DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A52CE Revision 1 Iniziative Industriali Italiane S.p.A. Sky Arrow 650TCS Sky Arrow 650TCNS March 1, 2007

TYPE CERTIFICATE DATA SHEET No. A52CE

This Data Sheet, which is part of Type Certificate No. A52CE, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder	Iniziative Industriali Italiane S.p.A.
••	Viale Gorizia, n. 6
	00198 Rome
	Italy

I - Model Sky Arrow 650TCS Approved March 3, 2003

Engine	Rotax 912S2			
Fuel	MOGAS 95/98 octane (see note 8)			
Lubricant	See Flight Manual			
Engine Limitation	Maximum takeoff power - 5 min Maximum continuous power	73.5 kW (98 HP) at 5,800 RPM 69.0 kW (92HP) at 5,500 RPM		
Propeller and Propeller Limitation	Wooden/composite propeller, two blade Hoffmann p/n HO17GHM-174 177CLE	d, fixed pitch		
	Diameter Blade Angle at 75%	Max 68.70 in Min. 68.31 in 23°		
Airspeed Limits (CAS)	$\begin{array}{lll} V_{NE} & (Never exceed speed) \\ V_{NO} & (Structural cruising speed) \\ V_{A} & (Maneuvering speed) \\ V_{FE} & (Flap extended speed) \end{array}$	132 kts 104 kts 90 kts 67 kts		
Maximum Weight	At takeoff At landing	1,433 lb (650 Kg) 1,433 lb (650 Kg)		
Center of Gravity Limits	From 111.8 in (26% MAC) to 115.3 in (Maximum forward at 111.02 in (24.5% Maximum backward at 118.6 in (38% M Maximum backward at 117.3 in (36% M Linear variation for intermediate weight	From 111.8 in (26% MAC) to 115.3 in (32% MAC) at 1,433 lb or less Maximum forward at 111.02 in (24.5% MAC) at 1,323 lb or less. Maximum backward at 118.6 in (38% MAC) between 1,212 lb or less Maximum backward at 117.3 in (36% MAC) at 1,292 lb or less (see note 9). Linear variation for intermediate weights.		
Reference Lines	Vertical tangent to the nose.			

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Spirit level, placed on the floor between the two seats.		
1 pilot (front seat)		
2 (front at 67.3 in behind the reference line) (rear at 102.4 in behind the reference line)		
66 lb at 102.4 in behind the reference line33 at 119.0 in behind the reference line40 lb at 102.4 in behind the reference line (see note 10)		
Total 18 gal at 121.6 in behind the reference line, usable 17.8 gal		
Maximum3.17 qtsMinimum2.11 qts(at 137.8 in before the reference line)		
Maximum2.43 qtsMinimum2.32 qts		
Aileronsdown $14^\circ \pm 2^\circ / \text{ up } 20^\circ \pm 2^\circ$ Elevatordown $14^\circ \pm 2^\circ / \text{ up } 22^\circ \pm 2^\circ$ Flapsdown $30^\circ \pm 1^\circ$ RudderIh $23^\circ \pm 2^\circ / \text{ rh } 23^\circ \pm 2^\circ$ Trimdown $19^\circ \pm 1^\circ / \text{ up } 12^\circ \pm 1^\circ$		
CS001 and up		
A U.S. Standard Airworthiness Certificate may be issued in the Normal on the basis of a Certificate of Airworthiness for Export endorsed by a representative of Ente Nazionale per l'Aviazione Civile (ENAC) containing the following statement "The aircraft covered by this certificate has been examined, tested and found to conform to the type design approved under Type Certificate No. A52CE and is in a condition for safe operation".		
 <u>Airframe Certification</u> Type certification under 14 CFR Part 21, §21.29 including the following requirements: - 14 CFR Part 23, effective February 1, 1965, including Amendments 23-1 through 23-42 effective February 4, 1991. Limited to DAY –VFR only. Equivalent Safety Items: Equivalent levels of safety finding made per the provisions of 14 CFR Part 21, §21.21(b)(1) for: ELOS ACE-02-07: 14 CFR Part 23, §23.572, Fatigue evaluation of wing, empennage and associated structure; Refer to FAA memorandum dated May 21, 2002. Exemption with mitigating features: Federal Aviation Administration Exemption No. 7957 issued January 27, 2003 to 14 CFR Part 23, §23. 562. See published Grant of Exemption . Regulatory Docke 		

