

Free Known figures 2021 proposals					Alan Cassidy					Claude Bessiere					Summary									
					Notes		Order of preference	Interesting	Technical	Physical	Balance	Total mark	Notes		Order of preference									
<b>A Advanced A Total K 175</b>  <p>Fig A: 5.3.2.1(24) 9.1.2.2(6) 9.4.5.2(5) K: 35 Fig B: 7.2.2.1(6) 9.2.3.6(12) 9.9.3.6(11) K: 29 Fig C: 1.3.1.1(22) 9.1.1.2(8) 9.2.4.4(9) 9.1.5.2(7) K: 48 Fig D: 8.8.6.1(21) 9.8.1.1(24) 9.1.5.2(4) K: 32 Fig E: 7.3.2.1(14) 9.4.2.2(10) 9.1.5.2(3) K: 31</p>	<p>Fig.A Fig.B Fig.C Fig.D Fig.E Whole set - maximum allowed K</p>	4	4/5	4/5	5/5	5/5	<b>18</b>	<p>Fig.A OK Fig. B OK Fig,C OK Fig.D OK Fig.E OK Whole set: all the figures are advanced level</p>	1					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cassidy</td><td>Bessiere</td><td>Mamistov</td><td>Holland</td><td>Hopkins</td></tr> <tr><td style="background-color: yellow;">4</td><td style="background-color: red;">1</td><td style="background-color: yellow;">16</td><td style="background-color: red;">1</td><td style="background-color: yellow;">2</td></tr> </table>	Cassidy	Bessiere	Mamistov	Holland	Hopkins	4	1	16	1	2
Cassidy	Bessiere	Mamistov	Holland	Hopkins																				
4	1	16	1	2																				
<b>B Advanced B Total K 171</b>  <p>Fig A: 5.2.1.1(17) 9.1.1.5(14) 9.1.5.3(13) K: 44 Fig B: 1.3.16.2(22) 9.2.4.6(12) 9.3.2.1(9) K: 43 Fig C: 1.3.2.4(12) 9.12.1.5(6) 9.9.3.2(11) K: 41 Fig D: 8.8.6.1(15) 9.3.2.3(12) K: 15 Fig E: 8.4.1.1(13) 9.4.1.3(12) 9.8.1.1(3) K: 28</p>	<p>Fig.A Fig.B Fig.C Fig.D - Slide not appropriate Fig.E Whole set</p>	X						<p>Fig A Not adv.level Fig B too difficult box Fig C technic Fig D Box Fig E OK Whole set:similar to set C.No interesting for Adv.level</p>	X					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cassidy</td><td>Bessiere</td><td>Mamistov</td><td>Holland</td><td>Hopkins</td></tr> <tr><td style="background-color: red;">X</td><td style="background-color: red;">X</td><td style="background-color: yellow;">15</td><td style="background-color: red;">X</td><td style="background-color: red;">X</td></tr> </table>	Cassidy	Bessiere	Mamistov	Holland	Hopkins	X	X	15	X	X
Cassidy	Bessiere	Mamistov	Holland	Hopkins																				
X	X	15	X	X																				
<b>C Advanced C Total K 169</b>  <p>Fig A: 5.2.1.1(17) 9.1.1.5(14) 9.1.5.3(11) K: 42 Fig B: 1.3.16.2(22) 9.2.4.6(12) 9.3.2.1(9) K: 43 Fig C: 9.6.2.4(12) 9.9.3.2(11) 9.1.5.2(9) K: 41 Fig D: 8.8.6.1(15) 9.3.2.3(12) K: 15 Fig E: 8.4.1.1(13) 9.4.1.3(12) 9.8.1.1(3) K: 28</p>	<p>Fig.A Fig.B Fig.C Fig.D - Slide not appropriate Fig.E Whole set</p>	X						<p>Fig.A Not advanced level Fig. B — 0 — Difficult box Fig.C Technic Fig.D Box Fig.E OK Whole set is not