

HOLEID	PROJECT	CC	GEOLEIN	FROM	GEOLEOUT	Sum_Log
UDH5096	Frasers		0		36	ls
UDH5096	Frasers		36		37.75	qca
UDH5096	Frasers		37.75		43.3	ls
UDH5096	Frasers		43.3		44	qca
UDH5096	Frasers		44		45.4	ls
UDH5096	Frasers		45.4		47.4	swpe
UDH5096	Frasers		47.4		53.7	ls
UDH5096	Frasers		53.7		54.85	swpe
UDH5096	Frasers		54.85		57.85	ls
UDH5096	Frasers		57.85		60.05	spe
UDH5097	Frasers		0		6	ls
UDH5097	Frasers		6		7.4	qca
UDH5097	Frasers		7.4		31.4	ls
UDH5097	Frasers		31.4		32.25	qca
UDH5097	Frasers		32.25		35	ls
UDH5097	Frasers		35		35.95	qca
UDH5097	Frasers		35.95		60.6	ls
UDH5100	Frasers		0		9.6	ls
UDH5100	Frasers		9.6		13.45	qca
UDH5100	Frasers		13.45		50.5	ls
UDH5105	Frasers		0		27.1	ls
UDH5105	Frasers		27.1		28.2	qca
UDH5105	Frasers		28.2		59.7	ls
UDH5106	Frasers		0		22.3	ls
UDH5106	Frasers		22.3		23	qca
UDH5106	Frasers		23		26	ls
UDH5106	Frasers		26		27.2	qca
UDH5106	Frasers		27.2		32.2	ls
UDH5106	Frasers		32.2		35.6	qca
UDH5106	Frasers		35.6		36.9	ls
UDH5106	Frasers		36.9		41.8	qca
UDH5106	Frasers		41.8		46.9	ls
UDH5106	Frasers		46.9		51.5	qca
UDH5106	Frasers		51.5		53.6	ls
UDH5106	Frasers		53.6		56.1	qca
UDH5109	Frasers		0		22.3	ls
UDH5109	Frasers		22.3		32.7	swpe
UDH5109	Frasers		32.7		34.4	qca
UDH5109	Frasers		34.4		50.2	ls
UDH5109	Frasers		50.2		51.8	sb
UDH5109	Frasers		51.8		53	qca
UDH5111	Frasers		0		12.8	ls
UDH5111	Frasers		12.8		16.7	qca
UDH5111	Frasers		16.7		18.8	ls
UDH5111	Frasers		18.8		20.5	qca
UDH5111	Frasers		20.5		29	ls
UDH5111	Frasers		29		30.6	qca
UDH5111	Frasers		30.6		38.4	ls
UDH5111	Frasers		38.4		59	qca

UDH5116	Frasers	0	0.6 ls
UDH5116	Frasers	0.6	3.6 qca
UDH5116	Frasers	3.6	23.8 ls
UDH5116	Frasers	23.8	27.5 swpe
UDH5116	Frasers	27.5	47.5 ls
UDH5116	Frasers	47.5	48.2 qca
UDH5116	Frasers	48.2	59.4 ls
UDH5116	Frasers	59.4	60.6 qca
UDH5116	Frasers	60.6	70.2 spe
UDH5117	Frasers	0	39.3 spe
UDH5117	Frasers	39.3	42.6 spa
UDH5117	Frasers	42.6	45.3 ls
UDH5117	Frasers	45.3	55.2 qca
UDH5119	Frasers	0	0.9 spe
UDH5119	Frasers	0.9	4.9 spa
UDH5119	Frasers	4.9	14.3 qca
UDH5119	Frasers	14.3	29.3 ls
UDH5119	Frasers	29.3	33.8 qca
UDH5119	Frasers	33.8	35.5 ls
UDH5119	Frasers	35.5	37.9 qca
UDH5119	Frasers	37.9	48.4 spe
UDH5119	Frasers	48.4	50.1 ls
UDH5130	Frasers	0	19.1 ls
UDH5130	Frasers	19.1	26.2 swpe
UDH5130	Frasers	26.2	34.8 ls
UDH5130	Frasers	34.8	36.9 sb
UDH5130	Frasers	36.9	46.1 qca
UDH5130	Frasers	46.1	56.9 ls
UDH5130	Frasers	56.9	64.8 spe
UDH5137	Frasers	0	53.2 ls
UDH5137	Frasers	53.2	58.6 qca
UDH5137	Frasers	58.6	63.6 spe
UDH5145	Frasers	0	60.6 ls
UDH5145	Frasers	60.6	67.3 qca
UDH5145	Frasers	67.3	70.4 ls
UDH5145	Frasers	70.4	75 spe
UDH5149	Frasers	0	2.5 swpe
UDH5149	Frasers	2.5	4.5 ls
UDH5149	Frasers	4.5	7.2 qca
UDH5149	Frasers	7.2	22.3 ls
UDH5149	Frasers	22.3	27.5 spe
UDH5149	Frasers	27.5	39.35 ls
UDH5149	Frasers	39.35	41 qca
UDH5149	Frasers	41	51 spe
UDH5150	Frasers	0	6.8 spe
UDH5150	Frasers	6.8	7.7 qca
UDH5150	Frasers	7.7	61.5 ls
UDH5150	Frasers	61.5	62.5 sb
UDH5150	Frasers	62.5	72.6 ls
UDH5150	Frasers	72.6	75.7 spe

UDH5152	Frasers	0	38.2 ls
UDH5152	Frasers	38.2	40.35 sb
UDH5152	Frasers	40.35	41.4 qca
UDH5152	Frasers	41.4	50.3 ls
UDH5153	Frasers	0	9 sb
UDH5153	Frasers	9	11.2 ls
UDH5153	Frasers	11.2	13.1 qca
UDH5153	Frasers	13.1	20.6 ls
UDH5153	Frasers	20.6	25.7 sb
UDH5153	Frasers	25.7	46.3 ls
UDH5153	Frasers	46.3	59.4 spe
UDH5159	Frasers	0	6.2 spe
UDH5159	Frasers	6.2	7.6 qca
UDH5159	Frasers	7.6	11.8 ls
UDH5159	Frasers	11.8	21.6 sb
UDH5159	Frasers	21.6	65.4 ls
UDH5172	Frasers	0	28 ls
UDH5172	Frasers	28	30.2 qca
UDH5172	Frasers	30.2	32.3 ls
UDH5172	Frasers	32.3	34.2 qca
UDH5172	Frasers	34.2	38.3 ls
UDH5172	Frasers	38.3	40.4 ls
UDH5172	Frasers	40.4	60.3 spe
UDH5236	Frasers	0	53.1 spe
UDH5236	Frasers	53.1	53.5 qca
UDH5236	Frasers	53.5	54.1 sb
UDH5236	Frasers	54.1	89.3 swpe
UDH5237	Frasers	0	30.9 spe
UDH5237	Frasers	30.9	34.7 qca
UDH5237	Frasers	34.7	50.5 swpe
UDH5238	Frasers	0	40.5 spe
UDH5238	Frasers	40.5	42.1 qca
UDH5238	Frasers	42.1	53.5 swpe
UDH5238	Frasers	53.5	63.7 ls
UDH5238	Frasers	63.7	71.3 swpe
UDH5324	Frasers	0	2.7 ls
UDH5324	Frasers	2.7	38.75 spe
UDH5324	Frasers	38.75	39.1 qca
UDH5324	Frasers	39.1	40 ls
UDH5324	Frasers	40	41.1 spe
UDH5324	Frasers	41.1	41.6 flt
UDH5324	Frasers	41.6	66.8 spe
UDH5325	Frasers	0	1.4 ls
UDH5325	Frasers	1.4	3.5 qca
UDH5325	Frasers	3.5	4.2 ls
UDH5325	Frasers	4.2	12.6 spe
UDH5325	Frasers	12.6	12.9 swpe
UDH5325	Frasers	12.9	13.9 spe
UDH5325	Frasers	13.9	14.1 sb
UDH5325	Frasers	14.1	19.9 spe

UDH5325	Frasers	19.9	21.6 qca
UDH5325	Frasers	21.6	31.4 spe
UDH5325	Frasers	31.4	31.7 qv
UDH5325	Frasers	31.7	34.7 spe
UDH5325	Frasers	34.7	36.4 ls
UDH5325	Frasers	36.4	37.6 qca
UDH5325	Frasers	37.6	50.5 ls
UDH5325	Frasers	50.5	51.6 qca
UDH5325	Frasers	51.6	55.7 sb
UDH5325	Frasers	55.7	70.3 swpe
UDH5326	Frasers	0	11.2 spa
UDH5326	Frasers	11.2	12 qca
UDH5326	Frasers	12	12.4 swpe
UDH5326	Frasers	12.4	13.9 qca
UDH5326	Frasers	13.9	15 sb
UDH5326	Frasers	15	15.5 swpe
UDH5326	Frasers	15.5	15.8 sb
UDH5326	Frasers	15.8	16.5 swpe
UDH5326	Frasers	16.5	17.5 sb
UDH5326	Frasers	17.5	21.8 swpe
UDH5326	Frasers	21.8	22.3 sb
UDH5326	Frasers	22.3	28.3 swpe
UDH5326	Frasers	28.3	29.3 sb
UDH5326	Frasers	29.3	30.1 swpe
UDH5326	Frasers	30.1	30.7 sb
UDH5326	Frasers	30.7	35.1 swpe
UDH5326	Frasers	35.1	35.6 sb
UDH5326	Frasers	35.6	36.5 swpe
UDH5326	Frasers	36.5	36.9 sb
UDH5326	Frasers	36.9	38 swpe
UDH5326	Frasers	38	40.7 sb
UDH5326	Frasers	40.7	43 sb
UDH5326	Frasers	43	53.4 swpe
UDH5327	Frasers	0	3.2 ls
UDH5327	Frasers	3.2	3.9 ls
UDH5327	Frasers	3.9	4.3 swpe
UDH5327	Frasers	4.3	31.8 spe
UDH5327	Frasers	31.8	32.5 flt
UDH5327	Frasers	32.5	33.1 spe
UDH5327	Frasers	33.1	35.4 ls
UDH5327	Frasers	35.4	48.55 spe
UDH5327	Frasers	48.55	49.25 qca
UDH5327	Frasers	49.25	55.8 spe
UDH5327	Frasers	55.8	57.9 qca
UDH5327	Frasers	57.9	58.2 spe
UDH5327	Frasers	58.2	58.7 qca
UDH5327	Frasers	58.7	59.1 spe
UDH5327	Frasers	59.1	60.8 qca
UDH5327	Frasers	60.8	68.6 spe
UDH5327	Frasers	68.6	68.8 qca

UDH5327	Frasers	68.8	70.7 spe
UDH5327	Frasers	70.7	70.8 qv
UDH5327	Frasers	70.8	76 spe
UDH5334	Frasers	0	4.2 ls
UDH5334	Frasers	4.2	5.1 sb
UDH5334	Frasers	5.1	6.4 qca
UDH5334	Frasers	6.4	7.5 ls
UDH5334	Frasers	7.5	8.6 sb
UDH5334	Frasers	8.6	10 ls
UDH5334	Frasers	10	12.3 sb
UDH5334	Frasers	12.3	15.4 ls
UDH5334	Frasers	15.4	20.2 sb
UDH5334	Frasers	20.2	24 ls
UDH5334	Frasers	24	26.8 sb
UDH5334	Frasers	26.8	27.8 ls
UDH5334	Frasers	27.8	42.2 qca
UDH5334	Frasers	42.2	44 ls
UDH5334	Frasers	44	47.5 qca
UDH5334	Frasers	47.5	48.8 spe
UDH5334	Frasers	48.8	50.4 qca
UDH5334	Frasers	50.4	56.5 spa
UDH5347	Frasers	0	1.1 ls
UDH5347	Frasers	1.1	11 spe
UDH5347	Frasers	11	12.9 ls
UDH5347	Frasers	12.9	14.2 qca
UDH5347	Frasers	14.2	14.8 sb
UDH5347	Frasers	14.8	19.3 ls
UDH5347	Frasers	19.3	20 sb
UDH5347	Frasers	20	22.5 ls
UDH5347	Frasers	22.5	29.4 swpe
UDH5347	Frasers	29.4	31 sb
UDH5347	Frasers	31	35.7 swpe
UDH5347	Frasers	35.7	36.8 sb
UDH5347	Frasers	36.8	50.2 swpe
UDH5347	Frasers	50.2	51.3 sb
UDH5347	Frasers	51.3	51.6 swpe
UDH5347	Frasers	51.6	52.7 sb
UDH5347	Frasers	52.7	54.4 ls
UDH5347	Frasers	54.4	60.9 swpe
UDH5349	Frasers	0	4.3 ls
UDH5349	Frasers	4.3	8.2 spe
UDH5349	Frasers	8.2	9 qca
UDH5349	Frasers	9	13 spe
UDH5349	Frasers	13	15 ls
UDH5349	Frasers	15	17.1 spe
UDH5349	Frasers	17.1	17.3 qca
UDH5349	Frasers	17.3	19.6 ls
UDH5349	Frasers	19.6	21.5 spe
UDH5349	Frasers	21.5	22 qca
UDH5349	Frasers	22	30.5 spe

UDH5349	Frasers	30.5	31.2 ls
UDH5349	Frasers	31.2	37.4 qca
UDH5349	Frasers	37.4	40.4 ls
UDH5349	Frasers	40.4	49.2 qca
UDH5349	Frasers	49.2	55.7 sb
UDH5349	Frasers	55.7	57.3 swpe
UDH5349	Frasers	57.3	58.5 sb
UDH5349	Frasers	58.5	63 swpe
UDH5349	Frasers	63	63.6 sb
UDH5349	Frasers	63.6	70.6 swpe
UDH5370	Frasers	0	6 ls
UDH5370	Frasers	6	22 spe
UDH5370	Frasers	22	25.8 ls
UDH5370	Frasers	25.8	27.2 qca
UDH5370	Frasers	27.2	27.8 sb
UDH5370	Frasers	27.8	31.6 swpe
UDH5370	Frasers	31.6	47.9 spe
UDH5370	Frasers	47.9	48 qv
UDH5370	Frasers	48	51.3 spe
UDH5370	Frasers	51.3	51.6 qv
UDH5370	Frasers	51.6	57.1 spe
UDH5370	Frasers	57.1	57.2 qv
UDH5370	Frasers	57.2	61.1 spe
UDH5370	Frasers	61.1	62.2 swpe
UDH5370	Frasers	62.2	65 spe
UDH5370	Frasers	65	65.1 qv
UDH5370	Frasers	65.1	76.2 spe
UDH5370	Frasers	76.2	76.8 swpe
UDH5370	Frasers	76.8	81.7 spe
UDH5370	Frasers	81.7	82.5 flt
UDH5370	Frasers	82.5	88 spa
UDH5452	Frasers	0	15.5 spe
UDH5452	Frasers	15.5	32 swpe
UDH5452	Frasers	32	51.6 swpe
UDH5452	Frasers	51.6	66.5 ls
UDH5452	Frasers	66.5	72 sb
UDH5452	Frasers	72	75.2 qca
UDH5452	Frasers	75.2	77.9 sb
UDH5452	Frasers	77.9	85 qca
UDH5452	Frasers	85	89.4 spe
UDH5454	Frasers	0	11.7 spe
UDH5454	Frasers	11.7	29.3 swpe
UDH5454	Frasers	29.3	35.2 swpe
UDH5454	Frasers	35.2	42.1 ls
UDH5454	Frasers	42.1	49.1 ls
UDH5454	Frasers	49.1	52.4 qca
UDH5454	Frasers	52.4	53 sb
UDH5454	Frasers	53	55.8 spe
UDH5454	Frasers	55.8	60.8 spe
UDH5481	Frasers	0	3.7 swpe

UDH5481	Frasers	3.7	4.9 spa
UDH5481	Frasers	4.9	10.5 spe
UDH5481	Frasers	10.5	13.6 swpe
UDH5481	Frasers	13.6	20.7 spe
UDH5481	Frasers	20.7	24.1 swpe
UDH5481	Frasers	24.1	27.4 spe
UDH5481	Frasers	27.4	34 swpe
UDH5481	Frasers	34	41.8 ls
UDH5481	Frasers	41.8	46.5 qca
UDH5481	Frasers	46.5	47.5 sb
UDH5481	Frasers	47.5	48.6 qca
UDH5481	Frasers	48.6	50.1 ls
UDH5481	Frasers	50.1	55.7 spe
UDH5484	Frasers	0	4.9 swpe
UDH5484	Frasers	4.9	15.6 spe
UDH5484	Frasers	15.6	21.1 swpe
UDH5484	Frasers	21.1	39.7 spe
UDH5484	Frasers	39.7	40.6 qca
UDH5484	Frasers	40.6	49.8 spe
UDH5484	Frasers	49.8	52 swpe
UDH5484	Frasers	52	53.2 swpa
UDH5484	Frasers	53.2	59 ls
UDH5484	Frasers	59	59.9 qca
UDH5484	Frasers	59.9	63 sb
UDH5487	Frasers	0	10.8 spe
UDH5487	Frasers	10.8	14.2 swpe
UDH5487	Frasers	14.2	37.1 spe
UDH5487	Frasers	37.1	40.5 ls
UDH5487	Frasers	40.5	41.5 qca
UDH5487	Frasers	41.5	56.5 spe
UDH5487	Frasers	56.5	58.2 swpe
UDH5487	Frasers	58.2	60.3 spe
UDH5487	Frasers	60.3	62.8 ls
UDH5487	Frasers	62.8	66.6 sb
UDH5487	Frasers	66.6	69.3 qca
UDH5487	Frasers	69.3	75.8 spe
UDH5488	Frasers	0	12 spe
UDH5488	Frasers	12	15.2 swpe
UDH5488	Frasers	15.2	17 sb
UDH5488	Frasers	17	40.4 swpe
UDH5488	Frasers	40.4	46 sb
UDH5488	Frasers	46	53.4 swpe
UDH5488	Frasers	53.4	56.9 ls
UDH5488	Frasers	56.9	57.6 qca
UDH5488	Frasers	57.6	62.3 swpe
UDH5488	Frasers	62.3	83.4 spe
UDH5488	Frasers	83.4	97.2 swpe
UDH5488	Frasers	97.2	99.2 ls
UDH5488	Frasers	99.2	99.6 qca
UDH5488	Frasers	99.6	102.3 sb

UDH5488	Frasers	102.3	108 ls
UDH5488	Frasers	108	108.5 qca
UDH5488	Frasers	108.5	113.5 spe
UDH5496	Frasers	0	18 swpe
UDH5496	Frasers	18	38.6 spe
UDH5496	Frasers	38.6	46.7 ls
UDH5496	Frasers	46.7	48.4 qca
UDH5496	Frasers	48.4	49.4 sb
UDH5496	Frasers	49.4	49.6 qca
UDH5496	Frasers	49.6	52.4 spe
UDH5501	Frasers	0	18 spe
UDH5501	Frasers	18	28.2 swpe
UDH5501	Frasers	28.2	33.2 spe
UDH5501	Frasers	33.2	38.2 swpe
UDH5501	Frasers	38.2	39.5 qca
UDH5501	Frasers	39.5	45 swpe
UDH5501	Frasers	45	51 spe
UDH5501	Frasers	51	61 swpe
UDH5501	Frasers	61	66.2 spe
UDH5501	Frasers	66.2	69 swpe
UDH5501	Frasers	69	77.8 qca
UDH5501	Frasers	77.8	82 spe
UDH5502	Frasers	0	25.7 spe
UDH5502	Frasers	25.7	48 swpe
UDH5502	Frasers	48	49 sb
UDH5502	Frasers	49	67.5 spe
UDH5502	Frasers	67.5	79 swpe
UDH5502	Frasers	79	89.3 ls
UDH5502	Frasers	89.3	92.1 qca
UDH5502	Frasers	92.1	94.2 sb
UDH5502	Frasers	94.2	96.4 qca
UDH5502	Frasers	96.4	102.6 spe
UDH5503	Frasers	0	51 spe
UDH5503	Frasers	51	58.8 swpe
UDH5503	Frasers	58.8	61 ls
UDH5503	Frasers	61	71 swpe
UDH5503	Frasers	71	76.9 ls
UDH5503	Frasers	76.9	86.1 swpe
UDH5503	Frasers	86.1	87.5 ls
UDH5503	Frasers	87.5	89.5 swpe
UDH5503	Frasers	89.5	91 ls
UDH5503	Frasers	91	93.6 swpe
UDH5503	Frasers	93.6	95.2 ls
UDH5503	Frasers	95.2	97.3 swpe
UDH5503	Frasers	97.3	100.8 ls
UDH5503	Frasers	100.8	102.1 qca
UDH5503	Frasers	102.1	102.6 sb
UDH5503	Frasers	102.6	102.9 ls
UDH5503	Frasers	102.9	107.5 spe
UDH5504	Frasers	0	10.7 spe



UDH5504	Frasers	10.7	17.7 swpe
UDH5504	Frasers	17.7	25.6 spe
UDH5504	Frasers	25.6	28.5 swpe
UDH5504	Frasers	28.5	46.5 spe
UDH5504	Frasers	46.5	54.6 swpe
UDH5504	Frasers	54.6	59.5 ls
UDH5504	Frasers	59.5	82 swpe
UDH5504	Frasers	82	91.3 ls
UDH5504	Frasers	91.3	101 swpe
UDH5504	Frasers	101	104.5 qca
UDH5504	Frasers	104.5	109.8 spe
UDH5523	Frasers	0	5 spe
UDH5523	Frasers	5	18.8 swpe
UDH5523	Frasers	18.8	29.8 swpe
UDH5523	Frasers	29.8	30.3 sb
UDH5523	Frasers	30.3	46 spe
UDH5523	Frasers	46	55.4 swpe
UDH5523	Frasers	55.4	60.55 ls
UDH5523	Frasers	60.55	61 sb
UDH5523	Frasers	61	62.5 qca
UDH5523	Frasers	62.5	63.65 sb
UDH5523	Frasers	63.65	65.75 qca
UDH5523	Frasers	65.75	70.6 ls
UDH5523	Frasers	70.6	74 spe
UDH5523	Frasers	74	77.1 ls
UDH5524	Frasers	0	24 spe
UDH5524	Frasers	24	28 swpe
UDH5524	Frasers	28	38.8 swpe
UDH5524	Frasers	38.8	43.75 spe
UDH5524	Frasers	43.75	49.5 ls
UDH5524	Frasers	49.5	52.1 sb
UDH5524	Frasers	52.1	56.25 qca
UDH5524	Frasers	56.25	61 spe
UDH5527	Frasers	0	51.3 swpe
UDH5527	Frasers	51.3	58.3 ls
UDH5527	Frasers	58.3	61.7 qca
UDH5527	Frasers	61.7	66.1 spe
UDH5529	Frasers	0	24.7 swpe
UDH5529	Frasers	24.7	38.4 ls
UDH5529	Frasers	38.4	39.9 sb
UDH5529	Frasers	39.9	43.9 qca
UDH5529	Frasers	43.9	45.7 ls
UDH5529	Frasers	45.7	51.8 spe
UDH5586	Frasers	0	13.4 spe
UDH5586	Frasers	13.4	55 swpe
UDH5620	Frasers	16	26 swpe
UDH5620	Frasers	26	34 spe
UDH5620	Frasers	34	37.6 swpe
UDH5620	Frasers	37.6	56.7 spe
UDH5620	Frasers	56.7	64.1 ls

UDH5620	Frasers	64.1	67.6 sb
UDH5620	Frasers	67.6	71.2 qca
UDH5620	Frasers	71.2	73 flt
UDH5620	Frasers	73	77 qca
UDH5620	Frasers	77	77.4 flt
UDH5637	Frasers	0	3.7 qca
UDH5637	Frasers	3.7	10 ls
UDH5637	Frasers	10	29.3 swpe
UDH5637	Frasers	29.3	29.6 qca
UDH5637	Frasers	29.6	38.2 swpe
UDH5637	Frasers	38.2	38.6 qca
UDH5637	Frasers	38.6	41.5 swpe
UDH5637	Frasers	41.5	42.2 sb
UDH5637	Frasers	42.2	50.6 swpe
UDH5638	Frasers	0	0.7 swpe
UDH5638	Frasers	0.7	4 sb
UDH5638	Frasers	4	10.4 qca
UDH5638	Frasers	10.4	11.9 ls
UDH5638	Frasers	11.9	15.3 swpe
UDH5638	Frasers	15.3	16.5 sb
UDH5638	Frasers	16.5	26.5 swpe
UDH5638	Frasers	26.5	28.5 ls
UDH5638	Frasers	28.5	29.5 sb
UDH5638	Frasers	29.5	41.4 swpe
UDH5638	Frasers	41.4	44.4 ls
UDH5638	Frasers	44.4	47.1 swpe
UDH5638	Frasers	47.1	49.4 qca
UDH5638	Frasers	49.4	55.1 swpe
UDH5638	Frasers	55.1	55.7 sb
UDH5638	Frasers	55.7	65.8 swpe
UDH5639	Frasers	0	3.7 spe
UDH5639	Frasers	3.7	5.4 spe
UDH5639	Frasers	5.4	14.6 qca
UDH5639	Frasers	14.6	23 swpe
UDH5639	Frasers	23	29.4 spe
UDH5639	Frasers	29.4	34.7 swpe
UDH5639	Frasers	34.7	38 ls
UDH5639	Frasers	38	53.6 swpe
UDH5639	Frasers	53.6	55 sb
UDH5639	Frasers	55	63.95 swpe
UDH5639	Frasers	63.95	66.5 ls
UDH5639	Frasers	66.5	67.6 qca
UDH5639	Frasers	67.6	68.7 sb
UDH5639	Frasers	68.7	70.35 ls
UDH5639	Frasers	70.35	77.8 swpe
UDH5640	Frasers	0	0.35 ls
UDH5640	Frasers	0.35	1.1 sb
UDH5640	Frasers	1.1	1.75 qca
UDH5640	Frasers	1.75	9.3 ls
UDH5640	Frasers	9.3	16.35 swpe

UDH5640	Frasers	16.35	31.15 spe
UDH5640	Frasers	31.15	35.15 swpe
UDH5640	Frasers	35.15	36.3 ls
UDH5640	Frasers	36.3	40.3 swpe
UDH5640	Frasers	40.3	42 qca
UDH5640	Frasers	42	42.4 sb
UDH5640	Frasers	42.4	50.5 swpe
UDH5685	Frasers	0	2.55 ls
UDH5685	Frasers	2.55	23.55 spe
UDH5685	Frasers	23.55	32 swpe
UDH5685	Frasers	32	36.15 ls
UDH5685	Frasers	36.15	38.85 qca
UDH5685	Frasers	38.85	41.1 sb
UDH5685	Frasers	41.1	41.9 qca
UDH5685	Frasers	41.9	43.7 ls
UDH5685	Frasers	43.7	50 qca
UDH5685	Frasers	50	54.45 ls
UDH5685	Frasers	54.45	56.3 qca
UDH5685	Frasers	56.3	59.6 spe
UDH5714	Frasers	0	15.5 LS
UDH5714	Frasers	15.5	19.4 SPE
UDH5714	Frasers	19.4	21 LS
UDH5714	Frasers	21	24 SPE
UDH5714	Frasers	24	33.2 LS
UDH5714	Frasers	33.2	35.3 SPE
UDH5714	Frasers	35.3	37.2 LS
UDH5714	Frasers	37.2	40.3 SPE
UDH5714	Frasers	40.3	42.5 LS
UDH5714	Frasers	42.5	45.9 SPE
UDH5714	Frasers	45.9	47.4 LS
UDH5714	Frasers	47.4	59.4 SPE
UDH5714	Frasers	59.4	61.4 LS
UDH5714	Frasers	61.4	63.2 SPE
UDH5714	Frasers	63.2	64.2 LS
UDH5714	Frasers	64.2	71.2 SPE
UDH5714	Frasers	71.2	76.1 LS
UDH5716	Frasers	0	1.35 qca
UDH5716	Frasers	1.35	3.65 ls
UDH5716	Frasers	3.65	6.8 spe
UDH5716	Frasers	6.8	11.15 ls
UDH5716	Frasers	11.15	13 qca
UDH5716	Frasers	13	15.95 ls
UDH5716	Frasers	15.95	19.15 spe
UDH5716	Frasers	19.15	24.65 ls
UDH5716	Frasers	24.65	25.85 qca
UDH5716	Frasers	25.85	29.6 ls
UDH5716	Frasers	29.6	31.05 qca
UDH5716	Frasers	31.05	31.4 sb
UDH5716	Frasers	31.4	31.85 qca
UDH5716	Frasers	31.85	33.3 swpe

UDH5716	Frasers	33.3	33.6 qca
UDH5716	Frasers	33.6	54.6 swpe
UDH5719	Frasers	0	3.4 ls
UDH5719	Frasers	3.4	7 spe
UDH5719	Frasers	7	13 swpe
UDH5719	Frasers	13	19.3 ls
UDH5719	Frasers	19.3	46.6 swpe
UDH5719	Frasers	46.6	49 qca
UDH5719	Frasers	49	53.5 spe
UDH5728	Frasers	0	3 swpe
UDH5728	Frasers	3	3.6 flt
UDH5728	Frasers	3.6	9.5 ls
UDH5728	Frasers	9.5	15.4 spe
UDH5728	Frasers	15.4	18.5 swpe
UDH5728	Frasers	18.5	19.9 ls
UDH5728	Frasers	19.9	20.7 flt
UDH5728	Frasers	20.7	22 ls
UDH5728	Frasers	22	26.6 swpe
UDH5728	Frasers	26.6	30.15 spe
UDH5728	Frasers	30.15	31.2 qca
UDH5728	Frasers	31.2	33.45 spe
UDH5728	Frasers	33.45	38 ls
UDH5728	Frasers	38	41.35 qca
UDH5728	Frasers	41.35	44.7 sb
UDH5728	Frasers	44.7	53 swpe
UDH5728	Frasers	53	55 qv
UDH5728	Frasers	55	56.4 swpe
UDH5728	Frasers	56.4	58.9 sb
UDH5728	Frasers	58.9	73.6 swpe
UDH5728	Frasers	73.6	77.4 swpe
UDH5728	Frasers	77.4	84.9 swpe
UDH5728	Frasers	84.9	106 swpe
UDH5729	Frasers	0	3.9 ls
UDH5729	Frasers	3.9	17.8 swpe
UDH5729	Frasers	17.8	22.9 ls
UDH5729	Frasers	22.9	25.6 swpe
UDH5729	Frasers	25.6	26.4 sb
UDH5729	Frasers	26.4	28.95 swpe
UDH5729	Frasers	28.95	29.35 sb
UDH5729	Frasers	29.35	31.45 swpe
UDH5729	Frasers	31.45	32.6 sb
UDH5729	Frasers	32.6	43.05 swpe
UDH5729	Frasers	43.05	43.95 sb
UDH5729	Frasers	43.95	48.25 swpe
UDH5729	Frasers	48.25	73 swpe
UDH5729	Frasers	73	77.4 spe
UDH5730	Frasers	0	4.4 ls
UDH5730	Frasers	4.4	29.85 spe
UDH5730	Frasers	29.85	32.5 ls
UDH5730	Frasers	32.5	33.7 ls

UDH5730	Frasers	33.7	38.8 sb
UDH5730	Frasers	38.8	40.3 swpe
UDH5730	Frasers	40.3	46 ls
UDH5730	Frasers	46	46.9 sb
UDH5730	Frasers	46.9	49.7 ls
UDH5730	Frasers	49.7	64.9 swpe
UDH5730	Frasers	64.9	75.8 spe
UDH5730	Frasers	75.8	76.75 sb
UDH5730	Frasers	76.75	92.8 spe
UDH5730	Frasers	92.8	94.2 swpe
UDH5731	Frasers	0	5 ls
UDH5731	Frasers	5	8.3 ls
UDH5731	Frasers	8.3	10.4 ls
UDH5731	Frasers	10.4	17.5 swpe
UDH5731	Frasers	17.5	24.5 ls
UDH5731	Frasers	24.5	37 spe
UDH5731	Frasers	37	38.5 ls
UDH5731	Frasers	38.5	39.7 qca
UDH5731	Frasers	39.7	41 sb
UDH5731	Frasers	41	64.1 swpe
UDH5731	Frasers	64.1	65.2 sb
UDH5731	Frasers	65.2	78.3 swpe
UDH5731	Frasers	78.3	78.75 sb
UDH5731	Frasers	78.75	92 swpe
UDH5732	Frasers	0	0.4 qca
UDH5732	Frasers	0.4	10 swpe
UDH5732	Frasers	10	15.25 spe
UDH5732	Frasers	15.25	16.3 ls
UDH5732	Frasers	16.3	17.4 sb
UDH5732	Frasers	17.4	19.1 swpe
UDH5732	Frasers	19.1	19.8 sb
UDH5732	Frasers	19.8	22.3 swpe
UDH5732	Frasers	22.3	22.8 sb
UDH5732	Frasers	22.8	23.7 ls
UDH5732	Frasers	23.7	25.2 sb
UDH5732	Frasers	25.2	28.4 swpe
UDH5732	Frasers	28.4	28.6 sb
UDH5732	Frasers	28.6	30.25 swpe
UDH5732	Frasers	30.25	30.9 ls
UDH5732	Frasers	30.9	32.3 swpe
UDH5732	Frasers	32.3	32.6 sb
UDH5732	Frasers	32.6	33 swpe
UDH5732	Frasers	33	33.25 sb
UDH5732	Frasers	33.25	35.35 swpe
UDH5732	Frasers	35.35	35.65 sb
UDH5732	Frasers	35.65	44.1 swpe
UDH5732	Frasers	44.1	44.5 sb
UDH5732	Frasers	44.5	46 ls
UDH5732	Frasers	46	50.25 swpe
UDH5732	Frasers	50.25	50.4 sb

UDH5732	Frasers	50.4	56.6 swpe
UDH5733	Frasers	0	4.7 qca
UDH5733	Frasers	4.7	7.5 ls
UDH5733	Frasers	7.5	8.7 spe
UDH5733	Frasers	8.7	9.7 swpe
UDH5733	Frasers	9.7	12.3 spe
UDH5733	Frasers	12.3	15.75 swpe
UDH5733	Frasers	15.75	17 spe
UDH5733	Frasers	17	19.9 swpe
UDH5733	Frasers	19.9	28.7 spe
UDH5733	Frasers	28.7	31.45 swpe
UDH5733	Frasers	31.45	32.2 qca
UDH5733	Frasers	32.2	37.1 swpe
UDH5733	Frasers	37.1	42.2 qca
UDH5733	Frasers	42.2	43.9 sb
UDH5733	Frasers	43.9	50 swpe
UDH5733	Frasers	50	50.5 qv
UDH5733	Frasers	50.5	59.5 swpe
UDH5734	Frasers	0	3 ls
UDH5734	Frasers	3	7.6 swpe
UDH5734	Frasers	7.6	13.2 ls
UDH5734	Frasers	13.2	20.6 swpe
UDH5734	Frasers	20.6	23.8 ls
UDH5734	Frasers	23.8	33 swpe
UDH5734	Frasers	33	36.7 swpe
UDH5734	Frasers	36.7	40 ls
UDH5734	Frasers	40	50.9 swpe
UDH5734	Frasers	50.9	54.25 ls
UDH5734	Frasers	54.25	56 qca
UDH5734	Frasers	56	59.6 ls
UDH5734	Frasers	59.6	62.4 qca
UDH5734	Frasers	62.4	63.95 sb
UDH5734	Frasers	63.95	66.2 swpe
UDH5734	Frasers	66.2	69.75 sb
UDH5734	Frasers	69.75	79.2 swpe
UDH5735	Frasers	0	1.1 qca
UDH5735	Frasers	1.1	2.85 sb
UDH5735	Frasers	2.85	6.65 spe
UDH5735	Frasers	6.65	11.25 ls
UDH5735	Frasers	11.25	14.4 swpe
UDH5735	Frasers	14.4	16.05 ls
UDH5735	Frasers	16.05	38.7 swpe
UDH5735	Frasers	38.7	45.6 qca
UDH5735	Frasers	45.6	46.95 flt
UDH5735	Frasers	46.95	56 swpe
UDH5735	Frasers	56	65.8 swpe
UDH5735	Frasers	65.8	70.15 swpe
UDH5735	Frasers	70.15	70.8 qv
UDH5735	Frasers	70.8	71.8 swpe
UDH5761	Frasers	0	8.2 ls

UDH5761	Frasers	8.2	14.9 qca
UDH5761	Frasers	14.9	16.7 ls
UDH5761	Frasers	16.7	19.2 swpe
UDH5761	Frasers	19.2	21.8 ls
UDH5761	Frasers	21.8	23.4 sb
UDH5761	Frasers	23.4	24.6 swpe
UDH5761	Frasers	24.6	27.6 spe
UDH5761	Frasers	27.6	31 swpe
UDH5761	Frasers	31	41.7 spe
UDH5761	Frasers	41.7	42.7 sb
UDH5761	Frasers	42.7	47.7 swpe
UDH5761	Frasers	47.7	48 sb
UDH5761	Frasers	48	51.4 ls
UDH5761	Frasers	51.4	51.6 sb
UDH5761	Frasers	51.6	63.1 spe
UDH5761	Frasers	63.1	79.2 spe
UDH5762	Frasers	0	4 ls
UDH5762	Frasers	4	12.7 ls
UDH5762	Frasers	12.7	15.3 qca
UDH5762	Frasers	15.3	18.75 ls
UDH5762	Frasers	18.75	21.5 qca
UDH5762	Frasers	21.5	33.6 swpe
UDH5762	Frasers	33.6	34.2 sb
UDH5762	Frasers	34.2	36.9 swpe
UDH5762	Frasers	36.9	46.6 swpe
UDH5762	Frasers	46.6	53.4 swpe
UDH5762	Frasers	53.4	56 swpe
UDH5762	Frasers	56	59.6 swpe
UDH5762	Frasers	59.6	63 swpe
UDH5762	Frasers	63	70.2 swpe
UDH5764	Frasers	0	5.2 swpe
UDH5764	Frasers	5.2	12.9 ls
UDH5764	Frasers	12.9	21.3 qca
UDH5764	Frasers	21.3	31.5 swpe
UDH5764	Frasers	31.5	32 sb
UDH5764	Frasers	32	43.3 swpe
UDH5764	Frasers	43.3	50 spe
UDH5782	Frasers	0	6.6 qca
UDH5782	Frasers	6.6	8.9 ls
UDH5782	Frasers	8.9	12 swpe
UDH5782	Frasers	12	14 ls
UDH5782	Frasers	14	26.35 swpe
UDH5782	Frasers	26.35	26.6 qca
UDH5782	Frasers	26.6	31.1 swpe
UDH5782	Frasers	31.1	33.6 ls
UDH5782	Frasers	33.6	35.3 swpe
UDH5782	Frasers	35.3	38.7 ls
UDH5782	Frasers	38.7	42.7 qca
UDH5782	Frasers	42.7	45.2 swpe
UDH5782	Frasers	45.2	51.4 spe

UDH5782	Frasers	51.4	55.8 swpe
UDH5782	Frasers	55.8	56.35 sb
UDH5782	Frasers	56.35	59.6 swpe
UDH5782	Frasers	59.6	65.6 spe
UDH5784	Frasers	0	1.2 qca
UDH5784	Frasers	1.2	14.3 ls
UDH5784	Frasers	14.3	15.6 qca
UDH5784	Frasers	15.6	21.9 ls
UDH5784	Frasers	21.9	31.4 swpe
UDH5784	Frasers	31.4	32.3 qca
UDH5784	Frasers	32.3	46.3 swpe
UDH5784	Frasers	46.3	59.2 ls
UDH5784	Frasers	59.2	60.5 swpe
UDH5784	Frasers	60.5	63.3 qca
UDH5784	Frasers	63.3	64.5 sb
UDH5784	Frasers	64.5	70.7 ls
UDH5784	Frasers	70.7	71.9 sb
UDH5784	Frasers	71.9	83 swpe
UDH5784	Frasers	83	83.4 sb
UDH5784	Frasers	83.4	86.7 swpe
UDH5784	Frasers	86.7	87.3 sb
UDH5784	Frasers	87.3	90.9 swpe
UDH5784	Frasers	90.9	91.8 sb
UDH5784	Frasers	91.8	95 swpe
UDH5784	Frasers	95	100 spe
UDH5785	Frasers	0	11 ls
UDH5785	Frasers	11	11.5 qca
UDH5785	Frasers	11.5	19.1 swpe
UDH5785	Frasers	19.1	26.4 ls
UDH5785	Frasers	26.4	36.5 qca
UDH5785	Frasers	36.5	38 ls
UDH5785	Frasers	38	54 swpe
UDH5785	Frasers	54	71.7 spe
UDH5787	Frasers	0	4 swpe
UDH5787	Frasers	4	7.8 ls
UDH5787	Frasers	7.8	11.7 qca
UDH5787	Frasers	11.7	18.35 sb
UDH5787	Frasers	18.35	25.5 ls
UDH5787	Frasers	25.5	35 swpe
UDH5787	Frasers	35	45.4 swpe
UDH5787	Frasers	45.4	46.4 qv
UDH5787	Frasers	46.4	58.3 swpe
UDH5787	Frasers	58.3	70.4 swpe
UDH5787	Frasers	70.4	71.15 sb
UDH5787	Frasers	71.15	82 swpe
UDH5787	Frasers	82	91.1 spe
UDH5789	Frasers	0	2.3 swpe
UDH5789	Frasers	2.3	4.3 sb
UDH5789	Frasers	4.3	6 spe
UDH5789	Frasers	6	7.6 flt



UDH5789	Frasers	7.6	10.7 swpe
UDH5789	Frasers	10.7	11.1 sb
UDH5789	Frasers	11.1	17.8 spe
UDH5789	Frasers	17.8	57 swpe
UDH5789	Frasers	57	64.2 spe
UDH5792	Frasers	0	9 spa
UDH5792	Frasers	9	17.6 swpa
UDH5792	Frasers	17.6	22.85 spa
UDH5792	Frasers	22.85	32.2 spa
UDH5792	Frasers	32.2	38.4 swpe
UDH5792	Frasers	38.4	42.9 qca
UDH5792	Frasers	42.9	59 ls
UDH5792	Frasers	59	66.9 spe
UDH5794	Frasers	0	32 spe
UDH5794	Frasers	32	32.8 sb
UDH5794	Frasers	32.8	40 qca
UDH5794	Frasers	40	53.4 swpe
UDH5795	Frasers	0	13.2 spe
UDH5795	Frasers	13.2	17.9 spa
UDH5795	Frasers	17.9	18.4 sb
UDH5795	Frasers	18.4	22 spa
UDH5795	Frasers	22	32.35 spe
UDH5795	Frasers	32.35	33.6 sb
UDH5795	Frasers	33.6	44 ls
UDH5795	Frasers	44	47.2 swpe
UDH5795	Frasers	47.2	55.1 spe
UDH5796	Frasers	0	19.5 spe
UDH5796	Frasers	19.5	21.2 swpe
UDH5796	Frasers	21.2	25.7 spe
UDH5796	Frasers	25.7	34.7 spa
UDH5796	Frasers	34.7	45.6 spe
UDH5796	Frasers	45.6	50.6 qca
UDH5796	Frasers	50.6	51.6 ls
UDH5796	Frasers	51.6	59.7 spe
UDH5797	Frasers	0	38 spe
UDH5797	Frasers	38	42.5 swpe
UDH5797	Frasers	42.5	43.1 qca
UDH5797	Frasers	43.1	46.4 ls
UDH5797	Frasers	46.4	48.65 ls
UDH5797	Frasers	48.65	50.2 swpe
UDH5797	Frasers	50.2	52.9 ls
UDH5797	Frasers	52.9	61 spe
UDH5797	Frasers	61	66.6 swpe
UDH5797	Frasers	66.6	67.7 ls
UDH5797	Frasers	67.7	68.35 sb
UDH5797	Frasers	68.35	74.4 swpe
UDH5798	Frasers	0	33.1 spe
UDH5798	Frasers	33.1	39 swpe
UDH5798	Frasers	39	45.3 qca
UDH5798	Frasers	45.3	49.6 ls

UDH5798	Frasers	49.6	55 swpe
UDH5798	Frasers	55	58.6 swpe
UDH5799	Frasers	0	37.1 spe
UDH5799	Frasers	37.1	40.4 spa
UDH5799	Frasers	40.4	41 qca
UDH5799	Frasers	41	43.5 sb
UDH5799	Frasers	43.5	47.9 ls
UDH5799	Frasers	47.9	55.5 swpe
UDH5799	Frasers	55.5	56.75 ls
UDH5799	Frasers	56.75	58.7 qca
UDH5799	Frasers	58.7	68.5 swpe
UDH5800	Frasers	0	18.7 spe
UDH5800	Frasers	18.7	36 spa
UDH5800	Frasers	36	37.5 spa
UDH5800	Frasers	37.5	40.8 qca
UDH5800	Frasers	40.8	44.7 ls
UDH5800	Frasers	44.7	53 swpe
UDH5800	Frasers	53	55.6 ls
UDH5800	Frasers	55.6	56 sb
UDH5800	Frasers	56	64.1 swpe
UDH5801	Frasers	0	45.65 spe
UDH5801	Frasers	45.65	47.2 spa
UDH5801	Frasers	47.2	55 spa
UDH5801	Frasers	55	64.1 spe
UDH5801	Frasers	64.1	68.6 sb
UDH5801	Frasers	68.6	71.5 ls
UDH5801	Frasers	71.5	76.3 swpe
UDH5801	Frasers	76.3	78.25 sb
UDH5801	Frasers	78.25	87.2 swpe
UDH5801	Frasers	87.2	92 swpe
UDH5801	Frasers	92	96.6 spe
UDH5818	Frasers	0	35.7 spe
UDH5818	Frasers	35.7	36.1 qca
UDH5818	Frasers	36.1	37.6 ls
UDH5818	Frasers	37.6	42.7 swpe
UDH5818	Frasers	42.7	46.7 spe
UDH5818	Frasers	46.7	47 sb
UDH5818	Frasers	47	47.6 qca
UDH5818	Frasers	47.6	48 sb
UDH5818	Frasers	48	48.4 qca
UDH5818	Frasers	48.4	70.1 swpe
UDH5835	Frasers	0	5.5 spe
UDH5835	Frasers	5.5	7.8 swpe
UDH5835	Frasers	7.8	12.8 spe
UDH5835	Frasers	12.8	14.1 swpe
UDH5835	Frasers	14.1	15.3 spe
UDH5835	Frasers	15.3	15.8 ls
UDH5835	Frasers	15.8	16.5 qca
UDH5835	Frasers	16.5	17 ls
UDH5835	Frasers	17	17.8 sb

UDH5835	Frasers	17.8	38.3 swpe
UDH5835	Frasers	38.3	38.6 qv
UDH5835	Frasers	38.6	47.7 swpe
UDH5835	Frasers	47.7	48.3 qv
UDH5835	Frasers	48.3	56.6 swpe
UDH5836	Frasers	0	1.2 qca
UDH5836	Frasers	1.2	4.3 ls
UDH5836	Frasers	4.3	16.8 spe
UDH5836	Frasers	16.8	18 qca
UDH5836	Frasers	18	18.3 ls
UDH5836	Frasers	18.3	18.8 sb
UDH5836	Frasers	18.8	19.2 ls
UDH5836	Frasers	19.2	19.75 sb
UDH5836	Frasers	19.75	30.6 swpe
UDH5836	Frasers	30.6	31.2 sb
UDH5836	Frasers	31.2	32.3 swpe
UDH5836	Frasers	32.3	32.65 sb
UDH5836	Frasers	32.65	49.1 swpe
UDH5836	Frasers	49.1	49.5 sb
UDH5836	Frasers	49.5	50.5 swpe
UDH5837	Frasers	0	6.9 ls
UDH5837	Frasers	6.9	7.2 sb
UDH5837	Frasers	7.2	7.5 qca
UDH5837	Frasers	7.5	10.4 ls
UDH5837	Frasers	10.4	22.6 swpe
UDH5837	Frasers	22.6	22.9 sb
UDH5837	Frasers	22.9	29.8 swpe
UDH5837	Frasers	29.8	30.1 qca
UDH5837	Frasers	30.1	30.5 swpe
UDH5837	Frasers	30.5	30.8 qca
UDH5837	Frasers	30.8	33.7 ls
UDH5837	Frasers	33.7	38.7 swpe
UDH5837	Frasers	38.7	39.4 sb
UDH5837	Frasers	39.4	50.6 swpe
UDH5838	Frasers	0	13.1 qca
UDH5838	Frasers	13.1	15.2 ls
UDH5838	Frasers	15.2	33.3 swpe
UDH5838	Frasers	33.3	33.9 ls
UDH5838	Frasers	33.9	37.2 qca
UDH5838	Frasers	37.2	40.1 swpe
UDH5838	Frasers	40.1	40.8 sb
UDH5838	Frasers	40.8	52.2 swpe
UDH5839	Frasers	0	10.8 qca
UDH5839	Frasers	10.8	13.9 ls
UDH5839	Frasers	13.9	27 swpe
UDH5839	Frasers	27	29.8 qca
UDH5839	Frasers	29.8	45.4 swpe
UDH5839	Frasers	45.4	46.8 sb
UDH5839	Frasers	46.8	52.2 swpe
UDH5847	Frasers	0	17 spe

UDH5847	Frasers	17	18.5 spe
UDH5847	Frasers	18.5	20.7 flt
UDH5847	Frasers	20.7	62 spe
UDH5847	Frasers	62	84.8 spe
UDH5847	Frasers	84.8	84.9 qca
UDH5847	Frasers	84.9	87.55 spe
UDH5847	Frasers	87.55	88.8 qca
UDH5847	Frasers	88.8	89.4 ls
UDH5847	Frasers	89.4	92.3 qca
UDH5847	Frasers	92.3	93.3 sb
UDH5847	Frasers	93.3	94.3 ls
UDH5847	Frasers	94.3	100.1 swpe
UDH5848	Frasers	0	12.35 spe
UDH5848	Frasers	12.35	15.05 spa
UDH5848	Frasers	15.05	22.6 spe
UDH5848	Frasers	22.6	23.4 spa
UDH5848	Frasers	23.4	26.9 flt
UDH5848	Frasers	26.9	31 spe
UDH5848	Frasers	31	52 spe
UDH5848	Frasers	52	58 spe
UDH5848	Frasers	58	86.7 spe
UDH5848	Frasers	86.7	89.65 spe
UDH5848	Frasers	89.65	93 qca
UDH5848	Frasers	93	93.9 swpe
UDH5848	Frasers	93.9	96 ls
UDH5848	Frasers	96	96.85 sb
UDH5848	Frasers	96.85	97.65 qca
UDH5848	Frasers	97.65	99.7 sb
UDH5848	Frasers	99.7	102.5 swpe
UDH5848	Frasers	102.5	102.65 sb
UDH5848	Frasers	102.65	102.95 ls
UDH5848	Frasers	102.95	103.2 sb
UDH5848	Frasers	103.2	104.6 swpe
UDH5849	Frasers	0	9.4 spe
UDH5849	Frasers	9.4	9.7 flt
UDH5849	Frasers	9.7	28.5 spe
UDH5849	Frasers	28.5	29.9 flt
UDH5849	Frasers	29.9	55.2 spe
UDH5849	Frasers	55.2	55.3 flt
UDH5849	Frasers	55.3	64 spe
UDH5849	Frasers	64	90.3 spe
UDH5849	Frasers	90.3	90.6 qca
UDH5849	Frasers	90.6	90.9 ls
UDH5849	Frasers	90.9	93 swpe
UDH5849	Frasers	93	97 spe
UDH5849	Frasers	97	100.7 swpe
UDH5849	Frasers	100.7	101.7 ls
UDH5849	Frasers	101.7	104.2 qca
UDH5849	Frasers	104.2	104.5 sb
UDH5849	Frasers	104.5	105.1 swpe

UDH5849	Frasers	105.1	105.3 qv
UDH5849	Frasers	105.3	105.9 swpe
UDH5849	Frasers	105.9	107.75 sb
UDH5849	Frasers	107.75	109.2 swpe
UDH5849	Frasers	109.2	109.5 qv
UDH5849	Frasers	109.5	113 swpe
UDH5849	Frasers	113	113.2 qv
UDH5849	Frasers	113.2	115.3 swpe
UDH5849	Frasers	115.3	115.5 qv
UDH5849	Frasers	115.5	119.7 swpe
UDH5857	Frasers	0	33.15 spe
UDH5857	Frasers	33.15	33.4 flt
UDH5857	Frasers	33.4	48.7 spe
UDH5857	Frasers	48.7	57.8 spa
UDH5857	Frasers	57.8	58 flt
UDH5857	Frasers	58	80.4 spe
UDH5857	Frasers	80.4	81.8 qca
UDH5857	Frasers	81.8	82.4 sb
UDH5857	Frasers	82.4	84.3 qca
UDH5857	Frasers	84.3	84.5 sb
UDH5857	Frasers	84.5	91.1 swpe
UDH5858	Frasers	0	9.5 spe
UDH5858	Frasers	9.5	12.7 flt
UDH5858	Frasers	12.7	12.8 sb
UDH5858	Frasers	12.8	15.6 spe
UDH5858	Frasers	15.6	26 spe
UDH5858	Frasers	26	54.9 spe
UDH5858	Frasers	54.9	57.5 qca
UDH5858	Frasers	57.5	58.15 sb
UDH5858	Frasers	58.15	59.6 ls
UDH5858	Frasers	59.6	64.5 qca
UDH5858	Frasers	64.5	64.7 flt
UDH5858	Frasers	64.7	78.5 swpe
UDH5859	Frasers	0	7.6 spe
UDH5859	Frasers	7.6	7.7 sb
UDH5859	Frasers	7.7	7.9 flt
UDH5859	Frasers	7.9	27.5 spa
UDH5859	Frasers	27.5	49 spe
UDH5859	Frasers	49	55.9 spe
UDH5859	Frasers	55.9	57 qca
UDH5859	Frasers	57	58.2 ls
UDH5859	Frasers	58.2	61.7 sb
UDH5859	Frasers	61.7	63.5 ls
UDH5859	Frasers	63.5	66.6 qca
UDH5859	Frasers	66.6	75.6 swpe
UDH5859	Frasers	75.6	75.9 sb
UDH5859	Frasers	75.9	80.4 swpe
UDH5860	Frasers	0	33.7 spe
UDH5860	Frasers	33.7	33.9 qca
UDH5860	Frasers	33.9	64.7 spe

UDH5860	Frasers	64.7	66.2 ls
UDH5860	Frasers	66.2	66.5 qca
UDH5860	Frasers	66.5	67 sb
UDH5860	Frasers	67	68.4 ls
UDH5860	Frasers	68.4	69.8 sb
UDH5860	Frasers	69.8	72.5 ls
UDH5860	Frasers	72.5	73.8 sb
UDH5860	Frasers	73.8	75.4 ls
UDH5860	Frasers	75.4	75.6 sb
UDH5860	Frasers	75.6	82 swpe
UDH5907	Frasers	0	23.8 spe
UDH5907	Frasers	23.8	25.3 ls
UDH5907	Frasers	25.3	27.4 qca
UDH5907	Frasers	27.4	28 ls
UDH5907	Frasers	28	38.6 spe
UDH5907	Frasers	38.6	39.15 qca
UDH5907	Frasers	39.15	41.8 ls
UDH5907	Frasers	41.8	43.7 qca
UDH5907	Frasers	43.7	44.65 sb
UDH5907	Frasers	44.65	59.1 swpe
UDH5907	Frasers	59.1	59.3 sb
UDH5907	Frasers	59.3	65.6 swpe
UDH5934	Frasers	0	87 spe
UDH5934	Frasers	87	96 qca
UDH5934	Frasers	96	96.5 swpe
UDH5934	Frasers	96.5	98 ls
UDH5934	Frasers	98	100.9 swpe
UDH5934	Frasers	100.9	101.7 qca
UDH5934	Frasers	101.7	102.3 sb
UDH5934	Frasers	102.3	102.6 qca
UDH5934	Frasers	102.6	104.4 sb
UDH5934	Frasers	104.4	107.1 swpe
UDH5934	Frasers	107.1	110.8 swpe
UDH5935	Frasers	0	91.9 spe
UDH5935	Frasers	91.9	96.8 qca
UDH5935	Frasers	96.8	99.3 ls
UDH5935	Frasers	99.3	108.7 spe
UDH5935	Frasers	108.7	110.4 ls
UDH5935	Frasers	110.4	111.6 sb
UDH5935	Frasers	111.6	112.5 qca
UDH5935	Frasers	112.5	112.9 ls
UDH5935	Frasers	112.9	114.4 swpe
UDH5935	Frasers	114.4	116.2 swpe
UDH5935	Frasers	116.2	121.1 spe
UDH5950	Frasers	0	1.7 ls
UDH5950	Frasers	1.7	4 qca
UDH5950	Frasers	4	9.2 ls
UDH5950	Frasers	9.2	14 qca
UDH5950	Frasers	14	16 qca
UDH5950	Frasers	16	17.75 qca

UDH5950	Frasers	17.75	27 ls
UDH5950	Frasers	27	35 ls
UDH5950	Frasers	35	47.2 qca
UDH5950	Frasers	47.2	48.9 spa
UDH5950	Frasers	48.9	49.6 flt
UDH5950	Frasers	49.6	52.2 spe
UDH5951	Frasers	0	3 ls
UDH5951	Frasers	3	6.1 qca
UDH5951	Frasers	6.1	17.45 ls
UDH5951	Frasers	17.45	18.5 swpe
UDH5951	Frasers	18.5	20.1 swpe
UDH5951	Frasers	20.1	21.9 ls
UDH5951	Frasers	21.9	26.5 ls
UDH5951	Frasers	26.5	33.05 swpe
UDH5951	Frasers	33.05	34.4 qv
UDH5951	Frasers	34.4	40.1 ls
UDH5951	Frasers	40.1	42.1 swpe
UDH5951	Frasers	42.1	50.6 ls
UDH5956	Frasers	0	6.65 spe
UDH5956	Frasers	6.65	7.35 spe
UDH5956	Frasers	7.35	8.4 flt
UDH5956	Frasers	8.4	10.15 spe
UDH5956	Frasers	10.15	32.05 spe
UDH5956	Frasers	32.05	34.4 spa
UDH5956	Frasers	34.4	35.95 ca
UDH5956	Frasers	35.95	37.2 spe
UDH5956	Frasers	37.2	45.1 spe
UDH5956	Frasers	45.1	47.2 spe
UDH5956	Frasers	47.2	72.55 spe
UDH5956	Frasers	72.55	73.4 flt
UDH5956	Frasers	73.4	99 spe
UDH5956	Frasers	99	100.45 spe
UDH5956	Frasers	100.45	104.45 qca
UDH5956	Frasers	104.45	109.1 ls
UDH5956	Frasers	109.1	109.9 flt
UDH5956	Frasers	109.9	113.7 swpe
UDH5956	Frasers	113.7	114.4 ls
UDH5956	Frasers	114.4	116.15 swpe
UDH5956	Frasers	116.15	117.65 sb
UDH5956	Frasers	117.65	128.7 swpe
UDH5957	Frasers	0	32.7 spe
UDH5957	Frasers	32.7	94.6 spe
UDH5957	Frasers	94.6	96.5 qca
UDH5957	Frasers	96.5	102.5 ls
UDH5957	Frasers	102.5	103.2 qca
UDH5957	Frasers	103.2	103.8 ls
UDH5957	Frasers	103.8	108.4 spe
UDH5957	Frasers	108.4	110 ls
UDH5957	Frasers	110	110.8 qca
UDH5957	Frasers	110.8	111.3 sb

UDH5957	Frasers	111.3	124 swpe
UDH5957	Frasers	124	124.2 qca
UDH5957	Frasers	124.2	125.8 spe
UDH5958	Frasers	0	8 spe
UDH5958	Frasers	8	15.6 spe
UDH5958	Frasers	15.6	18.7 spe
UDH5958	Frasers	18.7	23.7 spe
UDH5958	Frasers	23.7	27 spa
UDH5958	Frasers	27	36 spe
UDH5958	Frasers	36	52.7 spe
UDH5958	Frasers	52.7	57 spe
UDH5958	Frasers	57	64.15 spe
UDH5958	Frasers	64.15	65.6 spe
UDH5958	Frasers	65.6	68.85 spe
UDH5958	Frasers	68.85	70 spa
UDH5958	Frasers	70	87.6 spe
UDH5958	Frasers	87.6	105.2 spe
UDH5958	Frasers	105.2	111.2 qca
UDH5958	Frasers	111.2	113.7 ls
UDH5958	Frasers	113.7	121.7 swpe
UDH5958	Frasers	121.7	122.7 ls
UDH5958	Frasers	122.7	123.85 qca
UDH5958	Frasers	123.85	128 swpe
UDH5958	Frasers	128	139.2 spe
UDH5960	Frasers	0	1.9 spe
UDH5960	Frasers	1.9	5.5 spe
UDH5960	Frasers	5.5	7.6 spe
UDH5960	Frasers	7.6	8.5 spe
UDH5960	Frasers	8.5	10 spe
UDH5960	Frasers	10	12.7 spe
UDH5960	Frasers	12.7	17.9 spe
UDH5960	Frasers	17.9	19.3 flt
UDH5960	Frasers	19.3	23.6 spe
UDH5960	Frasers	23.6	29.7 spe
UDH5960	Frasers	29.7	30.3 spe
UDH5960	Frasers	30.3	33.1 spe
UDH5960	Frasers	33.1	36.1 flt
UDH5960	Frasers	36.1	39.4 spe
UDH5960	Frasers	39.4	42.6 spe
UDH5960	Frasers	42.6	44 spe
UDH5960	Frasers	44	49.9 spe
UDH5960	Frasers	49.9	52 spe
UDH5960	Frasers	52	54.2 spe
UDH5960	Frasers	54.2	56.1 flt
UDH5960	Frasers	56.1	60.9 spe
UDH5962	Frasers	0	6.4 spe
UDH5962	Frasers	6.4	10.7 spe
UDH5962	Frasers	10.7	11.7 flt
UDH5962	Frasers	11.7	23.5 spe
UDH5962	Frasers	23.5	27.7 spe



UDH5962	Frasers	27.7	29.4 spe
UDH5962	Frasers	29.4	36 spe
UDH5962	Frasers	36	36.6 flt
UDH5962	Frasers	36.6	39.7 spe
UDH5962	Frasers	39.7	45.4 spe
UDH5962	Frasers	45.4	49.2 spe
UDH5962	Frasers	49.2	51.5 swpa
UDH5962	Frasers	51.5	54.9 spe
UDH5962	Frasers	54.9	56.2 spe
UDH5962	Frasers	56.2	58.4 spe
UDH5962	Frasers	58.4	63 spe
UDH5962	Frasers	63	68.1 spe
UDH5962	Frasers	68.1	75.4 spe
UDH5962	Frasers	75.4	84.3 spe
UDH5962	Frasers	84.3	86.6 spe
UDH5962	Frasers	86.6	91.9 spe
UDH5962	Frasers	91.9	96.5 spe
UDH5962	Frasers	96.5	100.7 spe
UDH5963	Frasers	0	13.65 spe
UDH5963	Frasers	13.65	15.65 flt
UDH5963	Frasers	15.65	19.95 spe
UDH5963	Frasers	19.95	21.8 spe
UDH5963	Frasers	21.8	36 spa
UDH5963	Frasers	36	50.8 spe
UDH5963	Frasers	50.8	69 spe
UDH5963	Frasers	69	82.9 spe
UDH5963	Frasers	82.9	99.4 spe
UDH5963	Frasers	99.4	105.3 qca
UDH5963	Frasers	105.3	106.4 flt
UDH5963	Frasers	106.4	108.2 swpe
UDH5963	Frasers	108.2	108.7 qv
UDH5963	Frasers	108.7	116.7 swpe
UDH5963	Frasers	116.7	127 swpe
UDH5964	Frasers	0	4.6 spe
UDH5964	Frasers	4.6	32 spe
UDH5964	Frasers	32	44.1 spe
UDH5964	Frasers	44.1	44.6 flt
UDH5964	Frasers	44.6	62 spe
UDH5964	Frasers	62	89.6 spe
UDH5964	Frasers	89.6	90.05 qca
UDH5964	Frasers	90.05	91.55 flt
UDH5964	Frasers	91.55	92.9 qca
UDH5964	Frasers	92.9	94.2 ls
UDH5964	Frasers	94.2	103.4 swpe
UDH5964	Frasers	103.4	103.9 qca
UDH5964	Frasers	103.9	109 swpe
UDH5964	Frasers	109	115.1 spe
UDH5965	Frasers	0	55.1 spe
UDH5965	Frasers	55.1	83.8 spe
UDH5965	Frasers	83.8	86.6 qca

UDH5965	Frasers	86.6	87.3 ls
UDH5965	Frasers	87.3	90.3 qca
UDH5965	Frasers	90.3	90.6 ls
UDH5965	Frasers	90.6	91.4 sb
UDH5965	Frasers	91.4	92 ls
UDH5965	Frasers	92	93.1 qca
UDH5965	Frasers	93.1	93.4 ls
UDH5965	Frasers	93.4	94.4 sb
UDH5965	Frasers	94.4	95.6 ls
UDH5965	Frasers	95.6	95.7 sb
UDH5965	Frasers	95.7	96.8 ls
UDH5965	Frasers	96.8	100.7 spe
UDH5965	Frasers	100.7	101.4 ls
UDH5965	Frasers	101.4	103.3 spe
UDH5965	Frasers	103.3	103.9 ls
UDH5965	Frasers	103.9	104 sb
UDH5965	Frasers	104	104.6 qca
UDH5965	Frasers	104.6	110.8 swpe
UDH5966	Frasers	0	5.05 spe
UDH5966	Frasers	5.05	10.75 spe
UDH5966	Frasers	10.75	13.05 flt
UDH5966	Frasers	13.05	15.95 spe
UDH5966	Frasers	15.95	19.8 spe
UDH5966	Frasers	19.8	24.35 spe
UDH5966	Frasers	24.35	31.25 spe
UDH5966	Frasers	31.25	38.75 spe
UDH5966	Frasers	38.75	39.6 qv
UDH5966	Frasers	39.6	65.2 spe
UDH5966	Frasers	65.2	85.6 spe
UDH5966	Frasers	85.6	86.4 flt
UDH5966	Frasers	86.4	90.75 spe
UDH5966	Frasers	90.75	93.3 qca
UDH5966	Frasers	93.3	95.3 ls
UDH5966	Frasers	95.3	103.4 swpe
UDH5966	Frasers	103.4	104.4 sb
UDH5966	Frasers	104.4	128.7 swpe
UDH5967	Frasers	0	17.5 spe
UDH5967	Frasers	17.5	17.8 flt
UDH5967	Frasers	17.8	19.4 spe
UDH5967	Frasers	19.4	23 swpe
UDH5967	Frasers	23	44.8 spe
UDH5967	Frasers	44.8	70.3 spe
UDH5967	Frasers	70.3	71.4 flt
UDH5967	Frasers	71.4	90.7 spe
UDH5967	Frasers	90.7	94.7 qca
UDH5967	Frasers	94.7	95.7 ls
UDH5967	Frasers	95.7	100 spe
UDH5967	Frasers	100	106.6 spe
UDH5967	Frasers	106.6	107.3 ls
UDH5967	Frasers	107.3	108.75 sb

UDH5967	Frasers	108.75	118.3 swpe
UDH5968	Frasers	0	19.6 spe
UDH5968	Frasers	19.6	21.2 ls
UDH5968	Frasers	21.2	23.6 flt
UDH5968	Frasers	23.6	25.6 ls
UDH5968	Frasers	25.6	51 spe
UDH5968	Frasers	51	59.6 spe
UDH5968	Frasers	59.6	86.5 spe
UDH5968	Frasers	86.5	86.9 flt
UDH5968	Frasers	86.9	108.4 spe
UDH5968	Frasers	108.4	112.1 qca
UDH5968	Frasers	112.1	115.65 ls
UDH5968	Frasers	115.65	120.4 ls
UDH5968	Frasers	120.4	126.9 swpe
UDH5968	Frasers	126.9	128.85 ls
UDH5968	Frasers	128.85	130.05 qca
UDH5968	Frasers	130.05	139 swpe
UDH5968	Frasers	139	151.8 spe
UDH5969	Frasers	0	3 spe
UDH5969	Frasers	3	13.9 spe
UDH5969	Frasers	13.9	19 spe
UDH5969	Frasers	19	37.7 spe
UDH5969	Frasers	37.7	83.2 spe
UDH5969	Frasers	83.2	83.4 qca
UDH5969	Frasers	83.4	104.6 spe
UDH5969	Frasers	104.6	105.1 qca
UDH5969	Frasers	105.1	106.55 ls
UDH5969	Frasers	106.55	108.1 qca
UDH5969	Frasers	108.1	109.2 ls
UDH5969	Frasers	109.2	109.9 qca
UDH5969	Frasers	109.9	111.2 ls
UDH5969	Frasers	111.2	114.7 swpe
UDH5969	Frasers	114.7	114.9 sb
UDH5969	Frasers	114.9	115.6 swpe
UDH5969	Frasers	115.6	115.8 flt
UDH5969	Frasers	115.8	122.4 swpe
UDH5970	Frasers	0	64.9 spe
UDH5970	Frasers	64.9	97.2 spe
UDH5970	Frasers	97.2	115.8 spe
UDH5970	Frasers	115.8	117.25 ls
UDH5970	Frasers	117.25	122.9 qca
UDH5970	Frasers	122.9	125.8 ls
UDH5970	Frasers	125.8	131.7 swpe
UDH5970	Frasers	131.7	132.1 qca
UDH5970	Frasers	132.1	132.6 ls
UDH5970	Frasers	132.6	133.2 sb
UDH5970	Frasers	133.2	143.7 swpe
UDH5970	Frasers	143.7	149.7 swpe
UDH5971	Frasers	0	23.5 spe
UDH5971	Frasers	23.5	38.8 spe

UDH5971	Frasers	38.8	39.7 spa
UDH5971	Frasers	39.7	44.8 spe
UDH5971	Frasers	44.8	45.8 spe
UDH5971	Frasers	45.8	77 spe
UDH5971	Frasers	77	116.7 spe
UDH5971	Frasers	116.7	119 qca
UDH5971	Frasers	119	120.7 swpe
UDH5971	Frasers	120.7	121.45 sb
UDH5971	Frasers	121.45	122.8 qca
UDH5971	Frasers	122.8	128.5 swpe
UDH5971	Frasers	128.5	137.3 swpe
UDH5971	Frasers	137.3	139 ls
UDH5971	Frasers	139	148.4 swpe
UDH5971	Frasers	148.4	150.8 swpe
UDH5971	Frasers	150.8	154.1 swpe
UDH5987	Frasers	0	2 swpe
UDH5987	Frasers	2	36.1 spe
UDH5987	Frasers	36.1	37.8 swpe
UDH5987	Frasers	37.8	40.3 swpe
UDH5987	Frasers	40.3	41 qca
UDH5987	Frasers	41	50.7 spe
UDH5989	Frasers	0	6.2 swpe
UDH5989	Frasers	6.2	8.85 qv
UDH5989	Frasers	8.85	15 swpe
UDH5989	Frasers	15	16.4 swpe
UDH5989	Frasers	16.4	18.35 swpe
UDH5989	Frasers	18.35	25 spe
UDH5989	Frasers	25	38.4 swpe
UDH5989	Frasers	38.4	40.5 swpe
UDH5989	Frasers	40.5	46 swpe
UDH5989	Frasers	46	57 spe
UDH5989	Frasers	57	62 swpe
UDH5989	Frasers	62	67.55 spe
UDH5989	Frasers	67.55	72 spe
UDH5989	Frasers	72	78.7 swpe
UDH5991	Frasers	0	1.4 spe
UDH5991	Frasers	1.4	6.5 spe
UDH5991	Frasers	6.5	7.6 spe
UDH5991	Frasers	7.6	10.7 spe
UDH5991	Frasers	10.7	24.6 spe
UDH5991	Frasers	24.6	28.4 spe
UDH5991	Frasers	28.4	31.9 spe
UDH5991	Frasers	31.9	35.7 spe
UDH5991	Frasers	35.7	37.7 spe
UDH5991	Frasers	37.7	38.4 spe
UDH5991	Frasers	38.4	50.2 spe
UDH5991	Frasers	50.2	52.7 spe
UDH5991	Frasers	52.7	60.6 spe
UDH5991	Frasers	60.6	69.2 spe
UDH5991	Frasers	69.2	76.9 spe

UDH5991	Frasers	76.9	85.1 spe
UDH5991	Frasers	85.1	87.4 spe
UDH5991	Frasers	87.4	89.5 spe
UDH5991	Frasers	89.5	92.3 spe
UDH5991	Frasers	92.3	94.8 spe
UDH5991	Frasers	94.8	100.3 spe
UDH5991	Frasers	100.3	105.4 spe
UDH5992	Frasers	0	0.4 ls
UDH5992	Frasers	0.4	0.6 qv
UDH5992	Frasers	0.6	0.8 flt
UDH5992	Frasers	0.8	1.8 swpe
UDH5992	Frasers	1.8	11.6 swpe
UDH5992	Frasers	11.6	12 ls
UDH5992	Frasers	12	13.25 swpe
UDH5992	Frasers	13.25	14.5 swpe
UDH5992	Frasers	14.5	14.9 qv
UDH5992	Frasers	14.9	16 swpe
UDH5992	Frasers	16	16.1 qv
UDH5992	Frasers	16.1	21.85 swpe
UDH5992	Frasers	21.85	22.05 qv
UDH5992	Frasers	22.05	28.6 swpe
UDH5992	Frasers	28.6	28.85 qv
UDH5992	Frasers	28.85	30 ls
UDH5992	Frasers	30	31 swpe
UDH5992	Frasers	31	31.11 qv
UDH5992	Frasers	31.11	33.5 swpe
UDH5992	Frasers	33.5	33.6 qv
UDH5992	Frasers	33.6	41.2 swpe
UDH5992	Frasers	41.2	41.5 flt
UDH5992	Frasers	41.5	45 swpe
UDH5992	Frasers	45	45.55 qv
UDH5992	Frasers	45.55	48.2 swpe
UDH5992	Frasers	48.2	48.45 flt
UDH5992	Frasers	48.45	60.2 swpe
UDH5992	Frasers	60.2	60.6 qv
UDH5992	Frasers	60.6	70.55 swpe
UDH5992	Frasers	70.55	70.85 qv
UDH5992	Frasers	70.85	76.9 swpe
UDH5992	Frasers	76.9	77.1 qca
UDH5992	Frasers	77.1	77.65 swpe
UDH5992	Frasers	77.65	77.85 qv
UDH5992	Frasers	77.85	84.89 swpe
UDH5992	Frasers	84.89	85.1 qv
UDH5992	Frasers	85.1	92.4 swpe
UDH5992	Frasers	92.4	92.65 qv
UDH5992	Frasers	92.65	93.8 ls
UDH5992	Frasers	93.8	95.92 qca
UDH5992	Frasers	95.92	100 swpe
UDH5993	Frasers	0	6.3 ls
UDH5993	Frasers	6.3	13.15 swpe

UDH5993	Frasers	13.15	13.6 qv
UDH5993	Frasers	13.6	20.5 swpe
UDH5993	Frasers	20.5	20.9 qv
UDH5993	Frasers	20.9	22 swpe
UDH5993	Frasers	22	22.25 qv
UDH5993	Frasers	22.25	24.6 swpe
UDH5993	Frasers	24.6	24.85 qv
UDH5993	Frasers	24.85	25.9 swpe
UDH5993	Frasers	25.9	26.25 swpe
UDH5993	Frasers	26.25	28.4 swpe
UDH5993	Frasers	28.4	28.6 qv
UDH5993	Frasers	28.6	42.8 swpe
UDH5993	Frasers	42.8	43 qv
UDH5993	Frasers	43	55 swpe
UDH5993	Frasers	55	55.5 swpe
UDH5993	Frasers	55.5	56.6 qv
UDH5993	Frasers	56.6	57 swpe
UDH5993	Frasers	57	57.15 qv
UDH5993	Frasers	57.15	63.4 swpe
UDH5993	Frasers	63.4	64.2 swpe
UDH5993	Frasers	64.2	68.2 swpe
UDH5993	Frasers	68.2	68.9 swpe
UDH5993	Frasers	68.9	74.1 swpe
UDH5993	Frasers	74.1	75.2 sb
UDH5993	Frasers	75.2	75.3 flt
UDH5993	Frasers	75.3	87 swpe
UDH5993	Frasers	87	89.5 swpe
UDH5993	Frasers	89.5	90.2 sb
UDH5993	Frasers	90.2	90.6 swpe
UDH5993	Frasers	90.6	90.8 sb
UDH5993	Frasers	90.8	100.6 swpe
UDH5999	Frasers	0	12.1 spe
UDH5999	Frasers	12.1	14.1 swpe
UDH5999	Frasers	14.1	18.65 flt
UDH5999	Frasers	18.65	22.1 ls
UDH5999	Frasers	22.1	22.9 ls
UDH5999	Frasers	22.9	25 flt
UDH5999	Frasers	25	31.1 sb
UDH5999	Frasers	31.1	34.75 sb
UDH5999	Frasers	34.75	37.3 sb
UDH5999	Frasers	37.3	41 qca
UDH5999	Frasers	41	43.5 swpe
UDH5999	Frasers	43.5	44.3 flt
UDH5999	Frasers	44.3	45 qca
UDH5999	Frasers	45	50 spe
UDH6000	Frasers	0	10.8 spe
UDH6000	Frasers	10.8	22.8 spe
UDH6000	Frasers	22.8	24.2 spe
UDH6000	Frasers	24.2	40.15 spe
UDH6000	Frasers	40.15	42 spe

UDH6000	Frasers	42	43.1 ls
UDH6000	Frasers	43.1	44.7 qca
UDH6000	Frasers	44.7	47.4 ls
UDH6000	Frasers	47.4	54.7 spe
UDH6000	Frasers	54.7	56.4 ls
UDH6000	Frasers	56.4	57.85 qca
UDH6000	Frasers	57.85	63 swpe
UDH6000	Frasers	63	84.4 spe
UDH6000	Frasers	84.4	89.8 SPE
UDH6001	Frasers	0	8 spe
UDH6001	Frasers	8	26.8 spe
UDH6001	Frasers	26.8	29.7 spe
UDH6001	Frasers	29.7	40.8 spe
UDH6001	Frasers	40.8	41.65 spe
UDH6001	Frasers	41.65	48.5 spe
UDH6001	Frasers	48.5	53 spe
UDH6001	Frasers	53	63.6 spe
UDH6001	Frasers	63.6	65.4 spe
UDH6001	Frasers	65.4	74.6 spe
UDH6001	Frasers	74.6	75.6 spe
UDH6001	Frasers	75.6	76.9 ls
UDH6001	Frasers	76.9	77.25 qca
UDH6001	Frasers	77.25	79.7 ls
UDH6001	Frasers	79.7	80.6 qca
UDH6001	Frasers	80.6	86.7 swpe
UDH6001	Frasers	86.7	96.4 swpe
UDH6001	Frasers	96.4	102 spe
UDH6001	Frasers	102	110.5 swpe
UDH6001	Frasers	110.5	126 spe
UDH6001	Frasers	126	129.2 swpe
UDH6001	Frasers	129.2	129.6 sb
UDH6001	Frasers	129.6	133.5 swpe
UDH6002	Frasers	0	25.6 spe
UDH6002	Frasers	25.6	35.9 spe
UDH6002	Frasers	35.9	84.3 spe
UDH6002	Frasers	84.3	85.4 spe
UDH6002	Frasers	85.4	96.5 spe
UDH6002	Frasers	96.5	102 spe
UDH6002	Frasers	102	110 spe
UDH6002	Frasers	110	110.8 spe
UDH6002	Frasers	110.8	118 spe
UDH6002	Frasers	118	121.3 spe
UDH6002	Frasers	121.3	122.1 qca
UDH6002	Frasers	122.1	123 sb
UDH6002	Frasers	123	124.25 qca
UDH6002	Frasers	124.25	134.3 ls
UDH6002	Frasers	134.3	136 ls
UDH6002	Frasers	136	149.7 spe
UDH6002	Frasers	149.7	161 swpe
UDH6002	Frasers	161	166.3 spe

UDH6003	Frasers	0	56.2 spe
UDH6003	Frasers	56.2	57.8 spe
UDH6003	Frasers	57.8	61.4 qca
UDH6003	Frasers	61.4	64.9 ls
UDH6003	Frasers	64.9	68.2 qca
UDH6003	Frasers	68.2	72.5 ls
UDH6003	Frasers	72.5	74.55 sb
UDH6003	Frasers	74.55	75.3 ls
UDH6003	Frasers	75.3	85.1 swpe
UDH6003	Frasers	85.1	85.75 sb
UDH6003	Frasers	85.75	95.9 swpe
UDH6003	Frasers	95.9	101.3 spe
UDH6003	Frasers	101.3	120.6 swpe
UDH6003	Frasers	120.6	121.45 sb
UDH6003	Frasers	121.45	128.6 swpe
UDH6003	Frasers	128.6	131.6 spe
UDH6004	Frasers	0	3.4 spe
UDH6004	Frasers	3.4	33.2 spe
UDH6004	Frasers	33.2	67.3 spe
UDH6004	Frasers	67.3	77 spe
UDH6004	Frasers	77	80.1 spe
UDH6004	Frasers	80.1	81.7 ls
UDH6004	Frasers	81.7	83.3 spe
UDH6004	Frasers	83.3	86.3 ls
UDH6004	Frasers	86.3	88.7 spe
UDH6004	Frasers	88.7	96.8 spe
UDH6004	Frasers	96.8	98.15 spa
UDH6004	Frasers	98.15	102.3 spe
UDH6004	Frasers	102.3	104.9 ls
UDH6004	Frasers	104.9	110.3 spe
UDH6004	Frasers	110.3	113.3 swpe
UDH6004	Frasers	113.3	125 spe
UDH6004	Frasers	125	129.15 qca
UDH6004	Frasers	129.15	131.5 ls
UDH6004	Frasers	131.5	132.25 sb
UDH6004	Frasers	132.25	132.8 ls
UDH6004	Frasers	132.8	134.1 sb
UDH6004	Frasers	134.1	136.5 ls
UDH6004	Frasers	136.5	137.7 spe
UDH6004	Frasers	137.7	138.8 spe
UDH6004	Frasers	138.8	150.3 spe
UDH6004	Frasers	150.3	151.75 ls
UDH6004	Frasers	151.75	152.7 qca
UDH6004	Frasers	152.7	153.25 ls
UDH6004	Frasers	153.25	154.45 sb
UDH6004	Frasers	154.45	155 ls
UDH6004	Frasers	155	158 swpe
UDH6004	Frasers	158	163 spe
UDH6004	Frasers	163	166.2 swpe
UDH6004	Frasers	166.2	170.3 spe



UDH6005	Frasers	0	19.45 spe
UDH6005	Frasers	19.45	20.6 spe
UDH6005	Frasers	20.6	47.8 spe
UDH6005	Frasers	47.8	64.5 spe
UDH6005	Frasers	64.5	69.1 spe
UDH6005	Frasers	69.1	70.05 spe
UDH6005	Frasers	70.05	75 spe
UDH6005	Frasers	75	83.3 spe
UDH6005	Frasers	83.3	86.3 spe
UDH6005	Frasers	86.3	88.3 spe
UDH6005	Frasers	88.3	99.55 spe
UDH6005	Frasers	99.55	106.7 qca
UDH6005	Frasers	106.7	107.4 sb
UDH6005	Frasers	107.4	108 qca
UDH6005	Frasers	108	108.6 sb
UDH6005	Frasers	108.6	110.9 ls
UDH6005	Frasers	110.9	112 ls
UDH6005	Frasers	112	113 swpe
UDH6005	Frasers	113	115.1 swpe
UDH6006	Frasers	0	4.85 spe
UDH6006	Frasers	4.85	5.4 spe
UDH6006	Frasers	5.4	15 spe
UDH6006	Frasers	15	19.5 spe
UDH6006	Frasers	19.5	36 spe
UDH6006	Frasers	36	40.3 spe
UDH6006	Frasers	40.3	44.8 spe
UDH6006	Frasers	44.8	69.6 spe
UDH6006	Frasers	69.6	71.6 spe
UDH6006	Frasers	71.6	74.3 spe
UDH6006	Frasers	74.3	88 spe
UDH6006	Frasers	88	90.4 swpe
UDH6006	Frasers	90.4	94.4 spe
UDH6006	Frasers	94.4	95 qca
UDH6006	Frasers	95	96.15 ls
UDH6006	Frasers	96.15	96.7 qca
UDH6006	Frasers	96.7	97.9 ls
UDH6006	Frasers	97.9	100.65 ls
UDH6006	Frasers	100.65	114 spe
UDH6006	Frasers	114	117.8 swpe
UDH6006	Frasers	117.8	120.65 ls
UDH6006	Frasers	120.65	121.1 qca
UDH6006	Frasers	121.1	121.95 ls
UDH6006	Frasers	121.95	122.35 qca
UDH6006	Frasers	122.35	123.15 sb
UDH6006	Frasers	123.15	123.6 ls
UDH6006	Frasers	123.6	124.5 sb
UDH6006	Frasers	124.5	144 swpe
UDH6006	Frasers	144	155 spe
UDH6006	Frasers	155	158.6 swpe
UDH6006	Frasers	158.6	159 sb

UDH6006	Frasers	159	160.8 swpe
UDH6006	Frasers	160.8	161.5 spe
UDH6006	Frasers	161.5	162.3 swpe
UDH6006	Frasers	162.3	163.5 spe
UDH6007	Frasers	0	31 spe
UDH6007	Frasers	31	32.7 spe
UDH6007	Frasers	32.7	49.5 spe
UDH6007	Frasers	49.5	54.85 spe
UDH6007	Frasers	54.85	55.3 qca
UDH6007	Frasers	55.3	58.5 ls
UDH6007	Frasers	58.5	64.25 ls
UDH6007	Frasers	64.25	67.2 spe
UDH6007	Frasers	67.2	74.3 spa
UDH6007	Frasers	74.3	74.6 qca
UDH6007	Frasers	74.6	75.5 sb
UDH6007	Frasers	75.5	76.7 ls
UDH6007	Frasers	76.7	82.65 swpe
UDH6007	Frasers	82.65	84 swpe
UDH6007	Frasers	84	102.65 swpe
UDH6007	Frasers	102.65	109.2 spe
UDH6008	Frasers	0	10.1 spe
UDH6008	Frasers	10.1	32.3 spe
UDH6008	Frasers	32.3	37.45 spe
UDH6008	Frasers	37.45	40 spe
UDH6008	Frasers	40	42.2 spe
UDH6008	Frasers	42.2	45.1 spe
UDH6008	Frasers	45.1	47.5 spe
UDH6008	Frasers	47.5	50 spe
UDH6008	Frasers	50	70.1 spe
UDH6008	Frasers	70.1	75.9 spe
UDH6008	Frasers	75.9	77.3 qca
UDH6008	Frasers	77.3	78.3 ls
UDH6008	Frasers	78.3	78.7 sb
UDH6008	Frasers	78.7	82.5 ls
UDH6008	Frasers	82.5	83.85 qca
UDH6008	Frasers	83.85	86.85 ls
UDH6008	Frasers	86.85	96 spe
UDH6008	Frasers	96	99.8 ls
UDH6008	Frasers	99.8	100.6 qca
UDH6008	Frasers	100.6	108.15 swpe
UDH6008	Frasers	108.15	109 sb
UDH6008	Frasers	109	110.1 swpe
UDH6008	Frasers	110.1	116.7 spe
UDH6008	Frasers	116.7	120.75 swpe
UDH6008	Frasers	120.75	124.15 qca
UDH6008	Frasers	124.15	125.4 swpe
UDH6008	Frasers	125.4	126.2 sb
UDH6008	Frasers	126.2	128.1 swpe
UDH6008	Frasers	128.1	129.1 sb
UDH6008	Frasers	129.1	129.85 swpe

UDH6008	Frasers	129.85	130.2 qca
UDH6008	Frasers	130.2	135.45 swpe
UDH6008	Frasers	135.45	140.5 spe
UDH6009	Frasers	0	35 spe
UDH6009	Frasers	35	38 spe
UDH6009	Frasers	38	42.95 qca
UDH6009	Frasers	42.95	46.6 ls
UDH6009	Frasers	46.6	50.6 spe
UDH6009	Frasers	50.6	54.2 ls
UDH6009	Frasers	54.2	55.95 ls
UDH6009	Frasers	55.95	56.8 qca
UDH6009	Frasers	56.8	79 swpe
UDH6009	Frasers	79	89.3 spe
UDH6009	Frasers	89.3	89.8 sb
UDH6009	Frasers	89.8	94 spe
UDH6010	Frasers	0	26.6 spe
UDH6010	Frasers	26.6	42.2 spe
UDH6010	Frasers	42.2	44.05 spe
UDH6010	Frasers	44.05	45.2 spe
UDH6010	Frasers	45.2	49.2 qca
UDH6010	Frasers	49.2	53.85 ls
UDH6010	Frasers	53.85	58.2 ls
UDH6010	Frasers	58.2	60.5 ls
UDH6010	Frasers	60.5	62.05 qca
UDH6010	Frasers	62.05	62.7 sb
UDH6010	Frasers	62.7	71.6 swpe
UDH6010	Frasers	71.6	82.05 swpe
UDH6010	Frasers	82.05	85.35 spe
UDH6010	Frasers	85.35	89.3 swpe
UDH6010	Frasers	89.3	91.5 sb
UDH6010	Frasers	91.5	93 swpe
UDH6010	Frasers	93	116.3 spe
UDH6011	Frasers	0	11.45 spe
UDH6011	Frasers	11.45	13.5 spe
UDH6011	Frasers	13.5	19.6 spe
UDH6011	Frasers	19.6	34.45 spa
UDH6011	Frasers	34.45	42.3 spe
UDH6011	Frasers	42.3	57.4 spa
UDH6011	Frasers	57.4	66.6 spa
UDH6011	Frasers	66.6	68.7 spe
UDH6011	Frasers	68.7	71.9 spe
UDH6011	Frasers	71.9	72.7 ls
UDH6011	Frasers	72.7	76.2 qca
UDH6011	Frasers	76.2	79.5 ls
UDH6011	Frasers	79.5	82.8 ls
UDH6011	Frasers	82.8	83.95 qca
UDH6011	Frasers	83.95	95 swpe
UDH6011	Frasers	95	100 spe
UDH6011	Frasers	100	106.2 swpe
UDH6011	Frasers	106.2	117 spe

UDH6011	Frasers	117	121.6 swpe
UDH6011	Frasers	121.6	124.8 spe
UDH6011	Frasers	124.8	127.2 swpe
UDH6011	Frasers	127.2	130.4 spe
UDH6012	Frasers	0	14.1 spe
UDH6012	Frasers	14.1	21.7 spe
UDH6012	Frasers	21.7	24.35 spe
UDH6012	Frasers	24.35	42.2 spe
UDH6012	Frasers	42.2	45.4 spe
UDH6012	Frasers	45.4	75 spe
UDH6012	Frasers	75	81 spe
UDH6012	Frasers	81	89.1 spe
UDH6012	Frasers	89.1	103.25 spe
UDH6012	Frasers	103.25	105.55 spe
UDH6012	Frasers	105.55	107.6 qca
UDH6012	Frasers	107.6	108.15 ls
UDH6012	Frasers	108.15	111.65 ls
UDH6012	Frasers	111.65	115.6 swpe
UDH6012	Frasers	115.6	120.7 spe
UDH6012	Frasers	120.7	121.2 swpe
UDH6012	Frasers	121.2	125.2 ls
UDH6012	Frasers	125.2	127.1 sb
UDH6012	Frasers	127.1	132.8 swpe
UDH6012	Frasers	132.8	140.7 spe
UDH6012	Frasers	140.7	143.95 swpe
UDH6012	Frasers	143.95	144.4 sb
UDH6012	Frasers	144.4	145.9 spe
UDH6013	Frasers	0	22.6 spe
UDH6013	Frasers	22.6	24 spe
UDH6013	Frasers	24	31 spe
UDH6013	Frasers	31	35.85 spe
UDH6013	Frasers	35.85	36.3 spe
UDH6013	Frasers	36.3	37.6 spe
UDH6013	Frasers	37.6	57.45 spe
UDH6013	Frasers	57.45	58.05 spe
UDH6013	Frasers	58.05	71.25 spe
UDH6013	Frasers	71.25	73.8 ls
UDH6013	Frasers	73.8	86.45 spe
UDH6013	Frasers	86.45	113.5 spe
UDH6013	Frasers	113.5	124 spe
UDH6013	Frasers	124	127.7 spe
UDH6013	Frasers	127.7	128.65 qca
UDH6013	Frasers	128.65	130.2 ls
UDH6013	Frasers	130.2	132.25 qca
UDH6013	Frasers	132.25	138.85 ls
UDH6013	Frasers	138.85	141.25 ls
UDH6013	Frasers	141.25	151.95 ls
UDH6013	Frasers	151.95	152.5 ls
UDH6013	Frasers	152.5	153.15 qca
UDH6013	Frasers	153.15	156.4 spe

UDH6013	Frasers	156.4	158 sb
UDH6013	Frasers	158	159.65 ls
UDH6013	Frasers	159.65	160.5 sb
UDH6013	Frasers	160.5	162.4 ls
UDH6013	Frasers	162.4	163.15 sb
UDH6013	Frasers	163.15	168.1 swpe
UDH6013	Frasers	168.1	169.2 sb
UDH6013	Frasers	169.2	177.9 swpe
UDH6013	Frasers	177.9	179.6 sb
UDH6013	Frasers	179.6	184.35 swpe
UDH6013	Frasers	184.35	190.8 spe
UDH6013	Frasers	190.8	191.5 swpe
UDH6013	Frasers	191.5	192.1 sb
UDH6013	Frasers	192.1	193.5 swpe
UDH6014	Frasers	0	11 spe
UDH6014	Frasers	11	17 spe
UDH6014	Frasers	17	31.15 spe
UDH6014	Frasers	31.15	32.8 spe
UDH6014	Frasers	32.8	34.5 spe
UDH6014	Frasers	34.5	40.8 spe
UDH6014	Frasers	40.8	55.4 spe
UDH6014	Frasers	55.4	57.1 spe
UDH6014	Frasers	57.1	66.85 spe
UDH6014	Frasers	66.85	67.4 spe
UDH6014	Frasers	67.4	67.8 flt
UDH6014	Frasers	67.8	68.5 spe
UDH6014	Frasers	68.5	68.9 flt
UDH6014	Frasers	68.9	73.1 spe
UDH6014	Frasers	73.1	73.5 flt
UDH6014	Frasers	73.5	78 spe
UDH6014	Frasers	78	81.75 spe
UDH6014	Frasers	81.75	83.1 spe
UDH6014	Frasers	83.1	83.55 flt
UDH6014	Frasers	83.55	89.2 spe
UDH6014	Frasers	89.2	92.2 spe
UDH6014	Frasers	92.2	92.7 flt
UDH6014	Frasers	92.7	98.6 spe
UDH6014	Frasers	98.6	102.6 spe
UDH6014	Frasers	102.6	109.8 spe
UDH6014	Frasers	109.8	110.4 spe
UDH6014	Frasers	110.4	125.2 spe
UDH6014	Frasers	125.2	130.35 spe
UDH6014	Frasers	130.35	134.45 spe
UDH6014	Frasers	134.45	135.2 qca
UDH6014	Frasers	135.2	136.25 ls
UDH6014	Frasers	136.25	138.35 qca
UDH6014	Frasers	138.35	142.75 ls
UDH6014	Frasers	142.75	149 spe
UDH6014	Frasers	149	150.75 ls
UDH6014	Frasers	150.75	152.9 ls

UDH6014	Frasers	152.9	155.65 sb
UDH6014	Frasers	155.65	165 swpe
UDH6014	Frasers	165	171.3 spe
UDH6014	Frasers	171.3	173 swpe
UDH6014	Frasers	173	173.75 sb
UDH6014	Frasers	173.75	175 swpe
UDH6014	Frasers	175	175.5 sb
UDH6014	Frasers	175.5	177 swpe
UDH6014	Frasers	177	187.3 spe
UDH6014	Frasers	187.3	190 swpe
UDH6014	Frasers	190	199.5 spe
UDH6015	Frasers	0	24.6 spe
UDH6015	Frasers	24.6	40.7 spe
UDH6015	Frasers	40.7	41.4 flt
UDH6015	Frasers	41.4	52.9 spe
UDH6015	Frasers	52.9	53.2 flt
UDH6015	Frasers	53.2	58.3 spe
UDH6015	Frasers	58.3	75.6 spe
UDH6015	Frasers	75.6	84 spa
UDH6015	Frasers	84	88.7 spe
UDH6015	Frasers	88.7	89.8 qv
UDH6015	Frasers	89.8	93 spe
UDH6015	Frasers	93	96 spe
UDH6015	Frasers	96	96.75 flt
UDH6015	Frasers	96.75	106 spe
UDH6015	Frasers	106	138 spe
UDH6015	Frasers	138	154.9 spe
UDH6015	Frasers	154.9	158.5 spe
UDH6015	Frasers	158.5	160.95 flt
UDH6015	Frasers	160.95	165 spe
UDH6015	Frasers	165	174 spe
UDH6015	Frasers	174	183 spe
UDH6015	Frasers	183	193.8 spe
UDH6015	Frasers	193.8	210.9 spe
UDH6015	Frasers	210.9	219.6 spe
UDH6015	Frasers	219.6	225.4 spa
UDH6015	Frasers	225.4	230.1 spa
UDH6015	Frasers	230.1	231 qca
UDH6015	Frasers	231	237.6 ls
UDH6015	Frasers	237.6	245.4 ls
UDH6015	Frasers	245.4	249.3 qca
UDH6015	Frasers	249.3	258 swpe
UDH6015	Frasers	258	264 spe
UDH6016	Frasers	0	25.7 spe
UDH6016	Frasers	25.7	35.4 spe
UDH6016	Frasers	35.4	41.5 spe
UDH6016	Frasers	41.5	45.25 spe
UDH6016	Frasers	45.25	46 flt
UDH6016	Frasers	46	53.1 spe
UDH6016	Frasers	53.1	80.4 spe