	Noise Certification - 14 CFR Part 36, Appendix G, effective De 36-24 effective August 7, 2002.	cember 1, 1969, as amended through		
	Engine Certification - 14 CFR Part 33			
	Propeller Certification - 14 CFR Part 35			
Equipment	The standard equipment indicated in the pertinent airworthiness rules (see the certification basis) must be installed on the aircraft. In addition, the following equipment is required: Sky Arrow 650TCS/TCNS Flight Manual J.V. 14.3F issued October 18, 2000			
Master Drawing List	Model Sky Arrow 650TCS: JV-14.31 rev. 4 and following revisions.			
II - Model Sky Arrow 650TCNS A	approved March 3, 2003			
Engine	Rotax 912S2			
Fuel	MOGAS 95/98 octane (see note 8)			
Lubricant	see Flight Manual			
Engine Limitation	Maximum takeoff power - 5 min Maximum continuous power	73.5 kW (98 HP) at 5800 RPM 69.0 kW (92 HP) at 5500 RPM		
Propeller and Propeller limitations	Wooden/composite propeller, two bladed, fixed pitchHoffmann p/n HO17GHM-174 177CLDDiameter:Max 68.70 inBlade angle at 75%23°			
Airspeed Limits	$ \begin{array}{ll} V_{NE} & (Never exceed speed) \\ V_{NO} & (Structural cruising speed) \\ V_{A} & (Maneuvering speed) \\ V_{FE} & (Flap extended speed) \end{array} $	132 kts 104 kts 90 kts 67 kts		
Maximum Weight	At takeoff At landing	1,433 lb (650 Kg) 1,433 lb (650 Kg)		
Center of Gravity Limits	From 111.8 in (26% MAC) to 115.3 in (32% MAC) at 1,433 lb or less. Maximum forward at 111.02 in (24.5% MAC) at 1,323 lb or less. Maximum backward at 118.6 in (38% MAC) between 1,212 lb or less. Maximum backward at 117.3 in (36% MAC) at 1,292 lb or less (see note 9). Linear variation for intermediate weights.			
Reference Lines	Vertical tangent to the nose.			
Leveling References	Spirit level, placed on the floor between the two seats.			
Minimum Crew	1 pilot (front seat)			
Maximum Crew	2 (front at 67.3 in behind the reference line) (rear at 102.4 in behind the reference line)			

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Maximum baggage weight	66 lb at 102.4 in behind the reference line 33 lb at 119.0 in behind the reference line 40 lb at 102.4 in behind the reference line (see note 10)		
Fuel Capacity	Total 18 gal at 121.6 in behind the reference line, usable 17.8 gal		
Oil Capacity	Maximum Minimum (at 137.8 in before	3.17 qts 2.11 qts e the reference line)	
Cooling Liquid Capacity	Maximum Minimum	2.43 qts 2.32 qts	
Control Surface Range	Ailerons Elevator Flaps Rudder Trim	down 14° \pm 2°/ up 20° \pm 2° down 14° \pm 2°/ up 22° \pm 2° down 30° \pm 1° 1h 23° \pm 2°/ rh 23° \pm 2° down 19° \pm 1° / up 12° \pm 1°	
Applicable Serial Numbers	CNS001 and up		
Import Requirements for E	A U.S. Standard A export endorsed by a representative of 1 following statement tested and found to A52CE and is in a	Airworthiness Certificate may be issued in the Normal Category on the basis of a Certificate of Airworthiness Ente Nazionale per l'Aviazione Civile (ENAC) containing the ent "The aircraft covered by this certificate has been examined, to conform to the type design approved under Type Certificate No. a condition for safe operation".	
Certification Basis	 <u>Airframe Certification</u> Type certification under 14 CFR Part 21, § 21.29 including the following requirements: - 14 CFR Part 23, effective February 1, 1965, including Amendments 23-1 through 23-42 effective February 4, 1991. Limited to DAY/NIGHT –VFR only. Equivalent Safety Items: Equivalent levels of safety finding made per the provisions of 14 CFR Part 21, §21.21(b)(1) for: ELOS ACE-02-07: 14 CFR Part 23, §23.572, Fatigue evaluation of wing, empennage and associated structure; Refer to FAA memorandum dated May 21, 2002. Exemption with mitigating features: 		
	Federal Aviation to 14 CFR Part 23 No. FAA-2002-13 <u>Noise Certificatio</u> - 14 CFR Part 36, 36-24 effective <u>Engine Certification</u> <u>Propeller Certification</u>	Administration Exemption No. 7957 issued January 27, 2003 8, § 23.562. See published Grant of Exemption, Regulatory Docket 3656-1, for conditions and limitations of this Exemption. <u>n</u> Appendix G, effective December 1, 1969, as amended through August 7, 2002. <u>o</u> n- 14 CFR Part 33 <u>ation</u> 14 CFR Part 35	

