

HIGH-GRADE GOLD HITS OF UP TO 20g/t AT MT YORK PROJECT IN WA'S PILBARA REGION

Results confirm presence of significant near-surface gold mineralisation with drilling continuing and more assays awaited

Highlights

- Initial assays received for diamond holes KMDY001 & KMDY002. Results include:
 - 11.92m @ 3.57g/t Au from 10.25m down-hole, including:
 - 7.18m @ 5.21g/t Au from 14.00m down-hole, and
 - 1.00m @ 20.5g/t Au from 15.00m down-hole.
 - 14.62m @ 0.59g/t Au from 102m down-hole, including:
 - 6.92m @ 1.12g/t Au from 109.70m down-hole
 - 6.90m @ 1.13g/t Au from 140.46m, including:
 - 1.83m @ 2.23g/t Au from 141.53m
- Diamond cored drill-holes provide basis for reinterpretation of existing Old Faithful Resource model based on Iron Stirrup-style, steeply-dipping multiple lodes which remain open at depth and along strike.
- 12 diamond holes, 1 RC hole for 3,128.2m completed to date at Old Faithful and Iron Stirrup gold deposits, plus a further 3 RC holes on new high priority targets – assays awaited
- A total of ~4,500m of Diamond and RC drilling to be drilled by the end of 2016.
- Drilling at extensional targets at Iron Stirrup in progress.
- Drilling at extensional targets at Main Hill – Breccia Hill to follow.

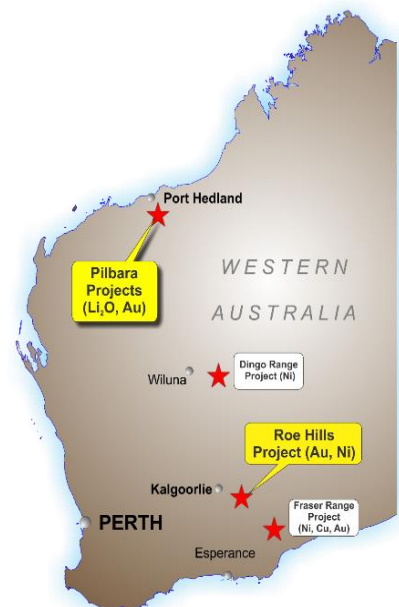


Figure 1. Project Locations

Kairos Minerals Ltd (ASX: KAI) is pleased to report initial assay results from the ongoing maiden drilling program at its 100%-owned **Mt York Lithium-Gold Project** in the Pilbara region of Western Australia.

The Company has so far completed 12 diamond drill holes for 2,996.2m and 1 RC hole for 132m for a combined total of 3,128.2m of drilling at the Old Faithful and Iron Stirrup gold deposits, with assay results received so far received for holes KMDY001 and KMYD002. The most significant intersections were recorded in KMDY002 as follows:

- **11.92m @ 3.57g/t Au from 10.25m down-hole, including:**
 - **7.18m @ 5.21g/t Au from 14.00m down-hole, and**
 - **1.00m @ 20.5g/t Au from 15.00m down-hole.**

- **14.62m @ 0.59g/t Au from 102m down-hole, including:**
 - **6.92m @ 1.12g/t Au from 109.70m down-hole**

- **6.90m @ 1.13g/t Au from 140.46m, including:**
 - **1.83m @ 2.23g/t Au from 141.53m**

The Company's maiden drill program includes the first diamond cored holes ever drilled at the Old Faithful deposit in order to test the existing geological/structural model. KMDY001 was positioned to test an interpreted fold closure in the central part of the deposit between the western and eastern lodes.

This hole intersected only minor mineralization but provided important structural information to better position subsequent holes.

KMYD002 was drilled a further 300m to the south and returned a thick intercept of strong near-surface gold mineralization of 11.92m grading 3.57g/t Au from only 10.25m deep. This included a higher grade zone of 1.00m at 20.5g/t Au from 15m depth. Additional intercepts of 14.62m grading 0.59g/t Au and 6.9m grading 1.13g/t Au were encountered from down-hole depths of 102m and 140.46m respectively.

The results confirm the presence of a parallel series of previously unrecognised steeply west-dipping lodes at the Old Faithful deposit suggesting that the structural setting at Old Faithful is akin to that of the nearby Iron Stirrup deposit which was successfully exploited via open pit mining methods by Lynas Mining during the mid-1990's (refer previous announcements).

This new interpretation significantly increases the potential for the mineralization to be extended both at depth and along strike.

The Old Faithful mineralised corridor is an extensive gold bearing system hosted within sheared mafic and ultra-mafic lithologies, bounded by regionally recognizable chert/BIF sequences. Together with historical drilling, significant gold **mineralisation at Old Faithful has now been drilled over a strike length at least 2km, a width of up to 150m and remains open along strike and at depth.**

The Company is awaiting a large number of assay results from the remaining Old Faithful drill holes and those from other targets. As previously advised, it takes time to process the diamond core and results are anticipated to continue being received up until the end of 2016 and into 2017 from the current program (refer to Figures 2, 3, 4, 5)

The Company's maiden drilling program commenced at Mt York at the end of September (see ASX Announcement – 29 September 2016). Kairos recently reported an upgraded JORC 2012 Indicated and Inferred Mineral Resource estimate of the Mt York Project of 5.692Mt at 1.42g/t Au for 258,000 contained ounces (see ASX Announcement – 5 October 2016).

The current phase of exploration at the Project has been designed to test for extensions to the known deposits and to provide first pass evaluation of “virgin” anomalies in order to rapidly expand the Company's gold resources.

Drilling has progressed well with 12 diamond holes for 2,996.2m and 1 RC hole for 132m completed to date at the Old Faithful and Iron Stirrup Gold Deposits for a combined total of 3,128.2m. The team has also completed 3 RC holes on the first of several high priority Au in soil targets in a previously unexplored area several kilometers south of Iron Stirrup for a total of 270m bringing the total metreage drilled to date to 3,398.2m.

Following completion of the current hole(s) at Iron Stirrup, the rig is planned to commence preliminary testing of high priority gold-in-soil anomalies at the Gloucester Prospect and extensions to the Main Hill-Breccia Hill deposits.

