



# 2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

## STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
1	Sarah Sutanto	Newton FSC,BC/YT	8.76	7.01	0.00	0.00	15.77

#	Executed Element	Base					JREF						Score		
		Value	GOE	J1	J2										
1	2T<<	0.40	-0.27	-2	-3	-	-	-	-	-	-	-3	-	-	0.13
2	1A	1.10	0.00	0	0	-	-	-	-	-	-	0	-	-	1.10
3	1F	0.50	0.00	0	0	-	-	-	-	-	-	0	-	-	0.50
4	SpSqB	1.00	0.07	1	0	-	-	-	-	-	-	0	-	-	1.07
5	1Lz+1Lo+C	1.10	-0.07	-1	-1	-	-	-	-	-	-	0	-	-	1.03
6	CCoSpB	1.70	0.00	0	0	-	-	-	-	-	-	0	-	-	1.70
7	2S<	0.90	-0.20	0	-2	-	-	-	-	-	-	-1	-	-	0.70
8	1A+1T+C	1.50	-0.07	-1	0	-	-	-	-	-	-	0	-	-	1.43
9	SSpB	1.10	0.00	0	0	-	-	-	-	-	-	0	-	-	1.10

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

8.76

Program Component	Factor														
Skating Skill	1.00		2.50	1.75	-	-	-	-	-	-	-	2.00	-	-	2.08
Transition/Linking Footwork	0.75		1.75	1.50	-	-	-	-	-	-	-	2.25	-	-	1.37
Performance/Execution	1.00		2.00	1.75	-	-	-	-	-	-	-	2.25	-	-	2.00
Interpretation	0.75		2.25	2.00	-	-	-	-	-	-	-	2.00	-	-	1.56
															7.01

### Deductions

0.00



2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
2	Alexandra Kofler	Connaught SC,BC/YT	10.38	5.33	0.00	0.00	15.71

Executed #	Element	Base Value	GOE	J1	J2	JREF	Score
1	CCoSpB	1.70	0.33	1	1	0	2.03
2	1A+1T+C	1.50	0.00	0	0	0	1.50
3	1Lz	0.60	0.00	0	0	0	0.60
4	2T	1.30	-0.20	-1	-1	-1	1.10
5	2S	1.30	0.00	0	0	0	1.30
6	SpSqB	1.00	0.00	0	0	0	1.00
7	1Lz+S	0.48	0.00	0	0	0	0.48
8	1A	1.10	-0.13	-2	0	0	0.97
9	FCSpB	1.60	-0.20	-1	-1	0	1.40
							10.38

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

Program Component	Factor	Skating Skill	Transition/Linking Footwork	Performance/Execution	Interpretation	Score
Skating Skill	1.00	2.00	2.00	-	-	1.83
Transition/Linking Footwork	0.75	1.25	1.50	-	-	1.00
Performance/Execution	1.00	1.75	1.50	-	-	1.50
Interpretation	0.75	1.75	1.00	-	-	1.00
						5.33

Deductions

0.00



# 2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

## STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
3	Madelyn Nimmo	Vancouver SC,BC/YT	8.75	6.83	0.00	0.00	15.58

#	Executed Element	Base					JREF										Score	
		Value	GOE	J1	J2													
1	1A+1T+C	1.50	-0.13	-1	-1	-	-	-	-	-	-	-	-	-	0	-	-	1.37
2	1Lz+1Lo+C	1.10	-0.03	-1	0	-	-	-	-	-	-	-	-	0	-	-	1.07	
3	CoSpB	1.50	0.17	0	1	-	-	-	-	-	-	-	-	0	-	-	1.67	
4	SpSqB	1.00	0.00	0	0	-	-	-	-	-	-	-	-	0	-	-	1.00	
5	2S<	0.90	-0.53	-2	-3	-	-	-	-	-	-	-	-	-3	-	-	0.37	
6	1Lz	0.60	0.00	0	0	-	-	-	-	-	-	-	-	0	-	-	0.60	
7	1A	1.10	-0.33	-2	-2	-	-	-	-	-	-	-	-	-1	-	-	0.77	
8	1F	0.50	0.00	0	0	-	-	-	-	-	-	-	-	0	-	-	0.50	
9	FCSpB	1.60	-0.20	-1	-1	-	-	-	-	-	-	-	-	0	-	-	1.40	

