

OSVĚDČENÍ LETECKÉHO PROVOZOVATELE

AIR OPERATOR CERTIFICATE

Druh provozu / Type(s) of operation:

Obchodní letecká doprava: Commercial air transport (CAT):	Cestující: Passengers: <input checked="" type="checkbox"/>	Náklad: Cargo: <input checked="" type="checkbox"/>
Jiný: / Other type of transportation: <input type="checkbox"/>		

Stát provozovatele / State of Operator:

ČESKÁ REPUBLIKA
CZECH REPUBLIC

Vydávající úřad / Issuing Authority:

Úřad pro civilní letectví ČR
Civil Aviation Authority CR



AOC číslo / AOC No:

CZ-3

Název provozovatele / Operator name:

Smartwings, a.s.

Obchodní název / Trading name:

(Také pod značkou / Dbá also as)

Adresa provozovatele / Operator address:

K Letišti 1068/30

168 08 PRAHA 6

Tel.: +420 220 116 089

Fax: +420 220 115 511

E-mail: occ@smartwings.com

Identifikátor DS: 3v6gq3z

Kontaktní údaje umožňující bez zbytečných prodlení kontaktovat vedení provozovatele jsou uvedeny v tomto dokumentu, str.2.

Contact details, at which operational management can be contacted without undue delay, are listed in this document, page 2.

Toto osvědčení osvědčuje, že provozovatel Smartwings, a.s. je oprávněn k provozu v obchodní letecké dopravě tak, jak je stanoveno v příložených provozních specifikacích, v souladu s provozní příručkou, nařízením (ES) č. 2018/1139 a jeho prováděcími pravidly.

This certificate certifies that Smartwings, a.s. is authorised to perform commercial air operations, as defined in the attached operations specifications, in accordance with the operations manual, Regulation (EC) No 2018/1139 and its Implementing Rules.

Datum vydání:

Date of issue:

Jméno a podpis:

Name and signature:

Funkce:

Title:

18.10.2023

Ing. David Jágr
Ředitel ÚCL ČR
Director of the CAA CZ



OSVĚDČENÍ LETECKÉHO PROVOZOVATELE AIR OPERATOR CERTIFICATE

(popis povinností a zodpovědností uveden v Provozní příručce, část A)
(description of the duties and responsibilities is in the Operations Manual, Part A)

ŘÍZENÍ SPOLEČNOSTI / OPERATIONAL MANAGEMENT:

Jméno / Name:	Pozice / Post:	Tel.:	E-mail:
Jan Bělina	Odpovědný vedoucí <i>Accountable Manager</i> ORO.GEN.210(a)	+420 725 762 900	jan.belina@smartwings.com
Tomáš Nevole	Osoba zodpovědná za letový provoz <i>Flight Operations Manager</i> ORO.AOC.135(a)(1)	+420 777 666 033	tomas.nevole@smartwings.com
Jaromír Jedlička	Osoba zodpovědná za výcvik posádek <i>Crew Training Manager</i> ORO.AOC.135(a)(2)	+420 724 672 325	jaromir.jedlicka@smartwings.com
Lukáš Beneš	Osoba zodpovědná za pozemní provoz <i>Ground Operations Manager</i> ORO.AOC.135(a)(3)	+420 725 458 627	lukas.benes@smartwings.com
Luděk Stašek	Osoba zodpovědná za zachování letové způsobilosti <i>Continuing Airworthiness Manager</i> ORO.AOC.135(a)(4) Reg.(EC) No 1321/2014	+420 606 444 717	ludek.stasek@smartwings.com
Petr Slavík	Vedoucí bezpečnosti <i>SMS Manager</i> ORO.GEN.200	+420 724 672 299	petr.slavik@smartwings.com
Martin Kropáček	Vedoucí sledování shody <i>CM Manager</i> ORO.GEN.200	+420 702 018 215	martin.kropacek@smartwings.com

PŘÍLOHA k AOC CZ-3
ATTACHMENT to AOC CZ-3

Vydávající úřad / Issuing Authority:

ÚŘAD PRO CIVILNÍ LETECTVÍ Česká Republika / CIVIL AVIATION AUTHORITY Czech Republic

Tel.: +420 225 422 234

Fax: +420 220 561 688

E-mail: caa@caa.cz

web: www.caa.cz



AOC číslo / AOC No:

CZ - 3

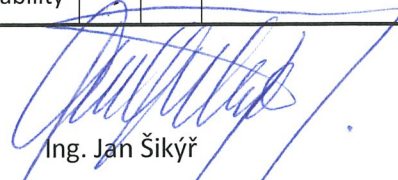
Název provozovatele / Operator's name:

Smartwings, a.s.

