oetri	family	mode	mode_scr	temperature time	enu	dead	alive	total	ferti	lization_per hatch	ed hat	ched_per swi	mming freaks	swi	m_per frea	iks_per food	food_per
	1 1x1	control	ctrl	0	0	0	9	45	54	83,33	26	57,78	23	3	88,46	11,54	
	2 1x1	control	ctrl	0	0	0	4	20	24	83,33	9	45	5	4	55,56	44,44	
	3 1x1	control	ctrl	0	0	0	4	40	44	90,91	11	27,5	10	0	100	0	
	4 1x1	control	ctrl	0	0	0	2	20	22	90,91	9	45	8	1	88,89	11,11	
	5 1x1	control	ctrl	0	0	0	5	21	26	80,77	12	57,14	11	1	91,67	8,33	
	6 1x2	control	ctrl	0	0	0	2	14	16	87,5	8	57,14	4	4	50	50	
	7 1x2	control	ctrl	0	0	0	5	11	16	68,75	6	54,55	3	3	50	50	
	8 1x2	control	ctrl	0	0	0	4	8	12	66,67	4	50	2	2	50	50	
	9 1x2	control	ctrl	0	0	0	4	11	15	73,33	7	63,64	4	3	57,14	42,86	
	10 1x2	control	ctrl	0	0	0	1	19	20	95	9	47,37	5	4	55,56	44,44	
	11 2x1	control	ctrl	0	0	0	0	32	32	100	28	87,5	28	0	100	0	
	12 2x1	control	ctrl	0	0	0	0	29	29	100	33	113,79	29	1	96,67	3,33	
	13 2x1	control	ctrl	0	0	0	5	67	72	93,06	69	102,99	55	2	96,49	3,51	
	14 2x1	control	ctrl	0	0	0	0	48	48	100	47	97,92	39	0	100	0	
	15 2x1	control	ctrl	0	0	0	1	49	50	98	44	89,8	42	0	100	0	
	16 2x2	control	ctrl	0	0	0	1	42	43	97,67	41	97,62	38	2	95	5	
	17 2x2	control	ctrl	0	0	0	0	17	17	100	15	88,24	15	0	100	0	
	18 2x2	control	ctrl	0	0	0	4	40	44	90,91	40	100	37	3	92,5	7,5	
	19 2x2	control	ctrl	0	0	0	1	29	30	96,67	31	106,9	28	3	90,32	9,68	
	20 2x2	control	ctrl	0	0	0	2	25	27	92,59	23	92	19	3	86,36	13,64	
	21 1x1	control_enu		0	0	1	15	49	64	76,56	4	8,16	4	0	100	0	
	22 1x1	control_enu		0	0	1	16	69	85	81,18	0	0	0	0	0	0	
	23 1x1	control_enu		0	0	1	12	43	55	78,18	0	0	0	0	0	0	
	24 1x1	control_enu		0	0	1	27	51	78	65,38	20	39,22	17	3	85	15	
	25 1x1	control_enu		0	0	1	9	32	41	78,05	24	75	16	2	88,89	11,11	
	26 1x2	control_enu		0	0	1	16	36	52	69,23	17	47,22	7	10	41,18	58,82	
	27 1x2	control_enu		0	0	1	53	10	63	15,87	5	50	1	4	20	80	
	28 1x2	control_enu		0	0	1	31	34	65	52,31	15	44,12	11	4	73,33	26,67	
	29 1x2	control_enu		0	0	1	31	12	43	27,91	6	50	3	3	50	50	
	30 1x2	control_enu		0	0	1	63	34	97	35,05	16	47,06	12	5	70,59	29,41	
	30 1x2 31 2x1			0	0	1	3	34	37	91,89	30	88,24	30	8	78,95	21,05	
	31 2x1 32 2x1	control_enu		0	0	1	9	37	46	80,43	28	75,68	15	13	53,57	46,43	
	32 2X1 33 2X1	control_enu		0	0	1	3	28	31	90,32	24		17	6	73,91	26,09	
