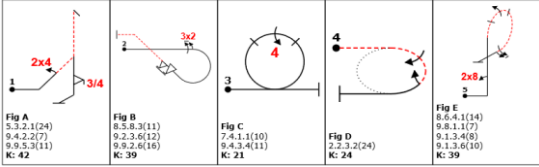
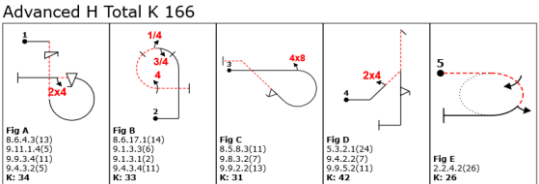
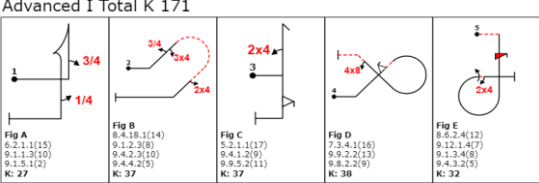
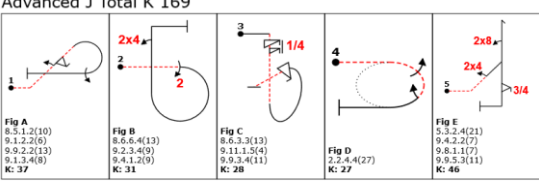
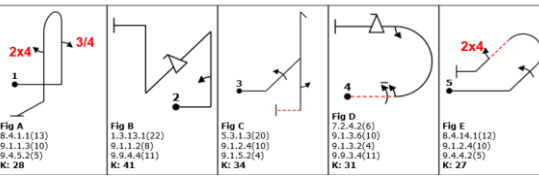
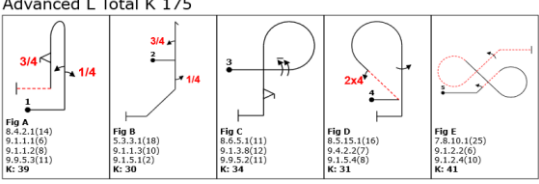
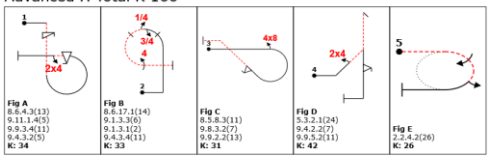
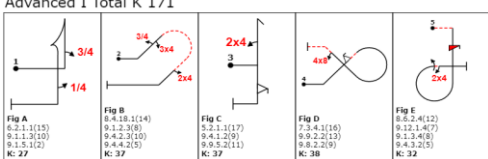
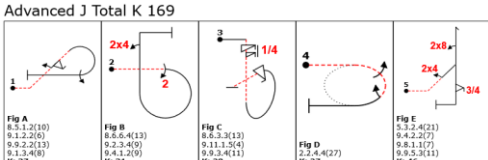
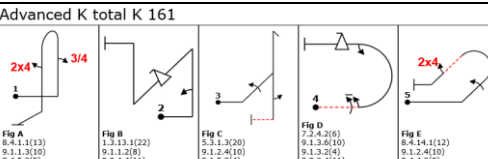
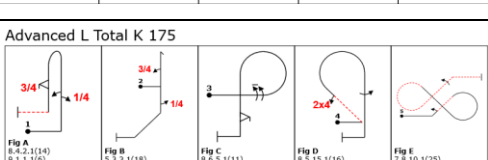
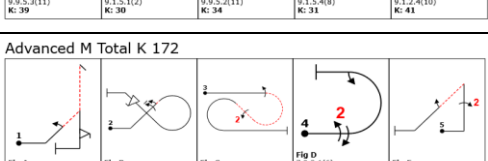
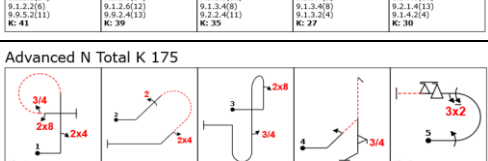


| Free Known figures 2021 proposals Advanced | | Alan Cassidy | | Claude Bessiere | | | | | Summary | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------------------|------------------------|------------------------|--|-----------|---|---------|------------|---------|---------------------|--|----------|--|---------|---------|---|---|--|--|---|--|--|--|--|---|---|---|---|----|---|---|------------------------|------------------------|--|--|---|--|--|--|--|---|---|---|---|---|---|---|--|--|---|--|--|--|--|---|---|---|---|---|---|---|------------------------|
| | | Notes | Order of preference | Interesting | Technical | Physical | Balance | Total mark | Notes | Order of preference | Cassidy | Bessiere | Marmistov | Holland | Hopkins | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A | Advanced A Total K 175 | | | Fig.A Fig.B Fig.C Fig.D Fig.E Whole set - maximum allowed K | 4 | 4/5 | 4/5 | 5/5 | 5/5 | 18 | Fig.A OK Fig. B OK Fig.C OK Fig.D OK Fig.E OK Whole set: all the figures are advanced level | 1 | 4 | 1 | 16 | 1 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B | Advanced B Total K 171 | | | | | | | | | | | | | | | | | Fig.A Fig.B Fig.C Fig.D - Slide not appropriate Fig.E Whole set | X | | | | | 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 | X | X | X | 15 | X | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Advanced C Total K 169 | | | Fig.A Fig.B Fig.C Fig.D - Slide not appropriate Fig.E Whole set | X | | | | | 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 | X | X | X | 9 | X | X | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | D | Advanced D Total K 161 | | | | | | | | | | | | | | | | Fig.A Fig.B Fig.C Fig.D - Slide not appropriate Fig.E Whole set | X | | | | | 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 | X | X | X | 3 | X | X | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | E | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Advanced E Total K 171 |
