

ARDHI INSTITUTE- TABORA

(ARITA)

DEPARTMENT OF LAND MANAGEMENT , VALUATION AND REGISTRATION

Overall Summary of Results : FINAL EXAMINATION RESULTS

NTA Level 6 : Field of Study : ORDINARY DIPLOMA IN LAND MANAGEMENT , VALUATION AND REGISTRATION

Year of Study 2021/2022 : Semester One. Date of Results Submission: 13th December, 2022. Weight CA 50% , Weight SE 50%

	CREDITS	CREDITS	7	10	7	6	12	10	7	GPA	REMARKS	Examination Regulations
S/NO	EXAMINATION NUMBER	CANDIDATE'S REGISTRATION NUMBER	LMT06101 Research Methodology Grade	LMT06102 Applied valuation Grade	LMT06103 Land Economics Grade	LMT06104 Principles of Management Grade	LMT06105 Land administration Grade	LMT06106 Land Registration Grade	LMT06107 Applied Mathematic Grade			
1	LMT62022/B001	NP0333/0302/2018	C	B+	C	C	B	B	B	2.8	PASS	
2	LMT62022/E002	NP0709/0030/2016	C	B+	B	B	B	B+	C	3.1	PASS	
3	LMT62022/C003	NP0798/0023/2018	B	B	C	B	B+	B	C	2.9	PASS	
4	LMT62022/C004	NP1264/0010/2018	B+	A	C	B+	B+	B+	B	3.8	PASS	
5	LMT62022/C005	NP2265/0040/2018	C	B	C	C	C	C	C	2.1	PASS	
6	LMT62022/D006	NP2341/0027/2018	B+	B+	B+	B+	C	B	C	3.1	PASS	
7	LMT62022/C007	NP2433/0009/2018	B	A	B+	B+	B+	B+	C	3.8	PASS	
8	LMT62022/E009	NP5312/0066/2016	B	B+	B+	B	B+	B+	C	3.5	PASS	
9	LMT62022/A010	NP5328/0002/2017	B	B+	B+	B+	B+	B+	B	3.7	PASS	
10	LMT62022/C011	NP5522/0028/2018	C	B	C	C	C	B	R	2.1	REPEAT	1.17.2/1.17.5
11	LMT62022/B012	NS0104/0062/2018	C	B+	B	C	C	B	B	2.7	PASS	
12	LMT62022/B013	NS0105/0035/2018	B	A	B+	B+	B+	A	B	4.1	PASS	
13	LMT62022/A014	NS0108/0018/2018	B+	B+	B	B+	B+	B+	C	3.6	PASS	
14	LMT62022/A015		B	A	B	C	B	B	B	3.2	PASS	
15	LMT62022/B016	NS0111/0025/2018	B	B+	C	B	C	B+	B+	3.1	PASS	

16	LMT62022/A017	NS0112/0001/2018	B+	A	B	B+	C	B+	B	3.5	PASS	
17	LMT62022/A018	NS0116/0042/2018	C	B	C	B+	B	B	C	2.7	PASS	
18	LMT62022/B019	NS0116/0071/2018	C	B+	C	C	C	B	C	2.5	PENDING	
19	LMT62022/C020	NS0122/0057/2018	B	A	B	C	C	B	B	3.0	PASS	
20	LMT62022/A021	NS0136/0021/2018	B	B+	B	C	B+	B+	C	3.3	PASS	
21	LMT62022/A022	NS0153/0007/2018	B	B	C	C	B	B	C	2.6	PASS	
22	LMT62022/B023	NS0156/0055/2018	B	A	B	B	B+	A	B	3.8	PASS	
23	LMT62022/B024	NS0178/0015/2018	C	B	C	B	C	B	B	2.5	PASS	
24	LMT62022/C025	NS0225/0030/2018	B	B	B	A	B+	B	C	3.2	PASS	
25	LMT62022/D026	NS0239/0088/2017	B	B+	B+	B	B+	A	B	3.8	PASS	
26	LMT62022/D027	NS0293/0025/2018	C	B	B	C	B	C	C	2.4	PASS	
27	LMT62022/B028	NS0302/0222/2018	A	A	B	B+	B	B	B	3.6	PASS	
28	LMT62022/C029	NS0314/0035/2018	B	B+	B	B+	B+	B	C	3.3	PASS	
29	LMT62022/D030	NS0325/0056/2016	B	B+	B	B+	B+	B	B	3.4	PASS	
30	LMT62022/A031	NS0345/0002/2018	B	B+	B	B	B+	B+	B	3.5	PASS	
31	LMT62022/C032	NS0355/0073/2018	B	B+	B	B	B	B	C	3.0	PASS	
33	LMT62022/C033	NS0359/0109/2017	C	B	C	C	B	R	C	2.0	REPEAT	1.17.1/1.17.5
35	LMT62022/C034	NS0435/0018/2018	B	B	C	C	B	B	C	2.6	PASS	
36	LMT62022/C035	NS0459/0025/2015	C	C	C	C	B+	C	C	2.4	PASS	
37	LMT62022/B036	NS0462/0080/2016	B	A	C	B	B	B+	C	3.2	PASS	
38	LMT62022/A037	NS0485/0025/2016	B+	B+	B	B	B	B+	C	3.3	PASS	
39	LMT62022/A038		B+	B+	B+	A	B+	A	B	4.1	PASS	
40	LMT62022/A196		C	B+	B	B	B+	B	C	3.1	PASS	
41	LMT62022/A043		B	B+	B+	B+	B	B	C	3.2	PASS	

