

<b>(90 Solvers)</b>							
<b>ID</b>	<b>Tag</b>	<b>Difficulty</b>	<b>Average</b>	<b>5(Correct Solution)</b>	<b>0 &lt; Pts. &lt; 5</b>	<b>0 (Wrong Solution)</b>	<b>- (No Solution)</b>
18	S#5	964	0.18	1	4	41	44
13	#4	888	0.56	2	18	58	12
9	=	816	0.92	6	42	39	3
15	#6	800	1.00	14	5	61	10
8	+	734	1.33	4	57	28	1
12	H#5	700	1.50	13	28	5	44
11	H#3	588	2.06	24	26	1	39
7	+	568	2.16	30	35	24	1
14	#5	512	2.44	38	10	18	24
16	S#2	426	2.87	45	9	34	2
5	#3	384	3.08	38	29	18	5
17	S#3	280	3.60	55	18	7	10
3	#2	278	3.61	65	0	24	1
6	#3	230	3.85	61	13	9	7
1	#2	212	3.94	71	0	18	1
10	H#2	206	3.97	54	30	3	3
4	#3	128	4.36	51	35	3	1
2	#2	100	4.50	81	0	7	2

**Created by WFCC Solving Tournament Manager**

Wrong or missing moves or variations

Problem 1 - #2: 1. Bb6? (7x), 1.Bc7? (5x),

Problem 2 - #2: 1. Sb5? (3x)

Problem 3 - #2: 1.Re4? (8x), 1.Be5? (6x), 1.Qh3? (3x), 1.Rg6? (2x)

Problem 4 - #3: 1.Rg6? (2x), missing var: Ra5 (19x), Kf6 (9x), Bf5 (9x), Sc2 (9x), Sd3 (2x), Ra4 (1x), thr (0x)

Problem 5 - #3: 1.Be1? (7x), 1.Bh4? (3x) missing var: ab5 (14x), Rd3 (14x), Bg2 (13x), f5 (13x), Rh8 (10x), ed3 (10x), Sc2 (9x), thr (5x)

Problem 6 - #3: 1.Qg7? (2x), missing var: Rb6 (7x), Rc6 (7x)

Problem 7 – eg: 1.Re7? (5x), 1...Sd7? (10x), 5...Sb7? (22x)

Problem 8 – eg: 2.Rf6? (23x), 4.Kg6? (11x), 6.g6? (35x)

Problem 9 – eg: 1.Bc2? (36x), 2.Bc2? (15x)

Problem 10 – h#2: 1 sol (7x), only Sd2 (5x), only Kd5 (1x), only Sa6 (1x); 2 sol (23x), Sd2/Kd5 (21x), Sd2/Sa6 (1x), Kd5/Sa6 (1x) all sol of Sd2 (81x) all sol of Kd5 (77x) all sol of Sa6 (57x)

Problem 11 – h#3: 1 sol (26x), d6 (20x), Rd5 (6x); all sol of d6 (44x), all sol of Rd5 (30x)

Problem 12 – h#5: 1 sol (28x), Rf3 (24x), Rg2 (4x), all sol of Rf3 (37x), all sol of Rg2 (17x)

Problem 13 - #4: 1.Kb2? (36x), 1.Ka2? (10x), 1.Qe3? (5x), 1.Kb1? (3x), missing var: Kd4 (16x), c5 (9x), thr (6x), Ke6 (3x)

Problem 14 - #5: 1.Qf3? (x) missing var: thr (5x), d5 (2x), Se7 (5x)

Problem 15 - #6: 1. b4? (52x), 1.Sb2? (6x) missing var Bd4 (5x)

Problem 16 – s#2: 1.Re6? (20x), 1.Rd6? (4x), 1.Qb7? (3x), missing var: Qf3 (4x), Bh4 (2x)

Problem 17 - s#3: 1. Rd7? (2x), 1. Ree8? (2x), missing var: g2 (17x), Se4 (7x), thr (0x)

Problem 18 – s#5: 1. Sb4? (21x), 1.Sa5? (7x), missing var. Bg6 (4x), Bc7 (1x)