

Formosa Gear Machine Co., Ltd

 $\hbox{My Xuan A2 Industrial Zone, Tan Thanh District, Ba Ria - Vung Tau Province } \\$

Tel: +84 239 3722 123 Fax: 84 239 3722 112

Cianaturas	

Date: 20/02/2020

Page: XX/XX

Signatures

Raw Material Receving List

Stock Entry Date	Commodity Code	Spec	Thick	Width	Length	Product Name	Product Diameter	Vessel	Inventory No	PO No	Inspection No	Qty	Wt	Location
12/02/2020	A0	1344					6.5	234234324		123	B1R40610053	1	1.77	
12/02/2020	A0	1344					6.5	234234324		123	B1R40610055	1	1.94	
12/02/2020	A0	1344					6.5	234234324		123	B1R40610057	1	1.77	
12/02/2020	A0	1344					6.5	234234324		123	B1R40610058	1	2.22	
12/02/2020	A0	1344					6.5	234234324	AA2020009	123	B1R40610061	1	1.71	
12/02/2020	A0	1344					6.5	234234324	AA2020014	123	B1R40610066	1	1.76	
12/02/2020	A0	1344					6.5	234234324	AA2020015	123	B1R40610067	1	1.76	
12/02/2020	A0	1344					6.5	234234324	AA2020016	123	B1R40610072	1	1.77	
12/02/2020	A0	1344					6.5	234234324	AA2020017	123	B1R40610073	1	1.77	
12/02/2020	A0	1344					6.5	234234324	AA2020018	123	B1R40610074	1	1.94	
12/02/2020	A0	1344					6.5	234234324	AA2020019	123	B1R40610075	1	1.94	
12/02/2020	A0	1344					6.5	234234324	AA2020020	123	B1R40610076	1	1.77	
12/02/2020	A0	1344					6.5	234234324	AA2020021	123	B1R40610077	1	2.22	
12/02/2020	A0	1344					6.5	234234324	AA2020022	123	B1R40610078	1	2.22	
12/02/2020	A0	1344					6.5	234234324	AA2020023	123	B1R40610079	1	1.73	

Page 1 68

12/02/2020	A0	1344		6.5	234234324	AA2020024	123	B1R40610B210	1	1.71	
12/02/2020	A0	1344		6.5	234234324	AA2020025	123	B1R40610B211	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2020026	123	B1R40610B212	1	1.7	
12/02/2020	A0	1344		6.5	234234324		123	B1R40610B213	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020028	123	B1R40610B214	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020029	123	B1R40610B215	1	1.76	
12/02/2020	Α0	1344		6.5	234234324	AA2020030	123	B1R40610B216	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020031	123	B1R40610091	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020032	123	B1R40610092	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020033	123	B1R40610093	1	1.94	
12/02/2020	Α0	1344		6.5	234234324	AA2020034	123	B1R40610094	1	1.94	
12/02/2020	Α0	1344		6.5	234234324	AA2020035	123	B1R40610095	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020036	123	B1R40610096	1	2.22	
12/02/2020	Α0	1344		6.5	234234324	AA2020037	123	B1R40610097	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020038	123	B1R40610098	1	1.73	
12/02/2020	Α0	1344		6.5	234234324	AA2020039	123	B1R40610099	1	1.71	
12/02/2020	Α0	1344		6.5	234234324	AA2020040	123	B1R40610100	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2020041	123	B1R40610101	1	1.7	
12/02/2020	A0	1344		6.5	234234324	AA2020042	123	B1R40610102	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020043	123	B1R40610103	1	1.78	
12/02/2020	Α0	1344		6.5	234234324	AA2020044	123	B1R40610104	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020045	123	B1R40610105	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020046	123	B1R40610110	1	1.77	
Dage 2 68			 	·			·	·			

Page 2 68

Α0	1344					6.5	234234324	AA2020047	123	B1R40610111	1	1.77	
Α0	1344					6.5	234234324	AA2020048	123	B1R40610112	1	1.94	
Α0	1344					6.5	234234324	AA2020049	123	B1R40610113	1	1.94	
A0	1344					6.5	234234324	AA2020050	123	B1R40610114	1	1.77	
Α0	1344					6.5	234234324	AA2020051	123	B1R40610115	1	2.22	
Α0	1344					6.5	234234324	AA2020052	123	B1R40610116	1	2.22	
Α0	1344					6.5	234234324	AA2020053	123	B1R40610117	1	1.73	
Α0	1344					6.5	234234324	AA2020054	123	B1R40610118	1	1.71	
Α0	1344					6.5	234234324	AA2020055	123	B1R40610119	1	1.74	
Α0	1344					6.5	234234324	AA2020056	123	B1R40610120	1	1.7	
Α0	1344					6.5	234234324	AA2020057	123	B1R40610121	1	1.78	
Α0	1344					6.5	234234324	AA2020058	123	B1R40610122	1	1.78	
Α0	1344					6.5	234234324	AA2020059	123	B1R40610123	1	1.76	
A0	1344					6.5	234234324	AA2020060	123	B1R40610124	1	1.76	
Α0	1344					6.5	234234324	AA2020061	123	B1R40610129	1	1.77	
Α0	1344					6.5	234234324	AA2020062	123	B1R40610130	1	1.77	
Α0	1344					6.5	234234324	AA2020063	123	B1R40610131	1	1.94	
A0	1344					6.5	234234324	AA2020064	123	B1R40610132	1	1.94	
Α0	1344					6.5	234234324	AA2020065	123	B1R40610133	1	1.77	
Α0	1344					6.5	234234324	AA2020066	123	B1R40610134	1	2.22	
Α0	1344					6.5	234234324	AA2020067	123	B1R40610135	1	2.22	
Α0	1344					6.5	234234324	AA2020068	123	B1R40610136	1	1.73	
Α0	1344					6.5	234234324	AA2020069	123	B1R40610137	1	1.71	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020048 A0 1344 6.5 234234324 AA2020049 A0 1344 6.5 234234324 AA2020050 A0 1344 6.5 234234324 AA2020051 A0 1344 6.5 234234324 AA2020052 A0 1344 6.5 234234324 AA2020053 A0 1344 6.5 234234324 AA2020054 A0 1344 6.5 234234324 AA2020054 A0 1344 6.5 234234324 AA2020055 A0 1344 6.5 234234324 AA2020055 A0 1344 6.5 234234324 AA2020055 A0 1344 6.5 234234324 AA2020058 A0 1344 6.5 234234324 AA2020068 A0 1344 6.5 234234324 AA2020060 A0 1344 6.5 234234324 AA2020061	A0 1344 6.5 234234324 AA2020048 123 A0 1344 6.5 234234324 AA2020049 123 A0 1344 6.5 234234324 AA2020050 123 A0 1344 6.5 234234324 AA2020051 123 A0 1344 6.5 234234324 AA2020052 123 A0 1344 6.5 234234324 AA2020053 123 A0 1344 6.5 234234324 AA2020053 123 A0 1344 6.5 234234324 AA2020054 123 A0 1344 6.5 234234324 AA2020055 123 A0 1344 6.5 234234324 AA2020055 123 A0 1344 6.5 234234324 AA2020056 123 A0 1344 6.5 234234324 AA2020058 123 A0 1344 6.5 234234324 AA2020069 123	A0 1344 6.5 234234324 AA2020048 123 B1R40610112 A0 1344 6.5 234234324 AA2020049 123 B1R40610113 A0 1344 6.5 234234324 AA2020050 123 B1R40610114 A0 1344 6.5 234234324 AA2020051 123 B1R40610115 A0 1344 6.5 234234324 AA2020052 123 B1R40610116 A0 1344 6.5 234234324 AA2020053 123 B1R40610117 A0 1344 6.5 234234324 AA2020053 123 B1R40610118 A0 1344 6.5 234234324 AA2020055 123 B1R40610118 A0 1344 6.5 234234324 AA2020055 123 B1R40610119 A0 1344 6.5 234234324 AA2020055 123 B1R40610120 A0 1344 6.5 234234324 AA2020057 123 B1R40610122 <td>A0 1344 6.5 234234324 AA2020048 123 B1R40610112 1 A0 1344 6.5 234234324 AA2020049 123 B1R40610113 1 A0 1344 6.5 234234324 AA2020050 123 B1R40610114 1 A0 1344 6.5 234234324 AA2020051 123 B1R40610115 1 A0 1344 6.5 234234324 AA2020052 123 B1R40610116 1 A0 1344 6.5 234234324 AA2020052 123 B1R40610117 1 A0 1344 6.5 234234324 AA2020053 123 B1R40610117 1 A0 1344 6.5 234234324 AA2020055 123 B1R40610112 1 A0 1344 6.5 234234324 AA2020055 123 B1R40610120 1 A0 1344 6.5 234234324 AA2020057 123 B1R40610120 1</td> <td>A0 1344 6.5 234234324 AA2020048 123 B1R40610112 1 1.94 A0 1344 6.5 234234324 AA2020049 123 B1R40610113 1 1.94 A0 1344 6.5 234234324 AA2020050 123 B1R40610115 1 1.77 A0 1344 6.5 234234324 AA2020051 123 B1R40610115 1 2.22 A0 1344 6.5 234234324 AA2020052 123 B1R40610116 1 2.22 A0 1344 6.5 234234324 AA2020053 123 B1R40610117 1 1.73 A0 1344 6.5 234234324 AA2020053 123 B1R40610119 1 1.71 A0 1344 6.5 234234324 AA2020055 123 B1R40610120 1 1.7 A0 1344 6.5 234234324 AA2020057 123 B1R40610122 1 1.78</td>	A0 1344 6.5 234234324 AA2020048 123 B1R40610112 1 A0 1344 6.5 234234324 AA2020049 123 B1R40610113 1 A0 1344 6.5 234234324 AA2020050 123 B1R40610114 1 A0 1344 6.5 234234324 AA2020051 123 B1R40610115 1 A0 1344 6.5 234234324 AA2020052 123 B1R40610116 1 A0 1344 6.5 234234324 AA2020052 123 B1R40610117 1 A0 1344 6.5 234234324 AA2020053 123 B1R40610117 1 A0 1344 6.5 234234324 AA2020055 123 B1R40610112 1 A0 1344 6.5 234234324 AA2020055 123 B1R40610120 1 A0 1344 6.5 234234324 AA2020057 123 B1R40610120 1	A0 1344 6.5 234234324 AA2020048 123 B1R40610112 1 1.94 A0 1344 6.5 234234324 AA2020049 123 B1R40610113 1 1.94 A0 1344 6.5 234234324 AA2020050 123 B1R40610115 1 1.77 A0 1344 6.5 234234324 AA2020051 123 B1R40610115 1 2.22 A0 1344 6.5 234234324 AA2020052 123 B1R40610116 1 2.22 A0 1344 6.5 234234324 AA2020053 123 B1R40610117 1 1.73 A0 1344 6.5 234234324 AA2020053 123 B1R40610119 1 1.71 A0 1344 6.5 234234324 AA2020055 123 B1R40610120 1 1.7 A0 1344 6.5 234234324 AA2020057 123 B1R40610122 1 1.78

Page 3 68

12/02/2020	A0	1344		6.5	234234324	AA2020070	123	B1R40610138	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2020071	123	B1R40610139	1	1.7	
12/02/2020	A0	1344		6.5	234234324	AA2020072	123	B1R40610140	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020073	123	B1R40610141	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020074	123	B1R40610142	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020075	123	B1R40610143	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020076	123	B1R40610148	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020077	123	B1R40610149	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020078	123	B1R40610150	1	1.94	
12/02/2020	A0	1344		6.5	234234324	AA2020079	123	B1R40610151	1	1.94	
12/02/2020	A0	1344		6.5	234234324	AA2020080	123	B1R40610152	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020081	123	B1R40610153	1	2.22	
12/02/2020	Α0	1344		6.5	234234324	AA2020082	123	B1R40610154	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020083	123	B1R40610155	1	1.73	
12/02/2020	A0	1344		6.5	234234324	AA2020084	123	B1R40610156	1	1.71	
12/02/2020	A0	1344		6.5	234234324	AA2020085	123	B1R40610157	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2020086	123	B1R40610158	1	1.7	
12/02/2020	A0	1344		6.5	234234324	AA2020087	123	B1R40610159	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020088	123	B1R40610160	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020089	123	B1R40610161	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020090	123	B1R40610162	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020091	123	B1R40610167	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020092	123	B1R40610168	1	1.77	
Dage 4 68			 	·			·	·		· · · · · · · · · · · · · · · · · · ·	

Page 4 68

12/02/2020	A0	1344			6.5	234234324	AA2020093	123	B1R40610169	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020094	123	B1R40610170	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020095	123	B1R40610171	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020096	123	B1R40610172	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020097	123	B1R40610173	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020098	123	B1R40610174	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020099	123	B1R40610175	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2020100	123	B1R40610176	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020101	123	B1R40610177	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020102	123	B1R40610178	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020103	123	B1R40610179	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020104	123	B1R40610180	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020105	123	B1R40610181	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020106	123	B1R40610186	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020107	123	B1R40610187	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020108	123	B1R40610188	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020109	123	B1R40610189	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020110	123	B1R40610190	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020111	123	B1R40610191	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020112	123	B1R40610192	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020113	123	B1R40610193	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020114	123	B1R40610194	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020115	123	B1R40610195	1	1.74	

Page 5 68

Α0	1344					6.5	234234324	AA2020116	123	B1R40610196	1	1.7	
Α0	1344					6.5	234234324	AA2020117	123	B1R40610197	1	1.78	
Α0	1344					6.5	234234324	AA2020118	123	B1R40610198	1	1.78	
Α0	1344					6.5	234234324	AA2020119	123	B1R40610199	1	1.76	
Α0	1344					6.5	234234324	AA2020120	123	B1R40610200	1	1.76	
Α0	1344					6.5	234234324	AA2020121	123	B1R40610205	1	1.77	
Α0	1344					6.5	234234324	AA2020122	123	B1R40610206	1	1.77	
Α0	1344					6.5	234234324	AA2020123	123	B1R40610207	1	1.94	
Α0	1344					6.5	234234324	AA2020124	123	B1R40610208	1	1.94	
Α0	1344					6.5	234234324	AA2020125	123	B1R40610209	1	1.77	
Α0	1344					6.5	234234324	AA2020126	123	B1R40610210	1	2.22	
Α0	1344					6.5	234234324	AA2020127	123	B1R40610211	1	2.22	
Α0	1344					6.5	234234324	AA2020128	123	B1R40610212	1	1.73	
Α0	1344					6.5	234234324	AA2020129	123	B1R40610213	1	1.71	
Α0	1344					6.5	234234324	AA2020130	123	B1R40610214	1	1.74	
Α0	1344					6.5	234234324	AA2020131	123	B1R40610215	1	1.7	
Α0	1344					6.5	234234324	AA2020132	123	B1R40610216	1	1.78	
Α0	1344					6.5	234234324	AA2020133	123	B1R40610217	1	1.78	
Α0	1344					6.5	234234324	AA2020134	123	B1R40610218	1	1.76	
Α0	1344					6.5	234234324	AA2020135	123	B1R40610219	1	1.76	
Α0	1344					6.5	234234324	AA2020136	123	B1R40610224	1	1.77	
Α0	1344					6.5	234234324	AA2020137	123	B1R40610225	1	1.77	
Α0	1344					6.5	234234324	AA2020138	123	B1R40610226	1	1.94	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020117 A0 1344 6.5 234234324 AA2020118 A0 1344 6.5 234234324 AA2020119 A0 1344 6.5 234234324 AA2020120 A0 1344 6.5 234234324 AA2020121 A0 1344 6.5 234234324 AA2020122 A0 1344 6.5 234234324 AA2020123 A0 1344 6.5 234234324 AA2020124 A0 1344 6.5 234234324 AA2020125 A0 1344 6.5 234234324 AA2020125 A0 1344 6.5 234234324 AA2020125 A0 1344 6.5 234234324 AA2020127 A0 1344 6.5 234234324 AA2020128 A0 1344 6.5 234234324 AA2020130 A0 1344 6.5 234234324 AA2020131	A0 1344 6.5 234234324 AA2020117 123 A0 1344 6.5 234234324 AA2020118 123 A0 1344 6.5 234234324 AA2020119 123 A0 1344 6.5 234234324 AA2020120 123 A0 1344 6.5 234234324 AA2020121 123 A0 1344 6.5 234234324 AA2020122 123 A0 1344 6.5 234234324 AA2020122 123 A0 1344 6.5 234234324 AA2020123 123 A0 1344 6.5 234234324 AA2020124 123 A0 1344 6.5 234234324 AA2020125 123 A0 1344 6.5 234234324 AA2020127 123 A0 1344 6.5 234234324 AA2020127 123 A0 1344 6.5 234234324 AA2020129 123	A0 1344 6.5 234234324 AA2020117 123 B1R40610197 A0 1344 6.5 234234324 AA2020118 123 B1R40610198 A0 1344 6.5 234234324 AA2020119 123 B1R40610209 A0 1344 6.5 234234324 AA2020120 123 B1R40610200 A0 1344 6.5 234234324 AA2020121 123 B1R40610205 A0 1344 6.5 234234324 AA2020122 123 B1R40610205 A0 1344 6.5 234234324 AA2020122 123 B1R40610207 A0 1344 6.5 234234324 AA2020123 123 B1R40610207 A0 1344 6.5 234234324 AA2020124 123 B1R40610208 A0 1344 6.5 234234324 AA2020125 123 B1R40610209 A0 1344 6.5 234234324 AA2020126 123 B1R40610211 <td>A0 1344 6.5 234234324 AA2020117 123 B1R40610197 1 A0 1344 6.5 234234324 AA2020118 123 B1R40610198 1 A0 1344 6.5 234234324 AA2020119 123 B1R40610199 1 A0 1344 6.5 234234324 AA2020120 123 B1R40610200 1 A0 1344 6.5 234234324 AA2020121 123 B1R40610205 1 A0 1344 6.5 234234324 AA2020122 123 B1R40610205 1 A0 1344 6.5 234234324 AA2020122 123 B1R40610207 1 A0 1344 6.5 234234324 AA2020123 123 B1R40610207 1 A0 1344 6.5 234234324 AA2020124 123 B1R40610208 1 A0 1344 6.5 234234324 AA2020125 123 B1R40610210 1</td> <td>A0 1344 6.5 234234324 AA2020117 123 B1R40610197 1 1.78 A0 1344 6.5 234234324 AA2020118 123 B1R40610198 1 1.78 A0 1344 6.5 234234324 AA2020119 123 B1R40610299 1 1.76 A0 1344 6.5 234234324 AA2020120 123 B1R40610205 1 1.76 A0 1344 6.5 234234324 AA2020121 123 B1R40610205 1 1.77 A0 1344 6.5 234234324 AA2020122 123 B1R40610205 1 1.77 A0 1344 6.5 234234324 AA2020123 123 B1R40610206 1 1.77 A0 1344 6.5 234234324 AA2020123 123 B1R40610207 1 1.94 A0 1344 6.5 234234324 AA2020124 123 B1R40610208 1 1.77</td>	A0 1344 6.5 234234324 AA2020117 123 B1R40610197 1 A0 1344 6.5 234234324 AA2020118 123 B1R40610198 1 A0 1344 6.5 234234324 AA2020119 123 B1R40610199 1 A0 1344 6.5 234234324 AA2020120 123 B1R40610200 1 A0 1344 6.5 234234324 AA2020121 123 B1R40610205 1 A0 1344 6.5 234234324 AA2020122 123 B1R40610205 1 A0 1344 6.5 234234324 AA2020122 123 B1R40610207 1 A0 1344 6.5 234234324 AA2020123 123 B1R40610207 1 A0 1344 6.5 234234324 AA2020124 123 B1R40610208 1 A0 1344 6.5 234234324 AA2020125 123 B1R40610210 1	A0 1344 6.5 234234324 AA2020117 123 B1R40610197 1 1.78 A0 1344 6.5 234234324 AA2020118 123 B1R40610198 1 1.78 A0 1344 6.5 234234324 AA2020119 123 B1R40610299 1 1.76 A0 1344 6.5 234234324 AA2020120 123 B1R40610205 1 1.76 A0 1344 6.5 234234324 AA2020121 123 B1R40610205 1 1.77 A0 1344 6.5 234234324 AA2020122 123 B1R40610205 1 1.77 A0 1344 6.5 234234324 AA2020123 123 B1R40610206 1 1.77 A0 1344 6.5 234234324 AA2020123 123 B1R40610207 1 1.94 A0 1344 6.5 234234324 AA2020124 123 B1R40610208 1 1.77

Page 6 68

12/02/2020	A0	1344		6.5	234234324	AA2020139	123	B1R40610227	1	1.94	
12/02/2020	A0	1344		6.5	234234324	AA2020140	123	B1R40610228	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020141	123	B1R40610229	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020142	123	B1R40610230	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020143	123	B1R40610231	1	1.73	
12/02/2020	A0	1344		6.5	234234324	AA2020144	123	B1R40610232	1	1.71	
12/02/2020	A0	1344		6.5	234234324	AA2020145	123	B1R40610233	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2020146	123	B1R40610234	1	1.7	
12/02/2020	Α0	1344		6.5	234234324	AA2020147	123	B1R40610235	1	1.78	
12/02/2020	Α0	1344		6.5	234234324	AA2020148	123	B1R40610236	1	1.78	
12/02/2020	Α0	1344		6.5	234234324	AA2020149	123	B1R40610237	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2020150	123	B1R40610238	1	1.76	
12/02/2020	Α0	1344		6.5	234234324	AA2020151	123	B1R40610243	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020152	123	B1R40610244	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020153	123	B1R40610245	1	1.94	
12/02/2020	Α0	1344		6.5	234234324	AA2020154	123	B1R40610246	1	1.94	
12/02/2020	A0	1344		6.5	234234324	AA2020155	123	B1R40610247	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020156	123	B1R40610248	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020157	123	B1R40610249	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020158	123	B1R40610250	1	1.73	
12/02/2020	A0	1344		6.5	234234324	AA2020159	123	B1R40610251	1	1.71	
12/02/2020	A0	1344		6.5	234234324	AA2020160	123	B1R40610252	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2020161	123	B1R40610253	1	1.7	
Dage 7 68			 ·	 			·	·		· · · · · · · · · · · · · · · · · · ·	

Page 7 68

12/02/2020 AO 1344 6.5 234234324 AA2020162 123 B1840610254 1 1.78 12/02/2020 AO 1344 6.5 234234324 AA2020163 123 B1840610255 1 1.78 12/02/2020 AO 1344 6.5 23423424 AA2020164 123 B1840610257 1 1.76 12/02/2020 AO 1344 6.5 23423424 AA2020165 123 B1840610257 1 1.76 12/02/2020 AO 1344 6.5 23423424 AA2020166 123 B1840610263 1 1.77 12/02/2020 AO 1344 6.5 23423424 AA2020167 123 B1840610263 1 1.77 12/02/2020 AO 1344 6.5 23423424 AA2020169 123 B1840610264 1 1.94 12/02/2020 AO 1344 6.5 23423424 AA2020170 123 B1840610265 1 1.77												
12/02/2020	12/02/2020	Α0	1344		6.5	234234324	AA2020162	123	B1R40610254	1	1.78	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020163	123	B1R40610255	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020166 123 B1R40610262 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020167 123 B1R40610263 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020168 123 B1R40610264 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020169 123 B1R40610265 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020170 123 B1R40610265 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020170 123 B1R40610266 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020171 123 B1R40610266 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020172 123 B1R40610266 1 1.73	12/02/2020	A0	1344		6.5	234234324	AA2020164	123	B1R40610256	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020167 123 B1R40610263 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020168 123 B1R40610264 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020169 123 B1R40610265 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020170 123 B1R40610266 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020171 123 B1R40610267 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020171 123 B1R40610268 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020172 123 B1R40610268 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610270 1 1.71	12/02/2020	A0	1344		6.5	234234324	AA2020165	123	B1R40610257	1	1.76	
12/02/2020 AO 1344 6.5 234234324 AA2020168 123 B1R40610264 1 1.94 12/02/2020 AO 1344 6.5 234234324 AA2020169 123 B1R40610265 1 1.94 12/02/2020 AO 1344 6.5 234234324 AA2020170 123 B1R40610266 1 1.77 12/02/2020 AO 1344 6.5 234234324 AA2020171 123 B1R40610267 1 2.22 12/02/2020 AO 1344 6.5 234234324 AA2020172 123 B1R40610268 1 2.22 12/02/2020 AO 1344 6.5 234234324 AA2020173 123 B1R40610269 1 1.73 12/02/2020 AO 1344 6.5 234234324 AA2020174 123 B1R40610270 1 1.71 12/02/2020 AO 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74	12/02/2020	A0	1344		6.5	234234324	AA2020166	123	B1R40610262	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020169 123 B1R40610265 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020170 123 B1R40610266 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020171 123 B1R40610267 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020172 123 B1R40610268 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610269 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610271 1 1.7 <	12/02/2020	A0	1344		6.5	234234324	AA2020167	123	B1R40610263	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020170 123 B1R40610266 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020171 123 B1R40610267 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020172 123 B1R40610268 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610269 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020174 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610270 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78	12/02/2020	Α0	1344		6.5	234234324	AA2020168	123	B1R40610264	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020171 123 B1R40610267 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020172 123 B1R40610268 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610269 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020174 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 <	12/02/2020	A0	1344		6.5	234234324	AA2020169	123	B1R40610265	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020172 123 B1R40610268 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610269 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020174 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 <t< td=""><td>12/02/2020</td><td>Α0</td><td>1344</td><td></td><td>6.5</td><td>234234324</td><td>AA2020170</td><td>123</td><td>B1R40610266</td><td>1</td><td>1.77</td><td></td></t<>	12/02/2020	Α0	1344		6.5	234234324	AA2020170	123	B1R40610266	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020173 123 B1R40610269 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020174 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610275 1 1.76 <t< td=""><td>12/02/2020</td><td>Α0</td><td>1344</td><td></td><td>6.5</td><td>234234324</td><td>AA2020171</td><td>123</td><td>B1R40610267</td><td>1</td><td>2.22</td><td></td></t<>	12/02/2020	Α0	1344		6.5	234234324	AA2020171	123	B1R40610267	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020174 123 B1R40610270 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020181 123	12/02/2020	Α0	1344		6.5	234234324	AA2020172	123	B1R40610268	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020175 123 B1R40610271 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020179 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610276 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123	12/02/2020	A0	1344		6.5	234234324	AA2020173	123	B1R40610269	1	1.73	
12/02/2020 A0 1344 6.5 234234324 AA2020176 123 B1R40610272 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020179 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610276 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123	12/02/2020	A0	1344		6.5	234234324	AA2020174	123	B1R40610270	1	1.71	
12/02/2020 A0 1344 6.5 234234324 AA2020177 123 B1R40610273 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020179 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610276 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	A0	1344		6.5	234234324	AA2020175	123	B1R40610271	1	1.74	
12/02/2020 A0 1344 6.5 234234324 AA2020178 123 B1R40610274 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020179 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610276 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	A0	1344		6.5	234234324	AA2020176	123	B1R40610272	1	1.7	
12/02/2020 A0 1344 6.5 234234324 AA2020179 123 B1R40610275 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610276 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	Α0	1344		6.5	234234324	AA2020177	123	B1R40610273	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020180 123 B1R40610276 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	A0	1344		6.5	234234324	AA2020178	123	B1R40610274	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020181 123 B1R40610281 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	A0	1344		6.5	234234324	AA2020179	123	B1R40610275	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020182 123 B1R40610282 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	A0	1344		 6.5	234234324	AA2020180	123	B1R40610276	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020183 123 B1R40610283 1 1.94	12/02/2020	A0	1344		6.5	234234324	AA2020181	123	B1R40610281	1	1.77	
	12/02/2020	A0	1344		6.5	234234324	AA2020182	123	B1R40610282	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020184 123 B1R40610284 1 1.94	12/02/2020	A0	1344		6.5	234234324	AA2020183	123	B1R40610283	1	1.94	
	12/02/2020	A0	1344		6.5	234234324	AA2020184	123	B1R40610284	1	1.94	

Page 8 68

12/02/2020	A0	1344		6.5	234234324	AA2020185	123	B1R40610285	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2020186	123	B1R40610286	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020187	123	B1R40610287	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020188	123	B1R40610288	1	1.73	
12/02/2020	A0	1344		6.5	234234324	AA2020189	123	B1R40610289	1	1.71	
12/02/2020	A0	1344		6.5	234234324	AA2020190	123	B1R40610290	1	1.74	
12/02/2020	Α0	1344		6.5	234234324	AA2020191	123	B1R40610291	1	1.7	
12/02/2020	Α0	1344		6.5	234234324	AA2020192	123	B1R40610292	1	1.78	
12/02/2020	A0	1344		6.5	234234324	AA2020193	123	B1R40610293	1	1.78	
12/02/2020	Α0	1344		6.5	234234324	AA2020194	123	B1R40610294	1	1.76	
12/02/2020	Α0	1344		6.5	234234324	AA2020195	123	B1R40610295	1	1.76	
12/02/2020	Α0	1344		6.5	234234324	AA2020196	123	B1R40610300	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020197	123	B1R40610301	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020198	123	B1R40610302	1	1.94	
12/02/2020	Α0	1344		6.5	234234324	AA2020199	123	B1R40610303	1	1.94	
12/02/2020	Α0	1344		6.5	234234324	AA2020200	123	B1R40610304	1	1.77	
12/02/2020	Α0	1344		6.5	234234324	AA2020201	123	B1R40610305	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020202	123	B1R40610306	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2020203	123	B1R40610307	1	1.73	
12/02/2020	A0	1344		6.5	234234324	AA2020204	123	B1R40610308	1	1.71	
12/02/2020	Α0	1344		6.5	234234324	AA2020205	123	B1R40610309	1	1.74	
12/02/2020	Α0	1344		6.5	234234324	AA2020206	123	B1R40610310	1	1.7	
12/02/2020	A0	1344		6.5	234234324	AA2020207	123	B1R40610311	1	1.78	
Dage 9 68			 	 	·			·	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Page 9 68

12/02/2020	Α0	1344			6.5	234234324	AA2020208	123	B1R40610312	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020209	123	B1R40610313	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020210	123	B1R40610314	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020211	123	B1R40610319	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020212	123	B1R40610320	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020213	123	B1R40610321	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020214	123	B1R40610322	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020215	123	B1R40610323	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020216	123	B1R40610324	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020217	123	B1R40610325	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020218	123	B1R40610326	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020219	123	B1R40610327	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020220	123	B1R40610328	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020221	123	B1R40610329	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020222	123	B1R40610330	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020223	123	B1R40610331	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020224	123	B1R40610332	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020225	123	B1R40610333	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020226	123	B1R40610338	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020227	123	B1R40610339	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020228	123	B1R40610340	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020229	123	B1R40610341	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020230	123	B1R40610342	1	1.77	

Page 1068f

12/02/2020	Α0	1344			6.5	234234324	AA2020231	123	B1R40610343	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020232	123	B1R40610344	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020233	123	B1R40610345	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020234	123	B1R40610346	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020235	123	B1R40610347	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020236	123	B1R40610348	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020237	123	B1R40610349	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020238	123	B1R40610350	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020239	123	B1R40610351	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020240	123	B1R40610352	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020241	123	B1R40610357	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020242	123	B1R40610358	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020243	123	B1R40610359	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020244	123	B1R40610360	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020245	123	B1R40610361	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020246	123	B1R40610362	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020247	123	B1R40610363	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020248	123	B1R40610364	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020249	123	B1R40610365	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020250	123	B1R40610366	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020251	123	B1R40610367	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020252	123	B1R40610368	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020253	123	B1R40610369	1	1.78	

Page 1168f

12/02/2020	Α0	1344			6.5	234234324	AA2020254	123	B1R40610370	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020255	123	B1R40610371	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020256	123	B1R40610376	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020257	123	B1R40610377	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020258	123	B1R40610378	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020259	123	B1R40610379	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020260	123	B1R40610380	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020261	123	B1R40610381	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020262	123	B1R40610382	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020263	123	B1R40610383	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020264	123	B1R40610384	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020265	123	B1R40610385	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020266	123	B1R40610386	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020267	123	B1R40610387	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020268	123	B1R40610388	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020269	123	B1R40610389	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020270	123	B1R40610390	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020271	123	B1R40610395	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020272	123	B1R40610396	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020273	123	B1R40610397	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020274	123	B1R40610398	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020275	123	B1R40610399	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020276	123	B1R40610400	1	2.22	
1268f	_		 									