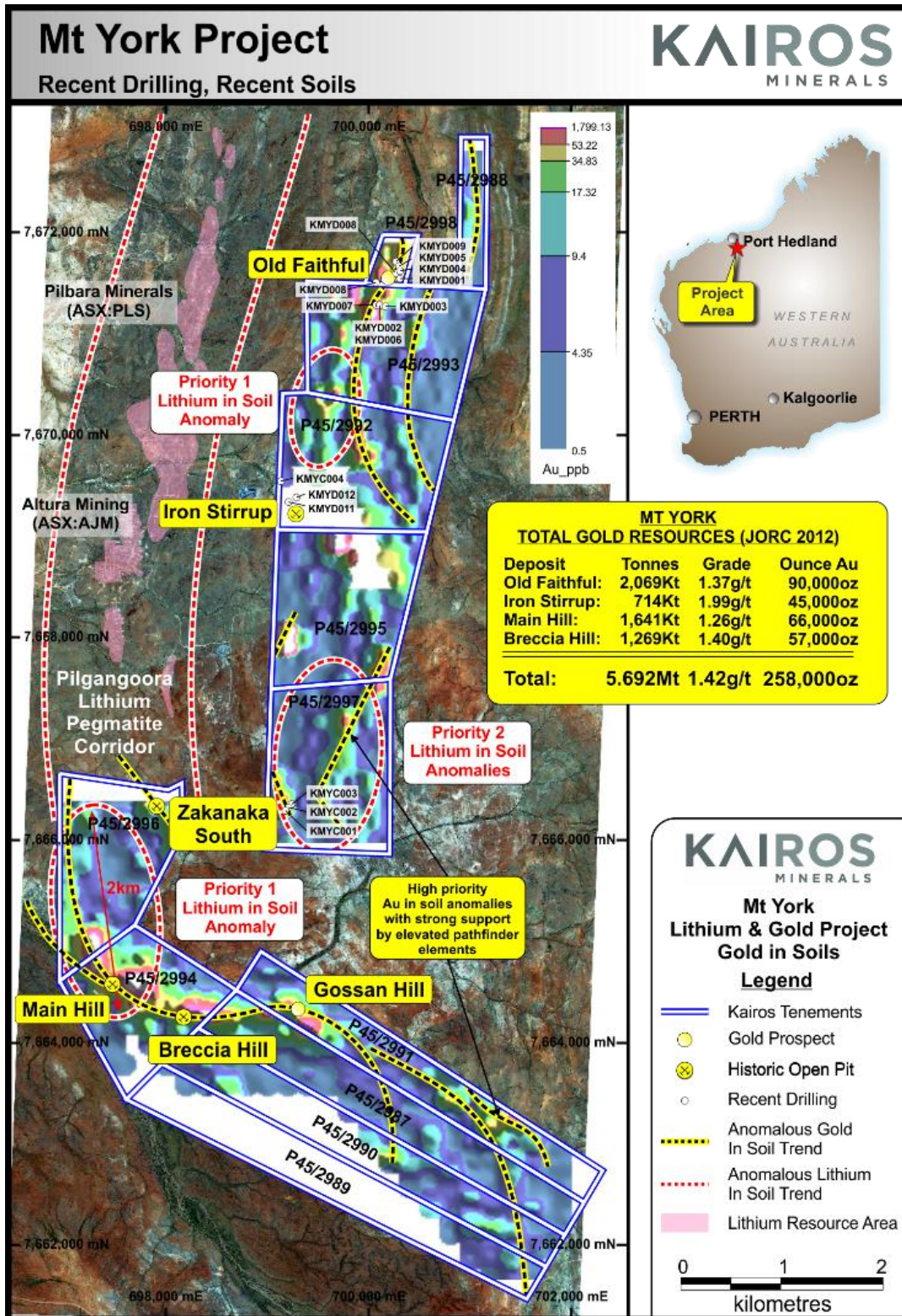


Figure 2. Gold and Lithium Targets – Mt York

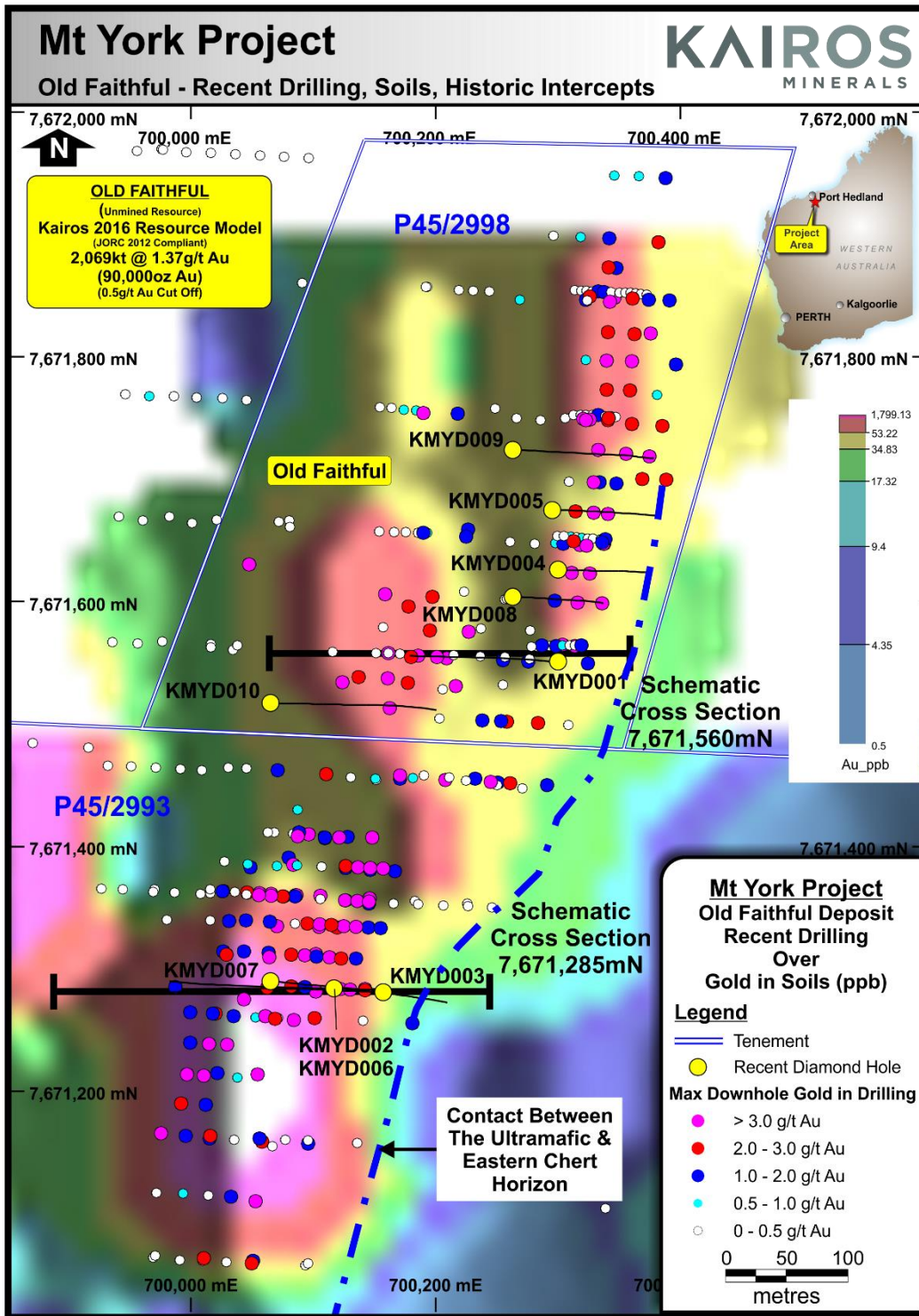


Figure 3. Recent Drilling and soils at Old Faithful – Mt York.

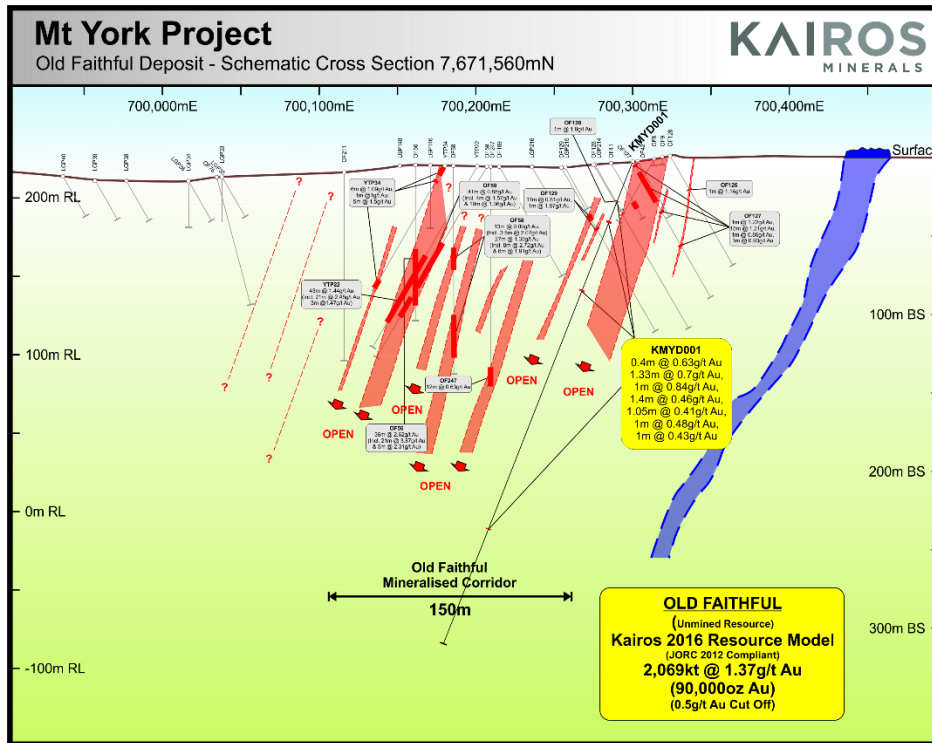


Figure 4. Schematic Cross Section 7,671,560mN, Old Faithful Deposit

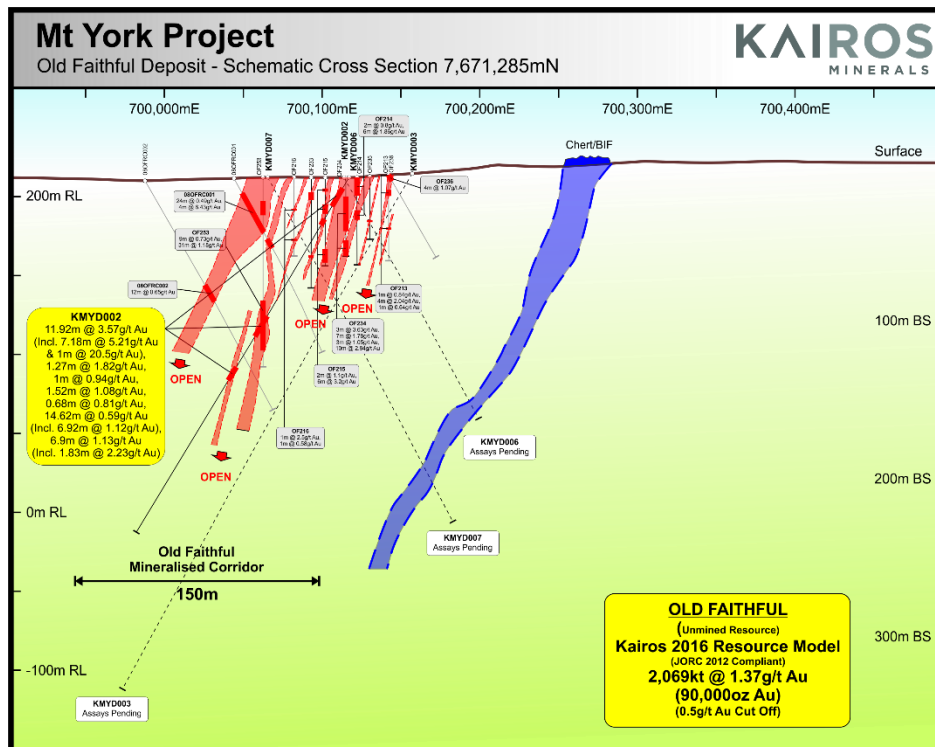


Figure 5. Schematic Cross Section 7,671,285mN, Old Faithful Deposit

ENDS

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COMPETENT PERSON STATEMENT:

Competent Person: The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled and reviewed by Mr Steve Vallance, who is the Technical Manager for Kairos Minerals Ltd and who is a Member of The Australian Institute of Geoscientists. Mr Vallance has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' (the JORC Code 2012). Mr Vallance has consented to the inclusion in the report of the matters based on his information in the form and context in which it appears. The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

Contributing Technical Team:

Dr Nigel Brand

Mr Neil Hutchison

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Reference	ASX Announcement
1	<i>Pilbara Minerals Limited (ASX: PLS) March Quarterly Report 2016</i>
2	<i>Altura Mining Limited (ASX: AJM) March Quarterly Report 2016</i>

Hole	Grid	RL	MGAE	MGAN	Length	Type	Prospect	Tenement
KMYC001	MGA50GDA94	228	699170	7666295	90	RC	MTY014	P45/2997
KMYC002	MGA50GDA94	214.5	699200	7666325	90	RC	MTY014	P45/2997
KMYC003	MGA50GDA94	216.8	699230	7666355	90	RC	MTY014	P45/2997
KMYC004	MGA50GDA94	230*	699127	7669550	90	RC	Iron Stirrup	P45/2992
KMYD001	MGA50GDA94	223.3	700300	7671551	330.8	Diamond	Old Faithful	P45/2998
KMYD002	MGA50GDA94	212.7	700117	7671284	262.23	Diamond	Old Faithful	P45/2993
KMYD003	MGA50GDA94	214.9	700157	7671281	399.1	Diamond	Old Faithful	P45/2993
KMYD004	MGA50GDA94	221.6	700300	7671626	186.8	Diamond	Old Faithful	P45/2998
KMYD005	MGA50GDA94	224	700295	7671675	175.4	Diamond	Old Faithful	P45/2998
KMYD006	MGA50GDA94	222.7	700118	7671284	186.8	Diamond	Old Faithful	P45/2993
KMYD007	MGA50GDA94	212.6	700065	7671290	247.9	Diamond	Old Faithful	P45/2993
KMYD008	MGA50GDA94	220.4	700263	7671604	186.9	Diamond	Old Faithful	P45/2998
KMYD009	MGA50GDA94	222.2	700263	7671724	228.8	Diamond	Old Faithful	P45/2998
KMYD010	MGA50GDA94	213.8	700065	7671517	273.7	Diamond	Old Faithful	P45/2998
KMYD011	MGA50GDA94	230*	699200	7669341	120	Diamond	Iron Stirrup	P45/2992
KMYD012	MGA50GDA94	230*	699276	7669391	120	Diamond	Iron Stirrup	P45/2992
		* estimate RL						