interesting: Fig A is too technical and fig B is difficult to fly in a box</p>	X					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cassidy</td><td>Bessiere</td><td>Mamistov</td><td>Holland</td><td>Hopkins</td></tr> <tr><td style="background-color: red;">X</td><td style="background-color: red;">X</td><td style="background-color: yellow;">9</td><td style="background-color: red;">X</td><td style="background-color: red;">X</td></tr> </table>	Cassidy	Bessiere	Mamistov	Holland	Hopkins	X	X	9	X	X
Cassidy	Bessiere	Mamistov	Holland	Hopkins																				
X	X	9	X	X																				
<b>D Advanced D Total K 161</b>  <p>Fig A: 6.2.2.1(15) 9.1.1.2(8) K: 23 Fig B: 6.2.3.1(16) 9.9.2.4(13) 9.2.2.4(11) K: 40 Fig C: 1.2.5.4(14) 9.12.1.6(5) 9.4.2.4(13) K: 32 Fig D: 2.2.3.1(24) K: 24 Fig E: 8.3.2.1(34) 9.4.2.2(7) 9.9.5.2(11) K: 42</p>	<p>Fig.A Fig.B Fig.C Fig.D - Slide not appropriate Fig.E Whole set</p>	X						<p>Fig.A — 0 — technic difficult for adv. Fig. B Too neg.and technic too diff.for adv. Fig.C ok Fig.D ok Fig.E Whole set ok Not interesting due to fig A, too technical and Fig.B, too physical</p>	X					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cassidy</td><td>Bessiere</td><td>Mamistov</td><td>Holland</td><td>Hopkins</td></tr> <tr><td style="background-color: red;">X</td><td style="background-color: red;">X</td><td style="background-color: yellow;">3</td><td style="background-color: red;">X</td><td style="background-color: red;">X</td></tr> </table>	Cassidy	Bessiere	Mamistov	Holland	Hopkins	X	X	3	X	X
Cassidy	Bessiere	Mamistov	Holland	Hopkins																				
X	X	3	X	X																				
<b>E Advanced E Total K 171</b>  <p>Fig A: 5.3.2.1(24) 9.1.2.2(6) 9.9.3.3(11) K: 47 Fig B: 6.2.2.1(15) 9.1.1.3(10) K: 25 Fig C: 2.3.2.1(34) K: 34 Fig D: 8.4.0.1(14) 9.9.2.4(3) 9.1.4.2(4) K: 31 Fig E: 1.3.1.4(20) 9.12.1.2(7) 9.4.2.2(7) K: 34</p>	<p>Fig.A Fig.B - Slide with rolls up not allowed Fig.C Fig.D Fig.E Whole set</p>	X						<p>Fig.A OK Fig. B No adv.level Fig.C OK Fig.D ok technic Fig.E OK Whole set is not for advanced due to too technical fig B</p>	X					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cassidy</td><td>Bessiere</td><td>Mamistov</td><td>Holland</td><td>Hopkins</td></tr> <tr><td style="background-color: red;">X</td><td style="background-color: red;">X</td><td style="background-color: yellow;">2</td><td style="background-color: red;">X</td><td style="background-color: red;">X</td></tr> </table>	Cassidy	Bessiere	Mamistov	Holland	Hopkins	X	X	2	X	X
Cassidy	Bessiere	Mamistov	Holland	Hopkins																				
X	X	2	X	X																				
