k	р	s	RF_in	RF_out	j_in	j_out	Input	Output	Layers	k		р	s	RF_in	RF_out	j_in	j_out	Layers
7	0	2	1	7	1	2	230	112	Convolution									
3	1	2	7	11	2	4	112	56	MaxPooling									
1	0	1	11	11	4	4	56	56	Convolution									
3	1	1	11	19	4	4	56	56	Convolution									
3	1	2	19	27	4	8	56	28	MaxPooling									
1	0	1	27	27	8	8	28	28										
5	2	1	27	59	8	8	28	28	Inception-(3a)									
1	0	1	59	59	8	8	28	28										
5	2	1	59	91	8	8	28	28	Inception-(3b)									
3	1	2	91	107	8	16	28	14	MaxPooling									
1	0	1	107	107	16	16	14	14			-	•	•	474	225	4.5	40	
5	2	1	107	171	16	16	14	14	Inception-(4a)	→	5	0	3	171	235	16		Convolution
1	0 2	1	171 171	171	16	16	14	14	In		1	0	1	235	235	48	48	Exit-1
5	0	1	235	235 235	16 16	16 16	14 14	14 14	Inception-(4b)									
5	2	1	235	299	16	16	14	14	Inception-(4c)									
1	0	1	299	299	16	16	14	14	inception-(4c)									
5	2	1	299	363	16	16	14	14	Inception-(4d) —		5	0	3	363	427	16	48	Convolution
1	0	1	363	363	16	16	14	14	inception-(4u)		1	0	1	427	427	48		Exit-2
5	2	1	363	427	16	16	14	14	Inception-(4e)		-	U	_	727	727	40	40	LAIC Z
3	1	2	427	459	16	32	14	7	MaxPooling									
1	0	1	459	459	32	32	7	7										
5	2	1	459	587	32	32	7	7	Inception-(5a)									
1	0	1	587	587	32	32	7	7										
5	2	1	587	715	32	32	7	7	Inception-(5b)									
7	0	1	715	907	32	32	7	1	Exit-3									