Hole	Prospect	Tenement	From	To	Comments	SampleID	Samp_Desc	Au_ppm
KMYD001	Old Faithful	P45/2998	0	1.2	Mud rotary to 1.2m	KMYD001_0_1.2		
KMYD001	Old Faithful	P45/2998	1.2	2.1		KMY10001	½Core	0.2
KMYD001	Old Faithful	P45/2998	2.1	3.1	1.0m core loss	KMYD001_2.1_3.1		
KMYD001	Old Faithful	P45/2998	3.1	4		KMY10002	½Core	0.332
KMYD001	Old Faithful	P45/2998	4	5		KMY10003	½Core	0.331
KMYD001	Old Faithful	P45/2998	5	6		KMY10004	½Core	0.231
KMYD001	Old Faithful	P45/2998	6	7		KMY10005	½Core	0.234
KMYD001	Old Faithful	P45/2998	7	7.5	0.5m core loss	KMYD001_7_7.5		
KMYD001	Old Faithful	P45/2998	7.5	8.5		KMY10006	½Core	0.275
KMYD001	Old Faithful	P45/2998	8.5	9.1		KMY10007	½Core	0.44
KMYD001	Old Faithful	P45/2998	9.1	10		KMY10008	½Core	0.077
KMYD001	Old Faithful	P45/2998	10	11		KMY10009	½Core	0.063

KMYD 001	Old Faithful	P45/29 98	11	12		KMY10010	½Core	0.028
KMYD 001	Old Faithful	P45/29 98	12	13	1.0m core loss	KMYD001_1 2_13		
KMYD 001	Old Faithful	P45/29 98	13	14.4		KMY10011	½Core	0.028
KMYD 001	Old Faithful	P45/29 98	14. 4	15.4		KMY10012	½Core	0.039
KMYD 001	Old Faithful	P45/29 98	15. 4	16.5		KMY10013	½Core	0.207
KMYD 001	Old Faithful	P45/29 98	16. 5	16.8		KMY10014	½Core	0.013
KMYD 001	Old Faithful	P45/29 98	16. 8	17.1	0.3m core loss	KMYD001_1 6.8_17.1		
KMYD 001	Old Faithful	P45/29 98	17. 1	18		KMY10015	½Core	0.076
KMYD 001	Old Faithful	P45/29 98	18	19		KMY10016	½Core	0.084
KMYD 001	Old Faithful	P45/29 98	19	20.4		KMY10017	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	20. 4	21.9 7	0.1m core loss within interval	KMY10018	½Core	0.014
KMYD 001	Old Faithful	P45/29 98	21. 97	22.8		KMY10019	½Core	0.054
KMYD 001	Old Faithful	P45/29 98	22. 8	23.1	0.3m core loss	KMYD001_2 2.8_23.1		
KMYD 001	Old Faithful	P45/29 98	23. 1	24.5 1		KMY10020	½Core	0.043
KMYD 001	Old Faithful	P45/29 98	24. 51	25.1 2		KMY10021	½Core	0.291
KMYD 001	Old Faithful	P45/29 98	25. 12	26.0 7		KMY10022	½Core	0.103
KMYD 001	Old Faithful	P45/29 98	26. 07	26.5 2		KMY10023	½Core	0.142
KMYD 001	Old Faithful	P45/29 98	26. 52	27.1		KMY10024	½Core	0.238
KMYD 001	Old Faithful	P45/29 98	27. 1	27.5		KMY10026	½Core	0.626
KMYD 001	Old Faithful	P45/29 98	27. 5	28.1 8		KMY10027	½Core	0.215
KMYD 001	Old Faithful	P45/29 98	28. 18	29		KMY10028	½Core	0.152
KMYD 001	Old Faithful	P45/29 98	29	30		KMY10029	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	30	31		KMY10030	½Core	0.086
KMYD 001	Old Faithful	P45/29 98	31	32		KMY10031	½Core	0.181

KMYD 001	Old Faithful	P45/29 98	32	33.3 7		KMY10032	½Core	0.084
KMYD 001	Old Faithful	P45/29 98	33. 37	34		KMY10033	½Core	0.287
KMYD 001	Old Faithful	P45/29 98	34	35		KMY10034	½Core	0.33
KMYD 001	Old Faithful	P45/29 98	35	36.2		KMY10035	½Core	0.095
KMYD 001	Old Faithful	P45/29 98	36. 2	36.8	0.6m core loss	KMYD001_3 6.2_36.8		
KMYD 001	Old Faithful	P45/29 98	36. 8	37.4 8		KMY10036	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	37. 48	38.2 9		KMY10037	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	38. 29	39		KMY10038	½Core	0.017
KMYD 001	Old Faithful	P45/29 98	39	40		KMY10039	½Core	0.02
KMYD 001	Old Faithful	P45/29 98	40	41		KMY10040	½Core	0.02
KMYD 001	Old Faithful	P45/29 98	41	41.8 2		KMY10041	½Core	0.607
KMYD 001	Old Faithful	P45/29 98	41. 82	42.3 3		KMY10042	½Core	0.853
KMYD 001	Old Faithful	P45/29 98	42. 33	43.3 2		KMY10043	½Core	0.46
KMYD 001	Old Faithful	P45/29 98	43. 32	44.5		KMY10044	½Core	0.089
KMYD 001	Old Faithful	P45/29 98	44. 5	45.6 3		KMY10045	½Core	0.147
KMYD 001	Old Faithful	P45/29 98	45. 63	46.3		KMY10046	½Core	0.312
KMYD 001	Old Faithful	P45/29 98	46. 3	46.8		KMY10047	½Core	0.199
KMYD 001	Old Faithful	P45/29 98	46. 8	47.2 4		KMY10048	½Core	0.065
KMYD 001	Old Faithful	P45/29 98	47. 24	47.8		KMY10049	½Core	0.086
KMYD 001	Old Faithful	P45/29 98	47. 8	48.8	1.0m core loss	KMYD001_4 7.8_48.8		
KMYD 001	Old Faithful	P45/29 98	48. 8	49.6		KMY10050	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	49. 6	50.6 5		KMY10051	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	50. 65	51.7		KMY10052	½Core	0.074
KMYD 001	Old Faithful	P45/29 98	51. 7	52.7		KMY10053	½Core	0.017

KMYD 001	Old Faithful	P45/29 98	52. 7	53.6		KMY10054	½Core	0.017
KMYD 001	Old Faithful	P45/29 98	53. 6	54.8 3		KMY10055	½Core	0.122
KMYD 001	Old Faithful	P45/29 98	54. 83	55.3 7		KMY10056	½Core	0.333
KMYD 001	Old Faithful	P45/29 98	55. 37	56.5 5		KMY10057	½Core	0.056
KMYD 001	Old Faithful	P45/29 98	56. 55	57.2 3		KMY10058	½Core	0.098
KMYD 001	Old Faithful	P45/29 98	57. 23	58		KMY10059	½Core	0.097
KMYD 001	Old Faithful	P45/29 98	58	59		KMY10060	½Core	0.101
KMYD 001	Old Faithful	P45/29 98	59	60		KMY10061	½Core	0.165
KMYD 001	Old Faithful	P45/29 98	60	61		KMY10062	½Core	0.267
KMYD 001	Old Faithful	P45/29 98	61	62		KMY10063	½Core	0.19
KMYD 001	Old Faithful	P45/29 98	62	63		KMY10064	½Core	0.029
KMYD 001	Old Faithful	P45/29 98	63	64		KMY10065	½Core	0.079
KMYD 001	Old Faithful	P45/29 98	64	64.2 5		KMY10066	½Core	0.081
KMYD 001	Old Faithful	P45/29 98	64. 25	65		KMY10067	½Core	0.328
KMYD 001	Old Faithful	P45/29 98	65	66		KMY10068	½Core	0.071
KMYD 001	Old Faithful	P45/29 98	66	67		KMY10069	½Core	0.208
KMYD 001	Old Faithful	P45/29 98	67	67.8		KMY10070	½Core	0.105
KMYD 001	Old Faithful	P45/29 98	67. 8	69	0.1m core loss across interval	KMY10071	½Core	0.059
KMYD 001	Old Faithful	P45/29 98	69	69.5		KMY10072	½Core	0.011
KMYD 001	Old Faithful	P45/29 98	69. 5	70.1	0.6m core loss	KMYD001_6 9.5_70.1		
KMYD 001	Old Faithful	P45/29 98	70. 1	71		KMY10073	½Core	0.336
KMYD 001	Old Faithful	P45/29 98	71	72.1		KMY10074	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	72. 1	72.3	0.2m core loss	KMYD001_7 2.1_72.3		
KMYD 001	Old Faithful	P45/29 98	72. 3	72.7		KMY10076	½Core	0.005

