# **European Aviation Safety Agency**

### EASA

## TYPE-CERTIFICATE DATA SHEET FOR NOISE

Hughes 369HS

### Type Certificate Holder: Hughes Tool Co.

4555 E. McDowell Road, Mesa, Arizona 85215-9734 USA

For models : 369HS

Issue 3, 06 January 2010

#### INTENTIONALLY LEFT BLANK

8

Type Certificate Holder	Hughes Tool Co.		Aircraft Type Designation	369HS	
Engine Manufacturer	Allison		Engine Type Designation	250-C18A	
Additional modifications ess the certificated noise levels	sential to meet the requirements	None			
Noise Certification Basis	ICAO Annex 16, Volume I	Edition / Amendment	3 Edition / Amendment 7	Chapter	

EASA	Maximu	Maximum Mass		Take-Off EPNL		Overflight EPNL		Approach EPNL	
Record No.	Take-off (kg)	Landing (kg)	Level	Limit	Level	Limit	Level	Limit	
D6	1.157		**	**	**	**	**	**	

\*\* 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.

#### Change Record

Issue	Date	Changes		
Issue 1		Initial Issue		
Issue 2	21 February 2007	Page 3: Change record D6		
Issue 3	06 January 2010	Update of the footnote for blank records		