

$$K_{15} \times 2 = 1.9997$$

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2021-008</u>		Cast/Station Name: _____		Analysis Date (dd mmm yyyy): <u>09 11 2021</u>	
Autosal Model: _____		Serial Number: <u>73274</u>			
Initial Standby Value: <u>24.6021 24+ 6029</u>		Ratio After Standardization: <u>0.999850</u>			
Cell Standardization (Daily) Conductivity must be ± 0.00001 compared to Standard 	Standardization Values:		Standard Info.		Bath Temperature: <u>24</u> °C
	Before: <u>2.50</u>		K ₁₅ VALUE: 0.999 <u>85</u>		Sample Temperature: _____ °C
	After: <u>45 3.58</u>		Batch #: <u>8163</u>		Room Temperature: <u>21.9-22.6</u> °C
	Notes: _____		Batch Date: <u>10 Apr 2022</u>		Analyst: <u>RT</u>

Sample	Station Name	Depth/Misk#	Salinity 1	Salinity 2	Salinity 3	Comments
1APSD			1.99970			
DWR			1.97920	1.97920		
DWR			1.97920	1.97920		
DWR			1.97920	1.97920	1.97920	connection timed out here
5088	loop m		1.83886			not fast enough - only 1 reading
268	P17	7	1.97905	1.97910	1.97908	34.5886
214A	P16	8	1.97169	1.97174	1.97174	timed out. 34.4145
275	P17	14	1.86061	1.86067		32.2748
5083	loop m		1.85953	1.85950		32.2529
279	P17	18	1.86045	1.86045		32.2790
231	P16	7	1.94121	1.94102	1.94130	forgot to invert 33.8453
262	P17	1	1.97899	1.97897		34.5863
478	P26	7	1.97478	1.97479		34.5044
461	P26	8	1.97197	1.97198		34.4490
5085	loop		1.86060	1.86057		32.2733
270	P17	9	1.97914	1.97914		34.5899
5087	loop		1.86229	1.86232	1.86230	32.3070
215	P16	9	1.96777	1.96775		34.3663
5082	loop		1.86138	1.86135		32.2884
277	P17	16	1.86049	1.86048		32.2716
213	P16	7	1.97467	1.97468		34.5021
5084	loop		1.86088	1.86089		32.2794
264	P17	3	1.97907	1.97908		34.5885
5086	loop		1.86056	1.86059	1.86060	32.2736
267	P17	6	1.97895	1.97896	34.5861	Final Standby Value:
462	P26	9	1.96839	1.96839	34.3785	

Notes: _____

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2021-008</u>		Cast/Station Name: _____		Analysis Date (dd mmm yyyy): <u>09 11 2021</u>	
Autosal Model: <u>Guide line</u>		Serial Number: <u>73274</u>			
Initial Standby Value: <u>24 + 6029</u>		Ratio After Standardization: _____			
Cell Standardization (Daily) Conductivity must be ± 0.00001 compared to Standard 	Standardization Values:		Standard Info.		Bath Temperature: <u>24</u> °C
	Before: _____		K ₁₅ VALUE: 0.999 <u>85</u>		Sample Temperature: _____ °C
	After: _____		Batch #: <u>P163</u>		Room Temperature: <u>22.8</u> °C
	Notes: _____		Batch Date: <u>Apr 1 10 2022</u>		Analyst: <u>RT</u>

Sample	Station Name	Depth/Misk#	Salinity 1	Salinity 2	Salinity 3	Comments
460	P20	7	1.97477	1.97476		34.5039
327A	P20	4	1.98251	1.98252		34.6561
307	P19 P19	1	1.86066	1.86070	1.86067	32.2752
370	P21	1	1.85825	1.85828		32.2285
269	P17	8	1.97890	1.97891		34.5853
378	P22	7	1.97480	1.97479		34.5045
263	P17	2	1.97888	1.97887		34.5846
326	P20	3	1.98347	1.98349		34.6751
376	P22	5	1.97915	1.97915		34.5901
266	P17	5	1.97887	1.97887		34.5846
374	P22	3	1.98308	1.98306	1.98309	34.6675
330A	P20	7	1.97464	1.97464		34.5015
272	P17	11	1.86053	1.86056		32.2727
276	P17	15	1.86043	1.86043		32.2705
329	P20	6	1.97888	1.97888		34.5848
271	P17	10	1.97900	1.97900		34.5870
280	P17	19	1.86046	1.86044		32.2709
348	P20	r7	1.96265	1.96266		34.2662
332	P20	9	1.96793	1.96796	1.96795	34.3700
278	P17	17	1.86054	1.86055		32.2727
274	P17	13	1.86066	1.86065		32.2748
5054	LOOP		1.86071	1.86072		32.2761
331	P20	8	1.97150	1.97150		34.4397
12	Hard 59	11	1.75129	1.75130	32.2321	30.1604 2021-012
5061	LOOP P20	7	1.85844	1.85847	1.85846	Final Standby Value: <u>24 + 6029</u>
319	P20	r5	1.87255	1.87257	32.5063	