KMYD 001	Old Faithful	P45/29 98	72. 7	73.7 5		KMY10077	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	73. 75	74.6 2		KMY10078	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	74. 62	76.0 6		KMY10079	½Core	0.041
KMYD 001	Old Faithful	P45/29 98	76. 06	76.8 3		KMY10080	½Core	0.008
KMYD 001	Old Faithful	P45/29 98	76. 83	77.6		KMY10081	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	77. 6	78.5		KMY10082	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	78. 5	79.5		KMY10083	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	79. 5	80.7		KMY10084	½Core	0.016
KMYD 001	Old Faithful	P45/29 98	80. 7	82.1	1.4m core loss	KMYD001_8 0.7_82.1		
KMYD 001	Old Faithful	P45/29 98	82. 1	83.1		KMY10085	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	83. 1	85.1	2.0m core loss	KMYD001_8 3.1_85.1		
KMYD 001	Old Faithful	P45/29 98	85. 1	85.8 8	0.2m core loss across interval	KMY10086	½Core	0.102
KMYD 001	Old Faithful	P45/29 98	85. 88	87		KMY10087	½Core	0.155
KMYD 001	Old Faithful	P45/29 98	87	88		KMY10088	½Core	0.156
KMYD 001	Old Faithful	P45/29 98	88	89		KMY10089	½Core	0.841
KMYD 001	Old Faithful	P45/29 98	89	90		KMY10090	½Core	0.028
KMYD 001	Old Faithful	P45/29 98	90	90.7		KMY10091	½Core	0.019
KMYD 001	Old Faithful	P45/29 98	90. 7	91.2		KMY10092	½Core	0.019
KMYD 001	Old Faithful	P45/29 98	91. 2	92		KMY10093	½Core	0.035
KMYD 001	Old Faithful	P45/29 98	92	92.3	0.3m core loss	KMYD001_9 2_92.3		
KMYD 001	Old Faithful	P45/29 98	92. 3	93.3		KMY10094	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	93. 3	93.8	0.5m core loss	KMYD001_9 3.3_93.8		
KMYD 001	Old Faithful	P45/29 98	93. 8	95		KMY10095	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	95	95.7 5		KMY10096	½Core	0.004

KMYD 001	Old Faithful	P45/29 98	95. 75	96.5		KMY10097	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	96. 5	97.3		KMY10098	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	97. 3	97.8		KMY10099	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	97. 8	98.9		KMY10100	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	98. 9	99.6 3		KMY10101	½Core	0.015
KMYD 001	Old Faithful	P45/29 98	99. 63	100. 5		KMY10102	½Core	0.117
KMYD 001	Old Faithful	P45/29 98	100 .5	101. 63		KMY10103	½Core	0.025
KMYD 001	Old Faithful	P45/29 98	101 .63	103		KMY10104	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	103	104		KMY10105	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	104	105		KMY10106	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	105	106		KMY10107	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	106	106. 95		KMY10108	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	106 .95	108		KMY10109	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	108	109		KMY10110	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	109	109. 54		KMY10111	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	109 .54	109. 99		KMY10112	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	109 .99	110. 68		KMY10113	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	110 .68	110. 96		KMY10114	½Core	0.015
KMYD 001	Old Faithful	P45/29 98	110 .96	112. 05		KMY10115	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	112 .05	113. 04		KMY10116	½Core	0.018
KMYD 001	Old Faithful	P45/29 98	113 .04	113. 75		KMY10117	½Core	0.013
KMYD 001	Old Faithful	P45/29 98	113 .75	114. 18	0.1m core loss across interval	KMY10118	½Core	0.01
KMYD 001	Old Faithful	P45/29 98	114 .18	115	0.1m core loss across interval	KMY10119	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	115	116		KMY10120	½Core	0.002

KMYD 001	Old Faithful	P45/29 98	116	117		KMY10121	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	117	118. 17		KMY10122	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	118 .17	119. 03		KMY10123	½Core	0.017
KMYD 001	Old Faithful	P45/29 98	119 .03	119. 75		KMY10124	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	119 .75	121		KMY10126	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	121	121. 85		KMY10127	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	121 .85	122. 57		KMY10128	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	122 .57	123. 46		KMY10129	½Core	0.022
KMYD 001	Old Faithful	P45/29 98	123 .46	124. 47		KMY10130	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	124 .47	125. 65		KMY10131	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	125 .65	126. 38		KMY10132	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	126 .38	127. 5		KMY10133	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	127 .5	128. 5		KMY10134	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	128 .5	129. 54		KMY10135	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	129 .54	130. 5		KMY10136	½Core	0.031
KMYD 001	Old Faithful	P45/29 98	130 .5	131. 76		KMY10137	½Core	0.217
KMYD 001	Old Faithful	P45/29 98	131 .76	133		KMY10138	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	133	134		KMY10139	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	134	135		KMY10140	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	135	136. 21		KMY10141	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	136 .21	136. 41		KMY10142	½Core	0.084
KMYD 001	Old Faithful	P45/29 98	136 .41	137. 43		KMY10143	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	137 .43	137. 6		KMY10144	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	137 .6	138. 56		KMY10145	½Core	0.002

KMYD 001	Old Faithful	P45/29 98	138 .56	138. 8		KMY10146	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	138 .8	140		KMY10147	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	140	141		KMY10148	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	141	142		KMY10149	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	142	142. 95		KMY10150	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	142 .95	143. 15		KMY10151	½Core	0.008
KMYD 001	Old Faithful	P45/29 98	143 .15	143. 59		KMY10152	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	143 .59	143. 81		KMY10153	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	143 .81	145		KMY10154	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	145	145. 7		KMY10155	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	145 .7	146. 4		KMY10156	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	146 .4	146. 82		KMY10157	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	146 .82	148. 06		KMY10158	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	148 .06	148. 47		KMY10159	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	148 .47	148. 9		KMY10160	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	148 .9	149. 5		KMY10161	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	149 .5	150. 34		KMY10162	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	150 .34	151		KMY10163	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	151	152		KMY10164	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	152	153. 14		KMY10165	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	153 .14	154. 03		KMY10166	½Core	0.008
KMYD 001	Old Faithful	P45/29 98	154 .03	155		KMY10167	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	155	156. 15		KMY10168	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	156 .15	157		KMY10169	½Core	0.002

KMYD 001	Old Faithful	P45/29 98	157 157.	7 7		KMY10170	½Core	0.084
KMYD 001	Old Faithful	P45/29 98	157 .7	158. 52		KMY10171	½Core	0.02
KMYD 001	Old Faithful	P45/29 98	158 .52	159. 22		KMY10172	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	159 .22	160. 23		KMY10173	½Core	0.011
KMYD 001	Old Faithful	P45/29 98	160 .23	160. 6		KMY10174	½Core	0.151
KMYD 001	Old Faithful	P45/29 98	160 .6	161. 19		KMY10175	½Core	0.068
KMYD 001	Old Faithful	P45/29 98	161 .19	161. 52		KMY10176	½Core	0.015
KMYD 001	Old Faithful	P45/29 98	161 .52	162. 5		KMY10177	½Core	0.044
KMYD 001	Old Faithful	P45/29 98	162 .5	163. 25		KMY10178	½Core	0.106
KMYD 001	Old Faithful	P45/29 98	163 .25	164		KMY10179	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	164 164	164. 26		KMY10180	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	164 .26	164. 95		KMY10181	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	164 .95	165. 66		KMY10182	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	165 .66	165. 85		KMY10183	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	165 .85	166. 6		KMY10184	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	166 .6	167. 5		KMY10185	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	167 .5	168. 5		KMY10186	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	168 .5	169. 45	0.1m core loss across interval	KMY10187	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	169 .45	170. 5		KMY10188	½Core	0.023
KMYD 001	Old Faithful	P45/29 98	170 .5	171. 82		KMY10189	½Core	0.025
KMYD 001	Old Faithful	P45/29 98	171 .82	172. 73		KMY10190	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	172 .73	173. 31		KMY10191	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	173 .31	173. 63		KMY10192	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	173 .63	174. 66		KMY10193	½Core	0.002

KMYD 001	Old Faithful	P45/29 98	174 .66	175. 64		KMY10194	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	175 .64	176. 68		KMY10195	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	176 .68	176. 87		KMY10196	½Core	0.062
KMYD 001	Old Faithful	P45/29 98	176 .87	178		KMY10197	½Core	0.064
KMYD 001	Old Faithful	P45/29 98	178	179. 13		KMY10198	½Core	0.013
KMYD 001	Old Faithful	P45/29 98	179 .13	180. 18		KMY10199	½Core	0.119
KMYD 001	Old Faithful	P45/29 98	180 .18	181. 13		KMY10201	½Core	0.014
KMYD 001	Old Faithful	P45/29 98	181 .13	181. 36		KMY10202	½Core	0.04
KMYD 001	Old Faithful	P45/29 98	181 .36	182		KMY10203	½Core	0.022
KMYD 001	Old Faithful	P45/29 98	182	183		KMY10204	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	183	183. 7		KMY10205	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	183 .7	184. 42		KMY10206	½Core	0.015
KMYD 001	Old Faithful	P45/29 98	184 .42	184. 77		KMY10207	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	184 .77	185. 7		KMY10208	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	185 .7	186. 6		KMY10209	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	186 .6	187. 4		KMY10210	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	187 .4	187. 86		KMY10211	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	187 .86	189		KMY10212	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	189	190		KMY10213	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	190	191		KMY10214	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	191	192		KMY10215	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	192	193. 15		KMY10216	½Core	0.008
KMYD 001	Old Faithful	P45/29 98	193 .15	193. 35		KMY10217	½Core	0.033
KMYD 001	Old Faithful	P45/29 98	193 .35	194. 24		KMY10218	½Core	0.03

