

HOLEID	PROJECT	CC DEPTH	AZIMUTH	DIP	SURVTYPE
UDH5096	Frasers	0	63.5	-25	c
UDH5096	Frasers	6	54.1	-25.6	a
UDH5096	Frasers	30	54	-26.4	a
UDH5096	Frasers	60	61.2	-26.8	a
UDH5097	Frasers	0	83.5	-35	c
UDH5097	Frasers	30	83.5	-36.2	r
UDH5100	Frasers	0	216.5	-15.1	a
UDH5100	Frasers	30	216.5	-17.7	a
UDH5100	Frasers	50	217.6	-18.3	a
UDH5101	Frasers	0	123.5	5	c
UDH5101	Frasers	25	120.2	6.3	a
UDH5101	Frasers	50	119.4	6.5	a
UDH5105	Frasers	0	113.5	-2	c
UDH5105	Frasers	59.7	107.8	-6.8	a
UDH5106	Frasers	0	85.5	-5	c
UDH5106	Frasers	30	85	-4.6	a
UDH5106	Frasers	56	85.1	-4.5	a
UDH5109	Frasers	0	113.5	-18	c
UDH5109	Frasers	5	113.5	-18.8	a
UDH5109	Frasers	53	113.5	-17.9	r
UDH5111	Frasers	0	80.5	-8	c
UDH5111	Frasers	5	74.3	-7.4	a
UDH5116	Frasers	0	97.5	-18	c
UDH5116	Frasers	3	94.7	-18.1	a
UDH5116	Frasers	30	94.8	-18.2	a
UDH5116	Frasers	70.2	94.4	-18.3	a
UDH5117	Frasers	0	29.5	-7	c
UDH5117	Frasers	4	24	-6	a
UDH5117	Frasers	30	26.1	-6.3	a
UDH5119	Frasers	0	283.5	8	c
UDH5119	Frasers	4	283.4	7.4	a
UDH5119	Frasers	30	282.8	6.6	a
UDH5119	Frasers	50	282.8	6.3	a
UDH5130	Frasers	0	328.5	23	c
UDH5130	Frasers	6	329	22.4	a
UDH5130	Frasers	30	326.6	22.1	A
UDH5130	Frasers	64	326	21.3	A
UDH5137	Frasers	0	357.5	13	c
UDH5145	Frasers	3	312.7	12.8	A
UDH5145	Frasers	30	312.7	12.3	A
UDH5145	Frasers	75	314.3	11.6	A
UDH5149	Frasers	6	47.9	-42.8	a
UDH5149	Frasers	30	48.4	-43.3	a
UDH5149	Frasers	50	48.6	-43.3	a
UDH5150	Frasers	0	80.5	-40	C
UDH5150	Frasers	6	79.9	-41.5	A
UDH5150	Frasers	30	81.1	-41.2	A
UDH5150	Frasers	70	81.4	-41.3	A
UDH5152	Frasers	0	186.5	-42	C

UDH5152	Frasers	6	184.9	-42.7 a
UDH5152	Frasers	48	179.1	-43.3 A
UDH5153	Frasers	0	156.5	-30 C
UDH5159	Frasers	0	119.5	-40 C
UDH5159	Frasers	4	123.4	-39.7 A
UDH5159	Frasers	30	122.5	-38.8 A
UDH5159	Frasers	65.4	122.3	-38.7 A
UDH5172	Frasers	4	3.5	4.4 A
UDH5172	Frasers	60	3.9	4.8 A
UDH5236	Frasers	0	192.5	-10 c
UDH5236	Frasers	9	190.1	-10.6 a
UDH5236	Frasers	30	189.8	-11.1 a
UDH5236	Frasers	60	189.9	-11.7 a
UDH5236	Frasers	89	190.4	-11.8 a
UDH5237	Frasers	0	202.5	-23 c
UDH5237	Frasers	9	201	-22.2 a
UDH5237	Frasers	30	201.2	-22.8 a
UDH5237	Frasers	50	202.1	-22.8 a
UDH5238	Frasers	0	209.5	-10 c
UDH5238	Frasers	9	208.3	-10.5 a
UDH5238	Frasers	30	209.8	-11.6 a
UDH5238	Frasers	60	209.1	-11.3 a
UDH5238	Frasers	71	209.8	-10.9 a
UDH5324	Frasers	0	177.5	3 c
UDH5324	Frasers	9	177.1	3.9 a
UDH5324	Frasers	30	176.7	5.5 a
UDH5324	Frasers	66	173	7.4 a
UDH5325	Frasers	0	205.5	4 c
UDH5325	Frasers	9	202.3	4.8 a
UDH5325	Frasers	30	204	6.1 a
UDH5325	Frasers	70.5	201.7	8 a
UDH5326	Frasers	0	223.5	-44 c
UDH5326	Frasers	9	223.5	-46.5 a
UDH5326	Frasers	30	224	-46.9 a
UDH5326	Frasers	53	224.3	-49 a
UDH5327	Frasers	9	222.2	12.3 a
UDH5327	Frasers	40	218.5	18.1 a
UDH5327	Frasers	70	216.1	20.8 a
UDH5334	Frasers	0	13.5	13 c
UDH5334	Frasers	10	12.2	12.1 a
UDH5334	Frasers	30	9.2	12 a
UDH5334	Frasers	56	8.8	12.1 a
UDH5347	Frasers	0	183.5	-10 c
UDH5347	Frasers	10	180.1	-8.7 a
UDH5347	Frasers	25	179	-8.7 a
UDH5347	Frasers	50	178.9	-9.4 a
UDH5347	Frasers	60	178.6	-10 a
UDH5349	Frasers	0	193.5	10 c
UDH5370	Frasers	0	103.5	-87 c
UDH5370	Frasers	9	100.9	-87.5 a

UDH5370	Frasers	25	112.8	-88.4 a
UDH5370	Frasers	50	95.9	-89.3 a
UDH5370	Frasers	75	95.1	-89.6 a
UDH5452	Frasers	6	311.6	36.1 a
UDH5452	Frasers	20	309.8	36.2 a
UDH5452	Frasers	40	307.8	37.6 a
UDH5452	Frasers	60	307.3	38.5 a
UDH5452	Frasers	80	307.2	38.3 a
UDH5454	Frasers	0	343.5	50 c
UDH5454	Frasers	6	342.6	49.9 A
UDH5454	Frasers	20	335.7	50.5 A
UDH5454	Frasers	40	336.2	50.9 a
UDH5454	Frasers	60	334.9	52 a
UDH5481	Frasers	6	109	9.3 a
UDH5481	Frasers	15	110.5	10 a
UDH5481	Frasers	30	111.9	11.6 a
UDH5481	Frasers	45	112.5	12 a
UDH5481	Frasers	55	112.8	12.6 a
UDH5484	Frasers	6	192.1	44.4 a
UDH5484	Frasers	30	191.5	46.8 a
UDH5484	Frasers	67	191.3	47.1 a
UDH5487	Frasers	6	212.8	47.8 c
UDH5487	Frasers	15	214.7	48.8 c
UDH5487	Frasers	45	214.8	48.8 c
UDH5487	Frasers	75	214	50.4 c
UDH5488	Frasers	0	249.5	41 c
UDH5488	Frasers	6	247.3	40.2 a
UDH5488	Frasers	20	247.4	40.2 a
UDH5488	Frasers	40	248.3	42 a
UDH5488	Frasers	60	248.8	43 a
UDH5488	Frasers	80	249	43.9 a
UDH5488	Frasers	113	249	44.2 a
UDH5496	Frasers	6	250.7	66.3 a
UDH5496	Frasers	15	251.1	66.3 a
UDH5496	Frasers	30	250.8	66.8 a
UDH5496	Frasers	45	249.7	67.2 a
UDH5501	Frasers	6	288.4	48.3 a
UDH5501	Frasers	20	287.8	49 a
UDH5501	Frasers	35	288.4	49.7 a
UDH5501	Frasers	50	288.3	50.3 a
UDH5501	Frasers	65	288.5	50.8 a
UDH5501	Frasers	82	288.7	51.2 a
UDH5502	Frasers	6	278.6	42.6 a
UDH5502	Frasers	20	278.9	42.6 a
UDH5502	Frasers	40	277.8	43.9 a
UDH5502	Frasers	60	277.8	44.8 a
UDH5502	Frasers	80	277.5	45.9 a
UDH5503	Frasers	6	293.4	37.6 a
UDH5503	Frasers	15	300.9	38 a
UDH5503	Frasers	30	301.1	38.9 a

UDH5503	Frasers	45	302	39.7 a
UDH5503	Frasers	60	302	40 a
UDH5503	Frasers	75	302.3	40.5 a
UDH5503	Frasers	90	302.1	41.2 a
UDH5503	Frasers	107	301.9	41.7 a
UDH5504	Frasers	6	323.4	31.2 a
UDH5504	Frasers	15	323.4	31.8 a
UDH5504	Frasers	30	323.2	32.1 a
UDH5504	Frasers	45	323.6	33 a
UDH5504	Frasers	60	323.7	33.5 a
UDH5504	Frasers	75	323.6	33.8 a
UDH5504	Frasers	90	323.9	34.3 a
UDH5504	Frasers	109	324.1	34.9 a
UDH5523	Frasers	15	339.6	31.6 a
UDH5523	Frasers	30	338	31.9 a
UDH5523	Frasers	45	337.6	32.1 a
UDH5523	Frasers	60	338	32.4 a
UDH5523	Frasers	75	338.5	32.9 a
UDH5524	Frasers	15	350.4	31.6 a
UDH5524	Frasers	30	350	32.1 a
UDH5524	Frasers	45	349.9	32.4 a
UDH5524	Frasers	60	350.1	33 a
UDH5527	Frasers	15	330.7	35 a
UDH5527	Frasers	30	329.9	35.8 a
UDH5527	Frasers	45	329.6	36.7 a
UDH5527	Frasers	66	329.5	37 a
UDH5529	Frasers	15	332.7	33.8 a
UDH5529	Frasers	30	332	34.2 a
UDH5529	Frasers	50	331.8	34.2 a
UDH5586	Frasers	6	326.9	18.2 a
UDH5586	Frasers	15	328	17.2 a
UDH5586	Frasers	30	327.7	16.7 a
UDH5586	Frasers	45	327.2	16 a
UDH5586	Frasers	55	327	15.9 a
UDH5620	Frasers	6	353.1	5 a
UDH5620	Frasers	15	355.9	4.6 a
UDH5620	Frasers	30	354.9	4 a
UDH5620	Frasers	45	353.8	3.2 a
UDH5620	Frasers	60	352.7	2.6 a
UDH5620	Frasers	70	353.4	2.7 a
UDH5637	Frasers	6	141.1	-59.7 a
UDH5637	Frasers	15	141	-59.5 a
UDH5637	Frasers	30	140.7	-59.4 a
UDH5637	Frasers	45	141.4	-60.4 a
UDH5637	Frasers	50	141.2	-60.5 a
UDH5638	Frasers	5	145.2	-29.1 a
UDH5638	Frasers	20	143.4	-28.7 a
UDH5638	Frasers	35	142.7	-28.3 a
UDH5638	Frasers	50	142.8	-28.1 a
UDH5638	Frasers	60	143.6	-28 a

UDH5639	Frasers	5	103.2	-40.6 a
UDH5639	Frasers	20	103.2	-40.5 a
UDH5639	Frasers	35	103.5	-40.1 a
UDH5639	Frasers	50	103.4	-39.7 a
UDH5639	Frasers	65	103.6	-39.4 a
UDH5639	Frasers	77	103.7	-39.2 a
UDH5640	Frasers	6	41.5	-55 a
UDH5640	Frasers	15	42.6	-55.4 a
UDH5640	Frasers	30	41	-56.2 a
UDH5640	Frasers	45	39.7	-56.6 a
UDH5640	Frasers	50.5	39.1	-56.9 a
UDH5685	Frasers	6	292.3	31 a
UDH5685	Frasers	15	294	30.2 a
UDH5685	Frasers	30	293	30.2 a
UDH5685	Frasers	45	292.6	29.3 a
UDH5685	Frasers	59	293.2	29.4 a
UDH5714	Frasers	6	206.4	7.6 a
UDH5714	Frasers	15	203.9	8 a
UDH5714	Frasers	30	202.4	8.8 a
UDH5714	Frasers	45	203.5	9.9 a
UDH5714	Frasers	60	201.8	10.1 a
UDH5714	Frasers	75	204.5	11.4 a
UDH5716	Frasers	6	331.5	-47 a
UDH5716	Frasers	15	331.7	-46.3 a
UDH5716	Frasers	30	332.2	-45.9 a
UDH5716	Frasers	45	332.4	-45.8 a
UDH5716	Frasers	54	333.3	-46.8 a
UDH5719	Frasers	6	196.7	4.1 d
UDH5719	Frasers	15	192.6	4.9 d
UDH5719	Frasers	30	192.6	7.1 d
UDH5719	Frasers	45	189.8	8.8 d
UDH5719	Frasers	53.5	189.6	9.2 d
UDH5728	Frasers	6	222.8	3 a
UDH5728	Frasers	15	215.1	3.5 a
UDH5728	Frasers	30	222.4	3.9 a
UDH5728	Frasers	45	228.3	4.2 a
UDH5728	Frasers	60	223.2	4.3 a
UDH5728	Frasers	78	224.3	4 a
UDH5728	Frasers	91	224.7	3.9 a
UDH5728	Frasers	106	226.1	3.4 a
UDH5729	Frasers	6	219.4	-13.8 a
UDH5729	Frasers	15	213.4	-11.6 a
UDH5729	Frasers	30	215.8	-11.9 a
UDH5729	Frasers	45	216.4	-13.1 a
UDH5729	Frasers	60	218.2	-13.8 a
UDH5729	Frasers	78	220.3	-1.6 a
UDH5730	Frasers	6	204.2	-9.6 a
UDH5730	Frasers	19	196.3	-10.1 d
UDH5730	Frasers	24	196.4	-8.8 a
UDH5730	Frasers	49	196.6	-8.2 a

UDH5730	Frasers	64	196.5	-7.8 a
UDH5730	Frasers	79	196.9	-7.8 a
UDH5730	Frasers	94	197.5	-8.2 a
UDH5731	Frasers	6	161.1	-25.4 a
UDH5731	Frasers	15	161.5	-24.5 a
UDH5731	Frasers	30	161.6	-24.4 a
UDH5731	Frasers	45	161.3	-23.9 a
UDH5731	Frasers	60	160.4	-24.5 a
UDH5731	Frasers	77	160.9	-24.1 a
UDH5731	Frasers	92	160.2	-24.1 a
UDH5732	Frasers	6	260.4	-36.2 a
UDH5732	Frasers	15	258	-36.4 a
UDH5732	Frasers	30	255.3	-36.8 a
UDH5732	Frasers	45	258.2	-38.3 a
UDH5732	Frasers	56	257.5	-38.8 a
UDH5733	Frasers	6	16.8	-57.3 a
UDH5733	Frasers	15	17.4	-57.3 a
UDH5733	Frasers	30	15.5	-57.3 a
UDH5733	Frasers	45	13.9	-57.1 a
UDH5733	Frasers	59	14.6	-57.6 a
UDH5734	Frasers	6	32.9	-46.7 a
UDH5734	Frasers	15	32	-47.7 a
UDH5734	Frasers	30	29	-47.7 a
UDH5734	Frasers	45	27.6	-48.2 a
UDH5734	Frasers	60	24.5	-47.9 a
UDH5734	Frasers	79	24.1	-48.4 a
UDH5735	Frasers	6	70.2	-58.2 a
UDH5735	Frasers	15	68.9	-58.8 a
UDH5735	Frasers	30	69.4	-59.6 a
UDH5735	Frasers	45	66	-60 a
UDH5735	Frasers	60	68.1	-60.6 a
UDH5735	Frasers	71	68.9	-60.8 a
UDH5761	Frasers	6	204.5	-15 a
UDH5761	Frasers	15	200.9	-14.6 a
UDH5761	Frasers	30	200.9	-14.5 a
UDH5761	Frasers	45	201.2	-15.1 a
UDH5761	Frasers	60	201.4	-15.7 a
UDH5761	Frasers	75	203.5	-17.9 a
UDH5761	Frasers	79.2	203.7	-17.9 a
UDH5762	Frasers	6	151.6	-25 a
UDH5762	Frasers	15	147.5	-25.1 a
UDH5762	Frasers	30	148.6	-24.7 a
UDH5762	Frasers	45	148.5	-26.3 a
UDH5762	Frasers	60	147.5	-25.3 a
UDH5762	Frasers	70	146.1	-26.2 a
UDH5764	Frasers	6	211.2	-19.9 a
UDH5764	Frasers	20	210.9	-19.7 a
UDH5764	Frasers	35	211.4	-20.6 a
UDH5764	Frasers	50	212.3	-21.2 a
UDH5782	Frasers	6	324.1	-55.6 a

UDH5782	Frasers	15	325.2	-55.4 a
UDH5782	Frasers	30	326.6	-54.5 a
UDH5782	Frasers	45	326.9	-53.9 a
UDH5782	Frasers	60	328.6	-53.9 a
UDH5784	Frasers	6	151.7	-48.3 a
UDH5784	Frasers	25	147.5	-48.3 a
UDH5784	Frasers	40	145.3	-49.5 a
UDH5784	Frasers	50	144.3	-49.1 a
UDH5784	Frasers	55	145.7	-49.1 a
UDH5784	Frasers	70	144	-48.9 a
UDH5784	Frasers	75	145.1	-49.3 a
UDH5784	Frasers	85	144.2	-49.3 a
UDH5784	Frasers	99	145.1	-49.6 a
UDH5784	Frasers	100	144.9	-49.8 a
UDH5785	Frasers	6	166.4	-80.6 a
UDH5785	Frasers	25	152.9	-83.1 a
UDH5785	Frasers	50	163.1	-84.6 a
UDH5785	Frasers	71	161.1	-85.9 a
UDH5787	Frasers	6	165.5	-55.8 a
UDH5787	Frasers	15	164.4	-56.3 a
UDH5787	Frasers	30	166.2	-56.2 a
UDH5787	Frasers	45	164.4	-57.6 a
UDH5787	Frasers	60	165.1	-57.9 a
UDH5787	Frasers	75	165.2	-59.1 a
UDH5787	Frasers	90	165.4	-58.9 a
UDH5789	Frasers	6	167.8	-60.5 a
UDH5789	Frasers	25	165.7	-62.5 a
UDH5789	Frasers	40	167.5	-63.7 a
UDH5789	Frasers	64	168.1	-63.9 a
UDH5792	Frasers	6	63.5	-54.7 a
UDH5792	Frasers	25	63.8	-57 a
UDH5792	Frasers	66	64.4	-58.1 a
UDH5794	Frasers	6	246.3	-34.5 a
UDH5794	Frasers	25	247.3	-32.9 a
UDH5794	Frasers	53	250.5	-32.6 a
UDH5795	Frasers	6	57.8	-75.7 a
UDH5795	Frasers	25	55	-76.7 a
UDH5795	Frasers	55	55.7	-77.2 a
UDH5796	Frasers	6	246.3	-24.1 a
UDH5796	Frasers	31	247.3	-24.9 a
UDH5796	Frasers	59	251.1	-26.7 a
UDH5797	Frasers	6	57	-60.1 a
UDH5797	Frasers	25	58.6	-61.8 a
UDH5797	Frasers	50	59.4	-62.6 a
UDH5797	Frasers	74	59.5	-63.5 a
UDH5798	Frasers	6	243.5	-50.1 a
UDH5798	Frasers	25	245	-51.3 a
UDH5798	Frasers	50	245.5	-52.9 r
UDH5798	Frasers	58	246.6	-51.3 a
UDH5799	Frasers	6	203.2	-48.3 a

UDH5799	Frasers	31	202.5	-51.3 a
UDH5799	Frasers	50	203.7	-53 a
UDH5799	Frasers	68	206	-53.6 a
UDH5800	Frasers	6	64.9	-78.4 a
UDH5800	Frasers	25	63.6	-79.5 a
UDH5800	Frasers	50	53.6	-81 a
UDH5800	Frasers	64	57.7	-81.3 a
UDH5801	Frasers	6	156.6	-38.5 a
UDH5818	Frasers	6	27.1	-60.3 a
UDH5818	Frasers	36	14.9	-63.9 a
UDH5818	Frasers	70	12.3	-66.3 a
UDH5835	Frasers	6	192.1	-49.7 a
UDH5835	Frasers	15	191.78	-49.7 a
UDH5835	Frasers	30	191.78	-50.3 a
UDH5835	Frasers	45	193.3	-51.3 a
UDH5835	Frasers	56	194.1	-52.5 a
UDH5836	Frasers	6	159.2	-51 a
UDH5836	Frasers	21	157.9	-50.8 a
UDH5836	Frasers	36	157.4	-51.2 a
UDH5836	Frasers	50	157.8	-53.2 a
UDH5837	Frasers	6	52.6	-46.9 a
UDH5837	Frasers	21	53.7	-47.4 a
UDH5837	Frasers	36	54.5	-47.4 a
UDH5837	Frasers	50	55.2	-48 a
UDH5838	Frasers	6	111.4	-35.8 a
UDH5838	Frasers	21	111.7	-36 a
UDH5838	Frasers	36	110.8	-36.2 a
UDH5838	Frasers	52	111.1	-36.1 a
UDH5839	Frasers	0	153.5	-29 c
UDH5839	Frasers	6	157.8	-27.3 a
UDH5839	Frasers	15	157.2	-27.6 a
UDH5839	Frasers	30	155.5	-27.6 a
UDH5839	Frasers	52	155.5	-27.8 a
UDH5847	Frasers	0	353.5	-85 c
UDH5847	Frasers	10	350.2	-84.2 a
UDH5847	Frasers	40	350.1	-84.4 a
UDH5847	Frasers	70	337	-84.7 a
UDH5847	Frasers	100	338.6	-84.5 a
UDH5848	Frasers	6	185.1	-68.2 a
UDH5848	Frasers	36	182.3	-71.2 a
UDH5848	Frasers	66	185.9	-74.5 a
UDH5848	Frasers	96	185.9	-78.6 a
UDH5848	Frasers	104	186.2	-79.1 a
UDH5849	Frasers	0	166.5	-71 c
UDH5849	Frasers	6	159.3	-70.7 a
UDH5849	Frasers	36	154.2	-74.4 a
UDH5849	Frasers	66	149.9	-77.3 a
UDH5849	Frasers	96	150.4	-79.3 a
UDH5849	Frasers	119	150	-79.6 a
UDH5857	Frasers	6	143.5	-42.5 r

UDH5857	Frasers	30	143.1	-43.7 a
UDH5857	Frasers	60	142.4	-45.4 a
UDH5857	Frasers	91	144.1	-45.5 a
UDH5858	Frasers	6	203	-33.5 r
UDH5858	Frasers	36	203.2	-36.2 a
UDH5858	Frasers	66	204.4	-39.1 a
UDH5858	Frasers	78	205.1	-40.1 a
UDH5859	Frasers	0	251.5	-33 c
UDH5859	Frasers	6	246.8	-32.5 a
UDH5859	Frasers	30	247.5	-37.8 a
UDH5859	Frasers	60	249.2	-34.7 a
UDH5859	Frasers	80	251.7	-34 a
UDH5860	Frasers	6	108.4	-65.5 a
UDH5860	Frasers	36	105.9	-66.4 a
UDH5860	Frasers	66	107.5	-66.6 a
UDH5860	Frasers	82	107.2	-66.7 a
UDH5907	Frasers	6	352.5	-61.8 r
UDH5907	Frasers	15	352.1	-62.4 a
UDH5907	Frasers	30	353.1	-63.4 a
UDH5907	Frasers	45	352.1	-63.1 a
UDH5907	Frasers	65.6	352.8	-64.4 a
UDH5934	Frasers	6	136.2	-84.1 a
UDH5934	Frasers	35	144.8	-85.6 a
UDH5934	Frasers	65	149	-86.7 a
UDH5934	Frasers	95	153.6	-87.4 a
UDH5934	Frasers	110	174.9	-88 a
UDH5935	Frasers	6	110.5	-72 e
UDH5935	Frasers	15	110.9	-73.8 a
UDH5935	Frasers	30	113.6	-76.1 a
UDH5935	Frasers	45	114.3	-76.1 a
UDH5935	Frasers	60	115.3	-76.7 a
UDH5935	Frasers	75	115.9	-77 a
UDH5935	Frasers	90	116.5	-77.3 a
UDH5935	Frasers	105	116.2	-77.4 a
UDH5950	Frasers	6	329.5	8.7 r
UDH5950	Frasers	15	330.1	8.2 a
UDH5950	Frasers	30	331.5	7.6 a
UDH5950	Frasers	52	331.4	8.2 a
UDH5951	Frasers	6	313.5	5.9 a
UDH5951	Frasers	15	316.6	6 a
UDH5951	Frasers	30	318.6	5.4 a
UDH5951	Frasers	50	318.6	5.7 a
UDH5956	Frasers	6	128.1	-64.8 a
UDH5956	Frasers	20	124.6	-65.6 a
UDH5956	Frasers	35	124.9	-66.1 a
UDH5956	Frasers	50	123.2	-67 a
UDH5956	Frasers	65	124	-67.4 a
UDH5956	Frasers	80	124.7	-68.2 a
UDH5956	Frasers	95	125.6	-69 a
UDH5956	Frasers	110	127.4	-71.2 a

UDH5956	Frasers	128.7	126.3	-72.4 a
UDH5957	Frasers	6	194.3	-78.9 a
UDH5957	Frasers	15	195.5	-79.5 a
UDH5957	Frasers	30	201.3	-80.1 a
UDH5957	Frasers	45	204.1	-80.4 a
UDH5957	Frasers	60	206.7	-81 a
UDH5957	Frasers	75	209	-81 a
UDH5957	Frasers	90	210.8	-81.6 a
UDH5957	Frasers	105	219.6	-81.7 a
UDH5957	Frasers	125	221.9	-82.1 a
UDH5958	Frasers	6	120.5	-67.1 r
UDH5958	Frasers	15	120.6	-67.1 a
UDH5958	Frasers	30	121.2	-67.9 a
UDH5958	Frasers	45	122.3	-68.9 a
UDH5958	Frasers	60	123	-69.9 a
UDH5958	Frasers	75	124.2	-70.8 a
UDH5958	Frasers	90	122.7	-72.4 a
UDH5958	Frasers	105	123.8	-73.6 a
UDH5958	Frasers	120	123.8	-75 a
UDH5958	Frasers	139	122.1	-76.2 a
UDH5960	Frasers	15	65.1	3.8 a
UDH5960	Frasers	30	66.4	3.9 a
UDH5960	Frasers	45	66.1	4.5 a
UDH5960	Frasers	60	66.8	4.9 a
UDH5962	Frasers	0	131	-2.8 c
UDH5962	Frasers	6	131	-2.8 a
UDH5962	Frasers	15	131.2	-2.5 a
UDH5962	Frasers	30	131.3	-2.8 a
UDH5962	Frasers	45	130.9	-2.5 a
UDH5962	Frasers	60	131	-2.4 a
UDH5962	Frasers	75	130.6	-1.4 a
UDH5962	Frasers	90	130.7	-1.3 a
UDH5962	Frasers	100.7	130.9	-1.1 a
UDH5963	Frasers	15	61.7	-79 a
UDH5963	Frasers	30	63.5	-79.2 a
UDH5963	Frasers	45	68.8	-80.8 a
UDH5963	Frasers	60	68.4	-82.2 a
UDH5963	Frasers	75	67.5	-83 a
UDH5963	Frasers	90	68.2	-83.6 a
UDH5963	Frasers	105	58.4	-84.8 a
UDH5964	Frasers	6	7.3	-81.5 a
UDH5964	Frasers	15	7.3	-82.5 a
UDH5964	Frasers	30	0.2	-82.3 a
UDH5964	Frasers	45	356.5	-82.8 a
UDH5964	Frasers	60	352.7	-83.2 a
UDH5964	Frasers	85	346.2	-83.8 a
UDH5964	Frasers	100	344.3	-83.7 a
UDH5964	Frasers	115	343.8	-82.8 a
UDH5965	Frasers	15	254.2	-87.1 a
UDH5965	Frasers	30	258.7	-86.7 a

UDH5965	Frasers	45	268.2	-86 a
UDH5965	Frasers	60	268.2	-86 a
UDH5965	Frasers	75	265.7	-86.1 a
UDH5965	Frasers	90	268.6	-86.2 a
UDH5965	Frasers	110	273.1	-86 a
UDH5966	Frasers	6	130	-77.2 r
UDH5966	Frasers	15	129.8	-77.1 a
UDH5966	Frasers	30	129.7	-77.3 a
UDH5966	Frasers	45	129.5	-77.7 a
UDH5966	Frasers	60	127.9	-78.3 a
UDH5966	Frasers	75	129	-78.6 a
UDH5966	Frasers	90	130	-79.2 a
UDH5966	Frasers	105	128.7	-79.9 a
UDH5966	Frasers	120	128.7	-80.5 a
UDH5966	Frasers	128	129.2	-80.6 a
UDH5967	Frasers	6	137.6	-78.9 a
UDH5967	Frasers	15	138	-78.8 a
UDH5967	Frasers	30	137.5	-79 a
UDH5967	Frasers	45	137.5	-78.9 a
UDH5967	Frasers	60	137.2	-79 a
UDH5967	Frasers	75	136.8	-79.9 a
UDH5967	Frasers	90	137	-80.1 a
UDH5967	Frasers	105	137.4	-80.8 a
UDH5967	Frasers	118	134.3	-81.3 a
UDH5968	Frasers	6	88.3	-63.4 a
UDH5968	Frasers	15	88.5	-64.1 a
UDH5968	Frasers	30	88.7	-64.7 a
UDH5968	Frasers	45	89.3	-65.4 a
UDH5968	Frasers	60	89.8	-66.4 a
UDH5968	Frasers	75	91.1	-67.1 a
UDH5968	Frasers	90	92.6	-68 a
UDH5968	Frasers	105	92.2	-69.9 a
UDH5969	Frasers	15	68.8	-73.5 a
UDH5969	Frasers	30	61.4	-74.9 a
UDH5969	Frasers	45	60.9	-75.1 a
UDH5969	Frasers	60	60.2	-75.4 a
UDH5969	Frasers	75	60.6	-75.8 a
UDH5969	Frasers	90	60.6	-76 a
UDH5969	Frasers	105	58.2	-76.3 a
UDH5969	Frasers	122.4	59.2	-76.2 a
UDH5970	Frasers	15	92	-54.7 r
UDH5970	Frasers	30	92	-55.8 a
UDH5970	Frasers	45	91	-56.8 a
UDH5970	Frasers	60	91.9	-58.5 a
UDH5970	Frasers	75	92.3	-59.9 a
UDH5970	Frasers	90	92.7	-60.6 a
UDH5970	Frasers	105	94.1	-61.8 a
UDH5970	Frasers	120	83.6	-63.3 a
UDH5971	Frasers	0	53.5	-54 c
UDH5971	Frasers	15	51.4	-54.8 a

UDH5971	Frasers	30	51.4	-57 a
UDH5971	Frasers	45	50.8	-59 a
UDH5971	Frasers	60	50.6	-60.2 a
UDH5971	Frasers	75	50.3	-61.5 a
UDH5971	Frasers	90	51.6	-62.6 a
UDH5971	Frasers	105	52.3	-63.2 a
UDH5971	Frasers	120	53.2	-64.3 a
UDH5971	Frasers	135	53.9	-65.1 a
UDH5971	Frasers	154.1	53.9	-65.9 a
UDH5987	Frasers	6	332.1	40.4 a
UDH5987	Frasers	21	327.7	42.1 a
UDH5987	Frasers	36	326.6	43.5 a
UDH5987	Frasers	50.7	325.7	43.7 a
UDH5989	Frasers	6	221.3	0.9 a
UDH5989	Frasers	15	222.6	1.2 a
UDH5989	Frasers	30	222.7	1.2 a
UDH5989	Frasers	45	224.4	1.4 a
UDH5989	Frasers	60	224.1	1.6 a
UDH5989	Frasers	78	225.4	1.9 a
UDH5991	Frasers	0	136.5	-2 c
UDH5991	Frasers	10	136.9	-2.4 a
UDH5991	Frasers	25	133.2	-2.1 a
UDH5991	Frasers	40	132.3	-2.8 a
UDH5991	Frasers	55	131.8	-3.2 a
UDH5991	Frasers	70	130.2	-3.7 a
UDH5991	Frasers	85	124.8	-3.8 a
UDH5991	Frasers	100	124	-4.3 a
UDH5992	Frasers	6	155.8	5.8 a
UDH5992	Frasers	15	155.5	5.6 a
UDH5992	Frasers	30	155.4	5.5 a
UDH5992	Frasers	45	154.9	5.5 a
UDH5992	Frasers	60	152.8	5.6 a
UDH5992	Frasers	75	151.8	5.7 a
UDH5992	Frasers	90	151.5	5.9 a
UDH5992	Frasers	100	151.4	6.1 a
UDH5993	Frasers	4	154	-0.1 r
UDH5993	Frasers	15	155	-1 a
UDH5993	Frasers	30	153.7	-1.9 a
UDH5993	Frasers	45.1	155.6	-2.1 a
UDH5993	Frasers	60	154.3	-2.7 a
UDH5993	Frasers	75	151.7	-2.4 a
UDH5993	Frasers	90	150.3	-2 a
UDH5999	Frasers	5	161.5	14.9 r
UDH5999	Frasers	20	161.6	15.6 a
UDH5999	Frasers	35	161.7	15.9 a
UDH5999	Frasers	50	161.9	16.2 a
UDH6000	Frasers	10	256.3	-84 a
UDH6000	Frasers	40	277.6	-83.3 a
UDH6000	Frasers	70	289.1	-83 a
UDH6000	Frasers	88	286.6	-82.1 a

UDH6001	Frasers	10	254.3	-31.2 a
UDH6001	Frasers	40	260.1	-34.8 a
UDH6001	Frasers	70	262.6	-37.8 a
UDH6001	Frasers	100	264.8	-40 a
UDH6002	Frasers	15	22.9	-38 a
UDH6002	Frasers	40	22.3	-40.4 a
UDH6002	Frasers	70	21.5	-44 a
UDH6002	Frasers	100	22.1	-46 a
UDH6002	Frasers	130	20.3	-48.1 a
UDH6002	Frasers	161	20.9	-50.8 a
UDH6003	Frasers	10	37	-57.9 a
UDH6003	Frasers	40	34	-62 a
UDH6003	Frasers	70	32.5	-63.4 a
UDH6003	Frasers	100	34.3	-66.4 a
UDH6003	Frasers	131	35.6	-69.1 a
UDH6004	Frasers	10	76	-38.7 a
UDH6004	Frasers	40	77.5	-40.6 a
UDH6004	Frasers	70	79.5	-45.6 a
UDH6004	Frasers	100	80.6	-48.6 a
UDH6004	Frasers	130	80.6	-51.6 e
UDH6004	Frasers	160	79.9	-53.3 a
UDH6004	Frasers	170	80.4	-54 a
UDH6005	Frasers	10	307	-57.6 a
UDH6005	Frasers	30	310	-57.9 a
UDH6005	Frasers	60	310.8	-58.2 a
UDH6005	Frasers	90	311.8	-58.4 a
UDH6005	Frasers	115	312.1	-58.3 a
UDH6006	Frasers	12	343.4	-25.9 a
UDH6006	Frasers	40	336.7	-30.4 a
UDH6006	Frasers	70	335.4	-34.5 a
UDH6006	Frasers	100	338.9	-37.9 a
UDH6006	Frasers	130	334.7	-39.9 a
UDH6006	Frasers	160	332	-44.2 a
UDH6007	Frasers	10	335.3	-58.3 a
UDH6007	Frasers	30	335.9	-58.9 a
UDH6007	Frasers	60	335	-61.1 a
UDH6007	Frasers	90	332.5	-60.9 a
UDH6007	Frasers	108	330.6	-63.6 a
UDH6008	Frasers	10	313.7	-30 a
UDH6008	Frasers	40	312.9	-31.6 a
UDH6008	Frasers	70	309.7	-36.7 a
UDH6008	Frasers	100	308.6	-37.2 a
UDH6008	Frasers	140.5	309.2	-39.6 a
UDH6009	Frasers	10	84.2	-54.6 a
UDH6009	Frasers	40	80.9	-57.9 a
UDH6009	Frasers	70	81.1	-59.3 a
UDH6009	Frasers	94	82.8	-60.9 a
UDH6010	Frasers	10	188.5	-29.1 a
UDH6010	Frasers	40	185.1	-32.5 a
UDH6010	Frasers	70	186.6	-34.4 a

