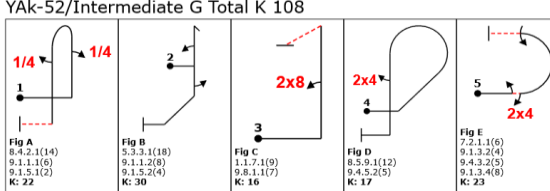
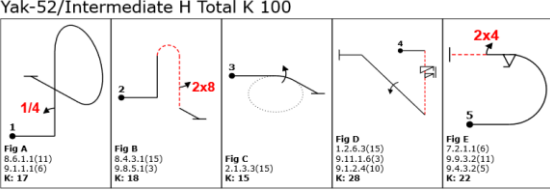
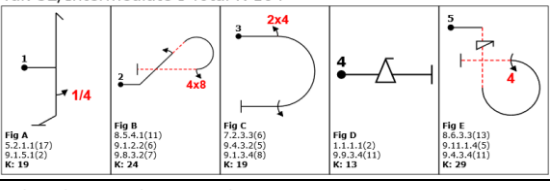
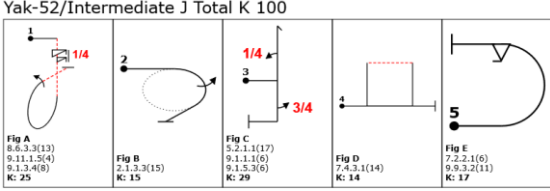
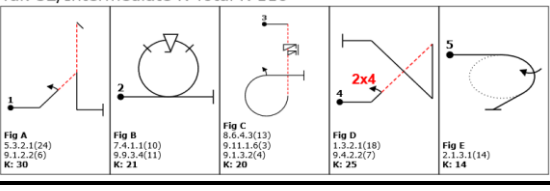


Free Known figures 2021 proposals						Alan Cassidy						Claude Bessiere						Summary													
Yak-52/Intermediate						Notes		Order of preference		interesting		Technical		Physical		Balance		Total mark		Notes		Order of preference		Cassidy		Bessiere		Mamistov		Hopkins	
A	Yak-52/Intermediate A Total K 106	 Fig A: 5.3.1.1(18) K: 18 Fig B: 7.4.1.1(10) 9.9.3.4(11) K: 21 Fig C: 7.2.1.1(6) 9.9.3.2(11) 9.4.3.2(5) K: 22 Fig D: 1.2.5.4(14) 9.12.1.4(7) K: 21 Fig E: 2.2.3.1(24) K: 24	Fig.A - OK Fig. B - OK Fig.C - 1/2 flick too tech at that speed Fig.D - long pull after neg spin - g-loc risk Fig.E - prefer 4-roll circle at Int. Whole set - No	X	3/5	3/5	5/5	4/5	15	Fig.A OK Fig. B OK Fig.C OK technic Fig.D OK Fig.E OK Whole set OK correct	3	X	3	2	X																
B	Yak52/Intermediate B Total K 105	 Fig A: 1.2.7.1(13) 9.1.1.2(8) 9.1.3.2(4) K: 29 Fig B: 5.2.1.1(17) 9.8.1.1(7) 9.1.5.1(2) K: 26 Fig C: 7.2.2.1(6) 9.1.3.2(4) 9.9.3.4(11) K: 21 Fig D: 8.6.3.3(13) 9.11.1.4(5) K: 18 Fig E: 2.1.3.2(15) K: 19	Fig.A - OK Fig. B - OK Fig.C - flick entry really Advanced Fig.D - OK Fig.E - OK Whole set - suboptimal	6	3/5	3/5	4/5	4/5	14	Fig.A ok Fig. B ok Fig.C ok Fig.D OK Fig.E ok Whole set: correct sequence	4	6	4	4	X																
C	Yak-52/Intermediate C Total K 104	 Fig A: 1.2.8.3(15) 9.4.2.1(7) K: 25 Fig B: 8.6.22.1(13) 9.1.3.2(4) K: 25 Fig C: 5.3.1.1(18) 9.1.3.1(2) K: 21 Fig D: 8.4.1.1(13) 9.1.3.1(6) K: 19 Fig E: 2.1.3.1(14) K: 14	Fig.A - OK Fig. B - OK Fig.C - OK Fig.D - OK Fig.E - OK Whole set - all suitable but no flick roll	3	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: good sequence possible	1	3	1	X	4																
D	Yak-52/Intermediate D Total K 110	 Fig A: 8.4.1.1(13) 9.1.3.1(6) 9.8.1.1(3) K: 22 Fig B: 7.4.1.1(10) 9.2.3.4(9) K: 20 Fig C: 8.5.4.1(11) 9.2.3.4(9) K: 28 Fig D: 1.2.7.4(14) 9.1.2.2(7) 9.1.3.2(4) K: 27 Fig E: 2.1.2.2(14) K: 14	Fig.A - OK Fig. B - OK Fig.C - OK Fig.D - long pull after neg spin - g-loc risk Fig.E - prefer 4-roll circle at Int. Whole set - No	X	3/5	3/5	5/5	5/5	16	Fig.A ok Fig. B ok Fig.C ok Fig.D ok Fig.E ok Whole set: correct	2	X	2	5	1																
