; t/t 302 hours 29 minutes and 78 cycles line # 08-01; with AM-35A engines; opb 890 ap dd; dbr 30aug42 on a bombing mission against Berlin when was damaged by German anti-aircraft artillery over Berlin and force-landed in Eastern Prussia when ran out of fuel, all crew missing in action; the wreck was intensively studied by the Germans; photo in the German Air Force magazine "Der Adler" dated 27oct42 line # 08-02; with AM-35A engines; opb 746 ap dd; in washed-out green/dark grey camo c/s with light grey spots and black undersides; damaged 24feb43 on a bombing mission when engine No. 3 failed, the aircraft returned to Kratovo, touched down too early and broke its landing gear, t/t 271 hours 31 minutes and 77 cycles by then; repaired; undertook some 60 combat missions oct42/apr43 opb 746 ap dd (redesignated 25 ap dd 18sep43); w/o during the night 26/27jul44 on a bombing mission feb43 photo

1942

and 77 cycles by then; repaired; undertook some 60 combat missions oct42/apr3 opb 746 apt dd (redesignated 25 apt dd 18sep43); w/o during the night 26/27)µl44 on a bombing mission against Tilsit railway station when was shot down by German anti-aircraft artillery, 5 crew killed line # 08-03; received M-30A engines sep42; underwent service trials with 45 tbad from nov42; probably opb 746 apt dd; flew its first combat mission feb43; extant by may45 line # 08-04; with AM-35A engines; opb 890 apt dd; took part in a bombing mission against Buda (Hungary) during the night 04/05sep42; seen 16apr43; also reported without code; w/o 09jun43 when was shot down by anti-aircraft artillery, 6 crew members were missing in action line # 08-05; with M-82 engines and early-type nose section; the first production aircraft with this engine type; in green/black camo c/s with black undersides; toc feb43; opb 3 ae 746 apt dd; flew its first of a total of 43 bombing missions 24feb43 (against Gomel railway station); damaged 17mar43 when a wing spar broke during a training flight (t/t 69 hours by then), repaired until 16apr43; w/o during the night 20/21jul43 on a bombing mission against the German garrison at Oryol when was ht by German anti-aircraft artillery and the right wing caught fire, the aircraft managed to cross the front line before the right wing broke off and the aircraft crashed in a ravine 6 km north-east of Mtsensk, 5 of the 12 crew killed line # 08-06; with AM-35A engines; opb 890 ap dd; w/o 01dec42 on return from a bombing raid on Sychevo railway station when the de-icing fluid of propeller No. 3 caught fire, engine No. 3 was switched line # 08-07; with AM-35A engines; opb 890 ap dd; w/o 04may44 on a flight to test FOTAB-100-60 photo bombs, dropping them from a height of 2,000 metres, when the 4th bomb detonated immediately below the bomb bay, causing the aircraft to explode as well, 1 crew member was killed line # 08-07; with AM-35A engines; the only Pe-8 with featherable propellers (VISh-61V); opb 746 ap dd (redesign

of casualties not known

of casualties not known line # 08-09; with AM-35A engines; opb 890 ap dd; w/o during the late hours of 30mar44 when was shot down by a night fighter of 4./NJG 100 of the German Air Force, all crew missing in action line # 08-10; with AM-35A engines; opb 890 ap dd; w/o 05apr43 on take-off from Kratovo at night for a bombing raid on Gomel when the co-pilot did not hold the throttles tight on take-off so that the engines lost power and flames emerged from their exhaust pipes, when the captain saw the reflection of the flames in the river Moskva while crossing it at a height of some 15-20 metres he thought that the aircraft was on fire and tried to land on the banks of the river, after running over the ground for 250 metres one of the FAB-500 bombs detonated and the aircraft was thrown into the air again, coming down after 500 metres, 6 crew killed

reew killed line # 09-01; with AM-35A engines; the first production aircraft with the new tail wheel

opb 890 ap dd; w/o during the night 22/23jul43 when was shot down by a night fighter of Stab IV./NJG 5 of the German Air Force (piloted by Hauptmann Heinrich Prinz zu Sayn-Wittgenstein) 5 km south-east of

Sechinskaya, 2 crew killed and 6 missing in action line # 09-02; initially with M-30A engines; underwent service trials with 746 ap dd from apr43; later re-engined with M-30B engines; dropped the first five-tonne bomb on Königsberg 29apr43; extant by may45 line # 09-03; the penultimate Pe-8 with the early-type nose section; initially with M-30A engines; underwent service trials with 746 ap dd from apr43; later re-engined with M-30B engines; struck off charge 26dec45

line # 09-04; with M-82 engines; the first Pe-8 with the new nose section; opb 746 ap dd; w/o during the night 20/21jul43 on a bombing mission when was shot down by a night fighter of Stab IV./NJG 5 of the

TB-7 Soviet Air Force mfd 18aug42 Pe-8 Soviet Air Force mfd 31ian43 Pe-8 Soviet Air Force mfd 01sep42 06nov42 Pe-8 Soviet Air Force mfd Pe-8 Soviet Air Force mfd 01dec42 Pe-8 Soviet Air Force mfd 23feh43 Pe-8 Soviet Air Force 08ian43 mfd mar43 Pe-8 Soviet Air Force mfd Pe-8 Soviet Air Force Soviet Air Force may43 jul43 Pe-8

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. 30may42

						German Air Force (piloted by Hauptmann Heinrich Prinz zu Sayn-Wittgenstein) north-east of Oryol, 10 of
42 05 9	"1" red	Pe-8	Soviet Air Force	mfd	27apr43	the 12 crew killed while 2 managed to bail out line # 09-05; with ASh-82-211 engines; seen jun43
42 06 9	"2" red "12" blue	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd	aug44 25apr43	opb 1 ae 25 ap dd; extant by may45 line # 09-06; with ASh-82-211 engines; opb 890 ap dd; w/o during the night 14/15jul43 when was down
						by a night fighter of Stab IV./NJG 5 of the German Air Force (piloted by Hauptmann Heinrich Prinz zu Sayn-Wittgenstein) west of Bolkhov, 7 crew killed
42 07 9	"13" blue	Pe-8	Soviet Air Force	mfd	11may43	line # 09-07; with ASh-82 engines; opb 890 ap dd; w/o 23jun43 when was shot down by anti-aircraft artillery, 6 crew killed and 4 missing in action
42 08 9 42 09 9	"11" blue "2" red	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd mfd	15may43 19may43	line # 09-08; with ASh-82 engines; seen oct43; extant by may45 line # 09-09; with ASh-82 engines; mfd also reported as 12may43
42 10 9	"14" red "14" blue	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd	dec43 02jul43	opb 25 ap dd; trf to 362 ap dd 10jan44; extant by may45 line # 09-10; with ASh-82 engines; opb 890 ap dd; w/o during the night 20/21jul43 when was shot down
						by a night fighter of Stab IV./NJG 5 of the German Air Force (piloted by Hauptmann Heinrich Prinz zu Sayn-Wittgenstein) north-east of Oryol, 3 crew killed
42 1 10	"7" blue	Pe-8	Soviet Air Force	mfd	12jul43	line # 10-01; with ASh-82 engines; opb 890 ap dd; probably it was this aircraft which was named 'Bugulminski Kolkhoznik' in honour of the collective farmers from Bugulma who founded its construction; w/o 29jun43 when crashed at Kratovo, 11 crew killed
42 2 10	"8" red	Pe-8	Soviet Air Force	mfd	30jun43	line # 10-02; with ASh-82 engines; seen 10jul43; used to test various flame extinguishers at Kratovo sep43
	no code	Pe-8	Soviet Air Force	ph.	feb44	opb 25 ap dd at Kratovo; named 'Kaibitski Kolkhoznik' in honour of the collective farmers who founded the construction of this aircraft; in green/khaki/olive drab camo c/s with black undersides; seen Kratovo feb44; extant by mav45
42 3 10	"12" blue	Pe-8	Soviet Air Force	mfd	05jul43	line # 10-03; with ASh-82 engines; opb 1 ae 25 ap dd; seen 17aug43; reportedly wfu (or w/o) 27aug43; trf to 362 ap dd 10jan44; extant by may45
42 4 10	"1" red	Pe-8	Soviet Air Force	mfd	13aug43	line # 10-04; with ASh-82FN engines; opb 1 ae ap dd; extant by may45
42 5 10	"13" blue	Pe-8	Soviet Air Force	mfd	aug43	line # 10-05; with ASh-82 engines; opb 890 ap dd; w/o during the late hours of 27aug43 when was shot down by a night fighter of Stab I./NJG 100 of the German Air Force (piloted either by Hauptmann Rudolf Schönert or by Major Lange), 5 crew killed
42 6 10	"3" yellow	Pe-8	Soviet Air Force	mfd	23aug43	line # 10-06; with ASh-82 engines; mfd also given as 22aug43; opb 25 ap dd; trf to 362 ap dd 10jan44; extant by may45
42 7 10	"7" blue	Pe-8	Soviet Air Force	mfd	29sep43	line # 10-07; with ASh-82 engines; extant by may45
42 8 10 42 9 10	"8" blue "13" blue	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd mfd	08oct43 08oct43	line # 10-08; with ASh-82 engines; extant by may45 line # 10-09; with ASh-82 engines; extant by may45
42 10 10	"15" red	Pe-8	Soviet Air Force	mfd	15oct43	line # 10-10; with ASh-82 engines; opb 25 ap dd; w/o in the late hours of 26feb44 when was shot down over Helsinki by two Bf 109G-6/R6 night fighters of 3./JG 302 of the German Air Force (probably those
						piloted by Oberfeldwebel Egbert Jaacks and by Feldwebel Dietrich Reiche), all crew missing in action presumed killed
42 1 11 42 2 11	"9" blue "14" blue	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd mfd	19oct43 18nov43	line # 11-01; with ASh-82 engines; extant by may45 line # 11-02; with ASh-82 engines; opb 890 ap dd; w/o 28jun44 when was shot down by German fighters,
42 3 11	"9" red	Pe-8	Soviet Air Force	mfd	26dec43	no casualties line # 11-03; with ASh-82 engines
	CCCP-N562	Pe-8	Polyarnaya Aviats.	ph.	25mar54	registration sometimes reported in error as CCCP-N556; reported with ASh-72 engines without turbo-
						charger as well as with ASh-82FN engines; trf probably in 1946; in grey c/s with orange upper wing and stabilizer surfaces; opb MAGON from 24jan51; transported Mi-1U CCCP-N1 belly-mounted in 1952; used to resurce the drifting place tables actions (D-2 and CO drift).
42 4 11	"5" blue	Pe-8	Soviet Air Force	mfd	24dec43	resupply the drifting polar stations SP-3 and SP-4 in 1954 line # 11-04; with ASh-82 engines; extant by may45
42 5 11	not known	Pe-8	Soviet Air Force	mfd	08jan44	line # 11-05; with ASh-82 engines and early-type nose section; opb 1 ae 25 ap dd; damaged 08jan44 on the delivery flight from Kazan to Kratovo when all 4 engines lost power on finals in heavy snowfall and only the engines Nos. 3 and 4 kept working, the aircraft was very difficult to control and crash-landed,
	CCCP-N396	Pe-8	Polyarnaya Aviats.	ph.	1950	destroying its landing gear, all 9 crew escaped unhurt; combat-ready by may45 with ASh-82FN engines and four-blade propellers; trf in spring 1946 (in a document 10jun46, but not yet
						on charge by 10apr46); in all-orange (/s; assigned to the Arctic expedition "Sever-2" 26mar49; flew ice- reconnaissance missions 25apr49/05may49; used to resupply the drifting polar station SP-2 in 1950 and the Arctic expedition "Chaika" in early 1951; opb MAGON from 24jan51; struck off charge 28may52
42 6 11	"6"	Pe-8	Soviet Air Force	mfd	19dec43	line # 11-06; with ASh-82 engines; opb 25 ap dd; damaged on a bombing mission against Helsinki feb44 when a wing spar cracked; combat-ready by may45
42 7 11 42 8 11	"10" blue "16" red	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd mfd	28dec43 16feb44	line # 11-07; with ASh-82 engines; seen apr44; w/o 27jun44 (but also reported as extant by may45) line # 11-08; with ASh-82 engines; opb 25 ap dd (redesignated 203 ap 15dec45); took part in the Victory
						Parade in Moscow jun45; w/o 12sep45 on a positioning flight from Bykovo to Balbasovo when the spars of the left wing broke shortly after take-off and the wing came off, all 14 occupants killed
42 9 11	"10" red	Pe-8	Soviet Air Force	mfd	16feb44	line # 11-09; with ASh-82 engines; converted to a carrier aircraft for the rocket-powered experimental aircraft Bisnovat 5-1 and 5-2 in 1948; trials ended in 1949 as rocket-powered aircraft turned out to be without prospects
42 10 11	"15" blue	Pe-8	Soviet Air Force	mfd	1944	line # 11-10; with ASh-82 engines; extant by may45
42 1 12	"18" red CCCP-N395	Pe-8 Pe-8	Soviet Air Force Polyarnaya Aviats.		13may44 05apr46	line # 12-01; with ASh-82 engines; opb 25 ap dd (redesignated 203 ap 15dec45); combat-ready by may45 the first Pe-8 of Polyarnaya Aviatsiya; trf probably in early 1946; opb Moskovskaya aviagruppa; damaged
			,			09apr46 on a flight from Arkhangelsk to Khimki-Zakharkovo when was to divert to Izmailovo because of
						bad weather, but the pilot (I.I. Cherevichny) decided to land at Zakharkovo, on the second approach the Pe-8 collided with 2 parked aircraft (a Ya-6 and a Po-2) of Factory No. 82 of the MAP after a landing run of
						410 metres; undergoing test flights at Kazan after repair by 10jan47; dbr 05jun47 on a flight from Dikson to Mys Kosisty when had to go around due to strong cross winds on landing at Mys Kosisty and engines
						Nos. 1 and 2 flamed out shortly afterwards (the flight engineer had made a mistake in handling the fuel
						system) so that the aircraft crash-landed in the tundra 1.5 km from the runway, suffering substantial damage, all 7 crew (pilot: I.I. Cherevichny) escaped unhurt; struck off charge 04aug47; the remains were
						recovered and flown to Monino in an II-76 in 1979; was to be rebuilt but nothing came of this, the remains were probably scrapped in early 2000
42 2 12 42 3 12	"17" red "19" red	Pe-8 Pe-8	Soviet Air Force Soviet Air Force	mfd mfd	1944 1944	line # 12-02; with ASh-82 engines; opb 25 ap dd; combat-ready by may45 line # 12-03; with ASh-82 engines; combat-ready by may45
42 4 12	"20" red	Pe-8	Soviet Air Force	mfd	03jun44	line # 12-04; with ASh-82 engines; combat-ready by may45; trf to GK NII VVS in 1946; used as a carrier
42 5 12	"21" red	Pe-8	Soviet Air Force	mfd	21jun44	aircraft for the Bisnovat 5-1 rocket plane line # 12-05; with ASh-82 engines; the last front-line Pe-8 built; opb 25 ap dd; w/o 02aug44 when was
42 6 12	not known	Pe-80N	Soviet Air Force	mfd	dec44	shot down by anti-aircraft artillery, 11 crew killed line # 12-06; with ACh-30B engines; VIP version; 1 of the 2 Pe-80Ns was handed over to 45 tbad while
	CCCP-N550	Pe-8	Polyarnaya Aviats.	no	reports	the other one was retained by NKAP modified to a transport and re-engined with ASh-82FN engines; opb Moskovskaya AGON by 1950; dbr
						01may50 on a flight from Amderma to Dikson Island when touched down very hard 570 metres before the landing T (due to multiple crew error), bounced and came down very hard again 330 metres before the
42 7 12	no code	Pe-80N	Soviet Air Force	mfd	1944	landing T, suffering substantial damage, all 8 crew (pilot: Boris N. Agrov) escaped line # 12-07; with ACh-30B engines; VIP version; probably in dark green c/s with black undersides;
42 8 12	not known	Pe-8	Soviet Air Force	mfd	1944	underwent factory trials at Kazan 25feb45/04mar45 and state trials with the NII VVS in spring 1945 line # 12-08; with ACh-30B engines; underwent state trials; did probably not enter regular service
42 9 12	not known	Pe-8	Soviet Air Force	mfd	1944	line # 12-09; with ACh-30B engines; the last Pe-8 built; did probably not enter regular service