| F | | | Advanced F Total K 165 | | | Fig.A - Gloc risk high Fig.B Fig.C Fig.D Fig.E Whole set | X | 2 | 2 | 3 | 2 | 9 | 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 | 8 | X | 8 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 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 | | | | | | | | | | | | | | | | |
| G | Advanced G Total K 165 | | 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 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 |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| J | | | Advanced J Total K 169 | | 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 |
| |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | K | | Advanced K total K 161 | | | | | | | | | | | | | | 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 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 | <p>Advanced M Total K 172</p> <p>Fig A 5.3.2.1(24) 9.1.2.2(6) 9.9.5.2(11) K: 41</p> <p>Fig B 7.3.2.1(14) 9.1.2.6(12) 9.9.2.4(13) K: 39</p> <p>Fig C 7.5.1.3(16) 9.1.3.4(8) 9.2.2.4(11) K: 35</p> <p>Fig D 7.2.2.1(6) 9.2.3.4(9) 9.1.3.4(8) 9.1.3.2(4) K: 27</p> <p>Fig E 1.2.7.1(13) 9.2.1.4(13) 9.1.4.2(4) K: 30</p> | <p>Fig.A Fig.B Fig.C Fig.D Fig.E High performance needed Whole set</p> | X | 2 | 2 | 3 | 3 | 10 | <p>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</p> | 7 | X | 7 | 14 | 3 | 4 |
| N | <p>Advanced N Total K 175</p> <p>Fig A 8.6.4.1(14) 9.4.1.2(9) 9.1.2.3(6) 9.8.3.1(3) K: 32</p> <p>Fig B 8.4.1.6(14) 9.2.4(11) 9.4.2(5) K: 30</p> <p>Fig C 8.2.1.3(9) 9.1.2.1(7) 9.1.5.3(6) K: 32</p> <p>Fig D 5.3.2.1(24) 9.1.2.1(6) 9.9.5.3(11) K: 41</p> <p>Fig E 7.2.1.1(6) 9.1.3.4(8) 9.2.2.6(12) 9.9.3.6(14) K: 40</p> | <p>Fig.A High performance needed Fig.B Fig.C Fig.D Fig.E Whole set</p> | X | 4 | 4 | 4 | 4 | 16 | <p>Fig.A OK Fig. B OK Fig,C OK Fig.D OK Fig.E OK Whole set is OK</p> | 2 | X | 2 | 7 | 4 | 3 |