<b>F Advanced F Total K 165</b>  <p>Fig A: 8.6.2.4(12) 9.12.1.4(7) 9.9.3.4(11) K: 35 Fig B: 7.2.2.1(7) 9.1.2.3(10) 9.3.2.4(10) K: 31 Fig C: 7.2.1.2(8) 9.1.3.3(3) 9.2.3.4(9) K: 31 Fig D: 1.3.2.1(18) 9.9.2.2(13) 9.3.2.2(13) K: 44 Fig E: 2.2.5.3(24) K: 24</p>	<p>Fig.A - Gloc risk high Fig.B Fig.C Fig.D Fig.E Whole set</p>	X	2	2	3	2	<b>9</b>	<p>Fig.A OK Fig. B ok Fig.C ok Fig.D Difficult for altitude Fig.E OK Whole set is not interesting: Fig D.request too much altitude</p>	8					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cassidy</td><td>Bessiere</td><td>Mamistov</td><td>Holland</td><td>Hopkins</td></tr> <tr><td style="background-color: red;">X</td><td style="background-color: red;">8</td><td style="background-color: yellow;">5</td><td style="background-color: red;">X</td><td style="background-color: yellow;">1</td></tr> </table>	Cassidy	Bessiere	Mamistov	Holland	Hopkins	X	8	5	X	1
Cassidy	Bessiere	Mamistov	Holland	Hopkins																				
X	8	5	X	1																				

Free Known figures 2021 proposals Advanced					Alan Cassidy		Claude Bessiere					Summary									
					Notes	Order of preference	Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Cassidy	Bessiere	Marnistov	Holland	Hopkins			
G	Advanced G Total K 165		Fig.A 5.3.2.1(24) 9.4.2.2(7) 9.9.5.3(11) K: 42	Fig.B 8.5.8.3(11) 9.2.3.6(12) 9.9.2.6(16) K: 39	Fig.C 7.4.1.1(10) 9.4.3.4(11) K: 21	Fig.D 2.2.3.2(24) K: 24	Fig.E 8.6.1.1(14) 9.8.1.1(7) 9.1.3.4(8) 9.1.3.6(10) K: 39	Fig.A Fig.B Fig.C Fig.D Fig.E Whole set	2				Fig.A OK Fig. B — 0 — Fig.C ok Fig.D ok Fig.E ok Whole set Fig B Physically and technically not for Advanced	X	2	X	4	X	X		
H	Advanced H Total K 166		Fig.A 8.6.4.3(13) 9.4.1.3(13) 9.9.3.4(11) 9.4.3.2(5) K: 34	Fig.B 8.6.17.1(4) 9.1.2.3(10) 9.4.3.4(11) K: 33	Fig.C 9.1.3.1(2) 9.8.5.3(11) 9.8.5.2(13) K: 31	Fig.D 5.3.2.1(24) 9.4.2.2(7) 9.9.5.2(11) K: 42	Fig.E 2.2.4.2(26) K: 26	Fig.A Fig.B Fig.C Fig.D Fig.E Whole set	1	4	4	4	3	15	Fig.A OK Fig. B ok technic Fig.C Ok Fig.D OK Fig.E OK Whole set is Ok	3	1	3	8	X	X
I	Advanced I Total K 171		Fig.A 6.2.1.1(15) 9.1.1.3(10) 9.4.1.2(12) 9.4.3.4(5) K: 27	Fig.B 9.1.18.1(4) 9.1.2.8(8) 9.4.2.3(10) 9.4.3.4(5) K: 37	Fig.C 9.2.1.1(17) 9.4.1.2(9) 9.9.3.4(11) K: 37	Fig.D 7.3.4.1(16) 9.9.2.2(13) 9.9.3.2(9) K: 38	Fig.E 9.6.2.4(12) 9.1.2.1.4(7) 9.1.3.4(8) 9.4.3.4(5) K: 32	Fig.A Slide with rolls up not allowed Fig.B Fig.C Fig.D Fig.E Whole set	X						Fig.A — 0 — Fig. B Technic and altitude Fig.C OK Fig.D OK Fig.E OK Whole set:Fig A is not advanced level	X	X	X	1	X	5
J	Advanced J Total K 169		Fig.A 8.5.1.2(10) 9.4.1.2(9) 9.9.2.2(13) 9.1.3.4(8) K: 37	Fig.B 8.5.1.3(13) 9.2.3.4(9) 9.4.1.2(9) K: 31	Fig.C 8.5.2.1(13) 9.1.1.5(4) 9.9.3.4(11) K: 28	Fig.D 2.2.4.4(27) K: 27	Fig.E 5.3.2.4(21) 9.4.1.2(7) 9.8.1.1(7) 9.9.5.3(11) K: 46	Fig.A Fig.B slight G-loc risk Fig.C Fig.D Fig.E Whole set	7						Fig.A — 0 — Not adv.level. Fig. B OK Fig.C OK Fig.D OK Fig.E ok Whole set:fig A is not advanced level	X	7	X	6	X	X