Roks-Aero T-101 "Grach" and ASA-Aerodesign V-100 "Taiga"

The T-101 was developed by Roks-Aero in co-operation with Aeroprogress, the aircraft design bureau of the Khrunichev Space Corporation, to replace the good old An-2 in most of its roles. So it did not come as a surprise that its main Russian competitor was the An-3, a modernised An-2. On Western markets however, the 'rook' in Russian) was to compete against the Cessna 208 "Caravan"; both types even look quite similar. "Grach" (means

'rook' in Russian) was to compete against the Cessna 208 "Caravan"; both types even look quite similar. Development of the T-101 started in September 1991 under chief designer Yevgeni Grunin, the internal designation of the type being izdeliye 33. In the basic version, the aircraft could carry nine passengers plus 600 kg of cargo or, as a freighter, 1,400 kg of cargo over a distance of up to 2,000 km. Another modification was to seat up to 15 passengers. Other planned versions were the T-101V float-plane (in co-operation with "Kangaroo" of Seattle), the T-101P fire-fighter on floats, the T-101S military patrol aircraft armed with machine-guns and rockets, and the T-101SKh "Rostok" (means 'sprout' in Russian) crop-sprayer. There were also plans for medevac, SAR, training and ecologic monitoring versions. Apart from that, the T-102 with a nose-wheel undercarriage (internal designation izdeliye 57) and the T-204 "Kondor" with two Pratt & Whitney Canada PT6A-34 turboprops were to be built by the end of 1995, but later cancelled. A further development of the T-101 which remained on paper was the T-130 "Fregat" amphibian also powered by two PT6As, but in tandem configuration above the fuselage. The standard T-101 was powered by a TVD-10B turboprop, while the T-101V was to receive the more powerful TVD-20. The P & WC PT6A-65AR, the Garrett TPE331-14A (both in the version T-101E), the Lyulka AL-34 or the Saturn TVD-1500B were also planned to be fitted. The cruise speed of the "Grach" was 250 km/h and the service ceiling 4,000 metres. The utility aircraft was able to operate from 350 metre long grass strips. The centre fuselage section was a re-used An-2 centre fuselage section with new. larcer, windows installed.

Certification was to be along US FAR-23 requirements. It was planned to be completed by 2000, but the programme was delayed, and in the end the aircraft was never

certified. The suggested price of the T-101 was around one million US dollars. Production was allocated to the Voronin Production Centre of RSK "MiG" at Moscow-Khodynka. The first prototype was completed there in late 1993 and performed its first flight on 7 December 1994. Ten pre-production aircraft were ordered in 1992; however, only four T-101s plus two static test airframes had been built by January 1997.

The production line was idle for several years because of differences between RSK "MiG" and Roks-Aero. By 2008, 'less than ten' aircraft had been built (including the two static test airframes), and 18 were waiting for completion on the assembly line. In the end, only three aircraft of the type took to the skies. Due to a combination of several factors the T-101 programme was shelved - as were many other projects of the early post-Soviet period. The prototype and 19 unfinished airframes were bought by ASA-Aerodesign from RSK "MiG" probably in 2011. The company intended to revitalise the programme under the new designation Viscount V-100 "Taiga" (with Pratt & Whitney PT6A-65B or Honeywell TPE331 engines), and a first step was made when the prototype was overhauled in 2017, but it remained the sole V-100 by 2020. The prospects seem to be dire, as usually ...

Some 24 T-101 prototypes and production aircraft built by the Voronin Production Centre of RSK "MiG" at Moscow	
Khodynka in 1993-2001	

	no reg	T-101V	Roks-Aero	ZIA	15aug92	full-scale mock-up of the float-plane version; in all-white c/s with blue cheatline, no titles but 'T-101' on the rear fuselage
001-T101	no reg	T-101	primer	mfd	late 93	the prototype; f/f 07dec94
001 1101	FLARF01466	T-101	Roks-Aero	Tno	03jun95	in white c/s with blue cheatline and trim, no titles; I/n operational Lukhovitsy 21aug04; t/t more than 100 hours (the engine had 387 cycles)
	no reg	T-101	ASA-Aerodesign	Stu	dec12	sold to ASA-Åerodesign probably in 2011; in white c/s with blue cheatline and trim, no titles; stored without markings at Stupino, f/n dec12; the wings were fitted to the fuselage 05apr13; l/n with a Russian
	no reg	V-100	ASA-Aerodesign	Che	21jul17	flag on both sides of the fin 18aug13, seen with a Soviet flag on the left side of the fin (but still a Russian flag on the right side) 13oct13/apr16 owned by Pavel Nenastyev and rebuilt by MARZ DOSAAF at Fedurnovo (Chornoye) in 2017; still powered by a TVD-10B engine; in silver c/s with golden belly; initially without any markings, I/n as such Fedurnovo 21aug17; the type and its name "Taiga", 'Astra Aircraft Company' titles and a DOSAAF logo were painted the first power of the table to the site of t
	RA-2919G	V-100	ASA-Aerodesign	rgd	26apr18	on; f/n as such Fedurnovo 02sep17; I/n Fedurnovo sep18 in register as YeEVS.06.05231; in silver c/s with golden belly, with the type and its name "Taiga" painted on, 'Astra Aircraft Company' titles and a DOSAAF logo; f/n Fedurnovo (Chornoye) 09feb19; the registration was initially painted on the right side of the fuselage only); I/n as such Fedurnovo 09apr20; f/n with the
002-T102		T-102	primer			registration painted on both sides of the fuselage Kubinka 28aug20; I/n Fedurnovo 23may21 modified version with a nose-wheel undercarriage; basically completed, but never flew; sold to ASA- Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
003-T101		T-101	primer			the static test airframe; underwent trials with the TsAGI in 1995/2001
004-T101		T-101	primer	Stu	dec12	never completed; the fuselage was stored together with c/n 006 at Stupino, seen dec12/apr16
005-T101	RA-01777	T-101	North Express	BKA	21jun00	was never on the Russian register; seen in bare metal in the BASCO paint shop at BKA 16jun00, rolled out from the BASCO paint shop 21jun00; in red/white/grey c/s with additional 'S.A. Chukotka' titles; f/f apr02 according to Pyotr Gruini; probably stored at Chukotka
006-T101		T-101	primer	Stu	dec12	never completed; sold to ASA-Aerodesign probably in 2011; the fuselage was stored together with c/n 004 at Stupino, seen dec12/apr16, and later with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
007-T101		T-101	primer			the dynamic test airframe for fatigue trials, but probably never used as such; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
008-T101	RA-02555	T-101	North Express	BKA	15aug01	was never on the Russian register; c/n painted on the fin as '008'; in red/white/grey c/s with additional 'S.A. Chukotka' titles; f/f may03 according to Pyotr Grunin; I/n PWE 28jul03; probably stored at Chukotka
009-T101		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 01		T-101	primer			sold to ASA-Aerodesign probably in 2011
01 02		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen aug20
01 03		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 04		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 05		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 06		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20; used the fuselage centre section of An-2 1G177-58 (possibly 21346, see there)
01 07		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17
01 08		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 09		T-101	primer			sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 10		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17/aug20
01 11		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17
01 12		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17
01 13		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17
01 14		T-101	primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17
01 15	 21346	T-101 T-101	primer primer	Kho	2011	on the assembly line, abandoned; sold to ASA-Aerodesign probably in 2011 c/n 0106 ?; the fuselage was stored with MARZ DOSAAF at Fedurnovo (Chornoye), seen jul17

Roks-Aero T-108/T-208 "Oryol"

The "Oryol" (means 'eagle' in Russian) was also developed in co-operation with Aeroprogress. Its design was based on the T-101, and the project had been designated T-108 before being renamed T-208 later. The aircraft could carry 14 passengers or two tonnes of cargo over a distance of up to 1,600 km; its configuration could quickly be changed from passenger to cargo version. Apart from that, the "Oryol" may be modified for medevac, parachuting, aerial photography and patrol. The prototype was to be powered by two Pratt & Whitney Canada PT6A-34 turboprops, but production aircraft may also have been fitted with Czech Walter M-601E turboprops. The T-208 was quite simple, and maintenance would have been easy even under field conditions. The landing gear was not retractable, but it enabled the rugged aircraft to operate from grass strips. The cabin was not pressurised, so the service ceiling was limited to 3,000 metres. The price tag of the aircraft was estimated at two million US dollars. The first flight of the "Oryol" was planned for 2000, but probably never took place.

1 T-208 prototype built by MAPO im. Dementyeva (former Factory No. 30) at Moscow-Khodynka Kho 22may94

15aug01

RA-93108 RA-99208

T-108

T-208

prototype or full-scale mock-up ?; not on Russian register; in all-white c/s with blue/white/red cheatline probably just a full-scale mock-up, the same one as above ?; not on Russian register; in all-white c/s v blue/white/red cheatline; hulk without wings seen at an unknown location dec10 and at Frunze may12 with

Shcherbakov Shche-2

The Shche-2 was a light multi-purpose transport aircraft powered by two M-11D engines which was to bridge the gap between the smaller U-2 (Po-2) and the larger PS-84 (Li-2). It could carry up to 14 soldiers, 9 para-troopers or 9 stretchers, but was mostly used for cargo flights, for example transporting bulky loads as aero engines to (Li-2). It could carry up to 14 soldiers, 9 para-troopers or 9 stretchers, but was mostly used for cargo flights, for example transporting bulky loads as aero engines to airfields close to the front. The type also served for the training of navigators and radio operators and for para-dropping. Design started in December 1941 (as the TS-1, transportny samolyot 1), and the first flight took place in early February 1942. 567 Shche-2s were built by Factory No. 47 at Chkalov (now Orenburg) from 1944 to 1946 - 222 in 1944, 285 in 1945 and 60 in 1946. Most of them were delivered to the Soviet Air Force where they soldiered on until 1950. A certain number were transferred to Aeroflot after the war, they served for example with the Northern directorate at Arkhangelsk. The Polish Air Force received 5 Shche-2s, with the first of them being delivered to 13. SPLT (Samodzielny Pulk Lotnictwa Transportowego - Independent Transport Aviation Regiment) in February 1945, it remained with that unit until May 1945. The next two were delivered to to 15. SZPL (Samodzielny Zapasowy Pulk Lotniczy, Independent Reserve Aviation Regiment) in March 1945 and remained with that unit until July 1945. The final two were delivered to the WSP (Wojskowa Szkola Pilotow, Military Pilots School) at Deblin also in March. By August 1945 all 5 aircraft served with the school, of which only 2 remained by November 1946 as 3 had been badly damaged by a storm in autumn 1946 and be be withdrawn from use. By July 1947 only one aircraft remained and that one was also once by November 1947. The Yungslav Air Force

storm in autumn 1946 and had to be withdrawn from use. By July 1947 only one aircraft remained, and that one was also gone by November 1947. The Yugoslav Air Force received six Shche-2s in 1945, one of which later made it to the civil register. The others were probably withdrawn from use by the early 1950s. The construction number consisted of the two-digit number in the batch, the one or two-digit batch number and the factory code 47.

