

# ***European Aviation Safety Agency***

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## **EASA TYPE-CERTIFICATE DATA SHEET FOR NOISE**

**Cessna Model 206**

**Manufacturer:  
Cessna Aircraft Company**  
P.O. Box 7704  
Wichita, Kansas 67277  
USA

For models: 206H  
T206H

Issue 3, 22 October 2007

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Aircraft Manufacturer \*      **Cessna Aircraft Company**      Aircraft Type Designation \*      **206H**  
 Engine Manufacturer \*      **Lycoming**      Engine Type Designation \*      **IO-540-AC1A5**  
 Noise Certification Basis      **ICAO Annex 16, Volume I**      Edition / Amendment      Chapter \*      **10**

EASA Record No.	Propeller Manufacturer *	Propeller Type Designation *	Additional modifications **	Maximum Mass Take-off mass * (kg)	Take-off dB(A)	
					Level *	Limit
C4221	<b>McCauley</b>	<b>B3D36C432/80VSA-1</b>	<b>None</b>	<b>1,633</b>	<b>88.0</b>	<b>88.0</b>

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\*\* Additional modifications essential to meet the requirements or needed to attain the certificated noise levels. Items so marked shall be included on EASA Form 45.

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Aircraft Manufacturer \*      **Cessna Aircraft Company**      Aircraft Type Designation \*      **T206H**  
 Engine Manufacturer \*      **Lycoming**      Engine Type Designation \*      **TIO-540-AJ1A**  
 Noise Certification Basis      **ICAO Annex 16, Volume I**      Edition / Amendment      Chapter \*      **10 (10.4a)**

EASA Record No.	Propeller Manufacturer *	Propeller Type Designation *	Additional modifications **	Maximum Mass Take-off mass * (kg)	Take-off dB(A)	
					Level *	Limit
C2780	<b>McCauley</b>	<b>B3D36C432-()/()-80VSA-1</b>	<b>None</b>	<b>1,633</b>	<b>80.0</b>	<b>88.0</b>

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