

EXAMINATION DETAILS					PART A			PART B			PART C	
NO	EXAM NUMBER	EXAM CENTRE	COAL/METAL	EXAM DATE	ENGINEERING	GEOLOGY	SURVEY	MINING 1	MINING 11	MINING 111	LEGAL KNOWLEDGE	
BRAAMFONTEIN												
87	32531	H	Metal	Oct-16							20	
88	32534	H	Metal	Oct-16							24	
89	32557	H	Metal	Oct-16							11	
90	32641	H	Metal	Oct-16				36	27	54		
91	32537	H	Metal	Oct-16							19	
92	32700	H	Metal	Oct-16				19				
93	32679	H	Metal	Oct-16		9						
94	32540	H	Metal	Oct-16							A	
95	32559	H	Metal	Oct-16							36	
96	32563	H	Metal	Oct-16							15	
97	32561	H	Metal	Oct-16							13	
98	32681	H	Metal	Oct-16	14	22	A					
99	32539	H	Metal	Oct-16							16	
100	32477	H	Metal	Oct-16							26	
101	32562	H	Metal	Oct-16							A	
102	32644	H	Metal	Oct-16			A					
103	32646	H	Metal	Oct-16			A					
104	32649	H	Metal	Oct-16				53	A	42		
105	32699	H	Metal	Oct-16					38			
106	32565	H	Metal	Oct-16							23	
107	32471	H	Metal	Oct-16							A	
108	32698	H	Metal	Oct-16	A	28						
109	32654	H	Metal	Oct-16	13	16						
CAPE TOWN												
1	32850	A	Metal	Oct-16							A	
KIMBERLEY												
1	32861	B	Metal	Oct-16					38			
2	32875	B	Metal	Oct-16	A	34	A					
3	32877	B	Metal	Oct-16							A	
4	32896	B	Metal	Oct-16							25	
5	32897	B	Metal	Oct-16							17	
6	32878	B	Metal	Oct-16							14	
7	32858	B	Metal	Oct-16							14	
8	32859	B	Metal	Oct-16							6	
9	32882	B	Metal	Oct-16				35				
10	32863	B	Metal	Oct-16	A	A						
11	32879	B	Metal	Oct-16							14	
12	32856	B	Metal	Oct-16							A	
13	32874	B	Metal	Oct-16							A	
14	32860	B	Metal	Oct-16							15	
15	32869	B	Metal	Oct-16							25	
16	32871	B	Metal	Oct-16		56	7					
17	32867	B	Metal	Oct-16							12	
18	32873	B	Metal	Oct-16			19					

EXAMINATION DETAILS					PART A			PART B			PART C	
NO	EXAM NUMBER	EXAM CENTRE	COAL/METAL	EXAM DATE	ENGINEERING	GEOLOGY	SURVEY	MINING 1	MINING 11	MINING 111	LEGAL KNOWLEDGE	
POLOKWANE												
45	32809	G	Metal	Oct-16		22	0					
46	32751	G	Metal	Oct-16							7	
47	32819	G	Metal	Oct-16	22		A					
48	32755	G	Metal	Oct-16							22	
49	32752	G	Metal	Oct-16							28	
50	32822	G	Metal	Oct-16			10					
51	32791	G	Metal	Oct-16	46	45	A					
52	32820	G	Metal	Oct-16				28	42			
53	32898	G	Coal	Oct-16							26	
RUSTENBURG												
1	32437	K	Metal	Oct-16							25	
2	32886	K	Metal	Oct-16	A	A						
3	32386	K	Metal	Oct-16							22	
4	32387	K	Metal	Oct-16							7	
5	32529	K	Metal	Oct-16				A	50	69		
6	32466	K	Metal	Oct-16	A							
7	32549	K	Metal	Oct-16		A						
8	32388	K	Metal	Oct-16							51	
9	32904	K	Metal	Oct-16							7	
10	32538	K	Metal	Oct-16				A	A	A		
11	32551	K	Metal	Oct-16	A	A	A					
12	32554	K	Metal	Oct-16	17	32	24					
13	32456	K	Metal	Oct-16		35	0					
14	32556	K	Metal	Oct-16	16	12	A					
15	32407	K	Metal	Oct-16							26	
16	32560	K	Metal	Oct-16	14		18					
17	32564	K	Metal	Oct-16	A	A	A					
18	32566	K	Metal	Oct-16				28				
19	32567	K	Metal	Oct-16	A	A						
20	32409	K	Metal	Oct-16							36	
21	32558	K	Metal	Oct-16	A	A	A					
22	32592	K	Metal	Oct-16			19					
23	32411	K	Metal	Oct-16							A	
24	32365	K	Metal	Oct-16							28	
25	32413	K	Metal	Oct-16							22	
26	32885	K	Metal	Oct-16	A	A	A					
27	32569	K	Metal	Oct-16	A		0					
28	32541	K	Metal	Oct-16				A	A	36		
29	32801	K	Metal	Oct-16					33			
30	32571	K	Metal	Oct-16	A	A	A					
31	32532	K	Metal	Oct-16	A	A						
32	32389	K	Metal	Oct-16							50	
33	32543	K	Metal	Oct-16	A	A	A					
34	32544	K	Metal	Oct-16				24	13	A		