| O | <p>Advanced O Total K 160</p> <p>Fig A 5.1.1(18) 9.1.1.1(6) 9.9.5.3(11) K: 35</p> <p>Fig B 8.6.1.4(12) 9.12.1.4(7) 9.1.3.2(4) 9.9.3.2(11) K: 34</p> <p>Fig C 7.4.1.4(11) 9.1.3.4(11) K: 22</p> <p>Fig D 8.6.1.4(16) 9.8.2.2(9) 9.1.4.3(6) 9.1.4.4(2) 9.9.3.4(11) K: 33</p> <p>Fig E 7.2.3.1(8) 9.1.3.3(6) 9.8.3.1(3) 9.1.3.4(8) 9.9.3.4(11) K: 36</p> | <p>Fig.A Fig.B Gloc risk Fig.C Gloc risk Fig.D Fig.E Whole set</p> | X | | | | | | <p>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</p> | X | X | 18 | X | X | |
| P | <p>Advanced P Total K 164</p> <p>Fig A 7.2.1.1(6) 9.1.3.4(8) 9.1.3.2(4) 9.9.3.6(14) K: 32</p> <p>Fig B 5.3.2.1(24) 9.1.1.1(6) K: 36</p> <p>Fig C 8.4.1.1(13) 9.1.1.3(10) 9.4.5.2(5) K: 28</p> <p>Fig D 8.6.3.3(13) 9.1.1.1(6) 9.1.3.4(12) 9.9.3.2(11) K: 39</p> <p>Fig E 1.2.3.1(12) 9.8.2.2(9) 9.1.5.4(8) K: 39</p> | <p>Fig.A Fig.B Fig.C Fig.D Fig.E Whole set All high entry speeds, balance poor</p> | 5 | 2 | 3 | 3 | 3 | 11 | <p>Fig.A OK Fig. B Ok Fig,C OK Fig.D OK Fig.E too much loss alt. Whole set</p> | 6 | 5 | 6 | 12 | 5 | X |
| Q | <p>Advanced Q Total K 172</p> <p>Fig A 8.6.6.2(15) 9.8.3.4(15) 9.9.5.2(13) K: 33</p> <p>Fig B 7.2.4.1(6) 9.8.3.2(7) 9.4.2.6(12) K: 30</p> <p>Fig C 1.2.6.3(15) 9.1.1.1(6) 9.4.2.4(13) K: 31</p> <p>Fig D 7.2.2.1(6) 9.1.3.8(12) 9.9.3.6(14) K: 32</p> <p>Fig E 5.3.1.1(18) 9.2.2.4(11) 9.1.1.1(6) 9.9.5.3(11) K: 46</p> | <p>Fig.A - Not suitable for good judging Fig.B Fig.C Fig.D Fig.E Whole set</p> | 6 | 3 | 3 | 3 | 3 | 12 | <p>Fig.A ok but loss alt. Fig. B ok Fig,C ok Fig.D technical but ok Fig.E ok Whole set :request alt.</p> | 5 | 6 | 5 | 11 | X | X |
| R | <p>Advanced R Total K 164</p> <p>Fig A 7.5.5.3(15) 9.1.3.2(4) 9.2.2.6(14) 9.1.3.4(8) K: 41</p> <p>Fig B 7.2.4.1(6) 9.8.3.2(7) 9.4.2.6(12) K: 35</p> <p>Fig C 9.4.1.1(12) 9.4.2.4(13) 9.4.2.2(5) K: 30</p> <p>Fig D 9.4.1.4(12) 9.1.2.1.5(6) 9.9.3.6(14) K: 32</p> <p>Fig E 7.2.1.1(6) 9.2.2.4(9) 9.1.3.6(10) 9.9.3.2(11) K: 36</p> | <p>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</p> | X | 4 | 3 | 3 | 4 | 14 | <p>Fig.A ok Fig. B ok Fig,C Difficult Fig.D technic but ok Fig.E ok Whole set: ok but difficult fig.C</p> | 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 | Cassidy | Bessiere | Mamistov | Holland | Hopkins |
