

### **Units converted**

- => JVV
- => 20 acres plus 34 guntas [40 guntas make an acre]  
[actual available area after settlement with encroachers on the southern side]
- => 20.85 acres
- => 88424 Sq meters

### **Undivided landshare specified by AFNHB** **Vide AFNHB/ADM/19/1 dt 21 Feb 95**

The above document of AFNHB which has declared the share of land for each apartment owner has been studied and as indicated below accounts for the entire area of Jal Vayu Vihar except 2528.43 Sq mts. That is the sum of all owners share of land to be conveyed to them is 85895.38 Sq mts as shown below.

This letter mentions the dimensions of each apartment in respect of living space and shared space. It particularly mentions "Land share of each flat in Sq mts" in the last column. This is the landshare which needs to be conveyed to that apartment owner and includes garage space etc. The extra 2528.43 Sq mts may be decided upon by AFNHB and as it belongs to the entire 540 owners could be used jointly to facilitate land allocation/bifurcation in case of such eventuality. This is the base document which needs to be registered with the deed of declaration while forming the colony.

It may be useful to dwell upon the nature of this land allocation.

[1] The entire project is funded by the money collected from the allottees and it stands to logic that in a fair/transparent way the rights/ownership of the 'Project JVV' should be created

and transferred to the owners. The right way is as per the monetary payment share/status.

[2] While costing and creating the project each allottee pays for his share and various costs:

[a] Exclusive cost of creating his individual living space and infrastructure will be borne by him alone. This means owning a larger living space which costs the project more necessarily does not mean owning more share of common interests. This will become clearer soon.

[b] Shared cost with the appropriate members sharing such as immediate neighbours in the case of restricted common areas.

[c] shared cost of the unrestricted common areas and facilities.

[d] shared cost of the land.

AFNHB has worked out in a fair way according to project costing methods and levied the charges appropriately on each member.

It may be noted in 'a', 'b', 'c' when the infrastructure ages and eventually perishes the amortized share of the member on such item is a loss to him except in the case of 'c' [ie his share of ] the land in respect of the 'unrestricted common areas and facilities' as the land value is permanent.

In the case of 'd' an undivided share of land is purchased exclusively from his money and is bequeathed by AFNHB to him and this is what is given as his 'land share'. No one else has any right over it.

[3] Some clarifications on this landshare :

It has been quite uniformly dealt with in the case of Type V,IV & III apartments and in the case of Type II S, II & I flats varies appropriately. That is , after using their contribution to meet the various costs related to their 'living space' creation their share of land is purchased and in the same proportion the cost of

common areas and facilities levied on them. That is , share of cost on the remaining 'land cost' and 'infrastructure cost' in respect of common areas and facilities.

Therefore this 'Share of land of the apartment' is what is the percentage of share of ownership of the apartment owner to be used in voting and sharing of common funds and assets. It does stand to logic that in order to avoid complicated calculation and show respect and equality to all owners [irrespective of size of ownership] we all may agree to have one vote per apartment when it comes to election to the JVV AOA Office. But it has to be clearly understood that the share provided by AFNHB vis-à-vis payment of each member has to be the guiding factor in case of land –ownership , weighted decisions and profit/expense sharing.

It may also be mentioned here exclusive use of terrace/sitout costs more than shared use of terrace which is the reason why more land could be passed on to SF Type IV owners than FF owners.

As there are lot of variations in spaces of Type I & II, II S apartments AFNHB has paid individual attention to each to pass on more land to those who have less space but have paid the same cost or reduced their costing appropriately etc. All these are coming to light in the analysis of this base document and any clarification can be taken up with AFNHB by the concerned member or by JVV AOA.

The Landshare stands for the amount of land purchased by the AFNHB from the money charged to the registrant and therefore belongs to that Apartment owner as inheritance

Remarks entries means : \* [maybe by error] - \$ [to compensate] - & [logically corrected]

Flat No	Floor	Type	AFNHB Regn No	Land share in Sq mts	Running total area Sq mts	Remarks
1	GF	IV	BA40816	179.86	179.86	
2	GF	IV	BA41358	179.86	359.72	
3	FF	IV	BA41329	178.32	538.04	
4	FF	IV	BA40930	178.32	716.36	
5	SF	IV	BA40712	178.61	894.97	
6	GF	V	BA50941	189.04	1084.01	
7	GF	V	BA51210	189.04	1273.05	
8	FF	V	BA51042	190.03	1463.08	
9	FF	V	BA50991	190.03	1653.11	
10	GF	IV	BA40981	179.86	1832.97	
11	GF	IV	BA41242	179.86	2012.83	
12	FF	IV	BA40756	178.32	2191.15	
13	FF	IV	BA40733	178.32	2369.47	
14	SF	IV	BA41165	178.61	2548.08	
15	GF	IV	BA41220	179.86	2727.94	
16	GF	IV	BA41135	179.86	2907.80	
17	FF	IV	BA41365	178.32	3086.12	
18	FF	IV	BA40998	178.32	3264.44	
19	SF	IV	BA41252	178.61	3443.05	
20	GF	V	BA51060	189.04	3632.09	
21	GF	V	BA50491	189.04	3821.13	
22	FF	V	BA50969	190.03	4011.16	
23	FF	V	BA5xxx7	190.03	4201.19	x - digit not clear
24	GF	IV	BA41139	179.86	4381.05	
25	GF	IV	BA41345	179.86	4560.91	
26	FF	IV	BA40904	178.32	4739.23	