UDH6016	Frasers	80.4	83.75 spe
UDH6016	Frasers	83.75	84.2 flt
UDH6016	Frasers	84.2	86.05 spa
UDH6016	Frasers	86.05	90.7 spe
UDH6016	Frasers	90.7	122 spe
UDH6016	Frasers	122	134.5 spe
UDH6016	Frasers	134.5	139.3 spe
UDH6016	Frasers	139.3	139.95 flt
UDH6016	Frasers	139.95	142.3 spe
UDH6016	Frasers	142.3	144 flt
UDH6016	Frasers	144	155.4 spe
UDH6016	Frasers	155.4	156.8 spe
UDH6016	Frasers	156.8	191.25 spe
UDH6016	Frasers	191.25	191.7 flt
UDH6016	Frasers	191.7	201.6 spe
UDH6016	Frasers	201.6	207 spe
UDH6016	Frasers	207	227.9 spe
UDH6016	Frasers	227.9	230.65 spe
UDH6016	Frasers	230.65	231.3 qca
UDH6016	Frasers	231.3	233.35 ls
UDH6016	Frasers	233.35	245.5 spe
UDH6016	Frasers	245.5	247.75 spe
UDH6016	Frasers	247.75	250.05 sb
UDH6016	Frasers	250.05	257.7 swpe
UDH6016	Frasers	257.7	273.25 swpe
UDH6016	Frasers	273.25	273.8 flt
UDH6016	Frasers	273.8	284.5 swpe
UDH6016	Frasers	284.5	285.8 flt
UDH6016	Frasers	285.8	287 swpe
UDH6016	Frasers	287	295.3 spe
UDH6017	Frasers	0	12.5 spe
UDH6017	Frasers	12.5	15.8 spe
UDH6017	Frasers	15.8	16.5 flt
UDH6017	Frasers	16.5	33.15 spe
UDH6017	Frasers	33.15	34 flt
UDH6017	Frasers	34	34.8 spe
UDH6017	Frasers	34.8	38.5 spe
UDH6017	Frasers	38.5	48 spe
UDH6017	Frasers	48	49.6 spe
UDH6017	Frasers	49.6	69.7 spe
UDH6017	Frasers	69.7	70.1 flt
UDH6017	Frasers	70.1	72.05 spe
UDH6017	Frasers	72.05	101 spe
UDH6017	Frasers	101	110.7 spe
UDH6017	Frasers	110.7	111.2 spe
UDH6017	Frasers	111.2	115.6 qca
UDH6017	Frasers	115.6	118 ls
UDH6017	Frasers	118	121.2 swpe
UDH6017	Frasers	121.2	125 ls
UDH6017	Frasers	125	134.35 swpe

UDH6017	Frasers	134.35	136.15 ls
UDH6017	Frasers	136.15	136.7 qca
UDH6017	Frasers	136.7	137.7 sb
UDH6017	Frasers	137.7	138.5 ls
UDH6017	Frasers	138.5	146 swpe
UDH6017	Frasers	146	160 swpe
UDH6018	Frasers	0	22.5 spe
UDH6018	Frasers	22.5	25.3 spe
UDH6018	Frasers	25.3	32.15 spe
UDH6018	Frasers	32.15	32.9 qv
UDH6018	Frasers	32.9	35.6 spe
UDH6018	Frasers	35.6	36.2 flt
UDH6018	Frasers	36.2	37.3 spe
UDH6018	Frasers	37.3	43.5 spe
UDH6018	Frasers	43.5	44 qv
UDH6018	Frasers	44	56.5 spe
UDH6018	Frasers	56.5	57.5 spe
UDH6018	Frasers	57.5	74.7 spe
UDH6018	Frasers	74.7	83.8 spe
UDH6018	Frasers	83.8	85.65 flt
UDH6018	Frasers	85.65	103.75 spe
UDH6018	Frasers	103.75	108.6 spe
UDH6018	Frasers	108.6	111.1 qca
UDH6018	Frasers	111.1	111.8 ls
UDH6018	Frasers	111.8	112.6 sb
UDH6018	Frasers	112.6	113.25 ls
UDH6018	Frasers	113.25	121.3 swpe
UDH6018	Frasers	121.3	122.5 qca
UDH6018	Frasers	122.5	123 ls
UDH6018	Frasers	123	135.7 swpe
UDH6018	Frasers	135.7	137.75 swpe
UDH6018	Frasers	137.75	152.35 swpe
UDH6018	Frasers	152.35	153.15 ls
UDH6018	Frasers	153.15	155.85 swpe
UDH6018	Frasers	155.85	158.85 spe
UDH6018	Frasers	158.85	160.8 spe
UDH6018	Frasers	160.8	170.5 swpe
UDH6019	Frasers	0	28.7 spe
UDH6019	Frasers	28.7	38.2 spe
UDH6019	Frasers	38.2	39.5 flt
UDH6019	Frasers	39.5	43.1 spe
UDH6019	Frasers	43.1	45.4 swpe
UDH6019	Frasers	45.4	47 spe
UDH6019	Frasers	47	48 spe
UDH6019	Frasers	48	58.8 spe
UDH6019	Frasers	58.8	60.15 spe
UDH6019	Frasers	60.15	63.5 spe
UDH6019	Frasers	63.5	67.8 spe
UDH6019	Frasers	67.8	68.9 spe
UDH6019	Frasers	68.9	69.8 flt



UDH6019	Frasers	69.8	73.3 spe
UDH6019	Frasers	73.3	94.7 spe
UDH6019	Frasers	94.7	95.75 flt
UDH6019	Frasers	95.75	97.1 spe
UDH6019	Frasers	97.1	97.6 flt
UDH6019	Frasers	97.6	112.25 spe
UDH6019	Frasers	112.25	113.8 spe
UDH6019	Frasers	113.8	119.8 spe
UDH6019	Frasers	119.8	136.6 spe
UDH6019	Frasers	136.6	137.5 spe
UDH6019	Frasers	137.5	138 flt
UDH6019	Frasers	138	139.8 qca
UDH6019	Frasers	139.8	140.95 ls
UDH6019	Frasers	140.95	144.1 qca
UDH6019	Frasers	144.1	145.3 ls
UDH6019	Frasers	145.3	147.1 qca
UDH6019	Frasers	147.1	147.85 sb
UDH6019	Frasers	147.85	150.3 qca
UDH6019	Frasers	150.3	152.25 ls
UDH6019	Frasers	152.25	158.45 spe
UDH6019	Frasers	158.45	160.9 spe
UDH6019	Frasers	160.9	165.5 spe
UDH6019	Frasers	165.5	166.4 ls
UDH6019	Frasers	166.4	174 swpe
UDH6019	Frasers	174	178.2 spe
UDH6019	Frasers	178.2	179.45 swpe
UDH6019	Frasers	179.45	183.3 spe
UDH6019	Frasers	183.3	183.7 flt
UDH6019	Frasers	183.7	197 spe
UDH6020	Frasers	0	21.8 spe
UDH6020	Frasers	21.8	27.8 spe
UDH6020	Frasers	27.8	51.1 spe
UDH6020	Frasers	51.1	54.9 flt
UDH6020	Frasers	54.9	58.4 spe
UDH6020	Frasers	58.4	59.2 flt
UDH6020	Frasers	59.2	61.1 spe
UDH6020	Frasers	61.1	62.3 flt
UDH6020	Frasers	62.3	64.7 spe
UDH6020	Frasers	64.7	66.8 swpe
UDH6020	Frasers	66.8	89.55 spe
UDH6020	Frasers	89.55	89.8 flt
UDH6020	Frasers	89.8	96.8 spe
UDH6020	Frasers	96.8	118.8 spe
UDH6020	Frasers	118.8	128.2 spe
UDH6020	Frasers	128.2	130.55 flt
UDH6020	Frasers	130.55	135.8 spe
UDH6020	Frasers	135.8	137.1 flt
UDH6020	Frasers	137.1	156.55 spe
UDH6020	Frasers	156.55	160.25 spe
UDH6020	Frasers	160.25	166.1 spe

UDH6020	Frasers	166.1	167.5 flt
UDH6020	Frasers	167.5	174.2 spe
UDH6020	Frasers	174.2	178.3 spe
UDH6020	Frasers	178.3	195.65 spe
UDH6020	Frasers	195.65	219.1 spe
UDH6020	Frasers	219.1	219.3 flt
UDH6020	Frasers	219.3	221.8 spe
UDH6020	Frasers	221.8	227 spe
UDH6020	Frasers	227	233 spe
UDH6020	Frasers	233	240.6 spe
UDH6020	Frasers	240.6	244 spe
UDH6020	Frasers	244	246.6 spe
UDH6020	Frasers	246.6	268 spe
UDH6020	Frasers	268	272.1 spe
UDH6020	Frasers	272.1	272.7 qca
UDH6020	Frasers	272.7	275.6 ls
UDH6020	Frasers	275.6	282.4 spe
UDH6020	Frasers	282.4	294.15 ls
UDH6020	Frasers	294.15	295.3 qca
UDH6020	Frasers	295.3	297.25 ls
UDH6020	Frasers	297.25	298.6 flt
UDH6020	Frasers	298.6	304.25 ls
UDH6020	Frasers	304.25	315.5 swpe
UDH6020	Frasers	315.5	317.8 spe
UDH6021	Frasers	0	17.5 spe
UDH6021	Frasers	17.5	19.4 spe
UDH6021	Frasers	19.4	24.6 spe
UDH6021	Frasers	24.6	26.2 spe
UDH6021	Frasers	26.2	33.1 spe
UDH6021	Frasers	33.1	47 spe
UDH6021	Frasers	47	53 spe
UDH6021	Frasers	53	61.6 spe
UDH6021	Frasers	61.6	67.3 spe
UDH6021	Frasers	67.3	70.95 flt
UDH6021	Frasers	70.95	72.6 spe
UDH6021	Frasers	72.6	94.2 spe
UDH6021	Frasers	94.2	97.7 spe
UDH6021	Frasers	97.7	114.35 spe
UDH6021	Frasers	114.35	121.4 spe
UDH6021	Frasers	121.4	122.9 flt
UDH6021	Frasers	122.9	125.4 spe
UDH6021	Frasers	125.4	131.2 spe
UDH6021	Frasers	131.2	143.05 spe
UDH6021	Frasers	143.05	143.7 flt
UDH6021	Frasers	143.7	145.6 spe
UDH6021	Frasers	145.6	146.8 flt
UDH6021	Frasers	146.8	147.3 qca
UDH6021	Frasers	147.3	147.65 sb
UDH6021	Frasers	147.65	148.6 qca
UDH6021	Frasers	148.6	151.6 flt

UDH6021	Frasers	151.6	154.5 ls
UDH6021	Frasers	154.5	154.9 qca
UDH6021	Frasers	154.9	156.6 flt
UDH6021	Frasers	156.6	157.35 qca
UDH6021	Frasers	157.35	160.3 spe
UDH6021	Frasers	160.3	163.6 spe
UDH6021	Frasers	163.6	170 spe
UDH6021	Frasers	170	171.6 spe
UDH6021	Frasers	171.6	174.95 flt
UDH6021	Frasers	174.95	175.8 spe
UDH6021	Frasers	175.8	176.7 flt
UDH6021	Frasers	176.7	179.65 spe
UDH6021	Frasers	179.65	180.45 spe
UDH6021	Frasers	180.45	181.2 ls
UDH6021	Frasers	181.2	184.9 spe
UDH6021	Frasers	184.9	188.95 swpe
UDH6021	Frasers	188.95	189.3 sb
UDH6021	Frasers	189.3	196.7 swpe
UDH6021	Frasers	196.7	197 sb
UDH6021	Frasers	197	197.95 ls
UDH6021	Frasers	197.95	199.5 sb
UDH6021	Frasers	199.5	207.3 spe
UDH6021	Frasers	207.3	208.1 flt
UDH6021	Frasers	208.1	210 swpe
UDH6021	Frasers	210	211.7 spe
UDH6021	Frasers	211.7	214.3 swpe
UDH6021	Frasers	214.3	214.9 flt
UDH6021	Frasers	214.9	217.7 spe
UDH6022	Frasers	0	14.2 spe
UDH6022	Frasers	14.2	14.7 flt
UDH6022	Frasers	14.7	25.7 spe
UDH6022	Frasers	25.7	27.65 spe
UDH6022	Frasers	27.65	29.35 flt
UDH6022	Frasers	29.35	31.2 spe
UDH6022	Frasers	31.2	34.3 spe
UDH6022	Frasers	34.3	35.5 flt
UDH6022	Frasers	35.5	60.25 spe
UDH6022	Frasers	60.25	67.45 spe
UDH6022	Frasers	67.45	81.95 spe
UDH6022	Frasers	81.95	83.1 spe
UDH6022	Frasers	83.1	97.65 spe
UDH6022	Frasers	97.65	99.5 spe
UDH6022	Frasers	99.5	115 spe
UDH6022	Frasers	115	116.05 spe
UDH6022	Frasers	116.05	119.6 qca
UDH6022	Frasers	119.6	122.15 qca
UDH6022	Frasers	122.15	125.45 sb
UDH6022	Frasers	125.45	126.7 ls
UDH6022	Frasers	126.7	134.6 swpe
UDH6022	Frasers	134.6	141.4 spe

UDH6022	Frasers	141.4	144.15 ls
UDH6022	Frasers	144.15	146.45 sb
UDH6022	Frasers	146.45	148 qca
UDH6022	Frasers	148	157.4 swpe
UDH6022	Frasers	157.4	165.55 spe
UDH6022	Frasers	165.55	168.25 swpe
UDH6022	Frasers	168.25	168.65 qv
UDH6022	Frasers	168.65	172.5 swpe
UDH6022	Frasers	172.5	184 spe
UDH6022	Frasers	184	187 swpe
UDH6022	Frasers	187	187.75 sb
UDH6022	Frasers	187.75	188.5 spe
UDH6023	Frasers	0	8.6 spe
UDH6023	Frasers	8.6	10.9 spe
UDH6023	Frasers	10.9	23.6 spe
UDH6023	Frasers	23.6	29.1 spe
UDH6023	Frasers	29.1	55.4 spe
UDH6023	Frasers	55.4	56.6 spe
UDH6023	Frasers	56.6	60.2 spe
UDH6023	Frasers	60.2	61.4 flt
UDH6023	Frasers	61.4	67.3 spe
UDH6023	Frasers	67.3	76.3 spe
UDH6023	Frasers	76.3	79 spe
UDH6023	Frasers	79	106.9 spe
UDH6023	Frasers	106.9	108.8 spe
UDH6023	Frasers	108.8	119.4 spe
UDH6023	Frasers	119.4	122.7 spe
UDH6023	Frasers	122.7	123.15 flt
UDH6023	Frasers	123.15	125.9 spe
UDH6023	Frasers	125.9	130.3 flt
UDH6023	Frasers	130.3	130.5 spe
UDH6024	Frasers	0	28.1 spe
UDH6024	Frasers	28.1	29.9 spe
UDH6024	Frasers	29.9	30.6 spe
UDH6024	Frasers	30.6	34.8 spe
UDH6024	Frasers	34.8	38.75 spe
UDH6024	Frasers	38.75	39.95 spe
UDH6024	Frasers	39.95	40.7 flt
UDH6024	Frasers	40.7	47.75 spe
UDH6024	Frasers	47.75	48.6 spe
UDH6024	Frasers	48.6	60 spe
UDH6024	Frasers	60	87.4 spe
UDH6024	Frasers	87.4	90.6 spe
UDH6024	Frasers	90.6	93.35 spe
UDH6024	Frasers	93.35	93.95 pe
UDH6024	Frasers	93.95	98.55 spe
UDH6024	Frasers	98.55	109 spe
UDH6024	Frasers	109	119.45 spe
UDH6024	Frasers	119.45	120.95 flt
UDH6024	Frasers	120.95	121.9 spe

UDH6024	Frasers	121.9	123 flt
UDH6024	Frasers	123	132.65 spe
UDH6024	Frasers	132.65	135.7 ls
UDH6024	Frasers	135.7	139.55 qca
UDH6024	Frasers	139.55	142.25 ls
UDH6024	Frasers	142.25	143.55 ls
UDH6024	Frasers	143.55	145.1 spe
UDH6024	Frasers	145.1	146.5 ls
UDH6024	Frasers	146.5	154.1 spe
UDH6024	Frasers	154.1	154.8 qca
UDH6024	Frasers	154.8	162.9 swpe
UDH6024	Frasers	162.9	167.5 spe
UDH6024	Frasers	167.5	170.8 swpe
UDH6024	Frasers	170.8	190.8 spe
UDH6024	Frasers	190.8	191.75 swpe
UDH6024	Frasers	191.75	192.4 flt
UDH6024	Frasers	192.4	194.6 spe
UDH6025	Frasers	0	25.3 spe
UDH6025	Frasers	25.3	30.8 spe
UDH6025	Frasers	30.8	31.4 flt
UDH6025	Frasers	31.4	33.5 spe
UDH6025	Frasers	33.5	69.65 spe
UDH6025	Frasers	69.65	72 spe
UDH6025	Frasers	72	72.8 flt
UDH6025	Frasers	72.8	83.45 spe
UDH6025	Frasers	83.45	84.6 qv
UDH6025	Frasers	84.6	105.8 spe
UDH6025	Frasers	105.8	106.9 spe
UDH6025	Frasers	106.9	118 spe
UDH6025	Frasers	118	121.3 spe
UDH6025	Frasers	121.3	138.7 spe
UDH6025	Frasers	138.7	144.3 spa
UDH6025	Frasers	144.3	145.8 spe
UDH6025	Frasers	145.8	146.6 flt
UDH6025	Frasers	146.6	148.75 spe
UDH6025	Frasers	148.75	151.1 qv
UDH6025	Frasers	151.1	154.1 spe
UDH6025	Frasers	154.1	156.05 qv
UDH6025	Frasers	156.05	164.4 spe
UDH6025	Frasers	164.4	185 spe
UDH6025	Frasers	185	192.6 spe
UDH6025	Frasers	192.6	197.4 flt
UDH6025	Frasers	197.4	198.8 spe
UDH6025	Frasers	198.8	201 flt
UDH6025	Frasers	201	236.4 spe
UDH6025	Frasers	236.4	238.05 pe
UDH6025	Frasers	238.05	281.4 spe
UDH6025	Frasers	281.4	286.3 spa
UDH6025	Frasers	286.3	287.8 spe
UDH6025	Frasers	287.8	290.2 flt

UDH6025	Frasers	290.2	298.75 spe
UDH6025	Frasers	298.75	299.9 spe
UDH6025	Frasers	299.9	301.3 qca
UDH6025	Frasers	301.3	302.75 sb
UDH6025	Frasers	302.75	304.2 qca
UDH6025	Frasers	304.2	306.85 sb
UDH6025	Frasers	306.85	311.9 ls
UDH6025	Frasers	311.9	313.2 ls
UDH6025	Frasers	313.2	315.05 ls
UDH6025	Frasers	315.05	316.2 ls
UDH6025	Frasers	316.2	321 ls
UDH6025	Frasers	321	324 swpe
UDH6025	Frasers	324	325.2 ls
UDH6025	Frasers	325.2	329.3 swpe
UDH6025	Frasers	329.3	329.9 ls
UDH6025	Frasers	329.9	335.45 swpe
UDH6025	Frasers	335.45	337 ls
UDH6025	Frasers	337	343.4 swpe
UDH6025	Frasers	343.4	350.4 spe
UDH6026	Frasers	0	4.3 spe
UDH6026	Frasers	4.3	19.65 spe
UDH6026	Frasers	19.65	20.65 flt
UDH6026	Frasers	20.65	43 spe
UDH6026	Frasers	43	57.4 spe
UDH6026	Frasers	57.4	59.7 spe
UDH6026	Frasers	59.7	75.2 spe
UDH6026	Frasers	75.2	79.3 spe
UDH6026	Frasers	79.3	103.65 spe
UDH6026	Frasers	103.65	111.3 spe
UDH6026	Frasers	111.3	113.95 qca
UDH6026	Frasers	113.95	115.9 qca
UDH6026	Frasers	115.9	118.75 ls
UDH6026	Frasers	118.75	119.2 sb
UDH6026	Frasers	119.2	119.9 ls
UDH6026	Frasers	119.9	120.9 qca
UDH6026	Frasers	120.9	123.35 swpe
UDH6026	Frasers	123.35	124.75 qca
UDH6026	Frasers	124.75	129.6 swpe
UDH6026	Frasers	129.6	159.25 swpe
UDH6026	Frasers	159.25	159.6 qv
UDH6026	Frasers	159.6	167.5 swpe
UDH6027	Frasers	0	38.1 spe
UDH6027	Frasers	38.1	40 flt
UDH6027	Frasers	40	43.2 spe
UDH6027	Frasers	43.2	46.2 spe
UDH6027	Frasers	46.2	48.05 flt
UDH6027	Frasers	48.05	65.8 spe
UDH6027	Frasers	65.8	89.5 spe
UDH6027	Frasers	89.5	96.5 spe
UDH6027	Frasers	96.5	106.35 spe

UDH6027	Frasers	106.35	114.7 spe
UDH6027	Frasers	114.7	133 spe
UDH6027	Frasers	133	138.3 spe
UDH6027	Frasers	138.3	141.65 spe
UDH6027	Frasers	141.65	145.05 spe
UDH6027	Frasers	145.05	163.5 spe
UDH6027	Frasers	163.5	166.8 spe
UDH6027	Frasers	166.8	174.8 qca
UDH6027	Frasers	174.8	177.45 ls
UDH6027	Frasers	177.45	183.15 spe
UDH6027	Frasers	183.15	184.3 swpe
UDH6027	Frasers	184.3	186.4 ls
UDH6027	Frasers	186.4	198 swpe
UDH6027	Frasers	198	211.5 swpe
UDH6027	Frasers	211.5	214.45 swpe
UDH6027	Frasers	214.45	214.95 qv
UDH6027	Frasers	214.95	218.6 swpe
UDH6027	Frasers	218.6	222.4 spe
UDH6027	Frasers	222.4	228.8 flt
UDH6028	Frasers	0	12.15 spe
UDH6028	Frasers	12.15	18.15 spe
UDH6028	Frasers	18.15	18.85 flt
UDH6028	Frasers	18.85	20.55 spe
UDH6028	Frasers	20.55	25.4 spe
UDH6028	Frasers	25.4	33.45 pe
UDH6028	Frasers	33.45	68 spe
UDH6028	Frasers	68	91.15 spe
UDH6028	Frasers	91.15	92.25 spe
UDH6028	Frasers	92.25	92.95 spe
UDH6028	Frasers	92.95	97.75 spe
UDH6028	Frasers	97.75	116.6 spe
UDH6028	Frasers	116.6	128.35 spe
UDH6028	Frasers	128.35	129 qca
UDH6028	Frasers	129	129.5 qca
UDH6028	Frasers	129.5	133.5 qca
UDH6028	Frasers	133.5	134.5 ls
UDH6028	Frasers	134.5	135 qca
UDH6028	Frasers	135	138.8 ls
UDH6028	Frasers	138.8	139.25 qv
UDH6028	Frasers	139.25	151.3 swpe
UDH6028	Frasers	151.3	152.25 ls
UDH6028	Frasers	152.25	159.75 spe
UDH6028	Frasers	159.75	161.5 swpe
UDH6028	Frasers	161.5	161.9 flt
UDH6028	Frasers	161.9	164.5 spe
UDH6028	Frasers	164.5	165.95 flt
UDH6028	Frasers	165.95	170.4 spe
UDH6029	Frasers	0	11.4 spe
UDH6029	Frasers	11.4	12.1 flt
UDH6029	Frasers	12.1	22.8 spe

UDH6029	Frasers	22.8	25.5 spe
UDH6029	Frasers	25.5	26.1 flt
UDH6029	Frasers	26.1	34.4 spe
UDH6029	Frasers	34.4	36 spe
UDH6029	Frasers	36	61.9 spe
UDH6029	Frasers	61.9	65.25 spe
UDH6029	Frasers	65.25	91.4 spe
UDH6029	Frasers	91.4	92.45 spe
UDH6029	Frasers	92.45	101.2 spe
UDH6029	Frasers	101.2	107.5 spe
UDH6029	Frasers	107.5	109.8 spe
UDH6029	Frasers	109.8	112.9 qca
UDH6029	Frasers	112.9	113.45 sb
UDH6029	Frasers	113.45	116.2 ls
UDH6029	Frasers	116.2	123.6 swpe
UDH6029	Frasers	123.6	126.1 ls
UDH6029	Frasers	126.1	127.45 flt
UDH6029	Frasers	127.45	128.55 spe
UDH6029	Frasers	128.55	137 swpe
UDH6029	Frasers	137	149.1 spe
UDH6030	Frasers	0	13.95 spe
UDH6030	Frasers	13.95	15.25 flt
UDH6030	Frasers	15.25	54.6 spe
UDH6030	Frasers	54.6	64.4 spe
UDH6030	Frasers	64.4	86.7 spe
UDH6030	Frasers	86.7	92 spe
UDH6030	Frasers	92	103.5 spe
UDH6030	Frasers	103.5	109.4 spe
UDH6030	Frasers	109.4	117.4 spa
UDH6030	Frasers	117.4	120.9 spe
UDH6030	Frasers	120.9	122.75 spe
UDH6030	Frasers	122.75	124.15 qca
UDH6030	Frasers	124.15	125.45 sb
UDH6030	Frasers	125.45	126.85 ls
UDH6030	Frasers	126.85	127.7 sb
UDH6030	Frasers	127.7	131 swpe
UDH6030	Frasers	131	136 swpe
UDH6030	Frasers	136	147.2 swpe
UDH6031	Frasers	0	6.2 spe
UDH6031	Frasers	6.2	9 spe
UDH6031	Frasers	9	27 spe
UDH6031	Frasers	27	33 spe
UDH6031	Frasers	33	61.15 spe
UDH6031	Frasers	61.15	62.4 spe
UDH6031	Frasers	62.4	66.3 flt
UDH6031	Frasers	66.3	74.1 spe
UDH6031	Frasers	74.1	96.4 spe
UDH6031	Frasers	96.4	111 spe
UDH6031	Frasers	111	111.55 flt
UDH6031	Frasers	111.55	114.3 spe



UDH6031	Frasers	114.3	136 spe
UDH6031	Frasers	136	137.8 flt
UDH6031	Frasers	137.8	139.2 spe
UDH6031	Frasers	139.2	150.9 spe
UDH6031	Frasers	150.9	153 spe
UDH6031	Frasers	153	156.7 swpe
UDH6031	Frasers	156.7	204 spe
UDH6031	Frasers	204	206.3 spe
UDH6031	Frasers	206.3	213 spe
UDH6031	Frasers	213	214.5 spe
UDH6031	Frasers	214.5	234.2 spe
UDH6031	Frasers	234.2	235.65 spe
UDH6031	Frasers	235.65	254 spe
UDH6031	Frasers	254	275.55 spa
UDH6031	Frasers	275.55	276.8 qca
UDH6031	Frasers	276.8	279.6 qca
UDH6031	Frasers	279.6	285.1 ls
UDH6031	Frasers	285.1	296.2 ls
UDH6031	Frasers	296.2	298.35 flt
UDH6031	Frasers	298.35	300 ls
UDH6031	Frasers	300	305.6 spe
UDH6031	Frasers	305.6	306.7 spe
UDH6031	Frasers	306.7	311.2 ls
UDH6031	Frasers	311.2	312.5 qca
UDH6031	Frasers	312.5	316.8 sb
UDH6031	Frasers	316.8	341.35 swpe
UDH6031	Frasers	341.35	342.4 flt
UDH6031	Frasers	342.4	350.4 swpe
UDH6032	Frasers	0	5.25 spe
UDH6032	Frasers	5.25	8.3 spe
UDH6032	Frasers	8.3	31.15 spe
UDH6032	Frasers	31.15	38.5 spa
UDH6032	Frasers	38.5	43.75 spa
UDH6032	Frasers	43.75	63.4 spe
UDH6032	Frasers	63.4	68.15 spe
UDH6032	Frasers	68.15	71.8 flt
UDH6032	Frasers	71.8	80.3 flt
UDH6032	Frasers	80.3	84.1 spe
UDH6032	Frasers	84.1	88 spe
UDH6032	Frasers	88	94 swpe
UDH6032	Frasers	94	117 spe
UDH6032	Frasers	117	121.8 spe
UDH6032	Frasers	121.8	125 spe
UDH6032	Frasers	125	128.6 spe
UDH6032	Frasers	128.6	130.8 swpe
UDH6032	Frasers	130.8	135.5 spe
UDH6032	Frasers	135.5	137.4 flt
UDH6032	Frasers	137.4	141.2 spe
UDH6032	Frasers	141.2	147.2 flt
UDH6032	Frasers	147.2	175.05 spe

UDH6032	Frasers	175.05	179.25 flt
UDH6032	Frasers	179.25	182.8 spa
UDH6032	Frasers	182.8	188.5 spe
UDH6032	Frasers	188.5	199.3 spe
UDH6032	Frasers	199.3	201 spe
UDH6032	Frasers	201	203.1 spe
UDH6032	Frasers	203.1	206.6 flt
UDH6032	Frasers	206.6	210 flt
UDH6032	Frasers	210	243.35 spe
UDH6032	Frasers	243.35	246.05 spe
UDH6032	Frasers	246.05	247.35 qca
UDH6032	Frasers	247.35	249.2 ls
UDH6032	Frasers	249.2	254.25 qca
UDH6032	Frasers	254.25	260.8 ls
UDH6032	Frasers	260.8	268 spe
UDH6032	Frasers	268	282 spe
UDH6032	Frasers	282	288.4 swpe
UDH6032	Frasers	288.4	293.2 sb
UDH6032	Frasers	293.2	300.4 swpe
UDH6033	Frasers	0	14.3 spe
UDH6033	Frasers	14.3	29 spe
UDH6033	Frasers	29	49.2 spe
UDH6033	Frasers	49.2	52 spe
UDH6033	Frasers	52	54.3 flt
UDH6033	Frasers	54.3	55.5 spe
UDH6033	Frasers	55.5	58.5 flt
UDH6033	Frasers	58.5	61.35 spe
UDH6033	Frasers	61.35	63.6 flt
UDH6033	Frasers	63.6	75.6 spe
UDH6033	Frasers	75.6	76.9 spe
UDH6033	Frasers	76.9	78.2 flt
UDH6033	Frasers	78.2	84.2 spe
UDH6033	Frasers	84.2	100.5 spe
UDH6033	Frasers	100.5	105 spe
UDH6033	Frasers	105	112 spe
UDH6033	Frasers	112	117.3 spe
UDH6033	Frasers	117.3	123.1 flt
UDH6033	Frasers	123.1	125.4 spe
UDH6033	Frasers	125.4	134.7 spe
UDH6033	Frasers	134.7	135.2 qv
UDH6033	Frasers	135.2	145.6 spe
UDH6033	Frasers	145.6	153.1 spe
UDH6033	Frasers	153.1	167 spe
UDH6033	Frasers	167	168.6 pa
UDH6033	Frasers	168.6	172.15 spe
UDH6033	Frasers	172.15	174.7 flt
UDH6033	Frasers	174.7	181 spe
UDH6033	Frasers	181	184.3 spe
UDH6033	Frasers	184.3	186.6 spe
UDH6033	Frasers	186.6	197.2 spe

UDH6033	Frasers	197.2	198 flt
UDH6033	Frasers	198	202.15 spe
UDH6033	Frasers	202.15	223.6 spe
UDH6033	Frasers	223.6	246 spe
UDH6033	Frasers	246	252.4 spe
UDH6033	Frasers	252.4	257.1 spe
UDH6033	Frasers	257.1	258.1 qca
UDH6033	Frasers	258.1	263.15 ls
UDH6033	Frasers	263.15	265.5 flt
UDH6033	Frasers	265.5	267.5 ls
UDH6033	Frasers	267.5	268.5 spe
UDH6034	Frasers	0	36.4 spe
UDH6034	Frasers	36.4	40.5 spe
UDH6034	Frasers	40.5	50.7 spe
UDH6034	Frasers	50.7	55.45 spe
UDH6034	Frasers	55.45	65.4 spe
UDH6034	Frasers	65.4	69.6 spe
UDH6034	Frasers	69.6	70.5 flt
UDH6034	Frasers	70.5	75.95 spe
UDH6034	Frasers	75.95	76.65 flt
UDH6034	Frasers	76.65	97.4 spe
UDH6034	Frasers	97.4	102.4 spe
UDH6034	Frasers	102.4	113.7 spe
UDH6034	Frasers	113.7	114.6 flt
UDH6034	Frasers	114.6	123.85 spe
UDH6034	Frasers	123.85	140.85 spe
UDH6034	Frasers	140.85	144.4 pa
UDH6034	Frasers	144.4	153 spe
UDH6034	Frasers	153	156.1 spe
UDH6034	Frasers	156.1	160.05 spe
UDH6034	Frasers	160.05	162.9 spe
UDH6034	Frasers	162.9	167.25 spe
UDH6034	Frasers	167.25	171.75 flt
UDH6034	Frasers	171.75	176.5 spe
UDH6034	Frasers	176.5	179.55 spe
UDH6034	Frasers	179.55	183 ls
UDH6034	Frasers	183	187.65 spe
UDH6034	Frasers	187.65	193.3 swpe
UDH6034	Frasers	193.3	209.6 spe
UDH6034	Frasers	209.6	212.35 qca
UDH6034	Frasers	212.35	214.2 swpe
UDH6034	Frasers	214.2	222.85 qca
UDH6034	Frasers	222.85	224.8 ls
UDH6034	Frasers	224.8	236.95 ls
UDH6034	Frasers	236.95	240.3 sb
UDH6034	Frasers	240.3	252 swpe
UDH6034	Frasers	252	255 swpe
UDH6034	Frasers	255	256.8 swpe
UDH6034	Frasers	256.8	258 flt
UDH6035	Frasers	0	22 spe

UDH6035	Frasers	22	26.55 spe
UDH6035	Frasers	26.55	27.6 flt
UDH6035	Frasers	27.6	31 spe
UDH6035	Frasers	31	72.7 spe
UDH6035	Frasers	72.7	73.9 spe
UDH6035	Frasers	73.9	90 spe
UDH6035	Frasers	90	104.5 spe
UDH6035	Frasers	104.5	155.2 spe
UDH6035	Frasers	155.2	159 spe
UDH6035	Frasers	159	164.5 spe
UDH6035	Frasers	164.5	165.4 qca
UDH6035	Frasers	165.4	166 ls
UDH6035	Frasers	166	168.2 sb
UDH6035	Frasers	168.2	170.55 swpe
UDH6035	Frasers	170.55	172.85 ls
UDH6035	Frasers	172.85	174.3 swpe
UDH6035	Frasers	174.3	187 swpe
UDH6035	Frasers	187	196.4 swpe
UDH6035	Frasers	196.4	197.5 sb
UDH6035	Frasers	197.5	199.25 swpe
UDH6035	Frasers	199.25	205 spe
UDH6035	Frasers	205	212.45 swpe
UDH6035	Frasers	212.45	213.7 swpe
UDH6035	Frasers	213.7	215.5 swpe
UDH6035	Frasers	215.5	216.3 sb
UDH6035	Frasers	216.3	220 swpe
UDH6036	Frasers	0	19 spe
UDH6036	Frasers	19	37.7 spe
UDH6036	Frasers	37.7	38.1 flt
UDH6036	Frasers	38.1	43.2 spe
UDH6036	Frasers	43.2	46 flt
UDH6036	Frasers	46	70 spe
UDH6036	Frasers	70	92 spe
UDH6036	Frasers	92	128 spe
UDH6036	Frasers	128	133 spe
UDH6036	Frasers	133	134.15 spe
UDH6036	Frasers	134.15	155 spe
UDH6036	Frasers	155	160.9 spe
UDH6036	Frasers	160.9	162 spe
UDH6036	Frasers	162	179.5 spa
UDH6036	Frasers	179.5	181.6 flt
UDH6036	Frasers	181.6	182.5 flt
UDH6036	Frasers	182.5	184.7 flt
UDH6036	Frasers	184.7	187 flt
UDH6036	Frasers	187	192.1 spe
UDH6036	Frasers	192.1	194.05 spe
UDH6036	Frasers	194.05	194.85 flt
UDH6036	Frasers	194.85	206.9 spe
UDH6036	Frasers	206.9	211.6 spa
UDH6036	Frasers	211.6	213.5 spe

UDH6036	Frasers	213.5	214.3 spe
UDH6036	Frasers	214.3	218.45 spe
UDH6036	Frasers	218.45	222.7 spe
UDH6036	Frasers	222.7	228.25 spe
UDH6036	Frasers	228.25	229.35 qca
UDH6036	Frasers	229.35	233.55 sb
UDH6036	Frasers	233.55	248.2 swpe
UDH6036	Frasers	248.2	261.05 swpe
UDH6036	Frasers	261.05	261.75 swpe
UDH6036	Frasers	261.75	265 swpe
UDH6036	Frasers	265	277 spe
UDH6037	Frasers	0	16.65 spe
UDH6037	Frasers	16.65	21.4 spe
UDH6037	Frasers	21.4	22.7 flt
UDH6037	Frasers	22.7	25.7 spe
UDH6037	Frasers	25.7	28.4 flt
UDH6037	Frasers	28.4	29.45 flt
UDH6037	Frasers	29.45	34.55 spe
UDH6037	Frasers	34.55	50 spe
UDH6037	Frasers	50	57.7 spe
UDH6037	Frasers	57.7	67.6 spe
UDH6037	Frasers	67.6	69.3 spe
UDH6037	Frasers	69.3	70.4 spe
UDH6037	Frasers	70.4	72.8 spa
UDH6037	Frasers	72.8	87.4 spe
UDH6037	Frasers	87.4	90 spa
UDH6037	Frasers	90	101.3 spe
UDH6037	Frasers	101.3	104.85 flt
UDH6037	Frasers	104.85	106.8 spe
UDH6037	Frasers	106.8	120.2 spe
UDH6037	Frasers	120.2	126 spe
UDH6037	Frasers	126	135.6 spe
UDH6037	Frasers	135.6	140 spe
UDH6037	Frasers	140	167.3 spe
UDH6037	Frasers	167.3	170.5 spe
UDH6037	Frasers	170.5	179.7 spe
UDH6037	Frasers	179.7	184.4 spe
UDH6037	Frasers	184.4	208 spe
UDH6037	Frasers	208	210.15 spe
UDH6037	Frasers	210.15	211.2 qca
UDH6037	Frasers	211.2	211.8 sb
UDH6037	Frasers	211.8	215.6 qca
UDH6037	Frasers	215.6	217.35 ls
UDH6037	Frasers	217.35	219.3 ls
UDH6037	Frasers	219.3	229 swpe
UDH6037	Frasers	229	230.6 ls
UDH6037	Frasers	230.6	231.05 qca
UDH6037	Frasers	231.05	240.8 swpe
UDH6037	Frasers	240.8	245 swpe
UDH6037	Frasers	245	262 swpe

UDH6038	Frasers	0	10.3 spe
UDH6038	Frasers	10.3	11.2 spe
UDH6038	Frasers	11.2	14.4 flt
UDH6038	Frasers	14.4	21.1 flt
UDH6038	Frasers	21.1	24.1 spe
UDH6038	Frasers	24.1	26.15 spe
UDH6038	Frasers	26.15	28.1 spe
UDH6038	Frasers	28.1	39.4 spe
UDH6038	Frasers	39.4	42.6 spe
UDH6038	Frasers	42.6	48.3 spe
UDH6038	Frasers	48.3	61.25 spe
UDH6038	Frasers	61.25	97.3 spe
UDH6038	Frasers	97.3	98.7 flt
UDH6038	Frasers	98.7	106.5 spe
UDH6038	Frasers	106.5	110.7 spe
UDH6038	Frasers	110.7	115 spe
UDH6038	Frasers	115	118.75 spe
UDH6038	Frasers	118.75	121.8 spe
UDH6038	Frasers	121.8	122.9 flt
UDH6038	Frasers	122.9	134.4 spe
UDH6038	Frasers	134.4	139.7 spe
UDH6038	Frasers	139.7	172 spe
UDH6038	Frasers	172	196.2 spe
UDH6038	Frasers	196.2	208 spe
UDH6038	Frasers	208	227 spe
UDH6038	Frasers	227	229.1 spe
UDH6038	Frasers	229.1	242.75 spe
UDH6038	Frasers	242.75	249.9 spe
UDH6038	Frasers	249.9	251.3 spe
UDH6038	Frasers	251.3	252 spe
UDH6038	Frasers	252	263 spe
UDH6038	Frasers	263	269 spe
UDH6038	Frasers	269	272.6 sb
UDH6038	Frasers	272.6	273.9 sb
UDH6038	Frasers	273.9	274.4 sb
UDH6038	Frasers	274.4	277.8 qca
UDH6038	Frasers	277.8	282.25 ls
UDH6038	Frasers	282.25	286 ls
UDH6038	Frasers	286	296 swpe
UDH6038	Frasers	296	300.45 swpe
UDH6038	Frasers	300.45	301.4 ls
UDH6038	Frasers	301.4	306 swpe
UDH6038	Frasers	306	320.4 swpe
UDH6039	Frasers	0	11 spe
UDH6039	Frasers	11	13 spe
UDH6039	Frasers	13	38.4 spe
UDH6039	Frasers	38.4	41.3 spe
UDH6039	Frasers	41.3	41.95 spe
UDH6039	Frasers	41.95	62.9 spe
UDH6039	Frasers	62.9	86 spe

UDH6039	Frasers	86	87.7 spe
UDH6039	Frasers	87.7	88.6 flt
UDH6039	Frasers	88.6	90.6 spe
UDH6039	Frasers	90.6	100.85 spe
UDH6039	Frasers	100.85	103.7 qca
UDH6039	Frasers	103.7	104.8 ls
UDH6039	Frasers	104.8	123.4 swpe
UDH6039	Frasers	123.4	126.5 swpe
UDH6039	Frasers	126.5	140.5 swpe
UDH6039	Frasers	140.5	150.7 swpe
UDH6040	Frasers	0	13.1 spe
UDH6040	Frasers	13.1	32 spe
UDH6040	Frasers	32	36.2 spe
UDH6040	Frasers	36.2	49.3 spe
UDH6040	Frasers	49.3	51.65 spa
UDH6040	Frasers	51.65	58 spe
UDH6040	Frasers	58	61.7 spe
UDH6040	Frasers	61.7	62.65 spe
UDH6040	Frasers	62.65	68.5 spe
UDH6040	Frasers	68.5	99 spe
UDH6040	Frasers	99	101.95 spe
UDH6040	Frasers	101.95	106 spe
UDH6040	Frasers	106	108 spe
UDH6040	Frasers	108	129.7 spe
UDH6040	Frasers	129.7	132.45 spe
UDH6040	Frasers	132.45	138.3 spe
UDH6040	Frasers	138.3	140.4 spe
UDH6040	Frasers	140.4	141.3 qca
UDH6040	Frasers	141.3	144.5 ls
UDH6040	Frasers	144.5	145.7 sb
UDH6040	Frasers	145.7	148.05 ls
UDH6040	Frasers	148.05	148.3 flt
UDH6040	Frasers	148.3	149.9 sb
UDH6040	Frasers	149.9	150.6 ls
UDH6040	Frasers	150.6	151.2 qv
UDH6040	Frasers	151.2	151.75 ls
UDH6040	Frasers	151.75	155.5 swpe
UDH6040	Frasers	155.5	161 swpe
UDH6040	Frasers	161	163 swpe
UDH6040	Frasers	163	168.6 swpe
UDH6040	Frasers	168.6	180.8 swpe
UDH6040	Frasers	180.8	181.45 qv
UDH6040	Frasers	181.45	184 swpe
UDH6040	Frasers	184	188.55 spe
UDH6040	Frasers	188.55	191.2 swpe
UDH6040	Frasers	191.2	192.4 sb
UDH6040	Frasers	192.4	194 swpe
UDH6040	Frasers	194	200.3 swpe
UDH6041	Frasers	0	13 spe
UDH6041	Frasers	13	43.2 spe

UDH6041	Frasers	43.2	43.8 spe
UDH6041	Frasers	43.8	48.6 spe
UDH6041	Frasers	48.6	50.6 flt
UDH6041	Frasers	50.6	59.7 spe
UDH6041	Frasers	59.7	60.8 spe
UDH6041	Frasers	60.8	93.6 spe
UDH6041	Frasers	93.6	95.5 spe
UDH6041	Frasers	95.5	97 spe
UDH6041	Frasers	97	102.2 spe
UDH6041	Frasers	102.2	103.2 qca
UDH6041	Frasers	103.2	104 sb
UDH6041	Frasers	104	104.5 flt
UDH6041	Frasers	104.5	112 spe
UDH6041	Frasers	112	112.6 flt
UDH6041	Frasers	112.6	127.2 spe
UDH6041	Frasers	127.2	131.4 swpe
UDH6041	Frasers	131.4	131.95 sb
UDH6041	Frasers	131.95	134 swpe
UDH6041	Frasers	134	139 spe
UDH6042	Frasers	0	11.6 spe
UDH6042	Frasers	11.6	12.1 spe
UDH6042	Frasers	12.1	38.9 spe
UDH6042	Frasers	38.9	41.75 spe
UDH6042	Frasers	41.75	68.8 spe
UDH6042	Frasers	68.8	76.7 spe
UDH6042	Frasers	76.7	77.6 flt
UDH6042	Frasers	77.6	79.5 spe
UDH6042	Frasers	79.5	91.15 spe
UDH6042	Frasers	91.15	92 spe
UDH6042	Frasers	92	109.25 spe
UDH6042	Frasers	109.25	115.4 swpe
UDH6042	Frasers	115.4	116.4 spe
UDH6042	Frasers	116.4	121.7 qca
UDH6042	Frasers	121.7	135.7 swpe
UDH6042	Frasers	135.7	136.35 qv
UDH6042	Frasers	136.35	141.7 spe
UDH6042	Frasers	141.7	144.9 swpe
UDH6042	Frasers	144.9	145.5 flt
UDH6042	Frasers	145.5	146.1 qv
UDH6042	Frasers	146.1	149.5 swpe
UDH6042	Frasers	149.5	150.7 flt
UDH6042	Frasers	150.7	156.55 swpe
UDH6042	Frasers	156.55	157.65 flt
UDH6042	Frasers	157.65	158.3 qv
UDH6042	Frasers	158.3	161.4 swpe
UDH6042	Frasers	161.4	161.8 qv
UDH6042	Frasers	161.8	163 swpe
UDH6042	Frasers	163	168.8 spe
UDH6042	Frasers	168.8	169.3 qv
UDH6042	Frasers	169.3	174 swpe



UDH6042	Frasers	174	179 spe
UDH6043	Frasers	0	10 spe
UDH6043	Frasers	10	10.75 flt
UDH6043	Frasers	10.75	19.4 spe
UDH6043	Frasers	19.4	41.6 spe
UDH6043	Frasers	41.6	43.3 spe
UDH6043	Frasers	43.3	50.2 spe
UDH6043	Frasers	50.2	53 spe
UDH6043	Frasers	53	59.5 spe
UDH6043	Frasers	59.5	63.35 spe
UDH6043	Frasers	63.35	64.25 flt
UDH6043	Frasers	64.25	70.25 spe
UDH6043	Frasers	70.25	71.15 flt
UDH6043	Frasers	71.15	71.55 spe
UDH6043	Frasers	71.55	75.8 flt
UDH6043	Frasers	75.8	79.45 spe
UDH6043	Frasers	79.45	81 spe
UDH6043	Frasers	81	82 spe
UDH6043	Frasers	82	98.5 spa
UDH6043	Frasers	98.5	121 spe
UDH6043	Frasers	121	123 spe
UDH6043	Frasers	123	128.2 spe
UDH6043	Frasers	128.2	135 spe
UDH6043	Frasers	135	142 spe
UDH6043	Frasers	142	162 spe
UDH6043	Frasers	162	165 spe
UDH6043	Frasers	165	179.5 spe
UDH6043	Frasers	179.5	180.4 flt
UDH6043	Frasers	180.4	185 spe
UDH6043	Frasers	186	188.5 spa
UDH6043	Frasers	188.5	199.2 spe
UDH6043	Frasers	199.2	201 swpe
UDH6043	Frasers	201	205.25 spe
UDH6043	Frasers	205.25	206.8 flt
UDH6043	Frasers	206.8	209.55 spe
UDH6043	Frasers	209.55	212.35 spa
UDH6043	Frasers	212.35	214 flt
UDH6043	Frasers	214	219.4 spa
UDH6043	Frasers	219.4	227.25 spe
UDH6043	Frasers	227.25	228 ls
UDH6043	Frasers	228	230.1 qca
UDH6043	Frasers	230.1	230.95 flt
UDH6043	Frasers	230.95	234.7 ls
UDH6043	Frasers	234.7	241.55 ls
UDH6043	Frasers	241.55	247 swpe
UDH6043	Frasers	247	253 spe
UDH6043	Frasers	253	259 swpe
UDH6043	Frasers	259	261.2 qca
UDH6043	Frasers	261.2	262.85 qv
UDH6043	Frasers	262.85	263.15 ls

UDH6043	Frasers	263.15	264.4 sb
UDH6043	Frasers	264.4	268.9 swpe
UDH6043	Frasers	268.9	270.75 sb
UDH6043	Frasers	270.75	271.95 swpe
UDH6043	Frasers	271.95	272.95 sb
UDH6043	Frasers	272.95	277 swpe
UDH6043	Frasers	277	283 swpe
UDH6044	Frasers	0	8 swpe
UDH6044	Frasers	8	25.6 spe
UDH6044	Frasers	25.6	27.9 spe
UDH6044	Frasers	27.9	34.35 spe
UDH6044	Frasers	34.35	36.4 swpe
UDH6044	Frasers	36.4	38.75 flt
UDH6044	Frasers	38.75	39.85 spe
UDH6044	Frasers	39.85	60.6 spe
UDH6044	Frasers	60.6	65.65 flt
UDH6044	Frasers	65.65	74.35 spe
UDH6044	Frasers	74.35	76.95 flt
UDH6044	Frasers	76.95	81 spe
UDH6044	Frasers	81	95.8 spe
UDH6044	Frasers	95.8	96.8 swpe
UDH6044	Frasers	96.8	100.9 spe
UDH6044	Frasers	100.9	101.45 flt
UDH6044	Frasers	101.45	104.2 spe
UDH6044	Frasers	104.2	106.35 flt
UDH6044	Frasers	106.35	112.1 spe
UDH6044	Frasers	112.1	130 spe
UDH6044	Frasers	130	137.25 swpe
UDH6044	Frasers	137.25	139.2 spe
UDH6044	Frasers	139.2	145.5 qca
UDH6044	Frasers	145.5	146.9 ls
UDH6044	Frasers	146.9	147.85 sb
UDH6044	Frasers	147.85	154 ls
UDH6044	Frasers	154	166.45 swpe
UDH6044	Frasers	166.45	168.65 ls
UDH6044	Frasers	168.65	169.8 sb
UDH6044	Frasers	169.8	174.8 ls
UDH6044	Frasers	174.8	176.6 sb
UDH6044	Frasers	176.6	178.95 swpe
UDH6044	Frasers	178.95	181.7 sb
UDH6044	Frasers	181.7	183.75 sb
UDH6044	Frasers	183.75	191 swpe
UDH6044	Frasers	191	206.45 swpe
UDH6044	Frasers	206.45	209 swpe
UDH6044	Frasers	209	209.5 spe
UDH6045	Frasers	0	7 spe
UDH6045	Frasers	7	9 flt
UDH6045	Frasers	9	11.2 swpe
UDH6045	Frasers	11.2	32.6 spe
UDH6045	Frasers	32.6	33.55 spe

UDH6045	Frasers	33.55	40.55 swpe
UDH6045	Frasers	40.55	42.3 ca
UDH6045	Frasers	42.3	43 swpe
UDH6045	Frasers	43	43.65 flt
UDH6045	Frasers	43.65	54.4 spe
UDH6045	Frasers	54.4	59 spe
UDH6045	Frasers	59	61.75 spe
UDH6045	Frasers	61.75	62.65 flt
UDH6045	Frasers	62.65	102.85 spe
UDH6045	Frasers	102.85	103.7 spe
UDH6045	Frasers	103.7	104.15 qca
UDH6045	Frasers	104.15	105.4 swpe
UDH6045	Frasers	105.4	110.6 spe
UDH6045	Frasers	110.6	112 swpe
UDH6045	Frasers	112	115 ls
UDH6045	Frasers	115	116.45 ls
UDH6045	Frasers	116.45	118.2 qca
UDH6045	Frasers	118.2	119.65 sb
UDH6045	Frasers	119.65	125.5 swpe
UDH6045	Frasers	125.5	126.7 swpe
UDH6045	Frasers	126.7	130 swpe
UDH6045	Frasers	130	138 spe
UDH6045	Frasers	138	165.6 swpe
UDH6045	Frasers	165.6	166.7 qv
UDH6045	Frasers	166.7	170.5 spe
UDH6046	Frasers	0	7.9 spe
UDH6046	Frasers	7.9	9.2 flt
UDH6046	Frasers	9.2	26 spe
UDH6046	Frasers	26	37 spe
UDH6046	Frasers	37	51 spe
UDH6046	Frasers	51	55.05 spe
UDH6046	Frasers	55.05	56 flt
UDH6046	Frasers	56	56.6 spe
UDH6046	Frasers	56.6	58.45 flt
UDH6046	Frasers	58.45	61.65 spa
UDH6046	Frasers	61.65	67.2 spe
UDH6046	Frasers	67.2	69.3 spe
UDH6046	Frasers	69.3	76 spe
UDH6046	Frasers	76	76.85 spe
UDH6046	Frasers	76.85	89.7 spe
UDH6046	Frasers	89.7	91.75 spe
UDH6046	Frasers	91.75	106.35 spe
UDH6046	Frasers	106.35	119.4 spe
UDH6046	Frasers	119.4	121.1 flt
UDH6046	Frasers	121.1	124.4 ls
UDH6046	Frasers	124.4	132.3 spe
UDH6046	Frasers	132.3	134 flt
UDH6046	Frasers	134	139.25 spe
UDH6046	Frasers	139.25	141.1 spe
UDH6046	Frasers	141.1	143.1 flt

UDH6046	Frasers	143.1	145.75 spe
UDH6046	Frasers	145.75	154 spe
UDH6046	Frasers	154	162 spe
UDH6046	Frasers	162	176 spe
UDH6046	Frasers	176	185.5 swpe
UDH6046	Frasers	185.5	186.6 ca
UDH6046	Frasers	186.6	187.7 flt
UDH6046	Frasers	187.7	196.95 spe
UDH6046	Frasers	196.95	197.8 qca
UDH6046	Frasers	197.8	199.05 ls
UDH6046	Frasers	199.05	206.65 swpe
UDH6046	Frasers	206.65	207.2 qca
UDH6046	Frasers	207.2	217.5 swpe
UDH6046	Frasers	217.5	219.1 flt
UDH6046	Frasers	219.1	226 swpe
UDH6046	Frasers	226	237 spe
UDH6046	Frasers	237	240.9 swpe
UDH6046	Frasers	240.9	250.2 swpe
UDH6047	Frasers	0	17.75 spe
UDH6047	Frasers	17.75	19.5 flt
UDH6047	Frasers	19.5	20.65 spe
UDH6047	Frasers	20.65	28.2 spe
UDH6047	Frasers	28.2	30.1 spe
UDH6047	Frasers	30.1	31.15 spe
UDH6047	Frasers	31.15	31.95 flt
UDH6047	Frasers	31.95	36 spe
UDH6047	Frasers	36	37.3 spe
UDH6047	Frasers	37.3	48.95 spe
UDH6047	Frasers	48.95	49.35 flt
UDH6047	Frasers	49.35	55.1 spe
UDH6047	Frasers	55.1	57.8 spe
UDH6047	Frasers	57.8	70.3 spe
UDH6047	Frasers	70.3	71.65 swpe
UDH6047	Frasers	71.65	72.15 spe
UDH6047	Frasers	72.15	73.5 sb
UDH6047	Frasers	73.5	76.4 ls
UDH6047	Frasers	76.4	80.15 sb
UDH6047	Frasers	80.15	81.35 qca
UDH6047	Frasers	81.35	92.1 swpe
UDH6047	Frasers	92.1	92.7 ls
UDH6047	Frasers	92.7	101.25 swpe
UDH6047	Frasers	101.25	102 ls
UDH6047	Frasers	102	106.65 swpe
UDH6047	Frasers	106.65	108 spe
UDH6047	Frasers	108	114.2 swpe
UDH6047	Frasers	114.2	114.8 flt
UDH6047	Frasers	114.8	130.1 swpe
UDH6048	Frasers	0	14 spe
UDH6048	Frasers	14	21.5 spe
UDH6048	Frasers	21.5	24.4 flt

UDH6048	Frasers	24.4	30 spe
UDH6048	Frasers	30	30.5 flt
UDH6048	Frasers	30.5	42.5 spe
UDH6048	Frasers	42.5	47.2 spe
UDH6048	Frasers	47.2	53.1 spe
UDH6048	Frasers	53.1	54.55 spe
UDH6048	Frasers	54.55	56 swpe
UDH6048	Frasers	56	82 spe
UDH6048	Frasers	82	86.6 spe
UDH6048	Frasers	86.6	87.4 qca
UDH6048	Frasers	87.4	88.25 ls
UDH6048	Frasers	88.25	91.75 qca
UDH6048	Frasers	91.75	92.2 ls
UDH6048	Frasers	92.2	92.7 qca
UDH6048	Frasers	92.7	94.05 sb
UDH6048	Frasers	94.05	97.5 swpe
UDH6048	Frasers	97.5	98.85 sb
UDH6048	Frasers	98.85	107.3 swpe
UDH6048	Frasers	107.3	109.8 flt
UDH6048	Frasers	109.8	111.6 swpe
UDH6048	Frasers	111.6	112 flt
UDH6048	Frasers	112	113.8 swpe
UDH6048	Frasers	113.8	115.45 swpe
UDH6048	Frasers	115.45	119.6 swpe
UDH6049	Frasers	0	8.9 spe
UDH6049	Frasers	8.9	10.1 spe
UDH6049	Frasers	10.1	10.65 sb
UDH6049	Frasers	10.65	20.25 spa
UDH6049	Frasers	20.25	24.4 flt
UDH6049	Frasers	24.4	28 spa
UDH6049	Frasers	28	32.2 spa
UDH6049	Frasers	32.2	35.1 flt
UDH6049	Frasers	35.1	36 spe
UDH6049	Frasers	36	63.85 spe
UDH6049	Frasers	63.85	68.65 swpe
UDH6049	Frasers	68.65	99.5 spe
UDH6049	Frasers	99.5	109 spe
UDH6049	Frasers	109	110.1 qca
UDH6049	Frasers	110.1	112.8 ls
UDH6049	Frasers	112.8	126 swpe
UDH6049	Frasers	126	127 ls
UDH6049	Frasers	127	128 swpe
UDH6049	Frasers	128	137 spe
UDH6049	Frasers	137	144 swpe
UDH6050	Frasers	0	23.5 spe
UDH6050	Frasers	23.5	24.8 spe
UDH6050	Frasers	24.8	30.9 flt
UDH6050	Frasers	30.9	33 spe
UDH6050	Frasers	33	42 spe
UDH6050	Frasers	42	45.8 spe

UDH6050	Frasers	45.8	47.7 spa
UDH6050	Frasers	47.7	52.2 spa
UDH6050	Frasers	52.2	61.6 spe
UDH6050	Frasers	61.6	62.35 spe
UDH6050	Frasers	62.35	63.5 flt
UDH6050	Frasers	63.5	66.25 spa
UDH6050	Frasers	66.25	68.7 spe
UDH6050	Frasers	68.7	70.5 flt
UDH6050	Frasers	70.5	72 flt
UDH6050	Frasers	72	75.1 spe
UDH6050	Frasers	75.1	91.7 spe
UDH6050	Frasers	91.7	103 spe
UDH6050	Frasers	103	104.1 spa
UDH6050	Frasers	104.1	106.3 spe
UDH6050	Frasers	106.3	107.1 spa
UDH6050	Frasers	107.1	125 spe
UDH6050	Frasers	125	128 spe
UDH6050	Frasers	128	129 spe
UDH6050	Frasers	129	131.3 spe
UDH6050	Frasers	131.3	144.9 spa
UDH6050	Frasers	144.9	146 ls
UDH6050	Frasers	146	146.4 sb
UDH6050	Frasers	146.4	158.4 swpe
UDH6050	Frasers	158.4	159.9 spe
UDH6050	Frasers	159.9	163 spa
UDH6050	Frasers	163	169.3 spe
UDH6050	Frasers	169.3	172.35 flt
UDH6050	Frasers	172.35	180 spe
UDH6050	Frasers	180	189 swpe
UDH6050	Frasers	189	195 swpe
UDH6050	Frasers	195	198 spe
UDH6050	Frasers	198	199.2 ls
UDH6050	Frasers	199.2	217 swpe
UDH6050	Frasers	217	219 flt
UDH6050	Frasers	219	237 swpe
UDH6050	Frasers	237	247.5 spe
UDH6051	Frasers	0	5 spe
UDH6051	Frasers	5	8.5 swpe
UDH6051	Frasers	8.5	12.05 spe
UDH6051	Frasers	12.05	13.35 swpa
UDH6051	Frasers	13.35	18.9 spe
UDH6051	Frasers	18.9	19.7 spe
UDH6051	Frasers	19.7	20.8 flt
UDH6051	Frasers	20.8	23.7 spe
UDH6051	Frasers	23.7	25.3 spe
UDH6051	Frasers	25.3	35.8 spe
UDH6051	Frasers	35.8	41 spe
UDH6051	Frasers	41	63 spe
UDH6051	Frasers	63	67.3 spe
UDH6051	Frasers	67.3	70.3 ls

UDH6051	Frasers	70.3	75.6 qca
UDH6051	Frasers	75.6	79 swpe
UDH6051	Frasers	79	80.6 sb
UDH6051	Frasers	80.6	84.25 swpe
UDH6051	Frasers	84.25	85.4 sb
UDH6051	Frasers	85.4	87.6 swpe
UDH6051	Frasers	87.6	88.1 sb
UDH6051	Frasers	88.1	88.9 flt
UDH6051	Frasers	88.9	95 swpe
UDH6051	Frasers	95	100.85 spe
UDH6051	Frasers	100.85	102.1 swpe
UDH6051	Frasers	102.1	102.8 qv
UDH6051	Frasers	102.8	106 swpe
UDH6051	Frasers	106	108 spe
UDH6051	Frasers	108	119.3 swpe
UDH6052	Frasers	0	5.1 spe
UDH6052	Frasers	5.1	6 spe
UDH6052	Frasers	6	6.7 flt
UDH6052	Frasers	6.7	15.2 spe
UDH6052	Frasers	15.2	17 qv
UDH6052	Frasers	17	23.8 spe
UDH6052	Frasers	23.8	26 spa
UDH6052	Frasers	26	28.1 spe
UDH6052	Frasers	28.1	28.7 flt
UDH6052	Frasers	28.7	35.6 spe
UDH6052	Frasers	35.6	38.55 spa
UDH6052	Frasers	38.55	43.4 spe
UDH6052	Frasers	43.4	51.65 spe
UDH6052	Frasers	51.65	54.4 spa
UDH6052	Frasers	54.4	64.3 spe
UDH6052	Frasers	64.3	73 spe
UDH6052	Frasers	73	83 spe
UDH6052	Frasers	83	88.7 spe
UDH6052	Frasers	88.7	89.7 flt
UDH6052	Frasers	89.7	93.25 spe
UDH6052	Frasers	93.25	94.25 ca
UDH6052	Frasers	94.25	98.1 spe
UDH6052	Frasers	98.1	100 spe
UDH6052	Frasers	100	107.7 spe
UDH6052	Frasers	107.7	108.55 flt
UDH6052	Frasers	108.55	113 spe
UDH6052	Frasers	113	118.3 swpe
UDH6052	Frasers	118.3	123.1 spe
UDH6052	Frasers	123.1	125.7 swpe
UDH6052	Frasers	125.7	126.9 qca
UDH6052	Frasers	126.9	128.2 ls
UDH6052	Frasers	128.2	129.5 flt
UDH6052	Frasers	129.5	130.5 ls
UDH6052	Frasers	130.5	131.2 flt
UDH6052	Frasers	131.2	133.7 ls

UDH6052	Frasers	133.7	134.55 flt
UDH6052	Frasers	134.55	139 ls
UDH6052	Frasers	139	147 spe
UDH6052	Frasers	147	149.4 swpe
UDH6052	Frasers	149.4	154.9 spe
UDH6052	Frasers	154.9	156.3 qca
UDH6052	Frasers	156.3	160 ls
UDH6052	Frasers	160	164.1 ls
UDH6052	Frasers	164.1	168.7 spe
UDH6052	Frasers	168.7	169.5 ls
UDH6052	Frasers	169.5	170.6 flt
UDH6052	Frasers	170.6	172.15 flt
UDH6052	Frasers	172.15	175.9 spe
UDH6052	Frasers	175.9	176.3 qca
UDH6052	Frasers	176.3	178.3 flt
UDH6052	Frasers	178.3	182.2 swpe
UDH6052	Frasers	182.2	183.25 flt
UDH6052	Frasers	183.25	191 swpe
UDH6052	Frasers	191	199.5 spe
UDH6052	Frasers	199.5	203.8 swpe
UDH6052	Frasers	203.8	204.25 qv
UDH6052	Frasers	204.25	205 swpe
UDH6052	Frasers	205	209.2 spe
UDH6053	Frasers	0	5.35 spe
UDH6053	Frasers	5.35	6.25 flt
UDH6053	Frasers	6.25	13.4 spe
UDH6053	Frasers	13.4	15.8 swpa
UDH6053	Frasers	15.8	17.1 spe
UDH6053	Frasers	17.1	20.5 spe
UDH6053	Frasers	20.5	28.85 spe
UDH6053	Frasers	28.85	30.65 swpa
UDH6053	Frasers	30.65	35.5 spe
UDH6053	Frasers	35.5	35.9 flt
UDH6053	Frasers	35.9	43.2 spe
UDH6053	Frasers	43.2	58.75 spe
UDH6053	Frasers	58.75	69 spa
UDH6053	Frasers	69	81.9 spe
UDH6053	Frasers	81.9	83.25 flt
UDH6053	Frasers	83.25	93 spe
UDH6053	Frasers	93	99.75 spe
UDH6053	Frasers	99.75	102 swpe
UDH6053	Frasers	102	104.1 spe
UDH6053	Frasers	104.1	109.75 spe
UDH6053	Frasers	109.75	112 swpe
UDH6053	Frasers	112	116.75 spe
UDH6053	Frasers	116.75	117.45 flt
UDH6053	Frasers	117.45	118.9 spe
UDH6053	Frasers	118.9	120.3 flt
UDH6053	Frasers	120.3	121.5 spe
UDH6053	Frasers	121.5	122.8 flt



UDH6053	Frasers	122.8	131.05 spe
UDH6053	Frasers	131.05	134 flt
UDH6053	Frasers	134	135 spe
UDH6053	Frasers	135	135.6 flt
UDH6053	Frasers	135.6	136.7 spe
UDH6053	Frasers	136.7	143 spa
UDH6053	Frasers	143	165 spe
UDH6053	Frasers	165	168 spe
UDH6053	Frasers	168	189.9 spe
UDH6053	Frasers	189.9	194.2 ls
UDH6053	Frasers	194.2	202 swpe
UDH6053	Frasers	202	214 spe
UDH6053	Frasers	214	223 spe
UDH6053	Frasers	223	225.6 qca
UDH6053	Frasers	225.6	226.8 ls
UDH6053	Frasers	226.8	239.6 spe
UDH6053	Frasers	239.6	243.05 ls
UDH6053	Frasers	243.05	243.7 qca
UDH6053	Frasers	243.7	250.5 swpe
UDH6053	Frasers	250.5	260 swpe
UDH6053	Frasers	260	269.1 swpe
UDH6054	Frasers	0	5.8 spe
UDH6054	Frasers	5.8	6.6 spe
UDH6054	Frasers	6.6	7.15 flt
UDH6054	Frasers	7.15	9.85 spe
UDH6054	Frasers	9.85	24 spe
UDH6054	Frasers	24	31 spa
UDH6054	Frasers	31	48 spe
UDH6054	Frasers	48	49.1 flt
UDH6054	Frasers	49.1	52.35 spe
UDH6054	Frasers	52.35	53.2 spe
UDH6054	Frasers	53.2	54.65 flt
UDH6054	Frasers	54.65	64 spe
UDH6054	Frasers	64	101 spe
UDH6054	Frasers	101	105 swpe
UDH6054	Frasers	105	127.4 spe
UDH6054	Frasers	127.4	129.7 spe
UDH6054	Frasers	129.7	132.1 qca
UDH6054	Frasers	132.1	133.1 ls
UDH6054	Frasers	133.1	138.8 spe
UDH6054	Frasers	138.8	143 ls
UDH6054	Frasers	143	143.85 qca
UDH6054	Frasers	143.85	146.8 ls
UDH6054	Frasers	146.8	147.75 flt
UDH6054	Frasers	147.75	149.05 swpe
UDH6054	Frasers	149.05	150.1 ls
UDH6054	Frasers	150.1	157.7 swpe
UDH6054	Frasers	157.7	169.8 spe
UDH6055	Frasers	0	10 spe
UDH6055	Frasers	10	15 swpe

UDH6055	Frasers	15	15.95 flt
UDH6055	Frasers	15.95	23 spe
UDH6055	Frasers	23	24 spa
UDH6055	Frasers	24	31.75 spe
UDH6055	Frasers	31.75	33.4 spe
UDH6055	Frasers	33.4	54.7 spe
UDH6055	Frasers	54.7	58.4 swpa
UDH6055	Frasers	58.4	64.95 spe
UDH6055	Frasers	64.95	67.25 swpa
UDH6055	Frasers	67.25	77 spe
UDH6055	Frasers	77	79.25 spe
UDH6055	Frasers	79.25	79.65 ls
UDH6055	Frasers	79.65	82.2 spe
UDH6055	Frasers	82.2	92 spe
UDH6055	Frasers	92	97.65 spe
UDH6055	Frasers	97.65	100.15 qca
UDH6055	Frasers	100.15	100.7 flt
UDH6055	Frasers	100.7	103.85 swpe
UDH6055	Frasers	103.85	104.45 ls
UDH6055	Frasers	104.45	115.1 swpe
UDH6055	Frasers	115.1	117.4 swpe
UDH6055	Frasers	117.4	122.05 swpe
UDH6055	Frasers	122.05	122.65 flt
UDH6055	Frasers	122.65	143.7 swpe
UDH6056	Frasers	0	14.4 spe
UDH6056	Frasers	14.4	16.4 spe
UDH6056	Frasers	16.4	37 spe
UDH6056	Frasers	37	44.85 spa
UDH6056	Frasers	44.85	49.1 spe
UDH6056	Frasers	49.1	52.4 ca
UDH6056	Frasers	52.4	62.45 spe
UDH6056	Frasers	62.45	67.25 spe
UDH6056	Frasers	67.25	71.7 spa
UDH6056	Frasers	71.7	73.2 flt
UDH6056	Frasers	73.2	78 spe
UDH6056	Frasers	78	83.3 spe
UDH6056	Frasers	83.3	84.45 spe
UDH6056	Frasers	84.45	85.9 flt
UDH6056	Frasers	85.9	89.2 spe
UDH6056	Frasers	89.2	89.9 flt
UDH6056	Frasers	89.9	103.2 spe
UDH6056	Frasers	103.2	106.5 spe
UDH6056	Frasers	106.5	129.05 spe
UDH6056	Frasers	129.05	135.2 spe
UDH6056	Frasers	135.2	136.1 spa
UDH6056	Frasers	136.1	136.9 flt
UDH6056	Frasers	136.9	139.85 spe
UDH6056	Frasers	139.85	148.4 spe
UDH6056	Frasers	148.4	151.15 flt
UDH6056	Frasers	151.15	157.5 spe

UDH6056	Frasers	157.5	159.7 spe
UDH6056	Frasers	159.7	161.4 spe
UDH6056	Frasers	161.4	167.7 spa
UDH6056	Frasers	167.7	181 spa
UDH6056	Frasers	181	187 swpe
UDH6056	Frasers	187	198 spe
UDH6056	Frasers	198	202.15 spa
UDH6056	Frasers	202.15	204.8 qca
UDH6056	Frasers	204.8	209 ls
UDH6056	Frasers	209	222.35 spe
UDH6056	Frasers	222.35	223.3 ls
UDH6056	Frasers	223.3	224.9 qca
UDH6056	Frasers	224.9	225.25 sb
UDH6056	Frasers	225.25	232 swpe
UDH6056	Frasers	232	244.4 swpe
UDH6057	Frasers	0	13.85 spe
UDH6057	Frasers	13.85	14.9 flt
UDH6057	Frasers	14.9	35.2 spe
UDH6057	Frasers	35.2	39.35 spa
UDH6057	Frasers	39.35	45.5 spe
UDH6057	Frasers	45.5	47.3 spe
UDH6057	Frasers	47.3	49.15 ls
UDH6057	Frasers	49.15	69.25 spe
UDH6057	Frasers	69.25	70.6 swpa
UDH6057	Frasers	70.6	73.65 spe
UDH6057	Frasers	73.65	78.65 flt
UDH6057	Frasers	78.65	81.65 flt
UDH6057	Frasers	81.65	87.3 flt
UDH6057	Frasers	87.3	96.3 flt
UDH6057	Frasers	96.3	101.6 spe
UDH6057	Frasers	101.6	124 spe
UDH6057	Frasers	124	135.25 spe
UDH6057	Frasers	135.25	136.45 spe
UDH6057	Frasers	136.45	138.95 spe
UDH6057	Frasers	138.95	140.2 spa
UDH6057	Frasers	140.2	159.05 spe
UDH6057	Frasers	159.05	167.4 spa
UDH6057	Frasers	167.4	172.9 spa
UDH6057	Frasers	172.9	174.3 ls
UDH6057	Frasers	174.3	175.4 spe
UDH6057	Frasers	175.4	193 spe
UDH6057	Frasers	193	196.6 spe
UDH6057	Frasers	196.6	201.4 qca
UDH6057	Frasers	201.4	202.75 ls
UDH6057	Frasers	202.75	210.4 ls
UDH6057	Frasers	210.4	214 spe
UDH6057	Frasers	214	217 swpe
UDH6057	Frasers	217	219.45 ls
UDH6057	Frasers	219.45	220.4 sb
UDH6057	Frasers	220.4	222.6 swpe

UDH6057	Frasers	222.6	225 sb
UDH6057	Frasers	225	225.95 swpe
UDH6057	Frasers	225.95	227.2 sb
UDH6057	Frasers	227.2	237.9 swpe
UDH6057	Frasers	237.9	239.75 sb
UDH6057	Frasers	239.75	255.2 swpe
UDH6057	Frasers	255.2	260.3 spe
UDH6058	Frasers	0	13.35 spe
UDH6058	Frasers	13.35	14 qv
UDH6058	Frasers	14	33.3 spe
UDH6058	Frasers	33.3	36 spa
UDH6058	Frasers	36	39.3 swpa
UDH6058	Frasers	39.3	40.2 flt
UDH6058	Frasers	40.2	47 swpe
UDH6058	Frasers	47	62.1 spa
UDH6058	Frasers	62.1	67.5 flt
UDH6058	Frasers	67.5	69.5 flt
UDH6058	Frasers	69.5	81.8 flt
UDH6058	Frasers	81.8	91 spa
UDH6058	Frasers	91	92.45 flt
UDH6058	Frasers	92.45	99.45 spe
UDH6058	Frasers	99.45	101.7 flt
UDH6058	Frasers	101.7	111 spe
UDH6058	Frasers	111	118 spa
UDH6058	Frasers	118	122 spe
UDH6058	Frasers	122	130 swpe
UDH6058	Frasers	130	140.75 spe
UDH6058	Frasers	140.75	143.1 pa
UDH6058	Frasers	143.1	163.3 spe
UDH6058	Frasers	163.3	164.1 spe
UDH6058	Frasers	164.1	174.6 spa
UDH6058	Frasers	174.6	175.15 spa
UDH6058	Frasers	175.15	178.7 spa
UDH6058	Frasers	178.7	181.3 spa
UDH6058	Frasers	181.3	196.45 spa
UDH6058	Frasers	196.45	199.9 spa
UDH6058	Frasers	199.9	201.6 qca
UDH6058	Frasers	201.6	202.25 ls
UDH6058	Frasers	202.25	205.25 qca
UDH6058	Frasers	205.25	209 ls
UDH6058	Frasers	209	214.45 sb
UDH6058	Frasers	214.45	218.3 ls
UDH6058	Frasers	218.3	222.25 spe
UDH6058	Frasers	222.25	225.5 ls
UDH6058	Frasers	225.5	231.45 swpe
UDH6058	Frasers	231.45	234.95 swpe
UDH6058	Frasers	234.95	238.9 sb
UDH6058	Frasers	238.9	254 swpe
UDH6058	Frasers	254	259 spe
UDH6059	Frasers	0	18.4 spe

UDH6059	Frasers	18.4	24.3 spe
UDH6059	Frasers	24.3	28 spe
UDH6059	Frasers	28	32.75 spe
UDH6059	Frasers	32.75	43.25 spa
UDH6059	Frasers	43.25	45.75 spe
UDH6059	Frasers	45.75	57.95 spe
UDH6059	Frasers	57.95	62.3 spa
UDH6059	Frasers	62.3	63.55 flt
UDH6059	Frasers	63.55	70.8 swpa
UDH6059	Frasers	70.8	71.75 spe
UDH6059	Frasers	71.75	76.3 spe
UDH6059	Frasers	76.3	80.4 flt
UDH6059	Frasers	80.4	92.15 spe
UDH6059	Frasers	92.15	97.3 swpa
UDH6059	Frasers	97.3	108.1 spe
UDH6059	Frasers	108.1	115 swpa
UDH6059	Frasers	115	118 spe
UDH6059	Frasers	118	121.8 spe
UDH6059	Frasers	121.8	122.9 spe
UDH6059	Frasers	122.9	136 spe
UDH6059	Frasers	136	137.4 flt
UDH6059	Frasers	137.4	142 spe
UDH6059	Frasers	142	148.45 spe
UDH6059	Frasers	148.45	149.3 spe
UDH6059	Frasers	149.3	185.65 spe
UDH6059	Frasers	185.65	188.2 pa
UDH6059	Frasers	188.2	188.9 spa
UDH6059	Frasers	188.9	189.4 swpa
UDH6059	Frasers	189.4	200.35 spe
UDH6059	Frasers	200.35	206 spe
UDH6059	Frasers	206	206.95 spe
UDH6059	Frasers	206.95	209.35 flt
UDH6059	Frasers	209.35	232.2 spa
UDH6059	Frasers	232.2	243 spa
UDH6059	Frasers	243	265.1 spa
UDH6059	Frasers	265.1	265.65 spe
UDH6059	Frasers	265.65	266.2 ls
UDH6059	Frasers	266.2	267.9 sb
UDH6059	Frasers	267.9	269.5 qca
UDH6059	Frasers	269.5	273.35 ls
UDH6059	Frasers	273.35	277 sb
UDH6059	Frasers	277	277.7 ls
UDH6059	Frasers	277.7	280.35 ls
UDH6059	Frasers	280.35	281 flt
UDH6059	Frasers	281	291.1 swpe
UDH6059	Frasers	291.1	295.75 ls
UDH6059	Frasers	295.75	311.95 swpe
UDH6059	Frasers	311.95	314.15 sb
UDH6059	Frasers	314.15	316 swpe
UDH6059	Frasers	316	327.3 swpe

UDH6059	Frasers	327.3	328.6 flt
UDH6059	Frasers	328.6	331 swpe
UDH6059	Frasers	331	337 swpe
UDH6060	Frasers	0	1.5 SPE
UDH6060	Frasers	1.5	3.3 FLT
UDH6060	Frasers	3.3	5.5 SPE
UDH6060	Frasers	5.5	9.6 SPE
UDH6060	Frasers	9.6	16.8 SPE
UDH6060	Frasers	16.8	25.3 SPE
UDH6060	Frasers	25.3	27.3 SPE
UDH6060	Frasers	27.3	29.8 SPE
UDH6060	Frasers	29.8	34.7 SPE
UDH6060	Frasers	34.7	45 SPE
UDH6060	Frasers	45	50.4 SPE
UDH6060	Frasers	50.4	54 SPE
UDH6060	Frasers	54	56.1 SPE
UDH6060	Frasers	56.1	60 SPE
UDH6060	Frasers	60	63.3 SPE
UDH6060	Frasers	63.3	69.2 SPE
UDH6060	Frasers	69.2	70.6 SPE
UDH6060	Frasers	70.6	76.7 SPE
UDH6060	Frasers	76.7	78.9 SPE
UDH6060	Frasers	78.9	83.1 SPE
UDH6060	Frasers	83.1	85.3 SPE
UDH6060	Frasers	85.3	87.8 SPE
UDH6060	Frasers	87.8	89.4 FLT
UDH6060	Frasers	89.4	91.2 SPE
UDH6060	Frasers	91.2	95 SPE
UDH6060	Frasers	95	96.6 SPE
UDH6060	Frasers	96.6	98.9 FLT
UDH6060	Frasers	98.9	101.2 SPE
UDH6061	Frasers	0	3 spe
UDH6061	Frasers	3	12 spe
UDH6061	Frasers	12	18.2 spe
UDH6061	Frasers	18.2	19.9 spe
UDH6061	Frasers	19.9	25.6 spe
UDH6061	Frasers	25.6	26.7 spe
UDH6061	Frasers	26.7	27.1 qv
UDH6061	Frasers	27.1	28.2 spe
UDH6061	Frasers	28.2	36 spe
UDH6061	Frasers	36	37.2 spe
UDH6061	Frasers	37.2	58 spe
UDH6061	Frasers	58	66 pa
UDH6061	Frasers	66	71 swpa
UDH6061	Frasers	71	76.05 spa
UDH6061	Frasers	76.05	77 ls
UDH6061	Frasers	77	80.7 qca
UDH6061	Frasers	80.7	84.7 ls
UDH6061	Frasers	84.7	86.85 qca
UDH6061	Frasers	86.85	88.15 ls

UDH6061	Frasers	88.15	89.75 spe
UDH6061	Frasers	89.75	90.7 ls
UDH6061	Frasers	90.7	91.4 spe
UDH6061	Frasers	91.4	94.8 ls
UDH6061	Frasers	94.8	96 spe
UDH6061	Frasers	96	98.2 swpe
UDH6061	Frasers	98.2	99.05 ls
UDH6061	Frasers	99.05	108.7 swpe
UDH6061	Frasers	108.7	112.15 swpe
UDH6061	Frasers	112.15	113 flt
UDH6061	Frasers	113	119 swpe
UDH6061	Frasers	119	130.2 spe
UDH6062	Frasers	0	18 spe
UDH6062	Frasers	18	24 spe
UDH6062	Frasers	24	28.3 spe
UDH6062	Frasers	28.3	57.25 spa
UDH6062	Frasers	57.25	59.4 pe
UDH6062	Frasers	59.4	70.2 spa
UDH6062	Frasers	70.2	72 flt
UDH6062	Frasers	72	77.2 spa
UDH6062	Frasers	77.2	77.8 flt
UDH6062	Frasers	77.8	82.25 spa
UDH6062	Frasers	82.25	83.75 flt
UDH6062	Frasers	83.75	87.05 spa
UDH6062	Frasers	87.05	89.6 flt
UDH6062	Frasers	89.6	94.75 spa
UDH6062	Frasers	94.75	99.65 spa
UDH6062	Frasers	99.65	101.45 flt
UDH6062	Frasers	101.45	104.2 spe
UDH6062	Frasers	104.2	106.8 flt
UDH6062	Frasers	106.8	109.05 qca
UDH6062	Frasers	109.05	110.3 ls
UDH6062	Frasers	110.3	110.85 ls
UDH6062	Frasers	110.85	112.5 flt
UDH6062	Frasers	112.5	114.9 qca
UDH6062	Frasers	114.9	116.35 ls
UDH6062	Frasers	116.35	123.05 spe
UDH6062	Frasers	123.05	127.4 spe
UDH6062	Frasers	127.4	128.65 flt
UDH6062	Frasers	128.65	130 spe
UDH6062	Frasers	130	131.4 flt
UDH6062	Frasers	131.4	134.5 spe
UDH6062	Frasers	134.5	136.4 ls
UDH6062	Frasers	136.4	137.95 swpe
UDH6062	Frasers	137.95	143.7 flt
UDH6062	Frasers	143.7	154.65 swpe
UDH6062	Frasers	154.65	156.8 spe
UDH6063	Frasers	0	8.5 spe
UDH6063	Frasers	8.5	10.9 spe
UDH6063	Frasers	10.9	29.2 spe

UDH6063	Frasers	29.2	31.8 spa
UDH6063	Frasers	31.8	35.85 spa
UDH6063	Frasers	35.85	39.25 spe
UDH6063	Frasers	39.25	44 spe
UDH6063	Frasers	44	45.45 spa
UDH6063	Frasers	45.45	48.3 spe
UDH6063	Frasers	48.3	50.1 spa
UDH6063	Frasers	50.1	62.7 spe
UDH6063	Frasers	62.7	72.1 spa
UDH6063	Frasers	72.1	76.9 flt
UDH6063	Frasers	76.9	78.1 flt
UDH6063	Frasers	78.1	84.95 spa
UDH6063	Frasers	84.95	86.9 flt
UDH6063	Frasers	86.9	94.1 spa
UDH6063	Frasers	94.1	101.35 spe
UDH6063	Frasers	101.35	102.6 spe
UDH6063	Frasers	102.6	115.4 spe
UDH6063	Frasers	115.4	115.9 flt
UDH6063	Frasers	115.9	121.15 spa
UDH6063	Frasers	121.15	123 qca
UDH6063	Frasers	123	126.35 flt
UDH6063	Frasers	126.35	131.25 ls
UDH6063	Frasers	131.25	137.7 ls
UDH6063	Frasers	137.7	138.8 flt
UDH6063	Frasers	138.8	142.5 ls
UDH6063	Frasers	142.5	148.25 flt
UDH6063	Frasers	148.25	152.4 flt
UDH6063	Frasers	152.4	161.1 spe
UDH6063	Frasers	161.1	170.6 flt
UDH6063	Frasers	170.6	171.9 spe
UDH6063	Frasers	171.9	173.45 flt
UDH6063	Frasers	173.45	174.3 spe
UDH6064	Frasers	0	19.15 spe
UDH6064	Frasers	19.15	20.4 spa
UDH6064	Frasers	20.4	21.1 flt
UDH6064	Frasers	21.1	25.8 spe
UDH6064	Frasers	25.8	28.2 spe
UDH6064	Frasers	28.2	54 spe
UDH6064	Frasers	54	58.75 spa
UDH6064	Frasers	58.75	66 spa
UDH6064	Frasers	66	72.25 swpa
UDH6064	Frasers	72.25	74.55 spe
UDH6064	Frasers	74.55	75.35 spe
UDH6064	Frasers	75.35	76.9 ls
UDH6064	Frasers	76.9	77.95 qca
UDH6064	Frasers	77.95	84.9 qca
UDH6064	Frasers	84.9	86.1 flt
UDH6064	Frasers	86.1	87.15 swpe
UDH6064	Frasers	87.15	89 ls
UDH6064	Frasers	89	90.85 flt



UDH6064	Frasers	90.85	91.9 ls
UDH6064	Frasers	91.9	93.6 swpe
UDH6064	Frasers	93.6	95.55 flt
UDH6064	Frasers	95.55	98.2 flt
UDH6064	Frasers	98.2	109 spe
UDH6064	Frasers	109	111 swpe
UDH6064	Frasers	111	114.5 swpe
UDH6064	Frasers	114.5	116.3 flt
UDH6064	Frasers	116.3	121.3 swpe
UDH6064	Frasers	121.3	123.25 flt
UDH6064	Frasers	123.25	128.1 swpe
UDH6065	Frasers	0	2.4 spe
UDH6065	Frasers	2.4	11.4 spe
UDH6065	Frasers	11.4	12.15 spa
UDH6065	Frasers	12.15	13.5 spe
UDH6065	Frasers	13.5	28.6 spe
UDH6065	Frasers	28.6	37 spa
UDH6065	Frasers	37	45 swpa
UDH6065	Frasers	45	50.9 spa
UDH6065	Frasers	50.9	55.35 swpa
UDH6065	Frasers	55.35	57.95 ls
UDH6065	Frasers	57.95	58.7 qca
UDH6065	Frasers	58.7	62.4 ls
UDH6065	Frasers	62.4	66.1 ls
UDH6065	Frasers	66.1	68.35 swpe
UDH6065	Frasers	68.35	69.95 ls
UDH6065	Frasers	69.95	73.15 swpe
UDH6065	Frasers	73.15	79.95 swpe
UDH6065	Frasers	79.95	84 spe
UDH6065	Frasers	84	85.7 swpe
UDH6065	Frasers	85.7	86.25 flt
UDH6065	Frasers	86.25	90 spe
UDH6065	Frasers	90	90.9 qv
UDH6065	Frasers	90.9	97.75 spe
UDH6065	Frasers	97.75	100 sb
UDH6065	Frasers	100	101.5 swpe
UDH6065	Frasers	101.5	102.3 qv
UDH6065	Frasers	102.3	107.4 swpe
UDH6066	Frasers	0	35 spe
UDH6066	Frasers	35	50.8 spe
UDH6066	Frasers	50.8	52.6 spe
UDH6066	Frasers	52.6	72 spe
UDH6066	Frasers	72	78.3 spa
UDH6066	Frasers	78.3	79.8 spa
UDH6066	Frasers	79.8	84.5 spa
UDH6066	Frasers	84.5	87.55 flt
UDH6066	Frasers	87.55	90 spa
UDH6066	Frasers	90	93.65 spa
UDH6066	Frasers	93.65	102.25 spa
UDH6066	Frasers	102.25	111.95 spa

UDH6066	Frasers	111.95	119.15 spa
UDH6066	Frasers	119.15	121.2 flt
UDH6066	Frasers	121.2	123.7 swpa
UDH6066	Frasers	123.7	124.45 ls
UDH6066	Frasers	124.45	126.85 flt
UDH6066	Frasers	126.85	136.35 swpe
UDH6066	Frasers	136.35	137.4 flt
UDH6066	Frasers	137.4	138 qca
UDH6066	Frasers	138	139.4 ls
UDH6066	Frasers	139.4	142 flt
UDH6066	Frasers	142	143.65 swpe
UDH6066	Frasers	143.65	144.5 qv
UDH6066	Frasers	144.5	148.5 swpe
UDH6066	Frasers	148.5	151 swpe
UDH6066	Frasers	151	156.5 swpe
UDH6066	Frasers	156.5	158 flt
UDH6066	Frasers	158	166.5 spe
UDH6067	Frasers	0	15 spe
UDH6067	Frasers	15	27 spe
UDH6067	Frasers	27	36 spe
UDH6067	Frasers	36	42 spe
UDH6067	Frasers	42	51.7 spe
UDH6067	Frasers	51.7	55.15 spe
UDH6067	Frasers	55.15	59.55 spe
UDH6067	Frasers	59.55	60.2 flt
UDH6067	Frasers	60.2	63.1 spa
UDH6067	Frasers	63.1	65.8 spa
UDH6067	Frasers	65.8	77.25 spa
UDH6067	Frasers	77.25	81.9 flt
UDH6067	Frasers	81.9	85.3 spa
UDH6067	Frasers	85.3	92 spa
UDH6067	Frasers	92	98.45 spa
UDH6067	Frasers	98.45	99.3 flt
UDH6067	Frasers	99.3	104.4 spa
UDH6067	Frasers	104.4	112 spa
UDH6067	Frasers	112	116.4 flt
UDH6067	Frasers	116.4	119 spa
UDH6067	Frasers	119	121.5 flt
UDH6067	Frasers	121.5	128.1 spa
UDH6067	Frasers	128.1	130 spa
UDH6067	Frasers	130	134.75 spa
UDH6067	Frasers	134.75	138.65 qca
UDH6067	Frasers	138.65	140.55 swpe
UDH6067	Frasers	140.55	143.65 sb
UDH6067	Frasers	143.65	144.15 swpe
UDH6067	Frasers	144.15	152.55 flt
UDH6067	Frasers	152.55	161.2 swpe
UDH6067	Frasers	161.2	162.2 flt
UDH6067	Frasers	162.2	165.5 swpe
UDH6067	Frasers	165.5	168 flt

UDH6067	Frasers	168	173.25 swpe
UDH6067	Frasers	173.25	175.75 flt
UDH6067	Frasers	175.75	180 swpe
UDH6067	Frasers	180	180.8 flt
UDH6067	Frasers	180.8	184.05 spe
UDH6067	Frasers	184.05	188.05 flt
UDH6067	Frasers	188.05	190.5 flt
UDH6067	Frasers	190.5	193.25 flt
UDH6067	Frasers	193.25	199 spe
UDH6067	Frasers	199	201 flt
UDH6067	Frasers	201	201.9 spe
UDH6067	Frasers	201.9	203.2 flt
UDH6067	Frasers	203.2	209.3 spe
UDH6068	Frasers	0	9.1 spe
UDH6068	Frasers	9.1	11 spe
UDH6068	Frasers	11	18.4 spe
UDH6068	Frasers	18.4	24.9 spe
UDH6068	Frasers	24.9	32.4 spa
UDH6068	Frasers	32.4	36.2 spa
UDH6068	Frasers	36.2	46.5 spa
UDH6068	Frasers	46.5	47.95 spa
UDH6068	Frasers	47.95	58 spa
UDH6068	Frasers	58	63.4 swpa
UDH6068	Frasers	63.4	64.25 qca
UDH6068	Frasers	64.25	65.35 sb
UDH6068	Frasers	65.35	69 spe
UDH6068	Frasers	69	72.45 swpe
UDH6068	Frasers	72.45	73.45 sb
UDH6068	Frasers	73.45	77.95 qca
UDH6068	Frasers	77.95	79.6 ls
UDH6068	Frasers	79.6	92.1 swpe
UDH6068	Frasers	92.1	93.05 ls
UDH6068	Frasers	93.05	93.9 sb
UDH6068	Frasers	93.9	94.8 swpe
UDH6068	Frasers	94.8	95.45 sb
UDH6068	Frasers	95.45	100.8 swpe
UDH6068	Frasers	100.8	102.8 swpe
UDH6068	Frasers	102.8	107.9 swpe
UDH6068	Frasers	107.9	109.2 swpe
UDH6068	Frasers	109.2	110 swpe
UDH6068	Frasers	110	121 swpe
UDH6068	Frasers	121	126.9 spe
UDH6069	Frasers	0	2.3 spe
UDH6069	Frasers	2.3	13.2 spa
UDH6069	Frasers	13.2	29.1 spa
UDH6069	Frasers	29.1	32.5 spa
UDH6069	Frasers	32.5	43.15 spa
UDH6069	Frasers	43.15	46.15 spa
UDH6069	Frasers	46.15	52 spa
UDH6069	Frasers	52	58.5 spa