Page 1268f

Α0	1344					6.5	234234324	AA2020277	123	B1R40610401	1	2.22	
Α0	1344					6.5	234234324	AA2020278	123	B1R40610402	1	1.73	
A0	1344					6.5	234234324	AA2020279	123	B1R40610403	1	1.71	
Α0	1344					6.5	234234324	AA2020280	123	B1R40610404	1	1.74	
A0	1344					6.5	234234324	AA2020281	123	B1R40610405	1	1.7	
Α0	1344					6.5	234234324	AA2020282	123	B1R40610406	1	1.78	
A0	1344					6.5	234234324	AA2020283	123	B1R40610407	1	1.78	
A0	1344					6.5	234234324	AA2020284	123	B1R40610408	1	1.76	
A0	1344					6.5	234234324	AA2020285	123	B1R40610409	1	1.76	
A0	1344					6.5	234234324	AA2020286	123	B1R40610414	1	1.77	
Α0	1344					6.5	234234324	AA2020287	123	B1R40610415	1	1.77	
Α0	1344					6.5	234234324	AA2020288	123	B1R40610416	1	1.94	
A0	1344					6.5	234234324	AA2020289	123	B1R40610417	1	1.94	
Α0	1344					6.5	234234324	AA2020290	123	B1R40610418	1	1.77	
Α0	1344					6.5	234234324	AA2020291	123	B1R40610419	1	2.22	
A0	1344					6.5	234234324	AA2020292	123	B1R40610420	1	2.22	
A0	1344					6.5	234234324	AA2020293	123	B1R40610421	1	1.73	
A0	1344					6.5	234234324	AA2020294	123	B1R40610422	1	1.71	
Α0	1344					6.5	234234324	AA2020295	123	B1R40610423	1	1.74	
A0	1344					6.5	234234324	AA2020296	123	B1R40610424	1	1.7	
Α0	1344					6.5	234234324	AA2020297	123	B1R40610425	1	1.78	
A0	1344					6.5	234234324	AA2020298	123	B1R40610426	1	1.78	
A0	1344					6.5	234234324	AA2020299	123	B1R40610427	1	1.76	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020278 A0 1344 6.5 234234324 AA2020279 A0 1344 6.5 234234324 AA2020280 A0 1344 6.5 234234324 AA2020282 A0 1344 6.5 234234324 AA2020282 A0 1344 6.5 234234324 AA2020283 A0 1344 6.5 234234324 AA2020283 A0 1344 6.5 234234324 AA2020284 A0 1344 6.5 234234324 AA2020288 A0 1344 6.5 234234324 AA2020286 A0 1344 6.5 234234324 AA2020287 A0 1344 6.5 234234324 AA2020288 A0 1344 6.5 234234324 AA2020289 A0 1344 6.5 234234324 AA2020299 A0 1344 6.5 234234324 AA2020299	A0 1344 6.5 234234324 AA2020278 123 A0 1344 6.5 234234324 AA2020279 123 A0 1344 6.5 234234324 AA2020280 123 A0 1344 6.5 234234324 AA2020281 123 A0 1344 6.5 234234324 AA2020282 123 A0 1344 6.5 234234324 AA2020283 123 A0 1344 6.5 234234324 AA2020283 123 A0 1344 6.5 234234324 AA2020284 123 A0 1344 6.5 234234324 AA2020285 123 A0 1344 6.5 234234324 AA2020286 123 A0 1344 6.5 234234324 AA2020287 123 A0 1344 6.5 234234324 AA2020288 123 A0 1344 6.5 234234324 AA2020299 123	A0 1344 6.5 234234324 AA2020278 123 B1R40610402 A0 1344 6.5 234234324 AA2020279 123 B1R40610403 A0 1344 6.5 234234324 AA2020280 123 B1R40610404 A0 1344 6.5 234234324 AA2020281 123 B1R40610405 A0 1344 6.5 234234324 AA2020282 123 B1R40610406 A0 1344 6.5 234234324 AA2020283 123 B1R40610406 A0 1344 6.5 234234324 AA2020283 123 B1R40610407 A0 1344 6.5 234234324 AA2020284 123 B1R40610408 A0 1344 6.5 234234324 AA2020286 123 B1R40610414 A0 1344 6.5 234234324 AA2020286 123 B1R40610415 A0 1344 6.5 234234324 AA2020287 123 B1R40610416 <td>A0 1344 6.5 234234324 AA2020278 123 B1R40610402 1 A0 1344 6.5 234234324 AA2020279 123 B1R40610403 1 A0 1344 6.5 234234324 AA2020280 123 B1R40610404 1 A0 1344 6.5 234234324 AA2020281 123 B1R40610405 1 A0 1344 6.5 234234324 AA2020282 123 B1R40610406 1 A0 1344 6.5 234234324 AA2020283 123 B1R40610406 1 A0 1344 6.5 234234324 AA2020288 123 B1R40610407 1 A0 1344 6.5 234234324 AA2020284 123 B1R40610408 1 A0 1344 6.5 234234324 AA2020285 123 B1R40610410 1 A0 1344 6.5 234234324 AA2020288 123 B1R40610415 1</td> <td>A0 1344 6.5 234234324 AA2020278 123 B1R40610402 1 1.73 A0 1344 6.5 234234324 AA2020279 123 B1R40610403 1 1.71 A0 1344 6.5 234234324 AA2020280 123 B1R40610404 1 1.74 A0 1344 6.5 234234324 AA2020281 123 B1R40610405 1 1.7 A0 1344 6.5 234234324 AA2020282 123 B1R40610406 1 1.78 A0 1344 6.5 234234324 AA2020283 123 B1R40610407 1 1.78 A0 1344 6.5 234234324 AA2020283 123 B1R40610407 1 1.76 A0 1344 6.5 234234324 AA2020284 123 B1R40610407 1 1.76 A0 1344 6.5 234234324 AA2020285 123 B1R40610410 1 1.77</td>	A0 1344 6.5 234234324 AA2020278 123 B1R40610402 1 A0 1344 6.5 234234324 AA2020279 123 B1R40610403 1 A0 1344 6.5 234234324 AA2020280 123 B1R40610404 1 A0 1344 6.5 234234324 AA2020281 123 B1R40610405 1 A0 1344 6.5 234234324 AA2020282 123 B1R40610406 1 A0 1344 6.5 234234324 AA2020283 123 B1R40610406 1 A0 1344 6.5 234234324 AA2020288 123 B1R40610407 1 A0 1344 6.5 234234324 AA2020284 123 B1R40610408 1 A0 1344 6.5 234234324 AA2020285 123 B1R40610410 1 A0 1344 6.5 234234324 AA2020288 123 B1R40610415 1	A0 1344 6.5 234234324 AA2020278 123 B1R40610402 1 1.73 A0 1344 6.5 234234324 AA2020279 123 B1R40610403 1 1.71 A0 1344 6.5 234234324 AA2020280 123 B1R40610404 1 1.74 A0 1344 6.5 234234324 AA2020281 123 B1R40610405 1 1.7 A0 1344 6.5 234234324 AA2020282 123 B1R40610406 1 1.78 A0 1344 6.5 234234324 AA2020283 123 B1R40610407 1 1.78 A0 1344 6.5 234234324 AA2020283 123 B1R40610407 1 1.76 A0 1344 6.5 234234324 AA2020284 123 B1R40610407 1 1.76 A0 1344 6.5 234234324 AA2020285 123 B1R40610410 1 1.77

Page 1368f

Α0	1344					6.5	234234324	AA2020300	123	B1R40610428	1	1.76	
A0	1344					6.5	234234324	AA2020301	123	B1R40610433	1	1.77	
A0	1344					6.5	234234324	AA2020302	123	B1R40610434	1	1.77	
A0	1344					6.5	234234324	AA2020303	123	B1R40610435	1	1.94	
A0	1344					6.5	234234324	AA2020304	123	B1R40610436	1	1.94	
A0	1344					6.5	234234324	AA2020305	123	B1R40610437	1	1.77	
A0	1344					6.5	234234324	AA2020306	123	B1R40610438	1	2.22	
A0	1344					6.5	234234324	AA2020307	123	B1R40610439	1	2.22	
A0	1344					6.5	234234324	AA2020308	123	B1R40610440	1	1.73	
A0	1344					6.5	234234324	AA2020309	123	B1R40610441	1	1.71	
A0	1344					6.5	234234324	AA2020310	123	B1R40610442	1	1.74	
A0	1344					6.5	234234324	AA2020311	123	B1R40610443	1	1.7	
A0	1344					6.5	234234324	AA2020312	123	B1R40610444	1	1.78	
A0	1344					6.5	234234324	AA2020313	123	B1R40610445	1	1.78	
A0	1344					6.5	234234324	AA2020314	123	B1R40610446	1	1.76	
A0	1344					6.5	234234324	AA2020315	123	B1R40610447	1	1.76	
A0	1344					6.5	234234324	AA2020316	123	B1R40610452	1	1.77	
A0	1344					6.5	234234324	AA2020317	123	B1R40610453	1	1.77	
A0	1344					6.5	234234324	AA2020318	123	B1R40610454	1	1.94	
A0	1344					6.5	234234324	AA2020319	123	B1R40610455	1	1.94	
A0	1344					6.5	234234324	AA2020320	123	B1R40610456	1	1.77	
A0	1344					6.5	234234324	AA2020321	123	B1R40610457	1	2.22	
A0	1344					6.5	234234324	AA2020322	123	B1R40610458	1	2.22	
	A0 A	A0 1344	A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020301 A0 1344 6.5 234234324 AA2020302 A0 1344 6.5 234234324 AA2020303 A0 1344 6.5 234234324 AA2020304 A0 1344 6.5 234234324 AA2020305 A0 1344 6.5 234234324 AA2020306 A0 1344 6.5 234234324 AA2020307 A0 1344 6.5 234234324 AA2020307 A0 1344 6.5 234234324 AA2020308 A0 1344 6.5 234234324 AA2020308 A0 1344 6.5 234234324 AA2020310 A0 1344 6.5 234234324 AA2020311 A0 1344 6.5 234234324 AA2020312 A0 1344 6.5 234234324 AA2020313 A0 1344 6.5 234234324 AA2020315	A0 1344 6.5 234234324 AA2020301 123 A0 1344 6.5 234234324 AA2020302 123 A0 1344 6.5 234234324 AA2020303 123 A0 1344 6.5 234234324 AA2020304 123 A0 1344 6.5 234234324 AA2020305 123 A0 1344 6.5 234234324 AA2020306 123 A0 1344 6.5 234234324 AA2020306 123 A0 1344 6.5 234234324 AA2020307 123 A0 1344 6.5 234234324 AA2020308 123 A0 1344 6.5 234234324 AA2020309 123 A0 1344 6.5 234234324 AA2020310 123 A0 1344 6.5 234234324 AA2020311 123 A0 1344 6.5 234234324 AA2020312 123	A0 1344	A0 1344	A0 1344 6.5 234234324 AA2020301 123 B1R40610433 1 1.77 A0 1344 6.5 234234324 AA2020302 123 B1R40610434 1 1.77 A0 1344 6.5 234234324 AA2020303 123 B1R40610435 1 1.94 A0 1344 6.5 234234324 AA2020304 123 B1R40610436 1 1.94 A0 1344 6.5 234234324 AA2020305 123 B1R40610437 1 1.77 A0 1344 6.5 234234324 AA2020306 123 B1R40610437 1 1.77 A0 1344 6.5 234234324 AA2020306 123 B1R40610438 1 2.22 A0 1344 6.5 234234324 AA2020307 123 B1R40610439 1 1.23 A0 1344 6.5 234234324 AA2020308 123 B1R40610440 1 1.73

Page 1468f

Α0	1344					6.5	234234324	AA2020323	123	B1R40610459	1	1.73	
Α0	1344					6.5	234234324	AA2020324	123	B1R40610460	1	1.71	
Α0	1344					6.5	234234324	AA2020325	123	B1R40610461	1	1.74	
Α0	1344					6.5	234234324	AA2020326	123	B1R40610462	1	1.7	
A0	1344					6.5	234234324	AA2020327	123	B1R40610463	1	1.78	
Α0	1344					6.5	234234324	AA2020328	123	B1R40610464	1	1.78	
A0	1344					6.5	234234324	AA2020329	123	B1R40610465	1	1.76	
A0	1344					6.5	234234324	AA2020330	123	B1R40610466	1	1.76	
Α0	1344					6.5	234234324	AA2020331	123	B1R40610471	1	1.77	
Α0	1344					6.5	234234324	AA2020332	123	B1R40610472	1	1.77	
Α0	1344					6.5	234234324	AA2020333	123	B1R40610473	1	1.94	
Α0	1344					6.5	234234324	AA2020334	123	B1R40610474	1	1.94	
Α0	1344					6.5	234234324	AA2020335	123	B1R40610475	1	1.77	
Α0	1344					6.5	234234324	AA2020336	123	B1R40610476	1	2.22	
Α0	1344					6.5	234234324	AA2020337	123	B1R40610477	1	2.22	
Α0	1344					6.5	234234324	AA2020338	123	B1R40610478	1	1.73	
Α0	1344					6.5	234234324	AA2020339	123	B1R40610479	1	1.71	
Α0	1344					6.5	234234324	AA2020340	123	B1R40610480	1	1.74	
Α0	1344					6.5	234234324	AA2020341	123	B1R40610481	1	1.7	
Α0	1344					6.5	234234324	AA2020342	123	B1R40610482	1	1.78	
Α0	1344					6.5	234234324	AA2020343	123	B1R40610483	1	1.78	
Α0	1344					6.5	234234324	AA2020344	123	B1R40610484	1	1.76	
Α0	1344					6.5	234234324	AA2020345	123	B1R40610485	1	1.76	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020324 A0 1344 6.5 234234324 AA2020325 A0 1344 6.5 234234324 AA2020326 A0 1344 6.5 234234324 AA2020327 A0 1344 6.5 234234324 AA2020328 A0 1344 6.5 234234324 AA2020329 A0 1344 6.5 234234324 AA2020332 A0 1344 6.5 234234324 AA2020331 A0 1344 6.5 234234324 AA2020332 A0 1344 6.5 234234324 AA2020333 A0 1344 6.5 234234324 AA2020333 A0 1344 6.5 234234324 AA2020333 A0 1344 6.5 234234324 AA2020335 A0 1344 6.5 234234324 AA2020336 A0 1344 6.5 234234324 AA2020337	A0 1344 6.5 234234324 AA2020324 123 A0 1344 6.5 234234324 AA2020325 123 A0 1344 6.5 234234324 AA2020326 123 A0 1344 6.5 234234324 AA2020327 123 A0 1344 6.5 234234324 AA2020328 123 A0 1344 6.5 234234324 AA2020329 123 A0 1344 6.5 234234324 AA2020329 123 A0 1344 6.5 234234324 AA2020330 123 A0 1344 6.5 234234324 AA2020331 123 A0 1344 6.5 234234324 AA2020332 123 A0 1344 6.5 234234324 AA2020333 123 A0 1344 6.5 234234324 AA2020333 123 A0 1344 6.5 234234324 AA2020335 123	A0 1344 6.5 234234324 AA2020324 123 B1R40610460 A0 1344 6.5 234234324 AA2020325 123 B1R40610461 A0 1344 6.5 234234324 AA2020326 123 B1R40610462 A0 1344 6.5 234234324 AA2020327 123 B1R40610463 A0 1344 6.5 234234324 AA2020327 123 B1R40610464 A0 1344 6.5 234234324 AA2020328 123 B1R40610464 A0 1344 6.5 234234324 AA2020329 123 B1R40610465 A0 1344 6.5 234234324 AA2020330 123 B1R40610466 A0 1344 6.5 234234324 AA2020331 123 B1R40610472 A0 1344 6.5 234234324 AA2020332 123 B1R40610472 A0 1344 6.5 234234324 AA2020333 123 B1R40610473 <td>A0 1344 6.5 234234324 AA2020324 123 B1R40610460 1 A0 1344 6.5 234234324 AA2020325 123 B1R40610461 1 A0 1344 6.5 234234324 AA2020325 123 B1R40610462 1 A0 1344 6.5 234234324 AA2020327 123 B1R40610463 1 A0 1344 6.5 234234324 AA2020327 123 B1R40610464 1 A0 1344 6.5 234234324 AA2020329 123 B1R40610465 1 A0 1344 6.5 234234324 AA2020339 123 B1R40610465 1 A0 1344 6.5 234234324 AA2020330 123 B1R40610471 1 A0 1344 6.5 234234324 AA2020331 123 B1R40610472 1 A0 1344 6.5 234234324 AA2020333 123 B1R40610472 1</td> <td>A0 1344 6.5 234234324 A2020324 123 B1R40610460 1 1.71 A0 1344 6.5 234234324 AA2020325 123 B1R40610461 1 1.74 A0 1344 6.5 234234324 AA2020326 123 B1R40610462 1 1.7 A0 1344 6.5 234234324 AA2020327 123 B1R40610463 1 1.78 A0 1344 6.5 234234324 AA2020328 123 B1R40610464 1 1.78 A0 1344 6.5 234234324 AA2020329 123 B1R40610465 1 1.76 A0 1344 6.5 234234324 AA2020330 123 B1R40610466 1 1.76 A0 1344 6.5 234234324 AA2020331 123 B1R40610471 1 1.77 A0 1344 6.5 234234324 AA2020333 123 B1R40610472 1 1.77</td>	A0 1344 6.5 234234324 AA2020324 123 B1R40610460 1 A0 1344 6.5 234234324 AA2020325 123 B1R40610461 1 A0 1344 6.5 234234324 AA2020325 123 B1R40610462 1 A0 1344 6.5 234234324 AA2020327 123 B1R40610463 1 A0 1344 6.5 234234324 AA2020327 123 B1R40610464 1 A0 1344 6.5 234234324 AA2020329 123 B1R40610465 1 A0 1344 6.5 234234324 AA2020339 123 B1R40610465 1 A0 1344 6.5 234234324 AA2020330 123 B1R40610471 1 A0 1344 6.5 234234324 AA2020331 123 B1R40610472 1 A0 1344 6.5 234234324 AA2020333 123 B1R40610472 1	A0 1344 6.5 234234324 A2020324 123 B1R40610460 1 1.71 A0 1344 6.5 234234324 AA2020325 123 B1R40610461 1 1.74 A0 1344 6.5 234234324 AA2020326 123 B1R40610462 1 1.7 A0 1344 6.5 234234324 AA2020327 123 B1R40610463 1 1.78 A0 1344 6.5 234234324 AA2020328 123 B1R40610464 1 1.78 A0 1344 6.5 234234324 AA2020329 123 B1R40610465 1 1.76 A0 1344 6.5 234234324 AA2020330 123 B1R40610466 1 1.76 A0 1344 6.5 234234324 AA2020331 123 B1R40610471 1 1.77 A0 1344 6.5 234234324 AA2020333 123 B1R40610472 1 1.77

Page 1568f

Α0	1344				6.5	234234324	AA2020346	123	B1R40610490	1	1.77	
Α0	1344				6.5	234234324	AA2020347	123	B1R40610491	1	1.77	
A0	1344				6.5	234234324	AA2020348	123	B1R40610492	1	1.94	
Α0	1344				6.5	234234324	AA2020349	123	B1R40610493	1	1.94	
Α0	1344				6.5	234234324	AA2020350	123	B1R40610494	1	1.77	
Α0	1344				6.5	234234324	AA2020351	123	B1R40610495	1	2.22	
Α0	1344				6.5	234234324	AA2020352	123	B1R40610496	1	2.22	
Α0	1344				6.5	234234324	AA2020353	123	B1R40610497	1	1.73	
Α0	1344				6.5	234234324	AA2020354	123	B1R40610498	1	1.71	
Α0	1344				6.5	234234324	AA2020355	123	B1R40610499	1	1.74	
A0	1344				6.5	234234324	AA2020356	123	B1R40610500	1	1.7	
Α0	1344				6.5	234234324	AA2020357	123	B1R40610501	1	1.78	
Α0	1344				6.5	234234324	AA2020358	123	B1R40610502	1	1.78	
A0	1344				6.5	234234324	AA2020359	123	B1R40610503	1	1.76	
A0	1344				6.5	234234324	AA2020360	123	B1R40610504	1	1.76	
Α0	1344				6.5	234234324	AA2020361	123	B1R40610509	1	1.77	
Α0	1344				6.5	234234324	AA2020362	123	B1R40610510	1	1.77	
A0	1344				6.5	234234324	AA2020363	123	B1R40610511	1	1.94	
A0	1344				6.5	234234324	AA2020364	123	B1R40610512	1	1.94	
Α0	1344				6.5	234234324	AA2020365	123	B1R40610513	1	1.77	
Α0	1344				6.5	234234324	AA2020366	123	B1R40610514	1	2.22	
Α0	1344				6.5	234234324	AA2020367	123	B1R40610515	1	2.22	
Α0	1344				6.5	234234324	AA2020368	123	B1R40610516	1	1.73	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	AO 1344 6.5 234234324 AO 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020347 A0 1344 6.5 234234324 AA2020348 A0 1344 6.5 234234324 AA2020349 A0 1344 6.5 234234324 AA2020350 A0 1344 6.5 234234324 AA2020351 A0 1344 6.5 234234324 AA2020352 A0 1344 6.5 234234324 AA2020353 A0 1344 6.5 234234324 AA2020353 A0 1344 6.5 234234324 AA2020354 A0 1344 6.5 234234324 AA2020355 A0 1344 6.5 234234324 AA2020356 A0 1344 6.5 234234324 AA2020357 A0 1344 6.5 234234324 AA2020358 A0 1344 6.5 234234324 AA2020360 A0 1344 6.5 234234324 AA2020361	A0 1344 6.5 234234324 AA2020347 123 A0 1344 6.5 234234324 AA2020348 123 A0 1344 6.5 234234324 AA2020349 123 A0 1344 6.5 234234324 AA2020350 123 A0 1344 6.5 234234324 AA2020351 123 A0 1344 6.5 234234324 AA2020352 123 A0 1344 6.5 234234324 AA2020352 123 A0 1344 6.5 234234324 AA2020353 123 A0 1344 6.5 234234324 AA2020355 123	A0 1344	A0 1344 6.5 234234324 AA2020347 123 B1R40610491 1 A0 1344 6.5 234234324 AA2020348 123 B1R40610492 1 A0 1344 6.5 234234324 AA2020349 123 B1R40610493 1 A0 1344 6.5 234234324 AA2020350 123 B1R40610494 1 A0 1344 6.5 234234324 AA2020351 123 B1R40610495 1 A0 1344 6.5 234234324 AA2020352 123 B1R40610496 1 A0 1344 6.5 234234324 AA2020352 123 B1R40610496 1 A0 1344 6.5 234234324 AA2020353 123 B1R40610497 1 A0 1344 6.5 234234324 AA2020354 123 B1R40610499 1 A0 1344 6.5 234234324 AA2020355 123 B1R40610500 1	A0 1344 6.5 234234324 AA2020347 123 B1R40610491 1 1.77 A0 1344 6.5 234234324 AA2020348 123 B1R40610492 1 1.94 A0 1344 6.5 234234324 AA2020349 123 B1R40610493 1 1.94 A0 1344 6.5 234234324 AA2020350 123 B1R40610494 1 1.77 A0 1344 6.5 234234324 AA2020351 123 B1R40610496 1 2.22 A0 1344 6.5 234234324 AA2020352 123 B1R40610496 1 2.22 A0 1344 6.5 234234324 AA2020353 123 B1R40610497 1 1.73 A0 1344 6.5 234234324 AA2020353 123 B1R40610497 1 1.73 A0 1344 6.5 234234324 AA2020355 123 B1R40610499 1 1.74

Page 1668f

Α0	1344					6.5	234234324	AA2020369	123	B1R40610517	1	1.71	
Α0	1344					6.5	234234324	AA2020370	123	B1R40610518	1	1.74	
Α0	1344					6.5	234234324	AA2020371	123	B1R40610519	1	1.7	
Α0	1344					6.5	234234324	AA2020372	123	B1R40610520	1	1.78	
Α0	1344					6.5	234234324	AA2020373	123	B1R40610521	1	1.78	
Α0	1344					6.5	234234324	AA2020374	123	B1R40610522	1	1.76	
Α0	1344					6.5	234234324	AA2020375	123	B1R40610523	1	1.76	
Α0	1344					6.5	234234324	AA2020376	123	B1R40610528	1	1.77	
Α0	1344					6.5	234234324	AA2020377	123	B1R40610529	1	1.77	
Α0	1344					6.5	234234324	AA2020378	123	B1R40610530	1	1.94	
Α0	1344					6.5	234234324	AA2020379	123	B1R40610531	1	1.94	
Α0	1344					6.5	234234324	AA2020380	123	B1R40610532	1	1.77	
Α0	1344					6.5	234234324	AA2020381	123	B1R40610533	1	2.22	
Α0	1344					6.5	234234324	AA2020382	123	B1R40610534	1	2.22	
Α0	1344					6.5	234234324	AA2020383	123	B1R40610535	1	1.73	
Α0	1344					6.5	234234324	AA2020384	123	B1R40610536	1	1.71	
Α0	1344					6.5	234234324	AA2020385	123	B1R40610537	1	1.74	
Α0	1344					6.5	234234324	AA2020386	123	B1R40610538	1	1.7	
Α0	1344					6.5	234234324	AA2020387	123	B1R40610539	1	1.78	
Α0	1344					6.5	234234324	AA2020388	123	B1R40610540	1	1.78	
Α0	1344					6.5	234234324	AA2020389	123	B1R40610541	1	1.76	
Α0	1344					6.5	234234324	AA2020390	123	B1R40610542	1	1.76	
Α0	1344					6.5	234234324	AA2020391	123	B1R40610547	1	1.77	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020370 A0 1344 6.5 234234324 AA2020371 A0 1344 6.5 234234324 AA2020372 A0 1344 6.5 234234324 AA2020373 A0 1344 6.5 234234324 AA2020374 A0 1344 6.5 234234324 AA2020375 A0 1344 6.5 234234324 AA2020376 A0 1344 6.5 234234324 AA2020377 A0 1344 6.5 234234324 AA2020377 A0 1344 6.5 234234324 AA2020378 A0 1344 6.5 234234324 AA2020378 A0 1344 6.5 234234324 AA2020381 A0 1344 6.5 234234324 AA2020381 A0 1344 6.5 234234324 AA2020382 A0 1344 6.5 234234324 AA2020383	A0 1344 6.5 234234324 AA2020370 123 A0 1344 6.5 234234324 AA2020371 123 A0 1344 6.5 234234324 AA2020372 123 A0 1344 6.5 234234324 AA2020373 123 A0 1344 6.5 234234324 AA2020374 123 A0 1344 6.5 234234324 AA2020375 123 A0 1344 6.5 234234324 AA2020376 123 A0 1344 6.5 234234324 AA2020377 123 A0 1344 6.5 234234324 AA2020377 123 A0 1344 6.5 234234324 AA2020377 123 A0 1344 6.5 234234324 AA2020378 123 A0 1344 6.5 234234324 AA2020379 123 A0 1344 6.5 234234324 AA2020381 123	A0 1344 6.5 234234324 AA2020370 123 B1R40610518 A0 1344 6.5 234234324 AA2020371 123 B1R40610519 A0 1344 6.5 234234324 AA2020372 123 B1R40610520 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 A0 1344 6.5 234234324 AA2020374 123 B1R40610522 A0 1344 6.5 234234324 AA2020375 123 B1R40610523 A0 1344 6.5 234234324 AA2020375 123 B1R40610523 A0 1344 6.5 234234324 AA2020376 123 B1R40610528 A0 1344 6.5 234234324 AA2020377 123 B1R40610529 A0 1344 6.5 234234324 AA2020378 123 B1R40610530 A0 1344 6.5 234234324 AA2020389 123 B1R40610531 <td>A0 1344 6.5 234234324 AA2020370 123 B1R40610518 1 A0 1344 6.5 234234324 AA2020371 123 B1R40610519 1 A0 1344 6.5 234234324 AA2020372 123 B1R40610520 1 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 1 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 1 A0 1344 6.5 234234324 AA2020374 123 B1R40610522 1 A0 1344 6.5 234234324 AA2020375 123 B1R40610528 1 A0 1344 6.5 234234324 AA2020376 123 B1R40610529 1 A0 1344 6.5 234234324 AA2020377 123 B1R40610530 1 A0 1344 6.5 234234324 AA2020378 123 B1R40610531 1</td> <td>A0 1344 6.5 234234324 AA2020370 123 B1R40610518 1 1.74 A0 1344 6.5 234234324 AA2020371 123 B1R40610519 1 1.7 A0 1344 6.5 234234324 AA2020372 123 B1R40610520 1 1.78 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 1 1.78 A0 1344 6.5 234234324 AA2020374 123 B1R40610522 1 1.76 A0 1344 6.5 234234324 AA2020375 123 B1R40610523 1 1.76 A0 1344 6.5 234234324 AA2020376 123 B1R40610520 1 1.77 A0 1344 6.5 234234324 AA2020376 123 B1R40610520 1 1.77 A0 1344 6.5 234234324 AA2020377 123 B1R40610530 1 1.94</td>	A0 1344 6.5 234234324 AA2020370 123 B1R40610518 1 A0 1344 6.5 234234324 AA2020371 123 B1R40610519 1 A0 1344 6.5 234234324 AA2020372 123 B1R40610520 1 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 1 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 1 A0 1344 6.5 234234324 AA2020374 123 B1R40610522 1 A0 1344 6.5 234234324 AA2020375 123 B1R40610528 1 A0 1344 6.5 234234324 AA2020376 123 B1R40610529 1 A0 1344 6.5 234234324 AA2020377 123 B1R40610530 1 A0 1344 6.5 234234324 AA2020378 123 B1R40610531 1	A0 1344 6.5 234234324 AA2020370 123 B1R40610518 1 1.74 A0 1344 6.5 234234324 AA2020371 123 B1R40610519 1 1.7 A0 1344 6.5 234234324 AA2020372 123 B1R40610520 1 1.78 A0 1344 6.5 234234324 AA2020373 123 B1R40610521 1 1.78 A0 1344 6.5 234234324 AA2020374 123 B1R40610522 1 1.76 A0 1344 6.5 234234324 AA2020375 123 B1R40610523 1 1.76 A0 1344 6.5 234234324 AA2020376 123 B1R40610520 1 1.77 A0 1344 6.5 234234324 AA2020376 123 B1R40610520 1 1.77 A0 1344 6.5 234234324 AA2020377 123 B1R40610530 1 1.94

Page 1768f

12/02/2020	Α0	1344			6.5	234234324	AA2020392	123	B1R40610548	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020393	123	B1R40610549	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020394	123	B1R40610550	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020395	123	B1R40610551	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020396	123	B1R40610552	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020397	123	B1R40610553	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020398	123	B1R40610554	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020399	123	B1R40610555	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2020400	123	B1R40610556	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020401	123	B1R40610557	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020402	123	B1R40610558	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020403	123	B1R40610559	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020404	123	B1R40610560	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020405	123	B1R40610561	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020406	123	B1R40610566	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020407	123	B1R40610567	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020408	123	B1R40610568	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020409	123	B1R40610569	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020410	123	B1R40610570	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020411	123	B1R40610571	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020412	123	B1R40610572	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020413	123	B1R40610573	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020414	123	B1R40610574	1	1.71	