1 TS-1 prototype built by Factory No. 482 at Moscow-Vladykino in 1942

Roks-Aero, n/t Roks-Aero, n/t

 no code	TS-1	Shcherbakov OKB	f/f	
no code	TS-1	Soviet Air Force	trf	

probably in grey c/s with dark cheatline and trim on the nose; und jul/aug42; trf to Factory No 47 as a pattern aircraft for series-production underwent state trials with NII VVS

feb42 jul42

567 Shche-2 built by Factory No. 47 at Chkalov (now Orenburg) from 1944 to 1946

03 1 47	not known	Shche-2	Soviet Air Force	mfd	1944	one of five aircraft of the first production batch which were completed jan/feb44; underwent state trials with NII VVS in spring 1944
08 1 47	CCCP-1659	Shche-2	NKAP	rgd	26apr44	
08 2 47	not known		Soviet Air Force	mfd	1944	version for the training of navigators, converted from a standard Shche-2 by Factory No. 482; underwent state trials with NII VVS oct44, but the trials were stopped after 10 days
12 2 47	CCCP-I666	Shche-2	NKAP zavod # 500	rgd	17may44	state thats with MI VVS occert, but the thats were stopped after 10 days
11 5 47	not known		Soviet Air Force	mfd	1944	version for the training of navigators, converted from a standard Shche-2 by Factory No. 47 in co-
						operation with the 2nd Chkalov Aviation School; underwent state trials with NII VVS nov44
13 9 47	not known	Shche-2	Soviet Air Force	d/d	1945	in fact Polish Air Force; opb Wojskowa Szkola Pilotów at Deblin
15 9 47	not known	Shche-2	Soviet Air Force	d/d	1945	in fact Polish Air Force; opb Wojskowa Szkola Pilotów at Deblin
18 9 47	"3" yellow	Shche-2	Soviet Air Force	d/d	1945	in fact Polish Air Force; opb 4. Eskadra Szkolna Wojskowa Szkole Pilotów at Deblin; in dark green/ochre camo c/s with light blue undersides, with Red Stars in all positions plus a Polish 'szachownica' on the nose; photo 1945
51 9 47	not known	Shche-2	Soviet Air Force	d/d	1945	in fact Polish Air Force; opb Wojskowa Szkola Pilotów at Deblin
61 9 47	not known	Shche-2	Soviet Air Force	d/d	1945	c/n stencilled on the fuselage under the cockpit as '061947'; in fact Polish Air Force; opb Wojskowa Szkola Pilotów at Deblin
17 17 47	CCCP-I	Shche-2	NKAP zavod # 32	mfd	25may45	w/o 23may46 (pilot: I.I. Velikorad)
01 19 47	not known	Shche-2	AFL/Kazakhstan	mfd	jun45	probably did not carry a registration or code; opb 267 AOSP; dbr 20nov45 on the return leg of a flight from Alma-Ata to Panfilov (now Zharkent) when encountered freezing rain and icing, the crew opted for a precautionary landing at Chilik, but the aircraft lost height due to the icing and came down in a fruit orchard 1 km from Chilik airfield, all 3 crew and both passengers escaped unhurt
42 20 47	not known	Shche-2TM	Soviet Air Force	mfd	1945	powered by two higher-rated M-11FN engines; tested with different propellers by NII VVS, but did not undergo state trials as it had not undergone static tests
02 21 47	no serial	Shche-2	Yugoslav Air Force	d/d	aug45	opb 1 transportni puk; w/o 05sep45 (before a serial could be assigned) when crashed on take-off from Zagreb
03 21 47	7101	Shche-2	Yugoslav Air Force	d/d	aug45	opb 1 transportni puk
00 21 17	YU-CGN	Shche-2	ZSH	rgd	1955	CofR # 104; opb AK Zagreb; canx 26nov56
04 21 47	7102	Shche-2	Yugoslav Air Force	d/d	aug45	opb 1 transportni puk
05 21 47	7103	Shche-2	Yugoslav Air Force	d/d	aug45	opb 1 transportni puk
06 21 47	7104	Shche-2	Yugoslav Air Force	d/d	aug45	opb 1 transportni puk
07 21 47	7105	Shche-2	Yugoslav Air Force	d/d	aug45	opb 1 transportni puk
	CCCP-G149	Shche-2	Mingeo	rgd	unknown	Ministerstvo Geologii (Ministry of Geology); opb Leningradskoye geologicheskoye upravleniye; dbr 28feb47 on a cargo flight from Gimalo to Petrozavodsk when the skis were frozen to the ground, the ground staff shook the tail of the aircraft in order to get the skis free, but damaged the tail in the process so that it broke off on touch-down at Petrozavodsk, no casualties
	CCCP-I721	Shche-2	NKAP zavod # 387	ph.	1945	in dark green/medium grey (AMT-11/AMT-12) camo c/s with light blue (AMT-7) undersides, with Red Stars in all positions; w/o or wfu 13jun46
	CCCP-X684	Shche-2	Minrybprom			Ministerstvo rybnoi promyshlennosti zapadnykh regionov; powered by engines c/ns 18924 and 19007; opb Kerchenskaya aviagruppa; w/o 17jan47 on a flight from Kerch to Krasnodar when encountered fog in the area of Maryanskaya railway station, failed to return or divert, lost speed while flying a left turn on final approach to Krasnodar-Pashkovskaya in fog, stalled at a height of some 25-30 metres and crashed, 1 of the 7 passengers killed and another one as well as both crew members slight injured while the other 5
	CCCP-X687	Shche-2	AFL/Northern	ph.	late40s	passengers escaped unhurt originally opb Glavryba; took part in hunting expeditions and transported fresh fish to Arkhangelsk in
						1945/48; photo at Ruchyi (Mezen district, on the White Sea), probably in natural metal c/s with hi-viz trim
	not known	Shche-2	Shcherbakov OKB	mfd	1945	powered by two diesel engines; underwent factory trials jul45
	not known	Shche-2	Shcherbakov OKB	mfd	1945	civil version for 6-9 passengers; powered by two M-11D engines; underwent trials with AFL/NII GVF in
						mid-1945
	not known	Shche-2	Gidrometsluzhba			opb 37 osao YaU GMS (37th independent composite aviation detachment of the Yakutian Directorate of the Hydrological and Meteorological Service); both engines were written off 06apr48 as having manufacturing defects
	not known	Shche-2	Soviet Air Force			had to make a forced landing near Vyazma in autumn 1944 (on a flight from Kaunas to Moscow) when one engine failed (the pilot was Mark L. Gallai and one of the passengers the poet A.T. Tvardovski)
	not known	Shche-2	Soviet Navy			opb 1 sae; w/o in the late hours of 03sep47 when took off late and with no reserve fuel on board, ran out of fuel and made a forced landing in the bay some 3-4 km from the destination airfield in the dark, both crew members drowned, the wreck was found adrift 04sep47, but sank later

Tekhnoavia SM-92 "Finist"

Named after the main character from a Russian fairy tale (Finist, the Shining Falcon; a story about a young man turned into a falcon by an evil sorceress because he refused her advances or just of the spite, and his lady love had to go to great lengths to break the spell and turn him back into human form), the seven-seat SM-92 could be called the Russian answer to the de Havilland Canada DHC-2 Beaver.

Designed by a newly-established company led by the talented engineer Vyacheslav P. Kondratyev (who had worked for Sukhoi, and before that for Yakovlev), the SM-92 (for samolyot mnogotselevoi, i.e. multi-role aircraft, designed in 1992) was developed in just 18 months, the prototype making its first flight on 29 December 1993. In 1995, the aircraft entered small-scale production at the Smolensk aircraft factory, and the Smolensk factory has built 26 SM-92 until late 2007, among them 5 SM-92T. An armed patrol version, the SM-92P, was brought out for the Russian Federal Border Guards (FPS) in 1995, but series-production was not achieved. Only one standard SM-92 was delivered to the FSB in 2005.

The c/n is embossed on two small metal plates found on the tips of the stabilizers (beneath the elevator horn balance); thus it is quite tricky to read if the control surfaces are secured by clamps while the aircraft is parked. The first two digits are the batch number and the next three the number of the aircraft in the batch.

SM-92 Finist built by SmAZ (former Factory No. 475) at Smolensk from 1993

Variants

SM-92 Finist Basic version, powered by 270 kW (360 hp) Vedeneyev M14P radial engine. SM-92P Finist Armed version for Border guard duties. Two fixed forward firing PK machine guns and one inside cabin firing through open cabin doors and two rocketlaunchers.

SM-92T Turbo Finist Version powered by Walter M601 turboprop engine. SMG-92 Turbine Finist Walter M601 powered verion built in Slovakia by Aerotech Slovakia.

00 001	RA-44482	SM-92		f/f	28dec93	first prototype, blue/red/white c/s; f/n Moscow-Tushino 16apr97; l/n Moscow-Tushino 19may99; converted to SM-92T by mid 2002; f/n ZIA 23aug03; l/n GDZ 04sep04
	RA-1241G	SM-92T		no	reports	in register as SMT-92-001 YeEVS.07.0012; rgd 05jul07; based at Smolensk-Severny; canx between 27nov19 and 13jan20
00 002		SM-92				static test airframe ?
00 002	RA-44484	SM-92		mfd	1994	the second prototype; c/n checked; in blue c/s with yellow trim; f/n SXF 01jun94; l/n Gympie (Australia)
00 005	104 44404	511 52		mu	1554	02apr04: converted to an SMG-92
	HA-NAH	SMG-92	Tréner Kft.	rgd	16jan07	owned by Wingglider of Leeds (UK); in blue c/s with yellow trim, no titles; ferried for use by Skydive Spain to Bollullos de la Mitación-La Juliana (near Seville) 10feb07; seen Guernsey 07sep11; dbr Otjul12 on take- off from Bollullos de la Mitación-La Juliana when had to abort, crashed into a fence and impacted trees at the airfield boundary; t/t 2,575 hours; wreckage stored at Hibaldstow (UK) by mar14; still current on register 07dec16: canx. date unknown, as CoFA expired 17mav13
00 004	RA-44485	SM-92		Crn	30jun95	c/n confirmed; sold to Mike Crymble UK, 21jan95; in blue c/s with yellow trim; I/n Shoreham 05sep99; photo Samedan 2000; converted to SMG-92 in 2001 (second conversion)
	HA-YDG	SMG-92	Berry R. Peter	rgd	09apr01	in blue c/s with yellow trim; f/n FDH apr01; crashed on approach Thiene, Italy, 03feb02; c/n confirmed; photos of a wrecked fuselage exist taken in a hangar at BTS ?
00 005	RA-44487	SM-92		Tno	09may95	in red/yellow c/s; c/n checked Moscow-Tushino 07jun95; sold to Sport Para Centrum, Antwerp, 06jun97 (RA-44486 is not an SM-92 but an SM-94, a modified Yak-18T); l/n Oberschleissheim 11jun03
01 001	RA-44493	SM-92P		ZIA	24aug95	first prototype of the armed patrol version; in camo c/s; c/n suffixed by 395 (mfd mar95?)
01 002	RA-44494	SM-92P		Tno	16apr97	second prototype of the armed patrol version completed by 1997; in camo c/s; l/n Moscow-Tushino 14may99
	LA-44494	SM-92P		Kci	01jun02	still in camo c/s
	RA-3057K	SM-92		no	reports	registration mentioned in Hungarian register and later used by a Yak-52
	HA-YDK	SMG-92	Jet-Stream 2004	mfd	may05	owned by Pyrlandia Boogie of Pakosc (Poland); rgd 04may05; in yellow c/s with blue trim, no titles; f/n BTS 04may05; l/n Piotrków Trybunalski 05may15; current on register 02nov23 with an expired CofA
01 003 ?	RA-44512	SM-92	Avialine	ZIA	17aug99	in red/white c/s with titles; c/n checked 20aug99, but the second digit was reported as a '7', which is out of sequence (or just poorly stencilled ?); the c/n plate was suffixed '101098', which might be the manufacture date 10oct98 ?
01 004	HA-YDL	SMG-92	G-92 Ker. Kft.	mfd	2005	offered for sale by Intracom General Machinery apr05, located in Switzerland; rgd 18aug05; in white c/s with light blue belly and 'wave' cheatline, no titles; possibly based at BTS; f/n BTS 04may05; l/n BTS 21mar06