E	Yak-52/Intermediate E Total K 105	 Fig A: 8.6.4.3(13) 9.4.3.4(4) 9.9.3.4(11) K: 33 Fig B: 7.2.3.1(6) 9.2.3.4(9) K: 15 Fig C: 5.2.1.1(17) 9.1.1.1(6) K: 23 Fig D: 1.2.3.1(12) 9.4.2.2(7) K: 19 Fig E: 2.1.3.2(15) K: 15	Fig.A - too complex Fig. B - OK Fig.C - OK Fig.D - OK Fig.E - OK Whole set - No	X	4/5	4/5	4/5	4/5	16	Fig.A technic ok Fig. B ok Fig.C technic ok Fig.D ok Fig.E ok Whole set: correct sequence possible	2	X	2	1	X																
F	Yak-52/Intermediate F Total K 100	 Fig A: 8.8.2.1(19) K: 19 Fig B: 1.1.6.3(10) 9.11.1.5(4) K: 14 Fig C: 5.3.1.1(18) 9.1.5.1(2) K: 20 Fig D: 8.5.1.1(11) 9.1.1.1(6) 9.2.3.4(9) K: 26 Fig E: 8.5.5.1(10) 9.4.4.4(11) K: 21	Fig.A - OK Fig.B - OK Fig.C - OK Fig.D - Marginal, performance Fig.E - OK Whole set - suboptimal	5						Fig.A ok Fig. B ok Fig.C ok Fig.D ok Fig.E —TOO difficult (Altitude and Neg.g)— Whole set: Fig F is too difficult for	X	5	X	X	X																

Free Known figures 2021 proposals					Alan Cassidy					Claude Bessiere					Summary			
	Notes	Order of preference	interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Cassidy	Bessiere	Mamistov	Hopkins					
	Yak-52/Intermediate																	
G	YAk-52/Intermediate G Total K 108  Fig A 8.4.2.1(14) 9.1.1.1(6) 9.1.5.1(2) K: 22 Fig B 5.3.3.1(18) 9.1.1.2(8) 9.1.5.2(4) K: 30 Fig C 1.1.7.1(9) 9.8.1.1(7) K: 16 Fig D 8.5.9.1(12) 9.4.5.2(5) K: 17 Fig E 7.2.1.1(6) 9.1.3.2(5) 9.1.3.4(8) K: 23	Fig.A - No, high speed negative Fig. B - over-long downline Fig,C - Vne entry speed Fig.D - high entry speed Fig.E - OK Whole set - No	X					Fig.A — Too neg. g— Fig. B ok but loss Z Fig,C — Too difficult— Fig.D ok Fig.E ok Whole set:Fig A:too neg.g and fig C too difficult	X		X	X	X	X				
H	Yak-52/Intermediate H Total K 100  Fig A 8.4.1(11) 9.1.1.1(6) K: 17 Fig B 8.4.3.1(15) 9.8.5.1(3) K: 18 Fig C 2.1.3.3(15) K: 15 Fig D 4.2.6.3(15) 9.1.2.4(10) K: 28 Fig E 7.2.1.1(6) 9.3.2.1(11) 9.4.3.2(5) K: 22	Fig.A - high entry speed Fig.B - OK Fig.C - OK Fig.D - OK Fig.E - OK Whole set - suboptimal	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:good sequence possible	1	4	1	3	2				