K	Advanced K total K 161		Fig.A 8.4.1.1(13) 9.1.1.3(10) 9.4.1.2(5) K: 28	Fig.B 1.3.13.1(22) 9.1.1.2(8) 9.9.3.2(11) K: 41	Fig.C 5.3.1.3(20) 9.1.2.4(10) 9.9.1.2(4) K: 34	Fig.D 7.3.4.2(6) 9.1.3.6(10) 9.1.3.2(4) 9.9.3.4(11) K: 31	Fig.E 8.4.1.4(12) 9.1.2.4(10) 9.1.2.2(5) K: 27	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	3						Fig.A OK Fig. B OK Fig.C — 0 —(G neg.) Fig.D OK Fig.E OK Whole set:fig.C is too physical	X	3	X	10	2	X
L	Advanced L Total K 175		Fig.A 9.1.1.1(4) 9.1.1.1(6) 9.1.1.3(11) K: 39	Fig.B 5.3.1.3(18) 9.1.1.3(12) 9.5.1.1(10) K: 30	Fig.C 5.3.1.1(11) 9.1.3.8(12) 9.9.3.2(11) K: 31	Fig.D 8.5.15.1(16) 9.4.2.2(7) 9.4.1.2(8) K: 31	Fig.E 7.8.1.1(25) 9.1.2.2(6) 9.1.2.2(10) K: 41	Fig.A Fig.B Fig.C High flick speed risk Fig.D High performance needed Fig.E Whole set	X						Fig.A — 0 —(G neg.) Fig. B ok Fig.C ok ,Technic Fig.D Too difficult for adv. Fig.E (G neg.) Whole set Fig A is too physical	X	X	X	13	X	X

Free Known figures 2021 proposals Advanced		Alan Cassidy		Claude Bessiere					Summary							
		Notes	Order of preference	Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Cassidy	Bessiere	Mamistov	Holland	Hopkins	
M	Advanced M Total K 172	 Fig A: 5.3.2.1(24) 9.1.2.2(6) 9.1.2.2(11) K: 41  Fig B: 7.3.2.1(14) 9.1.2.6(12) 9.8.3.9(13) K: 39  Fig C: 7.5.1.3(16) 9.1.3.4(8) 9.8.3.4(11) K: 35  Fig D: 7.2.2.1(6) 9.2.3.4(9) 9.2.3.4(11) K: 27  Fig E: 1.2.2.7(13) 9.2.1.4(13) 9.1.2.4(4) K: 30	Fig.A Fig.B Fig.C Fig.D Fig.E High performance needed Whole set	X	2	2	3	3	10	Fig.A OK Fig. B Technic ok Fig.C Physical( G neg.) Fig.D OK Fig.E Difficult for adv. Whole set: Difficult C and E	7	X	7	14	3	4
N	Advanced N Total K 175	 Fig A: 8.6.4.1(4) 9.4.1.2(9) 9.4.1.2(5) 9.8.3.1(3) K: 32  Fig B: 8.4.2.1(14) 9.1.2.4(11) 9.4.4.2(5) K: 30  Fig C: 8.8.2.1(19) 9.3.1.7(7) 9.1.5.3(6) K: 32  Fig D: 5.3.2.1(24) 9.1.2.3(6) 9.9.5.3(11) K: 41  Fig E: 7.2.2.1(6) 9.1.3.4(9) 9.2.3.2(12) 9.9.3.6(14) K: 40	Fig.A High performance needed Fig.B Fig.C Fig.D Fig.E Whole set	X	4	4	4	4	16	Fig.A OK Fig. B OK Fig.C OK Fig.D OK Fig.E OK Whole set is OK	2	X	2	7	4	3
O	Advanced O Total K 160	 Fig A: 5.3.1.1(8) 9.1.1.1(6) 9.9.3.2(11) K: 35  Fig B: 5.3.2.1(12) 9.1.2.1(7) 9.1.3.2(4) K: 34  Fig C: 8.8.2.1(19) 9.3.1.7(7) 9.9.3.2(11) K: 22  Fig D: 7.4.1.4(11) 9.4.3.4(11) K: 33  Fig E: 7.2.2.1(6) 9.1.2.3(6) 9.9.3.2(11) K: 36	Fig.A Fig.B Gloc risk Fig.C Gloc risk Fig.D Fig.E Whole set	X						Fig.A OK Fig. B OK Fig.C — 0 —not level Adv. Fig.D ok. difficult Fig.E ok Whole set Fig C is too difficult for advanced	X	X	X	18	X	X