	RF-92985	SMG-92	no titles	Sms	02may06	registration without dash; in white c/s with dark blue belly; based at Bolshoye Gryzlovo and seen there engineless and with a canibalized cockpit 09mar12; still as such and c/n checked Bolshoye Gryzlovo
01 005	HA-YDF	SMG-92	Tréner Kft.	mfd	2000	07sep12 owned by Wingglider of Bradford (UK); the first SMG-92; rgd 02nov00; f/f 07nov00; in light blue/dark blue c/s with white cheatline and trim, no titles; photo in early 2001; f/n JER 21apr05; damaged 18feb07 on take-off from Hibaldstow (UK) when the pilot lost directional control during the take-off roll and the aircraft ground-looped, resulting in damage to the tail drag strut and empennage, the pilot and all 7 passengers escaped unhurt; repaired and f/n active again Lyneham 10may09; I/n Hibaldstow 15aug12; current on register 07dec16, with a current CofA
01 007	HA-YDH	SMG-92	Jet-Stream 2004	mfd	2001	register 07dectb, with a durient Cork owned by Margherita SRL of Vicenza (Italy) and operated for PB Aircraft; rgd 08oct01; in all-white c/s with 'Skydive Thiene' titles; f/n Samedan 03jan03; I/n Thiene 26jul15; current on register 02nov23 with a current Cor6 and operated by Margherita S.R.L
01 008	UP-SM921	SM-92	Feniks	no	reports	based at Kokshetau; mentioned in a document of the Astana Transport Procuracy 30jun10 as having already been operated for 5 years; CofA expired 01dec13
01 009	HA-YDI	SMG-92	Jet-Stream 2004	mfd	2003	owned by Simplon Air A.S.D. of Viganella (Italy); rgd 13feb03; possibly initially opb Logistic Air SRL; operated for Accademia di Paracadutismo "Area Delta 47" at Casale Monferrato (Piedmont); in red c/s with white trim and a 'shark mouth', no titles; I/n in Hungary 18dec09; current on register 02nov23 with an expired CofA
01 010	RA-2192K	SM-92	Tekhnoavia	mfd	feb96 ?	c/n checked as 01 010 0296; f/n Smolensk-Severny 18aug03; with float landing gear (non-amphibious);
	07210	SM-92	no titles		photo	I/n ZIA 23aug03, in white/blue c/s with yellow trim with 'FLA Rossii' on the fin; I/n SVX 21aug05 c/n not confirmed; no external marks just '07210' in the cockpit and probably the same aircraft as RA- 07216; advertised for sale sep09 t/t 204 hours and 190 cycles
	RA-0721G	SM-92	V.P. Mironov	rgd	02dec09	in register as YeEVS.02.0194; rebuild date 01jan03; based at Karablino; in white/blue c/s with yellow trim, no titles; f/n Aramil-Uktus 09aug08; CofA expired 27jun08; l/n Aramil-Uktus 28aug08; current on register aug10; converted to SM-92T; photo circa aug11 at Shilovo-Krutitsy, in all white c/s with black engine cowling; advertised for sale sep14 for \$750,000; photos, in white c/s with red and black trim, '01010' from a photo of the plate; l/n Novotitarovskaya-Azimut 30jul21
01 011	HA-YDN	SMG-92	Jet-Stream 2004	mfd	2003	owned by Finist S.C. of Gliwice (Poland); rgd 15jul03 to G-92 Kereskedelmi; in all-red c/s, no titles; f/n Ploesti-Strejnic 12jul06; I/n Przywidz 15sep16; current on register 02nov23 with an expired CofA
02 001	HA-YDJ HA-YDJ	SMG-92 SMG-92	bare metal Jet-Stream 2004	mfd rgd	2004 01nov04	photo on a test flight in register as c/n 01001, but c/n checked as 02001 several times; owned by Peter R. Berry of St. Moritz (Switzerland); in olive drab c/s with an unknown logo, no titles; f/n BTS 31mar06; I/n Tököl 22apr08; dbr 29aug15 on take-off from Casale Monferrato (Piedmont) when the engine failed during initial climb and the aircraft hit a hedge and some trees before coming to rest in a wooded area behind the runway threshold, pilot and all 10 passengers injured (some of them seriously); still current on register 07dec16; fuselage only seen dumped in a compound near the fuel pumps at Hradec Králové 22jul17
02 003	HA-YDM	SMG-92	Jet-Stream 2004	mfd	2009	owned by SGB Leasing Sp. z o.o. of Poznan (Poland); rgd 16jul09; in white c/s with red nose and fin, black/white checkerboards in front of the cockpit and on the tail and initially 'leritage of Flying Legends' titles; already f/n Prague-Letnany 22may09; c/n checked FDH 08apr10; f/n without titles Hradec Králové 10may13; l/n POZ 14jun15; current on register 02nov23 with an expired CofA
02 005	RF-01219	SM-92T	Chelavia	mfd	jul97 ?	C/n checked as '02 005 0797' (mfd Jul97 ?); in white c/s with real maphed contact trim, with titles; f/n ZIA 15aug03; on amphibious landing gear for some time; I/n Chelyabinsk-Kalachovo 25feb08; t/t 500 hours by aug08
	RA-0257G	SM-92T	Chelavia	rgd	12feb09	in register as YeEVS.02.0377, mfd given as 30jan09; owned by O.V. Vasilyev; in white c/s with red and black trim, with titles; f/n Kolomna-Korobcheyevo 16aug09; w/o 13dec09 on a paradropping flight from Chelyabinsk-Kalachovo when entered a spin while climbing (reason unknown) and crashed on the Yetkul road (6 km from Korkino and 12 km from Chelyabinsk) shortly after take-off, pilot and all 7 passengers
02 006	"255" black	SM-92T	FSB	ZIA	15aug05	killed c/n checked as 02 006 0804 = mfd aug04 ?; handed over in 2005; reportedly based in the Northern
02 010	RA-0686G	SM-92T	SmAZ ?	mfd	20mar07	Caucasus; in grey c/s with 'Russian flag' cheatline and trim, no titles; I/n ZIA 20aug05 c/n checked as 02 010 1005, but given in another document as 03001; in grey c/s with 'Russian flag' cheatline and black trim, no titles; f/n ZIA 21aug07; I/n Smolensk-Severny 20nov07
	RF-92987 "304"	SM-92T SM-92T	FSB SibNIA	rgd trf	18jan08 26mar12	c/n given in Rosimushchestvo (State Property Agency) files as 02-100, obviously in error put on the experimental aviation register 05apr12; h/o 26mar13; offered or sale by jun15, mfd from the for sale document
03 001	RF-92988	SM-92T	FSB	mfd	2007	opb military unit 2378 at Yoshkar-Ola-Danilovo; in grey c/s with 'Russian flag' cheatline and trim, no titles; tender for repair published 13jun08; I/n Chelyabinsk-Shagol 03mar12
	"301" blue	SM-92T	SibNIA	trf	28dec11	put on the experimental aviation register 05apr12; in grey c/s with 'Russian flag' cheatline and trim, no titles; f/n Novosibirsk-Mochishche 28jul12
03 002	RF-92989	SM-92T	FSB	mfd	2006	rgd 12sep08
03 003	not known RF-92990 "303" black	SM-92T SM-92T SM-92T	SibNIA FSB SibNIA	trf mfd trf	26dec11 2008 26dec11	put on the experimental aviation register 05apr12 rgd 28nov08; in grey c/s with 'Russian flag' cheatline and trim, no titles; f/n 29may10 put on the experimental aviation register 05apr12; f/n Novosibirsk-Yeltsovka 05jun17; in grey c/s with
03 004	no reg	SM-92T	bare metal	f/f	12aug15	'Russian flag' cheatline and trim, no titles photo and data from Orbis Avia website; see "254" red, which was also seen the same date unmarked at
	OK-PRA	SM-92TE	Praga Export	rgd	20jul16	ZIA first aircraft assembled in Czechia by Orbis Avia as the SM-92TE Praga Alfa with GE H80 Turboprop; opb Xair; f/f 08mar17 from Hradec Králové, in blue and white c/s; seen PED 04jun17; based at Hradec Králové; I/n Plasy 28apr19
	no reg "254" red	SM-92T	bare metal	ZIA	12aug15	probably the same aircraft as seen below; possibly this is c/n 03004 - with f/f the same date ?
	RA-0729G	SM-92T SM-92 ?	bare metal SDL-Tver Russian Federation	ZIA rgd mfd	sep15 04mar08	in register as "Finist-004" YeEVS.02.0161; rebuild date 01jan04; current on register aug10
	RA-0740G RA-0888G	SM-92T SM-92	Spetsialny TTs	mfd	23apr07 17jun06	in register as YEEVS.02.0222; rgd 05jul07; based at Smolensk-Severny; CofA expired 01jul08; current on register aug10/jun23; c/n given in a document as 02010, but see that c/n in register as YEEVS.02.0312; rgd 15feb08; CofA expired 06apr10; current on register aug10; f/n Pushkin
						aug12, in multi blue/black and white c/s, no titles, has an additional flat fairing on the side of the rear fuselage; in the same c/s as SM-92T "257" black; canx between 07jun17 and 04jul17; seen Pushkin 12jul19 now marked as 'SM-92R'
	RF-00335 49423	SM-92T SM-92T	bare metal	Stu ZIA	09jul05 01jun16	white c/s with red and black trim; I/n Bolshoye Gryzlovo 17oct10 with serial in red on the port side only
	"257" black	SM-92T	FSB	Pus	apr12	has an additional flat fairing on the side of the rear fuselage; in multi blue/black and white c/s, no titles; in the same c/s as as SM-92 RA-0888G; seen Pushkin aug12; I/n Pushkin 12jul19, but registration covered so not read off and parked next to RA-0888G
	LA-0447 no reg	SM-92 SM-92T	Agro-Soyuz bare metal	Dnm ph.	summ'04 apr07	I/n Dnipropetrovsk-Maiskoye 02nov08; in all-blue c/s, yellow trim with titles at TsAGI, Moscow (probably Zhukovski) undergoing structural tests
	not known	SM-921 SM-92	Transavia	no	reports	w/o 13feb99 on a ferry flight from Smolensk to Voronezh when encountered adverse weather and crashed near Droskovo (Oryol region), all 4 occupants (2 pilots and 2 engineers from the Voronezh engine factory) killed

The RA-444.. registration series doubles with a batch of Yak-18T registrations of which some still were current 2000 and as such possibly explaining the jumps in registration sequence.

Tekhnoavia "Rysachok"

The "Rysachok" (little chestnut horse) was a twin-engine aircraft designed by Vyacheslav Kondratyev and built by TsSKB "Progress" at Samara (the former Factory No. 1 which had not built any aircraft for 50 years). The "Rysachok" was powered by two Walter M-601F turboprops and could carry 10 passengers or 1.5 tonnes of cargo over distances of up to 2,000 km. The only version built was a multi-engine trainer for civil aviation flying schools, but the plans also foresaw the development of a passenger version, a paradrop version, an ambulance version (for 6 stretchers) and even a crop-sprayer version. The first flight took place on 3 December 2010, but then the programme ended up as so many others after the break-up of the Soviet Union. The schedule was not met (partially due to changed technical requirements) and certification was never achieved. Tekhnoavia, TsSKB "Progress" and the UVAU GA civil aviation flying school tried to settle their differences in court and the contract for the development and production of the "Rysachok" was eventually annulled on 10 May 2012.

5 "Rysachok" prototypes built by TsSKB "Progress" (former Factory No. 1) at Samara-Bezymyanka in 2010/11

00-01	no reg	Rysachok	Tekhnoavia	f/f	03dec10	first prototype; initially in primer, I/n as such Samara-Bezymyanka 12jan11; repainted in silver c/s with white top and blue/white/red cheatline, f/n as such Samara-Bezymyanka 18jan11
	"777" red	Rysachok	Tekhnoavia	ZIA	03jun11	in silver c/s with white top and blue/white/red cheatline, no titles; factory trials completed 02jun11; arrived for certification trials at Zhukovski 03jun11; I/n ZIA 18aug11
00-02		Rysachok	Tekhnoavia	Sae	2009	static test airframe; in primer; fuselage completed sep09; underwent trials with TsAGI from summer 2010
00-03	"778" black	Rysachok	Tekhnoavia	f/f	jun11	second prototype; seen in primer ULY 08jul11
	"778" red	Rysachok	Tekhnoavia	ULY	22jul11	painted up 08/22jul11; in silver c/s with white top and blue/white/red cheatline, no titles; arrived for certification trials at Zhukovski 23jul11; I/n ZIA sep13, active
00-04		Rysachok	Tekhnoavia			dynamic test airframe for fatigue trials; completed sep11
00-05	"779" yellow	Rysachok	Tekhnoavia	f/f	2012	third prototype; f/n ZIA 28aug13, in fake Russian Air Force colours (medium green/light grey camo c/s with light grey undersides) with 'VVS Rossii' titles and Red Stars; l/n ZIA 31aug13

Tsybin Ts-25

The Ts-25 was a cargo glider which could carry 25 fully equipped soldiers or 2.2 tonnes of cargo. Several Soviet glider regiments were equipped with the type, among them the regiment based at Tula-Myasnovo which received its aircraft in July 1948. Its greatest achievement was the flight of two Ts-25s (towed by two II-12s) from Tula to the North Pole and back from 11 March to 11 May 1950 (circling the Pole on 7 April). Two Ts-25s were exported to Czechoslovakia where they were designated NK-25 and operated by 4. kluzáková letka 1. ldp (from 1 November 1954 1. dlp) at Prague-Kbely.

<u>251 Ts-25 built by Factory No. 47 at Chkalov (now Orenburg) from 1947 to 1949 (1947: 24, 1948: 127, 1949: 100)</u>

toc

toc

- D-41 Ts-25 Czechoslovak AF D-42 Ts-25 Czechoslovak AF
- operated by 4. kluzáková letka 1. ldp (from 01nov54 1. dlp) at Prague-Kbely; in dark green c/s with light blue undersides; struck off charge apr56
 operated by 4. kluzáková letka 1. ldp (from 01nov54 1. dlp) at Prague-Kbely; in dark green c/s with light blue undersides; struck off charge apr56

UZGA LMS-901 "Baikal"

The LMS-901 "Baikal" is a utility aircraft which was developed by Baikal Engineering, a subsidiary of the Ural Works of Civil Aviation (UZGA), in order to replace the Antonov An-2. The high-wing monoplane is powered by a General Electric H80-200 turbo-prop engine (which is to be replace by a Klimov VK-800 in the future) and seats 9 passengers. Smaller and almost two times lighter than the An-2, the LMS-901 should cost less than 120 million RUR (1.6 million USD). The aircraft shall have a cruise speed of 300 km/h and cover a range of 1,500 km. The prototype was built by the Moscow Aviation Institute (MAI), while series-production is planned to take place at the UZGA factory at Yekaterinburg, starting in 2023. The first flight of the LMS-901 is planned for late 2021.

1 LMS-901 prototype built by the MAI in Moscow in 2021

--- no reg LMS-901 Minpromtorg RF

the first prototype; seen on the assembly line in primer apr21 and in white c/s (with the engine already fitted) in early jul21; painted in white c/s with trim in various shades of blue and red, with 'Minpromtorg Rossii' (Ministry of Industry and Trade) titles; displayed at the "MAKS-2021" airshow at Zhukovski 20/25jul21; f/f 30jan22 from Aramil-Uktus

Yermolayev Yer-2

The Yer-2 (initially designated DB-240 for 'long-range bomber of OKB-240') was a medium bomber the design of which was based on the Bartini Stal-7 prototype airliner first flown in 1937. Preliminary design of the DB-240 was completed by the beginning of 1939, and the construction of two prototypes began the following July. The bomber retained little apart from the general layout of the Stal-7 as the structure was almost completely redesigned. The pilot's cockpit was offset to the left to improve his downward view and the navigator/bomb aimer sat in the extensively glazed nose, the radio operator sat below and to the right of the pilot and the dorsal gunner in a partially retractable turret. Up to 2,000 kg of bombs could be carried in the bomb bay and two 500 kg bombs externally. The DB-240 has been designed to use the experimental Klimov M-106 engine, but the less-powerful Klimov M-105 engine had to be used instead because the M-106 was not available.