UDH6010	Frasers	100	187.8	-36.2 a
UDH6010	Frasers	116	188.7	-37.6 a
UDH6011	Frasers	10	129.4	-27.8 a
UDH6011	Frasers	40	127.2	-30.1 a
UDH6011	Frasers	70	125.8	-33.3 a
UDH6011	Frasers	100	125.5	-34.2 a
UDH6011	Frasers	130	123.9	-37.4 a
UDH6012	Frasers	10	91.1	-72.4 a
UDH6012	Frasers	40	89.1	-73.7 a
UDH6012	Frasers	70	88.1	-75.9 a
UDH6012	Frasers	100	84.4	-79.3 a
UDH6012	Frasers	130	74.1	-79.5 a
UDH6012	Frasers	145	73.6	-79.5 a
UDH6013	Frasers	10	87.3	-53.7 a
UDH6013	Frasers	40	86.1	-58.2 a
UDH6013	Frasers	70	85.5	-60 a
UDH6013	Frasers	100	83.9	-62.1 a
UDH6013	Frasers	130	83.2	-64.7 a
UDH6013	Frasers	160	82.1	-66.2 a
UDH6013	Frasers	190	82.9	-67.9 a
UDH6014	Frasers	15	127.9	-49.5 a
UDH6014	Frasers	45	123.7	-53.4 a
UDH6014	Frasers	75	123.2	-55.7 a
UDH6014	Frasers	105	122.6	-58 a
UDH6014	Frasers	135	122.3	-60.8 a
UDH6014	Frasers	175	119.8	-63.3 a
UDH6014	Frasers	198	118.7	-64.9 a
UDH6015	Frasers	0	134.3	-30.1 c
UDH6015	Frasers	15	134.3	-30.1 a
UDH6015	Frasers	45	127.4	-34.4 a
UDH6015	Frasers	75	125.7	-35.5 a
UDH6015	Frasers	100	124.3	-37 a
UDH6015	Frasers	130	123.9	-38.4 a
UDH6015	Frasers	160	123.8	-39.5 a
UDH6015	Frasers	190	121.4	-40.8 a
UDH6015	Frasers	220	121.2	-43.3 a
UDH6015	Frasers	250	121.5	-44.4 a
UDH6015	Frasers	264	122	-44.7 a
UDH6016	Frasers	0	96.4	-33.3 c
UDH6016	Frasers	12	96.4	-33.3 a
UDH6016	Frasers	40	96.2	-35.2 a
UDH6016	Frasers	70	96.1	-38.2 a
UDH6016	Frasers	100	95.1	-40 a
UDH6016	Frasers	130	96.8	-41.4 a
UDH6016	Frasers	160	95.8	-44.1 a
UDH6016	Frasers	190	96.3	-45.7 a
UDH6016	Frasers	220	97.3	-47.6 a
UDH6016	Frasers	260	98.4	-51.3 a
UDH6016	Frasers	290	100	-51.7 a
UDH6017	Frasers	15	350.7	-51.8 a

UDH6017	Frasers	45	342.4	-53.7 a
UDH6017	Frasers	75	340.4	-57.2 a
UDH6017	Frasers	105	342.6	-61.3 a
UDH6017	Frasers	135	341.5	-62 a
UDH6017	Frasers	160	343.1	-64.6 a
UDH6018	Frasers	15	7.7	-57.3 a
UDH6018	Frasers	45	5.3	-60.5 a
UDH6018	Frasers	75	3.4	-64.6 a
UDH6018	Frasers	105	1.8	-66.6 a
UDH6018	Frasers	135	359.6	-68.5 a
UDH6018	Frasers	170	2.1	-71.4 a
UDH6019	Frasers	20	353.7	-40.2 a
UDH6019	Frasers	50	351.4	-43.2 a
UDH6019	Frasers	80	351.3	-46.3 a
UDH6019	Frasers	110	351.3	-48.2 a
UDH6019	Frasers	140	350.7	-50.2 a
UDH6019	Frasers	170	350.8	-51.3 a
UDH6019	Frasers	195	350.7	-52.8 a
UDH6020	Frasers	0	97.3	-26.4 c
UDH6020	Frasers	12	97.3	-26.4 a
UDH6020	Frasers	40	96.9	-28.8 a
UDH6020	Frasers	70	96.8	-30.4 a
UDH6020	Frasers	100	97	-31.3 a
UDH6020	Frasers	130	97.2	-33.3 a
UDH6020	Frasers	160	98.3	-34.8 a
UDH6020	Frasers	190	98.5	-35.9 a
UDH6020	Frasers	220	96.1	-39.2 a
UDH6020	Frasers	250	95.8	-40.6 a
UDH6020	Frasers	280	94.8	-43.1 a
UDH6020	Frasers	315	93.3	-45.6 a
UDH6021	Frasers	0	101.6	-44.9 c
UDH6021	Frasers	10	101.6	-44.9 a
UDH6021	Frasers	40	100.1	-47.2 a
UDH6021	Frasers	70	99.6	-49.4 a
UDH6021	Frasers	100	96.8	-51.2 a
UDH6021	Frasers	130	96.2	-53.7 a
UDH6021	Frasers	160	96.8	-53.5 a
UDH6021	Frasers	169	96.7	-53.3 a
UDH6021	Frasers	190	96.4	-55.6 a
UDH6021	Frasers	210	96.4	-56.2 a
UDH6022	Frasers	0	102.9	-55.4 c
UDH6022	Frasers	20	103.2	-55.4 a
UDH6022	Frasers	50	100.1	-58.2 a
UDH6022	Frasers	80	98.9	-61.3 a
UDH6022	Frasers	110	98.5	-63.3 a
UDH6022	Frasers	140	96.4	-64.8 a
UDH6022	Frasers	170	93.9	-67.2 a
UDH6022	Frasers	188.5	93.2	-68 a
UDH6023	Frasers	0	81.2	-24.6 c
UDH6023	Frasers	15	81.2	-24.6 a

UDH6023	Frasers	45	82.5	-27.1 e
UDH6023	Frasers	75	84.4	-30.5 a
UDH6023	Frasers	105	85.1	-32.9 a
UDH6023	Frasers	130.5	85.1	-32.9 e
UDH6024	Frasers	0	65.4	-45.8 c
UDH6024	Frasers	10	65.4	-45.8 a
UDH6024	Frasers	40	64.3	-50.2 a
UDH6024	Frasers	70	69.3	-53.2 a
UDH6024	Frasers	100	68.7	-54.3 a
UDH6024	Frasers	130	63.6	-57 a
UDH6024	Frasers	160	65.2	-59.8 a
UDH6024	Frasers	190	67.2	-59.8 a
UDH6025	Frasers	10	61.4	-24.6 a
UDH6025	Frasers	40	65.8	-24.6 a
UDH6025	Frasers	70	66.6	-29.7 a
UDH6025	Frasers	100	64.2	-30.4 a
UDH6025	Frasers	130	71.4	-32.4 a
UDH6025	Frasers	160	66.9	-34.5 a
UDH6025	Frasers	190	66.9	-37.1 e
UDH6025	Frasers	220	66.3	-38.2 a
UDH6025	Frasers	250	67.4	-40.4 a
UDH6025	Frasers	280	68.3	-41.7 a
UDH6025	Frasers	310	72	-42.5 a
UDH6025	Frasers	345	74.4	-43.7 a
UDH6026	Frasers	0	47.7	-63.4 c
UDH6026	Frasers	15	47.7	-63.4 a
UDH6026	Frasers	45	55.2	-67.6 a
UDH6026	Frasers	75	54.4	-69.4 a
UDH6026	Frasers	105	53.4	-71.8 a
UDH6026	Frasers	135	53.2	-73.4 a
UDH6026	Frasers	167.5	52.8	-75.7 a
UDH6027	Frasers	45	42.9	-38.9 a
UDH6027	Frasers	75	42.4	-40.9 a
UDH6027	Frasers	105	43.4	-43.6 a
UDH6027	Frasers	135	46.1	-45.7 a
UDH6027	Frasers	165	45.5	-47.1 a
UDH6027	Frasers	195	42.4	-50.6 a
UDH6027	Frasers	228	43.4	-51.8 a
UDH6028	Frasers	0	4.9	-44 c
UDH6028	Frasers	10	4.9	-44 a
UDH6028	Frasers	40	3.3	-46.9 a
UDH6028	Frasers	70	1.2	-50.7 a
UDH6028	Frasers	100	2.1	-53.4 a
UDH6028	Frasers	130	1.5	-55.6 a
UDH6028	Frasers	170	0.1	-57.7 a
UDH6029	Frasers	10	4.6	-56.3 a
UDH6029	Frasers	40	3.7	-58.5 a
UDH6029	Frasers	70	0.8	-61.7 a
UDH6029	Frasers	100	358.1	-64.6 a
UDH6029	Frasers	130	357.2	-65.9 a

UDH6029	Frasers	149	358.3	-66.8 a
UDH6030	Frasers	10	340.6	-41.6 a
UDH6030	Frasers	40	339.9	-45.3 a
UDH6030	Frasers	70	337.2	-48.5 a
UDH6030	Frasers	100	335.5	-51.3 a
UDH6030	Frasers	130	334.5	-52.8 a
UDH6030	Frasers	147	335	-53.4 a
UDH6031	Frasers	0	80.6	-25.7 c
UDH6031	Frasers	10	80.6	-25.7 a
UDH6031	Frasers	40	81.1	-28.4 a
UDH6031	Frasers	70	81.7	-30.6 a
UDH6031	Frasers	100	82.2	-32 a
UDH6031	Frasers	130	82.3	-34.1 a
UDH6031	Frasers	160	82.5	-35.7 r
UDH6031	Frasers	190	85	-37.4 a
UDH6031	Frasers	220	86.1	-39.4 a
UDH6031	Frasers	250	89	-42.1 a
UDH6031	Frasers	280	92.2	-44.9 a
UDH6031	Frasers	310	94.1	-46.5 a
UDH6031	Frasers	345	95.6	-48.1 a
UDH6032	Frasers	0	79.5	-32.4 c
UDH6032	Frasers	20	79.5	-32.4 a
UDH6032	Frasers	50	78.4	-33.5 a
UDH6032	Frasers	80	80.3	-34.5 a
UDH6032	Frasers	110	80.2	-36.9 a
UDH6032	Frasers	140	80.2	-38.9 a
UDH6032	Frasers	170	80.6	-40.7 a
UDH6032	Frasers	200	81.9	-42.2 a
UDH6032	Frasers	230	83.5	-45 a
UDH6032	Frasers	260	84.6	-46.7 a
UDH6032	Frasers	290	85.2	-48.5 a
UDH6032	Frasers	300.4	85.6	-49.2 a
UDH6033	Frasers	0	109.8	-32.6 c
UDH6033	Frasers	10	109.8	-32.6 a
UDH6033	Frasers	40	108.8	-33.1 a
UDH6033	Frasers	70	109.1	-33.4 a
UDH6033	Frasers	100	109.6	-34 a
UDH6033	Frasers	130	109.1	-34.3 a
UDH6033	Frasers	160	108.6	-35.2 a
UDH6033	Frasers	190	108.2	-35.5 a
UDH6033	Frasers	220	108.7	-35.9 a
UDH6033	Frasers	250	108.7	-36.5 a
UDH6033	Frasers	265	109	-36.9 a
UDH6034	Frasers	0	110.2	-40.6 c
UDH6034	Frasers	10	110.2	-40.6 a
UDH6034	Frasers	40	108.9	-40.5 a
UDH6034	Frasers	70	108.5	-41.3 a
UDH6034	Frasers	100	107.9	-42.6 a
UDH6034	Frasers	130	108.1	-43.1 a
UDH6034	Frasers	160	108.4	-43.9 a

UDH6034	Frasers	190	107.8	-44.5 a
UDH6034	Frasers	220	108.2	-44.4 a
UDH6034	Frasers	250	108.9	-44.6 a
UDH6034	Frasers	258	109	-44.9 a
UDH6035	Frasers	0	20.2	-37.6 c
UDH6035	Frasers	10	20.2	-37.6 a
UDH6035	Frasers	40	21.4	-38.5 a
UDH6035	Frasers	70	20.5	-41.4 a
UDH6035	Frasers	100	21.3	-45.6 a
UDH6035	Frasers	130	19.6	-46.6 a
UDH6035	Frasers	160	20.7	-48.9 a
UDH6035	Frasers	190	22.2	-49.9 a
UDH6035	Frasers	220	13.3	-51.4 a
UDH6036	Frasers	0	33	-32.8 c
UDH6036	Frasers	10	33	-32.8 a
UDH6036	Frasers	40	34.6	-35.9 a
UDH6036	Frasers	70	34.9	-36.9 a
UDH6036	Frasers	100	36.3	-37.9 a
UDH6036	Frasers	130	37.4	-39.1 a
UDH6036	Frasers	160	38.2	-40 a
UDH6036	Frasers	190	38.5	-41 e
UDH6036	Frasers	220	38.9	-41.5 a
UDH6036	Frasers	250	39.9	-42.4 a
UDH6036	Frasers	275	41.3	-43.9 a
UDH6037	Frasers	0	71.5	-38.5 c
UDH6037	Frasers	6	71.5	-38.5 a
UDH6037	Frasers	36	69.6	-39.3 a
UDH6037	Frasers	66	70	-40.1 a
UDH6037	Frasers	96	70.9	-40.6 a
UDH6037	Frasers	126	72.5	-41.4 a
UDH6037	Frasers	156	73.6	-42.3 a
UDH6037	Frasers	186	74.6	-43.4 a
UDH6037	Frasers	216	76.1	-44.4 a
UDH6037	Frasers	240	78	-45.8 a
UDH6037	Frasers	260	78.4	-46.3 a
UDH6038	Frasers	0	66.1	-30.2 c
UDH6038	Frasers	20	66.1	-30.2 a
UDH6038	Frasers	50	65.8	-31 a
UDH6038	Frasers	80	67.3	-32.6 a
UDH6038	Frasers	110	67.5	-33.3 a
UDH6038	Frasers	140	67.9	-34 a
UDH6038	Frasers	170	70	-35.2 a
UDH6038	Frasers	200	71.6	-36.2 a
UDH6038	Frasers	230	72.3	-37.5 a
UDH6038	Frasers	260	73.2	-38.7 a
UDH6038	Frasers	290	73.6	-39.4 a
UDH6038	Frasers	320	74.9	-40.1 a
UDH6039	Frasers	0	319.6	-54.3 c
UDH6039	Frasers	10	320.7	-44.7 a
UDH6039	Frasers	40	320.4	-49.1 a

UDH6039	Frasers	70	320.3	-50.4 a
UDH6039	Frasers	100	319.9	-51.6 a
UDH6039	Frasers	130	320.4	-53.3 a
UDH6039	Frasers	150	319.6	-54.3 a
UDH6040	Frasers	10	336.9	-31.7 a
UDH6040	Frasers	40	338	-34 a
UDH6040	Frasers	70	335.9	-35.9 a
UDH6040	Frasers	100	334.5	-37.2 a
UDH6040	Frasers	130	333.6	-38.4 a
UDH6040	Frasers	160	332.5	-40.7 a
UDH6040	Frasers	195	331.2	-42.7 a
UDH6041	Frasers	20	338.5	-55.1 a
UDH6041	Frasers	50	335.8	-58.1 a
UDH6041	Frasers	80	335.1	-60 a
UDH6041	Frasers	110	332.9	-61.6 a
UDH6041	Frasers	139	331	-63 a
UDH6042	Frasers	0	355.5	-45 c
UDH6042	Frasers	10	355.1	-45 a
UDH6042	Frasers	40	354.3	-48.8 a
UDH6042	Frasers	70	352.3	-51.9 a
UDH6042	Frasers	100	351.4	-54 a
UDH6042	Frasers	130	351	-55.7 a
UDH6042	Frasers	160	349.6	-57.3 a
UDH6042	Frasers	179	348.9	-58.7 a
UDH6043	Frasers	0	88.5	-35 c
UDH6043	Frasers	6	87.9	-34.4 a
UDH6043	Frasers	30	87.1	-36 a
UDH6043	Frasers	60	88.9	-38.9 a
UDH6043	Frasers	100	89	-40.1 a
UDH6043	Frasers	130	88.5	-41.6 a
UDH6043	Frasers	160	89.6	-42.9 a
UDH6043	Frasers	190	89.9	-44.4 a
UDH6043	Frasers	220	90.2	-46.7 a
UDH6043	Frasers	250	90.4	-47.4 a
UDH6043	Frasers	283	91.1	-48.3 a
UDH6044	Frasers	0	121.5	-44 c
UDH6044	Frasers	20	116.9	-45.7 a
UDH6044	Frasers	50	115.2	-49.3 a
UDH6044	Frasers	80	114.2	-51.2 a
UDH6044	Frasers	110	112.5	-53.6 a
UDH6044	Frasers	140	111.6	-56.1 a
UDH6044	Frasers	170	111.3	-56.5 a
UDH6044	Frasers	200	111.7	-58.2 a
UDH6045	Frasers	0	148.5	-52 c
UDH6045	Frasers	12	148.2	-53.5 a
UDH6045	Frasers	40	148.3	-56.7 a
UDH6045	Frasers	70	148.3	-58.2 a
UDH6045	Frasers	100	147.4	-60.2 a
UDH6045	Frasers	130	147.1	-62.7 a
UDH6045	Frasers	160	150.2	-65.2 a

UDH6046	Frasers	0	143.5	-30 c
UDH6046	Frasers	10	146.5	-30.9 a
UDH6046	Frasers	40	145.2	-33.2 a
UDH6046	Frasers	70	144.6	-35.3 a
UDH6046	Frasers	100	143.5	-37.3 a
UDH6046	Frasers	130	142.2	-40.6 a
UDH6046	Frasers	160	140.8	-42.1 a
UDH6046	Frasers	190	139.1	-43.7 a
UDH6046	Frasers	220	140.1	-45.8 a
UDH6046	Frasers	250	140.5	-47.9 a
UDH6047	Frasers	0	280.5	-70 c
UDH6047	Frasers	10	281.1	-71.2 a
UDH6047	Frasers	40	283.8	-70.7 a
UDH6047	Frasers	70	283.5	-72 a
UDH6047	Frasers	100	284	-72.5 a
UDH6047	Frasers	130	284.6	-72.9 a
UDH6048	Frasers	0	188.5	-79 c
UDH6048	Frasers	10	189.2	-80.9 a
UDH6048	Frasers	40	195.6	-82.9 a
UDH6048	Frasers	70	189.6	-84 a
UDH6048	Frasers	100	201.1	-84 a
UDH6048	Frasers	118	199.3	-84.4 a
UDH6049	Frasers	0	188.5	-50 c
UDH6049	Frasers	10	188.1	-46.9 a
UDH6049	Frasers	40	186.5	-47.6 a
UDH6049	Frasers	70	186.2	-48.7 a
UDH6049	Frasers	100	185.7	-49.6 a
UDH6049	Frasers	143	184.6	-52 a
UDH6050	Frasers	0	188.5	-25 c
UDH6050	Frasers	10	190.2	-24.8 a
UDH6050	Frasers	40	187.3	-25.7 a
UDH6050	Frasers	70	188.1	-26.1 a
UDH6050	Frasers	100	188.5	-26.3 a
UDH6050	Frasers	130	188.5	-26.3 a
UDH6050	Frasers	160	189	-27.9 a
UDH6050	Frasers	190	188.6	-28.8 a
UDH6050	Frasers	219	189.2	-29.5 a
UDH6050	Frasers	247.5	190.2	-30.9 a
UDH6051	Frasers	0	230.5	-57 c
UDH6051	Frasers	10	230.8	-56.7 a
UDH6051	Frasers	30	230.7	-57.3 a
UDH6051	Frasers	60	231.8	-59.1 a
UDH6051	Frasers	90	232.3	-60 a
UDH6052	Frasers	10	120.5	-42.6 a
UDH6052	Frasers	40	118	-41.2 a
UDH6052	Frasers	70	116.8	-45.2 a
UDH6052	Frasers	100	115.4	-46.1 a
UDH6052	Frasers	130	115.3	-47.8 a
UDH6052	Frasers	160	114.5	-48.7 a
UDH6052	Frasers	190	114.9	-49.4 a

UDH6052	Frasers	209	115.1	-48.6 a
UDH6053	Frasers	0	98.5	-36 c
UDH6053	Frasers	10	99.2	-35.9 a
UDH6053	Frasers	40	98.1	-37.4 a
UDH6053	Frasers	70	99	-38 a
UDH6053	Frasers	100	98.3	-38.8 a
UDH6053	Frasers	130	99.5	-40.7 a
UDH6053	Frasers	160	99.5	-41.6 a
UDH6053	Frasers	190	98.8	-42.5 a
UDH6053	Frasers	220	99	-43.4 a
UDH6053	Frasers	250	99.7	-44 a
UDH6053	Frasers	269	100	-44.6 a
UDH6054	Frasers	0	116.5	-55 c
UDH6054	Frasers	10	106.7	-53 a
UDH6054	Frasers	70	112.6	-55 a
UDH6054	Frasers	100	111.6	-55.4 a
UDH6054	Frasers	130	111.8	-56.2 a
UDH6054	Frasers	169.8	111.2	-56.8 a
UDH6055	Frasers	0	110.5	-84 c
UDH6055	Frasers	10	115.1	-82.8 a
UDH6055	Frasers	40	113.8	-83.2 a
UDH6055	Frasers	70	113.4	-83.6 a
UDH6055	Frasers	100	109.2	-83.9 a
UDH6055	Frasers	130	103.6	-84.6 a
UDH6055	Frasers	143.7	104.1	-85 a
UDH6056	Frasers	0	130.5	-41 c
UDH6056	Frasers	10	127.3	-39.6 a
UDH6056	Frasers	40	124.3	-40.4 a
UDH6056	Frasers	70	123.5	-41.4 a
UDH6056	Frasers	100	123.2	-41.9 a
UDH6056	Frasers	130	123	-42.5 a
UDH6056	Frasers	160	122.9	-42.9 a
UDH6056	Frasers	190	123.2	-43.1 a
UDH6056	Frasers	228	122.2	-43.5 a
UDH6056	Frasers	244	123.3	-43.9 a
UDH6057	Frasers	0	98.5	-41 c
UDH6057	Frasers	10	94.9	-40 a
UDH6057	Frasers	40	94.7	-41.6 a
UDH6057	Frasers	70	94.1	-43.4 a
UDH6057	Frasers	110	93.6	-45.7 a
UDH6057	Frasers	140	94.2	-47.5 a
UDH6057	Frasers	170	95.7	-51 a
UDH6057	Frasers	200	96.2	-53.5 a
UDH6057	Frasers	230	96.6	-55.1 a
UDH6057	Frasers	260	97.4	-57 a
UDH6058	Frasers	0	79.5	-43 c
UDH6058	Frasers	10	77	-42.8 a
UDH6058	Frasers	40	76.6	-43.8 a
UDH6058	Frasers	103	76	-44.2 a
UDH6058	Frasers	130	76.8	-45.9 a

UDH6058	Frasers	160	77.5	-46.7 a
UDH6058	Frasers	190	77.5	-47.7 a
UDH6058	Frasers	220	77.3	-48.2 a
UDH6058	Frasers	250	77.9	-48.8 a
UDH6059	Frasers	0	70.5	-32 c
UDH6059	Frasers	10	70.3	-31.2 a
UDH6059	Frasers	40	69.6	-33 a
UDH6059	Frasers	70	70.5	-33.8 a
UDH6059	Frasers	100	70.6	-35 a
UDH6059	Frasers	130	70.7	-36.2 a
UDH6059	Frasers	160	71.8	-36.6 a
UDH6059	Frasers	190	72.2	-37.8 a
UDH6059	Frasers	220	72.5	-38.3 a
UDH6059	Frasers	250	73.7	-39.3 a
UDH6059	Frasers	280	73.4	-40.1 a
UDH6059	Frasers	310	74	-40.5 a
UDH6059	Frasers	335	74.6	-41.1 a
UDH6060	Frasers	0	55.3	1.7 c
UDH6060	Frasers	10	55.3	1.7 a
UDH6060	Frasers	30	55.7	1.7 a
UDH6060	Frasers	45	56.1	1.9 a
UDH6060	Frasers	60	56	1.9 a
UDH6060	Frasers	75	57.3	1.6 a
UDH6060	Frasers	90	56.7	1.8 a
UDH6060	Frasers	100	55.6	1.5 a
UDH6061	Frasers	0	328.5	-20.5 c
UDH6061	Frasers	10	328.5	-20.5 r
UDH6061	Frasers	40	328.8	-23 a
UDH6061	Frasers	70	328.5	-24.2 a
UDH6061	Frasers	100	330.3	-26.3 a
UDH6061	Frasers	130	331.1	-27.9 a
UDH6062	Frasers	0	7.3	-18.2 c
UDH6062	Frasers	10	7.3	-18.2 a
UDH6062	Frasers	40	1.4	-20.4 a
UDH6062	Frasers	70	0.2	-21.9 a
UDH6062	Frasers	100	0.8	-23 a
UDH6062	Frasers	130	0.1	-23.2 a
UDH6062	Frasers	155	0.6	-23.9 a
UDH6063	Frasers	0	27.5	-21.9 c
UDH6063	Frasers	10	27.5	-21.9 r
UDH6063	Frasers	40	23.9	-24.2 a
UDH6063	Frasers	70	24.6	-24.6 a
UDH6063	Frasers	100	23.1	-25.5 a
UDH6063	Frasers	130	23.7	-25.7 a
UDH6063	Frasers	160	23.2	-25.4 a
UDH6063	Frasers	174	21.1	-25.4 a
UDH6064	Frasers	0	17.1	-30.5 c
UDH6064	Frasers	10	17.1	-30.5 a
UDH6064	Frasers	40	19	-35.2 a
UDH6064	Frasers	70	18.9	-38.4 a

UDH6064	Frasers	100	19	-39.6 a
UDH6064	Frasers	125	17.4	-39.8 a
UDH6065	Frasers	0	32.9	-45.6 c
UDH6065	Frasers	10	32.9	-45.6 a
UDH6065	Frasers	40	34.2	-49.7 a
UDH6065	Frasers	70	31.6	-52.4 a
UDH6065	Frasers	100	30.6	-53.4 a
UDH6066	Frasers	0	333.5	-7.6 c
UDH6066	Frasers	10	333.5	-7.6 a
UDH6066	Frasers	40	333.9	-10.6 a
UDH6066	Frasers	70	333.8	-12.5 a
UDH6066	Frasers	100	332.4	-14.4 a
UDH6066	Frasers	130	332.4	-16.3 a
UDH6066	Frasers	160	332.7	-17.9 a
UDH6067	Frasers	0	353.4	-6.8 c
UDH6067	Frasers	10	353.4	-6.8 a
UDH6067	Frasers	40	352.1	-8.9 a
UDH6067	Frasers	70	350.7	-10 d
UDH6067	Frasers	100	349.4	-12.5 a
UDH6067	Frasers	130	348.9	-14.4 a
UDH6067	Frasers	160	348.5	-15.5 a
UDH6067	Frasers	190	349.5	-16.9 a
UDH6067	Frasers	209	350.1	-17.1 a
UDH6068	Frasers	0	99.6	-45.2 c
UDH6068	Frasers	10	99.6	-45.2 a
UDH6068	Frasers	40	99.25	-47.1 r
UDH6068	Frasers	70	98.9	-48.8 a
UDH6068	Frasers	100	98.9	-50.7 a
UDH6068	Frasers	126	100.6	-52.2 a
UDH6069	Frasers	0	125.9	-30 c
UDH6069	Frasers	10	125.9	-30 a
UDH6069	Frasers	40	123.9	-31.4 a
UDH6069	Frasers	70	123.2	-33 a
UDH6069	Frasers	100	123.6	-35.1 a
UDH6069	Frasers	130	123.9	-36.6 a
UDH6069	Frasers	150	123.8	-37.5 a
UDH6070	Frasers	0	140.5	-54 c
UDH6070	Frasers	10	144.6	-53.6 a
UDH6070	Frasers	40	141.7	-54.3 a
UDH6070	Frasers	70	142.4	-55.3 a
UDH6070	Frasers	100	141.6	-56.3 a
UDH6070	Frasers	130	141.3	-57 a
UDH6070	Frasers	155	141.4	-57.9 a
UDH6071	Frasers	10	129.8	-38.5 a
UDH6071	Frasers	40	129.1	-39.3 a
UDH6071	Frasers	70	128.8	-39.7 a
UDH6071	Frasers	100	128	-40.3 a
UDH6071	Frasers	130	126.9	-41.8 a
UDH6071	Frasers	160	127.5	-42.3 a
UDH6071	Frasers	184	127	-42.6 a

UDH6072	Frasers	0	107.5	-33 c
UDH6072	Frasers	10	107.9	-33.8 a
UDH6072	Frasers	40	107.4	-34 a
UDH6072	Frasers	70	106.9	-35 a
UDH6072	Frasers	100	106.5	-36.1 a
UDH6072	Frasers	130	107.2	-36.5 a
UDH6072	Frasers	160	107.9	-37 a
UDH6072	Frasers	190	108.2	-38.3 a
UDH6072	Frasers	220	106.8	-38.6 a
UDH6072	Frasers	250	107.6	-39.2 a
UDH6073	Frasers	0	95.5	-45 c
UDH6073	Frasers	10	99.2	-44.3 a
UDH6073	Frasers	40	97.5	-46.6 a
UDH6073	Frasers	70	97.5	-47.6 a
UDH6073	Frasers	100	96.9	-48.2 a
UDH6073	Frasers	130	96.9	-49.3 a
UDH6073	Frasers	160	97.6	-50 a
UDH6073	Frasers	186	98.4	-52.9 a
UDH6074	Frasers	0	95.5	-74 c
UDH6074	Frasers	10	98.5	-73.4 r
UDH6074	Frasers	40	99.2	-74.9 a
UDH6074	Frasers	70	98.4	-77.9 a
UDH6074	Frasers	100	94.1	-79.2 a
UDH6074	Frasers	130	92.8	-80.3 a
UDH6074	Frasers	160	95	-82.3 a
UDH6074	Frasers	190	96.9	-83.6 a
UDH6074	Frasers	204	98	-84.1 a
UDH6075	Frasers	0	90.5	-31 c
UDH6075	Frasers	10	89.2	-30.4 a
UDH6075	Frasers	40	88.9	-31.6 a
UDH6075	Frasers	70	89.4	-33.7 a
UDH6075	Frasers	100	89.9	-34.7 a
UDH6075	Frasers	130	90.3	-36.5 a
UDH6075	Frasers	160	91	-37.5 a
UDH6075	Frasers	190	92.1	-38.4 a
UDH6075	Frasers	220	93.4	-39.1 a
UDH6075	Frasers	250	94.2	-39.6 a
UDH6075	Frasers	269.8	95	-40.2 a
UDH6076	Frasers	0	77.5	-37 c
UDH6076	Frasers	10	77.5	-36.7 a
UDH6076	Frasers	40	75.8	-39.7 a
UDH6076	Frasers	70	76.8	-42.1 a
UDH6076	Frasers	100	77.4	-44.6 a
UDH6076	Frasers	130	78	-47 a
UDH6076	Frasers	160	79.3	-49.5 a
UDH6076	Frasers	190	80.9	-51.1 a
UDH6076	Frasers	212	82.3	-52.5 a
UDH6078	Frasers	10	69.5	-31.8 a
UDH6078	Frasers	40	68.2	-32.6 a
UDH6078	Frasers	70	66.2	-34.2 a

UDH6078	Frasers	100	69.1	-35.8 a
UDH6078	Frasers	130	69.3	-37.5 a
UDH6078	Frasers	160	69.2	-38.5 a
UDH6078	Frasers	190	69.3	-39.6 a
UDH6078	Frasers	220	69.8	-40.4 a
UDH6078	Frasers	250	70.2	-40.8 a
UDH6078	Frasers	280	69.5	-42.8 a
UDH6079	Frasers	0	62.5	-57 c
UDH6079	Frasers	10	59.3	-57.6 a
UDH6079	Frasers	40	57.3	-60.1 a
UDH6079	Frasers	70	57.1	-64.5 a
UDH6079	Frasers	100	56.5	-66.6 a
UDH6079	Frasers	130	55.8	-68.3 a
UDH6079	Frasers	157	56.2	-69.5 a
UDH6080	Frasers	0	52.5	-46 c
UDH6080	Frasers	10	50	-46.7 a
UDH6080	Frasers	40	48.5	-49.6 a
UDH6080	Frasers	70	48.4	-53.5 e
UDH6080	Frasers	100	47.1	-57 a
UDH6080	Frasers	130	45.3	-59.9 a
UDH6080	Frasers	160	47.3	-60.7 a
UDH6080	Frasers	176	47.8	-62.9 a
UDH6081	Frasers	0	49.5	-33 c
UDH6081	Frasers	10	48.5	-34 a
UDH6081	Frasers	40	46.6	-36.3 a
UDH6081	Frasers	70	48	-40.6 a
UDH6081	Frasers	100	48.6	-42.5 a
UDH6081	Frasers	130	49.3	-42.5 a
UDH6081	Frasers	160	48.9	-42.2 a
UDH6081	Frasers	190	54	-46.6 a
UDH6081	Frasers	220	49.6	-40.7 a
UDH6081	Frasers	250	51	-39.4 a
UDH6081	Frasers	269	52.7	-39.1 a
UDH6082	Frasers	10	27	-38.9 a
UDH6082	Frasers	40	28.1	-41.7 a
UDH6082	Frasers	70	29.3	-45.1 a
UDH6082	Frasers	100	30.3	-47.4 a
UDH6082	Frasers	130	29.8	-47.8 a
UDH6082	Frasers	160	31.1	-48.8 a
UDH6082	Frasers	190	31	-48.6 a
UDH6082	Frasers	215	31.4	-48.8 a
UDH6083	Frasers	0	235.5	-56 c
UDH6083	Frasers	15	235.9	-56.4 a
UDH6083	Frasers	30	235.7	-56.7 a
UDH6083	Frasers	45	235.5	-56.7 a
UDH6083	Frasers	60	237.1	-56.6 a
UDH6083	Frasers	75	230.7	-56.7 a
UDH6083	Frasers	75.9	237.1	-56.6 a
UDH6084	Frasers	0	294.5	-45 c
UDH6084	Frasers	10	290.3	-45.9 a

UDH6084	Frasers	40	292.8	-46.1 a
UDH6084	Frasers	70	292.9	-46.3 a
UDH6084	Frasers	100	293.4	-46.5 a
UDH6084	Frasers	130	293.3	-46.7 a
UDH6084	Frasers	164	294.5	-47.3 a
UDH6085	Frasers	0	322.5	-40 c
UDH6085	Frasers	10	319.3	-39.8 a
UDH6085	Frasers	40	320.5	-40.8 a
UDH6085	Frasers	70	319.7	-42 a
UDH6085	Frasers	100	320.8	-44.3 a
UDH6085	Frasers	130	319.8	-45.6 a
UDH6085	Frasers	160	320.7	-45.1 a
UDH6085	Frasers	183	319.8	-45.7 a
UDH6086	Frasers	0	335.5	-32 c
UDH6086	Frasers	10	330.1	-32.9 a
UDH6086	Frasers	40	331.5	-35.1 a
UDH6086	Frasers	70	329.6	-37.2 a
UDH6086	Frasers	100	329.3	-39 a
UDH6086	Frasers	130	328.5	-40.7 a
UDH6086	Frasers	160	328.3	-41.3 a
UDH6086	Frasers	190	327.2	-39.6 a
UDH6087	Frasers	0	349.5	-24 c
UDH6087	Frasers	10	349.7	-23.7 r
UDH6087	Frasers	40	349.9	-28.9 a
UDH6087	Frasers	70	349.9	-25.7 a
UDH6087	Frasers	100	347.2	-32.4 a
UDH6087	Frasers	130	345.8	-34.3 a
UDH6087	Frasers	160	344.6	-36.3 a
UDH6087	Frasers	190	345.4	-37.4 a
UDH6087	Frasers	220	346	-35.4 a
UDH6089	Frasers	0	353.5	-55 c
UDH6089	Frasers	10	355.5	-55.1 a
UDH6089	Frasers	40	355.3	-56.8 a
UDH6089	Frasers	70	353.1	-58.7 a
UDH6089	Frasers	100	352.4	-59.8 a
UDH6089	Frasers	130	349.8	-62 a
UDH6089	Frasers	160	347.8	-64.3 a
UDH6089	Frasers	170	347.7	-65.3 a
UDH6090	Frasers	0	357.5	-40 c
UDH6090	Frasers	10	354.9	-42.9 a
UDH6090	Frasers	40	354.4	-46.2 a
UDH6090	Frasers	70	351.7	-48.3 a
UDH6090	Frasers	100	348.9	-50.4 a
UDH6090	Frasers	130	347	-52.1 a
UDH6090	Frasers	160	345.8	-53.2 a
UDH6090	Frasers	190	345.4	-55.8 a
UDH6090	Frasers	206	344.6	-57.6 a
UDH6091	Frasers	0	17.5	-42 c
UDH6091	Frasers	10	16.9	-43.3 a
UDH6091	Frasers	40	18.2	-46.8 a