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

8.75

Program Component	Factor																
Skating Skill	1.00		2.50	2.00	-	-	-	-	-	-	-	-	1.75	-	-		2.08
Transition/Linking Footwork	0.75		1.50	1.75	-	-	-	-	-	-	-	-	2.00	-	-		1.31
Performance/Execution	1.00		2.00	2.00	-	-	-	-	-	-	-	-	2.00	-	-		2.00
Interpretation	0.75		1.75	2.00	-	-	-	-	-	-	-	-	2.00	-	-		1.44

6.83

### Deductions

0.00



# 2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

## STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
4	Jung Hyun Moon	Kerrisdale FSC,BC/YT	6.33	6.35	0.00	0.00	12.68

Executed #	Element	Base Value	GOE	J1	J2	JREF	Score
1	1A+1Lo+C	1.60	-0.07	-1	0	0	1.53
2	1Lz	0.60	0.00	0	0	0	0.60
3	SSpB	1.10	0.00	0	0	0	1.10
4	SpSqB	1.00	0.00	0	0	0	1.00
5	1W	0.30	-0.20	-3	-3	-3	0.10
6	1F	0.50	0.00	0	0	0	0.50
7	1Lz+1T+C	1.00	0.00	0	0	0	1.00
8	1Lo	0.50	0.00	0	0	0	0.50
9	CoSp	0.00	0.00	-3	-3	-3	0.00

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

6.33

Program Component	Factor	2.50	2.00	-	-	-	-	-	-	-	-	1.75	-	-	2.08
Skating Skill	1.00														
Transition/Linking Footwork	0.75	1.50	1.25									2.00			1.19
Performance/Execution	1.00	1.25	1.50									2.00			1.58
Interpretation	0.75	1.50	2.25									2.25			1.50

6.35

### Deductions

0.00



2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
5	Cassandra Frederickson	WRSSSC,BC/YT	6.79	5.49	0.00	0.00	12.28