		control_enu		-	0	1	2	74	76		65	85,71	43	22			
	34 2x1	control_enu		0	0		7	59	66	97,37	58	87,84	21	37	66,15	33,85	
	35 2x1	control_enu				1				89,39		98,31			36,21	63,79	
	36 2x2	control_enu		0	0	1	3	13	16	81,25	13	100	2	12	14,29	85,71	
	37 2x2	control_enu		0	0	1	25	20	45	44,44	18	90	10	7	58,82	41,18	
	38 2x2	control_enu		0	0	1	7	57	64	89,06	50	87,72	22	30	42,31	57,69	
	39 2x2	control_enu		0	0	1	15	22	37	59,46	22	100	7	16	30,43	69,57	
	40 2x2	control_enu		0	0	1	22	44	66	66,67	40	90,91	20	20	50	50	
	41 1x1	control_enu		0	0	2	11	42	53	79,25	0	0	0	0	0	0	
	42 1x1	control_enu		0	0	2	25	52	77	67,53	0	0	0	0	0	0	
	43 1x1	control_enu		0	0	2	21	32	53	60,38	5	15,63	2	3	40	60	
	44 1x1	control_enu		0	0	2	31	22	53	41,51	11	50	7	4	63,64	36,36	
	45 1x1	control_enu		0	0	2	25	28	53	52,83	22	78,57	12	10	54,55	45,45	
	46 1x2	control_enu		0	0	2	34	31	65	47,69	18	58,06	14	4	77,78	22,22	
	47 1x2	control_enu		0	0	2	61	33	94	35,11	19	57,58	13	6	68,42	31,58	
	48 1x2	control_enu	ı_2 ctrl_e2	0	0	2	20	10	30	33,33	11	110	6	5	54,55	45,45	
	49 1x2	control_enu	ı_2 ctrl_e2	0	0	2	70	40	110	36,36	17	42,5	13	4	76,47	23,53	
	50 1x2	control_enu	ı_2 ctrl_e2	0	0	2	40	43	83	51,81	20	46,51	15	5	75	25	
	51 2x1	control_enu	ı_2 ctrl_e2	0	0	2	52	43	95	45,26	15	34,88	11	4	73,33	26,67	

F2 24			0	2	24	24	F2	50.63	44	25.40		10	0.00	00.01	
52 2x1 53 2x1	control_enu_2 ctrl_e2 control_enu_2 ctrl_e2	0	0	2	21 6	31 14	52 20	59,62 70	11 7	35,48 50	3	10 3	9,09 50	90,91 50	
54 2x1		0	0	2	6	11	17		6	54,55	4	2	66,67	33,33	
	control_enu_2 ctrl_e2	0	0	2			42	64,71	8		3			57,14	
55 2x1	control_enu_2 ctrl_e2				14	28		66,67		28,57		4	42,86		
56 2x2	control_enu_2 ctrl_e2	0	0	2	22	48	70	68,57	36	75	9	26 21	25,71	74,29	
57 2x2	control_enu_2 ctrl_e2		0	2	42	46	88	52,27	32	69,57	11		34,38	65,63	
58 2x2	control_enu_2 ctrl_e2	0	0	2	15	22	37	59,46	20	90,91	6	14	30	70	
59 2x2	control_enu_2 ctrl_e2	0	0	2	31	26	57	45,61	12	46,15	5	7	41,67	58,33	
60 2x2	control_enu_2 ctrl_e2	0	0	2	26	9	35	25,71	7	77,78	2	5	28,57	71,43	
61 1x1	38_30_min_nat 38_30_nat	38	30	0	5	37	42	88,1	21	56,76	20	0	100	0	
62 1x1	38_30_min_nat 38_30_nat	38	30	0	6	33	39	84,62	24	72,73	24	0	100	0	
63 1x1	38_30_min_nat 38_30_nat	38	30	0	15	61	76	80,26	39	63,93	37	0	100	0	