KMYD 001	Old Faithful	P45/29 98	194 .24	195. 32		KMY10219	½Core	0.017
KMYD 001	Old Faithful	P45/29 98	195 .32	195. 54		KMY10220	½Core	0.286
KMYD 001	Old Faithful	P45/29 98	195 .54	196. 3		KMY10221	½Core	0.045
KMYD 001	Old Faithful	P45/29 98	196 .3	197. 36		KMY10222	½Core	0.455
KMYD 001	Old Faithful	P45/29 98	197 .36	197. 7		KMY10223	½Core	0.463
KMYD 001	Old Faithful	P45/29 98	197 .7	198. 46		KMY10224	½Core	0.027
KMYD 001	Old Faithful	P45/29 98	198 .46	199. 56		KMY10225	½Core	0.038
KMYD 001	Old Faithful	P45/29 98	199 .56	200. 6	0.1m core loss across interval	KMY10226	½Core	0.013
KMYD 001	Old Faithful	P45/29 98	200 .6	201. 32		KMY10227	½Core	0.015
KMYD 001	Old Faithful	P45/29 98	201 .32	201. 98		KMY10228	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	201 .98	202. 5		KMY10229	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	202 .5	203. 7		KMY10230	½Core	0.01
KMYD 001	Old Faithful	P45/29 98	203 .7	204. 92		KMY10231	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	204 .92	206. 16		KMY10232	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	206 .16	207. 33		KMY10233	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	207 .33	207. 72		KMY10234	½Core	0.015
KMYD 001	Old Faithful	P45/29 98	207 .72	209. 01		KMY10235	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	209 .01	210. 33		KMY10236	½Core	0.054
KMYD 001	Old Faithful	P45/29 98	210 .33	211. 4		KMY10237	½Core	0.044
KMYD 001	Old Faithful	P45/29 98	211 .4	211. 6		KMY10238	½Core	0.008
KMYD 001	Old Faithful	P45/29 98	211 .6	212. 5		KMY10239	½Core	0.024
KMYD 001	Old Faithful	P45/29 98	212 .5	212. 97		KMY10240	½Core	0.011
KMYD 001	Old Faithful	P45/29 98	212 .97	213. 5		KMY10241	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	213 .5	214. 72		KMY10242	½Core	0.008

KMYD 001	Old Faithful	P45/29 98	214 .72	215. 42		KMY10243	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	215 .42	215. 9		KMY10244	½Core	0.118
KMYD 001	Old Faithful	P45/29 98	215 .9	216. 45		KMY10245	½Core	0.02
KMYD 001	Old Faithful	P45/29 98	216 .45	216. 63		KMY10246	½Core	0.01
KMYD 001	Old Faithful	P45/29 98	216 .63	217. 34		KMY10247	½Core	0.03
KMYD 001	Old Faithful	P45/29 98	217 .34	218. 38		KMY10248	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	218 .38	218. 64		KMY10249	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	218 .64	219. 4		KMY10250	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	219 .4	220. 14		KMY10251	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	220 .14	220. 34		KMY10252	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	220 .34	220. 61		KMY10253	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	220 .61	221. 83		KMY10254	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	221 .83	222. 02		KMY10255	½Core	0.028
KMYD 001	Old Faithful	P45/29 98	222 .02	222. 95		KMY10256	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	222 .95	224. 06		KMY10257	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	224 .06	225		KMY10258	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	225	225. 8		KMY10259	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	225 .8	226. 78		KMY10260	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	226 .78	226. 96		KMY10261	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	226 .96	228		KMY10262	½Core	0.031
KMYD 001	Old Faithful	P45/29 98	228	228. 92		KMY10263	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	228 .92	230		KMY10264	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	230	231. 35		KMY10265	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	231 .35	231. 6		KMY10266	½Core	0.013

KMYD 001	Old Faithful	P45/29 98	231 .6	232. 7		KMY10267	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	232 .7	233. 75		KMY10268	½Core	0.014
KMYD 001	Old Faithful	P45/29 98	233 .75	234. 45		KMY10269	½Core	0.213
KMYD 001	Old Faithful	P45/29 98	234 .45	235. 5		KMY10270	½Core	0.414
KMYD 001	Old Faithful	P45/29 98	235 .5	236. 21		KMY10271	½Core	0.043
KMYD 001	Old Faithful	P45/29 98	236 .21	237. 37		KMY10272	½Core	0.112
KMYD 001	Old Faithful	P45/29 98	237 .37	238. 5		KMY10273	½Core	0.174
KMYD 001	Old Faithful	P45/29 98	238 .5	239. 5		KMY10274	½Core	0.477
KMYD 001	Old Faithful	P45/29 98	239 .5	240. 52		KMY10275	½Core	0.141
KMYD 001	Old Faithful	P45/29 98	240 .52	241. 56		KMY10276	½Core	0.054
KMYD 001	Old Faithful	P45/29 98	241 .56	242. 68		KMY10277	½Core	0.011
KMYD 001	Old Faithful	P45/29 98	242 .68	242. 94		KMY10278	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	242 .94	243. 9		KMY10279	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	243 .9	244. 82		KMY10280	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	244 .82	245. 91		KMY10281	½Core	0.014
KMYD 001	Old Faithful	P45/29 98	245 .91	246. 65		KMY10282	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	246 .65	247. 4		KMY10283	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	247 .4	248. 35		KMY10284	½Core	0.014
KMYD 001	Old Faithful	P45/29 98	248 .35	249. 23		KMY10285	½Core	0.06
KMYD 001	Old Faithful	P45/29 98	249 .23	250. 03		KMY10286	½Core	0.011
KMYD 001	Old Faithful	P45/29 98	250 .03	250. 78		KMY10287	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	250 .78	251. 84		KMY10288	½Core	0.013
KMYD 001	Old Faithful	P45/29 98	251 .84	253		KMY10289	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	253	254. 11		KMY10290	½Core	0.003

KMYD 001	Old Faithful	P45/29 98	254 .11	255		KMY10291	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	255	256		KMY10292	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	257. 256	16		KMY10293	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	257 .16	258		KMY10294	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	258	259		KMY10295	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	259. 259	6		KMY10296	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	259 .6	260. 3		KMY10297	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	260 .3	261		KMY10298	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	261	262		KMY10299	½Core	0.018
KMYD 001	Old Faithful	P45/29 98	262	263		KMY10301	½Core	0.087
KMYD 001	Old Faithful	P45/29 98	263	264		KMY10302	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	264	264. 7		KMY10303	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	264 .7	265. 36		KMY10304	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	265 .36	266. 2		KMY10305	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	266 .2	267		KMY10306	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	267	268		KMY10307	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	268	269		KMY10308	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	269	270		KMY10309	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	270	271		KMY10310	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	271	272		KMY10311	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	272	273		KMY10312	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	273	274		KMY10313	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	274	275		KMY10314	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	275	276		KMY10315	½Core	-0.001

KMYD 001	Old Faithful	P45/29 98	276	277		KMY10316	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	277	278		KMY10317	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	278	279		KMY10318	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	279	280		KMY10319	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	280	281		KMY10320	½Core	-0.001
KMYD 001	Old Faithful	P45/29 98	281	282		KMY10321	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	282	283		KMY10322	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	283	284		KMY10323	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	284	284. 92		KMY10324	½Core	0.001
KMYD 001	Old Faithful	P45/29 98	284 .92	285. 39		KMY10325	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	285 .39	286		KMY10326	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	286	286. 7		KMY10327	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	286 .7	287. 42		KMY10328	½Core	0.01
KMYD 001	Old Faithful	P45/29 98	287 .42	288. 05		KMY10329	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	288 .05	288. 25		KMY10330	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	288 .25	289		KMY10331	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	289	290		KMY10332	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	290	290. 86		KMY10333	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	290 .86	291. 84		KMY10334	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	291 .84	292. 39		KMY10335	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	292 .39	293		KMY10336	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	293	294		KMY10337	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	294	295		KMY10338	½Core	0.426
KMYD 001	Old Faithful	P45/29 98	295	296		KMY10339	½Core	0.007

KMYD 001	Old Faithful	P45/29 98	296	297		KMY10340	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	297	298		KMY10341	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	298	299		KMY10342	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	299	300		KMY10343	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	300	301		KMY10344	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	301	301. 7		KMY10345	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	301 .7	302. 39		KMY10346	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	302 .39	302. 93		KMY10347	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	302 .93	303. 7		KMY10348	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	303 .7	304. 51		KMY10349	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	304 .51	305. 25		KMY10350	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	305 .25	306		KMY10351	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	306	307		KMY10352	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	307	308		KMY10353	½Core	0.062
KMYD 001	Old Faithful	P45/29 98	308	309		KMY10354	½Core	0.009
KMYD 001	Old Faithful	P45/29 98	309	310		KMY10355	½Core	0.033
KMYD 001	Old Faithful	P45/29 98	310	311		KMY10356	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	311	312. 16		KMY10357	½Core	0.012
KMYD 001	Old Faithful	P45/29 98	312 .16	313. 18		KMY10358	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	313 .18	314		KMY10359	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	314	314. 83		KMY10360	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	314 .83	315. 16		KMY10361	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	315 .16	315. 84		KMY10362	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	315 .84	316. 75		KMY10363	½Core	0.004

KMYD 001	Old Faithful	P45/29 98	316 .75	317. 65		KMY10364	½Core	0.005
KMYD 001	Old Faithful	P45/29 98	317 .65	318. 65		KMY10365	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	318 .65	319. 65		KMY10366	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	319 .65	320. 65		KMY10367	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	320 .65	321. 65		KMY10368	½Core	0.017
KMYD 001	Old Faithful	P45/29 98	321 .65	322. 94		KMY10369	½Core	0.007
KMYD 001	Old Faithful	P45/29 98	322 .94	323. 47		KMY10370	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	323 .47	324. 29		KMY10371	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	324 .29	325. 14		KMY10372	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	325 .14	325. 41		KMY10373	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	325 .41	326. 28		KMY10374	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	326 .28	327. 09		KMY10376	½Core	0.004
KMYD 001	Old Faithful	P45/29 98	327 .09	327. 98		KMY10377	½Core	0.006
KMYD 001	Old Faithful	P45/29 98	327 .98	328. 78		KMY10378	½Core	0.003
KMYD 001	Old Faithful	P45/29 98	328 .78	329. 68		KMY10379	½Core	0.002
KMYD 001	Old Faithful	P45/29 98	329 .68	330. 76		KMY10380	½Core	0.002
KMYD 002	Old Faithful	P45/29 93	0.6	2.1	Includes ~0.3m Core Loss	KMY10381	½Core	0.069
KMYD 002	Old Faithful	P45/29 94	2.1	3.25		KMY10382	½Core	0.004
KMYD 002	Old Faithful	P45/29 95	3.2 5	4.82	Includes ~0.6m Core Loss	KMY10383	½Core	0.019
KMYD 002	Old Faithful	P45/29 96	4.8 2	6		KMY10384	½Core	0.031
KMYD 002	Old Faithful	P45/29 97	6	7		KMY10385	½Core	0.011
KMYD 002	Old Faithful	P45/29 98	7	8		KMY10386	½Core	0.005
KMYD 002	Old Faithful	P45/29 99	8	9.2		KMY10387	½Core	0.044
KMYD 002	Old Faithful	P45/30 00	10. 25	10.4 3	Vqz	KMY10388	½Core	0.506