Executed #	Element	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	J13	J14	J15	J16	J17	J18	J19	J20	J21	J22	J23	J24	J25	J26	J27	J28	J29	J30	J31	J32	J33	J34	J35	J36	J37	J38	J39	J40	J41	J42	J43	J44	J45	J46	J47	J48	J49	J50	J51	J52	J53	J54	J55	J56	J57	J58	J59	J60	J61	J62	J63	J64	J65	J66	J67	J68	J69	J70	J71	J72	J73	J74	J75	J76	J77	J78	J79	J80	J81	J82	J83	J84	J85	J86	J87	J88	J89	J90	J91	J92	J93	J94	J95	J96	J97	J98	J99	J100	J101	J102	J103	J104	J105	J106	J107	J108	J109	J110	J111	J112	J113	J114	J115	J116	J117	J118	J119	J120	J121	J122	J123	J124	J125	J126	J127	J128	J129	J130	J131	J132	J133	J134	J135	J136	J137	J138	J139	J140	J141	J142	J143	J144	J145	J146	J147	J148	J149	J150	J151	J152	J153	J154	J155	J156	J157	J158	J159	J160	J161	J162	J163	J164	J165	J166	J167	J168	J169	J170	J171	J172	J173	J174	J175	J176	J177	J178	J179	J180	J181	J182	J183	J184	J185	J186	J187	J188	J189	J190	J191	J192	J193	J194	J195	J196	J197	J198	J199	J200	J201	J202	J203	J204	J205	J206	J207	J208	J209	J210	J211	J212	J213	J214	J215	J216	J217	J218	J219	J220	J221	J222	J223	J224	J225	J226	J227	J228	J229	J230	J231	J232	J233	J234	J235	J236	J237	J238	J239	J240	J241	J242	J243	J244	J245	J246	J247	J248	J249	J250	J251	J252	J253	J254	J255	J256	J257	J258	J259	J260	J261	J262	J263	J264	J265	J266	J267	J268	J269	J270	J271	J272	J273	J274	J275	J276	J277	J278	J279	J280	J281	J282	J283	J284	J285	J286	J287	J288	J289	J290	J291	J292	J293	J294	J295	J296	J297	J298	J299	J300	J301	J302	J303	J304	J305	J306	J307	J308	J309	J310	J311	J312	J313	J314	J315	J316	J317	J318	J319	J320	J321	J322	J323	J324	J325	J326	J327	J328	J329	J330	J331	J332	J333	J334	J335	J336	J337	J338	J339	J340	J341	J342	J343	J344	J345	J346	J347	J348	J349	J350	J351	J352	J353	J354	J355	J356	J357	J358	J359	J360	J361	J362	J363	J364	J365	J366	J367	J368	J369	J370	J371	J372	J373	J374	J375	J376	J377	J378	J379	J380	J381	J382	J383	J384	J385	J386	J387	J388	J389	J390	J391	J392	J393	J394	J395	J396	J397	J398	J399	J400	J401	J402	J403	J404	J405	J406	J407	J408	J409	J410	J411	J412	J413	J414	J415	J416	J417	J418	J419	J420	J421	J422	J423	J424	J425	J426	J427	J428	J429	J430	J431	J432	J433	J434	J435	J436	J437	J438	J439	J440	J441	J442	J443	J444	J445	J446	J447	J448	J449	J450	J451	J452	J453	J454	J455	J456	J457	J458	J459	J460	J461	J462	J463	J464	J465	J466	J467	J468	J469	J470	J471	J472	J473	J474	J475	J476	J477	J478	J479	J480	J481	J482	J483	J484	J485	J486	J487	J488	J489	J490	J491	J492	J493	J494	J495	J496	J497	J498	J499	J500	J501	J502	J503	J504	J505	J506	J507	J508	J509	J510	J511	J512	J513	J514	J515	J516	J517	J518	J519	J520	J521	J522	J523	J524	J525	J526	J527	J528	J529	J530	J531	J532	J533	J534	J535	J536	J537	J538	J539	J540	J541	J542	J543	J544	J545	J546	J547	J548	J549	J550	J551	J552	J553	J554	J555	J556	J557	J558	J559	J560	J561	J562	J563	J564	J565	J566	J567	J568	J569	J570	J571	J572	J573	J574	J575	J576	J577	J578	J579	J580	J581	J582	J583	J584	J585	J586	J587	J588	J589	J590	J591	J592	J593	J594	J595	J596	J597	J598	J599	J600	J601	J602	J603	J604	J605	J606	J607	J608	J609	J610	J611	J612	J613	J614	J615	J616	J617	J618	J619	J620	J621	J622	J623	J624	J625	J626	J627	J628	J629	J630	J631	J632	J633	J634	J635	J636	J637	J638	J639	J640	J641	J642	J643	J644	J645	J646	J647	J648	J649	J650	J651	J652	J653	J654	J655	J656	J657	J658	J659	J660	J661	J662	J663	J664	J665	J666	J667	J668	J669	J670	J671	J672	J673	J674	J675	J676	J677	J678	J679	J680	J681	J682	J683	J684	J685	J686	J687	J688	J689	J690	J691	J692	J693	J694	