64 1x1	38_30_min_nat 38_30_nat	38	30	0	13	66	79	83,54	31	46,97	27	3	90	10	
65 1x1	38_30_min_nat 38_30_nat	38	30	0	8	45	53	84,91	25	55,56	21	1	95,45	4,55	
66 1x2	38_30_min_nat 38_30_nat	38	30	0	6	37	43	86,05	26	70,27	24	2	92,31	7,69	
67 1x2	38_30_min_nat 38_30_nat	38	30	0	12	35	47	74,47	26	74,29	19	2	90,48	9,52	
68 1x2	38_30_min_nat 38_30_nat	38	30	0	7	31	38	81,58	20	64,52	13	2	86,67	13,33	
69 1x2	38_30_min_nat 38_30_nat	38	30	0	15	85	100	85	28	32,94	21	2	91,3	8,7	
70 1x2	38_30_min_nat 38_30_nat	38	30	0	6	34	40	85	18	52,94	12	1	92,31	7,69	
71 2x1	38_30_min_nat 38_30_nat	38	30	0	0	33	33	100	25	75,76	18	7	72	28	
72 2x1	38_30_min_nat 38_30_nat	38	30	0	2	60	62	96,77	45	75	40	3	93,02	6,98	
73 2x1	38_30_min_nat 38_30_nat	38	30	0	8	50	58	86,21	24	48	20	3	86,96	13,04	
74 2x1	38_30_min_nat 38_30_nat	38	30	0	1	52	53	98,11	41	78,85	37	2	94,87	5,13	
75 2x1	38_30_min_nat 38_30_nat	38	30	0	0	41	41	100	27	65,85	21	4	84	16	
76 2x2	38_30_min_nat 38_30_nat	38	30	0	2	44	46	95,65	29	65,91	14	11	56	44	
77 2x2	38_30_min_nat 38_30_nat	38	30	0	5	40	45	88,89	25	62,5	11	10	52,38	47,62	
78 2x2	38_30_min_nat 38_30_nat	38	30	0	2	32	34	94,12	0	0	0	0	0	0	
79 2x2	38_30_min_nat 38_30_nat	38	30	0	5	36	41	87,8	10	27,78	7	3	70	30	
80 2x2	38_30_min_nat 38_30_nat	38	30	0	3	44	47	93,62	35	79,55	24	11	68,57	31,43	
81 1x1	38_40_min_nat 38_40_nat	38	40	0	11	50	61	81,97	31	62	29	2	93,55	6,45	
82 1x1	38_40_min_nat 38_40_nat	38	40	0	11	53	64	82,81	35	66,04	30	5	85,71	14,29	
83 1x1	38_40_min_nat 38_40_nat	38	40	0	5	28	33	84,85	20	71,43	18	2	90	10	
84 1x1	38_40_min_nat 38_40_nat	38	40	0	15	55	70	78,57	32	58,18	27	5	84,38	15,63	
85 1x1	38_40_min_nat 38_40_nat	38	40	0	6	41	47	87,23	43	104,88	32	11	74,42	25,58	
86 1x2	38_40_min_nat 38_40_nat	38	40	0	4	54	58	93,1	38	70,37	30	8	78,95	21,05	
87 1x2	38_40_min_nat 38_40_nat	38	40	0	20	71	91	78,02	46	64,79	36	11	76,6	23,4	
88 1x2	38_40_min_nat 38_40_nat	38	40	0	17	2	19	10,53	0	0	0	0	0	0	
89 1x2	38_40_min_nat 38_40_nat	38	40	0	61	0	61	0	0	0	0	0	0	0	
90 1x2	38_40_min_nat 38_40_nat	38	40	0	50	0	50	0	0	0	0	0	0	0	
91 2x1	38_40_min_nat 38_40_nat	38	40	0	21	2	23	8,7	2	100	2	0	100	0	
92 2x1	38_40_min_nat 38_40_nat	38	40	0	23	1	24	4,17	0	0	0	0	0	0	