KMYD 002	Old Faithful	P45/30 01	10. 43	11.1 4		KMY10389	½Core	0.848
KMYD 002	Old Faithful	P45/30 02	11. 14	11.8 4		KMY10390	½Core	3.279
KMYD 002	Old Faithful	P45/30 03	11. 84	12.2		KMY10391	½Core	1.596
KMYD 002	Old Faithful	P45/30 04	12. 2	13		KMY10392	½Core	0.346
KMYD 002	Old Faithful	P45/30 05	13	14		KMY10393	½Core	0.805
KMYD 002	Old Faithful	P45/30 06	14	15		KMY10394	½Core	2.338
KMYD 002	Old Faithful	P45/30 07	15	16		KMY10395	½Core	20.486
KMYD 002	Old Faithful	P45/30 08	16	17		KMY10396	½Core	7.248
KMYD 002	Old Faithful	P45/30 09	17	18.0 6		KMY10397	½Core	1.278
KMYD 002	Old Faithful	P45/30 10	18. 06	19.1 2		KMY10398	½Core	1.117
KMYD 002	Old Faithful	P45/30 11	19. 12	20.1 8		KMY10399	½Core	2.778
KMYD 002	Old Faithful	P45/30 12	20. 18	21.1 8		KMY10400	½Core	1.861
KMYD 002	Old Faithful	P45/30 13	21. 18	22.1 7		KMY10401	½Core	0.461
KMYD 002	Old Faithful	P45/30 14	22. 17	23.1 6		KMY10402	½Core	0.073
KMYD 002	Old Faithful	P45/30 15	23. 16	24.1 5		KMY10403	½Core	0.026
KMYD 002	Old Faithful	P45/30 16	24. 15	25.1 4		KMY10405	½Core	0.013
KMYD 002	Old Faithful	P45/30 17	25. 14	26		KMY10406	½Core	0.011
KMYD 002	Old Faithful	P45/30 18	26	26.8 7		KMY10407	½Core	0.013
KMYD 002	Old Faithful	P45/30 19	26. 87	27.7 5		KMY10408	½Core	0.022
KMYD 002	Old Faithful	P45/30 20	27. 75	28.6 3		KMY10409	½Core	0.054
KMYD 002	Old Faithful	P45/30 21	28. 63	28.8 1		KMY10410	½Core	0.01
KMYD 002	Old Faithful	P45/30 22	28. 81	30.0 8		KMY10411	½Core	1.817
KMYD 002	Old Faithful	P45/30 23	30. 08	31.3 7		KMY10412	½Core	0.139
KMYD 002	Old Faithful	P45/30 24	31. 37	31.8 5		KMY10413	½Core	0.026

KMYD 002	Old Faithful	P45/30 25	31. 85	33.3 5		KMY10414	½Core	0.065
KMYD 002	Old Faithful	P45/30 26	33. 35	34.4		KMY10415	½Core	0.012
KMYD 002	Old Faithful	P45/30 27	34. 4	35.5		KMY10416	½Core	0.005
KMYD 002	Old Faithful	P45/30 28	35. 5	36.2 6		KMY10417	½Core	0.012
KMYD 002	Old Faithful	P45/30 29	36. 26	37.1 3		KMY10418	½Core	0.005
KMYD 002	Old Faithful	P45/30 30	37. 13	38.3 3		KMY10419	½Core	0.031
KMYD 002	Old Faithful	P45/30 31	38. 33	39.1 1		KMY10420	½Core	0.002
KMYD 002	Old Faithful	P45/30 32	39. 11	39.9		KMY10421	½Core	0.002
KMYD 002	Old Faithful	P45/30 33	39. 9	40.6 8		KMY10422	½Core	0.006
KMYD 002	Old Faithful	P45/30 34	40. 68	41.4 8		KMY10423	½Core	0.004
KMYD 002	Old Faithful	P45/30 35	41. 48	42.0 7		KMY10424	½Core	0.003
KMYD 002	Old Faithful	P45/30 36	42. 07	42.2 8		KMY10425	½Core	0.207
KMYD 002	Old Faithful	P45/30 37	42. 28	42.9 1		KMY10426	½Core	0.025
KMYD 002	Old Faithful	P45/30 38	42. 91	43.4 9		KMY10427	½Core	0.087
KMYD 002	Old Faithful	P45/30 39	43. 49	44.1 6		KMY10428	½Core	0.017
KMYD 002	Old Faithful	P45/30 40	44. 16	45.3 2		KMY10429	½Core	0.029
KMYD 002	Old Faithful	P45/30 41	45. 32	46.2 5		KMY10430	½Core	0.052
KMYD 002	Old Faithful	P45/30 42	46. 25	47.2 6		KMY10431	½Core	0.444
KMYD 002	Old Faithful	P45/30 43	47. 26	48.2 8		KMY10432	½Core	0.045
KMYD 002	Old Faithful	P45/30 44	48. 28	49.2 9		KMY10433	½Core	0.005
KMYD 002	Old Faithful	P45/30 45	49. 29	50.2		KMY10434	½Core	0.002
KMYD 002	Old Faithful	P45/30 46	50. 2	51.2	Includes ~0.1m Core Loss	KMY10435	½Core	0.006
KMYD 002	Old Faithful	P45/30 47	51. 2	52.2		KMY10436	½Core	0.004
KMYD 002	Old Faithful	P45/30 48	52. 2	53.0 7		KMY10437	½Core	0.003

KMYD 002	Old Faithful	P45/30 49	53. 07	54.0 5		KMY10438	½Core	0.014
KMYD 002	Old Faithful	P45/30 50	54. 05	55		KMY10439	½Core	0.016
KMYD 002	Old Faithful	P45/30 51	55	56		KMY10440	½Core	0.007
KMYD 002	Old Faithful	P45/30 52	56	57		KMY10441	½Core	0.343
KMYD 002	Old Faithful	P45/30 53	57	58		KMY10442	½Core	0.099
KMYD 002	Old Faithful	P45/30 54	58	59		KMY10443	½Core	0.069
KMYD 002	Old Faithful	P45/30 55	59	60		KMY10444	½Core	0.114
KMYD 002	Old Faithful	P45/30 56	60	61		KMY10445	½Core	0.197
KMYD 002	Old Faithful	P45/30 57	61	62		KMY10446	½Core	0.089
KMYD 002	Old Faithful	P45/30 58	62	63		KMY10447	½Core	0.113
KMYD 002	Old Faithful	P45/30 59	63	64		KMY10448	½Core	0.179
KMYD 002	Old Faithful	P45/30 60	64	65		KMY10449	½Core	0.944
KMYD 002	Old Faithful	P45/30 61	65	66		KMY10450	½Core	0.01
KMYD 002	Old Faithful	P45/30 62	66	67.1 7		KMY10451	½Core	0.016
KMYD 002	Old Faithful	P45/30 63	67. 17	68.1 7		KMY10452	½Core	0.481
KMYD 002	Old Faithful	P45/30 64	68. 17	69.1 7		KMY10453	½Core	0.412
KMYD 002	Old Faithful	P45/30 65	69. 17	70.1 7		KMY10454	½Core	0.402
KMYD 002	Old Faithful	P45/30 66	70. 17	70.9		KMY10456	½Core	0.098
KMYD 002	Old Faithful	P45/30 67	70. 9	71.9		KMY10457	½Core	0.263
KMYD 002	Old Faithful	P45/30 68	71. 9	72.9		KMY10458	½Core	0.161
KMYD 002	Old Faithful	P45/30 69	72. 9	73.6 9		KMY10459	½Core	1.552
KMYD 002	Old Faithful	P45/30 70	73. 69	74.4 2		KMY10460	½Core	0.559
KMYD 002	Old Faithful	P45/30 71	74. 42	74.8 6		KMY10461	½Core	0.425
KMYD 002	Old Faithful	P45/30 72	74. 86	75.5 9		KMY10462	½Core	0.075

KMYD 002	Old Faithful	P45/30 73	75. 59	76.6 1		KMY10463	½Core	0.039
KMYD 002	Old Faithful	P45/30 74	76. 61	77.4		KMY10464	½Core	0.023
KMYD 002	Old Faithful	P45/30 75	77. 4	78.6 5		KMY10465	½Core	0.222
KMYD 002	Old Faithful	P45/30 76	78. 65	79.4 5		KMY10466	½Core	0.005
KMYD 002	Old Faithful	P45/30 77	79. 45	80.2		KMY10467	½Core	0.24
KMYD 002	Old Faithful	P45/30 78	80. 2	81		KMY10468	½Core	0.007
KMYD 002	Old Faithful	P45/30 79	81	82		KMY10469	½Core	0.006
KMYD 002	Old Faithful	P45/30 80	82	83		KMY10470	½Core	0.011
KMYD 002	Old Faithful	P45/30 81	83	84		KMY10471	½Core	0.006
KMYD 002	Old Faithful	P45/30 82	84	85		KMY10472	½Core	0.004
KMYD 002	Old Faithful	P45/30 83	85	86		KMY10473	½Core	0.005
KMYD 002	Old Faithful	P45/30 84	86	87		KMY10474	½Core	0.001
KMYD 002	Old Faithful	P45/30 85	87	88.2 3		KMY10475	½Core	0.073
KMYD 002	Old Faithful	P45/30 86	88. 23	89.2 2	End HQ	KMY10476	½Core	0.155
KMYD 002	Old Faithful	P45/30 87	89. 22	89.9	Interval has ~0.1m Core Loss	KMY10477	½Core	0.809
KMYD 002	Old Faithful	P45/30 88	90	90.9		KMY10478	½Core	0.017
KMYD 002	Old Faithful	P45/30 89	90. 9	91.7 2		KMY10479	½Core	0.088
KMYD 002	Old Faithful	P45/30 90	91. 72	93.5		KMY10480	½Core	0.089
KMYD 002	Old Faithful	P45/30 91	93. 5	94.4		KMY10481	½Core	0.141
KMYD 002	Old Faithful	P45/30 92	96. 9	97.8 7		KMY10482	½Core	0.003
KMYD 002	Old Faithful	P45/30 93	97. 87	99.1		KMY10483	½Core	0.005
KMYD 002	Old Faithful	P45/30 94	99. 1	100. 24		KMY10484	½Core	0.002
KMYD 002	Old Faithful	P45/30 95	100 .24	101. 03		KMY10485	½Core	0.009
KMYD 002	Old Faithful	P45/30 96	101 .03	102		KMY10486	½Core	0.044

