

SUMMARY OF AFP-RSBS CCTs

	<u>CCT</u>	<u>STATUS</u>	<u>UNIT</u>	<u>AREA (Sqms)</u>
1	121593	Clean	G102	71.874
2	121594	Clean	G104	76.680
3	121595	Clean	G105	30.100
4	121596	Clean	C-501	76.680
5	121597	Clean	C-502	69.174
6	121598	Clean	C-503	128.844
7	121599	Clean	C-504	76.680
8	121600	Clean	C-505	76.680
9	121601	Clean	C-506	76.680
10	121602	Clean	C-507	76.680
11	121603	Clean	C-508	76.430
12	121604	Clean	C-509	76.430
13	121605	Clean	C-510	76.680
14	121606	Clean	C-511	76.680
15	121607	Clean	C-512	67.680
16	121608	Clean	602	71.874
17	121609	Clean	603	131.779
18	121610	Clean	606	79.094
19	121611	Clean	607	75.344
20	121612	Clean	608	79.820
21	121613	Clean	609	79.820
22	121614	Clean	610	75.344
23	121615	Clean	611	79.094
24	121616	Clean	612	66.290
25	121617	Clean	701	79.660
26	121618	Clean	703	131.779
27	121619	Clean	708	79.820
28	121620	Clean	712	48.540
29	121621	Clean	801	79.660
30	121622	Clean	803	131.779
31	121623	Clean	806	61.344
32	121624	Clean	807	61.344
33	121625	Clean	808	79.820
34	121626	Clean	811	61.344
35	121627	Clean	901	79.660
36	121628	Clean	902	71.874
37	121629	Clean	903	131.770
38	121630	Clean	907	61.344
39	121631	Clean	908	79.820
40	121632	Clean	910	61.344
41	121633	Clean	1001	79.660
42	121634	Clean	1002	71.874
43	121635	Clean	1003	131.779
44	121636	Clean	1004	61.344
45	121637	Clean	1005	61.344
46	121638	Clean	1006	61.344
47	121639	Clean	1007	61.344
48	121640	Clean	1009	79.820
49	121641	Clean	1010	61.344
50	121642	<i>For correctlon to 1101</i>	1011	79.660

	<u>CCT</u>	<u>STATUS</u>	<u>UNIT</u>	<u>AREA (Sqms)</u>
51	121643	Clean	1102	71.874
52	121644	Clean	1103	131.779
53	121645	Clean	1104	61.344
54	121646	Clean	1105	61.344
55	121647	Clean	1107	61.344
56	121648	Clean	1108	79.820
57	121649	Clean	1109	79.820
58	121650	Clean	1111	61.344
59	121651	Clean	1112	48.540
60	121652	Clean	1201	79.660
61	121653	Clean	1202	71.874
62	121654	Clean	1203	131.779
63	121655	Clean	1204	61.344
64	121656	Clean	1205	61.344
65	121657	Clean	1206	61.344
66	121658	Clean	1207	61.344
67	121659	Clean	1208	79.820
68	121660	Clean	1209	79.820
69	121661	Clean	1210	61.344
70	121662	Clean	1211	61.344
71	121663	Clean	1212	48.540
72	121664	Clean	1401	79.660
73	121665	Clean	1403	131.779
74	121666	Clean	1404	61.344
75	121667	Clean	1405	61.344
76	121668	Clean	1406	61.344
77	121669	Clean	1407	61.344
78	121670	Clean	1408	79.820
79	121671	Clean	1409	79.820
80	121672	Clean	1410	61.344
81	121673	Clean	1412	48.540
82	121674	Clean	1501	79.660
83	121675	Clean	1502	71.874
84	121676	Clean	1503	131.779
85	121677	Clean	1506	61.344
86	121678	Clean	1507	61.344
87	121679	Clean	1508	79.820
88	121680	Clean	1510	61.344
89	121681	Clean	1512	48.540
90	121682	Clean	1601	79.660
91	121683	Clean	1602	71.874
92	121684	Clean	1604	61.344
93	121685	Clean	1605	61.344
94	121686	Clean	1606	61.344
95	121687	Clean	1607	61.344
96	121688	Clean	1608	79.820
97	121689	Clean	1609	79.820
98	121690	Clean	1610	61.344
99	121691	Clean	1611	61.344
100	121692	Clean	1612	48.540