42	LMT62022/A047		C	B+	B+	B+	B	B+	C	3.3	PASS	
43	LMT62022/A051		C	B+	B	B+	B+	B	B	3.3	PASS	
44	LMT62022/A116	NS0486/0010/2018	B+	B+	B+	A	B+	A	B	4.1	PASS	
45	LMT62022/B039		B	B+	C	C	B	B	C	2.8	PASS	
47	LMT62022/A040	NS0533/0030/2015	C	B	B	B+	B	B+	C	3.0	PASS	
49	LMT62022/D042	NS0539/0194/2018	B	A	B+	B+	B+	B+	B	3.9	PASS	
51	LMT62022/E044	NS0578/0107/2018	C	B	B	C	B	B	C	2.6	PASS	
53	LMT62022/B045	NS0579/0023/2018	C	B+	B+	B+	B	B	C	3.1	PASS	
54	LMT62022/C046	NS0663/0052/2018	B	B+	B	B+	B+	B	C	3.3	PASS	
56	LMT62022/C048	NS0690/0041/2017	B+	A	B+	B+	A	A	B+	4.5	PASS	
57	LMT62022/D049	NS0706/0215/2018	B	B+	B	B	B+	B+	C	3.4	PASS	
58	LMT62022/D050	NS0709/0124/2018	C	A	C	C	B	C	B	2.8	PASS	
60	LMT62022/C052	NS0712/0077/2009	A	A	A	B+	A	A	B+	4.7	PASS	
61	LMT62022/B053	NS0714/0018/2017	B+	B	C	C	B	C	C	2.6	PASS	
62	LMT62022/D054	NS0724/0018/2017	B	B	B	C	C	B	B	2.6	PASS	
63	LMT62022/D055	NS0765/0060/2018	B	B+	B	B	B+	B	C	3.2	PASS	
64	LMT62022/D056	NS0821/0017/2018	B	A	B+	B+	B	B+	C	3.6	PASS	
65	LMT62022/C057	NS0831/0090/2018	B	A	B	B+	B+	B+	B+	3.9	PASS	
66	LMT62022/D058	NS0838/0119/2018	C	B+	B	B+	C	C	C	2.6	PASS	
67	LMT62022/B059	NS0847/0113/2018	B	B+	B	B	B	B	C	3.0	PASS	
69	LMT62022/A060	NS0857/0156/2016	B	B+	C	B	B+	B	B	3.2	PASS	
70	LMT62022/D061	NS0910/0074/2015	B	A	B	B+	B+	B+	C	3.6	PASS	
71	LMT62022/D062	NS0912/0125/2017	B+	B+	B+	B+	C	B	C	3.1	PASS	
72	LMT62022/A063		C	C	C	C	C	B	B	2.2	PASS	