Udělená schválení / Approvals granted (V souladu s podmínkami uvedenými v provozní příručce) (Subject to the approved conditions laid down in the operations manual)	Ano Yes	Ne No	Požadavek ustanovení Requirements of the provision	Platí pro typ letadla Valid for a/c type	Datum schválení Date of Approval
Aircraft categories Applying a lower landing mass than the maximum certified landing mass for determining the indicated airspeed at threshold (V _{AT})	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.OP.MPA.320		
Approach flight technique Approaches not flown as established approaches for a particular approach to a particular runway	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.OP.MPA.115(a)		
Approach flight technique Non-precision approaches not flown with the continuous descent final approach (CDFA) technique for each particular approach/runway combination.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.OP.MPA.115(b)		
Cabin Crew Evacuation procedures with a reduced number of required cabin crew during ground operations or in unforeseen circumstances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.CC.205	B737	28.10.2014
Cabin Crew Procedures for cabin crew to operate on four aircraft types	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ORO.CC.250		
Cabin Crew Training programmes, including syllabi	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.CC.215	B737	28.10.2014
Dangerous Goods DG Training programmes, including syllabi	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.GEN.110(j)	n/a	28.10.2014
Enhanced Vision Systems EVS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	SPA.LVO.100		
Flight Crew Alternative training and qualification programmes (ATQPs)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ORO.FC.A.245		
Flight Crew Procedures for flight crew to operate on more than one type or variant	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.FC.240	B737NG B737MAX	17.02.2021
Flight Crew Training and checking programmes, including syllabi	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.FC.145	B737	17.01.2022
Flight Crew Evidence-based training programmes (EBT)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ORO.FC.232		
Flight Crew Use of Flight Simulation Training Devices (FSTD user approval)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.FC.145(c)(d)(e)	B737	28.01.2014
Flight Procedures Increased bank angles at take-off (for PC - A aeroplanes)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.A.240		
Flight Procedures Steep approach operations (for PC - A and B aeroplanes)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.A.245 CAT.POL.A.345		

Udělená schválení / Approvals granted (V souladu s podmínkami uvedenými v provozní příručce) (Subject to the approved conditions laid down in the operations manual)	Ano Yes	Ne No	Požadavek ustanovení Requirements of the provision	Platí pro typ letadla Valid for a/c type	Datum schválení Date of Approval	
Flight Procedures Short landing operations (for PC - A and B aeroplanes)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.A.250 CAT.POL.A.350			
Flight Procedures Reduced required landing distance operations	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.A.255 CAT.POL.A.355			
Flight Procedures Fuel/Energy Policy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT.OP.MPA.180	B737	20.01.2023	
Flight Procedures Isolated aerodrome	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT.OP.MPA.182	B737	07.02.2023	
Flight Procedures Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS approval	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.OP.MPA.140			
Flight Procedures Special refuelling or defuelling of the aircraft	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT.OP.MPA.200	B737	08.02.2023	
Flight Procedures Method used to establish aerodrome operating minima	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT.OP.MPA.110	B737	22.12.2022	
Mass and Balance Standard masses for load items other than standard masses for passengers and checked baggage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.MAB.100			
Minimum equipment list MEL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.MLR.105	OK-SWT, OK-SWW, OK-TVR, OK-TVS, OK-TVT, OK-TVU, OK-TVV, OK-TVF, OK-TVW, OK-TVO, OK-TVL, OK-TVM, OK-TVG, OK-TVH, OK-TVI, OK-TVY, OK-TVX, OK-TSD, OK-TSE, OK-TSF, OK-TSI, OK-TSM, OK-TSO, OK-TST, OK-TSR, OK-TSU, OK-TSS, OK-SWA, OK-SWB, OK-SWC, OK-SWD, OK-SWE, OK-SWF, OK-SWM, OK-SWH		16.05.2023
Minimum equipment list Rectification interval extension (RIE) procedures	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.MLR.105	B737	17.01.2022	
Minimum Flight Altitudes The method for establishing minimum flight altitudes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT.OP.MPA.145	B737	17.01.2022	
Procedures for changes not requiring prior approval by the competent authority	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.GEN.130	n/a	28.10.2014	
Procedures of the use of aircraft listed on an AOC for non-commercial operations and specialized operations by other operators	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ORO.GEN.310(b)(c)			
Flight time specification schemes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ORO.FTL.125(b)	B737	31.08.2018	
Helicopters Operations over hostile environment located outside a congested area	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.H.420			
Helicopters Operations to/from a public interest site	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.H.225			
Helicopters Operations without an assured safe forced landing capability	<input type="checkbox"/>	<input checked="" type="checkbox"/>	CAT.POL.H.305			

Datum vydání: 16. 05. 2023
Date of issue:


Ing. Jan Šikýř
Director of AO Department