Page 1868f

12/02/2020												
17/10/2/2002	12/02/2020	A0	1344		6.5	234234324	AA2020415	123	B1R40610575	1	1.74	
1/2/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020416	123	B1R40610576	1	1.7	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020417	123	B1R40610577	1	1.78	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020418	123	B1R40610578	1	1.78	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020419	123	B1R40610579	1	1.76	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020420	123	B1R40610580	1	1.76	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020421	123	B1R40610585	1	1.77	
12/02/2020 A0 1344 B 6.5 234234324 AA2020424 123 B1R40610588 1 1.94 1 12/02/2020 A0 1344 B 6.5 234234324 AA2020425 123 B1R40610589 1 1.77 1 12/02/2020 A0 1344 B 6.5 234234324 AA2020426 123 B1R40610590 1 2.22 1 12/02/2020 A0 1344 B 6.5 234234324 AA2020427 123 B1R40610591 1 2.22 1 12/02/2020 A0 1344 B 6.5 234234324 AA2020428 123 B1R40610591 1 1.73 1 12/02/2020 A0 1344 B 6.5 234234324 AA2020428 123 B1R40610593 1 1.71 1 12/02/2020 A0 1344 B 6.5 234234324 AA2020439 123 B1R40610599 1 1.74 1.74	12/02/2020	A0	1344		6.5	234234324	AA2020422	123	B1R40610586	1	1.77	
12/02/2020 AO 1344 BIR40610589 1 1.77 1.77 12/02/2020 AO 1344 BIR40610589 1 1.77 1.77 12/02/2020 AO 1344 BIR40610590 1 2.22 1.77 12/02/2020 AO 1344 BIR40610590 1 2.22 1.77 12/02/2020 AO 1344 BIR40610591 1 2.22 1.77 12/02/2020 AO 1344 BIR40610591 1 2.22 1.77 12/02/2020 AO 1344 BIR40610591 1 1.73 1.73 12/02/2020 AO 1344 BIR40610591 1 1.73 1.74 12/02/2020 AO 1344 BIR40610591 1 1.74 1.74 12/02/2020 AO 1344 BIR40610591 1 1.74 1.74 12/02/2020 AO 1344 BIR40610591 1 1.74 1.74 12/02/2020 AO </td <td>12/02/2020</td> <td>A0</td> <td>1344</td> <td></td> <td>6.5</td> <td>234234324</td> <td>AA2020423</td> <td>123</td> <td>B1R40610587</td> <td>1</td> <td>1.94</td> <td></td>	12/02/2020	A0	1344		6.5	234234324	AA2020423	123	B1R40610587	1	1.94	
12/02/2020 AO 1344 BIR40610590 1 2.22 1 12/02/2020 AO 1344 BIR40610590 1 2.22 1 12/02/2020 AO 1344 BIR40610591 1 2.22 1 12/02/2020 AO 1344 BIR40610592 1 1.73 1 12/02/2020 AO 1344 BIR40610592 1 1.73 1 12/02/2020 AO 1344 BIR40610593 1 1.71 1 12/02/2020 AO 1344 BIR40610593 1 1.74 1 12/02/2020 AO 1344 BIR40610594 1 1.74 1 12/02/2020 AO 1344 BIR40610594 1 1.74 1 12/02/2020 AO 1344 BIR40610596 1 1.74 1 12/02/2020 AO 1344 BIR40610596 1 1.78 1 12/02/2020 AO 1344	12/02/2020	A0	1344		6.5	234234324	AA2020424	123	B1R40610588	1	1.94	
12/02/2020 A0 1344 B	12/02/2020	A0	1344		6.5	234234324	AA2020425	123	B1R40610589	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020428 123 B1R40610592 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020429 123 B1R40610593 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020430 123 B1R40610594 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020431 123 B1R40610595 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020431 123 B1R40610595 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020432 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610597 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 <t< td=""><td>12/02/2020</td><td>A0</td><td>1344</td><td></td><td>6.5</td><td>234234324</td><td>AA2020426</td><td>123</td><td>B1R40610590</td><td>1</td><td>2.22</td><td></td></t<>	12/02/2020	A0	1344		6.5	234234324	AA2020426	123	B1R40610590	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020429 123 B1R40610593 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020430 123 B1R40610594 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020431 123 B1R40610595 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020432 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610597 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020434 123 B1R40610598 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610609 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020436 123	12/02/2020	A0	1344		6.5	234234324	AA2020427	123	B1R40610591	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020430 123 B1R40610594 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020431 123 B1R40610595 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020432 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610597 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020434 123 B1R40610598 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 <	12/02/2020	A0	1344		6.5	234234324	AA2020428	123	B1R40610592	1	1.73	
12/02/2020 A0 1344 6.5 234234324 AA2020431 123 B1R40610595 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020432 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610597 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020434 123 B1R40610598 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610609 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020437 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020429	123	B1R40610593	1	1.71	
12/02/2020 A0 1344 6.5 234234324 AA2020432 123 B1R40610596 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610597 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020434 123 B1R40610598 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020430	123	B1R40610594	1	1.74	
12/02/2020 A0 1344 6.5 234234324 AA2020433 123 B1R40610597 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020434 123 B1R40610598 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020437 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020431	123	B1R40610595	1	1.7	
12/02/2020 A0 1344 6.5 234234324 AA2020434 123 B1R40610598 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020437 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020432	123	B1R40610596	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020435 123 B1R40610599 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020437 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020433	123	B1R40610597	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020436 123 B1R40610604 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020437 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020434	123	B1R40610598	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020437 123 B1R40610605 1 1.77	12/02/2020	A0	1344		6.5	234234324	AA2020435	123	B1R40610599	1	1.76	
	12/02/2020	A0	1344		6.5	234234324	AA2020436	123	B1R40610604	1	1.77	
	12/02/2020	A0	1344		6.5	234234324	AA2020437	123	B1R40610605	1	1.77	

Page 1968f

12/02/2020	Α0	1344			6.5	234234324	AA2020438	123	B1R40610606	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020439	123	B1R40610607	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020440	123	B1R40610608	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020441	123	B1R40610609	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020442	123	B1R40610610	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020443	123	B1R40610611	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020444	123	B1R40610612	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020445	123	B1R40610613	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020446	123	B1R40610614	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020447	123	B1R40610615	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020448	123	B1R40610616	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020449	123	B1R40610617	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020450	123	B1R40610618	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020451	123	B1R40610623	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020452	123	B1R40610624	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020453	123	B1R40610625	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020454	123	B1R40610626	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020455	123	B1R40610627	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020456	123	B1R40610628	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020457	123	B1R40610629	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020458	123	B1R40610630	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020459	123	B1R40610631	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020460	123	B1R40610632	1	1.74	

Page 2068f

12/02/2020	Α0	1344			6.5	234234324	AA2020461	123	B1R40610633	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020462	123	B1R40610634	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020463	123	B1R40610635	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020464	123	B1R40610636	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020465	123	B1R40610637	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020466	123	B1R40610642	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020467	123	B1R40610643	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020468	123	B1R40610644	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020469	123	B1R40610645	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020470	123	B1R40610646	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020471	123	B1R40610647	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020472	123	B1R40610648	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020473	123	B1R40610649	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020474	123	B1R40610650	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020475	123	B1R40610651	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020476	123	B1R40610652	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020477	123	B1R40610653	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020478	123	B1R40610654	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020479	123	B1R40610655	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020480	123	B1R40610656	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020481	123	B1R40610661	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020482	123	B1R40610662	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020483	123	B1R40610663	1	1.94	

Page 2168f

Α0	1344					6.5	234234324	AA2020484	123	B1R40610664	1	1.94	
Α0	1344					6.5	234234324	AA2020485	123	B1R40610665	1	1.77	
A0	1344					6.5	234234324	AA2020486	123	B1R40610666	1	2.22	
Α0	1344					6.5	234234324	AA2020487	123	B1R40610667	1	2.22	
A0	1344					6.5	234234324	AA2020488	123	B1R40610668	1	1.73	
A0	1344					6.5	234234324	AA2020489	123	B1R40610669	1	1.71	
A0	1344					6.5	234234324	AA2020490	123	B1R40610670	1	1.74	
A0	1344					6.5	234234324	AA2020491	123	B1R40610671	1	1.7	
A0	1344					6.5	234234324	AA2020492	123	B1R40610672	1	1.78	
A0	1344					6.5	234234324	AA2020493	123	B1R40610673	1	1.78	
Α0	1344					6.5	234234324	AA2020494	123	B1R40610674	1	1.76	
Α0	1344					6.5	234234324	AA2020495	123	B1R40610675	1	1.76	
A0	1344					6.5	234234324	AA2020496	123	B1R40610680	1	1.77	
A0	1344					6.5	234234324	AA2020497	123	B1R40610681	1	1.77	
Α0	1344					6.5	234234324	AA2020498	123	B1R40610682	1	1.94	
A0	1344					6.5	234234324	AA2020499	123	B1R40610683	1	1.94	
A0	1344					6.5	234234324	AA2020500	123	B1R40610684	1	1.77	
A0	1344					6.5	234234324	AA2020501	123	B1R40610685	1	2.22	
A0	1344					6.5	234234324	AA2020502	123	B1R40610686	1	2.22	
A0	1344					6.5	234234324	AA2020503	123	B1R40610687	1	1.73	
Α0	1344					6.5	234234324	AA2020504	123	B1R40610688	1	1.71	
A0	1344					6.5	234234324	AA2020505	123	B1R40610689	1	1.74	
Α0	1344					6.5	234234324	AA2020506	123	B1R40610690	1	1.7	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020485 A0 1344 6.5 234234324 AA2020486 A0 1344 6.5 234234324 AA2020487 A0 1344 6.5 234234324 AA2020489 A0 1344 6.5 234234324 AA2020489 A0 1344 6.5 234234324 AA2020490 A0 1344 6.5 234234324 AA2020491 A0 1344 6.5 234234324 AA2020492 A0 1344 6.5 234234324 AA2020492 A0 1344 6.5 234234324 AA2020492 A0 1344 6.5 234234324 AA2020493 A0 1344 6.5 234234324 AA2020496 A0 1344 6.5 234234324 AA2020496 A0 1344 6.5 234234324 AA2020497 A0 1344 6.5 234234324 AA2020500	A0 1344 6.5 234234324 AA2020485 123 A0 1344 6.5 234234324 AA2020486 123 A0 1344 6.5 234234324 AA2020487 123 A0 1344 6.5 234234324 AA2020488 123 A0 1344 6.5 234234324 AA2020499 123 A0 1344 6.5 234234324 AA2020490 123 A0 1344 6.5 234234324 AA2020490 123 A0 1344 6.5 234234324 AA2020491 123 A0 1344 6.5 234234324 AA2020492 123 A0 1344 6.5 234234324 AA2020493 123 A0 1344 6.5 234234324 AA2020493 123 A0 1344 6.5 234234324 AA2020495 123 A0 1344 6.5 234234324 AA2020497 123	A0 1344 6.5 234234324 AA2020485 123 B1R40610665 A0 1344 6.5 234234324 AA2020486 123 B1R40610666 A0 1344 6.5 234234324 AA2020487 123 B1R40610666 A0 1344 6.5 234234324 AA2020488 123 B1R40610668 A0 1344 6.5 234234324 AA2020489 123 B1R40610669 A0 1344 6.5 234234324 AA2020489 123 B1R40610670 A0 1344 6.5 234234324 AA2020490 123 B1R40610670 A0 1344 6.5 234234324 AA2020491 123 B1R40610672 A0 1344 6.5 234234324 AA2020491 123 B1R40610672 A0 1344 6.5 234234324 AA2020493 123 B1R40610673 A0 1344 6.5 234234324 AA2020494 123 B1R40610673 <td>A0 1344 6.5 234234324 AA2020485 123 B1R40610665 1 A0 1344 6.5 234234324 AA2020486 123 B1R40610666 1 A0 1344 6.5 234234324 AA2020487 123 B1R40610667 1 A0 1344 6.5 234234324 AA2020488 123 B1R40610668 1 A0 1344 6.5 234234324 AA2020489 123 B1R40610669 1 A0 1344 6.5 234234324 AA2020499 123 B1R40610670 1 A0 1344 6.5 234234324 AA2020490 123 B1R40610670 1 A0 1344 6.5 234234324 AA2020491 123 B1R40610670 1 A0 1344 6.5 234234324 AA2020492 123 B1R40610672 1 A0 1344 6.5 234234324 AA2020493 123 B1R40610673 1</td> <td>A0 1344 6.5 234234324 A2020485 123 B1R40610665 1 1.77 A0 1344 6.5 234234324 AA2020486 123 B1R40610666 1 2.22 A0 1344 6.5 234234324 AA2020487 123 B1R40610667 1 2.22 A0 1344 6.5 234234324 AA2020488 123 B1R40610666 1 1.73 A0 1344 6.5 234234324 AA2020489 123 B1R40610669 1 1.71 A0 1344 6.5 234234324 AA2020499 123 B1R40610670 1 1.74 A0 1344 6.5 234234324 AA2020491 123 B1R40610670 1 1.78 A0 1344 6.5 234234324 AA2020491 123 B1R40610672 1 1.78 A0 1344 6.5 234234324 AA2020493 123 B1R406106673 1 1.76</td>	A0 1344 6.5 234234324 AA2020485 123 B1R40610665 1 A0 1344 6.5 234234324 AA2020486 123 B1R40610666 1 A0 1344 6.5 234234324 AA2020487 123 B1R40610667 1 A0 1344 6.5 234234324 AA2020488 123 B1R40610668 1 A0 1344 6.5 234234324 AA2020489 123 B1R40610669 1 A0 1344 6.5 234234324 AA2020499 123 B1R40610670 1 A0 1344 6.5 234234324 AA2020490 123 B1R40610670 1 A0 1344 6.5 234234324 AA2020491 123 B1R40610670 1 A0 1344 6.5 234234324 AA2020492 123 B1R40610672 1 A0 1344 6.5 234234324 AA2020493 123 B1R40610673 1	A0 1344 6.5 234234324 A2020485 123 B1R40610665 1 1.77 A0 1344 6.5 234234324 AA2020486 123 B1R40610666 1 2.22 A0 1344 6.5 234234324 AA2020487 123 B1R40610667 1 2.22 A0 1344 6.5 234234324 AA2020488 123 B1R40610666 1 1.73 A0 1344 6.5 234234324 AA2020489 123 B1R40610669 1 1.71 A0 1344 6.5 234234324 AA2020499 123 B1R40610670 1 1.74 A0 1344 6.5 234234324 AA2020491 123 B1R40610670 1 1.78 A0 1344 6.5 234234324 AA2020491 123 B1R40610672 1 1.78 A0 1344 6.5 234234324 AA2020493 123 B1R406106673 1 1.76

Page 2268f

Α0	1344					6.5	234234324	AA2020507	123	B1R40610691	1	1.78	
Α0	1344					6.5	234234324	AA2020508	123	B1R40610692	1	1.78	
Α0	1344					6.5	234234324	AA2020509	123	B1R40610693	1	1.76	
Α0	1344					6.5	234234324	AA2020510	123	B1R40610694	1	1.76	
Α0	1344					6.5	234234324	AA2020511	123	B1R40610699	1	1.77	
Α0	1344					6.5	234234324	AA2020512	123	B1R40610700	1	1.77	
Α0	1344					6.5	234234324	AA2020513	123	B1R40610701	1	1.94	
Α0	1344					6.5	234234324	AA2020514	123	B1R40610702	1	1.94	
Α0	1344					6.5	234234324	AA2020515	123	B1R40610703	1	1.77	
Α0	1344					6.5	234234324	AA2020516	123	B1R40610704	1	2.22	
Α0	1344					6.5	234234324	AA2020517	123	B1R40610705	1	2.22	
Α0	1344					6.5	234234324	AA2020518	123	B1R40610706	1	1.73	
Α0	1344					6.5	234234324	AA2020519	123	B1R40610707	1	1.71	
Α0	1344					6.5	234234324	AA2020520	123	B1R40610708	1	1.74	
Α0	1344					6.5	234234324	AA2020521	123	B1R40610709	1	1.7	
Α0	1344					6.5	234234324	AA2020522	123	B1R40610710	1	1.78	
Α0	1344					6.5	234234324	AA2020523	123	B1R40610711	1	1.78	
Α0	1344					6.5	234234324	AA2020524	123	B1R40610712	1	1.76	
Α0	1344					6.5	234234324	AA2020525	123	B1R40610713	1	1.76	
Α0	1344					6.5	234234324	AA2020526	123	B1R40610718	1	1.77	
Α0	1344					6.5	234234324	AA2020527	123	B1R40610719	1	1.77	
Α0	1344					6.5	234234324	AA2020528	123	B1R40610720	1	1.94	
Α0	1344					6.5	234234324	AA2020529	123	B1R40610721	1	1.94	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020508 A0 1344 6.5 234234324 AA2020509 A0 1344 6.5 234234324 AA2020510 A0 1344 6.5 234234324 AA2020511 A0 1344 6.5 234234324 AA2020512 A0 1344 6.5 234234324 AA2020513 A0 1344 6.5 234234324 AA2020514 A0 1344 6.5 234234324 AA2020514 A0 1344 6.5 234234324 AA2020516 A0 1344 6.5 234234324 AA2020516 A0 1344 6.5 234234324 AA2020517 A0 1344 6.5 234234324 AA2020518 A0 1344 6.5 234234324 AA2020519 A0 1344 6.5 234234324 AA2020520 A0 1344 6.5 234234324 AA2020523	A0 1344 6.5 234234324 AA2020508 123 A0 1344 6.5 234234324 AA2020509 123 A0 1344 6.5 234234324 AA2020510 123 A0 1344 6.5 234234324 AA2020511 123 A0 1344 6.5 234234324 AA2020512 123 A0 1344 6.5 234234324 AA2020513 123 A0 1344 6.5 234234324 AA2020513 123 A0 1344 6.5 234234324 AA2020514 123 A0 1344 6.5 234234324 AA2020515 123 A0 1344 6.5 234234324 AA2020516 123 A0 1344 6.5 234234324 AA2020517 123 A0 1344 6.5 234234324 AA2020518 123 A0 1344 6.5 234234324 AA2020520 123	A0 1344 6.5 234234324 AA2020508 123 B1R40610692 A0 1344 6.5 234234324 AA2020509 123 B1R40610693 A0 1344 6.5 234234324 AA2020510 123 B1R40610694 A0 1344 6.5 234234324 AA2020511 123 B1R40610699 A0 1344 6.5 234234324 AA2020512 123 B1R40610700 A0 1344 6.5 234234324 AA2020512 123 B1R40610700 A0 1344 6.5 234234324 AA2020513 123 B1R40610701 A0 1344 6.5 234234324 AA2020514 123 B1R40610702 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 A0 1344 6.5 234234324 AA2020517 123 B1R40610705 A0 1344 6.5 234234324 AA2020517 123 B1R40610705 <td>A0 1344 6.5 234234324 AA2020508 123 B1R40610692 1 A0 1344 6.5 234234324 AA2020509 123 B1R40610693 1 A0 1344 6.5 234234324 AA2020510 123 B1R40610694 1 A0 1344 6.5 234234324 AA2020511 123 B1R40610699 1 A0 1344 6.5 234234324 AA2020512 123 B1R40610700 1 A0 1344 6.5 234234324 AA2020513 123 B1R40610701 1 A0 1344 6.5 234234324 AA2020513 123 B1R40610702 1 A0 1344 6.5 234234324 AA2020514 123 B1R40610702 1 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 1 A0 1344 6.5 234234324 AA2020516 123 B1R40610705 1</td> <td>A0 1344 6.5 234234324 AA2020508 123 B1R40610692 1 1.78 A0 1344 6.5 234234324 AA2020509 123 B1R40610693 1 1.76 A0 1344 6.5 234234324 AA2020510 123 B1R40610694 1 1.76 A0 1344 6.5 234234324 AA2020511 123 B1R40610699 1 1.77 A0 1344 6.5 234234324 AA2020512 123 B1R40610700 1 1.77 A0 1344 6.5 234234324 AA2020513 123 B1R40610701 1 1.94 A0 1344 6.5 234234324 AA2020514 123 B1R40610702 1 1.94 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 1 1.77 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 1 1.22</td>	A0 1344 6.5 234234324 AA2020508 123 B1R40610692 1 A0 1344 6.5 234234324 AA2020509 123 B1R40610693 1 A0 1344 6.5 234234324 AA2020510 123 B1R40610694 1 A0 1344 6.5 234234324 AA2020511 123 B1R40610699 1 A0 1344 6.5 234234324 AA2020512 123 B1R40610700 1 A0 1344 6.5 234234324 AA2020513 123 B1R40610701 1 A0 1344 6.5 234234324 AA2020513 123 B1R40610702 1 A0 1344 6.5 234234324 AA2020514 123 B1R40610702 1 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 1 A0 1344 6.5 234234324 AA2020516 123 B1R40610705 1	A0 1344 6.5 234234324 AA2020508 123 B1R40610692 1 1.78 A0 1344 6.5 234234324 AA2020509 123 B1R40610693 1 1.76 A0 1344 6.5 234234324 AA2020510 123 B1R40610694 1 1.76 A0 1344 6.5 234234324 AA2020511 123 B1R40610699 1 1.77 A0 1344 6.5 234234324 AA2020512 123 B1R40610700 1 1.77 A0 1344 6.5 234234324 AA2020513 123 B1R40610701 1 1.94 A0 1344 6.5 234234324 AA2020514 123 B1R40610702 1 1.94 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 1 1.77 A0 1344 6.5 234234324 AA2020515 123 B1R40610703 1 1.22

Page 2368f

12/02/2020												
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020530	123	B1R40610722	1	1.77	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020531	123	B1R40610723	1	2.22	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020532	123	B1R40610724	1	2.22	
12/02/2020	12/02/2020	A0	1344		6.5	234234324	AA2020533	123	B1R40610725	1	1.73	
12/02/2020	12/02/2020	Α0	1344		6.5	234234324	AA2020534	123	B1R40610726	1	1.71	
12/02/2020 A0 1344 6.5 234234324 AA2020537 123 B1R40610729 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020538 123 B1R40610730 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020539 123 B1R40610731 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020540 123 B1R40610732 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020541 123 B1R40610732 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020541 123 B1R40610738 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020542 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610740 1 1.94	12/02/2020	Α0	1344		6.5	234234324	AA2020535	123	B1R40610727	1	1.74	
12/02/2020 AO 1344 6.5 234234324 AA2020538 123 B1R40610730 1 1.78 12/02/2020 AO 1344 6.5 234234324 AA2020539 123 B1R40610731 1 1.76 12/02/2020 AO 1344 6.5 234234324 AA2020540 123 B1R40610732 1 1.76 12/02/2020 AO 1344 6.5 234234324 AA2020541 123 B1R40610737 1 1.77 12/02/2020 AO 1344 6.5 234234324 AA2020542 123 B1R40610738 1 1.77 12/02/2020 AO 1344 6.5 234234324 AA2020542 123 B1R40610738 1 1.77 12/02/2020 AO 1344 6.5 234234324 AA2020543 123 B1R40610739 1 1.94 12/02/2020 AO 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.77	12/02/2020	Α0	1344		6.5	234234324	AA2020536	123	B1R40610728	1	1.7	
12/02/2020 A0 1344 6.5 234234324 AA2020539 123 B1R40610731 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020540 123 B1R40610732 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020541 123 B1R40610737 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020542 123 B1R40610738 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610738 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610742 1 2.22	12/02/2020	A0	1344		6.5	234234324	AA2020537	123	B1R40610729	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020540 123 B1R40610732 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020541 123 B1R40610737 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020542 123 B1R40610738 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610741 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610743 1 2.22	12/02/2020	Α0	1344		6.5	234234324	AA2020538	123	B1R40610730	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020541 123 B1R40610737 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020542 123 B1R40610738 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610740 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610741 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610743 1 1.73	12/02/2020	A0	1344		6.5	234234324	AA2020539	123	B1R40610731	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020542 123 B1R40610738 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610741 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020550 12	12/02/2020	Α0	1344		6.5	234234324	AA2020540	123	B1R40610732	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020543 123 B1R40610739 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610741 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.74	12/02/2020	Α0	1344		6.5	234234324	AA2020541	123	B1R40610737	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020544 123 B1R40610740 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610741 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74	12/02/2020	Α0	1344		6.5	234234324	AA2020542	123	B1R40610738	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020545 123 B1R40610741 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 <	12/02/2020	Α0	1344		6.5	234234324	AA2020543	123	B1R40610739	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020546 123 B1R40610742 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	Α0	1344		6.5	234234324	AA2020544	123	B1R40610740	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020547 123 B1R40610743 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	A0	1344		6.5	234234324	AA2020545	123	B1R40610741	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020548 123 B1R40610744 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	A0	1344		6.5	234234324	AA2020546	123	B1R40610742	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020549 123 B1R40610745 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	Α0	1344		6.5	234234324	AA2020547	123	B1R40610743	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020550 123 B1R40610746 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	A0	1344		6.5	234234324	AA2020548	123	B1R40610744	1	1.73	
12/02/2020 A0 1344 6.5 234234324 AA2020551 123 B1R40610747 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	A0	1344		6.5	234234324	AA2020549	123	B1R40610745	1	1.71	
12/02/2020 A0 1344 6.5 234234324 AA2020552 123 B1R40610748 1 1.78	12/02/2020	A0	1344		6.5	234234324	AA2020550	123	B1R40610746	1	1.74	
	12/02/2020	A0	1344		6.5	234234324	AA2020551	123	B1R40610747	1	1.7	
			1344		6.5	234234324	AA2020552	123	B1R40610748	1	1.78	

Page 2468f

Α0	1344					6.5	234234324	AA2020553	123	B1R40610749	1	1.78	
Α0	1344					6.5	234234324	AA2020554	123	B1R40610750	1	1.76	
Α0	1344					6.5	234234324	AA2020555	123	B1R40610751	1	1.76	
Α0	1344					6.5	234234324	AA2020556	123	B1R40610756	1	1.77	
Α0	1344					6.5	234234324	AA2020557	123	B1R40610757	1	1.77	
Α0	1344					6.5	234234324	AA2020558	123	B1R40610758	1	1.94	
Α0	1344					6.5	234234324	AA2020559	123	B1R40610759	1	1.94	
Α0	1344					6.5	234234324	AA2020560	123	B1R40610760	1	1.77	
Α0	1344					6.5	234234324	AA2020561	123	B1R40610761	1	2.22	
Α0	1344					6.5	234234324	AA2020562	123	B1R40610762	1	2.22	
Α0	1344					6.5	234234324	AA2020563	123	B1R40610763	1	1.73	
Α0	1344					6.5	234234324	AA2020564	123	B1R40610764	1	1.71	
Α0	1344					6.5	234234324	AA2020565	123	B1R40610765	1	1.74	
Α0	1344					6.5	234234324	AA2020566	123	B1R40610766	1	1.7	
Α0	1344					6.5	234234324	AA2020567	123	B1R40610767	1	1.78	
Α0	1344					6.5	234234324	AA2020568	123	B1R40610768	1	1.78	
Α0	1344					6.5	234234324	AA2020569	123	B1R40610769	1	1.76	
Α0	1344					6.5	234234324	AA2020570	123	B1R40610770	1	1.76	
Α0	1344					6.5	234234324	AA2020571	123	B1R40610775	1	1.77	
Α0	1344					6.5	234234324	AA2020572	123	B1R40610776	1	1.77	
Α0	1344					6.5	234234324	AA2020573	123	B1R40610777	1	1.94	
Α0	1344					6.5	234234324	AA2020574	123	B1R40610778	1	1.94	
Α0	1344					6.5	234234324	AA2020575	123	B1R40610779	1	1.77	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020554 A0 1344 6.5 234234324 AA2020555 A0 1344 6.5 234234324 AA2020556 A0 1344 6.5 234234324 AA2020557 A0 1344 6.5 234234324 AA2020558 A0 1344 6.5 234234324 AA2020559 A0 1344 6.5 234234324 AA2020569 A0 1344 6.5 234234324 AA2020561 A0 1344 6.5 234234324 AA2020562 A0 1344 6.5 234234324 AA2020562 A0 1344 6.5 234234324 AA2020563 A0 1344 6.5 234234324 AA2020564 A0 1344 6.5 234234324 AA2020565 A0 1344 6.5 234234324 AA2020566 A0 1344 6.5 234234324 AA2020567	A0 1344 6.5 234234324 AA2020554 123 A0 1344 6.5 234234324 AA2020555 123 A0 1344 6.5 234234324 AA2020556 123 A0 1344 6.5 234234324 AA2020557 123 A0 1344 6.5 234234324 AA2020559 123 A0 1344 6.5 234234324 AA2020559 123 A0 1344 6.5 234234324 AA2020559 123 A0 1344 6.5 234234324 AA2020560 123 A0 1344 6.5 234234324 AA2020561 123 A0 1344 6.5 234234324 AA2020562 123 A0 1344 6.5 234234324 AA2020562 123 A0 1344 6.5 234234324 AA2020563 123 A0 1344 6.5 234234324 AA2020566 123	A0 1344 6.5 234234324 AA2020554 123 B1R40610750 A0 1344 6.5 234234324 AA2020555 123 B1R40610751 A0 1344 6.5 234234324 AA2020556 123 B1R40610756 A0 1344 6.5 234234324 AA2020557 123 B1R40610757 A0 1344 6.5 234234324 AA2020558 123 B1R40610758 A0 1344 6.5 234234324 AA2020558 123 B1R40610758 A0 1344 6.5 234234324 AA2020559 123 B1R40610759 A0 1344 6.5 234234324 AA2020560 123 B1R40610760 A0 1344 6.5 234234324 AA2020561 123 B1R40610762 A0 1344 6.5 234234324 AA2020562 123 B1R40610762 A0 1344 6.5 234234324 AA2020563 123 B1R40610763 <td>A0 1344 6.5 234234324 AA2020554 123 B1R40610750 1 A0 1344 6.5 234234324 AA2020555 123 B1R40610751 1 A0 1344 6.5 234234324 AA2020555 123 B1R40610756 1 A0 1344 6.5 234234324 AA2020557 123 B1R40610757 1 A0 1344 6.5 234234324 AA2020557 123 B1R40610758 1 A0 1344 6.5 234234324 AA2020558 123 B1R40610759 1 A0 1344 6.5 234234324 AA2020559 123 B1R40610760 1 A0 1344 6.5 234234324 AA2020560 123 B1R40610760 1 A0 1344 6.5 234234324 AA2020561 123 B1R40610762 1 A0 1344 6.5 234234324 AA2020563 123 B1R40610762 1</td> <td>A0 1344 6.5 234234324 AA2020554 123 B1R40610750 1 1.76 A0 1344 6.5 234234324 AA2020555 123 B1R40610751 1 1.76 A0 1344 6.5 234234324 AA2020556 123 B1R40610756 1 1.77 A0 1344 6.5 234234324 AA2020557 123 B1R40610757 1 1.77 A0 1344 6.5 234234324 AA2020558 123 B1R40610759 1 1.94 A0 1344 6.5 234234324 AA2020559 123 B1R40610769 1 1.77 A0 1344 6.5 234234324 AA2020560 123 B1R40610760 1 1.77 A0 1344 6.5 234234324 AA2020561 123 B1R40610760 1 2.22 A0 1344 6.5 234234324 AA2020561 123 B1R40610762 1 2.22</td>	A0 1344 6.5 234234324 AA2020554 123 B1R40610750 1 A0 1344 6.5 234234324 AA2020555 123 B1R40610751 1 A0 1344 6.5 234234324 AA2020555 123 B1R40610756 1 A0 1344 6.5 234234324 AA2020557 123 B1R40610757 1 A0 1344 6.5 234234324 AA2020557 123 B1R40610758 1 A0 1344 6.5 234234324 AA2020558 123 B1R40610759 1 A0 1344 6.5 234234324 AA2020559 123 B1R40610760 1 A0 1344 6.5 234234324 AA2020560 123 B1R40610760 1 A0 1344 6.5 234234324 AA2020561 123 B1R40610762 1 A0 1344 6.5 234234324 AA2020563 123 B1R40610762 1	A0 1344 6.5 234234324 AA2020554 123 B1R40610750 1 1.76 A0 1344 6.5 234234324 AA2020555 123 B1R40610751 1 1.76 A0 1344 6.5 234234324 AA2020556 123 B1R40610756 1 1.77 A0 1344 6.5 234234324 AA2020557 123 B1R40610757 1 1.77 A0 1344 6.5 234234324 AA2020558 123 B1R40610759 1 1.94 A0 1344 6.5 234234324 AA2020559 123 B1R40610769 1 1.77 A0 1344 6.5 234234324 AA2020560 123 B1R40610760 1 1.77 A0 1344 6.5 234234324 AA2020561 123 B1R40610760 1 2.22 A0 1344 6.5 234234324 AA2020561 123 B1R40610762 1 2.22

Page 2568f

12/02/2020	Α0	1344			6.5	234234324	AA2020576	123	B1R40610780	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020577	123	B1R40610781	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020578	123	B1R40610782	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020579	123	B1R40610783	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020580	123	B1R40610784	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020581	123	B1R40610785	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020582	123	B1R40610786	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020583	123	B1R40610787	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020584	123	B1R40610788	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020585	123	B1R40610789	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020586	123	B1R40610794	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020587	123	B1R40610795	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020588	123	B1R40610796	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020589	123	B1R40610797	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020590	123	B1R40610798	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020591	123	B1R40610799	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020592	123	B1R40610800	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020593	123	B1R40610801	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020594	123	B1R40610802	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020595	123	B1R40610803	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020596	123	B1R40610804	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020597	123	B1R40610805	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020598	123	B1R40610806	1	1.78	