	<u>CCT</u>	<u>STATUS</u>	<u>UNIT</u>	<u>AREA (Sqms)</u>
101	121693	Clean	1701	79.660
102	121694	Clean	1702	71.874
103	121695	Clean	1703	131.779
104	121696	Clean	1705	61.344
105	121697	Clean	1706	61.344
106	121698	Clean	1708	79.820
107	121699	Clean	1709	79.820
108	121700	Clean	1710	61.344
109	121701	Clean	1711	61.344
110	121702	Clean	1712	48.540
111	121703	Clean	1801	79.660
112	121704	Clean	1802	71.874
113	121705	Clean	1804	61.344
114	121706	Clean	1806	61.344
115	121707	Clean	1808	79.820
116	121708	Clean	1809	79.820
117	121709	Clean	1810	61.344
118	121710	Clean	1811	61.344
119	121711	Clean	1901	79.660
120	121712	Clean	1902	71.874
121	121713	Clean	1903	131.779
122	121714	Clean	1905	61.344
123	121715	Clean	1906	61.344
124	121716	Clean	1908	79.820
125	121717	Clean	1909	79.820
126	121718	Clean	1910	61.344
127	121719	Clean	1912	48.540
128	121720	Clean	2001	79.660
129	121721	Clean	2002	71.874
130	121722	Clean	2005	61.344
131	121723	Clean	2006	61.344
132	121724	Clean	2007	61.344
133	121725	Clean	2010	61.344
134	121726	Clean	2011	61.344
135	121727	Clean	2012	48.540
136	121728	Clean	2101	79.660
137	121729	Clean	2102	71.874
138	121730	Clean	2105	61.344
139	121731	Clean	2108	79.820
140	121732	Clean	2110	61.344
141	121733	Clean	2111	61.344
142	121734	Clean	2112	48.540
143	121735	Clean	2202	71.874
144	121736	Clean	2203	131.779
145	121737	Clean	2204	61.344
146	121738	Clean	2205	61.344
147	121739	Clean	2206	61.344
148	121740	Clean	2207	61.344
149	121741	Clean	2208	79.820
150	121742	Clean	2209	79.820

	<u>CCT</u>	<u>STATUS</u>	<u>UNIT</u>	<u>AREA (Sqms)</u>
151	121743	Clean	2210	61.344
152	121744	Clean	2211	61.344
153	121745	Clean	2212	48.540
154	121746	Clean	2301	79.660
155	121747	Clean	2302	71.874
156	121748	Clean	2303	131.779
157	121749	Clean	2304	61.344
158	121750	Clean	2305	61.344
159	121751	Clean	2306	61.344
160	121752	Clean	2307	61.344
161	121753	Clean	2308	79.820
162	121754	Clean	2309	79.820
163	121755	Clean	2310	61.344
164	121756	Clean	2311	61.344
165	121757	Clean	2312	48.540
166	121758	Clean	2401	79.660
167	121759	Clean	2402	71.874
168	121760	Clean	2403	131.779
169	121761	Clean	2404	61.344
170	121762	Clean	2405	61.344
171	121763	Clean	2406	61.344
172	121764	Clean	2407	61.344
173	121765	Clean	2408	79.820
174	121766	Clean	2409	79.820
175	121767	Clean	2410	61.344
176	121768	Clean	2411	61.344
177	121769	Clean	2412	48.540
178	121770	Clean	2501	79.660
179	121771	Clean	2502	71.874
180	121772	Clean	2503	131.779
181	121773	Clean	2504	61.344
182	121774	Clean	2505	61.344
183	121775	Clean	2506	61.344
184	121776	Clean	2507	61.344
185	121777	Clean	2508	79.820
186	121778	Clean	2509	79.820
187	121779	Clean	2510	61.344
188	121780	Clean	2511	61.344
189	121781	Clean	2512	48.540
190	121782	Clean	2601	79.660
191	121783	Clean	2602	71.874
192	121784	Clean	2603	131.779
193	121785	Clean	2604	61.344
194	121786	Clean	2605	61.344
195	121787	Clean	2606	61.344
196	121788	Clean	2607	61.344
197	121789	Clean	2608	79.820
198	121790	Clean	2609	79.820
199	121791	Clean	2610	61.344
200	121792	Clean	2611	61.344

	<u>CCT</u>	<u>STATUS</u>	<u>UNIT</u>	<u>AREA (Sqms)</u>
201	121793	Clean	2701	79.660
202	121794	Clean	2702	71.874
203	121795	Clean	2703	131.779
204	121796	Clean	2704	61.344
205	121797	Clean	2705	61.344
206	121798	Clean	2706	61.344
207	121799	Clean	2707	61.344
208	121800	Clean	2708	79.820
209	121801	Clean	2709	79.820
210	121802	Clean	2710	61.344
211	121803	Clean	2711	61.344
212	121804	Clean	PH	1,050.328
213	121805	Clean	G103	52.164
TOTAL AREA (SQMS)				16,512.192