J695	J696	J697	J698	J699	J700	J701	J702	J703	J704	J705	J706	J707	J708	J709	J710	J711	J712	J713	J714	J715	J716	J717	J718	J719	J720	J721	J722	J723	J724	J725	J726	J727	J728	J729	J730	J731	J732	J733	J734	J735	J736	J737	J738	J739	J740	J741	J742	J743	J744	J745	J746	J747	J748	J749	J750	J751	J752	J753	J754	J755	J756	J757	J758	J759	J760	J761	J762	J763	J764	J765	J766	J767	J768	J769	J770	J771	J772	J773	J774	J775	J776	J777	J778	J779	J780	J781	J782	J783	J784	J785	J786	J787	J788	J789	J790	J791	J792	J793	J794	J795	J796	J797	J798	J799	J800	J801	J802	J803	J804	J805	J806	J807	J808	J809	J810	J811	J812	J813	J814	J815	J816	J817	J818	J819	J820	J821	J822	J823	J824	J825	J826	J827	J828	J829	J830	J831	J832	J833	J834	J835	J836	J837	J838	J839	J840	J841	J842	J843	J844	J845	J846	J847	J848	J849	J850	J851	J852	J853	J854	J855	J856	J857	J858	J859	J860	J861	J862	J863	J864	J865	J866	J867	J868	J869	J870	J871	J872	J873	J874	J875	J876	J877	J878	J879	J880	J881	J882	J883	J884	J885	J886	J887	J888	J889	J890	J891	J892	J893	J894	J895	J896	J897	J898	J899	J900	J901	J902	J903	J904	J905	J906	J907	J908	J909	J910	J911	J912	J913	J914	J915	J916	J917	J918	J919	J920	J921	J922	J923	J924	J925	J926	J927	J928	J929	J930	J931	J932	J933	J934	J935	J936	J937	J938	J939	J940	J941	J942	J943	J944	J945	J946	J947	J948	J949	J950	J951	J952	J953	J954	J955	J956	J957	J958	J959	J960	J961	J962	J963	J964	J965	J966	J967	J968	J969	J970	J971	J972	J973	J974	J975	J976	J977	J978	J979	J980	J981	J982	J983	J984	J985	J986	J987	J988	J989	J990	J991	J992	J993	J994	J995	J996	J997	J998	J999	J1000	J1001	J1002	J1003	J1004	J1005	J1006	J1007	J1008	J1009	J1010	J1011	J1012	J1013	J1014	J1015	J1016	J1017	J1018	J1019	J1020	J1021	J1022	J1023	J1024	J1025	J1026	J1027	J1028	J1029	J1030	J1031	J1032	J1033	J1034	J1035	J1036	J1037	J1038	J1039	J1040	J1041	J1042	J1043	J1044	J1045	J1046	J1047	J1048	J1049	J1050	J1051	J1052	J1053	J1054	J1055	J1056	J1057	J1058	J1059	J1060	J1061	J1062	J1063	J1064	J1065	J1066	J1067	J1068	J1069	J1070	J1071	J1072	J1073	J1074	J1075	J1076	J1077	J1078	J1079	J1080	J1081	J1082	J1083	J1084	J1085	J1086	J1087	J1088	J1089	J1090	J1091	J1092	J1093	J1094	J1095	J1096	J1097	J1098	J1099	J1100	J1101	J1102	J1103	J1104	J1105	J1106	J1107	J1108	J1109	J1110	J1111	J1112	J1113	J1114	J1115	J1116	J1117	J1118	J1119	J1120	J1121	J1122	J1123	J1124	J1125	J1126	J1127	J1128	J1129	J1130	J1131	J1132	J1133	J1134	J1135	J1136	J1137	J1138	J1139	J1140	J1141	J1142	J1143	J1144	J1145	J1146	J1147	J1148	J1149	J1150	J1151	J1152	J1153	J1154	J1155	J1156	J1157	J1158	J1159	J1160	J1161	J1162	J1163	J1164	J1165	J1166	J1167	J1168	J1169	J1170	J1171	J1172	J1173	J1174	J1175	J1176	J1177	J1178	J1179	J1180	J1181	J1182	J1183	J1184	J1185	J1186	J1187	J1188	J1189	J1190	J1191	J1192	J1193	J1194	J1195	J1196	J1197	J1198	J1199	J1200	J1201	J1202	J1203	J1204	J1205	J1206	J1207	J1208	J1209	J1210	J1211	J1212	J1213	J1214	J1215	J1216	J1217	J1218	J1219	J1220	J1221	J1222	J1223	J1224	J1225	J1226	J1227	J1228	J1229	J1230	J1231	J1232	J1233	J1234	J1235	J1236	J1237	J1238	J1239	J1240	J1241	J1242	J1243	J1244	J1245	J1246	J1247	J1248	J1249	J1250	J1251	J1252	J1253	J1254	J1255	J1256	J1257	J1258	J1259	J1260	J1261	J1262	J1263	J1264	J1265	J1266	J1267	J1268	J1269	J1270	J1271	J1272	J1273	J1274	J1275	J1276	J1277	J1278	J1279	J1280	J1281	J1282	J1283	J1284	J1285	J1286	J1287	J1288	J1289	J1290	J1291	J1292	J1293	J1294
------------	---------	------------	-----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------