Page 2668f

12/02/2020	Α0	1344			6.5	234234324	AA2020599	123	B1R40610807	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020600	123	B1R40610808	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020601	123	B1R40610813	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020602	123	B1R40610814	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020603	123	B1R40610815	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020604	123	B1R40610816	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020605	123	B1R40610817	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020606	123	B1R40610818	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020607	123	B1R40610819	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020608	123	B1R40610820	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020609	123	B1R40610821	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020610	123	B1R40610822	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020611	123	B1R40610823	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020612	123	B1R40610824	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020613	123	B1R40610825	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020614	123	B1R40610826	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020615	123	B1R40610827	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020616	123	B1R40610832	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020617	123	B1R40610833	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020618	123	B1R40610834	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020619	123	B1R40610835	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020620	123	B1R40610836	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020621	123	B1R40610837	1	2.22	
Daga 2768f	-								· · · · · · · · · · · · · · · · · · ·			

Page 2768f

Α0	1344					6.5	234234324	AA2020622	123	B1R40610838	1	2.22	
Α0	1344					6.5	234234324	AA2020623	123	B1R40610839	1	1.73	
Α0	1344					6.5	234234324	AA2020624	123	B1R40610840	1	1.71	
Α0	1344					6.5	234234324	AA2020625	123	B1R40610841	1	1.74	
Α0	1344					6.5	234234324	AA2020626	123	B1R40610842	1	1.7	
Α0	1344					6.5	234234324	AA2020627	123	B1R40610843	1	1.78	
Α0	1344					6.5	234234324	AA2020628	123	B1R40610844	1	1.78	
Α0	1344					6.5	234234324	AA2020629	123	B1R40610845	1	1.76	
Α0	1344					6.5	234234324	AA2020630	123	B1R40610846	1	1.76	
Α0	1344					6.5	234234324	AA2020631	123	B1R40610851	1	1.77	
Α0	1344					6.5	234234324	AA2020632	123	B1R40610852	1	1.77	
Α0	1344					6.5	234234324	AA2020633	123	B1R40610853	1	1.94	
Α0	1344					6.5	234234324	AA2020634	123	B1R40610854	1	1.94	
Α0	1344					6.5	234234324	AA2020635	123	B1R40610855	1	1.77	
Α0	1344					6.5	234234324	AA2020636	123	B1R40610856	1	2.22	
Α0	1344					6.5	234234324	AA2020637	123	B1R40610857	1	2.22	
Α0	1344					6.5	234234324	AA2020638	123	B1R40610858	1	1.73	
Α0	1344					6.5	234234324	AA2020639	123	B1R40610859	1	1.71	
Α0	1344					6.5	234234324	AA2020640	123	B1R40610860	1	1.74	
Α0	1344					6.5	234234324	AA2020641	123	B1R40610861	1	1.7	
Α0	1344					6.5	234234324	AA2020642	123	B1R40610862	1	1.78	
Α0	1344					6.5	234234324	AA2020643	123	B1R40610863	1	1.78	
Α0	1344					6.5	234234324	AA2020644	123	B1R40610864	1	1.76	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020623 A0 1344 6.5 234234324 AA2020624 A0 1344 6.5 234234324 AA2020625 A0 1344 6.5 234234324 AA2020626 A0 1344 6.5 234234324 AA2020627 A0 1344 6.5 234234324 AA2020628 A0 1344 6.5 234234324 AA2020629 A0 1344 6.5 234234324 AA2020630 A0 1344 6.5 234234324 AA2020630 A0 1344 6.5 234234324 AA2020631 A0 1344 6.5 234234324 AA2020632 A0 1344 6.5 234234324 AA2020632 A0 1344 6.5 234234324 AA2020633 A0 1344 6.5 234234324 AA2020634 A0 1344 6.5 234234324 AA2020635	A0 1344 6.5 234234324 AA2020623 123 A0 1344 6.5 234234324 AA2020624 123 A0 1344 6.5 234234324 AA2020625 123 A0 1344 6.5 234234324 AA2020626 123 A0 1344 6.5 234234324 AA2020627 123 A0 1344 6.5 234234324 AA2020628 123 A0 1344 6.5 234234324 AA2020628 123 A0 1344 6.5 234234324 AA2020628 123 A0 1344 6.5 234234324 AA2020629 123 A0 1344 6.5 234234324 AA2020630 123 A0 1344 6.5 234234324 AA2020631 123 A0 1344 6.5 234234324 AA2020632 123 A0 1344 6.5 234234324 AA2020633 123	A0 1344 6.5 234234324 AA2020623 123 B1R40610839 A0 1344 6.5 234234324 AA2020624 123 B1R40610840 A0 1344 6.5 234234324 AA2020625 123 B1R40610841 A0 1344 6.5 234234324 AA2020626 123 B1R40610842 A0 1344 6.5 234234324 AA2020627 123 B1R40610843 A0 1344 6.5 234234324 AA2020627 123 B1R40610843 A0 1344 6.5 234234324 AA2020628 123 B1R40610843 A0 1344 6.5 234234324 AA2020628 123 B1R40610845 A0 1344 6.5 234234324 AA2020630 123 B1R40610851 A0 1344 6.5 234234324 AA2020631 123 B1R40610851 A0 1344 6.5 234234324 AA2020632 123 B1R40610852 <td>A0 1344 6.5 234234324 AA2020623 123 B1R40610839 1 A0 1344 6.5 234234324 AA2020624 123 B1R40610840 1 A0 1344 6.5 234234324 AA2020625 123 B1R40610841 1 A0 1344 6.5 234234324 AA2020626 123 B1R40610842 1 A0 1344 6.5 234234324 AA2020627 123 B1R40610843 1 A0 1344 6.5 234234324 AA2020628 123 B1R40610843 1 A0 1344 6.5 234234324 AA2020628 123 B1R40610844 1 A0 1344 6.5 234234324 AA2020629 123 B1R40610845 1 A0 1344 6.5 234234324 AA2020630 123 B1R40610851 1 A0 1344 6.5 234234324 AA2020633 123 B1R40610851 1</td> <td>A0 1344 6.5 234234324 AA2020623 123 B1R40610839 1 1.73 A0 1344 6.5 234234324 AA2020624 123 B1R40610840 1 1.71 A0 1344 6.5 234234324 AA2020625 123 B1R40610841 1 1.74 A0 1344 6.5 234234324 AA2020626 123 B1R40610842 1 1.7 A0 1344 6.5 234234324 AA2020627 123 B1R40610843 1 1.78 A0 1344 6.5 234234324 AA2020628 123 B1R40610844 1 1.78 A0 1344 6.5 234234324 AA2020629 123 B1R40610845 1 1.76 A0 1344 6.5 234234324 AA2020630 123 B1R40610845 1 1.76 A0 1344 6.5 234234324 AA2020631 123 B1R40610851 1 1.77</td>	A0 1344 6.5 234234324 AA2020623 123 B1R40610839 1 A0 1344 6.5 234234324 AA2020624 123 B1R40610840 1 A0 1344 6.5 234234324 AA2020625 123 B1R40610841 1 A0 1344 6.5 234234324 AA2020626 123 B1R40610842 1 A0 1344 6.5 234234324 AA2020627 123 B1R40610843 1 A0 1344 6.5 234234324 AA2020628 123 B1R40610843 1 A0 1344 6.5 234234324 AA2020628 123 B1R40610844 1 A0 1344 6.5 234234324 AA2020629 123 B1R40610845 1 A0 1344 6.5 234234324 AA2020630 123 B1R40610851 1 A0 1344 6.5 234234324 AA2020633 123 B1R40610851 1	A0 1344 6.5 234234324 AA2020623 123 B1R40610839 1 1.73 A0 1344 6.5 234234324 AA2020624 123 B1R40610840 1 1.71 A0 1344 6.5 234234324 AA2020625 123 B1R40610841 1 1.74 A0 1344 6.5 234234324 AA2020626 123 B1R40610842 1 1.7 A0 1344 6.5 234234324 AA2020627 123 B1R40610843 1 1.78 A0 1344 6.5 234234324 AA2020628 123 B1R40610844 1 1.78 A0 1344 6.5 234234324 AA2020629 123 B1R40610845 1 1.76 A0 1344 6.5 234234324 AA2020630 123 B1R40610845 1 1.76 A0 1344 6.5 234234324 AA2020631 123 B1R40610851 1 1.77

Page 2868f

Α0	1344					6.5	234234324	AA2020645	123	B1R40610865	1	1.76	
Α0	1344					6.5	234234324	AA2020646	123	B1R40610870	1	1.77	
Α0	1344					6.5	234234324	AA2020647	123	B1R40610871	1	1.77	
Α0	1344					6.5	234234324	AA2020648	123	B1R40610872	1	1.94	
Α0	1344					6.5	234234324	AA2020649	123	B1R40610873	1	1.94	
Α0	1344					6.5	234234324	AA2020650	123	B1R40610874	1	1.77	
Α0	1344					6.5	234234324	AA2020651	123	B1R40610875	1	2.22	
Α0	1344					6.5	234234324	AA2020652	123	B1R40610876	1	2.22	
Α0	1344					6.5	234234324	AA2020653	123	B1R40610877	1	1.73	
Α0	1344					6.5	234234324	AA2020654	123	B1R40610878	1	1.71	
Α0	1344					6.5	234234324	AA2020655	123	B1R40610879	1	1.74	
Α0	1344					6.5	234234324	AA2020656	123	B1R40610880	1	1.7	
Α0	1344					6.5	234234324	AA2020657	123	B1R40610881	1	1.78	
Α0	1344					6.5	234234324	AA2020658	123	B1R40610882	1	1.78	
Α0	1344					6.5	234234324	AA2020659	123	B1R40610883	1	1.76	
Α0	1344					6.5	234234324	AA2020660	123	B1R40610884	1	1.76	
Α0	1344					6.5	234234324	AA2020661	123	B1R40610889	1	1.77	
Α0	1344					6.5	234234324	AA2020662	123	B1R40610890	1	1.77	
Α0	1344					6.5	234234324	AA2020663	123	B1R40610891	1	1.94	
Α0	1344					6.5	234234324	AA2020664	123	B1R40610892	1	1.94	
Α0	1344					6.5	234234324	AA2020665	123	B1R40610893	1	1.77	
Α0	1344					6.5	234234324	AA2020666	123	B1R40610894	1	2.22	
Α0	1344					6.5	234234324	AA2020667	123	B1R40610895	1	2.22	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020646 A0 1344 6.5 234234324 AA2020647 A0 1344 6.5 234234324 AA2020648 A0 1344 6.5 234234324 AA2020649 A0 1344 6.5 234234324 AA2020650 A0 1344 6.5 234234324 AA2020651 A0 1344 6.5 234234324 AA2020651 A0 1344 6.5 234234324 AA2020652 A0 1344 6.5 234234324 AA2020653 A0 1344 6.5 234234324 AA2020654 A0 1344 6.5 234234324 AA2020655 A0 1344 6.5 234234324 AA2020655 A0 1344 6.5 234234324 AA2020657 A0 1344 6.5 234234324 AA2020657 A0 1344 6.5 234234324 AA2020665	A0 1344 6.5 234234324 AA2020646 123 A0 1344 6.5 234234324 AA2020647 123 A0 1344 6.5 234234324 AA2020648 123 A0 1344 6.5 234234324 AA2020649 123 A0 1344 6.5 234234324 AA2020650 123 A0 1344 6.5 234234324 AA2020651 123 A0 1344 6.5 234234324 AA2020651 123 A0 1344 6.5 234234324 AA2020652 123 A0 1344 6.5 234234324 AA2020653 123 A0 1344 6.5 234234324 AA2020654 123 A0 1344 6.5 234234324 AA2020655 123 A0 1344 6.5 234234324 AA2020655 123 A0 1344 6.5 234234324 AA2020657 123	A0 1344 6.5 234234324 AA2020646 123 B1R40610870 A0 1344 6.5 234234324 AA2020647 123 B1R40610871 A0 1344 6.5 234234324 AA2020648 123 B1R40610872 A0 1344 6.5 234234324 AA2020649 123 B1R40610873 A0 1344 6.5 234234324 AA2020650 123 B1R40610874 A0 1344 6.5 234234324 AA2020650 123 B1R40610875 A0 1344 6.5 234234324 AA2020651 123 B1R40610875 A0 1344 6.5 234234324 AA2020652 123 B1R40610876 A0 1344 6.5 234234324 AA2020653 123 B1R40610878 A0 1344 6.5 234234324 AA2020654 123 B1R40610878 A0 1344 6.5 234234324 AA2020655 123 B1R40610878 <td>A0 1344 6.5 234234324 AA2020646 123 B1R40610870 1 A0 1344 6.5 234234324 AA2020647 123 B1R40610871 1 A0 1344 6.5 234234324 AA2020648 123 B1R40610872 1 A0 1344 6.5 234234324 AA2020649 123 B1R40610873 1 A0 1344 6.5 234234324 AA2020650 123 B1R40610874 1 A0 1344 6.5 234234324 AA2020650 123 B1R40610875 1 A0 1344 6.5 234234324 AA2020651 123 B1R40610875 1 A0 1344 6.5 234234324 AA2020652 123 B1R40610876 1 A0 1344 6.5 234234324 AA2020653 123 B1R40610877 1 A0 1344 6.5 234234324 AA2020655 123 B1R40610887 1</td> <td>A0 1344 6.5 234234324 AA2020646 123 B1R40610870 1 1.77 A0 1344 6.5 234234324 AA2020647 123 B1R40610871 1 1.77 A0 1344 6.5 234234324 AA2020648 123 B1R40610872 1 1.94 A0 1344 6.5 234234324 AA2020649 123 B1R40610873 1 1.94 A0 1344 6.5 234234324 AA2020650 123 B1R40610874 1 1.77 A0 1344 6.5 234234324 AA2020651 123 B1R40610875 1 2.22 A0 1344 6.5 234234324 AA2020651 123 B1R40610876 1 2.22 A0 1344 6.5 234234324 AA2020653 123 B1R40610876 1 1.73 A0 1344 6.5 234234324 AA2020653 123 B1R40610877 1 1.74</td>	A0 1344 6.5 234234324 AA2020646 123 B1R40610870 1 A0 1344 6.5 234234324 AA2020647 123 B1R40610871 1 A0 1344 6.5 234234324 AA2020648 123 B1R40610872 1 A0 1344 6.5 234234324 AA2020649 123 B1R40610873 1 A0 1344 6.5 234234324 AA2020650 123 B1R40610874 1 A0 1344 6.5 234234324 AA2020650 123 B1R40610875 1 A0 1344 6.5 234234324 AA2020651 123 B1R40610875 1 A0 1344 6.5 234234324 AA2020652 123 B1R40610876 1 A0 1344 6.5 234234324 AA2020653 123 B1R40610877 1 A0 1344 6.5 234234324 AA2020655 123 B1R40610887 1	A0 1344 6.5 234234324 AA2020646 123 B1R40610870 1 1.77 A0 1344 6.5 234234324 AA2020647 123 B1R40610871 1 1.77 A0 1344 6.5 234234324 AA2020648 123 B1R40610872 1 1.94 A0 1344 6.5 234234324 AA2020649 123 B1R40610873 1 1.94 A0 1344 6.5 234234324 AA2020650 123 B1R40610874 1 1.77 A0 1344 6.5 234234324 AA2020651 123 B1R40610875 1 2.22 A0 1344 6.5 234234324 AA2020651 123 B1R40610876 1 2.22 A0 1344 6.5 234234324 AA2020653 123 B1R40610876 1 1.73 A0 1344 6.5 234234324 AA2020653 123 B1R40610877 1 1.74

Page 2968f

12/02/2020 A0 1344 6.5 234234324 AA2020668 123 B1R40610896 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020669 123 B1R40610897 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020670 123 B1R40610898 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020671 123 B1R40610899 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020672 123 B1R40610900 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610901 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610902 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020674 123 B1R40610903 1 1.76 <	
12/02/2020 A0 1344 6.5 234234324 AA2020670 123 B1R40610898 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020671 123 B1R40610899 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020672 123 B1R40610900 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610901 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610901 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020674 123 B1R40610902 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020675 123 B1R40610903 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 <	
12/02/2020 A0 1344 6.5 234234324 AA2020671 123 B1R40610899 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020672 123 B1R40610900 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610901 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020674 123 B1R40610902 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020675 123 B1R40610903 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610910 1 1.94 <	
12/02/2020 A0 1344 6.5 234234324 AA2020672 123 B1R40610900 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610901 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020674 123 B1R40610902 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020675 123 B1R40610903 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610911 1 1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020673 123 B1R40610901 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020674 123 B1R40610902 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020675 123 B1R40610903 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610909 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020674 123 B1R40610902 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020675 123 B1R40610903 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610909 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020675 123 B1R40610903 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610909 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22 <td></td>	
12/02/2020 A0 1344 6.5 234234324 AA2020676 123 B1R40610908 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610909 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020677 123 B1R40610909 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020678 123 B1R40610910 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020679 123 B1R40610911 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020680 123 B1R40610912 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020681 123 B1R40610913 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020682 123 B1R40610914 1 2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020683 123 B1R40610915 1 1.73	
12/02/2020 A0 1344 6.5 234234324 AA2020684 123 B1R40610916 1 1.71	
12/02/2020 A0 1344 6.5 234234324 AA2020685 123 B1R40610917 1 1.74	
12/02/2020 A0 1344 6.5 234234324 AA2020686 123 B1R40610918 1 1.7	
12/02/2020 A0 1344 6.5 234234324 AA2020687 123 B1R40610919 1 1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020688 123 B1R40610920 1 1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020689 123 B1R40610921 1 1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020690 123 B1R40610922 1 1.76	

Page 3068f

12/02/2020													
12/02/2020	12/02/2020	Α0	1344			6.5	234234324	AA2020691	123	B1R40610927	1	1.77	
12/02/2020	12/02/2020	A0	1344			6.5	234234324	AA2020692	123	B1R40610928	1	1.77	
12/02/2020	12/02/2020	A0	1344			6.5	234234324	AA2020693	123	B1R40610929	1	1.94	
12/02/2020	12/02/2020	A0	1344			6.5	234234324	AA2020694	123	B1R40610930	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020697 123 B1R40610933 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020698 123 B1R40610934 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020699 123 B1R40610935 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020700 123 B1R40610936 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020701 123 B1R40610936 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020701 123 B1R40610937 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610940 1 1.76 <t< td=""><td>12/02/2020</td><td>A0</td><td>1344</td><td></td><td></td><td>6.5</td><td>234234324</td><td>AA2020695</td><td>123</td><td>B1R40610931</td><td>1</td><td>1.77</td><td></td></t<>	12/02/2020	A0	1344			6.5	234234324	AA2020695	123	B1R40610931	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020698 123 B1R40610934 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2020699 123 B1R40610935 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020700 123 B1R40610936 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020701 123 B1R40610937 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610940 1 1.76 <	12/02/2020	Α0	1344			6.5	234234324	AA2020696	123	B1R40610932	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020699 123 B1R40610935 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2020700 123 B1R40610936 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020701 123 B1R40610937 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610939 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020704 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.77 <	12/02/2020	Α0	1344			6.5	234234324	AA2020697	123	B1R40610933	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020700 123 B1R40610936 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2020701 123 B1R40610937 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610939 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020704 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610941 1 1.77 <	12/02/2020	A0	1344			6.5	234234324	AA2020698	123	B1R40610934	1	1.73	
12/02/2020 A0 1344 6.5 234234324 AA2020701 123 B1R40610937 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610939 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020704 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020706 123 B1R40610946 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610948 1 1.94 <	12/02/2020	Α0	1344			6.5	234234324	AA2020699	123	B1R40610935	1	1.71	
12/02/2020 A0 1344 6.5 234234324 AA2020702 123 B1R40610938 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610939 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020704 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020706 123 B1R40610946 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610949 1 1.94	12/02/2020	Α0	1344			6.5	234234324	AA2020700	123	B1R40610936	1	1.74	
12/02/2020 A0 1344 6.5 234234324 AA2020703 123 B1R40610939 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2020704 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020706 123 B1R40610946 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610950 1 1.77	12/02/2020	Α0	1344			6.5	234234324	AA2020701	123	B1R40610937	1	1.7	
12/02/2020 A0 1344 6.5 234234324 AA2020704 123 B1R40610940 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020706 123 B1R40610946 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610949 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77	12/02/2020	Α0	1344			6.5	234234324	AA2020702	123	B1R40610938	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020705 123 B1R40610941 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2020706 123 B1R40610946 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610949 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 12	12/02/2020	Α0	1344			6.5	234234324	AA2020703	123	B1R40610939	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2020706 123 B1R40610946 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610949 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22 <td>12/02/2020</td> <td>Α0</td> <td>1344</td> <td></td> <td></td> <td>6.5</td> <td>234234324</td> <td>AA2020704</td> <td>123</td> <td>B1R40610940</td> <td>1</td> <td>1.76</td> <td></td>	12/02/2020	Α0	1344			6.5	234234324	AA2020704	123	B1R40610940	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020707 123 B1R40610947 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610949 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22	12/02/2020	Α0	1344			6.5	234234324	AA2020705	123	B1R40610941	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2020708 123 B1R40610948 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610949 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22	12/02/2020	Α0	1344			6.5	234234324	AA2020706	123	B1R40610946	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020709 123 B1R40610949 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22	12/02/2020	Α0	1344			6.5	234234324	AA2020707	123	B1R40610947	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2020710 123 B1R40610950 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22	12/02/2020	Α0	1344			6.5	234234324	AA2020708	123	B1R40610948	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020711 123 B1R40610951 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22	12/02/2020	Α0	1344			6.5	234234324	AA2020709	123	B1R40610949	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2020712 123 B1R40610952 1 2.22	12/02/2020	Α0	1344			6.5	234234324	AA2020710	123	B1R40610950	1	1.77	
	12/02/2020	Α0	1344			6.5	234234324	AA2020711	123	B1R40610951	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2020713 123 B1R40610953 1 1.73	12/02/2020	Α0	1344			6.5	234234324	AA2020712	123	B1R40610952	1	2.22	
	12/02/2020	Α0	1344			6.5	234234324	AA2020713	123	B1R40610953	1	1.73	

Page 3168f

12/02/2020	Α0	1344				6.5	234234324	AA2020714	123	B1R40610954	1	1.71	
12/02/2020	A0	1344				6.5	234234324	AA2020715	123	B1R40610955	1	1.74	
12/02/2020	A0	1344				6.5	234234324	AA2020716	123	B1R40610956	1	1.7	
12/02/2020	A0	1344				6.5	234234324	AA2020717	123	B1R40610957	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020718	123	B1R40610958	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020719	123	B1R40610959	1	1.76	
12/02/2020	Α0	1344				6.5	234234324	AA2020720	123	B1R40610960	1	1.76	
12/02/2020	A0	1344				6.5	234234324	AA2020721	123	B1R40610965	1	1.77	
12/02/2020	A0	1344				6.5	234234324	AA2020722	123	B1R40610966	1	1.77	
12/02/2020	Α0	1344				6.5	234234324	AA2020723	123	B1R40610967	1	1.94	
12/02/2020	Α0	1344				6.5	234234324	AA2020724	123	B1R40610968	1	1.94	
12/02/2020	Α0	1344				6.5	234234324	AA2020725	123	B1R40610969	1	1.77	
12/02/2020	Α0	1344				6.5	234234324	AA2020726	123	B1R40610970	1	2.22	
12/02/2020	Α0	1344				6.5	234234324	AA2020727	123	B1R40610971	1	2.22	
12/02/2020	Α0	1344				6.5	234234324	AA2020728	123	B1R40610972	1	1.73	
12/02/2020	Α0	1344				6.5	234234324	AA2020729	123	B1R40610973	1	1.71	
12/02/2020	A0	1344				6.5	234234324	AA2020730	123	B1R40610974	1	1.74	
12/02/2020	Α0	1344				6.5	234234324	AA2020731	123	B1R40610975	1	1.7	
12/02/2020	A0	1344				6.5	234234324	AA2020732	123	B1R40610976	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020733	123	B1R40610977	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020734	123	B1R40610978	1	1.76	
12/02/2020	A0	1344				6.5	234234324	AA2020735	123	B1R40610979	1	1.76	
12/02/2020	A0	1344				6.5	234234324	AA2020736	123	B1R40610984	1	1.77	
Daga 2268+	_	· · · · · · · · · · · · · · · · · · ·	·	·	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·	·		· · · · · · · · · · · · · · · · · · ·	·

Page 3268f

Α0	1344					6.5	234234324	AA2020737	123	B1R40610985	1	1.77	
Α0	1344					6.5	234234324	AA2020738	123	B1R40610986	1	1.94	
Α0	1344					6.5	234234324	AA2020739	123	B1R40610987	1	1.94	
Α0	1344					6.5	234234324	AA2020740	123	B1R40610988	1	1.77	
Α0	1344					6.5	234234324	AA2020741	123	B1R40610989	1	2.22	
Α0	1344					6.5	234234324	AA2020742	123	B1R40610990	1	2.22	
Α0	1344					6.5	234234324	AA2020743	123	B1R40610991	1	1.73	
Α0	1344					6.5	234234324	AA2020744	123	B1R40610992	1	1.71	
Α0	1344					6.5	234234324	AA2020745	123	B1R40610993	1	1.74	
Α0	1344					6.5	234234324	AA2020746	123	B1R40610994	1	1.7	
Α0	1344					6.5	234234324	AA2020747	123	B1R40610995	1	1.78	
Α0	1344					6.5	234234324	AA2020748	123	B1R40610996	1	1.78	
Α0	1344					6.5	234234324	AA2020749	123	B1R40610997	1	1.76	
Α0	1344					6.5	234234324	AA2020750	123	B1R40610998	1	1.76	
Α0	1344					6.5	234234324	AA2020751	123	B1R40611003	1	1.77	
Α0	1344					6.5	234234324	AA2020752	123	B1R40611004	1	1.77	
Α0	1344					6.5	234234324	AA2020753	123	B1R40611005	1	1.94	
Α0	1344					6.5	234234324	AA2020754	123	B1R40611006	1	1.94	
Α0	1344					6.5	234234324	AA2020755	123	B1R40611007	1	1.77	
Α0	1344					6.5	234234324	AA2020756	123	B1R406110B21	1	2.22	
Α0	1344					6.5	234234324	AA2020757	123	B1R40611009	1	2.22	
Α0	1344					6.5	234234324	AA2020758	123	B1R40611010	1	1.73	
Α0	1344					6.5	234234324	AA2020759	123	B1R40611011	1	1.71	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020738 A0 1344 6.5 234234324 AA2020739 A0 1344 6.5 234234324 AA2020740 A0 1344 6.5 234234324 AA2020742 A0 1344 6.5 234234324 AA2020742 A0 1344 6.5 234234324 AA2020743 A0 1344 6.5 234234324 AA2020744 A0 1344 6.5 234234324 AA2020744 A0 1344 6.5 234234324 AA2020745 A0 1344 6.5 234234324 AA2020745 A0 1344 6.5 234234324 AA2020746 A0 1344 6.5 234234324 AA2020747 A0 1344 6.5 234234324 AA2020749 A0 1344 6.5 234234324 AA2020750 A0 1344 6.5 234234324 AA2020751	A0 1344 6.5 234234324 AA2020738 123 A0 1344 6.5 234234324 AA2020739 123 A0 1344 6.5 234234324 AA2020740 123 A0 1344 6.5 234234324 AA2020741 123 A0 1344 6.5 234234324 AA2020742 123 A0 1344 6.5 234234324 AA2020742 123 A0 1344 6.5 234234324 AA2020743 123 A0 1344 6.5 234234324 AA2020744 123 A0 1344 6.5 234234324 AA2020745 123 A0 1344 6.5 234234324 AA2020746 123 A0 1344 6.5 234234324 AA2020748 123 A0 1344 6.5 234234324 AA2020748 123 A0 1344 6.5 234234324 AA2020750 123	A0 1344 6.5 234234324 AA2020738 123 B1R40610986 A0 1344 6.5 234234324 AA2020739 123 B1R40610987 A0 1344 6.5 234234324 AA2020740 123 B1R40610988 A0 1344 6.5 234234324 AA2020741 123 B1R40610989 A0 1344 6.5 234234324 AA2020742 123 B1R40610990 A0 1344 6.5 234234324 AA2020742 123 B1R40610991 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 A0 1344 6.5 234234324 AA2020744 123 B1R40610992 A0 1344 6.5 234234324 AA2020744 123 B1R40610993 A0 1344 6.5 234234324 AA2020746 123 B1R40610994 A0 1344 6.5 234234324 AA2020746 123 B1R40610994 <td>A0 1344 6.5 234234324 AA2020738 123 B1R40610986 1 A0 1344 6.5 234234324 AA2020739 123 B1R40610987 1 A0 1344 6.5 234234324 AA2020740 123 B1R40610988 1 A0 1344 6.5 234234324 AA2020741 123 B1R40610999 1 A0 1344 6.5 234234324 AA2020742 123 B1R40610990 1 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 1 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 1 A0 1344 6.5 234234324 AA2020744 123 B1R40610992 1 A0 1344 6.5 234234324 AA2020745 123 B1R40610993 1 A0 1344 6.5 234234324 AA2020746 123 B1R40610991 1</td> <td>A0 1344 6.5 234234324 AA2020738 123 B1R40610986 1 1.94 A0 1344 6.5 234234324 AA2020739 123 B1R40610987 1 1.94 A0 1344 6.5 234234324 AA2020740 123 B1R40610988 1 1.77 A0 1344 6.5 234234324 AA2020741 123 B1R40610989 1 2.22 A0 1344 6.5 234234324 AA2020742 123 B1R40610990 1 2.22 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 1 1.73 A0 1344 6.5 234234324 AA2020744 123 B1R40610991 1 1.71 A0 1344 6.5 234234324 AA2020744 123 B1R40610991 1 1.74 A0 1344 6.5 234234324 AA2020745 123 B1R40610991 1 1.7</td>	A0 1344 6.5 234234324 AA2020738 123 B1R40610986 1 A0 1344 6.5 234234324 AA2020739 123 B1R40610987 1 A0 1344 6.5 234234324 AA2020740 123 B1R40610988 1 A0 1344 6.5 234234324 AA2020741 123 B1R40610999 1 A0 1344 6.5 234234324 AA2020742 123 B1R40610990 1 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 1 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 1 A0 1344 6.5 234234324 AA2020744 123 B1R40610992 1 A0 1344 6.5 234234324 AA2020745 123 B1R40610993 1 A0 1344 6.5 234234324 AA2020746 123 B1R40610991 1	A0 1344 6.5 234234324 AA2020738 123 B1R40610986 1 1.94 A0 1344 6.5 234234324 AA2020739 123 B1R40610987 1 1.94 A0 1344 6.5 234234324 AA2020740 123 B1R40610988 1 1.77 A0 1344 6.5 234234324 AA2020741 123 B1R40610989 1 2.22 A0 1344 6.5 234234324 AA2020742 123 B1R40610990 1 2.22 A0 1344 6.5 234234324 AA2020743 123 B1R40610991 1 1.73 A0 1344 6.5 234234324 AA2020744 123 B1R40610991 1 1.71 A0 1344 6.5 234234324 AA2020744 123 B1R40610991 1 1.74 A0 1344 6.5 234234324 AA2020745 123 B1R40610991 1 1.7

Page 3368f

12/02/2020	Α0	1344			6.5	234234324	AA2020760	123	B1R40611012	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020761	123	B1R40611013	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020762	123	B1R40611014	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020763	123	B1R40611015	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020764	123	B1R40611016	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020765	123	B1R40611017	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020766	123	B1R40611022	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020767	123	B1R40611023	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020768	123	B1R40611024	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020769	123	B1R40611025	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020770	123	B1R40611026	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020771	123	B1R40611027	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020772	123	B1R40611028	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020773	123	B1R40611029	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020774	123	B1R40611030	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2020775	123	B1R40611031	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020776	123	B1R40611032	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020777	123	B1R40611033	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020778	123	B1R40611034	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020779	123	B1R40611035	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020780	123	B1R40611036	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020781	123	B1R40611041	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020782	123	B1R40611042	1	1.77	