P	Advanced P Total K 164	 Fig A: 7.3.2.1(6) 9.1.3.4(8) 9.1.3.2(4) 9.9.3.6(14) K: 32  Fig B: 5.3.2.1(24) 9.1.2.2(6) 9.1.1.6(6) K: 36  Fig C: 8.4.1.1(13) 9.1.1.3(10) 9.4.5.2(5) K: 28  Fig D: 8.6.3.3(13) 9.1.1.4(13) 9.2.3.6(12) 9.9.3.2(11) K: 39  Fig E: 1.2.2.1(12) 9.8.2.2(9) 9.1.5.4(8) K: 29	Fig.A Fig.B Fig.C Fig.D Fig.E Whole set All high entry speeds, balance poor	5	2	3	3	3	11	Fig.A OK Fig. B Ok Fig.C OK Fig.D OK Fig.E too much loss alt. Whole set	6	5	6	12	5	X
Q	Advanced Q Total K 172	 Fig A: 8.6.6.3(13) 9.1.3.4(15) 9.8.5.1(3) K: 33  Fig B: 2.3.4.1(30) K: 30  Fig C: 1.2.2.3(13) 9.1.2.2(15) 9.4.4.2(13) K: 31  Fig D: 7.2.2.1(6) 9.1.2.8(12) 9.9.3.0(14) K: 32  Fig E: 5.3.1.1(18) 9.2.2.4(11) 9.1.3.6(10) 9.9.5.3(11) K: 46	Fig.A - Not suitable for good judging Fig.B Fig.C Fig.D Fig.E Whole set	6	3	3	3	3	12	Fig.A ok but loss alt. Fig. B ok Fig.C ok Fig.D technical but ok Fig.E ok Whole set :request alt.	5	6	5	11	X	X
R	Advanced R Total K 164	 Fig A: 7.5.5.3(15) 9.1.3.4(8) 9.1.3.4(8) K: 41  Fig B: 7.2.4.3(6) 9.1.2.2(7) 9.2.3.6(12) K: 25  Fig C: 8.4.1.4(12) 9.1.2.2(13) 9.4.4.2(13) K: 30  Fig D: 7.2.2.4(12) 9.1.2.3(15) 9.9.3.0(14) K: 32  Fig E: 7.2.2.1(6) 9.2.3.4(9) 9.1.2.4(10) 9.9.3.2(11) K: 36	Fig.A Too much rolling in middle line Fig.B Fig.C High performance favoured Fig.D Gloc after inverted entry Fig.E Whole set	X	4	3	3	4	14	Fig.A ok Fig. B ok Fig.C Difficult Fig.D technic but ok Fig.E ok Whole set: ok but difficult fig.C	4	X	4	17	X	X

Free Known figures 2021 proposals Advanced		Mikhail Mamistov						Rob Holland			Nigel Hopkins		Summary				
		Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Notes	Order of preference	Order of preference	Order of preference	Cassidy	Bessiere	Mamistov	Holland	Hopkins
A	Advanced A Total K 175		7	6	6	6	25	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	16	Fig.A. Good figure Fig. B. Good figure Fig.C. Good Figure Fig.D. Good Figure Fig.E. Good figure Whole set. Interesting and diverse figures. Easy to build a sequence with	1	2	4	1	16	1	2
B	Advanced B Total K 171		8	4	7	7	26	Fig.A - can be difficult for some Advanced pilots Fig. B Fig.C Fig.D Fig.E Whole set	15	Fig.A 1/4 roll up not interesting for advanced Fig. B. Hard to fit in the box in a sequence Fig.C Good figure Fig.D not a fan of tailslides n advanced Fig.E Good figure Whole set. Not considered	X	X	X	X	15	X	X
C	Advanced C Total K 169		8	7	7	7	29	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	9	Whole set. Same comments as "B"	X	X	X	X	9	X	X
D	Advanced D Total K 161		8	8	8	8	32	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set - good set	3	Fig.A. Tailslide with half roll up not good for advanced Fig. B Good figure Fig.C Hard to fit in the box Fig.D good figure Fig.E Good figure Whole set. Not Considered	X	X	X	X	3	X	X