UDH6069	Frasers	58.5	60.1 pa
UDH6069	Frasers	60.1	63.8 spa
UDH6069	Frasers	63.8	66 flt
UDH6069	Frasers	66	67.6 spa
UDH6069	Frasers	67.6	76 spa
UDH6069	Frasers	76	79.4 spa
UDH6069	Frasers	79.4	89.5 spa
UDH6069	Frasers	89.5	99 spe
UDH6069	Frasers	99	102.4 swpe
UDH6069	Frasers	102.4	109.25 ls
UDH6069	Frasers	109.25	111.4 ls
UDH6069	Frasers	111.4	113.25 sb
UDH6069	Frasers	113.25	119.3 ls
UDH6069	Frasers	119.3	121.2 ls
UDH6069	Frasers	121.2	126.3 ls
UDH6069	Frasers	126.3	127.6 ls
UDH6069	Frasers	127.6	131.1 qca
UDH6069	Frasers	131.1	131.8 qv
UDH6069	Frasers	131.8	136.95 swpe
UDH6069	Frasers	136.95	138 flt
UDH6069	Frasers	138	141.6 swpe
UDH6069	Frasers	141.6	144.3 swpe
UDH6069	Frasers	144.3	147 spe
UDH6069	Frasers	147	147.65 swpe
UDH6069	Frasers	147.65	148.2 flt
UDH6069	Frasers	148.2	148.95 swpe
UDH6069	Frasers	148.95	149.5 qv
UDH6069	Frasers	149.5	150.6 swpe
UDH6070	Frasers	0	3.5 spe
UDH6070	Frasers	3.5	6.15 spe
UDH6070	Frasers	6.15	12.75 spe
UDH6070	Frasers	12.75	13.5 flt
UDH6070	Frasers	13.5	25.7 spe
UDH6070	Frasers	25.7	28 spe
UDH6070	Frasers	28	29.5 flt
UDH6070	Frasers	29.5	31.7 spe
UDH6070	Frasers	31.7	33.55 spe
UDH6070	Frasers	33.55	37.55 flt
UDH6070	Frasers	37.55	48.7 spe
UDH6070	Frasers	48.7	50.6 pa
UDH6070	Frasers	50.6	56.1 spe
UDH6070	Frasers	56.1	57.5 spe
UDH6070	Frasers	57.5	62.45 spa
UDH6070	Frasers	62.45	65.4 flt
UDH6070	Frasers	65.4	73.05 spe
UDH6070	Frasers	73.05	74 flt
UDH6070	Frasers	74	76.7 spe
UDH6070	Frasers	76.7	97 spe
UDH6070	Frasers	97	106.5 spe
UDH6070	Frasers	106.5	107.25 qca

UDH6070	Frasers	107.25	121.4 swpe
UDH6070	Frasers	121.4	123 swpe
UDH6070	Frasers	123	126 swpe
UDH6070	Frasers	126	138.05 spe
UDH6070	Frasers	138.05	138.65 flt
UDH6070	Frasers	138.65	139.3 qv
UDH6070	Frasers	139.3	148 swpe
UDH6070	Frasers	148	155.6 spe
UDH6071	Frasers	0	5.65 spe
UDH6071	Frasers	5.65	8.9 spe
UDH6071	Frasers	8.9	9.8 spe
UDH6071	Frasers	9.8	11.95 flt
UDH6071	Frasers	11.95	13.75 spe
UDH6071	Frasers	13.75	18.8 spe
UDH6071	Frasers	18.8	20.3 flt
UDH6071	Frasers	20.3	22 spe
UDH6071	Frasers	22	33.75 spe
UDH6071	Frasers	33.75	34.9 flt
UDH6071	Frasers	34.9	42.5 spe
UDH6071	Frasers	42.5	44.55 flt
UDH6071	Frasers	44.55	45.4 spe
UDH6071	Frasers	45.4	47 flt
UDH6071	Frasers	47	51.9 flt
UDH6071	Frasers	51.9	55.7 spe
UDH6071	Frasers	55.7	60.4 spe
UDH6071	Frasers	60.4	62.9 flt
UDH6071	Frasers	62.9	65.45 spe
UDH6071	Frasers	65.45	66.15 flt
UDH6071	Frasers	66.15	69.6 spe
UDH6071	Frasers	69.6	69.9 flt
UDH6071	Frasers	69.9	72.1 swpa
UDH6071	Frasers	72.1	75.75 spe
UDH6071	Frasers	75.75	78.7 spe
UDH6071	Frasers	78.7	97 spe
UDH6071	Frasers	97	101.6 spe
UDH6071	Frasers	101.6	107.9 spe
UDH6071	Frasers	107.9	117 spe
UDH6071	Frasers	117	117.85 spe
UDH6071	Frasers	117.85	129.1 spe
UDH6071	Frasers	129.1	141.7 spa
UDH6071	Frasers	141.7	142.6 spe
UDH6071	Frasers	142.6	146.2 spe
UDH6071	Frasers	146.2	148.95 spa
UDH6071	Frasers	148.95	149.85 qca
UDH6071	Frasers	149.85	152.05 sb
UDH6071	Frasers	152.05	152.55 ls
UDH6071	Frasers	152.55	153.6 sb
UDH6071	Frasers	153.6	154.25 ls
UDH6071	Frasers	154.25	155.4 sb
UDH6071	Frasers	155.4	157.4 ls

UDH6071	Frasers	157.4	161.7 swpe
UDH6071	Frasers	161.7	162.85 flt
UDH6071	Frasers	162.85	168.1 swpe
UDH6071	Frasers	168.1	172.15 swpe
UDH6071	Frasers	172.15	173.6 qv
UDH6071	Frasers	173.6	176 swpe
UDH6071	Frasers	176	184.2 swpe
UDH6072	Frasers	0	4 spa
UDH6072	Frasers	4	8.3 spa
UDH6072	Frasers	8.3	13.2 flt
UDH6072	Frasers	13.2	16 spa
UDH6072	Frasers	16	23.4 spe
UDH6072	Frasers	23.4	26.55 spe
UDH6072	Frasers	26.55	27.65 flt
UDH6072	Frasers	27.65	28.65 spa
UDH6072	Frasers	28.65	33.4 spe
UDH6072	Frasers	33.4	43.1 spe
UDH6072	Frasers	43.1	43.8 ca
UDH6072	Frasers	43.8	63.25 spe
UDH6072	Frasers	63.25	65.3 flt
UDH6072	Frasers	65.3	98 spe
UDH6072	Frasers	98	105.7 spa
UDH6072	Frasers	105.7	114 spe
UDH6072	Frasers	114	121 spe
UDH6072	Frasers	121	122.5 spe
UDH6072	Frasers	122.5	131.6 spe
UDH6072	Frasers	131.6	133.05 spe
UDH6072	Frasers	133.05	144.3 spe
UDH6072	Frasers	144.3	153 spa
UDH6072	Frasers	153	161 spe
UDH6072	Frasers	161	164 spa
UDH6072	Frasers	164	177.4 spa
UDH6072	Frasers	177.4	192.6 spa
UDH6072	Frasers	192.6	194.9 qca
UDH6072	Frasers	194.9	201.1 qca
UDH6072	Frasers	201.1	203.5 flt
UDH6072	Frasers	203.5	203.95 sb
UDH6072	Frasers	203.95	205.05 swpe
UDH6072	Frasers	205.05	206.85 qca
UDH6072	Frasers	206.85	209.85 ls
UDH6072	Frasers	209.85	211.5 swpe
UDH6072	Frasers	211.5	218.25 ls
UDH6072	Frasers	218.25	219.85 qv
UDH6072	Frasers	219.85	222.4 swpe
UDH6072	Frasers	222.4	245 swpe
UDH6072	Frasers	245	250 spe
UDH6073	Frasers	0	8.2 spa
UDH6073	Frasers	8.2	10.75 spa
UDH6073	Frasers	10.75	13.2 swpa
UDH6073	Frasers	13.2	17.7 spa

UDH6073	Frasers	17.7	18.7 spa
UDH6073	Frasers	18.7	29.6 spa
UDH6073	Frasers	29.6	31.4 spa
UDH6073	Frasers	31.4	43.2 spa
UDH6073	Frasers	43.2	54.25 spe
UDH6073	Frasers	54.25	57.4 flt
UDH6073	Frasers	57.4	64.5 spa
UDH6073	Frasers	64.5	65.2 flt
UDH6073	Frasers	65.2	73.45 spa
UDH6073	Frasers	73.45	74.8 flt
UDH6073	Frasers	74.8	95.15 spe
UDH6073	Frasers	95.15	96 flt
UDH6073	Frasers	96	113 spe
UDH6073	Frasers	113	113.75 flt
UDH6073	Frasers	113.75	125.4 spe
UDH6073	Frasers	125.4	130.4 spa
UDH6073	Frasers	130.4	131.45 ls
UDH6073	Frasers	131.45	133.4 sb
UDH6073	Frasers	133.4	136.7 qca
UDH6073	Frasers	136.7	147.05 swpe
UDH6073	Frasers	147.05	148.3 flt
UDH6073	Frasers	148.3	170 swpe
UDH6073	Frasers	170	186.7 spe
UDH6074	Frasers	0	8.7 spa
UDH6074	Frasers	8.7	10.4 spa
UDH6074	Frasers	10.4	15.15 spa
UDH6074	Frasers	15.15	21.35 spe
UDH6074	Frasers	21.35	23.1 spe
UDH6074	Frasers	23.1	23.85 flt
UDH6074	Frasers	23.85	27.35 spe
UDH6074	Frasers	27.35	32.4 spa
UDH6074	Frasers	32.4	36.55 spe
UDH6074	Frasers	36.55	37.9 spe
UDH6074	Frasers	37.9	59.6 spe
UDH6074	Frasers	59.6	66.2 spe
UDH6074	Frasers	66.2	73 spe
UDH6074	Frasers	73	81.8 spa
UDH6074	Frasers	81.8	83.25 spa
UDH6074	Frasers	83.25	84.55 flt
UDH6074	Frasers	84.55	89.6 spa
UDH6074	Frasers	89.6	92.6 spa
UDH6074	Frasers	92.6	97.35 spa
UDH6074	Frasers	97.35	99.5 qca
UDH6074	Frasers	99.5	111 swpe
UDH6074	Frasers	111	119 swpe
UDH6074	Frasers	119	119.6 flt
UDH6074	Frasers	119.6	121.75 swpe
UDH6074	Frasers	121.75	123.4 flt
UDH6074	Frasers	123.4	132 swpe
UDH6074	Frasers	132	138.9 spe

UDH6074	Frasers	138.9	144.9 swpe
UDH6074	Frasers	144.9	147.9 spe
UDH6074	Frasers	147.9	153.55 swpe
UDH6074	Frasers	153.55	157.15 spe
UDH6074	Frasers	157.15	157.95 flt
UDH6074	Frasers	157.95	160 fwpa
UDH6074	Frasers	160	204 fwpa
UDH6075	Frasers	0	5.35 spa
UDH6075	Frasers	5.35	9 spa
UDH6075	Frasers	9	12 flt
UDH6075	Frasers	12	15.65 spa
UDH6075	Frasers	15.65	17.3 flt
UDH6075	Frasers	17.3	18 spe
UDH6075	Frasers	18	21.5 flt
UDH6075	Frasers	21.5	23.65 spe
UDH6075	Frasers	23.65	36 spa
UDH6075	Frasers	36	45 pa
UDH6075	Frasers	45	56 spa
UDH6075	Frasers	56	73.1 spa
UDH6075	Frasers	73.1	79.3 spa
UDH6075	Frasers	79.3	80.3 flt
UDH6075	Frasers	80.3	81.25 spa
UDH6075	Frasers	81.25	81.7 flt
UDH6075	Frasers	81.7	123.65 spa
UDH6075	Frasers	123.65	124.2 flt
UDH6075	Frasers	124.2	132.8 spa
UDH6075	Frasers	132.8	134.8 flt
UDH6075	Frasers	134.8	136.55 spa
UDH6075	Frasers	136.55	138.85 spa
UDH6075	Frasers	138.85	141.6 spa
UDH6075	Frasers	141.6	146.3 spa
UDH6075	Frasers	146.3	158 spa
UDH6075	Frasers	158	168 spa
UDH6075	Frasers	168	171.9 spa
UDH6075	Frasers	171.9	201.2 spa
UDH6075	Frasers	201.2	202.8 flt
UDH6075	Frasers	202.8	206.8 spa
UDH6075	Frasers	206.8	208.8 spa
UDH6075	Frasers	208.8	222.8 spa
UDH6075	Frasers	222.8	226 spa
UDH6075	Frasers	226	226.6 ls
UDH6075	Frasers	226.6	232.75 qca
UDH6075	Frasers	232.75	246.5 swpe
UDH6075	Frasers	246.5	250.6 swpe
UDH6075	Frasers	250.6	257.8 swpe
UDH6075	Frasers	257.8	258.3 qv
UDH6075	Frasers	258.3	268.5 spe
UDH6075	Frasers	268.5	269.8 spe
UDH6076	Frasers	0	13.9 spa
UDH6076	Frasers	13.9	17.8 spa



UDH6076	Frasers	17.8	20.1 pa
UDH6076	Frasers	20.1	22.8 spa
UDH6076	Frasers	22.8	25.2 flt
UDH6076	Frasers	25.2	31.35 spa
UDH6076	Frasers	31.35	32.55 flt
UDH6076	Frasers	32.55	35.2 spa
UDH6076	Frasers	35.2	36.9 qv
UDH6076	Frasers	36.9	40.55 spa
UDH6076	Frasers	40.55	42.1 flt
UDH6076	Frasers	42.1	46.8 spa
UDH6076	Frasers	46.8	51.9 spa
UDH6076	Frasers	51.9	60.1 spa
UDH6076	Frasers	60.1	66.25 spa
UDH6076	Frasers	66.25	75.1 spa
UDH6076	Frasers	75.1	82.3 spa
UDH6076	Frasers	82.3	106.1 spa
UDH6076	Frasers	106.1	107.9 flt
UDH6076	Frasers	107.9	136.55 spa
UDH6076	Frasers	136.55	137.6 spa
UDH6076	Frasers	137.6	152.6 spa
UDH6076	Frasers	152.6	154.55 spa
UDH6076	Frasers	154.55	155.55 ls
UDH6076	Frasers	155.55	158 qca
UDH6076	Frasers	158	163 swpe
UDH6076	Frasers	163	175.1 swpe
UDH6076	Frasers	175.1	175.75 flt
UDH6076	Frasers	175.75	176.25 qv
UDH6076	Frasers	176.25	177.35 swpe
UDH6076	Frasers	177.35	195 swpe
UDH6076	Frasers	195	206.4 spe
UDH6076	Frasers	206.4	212.6 swpe
UDH6078	Frasers	0	2.2 spa
UDH6078	Frasers	2.2	4.7 spa
UDH6078	Frasers	4.7	8.1 flt
UDH6078	Frasers	8.1	15.45 spa
UDH6078	Frasers	15.45	18.9 spa
UDH6078	Frasers	18.9	26.1 flt
UDH6078	Frasers	26.1	29.6 spa
UDH6078	Frasers	29.6	31.75 spa
UDH6078	Frasers	31.75	33.15 flt
UDH6078	Frasers	33.15	37 spa
UDH6078	Frasers	37	39.1 spe
UDH6078	Frasers	39.1	40.2 spe
UDH6078	Frasers	40.2	40.8 qv
UDH6078	Frasers	40.8	41.8 spe
UDH6078	Frasers	41.8	42.9 flt
UDH6078	Frasers	42.9	46.1 spe
UDH6078	Frasers	46.1	53.2 spa
UDH6078	Frasers	53.2	78.4 spe
UDH6078	Frasers	78.4	92.45 spa

UDH6078	Frasers	92.45	97 spe
UDH6078	Frasers	97	98.7 spa
UDH6078	Frasers	98.7	109 spa
UDH6078	Frasers	109	114 spa
UDH6078	Frasers	114	135.6 spa
UDH6078	Frasers	135.6	137.5 spe
UDH6078	Frasers	137.5	144.4 spa
UDH6078	Frasers	144.4	145.65 spa
UDH6078	Frasers	145.65	162.75 spa
UDH6078	Frasers	162.75	171.7 spa
UDH6078	Frasers	171.7	175.9 spa
UDH6078	Frasers	175.9	176.5 swpa
UDH6078	Frasers	176.5	186.9 spa
UDH6078	Frasers	186.9	189.45 spa
UDH6078	Frasers	189.45	194.25 spa
UDH6078	Frasers	194.25	201.4 spa
UDH6078	Frasers	201.4	208.2 spa
UDH6078	Frasers	208.2	214.9 spa
UDH6078	Frasers	214.9	217.8 qca
UDH6078	Frasers	217.8	219.8 ls
UDH6078	Frasers	219.8	221.1 qca
UDH6078	Frasers	221.1	222.2 sb
UDH6078	Frasers	222.2	230.05 swpe
UDH6078	Frasers	230.05	249 swpe
UDH6078	Frasers	249	252.25 swpe
UDH6078	Frasers	252.25	254.15 ls
UDH6078	Frasers	254.15	257.95 qv
UDH6078	Frasers	257.95	264.6 swpe
UDH6078	Frasers	264.6	266.7 flt
UDH6078	Frasers	266.7	270 swpe
UDH6078	Frasers	270	276 spe
UDH6078	Frasers	276	280.9 swpe
UDH6078	Frasers	280.9	282.55 swpe
UDH6078	Frasers	282.55	283.2 swpe
UDH6079	Frasers	0	4.65 spa
UDH6079	Frasers	4.65	5.55 flt
UDH6079	Frasers	5.55	29.1 spa
UDH6079	Frasers	29.1	32.2 spe
UDH6079	Frasers	32.2	62.2 spa
UDH6079	Frasers	62.2	67.4 spe
UDH6079	Frasers	67.4	82.3 spa
UDH6079	Frasers	82.3	83.4 spa
UDH6079	Frasers	83.4	88.4 spa
UDH6079	Frasers	88.4	96 pa
UDH6079	Frasers	96	102 swpa
UDH6079	Frasers	102	106 pa
UDH6079	Frasers	106	112.4 swpa
UDH6079	Frasers	112.4	113.1 swpa
UDH6079	Frasers	113.1	119.95 sb
UDH6079	Frasers	119.95	132.2 swpe

UDH6079	Frasers	132.2	140 spe
UDH6079	Frasers	140	145.75 swpe
UDH6079	Frasers	145.75	157 spe
UDH6080	Frasers	0	4.5 spa
UDH6080	Frasers	4.5	5.4 flt
UDH6080	Frasers	5.4	14.7 spa
UDH6080	Frasers	14.7	17.4 pa
UDH6080	Frasers	17.4	27 spa
UDH6080	Frasers	27	31.7 spe
UDH6080	Frasers	31.7	35.7 spe
UDH6080	Frasers	35.7	50 spe
UDH6080	Frasers	50	74.9 spe
UDH6080	Frasers	74.9	93.85 spa
UDH6080	Frasers	93.85	96.25 flt
UDH6080	Frasers	96.25	99 spa
UDH6080	Frasers	99	103.6 spe
UDH6080	Frasers	103.6	110.8 spa
UDH6080	Frasers	110.8	111.8 spa
UDH6080	Frasers	111.8	120.9 pa
UDH6080	Frasers	120.9	126.4 spa
UDH6080	Frasers	126.4	130.2 spa
UDH6080	Frasers	130.2	131.2 spe
UDH6080	Frasers	131.2	133 sb
UDH6080	Frasers	133	134.4 qca
UDH6080	Frasers	134.4	135.05 sb
UDH6080	Frasers	135.05	136.45 qca
UDH6080	Frasers	136.45	137.25 sb
UDH6080	Frasers	137.25	141.3 qca
UDH6080	Frasers	141.3	145.5 swpe
UDH6080	Frasers	145.5	150.65 swpe
UDH6080	Frasers	150.65	160.2 swpe
UDH6080	Frasers	160.2	161.15 swpe
UDH6080	Frasers	161.15	166 spe
UDH6080	Frasers	166	168 swpe
UDH6080	Frasers	168	169.45 swpe
UDH6080	Frasers	169.45	172 swpe
UDH6080	Frasers	172	176.5 spe
UDH6081	Frasers	0	4.6 spe
UDH6081	Frasers	4.6	5.2 flt
UDH6081	Frasers	5.2	6.25 spe
UDH6081	Frasers	6.25	22.4 spe
UDH6081	Frasers	22.4	23.25 pa
UDH6081	Frasers	23.25	23.8 qv
UDH6081	Frasers	23.8	41.45 spe
UDH6081	Frasers	41.45	43.4 spe
UDH6081	Frasers	43.4	44.6 flt
UDH6081	Frasers	44.6	46.85 spe
UDH6081	Frasers	46.85	52.4 spe
UDH6081	Frasers	52.4	67.6 spa
UDH6081	Frasers	67.6	68.5 flt

UDH6081	Frasers	68.5	101.2 spa
UDH6081	Frasers	101.2	103.4 spe
UDH6081	Frasers	103.4	116.85 spa
UDH6081	Frasers	116.85	125.15 spe
UDH6081	Frasers	125.15	128.1 spa
UDH6081	Frasers	128.1	134 spa
UDH6081	Frasers	134	138.2 spe
UDH6081	Frasers	138.2	143.1 spa
UDH6081	Frasers	143.1	169 pa
UDH6081	Frasers	169	176 spa
UDH6081	Frasers	176	176.6 ls
UDH6081	Frasers	176.6	177.85 swpe
UDH6081	Frasers	177.85	179.25 ls
UDH6081	Frasers	179.25	183.6 sb
UDH6081	Frasers	183.6	185.9 flt
UDH6081	Frasers	185.9	186.35 qv
UDH6081	Frasers	186.35	187.3 ls
UDH6081	Frasers	187.3	190 swpe
UDH6081	Frasers	190	197.8 swpe
UDH6081	Frasers	197.8	200.65 swpe
UDH6081	Frasers	200.65	208 swpe
UDH6081	Frasers	208	212.1 spa
UDH6081	Frasers	212.1	213.7 spa
UDH6081	Frasers	213.7	214.5 flt
UDH6081	Frasers	214.5	217.6 spa
UDH6081	Frasers	217.6	223.7 spe
UDH6081	Frasers	223.7	227.1 swpe
UDH6081	Frasers	227.1	232.45 spe
UDH6081	Frasers	232.45	241.2 spe
UDH6081	Frasers	241.2	242 swpe
UDH6081	Frasers	242	250.25 spe
UDH6081	Frasers	250.25	252.25 swpe
UDH6081	Frasers	252.25	253 qv
UDH6081	Frasers	253	255 flt
UDH6081	Frasers	255	258.4 spe
UDH6081	Frasers	258.4	264.7 swpe
UDH6081	Frasers	264.7	269.9 spe
UDH6082	Frasers	0	4.2 spe
UDH6082	Frasers	4.2	18.3 spa
UDH6082	Frasers	18.3	21.9 pa
UDH6082	Frasers	21.9	26.7 spe
UDH6082	Frasers	26.7	36.8 spe
UDH6082	Frasers	36.8	37.4 flt
UDH6082	Frasers	37.4	44.75 spe
UDH6082	Frasers	44.75	45.55 spe
UDH6082	Frasers	45.55	45.9 flt
UDH6082	Frasers	45.9	49.2 spe
UDH6082	Frasers	49.2	49.8 flt
UDH6082	Frasers	49.8	73 spa
UDH6082	Frasers	73	73.5 spa

UDH6082	Frasers	73.5	73.9 flt
UDH6082	Frasers	73.9	77.65 spa
UDH6082	Frasers	77.65	79.1 spa
UDH6082	Frasers	79.1	90 spa
UDH6082	Frasers	90	109.1 spe
UDH6082	Frasers	109.1	110.35 spa
UDH6082	Frasers	110.35	110.95 flt
UDH6082	Frasers	110.95	118.5 spa
UDH6082	Frasers	118.5	119.7 flt
UDH6082	Frasers	119.7	122.6 spa
UDH6082	Frasers	122.6	129.1 spe
UDH6082	Frasers	129.1	129.55 ca
UDH6082	Frasers	129.55	134.25 spe
UDH6082	Frasers	134.25	135.6 spa
UDH6082	Frasers	135.6	137.2 flt
UDH6082	Frasers	137.2	148.95 spa
UDH6082	Frasers	148.95	149.8 flt
UDH6082	Frasers	149.8	151.55 ls
UDH6082	Frasers	151.55	156.5 qca
UDH6082	Frasers	156.5	160.7 ls
UDH6082	Frasers	160.7	162.1 sb
UDH6082	Frasers	162.1	164.55 swpe
UDH6082	Frasers	164.55	166.4 sb
UDH6082	Frasers	166.4	169.35 swpe
UDH6082	Frasers	169.35	170.35 qv
UDH6082	Frasers	170.35	176.45 swpe
UDH6082	Frasers	176.45	198.15 swpe
UDH6082	Frasers	198.15	215.7 spe
UDH6083	Frasers	0	4.7 spe
UDH6083	Frasers	4.7	6.4 spe
UDH6083	Frasers	6.4	22.8 spe
UDH6083	Frasers	22.8	23.4 flt
UDH6083	Frasers	23.4	24.8 flt
UDH6083	Frasers	24.8	26.5 spe
UDH6083	Frasers	26.5	34.25 spe
UDH6083	Frasers	34.25	42 spe
UDH6083	Frasers	42	50 spa
UDH6083	Frasers	50	57 spe
UDH6083	Frasers	57	66 spe
UDH6083	Frasers	66	75.9 spa
UDH6084	Frasers	0	12.8 spa
UDH6084	Frasers	12.8	13.85 flt
UDH6084	Frasers	13.85	20.1 spa
UDH6084	Frasers	20.1	21.1 pa
UDH6084	Frasers	21.1	22.3 spa
UDH6084	Frasers	22.3	25.4 spa
UDH6084	Frasers	25.4	31.5 spe
UDH6084	Frasers	31.5	33.4 pa
UDH6084	Frasers	33.4	34.05 spe
UDH6084	Frasers	34.05	35.05 flt

UDH6084	Frasers	35.05	37.4 spa
UDH6084	Frasers	37.4	41.3 spa
UDH6084	Frasers	41.3	42.3 qv
UDH6084	Frasers	42.3	45.25 spa
UDH6084	Frasers	45.25	51.2 spe
UDH6084	Frasers	51.2	52.7 spe
UDH6084	Frasers	52.7	61.1 spe
UDH6084	Frasers	61.1	65.3 spe
UDH6084	Frasers	65.3	81.45 spe
UDH6084	Frasers	81.45	82.05 flt
UDH6084	Frasers	82.05	86.25 spe
UDH6084	Frasers	86.25	90.1 spe
UDH6084	Frasers	90.1	91.25 spe
UDH6084	Frasers	91.25	91.7 flt
UDH6084	Frasers	91.7	97.7 spe
UDH6084	Frasers	97.7	99.95 spe
UDH6084	Frasers	99.95	103.1 spa
UDH6084	Frasers	103.1	107.1 spa
UDH6084	Frasers	107.1	110 flt
UDH6084	Frasers	110	114.8 spa
UDH6084	Frasers	114.8	116.3 spa
UDH6084	Frasers	116.3	117.55 flt
UDH6084	Frasers	117.55	118.4 spa
UDH6084	Frasers	118.4	119.45 sb
UDH6084	Frasers	119.45	121.8 qca
UDH6084	Frasers	121.8	124.6 ls
UDH6084	Frasers	124.6	135.1 ls
UDH6084	Frasers	135.1	135.8 qca
UDH6084	Frasers	135.8	137.7 swpe
UDH6084	Frasers	137.7	139.85 swpe
UDH6084	Frasers	139.85	151.4 swpe
UDH6084	Frasers	151.4	156.3 swpe
UDH6084	Frasers	156.3	164.3 spe
UDH6085	Frasers	0	7 spa
UDH6085	Frasers	7	9.8 spa
UDH6085	Frasers	9.8	11.8 spa
UDH6085	Frasers	11.8	12.95 flt
UDH6085	Frasers	12.95	14.6 spa
UDH6085	Frasers	14.6	15.15 flt
UDH6085	Frasers	15.15	18.1 spa
UDH6085	Frasers	18.1	22.25 spa
UDH6085	Frasers	22.25	23.9 flt
UDH6085	Frasers	23.9	30.45 spa
UDH6085	Frasers	30.45	31.6 flt
UDH6085	Frasers	31.6	33.5 spa
UDH6085	Frasers	33.5	34 flt
UDH6085	Frasers	34	38.9 spe
UDH6085	Frasers	38.9	40.25 swpe
UDH6085	Frasers	40.25	41 flt
UDH6085	Frasers	41	42.55 spe

UDH6085	Frasers	42.55	61.05 spa
UDH6085	Frasers	61.05	62.2 flt
UDH6085	Frasers	62.2	63.65 flt
UDH6085	Frasers	63.65	70.1 spa
UDH6085	Frasers	70.1	75.55 spa
UDH6085	Frasers	75.55	78.3 spa
UDH6085	Frasers	78.3	78.8 flt
UDH6085	Frasers	78.8	82.75 spa
UDH6085	Frasers	82.75	86.85 spa
UDH6085	Frasers	86.85	88.15 spa
UDH6085	Frasers	88.15	94 spe
UDH6085	Frasers	94	95.4 flt
UDH6085	Frasers	95.4	99.1 spa
UDH6085	Frasers	99.1	100.5 flt
UDH6085	Frasers	100.5	105.5 spa
UDH6085	Frasers	105.5	110.65 spa
UDH6085	Frasers	110.65	111.2 flt
UDH6085	Frasers	111.2	115.6 spa
UDH6085	Frasers	115.6	117.85 spa
UDH6085	Frasers	117.85	120.2 spa
UDH6085	Frasers	120.2	121.95 spa
UDH6085	Frasers	121.95	131.5 spa
UDH6085	Frasers	131.5	133.4 spa
UDH6085	Frasers	133.4	134.4 spa
UDH6085	Frasers	134.4	138 spa
UDH6085	Frasers	138	140.65 qca
UDH6085	Frasers	140.65	141.8 ls
UDH6085	Frasers	141.8	142.55 qca
UDH6085	Frasers	142.55	143.05 flt
UDH6085	Frasers	143.05	149 swpe
UDH6085	Frasers	149	153.65 spe
UDH6085	Frasers	153.65	163 ls
UDH6085	Frasers	163	164.6 ls
UDH6085	Frasers	164.6	166.95 flt
UDH6085	Frasers	166.95	173.5 swpe
UDH6085	Frasers	173.5	175.3 flt
UDH6085	Frasers	175.3	176.7 spe
UDH6085	Frasers	176.7	183.8 spe
UDH6086	Frasers	0	11.7 spe
UDH6086	Frasers	11.7	12.8 qv
UDH6086	Frasers	12.8	13.4 flt
UDH6086	Frasers	13.4	16.3 flt
UDH6086	Frasers	16.3	16.9 spa
UDH6086	Frasers	16.9	23.65 spa
UDH6086	Frasers	23.65	26.1 spa
UDH6086	Frasers	26.1	28.4 spa
UDH6086	Frasers	28.4	31.8 flt
UDH6086	Frasers	31.8	41 spa
UDH6086	Frasers	41	42 spa
UDH6086	Frasers	42	47.8 spa

UDH6086	Frasers	47.8	48.6 flt
UDH6086	Frasers	48.6	63.45 spa
UDH6086	Frasers	63.45	64.5 flt
UDH6086	Frasers	64.5	66.1 spa
UDH6086	Frasers	66.1	69.4 pa
UDH6086	Frasers	69.4	71.25 spa
UDH6086	Frasers	71.25	74.85 spa
UDH6086	Frasers	74.85	83 spe
UDH6086	Frasers	83	96.2 spe
UDH6086	Frasers	96.2	97.6 spa
UDH6086	Frasers	97.6	98.35 flt
UDH6086	Frasers	98.35	100 spa
UDH6086	Frasers	100	101.6 spe
UDH6086	Frasers	101.6	102.2 flt
UDH6086	Frasers	102.2	111.2 spe
UDH6086	Frasers	111.2	112.9 flt
UDH6086	Frasers	112.9	117.1 spe
UDH6086	Frasers	117.1	125.85 spa
UDH6086	Frasers	125.85	127.25 flt
UDH6086	Frasers	127.25	128.3 spa
UDH6086	Frasers	128.3	135 spa
UDH6086	Frasers	135	135.45 flt
UDH6086	Frasers	135.45	144 spa
UDH6086	Frasers	144	147.6 spe
UDH6086	Frasers	147.6	149.8 spe
UDH6086	Frasers	149.8	153.7 qca
UDH6086	Frasers	153.7	154.2 flt
UDH6086	Frasers	154.2	156 ls
UDH6086	Frasers	156	158.3 flt
UDH6086	Frasers	158.3	159.8 qca
UDH6086	Frasers	159.8	161.3 flt
UDH6086	Frasers	161.3	166.4 ls
UDH6086	Frasers	166.4	168.75 ls
UDH6086	Frasers	168.75	175.05 swpe
UDH6086	Frasers	175.05	177.3 swpe
UDH6086	Frasers	177.3	180.2 swpe
UDH6086	Frasers	180.2	181.7 flt
UDH6086	Frasers	181.7	185.5 swpe
UDH6086	Frasers	185.5	187.15 flt
UDH6086	Frasers	187.15	187.8 qca
UDH6086	Frasers	187.8	188.6 swpe
UDH6086	Frasers	188.6	191.35 flt
UDH6086	Frasers	191.35	194.3 swpe
UDH6086	Frasers	194.3	195.8 flt
UDH6086	Frasers	195.8	198.5 swpe
UDH6087	Frasers	0	1.1 spe
UDH6087	Frasers	1.1	17.35 spe
UDH6087	Frasers	17.35	23.15 flt
UDH6087	Frasers	23.15	53.1 spa
UDH6087	Frasers	53.1	59.5 spa



UDH6087	Frasers	59.5	61.75 flt
UDH6087	Frasers	61.75	63.4 spa
UDH6087	Frasers	63.4	66.1 spa
UDH6087	Frasers	66.1	67.7 flt
UDH6087	Frasers	67.7	70.05 spa
UDH6087	Frasers	70.05	71.8 flt
UDH6087	Frasers	71.8	76 spa
UDH6087	Frasers	76	77.1 flt
UDH6087	Frasers	77.1	94.25 spa
UDH6087	Frasers	94.25	95.1 spe
UDH6087	Frasers	95.1	96 flt
UDH6087	Frasers	96	97.2 spe
UDH6087	Frasers	97.2	98.75 pa
UDH6087	Frasers	98.75	102 spa
UDH6087	Frasers	102	103.5 flt
UDH6087	Frasers	103.5	110 spa
UDH6087	Frasers	110	110.95 flt
UDH6087	Frasers	110.95	118.35 spa
UDH6087	Frasers	118.35	118.9 flt
UDH6087	Frasers	118.9	128.05 spa
UDH6087	Frasers	128.05	128.75 flt
UDH6087	Frasers	128.75	133.8 spa
UDH6087	Frasers	133.8	137.85 flt
UDH6087	Frasers	137.85	145 spa
UDH6087	Frasers	145	145.9 spa
UDH6087	Frasers	145.9	150 spa
UDH6087	Frasers	150	150.9 flt
UDH6087	Frasers	150.9	155.9 spa
UDH6087	Frasers	155.9	157.3 flt
UDH6087	Frasers	157.3	168.3 spa
UDH6087	Frasers	168.3	171.3 flt
UDH6087	Frasers	171.3	172.4 spa
UDH6087	Frasers	172.4	172.9 ls
UDH6087	Frasers	172.9	173.5 qca
UDH6087	Frasers	173.5	173.8 ls
UDH6087	Frasers	173.8	175.1 qca
UDH6087	Frasers	175.1	176.35 flt
UDH6087	Frasers	176.35	176.75 flt
UDH6087	Frasers	176.75	179.65 qca
UDH6087	Frasers	179.65	180.6 ls
UDH6087	Frasers	180.6	182.7 flt
UDH6087	Frasers	182.7	184.7 ls
UDH6087	Frasers	184.7	186.8 flt
UDH6087	Frasers	186.8	188.5 ls
UDH6087	Frasers	188.5	189.25 swpe
UDH6087	Frasers	189.25	189.8 flt
UDH6087	Frasers	189.8	191.5 ls
UDH6087	Frasers	191.5	194.3 flt
UDH6087	Frasers	194.3	201.5 swpe
UDH6087	Frasers	201.5	203.2 flt

UDH6087	Frasers	203.2	204.4 flt
UDH6087	Frasers	204.4	205 flt
UDH6087	Frasers	205	206.65 swpe
UDH6087	Frasers	206.65	209.2 flt
UDH6087	Frasers	209.2	218.9 swpe
UDH6087	Frasers	218.9	221.3 swpe
UDH6087	Frasers	221.3	222.4 swpe
UDH6089	Frasers	0	9 spe
UDH6089	Frasers	9	16.55 spa
UDH6089	Frasers	16.55	19 spa
UDH6089	Frasers	19	20.6 spa
UDH6089	Frasers	20.6	30.9 flt
UDH6089	Frasers	30.9	33.05 spa
UDH6089	Frasers	33.05	34.2 spa
UDH6089	Frasers	34.2	43 spa
UDH6089	Frasers	43	47 flt
UDH6089	Frasers	47	48.1 spa
UDH6089	Frasers	48.1	49 flt
UDH6089	Frasers	49	60.1 spa
UDH6089	Frasers	60.1	64.5 spa
UDH6089	Frasers	64.5	82.5 spa
UDH6089	Frasers	82.5	92 flt
UDH6089	Frasers	92	97.7 spa
UDH6089	Frasers	97.7	99.8 flt
UDH6089	Frasers	99.8	102.5 spa
UDH6089	Frasers	102.5	105.4 flt
UDH6089	Frasers	105.4	113 pa
UDH6089	Frasers	113	121 spa
UDH6089	Frasers	121	122.75 spe
UDH6089	Frasers	122.75	123.2 ls
UDH6089	Frasers	123.2	124.2 sb
UDH6089	Frasers	124.2	128.9 ls
UDH6089	Frasers	128.9	136.4 swpe
UDH6089	Frasers	136.4	137.35 qca
UDH6089	Frasers	137.35	141.4 swpe
UDH6089	Frasers	141.4	146.3 swpe
UDH6089	Frasers	146.3	149.7 swpe
UDH6089	Frasers	149.7	154 spe
UDH6089	Frasers	154	162.5 swpe
UDH6089	Frasers	162.5	163.3 qv
UDH6089	Frasers	163.3	165.5 spe
UDH6089	Frasers	165.5	167.6 flt
UDH6089	Frasers	167.6	168.55 swpe
UDH6089	Frasers	168.55	169.95 flt
UDH6089	Frasers	169.95	170.5 spe
UDH6090	Frasers	0	12 spa
UDH6090	Frasers	12	13.05 flt
UDH6090	Frasers	13.05	18.05 spa
UDH6090	Frasers	18.05	18.5 flt
UDH6090	Frasers	18.5	19.6 flt

UDH6090	Frasers	19.6	20.6 spa
UDH6090	Frasers	20.6	23.3 flt
UDH6090	Frasers	23.3	24.75 spa
UDH6090	Frasers	24.75	26.45 spe
UDH6090	Frasers	26.45	30.7 pa
UDH6090	Frasers	30.7	43.15 flt
UDH6090	Frasers	43.15	52.5 spa
UDH6090	Frasers	52.5	54.6 spa
UDH6090	Frasers	54.6	56.75 flt
UDH6090	Frasers	56.75	58.7 spa
UDH6090	Frasers	58.7	61.85 flt
UDH6090	Frasers	61.85	74.35 spa
UDH6090	Frasers	74.35	74.8 flt
UDH6090	Frasers	74.8	76.05 pa
UDH6090	Frasers	76.05	82.1 spa
UDH6090	Frasers	82.1	83.3 flt
UDH6090	Frasers	83.3	92 spa
UDH6090	Frasers	92	103.3 spa
UDH6090	Frasers	103.3	109.4 spa
UDH6090	Frasers	109.4	116.3 spa
UDH6090	Frasers	116.3	130.25 pa
UDH6090	Frasers	130.25	134.1 flt
UDH6090	Frasers	134.1	139.55 spa
UDH6090	Frasers	139.55	140.3 spe
UDH6090	Frasers	140.3	145.8 flt
UDH6090	Frasers	145.8	147.5 ls
UDH6090	Frasers	147.5	150.8 spa
UDH6090	Frasers	150.8	151.6 flt
UDH6090	Frasers	151.6	154.5 spa
UDH6090	Frasers	154.5	156.6 flt
UDH6090	Frasers	156.6	160.2 spa
UDH6090	Frasers	160.2	162 qca
UDH6090	Frasers	162	163.7 sb
UDH6090	Frasers	163.7	170.65 swpe
UDH6090	Frasers	170.65	173.1 flt
UDH6090	Frasers	173.1	182 swpe
UDH6090	Frasers	182	193.35 swpe
UDH6090	Frasers	193.35	198.3 swpe
UDH6090	Frasers	198.3	205.8 spe
UDH6090	Frasers	205.8	206.3 flt
UDH6091	Frasers	0	6 spe
UDH6091	Frasers	6	12.9 spa
UDH6091	Frasers	12.9	19.5 spa
UDH6091	Frasers	19.5	25.3 spa
UDH6091	Frasers	25.3	28.2 flt
UDH6091	Frasers	28.2	33.95 pa
UDH6091	Frasers	33.95	38.2 flt
UDH6091	Frasers	38.2	44 spa
UDH6091	Frasers	44	46.3 flt
UDH6091	Frasers	46.3	65.75 spa

UDH6091	Frasers	65.75	66.65 flt
UDH6091	Frasers	66.65	76.4 spa
UDH6091	Frasers	76.4	77.2 spa
UDH6091	Frasers	77.2	79.55 spa
UDH6091	Frasers	79.55	80.9 flt
UDH6091	Frasers	80.9	91.5 spa
UDH6091	Frasers	91.5	100.95 spa
UDH6091	Frasers	100.95	103.4 spa
UDH6091	Frasers	103.4	104.95 flt
UDH6091	Frasers	104.95	116.65 spe
UDH6091	Frasers	116.65	120.65 spe
UDH6091	Frasers	120.65	122.25 flt
UDH6091	Frasers	122.25	131.3 spe
UDH6091	Frasers	131.3	132.3 flt
UDH6091	Frasers	132.3	135.8 spe
UDH6091	Frasers	135.8	149 spa
UDH6091	Frasers	149	159.75 spa
UDH6091	Frasers	159.75	161.25 spa
UDH6091	Frasers	161.25	162.9 spe
UDH6091	Frasers	162.9	164.3 sb
UDH6091	Frasers	164.3	166.4 ls
UDH6091	Frasers	166.4	169.4 spe
UDH6091	Frasers	169.4	172.35 spe
UDH6091	Frasers	172.35	174 flt
UDH6091	Frasers	174	179.6 spe
UDH6091	Frasers	179.6	180.8 flt
UDH6091	Frasers	180.8	181.4 qca
UDH6091	Frasers	181.4	182.5 sb
UDH6091	Frasers	182.5	191.7 swpe
UDH6091	Frasers	191.7	197 swpe
UDH6091	Frasers	197	198.75 swpe
UDH6091	Frasers	198.75	206.4 swpe
UDH6091	Frasers	206.4	211 swpe
UDH6091	Frasers	211	213 swpe
UDH6091	Frasers	213	223.85 spe
UDH6091	Frasers	223.85	225 flt
UDH6091	Frasers	225	227.25 spe
UDH6091	Frasers	227.25	229.7 flt
UDH6091	Frasers	229.7	230.4 pe
UDH6091	Frasers	230.4	231.6 flt
UDH6091	Frasers	231.6	239.3 spa
UDH6093	Frasers	0	9.5 spe
UDH6093	Frasers	9.5	10.25 flt
UDH6093	Frasers	10.25	12 spa
UDH6093	Frasers	12	13 spa
UDH6093	Frasers	13	18.75 spa
UDH6093	Frasers	18.75	24.65 spa
UDH6093	Frasers	24.65	25.95 flt
UDH6093	Frasers	25.95	29.25 spa
UDH6093	Frasers	29.25	30.6 flt

UDH6093	Frasers	30.6	31.6 flt
UDH6093	Frasers	31.6	38.9 flt
UDH6093	Frasers	38.9	41.6 spa
UDH6093	Frasers	41.6	42.8 ca
UDH6093	Frasers	42.8	46.05 spa
UDH6093	Frasers	46.05	58 spa
UDH6093	Frasers	58	67.35 spa
UDH6093	Frasers	67.35	68 flt
UDH6093	Frasers	68	75.2 spa
UDH6093	Frasers	75.2	76.95 spa
UDH6093	Frasers	76.95	92.75 spe
UDH6093	Frasers	92.75	103.1 spa
UDH6093	Frasers	103.1	106.3 spa
UDH6093	Frasers	106.3	110.15 spa
UDH6093	Frasers	110.15	111.4 flt
UDH6093	Frasers	111.4	130.45 spa
UDH6093	Frasers	130.45	131.95 spe
UDH6093	Frasers	131.95	137.6 spe
UDH6093	Frasers	137.6	141.05 spe
UDH6093	Frasers	141.05	148.9 spe
UDH6093	Frasers	148.9	151.3 spa
UDH6093	Frasers	151.3	154.05 spa
UDH6093	Frasers	154.05	155.3 flt
UDH6093	Frasers	155.3	158.25 spa
UDH6093	Frasers	158.25	164.4 spa
UDH6093	Frasers	164.4	172.8 spa
UDH6093	Frasers	172.8	176.1 flt
UDH6093	Frasers	176.1	177.1 flt
UDH6093	Frasers	177.1	185 flt
UDH6093	Frasers	185	187.2 flt
UDH6093	Frasers	187.2	189.3 swpe
UDH6093	Frasers	189.3	191 flt
UDH6093	Frasers	191	193 swpe
UDH6093	Frasers	193	195.75 flt
UDH6093	Frasers	195.75	201.3 spa
UDH6093	Frasers	201.3	203.3 flt
UDH6093	Frasers	203.3	204.1 flt
UDH6093	Frasers	204.1	206.5 flt
UDH6093	Frasers	206.5	210 swpe
UDH6093	Frasers	210	211.15 flt
UDH6093	Frasers	211.15	227.3 swpe
UDH6093	Frasers	227.3	231 swpe
UDH6093	Frasers	231	236 swpe
UDH6095	Frasers	0	8.5 spe
UDH6095	Frasers	8.5	9.8 flt
UDH6095	Frasers	9.8	31.55 spa
UDH6095	Frasers	31.55	33.45 spa
UDH6095	Frasers	33.45	40 spa
UDH6095	Frasers	40	43 spa
UDH6095	Frasers	43	46 spa

UDH6095	Frasers	46	47 spa
UDH6095	Frasers	47	54.5 spa
UDH6095	Frasers	54.5	56 spa
UDH6095	Frasers	56	63.1 spa
UDH6095	Frasers	63.1	65.8 spa
UDH6095	Frasers	65.8	89 spa
UDH6095	Frasers	89	105.1 spe
UDH6095	Frasers	105.1	107 flt
UDH6095	Frasers	107	120 spa
UDH6095	Frasers	120	155.6 spa
UDH6095	Frasers	155.6	156.5 flt
UDH6095	Frasers	156.5	159.6 spa
UDH6095	Frasers	159.6	160.25 flt
UDH6095	Frasers	160.25	163.45 spa
UDH6095	Frasers	163.45	168.6 spa
UDH6095	Frasers	168.6	169.2 flt
UDH6095	Frasers	169.2	170.5 spa
UDH6095	Frasers	170.5	178.7 spa
UDH6095	Frasers	178.7	182.9 spa
UDH6095	Frasers	182.9	184.3 flt
UDH6095	Frasers	184.3	186.9 spa
UDH6095	Frasers	186.9	192.85 flt
UDH6095	Frasers	192.85	198.15 spa
UDH6095	Frasers	198.15	198.8 qca
UDH6095	Frasers	198.8	202.2 sb
UDH6095	Frasers	202.2	204 sb
UDH6095	Frasers	204	206.35 ls
UDH6095	Frasers	206.35	210.25 swpe
UDH6095	Frasers	210.25	211.4 ls
UDH6095	Frasers	211.4	211.8 qca
UDH6095	Frasers	211.8	214 ls
UDH6095	Frasers	214	214.8 qca
UDH6095	Frasers	214.8	216 ls
UDH6095	Frasers	216	218.45 swpe
UDH6095	Frasers	218.45	225.2 swpa
UDH6095	Frasers	225.2	236.85 swpe
UDH6095	Frasers	236.85	238.1 flt
UDH6095	Frasers	238.1	241 swpe
UDH6095	Frasers	241	247 spe
UDH6095	Frasers	247	249.8 spe
UDH6096	Frasers	0	15.3 spa
UDH6096	Frasers	15.3	16.2 spa
UDH6096	Frasers	16.2	17.55 flt
UDH6096	Frasers	17.55	20 spa
UDH6096	Frasers	20	29.55 spa
UDH6096	Frasers	29.55	32.1 spa
UDH6096	Frasers	32.1	33.6 spa
UDH6096	Frasers	33.6	34.85 spa
UDH6096	Frasers	34.85	37.65 flt
UDH6096	Frasers	37.65	43.4 spa

UDH6096	Frasers	43.4	46.65 spa
UDH6096	Frasers	46.65	50.6 spa
UDH6096	Frasers	50.6	57.8 spa
UDH6096	Frasers	57.8	61.45 flt
UDH6096	Frasers	61.45	78.75 spa
UDH6096	Frasers	78.75	82.2 flt
UDH6096	Frasers	82.2	84.75 flt
UDH6096	Frasers	84.75	93.65 spa
UDH6096	Frasers	93.65	95.5 pa
UDH6096	Frasers	95.5	96.75 pa
UDH6096	Frasers	96.75	108.9 spe
UDH6096	Frasers	108.9	114.2 flt
UDH6096	Frasers	114.2	116.05 flt
UDH6096	Frasers	116.05	119.85 flt
UDH6096	Frasers	119.85	120.8 spe
UDH6096	Frasers	120.8	121.4 flt
UDH6096	Frasers	121.4	122.2 spe
UDH6096	Frasers	122.2	126.3 flt
UDH6096	Frasers	126.3	128.3 spe
UDH6096	Frasers	128.3	134.3 spe
UDH6096	Frasers	134.3	135.5 flt
UDH6096	Frasers	135.5	143.9 spe
UDH6096	Frasers	143.9	158.3 spa
UDH6096	Frasers	158.3	160.9 spa
UDH6096	Frasers	160.9	164.6 spa
UDH6096	Frasers	164.6	165.2 flt
UDH6096	Frasers	165.2	165.85 sb
UDH6096	Frasers	165.85	168.15 ls
UDH6096	Frasers	168.15	171.15 sb
UDH6096	Frasers	171.15	171.45 ls
UDH6096	Frasers	171.45	182.3 swpe
UDH6096	Frasers	182.3	185.45 spe
UDH6096	Frasers	185.45	208 spe
UDH6096	Frasers	208	213.8 swpe
UDH6096	Frasers	213.8	215 flt
UDH6096	Frasers	215	215.6 qv
UDH6096	Frasers	215.6	218.8 swpe
UDH6096	Frasers	218.8	221.5 spe
UDH6097	Frasers	0	11.6 spe
UDH6097	Frasers	11.6	13.6 flt
UDH6097	Frasers	13.6	20.9 spe
UDH6097	Frasers	20.9	21.5 flt
UDH6097	Frasers	21.5	24.35 spa
UDH6097	Frasers	24.35	40.5 spa
UDH6097	Frasers	40.5	52.6 spa
UDH6097	Frasers	52.6	66.8 spa
UDH6097	Frasers	66.8	73.25 spa
UDH6097	Frasers	73.25	89.5 spa
UDH6097	Frasers	89.5	91.1 flt
UDH6097	Frasers	91.1	93.6 spa

UDH6097	Frasers	93.6	104.05 spa
UDH6097	Frasers	104.05	111.1 flt
UDH6097	Frasers	111.1	113.95 spa
UDH6097	Frasers	113.95	119.5 spe
UDH6097	Frasers	119.5	123 spa
UDH6097	Frasers	123	128.3 spa
UDH6097	Frasers	128.3	131.8 pa
UDH6097	Frasers	131.8	145 pa
UDH6097	Frasers	145	147.6 swpa
UDH6097	Frasers	147.6	149.5 sb
UDH6097	Frasers	149.5	150.5 ls
UDH6097	Frasers	150.5	155.35 swpe
UDH6097	Frasers	155.35	156.75 flt
UDH6097	Frasers	156.75	164.8 swpe
UDH6097	Frasers	164.8	165.45 flt
UDH6097	Frasers	165.45	166.3 swpe
UDH6097	Frasers	166.3	167.55 spe
UDH6097	Frasers	167.55	168.2 flt
UDH6097	Frasers	168.2	180.8 spe
UDH6098	Frasers	0	5.55 spe
UDH6098	Frasers	5.55	6.85 flt
UDH6098	Frasers	6.85	14.25 spe
UDH6098	Frasers	14.25	15.2 flt
UDH6098	Frasers	15.2	21.8 spa
UDH6098	Frasers	21.8	22.7 flt
UDH6098	Frasers	22.7	29.35 spa
UDH6098	Frasers	29.35	30.5 spa
UDH6098	Frasers	30.5	54.45 spa
UDH6098	Frasers	54.45	55.2 spa
UDH6098	Frasers	55.2	63.85 spa
UDH6098	Frasers	63.85	65.7 flt
UDH6098	Frasers	65.7	110.05 spa
UDH6098	Frasers	110.05	111.25 spa
UDH6098	Frasers	111.25	122 spa
UDH6098	Frasers	122	124.3 spa
UDH6098	Frasers	124.3	147.4 spa
UDH6098	Frasers	147.4	152.5 swpa
UDH6098	Frasers	152.5	170 pa
UDH6098	Frasers	170	177.8 spa
UDH6098	Frasers	177.8	178.4 qca
UDH6098	Frasers	178.4	180.8 sb
UDH6098	Frasers	180.8	181.8 ls
UDH6098	Frasers	181.8	183 qca
UDH6098	Frasers	183	193.85 swpe
UDH6098	Frasers	193.85	199.05 spe
UDH6098	Frasers	199.05	209.2 flt
UDH6098	Frasers	209.2	213 swpe
UDH6098	Frasers	213	228 swpe
UDH6098	Frasers	228	234.2 spe
UDH6099	Frasers	0	3.5 spe



UDH6099	Frasers	3.5	4.15 flt
UDH6099	Frasers	4.15	13.3 spe
UDH6099	Frasers	13.3	20.6 spe
UDH6099	Frasers	20.6	26 spa
UDH6099	Frasers	26	32.15 spa
UDH6099	Frasers	32.15	36.5 spa
UDH6099	Frasers	36.5	47.3 spa
UDH6099	Frasers	47.3	50.45 flt
UDH6099	Frasers	50.45	58 spa
UDH6099	Frasers	58	62.4 spa
UDH6099	Frasers	62.4	63.5 flt
UDH6099	Frasers	63.5	64 spa
UDH6100	Frasers	0	13.4 spe
UDH6100	Frasers	13.4	19 spe
UDH6100	Frasers	19	25.6 spa
UDH6100	Frasers	25.6	33.35 spa
UDH6100	Frasers	33.35	34.9 flt
UDH6100	Frasers	34.9	40 spa
UDH6100	Frasers	40	47.75 spa
UDH6100	Frasers	47.75	50.95 spa
UDH6100	Frasers	50.95	58.55 spa
UDH6100	Frasers	58.55	60.8 spa
UDH6100	Frasers	60.8	65.9 flt
UDH6100	Frasers	65.9	72 spa
UDH6100	Frasers	72	97.05 spa
UDH6100	Frasers	97.05	99 spa
UDH6100	Frasers	99	118 spa
UDH6100	Frasers	118	123 spa
UDH6100	Frasers	123	132.65 spa
UDH6100	Frasers	132.65	134.2 qv
UDH6100	Frasers	134.2	135.45 spa
UDH6100	Frasers	135.45	141.6 spa
UDH6100	Frasers	141.6	144.45 spa
UDH6100	Frasers	144.45	151.2 spa
UDH6100	Frasers	151.2	156 flt
UDH6100	Frasers	156	163.8 spa
UDH6100	Frasers	163.8	170.95 spa
UDH6100	Frasers	170.95	171.8 spa
UDH6100	Frasers	171.8	172.5 flt
UDH6100	Frasers	172.5	194.4 spa
UDH6100	Frasers	194.4	201.2 flt
UDH6100	Frasers	201.2	204.85 spa
UDH6100	Frasers	204.85	205.5 flt
UDH6100	Frasers	205.5	216.4 spa
UDH6101	Frasers	0	7.45 spe
UDH6101	Frasers	7.45	8.1 flt
UDH6101	Frasers	8.1	17.1 spe
UDH6101	Frasers	17.1	28.5 spa
UDH6101	Frasers	28.5	32.7 spa
UDH6101	Frasers	32.7	40.3 spa

UDH6101	Frasers	40.3	45.7 spa
UDH6101	Frasers	45.7	47.3 spa
UDH6101	Frasers	47.3	48.8 spa
UDH6101	Frasers	48.8	59.35 spa
UDH6101	Frasers	59.35	74.3 spa
UDH6101	Frasers	74.3	75.15 spa
UDH6101	Frasers	75.15	99.65 spa
UDH6101	Frasers	99.65	101.6 qv
UDH6101	Frasers	101.6	113.7 spe
UDH6101	Frasers	113.7	119 swpe
UDH6101	Frasers	119	127.65 spa
UDH6101	Frasers	127.65	131.1 spa
UDH6101	Frasers	131.1	154.8 spe
UDH6101	Frasers	154.8	168 spa
UDH6101	Frasers	168	175.9 pa
UDH6101	Frasers	175.9	180.4 spa
UDH6101	Frasers	180.4	183.5 spa
UDH6101	Frasers	183.5	185.3 qca
UDH6101	Frasers	185.3	186.5 sb
UDH6101	Frasers	186.5	188.45 sb
UDH6101	Frasers	188.45	189.45 ls
UDH6101	Frasers	189.45	190.1 qca
UDH6101	Frasers	190.1	191.25 ls
UDH6101	Frasers	191.25	192.7 swpe
UDH6101	Frasers	192.7	193.45 flt
UDH6101	Frasers	193.45	197.1 swpe
UDH6101	Frasers	197.1	210.2 spe
UDH6101	Frasers	210.2	211.9 swpa
UDH6101	Frasers	211.9	218 spe
UDH6101	Frasers	218	230.1 swpe
UDH6102	Frasers	0	2.6 spe
UDH6102	Frasers	2.6	8.4 flt
UDH6102	Frasers	8.4	19.95 spa
UDH6102	Frasers	19.95	23.9 spa
UDH6102	Frasers	23.9	25 flt
UDH6102	Frasers	25	33.8 spa
UDH6102	Frasers	33.8	34.4 flt
UDH6102	Frasers	34.4	35.9 spa
UDH6102	Frasers	35.9	37.2 flt
UDH6102	Frasers	37.2	38.95 spa
UDH6102	Frasers	38.95	41.1 spa
UDH6102	Frasers	41.1	42.3 spa
UDH6102	Frasers	42.3	45.15 flt
UDH6102	Frasers	45.15	47.3 spa
UDH6102	Frasers	47.3	49.45 flt
UDH6102	Frasers	49.45	51.05 spa
UDH6102	Frasers	51.05	55.45 flt
UDH6102	Frasers	55.45	60.6 spa
UDH6102	Frasers	60.6	61.85 flt
UDH6102	Frasers	61.85	63.8 spa

UDH6102	Frasers	63.8	64.65 flt
UDH6102	Frasers	64.65	67.55 spa
UDH6102	Frasers	67.55	68.7 flt
UDH6102	Frasers	68.7	69.95 flt
UDH6102	Frasers	69.95	73.1 spa
UDH6102	Frasers	73.1	107.95 spa
UDH6102	Frasers	107.95	108.4 flt
UDH6102	Frasers	108.4	118.1 spa
UDH6102	Frasers	118.1	120.3 flt
UDH6102	Frasers	120.3	123.6 flt
UDH6102	Frasers	123.6	128.5 spa
UDH6102	Frasers	128.5	130.1 spa
UDH6102	Frasers	130.1	131 flt
UDH6102	Frasers	131	137.25 spa
UDH6102	Frasers	137.25	139.2 flt
UDH6102	Frasers	139.2	144.3 spa
UDH6102	Frasers	144.3	147.2 flt
UDH6103	Frasers	0	1.7 flt
UDH6103	Frasers	1.7	6.7 spe
UDH6103	Frasers	6.7	16.05 spa
UDH6103	Frasers	16.05	27 spe
UDH6103	Frasers	27	28.85 spe
UDH6103	Frasers	28.85	32.6 spa
UDH6103	Frasers	32.6	33.75 spa
UDH6103	Frasers	33.75	35.1 flt
UDH6103	Frasers	35.1	39.3 spe
UDH6103	Frasers	39.3	40.3 flt
UDH6103	Frasers	40.3	42.2 spa
UDH6103	Frasers	42.2	46.25 flt
UDH6103	Frasers	46.25	51 spa
UDH6103	Frasers	51	53.1 spa
UDH6103	Frasers	53.1	68.7 spa
UDH6103	Frasers	68.7	70.05 spa
UDH6103	Frasers	70.05	83.5 spe
UDH6103	Frasers	83.5	84.05 flt
UDH6103	Frasers	84.05	86.3 spe
UDH6103	Frasers	86.3	91.3 spe
UDH6103	Frasers	91.3	108.2 spa
UDH6103	Frasers	108.2	112.1 spa
UDH6103	Frasers	112.1	121.3 spa
UDH6103	Frasers	121.3	128.6 spa
UDH6103	Frasers	128.6	129.3 flt
UDH6103	Frasers	129.3	130.65 qca
UDH6103	Frasers	130.65	134 ls
UDH6103	Frasers	134	136 swpe
UDH6103	Frasers	136	140.7 ls
UDH6103	Frasers	140.7	142 flt
UDH6103	Frasers	142	143.5 ls
UDH6103	Frasers	143.5	146.1 swpe
UDH6103	Frasers	146.1	148.15 flt

UDH6103	Frasers	148.15	155.2 swpe
UDH6103	Frasers	155.2	155.85 qv
UDH6103	Frasers	155.85	158.1 swpe
UDH6103	Frasers	158.1	162 spe
UDH6103	Frasers	162	167 swpe
UDH6103	Frasers	167	174.5 spe
UDH6103	Frasers	174.5	177 spe
UDH6103	Frasers	177	180.7 swpe
UDH6105	Frasers	0	5.3 spa
UDH6105	Frasers	5.3	8.6 spa
UDH6105	Frasers	8.6	9.5 spa
UDH6105	Frasers	9.5	19.75 spa
UDH6105	Frasers	19.75	23 flt
UDH6105	Frasers	23	24.2 spa
UDH6105	Frasers	24.2	32.35 spa
UDH6105	Frasers	32.35	34.6 flt
UDH6105	Frasers	34.6	41 spa
UDH6105	Frasers	41	46.9 spa
UDH6105	Frasers	46.9	51.5 flt
UDH6105	Frasers	51.5	58.35 spa
UDH6105	Frasers	58.35	60.8 flt
UDH6105	Frasers	60.8	70.4 spa
UDH6105	Frasers	70.4	71.9 flt
UDH6105	Frasers	71.9	75.3 spa
UDH6105	Frasers	75.3	86.75 spa
UDH6105	Frasers	86.75	88 spa
UDH6105	Frasers	88	93.35 spa
UDH6105	Frasers	93.35	95.85 spa
UDH6105	Frasers	95.85	96.6 flt
UDH6105	Frasers	96.6	114.85 spa
UDH6105	Frasers	114.85	140.65 spa
UDH6105	Frasers	140.65	141.8 flt
UDH6105	Frasers	141.8	157.25 spa
UDH6105	Frasers	157.25	158.85 flt
UDH6105	Frasers	158.85	167 spa
UDH6105	Frasers	167	176.35 spa
UDH6105	Frasers	176.35	177.45 spa
UDH6105	Frasers	177.45	186.6 spa
UDH6105	Frasers	186.6	194 spa
UDH6105	Frasers	194	194.4 spa
UDH6105	Frasers	194.4	195.1 qca
UDH6105	Frasers	195.1	195.6 ls
UDH6105	Frasers	195.6	197.3 flt
UDH6105	Frasers	197.3	198.7 qca
UDH6105	Frasers	198.7	201.25 ls
UDH6105	Frasers	201.25	207.25 spe
UDH6105	Frasers	207.25	208.3 flt
UDH6105	Frasers	208.3	214.2 spe
UDH6105	Frasers	214.2	217.8 flt
UDH6105	Frasers	217.8	219.3 spe

UDH6105	Frasers	219.3	220 flt
UDH6105	Frasers	220	221 spe
UDH6105	Frasers	221	223.65 ls
UDH6105	Frasers	223.65	225.7 ls
UDH6105	Frasers	225.7	226.2 flt
UDH6105	Frasers	226.2	227.2 flt
UDH6105	Frasers	227.2	228.4 ls
UDH6106	Frasers	0	3.65 flt
UDH6106	Frasers	3.65	21.35 spe
UDH6106	Frasers	21.35	45.05 spa
UDH6106	Frasers	45.05	47.15 pa
UDH6106	Frasers	47.15	53.3 spe
UDH6106	Frasers	53.3	54.1 spe
UDH6106	Frasers	54.1	54.85 qv
UDH6106	Frasers	54.85	56.5 spe
UDH6106	Frasers	56.5	62.8 spe
UDH6106	Frasers	62.8	64 flt
UDH6106	Frasers	64	65.65 spe
UDH6106	Frasers	65.65	93.2 spa
UDH6106	Frasers	93.2	100 spa
UDH6106	Frasers	100	100.35 flt
UDH6106	Frasers	100.35	102 spa
UDH6106	Frasers	102	109.5 spa
UDH6106	Frasers	109.5	113.2 spa
UDH6106	Frasers	113.2	115.25 qca
UDH6106	Frasers	115.25	119.9 ls
UDH6106	Frasers	119.9	121.55 swpe
UDH6106	Frasers	121.55	122 qv
UDH6106	Frasers	122	125 swpe
UDH6106	Frasers	125	133.6 swpe
UDH6106	Frasers	133.6	136 swpe
UDH6106	Frasers	136	142 swpe
UDH6106	Frasers	142	150 spe
UDH6106	Frasers	150	155.9 spa
UDH6106	Frasers	155.9	157.2 flt
UDH6106	Frasers	157.2	161.5 spe
UDH6107	Frasers	0	15.1 spa
UDH6107	Frasers	15.1	16.7 flt
UDH6107	Frasers	16.7	49.35 spa
UDH6107	Frasers	49.35	50.7 flt
UDH6107	Frasers	50.7	52.75 spa
UDH6107	Frasers	52.75	75.5 spa
UDH6107	Frasers	75.5	76.45 flt
UDH6107	Frasers	76.45	94.45 spa
UDH6107	Frasers	94.45	95.8 pa
UDH6107	Frasers	95.8	121.2 spa
UDH6107	Frasers	121.2	122.8 flt
UDH6107	Frasers	122.8	129 spa
UDH6107	Frasers	129	132.9 spa
UDH6107	Frasers	132.9	133.4 sb

UDH6107	Frasers	133.4	135.65 qca
UDH6107	Frasers	135.65	137.5 ls
UDH6107	Frasers	137.5	137.95 sb
UDH6107	Frasers	137.95	146 swpe
UDH6107	Frasers	146	155 swpe
UDH6107	Frasers	155	159.8 spe
UDH6107	Frasers	159.8	160.55 sb
UDH6107	Frasers	160.55	161.05 spe
UDH6107	Frasers	161.05	161.6 flt
UDH6107	Frasers	161.6	181.2 spe
UDH6108	Frasers	0	2.55 spe
UDH6108	Frasers	2.55	3.25 qv
UDH6108	Frasers	3.25	8.3 spe
UDH6108	Frasers	8.3	50.55 spa
UDH6108	Frasers	50.55	51.25 spa
UDH6108	Frasers	51.25	56.4 spa
UDH6108	Frasers	56.4	89.9 spa
UDH6108	Frasers	89.9	109.65 spa
UDH6108	Frasers	109.65	111.2 qca
UDH6108	Frasers	111.2	111.55 flt
UDH6108	Frasers	111.55	111.85 sb
UDH6108	Frasers	111.85	116.8 ls
UDH6108	Frasers	116.8	117.5 flt
UDH6108	Frasers	117.5	120 swpe
UDH6108	Frasers	120	120.45 ls
UDH6108	Frasers	120.45	126 swpe
UDH6108	Frasers	126	129.4 swpe
UDH6108	Frasers	129.4	137 spe
UDH6108	Frasers	137	147.85 swpe
UDH6108	Frasers	147.85	148.7 ls
UDH6108	Frasers	148.7	155 swpe
UDH6108	Frasers	155	162.1 spe
UDH6109	Frasers	0	2.15 spe
UDH6109	Frasers	2.15	5 flt
UDH6109	Frasers	5	7.2 spa
UDH6109	Frasers	7.2	16 spa
UDH6109	Frasers	16	18.1 spa
UDH6109	Frasers	18.1	66 spa
UDH6109	Frasers	66	75.05 spe
UDH6109	Frasers	75.05	75.7 flt
UDH6109	Frasers	75.7	84 spa
UDH6109	Frasers	84	95.2 spe
UDH6109	Frasers	95.2	96.9 pa
UDH6109	Frasers	96.9	124.95 spa
UDH6109	Frasers	124.95	129.1 spa
UDH6109	Frasers	129.1	130.55 qca
UDH6109	Frasers	130.55	131.75 sb
UDH6109	Frasers	131.75	133.4 qca
UDH6109	Frasers	133.4	136 ls
UDH6109	Frasers	136	137.2 ls

UDH6109	Frasers	137.2	140 swpe
UDH6109	Frasers	140	145.4 spe
UDH6109	Frasers	145.4	145.8 flt
UDH6109	Frasers	145.8	152.9 swpe
UDH6109	Frasers	152.9	153.6 sb
UDH6109	Frasers	153.6	158.5 swpe
UDH6109	Frasers	158.5	159.9 swpe
UDH6109	Frasers	159.9	173.2 swpe
UDH6109	Frasers	173.2	173.75 qv
UDH6109	Frasers	173.75	180.4 swpe
UDH6109	Frasers	180.4	181.7 swpe
UDH6109	Frasers	181.7	187.3 swpe
UDH6109	Frasers	187.3	189.4 flt
UDH6109	Frasers	189.4	193.2 swpe
UDH6109	Frasers	193.2	193.75 qv
UDH6109	Frasers	193.75	197.1 swpe
UDH6110	Frasers	0	4.45 spe
UDH6110	Frasers	4.45	10.7 flt
UDH6110	Frasers	10.7	15.2 spe
UDH6110	Frasers	15.2	17.45 flt
UDH6110	Frasers	17.45	25.9 spa
UDH6110	Frasers	25.9	53.1 spa
UDH6110	Frasers	53.1	58 spa
UDH6110	Frasers	58	60 spa
UDH6110	Frasers	60	68.75 spe
UDH6110	Frasers	68.75	70.4 flt
UDH6110	Frasers	70.4	81 spa
UDH6110	Frasers	81	90.15 spe
UDH6110	Frasers	90.15	90.7 flt
UDH6110	Frasers	90.7	91.65 pa
UDH6110	Frasers	91.65	92.45 spa
UDH6110	Frasers	92.45	92.85 flt
UDH6110	Frasers	92.85	100.5 spa
UDH6110	Frasers	100.5	105.95 spa
UDH6110	Frasers	105.95	107 flt
UDH6110	Frasers	107	111.45 spa
UDH6110	Frasers	111.45	117.2 flt
UDH6110	Frasers	117.2	119.7 spa
UDH6110	Frasers	119.7	120.55 qca
UDH6110	Frasers	120.55	121.5 sb
UDH6110	Frasers	121.5	125.75 ls
UDH6110	Frasers	125.75	136 spe
UDH6110	Frasers	136	137.1 ls
UDH6110	Frasers	137.1	138.3 flt
UDH6110	Frasers	138.3	138.6 qca
UDH6110	Frasers	138.6	145 spe
UDH6110	Frasers	145	151.8 spe
UDH6110	Frasers	151.8	165.9 swpe
UDH6110	Frasers	165.9	168.8 spe
UDH6111	Frasers	0	2.7 flt

UDH6111	Frasers	2.7	3.9 spe
UDH6111	Frasers	3.9	33.8 spe
UDH6111	Frasers	33.8	42.65 spa
UDH6111	Frasers	42.65	48.2 spe
UDH6111	Frasers	48.2	50 spe
UDH6111	Frasers	50	55.25 spe
UDH6111	Frasers	55.25	55.85 flt
UDH6111	Frasers	55.85	59.4 spe
UDH6111	Frasers	59.4	60.1 flt
UDH6111	Frasers	60.1	66.35 spe
UDH6111	Frasers	66.35	85.05 spa
UDH6111	Frasers	85.05	89 spa
UDH6111	Frasers	89	100.95 spa
UDH6111	Frasers	100.95	101.5 flt
UDH6111	Frasers	101.5	101.9 spa
UDH6111	Frasers	101.9	103.35 pa
UDH6111	Frasers	103.35	122.6 spa
UDH6111	Frasers	122.6	135.55 spa
UDH6111	Frasers	135.55	139 qca
UDH6111	Frasers	139	141.35 qca
UDH6111	Frasers	141.35	143.55 ls
UDH6111	Frasers	143.55	151 swpe
UDH6111	Frasers	151	154.75 spe
UDH6111	Frasers	154.75	155.2 ls
UDH6111	Frasers	155.2	155.85 sb
UDH6111	Frasers	155.85	159.75 ls
UDH6111	Frasers	159.75	163 spe
UDH6111	Frasers	163	169 spe
UDH6111	Frasers	169	174.35 spe
UDH6111	Frasers	174.35	174.8 spe
UDH6111	Frasers	174.8	193.7 spe
UDH6112	Frasers	0	1.2 spe
UDH6112	Frasers	1.2	4.75 spe
UDH6112	Frasers	4.75	7.3 spe
UDH6112	Frasers	7.3	28.2 spe
UDH6112	Frasers	28.2	29.1 qv
UDH6112	Frasers	29.1	35.9 spa
UDH6112	Frasers	35.9	36.45 pa
UDH6112	Frasers	36.45	44.9 spe
UDH6112	Frasers	44.9	51.3 spa
UDH6112	Frasers	51.3	52.15 spa
UDH6112	Frasers	52.15	53.8 spa
UDH6112	Frasers	53.8	54.6 flt
UDH6112	Frasers	54.6	63.1 spa
UDH6112	Frasers	63.1	84.45 spa
UDH6112	Frasers	84.45	86.1 spa
UDH6112	Frasers	86.1	94.75 spa
UDH6112	Frasers	94.75	97.1 spa
UDH6112	Frasers	97.1	98.95 flt
UDH6112	Frasers	98.95	107.65 spa



UDH6112	Frasers	107.65	110.6 spa
UDH6112	Frasers	110.6	111.35 flt
UDH6112	Frasers	111.35	137.9 spa
UDH6112	Frasers	137.9	138.5 qv
UDH6112	Frasers	138.5	142.15 spa
UDH6112	Frasers	142.15	145 qca
UDH6112	Frasers	145	147 ls
UDH6112	Frasers	147	153.4 spe
UDH6112	Frasers	153.4	153.9 swpe
UDH6112	Frasers	153.9	154.7 ls
UDH6112	Frasers	154.7	159 swpe
UDH6112	Frasers	159	164.2 spe
UDH6112	Frasers	164.2	165 qv
UDH6112	Frasers	165	167 swpe
UDH6112	Frasers	167	180.6 spa
UDH6112	Frasers	180.6	193.3 spe
UDH6112	Frasers	193.3	195.65 flt
UDH6112	Frasers	195.65	205.7 spe
UDH6112	Frasers	205.7	207.2 flt
UDH6112	Frasers	207.2	210.25 spe
UDH6112	Frasers	210.25	211.6 spe
UDH6113	Frasers	0	2.6 spe
UDH6113	Frasers	2.6	6 spe
UDH6113	Frasers	6	32 spe
UDH6113	Frasers	32	42.4 spe
UDH6113	Frasers	42.4	58.55 spa
UDH6113	Frasers	58.55	59.55 flt
UDH6113	Frasers	59.55	81.9 spa
UDH6113	Frasers	81.9	86 spa
UDH6113	Frasers	86	101.4 spa
UDH6113	Frasers	101.4	102.2 flt
UDH6113	Frasers	102.2	123.4 spa
UDH6113	Frasers	123.4	126.7 sb
UDH6113	Frasers	126.7	127.4 qca
UDH6113	Frasers	127.4	128.9 ls
UDH6113	Frasers	128.9	135.05 swpe
UDH6113	Frasers	135.05	136 qca
UDH6113	Frasers	136	137.05 ls
UDH6113	Frasers	137.05	144.4 spe
UDH6113	Frasers	144.4	146.5 swpe
UDH6113	Frasers	146.5	150.4 swpe
UDH6113	Frasers	150.4	159.4 spe
UDH6114	Frasers	0	2 spe
UDH6114	Frasers	2	4.2 spa
UDH6114	Frasers	4.2	8.25 spe
UDH6114	Frasers	8.25	11.4 spe
UDH6114	Frasers	11.4	12.4 flt
UDH6114	Frasers	12.4	20.3 spa
UDH6114	Frasers	20.3	24.3 pa
UDH6114	Frasers	24.3	29.8 spa

UDH6114	Frasers	29.8	31.2 spa
UDH6114	Frasers	31.2	32.9 flt
UDH6114	Frasers	32.9	40 spa
UDH6114	Frasers	40	76.5 spa
UDH6114	Frasers	76.5	79.2 flt
UDH6114	Frasers	79.2	82 spe
UDH6114	Frasers	82	83.8 flt
UDH6114	Frasers	83.8	94.15 spa
UDH6114	Frasers	94.15	97.15 spa
UDH6114	Frasers	97.15	105.4 spa
UDH6114	Frasers	105.4	106.5 flt
UDH6114	Frasers	106.5	113 spa
UDH6114	Frasers	113	115.15 spe
UDH6114	Frasers	115.15	116.4 spa
UDH6114	Frasers	116.4	117.3 flt
UDH6114	Frasers	117.3	135.8 spe
UDH6114	Frasers	135.8	136.3 flt
UDH6114	Frasers	136.3	144.3 spe
UDH6114	Frasers	144.3	151.55 spa
UDH6114	Frasers	151.55	152.4 flt
UDH6114	Frasers	152.4	160.95 spa
UDH6114	Frasers	160.95	163.25 spa
UDH6114	Frasers	163.25	191.05 spa
UDH6114	Frasers	191.05	193.25 flt
UDH6114	Frasers	193.25	199.2 spa
UDH6114	Frasers	199.2	205 swpa
UDH6114	Frasers	205	224.1 spa
UDH6114	Frasers	224.1	225.1 spe
UDH6114	Frasers	225.1	227 qca
UDH6114	Frasers	227	228 ls
UDH6114	Frasers	228	228.7 qca
UDH6114	Frasers	228.7	229.4 flt
UDH6114	Frasers	229.4	230.1 qca
UDH6114	Frasers	230.1	230.7 ls
UDH6114	Frasers	230.7	232.1 qca
UDH6114	Frasers	232.1	232.54 ls
UDH6114	Frasers	232.54	233.6 qca
UDH6114	Frasers	233.6	241 swpe
UDH6114	Frasers	241	242.2 sb
UDH6114	Frasers	242.2	244 flt
UDH6114	Frasers	244	245.5 swpe
UDH6114	Frasers	245.5	246.3 sb
UDH6114	Frasers	246.3	247.1 sb
UDH6114	Frasers	247.1	248.9 swpe
UDH6114	Frasers	248.9	255 spe
UDH6114	Frasers	255	257 swpe
UDH6114	Frasers	257	259.5 spe
UDH6114	Frasers	259.5	262 swpe
UDH6114	Frasers	264	266 spe
UDH6114	Frasers	266	270.3 swpe

UDH6115	Frasers	0	18 spa
UDH6115	Frasers	18	20.6 spa
UDH6115	Frasers	20.6	58.75 spa
UDH6115	Frasers	58.75	60.6 spa
UDH6115	Frasers	60.6	75.9 spa
UDH6115	Frasers	75.9	82.3 spa
UDH6115	Frasers	82.3	94.2 spa
UDH6115	Frasers	94.2	95.1 pa
UDH6115	Frasers	95.1	101.1 spa
UDH6115	Frasers	101.1	102.3 flt
UDH6115	Frasers	102.3	105 spe
UDH6115	Frasers	105	105.7 pa
UDH6115	Frasers	105.7	106.85 flt
UDH6115	Frasers	106.85	112.35 spa
UDH6115	Frasers	112.35	116.25 spa
UDH6115	Frasers	116.25	137 spa
UDH6115	Frasers	137	144.2 spa
UDH6115	Frasers	144.2	149.1 flt
UDH6115	Frasers	149.1	150.6 spa
UDH6115	Frasers	150.6	152.6 spa
UDH6115	Frasers	152.6	156.3 flt
UDH6115	Frasers	156.3	174.4 spa
UDH6115	Frasers	174.4	198.85 spa
UDH6115	Frasers	198.85	201.3 qca
UDH6115	Frasers	201.3	205.5 swpe
UDH6115	Frasers	205.5	206.85 qv
UDH6115	Frasers	206.85	208.6 swpe
UDH6115	Frasers	208.6	212.2 swpe
UDH6115	Frasers	212.2	230 spe
UDH6115	Frasers	230	241 swpe
UDH6115	Frasers	241	247.8 spe
UDH6115	Frasers	247.8	251 spe
UDH6115	Frasers	251	269.1 spe
UDH6116	Frasers	0	8.1 spe
UDH6116	Frasers	8.1	14.2 spe
UDH6116	Frasers	14.2	33.9 spa
UDH6116	Frasers	33.9	36.8 spa
UDH6116	Frasers	36.8	42.3 spa
UDH6116	Frasers	42.3	46.3 flt
UDH6116	Frasers	46.3	49.8 flt
UDH6116	Frasers	49.8	50.7 pa
UDH6116	Frasers	50.7	53.5 spa
UDH6116	Frasers	53.5	55.7 spa
UDH6116	Frasers	55.7	60.45 spa
UDH6116	Frasers	60.45	63.7 flt
UDH6116	Frasers	63.7	73.15 spa
UDH6116	Frasers	73.15	75.15 pa
UDH6116	Frasers	75.15	79.1 spa
UDH6116	Frasers	79.1	81.75 flt
UDH6116	Frasers	81.75	115 spa

UDH6116	Frasers	115	116.4 spa
UDH6116	Frasers	116.4	126 spa
UDH6116	Frasers	126	157.6 spa
UDH6116	Frasers	157.6	164.4 spa
UDH6116	Frasers	164.4	168.7 spa
UDH6116	Frasers	168.7	175.9 spa
UDH6116	Frasers	175.9	176.6 qca
UDH6116	Frasers	176.6	178.1 ls
UDH6116	Frasers	178.1	180.9 qca
UDH6116	Frasers	180.9	182 sb
UDH6116	Frasers	182	183.2 swpe
UDH6116	Frasers	183.2	184.15 qv
UDH6116	Frasers	184.15	189.75 swpe
UDH6116	Frasers	189.75	196.7 swpe
UDH6116	Frasers	196.7	203.55 spe
UDH6116	Frasers	203.55	209 swpe
UDH6116	Frasers	209	212 spe
UDH6116	Frasers	212	217.45 swpe
UDH6116	Frasers	217.45	227.4 spe
UDH6117	Frasers	0	11.95 spa
UDH6117	Frasers	11.95	13.65 pa
UDH6117	Frasers	13.65	32.9 spa
UDH6117	Frasers	32.9	35 pa
UDH6117	Frasers	35	74.5 spa
UDH6117	Frasers	74.5	76 spa
UDH6117	Frasers	76	89.25 spe
UDH6117	Frasers	89.25	89.85 spe
UDH6117	Frasers	89.85	106 spe
UDH6117	Frasers	106	123.15 spa
UDH6117	Frasers	123.15	135.45 spa
UDH6117	Frasers	135.45	135.95 flt
UDH6117	Frasers	135.95	138.4 spa
UDH6117	Frasers	138.4	144 spa
UDH6117	Frasers	144	159 spa
UDH6117	Frasers	159	162.5 flt
UDH6117	Frasers	162.5	168.7 spa
UDH6117	Frasers	168.7	171.35 pa
UDH6117	Frasers	171.35	173.75 spa
UDH6117	Frasers	173.75	195.4 spa
UDH6117	Frasers	195.4	196.4 flt
UDH6117	Frasers	196.4	246.05 spa
UDH6117	Frasers	246.05	265.65 spa
UDH6117	Frasers	265.65	269 spa
UDH6117	Frasers	269	310 spa
UDH6117	Frasers	310	335 spa
UDH6117	Frasers	335	355 pa
UDH6117	Frasers	355	367.5 pa
UDH6117	Frasers	367.5	376.1 spa
UDH6117	Frasers	376.1	379.95 qca
UDH6117	Frasers	379.95	383.35 ls

UDH6117	Frasers	383.35	386.75 qca
UDH6117	Frasers	386.75	388.2 ls
UDH6117	Frasers	388.2	391.05 sb
UDH6117	Frasers	391.05	392 qca
UDH6117	Frasers	392	397.4 swpe
UDH6117	Frasers	397.4	398.3 qv
UDH6117	Frasers	398.3	400 swpe
UDH6117	Frasers	400	402 sb
UDH6117	Frasers	402	402.95 swpe
UDH6117	Frasers	402.95	408.4 sb
UDH6117	Frasers	408.4	426.1 swpe
UDH6117	Frasers	426.1	427.6 sb
UDH6117	Frasers	427.6	429.7 ls
UDH6117	Frasers	429.7	434 swpe
UDH6117	Frasers	434	441.4 spe
UDH6118	Frasers	0	7.25 spa
UDH6118	Frasers	7.25	50.9 spa
UDH6118	Frasers	50.9	53 spa
UDH6118	Frasers	53	66.5 spa
UDH6118	Frasers	66.5	67.1 flt
UDH6118	Frasers	67.1	73 spa
UDH6118	Frasers	73	84 spa
UDH6118	Frasers	84	88.2 spa
UDH6118	Frasers	88.2	116 spa
UDH6118	Frasers	116	118 spa
UDH6118	Frasers	118	124.65 spa
UDH6118	Frasers	124.65	126 spa
UDH6118	Frasers	126	146.45 spa
UDH6118	Frasers	146.45	146.9 flt
UDH6118	Frasers	146.9	160.6 spa
UDH6118	Frasers	160.6	161.6 flt
UDH6118	Frasers	161.6	171.45 pa
UDH6118	Frasers	171.45	172.6 pa
UDH6118	Frasers	172.6	180 pa
UDH6118	Frasers	180	190.3 spa
UDH6118	Frasers	190.3	191.5 spa
UDH6118	Frasers	191.5	192.7 qca
UDH6118	Frasers	192.7	194.7 flt
UDH6118	Frasers	194.7	200.3 swpe
UDH6118	Frasers	200.3	217 swpe
UDH6118	Frasers	217	224.8 spe
UDH6118	Frasers	224.8	227.1 spe
UDH6118	Frasers	227.1	230 spe
UDH6118	Frasers	230	234 swpe
UDH6118	Frasers	234	234.8 flt
UDH6118	Frasers	234.8	244.1 spe
UDH6119	Frasers	0	3.2 spa
UDH6119	Frasers	3.2	63 spa
UDH6119	Frasers	63	83.5 spa
UDH6119	Frasers	83.5	102.05 spa

UDH6119	Frasers	102.05	104.85 spa
UDH6119	Frasers	104.85	144.7 spa
UDH6119	Frasers	144.7	150.15 pa
UDH6119	Frasers	150.15	155.45 spa
UDH6119	Frasers	155.45	164 spa
UDH6119	Frasers	164	164.9 flt
UDH6119	Frasers	164.9	169.6 spa
UDH6119	Frasers	169.6	171.8 spa
UDH6119	Frasers	171.8	172.6 spa
UDH6119	Frasers	172.6	173.8 spa
UDH6119	Frasers	173.8	175.15 qv
UDH6119	Frasers	175.15	175.7 spa
UDH6119	Frasers	175.7	176.9 qv
UDH6119	Frasers	176.9	180.35 spa
UDH6119	Frasers	180.35	181.3 spa
UDH6119	Frasers	181.3	183.15 spa
UDH6119	Frasers	183.15	187.4 flt
UDH6119	Frasers	187.4	191.2 spa
UDH6119	Frasers	191.2	196.4 spa
UDH6119	Frasers	196.4	227.15 spa
UDH6119	Frasers	227.15	228.2 flt
UDH6119	Frasers	228.2	237 spa
UDH6119	Frasers	237	254.5 spa
UDH6119	Frasers	254.5	258 spa
UDH6119	Frasers	258	259.8 flt
UDH6119	Frasers	259.8	262.2 spa
UDH6119	Frasers	262.2	262.85 spe
UDH6119	Frasers	262.85	264.9 ls
UDH6119	Frasers	264.9	265.85 ls
UDH6119	Frasers	265.85	267.55 sb
UDH6119	Frasers	267.55	269.25 sb
UDH6119	Frasers	269.25	275.95 swpe
UDH6119	Frasers	275.95	289.15 ls
UDH6119	Frasers	289.15	289.7 qv
UDH6119	Frasers	289.7	291 flt
UDH6119	Frasers	291	294.5 swpe
UDH6119	Frasers	294.5	295.9 flt
UDH6119	Frasers	295.9	297.2 swpe
UDH6119	Frasers	297.2	298.1 flt
UDH6119	Frasers	298.1	303.2 swpe
UDH6119	Frasers	303.2	308.9 swpa
UDH6119	Frasers	308.9	311 swpa
UDH6119	Frasers	311	320.4 swpa
UDH6119	Frasers	320.4	324.8 spe
UDH6120	Frasers	0	5 spe
UDH6120	Frasers	5	6.9 flt
UDH6120	Frasers	6.9	23.9 spa
UDH6120	Frasers	23.9	25.2 spa
UDH6120	Frasers	25.2	42.4 spa
UDH6120	Frasers	42.4	46 spa

UDH6120	Frasers	46	68.4 spa
UDH6120	Frasers	68.4	75.95 flt
UDH6120	Frasers	75.95	97.2 spe
UDH6120	Frasers	97.2	99.25 spe
UDH6120	Frasers	99.25	102.4 flt
UDH6120	Frasers	102.4	131.1 spa
UDH6120	Frasers	131.1	134 pa
UDH6120	Frasers	134	141 spa
UDH6120	Frasers	141	142.9 spa
UDH6120	Frasers	142.9	143.7 qca
UDH6120	Frasers	143.7	144.65 ls
UDH6120	Frasers	144.65	148.2 qca
UDH6120	Frasers	148.2	149.5 ls
UDH6120	Frasers	149.5	160.2 swpe
UDH6120	Frasers	160.2	162.1 flt
UDH6120	Frasers	162.1	173 swpe
UDH6120	Frasers	173	185.4 spe
UDH6121	Frasers	0	2.3 spe
UDH6121	Frasers	2.3	15 spa
UDH6121	Frasers	15	16.05 spa
UDH6121	Frasers	16.05	26 spa
UDH6121	Frasers	26	43.35 spa
UDH6121	Frasers	43.35	45 spa
UDH6121	Frasers	45	61.8 spa
UDH6121	Frasers	61.8	64.4 spa
UDH6121	Frasers	64.4	66.4 flt
UDH6121	Frasers	66.4	66.9 qv
UDH6121	Frasers	66.9	68.7 spa
UDH6121	Frasers	68.7	88.3 spa
UDH6121	Frasers	88.3	95.05 spa
UDH6121	Frasers	95.05	112.05 spa
UDH6121	Frasers	112.05	114.4 flt
UDH6121	Frasers	114.4	119.95 spa
UDH6121	Frasers	119.95	121.3 spa
UDH6121	Frasers	121.3	122.1 flt
UDH6121	Frasers	122.1	140.6 spa
UDH6121	Frasers	140.6	142.65 spa
UDH6121	Frasers	142.65	159.7 spa
UDH6121	Frasers	159.7	172.55 pa
UDH6121	Frasers	172.55	179.7 spa
UDH6121	Frasers	179.7	186.5 spa
UDH6121	Frasers	186.5	189.5 qca
UDH6121	Frasers	189.5	191.3 sb
UDH6121	Frasers	191.3	192.55 qca
UDH6121	Frasers	192.55	193.55 ls
UDH6121	Frasers	193.55	196.3 swpe
UDH6121	Frasers	196.3	198 flt
UDH6121	Frasers	198	206 swpe
UDH6121	Frasers	206	209 spe
UDH6121	Frasers	209	219.6 swpe

UDH6121	Frasers	219.6	220.5 swpa
UDH6121	Frasers	220.5	223 swpe
UDH6121	Frasers	223	228 swpe
UDH6121	Frasers	228	230.1 spe
UDH6122	Frasers	0	0.8 spe
UDH6122	Frasers	0.8	5.35 spa
UDH6122	Frasers	5.35	10.3 spa
UDH6122	Frasers	10.3	53.55 spa
UDH6122	Frasers	53.55	56.5 spa
UDH6122	Frasers	56.5	57.4 flt
UDH6122	Frasers	57.4	80 spa
UDH6122	Frasers	80	82.1 spa
UDH6122	Frasers	82.1	96.5 spa
UDH6122	Frasers	96.5	99.35 spe
UDH6122	Frasers	99.35	103.4 spa
UDH6122	Frasers	103.4	104.85 flt
UDH6122	Frasers	104.85	106.1 spa
UDH6122	Frasers	106.1	144 spa
UDH6122	Frasers	144	148.7 spa
UDH6122	Frasers	148.7	149.6 spe
UDH6122	Frasers	149.6	153.15 qca
UDH6122	Frasers	153.15	155.85 ls
UDH6122	Frasers	155.85	157.25 ls
UDH6122	Frasers	157.25	158.75 flt
UDH6122	Frasers	158.75	161.7 swpe
UDH6122	Frasers	161.7	168.9 swpe
UDH6122	Frasers	168.9	177 spe
UDH6122	Frasers	177	192 swpe
UDH6122	Frasers	192	196.1 spe
UDH6123	Frasers	0	0.7 spa
UDH6123	Frasers	0.7	1.65 qv
UDH6123	Frasers	1.65	6 spa
UDH6123	Frasers	6	12 spa
UDH6123	Frasers	12	48.9 spa
UDH6123	Frasers	48.9	50.95 flt
UDH6123	Frasers	50.95	60.3 spa
UDH6123	Frasers	60.3	66 spe
UDH6123	Frasers	66	69.1 pa
UDH6123	Frasers	69.1	70.4 flt
UDH6123	Frasers	70.4	80.65 spa
UDH6123	Frasers	80.65	81.8 flt
UDH6123	Frasers	81.8	85.3 spa
UDH6123	Frasers	85.3	88 spa
UDH6123	Frasers	88	153.8 spa
UDH6123	Frasers	153.8	167.35 spa
UDH6123	Frasers	167.35	179.85 spa
UDH6123	Frasers	179.85	182.75 spe
UDH6123	Frasers	182.75	185.4 spe
UDH6123	Frasers	185.4	193.4 spa
UDH6123	Frasers	193.4	195.5 pa



UDH6123	Frasers	195.5	200.75 spa
UDH6123	Frasers	200.75	201.6 ls
UDH6123	Frasers	201.6	202.2 ls
UDH6123	Frasers	202.2	203.8 qca
UDH6123	Frasers	203.8	204.85 sb
UDH6123	Frasers	204.85	208.35 ls
UDH6123	Frasers	208.35	213 swpe
UDH6123	Frasers	213	215.7 swpe
UDH6123	Frasers	215.7	216.4 ls
UDH6123	Frasers	216.4	234.3 swpe
UDH6123	Frasers	234.3	234.9 qv
UDH6123	Frasers	234.9	237.8 swpe
UDH6124	Frasers	0	9.2 spa
UDH6124	Frasers	9.2	13.1 spa
UDH6124	Frasers	13.1	15.5 pa
UDH6124	Frasers	15.5	70.5 spa
UDH6124	Frasers	70.5	73 pa
UDH6124	Frasers	73	87.95 spa
UDH6124	Frasers	87.95	88.7 flt
UDH6124	Frasers	88.7	90.6 flt
UDH6124	Frasers	90.6	92 spa
UDH6124	Frasers	92	93.8 spa
UDH6124	Frasers	93.8	99 spa
UDH6124	Frasers	99	100.4 spa
UDH6124	Frasers	100.4	103.5 spa
UDH6124	Frasers	103.5	105.2 spa
UDH6124	Frasers	105.2	127.45 spa
UDH6124	Frasers	127.45	131.25 spa
UDH6124	Frasers	131.25	138 spa
UDH6124	Frasers	138	139.95 spa
UDH6124	Frasers	139.95	149.6 spa
UDH6124	Frasers	149.6	165.6 pa
UDH6124	Frasers	165.6	169.85 spe
UDH6124	Frasers	169.85	171.8 spa
UDH6124	Frasers	171.8	172.4 ls
UDH6124	Frasers	172.4	175.65 spa
UDH6124	Frasers	175.65	176.95 qca
UDH6124	Frasers	176.95	177.6 sb
UDH6124	Frasers	177.6	180.35 ls
UDH6124	Frasers	180.35	188.05 swpe
UDH6124	Frasers	188.05	188.85 qca
UDH6124	Frasers	188.85	189.6 sb
UDH6124	Frasers	189.6	199 swpe
UDH6124	Frasers	199	201.25 spe
UDH6124	Frasers	201.25	203.25 flt
UDH6124	Frasers	203.25	218.4 spe
UDH6125	Frasers	0	4 spa
UDH6125	Frasers	4	31.2 spa
UDH6125	Frasers	31.2	48.4 spe
UDH6125	Frasers	48.4	49.2 spa