I	Yak-52/Intermediate I Total K 104  Fig A 8.5.1(17) 9.1.5.1(2) K: 19 Fig B 8.5.4.1(11) 9.1.1.2(6) 9.1.3.2(7) K: 24 Fig C 7.2.3.3(6) 9.1.1.2(5) 9.1.3.4(8) K: 19 Fig D 1.2.1.1(2) 9.1.3.4(11) K: 13 Fig E 8.6.3.3(13) 9.11.1.4(5) 9.9.3.4(11) K: 29	Fig.A - OK Fig.B - OK Fig.C - OK Fig.D - OK - entry speed easily selectable Fig.E - OK Whole set - all suitable	2	4/5	5/5	4/5	5/5	18	Fig.A ok Fig. B ok Fig,C ok Fig.D ok Fig.E ok Whole set:good sequence possible	1	2	1	7	3				
J	Yak-52/Intermediate J Total K 100  Fig A 8.6.3.3(13) 9.11.1.5(4) 9.1.3.4(8) K: 25 Fig B 2.1.3.1(15) K: 15 Fig C 5.2.1.1(17) 9.1.1.1(6) 9.1.3.2(6) K: 29 Fig D 7.4.3.1(14) K: 14 Fig E 7.2.2.1(6) 9.9.3.2(11) K: 17	Fig.A - OK Fig.B - OK Fig.C - un-necessary high exit speed Fig.D - OK Fig.E - sub-optimal flick entry Whole set - No	X					Fig.A ok technic Fig. B ok Fig,C — To much loss Altitude— Fig.D Altitude Fig.E technic ok Whole set: Fig.C too difficult for Yak	X		X	X	6	5				
K	Yak-52/Intermediate K Total K 110  Fig A 5.3.2.1(24) 9.1.2.2(6) K: 30 Fig B 7.4.1.1(10) 9.9.3.4(11) K: 21 Fig C 8.6.4.3(13) 9.11.1.6(3) 9.1.3.2(4) K: 20 Fig D 1.3.2.1(18) 9.4.2.2(7) K: 25 Fig E 7.3.1.1(14) K: 14	Fig.A - OK Fig.B - OK Fig.C - OK Fig.D - OK Fig.E - OK Whole set - all suitable	1	3/5	4/5	4/5	5/5	16	Fig.A technic ok Fig. B ok Fig,C OK Fig.D OK Fig.E Ok Whole set Interesting Set	2	1	2	X	X				

Free Known figures 2021 proposals Yak-52/Intermediate						Mikhail Mamistov					Nigel Hopkins		Summary												
						Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Order of preference	Cassidy	Bessiere	Mamistov	Hopkins								
A	Yak-52/Intermediate A Total K 106						Fig A 5.3.1.1(18) K: 18	Fig B 7.4.1.1(10) K: 21	Fig C 7.4.1.1(6) 9.9.3.4(11) K: 22	Fig D 1.2.5.4(14) 9.12.1.4(7) K: 21	Fig E 2.2.3.1(24) K: 24	2x4	8	8	7	7	30	Fig.A Fig.B Fig.C Fig.D Fig.E Whole set	2	X	X	3	2	X	
B	Yak52/Intermediate B Total K 105						Fig A 1.2.7.1(13) 9.1.1.2(8) 9.1.4.2(4) K: 25	Fig B 5.2.1.1(17) 9.8.1.1(7) 9.1.5.1(2) K: 26	Fig C 7.3.2.1(6) 9.3.3.2(4) 9.9.3.4(11) K: 21	Fig D 8.6.3.3(13) 9.11.1.4(5) K: 18	Fig E 2.1.3.2(15) K: 15	2x8 1/4	7	7	7	7	28	Fig.A Fig. B Fig,C Fig.D Fig.E Whole set	4	X	X	6	4	4	X
C	Yak-52/Intermediate C Total K 104						Fig A 1.2.8.3(15) 9.11.1.6(3) 9.4.2.2(7) K: 25	Fig B 8.6.22.1(13) 9.1.3.2(4) K: 25	Fig C 8.6.22.1(13) 9.1.3.2(4) K: 21	Fig D 5.3.1.1(18) 9.8.5.1(3) K: 19	Fig E 2.1.3.1(14) K: 14	2x4 2x8 1/4	0	0	0	0	0	Fig.A Fig. B - not for Yak-52 Fig,C Fig.D Fig.E Whole set	X	4	X	3	1	X	4