The prototype flew for the first time on 14 May 1940 and began its state acceptance trials on 27 September that year. The weaker engines prevented the aircraft from reaching its designed performance - it could only attain 445 km/h at 4,250 metres instead of the expected 500 km/h at 6,000 metres. However, this did not offset its virtues of a heavy bomb load and long range (4,100 km carrying 1,000 kg of bombs). The type was ordered into production at Factory No. 18 at Voronezh, but on 5 December 1940 the Soviet government decided that output of the initial version with M-105 engines shall be halted due to the poor results shown during the state trials. It was planned to continue with building a modified version with Mikulin AM-37 engines, but nothing came of this. By the time of the production stop, the factory had produced assemblies for 71 aircraft (these were completed until the summer of 1941) plus some assemblies for 269 more aircraft which had to be scrapped then. The designation of the type was changed from DB-240 to Yer-2 by a decree of the NKAP issued on 9 December 1940. By 16 May 1941, only 11 of the 71 aircraft built had been test-flown, 10 more were on the airfield of the factory and 50 were still in the stage of final assembly. The last three aircraft were handed over by the factory to the Soviet 26 August 1941.

The Charomski M-30B (later ACh-30B) diesel engine seemed to offer more potential than the M-105, so the Yer-2 was evaluated with this engine. The cockpit was modified to accommodate two pilots side-by-side, and the wing and tailplane areas were increased. On 21 September 1943, the State Defence Committee decided to place the Yer-2 2ACh-30B into production with Factory No. 39 at Irkutsk. The first such Yer-2 was submitted to its state trials in February 1944, and the first ten aircraft were handed over to front-line units in late August. 104 of the bombers were ferried from Irkutsk to Moscow between February and April 1945, and the factory had 57 fuselages, 78 wings and 70 empennages on stock as of 10 May 1945, while some 15 assembled aircraft were stored at the factory airfield as no ACh-30B engines were available for them. Another 80 aircraft were ferried from Irkutsk to Moscow between February and April 1945 the State Defence Committee decided to stop accepting Yer-2s as the aircraft performed poorly during the military trials with 18 bad (bombardment division). An improved version under the designation Yer-2MM (for 'malaya modernizatsiya' - small modernisation) was produced in late 1945, but never entered state trials. Three aircraft were modified with a 10-seat VIP cabin and long-range fuel tanks in the bomb-bay while the military equipment was removed. These machines were designated Yer-20N (for 'osobogo naznachyeniya' - special purpose) and were used for shuttle flights between Irkutsk and Moscow. Production of the Yer-2 was finally stopped on the basis of a government decree dated 26 February 1946. At that time 94 aircraft were waiting for delivery on the airfield of Factory No. 39, and another 49 were under final assembly, while assemblies for many more aircraft had to be scraped. Total production of the Yer-2 was 462 aircraft.

The operational history of the Yer-2 was rather limited. Not a single aircraft of the type was on charge of a front-line unit when Germany invaded the Soviet Union on 22 June 1941. For raids into the German hinterland, four 'special purpose' long-range bombardment regiments were formed during the summer of 1941, with two of them (420 dbap and 421 dbap) receiving the Yer-2. As of 4 August, 420 dbap had 32 Yer-2s on charge and 421 dbap 28 aircraft. Unfortunately, the type tended to catch fire in-flight due to leaking fuel pipes, leading to the loss of three Yer-2s of 420 dbap alone until 1 September. 420 dbap flew a bombing raid from Pushkin against Berlin during the night 10/11 August 1941, but only one of the three Yer-2s which took part in the raid managed to return. Two raids were flown against Königsberg in late August and early September, but for the rest of 1941 the long-range bombers flew mainly tactical ground-attack missions (day and night), resulting in heavy losses. 63 Yer-2s were in service on 1 October 1941, but only 34 of them were operational. As 420 dbap had lost 30 of its 40 aircraft by late October it was disbanded, and its remaining aircraft were passed on to 421 dbap in November. That unit was redesignated 747 ap dd (long-range aviation regiment) on 3 December and had some 13-15 servicable Yer-2s on 8 April 1943. During the same month, the surviving aircraft were transferred to the navigators' school at Chelyabinsk while 747 ap dd received II-4s and B-25s instead. The Yer-2 was placed back into production at the end of 1943, and seven long-range aviation regiments (326, 327, 328, 329, 330, 332 and 333 ap dd) were formed in order to absorb the ne waircraft. Each regiment was to operate 32 bombers, but none of them ever reached full strength. The first Yer-2s with ACh-30B engines were they returned to production was the massive Soviet air raid on Königsberg on 7 April 1945 in which 19 aircraft of 327 and 329 bap (all long-range aviation regiments had been redesignated bombardment regiments in D

<u>2 DB-240 prototypes built by Factory No. 240 at Moscow-Khodynka in 1940 (evacuated to Kazan oct41 and became Factory No. 134 12jul42)</u>

 no code	DB-240	OKB-240	f/f	14may40	the first prototype; with M-105 engines; in natural metal c/s without any markings whatsoever; factory trials completed 01jul40 (some 30 flights); presented to the public at Tushino 16aug40; carried a load of 1,000 kg of bombs over 4,111 km 24aug40; ferried to the NII VVS 27sep40 and underwent state trials 01/17oct40; re-engined with AM-35A engines on the basis of a decree issued 14nov40; damaged in late jan41 on take-off from Moscow-Khodynka when the left engine failed during the take-off run and the aircraft ground-looped, damaging the landing gear strut; f/f 01mar41; ferried to the LII NKAP at Ramenskoye may41; trials aborted jun41; subsequently re-engined with AM-37 engines (as the 2nd of the type with these engines); ferried to Kazan in autumn 1941; possibly it was this aircraft which was w/o on landing at Kazan when it collided with a dormitory at the perimeter of the airfield (the crew of A.N. Grinchik escaped unhurt, but some inhabitants of the dormitory suffered)
 not known	DB-240	OKB-240			the second prototype; initially with M-105 engines; re-engined with AM-37 engines (also designated Yer-4 in the version with these engines); f/f as such 25oct40; reflown only 14may41; returned by the LII NKAP to Factory No. 240 for modifications 15jun41; damaged during a German bombing raid on Moscow 22jul41, but repaired; underwent state trials with the NII VVS 20sep41/jan42 (initially at Chkalovskaya and later at Sverdlovsk-Koltsvo)
 not known	Yer-2	OKB-240			'No. 3'; static test airframe
 	Yer-2	ОКВ-240			the fourth prototype; destroyed before completion during a German bombing raid on Moscow during the night 22/23jul41

 not known	Yer-2	OKB-240	f/f	may41
 not known	Yer-2	OKB-240	mfd	oct41
no code	Yer-2	OKB-134	mfd	sep42

with M-40F engines; started ground trials apr41; ferried to Ramenskoye 15may41 and made 15 test flights with the LII NKAP before 22jun41 the 'dublyor' with M-40F engines; did not undergo flight tests; re-engined with M-30 engines 'No. 4'; with M-30B engines; in dark green c/s with light blue underside; started trials with the NII VVS feb43

71 Yer-2 built by Factory No. 18 at Voronezh in 1940/41

The c/n for the Yer-2 with M-105 engines started with the factory number 18, followed by a 5 (standing for the 5th type of aircraft built by the factory), the number in the batch (two digits) and the batch number (also two digits). The c/n for the Yer-2 with M-40F engines was to be the same, with the type number changed to 7. The first two batches of the Yer-2 with M-40F engines were to contain 10 aircraft each and all following batches 20 aircraft each.