E	Advanced E Total K 171		9	9	7	8	33	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set - good set	2	Fig.A. Good figure Fig. B. Not good for advanced Fig.C. Not good for advanced Fig.D. Good figure Fig.E Good figure Whole set. Not considered	X	X	X	X	2	X	X
F	Advanced F Total K 165		8	8	8	7	31	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set - good set	5	Fig.A. Good figure Fig. B. Good figure Fig.C. Good figure Fig.D. Good figure Fig.E. Good figure Whole set. Figures not very interesting	X	1	X	8	5	X	1
G	Advanced G Total K 165		9	8	8	7	32	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set- good set	4	Fig.A. Good figure Fig. B. Not a good figure for advanced Fig.C Good figure Fig.D good figure Fig.E Good figure Whole set. Not Considered because of figure B	X	X	2	X	4	X	X

Free Known figures 2021 proposals Advanced		Mikhail Mamistov						Rob Holland				Nigel Hopkins					
		Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Notes	Order of preference	Order of preference	Summary					
H	Advanced H Total K 166		8	6	8	7	29	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	8	Fig.A. Good figure Fig. B. Not a good figure for advanced Fig.C Good figure Fig.D. god figure Fig. Good figure Whole set. Not considered because of figure B	X	X	<b>1</b>	<b>3</b>	<b>8</b>	<b>X</b>	<b>X</b>
I	Advanced I Total K 171		9	9	7	9	34	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set- good set	1	Fig.A. Not a good advanced figure Fig. B Fig.C Fig.D Fig.E Whole set. Not considered because fo figure A	X	5	<b>X</b>	<b>X</b>	<b>1</b>	<b>X</b>	<b>5</b>
J	Advanced J Total K 169		8	8	8	7	31	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	6	Fig.A. probably a dificult advanced figure Fig. B Fig.C Fig.D Fig.E Whole set. Not Considered because of figure A	X	X	<b>7</b>	<b>X</b>	<b>6</b>	<b>X</b>	<b>X</b>
K	Advanced K total K 161		6	7	8	7	28	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	10	Fig.A Good Fig. B Good Fig.C Good Fig.D Good Fig.E Good Whole set. Not very interesting but flyable figure and easy to build sequence	<b>2</b>	<b>X</b>	<b>3</b>	<b>X</b>	<b>10</b>	<b>2</b>	<b>X</b>
L	Advanced L Total K 175		7	8	7	5	27	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set - too many figures family 8 and 7 (4 figures)	13	Fig.A Fig. B Fig.C Fig.D. Not good for advanced Fig.E. Very long negative G Whole set. Not considered because of figures D and E	X	X	<b>X</b>	<b>X</b>	<b>13</b>	<b>X</b>	<b>X</b>