Page 3468f

Α0	1344					6.5	234234324	AA2020783	123	B1R40611043	1	1.94	
Α0	1344					6.5	234234324	AA2020784	123	B1R40611044	1	1.94	
A0	1344					6.5	234234324	AA2020785	123	B1R40611045	1	1.77	
Α0	1344					6.5	234234324	AA2020786	123	B1R40611046	1	2.22	
A0	1344					6.5	234234324	AA2020787	123	B1R40611047	1	2.22	
A0	1344					6.5	234234324	AA2020788	123	B1R40611048	1	1.73	
A0	1344					6.5	234234324	AA2020789	123	B1R40611049	1	1.71	
A0	1344					6.5	234234324	AA2020790	123	B1R40611050	1	1.74	
A0	1344					6.5	234234324	AA2020791	123	B1R40611051	1	1.7	
A0	1344					6.5	234234324	AA2020792	123	B1R40611052	1	1.78	
Α0	1344					6.5	234234324	AA2020793	123	B1R40611053	1	1.78	
Α0	1344					6.5	234234324	AA2020794	123	B1R40611054	1	1.76	
Α0	1344					6.5	234234324	AA2020795	123	B1R40611055	1	1.76	
Α0	1344					6.5	234234324	AA2020796	123	B1R40611060	1	1.77	
Α0	1344					6.5	234234324	AA2020797	123	B1R40611061	1	1.77	
Α0	1344					6.5	234234324	AA2020798	123	B1R40611062	1	1.94	
A0	1344					6.5	234234324	AA2020799	123	B1R40611063	1	1.94	
Α0	1344					6.5	234234324	AA2020800	123	B1R40611064	1	1.77	
Α0	1344					6.5	234234324	AA2020801	123	B1R40611065	1	2.22	
A0	1344					6.5	234234324	AA2020802	123	B1R40611066	1	2.22	
Α0	1344					6.5	234234324	AA2020803	123	B1R40611067	1	1.73	
Α0	1344					6.5	234234324	AA2020804	123	B1R40611068	1	1.71	
Α0	1344					6.5	234234324	AA2020805	123	B1R40611069	1	1.74	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020784 A0 1344 6.5 234234324 AA2020785 A0 1344 6.5 234234324 AA2020786 A0 1344 6.5 234234324 AA2020788 A0 1344 6.5 234234324 AA2020788 A0 1344 6.5 234234324 AA2020789 A0 1344 6.5 234234324 AA2020790 A0 1344 6.5 234234324 AA2020791 A0 1344 6.5 234234324 AA2020792 A0 1344 6.5 234234324 AA2020792 A0 1344 6.5 234234324 AA2020793 A0 1344 6.5 234234324 AA2020794 A0 1344 6.5 234234324 AA2020795 A0 1344 6.5 234234324 AA2020796 A0 1344 6.5 234234324 AA2020799	A0 1344 6.5 234234324 AA2020784 123 A0 1344 6.5 234234324 AA2020785 123 A0 1344 6.5 234234324 AA2020786 123 A0 1344 6.5 234234324 AA2020787 123 A0 1344 6.5 234234324 AA2020788 123 A0 1344 6.5 234234324 AA2020789 123 A0 1344 6.5 234234324 AA2020789 123 A0 1344 6.5 234234324 AA2020790 123 A0 1344 6.5 234234324 AA2020791 123 A0 1344 6.5 234234324 AA2020792 123 A0 1344 6.5 234234324 AA2020792 123 A0 1344 6.5 234234324 AA2020793 123 A0 1344 6.5 234234324 AA2020796 123	A0 1344 6.5 234234324 AA2020784 123 B1R40611044 A0 1344 6.5 234234324 AA2020785 123 B1R40611045 A0 1344 6.5 234234324 AA2020786 123 B1R40611047 A0 1344 6.5 234234324 AA2020787 123 B1R40611047 A0 1344 6.5 234234324 AA2020788 123 B1R40611048 A0 1344 6.5 234234324 AA2020788 123 B1R40611048 A0 1344 6.5 234234324 AA2020789 123 B1R40611050 A0 1344 6.5 234234324 AA2020799 123 B1R40611050 A0 1344 6.5 234234324 AA2020790 123 B1R40611052 A0 1344 6.5 234234324 AA2020792 123 B1R40611052 A0 1344 6.5 234234324 AA2020793 123 B1R40611053 <td>A0 1344 6.5 234234324 AA2020784 123 B1R40611044 1 A0 1344 6.5 234234324 AA2020785 123 B1R40611045 1 A0 1344 6.5 234234324 AA2020786 123 B1R40611046 1 A0 1344 6.5 234234324 AA2020787 123 B1R40611047 1 A0 1344 6.5 234234324 AA2020788 123 B1R40611048 1 A0 1344 6.5 234234324 AA2020788 123 B1R40611049 1 A0 1344 6.5 234234324 AA2020789 123 B1R40611050 1 A0 1344 6.5 234234324 AA2020790 123 B1R40611051 1 A0 1344 6.5 234234324 AA2020791 123 B1R40611051 1 A0 1344 6.5 234234324 AA2020792 123 B1R40611053 1</td> <td>A0 1344 6.5 234234324 AA2020784 123 B1R40611044 1 1.94 A0 1344 6.5 234234324 AA2020785 123 B1R40611045 1 1.77 A0 1344 6.5 234234324 AA2020786 123 B1R40611046 1 2.22 A0 1344 6.5 234234324 AA2020787 123 B1R40611047 1 2.22 A0 1344 6.5 234234324 AA2020788 123 B1R40611048 1 1.73 A0 1344 6.5 234234324 AA2020789 123 B1R40611049 1 1.71 A0 1344 6.5 234234324 AA2020799 123 B1R40611050 1 1.74 A0 1344 6.5 234234324 AA2020791 123 B1R40611051 1 1.7 A0 1344 6.5 234234324 AA2020792 123 B1R40611052 1 1.78</td>	A0 1344 6.5 234234324 AA2020784 123 B1R40611044 1 A0 1344 6.5 234234324 AA2020785 123 B1R40611045 1 A0 1344 6.5 234234324 AA2020786 123 B1R40611046 1 A0 1344 6.5 234234324 AA2020787 123 B1R40611047 1 A0 1344 6.5 234234324 AA2020788 123 B1R40611048 1 A0 1344 6.5 234234324 AA2020788 123 B1R40611049 1 A0 1344 6.5 234234324 AA2020789 123 B1R40611050 1 A0 1344 6.5 234234324 AA2020790 123 B1R40611051 1 A0 1344 6.5 234234324 AA2020791 123 B1R40611051 1 A0 1344 6.5 234234324 AA2020792 123 B1R40611053 1	A0 1344 6.5 234234324 AA2020784 123 B1R40611044 1 1.94 A0 1344 6.5 234234324 AA2020785 123 B1R40611045 1 1.77 A0 1344 6.5 234234324 AA2020786 123 B1R40611046 1 2.22 A0 1344 6.5 234234324 AA2020787 123 B1R40611047 1 2.22 A0 1344 6.5 234234324 AA2020788 123 B1R40611048 1 1.73 A0 1344 6.5 234234324 AA2020789 123 B1R40611049 1 1.71 A0 1344 6.5 234234324 AA2020799 123 B1R40611050 1 1.74 A0 1344 6.5 234234324 AA2020791 123 B1R40611051 1 1.7 A0 1344 6.5 234234324 AA2020792 123 B1R40611052 1 1.78

Page 3568f

12/02/2020	Α0	1344			6.5	234234324	AA2020806	123	B1R40611070	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020807	123	B1R40611071	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020808	123	B1R40611072	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020809	123	B1R40611073	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020810	123	B1R40611074	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020811	123	B1R40611079	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020812	123	B1R40611080	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020813	123	B1R40611081	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020814	123	B1R40611082	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2020815	123	B1R40611083	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020816	123	B1R40611084	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020817	123	B1R40611085	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020818	123	B1R40611086	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020819	123	B1R40611087	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2020820	123	B1R40611088	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020821	123	B1R40611089	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020822	123	B1R40611090	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020823	123	B1R40611091	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020824	123	B1R40611092	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020825	123	B1R40611093	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020826	123	B1R40611098	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020827	123	B1R40611099	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020828	123	B1R40611100	1	1.94	
D200 2668f		1344			0.5	234234324	AAZUZU0Z0	123	D1K40011100	ı	1.94	

Page 3668f

12/02/2020	Α0	1344			6.5	234234324	AA2020829	123	B1R40611101	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020830	123	B1R40611102	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020831	123	B1R40611103	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020832	123	B1R40611104	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020833	123	B1R40611105	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020834	123	B1R40611106	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020835	123	B1R40611107	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020836	123	B1R40611108	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020837	123	B1R40611109	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020838	123	B1R40611110	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020839	123	B1R40611111	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020840	123	B1R40611112	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020841	123	B1R40611117	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020842	123	B1R40611118	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020843	123	B1R40611119	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020844	123	B1R40611120	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020845	123	B1R40611121	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020846	123	B1R40611122	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020847	123	B1R40611123	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020848	123	B1R40611124	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020849	123	B1R40611125	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020850	123	B1R40611126	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020851	123	B1R40611127	1	1.7	

Page 3768f

1.78 1.78 1.76 1.76 1.77
1.76 1.76
1.76
1.77
1.77
1.94
1.94
1.77
2.22
2.22
1.73
1.71
1.74
1.7
1.78
1.78
1.76
1.76
1.77
1.77
1.94
1.94

Page 3868f

12/02/2020	Α0	1344			6.5	234234324	AA2020875	123	B1R40611159	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020876	123	B1R40611160	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020877	123	B1R40611161	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020878	123	B1R40611162	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020879	123	B1R40611163	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2020880	123	B1R40611164	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020881	123	B1R40611165	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2020882	123	B1R40611166	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020883	123	B1R40611167	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2020884	123	B1R40611168	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020885	123	B1R40611169	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2020886	123	B1R40611174	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020887	123	B1R40611175	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020888	123	B1R40611176	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020889	123	B1R40611177	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020890	123	B1R40611178	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2020891	123	B1R40611179	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020892	123	B1R40611180	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2020893	123	B1R40611181	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2020894	123	B1R40611182	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2020895	123	B1R40611183	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2020896	123	B1R40611184	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020897	123	B1R40611185	1	1.78	
2068f	-	•				•	•					•

Page 3968f

12/02/2020	Α0	1344			6.5	234234324	AA2020898	123	B1R40611186	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020899	123	B1R40611187	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020900	123	B1R40611188	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020901	123	B1R40611193	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020902	123	B1R40611194	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020903	123	B1R40611195	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020904	123	B1R40611196	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020905	123	B1R40611197	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020906	123	B1R40611198	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020907	123	B1R40611199	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020908	123	B1R40611200	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020909	123	B1R40611201	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2020910	123	B1R40611202	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2020911	123	B1R40611203	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2020912	123	B1R40611204	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020913	123	B1R40611205	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2020914	123	B1R40611206	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020915	123	B1R40611207	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020916	123	B1R40611212	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020917	123	B1R40611213	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020918	123	B1R40611214	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020919	123	B1R40611215	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020920	123	B1R40611216	1	1.77	

Page 4068f

Α0	1344					6.5	234234324	AA2020921	123	B1R40611217	1	2.22	
Α0	1344					6.5	234234324	AA2020922	123	B1R40611218	1	2.22	
A0	1344					6.5	234234324	AA2020923	123	B1R40611219	1	1.73	
Α0	1344					6.5	234234324	AA2020924	123	B1R40611220	1	1.71	
A0	1344					6.5	234234324	AA2020925	123	B1R40611221	1	1.74	
Α0	1344					6.5	234234324	AA2020926	123	B1R40611222	1	1.7	
A0	1344					6.5	234234324	AA2020927	123	B1R40611223	1	1.78	
Α0	1344					6.5	234234324	AA2020928	123	B1R40611224	1	1.78	
A0	1344					6.5	234234324	AA2020929	123	B1R40611225	1	1.76	
A0	1344					6.5	234234324	AA2020930	123	B1R40611226	1	1.76	
Α0	1344					6.5	234234324	AA2020931	123	B1R40611231	1	1.77	
Α0	1344					6.5	234234324	AA2020932	123	B1R40611232	1	1.77	
Α0	1344					6.5	234234324	AA2020933	123	B1R40611233	1	1.94	
Α0	1344					6.5	234234324	AA2020934	123	B1R40611234	1	1.94	
Α0	1344					6.5	234234324	AA2020935	123	B1R40611235	1	1.77	
Α0	1344					6.5	234234324	AA2020936	123	B1R40611236	1	2.22	
Α0	1344					6.5	234234324	AA2020937	123	B1R40611237	1	2.22	
Α0	1344					6.5	234234324	AA2020938	123	B1R40611238	1	1.73	
Α0	1344					6.5	234234324	AA2020939	123	B1R40611239	1	1.71	
A0	1344					6.5	234234324	AA2020940	123	B1R40611240	1	1.74	
Α0	1344					6.5	234234324	AA2020941	123	B1R40611241	1	1.7	
Α0	1344					6.5	234234324	AA2020942	123	B1R40611242	1	1.78	
Α0	1344					6.5	234234324	AA2020943	123	B1R40611243	1	1.78	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020922 A0 1344 6.5 234234324 AA2020923 A0 1344 6.5 234234324 AA2020924 A0 1344 6.5 234234324 AA2020926 A0 1344 6.5 234234324 AA2020927 A0 1344 6.5 234234324 AA2020927 A0 1344 6.5 234234324 AA2020928 A0 1344 6.5 234234324 AA2020928 A0 1344 6.5 234234324 AA2020929 A0 1344 6.5 234234324 AA2020930 A0 1344 6.5 234234324 AA2020931 A0 1344 6.5 234234324 AA2020932 A0 1344 6.5 234234324 AA2020933 A0 1344 6.5 234234324 AA2020933 A0 1344 6.5 234234324 AA2020937	A0 1344 6.5 234234324 AA2020922 123 A0 1344 6.5 234234324 AA2020923 123 A0 1344 6.5 234234324 AA2020924 123 A0 1344 6.5 234234324 AA2020925 123 A0 1344 6.5 234234324 AA2020926 123 A0 1344 6.5 234234324 AA2020927 123 A0 1344 6.5 234234324 AA2020927 123 A0 1344 6.5 234234324 AA2020928 123 A0 1344 6.5 234234324 AA2020929 123 A0 1344 6.5 234234324 AA2020930 123 A0 1344 6.5 234234324 AA2020931 123 A0 1344 6.5 234234324 AA2020932 123 A0 1344 6.5 234234324 AA2020933 123	A0 1344 6.5 234234324 AA2020922 123 B1R40611218 A0 1344 6.5 234234324 AA2020923 123 B1R40611219 A0 1344 6.5 234234324 AA2020924 123 B1R40611220 A0 1344 6.5 234234324 AA2020925 123 B1R40611221 A0 1344 6.5 234234324 AA2020926 123 B1R40611222 A0 1344 6.5 234234324 AA2020927 123 B1R40611223 A0 1344 6.5 234234324 AA2020927 123 B1R40611223 A0 1344 6.5 234234324 AA2020931 123 B1R40611226 A0 1344 6.5 234234324 AA2020930 123 B1R40611231 A0 1344 6.5 234234324 AA2020931 123 B1R40611231 A0 1344 6.5 234234324 AA2020931 123 B1R40611231 <td>A0 1344 6.5 234234324 AA2020922 123 B1R40611218 1 A0 1344 6.5 234234324 AA2020923 123 B1R40611219 1 A0 1344 6.5 234234324 AA2020924 123 B1R40611220 1 A0 1344 6.5 234234324 AA2020925 123 B1R40611221 1 A0 1344 6.5 234234324 AA2020926 123 B1R40611221 1 A0 1344 6.5 234234324 AA2020926 123 B1R40611223 1 A0 1344 6.5 234234324 AA2020927 123 B1R40611223 1 A0 1344 6.5 234234324 AA2020928 123 B1R40611225 1 A0 1344 6.5 234234324 AA2020930 123 B1R40611225 1 A0 1344 6.5 234234324 AA2020931 123 B1R40611231 1</td> <td>A0 1344 6.5 234234324 AA2020922 123 B1R40611218 1 2.22 A0 1344 6.5 234234324 AA2020923 123 B1R40611219 1 1.73 A0 1344 6.5 234234324 AA2020924 123 B1R40611220 1 1.71 A0 1344 6.5 234234324 AA2020925 123 B1R40611221 1 1.74 A0 1344 6.5 234234324 AA2020926 123 B1R40611222 1 1.7 A0 1344 6.5 234234324 AA2020927 123 B1R40611223 1 1.78 A0 1344 6.5 234234324 AA2020928 123 B1R40611223 1 1.76 A0 1344 6.5 234234324 AA2020929 123 B1R40611225 1 1.76 A0 1344 6.5 234234324 AA2020930 123 B1R40611231 1 1.77</td>	A0 1344 6.5 234234324 AA2020922 123 B1R40611218 1 A0 1344 6.5 234234324 AA2020923 123 B1R40611219 1 A0 1344 6.5 234234324 AA2020924 123 B1R40611220 1 A0 1344 6.5 234234324 AA2020925 123 B1R40611221 1 A0 1344 6.5 234234324 AA2020926 123 B1R40611221 1 A0 1344 6.5 234234324 AA2020926 123 B1R40611223 1 A0 1344 6.5 234234324 AA2020927 123 B1R40611223 1 A0 1344 6.5 234234324 AA2020928 123 B1R40611225 1 A0 1344 6.5 234234324 AA2020930 123 B1R40611225 1 A0 1344 6.5 234234324 AA2020931 123 B1R40611231 1	A0 1344 6.5 234234324 AA2020922 123 B1R40611218 1 2.22 A0 1344 6.5 234234324 AA2020923 123 B1R40611219 1 1.73 A0 1344 6.5 234234324 AA2020924 123 B1R40611220 1 1.71 A0 1344 6.5 234234324 AA2020925 123 B1R40611221 1 1.74 A0 1344 6.5 234234324 AA2020926 123 B1R40611222 1 1.7 A0 1344 6.5 234234324 AA2020927 123 B1R40611223 1 1.78 A0 1344 6.5 234234324 AA2020928 123 B1R40611223 1 1.76 A0 1344 6.5 234234324 AA2020929 123 B1R40611225 1 1.76 A0 1344 6.5 234234324 AA2020930 123 B1R40611231 1 1.77

Page 4168f

Α0	1344					6.5	234234324	AA2020944	123	B1R40611244	1	1.76	
A0	1344					6.5	234234324	AA2020945	123	B1R40611245	1	1.76	
A0	1344					6.5	234234324	AA2020946	123	B1R40611250	1	1.77	
Α0	1344					6.5	234234324	AA2020947	123	B1R40611251	1	1.77	
A0	1344					6.5	234234324	AA2020948	123	B1R40611252	1	1.94	
A0	1344					6.5	234234324	AA2020949	123	B1R40611253	1	1.94	
A0	1344					6.5	234234324	AA2020950	123	B1R40611254	1	1.77	
Α0	1344					6.5	234234324	AA2020951	123	B1R40611255	1	2.22	
A0	1344					6.5	234234324	AA2020952	123	B1R40611256	1	2.22	
A0	1344					6.5	234234324	AA2020953	123	B1R40611257	1	1.73	
Α0	1344					6.5	234234324	AA2020954	123	B1R40611258	1	1.71	
Α0	1344					6.5	234234324	AA2020955	123	B1R40611259	1	1.74	
Α0	1344					6.5	234234324	AA2020956	123	B1R40611260	1	1.7	
Α0	1344					6.5	234234324	AA2020957	123	B1R40611261	1	1.78	
Α0	1344					6.5	234234324	AA2020958	123	B1R40611262	1	1.78	
Α0	1344					6.5	234234324	AA2020959	123	B1R40611263	1	1.76	
Α0	1344					6.5	234234324	AA2020960	123	B1R40611264	1	1.76	
Α0	1344					6.5	234234324	AA2020961	123	B1R40611269	1	1.77	
Α0	1344					6.5	234234324	AA2020962	123	B1R40611270	1	1.77	
Α0	1344					6.5	234234324	AA2020963	123	B1R40611271	1	1.94	
Α0	1344					6.5	234234324	AA2020964	123	B1R40611272	1	1.94	
Α0	1344					6.5	234234324	AA2020965	123	B1R40611273	1	1.77	
Α0	1344					6.5	234234324	AA2020966	123	B1R40611274	1	2.22	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	AO 1344 6.5 234234324 AO 1344 6.5 234234324	A0 1344 6.5 234234324 AA2020945 A0 1344 6.5 234234324 AA2020946 A0 1344 6.5 234234324 AA2020948 A0 1344 6.5 234234324 AA2020948 A0 1344 6.5 234234324 AA2020949 A0 1344 6.5 234234324 AA2020950 A0 1344 6.5 234234324 AA2020951 A0 1344 6.5 234234324 AA2020952 A0 1344 6.5 234234324 AA2020952 A0 1344 6.5 234234324 AA2020953 A0 1344 6.5 234234324 AA2020955 A0 1344 6.5 234234324 AA2020955 A0 1344 6.5 234234324 AA2020955 A0 1344 6.5 234234324 AA2020958 A0 1344 6.5 234234324 AA2020958	A0 1344 6.5 234234324 AA2020945 123 A0 1344 6.5 234234324 AA2020946 123 A0 1344 6.5 234234324 AA2020947 123 A0 1344 6.5 234234324 AA2020948 123 A0 1344 6.5 234234324 AA2020949 123 A0 1344 6.5 234234324 AA2020950 123 A0 1344 6.5 234234324 AA2020951 123 A0 1344 6.5 234234324 AA2020951 123 A0 1344 6.5 234234324 AA2020952 123 A0 1344 6.5 234234324 AA2020953 123 A0 1344 6.5 234234324 AA2020955 123 A0 1344 6.5 234234324 AA2020955 123 A0 1344 6.5 234234324 AA2020955 123	A0 1344 6.5 234234324 AA2020945 123 B1R40611245 A0 1344 6.5 234234324 AA2020946 123 B1R40611250 A0 1344 6.5 234234324 AA2020947 123 B1R40611251 A0 1344 6.5 234234324 AA2020948 123 B1R40611252 A0 1344 6.5 234234324 AA2020949 123 B1R40611253 A0 1344 6.5 234234324 AA2020950 123 B1R40611255 A0 1344 6.5 234234324 AA2020951 123 B1R40611255 A0 1344 6.5 234234324 AA2020951 123 B1R40611255 A0 1344 6.5 234234324 AA2020952 123 B1R40611256 A0 1344 6.5 234234324 AA2020953 123 B1R40611257 A0 1344 6.5 234234324 AA2020955 123 B1R40611258 <td>A0 1344 6.5 234234324 AA2020945 123 B1R40611245 1 A0 1344 6.5 234234324 AA2020946 123 B1R40611250 1 A0 1344 6.5 234234324 AA2020947 123 B1R40611251 1 A0 1344 6.5 234234324 AA2020948 123 B1R40611252 1 A0 1344 6.5 234234324 AA2020949 123 B1R40611253 1 A0 1344 6.5 234234324 AA2020950 123 B1R40611253 1 A0 1344 6.5 234234324 AA2020950 123 B1R40611254 1 A0 1344 6.5 234234324 AA2020950 123 B1R40611255 1 A0 1344 6.5 234234324 AA2020952 123 B1R40611255 1 A0 1344 6.5 234234324 AA2020953 123 B1R40611257 1</td> <td>A0 1344 6.5 234234324 AA2020945 123 B1R40611245 1 1.76 A0 1344 6.5 234234324 AA2020946 123 B1R40611250 1 1.77 A0 1344 6.5 234234324 AA2020947 123 B1R40611251 1 1.77 A0 1344 6.5 234234324 AA2020948 123 B1R40611252 1 1.94 A0 1344 6.5 234234324 AA2020949 123 B1R40611253 1 1.94 A0 1344 6.5 234234324 AA2020950 123 B1R40611254 1 1.77 A0 1344 6.5 234234324 AA2020950 123 B1R40611255 1 2.22 A0 1344 6.5 234234324 AA2020951 123 B1R40611255 1 2.22 A0 1344 6.5 234234324 AA2020952 123 B1R40611256 1 2.22</td>	A0 1344 6.5 234234324 AA2020945 123 B1R40611245 1 A0 1344 6.5 234234324 AA2020946 123 B1R40611250 1 A0 1344 6.5 234234324 AA2020947 123 B1R40611251 1 A0 1344 6.5 234234324 AA2020948 123 B1R40611252 1 A0 1344 6.5 234234324 AA2020949 123 B1R40611253 1 A0 1344 6.5 234234324 AA2020950 123 B1R40611253 1 A0 1344 6.5 234234324 AA2020950 123 B1R40611254 1 A0 1344 6.5 234234324 AA2020950 123 B1R40611255 1 A0 1344 6.5 234234324 AA2020952 123 B1R40611255 1 A0 1344 6.5 234234324 AA2020953 123 B1R40611257 1	A0 1344 6.5 234234324 AA2020945 123 B1R40611245 1 1.76 A0 1344 6.5 234234324 AA2020946 123 B1R40611250 1 1.77 A0 1344 6.5 234234324 AA2020947 123 B1R40611251 1 1.77 A0 1344 6.5 234234324 AA2020948 123 B1R40611252 1 1.94 A0 1344 6.5 234234324 AA2020949 123 B1R40611253 1 1.94 A0 1344 6.5 234234324 AA2020950 123 B1R40611254 1 1.77 A0 1344 6.5 234234324 AA2020950 123 B1R40611255 1 2.22 A0 1344 6.5 234234324 AA2020951 123 B1R40611255 1 2.22 A0 1344 6.5 234234324 AA2020952 123 B1R40611256 1 2.22

Page 4268f

12/02/2020	Α0	1344				6.5	234234324	AA2020967	123	B1R40611275	1	2.22	
12/02/2020	Α0	1344				6.5	234234324	AA2020968	123	B1R40611276	1	1.73	
12/02/2020	A0	1344				6.5	234234324	AA2020969	123	B1R40611277	1	1.71	
12/02/2020	A0	1344				6.5	234234324	AA2020970	123	B1R40611278	1	1.74	
12/02/2020	A0	1344				6.5	234234324	AA2020971	123	B1R40611279	1	1.7	
12/02/2020	A0	1344				6.5	234234324	AA2020972	123	B1R40611280	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020973	123	B1R40611281	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020974	123	B1R40611282	1	1.76	
12/02/2020	A0	1344				6.5	234234324	AA2020975	123	B1R40611283	1	1.76	
12/02/2020	A0	1344				6.5	234234324	AA2020976	123	B1R40611288	1	1.77	
12/02/2020	A0	1344				6.5	234234324	AA2020977	123	B1R40611289	1	1.77	
12/02/2020	Α0	1344				6.5	234234324	AA2020978	123	B1R40611290	1	1.94	
12/02/2020	Α0	1344				6.5	234234324	AA2020979	123	B1R40611291	1	1.94	
12/02/2020	A0	1344				6.5	234234324	AA2020980	123	B1R40611292	1	1.77	
12/02/2020	Α0	1344				6.5	234234324	AA2020981	123	B1R40611293	1	2.22	
12/02/2020	Α0	1344				6.5	234234324	AA2020982	123	B1R40611294	1	2.22	
12/02/2020	A0	1344				6.5	234234324	AA2020983	123	B1R40611295	1	1.73	
12/02/2020	Α0	1344				6.5	234234324	AA2020984	123	B1R40611296	1	1.71	
12/02/2020	Α0	1344				6.5	234234324	AA2020985	123	B1R40611297	1	1.74	
12/02/2020	A0	1344				6.5	234234324	AA2020986	123	B1R40611298	1	1.7	
12/02/2020	A0	1344				6.5	234234324	AA2020987	123	B1R40611299	1	1.78	
12/02/2020	A0	1344				6.5	234234324	AA2020988	123	B1R40611300	1	1.78	
12/02/2020	Α0	1344				6.5	234234324	AA2020989	123	B1R40611301	1	1.76	
1268f	-	·	·	·	·	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·	·		·	· · · · · · · · · · · · · · · · · · ·

Page 4368f

12/02/2020	Α0	1344			6.5	234234324	AA2020990	123	B1R40611302	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2020991	123	B1R40611307	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020992	123	B1R40611308	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020993	123	B1R40611309	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020994	123	B1R40611310	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2020995	123	B1R40611311	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2020996	123	B1R40611312	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020997	123	B1R40611313	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2020998	123	B1R40611314	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2020999	123	B1R40611315	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021000	123	B1R40611316	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021001	123	B1R40611317	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021002	123	B1R40611318	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021003	123	B1R40611319	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021004	123	B1R40611320	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021005	123	B1R40611321	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021006	123	B1R40611326	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021007	123	B1R40611327	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021008	123	B1R40611328	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021009	123	B1R40611329	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021010	123	B1R40611330	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021011	123	B1R40611331	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021012	123	B1R40611332	1	2.22	

Page 4468f

12/02/2020	Α0	1344			6.5	234234324	AA2021013	123	B1R40611333	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021014	123	B1R40611334	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2021015	123	B1R40611335	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2021016	123	B1R40611336	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2021017	123	B1R40611337	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021018	123	B1R40611338	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021019	123	B1R40611339	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021020	123	B1R40611340	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021021	123	B1R40611345	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021022	123	B1R40611346	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021023	123	B1R40611347	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021024	123	B1R40611348	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021025	123	B1R40611349	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021026	123	B1R40611350	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2021027	123	B1R40611351	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021028	123	B1R40611352	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021029	123	B1R40611353	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2021030	123	B1R40611354	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021031	123	B1R40611355	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2021032	123	B1R40611356	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021033	123	B1R40611357	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021034	123	B1R40611358	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021035	123	B1R40611359	1	1.76	
1568f	-			 								

