Run Comparison Within the Highest Power Channel for a Given Frequency Beta

dir = 9×9 table

	Patient	Hemisphere	JsonSurvey	JsonStream	StartIndex	DoubleBattery
1	1	'LEFT'	'pt1_0524_l_sur	'pt1_0524_I_str	7	1
2	1	'RIGHT'	'pt1_0524_r_sur	'pt1_0524_r_str	7	1
3	2	'LEFT'	'pt2_0604_rl_su	'pt2_0604_rl_st	1	0
4	2	'RIGHT'	'pt2_0604_rl_su	'pt2_0604_rl_st	1	0
5	3	'LEFT'	'pt3_0630_l_sur	'pt3_0630_I_str	1	1
6	3	'RIGHT'	'pt3_0630_r_sur	'pt3_0630_r_str	7	1
7	4	'RIGHT'	'pt4_0819_r_sur	'pt4_0819_r_str	1	1
8	5	'LEFT'	'pt5_0209_l_sur	'pt5_0209_I_str	1	1
9	5	'RIGHT'	'pt5_0209_r_sur	'pt5_0209_r_str	1	1