UDH6091	Frasers	70	16.9	-48.9 a
UDH6091	Frasers	130	14.3	-52.2 a
UDH6091	Frasers	160	13.8	-54 a
UDH6091	Frasers	190	12.1	-55.4 a
UDH6091	Frasers	220	12.7	-59.5 a
UDH6091	Frasers	239	13.2	-61.1 a
UDH6093	Frasers	0	21.5	-33 c
UDH6093	Frasers	10	19.7	-35 a
UDH6093	Frasers	40	18.8	-41 a
UDH6093	Frasers	70	18.4	-44 a
UDH6093	Frasers	100	15.3	-46.8 a
UDH6093	Frasers	130	14.5	-49.3 a
UDH6093	Frasers	160	11.3	-50.9 a
UDH6093	Frasers	190	12.5	-52.7 a
UDH6093	Frasers	220	6.9	-54.1 a
UDH6093	Frasers	236	6.5	-55.6 r
UDH6095	Frasers	0	43.5	-31 c
UDH6095	Frasers	10	43.5	-32.7 a
UDH6095	Frasers	40	45.9	-36.7 a
UDH6095	Frasers	70	46.5	-41.2 a
UDH6095	Frasers	100	46	-43.7 a
UDH6095	Frasers	130	47	-46.4 a
UDH6095	Frasers	160	47	-49.3 a
UDH6095	Frasers	190	46.7	-51.1 a
UDH6095	Frasers	220	45.9	-51.9 e
UDH6095	Frasers	249	48.1	-53.7 a
UDH6096	Frasers	0	48.5	-45 c
UDH6096	Frasers	10	46.1	-44.7 a
UDH6096	Frasers	40	48.7	-48.3 a
UDH6096	Frasers	70	48.2	-51.7 a
UDH6096	Frasers	100	49.2	-54.2 a
UDH6096	Frasers	130	48.5	-55.7 a
UDH6096	Frasers	160	49	-58.2 a
UDH6096	Frasers	190	53.5	-60.6 a
UDH6096	Frasers	221	57.1	-64.2 a
UDH6097	Frasers	0	75.5	-52 c
UDH6097	Frasers	10	75.5	-52 r
UDH6097	Frasers	40	75.5	-54.4 a
UDH6097	Frasers	70	76.8	-57.8 a
UDH6097	Frasers	100	77	-60.3 a
UDH6097	Frasers	130	77.4	-62.8 a
UDH6097	Frasers	160	80	-65.4 a
UDH6097	Frasers	180	80.5	-66.4 r
UDH6098	Frasers	0	84.5	-42 c
UDH6098	Frasers	10	79.7	-41.9 a
UDH6098	Frasers	40	82.6	-44.5 a
UDH6098	Frasers	70	84.7	-46.9 a
UDH6098	Frasers	100	84.7	-50.5 a
UDH6098	Frasers	160	88.3	-54.1 a
UDH6098	Frasers	190	91.4	-57.4 a

UDH6098	Frasers	220	89.9	-59.3 a
UDH6098	Frasers	234	90.5	-61.2 a
UDH6099	Frasers	0	74.5	-35 c
UDH6099	Frasers	10	74.7	-34.3 a
UDH6099	Frasers	40	77	-38.4 a
UDH6100	Frasers	0	79.5	-35 c
UDH6100	Frasers	10	79.5	-35 r
UDH6100	Frasers	40	84.2	-35.7 a
UDH6100	Frasers	73	87.1	-35.1 a
UDH6100	Frasers	100	77.6	-35.6 a
UDH6100	Frasers	130	78	-35.9 a
UDH6100	Frasers	160	79.2	-37.1 a
UDH6100	Frasers	190	81.4	-37.4 a
UDH6101	Frasers	0	66.5	-41 c
UDH6101	Frasers	10	62.2	-40.7 a
UDH6101	Frasers	40	63.9	-43.3 a
UDH6101	Frasers	70	65.5	-45.3 a
UDH6101	Frasers	100	66.2	-48.8 a
UDH6101	Frasers	130	68.7	-51.2 a
UDH6101	Frasers	160	67.8	-53.7 a
UDH6101	Frasers	190	71.2	-54.4 a
UDH6101	Frasers	220	68.5	-56.5 a
UDH6101	Frasers	230	67.6	-56.3 a
UDH6102	Frasers	0	63	-33 c
UDH6102	Frasers	40	63	-35.3 a
UDH6102	Frasers	70	63.6	-36.2 a
UDH6102	Frasers	100	63.5	-42.7 r
UDH6102	Frasers	130	61.9	-38.4 a
UDH6103	Frasers	0	30.5	-58 c
UDH6103	Frasers	10	30.5	-59.1 r
UDH6103	Frasers	40	30.9	-61.5 a
UDH6103	Frasers	70	32.2	-64.1 a
UDH6103	Frasers	100	30.8	-68 a
UDH6103	Frasers	130	27.4	-70.7 a
UDH6103	Frasers	160	28	-72.4 a
UDH6103	Frasers	180	33.4	-74.4 a
UDH6105	Frasers	0	30	-38 c
UDH6105	Frasers	10	35.5	-36.9 a
UDH6105	Frasers	40	33.7	-38.4 a
UDH6105	Frasers	70	33.5	-38.2 r
UDH6105	Frasers	100	31.2	-40.6 a
UDH6105	Frasers	130	30.9	-42.1 a
UDH6105	Frasers	160	30.5	-43.4 a
UDH6105	Frasers	190	31.4	-45.7 a
UDH6105	Frasers	220	29	-46.1 a
UDH6106	Frasers	0	333	-79 c
UDH6106	Frasers	10	340.2	-78.5 a
UDH6106	Frasers	40	338.5	-79 a
UDH6106	Frasers	70	335.2	-78.7 a
UDH6106	Frasers	100	334.4	-79 a

UDH6106	Frasers	130	333.2	-78.7 a
UDH6106	Frasers	161	332.5	-78.4 r
UDH6107	Frasers	0	302	-43 c
UDH6107	Frasers	10	300.1	-40.6 a
UDH6107	Frasers	40	301.6	-41.5 a
UDH6107	Frasers	70	301.9	-43.1 a
UDH6107	Frasers	100	301.6	-45.1 a
UDH6107	Frasers	130	301.2	-46.9 a
UDH6107	Frasers	160	302.2	-48.1 a
UDH6107	Frasers	181	300.8	-51.4 a
UDH6108	Frasers	0	195.5	-76 c
UDH6108	Frasers	10	195.1	-76 a
UDH6108	Frasers	40	198.8	-78.6 a
UDH6108	Frasers	70	210.3	-81 a
UDH6108	Frasers	100	216.9	-81.6 a
UDH6108	Frasers	130	227.4	-81.6 a
UDH6108	Frasers	160	229.7	-81.9 a
UDH6109	Frasers	0	198	-37 c
UDH6109	Frasers	10	199.2	-39.5 a
UDH6109	Frasers	40	200.1	-43.1 a
UDH6109	Frasers	70	200.5	-47.6 a
UDH6109	Frasers	100	204.8	-50 a
UDH6109	Frasers	130	207.2	-54.2 e
UDH6109	Frasers	160	211.4	-56.5 a
UDH6109	Frasers	197	217.9	-60.2 a
UDH6110	Frasers	0	184	-48 c
UDH6110	Frasers	10	185.6	-49.8 a
UDH6110	Frasers	40	184.5	-54.1 a
UDH6110	Frasers	70	189.4	-58.6 a
UDH6110	Frasers	100	196.2	-64.6 a
UDH6110	Frasers	130	200.8	-65.9 a
UDH6110	Frasers	160	207.1	-68.6 a
UDH6110	Frasers	168	207.5	-69.4 r
UDH6111	Frasers	0	215	-27 c
UDH6111	Frasers	10	216.9	-27.5 a
UDH6111	Frasers	40	218.3	-32.8 a
UDH6111	Frasers	70	219	-35.5 a
UDH6111	Frasers	100	223.3	-41.8 a
UDH6111	Frasers	130	226.9	-46.7 a
UDH6111	Frasers	160	229.9	-48.7 a
UDH6111	Frasers	193	230.5	-52.8 r
UDH6112	Frasers	0	230	-26 c
UDH6112	Frasers	10	232.2	-26.5 a
UDH6112	Frasers	40	232.3	-30.5 a
UDH6112	Frasers	70	235.3	-33.6 a
UDH6112	Frasers	100	237.5	-36.8 a
UDH6112	Frasers	130	236.8	-37.6 a
UDH6112	Frasers	160	241	-42.2 a
UDH6112	Frasers	190	245.5	-45.3 a
UDH6112	Frasers	211	245.5	-46.7 a

UDH6113	Frasers	0	228.5	-40 c
UDH6113	Frasers	10	230.4	-39.5 a
UDH6113	Frasers	40	229.3	-42.9 a
UDH6113	Frasers	70	228.8	-44.9 a
UDH6113	Frasers	100	229.4	-46.1 a
UDH6113	Frasers	130	229	-47.2 a
UDH6113	Frasers	159	229.1	-48.4 a
UDH6114	Frasers	10	38.9	-40.1 a
UDH6114	Frasers	40	38.4	-40.6 a
UDH6114	Frasers	70	41.3	-41.8 a
UDH6114	Frasers	100	41.9	-42.2 a
UDH6114	Frasers	130	38.9	-42.7 a
UDH6114	Frasers	160	38.9	-43.6 a
UDH6114	Frasers	190	39.3	-45 a
UDH6114	Frasers	220	39.3	-46.3 a
UDH6114	Frasers	250	41.2	-45.4 a
UDH6114	Frasers	270	39.7	-47 a
UDH6115	Frasers	6	60.1	-43.8 a
UDH6115	Frasers	30	60.5	-45.2 a
UDH6115	Frasers	60	62.2	-48.8 a
UDH6115	Frasers	90	63.6	-50.4 a
UDH6115	Frasers	120	64	-51.2 a
UDH6115	Frasers	160	64.1	-53 a
UDH6115	Frasers	180	64	-54 a
UDH6115	Frasers	200	66.9	-57.1 a
UDH6115	Frasers	240	68.7	-60.1 a
UDH6115	Frasers	269	77.4	-63.5 a
UDH6116	Frasers	10	55.7	-52.2 a
UDH6116	Frasers	30	55.2	-52.3 a
UDH6116	Frasers	60	55.3	-53.5 a
UDH6116	Frasers	90	55.9	-54.1 a
UDH6116	Frasers	120	55.9	-55.8 a
UDH6116	Frasers	150	57.4	-57.5 a
UDH6116	Frasers	180	57.2	-58.2 a
UDH6116	Frasers	210	58.3	-58.9 a
UDH6116	Frasers	227	60.2	-59.8 a
UDH6117	Frasers	0	60	-28.5 c
UDH6117	Frasers	10	60.4	-28.6 a
UDH6117	Frasers	40	62.7	-30.7 a
UDH6117	Frasers	70	63.2	-32.2 a
UDH6117	Frasers	100	62.6	-33.2 a
UDH6117	Frasers	130	63.8	-33.5 a
UDH6117	Frasers	160	63.5	-33.6 a
UDH6117	Frasers	190	65.9	-34.3 a
UDH6117	Frasers	220	65.6	-35 a
UDH6117	Frasers	250	66.2	-35.4 a
UDH6117	Frasers	280	67.2	-36.3 a
UDH6117	Frasers	310	68.2	-37 a
UDH6117	Frasers	340	69	-37.8 a
UDH6117	Frasers	370	70.2	-38.6 a

UDH6117	Frasers	397	69.9	-39 a
UDH6117	Frasers	430	70.1	-39.3 a
UDH6117	Frasers	441	71.2	-39.1 a
UDH6118	Frasers	10	81.7	-46.4 a
UDH6118	Frasers	30	82.8	-47.8 a
UDH6118	Frasers	60	84.3	-51.9 a
UDH6118	Frasers	90	85.5	-54.4 a
UDH6118	Frasers	120	86.9	-57.4 a
UDH6118	Frasers	150	85.9	-60.3 a
UDH6118	Frasers	180	87	-62.3 a
UDH6118	Frasers	210	87.2	-64 a
UDH6118	Frasers	240	88.7	-65.7 a
UDH6119	Frasers	0	88.5	-33 c
UDH6119	Frasers	30	89.7	-34 a
UDH6119	Frasers	60	91.1	-34.7 a
UDH6119	Frasers	90	92.8	-36.7 a
UDH6119	Frasers	120	96.2	-37.4 a
UDH6119	Frasers	150	96.7	-38.9 a
UDH6119	Frasers	180	97.3	-39.4 a
UDH6119	Frasers	210	99.1	-40.1 a
UDH6119	Frasers	240	96.8	-44.7 a
UDH6119	Frasers	270	96.7	-45.2 a
UDH6119	Frasers	300	96.3	-45 e
UDH6119	Frasers	324	95.7	-45 a
UDH6120	Frasers	0	92.5	-63 c
UDH6120	Frasers	10	92.5	-63.2 r
UDH6120	Frasers	40	93.4	-66.1 a
UDH6120	Frasers	70	92.5	-67.3 a
UDH6120	Frasers	100	92.7	-68.2 a
UDH6120	Frasers	130	94.4	-68.4 a
UDH6120	Frasers	160	93.7	-71.4 a
UDH6121	Frasers	10	102.2	-48.1 a
UDH6121	Frasers	40	102.7	-51 a
UDH6121	Frasers	70	102.1	-49.5 a
UDH6121	Frasers	100	102.3	-52.5 a
UDH6121	Frasers	130	110.7	-54.2 a
UDH6121	Frasers	160	111.1	-55.6 a
UDH6121	Frasers	190	105	-58.2 a
UDH6121	Frasers	220	104.7	-59.9 a
UDH6121	Frasers	230	108.3	-60.2 a
UDH6122	Frasers	0	121	-57 c
UDH6122	Frasers	10	121.7	-57 a
UDH6122	Frasers	40	124.1	-59.2 a
UDH6122	Frasers	70	125.4	-61.5 a
UDH6122	Frasers	100	124.6	-63.1 a
UDH6122	Frasers	130	128.5	-64.7 a
UDH6122	Frasers	160	128.9	-66.1 a
UDH6122	Frasers	196	129.5	-67 e
UDH6123	Frasers	0	120.5	-41 c
UDH6123	Frasers	10	121	-40.2 a

UDH6123	Frasers	40	125.1	-43.1 a
UDH6123	Frasers	70	123.7	-44.2 a
UDH6123	Frasers	100	124.8	-45.3 a
UDH6123	Frasers	130	125.2	-45.7 a
UDH6123	Frasers	160	125.8	-46 a
UDH6123	Frasers	190	125.3	-49.9 a
UDH6123	Frasers	220	124.2	-51.4 a
UDH6123	Frasers	237	124.5	-52.1 a
UDH6124	Frasers	0	141	-43 c
UDH6124	Frasers	12	143.8	-42.7 a
UDH6124	Frasers	40	141.5	-45.5 a
UDH6124	Frasers	70	139.7	-46.7 a
UDH6124	Frasers	100	139.6	-49.1 a
UDH6124	Frasers	130	138.6	-51.6 a
UDH6124	Frasers	160	139.1	-52.3 a
UDH6124	Frasers	190	140.9	-54.7 a
UDH6124	Frasers	218	141.1	-57 a
UDH6125	Frasers	10	91.2	-40.9 a
UDH6125	Frasers	40	93.5	-45 a
UDH6125	Frasers	70	94.4	-45.5 a
UDH6125	Frasers	100	94	-46.1 a
UDH6125	Frasers	130	94.5	-47.1 a
UDH6125	Frasers	160	95.2	-47.8 a
UDH6125	Frasers	190	96.4	-49.2 a
UDH6125	Frasers	220	96.7	-49.8 a
UDH6125	Frasers	250	97.4	-51.3 a
UDH6125	Frasers	284	97.8	-51.6 a
UDH6126	Frasers	10	73.8	-39.1 a
UDH6126	Frasers	40	76.5	-43.7 r
UDH6126	Frasers	80	78.8	-47.4 a
UDH6126	Frasers	110	79.1	-49.2 a
UDH6126	Frasers	140	82.2	-51.9 a
UDH6126	Frasers	170	81.5	-51.5 r
UDH6126	Frasers	200	80.8	-51.3 a
UDH6126	Frasers	230	81.9	-51.9 a
UDH6126	Frasers	260	84.3	-60.2 a
UDH6126	Frasers	282	85.4	-60.9 a
UDH6127	Frasers	10	72.7	-34.5 a
UDH6127	Frasers	40	74.3	-38.5 a
UDH6127	Frasers	70	75.6	-41.3 a
UDH6127	Frasers	100	75.1	-43.8 a
UDH6127	Frasers	130	74.5	-45.4 a
UDH6127	Frasers	160	77.6	-47.8 a
UDH6127	Frasers	190	78.5	-49.7 a
UDH6127	Frasers	225	79.4	-51 a
UDH6127	Frasers	250	80.2	-52.1 a
UDH6127	Frasers	280	85.4	-53.2 a
UDH6127	Frasers	295	86.1	-54.6 a
UDH6128	Frasers	10	63.4	-60.9 a
UDH6128	Frasers	40	63	-64.4 a

UDH6128	Frasers	70	62.2	-68.1 a
UDH6128	Frasers	100	62.3	-71.1 a
UDH6128	Frasers	130	61.1	-72 a
UDH6128	Frasers	160	64.1	-79.5 a
UDH6128	Frasers	175	64.3	-80.8 a
UDH6129	Frasers	10	59.3	-35.5 a
UDH6129	Frasers	40	60.2	-40.3 a
UDH6129	Frasers	70	60.8	-43.3 a
UDH6129	Frasers	100	61.2	-45.4 a
UDH6129	Frasers	130	63.4	-49.6 a
UDH6129	Frasers	160	65.9	-51.1 a
UDH6129	Frasers	190	64.7	-53.1 a
UDH6129	Frasers	220	68.2	-56.5 a
UDH6129	Frasers	250	70.3	-58.8 a
UDH6129	Frasers	280	72.3	-62.2 a
UDH6129	Frasers	291	72.6	-62.4 a
UDH6130	Frasers	0	48.5	-32 c
UDH6130	Frasers	10	49.4	-32.8 a
UDH6130	Frasers	40	50.6	-33.1 a
UDH6130	Frasers	70	49.2	-38.8 a
UDH6130	Frasers	100	49.7	-39.6 a
UDH6131	Frasers	0	50.5	-26 c
UDH6131	Frasers	10	50.7	-25.9 a
UDH6131	Frasers	40	50.5	-26.6 r
UDH6131	Frasers	70	49.7	-34.4 a
UDH6131	Frasers	100	49.3	-36.6 a
UDH6131	Frasers	130	50.5	-37.7 a
UDH6132	Frasers	10	49.1	-45.4 a
UDH6132	Frasers	40	49.1	-48.3 a
UDH6132	Frasers	70	50.6	-49.2 a
UDH6132	Frasers	100	49.4	-50.3 a
UDH6132	Frasers	130	47.4	-51.2 a
UDH6132	Frasers	160	50	-53.3 a
UDH6132	Frasers	190	49	-54.9 a
UDH6132	Frasers	220	48.3	-56.2 a
UDH6132	Frasers	242	49.3	-57.7 a
UDH6133	Frasers	0	31	-53 c
UDH6133	Frasers	10	28	-52.1 a
UDH6133	Frasers	40	34.1	-54.4 a
UDH6133	Frasers	70	34.5	-58.3 a
UDH6133	Frasers	100	35	-58.7 a
UDH6133	Frasers	130	33.6	-63.8 a
UDH6133	Frasers	160	33.4	-65.6 a
UDH6133	Frasers	190	31.9	-66.8 a
UDH6133	Frasers	215	33.5	-69.8 a
UDH6134	Frasers	10	30.3	-33.6 a
UDH6134	Frasers	40	30.7	-35.9 a
UDH6134	Frasers	70	29.2	-39.4 a
UDH6134	Frasers	100	28.7	-42.6 a
UDH6134	Frasers	130	27.8	-45.2 a

UDH6134	Frasers	160	27.2	-47.8 a
UDH6134	Frasers	190	26.6	-50.6 a
UDH6134	Frasers	220	24.2	-54.7 a
UDH6134	Frasers	250	22.6	-56.2 a
UDH6134	Frasers	268	25.5	-59.5 a
UDH6135	Frasers	0	20	-41 c
UDH6135	Frasers	10	20.5	-41.4 a
UDH6135	Frasers	40	19.3	-44.7 a
UDH6135	Frasers	70	18.2	-48.6 a
UDH6135	Frasers	100	16.5	-52.3 a
UDH6135	Frasers	130	14.8	-56.3 a
UDH6135	Frasers	160	12.6	-60.3 a
UDH6135	Frasers	190	12.8	-61.7 a
UDH6135	Frasers	220	13.5	-63.7 a
UDH6136	Frasers	10	57.8	-32.4 a
UDH6136	Frasers	40	61.6	-36.9 a
UDH6136	Frasers	70	65.3	-42 a
UDH6136	Frasers	100	67.6	-45.6 a
UDH6136	Frasers	130	67.6	-48.8 a
UDH6136	Frasers	160	68.4	-51.1 a
UDH6136	Frasers	189	68.8	-52.6 a
UDH6136	Frasers	220	71.6	-57.3 a
UDH6136	Frasers	250	74	-60.7 a
UDH6136	Frasers	280	80.2	-62.8 a
UDH6137	Frasers	0	71.5	-29 c
UDH6137	Frasers	10	72.7	-30.5 a
UDH6137	Frasers	40	73.9	-33.8 a
UDH6137	Frasers	70	76.7	-38.1 a
UDH6137	Frasers	100	77.3	-40.2 a
UDH6137	Frasers	130	77.5	-42.3 a
UDH6137	Frasers	160	78	-44.3 a
UDH6137	Frasers	190	78.8	-45.4 a
UDH6137	Frasers	220	79.1	-47.3 a
UDH6137	Frasers	250	80.4	-48.7 a
UDH6137	Frasers	280	81.9	-51 a
UDH6137	Frasers	310	84.6	-52.5 a
UDH6137	Frasers	325	84.7	-52.8 a
UDH6138	Frasers	0	170	-35 c
UDH6138	Frasers	10	171.5	-35.8 r
UDH6138	Frasers	40	171.6	-41.1 a
UDH6138	Frasers	70	169.8	-43.8 a
UDH6138	Frasers	100	169.8	-45.1 a
UDH6138	Frasers	130	169	-46 a
UDH6138	Frasers	160	168.6	-47.2 a
UDH6138	Frasers	190	168.7	-46.3 a
UDH6138	Frasers	220	168.9	-46.9 a
UDH6139	Frasers	0	147	-41 c
UDH6139	Frasers	10	147	-40.5 r
UDH6139	Frasers	40	146.9	-43.2 a
UDH6139	Frasers	70	146.5	-46.2 a

UDH6139	Frasers	100	146.5	-47.6 a
UDH6139	Frasers	130	146.6	-47.2 a
UDH6139	Frasers	160	145.8	-46.8 a
UDH6139	Frasers	190	143.9	-47 a
UDH6139	Frasers	220	143.4	-47.4 a
UDH6139	Frasers	240	145.3	-47.6 a
UDH6140	Frasers	0	126	-41 c
UDH6140	Frasers	10	126.5	-41.1 r
UDH6140	Frasers	40	126.5	-44.1 a
UDH6140	Frasers	70	126.3	-46.2 a
UDH6140	Frasers	100	126	-50.2 a
UDH6140	Frasers	130	126.7	-52.5 a
UDH6140	Frasers	160	127.3	-53.2 a
UDH6140	Frasers	190	129.4	-57.1 a
UDH6140	Frasers	220	129.7	-60.3 a
UDH6140	Frasers	244	130.9	-61 a
UDH6141	Frasers	0	138	-34 c
UDH6141	Frasers	10	137.5	-34.7 r
UDH6141	Frasers	40	137.7	-36.6 a
UDH6141	Frasers	70	137.2	-37.8 a
UDH6141	Frasers	100	136.7	-38.8 a
UDH6141	Frasers	130	136.5	-39 a
UDH6141	Frasers	160	136.5	-39.4 a
UDH6141	Frasers	190	136.3	-39.8 a
UDH6141	Frasers	220	136.2	-40.2 a
UDH6141	Frasers	250	136	-41.5 a
UDH6141	Frasers	280	136.6	-43.8 a
UDH6141	Frasers	298	136.8	-45.3 a
UDH6142	Frasers	0	155.5	-32 c
UDH6142	Frasers	10	154.9	-33.4 a
UDH6142	Frasers	40	155.5	-37.3 a
UDH6142	Frasers	70	153.6	-44.3 a
UDH6142	Frasers	100	153.5	-46.5 a
UDH6142	Frasers	130	152.1	-50.4 a
UDH6142	Frasers	160	153.3	-54 a
UDH6142	Frasers	190	154.6	-57.3 a
UDH6142	Frasers	220	158.1	-59.1 a
UDH6142	Frasers	238	159.9	-60.8 a
UDH6143	Frasers	0	120.5	-62 c
UDH6143	Frasers	10	122.7	-62.9 a
UDH6143	Frasers	40	121.1	-68.4 a
UDH6143	Frasers	70	122.1	-71.8 a
UDH6143	Frasers	100	123.3	-75.1 a
UDH6143	Frasers	130	130.6	-78.3 a
UDH6143	Frasers	160	131.2	-78.4 a
UDH6143	Frasers	190	131.9	-79.3 a
UDH6144	Frasers	0	115.5	-49 c
UDH6144	Frasers	10	117.5	-49.2 a
UDH6144	Frasers	40	117.9	-56.9 a
UDH6144	Frasers	70	123.1	-62 a

UDH6144	Frasers	100	123.7	-65 a
UDH6144	Frasers	130	125.4	-67.2 a
UDH6144	Frasers	160	127.9	-69 a
UDH6144	Frasers	190	135.3	-70.7 a
UDH6144	Frasers	214	135.5	-72.1 r
UDH6145	Frasers	0	114.5	-37 c
UDH6145	Frasers	10	116.4	-37.4 a
UDH6145	Frasers	40	117.7	-38.8 a
UDH6145	Frasers	70	117.3	-38.7 a
UDH6145	Frasers	100	117	-39.2 a
UDH6145	Frasers	130	118.8	-39.5 a
UDH6145	Frasers	160	118.8	-40.8 a
UDH6145	Frasers	190	119.7	-41.6 a
UDH6145	Frasers	220	120.2	-44.9 a
UDH6145	Frasers	250	120.8	-46.2 a
UDH6145	Frasers	280	121.7	-47.6 a
UDH6145	Frasers	308	124.1	-51.4 a
UDH6150	Frasers	0	239.5	-77 c
UDH6150	Frasers	10	239.8	-76.1 a
UDH6150	Frasers	30	240.9	-76.6 a
UDH6150	Frasers	60	243.2	-76.8 a
UDH6150	Frasers	90	247.9	-77.1 a
UDH6150	Frasers	120	250.6	-77 a
UDH6150	Frasers	150	255.7	-77.1 a
UDH6150	Frasers	169	258.5	-77.3 a
UDH6151	Frasers	0	243.5	-50 c
UDH6151	Frasers	10	243.5	-50.9 a
UDH6151	Frasers	50	246.4	-53.6 a
UDH6151	Frasers	80	249.4	-56.1 a
UDH6151	Frasers	110	253	-58.8 a
UDH6151	Frasers	140	254	-59.8 a
UDH6151	Frasers	170	255.6	-60.2 a
UDH6151	Frasers	200	259.6	-61.8 a
UDH6151	Frasers	210	260	-61.9 a
UDH6152	Frasers	0	218	-36 c
UDH6152	Frasers	10	220.5	-37.3 r
UDH6152	Frasers	40	222.4	-43.1 a
UDH6152	Frasers	70	225.8	-46.9 a
UDH6152	Frasers	100	224.6	-47.4 a
UDH6152	Frasers	130	227.8	-48.9 a
UDH6152	Frasers	160	229.5	-50.5 r
UDH6152	Frasers	190	232.3	-51.4 a
UDH6152	Frasers	211	232.8	-53.4 a
UDH6153	Frasers	0	211.5	-27 c
UDH6153	Frasers	10	211.7	-27.9 a
UDH6153	Frasers	40	209.3	-32.1 a
UDH6153	Frasers	70	210.1	-35.6 a
UDH6153	Frasers	100	210.3	-39.8 a
UDH6153	Frasers	130	211.7	-39.2 a
UDH6153	Frasers	160	212.6	-41 a

UDH6153	Frasers	190	213.4	-42 a
UDH6153	Frasers	220	214	-43.7 a
UDH6153	Frasers	239	214.8	-45.3 a
UDH6154	Frasers	0	202	-21 c
UDH6154	Frasers	10	204	-22.4 a
UDH6154	Frasers	40	200.7	-27.7 a
UDH6154	Frasers	70	200.5	-29.3 r
UDH6154	Frasers	100	200.9	-36.4 a
UDH6154	Frasers	130	201.9	-42.4 a
UDH6154	Frasers	160	202.1	-47 a
UDH6154	Frasers	190	203.4	-49.1 a
UDH6154	Frasers	220	204.4	-51.3 a
UDH6154	Frasers	241	207.5	-54.1 a
UDH6155	Frasers	0	204	-58 c
UDH6155	Frasers	10	203.9	-58.4 a
UDH6155	Frasers	40	205.5	-64.3 r
UDH6155	Frasers	70	209.1	-66.7 a
UDH6155	Frasers	100	209.5	-68.9 a
UDH6155	Frasers	130	214.6	-70.4 a
UDH6155	Frasers	160	218.4	-71 a
UDH6156	Frasers	0	191	-40 c
UDH6156	Frasers	30	194	-42.7 a
UDH6156	Frasers	60	195.7	-46 a
UDH6156	Frasers	90	197.3	-49.5 a
UDH6156	Frasers	120	197.6	-55.9 a
UDH6156	Frasers	150	201.3	-57.6 a
UDH6156	Frasers	213	206.3	-60.6 a
UDH6157	Frasers	10	188.5	-27.7 r
UDH6157	Frasers	40	189.3	-32.8 a
UDH6157	Frasers	70	190.2	-35.3 a
UDH6157	Frasers	100	189.3	-38.6 a
UDH6157	Frasers	130	191.1	-42.8 a
UDH6157	Frasers	160	191.8	-44.1 a
UDH6157	Frasers	190	190	-44.6 e
UDH6157	Frasers	220	192.5	-44.2 a
UDH6158	Frasers	0	325	-72 c
UDH6158	Frasers	10	325	-72.5 r
UDH6158	Frasers	30	325.4	-72.8 a
UDH6158	Frasers	60	323	-73.6 a
UDH6158	Frasers	90	323.7	-74.2 a
UDH6158	Frasers	120	325.6	-75 a
UDH6158	Frasers	150	326.9	-74.9 a
UDH6158	Frasers	173	326.4	-74.6 a
UDH6159	Frasers	0	150	-69 c
UDH6159	Frasers	10	151.2	-69.5 a
UDH6159	Frasers	40	149.2	-71.4 a
UDH6159	Frasers	70	149.6	-72.9 a
UDH6159	Frasers	100	152.5	-74.3 a
UDH6159	Frasers	130	155	-76.9 a
UDH6159	Frasers	160	156.5	-78.6 a

UDH6159	Frasers	184	161.3	-79.5 a
UDH6160	Frasers	0	166.5	-52 c
UDH6160	Frasers	10	167.5	-52.5 a
UDH6160	Frasers	40	166.7	-55.1 a
UDH6160	Frasers	70	164.7	-57.5 a
UDH6160	Frasers	100	165.3	-60.1 a
UDH6160	Frasers	130	165	-61.9 a
UDH6160	Frasers	194	173.4	-66 a
UDH6161	Frasers	0	132	-53 c
UDH6161	Frasers	10	134.3	-53.9 a
UDH6161	Frasers	40	132	-55.9 a
UDH6161	Frasers	70	133	-57.6 a
UDH6161	Frasers	100	130.2	-59.4 a
UDH6161	Frasers	130	131.3	-61.3 a
UDH6161	Frasers	160	132.9	-63.5 a
UDH6161	Frasers	190	132.2	-64.9 a
UDH6161	Frasers	200	133.4	-66 a
UDH6162	Frasers	0	1	-80 c
UDH6162	Frasers	10	350.1	-79.4 a
UDH6162	Frasers	40	343.7	-80 a
UDH6162	Frasers	70	339.5	-80.1 a
UDH6162	Frasers	100	330.1	-80.6 a
UDH6162	Frasers	130	326.1	-80.4 a
UDH6162	Frasers	160	320.6	-80.6 a
UDH6162	Frasers	190	317.6	-80.8 a
UDH6163	Frasers	10	43.1	-63.5 a
UDH6163	Frasers	40	43.7	-65.8 a
UDH6163	Frasers	70	43	-67.7 a
UDH6163	Frasers	100	44.9	-71.2 a
UDH6163	Frasers	130	45.5	-73.4 a
UDH6163	Frasers	160	45.5	-75.4 a
UDH6163	Frasers	190	39.5	-76.3 a
UDH6163	Frasers	220	31.1	-76.8 a
UDH6164	Frasers	0	89	-70 c
UDH6164	Frasers	10	86.8	-70.7 a
UDH6164	Frasers	40	86.7	-74.3 a
UDH6164	Frasers	70	87	-77.4 a
UDH6164	Frasers	100	90.8	-79.6 a
UDH6164	Frasers	130	93.6	-81.7 a
UDH6164	Frasers	160	88.4	-83.8 a
UDH6164	Frasers	190	64	-83.4 a
UDH6164	Frasers	209	55.2	-83.7 a
UDH6165	Frasers	0	103.5	-53 c
UDH6165	Frasers	10	105.5	-53.3 a
UDH6165	Frasers	40	104.3	-57.5 a
UDH6165	Frasers	70	106.1	-63.4 a
UDH6165	Frasers	100	107	-66.7 a
UDH6165	Frasers	130	108.7	-69.1 a
UDH6165	Frasers	160	108.8	-71.6 a
UDH6165	Frasers	190	107.9	-73.2 a

UDH6165	Frasers	218	108.5	-74.1 a
UDH6166	Frasers	0	181	-80 c
UDH6166	Frasers	10	190.5	-80 a
UDH6166	Frasers	40	196.1	-81.5 a
UDH6166	Frasers	70	200.1	-82 a
UDH6166	Frasers	100	205	-82.1 a
UDH6166	Frasers	130	215	-82.5 a
UDH6166	Frasers	160	223.1	-82.7 a
UDH6166	Frasers	190	231.5	-83.1 a
UDH6166	Frasers	196	235.4	-83 a
UDH6167	Frasers	0	27.5	-52 c
UDH6167	Frasers	10	27.1	-51.8 a
UDH6167	Frasers	40	26.1	-56.6 a
UDH6167	Frasers	70	22.9	-62 a
UDH6167	Frasers	100	22.2	-64.4 a
UDH6167	Frasers	130	23.3	-67.4 a
UDH6167	Frasers	160	23.1	-69.5 a
UDH6167	Frasers	190	22.3	-72 a
UDH6167	Frasers	220	24.9	-74.7 a
UDH6167	Frasers	237	26.5	-76.3 a
UDH6168	Frasers	0	37	-30 c
UDH6168	Frasers	10	36.5	-30.3 r
UDH6168	Frasers	40	36	-34.3 a
UDH6168	Frasers	70	36.6	-39.9 a
UDH6168	Frasers	100	33.7	-44.2 a
UDH6168	Frasers	130	33.9	-46.4 a
UDH6168	Frasers	160	35.3	-48.1 a
UDH6168	Frasers	190	33.7	-50.4 a
UDH6168	Frasers	220	35.3	-52.6 a
UDH6168	Frasers	250	33.8	-55.8 a
UDH6168	Frasers	280	31.6	-57.4 a
UDH6168	Frasers	315	33.6	-59.6 a
UDH6169	Frasers	0	51	-51 c
UDH6169	Frasers	10	50.2	-51.5 a
UDH6169	Frasers	40	51	-52.7 a
UDH6169	Frasers	70	52.3	-52.9 a
UDH6169	Frasers	100	52.3	-51 a
UDH6169	Frasers	130	52.7	-49.7 a
UDH6169	Frasers	160	53.4	-48.2 a
UDH6169	Frasers	190	54.7	-46.2 a
UDH6169	Frasers	220	54.8	-44.7 a
UDH6169	Frasers	250	54.6	-44 a
UDH6169	Frasers	280	55.1	-44.6 a
UDH6169	Frasers	290	54.5	-44.9 a
UDH6170	Frasers	0	58.5	-35 c
UDH6170	Frasers	10	59.1	-35.1 a
UDH6170	Frasers	40	60.8	-37.4 a
UDH6170	Frasers	70	60.5	-38.2 r
UDH6170	Frasers	100	60.5	-38.1 a
UDH6170	Frasers	130	60.8	-38.4 a