UDH6125	Frasers	49.2	57.4 spa
UDH6125	Frasers	57.4	69 spe
UDH6125	Frasers	69	79 spe
UDH6125	Frasers	79	82.45 spa
UDH6125	Frasers	82.45	83.65 qv
UDH6125	Frasers	83.65	99.05 spe
UDH6125	Frasers	99.05	99.7 spa
UDH6125	Frasers	99.7	104.2 flt
UDH6125	Frasers	104.2	117.5 spa
UDH6125	Frasers	117.5	150 spa
UDH6125	Frasers	150	154 swpa
UDH6125	Frasers	154	172 spa
UDH6125	Frasers	172	181.4 spa
UDH6125	Frasers	181.4	191.1 spa
UDH6125	Frasers	191.1	194.8 spa
UDH6125	Frasers	194.8	195.8 flt
UDH6125	Frasers	195.8	214.85 pa
UDH6125	Frasers	214.85	217 pa
UDH6125	Frasers	217	220.95 pa
UDH6125	Frasers	220.95	223.05 ls
UDH6125	Frasers	223.05	226.1 sb
UDH6125	Frasers	226.1	227.35 qca
UDH6125	Frasers	227.35	230.65 ls
UDH6125	Frasers	230.65	243.5 swpe
UDH6125	Frasers	243.5	246.6 swpe
UDH6125	Frasers	246.6	255.1 swpe
UDH6125	Frasers	255.1	279.5 swpe
UDH6125	Frasers	279.5	284.2 spa
UDH6126	Frasers	0	3.4 spa
UDH6126	Frasers	3.4	5 spa
UDH6126	Frasers	5	12.3 spa
UDH6126	Frasers	12.3	24 spa
UDH6126	Frasers	24	41.4 spa
UDH6126	Frasers	41.4	44 pa
UDH6126	Frasers	44	52 pa
UDH6126	Frasers	52	53 flt
UDH6126	Frasers	53	61 spa
UDH6126	Frasers	61	82.95 spa
UDH6126	Frasers	82.95	83.8 flt
UDH6126	Frasers	83.8	102 spa
UDH6126	Frasers	102	107 spa
UDH6126	Frasers	107	121.1 spa
UDH6126	Frasers	121.1	122 pa
UDH6126	Frasers	122	140.8 spa
UDH6126	Frasers	140.8	143.05 spa
UDH6126	Frasers	143.05	158.85 spa
UDH6126	Frasers	158.85	160.2 flt
UDH6126	Frasers	160.2	173 spa
UDH6126	Frasers	173	174.7 spa
UDH6126	Frasers	174.7	179.25 spa

UDH6126	Frasers	179.25	181.2 spa
UDH6126	Frasers	181.2	204.5 spa
UDH6126	Frasers	204.5	214.8 pa
UDH6126	Frasers	214.8	215.7 spe
UDH6126	Frasers	215.7	216.7 qca
UDH6126	Frasers	216.7	217.7 sb
UDH6126	Frasers	217.7	218.55 ls
UDH6126	Frasers	218.55	236 swpe
UDH6126	Frasers	236	246 swpa
UDH6126	Frasers	246	251.1 swpe
UDH6126	Frasers	251.1	252.1 flt
UDH6126	Frasers	252.1	258.9 swpe
UDH6126	Frasers	258.9	266.15 swpa
UDH6126	Frasers	266.15	274 swpe
UDH6126	Frasers	274	282.5 spe
UDH6127	Frasers	0	12.3 spa
UDH6127	Frasers	12.3	22 spe
UDH6127	Frasers	22	48.2 spa
UDH6127	Frasers	48.2	51.25 spe
UDH6127	Frasers	51.25	63 spe
UDH6127	Frasers	63	78 spe
UDH6127	Frasers	78	93.4 spe
UDH6127	Frasers	93.4	102.25 spa
UDH6127	Frasers	102.25	103.9 pa
UDH6127	Frasers	103.9	104.5 flt
UDH6127	Frasers	104.5	108 pa
UDH6127	Frasers	108	110 flt
UDH6127	Frasers	110	116.3 pa
UDH6127	Frasers	116.3	119.4 pe
UDH6127	Frasers	119.4	121.8 flt
UDH6127	Frasers	121.8	122.35 spe
UDH6127	Frasers	122.35	123.75 flt
UDH6127	Frasers	123.75	124.9 spa
UDH6127	Frasers	124.9	126 flt
UDH6127	Frasers	126	128.15 spa
UDH6127	Frasers	128.15	131.7 flt
UDH6127	Frasers	131.7	140.5 spa
UDH6127	Frasers	140.5	142.35 pa
UDH6127	Frasers	142.35	144.85 flt
UDH6127	Frasers	144.85	151.1 spa
UDH6127	Frasers	151.1	154.5 flt
UDH6127	Frasers	154.5	165.15 pa
UDH6127	Frasers	165.15	166.25 flt
UDH6127	Frasers	166.25	175.5 spa
UDH6127	Frasers	175.5	185.8 pa
UDH6127	Frasers	185.8	188.5 flt
UDH6127	Frasers	188.5	197.95 spa
UDH6127	Frasers	197.95	199 flt
UDH6127	Frasers	199	201.65 spa
UDH6127	Frasers	201.65	202.7 flt

UDH6127	Frasers	202.7	205.2 spa
UDH6127	Frasers	205.2	214.9 flt
UDH6127	Frasers	214.9	216.55 flt
UDH6127	Frasers	216.55	232.3 spa
UDH6127	Frasers	232.3	233.6 flt
UDH6127	Frasers	233.6	244.2 spa
UDH6127	Frasers	244.2	245.15 spe
UDH6127	Frasers	245.15	250.25 qca
UDH6127	Frasers	250.25	257 swpe
UDH6127	Frasers	257	265 swpe
UDH6127	Frasers	265	282.5 swpe
UDH6127	Frasers	282.5	288 swpe
UDH6127	Frasers	288	295.9 spa
UDH6128	Frasers	0	1.7 spe
UDH6128	Frasers	1.7	5.3 spa
UDH6128	Frasers	5.3	14 spa
UDH6128	Frasers	14	16.55 flt
UDH6128	Frasers	16.55	35.35 spa
UDH6128	Frasers	35.35	36 flt
UDH6128	Frasers	36	37.25 flt
UDH6128	Frasers	37.25	39.4 spa
UDH6128	Frasers	39.4	58.15 spa
UDH6128	Frasers	58.15	60.5 spa
UDH6128	Frasers	60.5	72.35 spa
UDH6128	Frasers	72.35	76.25 spe
UDH6128	Frasers	76.25	76.8 flt
UDH6128	Frasers	76.8	81 spe
UDH6128	Frasers	81	82.6 spa
UDH6128	Frasers	82.6	94.4 spa
UDH6128	Frasers	94.4	95.55 spe
UDH6128	Frasers	95.55	113.15 spa
UDH6128	Frasers	113.15	117.2 spa
UDH6128	Frasers	117.2	139 spa
UDH6128	Frasers	139	143.5 spa
UDH6128	Frasers	143.5	145.55 qca
UDH6128	Frasers	145.55	146.3 ls
UDH6128	Frasers	146.3	147.25 sb
UDH6128	Frasers	147.25	148 swpe
UDH6128	Frasers	148	159.5 swpe
UDH6128	Frasers	159.5	162 swpa
UDH6128	Frasers	162	176.5 swpe
UDH6129	Frasers	0	4.2 spa
UDH6129	Frasers	4.2	6 spa
UDH6129	Frasers	6	26 spa
UDH6129	Frasers	26	28 pa
UDH6129	Frasers	28	56.9 spa
UDH6129	Frasers	56.9	57.75 spa
UDH6129	Frasers	57.75	59.6 spa
UDH6129	Frasers	59.6	63.4 spa
UDH6129	Frasers	63.4	90.6 spa

UDH6129	Frasers	90.6	91.5 flt
UDH6129	Frasers	91.5	101.3 spa
UDH6129	Frasers	101.3	104.85 spa
UDH6129	Frasers	104.85	112.15 spa
UDH6129	Frasers	112.15	112.8 spa
UDH6129	Frasers	112.8	113.4 spa
UDH6129	Frasers	113.4	114.95 flt
UDH6129	Frasers	114.95	122.4 spe
UDH6129	Frasers	122.4	124.1 flt
UDH6129	Frasers	124.1	135.7 spa
UDH6129	Frasers	135.7	136.8 pa
UDH6129	Frasers	136.8	137.5 flt
UDH6129	Frasers	137.5	139 pa
UDH6129	Frasers	139	140 flt
UDH6129	Frasers	140	143.9 spa
UDH6129	Frasers	143.9	144.8 flt
UDH6129	Frasers	144.8	146.7 spa
UDH6129	Frasers	146.7	152 spa
UDH6129	Frasers	152	153.2 spa
UDH6129	Frasers	153.2	153.9 flt
UDH6129	Frasers	153.9	164 spa
UDH6129	Frasers	164	169.2 flt
UDH6129	Frasers	169.2	172.4 spa
UDH6129	Frasers	172.4	173.7 flt
UDH6129	Frasers	173.7	178.7 pa
UDH6129	Frasers	178.7	219.1 spa
UDH6129	Frasers	219.1	219.9 spe
UDH6129	Frasers	219.9	220.8 qca
UDH6129	Frasers	220.8	229.9 ls
UDH6129	Frasers	229.9	231.25 sb
UDH6129	Frasers	231.25	233.25 ls
UDH6129	Frasers	233.25	251 swpa
UDH6129	Frasers	251	268 spe
UDH6129	Frasers	268	285 spa
UDH6129	Frasers	285	289 swpe
UDH6129	Frasers	289	291.2 spe
UDH6130	Frasers	0	3 spe
UDH6130	Frasers	3	65 spa
UDH6130	Frasers	65	67.75 pa
UDH6130	Frasers	67.75	87.7 spa
UDH6130	Frasers	87.7	91 spa
UDH6130	Frasers	91	94.8 flt
UDH6130	Frasers	94.8	100.9 spa
UDH6130	Frasers	100.9	103 pa
UDH6130	Frasers	103	103.45 spa
UDH6130	Frasers	103.45	104 flt
UDH6130	Frasers	104	108.35 spa
UDH6130	Frasers	108.35	111.1 flt
UDH6130	Frasers	111.1	117.5 spa
UDH6130	Frasers	117.5	124.7 spa

UDH6131	Frasers	0	13.45 spe
UDH6131	Frasers	13.45	15.3 pa
UDH6131	Frasers	15.3	33.85 spa
UDH6131	Frasers	33.85	34.3 flt
UDH6131	Frasers	34.3	68.65 spa
UDH6131	Frasers	68.65	72 flt
UDH6131	Frasers	72	83.5 spa
UDH6131	Frasers	83.5	85.7 spa
UDH6131	Frasers	85.7	108.2 spa
UDH6131	Frasers	108.2	109.2 flt
UDH6131	Frasers	109.2	111 spa
UDH6131	Frasers	111	111.75 flt
UDH6131	Frasers	111.75	112.7 spa
UDH6131	Frasers	112.7	117.9 flt
UDH6131	Frasers	117.9	128 spa
UDH6131	Frasers	128	132.9 spa
UDH6132	Frasers	0	6.8 spe
UDH6132	Frasers	6.8	7.7 flt
UDH6132	Frasers	7.7	19.8 spa
UDH6132	Frasers	19.8	20.65 pa
UDH6132	Frasers	20.65	24.95 spa
UDH6132	Frasers	24.95	26.1 pa
UDH6132	Frasers	26.1	38.1 spa
UDH6132	Frasers	38.1	40.9 spa
UDH6132	Frasers	40.9	42.2 flt
UDH6132	Frasers	42.2	47.5 flt
UDH6132	Frasers	47.5	55.1 spa
UDH6132	Frasers	55.1	57 flt
UDH6132	Frasers	57	72.75 spa
UDH6132	Frasers	72.75	75.9 spa
UDH6132	Frasers	75.9	77.4 flt
UDH6132	Frasers	77.4	80.8 spa
UDH6132	Frasers	80.8	83.4 pa
UDH6132	Frasers	83.4	95.35 spa
UDH6132	Frasers	95.35	98.6 pa
UDH6132	Frasers	98.6	100.1 spe
UDH6132	Frasers	100.1	101.3 spe
UDH6132	Frasers	101.3	104 spa
UDH6132	Frasers	104	106.1 pa
UDH6132	Frasers	106.1	120.1 spe
UDH6132	Frasers	120.1	126.8 spa
UDH6132	Frasers	126.8	128.5 pa
UDH6132	Frasers	128.5	130.9 spe
UDH6132	Frasers	130.9	132.7 pa
UDH6132	Frasers	132.7	136.6 spa
UDH6132	Frasers	136.6	151.85 spa
UDH6132	Frasers	151.85	153.6 flt
UDH6132	Frasers	153.6	163.85 spa
UDH6132	Frasers	163.85	182 pa
UDH6132	Frasers	182	190.8 spa

UDH6132	Frasers	190.8	191.45 spe
UDH6132	Frasers	191.45	192.45 qca
UDH6132	Frasers	192.45	193.05 sb
UDH6132	Frasers	193.05	197.7 qca
UDH6132	Frasers	197.7	198.8 sb
UDH6132	Frasers	198.8	200.8 ls
UDH6132	Frasers	200.8	201.85 sb
UDH6132	Frasers	201.85	202.5 qca
UDH6132	Frasers	202.5	204.8 swpe
UDH6132	Frasers	204.8	205.6 flt
UDH6132	Frasers	205.6	214 swpe
UDH6132	Frasers	214	215.3 qv
UDH6132	Frasers	215.3	226.8 swpe
UDH6132	Frasers	226.8	228.15 qv
UDH6132	Frasers	228.15	237 swpe
UDH6132	Frasers	237	242.3 swpa
UDH6133	Frasers	0	1.5 spe
UDH6133	Frasers	1.5	14.7 spa
UDH6133	Frasers	14.7	15.45 flt
UDH6133	Frasers	15.45	17.2 pa
UDH6133	Frasers	17.2	20.3 spa
UDH6133	Frasers	20.3	21.3 flt
UDH6133	Frasers	21.3	22.65 spa
UDH6133	Frasers	22.65	24.7 flt
UDH6133	Frasers	24.7	33.9 spa
UDH6133	Frasers	33.9	51 spa
UDH6133	Frasers	51	52.55 spa
UDH6133	Frasers	52.55	57 spa
UDH6133	Frasers	57	76 spe
UDH6133	Frasers	76	78.55 spa
UDH6133	Frasers	78.55	79.4 flt
UDH6133	Frasers	79.4	93 spa
UDH6133	Frasers	93	100 spa
UDH6133	Frasers	100	113.3 spe
UDH6133	Frasers	113.3	120 spe
UDH6133	Frasers	120	121 flt
UDH6133	Frasers	121	123 spe
UDH6133	Frasers	123	124.1 flt
UDH6133	Frasers	124.1	140.55 spa
UDH6133	Frasers	140.55	141.5 flt
UDH6133	Frasers	141.5	144 spa
UDH6133	Frasers	144	155 pa
UDH6133	Frasers	155	158.25 spa
UDH6133	Frasers	158.25	158.9 flt
UDH6133	Frasers	158.9	160.15 sb
UDH6133	Frasers	160.15	161.3 qca
UDH6133	Frasers	161.3	173.05 swpe
UDH6133	Frasers	173.05	177.25 swpe
UDH6133	Frasers	177.25	181.75 spa
UDH6133	Frasers	181.75	190.6 swpe

UDH6133	Frasers	190.6	191.35 flt
UDH6133	Frasers	191.35	202 swpe
UDH6133	Frasers	202	208 spe
UDH6133	Frasers	208	212 swpe
UDH6133	Frasers	212	215.3 spe
UDH6134	Frasers	0	24.65 spa
UDH6134	Frasers	24.65	27.35 flt
UDH6134	Frasers	27.35	33.75 pa
UDH6134	Frasers	33.75	34.85 spa
UDH6134	Frasers	34.85	36.5 spa
UDH6134	Frasers	36.5	54.3 pa
UDH6134	Frasers	54.3	57 pa
UDH6134	Frasers	57	67.2 pa
UDH6134	Frasers	67.2	77.55 spa
UDH6134	Frasers	77.55	91.4 pa
UDH6134	Frasers	91.4	92.3 spa
UDH6134	Frasers	92.3	93.8 spa
UDH6134	Frasers	93.8	97.8 flt
UDH6134	Frasers	97.8	109.65 spa
UDH6134	Frasers	109.65	111.7 pa
UDH6134	Frasers	111.7	112.6 spa
UDH6134	Frasers	112.6	114.6 spa
UDH6134	Frasers	114.6	129.55 spa
UDH6134	Frasers	129.55	131.4 flt
UDH6134	Frasers	131.4	132.35 spa
UDH6134	Frasers	132.35	148.9 spa
UDH6134	Frasers	148.9	151.15 flt
UDH6134	Frasers	151.15	154 spa
UDH6134	Frasers	154	168.15 spa
UDH6134	Frasers	168.15	170.95 spa
UDH6134	Frasers	170.95	175.95 flt
UDH6134	Frasers	175.95	181.6 spa
UDH6134	Frasers	181.6	187.85 pa
UDH6134	Frasers	187.85	190.9 pa
UDH6134	Frasers	190.9	200.9 pa
UDH6134	Frasers	200.9	206 spa
UDH6134	Frasers	206	211.2 spa
UDH6134	Frasers	211.2	212.2 spe
UDH6134	Frasers	212.2	212.95 ls
UDH6134	Frasers	212.95	217.7 sb
UDH6134	Frasers	217.7	222.7 swpe
UDH6134	Frasers	222.7	223.4 ls
UDH6134	Frasers	223.4	224.3 qca
UDH6134	Frasers	224.3	225.4 swpe
UDH6134	Frasers	225.4	234.4 swpe
UDH6134	Frasers	234.4	235.6 qv
UDH6134	Frasers	235.6	250 spe
UDH6134	Frasers	250	260.1 spa
UDH6134	Frasers	260.1	260.95 flt
UDH6134	Frasers	260.95	268.9 swpe



UDH6135	Frasers	0	8.8 spe
UDH6135	Frasers	8.8	9.4 spe
UDH6135	Frasers	9.4	14.5 spa
UDH6135	Frasers	14.5	17 spe
UDH6135	Frasers	17	17.95 flt
UDH6135	Frasers	17.95	19.2 spa
UDH6135	Frasers	19.2	26.45 spa
UDH6135	Frasers	26.45	28.4 spa
UDH6135	Frasers	28.4	55.6 spe
UDH6135	Frasers	55.6	56.6 flt
UDH6135	Frasers	56.6	59.65 pe
UDH6135	Frasers	59.65	60.9 qv
UDH6135	Frasers	60.9	69.15 spe
UDH6135	Frasers	69.15	72 flt
UDH6135	Frasers	72	74.15 spe
UDH6135	Frasers	74.15	77.2 spe
UDH6135	Frasers	77.2	84.25 spe
UDH6135	Frasers	84.25	98.15 spa
UDH6135	Frasers	98.15	107 spe
UDH6135	Frasers	107	114.6 spe
UDH6135	Frasers	114.6	116.8 spe
UDH6135	Frasers	116.8	133.45 spa
UDH6135	Frasers	133.45	135.5 spe
UDH6135	Frasers	135.5	137.1 flt
UDH6135	Frasers	137.1	139.65 spe
UDH6135	Frasers	139.65	140.2 flt
UDH6135	Frasers	140.2	145.35 spe
UDH6135	Frasers	145.35	147 flt
UDH6135	Frasers	147	152.45 spe
UDH6135	Frasers	152.45	165 pa
UDH6135	Frasers	165	171.5 spa
UDH6135	Frasers	171.5	173.5 qca
UDH6135	Frasers	173.5	174.1 sb
UDH6135	Frasers	174.1	175.3 ls
UDH6135	Frasers	175.3	177.25 flt
UDH6135	Frasers	177.25	179.3 sb
UDH6135	Frasers	179.3	184.2 swpe
UDH6135	Frasers	184.2	191.2 swpe
UDH6135	Frasers	191.2	192.8 flt
UDH6135	Frasers	192.8	200.3 swpe
UDH6135	Frasers	200.3	201.65 sb
UDH6135	Frasers	201.65	202.45 sb
UDH6135	Frasers	202.45	209 swpe
UDH6135	Frasers	209	221.1 swpe
UDH6136	Frasers	0	7.4 spa
UDH6136	Frasers	7.4	24.8 pa
UDH6136	Frasers	24.8	27.55 spa
UDH6136	Frasers	27.55	30 pa
UDH6136	Frasers	30	43.7 spa
UDH6136	Frasers	43.7	54.15 pa

UDH6136	Frasers	54.15	58.2 spe
UDH6136	Frasers	58.2	59.1 flt
UDH6136	Frasers	59.1	61 spe
UDH6136	Frasers	61	71.4 pa
UDH6136	Frasers	71.4	82.65 spa
UDH6136	Frasers	82.65	90.4 spa
UDH6136	Frasers	90.4	95.3 pa
UDH6136	Frasers	95.3	107.8 spa
UDH6136	Frasers	107.8	109.3 pa
UDH6136	Frasers	109.3	120.5 spa
UDH6136	Frasers	120.5	133.35 spa
UDH6136	Frasers	133.35	134.75 pa
UDH6136	Frasers	134.75	147.7 spa
UDH6136	Frasers	147.7	149.1 flt
UDH6136	Frasers	149.1	157.3 spe
UDH6136	Frasers	157.3	160.7 flt
UDH6136	Frasers	160.7	162.3 spe
UDH6136	Frasers	162.3	164.75 flt
UDH6136	Frasers	164.75	173.5 spe
UDH6136	Frasers	173.5	174.45 flt
UDH6136	Frasers	174.45	210 spa
UDH6136	Frasers	210	224.1 pa
UDH6136	Frasers	224.1	235.4 spa
UDH6136	Frasers	235.4	236.3 spe
UDH6136	Frasers	236.3	236.95 qca
UDH6136	Frasers	236.95	239.4 qca
UDH6136	Frasers	239.4	244.45 sb
UDH6136	Frasers	244.45	246.85 ls
UDH6136	Frasers	246.85	252.1 swpe
UDH6136	Frasers	252.1	252.6 qv
UDH6136	Frasers	252.6	271 swpe
UDH6136	Frasers	271	273.2 flt
UDH6136	Frasers	273.2	274.4 swpe
UDH6136	Frasers	274.4	277 swpe
UDH6136	Frasers	277	283 swpe
UDH6136	Frasers	283	290.8 spe
UDH6137	Frasers	0	0.5 spa
UDH6137	Frasers	0.5	5.8 spa
UDH6137	Frasers	5.8	17.9 spa
UDH6137	Frasers	17.9	18.5 qv
UDH6137	Frasers	18.5	28.35 spa
UDH6137	Frasers	28.35	31.9 pa
UDH6137	Frasers	31.9	48 spa
UDH6137	Frasers	48	53.55 pa
UDH6137	Frasers	53.55	65 spe
UDH6137	Frasers	65	84.4 spe
UDH6137	Frasers	84.4	91.75 spe
UDH6137	Frasers	91.75	92.4 flt
UDH6137	Frasers	92.4	94.5 spe
UDH6137	Frasers	94.5	104.8 spa

UDH6137	Frasers	104.8	108.4 spe
UDH6137	Frasers	108.4	108.95 pa
UDH6137	Frasers	108.95	114.3 spe
UDH6137	Frasers	114.3	130.45 spa
UDH6137	Frasers	130.45	132.9 flt
UDH6137	Frasers	132.9	145.75 spe
UDH6137	Frasers	145.75	147.35 pa
UDH6137	Frasers	147.35	150.7 spa
UDH6137	Frasers	150.7	153.3 pa
UDH6137	Frasers	153.3	164.85 spe
UDH6137	Frasers	164.85	165.5 flt
UDH6137	Frasers	165.5	168.7 spa
UDH6137	Frasers	168.7	173.2 spe
UDH6137	Frasers	173.2	177.35 spa
UDH6137	Frasers	177.35	185.4 pa
UDH6137	Frasers	185.4	188.4 flt
UDH6137	Frasers	188.4	197 spa
UDH6137	Frasers	197	212.8 spa
UDH6137	Frasers	212.8	220.2 flt
UDH6137	Frasers	220.2	221.5 flt
UDH6137	Frasers	221.5	244.6 spa
UDH6137	Frasers	244.6	260 pa
UDH6137	Frasers	260	266.6 spa
UDH6137	Frasers	266.6	272.25 pa
UDH6137	Frasers	272.25	273.9 spe
UDH6137	Frasers	273.9	277.7 qca
UDH6137	Frasers	277.7	280.2 sb
UDH6137	Frasers	280.2	287.4 swpe
UDH6137	Frasers	287.4	288.35 qv
UDH6137	Frasers	288.35	289.8 swpe
UDH6137	Frasers	289.8	290.15 qv
UDH6137	Frasers	290.15	290.8 flt
UDH6137	Frasers	290.8	300 swpe
UDH6137	Frasers	300	322 spe
UDH6137	Frasers	322	325.3 swpe
UDH6138	Frasers	0	20 spe
UDH6138	Frasers	20	30 spa
UDH6138	Frasers	30	55 spe
UDH6138	Frasers	55	69 spe
UDH6138	Frasers	69	71 spa
UDH6138	Frasers	71	87 spe
UDH6138	Frasers	87	120 spe
UDH6138	Frasers	120	124.2 spa
UDH6138	Frasers	124.2	142.3 spe
UDH6138	Frasers	142.3	159.3 spa
UDH6138	Frasers	159.3	161.2 spe
UDH6138	Frasers	161.2	161.5 spe
UDH6138	Frasers	161.5	174.3 spe
UDH6138	Frasers	174.3	174.95 qca
UDH6138	Frasers	174.95	176.5 ls

UDH6138	Frasers	176.5	183 spe
UDH6138	Frasers	183	185.55 ls
UDH6138	Frasers	185.55	186.25 qca
UDH6138	Frasers	186.25	189 swpe
UDH6138	Frasers	189	190 spe
UDH6138	Frasers	190	191 swpe
UDH6138	Frasers	191	200 spe
UDH6138	Frasers	200	201 swpe
UDH6138	Frasers	201	209 spe
UDH6138	Frasers	209	213 swpe
UDH6138	Frasers	213	220.8 spe
UDH6138	Frasers	220.8	221.15 swpe
UDH6138	Frasers	221.15	236.8 spe
UDH6139	Frasers	0	62.5 spe
UDH6139	Frasers	62.5	66.5 spa
UDH6139	Frasers	66.5	141 spe
UDH6139	Frasers	141	160 spe
UDH6139	Frasers	160	185.85 spa
UDH6139	Frasers	185.85	187.45 spe
UDH6139	Frasers	187.45	187.75 qca
UDH6139	Frasers	187.75	196.65 spe
UDH6139	Frasers	196.65	202.55 qca
UDH6139	Frasers	202.55	207.25 sb
UDH6139	Frasers	207.25	207.65 swpe
UDH6139	Frasers	207.65	208.4 qv
UDH6139	Frasers	208.4	225 swpe
UDH6139	Frasers	225	232 spe
UDH6139	Frasers	232	233.9 flt
UDH6139	Frasers	233.9	235.4 flt
UDH6139	Frasers	235.4	236.1 pa
UDH6139	Frasers	236.1	241.1 swpe
UDH6140	Frasers	0	2.7 spe
UDH6140	Frasers	2.7	7.2 spe
UDH6140	Frasers	7.2	66.2 spe
UDH6140	Frasers	66.2	72.1 spa
UDH6140	Frasers	72.1	80.1 spe
UDH6140	Frasers	80.1	95 spe
UDH6140	Frasers	95	105 spa
UDH6140	Frasers	105	110.25 spa
UDH6140	Frasers	110.25	118 spa
UDH6140	Frasers	118	122.5 spa
UDH6140	Frasers	122.5	171.7 spa
UDH6140	Frasers	171.7	177 spa
UDH6140	Frasers	177	182 pa
UDH6140	Frasers	182	188.6 pa
UDH6140	Frasers	188.6	189.4 spe
UDH6140	Frasers	189.4	192.4 qca
UDH6140	Frasers	192.4	196.05 ls
UDH6140	Frasers	196.05	202.85 swpe
UDH6140	Frasers	202.85	205.85 ls

UDH6140	Frasers	205.85	207.4 sb
UDH6140	Frasers	207.4	235.15 swpe
UDH6140	Frasers	235.15	239.7 swpa
UDH6140	Frasers	239.7	240.95 qv
UDH6140	Frasers	240.95	244.2 swpa
UDH6141	Frasers	0	6.7 spa
UDH6141	Frasers	6.7	8.9 spa
UDH6141	Frasers	8.9	25.5 spe
UDH6141	Frasers	25.5	33.2 spe
UDH6141	Frasers	33.2	43.55 spe
UDH6141	Frasers	43.55	45.55 spe
UDH6141	Frasers	45.55	64.1 spe
UDH6141	Frasers	64.1	74.85 spa
UDH6141	Frasers	74.85	94.85 spe
UDH6141	Frasers	94.85	98.75 spa
UDH6141	Frasers	98.75	127 spe
UDH6141	Frasers	127	130 spa
UDH6141	Frasers	130	131.6 flt
UDH6141	Frasers	131.6	151 spa
UDH6141	Frasers	151	154.4 pa
UDH6141	Frasers	154.4	169.2 spa
UDH6141	Frasers	169.2	170.85 pa
UDH6141	Frasers	170.85	180.35 spa
UDH6141	Frasers	180.35	181 flt
UDH6141	Frasers	181	186 spa
UDH6141	Frasers	186	187.4 flt
UDH6141	Frasers	187.4	191.25 flt
UDH6141	Frasers	191.25	223.1 spa
UDH6141	Frasers	223.1	225.75 pa
UDH6141	Frasers	225.75	240.4 pa
UDH6141	Frasers	240.4	247.25 spe
UDH6141	Frasers	247.25	254.9 ls
UDH6141	Frasers	254.9	256 qca
UDH6141	Frasers	256	258.1 swpe
UDH6141	Frasers	258.1	271 swpe
UDH6141	Frasers	271	288 swpe
UDH6141	Frasers	288	289.8 spa
UDH6141	Frasers	289.8	292.4 swpe
UDH6141	Frasers	292.4	293.7 qv
UDH6141	Frasers	293.7	298.4 swpe
UDH6142	Frasers	0	4.1 spe
UDH6142	Frasers	4.1	5.3 flt
UDH6142	Frasers	5.3	57 spa
UDH6142	Frasers	57	59 spa
UDH6142	Frasers	59	75.4 spa
UDH6142	Frasers	75.4	108 spe
UDH6142	Frasers	108	125.2 spa
UDH6142	Frasers	125.2	126.2 pa
UDH6142	Frasers	126.2	128.8 flt
UDH6142	Frasers	128.8	158 spa

UDH6142	Frasers	158	178.4 pa
UDH6142	Frasers	178.4	183 spa
UDH6142	Frasers	183	184.3 spe
UDH6142	Frasers	184.3	188.45 ls
UDH6142	Frasers	188.45	193 spe
UDH6142	Frasers	193	193.85 qca
UDH6142	Frasers	193.85	211 swpe
UDH6142	Frasers	211	222 spa
UDH6142	Frasers	222	226.45 spe
UDH6142	Frasers	226.45	227.8 swpe
UDH6142	Frasers	227.8	238.3 spe
UDH6143	Frasers	0	24.3 spe
UDH6143	Frasers	24.3	32 spa
UDH6143	Frasers	32	33.6 flt
UDH6143	Frasers	33.6	52 spe
UDH6143	Frasers	52	60 pa
UDH6143	Frasers	60	68.5 spe
UDH6143	Frasers	68.5	77 spe
UDH6143	Frasers	77	98 spe
UDH6143	Frasers	98	108.9 spa
UDH6143	Frasers	108.9	109.65 spe
UDH6143	Frasers	109.65	110.75 spe
UDH6143	Frasers	110.75	111.8 spe
UDH6143	Frasers	111.8	114.1 qv
UDH6143	Frasers	114.1	117.05 spe
UDH6143	Frasers	117.05	129.8 spe
UDH6143	Frasers	129.8	140.4 pa
UDH6143	Frasers	140.4	141.7 spa
UDH6143	Frasers	141.7	145.55 ls
UDH6143	Frasers	145.55	147.15 ls
UDH6143	Frasers	147.15	157.4 spe
UDH6143	Frasers	157.4	164.2 ls
UDH6143	Frasers	164.2	172.35 spe
UDH6143	Frasers	172.35	173.25 qca
UDH6143	Frasers	173.25	175.9 ls
UDH6143	Frasers	175.9	177.25 flt
UDH6143	Frasers	177.25	179.85 qv
UDH6143	Frasers	179.85	191.6 swpe
UDH6143	Frasers	191.6	196 swpe
UDH6143	Frasers	196	199.1 swpe
UDH6144	Frasers	0	28 spa
UDH6144	Frasers	28	29.7 pa
UDH6144	Frasers	29.7	66.3 spa
UDH6144	Frasers	66.3	73.4 spe
UDH6144	Frasers	73.4	73.9 spe
UDH6144	Frasers	73.9	96 spe
UDH6144	Frasers	96	114 spa
UDH6144	Frasers	114	119 spa
UDH6144	Frasers	119	156 spa
UDH6144	Frasers	156	157.05 spe

UDH6144	Frasers	157.05	157.7 ls
UDH6144	Frasers	157.7	160.4 swpe
UDH6144	Frasers	160.4	170 spa
UDH6144	Frasers	170	170.3 ls
UDH6144	Frasers	170.3	171 sb
UDH6144	Frasers	171	171.5 flt
UDH6144	Frasers	171.5	173.15 sb
UDH6144	Frasers	173.15	174.6 flt
UDH6144	Frasers	174.6	175.6 swpe
UDH6144	Frasers	175.6	176.35 qv
UDH6144	Frasers	176.35	176.7 swpe
UDH6144	Frasers	176.7	178.3 qv
UDH6144	Frasers	178.3	186.2 swpe
UDH6144	Frasers	186.2	187.4 qv
UDH6144	Frasers	187.4	188.35 ls
UDH6144	Frasers	188.35	190.25 qv
UDH6144	Frasers	190.25	191.6 swpe
UDH6144	Frasers	191.6	192.4 qv
UDH6144	Frasers	192.4	196 swpe
UDH6144	Frasers	196	198.95 swpa
UDH6144	Frasers	198.95	200 qv
UDH6144	Frasers	200	210.7 swpe
UDH6144	Frasers	210.7	211.35 qv
UDH6144	Frasers	211.35	214 swpe
UDH6145	Frasers	0	21 spe
UDH6145	Frasers	21	66 spa
UDH6145	Frasers	66	85 spa
UDH6145	Frasers	85	89 spa
UDH6145	Frasers	89	111.65 spa
UDH6145	Frasers	111.65	116.25 flt
UDH6145	Frasers	116.25	118.4 spe
UDH6145	Frasers	118.4	122.8 pa
UDH6145	Frasers	122.8	163 spa
UDH6145	Frasers	163	169.8 pa
UDH6145	Frasers	169.8	179.45 spa
UDH6145	Frasers	179.45	182.95 flt
UDH6145	Frasers	182.95	188.8 spa
UDH6145	Frasers	188.8	189.7 flt
UDH6145	Frasers	189.7	191.1 spa
UDH6145	Frasers	191.1	211 spe
UDH6145	Frasers	211	214.85 spe
UDH6145	Frasers	214.85	218 spe
UDH6145	Frasers	218	219.25 spe
UDH6145	Frasers	219.25	220.5 flt
UDH6145	Frasers	220.5	221.75 spa
UDH6145	Frasers	221.75	225.6 spe
UDH6145	Frasers	225.6	226.75 flt
UDH6145	Frasers	226.75	247.6 spa
UDH6145	Frasers	247.6	258.6 spa
UDH6145	Frasers	258.6	261.2 spe

UDH6145	Frasers	261.2	264.9 spe
UDH6145	Frasers	264.9	268.9 ls
UDH6145	Frasers	268.9	272.7 spe
UDH6145	Frasers	272.7	273.85 flt
UDH6145	Frasers	273.85	279.15 spe
UDH6145	Frasers	279.15	280 flt
UDH6145	Frasers	280	283.9 qca
UDH6145	Frasers	283.9	286 swpe
UDH6145	Frasers	286	297.7 swpe
UDH6145	Frasers	297.7	298.55 qv
UDH6145	Frasers	298.55	302 swpe
UDH6145	Frasers	302	308.5 spe
UDH6150	Frasers	0	12 spe
UDH6150	Frasers	12	17.8 spe
UDH6150	Frasers	17.8	19 spe
UDH6150	Frasers	19	30 spe
UDH6150	Frasers	30	43.55 spa
UDH6150	Frasers	43.55	46.7 spa
UDH6150	Frasers	46.7	59 spa
UDH6150	Frasers	59	62 spa
UDH6150	Frasers	62	115.8 spa
UDH6150	Frasers	115.8	122.45 spa
UDH6150	Frasers	122.45	124.95 qca
UDH6150	Frasers	124.95	125.75 ls
UDH6150	Frasers	125.75	126.3 flt
UDH6150	Frasers	126.3	129.2 ls
UDH6150	Frasers	129.2	137.45 swpe
UDH6150	Frasers	137.45	138.1 swpe
UDH6150	Frasers	138.1	139 ls
UDH6150	Frasers	139	139.55 sb
UDH6150	Frasers	139.55	140.25 ls
UDH6150	Frasers	140.25	146.8 swpe
UDH6150	Frasers	146.8	149.7 flt
UDH6150	Frasers	149.7	154.65 swpe
UDH6150	Frasers	154.65	156.6 qv
UDH6150	Frasers	156.6	161.4 swpe
UDH6150	Frasers	161.4	164.8 swpe
UDH6150	Frasers	164.8	169 swpe
UDH6151	Frasers	0	14.65 spe
UDH6151	Frasers	14.65	19 spe
UDH6151	Frasers	19	45.6 spe
UDH6151	Frasers	45.6	75.9 spa
UDH6151	Frasers	75.9	81.6 spa
UDH6151	Frasers	81.6	99.9 spa
UDH6151	Frasers	99.9	100.45 flt
UDH6151	Frasers	100.45	124.65 spa
UDH6151	Frasers	124.65	127.6 spa
UDH6151	Frasers	127.6	132.45 qca
UDH6151	Frasers	132.45	141.3 ls
UDH6151	Frasers	141.3	144 spe



UDH6151	Frasers	144	148.5 swpe
UDH6151	Frasers	148.5	156 swpe
UDH6151	Frasers	156	156.5 flt
UDH6151	Frasers	156.5	159.1 sb
UDH6151	Frasers	159.1	160.45 swpe
UDH6151	Frasers	160.45	161.7 qv
UDH6151	Frasers	161.7	162.75 swpe
UDH6151	Frasers	162.75	164 swpe
UDH6151	Frasers	164	168.85 swpe
UDH6151	Frasers	168.85	171.4 swpe
UDH6151	Frasers	171.4	172.05 qv
UDH6151	Frasers	172.05	173.9 swpe
UDH6151	Frasers	173.9	178.95 spe
UDH6151	Frasers	178.95	181.15 swpe
UDH6151	Frasers	181.15	190 spe
UDH6151	Frasers	190	201 swpe
UDH6151	Frasers	201	204 swpe
UDH6151	Frasers	204	210.1 swpe
UDH6151	Frasers	210.1	210.8 flt
UDH6152	Frasers	0	21.35 spe
UDH6152	Frasers	21.35	23.6 spe
UDH6152	Frasers	23.6	29.55 spe
UDH6152	Frasers	29.55	33 spe
UDH6152	Frasers	33	94.5 spa
UDH6152	Frasers	94.5	95.4 flt
UDH6152	Frasers	95.4	128.1 spa
UDH6152	Frasers	128.1	129 spa
UDH6152	Frasers	129	137.2 spa
UDH6152	Frasers	137.2	141.6 spa
UDH6152	Frasers	141.6	142.6 qca
UDH6152	Frasers	142.6	143.4 qca
UDH6152	Frasers	143.4	146 ls
UDH6152	Frasers	146	149 swpe
UDH6152	Frasers	149	157 spe
UDH6152	Frasers	157	160.85 swpe
UDH6152	Frasers	160.85	162.75 ls
UDH6152	Frasers	162.75	163.3 qca
UDH6152	Frasers	163.3	164 ls
UDH6152	Frasers	164	170.9 sb
UDH6152	Frasers	170.9	174.9 swpe
UDH6152	Frasers	174.9	175.55 flt
UDH6152	Frasers	175.55	182 swpe
UDH6152	Frasers	182	186.65 swpe
UDH6152	Frasers	186.65	187.1 qv
UDH6152	Frasers	187.1	211.1 swpe
UDH6153	Frasers	0	34 spe
UDH6153	Frasers	34	38.4 spa
UDH6153	Frasers	38.4	76.9 spa
UDH6153	Frasers	76.9	78.65 pa
UDH6153	Frasers	78.65	104.65 spa

UDH6153	Frasers	104.65	106.7 flt
UDH6153	Frasers	106.7	160 spa
UDH6153	Frasers	160	163.65 spe
UDH6153	Frasers	163.65	165.65 qca
UDH6153	Frasers	165.65	168.25 ls
UDH6153	Frasers	168.25	178.25 swpe
UDH6153	Frasers	178.25	181.1 ls
UDH6153	Frasers	181.1	184.5 swpe
UDH6153	Frasers	184.5	185.05 qca
UDH6153	Frasers	185.05	189.2 ls
UDH6153	Frasers	189.2	190.3 qca
UDH6153	Frasers	190.3	193.55 swpe
UDH6153	Frasers	193.55	194.7 flt
UDH6153	Frasers	194.7	199.25 swpe
UDH6153	Frasers	199.25	201.1 swpe
UDH6153	Frasers	201.1	231 swpe
UDH6153	Frasers	231	238 spe
UDH6153	Frasers	238	238.95 flt
UDH6153	Frasers	238.95	239.6 spe
UDH6154	Frasers	0	28 spa
UDH6154	Frasers	28	28.9 spa
UDH6154	Frasers	28.9	84 spa
UDH6154	Frasers	84	85.55 pa
UDH6154	Frasers	85.55	94 spe
UDH6154	Frasers	94	120.3 spa
UDH6154	Frasers	120.3	123.2 flt
UDH6154	Frasers	123.2	127.7 spa
UDH6154	Frasers	127.7	128.2 flt
UDH6154	Frasers	128.2	137.15 spa
UDH6154	Frasers	137.15	139.75 flt
UDH6154	Frasers	139.75	141.15 spa
UDH6154	Frasers	141.15	155.45 spa
UDH6154	Frasers	155.45	156 spa
UDH6154	Frasers	156	160.95 spa
UDH6154	Frasers	160.95	164.2 pa
UDH6154	Frasers	164.2	171.65 spa
UDH6154	Frasers	171.65	172.5 qca
UDH6154	Frasers	172.5	174.4 ls
UDH6154	Frasers	174.4	180.15 spe
UDH6154	Frasers	180.15	182.8 ls
UDH6154	Frasers	182.8	183.45 qca
UDH6154	Frasers	183.45	184.85 ls
UDH6154	Frasers	184.85	196.7 swpe
UDH6154	Frasers	196.7	198.6 swpe
UDH6154	Frasers	198.6	205 spe
UDH6154	Frasers	205	207.2 swpe
UDH6154	Frasers	207.2	209 spa
UDH6154	Frasers	209	215 swpe
UDH6154	Frasers	215	241 spe
UDH6155	Frasers	0	26.25 spe

UDH6155	Frasers	26.25	32 spe
UDH6155	Frasers	32	52 spe
UDH6155	Frasers	52	68.25 spe
UDH6155	Frasers	68.25	69.95 spe
UDH6155	Frasers	69.95	120.9 spe
UDH6155	Frasers	120.9	123.85 spe
UDH6155	Frasers	123.85	125.9 spe
UDH6155	Frasers	125.9	126.6 ls
UDH6155	Frasers	126.6	127.35 qca
UDH6155	Frasers	127.35	131.6 ls
UDH6155	Frasers	131.6	134.2 ls
UDH6155	Frasers	134.2	135.4 flt
UDH6155	Frasers	135.4	139 swpe
UDH6155	Frasers	139	142.4 swpe
UDH6155	Frasers	142.4	145.25 spe
UDH6155	Frasers	145.25	148.85 ls
UDH6155	Frasers	148.85	149.5 qca
UDH6155	Frasers	149.5	151.1 ls
UDH6155	Frasers	151.1	152.95 sb
UDH6155	Frasers	152.95	165 swpe
UDH6155	Frasers	165	169 spe
UDH6155	Frasers	169	178 swpe
UDH6155	Frasers	178	178.5 qv
UDH6155	Frasers	178.5	185 swpe
UDH6155	Frasers	185	186.9 spe
UDH6156	Frasers	0	31.35 spa
UDH6156	Frasers	31.35	33.65 flt
UDH6156	Frasers	33.65	41 spa
UDH6156	Frasers	41	65.55 spa
UDH6156	Frasers	65.55	66.45 pa
UDH6156	Frasers	66.45	136.5 spa
UDH6156	Frasers	136.5	142.35 spa
UDH6156	Frasers	142.35	143.35 spe
UDH6156	Frasers	143.35	143.95 qca
UDH6156	Frasers	143.95	145.4 spe
UDH6156	Frasers	145.4	147.65 spe
UDH6156	Frasers	147.65	148.3 flt
UDH6156	Frasers	148.3	152 spe
UDH6156	Frasers	152	156.3 spe
UDH6156	Frasers	156.3	156.75 ls
UDH6156	Frasers	156.75	157.6 qca
UDH6156	Frasers	157.6	158 ls
UDH6156	Frasers	158	159.2 sb
UDH6156	Frasers	159.2	169 swpe
UDH6156	Frasers	169	185.5 swpe
UDH6156	Frasers	185.5	186 qv
UDH6156	Frasers	186	187.1 swpe
UDH6156	Frasers	187.1	192.7 spe
UDH6156	Frasers	192.7	205.3 swpe
UDH6156	Frasers	205.3	206.35 sb

UDH6156	Frasers	206.35	211 swpe
UDH6156	Frasers	211	213.8 spe
UDH6157	Frasers	0	17 spe
UDH6157	Frasers	17	27 spe
UDH6157	Frasers	27	38 spe
UDH6157	Frasers	38	41.5 flt
UDH6157	Frasers	41.5	45 spe
UDH6157	Frasers	45	48.4 spe
UDH6157	Frasers	48.4	52 spe
UDH6157	Frasers	52	56 spe
UDH6157	Frasers	56	72 spa
UDH6157	Frasers	72	76 spa
UDH6157	Frasers	76	94.7 spa
UDH6157	Frasers	94.7	96 spa
UDH6157	Frasers	96	117.3 spa
UDH6157	Frasers	117.3	118 spa
UDH6157	Frasers	118	152.7 spa
UDH6157	Frasers	152.7	161.35 pa
UDH6157	Frasers	161.35	171 spe
UDH6157	Frasers	171	171.5 qca
UDH6157	Frasers	171.5	178.45 ls
UDH6157	Frasers	178.45	179.95 flt
UDH6157	Frasers	179.95	183 ls
UDH6157	Frasers	183	184.65 swpe
UDH6157	Frasers	184.65	185.15 qv
UDH6157	Frasers	185.15	201 swpe
UDH6157	Frasers	201	207 swpe
UDH6157	Frasers	207	216 swpe
UDH6157	Frasers	216	221.4 swpe
UDH6158	Frasers	0	5 spa
UDH6158	Frasers	5	13.65 spa
UDH6158	Frasers	13.65	19.15 spa
UDH6158	Frasers	19.15	36.2 spa
UDH6158	Frasers	36.2	37.5 spa
UDH6158	Frasers	37.5	52.6 spa
UDH6158	Frasers	52.6	62.95 spa
UDH6158	Frasers	62.95	94.75 spe
UDH6158	Frasers	94.75	95.95 pa
UDH6158	Frasers	95.95	126 spe
UDH6158	Frasers	126	128.55 spa
UDH6158	Frasers	128.55	131 spe
UDH6158	Frasers	131	132.3 qca
UDH6158	Frasers	132.3	134.05 sb
UDH6158	Frasers	134.05	138.2 ls
UDH6158	Frasers	138.2	139 sb
UDH6158	Frasers	139	140.15 ls
UDH6158	Frasers	140.15	141.2 flt
UDH6158	Frasers	141.2	148.4 swpe
UDH6158	Frasers	148.4	149.4 sb
UDH6158	Frasers	149.4	150.05 qca

UDH6158	Frasers	150.05	158 swpe
UDH6158	Frasers	158	168.45 swpa
UDH6158	Frasers	168.45	169.1 flt
UDH6158	Frasers	169.1	173.9 swpa
UDH6159	Frasers	0	12 spa
UDH6159	Frasers	12	18.2 spe
UDH6159	Frasers	18.2	25.1 spe
UDH6159	Frasers	25.1	26.5 spe
UDH6159	Frasers	26.5	30 spe
UDH6159	Frasers	30	48.8 spe
UDH6159	Frasers	48.8	51.05 spe
UDH6159	Frasers	51.05	92.55 spe
UDH6159	Frasers	92.55	118.05 spa
UDH6159	Frasers	118.05	119.8 pa
UDH6159	Frasers	119.8	129.75 spa
UDH6159	Frasers	129.75	131.9 spa
UDH6159	Frasers	131.9	133.7 qca
UDH6159	Frasers	133.7	136 ls
UDH6159	Frasers	136	138.9 spe
UDH6159	Frasers	138.9	140.8 sb
UDH6159	Frasers	140.8	144 spe
UDH6159	Frasers	144	153.6 swpe
UDH6159	Frasers	153.6	154.15 sb
UDH6159	Frasers	154.15	157.15 ls
UDH6159	Frasers	157.15	161 spa
UDH6159	Frasers	161	162.1 swpa
UDH6159	Frasers	162.1	164 sb
UDH6159	Frasers	164	165.5 sb
UDH6159	Frasers	165.5	184.1 swpe
UDH6160	Frasers	0	1.1 spe
UDH6160	Frasers	1.1	36.8 spe
UDH6160	Frasers	36.8	37.75 spe
UDH6160	Frasers	37.75	62.3 spa
UDH6160	Frasers	62.3	65.5 spe
UDH6160	Frasers	65.5	69.4 spe
UDH6160	Frasers	69.4	71.2 spe
UDH6160	Frasers	71.2	74.45 spe
UDH6160	Frasers	74.45	77.1 spe
UDH6160	Frasers	77.1	78.45 spe
UDH6160	Frasers	78.45	134.55 spa
UDH6160	Frasers	134.55	144.2 pa
UDH6160	Frasers	144.2	145.5 ls
UDH6160	Frasers	145.5	146.55 qca
UDH6160	Frasers	146.55	149.7 ls
UDH6160	Frasers	149.7	154.4 ls
UDH6160	Frasers	154.4	156.2 swpe
UDH6160	Frasers	156.2	158.5 sb
UDH6160	Frasers	158.5	170.2 swpe
UDH6160	Frasers	170.2	182 swpa
UDH6160	Frasers	182	187 swpe

UDH6160	Frasers	187	194.2 spe
UDH6161	Frasers	0	2.8 spe
UDH6161	Frasers	2.8	11.25 spe
UDH6161	Frasers	11.25	20.65 spe
UDH6161	Frasers	20.65	21.55 pa
UDH6161	Frasers	21.55	44 spa
UDH6161	Frasers	44	61.75 spe
UDH6161	Frasers	61.75	66.65 spe
UDH6161	Frasers	66.65	91 spe
UDH6161	Frasers	91	106.6 spe
UDH6161	Frasers	106.6	116 spa
UDH6161	Frasers	116	128 spa
UDH6161	Frasers	128	155.7 spa
UDH6161	Frasers	155.7	156.45 spe
UDH6161	Frasers	156.45	158 qca
UDH6161	Frasers	158	158.7 ls
UDH6161	Frasers	158.7	163 spe
UDH6161	Frasers	163	165.5 ls
UDH6161	Frasers	165.5	168.8 ls
UDH6161	Frasers	168.8	170.1 sb
UDH6161	Frasers	170.1	172.7 sb
UDH6161	Frasers	172.7	173.8 sb
UDH6161	Frasers	173.8	177.3 swpe
UDH6161	Frasers	177.3	177.85 qv
UDH6161	Frasers	177.85	184.05 swpe
UDH6161	Frasers	184.05	185.05 qv
UDH6161	Frasers	185.05	187 swpe
UDH6161	Frasers	187	197 spe
UDH6161	Frasers	197	198.15 pa
UDH6161	Frasers	198.15	202 swpe
UDH6162	Frasers	0	25 spe
UDH6162	Frasers	25	30 spe
UDH6162	Frasers	30	39.4 spe
UDH6162	Frasers	39.4	46.5 spe
UDH6162	Frasers	46.5	49.05 spe
UDH6162	Frasers	49.05	49.75 spe
UDH6162	Frasers	49.75	59.15 spe
UDH6162	Frasers	59.15	60 spe
UDH6162	Frasers	60	98.75 spe
UDH6162	Frasers	98.75	100.3 pa
UDH6162	Frasers	100.3	119.2 spe
UDH6162	Frasers	119.2	121.1 spe
UDH6162	Frasers	121.1	135.9 spe
UDH6162	Frasers	135.9	137.4 spa
UDH6162	Frasers	137.4	137.9 spe
UDH6162	Frasers	137.9	139.5 sb
UDH6162	Frasers	139.5	143.3 qca
UDH6162	Frasers	143.3	144.2 sb
UDH6162	Frasers	144.2	144.75 ls
UDH6162	Frasers	144.75	151 ls

UDH6162	Frasers	151	153.25 ls
UDH6162	Frasers	153.25	154 qv
UDH6162	Frasers	154	159 swpe
UDH6162	Frasers	159	168.2 swpe
UDH6162	Frasers	168.2	181 swpe
UDH6162	Frasers	181	190.2 spe
UDH6163	Frasers	0	2.8 spa
UDH6163	Frasers	2.8	13.05 spa
UDH6163	Frasers	13.05	14.2 flt
UDH6163	Frasers	14.2	29 spa
UDH6163	Frasers	29	30.7 spa
UDH6163	Frasers	30.7	44.15 spa
UDH6163	Frasers	44.15	47.25 pa
UDH6163	Frasers	47.25	54.45 spa
UDH6163	Frasers	54.45	82 spa
UDH6163	Frasers	82	92 spe
UDH6163	Frasers	92	114 spe
UDH6163	Frasers	114	117.7 spa
UDH6163	Frasers	117.7	119.1 pa
UDH6163	Frasers	119.1	121.15 spa
UDH6163	Frasers	121.15	122.15 spa
UDH6163	Frasers	122.15	124.15 spa
UDH6163	Frasers	124.15	127 spa
UDH6163	Frasers	127	130 spa
UDH6163	Frasers	130	142 spa
UDH6163	Frasers	142	144 pa
UDH6163	Frasers	144	144.55 flt
UDH6163	Frasers	144.55	149.4 pa
UDH6163	Frasers	149.4	154.6 spa
UDH6163	Frasers	154.6	155.05 ls
UDH6163	Frasers	155.05	156.3 sb
UDH6163	Frasers	156.3	159.65 ls
UDH6163	Frasers	159.65	161 qca
UDH6163	Frasers	161	162.1 ls
UDH6163	Frasers	162.1	162.9 sb
UDH6163	Frasers	162.9	165.2 ls
UDH6163	Frasers	165.2	172.15 ls
UDH6163	Frasers	172.15	172.85 sb
UDH6163	Frasers	172.85	176.15 swpe
UDH6163	Frasers	176.15	177.45 ls
UDH6163	Frasers	177.45	183.8 swpe
UDH6163	Frasers	183.8	195.15 spe
UDH6163	Frasers	195.15	199 spa
UDH6163	Frasers	199	202.55 swpa
UDH6163	Frasers	202.55	212.45 spe
UDH6163	Frasers	212.45	220.1 swpe
UDH6164	Frasers	0	1.2 spe
UDH6164	Frasers	1.2	19.4 spa
UDH6164	Frasers	19.4	48 spe
UDH6164	Frasers	48	52 spe

UDH6164	Frasers	52	65 spe
UDH6164	Frasers	65	108 spe
UDH6164	Frasers	108	127.65 spa
UDH6164	Frasers	127.65	137.9 spa
UDH6164	Frasers	137.9	141.3 spa
UDH6164	Frasers	141.3	141.65 ls
UDH6164	Frasers	141.65	141.95 qca
UDH6164	Frasers	141.95	143.1 ls
UDH6164	Frasers	143.1	144.25 qca
UDH6164	Frasers	144.25	145.7 sb
UDH6164	Frasers	145.7	146.4 ls
UDH6164	Frasers	146.4	147.55 qca
UDH6164	Frasers	147.55	151.25 ls
UDH6164	Frasers	151.25	153.05 qca
UDH6164	Frasers	153.05	154.5 ls
UDH6164	Frasers	154.5	156.35 sb
UDH6164	Frasers	156.35	160.55 ls
UDH6164	Frasers	160.55	180 spe
UDH6164	Frasers	180	182.05 ls
UDH6164	Frasers	182.05	183.2 flt
UDH6164	Frasers	183.2	184.75 qv
UDH6164	Frasers	184.75	194 swpe
UDH6164	Frasers	194	197 spe
UDH6164	Frasers	197	203.5 swpe
UDH6164	Frasers	203.5	204.9 sb
UDH6164	Frasers	204.9	209.6 spe
UDH6165	Frasers	0	2 spe
UDH6165	Frasers	2	26.35 spa
UDH6165	Frasers	26.35	27.75 spa
UDH6165	Frasers	27.75	44.4 spe
UDH6165	Frasers	44.4	46.55 spe
UDH6165	Frasers	46.55	107 spe
UDH6165	Frasers	107	112 spe
UDH6165	Frasers	112	126.9 spe
UDH6165	Frasers	126.9	129.8 spe
UDH6165	Frasers	129.8	143 spe
UDH6165	Frasers	143	160.25 spa
UDH6165	Frasers	160.25	162.1 ls
UDH6165	Frasers	162.1	165.45 sb
UDH6165	Frasers	165.45	168.3 ls
UDH6165	Frasers	168.3	169.4 swpe
UDH6165	Frasers	169.4	176.6 spe
UDH6165	Frasers	176.6	177.75 sb
UDH6165	Frasers	177.75	179 ls
UDH6165	Frasers	179	185 spe
UDH6165	Frasers	185	189.15 swpe
UDH6165	Frasers	189.15	190.3 sb
UDH6165	Frasers	190.3	193 swpe
UDH6165	Frasers	193	196.85 ls
UDH6165	Frasers	196.85	209.15 swpe



UDH6165	Frasers	209.15	210.25 ls
UDH6165	Frasers	210.25	218.4 swpe
UDH6166	Frasers	0	22 spe
UDH6166	Frasers	22	26.25 spe
UDH6166	Frasers	26.25	60.7 spe
UDH6166	Frasers	60.7	71.3 spe
UDH6166	Frasers	71.3	93.8 spe
UDH6166	Frasers	93.8	96.45 spe
UDH6166	Frasers	96.45	97.9 pa
UDH6166	Frasers	97.9	113.15 spe
UDH6166	Frasers	113.15	129 spa
UDH6166	Frasers	129	131.9 spa
UDH6166	Frasers	131.9	135.85 sb
UDH6166	Frasers	135.85	139.5 qca
UDH6166	Frasers	139.5	143.6 ls
UDH6166	Frasers	143.6	146.7 swpe
UDH6166	Frasers	146.7	147.35 ls
UDH6166	Frasers	147.35	159.6 swpe
UDH6166	Frasers	159.6	162.5 ls
UDH6166	Frasers	162.5	163.1 qca
UDH6166	Frasers	163.1	163.8 ls
UDH6166	Frasers	163.8	164.75 qca
UDH6166	Frasers	164.75	166 ls
UDH6166	Frasers	166	167.6 qca
UDH6166	Frasers	167.6	169.2 sb
UDH6166	Frasers	169.2	171 swpe
UDH6166	Frasers	171	171.7 flt
UDH6166	Frasers	171.7	179.35 swpe
UDH6166	Frasers	179.35	179.65 qv
UDH6166	Frasers	179.65	181.1 swpe
UDH6166	Frasers	181.1	182.4 sb
UDH6166	Frasers	182.4	188 swpe
UDH6166	Frasers	188	189.5 qv
UDH6166	Frasers	189.5	190.8 swpe
UDH6166	Frasers	190.8	192.65 qv
UDH6166	Frasers	192.65	196.2 swpe
UDH6167	Frasers	0	2 spe
UDH6167	Frasers	2	10.2 spe
UDH6167	Frasers	10.2	10.8 qv
UDH6167	Frasers	10.8	22 spa
UDH6167	Frasers	22	51.75 spe
UDH6167	Frasers	51.75	52.5 flt
UDH6167	Frasers	52.5	56.35 spe
UDH6167	Frasers	56.35	79.4 spe
UDH6167	Frasers	79.4	80.4 flt
UDH6167	Frasers	80.4	90.4 spe
UDH6167	Frasers	90.4	95.8 spa
UDH6167	Frasers	95.8	96.35 flt
UDH6167	Frasers	96.35	100.8 spa
UDH6167	Frasers	100.8	101.9 spa

UDH6167	Frasers	101.9	107 spa
UDH6167	Frasers	107	123.3 spa
UDH6167	Frasers	123.3	127.15 swpa
UDH6167	Frasers	127.15	134.9 spa
UDH6167	Frasers	134.9	135.95 pa
UDH6167	Frasers	135.95	141.6 spa
UDH6167	Frasers	141.6	142.25 flt
UDH6167	Frasers	142.25	170 spa
UDH6167	Frasers	170	172.5 spe
UDH6167	Frasers	172.5	173.5 qca
UDH6167	Frasers	173.5	175.15 ls
UDH6167	Frasers	175.15	179 ls
UDH6167	Frasers	179	182 ls
UDH6167	Frasers	182	185.2 swpe
UDH6167	Frasers	185.2	186.15 ls
UDH6167	Frasers	186.15	190 swpe
UDH6167	Frasers	190	198 swpe
UDH6167	Frasers	198	203.3 swpa
UDH6167	Frasers	203.3	204 qca
UDH6167	Frasers	204	216.95 swpa
UDH6167	Frasers	216.95	217.9 ls
UDH6167	Frasers	217.9	225.75 swpa
UDH6167	Frasers	225.75	232 swpe
UDH6167	Frasers	232	237.9 spe
UDH6168	Frasers	0	1 spa
UDH6168	Frasers	1	15.65 spa
UDH6168	Frasers	15.65	20.75 pa
UDH6168	Frasers	20.75	47.55 spa
UDH6168	Frasers	47.55	49.25 spa
UDH6168	Frasers	49.25	89.8 spa
UDH6168	Frasers	89.8	90.5 flt
UDH6168	Frasers	90.5	92.3 spa
UDH6168	Frasers	92.3	103.55 spa
UDH6168	Frasers	103.55	105.15 spa
UDH6168	Frasers	105.15	111.9 spa
UDH6168	Frasers	111.9	114 spa
UDH6168	Frasers	114	123.45 spa
UDH6168	Frasers	123.45	124.2 flt
UDH6168	Frasers	124.2	131.3 spa
UDH6168	Frasers	131.3	136 pa
UDH6168	Frasers	136	148.7 spe
UDH6168	Frasers	148.7	150.65 spa
UDH6168	Frasers	150.65	155 spe
UDH6168	Frasers	155	160.9 spe
UDH6168	Frasers	160.9	177.9 spa
UDH6168	Frasers	177.9	181 spe
UDH6168	Frasers	181	193.3 spa
UDH6168	Frasers	193.3	209.4 spe
UDH6168	Frasers	209.4	210.3 flt
UDH6168	Frasers	210.3	223.2 spa

UDH6168	Frasers	223.2	224 spe
UDH6168	Frasers	224	248.55 spa
UDH6168	Frasers	248.55	254.5 spa
UDH6168	Frasers	254.5	257.1 spe
UDH6168	Frasers	257.1	257.8 qca
UDH6168	Frasers	257.8	258.3 ls
UDH6168	Frasers	258.3	258.7 sb
UDH6168	Frasers	258.7	259.35 ls
UDH6168	Frasers	259.35	263.7 sb
UDH6168	Frasers	263.7	278.5 swpe
UDH6168	Frasers	278.5	279.1 qv
UDH6168	Frasers	279.1	280 ls
UDH6168	Frasers	280	295.25 swpe
UDH6168	Frasers	295.25	297.15 swpe
UDH6168	Frasers	297.15	311.2 swpe
UDH6168	Frasers	311.2	312.2 flt
UDH6168	Frasers	312.2	315.9 swpe
UDH6169	Frasers	0	1.7 spe
UDH6169	Frasers	1.7	4.55 spe
UDH6169	Frasers	4.55	19 spa
UDH6169	Frasers	19	33 spe
UDH6169	Frasers	33	38 spe
UDH6169	Frasers	38	67.4 spa
UDH6169	Frasers	67.4	70 spa
UDH6169	Frasers	70	97.35 spa
UDH6169	Frasers	97.35	100.45 spa
UDH6169	Frasers	100.45	112.3 spa
UDH6169	Frasers	112.3	113.4 spa
UDH6169	Frasers	113.4	120.5 spa
UDH6169	Frasers	120.5	127.55 pa
UDH6169	Frasers	127.55	133.55 spa
UDH6169	Frasers	133.55	143.5 spe
UDH6169	Frasers	143.5	150.8 spa
UDH6169	Frasers	150.8	154 pa
UDH6169	Frasers	154	192 spa
UDH6169	Frasers	192	194.5 spa
UDH6169	Frasers	194.5	210 spa
UDH6169	Frasers	210	211.5 spa
UDH6169	Frasers	211.5	220.5 spa
UDH6169	Frasers	220.5	226.6 spa
UDH6169	Frasers	226.6	227.45 spe
UDH6169	Frasers	227.45	230.5 ls
UDH6169	Frasers	230.5	239.5 qca
UDH6169	Frasers	239.5	245.7 ls
UDH6169	Frasers	245.7	249.5 qca
UDH6169	Frasers	249.5	250.75 ls
UDH6169	Frasers	250.75	253.4 sb
UDH6169	Frasers	253.4	256.65 qca
UDH6169	Frasers	256.65	258.05 ls
UDH6169	Frasers	258.05	263.3 swpe

UDH6169	Frasers	263.3	263.95 flt
UDH6169	Frasers	263.95	265.5 swpe
UDH6169	Frasers	265.5	267.3 ls
UDH6169	Frasers	267.3	270.75 swpe
UDH6169	Frasers	270.75	271.35 qv
UDH6169	Frasers	271.35	275 swpe
UDH6169	Frasers	275	284.8 swpa
UDH6169	Frasers	284.8	290.5 spe
UDH6170	Frasers	0	2 spa
UDH6170	Frasers	2	12.45 spa
UDH6170	Frasers	12.45	15 pa
UDH6170	Frasers	15	26 pa
UDH6170	Frasers	26	48 spa
UDH6170	Frasers	48	65.1 spe
UDH6170	Frasers	65.1	66.7 spe
UDH6170	Frasers	66.7	74.25 spe
UDH6170	Frasers	74.25	76.1 spe
UDH6170	Frasers	76.1	84 spe
UDH6170	Frasers	84	101.05 spe
UDH6170	Frasers	101.05	102.75 pa
UDH6170	Frasers	102.75	109.4 spa
UDH6170	Frasers	109.4	115.6 pa
UDH6170	Frasers	115.6	117.1 flt
UDH6170	Frasers	117.1	125.5 pa
UDH6170	Frasers	125.5	138.85 spa
UDH6170	Frasers	138.85	145.1 pa
UDH6170	Frasers	145.1	151 spa
UDH6170	Frasers	151	162.5 pa
UDH6170	Frasers	162.5	166.45 pa
UDH6170	Frasers	166.45	177.3 spe
UDH6170	Frasers	177.3	178 flt
UDH6170	Frasers	178	202 spe
UDH6170	Frasers	202	205 flt
UDH6170	Frasers	205	211.05 spa
UDH6170	Frasers	211.05	213.2 spa
UDH6170	Frasers	213.2	229.6 spe
UDH6170	Frasers	229.6	238.3 spa
UDH6170	Frasers	238.3	241.5 flt
UDH6170	Frasers	241.5	244.75 pa
UDH6170	Frasers	244.75	265.3 spa
UDH6170	Frasers	265.3	268.15 spa
UDH6170	Frasers	268.15	286.1 spa
UDH6170	Frasers	286.1	291.7 spa
UDH6170	Frasers	291.7	308.55 spa
UDH6170	Frasers	308.55	311.3 pa
UDH6170	Frasers	311.3	323.05 spa
UDH6170	Frasers	323.05	326.45 spe
UDH6170	Frasers	326.45	327.4 ls
UDH6170	Frasers	327.4	329.5 sb
UDH6170	Frasers	329.5	330.45 ls

UDH6170	Frasers	330.45	335.05 sb
UDH6170	Frasers	335.05	337.5 ls
UDH6170	Frasers	337.5	350.3 swpe
UDH6170	Frasers	350.3	352 ls
UDH6170	Frasers	352	356.35 swpe
UDH6170	Frasers	356.35	357 qv
UDH6170	Frasers	357	365.8 swpe
UDH6170	Frasers	365.8	368 ls
UDH6170	Frasers	368	370.75 swpe
UDH6170	Frasers	370.75	371.2 qv
UDH6170	Frasers	371.2	381 swpa
UDH6170	Frasers	381	382.25 swpe
UDH6171	Frasers	0	11.85 spe
UDH6171	Frasers	11.85	33 spa
UDH6171	Frasers	33	64.55 spe
UDH6171	Frasers	64.55	65.8 spe
UDH6171	Frasers	65.8	76.95 spa
UDH6171	Frasers	76.95	80 pa
UDH6171	Frasers	80	81.65 flt
UDH6171	Frasers	81.65	91.6 spa
UDH6171	Frasers	91.6	93.65 spa
UDH6171	Frasers	93.65	102.6 spa
UDH6171	Frasers	102.6	103.9 flt
UDH6171	Frasers	103.9	111.6 spa
UDH6171	Frasers	111.6	113.15 pa
UDH6171	Frasers	113.15	117.1 spa
UDH6171	Frasers	117.1	119.25 spe
UDH6171	Frasers	119.25	120.05 flt
UDH6171	Frasers	120.05	125.2 spe
UDH6171	Frasers	125.2	126.95 flt
UDH6171	Frasers	126.95	132 spe
UDH6171	Frasers	132	135 spa
UDH6171	Frasers	135	147.7 pa
UDH6171	Frasers	147.7	206.4 spa
UDH6171	Frasers	206.4	207.4 flt
UDH6171	Frasers	207.4	216.25 spa
UDH6171	Frasers	216.25	217 flt
UDH6171	Frasers	217	221.15 spa
UDH6171	Frasers	221.15	227.6 spa
UDH6171	Frasers	227.6	237.9 pa
UDH6171	Frasers	237.9	241 flt
UDH6171	Frasers	241	242.95 spa
UDH6171	Frasers	242.95	247.5 spa
UDH6171	Frasers	247.5	248.7 swpe
UDH6171	Frasers	248.7	250.65 qca
UDH6171	Frasers	250.65	252.1 ls
UDH6171	Frasers	252.1	253.15 sb
UDH6171	Frasers	253.15	260.55 ls
UDH6171	Frasers	260.55	262 ls
UDH6171	Frasers	262	263.5 qca

UDH6171	Frasers	263.5	266.9 ls
UDH6171	Frasers	266.9	268.6 ls
UDH6171	Frasers	268.6	269.4 sb
UDH6171	Frasers	269.4	270.6 ls
UDH6171	Frasers	270.6	271.35 qca
UDH6171	Frasers	271.35	273.4 ls
UDH6171	Frasers	273.4	286 swpe
UDH6171	Frasers	286	294.25 swpe
UDH6171	Frasers	294.25	294.75 qca
UDH6171	Frasers	294.75	295.6 ls
UDH6171	Frasers	295.6	296.7 sb
UDH6171	Frasers	296.7	306.9 swpe
UDH6172	Frasers	0	47 spe
UDH6172	Frasers	47	55 spa
UDH6172	Frasers	55	68 spa
UDH6172	Frasers	68	75 pe
UDH6172	Frasers	75	78.2 pa
UDH6172	Frasers	78.2	100.4 spe
UDH6172	Frasers	100.4	103.45 spa
UDH6172	Frasers	103.45	110 spa
UDH6172	Frasers	110	136 spa
UDH6172	Frasers	136	147 pa
UDH6172	Frasers	147	153 spa
UDH6172	Frasers	153	169 pa
UDH6172	Frasers	169	175 spa
UDH6172	Frasers	175	178.45 spa
UDH6172	Frasers	178.45	181.3 spa
UDH6172	Frasers	181.3	181.8 spe
UDH6172	Frasers	181.8	183.6 sb
UDH6172	Frasers	183.6	185 sb
UDH6172	Frasers	185	190.3 ls
UDH6172	Frasers	190.3	194.95 sb
UDH6172	Frasers	194.95	197.4 ls
UDH6172	Frasers	197.4	198.6 ls
UDH6172	Frasers	198.6	203.8 swpe
UDH6172	Frasers	203.8	204.35 qca
UDH6172	Frasers	204.35	206.1 sb
UDH6172	Frasers	206.1	208.35 ls
UDH6172	Frasers	208.35	216.7 swpe
UDH6172	Frasers	216.7	217.45 ls
UDH6172	Frasers	217.45	230.6 swpe
UDH6173	Frasers	0	1.1 spa
UDH6173	Frasers	1.1	10.25 spa
UDH6173	Frasers	10.25	14 pa
UDH6173	Frasers	14	20.55 spa
UDH6173	Frasers	20.55	24.15 spa
UDH6173	Frasers	24.15	36 spa
UDH6173	Frasers	36	38.1 spa
UDH6173	Frasers	38.1	47 spe
UDH6173	Frasers	47	69.5 spa

UDH6173	Frasers	69.5	72 spa
UDH6173	Frasers	72	83 spa
UDH6173	Frasers	83	84 qv
UDH6173	Frasers	84	107.3 spa
UDH6173	Frasers	107.3	115.85 spe
UDH6173	Frasers	115.85	121.25 spa
UDH6173	Frasers	121.25	121.9 flt
UDH6173	Frasers	121.9	127.1 spa
UDH6173	Frasers	127.1	129.15 pa
UDH6173	Frasers	129.15	134 spe
UDH6173	Frasers	134	158.6 spa
UDH6173	Frasers	158.6	187 spa
UDH6173	Frasers	187	188.8 flt
UDH6173	Frasers	188.8	189.8 flt
UDH6173	Frasers	189.8	192 spa
UDH6173	Frasers	192	194.1 flt
UDH6173	Frasers	194.1	199.6 spe
UDH6173	Frasers	199.6	201.4 flt
UDH6173	Frasers	201.4	214 spe
UDH6173	Frasers	214	245 spe
UDH6173	Frasers	245	253 spa
UDH6173	Frasers	253	258.75 spe
UDH6173	Frasers	258.75	259.1 qca
UDH6173	Frasers	259.1	273 spe
UDH6173	Frasers	273	277.2 spe
UDH6173	Frasers	277.2	279.3 ls
UDH6173	Frasers	279.3	283 sb
UDH6173	Frasers	283	285.8 sb
UDH6173	Frasers	285.8	295.1 swpe
UDH6173	Frasers	295.1	299.55 swpe
UDH6173	Frasers	299.55	300.1 qv
UDH6173	Frasers	300.1	302 swpe
UDH6173	Frasers	302	303 spe
UDH6173	Frasers	303	308 swpe
UDH6173	Frasers	308	309 spe
UDH6173	Frasers	309	311 swpe
UDH6173	Frasers	311	320.1 spe
UDH6174	Frasers	0	62 spe
UDH6174	Frasers	62	112.3 spa
UDH6174	Frasers	112.3	144 spe
UDH6174	Frasers	144	161.4 spa
UDH6174	Frasers	161.4	162.3 spe
UDH6174	Frasers	162.3	164.25 qca
UDH6174	Frasers	164.25	164.95 sb
UDH6174	Frasers	164.95	171.7 swpe
UDH6174	Frasers	171.7	173.15 sb
UDH6174	Frasers	173.15	173.95 ls
UDH6174	Frasers	173.95	176.7 swpe
UDH6174	Frasers	176.7	183 swpa
UDH6174	Frasers	183	184.5 spe

UDH6174	Frasers	184.5	189.3 ls
UDH6174	Frasers	189.3	190.95 sb
UDH6174	Frasers	190.95	191.7 flt
UDH6174	Frasers	191.7	198.1 swpe
UDH6174	Frasers	198.1	214 spe
UDH6174	Frasers	214	215.6 swpe
UDH6175	Frasers	0	9 spe
UDH6175	Frasers	9	24.3 spa
UDH6175	Frasers	24.3	41 spe
UDH6175	Frasers	41	55.4 spa
UDH6175	Frasers	55.4	57.5 qv
UDH6175	Frasers	57.5	80.3 spe
UDH6175	Frasers	80.3	83.3 spa
UDH6175	Frasers	83.3	88.95 spa
UDH6175	Frasers	88.95	89.5 flt
UDH6175	Frasers	89.5	106.45 spa
UDH6175	Frasers	106.45	112.3 spa
UDH6175	Frasers	112.3	114.6 spa
UDH6175	Frasers	114.6	116.6 flt
UDH6175	Frasers	116.6	118.6 pa
UDH6175	Frasers	118.6	133.4 spa
UDH6175	Frasers	133.4	135 spa
UDH6175	Frasers	135	161.8 spa
UDH6175	Frasers	161.8	163.9 spa
UDH6175	Frasers	163.9	164.9 flt
UDH6175	Frasers	164.9	168.5 spa
UDH6175	Frasers	168.5	180.9 spa
UDH6175	Frasers	180.9	182.25 flt
UDH6175	Frasers	182.25	195.35 spa
UDH6175	Frasers	195.35	204.9 spa
UDH6175	Frasers	204.9	215 spa
UDH6175	Frasers	215	217.1 flt
UDH6175	Frasers	217.1	253.55 spa
UDH6175	Frasers	253.55	254.95 swpe
UDH6175	Frasers	254.95	265.1 pa
UDH6175	Frasers	265.1	273.4 spe
UDH6175	Frasers	273.4	275.4 spe
UDH6175	Frasers	275.4	288.65 spa
UDH6175	Frasers	288.65	291.3 spa
UDH6175	Frasers	291.3	310.1 spa
UDH6175	Frasers	310.1	320.9 spa
UDH6175	Frasers	320.9	323.7 spa
UDH6175	Frasers	323.7	345.3 spa
UDH6175	Frasers	345.3	348.9 spa
UDH6175	Frasers	348.9	350.8 spa
UDH6175	Frasers	350.8	356.6 spe
UDH6175	Frasers	356.6	358.95 spa
UDH6175	Frasers	358.95	369.25 spe
UDH6175	Frasers	369.25	370.2 flt
UDH6175	Frasers	370.2	372 spe



UDH6175	Frasers	372	374.15 spa
UDH6175	Frasers	374.15	374.9 flt
UDH6175	Frasers	374.9	376.2 spa
UDH6175	Frasers	376.2	380.15 spa
UDH6175	Frasers	380.15	381 ls
UDH6175	Frasers	381	382.3 sb
UDH6175	Frasers	382.3	389 swpe
UDH6175	Frasers	389	415 swpe
UDH6175	Frasers	415	421.9 spe
UDH6177	Frasers	0	3.4 spe
UDH6177	Frasers	3.4	33 spe
UDH6177	Frasers	33	33.9 spe
UDH6177	Frasers	33.9	102.9 spa
UDH6177	Frasers	102.9	104.95 flt
UDH6177	Frasers	104.95	116 spa
UDH6177	Frasers	116	123 spa
UDH6177	Frasers	123	127.4 spa
UDH6177	Frasers	127.4	176 spa
UDH6177	Frasers	176	179.95 spa
UDH6177	Frasers	179.95	202.45 spa
UDH6177	Frasers	202.45	206.4 spa
UDH6177	Frasers	206.4	208.75 spe
UDH6177	Frasers	208.75	211.05 qca
UDH6177	Frasers	211.05	211.8 ls
UDH6177	Frasers	211.8	217 ls
UDH6177	Frasers	217	226.15 spe
UDH6177	Frasers	226.15	228.7 swpe
UDH6177	Frasers	228.7	230.55 sb
UDH6177	Frasers	230.55	231.8 flt
UDH6177	Frasers	231.8	232.7 sb
UDH6177	Frasers	232.7	233.2 swpe
UDH6177	Frasers	233.2	235.45 sb
UDH6177	Frasers	235.45	238.35 swpe
UDH6177	Frasers	238.35	240.2 flt
UDH6177	Frasers	240.2	251 swpe
UDH6177	Frasers	251	254 swpe
UDH6177	Frasers	254	255.9 swpe
UDH6177	Frasers	255.9	257 qv
UDH6177	Frasers	257	258.9 swpe
UDH6177	Frasers	258.9	262 flt
UDH6178	Frasers	0	2.4 spe
UDH6178	Frasers	2.4	53 spa
UDH6178	Frasers	53	68.5 spa
UDH6178	Frasers	68.5	77 spa
UDH6178	Frasers	77	81.55 spa
UDH6178	Frasers	81.55	86.4 spa
UDH6178	Frasers	86.4	86.9 flt
UDH6178	Frasers	86.9	91.9 spa
UDH6178	Frasers	91.9	94.15 pa
UDH6178	Frasers	94.15	98.7 spa

UDH6178	Frasers	98.7	99.8 flt
UDH6178	Frasers	99.8	110.5 pa
UDH6178	Frasers	110.5	111.56 flt
UDH6178	Frasers	111.56	134.1 spa
UDH6178	Frasers	134.1	137 pa
UDH6178	Frasers	137	152.2 spa
UDH6178	Frasers	152.2	154 spa
UDH6178	Frasers	154	162.5 spa
UDH6178	Frasers	162.5	163.45 flt
UDH6178	Frasers	163.45	187.2 spa
UDH6178	Frasers	187.2	195.7 spa
UDH6178	Frasers	195.7	197.7 flt
UDH6178	Frasers	197.7	200 spa
UDH6178	Frasers	200	206.45 spa
UDH6178	Frasers	206.45	212 spa
UDH6178	Frasers	212	214.4 flt
UDH6178	Frasers	214.4	226.4 spa
UDH6178	Frasers	226.4	227.1 flt
UDH6178	Frasers	227.1	230.3 spa
UDH6178	Frasers	230.3	241.5 spa
UDH6178	Frasers	241.5	246.55 pa
UDH6178	Frasers	246.55	250 pa
UDH6178	Frasers	250	264.35 pa
UDH6178	Frasers	264.35	274 pa
UDH6178	Frasers	274	277.5 pa
UDH6178	Frasers	277.5	280.05 spa
UDH6178	Frasers	280.05	282.95 ls
UDH6178	Frasers	282.95	294.1 spe
UDH6178	Frasers	294.1	296.4 qca
UDH6178	Frasers	296.4	300.2 swpe
UDH6178	Frasers	300.2	301.85 swpe
UDH6178	Frasers	301.85	303 flt
UDH6178	Frasers	303	317 swpe
UDH6178	Frasers	317	322 spe
UDH6178	Frasers	322	323.9 swpe
UDH6178	Frasers	323.9	325.6 qv
UDH6178	Frasers	325.6	326.5 swpa
UDH6178	Frasers	326.5	327.5 swpa
UDH6179	Frasers	0	1 spa
UDH6179	Frasers	1	7.15 spa
UDH6179	Frasers	7.15	12.25 pa
UDH6179	Frasers	12.25	42.5 spa
UDH6179	Frasers	42.5	50.6 spa
UDH6179	Frasers	50.6	52.2 spa
UDH6179	Frasers	52.2	98.3 spa
UDH6179	Frasers	98.3	99.05 flt
UDH6179	Frasers	99.05	106 spa
UDH6179	Frasers	106	112.7 pa
UDH6179	Frasers	112.7	113.95 spa
UDH6179	Frasers	113.95	164 spa

UDH6179	Frasers	164	173.65 spa
UDH6179	Frasers	173.65	176.15 pa
UDH6179	Frasers	176.15	188.65 spa
UDH6179	Frasers	188.65	190.4 flt
UDH6179	Frasers	190.4	205.7 spa
UDH6179	Frasers	205.7	206.6 flt
UDH6179	Frasers	206.6	213.3 spa
UDH6179	Frasers	213.3	221.4 pa
UDH6179	Frasers	221.4	233.25 spa
UDH6179	Frasers	233.25	240 pa
UDH6179	Frasers	240	243.45 spe
UDH6179	Frasers	243.45	247.1 sb
UDH6179	Frasers	247.1	254 ls
UDH6179	Frasers	254	260.4 swpe
UDH6179	Frasers	260.4	262.4 swpe
UDH6179	Frasers	262.4	264.8 swpe
UDH6179	Frasers	264.8	276.4 swpe
UDH6179	Frasers	276.4	277.6 flt
UDH6179	Frasers	277.6	282 swpe
UDH6179	Frasers	282	291 swpe
UDH6179	Frasers	291	299.3 spe
UDH6180	Frasers	0	2.3 spa
UDH6180	Frasers	2.3	33.6 spa
UDH6180	Frasers	33.6	37.5 spa
UDH6180	Frasers	37.5	48.6 spa
UDH6180	Frasers	48.6	50.3 spa
UDH6180	Frasers	50.3	56.25 spa
UDH6180	Frasers	56.25	63.6 pa
UDH6180	Frasers	63.6	65.15 spa
UDH6180	Frasers	65.15	77.8 spa
UDH6180	Frasers	77.8	78.8 spa
UDH6180	Frasers	78.8	85.8 spa
UDH6180	Frasers	85.8	103 spe
UDH6180	Frasers	103	109 spa
UDH6180	Frasers	109	112.8 spa
UDH6180	Frasers	112.8	113.5 flt
UDH6180	Frasers	113.5	114.4 spa
UDH6180	Frasers	114.4	119.75 spa
UDH6180	Frasers	119.75	129 spe
UDH6180	Frasers	129	130 pa
UDH6180	Frasers	130	158 spa
UDH6180	Frasers	158	164 spa
UDH6180	Frasers	164	166.4 spe
UDH6180	Frasers	166.4	167.45 sb
UDH6180	Frasers	167.45	167.9 ls
UDH6180	Frasers	167.9	170.1 sb
UDH6180	Frasers	170.1	178.75 ls
UDH6180	Frasers	178.75	185.25 swpe
UDH6180	Frasers	185.25	186.4 ls
UDH6180	Frasers	186.4	187.45 sb

UDH6180	Frasers	187.45	193.75 swpe
UDH6180	Frasers	193.75	195 swpe
UDH6180	Frasers	195	209 swpe
UDH6180	Frasers	209	213.8 swpe
UDH6181	Frasers	0	1.3 spa
UDH6181	Frasers	1.3	12.15 spa
UDH6181	Frasers	12.15	12.7 flt
UDH6181	Frasers	12.7	43.9 spa
UDH6181	Frasers	43.9	44.35 flt
UDH6181	Frasers	44.35	50.3 spa
UDH6181	Frasers	50.3	51.7 spa
UDH6181	Frasers	51.7	62.6 spa
UDH6181	Frasers	62.6	65 pa
UDH6181	Frasers	65	91.7 spa
UDH6181	Frasers	91.7	93 spa
UDH6181	Frasers	93	107.9 spa
UDH6181	Frasers	107.9	110.05 pa
UDH6181	Frasers	110.05	134 spa
UDH6181	Frasers	134	136 pa
UDH6181	Frasers	136	142 spa
UDH6181	Frasers	142	145 pa
UDH6181	Frasers	145	145.75 spe
UDH6181	Frasers	145.75	167.2 spe
UDH6181	Frasers	167.2	200.7 spa
UDH6181	Frasers	200.7	202.7 flt
UDH6181	Frasers	202.7	204.9 flt
UDH6181	Frasers	204.9	211.8 spa
UDH6181	Frasers	211.8	216.75 spa
UDH6181	Frasers	216.75	234 spa
UDH6181	Frasers	234	235.5 spa
UDH6181	Frasers	235.5	236.4 flt
UDH6181	Frasers	236.4	237.65 pa
UDH6181	Frasers	237.65	238.75 spa
UDH6181	Frasers	238.75	241.5 spa
UDH6181	Frasers	241.5	249.05 spa
UDH6181	Frasers	249.05	250.5 spa
UDH6181	Frasers	250.5	257 spa
UDH6181	Frasers	257	259.25 spa
UDH6181	Frasers	259.25	261.7 ls
UDH6181	Frasers	261.7	263.6 ls
UDH6181	Frasers	263.6	264.3 sb
UDH6181	Frasers	264.3	270 swpe
UDH6181	Frasers	270	279.6 spe
UDH6181	Frasers	279.6	282.85 swpe
UDH6181	Frasers	282.85	283.35 sb
UDH6181	Frasers	283.35	290.7 swpe
UDH6181	Frasers	290.7	293.5 sb
UDH6181	Frasers	293.5	294.4 flt
UDH6181	Frasers	294.4	295.1 sb
UDH6181	Frasers	295.1	304 swpe

UDH6181	Frasers	304	316.35 spe
UDH6181	Frasers	316.35	317.95 qv
UDH6181	Frasers	317.95	320.2 spe
UDH6501	Frasers	0	26.85 spe
UDH6501	Frasers	26.85	29.3 spe
UDH6501	Frasers	29.3	31.65 flt
UDH6501	Frasers	31.65	57 spa
UDH6501	Frasers	57	59 flt
UDH6501	Frasers	59	62.8 spe
UDH6501	Frasers	62.8	63.9 qca
UDH6501	Frasers	63.9	66.75 ls
UDH6501	Frasers	66.75	79.5 swpe
UDH6503	Frasers	0	7 spe
UDH6503	Frasers	7	18.6 spe
UDH6503	Frasers	18.6	28 spe
UDH6503	Frasers	28	31.7 spe
UDH6503	Frasers	31.7	32.25 ls
UDH6503	Frasers	32.25	32.9 sb
UDH6503	Frasers	32.9	33.45 qca
UDH6503	Frasers	33.45	35.4 ls
UDH6503	Frasers	35.4	38 swpe
UDH6503	Frasers	38	50 spe
UDH6503	Frasers	50	53.2 swpe
UDH6503	Frasers	53.2	53.8 flt
UDH6503	Frasers	53.8	57.5 spe
UDH6503	Frasers	57.5	58.9 flt
UDH6503	Frasers	58.9	60 spe
UDH6503	Frasers	60	70.3 swpe
UDH6504	Frasers	0	5 spe
UDH6504	Frasers	5	5.85 flt
UDH6504	Frasers	5.85	21.3 spe
UDH6504	Frasers	21.3	23.65 flt
UDH6504	Frasers	23.65	26.5 spe
UDH6504	Frasers	26.5	36.35 spe
UDH6504	Frasers	36.35	37.15 flt
UDH6504	Frasers	37.15	42.15 spe
UDH6504	Frasers	42.15	43.5 flt
UDH6504	Frasers	43.5	45.1 spe
UDH6504	Frasers	45.1	47.45 qca
UDH6504	Frasers	47.45	53 ls
UDH6504	Frasers	53	61.5 swpe
UDH6504	Frasers	61.5	63 flt
UDH6504	Frasers	63	70.5 spe
UDH6504	Frasers	70.5	72 flt
UDH6506	Frasers	0	18 spe
UDH6506	Frasers	18	20.5 spe
UDH6506	Frasers	20.5	26.9 spe
UDH6506	Frasers	26.9	29 flt
UDH6506	Frasers	29	41.85 spa
UDH6506	Frasers	41.85	46 spe

UDH6506	Frasers	46	47 flt
UDH6506	Frasers	47	47.9 spe
UDH6506	Frasers	47.9	50.4 flt
UDH6506	Frasers	50.4	58.4 spe
UDH6506	Frasers	58.4	60.9 qv
UDH6506	Frasers	60.9	69.1 swpe
UDH6506	Frasers	69.1	76.4 spe
UDH6506	Frasers	76.4	79.4 ls
UDH6506	Frasers	79.4	86.7 swpe
UDH6507	Frasers	0	17.85 spe
UDH6507	Frasers	17.85	21.4 spa
UDH6507	Frasers	21.4	34.9 spe
UDH6507	Frasers	34.9	35.6 flt
UDH6507	Frasers	35.6	37.2 spe
UDH6507	Frasers	37.2	37.5 flt
UDH6507	Frasers	37.5	42.8 spe
UDH6507	Frasers	42.8	45 spe
UDH6507	Frasers	45	52.3 spe
UDH6507	Frasers	52.3	56.9 flt
UDH6507	Frasers	56.9	57.3 qv
UDH6507	Frasers	57.3	62 spe
UDH6507	Frasers	62	70.5 spe
UDH6507	Frasers	70.5	71.6 spe
UDH6507	Frasers	71.6	76.3 spe
UDH6507	Frasers	76.3	80.4 qca
UDH6507	Frasers	80.4	81.65 flt
UDH6507	Frasers	81.65	83.35 qca
UDH6507	Frasers	83.35	89.6 swpe
UDH6507	Frasers	89.6	90.2 flt
UDH6507	Frasers	90.2	91.65 ls
UDH6507	Frasers	91.65	93.5 flt
UDH6507	Frasers	93.5	95.1 swpe
UDH6508	Frasers	0	2.5 spe
UDH6508	Frasers	2.5	7 spe
UDH6508	Frasers	7	11.5 spa
UDH6508	Frasers	11.5	25.45 spe
UDH6508	Frasers	25.45	26.05 swpa
UDH6508	Frasers	26.05	43.5 spe
UDH6508	Frasers	43.5	54.45 spa
UDH6508	Frasers	54.45	61 spa
UDH6508	Frasers	61	73.9 spa
UDH6508	Frasers	73.9	80.1 spe
UDH6508	Frasers	80.1	81.15 spe
UDH6508	Frasers	81.15	87.2 spe
UDH6508	Frasers	87.2	87.95 ls
UDH6508	Frasers	87.95	89 sb
UDH6508	Frasers	89	89.95 ls
UDH6508	Frasers	89.95	94.1 swpe
UDH6508	Frasers	94.1	98.3 flt
UDH6508	Frasers	98.3	106 swpe

UDH6508	Frasers	106	120 swpe
UDH6508	Frasers	120	132.5 spe
UDH6509	Frasers	0	7 spe
UDH6509	Frasers	7	20 spe
UDH6509	Frasers	20	29 spe
UDH6509	Frasers	29	31.7 spa
UDH6509	Frasers	31.7	55.1 spe
UDH6509	Frasers	55.1	58 flt
UDH6509	Frasers	58	68.5 spa
UDH6509	Frasers	68.5	70.7 pa
UDH6509	Frasers	70.7	75.35 spe
UDH6509	Frasers	75.35	79.85 flt
UDH6509	Frasers	79.85	84.9 spe
UDH6509	Frasers	84.9	85.9 ls
UDH6509	Frasers	85.9	90.7 swpa
UDH6509	Frasers	90.7	94.4 ls
UDH6509	Frasers	94.4	95.45 qca
UDH6509	Frasers	95.45	101.35 swpe
UDH6509	Frasers	101.35	102.1 qca
UDH6509	Frasers	102.1	105.05 swpe
UDH6509	Frasers	105.05	106.35 ls
UDH6509	Frasers	106.35	111 swpe
UDH6509	Frasers	111	118 spe
UDH6509	Frasers	118	129.8 swpe
UDH6509	Frasers	129.8	142 spe
UDH6509	Frasers	142	147.8 swpa
UDH6509	Frasers	147.8	149.95 swpa
UDH6509	Frasers	149.95	156 spa
UDH6509	Frasers	156	175 swpe
UDH6510	Frasers	0	4.65 spe
UDH6510	Frasers	4.65	6.1 pa
UDH6510	Frasers	6.1	20.4 spe
UDH6510	Frasers	20.4	28.3 spa
UDH6510	Frasers	28.3	35.3 spe
UDH6510	Frasers	35.3	36.8 spa
UDH6510	Frasers	36.8	39.2 spe
UDH6510	Frasers	39.2	54 spa
UDH6510	Frasers	54	58.3 swpa
UDH6510	Frasers	58.3	59.6 ls
UDH6510	Frasers	59.6	62.05 qca
UDH6510	Frasers	62.05	69.85 ls
UDH6510	Frasers	69.85	71.45 spe
UDH6510	Frasers	71.45	77.15 ls
UDH6510	Frasers	77.15	85.4 swpe
UDH6510	Frasers	85.4	87.7 swpe
UDH6510	Frasers	87.7	91.2 swpe
UDH6510	Frasers	91.2	97 spe
UDH6510	Frasers	97	102 swpe
UDH6510	Frasers	102	106.3 spe
UDH6511	Frasers	0	22 spa