93 2x1	38_40_min_nat 38_40_nat	38	40	0	50	0	50	0	0	0	0	0	0	0	
94 2x1	38_40_min_nat 38_40_nat	38	40	0	35	1	36	2,78	0	0	0	0	0	0	
95 2x1	38_40_min_nat 38_40_nat	38	40	0	50	0	50	0	0	0	0	0	0	0	
96 2x2	38_40_min_nat 38_40_nat	38	40	0	25	1	26	3,85	0	0	0	0	0	0	
97 2x2	38_40_min_nat 38_40_nat	38	40	0	24	9	33	27,27	5	55,56	0	5	0	100	
98 2x2	38 40 min nat 38 40 nat	38	40	0	8	10	18	55,56	6	60	3	3	50	50	
99 2x2	38_40_min_nat 38_40_nat	38	40	0	7	47	54	87,04	35	74,47	20	15	57,14	42,86	
100 2x2	38_40_min_nat 38_40_nat	38	40	0	4	60	64	93,75	46	76,67	36	10	78,26	21,74	
101 1x1	38_50_min_nat 38_50_nat	38	50	0	21	87	108	80,56	0	0	0	0	0	0	
102 1x1	38_50_min_nat 38_50_nat	38	50	0	18	73	91	80,22	0	0	0	0	0	0	
103 1x1	38_50_min_nat 38_50_nat	38	50	0	11	34	45	75,56	2	5,88	1	1	50	50	
103 171	30_30_11111_11at 30_30_11at	30	30	U	11	J-4	43	, 3,30	-	3,00	-	1	30	50	

104 1x1	38 50 min nat 38 50 nat	38	50	0	11	67	78	85,9	2	2,99	0	2	0	100	
104 1x1 105 1x1	38_50_min_nat 38_50_nat	38	50	0	7	22	29	75,86	1	4,55	1	0	100	0	
105 1x1 106 1x2	38_50_min_nat 38_50_nat	38	50	0	11	29	40	72,5	10	34,48	5	5	50	50	
107 1x2	38_50_min_nat 38_50_nat	38	50	0	7	52	59	88,14	8	15,38	6	2	75	25	
107 1x2 108 1x2	38_50_min_nat 38_50_nat	38	50	0	6	28	34	82,35	1	3,57	1	0	100	0	
109 1x2	38_50_min_nat 38_50_nat	38	50	0	15	68	83	81,93	0	0	0	0	0	0	
110 1x2	38_50_min_nat 38_50_nat	38	50	0	8	38	46	82,61	3	7,89	2	1	66,67	33,33	
110 1x2 111 2x1	38_50_min_nat 38_50_nat	38	50	0	0	74	74	100	74	100	66	8	89,19	10,81	
112 2x1	38_50_min_nat 38_50_nat	38	50	0	3	66	69	95,65	49	74,24	40	6	86,96	13,04	
113 2x1	38_50_min_nat 38_50_nat	38	50	0	1	63	64	98,44	25	39,68	20	2	90,91	9,09	
114 2x1	38_50_min_nat 38_50_nat	38	50	0	1	61	62	98,39	34	55,74	26	8	76,47	23,53	
115 2x1	38_50_min_nat 38_50_nat	38	50	0	3	77	80	96,25	46	59,74	36	10	78,26	21,74	
116 2x2	38 50 min nat 38 50 nat	38	50	0	4	55	59	93,22	27	49,09	18	8	69,23	30,77	
117 2x2	38_50_min_nat 38_50_nat	38	50	0	5	58	63	92,06	37	63,79	23	10	69,7	30,3	
118 2x2	38_50_min_nat 38_50_nat	38	50	0	0	43	43	100	32	74,42	21	9	70	30	
119 2x2	38_50_min_nat 38_50_nat	38	50	0	3	47	50	94	17	36,17	10	6	62,5	37,5	
120 2x2	38_50_min_nat 38_50_nat	38	50	0	2	51	53	96,23	29	56,86	17	8	68	32	