UDH6170	Frasers	160	60.6	-38.2 a
UDH6170	Frasers	190	61.7	-39 a
UDH6170	Frasers	220	62.3	-40.9 a
UDH6170	Frasers	250	63.1	-44.2 a
UDH6170	Frasers	280	63	-47.3 a
UDH6170	Frasers	310	63.7	-50.4 a
UDH6170	Frasers	340	62.9	-52.9 a
UDH6170	Frasers	370	66	-56.8 a
UDH6170	Frasers	382	64	-58.2 a
UDH6171	Frasers	0	72	-43 c
UDH6171	Frasers	10	71.5	-42 r
UDH6171	Frasers	40	70.7	-45.1 a
UDH6171	Frasers	70	70.4	-46.9 a
UDH6171	Frasers	100	69.1	-48.3 a
UDH6171	Frasers	130	70	-49.4 a
UDH6171	Frasers	160	70.3	-50.9 a
UDH6171	Frasers	190	70	-51.6 a
UDH6171	Frasers	220	71	-51.8 a
UDH6171	Frasers	250	71.1	-52.6 a
UDH6171	Frasers	280	69.5	-53.4 a
UDH6171	Frasers	306	67.4	-54.4 a
UDH6172	Frasers	0	78.5	-55 c
UDH6172	Frasers	10	79.1	-55.1 a
UDH6172	Frasers	40	79.3	-57.7 a
UDH6172	Frasers	70	80.1	-60.2 a
UDH6172	Frasers	100	81.3	-60.9 a
UDH6172	Frasers	130	82.2	-60.8 a
UDH6172	Frasers	160	82	-60.6 a
UDH6172	Frasers	220	82.6	-59.1 a
UDH6173	Frasers	0	84.5	-38 c
UDH6173	Frasers	10	85.2	-38.6 a
UDH6173	Frasers	40	87.8	-41.2 a
UDH6173	Frasers	70	92.8	-43.7 a
UDH6173	Frasers	100	92.6	-45.3 a
UDH6173	Frasers	130	94.4	-47.4 a
UDH6173	Frasers	160	96.8	-50.1 a
UDH6173	Frasers	190	98.1	-51.8 a
UDH6173	Frasers	220	98.6	-53.2 a
UDH6173	Frasers	250	99.6	-56.2 a
UDH6173	Frasers	280	99.9	-57.9 a
UDH6173	Frasers	310	100.7	-60.1 a
UDH6173	Frasers	320	101.7	-60.9 a
UDH6174	Frasers	10	89.5	-56.5 r
UDH6174	Frasers	40	89.7	-59.9 a
UDH6174	Frasers	70	91.5	-63.8 a
UDH6174	Frasers	100	92	-66.5 a
UDH6174	Frasers	130	95.5	-69.1 a
UDH6174	Frasers	160	98.7	-71.6 a
UDH6174	Frasers	190	96.3	-73.4 a
UDH6174	Frasers	215	92.2	-74.7 a

UDH6175	Frasers	0	96	-37 c
UDH6175	Frasers	10	96.5	-37 r
UDH6175	Frasers	40	97.4	-37.2 a
UDH6175	Frasers	70	97.6	-36.5 a
UDH6175	Frasers	100	97.4	-35.2 a
UDH6175	Frasers	130	97.7	-34.2 a
UDH6175	Frasers	160	97.2	-33.9 a
UDH6175	Frasers	190	96.9	-35.1 a
UDH6175	Frasers	220	97.7	-36.1 a
UDH6175	Frasers	250	98.7	-37 a
UDH6175	Frasers	280	99.8	-38.3 a
UDH6175	Frasers	310	101.4	-39.4 a
UDH6175	Frasers	340	101.8	-39.4 a
UDH6175	Frasers	370	103.5	-40.5 a
UDH6175	Frasers	400	105.2	-41.7 a
UDH6175	Frasers	420	106.6	-43.1 a
UDH6177	Frasers	0	109.5	-44 c
UDH6177	Frasers	10	109.8	-44.5 a
UDH6177	Frasers	40	110.8	-46.4 a
UDH6177	Frasers	70	110.4	-49.1 a
UDH6177	Frasers	100	112.9	-51.8 a
UDH6177	Frasers	160	113	-56.1 a
UDH6177	Frasers	190	113.1	-58.2 a
UDH6177	Frasers	220	114.2	-60 a
UDH6177	Frasers	250	117.1	-60.9 a
UDH6178	Frasers	0	112.5	-34 c
UDH6178	Frasers	10	113.2	-34.6 a
UDH6178	Frasers	40	111	-37.3 a
UDH6178	Frasers	70	111.8	-40.5 a
UDH6178	Frasers	100	110.6	-40.9 a
UDH6178	Frasers	130	110.7	-41.2 a
UDH6178	Frasers	160	109.9	-43 a
UDH6178	Frasers	190	111.8	-44.6 a
UDH6178	Frasers	220	110.2	-45.9 a
UDH6178	Frasers	250	110.5	-47.6 a
UDH6178	Frasers	280	113.8	-48.6 a
UDH6178	Frasers	326	113.9	-52.8 a
UDH6179	Frasers	0	44.5	-37 c
UDH6179	Frasers	10	42.7	-39.2 a
UDH6179	Frasers	40	45.2	-45.5 a
UDH6179	Frasers	70	46	-48.9 a
UDH6179	Frasers	100	45.5	-48.5 a
UDH6179	Frasers	130	45.2	-48.5 a
UDH6179	Frasers	160	43.6	-48.2 a
UDH6179	Frasers	190	43.4	-47.8 a
UDH6179	Frasers	220	43.5	-49 a
UDH6179	Frasers	250	41.2	-50.7 a
UDH6179	Frasers	280	41	-52.4 a
UDH6179	Frasers	299	42.6	-53 a
UDH6180	Frasers	0	51	-53 c

UDH6180	Frasers	10	50.6	-53.7 d
UDH6180	Frasers	40	54.8	-57.1 a
UDH6180	Frasers	70	55.1	-63.5 a
UDH6180	Frasers	100	57	-67.4 a
UDH6180	Frasers	130	58.2	-70.6 a
UDH6180	Frasers	160	57.5	-71.6 a
UDH6180	Frasers	190	53.5	-73.3 a
UDH6180	Frasers	213	45.9	-74.1 a
UDH6181	Frasers	0	83.5	-36 c
UDH6181	Frasers	10	84.1	-36.5 a
UDH6181	Frasers	40	84.8	-38.8 a
UDH6181	Frasers	70	89.1	-42.8 a
UDH6181	Frasers	100	89.9	-45.2 a
UDH6181	Frasers	130	92	-49.6 a
UDH6181	Frasers	160	92.4	-51.5 a
UDH6181	Frasers	190	93.2	-53.6 a
UDH6181	Frasers	220	92.4	-55.1 a
UDH6181	Frasers	250	93	-57.1 a
UDH6181	Frasers	280	97.1	-59.1 a
UDH6181	Frasers	310	98.2	-60.9 a
UDH6181	Frasers	320	98.6	-61.5 a
UDH6501	Frasers	10	325.8	-10.8 a
UDH6501	Frasers	40	326.6	-11 a
UDH6501	Frasers	75	327.4	-12.4 a
UDH6503	Frasers	8	303.2	-37.3 a
UDH6503	Frasers	38	302.2	-37.4 a
UDH6503	Frasers	68	303	-36.5 a
UDH6504	Frasers	6	0.2	-25.1 a
UDH6504	Frasers	30	0.1	-24.8 a
UDH6504	Frasers	57	359.3	-24.8 a
UDH6506	Frasers	10	35.7	-28.4 a
UDH6506	Frasers	40	40.9	-29.5 a
UDH6506	Frasers	80	41.5	-31.1 a
UDH6507	Frasers	10	68.9	-32.7 a
UDH6507	Frasers	40	69.4	-33.6 a
UDH6507	Frasers	70	68.9	-35.7 a
UDH6508	Frasers	10	293.1	-1.1 a
UDH6508	Frasers	40	293.3	-2.4 a
UDH6508	Frasers	70	293.9	-3.5 a
UDH6508	Frasers	100	293.4	-5.9 a
UDH6508	Frasers	132	293	-8.4 a
UDH6509	Frasers	25	305.8	-1.6 a
UDH6509	Frasers	55	303.9	-4.4 a
UDH6509	Frasers	85	304.6	-6.1 a
UDH6509	Frasers	115	306	-9.1 a
UDH6509	Frasers	145	305.7	-11.8 a
UDH6509	Frasers	175	305.2	-14.2 a
UDH6510	Frasers	0	76.6	-52 c
UDH6510	Frasers	16.3	76.8	-55.5 a
UDH6510	Frasers	46.3	77.6	-58 a

UDH6510	Frasers	76.3	76.7	-59.3 a
UDH6510	Frasers	106.3	78.7	-61.6 a
UDH6511	Frasers	0	81.5	-36.8 c
UDH6511	Frasers	31.3	82.4	-39.1 a
UDH6511	Frasers	61.3	85.3	-40.9 a
UDH6511	Frasers	91.3	86.4	-41.8 a
UDH6511	Frasers	121.3	87	-42.4 a
UDH6511	Frasers	151.3	88.3	-44.4 a
UDH6512	Frasers	6	30.9	-41.7 a
UDH6512	Frasers	30	29	-44.7 a
UDH6512	Frasers	60	26.6	-52 a
UDH6512	Frasers	90	21.5	-54.4 a
UDH6512	Frasers	118	20.3	-56 a
UDH6513	Frasers	0	3.5	-22 c
UDH6513	Frasers	6	358.6	-21.4 a
UDH6513	Frasers	30	358.9	-23.4 a
UDH6513	Frasers	60	359.7	-25.9 a
UDH6513	Frasers	90	358	-27.6 a
UDH6513	Frasers	120	357.6	-29.2 a
UDH6513	Frasers	145	357.7	-31.2 a
UDH6514	Frasers	6	348.3	-35.2 a
UDH6514	Frasers	30	348.2	-37.2 a
UDH6514	Frasers	60	347.2	-39.4 a
UDH6514	Frasers	85	346.8	-40.7 a
UDH6515	Frasers	6	23	-28.4 a
UDH6515	Frasers	36	22.3	-31.5 a
UDH6515	Frasers	66	22	-33.7 a
UDH6515	Frasers	96	21.5	-34.8 a
UDH6515	Frasers	126	23.3	-35.5 a
UDH6516	Frasers	0	60.5	-37 c
UDH6516	Frasers	10	57.9	-37.8 a
UDH6516	Frasers	30	57.7	-38.4 a
UDH6516	Frasers	60	57.2	-39.8 a
UDH6516	Frasers	90	58	-40.3 a
UDH6516	Frasers	120	58.3	-42.3 a
UDH6516	Frasers	140	58.9	-42.5 a
UDH6517	Frasers	6	71.6	-71.2 a
UDH6517	Frasers	15	71.3	-72.5 a
UDH6517	Frasers	30	70.8	-73.3 a
UDH6517	Frasers	45	70	-74.4 a
UDH6517	Frasers	61	69.4	-75.7 a
UDH6518	Frasers	6	120.6	-55.8 a
UDH6518	Frasers	15	120.3	-56.3 a
UDH6518	Frasers	30	120	-57.6 a
UDH6518	Frasers	45	121.4	-58.6 a
UDH6518	Frasers	60	121.1	-59.4 a
UDH6519	Frasers	6	109.7	-47 a
UDH6519	Frasers	20	112.5	-47.4 a
UDH6519	Frasers	35	110.5	-48.9 a
UDH6519	Frasers	50	111.2	-48.9 a

UDH6519	Frasers	65	113.1	-50.5 a
UDH6519	Frasers	80	112.5	-51 a
UDH6519	Frasers	99	113.8	-51 a
UDH6520	Frasers	6	161.7	-55.9 r
UDH6520	Frasers	15	161.7	-57.5 a
UDH6520	Frasers	30	162.6	-59 a
UDH6520	Frasers	45	162.6	-60.7 a
UDH6520	Frasers	56	163	-61.7 a
UDH6521	Frasers	20	331.8	-66.6 a
UDH6521	Frasers	35	328.8	-67.3 a
UDH6521	Frasers	50	326.9	-67.1 a
UDH6521	Frasers	62	327.6	-66.8 a
UDH6522	Frasers	6	90.9	-45.8 a
UDH6522	Frasers	15	90.7	-46.1 a
UDH6522	Frasers	30	91	-46.4 a
UDH6522	Frasers	45	91	-46.3 a
UDH6522	Frasers	60	91.9	-46.7 a
UDH6522	Frasers	75	92.9	-47.1 a
UDH6522	Frasers	90	92.6	-47.1 a
UDH6522	Frasers	104	93.1	-47.1 a
UDH6523	Frasers	6	351.4	-7.5 a
UDH6523	Frasers	20	350.4	-11 a
UDH6523	Frasers	40	349.8	-12.8 a
UDH6523	Frasers	60	348.9	-14.6 a
UDH6523	Frasers	80	348.9	-17.1 a
UDH6523	Frasers	100	347.6	-19.6 a
UDH6523	Frasers	120	346.7	-19.5 a
UDH6523	Frasers	135	346.5	-19 a
UDH6524	Frasers	0	25	-25 c
UDH6524	Frasers	30	24.1	-27.8 a
UDH6524	Frasers	60	24.2	-30.8 a
UDH6524	Frasers	90	24.2	-33.4 a
UDH6524	Frasers	120	24.1	-35.5 a
UDH6524	Frasers	150	25.6	-39.5 a
UDH6524	Frasers	170	27	-42 a
UDH6525	Frasers	0	22	-50 c
UDH6525	Frasers	6	22.6	-50.8 a
UDH6525	Frasers	30	19	-57.5 a
UDH6525	Frasers	60	19.6	-60.3 a
UDH6525	Frasers	90	20.6	-63.2 a
UDH6525	Frasers	100	21.2	-64.2 a
UDH6526	Frasers	0	9	-28 c
UDH6526	Frasers	60	4.6	-41.3 a
UDH6527	Frasers	0	9	-32 c
UDH6527	Frasers	10	10.2	-34.8 a
UDH6527	Frasers	40	7.1	-39.6 a
UDH6527	Frasers	70	3.8	-43.6 a
UDH6527	Frasers	100	1	-47.8 a
UDH6527	Frasers	109	1.2	-48.7 a
UDH6529	Frasers	0	2	-18 c

UDH6529	Frasers	10	2.1	-21.2 a
UDH6529	Frasers	30	1.2	-24 a
UDH6529	Frasers	60	1.8	-26.9 a
UDH6529	Frasers	90	0.3	-29 a
UDH6529	Frasers	120	359.1	-31.7 a
UDH6529	Frasers	150	359.7	-35.3 a
UDH6529	Frasers	170	0.6	-37.6 a
UDH6530	Frasers	0	47	-28 c
UDH6530	Frasers	10	48.7	-28.6 a
UDH6530	Frasers	40	50.3	-32 a
UDH6530	Frasers	70	55.1	-37.4 a
UDH6530	Frasers	100	56.4	-40.3 a
UDH6530	Frasers	130	57.3	-41.4 a
UDH6530	Frasers	160	58.8	-42.2 a
UDH6531	Frasers	0	43	-36 c
UDH6531	Frasers	10	43.3	-35.9 a
UDH6531	Frasers	40	44.2	-39 a
UDH6531	Frasers	70	46.2	-43.1 a
UDH6531	Frasers	100	47.7	-46.8 a
UDH6531	Frasers	130	49.8	-50.2 a
UDH6532	Frasers	0	330.5	-17 c
UDH6532	Frasers	10	332.4	-18 a
UDH6532	Frasers	40	330.9	-21.2 a
UDH6532	Frasers	70	329.8	-22.8 a
UDH6532	Frasers	100	327.5	-24 a
UDH6532	Frasers	127	326.6	-26.8 a
UDH6533	Frasers	0	105	-40 c
UDH6533	Frasers	10	105.1	-41.3 a
UDH6533	Frasers	40	106.2	-44.8 a
UDH6533	Frasers	70	105.3	-45.8 a
UDH6533	Frasers	100	105	-48.4 a
UDH6533	Frasers	120	103.9	-50.8 a
UDH6534	Frasers	0	118	-27 c
UDH6534	Frasers	10	118.3	-28.2 a
UDH6534	Frasers	40	118	-30 a
UDH6534	Frasers	70	116.9	-31.3 a
UDH6534	Frasers	100	116.7	-32.6 a
UDH6534	Frasers	130	116.1	-33.5 a
UDH6534	Frasers	136	116	-33.9 a
UDH6535	Frasers	0	123	-20 c
UDH6535	Frasers	10	123.6	-20.1 a
UDH6535	Frasers	40	124.6	-19.8 a
UDH6535	Frasers	70	122.4	-21.8 a
UDH6535	Frasers	100	121.6	-23.2 a
UDH6535	Frasers	127	121.1	-23.8 a
UDH6536	Frasers	0	114	-53 c
UDH6536	Frasers	10	113.5	-53.7 a
UDH6536	Frasers	40	114	-56.5 a
UDH6536	Frasers	70	114.3	-57.6 a
UDH6536	Frasers	94	112.2	-58.4 a

UDH6537	Frasers	0	140	-40 c
UDH6537	Frasers	10	140.7	-41.7 a
UDH6537	Frasers	40	140.8	-44.2 a
UDH6537	Frasers	70	139.4	-49.1 a
UDH6537	Frasers	100	137.7	-52.3 a
UDH6537	Frasers	110	136.7	-53.2 a
UDH6538	Frasers	0	141.5	-28 c
UDH6538	Frasers	10	141.9	-28.2 a
UDH6538	Frasers	40	139.7	-30.4 a
UDH6538	Frasers	70	138.9	-32.2 a
UDH6538	Frasers	100	137.3	-36 a
UDH6538	Frasers	130	136.6	-39.8 a
UDH6538	Frasers	139	135.9	-41.7 a
UDH6539	Frasers	0	177	-21 c
UDH6539	Frasers	10	178.6	-25.9 a
UDH6539	Frasers	40	176.9	-30.9 a
UDH6539	Frasers	70	176	-34.3 a
UDH6539	Frasers	100	176.6	-39.8 a
UDH6539	Frasers	105	176.9	-41 a
UDH6540	Frasers	0	166	-21 c
UDH6540	Frasers	10	166	-21.6 a
UDH6540	Frasers	40	162.4	-23.9 a
UDH6540	Frasers	70	159.9	-28 a
UDH6540	Frasers	100	158.1	-29.3 a
UDH6540	Frasers	132	157.3	-33.9 a
UDH6541	Frasers	10	205.1	-36.9 a
UDH6541	Frasers	40	206.3	-42.1 a
UDH6541	Frasers	70	208.1	-44 a
UDH6541	Frasers	90	210.5	-45.5 a
UDH6542	Frasers	0	192	-12 c
UDH6542	Frasers	10	191.4	-12.8 a
UDH6542	Frasers	40	189.9	-16.1 a
UDH6542	Frasers	70	190	-19.1 a
UDH6542	Frasers	100	189.3	-21.9 a
UDH6542	Frasers	131	189.8	-23.5 a
UDH6543	Frasers	0	214	-11 c
UDH6543	Frasers	10	214.2	-12.5 a
UDH6543	Frasers	40	215.7	-16 a
UDH6543	Frasers	70	218.1	-18.1 a
UDH6543	Frasers	100	220.7	-21.1 a
UDH6543	Frasers	116	222.9	-22.7 a
UDH6544	Frasers	0	239	-6 c
UDH6544	Frasers	10	239.7	-7.9 a
UDH6544	Frasers	40	243	-12 a
UDH6544	Frasers	70	244.5	-14.4 a
UDH6544	Frasers	100	246.6	-16.6 a
UDH6544	Frasers	109	247.6	-17.6 a
UDH6545	Frasers	0	239	-30 c
UDH6545	Frasers	10	241.5	-31.2 a
UDH6545	Frasers	40	245.6	-34.8 a

UDH6545	Frasers	70	248.3	-36.2 a
UDH6545	Frasers	100	249.9	-39.7 a
UDH6545	Frasers	118	250.7	-41.8 a
UDH6546	Frasers	0	262	-27 c
UDH6546	Frasers	10	260.8	-28.3 a
UDH6546	Frasers	40	262.1	-30.2 a
UDH6546	Frasers	70	261.9	-32.1 a
UDH6546	Frasers	110	265	-36.1 a
UDH6546	Frasers	117	265.2	-37.3 a
UDH6605	Frasers	6	113.1	-28.7 a
UDH6605	Frasers	15	111	-27.9 a
UDH6605	Frasers	30	111.1	-27.3 a
UDH6605	Frasers	45	111	-26.8 a
UDH6605	Frasers	60	111.3	-25.8 a
UDH6605	Frasers	81.4	112	-25.6 a
UDH6607	Frasers	5	152.6	-12.7 a
UDH6607	Frasers	20	151.9	-12.5 a
UDH6607	Frasers	35	151.4	-11.9 a
UDH6607	Frasers	50	150.6	-10.6 a
UDH6607	Frasers	74.2	149.9	-10.1 a
UDH6608	Frasers	0	153.5	-14 c
UDH6608	Frasers	5	154.7	-19.6 a
UDH6608	Frasers	20	153	-17.2 a
UDH6608	Frasers	35	150.6	-16.5 a
UDH6608	Frasers	50	150	-16.2 a
UDH6608	Frasers	72.7	149.1	-15.8 a
UDH6609	Frasers	6	160	3.7 a
UDH6609	Frasers	15	157.8	3.6 a
UDH6609	Frasers	30	156.2	4.2 a
UDH6609	Frasers	45	155.8	4.6 a
UDH6609	Frasers	60	155.6	5.2 a
UDH6609	Frasers	82.3	155.2	6.7 a
UDH6610	Frasers	5	155.7	1.9 a
UDH6610	Frasers	15	152.3	1.5 a
UDH6610	Frasers	30	151.8	1.7 a
UDH6610	Frasers	45	151.6	1.9 a
UDH6610	Frasers	60	152.4	2.4 a
UDH6610	Frasers	80	151.2	3.1 a
UDH6614	Frasers	5	331.2	-71.5 r
UDH6614	Frasers	20	331.6	-71.6 a
UDH6614	Frasers	35	333.1	-71.7 a
UDH6614	Frasers	50	332.6	-72.4 a
UDH6614	Frasers	61	332	-72.7 a
UDH6614	Frasers	66.6	333.3	-72.8 a
UDH6615	Frasers	5	293	-70.3 a
UDH6615	Frasers	20	296.4	-70.3 a
UDH6615	Frasers	35	297.9	-70.4 a
UDH6615	Frasers	50	296.5	-70.5 a
UDH6615	Frasers	61.2	296.3	-70.7 a
UDH6616	Frasers	6	305.5	-40.3 r

UDH6616	Frasers	20	306	-40.9 a
UDH6616	Frasers	35	305.5	-41.4 a
UDH6616	Frasers	50	306.6	-42.6 a
UDH6616	Frasers	65	305.7	-43.4 a
UDH6616	Frasers	80	305.2	-43.7 a
UDH6616	Frasers	95	304.4	-44.7 a
UDH6617	Frasers	5	275.9	-33.9 a
UDH6617	Frasers	20	277.3	-34.2 a
UDH6617	Frasers	35	278.5	-35 a
UDH6617	Frasers	50	278.6	-35.4 a
UDH6617	Frasers	65	278.8	-36.6 a
UDH6617	Frasers	80	277.2	-37.7 a
UDH6617	Frasers	91.3	278	-39.1 a
UDH6618	Frasers	6	151.2	7.7 a
UDH6618	Frasers	20	150.7	7.9 a
UDH6618	Frasers	40	150.6	9.2 a
UDH6618	Frasers	55	150	9.7 a
UDH6618	Frasers	70.2	149.4	10.4 a
UDH6619	Frasers	6	175.7	4 e
UDH6619	Frasers	20	174.7	4.1 a
UDH6619	Frasers	35	174.1	3.6 a
UDH6619	Frasers	50	173.5	3.3 a
UDH6619	Frasers	65	172.5	2.6 a
UDH6619	Frasers	80	171.4	1.7 a
UDH6619	Frasers	92.6	170.9	1.8 a
UDH6621	Frasers	6	143.5	10.1 a
UDH6621	Frasers	25	143.1	10.4 a
UDH6621	Frasers	40	143.1	10.8 a
UDH6621	Frasers	55	142.1	11.2 a
UDH6621	Frasers	74.9	141.5	12.1 a
UDH6622	Frasers	5	160.5	-8.4 a
UDH6622	Frasers	20	157.7	-8.3 a
UDH6622	Frasers	35	155.5	-8.4 a
UDH6622	Frasers	50	153.8	-8.5 a
UDH6622	Frasers	65	153.7	-8.7 a
UDH6622	Frasers	80	153.1	-8.7 a
UDH6622	Frasers	103.3	152.9	-8.8 a
UDH6623	Frasers	0	150.5	-4 c
UDH6623	Frasers	6	151.2	-3.1 r
UDH6623	Frasers	20	151.1	-3.6 a
UDH6623	Frasers	35	150.8	-3.7 a
UDH6623	Frasers	50	150.9	-3.4 a
UDH6623	Frasers	69	150.4	-2.6 a
UDH6624	Frasers	6	177	-0.3 r
UDH6624	Frasers	20	176.5	-0.4 a
UDH6624	Frasers	35	174.8	-0.1 a
UDH6624	Frasers	50	175.1	-0.1 a
UDH6624	Frasers	65	174.9	-2 a
UDH6624	Frasers	80	173.4	-2.4 a
UDH6624	Frasers	101	173.4	-2.4 a

UDH6635	Frasers	5	166	-22.2 a
UDH6635	Frasers	20	165.3	-22.9 a
UDH6635	Frasers	35	163.7	-23.9 a
UDH6635	Frasers	50	163	-25.5 a
UDH6635	Frasers	60	162.2	-26.3 a
UDH6635	Frasers	79	162.9	-28.5 a
UDH6636	Frasers	6	137.4	-21.3 e
UDH6636	Frasers	20	136.8	-22.2 a
UDH6636	Frasers	35	137	-23.1 a
UDH6636	Frasers	50	136.4	-23.2 a
UDH6636	Frasers	65	135.7	-23.7 a
UDH6636	Frasers	75	134.8	-24.5 a
UDH6637	Frasers	5	120.3	-20.6 a
UDH6637	Frasers	20	120.1	-20.8 a
UDH6637	Frasers	35	119.8	-21.2 a
UDH6637	Frasers	50	119	-21.8 a
UDH6637	Frasers	65	117.7	-21.9 a
UDH6637	Frasers	79.1	117.3	-22.4 a
UDH6638	Frasers	5	164.6	-11 a
UDH6638	Frasers	20	164.3	-11.1 a
UDH6638	Frasers	35	163.9	-11 a
UDH6638	Frasers	50	164.1	-10.9 a
UDH6638	Frasers	63	164.5	-10.7 a
UDH6642	Frasers	15	78.3	-10.6 a
UDH6642	Frasers	30	79.5	-11.5 a
UDH6642	Frasers	45	79.1	-12.1 a
UDH6642	Frasers	60	80	-12.9 a
UDH6642	Frasers	75	78.8	-13.6 a
UDH6643	Frasers	15	53.2	-7.2 a
UDH6643	Frasers	30	53.2	-6.7 a
UDH6643	Frasers	45	54.1	-6.9 a
UDH6643	Frasers	60	54	-7.7 a
UDH6643	Frasers	75	54.8	-8.1 a
UDH6644	Frasers	5	181.9	21.8 a
UDH6644	Frasers	20	181	23.2 a
UDH6644	Frasers	35	179.7	25.6 a
UDH6644	Frasers	50	180.4	26.4 a
UDH6644	Frasers	70	179.2	27.8 a
UDH6645	Frasers	5	154.3	12.8 a
UDH6645	Frasers	20	155.2	13.4 a
UDH6645	Frasers	35	155.9	15.2 a
UDH6645	Frasers	50	156.6	16 a
UDH6645	Frasers	65	156.3	16.9 a
UDH6645	Frasers	84	155.2	17.8 a
UDH6646	Frasers	6	160.5	3.1 r
UDH6646	Frasers	20	160.2	4.1 a
UDH6646	Frasers	35	159.9	4.4 a
UDH6646	Frasers	50	159.2	5.1 a
UDH6646	Frasers	65	160.2	5.8 a
UDH6646	Frasers	80	160.2	6.8 a

UDH6646	Frasers	95	160.6	8 a
UDH6646	Frasers	109	160.6	9.1 a
UDH6650	Frasers	6	207.1	-11.8 a
UDH6650	Frasers	20	202.6	-11.9 a
UDH6650	Frasers	35	203.1	-11.3 a
UDH6650	Frasers	50	204.9	-11.2 a
UDH6650	Frasers	65	205.7	-11 a
UDH6650	Frasers	75.5	206.4	-10.9 a
UDH6651	Frasers	6	207.8	-20.4 r
UDH6651	Frasers	15	208	-20.5 a
UDH6651	Frasers	35	208.2	-21 a
UDH6651	Frasers	55	210.3	-20.8 a
UDH6652	Frasers	6	188.8	-20.6 a
UDH6652	Frasers	15	187.2	-20.6 a
UDH6652	Frasers	30	186	-20.6 a
UDH6652	Frasers	45	185	-19.8 a
UDH6652	Frasers	60	183.9	-19.3 a
UDH6652	Frasers	75	184.4	-19.5 a
UDH6654	Frasers	6	157	-33.3 a
UDH6654	Frasers	15	155.7	-33.5 a
UDH6654	Frasers	30	153.6	-33.7 a
UDH6654	Frasers	45	152.6	-33.8 a
UDH6654	Frasers	60	151.7	-33.9 a
UDH6654	Frasers	75	152.5	-33.7 a
UDH6655	Frasers	5	135.4	-38.9 r
UDH6655	Frasers	15	134.7	-38.8 a
UDH6655	Frasers	30	134.7	-38.4 a
UDH6655	Frasers	45	134.8	-38.8 a
UDH6655	Frasers	52.2	134.8	-38.7 a
UDH6662	Frasers	6	87.5	-12.5 a
UDH6662	Frasers	20	87.5	-11.9 a
UDH6662	Frasers	35	88.1	-11.2 a
UDH6662	Frasers	50	88	-10.7 a
UDH6662	Frasers	65	87.8	-11.6 a
UDH6662	Frasers	86.8	87.7	-12.4 a
UDH6663	Frasers	6	104.2	-7.7 a
UDH6663	Frasers	15	103.7	-7.6 a
UDH6663	Frasers	30	103.4	-7.6 a
UDH6663	Frasers	45	103.3	-7.7 a
UDH6663	Frasers	55	103.4	-7.7 a
UDH6668	Frasers	6	89.5	-53.8 r
UDH6668	Frasers	20	90	-54.4 a
UDH6668	Frasers	35	91.8	-55.3 a
UDH6668	Frasers	55.1	92.8	-56.9 a
UDH6683	Frasers	6	148.5	-27.1 r
UDH6683	Frasers	15	147.6	-26.1 a
UDH6683	Frasers	30	147.2	-24.9 a
UDH6683	Frasers	52	146.9	-24.4 a
UDH6691	Frasers	6	171.5	-39.1 r
UDH6691	Frasers	20	171.61	-38.4 a

UDH6691	Frasers	35	172	-38.2 a
UDH6691	Frasers	52.2	170.5	-39.2 a
UDH6692	Frasers	6	164.5	-20.1 r
UDH6692	Frasers	21	164.5	-18.8 a
UDH6692	Frasers	36	164.2	-17.7 a
UDH6692	Frasers	51	163.5	-17.4 a
UDH6692	Frasers	65.3	163.8	-18.3 a
UDH6703	Frasers	6	74.6	-30.9 a
UDH6703	Frasers	20	74.7	-30.7 a
UDH6703	Frasers	35	75.6	-31.1 a
UDH6703	Frasers	50	76.8	-31.3 a
UDH6703	Frasers	65	77.6	-31.8 a
UDH6703	Frasers	89.9	78.4	-31.7 a
UDH6704	Frasers	6	63.9	-47.1 a
UDH6704	Frasers	20	61.7	-48 a
UDH6704	Frasers	35	59.6	-49.5 a
UDH6708	Frasers	6	105.9	-31.9 a
UDH6708	Frasers	15	104.6	-31.5 a
UDH6708	Frasers	30	104.2	-31.3 a
UDH6708	Frasers	45	104.7	-31 a
UDH6708	Frasers	60	103.9	-31.3 a
UDH6708	Frasers	73.1	104.8	-31.6 a
UDH6709	Frasers	6	118.8	-38.6 a
UDH6709	Frasers	15	116.1	-39 a
UDH6709	Frasers	30	114.4	-39.7 a
UDH6709	Frasers	45	114.9	-39.7 a
UDH6709	Frasers	59.8	113.6	-40.3 a
UDH6711	Frasers	6	131.7	-25.5 r
UDH6711	Frasers	15	131.7	-25.1 a
UDH6711	Frasers	30	131.7	-24.9 a
UDH6711	Frasers	45	130.4	-26.7 a
UDH6711	Frasers	60	130.5	-28.7 a
UDH6711	Frasers	75	129.3	-30 a
UDH6711	Frasers	100	130	-30.5 a
UDH6712	Frasers	0	143.7	-21.9 c
UDH6712	Frasers	6	143.7	-21.9 a
UDH6712	Frasers	15	141.5	-21.8 a
UDH6712	Frasers	30	140.8	-22.2 a
UDH6712	Frasers	45	141.5	-22 e
UDH6712	Frasers	60	142.2	-21.7 a
UDH6712	Frasers	75	139.4	-22.7 a
UDH6712	Frasers	100	142	-22.2 a
UDH6713	Frasers	6	117	-26.6 a
UDH6713	Frasers	15	114.8	-26.5 a
UDH6713	Frasers	30	115.6	-26.9 a
UDH6713	Frasers	45	115.3	-27 a
UDH6713	Frasers	60	116.6	-27.2 a
UDH6713	Frasers	68.8	117.2	-27.9 a
UDH6713	Frasers	75	116.6	-27.8 a
UDH6717	Frasers	15	76.7	-13.8 a

UDH6717	Frasers	30	76.8	-15 a
UDH6717	Frasers	45	79.4	-15.3 a
UDH6717	Frasers	65	79.4	-14 r
UDH6737	Frasers	0	64.2	-32.1 a
UDH6737	Frasers	15	65.1	-32.5 a
UDH6737	Frasers	30	66.9	-32.8 a
UDH6737	Frasers	45	67	-32.2 a
UDH6737	Frasers	60	67.5	-33.2 a
UDH6737	Frasers	73.5	67.8	-33.7 a
UDH6738	Frasers	0	91.9	-31.5 a
UDH6738	Frasers	15	91.4	-32.9 a
UDH6738	Frasers	30	92.5	-33.5 a
UDH6738	Frasers	45	93.3	-34.8 a
UDH6738	Frasers	60	93.6	-35.6 a
UDH6738	Frasers	75	93.7	-36.3 a
UDH6738	Frasers	88.1	94	-36.6 a
UDH6739	Frasers	0	111.9	-47.3 c
UDH6739	Frasers	6	111.9	-47.3 a
UDH6739	Frasers	15	112.2	-48.1 a
UDH6739	Frasers	30	112.6	-48.8 a
UDH6739	Frasers	45	112.8	-49.4 a
UDH6739	Frasers	53.7	113	-49.9 a
UDH6740	Frasers	6	152.4	-27.4 r
UDH6740	Frasers	15	151.7	-28.5 a
UDH6740	Frasers	30	151	-30.4 a
UDH6740	Frasers	45	150.6	-32 a
UDH6740	Frasers	62.2	149.5	-33.6 a
UDH6747	Frasers	6	137	-0.9 r
UDH6747	Frasers	20	137	-1 a
UDH6747	Frasers	35	136.9	-1.2 a
UDH6747	Frasers	50	136	-0.8 a
UDH6747	Frasers	65	135.6	-0.1 a
UDH6747	Frasers	80	135.7	1.2 a
UDH6747	Frasers	104.4	135.6	2.6 a
UDH6748	Frasers	0	315	2 c
UDH6748	Frasers	6	315	3.1 a
UDH6748	Frasers	20	317.7	3.1 a
UDH6748	Frasers	35	318	3.6 a
UDH6748	Frasers	50	318.5	4 a
UDH6748	Frasers	65	319	3.4 a
UDH6748	Frasers	80	317.9	3.7 a
UDH6748	Frasers	101.8	317.5	4.6 a
UDH6749	Frasers	0	315	2 c
UDH6749	Frasers	6	315.5	2.3 a
UDH6749	Frasers	20	317.8	2.6 a
UDH6749	Frasers	35	318.5	3.3 a
UDH6749	Frasers	50	316.7	3.6 a
UDH6749	Frasers	65	317.4	3.7 a
UDH6749	Frasers	80	318.2	3.7 a
UDH6749	Frasers	97.1	316.7	3.8 a