M	Advanced M Total K 172		6	6	7	7	26	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	14	Fig.A. Good Fig. B. Good Fig.C. Good Fig.D. Good Fig.E. Good Whole set. Good figures and easy to build sequence	<b>3</b>	<b>4</b>	<b>X</b>	<b>7</b>	<b>14</b>	<b>3</b>	<b>4</b>
N	Advanced N Total K 175		8	7	8	7	30	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	7	Fig.A. Good Fig. B. Good Fig.C. Good Fig.D. Good Fig.E. Good Whole set. Good figures	<b>4</b>	<b>3</b>	<b>X</b>	<b>2</b>	<b>7</b>	<b>4</b>	<b>3</b>

Free Known figures 2021 proposals Advanced		Mikhail Mamistov						Rob Holland			Nigel Hopkins	Summary					
		Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Notes	Order of preference	Order of preference	Cassidy	Bessiere	Mamistov	Holland	Hopkins	
O	Advanced O Total K 160		<b>Fig.A</b> 5.3.1.1(19) 9.1.1.1(6) 9.1.3.2(4) 9.9.5.3(11) K: 35	<b>Fig.B</b> 8.6.1.4(12) 9.1.2.1(7) 9.1.3.2(4) 9.9.5.3(11) K: 34	<b>Fig.C</b> 7.4.1.4(11) 9.4.1.4(11) K: 22	<b>Fig.D</b> 8.4.20.1(16) 9.3.2.1(6) 9.1.4.3(6) 9.1.4.3(2) K: 33	<b>Fig.E</b> 7.2.2.1(8) 9.1.3.3(6) 9.1.3.3(2) 9.1.3.4(8) 9.9.3.4(11) K: 36	Fig.A Fig. B Fig.C - not for Advanced Fig.D Fig.E Whole set- too many figures family 8 and 7 (4 figures)	<b>18</b>	Fig.A Fig. B Fig.C. Not good for advanced Fig.D Fig.E Whole set. Not Considered because of C	X	X	X	X	18	X	X
P	Advanced P Total K 164		<b>Fig.A</b> 5.1.1.1(6) 9.1.3.2(4) 9.1.3.2(4) 9.1.3.2(4) K: 32	<b>Fig.B</b> 5.3.2.1(24) 9.1.2.2(6) 9.1.3.2(6) K: 36	<b>Fig.C</b> 8.4.1.1(13) 9.1.1.3(10) K: 28	<b>Fig.D</b> 8.6.3.1(13) 9.11.1.8(3) 9.2.3.6(12) 9.9.3.6(11) K: 39	<b>Fig.E</b> 1.2.2.1(12) 9.8.2.2(9) 9.1.3.4(8) K: 29	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	<b>12</b>	Fig.A Good Fig. B Good Fig.C Good Fig.D Good Fig.E Good Whole set. Good figures	5	X	5	6	12	5	X
Q	Advanced Q Total K 172		<b>Fig.A</b> 8.6.6.2(15) 9.8.5.1(15) 9.8.5.1(15) K: 33	<b>Fig.B</b> 7.2.4.1(30) K: 30	<b>Fig.C</b> 1.2.2.3(15) 9.1.2.4(3) 9.4.2.4(3) K: 31	<b>Fig.D</b> 7.2.2.1(6) 9.2.2.4(12) 9.9.2.6(14) K: 32	<b>Fig.E</b> 5.1.1.1(18) 9.2.2.4(11) 9.9.2.6(14) 9.9.5.3(11) K: 46	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set - some elements flown many times in unknown programs	<b>11</b>	Fig.A Ok Fig. B Good Fig.C Hard to fit in box downwind Fig.D Good Fig.E ok Whole set	X	X	6	5	11	X	X
R	Advanced R Total K 164		<b>Fig.A</b> 7.5.5.2(15) 9.1.3.2(10) 9.1.3.2(14) 9.1.3.4(8) K: 41	<b>Fig.B</b> 7.2.4.3(6) 9.2.3.2(7) 9.2.3.6(12) K: 25	<b>Fig.C</b> 8.4.2.4.1(12) 9.4.2.4(13) 9.4.2.4(5) K: 30	<b>Fig.D</b> 8.6.4.1(12) 9.12.1.5(6) 9.9.3.6(14) K: 32	<b>Fig.E</b> 7.2.1.1(6) 9.2.3.4(9) 9.1.3.5(10) 9.9.3.2(11) K: 36	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set- all 5 figures family 8 and 7	<b>17</b>	Fig.A. Good Fig. B. Good Fig.C Good Fig.D ok Fig.E Good Whole set	X	X	X	4	17	X	X