2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
6	Maria Napolitano	BC Centre of Exce,BC/YT	6.60	4.76	0.00	0.00	11.36

Executed #	Element	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	JREF	Score
1	1F+1T+C	0.90	0.00	0	0	-	-	-	-	-	-	-	-	-	-	0	0.90
2	2S<<	0.40	-0.27	-2	-3	-	-	-	-	-	-	-	-	-	-	-3	0.13
3	1Lz+1Lo+C	1.10	-0.03	-1	0	-	-	-	-	-	-	-	-	-	-	0	1.07
4	FCSpB	1.60	-0.60	-2	-3	-	-	-	-	-	-	-	-	-	-	-1	1.00
5	SpSqB	1.00	-0.13	-1	-1	-	-	-	-	-	-	-	-	-	-	0	0.87
6	1A<	0.80	-0.40	-2	-2	-	-	-	-	-	-	-	-	-	-	-2	0.40
7	2T<<	0.40	-0.27	-2	-3	-	-	-	-	-	-	-	-	-	-	-3	0.13
8	1F	0.50	0.00	0	0	-	-	-	-	-	-	-	-	-	-	0	0.50
9	CCoSpB	1.70	-0.10	0	0	-	-	-	-	-	-	-	-	-	-	-1	1.60

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

6.60

Program Component	Factor	SS	TS	PS	IS	CS	CH	CO	CD	CC	CC	CC	CC	CC	CC	CC	CC	Score
Skating Skill	1.00		1.50	1.75	-	-	-	-	-	-	-	-	-	-	-	-	-	1.67
Transition/Linking Footwork	0.75		1.00	1.00	-	-	-	-	-	-	-	-	-	-	-	-	-	0.88
Performance/Execution	1.00		1.25	1.50	-	-	-	-	-	-	-	-	-	-	-	-	-	1.33
Interpretation	0.75		1.25	1.00	-	-	-	-	-	-	-	-	-	-	-	-	-	0.88

4.76

Deductions

0.00



2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
7	Jenessa Farina	Coquitlam SC,BC/YT	5.78	5.46	0.00	0.00	11.24

Executed #	Element	Base Value	GOE	J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	JREF	Score
1	1Lz+1T+C	1.00	0.03	1	-1	-	-	-	-	-	-	-	-	-	-	0	1.03
2	SpSqB	1.00	0.00	0	0	-	-	-	-	-	-	-	-	-	-	0	1.00
3	2T<	0.90	-0.60	-3	-3	-	-	-	-	-	-	-	-	-	-	-3	0.30
4	2S<	0.90	-0.33	-2	-2	-	-	-	-	-	-	-	-	-	-	-1	0.57
5	1F	0.50	0.00	0	0	-	-	-	-	-	-	-	-	-	-	0	0.50
6	SSpB	1.10	-0.10	-1	0	-	-	-	-	-	-	-	-	-	-	0	1.00
7	1A	1.10	-0.27	-1	-2	-	-	-	-	-	-	-	-	-	-	-1	0.83
8	1A+S	0.88	-0.33	-2	-2	-	-	-	-	-	-	-	-	-	-	-1	0.55
9	CCoSp	0.00	0.00	0	0	-	-	-	-	-	-	-	-	-	-	-2	0.00

