

	BS1st_Ry																								
SPS_Ry8 L. Spec. 2	SPS_Ry	BS1st_Ry1 BRA	BS1st_Ry1 BRA Spec. 1	BS1st_Ry1 BRA Spec. 2	BS1st_Ry1 BRA Spec. 3	BS1st_Ry1 BRA Spec. 4	BS1st_Ry1 BRA Spec. 5	BS1st_Ry1 BRA Spec. 6	BS1st_Ry1 BRA Spec. 7	BS1st_Ry1 BRA Spec. 8	BS1st_Ry1 BRA Spec. gen.	BS1st_Ry2 BRA	BS1st_Ry2 BRA Spec. 1	BS1st_Ry2 BRA Spec. 2	BS1st_Ry2 BRA Spec. 3	BS1st_Ry2 BRA Spec. 4	BS1st_Ry2 BRA Spec. 5	BS1st_Ry2 BRA Spec. 6	BS1st_Ry2 BRA Spec. 7	BS1st_Ry2 BRA Spec. gen.	BS1st_Ry2 BRA Spec. gen.	BS1st_Ry3 bra	BS1st_Ry3 bra Spec. 1	BS1st_Ry3 bra Spec. 2	
	105	9										13											6		
	14	4										5											3		
	91	5										8											3		
		spec										spec											spec		
		2										2											2		
		2										2											1		
		1										1											1		
		1										1											1		
		1										1											1		
		1										1											1		
		1										1											1		
		3										3											3		
		2															[2]	[2]							
[3]		2											[2]	[2]	[2]	[2]				[2]				[1]	[1]
		10										10											10		
		1																							
		1										1											1		
		2																							
		+1										+1											+1		
								[2 BRA]	[2 BRA]										[6]	[6]				[2 BRA]	
															[5]	[5]									
			[2 BRB]	[2 BRB]										[5]											
														[1]											
															[1]						[1]				
																[1 BRB]	[1 BRB]								
			[6]																						[1 BRA]
						[2 BRA]	[2 BRA]						[1 BRA]			[6]									[1 BRA]
														[1]	[1]		[1]								
																								[1]	[1]
		1																							
46			38	38	38	38	38	38	38	38	32		32	32	32	32	32	32	32	32	23	23	31	31	
	15																								
	80																								
		0,5										0,5										0,5			
		0,08										0,08										0,09			
	(9)																								
	8,5(46,5)																								
45,77	95/103,5		37,58	37,58	37,58	37,58	37,58	37,58	37,58	37,58	31,58		31,58	31,58	31,58	31,58	31,58	31,58	31,58	22,58	22,58		30,59	30,59	
1			1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1		1	1	
	0/55,5																								

M	K	M	M	D	D	M	D	M	D	M	M	D	M	M	M	D	D	D	D	M	M	M	D	M	
mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	
22/19	10/10	15/15	39/39	29/29	15/15	34/34	44/39	32/32	22/22	25/14	15/14	25/18	30/28	11/9	15/15	18/18	34/34	35/35	27/27	23/23	26/26	37/37	23/23	34/34	
						Zaj. Op.- Wych.		Zaj. Op.- Wych.					Zaj. Op.- Wych.	Zaj. Op.- Wych.								Zaj. Op.- Wych.			
2			2						2																
		15																							
				5												5	10				10				
				7															12				12	12	
				7							14						1								
												8				7									
																6									
																			8				4		
				1							1					1	1		1	1	1			1	
										5															
																	4					9			
	17	3			7		25																		
																			2						
4	2	4		2						18		6			9	12	6	14	5	8		1		7	7
8	5		4						12																
												6													
			11		5				4																
7									6																
1		1	3	2	4												1	1			1				
																						1			
																							2		
																							6		
			1																						
			1																						
			1,5		1,5	25		26,5				1,5	1,5	26,5	24,5					1,5	1,5	26			
				1	1																				
												1													
																		2							
2		2		1		3	2	4						4	2	2	1	2		2			2	2	
					6																				
											1														
																		3		2					