120 2x2	38_30_min_EN 38_30_en1	38	30	1	7	43	50	86	30	69,77	24	6	80	20	
122 1x1	38_30_min_EN 38_30_en1	38	30	1	16	109	125	87,2	56	51,38	26	1	96,3	3,7	
123 1x1	38_30_min_EN 38_30_en1	38	30	1	19	99	118	83,9	43	43,43	36	7	83,72	16,28	
124 1x1	38_30_min_EN 38_30_en1	38	30	1	10	39	49	79,59	25	64,1	17	8	68	32	
125 1x1	38 30 min EN 38 30 en1	38	30	1	5	44	49	89,8	30	68,18	23	6	79,31	20,69	
126 1x2	38_30_min_EN 38_30_en1	38	30	1	21	39	60	65	10	25,64	7	3	70	30	
127 1x2	38_30_min_EN 38_30_en1	38	30	1	44	62	106	58,49	11	17,74	8	2	80	20	
128 1x2	38_30_min_EN 38_30_en1	38	30	1	22	37	59	62,71	9	24,32	3	4	42,86	57,14	
129 1x2	38_30_min_EN 38_30_en1	38	30	1	18	22	40	55	10	45,45	4	6	40	60	
130 1x2	38_30_min_EN 38_30_en1	38	30	1	18	48	66	72,73	11	22,92	8	3	72,73	27,27	
131 2x1	38 30 min EN 38 30 en1	38	30	1	5	33	38	86,84	24	72,73	12	9	57,14	42,86	
132 2x1	38 30 min EN 38 30 en1	38	30	1	15	66	81	81,48	56	84,85	29	23	55,77	44,23	
133 2x1	38 30 min EN 38 30 en1	38	30	1	7	26	33	78,79	21	80,77	9	12	42,86	57,14	
134 2x1	38_30_min_EN 38_30_en1	38	30	1	24	36	60	60	14	38,89	13	1	92,86	7,14	
135 2x1	38_30_min_EN 38_30_en1	38	30	1	15	38	53	71,7	21	55,26	14	6	70	30	
136 2x2	38_30_min_EN 38_30_en1	38	30	1	8	29	37	78,38	6	20,69	3	3	50	50	
137 2x2	38_30_min_EN 38_30_en1	38	30	1	18	31	49	63,27	38	122,58	31	7	81,58	18,42	
138 2x2	38_30_min_EN 38_30_en1	38	30	1	10	11	21	52,38	6	54,55	5	1	83,33	16,67	
139 2x2	38_30_min_EN 38_30_en1	38	30	1	24	19	43	44,19	10	52,63	24	5	82,76	17,24	
140 2x2	38_30_min_EN 38_30_en1	38	30	1	26	25	51	49,02	15	60	5	0	100	0	
141 1x1	38_40_min_EN 38_40_en1	38	40	1	11	47	58	81,03	0	0	0	0	0	0	
142 1x1	38_40_min_EN 38_40_en1	38	40	1	6	51	57	89,47	0	0	0	0	0	0	
143 1x1	38_40_min_EN 38_40_en1	38	40	1	22	55	77	71,43	0	0	0	0	0	0	
144 1x1	38_40_min_EN 38_40_en1	38	40	1	16	22	38	57,89	0	0	0	0	0	0	
145 1x1	38_40_min_EN 38_40_en1	38	40	1	12	25	37	67,57	0	0	0	0	0	0	
146 1x2	38_40_min_EN 38_40_en1	38	40	1	16	100	116	86,21	25	25	0	0	0	0	
147 1x2	38_40_min_EN 38_40_en1	38	40	1	24	35	59	59,32	5	14,29	0	0	0	0	
148 1x2	38_40_min_EN 38_40_en1	38	40	1	49	36	85	42,35	2	5,56	0	0	0	0	
149 1x2	38_40_min_EN 38_40_en1	38	40	1	17	15	32	46,88	0	0	0	0	0	0	
150 1x2	38_40_min_EN 38_40_en1	38	40	1	23	29	52	55,77	3	10,34	0	0	0	0	