Notes: 12 - Hard 59 2021-012

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2021-008</u>	Cast/Station Name: _____	Analysis Date (dd mmm yyyy):
Autosal Model: <u>Goldline</u>	Serial Number: <u>73274</u>	<u>09</u> <u>11</u> <u>2021</u>
Initial Standby Value: <u>24 24+6029</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard 	Before: _____	K ₁₅ VALUE: 0.999 <u>85</u>
	After: _____	Batch #: <u>P163</u>
	Notes: _____	Batch Date: <u>10 April 2022</u>
		Bath Temperature: <u>24</u> °C
		Sample Temperature: _____ °C
		Room Temperature: <u>22.7</u> °C
		Analyst: <u>RT</u>

Sample	Station Name	Depth/Misk#	Salinity 1	Salinity 2	Salinity 3	Comments
27	LB01	4	1.80656	1.80656		31.2262 2021-012
325	P20	2	1.98334	1.98334		34.6724
377	P22	6	1.97755	1.97757		34.5588
106A	LB14	2	1.96836	1.96835		34.3780 2021-012
127	END1	3	1.97995	1.97994		34.6056 2021-012
328	P20	5	1.98118	1.98120		34.6301
5005	LOOP		1.82596	1.82594		31.6016 2021-012
373A	P22	2	1.98351	1.98353		34.6758
135	END1	11	1.97922	1.97923		34.5915 2021-012
136A	END1	12	1.97852	1.97853		34.5779 2021-012
375	P22	4	1.98177	1.98177		34.6414
126	END1	2	1.97990	1.97990		34.6047 2021-012
306	P18	24	1.86008	1.86004	1.86004	32.2630
107	LB14	3	1.96082	1.96082		34.2303 2021-012
292	P18	10	1.96341	1.96339		34.2809
131	END1	7	1.97988	1.97990		34.6045 → 2021-012
273	P17	12	1.86041	1.86040		32.2701
284	P18	2	1.98326	1.98325	1.98329	34.6709
294	P18	12	1.94900	1.94903		33.9989
288	P18	6	1.97706	1.97705		34.5488
281	P17	20	1.86041	1.86039		32.2699
5074	LOOP		1.86159	1.86158		32.2929
302	P18	20	1.86918	1.86921	1.86919	32.4409
458	P26	5	1.98102	1.98102		34.6268
						Final Standby Value:
						<u>24+6028</u>

Notes: 27, 106A, 127, 5005, 135, 135A, 126, 107, 131, 2021-012/

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2021-008</u>		Cast/Station Name: _____		Analysis Date (dd mmm yyyy): <u>09 11 2021</u>	
Autosal Model: _____		Serial Number: <u>73274</u>			
Initial Standby Value: <u>24 + 6028</u>		Ratio After Standardization: _____			
Cell Standardization (Daily)	Standardization Values:	Standard Info.		Bath Temperature: <u>24</u> °C	
Conductivity must be ± 0.00001 compared to Standard 	Before: _____	K ₁₅ VALUE: 0.999 <u>85</u>		Sample Temperature: _____ °C	
	After: _____	Batch #: <u>P163</u>		Room Temperature: <u>22.1</u> °C	
	Notes: _____	Batch Date: <u>10 Apr 2022</u>		Analyst: <u>RT</u>	

[illegible]

Notes: END OF DAY, FLUSHED CELL WITH DMC.