Page 4568f

Α0	1344					6.5	234234324	AA2021036	123	B1R40611364	1	1.77	
Α0	1344					6.5	234234324	AA2021037	123	B1R40611365	1	1.77	
Α0	1344					6.5	234234324	AA2021038	123	B1R40611366	1	1.94	
Α0	1344					6.5	234234324	AA2021039	123	B1R40611367	1	1.94	
Α0	1344					6.5	234234324	AA2021040	123	B1R40611368	1	1.77	
Α0	1344					6.5	234234324	AA2021041	123	B1R40611369	1	2.22	
Α0	1344					6.5	234234324	AA2021042	123	B1R40611370	1	2.22	
Α0	1344					6.5	234234324	AA2021043	123	B1R40611371	1	1.73	
Α0	1344					6.5	234234324	AA2021044	123	B1R40611372	1	1.71	
Α0	1344					6.5	234234324	AA2021045	123	B1R40611373	1	1.74	
Α0	1344					6.5	234234324	AA2021046	123	B1R40611374	1	1.7	
Α0	1344					6.5	234234324	AA2021047	123	B1R40611375	1	1.78	
Α0	1344					6.5	234234324	AA2021048	123	B1R40611376	1	1.78	
Α0	1344					6.5	234234324	AA2021049	123	B1R40611377	1	1.76	
Α0	1344					6.5	234234324	AA2021050	123	B1R40611378	1	1.76	
Α0	1344					6.5	234234324	AA2021051	123	B1R40611383	1	1.77	
Α0	1344					6.5	234234324	AA2021052	123	B1R40611384	1	1.77	
Α0	1344					6.5	234234324	AA2021053	123	B1R40611385	1	1.94	
Α0	1344					6.5	234234324	AA2021054	123	B1R40611386	1	1.94	
Α0	1344					6.5	234234324	AA2021055	123	B1R40611387	1	1.77	
Α0	1344					6.5	234234324	AA2021056	123	B1R40611388	1	2.22	
Α0	1344					6.5	234234324	AA2021057	123	B1R40611389	1	2.22	
Α0	1344					6.5	234234324	AA2021058	123	B1R40611390	1	1.73	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021037 A0 1344 6.5 234234324 AA2021038 A0 1344 6.5 234234324 AA2021039 A0 1344 6.5 234234324 AA2021040 A0 1344 6.5 234234324 AA2021041 A0 1344 6.5 234234324 AA2021042 A0 1344 6.5 234234324 AA2021043 A0 1344 6.5 234234324 AA2021043 A0 1344 6.5 234234324 AA2021044 A0 1344 6.5 234234324 AA2021045 A0 1344 6.5 234234324 AA2021046 A0 1344 6.5 234234324 AA2021047 A0 1344 6.5 234234324 AA2021047 A0 1344 6.5 234234324 AA2021050 A0 1344 6.5 234234324 AA2021050	A0 1344 6.5 234234324 AA2021037 123 A0 1344 6.5 234234324 AA2021038 123 A0 1344 6.5 234234324 AA2021039 123 A0 1344 6.5 234234324 AA2021040 123 A0 1344 6.5 234234324 AA2021041 123 A0 1344 6.5 234234324 AA2021042 123 A0 1344 6.5 234234324 AA2021042 123 A0 1344 6.5 234234324 AA2021042 123 A0 1344 6.5 234234324 AA2021043 123 A0 1344 6.5 234234324 AA2021044 123 A0 1344 6.5 234234324 AA2021045 123 A0 1344 6.5 234234324 AA2021046 123 A0 1344 6.5 234234324 AA2021047 123	A0 1344 6.5 234234324 AA2021037 123 B1R40611365 A0 1344 6.5 234234324 AA2021038 123 B1R40611366 A0 1344 6.5 234234324 AA2021039 123 B1R40611367 A0 1344 6.5 234234324 AA2021040 123 B1R40611368 A0 1344 6.5 234234324 AA2021041 123 B1R40611369 A0 1344 6.5 234234324 AA2021042 123 B1R40611370 A0 1344 6.5 234234324 AA2021042 123 B1R40611371 A0 1344 6.5 234234324 AA2021044 123 B1R40611371 A0 1344 6.5 234234324 AA2021044 123 B1R40611372 A0 1344 6.5 234234324 AA2021045 123 B1R40611373 A0 1344 6.5 234234324 AA2021046 123 B1R40611376 <td>A0 1344 6.5 234234324 AA2021037 123 B1R40611365 1 A0 1344 6.5 234234324 AA2021038 123 B1R40611366 1 A0 1344 6.5 234234324 AA2021039 123 B1R40611367 1 A0 1344 6.5 234234324 AA2021040 123 B1R40611369 1 A0 1344 6.5 234234324 AA2021041 123 B1R40611370 1 A0 1344 6.5 234234324 AA2021041 123 B1R40611370 1 A0 1344 6.5 234234324 AA2021042 123 B1R40611370 1 A0 1344 6.5 234234324 AA2021043 123 B1R40611371 1 A0 1344 6.5 234234324 AA2021044 123 B1R40611372 1 A0 1344 6.5 234234324 AA2021045 123 B1R40611373 1</td> <td>A0 1344 6.5 234234324 AA2021037 123 B1R40611365 1 1.77 A0 1344 6.5 234234324 AA2021038 123 B1R40611366 1 1.94 A0 1344 6.5 234234324 AA2021039 123 B1R40611367 1 1.94 A0 1344 6.5 234234324 AA2021040 123 B1R40611368 1 1.77 A0 1344 6.5 234234324 AA2021041 123 B1R40611370 1 2.22 A0 1344 6.5 234234324 AA2021042 123 B1R40611370 1 2.22 A0 1344 6.5 234234324 AA2021043 123 B1R40611370 1 1.73 A0 1344 6.5 234234324 AA2021043 123 B1R40611371 1 1.73 A0 1344 6.5 234234324 AA2021043 123 B1R40611373 1 1.74</td>	A0 1344 6.5 234234324 AA2021037 123 B1R40611365 1 A0 1344 6.5 234234324 AA2021038 123 B1R40611366 1 A0 1344 6.5 234234324 AA2021039 123 B1R40611367 1 A0 1344 6.5 234234324 AA2021040 123 B1R40611369 1 A0 1344 6.5 234234324 AA2021041 123 B1R40611370 1 A0 1344 6.5 234234324 AA2021041 123 B1R40611370 1 A0 1344 6.5 234234324 AA2021042 123 B1R40611370 1 A0 1344 6.5 234234324 AA2021043 123 B1R40611371 1 A0 1344 6.5 234234324 AA2021044 123 B1R40611372 1 A0 1344 6.5 234234324 AA2021045 123 B1R40611373 1	A0 1344 6.5 234234324 AA2021037 123 B1R40611365 1 1.77 A0 1344 6.5 234234324 AA2021038 123 B1R40611366 1 1.94 A0 1344 6.5 234234324 AA2021039 123 B1R40611367 1 1.94 A0 1344 6.5 234234324 AA2021040 123 B1R40611368 1 1.77 A0 1344 6.5 234234324 AA2021041 123 B1R40611370 1 2.22 A0 1344 6.5 234234324 AA2021042 123 B1R40611370 1 2.22 A0 1344 6.5 234234324 AA2021043 123 B1R40611370 1 1.73 A0 1344 6.5 234234324 AA2021043 123 B1R40611371 1 1.73 A0 1344 6.5 234234324 AA2021043 123 B1R40611373 1 1.74

Page 4668f

Α0	1344					6.5	234234324	AA2021059	123	B1R40611391	1	1.71	
Α0	1344					6.5	234234324	AA2021060	123	B1R40611392	1	1.74	
A0	1344					6.5	234234324	AA2021061	123	B1R40611393	1	1.7	
Α0	1344					6.5	234234324	AA2021062	123	B1R40611394	1	1.78	
A0	1344					6.5	234234324	AA2021063	123	B1R40611395	1	1.78	
A0	1344					6.5	234234324	AA2021064	123	B1R40611396	1	1.76	
A0	1344					6.5	234234324	AA2021065	123	B1R40611397	1	1.76	
A0	1344					6.5	234234324	AA2021066	123	B1R40611402	1	1.77	
A0	1344					6.5	234234324	AA2021067	123	B1R40611403	1	1.77	
A0	1344					6.5	234234324	AA2021068	123	B1R40611404	1	1.94	
Α0	1344					6.5	234234324	AA2021069	123	B1R40611405	1	1.94	
Α0	1344					6.5	234234324	AA2021070	123	B1R40611406	1	1.77	
Α0	1344					6.5	234234324	AA2021071	123	B1R40611407	1	2.22	
Α0	1344					6.5	234234324	AA2021072	123	B1R40611408	1	2.22	
Α0	1344					6.5	234234324	AA2021073	123	B1R40611409	1	1.73	
Α0	1344					6.5	234234324	AA2021074	123	B1R40611410	1	1.71	
A0	1344					6.5	234234324	AA2021075	123	B1R40611411	1	1.74	
Α0	1344					6.5	234234324	AA2021076	123	B1R40611412	1	1.7	
Α0	1344					6.5	234234324	AA2021077	123	B1R40611413	1	1.78	
A0	1344					6.5	234234324	AA2021078	123	B1R40611414	1	1.78	
Α0	1344					6.5	234234324	AA2021079	123	B1R40611415	1	1.76	
Α0	1344					6.5	234234324	AA2021080	123	B1R40611416	1	1.76	
Α0	1344					6.5	234234324	AA2021081	123	B1R40611421	1	1.77	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	AO 1344 6.5 234234324 AO 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021060 A0 1344 6.5 234234324 AA2021061 A0 1344 6.5 234234324 AA2021062 A0 1344 6.5 234234324 AA2021063 A0 1344 6.5 234234324 AA2021064 A0 1344 6.5 234234324 AA2021065 A0 1344 6.5 234234324 AA2021066 A0 1344 6.5 234234324 AA2021066 A0 1344 6.5 234234324 AA2021067 A0 1344 6.5 234234324 AA2021069 A0 1344 6.5 234234324 AA2021070 A0 1344 6.5 234234324 AA2021070 A0 1344 6.5 234234324 AA2021071 A0 1344 6.5 234234324 AA2021073 A0 1344 6.5 234234324 AA2021076	A0 1344 6.5 234234324 AA2021060 123 A0 1344 6.5 234234324 AA2021061 123 A0 1344 6.5 234234324 AA2021062 123 A0 1344 6.5 234234324 AA2021063 123 A0 1344 6.5 234234324 AA2021064 123 A0 1344 6.5 234234324 AA2021065 123 A0 1344 6.5 234234324 AA2021065 123 A0 1344 6.5 234234324 AA2021066 123 A0 1344 6.5 234234324 AA2021066 123 A0 1344 6.5 234234324 AA2021067 123 A0 1344 6.5 234234324 AA2021068 123 A0 1344 6.5 234234324 AA2021070 123 A0 1344 6.5 234234324 AA2021071 123	A0 1344 6.5 234234324 AA2021060 123 B1R40611392 A0 1344 6.5 234234324 AA2021061 123 B1R40611393 A0 1344 6.5 234234324 AA2021062 123 B1R40611394 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 A0 1344 6.5 234234324 AA2021064 123 B1R40611397 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 A0 1344 6.5 234234324 AA2021065 123 B1R40611402 A0 1344 6.5 234234324 AA2021066 123 B1R40611402 A0 1344 6.5 234234324 AA2021067 123 B1R40611402 A0 1344 6.5 234234324 AA2021069 123 B1R40611402 A0 1344 6.5 234234324 AA2021069 123 B1R40611406 <td>A0 1344 6.5 234234324 AA2021060 123 B1R40611392 1 A0 1344 6.5 234234324 AA2021061 123 B1R40611393 1 A0 1344 6.5 234234324 AA2021062 123 B1R40611394 1 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 1 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 1 A0 1344 6.5 234234324 AA2021064 123 B1R40611397 1 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 1 A0 1344 6.5 234234324 AA2021065 123 B1R40611402 1 A0 1344 6.5 234234324 AA2021067 123 B1R40611402 1 A0 1344 6.5 234234324 AA2021068 123 B1R40611403 1</td> <td>A0 1344 6.5 234234324 AA2021060 123 B1R40611392 1 1.74 A0 1344 6.5 234234324 AA2021061 123 B1R40611393 1 1.7 A0 1344 6.5 234234324 AA2021062 123 B1R40611394 1 1.78 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 1 1.78 A0 1344 6.5 234234324 AA2021064 123 B1R40611396 1 1.76 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 1 1.76 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 1 1.76 A0 1344 6.5 234234324 AA2021066 123 B1R40611402 1 1.77 A0 1344 6.5 234234324 AA2021069 123 B1R40611403 1 1.77</td>	A0 1344 6.5 234234324 AA2021060 123 B1R40611392 1 A0 1344 6.5 234234324 AA2021061 123 B1R40611393 1 A0 1344 6.5 234234324 AA2021062 123 B1R40611394 1 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 1 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 1 A0 1344 6.5 234234324 AA2021064 123 B1R40611397 1 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 1 A0 1344 6.5 234234324 AA2021065 123 B1R40611402 1 A0 1344 6.5 234234324 AA2021067 123 B1R40611402 1 A0 1344 6.5 234234324 AA2021068 123 B1R40611403 1	A0 1344 6.5 234234324 AA2021060 123 B1R40611392 1 1.74 A0 1344 6.5 234234324 AA2021061 123 B1R40611393 1 1.7 A0 1344 6.5 234234324 AA2021062 123 B1R40611394 1 1.78 A0 1344 6.5 234234324 AA2021063 123 B1R40611395 1 1.78 A0 1344 6.5 234234324 AA2021064 123 B1R40611396 1 1.76 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 1 1.76 A0 1344 6.5 234234324 AA2021065 123 B1R40611397 1 1.76 A0 1344 6.5 234234324 AA2021066 123 B1R40611402 1 1.77 A0 1344 6.5 234234324 AA2021069 123 B1R40611403 1 1.77

Page 4768f

Α0	1344					6.5	234234324	AA2021082	123	B1R40611422	1	1.77	
Α0	1344					6.5	234234324	AA2021083	123	B1R40611423	1	1.94	
Α0	1344					6.5	234234324	AA2021084	123	B1R40611424	1	1.94	
Α0	1344					6.5	234234324	AA2021085	123	B1R40611425	1	1.77	
Α0	1344					6.5	234234324	AA2021086	123	B1R40611426	1	2.22	
Α0	1344					6.5	234234324	AA2021087	123	B1R40611427	1	2.22	
Α0	1344					6.5	234234324	AA2021088	123	B1R40611428	1	1.73	
Α0	1344					6.5	234234324	AA2021089	123	B1R40611429	1	1.71	
Α0	1344					6.5	234234324	AA2021090	123	B1R40611430	1	1.74	
Α0	1344					6.5	234234324	AA2021091	123	B1R40611431	1	1.7	
Α0	1344					6.5	234234324	AA2021092	123	B1R40611432	1	1.78	
Α0	1344					6.5	234234324	AA2021093	123	B1R40611433	1	1.78	
Α0	1344					6.5	234234324	AA2021094	123	B1R40611434	1	1.76	
Α0	1344					6.5	234234324	AA2021095	123	B1R40611435	1	1.76	
Α0	1344					6.5	234234324	AA2021096	123	B1R40611440	1	1.77	
Α0	1344					6.5	234234324	AA2021097	123	B1R40611441	1	1.77	
Α0	1344					6.5	234234324	AA2021098	123	B1R40611442	1	1.94	
Α0	1344					6.5	234234324	AA2021099	123	B1R40611443	1	1.94	
Α0	1344					6.5	234234324	AA2021100	123	B1R40611444	1	1.77	
Α0	1344					6.5	234234324	AA2021101	123	B1R40611445	1	2.22	
Α0	1344					6.5	234234324	AA2021102	123	B1R40611446	1	2.22	
Α0	1344					6.5	234234324	AA2021103	123	B1R40611447	1	1.73	
Α0	1344					6.5	234234324	AA2021104	123	B1R40611448	1	1.71	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021083 A0 1344 6.5 234234324 AA2021084 A0 1344 6.5 234234324 AA2021085 A0 1344 6.5 234234324 AA2021087 A0 1344 6.5 234234324 AA2021087 A0 1344 6.5 234234324 AA2021087 A0 1344 6.5 234234324 AA2021088 A0 1344 6.5 234234324 AA2021089 A0 1344 6.5 234234324 AA2021090 A0 1344 6.5 234234324 AA2021091 A0 1344 6.5 234234324 AA2021092 A0 1344 6.5 234234324 AA2021093 A0 1344 6.5 234234324 AA2021094 A0 1344 6.5 234234324 AA2021095 A0 1344 6.5 234234324 AA2021096	A0 1344 6.5 234234324 AA2021083 123 A0 1344 6.5 234234324 AA2021084 123 A0 1344 6.5 234234324 AA2021085 123 A0 1344 6.5 234234324 AA2021086 123 A0 1344 6.5 234234324 AA2021087 123 A0 1344 6.5 234234324 AA2021088 123 A0 1344 6.5 234234324 AA2021088 123 A0 1344 6.5 234234324 AA2021089 123 A0 1344 6.5 234234324 AA2021099 123 A0 1344 6.5 234234324 AA2021099 123 A0 1344 6.5 234234324 AA2021092 123 A0 1344 6.5 234234324 AA2021093 123 A0 1344 6.5 234234324 AA2021095 123	A0 1344 6.5 234234324 AA2021083 123 B1R40611423 A0 1344 6.5 234234324 AA2021084 123 B1R40611424 A0 1344 6.5 234234324 AA2021085 123 B1R40611425 A0 1344 6.5 234234324 AA2021086 123 B1R40611426 A0 1344 6.5 234234324 AA2021087 123 B1R40611427 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 A0 1344 6.5 234234324 AA2021089 123 B1R40611429 A0 1344 6.5 234234324 AA2021090 123 B1R40611431 A0 1344 6.5 234234324 AA2021090 123 B1R40611431 A0 1344 6.5 234234324 AA2021092 123 B1R40611431 <td>A0 1344 6.5 234234324 AA2021083 123 B1R40611423 1 A0 1344 6.5 234234324 AA2021084 123 B1R40611424 1 A0 1344 6.5 234234324 AA2021085 123 B1R40611426 1 A0 1344 6.5 234234324 AA2021086 123 B1R40611426 1 A0 1344 6.5 234234324 AA2021087 123 B1R40611427 1 A0 1344 6.5 234234324 AA2021088 123 B1R40611427 1 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 1 A0 1344 6.5 234234324 AA2021088 123 B1R40611429 1 A0 1344 6.5 234234324 AA2021098 123 B1R40611429 1 A0 1344 6.5 234234324 AA2021099 123 B1R40611431 1</td> <td>A0 1344 6.5 234234324 A2021083 123 B1R40611423 1 1.94 A0 1344 6.5 234234324 AA2021084 123 B1R40611424 1 1.94 A0 1344 6.5 234234324 AA2021085 123 B1R40611425 1 1.77 A0 1344 6.5 234234324 AA2021086 123 B1R40611426 1 2.22 A0 1344 6.5 234234324 AA2021087 123 B1R40611427 1 2.22 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 1 1.73 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 1 1.73 A0 1344 6.5 234234324 AA2021089 123 B1R40611429 1 1.71 A0 1344 6.5 234234324 AA2021091 123 B1R40611431 1 1.72</td>	A0 1344 6.5 234234324 AA2021083 123 B1R40611423 1 A0 1344 6.5 234234324 AA2021084 123 B1R40611424 1 A0 1344 6.5 234234324 AA2021085 123 B1R40611426 1 A0 1344 6.5 234234324 AA2021086 123 B1R40611426 1 A0 1344 6.5 234234324 AA2021087 123 B1R40611427 1 A0 1344 6.5 234234324 AA2021088 123 B1R40611427 1 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 1 A0 1344 6.5 234234324 AA2021088 123 B1R40611429 1 A0 1344 6.5 234234324 AA2021098 123 B1R40611429 1 A0 1344 6.5 234234324 AA2021099 123 B1R40611431 1	A0 1344 6.5 234234324 A2021083 123 B1R40611423 1 1.94 A0 1344 6.5 234234324 AA2021084 123 B1R40611424 1 1.94 A0 1344 6.5 234234324 AA2021085 123 B1R40611425 1 1.77 A0 1344 6.5 234234324 AA2021086 123 B1R40611426 1 2.22 A0 1344 6.5 234234324 AA2021087 123 B1R40611427 1 2.22 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 1 1.73 A0 1344 6.5 234234324 AA2021088 123 B1R40611428 1 1.73 A0 1344 6.5 234234324 AA2021089 123 B1R40611429 1 1.71 A0 1344 6.5 234234324 AA2021091 123 B1R40611431 1 1.72

Page 4868f

Α0	1344					6.5	234234324	AA2021105	123	B1R40611449	1	1.74	
Α0	1344					6.5	234234324	AA2021106	123	B1R40611450	1	1.7	
A0	1344					6.5	234234324	AA2021107	123	B1R40611451	1	1.78	
Α0	1344					6.5	234234324	AA2021108	123	B1R40611452	1	1.78	
A0	1344					6.5	234234324	AA2021109	123	B1R40611453	1	1.76	
Α0	1344					6.5	234234324	AA2021110	123	B1R40611454	1	1.76	
A0	1344					6.5	234234324	AA2021111	123	B1R40611459	1	1.77	
A0	1344					6.5	234234324	AA2021112	123	B1R40611460	1	1.77	
A0	1344					6.5	234234324	AA2021113	123	B1R40611461	1	1.94	
A0	1344					6.5	234234324	AA2021114	123	B1R40611462	1	1.94	
Α0	1344					6.5	234234324	AA2021115	123	B1R40611463	1	1.77	
Α0	1344					6.5	234234324	AA2021116	123	B1R40611464	1	2.22	
A0	1344					6.5	234234324	AA2021117	123	B1R40611465	1	2.22	
Α0	1344					6.5	234234324	AA2021118	123	B1R40611466	1	1.73	
Α0	1344					6.5	234234324	AA2021119	123	B1R40611467	1	1.71	
A0	1344					6.5	234234324	AA2021120	123	B1R40611468	1	1.74	
A0	1344					6.5	234234324	AA2021121	123	B1R40611469	1	1.7	
A0	1344					6.5	234234324	AA2021122	123	B1R40611470	1	1.78	
Α0	1344					6.5	234234324	AA2021123	123	B1R40611471	1	1.78	
A0	1344					6.5	234234324	AA2021124	123	B1R40611472	1	1.76	
Α0	1344					6.5	234234324	AA2021125	123	B1R40611473	1	1.76	
Α0	1344					6.5	234234324	AA2021126	123	B1R40611478	1	1.77	
Α0	1344					6.5	234234324	AA2021127	123	B1R40611479	1	1.77	
	A0 A	A0 1344 A0 1344	A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021106 A0 1344 6.5 234234324 AA2021107 A0 1344 6.5 234234324 AA2021109 A0 1344 6.5 234234324 AA2021109 A0 1344 6.5 234234324 AA2021110 A0 1344 6.5 234234324 AA2021111 A0 1344 6.5 234234324 AA2021112 A0 1344 6.5 234234324 AA2021113 A0 1344 6.5 234234324 AA2021114 A0 1344 6.5 234234324 AA2021115 A0 1344 6.5 234234324 AA2021116 A0 1344 6.5 234234324 AA2021116 A0 1344 6.5 234234324 AA2021117 A0 1344 6.5 234234324 AA2021119 A0 1344 6.5 234234324 AA2021120	A0 1344 6.5 234234324 AA2021106 123 A0 1344 6.5 234234324 AA2021107 123 A0 1344 6.5 234234324 AA2021108 123 A0 1344 6.5 234234324 AA2021109 123 A0 1344 6.5 234234324 AA2021110 123 A0 1344 6.5 234234324 AA2021111 123 A0 1344 6.5 234234324 AA2021112 123 A0 1344 6.5 234234324 AA2021112 123 A0 1344 6.5 234234324 AA2021113 123 A0 1344 6.5 234234324 AA2021116 123 A0 1344 6.5 234234324 AA2021116 123 A0 1344 6.5 234234324 AA2021117 123 A0 1344 6.5 234234324 AA2021117 123	A0 1344 6.5 234234324 AA2021106 123 B1R40611450 A0 1344 6.5 234234324 AA2021107 123 B1R40611451 A0 1344 6.5 234234324 AA2021108 123 B1R40611452 A0 1344 6.5 234234324 AA2021109 123 B1R40611453 A0 1344 6.5 234234324 AA2021110 123 B1R40611453 A0 1344 6.5 234234324 AA2021110 123 B1R40611453 A0 1344 6.5 234234324 AA2021111 123 B1R40611459 A0 1344 6.5 234234324 AA2021112 123 B1R40611460 A0 1344 6.5 234234324 AA2021113 123 B1R40611461 A0 1344 6.5 234234324 AA2021114 123 B1R40611462 A0 1344 6.5 234234324 AA2021115 123 B1R40611463 <td>A0 1344 6.5 234234324 AA2021106 123 B1R40611450 1 A0 1344 6.5 234234324 AA2021107 123 B1R40611451 1 A0 1344 6.5 234234324 AA2021108 123 B1R40611452 1 A0 1344 6.5 234234324 AA2021109 123 B1R40611453 1 A0 1344 6.5 234234324 AA2021109 123 B1R40611454 1 A0 1344 6.5 234234324 AA2021110 123 B1R40611454 1 A0 1344 6.5 234234324 AA2021111 123 B1R40611459 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611460 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611461 1 A0 1344 6.5 234234324 AA2021113 123 B1R40611461 1 A0 1344 6.5 234234324 AA2021114 123 B1R40611462 1 A0 1344 6.5 234234324 AA2021116 123 B1R40611463 1 A0 1344 6.5 234234324 AA2021116 123 B1R40611463 1 A0 1344 6.5 234234324 AA2021116 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021117 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021117 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021117 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611466 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611466 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611467 1 A0 1344 6.5 234234324 AA2021120 123 B1R40611467 1 A0 1344 6.5 234234324 AA2021121 123 B1R40611467 1 A0 1344 6.5 234234324 AA2021121 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021121 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021122 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021125 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021126 123 B1R40611470 1 </td> <td>A0 1344 6.5 234234324 AA2021106 123 B1R40611450 1 1.7 A0 1344 6.5 234234324 AA2021107 123 B1R40611451 1 1.78 A0 1344 6.5 234234324 AA2021108 123 B1R40611452 1 1.78 A0 1344 6.5 234234324 AA2021109 123 B1R40611452 1 1.76 A0 1344 6.5 234234324 AA2021110 123 B1R40611454 1 1.76 A0 1344 6.5 234234324 AA2021111 123 B1R40611459 1 1.77 A0 1344 6.5 234234324 AA2021111 123 B1R40611460 1 1.77 A0 1344 6.5 234234324 AA2021113 123 B1R40611461 1 1.94 A0 1344 6.5 234234324 AA2021113 123 B1R40611462 1 1.77</td>	A0 1344 6.5 234234324 AA2021106 123 B1R40611450 1 A0 1344 6.5 234234324 AA2021107 123 B1R40611451 1 A0 1344 6.5 234234324 AA2021108 123 B1R40611452 1 A0 1344 6.5 234234324 AA2021109 123 B1R40611453 1 A0 1344 6.5 234234324 AA2021109 123 B1R40611454 1 A0 1344 6.5 234234324 AA2021110 123 B1R40611454 1 A0 1344 6.5 234234324 AA2021111 123 B1R40611459 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611460 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611461 1 A0 1344 6.5 234234324 AA2021113 123 B1R40611461 1 A0 1344 6.5 234234324 AA2021114 123 B1R40611462 1 A0 1344 6.5 234234324 AA2021116 123 B1R40611463 1 A0 1344 6.5 234234324 AA2021116 123 B1R40611463 1 A0 1344 6.5 234234324 AA2021116 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021117 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021117 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021117 123 B1R40611465 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611466 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611466 1 A0 1344 6.5 234234324 AA2021112 123 B1R40611467 1 A0 1344 6.5 234234324 AA2021120 123 B1R40611467 1 A0 1344 6.5 234234324 AA2021121 123 B1R40611467 1 A0 1344 6.5 234234324 AA2021121 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021121 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021122 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021125 123 B1R40611470 1 A0 1344 6.5 234234324 AA2021126 123 B1R40611470 1	A0 1344 6.5 234234324 AA2021106 123 B1R40611450 1 1.7 A0 1344 6.5 234234324 AA2021107 123 B1R40611451 1 1.78 A0 1344 6.5 234234324 AA2021108 123 B1R40611452 1 1.78 A0 1344 6.5 234234324 AA2021109 123 B1R40611452 1 1.76 A0 1344 6.5 234234324 AA2021110 123 B1R40611454 1 1.76 A0 1344 6.5 234234324 AA2021111 123 B1R40611459 1 1.77 A0 1344 6.5 234234324 AA2021111 123 B1R40611460 1 1.77 A0 1344 6.5 234234324 AA2021113 123 B1R40611461 1 1.94 A0 1344 6.5 234234324 AA2021113 123 B1R40611462 1 1.77

Page 4968f

Α0	1344				6.5	234234324	AA2021128	123	B1R40611480	1	1.94	
Α0	1344				6.5	234234324	AA2021129	123	B1R40611481	1	1.94	
A0	1344				6.5	234234324	AA2021130	123	B1R40611482	1	1.77	
Α0	1344				6.5	234234324	AA2021131	123	B1R40611483	1	2.22	
A0	1344				6.5	234234324	AA2021132	123	B1R40611484	1	2.22	
Α0	1344				6.5	234234324	AA2021133	123	B1R40611485	1	1.73	
A0	1344				6.5	234234324	AA2021134	123	B1R40611486	1	1.71	
A0	1344				6.5	234234324	AA2021135	123	B1R40611487	1	1.74	
A0	1344				6.5	234234324	AA2021136	123	B1R40611488	1	1.7	
A0	1344				6.5	234234324	AA2021137	123	B1R40611489	1	1.78	
Α0	1344				6.5	234234324	AA2021138	123	B1R40611490	1	1.78	
Α0	1344				6.5	234234324	AA2021139	123	B1R40611491	1	1.76	
Α0	1344				6.5	234234324	AA2021140	123	B1R40611492	1	1.76	
Α0	1344				6.5	234234324	AA2021141	123	B1R40611497	1	1.77	
Α0	1344				6.5	234234324	AA2021142	123	B1R40611498	1	1.77	
A0	1344				6.5	234234324	AA2021143	123	B1R40611499	1	1.94	
A0	1344				6.5	234234324	AA2021144	123	B1R40611500	1	1.94	
A0	1344				6.5	234234324	AA2021145	123	B1R40611501	1	1.77	
A0	1344				6.5	234234324	AA2021146	123	B1R40611502	1	2.22	
A0	1344				6.5	234234324	AA2021147	123	B1R40611503	1	2.22	
Α0	1344				6.5	234234324	AA2021148	123	B1R40611504	1	1.73	
A0	1344				6.5	234234324	AA2021149	123	B1R40611505	1	1.71	
Α0	1344				6.5	234234324	AA2021150	123	B1R40611506	1	1.74	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021129 A0 1344 6.5 234234324 AA2021130 A0 1344 6.5 234234324 AA2021131 A0 1344 6.5 234234324 AA2021132 A0 1344 6.5 234234324 AA2021133 A0 1344 6.5 234234324 AA2021134 A0 1344 6.5 234234324 AA2021135 A0 1344 6.5 234234324 AA2021135 A0 1344 6.5 234234324 AA2021136 A0 1344 6.5 234234324 AA2021136 A0 1344 6.5 234234324 AA2021138 A0 1344 6.5 234234324 AA2021139 A0 1344 6.5 234234324 AA2021140 A0 1344 6.5 234234324 AA2021141 A0 1344 6.5 234234324 AA2021142	A0 1344 6.5 234234324 AA2021129 123 A0 1344 6.5 234234324 AA2021130 123 A0 1344 6.5 234234324 AA2021131 123 A0 1344 6.5 234234324 AA2021132 123 A0 1344 6.5 234234324 AA2021133 123 A0 1344 6.5 234234324 AA2021134 123 A0 1344 6.5 234234324 AA2021135 123 A0 1344 6.5 234234324 AA2021135 123 A0 1344 6.5 234234324 AA2021136 123 A0 1344 6.5 234234324 AA2021137 123 A0 1344 6.5 234234324 AA2021139 123 A0 1344 6.5 234234324 AA2021139 123 A0 1344 6.5 234234324 AA2021140 123	A0 1344 6.5 234234324 AA2021129 123 B1R40611481 A0 1344 6.5 234234324 AA2021130 123 B1R40611482 A0 1344 6.5 234234324 AA2021131 123 B1R40611483 A0 1344 6.5 234234324 AA2021132 123 B1R40611484 A0 1344 6.5 234234324 AA2021133 123 B1R40611485 A0 1344 6.5 234234324 AA2021133 123 B1R40611485 A0 1344 6.5 234234324 AA2021135 123 B1R40611487 A0 1344 6.5 234234324 AA2021135 123 B1R40611487 A0 1344 6.5 234234324 AA2021135 123 B1R40611488 A0 1344 6.5 234234324 AA2021137 123 B1R40611489 A0 1344 6.5 234234324 AA2021139 123 B1R40611490 <td>A0 1344 6.5 234234324 AA2021129 123 B1R40611481 1 A0 1344 6.5 234234324 AA2021130 123 B1R40611482 1 A0 1344 6.5 234234324 AA2021131 123 B1R40611483 1 A0 1344 6.5 234234324 AA2021132 123 B1R40611484 1 A0 1344 6.5 234234324 AA2021132 123 B1R40611485 1 A0 1344 6.5 234234324 AA2021133 123 B1R40611485 1 A0 1344 6.5 234234324 AA2021134 123 B1R40611486 1 A0 1344 6.5 234234324 AA2021135 123 B1R40611487 1 A0 1344 6.5 234234324 AA2021136 123 B1R40611489 1 A0 1344 6.5 234234324 AA2021138 123 B1R40611490 1</td> <td>A0 1344 6.5 234234324 AA2021129 123 B1R40611481 1 1.94 A0 1344 6.5 234234324 AA2021130 123 B1R40611482 1 1.77 A0 1344 6.5 234234324 AA2021131 123 B1R40611483 1 2.22 A0 1344 6.5 234234324 AA2021132 123 B1R40611484 1 2.22 A0 1344 6.5 234234324 AA2021133 123 B1R40611485 1 1.73 A0 1344 6.5 234234324 AA2021134 123 B1R40611486 1 1.71 A0 1344 6.5 234234324 AA2021135 123 B1R40611486 1 1.71 A0 1344 6.5 234234324 AA2021135 123 B1R40611488 1 1.7 A0 1344 6.5 234234324 AA2021136 123 B1R40611488 1 1.7</td>	A0 1344 6.5 234234324 AA2021129 123 B1R40611481 1 A0 1344 6.5 234234324 AA2021130 123 B1R40611482 1 A0 1344 6.5 234234324 AA2021131 123 B1R40611483 1 A0 1344 6.5 234234324 AA2021132 123 B1R40611484 1 A0 1344 6.5 234234324 AA2021132 123 B1R40611485 1 A0 1344 6.5 234234324 AA2021133 123 B1R40611485 1 A0 1344 6.5 234234324 AA2021134 123 B1R40611486 1 A0 1344 6.5 234234324 AA2021135 123 B1R40611487 1 A0 1344 6.5 234234324 AA2021136 123 B1R40611489 1 A0 1344 6.5 234234324 AA2021138 123 B1R40611490 1	A0 1344 6.5 234234324 AA2021129 123 B1R40611481 1 1.94 A0 1344 6.5 234234324 AA2021130 123 B1R40611482 1 1.77 A0 1344 6.5 234234324 AA2021131 123 B1R40611483 1 2.22 A0 1344 6.5 234234324 AA2021132 123 B1R40611484 1 2.22 A0 1344 6.5 234234324 AA2021133 123 B1R40611485 1 1.73 A0 1344 6.5 234234324 AA2021134 123 B1R40611486 1 1.71 A0 1344 6.5 234234324 AA2021135 123 B1R40611486 1 1.71 A0 1344 6.5 234234324 AA2021135 123 B1R40611488 1 1.7 A0 1344 6.5 234234324 AA2021136 123 B1R40611488 1 1.7