151 2x1	38_40_min_EN 38_40_en1	38	40	1	8	60	68	88,24	41	68,33	8	27	22,86	77,14	
152 2x1	38_40_min_EN 38_40_en1	38	40	1	4	39	43	90,7	20	51,28	8	10	44,44	55,56	
153 2x1	38_40_min_EN 38_40_en1	38	40	1	5	82	87	94,25	19	23,17	12	6	66,67	33,33	
154 2x1	38_40_min_EN 38_40_en1	38	40	1	4	42	46	91,3	28	66,67	11	15	42,31	57,69	
155 2x1	38_40_min_EN 38_40_en1	38	40	1	19	26	45	57,78	35	134,62	15	18	45,45	54,55	

456 22	20, 40,:	20	40	1	22	61	0.4	72.62	12	10.67	4	8	22.22	66.67	
156 2x2 157 2x2	38_40_min_EN 38_40_en1 38_40_min_EN 38_40_en1	38 38	40 40	1	23 17	61 37	84 54	72,62 68,52	12 11	19,67 29,73	1	6	33,33 14,29	66,67 85,71	
157 2x2 158 2x2		38	40	1	6	25	31	80,65	9	36	4	5	44,44		
	38_40_min_EN 38_40_en1	38		1					12		3	7		55,56	
159 2x2	38_40_min_EN 38_40_en1		40		0	20	20	100		60			30	70	
160 2x2	38_40_min_EN 38_40_en1	38	40	1	11	47	58	81,03	0	0	0	0	0	0	
161 1x1	38_50_min_EN 38_50_en1	38	50	1	7	47	54	87,04	14	29,79	3	3	50	50	
162 1x1	38_50_min_EN 38_50_en1	38	50	1	27	60	87	68,97	42	70	31	7	81,58	18,42	
163 1x1	38_50_min_EN 38_50_en1	38	50	1	9	26	35	74,29	6	23,08	5	1	83,33	16,67	
164 1x1	38_50_min_EN 38_50_en1	38	50	1	4	50	54	92,59	39	78	24	5	82,76	17,24	
165 1x1	38_50_min_EN 38_50_en1	38	50	1	17	35	52	67,31	6	17,14	5	0	100	0	
166 1x2	38_50_min_EN 38_50_en1	38	50	1	40	51	91	56,04	1	1,96	1	0	100	0	
167 1x2	38_50_min_EN 38_50_en1	38	50	1	30	48	78	61,54	1	2,08	1	0	100	0	
168 1x2	38_50_min_EN 38_50_en1	38	50	1	13	13	26	50	0	0	0	0	0	0	
169 1x2	38_50_min_EN 38_50_en1	38	50	1	29	22	51	43,14	1	4,55	1	0	100	0	
170 1x2	38_50_min_EN 38_50_en1	38	50	1	36	14	50	28	1	7,14	1	0	100	0	
171 2x1	38_50_min_EN 38_50_en1	38	50	1	6	74	80	92,5	30	40,54	18	5	78,26	21,74	
172 2x1	38_50_min_EN 38_50_en1	38	50	1	5	43	48	89,58	29	67,44	15	12	55,56	44,44	
173 2x1	38_50_min_EN 38_50_en1	38	50	1	1	54	55	98,18	41	75,93	29	7	80,56	19,44	
174 2x1	38_50_min_EN 38_50_en1	38	50	1	4	31	35	88,57	9	29,03	6	2	75	25	
175 2x1	38_50_min_EN 38_50_en1	38	50	1	3	60	63	95,24	12	20	6	3	66,67	33,33	
176 2x2	38_50_min_EN 38_50_en1	38	50	1	7	22	29	75,86	6	27,27	3	2	60	40	
177 2x2	38_50_min_EN 38_50_en1	38	50	1	5	33	38	86,84	2	6,06	0	2	0	100	
178 2x2	38_50_min_EN 38_50_en1	38	50	1	11	7	18	38,89	1	14,29	0	1	0	100	