73	LMT62022/D064	NS0933/0025/2017	B+	A	B+	A	B+	B	B	3.9	PASS	
74	LMT62022/B065	NS0979/0041/2018	A	A	A	B+	B	B+	B+	4.2	PASS	
76	LMT62022/A066	NS0989/0004/2016	C	B	B	C	B	B	C	2.6	PASS	
77	LMT62022/B067	NS1009/0037/2018	B	B	B	B	C	B	C	2.6	PASS	
78	LMT62022/D068	NS1049/0104/2017	INC	C	F	B	B	C	INC	1.5	REPEAT	
79	LMT62022/D069	NS1055/0058/2018	B+	B+	C	B	B	B	C	3.0	PASS	
80	LMT62022/A070	NS1105/0012/2017	B+	A	B+	A	B+	A	B+	4.4	PASS	
81	LMT62022/A071	NS1140/0196/2018	B	B+	B	C	B+	B	C	3.1	PASS	
82	LMT62022/C072	NS1143/0025/2018	B	B	C	B	B	C	C	2.5	PASS	
83	LMT62022/D073	NS1157/0084/2016	B+	A	B	B+	B+	B+	A	4.1	PASS	
84	LMT62022/C074	NS1165/0014/2017	B	B+	B+	B+	B	B	C	3.2	PASS	
85	LMT62022/D075	NS1173/0070/2017	B+	B+	B+	B+	B+	B	B	3.7	PASS	
86	LMT62022/B076	NS1182/0070/2015	C	B+	B	B+	B+	B+	C	3.4	PASS	
87	LMT62022/C077	NS1194/0113/2006	B+	B+	B	B	B	A	B+	3.7	PASS	
88	LMT62022/C078	NS1197/0019/2018	B+	A	B+	A	B+	B+	B	4.1	PASS	
89	LMT62022/E079	NS1251/0068/2018	B+	B+	B	B	B	B	C	3.1	PASS	
90	LMT62022/A082	NS1333/0030/2018	B	B+	B	B	B+	B+	D	3.3	REPEAT	
91	LMT62022/B083	NS1353/0175/2018	B+	B+	B	B+	B+	B+	C	3.6	PASS	
92	LMT62022/B084	NS1392/0019/2018	B+	B+	B	B	B	C	C	3.0	PASS	
93		NS1220/0044/2018	B	B+	B	C	B	B+	TS	2.8	SUPP	
94		NS1238/0065/2018	B+	A	B+	A	B+	B+	B	4.1	PASS	
95		NS1251/0068/2018	B+	B+	B	B	B	B	C	3.1	PASS	
96		NS1259/0026/2018	B+	A	B	B+	B	B+	C	3.6	PASS	
97		NS1275/0104/2018	A	A	B+	B+	B	A	B	4.1	PASS	

98		NS1333/0030/2018	INC	B+	B	B	B+	B+	D	2.9	REPEAT	
99		NS1353/0175/2018	B+	B+	B	B+	B+	B+	R	3.4	REPEAT	
100		NS1392/0019/2018	B	B+	B	B	B	C	D	2.7	ABS	
101	LMT62022/B085	NS1398/0039/2018	C	B+	D	B	B+	B	C	2.8	REPEAT	
102	LMT62022/C086	NS1403/0018/2018	B	B	B	B	B+	B	B	3.2	PASS	
103	LMT62022/D087	NS1480/0025/2018	B	B	B	B+	B	C	C	2.8	PASS	
104	LMT62022/B170		B+	A	C	B	B	B	C	3.2	PASS	
105	LMT62022/B081		A	A	B+	B+	B	A	B	4.1	PASS	
106	LMT62022/B217		C	B+	B	D	B+	C	C	2.7	REPEAT	
107	LMT62022/B178	NS4177/0036/2017	B	B+	C	B	B	B	C	2.9	PASS	
108	LMT62022/B203		B	B	C	C	C	C	C	2.2	PASS	
109	LMT62022/A088	NS1485/0135/2018	B	A	B	B+	B+	B+	B	3.8	PASS	
110	LMT62022/D089	NS1645/0205/2018	B	A	B+	B+	B+	B+	C	3.8	PASS	
112	LMT62022/C090	NS1706/0127/2017	B	B	B	C	C	C	C	2.4	PASS	
113	LMT62022/E091	NS1754/0041/2014	B	B+	B+	B+	B+	B+	C	3.6	PASS	
115	LMT62022/D093	NS1875/0073/2018	B	B+	B	B	B	B+	C	3.2	PASS	
116	LMT62022/A094	NS1922/0088/2018	B+	A	B+	B+	B+	A	B	4.2	PASS	
117	LMT62022/D095	NS1925/0060/2018	B+	B+	B+	B	B+	A	B	3.9	PASS	
118	LMT62022/C096	NS1925/0122/2017	B	B+	B	B+	B+	B	B	3.4	PASS	
119	LMT62022/D097	NS1947/0105/2018	B+	A	B+	B	B+	B	B	3.7	PASS	
120	LMT62022/C098	NS1986/0081/2015	INC	B	B+	B+	B+	B	B	3.0	REPEAT	
121	LMT62022/A099	NS2030/0046/2018	C	B+	B+	B	B+	B+	B+	3.6	PASS	
122	LMT62022/C100	NS2033/0034/2018	B	B+	B	B	B	B	B	3.1	PASS	
123	LMT62022/E101	NS2075/0018/2018	C	B+	B	B	B	B	C	2.9	PASS	