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

Program Component	Factor	Skating Skill	Transition/Linking Footwork	Performance/Execution	Interpretation	Score
Skating Skill	1.00	2.00	1.75	-	-	1.75
Transition/Linking Footwork	0.75	1.25	1.50	-	-	1.13
Performance/Execution	1.00	1.75	1.50	-	-	1.58
Interpretation	0.75	1.50	1.00	-	-	1.00

Deductions

0.00



# 2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
8	Haillee Murdoch	WRSSSC,BC/YT	5.00	3.77	0.00	0.00	8.77

Executed #	Element	Base Value	GOE	J1	J2	JREF	Score
1	1Lo+1Lo+C	1.00	-0.07	-1	-1	0	0.93
2	SpSqB	1.00	0.00	0	0	0	1.00
3	1F	0.50	0.00	0	0	0	0.50
4	1Lz	0.60	-0.03	-1	0	0	0.57
5	CoSp	0.00	0.00	-1	-3	-3	0.00
6	1A<<	0.00	0.00	-2	-3	-3	0.00
7	1F+1T+C	0.90	0.00	0	0	0	0.90
8	FCSpB	1.60	-0.50	-2	-2	-1	1.10

5.00

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

Program Component	Factor	1.25	1.25	-	-	-	-	-	-	-	-	1.50	-	-	Score
Skating Skill	1.00	1.25	1.25	-	-	-	-	-	-	-	-	1.50	-	-	1.33
Transition/Linking Footwork	0.75	0.75	0.75	-	-	-	-	-	-	-	-	1.50	-	-	0.75
Performance/Execution	1.00	0.75	0.75	-	-	-	-	-	-	-	-	1.50	-	-	1.00
Choreography/Composition	0.00	-	-	-	-	-	-	-	-	-	-	-	-	-	0.00
Interpretation	0.75	0.50	0.75	-	-	-	-	-	-	-	-	1.50	-	-	0.69

3.77

Deductions

0.00





2013 SUPER SERIES VICTORIA DAY

May 17, 2013 to May 19, 2013

Surrey, BC

STAR4 Girls (O13 GP 1) - Free Program

Rank	Name	Club	Element Score	Prog Comp Score	Bonus	Deductions	Score
9	Bella Ng	Killarney Ctr FSC,BC/YT	4.32	4.27	0.00	0.00	8.59

Executed #	Element	Base Value	GOE	J1	J2	JREF	Score
1	1F	0.50	0.00	0	0	0	0.50
2	FSSp	0.00	0.00	-2	-2	-3	0.00
3	1A	1.10	-0.60	-3	-3	-3	0.50
4	SpSqB	1.00	-0.33	-2	-2	-1	0.67
5	1A+S	0.88	-0.40	-2	-2	-2	0.48
6	1Lz+1Lo+C	1.10	0.00	0	0	0	1.10
7	2S	1.30	-0.60	-3	-3	-3	0.70
8	CCoSp	0.00	0.00	-2	-1	-1	0.00
9	1T	0.40	-0.03	0	0	-1	0.37

x - credit for second half, base value multiplied by 1.1

\* - invalid element, scored as zero

e - jump take off with wrong edge

d - D1,D2,D3 & D4 represents deduction in base value for missing requirement

< - underrotated jump

<< - downgraded jump

4.32

Program Component	Factor	1.75	1.75	-	-	-	-	-	-	-	1.00	-	-	1.50
Skating Skill	1.00	1.75	1.75	-	-	-	-	-	-	-	1.00	-	-	1.50
Transition/Linking Footwork	0.75	1.00	1.00	-	-	-	-	-	-	-	1.25	-	-	0.81
Performance/Execution	1.00	1.25	0.75	-	-	-	-	-	-	-	1.25	-	-	1.08
Interpretation	0.75	1.25	1.00	-	-	-	-	-	-	-	1.25	-	-	0.88

4.27

Deductions

0.00