KMYD 002	Old Faithful	P45/30 97	102	103		KMY10487	½Core	0.766
KMYD 002	Old Faithful	P45/30 98	103	104. 13		KMY10488	½Core	0.026
KMYD 002	Old Faithful	P45/30 99	104 .13	105. 3		KMY10489	½Core	0.042
KMYD 002	Old Faithful	P45/31 00	105 .7	106. 7		KMY10490	½Core	0.002
KMYD 002	Old Faithful	P45/31 01	106 .7	107. 7		KMY10491	½Core	0.013
KMYD 002	Old Faithful	P45/31 02	107 .7	108. 7		KMY10492	½Core	0.006
KMYD 002	Old Faithful	P45/31 03	108 .7	109. 7		KMY10493	½Core	0.005
KMYD 002	Old Faithful	P45/31 04	109 .7	110. 7		KMY10494	½Core	0.621
KMYD 002	Old Faithful	P45/31 05	110 .7	111. 77		KMY10495	½Core	0.516
KMYD 002	Old Faithful	P45/31 06	111 .77	112. 26		KMY10496	½Core	5.455
KMYD 002	Old Faithful	P45/31 07	112 .26	113. 26		KMY10497	½Core	0.331
KMYD 002	Old Faithful	P45/31 08	113 .26	114. 25		KMY10498	½Core	0.016
KMYD 002	Old Faithful	P45/31 09	114 .25	114. 91		KMY10499	½Core	0.308
KMYD 002	Old Faithful	P45/31 10	114 .91	115. 76		KMY10500	½Core	1.889
KMYD 002	Old Faithful	P45/31 11	115 .76	116. 62		KMY10501	½Core	2.053
KMYD 002	Old Faithful	P45/31 12	116 .62	117. 45		KMY10502	½Core	0.202
KMYD 002	Old Faithful	P45/31 13	117 .45	118. 34		KMY10503	½Core	0.214
KMYD 002	Old Faithful	P45/31 14	118 .34	118. 72		KMY10504	½Core	0.057
KMYD 002	Old Faithful	P45/31 15	118 .72	119. 37		KMY10505	½Core	0.03
KMYD 002	Old Faithful	P45/31 16	119 .37	119. 74		KMY10506	½Core	0.014
KMYD 002	Old Faithful	P45/31 17	119 .74	121. 28		KMY10507	½Core	0.015
KMYD 002	Old Faithful	P45/31 18	121 .28	122. 33		KMY10508	½Core	0.004
KMYD 002	Old Faithful	P45/31 19	122 .33	123. 38		KMY10509	½Core	0.003
KMYD 002	Old Faithful	P45/31 20	123 .38	124. 42		KMY10510	½Core	0.006

KMYD 002	Old Faithful	P45/31 21	124 .42	125. 46		KMY10511	½Core	0.004
KMYD 002	Old Faithful	P45/31 22	125 .46	126. 5		KMY10512	½Core	0.001
KMYD 002	Old Faithful	P45/31 23	126 .5	127. 46		KMY10513	½Core	0.012
KMYD 002	Old Faithful	P45/31 24	127 .46	128. 42		KMY10514	½Core	0.016
KMYD 002	Old Faithful	P45/31 25	128 .42	128. 93		KMY10515	½Core	0.089
KMYD 002	Old Faithful	P45/31 26	128 .93	129. 42		KMY10516	½Core	0.22
KMYD 002	Old Faithful	P45/31 27	129 .42	130. 22		KMY10517	½Core	0.037
KMYD 002	Old Faithful	P45/31 28	130 .22	131. 11		KMY10518	½Core	-0.001
KMYD 002	Old Faithful	P45/31 29	131 .11	132		KMY10519	½Core	0.001
KMYD 002	Old Faithful	P45/31 30	132	133		KMY10520	½Core	0.003
KMYD 002	Old Faithful	P45/31 31	133	134		KMY10521	½Core	0.005
KMYD 002	Old Faithful	P45/31 32	134	135		KMY10522	½Core	0.006
KMYD 002	Old Faithful	P45/31 33	135	136		KMY10523	½Core	0.02
KMYD 002	Old Faithful	P45/31 34	136	137		KMY10524	½Core	0.057
KMYD 002	Old Faithful	P45/31 35	137	138. 2		KMY10525	½Core	0.002
KMYD 002	Old Faithful	P45/31 36	138 .2	138. 5		KMY10526	½Core	0.004
KMYD 002	Old Faithful	P45/31 37	138 .5	139. 25		KMY10527	½Core	0.003
KMYD 002	Old Faithful	P45/31 38	139 .25	140. 02		KMY10528	½Core	0.005
KMYD 002	Old Faithful	P45/31 39	140 .02	140. 46		KMY10529	½Core	0.008
KMYD 002	Old Faithful	P45/31 40	140 .46	141. 53		KMY10531	½Core	0.467
KMYD 002	Old Faithful	P45/31 41	141 .53	141. 67		KMY10532	½Core	4.938
KMYD 002	Old Faithful	P45/31 42	141 .67	142. 61		KMY10533	½Core	0.91
KMYD 002	Old Faithful	P45/31 43	142 .61	143. 36		KMY10534	½Core	3.383
KMYD 002	Old Faithful	P45/31 44	143 .36	144. 12		KMY10535	½Core	0.387

KMYD 002	Old Faithful	P45/31 45	144 .12	145. 36		KMY10536	½Core	1.124
KMYD 002	Old Faithful	P45/31 46	145 .36	145. 58		KMY10537	½Core	0.231
KMYD 002	Old Faithful	P45/31 47	145 .58	146. 21		KMY10538	½Core	1.278
KMYD 002	Old Faithful	P45/31 48	146 .21	147. 36		KMY10539	½Core	0.604
KMYD 002	Old Faithful	P45/31 49	147 .36	148. 5		KMY10540	½Core	0.074
KMYD 002	Old Faithful	P45/31 50	148 .5	148. 84		KMY10541	½Core	0.013
KMYD 002	Old Faithful	P45/31 51	148 .84	149. 2		KMY10542	½Core	0.274
KMYD 002	Old Faithful	P45/31 52	149 .2	150. 14		KMY10543	½Core	0.013
KMYD 002	Old Faithful	P45/31 53	150 .14	151. 15		KMY10544	½Core	0.066
KMYD 002	Old Faithful	P45/31 54	151 .15	152. 2		KMY10545	½Core	0.093
KMYD 002	Old Faithful	P45/31 55	152 .2	152. 91		KMY10546	½Core	0.182
KMYD 002	Old Faithful	P45/31 56	152 .91	153. 62		KMY10547	½Core	0.12
KMYD 002	Old Faithful	P45/31 57	153 .62	154. 31		KMY10548	½Core	0.035
KMYD 002	Old Faithful	P45/31 58	154 .31	155		KMY10549	½Core	0.008
KMYD 002	Old Faithful	P45/31 59	155	156		KMY10550	½Core	0.012
KMYD 002	Old Faithful	P45/31 60	156	157. 01		KMY10551	½Core	0.007
KMYD 002	Old Faithful	P45/31 61	157 .01	157. 68		KMY10552	½Core	0.167
KMYD 002	Old Faithful	P45/31 62	157 .68	158. 33		KMY10553	½Core	0.302
KMYD 002	Old Faithful	P45/31 63	158 .33	158. 72		KMY10554	½Core	0.458
KMYD 002	Old Faithful	P45/31 64	158 .72	160. 13		KMY10555	½Core	0.014
KMYD 002	Old Faithful	P45/31 65	160 .13	160. 84		KMY10556	½Core	0.009
KMYD 002	Old Faithful	P45/31 66	160 .84	161. 66		KMY10557	½Core	0.039
KMYD 002	Old Faithful	P45/31 67	161 .66	162. 58		KMY10558	½Core	0.003
KMYD 002	Old Faithful	P45/31 68	162 .58	162. 87		KMY10560	½Core	0.013

KMYD 002	Old Faithful	P45/31 69	162 .87	163. 05		KMY10561	½Core	0.017
KMYD 002	Old Faithful	P45/31 70	163 .05	164. 17		KMY10562	½Core	0.006
KMYD 002	Old Faithful	P45/31 71	164 .17	164. 8		KMY10563	½Core	0.008
KMYD 002	Old Faithful	P45/31 72	164 .8	165. 03		KMY10564	½Core	0.002
KMYD 002	Old Faithful	P45/31 73	165 .03	165. 3		KMY10565	½Core	0.001
KMYD 002	Old Faithful	P45/31 74	165 .3	165. 93		KMY10566	½Core	0.002
KMYD 002	Old Faithful	P45/31 75	165 .93	167		KMY10567	½Core	0.003
KMYD 002	Old Faithful	P45/31 76	167	168		KMY10568	½Core	0.001
KMYD 002	Old Faithful	P45/31 77	168	169		KMY10569	½Core	0.001
KMYD 002	Old Faithful	P45/31 78	169	169. 85		KMY10570	½Core	0.001
KMYD 002	Old Faithful	P45/31 79	169 .85	170. 48		KMY10571	½Core	0.003
KMYD 002	Old Faithful	P45/31 80	179 .8	181		KMY10572	½Core	0.002
KMYD 002	Old Faithful	P45/31 81	181	182		KMY10573	½Core	0.001
KMYD 002	Old Faithful	P45/31 82	182	183		KMY10574	½Core	0.002
KMYD 002	Old Faithful	P45/31 83	183	184. 14		KMY10575	½Core	0.002
KMYD 002	Old Faithful	P45/31 84	184 .14	184. 84		KMY10576	½Core	0.001
KMYD 002	Old Faithful	P45/31 85	184 .84	185. 7		KMY10577	½Core	-0.001
KMYD 002	Old Faithful	P45/31 86	185 .7	187		KMY10578	½Core	0.001
KMYD 002	Old Faithful	P45/31 87	187	188		KMY10579	½Core	-0.001
KMYD 002	Old Faithful	P45/31 88	188	189		KMY10580	½Core	0.001
KMYD 002	Old Faithful	P45/31 89	189	190		KMY10581	½Core	0.001
KMYD 002	Old Faithful	P45/31 90	190	191		KMY10582	½Core	0.001
KMYD 002	Old Faithful	P45/31 91	198	199		KMY10583	½Core	0.001
KMYD 002	Old Faithful	P45/31 92	199	200		KMY10584	½Core	0.003