AUTOSAL ANALYSIS LOGSHEET

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Cruise ID: <u>2021-008</u>	Cast/Station Name: _____	Analysis Date (dd mmm yyyy): <u>10</u> <u>11</u> <u>2021</u>
Autosal Model: _____	Serial Number: <u>73274</u>	
Initial Standby Value: <u>24 + 6028</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard 	Before: _____	K ₁₅ VALUE: 0.999 _____
	After: _____	Batch #: _____
	Notes: _____	Batch Date: _____
		Bath Temperature: <u>24</u> °C
		Sample Temperature: _____ °C
		Room Temperature: <u>20.4</u> °C
		Analyst: <u>RT</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
DWR		1	1.97920	1.97917		
DWR			1.97917	1.97918		
DWR			1.97920	1.97919		
459A	P26	6	1.97862	1.97862		34.5796
455A	P26	2	1.98381	1.98380		34.6814
142A	P12	5	1.97914	1.97915		34.5900
180A	P14	3	1.98126	1.98128		34.6317
211A	P16	5	1.98108	1.98106	1.98106	34.6276
287	P18	5	1.97907	1.97907		34.5884
298	P18	16	1.93346	1.93345		33.6943
400	P24	3	1.98269	1.98268		34.6595 - timed out x2
297	P18	15	1.93687	1.93686		33.7610
401	P24	4	1.98144	1.98142		34.6347
289	P18	7	1.97509	1.97511		34.5105
5069	LOOP		1.85923	1.85923		32.2471
290	P18	8	1.97166	1.97166		34.4429
403	P24	6	1.97732	1.97735	1.97737	34.5546 - timed out
299	P18	17	1.91987	1.91986		33.4285
380	P22	9	1.96740	1.96743		34.3597
209	P16	3	1.98310	1.98310		34.6677
457	P26	4	1.98248	1.98247		34.6553
301	P18	19	1.87100	1.87101		32.4761
5040	LOOP		1.86371	1.86370		32.3340
448	P26	6	1.92778	1.92779		33.5833
						Final Standby Value:
						<u>24 + 6029</u>

Notes: _____

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2021-008</u>		Cast/Station Name: _____		Analysis Date (dd mmm yyyy):	
Autosal Model: _____		Serial Number: <u>73274</u>		<u>10</u> <u>11</u> <u>2021</u>	
Initial Standby Value: <u>24 + 6029</u>		Ratio After Standardization: _____			
Cell Standardization (Daily) Conductivity must be ± 0.00001 compared to Standard 	Standardization Values:		Standard Info.		Bath Temperature: <u>24</u> °C
	Before: _____		K ₁₅ VALUE: <u>0.999</u>		Sample Temperature: _____ °C
	After: _____		Batch #: _____		Room Temperature: <u>22.0</u> °C
	Notes: _____		Batch Date: _____		Analyst: <u>PT</u>

Sample	Station Name	Depth/Misk#	Salinity 1	Salinity 2	Salinity 3	Comments
183	P14	6	1.97721	1.97724	1.97724	34.5523
5064	LOOP		1.86145	1.86146		32.2904
182	P14	5	1.97912	1.97913		34.5896
291	P18	9	1.96806	1.96805		34.3722
212	P16	6	1.97914	1.97938	1.97940	34.5931 - suction problems
304	P18	22	1.86009	1.86008		32.2637
202	P15	1	1.86202	1.86199		32.3010
296	P18	14	1.94096	1.94094		33.8409
208	P16	2	1.98310	1.98309		34.6675
293	P18	11	1.95707	1.95707		34.1567
203	P16	14	1.86930	1.86927		32.4425
87A	P8	1	1.97918	1.97919		34.5906
5070	LOOP		1.85811	1.85810		32.2253
91A	P8	5	1.96267	1.96268		34.2665
51A	P4	4	1.96880	1.96881		34.3868
303	P18	21	1.8601	1.8602		32.3791
141	P12	4	1.98149	1.98147		34.6358
305	P18	23	1.86009	1.86010		32.2639
143	P12	6	1.97510	1.97511		34.5106
5044	LOOP		1.86206	1.86206		32.3022
300	P18	18	1.88575	1.88574		32.7628
84	P5	1	1.85647	1.85646		32.1934
181	P14	4	1.98045	1.98046		34.6157
139	P12	2	1.98218	1.98216		34.6493
						Final Standby Value:
						<u>24 + 6029</u>