| A | <p>Advanced A Total K 175</p> <p>Fig A 5.3.2.1(24) 9.1.2.2(8) 9.4.5.2(5) K: 29</p> <p>Fig B 7.2.1(6) 9.2.3.6(22) 9.9.3.4(11) K: 48</p> <p>Fig C 1.3.1(4)(22) 9.1.2.1(8) 9.2.4.4(9) 9.4.1.2(9) K: 48</p> <p>Fig D 8.8.6.1(21) 9.8.1.1(7) 9.1.2.2(4) K: 32</p> <p>Fig E 7.3.2.1(14) 9.4.2.2(7) 9.1.2.4(10) K: 31</p> | 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 | <p>Advanced B Total K 171</p> <p>Fig A 5.2.1.1(17) 9.1.1.5(14) 9.10.5.3(13) K: 44</p> <p>Fig B 1.3.1(6.2)(22) 9.2.4.4(9) 9.4.1.2(9) K: 43</p> <p>Fig C 8.6.2.4(12) 9.12.1.5(6) 9.9.3.2(11) 9.4.1.3(8)(2) K: 43</p> <p>Fig D 6.2.2.1(15) K: 15</p> <p>Fig E 8.4.1.1(13) 9.4.1.3(12) 9.8.5.1(3) K: 28</p> | 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 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 tailsides n advanced Fig.E Good figure Whole set. Not considered | X | X | X | X | 15 | X | X |
| C | <p>Advanced C Total K 169</p> <p>Fig A 5.2.1.1(17) 9.1.1.5(14) 9.9.5.3(11) K: 42</p> <p>Fig B 5.2.1.1(22) 9.4.4.6(12) 9.4.1.2(9) K: 43</p> <p>Fig C 8.6.2.4(12) 9.12.1.5(6) 9.9.3.2(11) 9.1.3.8(12) K: 41</p> <p>Fig D 6.2.2.1(15) K: 15</p> <p>Fig E 8.4.1.1(13) 9.4.1.3(12) 9.8.5.1(3) K: 28</p> | 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 | <p>Advanced D Total K 161</p> <p>Fig A 5.2.1.1(15) 9.1.1.2(8) K: 23</p> <p>Fig B 7.3.1.1(16) 9.2.2.1(15) 9.2.2.4(11) K: 40</p> <p>Fig C 1.2.5.4(14) 9.2.2.1(6)(5) 9.4.2.4(13) K: 32</p> <p>Fig D 2.2.2.1(24) K: 24</p> <p>Fig E 5.3.2.1(24) 9.2.2.2(7) 9.9.5.2(11) K: 42</p> | 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 | <p>Advanced E Total K 171</p> <p>Fig A 5.3.2.1(24) 9.1.2.2(8) 9.1.1.1(6) 9.9.5.3(11) K: 47</p> <p>Fig B 6.2.2.1(15) 9.1.3.3(10) K: 25</p> <p>Fig C 2.2.2.1(34) K: 34</p> <p>Fig D 8.4.1(14) 9.2.2.2(13) 9.1.4.2(4) K: 31</p> <p>Fig E 1.3.1.1(4)(20) 9.2.2.2(7) 9.4.2.2(7) K: 34</p> | 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 | <p>Advanced F Total K 165</p> <p>Fig A 8.6.2.4(12) 9.12.1.5(6) 9.4.2.2(7) 9.9.3.4(11) K: 35</p> <p>Fig B 7.2.1.1(17) 9.2.3.2(10) 9.1.3.2(4) K: 31</p> <p>Fig C 7.2.1.1(28) 9.1.2.1(36) 9.4.2.2(8) 9.2.3.4(9) K: 31</p> <p>Fig D 1.3.2.1(18) 9.2.2.2(13) 9.4.2.4(13) K: 44</p> <p>Fig E 2.2.3.2(24) K: 24</p> | 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 | <p>Advanced G Total K 165</p> <p>Fig A 5.3.2.1(24) 9.4.2.2(7) 9.9.5.3(11) K: 42</p> <p>Fig B 8.5.8.3(11) 9.2.3.6(12) 9.9.2.6(16) K: 39</p> <p>Fig C 7.4.1.1(10) 9.4.2.4(11) K: 21</p> <p>Fig D 2.2.2.2(24) K: 24</p> <p>Fig E 8.5.4.1(14) 9.8.1.1(7) 9.1.3.4(8) 9.1.3.6(10) K: 39</p> | 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 so 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 | Summary | | | | | | |
