


Mapa: 15.3.4.11.																				
Oblast: Predni Kopanina																				
Vypoctova variatna - V5 - rok 2013																				
Hlukova mapa automobilove dopravy - LD																				
Akce: Letiste Praha Ruzyne - paralelni RWY 06R/24L																				
Zakazka: 07.0009-01																				
Objednatel:	RNDr. Tomas Bajer, CSc. ECO-ENVI-CONSULT Dublinska 720 530 12 Pardubice																			
Zpracovatel:	<table border="1"> <tr> <td rowspan="4"> EKOLA group, spol s r.o Mistrovska 4 108 00 Praha 10 tel.: 274 784 927 - 9 </td> <td>Vypracovala:</td> <td>Ing. Vladislava Bejkova</td> </tr> <tr> <td>Spolupracovali:</td> <td>Ing. Ales Matousek Ing. Ondrej Mikula Ing. Iva Smejkalova Ing. Ludek Velen</td> </tr> <tr> <td>Kontrolovali:</td> <td>Ing. Libor Ladys Ing. Michaela Vrdlovcova</td> </tr> <tr> <td>Vedouci projektu:</td> <td>Ing. Libor Ladys</td> </tr> </table>	EKOLA group, spol s r.o Mistrovska 4 108 00 Praha 10 tel.: 274 784 927 - 9	Vypracovala:	Ing. Vladislava Bejkova	Spolupracovali:	Ing. Ales Matousek Ing. Ondrej Mikula Ing. Iva Smejkalova Ing. Ludek Velen	Kontrolovali:	Ing. Libor Ladys Ing. Michaela Vrdlovcova	Vedouci projektu:	Ing. Libor Ladys										
EKOLA group, spol s r.o Mistrovska 4 108 00 Praha 10 tel.: 274 784 927 - 9	Vypracovala:		Ing. Vladislava Bejkova																	
	Spolupracovali:		Ing. Ales Matousek Ing. Ondrej Mikula Ing. Iva Smejkalova Ing. Ludek Velen																	
	Kontrolovali:		Ing. Libor Ladys Ing. Michaela Vrdlovcova																	
	Vedouci projektu:	Ing. Libor Ladys																		
Datum: listopad 2007		<table border="1"> <tr><td>Green</td><td>> 45.0 dB</td></tr> <tr><td>Light Green</td><td>> 50.0 dB</td></tr> <tr><td>Yellow</td><td>> 55.0 dB</td></tr> <tr><td>Orange</td><td>> 60.0 dB</td></tr> <tr><td>Red</td><td>> 65.0 dB</td></tr> <tr><td>Dark Red</td><td>> 70.0 dB</td></tr> <tr><td>Purple</td><td>> 75.0 dB</td></tr> <tr><td>Blue</td><td>> 80.0 dB</td></tr> <tr><td>Dark Blue</td><td>> 85.0 dB</td></tr> </table>	Green	> 45.0 dB	Light Green	> 50.0 dB	Yellow	> 55.0 dB	Orange	> 60.0 dB	Red	> 65.0 dB	Dark Red	> 70.0 dB	Purple	> 75.0 dB	Blue	> 80.0 dB	Dark Blue	> 85.0 dB
Green			> 45.0 dB																	
Light Green			> 50.0 dB																	
Yellow	> 55.0 dB																			
Orange	> 60.0 dB																			
Red	> 65.0 dB																			
Dark Red	> 70.0 dB																			
Purple	> 75.0 dB																			
Blue	> 80.0 dB																			
Dark Blue	> 85.0 dB																			
Meritko: 1 : 2000																				
Format: A1																				
© Zpracovano programovymi produkty CadnaA, AutoCad LT2008 s vyuzitim digitalnich mapovych podkladu Letišti Praha, s.p. © EKOLA group, spol. s r.o., 2007																				