Notes: _____

AUTOSAL ANALYSIS LOGSHEET

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Cruise ID: <u>2021-008</u>		Cast/Station Name: _____		Analysis Date (dd mmm yyyy): <u>10</u> <u>11</u> <u>2021</u>	
Autosal Model: _____		Serial Number: <u>73274</u>			
Initial Standby Value: <u>24 + 6029</u>		Ratio After Standardization: _____			
Cell Standardization (Daily) Conductivity must be ± 0.00001 compared to Standard 		Standardization Values: Before: _____ After: _____ Notes: _____		Standard Info. K ₁₅ VALUE: 0.999 _____ Batch #: _____ Batch Date: _____	
				Bath Temperature: <u>24</u> °C Sample Temperature: _____ °C Room Temperature: <u>22.5</u> °C Analyst: <u>RT</u>	

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
210	P16	4	1.98249	1.98247		34.6552
140	P12	3	1.98242	1.98240		34.6540
402	P24	5	1.97924	1.97922		34.5917
179	P14	2	1.98231	1.98233		34.6523
144	P12	7	1.97212	1.97212	1.97211	34.4519 - timed out
145	P12	8	1.96728	1.96729		34.3571
50041	824 LOOP		1.84702	1.84701		32.0099
90	P8	4	1.96789	1.96790		34.3691
42	P4	r7	1.96228	1.96227		34.2588
5006	LOOP		1.83664	1.83662		31.8085
49	P4	2	1.97282	1.97285	1.9784	34.4659
52	P4	5	1.96468	1.96469		34.3061
176	P13	1	1.86328	1.86326		32.3257
89	P8	3	1.97237	1.97238		34.4589
134	P12	r4	1.86850	1.86851		32.4275
88	P8	2	1.97476	1.97476		34.5038 34.5038
5030	LOOP		1.83738	1.83739		31.8231
29	P4	r4	1.89114	1.89113		32.8681
111	P9	1	1.83817	1.83820	1.83821	31.8389
5007	LOOP		1.85455	1.85457		32.1564
5029	LOOP		1.83792	1.83792		31.8335
50	P4	3	1.97288	1.97288		34.4669
5021	LOOP		1.85664	1.85665		32.1971
330B	P20	7	1.97460	1.97460		34.5008
						Final Standby Value:
						<u>24 + 6029</u>

Notes: _____

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2021-008</u>		Cast/Station Name: _____		Analysis Date (dd mmm yyyy): <u>10 11 2021</u>	
Autosal Model: _____		Serial Number: <u>73274</u>			
Initial Standby Value: <u>24 + 6029</u>		Ratio After Standardization: _____			
Cell Standardization (Daily)		Standardization Values:		Standard Info.	
Conductivity must be ± 0.00001 compared to Standard		Before: _____		K ₁₅ VALUE: 0.999 _____	
		After: _____		Batch #: _____	
		Notes: _____		Batch Date: _____	
				Bath Temperature: <u>24</u> °C	
				Sample Temperature: _____ °C	
				Room Temperature: <u>22.6</u> °C	
				Analyst: <u>RT</u>	

[illegible]

Notes:

5088 Sal underway 2021-008 Loop m bot 1	268 Sal P17 2021-008 2000 m bot 7	214A Sal P16 2021-008 1250 m bot 8	275 Sal P17 2021-008 10 m bot 14	5083 Sal underway 2021-008 Loop m bot 1	279 Sal P17 2021-008 10 m bot 18	231 Sal P16 2021-008 800 m bot r7	262 Sal P17 2021-008 2000 m bot 1	Division n yyyy):
478 Sal P26 2021-008 1500 m bot 7	461 Sal P26 2021-008 1250 m bot 8	5085 Sal underway 2021-008 Loop m bot 1	270 Sal P17 2021-008 2000 m bot 9	5087 Sal underway 2021-008 Loop m bot 1	215 Sal P16 2021-008 1000 m bot 9	5082 Sal underway 2021-008 Loop m bot 1	277 Sal P17 2021-008 10 m bot 16	°C °C °C
213 Sal P16 2021-008 1500 m bot 7 307 Sal P19 2021-008 5 m bot 1	5084 Sal underway 2021-008 Loop m bot 1 370 Sal P21 2021-008 5 m bot 1	264 Sal P17 2021-008 2000 m bot 3	5086 Sal underway 2021-008 Loop m bot 1	267 Sal P17 2021-008 2000 m bot 6	462 Sal P26 2021-008 1000 m bot 9	460 Sal P26 2021-008 1500 m bot 7	327A Sal P20 2021-008 3000 m bot 4	
374 SAL P22 2021-008 3000 m bot 3	330A Sal P20 2021-008 1500 m bot 7	269 Sal P17 2021-008 2000 m bot 8 272 Sal P17 2021-008 10 m bot 11	378 SAL P22 2021-008 1500 m bot 7 276 Sal P17 2021-008 10 m bot 15	263 Sal P17 2021-008 2000 m bot 2	326 Sal P20 2021-008 3500 m bot 3	376 SAL P22 2021-008 2000 m bot 5	266 Sal P17 2021-008 2000 m bot 5	
332 Sal P20 2021-008 1000 m bot 9	278 Sal P17 2021-008 10 m bot 17	274 Sal P17 2021-008 10 m bot 13	369 Sal P19 2021-008 Loop m bot 3	329 Sal P20 2021-008 2000 m bot 6	271 Sal P17 2021-008 2000 m bot 10	280 Sal P17 2021-008 10 m bot 19	348 Sal P20 2021-008 800 m bot r7	
			331 Sal P20 2021-008 1250 m bot 8		12 Sal Haro59 2021-012 5 m bot 11	61 Sal P21 2021-008 Loop m bot 3	319 Sal P20 2021-008 75 m bot r5	