Page 5068f

12/02/2020	Α0	1344			6.5	234234324	AA2021151	123	B1R40611507	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021152	123	B1R40611508	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021153	123	B1R40611509	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021154	123	B1R40611510	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021155	123	B1R40611511	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021156	123	B1R40611516	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021157	123	B1R40611517	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021158	123	B1R40611518	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021159	123	B1R40611519	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021160	123	B1R40611520	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021161	123	B1R40611521	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021162	123	B1R40611522	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021163	123	B1R40611523	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021164	123	B1R40611524	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021165	123	B1R40611525	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021166	123	B1R40611526	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021167	123	B1R40611527	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021168	123	B1R40611528	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021169	123	B1R40611529	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021170	123	B1R40611530	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021171	123	B1R40611535	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021172	123	B1R40611536	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021173	123	B1R40611537	1	1.94	

Page 5168f

12/02/2020	Α0	1344			6.5	234234324	AA2021174	123	B1R40611538	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021175	123	B1R40611539	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021176	123	B1R40611540	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021177	123	B1R40611541	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021178	123	B1R40611542	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021179	123	B1R40611543	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021180	123	B1R40611544	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021181	123	B1R40611545	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021182	123	B1R40611546	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021183	123	B1R40611547	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021184	123	B1R40611548	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021185	123	B1R40611549	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021186	123	B1R40611554	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021187	123	B1R40611555	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021188	123	B1R40611556	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021189	123	B1R40611557	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021190	123	B1R40611558	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021191	123	B1R40611559	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021192	123	B1R40611560	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021193	123	B1R40611561	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021194	123	B1R40611562	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021195	123	B1R40611563	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021196	123	B1R40611564	1	1.7	

Page 5268f

Α0	1344					6.5	234234324	AA2021197	123	B1R40611565	1	1.78	
A0	1344					6.5	234234324	AA2021198	123	B1R40611566	1	1.78	
Α0	1344					6.5	234234324	AA2021199	123	B1R40611567	1	1.76	
Α0	1344					6.5	234234324	AA2021200	123	B1R40611568	1	1.76	
Α0	1344					6.5	234234324	AA2021201	123	B1R40611573	1	1.77	
A0	1344					6.5	234234324	AA2021202	123	B1R40611574	1	1.77	
A0	1344					6.5	234234324	AA2021203	123	B1R40611575	1	1.94	
Α0	1344					6.5	234234324	AA2021204	123	B1R40611576	1	1.94	
A0	1344					6.5	234234324	AA2021205	123	B1R40611577	1	1.77	
Α0	1344					6.5	234234324	AA2021206	123	B1R40611578	1	2.22	
Α0	1344					6.5	234234324	AA2021207	123	B1R40611579	1	2.22	
Α0	1344					6.5	234234324	AA2021208	123	B1R40611580	1	1.73	
Α0	1344					6.5	234234324	AA2021209	123	B1R40611581	1	1.71	
Α0	1344					6.5	234234324	AA2021210	123	B1R40611582	1	1.74	
Α0	1344					6.5	234234324	AA2021211	123	B1R40611583	1	1.7	
Α0	1344					6.5	234234324	AA2021212	123	B1R40611584	1	1.78	
Α0	1344					6.5	234234324	AA2021213	123	B1R40611585	1	1.78	
Α0	1344					6.5	234234324	AA2021214	123	B1R40611586	1	1.76	
Α0	1344					6.5	234234324	AA2021215	123	B1R40611587	1	1.76	
Α0	1344					6.5	234234324	AA2021216	123	B1R40611592	1	1.77	
Α0	1344					6.5	234234324	AA2021217	123	B1R40611593	1	1.77	
Α0	1344					6.5	234234324	AA2021218	123	B1R40611594	1	1.94	
Α0	1344					6.5	234234324	AA2021219	123	B1R40611595	1	1.94	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6.5	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021198 A0 1344 6.5 234234324 AA2021199 A0 1344 6.5 234234324 AA2021200 A0 1344 6.5 234234324 AA2021201 A0 1344 6.5 234234324 AA2021202 A0 1344 6.5 234234324 AA2021203 A0 1344 6.5 234234324 AA2021203 A0 1344 6.5 234234324 AA2021204 A0 1344 6.5 234234324 AA2021205 A0 1344 6.5 234234324 AA2021206 A0 1344 6.5 234234324 AA2021207 A0 1344 6.5 234234324 AA2021208 A0 1344 6.5 234234324 AA2021208 A0 1344 6.5 234234324 AA2021210 A0 1344 6.5 234234324 AA2021211	A0 1344 6.5 234234324 AA2021198 123 A0 1344 6.5 234234324 AA2021199 123 A0 1344 6.5 234234324 AA2021200 123 A0 1344 6.5 234234324 AA2021201 123 A0 1344 6.5 234234324 AA2021202 123 A0 1344 6.5 234234324 AA2021203 123 A0 1344 6.5 234234324 AA2021203 123 A0 1344 6.5 234234324 AA2021204 123 A0 1344 6.5 234234324 AA2021205 123 A0 1344 6.5 234234324 AA2021206 123 A0 1344 6.5 234234324 AA2021207 123 A0 1344 6.5 234234324 AA2021208 123 A0 1344 6.5 234234324 AA2021210 123	A0 1344 6.5 234234324 AA2021198 123 B1R40611566 A0 1344 6.5 234234324 AA2021199 123 B1R40611567 A0 1344 6.5 234234324 AA2021200 123 B1R40611568 A0 1344 6.5 234234324 AA2021201 123 B1R40611573 A0 1344 6.5 234234324 AA2021202 123 B1R40611574 A0 1344 6.5 234234324 AA2021203 123 B1R40611575 A0 1344 6.5 234234324 AA2021203 123 B1R40611576 A0 1344 6.5 234234324 AA2021204 123 B1R40611576 A0 1344 6.5 234234324 AA2021205 123 B1R40611577 A0 1344 6.5 234234324 AA2021205 123 B1R40611578 A0 1344 6.5 234234324 AA2021207 123 B1R40611580 <td>A0 1344 6.5 234234324 AA2021198 123 B1R40611566 1 A0 1344 6.5 234234324 AA2021199 123 B1R40611567 1 A0 1344 6.5 234234324 AA2021200 123 B1R40611568 1 A0 1344 6.5 234234324 AA2021201 123 B1R40611573 1 A0 1344 6.5 234234324 AA2021202 123 B1R40611574 1 A0 1344 6.5 234234324 AA2021203 123 B1R40611575 1 A0 1344 6.5 234234324 AA2021203 123 B1R40611576 1 A0 1344 6.5 234234324 AA2021204 123 B1R40611576 1 A0 1344 6.5 234234324 AA2021205 123 B1R40611577 1 A0 1344 6.5 234234324 AA2021207 123 B1R40611578 1</td> <td>A0 1344 6.5 234234324 AA2021198 123 B1R40611566 1 1.78 A0 1344 6.5 234234324 AA2021199 123 B1R40611567 1 1.76 A0 1344 6.5 234234324 AA2021200 123 B1R40611568 1 1.76 A0 1344 6.5 234234324 AA2021201 123 B1R40611573 1 1.77 A0 1344 6.5 234234324 AA2021202 123 B1R40611574 1 1.77 A0 1344 6.5 234234324 AA2021203 123 B1R40611575 1 1.94 A0 1344 6.5 234234324 AA2021204 123 B1R40611576 1 1.94 A0 1344 6.5 234234324 AA2021204 123 B1R40611577 1 1.77 A0 1344 6.5 234234324 AA2021205 123 B1R40611578 1 2.22</td>	A0 1344 6.5 234234324 AA2021198 123 B1R40611566 1 A0 1344 6.5 234234324 AA2021199 123 B1R40611567 1 A0 1344 6.5 234234324 AA2021200 123 B1R40611568 1 A0 1344 6.5 234234324 AA2021201 123 B1R40611573 1 A0 1344 6.5 234234324 AA2021202 123 B1R40611574 1 A0 1344 6.5 234234324 AA2021203 123 B1R40611575 1 A0 1344 6.5 234234324 AA2021203 123 B1R40611576 1 A0 1344 6.5 234234324 AA2021204 123 B1R40611576 1 A0 1344 6.5 234234324 AA2021205 123 B1R40611577 1 A0 1344 6.5 234234324 AA2021207 123 B1R40611578 1	A0 1344 6.5 234234324 AA2021198 123 B1R40611566 1 1.78 A0 1344 6.5 234234324 AA2021199 123 B1R40611567 1 1.76 A0 1344 6.5 234234324 AA2021200 123 B1R40611568 1 1.76 A0 1344 6.5 234234324 AA2021201 123 B1R40611573 1 1.77 A0 1344 6.5 234234324 AA2021202 123 B1R40611574 1 1.77 A0 1344 6.5 234234324 AA2021203 123 B1R40611575 1 1.94 A0 1344 6.5 234234324 AA2021204 123 B1R40611576 1 1.94 A0 1344 6.5 234234324 AA2021204 123 B1R40611577 1 1.77 A0 1344 6.5 234234324 AA2021205 123 B1R40611578 1 2.22

Page 5368f

Α0	1344					6.5	234234324	AA2021220	123	B1R40611596	1	1.77	
Α0	1344					6.5	234234324	AA2021221	123	B1R40611597	1	2.22	
Α0	1344					6.5	234234324	AA2021222	123	B1R40611598	1	2.22	
Α0	1344					6.5	234234324	AA2021223	123	B1R40611599	1	1.73	
Α0	1344					6.5	234234324	AA2021224	123	B1R40611600	1	1.71	
Α0	1344					6.5	234234324	AA2021225	123	B1R40611601	1	1.74	
Α0	1344					6.5	234234324	AA2021226	123	B1R40611602	1	1.7	
Α0	1344					6.5	234234324	AA2021227	123	B1R40611603	1	1.78	
Α0	1344					6.5	234234324	AA2021228	123	B1R40611604	1	1.78	
Α0	1344					6.5	234234324	AA2021229	123	B1R40611605	1	1.76	
Α0	1344					6.5	234234324	AA2021230	123	B1R40611606	1	1.76	
Α0	1344					6.5	234234324	AA2021231	123	B1R40611611	1	1.77	
Α0	1344					6.5	234234324	AA2021232	123	B1R40611612	1	1.77	
Α0	1344					6.5	234234324	AA2021233	123	B1R40611613	1	1.94	
Α0	1344					6.5	234234324	AA2021234	123	B1R40611614	1	1.94	
Α0	1344					6.5	234234324	AA2021235	123	B1R40611615	1	1.77	
Α0	1344					6.5	234234324	AA2021236	123	B1R40611616	1	2.22	
Α0	1344					6.5	234234324	AA2021237	123	B1R40611617	1	2.22	
Α0	1344					6.5	234234324	AA2021238	123	B1R40611618	1	1.73	
Α0	1344					6.5	234234324	AA2021239	123	B1R40611619	1	1.71	
Α0	1344					6.5	234234324	AA2021240	123	B1R40611620	1	1.74	
Α0	1344					6.5	234234324	AA2021241	123	B1R40611621	1	1.7	
Α0	1344					6.5	234234324	AA2021242	123	B1R40611622	1	1.78	
	A0 A	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344 A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021221 A0 1344 6.5 234234324 AA2021222 A0 1344 6.5 234234324 AA2021223 A0 1344 6.5 234234324 AA2021224 A0 1344 6.5 234234324 AA2021225 A0 1344 6.5 234234324 AA2021227 A0 1344 6.5 234234324 AA2021227 A0 1344 6.5 234234324 AA2021228 A0 1344 6.5 234234324 AA2021228 A0 1344 6.5 234234324 AA2021229 A0 1344 6.5 234234324 AA2021231 A0 1344 6.5 234234324 AA2021231 A0 1344 6.5 234234324 AA2021232 A0 1344 6.5 234234324 AA2021233 A0 1344 6.5 234234324 AA2021234 A0 1344 6.5 234234324 AA2021235 <td< td=""><td>A0 1344 6.5 234234324 AA2021221 123 A0 1344 6.5 234234324 AA2021222 123 A0 1344 6.5 234234324 AA2021223 123 A0 1344 6.5 234234324 AA2021224 123 A0 1344 6.5 234234324 AA2021225 123 A0 1344 6.5 234234324 AA2021226 123 A0 1344 6.5 234234324 AA2021227 123 A0 1344 6.5 234234324 AA2021227 123 A0 1344 6.5 234234324 AA2021228 123 A0 1344 6.5 234234324 AA2021229 123 A0 1344 6.5 234234324 AA2021230 123 A0 1344 6.5 234234324 AA2021231 123 A0 1344 6.5 234234324 AA2021232 123 A0 1344 6.5 234234324 AA2021233 123</td><td>A0 1344 6.5 234234324 AA2021221 123 B1R40611597 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 A0 1344 6.5 234234324 AA2021224 123 B1R40611600 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 A0 1344 6.5 234234324 AA2021226 123 B1R40611602 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 A0 1344 6.5 234234324 AA2021228 123 B1R40611603 A0 1344 6.5 234234324 AA2021229 123 B1R40611605 A0 1344 6.5 234234324 AA2021230 123 B1R40611616 <td>A0 1344 6.5 234234324 AA2021221 123 B1R40611597 1 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 1 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 1 A0 1344 6.5 234234324 AA2021224 123 B1R40611600 1 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611602 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611604 1 A0 1344 6.5 234234324 AA2021229 123 B1R40611604 1 A0 1344 6.5 234234324 AA2021230 123 B1R406116105 1</td><td>A0 1344 6.5 234234324 AA2021221 123 B1R40611597 1 2.22 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 1 2.22 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 1 1.73 A0 1344 6.5 234234324 AA2021225 123 B1R40611600 1 1.71 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 1 1.74 A0 1344 6.5 234234324 AA2021225 123 B1R40611602 1 1.7 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 1.78 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 1.78 A0 1344 6.5 234234324 AA2021228 123 B1R40611604 1 1.76</td></td></td<>	A0 1344 6.5 234234324 AA2021221 123 A0 1344 6.5 234234324 AA2021222 123 A0 1344 6.5 234234324 AA2021223 123 A0 1344 6.5 234234324 AA2021224 123 A0 1344 6.5 234234324 AA2021225 123 A0 1344 6.5 234234324 AA2021226 123 A0 1344 6.5 234234324 AA2021227 123 A0 1344 6.5 234234324 AA2021227 123 A0 1344 6.5 234234324 AA2021228 123 A0 1344 6.5 234234324 AA2021229 123 A0 1344 6.5 234234324 AA2021230 123 A0 1344 6.5 234234324 AA2021231 123 A0 1344 6.5 234234324 AA2021232 123 A0 1344 6.5 234234324 AA2021233 123	A0 1344 6.5 234234324 AA2021221 123 B1R40611597 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 A0 1344 6.5 234234324 AA2021224 123 B1R40611600 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 A0 1344 6.5 234234324 AA2021226 123 B1R40611602 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 A0 1344 6.5 234234324 AA2021228 123 B1R40611603 A0 1344 6.5 234234324 AA2021229 123 B1R40611605 A0 1344 6.5 234234324 AA2021230 123 B1R40611616 <td>A0 1344 6.5 234234324 AA2021221 123 B1R40611597 1 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 1 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 1 A0 1344 6.5 234234324 AA2021224 123 B1R40611600 1 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611602 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611604 1 A0 1344 6.5 234234324 AA2021229 123 B1R40611604 1 A0 1344 6.5 234234324 AA2021230 123 B1R406116105 1</td> <td>A0 1344 6.5 234234324 AA2021221 123 B1R40611597 1 2.22 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 1 2.22 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 1 1.73 A0 1344 6.5 234234324 AA2021225 123 B1R40611600 1 1.71 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 1 1.74 A0 1344 6.5 234234324 AA2021225 123 B1R40611602 1 1.7 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 1.78 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 1.78 A0 1344 6.5 234234324 AA2021228 123 B1R40611604 1 1.76</td>	A0 1344 6.5 234234324 AA2021221 123 B1R40611597 1 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 1 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 1 A0 1344 6.5 234234324 AA2021224 123 B1R40611600 1 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611602 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 A0 1344 6.5 234234324 AA2021227 123 B1R40611604 1 A0 1344 6.5 234234324 AA2021229 123 B1R40611604 1 A0 1344 6.5 234234324 AA2021230 123 B1R406116105 1	A0 1344 6.5 234234324 AA2021221 123 B1R40611597 1 2.22 A0 1344 6.5 234234324 AA2021222 123 B1R40611598 1 2.22 A0 1344 6.5 234234324 AA2021223 123 B1R40611599 1 1.73 A0 1344 6.5 234234324 AA2021225 123 B1R40611600 1 1.71 A0 1344 6.5 234234324 AA2021225 123 B1R40611601 1 1.74 A0 1344 6.5 234234324 AA2021225 123 B1R40611602 1 1.7 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 1.78 A0 1344 6.5 234234324 AA2021227 123 B1R40611603 1 1.78 A0 1344 6.5 234234324 AA2021228 123 B1R40611604 1 1.76

Page 5468f

Α0	1344					6.5	234234324	AA2021243	123	B1R40611623	1	1.78	
A0	1344					6.5	234234324	AA2021244	123	B1R40611624	1	1.76	
A0	1344					6.5	234234324	AA2021245	123	B1R40611625	1	1.76	
A0	1344					6.5	234234324	AA2021246	123	B1R40611630	1	1.77	
A0	1344					6.5	234234324	AA2021247	123	B1R40611631	1	1.77	
A0	1344					6.5	234234324	AA2021248	123	B1R40611632	1	1.94	
A0	1344					6.5	234234324	AA2021249	123	B1R40611633	1	1.94	
A0	1344					6.5	234234324	AA2021250	123	B1R40611634	1	1.77	
A0	1344					6.5	234234324	AA2021251	123	B1R40611635	1	2.22	
A0	1344					6.5	234234324	AA2021252	123	B1R40611636	1	2.22	
A0	1344					6.5	234234324	AA2021253	123	B1R40611637	1	1.73	
A0	1344					6.5	234234324	AA2021254	123	B1R40611638	1	1.71	
A0	1344					6.5	234234324	AA2021255	123	B1R40611639	1	1.74	
A0	1344					6.5	234234324	AA2021256	123	B1R40611640	1	1.7	
A0	1344					6.5	234234324	AA2021257	123	B1R40611641	1	1.78	
A0	1344					6.5	234234324	AA2021258	123	B1R40611642	1	1.78	
A0	1344					6.5	234234324	AA2021259	123	B1R40611643	1	1.76	
A0	1344					6.5	234234324	AA2021260	123	B1R40611644	1	1.76	
A0	1344					6.5	234234324	AA2021261	123	B1R40611649	1	1.77	
A0	1344					6.5	234234324	AA2021262	123	B1R40611650	1	1.77	
A0	1344					6.5	234234324	AA2021263	123	B1R40611651	1	1.94	
A0	1344					6.5	234234324	AA2021264	123	B1R40611652	1	1.94	
A0	1344					6.5	234234324	AA2021265	123	B1R40611653	1	1.77	
	A0 A	A0 1344 A0 1344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344 A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021244 A0 1344 6.5 234234324 AA2021245 A0 1344 6.5 234234324 AA2021247 A0 1344 6.5 234234324 AA2021247 A0 1344 6.5 234234324 AA2021248 A0 1344 6.5 234234324 AA2021249 A0 1344 6.5 234234324 AA2021250 A0 1344 6.5 234234324 AA2021250 A0 1344 6.5 234234324 AA2021251 A0 1344 6.5 234234324 AA2021252 A0 1344 6.5 234234324 AA2021253 A0 1344 6.5 234234324 AA2021254 A0 1344 6.5 234234324 AA2021255 A0 1344 6.5 234234324 AA2021256 A0 1344 6.5 234234324 AA2021258	A0 1344 6.5 234234324 AA2021244 123 A0 1344 6.5 234234324 AA2021245 123 A0 1344 6.5 234234324 AA2021246 123 A0 1344 6.5 234234324 AA2021247 123 A0 1344 6.5 234234324 AA2021249 123 A0 1344 6.5 234234324 AA2021249 123 A0 1344 6.5 234234324 AA2021250 123 A0 1344 6.5 234234324 AA2021250 123 A0 1344 6.5 234234324 AA2021251 123 A0 1344 6.5 234234324 AA2021251 123 A0 1344 6.5 234234324 AA2021253 123 A0 1344 6.5 234234324 AA2021255 123 A0 1344 6.5 234234324 AA2021255 123	A0 1344 6.5 234234324 AA2021244 123 B1R40611624 A0 1344 6.5 234234324 AA2021245 123 B1R40611625 A0 1344 6.5 234234324 AA2021246 123 B1R40611630 A0 1344 6.5 234234324 AA2021247 123 B1R40611631 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 A0 1344 6.5 234234324 AA2021249 123 B1R40611633 A0 1344 6.5 234234324 AA2021250 123 B1R40611634 A0 1344 6.5 234234324 AA2021250 123 B1R40611634 A0 1344 6.5 234234324 AA2021251 123 B1R40611635 A0 1344 6.5 234234324 AA2021251 123 B1R40611635 A0 1344 6.5 234234324 AA2021253 123 B1R40611637 <td>A0 1344 6.5 234234324 AA2021244 123 B1R40611624 1 A0 1344 6.5 234234324 AA2021245 123 B1R40611625 1 A0 1344 6.5 234234324 AA2021246 123 B1R40611630 1 A0 1344 6.5 234234324 AA2021247 123 B1R40611631 1 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 1 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 1 A0 1344 6.5 234234324 AA2021250 123 B1R40611634 1 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 A0 1344 6.5 234234324 AA2021251 123 B1R40611635 1 A0 1344 6.5 234234324 AA2021253 123 B1R40611636 1</td> <td>A0 1344 6.5 234234324 AA2021244 123 B1R40611624 1 1.76 A0 1344 6.5 234234324 AA2021245 123 B1R40611625 1 1.76 A0 1344 6.5 234234324 AA2021246 123 B1R40611630 1 1.77 A0 1344 6.5 234234324 AA2021247 123 B1R40611631 1 1.77 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 1 1.94 A0 1344 6.5 234234324 AA2021249 123 B1R40611633 1 1.94 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 1.77 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 2.22 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 1.22</td>	A0 1344 6.5 234234324 AA2021244 123 B1R40611624 1 A0 1344 6.5 234234324 AA2021245 123 B1R40611625 1 A0 1344 6.5 234234324 AA2021246 123 B1R40611630 1 A0 1344 6.5 234234324 AA2021247 123 B1R40611631 1 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 1 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 1 A0 1344 6.5 234234324 AA2021250 123 B1R40611634 1 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 A0 1344 6.5 234234324 AA2021251 123 B1R40611635 1 A0 1344 6.5 234234324 AA2021253 123 B1R40611636 1	A0 1344 6.5 234234324 AA2021244 123 B1R40611624 1 1.76 A0 1344 6.5 234234324 AA2021245 123 B1R40611625 1 1.76 A0 1344 6.5 234234324 AA2021246 123 B1R40611630 1 1.77 A0 1344 6.5 234234324 AA2021247 123 B1R40611631 1 1.77 A0 1344 6.5 234234324 AA2021248 123 B1R40611632 1 1.94 A0 1344 6.5 234234324 AA2021249 123 B1R40611633 1 1.94 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 1.77 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 2.22 A0 1344 6.5 234234324 AA2021250 123 B1R40611635 1 1.22

Page 5568f

12/02/2020	Α0	1344			6.5	234234324	AA2021266	123	B1R40611654	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021267	123	B1R40611655	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021268	123	B1R40611656	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021269	123	B1R40611657	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021270	123	B1R40611658	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021271	123	B1R40611659	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021272	123	B1R40611660	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021273	123	B1R40611661	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021274	123	B1R40611662	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021275	123	B1R40611663	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021276	123	B1R40611668	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021277	123	B1R40611669	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021278	123	B1R40611670	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021279	123	B1R40611671	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021280	123	B1R40611672	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021281	123	B1R40611673	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021282	123	B1R40611674	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021283	123	B1R40611675	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021284	123	B1R40611676	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021285	123	B1R40611677	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021286	123	B1R40611678	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021287	123	B1R40611679	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021288	123	B1R40611680	1	1.78	

Page 5668f

12/02/2020	Α0	1344			6.5	234234324	AA2021289	123	B1R40611681	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021290	123	B1R40611682	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021291	123	B1R40611687	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021292	123	B1R40611688	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021293	123	B1R40611689	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021294	123	B1R40611690	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021295	123	B1R40611691	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021296	123	B1R40611692	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021297	123	B1R40611693	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021298	123	B1R40611694	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021299	123	B1R40611695	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021300	123	B1R40611696	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021301	123	B1R40611697	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021302	123	B1R40611698	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021303	123	B1R40611699	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021304	123	B1R40611700	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021305	123	B1R40611701	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021306	123	B1R40611706	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021307	123	B1R40611707	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021308	123	B1R40611708	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021309	123	B1R40611709	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021310	123	B1R40611710	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021311	123	B1R40611711	1	2.22	

Page 5768f

12/02/2020	Α0	1344			6.5	234234324	AA2021312	123	B1R40611712	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2021313	123	B1R40611713	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021314	123	B1R40611714	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2021315	123	B1R40611715	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2021316	123	B1R40611716	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2021317	123	B1R40611717	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021318	123	B1R40611718	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021319	123	B1R40611719	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021320	123	B1R40611720	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021321	123	B1R40611725	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021322	123	B1R40611726	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021323	123	B1R40611727	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021324	123	B1R40611728	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021325	123	B1R40611729	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021326	123	B1R40611730	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2021327	123	B1R40611731	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2021328	123	B1R40611732	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021329	123	B1R40611733	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2021330	123	B1R40611734	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2021331	123	B1R40611735	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021332	123	B1R40611736	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021333	123	B1R40611737	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021334	123	B1R40611738	1	1.76	
Daga E068f	_											

Page 5868f

Α0	1344					6.5	234234324	AA2021335	123	B1R40611739	1	1.76	
Α0	1344					6.5	234234324	AA2021336	123	B1R40611744	1	1.77	
A0	1344					6.5	234234324	AA2021337	123	B1R40611745	1	1.77	
Α0	1344					6.5	234234324	AA2021338	123	B1R40611746	1	1.94	
A0	1344					6.5	234234324	AA2021339	123	B1R40611747	1	1.94	
Α0	1344					6.5	234234324	AA2021340	123	B1R40611748	1	1.77	
A0	1344					6.5	234234324	AA2021341	123	B1R40611749	1	2.22	
Α0	1344					6.5	234234324	AA2021342	123	B1R40611750	1	2.22	
A0	1344					6.5	234234324	AA2021343	123	B1R40611751	1	1.73	
A0	1344					6.5	234234324	AA2021344	123	B1R40611752	1	1.71	
Α0	1344					6.5	234234324	AA2021345	123	B1R40611753	1	1.74	
Α0	1344					6.5	234234324	AA2021346	123	B1R40611754	1	1.7	
Α0	1344					6.5	234234324	AA2021347	123	B1R40611755	1	1.78	
Α0	1344					6.5	234234324	AA2021348	123	B1R40611756	1	1.78	
Α0	1344					6.5	234234324	AA2021349	123	B1R40611757	1	1.76	
Α0	1344					6.5	234234324	AA2021350	123	B1R40611758	1	1.76	
Α0	1344					6.5	234234324	AA2021351	123	B1R40611763	1	1.77	
Α0	1344					6.5	234234324	AA2021352	123	B1R40611764	1	1.77	
Α0	1344					6.5	234234324	AA2021353	123	B1R40611765	1	1.94	
Α0	1344					6.5	234234324	AA2021354	123	B1R40611766	1	1.94	
Α0	1344					6.5	234234324	AA2021355	123	B1R40611767	1	1.77	
Α0	1344					6.5	234234324	AA2021356	123	B1R40611768	1	2.22	
Α0	1344					6.5	234234324	AA2021357	123	B1R40611769	1	2.22	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021336 A0 1344 6.5 234234324 AA2021337 A0 1344 6.5 234234324 AA2021338 A0 1344 6.5 234234324 AA2021339 A0 1344 6.5 234234324 AA2021340 A0 1344 6.5 234234324 AA2021341 A0 1344 6.5 234234324 AA2021342 A0 1344 6.5 234234324 AA2021343 A0 1344 6.5 234234324 AA2021343 A0 1344 6.5 234234324 AA2021344 A0 1344 6.5 234234324 AA2021345 A0 1344 6.5 234234324 AA2021347 A0 1344 6.5 234234324 AA2021347 A0 1344 6.5 234234324 AA2021348 A0 1344 6.5 234234324 AA2021351	A0 1344 6.5 234234324 AA2021336 123 A0 1344 6.5 234234324 AA2021337 123 A0 1344 6.5 234234324 AA2021338 123 A0 1344 6.5 234234324 AA2021339 123 A0 1344 6.5 234234324 AA2021340 123 A0 1344 6.5 234234324 AA2021341 123 A0 1344 6.5 234234324 AA2021341 123 A0 1344 6.5 234234324 AA2021342 123 A0 1344 6.5 234234324 AA2021343 123 A0 1344 6.5 234234324 AA2021344 123 A0 1344 6.5 234234324 AA2021345 123 A0 1344 6.5 234234324 AA2021345 123 A0 1344 6.5 234234324 AA2021347 123	A0 1344 6.5 234234324 AA2021336 123 B1R40611744 A0 1344 6.5 234234324 AA2021337 123 B1R40611745 A0 1344 6.5 234234324 AA2021338 123 B1R40611746 A0 1344 6.5 234234324 AA2021339 123 B1R40611747 A0 1344 6.5 234234324 AA2021340 123 B1R40611748 A0 1344 6.5 234234324 AA2021340 123 B1R40611749 A0 1344 6.5 234234324 AA2021341 123 B1R40611750 A0 1344 6.5 234234324 AA2021342 123 B1R40611751 A0 1344 6.5 234234324 AA2021343 123 B1R40611752 A0 1344 6.5 234234324 AA2021345 123 B1R40611752 A0 1344 6.5 234234324 AA2021345 123 B1R40611753 <td>A0 1344 6.5 234234324 AA2021336 123 B1R40611744 1 A0 1344 6.5 234234324 AA2021337 123 B1R40611745 1 A0 1344 6.5 234234324 AA2021338 123 B1R40611746 1 A0 1344 6.5 234234324 AA2021339 123 B1R40611747 1 A0 1344 6.5 234234324 AA2021340 123 B1R40611748 1 A0 1344 6.5 234234324 AA2021340 123 B1R40611749 1 A0 1344 6.5 234234324 AA2021341 123 B1R40611750 1 A0 1344 6.5 234234324 AA2021342 123 B1R40611751 1 A0 1344 6.5 234234324 AA2021343 123 B1R40611752 1 A0 1344 6.5 234234324 AA2021345 123 B1R40611753 1</td> <td>A0 1344 6.5 234234324 AA2021336 123 B1R40611744 1 1.77 A0 1344 6.5 234234324 AA2021337 123 B1R40611745 1 1.77 A0 1344 6.5 234234324 AA2021338 123 B1R40611746 1 1.94 A0 1344 6.5 234234324 AA2021339 123 B1R40611747 1 1.94 A0 1344 6.5 234234324 AA2021340 123 B1R40611748 1 1.77 A0 1344 6.5 234234324 AA2021340 123 B1R40611749 1 2.22 A0 1344 6.5 234234324 AA2021341 123 B1R40611750 1 2.22 A0 1344 6.5 234234324 AA2021342 123 B1R40611751 1 1.73 A0 1344 6.5 234234324 AA2021343 123 B1R40611753 1 1.74</td>	A0 1344 6.5 234234324 AA2021336 123 B1R40611744 1 A0 1344 6.5 234234324 AA2021337 123 B1R40611745 1 A0 1344 6.5 234234324 AA2021338 123 B1R40611746 1 A0 1344 6.5 234234324 AA2021339 123 B1R40611747 1 A0 1344 6.5 234234324 AA2021340 123 B1R40611748 1 A0 1344 6.5 234234324 AA2021340 123 B1R40611749 1 A0 1344 6.5 234234324 AA2021341 123 B1R40611750 1 A0 1344 6.5 234234324 AA2021342 123 B1R40611751 1 A0 1344 6.5 234234324 AA2021343 123 B1R40611752 1 A0 1344 6.5 234234324 AA2021345 123 B1R40611753 1	A0 1344 6.5 234234324 AA2021336 123 B1R40611744 1 1.77 A0 1344 6.5 234234324 AA2021337 123 B1R40611745 1 1.77 A0 1344 6.5 234234324 AA2021338 123 B1R40611746 1 1.94 A0 1344 6.5 234234324 AA2021339 123 B1R40611747 1 1.94 A0 1344 6.5 234234324 AA2021340 123 B1R40611748 1 1.77 A0 1344 6.5 234234324 AA2021340 123 B1R40611749 1 2.22 A0 1344 6.5 234234324 AA2021341 123 B1R40611750 1 2.22 A0 1344 6.5 234234324 AA2021342 123 B1R40611751 1 1.73 A0 1344 6.5 234234324 AA2021343 123 B1R40611753 1 1.74