179 2x2	38_50_min_EN 38_50_en1	38	50	1	7	44	51	86,27	0	0	0	0	0	0	
180 2x2	38_50_min_EN 38_50_en1	38	50	1	23	13	36	36,11	1	7,69	0	1	0	100	
181 1x1	38_30_min_EN 38_30_en2	38	30	2	43	45	88	51,14	13	28,89	2	1	66,67	33,33	
182 1x1	38_30_min_EN 38_30_en2	38	30	2	38	44	82	53,66	30	68,18	21	6	77,78	22,22	
183 1x1	38 30 min EN 38 30 en2	38	30	2	19	24	43	55,81	13	54,17	9	4	69,23	30,77	
184 1x1	38_30_min_EN 38_30_en2	38	30	2	14	26	40	65	14	53,85	7	6	53,85	46,15	
185 1x1	38_30_min_EN 38_30_en2	38	30	2	16	46	62	74,19	23	50	14	7	66,67	33,33	
186 1x2	38 30 min EN 38 30 en2	38	30	2	43	13	56	23,21	1	7,69	0	0	0	0	
187 1x2	38_30_min_EN 38_30_en2	38	30	2	45	30	75	40	11	36,67	4	4	50	50	
188 1x2	38_30_min_EN 38_30_en2	38	30	2	46	34	80	42,5	10	29,41	6	4	60	40	
189 1x2	38_30_min_EN 38_30_en2	38	30	2	40	0	40	0	0	0	0	0	0	0	
190 1x2	38_30_min_EN 38_30_en2	38	30	2	13	39	52	75	17	43,59	11	5	68,75	31,25	
191 2x1	38_30_min_EN 38_30_en2	38	30	2	15	38	53	71,7	12	31,58	0	2	00,73	100	
192 2x1	38_30_min_EN 38_30_en2	38	30	2	34	33	67	49,25	17	51,52	5	4	55,56	44,44	
193 2x1	38_30_min_EN 38_30_en2	38	30	2	11	48	59	81,36	0	0	0	0	0	0	
194 2x1	38_30_min_EN 38_30_en2	38	30	2	6	25	31	80,65	4	16	0	4	0	100	
194 2X1 195 2X1	38_30_min_EN 38_30_en2	38	30	2	7	39	46	84,78	12	30,77	0	6	0	100	
195 2x1 196 2x2	38_30_min_EN 38_30_en2	38	30	2	10	41	51	80,39	3	7,32	2	1	66,67	33,33	
196 2x2 197 2x2		38	30	2	8	15	23	65,22	6	40	0	3	0	100	
197 2x2 198 2x2	38_30_min_EN 38_30_en2	38	30	2	20	12	32	37,5	5		1	4	20	80	
	38_30_min_EN 38_30_en2					8	32 49			41,67 50					
199 2x2	38_30_min_EN 38_30_en2	38	30	2	41			16,33	4		1	2	33,33	66,67	
200 2x2	38_30_min_EN 38_30_en2	38	30	2	39	13	52	25	5	38,46	2	0	100	-	
201 1x1	38_40_min_EN 38_40_en2	38	40	2	35	19	54	35,19	0	0	0	0	0	0	
202 1x1	38_40_min_EN 38_40_en2	38	40	2	29	36	65	55,38	5	13,89	3	0	100	0	
203 1x1	38_40_min_EN 38_40_en2	38	40	2	19	28	47	59,57	0	0	0	0	0	0	
204 1x1	38_40_min_EN 38_40_en2	38	40	2	23	32	55	58,18	3	9,38	3	0	100	0	
205 1x1	38_40_min_EN 38_40_en2	38	40	2	35	32	67	47,76	3	9,38	3	0	100	0	
206 1x2	38_40_min_EN 38_40_en2	38	40	2	14	20	34	58,82	1	5	1	0	100	0	
207 1x2	38_40_min_EN 38_40_en2	38	40	2	42	35	77	45,45	0	0	0	0	0	0	

208 1x2	38_40_min_EN 38_40_en2	38	40	2	21	19	40	47,5	1	5,26	0	1	0	100	
