European Aviation Safety Agency

EASA

TYPE-CERTIFICATE DATA SHEET FOR NOISE

L 200

Type Certificate Holder: Letecké Závody a.s.

Na Záhonech 1177 686 04 Kunovice CZECH REPUBLIC

For models: L 200 D

L 200A

INTENTIONALLY LEFT BLANK

Type Certificate Holder Letecké Závody a.s. Aircraft Type Designation L 200 D

Engine Manufacturer Walter Engine Type Designation M 337

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Chapter

EASA Record No.	Propeller Manufacturer	Propeller Type Designation	Additional modifications	Maximum Take-off mass (kg)	Take-off dB(A)	
					Level	Limit
C4900	Avia Propeller Ltd.	VJ 6.506	none	1.950	**	**

^{**}By virtue of the date of type certification this aircraft type is in accordance with the provisions of Article 6.1 of Regulation 216/2008 without the need to comply with the Standards of ICAO Annex 16, Volume I. However for individual examples of this aircraft type which were first issued with a certificate of airworthiness on or after 1 January 1980 there is a need to demonstrate compliance with the Standards of ICAO Annex 16, Volume I.

Type Certificate Holder Letecké Závody a.s. Aircraft Type Designation L 200A

Engine Manufacturer Walter Engine Type Designation M 337

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Chapter

EASA Record No.	Propeller Manufacturer	Propeller Type Designation	Additional modifications	Maximum Take-off mass (kg)	Take-off dB(A)	
					Level	Limit
C4899	Avia Propeller Ltd.	V 410(A)T	none	1.950	**	**

^{**}By virtue of the date of type certification this aircraft type is in accordance with the provisions of Article 6.1 of Regulation 216/2008 without the need to comply with the Standards of ICAO Annex 16, Volume I. However for individual examples of this aircraft type which were first issued with a certificate of airworthiness on or after 1 January 1980 there is a need to demonstrate compliance with the Standards of ICAO Annex 16, Volume I.

Change Record

Issue	Date	Changes
Issue 1	12 July 2010	Initial Issue