125	LMT62022/D102	NS2141/0114/2016	B	B	B	C	C	B	C	2.5	PASS	
126	LMT62022/D103	NS2150/0015/2018	B	B+	B	B	B	B	B	3.1	PASS	
127	LMT62022/A104	NS2152/0004/2016	C	B	C	C	C	B	C	2.3	PASS	
128	LMT62022/B105	NS2233/0232/2018	B+	A	B	A	B+	A	A	4.4	PASS	
130	LMT62022/B106	NS2250/0053/2018	B	B+	C	C	C	B	C	2.6	PASS	
131	LMT62022/D107	NS2257/0053/2018	C	B+	B	B	C	C	C	2.5	PASS	
132	LMT62022/B108	NS2257/0131/2017	C	B+	B	C	B	B+	C	3.0	PASS	
135	LMT62022/C112	NS2343/0011/2018	B	A	B	B	C	B+	B+	3.4	PASS	
136	LMT62022/C113	NS2367/0168/2018	B+	A	B+	A	B+	B+	B+	4.2	PASS	
137	LMT62022/A114	NS2425/0005/2015	B	B+	B+	B+	B+	B	B	3.5	PASS	
143	LMT62022/D110		C	B+	B	B+	B	B	C	3.0		
144	LMT62022/A111		B	B+	B	C	B	B+	C	3.1	PASS	
145	LMT62022/C117	NS2653/0054/2018	C	B	B+	B+	B	C	C	2.8	PASS	
146	LMT62022/A118	NS2655/0096/2018	C	B+	B	C	B	B	C	2.8	ABS	
147	LMT62022/D119	NS2677/0057/2018	B+	B+	B+	B+	B+	B	C	3.5	PASS	
148	LMT62022/D120	NS2682/0060/2016	B+	A	B+	A	B+	B+	B+	4.2	PASS	
149	LMT62022/A121	NS2695/0023/2015	B	A	A	C	A	A	B	4.2	PASS	
150	LMT62022/A122	NS2724/0034/2018	B	B+	B	C	B	B	C	2.9	PASS	
151	LMT62022/B123	NS2732/0108/2018	C	A	B	B+	B	B+	C	3.3	PASS	
152	LMT62022/D124	NS2745/0042/2018	B	B+	B+	B+	B+	B+	B	3.7	PASS	
153	LMT62022/C125	NS2753/0155/2018	B	A	C	B+	B	B+	B	3.4	PASS	
154	LMT62022/A126	NS2766/0150/2018	B	B+	B	B+	B	C	B	3.1	PASS	
155	LMT62022/D127	NS2807/0094/2018	C	B	B	C	C	B	C	2.4	PASS	
156	LMT62022/A128	NS2813/0167/2018	B	B+	B+	B	B+	A	B+	3.9	PASS	