UDH6511	Frasers	22	26.3 spa
UDH6511	Frasers	26.3	34.9 spa
UDH6511	Frasers	34.9	38.7 pa
UDH6511	Frasers	38.7	42.7 spa
UDH6511	Frasers	42.7	44.05 pa
UDH6511	Frasers	44.05	61.5 spa
UDH6511	Frasers	61.5	63.7 spa
UDH6511	Frasers	63.7	86 spa
UDH6511	Frasers	86	100.3 spa
UDH6511	Frasers	100.3	104.1 qca
UDH6511	Frasers	104.1	109.85 ls
UDH6511	Frasers	109.85	121.45 swpe
UDH6511	Frasers	121.45	137.55 swpe
UDH6511	Frasers	137.55	140.05 qv
UDH6511	Frasers	140.05	145.6 swpe
UDH6511	Frasers	145.6	147.9 swpe
UDH6511	Frasers	147.9	150 swpe
UDH6511	Frasers	150	151.3 spe
UDH6512	Frasers	0	13 spe
UDH6512	Frasers	13	15.7 pa
UDH6512	Frasers	15.7	25.7 spa
UDH6512	Frasers	25.7	27.55 spa
UDH6512	Frasers	27.55	40.05 spe
UDH6512	Frasers	40.05	58.65 spa
UDH6512	Frasers	58.65	62.15 swpa
UDH6512	Frasers	62.15	63.6 ls
UDH6512	Frasers	63.6	64.05 sb
UDH6512	Frasers	64.05	65.15 ls
UDH6512	Frasers	65.15	72.4 swpe
UDH6512	Frasers	72.4	77.8 ls
UDH6512	Frasers	77.8	84 swpe
UDH6512	Frasers	84	87.4 swpe
UDH6512	Frasers	87.4	89 ls
UDH6512	Frasers	89	98 swpe
UDH6512	Frasers	98	114.1 spe
UDH6512	Frasers	114.1	118.3 spe
UDH6513	Frasers	0	6.1 spa
UDH6513	Frasers	6.1	7.2 pa
UDH6513	Frasers	7.2	18.55 spa
UDH6513	Frasers	18.55	19.6 flt
UDH6513	Frasers	19.6	43.1 spa
UDH6513	Frasers	43.1	55.15 pa
UDH6513	Frasers	55.15	56.9 flt
UDH6513	Frasers	56.9	74.45 pa
UDH6513	Frasers	74.45	78.35 spa
UDH6513	Frasers	78.35	82.1 swpa
UDH6513	Frasers	82.1	83.3 spe
UDH6513	Frasers	83.3	84.2 pa
UDH6513	Frasers	84.2	85.15 spe
UDH6513	Frasers	85.15	87 qca



UDH6513	Frasers	87	89 ls
UDH6513	Frasers	89	94.25 ls
UDH6513	Frasers	94.25	97.4 swpe
UDH6513	Frasers	97.4	101 flt
UDH6513	Frasers	101	108.3 swpe
UDH6513	Frasers	108.3	112.2 spe
UDH6513	Frasers	112.2	116 swpe
UDH6513	Frasers	116	122.7 spe
UDH6513	Frasers	122.7	124.4 flt
UDH6513	Frasers	124.4	131 swpa
UDH6513	Frasers	131	145 spe
UDH6514	Frasers	0	16.95 spe
UDH6514	Frasers	16.95	25.35 spa
UDH6514	Frasers	25.35	28.3 spe
UDH6514	Frasers	28.3	37 spa
UDH6514	Frasers	37	49.8 spe
UDH6514	Frasers	49.8	54.9 swpe
UDH6514	Frasers	54.9	56.65 ls
UDH6514	Frasers	56.65	57.7 qca
UDH6514	Frasers	57.7	59.8 qca
UDH6514	Frasers	59.8	60.65 ls
UDH6514	Frasers	60.65	63.45 swpe
UDH6514	Frasers	63.45	78.15 swpe
UDH6514	Frasers	78.15	83.2 spe
UDH6514	Frasers	83.2	83.7 flt
UDH6515	Frasers	0	25 spe
UDH6515	Frasers	25	34 spe
UDH6515	Frasers	34	44.9 spe
UDH6515	Frasers	44.9	47 spe
UDH6515	Frasers	47	54.6 spe
UDH6515	Frasers	54.6	55.7 spe
UDH6515	Frasers	55.7	61 spe
UDH6515	Frasers	61	85.4 spa
UDH6515	Frasers	85.4	86.3 spa
UDH6515	Frasers	86.3	88 sb
UDH6515	Frasers	88	91 qca
UDH6515	Frasers	91	93.3 ls
UDH6515	Frasers	93.3	97.4 spe
UDH6515	Frasers	97.4	100 swpe
UDH6515	Frasers	100	100.5 qca
UDH6515	Frasers	100.5	107 swpe
UDH6515	Frasers	107	122.2 swpe
UDH6515	Frasers	122.2	133.6 swpa
UDH6515	Frasers	133.6	135.1 flt
UDH6515	Frasers	135.1	137.25 flt
UDH6515	Frasers	137.25	137.4 spe
UDH6516	Frasers	0	29.1 spa
UDH6516	Frasers	29.1	29.7 qv
UDH6516	Frasers	29.7	52.9 spa
UDH6516	Frasers	52.9	60.2 spe

UDH6516	Frasers	60.2	79 spa
UDH6516	Frasers	79	86 spa
UDH6516	Frasers	86	87.2 spa
UDH6516	Frasers	87.2	92.1 spa
UDH6516	Frasers	92.1	95.7 qca
UDH6516	Frasers	95.7	99.35 ls
UDH6516	Frasers	99.35	107.3 swpe
UDH6516	Frasers	107.3	108.8 qca
UDH6516	Frasers	108.8	115.5 swpe
UDH6516	Frasers	115.5	120.25 spe
UDH6516	Frasers	120.25	121 flt
UDH6516	Frasers	121	136 spe
UDH6516	Frasers	136	140 swpe
UDH6516	Frasers	140	144.6 spe
UDH6517	Frasers	0	26 spe
UDH6517	Frasers	26	33.25 spa
UDH6517	Frasers	33.25	39 spa
UDH6517	Frasers	39	44.3 swpe
UDH6517	Frasers	44.3	45.2 ls
UDH6517	Frasers	45.2	46 sb
UDH6517	Frasers	46	46.5 ls
UDH6517	Frasers	46.5	47.2 sb
UDH6517	Frasers	47.2	55.2 ls
UDH6517	Frasers	55.2	60.1 swpe
UDH6517	Frasers	60.1	62.3 spe
UDH6518	Frasers	0	14.5 spe
UDH6518	Frasers	14.5	15 spe
UDH6518	Frasers	15	20.8 spe
UDH6518	Frasers	20.8	30.8 spe
UDH6518	Frasers	30.8	47 spe
UDH6518	Frasers	47	54.35 spa
UDH6518	Frasers	54.35	55.1 ls
UDH6518	Frasers	55.1	56.6 qca
UDH6518	Frasers	56.6	61.45 ls
UDH6518	Frasers	61.45	62.9 sb
UDH6518	Frasers	62.9	64.2 ls
UDH6518	Frasers	64.2	68 swpe
UDH6519	Frasers	0	14.9 spe
UDH6519	Frasers	14.9	19.15 spa
UDH6519	Frasers	19.15	21.55 spa
UDH6519	Frasers	21.55	32.8 spe
UDH6519	Frasers	32.8	42.75 spe
UDH6519	Frasers	42.75	45.05 spe
UDH6519	Frasers	45.05	57.8 spa
UDH6519	Frasers	57.8	63 spe
UDH6519	Frasers	63	66.7 spa
UDH6519	Frasers	66.7	68.5 ls
UDH6519	Frasers	68.5	83.15 qca
UDH6519	Frasers	83.15	92 swpe
UDH6519	Frasers	92	99.4 swpe

UDH6520	Frasers	0	14.5 spa
UDH6520	Frasers	14.5	22.9 spa
UDH6520	Frasers	22.9	25.25 spa
UDH6520	Frasers	25.25	34.45 spa
UDH6520	Frasers	34.45	37 spa
UDH6520	Frasers	37	40 spa
UDH6520	Frasers	40	43.75 spa
UDH6520	Frasers	43.75	44.65 ls
UDH6520	Frasers	44.65	45.25 qv
UDH6520	Frasers	45.25	46.15 sb
UDH6520	Frasers	46.15	48.35 qca
UDH6520	Frasers	48.35	56.7 swpe
UDH6521	Frasers	0	0.5 spe
UDH6521	Frasers	0.5	7 spe
UDH6521	Frasers	7	23.6 spa
UDH6521	Frasers	23.6	25.3 pa
UDH6521	Frasers	25.3	33.9 spa
UDH6521	Frasers	33.9	35.65 spe
UDH6521	Frasers	35.65	37.5 sb
UDH6521	Frasers	37.5	38.6 qca
UDH6521	Frasers	38.6	39.15 ls
UDH6521	Frasers	39.15	39.8 flt
UDH6521	Frasers	39.8	40.95 qv
UDH6521	Frasers	40.95	42.2 ls
UDH6521	Frasers	42.2	45 ls
UDH6521	Frasers	45	48 swpe
UDH6521	Frasers	48	53 swpe
UDH6521	Frasers	53	62.8 spe
UDH6522	Frasers	0	16.1 spe
UDH6522	Frasers	16.1	22 spa
UDH6522	Frasers	22	38.95 spe
UDH6522	Frasers	38.95	44 spa
UDH6522	Frasers	44	45.4 flt
UDH6522	Frasers	45.4	47.5 spa
UDH6522	Frasers	47.5	61.6 spa
UDH6522	Frasers	61.6	73 spa
UDH6522	Frasers	73	74.7 swpa
UDH6522	Frasers	74.7	78.55 swpe
UDH6522	Frasers	78.55	79.3 ls
UDH6522	Frasers	79.3	81.2 sb
UDH6522	Frasers	81.2	89.25 qca
UDH6522	Frasers	89.25	90.6 ls
UDH6522	Frasers	90.6	92.45 flt
UDH6522	Frasers	92.45	93.15 sb
UDH6522	Frasers	93.15	96.15 ls
UDH6522	Frasers	96.15	101.55 swpe
UDH6522	Frasers	101.55	104.6 swpe
UDH6523	Frasers	0	2.5 spa
UDH6523	Frasers	2.5	5.45 spa
UDH6523	Frasers	5.45	9.7 spa

UDH6523	Frasers	9.7	12 spa
UDH6523	Frasers	12	18.4 spa
UDH6523	Frasers	18.4	20.2 spa
UDH6523	Frasers	20.2	20.65 flt
UDH6523	Frasers	20.65	59.4 spa
UDH6523	Frasers	59.4	64.6 pa
UDH6523	Frasers	64.6	65.5 pa
UDH6523	Frasers	65.5	68.35 pa
UDH6523	Frasers	68.35	68.8 flt
UDH6523	Frasers	68.8	69.85 spa
UDH6523	Frasers	69.85	71.95 spa
UDH6523	Frasers	71.95	78.15 spa
UDH6523	Frasers	78.15	85.75 pa
UDH6523	Frasers	85.75	96.4 pa
UDH6523	Frasers	96.4	104 spa
UDH6523	Frasers	104	109.3 spa
UDH6523	Frasers	109.3	111 qca
UDH6523	Frasers	111	115.2 ls
UDH6523	Frasers	115.2	118.9 swpe
UDH6523	Frasers	118.9	119.5 qv
UDH6523	Frasers	119.5	126.7 swpe
UDH6523	Frasers	126.7	130.7 flt
UDH6523	Frasers	130.7	141.7 flt
UDH6523	Frasers	141.7	144.2 flt
UDH6523	Frasers	144.2	147 flt
UDH6524	Frasers	0	10.5 spe
UDH6524	Frasers	10.5	12 flt
UDH6524	Frasers	12	14.8 spe
UDH6524	Frasers	14.8	15.5 flt
UDH6524	Frasers	15.5	40 spe
UDH6524	Frasers	40	88.6 spe
UDH6524	Frasers	88.6	88.7 flt
UDH6524	Frasers	88.7	89.2 spe
UDH6524	Frasers	89.2	89.5 flt
UDH6524	Frasers	89.5	89.8 qv
UDH6524	Frasers	89.8	90.4 spe
UDH6524	Frasers	90.4	91.9 flt
UDH6524	Frasers	91.9	92.7 spe
UDH6524	Frasers	92.7	93.3 flt
UDH6524	Frasers	93.3	96.5 spe
UDH6524	Frasers	96.5	97.1 ls
UDH6524	Frasers	97.1	97.2 qca
UDH6524	Frasers	97.2	99.3 ls
UDH6524	Frasers	99.3	101.8 flt
UDH6524	Frasers	101.8	109.5 ls
UDH6524	Frasers	109.5	112.5 spe
UDH6524	Frasers	112.5	117.5 ls
UDH6524	Frasers	117.5	118 qca
UDH6524	Frasers	118	118.8 qca
UDH6524	Frasers	118.8	119.7 ls

UDH6524	Frasers	119.7	163.2 swpe
UDH6524	Frasers	163.2	170.8 spe
UDH6525	Frasers	0	15 spe
UDH6525	Frasers	15	37.3 spe
UDH6525	Frasers	37.3	38.8 ls
UDH6525	Frasers	38.8	39.6 flt
UDH6525	Frasers	39.6	41.2 spe
UDH6525	Frasers	41.2	42.1 ls
UDH6525	Frasers	42.1	42.5 sb
UDH6525	Frasers	42.5	43 ls
UDH6525	Frasers	43	50.1 spe
UDH6525	Frasers	50.1	51 qca
UDH6525	Frasers	51	51.5 sb
UDH6525	Frasers	51.5	52 qca
UDH6525	Frasers	52	52.5 sb
UDH6525	Frasers	52.5	53.3 qca
UDH6525	Frasers	53.3	55.4 ls
UDH6525	Frasers	55.4	69.2 swpe
UDH6525	Frasers	69.2	69.5 sb
UDH6525	Frasers	69.5	74.7 swpe
UDH6525	Frasers	74.7	75.9 ls
UDH6525	Frasers	75.9	92.7 swpe
UDH6525	Frasers	92.7	98 swpe
UDH6525	Frasers	98	100.2 swpe
UDH6526	Frasers	0	3.5 spe
UDH6526	Frasers	3.5	14.4 spe
UDH6526	Frasers	14.4	14.8 swpe
UDH6526	Frasers	14.8	28.6 spe
UDH6526	Frasers	28.6	30.9 spe
UDH6526	Frasers	30.9	31 ca
UDH6526	Frasers	31	42 spe
UDH6526	Frasers	42	49.3 spe
UDH6526	Frasers	49.3	50.1 flt
UDH6526	Frasers	50.1	50.6 swpe
UDH6526	Frasers	50.6	59 spe
UDH6526	Frasers	59	69.2 ls
UDH6526	Frasers	69.2	71 spe
UDH6526	Frasers	71	72 flt
UDH6526	Frasers	72	73.5 ls
UDH6526	Frasers	73.5	74.5 qca
UDH6526	Frasers	74.5	74.8 sb
UDH6526	Frasers	74.8	83.7 spe
UDH6527	Frasers	0	22 spe
UDH6527	Frasers	22	22.5 flt
UDH6527	Frasers	22.5	61.9 spe
UDH6527	Frasers	61.9	66.7 ls
UDH6527	Frasers	66.7	67.3 flt
UDH6527	Frasers	67.3	67.9 qca
UDH6527	Frasers	67.9	70.5 swpe
UDH6527	Frasers	70.5	71.5 ls

UDH6527	Frasers	71.5	73.1 flt
UDH6527	Frasers	73.1	83 swpe
UDH6527	Frasers	83	83.8 qv
UDH6527	Frasers	83.8	93 swpe
UDH6527	Frasers	93	97.8 swpe
UDH6527	Frasers	97.8	97.9 qca
UDH6527	Frasers	97.9	106.5 swpe
UDH6527	Frasers	106.5	106.8 flt
UDH6527	Frasers	106.8	109.7 swpe
UDH6529	Frasers	0	6 spe
UDH6529	Frasers	6	12.6 spe
UDH6529	Frasers	12.6	18.7 spe
UDH6529	Frasers	18.7	19.4 spe
UDH6529	Frasers	19.4	20.2 flt
UDH6529	Frasers	20.2	21.4 spe
UDH6529	Frasers	21.4	27.5 spe
UDH6529	Frasers	27.5	28.4 flt
UDH6529	Frasers	28.4	40.5 spe
UDH6529	Frasers	40.5	40.7 flt
UDH6529	Frasers	40.7	65.3 spe
UDH6529	Frasers	65.3	73.8 spe
UDH6529	Frasers	73.8	80.5 spe
UDH6529	Frasers	80.5	96.5 ls
UDH6529	Frasers	96.5	107.9 spe
UDH6529	Frasers	107.9	108.6 ls
UDH6529	Frasers	108.6	112.1 ls
UDH6529	Frasers	112.1	112.6 flt
UDH6529	Frasers	112.6	112.9 qca
UDH6529	Frasers	112.9	114 flt
UDH6529	Frasers	114	114.6 sb
UDH6529	Frasers	114.6	116 ls
UDH6529	Frasers	116	119 flt
UDH6529	Frasers	119	119.8 ls
UDH6529	Frasers	119.8	120 qv
UDH6529	Frasers	120	122.2 ls
UDH6529	Frasers	122.2	122.3 flt
UDH6529	Frasers	122.3	126 swpe
UDH6529	Frasers	126	127.3 spe
UDH6529	Frasers	127.3	130 swpe
UDH6529	Frasers	130	141.8 spe
UDH6529	Frasers	141.8	148.2 swpe
UDH6529	Frasers	148.2	148.7 flt
UDH6529	Frasers	148.7	153.2 swpe
UDH6529	Frasers	153.2	153.4 flt
UDH6529	Frasers	153.4	154.3 ls
UDH6529	Frasers	154.3	163.5 spe
UDH6529	Frasers	163.5	164.5 swpe
UDH6529	Frasers	164.5	173.8 spe
UDH6530	Frasers	0	6.6 spa
UDH6530	Frasers	6.6	15.1 pa

UDH6530	Frasers	15.1	25.7 spa
UDH6530	Frasers	25.7	28.25 pa
UDH6530	Frasers	28.25	34.4 spe
UDH6530	Frasers	34.4	42 spa
UDH6530	Frasers	42	51.5 pa
UDH6530	Frasers	51.5	56.8 spa
UDH6530	Frasers	56.8	61 spe
UDH6530	Frasers	61	69 spe
UDH6530	Frasers	69	70.75 spe
UDH6530	Frasers	70.75	71.8 flt
UDH6530	Frasers	71.8	73.2 spa
UDH6530	Frasers	73.2	80.9 spe
UDH6530	Frasers	80.9	81.9 ls
UDH6530	Frasers	81.9	104.1 spe
UDH6530	Frasers	104.1	105.6 flt
UDH6530	Frasers	105.6	107.6 spe
UDH6530	Frasers	107.6	108.4 qca
UDH6530	Frasers	108.4	121.7 ls
UDH6530	Frasers	121.7	122.2 sb
UDH6530	Frasers	122.2	123.9 ls
UDH6530	Frasers	123.9	130.5 spe
UDH6530	Frasers	130.5	133.1 flt
UDH6530	Frasers	133.1	134.15 ls
UDH6530	Frasers	134.15	145.2 swpe
UDH6530	Frasers	145.2	161.9 swpe
UDH6531	Frasers	0	5.8 spa
UDH6531	Frasers	5.8	17.2 spa
UDH6531	Frasers	17.2	17.6 flt
UDH6531	Frasers	17.6	19.5 spa
UDH6531	Frasers	19.5	20.3 flt
UDH6531	Frasers	20.3	24.7 spa
UDH6531	Frasers	24.7	50.2 spe
UDH6531	Frasers	50.2	50.9 sb
UDH6531	Frasers	50.9	64.2 spe
UDH6531	Frasers	64.2	73 ls
UDH6531	Frasers	73	76.2 spe
UDH6531	Frasers	76.2	82.2 ls
UDH6531	Frasers	82.2	82.8 sb
UDH6531	Frasers	82.8	89.5 ls
UDH6531	Frasers	89.5	89.7 qv
UDH6531	Frasers	89.7	95.3 ls
UDH6531	Frasers	95.3	96.1 qv
UDH6531	Frasers	96.1	97.5 swpe
UDH6531	Frasers	97.5	106.3 spe
UDH6531	Frasers	106.3	113.1 ls
UDH6531	Frasers	113.1	120.4 swpe
UDH6531	Frasers	120.4	123.1 ls
UDH6531	Frasers	123.1	128.7 swpe
UDH6531	Frasers	128.7	129.2 ls
UDH6531	Frasers	129.2	129.65 qv

UDH6531	Frasers	129.65	130 swpe
UDH6532	Frasers	0	5.5 ls
UDH6532	Frasers	5.5	13.8 spe
UDH6532	Frasers	13.8	15.8 ls
UDH6532	Frasers	15.8	40.9 spe
UDH6532	Frasers	40.9	42.5 flt
UDH6532	Frasers	42.5	66.6 spe
UDH6532	Frasers	66.6	67.5 flt
UDH6532	Frasers	67.5	69 ls
UDH6532	Frasers	69	74.4 spe
UDH6532	Frasers	74.4	75 qca
UDH6532	Frasers	75	76.6 sb
UDH6532	Frasers	76.6	77.3 ls
UDH6532	Frasers	77.3	85.6 swpe
UDH6532	Frasers	85.6	113 swpe
UDH6532	Frasers	113	113.5 qv
UDH6532	Frasers	113.5	115.5 swpe
UDH6532	Frasers	115.5	116.4 qv
UDH6532	Frasers	116.4	122.3 swpe
UDH6532	Frasers	122.3	123.2 ls
UDH6532	Frasers	123.2	128.9 spe
UDH6533	Frasers	0	8.2 spe
UDH6533	Frasers	8.2	10.4 spa
UDH6533	Frasers	10.4	33.3 spe
UDH6533	Frasers	33.3	36.4 spa
UDH6533	Frasers	36.4	37.75 spa
UDH6533	Frasers	37.75	39.2 spa
UDH6533	Frasers	39.2	40.2 spa
UDH6533	Frasers	40.2	43.3 spa
UDH6533	Frasers	43.3	49.6 swpa
UDH6533	Frasers	49.6	50.45 spa
UDH6533	Frasers	50.45	54.1 ls
UDH6533	Frasers	54.1	55.5 qca
UDH6533	Frasers	55.5	60 ls
UDH6533	Frasers	60	65.9 swpe
UDH6533	Frasers	65.9	72.45 ls
UDH6533	Frasers	72.45	74.5 qca
UDH6533	Frasers	74.5	92.6 swpe
UDH6533	Frasers	92.6	95 spe
UDH6533	Frasers	95	108 swpe
UDH6533	Frasers	108	120.9 spe
UDH6534	Frasers	0	4.75 spe
UDH6534	Frasers	4.75	6.6 flt
UDH6534	Frasers	6.6	24.6 spa
UDH6534	Frasers	24.6	46 spa
UDH6534	Frasers	46	49 swpa
UDH6534	Frasers	49	58 pa
UDH6534	Frasers	58	63 spa
UDH6534	Frasers	63	69.6 spa
UDH6534	Frasers	69.6	74.65 swpa



UDH6534	Frasers	74.65	77.05 swpa
UDH6534	Frasers	77.05	78.75 spa
UDH6534	Frasers	78.75	81.6 ls
UDH6534	Frasers	81.6	85.2 ls
UDH6534	Frasers	85.2	94.25 ls
UDH6534	Frasers	94.25	94.6 qv
UDH6534	Frasers	94.6	99.25 ls
UDH6534	Frasers	99.25	101.1 ls
UDH6534	Frasers	101.1	111.4 ls
UDH6534	Frasers	111.4	112.95 ls
UDH6534	Frasers	112.95	113.9 ls
UDH6534	Frasers	113.9	114.6 sb
UDH6534	Frasers	114.6	115.3 ls
UDH6534	Frasers	115.3	123 swpe
UDH6534	Frasers	123	129.9 swpe
UDH6534	Frasers	129.9	136.5 swpe
UDH6535	Frasers	0	7.6 spe
UDH6535	Frasers	7.6	13.25 pa
UDH6535	Frasers	13.25	14.8 flt
UDH6535	Frasers	14.8	31.7 pa
UDH6535	Frasers	31.7	33.45 qv
UDH6535	Frasers	33.45	80.15 spa
UDH6535	Frasers	80.15	88.6 pa
UDH6535	Frasers	88.6	107 spa
UDH6535	Frasers	107	111.5 pa
UDH6535	Frasers	111.5	115 spa
UDH6535	Frasers	115	116.8 swpa
UDH6535	Frasers	116.8	121.9 spa
UDH6535	Frasers	121.9	127.8 spa
UDH6536	Frasers	0	7.35 spe
UDH6536	Frasers	7.35	13.05 flt
UDH6536	Frasers	13.05	14 qv
UDH6536	Frasers	14	31 spa
UDH6536	Frasers	31	32 swpa
UDH6536	Frasers	32	35.3 spe
UDH6536	Frasers	35.3	37.85 ls
UDH6536	Frasers	37.85	43.05 swpe
UDH6536	Frasers	43.05	54 ls
UDH6536	Frasers	54	55 qca
UDH6536	Frasers	55	58.95 sb
UDH6536	Frasers	58.95	63 swpe
UDH6536	Frasers	63	68 spe
UDH6536	Frasers	68	86.35 swpe
UDH6536	Frasers	86.35	89.4 qv
UDH6536	Frasers	89.4	94.4 swpe
UDH6537	Frasers	0	5.2 spe
UDH6537	Frasers	5.2	6.4 qv
UDH6537	Frasers	6.4	34.85 spa
UDH6537	Frasers	34.85	35.95 spa
UDH6537	Frasers	35.95	36.45 spa

UDH6537	Frasers	36.45	36.8 qca
UDH6537	Frasers	36.8	41.25 ls
UDH6537	Frasers	41.25	48.5 swpe
UDH6537	Frasers	48.5	54.45 ls
UDH6537	Frasers	54.45	57.15 ls
UDH6537	Frasers	57.15	58.6 qca
UDH6537	Frasers	58.6	62 swpe
UDH6537	Frasers	62	71.3 swpe
UDH6537	Frasers	71.3	75 swpe
UDH6537	Frasers	75	110.8 swpe
UDH6538	Frasers	0	1 spe
UDH6538	Frasers	1	14.4 spa
UDH6538	Frasers	14.4	28 spe
UDH6538	Frasers	28	34 spa
UDH6538	Frasers	34	41.9 pa
UDH6538	Frasers	41.9	51.8 spa
UDH6538	Frasers	51.8	53.5 spa
UDH6538	Frasers	53.5	54.1 ls
UDH6538	Frasers	54.1	55.1 spa
UDH6538	Frasers	55.1	59.65 spa
UDH6538	Frasers	59.65	63.2 pa
UDH6538	Frasers	63.2	68.9 spa
UDH6538	Frasers	68.9	71.85 spe
UDH6538	Frasers	71.85	73.2 ls
UDH6538	Frasers	73.2	78.05 ls
UDH6538	Frasers	78.05	85.2 swpe
UDH6538	Frasers	85.2	92.15 ls
UDH6538	Frasers	92.15	93.7 sb
UDH6538	Frasers	93.7	100.9 swpe
UDH6538	Frasers	100.9	102.1 qv
UDH6538	Frasers	102.1	111.3 swpe
UDH6538	Frasers	111.3	112.25 swpe
UDH6538	Frasers	112.25	114 swpe
UDH6538	Frasers	114	123 spe
UDH6538	Frasers	123	128 swpe
UDH6538	Frasers	128	139.5 spe
UDH6539	Frasers	0	3.75 spe
UDH6539	Frasers	3.75	40.65 spa
UDH6539	Frasers	40.65	44.5 spa
UDH6539	Frasers	44.5	45.55 spe
UDH6539	Frasers	45.55	47.3 ls
UDH6539	Frasers	47.3	50.4 spe
UDH6539	Frasers	50.4	60 spe
UDH6539	Frasers	60	63.05 ls
UDH6539	Frasers	63.05	63.6 qca
UDH6539	Frasers	63.6	66.65 swpe
UDH6539	Frasers	66.65	73.4 swpe
UDH6539	Frasers	73.4	73.9 qv
UDH6539	Frasers	73.9	95 swpe
UDH6539	Frasers	95	96.45 swpe

UDH6539	Frasers	96.45	97.45 qv
UDH6539	Frasers	97.45	105.8 swpe
UDH6540	Frasers	0	3.15 spe
UDH6540	Frasers	3.15	59.95 spa
UDH6540	Frasers	59.95	62 spe
UDH6540	Frasers	62	64.05 ls
UDH6540	Frasers	64.05	64.9 ls
UDH6540	Frasers	64.9	68.4 ls
UDH6540	Frasers	68.4	74.1 swpe
UDH6540	Frasers	74.1	82.3 ls
UDH6540	Frasers	82.3	82.9 sb
UDH6540	Frasers	82.9	87.2 ls
UDH6540	Frasers	87.2	93.25 ls
UDH6540	Frasers	93.25	95 qca
UDH6540	Frasers	95	105 swpe
UDH6540	Frasers	105	115 spe
UDH6540	Frasers	115	125 swpe
UDH6540	Frasers	125	132 spe
UDH6541	Frasers	0	8 spe
UDH6541	Frasers	8	31.5 spa
UDH6541	Frasers	31.5	32.15 ls
UDH6541	Frasers	32.15	38.5 swpe
UDH6541	Frasers	38.5	42 spe
UDH6541	Frasers	42	48.5 ls
UDH6541	Frasers	48.5	50 qca
UDH6541	Frasers	50	51 sb
UDH6541	Frasers	51	53.45 swpe
UDH6541	Frasers	53.45	54.4 qv
UDH6541	Frasers	54.4	56.8 swpe
UDH6541	Frasers	56.8	58 qv
UDH6541	Frasers	58	68 swpe
UDH6541	Frasers	68	76.2 swpe
UDH6541	Frasers	76.2	78 ls
UDH6541	Frasers	78	79.25 swpe
UDH6541	Frasers	79.25	82.15 ls
UDH6541	Frasers	82.15	85.3 sb
UDH6541	Frasers	85.3	88 swpe
UDH6541	Frasers	88	91 spe
UDH6542	Frasers	0	19 spa
UDH6542	Frasers	19	21.35 flt
UDH6542	Frasers	21.35	38.7 spa
UDH6542	Frasers	38.7	41.1 spa
UDH6542	Frasers	41.1	58 spa
UDH6542	Frasers	58	61 spa
UDH6542	Frasers	61	62.6 spe
UDH6542	Frasers	62.6	66.25 ls
UDH6542	Frasers	66.25	75.4 spe
UDH6542	Frasers	75.4	78.5 ls
UDH6542	Frasers	78.5	79.5 qca
UDH6542	Frasers	79.5	91 swpe

UDH6542	Frasers	91	117 swpe
UDH6542	Frasers	117	126.3 swpa
UDH6542	Frasers	126.3	126.9 qv
UDH6542	Frasers	126.9	131.8 swpe
UDH6543	Frasers	0	5.9 spa
UDH6543	Frasers	5.9	26 spa
UDH6543	Frasers	26	47 spa
UDH6543	Frasers	47	48.7 spe
UDH6543	Frasers	48.7	49.85 ls
UDH6543	Frasers	49.85	57 spe
UDH6543	Frasers	57	61.65 swpe
UDH6543	Frasers	61.65	63.2 qca
UDH6543	Frasers	63.2	70.6 swpe
UDH6543	Frasers	70.6	73.8 swpe
UDH6543	Frasers	73.8	98.45 swpe
UDH6543	Frasers	98.45	99.75 qv
UDH6543	Frasers	99.75	110 swpe
UDH6543	Frasers	110	116.9 spe
UDH6544	Frasers	0	29.4 spa
UDH6544	Frasers	29.4	30.1 spe
UDH6544	Frasers	30.1	33.3 spa
UDH6544	Frasers	33.3	47.15 spe
UDH6544	Frasers	47.15	48.3 flt
UDH6544	Frasers	48.3	55.4 spa
UDH6544	Frasers	55.4	59 spe
UDH6544	Frasers	59	60.15 qca
UDH6544	Frasers	60.15	61.4 sb
UDH6544	Frasers	61.4	62 qca
UDH6544	Frasers	62	64.8 ls
UDH6544	Frasers	64.8	67.2 sb
UDH6544	Frasers	67.2	83.1 swpe
UDH6544	Frasers	83.1	85.4 qv
UDH6544	Frasers	85.4	95.35 swpe
UDH6544	Frasers	95.35	97.7 swpe
UDH6544	Frasers	97.7	106 swpe
UDH6544	Frasers	106	109.4 spe
UDH6545	Frasers	0	3.9 spa
UDH6545	Frasers	3.9	12 spe
UDH6545	Frasers	12	28 spa
UDH6545	Frasers	28	30.25 spa
UDH6545	Frasers	30.25	32.95 spe
UDH6545	Frasers	32.95	39 spe
UDH6545	Frasers	39	42.05 swpe
UDH6545	Frasers	42.05	43.3 qca
UDH6545	Frasers	43.3	44.3 sb
UDH6545	Frasers	44.3	46.05 swpe
UDH6545	Frasers	46.05	46.75 qv
UDH6545	Frasers	46.75	53.35 swpe
UDH6545	Frasers	53.35	54.8 qv
UDH6545	Frasers	54.8	58 swpe

UDH6545	Frasers	58	71.8 swpe
UDH6545	Frasers	71.8	72.85 qv
UDH6545	Frasers	72.85	80 swpe
UDH6545	Frasers	80	87 spe
UDH6545	Frasers	87	101.2 swpe
UDH6545	Frasers	101.2	106 spe
UDH6545	Frasers	106	118.3 swpe
UDH6546	Frasers	0	1.6 spe
UDH6546	Frasers	1.6	5.95 flt
UDH6546	Frasers	5.95	11.8 spa
UDH6546	Frasers	11.8	23 spa
UDH6546	Frasers	23	27.9 spa
UDH6546	Frasers	27.9	30.4 spe
UDH6546	Frasers	30.4	32 ls
UDH6546	Frasers	32	44.9 swpe
UDH6546	Frasers	44.9	45.65 ls
UDH6546	Frasers	45.65	47 qca
UDH6546	Frasers	47	48.3 sb
UDH6546	Frasers	48.3	60.35 swpe
UDH6546	Frasers	60.35	61.05 qv
UDH6546	Frasers	61.05	66.95 swpe
UDH6546	Frasers	66.95	69.7 ls
UDH6546	Frasers	69.7	76.9 spe
UDH6546	Frasers	76.9	78.3 flt
UDH6546	Frasers	78.3	84.5 spe
UDH6546	Frasers	84.5	88.95 pa
UDH6546	Frasers	88.95	93.45 spe
UDH6546	Frasers	93.45	95.1 qv
UDH6546	Frasers	95.1	98.1 spe
UDH6546	Frasers	98.1	99.9 swpe
UDH6546	Frasers	99.9	110 spe
UDH6546	Frasers	110	117 spe
UDH6605	Frasers	0	25.2 spe
UDH6605	Frasers	25.2	27.9 ls
UDH6605	Frasers	27.9	31.7 swpe
UDH6605	Frasers	31.7	36.45 ls
UDH6605	Frasers	36.45	50 swpe
UDH6605	Frasers	50	54.1 ls
UDH6605	Frasers	54.1	55.55 qca
UDH6605	Frasers	55.55	58.9 sb
UDH6605	Frasers	58.9	60.55 qca
UDH6605	Frasers	60.55	61.55 sb
UDH6605	Frasers	61.55	62.7 ls
UDH6605	Frasers	62.7	63.1 qca
UDH6605	Frasers	63.1	65.4 ls
UDH6605	Frasers	65.4	81.4 swpe
UDH6607	Frasers	0	5.87 spe
UDH6607	Frasers	5.87	6 qv
UDH6607	Frasers	6	7.5 spe
UDH6607	Frasers	7.5	7.65 qv

UDH6607	Frasers	7.65	14.5 spe
UDH6607	Frasers	14.5	14.75 qv
UDH6607	Frasers	14.75	19.3 spe
UDH6607	Frasers	19.3	19.45 qv
UDH6607	Frasers	19.45	19.85 spe
UDH6607	Frasers	19.85	20 qv
UDH6607	Frasers	20	22.4 spe
UDH6607	Frasers	22.4	22.45 qv
UDH6607	Frasers	22.45	25.06 spe
UDH6607	Frasers	25.06	25.36 qv
UDH6607	Frasers	25.36	29.2 spe
UDH6607	Frasers	29.2	29.6 qv
UDH6607	Frasers	29.6	32.75 spe
UDH6607	Frasers	32.75	33.05 qv
UDH6607	Frasers	33.05	45.15 spe
UDH6607	Frasers	45.15	45.5 qv
UDH6607	Frasers	45.5	46.5 spe
UDH6607	Frasers	46.5	47.15 spe
UDH6607	Frasers	47.15	65.15 spe
UDH6607	Frasers	65.15	66.08 spe
UDH6607	Frasers	66.08	67.57 spe
UDH6607	Frasers	67.57	67.85 spe
UDH6607	Frasers	67.85	69.65 spe
UDH6607	Frasers	69.65	69.9 spe
UDH6607	Frasers	69.9	70.1 spe
UDH6607	Frasers	70.1	70.4 spe
UDH6607	Frasers	70.4	71.47 spe
UDH6607	Frasers	71.47	71.6 spe
UDH6607	Frasers	71.6	74.2 spe
UDH6608	Frasers	0	19 spe
UDH6608	Frasers	19	45.3 swpe
UDH6608	Frasers	45.3	47.8 qca
UDH6608	Frasers	47.8	49 sb
UDH6608	Frasers	49	50.5 qca
UDH6608	Frasers	50.5	51.9 ls
UDH6608	Frasers	51.9	54 qca
UDH6608	Frasers	54	60.25 sb
UDH6608	Frasers	60.25	72.7 swpe
UDH6609	Frasers	0	23.1 swpe
UDH6609	Frasers	23.1	24.65 ls
UDH6609	Frasers	24.65	28.45 swpe
UDH6609	Frasers	28.45	32.95 ls
UDH6609	Frasers	32.95	34.7 swpe
UDH6609	Frasers	34.7	35.5 sb
UDH6609	Frasers	35.5	39.9 swpe
UDH6609	Frasers	39.9	41.4 sb
UDH6609	Frasers	41.4	54.85 swpe
UDH6609	Frasers	54.85	55.9 ls
UDH6609	Frasers	55.9	82.3 swpe
UDH6610	Frasers	0	0.95 ls

UDH6610	Frasers	0.95	10.45 swpe
UDH6610	Frasers	10.45	10.65 qv
UDH6610	Frasers	10.65	14.7 swpe
UDH6610	Frasers	14.7	15.2 qv
UDH6610	Frasers	15.2	17.5 swpe
UDH6610	Frasers	17.5	17.75 qv
UDH6610	Frasers	17.75	31.3 swpe
UDH6610	Frasers	31.3	31.4 qv
UDH6610	Frasers	31.4	34.9 swpe
UDH6610	Frasers	34.9	35.6 qv
UDH6610	Frasers	35.6	39.9 swpe
UDH6610	Frasers	39.9	40.6 qv
UDH6610	Frasers	40.6	46.4 swpe
UDH6610	Frasers	46.4	47 qv
UDH6610	Frasers	47	57.6 swpe
UDH6610	Frasers	57.6	58.2 sb
UDH6610	Frasers	58.2	70 swpe
UDH6610	Frasers	70	71 sb
UDH6610	Frasers	71	74.3 swpe
UDH6610	Frasers	74.3	74.6 qv
UDH6610	Frasers	74.6	75.6 swpe
UDH6610	Frasers	75.6	76.3 qv
UDH6610	Frasers	76.3	80 swpe
UDH6614	Frasers	0	2 spe
UDH6614	Frasers	2	3.1 ls
UDH6614	Frasers	3.1	4 sb
UDH6614	Frasers	4	17.1 swpe
UDH6614	Frasers	17.1	17.4 sb
UDH6614	Frasers	17.4	25.2 swpe
UDH6614	Frasers	25.2	25.6 qv
UDH6614	Frasers	25.6	28.4 swpe
UDH6614	Frasers	28.4	28.7 sb
UDH6614	Frasers	28.7	30 swpe
UDH6614	Frasers	30	38.4 swpe
UDH6614	Frasers	38.4	38.6 qca
UDH6614	Frasers	38.6	40.7 swpe
UDH6614	Frasers	40.7	41.6 sb
UDH6614	Frasers	41.6	60.9 swpe
UDH6614	Frasers	60.9	61.1 sb
UDH6614	Frasers	61.1	61.3 ls
UDH6614	Frasers	61.3	66.6 spe
UDH6615	Frasers	0	1.5 ls
UDH6615	Frasers	1.5	2.75 qca
UDH6615	Frasers	2.75	4.05 ls
UDH6615	Frasers	4.05	6.1 swpe
UDH6615	Frasers	6.1	6.6 qv
UDH6615	Frasers	6.6	24.95 swpe
UDH6615	Frasers	24.95	25.25 qv
UDH6615	Frasers	25.25	34 swpe
UDH6615	Frasers	34	43.1 spe

UDH6615	Frasers	43.1	46.3 swpe
UDH6615	Frasers	46.3	61.2 spe
UDH6616	Frasers	0	3.9 ls
UDH6616	Frasers	3.9	5.3 qca
UDH6616	Frasers	5.3	6 sb
UDH6616	Frasers	6	19.9 swpe
UDH6616	Frasers	19.9	29 swpe
UDH6616	Frasers	29	32.5 swpe
UDH6616	Frasers	32.5	55.8 swpe
UDH6616	Frasers	55.8	56.4 flt
UDH6616	Frasers	56.4	63 swpe
UDH6616	Frasers	63	73 swpe
UDH6616	Frasers	73	73.5 qca
UDH6616	Frasers	73.5	84.2 swpe
UDH6616	Frasers	84.2	84.3 qca
UDH6616	Frasers	84.3	94.5 swpe
UDH6616	Frasers	94.5	95.7 flt
UDH6617	Frasers	0	2.05 ls
UDH6617	Frasers	2.05	3.1 qca
UDH6617	Frasers	3.1	3.5 sb
UDH6617	Frasers	3.5	4.2 qca
UDH6617	Frasers	4.2	5.05 ls
UDH6617	Frasers	5.05	7 swpe
UDH6617	Frasers	7	7.35 qv
UDH6617	Frasers	7.35	8.7 ls
UDH6617	Frasers	8.7	20.7 swpe
UDH6617	Frasers	20.7	20.85 qv
UDH6617	Frasers	20.85	29.1 swpe
UDH6617	Frasers	29.1	29.4 qv
UDH6617	Frasers	29.4	49.1 swpe
UDH6617	Frasers	49.1	50.2 sb
UDH6617	Frasers	50.2	59.8 swpe
UDH6617	Frasers	59.8	61.25 ls
UDH6617	Frasers	61.25	66.1 swpe
UDH6617	Frasers	66.1	66.3 qv
UDH6617	Frasers	66.3	91.3 swpe
UDH6618	Frasers	0	0.65 swpe
UDH6618	Frasers	0.65	1.4 qv
UDH6618	Frasers	1.4	1.7 swpe
UDH6618	Frasers	1.7	2.5 qv
UDH6618	Frasers	2.5	13.3 swpe
UDH6618	Frasers	13.3	13.6 qv
UDH6618	Frasers	13.6	34 swpe
UDH6618	Frasers	34	43.2 swpe
UDH6618	Frasers	43.2	45 qv
UDH6618	Frasers	45	46.55 swpe
UDH6618	Frasers	46.55	47 qv
UDH6618	Frasers	47	51 swpe
UDH6618	Frasers	51	51.4 qv
UDH6618	Frasers	51.4	70.2 swpe



UDH6619	Frasers	0	13.2 qca
UDH6619	Frasers	13.2	15.7 sb
UDH6619	Frasers	15.7	16.8 qca
UDH6619	Frasers	16.8	18.7 swpe
UDH6619	Frasers	18.7	21.4 sb
UDH6619	Frasers	21.4	28.5 swpe
UDH6619	Frasers	28.5	29.6 qv
UDH6619	Frasers	29.6	39.7 swpe
UDH6619	Frasers	39.7	39.9 qv
UDH6619	Frasers	39.9	41 swpe
UDH6619	Frasers	41	41.7 qv
UDH6619	Frasers	41.7	47.2 swpe
UDH6619	Frasers	47.2	47.65 qv
UDH6619	Frasers	47.65	50.6 swpe
UDH6619	Frasers	50.6	51.1 qv
UDH6619	Frasers	51.1	53 swpe
UDH6619	Frasers	53	58 spe
UDH6619	Frasers	58	70.85 swpe
UDH6619	Frasers	70.85	71.3 qv
UDH6619	Frasers	71.3	77.7 swpe
UDH6619	Frasers	77.7	78.05 qv
UDH6619	Frasers	78.05	80.6 swpe
UDH6619	Frasers	80.6	83.3 swpe
UDH6619	Frasers	83.3	83.7 qv
UDH6619	Frasers	83.7	85.2 swpe
UDH6619	Frasers	85.2	85.7 qv
UDH6619	Frasers	85.7	89 swpe
UDH6619	Frasers	89	91 swpe
UDH6619	Frasers	91	92.6 spe
UDH6621	Frasers	0	3.1 spe
UDH6621	Frasers	3.1	8.4 spe
UDH6621	Frasers	8.4	14.2 spe
UDH6621	Frasers	14.2	15.8 flt
UDH6621	Frasers	15.8	21.1 spe
UDH6621	Frasers	21.1	31.1 spe
UDH6621	Frasers	31.1	33.3 flt
UDH6621	Frasers	33.3	34.6 spe
UDH6621	Frasers	34.6	58.6 spe
UDH6621	Frasers	58.6	64.4 spe
UDH6621	Frasers	64.4	64.8 flt
UDH6621	Frasers	64.8	70.1 spe
UDH6621	Frasers	70.1	74.9 spe
UDH6622	Frasers	0	15.7 spe
UDH6622	Frasers	15.7	22.9 swpe
UDH6622	Frasers	22.9	24 swpe
UDH6622	Frasers	24	25 swpe
UDH6622	Frasers	25	25.7 qv
UDH6622	Frasers	25.7	26.7 swpe
UDH6622	Frasers	26.7	27.2 qv
UDH6622	Frasers	27.2	45.4 swpe

UDH6622	Frasers	45.4	45.55 qv
UDH6622	Frasers	45.55	48.3 swpe
UDH6622	Frasers	48.3	48.6 qv
UDH6622	Frasers	48.6	54.7 swpe
UDH6622	Frasers	54.7	55 qv
UDH6622	Frasers	55	66.4 swpe
UDH6622	Frasers	66.4	66.7 qv
UDH6622	Frasers	66.7	68.9 swpe
UDH6622	Frasers	68.9	69.3 qv
UDH6622	Frasers	69.3	72 swpe
UDH6622	Frasers	72	72.1 qv
UDH6622	Frasers	72.1	72.5 swpe
UDH6622	Frasers	72.5	96.4 swpe
UDH6622	Frasers	96.4	96.8 qv
UDH6622	Frasers	96.8	103.3 swpe
UDH6623	Frasers	0	0.4 ls
UDH6623	Frasers	0.4	1.85 sb
UDH6623	Frasers	1.85	2.5 swpe
UDH6623	Frasers	2.5	12.8 spe
UDH6623	Frasers	12.8	13.05 swpe
UDH6623	Frasers	13.05	13.4 qv
UDH6623	Frasers	13.4	17.4 swpe
UDH6623	Frasers	17.4	17.75 qv
UDH6623	Frasers	17.75	18.35 swpe
UDH6623	Frasers	18.35	21.85 spe
UDH6623	Frasers	21.85	24 swpe
UDH6623	Frasers	24	24.5 qv
UDH6623	Frasers	24.5	26.5 swpe
UDH6623	Frasers	26.5	26.8 qv
UDH6623	Frasers	26.8	30 swpe
UDH6623	Frasers	30	34.5 spe
UDH6623	Frasers	34.5	35.45 qv
UDH6623	Frasers	35.45	42.4 swpe
UDH6623	Frasers	42.4	42.9 qv
UDH6623	Frasers	42.9	45.7 swpe
UDH6623	Frasers	45.7	46.05 ls
UDH6623	Frasers	46.05	46.4 qv
UDH6623	Frasers	46.4	47 ls
UDH6623	Frasers	47	52.9 swpe
UDH6623	Frasers	52.9	53.1 qv
UDH6623	Frasers	53.1	63.4 swpe
UDH6623	Frasers	63.4	63.9 qv
UDH6623	Frasers	63.9	68.2 swpe
UDH6623	Frasers	68.2	68.5 qv
UDH6623	Frasers	68.5	69 swpe
UDH6624	Frasers	0	11 sb
UDH6624	Frasers	11	14.6 sb
UDH6624	Frasers	14.6	17.3 swpe
UDH6624	Frasers	17.3	19.1 sb
UDH6624	Frasers	19.1	33.6 swpe

UDH6624	Frasers	33.6	34.2 qv
UDH6624	Frasers	34.2	36.5 swpe
UDH6624	Frasers	36.5	36.9 flt
UDH6624	Frasers	36.9	39 qv
UDH6624	Frasers	39	46 swpe
UDH6624	Frasers	46	52.7 swpe
UDH6624	Frasers	52.7	53.8 qv
UDH6624	Frasers	53.8	69 swpe
UDH6624	Frasers	69	71.3 swpe
UDH6624	Frasers	71.3	71.8 qv
UDH6624	Frasers	71.8	85 swpe
UDH6624	Frasers	85	90 swpe
UDH6624	Frasers	90	101.5 swpe
UDH6635	Frasers	0	9 swpe
UDH6635	Frasers	9	42 swpe
UDH6635	Frasers	42	42.5 qv
UDH6635	Frasers	42.5	51 swpe
UDH6635	Frasers	51	58.2 swpe
UDH6635	Frasers	58.2	62.2 flt
UDH6635	Frasers	62.2	79.1 swpe
UDH6636	Frasers	0	12 swpe
UDH6636	Frasers	12	20.1 swpe
UDH6636	Frasers	20.1	21 qca
UDH6636	Frasers	21	37 swpe
UDH6636	Frasers	37	37.7 qv
UDH6636	Frasers	37.7	39.6 swpe
UDH6636	Frasers	39.6	57.7 swpe
UDH6636	Frasers	57.7	62.4 swpe
UDH6636	Frasers	62.4	62.5 qv
UDH6636	Frasers	62.5	63.2 ls
UDH6636	Frasers	63.2	65.9 swpe
UDH6636	Frasers	65.9	66.3 ls
UDH6636	Frasers	66.3	75.3 swpe
UDH6636	Frasers	75.3	78 swpe
UDH6636	Frasers	78	80.2 ls
UDH6636	Frasers	80.2	89.6 swpe
UDH6637	Frasers	0	5.2 ls
UDH6637	Frasers	5.2	16.5 qca
UDH6637	Frasers	16.5	19.4 ls
UDH6637	Frasers	19.4	21.8 qca
UDH6637	Frasers	21.8	22.4 ls
UDH6637	Frasers	22.4	30.5 swpe
UDH6637	Frasers	30.5	31.4 ls
UDH6637	Frasers	31.4	46.4 swpe
UDH6637	Frasers	46.4	47.2 qv
UDH6637	Frasers	47.2	61 swpe
UDH6637	Frasers	61	79.1 swpe
UDH6638	Frasers	0	7.8 swpe
UDH6638	Frasers	7.8	7.9 qv
UDH6638	Frasers	7.9	14.2 swpe

UDH6638	Frasers	14.2	14.4 qv
UDH6638	Frasers	14.4	19.2 swpe
UDH6638	Frasers	19.2	19.4 qv
UDH6638	Frasers	19.4	34.2 swpe
UDH6638	Frasers	34.2	34.4 qv
UDH6638	Frasers	34.4	39.8 swpe
UDH6638	Frasers	39.8	40 qv
UDH6638	Frasers	40	49.8 swpe
UDH6638	Frasers	49.8	50.2 sb
UDH6638	Frasers	50.2	59.1 swpe
UDH6638	Frasers	59.6	59.85 qv
UDH6638	Frasers	59.85	60.15 swpe
UDH6638	Frasers	60.15	61.5 flt
UDH6638	Frasers	61.5	63.8 swpe
UDH6642	Frasers	0	9.9 spe
UDH6642	Frasers	9.9	18.5 spe
UDH6642	Frasers	18.5	26.1 spe
UDH6642	Frasers	26.1	36.4 spe
UDH6642	Frasers	36.4	39.3 spe
UDH6642	Frasers	39.3	61 spe
UDH6642	Frasers	61	66.3 spe
UDH6642	Frasers	66.3	75.4 spe
UDH6643	Frasers	0	1.7 spe
UDH6643	Frasers	1.7	5.2 spe
UDH6643	Frasers	5.2	16 spe
UDH6643	Frasers	16	21.3 spa
UDH6643	Frasers	21.3	24.6 spa
UDH6643	Frasers	24.6	33.4 spa
UDH6643	Frasers	33.4	37.4 spa
UDH6643	Frasers	37.4	43.6 spa
UDH6643	Frasers	43.6	46 spa
UDH6643	Frasers	46	47.6 spa
UDH6643	Frasers	47.6	54.4 spa
UDH6643	Frasers	54.4	57.4 spa
UDH6643	Frasers	57.4	62.4 spa
UDH6643	Frasers	62.4	66.9 spa
UDH6643	Frasers	66.9	75.4 spa
UDH6644	Frasers	0	5 swpe
UDH6644	Frasers	5	21.4 swpe
UDH6644	Frasers	21.4	23.8 ls
UDH6644	Frasers	23.8	25.8 qca
UDH6644	Frasers	25.8	30 ls
UDH6644	Frasers	30	39.8 spe
UDH6644	Frasers	39.8	50.8 ls
UDH6644	Frasers	50.8	52 qca
UDH6644	Frasers	52	62 spe
UDH6644	Frasers	62	70.5 spe
UDH6645	Frasers	0	13.2 swpe
UDH6645	Frasers	13.2	24 swpe
UDH6645	Frasers	24	24.4 ls

UDH6645	Frasers	24.4	25.35 qca
UDH6645	Frasers	25.35	26 ls
UDH6645	Frasers	26	42.6 spe
UDH6645	Frasers	42.6	42.7 qca
UDH6645	Frasers	42.7	50.9 spe
UDH6645	Frasers	50.9	54.7 qca
UDH6645	Frasers	54.7	63 spe
UDH6645	Frasers	63	80.1 spe
UDH6645	Frasers	80.1	80.2 flt
UDH6645	Frasers	80.2	84 spa
UDH6646	Frasers	0	13 swpe
UDH6646	Frasers	13	31.6 swpe
UDH6646	Frasers	31.6	32 ls
UDH6646	Frasers	32	49.3 swpe
UDH6646	Frasers	49.3	50 ls
UDH6646	Frasers	50	55 ls
UDH6646	Frasers	55	60 ls
UDH6646	Frasers	60	60.4 sb
UDH6646	Frasers	60.4	64.8 qca
UDH6646	Frasers	64.8	68.1 ls
UDH6646	Frasers	68.1	71.6 ls
UDH6646	Frasers	71.6	96.1 spe
UDH6646	Frasers	96.1	98.7 ls
UDH6646	Frasers	98.7	110 spe
UDH6650	Frasers	0	34.1 spe
UDH6650	Frasers	34.1	37.7 ls
UDH6650	Frasers	37.7	38.5 qca
UDH6650	Frasers	38.5	40 sb
UDH6650	Frasers	40	44.5 qca
UDH6650	Frasers	44.5	44.9 sb
UDH6650	Frasers	44.9	45.87 qca
UDH6650	Frasers	45.87	47.3 sb
UDH6650	Frasers	47.3	50.1 ls
UDH6650	Frasers	50.1	50.75 sb
UDH6650	Frasers	50.75	51.7 ls
UDH6650	Frasers	51.7	58.8 swpe
UDH6650	Frasers	59.1	60.53 qca
UDH6650	Frasers	60.53	71.4 swpe
UDH6650	Frasers	71.4	75.5 spe
UDH6651	Frasers	0	30.3 spe
UDH6651	Frasers	30.3	32.3 qca
UDH6651	Frasers	32.3	33 sb
UDH6651	Frasers	33	33.7 qca
UDH6651	Frasers	33.7	36 ls
UDH6651	Frasers	36	38.7 sb
UDH6651	Frasers	38.7	53.6 swpe
UDH6651	Frasers	53.6	54.4 sb
UDH6651	Frasers	54.4	55 spe
UDH6652	Frasers	0	3.1 ls
UDH6652	Frasers	3.1	22.35 spe

UDH6652	Frasers	22.35	23.7 ls
UDH6652	Frasers	23.7	36 spe
UDH6652	Frasers	36	44.7 ls
UDH6652	Frasers	44.7	44.9 qca
UDH6652	Frasers	44.9	48 ls
UDH6652	Frasers	48	50 sb
UDH6652	Frasers	50	50.5 swpe
UDH6652	Frasers	50.5	51.2 sb
UDH6652	Frasers	51.2	51.6 ls
UDH6652	Frasers	51.6	74.8 swpe
UDH6652	Frasers	74.8	75.9 Qv
UDH6652	Frasers	75.9	82.1 spe
UDH6654	Frasers	0	6.7 ls
UDH6654	Frasers	6.7	9.3 swpe
UDH6654	Frasers	9.3	11.6 ls
UDH6654	Frasers	11.6	18 spe
UDH6654	Frasers	18	33.2 ls
UDH6654	Frasers	33.2	34.8 qca
UDH6654	Frasers	34.8	39.3 ls
UDH6654	Frasers	39.3	42.4 sb
UDH6654	Frasers	42.4	43.4 ls
UDH6654	Frasers	43.4	45.25 sb
UDH6654	Frasers	45.25	45.85 ls
UDH6654	Frasers	45.85	49.15 sb
UDH6654	Frasers	49.15	67 swpe
UDH6654	Frasers	67	72 swpe
UDH6654	Frasers	72	72.4 qv
UDH6654	Frasers	72.4	72.7 swpe
UDH6654	Frasers	72.7	73.1 qv
UDH6654	Frasers	73.1	73.5 swpe
UDH6654	Frasers	73.5	74 qv
UDH6654	Frasers	74	75 swpe
UDH6654	Frasers	75	75.5 ls
UDH6654	Frasers	75.5	82.3 swpe
UDH6655	Frasers	0	9 ls
UDH6655	Frasers	9	17.8 spe
UDH6655	Frasers	17.8	27.3 ls
UDH6655	Frasers	27.3	27.6 qca
UDH6655	Frasers	27.6	31.3 ls
UDH6655	Frasers	31.3	37 spe
UDH6655	Frasers	37	38.9 ls
UDH6655	Frasers	38.9	40 qca
UDH6655	Frasers	40	41 sb
UDH6655	Frasers	41	43.2 ls
UDH6655	Frasers	43.2	43.8 qv
UDH6655	Frasers	43.8	46 swpe
UDH6655	Frasers	46	46.5 qv
UDH6655	Frasers	46.5	52.3 swpe
UDH6662	Frasers	0	16.75 spe
UDH6662	Frasers	16.75	17.4 ls

UDH6662	Frasers	17.4	26.15 spe
UDH6662	Frasers	26.15	26.5 flt
UDH6662	Frasers	26.5	44.8 swpe
UDH6662	Frasers	44.8	45.7 flt
UDH6662	Frasers	45.7	62 spe
UDH6662	Frasers	62	65.9 spe
UDH6662	Frasers	65.9	66 flt
UDH6662	Frasers	66	78 spe
UDH6662	Frasers	78	78.9 flt
UDH6662	Frasers	78.9	82.2 swpe
UDH6662	Frasers	82.2	86.8 spe
UDH6663	Frasers	0	22.4 swpe
UDH6663	Frasers	22.4	23.3 ls
UDH6663	Frasers	23.3	23.8 flt
UDH6663	Frasers	23.8	25 ls
UDH6663	Frasers	25	26 qca
UDH6663	Frasers	26	26.5 ls
UDH6663	Frasers	26.5	26.8 flt
UDH6663	Frasers	26.8	28.1 ls
UDH6663	Frasers	28.1	29.2 qca
UDH6663	Frasers	29.2	32.6 ls
UDH6663	Frasers	32.6	33.4 flt
UDH6663	Frasers	33.4	33.6 qca
UDH6663	Frasers	33.6	43.2 spe
UDH6663	Frasers	43.2	43.3 flt
UDH6663	Frasers	43.3	47 spe
UDH6663	Frasers	47	55 spe
UDH6668	Frasers	0	21.2 spe
UDH6668	Frasers	21.2	21.9 ls
UDH6668	Frasers	21.9	22.9 sb
UDH6668	Frasers	22.9	24.8 swpe
UDH6668	Frasers	24.8	25.9 sb
UDH6668	Frasers	25.9	31.7 swpe
UDH6668	Frasers	31.7	32.1 sb
UDH6668	Frasers	32.1	43.5 swpe
UDH6668	Frasers	43.5	44.1 sb
UDH6668	Frasers	44.1	45.6 spe
UDH6668	Frasers	45.6	47.3 ls
UDH6668	Frasers	47.3	49.1 qv
UDH6668	Frasers	49.1	55.1 spe
UDH6683	Frasers	0	1.8 swpe
UDH6683	Frasers	1.8	4.2 ls
UDH6683	Frasers	4.2	10.8 swpe
UDH6683	Frasers	10.8	12.9 ls
UDH6683	Frasers	12.9	19.6 swpe
UDH6683	Frasers	19.6	22.6 swpe
UDH6683	Frasers	22.6	26.6 swpe
UDH6683	Frasers	26.6	34.8 ls
UDH6683	Frasers	34.8	36.8 sb
UDH6683	Frasers	36.8	39.2 ls

UDH6683	Frasers	39.2	41.5 flt
UDH6683	Frasers	41.5	45.9 swpe
UDH6691	Frasers	0	22.1 spe
UDH6691	Frasers	22.1	22.6 qca
UDH6691	Frasers	22.6	23.8 sb
UDH6691	Frasers	23.8	24.9 qca
UDH6691	Frasers	24.9	27.4 sb
UDH6691	Frasers	27.4	30.2 ls
UDH6691	Frasers	30.2	30.6 sb
UDH6691	Frasers	30.6	30.9 ls
UDH6691	Frasers	30.9	31.6 sb
UDH6691	Frasers	31.6	33.5 swpe
UDH6691	Frasers	33.5	34 qv
UDH6691	Frasers	34	34.5 swpe
UDH6691	Frasers	34.5	35.9 sb
UDH6691	Frasers	35.9	46.2 swpe
UDH6691	Frasers	46.2	47.2 sb
UDH6691	Frasers	47.2	52.2 swpe
UDH6692	Frasers	0	1.6 swpe
UDH6692	Frasers	1.6	3.25 ls
UDH6692	Frasers	3.25	12.4 swpe
UDH6692	Frasers	12.4	19.5 spe
UDH6692	Frasers	19.5	23.05 ls
UDH6692	Frasers	23.05	24.17 spe
UDH6692	Frasers	24.17	27.56 ls
UDH6692	Frasers	27.56	28.6 swpe
UDH6692	Frasers	28.6	31.7 ls
UDH6692	Frasers	31.7	32.1 spe
UDH6692	Frasers	32.1	37.75 swpe
UDH6692	Frasers	37.75	39.8 ls
UDH6692	Frasers	39.8	45 sb
UDH6692	Frasers	45	49.1 spe
UDH6692	Frasers	49.1	61.8 swpe
UDH6692	Frasers	61.8	65.3 spe
UDH6703	Frasers	0	8.8 ls
UDH6703	Frasers	8.8	13.5 swpe
UDH6703	Frasers	13.5	18.8 spe
UDH6703	Frasers	18.8	27.5 swpe
UDH6703	Frasers	27.5	33.1 ls
UDH6703	Frasers	33.1	35.7 spe
UDH6703	Frasers	35.7	36.8 ls
UDH6703	Frasers	36.8	37.8 qv
UDH6703	Frasers	37.8	39 ls
UDH6703	Frasers	39	39.4 qv
UDH6703	Frasers	39.4	41.1 ls
UDH6703	Frasers	41.1	45.8 swpe
UDH6703	Frasers	45.8	49.3 spe
UDH6703	Frasers	49.3	54.8 ls
UDH6703	Frasers	54.8	67.6 swpe
UDH6703	Frasers	67.6	68.7 ls



UDH6703	Frasers	68.7	71.9 spe
UDH6703	Frasers	71.9	82.3 swpe
UDH6703	Frasers	82.3	82.7 qv
UDH6703	Frasers	82.7	84.4 ls
UDH6703	Frasers	84.4	84.9 qv
UDH6703	Frasers	84.9	85.4 swpe
UDH6703	Frasers	85.4	86 qca
UDH6703	Frasers	86	86.6 ls
UDH6703	Frasers	86.6	89.9 spe
UDH6704	Frasers	0	3.3 ls
UDH6704	Frasers	3.3	5.7 spe
UDH6704	Frasers	5.7	9.7 swpe
UDH6704	Frasers	9.7	12.4 ls
UDH6704	Frasers	12.4	13 flt
UDH6704	Frasers	13	15.8 ls
UDH6704	Frasers	15.8	16.2 qca
UDH6704	Frasers	16.2	16.9 ls
UDH6704	Frasers	16.9	20.4 swpe
UDH6704	Frasers	20.4	20.6 flt
UDH6704	Frasers	20.6	20.8 qv
UDH6704	Frasers	20.8	21.3 swpe
UDH6704	Frasers	21.3	21.5 flt
UDH6704	Frasers	21.5	23.7 swpe
UDH6704	Frasers	23.7	23.8 flt
UDH6704	Frasers	23.8	24.8 swpe
UDH6704	Frasers	24.8	26.8 swpe
UDH6704	Frasers	26.8	27.7 qv
UDH6704	Frasers	27.7	32.7 swpe
UDH6704	Frasers	32.7	32.8 flt
UDH6704	Frasers	32.8	34 ls
UDH6704	Frasers	34	34.6 swpe
UDH6704	Frasers	34.6	36.7 qv
UDH6704	Frasers	36.7	37.4 flt
UDH6704	Frasers	37.4	37.7 ls
UDH6704	Frasers	37.7	38 flt
UDH6704	Frasers	38	40.2 swpe
UDH6704	Frasers	40.2	40.6 flt
UDH6704	Frasers	40.6	42.8 spe
UDH6704	Frasers	42.8	43 spe
UDH6704	Frasers	43	43.1 flt
UDH6704	Frasers	43.1	52.4 spe
UDH6704	Frasers	52.4	54.1 spe
UDH6704	Frasers	54.1	55.9 flt
UDH6704	Frasers	55.9	57.7 spe
UDH6704	Frasers	57.7	61.3 flt
UDH6708	Frasers	0	5 swpe
UDH6708	Frasers	5	10.4 ls
UDH6708	Frasers	10.4	22.2 spe
UDH6708	Frasers	22.2	23.9 flt
UDH6708	Frasers	23.9	35.6 spe

UDH6708	Frasers	35.6	36.5 ls
UDH6708	Frasers	36.5	37 flt
UDH6708	Frasers	37	39 ls
UDH6708	Frasers	39	39.6 flt
UDH6708	Frasers	39.6	40.1 ls
UDH6708	Frasers	40.1	42 flt
UDH6708	Frasers	42	43.1 ls
UDH6708	Frasers	43.1	43.7 flt
UDH6708	Frasers	43.7	46 qca
UDH6708	Frasers	46	47.4 flt
UDH6708	Frasers	47.4	50.7 ls
UDH6708	Frasers	50.7	73.1 spe
UDH6709	Frasers	0	7.4 spe
UDH6709	Frasers	7.4	9.2 flt
UDH6709	Frasers	9.2	33 spe
UDH6709	Frasers	33	39.6 ls
UDH6709	Frasers	39.6	54.6 spe
UDH6709	Frasers	54.6	56.2 ls
UDH6709	Frasers	56.2	56.7 qca
UDH6709	Frasers	56.7	58.3 ls
UDH6709	Frasers	58.3	59.8 swpe
UDH6711	Frasers	0	12.4 spe
UDH6711	Frasers	12.4	13 sb
UDH6711	Frasers	13	14.4 flt
UDH6711	Frasers	14.4	15.6 ls
UDH6711	Frasers	15.6	19.5 sb
UDH6711	Frasers	19.5	20.8 qca
UDH6711	Frasers	20.8	23.1 sb
UDH6711	Frasers	23.1	23.9 qca
UDH6711	Frasers	23.9	24.4 ls
UDH6711	Frasers	24.4	26.3 qca
UDH6711	Frasers	26.3	27.1 swpe
UDH6711	Frasers	27.1	28 sb
UDH6711	Frasers	28	28.6 qca
UDH6711	Frasers	28.6	29.8 sb
UDH6711	Frasers	29.8	32.3 ls
UDH6711	Frasers	32.3	32.7 sb
UDH6711	Frasers	32.7	33.6 ls
UDH6711	Frasers	33.6	34.1 qv
UDH6711	Frasers	34.1	34.9 sb
UDH6711	Frasers	34.9	35.6 ls
UDH6711	Frasers	35.6	35.9 qv
UDH6711	Frasers	35.9	39.9 swpe
UDH6711	Frasers	39.9	40.9 flt
UDH6711	Frasers	40.9	60 swpe
UDH6711	Frasers	60	67.7 swpe
UDH6711	Frasers	67.7	68.2 qv
UDH6711	Frasers	68.2	89.3 swpe
UDH6711	Frasers	89.3	90.1 qv
UDH6711	Frasers	90.1	91.7 swpe

UDH6711	Frasers	91.7	92 qv
UDH6711	Frasers	92	102.8 swpe
UDH6712	Frasers	0	4.5 sb
UDH6712	Frasers	4.5	4.9 swpe
UDH6712	Frasers	4.9	5.4 sb
UDH6712	Frasers	5.4	8.9 ls
UDH6712	Frasers	8.9	15.6 sb
UDH6712	Frasers	15.6	16.85 sb
UDH6712	Frasers	16.85	19.5 swpe
UDH6712	Frasers	19.5	20.5 qv
UDH6712	Frasers	20.5	22 swpe
UDH6712	Frasers	22	22.76 ls
UDH6712	Frasers	22.76	34 swpe
UDH6712	Frasers	34	38.3 swpe
UDH6712	Frasers	38.3	38.8 sb
UDH6712	Frasers	38.8	39.8 ls
UDH6712	Frasers	39.8	41.6 spe
UDH6712	Frasers	41.6	43 swpe
UDH6712	Frasers	43	45.5 sb
UDH6712	Frasers	45.5	48.2 swpe
UDH6712	Frasers	48.2	53.3 swpe
UDH6712	Frasers	53.3	58 spe
UDH6712	Frasers	58	58.8 swpe
UDH6712	Frasers	58.8	63.8 spe
UDH6712	Frasers	63.8	64.5 ls
UDH6712	Frasers	64.5	72.2 spe
UDH6712	Frasers	72.2	73.5 sb
UDH6712	Frasers	73.5	101.5 spe
UDH6713	Frasers	0	4.2 sb
UDH6713	Frasers	4.2	5.4 ls
UDH6713	Frasers	5.4	6.6 sb
UDH6713	Frasers	6.6	9.4 qca
UDH6713	Frasers	9.4	41.1 swpe
UDH6713	Frasers	41.1	42.6 qv
UDH6713	Frasers	42.6	54.7 swpe
UDH6713	Frasers	54.7	55.2 sb
UDH6713	Frasers	55.2	64 swpe
UDH6713	Frasers	64	70 swpe
UDH6713	Frasers	70	74.8 swpe
UDH6713	Frasers	74.8	75.7 sb
UDH6713	Frasers	75.7	79 swpe
UDH6713	Frasers	79	82 qv
UDH6713	Frasers	82	89.8 swpe
UDH6717	Frasers	0	2 ls
UDH6717	Frasers	2	7.5 swpe
UDH6717	Frasers	7.5	13.1 ls
UDH6717	Frasers	13.1	20.4 swpe
UDH6717	Frasers	20.4	21 ls
UDH6717	Frasers	21	23.7 swpe
UDH6717	Frasers	23.7	29.2 spe

UDH6717	Frasers	29.2	35.6 ls
UDH6717	Frasers	35.6	40.4 spe
UDH6717	Frasers	40.4	41.8 flt
UDH6717	Frasers	41.8	47.6 spe
UDH6717	Frasers	47.6	65.3 spe
UDH6737	Frasers	0	16.7 spe
UDH6737	Frasers	16.7	17.9 spe
UDH6737	Frasers	17.9	19 qca
UDH6737	Frasers	19	24.46 ls
UDH6737	Frasers	24.46	26.9 swpe
UDH6737	Frasers	26.9	29.45 ls
UDH6737	Frasers	29.45	39.4 swpe
UDH6737	Frasers	39.4	40.6 qca
UDH6737	Frasers	40.6	45.5 swpe
UDH6737	Frasers	45.5	48.95 spe
UDH6737	Frasers	48.95	55.9 swpe
UDH6737	Frasers	55.9	59.7 swpe
UDH6737	Frasers	59.7	73.5 swpe
UDH6738	Frasers	0	14 spe
UDH6738	Frasers	15.1	16.15 qca
UDH6738	Frasers	16.15	23.7 ls
UDH6738	Frasers	23.7	32.6 swpe
UDH6738	Frasers	32.6	33.59 qca
UDH6738	Frasers	33.59	40.5 swpe
UDH6738	Frasers	40.5	41.5 ls
UDH6738	Frasers	41.5	56 swpe
UDH6738	Frasers	56	88.1 swpe
UDH6739	Frasers	0	8.2 spa
UDH6739	Frasers	8.2	9.5 spe
UDH6739	Frasers	9.5	13.3 qca
UDH6739	Frasers	13.3	14.25 sb
UDH6739	Frasers	14.25	15.55 flt
UDH6739	Frasers	15.55	16.2 sb
UDH6739	Frasers	16.2	17.1 qca
UDH6739	Frasers	17.1	18.4 flt
UDH6739	Frasers	18.4	21.35 flt
UDH6739	Frasers	21.35	22.2 ls
UDH6739	Frasers	22.2	23.25 flt
UDH6739	Frasers	23.25	24.45 ls
UDH6739	Frasers	24.45	25.9 flt
UDH6739	Frasers	25.9	27 ls
UDH6739	Frasers	27	29.7 swpe
UDH6739	Frasers	29.7	31.9 flt
UDH6739	Frasers	31.9	46 swpe
UDH6739	Frasers	46	53.7 spe
UDH6740	Frasers	0	4.1 spe
UDH6740	Frasers	4.1	5.1 ls
UDH6740	Frasers	5.1	6.5 qca
UDH6740	Frasers	6.5	8.2 ls
UDH6740	Frasers	8.2	13.5 ls

UDH6740	Frasers	13.5	17.3 qca
UDH6740	Frasers	17.3	21.7 ls
UDH6740	Frasers	21.7	26.5 swpe
UDH6740	Frasers	26.5	34.8 spe
UDH6740	Frasers	34.8	39.3 swpe
UDH6740	Frasers	39.3	45.3 spe
UDH6740	Frasers	45.3	62.2 swpe
UDH6747	Frasers	0	4.8 swpe
UDH6747	Frasers	4.8	5.5 qv
UDH6747	Frasers	5.5	5.8 swpe
UDH6747	Frasers	5.8	6.4 qv
UDH6747	Frasers	6.4	11.3 swpe
UDH6747	Frasers	11.3	19.4 swpe
UDH6747	Frasers	19.4	19.8 qv
UDH6747	Frasers	19.8	26 swpe
UDH6747	Frasers	26	31 swpe
UDH6747	Frasers	31	31.4 qv
UDH6747	Frasers	31.4	37.4 swpe
UDH6747	Frasers	37.4	38.15 qv
UDH6747	Frasers	38.15	42.6 swpe
UDH6747	Frasers	42.6	43.4 qv
UDH6747	Frasers	43.4	56 swpe
UDH6747	Frasers	56	79.9 swpe
UDH6747	Frasers	79.9	80.2 qv
UDH6747	Frasers	80.2	92.1 swpe
UDH6747	Frasers	92.1	92.4 qv
UDH6747	Frasers	92.4	96.4 swpe
UDH6747	Frasers	96.4	96.7 qv
UDH6747	Frasers	96.7	104.4 swpe
UDH6748	Frasers	0	6 swpe
UDH6748	Frasers	6	6.4 qv
UDH6748	Frasers	6.4	18.1 swpe
UDH6748	Frasers	18.1	18.8 qv
UDH6748	Frasers	18.8	33.7 swpe
UDH6748	Frasers	33.7	34.5 qv
UDH6748	Frasers	34.5	35.4 swpe
UDH6748	Frasers	35.4	35.7 flt
UDH6748	Frasers	35.7	40.2 swpe
UDH6748	Frasers	40.2	40.6 qv
UDH6748	Frasers	40.6	47 swpe
UDH6748	Frasers	47	63.1 swpe
UDH6748	Frasers	63.1	63.5 qv
UDH6748	Frasers	63.5	73.2 swpe
UDH6748	Frasers	73.2	73.8 qv
UDH6748	Frasers	73.8	101.8 swpe
UDH6749	Frasers	0	8.1 swpe
UDH6749	Frasers	8.1	8.6 qv
UDH6749	Frasers	8.6	14.4 swpe
UDH6749	Frasers	14.4	14.7 qv
UDH6749	Frasers	14.7	15.3 swpe

UDH6749	Frasers	15.3	15.8 qv
UDH6749	Frasers	15.8	43 swpe
UDH6749	Frasers	43	76.7 swpe
UDH6749	Frasers	76.7	79.9 swpe
UDH6749	Frasers	79.9	80.8 qv
UDH6749	Frasers	80.8	84 swpe
UDH6749	Frasers	84	97.1 swpe
UDH6750	Frasers	0	6.15 swpe
UDH6750	Frasers	6.15	6.45 qv
UDH6750	Frasers	6.45	16 swpe
UDH6750	Frasers	16	29.3 swpe
UDH6750	Frasers	29.3	29.8 ls
UDH6750	Frasers	29.8	30 flt
UDH6750	Frasers	30	30.5 swpe
UDH6750	Frasers	30.5	30.8 qv
UDH6750	Frasers	30.8	49.2 swpe
UDH6750	Frasers	49.2	49.5 qv
UDH6750	Frasers	49.5	50.8 swpe
UDH6750	Frasers	50.8	51.15 qv
UDH6750	Frasers	51.15	52 swpe
UDH6750	Frasers	52	52.5 qv
UDH6750	Frasers	52.5	64.8 swpe
UDH6750	Frasers	64.8	65.15 qv
UDH6750	Frasers	65.15	72 swpe
UDH6750	Frasers	72	79.7 swpe
UDH6759	Frasers	0	4.9 swpe
UDH6759	Frasers	4.9	7.7 qca
UDH6759	Frasers	7.7	8.1 qca
UDH6759	Frasers	8.1	9.3 sb
UDH6759	Frasers	9.3	12.1 ls
UDH6759	Frasers	12.1	12.6 sb
UDH6759	Frasers	12.6	13.4 ls
UDH6759	Frasers	13.4	20.1 spe
UDH6759	Frasers	20.1	22.1 sb
UDH6759	Frasers	22.1	22.7 qca
UDH6759	Frasers	22.7	28.8 swpe
UDH6759	Frasers	28.8	35.1 ls
UDH6759	Frasers	35.1	38 qca
UDH6759	Frasers	38	51.4 ls
UDH6759	Frasers	51.4	52.5 qca
UDH6759	Frasers	52.5	58.1 ls
UDH6759	Frasers	58.1	58.4 qca
UDH6759	Frasers	58.4	58.8 ls
UDH6759	Frasers	58.8	70.1 spe
UDH6764	Frasers	0	2.9 swpe
UDH6764	Frasers	2.9	4.3 qv
UDH6764	Frasers	4.3	13.7 swpe
UDH6764	Frasers	13.7	14.1 qv
UDH6764	Frasers	14.1	16.5 swpe
UDH6764	Frasers	16.5	16.8 flt

UDH6764	Frasers	16.8	17.8 qv
UDH6764	Frasers	17.8	35.9 swpe
UDH6764	Frasers	35.9	36.2 qv
UDH6764	Frasers	36.2	41.9 swpe
UDH6764	Frasers	41.9	42.2 qv
UDH6764	Frasers	42.2	52 swpe
UDH6764	Frasers	52	55 ls
UDH6764	Frasers	55	59.3 swpe
UDH6767	Frasers	0	31.5 swpe
UDH6767	Frasers	31.5	32.6 swpe
UDH6767	Frasers	32.6	33.2 qca
UDH6767	Frasers	33.2	35.7 swpe
UDH6767	Frasers	35.7	36 qv
UDH6767	Frasers	36	42.2 swpe
UDH6767	Frasers	42.2	50.6 swpe
UDH6767	Frasers	50.6	50.9 qv
UDH6767	Frasers	50.9	52.5 ls
UDH6767	Frasers	52.5	60 swpe
UDH6768	Frasers	0	21.15 swpe
UDH6768	Frasers	21.15	21.45 qv
UDH6768	Frasers	21.45	32.9 swpe
UDH6768	Frasers	32.9	33.5 qv
UDH6768	Frasers	33.5	41 swpe
UDH6768	Frasers	41	41.5 qca
UDH6768	Frasers	41.5	55.8 swpe
UDH6768	Frasers	55.8	56.2 qv
UDH6768	Frasers	56.2	67.7 swpe
UDH6768	Frasers	67.7	69.1 qv
UDH6768	Frasers	69.1	83.3 swpe
UDH6768	Frasers	83.3	84.8 qv
UDH6768	Frasers	84.8	100.3 swpe
UDH6769	Frasers	0	3.6 swpe
UDH6769	Frasers	3.6	3.8 flt
UDH6769	Frasers	3.8	10 swpe
UDH6769	Frasers	10	14.4 swpe
UDH6769	Frasers	14.4	25.6 swpe
UDH6769	Frasers	25.6	26.05 qv
UDH6769	Frasers	26.05	35.65 swpe
UDH6769	Frasers	35.65	36.6 qv
UDH6769	Frasers	36.6	39.45 swpe
UDH6769	Frasers	39.45	46 swpe
UDH6769	Frasers	46	52 swpe
UDH6769	Frasers	52	56.25 swpe
UDH6769	Frasers	56.25	60.5 swpe
UDH6769	Frasers	60.5	74 spe
UDH6769	Frasers	74	79.7 swpe
UDH6769	Frasers	79.7	80 qv
UDH6769	Frasers	80	82.9 swpe
UDH6769	Frasers	82.9	84.8 qv
UDH6769	Frasers	84.8	87 swpe

UDH6769	Frasers	87	94 spe
UDH6769	Frasers	94	99.8 swpe
UDH6771	Frasers	0	0.85 qca
UDH6771	Frasers	0.85	32 swpe
UDH6771	Frasers	32	43 swpe
UDH6771	Frasers	43	46 swpe
UDH6771	Frasers	46	47.7 flt
UDH6771	Frasers	47.7	48.1 qv
UDH6771	Frasers	48.1	48.45 flt
UDH6771	Frasers	48.45	49.7 swpe
UDH6771	Frasers	49.7	50.05 qv
UDH6771	Frasers	50.05	57 swpe
UDH6771	Frasers	57	58.05 swpe
UDH6771	Frasers	58.05	59.9 swpe
UDH6771	Frasers	59.9	61 qca
UDH6771	Frasers	61	61.8 qca
UDH6771	Frasers	61.8	67.3 swpe
UDH6771	Frasers	67.3	67.9 qv
UDH6771	Frasers	67.9	70.85 swpe
UDH6771	Frasers	70.85	72.1 qca
UDH6771	Frasers	72.1	75.6 swpe
UDH6773	Frasers	0	19.2 swpe
UDH6773	Frasers	19.2	19.8 flt
UDH6773	Frasers	19.8	23.5 swpe
UDH6773	Frasers	23.5	24.5 ls
UDH6773	Frasers	24.5	29 swpe
UDH6773	Frasers	29	29.2 qv
UDH6773	Frasers	29.2	40.1 swpe
UDH6773	Frasers	40.1	40.4 qv
UDH6773	Frasers	40.4	42.4 swpe
UDH6773	Frasers	42.4	42.65 qv
UDH6773	Frasers	42.65	44.3 swpe
UDH6773	Frasers	44.3	44.55 qv
UDH6773	Frasers	44.55	49.35 swpe
UDH6773	Frasers	49.35	49.7 qv
UDH6773	Frasers	49.7	58.6 swpe
UDH6773	Frasers	58.6	59 flt
UDH6773	Frasers	59	64.2 swpe
UDH6774	Frasers	0	6.3 ls
UDH6774	Frasers	6.3	12 swpe
UDH6774	Frasers	12	16.3 swpe
UDH6774	Frasers	16.3	17.5 ls
UDH6774	Frasers	17.5	35 spe
UDH6774	Frasers	35	60 swpe
UDH6774	Frasers	60	70.7 swpe
UDH6779	Frasers	0	12.6 swpe
UDH6779	Frasers	12.6	15 swpe
UDH6779	Frasers	15	27.8 swpe
UDH6779	Frasers	27.8	28.2 qv
UDH6779	Frasers	28.2	28.6 swpe



UDH6779	Frasers	28.6	29.2 qv
UDH6779	Frasers	29.2	30.2 spe
UDH6779	Frasers	30.2	30.5 qv
UDH6779	Frasers	30.5	51 swpe
UDH6779	Frasers	51	60 swpe
UDH6779	Frasers	60	60.5 qv
UDH6779	Frasers	60.5	64.3 spe
UDH6780	Frasers	0	4.4 swpe
UDH6780	Frasers	4.4	4.65 qv
UDH6780	Frasers	4.65	22 swpe
UDH6780	Frasers	22	22.25 qv
UDH6780	Frasers	22.25	22.45 swpe
UDH6780	Frasers	22.45	22.65 qv
UDH6780	Frasers	22.65	32.1 swpe
UDH6780	Frasers	32.1	32.35 qv
UDH6780	Frasers	32.35	37 swpe
UDH6780	Frasers	37	45.7 swpe
UDH6780	Frasers	45.7	46.3 qv
UDH6780	Frasers	46.3	46.5 flt
UDH6780	Frasers	46.5	47.3 swpe
UDH6780	Frasers	47.3	47.9 qv
UDH6780	Frasers	47.9	49.7 swpe
UDH6780	Frasers	49.7	50.1 qv
UDH6780	Frasers	50.1	56.6 swpe
UDH6781	Frasers	0	17 swpe
UDH6781	Frasers	17	17.2 qv
UDH6781	Frasers	17.2	27.3 swpe
UDH6781	Frasers	27.3	27.55 qv
UDH6781	Frasers	27.55	44.6 swpe
UDH6781	Frasers	44.6	44.8 qv
UDH6781	Frasers	44.8	46.4 swpe
UDH6781	Frasers	46.4	46.6 qv
UDH6781	Frasers	46.6	50.4 swpe
UDH6781	Frasers	50.4	50.65 qv
UDH6781	Frasers	50.65	51.6 flt
UDH6781	Frasers	51.6	54.1 swpe
UDH6781	Frasers	54.1	54.5 flt
UDH6781	Frasers	54.5	61.9 swpe
UDH6781	Frasers	61.9	62.3 qv
UDH6781	Frasers	62.3	74.7 swpe
UDH6783	Frasers	0	9.9 spe
UDH6783	Frasers	9.9	10.7 ls
UDH6783	Frasers	10.7	15.8 spe
UDH6783	Frasers	15.8	19.6 ls
UDH6783	Frasers	19.6	23.3 flt
UDH6783	Frasers	23.3	26.2 ls
UDH6783	Frasers	26.2	40.8 ls
UDH6783	Frasers	40.8	41.9 qca
UDH6783	Frasers	41.9	42.5 sb
UDH6783	Frasers	42.5	43.3 ls

UDH6783	Frasers	43.3	45.5 qca
UDH6783	Frasers	45.5	51.6 ls
UDH6783	Frasers	51.6	53.5 qca
UDH6783	Frasers	53.5	55 ls
UDH6783	Frasers	55	56.6 flt
UDH6783	Frasers	56.6	60.5 ls
UDH6783	Frasers	60.5	63.9 qca
UDH6783	Frasers	63.9	71 spe
UDH6783	Frasers	71	81 spe
UDH6783	Frasers	81	89.3 spe
UDH6784	Frasers	0	10 swpe
UDH6784	Frasers	10	13.5 ls
UDH6784	Frasers	13.5	14.2 sb
UDH6784	Frasers	14.2	17.4 ls
UDH6784	Frasers	17.4	17.8 sb
UDH6784	Frasers	17.8	29.8 ls
UDH6784	Frasers	29.8	46.4 ls
UDH6784	Frasers	46.4	49.9 qca
UDH6784	Frasers	49.9	50.3 sb
UDH6784	Frasers	50.3	55.9 ls
UDH6784	Frasers	55.9	56.6 qca
UDH6784	Frasers	56.6	64 spe
UDH6795	Frasers	0	2.9 ls
UDH6795	Frasers	2.9	5 spe
UDH6795	Frasers	5	19.2 ls
UDH6795	Frasers	19.2	20.4 ls
UDH6795	Frasers	20.4	20.8 flt
UDH6795	Frasers	20.8	24.9 spe
UDH6795	Frasers	24.9	26.2 flt
UDH6795	Frasers	26.2	27.7 spe
UDH6795	Frasers	27.7	28 ls
UDH6795	Frasers	28	28.4 qca
UDH6795	Frasers	28.4	35.8 ls
UDH6795	Frasers	35.8	37.5 qca
UDH6795	Frasers	37.5	39.5 ls
UDH6795	Frasers	39.5	43.7 qca
UDH6795	Frasers	43.7	46.1 spe
UDH6795	Frasers	46.1	50.4 spe
UDH6802	Frasers	0	2.7 swpe
UDH6802	Frasers	2.7	2.9 ca
UDH6802	Frasers	2.9	3.5 sb
UDH6802	Frasers	3.5	4.3 ls
UDH6802	Frasers	4.3	5 flt
UDH6802	Frasers	5	6 ls
UDH6802	Frasers	6	8.2 ls
UDH6802	Frasers	8.2	23.5 swpe
UDH6802	Frasers	23.5	29 ls
UDH6802	Frasers	29	29.6 qca
UDH6802	Frasers	29.6	33.4 ls
UDH6802	Frasers	33.4	36.1 qca

UDH6802	Frasers	36.1	39 ls
UDH6802	Frasers	39	39.9 qca
UDH6802	Frasers	39.9	41.7 ls
UDH6802	Frasers	41.7	43.5 qca
UDH6802	Frasers	43.5	51.3 spe
UDH6806	Frasers	0	2.8 flt
UDH6806	Frasers	2.8	3.8 qca
UDH6806	Frasers	3.8	17.2 ls
UDH6806	Frasers	17.2	27.7 swpe
UDH6806	Frasers	27.7	28 flt
UDH6806	Frasers	28	29.7 swpe
UDH6806	Frasers	29.7	31 ls
UDH6806	Frasers	31	33 qca
UDH6806	Frasers	33	34.5 ls
UDH6806	Frasers	34.5	37.4 qca
UDH6806	Frasers	37.4	38.4 ls
UDH6806	Frasers	38.4	39.1 qca
UDH6806	Frasers	39.1	39.5 flt
UDH6806	Frasers	39.5	40.5 ls
UDH6806	Frasers	40.5	42 spe
UDH6806	Frasers	42	44.8 ls
UDH6806	Frasers	44.8	47.9 flt
UDH6806	Frasers	47.9	50.4 ls
UDH6806	Frasers	50.4	56 spe
UDH6806	Frasers	56	56.2 flt
UDH6806	Frasers	56.2	66.2 spe
UDH6806	Frasers	66.2	67.8 flt
UDH6806	Frasers	67.8	68.3 spe
UDH6806	Frasers	68.3	69 flt
UDH6806	Frasers	69	73.9 spe
UDH6808	Frasers	0	3.2 spe
UDH6808	Frasers	3.2	4 qca
UDH6808	Frasers	4	7.8 ls
UDH6808	Frasers	7.8	10.8 flt
UDH6808	Frasers	10.8	20.7 ls
UDH6808	Frasers	20.7	30.6 spe
UDH6808	Frasers	30.6	35 ls
UDH6808	Frasers	35	40.1 qca
UDH6808	Frasers	40.1	42.2 sb
UDH6808	Frasers	42.2	46.8 qca
UDH6808	Frasers	46.8	50.3 ls
UDH6808	Frasers	50.3	50.7 qca
UDH6808	Frasers	50.7	53 spe
UDH6808	Frasers	53	64 spe
UDH6808	Frasers	64	67.6 spa
UDH6809	Frasers	0	4.1 spe
UDH6809	Frasers	4.1	5.2 swpe
UDH6809	Frasers	5.2	7.9 swpe
UDH6809	Frasers	7.9	14 ls
UDH6809	Frasers	14	32 swpe

UDH6809	Frasers	32	47.2 ls
UDH6809	Frasers	47.2	56.5 ls
UDH6809	Frasers	56.5	57.9 qca
UDH6809	Frasers	57.9	62 ls
UDH6809	Frasers	62	63.8 sb
UDH6809	Frasers	63.8	64.85 qca
UDH6809	Frasers	64.85	66.5 ls
UDH6809	Frasers	66.5	76.2 spe
UDH6810	Frasers	0	14.4 swpe
UDH6810	Frasers	14.4	19.1 qca
UDH6810	Frasers	19.1	19.2 ls
UDH6810	Frasers	19.2	19.7 flt
UDH6810	Frasers	19.7	21.4 swpe
UDH6810	Frasers	21.4	23.9 flt
UDH6810	Frasers	23.9	30 ls
UDH6810	Frasers	30	35.6 ls
UDH6810	Frasers	35.6	42.3 swpe
UDH6810	Frasers	42.3	46.9 ls
UDH6810	Frasers	46.9	47.9 qca
UDH6810	Frasers	47.9	52.2 spe
UDH6816	Frasers	0	1.4 swpe
UDH6816	Frasers	1.4	1.6 flt
UDH6816	Frasers	1.6	2.3 sb
UDH6816	Frasers	2.3	3 swpe
UDH6816	Frasers	3	3.3 flt
UDH6816	Frasers	3.3	24.4 swpe
UDH6816	Frasers	24.4	27.1 ls
UDH6816	Frasers	27.1	27.7 flt
UDH6816	Frasers	27.7	30.4 ls
UDH6816	Frasers	30.4	39.9 ls
UDH6816	Frasers	39.9	40.35 qca
UDH6816	Frasers	40.35	44.4 ls
UDH6816	Frasers	44.4	45.9 sb
UDH6816	Frasers	45.9	47.6 ls
UDH6816	Frasers	47.6	62.7 spe
UDH6817	Frasers	0	3 swpe
UDH6817	Frasers	3	4 qca
UDH6817	Frasers	4	8.05 ls
UDH6817	Frasers	8.05	14.3 swpe
UDH6817	Frasers	14.3	14.6 flt
UDH6817	Frasers	14.6	15.8 ls
UDH6817	Frasers	15.8	16.1 flt
UDH6817	Frasers	16.1	24 swpe
UDH6817	Frasers	24	30.7 swpe
UDH6817	Frasers	30.7	31.7 ls
UDH6817	Frasers	31.7	52 swpe
UDH6817	Frasers	52	55 ls
UDH6817	Frasers	55	64.7 swpe
UDH6817	Frasers	64.7	66.8 qca
UDH6817	Frasers	66.8	67.7 ls

UDH6817	Frasers	67.7	70.5 ls
UDH6817	Frasers	70.5	71.1 sb
UDH6817	Frasers	71.1	76.5 qca
UDH6817	Frasers	76.5	79.7 ls
UDH6817	Frasers	79.7	81 qca
UDH6817	Frasers	81	87.8 spe
UDH6817	Frasers	87.8	89.3 spe
UDH6820	Frasers	0	9.9 ls
UDH6820	Frasers	9.9	11.2 flt
UDH6820	Frasers	11.2	13.1 ls
UDH6820	Frasers	13.1	16.4 spe
UDH6820	Frasers	16.4	17.6 ls
UDH6820	Frasers	17.6	35.5 spe
UDH6820	Frasers	35.5	40.5 ls
UDH6820	Frasers	40.5	41.75 sb
UDH6820	Frasers	41.75	46.1 qca
UDH6820	Frasers	46.1	50.7 spe
UDH6821	Frasers	0	1.1 spe
UDH6821	Frasers	1.1	3.9 spe
UDH6821	Frasers	3.9	8.9 flt
UDH6821	Frasers	8.9	11.3 spe
UDH6821	Frasers	11.3	11.6 flt
UDH6821	Frasers	11.6	15.2 spe
UDH6821	Frasers	15.2	16.1 flt
UDH6821	Frasers	16.1	20.8 spe
UDH6821	Frasers	20.8	21.6 spe
UDH6821	Frasers	21.6	28.2 spe
UDH6821	Frasers	28.2	28.65 flt
UDH6821	Frasers	28.65	36 spe
UDH6821	Frasers	36	39.3 spe
UDH6821	Frasers	39.3	39.8 flt
UDH6821	Frasers	39.8	44.5 spe
UDH6821	Frasers	44.5	51.5 spe
UDH6821	Frasers	51.5	51.7 flt
UDH6821	Frasers	51.7	64.8 spe
UDH6821	Frasers	64.8	65.6 flt
UDH6821	Frasers	65.6	83.1 spe
UDH6821	Frasers	83.1	83.6 spe
UDH6821	Frasers	83.6	84.1 flt
UDH6821	Frasers	84.1	85.1 spe
UDH6821	Frasers	85.1	86.4 flt
UDH6821	Frasers	86.4	90.85 spe
UDH6821	Frasers	90.85	93.2 flt
UDH6821	Frasers	93.2	93.35 qca
UDH6821	Frasers	93.35	93.7 sb
UDH6821	Frasers	93.7	95.7 flt
UDH6821	Frasers	95.7	100 spe
UDH6821	Frasers	100	104 spe
UDH6821	Frasers	104	104.7 flt
UDH6821	Frasers	104.7	108.9 spe