|---|---|------------------|-----------|----------|---------|------------|---|---------------------|---|---------------------|---------------------|---------|----------|----------|---------|---------|
| | | Interesting | Technical | Physical | Balance | Total mark | Notes | Order of preference | Notes | Order of preference | Order of preference | Cassidy | Bessiere | Mamistov | Holland | Hopkins |
| H | <p>Advanced H Total K 166</p>  <p>Fig A 8.6.4.2(13) 9.1.1.4(5) 9.3.4(11) 9.4.3.2(5) K: 34</p> <p>Fig B 8.4.17.1(14) 9.1.3.3(6) 9.1.3.1(2) 9.4.3.4(11) K: 33</p> <p>Fig C 8.5.8.3(11) 8.8.3.2(7) 9.2.2.1(13) K: 31</p> <p>Fig D 5.3.2.1(24) 8.4.3.2(7) 9.4.3.2(11) K: 42</p> <p>Fig E 2.2.4.2(26) K: 26</p> | 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 | 1 | 3 | 8 | X | X |
| I | <p>Advanced I Total K 171</p>  <p>Fig A 9.1.1.1(15) 9.1.1.3(10) 9.1.5.1(2) K: 27</p> <p>Fig B 8.4.18.1(14) 9.1.3.3(6) 9.4.3.2(5) K: 37</p> <p>Fig C 7.2.1.1(17) 9.2.2.1(10) 9.4.3.2(11) K: 37</p> <p>Fig D 7.2.4.1(16) 9.1.3.4(8) 9.4.3.2(9) K: 38</p> <p>Fig E 8.6.2.4(12) 9.2.1.4(7) 9.1.3.4(8) 9.4.3.2(5) K: 32</p> | 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 | X | X | 1 | X | 5 |
| J | <p>Advanced J Total K 169</p>  <p>Fig A 8.4.1.2(10) 9.1.2.2(6) 9.2.2.1(3) 9.1.3.4(8) K: 27</p> <p>Fig B 8.6.6.4(13) 9.2.3.3(9) 9.4.1.2(9) K: 31</p> <p>Fig C 8.6.6.3(13) 9.1.1.3(4) 9.2.2.1(9) 9.3.3.4(11) K: 28</p> <p>Fig D 2.5.4.4(27) K: 27</p> <p>Fig E 9.2.2.4(21) 9.4.2.2(7) 9.2.1.1(7) 9.3.3.4(11) 9.3.5.3(11) K: 46</p> | 8 | 8 | 8 | 7 | 31 | Fig.A Fig. B Fig.C Fig.D Fig.E Whole set | 6 | Fig.A. probably a difficult advanced figure Fig. B Fig.C Fig.D Fig.E Whole set. Not Considered because of figure A | X | X | 7 | X | 6 | X | X |
| K | <p>Advanced K total K 161</p>  <p>Fig A 8.4.1.1(13) 9.1.1.3(10) 9.4.3.2(5) K: 28</p> <p>Fig B 9.1.1.3(22) 9.1.1.2(8) 9.1.1.3(4) K: 41</p> <p>Fig C 5.2.1.3(20) 9.1.2.4(10) 9.1.1.3(4) 9.1.3.4(11) K: 34</p> <p>Fig D 7.2.4.2(6) 9.1.3.4(10) 9.1.3.2(4) 9.1.3.4(11) K: 31</p> <p>Fig E 8.4.14.1(12) 9.1.2.4(10) 9.1.4.4(15) K: 27</p> | 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 | 2 | X | 3 | X | 10 | 2 | X |