157	LMT62022/C129	NS2828/0061/2018	B	A	B	B	B	B+	B+	3.6	PASS	
158	LMT62022/A130	NS2901/0056/2017	B+	B+	B+	B	B+	B+	C	3.6	PASS	
160	LMT62022/D131	NS2928/0053/2018	B+	B+	B	B+	B+	B+	B	3.7	PASS	
161	LMT62022/D132		C	C	B	B	B+	B			REPEAT	
162	LMT62022/D133	NS2953/0013/2016	B+	A	B+	A	B	B+	B	3.9	PASS	
163	LMT62022/D134	NS2957/0076/2018	B	B	C	B+	B	B	C	2.8	PASS	
164	LMT62022/D135	NS2974/0039/2017	B	B+	B	C	B+	B+	C	3.3	ABS	
165	LMT62022/C136	NS2975/0014/2018	B	B	B	B	C	B	C	2.6	PASS	
166	LMT62022/C080		B+	A	B	B+	B	B+	C	3.6	PASS	
167	LMT62022/C092		B+	A	B	B	B+	B	B	3.6	PASS	
168	LMT62022/C145		B	A	B+	B	B	B	B	3.4	PASS	
169	LMT62022/B137	NS3008/0013/2017	C	B	B	C	B	B+	C	2.8	PASS	
170	LMT62022/D138	NS3039/0124/2018	B+	A	B+	B+	B	B+	B	3.8	PASS	
171	LMT62022/C139	NS3059/0047/2016	B	A	B+	B	B+	A	A	4.2	PASS	
172	LMT62022/A140	NS3090/0155/2018	B	A	B+	B	B	B+	B+	3.7	PASS	
173	LMT62022/C141	NS3108/0072/2018	A	A	B	B+	B+	B+	B+	4.1	PASS	
174	LMT62022/C142	NS3135/0101/2018	B+	A	B+	B+	B+	B+	C	3.9	PASS	
175	LMT62022/A143	NS3138/0033/2018	B+	A	B+	A	B+	B	C	3.8	PASS	
177	LMT62022/D144	NS3222/0309/2018	B+	B+	B+	A	B+	B	C	3.6	PASS	
180	LMT62022/D146	NS3242/0156/2018	C	B	C	B	C	C	C	2.2	PASS	
181	LMT62022/B147	NS3278/0059/2017	B+	B+	B	A	B+	B	B	3.6	PASS	
182	LMT62022/C148	NS3280/0060/2017	B	B+	B	C	C	B	C	2.7	PASS	
183	LMT62022/B149	NS3280/0163/2018	B	B+	B	B	B	B+	B	3.3	PASS	
184	LMT62022/B150	NS3359/0075/2018	B	A	B	B	B+	B	B	3.5	PASS	

185	LMT62022/A151	NS3486/0007/2017	B+	A	B+	B	B	B+	B+	3.8	PASS	
186	LMT62022/B152	NS3487/0044/2018	B+	B+	B+	B	B	B	C	3.2	PASS	
187	LMT62022/B153	NS3511/0163/2018	C	B+	B	B	B	B	C	2.9	PASS	
188	LMT62022/B154	NS3514/0085/2018	B	A	B+	C	A	A	C	3.9	PASS	
189	LMT62022/D155	NS3515/0021/2018	B	B+	B+	B+	B+	B+	B+	3.8	PASS	
190	LMT62022/A156	NS3522/0035/2018	C	B+	B	C	B+	B+	C	3.2	PASS	
191	LMT62022/D157	NS3533/0104/2018	C	B	C	B	C	C	B	2.3	PASS	
192	LMT62022/C158	NS3536/0041/2018	B	B+	B	B+	B	B	B+	3.3	PASS	
193	LMT62022/A159	NS3545/0079/2018	B+	A	B+	A	B+	A	B+	4.4	PASS	
194	LMT62022/A160	NS3599/0025/2018	B	B+	C	C	B	C	B	2.7	PASS	
195	LMT62022/B161	NS3633/0118/2018	C	B	B	C	B	B	C	2.6	PASS	
196	LMT62022/A162	NS3648/0050/2018	B	B+	B	B	B	B	C	3.0	PASS	
197	LMT62022/A163	NS3691/0003/2018	C	B	B	B+	B+	B	C	3.0	PASS	
198	LMT62022/D164	NS3703/0057/2016	B+	A	B+	B+	B	A	B+	4.1	PASS	
199	LMT62022/A165	NS3794/0010/2018	C	C	C	C	C	C	C	2.0	PASS	
200	LMT62022/B166	NS3827/0019/2018	B	A	B+	A	B+	B+	B	4.0	PASS	
201	LMT62022/B167	NS3847/0107/2018	B	B	C	C	C	B	B	2.5	PASS	
202	LMT62022/B168	NS3882/0021/2018	B	B	B	B	B	B+	C	3.0	PASS	
203	LMT62022/C169	NS3882/0080/2018	C	B	B	C	B	B	C	2.6	PASS	
207	LMT62022/C171	NS4053/0133/2018	B	B	B	B	B+	B+	C	3.2	PASS	
208	LMT62022/D172	NS4075/0017/2018	B	B+	B+	B+	B	B	C	3.2	PASS	
209	LMT62022/A173	NS4092/0021/2014	C	B	B	B	C	B	C	2.5	PASS	
210	LMT62022/A174	NS4113/0030/2018	B	A	B+	B+	B+	B	C	3.6	PASS	
212	LMT62022/A176	NS4158/0045/2018	B+	A	A	B+	B+	A	B+	4.4	PASS	