18 5 01 01	not known	Yer-2	Soviet Air Force	mfd	1940	line # 01-01; suffered from leaking fuel pipes
18 5 02 01	not known	Yer-2	Soviet Air Force	mfd	1940	line # 01-02; suffered from leaking fuel pipes
18 5 03 01 18 5 04 01	not known "1" blue	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	1940 1940	line # 01-03; on charge of 3 ae 421 bap 16oct41; later opb 747 ap dd; lost 30jan43 line # 01-04; opb 421 dbap; w/o 10oct41 on a bombing raid against a German column on the road
18 5 04 01	1 Dide	Ter-2	Soviet All Force	mu	1940	between Chiplyayevo and Yukhnov when was attacked by Bf 109 fighters of the German Air Force and
						crashed near Spask-Demensk, 2 of the 4 crew members bailed out and survived and returned to their unit
						while the other 2 (among them the pilot, 2nd Lieutenant G.M. Zhiltsov) were killed
18 5 05 01	not known	Yer-2	Soviet Air Force	mfd	1940	line # 01-05
18 5 06 01 18 5 07 01	not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	1940 1940	line # 01-06 line # 01-07
18 5 08 01	not known	Yer-2	Soviet Air Force	mfd	1940	line # 01-08
18 5 09 01	not known	Yer-2	Soviet Air Force	mfd	1940	line # 01-09
18 5 10 01	not known	Yer-2	Soviet Air Force	mfd	1940	line # 01-10
18 5 01 02	not known	Yer-2	Soviet Air Force	mfd	1940	line # 02-01
18 5 02 02	not known	Yer-2	Soviet Air Force	mfd	1940	line # 02-02
18 5 03 02 18 5 04 02	not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	1940 dec40	line # 02-03 line # 02-04; slightly damaged 31dec40 on a test flight flight from Voronezh when encountered poor
18 5 04 02	HOL KHOWH	Ter-2	Soviet All Force	mu	uec40	weather and made a forced landing near Dobrinka railway station (120 km from the factory airfield), the
						damaged landing gear was repaired on-site
18 5 05 02	not known	Yer-2	Soviet Air Force	mfd	1941	line # 02-05; tested with the AK-1 auto-pilot
18 5 01 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-01; opb 420 dbap; w/o in the early hours of 15sep41 on a bombing mission from Ramenskoye
						against Pskov railway junction when crashed in a field near Molodoi Tud (Olenino district of the Kalinin/Tver
						region) with its bombs still on board and exploded, 3 of the 4 crew members (among them the pilot, Major Nikolai F. Lezheiko) were killed
18 5 02 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-02
18 5 03 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-03; on charge of 1 ae 421 bap 16oct41
18 5 04 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-04
18 5 05 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-05
18 5 06 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-06; on charge of 3 ae 421 bap 16oct41
18 5 07 03	not known	Yer-2	Soviet Air Force	mfd	1941	line # 03-07; the following applies to the Yer-2 the identity of which is given as '703', so it could also be line # 07-03: opb 420 dbap; powered by engines c/ns 045-260 and 045-297; w/o 10auq41 on a
						positioning flight from Kazan to Pushkin when caught fire and crashed in a forest near Kozmodemyansk
						(Mari El), 2 of the 4 crew members were killed and the other 2 (among them the pilot, Fyodor I. Potekhin)
						were seriously injured; some part of the wreckage is to be displayed at Yoshkar-Ola
18 5 20 03	not known	Yer-2	Soviet Air Force	mfd	aug41	line # 03-20
18 5 01 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-01
18 5 02 04 18 5 03 04	not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	1941 1941	line # 04-02; opb 3 ae 421 dbap as of 16oct41 line # 04-03
18 5 04 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-04; opb 2 ae 421 dbap; w/o 25sep41 on a bombing mission when was shot down by fighters of
10 5 04 04	Hot Khowh	101 2	Soviet Air Force	mu	1541	the Soviet Air Force by mistake and crashed near Kubinka (Moscow region), the navigator was killed (pilot:
						2nd Lieutenant Yeremenko)
18 5 05 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-05; on charge of 3 ae 421 bap 16oct41
18 5 06 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-06
18 5 07 04	CCCP-I638 not known	Yer-2 Yer-2	NKAP zavod # 45 Soviet Air Force	rgd mfd	15mar44 1941	line # 04-07; contained the flaps of c/n 1850904; toc in late jun41; opb 420 ap dd at Kirzhach; in
18 3 07 04	HOL KHOWH	Ter-2	Soviet All Force	mu	1941	green/black camo c/s with probably grey undersides; w/o 07oct41 on a bombing mission from Kirzhach
						against German columns on Varshavskoye shosse between Spask-Demensk and Yukhnov (Kaluga region)
						when was attacked by German anti-aircraft artillery and Bf 109 fighters of the German Air Force over the
						target, caught fire and crashed in the Ugra river near Natalyinka (in the vicinity of Yukhnov), all 4 crew
						members (pilot: civilian Nikolai A. Khorpyakov) were killed; some wreckage was recovered from the river
18 5 07 04	not known	Yer-2	Soviet Air Force	mfd	1941	in 1975 and some jun16 line # 04-07; opb 420 bap; w/o 07oct41 when was shot down
18 5 08 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-08; op 1 ae 421 dbap in autumn 1941
18 5 09 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-09; opb 421 bap; h/o 05aug41; w/o 07aug41 on a test flight from Rostov-na-Donu at night when
						lost height and dived into the ground, all 4 crew (pilot: 1st Lieutenant N.I. Martynov) killed, the cause of
						the crash could not be established (possibly the pilot had lost spatial orientation)
18 5 10 04	not known	Yer-2	Soviet Air Force	mfd	1941	line # 04-10
18 5 01 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-01; opb 3 ae 421 dbap as of 16oct41; crashed 2,5 km north-west of Fyodorovskoye (Fyodorovka) in the Mosalsk district of the Kaluga region, all crew members were killed (2 of them
						managed to bail out, but height was not sufficient)
18 5 02 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-02; opb 1 ae 421 dbap as of 16oct41
18 5 03 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-03; was on charge of 2 ae 421 dbap as of 16oct41, under repair
18 5 04 05	not known	Yer-2	Soviet Air Force	mfd	jun41	line # 05-04; opb 3 ae 421 dbap as of 16oct41
	CCCP-I586	Yer-2	NKAP zavod # 26	rgd	29sep43	re-engined with VK-105PF-2 engines in spring 1945; w/o 29apr45 during its 7th test flight with the new engines when the left engine caught fire at a height of some 60-80 metres shortly after take-off and the
						aircraft lost height, crashed and burnt out, all crew (pilot: P.K. Maslyukov) killed
18 5 05 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-05; opb 2 ae 421 dbap as of 16oct41 and by the command of 421 dbap at at another date in
						autumn 1941
18 5 06 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-06; on charge of 2 ae 421 bap 16oct41, being under repair
18 5 07 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-07; w/o 24jul41 on its acceptance flight from the airfield of the factory when was twice attacked
						by an I-16 fighter of the Soviet Air Force near Rossosh airfield and caught fire, 2 of the 4 crew (among them the pilot, Major K.K. Rykov) managed to bail out while the other 2 were killed
18 5 08 05	not known	Yer-2	Soviet Air Force	mfd	1941	line # 05-08; opb 2 ae 421 dbap as of 16oct41
18 5 09 05	not known	Yer-2				
18 5 10 05	not known		Soviel Air Force	mfd	1941	
		Yer-2	Soviet Air Force Soviet Air Force			line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the
				mfd	1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-
10 5 01 00		Yer-2	Soviet Air Force	mfd mfd	1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41
18 5 01 06	not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd	1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41
18 5 02 06	not known	Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd	1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02
		Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd	1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov
18 5 02 06	not known	Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd	1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd
18 5 02 06	not known	Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd	1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02; on charge of 2 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the
18 5 02 06 18 5 03 06	not known not known	Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02, on charge of 1 ae 421 bap 16oct41 line # 06-03, opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner (the pilot was liberated 22apr45)
18 5 02 06 18 5 03 06 18 5 04 06	not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-04
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06	not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02, on charge of 1 ae 421 bap 16oct41 line # 06-03, opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner (the pilot was liberated 22apr45)
18 5 02 06 18 5 03 06 18 5 04 06	not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-05
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 06 06 18 5 07 06 18 5 08 06	not known not known not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-05 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 06 06 18 5 07 06 18 5 08 06 18 5 09 06	not known not known not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-04 line # 06-06 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 06 06 18 5 07 06 18 5 09 06 18 5 10 06	not known not known not known not known not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02, or charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-05 line # 06-06 line # 06-07 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-00 line # 06-00
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 06 06 18 5 07 06 18 5 08 06 18 5 09 06	not known not known not known not known not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	<pre>line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly- landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-10 line # 06-10</pre>
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 06 06 18 5 07 06 18 5 09 06 18 5 10 06	not known not known not known not known not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-07 line # 06-06 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-06 line # 06-07 line # 06-08 line # 06-08 line # 06-09 line # 06-09 line # 06-10 <pli>line # 06-10 lin</pli>
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 06 06 18 5 07 06 18 5 09 06 18 5 10 06	not known not known not known not known not known not known not known not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-04 line # 06-07 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-09 line # 06-01 line # 06-01 line # 06-01 line # 06-02 line # 06-03 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a
$\begin{array}{c} 18 \ 5 \ 02 \ 06 \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 04 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 08 \ 06 \\ 18 \ 5 \ 09 \ 06 \\ 18 \ 5 \ 09 \ 06 \\ 18 \ 5 \ 10 \ 06 \\ 18 \ 5 \ 11 \ 06 \end{array}$	not known not known not known not known not known not known not known cCCP-I541	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02, on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-05 line # 06-06 line # 06-07 line # 06-07 line # 06-08 ine # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-
$\begin{array}{c} 18 \ 5 \ 02 \ 06 \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 04 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 08 \ 06 \\ 18 \ 5 \ 09 \ 06 \\ 18 \ 5 \ 09 \ 06 \\ 18 \ 5 \ 10 \ 06 \\ 18 \ 5 \ 11 \ 06 \end{array}$	not known not known not known not known not known not known not known cCCP-I541	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-04 line # 06-06 line # 06-06 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-09 line # 06-01 line # 06-01 line # 06-01 line # 06-03 line # 06-04 line # 06-04 line # 06-05 line # 06-05 line # 06-06 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-01 line # 06-01 line # 06-01 line # 06-01 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12, opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the
$\begin{array}{c} 18 \ 5 \ 02 \ 06 \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 04 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 10 \ 06 \\ 18 \ 5 \ 11 \ 06 \\ \hline \\ 18 \ 5 \ 12 \ 06 \end{array}$	not known not known not known not known not known not known not known cCCP-1541 "4" white	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-06 line # 06-07 line # 06-07 line # 06-08 on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the Moskovskoy emory reservoir and sank (pilot: 2nd Lieutenant A.A. Balenko)
$18 5 02 06 \\ 18 5 03 06 \\ 18 5 05 06 \\ 18 5 05 06 \\ 18 5 06 06 \\ 18 5 07 06 \\ 18 5 08 06 \\ 18 5 09 06 \\ 18 5 10 06 \\ 18 5 11 06 \\ 18 5 12 06 \\ 18 5 12 06 \\ 18 5 13 06 \\ 18 5 10 \\ 1$	not known not known not known not known not known not known not known CCCP-I541 "4" white not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16 Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05aug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-08 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the Moskovskoye morye reservoir and sank (pilot: 2nd Lieutenant A.A. Balenko)
$\begin{array}{c} 18 \ 5 \ 02 \ 06 \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 04 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 10 \ 06 \\ 18 \ 5 \ 11 \ 06 \\ \hline \\ 18 \ 5 \ 12 \ 06 \end{array}$	not known not known not known not known not known not known not known cCCP-1541 "4" white	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed of 3 ae 421 bap 16oct41 line # 06-06 line # 06-06 line # 06-07 line # 06-06 line # 06-06 line # 06-07 line # 06-06 line # 06-07 line # 06-06 line # 06-10 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German AA. Balenko) line # 06-13 line # 06-14 line # 06-13 line # 06-14 line # 06-
$18 5 02 06 \\ 18 5 03 06 \\ 18 5 05 06 \\ 18 5 05 06 \\ 18 5 06 06 \\ 18 5 07 06 \\ 18 5 08 06 \\ 18 5 09 06 \\ 18 5 10 06 \\ 18 5 11 06 \\ 18 5 12 06 \\ 18 5 12 06 \\ 18 5 13 06 \\ 18 5 10 \\ 1$	not known not known not known not known not known not known not known CCCP-I541 "4" white not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16 Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line + 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-04 line # 06-05 line # 06-06 line # 06-06 line # 06-06 line # 06-07 line # 06-06 line # 06-07 line # 06-07 line # 06-07 line # 06-01 line # 06-01 line # 06-10 line # 06-11 line # 06-10 line # 06-11 line # 06-11 line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft art artillery and later by fighters of the German Air. Force, caught fire, made a forced landing on the Moskovskoye morye reservoir and sank (pilot: 2nd Lieutenant A.A. Balenko) line # 06-13; opb 421 dbap; w/o 06oct41 on a bombing mission against mechanised German columns on the road between Chiplyayevo and Yukhnov (30 km north of Spask-Deemesk) when was shot down by German anti-aircraft artillery and Fighter aircraft and crashed nar Maryino (some 10-12 km south web the German Air Force, caught fire, nade a forced 1. line # 06-13; opb 421 dbap; w/o 06oct41 on a bombing mission against mechanised German columns on the road between Chiplyayevo and Yukhnov (30 km north
$18 5 02 06 \\ 18 5 03 06 \\ 18 5 05 06 \\ 18 5 05 06 \\ 18 5 06 06 \\ 18 5 07 06 \\ 18 5 08 06 \\ 18 5 09 06 \\ 18 5 10 06 \\ 18 5 11 06 \\ 18 5 12 06 \\ 18 5 12 06 \\ 18 5 13 06 \\ 18 5 10 \\ 1$	not known not known not known not known not known not known not known CCCP-I541 "4" white not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16 Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-07 line # 06-06 line # 06-07 line # 06-06 line # 06-10 line # 06-12; opb 1 ae 421 bap 16oct41 line # 06-10 line # 06-13 ob 1 ae 421 bap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the Moskovskoye mory reservoir and sank (pilot: 2nd Lieutenant Air. Balenko) line # 06-13 line # 06-14; opb 421 dbap; w/o 06oct41 on a bombing mission against mclaning on the moskovskoye mory reservoir and sank (pilot: 2nd Lieutenant Air. Balenko) line # 06-14; or 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by
$18 5 02 06 \\ 18 5 03 06 \\ 18 5 05 06 \\ 18 5 05 06 \\ 18 5 06 06 \\ 18 5 07 06 \\ 18 5 08 06 \\ 18 5 09 06 \\ 18 5 10 06 \\ 18 5 11 06 \\ 18 5 12 06 \\ 18 5 12 06 \\ 18 5 13 06 \\ 18 5 10 \\ 1$	not known not known not known not known not known not known not known CCCP-I541 "4" white not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16 Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-04 line # 06-05 line # 06-06 line # 06-06 line # 06-07 line # 06-08; on charge of 3 ae 421 bap 16oct41 line # 06-09 line # 06-09 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German AA. Balenko) line # 06-13 line # 06-14; opb 421 dbap; w/o 06oct41 on a bombing mission against mechanised German columns on the road between Chiplyayevo and Yukhnov (30 km north of Spask-Demensk) when was shot down by German anti-aircraft artillery and fighter aircraft and crashed near Maryino (some 10-12 km south-west of Yukhnov), 3 of the 4 crew members (among them the pilot, Captain Vikhor D. Andreyev) were killed while the 4th on
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 07 06 18 5 07 06 18 5 07 06 18 5 09 06 18 5 10 06 18 5 11 06 18 5 12 06 18 5 13 06 18 5 13 06 18 5 14 06	not known not known not known not known not known not known cCCP-1541 "4" white not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 are 0-02 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-06 line # 06-06 line # 06-06 line # 06-07 line # 06-06 line # 06-07 line # 06-06 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-13 line # 06-13 line # 06-13 line # 06-14 line was of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the Moskovskove morye reservoir and sank (pilot: 2nd Lieutenant A.A. Balenko) line # 06-13 line # 06-14; oph 421 dbap; w/o 06oct41 on a bombing mission against mechanised German columns on the road between Chiplyayevo and Yukhnov (30 Km north of Spask-Deemesk) when was shot down by German anti-aircraft artillery and later by fightera ircraft and crashed near Ma
18 5 02 06 18 5 03 06 18 5 03 06 18 5 05 06 18 5 05 06 18 5 09 06 18 5 10 06 18 5 10 06 18 5 12 06 18 5 12 06 18 5 13 06 18 5 14 06 18 5 15 06	not known not known not known not known not known not known not known rot known "4" white not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap in autumn 1941 line # 05-10; opb 2 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02, on charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-05 line # 06-06 line # 06-07 line # 06-07 line # 06-07 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-12; opb 1 ae 421 dbap as of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the Moskowskoye morye reservoir and sank (pilot: 2nd Lieutenant A.A. Balenko) line # 06-13 line # 06-14; opb 421 dbap; w/o 06oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and fighter aircraft and crashed near Maryino (some 10-12 km south-west of Yukhnov), 3 of the 4
18 5 02 06 18 5 03 06 18 5 04 06 18 5 05 06 18 5 07 06 18 5 07 06 18 5 07 06 18 5 09 06 18 5 10 06 18 5 11 06 18 5 12 06 18 5 13 06 18 5 13 06 18 5 14 06	not known not known not known not known not known not known cCCP-1541 "4" white not known	Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 are 0-02 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-06 line # 06-06 line # 06-06 line # 06-07 line # 06-06 line # 06-07 line # 06-06 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-13 line # 06-13 line # 06-13 line # 06-14 line was of 16oct41; in brown c/s with light blue undersides; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire, made a forced landing on the Moskovskove morye reservoir and sank (pilot: 2nd Lieutenant A.A. Balenko) line # 06-13 line # 06-14; oph 421 dbap; w/o 06oct41 on a bombing mission against mechanised German columns on the road between Chiplyayevo and Yukhnov (30 Km north of Spask-Deemesk) when was shot down by German anti-aircraft artillery and later by fightera ircraft and crashed near Ma
$\begin{array}{c} 18 \ 5 \ 02 \ 06 \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 10 \ 06 \\ \hline \\ 18 \ 5 \ 12 \ 06 \\ \hline \\ 18 \ 5 \ 12 \ 06 \\ \hline \\ 18 \ 5 \ 13 \ 06 \\ 18 \ 5 \ 13 \ 06 \\ 18 \ 5 \ 14 \ 06 \\ \hline \\ 18 \ 5 \ 14 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ 18 \ 5 \ 15 \ 06 \\ 18 \ 5 \ 15 \ 06 \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ \end{array}$	not known not known not known not known not known not known not known CCCP-1541 "4" white not known not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 of 0.0 of 0.
18 5 02 06 18 5 03 06 18 5 03 06 18 5 05 06 18 5 07 06 18 5 07 06 18 5 07 06 18 5 09 06 18 5 10 06 18 5 11 06 18 5 12 06 18 5 12 06 18 5 13 06 18 5 14 06 18 5 15 06 18 5 15 06 18 5 15 06 18 5 17 06	not known not known not known not known not known not known not known cCCP-1541 "4" white not known not known not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force NKAP zavod # 16 Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap; damaged 05sug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02, or charge of 1 ae 421 bap 16oct41 line # 06-03; opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force and crashed in swampy terrain on the western outskirts of Svapushche (Ostashkov district of the Kalinin region), all 4 crew members survived - 3 of them (among them the pilot, 2nd Lieutenant Nikolai M. Kondranin) were taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner by the German 12. Infanterie-Division while the navigator managed to escape being taken prisoner (the pilot was liberated 22apr45) line # 06-06 line # 06-06 line # 06-06 line # 06-07 line # 06-06 line # 06-07 line # 06-06 line # 06-10 line # 06-10 line # 06-10 line # 06-11 damaged 14aug43 on landing at Kuibyshev when landed long and the right main gear strut broke during the emergency breaking (pilot: M.K. Baikalov) line # 06-13 bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the Germa Air Force, caught fire, made a forced landing on the Moskovskoye morye reservoir and snk (pilot: 2nd Lieutenant A.A. Balenko) line # 06-13 line # 06-13 line # 06-14; opb 421 dbap; w/o 06oct41 on a bombing mission against mechanised German columns on the road between Chiplyayevo and Yukhnov (30 km north of Spask-Deemesk) when was shot down by German anti-aircraft artillery and fighter aircraft and crashed near Maryino (some 10-12 km south-west of Yukhnov), 3 of the 4 crew members (among them the pilot, Captain Viktor D. Andreyev) were evilled while the 4th one (the navigator, Captain Ivan P. Chipura) managed to bail out and (he was
$\begin{array}{c} 18 \ 5 \ 02 \ 06 \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 03 \ 06 \\ \hline \\ 18 \ 5 \ 05 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 07 \ 06 \\ 18 \ 5 \ 10 \ 06 \\ \hline \\ 18 \ 5 \ 12 \ 06 \\ \hline \\ 18 \ 5 \ 12 \ 06 \\ \hline \\ 18 \ 5 \ 13 \ 06 \\ 18 \ 5 \ 13 \ 06 \\ 18 \ 5 \ 14 \ 06 \\ \hline \\ 18 \ 5 \ 14 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ 18 \ 5 \ 15 \ 06 \\ 18 \ 5 \ 15 \ 06 \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ 18 \ 5 \ 15 \ 06 \\ \hline \\ \end{array}$	not known not known not known not known not known not known not known CCCP-1541 "4" white not known not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd mfd mfd mfd mfd mfd mfd mfd mfd	1941 1941 1941 1941 1941 1941 1941 1941	line # 05-09; was on charge of 1 ae 421 dbap; damaged oSaug41 when a pipe of the hydraulics system burst and the reserve system failed as well so that the landing gear could not be lowered and the aircraft made a belly-landing (pilot: 1st Lieutenant Kondratyev); on charge of 2 ae 421 dbap as of 16oct41 line # 06-01; on charge of 1 ae 421 bap 16oct41 line # 06-02 of 0.0 of 0.