	The Austro Cont this aircraft unde Effective Septen Agency (EASA) Type certificate	rol Group (ACG) originally type certificated er its Type Certificate Number xxx. aber 28, 2003, the European Aviation Safety began oversight of this product under their Number xxx on behalf of Austria.
Equipment	The standard e the certification In addition, the Sky Arrow 650	quipment indicated in the pertinent airworthiness rules (see a basis) must be installed on the aircraft. following equipment is required: TCS/TCNS Flight Manual J.V. 14.3F issued October 18, 2000.
Master Drawing List	Model Sky Arr	row 650TCNS: JV-14.02 rev.6 and following revisions.
Import requirements	The FAA can iss Airworthiness (F (ACG) on behal following statem found to comply and to be in a co	the a U.S. airworthiness certificate based on an NAA Export Certificate of Export C of A) signed by a representative of the Austro Control Group f of the European Community. The Export C of A should contain the ent "The aircraft covered by this certificate has been examined, tested, and with ACGs TC No xxx approved under U.S. Type Certificate No. A 47CE indition for safe operation".
Service Information	Each of the docu Aviation Safety Austro Control C FAA approved.	 ments listed below must state that it is approved by the European Agency (EASA) or – for approvals made before September 28, 2003- by Group. Any such documents are accepted by the FAA and are considered Service bulletins Structural Repair Manuals Vendor Manuals Aircraft Flight Manuals, and Overhaul and Maintenance Manuals
Note 1	JAR-VLA effe January 1, 199 42 rules, as pro Models 650TC	ctive April 26, 1990, through Amendment VLA/92/1 effective 2, used as compliance to the comparable 14 CFR Part 23, amendment wided by AC 23-11, dated December 2, 1992, for both Sky Arrow S and 650TCNS.
Note 2	When first reco	eiving the airworthiness certificate, each aircraft must be issued an updated Weight and Balance report where all the is part of the empty weight is listed.
Note 3	All placards sp aircraft in the a	ecified in the appropriate Flight Manual must be displayed in the ppropriate location.
Note 4	As 14 CFR Part 14 CFR Part 9 (DAY/VFR Or Model 650TC)	t 23, the aircraft will receive a Standard Certificate of Airworthiness, I, § 91.205 (b) of the regulations applies to Model 650TCS Ily), and 14 CFR Part 91, § 91.205 (c) of the regulations applies to VS (Night/VFR capable, not IFR)
Note 5	The instruction Airframe:	s for continued airworthiness and life limits are described as follows: 650TCS and TCNS - Sky Arrow 650TCS and TCNS – maintenance Manual J.V. 14.4.
	Engine:	650TCS and TCNS – Maintenance Manual for Rotax Engine 912 Series.
	Propeller:	650TCS and TCNS – Hoffmann Propellers Owner's Manual No 0110.74.

Note 6	All external surfaces exposed to sunlight must be white, with the exception of the tail numbers and the factory striping.
Note 7	 650 TCNS ERA (Environmental Aerial Research) and RAWAS (Remotely Assisted Working Aerial System) configuration can be obtained applying the following modification Kits: Standard Configuration: no 15/98 Fuselage shell modification and relevant interface supports no 38/98 Additional installation of GPS antennas on wing and stabilizer and of radiometers no 39/98 Modification of main electrical system Additional Configuration: no 33/98 Above rear seat luggage storage container installation no 34/98 Installation of the nose extension no 35/98 Installation of the aircraft lifting points near wing attachments no 37/98 Installation of the engine radiator protection grid no 40/98 Modification of the wing box area on the top of the fuselage The ERA/RAWAS Equipment Lists are listed in Flight Manual JV-14.3F (refer to Addedum 1 and Addedum 3)
Note 8	AVGAS 100LL can be used as alternate fuel in accordance to section 2.12 of the applicable Flight Manual
Note 9	The modification Kit No 30/00 "Enlargement of the canopy lateral window" can be applied to all models.
Note 10	The modification Kits No 15/98 "Fuselage shell modification", No 31/00 "fore rectangular hole on the bottom of the fuselage" and No 32/00 "Installation of the closing port of the fore rectangular hole on the bottom of the fuselage" can be applied to all models. Modification Kit No 39/98 " Modification of main electrical system" can be applied to Sky Arrow 650TCNS aircraft only.

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