UDH6750	Frasers	6	144.5	1.8 r
UDH6750	Frasers	15	143.6	2.6 a
UDH6750	Frasers	30	140.7	3.2 a
UDH6750	Frasers	45	137.9	3.9 a
UDH6750	Frasers	60	138	5.1 a
UDH6750	Frasers	79	138.1	6.2 a
UDH6759	Frasers	6	10.9	21.6 a
UDH6759	Frasers	15	10.6	21.7 a
UDH6759	Frasers	30	9.9	22.1 a
UDH6759	Frasers	45	9.1	22.4 a
UDH6759	Frasers	60	8.3	22.6 a
UDH6759	Frasers	70	7.7	22.7 a
UDH6764	Frasers	0	309	2 c
UDH6764	Frasers	6	310.5	2.3 r
UDH6764	Frasers	15	310.5	2 a
UDH6764	Frasers	30	311.1	2 a
UDH6764	Frasers	45	312.7	1.7 a
UDH6764	Frasers	59.3	312.3	2 a
UDH6767	Frasers	6	311	-0.2 a
UDH6767	Frasers	15	311.6	-0.1 a
UDH6767	Frasers	30	315.6	0.2 a
UDH6767	Frasers	45	315.2	0.1 a
UDH6767	Frasers	60	316.4	0.1 a
UDH6768	Frasers	6	143.8	1.3 a
UDH6768	Frasers	15	143.2	1.6 a
UDH6768	Frasers	30	141.9	2.2 a
UDH6768	Frasers	45	139.8	2.9 a
UDH6768	Frasers	60	138.7	3.7 a
UDH6768	Frasers	75	137.3	4.4 a
UDH6768	Frasers	90	134.7	5.6 a
UDH6768	Frasers	100.3	132.8	6.5 a
UDH6769	Frasers	6	314.7	1.2 a
UDH6769	Frasers	15	315.1	0.9 a
UDH6769	Frasers	30	315.4	0.2 a
UDH6769	Frasers	45	313.6	-1.1 a
UDH6769	Frasers	60	315.8	-1.9 a
UDH6769	Frasers	75	316.1	-2.2 a
UDH6769	Frasers	99.8	316.3	-2.4 a
UDH6771	Frasers	6	195.9	-4.5 a
UDH6771	Frasers	15	196.3	-4.1 a
UDH6771	Frasers	30	196.6	-3.7 a
UDH6771	Frasers	45	196.9	-3.4 a
UDH6771	Frasers	60	197.3	-3.5 a
UDH6771	Frasers	75.6	197.6	-3.6 a
UDH6773	Frasers	6	152.4	-17.5 a
UDH6773	Frasers	15	152.3	-18 a
UDH6773	Frasers	30	152.1	-18.5 a
UDH6773	Frasers	45	152	-18.9 a
UDH6773	Frasers	64.2	151.9	-19.6 a
UDH6774	Frasers	6	139.9	-33.4 a

UDH6774	Frasers	15	139.3	-34.6 a
UDH6774	Frasers	30	138.2	-36.5 a
UDH6774	Frasers	45	138	-38.1 a
UDH6774	Frasers	60	136.7	-39.6 a
UDH6774	Frasers	70.7	136	-40.8 a
UDH6779	Frasers	6	277.2	0.4 a
UDH6779	Frasers	15	277.3	0.4 a
UDH6779	Frasers	30	277.3	0.6 a
UDH6779	Frasers	45	277.4	0.8 a
UDH6779	Frasers	60	277.5	1 a
UDH6780	Frasers	6	188.4	-17.8 a
UDH6780	Frasers	15	188.6	-17.9 a
UDH6780	Frasers	30	188.6	-18.2 a
UDH6780	Frasers	45	188.7	-18.4 a
UDH6780	Frasers	56.6	188.9	-18.5 a
UDH6781	Frasers	6	183.7	-4.6 a
UDH6781	Frasers	15	183.9	-4.3 a
UDH6781	Frasers	30	184	-3.8 a
UDH6781	Frasers	45	184.1	-3.5 a
UDH6781	Frasers	60	184.2	-3.2 a
UDH6781	Frasers	74.7	184.3	-3 a
UDH6783	Frasers	6	4.8	30.3 r
UDH6783	Frasers	15	4.5	30.7 a
UDH6783	Frasers	30	3.2	31 a
UDH6783	Frasers	45	2.2	31.2 a
UDH6783	Frasers	60	2.4	31.5 a
UDH6783	Frasers	75	1.9	31.7 a
UDH6783	Frasers	89.3	1	32.3 a
UDH6784	Frasers	6	60	20 r
UDH6784	Frasers	15	60.4	20.9 a
UDH6784	Frasers	35	60.4	21.6 a
UDH6784	Frasers	50	61.4	22.6 a
UDH6784	Frasers	64	62	23.5 a
UDH6795	Frasers	6	149.5	1.1 r
UDH6795	Frasers	20	149.8	1.6 a
UDH6795	Frasers	35	149.8	1.8 a
UDH6795	Frasers	50.4	150.5	2.4 a
UDH6797	Frasers	0	265.7	-46.1 c
UDH6797	Frasers	6	265.7	-46.1 a
UDH6797	Frasers	35	265.4	-48.5 a
UDH6797	Frasers	65	263.8	-51.6 a
UDH6802	Frasers	6	12.3	38 r
UDH6802	Frasers	25	12	38.6 a
UDH6802	Frasers	40	11.3	38.8 a
UDH6802	Frasers	51.3	11.4	39.3 a
UDH6806	Frasers	6	288.9	45.3 a
UDH6806	Frasers	20	287.4	45.3 a
UDH6806	Frasers	35	286.7	45.3 a
UDH6806	Frasers	50	288.2	45.9 a
UDH6806	Frasers	73.9	288.5	46.5 a

UDH6808	Frasers	6	314.7	44 a
UDH6808	Frasers	20	315.8	43.6 a
UDH6808	Frasers	35	314.3	43.2 a
UDH6808	Frasers	50	312.6	43.8 a
UDH6808	Frasers	67.6	313.1	44.3 a
UDH6809	Frasers	6	349.5	31.4 r
UDH6809	Frasers	20	347.8	31.2 a
UDH6809	Frasers	35	346.3	30.9 a
UDH6809	Frasers	50	345.3	30.4 a
UDH6809	Frasers	65	344.7	30.3 a
UDH6809	Frasers	76.2	344.5	30.6 a
UDH6810	Frasers	6	322.9	11.4 a
UDH6810	Frasers	25	323.2	12 a
UDH6810	Frasers	40	323.2	11.9 a
UDH6810	Frasers	52.2	323.1	11.7 a
UDH6816	Frasers	6	7.2	31.4 a
UDH6816	Frasers	20	2.5	31.5 a
UDH6816	Frasers	35	358.4	32 a
UDH6816	Frasers	50	0.4	32.2 a
UDH6816	Frasers	62.7	1	32.6 a
UDH6817	Frasers	6	345.5	23.5 a
UDH6817	Frasers	25	345.3	23.5 a
UDH6817	Frasers	40	344.2	23.5 a
UDH6817	Frasers	55	344.1	22.9 a
UDH6817	Frasers	70	343.9	23 a
UDH6817	Frasers	89.4	343.8	23.1 a
UDH6820	Frasers	6	2	17.4 a
UDH6820	Frasers	25	0.7	16.8 a
UDH6820	Frasers	40	359.9	16.8 a
UDH6820	Frasers	50.7	359.3	17.4 a
UDH6821	Frasers	6	287	8.6 a
UDH6821	Frasers	15	287	8.9 r
UDH6821	Frasers	30	287	7.2 r
UDH6821	Frasers	45	287	6.9 r
UDH6821	Frasers	60	287	8.1 a
UDH6821	Frasers	75	286.8	7.6 a
UDH6821	Frasers	90	286.7	7.4 a
UDH6821	Frasers	105	286.6	7.7 a
UDH6821	Frasers	120	287	7.4 a
UDH6821	Frasers	125	285.6	7.9 a
UDH6821	Frasers	137	285.8	7.3 a
UDH6822	Frasers	10	20.6	2.2 a
UDH6822	Frasers	25	18.6	1.8 a
UDH6822	Frasers	40	19.6	1.2 a
UDH6822	Frasers	70	17.5	-0.1 a
UDH6841	Frasers	6	211.3	-14.7 a
UDH6841	Frasers	15	207.6	-14.7 a
UDH6841	Frasers	30	204.3	-14.8 a
UDH6841	Frasers	45	205	-13.7 a
UDH6841	Frasers	60	204.6	-13.1 a

UDH6841	Frasers	77.6	204.9	-12 a
UDH6845	Frasers	6	155.7	-28 a
UDH6845	Frasers	20	150.8	-27.1 a
UDH6845	Frasers	35	149.9	-26.4 a
UDH6845	Frasers	50	149.2	-26.1 a
UDH6845	Frasers	62.8	149.7	-27.7 a
UDH6847	Frasers	6	220.3	-15.3 a
UDH6847	Frasers	20	216.5	-14.5 a
UDH6847	Frasers	35	217.1	-13.8 a
UDH6847	Frasers	50	217.3	-14.1 a
UDH6847	Frasers	61.6	217.7	-14.1 a
UDH6860	Frasers	0	354.5	16.4 a
UDH6860	Frasers	15	354.1	15.9 a
UDH6860	Frasers	30	351.6	15 a
UDH6860	Frasers	45	350.3	14.3 a
UDH6860	Frasers	56.6	349.9	13 a
UDH6865	Frasers	6	117.9	-39.3 a
UDH6865	Frasers	20	119.4	-38.6 a
UDH6865	Frasers	35	119.1	-38 a
UDH6865	Frasers	50	119.1	-38 a
UDH6865	Frasers	58.4	118.9	-38 a
UDH6866	Frasers	6	145.3	-26.6 a
UDH6866	Frasers	20	143.7	-25.3 a
UDH6866	Frasers	35	141.3	-23.5 a
UDH6866	Frasers	50	138.5	-22.4 a
UDH6866	Frasers	58.2	146.4	-22.1 a
UDH6883	Frasers	0	359.9	15.9 a
UDH6883	Frasers	15	3.6	16.7 a
UDH6883	Frasers	30	4.2	17.3 a
UDH6883	Frasers	45	5.9	17.7 a
UDH6883	Frasers	58.8	354.8	17.9 a
UDH6885	Frasers	6	243.8	24.4 a
UDH6885	Frasers	20	244.2	25.6 a
UDH6885	Frasers	35	245.4	25.8 a
UDH6885	Frasers	50	246.4	26 a
UDH6888	Frasers	20	329.3	6.1 a
UDH6888	Frasers	35	328.2	5.7 a
UDH6888	Frasers	50	328.4	5.3 a
UDH6888	Frasers	61	328.4	5.2 a
UDH6902	Frasers	6	323.5	34.5 r
UDH6902	Frasers	15	324.2	34.5 a
UDH6902	Frasers	30	323	34.2 a
UDH6902	Frasers	45	322.2	34.2 a
UDH6902	Frasers	53.6	321.6	34.1 a
UDH6905	Frasers	6	106.6	-33.4 a
UDH6905	Frasers	20	101.4	-32.5 a
UDH6905	Frasers	35	100.2	-32.5 a
UDH6905	Frasers	50	100.2	-32.5 a
UDH6905	Frasers	68.2	100.2	-32.6 a
UDH6906	Frasers	6	326.4	-29.8 a

UDH6906	Frasers	25	330.1	-29.4 a
UDH6906	Frasers	40	330.9	-29 a
UDH6906	Frasers	55	331.4	-29.3 a
UDH6906	Frasers	71.3	332	-29.4 a
UDH6918	Frasers	6	4.2	-24.1 a
UDH6918	Frasers	15	4.4	-25.3 a
UDH6918	Frasers	30	4	-25.4 a
UDH6918	Frasers	45	4.4	-25.7 a
UDH6918	Frasers	51.1	4.3	-25.6 a
UDH6919	Frasers	6	346.2	-9.6 r
UDH6919	Frasers	20	346.2	-10.7 a
UDH6919	Frasers	35	346.1	-12.8 a
UDH6919	Frasers	50	345.1	-13.4 a
UDH6919	Frasers	65	344.4	-14.6 a
UDH6939	Frasers	0	343	30 c
UDH6939	Frasers	6	349.1	30.3 a
UDH6939	Frasers	20	345.2	30.8 a
UDH6939	Frasers	35	344.4	31.5 a
UDH6939	Frasers	50	343.6	32.6 a
UDH6939	Frasers	65	343.8	33.2 a
UDH6939	Frasers	80	344.1	33.8 a
UDH6939	Frasers	101.4	344.2	34.5 a
UDH6942	Frasers	6	315.1	40.8 a
UDH6942	Frasers	20	312.6	40.6 a
UDH6942	Frasers	35	311.9	41.6 a
UDH6942	Frasers	50	312	42.7 a
UDH6942	Frasers	65	312.3	43.3 a
UDH6942	Frasers	82.3	312.7	43.7 a
UDH6957	Frasers	6	297	-58.9 a
UDH6957	Frasers	20	299.6	-59.9 a
UDH6957	Frasers	35	300.1	-60.1 a
UDH6957	Frasers	50	299.6	-60.4 a
UDH6957	Frasers	70	299.3	-61.1 a
UDH6958	Frasers	6	336.7	-60 a
UDH6958	Frasers	20	336.9	-60.2 a
UDH6958	Frasers	35	336.4	-60.9 a
UDH6958	Frasers	50	336.9	-61 a
UDH6958	Frasers	65.5	337.2	-61.4 a
UDH6959	Frasers	6	19.5	29.5 r
UDH6959	Frasers	20	19.7	30.9 a
UDH6959	Frasers	35	19	31.1 a
UDH6959	Frasers	50	19.4	31 a
UDH6959	Frasers	63.7	19.8	31.4 a
UDH6976	Frasers	10	81.3	-50.8 a
UDH6976	Frasers	20	81.1	-51.2 a
UDH6976	Frasers	35	80.8	-53.1 a
UDH6976	Frasers	40	80.6	-54.9 a
UDH6976	Frasers	66	80.5	-55.1 a
UDH6977	Frasers	6	28.9	-41.1 a
UDH6977	Frasers	20	28.5	-41.9 a

UDH6977	Frasers	34	25.4	-43.1 a
UDH6977	Frasers	58	25.3	-45.7 a
UDH6979	Frasers	5	274.4	-18 a
UDH6979	Frasers	20	276.2	-20 a
UDH6979	Frasers	35	277.4	-21.8 a
UDH6979	Frasers	59.3	277.4	-21.8 a
UDH6982	Frasers	5	302.5	-12.1 r
UDH6982	Frasers	20	302.9	-15 a
UDH6982	Frasers	35	302.5	-19 a
UDH6982	Frasers	50	302.9	-21.7 a
UDH6982	Frasers	70.4	303.6	-23.9 a
UDH6983	Frasers	5	334.1	-32.7 a
UDH6983	Frasers	20	336.9	-35.2 a
UDH6983	Frasers	35	336.2	-38.1 a
UDH6983	Frasers	54.6	336.7	-41.5 a
UDH6985	Frasers	5	41.1	-42.5 a
UDH6985	Frasers	20	40.2	-44.5 a
UDH6985	Frasers	35	40.3	-47.9 a
UDH6985	Frasers	50	40.4	-51.2 a
UDH6985	Frasers	65	40.3	-54.1 a
UDH6985	Frasers	80	40.4	-56.4 a
UDH6985	Frasers	95	40.2	-58.4 a
UDH6985	Frasers	116	41.3	-61.1 a
UDH6986	Frasers	5	68.8	-40.6 a
UDH6986	Frasers	20	68.7	-41 a
UDH6986	Frasers	30	70.5	-44.6 a
UDH6986	Frasers	45	71.4	-45.8 a
UDH6986	Frasers	60	72.5	-48.4 a
UDH6986	Frasers	75	74.6	-50.5 a
UDH6986	Frasers	90	75.2	-50.9 a
UDH6986	Frasers	120	76.7	-53.5 a
UDH6986	Frasers	135	77.7	-55.5 a
UDH6986	Frasers	142	78.1	-55.9 a
UDH6987	Frasers	6	99.6	-36.3 a
UDH6987	Frasers	15	100	-37 a
UDH6987	Frasers	30	101.2	-38.9 a
UDH6987	Frasers	45	101.2	-40.6 a
UDH6987	Frasers	90	103.8	-44.4 a
UDH6987	Frasers	105	103.5	-46 a
UDH6987	Frasers	120	103.8	-46.9 a
UDH6987	Frasers	135	103	-47.7 a
UDH6987	Frasers	150	104.4	-48.5 a
UDH6987	Frasers	166	104.9	-49.3 a
UDH6988	Frasers	6	120.3	-46.5 a
UDH6988	Frasers	15	120.2	-47.1 a
UDH6988	Frasers	30	120.7	-48.3 a
UDH6988	Frasers	45	120.8	-48.2 a
UDH6988	Frasers	60	120.7	-51.8 a
UDH6988	Frasers	74	123.3	-52.8 a
UDH6989	Frasers	6	90.4	-58.9 a

UDH6989	Frasers	15	90.3	-60.4 a
UDH6989	Frasers	30	90.7	-61.8 a
UDH6989	Frasers	45	90.3	-63.1 a
UDH6989	Frasers	60	90.3	-63.7 a
UDH6989	Frasers	75	90.5	-65.5 a
UDH6989	Frasers	85	89.5	-66.3 a
UDH6989	Frasers	90	89.7	-66.6 a
UDH6989	Frasers	97	88.8	-67.3 a
UDH6990	Frasers	5	180.3	-36.2 r
UDH6990	Frasers	15	180.3	-37.4 a
UDH6990	Frasers	30	180.3	-39.5 a
UDH6990	Frasers	45	180.8	-41.4 a
UDH6990	Frasers	60	182.5	-43.3 a
UDH6990	Frasers	68.8	183	-44.1 a
UDH6991	Frasers	5	28	-45.1 a
UDH6991	Frasers	15	28.2	-45.7 a
UDH6991	Frasers	30	27.3	-47.1 a
UDH6991	Frasers	45	27.2	-49.5 a
UDH6991	Frasers	60	26.1	-52.4 a
UDH6991	Frasers	75	25.7	-55.1 a
UDH6991	Frasers	80.8	25.3	-56.4 a
UDH6992	Frasers	5	358	-20.2 a
UDH6992	Frasers	15	358.5	-21.3 a
UDH6992	Frasers	30	357.4	-22.6 a
UDH6992	Frasers	45	357.4	-23.6 a
UDH6992	Frasers	60	355.3	-25.4 a
UDH6992	Frasers	75	353.2	-26.9 a
UDH6992	Frasers	90	352	-28.3 a
UDH6992	Frasers	105	351.4	-29.8 a
UDH6992	Frasers	120	351.5	-31.2 a
UDH6992	Frasers	130	350.6	-33.4 a
UDH6993	Frasers	5	118	-23.5 r
UDH6993	Frasers	15	118	-23.8 a
UDH6993	Frasers	30	118	-24.8 a
UDH6993	Frasers	45	118.5	-24.9 a
UDH6993	Frasers	60	118.1	-25.6 a
UDH6993	Frasers	75	117.5	-26.6 a
UDH6993	Frasers	90	117.9	-27.6 a
UDH6993	Frasers	105	117.8	-27.4 a
UDH6993	Frasers	120	117.8	-28.4 a
UDH6993	Frasers	135	118.1	-28.7 a
UDH6993	Frasers	150	117.2	-29.2 a
UDH6993	Frasers	165	117.5	-29.4 a
UDH6993	Frasers	179.9	116.7	-30.1 a
UDH6993	Frasers	210	115.6	-31 a
UDH6993	Frasers	225	115	-31.3 a
UDH6994	Frasers	5	356	-30.8 a
UDH6994	Frasers	20	355.6	-34 a
UDH6994	Frasers	35	352.4	-37.4 a
UDH6994	Frasers	50	351.4	-40.3 a

UDH6994	Frasers	65	350.4	-42.5 a
UDH6994	Frasers	82	349.3	-44.7 a
UDH6995	Frasers	5	331.8	-16 a
UDH6995	Frasers	20	332.4	-18.4 a
UDH6995	Frasers	35	331.8	-20.6 a
UDH6995	Frasers	50	331.1	-21.6 a
UDH6995	Frasers	65	330.3	-24 a
UDH6995	Frasers	80	329.3	-26.1 a
UDH6995	Frasers	95	328.6	-27.3 a
UDH6995	Frasers	105	328.3	-28.4 a
UDH6997	Frasers	0	61.9	-17.6 a
UDH6997	Frasers	6	62.7	-17.8 a
UDH6997	Frasers	20	64.4	-17.9 a
UDH6997	Frasers	35	64.3	-18.1 a
UDH6997	Frasers	50	65.1	-17.9 a
UDH6997	Frasers	65	66.5	-18.6 a
UDH6997	Frasers	80	66.9	-19 a
UDH6997	Frasers	95	67.4	-18.8 a
UDH6997	Frasers	112	66.8	-18.9 a
UDH6998	Frasers	0	22.2	-10.7 a
UDH6998	Frasers	5	23.7	-10.5 a
UDH6998	Frasers	20	24.4	-10.2 a
UDH6998	Frasers	35	25.4	-10 a
UDH6998	Frasers	50	25.4	-9.7 a
UDH6998	Frasers	65	26.1	-9.4 a
UDH6998	Frasers	80	26.5	-9.2 a
UDH6998	Frasers	101.8	27.2	-8.9 a
UDH6999	Frasers	5	0.5	-10.6 a
UDH6999	Frasers	15	2.9	-11 a
UDH6999	Frasers	30	3.6	-10 a
UDH6999	Frasers	45	3.6	-11.2 a
UDH6999	Frasers	60	4.3	-11.4 a
UDH6999	Frasers	75	4.3	-11.2 a
UDH6999	Frasers	82.3	4.3	-11.2 a
UDH7000	Frasers	0	277.56	52.28 a
UDH7000	Frasers	6	276.5	52.3 e
UDH7000	Frasers	20	277.2	52.3 a
UDH7000	Frasers	35	277.5	52.8 a
UDH7000	Frasers	56.7	278.2	53.1 a
UDH7002	Frasers	0	275.48	25.03 a
UDH7002	Frasers	5	275.5	25.9 r
UDH7002	Frasers	20	276.5	25.7 a
UDH7002	Frasers	35	277.8	26 a
UDH7002	Frasers	50	278.3	26.2 a
UDH7002	Frasers	59.9	278.2	26.3 a
UDH7003	Frasers	6	155.1	-42 a
UDH7003	Frasers	20	154.2	-43.1 a
UDH7003	Frasers	35	152.1	-45.1 a
UDH7003	Frasers	50	151.2	-45.3 a
UDH7003	Frasers	65	151.9	-46.3 a

UDH7003	Frasers	80	151.1	-47.7 a
UDH7003	Frasers	100	152.6	-49.3 a
UDH7004	Frasers	6	339.4	-49.1 a
UDH7004	Frasers	25	338.7	-51 a
UDH7004	Frasers	40	338.2	-52.1 a
UDH7004	Frasers	55	336.6	-54.1 a
UDH7004	Frasers	70.1	335.6	-55.7 a
UDH7005	Frasers	6	59.2	-63 a
UDH7005	Frasers	25	58	-65.1 a
UDH7005	Frasers	40	56	-66.3 a
UDH7005	Frasers	55	54.6	-67.8 a
UDH7005	Frasers	70	54.7	-69.2 a
UDH7005	Frasers	85.4	54.7	-71.9 a
UDH7006	Frasers	6	104.2	-53 a
UDH7006	Frasers	20	103.2	-53.4 a
UDH7006	Frasers	35	103	-54.2 a
UDH7006	Frasers	50	100.1	-55.2 a
UDH7006	Frasers	65	98.9	-56.7 a
UDH7006	Frasers	80	98.2	-57.1 a
UDH7006	Frasers	95	97.6	-58.9 a
UDH7006	Frasers	110.8	98.3	-60.6 a
UDH7007	Frasers	6	15.1	-35.9 a
UDH7007	Frasers	20	17.8	-38.9 a
UDH7007	Frasers	35	15.7	-41.1 a
UDH7007	Frasers	50	15	-42.2 a
UDH7007	Frasers	65	14.3	-43.4 a
UDH7007	Frasers	80	13.2	-44.8 a
UDH7007	Frasers	95	12.6	-46.6 a
UDH7007	Frasers	100.5	12.6	-48 a
UDH7008	Frasers	6	55.7	-40.8 a
UDH7008	Frasers	20	56.3	-41 a
UDH7008	Frasers	37	56.9	-43.6 a
UDH7008	Frasers	52	57.1	-45.3 a
UDH7008	Frasers	67	56.6	-47.7 a
UDH7008	Frasers	82	57.4	-48 a
UDH7008	Frasers	97	57.6	-48.6 a
UDH7008	Frasers	111.9	57.7	-49.3 a
UDH7009	Frasers	5	103.1	-30.1 a
UDH7009	Frasers	20	102.9	-31 a
UDH7009	Frasers	35	102	-32.6 a
UDH7009	Frasers	50	102.2	-33.7 a
UDH7009	Frasers	65	102.6	-34.3 a
UDH7009	Frasers	80	102.7	-34.9 a
UDH7009	Frasers	95	102.7	-36.1 a
UDH7009	Frasers	110	101.3	-36.9 a
UDH7009	Frasers	125	101.5	-37.7 a
UDH7009	Frasers	140	101.3	-38.7 a
UDH7009	Frasers	155	101.3	-39.8 a
UDH7009	Frasers	170	102.6	-41 a
UDH7009	Frasers	179.3	103	-41.9 a

UDH7010	Frasers	5	75.3	-29.9 a
UDH7010	Frasers	20	76.6	-31.5 a
UDH7010	Frasers	35	77.4	-33.3 a
UDH7010	Frasers	50	78.7	-34.6 a
UDH7010	Frasers	65	79.2	-36.5 a
UDH7010	Frasers	80	79.4	-38.2 a
UDH7010	Frasers	95	79.5	-39.8 a
UDH7010	Frasers	110	80.5	-40.6 a
UDH7010	Frasers	125	80.6	-41.7 a
UDH7010	Frasers	140	81.3	-42.7 a
UDH7010	Frasers	155	80.2	-44.1 a
UDH7010	Frasers	170	80.3	-44.1 a
UDH7010	Frasers	176.8	80.1	-45.2 a
UDH7011	Frasers	5	36.6	-26 a
UDH7011	Frasers	10	37.9	-26.6 a
UDH7011	Frasers	15	37.7	-26.8 a
UDH7011	Frasers	20	37.7	-31.2 a
UDH7011	Frasers	35	38.1	-31.8 a
UDH7011	Frasers	50	38	-33.6 a
UDH7011	Frasers	65	39	-34.9 a
UDH7011	Frasers	80	37.6	-36.5 a
UDH7011	Frasers	95	37	-37.7 a
UDH7011	Frasers	110	39.2	-39.5 a
UDH7011	Frasers	125	39.3	-40.8 a
UDH7011	Frasers	137	39.3	-41.6 a
UDH7012	Frasers	0	350	-22 c
UDH7012	Frasers	5	346.4	-23.4 a
UDH7012	Frasers	20	348.1	-25.6 a
UDH7012	Frasers	35	346.1	-28.8 a
UDH7012	Frasers	50	345.4	-30.8 a
UDH7012	Frasers	65	343.7	-32.6 a
UDH7012	Frasers	80	341.2	-36.7 a
UDH7012	Frasers	95	338.4	-39.6 a
UDH7012	Frasers	113.8	337.7	-41 a
UDH7013	Frasers	5	121.1	-28.6 a
UDH7013	Frasers	20	121	-30.2 a
UDH7013	Frasers	35	120.7	-32.1 a
UDH7013	Frasers	50	120.1	-33.2 a
UDH7013	Frasers	65	120.1	-33.6 a
UDH7013	Frasers	80	120.9	-34.2 a
UDH7013	Frasers	95	120	-35.3 a
UDH7013	Frasers	110	119.3	-36.3 a
UDH7013	Frasers	125	118.5	-36.7 a
UDH7013	Frasers	145	118	-38.9 a
UDH7013	Frasers	160	117.3	-39.5 a
UDH7014	Frasers	5	57.5	-27 r
UDH7014	Frasers	20	57.7	-29 a
UDH7014	Frasers	35	59.2	-32.3 a
UDH7014	Frasers	50	59.9	-35.2 a
UDH7014	Frasers	65	60.5	-37 a

UDH7014	Frasers	80	60.4	-38.3 a
UDH7014	Frasers	95	60.4	-39.3 a
UDH7014	Frasers	110	61.3	-40.8 a
UDH7014	Frasers	125	61.9	-42.5 a
UDH7014	Frasers	140	61.4	-45.1 a
UDH7014	Frasers	155	62.8	-46.7 a
UDH7014	Frasers	170	65.4	-47.2 a
UDH7014	Frasers	183	65.7	-47.7 a
UDH7015	Frasers	6	172.8	-52.7 a
UDH7015	Frasers	20	166.5	-54.6 a
UDH7015	Frasers	35	166.9	-56 a
UDH7015	Frasers	50	165.8	-57.7 a
UDH7015	Frasers	65	167.2	-59.1 a
UDH7015	Frasers	76.2	168.2	-60.1 a
UDH7016	Frasers	5	154.9	-19.2 a
UDH7016	Frasers	20	148.3	-20.3 a
UDH7016	Frasers	35	146.6	-20.8 a
UDH7016	Frasers	50	145.5	-21.3 a
UDH7016	Frasers	65	144.3	-22.3 a
UDH7016	Frasers	80	143.7	-22.4 a
UDH7016	Frasers	95	142.2	-23.1 a
UDH7016	Frasers	110	141.5	-23.5 a
UDH7016	Frasers	125	140.9	-24.3 a
UDH7016	Frasers	140	138.8	-25.8 a
UDH7016	Frasers	155	138.6	-26.2 a
UDH7016	Frasers	170	137.9	-27 a
UDH7016	Frasers	180	138.2	-28 a
UDH7017	Frasers	10	119	-41.7 r
UDH7017	Frasers	25	117.7	-43.8 a
UDH7017	Frasers	40	116.4	-45.1 a
UDH7017	Frasers	55	115.6	-46.2 a
UDH7017	Frasers	70	114.2	-47.2 a
UDH7017	Frasers	85	114.6	-47.7 a
UDH7017	Frasers	100	114.9	-48.4 a
UDH7017	Frasers	110	113.6	-49.4 a
UDH7018	Frasers	6	151.4	-26.5 a
UDH7018	Frasers	20	148.7	-27.4 a
UDH7018	Frasers	35	147.6	-28.2 a
UDH7018	Frasers	50	146.1	-29.7 a
UDH7018	Frasers	65	145.3	-30.7 a
UDH7018	Frasers	80	144.4	-31.6 a
UDH7018	Frasers	95	143.9	-32.8 a
UDH7018	Frasers	110	144.5	-35 a
UDH7018	Frasers	125	145.6	-36.3 a
UDH7018	Frasers	140	145.1	-37.7 a
UDH7018	Frasers	150	144.5	-39.4 a
UDH7019	Frasers	6	55.9	-20 a
UDH7019	Frasers	45	59.9	-23.1 a
UDH7019	Frasers	60	59.6	-25.1 a
UDH7019	Frasers	75	60.5	-25.6 a

UDH7019	Frasers	90	60.8	-27.4 a
UDH7019	Frasers	105	60.8	-29.2 a
UDH7019	Frasers	120	61.2	-30.1 a
UDH7019	Frasers	135	60	-31.3 a
UDH7019	Frasers	150	61.3	-30.7 a
UDH7019	Frasers	165	60.2	-34 a
UDH7019	Frasers	180	58.5	-37.8 a
UDH7019	Frasers	195	60.8	-35.3 a
UDH7500	Frasers	6	211.5	-41.2 r
UDH7500	Frasers	20	211.2	-43.5 a
UDH7500	Frasers	35	210.2	-47 a
UDH7500	Frasers	45	210.8	-49.5 a
UDH7500	Frasers	60	212.3	-53.1 a
UDH7500	Frasers	75	212.5	-52.9 a
UDH7500	Frasers	90	211.9	-52.5 a
UDH7500	Frasers	105	212.7	-52.5 a
UDH7500	Frasers	120	212	-52.2 a
UDH7500	Frasers	135	212.2	-51.8 a
UDH7500	Frasers	144.4	212.9	-51.7 a
UDH7501	Frasers	0	190.6	-33.1 a
UDH7501	Frasers	5	200.1	-32.9 a
UDH7501	Frasers	20	194.1	-34.6 a
UDH7501	Frasers	35	191.9	-37.1 a
UDH7501	Frasers	50	192	-41.1 a
UDH7501	Frasers	65	193	-45.2 a
UDH7501	Frasers	80	193.2	-47.6 a
UDH7501	Frasers	95	193.8	-49.5 a
UDH7501	Frasers	110	193.6	-49.5 a
UDH7501	Frasers	125	193.6	-48.8 a
UDH7501	Frasers	140	193.1	-48.5 a
UDH7501	Frasers	155	193.1	-47.6 a
UDH7501	Frasers	170	193.3	-47.3 a
UDH7501	Frasers	188	192.9	-46.7 a
UDH7502	Frasers	0	175.8	-21.1 a
UDH7502	Frasers	10	175.7	-20.9 a
UDH7502	Frasers	25	175.6	-20.4 a
UDH7502	Frasers	40	175.4	-20 a
UDH7502	Frasers	55	176.2	-19.3 a
UDH7502	Frasers	70	176.7	-18.6 a
UDH7502	Frasers	85	175.6	-19.1 a
UDH7502	Frasers	100	175.5	-20.1 a
UDH7502	Frasers	115	175.1	-20.5 a
UDH7502	Frasers	128	174.3	-21.5 a
UDH7502	Frasers	145	173.9	-22.1 a
UDH7502	Frasers	160	174	-23.9 a
UDH7502	Frasers	174	173.4	-24.5 a
UDH7502	Frasers	175	173.6	-24.6 a
UDH7502	Frasers	190	172.9	-26 a
UDH7502	Frasers	205	175	-26.4 a
UDH7502	Frasers	235	174	-28.5 a

UDH7503	Frasers	0	166	-35.5 a
UDH7503	Frasers	5	171	-37.1 a
UDH7503	Frasers	20	168.3	-39.6 a
UDH7503	Frasers	35	167.2	-41.5 a
UDH7503	Frasers	50	166.3	-42.8 a
UDH7503	Frasers	65	165	-44.8 a
UDH7503	Frasers	80	163.3	-46.3 a
UDH7503	Frasers	95	163.1	-47.5 a
UDH7503	Frasers	110	162.8	-47.8 a
UDH7503	Frasers	125	163.1	-47.8 a
UDH7503	Frasers	140	163.4	-47.1 a
UDH7503	Frasers	155	163.5	-46.6 a
UDH7503	Frasers	170	163.3	-46.2 a
UDH7503	Frasers	193	160.5	-45.7 a
UDH7504	Frasers	0	131.01	-39.92 c
UDH7504	Frasers	7	130.8	-41.2 r
UDH7504	Frasers	20	130.8	-43.4 a
UDH7504	Frasers	35	129.6	-43.4 a
UDH7504	Frasers	50	127.9	-46 a
UDH7504	Frasers	65	126.9	-46.9 a
UDH7504	Frasers	80	125.5	-48.8 a
UDH7504	Frasers	95	124	-49.2 a
UDH7504	Frasers	110	123.5	-49.3 a
UDH7504	Frasers	125	123.6	-49.1 a
UDH7504	Frasers	140	123.9	-48.5 a
UDH7504	Frasers	155	124.3	-48.3 a
UDH7504	Frasers	170	124.7	-48 a
UDH7504	Frasers	185	124.1	-46.6 a
UDH7504	Frasers	200	124.1	-46.6 a
UDH7504	Frasers	218.2	124.3	-47.6 a
UDH7505	Frasers	0	115	-58 c
UDH7505	Frasers	6	115.5	-58.7 a
UDH7505	Frasers	20	113.7	-60 a
UDH7505	Frasers	35	114.7	-60.8 a
UDH7505	Frasers	50	114.8	-63.4 a
UDH7505	Frasers	65	113.4	-66.9 a
UDH7505	Frasers	80	112.9	-69.4 a
UDH7505	Frasers	95	115.4	-71.1 a
UDH7505	Frasers	110	115.7	-71.1 a
UDH7505	Frasers	116	115.7	-71.1 a
UDH7505	Frasers	125	115.4	-71 a
UDH7505	Frasers	140	116.2	-70.6 a
UDH7505	Frasers	155	116.9	-70.6 a
UDH7505	Frasers	167.7	116.5	-70.6 a
UDH7505	Frasers	170	118.1	-70.6 a
UDH7505	Frasers	182	118.2	-70.7 a
UDH7506	Frasers	0	114.33	-36.09 c
UDH7506	Frasers	5	115.5	-36.1 r
UDH7506	Frasers	20	116.2	-38.8 a
UDH7506	Frasers	35	116.4	-38.9 a