UDH6821	Frasers	108.9	112.4 flt
UDH6821	Frasers	112.4	112.8 sb
UDH6821	Frasers	112.8	119 spe
UDH6821	Frasers	119	131.7 swpe
UDH6821	Frasers	131.7	132 qv
UDH6821	Frasers	132	137.6 spe
UDH6822	Frasers	0	4.7 swpe
UDH6822	Frasers	4.7	5.3 sb
UDH6822	Frasers	5.3	6.15 swpe
UDH6822	Frasers	6.15	6.8 sb
UDH6822	Frasers	6.8	10.6 swpe
UDH6822	Frasers	10.6	12.5 swpe
UDH6822	Frasers	12.5	13 sb
UDH6822	Frasers	13	15.5 qca
UDH6822	Frasers	15.5	15.9 sb
UDH6822	Frasers	15.9	16.7 flt
UDH6822	Frasers	16.7	19.9 qca
UDH6822	Frasers	19.9	21 qca
UDH6822	Frasers	21	21.9 sb
UDH6822	Frasers	21.9	24.2 sb
UDH6822	Frasers	24.2	24.8 flt
UDH6822	Frasers	24.8	25.6 ls
UDH6822	Frasers	25.6	31.9 spe
UDH6822	Frasers	31.9	32.9 spe
UDH6822	Frasers	32.9	47.2 spe
UDH6822	Frasers	47.2	53.8 spe
UDH6822	Frasers	53.8	55.3 spe
UDH6822	Frasers	55.3	57.4 spe
UDH6822	Frasers	57.4	58 spe
UDH6822	Frasers	58	66 spe
UDH6822	Frasers	66	70.4 spe
UDH6841	Frasers	0	0.25 spe
UDH6841	Frasers	0.25	0.7 flt
UDH6841	Frasers	0.7	3 swpe
UDH6841	Frasers	3	33 spe
UDH6841	Frasers	33	34.6 ls
UDH6841	Frasers	34.6	41 spe
UDH6841	Frasers	41	41.9 sb
UDH6841	Frasers	41.9	45 swpe
UDH6841	Frasers	45	48.8 sb
UDH6841	Frasers	48.8	54.2 swpe
UDH6841	Frasers	54.2	54.5 flt
UDH6841	Frasers	54.5	55.3 swpe
UDH6841	Frasers	55.3	55.6 sb
UDH6841	Frasers	55.6	64.2 swpe
UDH6841	Frasers	64.2	64.4 qv
UDH6841	Frasers	64.4	67.8 swpe
UDH6841	Frasers	67.8	68.2 flt
UDH6841	Frasers	68.2	70.4 swpe
UDH6841	Frasers	70.4	71.9 sb

UDH6841	Frasers	71.9	73 swpe
UDH6841	Frasers	73	73.9 sb
UDH6841	Frasers	73.9	77.6 swpe
UDH6845	Frasers	0	29.9 swpe
UDH6845	Frasers	29.9	31.8 flt
UDH6845	Frasers	31.8	35.5 swpe
UDH6845	Frasers	35.5	37.8 flt
UDH6845	Frasers	37.8	39 swpe
UDH6845	Frasers	39	40 sb
UDH6845	Frasers	40	42.7 ls
UDH6845	Frasers	42.7	43 flt
UDH6845	Frasers	43	44 sb
UDH6845	Frasers	44	44.2 flt
UDH6845	Frasers	44.2	45.4 sb
UDH6845	Frasers	45.4	46.4 flt
UDH6845	Frasers	46.4	46.9 sb
UDH6845	Frasers	46.9	47 flt
UDH6845	Frasers	47	47.2 sb
UDH6845	Frasers	47.2	47.25 flt
UDH6845	Frasers	47.25	47.4 sb
UDH6845	Frasers	47.4	47.45 flt
UDH6845	Frasers	47.45	48.4 sb
UDH6845	Frasers	48.4	48.5 flt
UDH6845	Frasers	48.5	49.4 sb
UDH6845	Frasers	49.4	53.2 swpe
UDH6845	Frasers	53.2	54.5 sb
UDH6845	Frasers	54.5	62.8 swpe
UDH6847	Frasers	0	14.51 spe
UDH6847	Frasers	14.51	20.63 swpe
UDH6847	Frasers	20.63	20.93 qca
UDH6847	Frasers	20.93	22.55 swpe
UDH6847	Frasers	22.55	24.22 qca
UDH6847	Frasers	24.22	27.15 swpe
UDH6847	Frasers	27.15	28.97 sb
UDH6847	Frasers	28.97	31.2 ls
UDH6847	Frasers	31.2	32.93 swpe
UDH6847	Frasers	32.93	33.23 qv
UDH6847	Frasers	33.23	38 swpe
UDH6847	Frasers	38	39.33 sb
UDH6847	Frasers	39.33	42.76 swpe
UDH6847	Frasers	42.76	43.27 qv
UDH6847	Frasers	43.27	46.15 swpe
UDH6847	Frasers	46.15	46.52 qca
UDH6847	Frasers	46.52	53.7 sb
UDH6847	Frasers	53.7	61.6 swpe
UDH6860	Frasers	0	23.5 swpe
UDH6860	Frasers	23.5	24.2 ls
UDH6860	Frasers	24.2	24.7 qca
UDH6860	Frasers	24.7	56.6 spe
UDH6865	Frasers	0	5.8 swpe

UDH6865	Frasers	5.8	7.3 sb
UDH6865	Frasers	7.3	8.7 swpe
UDH6865	Frasers	8.7	10.1 qv
UDH6865	Frasers	10.1	13.1 swpe
UDH6865	Frasers	13.1	13.3 qv
UDH6865	Frasers	13.3	17.4 swpe
UDH6865	Frasers	17.4	22.8 spe
UDH6865	Frasers	22.8	23.5 qv
UDH6865	Frasers	23.5	26.6 spe
UDH6865	Frasers	26.6	27.4 swpe
UDH6865	Frasers	27.4	34.1 swpe
UDH6865	Frasers	34.1	35 ls
UDH6865	Frasers	35	38.1 swpe
UDH6865	Frasers	38.1	38.5 ls
UDH6865	Frasers	38.5	40.45 sb
UDH6865	Frasers	40.45	43.2 swpe
UDH6865	Frasers	43.2	43.4 qv
UDH6865	Frasers	43.4	47.2 swpe
UDH6865	Frasers	47.2	48.6 qca
UDH6865	Frasers	48.6	49.7 swpe
UDH6865	Frasers	49.7	51.8 sb
UDH6865	Frasers	51.8	54 swpe
UDH6865	Frasers	54	54.9 sb
UDH6865	Frasers	54.9	58.3 swpe
UDH6866	Frasers	0	5 ls
UDH6866	Frasers	5	14.7 spe
UDH6866	Frasers	14.7	15 flt
UDH6866	Frasers	15	19.5 spe
UDH6866	Frasers	19.5	21.9 ls
UDH6866	Frasers	21.9	30.7 spe
UDH6866	Frasers	30.7	33 swpe
UDH6866	Frasers	33	42.7 spe
UDH6866	Frasers	42.7	43.9 ls
UDH6866	Frasers	43.9	45.8 flt
UDH6866	Frasers	45.8	47.4 ls
UDH6866	Frasers	47.4	49.1 sb
UDH6866	Frasers	49.1	50.4 ls
UDH6866	Frasers	50.4	51.3 sb
UDH6866	Frasers	51.3	54.4 ls
UDH6866	Frasers	54.4	55.3 ls
UDH6866	Frasers	55.3	55.5 flt
UDH6866	Frasers	55.5	58.2 swpe
UDH6888	Frasers	0	4 spe
UDH6888	Frasers	4	4.6 sb
UDH6888	Frasers	4.6	8 ls
UDH6888	Frasers	8	19.1 spe
UDH6888	Frasers	19.1	21.3 ls
UDH6888	Frasers	21.3	22 qca
UDH6888	Frasers	22	28.2 ls
UDH6888	Frasers	28.2	31.3 swpe



UDH6888	Frasers	31.3	34.8 ls
UDH6888	Frasers	34.8	37.5 ls
UDH6888	Frasers	37.5	39 flt
UDH6888	Frasers	39	43 ls
UDH6888	Frasers	43	46.5 ls
UDH6888	Frasers	46.5	49.2 swpe
UDH6888	Frasers	49.2	51.4 ls
UDH6888	Frasers	51.4	52 flt
UDH6888	Frasers	52	55 ls
UDH6888	Frasers	55	55.9 qca
UDH6888	Frasers	55.9	58 ls
UDH6888	Frasers	58	61 sb
UDH6902	Frasers	0	5.5 ls
UDH6902	Frasers	5.5	8.9 flt
UDH6902	Frasers	8.9	14.3 ls
UDH6902	Frasers	14.3	16.2 flt
UDH6902	Frasers	16.2	19.4 ls
UDH6902	Frasers	19.4	22 ls
UDH6902	Frasers	22	25.9 flt
UDH6902	Frasers	25.9	28.8 flt
UDH6902	Frasers	28.8	45.8 spe
UDH6902	Frasers	45.8	53.6 flt
UDH6905	Frasers	0	23.4 spe
UDH6905	Frasers	23.4	40.1 qca
UDH6905	Frasers	40.1	49.5 ls
UDH6905	Frasers	49.5	68.2 swpe
UDH6906	Frasers	0	1.9 spe
UDH6906	Frasers	1.9	2.4 flt
UDH6906	Frasers	2.4	9.4 spe
UDH6906	Frasers	9.4	9.7 flt
UDH6906	Frasers	9.7	10.2 ls
UDH6906	Frasers	10.2	15.4 qca
UDH6906	Frasers	15.4	15.6 flt
UDH6906	Frasers	15.6	16.1 qca
UDH6906	Frasers	16.1	22 ls
UDH6906	Frasers	22	25.1 ls
UDH6906	Frasers	25.1	25.6 flt
UDH6906	Frasers	25.6	31.2 ls
UDH6906	Frasers	31.2	31.8 qca
UDH6906	Frasers	31.8	39.5 ls
UDH6906	Frasers	39.5	40.8 flt
UDH6906	Frasers	40.8	48.8 swpe
UDH6906	Frasers	48.8	71.3 spe
UDH6918	Frasers	0	7.2 swpe
UDH6918	Frasers	7.2	23.1 spe
UDH6918	Frasers	23.1	24.85 qca
UDH6918	Frasers	24.85	26.5 ls
UDH6918	Frasers	26.5	26.9 flt
UDH6918	Frasers	26.9	31.9 qca
UDH6918	Frasers	31.9	32.8 flt

UDH6918	Frasers	32.8	38.5 ls
UDH6918	Frasers	38.5	39.7 qca
UDH6918	Frasers	39.7	43.1 ls
UDH6918	Frasers	43.1	43.8 flt
UDH6918	Frasers	43.8	44.5 ls
UDH6918	Frasers	44.5	51.1 spe
UDH6919	Frasers	0	12.1 spe
UDH6919	Frasers	12.1	12.4 flt
UDH6919	Frasers	12.4	21.2 spe
UDH6919	Frasers	21.2	21.7 flt
UDH6919	Frasers	21.7	35.3 spe
UDH6919	Frasers	35.3	38 qca
UDH6919	Frasers	38	39.8 flt
UDH6919	Frasers	39.8	43 ls
UDH6919	Frasers	43	43.5 flt
UDH6919	Frasers	43.5	47.9 ls
UDH6919	Frasers	47.9	48.2 flt
UDH6919	Frasers	48.2	51.1 ls
UDH6919	Frasers	51.1	55.2 swpe
UDH6919	Frasers	55.2	55.9 flt
UDH6919	Frasers	55.9	56.9 swpe
UDH6919	Frasers	56.9	57.3 flt
UDH6919	Frasers	57.3	64.8 spe
UDH6919	Frasers	64.8	65.1 flt
UDH6919	Frasers	65.1	65.5 spe
UDH6919	Frasers	65.5	67.1 sb
UDH6919	Frasers	67.1	67.3 spe
UDH6939	Frasers	0	5.2 swpe
UDH6939	Frasers	5.2	20.8 spe
UDH6939	Frasers	20.8	21.1 flt
UDH6939	Frasers	21.1	33 spe
UDH6939	Frasers	33	34 swpe
UDH6939	Frasers	34	43 spe
UDH6939	Frasers	43	46.1 spe
UDH6939	Frasers	46.1	46.7 flt
UDH6939	Frasers	46.7	50 spe
UDH6939	Frasers	50	60.2 spe
UDH6939	Frasers	60.2	68 ls
UDH6939	Frasers	68	101.4 spe
UDH6942	Frasers	0	4.6 ls
UDH6942	Frasers	4.6	5 qv
UDH6942	Frasers	5	15.4 spe
UDH6942	Frasers	15.4	16.3 flt
UDH6942	Frasers	16.3	19.2 swpe
UDH6942	Frasers	19.2	19.9 flt
UDH6942	Frasers	19.9	27 swpe
UDH6942	Frasers	27	55 spe
UDH6942	Frasers	55	57.1 ls
UDH6942	Frasers	57.1	57.8 qca
UDH6942	Frasers	57.8	61 ls

UDH6942	Frasers	61	67.9 ls
UDH6942	Frasers	67.9	69.1 qca
UDH6942	Frasers	69.1	69.9 ls
UDH6942	Frasers	69.9	81 spe
UDH6942	Frasers	81	81.7 flt
UDH6942	Frasers	81.7	82.3 spe
UDH6957	Frasers	0	18 spe
UDH6957	Frasers	18	18.6 qca
UDH6957	Frasers	18.6	19.4 ls
UDH6957	Frasers	19.4	19.9 qv
UDH6957	Frasers	19.9	39.5 swpe
UDH6957	Frasers	39.5	40 qv
UDH6957	Frasers	40	43.1 ls
UDH6957	Frasers	43.1	49.8 swpe
UDH6957	Frasers	49.8	50.8 flt
UDH6957	Frasers	50.8	60 swpe
UDH6957	Frasers	60	62 ls
UDH6957	Frasers	62	70 swpe
UDH6958	Frasers	0	7.8 spe
UDH6958	Frasers	7.8	8.1 flt
UDH6958	Frasers	8.1	15.5 spe
UDH6958	Frasers	15.5	16.7 qca
UDH6958	Frasers	16.7	32.2 swpe
UDH6958	Frasers	32.2	32.4 flt
UDH6958	Frasers	32.4	36.1 swpe
UDH6958	Frasers	36.1	36.5 flt
UDH6958	Frasers	36.5	36.9 spe
UDH6958	Frasers	36.9	37.3 flt
UDH6958	Frasers	37.3	38 swpe
UDH6958	Frasers	38	45.1 flt
UDH6958	Frasers	45.1	48.7 swpe
UDH6958	Frasers	48.7	49.2 flt
UDH6958	Frasers	49.2	50 swpe
UDH6958	Frasers	50	50.9 flt
UDH6958	Frasers	50.9	51.6 qv
UDH6958	Frasers	51.6	52 flt
UDH6958	Frasers	52	65.1 swpe
UDH6959	Frasers	0	2.7 spe
UDH6959	Frasers	2.7	5.5 flt
UDH6959	Frasers	5.5	8.6 sb
UDH6959	Frasers	8.6	10.1 ls
UDH6959	Frasers	10.1	13.7 swpe
UDH6959	Frasers	13.7	21.1 swpe
UDH6959	Frasers	21.1	27.3 ls
UDH6959	Frasers	27.3	27.8 flt
UDH6959	Frasers	27.8	36.8 spe
UDH6959	Frasers	36.8	43.4 ls
UDH6959	Frasers	43.4	45.4 qca
UDH6959	Frasers	45.4	45.9 flt
UDH6959	Frasers	45.9	50.4 qca

UDH6959	Frasers	50.4	51 flt
UDH6959	Frasers	51	63.7 spe
UDH6976	Frasers	0	34.5 spe
UDH6976	Frasers	34.5	50.7 spe
UDH6976	Frasers	50.7	52.5 qca
UDH6976	Frasers	52.5	55.2 swpe
UDH6976	Frasers	55.2	60.6 ls
UDH6976	Frasers	60.6	63.1 swpe
UDH6976	Frasers	63.1	66 spe
UDH6977	Frasers	0	20 spe
UDH6977	Frasers	20	25.2 spe
UDH6977	Frasers	25.2	28.4 flt
UDH6977	Frasers	28.4	32.8 spe
UDH6977	Frasers	32.8	33.1 swpe
UDH6977	Frasers	33.1	34.3 spe
UDH6977	Frasers	34.3	39.8 qca
UDH6977	Frasers	39.8	44.9 qca
UDH6977	Frasers	44.9	47.2 ls
UDH6977	Frasers	47.2	52.4 swpe
UDH6977	Frasers	52.4	59.6 spe
UDH6979	Frasers	0	2 spe
UDH6979	Frasers	2	24 spe
UDH6979	Frasers	24	29 spe
UDH6979	Frasers	29	39 spe
UDH6979	Frasers	39	43 spe
UDH6979	Frasers	43	45.3 spe
UDH6979	Frasers	45.3	47.2 swpe
UDH6979	Frasers	47.2	47.7 sb
UDH6979	Frasers	47.7	52.6 ls
UDH6979	Frasers	52.6	57.5 swpe
UDH6979	Frasers	57.5	58.2 qca
UDH6979	Frasers	58.2	59.3 spe
UDH6982	Frasers	0	30.9 spe
UDH6982	Frasers	30.9	31.1 qv
UDH6982	Frasers	31.1	38 spe
UDH6982	Frasers	38	43 spe
UDH6982	Frasers	43	51.5 spe
UDH6982	Frasers	51.5	53 qca
UDH6982	Frasers	53	55 ls
UDH6982	Frasers	55	56 flt
UDH6982	Frasers	56	70.4 swpe
UDH6983	Frasers	0	26.3 spe
UDH6983	Frasers	26.3	28 flt
UDH6983	Frasers	28	31.1 spe
UDH6983	Frasers	31.1	31.8 swpe
UDH6983	Frasers	31.8	34.3 qca
UDH6983	Frasers	34.3	35 ls
UDH6983	Frasers	35	54.6 swpe
UDH6985	Frasers	0	12.3 spe
UDH6985	Frasers	12.3	14.3 spe

UDH6985	Frasers	14.3	34 spe
UDH6985	Frasers	34	46.7 spe
UDH6985	Frasers	46.7	47.1 ls
UDH6985	Frasers	47.1	47.3 sb
UDH6985	Frasers	47.3	48 qca
UDH6985	Frasers	48	49 spe
UDH6985	Frasers	49	51.3 spe
UDH6985	Frasers	51.3	57.2 spe
UDH6985	Frasers	57.2	58.4 qca
UDH6985	Frasers	58.4	74.4 swpe
UDH6985	Frasers	74.4	75.6 swpe
UDH6985	Frasers	75.6	79 swpe
UDH6985	Frasers	79	90.9 swpe
UDH6985	Frasers	90.9	97.2 swpe
UDH6985	Frasers	97.2	97.8 sb
UDH6985	Frasers	97.8	109.8 swpe
UDH6985	Frasers	109.8	110.7 sb
UDH6985	Frasers	110.7	114.9 swpe
UDH6985	Frasers	114.9	115.1 flt
UDH6985	Frasers	115.1	116.5 swpe
UDH6986	Frasers	0	4 spe
UDH6986	Frasers	4	10.4 spe
UDH6986	Frasers	10.4	21 spe
UDH6986	Frasers	21	55 spe
UDH6986	Frasers	55	58.8 spe
UDH6986	Frasers	58.8	59.1 swpe
UDH6986	Frasers	59.1	65.25 spe
UDH6986	Frasers	65.25	65.7 qca
UDH6986	Frasers	65.7	66.6 ls
UDH6986	Frasers	66.6	74.3 swpe
UDH6986	Frasers	74.3	76 ls
UDH6986	Frasers	76	80.1 swpe
UDH6986	Frasers	80.1	81 flt
UDH6986	Frasers	81	83.9 swpe
UDH6986	Frasers	83.9	84.7 flt
UDH6986	Frasers	84.7	88.1 swpe
UDH6986	Frasers	88.1	105 swpe
UDH6986	Frasers	105	110.3 swpe
UDH6986	Frasers	110.3	114.2 ls
UDH6986	Frasers	114.2	121.5 swpe
UDH6986	Frasers	121.5	125.4 swpe
UDH6986	Frasers	125.4	127.9 swpe
UDH6986	Frasers	127.9	129 swpe
UDH6986	Frasers	129	142.4 swpe
UDH6987	Frasers	0	29.7 spe
UDH6987	Frasers	29.7	45.3 spa
UDH6987	Frasers	45.3	55 spe
UDH6987	Frasers	55	68.6 spe
UDH6987	Frasers	68.6	73.5 spe
UDH6987	Frasers	73.5	83.2 spe

UDH6987	Frasers	83.2	89.5 qca
UDH6987	Frasers	89.5	89.85 ls
UDH6987	Frasers	89.85	91.6 ls
UDH6987	Frasers	91.6	102 swpe
UDH6987	Frasers	102	102.4 qv
UDH6987	Frasers	102.4	112.6 swpe
UDH6987	Frasers	112.6	112.9 qca
UDH6987	Frasers	112.9	130 swpe
UDH6987	Frasers	130	153.1 swpe
UDH6987	Frasers	153.1	153.9 qv
UDH6987	Frasers	153.9	163 swpe
UDH6987	Frasers	163	163.5 qv
UDH6987	Frasers	163.5	166 swpe
UDH6988	Frasers	0	12 pe
UDH6988	Frasers	12	57.3 spe
UDH6988	Frasers	57.3	57.6 qca
UDH6988	Frasers	57.6	62.2 ls
UDH6988	Frasers	62.2	63.1 flt
UDH6988	Frasers	63.1	66.5 swpe
UDH6988	Frasers	66.5	68.1 flt
UDH6988	Frasers	68.1	74.4 swpe
UDH6989	Frasers	0	48.6 spe
UDH6989	Frasers	48.6	49.15 qca
UDH6989	Frasers	49.15	56 swpe
UDH6989	Frasers	56	56.85 qca
UDH6989	Frasers	56.85	57.7 ls
UDH6989	Frasers	57.7	67.4 swpe
UDH6989	Frasers	67.4	67.7 ca
UDH6989	Frasers	67.7	72.3 swpe
UDH6989	Frasers	72.3	72.6 sb
UDH6989	Frasers	72.6	75.3 swpe
UDH6989	Frasers	75.3	75.6 sb
UDH6989	Frasers	75.6	77.2 swpe
UDH6989	Frasers	77.2	77.6 qv
UDH6989	Frasers	77.6	89.2 swpe
UDH6989	Frasers	89.2	97.6 spe
UDH6990	Frasers	0	39.9 spa
UDH6990	Frasers	39.9	40.9 flt
UDH6990	Frasers	40.9	48.6 spe
UDH6990	Frasers	48.6	48.8 qca
UDH6990	Frasers	48.8	49.9 ls
UDH6990	Frasers	49.9	68.8 swpe
UDH6991	Frasers	0	29 spe
UDH6991	Frasers	29	42.8 spe
UDH6991	Frasers	42.8	45.9 spe
UDH6991	Frasers	45.9	53.3 spe
UDH6991	Frasers	53.3	53.7 qca
UDH6991	Frasers	53.7	55.7 ls
UDH6991	Frasers	55.7	58.7 swpe
UDH6991	Frasers	58.7	60.9 flt

UDH6991	Frasers	60.9	80.8 swpe
UDH6992	Frasers	0	14 spa
UDH6992	Frasers	14	44 spe
UDH6992	Frasers	44	66.6 spe
UDH6992	Frasers	66.6	67.1 flt
UDH6992	Frasers	67.1	74 spe
UDH6992	Frasers	74	83 spe
UDH6992	Frasers	83	84.9 ls
UDH6992	Frasers	84.9	90.9 qca
UDH6992	Frasers	90.9	95.4 swpe
UDH6992	Frasers	95.4	96.5 ls
UDH6992	Frasers	96.5	102 swpe
UDH6992	Frasers	102	111.8 swpe
UDH6992	Frasers	111.8	112.4 ls
UDH6992	Frasers	112.4	113.2 sb
UDH6992	Frasers	113.2	128.6 swpe
UDH6992	Frasers	128.6	129.1 swpe
UDH6992	Frasers	129.1	130.3 spe
UDH6993	Frasers	0	36 spa
UDH6993	Frasers	36	60 spe
UDH6993	Frasers	60	63.8 swpe
UDH6993	Frasers	63.8	70.5 spe
UDH6993	Frasers	70.5	85 spe
UDH6993	Frasers	85	104.5 spe
UDH6993	Frasers	104.5	123 spe
UDH6993	Frasers	123	129.8 spe
UDH6993	Frasers	129.8	130.2 ls
UDH6993	Frasers	130.2	130.6 qca
UDH6993	Frasers	130.6	139.2 spe
UDH6993	Frasers	139.2	139.5 ls
UDH6993	Frasers	139.5	150 spe
UDH6993	Frasers	150	156.5 spe
UDH6993	Frasers	156.5	157.5 spe
UDH6993	Frasers	157.5	157.8 qv
UDH6993	Frasers	157.8	165.9 spe
UDH6993	Frasers	165.9	166.4 ls
UDH6993	Frasers	166.4	167.6 qca
UDH6993	Frasers	167.6	168.6 ls
UDH6993	Frasers	168.6	169.4 ls
UDH6993	Frasers	169.4	182.5 swpe
UDH6993	Frasers	182.5	182.7 flt
UDH6993	Frasers	182.7	186.9 swpe
UDH6993	Frasers	186.9	187.3 flt
UDH6993	Frasers	187.3	195 swpe
UDH6993	Frasers	195	195.5 ls
UDH6993	Frasers	195.5	195.8 flt
UDH6993	Frasers	195.8	203.15 spe
UDH6993	Frasers	203.15	205.8 ls
UDH6993	Frasers	205.8	206.2 qca
UDH6993	Frasers	206.2	209 swpe

UDH6993	Frasers	209	213.9 ls
UDH6993	Frasers	213.9	215.8 qca
UDH6993	Frasers	215.8	216.3 sb
UDH6993	Frasers	216.3	217.6 ls
UDH6993	Frasers	217.6	218.7 qca
UDH6993	Frasers	218.7	224.6 ls
UDH6993	Frasers	224.6	226.9 qca
UDH6993	Frasers	226.9	227.9 ls
UDH6993	Frasers	227.9	235.4 swpe
UDH6994	Frasers	0	11.5 spe
UDH6994	Frasers	11.5	14.8 spa
UDH6994	Frasers	14.8	45.7 spe
UDH6994	Frasers	45.7	47.5 ls
UDH6994	Frasers	47.5	55.1 spe
UDH6994	Frasers	55.1	55.8 qca
UDH6994	Frasers	55.8	56.9 ls
UDH6994	Frasers	56.9	61.75 spe
UDH6994	Frasers	61.75	62.1 qv
UDH6994	Frasers	62.1	64.3 swpe
UDH6994	Frasers	64.3	64.8 swpe
UDH6994	Frasers	64.8	82.3 swpe
UDH6995	Frasers	0	27 spe
UDH6995	Frasers	27	46.7 spe
UDH6995	Frasers	46.7	47.7 flt
UDH6995	Frasers	47.7	49.1 spe
UDH6995	Frasers	49.1	66.3 spe
UDH6995	Frasers	66.3	67 qca
UDH6995	Frasers	67	67.4 ls
UDH6995	Frasers	67.4	83 swpe
UDH6995	Frasers	83	101.3 swpe
UDH6995	Frasers	101.3	102.3 ls
UDH6995	Frasers	102.3	105.1 spe
UDH6997	Frasers	0	71.9 spe
UDH6997	Frasers	71.9	72.15 qca
UDH6997	Frasers	72.15	76 ls
UDH6997	Frasers	76	78 swpe
UDH6997	Frasers	78	79.1 flt
UDH6997	Frasers	79.1	87 swpe
UDH6997	Frasers	87	112.2 spe
UDH6998	Frasers	0	13.5 spe
UDH6998	Frasers	13.5	14.3 ls
UDH6998	Frasers	14.3	25.5 spe
UDH6998	Frasers	25.5	26.3 flt
UDH6998	Frasers	26.3	37.3 spe
UDH6998	Frasers	37.3	38.6 qca
UDH6998	Frasers	38.6	43.3 ls
UDH6998	Frasers	43.3	63 spe
UDH6998	Frasers	63	65 ls
UDH6998	Frasers	65	101.8 spe
UDH6999	Frasers	0	9 spe



UDH6999	Frasers	9	11.3 spe
UDH6999	Frasers	11.3	18.4 spe
UDH6999	Frasers	18.4	18.7 qca
UDH6999	Frasers	18.7	28 spe
UDH6999	Frasers	28	40 spe
UDH6999	Frasers	40	44 spe
UDH6999	Frasers	44	82.3 spe
UDH7000	Frasers	0	2.5 swpe
UDH7000	Frasers	2.5	2.8 qv
UDH7000	Frasers	2.8	13 swpe
UDH7000	Frasers	13	25.3 spe
UDH7000	Frasers	25.3	27.7 spe
UDH7000	Frasers	27.7	30.5 spe
UDH7000	Frasers	30.5	37.9 swpe
UDH7000	Frasers	37.9	38.8 swpe
UDH7000	Frasers	38.8	39.4 qv
UDH7000	Frasers	39.4	39.7 ls
UDH7000	Frasers	39.7	40.5 ls
UDH7000	Frasers	40.5	40.9 ls
UDH7000	Frasers	40.9	41.85 qv
UDH7000	Frasers	41.85	47.9 swpe
UDH7000	Frasers	47.9	50.1 ls
UDH7000	Frasers	50.1	51.8 qca
UDH7000	Frasers	51.8	52.4 ls
UDH7000	Frasers	52.4	53.3 spe
UDH7000	Frasers	53.3	56.7 spe
UDH7002	Frasers	0	13.3 swpe
UDH7002	Frasers	13.3	23.6 swpe
UDH7002	Frasers	23.6	28.1 swpe
UDH7002	Frasers	28.1	38 swpe
UDH7002	Frasers	38	38.3 ls
UDH7002	Frasers	38.3	38.8 qv
UDH7002	Frasers	38.8	39.1 swpe
UDH7002	Frasers	39.1	41 swpe
UDH7002	Frasers	41	41.4 qv
UDH7002	Frasers	41.4	54.6 swpe
UDH7002	Frasers	54.6	54.85 qv
UDH7002	Frasers	54.85	59.9 swpe
UDH7003	Frasers	0	4 spe
UDH7003	Frasers	4	37.1 spe
UDH7003	Frasers	37.1	46.4 spe
UDH7003	Frasers	46.4	46.9 qca
UDH7003	Frasers	46.9	49.2 ls
UDH7003	Frasers	49.2	49.4 qca
UDH7003	Frasers	49.4	53.9 ls
UDH7003	Frasers	53.9	58.1 ls
UDH7003	Frasers	58.1	62 spe
UDH7003	Frasers	62	62.5 sb
UDH7003	Frasers	62.5	70.4 swpe
UDH7003	Frasers	70.4	70.8 sb

UDH7003	Frasers	70.8	72.3 ls
UDH7003	Frasers	72.3	74.8 sb
UDH7003	Frasers	74.8	82 swpe
UDH7003	Frasers	82	100.3 swpe
UDH7004	Frasers	0	27.3 spe
UDH7004	Frasers	27.3	29.7 ls
UDH7004	Frasers	29.7	31.1 sb
UDH7004	Frasers	31.1	36.7 ls
UDH7004	Frasers	36.7	43.4 spe
UDH7004	Frasers	43.4	45.8 ls
UDH7004	Frasers	45.8	46.1 qca
UDH7004	Frasers	46.1	68.6 swpe
UDH7004	Frasers	68.6	70.1 spe
UDH7005	Frasers	0	20 spe
UDH7005	Frasers	20	24.5 spe
UDH7005	Frasers	24.5	29.8 spe
UDH7005	Frasers	29.8	31.4 ls
UDH7005	Frasers	31.4	32 qca
UDH7005	Frasers	32	32.9 sb
UDH7005	Frasers	32.9	38.05 ls
UDH7005	Frasers	38.05	39.6 sb
UDH7005	Frasers	39.6	39.9 ls
UDH7005	Frasers	39.9	40.3 sb
UDH7005	Frasers	40.3	47.2 swpe
UDH7005	Frasers	47.2	47.7 qca
UDH7005	Frasers	47.7	51.7 ls
UDH7005	Frasers	51.7	53 qca
UDH7005	Frasers	53	55.25 ls
UDH7005	Frasers	55.25	60.9 swpe
UDH7005	Frasers	60.9	61.4 ls
UDH7005	Frasers	61.4	61.85 sb
UDH7005	Frasers	61.85	76 swpe
UDH7005	Frasers	76	85.4 spe
UDH7006	Frasers	0	8 spe
UDH7006	Frasers	8	31.9 spe
UDH7006	Frasers	31.9	33.2 spe
UDH7006	Frasers	33.2	34.9 ls
UDH7006	Frasers	34.9	35.3 sb
UDH7006	Frasers	35.3	44.6 ls
UDH7006	Frasers	44.6	44.9 sb
UDH7006	Frasers	44.9	54.8 ls
UDH7006	Frasers	54.8	58.8 swpe
UDH7006	Frasers	58.8	60.1 sb
UDH7006	Frasers	60.1	61.7 ls
UDH7006	Frasers	61.7	62.5 qca
UDH7006	Frasers	62.5	64.1 ls
UDH7006	Frasers	64.1	64.6 qca
UDH7006	Frasers	64.6	76.8 swpe
UDH7006	Frasers	76.8	84.9 spe
UDH7006	Frasers	84.9	85.5 sb

UDH7006	Frasers	85.5	87.2 flt
UDH7006	Frasers	87.2	91.8 swpe
UDH7006	Frasers	91.8	92.2 sb
UDH7006	Frasers	92.2	101.6 swpe
UDH7006	Frasers	101.6	101.9 ls
UDH7006	Frasers	101.9	110.8 swpe
UDH7007	Frasers	0	12 spe
UDH7007	Frasers	12	36.1 spe
UDH7007	Frasers	36.1	36.9 ls
UDH7007	Frasers	36.9	40.5 spe
UDH7007	Frasers	40.5	46.7 ls
UDH7007	Frasers	46.7	47.3 sb
UDH7007	Frasers	47.3	66.1 ls
UDH7007	Frasers	66.1	67 qca
UDH7007	Frasers	67	67.4 ls
UDH7007	Frasers	67.4	69.3 qca
UDH7007	Frasers	69.3	71.35 ls
UDH7007	Frasers	71.35	74.3 spe
UDH7007	Frasers	74.3	74.8 flt
UDH7007	Frasers	74.8	78.7 ls
UDH7007	Frasers	78.7	79.6 qca
UDH7007	Frasers	79.6	80.8 swpe
UDH7007	Frasers	80.8	87 spe
UDH7007	Frasers	87	88.2 swpe
UDH7007	Frasers	88.2	94.1 spe
UDH7007	Frasers	94.1	95.7 swpe
UDH7007	Frasers	95.7	101.8 spe
UDH7008	Frasers	0	12.6 spe
UDH7008	Frasers	12.6	16.8 swpe
UDH7008	Frasers	16.8	17.5 spe
UDH7008	Frasers	17.5	18.5 swpe
UDH7008	Frasers	18.5	39.6 spe
UDH7008	Frasers	39.6	40.2 qca
UDH7008	Frasers	40.2	41.1 sb
UDH7008	Frasers	41.1	42.2 ls
UDH7008	Frasers	42.2	44.6 spe
UDH7008	Frasers	44.6	47.9 ls
UDH7008	Frasers	47.9	48.1 qca
UDH7008	Frasers	48.1	52.9 ls
UDH7008	Frasers	52.9	54 sb
UDH7008	Frasers	54	59.7 ls
UDH7008	Frasers	59.7	64.6 swpe
UDH7008	Frasers	64.6	68.2 sb
UDH7008	Frasers	68.2	71.8 swpe
UDH7008	Frasers	71.8	74.1 ls
UDH7008	Frasers	74.1	75 sb
UDH7008	Frasers	75	75.4 ls
UDH7008	Frasers	75.4	78.1 qca
UDH7008	Frasers	78.1	83.4 ls
UDH7008	Frasers	83.4	85 flt

UDH7008	Frasers	85	86.6 qca
UDH7008	Frasers	86.6	88.1 ls
UDH7008	Frasers	88.1	89.8 swpe
UDH7008	Frasers	89.8	90.7 spe
UDH7008	Frasers	90.7	91.1 swpe
UDH7008	Frasers	91.1	92.8 spe
UDH7008	Frasers	92.8	97.2 swpe
UDH7008	Frasers	97.2	100.8 spe
UDH7008	Frasers	100.8	101.1 ca
UDH7008	Frasers	101.1	111.9 swpe
UDH7009	Frasers	0	4 spe
UDH7009	Frasers	4	5.4 spa
UDH7009	Frasers	5.4	47.7 spe
UDH7009	Frasers	47.7	48.4 swpe
UDH7009	Frasers	48.4	57.6 spe
UDH7009	Frasers	57.6	62.2 spa
UDH7009	Frasers	62.2	65.6 spe
UDH7009	Frasers	65.6	67.6 spa
UDH7009	Frasers	67.6	69.1 swpe
UDH7009	Frasers	69.1	72.4 ls
UDH7009	Frasers	72.4	73.5 qca
UDH7009	Frasers	73.5	74.7 ls
UDH7009	Frasers	74.7	84.7 spe
UDH7009	Frasers	84.7	87.3 ls
UDH7009	Frasers	87.3	87.7 sb
UDH7009	Frasers	87.7	90.4 ls
UDH7009	Frasers	90.4	96 spe
UDH7009	Frasers	96	97.5 qca
UDH7009	Frasers	97.5	97.9 sb
UDH7009	Frasers	97.9	104.4 ls
UDH7009	Frasers	104.4	104.7 sb
UDH7009	Frasers	104.7	104.9 ls
UDH7009	Frasers	104.9	105.6 flt
UDH7009	Frasers	105.6	119.3 ls
UDH7009	Frasers	119.3	119.7 qca
UDH7009	Frasers	119.7	130.6 swpe
UDH7009	Frasers	130.6	131.7 ls
UDH7009	Frasers	131.7	144.8 swpe
UDH7009	Frasers	144.8	145.3 qca
UDH7009	Frasers	145.3	146.4 ls
UDH7009	Frasers	146.4	151.3 swpe
UDH7009	Frasers	151.3	152.7 ls
UDH7009	Frasers	152.7	159.5 swpe
UDH7009	Frasers	159.5	160.2 qca
UDH7009	Frasers	160.2	161.8 spe
UDH7009	Frasers	161.8	165.6 spa
UDH7009	Frasers	165.6	170.4 spe
UDH7009	Frasers	170.4	170.9 qca
UDH7009	Frasers	170.9	179.3 spe
UDH7010	Frasers	0	4.5 spe

UDH7010	Frasers	4.5	6.3 spe
UDH7010	Frasers	6.3	10.5 spe
UDH7010	Frasers	10.5	14.6 spe
UDH7010	Frasers	14.6	17.8 spe
UDH7010	Frasers	17.8	20.8 spe
UDH7010	Frasers	20.8	36 spe
UDH7010	Frasers	36	37.3 spa
UDH7010	Frasers	37.3	43.4 spe
UDH7010	Frasers	43.4	52.4 spe
UDH7010	Frasers	52.4	56 spe
UDH7010	Frasers	56	56.7 qv
UDH7010	Frasers	56.7	89.05 spe
UDH7010	Frasers	89.05	90.3 ls
UDH7010	Frasers	90.3	90.8 sb
UDH7010	Frasers	90.8	91.9 qca
UDH7010	Frasers	91.9	94 sb
UDH7010	Frasers	94	95.45 ls
UDH7010	Frasers	95.45	100 swpe
UDH7010	Frasers	100	119 swpe
UDH7010	Frasers	119	142 spe
UDH7010	Frasers	142	147 swpe
UDH7010	Frasers	147	156 spe
UDH7010	Frasers	156	168 swpe
UDH7010	Frasers	168	176.8 spe
UDH7011	Frasers	0	23.8 spe
UDH7011	Frasers	23.8	24 ca
UDH7011	Frasers	24	38 spe
UDH7011	Frasers	38	40 swpe
UDH7011	Frasers	40	50.55 spe
UDH7011	Frasers	50.55	51 qv
UDH7011	Frasers	51	55.8 spe
UDH7011	Frasers	55.8	56.3 ls
UDH7011	Frasers	56.3	58.5 spe
UDH7011	Frasers	58.5	59.1 ls
UDH7011	Frasers	59.1	63.3 spe
UDH7011	Frasers	63.3	66 ls
UDH7011	Frasers	66	66.3 flt
UDH7011	Frasers	66.3	66.7 qca
UDH7011	Frasers	66.7	68 ls
UDH7011	Frasers	68	68.9 qca
UDH7011	Frasers	68.9	69.7 ls
UDH7011	Frasers	69.7	70.1 sb
UDH7011	Frasers	70.1	71.9 swpe
UDH7011	Frasers	71.9	72.9 sb
UDH7011	Frasers	72.9	74.9 qca
UDH7011	Frasers	74.9	77 swpe
UDH7011	Frasers	77	77.3 sb
UDH7011	Frasers	77.3	82.9 ls
UDH7011	Frasers	82.9	84.2 qca
UDH7011	Frasers	84.2	92.5 ls

UDH7011	Frasers	92.5	92.9 qca
UDH7011	Frasers	92.9	96 ls
UDH7011	Frasers	96	97.7 sb
UDH7011	Frasers	97.7	99.7 ls
UDH7011	Frasers	99.7	104.2 swpe
UDH7011	Frasers	104.2	104.8 flt
UDH7011	Frasers	104.8	108.5 swpe
UDH7011	Frasers	108.5	109 qv
UDH7011	Frasers	109	119 swpe
UDH7011	Frasers	119	120 flt
UDH7011	Frasers	120	130.4 spe
UDH7011	Frasers	130.4	137.5 swpe
UDH7012	Frasers	0	4.7 spe
UDH7012	Frasers	4.7	9 spa
UDH7012	Frasers	9	11.8 spe
UDH7012	Frasers	11.8	32.6 spe
UDH7012	Frasers	32.6	32.9 sb
UDH7012	Frasers	32.9	39 spe
UDH7012	Frasers	39	46.5 spe
UDH7012	Frasers	46.5	47.5 qca
UDH7012	Frasers	47.5	48.2 ls
UDH7012	Frasers	48.2	48.9 qca
UDH7012	Frasers	48.9	50 spe
UDH7012	Frasers	50	51.2 ls
UDH7012	Frasers	51.2	67 swpe
UDH7012	Frasers	67	67.3 qca
UDH7012	Frasers	67.3	67.7 ls
UDH7012	Frasers	67.7	68.8 ls
UDH7012	Frasers	68.8	77.7 spe
UDH7012	Frasers	77.7	84 spe
UDH7012	Frasers	84	88.4 ls
UDH7012	Frasers	88.4	94.9 swpe
UDH7012	Frasers	94.9	102.6 spe
UDH7012	Frasers	102.6	105.1 swpe
UDH7012	Frasers	105.1	109.7 spe
UDH7012	Frasers	109.7	110.7 swpe
UDH7012	Frasers	110.7	113.8 spe
UDH7013	Frasers	0	23.5 spe
UDH7013	Frasers	23.5	28.9 spa
UDH7013	Frasers	28.9	52.5 spe
UDH7013	Frasers	52.5	52.8 qv
UDH7013	Frasers	52.8	55 spa
UDH7013	Frasers	55	56.4 spe
UDH7013	Frasers	56.4	56.8 ca
UDH7013	Frasers	56.8	66.5 spa
UDH7013	Frasers	66.5	67.4 ca
UDH7013	Frasers	67.4	71.2 spa
UDH7013	Frasers	71.2	71.3 qv
UDH7013	Frasers	71.3	75 spe
UDH7013	Frasers	75	76.3 flt

UDH7013	Frasers	76.3	80.3 spe
UDH7013	Frasers	80.3	82 ls
UDH7013	Frasers	82	84.9 spe
UDH7013	Frasers	84.9	85.5 ls
UDH7013	Frasers	85.5	87.1 spe
UDH7013	Frasers	87.1	91.6 ls
UDH7013	Frasers	91.6	94.85 spe
UDH7013	Frasers	94.85	97.2 ls
UDH7013	Frasers	97.2	99 spe
UDH7013	Frasers	99	102.4 ls
UDH7013	Frasers	102.4	102.75 sb
UDH7013	Frasers	102.75	103.3 ls
UDH7013	Frasers	103.3	103.6 qca
UDH7013	Frasers	103.6	106.4 spe
UDH7013	Frasers	106.4	107.8 spe
UDH7013	Frasers	107.8	108.7 qca
UDH7013	Frasers	108.7	110.1 ls
UDH7013	Frasers	110.1	117.4 qca
UDH7013	Frasers	117.4	124.1 ls
UDH7013	Frasers	124.1	124.9 qca
UDH7013	Frasers	124.9	125.5 ls
UDH7013	Frasers	125.5	126.1 qv
UDH7013	Frasers	126.1	127.7 qca
UDH7013	Frasers	127.7	130 ls
UDH7013	Frasers	130	148 spe
UDH7013	Frasers	148	149.1 swpe
UDH7013	Frasers	149.1	153 spe
UDH7013	Frasers	153	160.3 swpe
UDH7014	Frasers	0	3.7 spe
UDH7014	Frasers	3.7	17.9 spe
UDH7014	Frasers	17.9	18 qca
UDH7014	Frasers	18	20.5 spe
UDH7014	Frasers	20.5	20.6 qv
UDH7014	Frasers	20.6	23 spe
UDH7014	Frasers	23	44.7 spe
UDH7014	Frasers	44.7	45 sb
UDH7014	Frasers	45	51.4 spe
UDH7014	Frasers	51.4	52.5 spe
UDH7014	Frasers	52.5	52.8 qca
UDH7014	Frasers	52.8	54.2 spe
UDH7014	Frasers	54.2	56.8 ls
UDH7014	Frasers	56.8	57.9 sb
UDH7014	Frasers	57.9	61 ls
UDH7014	Frasers	61	62.5 ls
UDH7014	Frasers	62.5	64 ls
UDH7014	Frasers	64	70.2 spe
UDH7014	Frasers	70.2	72.4 ls
UDH7014	Frasers	72.4	77.2 swpe
UDH7014	Frasers	77.2	78.4 sb
UDH7014	Frasers	78.4	79.2 ls

UDH7014	Frasers	79.2	86.6 swpe
UDH7014	Frasers	86.6	87 sb
UDH7014	Frasers	87	93.8 swpe
UDH7014	Frasers	93.8	94.4 sb
UDH7014	Frasers	94.4	96.8 ls
UDH7014	Frasers	96.8	97.5 qca
UDH7014	Frasers	97.5	97.95 sb
UDH7014	Frasers	97.95	98.6 ls
UDH7014	Frasers	98.6	107.5 swpe
UDH7014	Frasers	107.5	112.25 spe
UDH7014	Frasers	112.25	119.7 swpe
UDH7014	Frasers	119.7	125.5 spe
UDH7014	Frasers	125.5	127.8 swpe
UDH7014	Frasers	127.8	134.4 spe
UDH7014	Frasers	134.4	134.7 ls
UDH7014	Frasers	134.7	153.5 spe
UDH7014	Frasers	153.5	153.8 ls
UDH7014	Frasers	153.8	161.9 spe
UDH7014	Frasers	161.9	162.4 ls
UDH7014	Frasers	162.4	170 spe
UDH7014	Frasers	170	175 swpe
UDH7014	Frasers	175	178.9 ls
UDH7014	Frasers	178.9	183 spe
UDH7015	Frasers	0	32.7 spe
UDH7015	Frasers	32.7	33.7 swpe
UDH7015	Frasers	33.7	35.3 flt
UDH7015	Frasers	35.3	35.8 ls
UDH7015	Frasers	35.8	36.4 sb
UDH7015	Frasers	36.4	40.8 ls
UDH7015	Frasers	40.8	45.1 spe
UDH7015	Frasers	45.1	48 ls
UDH7015	Frasers	48	51 swpe
UDH7015	Frasers	51	51.3 qca
UDH7015	Frasers	51.3	51.6 sb
UDH7015	Frasers	51.6	53.2 swpe
UDH7015	Frasers	53.2	54 qv
UDH7015	Frasers	54	56.6 swpe
UDH7015	Frasers	56.6	57 qca
UDH7015	Frasers	57	57.85 ls
UDH7015	Frasers	57.85	58.1 qca
UDH7015	Frasers	58.1	62 swpe
UDH7015	Frasers	62	71 spe
UDH7015	Frasers	71	72 flt
UDH7015	Frasers	72	76.2 spe
UDH7016	Frasers	0	2.3 spe
UDH7016	Frasers	2.3	19 spe
UDH7016	Frasers	19	24.3 spe
UDH7016	Frasers	24.3	25.4 spe
UDH7016	Frasers	25.4	43.8 spe
UDH7016	Frasers	43.8	44.3 flt



UDH7016	Frasers	44.3	89.25 spe
UDH7016	Frasers	89.25	89.5 qv
UDH7016	Frasers	89.5	93 spe
UDH7016	Frasers	93	99.6 spe
UDH7016	Frasers	99.6	101.9 spe
UDH7016	Frasers	101.9	102.2 ls
UDH7016	Frasers	102.2	121 spe
UDH7016	Frasers	121	121.8 ls
UDH7016	Frasers	121.8	124.1 spe
UDH7016	Frasers	124.1	138 spe
UDH7016	Frasers	138	146.1 spe
UDH7016	Frasers	146.1	146.9 qca
UDH7016	Frasers	146.9	148.4 ls
UDH7016	Frasers	148.4	154.3 spe
UDH7016	Frasers	154.3	155.2 qca
UDH7016	Frasers	155.2	155.8 ls
UDH7016	Frasers	155.8	156.3 flt
UDH7016	Frasers	156.3	158.5 ls
UDH7016	Frasers	158.5	160.2 qca
UDH7016	Frasers	160.2	161.2 ls
UDH7016	Frasers	161.2	164.6 qca
UDH7016	Frasers	164.6	168.15 ls
UDH7016	Frasers	168.15	173 ls
UDH7016	Frasers	173	174.2 spe
UDH7016	Frasers	174.2	174.4 qv
UDH7016	Frasers	174.4	180 spe
UDH7017	Frasers	0	20.9 spe
UDH7017	Frasers	20.9	39.4 spe
UDH7017	Frasers	39.4	41.5 spe
UDH7017	Frasers	41.5	44.5 ls
UDH7017	Frasers	44.5	44.8 qv
UDH7017	Frasers	44.8	45.7 ls
UDH7017	Frasers	45.7	49.9 spe
UDH7017	Frasers	49.9	52.7 swpe
UDH7017	Frasers	52.7	57 spe
UDH7017	Frasers	57	59.8 ls
UDH7017	Frasers	59.8	62 spe
UDH7017	Frasers	62	67.5 ls
UDH7017	Frasers	67.5	70.15 ls
UDH7017	Frasers	70.15	70.9 qca
UDH7017	Frasers	70.9	71.6 ls
UDH7017	Frasers	71.6	72.5 qca
UDH7017	Frasers	72.5	74.1 ls
UDH7017	Frasers	74.1	76 qca
UDH7017	Frasers	76	78.8 ls
UDH7017	Frasers	78.8	86.3 swpe
UDH7017	Frasers	86.3	88.6 flt
UDH7017	Frasers	88.6	102.8 swpe
UDH7017	Frasers	102.8	108.5 ls
UDH7017	Frasers	108.5	108.8 sb

UDH7017	Frasers	108.8	110.6 swpe
UDH7018	Frasers	0	17 spe
UDH7018	Frasers	17	26.2 spa
UDH7018	Frasers	26.2	32 spe
UDH7018	Frasers	32	47.5 spe
UDH7018	Frasers	47.5	52.4 spa
UDH7018	Frasers	52.4	52.9 spe
UDH7018	Frasers	52.9	53.2 flt
UDH7018	Frasers	53.2	55.3 spa
UDH7018	Frasers	55.3	79 spe
UDH7018	Frasers	79	98.6 spe
UDH7018	Frasers	98.6	99 ca
UDH7018	Frasers	99	109 ls
UDH7018	Frasers	109	114.9 swpe
UDH7018	Frasers	114.9	115.3 sb
UDH7018	Frasers	115.3	116.8 ls
UDH7018	Frasers	116.8	119.1 swpe
UDH7018	Frasers	119.1	133.4 spe
UDH7018	Frasers	133.4	150 swpe
UDH7018	Frasers	150	152.1 ls
UDH7018	Frasers	152.1	154.5 spe
UDH7019	Frasers	0	31.5 spe
UDH7019	Frasers	31.5	62.8 spe
UDH7019	Frasers	62.8	69 spa
UDH7019	Frasers	69	70.3 qv
UDH7019	Frasers	70.3	73 spe
UDH7019	Frasers	73	81.3 spe
UDH7019	Frasers	81.3	81.6 qv
UDH7019	Frasers	81.6	86.6 spe
UDH7019	Frasers	86.6	86.8 ls
UDH7019	Frasers	86.8	93.4 spe
UDH7019	Frasers	93.4	97.7 ls
UDH7019	Frasers	97.7	99.2 qca
UDH7019	Frasers	99.2	105.1 ls
UDH7019	Frasers	105.1	109.3 swpe
UDH7019	Frasers	109.3	111.5 ls
UDH7019	Frasers	111.5	119.6 swpe
UDH7019	Frasers	119.6	121.4 ls
UDH7019	Frasers	121.4	122 sb
UDH7019	Frasers	122	127.1 swpe
UDH7019	Frasers	127.1	128.5 flt
UDH7019	Frasers	128.5	130.5 ls
UDH7019	Frasers	130.5	131 sb
UDH7019	Frasers	131	131.6 ls
UDH7019	Frasers	131.6	148.2 swpe
UDH7019	Frasers	148.2	148.6 ls
UDH7019	Frasers	148.6	149 sb
UDH7019	Frasers	149	154 ls
UDH7019	Frasers	154	155.5 qca
UDH7019	Frasers	155.5	155.8 sb

UDH7019	Frasers	155.8	156.1 qca
UDH7019	Frasers	156.1	157.4 ls
UDH7019	Frasers	157.4	160.5 qca
UDH7019	Frasers	160.5	161.3 ls
UDH7019	Frasers	161.3	163.5 sb
UDH7019	Frasers	163.5	170.7 swpe
UDH7019	Frasers	170.7	181.8 swpe
UDH7019	Frasers	181.8	182.1 ls
UDH7019	Frasers	182.1	182.7 ls
UDH7019	Frasers	182.7	198 spe
UDH7500	Frasers	65.4	100.95 spe
UDH7500	Frasers	100.95	101.8 qca
UDH7500	Frasers	101.8	103 sb
UDH7500	Frasers	103	104.7 qca
UDH7500	Frasers	104.7	104.9 sb
UDH7500	Frasers	104.9	106.4 qca
UDH7500	Frasers	106.4	107 ls
UDH7500	Frasers	107	108 sb
UDH7500	Frasers	108	108.7 ca
UDH7500	Frasers	108.7	109.3 sb
UDH7500	Frasers	109.3	112.3 ls
UDH7500	Frasers	112.3	113.1 spe
UDH7500	Frasers	113.1	114.3 ls
UDH7500	Frasers	114.3	118.1 swpe
UDH7500	Frasers	118.1	120.1 qca
UDH7500	Frasers	120.1	120.4 sb
UDH7500	Frasers	120.4	121.5 ls
UDH7500	Frasers	121.5	129.5 swpe
UDH7500	Frasers	129.5	132.3 spe
UDH7500	Frasers	132.3	136.6 swpe
UDH7500	Frasers	136.6	139.1 spe
UDH7500	Frasers	139.1	144.4 swpe
UDH7501	Frasers	96.6	104.5 spe
UDH7501	Frasers	104.5	105.4 spe
UDH7501	Frasers	105.4	117.1 spe
UDH7501	Frasers	117.1	118.5 qca
UDH7501	Frasers	118.5	119.1 ls
UDH7501	Frasers	119.1	119.7 qca
UDH7501	Frasers	119.7	120.1 sb
UDH7501	Frasers	120.1	120.6 ls
UDH7501	Frasers	120.6	121.5 sb
UDH7501	Frasers	121.5	124.8 ls
UDH7501	Frasers	124.8	125.1 sb
UDH7501	Frasers	125.1	126.5 ls
UDH7501	Frasers	126.5	130.7 qca
UDH7501	Frasers	130.7	131.1 sb
UDH7501	Frasers	131.1	135.8 swpe
UDH7501	Frasers	135.8	136.5 qca
UDH7501	Frasers	136.5	138.6 swpe
UDH7501	Frasers	138.6	139 sb

UDH7501	Frasers	139	162.7 swpe
UDH7501	Frasers	162.7	163 sb
UDH7501	Frasers	163	164.3 swpe
UDH7501	Frasers	164.3	166.6 ls
UDH7501	Frasers	166.6	167.1 flt
UDH7501	Frasers	167.1	168.6 sb
UDH7501	Frasers	168.6	172 swpe
UDH7501	Frasers	172	173.3 sb
UDH7501	Frasers	173.3	182.9 swpe
UDH7501	Frasers	182.9	184.5 flt
UDH7501	Frasers	184.5	185.6 swpe
UDH7501	Frasers	185.6	188.2 flt
UDH7502	Frasers	0	64.6 spe
UDH7502	Frasers	64.6	69.9 ls
UDH7502	Frasers	69.9	71.2 qca
UDH7502	Frasers	71.2	72.3 ls
UDH7502	Frasers	72.3	96.1 spe
UDH7502	Frasers	96.1	97.4 ls
UDH7502	Frasers	97.4	150.4 spe
UDH7502	Frasers	150.4	151.2 flt
UDH7502	Frasers	151.2	171.7 spe
UDH7502	Frasers	171.7	209 spe
UDH7502	Frasers	209	210.9 spe
UDH7502	Frasers	210.9	211.8 ls
UDH7502	Frasers	211.8	212.4 qca
UDH7502	Frasers	212.4	217.6 ls
UDH7502	Frasers	217.6	218.5 flt
UDH7502	Frasers	218.5	220.3 spe
UDH7502	Frasers	220.3	223.8 flt
UDH7502	Frasers	223.8	224.5 spe
UDH7502	Frasers	224.5	225.2 flt
UDH7502	Frasers	225.2	230.5 spe
UDH7502	Frasers	230.5	235.3 spe
UDH7502	Frasers	235.3	239 ca
UDH7502	Frasers	239	240.9 qca
UDH7503	Frasers	95	107.7 spe
UDH7503	Frasers	107.7	108.2 flt
UDH7503	Frasers	108.2	128.6 spe
UDH7503	Frasers	128.6	129.1 spe
UDH7503	Frasers	129.1	130.2 qca
UDH7503	Frasers	130.2	131.9 sb
UDH7503	Frasers	131.9	132.5 qca
UDH7503	Frasers	132.5	132.9 sb
UDH7503	Frasers	132.9	134.5 qca
UDH7503	Frasers	134.5	135.7 ls
UDH7503	Frasers	135.7	137.3 sb
UDH7503	Frasers	137.3	138.5 qca
UDH7503	Frasers	138.5	141.9 ls
UDH7503	Frasers	141.9	142.3 qca
UDH7503	Frasers	142.3	145.8 swpe

UDH7503	Frasers	145.8	146.1	qv
UDH7503	Frasers	146.1	146.9	sb
UDH7503	Frasers	146.9	147.5	ls
UDH7503	Frasers	147.5	152	spe
UDH7503	Frasers	152	167.7	swpe
UDH7503	Frasers	167.7	169.1	ls
UDH7503	Frasers	169.1	171	qca
UDH7503	Frasers	171	173	sb
UDH7503	Frasers	173	174.5	swpe
UDH7503	Frasers	174.5	174.9	sb
UDH7503	Frasers	174.9	182	swpe
UDH7503	Frasers	182	182.3	flt
UDH7503	Frasers	182.3	184.7	sb
UDH7503	Frasers	184.7	192.7	swpe
UDH7503	Frasers	192.7	193.6	spe
UDH7504	Frasers	100	116.4	spe
UDH7504	Frasers	116.4	133.3	spe
UDH7504	Frasers	133.3	136.9	spe
UDH7504	Frasers	136.9	157.4	spe
UDH7504	Frasers	157.4	158.1	qca
UDH7504	Frasers	158.1	159.4	sb
UDH7504	Frasers	159.4	161.7	ls
UDH7504	Frasers	161.7	162.4	sb
UDH7504	Frasers	162.4	163	qca
UDH7504	Frasers	163	164.1	sb
UDH7504	Frasers	164.1	168.2	ls
UDH7504	Frasers	168.2	189.4	spe
UDH7504	Frasers	189.4	190.8	swpe
UDH7504	Frasers	190.8	196.4	spe
UDH7504	Frasers	196.4	197.4	qca
UDH7504	Frasers	197.4	199.2	sb
UDH7504	Frasers	199.2	200	qca
UDH7504	Frasers	200	201.5	sb
UDH7504	Frasers	201.5	204.9	ls
UDH7504	Frasers	204.9	207	swpe
UDH7504	Frasers	207	209.2	spe
UDH7504	Frasers	209.2	218.2	swpe
UDH7505	Frasers	89.1	114.9	spe
UDH7505	Frasers	114.9	118.9	spe
UDH7505	Frasers	118.9	119.3	qca
UDH7505	Frasers	119.3	119.6	sb
UDH7505	Frasers	119.6	123.4	qca
UDH7505	Frasers	123.4	124.7	sb
UDH7505	Frasers	124.7	125.4	ls
UDH7505	Frasers	125.4	126.7	swpe
UDH7505	Frasers	126.8	127.3	ls
UDH7505	Frasers	127.3	130.7	swpe
UDH7505	Frasers	130.7	131	ls
UDH7505	Frasers	131	148.8	swpe
UDH7505	Frasers	148.8	149.2	flt

UDH7505	Frasers	149.2	149.5 spe
UDH7505	Frasers	149.5	149.8 sb
UDH7505	Frasers	149.8	158.25 swpe
UDH7505	Frasers	158.25	158.6 sb
UDH7505	Frasers	158.6	164 swpe
UDH7505	Frasers	164	182.9 swpe
UDH7506	Frasers	119.8	130.5 spe
UDH7506	Frasers	130.5	131 flt
UDH7506	Frasers	131	136 spe
UDH7506	Frasers	136	173 spe
UDH7506	Frasers	173	173.85 qca
UDH7506	Frasers	173.85	175.7 sb
UDH7506	Frasers	175.7	176.1 ls
UDH7506	Frasers	176.1	183.4 swpe
UDH7506	Frasers	183.4	184.3 ls
UDH7506	Frasers	184.3	184.7 flt
UDH7506	Frasers	184.7	189.4 ls
UDH7506	Frasers	189.4	209 spe
UDH7506	Frasers	209	210.5 swpe
UDH7506	Frasers	210.5	211.1 ls
UDH7506	Frasers	211.1	211.6 sb
UDH7506	Frasers	211.6	213.7 sb
UDH7506	Frasers	213.7	214.7 ls
UDH7506	Frasers	214.7	227.35 swpe
UDH7506	Frasers	227.35	227.6 sb
UDH7506	Frasers	227.6	243 swpe
UDH7506	Frasers	243	244.4 flt
UDH7506	Frasers	244.4	250.9 swpe
UDH7507	Frasers	80.2	96.6 spe
UDH7507	Frasers	96.6	108.9 spe
UDH7507	Frasers	108.9	126.2 spe
UDH7507	Frasers	126.2	126.9 ls
UDH7507	Frasers	126.9	127.7 qca
UDH7507	Frasers	127.7	128.6 ls
UDH7507	Frasers	128.6	132.25 swpe
UDH7507	Frasers	132.25	132.8 sb
UDH7507	Frasers	132.8	134 swpe
UDH7507	Frasers	134	134.4 sb
UDH7507	Frasers	134.4	137.2 swpe
UDH7507	Frasers	137.2	143.5 spe
UDH7507	Frasers	143.5	143.8 ls
UDH7507	Frasers	143.8	146 spe
UDH7507	Frasers	146	152.7 spe
UDH7507	Frasers	152.7	153.5 qv
UDH7507	Frasers	153.5	161.6 spe
UDH7508	Frasers	100	101.7 spe
UDH7508	Frasers	101.7	104 spa
UDH7508	Frasers	104	135.6 spe
UDH7508	Frasers	135.6	137.6 ls
UDH7508	Frasers	137.6	169.6 spe

UDH7508	Frasers	169.6	179.1 spe
UDH7508	Frasers	179.1	179.8 flt
UDH7508	Frasers	179.8	180.2 ls
UDH7508	Frasers	180.2	180.6 flt
UDH7508	Frasers	180.6	195.7 spe
UDH7508	Frasers	195.7	197.7 spe
UDH7508	Frasers	197.7	219 spe
UDH7508	Frasers	219	222 spe
UDH7508	Frasers	222	232 spe
UDH7508	Frasers	232	241 spe
UDH7508	Frasers	241	266.1 spe
UDH7508	Frasers	266.1	267.7 spe
UDH7508	Frasers	267.7	308 spe
UDH7508	Frasers	308	317 spe
UDH7508	Frasers	317	329.9 spe
UDH7508	Frasers	329.9	333.9 spe
UDH7508	Frasers	333.9	337.3 flt
UDH7508	Frasers	337.3	339.85 qca
UDH7508	Frasers	339.85	340.6 sb
UDH7508	Frasers	340.6	345 ls
UDH7508	Frasers	345	345.5 qca
UDH7508	Frasers	345.5	347.3 ls
UDH7508	Frasers	347.3	358.85 spe
UDH7508	Frasers	358.85	359.45 qca
UDH7508	Frasers	359.45	360.2 sb
UDH7508	Frasers	360.2	361 qca
UDH7508	Frasers	361	363.8 sb
UDH7508	Frasers	363.8	372.3 swpe
UDH7508a	Frasers	340.8	342.1 qca
UDH7508a	Frasers	342.1	343.4 sb
UDH7508a	Frasers	343.4	345 ls
UDH7508a	Frasers	345	349.3 spe
UDH7508a	Frasers	349.3	350.4 ca
UDH7508a	Frasers	350.4	355.5 ls
UDH7508a	Frasers	355.5	356.5 spe
UDH7508a	Frasers	356.5	358.8 spe
UDH7508a	Frasers	358.8	361.8 ls
UDH7508a	Frasers	361.8	362.1 qca
UDH7508a	Frasers	362.1	362.7 ls
UDH7508a	Frasers	362.7	363.1 sb
UDH7508a	Frasers	363.1	367.1 qca
UDH7508a	Frasers	367.1	368.2 sb
UDH7508a	Frasers	368.2	377.3 swpe
UDH7508a	Frasers	377.3	377.9 qv
UDH7508a	Frasers	377.9	378.4 swpe
UDH7508a	Frasers	378.4	378.9 qv
UDH7508a	Frasers	378.9	380.2 swpe
UDH7508a	Frasers	380.2	381.6 qv
UDH7508a	Frasers	381.6	386 swpe
UDH7508a	Frasers	386	387.7 ls

UDH7508a Frasers	387.7	406 swpe
UDH7508a Frasers	406	406.6 ls
UDH7508a Frasers	406.6	409.8 swpe
UDH7508b Frasers	340.8	342.1 qca
UDH7508b Frasers	342.1	343.4 sb
UDH7508b Frasers	343.4	345 ls
UDH7508b Frasers	345	349.3 spe
UDH7508b Frasers	349.3	350.4 ca
UDH7508b Frasers	350.4	355.5 ls
UDH7508b Frasers	355.5	356.5 spe
UDH7508b Frasers	356.5	358.8 spe
UDH7508b Frasers	358.8	361.8 ls
UDH7508b Frasers	361.8	362.1 qca
UDH7508b Frasers	362.1	362.7 ls
UDH7508b Frasers	362.7	363.1 sb
UDH7508b Frasers	363.1	367.1 qca
UDH7508b Frasers	367.1	368.2 sb
UDH7508b Frasers	368.2	377.3 swpe
UDH7508b Frasers	377.3	377.9 qv
UDH7508b Frasers	377.9	378.4 swpe
UDH7508b Frasers	378.4	378.9 qv
UDH7508b Frasers	378.9	380.2 swpe
UDH7508b Frasers	380.2	381.6 qv
UDH7508b Frasers	381.6	386 swpe
UDH7508b Frasers	386	387.7 ls
UDH7508b Frasers	387.7	406 swpe
UDH7508b Frasers	406	406.6 ls
UDH7508b Frasers	406.6	409.8 swpe
UDH7509 Frasers	50.2	94.2 spe
UDH7509 Frasers	94.2	96.8 swpe
UDH7509 Frasers	96.8	99 qca
UDH7509 Frasers	99	101 ls
UDH7509 Frasers	101	101.3 sb
UDH7509 Frasers	101.3	104 ls
UDH7509 Frasers	104	105 sb
UDH7509 Frasers	105	105.9 ls
UDH7509 Frasers	105.9	113.1 swpe
UDH7509 Frasers	113.1	113.5 qv
UDH7509 Frasers	113.5	122 swpe
UDH7509 Frasers	122	122.5 qv
UDH7509 Frasers	122.5	123.5 swpe
UDH7509 Frasers	123.5	123.85 qv
UDH7509 Frasers	123.85	130 swpe
UDH7509 Frasers	130	147.5 spe
UDH7509 Frasers	147.5	150.5 swpe
UDH7509 Frasers	150.5	151.6 flt
UDH7509 Frasers	151.6	161.3 spe
UDH7510 Frasers	61	61.3 spe
UDH7510 Frasers	61.3	62.1 ls
UDH7510 Frasers	62.1	71.5 spe



UDH7510	Frasers	71.5	73.6 ls
UDH7510	Frasers	73.6	75.45 spe
UDH7510	Frasers	75.45	76.5 ls
UDH7510	Frasers	76.5	104.8 spe
UDH7510	Frasers	104.8	106.1 ls
UDH7510	Frasers	106.1	107.7 qca
UDH7510	Frasers	107.7	109.2 sb
UDH7510	Frasers	109.2	109.5 ls
UDH7510	Frasers	109.5	111.2 sb
UDH7510	Frasers	111.2	111.6 swpe
UDH7510	Frasers	111.6	112 sb
UDH7510	Frasers	112	121.4 swpe
UDH7510	Frasers	121.4	123.1 spe
UDH7510	Frasers	123.1	125 swpe
UDH7510	Frasers	125	134 spe
UDH7510	Frasers	134	134.8 swpe
UDH7510	Frasers	134.8	146.7 spe
UDH7510	Frasers	146.7	148.6 swpe
UDH7510	Frasers	148.6	153.8 spe
UDH7511	Frasers	60.2	64.95 spe
UDH7511	Frasers	64.95	65.8 flt
UDH7511	Frasers	65.8	85.2 spe
UDH7511	Frasers	85.2	85.5 flt
UDH7511	Frasers	85.5	100.25 spe
UDH7511	Frasers	100.25	101.3 qca
UDH7511	Frasers	101.3	103.15 ls
UDH7511	Frasers	103.15	105.2 ls
UDH7511	Frasers	105.2	107.2 ls
UDH7511	Frasers	107.2	108.3 swpe
UDH7511	Frasers	108.3	108.4 qca
UDH7511	Frasers	108.4	113.3 swpe
UDH7511	Frasers	113.3	127.4 spe
UDH7511	Frasers	127.4	128.7 swpe
UDH7511	Frasers	128.7	129.25 swpe
UDH7511	Frasers	129.25	129.65 qca
UDH7511	Frasers	129.65	131.7 qv
UDH7511	Frasers	131.7	142.8 spe
UDH7511	Frasers	142.8	146.1 swpe
UDH7511	Frasers	146.1	149 spe
UDH7511	Frasers	149	150 swpe
UDH7512	Frasers	48.1	70.4 spe
UDH7512	Frasers	70.4	71.45 ls
UDH7512	Frasers	71.45	72.75 qca
UDH7512	Frasers	72.75	74.6 ls
UDH7512	Frasers	74.6	75.1 qca
UDH7512	Frasers	75.1	78.9 spe
UDH7512	Frasers	78.9	85.9 swpe
UDH7512	Frasers	85.9	118.6 spe
UDH7512	Frasers	118.6	119 swpe
UDH7512	Frasers	119	131.5 spe

UDH7513	Frasers	65	71 spe
UDH7513	Frasers	71	75 spe
UDH7513	Frasers	75	106.2 spe
UDH7513	Frasers	106.2	106.9 flt
UDH7513	Frasers	106.9	122.85 spe
UDH7513	Frasers	122.85	124.45 qca
UDH7513	Frasers	124.45	127.8 ls
UDH7513	Frasers	127.8	134.6 swpe
UDH7513	Frasers	134.6	136.1 ls
UDH7513	Frasers	136.1	136.5 flt
UDH7513	Frasers	136.5	137.5 sb
UDH7513	Frasers	137.5	137.9 sb
UDH7513	Frasers	137.9	138.8 qca
UDH7513	Frasers	138.8	140.9 ls
UDH7513	Frasers	140.9	143.5 swpe
UDH7513	Frasers	143.5	144.6 spe
UDH7513	Frasers	144.6	144.7 qv
UDH7513	Frasers	144.7	152.2 spe
UDH7513	Frasers	152.2	154 swpe
UDH7513	Frasers	154	160.9 spe
UDH7513	Frasers	160.9	164.4 swpe
UDH7513	Frasers	164.4	166.7 spe
UDH7513	Frasers	166.7	172.45 swpe
UDH7513	Frasers	172.45	191.5 spe
UDH7514	Frasers	78.1	114 spe
UDH7514	Frasers	114	115.8 spe
UDH7514	Frasers	115.8	117.2 qca
UDH7514	Frasers	117.2	117.6 sb
UDH7514	Frasers	117.6	120.6 qca
UDH7514	Frasers	120.6	125.7 ls
UDH7514	Frasers	125.7	132.8 swpe
UDH7514	Frasers	132.8	141.2 spe
UDH7514	Frasers	141.2	159 swpe
UDH7514	Frasers	159	159.3 flt
UDH7514	Frasers	159.3	170.4 swpe
UDH7514	Frasers	170.4	170.9 flt
UDH7514	Frasers	170.9	183.6 spe
UDH7514	Frasers	183.6	184 flt
UDH7514	Frasers	184	191.6 spe
UDH7515	Frasers	79.9	99.8 spe
UDH7516	Frasers	50.6	60.7 spe
UDH7516	Frasers	60.7	61.2 ls
UDH7516	Frasers	61.2	122.7 spe
UDH7516	Frasers	122.7	124 flt
UDH7516	Frasers	124	131.25 spe
UDH7516	Frasers	131.25	132.9 qca
UDH7516	Frasers	132.9	137.7 swpe
UDH7516	Frasers	137.7	139.1 swpe
UDH7516	Frasers	139.1	139.6 sb
UDH7516	Frasers	139.6	141.3 swpe

UDH7516	Frasers	141.3	141.6 sb
UDH7516	Frasers	141.6	142 swpe
UDH7516	Frasers	142	142.7 sb
UDH7516	Frasers	142.7	156 swpe
UDH7516	Frasers	156	159.1 swpe
UDH7516	Frasers	159.1	162 spe
UDH7516	Frasers	162	163 swpe
UDH7516	Frasers	163	172.1 spe
UDH7516	Frasers	172.1	174.4 swpe
UDH7516	Frasers	174.4	180.5 spe
UDH7517	Frasers	50	68.5 spe
UDH7517	Frasers	68.5	72 spe
UDH7517	Frasers	72	75 spe
UDH7517	Frasers	75	82 spe
UDH7517	Frasers	82	82.3 sb
UDH7517	Frasers	82.3	82.6 ls
UDH7517	Frasers	82.6	88.1 swpe
UDH7517	Frasers	88.1	88.4 swpe
UDH7517	Frasers	88.4	95.6 swpe
UDH7518	Frasers	60.2	65.7 spe
UDH7518	Frasers	65.7	66.3 flt
UDH7518	Frasers	66.3	139.6 spe
UDH7518	Frasers	139.6	140.9 flt
UDH7518	Frasers	140.9	142.75 spe
UDH7518	Frasers	142.75	143.1 flt
UDH7518	Frasers	143.1	156 spe
UDH7518	Frasers	156	170 spe
UDH7518	Frasers	170	171.2 flt
UDH7518	Frasers	171.2	185.6 spe
UDH7518	Frasers	185.6	187.6 qca
UDH7518	Frasers	187.6	188.3 ls
UDH7518	Frasers	188.3	199.2 spe
UDH7518	Frasers	199.2	199.6 sb
UDH7518	Frasers	199.6	203.1 ls
UDH7518	Frasers	203.1	205 flt
UDH7518	Frasers	205	207.3 spe
UDH7518	Frasers	207.3	212.3 ls
UDH7518A	Frasers	138.2	142.1 spe
UDH7518A	Frasers	142.1	159 spe
UDH7518A	Frasers	159	170.6 spe
UDH7518A	Frasers	170.6	178.5 spe
UDH7518A	Frasers	178.5	180.5 spe
UDH7518A	Frasers	180.5	181.4 qca
UDH7518A	Frasers	181.4	181.9 sb
UDH7518A	Frasers	181.9	182.9 flt
UDH7518A	Frasers	182.9	188.1 ls
UDH7518A	Frasers	188.1	190.3 ls
UDH7518A	Frasers	190.3	195 ls
UDH7518A	Frasers	195	197 spe
UDH7518A	Frasers	197	197.6 flt

UDH7518A Frasers	197.6	198.4 spe
UDH7518A Frasers	198.4	198.9 flt
UDH7518A Frasers	198.9	205 qca
UDH7518A Frasers	205	205.3 sb
UDH7518A Frasers	205.3	219.8 swpe
UDH7518A Frasers	219.8	221.7 swpe
UDH7518A Frasers	221.7	231 spe
UDH7518A Frasers	231	231.4 ls
UDH7518A Frasers	231.4	239.6 spe
UDH7519 Frasers	60.6	77.8 spe
UDH7519 Frasers	77.8	78.9 flt
UDH7520 Frasers	69.3	79.1 spe
UDH7520 Frasers	79.1	79.5 swpe
UDH7520 Frasers	79.5	83.9 spe
UDH7520 Frasers	83.9	84.9 flt
UDH7520 Frasers	84.9	97.5 spe
UDH7520 Frasers	97.5	98.7 flt
UDH7520 Frasers	98.7	102 spe
UDH7520 Frasers	102	120 spe
UDH7520 Frasers	120	129 spe
UDH7520 Frasers	129	129.9 flt
UDH7520 Frasers	129.9	147 spe
UDH7520 Frasers	147	148.1 flt
UDH7520 Frasers	148.1	163.9 spe
UDH7520 Frasers	163.9	164.2 ls
UDH7520 Frasers	164.2	165.4 qca
UDH7520 Frasers	165.4	167.7 ls
UDH7520 Frasers	167.7	168.3 sb
UDH7520 Frasers	168.3	169.3 ls
UDH7520 Frasers	169.3	174.5 spe
UDH7520 Frasers	174.5	175.3 flt
UDH7520 Frasers	175.3	177.1 ls
UDH7520 Frasers	177.1	179.7 spe
UDH7520 Frasers	179.7	186.4 ls
UDH7520 Frasers	186.4	188 sb
UDH7520 Frasers	188	188.6 qca
UDH7520 Frasers	188.6	189.8 ls
UDH7520 Frasers	189.8	191 sb
UDH7520 Frasers	191	191.3 swpe
UDH7520 Frasers	191.3	193.7 flt
UDH7520 Frasers	193.7	198 swpe
UDH7520 Frasers	198	205.2 swpe
UDH7520 Frasers	205.2	228.1 spe
UDH7521 Frasers	70	108 spe
UDH7521 Frasers	108	111 spe
UDH7521 Frasers	111	111.7 flt
UDH7521 Frasers	111.7	111.9 spe
UDH7521A Frasers	70	94.5 spe
UDH7521A Frasers	94.5	96.3 spa
UDH7521A Frasers	96.3	114 spe

UDH7521A Frasers	114	128.9 spe
UDH7521A Frasers	128.9	129.5 flt
UDH7521A Frasers	129.5	137.8 spe
UDH7521A Frasers	137.8	138 flt
UDH7521A Frasers	138	139 spe
UDH7521A Frasers	139	166.3 spe
UDH7521A Frasers	166.3	167 flt
UDH7521A Frasers	167	170 spe
UDH7521A Frasers	170	191 spe
UDH7521A Frasers	191	206.2 spe
UDH7521A Frasers	206.2	226 spe
UDH7521A Frasers	226	235.5 spe
UDH7521A Frasers	235.5	236 qca
UDH7521A Frasers	236	236.4 ls
UDH7521A Frasers	236.4	236.8 sb
UDH7521A Frasers	236.8	237.6 ls
UDH7521A Frasers	237.6	242 spe
UDH7521A Frasers	242	253.6 spe
UDH7521A Frasers	253.6	263.7 swpe
UDH7521A Frasers	263.7	264.3 ls
UDH7521A Frasers	264.3	267.4 swpe
UDH7521A Frasers	267.4	273.8 spe
UDH7521A Frasers	273.8	288.9 swpe
UDH7521A Frasers	288.9	290.7 ls
UDH7521A Frasers	290.7	293 qca
UDH7521A Frasers	293	293.5 ls
UDH7521A Frasers	293.5	294.6 swpe
UDH7521A Frasers	294.6	295.2 qca
UDH7521A Frasers	295.2	303 swpe
UDH7521A Frasers	303	313.4 swpe
UDH7522A Frasers	60	76.4 spe
UDH7522A Frasers	76.4	77 flt
UDH7522A Frasers	77	109.4 spe
UDH7522A Frasers	109.4	109.8 flt
UDH7522A Frasers	109.8	115 spe
UDH7522A Frasers	115	140 spe
UDH7522A Frasers	140	161.5 spe
UDH7522A Frasers	161.5	162.6 swpe
UDH7522A Frasers	162.6	163 flt
UDH7522A Frasers	163	165.1 ls
UDH7522A Frasers	165.1	166.4 qca
UDH7522A Frasers	166.4	167.1 sb
UDH7522A Frasers	167.1	169.4 ls
UDH7522A Frasers	169.4	175 ls
UDH7522A Frasers	175	176.5 sb
UDH7522A Frasers	176.5	182 ls
UDH7522A Frasers	182	187.1 ls
UDH7522A Frasers	187.1	200.7 spe
UDH7522A Frasers	200.7	209.1 swpe
UDH7522A Frasers	209.1	210.8 sb

UDH7522A Frasers	210.8	221.2 swpe
UDH7523 Frasers	69.1	104.7 spe
UDH7523 Frasers	104.7	109.1 flt
UDH7523 Frasers	109.1	120 spe
UDH7523 Frasers	120	143.3 spe
UDH7523 Frasers	143.3	143.5 sb
UDH7523 Frasers	143.5	143.8 flt
UDH7523 Frasers	143.8	201.4 spe
UDH7523 Frasers	201.4	202.9 qca
UDH7523 Frasers	202.9	204 sb
UDH7523 Frasers	204	204.5 qca
UDH7523 Frasers	204.5	207.3 sb
UDH7523 Frasers	207.3	212 ls
UDH7523 Frasers	212	212.9 ls
UDH7523 Frasers	212.9	213.8 flt
UDH7523 Frasers	213.8	217.4 ls
UDH7523 Frasers	217.4	218.8 flt
UDH7523 Frasers	218.8	220.5 ls
UDH7523 Frasers	220.5	221.9 flt
UDH7523 Frasers	221.9	224.8 ls
UDH7523 Frasers	224.8	228.9 flt
UDH7523 Frasers	228.9	231.9 qca
UDH7523 Frasers	231.9	235 ls
UDH7523 Frasers	235	243.5 sb
UDH7523 Frasers	243.5	243.9 qca
UDH7523 Frasers	243.9	246.1 sb
UDH7523 Frasers	246.1	247.1 qca
UDH7523 Frasers	247.1	248.1 ls
UDH7523 Frasers	248.1	249.7 sb
UDH7523 Frasers	249.7	259 swpe
UDH7523 Frasers	259	265.1 swpe
UDH7523 Frasers	265.1	265.7 qv
UDH7523 Frasers	265.7	271.3 swpe
UDH7523 Frasers	271.3	281 spe
UDH7523 Frasers	281	286 swpe
UDH7524 Frasers	72.2	107 spe
UDH7524 Frasers	107	108.3 ca
UDH7524 Frasers	108.3	117 spe
UDH7524 Frasers	117	118.9 flt
UDH7524 Frasers	118.9	136.5 spe
UDH7524 Frasers	136.5	136.9 flt
UDH7524 Frasers	136.9	142.9 spe
UDH7524 Frasers	142.9	143.7 flt
UDH7524 Frasers	143.7	144.6 spe
UDH7524 Frasers	144.6	146.1 flt
UDH7524 Frasers	146.1	153 spe
UDH7524 Frasers	153	171.9 spe
UDH7524 Frasers	171.9	172.3 flt
UDH7524 Frasers	172.3	185 spe
UDH7524 Frasers	185	212.9 spe

UDH7524	Frasers	212.9	213.2 sb
UDH7524	Frasers	213.2	228 spe
UDH7524	Frasers	228	228.7 ca
UDH7524	Frasers	228.7	229.6 flt
UDH7524	Frasers	229.6	241.8 swpe
UDH7524	Frasers	241.8	246 swpe
UDH7524	Frasers	246	264 swpe
UDH7524	Frasers	264	277.3 spe
UDH7524	Frasers	277.3	280 swpe
UDH7524	Frasers	280	299.2 spe
UDH7525	Frasers	0	14 spe
UDH7525	Frasers	14	27 spe
UDH7525	Frasers	27	32.3 spe
UDH7525	Frasers	32.3	32.6 qca
UDH7525	Frasers	32.6	32.9 swpe
UDH7525	Frasers	32.9	49.6 spe
UDH7525	Frasers	49.6	52.4 spe
UDH7525	Frasers	52.4	54.2 spe
UDH7525	Frasers	54.2	55.6 spa
UDH7525	Frasers	55.6	78.6 spe
UDH7525	Frasers	78.6	91.3 spe
UDH7525	Frasers	91.3	94.7 spe
UDH7525	Frasers	94.7	95 flt
UDH7525	Frasers	95	96.4 spe
UDH7525	Frasers	96.4	104.4 spe
UDH7525	Frasers	104.4	112.3 spe
UDH7525	Frasers	112.3	113.4 spe
UDH7525	Frasers	113.4	124 spe
UDH7525	Frasers	124	125.7 spe
UDH7525	Frasers	125.7	137 spe
UDH7525	Frasers	137	137.5 qca
UDH7525	Frasers	137.5	137.8 ls
UDH7525	Frasers	137.8	138.8 sb
UDH7525	Frasers	138.8	139.5 ls
UDH7525	Frasers	139.5	140.4 sb
UDH7525	Frasers	140.4	144.3 ls
UDH7525	Frasers	144.3	146.1 qca
UDH7525	Frasers	146.1	148.9 ls
UDH7525	Frasers	148.9	158.3 swpe
UDH7525	Frasers	158.3	158.7 sb
UDH7525	Frasers	158.7	162.3 swpe
UDH7525	Frasers	162.3	171.1 spe
UDH7525	Frasers	171.1	171.6 flt
UDH7525	Frasers	171.6	172.4 qv
UDH7525	Frasers	172.4	173.4 flt
UDH7525	Frasers	173.4	191 swpe
UDH7526	Frasers	0	8 spe
UDH7526	Frasers	8	8.8 spe
UDH7526	Frasers	8.8	9.2 flt
UDH7526	Frasers	9.2	14 spe

UDH7526	Frasers	14	44.5 spe
UDH7526	Frasers	44.5	45 spa
UDH7526	Frasers	45	58.5 spe
UDH7526	Frasers	58.5	59.2 flt
UDH7526	Frasers	59.2	70 spe
UDH7526	Frasers	70	70.6 ls
UDH7526	Frasers	70.6	80 spe
UDH7526	Frasers	80	110.8 spe
UDH7526	Frasers	110.8	112.5 spe
UDH7526	Frasers	112.5	177.3 spe
UDH7526	Frasers	177.3	178 qca
UDH7526	Frasers	178	179 ls
UDH7526	Frasers	179	179.8 sb
UDH7526	Frasers	179.8	180.3 ls
UDH7526	Frasers	180.3	187 spe
UDH7526	Frasers	187	190.7 spe
UDH7526	Frasers	190.7	191.8 qca
UDH7526	Frasers	191.8	192.6 ls
UDH7526	Frasers	192.6	193.2 sb
UDH7526	Frasers	193.2	198 swpe
UDH7526	Frasers	198	226 swpe
UDH7526	Frasers	226	231.5 swpe
UDH7526	Frasers	231.5	232 flt
UDH7526	Frasers	232	251.2 swpe
UDH7527	Frasers	0	26.3 spe
UDH7527	Frasers	26.3	27 spe
UDH7527	Frasers	27	73.8 spe
UDH7527	Frasers	73.8	74.8 flt
UDH7527	Frasers	74.8	81.9 spe
UDH7527	Frasers	81.9	84.3 spe
UDH7527	Frasers	84.3	85.2 flt
UDH7527	Frasers	85.2	128 spe
UDH7527	Frasers	128	146.6 spe
UDH7527	Frasers	146.6	147 qca
UDH7527	Frasers	147	148.3 sb
UDH7527	Frasers	148.3	148.8 ls
UDH7527	Frasers	148.8	151.3 sb
UDH7527	Frasers	151.3	152.7 ls
UDH7527	Frasers	152.7	161 spe
UDH7527	Frasers	161	170.5 ls
UDH7527	Frasers	170.5	174.6 sb
UDH7527	Frasers	174.6	180 swpe
UDH7527	Frasers	180	192 swpe
UDH7527	Frasers	192	193.4 qv
UDH7527	Frasers	193.4	196.2 swpe
UDH7527	Frasers	196.2	196.9 flt
UDH7527	Frasers	196.9	197.7 swpe
UDH7527	Frasers	197.7	199.3 qv
UDH7527	Frasers	199.3	204 swpe
UDH7527	Frasers	204	209.7 swpe



UDH7528	Frasers	0	50.7 spe
UDH7528	Frasers	50.7	50.9 qv
UDH7528	Frasers	50.9	56.2 spe
UDH7528	Frasers	56.2	56.4 flt
UDH7528	Frasers	56.4	57 swpe
UDH7528	Frasers	57	73.6 spe
UDH7528	Frasers	73.6	75.9 swpe
UDH7528	Frasers	75.9	80.9 spe
UDH7528	Frasers	80.9	81.3 swpe
UDH7528	Frasers	81.3	116.3 spe
UDH7528	Frasers	116.3	120.7 spe
UDH7528	Frasers	120.7	123.3 spe
UDH7528	Frasers	123.3	124.2 spe
UDH7528	Frasers	124.2	126.4 spe
UDH7528	Frasers	126.4	127.2 swpe
UDH7528	Frasers	127.2	152.1 spe
UDH7528	Frasers	152.1	152.8 swpe
UDH7528	Frasers	152.8	172 spe
UDH7528	Frasers	172	172.8 ls
UDH7528	Frasers	172.8	173.1 qca
UDH7528	Frasers	173.1	174.5 ls
UDH7528	Frasers	174.5	174.9 sb
UDH7528	Frasers	174.9	178 ls
UDH7528	Frasers	178	184.2 swpe
UDH7528	Frasers	184.2	185.3 ls
UDH7528	Frasers	185.3	187.6 sb
UDH7528	Frasers	187.6	218.4 swpe
UDH7528	Frasers	218.4	218.8 sb
UDH7528	Frasers	218.8	223.6 swpe
UDH7528	Frasers	223.6	224.2 sb
UDH7528	Frasers	224.2	247 swpe
UDH7529	Frasers	0	36 spe
UDH7529	Frasers	36	65.6 spe
UDH7529	Frasers	65.6	68 spe
UDH7529	Frasers	68	85 spe
UDH7529	Frasers	85	96.1 spe
UDH7529	Frasers	96.1	96.3 flt
UDH7529	Frasers	96.3	104.4 spe
UDH7529	Frasers	104.4	105.1 flt
UDH7529	Frasers	105.1	115.8 spe
UDH7529	Frasers	115.8	116 flt
UDH7529	Frasers	116	128.2 spe
UDH7529	Frasers	128.2	129.3 flt
UDH7529	Frasers	129.3	134.3 spe
UDH7529	Frasers	134.3	137.2 spe
UDH7529	Frasers	137.2	138.1 qca
UDH7529	Frasers	138.1	142.6 ls
UDH7529	Frasers	142.6	150.6 swpe
UDH7529	Frasers	150.6	151.1 flt
UDH7529	Frasers	151.1	151.6 sb

UDH7529	Frasers	151.6	164 swpe
UDH7529	Frasers	164	171.6 swpe
UDH7529	Frasers	171.6	179.8 spe
UDH7529	Frasers	179.8	182.7 flt
UDH7529	Frasers	182.7	190.1 spe
UDH7529	Frasers	190.1	190.9 flt
UDH7529	Frasers	190.9	191.4 spe
UDH7529	Frasers	191.4	194 flt
UDH7529	Frasers	194	194.2 pa
UDH7529	Frasers	194.2	194.8 spe
UDH7530	Frasers	0	14 spe
UDH7530	Frasers	14	36.4 spe
UDH7530	Frasers	36.4	36.7 ls
UDH7530	Frasers	36.7	76.6 spe
UDH7530	Frasers	76.6	82.3 ls
UDH7530	Frasers	82.3	86.1 spe
UDH7530	Frasers	86.1	86.3 ls
UDH7530	Frasers	86.3	88.6 spe
UDH7530	Frasers	88.6	124.9 spe
UDH7530	Frasers	124.9	125.8 ls
UDH7530	Frasers	125.8	151.8 spe
UDH7530	Frasers	151.8	152.4 qca
UDH7530	Frasers	152.4	152.7 sb
UDH7530	Frasers	152.7	157.2 ls
UDH7530	Frasers	157.2	165.5 spe
UDH7530	Frasers	165.5	165.8 ls
UDH7530	Frasers	165.8	178 spe
UDH7530	Frasers	178	182.9 swpe
UDH7530	Frasers	182.9	183.3 sb
UDH7530	Frasers	183.3	186.5 swpe
UDH7530	Frasers	186.5	187 flt
UDH7530	Frasers	187	203.5 swpe
UDH7530	Frasers	203.5	203.9 qv
UDH7530	Frasers	203.9	212.6 swpe
UDH7530	Frasers	212.6	214 spe
UDH7530	Frasers	214	214.5 flt
UDH7530	Frasers	214.5	236.5 pa
UDH7531	Frasers	0	25.3 spe
UDH7531	Frasers	25.3	25.8 spe
UDH7531	Frasers	25.8	55.6 spe
UDH7531	Frasers	55.6	88.4 spe
UDH7531	Frasers	88.4	91.1 spe
UDH7531	Frasers	91.1	91.4 flt
UDH7531	Frasers	91.4	136.1 spe
UDH7531	Frasers	136.1	169.6 spe
UDH7531	Frasers	169.6	171.1 sb
UDH7531	Frasers	171.1	172.3 ls
UDH7531	Frasers	172.3	175.2 ls
UDH7531	Frasers	175.2	194.2 spe
UDH7531	Frasers	194.2	197.3 ls

UDH7531	Frasers	197.3	199 flt
UDH7531	Frasers	199	200.2 ls
UDH7531	Frasers	200.2	212.6 spe
UDH7532	Frasers	0	23 spa
UDH7532	Frasers	23	41 spe
UDH7532	Frasers	41	47.4 spe
UDH7532	Frasers	47.4	52.6 spa
UDH7532	Frasers	52.6	54 flt
UDH7532	Frasers	54	59.8 spa
UDH7532	Frasers	59.8	70 spe
UDH7532	Frasers	70	82 spa
UDH7532	Frasers	82	89.5 spe
UDH7532	Frasers	89.5	99 spa
UDH7532	Frasers	99	103 spe
UDH7532	Frasers	103	114.1 spa
UDH7532	Frasers	114.1	115.1 flt
UDH7532	Frasers	115.1	130.3 spe
UDH7532	Frasers	130.3	131.7 spe
UDH7532	Frasers	131.7	132.3 flt
UDH7532	Frasers	132.3	151 spe
UDH7532	Frasers	151	167 spe
UDH7532	Frasers	167	170 spe
UDH7532	Frasers	170	184 spe
UDH7532	Frasers	184	210 spe
UDH7532	Frasers	210	211.9 swpe
UDH7532	Frasers	211.9	213.9 ls
UDH7532	Frasers	213.9	216.3 sb
UDH7532	Frasers	216.3	219 ls
UDH7532	Frasers	219	224 swpe
UDH7532	Frasers	224	227.5 spe
UDH7532	Frasers	227.5	228.3 flt
UDH7532	Frasers	228.3	234.8 spe
UDH7532	Frasers	234.8	235.7 flt
UDH7532	Frasers	235.7	236.3 ls
UDH7532	Frasers	236.3	238.2 spe
UDH7532	Frasers	238.2	240.9 spe
UDH7532	Frasers	240.9	241.6 qv
UDH7532	Frasers	241.6	243.3 spe
UDH7532	Frasers	243.3	245.4 qv
UDH7532	Frasers	245.4	248.3 swpe
UDH7532	Frasers	248.3	262.2 swpe
UDH7533	Frasers	0	32.4 spe
UDH7533	Frasers	32.4	56.3 spe
UDH7533	Frasers	56.3	56.6 flt
UDH7533	Frasers	56.6	68.2 spe
UDH7533	Frasers	68.2	68.5 qca
UDH7533	Frasers	68.5	97.6 spe
UDH7533	Frasers	97.6	98.3 flt
UDH7533	Frasers	98.3	130.3 spe
UDH7533	Frasers	130.3	143.8 spe