Notes: _____

27 Sal LB01 2021-012 5 m bot 4	325 Sal P20 2021-008 3500 m bot 2	377 SAL P22 2021-008 1750 m bot 6	106A Sal LB14 2021-012 1000 m bot 2	127 SAL END1 2021-012 2100 m bot 3	328 Sal P20 2021-008 2500 m bot 5	5005 Sal underway 2021-012 Loop m bot 1	373A SAL P22 2021-008 3500 m bot 2	135 SAL END1 2021-012 1900 m bot 11
136A SAL END1 2021-012 1850 m bot 12	375 SAL P22 2021-008 2500 m bot 4	126 SAL END1 2021-012 2125 m bot 2	306 SAL P18 2021-008 5 m bot 24	107 Sal LB14 2021-012 750 m bot 3	292 SAL P18 2021-008 800 m bot 10	131 SAL END1 2021-012 2000 m bot 7	273 Sal P17 2021-008 10 m bot 12	284 SAL P18 2021-008 3500 m bot 2
294 SAL P18 2021-008 400 m bot 12	288 SAL P18 2021-008 1750 m bot 6	281 Sal P17 2021-008 10 m bot 20	5074 Sal underway 2021-008 Loop m bot 1	302 SAL P18 2021-008 75 m bot 20	458 Sal P26 2021-008 2500 m bot 5	285A SAL P18 2021-008 3000 m bot 3	406 SAL P24 2021-008 1000 m bot 9	295 SAL P18 2021-008 300 m bot 13
404A SAL P24 2021-008 1500 m bot 7	399 SAL P24 2021-008 3500 m bot 2	456 Sal P26 2021-008 3500 m bot 3	379 SAL P22 2021-008 1250 m bot 8	286 SAL P18 2021-008 2500 m bot 4	422 Sal P25 2021-008 5 m bot 1	405 SAL P24 2021-008 1250 m bot 8		
459A Sal P26 2021-008 2000 m bot 6	455A Sal P26 2021-008 4000 m bot 2	142A Sal P12 2021-008 2000 m bot 5	180A SAL P14 2021-008 2500 m bot 3	211A Sal P16 2021-008 2500 m bot 5	287 SAL P18 2021-008 2000 m bot 5	298 SAL P18 2021-008 175 m bot 16	400 SAL P24 2021-008 3000 m bot 3	297 SAL P18 2021-008 200 m bot 15
401 SAL P24 2021-008 2500 m bot 4	289 SAL P18 2021-008 1500 m bot 7	5069 Sal underway 2021-008 Loop m bot 1	290 SAL P18 2021-008 1250 m bot 8	403 SAL P24 2021-008 1750 m bot 6	299 SAL P18 2021-008 150 m bot 17	380 SAL P22 2021-008 1000 m bot 9	209 Sal P16 2021-008 3500 m bot 3	457 Sal P26 2021-008 3000 m bot 4