UDH7506	Frasers	50	117.4	-40.3 a
UDH7506	Frasers	65	118.6	-42.3 a
UDH7506	Frasers	80	118.8	-44 a
UDH7506	Frasers	95	118.6	-45.7 a
UDH7506	Frasers	110	117.3	-47.8 a
UDH7506	Frasers	125	117.2	-48.2 a
UDH7506	Frasers	140	116.9	-47.7 a
UDH7506	Frasers	155	117.1	-47.2 a
UDH7506	Frasers	170	117.3	-46.2 a
UDH7506	Frasers	185	117.5	-45.4 a
UDH7506	Frasers	200	117.3	-44.4 a
UDH7506	Frasers	215	117.6	-43.8 a
UDH7506	Frasers	230	118.2	-43.1 a
UDH7506	Frasers	250	117.9	-42.4 a
UDH7507	Frasers	5	32.5	-60.8 r
UDH7507	Frasers	20	31.6	-61.7 a
UDH7507	Frasers	35	29.3	-62.7 a
UDH7507	Frasers	50	25.6	-63.4 a
UDH7507	Frasers	65	20.3	-64.3 a
UDH7507	Frasers	80	16.5	-65.3 a
UDH7507	Frasers	95	14.2	-66 a
UDH7507	Frasers	110	13.8	-65.7 a
UDH7507	Frasers	125	13.3	-65.6 a
UDH7507	Frasers	140	13.3	-65.5 a
UDH7507	Frasers	161.6	12.9	-65.4 a
UDH7508	Frasers	0	78.2	-27.1 a
UDH7508	Frasers	5	76.6	-27.7 a
UDH7508	Frasers	20	78.6	-28.6 a
UDH7508	Frasers	35	78.6	-28.2 a
UDH7508	Frasers	50	79.5	-27.8 a
UDH7508	Frasers	80	79.4	-26.4 a
UDH7508	Frasers	95	79.4	-26.8 a
UDH7508	Frasers	110	79.5	-26.6 a
UDH7508	Frasers	125	79.5	-26.3 a
UDH7508	Frasers	140	79.6	-25.9 a
UDH7508	Frasers	155	80.7	-26.9 a
UDH7508	Frasers	166	80.9	-27.9 a
UDH7508	Frasers	185	81.3	-28.8 a
UDH7508	Frasers	200	82.1	-29.3 a
UDH7508	Frasers	215	82.3	-30 a
UDH7508	Frasers	230	83.4	-31 a
UDH7508	Frasers	245	83.7	-31.4 a
UDH7508	Frasers	260	84.4	-32.5 a
UDH7508	Frasers	275	86.1	-34.9 a
UDH7508	Frasers	300	87.8	-36.2 a
UDH7508	Frasers	315	88.9	-36.7 a
UDH7508	Frasers	330	89.6	-36.9 a
UDH7508	Frasers	337	89.6	-36.9 UNKNOWN
UDH7508	Frasers	350	89.3	-37.4 a
UDH7508	Frasers	360	88.9	-38.9 a

UDH7508a Frasers	0	78.2	-27.1 a
UDH7508a Frasers	5	76.6	-27.7 a
UDH7508a Frasers	20	78.6	-28.6 a
UDH7508a Frasers	35	78.6	-28.2 a
UDH7508a Frasers	50	79.5	-27.8 a
UDH7508a Frasers	80	79.4	-26.4 a
UDH7508a Frasers	95	79.4	-26.8 a
UDH7508a Frasers	110	79.5	-26.6 a
UDH7508a Frasers	125	79.5	-26.3 a
UDH7508a Frasers	140	79.6	-25.9 a
UDH7508a Frasers	155	80.7	-26.9 a
UDH7508a Frasers	166	80.9	-27.9 a
UDH7508a Frasers	185	81.3	-28.8 a
UDH7508a Frasers	200	82.1	-29.3 a
UDH7508a Frasers	215	82.3	-30 a
UDH7508a Frasers	230	83.4	-31 a
UDH7508a Frasers	245	83.7	-31.4 a
UDH7508a Frasers	260	84.4	-32.5 a
UDH7508a Frasers	275	86.1	-34.9 a
UDH7508a Frasers	300	87.8	-36.2 a
UDH7508a Frasers	315	88.9	-36.7 a
UDH7508a Frasers	330	89.6	-36.9 a
UDH7508a Frasers	337	89.6	-36.9 UNKNOWN
UDH7508a Frasers	363	89.5	-36.7 a
UDH7508a Frasers	378	89.5	-36.9 a
UDH7508a Frasers	392	90.2	-37.2 a
UDH7508a Frasers	409.8	91.3	-37.7 a
UDH7508b Frasers	0	78.7	-27.1 a
UDH7508b Frasers	5	76.6	-27.7 a
UDH7508b Frasers	20	78.6	-28.6 a
UDH7508b Frasers	35	78.6	-28.2 a
UDH7508b Frasers	50	79.5	-27.8 a
UDH7508b Frasers	80	79.4	-26.4 a
UDH7508b Frasers	95	79.4	-26.8 a
UDH7508b Frasers	110	79.5	-26.6 a
UDH7508b Frasers	125	79.5	-26.3 a
UDH7508b Frasers	140	79.6	-25.9 a
UDH7508b Frasers	155	80.7	-26.9 a
UDH7508b Frasers	166	80.9	-27.9 a
UDH7508b Frasers	185	81.3	-28.8 a
UDH7508b Frasers	200	82.1	-29.3 a
UDH7508b Frasers	215	82.3	-30 a
UDH7508b Frasers	230	83.4	-31 a
UDH7508b Frasers	245	83.7	-31.4 a
UDH7508b Frasers	260	84.4	-32.5 a
UDH7508b Frasers	275	86.1	-34.9 a
UDH7508b Frasers	300	87.8	-36.2 a
UDH7508b Frasers	315	88.9	-36.7 a
UDH7508b Frasers	330	89.6	-36.9 a
UDH7508b Frasers	337	89.6	-36.9 UNKNOWN

UDH7508b Frasers	363	89.5	-36.7 a
UDH7508b Frasers	378	89.5	-36.9 a
UDH7508b Frasers	392	90.2	-37.2 a
UDH7508b Frasers	409.8	91.3	-37.7 a
UDH7509 Frasers	0	308.9	-41.1 a
UDH7509 Frasers	15	311.1	-41.2 a
UDH7509 Frasers	30	308.1	-40.8 a
UDH7509 Frasers	45	311.7	-42.6 a
UDH7509 Frasers	60	310.4	-42.8 a
UDH7509 Frasers	75	310.2	-42.5 a
UDH7509 Frasers	90	310.7	-42.1 a
UDH7509 Frasers	105	310.4	-41.8 a
UDH7509 Frasers	120	310.5	-41.2 a
UDH7509 Frasers	135	310.2	-41 a
UDH7509 Frasers	150	309.6	-40.8 a
UDH7509 Frasers	161	310.4	-40.7 a
UDH7510 Frasers	0	1.1	-49.7 c
UDH7510 Frasers	15	2.8	-50.1 a
UDH7510 Frasers	30	1	-51.2 a
UDH7510 Frasers	45	358	-53.5 a
UDH7510 Frasers	60	355.8	-53.9 a
UDH7510 Frasers	75	360	-53.5 a
UDH7510 Frasers	90	356.6	-53 a
UDH7510 Frasers	105	356.4	-52.6 a
UDH7510 Frasers	120	357	-52.1 a
UDH7510 Frasers	135	357.2	-51.7 a
UDH7510 Frasers	150	357.2	-51.3 a
UDH7510 Frasers	153.8	357.2	-51.2 r
UDH7511 Frasers	0	77	-65 c
UDH7511 Frasers	5	76.4	-65 a
UDH7511 Frasers	20	78	-66 a
UDH7511 Frasers	35	76.7	-67.5 a
UDH7511 Frasers	50	75.6	-69.1 a
UDH7511 Frasers	65	75.6	-69.7 a
UDH7511 Frasers	80	75.4	-69.8 a
UDH7511 Frasers	95	75.2	-69.7 a
UDH7511 Frasers	110	75.5	-69.6 a
UDH7511 Frasers	125	74.9	-69.7 a
UDH7511 Frasers	140	74.4	-69.7 a
UDH7511 Frasers	150	74.3	-69.6 a
UDH7512 Frasers	0	237	-65 c
UDH7512 Frasers	15	234.9	-67.2 a
UDH7512 Frasers	30	237	-66.5 a
UDH7512 Frasers	45	239.4	-70.2 a
UDH7512 Frasers	60	241.4	-70.5 a
UDH7512 Frasers	75	241.8	-70.3 a
UDH7512 Frasers	90	241.8	-70.2 a
UDH7512 Frasers	105	242.7	-69.9 a
UDH7512 Frasers	120	243.7	-69.6 a
UDH7512 Frasers	131	244.2	-69.4 a

UDH7513	Frasers	0	301	-22 a
UDH7513	Frasers	5	300.5	-23.1 a
UDH7513	Frasers	20	299.5	-24.6 a
UDH7513	Frasers	35	299.1	-26.2 a
UDH7513	Frasers	50	298.9	-28.3 a
UDH7513	Frasers	75	298.2	-30 a
UDH7513	Frasers	90	298.5	-29.9 a
UDH7513	Frasers	105	297.6	-29.5 a
UDH7513	Frasers	120	297.6	-29.3 a
UDH7513	Frasers	135	297.7	-28.7 a
UDH7513	Frasers	150	297.8	-29 a
UDH7513	Frasers	165	297.7	-28.8 a
UDH7513	Frasers	180	297.8	-28.4 a
UDH7513	Frasers	191	297.8	-28.5 a
UDH7514	Frasers	0	321.74	-27.22 a
UDH7514	Frasers	5	320.3	-28.4 a
UDH7514	Frasers	20	320.3	-29.6 a
UDH7514	Frasers	35	319.1	-31.5 a
UDH7514	Frasers	50	318.2	-34.2 a
UDH7514	Frasers	65	315.5	-36.9 a
UDH7514	Frasers	80	313.9	-38.5 a
UDH7514	Frasers	90	313.9	-39.7 a
UDH7514	Frasers	105	313.1	-41.2 a
UDH7514	Frasers	120	311.4	-43.1 e
UDH7514	Frasers	135	311.9	-44.3 a
UDH7514	Frasers	150	314.1	-45 a
UDH7514	Frasers	165	314.3	-46.5 a
UDH7514	Frasers	180	314.4	-48 a
UDH7514	Frasers	191	313.9	-49.3 a
UDH7515	Frasers	5	20.2	-44.1 a
UDH7515	Frasers	20	24.7	-47.1 a
UDH7515	Frasers	35	19.7	-47.8 a
UDH7515	Frasers	50	17.1	-50.3 a
UDH7515	Frasers	65	13.6	-52 a
UDH7515	Frasers	75	11.6	-53.1 a
UDH7516	Frasers	5	27.3	-43.9 a
UDH7516	Frasers	20	30.5	-45.2 a
UDH7516	Frasers	35	28.5	-47.8 a
UDH7516	Frasers	50	27.3	-49.3 a
UDH7516	Frasers	65	26.5	-50.5 a
UDH7516	Frasers	80	26.2	-50.5 a
UDH7516	Frasers	85	26.4	-50.4 a
UDH7516	Frasers	100	26.2	-50.6 a
UDH7516	Frasers	115	25.9	-50.3 a
UDH7516	Frasers	130	25.9	-50.3 a
UDH7516	Frasers	145	25.5	-50.2 a
UDH7516	Frasers	160	24.8	-50 a
UDH7516	Frasers	180	24.9	-50 a
UDH7517	Frasers	5	342.9	-65.1 a
UDH7517	Frasers	20	342.8	-66 a

UDH7517	Frasers	35	339.1	-67.8 a
UDH7517	Frasers	50	335.7	-68.9 a
UDH7517	Frasers	65	334	-68.7 a
UDH7517	Frasers	80	333.5	-68.9 a
UDH7517	Frasers	95	333.2	-68.8 a
UDH7518	Frasers	0	173.84	-22.04 c
UDH7518	Frasers	6	180.3	-22.5 a
UDH7518	Frasers	15	175.9	-23 a
UDH7518	Frasers	30	173.8	-23.8 a
UDH7518	Frasers	45	172.3	-24.7 a
UDH7518	Frasers	60	171.1	-26.8 a
UDH7518	Frasers	74	171.8	-26.3 a
UDH7518	Frasers	90	171.8	-26 a
UDH7518	Frasers	105	170.6	-26.2 a
UDH7518	Frasers	125	171	-26.2 a
UDH7518	Frasers	140	171	-26.4 a
UDH7518	Frasers	155	170.7	-26.2 a
UDH7518	Frasers	170	170.8	-26.2 a
UDH7518	Frasers	185	170.7	-26.2 a
UDH7518	Frasers	200	170.7	-25.9 a
UDH7518A	Frasers	0	173.84	-22.04 c
UDH7518A	Frasers	6	180.3	-22.5 a
UDH7518A	Frasers	15	175.9	-23 a
UDH7518A	Frasers	30	173.8	-23.8 a
UDH7518A	Frasers	45	172.3	-24.7 a
UDH7518A	Frasers	60	171.1	-26.8 a
UDH7518A	Frasers	74	171.8	-26.3 a
UDH7518A	Frasers	90	171.8	-26 a
UDH7518A	Frasers	105	170.6	-26.2 a
UDH7518A	Frasers	125	171	-26.2 a
UDH7518A	Frasers	134	170.6	-25.6 a
UDH7518A	Frasers	137	170.6	-26.2 a
UDH7518A	Frasers	140	170.2	-26.7 a
UDH7518A	Frasers	143	171.1	-26.9 a
UDH7518A	Frasers	146	171.3	-27.1 a
UDH7518A	Frasers	149	171.2	-27.4 a
UDH7518A	Frasers	152	171.1	-27.7 a
UDH7518A	Frasers	155	170.9	-28 a
UDH7518A	Frasers	158	170.8	-28.4 a
UDH7518A	Frasers	161	170.8	-28.6 a
UDH7518A	Frasers	164	170.7	-28.8 a
UDH7518A	Frasers	167	170.8	-29 a
UDH7518A	Frasers	170	170.6	-29.1 a
UDH7518A	Frasers	210	173.3	-32 a
UDH7518A	Frasers	213	173.3	-32 a
UDH7518A	Frasers	216	173.3	-32.3 a
UDH7518A	Frasers	219	173.3	-31.2 a
UDH7518A	Frasers	225	173.3	-31.3 a
UDH7518A	Frasers	228	173.3	-31.2 a
UDH7518A	Frasers	231	173.2	-31.2 a

UDH7518A Frasers	234	173.4	-31.2 a
UDH7518A Frasers	237	173.4	-31.1 a
UDH7518A Frasers	239.6	173.4	-31 a
UDH7519 Frasers	6	143.8	-27.4 a
UDH7519 Frasers	21	142.3	-27.9 a
UDH7519 Frasers	36	142	-28.7 a
UDH7519 Frasers	51	141.7	-29.7 a
UDH7519 Frasers	60	141.3	-29.7 a
UDH7520 Frasers	10	160.3	-28.6 a
UDH7520 Frasers	25	158.1	-30.6 a
UDH7520 Frasers	40	156.1	-32.6 a
UDH7520 Frasers	55	154.6	-34.2 a
UDH7520 Frasers	70	153.2	-34.7 a
UDH7520 Frasers	85	152.9	-35.7 a
UDH7520 Frasers	100	151.7	-36.5 a
UDH7520 Frasers	115	152.8	-37.2 a
UDH7520 Frasers	130	152.6	-38.5 a
UDH7520 Frasers	145	150.8	-39.3 a
UDH7520 Frasers	160	151.2	-39.6 a
UDH7520 Frasers	175	151.2	-40.1 a
UDH7520 Frasers	190	151.1	-40.2 a
UDH7520 Frasers	213	151.8	-41.5 a
UDH7520 Frasers	228	152.5	-43.5 a
UDH7521 Frasers	6	99.2	-32.8 a
UDH7521 Frasers	21	94.9	-34 a
UDH7521 Frasers	36	95	-34.7 a
UDH7521 Frasers	51	97.4	-35.5 a
UDH7521 Frasers	66	97.1	-35.9 a
UDH7521 Frasers	70	96.8	-36.4 a
UDH7521 Frasers	85	97	-37.4 a
UDH7521 Frasers	100	97.5	-38 a
UDH7521 Frasers	111	97.7	-39 a
UDH7521A Frasers	6	96.5	-30.1 r
UDH7521A Frasers	21	97.2	-30.9 a
UDH7521A Frasers	36	97.5	-32.2 a
UDH7521A Frasers	51	99.1	-31.9 a
UDH7521A Frasers	66	99.3	-32.8 a
UDH7521A Frasers	85	99.6	-33.3 a
UDH7521A Frasers	100	99.1	-32.8 a
UDH7521A Frasers	115	99.8	-32.9 a
UDH7521A Frasers	130	100.2	-33.8 a
UDH7521A Frasers	145	100	-33.9 a
UDH7521A Frasers	160	100.4	-33.8 a
UDH7521A Frasers	175	100.2	-33.5 a
UDH7521A Frasers	190	101.6	-34.7 a
UDH7521A Frasers	205	101.2	-36.5 a
UDH7521A Frasers	220	102	-37.7 a
UDH7521A Frasers	235	102.5	-39 a
UDH7521A Frasers	250	101.4	-39.1 a
UDH7521A Frasers	265	101.9	-39.5 a

UDH7521A Frasers	280	102.3	-39.5 a
UDH7521A Frasers	295	102	-40.5 a
UDH7521A Frasers	310	101.9	-41.4 a
UDH7522 Frasers	6	96.7	-44.8 r
UDH7522 Frasers	20	88.5	-46.7 a
UDH7522 Frasers	35	87.2	-48.7 a
UDH7522 Frasers	50	86.3	-49.8 a
UDH7522 Frasers	65	87.1	-51.6 a
UDH7522A Frasers	6	91.9	-47.6 a
UDH7522A Frasers	15	90.9	-48.3 a
UDH7522A Frasers	30	91.1	-49.3 a
UDH7522A Frasers	45	90.6	-50.8 a
UDH7522A Frasers	60	90.2	-51.3 a
UDH7522A Frasers	90	90.4	-51.3 a
UDH7522A Frasers	105	90.3	-51.3 a
UDH7522A Frasers	120	89	-51.3 a
UDH7522A Frasers	135	89.5	-51.3 a
UDH7522A Frasers	150	90	-51.3 a
UDH7522A Frasers	165	90.3	-51.5 a
UDH7522A Frasers	180	89.5	-51.4 a
UDH7522A Frasers	195	88.9	-51.5 a
UDH7522A Frasers	210	89.5	-51.6 a
UDH7523 Frasers	0	79.4	-36.4 a
UDH7523 Frasers	5	79.5	-37.8 a
UDH7523 Frasers	20	79.1	-38.7 a
UDH7523 Frasers	35	78.9	-40.3 a
UDH7523 Frasers	50	79.4	-41.5 a
UDH7523 Frasers	65	80	-43 a
UDH7523 Frasers	80	79.9	-43.5 a
UDH7523 Frasers	110	79.6	-43.6 a
UDH7523 Frasers	125	79.8	-43.6 a
UDH7523 Frasers	140	79.8	-43.6 a
UDH7523 Frasers	155	79.8	-43.5 a
UDH7523 Frasers	170	79.9	-43.5 a
UDH7523 Frasers	185	79.4	-43.4 a
UDH7523 Frasers	200	80.1	-43.4 a
UDH7523 Frasers	215	79.3	-43.7 a
UDH7523 Frasers	230	79.7	-43.1 a
UDH7523 Frasers	245	79.5	-43.1 a
UDH7523 Frasers	260	79	-43 a
UDH7523 Frasers	283	79.7	-43.3 a
UDH7524 Frasers	6	56.5	-38.3 a
UDH7524 Frasers	21	55.7	-39.7 a
UDH7524 Frasers	36	54.2	-40.4 a
UDH7524 Frasers	51	53.6	-41.1 a
UDH7524 Frasers	66	53.2	-41.4 a
UDH7524 Frasers	80	52.7	-41.8 a
UDH7524 Frasers	95	52.8	-41.6 a
UDH7524 Frasers	110	52.6	-41.8 a
UDH7524 Frasers	125	52.6	-41.6 a

UDH7524	Frasers	140	52.7	-41.2 a
UDH7524	Frasers	155	52.5	-41.4 a
UDH7524	Frasers	170	52.8	-41.6 a
UDH7524	Frasers	185	53.2	-41.6 a
UDH7524	Frasers	200	52.9	-41.4 a
UDH7524	Frasers	215	53.1	-41.1 a
UDH7524	Frasers	245	53.3	-41.1 a
UDH7524	Frasers	260	53.6	-41 a
UDH7524	Frasers	275	53.8	-41.1 a
UDH7524	Frasers	290	54.5	-41.2 a
UDH7524	Frasers	299	54.5	-41 a
UDH7525	Frasers	0	216.5	-50 UNKNOWN
UDH7525	Frasers	10	217.5	-49.7 a
UDH7525	Frasers	25	219	-49.2 a
UDH7525	Frasers	40	218	-48.9 a
UDH7525	Frasers	55	218.7	-48.4 a
UDH7525	Frasers	70	219	-47.8 a
UDH7525	Frasers	85	218.7	-47.4 a
UDH7525	Frasers	100	219.3	-47.1 a
UDH7525	Frasers	115	219.5	-47.1 a
UDH7525	Frasers	130	220.3	-47 a
UDH7525	Frasers	160	220.1	-45.9 a
UDH7525	Frasers	180	220.8	-45.3 a
UDH7525	Frasers	190	221	-45.1 a
UDH7526	Frasers	0	166.5	-44.9 a
UDH7526	Frasers	10	166.5	-44.7 a
UDH7526	Frasers	25	166.3	-44.4 a
UDH7526	Frasers	40	165.4	-44 a
UDH7526	Frasers	55	165.5	-44 a
UDH7526	Frasers	70	165.6	-43.4 a
UDH7526	Frasers	85	166.1	-43.1 a
UDH7526	Frasers	100	166.3	-42.8 a
UDH7526	Frasers	115	167.1	-42.7 a
UDH7526	Frasers	130	166.9	-42.1 a
UDH7526	Frasers	145	167.5	-41.7 a
UDH7526	Frasers	175	166.9	-41 a
UDH7526	Frasers	190	167.2	-40.9 a
UDH7526	Frasers	205	168	-40.6 a
UDH7526	Frasers	220	168	-40 a
UDH7526	Frasers	235	167.8	-39.7 a
UDH7526	Frasers	250	168.6	-39.1 a
UDH7527	Frasers	0	141.8	-63.9 a
UDH7527	Frasers	10	142.5	-64.3 a
UDH7527	Frasers	25	143.4	-64.6 a
UDH7527	Frasers	40	142	-64 a
UDH7527	Frasers	55	143.4	-63.7 a
UDH7527	Frasers	70	143.3	-63.6 a
UDH7527	Frasers	91	142.8	-63.4 a
UDH7527	Frasers	100	144.2	-62.9 a
UDH7527	Frasers	115	144.3	-62.9 a

UDH7527	Frasers	130	144.6	-62.7 a
UDH7527	Frasers	145	144.8	-62.2 a
UDH7527	Frasers	160	145.3	-61.8 a
UDH7527	Frasers	175	145.9	-61.5 a
UDH7527	Frasers	209.7	146	-60.6 a
UDH7528	Frasers	10	142.1	-49.2 a
UDH7528	Frasers	25	142.7	-48.8 a
UDH7528	Frasers	40	142.7	-48.6 a
UDH7528	Frasers	55	142.7	-48.3 a
UDH7528	Frasers	70	142.9	-48 a
UDH7528	Frasers	100	142.3	-47.3 a
UDH7528	Frasers	145	143	-45.8 a
UDH7528	Frasers	175	143.9	-45.3 a
UDH7528	Frasers	190	144.2	-44.9 a
UDH7528	Frasers	205	144	-44.6 a
UDH7528	Frasers	220	144	-44 a
UDH7528	Frasers	235	144.4	-43.5 a
UDH7528	Frasers	245	144.9	-43.1 a
UDH7529	Frasers	10	0.6	-73.6 a
UDH7529	Frasers	25	358.5	-74.3 a
UDH7529	Frasers	40	355	-74.9 a
UDH7529	Frasers	70	345.2	-76.4 a
UDH7529	Frasers	85	343.2	-76.1 a
UDH7529	Frasers	100	339.3	-76.6 a
UDH7529	Frasers	115	337.8	-77 a
UDH7529	Frasers	130	335.9	-77.1 a
UDH7529	Frasers	145	334.1	-77.4 a
UDH7529	Frasers	160	330	-77.8 a
UDH7529	Frasers	170	329.4	-77.7 a
UDH7529	Frasers	194.8	324.1	-79.5 a
UDH7530	Frasers	10	46.5	-64.5 a
UDH7530	Frasers	25	45.2	-66.9 a
UDH7530	Frasers	40	44.7	-67.7 a
UDH7530	Frasers	55	44	-69.4 a
UDH7530	Frasers	70	42.8	-70.1 a
UDH7530	Frasers	85	41.1	-70.9 a
UDH7530	Frasers	100	40	-72.1 a
UDH7530	Frasers	115	37.4	-72.6 a
UDH7530	Frasers	130	36.2	-73.4 a
UDH7530	Frasers	145	34.9	-74.5 a
UDH7530	Frasers	160	32.9	-74.9 a
UDH7530	Frasers	175	28	-75.6 a
UDH7530	Frasers	190	23.6	-76.3 a
UDH7530	Frasers	205	21.3	-76.4 a
UDH7530	Frasers	220	19.6	-76.5 a
UDH7530	Frasers	235	13.6	-77.4 a
UDH7531	Frasers	10	57.1	-53.9 a
UDH7531	Frasers	25	59.3	-55.1 a
UDH7531	Frasers	40	58.2	-57.9 a
UDH7531	Frasers	55	58.4	-59 a

UDH7531	Frasers	70	57.8	-59.9 a
UDH7531	Frasers	85	57.8	-60.5 a
UDH7531	Frasers	100	57.5	-61.4 a
UDH7531	Frasers	115	58.4	-61.9 a
UDH7531	Frasers	130	58.5	-62.6 a
UDH7531	Frasers	145	57.5	-63.7 a
UDH7531	Frasers	175	55.9	-64.2 a
UDH7531	Frasers	190	57.6	-65.4 a
UDH7531	Frasers	205	55.6	-65.7 a
UDH7531	Frasers	212	56.7	-66.3 a
UDH7532	Frasers	10	81.6	-51.2 a
UDH7532	Frasers	25	81.9	-51.2 a
UDH7532	Frasers	40	82.9	-51 a
UDH7532	Frasers	55	83.4	-50.8 a
UDH7532	Frasers	70	83.3	-50.2 a
UDH7532	Frasers	85	83.8	-50.1 a
UDH7532	Frasers	100	84.4	-49.5 a
UDH7532	Frasers	115	84.9	-49.1 a
UDH7532	Frasers	130	84.9	-49 a
UDH7532	Frasers	145	84.9	-48.4 a
UDH7532	Frasers	160	84.9	-48.1 a
UDH7532	Frasers	175	86	-48 a
UDH7532	Frasers	190	85.5	-47.4 a
UDH7532	Frasers	205	85.6	-47.1 a
UDH7532	Frasers	220	85.4	-46.9 a
UDH7532	Frasers	235	85.5	-47.2 a
UDH7532	Frasers	250	84.5	-47.5 a
UDH7532	Frasers	260	86.1	-47.8 a
UDH7533	Frasers	10	110	-64 a
UDH7533	Frasers	25	110.2	-64.9 a
UDH7533	Frasers	40	108.5	-67 a
UDH7533	Frasers	55	108.8	-68.1 a
UDH7533	Frasers	70	108.9	-69.1 a
UDH7533	Frasers	85	108.9	-69.1 a
UDH7533	Frasers	115	110.9	-71.4 a
UDH7533	Frasers	130	109.7	-72.1 a
UDH7533	Frasers	145	110.1	-72.6 a
UDH7533	Frasers	160	110.1	-73.1 a
UDH7533	Frasers	196	108.3	-73.7 a
UDH7534	Frasers	10	101.5	-48.7 a
UDH7534	Frasers	25	99.6	-49.2 a
UDH7534	Frasers	40	99.8	-50.1 a
UDH7534	Frasers	55	99.1	-50.8 a
UDH7534	Frasers	70	99.5	-51.4 a
UDH7534	Frasers	85	99.4	-51.9 a
UDH7534	Frasers	100	99.9	-53.2 a
UDH7534	Frasers	120	99.5	-55.1 a
UDH7534	Frasers	135	99.3	-56.2 a
UDH7534	Frasers	150	99.6	-56.6 a
UDH7534	Frasers	165	99.5	-57.7 a

UDH7534	Frasers	180	100	-58.8 a
UDH7534	Frasers	190	99.8	-58.9 a
UDH7534	Frasers	210	98.6	-59 a
UDH7534	Frasers	225	99.2	-59.6 a
UDH7534	Frasers	240	99.4	-60 a
UDH7534	Frasers	255	99.7	-60.7 a
UDH7535	Frasers	10	198.1	-45.2 a
UDH7535	Frasers	25	193.5	-46.7 a
UDH7535	Frasers	40	192.7	-47.5 a
UDH7535	Frasers	55	192.7	-48.4 a
UDH7535	Frasers	70	192.1	-49.4 a
UDH7535	Frasers	85	192.1	-50.7 a
UDH7535	Frasers	100	192.4	-51.8 a
UDH7535	Frasers	115	192.1	-52.8 a
UDH7535	Frasers	130	191.6	-54 a
UDH7535	Frasers	160	192.4	-55.3 a
UDH7535	Frasers	175	191.8	-56 a
UDH7535	Frasers	190	191.1	-56.9 a
UDH7535	Frasers	205	192.4	-57.8 a
UDH7535	Frasers	218	194.4	-58.9 a
UDH7536	Frasers	10	194.7	-66.2 a
UDH7536	Frasers	25	195	-68.4 a
UDH7536	Frasers	40	196.5	-70.7 a
UDH7536	Frasers	55	199.4	-71.5 a
UDH7536	Frasers	70	199.7	-72.4 a
UDH7536	Frasers	85	203	-73.2 a
UDH7536	Frasers	100	203.1	-73.8 a
UDH7536	Frasers	115	205.8	-74 a
UDH7536	Frasers	127	209.8	-74.4 a
UDH7536	Frasers	145	208.6	-74.7 a
UDH7536	Frasers	160	212.1	-76.1 a
UDH7536	Frasers	169	212.1	-76.1 a
UDH7536	Frasers	176	214.5	-76.2 a
UDH7537	Frasers	0	299.4	-13.1 c
UDH7537	Frasers	10	301	-14.4 r
UDH7537	Frasers	25	304.3	-15.5 a
UDH7537	Frasers	40	303.3	-17.1 a
UDH7537	Frasers	55	303.2	-18.8 a
UDH7537	Frasers	70	302.7	-20.2 a
UDH7537	Frasers	85	302.9	-21.3 a
UDH7537	Frasers	100	302.3	-22.3 a
UDH7537	Frasers	115	302.5	-23.1 a
UDH7537	Frasers	130	302.2	-24.4 a
UDH7537	Frasers	145	302.4	-25.3 a
UDH7537	Frasers	167	302.3	-26.3 a
UDH7537	Frasers	180	301.8	-27.5 a
UDH7538	Frasers	0	313.4	-14.1 a
UDH7538	Frasers	10	315.6	-15.1 a
UDH7538	Frasers	25	317.9	-16 a
UDH7538	Frasers	31	318	-16.5 a

UDH7538	Frasers	60	315.2	-19.3 a
UDH7538	Frasers	75	315.3	-20.7 a
UDH7538	Frasers	90	313.9	-21.7 a
UDH7538	Frasers	105	313.8	-23 a
UDH7538	Frasers	120	313.2	-23.8 a
UDH7538	Frasers	135	313.2	-25.2 a
UDH7538	Frasers	150	311.9	-26.1 a
UDH7538	Frasers	164	311.7	-26.8 a
UDH7538	Frasers	180	311	-27.7 a
UDH7539	Frasers	10	196.7	-32.2 a
UDH7539	Frasers	25	192.3	-33.7 a
UDH7539	Frasers	40	191.1	-34.5 a
UDH7539	Frasers	55	190.5	-35.7 a
UDH7539	Frasers	70	189.8	-37 a
UDH7539	Frasers	85	189.3	-38.7 a
UDH7539	Frasers	145	188.5	-43.9 a
UDH7539	Frasers	160	188.2	-44.3 a
UDH7539	Frasers	175	187.5	-44.6 a
UDH7540	Frasers	10	176	-38.6 r
UDH7540	Frasers	25	176.9	-39.9 a
UDH7540	Frasers	40	176.3	-40.7 a
UDH7540	Frasers	55	176.2	-41.8 a
UDH7540	Frasers	70	176.2	-42.5 a
UDH7540	Frasers	85	175	-43.7 a
UDH7540	Frasers	100	174.8	-44.2 a
UDH7540	Frasers	115	175.2	-45.1 a
UDH7540	Frasers	130	175.6	-46.2 a
UDH7540	Frasers	145	174.9	-47.4 a
UDH7540	Frasers	160	174.6	-47.7 a
UDH7540	Frasers	175	173.2	-48.3 a
UDH7540	Frasers	190	173.2	-49.1 a
UDH7540	Frasers	204	173.2	-50.4 a
UDH7541	Frasers	10	7	-79.1 a
UDH7541	Frasers	25	7	-79.7 a
UDH7541	Frasers	40	2	-79.6 a
UDH7541	Frasers	55	358.6	-80 a
UDH7541	Frasers	70	349.8	-80 a
UDH7541	Frasers	85	347.9	-79.7 a
UDH7541	Frasers	102	341.9	-80 a
UDH7542	Frasers	10	337.4	-28.9 a
UDH7542	Frasers	25	338.1	-30.4 a
UDH7542	Frasers	40	337	-32 a
UDH7542	Frasers	55	335.1	-33.2 a
UDH7542	Frasers	70	334.6	-35 a
UDH7542	Frasers	85	333.4	-36 a
UDH7542	Frasers	100	332.7	-37.1 a
UDH7542	Frasers	145	329.5	-41.5 a
UDH7542	Frasers	163	328.7	-43.2 a
UDH7543	Frasers	10	352.2	-19.8 a
UDH7543	Frasers	25	352.8	-20.5 a