18 5 19 06	not known	Yer-2	Soviet Air Force	mfd	1941	line # 06-19; declared to be the benchmark aircraft mar41; opb 421 dbap; w/o 07oct41 on a bombing raid against a German column on the road between Yukhnov and Spask-Demensk when was attacked by Bf 109 fighters of the German Air Force over the target and made a forced landing near Nikolskoye (12 km south of Kaluga), the crew (pilot: 2nd Lieutenant Boiko) survived; as the aircraft could not be repaired before the retreat of the Soviet troops from the area it was cannibalised and probably destroyed
18 5 20 06	not known	Yer-2	Soviet Air Force	mfd	1941	line # 06-20; opb 420 dbap; w/o 06oct41 when was shot down near Kirov, 2 crew members (among them the pilot, 1st Lieutenant Pyotr A. Klimenko) were killed while the others returned to their unit
18 5 01 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-01
18 5 02 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-02
18 5 03 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-03
18 5 04 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-04
18 5 05 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-05
18 5 06 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-06
18 5 07 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-07; damaged 06may41 when suffered engine problems and made a forced landing
18 5 08 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-08
18 5 09 07	not known	Yer-2	Soviet Air Force	mfd	1941	line # 07-09; w/o 05jul41 when crashed at Rostov
18 5 10 07	not known	Yer-2	Soviet Air Force	mfd	jun41	line # 07-10; slightly damaged 15jun41 on landing at the factory airfield when overran the runway due to pilot error and collided with a fence

391 Yer-2 built by Factory No. 39 at Irkutsk from 1943 to 1945 (1943: 2, 1944: 148, 1945: 241)

The c/n system started with 7 (probably the izdeliye number), followed by the batch number (two digits), the factory number 39 and the number in the batch (two digits).

	n blancou men /	(probably			<i>b</i> , and <i>b</i> ,	
7 01 39 01	"1"	Yer-2	Soviet Air Force	mfd	dec43	line # 01-01; benchmark aircraft with M-30B engines; underwent state trials with the NII VVS feb44/oct44, which it did not pass (the trials were initially conducted at Irkutsk before the aircraft was ferried to Chkalovskaya 02/05apr44); armament modified by Factory No. 134 at Moscow-Khodynka in late 1944
7 01 39 02 7 01 39 03	not known no code	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	dec43 1944	line # 01-02; underwent trials in 1944 line # 01-03; with ACh-30B engines; in green/brown camo c/s with light blue undersides; underwent trials
7 01 39 04	not known	Yer-2	Soviet Air Force	mfd	1944	with modified engines and experimental propellers developed by TsAGI line # 01-04
7 01 39 04	not known	Yer-2	Soviet Air Force	mfd	1944	line # 01-04
7 01 39 06	not known	Yer-2	Soviet Air Force	mfd	1944	line # 01-06
7 01 39 07	not known	Yer-2	Soviet Air Force	mfd	1944	line # 01-07; w/o 10aug45 when crashed near Poltava
7 01 39 08	not known	Yer-2	Soviet Air Force	mfd	1944	line # 01-08
7 01 39 09	not known	Yer-2	Soviet Air Force	mfd	1944	line # 01-09
7 01 39 10	not known	Yer-2	Soviet Air Force	mfd	1944	line # 01-10; damaged 02jun44
7 02 39 01	"11" white	Yer-2MM	Soviet Air Force	mfd	1944	line # 02-01; with ACh-30BF engines; nose, cockpit and fins modified by Factory No. 134 at Moscow- Khodynka in late 1944; in all-black c/s; underwent check trials with the NII VVS in summer/autumn 1945 (completed 13oct45)
7 02 39 02	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-02; underwent trials in 1945
7 02 39 02	not known	Yer-2	Soviet Air Force	mfd	mar44	line # 02-03
7 02 39 04	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-04
7 02 39 05	not known	Yer-2	Soviet Air Force	mfd	mar44	line # 02-05
7 02 39 06	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-06; opb 332 ap dd; damaged 19oct44 when one of the engines failed and the aircraft made an emergency landing on the belly (pilot: Captain V.I. Alin)
7 02 39 07	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-07
7 02 39 08	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-08
7 02 39 09	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-09
7 02 39 10 7 02 39 16	not known not known	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	1944 mar44	line # 02-10 line # 02-16
7 02 39 10	not known	Yer-2	Soviet Air Force	mfd	mar44	line # 02-17
7 02 39 18	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-18
7 02 39 19	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-19
7 02 39 20	not known	Yer-2	Soviet Air Force	mfd	1944	line # 02-20
7 03 39 01	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-01
7 03 39 02	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-02
7 03 39 03	not known	Yer-2	Soviet Air Force	mfd	jun44	line # 03-03; opb 104 bap; w/o 26jul44 on a training flight from Ostafyevo when stalled at a height of
7 02 20 04						some 50 metres shortly after take-off and crashed 2 km from the perimeter of the airfield, 2 of the 3 crew members (among them the pilot, Major Ivan M. Tibabishev) were killed and the sole survivor was injured
7 03 39 04 7 03 39 05	not known	Yer-2 Yer-2	Soviet Air Force	mfd	jun44	line # 03-04; with ACh-30B engines line # 03-05
7 03 39 05	not known not known	Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	1944 1944	line # 03-06
7 03 39 07	not known	Yer-2	Soviet Air Force	mfd	jun44	line # 03-007; with ACh-30B engines
7 03 39 08	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-08
7 03 39 09	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-09
7 03 39 10	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-10
7 03 39 11	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-11
7 03 39 12	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-12
7 03 39 13	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-13
7 03 39 14	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-14
7 03 39 15	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-15
7 03 39 16	not known	Yer-2	Soviet Air Force	mfd	jun44	line # 03-16; with ACh-30B engines
7 03 39 17	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-17
7 03 39 18	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-18
7 03 39 19	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-19
7 03 39 20	not known	Yer-2	Soviet Air Force	mfd	1944	line # 03-20
7 04 39 01	not known	Yer-2	Soviet Air Force	mfd	1944	line # 04-01
7 04 39 02	not known	Yer-2	Soviet Air Force	mfd	1944	line # 04-02
7 04 39 03 7 04 39 04	not known not known	Yer-2 Yer-2	Soviet Air Force	mfd mfd	1944 1944	line # 04-03 line # 04-04
7 04 39 05	not known	Yer-2	Soviet Air Force Soviet Air Force	mfd	1944	line # 04-05
7 04 39 06	not known	Yer-2	Soviet Air Force	mfd	1944	line # 04-06
7 04 39 07	not known	Yer-2	Soviet Air Force	mfd	1944	line # 04-07
7 04 39 08	not known	Yer-2	Soviet Air Force	mfd	1944	line # 04-08; opb 332 ap dd and later by 330 bap; dbr 03mar45 when the pilot (3rd Lieutenant Skorokhodov) levelled out too high on landing so that the aircraft came down hard and a main landing gear
7 05 39 11	not known	Yer-2	Soviet Air Force	mfd	1944	Strut broke line # 05-11; benchmark aircraft for the modifications; underwent factory trials early oct44/dec44 and
						check trials with the NII VVS dec44
7 06 39 01	not known	Yer-2	Soviet Air Force	mfd	1944	line # 06-01; initially with ACh-30B engines; modernised in spring 1945 to become a Yer-2MM; underwent tests in the T-101 wind tunnel of TsAGI may45 and flight tests afterwards (28 flights until sep45); re- engined with ACh-30BF engines in autumn 1945 and resumed flight tests 09dec45; last flight 22apr46
		·· -				when the right engine failed
7 06 39 11	not known	Yer-2	Soviet Air Force	mfd	1944	line # 06-11; opb 332 bap; in camo c/s; damaged in a forced landing apr45
7 07 39 11	"113"	Yer-2	Soviet Air Force	mfd	1944	line # 07-11; w/o in 1945 when an engine failed and the aircraft crashed, crew (pilot: G.A. Karanysh) killed
7 08 39 01	not known	Yer-2	Soviet Air Force	mfd	1944	line # 08-01; the first Yer-2 with a new canopy for the pilot
7 09 39 03	not known	Yer-2	Soviet Air Force	mfd	1944	line # 09-03; c/n given in the accident report as 709-A-39-03; opb 105 vap 73 vad ADD; dbr 05apr45 on a flight from Byelaya to Kazan when the engines flamed out due to fuel starvation 12 hours and 20 minutes into the flight while the aircraft was flying at a height of 200 metres near Vyatskiye Polyany, the pilot attempted a forced landing on the banks of the river Vyatka 2 km north-east of Byz, but the wing collided with a tree and with the banks of the river and the aircraft came down 30 metres from the banks, all 3
7 09 39 05	"5"	Yer-2	Soviet Air Force	mfd	1944	crew (pilot: 1st Lieutenant Vasili P. Baboshin) escaped line # 09-05; opb 332 ap dd and later by 330 bap; in camo c/s; dbr jul45 when an engine failed and the aircraft made a forced landing
7 09 39 13	not known	Yer-2	Soviet Air Force	mfd	mar45	line # 09-13; underwent trials with the GK NII in 1945
7 09 39 18	not known	Yer-2	Soviet Air Force	mfd	1944	line # 09-18; opb 332 ap dd and later by 330 bap; dbr 23may45 when veered off the runway during the landing run, ground-looped and ended up in a ditch, the landing gear and one engine nacelle were ripped off (pilot: 3rd Lieutenant Skorokhodov)
7 10 39 01	not known	Yer-2	Soviet Air Force	mfd	mar45	line # 10-01; the first Yer-2 with a lower nose; was to undergo state trials with the NII VVS from jan45
7 10 39 02 7 11 39 16	not known no code	Yer-2 Yer-2	Soviet Air Force Soviet Air Force	mfd mfd	mar45 1944	line # 10-02; improved aircraft which was to undergo state trials with the NII VVS from jan45 line # 11-16; opb 326 ap dd; the aircraft of the regiment commander, carried a star on the tail instead of a code; slightly damaged 30nov44 when a tyre burst during the landing run (pilot: Lieutenant Colonel P.P. Markov)
7 15 39 01	not known	Yer-2	Soviet Air Force	mfd	1945	line # 15-01
7 16 39 15	not known	Yer-2	Soviet Air Force	mfd	1945	line # 16-15; the last Yer-2 sans suffixe built
7 16 39 16	not known	Yer-2	Soviet Air Force	mfd	1945	line # 16-16; assemblies sent to Factory No. 86 at Taganrog for final assembly
7 16 39 17	not known	Yer-2	Soviet Air Force	mfd	1945	line # 16-17; assemblies sent to Factory No. 86 at Taganrog for final assembly
7 16 39 18	not known	Yer-2	Soviet Air Force	mfd	1945	line # 16-18; assemblies sent to Factory No. 86 at Taganrog for final assembly
7 16 39 19	not known	Yer-2	Soviet Air Force	mfd	1945	line # 16-19; assemblies sent to Factory No. 86 at Taganrog for final assembly
7 16 39 20	not known	Yer-2	Soviet Air Force	mfd	1945 1945	line # 16-20; assemblies sent to Factory No. 86 at Taganrog for final assembly line # 22-01
7 22 39 01 7 22 39 02	not known not known	Yer-2MM Yer-2MM	Soviet Air Force Soviet Air Force	mfd mfd	1945	line # 22-01 line # 22-02
7 22 39 02	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-02

7 22 39 04	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-04
7 22 39 05	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-05
7 22 39 06	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-06
7 22 39 07	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-07
7 22 39 08	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-08
7 22 39 09	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-09
7 22 39 10	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-10
7 22 39 11	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-11
7 22 39 12	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-12
7 22 39 13	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-13
7 22 39 14	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-14
7 22 39 15	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-15
7 22 39 16	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-16
7 22 39 17	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-17
7 22 39 18	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-18
7 22 39 19	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-19
7 22 39 20	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 22-20
7 23 39 01	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-01
7 23 39 02	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-02
7 23 39 03	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-03
7 23 39 04	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-04
7 23 39 05	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-05
7 23 39 06	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-06
7 23 39 07	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-07
7 23 39 08	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-08
7 23 39 09	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-09
7 23 39 10	not known	Yer-2MM	Soviet Air Force	mfd	1945	line # 23-10

3 Yer-20N built by Factory No. 39 at Irkutsk in 1945

"9" blue

"9" blue

no code

no code

not known not known not known

not known

not known

not known

not known

not known

not known

not known

not known

"14" white

"130" white

Yer-2

Yer-2

Yer-2

Yer-2

Yer-2

Yer-2

Yer-2 Yer-2 Yer-2N

Yer-2LL

Yer-2

Yer-2

Yer-2

Yer-2

Yer-2

Yer-2

Yer-2BM

Soviet Air Force

The c/n system started with 8 (probably the izdeliye number), followed by the batch number (two digits), the factory number 39 and the number in the batch (two digits).