209 1x2	38_40_min_EN 38_40_en2	38	40	2	23	27	50	54	0	0	0	0	0	0	
210 1x2	38_40_min_EN 38_40_en2	38	40	2	59	56	115	48,7	0	0	0	0	0	0	
211 2x1	38_40_min_EN 38_40_en2	38	40	2	39	22	61	36,07	0	0	0	0	0	0	
212 2x1	38_40_min_EN 38_40_en2	38	40	2	63	13	76	17,11	0	0	0	0	0	0	
213 2x1	38_40_min_EN 38_40_en2	38	40	2	36	13	49	26,53	0	0	0	0	0	0	
214 2x1	38_40_min_EN 38_40_en2	38	40	2	25	26	51	50,98	0	0	0	0	0	0	
215 2x1	38_40_min_EN 38_40_en2	38	40	2	32	25	57	43,86	0	0	0	0	0	0	
216 2x2	38_40_min_EN 38_40_en2	38	40	2	37	23	60	38,33	0	0	0	0	0	0	
217 2x2	38_40_min_EN 38_40_en2	38	40	2	20	54	74	72,97	1	1,85	0	0	0	0	
218 2x2	38_40_min_EN 38_40_en2	38	40	2	17	29	46	63,04	0	0	0	0	0	0	
219 2x2	38_40_min_EN 38_40_en2	38	40	2	22	21	43	48,84	0	0	0	0	0	0	
220 2x2	38_40_min_EN 38_40_en2	38	40	2	22	31	53	58,49	0	0	0	0	0	0	
221 1x1	38_50_min_EN 38_50_en2	38	50	2	15	29	44	65,91	0	0	0	0	0	0	
222 1x1	38_50_min_EN 38_50_en2	38	50	2	38	23	61	37,7	2	8,7	2	0	100	0	
223 1x1	38_50_min_EN 38_50_en2	38	50	2	42	25	67	37,31	0	0	0	0	0	0	
224 1x1	38_50_min_EN 38_50_en2	38	50	2	29	8	37	21,62	17	212,5	9	8	52,94	47,06	
225 1x1	38_50_min_EN 38_50_en2	38	50	2	33	14	47	29,79	0	0	0	0	0	0	
226 1x2	38_50_min_EN 38_50_en2	38	50	2	38	23	61	37,7	0	0	0	0	0	0	
227 1x2	38_50_min_EN 38_50_en2	38	50	2	37	20	57	35,09	0	0	0	0	0	0	
228 1x2	38_50_min_EN 38_50_en2	38	50	2	36	11	47	23,4	0	0	0	0	0	0	
229 1x2	38_50_min_EN 38_50_en2	38	50	2	29	4	33	12,12	0	0	0	0	0	0	
230 1x2	38_50_min_EN 38_50_en2	38	50	2	53	30	83	36,14	1	3,33	0	0	0	0	
231 2x1	38_50_min_EN 38_50_en2	38	50	2	26	27	53	50,94	4	14,81	2	2	50	50	
232 2x1	38_50_min_EN 38_50_en2	38	50	2	15	12	27	44,44	0	0	0	0	0	0	
233 2x1	38_50_min_EN 38_50_en2	38	50	2	12	19	31	61,29	5	26,32	2	2	50	50	
234 2x1	38_50_min_EN 38_50_en2	38	50	2	12	34	46	73,91	3	8,82	3	0	100	0	
235 2x1	38_50_min_EN 38_50_en2	38	50	2	15	31	46	67,39	6	19,35	2	3	40	60	
236 2x2	38_50_min_EN 38_50_en2	38	50	2	6	20	26	76,92	5	25	4	1	80	20	
237 2x2	38_50_min_EN 38_50_en2	38	50	2	7	43	50	86	1	2,33	0	1	0	100	
238 2x2	38_50_min_EN 38_50_en2	38	50	2	0	12	12	100	2	16,67	0	2	0	100	
239 2x2	38_50_min_EN 38_50_en2	38	50	2	18	18	36	50	0	0	0	0	0	0	
240 2x2	38_50_min_EN 38_50_en2	38	50	2	2	9	11	81,82	2	22,22	1	0	100	0	