UDH7543	Frasers	40	352.8	-21.8 a
UDH7543	Frasers	55	351.4	-22.4 a
UDH7543	Frasers	70	350.8	-23.8 a
UDH7543	Frasers	85	349.5	-24.8 a
UDH7543	Frasers	103	348.7	-26 a
UDH7543	Frasers	115	348	-27.2 a
UDH7543	Frasers	130	347.1	-28.9 a
UDH7543	Frasers	160	350.6	-31.2 a
UDH7543	Frasers	175	349	-32.5 a
UDH7543	Frasers	190	348.1	-33.6 a
UDH7543	Frasers	205	347.3	-34.5 a
UDH7543	Frasers	220	346.8	-35.1 a
UDH7543	Frasers	233	346.1	-36.7 a
UDH7544	Frasers	25	283.2	-64.8 a
UDH7544	Frasers	40	284.4	-65.2 a
UDH7544	Frasers	55	284.4	-65.7 a
UDH7544	Frasers	70	283.7	-66.3 a
UDH7544	Frasers	85	282.8	-66.7 a
UDH7544	Frasers	100	282.1	-67.1 a
UDH7544	Frasers	115	282.6	-67.8 a
UDH7544	Frasers	130	282.2	-68 a
UDH7544	Frasers	145	282.8	-68.2 a
UDH7544	Frasers	170	283.4	-69 a
UDH7545	Frasers	10	324.5	-45.1 a
UDH7545	Frasers	25	325	-46.7 a
UDH7545	Frasers	40	323.2	-48.1 a
UDH7545	Frasers	55	323	-48.8 a
UDH7545	Frasers	70	321.9	-49.5 a
UDH7545	Frasers	85	322.2	-50.6 a
UDH7545	Frasers	100	319.8	-51.2 a
UDH7545	Frasers	115	319.4	-52.1 a
UDH7545	Frasers	160	316.8	-53.7 a
UDH7545	Frasers	175	315.6	-54.3 a
UDH7545	Frasers	190	314.7	-55.2 a
UDH7545	Frasers	205	313.5	-56.3 a
UDH7546	Frasers	10	357.5	-49.3 a
UDH7546	Frasers	25	356.9	-50.4 a
UDH7546	Frasers	40	355.5	-51.5 a
UDH7546	Frasers	55	352.9	-52.9 a
UDH7546	Frasers	70	352.3	-53.3 a
UDH7546	Frasers	85	350.4	-54.6 a
UDH7546	Frasers	100	349	-55.7 a
UDH7546	Frasers	115	348	-56.7 a
UDH7546	Frasers	130	346.6	-57.6 a
UDH7546	Frasers	145	339.8	-58.2 a
UDH7546	Frasers	160	338.1	-59.3 a
UDH7546	Frasers	175	337.1	-59.7 a
UDH7546	Frasers	190	336.9	-60.1 a
UDH7546	Frasers	200	335.3	-61.1 a
UDH7547	Frasers	10	325.2	-26.4 a

UDH7547	Frasers	25	327.5	-28.3 a
UDH7547	Frasers	40	324.1	-29.6 a
UDH7547	Frasers	55	324.8	-31.4 a
UDH7547	Frasers	70	319.1	-33 a
UDH7547	Frasers	85	321.4	-34.1 a
UDH7547	Frasers	100	320.7	-35.2 a
UDH7547	Frasers	115	319.9	-36.4 a
UDH7547	Frasers	130	318.5	-37.7 a
UDH7547	Frasers	145	317.1	-38.7 a
UDH7547	Frasers	160	315.9	-39.5 a
UDH7547	Frasers	175	314.9	-40.8 a
UDH7547	Frasers	190	314.1	-42.2 a
UDH7547	Frasers	205	313.6	-43.3 a
UDH7548	Frasers	25	351.8	-31.5 a
UDH7548	Frasers	40	352	-32.8 a
UDH7548	Frasers	55	349.9	-34.1 a
UDH7548	Frasers	70	346.7	-35.5 a
UDH7548	Frasers	85	345.8	-38 a
UDH7548	Frasers	95	341.7	-38.5 a
UDH7548	Frasers	100	341.4	-39.7 a
UDH7548	Frasers	115	343.1	-40.5 a
UDH7548	Frasers	130	340.7	-41.8 a
UDH7548	Frasers	145	341.2	-43.4 a
UDH7548	Frasers	160	336.5	-44.9 a
UDH7548	Frasers	175	334.6	-45.8 a
UDH7548	Frasers	190	335.5	-47.5 a
UDH7548	Frasers	205	334.3	-48.8 a
UDH7548	Frasers	220	333.3	-49.7 a
UDH7548	Frasers	235	330.2	-50.2 a
UDH7549	Frasers	10	336.5	-2.8 a
UDH7549	Frasers	25	338	-3.8 a
UDH7549	Frasers	40	337	-4.5 a
UDH7549	Frasers	55	335.7	-5.6 a
UDH7549	Frasers	70	335	-6.9 a
UDH7549	Frasers	85	336.2	-8.5 a
UDH7549	Frasers	100	334.2	-10 a
UDH7549	Frasers	115	335.3	-10.9 a
UDH7549	Frasers	130	333.9	-11.9 a
UDH7549	Frasers	145	334.2	-13.2 a
UDH7549	Frasers	160	331.9	-14 a
UDH7549	Frasers	175	332.7	-15 a
UDH7549	Frasers	190	332.3	-16 a
UDH7549	Frasers	205	331.2	-17.7 a
UDH7549	Frasers	220	330.8	-18.3 a
UDH7549	Frasers	235	330.2	-19.3 a
UDH7549	Frasers	250	329.8	-20.4 a
UDH7550	Frasers	10	335.9	-12.5 a
UDH7550	Frasers	25	337.6	-14.6 a
UDH7550	Frasers	40	338.2	-16.4 a
UDH7550	Frasers	55	337	-18.1 a

UDH7550	Frasers	70	335.6	-19.6 a
UDH7550	Frasers	85	334.2	-21.5 a
UDH7550	Frasers	100	333.2	-23 a
UDH7550	Frasers	115	332	-24 a
UDH7550	Frasers	130	331.1	-24.9 a
UDH7550	Frasers	145	330	-26.7 a
UDH7550	Frasers	160	327.1	-27.8 a
UDH7550	Frasers	175	327.7	-29.6 a
UDH7550	Frasers	190	325.5	-30.3 a
UDH7550	Frasers	205	324.8	-31.7 a
UDH7550	Frasers	220	323.3	-33.6 a
UDH7550	Frasers	235	323.5	-35.4 a
UDH7551	Frasers	0	334.9	-43.6 a
UDH7551	Frasers	10	335	-44.6 a
UDH7551	Frasers	25	335	-45.8 a
UDH7551	Frasers	70	331.6	-50.2 a
UDH7551	Frasers	85	327.6	-52.4 a
UDH7551	Frasers	100	324.1	-54.4 a
UDH7551	Frasers	115	322.2	-54.9 a
UDH7551	Frasers	125	320.9	-55.6 a
UDH7553	Frasers	0	327	-20 UNKNOWN
UDH7553	Frasers	10	327	-20.5 a
UDH7553	Frasers	30	326.6	-21.7 a
UDH7553	Frasers	40	325.2	-22.2 e
UDH7553	Frasers	60	323.4	-25.8 a
UDH7553	Frasers	75	323	-27.4 a
UDH7553	Frasers	90	320.8	-30.2 a
UDH7553	Frasers	105	320.4	-30.4 a
UDH7553	Frasers	120	318.5	-31.5 e
UDH7553	Frasers	150	317.9	-34.5 a
UDH7553	Frasers	173	317.6	-35.4 a
UDH7554	Frasers	0	344	-27 UNKNOWN
UDH7554	Frasers	20	343	-28.6 a
UDH7554	Frasers	26	342.6	-30.3 a
UDH7554	Frasers	40	340	-32.8 a
UDH7554	Frasers	60	336.6	-37.1 a
UDH7554	Frasers	90	336.5	-38.5 a
UDH7554	Frasers	120	333.9	-41.8 a
UDH7554	Frasers	150	333.5	-44.1 a
UDH7554	Frasers	161	332.2	-45.8 a
UDH7555	Frasers	0	1	-27 UNKNOWN
UDH7555	Frasers	7	353.8	-28 a
UDH7555	Frasers	22	356.8	-29.1 a
UDH7555	Frasers	30	358.2	-30.2 a
UDH7555	Frasers	37	355.9	-31.6 a
UDH7555	Frasers	52	354.5	-33.5 a
UDH7555	Frasers	67	353.9	-34.7 a
UDH7555	Frasers	82	353.3	-36.4 a
UDH7555	Frasers	92	353	-39.2 a
UDH7555	Frasers	97	351.9	-38 a

UDH7555	Frasers	112	351.4	-39.2 a
UDH7555	Frasers	122	352.5	-40 a
UDH7555	Frasers	142	350.1	-40.9 a
UDH7555	Frasers	157	349.1	-42.4 a
UDH7555	Frasers	172	348.9	-43.5 a
UDH7555	Frasers	187	348.6	-45 a
UDH7556	Frasers	0	12.5	-34.8 a
UDH7556	Frasers	20	12	-35.4 a
UDH7556	Frasers	60	11.3	-40.9 a
UDH7556	Frasers	90	9.7	-45.8 a
UDH7556	Frasers	105	10.4	-45.9 a
UDH7556	Frasers	120	9.6	-48.1 a
UDH7556	Frasers	135	8.7	-50 a
UDH7556	Frasers	150	9	-51.9 a
UDH7557	Frasers	10	206.5	39.2 a
UDH7557	Frasers	20	205.9	40.3 a
UDH7557	Frasers	90	203.2	48 a
UDH7557	Frasers	110	202.3	50.1 a
UDH7558	Frasers	10	287.6	36.2 a
UDH7558	Frasers	20	287	36.7 a
UDH7558	Frasers	40	287.2	38.4 a
UDH7558	Frasers	60	287.1	39 a
UDH7559	Frasers	10	6.4	30.3 a
UDH7559	Frasers	20	3.8	30.7 a
UDH7559	Frasers	40	3.5	32.6 a
UDH7559	Frasers	60	3.9	33.4 a
UDH7560	Frasers	20	147.5	36.7 a
UDH7560	Frasers	40	146.6	37.3 a
UDH7560	Frasers	60	146.9	38.9 a
UDH7560	Frasers	80	147.1	40 a
UDH7601	Frasers	10	146.9	-50.6 a
UDH7601	Frasers	25	144.6	-51.7 a
UDH7601	Frasers	40	143.3	-52.5 a
UDH7601	Frasers	55	144.3	-53.5 a
UDH7601	Frasers	70	145.4	-54.2 a
UDH7601	Frasers	85	143.4	-54.9 a
UDH7601	Frasers	100	146	-55.3 a
UDH7601	Frasers	115	143.2	-55.7 a
UDH7601	Frasers	125	146.4	-55.9 a
UDH7602	Frasers	10	66.2	-46.2 a
UDH7602	Frasers	25	71.1	-47.5 a
UDH7602	Frasers	40	68.4	-47.5 a
UDH7602	Frasers	55	68.9	-48.1 a
UDH7602	Frasers	70	69.2	-48.7 a
UDH7602	Frasers	85	72.6	-49.4 a
UDH7602	Frasers	100	70.1	-49.8 a
UDH7602	Frasers	115	76.1	-51.8 a
UDH7602	Frasers	130	76.8	-53.2 a
UDH7602	Frasers	146	75.9	-53.7 a
UDH7602A	Frasers	0	67.5	-24.2 a

UDH7603	Frasers	0	38.2	-61.138 a
UDH7603	Frasers	10	42.6	-61.7 a
UDH7603	Frasers	26	43	-62.8 a
UDH7603	Frasers	41	40.6	-65.3 a
UDH7603	Frasers	56	39.7	-67.9 a
UDH7603	Frasers	71	41.2	-69.3 a
UDH7603	Frasers	86	38.5	-70.7 a
UDH7603	Frasers	101.3	36.9	-71.3 a
UDH8001	Frasers	0	232.1	39.4 a
UDH8001	Frasers	5	231.5	39 a
UDH8001	Frasers	20	231.5	40.1 a
UDH8001	Frasers	35	232.8	40.1 a
UDH8001	Frasers	55	233.7	40.6 a
UDH8001	Frasers	78	234.2	40.9 a
UDH8002	Frasers	0	245.38	49.93 a
UDH8002	Frasers	5	245.5	49.6 r
UDH8002	Frasers	15	245.9	50.5 a
UDH8002	Frasers	30	245.4	50.7 a
UDH8002	Frasers	45	245.7	50.6 a
UDH8002	Frasers	55	246.4	51 a
UDH8004	Frasers	0	251.1	45.9 a
UDH8004	Frasers	5	252.7	45.8 a
UDH8004	Frasers	20	252.9	46.4 a
UDH8004	Frasers	35	253.6	46.6 a
UDH8004	Frasers	50	254.2	46.6 a
UDH8004	Frasers	69	254.6	46.8 a
UDH8006	Frasers	5	207.9	39.2 a
UDH8006	Frasers	20	206.3	39.8 a
UDH8006	Frasers	35	206.9	40.7 a
UDH8006	Frasers	50	209.7	41.2 a
UDH8006	Frasers	65	206.5	41.6 a
UDH8006	Frasers	74	206.3	42.1 a
UDH8034	Frasers	0	244.5	-14.4 a
UDH8034	Frasers	5	244.8	-15 a
UDH8034	Frasers	20	244.5	-14.9 a
UDH8034	Frasers	35	244.8	-14.7 a
UDH8034	Frasers	50	245.3	-14.2 a
UDH8034	Frasers	65	245.6	-14.5 a
UDH8035	Frasers	0	224.6	-19.2 a
UDH8035	Frasers	5	225	-20.2 a
UDH8035	Frasers	20	225.7	-19.8 a
UDH8035	Frasers	35	226.4	-19 a
UDH8035	Frasers	50	226.3	-18.6 a
UDH8035	Frasers	63	226.3	-18.6 a
UDH8036	Frasers	0	226.4	-19.5 a
UDH8036	Frasers	5	226.5	-20.3 r
UDH8036	Frasers	20	227.1	-20.3 a
UDH8036	Frasers	35	227.6	-20 a
UDH8036	Frasers	50	228.4	-20.2 a
UDH8036	Frasers	59	228.8	-20.1 a

UDH8038	Frasers	0	239.5	-20.3 a
UDH8038	Frasers	5	240.5	-21.1 r
UDH8038	Frasers	20	241.7	-21.2 a
UDH8038	Frasers	35	241.7	-20.9 a
UDH8038	Frasers	52	242.3	-20.7 a
UDH8060	Frasers	6	281.8	43.4 a
UDH8060	Frasers	20	282.6	43.4 a
UDH8060	Frasers	35	282.1	43.8 a
UDH8060	Frasers	50	282.4	44 a
UDH8060	Frasers	65	282.2	44.4 a
UDH8060	Frasers	77.2	282	44.6 a
UDH8061	Frasers	0	95.1	39.2 a
UDH8061	Frasers	5	95.1	40.1 r
UDH8061	Frasers	20	97.2	40.9 a
UDH8061	Frasers	33	98.5	41.4 a
UDH8061	Frasers	51.8	101	42.7 a
UDH8063	Frasers	0	258.45	49.3 a
UDH8063	Frasers	5	258.4	49.6 r
UDH8063	Frasers	20	258.4	51 a
UDH8063	Frasers	35	257.7	52.9 a
UDH8063	Frasers	50	259.1	53.4 a
UDH8063	Frasers	65	259.5	55 a
UDH8063	Frasers	80	259.6	55.8 a
UDH8064	Frasers	0	193.4	47.445 a
UDH8064	Frasers	5	193	47.7 r
UDH8064	Frasers	20	192.8	49.1 a
UDH8064	Frasers	35	193	50.7 a
UDH8064	Frasers	50	192.7	51.3 a
UDH8064	Frasers	65	192.3	51.5 a
UDH8071	Frasers	0	64.7	-37.3 a
UDH8071	Frasers	5	65.5	-37.7 a
UDH8071	Frasers	20	65.7	-37.8 a
UDH8071	Frasers	35	66.3	-38.2 a
UDH8071	Frasers	56.1	67	-38.9 a
UDH8072	Frasers	0	9	-5.1 a
UDH8072	Frasers	5	9.3	-5.9 a
UDH8072	Frasers	20	8.2	-6.5 a
UDH8072	Frasers	35	9.4	-6.7 a
UDH8072	Frasers	50	9.9	-7.5 a
UDH8072	Frasers	65	10.2	-8.1 a
UDH8072	Frasers	80	10.8	-9 a
UDH8072	Frasers	96.8	11.8	-9.6 a
UDH8074	Frasers	10	153.1	-20.3 a
UDH8074	Frasers	25	150.1	-20 a
UDH8074	Frasers	40	149.4	-20.1 a
UDH8074	Frasers	55	146.7	-20.5 a
UDH8074	Frasers	71	145.3	-20.8 a
UDH8092	Frasers	0	154.5	60.5 a
UDH8092	Frasers	5	148.6	60.8 a
UDH8092	Frasers	20	149.9	60.2 a

UDH8092	Frasers	35	152.1	60.9 a
UDH8092	Frasers	50	151.6	60.3 a
UDH8092	Frasers	56.2	151	60.3 a
UDH8093	Frasers	0	82.2	84.6 a
UDH8093	Frasers	5	88.3	84.4 a
UDH8093	Frasers	20	87.7	84.2 a
UDH8093	Frasers	35	89.4	84.4 a
UDH8093	Frasers	50	90.6	84.1 a
UDH8094	Frasers	0	186.5	32.8 a
UDH8094	Frasers	6	185.5	33.7 r
UDH8094	Frasers	20	184.8	34.4 a
UDH8094	Frasers	35	183.7	34.8 a
UDH8094	Frasers	50	183.9	35.9 a
UDH8094	Frasers	65	182.7	36.2 a
UDH8094	Frasers	80	182.8	36.9 a
UDH8094	Frasers	93.7	181.7	37.9 a
UDH8097	Frasers	0	146	38.9 a
UDH8097	Frasers	6	146.4	38.6 a
UDH8097	Frasers	20	147.1	39.4 a
UDH8097	Frasers	35	147.2	40.6 a
UDH8097	Frasers	50	147.1	40.7 a
UDH8097	Frasers	68.3	146.1	41.2 a
UDH8098	Frasers	0	122.8	54.03 a
UDH8098	Frasers	6	123	55.9 a
UDH8098	Frasers	20	123.5	56.1 a
UDH8098	Frasers	35	124	56.7 a
UDH8098	Frasers	50	123.9	56.7 a
UDH8098	Frasers	59.4	123.9	56.8 a
UDH8101	Frasers	0	55.7	41.2 a
UDH8101	Frasers	5	55.5	41.6 r
UDH8101	Frasers	20	54.6	42.4 a
UDH8101	Frasers	35	53.5	43.2 a
UDH8101	Frasers	51	53.3	43.6 a
UDH8102	Frasers	5	105.8	45.2 a
UDH8102	Frasers	20	107	45.6 a
UDH8102	Frasers	35	107.4	46.1 a
UDH8102	Frasers	50	107.3	46.7 a
UDH8102	Frasers	56.2	107.4	46.7 a
UDH8103	Frasers	0	129.5	30.8 a
UDH8103	Frasers	6	129.7	30.7 a
UDH8103	Frasers	20	131.5	31.8 a
UDH8103	Frasers	35	131.5	33.5 a
UDH8103	Frasers	50	131.3	34 a
UDH8103	Frasers	65	131.4	34.2 a
UDH8103	Frasers	74	131.4	34.7 a
UDH8105	Frasers	0	264.7	59.8 a
UDH8105	Frasers	6	265.5	60.1 r
UDH8105	Frasers	20	265.9	60.6 a
UDH8105	Frasers	35	265.2	61.2 a
UDH8105	Frasers	52.9	263.7	62.1 a

UDH8107	Frasers	0	79.8	22.7 a
UDH8107	Frasers	6	79.9	23.1 a
UDH8107	Frasers	20	80.1	24.1 a
UDH8107	Frasers	35	80.4	25.3 a
UDH8107	Frasers	53	81.1	26.3 a
UDH8108	Frasers	0	78.3	7.3 a
UDH8108	Frasers	5	78.8	7.1 a
UDH8108	Frasers	20	78.3	8.7 a
UDH8108	Frasers	35	79.3	9.1 a
UDH8108	Frasers	50	80.4	9.9 a
UDH8108	Frasers	65.3	80.5	10.3 a
UDH8109	Frasers	0	97.6	1.4 a
UDH8109	Frasers	6	97.3	1.8 a
UDH8109	Frasers	20	97.8	2.5 a
UDH8109	Frasers	35	98.6	3.6 a
UDH8109	Frasers	50	98.5	5.1 a
UDH8109	Frasers	65	98.4	5.8 a
UDH8109	Frasers	80	99.7	6.6 a
UDH8109	Frasers	90	98.9	7.3 a
UDH8113	Frasers	0	107.72	11.47 a
UDH8113	Frasers	6	107	11.7 r
UDH8113	Frasers	20	106	12.7 a
UDH8113	Frasers	34.9	106.5	16.8 a
UDH8113	Frasers	50	105.9	15.6 a
UDH8113	Frasers	65	105.7	16.2 a
UDH8115	Frasers	0	163.52	33.39 a
UDH8115	Frasers	5	162.5	34 r
UDH8115	Frasers	20	161.4	34.7 a
UDH8115	Frasers	35	161	35.2 a
UDH8115	Frasers	53.8	160.5	36.2 a
UDH8116	Frasers	0	193.5	35.47 a
UDH8116	Frasers	6	193.8	35.9 a
UDH8116	Frasers	20	194.9	37 a
UDH8116	Frasers	35	195.8	37.9 a
UDH8116	Frasers	50	194.2	39 a
UDH8116	Frasers	68.2	193.9	40.1 a
UDH8118	Frasers	0	54.9	-51.9 a
UDH8118	Frasers	6	55.3	-52.3 a
UDH8118	Frasers	21	58	-52.3 a
UDH8118	Frasers	36	57.8	-52.2 a
UDH8118	Frasers	55.5	58.2	-52.9 a
UDH8119	Frasers	0	29.4	-34.5 c
UDH8119	Frasers	6	30.8	-35.3 a
UDH8119	Frasers	20	31.8	-35.4 a
UDH8119	Frasers	35	32	-35.6 a
UDH8119	Frasers	50	31.9	-36.3 a
UDH8119	Frasers	64.1	31.9	-37.3 a
UDH8120	Frasers	0	351.72	-16.23 a
UDH8120	Frasers	6	352.7	-17.4 a
UDH8120	Frasers	20	354.5	-17.5 a

UDH8120	Frasers	35	353.5	-17.8 a
UDH8120	Frasers	50	353.2	-18.3 a
UDH8120	Frasers	65	352.8	-18 a
UDH8120	Frasers	80	352.4	-18.5 a
UDH8120	Frasers	89	352.3	-19 a
UDH8121	Frasers	0	354.34	-34.8 a
UDH8121	Frasers	6	354.5	-36.4 r
UDH8121	Frasers	21	355.2	-36.5 a
UDH8121	Frasers	36	355.2	-36.5 a
UDH8121	Frasers	51	354.9	-36.8 a
UDH8121	Frasers	62.2	355	-37 a
UDH8125	Frasers	0	252.1	36.1 a
UDH8125	Frasers	6	251.3	36.1 a
UDH8125	Frasers	20	253.8	36.1 a
UDH8125	Frasers	35	252.3	37.4 a
UDH8125	Frasers	50	251.9	37.9 a
UDH8126	Frasers	0	214.4	38.3 a
UDH8126	Frasers	6	213.8	38.1 a
UDH8126	Frasers	20	213.9	39.2 a
UDH8126	Frasers	35	214.3	41 a
UDH8126	Frasers	50	214	42.3 a
UDH8126	Frasers	65	212.4	43.2 a
UDH8126	Frasers	70.4	212.2	43.6 a
UDH8127	Frasers	0	262.4	44.2 a
UDH8127	Frasers	20	265.7	45.6 a
UDH8127	Frasers	35	263.9	46.6 a
UDH8127	Frasers	50	264.5	47.3 a
UDH8127	Frasers	61.7	265.5	47.7 a
UDH8128	Frasers	6	194.2	-19 a
UDH8128	Frasers	20	196.2	-19.6 a
UDH8128	Frasers	35	197.3	-20.7 a
UDH8128	Frasers	50	192.6	-23 a
UDH8128	Frasers	65	192.2	-23.9 a
UDH8128	Frasers	80	192.5	-23.9 a
UDH8128	Frasers	95	192.1	-23.9 a
UDH8128	Frasers	110	191.9	-24.3 a
UDH8128	Frasers	126	191	-23.8 a
UDH8139	Frasers	0	172	7 c
UDH8139	Frasers	5	171.5	8.2 a
UDH8139	Frasers	20	170.7	9.5 a
UDH8139	Frasers	35	170.1	9.9 a
UDH8139	Frasers	50	170	11.4 a
UDH8139	Frasers	65	168.5	12 a
UDH8139	Frasers	80	168.2	12.3 a
UDH8139	Frasers	95	168.2	12.8 a
UDH8139	Frasers	110	168.6	13.6 a
UDH8139	Frasers	119	168.4	13.8 a
UDH8140	Frasers	6	165.5	-1.2 a
UDH8140	Frasers	8.5	165.5	-1.4 a
UDH8140	Frasers	20	163.3	-1 a

UDH8140	Frasers	35	166.8	-0.2 a
UDH8140	Frasers	50	166.1	-0.2 a
UDH8140	Frasers	65	165.8	-0.6 a
UDH8140	Frasers	80	165.7	-0.6 a
UDH8140	Frasers	91	165.6	0.8 a
UDH8171	Frasers	0	21	-20 a
UDH8171	Frasers	6	21.4	-18.4 a
UDH8171	Frasers	15	21.1	-18.4 a
UDH8171	Frasers	30	21.6	-18.5 a
UDH8171	Frasers	35	23	-18.3 a
UDH8171	Frasers	50	23.6	-17.9 a
UDH8171	Frasers	65	23.6	-18.1 a
UDH8171	Frasers	80	23.6	-17.7 a
UDH8171	Frasers	95	24.1	-18.1 a
UDH8171	Frasers	106	24.1	-18 a
UDH8172	Frasers	6	59.8	-27 a
UDH8172	Frasers	20	59.1	-27.1 a
UDH8172	Frasers	35	59	-27 a
UDH8172	Frasers	50	59.6	-26.2 a
UDH8172	Frasers	65	60.5	-26 a
UDH8172	Frasers	80	61.7	-25.8 a
UDH8172	Frasers	89	61.8	-25.8 a
UDH8173	Frasers	6	99.5	-21.6 r
UDH8173	Frasers	10	99.1	-21.7 a
UDH8173	Frasers	20	98.5	-22 a
UDH8173	Frasers	35	98.1	-22 a
UDH8173	Frasers	50	98.6	-21.2 a
UDH8173	Frasers	65	98.7	-20.9 a
UDH8173	Frasers	80	98.4	-21.1 a
UDH8173	Frasers	95	99.5	-21 a
UDH8173	Frasers	110	100.4	-21.4 a
UDH8228	Frasers	5	280.2	34.8 a
UDH8228	Frasers	20	278.8	36.4 a
UDH8228	Frasers	35	272.2	37.2 a
UDH8228	Frasers	50	273.9	37.8 a
UDH8251	Frasers	10	321.1	25 a
UDH8251	Frasers	25	320.3	25.6 a
UDH8251	Frasers	40	319.7	26.8 a
UDH8251	Frasers	55	319.2	27.7 a
UDH8252	Frasers	10	319.2	9.7 a
UDH8252	Frasers	25	320.6	9.8 a
UDH8252	Frasers	40	320.4	10 a
UDH8252	Frasers	55	320.3	10.2 a
UDH8262	Frasers	6	265	-61.3 a
UDH8262	Frasers	21	266.4	-61.9 a
UDH8262	Frasers	36	268.1	-62.1 a
UDH8262	Frasers	51	269.9	-62 a
UDH8262	Frasers	65	272	-62.8 a
UDH8263	Frasers	0	268.8	-62.64 a
UDH8263	Frasers	6	270.9	-63.4 a

UDH8263	Frasers	21	271.5	-63.7 a
UDH8263	Frasers	36	273.3	-64.2 a
UDH8263	Frasers	51	274.4	-64.1 a
UDH8263	Frasers	64.9	274.5	-63.8 a
UDH8264	Frasers	0	139.6	-17.2 a
UDH8264	Frasers	10	141.2	-17.4 a
UDH8264	Frasers	25	140.9	-17.8 a
UDH8264	Frasers	30	140.8	-17.8 a
UDH8264	Frasers	45	139	-17.6 a
UDH8264	Frasers	60	138.9	-18.1 a
UDH8264	Frasers	75	139.5	-18.8 a
UDH8264	Frasers	90	139.8	-19.4 a
UDH8264	Frasers	100	140	-19.5 a
UDH8264	Frasers	115	140.2	-20 a
UDH8264	Frasers	130	140.2	-20.2 a
UDH8265	Frasers	10	162.2	-21.1 a
UDH8265	Frasers	25	159.8	-20.9 a
UDH8265	Frasers	40	160.7	-20.6 a
UDH8265	Frasers	55	160.8	-20.9 a
UDH8265	Frasers	70	160.2	-21.4 a
UDH8265	Frasers	85	159.8	-21.7 a
UDH8265	Frasers	100	160.4	-22.5 a
UDH8266	Frasers	10	107.7	-23.5 a
UDH8266	Frasers	25	109.8	-23.6 a
UDH8266	Frasers	40	110.4	-23.6 a
UDH8266	Frasers	55	111.5	-23.2 a
UDH8266	Frasers	70	111.6	-23 a
UDH8266	Frasers	85	111.6	-22.5 a
UDH8266	Frasers	100	111.8	-22.4 a
UDH8267	Frasers	10	177.5	-10.1 a
UDH8267	Frasers	15	177.1	-10 a
UDH8267	Frasers	30	175	-10.1 a
UDH8267	Frasers	45	175.2	-10.2 a
UDH8267	Frasers	60	174.2	-10.1 a
UDH8268	Frasers	10	178	-8.3 a
UDH8268	Frasers	25	175.5	-8 a
UDH8268	Frasers	40	174.8	-8 a
UDH8268	Frasers	55	174.5	-8.1 a
UDH8268	Frasers	70	174.4	-8.5 a
UDH8268	Frasers	79	174.6	-8.6 a
UDH8277	Frasers	10	107.7	-23.7 a
UDH8277	Frasers	25	107	-24 a
UDH8277	Frasers	40	108.1	-23.9 a
UDH8277	Frasers	55	108.2	-23.9 a
UDH8277	Frasers	70	108.8	-23.6 a
UDH8277	Frasers	85	108.7	-23.5 a
UDH8277	Frasers	100	109.7	-23.6 a
UDH8277	Frasers	120	110.6	-23.4 a
UDH8287	Frasers	10	45.3	-69.7 a
UDH8287	Frasers	25	46.7	-71.7 a

UDH8287	Frasers	40	50.2	-74.2 a
UDH8287	Frasers	58	53.2	-76.1 a
UDH8287	Frasers	64	52.9	-76.6 a
UDH8288	Frasers	10	255.1	-59.8 a
UDH8288	Frasers	25	256.9	-60.4 a
UDH8288	Frasers	40	253.3	-61.7 a
UDH8288	Frasers	58	253.3	-62.7 a
UDH8308	Frasers	10	340.4	14.2 a
UDH8308	Frasers	25	340.4	14.3 a
UDH8308	Frasers	40	340.7	14.2 a
UDH8308	Frasers	55	340.6	13.5 a
UDH8308	Frasers	60	340.8	13.4 a
UDH8309	Frasers	0	147.06	-8.21 a
UDH8309	Frasers	15	146	-9.7 a
UDH8309	Frasers	30	145.6	-10.1 a
UDH8309	Frasers	45	145.5	-10 a
UDH8309	Frasers	60	145.5	-9.6 a
UDH8309	Frasers	75	145.5	-9.3 a
UDH8309	Frasers	90	145.8	-9.3 a
UDH8309	Frasers	105	145.8	-9.3 a
UDH8309	Frasers	120	145.9	-9.2 a
UDH8309	Frasers	134.4	146	-9.2 a
UDH8310	Frasers	0	99.8	-42.2 a
UDH8310	Frasers	10	101.3	-42.9 a
UDH8310	Frasers	25	100.7	-42.7 a
UDH8310	Frasers	40	101.1	-42.5 a
UDH8310	Frasers	55	100.2	-42.2 a
UDH8310	Frasers	70	100.2	-42.1 a
UDH8310	Frasers	85	100.6	-42 a
UDH8315	Frasers	10	108	-29.2 a
UDH8315	Frasers	25	110.6	-29.4 a
UDH8315	Frasers	40	111.5	-29.3 a
UDH8315	Frasers	45	111.8	-29.3 a
UDH8315	Frasers	60	112.4	-29.1 a
UDH8315	Frasers	75	112.4	-28.9 a
UDH8315	Frasers	90	112.6	-29 a
UDH8316	Frasers	10	178.3	-2.8 a
UDH8316	Frasers	25	177.1	-2.2 a
UDH8316	Frasers	45	177.1	-1.9 a
UDH8316	Frasers	60	177.3	-1.5 a
UDH8316	Frasers	75	179.4	-1.1 a
UDH8319	Frasers	10	121	-15.8 a
UDH8319	Frasers	24	120.1	-16.4 a
UDH8319	Frasers	40	119.9	-17 a
UDH8319	Frasers	55	120.1	-17.3 a
UDH8319	Frasers	70	119.9	-17.5 a
UDH8319	Frasers	85	119.8	-17 a
UDH8319	Frasers	100	119.5	-16.7 a
UDH8319	Frasers	115	119.5	-16.2 a
UDH8319	Frasers	130	119.7	-15.7 a

UDH8319	Frasers	145	119.7	-15.4 a
UDH8319	Frasers	156.7	119.9	-15.3 a
UDH8320	Frasers	0	308.7	19.4 a
UDH8320	Frasers	5	311.9	19.7 a
UDH8320	Frasers	20	310.5	20 a
UDH8320	Frasers	35	310.2	21.8 a
UDH8320	Frasers	65	310	22.7 a
UDH8321	Frasers	10	292	26.1 a
UDH8321	Frasers	25	291.9	26.3 a
UDH8321	Frasers	40	291.7	26.9 a
UDH8321	Frasers	55	292.4	27.3 a
UDH8321	Frasers	63	291.8	27.6 a
UDH8322	Frasers	10	260.5	42.2 a
UDH8322	Frasers	25	261.3	42.5 a
UDH8322	Frasers	40	261.2	42.9 a
UDH8323	Frasers	10	204.3	33.3 a
UDH8323	Frasers	25	209.6	34.2 a
UDH8323	Frasers	39	209.8	35.3 a
UDH8324	Frasers	10	155.3	1.2 a
UDH8324	Frasers	25	155.5	1.8 a
UDH8324	Frasers	40	155.3	1.8 a
UDH8324	Frasers	50	155.1	2 a
UDH8325	Frasers	10	155	-49.4 a
UDH8325	Frasers	25	155	-50.3 a
UDH8325	Frasers	30	155.2	-50.6 a
UDH8326	Frasers	10	123.9	-33.8 a
UDH8326	Frasers	25	121.9	-34.8 a
UDH8326	Frasers	40	120.8	-34.9 a
UDH8326	Frasers	55	120.3	-35 a
UDH8326	Frasers	70	120.5	-35.6 a
UDH8326	Frasers	85	120.4	-37.7 a
UDH8326	Frasers	100	120.6	-38.6 a
UDH8326	Frasers	115	121.2	-39.1 a
UDH8326	Frasers	130	121.1	-40.4 a
UDH8326	Frasers	145	121.1	-40.8 a
UDH8326	Frasers	160	121.1	-41.1 a
UDH8326	Frasers	175	121.3	-41.2 a
UDH8330	Frasers	10	304	-12.5 a
UDH8330	Frasers	16	305.2	-12.4 a
UDH8330	Frasers	31	306.5	-13.9 a
UDH8330	Frasers	46	307.5	-13.9 a
UDH8330	Frasers	61	308	-13.8 a
UDH8330	Frasers	81	302.3	-13.6 a
UDH8330	Frasers	84	305.3	-13.4 a
UDH8331	Frasers	10	150	22.1 a
UDH8331	Frasers	25	152.2	22.3 a
UDH8331	Frasers	35	154.9	22.5 a
UDH8331	Frasers	40	153.7	23.3 a
UDH8331	Frasers	57	152.3	23.7 a
UDH8349	Frasers	10	349	-44.1 a