213	LMT62022/B177	NS4160/0010/2017	C	B	B+	C	B	B+	C	2.9	PASS	
214		NS4177/0036/2017	B	B+	C	B	B	B	C	2.9	PASS	
215		NS4181/0214/2018	INC	INC	INC	INC	INC	INC	INC	0.0	ABS	
216	LMT62022/B179	NS4208/0078/2015	C	B	B	C	B	C	C	2.4	PASS	
217	LMT62022/C180	NS4216/0021/2015	B	B+	B+	B	B+	A	C	3.7	PASS	
218	LMT62022/D181	NS4236/0011/2018	B	B+	B	C	B+	C	C	2.9	PASS	
219	LMT62022/D182	NS4266/0057/2016	B+	A	B+	B	B+	A	B	4.1	PASS	
220	LMT62022/D183	NS4272/0039/2018	B	B+	B	B	B	B	C	3.0	PASS	
221	LMT62022/B184	NS4320/0063/2018	B	A	B+	A	B+	B+	B	4.0	PASS	
222	LMT62022/D041		B+	A	B+	A	B+	B	B+	4.1	PASS	
223	LMT62022/D175		B+	A	B+	B+	B	B+	B	3.8	PASS	
224	LMT62022/D115		B+	B+	B	B+	B+	B+	B	3.7	PASS	
225	LMT62022/D008		C	B	C	B	B+	B	C	2.8	PASS	
226	LMT62022/D109		C	B	C	C	C	C	C	2.1	PASS	
227	LMT62022/C185	NS4324/0079/2018	B	A	B	B	B+	B	C	3.4	PASS	
228	LMT62022/E186	NS4364/0013/2018	B	A	B+	B	B+	B	C	3.5	PASS	
229	LMT62022/A187	NS4436/0003/2017	B	B+	B	B+	B	B+	C	3.3	PASS	
230	LMT62022/C188	NS4445/0029/2018	B+	A	B	B	B	B	C	3.3	PASS	
231	LMT62022/C189	NS4462/0017/2017	B+	A	A	B+	B+	B+	B+	4.2	PASS	
232	LMT62022/B190	NS4467/0024/2018	B	A	B	B+	B+	B+	B	3.8	PASS	
233	LMT62022/A191	NS4507/0025/2017	B+	A	B+	B+	B+	B+	C	3.9	PASS	
235	LMT62022/B192	NS4549/0077/2018	B+	A	B+	A	B	A	B	4.1	PASS	
236	LMT62022/C193	NS4575/0059/2017	B+	A	B+	B	B+	B+	C	3.8	PASS	
237	LMT62022/B194		B	B	C	B+	B	B	B	2.9	PASS	