Pelnozastrudnieni

39B1.FEEFC4.489E70098C	407EBFE089.B8A06B3ADD	B946CEZC26.4E30BFD540	FC05D9FB29.B90AEAA659	4884755529.6C4D9EB31C	8235DCBD45.4769842922	F40A85D3D0.F2C1337126	0149CF3082.6C429EB31C	B492DC7F32.844575D06	FE30E1DC88.5B10DFE379	9F31995077.1B4E236EC4	703680F6DF.E15FC20468	31D4B4732B.6E3067F762	86AEC316D0.BAF6660E57	8617404FE7.A92D33AD4C	6D76592E24.03300B9926	C76837E1DC.55237D228C	9AF447D085.5B10DFE379	A5F2242353.BAF6660E57	F051F0B1D 80852EB861	E4323C0F8.D4216F9E9B	85804BDD46.2E415302C0	E1C0FAS942.13B23FD621	526140A512.C5F36AA22D	D470B61384 A0D5A0EA84
K	D	D	M	D	K	K	D	D	K	M	K	D	D	K	M	D	D	K	D	D	D	D	M	M
mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+	mgr+
4/4	23/23	21/21	17/17	25/18	6/3	10/10	24/24	27/27	11/3	17/17	5/5	31/31	25/25	13/4	15/15	18/18	25/24	12/9	25/25	28/28	35/26	22/16	27/12	16/16
	Psych.			Zaj. Op.- Wych.	Psych.				2	Wych. prz.		Zaj. Op.- Wych.	2	2	2					2				Wych. prz.
		12																						5
								4																7
			1	1				1											11			1		
								2													1			
				8												24			25					
2		7		6		5	3	3	2					4	5		14	1	3	5	7	7	10	
							8	12					8	8	8									
											26													
25									25															25
							5												8	10	5			
						6		5					7	7	7						5			
												1	1	1										
	1		1																			1	6	
																							5	
																					10			
								1										1						
																					2			1
			6				1																	
			31	25				1,5				26										1,5	1,5	
							15		2		1	4		2	1					2				
				0,79									6,5									0,43		
	10					18																		
	14																							
		4				4												11						2

40	50		32	32	33	35	35	35	38,5	40,5	40,5	48,5	46,5	35	35	35	38,5	40,5	40,5		47,77	47,77		46,77	

46,77	159		38,58	38,58	38,58	38,58	38,58	38,58	38,58	38,58	32,58		32,58	32,58	32,58	32,58	32,58	32,58	23,58	23,58		31,59	31,59	

23,59	31,59	31,59	31,59	23,59	23,59		36,58	36,58	36,58		32,58	32,58		36,58	36,58		32,58	32,58	25,58	1	38,5	40,5	40,5

45,77	44,77	1						44,25	38,25	36,75	39,75	42,75	42,75	42,25	42,25	40,75	56		1888,47	12	24,5	24	22	26
																			1888,47	12	24,5	24	22	26
																			1441		18	18	18	18
																			419,47		6,5	6	4	8
																			28	12				
																			43					
																			100,9	0,667	1,361	1,333	1,222	1,444

24	24	25	24,5	25	24,5	28	27	30,5	24	19	22,5	22,5	30,5	26,5	24	23	27	26	20	21,5	21,5	28	24	21
24	24	25	24,5	25	24,5	28	27	30,5	24	19	22,5	22,5	30,5	26,5	24	23	27	26	20	21,5	21,5	28	24	21
18	18	18	18	18	19	24	18	24	18	18	18	18	24	24	18	18	18	18	18	18	18	24	18	18
6	6	7	6,5	7	5,5	4	9	6,5	6	1	4,5	4,5	6,5	2,5	6	5	9	8	2	3,5	3,5	4	6	3
1,333	1,333	1,389	1,361	1,389	1,289	1,167	1,5	1,271	1,333	1,056	1,25	1,25	1,271	1,104	1,333	1,278	1,5	1,444	1,111	1,194	1,194	1,167	1,333	1,167

27	24	25	31	24,79	29	22	27	25,5	24	27	27	30	24,5	24	24	24	25	27	24	24	26	23,93	22,5	27
27	24	25	31	24,79	29	22	27	25,5	24	27	27	30	24,5	24	24	24	25	27	24	24	26	23,93	22,5	27
18	19	18	24	18	24	21	23	18	18	18	18	24	18	18	18	18	18	18	18	18	18	18	18	18
9	5	7	7	6,79	5	1	4	7,5	6	9	9	6	6,5	6	6	6	7	9	6	6	8	5,93	4,5	9
1,5	1,263	1,389	1,292	1,377	1,208	1,048	1,174	1,417	1,333	1,5	1,5	1,25	1,361	1,333	1,333	1,333	1,389	1,5	1,333	1,333	1,444	1,329	1,25	1,5

29	26	27	22	24	24	23	26	23	24	24	24	30	6	10	23,5	24	24,5	22	3	8	8	16	26,5	29,75
29	26	27	22	24	24	23	26	23	24	24	24	30	6	10	23,5	24	24,5	22	3	8	8	16	26,5	29,75
24	18	18	22	18	18	18	24	18	18	18	18	24			18	18	18	18	3	8	8	16	24	24
5	8	9		6	6	5	2	5	6	6	6	6			5,5	6	6,5	4					2,5	5,75
													6	10										
																			15	10	10	8		
1,208	1,444	1,5	1	1,333	1,333	1,278	1,083	1,278	1,333	1,333	1,333	1,25	0,333	0,556	1,306	1,333	1,361	1,222	1	1	1	1	1,104	1,24