8 01 39 01 8 01 39 02 8 01 39 03	no code not known not known	Yer-2ON Yer-2ON Yer-2ON	Soviet Air Force Soviet Air Force Soviet Air Force	mfd mfd mfd	1945 1945 1945	line # 01-01; in olive drab c/s with light blue underside; ferried non-stop from Irkutsk to Moscow 16apr45 line # 01-02 line # 01-03
<u>Yer-2 wit</u>	h unknow	n constru	uction numbe	rs		
	"1" blue	Yer-2	Soviet Air Force			opb 747 ap dd; w/o 31may42 on landing at its home base Kratovo when was shot down by Soviet anti- aircraft artillery by mistake, all crew (pilot: Kalinin) killed
	"1" blue	Yer-2	Soviet Air Force			opb 421 dbap; w/o during the night 21/22feb43 when did not return from a bombing mission against Bryansk (pilot: 1st Lieutenant N.A. Miroshnikov)
	"1" white	Yer-2	Soviet Air Force			with ACh-30B engines; opb uchebny tsentr ADD at Byalaya Tserkov in 1944; in green/brown camo c/s with light blue underside
	"1" vellow	Yer-2	Soviet Air Force			opb 421 dbap; flown by Captain I.T. Shcherbatenko oct41
	"1" yellow	Yer-2	Soviet Air Force			opb uchebny tsentr ADD at Byelaya Tserkov in 1944; in dark green/dark brown camo c/s with light grey undersides
	"2" blue	Yer-2	Soviet Air Force			opb 421 dbap; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire and crashed in a forest (rolict: Morozov)
	"2" blue	Yer-2	Soviet Air Force			with M-105R engines; opb 747 ap dd; in olive drab c/s with black undersides; w/o 04mar42 when was shot down by a fighter of the German Air Force (pilot: Captain I.F. Galinski)
	"2" blue	Yer-2	Soviet Air Force			opb 747 ap dd; still on charge apr43
	"2" yellow	Yer-2	Soviet Air Force			opb 1 ae 420 dbap; in olive drab c/s with light blue undersides; w/o during the night 10/11aug41 on a bombing raid from Pushkin on Berlin when probably exploded over the target (pilot: Captain A.G. Stepanov)
	"3" blue	Yer-2	Soviet Air Force			opb 421 dbap; flown by Captain I.F. Galinski oct41
	"3" blue	Yer-2	Soviet Air Force			opb 747 ap dd; still on charge apr43
	"3" yellow	Yer-2	Soviet Air Force			opb 421 dbap; took part in the bombing mission against a bridge over the river Volga near Kalinin 18oct41 (pilot: Tikhonov)
	"4" blue	Yer-2	Soviet Air Force			opb 421 dbap; reportedly shot down a fighter of the German Air Force during a bombing raid against a German column on the road Chiplevo-Yukhnov 06oct41
	"4" blue	Yer-2	Soviet Air Force			opb 747 ap dd; still on charge apr43
	"5" blue	Yer-2	Soviet Air Force			opb 747 ap dd; still on charge apr43
	"5" red	Yer-2	Soviet Air Force			opb 421 dbap; in green/brown camo c/s with black undersides
	"5" white	Yer-2	Soviet Air Force			opb 4 ae 328 dbap in spring 1945 (pilot: Major Didenko); in green/brown camo c/s with black undersides
	"6" blue	Yer-2	Soviet Air Force			opb 421 dbap; last mission flown 25jan43, probably damaged and not repaired (pilot: Ivanov)
	"6" yellow	Yer-2	Soviet Air Force			opb 421 dbap; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire and crashed (pilot: Buzovir)
	"7" red	Yer-2	Soviet Air Force			opb 747 ap dd; dbr aug42 during the Battle of Stalingrad when was attacked by Bf 109s of the German Air Force, managed to damage 2 fighters, but suffered heavy damage itself and maded a forced landing (pilot: Viskovski)
	"8" blue	Yer-2	Soviet Air Force			opb 747 ap dd; w/o 17feb42 when did not return from a bombing mission against Smolensk (pilot: Gorokhov)
	"8" blue	Yer-2	Soviet Air Force			opb 747 ap dd; still on charge apr43
	"8" white	Yer-2	Soviet Air Force			opb 421 dbap; reportedly shot down 2 fighters of the German Air Force during a bombing raid against a German column on the road Yukhnov-Spas-Demensk 07oct41; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire and crashed (pilot: 2nd Lieutenant N.P. Tyklin)
	"8" yellow	Yer-2	Soviet Air Force			opb 421 dbap; took part in the bombing mission against a bridge over the river Volga near Kalinin 18oct41 (pilot: Tryapitsyn)

			(pilot: Tryapitsyn)
Soviet Air Force			opb 421 dbap; took part in a bombing mission against a target near Kaluga 28oct41, was attacked by 1 Bf 109 and 2 Bf 110s of the German Air Force (reportedly shot down a Bf 110) and returned with 58 bullet holes, 2 crew members injured (pilot: 1st Lieutenant Kondratyev)
Soviet Air Force			opb 747 ap dd; still on charge apr43
Soviet Air Force			opb uchebny tsentr ADD at Byelaya Tserkov in 1944; in green/brown camo c/s with light grey undersides,
Soviet All Toree			code outlined in red
Soviet Air Force			opb 329 dbap in summer 1945; in light grey/dark grey camo c/s with black undersides, code outlined in
			red
Soviet Air Force			carried a star on the tail instead of a code; opb 421 dbap; w/o 18oct41 on a bombing mission against a bridge over the river Volga near Kalinin when was hit first by German anti-aircraft artillery and later by fighters of the German Air Force, caught fire and crashed in a forest (pilot: 2nd Lieutenant A.S. Gaivoronski)
OKB-134			built by Factory No. 18; re-engined with Dobrotvorski MB-100 engines by OKB-134 on the basis of a decree issued jun42; in dark green c/s with light blue underside; f/f 28aug43; trials completed jul44; re-engined with MB-100F engines in 1945
OKB-134	mfd	1944	built by Factory No. 39; prototype of a torpedo-bomber version; with ACh-30B engines
OKB-134	mfd	1945	also designated Yer-4; built by Factory No. 39; with ACh-30BF engines
Soviet Air Force			converted to a carrier aircraft for the Chelomei 10Kh air-to-ground missile (based on the German Fi 103) and its pulso engine
Soviet Air Force			flying test-bed for engines and propellers
OKB-134			planned version with ACh-31 engines; 65 % complete by jan46, but construction stopped (only a full-scale
			mock-up was completed which was presented to the mock-up commission 31aug45)
Soviet Air Force			opb 420 ap dd; w/o 25jul41 when caught fire and crashed, the gunner was killed while the other crew members (pilot: Shved) managed to bail out
Soviet Air Force			opb 420 ap dd; w/o 29jul41 when caught fire, made a forced landing wheels-up and burnt out (pilot: Sadovski)
Soviet Air Force			opb 432 bap; was to take part in a bombing raid from Pushkin on Berlin during the night 10/11aug41, but
			was hit by Soviet anti-aircraft artillery over the mouth of the river Luga near Vysu, caught fire and crashed, only part of the crew managed to bail out (pilot: Major Tyagunin)
Soviet Air Force			opb 420 dbap; w/o during the night 10/11aug41 on a bombing raid from Pushkin on Berlin when was
			attacked and shot down by I-16 fighters of the Soviet Air Force on the return leg (some 30 km from
			Pushkin), the crew (pilot: 2nd Lieutenant B.A. Kubyshko) managed to bail out and returned to their unit
Soviet Air Force			w/o on a bombing raid during the night 14/15aug41 when not all bombs could be released due to a technical problem and one of the FAB-100 bombs exploded when the crew tried to jettison them, the pilot

w/o on a bombing raid during the night 14/15aug41 when not all bombs could be released due to a technical problem and one of the FAB-100 bombs exploded when the crew tried to jettison them, the pilot (Captain F.F. Soroka) was thrown out of the aircraft while all other crew members were killed opb 420 dbap; w/o in the early hours of 15sep41 on a bombing mission from Ramenskoye against Baranovichi railway junction when encountered poor weather over the target and bombed a railway line instead, but 3 or 4 bombs did not detach and exploded at a height of 1,300 metres as the crew tried to jettison them into a river, the aircraft exploded as well and crashed in a field of the kolkhoz (collective farm) "Krasny udarnik" near Tolsty Lug (Sudzha district of the Kursk region), 3 of the 4 crew members

			were killed while the pilot (Captain F.F. Soroka) was injured and thrown out by the explosion and managed
			to land by parachute
 not known	Yer-2	Soviet Air Force	opb 420 dbap; w/o 19sep41 on a bombing raid when was shot down by Bf 109s of the German Air Force (pilot: Kalinin)
 not known	Yer-2	Soviet Air Force	opb 420 dbap; dbr 19sep41 on a bombing raid when was damaged by Bf 109s of the German Air Force and made a forced landing (pilot: Captain M. Brusnitsyn)
 not known	Yer-2	Soviet Air Force	opb 420 dbap; w/o 03oct41 on a bombing raid against railway stations when was shot down by fighters of the German Air Force (pilot: 2nd Lieutenant P.N. Volodin)
 not known	Yer-2	Soviet Air Force	opb 421 dbap; w/o 03oct41 when did not return from a bombing raid against railway stations (pilot: 2nd Lieutenant K.A. Maksimenko)
 not known	Yer-2	Soviet Air Force	opb 421 dbap; w/o 06oct41 on a bombing raid against a German column on the road Chiplevo-Yukhnov when was shot down by Bf 109s of the German Air Force, the navigator and the gunner survived (pilot: P.A. Klimenko)
 not known	Yer-2	Soviet Air Force	w/o 06oct41 on a bombing raid against a German column on the road Chiplevo-Yukhnov when was shot down by fighters of the German Air Force, both gunners killed while the pilot (Captain Brusnitsyn) and the navigator managed to bail out
 not known	Yer-2	Soviet Air Force	w/o 06oct41 on a bombing raid against a German column on the road Chiplevo-Yukhnov when was shot down, the pilot (Nechayev) and a gunner survived
 not known	Yer-2	Soviet Air Force	opb 420 dbap; w/o 07oct41 on a bombing raid against a German column on the road Yukhnov-Spas- Demensk when was shot down by Bf 109s of the German Air Force, crew (pilot: 2nd Lieutenant N.A. Khopryakov) killed
 not known	Yer-2	Soviet Air Force	opb 421 dbap; w/o 07oct41 on a bombing raid against a German column on the road Yukhnov-Spas- Demensk when was shot down by Bf 109s of the German Air Force, crew (pilot: Captain Alekseyev) killed
 not known	Yer-2	Soviet Air Force	opb 420 dbap; w/o 08oct41 on a bombing raid against a German column when was shot down by fighters of the German Air Force (pilot: 2nd Lieutenant M.M. Khokhlov)
 not known	Yer-2	Soviet Air Force	opb 420 dbap; w/o 08oct41 on a bombing raid against a German column when was shot down by fighters of the German Air Force (pilot: 2nd Lieutenant Minakov)
 not known	Yer-2	Soviet Air Force	w/o during the night 10/11oct41 on a bombing raid against the railway yards at Roslavl and Smolensk when was shot down by German anti-aircraft artillery, the crew (pilot: 2nd Lieutenant Kanarski) survived and returned to its unit
 not known	Yer-2	Soviet Air Force	opb 420 dbap; dbr during the night 14/15oct41 on take-off for a bombing mission when the pilot (Tkachenko) did not cope with the situation so that the aircraft stalled and crashed, the crew escaped
 not known	Yer-2	Soviet Air Force	opb 420 dbap; w/o in the late hours of 22oct41 when the crew lost orientation on return from a bombing raid, the aircraft ran out of fuel and the crew (pilot: 2nd Lieutenant B.A. Kubyshko) bailed out
 not known	Yer-2	Soviet Air Force	w/o 25oct41 when did not return from a bombing mission (pilot: 2nd Lieutenant V.M. Malinin)
 not known	Yer-2	Soviet Air Force	opb 747 dbap: w/o 31ian42 when did not return from a bombing mission (pilot: Yeremenko)
 not known	Yer-2	Soviet Air Force	opb 330 bap; dbr 27mar45 when both engines failed shortly after take-off and the aircraft came down in a forest (pilot: 3rd Lieutenant Shavyrin)