301
SAL
P18
2021-008
100 m
bot 19

5040
Sal
P13
2021-008
Loop m
bot 3

448
Sal
P26
2021-008
150 m
bot 6

183
SAL
P14
2021-008
1750 m
bot 6

5064
Sal
underway
2021-008
Loop m
bot 1

182
SAL
P14
2021-008
2000 m
bot 5

291
SAL
P18
2021-008
1000 m
bot 9

212
Sal
P16
2021-008
2000 m
bot 6

Division

nm yyyy):

304
SAL
P18
2021-008
25 m
bot 22
91A
Sal
P8
2021-008
800 m
bot 5

202
Sal
P15
2021-008
5 m
bot 1
51A
Sal
P4
2021-008
1000 m
bot 4

296
SAL
P18
2021-008
250 m
bot 14

208
Sal
P16
2021-008
3500 m
bot 2

293
SAL
P18
2021-008
600 m
bot 11

203
Sal
P16
2021-008
75 m
bot r4

87A
Sal
P8
2021-008
2000 m
bot 1

5070
Sal
P25
2021-008
Loop m
bot 3

°C

°C

°C

84
Sal
P5
2021-008
5 m
bot 1

139
Sal
P12
2021-008
3000 m
bot 2

181
SAL
P14
2021-008
2250 m
bot 4

210
Sal
P16
2021-008
3000 m
bot 4

140
Sal
P12
2021-008
3000 m
bot 3

402
SAL
P24
2021-008
2000 m
bot 5

179
SAL
P14
2021-008
3000 m
bot 2

144
Sal
P12
2021-008
1250 m
bot 7

303
SAL
P18
2021-008
50 m
bot 21

141
Sal
P12
2021-008
2500 m
bot 4

305
SAL
P18
2021-008
10 m
bot 23

143
Sal
P12
2021-008
1500 m
bot 6

5044
Sal
P15
2021-008
Loop m
bot 3

300
SAL
P18
2021-008
125 m
bot 18

145
Sal
P12
2021-008
1000 m
bot 8

5004
Sal
JF1
2021-008
Loop m
bot 1

90
Sal
P8
2021-008
1000 m
bot 4

42
Sal
P4
2021-008
800 m
bot r7

5006
Sal
JF3
2021-008
Loop m
bot 1

49
Sal
P4
2021-008
1250 m
bot 2

52
Sal
P4
2021-008
800 m
bot 5

176
Sal
P13
2021-008
5 m
bot 1

89
Sal
P8
2021-008
1250 m
bot 3

134
Sal
P12
2021-008
75 m
bot r4

88
Sal
P8
2021-008
1500 m
bot 2

5030
Sal
underway
2021-008
Loop m
bot 1

29
Sal
P4
2021-008
75 m
bot r4

111
Sal
P9
2021-008
5 m
bot 1

5007
Sal
JF4
2021-008
Loop m
bot 1

5029
Sal
P9
2021-008
Loop m
bot 3

50
Sal
P4
2021-008
1250 m
bot 3

5021
Sal
P5
2021-008
Loop m
bot 3

330B
Sal
P20
2021-008
1500 m
bot 7

214B
Sal
P16
2021-008
1250 m
bot 8

285B
SAL
P18
2021-008
3000 m
bot 3

327B
Sal
P20
2021-008
3000 m
bot 4

142B
Sal
P12
2021-008
2000 m
bot 5

373B
SAL
P22
2021-008
3500 m
bot 2

50
Sal
P4
2021-008
1250 m
bot 3

5021
Sal
P5
2021-008
Loop m
bot 3

330B
Sal
P20
2021-008
1500 m
bot 7

214B
Sal
P16
2021-008
1250 m
bot 8

285B
SAL
P18
2021-008
3000 m
bot 3

327B
Sal
P20
2021-008
3000 m
bot 4

142B
Sal
P12
2021-008
2000 m
bot 5

373B
SAL
P22
2021-008
3500 m
bot 2

Properties.ca

180B

SAL

P14

2021-008

2500 m

bot 3

455B

Sal

P26

2021-008

4000 m

bot 2

91B

Sal

P8

2021-008

800 m

bot 5

51B

Sal

P4

2021-008

1000 m

bot 4

87B

Sal

P8

2021-008

2000 m

bot 1

211B

Sal

P16

2021-008

2500 m

bot 5

459B

Sal

P26

2021-008

2000 m

bot 6

404B

SAL

P24

2021-008

1500 m

bot 7