KMYD 002	Old Faithful	P45/31 93	200	201		KMY10585	½Core	0.003
KMYD 002	Old Faithful	P45/31 94	201	202		KMY10586	½Core	0.003
KMYD 002	Old Faithful	P45/31 95	202	203		KMY10587	½Core	0.004
KMYD 002	Old Faithful	P45/31 96	203	203. 7		KMY10588	½Core	0.008
KMYD 002	Old Faithful	P45/31 97	203 .7	204. 63		KMY10589	½Core	0.008
KMYD 002	Old Faithful	P45/31 98	204 .63	205. 63		KMY10590	½Core	0.006
KMYD 002	Old Faithful	P45/31 99	205 .63	206. 57		KMY10591	½Core	0.006
KMYD 002	Old Faithful	P45/32 00	206 .57	207. 5		KMY10592	½Core	0.004
KMYD 002	Old Faithful	P45/32 01	207 .5	208. 5		KMY10593	½Core	0.004
KMYD 002	Old Faithful	P45/32 02	208 .5	209. 71		KMY10594	½Core	0.004
KMYD 002	Old Faithful	P45/32 03	209 .71	210. 7		KMY10595	½Core	0.003
KMYD 002	Old Faithful	P45/32 04	210 .7	211. 56		KMY10596	½Core	0.003
KMYD 002	Old Faithful	P45/32 05	211 .56	212. 62		KMY10597	½Core	0.003
KMYD 002	Old Faithful	P45/32 06	212 .62	213. 76		KMY10598	½Core	0.002
KMYD 002	Old Faithful	P45/32 07	213 .76	214. 76		KMY10599	½Core	0.001
KMYD 002	Old Faithful	P45/32 08	214 .76	215. 76		KMY10600	½Core	0.001
KMYD 002	Old Faithful	P45/32 09	215 .76	216. 76		KMY10601	½Core	0.002
KMYD 002	Old Faithful	P45/32 10	216 .76	218		KMY10602	½Core	0.001
KMYD 002	Old Faithful	P45/32 11	218	219		KMY10603	½Core	0.002
KMYD 002	Old Faithful	P45/32 12	219	220		KMY10604	½Core	0.003
KMYD 002	Old Faithful	P45/32 13	220	221. 15		KMY10605	½Core	0.004
KMYD 002	Old Faithful	P45/32 14	221 .15	221. 57		KMY10606	½Core	0.003
KMYD 002	Old Faithful	P45/32 15	221 .57	222. 42		KMY10607	½Core	0.006
KMYD 002	Old Faithful	P45/32 16	222 .42	223. 27		KMY10608	½Core	0.003

KMYD 002	Old Faithful	P45/32 17	223 .27	224. 12		KMY10609	½Core	0.003
KMYD 002	Old Faithful	P45/32 18	224 .12	224. 89		KMY10610	½Core	0.009
KMYD 002	Old Faithful	P45/32 19	224 .89	226		KMY10611	½Core	0.003
KMYD 002	Old Faithful	P45/32 20	226	227		KMY10612	½Core	0.002
KMYD 002	Old Faithful	P45/32 21	241 .85	242. 85		KMY10613	½Core	0.002
KMYD 002	Old Faithful	P45/32 22	242 .85	243. 85		KMY10614	½Core	0.001
KMYD 002	Old Faithful	P45/32 23	243 .85	244. 85		KMY10615	½Core	0.007
KMYD 002	Old Faithful	P45/32 24	249 .5	250. 5		KMY10616	½Core	0.003
KMYD 002	Old Faithful	P45/32 25	250 .5	251. 14		KMY10617	½Core	0.002
KMYD 002	Old Faithful	P45/32 26	251 .14	252		KMY10618	½Core	0.002
KMYD 002	Old Faithful	P45/32 27	252	253		KMY10619	½Core	0.003
KMYD 002	Old Faithful	P45/32 28	253	254		KMY10620	½Core	0.002
KMYD 002	Old Faithful	P45/32 29	254	255		KMY10621	½Core	0.001
KMYD 002	Old Faithful	P45/32 30	255	255. 73		KMY10622	½Core	0.004
KMYD 002	Old Faithful	P45/32 31	255 .73	256. 73		KMY10623	½Core	0.001
KMYD 002	Old Faithful	P45/32 32	256 .73	257. 73		KMY10624	½Core	0.002
KMYD 002	Old Faithful	P45/32 33	257 .73	258. 73		KMY10626	½Core	0.008
KMYD 002	Old Faithful	P45/32 34	258 .73	259. 73		KMY10627	½Core	0.004
KMYD 002	Old Faithful	P45/32 35	259 .73	260. 73		KMY10628	½Core	0.002
KMYD 002	Old Faithful	P45/32 36	260 .73	261. 48		KMY10629	½Core	0.001
KMYD 002	Old Faithful	P45/32 37	261 .48	262. 23		KMY10630	½Core	0.001

Appendix 1 – Kairos Minerals – Mt York Project

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> • PXRF Analysis on HQ/NQ2 core and RC chips using a handheld Olympus Innovex Delta Premium (DP4000C model) Portable XRF analyser. Measurements were taken on surface of the core and depth intervals recorded. • HQ/NQ sized cores were sawn with manual brick saw and half split prior to sampling and submitted to the lab. • Half core samples submitted for highest quality and best representation of the sampled material and sample intervals are checked by the supervising geologist and field technician throughout the sampling process. • RC samples are split on a 1 metre sample interval at the rig cyclone. • All sampling is based on either diamond drill core or RC chips. Sample selection is based on geological logging and sampled to geological contacts. Individual assay samples typically vary in length from a minimum of 0.2m and a maximum length of 1.2m for core samples and 1m individual or 2m composite samples for RC chips.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • All drilling carried out by DDH1 Drilling using a UDR top drive multi-purpose RC/diamond drill rig. Tri-cone rock roller bit was used to drill from surface till competent rock was encountered. The hole was then completed with a HQ3/HQ 3metre to NQ2 six metre barrel. Core is continually oriented using Reflex ACT II RD digital core orientation tool.

Criteria	JORC Code explanation	Commentary
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> • Diamond core is logged in detail at site by supervising geologists and recorded in the Company's database. Overall recoveries are >95% and there was no significant core loss or significant sample recovery problems. Diamond core was reconstructed into continuous runs on an angle iron cradle for orientation marking. Depths are checked against depth given on core blocks during the drilling process by the Senior Driller.
<i>Logging</i>	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Geologic logging is carried out on the core and recorded as qualitative description of colour, lithological type, grain size, structures, minerals, alteration and other features. • All core is continually photographed using a high resolution digital camera. • Geotechnical logging comprises recovery and RQD measurements.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Cores were sawn and half split prior to sampling and submitted to the lab. • Half core samples submitted for highest quality and best representation of the sampled material. Duplicates not required. • Cut sheets prepared and checked by geologist and field technician to ensure correct sample representation. • All samples were collected from the same side of the core to ensure consistent representative sampling.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and</i> 	<ul style="list-style-type: none"> • Samples were submitted to Intertek Genalysis Laboratories Perth for sample preparation and multi-element analysis by sodium peroxide fusion followed by ICP-OES finish. Gold analyses were carried out via the FA 25/OE or MS technique being Fire Assay with 25g lead collection fire assay in new pots, analysed by Inductively Coupled Plasma mass Spectrometry.

Criteria	JORC Code explanation	Commentary
	<i>precision have been established.</i>	<ul style="list-style-type: none"> Standards, checks, blanks were introduced regularly throughout each sample batch. Field reading of multi-elements are estimated using Olympus Innovex Delta Premium (DP4000C model) handheld XRF analyser prior to laboratory analysis. Reading times employed was 15 sec/beam for a total of 30 sec using 2 beam Geochem Mode. Handheld XRF QAQC includes supplied standards and blanks
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Primary data was collected using Excel templates utilizing lookup codes on laptop computers by Senior Supervising Geologists.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Drill collars are surveyed by modern hand held GPS units with accuracy of 5m which is sufficient accuracy for the purpose of compiling and interpreting results.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Minimal sample spacing for assay samples is 15cm and maximum sample spacing is 1.1m. Sample spacing width is dependent on geological or grade distribution boundaries. No sample compositing will be applied to diamond core. 2-4m composites may be submitted as considered appropriate for initial phases of RC sampling.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> Diamond drill holes oriented to both the west and east in order to effectively test variable dips. Holes are designed to intersect the geological contacts as close to perpendicular as possible.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> All samples are collected in the field at the project site by Kairos personnel. All samples are delivered to the laboratory by reputable courier in

Criteria	JORC Code explanation	Commentary
		secure numbered polyweave/calico bags.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> <li>• N/A

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • Kairos Minerals Ltd owns 100% of the tenements. • The project consists of 12 PLs. • The Project is Located on Pastoral Leases. • No known impediments exist
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • Significant past work has been carried out by other parties for Au exploration including, surface geochemical sampling, ground electromagnetic surveys, RAB, AC, RC and DD drilling and Open Pit Mining. This is acknowledged in past ASX announcements.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Targets are shear zone hosted gold mineralisation and pegmatite hosted lithium-tantalum mineralisation.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> • Co ordinates and other attributes of diamond drillholes are included in the release.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> 	<ul style="list-style-type: none"> • Exploration results will be length-weight average where applicable, no cut-off grades stated where applicable.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> All intercepts reported are measured in down hole metres.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Suitable summary plans have been included in the body of the report.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Minimum, maximum and average results have been reported. Laboratory assay results will vary from the PXRF results.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Multi-element analysis was conducted routinely on all samples.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Surface IP Geophysical surveys are being proposed in conjunction with the already successful geochemical and geological modelling. Further RC/DD drilling is continuing and targeted to locate additional gold and lithium-tantalum mineralisation.