D	Yak-52/Intermediate D Total K 110						Fig A 8.4.1.1(13) 9.1.1.1(6) 9.8.5.1(3) K: 22	Fig B 7.4.1.1(10) K: 19	Fig C 8.5.4.1(11) 9.9.2.2(13) 9.1.3.2(4) K: 28	Fig D 1.2.7.4(14) 9.12.1.4(7) 9.1.2.2(6) K: 27	Fig E 2.1.2.2(14) K: 14	1/4 2x8 2	7	6	7	7	27	Fig.A Fig. B Fig,C Fig.D Fig.E Whole set	5	1		X	2	5	1

Free Known figures 2021 proposals Yak-52/Intermediate						Mikhail Mamistov					Nigel Hopkins		Summary			
		Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Order of preference	Cassidy	Bessiere	Mamistov	Hopkins			
E	Yak-52/Intermediate E Total K 105		8	7	8	8	31	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	1	X	X	2	1	X		
F	Yak-52/Intermediate F Total K 100		0	0	0	0	0	Fig.A Fig. B Fig,C Fig.D - difficult for Yak-52 Fig.E- not for Yak-52 Whole set	X	X	X	5	X	X	X	
G	YAK-52/Intermediate G Total K 108		0	0	0	0	0	Fig.A- not for Yak-52 Fig. B Fig,C Fig.D Fig.E Whole set	X	X	X	X	X	X	X	
H	Yak-52/Intermediate H Total K 100		7	7	8	7	29	Fig.A Fig. B Fig,C Fig.D Fig.E Whole set	3	2	4	1	3	2		

Free Known figures 2021 proposals Yak-52/Intermediate						Mikhail Mamistov					Nigel Hopkins		Summary										
		Interesting	Technical	Physical	Balance	Total mark	Notes	Order of preference	Order of preference	Cassidy	Bessiere	Mamistov	Hopkins										
I	Yak-52/Intermediate I Total K 104						Fig.A 5.2.1.1(17) 9.1.5.1(2) K: 19	Fig.B 8.5.4.1(11) 9.1.2.2(6) 9.8.3.2(7) K: 24	Fig.C 7.2.3.3(6) 9.4.3.2(5) 9.1.3.4(8) K: 19	Fig.D 1.1.1.1(2) 9.9.3.4(11) K: 13	Fig.E 8.6.3.3(13) 9.11.1.4(5) 9.4.3.4(11) K: 29	6	6	7	6	25	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	7	3	2	1	7	3
J	Yak-52/Intermediate J Total K 100						Fig.A 8.6.3.3(13) 9.11.1.5(4) 9.1.3.4(8) K: 25	Fig.B 5.2.1.1(17) 9.1.3.3(15) K: 15	Fig.C 5.2.1.1(17) 9.1.1.1(6) 9.1.5.3(6) K: 29	Fig.D 7.4.3.1(14) K: 14	Fig.E 7.2.2.1(6) 9.9.3.2(11) K: 17	7	7	6	6	26	Fig.A Fig. B Fig.C Fig.D Fig.E Whole set	6	5	X	X	6	5
K	Yak-52/Intermediate K Total K 110						Fig.A 5.3.2.1(24) 9.1.2.2(6) K: 30	Fig.B 7.4.1.1(10) 9.9.3.4(11) K: 21	Fig.C 8.6.4.3(13) 9.11.1.6(3) 9.1.3.2(4) K: 20	Fig.D 1.3.2.1(18) 9.4.2.2(7) K: 25	Fig.E 2.1.3.1(14) K: 14	0	0	0	0	0	Fig.A- not for Yak-52 Fig. B Fig.C Fig.D Fig.E Whole set	X	X	1	2	X	X