EXAMINATION DETAILS					PART A			PART B			PART C	
NO	EXAM NUMBER	EXAM CENTRE	COAL/METAL	EXAM DATE	ENGINEERING	GEOLOGY	SURVEY	MINING 1	MINING 11	MINING 111	LEGAL KNOWLEDGE	
RUSTENBURG												
35	32392	K	Metal	Oct-16							50	
36	32573	K	Metal	Oct-16				29	17	36		
37	32391	K	Metal	Oct-16							50	
38	32364	K	Metal	Oct-16							29	
39	32381	K	Metal	Oct-16							15	
40	32575	K	Metal	Oct-16	A	A	A					
41	32511	K	Metal	Oct-16				25				
42	32368	K	Metal	Oct-16							24	
43	32367	K	Metal	Oct-16							21	
44	32535	K	Metal	Oct-16				23	24			
45	32514	K	Metal	Oct-16		A	38					
46	32390	K	Metal	Oct-16							18	
47	32576	K	Metal	Oct-16	A	A	A					
48	32470	K	Metal	Oct-16	A	12	A					
49	32415	K	Metal	Oct-16							0	
50	32577	K	Metal	Oct-16	A	A						
51	32474	K	Metal	Oct-16			31					
52	32394	K	Metal	Oct-16							22	
53	32479	K	Metal	Oct-16			23					
54	32579	K	Metal	Oct-16	14							
55	32581	K	Metal	Oct-16	A	A						
56	32373	K	Metal	Oct-16							10	
57	32372	K	Metal	Oct-16							15	
58	32417	K	Metal	Oct-16							0	
59	32481	K	Metal	Oct-16		29	A					
60	32478	K	Metal	Oct-16			0					
61	32494	K	Metal	Oct-16				36				
62	32440	K	Metal	Oct-16							25	
63	32476	K	Metal	Oct-16	35	A	34					
64	32495	K	Metal	Oct-16	A	A	A					
65	32586	K	Metal	Oct-16	A	A						
66	32419	K	Metal	Oct-16							4	
67	32371	K	Metal	Oct-16							5	
68	32421	K	Metal	Oct-16							A	
68	32517	K	Metal	Oct-16	37							
69	32396	K	Metal	Oct-16							18	
70	32441	K	Metal	Oct-16							25	
71	32493	K	Metal	Oct-16					34	55		
72	32492	K	Metal	Oct-16	A	17						
73	32370	K	Metal	Oct-16							11	
74	32913	K	Metal	Oct-16							0	
75	32490	K	Metal	Oct-16	21	19	A					
76	32499	K	Metal	Oct-16		10						
77	32519	K	Metal	Oct-16	A	A	A					

EXAMINATION DETAILS					PART A			PART B			PART C	
NO	EXAM NUMBER	EXAM CENTRE	COAL/METAL	EXAM DATE	ENGINEERING	GEOLOGY	SURVEY	MINING 1	MINING 11	MINING 111	LEGAL KNOWLEDGE	
RUSTENBURG												
122	32548	K	Metal	Oct-16				A	27	57		
123	32584	K	Metal	Oct-16				26				
124	32404	K	Metal	Oct-16							A	
125	32475	K	Metal	Oct-16	76		A					
126	32590	K	Metal	Oct-16	A	16	0					
127	32384	K	Metal	Oct-16							20	
WELKOM												
1	32786	C	Metal	Oct-16	14	23	0					
2	32783	C	Metal	Oct-16	A		A					
3	32847	C	Metal	Oct-16	A		A					
4	32765	C	Metal	Oct-16							18	
5	32788	C	Metal	Oct-16	A	A	A					
6	32789	C	Metal	Oct-16	14	28						
7	32781	C	Metal	Oct-16							5	
8	32792	C	Metal	Oct-16			9					
9	32772	C	Metal	Oct-16							50	
10	32777	C	Metal	Oct-16							22	
11	32796	C	Metal	Oct-16	3	11	0					
12	32794	C	Metal	Oct-16	A	A	A					
13	32798	C	Metal	Oct-16	A		5					
14	32846	C	Metal	Oct-16				A	A			
15	32807	C	Metal	Oct-16		22						
16	32805	C	Metal	Oct-16						76		
17	32766	C	Metal	Oct-16							31	
18	32808	C	Metal	Oct-16	A	A						
19	32811	C	Metal	Oct-16		A	A					
20	32813	C	Metal	Oct-16			32					
21	32817	C	Metal	Oct-16	7	27						
22	32827	C	Metal	Oct-16		17	0					
23	32828	C	Metal	Oct-16	8	25	A					
24	32829	C	Metal	Oct-16			10					
25	32830	C	Metal	Oct-16	0	4	0					
26	32831	C	Metal	Oct-16		39						
27	32832	C	Metal	Oct-16	13	A	A					
28	32845	C	Metal	Oct-16				24				
29	32833	C	Metal	Oct-16						73		
30	32771	C	Metal	Oct-16							11	
31	32834	C	Metal	Oct-16		60						
32	32835	C	Metal	Oct-16		A	A					
33	32848	C	Metal	Oct-16				A				
34	32836	C	Metal	Oct-16	16	21	A					
35	32837	C	Metal	Oct-16			15					
36	32838	C	Metal	Oct-16	19	22	0					
37	32839	C	Metal	Oct-16	A	A						