UDH8349	Frasers	25	352.4	-44.5 a
UDH8349	Frasers	40	351.9	-44.6 a
UDH8349	Frasers	55	353.2	-44.9 a
UDH8349	Frasers	70	353	-45.2 a
UDH8349	Frasers	85	352.9	-45.5 a
UDH8349	Frasers	100	353.2	-46.1 a
UDH8349	Frasers	115	353.4	-46.4 a
UDH8349	Frasers	130	352.9	-46.7 a
UDH8361	Frasers	10	316.2	-37.7 a
UDH8361	Frasers	25	319.6	-38.1 a
UDH8361	Frasers	40	321	-39.5 a
UDH8361	Frasers	55	322.1	-40.2 a
UDH8361	Frasers	70	322.1	-41 a
UDH8361	Frasers	85	321.6	-41.7 a
UDH8361	Frasers	100	321.1	-43.1 a
UDH8361	Frasers	115	319.8	-45.2 a
UDH8371	Frasers	10	147.4	-7.4 a
UDH8371	Frasers	25	147.1	-7.1 a
UDH8371	Frasers	40	147.1	-7.3 a
UDH8371	Frasers	55	147	-7 a
UDH8371	Frasers	63	146.9	-6.9 a
UDH8435	Frasers	10	269.9	-39.3 a
UDH8435	Frasers	25	272.4	-39.2 a
UDH8435	Frasers	40	273.5	-39.5 a
UDH8435	Frasers	55	275.8	-39.4 a
UDH8435	Frasers	70	276.2	-39.7 a
UDH8436	Frasers	10	282.6	-31.1 a
UDH8436	Frasers	25	284.8	-31 a
UDH8436	Frasers	40	286.1	-31.2 a
UDH8436	Frasers	55	287.1	-31.3 a
UDH8436	Frasers	70	287.8	-31.2 a
UDH8436	Frasers	85	288.1	-32.7 a
UDH8436	Frasers	100	288.2	-33.9 a
UDH8436	Frasers	113	288.5	-34.6 a
UDH8437	Frasers	10	290.6	-44 a
UDH8437	Frasers	25	294.1	-44.8 a
UDH8437	Frasers	40	295.7	-45.6 a
UDH8437	Frasers	55	296.5	-46 a
UDH8437	Frasers	70	297.2	-45.8 a
UDH8437	Frasers	85	298.1	-46.5 a
UDH8437	Frasers	90	298.2	-46.6 a
UDH8438	Frasers	10	300.9	-70.9 a
UDH8438	Frasers	25	306.8	-70.1 a
UDH8438	Frasers	40	304.1	-69.1 a
UDH8438	Frasers	55	305.3	-69.4 a
UDH8438	Frasers	66	304.5	-69.2 a
UDH8532A	Frasers	10	59.3	-64.4 a
UDH8532A	Frasers	20	59.9	-64.9 a
UDH8532A	Frasers	30	59.9	-65.5 a
UDH8532A	Frasers	40	60.4	-65.4 a

UDH8532A Frasers	50	61.1	-66.2 a
UDH8532A Frasers	60	60.1	-67.1 a
UDH8532A Frasers	70	61.1	-66.2 a
UDH8532A Frasers	80	60.1	-67.1 a
UDH8557 Frasers	10	35.7	-77.3 a
UDH8557 Frasers	25	35	-79.2 a
UDH8557 Frasers	40	31.3	-80 a
UDH8557 Frasers	55	26.7	-79.9 a
UDH8557 Frasers	70	23.3	-80.2 a
UDH8557 Frasers	85	16.3	-79.8 a
UDH8558 Frasers	10	318.5	-80.5 a
UDH8558 Frasers	15	318	-79.8 a
UDH8558 Frasers	30	314	-79.4 a
UDH8558 Frasers	45	313.9	-78.9 a
UDH8558 Frasers	65	316.9	-78.4 a
UDH8558 Frasers	80	318.1	-77 a
UDH8586 Frasers	15	328.7	9.3 a
UDH8586 Frasers	25	332.3	9.4 a
UDH8586 Frasers	40	332.8	10.1 a
UDH8586 Frasers	50	332.3	10.7 a
UDH8587 Frasers	25	183.8	22.6 a
UDH8587 Frasers	40	184.5	23.4 a
UDH8588 Frasers	10	180.9	15.4 a
UDH8588 Frasers	25	176.4	16.6 a
UDH8588 Frasers	40	176.4	17.4 a
UDH8588 Frasers	55	175.8	18.9 a
UDH8588 Frasers	70	175.3	20 a
UDH8588 Frasers	85	174.2	20.4 a
UDH8588 Frasers	100	175.7	21.1 a
UDH8589 Frasers	10	177.6	25.6 a
UDH8589 Frasers	25	176.3	27.3 a
UDH8589 Frasers	40	176.6	28.4 a
UDH8589 Frasers	54.6	176.6	28.9 a
UDH8590 Frasers	10	173.1	7.4 a
UDH8590 Frasers	25	171	7.9 a
UDH8590 Frasers	40	169.1	8.7 a
UDH8590 Frasers	55	169.3	9.3 a
UDH8590 Frasers	70	169	10.3 a
UDH8590 Frasers	85	168.5	10.8 a
UDH8590 Frasers	100	169.1	11 a
UDH8590 Frasers	115	169.3	11.6 a
UDH8591 Frasers	10	334.2	10.3 a
UDH8591 Frasers	25	337.2	10.7 a
UDH8591 Frasers	40	337.6	11.2 a
UDH8591 Frasers	55	337.5	12.3 a
UDH8593 Frasers	10	271	59 a
UDH8593 Frasers	25	267.3	60.2 a
UDH8593 Frasers	40	270.1	60.6 a
UDH8593 Frasers	55	267.9	61 a
UDH8599 Frasers	10	192.7	45.4 a

UDH8599	Frasers	25	195	46.5 a
UDH8599	Frasers	40	192.8	48.3 a
UDH8599	Frasers	50.7	192.6	49 a
UDH8618	Frasers	10	326.7	44.8 a
UDH8618	Frasers	25	323	46 a
UDH8618	Frasers	50	322.5	47.2 a
UDH8621	Frasers	10	165	5.6 a
UDH8621	Frasers	25	163.5	5.1 a
UDH8621	Frasers	40	162.4	4.9 a
UDH8621	Frasers	55	162.1	5.6 a
UDH8621	Frasers	90	160.3	9.4 a
UDH8621	Frasers	103.5	160.2	9.6 a
UDH8622	Frasers	10	330.3	3.5 a
UDH8622	Frasers	25	332.3	4.3 a
UDH8622	Frasers	40	332.6	3.9 a
UDH8622	Frasers	80	331.3	2.8 a
UDH8622	Frasers	95	331.1	2.4 a
UDH8622	Frasers	110	331.5	2.7 a
UDH8623	Frasers	48	339	7 a
UDH8623	Frasers	63	338	6.8 a
UDH8623	Frasers	78	337	6.9 a
UDH8623	Frasers	93	336	7 a
UDH8623	Frasers	108	333.7	7.1 a
UDH8645	Frasers	10	305.8	40.3 a
UDH8645	Frasers	18	304.8	41.1 a
UDH8645	Frasers	25	304.8	41.3 a
UDH8645	Frasers	40	304.6	41.9 a
UDH8645	Frasers	55.2	304.5	41.8 a
UDH8646	Frasers	10	319.1	3.6 a
UDH8646	Frasers	25	319.5	3 a
UDH8646	Frasers	40	319.4	2.3 a
UDH8646	Frasers	55	319.6	1.6 a
UDH8646	Frasers	70	318.1	1.2 a
UDH8646	Frasers	90	317.2	1.5 a
UDH8647	Frasers	10	338.5	-6.2 a
UDH8647	Frasers	25	338.6	-6.8 a
UDH8647	Frasers	40	337.9	-7.4 a
UDH8647	Frasers	55	337.1	-8.2 a
UDH8647	Frasers	70	337.5	-8.7 a
UDH8647	Frasers	85	337.9	-8.9 a
UDH8647	Frasers	100	336.2	-9 a
UDH8647A	Frasers	10	337.6	-8.3 a
UDH8647A	Frasers	12.8	338.2	-8.8 a
UDH8650	Frasers	10	315.7	-52.1 a
UDH8650	Frasers	25	318.2	-51.9 a
UDH8651	Frasers	10	354.4	-26.1 a
UDH8651	Frasers	25	354	-26.7 a
UDH8651	Frasers	40	355	-26.9 a
UDH8651	Frasers	50	355.2	-27.1 a
UDH8651	Frasers	65	356.1	-27.5 a

UDH8651	Frasers	80	357.8	-28.1 a
UDH8652	Frasers	9.8	9.8	-39.4 a
UDH8652	Frasers	40	10	-39 a
UDH8652	Frasers	63	10.8	-39.9 a
UDH8656	Frasers	10	21.2	-73.6 a
UDH8656	Frasers	25	18.9	-73.44 a
UDH8656	Frasers	38	18.9	-73.9 a
UDH8657	Frasers	10	338.2	1.9 a
UDH8657	Frasers	25	338.2	1.9 a
UDH8657	Frasers	30	337.7	1.9 a
UDH8657	Frasers	40	338.1	2.1 a
UDH8657	Frasers	45	338.6	2.2 a
UDH8657	Frasers	55	340.1	2.4 a
UDH8657	Frasers	60	340.4	2.4 a
UDH8657	Frasers	75	339.1	2.9 a
UDH8658	Frasers	10	55.8	57.4 a
UDH8659	Frasers	10	1.1	-49.4 a
UDH8660	Frasers	10	59.2	-44.7 a
UDH8660	Frasers	20	59.1	-45 a
UDH8661	Frasers	10	129.8	-45 a
UDH8661	Frasers	19.6	128.8	-44.9 a
UDH8667	Frasers	9.8	66.5	-33.5 a
UDH8667	Frasers	25	70	-33.6 a
UDH8667	Frasers	41.3	70.8	-33.9 a
UDH8667	Frasers	56.3	72.2	-34.1 a
UDH8667	Frasers	81.8	69.5	-35.3 a
UDH8673	Frasers	10	284.3	-58.5 a
UDH8675	Frasers	10	215.5	-46 a
UDH8675	Frasers	19	212.5	-46.6 a
UDH8676	Frasers	10	211.5	-50.8 a
UDH8676	Frasers	21	210.5	-50.3 a
UDH8677	Frasers	10	290.4	-51.4 a
UDH8677	Frasers	25	290.5	-53 a
UDH8677	Frasers	35	289.6	-53.4 a
UDH8687	Frasers	10	78.2	-80.2 a
UDH8687	Frasers	25	78.4	-81 a
UDH8687	Frasers	56.9	89.7	-81.4 a
UDH8688	Frasers	10	353.7	-45.3 a
UDH8688	Frasers	25	354.5	-47.2 a
UDH8688	Frasers	40	355.1	-49.9 a
UDH8688	Frasers	55	355	-51.4 a
UDH8688	Frasers	70	355.9	-52.3 a
UDH8693	Frasers	10	26.8	-34.2 a
UDH8693	Frasers	25	26.6	-35.1 a
UDH8693	Frasers	45	26.7	-35.3 a
UDH8693	Frasers	60	25.8	-35.5 a
UDH8693	Frasers	75	25.7	-35.8 a
UDH8693	Frasers	90	25.6	-36.5 a
UDH8694	Frasers	10	50.1	-39.1 a
UDH8694	Frasers	25	49.9	-39.8 a

UDH8694	Frasers	40	50.6	-39.9 a
UDH8733	Frasers	10	340.1	-46.3 a
UDH8733	Frasers	30	341.5	-46.1 a
UDH8733	Frasers	45	341.8	-46.2 a
UDH8733	Frasers	60	341.9	-46.1 a
UDH8734	Frasers	10	320.2	-30.1 a
UDH8734	Frasers	30	324.7	-29.1 a
UDH8734	Frasers	45	326.5	-28.5 a
UDH8734	Frasers	60	327.3	-28.6 a
UDH8735	Frasers	10	6.4	-33.9 a
UDH8735	Frasers	29	8.7	-33.6 a
UDH8735	Frasers	44	7.6	-33.4 a
UDH8735	Frasers	59	6.8	-33.1 a
UDH8736	Frasers	10	269.6	-43.3 a
UDH8736	Frasers	30	272.2	-43 a
UDH8736	Frasers	45	273.2	-43 a
UDH8736	Frasers	59.9	274.4	-43 a
UDH8751	Frasers	10	76.5	-23 a
UDH8751	Frasers	25	77.2	-22.5 a
UDH8751	Frasers	40	77.1	-23.6 a
UDH8751	Frasers	55	77	-24 a
UDH8751	Frasers	70	76.7	-24.8 a
UDH8751	Frasers	83	76.6	-24.7 a
UDH8751	Frasers	98	76.4	-24.8 a
UDH8752	Frasers	10	45.5	-19.4 a
UDH8752	Frasers	57	45.8	-21.7 a
UDH8752	Frasers	72	46.1	-23.2 a
UDH8752	Frasers	87	46.7	-24.8 a
UDH8752	Frasers	102	46.8	-25.7 a
UDH8752	Frasers	117	46.9	-26.6 a
UDH8772	Frasers	10	188.9	-28.8 a
UDH8772	Frasers	25	187.1	-28.4 a
UDH8772	Frasers	40	189.7	-30 a
UDH8772	Frasers	55	189.9	-30.5 a
UDH8774	Frasers	10	125.5	-38.3 a
UDH8774	Frasers	25	123.2	-38.2 a
UDH8774	Frasers	40	123	-39.9 a
UDH8774	Frasers	64	122.3	-40.4 a
UDH8774	Frasers	79	122.5	-40.5 a
UDH8775	Frasers	10	140	-21 a
UDH8775	Frasers	23	137.5	-21.3 a
UDH8775	Frasers	38	135.8	-21.5 a
UDH8775	Frasers	53	135.7	-21.6 a
UDH8775	Frasers	68	136.1	-21.9 a
UDH8776	Frasers	10	120	-31.3 a
UDH8776	Frasers	20	120.1	-31.3 a
UDH8776	Frasers	35	119.9	-31.5 a
UDH8776	Frasers	50	119.6	-31.5 a
UDH8776	Frasers	65	120.1	-31.9 a
UDH8776	Frasers	78.7	120.3	-32 a

UDH8796	Frasers	10	351	3 a
UDH8796	Frasers	25	351.1	1.5 a
UDH8796	Frasers	40	351.1	0.1 a
UDH8796	Frasers	55	350.2	-0.7 a
UDH8796	Frasers	70	348.9	-1 a
UDH8796	Frasers	94	348.5	-2.1 a
UDH8796	Frasers	109	348	-3.2 a
UDH8803	Frasers	10	308.4	-14 a
UDH8803	Frasers	25	309.5	-13.8 a
UDH8803	Frasers	40	310.3	-14 a
UDH8803	Frasers	52	310	-13.9 a
UDH8825	Frasers	10	271.3	52.2 a
UDH8825	Frasers	30	271.3	52.7 a
UDH8825	Frasers	50	271.9	53.2 a
UDH8825	Frasers	70	272.1	53.7 a
UDH8826	Frasers	10	185.7	65.2 a
UDH8826	Frasers	27	188.5	65.8 a
UDH8826	Frasers	42	188.2	67.3 a
UDH8826	Frasers	57	185.2	68.4 a
UDH8827	Frasers	10	285	32.3 a
UDH8827	Frasers	32	284.8	32.9 a
UDH8827	Frasers	47	284.8	33.9 a
UDH8827	Frasers	62	284.6	34.7 a
UDH8827	Frasers	77	284.4	35.5 a
UDH8827	Frasers	92	284.3	36.2 a
UDH8827	Frasers	107	283.7	36.8 a
UDH8828	Frasers	10	224.5	40.7 a
UDH8828	Frasers	22	224.7	41.2 a
UDH8828	Frasers	37	225.7	43 a
UDH8828	Frasers	52	225.9	44.9 a
UDH8828	Frasers	67	226.1	46.2 a
UDH8828	Frasers	82	230.9	47.2 a
UDH8828	Frasers	97	226	48.7 a
UDH8829	Frasers	10	259.2	34.3 a
UDH8829	Frasers	35	258.8	35.2 a
UDH8829	Frasers	50	259.4	36.1 a
UDH8829	Frasers	65	259.9	36.8 a
UDH8829	Frasers	80	260.5	37.2 a
UDH8829	Frasers	95	261.4	38 a
UDH8829	Frasers	110	261.9	38.6 a
UDH8830	Frasers	10	163.6	36.9 a
UDH8830	Frasers	22	164.4	37.6 a
UDH8830	Frasers	37	162.7	38.7 a
UDH8830	Frasers	52	162.1	40 a
UDH8830	Frasers	67	162.8	41 a
UDH8830	Frasers	82	160.9	42.5 a
UDH8900	Frasers	10	179.7	-7 a
UDH8900	Frasers	25	178.3	-7 a
UDH8900	Frasers	40	177.6	-6.2 a
UDH8900	Frasers	53.3	177.4	-5.7 a

UDH8908	Frasers	10	315.7	11.8 a
UDH8908	Frasers	25	319	12 a
UDH8909	Frasers	10	89.6	-30.8 a
UDH8909	Frasers	20	87.6	-31.3 a
UDH8909	Frasers	25	87.6	-31 a
UDH8909	Frasers	40	88	-31.4 a
UDH8909	Frasers	59	87.7	-31.7 a
UDH8909	Frasers	74	88.6	-32.1 a
UDH8909	Frasers	89.2	88.5	-32.3 a
UDH8910	Frasers	0	102	-69 d
UDH8913	Frasers	10	300.4	19.5 a
UDH8913	Frasers	25	298.9	19.4 a
UDH8913	Frasers	55	302	19.7 a
UDH8913	Frasers	60	301.8	20.1 a
UDH8915	Frasers	10	307.2	9.5 a
UDH8915	Frasers	25	307.9	9.7 a
UDH8915	Frasers	40	307.8	9.3 a
UDH8915	Frasers	55	307.7	8.4 a
UDH8915	Frasers	71	307.2	8.1 a
UDH8916	Frasers	0	302	8 d
UDH8916	Frasers	10	302.5	6.8 a
UDH8916	Frasers	25	304.5	7.5 a
UDH8916	Frasers	40	303	7.6 a
UDH8916	Frasers	55	302.9	8.1 a
UDH8916	Frasers	70	302.9	8.5 a
UDH8916	Frasers	85	302.5	7.2 a
UDH8916	Frasers	102	303.4	8 a
UDH8918	Frasers	10	160	-66 a
UDH8918	Frasers	25	158	-66.7 a
UDH8918	Frasers	40	158.9	-67.4 a
UDH8918	Frasers	60	154.5	-67.2 a
UDH8920	Frasers	10	214.2	-61.9 a
UDH8920	Frasers	20	215.9	-62.9 a
UDH8920	Frasers	35	218.1	-63.5 a
UDH8920	Frasers	50	220	-64.1 a
UDH8920	Frasers	65	221.1	-64.4 a
UDH8922	Frasers	15	71	-90 e
UDH8922	Frasers	53	32	-84.6 a
UDH8923	Frasers	10	18.8	-39.1 a
UDH8923	Frasers	25	20.7	-39.8 a
UDH8923	Frasers	40	20.5	-40.6 a
UDH8923	Frasers	55	21	-40.7 a
UDH8924	Frasers	8	59	-33.8 a
UDH8924	Frasers	24	61.4	-34 a
UDH8924	Frasers	37	61.3	-34.1 a
UDH8924	Frasers	50	61.4	-34.6 a
UDH8924	Frasers	63	61.7	-34.7 a
UDH8925	Frasers	10	276.1	-80.7 a
UDH8925	Frasers	25	282.4	-79.7 a
UDH8925	Frasers	41	286.4	-80.2 a

UDH8926	Frasers	10	83.1	-60.6 a
UDH8926	Frasers	17	81.1	-60.5 a
UDH8926	Frasers	30	82.9	-61.4 a
UDH8927	Frasers	10	284	2.5 a
UDH8927	Frasers	25	285.1	1.1 a
UDH8927	Frasers	40	283.9	1.1 a
UDH8927	Frasers	55	283.9	1.5 a
UDH8927	Frasers	70	287.1	1.4 a
UDH8927	Frasers	80	287.6	0.9 a
UDH8928	Frasers	10	256.5	-35.1 a
UDH8928	Frasers	20	254.6	-35 a
UDH8928	Frasers	35	256	-35.6 a
UDH8928	Frasers	50	256.6	-36.5 a
UDH8928	Frasers	56	256.6	-36.8 a
UDH8929	Frasers	10	98.5	-41.7 a
UDH8929	Frasers	25	96.6	-42.1 a
UDH8929	Frasers	40	96.6	-42.4 a
UDH8939	Frasers	10	210.6	43.5 d
UDH8939	Frasers	25	211.4	44 a
UDH8939	Frasers	40	212.1	44.6 a
UDH8939	Frasers	65	212.5	45.5 a
UDH8944	Frasers	10	140	50.9 a
UDH8944	Frasers	25	143.6	50.9 a
UDH8944	Frasers	45	137.5	50.5 a
UDH8944	Frasers	60	138.9	51.1 a
UDH8944	Frasers	75	138.5	51.8 a
UDH8961	Frasers	10	262.9	60.8 a
UDH8961	Frasers	25	258.3	61.7 a
UDH8961	Frasers	41	255.9	61.3 a
UDH8962	Frasers	10	154.8	64.3 a
UDH8962	Frasers	25	157.1	64.6 a
UDH8962	Frasers	40	157.2	64.8 a
UDH8963	Frasers	10	131.5	32.1 a
UDH8963	Frasers	20	133.2	32.2 a
UDH8963	Frasers	40	134	33.8 a
UDH8963	Frasers	54	134.5	34.2 a
UDH8964	Frasers	10	270.1	65.4 a
UDH8964	Frasers	40	270.8	66.5 a
UDH8965	Frasers	10	97.3	79.9 a
UDH8965	Frasers	25	100.6	79.5 a
UDH8965	Frasers	35	104.2	78.5 a
UDH8966	Frasers	25	92.3	33.3 a
UDH8966	Frasers	45	92	34.3 a
UDH8967	Frasers	10	193.3	-38.7 a
UDH8967	Frasers	25	191.8	-39.2 a
UDH8967	Frasers	35	188.4	-40.2 a
UDH8967	Frasers	50	187.7	-40.6 a
UDH8967	Frasers	64	188	-41.1 a
UDH8968	Frasers	10	54.6	-40.5 a
UDH8968	Frasers	20	56.2	-40.9 a

UDH8968	Frasers	35	56.2	-41.3 a
UDH8968	Frasers	50	56.2	-41.4 a
UDH8968	Frasers	65	56	-41.7 a
UDH8969	Frasers	10	193.1	-69.5 a
UDH8969	Frasers	25	199.1	-70 a
UDH8969	Frasers	38	200.3	-70.9 a
UDH8977	Frasers	10	192.7	-58.5 a
UDH8977	Frasers	25	192.4	-58 a
UDH8977	Frasers	40	192.9	-57.8 a
UDH8977	Frasers	50	193.7	-58.1 a
UDH8983	Frasers	10	227.8	-88.4 a
UDH8983	Frasers	25	259	-87.7 a
UDH8983	Frasers	40	272.9	-87.2 a
UDH8983	Frasers	50.4	279.5	-86.6 a
UDH8984	Frasers	9.8	269.6	-4.7 a
UDH8984	Frasers	20	274.3	-4.9 a
UDH8984	Frasers	35	275.4	-4.6 a
UDH8984	Frasers	50	276.2	-4.9 a
UDH8992	Frasers	10	36.7	-62.4 a
UDH8992	Frasers	25	37.7	-63.3 a
UDH8992	Frasers	34	38.2	-63.7 a
UDH8993	Frasers	10	152	29.8 a
UDH8993	Frasers	25	157.5	31.6 a
UDH8993	Frasers	50	158.1	32.9 a
UDH8993	Frasers	65.9	158.1	33.2 a
UDH8994	Frasers	10	205	55.1 a
UDH8994	Frasers	25	201.3	55.6 a
UDH8994	Frasers	48.1	201.1	56 a
UDH8995	Frasers	10	107	36.4 a
UDH8995	Frasers	20	111.3	37.7 a
UDH8995	Frasers	30	112.5	38.3 a
UDH8995	Frasers	45	112.9	39 a
UDH8996	Frasers	10	146.3	49.3 a
UDH8996	Frasers	20	151	49.5 a
UDH8996	Frasers	27.8	152.1	49.8 a
UDH8997	Frasers	10	6	49.1 a
UDH8998	Frasers	10	356	50.2 a
UDH8998	Frasers	20	352.6	50.8 a
UDH8998	Frasers	29	353.1	51.2 a
UDH9001	Frasers	10	159.7	18.4 a
UDH9001	Frasers	25	158.8	19.5 a
UDH9001	Frasers	40	160.4	20 a
UDH9001	Frasers	50	155.1	20.6 a
UDH9002	Frasers	10	341.5	4.5 a
UDH9002	Frasers	25	341.6	4.9 a
UDH9002	Frasers	30	341.2	4.8 a
UDH9002	Frasers	45	339	4.6 a
UDH9002	Frasers	75	342	5.6 a
UDH9003	Frasers	10	309.4	-47.5 a
UDH9003	Frasers	31	313.3	-47.7 a

UDH9004	Frasers	10	24.7	-23.3 a
UDH9004	Frasers	45	25.9	-25.2 a
UDH9004	Frasers	60	25.8	-25.8 a
UDH9004	Frasers	74.5	25.8	-26.1 a
UDH9005	Frasers	10	77.6	-37 a
UDH9005	Frasers	15	77.7	-37.7 a
UDH9005	Frasers	30	77.7	-38.3 a
UDH9005	Frasers	45	77.1	-39.1 a
UDH9006	Frasers	10	317.2	-45 a
UDH9008	Frasers	25	0.3	-12.8 a
UDH9008	Frasers	40	0.3	-15.3 a
UDH9008	Frasers	50.6	0.5	-15.9 a
UDH9009	Frasers	10	23.8	12.6 a
UDH9009	Frasers	25	22.4	12.8 a
UDH9009	Frasers	40	23.1	12.2 a
UDH9009	Frasers	55	21.5	11.8 a
UDH9009	Frasers	60	21.6	11.4 a
UDH9010	Frasers	25	194.3	21.7 a
UDH9010	Frasers	40	194.7	22.1 a
UDH9010	Frasers	55	196.1	23 a
UDH9016	Frasers	10	343.5	-76.6 a
UDH9016	Frasers	25	340.6	-76.3 a
UDH9016	Frasers	40	344.1	-75.5 a
UDH9016	Frasers	50	344.9	-74.9 a
UDH9017	Frasers	10	336.4	-50.5 a
UDH9017	Frasers	25	338.4	-49.4 a
UDH9017	Frasers	60	339.2	-49.3 a
UDH9039	Frasers	10	202.7	-25.8 a
UDH9039	Frasers	25	202.2	-24.4 a
UDH9039	Frasers	40	202.9	-24.6 a
UDH9040	Frasers	10	163.4	-65.7 a
UDH9040	Frasers	25	162.1	-65.6 a
UDH9040	Frasers	40	160.7	-66.6 a
UDH9040	Frasers	50	160.8	-67.2 a
UDH9043	Frasers	10	158.7	-60.7 a
UDH9043	Frasers	25	161.8	-60.1 a
UDH9051	Frasers	10	344.3	48.8 a
UDH9051	Frasers	26	339.1	50.1 a
UDH9051	Frasers	41	339.9	50.4 a
UDH9051	Frasers	56	340.1	50.6 a
UDH9056	Frasers	10	239.6	-42.9 a
UDH9056	Frasers	20	233.9	-43.1 a
UDH9056	Frasers	35	235.2	-43.2 a
UDH9056	Frasers	50	236	-43.5 a
UDH9063	Frasers	10	331	31.3 a
UDH9063	Frasers	25	327.9	32.1 a
UDH9063	Frasers	40	328.9	31.4 a
UDH9063	Frasers	50	330.6	30.5 a
UDH9065	Frasers	10	83.4	20.6 a
UDH9065	Frasers	25	82.5	21.5 a

UDH9065	Frasers	52	83.6	21.8 a
UDH9066	Frasers	25	89.4	-3.1 a
UDH9066	Frasers	40	89.4	-3.2 a
UDH9066	Frasers	55	90.3	-4.5 a
UDH9066	Frasers	70	89.9	-5.6 a
UDH9070	Frasers	10	243.6	69.1 a
UDH9070	Frasers	25	244.8	69.5 a
UDH9070	Frasers	40	245.1	69.8 a
UDH9070	Frasers	55	247.1	70.2 a
UDH9077	Frasers	10	316.3	33.8 a
UDH9077	Frasers	12	312.4	34.5 a
UDH9077	Frasers	24	314.2	34.2 a
UDH9078	Frasers	10	238.9	41 a
UDH9078	Frasers	22	239.9	40 a
UDH9080	Frasers	10	105.3	19 a
UDH9080	Frasers	27	106.8	19.3 a
UDH9080	Frasers	42	106.3	20 a
UDH9080	Frasers	57	106	21.2 a
UDH9081	Frasers	10	86.5	29.2 a
UDH9081	Frasers	23	87.7	29.1 a
UDH9081	Frasers	38	87.4	30.1 a
UDH9081	Frasers	53	89.8	30.1 a
UDH9082	Frasers	10	87.3	16.2 a
UDH9082	Frasers	20	87.2	16.2 a
UDH9082	Frasers	35	87.8	16.9 a
UDH9082	Frasers	50	88.7	17.1 a
UDH9086	Frasers	10	123.7	17.5 a
UDH9086	Frasers	25	125.4	19.1 a
UDH9086	Frasers	40	126.1	19.2 a
UDH9086	Frasers	69	127.2	19.9 a
UDH9087	Frasers	10	164.8	27.1 a
UDH9087	Frasers	25	165.7	28.4 a
UDH9087	Frasers	45	167.1	28.9 a
UDH9088	Frasers	10	138.1	10.7 a
UDH9088	Frasers	25	136.9	11.5 a
UDH9088	Frasers	40	136.7	12.3 a
UDH9088	Frasers	53.6	136.4	13.6 a
UDH9089	Frasers	10	353.2	53.7 a
UDH9089	Frasers	25	349.6	55 a
UDH9089	Frasers	36	347.7	55.9 a
UDH9090	Frasers	10	153.1	16.7 a
UDH9090	Frasers	20	151.2	17.6 a
UDH9090	Frasers	29	150.9	18.1 a
UDH9091	Frasers	10	151.5	81.9 a
UDH9091	Frasers	20	153.1	82.2 a
UDH9092	Frasers	10	258	33 a
UDH9092	Frasers	20	258.3	33.5 a
UDH9092	Frasers	35	258.6	34.3 a
UDH9092	Frasers	50	259.1	34.7 a
UDH9092	Frasers	59	259.1	35.2 a

UDH9093	Frasers	10	357.1	16.4 a
UDH9093	Frasers	28	356.7	17.1 a
UDH9093	Frasers	43	355.5	17.9 a
UDH9094	Frasers	10	358.2	40.8 a
UDH9094	Frasers	20	358	40.9 a
UDH9111	Frasers	0	160	-60 UNKNOWN
UDH9112	Frasers	10	166.3	-22.7 a
UDH9112	Frasers	24	164	-24.1 a
UDH9113	Frasers	10	157.9	-68.4 a
UDH9114	Frasers	10	220	-40.4 a
UDH9114	Frasers	25	219.9	-40.3 a
UDH9117	Frasers	10	191.1	-62.4 a
UDH9117	Frasers	25	191.8	-62.5 a
UDH9117	Frasers	30	192.6	-62.7 a
UDH9120	Frasers	1	144	-75 UNKNOWN
UDH9124	Frasers	10	184.2	-46.3 a
UDH9124	Frasers	30	184.3	-46.4 a
UDH9125	Frasers	10	75.3	-84.9 a
UDH9125	Frasers	20	74.2	-85.2 a
UDH9125	Frasers	35	73.7	-85.3 a
UDH9125	Frasers	50	64.8	-85.6 a
UDH9126	Frasers	10	229.7	-44.4 a
UDH9126	Frasers	25	232.2	-44.9 a
UDH9126	Frasers	40	233.2	-45 a
UDH9126	Frasers	55	234.2	-45 a
UDH9126	Frasers	70	235.4	-45.4 a
UDH9127	Frasers	10	248.2	-62.8 a
UDH9127	Frasers	15	248	-63 a
UDH9127	Frasers	35.9	250.1	-63 a
UDH9130	Frasers	10	341	-16.5 a
UDH9130	Frasers	25	343.2	-16.5 a
UDH9130	Frasers	40	343.8	-17.3 a
UDH9130	Frasers	50	343.8	-18.3 a
UDH9139	Frasers	10	167	-40.5 a
UDH9139	Frasers	25	163.8	-40.8 a
UDH9139	Frasers	39.7	162.9	-41.5 a
UDH9140	Frasers	10	165.3	-81.2 a
UDH9140	Frasers	20	165.9	-81.7 a
UDH9140	Frasers	35	166	-81.7 a
UDH9140	Frasers	50	164.7	-81.8 a
UDH9141	Frasers	10	161.3	-35.3 a
UDH9141	Frasers	25	158.5	-35.2 a
UDH9141	Frasers	40	160	-35.8 a
UDH9142	Frasers	10	160.3	-80.4 a
UDH9142	Frasers	25	165.7	-81.1 a
UDH9142	Frasers	40	167.4	-81.2 a
UDH9142	Frasers	49	167.7	-81.3 a
UDH9147	Frasers	10	257.5	-53.3 a
UDH9147	Frasers	25	259.2	-53 a
UDH9147	Frasers	40	261.1	-53.1 a

UDH9147	Frasers	50	263.2	-53.4 a
UDH9148	Frasers	10	157.8	-72.3 a
UDH9148	Frasers	25	156.7	-72.6 a
UDH9148	Frasers	40	156	-74.6 a
UDH9148	Frasers	50	159	-74.2 a
UDH9184	Frasers	10	126	29.5 a
UDH9184	Frasers	25	128.7	29.9 a
UDH9184	Frasers	40	127.9	30.5 a
UDH9184	Frasers	60.8	128.6	31.4 a
UDH9195	Frasers	10	68.8	-27.6 a
UDH9195	Frasers	25	69.8	-28 a
UDH9195	Frasers	40	70.3	-28 a
UDH9195	Frasers	50	70.2	-28.2 a
UDH9205	Frasers	10	101	-31.8 a
UDH9205	Frasers	25	101.7	-31.7 a
UDH9205	Frasers	40	101.9	-31.4 a
UDH9205	Frasers	50	102.5	-31.6 a
UDH9224	Frasers	10	119.4	19.5 a
UDH9224	Frasers	25	121.6	20.5 a
UDH9224	Frasers	54.4	120.6	22.2 a
UDH9233	Frasers	10	263.6	-21.1 a
UDH9233	Frasers	25	265.5	-22.6 a
UDH9233	Frasers	40	265.5	-23.7 a
UDH9233	Frasers	54.3	267.3	-24.4 a
UDH9249	Frasers	10	89.8	8.5 a
UDH9249	Frasers	25	91.2	11.3 a
UDH9249	Frasers	45	91.2	13.5 a
UDH9249	Frasers	68	90.4	12.8 a
UDH9250	Frasers	10	61.9	4.6 a
UDH9250	Frasers	25	63.8	4.6 a
UDH9250	Frasers	47	63.4	4.9 a
UDH9250	Frasers	66.4	62.2	4.4 a
UDH9255	Frasers	10	70.4	6.8 a
UDH9255	Frasers	25	72.1	8.4 a
UDH9255	Frasers	40	72.3	10.8 a
UDH9255	Frasers	55	74.1	13.4 a
UDH9255	Frasers	70	76	13.3 a
UDH9255	Frasers	85	72.2	12.5 a
UDH9256	Frasers	10	28.3	49.3 a
UDH9256	Frasers	15	25.9	49.9 a
UDH9256	Frasers	25	26.1	50.5 a
UDH9256	Frasers	35	25.2	51.9 a
UDH9256	Frasers	50	29.1	53.4 a
UDH9257	Frasers	10	192	64.7 a
UDH9257	Frasers	16	192.4	64.6 a
UDH9257	Frasers	22	192.6	65 a
UDH9257	Frasers	25	194.3	65.4 a
UDH9257	Frasers	34	192.7	66.1 a
UDH9257	Frasers	40	191.1	66.8 a
UDH9257	Frasers	46	193.4	67.1 a

UDH9257	Frasers	52	195.3	67.3 a
UDH9274	Frasers	10	31.9	-55.6 a
UDH9274	Frasers	40	31.9	-57 a
UDH9274	Frasers	55	30.4	-58.5 a
UDH9288	Frasers	0	130	-62 UNKNOWN
UDH9298	Frasers	10	127	-78.7 a
UDH9298	Frasers	25	131.4	-79.4 a
UDH9298	Frasers	45	128.7	-80.9 a
UDH9300	Frasers	10	187.7	-51.1 a
UDH9300	Frasers	25	186.8	-52.1 a
UDH9300	Frasers	50	188.4	-56 a
UDH9301	Frasers	10	179.8	-43.8 a
UDH9301	Frasers	25	179.8	-45.1 a
UDH9301	Frasers	40	181.6	-47.6 a
UDH9301	Frasers	55	181.1	-49 a
UDH9305	Frasers	8	51.3	37.6 a
UDH9306	Frasers	8	219.8	51.5 a
UDH9307	Frasers	11	116.5	64.6 a
UDH9308	Frasers	10	219.3	-52.6 a
UDH9308	Frasers	25	220.6	-53.5 a
UDH9308	Frasers	35	221.3	-56.8 a
UDH9309	Frasers	10	199.3	-56.1 a
UDH9309	Frasers	25	200.4	-56.5 a
UDH9309	Frasers	37	199.7	-57.4 a