| L | <p>Advanced L Total K 175</p>  <p>Fig A 8.4.2.1(14) 9.1.1.1(6) 9.1.1.2(8) 9.3.5.3(11) K: 39</p> <p>Fig B 7.2.3.1(18) 9.1.1.3(10) 9.1.5.1(2) K: 30</p> <p>Fig C 8.5.3.1(11) 9.1.2.4(12) 9.1.3.4(11) K: 34</p> <p>Fig D 8.5.15.1(16) 9.4.2.2(7) 9.1.3.4(8) K: 31</p> <p>Fig E 7.8.10.1(25) 9.1.2.2(6) 9.1.4.4(10) K: 41</p> | 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 | X | X | 13 | X | X |
| M | <p>Advanced M Total K 172</p>  <p>Fig A 7.2.1.2(24) 9.1.2.2(6) 9.3.5.3(11) K: 41</p> <p>Fig B 7.2.3.1(14) 9.1.2.6(12) 9.2.2.4(11) K: 39</p> <p>Fig C 8.2.3.1(16) 9.1.3.4(8) 9.2.2.4(11) K: 35</p> <p>Fig D 7.2.2.1(6) 9.2.3.4(9) 9.1.3.4(8) 9.2.2.4(11) K: 27</p> <p>Fig E 7.2.1.1(16) 7.2.1.1(13) 9.2.1.4(13) 9.1.4.4(10) K: 30</p> | 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 | 3 | 4 | X | 7 | 14 | 3 | 4 |
| N | <p>Advanced N Total K 175</p>  <p>Fig A 8.6.4.1(14) 8.4.1.2(9) 9.1.3.3(6) 8.3.1(3) K: 32</p> <p>Fig B 8.4.18.1(14) 9.2.2.4(11) 9.4.3.2(5) K: 30</p> <p>Fig C 8.8.2.3(19) 9.1.3.3(6) 9.1.3.3(6) K: 32</p> <p>Fig D 5.3.2.1(24) 8.2.1.2(7) 9.3.3(11) K: 41</p> <p>Fig E 7.1.1.1(6) 9.1.3.4(8) 8.2.3.6(12) 9.3.6(14) K: 40</p> | 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 | 4 | 3 | X | 2 | 7 | 4 | 3 |

| 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 | <p>Advanced O Total K 160</p> | 7 | 0 | 7 | 6 | 20 | Fig.A Fig. B Fig.C - not for Advanced Fig.D Fig.E Whole set- too many figures family 8 and 7 (4 figures) | 18 | 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 | <p>Advanced P Total K 164</p> | 6 | 7 | 7 | 7 | 27 | Fig.A Fig. B Fig.C Fig.D Fig.E Whole set | 12 | 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 | <p>Advanced Q Total K 172</p> | 6 | 7 | 8 | 7 | 28 | Fig.A Fig. B Fig.C Fig.D Fig.E Whole set - some elements flown many times in unknown programs | 11 | 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 | <p>Advanced R Total K 164</p> | 5 | 6 | 6 | 5 | 22 | Fig.A Fig. B Fig.C Fig.D Fig.E Whole set- all 5 figures family 8 and 7 | 17 | Fig.A. Good Fig. B. Good Fig.C Good Fig.D ok Fig.E Good Whole set | X | X | | | | | | X | 4 | 17 | X | X |