Page 5968f

Α0	1344					6.5	234234324	AA2021358	123	B1R40611770	1	1.73	
Α0	1344					6.5	234234324	AA2021359	123	B1R40611771	1	1.71	
A0	1344					6.5	234234324	AA2021360	123	B1R40611772	1	1.74	
Α0	1344					6.5	234234324	AA2021361	123	B1R40611773	1	1.7	
A0	1344					6.5	234234324	AA2021362	123	B1R40611774	1	1.78	
A0	1344					6.5	234234324	AA2021363	123	B1R40611775	1	1.78	
A0	1344					6.5	234234324	AA2021364	123	B1R40611776	1	1.76	
Α0	1344					6.5	234234324	AA2021365	123	B1R40611777	1	1.76	
A0	1344					6.5	234234324	AA2021366	123	B1R40611782	1	1.77	
Α0	1344					6.5	234234324	AA2021367	123	B1R40611783	1	1.77	
Α0	1344					6.5	234234324	AA2021368	123	B1R40611784	1	1.94	
Α0	1344					6.5	234234324	AA2021369	123	B1R40611785	1	1.94	
Α0	1344					6.5	234234324	AA2021370	123	B1R40611786	1	1.77	
Α0	1344					6.5	234234324	AA2021371	123	B1R40611787	1	2.22	
Α0	1344					6.5	234234324	AA2021372	123	B1R40611788	1	2.22	
Α0	1344					6.5	234234324	AA2021373	123	B1R40611789	1	1.73	
Α0	1344					6.5	234234324	AA2021374	123	B1R40611790	1	1.71	
Α0	1344					6.5	234234324	AA2021375	123	B1R40611791	1	1.74	
Α0	1344					6.5	234234324	AA2021376	123	B1R40611792	1	1.7	
Α0	1344					6.5	234234324	AA2021377	123	B1R40611793	1	1.78	
Α0	1344					6.5	234234324	AA2021378	123	B1R40611794	1	1.78	
Α0	1344					6.5	234234324	AA2021379	123	B1R40611795	1	1.76	
Α0	1344					6.5	234234324	AA2021380	123	B1R40611796	1	1.76	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021359 A0 1344 6.5 234234324 AA2021360 A0 1344 6.5 234234324 AA2021361 A0 1344 6.5 234234324 AA2021362 A0 1344 6.5 234234324 AA2021363 A0 1344 6.5 234234324 AA2021363 A0 1344 6.5 234234324 AA2021363 A0 1344 6.5 234234324 AA2021365 A0 1344 6.5 234234324 AA2021366 A0 1344 6.5 234234324 AA2021367 A0 1344 6.5 234234324 AA2021368 A0 1344 6.5 234234324 AA2021369 A0 1344 6.5 234234324 AA2021370 A0 1344 6.5 234234324 AA2021371 A0 1344 6.5 234234324 AA2021373	A0 1344 6.5 234234324 AA2021359 123 A0 1344 6.5 234234324 AA2021360 123 A0 1344 6.5 234234324 AA2021361 123 A0 1344 6.5 234234324 AA2021362 123 A0 1344 6.5 234234324 AA2021363 123 A0 1344 6.5 234234324 AA2021364 123 A0 1344 6.5 234234324 AA2021364 123 A0 1344 6.5 234234324 AA2021366 123 A0 1344 6.5 234234324 AA2021366 123 A0 1344 6.5 234234324 AA2021368 123 A0 1344 6.5 234234324 AA2021368 123 A0 1344 6.5 234234324 AA2021369 123 A0 1344 6.5 234234324 AA2021370 123	A0 1344 6.5 234234324 AA2021359 123 B1R40611771 A0 1344 6.5 234234324 AA2021360 123 B1R40611772 A0 1344 6.5 234234324 AA2021361 123 B1R40611773 A0 1344 6.5 234234324 AA2021362 123 B1R40611774 A0 1344 6.5 234234324 AA2021363 123 B1R40611775 A0 1344 6.5 234234324 AA2021363 123 B1R40611775 A0 1344 6.5 234234324 AA2021364 123 B1R40611776 A0 1344 6.5 234234324 AA2021365 123 B1R40611777 A0 1344 6.5 234234324 AA2021366 123 B1R40611781 A0 1344 6.5 234234324 AA2021368 123 B1R40611783 A0 1344 6.5 234234324 AA2021369 123 B1R40611784 <td>A0 1344 6.5 234234324 AA2021359 123 B1R40611771 1 A0 1344 6.5 234234324 AA2021360 123 B1R40611772 1 A0 1344 6.5 234234324 AA2021361 123 B1R40611773 1 A0 1344 6.5 234234324 AA2021362 123 B1R40611774 1 A0 1344 6.5 234234324 AA2021363 123 B1R40611775 1 A0 1344 6.5 234234324 AA2021363 123 B1R40611776 1 A0 1344 6.5 234234324 AA2021364 123 B1R40611776 1 A0 1344 6.5 234234324 AA2021365 123 B1R40611772 1 A0 1344 6.5 234234324 AA2021365 123 B1R40611782 1 A0 1344 6.5 234234324 AA2021367 123 B1R40611783 1</td> <td>A0 1344 6.5 234234324 AA2021359 123 B1R40611771 1 1.71 A0 1344 6.5 234234324 AA2021360 123 B1R40611772 1 1.74 A0 1344 6.5 234234324 AA2021361 123 B1R40611773 1 1.7 A0 1344 6.5 234234324 AA2021362 123 B1R40611774 1 1.78 A0 1344 6.5 234234324 AA2021363 123 B1R40611775 1 1.78 A0 1344 6.5 234234324 AA2021363 123 B1R40611776 1 1.76 A0 1344 6.5 234234324 AA2021365 123 B1R40611772 1 1.76 A0 1344 6.5 234234324 AA2021366 123 B1R40611772 1 1.76 A0 1344 6.5 234234324 AA2021366 123 B1R406117781 1 1.77</td>	A0 1344 6.5 234234324 AA2021359 123 B1R40611771 1 A0 1344 6.5 234234324 AA2021360 123 B1R40611772 1 A0 1344 6.5 234234324 AA2021361 123 B1R40611773 1 A0 1344 6.5 234234324 AA2021362 123 B1R40611774 1 A0 1344 6.5 234234324 AA2021363 123 B1R40611775 1 A0 1344 6.5 234234324 AA2021363 123 B1R40611776 1 A0 1344 6.5 234234324 AA2021364 123 B1R40611776 1 A0 1344 6.5 234234324 AA2021365 123 B1R40611772 1 A0 1344 6.5 234234324 AA2021365 123 B1R40611782 1 A0 1344 6.5 234234324 AA2021367 123 B1R40611783 1	A0 1344 6.5 234234324 AA2021359 123 B1R40611771 1 1.71 A0 1344 6.5 234234324 AA2021360 123 B1R40611772 1 1.74 A0 1344 6.5 234234324 AA2021361 123 B1R40611773 1 1.7 A0 1344 6.5 234234324 AA2021362 123 B1R40611774 1 1.78 A0 1344 6.5 234234324 AA2021363 123 B1R40611775 1 1.78 A0 1344 6.5 234234324 AA2021363 123 B1R40611776 1 1.76 A0 1344 6.5 234234324 AA2021365 123 B1R40611772 1 1.76 A0 1344 6.5 234234324 AA2021366 123 B1R40611772 1 1.76 A0 1344 6.5 234234324 AA2021366 123 B1R406117781 1 1.77

Page 6068f

12/02/2020	Α0	1344			6.5	234234324	AA2021381	123	B1R40611801	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021382	123	B1R40611802	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021383	123	B1R40611803	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021384	123	B1R40611804	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021385	123	B1R40611805	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021386	123	B1R40611806	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021387	123	B1R40611807	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021388	123	B1R40611808	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021389	123	B1R40611809	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021390	123	B1R40611810	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021391	123	B1R40611811	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021392	123	B1R40611812	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021393	123	B1R40611813	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021394	123	B1R40611814	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021395	123	B1R40611815	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021396	123	B1R40611820	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021397	123	B1R40611821	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021398	123	B1R40611822	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021399	123	B1R40611823	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021400	123	B1R40611824	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021401	123	B1R40611825	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021402	123	B1R40611826	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021403	123	B1R40611827	1	1.73	

Page 6168f

12/02/2020	Α0	1344			6.5	234234324	AA2021404	123	B1R40611828	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021405	123	B1R40611829	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021406	123	B1R40611830	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021407	123	B1R40611831	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021408	123	B1R40611832	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021409	123	B1R40611833	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021410	123	B1R40611834	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021411	123	B1R40611839	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021412	123	B1R40611840	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021413	123	B1R40611841	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021414	123	B1R40611842	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021415	123	B1R40611843	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021416	123	B1R40611844	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021417	123	B1R40611845	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021418	123	B1R40611846	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021419	123	B1R40611847	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021420	123	B1R40611848	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021421	123	B1R40611849	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021422	123	B1R40611850	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021423	123	B1R40611851	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021424	123	B1R40611852	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021425	123	B1R40611853	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021426	123	B1R40611858	1	1.77	

Page 6268f

Α0	1344					6.5	234234324	AA2021427	123	B1R40611859	1	1.77	
Α0	1344					6.5	234234324	AA2021428	123	B1R40611860	1	1.94	
A0	1344					6.5	234234324	AA2021429	123	B1R40611861	1	1.94	
Α0	1344					6.5	234234324	AA2021430	123	B1R40611862	1	1.77	
A0	1344					6.5	234234324	AA2021431	123	B1R40611863	1	2.22	
Α0	1344					6.5	234234324	AA2021432	123	B1R40611864	1	2.22	
A0	1344					6.5	234234324	AA2021433	123	B1R40611865	1	1.73	
A0	1344					6.5	234234324	AA2021434	123	B1R40611866	1	1.71	
A0	1344					6.5	234234324	AA2021435	123	B1R40611867	1	1.74	
A0	1344					6.5	234234324	AA2021436	123	B1R40611868	1	1.7	
A0	1344					6.5	234234324	AA2021437	123	B1R40611869	1	1.78	
Α0	1344					6.5	234234324	AA2021438	123	B1R40611870	1	1.78	
A0	1344					6.5	234234324	AA2021439	123	B1R40611871	1	1.76	
Α0	1344					6.5	234234324	AA2021440	123	B1R40611872	1	1.76	
Α0	1344					6.5	234234324	AA2021441	123	B1R40611874	1	1.76	
Α0	1344					6.5	234234324	AA2021442	123	B1R40611879	1	1.77	
Α0	1344					6.5	234234324	AA2021443	123	B1R40611880	1	1.77	
Α0	1344					6.5	234234324	AA2021444	123	B1R40611881	1	1.94	
Α0	1344					6.5	234234324	AA2021445	123	B1R40611882	1	1.94	
Α0	1344					6.5	234234324	AA2021446	123	B1R40611883	1	1.77	
Α0	1344					6.5	234234324	AA2021447	123	B1R40611884	1	2.22	
Α0	1344					6.5	234234324	AA2021448	123	B1R40611885	1	2.22	
Α0	1344					6.5	234234324	AA2021449	123	B1R40611886	1	1.73	
	A0 A	A01344	A0 1344 A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021428 A0 1344 6.5 234234324 AA2021429 A0 1344 6.5 234234324 AA2021430 A0 1344 6.5 234234324 AA2021431 A0 1344 6.5 234234324 AA2021432 A0 1344 6.5 234234324 AA2021433 A0 1344 6.5 234234324 AA2021436 A0 1344 6.5 234234324 AA2021436 A0 1344 6.5 234234324 AA2021437 A0 1344 6.5 234234324 AA2021439 A0 1344 6.5 234234324 AA2021449 A0 1344 6.5 234234324 AA2021441	A0 1344 6.5 234234324 AA2021428 123 A0 1344 6.5 234234324 AA2021429 123 A0 1344 6.5 234234324 AA2021430 123 A0 1344 6.5 234234324 AA2021431 123 A0 1344 6.5 234234324 AA2021432 123 A0 1344 6.5 234234324 AA2021433 123 A0 1344 6.5 234234324 AA2021433 123 A0 1344 6.5 234234324 AA2021434 123 A0 1344 6.5 234234324 AA2021435 123 A0 1344 6.5 234234324 AA2021436 123 A0 1344 6.5 234234324 AA2021437 123 A0 1344 6.5 234234324 AA2021438 123 A0 1344 6.5 234234324 AA2021440 123	A0 1344 6.5 234234324 AA2021428 123 B1R40611860 A0 1344 6.5 234234324 AA2021429 123 B1R40611861 A0 1344 6.5 234234324 AA2021430 123 B1R40611862 A0 1344 6.5 234234324 AA2021431 123 B1R40611863 A0 1344 6.5 234234324 AA2021432 123 B1R40611866 A0 1344 6.5 234234324 AA2021432 123 B1R40611865 A0 1344 6.5 234234324 AA2021433 123 B1R40611866 A0 1344 6.5 234234324 AA2021433 123 B1R40611866 A0 1344 6.5 234234324 AA2021431 123 B1R40611866 A0 1344 6.5 234234324 AA2021437 123 B1R40611868 A0 1344 6.5 234234324 AA2021437 123 B1R40611869 <td>A0 1344 6.5 234234324 AA2021428 123 B1R40611860 1 A0 1344 6.5 234234324 AA2021429 123 B1R40611861 1 A0 1344 6.5 234234324 AA2021430 123 B1R40611862 1 A0 1344 6.5 234234324 AA2021431 123 B1R40611863 1 A0 1344 6.5 234234324 AA2021432 123 B1R40611863 1 A0 1344 6.5 234234324 AA2021432 123 B1R40611864 1 A0 1344 6.5 234234324 AA2021433 123 B1R40611865 1 A0 1344 6.5 234234324 AA2021434 123 B1R40611866 1 A0 1344 6.5 234234324 AA2021435 123 B1R40611867 1 A0 1344 6.5 234234324 AA2021436 123 B1R40611869 1</td> <td>A0 1344 6.5 234234324 AA2021428 123 BIR40611860 1 1.94 A0 1344 6.5 234234324 AA2021429 123 BIR40611861 1 1.94 A0 1344 6.5 234234324 AA2021430 123 BIR40611862 1 1.77 A0 1344 6.5 234234324 AA2021431 123 BIR40611863 1 2.22 A0 1344 6.5 234234324 AA2021432 123 BIR40611864 1 2.22 A0 1344 6.5 234234324 AA2021432 123 BIR40611865 1 1.73 A0 1344 6.5 234234324 AA2021434 123 BIR40611865 1 1.71 A0 1344 6.5 234234324 AA2021434 123 BIR40611867 1 1.74 A0 1344 6.5 234234324 AA2021435 123 BIR40611867 1 1.75</td>	A0 1344 6.5 234234324 AA2021428 123 B1R40611860 1 A0 1344 6.5 234234324 AA2021429 123 B1R40611861 1 A0 1344 6.5 234234324 AA2021430 123 B1R40611862 1 A0 1344 6.5 234234324 AA2021431 123 B1R40611863 1 A0 1344 6.5 234234324 AA2021432 123 B1R40611863 1 A0 1344 6.5 234234324 AA2021432 123 B1R40611864 1 A0 1344 6.5 234234324 AA2021433 123 B1R40611865 1 A0 1344 6.5 234234324 AA2021434 123 B1R40611866 1 A0 1344 6.5 234234324 AA2021435 123 B1R40611867 1 A0 1344 6.5 234234324 AA2021436 123 B1R40611869 1	A0 1344 6.5 234234324 AA2021428 123 BIR40611860 1 1.94 A0 1344 6.5 234234324 AA2021429 123 BIR40611861 1 1.94 A0 1344 6.5 234234324 AA2021430 123 BIR40611862 1 1.77 A0 1344 6.5 234234324 AA2021431 123 BIR40611863 1 2.22 A0 1344 6.5 234234324 AA2021432 123 BIR40611864 1 2.22 A0 1344 6.5 234234324 AA2021432 123 BIR40611865 1 1.73 A0 1344 6.5 234234324 AA2021434 123 BIR40611865 1 1.71 A0 1344 6.5 234234324 AA2021434 123 BIR40611867 1 1.74 A0 1344 6.5 234234324 AA2021435 123 BIR40611867 1 1.75

Page 6368f

Α0	1344					6.5	234234324	AA2021450	123	B1R40611887	1	1.71	
Α0	1344					6.5	234234324	AA2021451	123	B1R40611888	1	1.74	
A0	1344					6.5	234234324	AA2021452	123	B1R40611889	1	1.7	
Α0	1344					6.5	234234324	AA2021453	123	B1R40611890	1	1.78	
A0	1344					6.5	234234324	AA2021454	123	B1R40611891	1	1.78	
Α0	1344					6.5	234234324	AA2021455	123	B1R40611892	1	1.76	
A0	1344					6.5	234234324	AA2021456	123	B1R40611893	1	1.76	
A0	1344					6.5	234234324	AA2021457	123	B1R40611895	1	1.7	
A0	1344					6.5	234234324	AA2021458	123	B1R40611896	1	1.78	
A0	1344					6.5	234234324	AA2021459	123	B1R40611897	1	1.78	
Α0	1344					6.5	234234324	AA2021460	123	B1R40611898	1	1.76	
Α0	1344					6.5	234234324	AA2021461	123	B1R40611899	1	1.76	
A0	1344					6.5	234234324	AA2021462	123	B1R40611904	1	1.77	
Α0	1344					6.5	234234324	AA2021463	123	B1R40611905	1	1.77	
Α0	1344					6.5	234234324	AA2021464	123	B1R40611906	1	1.94	
A0	1344					6.5	234234324	AA2021465	123	B1R40611907	1	1.94	
A0	1344					6.5	234234324	AA2021466	123	B1R40611908	1	1.77	
A0	1344					6.5	234234324	AA2021467	123	B1R40611909	1	2.22	
A0	1344					6.5	234234324	AA2021468	123	B1R40611910	1	2.22	
A0	1344					6.5	234234324	AA2021469	123	B1R40611911	1	1.73	
Α0	1344					6.5	234234324	AA2021470	123	B1R40611912	1	1.71	
Α0	1344					6.5	234234324	AA2021471	123	B1R40611913	1	1.74	
A0	1344					6.5	234234324	AA2021472	123	B1R40611914	1	1.7	
	A0 A	A01344	A0 1344	A0 1344	A0 1344	A0 1344	A0 1344 6.5 A0 1344 6	A0 1344 6.5 234234324 A0 1344 6.5 234234324	A0 1344 6.5 234234324 AA2021451 A0 1344 6.5 234234324 AA2021452 A0 1344 6.5 234234324 AA2021453 A0 1344 6.5 234234324 AA2021454 A0 1344 6.5 234234324 AA2021455 A0 1344 6.5 234234324 AA2021456 A0 1344 6.5 234234324 AA2021457 A0 1344 6.5 234234324 AA2021459 A0 1344 6.5 234234324 AA2021459 A0 1344 6.5 234234324 AA2021469 A0 1344 6.5 234234324 AA2021469 A0 1344 6.5 234234324 AA2021461 A0 1344 6.5 234234324 AA2021462 A0 1344 6.5 234234324 AA2021463 A0 1344 6.5 234234324 AA2021466	A0 1344 6.5 234234324 AA2021451 123 A0 1344 6.5 234234324 AA2021452 123 A0 1344 6.5 234234324 AA2021453 123 A0 1344 6.5 234234324 AA2021454 123 A0 1344 6.5 234234324 AA2021456 123 A0 1344 6.5 234234324 AA2021457 123 A0 1344 6.5 234234324 AA2021459 123 A0 1344 6.5 234234324 AA2021460 123 A0 1344 6.5 234234324 AA2021460 123 A0 1344 6.5 234234324 AA2021466 123	A0 1344 6.5 234234324 AA2021451 123 B1R40611888 A0 1344 6.5 234234324 AA2021452 123 B1R40611889 A0 1344 6.5 234234324 AA2021453 123 B1R40611891 A0 1344 6.5 234234324 AA2021454 123 B1R40611891 A0 1344 6.5 234234324 AA2021455 123 B1R40611892 A0 1344 6.5 234234324 AA2021456 123 B1R40611893 A0 1344 6.5 234234324 AA2021456 123 B1R40611893 A0 1344 6.5 234234324 AA2021457 123 B1R40611895 A0 1344 6.5 234234324 AA2021459 123 B1R40611897 A0 1344 6.5 234234324 AA2021459 123 B1R40611897 A0 1344 6.5 234234324 AA2021460 123 B1R4061199	A0 1344 6.5 234234324 AA2021451 123 B1R40611888 1 A0 1344 6.5 234234324 AA2021452 123 B1R40611889 1 A0 1344 6.5 234234324 AA2021453 123 B1R40611890 1 A0 1344 6.5 234234324 AA2021454 123 B1R40611891 1 A0 1344 6.5 234234324 AA2021455 123 B1R40611891 1 A0 1344 6.5 234234324 AA2021455 123 B1R40611892 1 A0 1344 6.5 234234324 AA2021455 123 B1R40611893 1 A0 1344 6.5 234234324 AA2021456 123 B1R40611895 1 A0 1344 6.5 234234324 AA2021458 123 B1R40611895 1 A0 1344 6.5 234234324 AA2021458 123 B1R40611897 1	A0 1344 6.5 234234324 AA2021451 123 B1R40611888 1 1.74 A0 1344 6.5 234234324 AA2021452 123 B1R40611889 1 1.7 A0 1344 6.5 234234324 AA2021453 123 B1R40611890 1 1.78 A0 1344 6.5 234234324 AA2021454 123 B1R40611891 1 1.78 A0 1344 6.5 234234324 AA2021455 123 B1R40611892 1 1.76 A0 1344 6.5 234234324 AA2021455 123 B1R40611893 1 1.76 A0 1344 6.5 234234324 AA2021456 123 B1R40611895 1 1.7 A0 1344 6.5 234234324 AA2021459 123 B1R40611895 1 1.7 A0 1344 6.5 234234324 AA2021459 123 B1R40611905 1 1.78

Page 6468f

12/02/2020	Α0	1344			6.5	234234324	AA2021473	123	B1R40611915	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021474	123	B1R40611916	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021475	123	B1R40611917	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021476	123	B1R40611918	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021477	123	B1R40611920	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021478	123	B1R40611925	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021479	123	B1R40611926	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021480	123	B1R40611927	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021481	123	B1R40611928	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021482	123	B1R40611929	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021483	123	B1R40611930	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2021484	123	B1R40611931	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021485	123	B1R40611932	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021486	123	B1R40611933	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021487	123	B1R40611934	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021488	123	B1R40611935	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2021489	123	B1R40611936	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021490	123	B1R40611937	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021491	123	B1R40611938	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021492	123	B1R40611939	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021493	123	B1R40611941	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021494	123	B1R40611942	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021495	123	B1R40611943	1	1.76	
Daga EEERf	-			 								

Page 6568f

12702/2020													
12/02/2020	12/02/2020	A0	1344			6.5	234234324	AA2021496	123	B1R40611944	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2021499 123 B1R40611951 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021500 123 B1R40611952 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021501 123 B1R40611953 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021502 123 B1R40611954 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021503 123 B1R40611955 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021503 123 B1R40611955 1 2.72 12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R4061957 1 1.74 <	12/02/2020	A0	1344			6.5	234234324	AA2021497	123	B1R40611949	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2021500 123 B1R40611952 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021501 123 B1R40611953 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021502 123 B1R40611954 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021503 123 B1R40611955 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611955 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611956 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74	12/02/2020	A0	1344			6.5	234234324	AA2021498	123	B1R40611950	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2021501 123 B1R40611953 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021502 123 B1R40611954 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021503 123 B1R40611955 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611956 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611959 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611959 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 <	12/02/2020	A0	1344			6.5	234234324	AA2021499	123	B1R40611951	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2021502 123 B1R40611954 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021503 123 B1R40611955 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611956 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021507 123 B1R40611959 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.78 <	12/02/2020	A0	1344			6.5	234234324	AA2021500	123	B1R40611952	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2021503 123 B1R40611955 1 2.22 12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611956 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021507 123 B1R40611969 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611961 1 1.76	12/02/2020	A0	1344			6.5	234234324	AA2021501	123	B1R40611953	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2021504 123 B1R40611956 1 1.73 12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021507 123 B1R40611959 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 <	12/02/2020	A0	1344			6.5	234234324	AA2021502	123	B1R40611954	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2021505 123 B1R40611957 1 1.71 12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021507 123 B1R40611959 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.77 <	12/02/2020	A0	1344			6.5	234234324	AA2021503	123	B1R40611955	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2021506 123 B1R40611958 1 1.74 12/02/2020 A0 1344 6.5 234234324 AA2021507 123 B1R40611959 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 <	12/02/2020	A0	1344			6.5	234234324	AA2021504	123	B1R40611956	1	1.73	
12/02/2020 A0 1344 6.5 234234324 AA2021507 123 B1R40611959 1 1.7 12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611970 1 1.94 <	12/02/2020	A0	1344			6.5	234234324	AA2021505	123	B1R40611957	1	1.71	
12/02/2020 A0 1344 6.5 234234324 AA2021508 123 B1R40611960 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611969 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94	12/02/2020	A0	1344			6.5	234234324	AA2021506	123	B1R40611958	1	1.74	
12/02/2020 A0 1344 6.5 234234324 AA2021509 123 B1R40611961 1 1.78 12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611969 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021507	123	B1R40611959	1	1.7	
12/02/2020 A0 1344 6.5 234234324 AA2021510 123 B1R40611962 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611969 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021508	123	B1R40611960	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2021511 123 B1R40611963 1 1.76 12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611969 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021509	123	B1R40611961	1	1.78	
12/02/2020 A0 1344 6.5 234234324 AA2021512 123 B1R40611968 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611969 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021510	123	B1R40611962	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2021513 123 B1R40611969 1 1.77 12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021511	123	B1R40611963	1	1.76	
12/02/2020 A0 1344 6.5 234234324 AA2021514 123 B1R40611970 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021512	123	B1R40611968	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2021515 123 B1R40611971 1 1.94 12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021513	123	B1R40611969	1	1.77	
12/02/2020 A0 1344 6.5 234234324 AA2021516 123 B1R40611972 1 1.77	12/02/2020	A0	1344			6.5	234234324	AA2021514	123	B1R40611970	1	1.94	
	12/02/2020	A0	1344			6.5	234234324	AA2021515	123	B1R40611971	1	1.94	
12/02/2020 A0 1344 6.5 234234324 AA2021517 123 B1R40611973 1 2.22	12/02/2020	A0	1344			6.5	234234324	AA2021516	123	B1R40611972	1	1.77	
	12/02/2020	A0	1344			6.5	234234324	AA2021517	123	B1R40611973	1	2.22	
12/02/2020 A0 1344 6.5 234234324 AA2021518 123 B1R40611974 1 2.22	12/02/2020	A0	1344			6.5	234234324	AA2021518	123	B1R40611974	1	2.22	

Page 6668f

12/02/2020	Α0	1344			6.5	234234324	AA2021519	123	B1R40611975	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021520	123	B1R40611976	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2021521	123	B1R40611977	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2021522	123	B1R40611978	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2021523	123	B1R40611979	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021524	123	B1R40611980	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021525	123	B1R40611981	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021526	123	B1R40611982	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021527	123	B1R40611984	1	1.76	
12/02/2020	A0	1344			6.5	234234324	AA2021528	123	B1R40611989	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021529	123	B1R40611990	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021530	123	B1R40611991	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021531	123	B1R40611992	1	1.94	
12/02/2020	A0	1344			6.5	234234324	AA2021532	123	B1R40611993	1	1.77	
12/02/2020	A0	1344			6.5	234234324	AA2021533	123	B1R40611994	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021534	123	B1R40611995	1	2.22	
12/02/2020	A0	1344			6.5	234234324	AA2021535	123	B1R40611996	1	1.73	
12/02/2020	A0	1344			6.5	234234324	AA2021536	123	B1R40611997	1	1.71	
12/02/2020	A0	1344			6.5	234234324	AA2021537	123	B1R40611998	1	1.74	
12/02/2020	A0	1344			6.5	234234324	AA2021538	123	B1R40611999	1	1.7	
12/02/2020	A0	1344			6.5	234234324	AA2021539	123	B1R40612000	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021540	123	B1R40612001	1	1.78	
12/02/2020	A0	1344			6.5	234234324	AA2021541	123	B1R40612002	1	1.76	
1200 6768f	_		 									

Page 6768f

12/02/2020	Α0	1344			6.5	234234324	AA2021542	123	B1R40612003	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021543	123	B1R40612005	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021544	123	B1R40612006	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021545	123	B1R40612007	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021546	123	B1R40612008	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021547	123	B1R40612009	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021548	123	B1R40612014	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021549	123	B1R40612015	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021550	123	B1R40612016	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021551	123	B1R40612017	1	1.94	
12/02/2020	Α0	1344			6.5	234234324	AA2021552	123	B1R40612018	1	1.77	
12/02/2020	Α0	1344			6.5	234234324	AA2021553	123	B1R40612019	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021554	123	B1R40612020	1	2.22	
12/02/2020	Α0	1344			6.5	234234324	AA2021555	123	B1R40612021	1	1.73	
12/02/2020	Α0	1344			6.5	234234324	AA2021556	123	B1R40612022	1	1.71	
12/02/2020	Α0	1344			6.5	234234324	AA2021557	123	B1R40612023	1	1.74	
12/02/2020	Α0	1344			6.5	234234324	AA2021558	123	B1R40612024	1	1.7	
12/02/2020	Α0	1344			6.5	234234324	AA2021559	123	B1R40612025	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021560	123	B1R40612026	1	1.78	
12/02/2020	Α0	1344			6.5	234234324	AA2021561	123	B1R40612027	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021562	123	B1R40612028	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021563	123	B1R40612030	1	1.76	
12/02/2020	Α0	1344			6.5	234234324	AA2021564	123	B1R40612035	1	1.77	

Page 6868f

12/02/2020	A0	1344		6.5	234234324	AA2021565	123	B1R40612036	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2021566	123	B1R40612037	1	1.94	
12/02/2020	A0	1344		6.5	234234324	AA2021567	123	B1R40612038	1	1.94	
12/02/2020	A0	1344		6.5	234234324	AA2021568	123	B1R40612039	1	1.77	
12/02/2020	A0	1344		6.5	234234324	AA2021569	123	B1R40612040	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2021570	123	B1R40612041	1	2.22	
12/02/2020	A0	1344		6.5	234234324	AA2021571	123	B1R40612042	1	1.73	
12/02/2020	A0	1344		6.5	234234324	AA2021572	123	B1R40612043	1	1.71	
12/02/2020	A0	1344		6.5	234234324	AA2021573	123	B1R40612044	1	1.74	
12/02/2020	A0	1344		6.5	234234324	AA2021574	123	B1R40612045	1	1.7	
12/02/2020	A0	1344		6.5	234234324	AA2021575	123	B1R40612046	1	1.78	
12/02/2020	Α0	1344		6.5	234234324	AA2021576	123	B1R40612047	1	1.78	
12/02/2020	Α0	1344		6.5	234234324	AA2021577	123	B1R40612048	1	1.76	
12/02/2020	A0	1344		6.5	234234324	AA2021578	123	B1R40612049	1	1.76	

Total 1570 2886.380	
---------------------	--