UDH7533	Frasers	143.8	145.4 spe
UDH7533	Frasers	145.4	149.7 ls
UDH7533	Frasers	149.7	150.5 sb
UDH7533	Frasers	150.5	155.6 ls
UDH7533	Frasers	155.6	171.3 swpe
UDH7533	Frasers	171.3	171.6 qca
UDH7533	Frasers	171.6	174.4 swpe
UDH7533	Frasers	174.4	175.3 qv
UDH7533	Frasers	175.3	175.8 swpe
UDH7533	Frasers	175.8	176.2 qv
UDH7533	Frasers	176.2	179.1 swpe
UDH7533	Frasers	179.1	182.6 sb
UDH7533	Frasers	182.6	189.6 swpe
UDH7533	Frasers	189.6	196 swpe
UDH7534	Frasers	0	38.9 spe
UDH7534	Frasers	38.9	50.3 spe
UDH7534	Frasers	50.3	62.9 spe
UDH7534	Frasers	62.9	63.2 flt
UDH7534	Frasers	63.2	71.6 spe
UDH7534	Frasers	71.6	73.2 spe
UDH7534	Frasers	73.2	83 spe
UDH7534	Frasers	83	86.7 spe
UDH7534	Frasers	86.7	111 spe
UDH7534	Frasers	111	120 spe
UDH7534	Frasers	120	147.3 spe
UDH7534	Frasers	147.3	153 spa
UDH7534	Frasers	153	185.8 spe
UDH7534	Frasers	185.8	186.8 ls
UDH7534	Frasers	186.8	188.8 sb
UDH7534	Frasers	188.8	196.9 ls
UDH7534	Frasers	196.9	201.5 ls
UDH7534	Frasers	201.5	215.1 swpe
UDH7534	Frasers	215.1	215.8 sb
UDH7534	Frasers	215.8	230.4 swpe
UDH7534	Frasers	230.4	230.9 qv
UDH7534	Frasers	230.9	239.5 swpa
UDH7534	Frasers	239.5	240.3 flt
UDH7534	Frasers	240.3	241.2 swpa
UDH7534	Frasers	241.2	254.5 swpa
UDH7534	Frasers	254.5	260.5 swpe
UDH7535	Frasers	0	46.4 spe
UDH7535	Frasers	46.4	47.3 flt
UDH7535	Frasers	47.3	98.8 spe
UDH7535	Frasers	98.8	114.6 spe
UDH7535	Frasers	114.6	115.2 flt
UDH7535	Frasers	115.2	132.4 spe
UDH7535	Frasers	132.4	134.8 spa
UDH7535	Frasers	134.8	135.7 flt
UDH7535	Frasers	135.7	136.2 spa
UDH7535	Frasers	136.2	146.6 spe

UDH7535	Frasers	146.6	147.2 swpe
UDH7535	Frasers	147.2	150.3 qca
UDH7535	Frasers	150.3	151.5 ls
UDH7535	Frasers	151.5	153.4 sb
UDH7535	Frasers	153.4	156 ls
UDH7535	Frasers	156	159 spe
UDH7535	Frasers	159	161.6 swpe
UDH7535	Frasers	161.6	177 spe
UDH7535	Frasers	177	179.2 swpe
UDH7535	Frasers	179.2	180.9 sb
UDH7535	Frasers	180.9	181.3 ls
UDH7535	Frasers	181.3	185.9 swpe
UDH7535	Frasers	185.9	186.7 sb
UDH7535	Frasers	186.7	188.3 swpe
UDH7535	Frasers	188.3	195 spe
UDH7535	Frasers	195	207.1 swpe
UDH7535	Frasers	207.1	207.5 sb
UDH7535	Frasers	207.5	210.7 swpe
UDH7535	Frasers	210.7	211.2 swpe
UDH7535	Frasers	211.2	217.9 swpe
UDH7535	Frasers	217.9	218 flt
UDH7535	Frasers	218	220.2 swpe
UDH7536	Frasers	0	25.4 spe
UDH7536	Frasers	25.4	34 spa
UDH7536	Frasers	34	62 spe
UDH7536	Frasers	62	89.7 spe
UDH7536	Frasers	89.7	90.8 spe
UDH7536	Frasers	90.8	91.8 spe
UDH7536	Frasers	91.8	92.4 flt
UDH7536	Frasers	92.4	127.5 spe
UDH7536	Frasers	127.5	128 ca
UDH7536	Frasers	128	129 sb
UDH7536	Frasers	129	132.4 sb
UDH7536	Frasers	132.4	138 ls
UDH7536	Frasers	138	150.1 swpe
UDH7536	Frasers	150.1	150.7 ls
UDH7536	Frasers	150.7	153.9 swpe
UDH7536	Frasers	153.9	155 sb
UDH7536	Frasers	155	161.1 swpa
UDH7536	Frasers	161.1	176.6 swpe
UDH7537	Frasers	0	27.4 spe
UDH7537	Frasers	27.4	30.7 spe
UDH7537	Frasers	30.7	31.3 flt
UDH7537	Frasers	31.3	58.4 spe
UDH7537	Frasers	58.4	60.3 flt
UDH7537	Frasers	60.3	88.9 spe
UDH7537	Frasers	88.9	104.6 spe
UDH7537	Frasers	104.6	105.2 flt
UDH7537	Frasers	105.2	119 spe
UDH7537	Frasers	119	128.2 spa

UDH7537	Frasers	128.2	144.1 spe
UDH7537	Frasers	144.1	144.4 flt
UDH7537	Frasers	144.4	145.4 sb
UDH7537	Frasers	145.4	147.2 qca
UDH7537	Frasers	147.2	147.8 ls
UDH7537	Frasers	147.8	148.1 sb
UDH7537	Frasers	148.1	150 ls
UDH7537	Frasers	150	153 swpe
UDH7537	Frasers	153	154.8 ls
UDH7537	Frasers	154.8	155.3 flt
UDH7537	Frasers	155.3	156.6 swpe
UDH7537	Frasers	156.6	157.1 sb
UDH7537	Frasers	157.1	169 swpe
UDH7537	Frasers	169	172.8 spe
UDH7537	Frasers	172.8	174.3 sb
UDH7537	Frasers	174.3	181.7 swpe
UDH7538	Frasers	0	7.4 spa
UDH7538	Frasers	7.4	20.2 spe
UDH7538	Frasers	20.2	26 spe
UDH7538	Frasers	26	31.1 spe
UDH7538	Frasers	31.1	32 spe
UDH7538	Frasers	32	33.5 spe
UDH7538	Frasers	33.5	53 spe
UDH7538	Frasers	53	55.9 spe
UDH7538	Frasers	55.9	105 spe
UDH7538	Frasers	105	110 spe
UDH7538	Frasers	110	115.9 spa
UDH7538	Frasers	115.9	118.5 spe
UDH7538	Frasers	118.5	150 spe
UDH7538	Frasers	150	156.4 spa
UDH7538	Frasers	156.4	158.1 ls
UDH7538	Frasers	158.1	161.3 spe
UDH7538	Frasers	161.3	162.1 sb
UDH7538	Frasers	162.1	175.7 swpe
UDH7538	Frasers	175.7	182.5 swpa
UDH7538	Frasers	182.5	196 swpe
UDH7539	Frasers	0	22 spe
UDH7539	Frasers	22	23.3 flt
UDH7539	Frasers	23.3	27 spe
UDH7539	Frasers	27	38 spe
UDH7539	Frasers	38	42 spe
UDH7539	Frasers	42	58 spe
UDH7539	Frasers	58	81 spe
UDH7539	Frasers	81	102.87 spe
UDH7539	Frasers	102.87	104.6 spe
UDH7539	Frasers	104.6	119 spe
UDH7539	Frasers	119	123.6 spe
UDH7539	Frasers	123.6	124.9 sb
UDH7539	Frasers	124.9	130.3 ls
UDH7539	Frasers	130.3	130.6 sb

UDH7539	Frasers	130.6	132.5 ls
UDH7539	Frasers	132.5	133.9 ls
UDH7539	Frasers	133.9	134.8 sb
UDH7539	Frasers	134.8	138.4 ls
UDH7539	Frasers	138.4	139.1 qca
UDH7539	Frasers	139.1	141 ls
UDH7539	Frasers	141	145.2 spe
UDH7539	Frasers	145.2	150.9 swpe
UDH7539	Frasers	150.9	154 ls
UDH7539	Frasers	154	158.5 swpe
UDH7539	Frasers	158.5	166 swpe
UDH7539	Frasers	166	176.5 spe
UDH7540	Frasers	0	21 spe
UDH7540	Frasers	21	29 spe
UDH7540	Frasers	29	53 spe
UDH7540	Frasers	53	68.5 spe
UDH7540	Frasers	68.5	68.8 swpe
UDH7540	Frasers	68.8	85.6 spe
UDH7540	Frasers	85.6	87.6 flt
UDH7540	Frasers	87.6	94 spe
UDH7540	Frasers	94	108 spe
UDH7540	Frasers	108	123.4 spe
UDH7540	Frasers	123.4	124.7 qca
UDH7540	Frasers	124.7	126.6 ls
UDH7540	Frasers	126.6	127.4 sb
UDH7540	Frasers	127.4	128 ls
UDH7540	Frasers	128	128.5 sb
UDH7540	Frasers	128.5	129.4 ls
UDH7540	Frasers	129.4	160 swpe
UDH7540	Frasers	160	166.4 swpe
UDH7540	Frasers	166.4	178.4 qca
UDH7540	Frasers	178.4	179.7 swpe
UDH7540	Frasers	179.7	194 swpe
UDH7540	Frasers	194	195.2 qv
UDH7540	Frasers	195.2	205.1 swpe
UDH7541	Frasers	0	11 swpe
UDH7541	Frasers	11	22.7 swpe
UDH7541	Frasers	22.7	23.5 spa
UDH7541	Frasers	23.5	48.5 swpe
UDH7541	Frasers	48.5	71 spe
UDH7541	Frasers	71	80.15 swpe
UDH7541	Frasers	80.15	80.5 ls
UDH7541	Frasers	80.5	81.9 swpe
UDH7541	Frasers	81.9	82.3 ls
UDH7541	Frasers	82.3	84.8 swpe
UDH7541	Frasers	84.8	86.9 spa
UDH7541	Frasers	86.9	87.2 flt
UDH7541	Frasers	87.2	94 spa
UDH7541	Frasers	94	104.7 pa
UDH7542	Frasers	0	49.7 spe

UDH7542	Frasers	49.7	50.2 ls
UDH7542	Frasers	50.2	54.2 spe
UDH7542	Frasers	54.2	92.8 spe
UDH7542	Frasers	92.8	93.3 flt
UDH7542	Frasers	93.3	115.9 spe
UDH7542	Frasers	115.9	126.8 spa
UDH7542	Frasers	126.8	127.4 qca
UDH7542	Frasers	127.4	130 qca
UDH7542	Frasers	130	130.3 sb
UDH7542	Frasers	130.3	130.7 flt
UDH7542	Frasers	130.7	133.3 swpe
UDH7542	Frasers	133.3	134.1 flt
UDH7542	Frasers	134.1	135.9 swpe
UDH7542	Frasers	135.9	143.2 swpa
UDH7542	Frasers	143.2	153.9 swpa
UDH7542	Frasers	153.9	164.8 swpe
UDH7543	Frasers	0	30.9 swpe
UDH7543	Frasers	30.9	33 flt
UDH7543	Frasers	33	66.1 spe
UDH7543	Frasers	66.1	73.4 swpe
UDH7543	Frasers	73.4	74.3 flt
UDH7543	Frasers	74.3	89.8 spe
UDH7543	Frasers	89.8	90 Flt
UDH7543	Frasers	90	91 spe
UDH7543	Frasers	91	94.6 flt
UDH7543	Frasers	94.6	115 spe
UDH7543	Frasers	115	118 spe
UDH7543	Frasers	118	146.6 spe
UDH7543	Frasers	146.6	176 spe
UDH7543	Frasers	176	177.5 spa
UDH7543	Frasers	177.5	183 spe
UDH7543	Frasers	183	202.3 spe
UDH7543	Frasers	202.3	203 flt
UDH7543	Frasers	203	204.6 sb
UDH7543	Frasers	204.6	209.5 ls
UDH7543	Frasers	209.5	214.1 swpe
UDH7543	Frasers	214.1	214.8 qca
UDH7543	Frasers	214.8	215.3 qv
UDH7543	Frasers	215.3	216.7 ls
UDH7543	Frasers	216.7	226 swpe
UDH7543	Frasers	226	229 swpe
UDH7543	Frasers	229	233.8 spe
UDH7544	Frasers	0	50 spe
UDH7544	Frasers	50	55 spa
UDH7544	Frasers	55	62.1 spe
UDH7544	Frasers	62.1	62.8 flt
UDH7544	Frasers	62.8	70.2 spe
UDH7544	Frasers	70.2	71.6 flt
UDH7544	Frasers	71.6	94 spe
UDH7544	Frasers	94	102.9 spe



UDH7544	Frasers	102.9	104.2 flt
UDH7544	Frasers	104.2	121.1 spe
UDH7544	Frasers	121.1	123 spe
UDH7544	Frasers	123	132.1 spe
UDH7544	Frasers	132.1	132.7 ls
UDH7544	Frasers	132.7	133.2 ls
UDH7544	Frasers	133.2	133.5 sb
UDH7544	Frasers	133.5	136 ls
UDH7544	Frasers	136	137.1 sb
UDH7544	Frasers	137.1	139.1 ls
UDH7544	Frasers	139.1	143.8 spe
UDH7544	Frasers	143.8	144.1 sb
UDH7544	Frasers	144.1	154.2 swpe
UDH7544	Frasers	154.2	154.6 qv
UDH7544	Frasers	154.6	155.3 flt
UDH7544	Frasers	155.3	170.3 swpe
UDH7545	Frasers	0	24 spe
UDH7545	Frasers	24	24.8 ls
UDH7545	Frasers	24.8	32 spe
UDH7545	Frasers	32	37 spe
UDH7545	Frasers	37	69.4 spe
UDH7545	Frasers	69.4	69.7 flt
UDH7545	Frasers	69.7	74.8 spa
UDH7545	Frasers	74.8	77.2 flt
UDH7545	Frasers	77.2	77.7 spe
UDH7545	Frasers	77.7	78 flt
UDH7545	Frasers	78	88.9 spe
UDH7545	Frasers	88.9	103 spe
UDH7545	Frasers	103	110 spe
UDH7545	Frasers	110	128.3 spe
UDH7545	Frasers	128.3	133 flt
UDH7545	Frasers	133	163.4 spe
UDH7545	Frasers	163.4	165.4 qca
UDH7545	Frasers	165.4	167 qca
UDH7545	Frasers	167	168.9 swpe
UDH7545	Frasers	168.9	172.3 swpe
UDH7545	Frasers	172.3	173.7 swpe
UDH7545	Frasers	173.7	175.8 flt
UDH7545	Frasers	175.8	193.6 swpe
UDH7545	Frasers	193.6	193.9 sb
UDH7545	Frasers	193.9	209.3 swpe
UDH7546	Frasers	0	21.2 spe
UDH7546	Frasers	21.2	22 spe
UDH7546	Frasers	22	24 spe
UDH7546	Frasers	24	54 spe
UDH7546	Frasers	54	64 spe
UDH7546	Frasers	64	89 spe
UDH7546	Frasers	89	91.2 spe
UDH7546	Frasers	91.2	92.7 flt
UDH7546	Frasers	92.7	102.2 spe

UDH7546	Frasers	102.2	102.8 flt
UDH7546	Frasers	102.8	111.2 spe
UDH7546	Frasers	111.2	115.1 spe
UDH7546	Frasers	115.1	120.4 spe
UDH7546	Frasers	120.4	120.8 flt
UDH7546	Frasers	120.8	138 spe
UDH7546	Frasers	138	158 spe
UDH7546	Frasers	158	165 spe
UDH7546	Frasers	165	172.3 spa
UDH7546	Frasers	172.3	176.5 spa
UDH7546	Frasers	176.5	176.8 spe
UDH7546	Frasers	176.8	177.3 sb
UDH7546	Frasers	177.3	177.8 qca
UDH7546	Frasers	177.8	180.6 ls
UDH7546	Frasers	180.6	181.4 flt
UDH7546	Frasers	181.4	195.5 swpe
UDH7546	Frasers	195.5	195.9 sb
UDH7546	Frasers	195.9	200.5 swpe
UDH7547	Frasers	0	29.5 spe
UDH7547	Frasers	29.5	31.3 swpe
UDH7547	Frasers	31.3	32.2 flt
UDH7547	Frasers	32.2	44 spe
UDH7547	Frasers	44	53.5 spa
UDH7547	Frasers	53.5	57 spe
UDH7547	Frasers	57	72 spe
UDH7547	Frasers	72	83.4 spe
UDH7547	Frasers	83.4	115.7 spe
UDH7547	Frasers	115.7	116.4 flt
UDH7547	Frasers	116.4	129.7 spe
UDH7547	Frasers	129.7	131.5 spe
UDH7547	Frasers	131.5	154.3 spe
UDH7547	Frasers	154.3	164.1 spe
UDH7547	Frasers	164.1	178.6 spe
UDH7547	Frasers	178.6	193.1 spe
UDH7547	Frasers	193.1	193.8 flt
UDH7547	Frasers	193.8	201.3 spe
UDH7547	Frasers	201.3	201.7 qca
UDH7547	Frasers	201.7	202.5 sb
UDH7547	Frasers	202.5	203.7 ls
UDH7547	Frasers	203.7	204.3 ls
UDH7547	Frasers	204.3	206 swpe
UDH7547	Frasers	206	207.1 ls
UDH7547	Frasers	207.1	207.7 qca
UDH7547	Frasers	207.7	220.8 swpe
UDH7547	Frasers	220.8	221.5 qv
UDH7547	Frasers	221.5	248.9 swpe
UDH7547	Frasers	248.9	249.8 ls
UDH7547	Frasers	249.8	257.2 swpe
UDH7547	Frasers	257.2	258.1 flt
UDH7547	Frasers	258.1	266.5 spa

UDH7548	Frasers	0	27.9 spe
UDH7548	Frasers	27.9	28.3 flt
UDH7548	Frasers	28.3	42.2 spe
UDH7548	Frasers	42.2	46.3 spe
UDH7548	Frasers	46.3	66 spe
UDH7548	Frasers	66	86 spe
UDH7548	Frasers	86	96 spe
UDH7548	Frasers	96	110.7 spe
UDH7548	Frasers	110.7	116 spe
UDH7548	Frasers	116	126.5 spe
UDH7548	Frasers	126.5	127.5 flt
UDH7548	Frasers	127.5	135.1 spe
UDH7548	Frasers	135.1	151.8 spe
UDH7548	Frasers	151.8	152.6 flt
UDH7548	Frasers	152.6	167.3 spe
UDH7548	Frasers	167.3	168.7 flt
UDH7548	Frasers	168.7	180.2 spe
UDH7548	Frasers	180.2	181.3 flt
UDH7548	Frasers	181.3	207.7 spe
UDH7548	Frasers	207.7	207.8 Qca
UDH7548	Frasers	207.8	210.2 Ls
UDH7548	Frasers	210.2	212.2 Swpe
UDH7548	Frasers	212.2	212.5 Qv
UDH7548	Frasers	212.5	214.2 swpe
UDH7548	Frasers	214.2	214.9 Qca
UDH7548	Frasers	214.9	216 Qv
UDH7548	Frasers	216	228.2 swpe
UDH7548	Frasers	228.2	233.9 swpe
UDH7548	Frasers	233.9	234.2 flt
UDH7548	Frasers	234.2	248.5 Swpe
UDH7549	Frasers	0	2.8 ls
UDH7549	Frasers	2.8	4.1 spe
UDH7549	Frasers	4.1	4.4 ls
UDH7549	Frasers	4.4	13.2 spe
UDH7549	Frasers	13.2	14.4 spe
UDH7549	Frasers	14.4	20.7 spe
UDH7549	Frasers	20.7	66 spe
UDH7549	Frasers	66	75.6 spe
UDH7549	Frasers	75.6	86.1 spe
UDH7549	Frasers	86.1	92.1 spe
UDH7549	Frasers	92.1	92.8 flt
UDH7549	Frasers	92.8	104.3 spe
UDH7549	Frasers	104.3	125 spe
UDH7549	Frasers	125	136 spe
UDH7549	Frasers	136	163.3 spe
UDH7549	Frasers	163.3	177.5 spe
UDH7549	Frasers	177.5	179.5 spe
UDH7549	Frasers	179.5	194 spe
UDH7549	Frasers	194	205 spe
UDH7549	Frasers	205	214.1 spe

UDH7549	Frasers	214.1	224.6 spe
UDH7549	Frasers	224.6	241.8 spe
UDH7549	Frasers	241.8	248.3 spe
UDH7549	Frasers	248.3	249.2 ls
UDH7549	Frasers	249.2	252.4 qca
UDH7549	Frasers	252.4	260.4 flt
UDH7549	Frasers	260.4	260.7 ls
UDH7549	Frasers	260.7	261 flt
UDH7549	Frasers	261	261.3 swpe
UDH7549	Frasers	261.3	263.7 flt
UDH7550	Frasers	0	16.8 spe
UDH7550	Frasers	16.8	18.2 flt
UDH7550	Frasers	18.2	39.6 spe
UDH7550	Frasers	39.6	40.3 flt
UDH7550	Frasers	40.3	62.7 spe
UDH7550	Frasers	62.7	63.1 flt
UDH7550	Frasers	63.1	73.2 spe
UDH7550	Frasers	73.2	89.6 spe
UDH7550	Frasers	89.6	139.8 spe
UDH7550	Frasers	139.8	142.4 spe
UDH7550	Frasers	142.4	153.4 spe
UDH7550	Frasers	153.4	167 spe
UDH7550	Frasers	167	176.6 spe
UDH7550	Frasers	176.6	178.5 sb
UDH7550	Frasers	178.5	180.6 ls
UDH7550	Frasers	180.6	188.6 swpe
UDH7550	Frasers	188.6	189.8 qca
UDH7550	Frasers	189.8	198 swpe
UDH7550	Frasers	198	214 swpe
UDH7550	Frasers	214	235.2 swpe
UDH7551	Frasers	0	22 spe
UDH7551	Frasers	22	22.3 flt
UDH7551	Frasers	22.3	61.6 spe
UDH7551	Frasers	61.6	102 spe
UDH7551	Frasers	102	102.3 spe
UDH7551	Frasers	102.3	103.2 qca
UDH7551	Frasers	103.2	105.1 ls
UDH7551	Frasers	105.1	105.8 sb
UDH7551	Frasers	105.8	107 swpe
UDH7551	Frasers	107	109 sb
UDH7551	Frasers	109	115.2 swpe
UDH7551	Frasers	115.2	125.5 swpa
UDH7553	Frasers	0	16 spe
UDH7553	Frasers	16	21 spe
UDH7553	Frasers	21	62.2 spe
UDH7553	Frasers	62.2	62.5 flt
UDH7553	Frasers	62.5	67.2 spe
UDH7553	Frasers	67.2	73.3 spe
UDH7553	Frasers	73.3	80.2 spe
UDH7553	Frasers	80.2	80.6 flt

UDH7553	Frasers	80.6	88 spe
UDH7553	Frasers	88	102.9 spe
UDH7553	Frasers	102.9	104.6 flt
UDH7553	Frasers	104.6	119.5 spe
UDH7553	Frasers	119.5	137.6 spe
UDH7553	Frasers	137.6	137.9 flt
UDH7553	Frasers	137.9	146.2 spe
UDH7553	Frasers	146.2	148.6 spe
UDH7553	Frasers	148.6	150.7 qca
UDH7553	Frasers	150.7	151.2 sb
UDH7553	Frasers	151.2	159 swpe
UDH7553	Frasers	159	173.5 swpe
UDH7554	Frasers	0	11 spe
UDH7554	Frasers	11	15 spe
UDH7554	Frasers	15	39 spe
UDH7554	Frasers	39	58.5 spe
UDH7554	Frasers	58.5	58.6 ls
UDH7554	Frasers	58.6	109 spe
UDH7554	Frasers	109	129.8 spe
UDH7554	Frasers	129.8	131 flt
UDH7554	Frasers	131	131.5 ls
UDH7554	Frasers	131.5	131.8 sb
UDH7554	Frasers	131.8	133.9 ls
UDH7554	Frasers	133.9	134.3 sb
UDH7554	Frasers	134.3	136.7 ls
UDH7554	Frasers	136.7	137.4 qca
UDH7554	Frasers	137.4	161.5 swpe
UDH7555	Frasers	0	12.5 spe
UDH7555	Frasers	12.5	14.7 flt
UDH7555	Frasers	14.7	41 spe
UDH7555	Frasers	41	91 spe
UDH7555	Frasers	91	107 spe
UDH7555	Frasers	107	150.3 spe
UDH7555	Frasers	150.3	151 qca
UDH7555	Frasers	151	153.4 sb
UDH7555	Frasers	153.4	159.8 swpe
UDH7555	Frasers	159.8	162 sb
UDH7555	Frasers	162	163.3 qca
UDH7555	Frasers	163.3	165.1 swpe
UDH7555	Frasers	165.1	165.6 flt
UDH7555	Frasers	165.6	172.3 swpe
UDH7555	Frasers	172.3	172.8 flt
UDH7555	Frasers	172.8	187 swpe
UDH7556	Frasers	0	21.5 spe
UDH7556	Frasers	21.5	73.2 spe
UDH7556	Frasers	73.2	73.5 flt
UDH7556	Frasers	73.5	101.7 spe
UDH7556	Frasers	101.7	102.9 flt
UDH7556	Frasers	102.9	115.8 spe
UDH7556	Frasers	115.8	121.2 spe

UDH7556	Frasers	121.2	138.9 spe
UDH7556	Frasers	138.9	140.8 qca
UDH7556	Frasers	140.8	145.2 qca
UDH7556	Frasers	145.2	146.7 ls
UDH7556	Frasers	146.7	147.5 sb
UDH7556	Frasers	147.5	150.1 swpe
UDH7556	Frasers	150.1	165 swpe
UDH7556	Frasers	165	170.4 swpe
UDH7557	Frasers	0	16 swpe
UDH7557	Frasers	16	28.3 spe
UDH7557	Frasers	28.3	28.8 swpe
UDH7557	Frasers	28.8	29.6 qv
UDH7557	Frasers	29.6	34 swpe
UDH7557	Frasers	34	35.5 swpe
UDH7557	Frasers	35.5	41 swpe
UDH7557	Frasers	41	41.7 qv
UDH7557	Frasers	41.7	47.5 swpe
UDH7557	Frasers	47.5	48.5 qv
UDH7557	Frasers	48.5	51.2 spe
UDH7557	Frasers	51.2	51.5 qca
UDH7557	Frasers	51.5	57.1 spe
UDH7557	Frasers	57.1	57.4 qca
UDH7557	Frasers	57.4	59 swpe
UDH7557	Frasers	59	64 spe
UDH7557	Frasers	64	65.8 swpe
UDH7557	Frasers	65.8	66.4 qv
UDH7557	Frasers	66.4	75 swpe
UDH7557	Frasers	75	84 swpe
UDH7557	Frasers	84	102.2 swpe
UDH7557	Frasers	102.2	102.8 qca
UDH7557	Frasers	102.8	113.5 spe
UDH7558	Frasers	0	22 swpe
UDH7558	Frasers	22	22.4 qv
UDH7558	Frasers	22.4	23 swpe
UDH7558	Frasers	23	51.4 swpe
UDH7558	Frasers	51.4	63.9 swpe
UDH7558	Frasers	63.9	64.5 qv
UDH7558	Frasers	64.5	98.4 swpe
UDH7558	Frasers	98.4	98.7 flt
UDH7558	Frasers	98.7	111.4 swpe
UDH7558	Frasers	111.4	111.9 flt
UDH7558	Frasers	111.9	118.3 swpe
UDH7558	Frasers	118.3	123.5 swpe
UDH7558	Frasers	123.5	125.3 ls
UDH7558	Frasers	125.3	125.7 qca
UDH7558	Frasers	125.7	133.8 spe
UDH7559	Frasers	0	35.2 swpe
UDH7559	Frasers	35.2	35.6 qv
UDH7559	Frasers	35.6	50 swpe
UDH7559	Frasers	50	66.4 swpe

UDH7559	Frasers	66.4	69.7 ls
UDH7559	Frasers	69.7	87.8 swpe
UDH7559	Frasers	87.8	88.2 qv
UDH7559	Frasers	88.2	88.6 flt
UDH7559	Frasers	88.6	101 swpe
UDH7559	Frasers	101	101.6 qca
UDH7559	Frasers	101.6	102.7 ls
UDH7559	Frasers	102.7	109.3 spe
UDH7560	Frasers	0	0.3 swpe
UDH7560	Frasers	0.3	1 qv
UDH7560	Frasers	1	23.2 swpe
UDH7560	Frasers	23.2	23.7 qv
UDH7560	Frasers	23.7	33.3 swpe
UDH7560	Frasers	33.3	55.3 swpe
UDH7560	Frasers	55.3	57.4 spe
UDH7560	Frasers	57.4	64.6 swpe
UDH7560	Frasers	64.6	73.6 spe
UDH7560	Frasers	73.6	74 ls
UDH7560	Frasers	74	74.5 ls
UDH7560	Frasers	74.5	75.5 spe
UDH7560	Frasers	75.5	76.3 flt
UDH7560	Frasers	76.3	80 spe
UDH7601	Frasers	0	30 spe
UDH7601	Frasers	30	45.3 spe
UDH7601	Frasers	45.3	46.25 flt
UDH7601	Frasers	46.25	47.1 spe
UDH7601	Frasers	47.1	47.2 flt
UDH7601	Frasers	47.2	49.35 spe
UDH7601	Frasers	49.35	49.75 flt
UDH7601	Frasers	49.75	51.3 spe
UDH7601	Frasers	51.3	74 spe
UDH7601	Frasers	74	93.6 spe
UDH7601	Frasers	93.6	94 flt
UDH7601	Frasers	94	95.65 spe
UDH7601	Frasers	95.65	96.15 sb
UDH7601	Frasers	96.15	97.3 ls
UDH7601	Frasers	97.3	97.5 flt
UDH7601	Frasers	97.5	98 ls
UDH7601	Frasers	98	99.1 ls
UDH7601	Frasers	99.1	100.6 sb
UDH7601	Frasers	100.6	102.3 spa
UDH7601	Frasers	102.3	103 flt
UDH7601	Frasers	103	104.3 ls
UDH7601	Frasers	104.3	105.1 flt
UDH7601	Frasers	105.1	116.6 spe
UDH7601	Frasers	116.6	117 ca
UDH7601	Frasers	117	118.7 ls
UDH7601	Frasers	118.7	119.1 qca
UDH7601	Frasers	119.1	119.85 sb
UDH7601	Frasers	119.85	125.1 swpe

UDH7602	Frasers	0	3.2 spe
UDH7602	Frasers	3.2	4 flt
UDH7602	Frasers	4	47.8 spe
UDH7602	Frasers	47.8	48 flt
UDH7602	Frasers	48	54.2 spe
UDH7602	Frasers	54.2	54.5 flt
UDH7602	Frasers	54.5	60.5 spe
UDH7602	Frasers	60.5	63.5 spe
UDH7602	Frasers	63.5	71.4 spe
UDH7602	Frasers	71.4	74.1 flt
UDH7602	Frasers	74.1	75.9 spe
UDH7602	Frasers	75.9	95.5 spe
UDH7602	Frasers	95.5	95.65 flt
UDH7602	Frasers	95.65	120 spe
UDH7602	Frasers	120	123.6 spe
UDH7602	Frasers	123.6	124.8 swpe
UDH7602	Frasers	124.8	125.7 qca
UDH7602	Frasers	125.7	127 qca
UDH7602	Frasers	127	129.1 ls
UDH7602	Frasers	129.1	137.8 spe
UDH7602	Frasers	137.8	138 flt
UDH7602	Frasers	138	138.6 spe
UDH7602	Frasers	138.6	138.8 sb
UDH7602	Frasers	138.8	139.7 ls
UDH7602	Frasers	139.7	142.3 ls
UDH7602	Frasers	142.3	146.3 swpe
UDH7602A	Frasers	0	0.8 spe
UDH7602A	Frasers	0.8	2.2 flt
UDH7602A	Frasers	2.2	5.4 spe
UDH8001	Frasers	0	10.3 spe
UDH8001	Frasers	10.3	10.9 qca
UDH8001	Frasers	10.9	24.5 spe
UDH8001	Frasers	24.5	24.9 qca
UDH8001	Frasers	24.9	26.7 ls
UDH8001	Frasers	26.7	27.5 qca
UDH8001	Frasers	27.5	31.7 ls
UDH8001	Frasers	31.7	33.2 flt
UDH8001	Frasers	33.2	33.9 qca
UDH8001	Frasers	33.9	37 swpe
UDH8001	Frasers	37	44.9 swpe
UDH8001	Frasers	44.9	45.3 qv
UDH8001	Frasers	45.3	47.6 swpe
UDH8001	Frasers	47.6	51.1 sb
UDH8001	Frasers	51.1	53 swpe
UDH8001	Frasers	53	53.5 sb
UDH8001	Frasers	53.5	53.8 ls
UDH8001	Frasers	53.8	54.2 qv
UDH8001	Frasers	54.2	56.4 ls
UDH8001	Frasers	56.4	57.2 qv
UDH8001	Frasers	57.2	58.6 ls



UDH8001	Frasers	58.6	59.4 sb
UDH8001	Frasers	59.4	60.9 swpe
UDH8001	Frasers	60.9	61.6 qv
UDH8001	Frasers	61.6	62.5 ls
UDH8001	Frasers	62.5	64.6 qv
UDH8001	Frasers	64.6	66 swpe
UDH8001	Frasers	66	66.9 qv
UDH8001	Frasers	66.9	70.7 ls
UDH8001	Frasers	70.7	73.7 sb
UDH8001	Frasers	73.7	75.4 qca
UDH8001	Frasers	75.4	78.5 spe
UDH8002	Frasers	0	10.5 spe
UDH8002	Frasers	10.5	10.9 ls
UDH8002	Frasers	10.9	22 spe
UDH8002	Frasers	22	27 swpe
UDH8002	Frasers	27	31.3 swpe
UDH8002	Frasers	31.3	31.8 qca
UDH8002	Frasers	31.8	32.5 swpe
UDH8002	Frasers	32.5	34.3 qca
UDH8002	Frasers	34.3	36.55 swpe
UDH8002	Frasers	36.55	38.15 ls
UDH8002	Frasers	38.15	39.3 swpe
UDH8002	Frasers	39.3	40 flt
UDH8002	Frasers	40	40.3 flt
UDH8002	Frasers	40.3	44 sb
UDH8002	Frasers	44	44.3 flt
UDH8002	Frasers	44.3	45.1 sb
UDH8002	Frasers	45.1	45.9 flt
UDH8002	Frasers	45.9	48.4 sb
UDH8002	Frasers	48.4	52.6 spe
UDH8002	Frasers	52.6	53.1 ls
UDH8002	Frasers	53.1	55.3 spe
UDH8004	Frasers	0	19 swpe
UDH8004	Frasers	19	27.4 spe
UDH8004	Frasers	27.4	29.3 swpe
UDH8004	Frasers	29.3	33.6 qca
UDH8004	Frasers	33.6	35.7 ls
UDH8004	Frasers	35.7	43.7 sb
UDH8004	Frasers	43.7	44.2 swpe
UDH8004	Frasers	44.2	44.7 qv
UDH8004	Frasers	44.7	47.1 swpe
UDH8004	Frasers	47.1	48.1 qca
UDH8004	Frasers	48.1	50.2 swpe
UDH8004	Frasers	50.2	51 qv
UDH8004	Frasers	51	52.8 swpe
UDH8004	Frasers	52.8	54.6 ls
UDH8004	Frasers	54.6	56.3 sb
UDH8004	Frasers	56.3	58.1 ls
UDH8004	Frasers	58.1	59.7 sb
UDH8004	Frasers	59.7	60.3 qca

UDH8004	Frasers	60.3	61.2 flt
UDH8004	Frasers	61.2	61.4 qca
UDH8004	Frasers	61.4	61.9 spe
UDH8004	Frasers	61.9	62.2 flt
UDH8004	Frasers	62.2	69.2 spe
UDH8006	Frasers	0	7.2 qca
UDH8006	Frasers	7.2	11.4 swpe
UDH8006	Frasers	11.4	11.9 ls
UDH8006	Frasers	11.9	19 spe
UDH8006	Frasers	19	23.7 swpe
UDH8006	Frasers	23.7	24.6 ls
UDH8006	Frasers	24.6	30.1 swpe
UDH8006	Frasers	30.1	31.2 ls
UDH8006	Frasers	31.2	37 swpe
UDH8006	Frasers	37	41.4 ls
UDH8006	Frasers	41.4	57 swpe
UDH8006	Frasers	57	59 spe
UDH8006	Frasers	59	59.8 ls
UDH8006	Frasers	59.8	63.4 spe
UDH8006	Frasers	63.4	66.6 swpe
UDH8006	Frasers	66.6	67 swpe
UDH8006	Frasers	67	71.5 ls
UDH8006	Frasers	71.5	71.9 qca
UDH8006	Frasers	71.9	72.3 ls
UDH8006	Frasers	72.3	74.4 spe
UDH8034	Frasers	0	9.3 spe
UDH8034	Frasers	9.3	9.9 flt
UDH8034	Frasers	9.9	11.1 ls
UDH8034	Frasers	11.1	15 qca
UDH8034	Frasers	15	27.1 ls
UDH8034	Frasers	27.1	28.8 flt
UDH8034	Frasers	28.8	39.5 ls
UDH8034	Frasers	39.5	41.4 qca
UDH8034	Frasers	41.4	49.4 swpe
UDH8034	Frasers	49.4	51.3 flt
UDH8034	Frasers	51.3	55.6 swpe
UDH8034	Frasers	55.6	65.5 spe
UDH8035	Frasers	0	4.6 spe
UDH8035	Frasers	4.6	5.1 qca
UDH8035	Frasers	5.1	11.1 spe
UDH8035	Frasers	11.1	14.7 qca
UDH8035	Frasers	14.7	16.6 ls
UDH8035	Frasers	16.6	16.9 sb
UDH8035	Frasers	16.9	20.8 ls
UDH8035	Frasers	20.8	21.7 flt
UDH8035	Frasers	21.7	25.3 ls
UDH8035	Frasers	25.3	42.2 swpe
UDH8035	Frasers	42.2	42.9 sb
UDH8035	Frasers	42.9	44.1 ls
UDH8035	Frasers	44.1	45.2 ls

UDH8035	Frasers	45.2	47 qca
UDH8035	Frasers	47	47.5 ls
UDH8035	Frasers	47.5	50.5 swpe
UDH8035	Frasers	50.5	53.4 flt
UDH8035	Frasers	53.4	57.3 swpe
UDH8035	Frasers	57.3	60.3 flt
UDH8035	Frasers	60.3	61 spe
UDH8035	Frasers	61	63.7 spe
UDH8036	Frasers	0	1.1 spe
UDH8036	Frasers	1.1	6 ls
UDH8036	Frasers	6	19.7 ls
UDH8036	Frasers	19.7	22.3 sb
UDH8036	Frasers	22.3	24.3 qca
UDH8036	Frasers	24.3	25 ls
UDH8036	Frasers	25	51.2 swpe
UDH8036	Frasers	51.2	59.1 spe
UDH8038	Frasers	0	2 ls
UDH8038	Frasers	2	8.2 ls
UDH8038	Frasers	8.2	9.2 flt
UDH8038	Frasers	9.2	12.3 ls
UDH8038	Frasers	12.3	13.6 flt
UDH8038	Frasers	13.6	21 ls
UDH8038	Frasers	21	26.6 ls
UDH8038	Frasers	26.6	27 qca
UDH8038	Frasers	27	27.3 flt
UDH8038	Frasers	27.3	28.3 qca
UDH8038	Frasers	28.3	35.3 ls
UDH8038	Frasers	35.3	35.9 sb
UDH8038	Frasers	35.9	37.5 ls
UDH8038	Frasers	37.5	52.5 swpe
UDH8060	Frasers	0	1 ls
UDH8060	Frasers	1	2.4 sb
UDH8060	Frasers	2.4	4 swpe
UDH8060	Frasers	4	6.6 sb
UDH8060	Frasers	6.6	11.5 swpe
UDH8060	Frasers	11.5	15.6 sb
UDH8060	Frasers	15.6	22 qca
UDH8060	Frasers	22	23.2 sb
UDH8060	Frasers	23.2	27.5 swpe
UDH8060	Frasers	27.5	28.3 qv
UDH8060	Frasers	28.3	38 swpe
UDH8060	Frasers	38	38.8 qv
UDH8060	Frasers	38.8	39.8 swpe
UDH8060	Frasers	39.8	40.5 qv
UDH8060	Frasers	40.5	44.1 swpe
UDH8060	Frasers	44.1	45.4 sb
UDH8060	Frasers	45.4	49.3 swpe
UDH8060	Frasers	49.3	51.2 sb
UDH8060	Frasers	51.2	68.2 swpe
UDH8060	Frasers	68.2	72 sb

UDH8060	Frasers	72	73.6 qca
UDH8060	Frasers	73.6	73.9 ls
UDH8060	Frasers	73.9	77.2 spe
UDH8061	Frasers	0	15 swpe
UDH8061	Frasers	15	16.3 sb
UDH8061	Frasers	16.3	17.3 qca
UDH8061	Frasers	17.3	19.7 ls
UDH8061	Frasers	19.7	23.5 spe
UDH8061	Frasers	23.5	25 ls
UDH8061	Frasers	25	30.3 spe
UDH8061	Frasers	30.3	30.6 ls
UDH8061	Frasers	30.6	33.7 spe
UDH8061	Frasers	33.7	37.2 ls
UDH8061	Frasers	37.2	41 spe
UDH8061	Frasers	41	41.5 flt
UDH8061	Frasers	41.5	42.4 ls
UDH8061	Frasers	42.4	45 spe
UDH8061	Frasers	45	45.9 ls
UDH8061	Frasers	45.9	51.8 spe
UDH8063	Frasers	0	13.1 swpe
UDH8063	Frasers	13.1	13.4 qv
UDH8063	Frasers	13.4	14.5 swpe
UDH8063	Frasers	14.5	15.1 qv
UDH8063	Frasers	15.1	41.5 swpe
UDH8063	Frasers	41.5	42.4 ls
UDH8063	Frasers	42.4	47 swpe
UDH8063	Frasers	47	59 swpe
UDH8063	Frasers	59	62 ls
UDH8063	Frasers	62	69.2 spe
UDH8063	Frasers	69.2	72.7 ls
UDH8063	Frasers	72.7	78.7 spe
UDH8063	Frasers	78.7	90.6 spe
UDH8064	Frasers	0	17.4 swpe
UDH8064	Frasers	17.4	17.8 qca
UDH8064	Frasers	17.8	34.2 swpe
UDH8064	Frasers	34.2	34.6 qv
UDH8064	Frasers	34.6	46 swpe
UDH8064	Frasers	46	47.4 ls
UDH8064	Frasers	47.4	48.4 sb
UDH8064	Frasers	48.4	54.9 qca
UDH8064	Frasers	54.9	55.4 spe
UDH8064	Frasers	55.4	56.6 flt
UDH8064	Frasers	56.6	65.2 spe
UDH8071	Frasers	0	13.2 ls
UDH8071	Frasers	13.2	14 qca
UDH8071	Frasers	14	18.5 ls
UDH8071	Frasers	18.5	20.8 flt
UDH8071	Frasers	20.8	33.9 ls
UDH8071	Frasers	33.9	34.8 sb
UDH8071	Frasers	34.8	35.8 qca

UDH8071	Frasers	35.8	36.4 ls
UDH8071	Frasers	36.4	42.6 spe
UDH8071	Frasers	42.6	43.5 swpe
UDH8071	Frasers	43.5	45 ls
UDH8071	Frasers	45	46.1 swpe
UDH8071	Frasers	46.1	46.5 flt
UDH8071	Frasers	46.5	51 swpe
UDH8071	Frasers	51	51.8 ls
UDH8071	Frasers	51.8	56.1 spe
UDH8072	Frasers	0	6.1 ls
UDH8072	Frasers	6.1	7.6 spa
UDH8072	Frasers	7.6	10.7 ls
UDH8072	Frasers	10.7	13.4 swpe
UDH8072	Frasers	13.4	15.6 swpe
UDH8072	Frasers	15.6	16 ls
UDH8072	Frasers	16	22.2 swpe
UDH8072	Frasers	22.2	24.2 swpe
UDH8072	Frasers	24.2	26.2 ls
UDH8072	Frasers	26.2	28.6 swpe
UDH8072	Frasers	28.6	34.7 ls
UDH8072	Frasers	34.7	35.3 swpe
UDH8072	Frasers	35.3	36.2 ls
UDH8072	Frasers	36.2	36.6 sb
UDH8072	Frasers	36.6	39.1 ls
UDH8072	Frasers	39.1	41.1 qca
UDH8072	Frasers	41.1	43 ls
UDH8072	Frasers	43	49.8 swpe
UDH8072	Frasers	49.8	58 swpe
UDH8072	Frasers	58	69 spe
UDH8072	Frasers	69	90 swpe
UDH8072	Frasers	90	96.8 spe
UDH8074	Frasers	1.8	20.2 ls
UDH8074	Frasers	20.2	20.5 qca
UDH8074	Frasers	20.5	21.1 flt
UDH8074	Frasers	21.1	27.1 ls
UDH8074	Frasers	27.1	27.6 flt
UDH8074	Frasers	27.6	27.9 ls
UDH8074	Frasers	27.9	28.4 sb
UDH8074	Frasers	28.4	30.7 qca
UDH8074	Frasers	30.7	33.7 qca
UDH8074	Frasers	33.7	34.5 ls
UDH8074	Frasers	34.5	58.9 swpe
UDH8074	Frasers	58.9	60.4 ls
UDH8074	Frasers	60.4	60.7 swpe
UDH8074	Frasers	60.7	61 qv
UDH8074	Frasers	61	71.5 swpe
UDH8092	Frasers	0	2.3 swpe
UDH8092	Frasers	2.3	4.7 swpe
UDH8092	Frasers	4.7	30.9 swpe
UDH8092	Frasers	30.9	31.6 qv

UDH8092	Frasers	31.6	34.8 ls
UDH8092	Frasers	34.8	35.2 qv
UDH8092	Frasers	35.2	35.9 qca
UDH8092	Frasers	35.9	37.5 swpe
UDH8092	Frasers	37.5	38.1 sb
UDH8092	Frasers	38.1	46 swpe
UDH8092	Frasers	46	46.6 qv
UDH8092	Frasers	46.6	46.9 sb
UDH8092	Frasers	46.9	48.2 swpe
UDH8092	Frasers	48.2	49.3 sb
UDH8092	Frasers	49.3	50.8 qca
UDH8092	Frasers	50.8	51.1 ls
UDH8092	Frasers	51.1	56.2 spe
UDH8093	Frasers	0	14.5 swpe
UDH8093	Frasers	14.5	15.2 qv
UDH8093	Frasers	15.2	16.3 swpe
UDH8093	Frasers	16.3	17.8 qv
UDH8093	Frasers	17.8	18.3 swpe
UDH8093	Frasers	18.3	19.7 qv
UDH8093	Frasers	19.7	22.7 swpe
UDH8093	Frasers	22.7	23.2 flt
UDH8093	Frasers	23.2	33 swpe
UDH8093	Frasers	33	41.35 swpe
UDH8093	Frasers	41.35	41.8 sb
UDH8093	Frasers	41.8	42.7 swpe
UDH8093	Frasers	42.7	43.8 sb
UDH8093	Frasers	43.8	44.2 qca
UDH8093	Frasers	44.2	44.9 ls
UDH8093	Frasers	44.9	50 spe
UDH8094	Frasers	0	13.7 swpe
UDH8094	Frasers	13.7	14 sb
UDH8094	Frasers	14	27 swpe
UDH8094	Frasers	27	27.6 sb
UDH8094	Frasers	27.6	51.3 swpe
UDH8094	Frasers	51.3	51.8 qv
UDH8094	Frasers	51.8	73.9 swpe
UDH8094	Frasers	73.9	74.25 qv
UDH8094	Frasers	74.25	80 swpe
UDH8094	Frasers	80	80.8 qca
UDH8094	Frasers	80.8	81.1 sb
UDH8094	Frasers	81.1	82.4 qca
UDH8094	Frasers	82.4	90.2 spe
UDH8094	Frasers	90.2	90.6 ls
UDH8094	Frasers	90.6	93.7 spe
UDH8097	Frasers	0	5 swpe
UDH8097	Frasers	5	6 ls
UDH8097	Frasers	6	28.3 swpe
UDH8097	Frasers	28.3	28.7 qv
UDH8097	Frasers	28.7	48.9 swpe
UDH8097	Frasers	48.9	49.3 qv

UDH8097	Frasers	49.3	55.7 swpe
UDH8097	Frasers	55.7	56.1 qv
UDH8097	Frasers	56.1	61.7 swpe
UDH8097	Frasers	61.7	62.1 ls
UDH8097	Frasers	62.1	63.3 sb
UDH8097	Frasers	63.3	64.3 qca
UDH8097	Frasers	64.3	68.3 spe
UDH8098	Frasers	0	19 swpe
UDH8098	Frasers	19	19.7 qv
UDH8098	Frasers	19.7	22.7 swpe
UDH8098	Frasers	22.7	23 sb
UDH8098	Frasers	23	23.5 ls
UDH8098	Frasers	23.5	25.1 sb
UDH8098	Frasers	25.1	40.3 swpe
UDH8098	Frasers	40.3	44.3 ls
UDH8098	Frasers	44.3	44.8 sb
UDH8098	Frasers	44.8	46.3 qca
UDH8098	Frasers	46.3	48.3 flt
UDH8098	Frasers	48.3	50 spe
UDH8098	Frasers	50	50.3 flt
UDH8098	Frasers	50.3	59.4 spe
UDH8101	Frasers	0	22.4 swpe
UDH8101	Frasers	22.4	23 qv
UDH8101	Frasers	23	24 swpe
UDH8101	Frasers	24	24.7 sb
UDH8101	Frasers	24.7	27.4 swpe
UDH8101	Frasers	27.4	27.85 qv
UDH8101	Frasers	27.85	35.9 swpe
UDH8101	Frasers	35.9	37 swpe
UDH8101	Frasers	37	39.9 sb
UDH8101	Frasers	39.9	41 ls
UDH8101	Frasers	41	42.5 spe
UDH8101	Frasers	42.5	46.3 spe
UDH8101	Frasers	46.3	51.3 spe
UDH8102	Frasers	0	12 swpe
UDH8102	Frasers	12	14.6 sb
UDH8102	Frasers	14.6	15.9 swpe
UDH8102	Frasers	15.9	18.8 sb
UDH8102	Frasers	18.8	26.3 swpe
UDH8102	Frasers	26.3	26.9 sb
UDH8102	Frasers	26.9	28.4 swpe
UDH8102	Frasers	28.4	29 sb
UDH8102	Frasers	29	34.7 swpe
UDH8102	Frasers	34.7	36.5 sb
UDH8102	Frasers	36.5	39.2 sb
UDH8102	Frasers	39.2	42 ls
UDH8102	Frasers	42	45.5 spe
UDH8102	Frasers	45.5	48.1 ls
UDH8102	Frasers	48.1	56.2 spe
UDH8103	Frasers	0	11 swpe

UDH8103	Frasers	11	21.8 swpe
UDH8103	Frasers	21.8	22.1 qca
UDH8103	Frasers	22.1	24.8 swpe
UDH8103	Frasers	24.8	25.4 qv
UDH8103	Frasers	25.4	29.1 swpe
UDH8103	Frasers	29.1	48.3 swpe
UDH8103	Frasers	48.3	48.65 sb
UDH8103	Frasers	48.65	49.05 qv
UDH8103	Frasers	49.05	52.5 swpe
UDH8103	Frasers	52.5	53.8 ls
UDH8103	Frasers	53.8	59.4 qca
UDH8103	Frasers	59.4	63.9 spe
UDH8103	Frasers	63.9	65.3 flt
UDH8103	Frasers	65.3	74.6 spe
UDH8105	Frasers	0	2.3 swpe
UDH8105	Frasers	2.3	3.6 sb
UDH8105	Frasers	3.6	5.5 swpe
UDH8105	Frasers	5.5	9.4 flt
UDH8105	Frasers	9.4	12.9 sb
UDH8105	Frasers	12.9	13.2 flt
UDH8105	Frasers	13.2	22.3 sb
UDH8105	Frasers	22.3	23.1 ls
UDH8105	Frasers	23.1	24.1 qv
UDH8105	Frasers	24.1	26.8 swpe
UDH8105	Frasers	26.8	27.4 qv
UDH8105	Frasers	27.4	28.2 swpe
UDH8105	Frasers	28.2	29.1 qv
UDH8105	Frasers	29.1	31.1 swpe
UDH8105	Frasers	31.1	32 qv
UDH8105	Frasers	32	36.3 swpe
UDH8105	Frasers	36.3	38.1 flt
UDH8105	Frasers	38.1	41.2 swpe
UDH8105	Frasers	41.2	41.8 qv
UDH8105	Frasers	41.8	46.7 swpe
UDH8105	Frasers	46.7	48 ls
UDH8105	Frasers	48	49 qca
UDH8105	Frasers	49	52.9 spe
UDH8107	Frasers	0	8.1 swpe
UDH8107	Frasers	8.1	9 qv
UDH8107	Frasers	9	24.5 swpe
UDH8107	Frasers	24.5	27.5 swpe
UDH8107	Frasers	27.5	28 qv
UDH8107	Frasers	28	30.2 swpe
UDH8107	Frasers	30.2	31.1 ls
UDH8107	Frasers	31.1	39.6 swpe
UDH8107	Frasers	39.6	41.5 ls
UDH8107	Frasers	41.5	43 qca
UDH8107	Frasers	43	44.3 ls
UDH8107	Frasers	44.3	52.3 spe
UDH8107	Frasers	52.3	52.7 flt



UDH8107	Frasers	52.7	53 spe
UDH8108	Frasers	0	18.8 swpe
UDH8108	Frasers	18.8	19.8 sb
UDH8108	Frasers	19.8	39 spe
UDH8108	Frasers	39	49 swpe
UDH8108	Frasers	49	56.5 swpe
UDH8108	Frasers	56.5	59.2 sb
UDH8108	Frasers	59.2	65.2 spe
UDH8109	Frasers	0	11 swpe
UDH8109	Frasers	11	24 swpe
UDH8109	Frasers	24	35.7 swpe
UDH8109	Frasers	35.7	36 qv
UDH8109	Frasers	36	49.2 spe
UDH8109	Frasers	49.2	50.1 flt
UDH8109	Frasers	50.1	56.6 swpe
UDH8109	Frasers	56.6	56.9 qv
UDH8109	Frasers	56.9	65.2 swpe
UDH8109	Frasers	65.2	67.2 ls
UDH8109	Frasers	67.2	69.6 qca
UDH8109	Frasers	69.6	80.1 spe
UDH8109	Frasers	80.1	90.8 spe
UDH8113	Frasers	0	34.3 swpe
UDH8113	Frasers	34.3	34.7 qv
UDH8113	Frasers	34.7	35.6 swpe
UDH8113	Frasers	35.6	35.9 qca
UDH8113	Frasers	35.9	51 swpe
UDH8113	Frasers	51	54.4 ls
UDH8113	Frasers	54.4	54.8 qca
UDH8113	Frasers	54.8	55.2 ls
UDH8113	Frasers	55.2	74 spe
UDH8115	Frasers	0	3.8 swpe
UDH8115	Frasers	3.8	4.2 sb
UDH8115	Frasers	4.2	15 swpe
UDH8115	Frasers	15	36.7 swpe
UDH8115	Frasers	36.7	38.75 swpe
UDH8115	Frasers	38.75	47.7 swpe
UDH8115	Frasers	47.7	49.4 qca
UDH8115	Frasers	49.4	49.7 ls
UDH8115	Frasers	49.7	53.8 spe
UDH8116	Frasers	0	4.4 swpe
UDH8116	Frasers	4.4	4.5 sb
UDH8116	Frasers	4.5	27 swpe
UDH8116	Frasers	27	27.3 sb
UDH8116	Frasers	27.3	58.1 swpe
UDH8116	Frasers	58.1	59.9 qca
UDH8116	Frasers	59.9	65.7 spe
UDH8116	Frasers	65.7	66 ls
UDH8116	Frasers	66	68.2 spe
UDH8118	Frasers	0	5.1 qca
UDH8118	Frasers	5.1	5.3 flt

UDH8118	Frasers	5.3	6.1 qca
UDH8118	Frasers	6.1	30.6 ls
UDH8118	Frasers	30.6	32.8 ls
UDH8118	Frasers	32.8	33.1 qca
UDH8118	Frasers	33.1	37.3 ls
UDH8118	Frasers	37.3	38.6 qca
UDH8118	Frasers	38.6	38.8 sb
UDH8118	Frasers	38.8	39.4 ls
UDH8118	Frasers	39.4	48.7 swpe
UDH8118	Frasers	48.7	50.15 ls
UDH8118	Frasers	50.15	50.35 qca
UDH8118	Frasers	50.35	55.5 swpe
UDH8119	Frasers	0	4.9 qca
UDH8119	Frasers	4.9	9.6 ls
UDH8119	Frasers	9.6	23.7 ls
UDH8119	Frasers	23.7	45.5 ls
UDH8119	Frasers	45.5	51.2 ls
UDH8119	Frasers	51.2	52.2 qca
UDH8119	Frasers	52.2	64.1 ls
UDH8120	Frasers	0	3.1 qca
UDH8120	Frasers	3.1	6.8 ls
UDH8120	Frasers	6.8	7.25 qv
UDH8120	Frasers	7.25	15.3 swpe
UDH8120	Frasers	15.3	19.2 ls
UDH8120	Frasers	19.2	27 swpe
UDH8120	Frasers	27	64.6 ls
UDH8120	Frasers	64.6	65.6 qca
UDH8120	Frasers	65.6	89 swpe
UDH8121	Frasers	0	4.7 ls
UDH8121	Frasers	4.7	23 swpe
UDH8121	Frasers	23	30.6 ls
UDH8121	Frasers	30.6	35.1 qca
UDH8121	Frasers	35.1	35.4 sb
UDH8121	Frasers	35.4	36.7 ls
UDH8121	Frasers	36.7	43 swpe
UDH8121	Frasers	43	52.2 swpe
UDH8121	Frasers	52.2	53.8 qca
UDH8121	Frasers	53.8	57 ls
UDH8121	Frasers	57	57.8 sb
UDH8121	Frasers	57.8	59.4 qca
UDH8121	Frasers	59.4	62.2 swpe
UDH8125	Frasers	0	5.05 ls
UDH8125	Frasers	5.05	7.7 sb
UDH8125	Frasers	7.7	8.5 qca
UDH8125	Frasers	8.5	13.4 sb
UDH8125	Frasers	13.4	17.4 ls
UDH8125	Frasers	17.4	20.05 swpe
UDH8125	Frasers	20.05	22 spe
UDH8125	Frasers	22	24.6 swpe
UDH8125	Frasers	24.6	27.5 spe

UDH8125	Frasers	27.5	30.4 swpe
UDH8125	Frasers	30.4	31.6 qca
UDH8125	Frasers	31.6	33 swpe
UDH8125	Frasers	33	34.8 flt
UDH8125	Frasers	34.8	35.8 sb
UDH8125	Frasers	35.8	37.2 ls
UDH8125	Frasers	37.2	38.2 sb
UDH8125	Frasers	38.2	39.8 ls
UDH8125	Frasers	39.8	41.3 sb
UDH8125	Frasers	41.3	46.55 qca
UDH8125	Frasers	46.55	50 spe
UDH8126	Frasers	0	3.7 spe
UDH8126	Frasers	3.7	25.5 swpe
UDH8126	Frasers	25.5	56 swpe
UDH8126	Frasers	56	56.8 ls
UDH8126	Frasers	56.8	58 qca
UDH8126	Frasers	58	58.5 ls
UDH8126	Frasers	58.5	67 spe
UDH8126	Frasers	67	70.4 spe
UDH8127	Frasers	0	11.1 swpe
UDH8127	Frasers	11.1	13.5 qv
UDH8127	Frasers	13.5	35 swpe
UDH8127	Frasers	35	48.2 swpe
UDH8127	Frasers	48.2	49.5 ls
UDH8127	Frasers	49.5	55.4 qca
UDH8127	Frasers	55.4	56.4 ls
UDH8127	Frasers	56.4	59.4 spe
UDH8127	Frasers	59.4	59.7 qca
UDH8127	Frasers	59.7	61.7 spe
UDH8128	Frasers	0	20.2 spe
UDH8128	Frasers	20.2	21 spe
UDH8128	Frasers	21	33.5 spe
UDH8128	Frasers	33.5	36.1 spa
UDH8128	Frasers	36.1	50.8 spe
UDH8128	Frasers	50.8	54 spe
UDH8128	Frasers	54	56.7 spe
UDH8128	Frasers	56.7	59.6 qca
UDH8128	Frasers	59.6	61.3 sb
UDH8128	Frasers	61.3	61.5 ls
UDH8128	Frasers	61.5	62.9 sb
UDH8128	Frasers	62.9	63.8 ls
UDH8128	Frasers	63.8	64.8 sb
UDH8128	Frasers	64.8	65.1 qca
UDH8128	Frasers	65.1	65.7 ls
UDH8128	Frasers	65.7	67.1 sb
UDH8128	Frasers	67.1	67.7 qca
UDH8128	Frasers	67.7	68.3 sb
UDH8128	Frasers	68.3	70.4 qca
UDH8128	Frasers	70.4	72.5 ls
UDH8128	Frasers	72.5	72.9 sb

UDH8128	Frasers	72.9	73.2 ls
UDH8128	Frasers	73.2	74.5 sb
UDH8128	Frasers	74.5	78.6 qca
UDH8128	Frasers	78.6	80.9 sb
UDH8128	Frasers	80.9	83.3 qca
UDH8128	Frasers	83.3	84.8 sb
UDH8128	Frasers	84.8	85.3 qca
UDH8128	Frasers	85.3	87.4 sb
UDH8128	Frasers	87.4	88.3 qca
UDH8128	Frasers	88.3	91.7 ls
UDH8128	Frasers	91.7	126 spe
UDH8139	Frasers	0	4.9 spe
UDH8139	Frasers	4.9	6.6 swpe
UDH8139	Frasers	6.6	15.3 spe
UDH8139	Frasers	15.3	24.8 swpe
UDH8139	Frasers	24.8	26 ls
UDH8139	Frasers	26	50.2 swpe
UDH8139	Frasers	50.2	50.9 qv
UDH8139	Frasers	50.9	85.2 swpe
UDH8139	Frasers	85.2	85.6 sb
UDH8139	Frasers	85.6	105.2 swpe
UDH8139	Frasers	105.2	106.1 sb
UDH8139	Frasers	106.1	106.6 swpe
UDH8139	Frasers	106.6	108.3 sb
UDH8139	Frasers	108.3	119.3 swpe
UDH8140	Frasers	0	8.3 swpe
UDH8140	Frasers	8.3	10.4 sb
UDH8140	Frasers	10.4	17.7 swpe
UDH8140	Frasers	17.7	18.6 qca
UDH8140	Frasers	18.6	20.2 qv
UDH8140	Frasers	20.2	25.45 swpe
UDH8140	Frasers	25.45	26.2 qca
UDH8140	Frasers	26.2	39.1 swpe
UDH8140	Frasers	39.1	39.4 flt
UDH8140	Frasers	39.4	47.7 swpe
UDH8140	Frasers	47.7	48.4 qv
UDH8140	Frasers	48.4	49.2 flt
UDH8140	Frasers	49.2	76.3 swpe
UDH8140	Frasers	76.3	77.3 qv
UDH8140	Frasers	77.3	91 swpe
UDH8171	Frasers	0	16.3 spe
UDH8171	Frasers	16.3	19.3 qca
UDH8171	Frasers	19.3	22 ls
UDH8171	Frasers	22	33.7 swpe
UDH8171	Frasers	33.7	34.1 qca
UDH8171	Frasers	34.1	43.1 swpe
UDH8171	Frasers	43.1	43.4 sb
UDH8171	Frasers	43.4	48 swpe
UDH8171	Frasers	48	48.3 sb
UDH8171	Frasers	48.3	50.2 ls

UDH8171	Frasers	50.2	63.9 swpe
UDH8171	Frasers	63.9	64.2 sb
UDH8171	Frasers	64.2	68.3 swpe
UDH8171	Frasers	68.3	68.9 sb
UDH8171	Frasers	68.9	78.2 swpe
UDH8171	Frasers	78.2	78.8 ls
UDH8171	Frasers	78.8	80.8 flt
UDH8171	Frasers	80.8	94.3 swpe
UDH8171	Frasers	94.3	97.8 spe
UDH8171	Frasers	97.8	103.8 swpe
UDH8171	Frasers	103.8	106 spe
UDH8172	Frasers	0	1.6 spe
UDH8172	Frasers	1.6	1.9 swpe
UDH8172	Frasers	1.9	5.4 spe
UDH8172	Frasers	5.4	7.8 swpe
UDH8172	Frasers	7.8	15.9 spe
UDH8172	Frasers	15.9	20.2 qca
UDH8172	Frasers	20.2	22.6 ls
UDH8172	Frasers	22.6	24.6 swpe
UDH8172	Frasers	24.6	27.8 spe
UDH8172	Frasers	27.8	59.2 swpe
UDH8172	Frasers	59.2	60 sb
UDH8172	Frasers	60	68.3 swpe
UDH8172	Frasers	68.3	68.9 ls
UDH8172	Frasers	68.9	71.75 swpe
UDH8172	Frasers	71.75	86.9 spe
UDH8172	Frasers	86.9	87.7 ls
UDH8172	Frasers	87.7	89 spe
UDH8173	Frasers	0	10.9 spe
UDH8173	Frasers	10.9	37 spe
UDH8173	Frasers	37	39.7 spe
UDH8173	Frasers	39.7	51.2 qca
UDH8173	Frasers	51.2	52.2 sb
UDH8173	Frasers	52.2	55.8 qca
UDH8173	Frasers	55.8	58.8 flt
UDH8173	Frasers	58.8	60.6 ls
UDH8173	Frasers	60.6	62.1 flt
UDH8173	Frasers	62.1	63.5 ls
UDH8173	Frasers	63.5	64.2 flt
UDH8173	Frasers	64.2	65.6 ls
UDH8173	Frasers	65.6	85 swpe
UDH8173	Frasers	85	86.4 ls
UDH8173	Frasers	86.4	93.7 swpe
UDH8173	Frasers	93.7	98.6 spe
UDH8173	Frasers	98.6	102.1 swpe
UDH8173	Frasers	102.1	102.9 ls
UDH8173	Frasers	102.9	110.5 swpe
UDH8228	Frasers	0	1 ls
UDH8228	Frasers	1	4.6 qca
UDH8228	Frasers	4.6	8.5 ls

UDH8228	Frasers	8.5	9.2 qca
UDH8228	Frasers	9.2	10 ls
UDH8228	Frasers	10	14.1 swpe
UDH8228	Frasers	14.1	19.2 swpe
UDH8228	Frasers	19.2	22.3 spe
UDH8228	Frasers	22.3	26.1 swpe
UDH8228	Frasers	26.1	35.8 ls
UDH8228	Frasers	35.8	37.5 qca
UDH8228	Frasers	37.5	43.9 spe
UDH8228	Frasers	43.9	45 ls
UDH8228	Frasers	45	50.5 spe
UDH8251	Frasers	0	17.25 swpe
UDH8251	Frasers	17.25	19.5 sb
UDH8251	Frasers	19.5	43.4 swpe
UDH8251	Frasers	43.4	43.7 sb
UDH8251	Frasers	43.7	55.7 swpe
UDH8252	Frasers	0	7 swpe
UDH8252	Frasers	7	10.8 spe
UDH8252	Frasers	10.8	11.4 ls
UDH8252	Frasers	11.4	30 spe
UDH8252	Frasers	30	35.7 swpe
UDH8252	Frasers	35.7	36.3 swpe
UDH8252	Frasers	36.3	39 swpe
UDH8252	Frasers	39	53 spe
UDH8252	Frasers	53	55.5 swpe
UDH8262	Frasers	0	2.4 ls
UDH8262	Frasers	2.4	7 swpe
UDH8262	Frasers	7	31 swpe
UDH8262	Frasers	31	35.8 swpe
UDH8262	Frasers	35.8	36.2 qv
UDH8262	Frasers	36.2	47.5 swpe
UDH8262	Frasers	47.5	47.8 qca
UDH8262	Frasers	47.8	53.5 spe
UDH8262	Frasers	53.5	60 swpe
UDH8262	Frasers	60	65 spe
UDH8263	Frasers	0	5.3 swpe
UDH8263	Frasers	5.3	11 swpe
UDH8263	Frasers	11	11.3 qca
UDH8263	Frasers	11.3	21 swpe
UDH8263	Frasers	21	25 swpe
UDH8263	Frasers	25	34.6 swpe
UDH8263	Frasers	34.6	35.9 spa
UDH8263	Frasers	35.9	46 spe
UDH8263	Frasers	46	49.2 ls
UDH8263	Frasers	49.2	55.7 swpe
UDH8263	Frasers	55.7	64.6 spe
UDH8264	Frasers	0	4 spe
UDH8264	Frasers	4	7.5 swpe
UDH8264	Frasers	7.5	13.1 spe
UDH8264	Frasers	13.1	13.8 flt

UDH8264	Frasers	13.8	26.7 spe
UDH8264	Frasers	26.7	26.9 qv
UDH8264	Frasers	26.9	32 spe
UDH8264	Frasers	32	52 spe
UDH8264	Frasers	52	62.8 swpe
UDH8264	Frasers	62.8	63.15 qv
UDH8264	Frasers	63.15	67.2 spe
UDH8264	Frasers	67.2	73.8 swpe
UDH8264	Frasers	73.8	80 spe
UDH8264	Frasers	80	85.6 swpe
UDH8264	Frasers	85.6	87.1 spe
UDH8264	Frasers	87.1	88.4 flt
UDH8264	Frasers	88.4	97 spe
UDH8264	Frasers	97	103.7 spe
UDH8264	Frasers	103.7	111 swpe
UDH8264	Frasers	111	116.2 spe
UDH8264	Frasers	116.2	117 flt
UDH8264	Frasers	117	119.5 spe
UDH8264	Frasers	119.5	120.5 flt
UDH8264	Frasers	120.5	122.4 spe
UDH8264	Frasers	122.4	127.9 swpe
UDH8264	Frasers	127.9	131.8 spe
UDH8265	Frasers	0	1.5 qv
UDH8265	Frasers	1.5	15.4 swpe
UDH8265	Frasers	15.4	16.5 qv
UDH8265	Frasers	16.5	34 swpe
UDH8265	Frasers	34	38.9 swpe
UDH8265	Frasers	38.9	39.3 ls
UDH8265	Frasers	39.3	49.9 swpe
UDH8265	Frasers	49.9	50.3 qv
UDH8265	Frasers	50.3	53 swpe
UDH8265	Frasers	53	63.2 swpe
UDH8265	Frasers	63.2	64.1 qv
UDH8265	Frasers	64.1	72.7 swpe
UDH8265	Frasers	72.7	73.3 qv
UDH8265	Frasers	73.3	84.1 swpe
UDH8265	Frasers	84.1	84.4 ca
UDH8265	Frasers	84.4	90.4 spe
UDH8265	Frasers	90.4	98 swpe
UDH8265	Frasers	98	100 spe
UDH8266	Frasers	0	4 spe
UDH8266	Frasers	4	14 swpe
UDH8266	Frasers	14	33 swpe
UDH8266	Frasers	33	34 qv
UDH8266	Frasers	34	34.4 swpe
UDH8266	Frasers	34.4	35.1 qv
UDH8266	Frasers	35.1	50.6 swpe
UDH8266	Frasers	50.6	52 flt
UDH8266	Frasers	52	66.5 swpe
UDH8266	Frasers	66.5	67.1 qv

UDH8266	Frasers	67.1	78.3 swpe
UDH8266	Frasers	78.3	80.9 spe
UDH8266	Frasers	80.9	83.5 swpe
UDH8266	Frasers	83.5	87 spe
UDH8266	Frasers	87	91.9 swpe
UDH8266	Frasers	91.9	99 spe
UDH8266	Frasers	99	101.6 swpe
UDH8267	Frasers	0	6.2 swpe
UDH8267	Frasers	6.2	6.5 swpe
UDH8267	Frasers	6.5	18.1 swpe
UDH8267	Frasers	18.1	18.7 qv
UDH8267	Frasers	18.7	30.4 swpe
UDH8267	Frasers	30.4	64.5 swpe
UDH8268	Frasers	0	6.8 swpe
UDH8268	Frasers	6.8	7.8 qv
UDH8268	Frasers	7.8	20.1 swpe
UDH8268	Frasers	20.1	22.2 qca
UDH8268	Frasers	22.2	32.5 spe
UDH8268	Frasers	32.5	34.3 qca
UDH8268	Frasers	34.3	36.4 ls
UDH8268	Frasers	36.4	41.1 swpe
UDH8268	Frasers	41.1	64 swpe
UDH8268	Frasers	64	79.7 swpe
UDH8277	Frasers	0	2.9 swpe
UDH8277	Frasers	2.9	3.2 qv
UDH8277	Frasers	3.2	8.8 swpe
UDH8277	Frasers	8.8	9 qca
UDH8277	Frasers	9	14.3 ls
UDH8277	Frasers	14.3	19.1 swpe
UDH8277	Frasers	19.1	20.2 ls
UDH8277	Frasers	20.2	21.9 swpe
UDH8277	Frasers	21.9	26.5 swpe
UDH8277	Frasers	26.5	27.4 qv
UDH8277	Frasers	27.4	31 swpe
UDH8277	Frasers	31	39.4 spe
UDH8277	Frasers	39.4	42.5 swpe
UDH8277	Frasers	42.5	42.9 qv
UDH8277	Frasers	42.9	44.2 swpe
UDH8277	Frasers	44.2	62 spe
UDH8277	Frasers	62	79.1 swpe
UDH8277	Frasers	79.1	85.1 spe
UDH8277	Frasers	85.1	86.2 qv
UDH8277	Frasers	86.2	110.6 swpe
UDH8277	Frasers	110.6	111.2 qca
UDH8277	Frasers	111.2	112.1 swpe
UDH8277	Frasers	112.1	112.7 sb
UDH8277	Frasers	112.7	116.9 swpe
UDH8277	Frasers	116.9	117.5 qv
UDH8277	Frasers	117.5	120 swpe
UDH8287	Frasers	0	4.3 swpe



UDH8287	Frasers	4.3	7.3 swpe
UDH8287	Frasers	7.3	7.7 qv
UDH8287	Frasers	7.7	14.3 swpe
UDH8287	Frasers	14.3	23.3 spe
UDH8287	Frasers	23.3	29.8 swpe
UDH8287	Frasers	29.8	37.7 spe
UDH8287	Frasers	37.7	38 qca
UDH8287	Frasers	38	42 spe
UDH8287	Frasers	42	48 swpe
UDH8287	Frasers	48	53.7 spe
UDH8287	Frasers	53.7	56.1 swpe
UDH8287	Frasers	56.1	60.9 spe
UDH8287	Frasers	60.9	61.3 sb
UDH8287	Frasers	61.3	64.7 swpe
UDH8287	Frasers	64.7	66.3 spe
UDH8288	Frasers	0	7 swpe
UDH8288	Frasers	7	40 swpe
UDH8288	Frasers	40	44 swpe
UDH8288	Frasers	44	44.4 flt
UDH8288	Frasers	44.4	47.9 swpe
UDH8288	Frasers	47.9	48.2 ls
UDH8288	Frasers	48.2	49.3 swpe
UDH8288	Frasers	49.3	59.8 swpe
UDH8308	Frasers	0	12.5 swpe
UDH8308	Frasers	12.5	16.2 ls
UDH8308	Frasers	16.2	18.2 swpe
UDH8308	Frasers	18.2	18.8 qv
UDH8308	Frasers	18.8	33.4 swpe
UDH8308	Frasers	33.4	34 qv
UDH8308	Frasers	34	52.1 swpe
UDH8308	Frasers	52.1	52.4 qv
UDH8308	Frasers	52.4	59.7 swpe
UDH8308	Frasers	59.7	60 qv
UDH8309	Frasers	0	1 qca
UDH8309	Frasers	1	10.4 ls
UDH8309	Frasers	10.4	22 spe
UDH8309	Frasers	22	23.2 ls
UDH8309	Frasers	23.2	29.4 swpe
UDH8309	Frasers	29.4	30.1 ls
UDH8309	Frasers	30.1	44.2 swpe
UDH8309	Frasers	44.2	45.6 ls
UDH8309	Frasers	45.6	67 swpe
UDH8309	Frasers	67	70 swpe
UDH8309	Frasers	70	76.8 swpe
UDH8309	Frasers	76.8	77.2 qca
UDH8309	Frasers	77.2	77.7 swpe
UDH8309	Frasers	77.7	78.4 qca
UDH8309	Frasers	78.4	79 qv
UDH8309	Frasers	79	88 spe
UDH8309	Frasers	88	88.7 flt

UDH8309	Frasers	88.7	102.8 swpe
UDH8309	Frasers	102.8	103.1 swpe
UDH8309	Frasers	103.1	134.4 swpe
UDH8310	Frasers	0	6.6 ls
UDH8310	Frasers	6.6	20.6 spe
UDH8310	Frasers	20.6	24 swpe
UDH8310	Frasers	24	25.3 qca
UDH8310	Frasers	25.3	37.3 swpe
UDH8310	Frasers	37.3	42.8 spe
UDH8310	Frasers	42.8	55.5 ls
UDH8310	Frasers	55.5	58 sb
UDH8310	Frasers	58	58.6 qca
UDH8310	Frasers	58.6	61.9 ls
UDH8310	Frasers	61.9	63.4 swpe
UDH8310	Frasers	63.4	72.1 spe
UDH8310	Frasers	72.1	77.15 swpe
UDH8310	Frasers	77.15	79 ls
UDH8310	Frasers	79	79.7 qca
UDH8310	Frasers	79.7	85.9 swpe
UDH8315	Frasers	0	2.1 swpe
UDH8315	Frasers	2.1	13.1 swpe
UDH8315	Frasers	13.1	14 qv
UDH8315	Frasers	14	20.3 swpe
UDH8315	Frasers	20.3	20.6 qv
UDH8315	Frasers	20.6	20.9 ls
UDH8315	Frasers	20.9	21.3 sb
UDH8315	Frasers	21.3	21.7 ls
UDH8315	Frasers	21.7	22.6 sb
UDH8315	Frasers	22.6	28.8 swpe
UDH8315	Frasers	28.8	29.6 qv
UDH8315	Frasers	29.6	54.2 swpe
UDH8315	Frasers	54.2	54.6 swpe
UDH8315	Frasers	54.6	65 swpe
UDH8315	Frasers	65	69 swpe
UDH8315	Frasers	69	91.4 swpe
UDH8316	Frasers	0	2 swpe
UDH8316	Frasers	2	32 swpe
UDH8316	Frasers	32	59 swpe
UDH8316	Frasers	59	69.6 swpe
UDH8316	Frasers	69.6	70.85 swpe
UDH8316	Frasers	70.85	78.4 swpe
UDH8319	Frasers	0	21.4 ls
UDH8319	Frasers	21.4	22.4 ls
UDH8319	Frasers	22.4	35.9 spe
UDH8319	Frasers	35.9	38.5 swpe
UDH8319	Frasers	38.5	44 spe
UDH8319	Frasers	44	70 spe
UDH8319	Frasers	70	81.8 swpe
UDH8319	Frasers	81.8	82.4 ls
UDH8319	Frasers	82.4	94.85 swpe

UDH8319	Frasers	94.85	95.15 swpe
UDH8319	Frasers	95.15	122 swpa
UDH8319	Frasers	122	122.3 qv
UDH8319	Frasers	122.3	133.4 swpe
UDH8319	Frasers	133.4	140.6 swpe
UDH8319	Frasers	140.6	144.4 swpe
UDH8319	Frasers	144.4	144.8 swpe
UDH8319	Frasers	144.8	156.7 swpe
UDH8320	Frasers	0	2.5 swpe
UDH8320	Frasers	2.5	16.4 swpe
UDH8320	Frasers	16.4	21.3 swpe
UDH8320	Frasers	21.3	21.6 qv
UDH8320	Frasers	21.6	31 swpe
UDH8320	Frasers	31	31.5 sb
UDH8320	Frasers	31.5	46 swpe
UDH8320	Frasers	46	51 swpe
UDH8320	Frasers	51	52.2 sb
UDH8320	Frasers	52.2	52.8 sb
UDH8320	Frasers	52.8	53.4 swpe
UDH8320	Frasers	53.4	53.7 sb
UDH8320	Frasers	54.8	63.2 qca
UDH8320	Frasers	63.2	65 spe
UDH8321	Frasers	0	6.3 swpe
UDH8321	Frasers	6.3	7 sb
UDH8321	Frasers	7	18 swpe
UDH8321	Frasers	18	30 swpe
UDH8321	Frasers	30	31 swpe
UDH8321	Frasers	31	45 swpe
UDH8321	Frasers	45	48.7 swpe
UDH8321	Frasers	48.7	49 ca
UDH8321	Frasers	49	54.5 spe
UDH8321	Frasers	54.5	65.9 spe
UDH8321	Frasers	65.9	66.3 ca
UDH8321	Frasers	66.3	73.3 spe
UDH8322	Frasers	0	10.8 swpe
UDH8322	Frasers	10.8	12.1 qv
UDH8322	Frasers	12.1	14.3 swpe
UDH8322	Frasers	14.3	15.1 qv
UDH8322	Frasers	15.1	20.4 swpe
UDH8322	Frasers	20.4	21.8 ls
UDH8322	Frasers	21.8	41.5 spe
UDH8323	Frasers	0	12 swpe
UDH8323	Frasers	12	16.2 swpe
UDH8323	Frasers	16.2	18.4 swpe
UDH8323	Frasers	18.4	25.8 swpe
UDH8323	Frasers	25.8	26.8 ls
UDH8323	Frasers	26.8	39.5 spe
UDH8324	Frasers	0	6 swpa
UDH8324	Frasers	6	24.6 swpe
UDH8324	Frasers	24.6	24.9 qca

UDH8324	Frasers	24.9	41.9 swpe
UDH8324	Frasers	41.9	42.3 sb
UDH8324	Frasers	42.3	50 swpe
UDH8325	Frasers	0	5.4 swpe
UDH8325	Frasers	5.4	6.2 swpe
UDH8325	Frasers	6.2	21.1 swpe
UDH8325	Frasers	21.1	21.4 sb
UDH8325	Frasers	21.4	31 swpe
UDH8326	Frasers	0	3.6 swpe
UDH8326	Frasers	3.6	5.6 swpe
UDH8326	Frasers	5.6	41 swpe
UDH8326	Frasers	41	42 swpe
UDH8326	Frasers	42	58 swpe
UDH8326	Frasers	58	63.5 swpe
UDH8326	Frasers	63.5	84.5 swpe
UDH8326	Frasers	84.5	92.1 swpa
UDH8326	Frasers	92.1	105 swpe
UDH8326	Frasers	105	114 swpe
UDH8326	Frasers	114	126.2 spe
UDH8326	Frasers	126.2	126.5 qv
UDH8326	Frasers	126.5	144 swpe
UDH8326	Frasers	144	149.5 spe
UDH8326	Frasers	149.5	158 swpe
UDH8326	Frasers	158	176.2 spe
UDH8330	Frasers	0	9.7 swpe
UDH8330	Frasers	9.7	10.4 swpe
UDH8330	Frasers	10.4	10.8 qv
UDH8330	Frasers	10.8	19 swpa
UDH8330	Frasers	19	29 spe
UDH8330	Frasers	29	30 swpe
UDH8330	Frasers	30	30.4 qv
UDH8330	Frasers	30.4	35.4 swpe
UDH8330	Frasers	35.4	35.7 ls
UDH8330	Frasers	35.7	47.6 spe
UDH8330	Frasers	47.6	48.1 qv
UDH8330	Frasers	48.1	64.8 spe
UDH8330	Frasers	64.8	77.1 swpe
UDH8330	Frasers	77.1	83.4 spe
UDH8330	Frasers	83.4	84 spe
UDH8330	Frasers	84	84.8 qv
UDH8331	Frasers	0	3.6 spe
UDH8331	Frasers	3.6	4.3 ls
UDH8331	Frasers	4.3	15.2 ls
UDH8331	Frasers	15.2	15.8 ls
UDH8331	Frasers	15.8	20 ls
UDH8331	Frasers	20	39.1 swpe
UDH8331	Frasers	39.1	43.1 qca
UDH8331	Frasers	43.1	46.2 ls
UDH8331	Frasers	46.2	47.5 qca
UDH8331	Frasers	47.5	50 sb

UDH8331	Frasers	50	55.1 ls
UDH8331	Frasers	55.1	55.8 qca
UDH8331	Frasers	55.8	56.5 spe
UDH8331	Frasers	56.5	57 qca
UDH8331	Frasers	57	57.8 spe
UDH8349	Frasers	0	14 spe
UDH8349	Frasers	14	39.4 swpe
UDH8349	Frasers	39.4	41.2 ls
UDH8349	Frasers	41.2	41.5 qv
UDH8349	Frasers	41.5	50 swpe
UDH8349	Frasers	50	58.2 swpe
UDH8349	Frasers	58.2	58.7 qv
UDH8349	Frasers	58.7	70 swpe
UDH8349	Frasers	70	70.8 flt
UDH8349	Frasers	70.8	94 swpe
UDH8349	Frasers	94	98 swpe
UDH8349	Frasers	98	111.3 swpe
UDH8349	Frasers	111.3	119 swpe
UDH8349	Frasers	119	121.2 swpe
UDH8349	Frasers	121.2	128.7 swpe
UDH8349	Frasers	128.7	130.8 ls
UDH8349	Frasers	130.8	136.2 swpe
UDH8349	Frasers	136.2	136.6 qv
UDH8349	Frasers	136.6	140.7 spa
UDH8361	Frasers	0	7.1 swpe
UDH8361	Frasers	7.1	9.9 ls
UDH8361	Frasers	9.9	13 spe
UDH8361	Frasers	13	13.65 swpe
UDH8361	Frasers	13.65	14 qv
UDH8361	Frasers	14	19.4 swpe
UDH8361	Frasers	19.4	33 spe
UDH8361	Frasers	33	35.7 swpe
UDH8361	Frasers	35.7	36.9 qv
UDH8361	Frasers	36.9	40 swpe
UDH8361	Frasers	40	63 spe
UDH8361	Frasers	63	67 swpe
UDH8361	Frasers	67	71.7 spe
UDH8361	Frasers	71.7	90 swpe
UDH8361	Frasers	90	90.7 swpe
UDH8361	Frasers	90.7	91 swpe
UDH8361	Frasers	91	91.8 swpe
UDH8361	Frasers	91.8	103 swpe
UDH8361	Frasers	103	103.3 ls
UDH8361	Frasers	103.3	118.6 swpe
UDH8371	Frasers	0	10.5 swpe
UDH8371	Frasers	10.5	11.7 qv
UDH8371	Frasers	11.7	22 swpe
UDH8371	Frasers	22	45 swpe
UDH8371	Frasers	45	55 swpe
UDH8371	Frasers	55	63.3 swpe

UDH8435	Frasers	0	6.3 swpe
UDH8435	Frasers	6.3	8 swpe
UDH8435	Frasers	8	18.1 swpe
UDH8435	Frasers	18.1	19 swpe
UDH8435	Frasers	19	36.2 swpe
UDH8435	Frasers	36.2	37.1 swpe
UDH8435	Frasers	37.1	49 swpe
UDH8435	Frasers	49	64 swpe
UDH8435	Frasers	64	64.4 swpe
UDH8435	Frasers	64.4	64.9 flt
UDH8435	Frasers	64.9	65.3 swpe
UDH8435	Frasers	65.3	68.2 qv
UDH8435	Frasers	68.2	72.8 swpe
UDH8436	Frasers	0	10 swpe
UDH8436	Frasers	10	32 swpe
UDH8436	Frasers	32	38.2 swpe
UDH8436	Frasers	38.2	39.2 swpe
UDH8436	Frasers	39.2	58.5 swpe
UDH8436	Frasers	58.5	58.8 qv
UDH8436	Frasers	58.8	69 swpe
UDH8436	Frasers	69	84 swpe
UDH8436	Frasers	84	96.1 swpe
UDH8436	Frasers	96.1	99.7 swpe
UDH8436	Frasers	99.7	100.2 qv
UDH8436	Frasers	100.2	113.3 swpe
UDH8437	Frasers	0	6.7 swpe
UDH8437	Frasers	6.7	7.8 ls
UDH8437	Frasers	7.8	17.5 swpe
UDH8437	Frasers	17.5	19.8 swpe
UDH8437	Frasers	19.8	53.6 swpe
UDH8437	Frasers	53.6	54.3 swpe
UDH8437	Frasers	54.3	54.7 qv
UDH8437	Frasers	54.7	56.3 swpe
UDH8437	Frasers	56.3	65 swpe
UDH8437	Frasers	65	68.3 swpe
UDH8437	Frasers	68.3	69.1 flt
UDH8437	Frasers	69.1	76.6 swpe
UDH8437	Frasers	76.6	77.7 swpe
UDH8437	Frasers	77.7	88.2 swpe
UDH8437	Frasers	88.2	88.5 qv
UDH8437	Frasers	88.5	90.8 swpe
UDH8438	Frasers	0	2.3 swpe
UDH8438	Frasers	2.3	2.9 flt
UDH8438	Frasers	2.9	13.6 swpe
UDH8438	Frasers	13.6	23 swpe
UDH8438	Frasers	23	46.6 swpe
UDH8438	Frasers	46.6	66.6 swpe
UDH8532A	Frasers	0	11.3 swpe
UDH8532A	Frasers	11.3	18 swpe
UDH8532A	Frasers	18	24.6 swpe

UDH8532A Frasers	24.6	25 ls
UDH8532A Frasers	25	32 spe
UDH8532A Frasers	32	38.4 swpe
UDH8532A Frasers	38.4	38.8 qv
UDH8532A Frasers	38.8	48 swpe
UDH8532A Frasers	48	52 swpe
UDH8532A Frasers	52	67 spe
UDH8532A Frasers	67	77 swpe
UDH8532A Frasers	77	81.3 swpe
UDH8557 Frasers	0	2 ls
UDH8557 Frasers	2	23.6 swpe
UDH8557 Frasers	23.6	24.1 qv
UDH8557 Frasers	24.1	29.2 swpe
UDH8557 Frasers	29.2	30 sb
UDH8557 Frasers	30	45.3 swpe
UDH8557 Frasers	45.3	45.8 swpe
UDH8557 Frasers	45.8	69.9 swpe
UDH8557 Frasers	69.9	70.2 ls
UDH8557 Frasers	70.2	81.8 swpe
UDH8557 Frasers	81.8	82.1 sb
UDH8557 Frasers	82.1	85 swpe
UDH8558 Frasers	0.9	20 swpe
UDH8558 Frasers	20	23.1 swpe
UDH8558 Frasers	23.1	25 qv
UDH8558 Frasers	25	52.4 swpe
UDH8558 Frasers	52.4	57.4 spe
UDH8558 Frasers	57.4	73.3 swpe
UDH8558 Frasers	73.3	75.2 swpe
UDH8558 Frasers	75.2	81.1 swpa
UDH8586 Frasers	0	1.7 swpe
UDH8586 Frasers	1.7	2.1 qv
UDH8586 Frasers	2.1	20.8 swpe
UDH8586 Frasers	20.8	21.1 qv
UDH8586 Frasers	21.1	21.7 swpe
UDH8586 Frasers	21.7	22 qv
UDH8586 Frasers	22	37.5 swpe
UDH8586 Frasers	37.5	37.7 qv
UDH8586 Frasers	37.7	42.2 swpe
UDH8586 Frasers	42.2	42.4 qv
UDH8586 Frasers	42.4	51 swpe
UDH8587 Frasers	0	30.5 swpe
UDH8587 Frasers	30.5	35.9 swpe
UDH8587 Frasers	35.9	36.2 qv
UDH8587 Frasers	36.2	45.1 swpe
UDH8587 Frasers	45.1	45.5 qv
UDH8587 Frasers	45.5	48 swpe
UDH8587 Frasers	48	48.5 qv
UDH8587 Frasers	48.5	48.8 swpe
UDH8587 Frasers	48.8	49.1 qv
UDH8587 Frasers	49.1	49.4 swpe

UDH8587	Frasers	49.4	49.7 qv
UDH8587	Frasers	49.7	53.4 swpe
UDH8587	Frasers	53.4	60 swpe
UDH8587	Frasers	60	61.6 flt
UDH8587	Frasers	61.6	73.1 swpe
UDH8587	Frasers	73.1	73.4 qv
UDH8587	Frasers	73.4	76.8 flt
UDH8587	Frasers	76.8	89.2 swpe
UDH8587	Frasers	89.2	89.8 qv
UDH8587	Frasers	89.8	95.7 swpe
UDH8587	Frasers	95.7	96.1 qv
UDH8587	Frasers	96.1	108.4 swpe
UDH8588	Frasers	0	19.7 swpe
UDH8588	Frasers	19.7	41 swpe
UDH8588	Frasers	41	41.5 qv
UDH8588	Frasers	41.5	47 swpe
UDH8588	Frasers	47	47.7 qv
UDH8588	Frasers	47.7	55.6 swpe
UDH8588	Frasers	55.6	56.6 qv
UDH8588	Frasers	56.6	62.4 swpe
UDH8588	Frasers	62.4	63.4 qv
UDH8588	Frasers	63.4	79.7 swpe
UDH8588	Frasers	79.7	86.7 flt
UDH8588	Frasers	86.7	88.6 qv
UDH8588	Frasers	88.6	97 swpe
UDH8588	Frasers	97	104.7 swpe
UDH8589	Frasers	0	41.9 swpe
UDH8589	Frasers	41.9	42.5 qv
UDH8589	Frasers	42.5	54.6 swpe
UDH8590	Frasers	0	14.2 swpe
UDH8590	Frasers	14.2	14.4 flt
UDH8590	Frasers	14.4	25.6 swpe
UDH8590	Frasers	25.6	25.8 qv
UDH8590	Frasers	25.8	33 swpe
UDH8590	Frasers	33	33.1 qv
UDH8590	Frasers	33.1	40.8 swpe
UDH8590	Frasers	40.8	41 qv
UDH8590	Frasers	41	44.7 swpe
UDH8590	Frasers	44.7	45 qv
UDH8590	Frasers	45	45.7 swpe
UDH8590	Frasers	45.7	45.9 qv
UDH8590	Frasers	45.9	57.5 swpe
UDH8590	Frasers	57.5	57.7 flt
UDH8590	Frasers	57.7	62.8 swpe
UDH8590	Frasers	62.8	63 qv
UDH8590	Frasers	63	75.8 swpe
UDH8590	Frasers	75.8	76 qv
UDH8590	Frasers	76	85.7 swpe
UDH8590	Frasers	85.7	85.8 flt
UDH8590	Frasers	85.8	96.5 swpe



UDH8590	Frasers	96.5	120 swpe
UDH8591	Frasers	0	13 swpe
UDH8591	Frasers	13	13.2 flt
UDH8591	Frasers	13.2	15.1 swpe
UDH8591	Frasers	15.1	15.2 flt
UDH8591	Frasers	15.2	29.1 swpe
UDH8591	Frasers	29.1	41.1 swpe
UDH8591	Frasers	41.1	41.2 qv
UDH8591	Frasers	41.2	49.3 swpe
UDH8591	Frasers	49.3	49.5 qv
UDH8591	Frasers	49.5	51.4 swpe
UDH8591	Frasers	51.4	51.5 flt
UDH8591	Frasers	51.5	60 swpe
UDH8593	Frasers	0	26.5 swpe
UDH8593	Frasers	26.5	28 swpe
UDH8593	Frasers	28	40 swpe
UDH8593	Frasers	40	45 ls
UDH8593	Frasers	45	50.4 qca
UDH8593	Frasers	50.4	62 spe
UDH8593	Frasers	62	68.9 spe
UDH8599	Frasers	0	2.1 swpe
UDH8599	Frasers	2.1	2.2 qv
UDH8599	Frasers	2.2	35.3 swpe
UDH8599	Frasers	35.3	36.6 ls
UDH8599	Frasers	36.6	39.2 qca
UDH8599	Frasers	39.2	50.7 spe
UDH8618	Frasers	0	26.4 swpe
UDH8618	Frasers	26.4	28.8 swpe
UDH8618	Frasers	28.8	34.4 swpe
UDH8618	Frasers	34.4	36.1 swpe
UDH8618	Frasers	36.1	36.3 qv
UDH8618	Frasers	36.3	38.3 swpe
UDH8618	Frasers	38.3	41.9 qca
UDH8618	Frasers	41.9	42.3 sb
UDH8618	Frasers	42.3	42.4 qca
UDH8618	Frasers	42.4	50 spe
UDH8621	Frasers	0	8 swpe
UDH8621	Frasers	8	15.3 spe
UDH8621	Frasers	15.3	18.7 sb
UDH8621	Frasers	18.7	23.5 spe
UDH8621	Frasers	23.5	37.7 swpe
UDH8621	Frasers	37.7	37.85 sb
UDH8621	Frasers	37.85	38.25 qca
UDH8621	Frasers	38.25	55.4 swpe
UDH8621	Frasers	55.4	55.6 flt
UDH8621	Frasers	55.6	57 sb
UDH8621	Frasers	57	66 swpe
UDH8621	Frasers	66	66.4 qv
UDH8621	Frasers	66.4	69.6 swpe
UDH8621	Frasers	69.6	70 flt