238	LMT62022/B195	NS4607/0057/2018	B	B+	B+	B	B+	B+	B	3.6	PASS	
241	LMT62022/C197	NS4673/0028/2018	C	B	B+	B	B	B	B	3.0	PASS	
243	LMT62022/D198		B+	A	B+	B+	B+	A	B	4.2	PASS	
244	LMT62022/C199	NS4741/0038/2013	C	B+	C	C	C	B	C	2.5	PASS	
245	LMT62022/E200	NS4812/0143/2017	C	B	B+	C	B+	B	C	2.9	PASS	
246	LMT62022/A201	NS4827/0073/2017	B+	A	B+	B	B	B+	A	3.9	PASS	
247	LMT62022/D202	NS4848/0081/2018	B	B+	B	B	B	B	C	3.0	PASS	
249	LMT62022/B204	NS4875/0103/2016	B	B	B+	B	B	B+	C	3.1	PASS	
250	LMT62022/B205	NS4894/0114/2018	B	B+	B	B	C	B+	B	3.1	PASS	
251	LMT62022/A206	NS4895/0021/2018	B	B+	C	C	B	B	C	2.8	PASS	
252	LMT62022/A207	NS4907/0036/2016	B	B+	B+	B	B	B	B	3.2	PASS	
253	LMT62022/A208	NS4932/0103/2018	B	B+	B+	B+	B	B+	B	3.5	PASS	
254	LMT62022/B209	NS4953/0013/2018	B	B+	B	C	C	B	C	2.7	PASS	
255	LMT62022/C210	NS4970/0188/2018	C	C	B	C	B+	INC	INC	1.9	REPEAT	
256	LMT62022/C211	NS4993/0080/2018	B	B	B	C	C	B	C	2.5	PASS	
257	LMT62022/B212		B	B+	B	B	B	B+	B	3.3	PASS	
258	LMT62022/E213	NS5035/0048/2018	B	B+	B	B	C	B+	C	3.0	PASS	
260	LMT62022/C214	NS5078/0012/2017	C	B+	B	B	C	B	C	2.7	PASS	
261	LMT62022/D215	NS5141/0042/2018	B	A	B	B	B	B+	B	3.5	PASS	
262	LMT62022/C216	NS5163/0156/2016	B+	B+	B+	B	B+	A	B	3.9	PASS	
264	LMT62022/B218	NS5198/0076/2018	B	B+	B+	B	B+	B+	C	3.5	PASS	
265	LMT62022/B219	NS5202/0155/2018	C	B	B	B	B	B+	B	3.0	PASS	
266	LMT62022/A220	NS5285/0002/2018	C	B+	B	B+	C	B+	C	3.0	PASS	
267	LMT62022/B221	NS5368/0011/2018	B	A	B+	A	B	B	B	3.6	PASS	

268	LMT62022/A222	NS5418/0001/2017	C	A	B	B+	B	C	C	3.0	PASS	
269	LMT62022/C223	NS5471/0040/2017	C	B	B+	C	C	B+	C	2.7	PASS	
270	LMT62022/E224	NS5539/0032/2018	B	B	B	B	C	B+	C	2.8	PASS	
271	LMT62022/C225	NS5552/0040/2017	B	B+	B	B	B	B	B	3.1	PASS	
272	LMT62022/B226	NS5552/0100/2018	B	B+	B	C	A	B	C	3.3	PASS	
273	LMT62022/E227	NS1197/0019/2018	B	C	B	C	B+	C	C	2.6	PASS	
274	LMT62022/E228	NS0578/0179/2018	C	B	C	C	B	B	C	2.5	PASS	
275	LMT62022/E229	NS4628/0022/2016	B	B+	B	C	B+	B	C	3.1	PASS	
276	LMT62022/E230	NS2367/0168/2018	B	B	B	B+	B	B	B	3.1	PASS	
277	LMT62022/E231	NS1220/0044/2018	B	B+	B	C	B	B+	C	3.1	PASS	
278	LMT62022/E232	NS3228/0118/2016	INC	INC	INC	INC	INC	INC	INC	0.0	ABS	
279	LMT62022/E233	NS2912/0083/2013	B	B	B	B+	B+	B	C	3.1	PASS	
280	LMT62022/E234	NS5036/0108/2018	C	B+	B	C	B+	B	C	3.0	PASS	
281	LMT62022/E235	NS3990/0124/2016	B	A	A	A	B+	B+	A	4.3	PASS	
282	LMT62022/E236	NS0355/0081/2018	B	B	C	C	C	B+	C	2.6	PASS	
283	LMT62022/E237	NS4181/0214/2018	INC	INC	INC	INC	INC	INC	INC	0.0	ABS	
284	LMT62022/E238	NS3921/0058/2018	C	B	B	C	B	C	C	2.4	PASS	