Data from the strategic noise map of the main airport

		Dai	la irom the s	trategic noise m	iap oi the i	mam airp	JOFL	
Exposure analysis of num	nber o					•		
Noise indicator bands L _{den} /dB		The number of people (in hundreds) exposed to noise indicator $L_{\mbox{\scriptsize den}}$						
< 55			5795					
55-59			242					
60-64			55					
65-69			17					
70-74			0					
> 75			0					
	glome	ration of the	city of Belgrade				trategic noise maps for the "Nikola Tesla' e Strategic Noise Maps, and the data for	
Exposure analysis of scho	ools a	nd hospital	ls to the noise	indicator – L _{night*}	•			
Noise indicator bands L _{night} /dB			The number of people (in hundreds) exposed to noise indicator L _{night}					
< 50			5998					
50-54			75					
55-59			32					
60-64			4					
65-69			0					
> 70			0					
Airport, the borders of the ag entire area under the influence	glome ce of a	ration of the ircraft noise	city of Belgrade is presented.	were not known fro	om the perspe		rategic noise maps for the "Nikola Tesla" e Strategic Noise Maps, and the data for	the
Analysis of the exposure	of are	ea, dwelling	gs and people	(including agglom	nerations)			
Noise indicator bands L_{den} Area expo		sed in km ²		Estimated number of dwellings (in hundreds)		Estimated population (in hundreds)		
> 55		30.1		149			314	
> 65	> 65			7			17	
> 75	75			0			0	
Exposure analysis of peop	ple liv	ing in dwe	llings with a qu	uiet facade/with s	pecial sound	d insulatio	on outside agglomeration* - L _{den} *	
			people (in hundreds) living in dwellings ulation against the noise			The number of people (in hundreds) living in dwellings with a quiet façade		
< 55						0		
55–59					0			
60-64					0			
65-69						0		
70-74	-					0		
> 75						0		
*) Data on the location of dwelliving in dwellings with specia	ellings Linsul	with special	insulation agair	nst the noise were no	ot available, s	so it was n	ot possible to estimate the number of peo	ple
				uiet facade/with s	pecial sound	d insulatio	on outside agglomeration - ^L night*	
		people (in hundreds) living in dwellings ulation against the noise			The number of people (in hundreds) living in dwellings with a quiet façade			
< 50						0		

50-54	 0
55-59	 0
60-64	 0
65-69	 0
> 70	 0

^{*)} Data on the location of dwellings with special insulation against the noise were not available, so it was not possible to estimate the number of people living in dwellings with special insulation against the noise.