UDH8621	Frasers	70	77.4 swpe
UDH8621	Frasers	77.4	77.7 qv
UDH8621	Frasers	77.7	88.4 swpe
UDH8621	Frasers	88.4	89.2 flt
UDH8621	Frasers	89.2	94.2 swpe
UDH8621	Frasers	94.2	103.5 swpe
UDH8622	Frasers	0	3.5 swpe
UDH8622	Frasers	3.5	4 qca
UDH8622	Frasers	4	5 swpe
UDH8622	Frasers	5	5.2 qv
UDH8622	Frasers	5.2	22 swpe
UDH8622	Frasers	22	47 swpe
UDH8622	Frasers	47	57.1 swpe
UDH8622	Frasers	57.1	57.5 qca
UDH8622	Frasers	57.5	62.35 swpe
UDH8622	Frasers	62.35	62.5 qca
UDH8622	Frasers	62.5	64.2 swpe
UDH8622	Frasers	64.2	64.8 qv
UDH8622	Frasers	64.8	77 swpe
UDH8622	Frasers	77	77.2 qv
UDH8622	Frasers	77.2	78.3 swpe
UDH8622	Frasers	78.3	79.4 swpe
UDH8622	Frasers	79.4	85.5 swpe
UDH8622	Frasers	85.5	85.8 qv
UDH8622	Frasers	85.8	86.2 swpe
UDH8622	Frasers	86.2	86.6 swpe
UDH8622	Frasers	86.6	86.9 swpe
UDH8622	Frasers	86.9	87.1 qv
UDH8622	Frasers	87.1	87.9 swpe
UDH8622	Frasers	87.9	89 swpe
UDH8622	Frasers	89	96.4 swpe
UDH8622	Frasers	96.4	96.8 qv
UDH8622	Frasers	96.8	102.2 swpe
UDH8622	Frasers	102.2	102.7 qca
UDH8622	Frasers	102.7	104.3 qv
UDH8622	Frasers	104.3	104.6 qca
UDH8622	Frasers	104.6	110.3 swpe
UDH8623	Frasers	0	4 swpe
UDH8623	Frasers	4	5 qv
UDH8623	Frasers	5	36 swpe
UDH8623	Frasers	36	36.2 qv
UDH8623	Frasers	36.2	36.6 swpe
UDH8623	Frasers	36.6	37.3 qv
UDH8623	Frasers	37.3	42.9 swpe
UDH8623	Frasers	42.9	43.1 qv
UDH8623	Frasers	43.1	62.6 swpe
UDH8623	Frasers	62.6	63 qv
UDH8623	Frasers	63	63.3 swpe
UDH8623	Frasers	63.3	63.6 qv
UDH8623	Frasers	63.6	66.6 swpe

UDH8623	Frasers	66.6	66.8 qv
UDH8623	Frasers	66.8	70 swpe
UDH8623	Frasers	70	70.3 qv
UDH8623	Frasers	70.3	101.1 swpe
UDH8623	Frasers	101.1	101.3 qv
UDH8623	Frasers	101.3	108.1 swpe
UDH8645	Frasers	0	16.5 swpe
UDH8645	Frasers	16.5	17 qv
UDH8645	Frasers	17	17.8 swpe
UDH8645	Frasers	17.8	18 qv
UDH8645	Frasers	18	35.8 swpe
UDH8645	Frasers	35.8	36.1 ls
UDH8645	Frasers	36.1	38.7 qca
UDH8645	Frasers	38.7	41.5 spe
UDH8645	Frasers	41.5	50.4 spe
UDH8645	Frasers	50.4	55.2 swpe
UDH8646	Frasers	0	16.1 swpe
UDH8646	Frasers	16.1	16.4 ls
UDH8646	Frasers	16.4	26.3 swpe
UDH8646	Frasers	26.3	28.6 qv
UDH8646	Frasers	28.6	37 swpe
UDH8646	Frasers	37	37.4 qv
UDH8646	Frasers	37.4	42.2 swpe
UDH8646	Frasers	42.2	43.6 qv
UDH8646	Frasers	43.6	44 swpe
UDH8646	Frasers	44	44.5 qv
UDH8646	Frasers	44.5	45.1 swpe
UDH8646	Frasers	45.1	46.4 swpe
UDH8646	Frasers	46.4	46.6 qv
UDH8646	Frasers	46.6	63.2 swpe
UDH8646	Frasers	63.2	63.9 qv
UDH8646	Frasers	63.9	70.4 swpe
UDH8646	Frasers	70.4	73.2 flt
UDH8646	Frasers	73.2	77.4 swpe
UDH8646	Frasers	77.4	78.3 flt
UDH8646	Frasers	78.3	80 swpe
UDH8646	Frasers	80	82.3 swpe
UDH8646	Frasers	82.3	83.5 flt
UDH8646	Frasers	83.5	92.7 swpe
UDH8646	Frasers	92.7	94.8 qv
UDH8647	Frasers	0	3 spe
UDH8647	Frasers	3	14 swpe
UDH8647	Frasers	14	15 qca
UDH8647	Frasers	15	22.5 swpe
UDH8647	Frasers	22.5	26 swpa
UDH8647	Frasers	26	29.5 swpe
UDH8647	Frasers	29.5	30 qca
UDH8647	Frasers	30	35.4 swpe
UDH8647	Frasers	35.4	35.7 qv
UDH8647	Frasers	35.7	37.95 swpe

UDH8647	Frasers	37.95	38.15 qv
UDH8647	Frasers	38.15	47.5 swpe
UDH8647	Frasers	47.5	58.3 swpe
UDH8647	Frasers	58.3	58.5 flt
UDH8647	Frasers	58.5	70 swpe
UDH8647	Frasers	70	78 swpa
UDH8647	Frasers	78	86.55 swpe
UDH8647	Frasers	86.55	89.5 ls
UDH8647	Frasers	89.5	94.2 swpe
UDH8647	Frasers	94.2	94.7 sb
UDH8647	Frasers	94.7	94.8 ca
UDH8647	Frasers	94.8	98 swpe
UDH8647	Frasers	98	98.4 qv
UDH8647	Frasers	98.4	102.2 swpe
UDH8647	Frasers	102.2	102.7 qv
UDH8647	Frasers	102.7	103.3 swpe
UDH8647	Frasers	103.3	103.8 qv
UDH8647	Frasers	103.8	113.3 swpe
UDH8647	Frasers	113.3	113.8 qv
UDH8647	Frasers	113.8	114 swpe
UDH8647	Frasers	114	114.9 qv
UDH8647	Frasers	114.9	119.8 swpe
UDH8647	Frasers	119.8	122.7 flt
UDH8647	Frasers	122.7	126.1 swpe
UDH8647	Frasers	126.1	132.7 swpe
UDH8647	Frasers	132.7	135.3 swpe
UDH8647	Frasers	135.3	137 swpe
UDH8647	Frasers	137	146.7 swpe
UDH8647	Frasers	146.7	147 qv
UDH8647	Frasers	147	150 swpe
UDH8647A	Frasers	0	3 spe
UDH8647A	Frasers	3	12.8 swpe
UDH8650	Frasers	0	6.35 spe
UDH8650	Frasers	6.35	6.5 ca
UDH8650	Frasers	6.5	6.75 sb
UDH8650	Frasers	6.75	8.6 ls
UDH8650	Frasers	8.6	10.1 qca
UDH8650	Frasers	10.1	11 swpe
UDH8650	Frasers	11	12.25 ls
UDH8650	Frasers	12.25	15 swpe
UDH8650	Frasers	15	19 spe
UDH8650	Frasers	19	19.4 spe
UDH8650	Frasers	19.4	24.4 spe
UDH8650	Frasers	24.4	25 spe
UDH8650	Frasers	25	30 spe
UDH8650	Frasers	30	30.06 ca
UDH8650	Frasers	30.06	32 ls
UDH8650	Frasers	32	33.4 ls
UDH8650	Frasers	33.4	34.7 qca
UDH8650	Frasers	34.7	35.2 spe

UDH8650	Frasers	35.2	37.7 qca
UDH8650	Frasers	37.7	50.5 swpe
UDH8651	Frasers	0	15 spe
UDH8651	Frasers	15	22.3 ls
UDH8651	Frasers	22.3	22.6 ca
UDH8651	Frasers	22.6	22.9 sb
UDH8651	Frasers	22.9	23.1 qca
UDH8651	Frasers	23.1	23.4 sb
UDH8651	Frasers	23.4	24 qca
UDH8651	Frasers	24	26.8 spe
UDH8651	Frasers	26.8	28.1 qca
UDH8651	Frasers	28.1	29.3 sb
UDH8651	Frasers	29.3	30.1 qca
UDH8651	Frasers	30.1	33.5 ls
UDH8651	Frasers	33.5	35.75 ls
UDH8651	Frasers	35.75	52 spe
UDH8651	Frasers	52	56 spe
UDH8651	Frasers	56	57.3 qca
UDH8651	Frasers	57.3	59.7 spe
UDH8651	Frasers	59.7	62.2 ls
UDH8651	Frasers	62.2	70 spe
UDH8651	Frasers	70	75 swpe
UDH8651	Frasers	75	79.6 qca
UDH8651	Frasers	79.6	80.5 swpe
UDH8652	Frasers	0	6.7 spe
UDH8652	Frasers	6.7	7.6 qca
UDH8652	Frasers	7.6	14.25 spe
UDH8652	Frasers	14.25	14.45 spe
UDH8652	Frasers	14.45	15.6 qca
UDH8652	Frasers	15.6	20.5 swpe
UDH8652	Frasers	20.5	21.8 ls
UDH8652	Frasers	21.8	28.36 ls
UDH8652	Frasers	28.36	29.4 qca
UDH8652	Frasers	29.4	32.5 ls
UDH8652	Frasers	32.5	45.7 swpe
UDH8652	Frasers	45.7	46.25 ca
UDH8652	Frasers	46.25	46.45 ls
UDH8652	Frasers	46.45	46.65 ca
UDH8652	Frasers	46.65	47.25 ls
UDH8652	Frasers	47.25	47.42 ca
UDH8652	Frasers	47.42	48.45 sb
UDH8652	Frasers	48.45	48.55 ca
UDH8652	Frasers	48.55	63.7 swpe
UDH8656	Frasers	0	0.4 flt
UDH8656	Frasers	0.4	1.6 sb
UDH8656	Frasers	1.6	3.6 ls
UDH8656	Frasers	3.6	17.4 swpe
UDH8656	Frasers	17.4	28.4 swpe
UDH8656	Frasers	28.4	29.6 sb
UDH8656	Frasers	29.6	30.7 flt

UDH8656	Frasers	30.7	33.3 swpe
UDH8656	Frasers	33.3	38.4 swpe
UDH8657	Frasers	0	10.85 swpe
UDH8657	Frasers	10.85	11.3 qv
UDH8657	Frasers	11.3	36.6 swpe
UDH8657	Frasers	36.6	36.9 qv
UDH8657	Frasers	36.9	38.6 swpe
UDH8657	Frasers	38.6	39.1 qv
UDH8657	Frasers	39.1	56.8 swpe
UDH8657	Frasers	56.8	57.2 qv
UDH8657	Frasers	57.2	63 swpe
UDH8657	Frasers	63	75.8 swpe
UDH8658	Frasers	0	10.1 spe
UDH8659	Frasers	0	6 swpe
UDH8659	Frasers	6	6.5 qca
UDH8659	Frasers	6.5	13.45 swpe
UDH8659	Frasers	13.45	13.6 qv
UDH8659	Frasers	13.6	14.2 swpe
UDH8659	Frasers	14.2	14.5 qv
UDH8659	Frasers	14.5	20 swpe
UDH8660	Frasers	0	7 swpe
UDH8660	Frasers	7	7.75 flt
UDH8660	Frasers	7.75	10.6 qca
UDH8660	Frasers	10.6	11.12 sb
UDH8660	Frasers	11.12	11.4 qca
UDH8660	Frasers	11.4	13.9 swpe
UDH8660	Frasers	13.9	23.5 swpe
UDH8660	Frasers	23.5	30.4 swpe
UDH8661	Frasers	0	10.9 swpe
UDH8661	Frasers	10.9	11.6 sb
UDH8661	Frasers	11.6	13.5 swpe
UDH8661	Frasers	13.5	14.9 qca
UDH8661	Frasers	14.9	19.6 swpe
UDH8667	Frasers	0	5.4 sb
UDH8667	Frasers	5.4	9.8 swpe
UDH8667	Frasers	9.8	18.8 swpe
UDH8667	Frasers	18.8	37.4 swpe
UDH8667	Frasers	37.4	37.6 flt
UDH8667	Frasers	37.6	63.6 swpe
UDH8667	Frasers	63.6	65.8 sb
UDH8667	Frasers	65.8	69.1 sb
UDH8667	Frasers	69.1	71.1 ls
UDH8667	Frasers	71.1	72 flt
UDH8667	Frasers	72	81.1 swpe
UDH8667	Frasers	81.1	81.8 qv
UDH8673	Frasers	0	10 swpe
UDH8673	Frasers	10	11.5 ls
UDH8673	Frasers	11.5	16.85 spe
UDH8673	Frasers	16.85	18.5 sb
UDH8673	Frasers	18.5	21.3 spe

UDH8673	Frasers	21.3	25.1 swpe
UDH8675	Frasers	0	6.7 spe
UDH8675	Frasers	6.7	7.3 ls
UDH8675	Frasers	7.3	9.9 spe
UDH8675	Frasers	9.9	12.6 qca
UDH8675	Frasers	12.6	13 spe
UDH8675	Frasers	13	16.6 qca
UDH8675	Frasers	16.6	19.6 swpe
UDH8676	Frasers	0	2.1 qca
UDH8676	Frasers	2.1	11 spe
UDH8676	Frasers	11	12.9 swpe
UDH8676	Frasers	12.9	17 ca
UDH8676	Frasers	17	18.2 qca
UDH8676	Frasers	18.2	18.9 qca
UDH8676	Frasers	18.9	19.1 spe
UDH8676	Frasers	19.1	19.2 sb
UDH8676	Frasers	19.2	19.3 spe
UDH8676	Frasers	19.3	19.45 ca
UDH8676	Frasers	19.45	20.16 sb
UDH8676	Frasers	20.16	21.1 swpe
UDH8677	Frasers	0	4.1 swpe
UDH8677	Frasers	4.1	4.7 ls
UDH8677	Frasers	4.7	5.4 sb
UDH8677	Frasers	5.4	6.1 qca
UDH8677	Frasers	6.1	8.1 swpe
UDH8677	Frasers	8.1	25.9 swpe
UDH8677	Frasers	25.9	35.2 swpe
UDH8687	Frasers	0	2.7 spe
UDH8687	Frasers	2.7	3.3 swpe
UDH8687	Frasers	3.3	5.1 spe
UDH8687	Frasers	5.1	5.12 qca
UDH8687	Frasers	5.12	5.7 ls
UDH8687	Frasers	5.7	6 ca
UDH8687	Frasers	6	7.1 swpe
UDH8687	Frasers	7.1	9.8 spe
UDH8687	Frasers	9.8	23.25 swpe
UDH8687	Frasers	23.25	23.35 ls
UDH8687	Frasers	23.35	23.6 swpe
UDH8687	Frasers	23.6	27 spe
UDH8687	Frasers	27	27.5 swpe
UDH8687	Frasers	27.5	31.5 spe
UDH8687	Frasers	31.5	32.1 swpe
UDH8687	Frasers	32.1	33 spe
UDH8687	Frasers	33	36 swpe
UDH8687	Frasers	36	36.2 swpe
UDH8687	Frasers	36.2	39.5 swpe
UDH8687	Frasers	39.5	44.2 spe
UDH8687	Frasers	44.2	45.5 ls
UDH8687	Frasers	45.5	47.2 spe
UDH8687	Frasers	47.2	56.9 spe

UDH8688	Frasers	0	5.15 spe
UDH8688	Frasers	5.15	5.55 ls
UDH8688	Frasers	5.55	7.55 ls
UDH8688	Frasers	7.55	7.85 sb
UDH8688	Frasers	7.85	10 spe
UDH8688	Frasers	10	11 swpe
UDH8688	Frasers	11	12.6 spe
UDH8688	Frasers	12.6	18 swpe
UDH8688	Frasers	18	21 spe
UDH8688	Frasers	21	23 swpe
UDH8688	Frasers	23	31 spe
UDH8688	Frasers	31	38.3 spe
UDH8688	Frasers	38.3	38.6 qv
UDH8688	Frasers	38.6	39.2 swpe
UDH8688	Frasers	39.2	44.5 spe
UDH8688	Frasers	44.5	45 swpe
UDH8688	Frasers	45	47.6 spe
UDH8688	Frasers	47.6	47.66 sb
UDH8688	Frasers	47.66	50.8 spe
UDH8688	Frasers	50.8	52 swpe
UDH8688	Frasers	52	62 spe
UDH8688	Frasers	62	69.5 swpe
UDH8688	Frasers	69.5	76.5 spe
UDH8688	Frasers	76.5	83.3 swpe
UDH8688	Frasers	83.3	87 spe
UDH8688	Frasers	87	87.2 flt
UDH8688	Frasers	87.2	87.4 qv
UDH8688	Frasers	87.4	93 spe
UDH8693	Frasers	0	19.7 spe
UDH8693	Frasers	19.7	20.3 ls
UDH8693	Frasers	20.3	21 qca
UDH8693	Frasers	21	21.6 ls
UDH8693	Frasers	21.6	23 swpe
UDH8693	Frasers	23	23.4 ls
UDH8693	Frasers	23.4	25.2 sb
UDH8693	Frasers	25.2	26.8 ls
UDH8693	Frasers	26.8	27.9 swpe
UDH8693	Frasers	27.9	29 ls
UDH8693	Frasers	29	29.7 ls
UDH8693	Frasers	29.7	33.8 ls
UDH8693	Frasers	33.8	52.3 swpe
UDH8693	Frasers	52.3	52.7 flt
UDH8693	Frasers	52.7	55.7 swpe
UDH8693	Frasers	55.7	56 flt
UDH8693	Frasers	56	64.8 swpe
UDH8693	Frasers	64.8	65.6 flt
UDH8693	Frasers	65.6	69.2 sb
UDH8693	Frasers	69.2	70.2 qca
UDH8693	Frasers	70.2	90.5 swpe
UDH8694	Frasers	0	3.5 spe



UDH8694	Frasers	3.5	15.3 spe
UDH8694	Frasers	15.3	16.2 qca
UDH8694	Frasers	16.2	18.5 sb
UDH8694	Frasers	18.5	22.2 ls
UDH8694	Frasers	22.2	24.8 ls
UDH8694	Frasers	24.8	25.7 ls
UDH8694	Frasers	25.7	27.3 ls
UDH8694	Frasers	27.3	29.9 swpe
UDH8694	Frasers	29.9	30.7 qca
UDH8694	Frasers	30.7	41.2 swpe
UDH8694	Frasers	41.2	43.6 swpe
UDH8694	Frasers	43.6	52.1 spe
UDH8694	Frasers	52.1	61 spe
UDH8694	Frasers	61	65.1 spe
UDH8694	Frasers	65.1	65.6 qca
UDH8694	Frasers	65.6	66.3 ls
UDH8694	Frasers	66.3	67.2 ls
UDH8694	Frasers	67.2	69.5 swpe
UDH8694	Frasers	69.5	71.7 swpe
UDH8694	Frasers	71.7	74.5 swpe
UDH8733	Frasers	0	0.4 ls
UDH8733	Frasers	0.4	3.9 swpe
UDH8733	Frasers	3.9	4.2 ls
UDH8733	Frasers	4.2	11.55 spe
UDH8733	Frasers	11.55	12.8 ls
UDH8733	Frasers	12.8	16.4 swpe
UDH8733	Frasers	16.4	17.8 ls
UDH8733	Frasers	17.8	27.5 swpe
UDH8733	Frasers	27.5	27.6 sb
UDH8733	Frasers	27.6	30.5 swpe
UDH8733	Frasers	30.5	30.8 sb
UDH8733	Frasers	30.8	35.9 swpe
UDH8733	Frasers	35.9	36.1 sb
UDH8733	Frasers	36.1	43.5 swpe
UDH8733	Frasers	43.5	44.4 sb
UDH8733	Frasers	44.4	45.2 ls
UDH8733	Frasers	45.2	45.5 sb
UDH8733	Frasers	45.5	48.4 ls
UDH8733	Frasers	48.4	60.6 swpe
UDH8734	Frasers	0	5.7 swpe
UDH8734	Frasers	5.7	5.9 ls
UDH8734	Frasers	5.9	32 swpe
UDH8734	Frasers	32	32.3 qca
UDH8734	Frasers	32.3	34.9 swpe
UDH8734	Frasers	34.9	35.8 sb
UDH8734	Frasers	35.8	54.3 swpe
UDH8734	Frasers	54.3	54.6 qv
UDH8734	Frasers	54.6	60.6 swpe
UDH8735	Frasers	0	0.7 sb
UDH8735	Frasers	0.7	2.4 ls

UDH8735	Frasers	2.4	3.4 ls
UDH8735	Frasers	3.4	4.3 qca
UDH8735	Frasers	4.3	6.8 ls
UDH8735	Frasers	6.8	20 spe
UDH8735	Frasers	20	21.3 ls
UDH8735	Frasers	21.3	22 ls
UDH8735	Frasers	22	22.7 ls
UDH8735	Frasers	22.7	25.2 spe
UDH8735	Frasers	25.2	27.2 qca
UDH8735	Frasers	27.2	28.6 ls
UDH8735	Frasers	28.6	29.3 qca
UDH8735	Frasers	29.3	30 sb
UDH8735	Frasers	30	30.5 ls
UDH8735	Frasers	30.5	57.2 swpe
UDH8735	Frasers	57.2	57.5 ls
UDH8735	Frasers	57.5	58.9 swpe
UDH8735	Frasers	58.9	59 qca
UDH8735	Frasers	59	59.3 swpe
UDH8736	Frasers	0	4.5 swpe
UDH8736	Frasers	4.5	4.9 ls
UDH8736	Frasers	4.9	14.5 swpe
UDH8736	Frasers	14.5	14.9 ls
UDH8736	Frasers	14.9	17.1 swpe
UDH8736	Frasers	17.1	18 flt
UDH8736	Frasers	18	22.2 swpe
UDH8736	Frasers	22.2	26.3 sb
UDH8736	Frasers	26.3	28.7 ls
UDH8736	Frasers	28.7	29.1 sb
UDH8736	Frasers	29.1	30 swpe
UDH8736	Frasers	30	31.6 qv
UDH8736	Frasers	31.6	33.7 swpe
UDH8736	Frasers	33.7	34.5 sb
UDH8736	Frasers	34.5	35.2 ls
UDH8736	Frasers	35.2	55.1 swpe
UDH8736	Frasers	55.1	58 ls
UDH8736	Frasers	58	58.3 qca
UDH8736	Frasers	58.3	59.2 ls
UDH8736	Frasers	59.2	59.9 swpe
UDH8751	Frasers	0	57.5 spe
UDH8751	Frasers	57.5	58.5 flt
UDH8751	Frasers	58.5	63.9 spe
UDH8751	Frasers	63.9	66.3 qca
UDH8751	Frasers	66.3	67.3 ls
UDH8751	Frasers	67.3	75 ls
UDH8751	Frasers	75	77.5 ls
UDH8751	Frasers	77.5	78.2 qca
UDH8751	Frasers	78.2	81.4 ls
UDH8751	Frasers	81.4	87.8 qca
UDH8751	Frasers	87.8	92.4 ls
UDH8751	Frasers	92.4	98.1 swpe

UDH8752	Frasers	0	60 spe
UDH8752	Frasers	60	78.7 spe
UDH8752	Frasers	78.7	78.8 flt
UDH8752	Frasers	78.8	80.1 spe
UDH8752	Frasers	80.1	80.15 flt
UDH8752	Frasers	80.15	80.6 ls
UDH8752	Frasers	80.6	82.2 sb
UDH8752	Frasers	82.2	83.1 qca
UDH8752	Frasers	83.1	83.5 ls
UDH8752	Frasers	83.5	85.2 swpe
UDH8752	Frasers	85.2	91.4 swpe
UDH8752	Frasers	91.4	91.5 flt
UDH8752	Frasers	91.5	95.95 spe
UDH8752	Frasers	95.95	96 flt
UDH8752	Frasers	96	96.5 spe
UDH8752	Frasers	96.5	97 ls
UDH8752	Frasers	97	99 spe
UDH8752	Frasers	99	99.1 flt
UDH8752	Frasers	99.1	115.6 swpe
UDH8752	Frasers	115.6	115.8 ls
UDH8752	Frasers	115.8	116 spe
UDH8752	Frasers	116	118.4 flt
UDH8772	Frasers	0	14 swpe
UDH8772	Frasers	14	16.8 ls
UDH8772	Frasers	16.8	18 sb
UDH8772	Frasers	18	18.5 qca
UDH8772	Frasers	18.5	22.3 sb
UDH8772	Frasers	22.3	23.6 swpe
UDH8772	Frasers	23.6	24.1 sb
UDH8772	Frasers	24.1	33.2 swpe
UDH8772	Frasers	33.2	33.5 qv
UDH8772	Frasers	33.5	55 swpe
UDH8774	Frasers	0	2 qca
UDH8774	Frasers	2	9.1 swpe
UDH8774	Frasers	9.1	9.5 flt
UDH8774	Frasers	9.5	22.7 swpe
UDH8774	Frasers	22.7	23 flt
UDH8774	Frasers	23	38 swpe
UDH8774	Frasers	38	38.6 swpe
UDH8774	Frasers	38.6	45.7 swpe
UDH8774	Frasers	45.7	46.4 qv
UDH8774	Frasers	46.4	47.1 swpe
UDH8774	Frasers	47.1	48.5 swpe
UDH8774	Frasers	48.5	50.4 swpe
UDH8774	Frasers	50.4	77.3 swpe
UDH8774	Frasers	77.3	79.6 flt
UDH8775	Frasers	0	10.4 swpe
UDH8775	Frasers	10.4	21 swpe
UDH8775	Frasers	21	21.6 ls
UDH8775	Frasers	21.6	44.3 swpe

UDH8775	Frasers	44.3	45 flt
UDH8775	Frasers	45	63.2 swpe
UDH8775	Frasers	63.2	63.6 qv
UDH8775	Frasers	63.6	68 swpe
UDH8776	Frasers	0	6.8 swpe
UDH8776	Frasers	6.8	17.4 swpe
UDH8776	Frasers	17.4	17.8 ls
UDH8776	Frasers	17.8	22.2 swpe
UDH8776	Frasers	22.2	25 flt
UDH8776	Frasers	25	64.3 swpe
UDH8776	Frasers	64.3	64.7 swpe
UDH8776	Frasers	64.7	78.7 swpe
UDH8796	Frasers	0	1.5 ls
UDH8796	Frasers	1.5	2.8 qca
UDH8796	Frasers	2.8	4.3 qca
UDH8796	Frasers	4.3	4.5 qca
UDH8796	Frasers	4.5	5.1 qca
UDH8796	Frasers	5.1	6.3 qca
UDH8796	Frasers	6.3	7.3 qca
UDH8796	Frasers	7.3	8.4 qca
UDH8796	Frasers	8.4	10 spe
UDH8796	Frasers	10	11.6 spe
UDH8796	Frasers	11.6	13.2 spe
UDH8796	Frasers	13.2	14.5 spe
UDH8796	Frasers	14.5	16.1 spe
UDH8796	Frasers	16.1	16.5 spe
UDH8796	Frasers	16.5	17.8 spe
UDH8796	Frasers	17.8	19.3 spe
UDH8796	Frasers	19.3	20.8 spe
UDH8796	Frasers	20.8	22.2 spe
UDH8796	Frasers	22.2	23.6 spe
UDH8796	Frasers	23.6	25.1 spe
UDH8796	Frasers	25.1	26.6 spe
UDH8796	Frasers	26.6	28 spe
UDH8796	Frasers	28	29.6 spe
UDH8796	Frasers	29.6	31.1 spe
UDH8796	Frasers	31.1	32.5 spe
UDH8796	Frasers	32.5	33.9 spe
UDH8796	Frasers	33.9	35.4 spe
UDH8796	Frasers	35.4	37.2 spe
UDH8796	Frasers	37.2	37.3 spe
UDH8796	Frasers	37.3	38.6 spe
UDH8796	Frasers	38.6	40 spe
UDH8796	Frasers	40	41.5 spe
UDH8796	Frasers	41.5	43.1 spe
UDH8796	Frasers	43.1	44.6 spe
UDH8796	Frasers	44.6	46.1 spe
UDH8796	Frasers	46.1	47.6 spe
UDH8796	Frasers	47.6	49.1 spe
UDH8796	Frasers	49.1	50.6 spe

UDH8796	Frasers	50.6	52.2 spe
UDH8796	Frasers	52.2	53.8 spe
UDH8796	Frasers	53.8	55.4 spe
UDH8796	Frasers	55.4	56.9 spe
UDH8796	Frasers	56.9	58.4 spe
UDH8796	Frasers	58.4	59.9 spe
UDH8796	Frasers	59.9	61.4 spa
UDH8796	Frasers	61.4	62.9 spa
UDH8796	Frasers	62.9	64.4 spa
UDH8796	Frasers	64.4	65.4 spa
UDH8796	Frasers	65.4	65.7 flt
UDH8796	Frasers	65.7	65.9 spa
UDH8796	Frasers	65.9	67.4 spa
UDH8796	Frasers	67.4	68.9 spa
UDH8796	Frasers	68.9	70.4 spa
UDH8796	Frasers	70.4	71.9 spa
UDH8796	Frasers	71.9	73.4 spa
UDH8796	Frasers	73.4	74.9 spa
UDH8796	Frasers	74.9	76.4 spa
UDH8796	Frasers	76.4	77.9 spa
UDH8796	Frasers	77.9	79.4 spa
UDH8796	Frasers	79.4	80.9 spa
UDH8796	Frasers	80.9	82.4 spa
UDH8796	Frasers	82.4	83.9 spa
UDH8796	Frasers	83.9	85.2 spa
UDH8796	Frasers	85.2	86.7 spa
UDH8796	Frasers	86.7	88.3 spe
UDH8796	Frasers	88.3	89.8 spe
UDH8796	Frasers	89.8	91.3 spe
UDH8796	Frasers	91.3	92.6 spe
UDH8796	Frasers	92.6	94.7 spe
UDH8796	Frasers	94.7	95.6 spe
UDH8796	Frasers	95.6	97.1 spe
UDH8796	Frasers	97.1	98.6 spe
UDH8796	Frasers	98.6	99.9 spe
UDH8796	Frasers	99.9	101.4 spe
UDH8796	Frasers	101.4	102.6 spe
UDH8796	Frasers	102.6	103.4 spe
UDH8796	Frasers	103.4	103.95 spe
UDH8796	Frasers	103.95	104 flt
UDH8796	Frasers	104	104.3 ls
UDH8796	Frasers	104.3	105.8 ls
UDH8796	Frasers	105.8	107.4 ls
UDH8796	Frasers	107.4	108.4 ls
UDH8796	Frasers	108.4	109.4 flt
UDH8803	Frasers	0	3.2 spe
UDH8803	Frasers	3.2	5.5 flt
UDH8803	Frasers	5.5	16.3 spe
UDH8803	Frasers	16.3	17.5 flt
UDH8803	Frasers	17.5	45.4 spe

UDH8803	Frasers	45.4	46.1 qca
UDH8803	Frasers	46.1	48.6 ls
UDH8803	Frasers	48.6	50 qca
UDH8803	Frasers	50	52.3 swpe
UDH8825	Frasers	0	5.6 swpe
UDH8825	Frasers	5.6	6.3 qv
UDH8825	Frasers	6.3	21.7 swpe
UDH8825	Frasers	21.7	27 swpe
UDH8825	Frasers	27	34 spe
UDH8825	Frasers	34	46.6 swpe
UDH8825	Frasers	46.6	47 swpe
UDH8825	Frasers	47	65.3 swpe
UDH8825	Frasers	65.3	66.5 flt
UDH8825	Frasers	66.5	68.2 swpe
UDH8825	Frasers	68.2	69.7 ls
UDH8825	Frasers	69.7	70.1 qca
UDH8825	Frasers	70.1	72.8 spe
UDH8826	Frasers	0	10 swpe
UDH8826	Frasers	10	39 spe
UDH8826	Frasers	39	47.4 swpe
UDH8826	Frasers	47.4	47.6 qca
UDH8826	Frasers	47.6	48.6 sb
UDH8826	Frasers	48.6	54.6 swpe
UDH8826	Frasers	54.6	54.9 qca
UDH8826	Frasers	54.9	55.1 ca
UDH8826	Frasers	55.1	57.4 spe
UDH8827	Frasers	0	19 swpe
UDH8827	Frasers	19	33.9 swpe
UDH8827	Frasers	33.9	34.6 qv
UDH8827	Frasers	34.6	36.8 swpe
UDH8827	Frasers	36.8	36.9 ls
UDH8827	Frasers	36.9	55 spe
UDH8827	Frasers	55	62.4 swpe
UDH8827	Frasers	62.4	63.25 qv
UDH8827	Frasers	63.25	79 spe
UDH8827	Frasers	79	99.95 swpe
UDH8827	Frasers	99.95	102.9 qca
UDH8827	Frasers	102.9	107.5 spe
UDH8828	Frasers	0	30 swpe
UDH8828	Frasers	30	40 spe
UDH8828	Frasers	40	58.4 swpe
UDH8828	Frasers	58.4	61.3 qv
UDH8828	Frasers	61.3	62.3 spe
UDH8828	Frasers	62.3	63.6 qv
UDH8828	Frasers	63.6	71 spe
UDH8828	Frasers	71	92.5 swpe
UDH8828	Frasers	92.5	93.5 qca
UDH8828	Frasers	93.5	97.2 spe
UDH8829	Frasers	0	6.4 swpe
UDH8829	Frasers	6.4	8.5 qv

UDH8829	Frasers	8.5	39.6 swpe
UDH8829	Frasers	39.6	46.3 swpe
UDH8829	Frasers	46.3	83.6 swpe
UDH8829	Frasers	83.6	84.1 qv
UDH8829	Frasers	84.1	109.1 swpe
UDH8829	Frasers	109.1	109.25 ls
UDH8829	Frasers	109.25	109.7 qca
UDH8829	Frasers	109.7	113.7 spe
UDH8830	Frasers	0	42.4 swpe
UDH8830	Frasers	42.4	70.1 swpe
UDH8830	Frasers	70.1	77.85 swpe
UDH8830	Frasers	77.85	78.75 qca
UDH8830	Frasers	78.75	82.9 spe
UDH8900	Frasers	0	5.5 spe
UDH8900	Frasers	5.5	6.2 ls
UDH8900	Frasers	6.2	7.5 ls
UDH8900	Frasers	7.5	13.8 spe
UDH8900	Frasers	13.8	18.5 ls
UDH8900	Frasers	18.5	20.1 sb
UDH8900	Frasers	20.1	21.7 swpe
UDH8900	Frasers	21.7	23.1 qca
UDH8900	Frasers	23.1	23.65 qv
UDH8900	Frasers	23.65	25.85 swpe
UDH8900	Frasers	25.85	26.2 qv
UDH8900	Frasers	26.2	39 swpe
UDH8900	Frasers	39	42.5 swpe
UDH8900	Frasers	42.5	53.3 swpe
UDH8908	Frasers	0	1.6 swpe
UDH8908	Frasers	1.6	2 qv
UDH8908	Frasers	2	26.4 swpe
UDH8908	Frasers	26.4	27.2 qv
UDH8908	Frasers	27.2	40.1 swpe
UDH8908	Frasers	40.1	48.9 swpe
UDH8908	Frasers	48.9	49.3 qv
UDH8908	Frasers	49.3	54.1 swpe
UDH8909	Frasers	0	10.1 swpe
UDH8909	Frasers	10.1	18.8 swpe
UDH8909	Frasers	18.8	22.6 spe
UDH8909	Frasers	22.6	24 flt
UDH8909	Frasers	24	47.5 spe
UDH8909	Frasers	47.5	48.5 spe
UDH8909	Frasers	48.5	53.2 spe
UDH8909	Frasers	53.2	54 qca
UDH8909	Frasers	54	55.4 sb
UDH8909	Frasers	55.4	56.5 qca
UDH8909	Frasers	56.5	57.7 ls
UDH8909	Frasers	57.7	58.4 sb
UDH8909	Frasers	58.4	58.9 ls
UDH8909	Frasers	58.9	89.2 swpe
UDH8910	Frasers	0	3 spe

UDH8910	Frasers	3	7 spe
UDH8910	Frasers	7	18 spe
UDH8910	Frasers	18	26.1 spe
UDH8910	Frasers	26.1	26.6 flt
UDH8910	Frasers	26.6	28.2 spe
UDH8910	Frasers	28.2	29.6 sb
UDH8910	Frasers	29.6	35.75 swpe
UDH8910	Frasers	35.75	35.95 qca
UDH8910	Frasers	35.95	40.3 swpe
UDH8913	Frasers	0	4.3 swpe
UDH8913	Frasers	4.3	4.55 qv
UDH8913	Frasers	4.55	8 swpe
UDH8913	Frasers	8	12 swpe
UDH8913	Frasers	12	13.3 swpe
UDH8913	Frasers	13.3	13.8 qca
UDH8913	Frasers	13.8	16 swpe
UDH8913	Frasers	16	36.6 swpe
UDH8913	Frasers	36.6	40.05 qv
UDH8913	Frasers	40.05	43 swpe
UDH8913	Frasers	43	43.6 qv
UDH8913	Frasers	43.6	54.6 swpe
UDH8913	Frasers	54.6	60.2 swpe
UDH8915	Frasers	7	8 swpe
UDH8915	Frasers	8	9 swpe
UDH8915	Frasers	9	21 swpe
UDH8915	Frasers	21	22 swpe
UDH8915	Frasers	22	23 swpe
UDH8915	Frasers	23	24 swpe
UDH8915	Frasers	24	39 swpe
UDH8915	Frasers	39	44 swpe
UDH8915	Frasers	44	50.55 swpe
UDH8915	Frasers	50.55	50.7 qv
UDH8915	Frasers	50.7	62 swpe
UDH8915	Frasers	62	66.6 swpe
UDH8915	Frasers	66.6	67.5 qv
UDH8915	Frasers	67.5	71.4 swpe
UDH8916	Frasers	0	8.3 swpe
UDH8916	Frasers	8.3	8.6 qv
UDH8916	Frasers	8.6	9.4 swpe
UDH8916	Frasers	9.4	10.6 qv
UDH8916	Frasers	10.6	10.95 swpe
UDH8916	Frasers	10.95	11.65 qv
UDH8916	Frasers	11.65	16.1 swpe
UDH8916	Frasers	16.1	16.7 flt
UDH8916	Frasers	16.7	21.9 swpe
UDH8916	Frasers	21.9	22.5 flt
UDH8916	Frasers	22.5	65.2 swpe
UDH8916	Frasers	65.2	65.6 swpe
UDH8916	Frasers	65.6	65.9 qv
UDH8916	Frasers	65.9	70.3 swpe



UDH8916	Frasers	70.3	82.3 swpe
UDH8916	Frasers	82.3	82.6 flt
UDH8916	Frasers	82.6	85.6 swpe
UDH8916	Frasers	85.6	90.6 swpe
UDH8916	Frasers	90.6	90.9 flt
UDH8916	Frasers	90.9	92.6 swpe
UDH8916	Frasers	92.6	94.5 swpe
UDH8916	Frasers	94.5	98.3 swpe
UDH8916	Frasers	98.3	98.6 flt
UDH8916	Frasers	98.6	102.3 swpe
UDH8916	Frasers	102.3	104.7 swpe
UDH8916	Frasers	104.7	105.6 qv
UDH8916	Frasers	105.6	108.2 swpe
UDH8918	Frasers	0	14.5 swpe
UDH8918	Frasers	14.5	15.5 ls
UDH8918	Frasers	15.5	20.3 swpe
UDH8918	Frasers	20.3	20.5 sb
UDH8918	Frasers	20.5	34 swpe
UDH8918	Frasers	34	37.1 swpe
UDH8918	Frasers	37.1	37.3 sb
UDH8918	Frasers	37.3	37.6 qca
UDH8918	Frasers	37.6	38.2 sb
UDH8918	Frasers	38.2	38.8 ls
UDH8918	Frasers	38.8	39.2 sb
UDH8918	Frasers	39.2	39.6 ls
UDH8918	Frasers	39.6	43 swpe
UDH8918	Frasers	43	43.3 sb
UDH8918	Frasers	43.3	60.8 swpe
UDH8920	Frasers	0	12.35 swpe
UDH8920	Frasers	12.35	12.6 ls
UDH8920	Frasers	12.6	12.8 qca
UDH8920	Frasers	12.8	13 ls
UDH8920	Frasers	13	20 swpe
UDH8920	Frasers	20	21.65 qca
UDH8920	Frasers	21.65	30 swpe
UDH8920	Frasers	30	38.2 swpe
UDH8920	Frasers	38.2	38.7 ls
UDH8920	Frasers	38.7	39.7 sb
UDH8920	Frasers	39.7	40 ls
UDH8920	Frasers	40	50.75 swpe
UDH8920	Frasers	50.75	53 qv
UDH8920	Frasers	53	53.35 qv
UDH8920	Frasers	53.35	53.6 flt
UDH8920	Frasers	53.6	58.2 swpe
UDH8920	Frasers	58.2	58.4 flt
UDH8920	Frasers	58.4	65.3 swpe
UDH8922	Frasers	0	10.5 swpe
UDH8922	Frasers	10.5	11.3 ls
UDH8922	Frasers	11.3	37.4 swpe
UDH8922	Frasers	37.4	37.7 qca

UDH8922	Frasers	37.7	37.95 swpe
UDH8922	Frasers	37.95	38.65 qca
UDH8922	Frasers	38.65	40.2 swpe
UDH8922	Frasers	40.2	41.45 sb
UDH8922	Frasers	41.45	42.5 swpe
UDH8922	Frasers	42.5	43 qca
UDH8922	Frasers	43	53 swpe
UDH8923	Frasers	0	17.4 spe
UDH8923	Frasers	17.4	17.6 flt
UDH8923	Frasers	17.6	33 spe
UDH8923	Frasers	33	34 swpe
UDH8923	Frasers	34	38.65 spe
UDH8923	Frasers	38.65	38.68 ca
UDH8923	Frasers	38.68	40.2 sb
UDH8923	Frasers	40.2	40.75 qca
UDH8923	Frasers	40.75	40.95 qca
UDH8923	Frasers	40.95	41.1 ls
UDH8923	Frasers	41.1	44 ls
UDH8923	Frasers	44	45 swpe
UDH8923	Frasers	45	45.5 flt
UDH8923	Frasers	45.5	55.9 swpe
UDH8924	Frasers	0	10 swpe
UDH8924	Frasers	10	35.6 spe
UDH8924	Frasers	35.6	37.7 spe
UDH8924	Frasers	37.7	45.85 spe
UDH8924	Frasers	45.85	47.8 ca
UDH8924	Frasers	47.8	48.3 ca
UDH8924	Frasers	48.3	49.75 sb
UDH8924	Frasers	49.75	49.8 flt
UDH8924	Frasers	49.8	50.1 ls
UDH8924	Frasers	50.1	51 sb
UDH8924	Frasers	51	53.3 ls
UDH8924	Frasers	53.3	54.7 sb
UDH8924	Frasers	54.7	66.8 swpe
UDH8925	Frasers	0	26.1 swpe
UDH8925	Frasers	26.1	26.4 flt
UDH8925	Frasers	26.4	41.6 spe
UDH8926	Frasers	0	24.6 swpe
UDH8926	Frasers	24.6	30.9 swpe
UDH8926	Frasers	30.9	32.3 flt
UDH8926	Frasers	32.3	47.8 spe
UDH8926	Frasers	47.8	50 spe
UDH8926	Frasers	50	62 spe
UDH8926	Frasers	62	62.5 qv
UDH8926	Frasers	62.5	71.5 swpe
UDH8927	Frasers	0	3.8 swpe
UDH8927	Frasers	3.8	4.5 qv
UDH8927	Frasers	4.5	28 swpe
UDH8927	Frasers	28	37 swpe
UDH8927	Frasers	37	55.08 swpe

UDH8927	Frasers	55.08	55.15 flt
UDH8927	Frasers	55.15	56.9 swpe
UDH8927	Frasers	56.9	57.35 qv
UDH8927	Frasers	57.35	66.2 swpe
UDH8927	Frasers	66.2	67 qv
UDH8927	Frasers	67	81 swpe
UDH8928	Frasers	0	6.7 swpe
UDH8928	Frasers	6.7	8 flt
UDH8928	Frasers	8	20.7 swpe
UDH8928	Frasers	20.7	21.2 ca
UDH8928	Frasers	21.2	25.9 spe
UDH8928	Frasers	25.9	28.5 spe
UDH8928	Frasers	28.5	29 qca
UDH8928	Frasers	29	36 spe
UDH8928	Frasers	36	44.95 swpe
UDH8928	Frasers	44.95	45.5 flt
UDH8928	Frasers	45.5	56.3 swpe
UDH8929	Frasers	0	24.7 spe
UDH8929	Frasers	24.7	25.3 flt
UDH8929	Frasers	25.3	32.5 spe
UDH8929	Frasers	32.5	35.3 flt
UDH8929	Frasers	35.3	36.9 spe
UDH8929	Frasers	36.9	39.6 flt
UDH8929	Frasers	39.6	46.4 swpe
UDH8929	Frasers	46.4	47.2 flt
UDH8929	Frasers	47.2	52.3 swpe
UDH8929	Frasers	52.3	53.9 ls
UDH8929	Frasers	53.9	69.7 swpe
UDH8939	Frasers	0	23 swpe
UDH8939	Frasers	23	23.8 qv
UDH8939	Frasers	23.8	24.5 swpe
UDH8939	Frasers	24.5	26.2 sb
UDH8939	Frasers	26.2	26.9 qca
UDH8939	Frasers	26.9	28.1 ls
UDH8939	Frasers	28.1	29.3 swpe
UDH8939	Frasers	29.3	33.6 swpe
UDH8939	Frasers	33.6	36 swpe
UDH8939	Frasers	36	38.7 swpe
UDH8939	Frasers	38.7	42.6 flt
UDH8939	Frasers	42.6	43 qv
UDH8939	Frasers	43	47.6 flt
UDH8939	Frasers	47.6	49.3 ls
UDH8939	Frasers	49.3	51.9 qca
UDH8939	Frasers	51.9	65.4 spe
UDH8944	Frasers	0	15 swpe
UDH8944	Frasers	15	16.1 qca
UDH8944	Frasers	16.1	34.1 swpe
UDH8944	Frasers	34.1	35.5 ls
UDH8944	Frasers	35.5	36.3 swpe
UDH8944	Frasers	36.3	36.6 ls

UDH8944	Frasers	36.6	37.2 swpe
UDH8944	Frasers	37.2	38.1 ls
UDH8944	Frasers	38.1	40 qca
UDH8944	Frasers	40	75.8 spe
UDH8961	Frasers	0	5 swpe
UDH8961	Frasers	5	11.1 spe
UDH8961	Frasers	11.1	11.6 ls
UDH8961	Frasers	11.6	12 sb
UDH8961	Frasers	12	17.2 swpe
UDH8961	Frasers	17.2	18.2 flt
UDH8961	Frasers	18.2	18.4 ls
UDH8961	Frasers	18.4	20.2 swpe
UDH8961	Frasers	20.2	20.5 flt
UDH8961	Frasers	20.5	21.8 swpe
UDH8961	Frasers	21.8	23 flt
UDH8961	Frasers	23	35.5 swpe
UDH8961	Frasers	35.5	36.3 ls
UDH8961	Frasers	36.3	37 qca
UDH8961	Frasers	37	41.3 spe
UDH8962	Frasers	0	4.7 swpe
UDH8962	Frasers	4.7	7 flt
UDH8962	Frasers	7	29.5 swpe
UDH8962	Frasers	29.5	30.4 sb
UDH8962	Frasers	30.4	31.8 qca
UDH8962	Frasers	31.8	42.8 spe
UDH8963	Frasers	0	12.5 swpe
UDH8963	Frasers	12.5	13.3 qv
UDH8963	Frasers	13.3	14 swpe
UDH8963	Frasers	14	15.2 qv
UDH8963	Frasers	15.2	32.5 swpe
UDH8963	Frasers	32.5	36.4 swpe
UDH8963	Frasers	36.4	45 swpe
UDH8963	Frasers	45	47.6 sb
UDH8963	Frasers	47.6	48.2 qca
UDH8963	Frasers	48.2	54.6 spe
UDH8964	Frasers	0	12.7 swpe
UDH8964	Frasers	12.7	12.85 sb
UDH8964	Frasers	12.85	29.5 swpe
UDH8964	Frasers	29.5	31.2 ls
UDH8964	Frasers	31.2	32.1 swpe
UDH8964	Frasers	32.1	34.9 swpe
UDH8964	Frasers	34.9	36.6 swpe
UDH8964	Frasers	36.6	37.6 ls
UDH8964	Frasers	37.6	40 spe
UDH8965	Frasers	0	10 swpe
UDH8965	Frasers	10	10.4 ca
UDH8965	Frasers	10.4	12.6 spe
UDH8965	Frasers	12.6	16.2 ls
UDH8965	Frasers	16.2	25.2 swpe
UDH8965	Frasers	25.2	26.1 ls

UDH8965	Frasers	26.1	26.9 ca
UDH8965	Frasers	26.9	28.1 flt
UDH8965	Frasers	28.1	35.4 spe
UDH8966	Frasers	0	8.8 swpe
UDH8966	Frasers	8.8	9.1 qca
UDH8966	Frasers	9.1	18 swpe
UDH8966	Frasers	18	18.4 flt
UDH8966	Frasers	18.4	25.9 swpe
UDH8966	Frasers	25.9	26.7 ls
UDH8966	Frasers	26.7	28.2 flt
UDH8966	Frasers	28.2	29.5 qca
UDH8966	Frasers	29.5	34.6 sb
UDH8966	Frasers	34.6	43.3 spe
UDH8966	Frasers	43.3	44 ls
UDH8966	Frasers	44	45 spe
UDH8967	Frasers	0	12.4 spe
UDH8967	Frasers	12.4	14.7 spe
UDH8967	Frasers	14.7	15 flt
UDH8967	Frasers	15	29.5 spe
UDH8967	Frasers	29.5	30.5 qca
UDH8967	Frasers	30.5	31.6 ls
UDH8967	Frasers	31.6	31.9 flt
UDH8967	Frasers	31.9	34.5 swpe
UDH8967	Frasers	34.5	35 flt
UDH8967	Frasers	35	43.3 swpe
UDH8967	Frasers	43.3	44.7 spe
UDH8967	Frasers	44.7	45.1 ls
UDH8967	Frasers	45.1	59.15 spe
UDH8967	Frasers	59.15	59.2 flt
UDH8967	Frasers	59.2	64.5 spe
UDH8968	Frasers	0	16.3 swpe
UDH8968	Frasers	16.3	25.5 spe
UDH8968	Frasers	25.5	38 spe
UDH8968	Frasers	38	38.4 qca
UDH8968	Frasers	38.4	40.6 sb
UDH8968	Frasers	40.6	48.4 spe
UDH8968	Frasers	48.4	54.1 swpe
UDH8968	Frasers	54.1	54.4 sb
UDH8968	Frasers	54.4	65.2 swpe
UDH8969	Frasers	0	21.6 swpe
UDH8969	Frasers	21.6	21.9 flt
UDH8969	Frasers	21.9	27.3 swpe
UDH8969	Frasers	27.3	29.7 swpe
UDH8969	Frasers	29.7	38.5 swpe
UDH8977	Frasers	0	13 swpe
UDH8977	Frasers	13	17.6 qca
UDH8977	Frasers	17.6	18.7 sb
UDH8977	Frasers	18.7	19.4 ls
UDH8977	Frasers	19.4	30.7 swpe
UDH8977	Frasers	30.7	32.3 sb

UDH8977	Frasers	32.3	33 ls
UDH8977	Frasers	33	49.2 swpe
UDH8977	Frasers	49.2	49.5 qv
UDH8977	Frasers	49.5	52.1 swpe
UDH8983	Frasers	0	11.3 swpe
UDH8983	Frasers	11.3	11.7 qca
UDH8983	Frasers	11.7	15.2 swpe
UDH8983	Frasers	15.2	15.7 sb
UDH8983	Frasers	15.7	16.2 qv
UDH8983	Frasers	16.2	16.6 qca
UDH8983	Frasers	16.6	17.5 sb
UDH8983	Frasers	17.5	19.8 swpe
UDH8983	Frasers	19.8	20.2 qv
UDH8983	Frasers	20.2	24.82 swpe
UDH8983	Frasers	24.82	24.86 flt
UDH8983	Frasers	24.86	50.4 swpe
UDH8984	Frasers	0	6 swpe
UDH8984	Frasers	6	6.3 ls
UDH8984	Frasers	6.3	20.3 swpe
UDH8984	Frasers	20.3	20.6 qca
UDH8984	Frasers	20.6	34.5 swpe
UDH8984	Frasers	34.5	35.9 sb
UDH8984	Frasers	35.9	50.2 swpe
UDH8992	Frasers	0	4.5 spe
UDH8992	Frasers	4.5	5.7 ls
UDH8992	Frasers	5.7	6.6 swpe
UDH8992	Frasers	6.6	8.1 ls
UDH8992	Frasers	8.1	16.3 spe
UDH8992	Frasers	16.3	18 swpe
UDH8992	Frasers	18	20.6 ls
UDH8992	Frasers	20.6	22.4 spe
UDH8992	Frasers	22.4	27.1 ls
UDH8992	Frasers	27.1	28.1 sb
UDH8992	Frasers	28.1	30 ls
UDH8992	Frasers	30	31.6 swpe
UDH8992	Frasers	31.6	34.1 ls
UDH8993	Frasers	0	3.4 spe
UDH8993	Frasers	3.4	11.7 swpe
UDH8993	Frasers	11.7	12 qv
UDH8993	Frasers	12	20 swpe
UDH8993	Frasers	20	20.3 qv
UDH8993	Frasers	20.3	28.3 swpe
UDH8993	Frasers	28.3	28.8 flt
UDH8993	Frasers	28.8	49.7 swpe
UDH8993	Frasers	49.7	53.5 sb
UDH8993	Frasers	53.5	62.7 spe
UDH8993	Frasers	62.7	63 flt
UDH8993	Frasers	63	65.9 spe
UDH8994	Frasers	0	7.6 swpe
UDH8994	Frasers	7.6	7.8 qca

UDH8994	Frasers	7.8	33.3 swpe
UDH8994	Frasers	33.3	33.6 ls
UDH8994	Frasers	33.6	35 swpe
UDH8994	Frasers	35	35.6 ls
UDH8994	Frasers	35.6	36.6 qca
UDH8994	Frasers	36.6	37.3 sb
UDH8994	Frasers	37.3	37.7 ca
UDH8994	Frasers	37.7	48.1 spe
UDH8995	Frasers	0	13.5 spe
UDH8995	Frasers	13.5	36 swpe
UDH8995	Frasers	36	36.4 ca
UDH8995	Frasers	36.4	40.9 swpe
UDH8995	Frasers	40.9	41.4 qca
UDH8995	Frasers	41.4	41.7 sb
UDH8995	Frasers	41.7	42.3 qca
UDH8995	Frasers	42.3	43.4 ls
UDH8995	Frasers	43.4	45.9 spe
UDH8996	Frasers	0	14.4 swpe
UDH8996	Frasers	14.4	15.7 ls
UDH8996	Frasers	15.7	16.1 sb
UDH8996	Frasers	16.1	16.8 ls
UDH8996	Frasers	16.8	17.1 ls
UDH8996	Frasers	17.1	18.3 ls
UDH8996	Frasers	18.3	19.5 qca
UDH8996	Frasers	19.5	20.2 ls
UDH8996	Frasers	20.2	27.8 spe
UDH8997	Frasers	0	8 spe
UDH8997	Frasers	8	12.9 swpe
UDH8998	Frasers	0	8.4 spe
UDH8998	Frasers	8.4	21 swpe
UDH8998	Frasers	21	21.3 ls
UDH8998	Frasers	21.3	21.6 qca
UDH8998	Frasers	21.6	22.2 sb
UDH8998	Frasers	22.2	24.8 qca
UDH8998	Frasers	24.8	29.3 spe
UDH9001	Frasers	0	3.4 swpe
UDH9001	Frasers	3.4	3.9 qv
UDH9001	Frasers	3.9	15 swpe
UDH9001	Frasers	15	24 swpe
UDH9001	Frasers	24	31.1 swpe
UDH9001	Frasers	31.1	31.45 qv
UDH9001	Frasers	31.45	37 swpe
UDH9001	Frasers	37	44 spe
UDH9001	Frasers	44	50.4 swpe
UDH9002	Frasers	0	24.6 swpe
UDH9002	Frasers	24.6	25 qv
UDH9002	Frasers	25	33.2 swpe
UDH9002	Frasers	33.2	34.3 qv
UDH9002	Frasers	34.3	50.5 swpe
UDH9002	Frasers	50.5	51.7 swpe

UDH9002	Frasers	51.7	52.4 qv
UDH9002	Frasers	52.4	61.8 swpe
UDH9002	Frasers	61.8	62.5 qv
UDH9002	Frasers	62.5	63.6 swpe
UDH9002	Frasers	63.6	71.3 swpe
UDH9002	Frasers	71.3	71.7 qv
UDH9002	Frasers	71.7	76 swpe
UDH9002	Frasers	76	89.5 swpe
UDH9002	Frasers	89.5	97 swpe
UDH9003	Frasers	0	15.45 spe
UDH9003	Frasers	15.45	15.7 ca
UDH9003	Frasers	15.7	17.1 qca
UDH9003	Frasers	17.1	17.5 ls
UDH9003	Frasers	17.5	17.85 qca
UDH9003	Frasers	17.85	23.7 swpe
UDH9003	Frasers	23.7	31.1 spe
UDH9004	Frasers	0	11.6 spe
UDH9004	Frasers	11.6	12 qca
UDH9004	Frasers	12	21.8 spe
UDH9004	Frasers	21.8	23.1 flt
UDH9004	Frasers	23.1	29.2 spe
UDH9004	Frasers	29.2	31.2 spe
UDH9004	Frasers	31.2	31.8 flt
UDH9004	Frasers	31.8	43.1 spe
UDH9004	Frasers	43.1	44.6 qca
UDH9004	Frasers	44.6	64.2 swpe
UDH9004	Frasers	64.2	65.6 ls
UDH9004	Frasers	65.6	68.4 swpe
UDH9004	Frasers	68.4	74.5 swpe
UDH9005	Frasers	0	6.4 spe
UDH9005	Frasers	6.4	6.6 ca
UDH9005	Frasers	6.6	10 spe
UDH9005	Frasers	10	16.9 swpe
UDH9005	Frasers	16.9	18 qca
UDH9005	Frasers	18	40 swpe
UDH9005	Frasers	40	50 spe
UDH9005	Frasers	50	51.8 swpe
UDH9006	Frasers	0	4.05 swpe
UDH9006	Frasers	4.05	4.25 qv
UDH9006	Frasers	4.25	8.75 swpe
UDH9006	Frasers	8.75	9.5 qv
UDH9006	Frasers	9.5	14 swpe
UDH9006	Frasers	14	16 spe
UDH9006	Frasers	16	17 swpe
UDH9006	Frasers	17	26 spe
UDH9006	Frasers	26	26.1 flt
UDH9006	Frasers	26.1	27.3 spe
UDH9008	Frasers	0	0.6 swpe
UDH9008	Frasers	0.6	1 qv
UDH9008	Frasers	1	7.3 swpe



UDH9008	Frasers	7.3	7.65 sb
UDH9008	Frasers	7.65	9.6 qca
UDH9008	Frasers	9.6	16.2 swpe
UDH9008	Frasers	16.2	16.6 qv
UDH9008	Frasers	16.6	34.05 swpe
UDH9008	Frasers	34.05	34.2 qv
UDH9008	Frasers	34.2	40.35 swpe
UDH9008	Frasers	40.35	40.7 qca
UDH9008	Frasers	40.7	43.9 swpe
UDH9008	Frasers	43.9	43.95 flt
UDH9008	Frasers	43.95	49.85 swpe
UDH9008	Frasers	49.85	50.08 qv
UDH9008	Frasers	50.08	50.6 swpe
UDH9009	Frasers	0	8.5 swpe
UDH9009	Frasers	8.5	9.8 qv
UDH9009	Frasers	9.8	10.7 swpe
UDH9009	Frasers	10.7	11.5 ls
UDH9009	Frasers	11.5	23.5 swpe
UDH9009	Frasers	23.5	24 ls
UDH9009	Frasers	24	28.7 swpe
UDH9009	Frasers	28.7	29.3 sb
UDH9009	Frasers	29.3	30 ls
UDH9009	Frasers	30	31.4 sb
UDH9009	Frasers	31.4	49 swpe
UDH9009	Frasers	49	49.3 flt
UDH9009	Frasers	49.3	60 swpe
UDH9010	Frasers	0	32.9 swpe
UDH9010	Frasers	32.9	34.3 sb
UDH9010	Frasers	34.3	48.2 swpe
UDH9010	Frasers	48.2	48.5 qv
UDH9010	Frasers	48.5	55 swpe
UDH9016	Frasers	0	15.7 spe
UDH9016	Frasers	15.7	19.6 swpe
UDH9016	Frasers	19.6	20 ls
UDH9016	Frasers	20	21.5 qca
UDH9016	Frasers	21.5	23.7 swpe
UDH9016	Frasers	23.7	25 qca
UDH9016	Frasers	25	25.5 ls
UDH9016	Frasers	25.5	26.5 qca
UDH9016	Frasers	26.5	27.7 ls
UDH9016	Frasers	27.7	31 sb
UDH9016	Frasers	31	34.3 ls
UDH9016	Frasers	34.3	40.4 swpe
UDH9016	Frasers	40.4	43.1 swpe
UDH9016	Frasers	43.1	43.9 qv
UDH9016	Frasers	43.9	46 flt
UDH9016	Frasers	46	50.6 swpe
UDH9017	Frasers	0	7 spe
UDH9017	Frasers	7	16.8 spe
UDH9017	Frasers	16.8	17.1 qv

UDH9017	Frasers	17.1	21.3 spe
UDH9017	Frasers	21.3	27.05 swpe
UDH9017	Frasers	27.05	27.25 qca
UDH9017	Frasers	27.25	29.65 swpe
UDH9017	Frasers	29.65	32.55 ls
UDH9017	Frasers	32.55	35.2 sb
UDH9017	Frasers	35.2	35.65 swpe
UDH9017	Frasers	35.65	36.85 sb
UDH9017	Frasers	36.85	44.35 swpe
UDH9017	Frasers	44.35	44.9 qv
UDH9017	Frasers	44.9	51.6 swpe
UDH9017	Frasers	51.6	60 swpe
UDH9039	Frasers	0	22 swpe
UDH9039	Frasers	22	27.7 ls
UDH9039	Frasers	27.7	30 qca
UDH9039	Frasers	30	31.9 sb
UDH9039	Frasers	31.9	41 swpe
UDH9039	Frasers	41	47.8 swpe
UDH9039	Frasers	47.8	51 flt
UDH9039	Frasers	51	57.5 swpe
UDH9040	Frasers	0	17 spe
UDH9040	Frasers	17	19.6 ls
UDH9040	Frasers	19.6	21.5 sb
UDH9040	Frasers	21.5	22.8 swpe
UDH9040	Frasers	22.8	23.1 qv
UDH9040	Frasers	23.1	40 swpe
UDH9040	Frasers	40	44.8 swpe
UDH9040	Frasers	44.8	45.1 qv
UDH9040	Frasers	45.1	45.4 swpe
UDH9040	Frasers	45.4	45.7 qv
UDH9040	Frasers	45.7	50.5 swpe
UDH9043	Frasers	0	10.8 ls
UDH9043	Frasers	10.8	11.5 qca
UDH9043	Frasers	11.5	13.7 sb
UDH9043	Frasers	13.7	19.1 swpe
UDH9043	Frasers	19.1	20 ls
UDH9043	Frasers	20	25 swpe
UDH9051	Frasers	0	0.4 ls
UDH9051	Frasers	0.4	4 spe
UDH9051	Frasers	4	4.4 swpe
UDH9051	Frasers	4.4	10.9 spe
UDH9051	Frasers	10.9	14.8 swpe
UDH9051	Frasers	14.8	17.5 ls
UDH9051	Frasers	17.5	19.6 swpe
UDH9051	Frasers	19.6	22.5 ls
UDH9051	Frasers	22.5	23.2 swpe
UDH9051	Frasers	23.2	26 ls
UDH9051	Frasers	26	37.4 swpe
UDH9051	Frasers	37.4	38.4 ls
UDH9051	Frasers	38.4	41.6 sb

UDH9051	Frasers	41.6	45.3 ls
UDH9051	Frasers	45.3	56 spe
UDH9056	Frasers	0	4.1 ls
UDH9056	Frasers	4.1	14.4 swpe
UDH9056	Frasers	14.4	16 ls
UDH9056	Frasers	16	16.2 sb
UDH9056	Frasers	16.2	17.1 ls
UDH9056	Frasers	17.1	18.4 qca
UDH9056	Frasers	18.4	19.5 sb
UDH9056	Frasers	19.5	19.9 ls
UDH9056	Frasers	19.9	25.2 sb
UDH9056	Frasers	25.2	28.5 swpe
UDH9056	Frasers	28.5	43 swpe
UDH9056	Frasers	43	45 swpe
UDH9056	Frasers	45	50.3 swpe
UDH9063	Frasers	0	7.3 swpe
UDH9063	Frasers	7.3	8.8 sb
UDH9063	Frasers	8.8	18.8 swpe
UDH9063	Frasers	18.8	20.2 sb
UDH9063	Frasers	20.2	21.4 swpe
UDH9063	Frasers	21.4	25.3 spe
UDH9063	Frasers	25.3	25.9 flt
UDH9063	Frasers	25.9	50.3 spe
UDH9065	Frasers	0	6.7 swpe
UDH9065	Frasers	6.7	13.7 swpe
UDH9065	Frasers	13.7	14.7 flt
UDH9065	Frasers	14.7	22.3 swpe
UDH9065	Frasers	22.3	34.4 swpe
UDH9065	Frasers	34.4	34.9 flt
UDH9065	Frasers	34.9	44.9 swpe
UDH9065	Frasers	44.9	45.6 flt
UDH9065	Frasers	45.6	52 spe
UDH9066	Frasers	0	1.4 swpe
UDH9066	Frasers	1.4	2.9 swpe
UDH9066	Frasers	2.9	4.4 swpe
UDH9066	Frasers	4.4	5.9 swpe
UDH9066	Frasers	5.9	7.4 swpe
UDH9066	Frasers	7.4	8.9 swpe
UDH9066	Frasers	8.9	10.4 swpe
UDH9066	Frasers	10.4	11.9 swpe
UDH9066	Frasers	11.9	13.4 swpe
UDH9066	Frasers	13.4	13.8 swpe
UDH9066	Frasers	13.8	14.9 swpe
UDH9066	Frasers	14.9	15.8 swpe
UDH9066	Frasers	15.8	16.4 flt
UDH9066	Frasers	16.4	16.9 flt
UDH9066	Frasers	16.9	17.4 swpe
UDH9066	Frasers	17.4	17.7 swpe
UDH9066	Frasers	17.7	18 flt
UDH9066	Frasers	18	18.6 swpe

UDH9066	Frasers	18.6	19.4 swpe
UDH9066	Frasers	19.4	20.9 swpe
UDH9066	Frasers	20.9	22.2 swpe
UDH9066	Frasers	22.2	23.5 swpe
UDH9066	Frasers	23.5	25.1 swpe
UDH9066	Frasers	25.1	26.6 swpe
UDH9066	Frasers	26.6	28.2 swpe
UDH9066	Frasers	28.2	29.6 sb
UDH9066	Frasers	29.6	30.6 sb
UDH9066	Frasers	30.6	31 ls
UDH9066	Frasers	31	31.3 swpe
UDH9066	Frasers	31.3	31.7 swpe
UDH9066	Frasers	31.7	32.6 swpe
UDH9066	Frasers	32.6	32.8 swpe
UDH9066	Frasers	32.8	34.3 swpe
UDH9066	Frasers	34.3	35.3 swpe
UDH9066	Frasers	35.3	36.6 swpe
UDH9066	Frasers	36.6	37.2 swpe
UDH9066	Frasers	37.2	38.8 swpe
UDH9066	Frasers	38.8	40.4 swpe
UDH9066	Frasers	40.4	41.3 swpe
UDH9066	Frasers	41.3	42.8 swpe
UDH9066	Frasers	42.8	44.3 swpe
UDH9066	Frasers	44.3	45.8 swpe
UDH9066	Frasers	45.8	47.3 swpe
UDH9066	Frasers	47.3	48.8 swpe
UDH9066	Frasers	48.8	50.3 swpe
UDH9066	Frasers	50.3	51.8 swpe
UDH9066	Frasers	51.8	53.3 spe
UDH9066	Frasers	53.3	54.8 spe
UDH9066	Frasers	54.8	56.3 spe
UDH9066	Frasers	56.3	57.8 spe
UDH9066	Frasers	57.8	58.9 spe
UDH9066	Frasers	58.9	60.5 spe
UDH9066	Frasers	60.5	61.4 spe
UDH9066	Frasers	61.4	62.9 spe
UDH9066	Frasers	62.9	64.4 spe
UDH9066	Frasers	64.4	65.9 spe
UDH9066	Frasers	65.9	67.4 spe
UDH9066	Frasers	67.4	68.9 spe
UDH9066	Frasers	68.9	70.4 spe
UDH9070	Frasers	0	7.2 ls
UDH9070	Frasers	7.2	7.8 qca
UDH9070	Frasers	7.8	18.9 ls
UDH9070	Frasers	18.9	22.6 swpe
UDH9070	Frasers	22.6	25.1 ls
UDH9070	Frasers	25.1	26.1 qca
UDH9070	Frasers	26.1	26.6 ls
UDH9070	Frasers	26.6	28.6 swpe
UDH9070	Frasers	28.6	29.8 ls

UDH9070	Frasers	29.8	30.9 qca
UDH9070	Frasers	30.9	34.6 ls
UDH9070	Frasers	34.6	55 spe
UDH9070	Frasers	55	55.3 swpe
UDH9077	Frasers	0	3.3 swpe
UDH9077	Frasers	3.3	11.6 swpe
UDH9077	Frasers	11.6	20 swpe
UDH9077	Frasers	20	24.9 swpe
UDH9077	Frasers	24.9	27.2 qca
UDH9077	Frasers	27.2	29.5 sb
UDH9077	Frasers	29.5	32.8 spe
UDH9078	Frasers	0	5.4 spe
UDH9078	Frasers	5.4	6.5 ls
UDH9078	Frasers	6.5	16 spe
UDH9078	Frasers	16	18 swpe
UDH9078	Frasers	18	19.9 ls
UDH9078	Frasers	19.9	21 sb
UDH9078	Frasers	21	21.4 qca
UDH9078	Frasers	21.4	22.4 spe
UDH9080	Frasers	0	13 swpe
UDH9080	Frasers	13	13.3 qv
UDH9080	Frasers	13.3	21.2 swpe
UDH9080	Frasers	21.2	22.1 qv
UDH9080	Frasers	22.1	34 swpe
UDH9080	Frasers	34	41.1 swpe
UDH9080	Frasers	41.1	41.6 qv
UDH9080	Frasers	41.6	57.2 swpe
UDH9081	Frasers	0	6.3 swpe
UDH9081	Frasers	6.3	7.3 ls
UDH9081	Frasers	7.3	8.4 sb
UDH9081	Frasers	8.4	15.6 swpe
UDH9081	Frasers	15.6	15.8 qv
UDH9081	Frasers	15.8	18 swpe
UDH9081	Frasers	18	21.4 swpe
UDH9081	Frasers	21.4	21.7 sb
UDH9081	Frasers	21.7	30.8 swpe
UDH9081	Frasers	30.8	32.3 sb
UDH9081	Frasers	32.3	34.1 ls
UDH9081	Frasers	34.1	35.1 flt
UDH9081	Frasers	35.1	37 swpe
UDH9081	Frasers	37	53.5 spe
UDH9082	Frasers	0	12.7 swpe
UDH9082	Frasers	12.7	13.3 ls
UDH9082	Frasers	13.3	15.7 sb
UDH9082	Frasers	15.7	18.2 swpe
UDH9082	Frasers	18.2	20.7 sb
UDH9082	Frasers	20.7	24.6 swpe
UDH9082	Frasers	24.6	25 qv
UDH9082	Frasers	25	30.2 swpe
UDH9082	Frasers	30.2	32.4 ls

UDH9082	Frasers	32.4	37 swpe
UDH9082	Frasers	37	38.5 flt
UDH9082	Frasers	38.5	44 ls
UDH9082	Frasers	44	47.1 sb
UDH9082	Frasers	47.1	49.1 ls
UDH9082	Frasers	49.1	50.1 flt
UDH9082	Frasers	50.1	50.8 spe
UDH9086	Frasers	0	0.8 swpe
UDH9086	Frasers	0.8	15.5 spe
UDH9086	Frasers	15.5	18 swpe
UDH9086	Frasers	18	29 swpe
UDH9086	Frasers	29	29.3 qv
UDH9086	Frasers	29.3	54.2 swpe
UDH9086	Frasers	54.2	54.5 qca
UDH9086	Frasers	54.5	55 sb
UDH9086	Frasers	55	55.6 ls
UDH9086	Frasers	55.6	56.1 sb
UDH9086	Frasers	56.1	56.5 qca
UDH9086	Frasers	56.5	59.3 sb
UDH9086	Frasers	59.3	59.7 qca
UDH9086	Frasers	59.7	60.4 ls
UDH9086	Frasers	60.4	60.7 qca
UDH9086	Frasers	60.7	65.1 spe
UDH9086	Frasers	65.1	65.5 flt
UDH9086	Frasers	65.5	69.8 spe
UDH9087	Frasers	0	22 swpe
UDH9087	Frasers	22	23 qca
UDH9087	Frasers	23	24.6 sb
UDH9087	Frasers	24.6	26 ls
UDH9087	Frasers	26	27.4 qca
UDH9087	Frasers	27.4	28.4 ls
UDH9087	Frasers	28.4	37 spe
UDH9087	Frasers	37	45.6 spe
UDH9088	Frasers	0	34.4 swpe
UDH9088	Frasers	34.4	34.7 qca
UDH9088	Frasers	34.7	35.1 sb
UDH9088	Frasers	35.1	37.7 qca
UDH9088	Frasers	37.7	40.1 sb
UDH9088	Frasers	40.1	40.7 qca
UDH9088	Frasers	40.7	44 spe
UDH9088	Frasers	44	53.6 spe
UDH9089	Frasers	0	19.3 swpe
UDH9089	Frasers	19.3	24.9 ls
UDH9089	Frasers	24.9	26.2 sb
UDH9089	Frasers	26.2	27.3 ls
UDH9089	Frasers	27.3	28.5 sb
UDH9089	Frasers	28.5	29 qca
UDH9089	Frasers	29	36.7 spe
UDH9090	Frasers	0	18.8 swpe
UDH9090	Frasers	18.8	20.4 ls

UDH9090	Frasers	20.4	20.9 sb
UDH9090	Frasers	20.9	21.4 qca
UDH9090	Frasers	21.4	21.9 sb
UDH9090	Frasers	21.9	23.1 qca
UDH9090	Frasers	23.1	29.9 spe
UDH9091	Frasers	0	10.5 swpe
UDH9091	Frasers	10.5	14.7 ls
UDH9091	Frasers	14.7	17 ls
UDH9091	Frasers	17	18.6 sb
UDH9091	Frasers	18.6	19.3 qca
UDH9091	Frasers	19.3	20.1 spe
UDH9092	Frasers	0	15.4 swpe
UDH9092	Frasers	15.4	16.6 sb
UDH9092	Frasers	16.6	18.2 swpe
UDH9092	Frasers	18.2	18.8 sb
UDH9092	Frasers	18.8	24.1 swpe
UDH9092	Frasers	24.1	24.5 qv
UDH9092	Frasers	24.5	33.1 spe
UDH9092	Frasers	33.1	34.4 qca
UDH9092	Frasers	34.4	37.8 sb
UDH9092	Frasers	37.8	43 qca
UDH9092	Frasers	43	49.8 ls
UDH9092	Frasers	49.8	51.8 qca
UDH9092	Frasers	51.8	52.5 sb
UDH9092	Frasers	52.5	54 qca
UDH9092	Frasers	54	59.3 spe
UDH9093	Frasers	0	3.6 swpe
UDH9093	Frasers	3.6	7.4 ls
UDH9093	Frasers	7.4	7.7 qv
UDH9093	Frasers	7.7	15 swpe
UDH9093	Frasers	15	19.4 swpe
UDH9093	Frasers	19.4	20.5 sb
UDH9093	Frasers	20.5	23.8 ls
UDH9093	Frasers	23.8	26.6 spe
UDH9093	Frasers	26.6	28.8 ls
UDH9093	Frasers	28.8	29.2 swpe
UDH9093	Frasers	29.2	30.8 spe
UDH9093	Frasers	30.8	38.3 ls
UDH9093	Frasers	38.3	43.6 spe
UDH9094	Frasers	0	4 ls
UDH9094	Frasers	4	12.7 swpe
UDH9094	Frasers	12.7	13 ls
UDH9094	Frasers	13	13.6 sb
UDH9094	Frasers	13.6	21.6 ls
UDH9094	Frasers	21.6	24.36 spe
UDH9111	Frasers	0	5.4 ls
UDH9111	Frasers	5.4	9.4 qca
UDH9111	Frasers	9.4	9.9 sb
UDH9111	Frasers	9.9	17.3 swpe
UDH9112	Frasers	0	2.2 spe

UDH9112	Frasers	2.2	4.1 ls
UDH9112	Frasers	4.1	9.2 spe
UDH9112	Frasers	9.2	13 ls
UDH9112	Frasers	13	14.2 swpe
UDH9112	Frasers	14.2	14.4 ls
UDH9112	Frasers	14.4	17.2 qca
UDH9112	Frasers	17.2	18.7 sb
UDH9112	Frasers	18.7	19.9 ls
UDH9112	Frasers	19.9	24.1 swpe
UDH9113	Frasers	0	1 ls
UDH9113	Frasers	1	2.1 spe
UDH9113	Frasers	2.1	9.4 swpe
UDH9113	Frasers	9.4	10 qca
UDH9113	Frasers	10	13 ls
UDH9113	Frasers	13	14.9 qca
UDH9113	Frasers	14.9	15.5 sb
UDH9113	Frasers	15.5	16 ls
UDH9113	Frasers	16	20.3 swpe
UDH9114	Frasers	0	12 spe
UDH9114	Frasers	12	17.5 swpe
UDH9114	Frasers	17.5	18 sb
UDH9114	Frasers	18	22.07 swpe
UDH9114	Frasers	22.07	22.24 sb
UDH9114	Frasers	22.24	24.5 swpe
UDH9114	Frasers	24.5	25.3 sb
UDH9114	Frasers	25.3	32.8 swpe
UDH9114	Frasers	32.8	33 sb
UDH9114	Frasers	33	38.6 swpe
UDH9114	Frasers	38.6	38.7 flt
UDH9114	Frasers	38.7	48.4 swpe
UDH9117	Frasers	0	9 swpe
UDH9117	Frasers	9	11.1 ls
UDH9117	Frasers	11.1	12.5 qca
UDH9117	Frasers	12.5	15 swpe
UDH9117	Frasers	15	18.2 swpe
UDH9117	Frasers	18.2	23 ls
UDH9117	Frasers	23	23.7 flt
UDH9117	Frasers	23.7	29.8 ls
UDH9117	Frasers	29.8	31.8 swpe
UDH9117	Frasers	31.8	33.7 sb
UDH9117	Frasers	33.7	35.4 flt
UDH9117	Frasers	35.4	43 swpe
UDH9117	Frasers	43	60.8 swpe
UDH9120	Frasers	0	4.2 flt
UDH9120	Frasers	4.2	5.3 ls
UDH9120	Frasers	5.3	6.2 sb
UDH9120	Frasers	6.2	6.7 ls
UDH9124	Frasers	0	6.7 spe
UDH9124	Frasers	6.7	7.2 qca
UDH9124	Frasers	7.2	9.5 ls



UDH9124	Frasers	9.5	9.8 qca
UDH9124	Frasers	9.8	15.8 ls
UDH9124	Frasers	15.8	18.9 sb
UDH9124	Frasers	18.9	20.6 swpe
UDH9124	Frasers	20.6	22.7 flt
UDH9124	Frasers	22.7	26.5 swpe
UDH9124	Frasers	26.5	32 swpe
UDH9125	Frasers	0	2 ls
UDH9125	Frasers	2	3.6 ls
UDH9125	Frasers	3.6	13 swpe
UDH9125	Frasers	13	28 spe
UDH9125	Frasers	28	29.5 swpe
UDH9125	Frasers	29.5	30.5 qca
UDH9125	Frasers	30.5	32.1 ls
UDH9125	Frasers	32.1	40 sb
UDH9125	Frasers	40	41.3 flt
UDH9125	Frasers	41.3	43.3 sb
UDH9125	Frasers	43.3	48 ls
UDH9125	Frasers	48	49.4 sb
UDH9125	Frasers	49.4	52.6 swpe
UDH9126	Frasers	0	7.5 swpe
UDH9126	Frasers	7.5	9.15 flt
UDH9126	Frasers	9.15	11 ls
UDH9126	Frasers	11	18 ls
UDH9126	Frasers	18	19 ls
UDH9126	Frasers	19	23.8 spe
UDH9126	Frasers	23.8	25 flt
UDH9126	Frasers	25	25.7 spe
UDH9126	Frasers	25.7	26.45 flt
UDH9126	Frasers	26.45	27.8 spe
UDH9126	Frasers	27.8	32.5 spe
UDH9126	Frasers	32.5	34.8 ls
UDH9126	Frasers	34.8	37.2 sb
UDH9126	Frasers	37.2	38.9 swpe
UDH9126	Frasers	38.9	52.6 swpe
UDH9126	Frasers	52.6	53.2 flt
UDH9126	Frasers	53.2	55.1 swpe
UDH9126	Frasers	55.1	57.85 swpe
UDH9126	Frasers	57.85	59.1 swpe
UDH9126	Frasers	59.1	65 swpe
UDH9126	Frasers	65	70 swpe
UDH9127	Frasers	0	20.4 swpe
UDH9127	Frasers	20.4	21.7 ls
UDH9127	Frasers	21.7	23.3 swpe
UDH9127	Frasers	23.3	24 qv
UDH9127	Frasers	24	34.4 swpe
UDH9127	Frasers	34.4	35.3 qv
UDH9127	Frasers	35.3	35.9 swpe
UDH9130	Frasers	0	0.4 qv
UDH9130	Frasers	0.4	17 swpe

UDH9130	Frasers	17	17.3 qv
UDH9130	Frasers	17.3	50.1 swpe
UDH9130	Frasers	50.1	50.5 qv
UDH9130	Frasers	50.5	53 swpe
UDH9139	Frasers	0	3.7 flt
UDH9139	Frasers	3.7	14.5 spe
UDH9139	Frasers	14.5	15.4 sb
UDH9139	Frasers	15.4	15.9 qca
UDH9139	Frasers	15.9	21.6 swpe
UDH9139	Frasers	21.6	23 sb
UDH9139	Frasers	23	24.5 swpe
UDH9139	Frasers	24.5	25.9 sb
UDH9139	Frasers	25.9	39.7 swpe
UDH9140	Frasers	0	9 spe
UDH9140	Frasers	9	10.4 ls
UDH9140	Frasers	10.4	10.8 sb
UDH9140	Frasers	10.8	13.5 ls
UDH9140	Frasers	13.5	14 qca
UDH9140	Frasers	14	15 swpe
UDH9140	Frasers	15	15.7 flt
UDH9140	Frasers	15.7	42 swpe
UDH9140	Frasers	42	53.3 swpe
UDH9141	Frasers	0	13 swpe
UDH9141	Frasers	13	20 ls
UDH9141	Frasers	20	21.7 qca
UDH9141	Frasers	21.7	23.9 ls
UDH9141	Frasers	23.9	24.7 qca
UDH9141	Frasers	24.7	40.2 swpe
UDH9142	Frasers	0	2.5 ls
UDH9142	Frasers	2.5	15.5 swpe
UDH9142	Frasers	15.5	17.2 ls
UDH9142	Frasers	17.2	18.7 qca
UDH9142	Frasers	18.7	22.1 sb
UDH9142	Frasers	22.1	38.4 swpe
UDH9142	Frasers	38.4	39.7 qv
UDH9142	Frasers	39.7	45.7 swpe
UDH9142	Frasers	45.7	47.6 flt
UDH9142	Frasers	47.6	49.1 swpe
UDH9147	Frasers	0	2.4 ls
UDH9147	Frasers	2.4	4 ls
UDH9147	Frasers	4	5.8 ls
UDH9147	Frasers	5.8	18 swpe
UDH9147	Frasers	18	22.4 swpe
UDH9147	Frasers	22.4	22.7 qca
UDH9147	Frasers	22.7	23.1 sb
UDH9147	Frasers	23.1	23.9 ls
UDH9147	Frasers	23.9	24.5 sb
UDH9147	Frasers	24.5	24.8 ls
UDH9147	Frasers	24.8	50 swpe
UDH9148	Frasers	1	20.9 swpe

UDH9148	Frasers	20.9	23.1 ls
UDH9148	Frasers	23.1	24 sb
UDH9148	Frasers	24	24.4 qca
UDH9148	Frasers	24.4	26 swpe
UDH9148	Frasers	26	42.6 swpe
UDH9148	Frasers	42.6	42.9 qv
UDH9148	Frasers	42.9	43.7 swpe
UDH9148	Frasers	43.7	44 qv
UDH9148	Frasers	44	50.3 swpe
UDH9184	Frasers	0	9.5 swpe
UDH9184	Frasers	9.5	9.8 flt
UDH9184	Frasers	9.8	15.95 swpe
UDH9184	Frasers	15.95	17.7 flt
UDH9184	Frasers	17.7	24.2 swpe
UDH9184	Frasers	24.2	25.5 flt
UDH9184	Frasers	25.5	27 swpe
UDH9184	Frasers	27	27.7 flt
UDH9184	Frasers	27.7	28.8 swpe
UDH9184	Frasers	28.8	31.25 flt
UDH9184	Frasers	31.25	32.6 swpe
UDH9184	Frasers	32.6	33.2 qca
UDH9184	Frasers	33.2	33.8 qca
UDH9184	Frasers	33.8	35.6 sb
UDH9184	Frasers	35.6	36 ls
UDH9184	Frasers	36	36.25 sb
UDH9184	Frasers	36.25	36.45 ls
UDH9184	Frasers	36.45	36.65 sb
UDH9184	Frasers	36.65	36.7 flt
UDH9184	Frasers	36.7	37.3 qca
UDH9184	Frasers	37.3	37.6 ls
UDH9184	Frasers	37.6	40.2 spe
UDH9184	Frasers	40.2	40.4 flt
UDH9184	Frasers	40.4	47.2 spe
UDH9184	Frasers	47.2	47.21 flt
UDH9184	Frasers	47.21	60.8 spe
UDH9195	Frasers	0	21.9 spe
UDH9195	Frasers	21.9	43.3 spe
UDH9195	Frasers	43.3	48.4 qca
UDH9195	Frasers	48.4	48.9 sb
UDH9195	Frasers	48.9	51.2 swpe
UDH9205	Frasers	0	1.3 spe
UDH9205	Frasers	1.3	1.7 sb
UDH9205	Frasers	1.7	26.1 spe
UDH9205	Frasers	26.1	27.4 qca
UDH9205	Frasers	27.4	28.5 sb
UDH9205	Frasers	28.5	38.5 qca
UDH9205	Frasers	38.5	40.8 swpe
UDH9205	Frasers	40.8	42.1 swpe
UDH9205	Frasers	42.1	43.1 flt
UDH9205	Frasers	43.1	50.1 swpe

UDH9224	Frasers	0	4.5 swpe
UDH9224	Frasers	4.5	5.2 qv
UDH9224	Frasers	5.2	21.7 swpe
UDH9224	Frasers	21.7	22.2 qv
UDH9224	Frasers	22.2	31 swpe
UDH9224	Frasers	31	36.5 swpe
UDH9224	Frasers	36.5	36.8 flt
UDH9224	Frasers	36.8	42.5 ls
UDH9224	Frasers	42.5	42.7 qca
UDH9224	Frasers	42.7	45.8 sb
UDH9224	Frasers	45.8	48.1 qca
UDH9224	Frasers	48.1	54.4 spe
UDH9233	Frasers	0	9.3 swpe
UDH9233	Frasers	9.3	10 ls
UDH9233	Frasers	10	11.7 qca
UDH9233	Frasers	11.7	12.5 swpe
UDH9233	Frasers	12.5	13.1 ls
UDH9233	Frasers	13.1	22 swpe
UDH9233	Frasers	22	22.8 ls
UDH9233	Frasers	22.8	29.45 swpe
UDH9233	Frasers	29.45	30 flt
UDH9233	Frasers	30	32.1 swpe
UDH9233	Frasers	32.1	32.4 qv
UDH9233	Frasers	32.4	32.9 ls
UDH9233	Frasers	32.9	33.9 swpe
UDH9233	Frasers	33.9	35.3 qca
UDH9233	Frasers	35.3	37.3 swpe
UDH9233	Frasers	37.3	38.1 ls
UDH9233	Frasers	38.1	39.4 swpe
UDH9233	Frasers	39.4	40.5 sb
UDH9233	Frasers	40.5	40.7 flt
UDH9233	Frasers	40.7	54.3 swpe
UDH9249	Frasers	0	23 spe
UDH9249	Frasers	23	36.4 spe
UDH9249	Frasers	36.4	36.9 ls
UDH9249	Frasers	36.9	38.9 flt
UDH9249	Frasers	38.9	41.2 ls
UDH9249	Frasers	41.2	41.5 qca
UDH9249	Frasers	41.5	44.2 ls
UDH9249	Frasers	44.2	45.7 qca
UDH9249	Frasers	45.7	47.3 flt
UDH9249	Frasers	47.3	47.5 flt
UDH9249	Frasers	47.5	57 spe
UDH9249	Frasers	57	67 spe
UDH9249	Frasers	67	69 spe
UDH9250	Frasers	0	7.2 swpe
UDH9250	Frasers	7.2	7.8 qv
UDH9250	Frasers	7.8	19.2 swpe
UDH9250	Frasers	19.2	41.2 spe
UDH9250	Frasers	41.2	43 flt

UDH9250	Frasers	43	43.5 swpe
UDH9250	Frasers	43.5	43.8 flt
UDH9250	Frasers	43.8	53 swpe
UDH9250	Frasers	53	55 flt
UDH9250	Frasers	55	56.8 sb
UDH9250	Frasers	56.8	73 spe
UDH9255	Frasers	0	37 spe
UDH9255	Frasers	37	50.1 swpe
UDH9255	Frasers	50.1	52.3 ls
UDH9255	Frasers	52.3	53.5 flt
UDH9255	Frasers	53.5	56 ls
UDH9255	Frasers	56	56.2 qca
UDH9255	Frasers	56.2	57.4 swpe
UDH9255	Frasers	57.4	59.1 qca
UDH9255	Frasers	59.1	61.8 ls
UDH9255	Frasers	61.8	63.2 qca
UDH9255	Frasers	63.2	67.3 ls
UDH9255	Frasers	67.3	68.7 qca
UDH9255	Frasers	68.7	74 spe
UDH9255	Frasers	74	74.2 flt
UDH9255	Frasers	74.2	85 spe
UDH9255	Frasers	85	88.1 spe
UDH9256	Frasers	0	14 swpe
UDH9256	Frasers	14	14.7 ls
UDH9256	Frasers	14.7	22 swpe
UDH9256	Frasers	22	26 spe
UDH9256	Frasers	26	41 swpe
UDH9256	Frasers	41	46.5 swpe
UDH9256	Frasers	46.5	47.2 ls
UDH9256	Frasers	47.2	50 sb
UDH9256	Frasers	50	50.5 qca
UDH9256	Frasers	50.5	52.6 spe
UDH9257	Frasers	0	37.3 swpe
UDH9257	Frasers	37.3	38.4 flt
UDH9257	Frasers	38.4	39.7 swpe
UDH9257	Frasers	39.7	44.9 swpe
UDH9257	Frasers	44.9	47.1 qca
UDH9257	Frasers	47.1	49.95 ls
UDH9257	Frasers	49.95	53 spe
UDH9274	Frasers	0	8.5 ls
UDH9274	Frasers	8.5	28.2 swpe
UDH9274	Frasers	28.2	28.7 flt
UDH9274	Frasers	28.7	32.3 swpe
UDH9274	Frasers	32.3	32.6 qv
UDH9274	Frasers	32.6	35.5 swpe
UDH9274	Frasers	35.5	35.9 flt
UDH9274	Frasers	35.9	47 swpe
UDH9274	Frasers	47	52.4 swpe
UDH9274	Frasers	52.4	52.8 qv
UDH9274	Frasers	52.8	55.2 swpe

UDH9288	Frasers	0	1.5 qca
UDH9288	Frasers	1.5	2.5 sb
UDH9288	Frasers	2.5	6.8 qca
UDH9288	Frasers	6.8	11.2 swpe
UDH9298	Frasers	0	15 swpe
UDH9298	Frasers	15	15.5 qv
UDH9298	Frasers	15.5	30 swpe
UDH9298	Frasers	30	44.8 swpe
UDH9300	Frasers	0	3.5 swpe
UDH9300	Frasers	3.5	4.7 ls
UDH9300	Frasers	4.7	7.5 swpe
UDH9300	Frasers	7.5	8.3 ls
UDH9300	Frasers	8.3	8.7 ls
UDH9300	Frasers	8.7	18.1 swpe
UDH9300	Frasers	18.1	19.1 flt
UDH9300	Frasers	19.1	25 swpe
UDH9300	Frasers	25	32.9 swpe
UDH9300	Frasers	32.9	33.3 qca
UDH9300	Frasers	33.3	35.8 sb
UDH9300	Frasers	35.8	41 swpe
UDH9300	Frasers	41	50.4 swpe
UDH9301	Frasers	0	9.9 swpe
UDH9301	Frasers	9.9	10.3 qv
UDH9301	Frasers	10.3	38 swpe
UDH9301	Frasers	38	41.7 swpe
UDH9301	Frasers	41.7	43 qv
UDH9301	Frasers	43	45.6 swpe
UDH9301	Frasers	45.6	46.4 qv
UDH9301	Frasers	46.4	54.9 swpe
UDH9305	Frasers	0	2.1 sb
UDH9305	Frasers	2.1	3.3 ls
UDH9305	Frasers	3.3	8.3 spe
UDH9306	Frasers	0	2 sb
UDH9306	Frasers	2	3.8 ls
UDH9306	Frasers	3.8	8.2 spe
UDH9307	Frasers	0	2.7 ls
UDH9307	Frasers	2.7	4 sb
UDH9307	Frasers	4	5.7 ls
UDH9307	Frasers	5.7	7.5 sb
UDH9307	Frasers	7.5	11.2 spe
UDH9308	Frasers	0	0.2 ls
UDH9308	Frasers	0.2	1 qca
UDH9308	Frasers	1	4.7 ls
UDH9308	Frasers	4.7	8 swpe
UDH9308	Frasers	8	20.8 spe
UDH9308	Frasers	20.8	21 qca
UDH9308	Frasers	21	22.5 sb
UDH9308	Frasers	22.5	35.5 swpe
UDH9309	Frasers	0	2.7 swpe
UDH9309	Frasers	2.7	3.6 ls

UDH9309	Frasers	3.6	7.9 swpe
UDH9309	Frasers	7.9	13.1 swpe
UDH9309	Frasers	13.1	13.9 flt
UDH9309	Frasers	13.9	15.7 swpe
UDH9309	Frasers	15.7	16.2 flt
UDH9309	Frasers	16.2	19.3 swpe
UDH9309	Frasers	19.3	19.6 ca
UDH9309	Frasers	19.6	19.8 sb
UDH9309	Frasers	19.8	22 swpe
UDH9309	Frasers	22	22.65 qca
UDH9309	Frasers	22.65	25 flt
UDH9309	Frasers	25	25.9 flt
UDH9309	Frasers	25.9	26.1 swpe
UDH9309	Frasers	26.1	26.7 flt
UDH9309	Frasers	26.7	27.1 sb
UDH9309	Frasers	27.1	37.8 swpe