27	FF	IV	BA41361	178.32	4917.55	
28	SF	IV	BA41256	178.61	5096.16	
29	GF	IV	BA41160	179.86	5276.02	
30	GF	IV	BA40x19	179.86	5455.88	
31	FF	IV	BA41260	178.32	5634.20	
32	FF	IV	BA40751	178.32	5812.52	
33	SF	IV	BA41290	178.61	5991.13	
34	GF	III	BA71318	152.67	6143.80	
35	GF	III	BA71347	152.67	6296.47	
36	FF	III	BA31391	138.26	6434.73	
37	FF	III	BA31115	138.26	6572.99	
38	SF	III	BA31002	138.57	6711.56	
39	GF	V	BA5___	189.04	6900.60	
40	GF	V	BA5___	189.04	7089.64	
41	FF	V	BA5___	190.03	7279.67	
42	FF	V	BA5___	190.03	7469.70	
43	GF	V	BA5___	189.04	7658.74	___ to be filled
44	GF	V	BA5___	189.04	7847.78	
45	FF	V	BA5___	190.03	8037.81	
46	FF	V	BA5___	190.03	8227.84	
47	GF	IV	BA4___	179.86	8407.70	
48	GF	IV	BA4___	179.86	8587.56	
49	FF	IV	BA4___	178.32	8765.88	
50	FF	IV	BA4___	178.32	8944.20	
51	SF	IV	BA4___	178.61	9122.81	
52	GF	IV	BA4___	179.86	9302.67	
53	GF	IV	BA4___	179.86	9482.53	
54	FF	IV	BA4___	178.32	9660.85	
55	FF	IV	BA4___	178.32	9839.17	
56	SF	IV	BA4___	178.61	10017.78	
57	GF	IV	BA4___	179.86	10197.64	
58	GF	IV	BA4___	179.86	10377.50	
59	FF	IV	BA4___	178.32	10555.82	

<b>60</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	10734.14	
<b>61</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	10912.75	
<b>62</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	11092.61	
<b>63</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	11272.47	
<b>64</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	11450.79	* shown 198.32
<b>65</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	11629.11	
<b>66</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	11807.72	
<b>67</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	11987.58	
<b>68</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	12167.44	
<b>69</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	12345.76	
<b>70</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	12524.08	
<b>71</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	12702.69	
<b>72</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	12882.55	
<b>73</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	13062.41	
<b>74</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	13240.73	
<b>75</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	13419.05	
<b>76</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	13597.66	
<b>77</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	13750.33	
<b>78</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	13903.00	
<b>79</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	14041.26	
<b>80</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	14179.52	
<b>81</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	14318.09	
<b>82</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	14497.95	
<b>83</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	14677.81	
<b>84</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	14856.13	
<b>85</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	15034.45	
<b>86</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	15213.06	
<b>87</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	15402.10	
<b>88</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	15592.13	
<b>89</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	15771.99	
<b>90</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	15951.85	
<b>91</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	16130.17	
<b>92</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	16308.49	

<b>93</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	16487.10
<b>94</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	16639.77
<b>95</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	16792.44
<b>96</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	16930.70
<b>97</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	17068.96
<b>98</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	17207.53
<b>99</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	17387.39
<b>100</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	17567.25
<b>101</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	17745.57
<b>102</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	17923.89
<b>103</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	18102.50
<b>104</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	18291.54
<b>105</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	18481.57
<b>106</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	18661.43
<b>107</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	18841.29
<b>108</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	19019.61
<b>109</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	19197.93
<b>110</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	19376.54
<b>111</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	19529.21
<b>112</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	19681.88
<b>113</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	19820.14
<b>114</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	19958.40
<b>115</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	20096.97
<b>116</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	20286.01
<b>117</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	20475.05
<b>118</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	20665.08
<b>119</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	20855.11
<b>120</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	21044.15
<b>121</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	21233.19
<b>122</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	21423.22
<b>123</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	21613.25
<b>124</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	21793.11
<b>125</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	21972.97

126	FF	IV	BA4____	178.32	22151.29
127	FF	IV	BA4____	178.32	22329.61
128	SF	IV	BA4____	178.61	22508.22
129	GF	IV	BA4____	179.86	22688.08
130	GF	IV	BA4____	179.86	22867.94
131	FF	IV	BA4____	178.32	23046.26
132	FF	IV	BA4____	178.32	23224.58
133	SF	IV	BA4____	178.61	23403.19
134	GF	IV	BA4____	179.86	23583.05
135	GF	IV	BA4____	179.86	23762.91
136	FF	IV	BA4____	178.32	23941.23
137	FF	IV	BA4____	178.32	24119.55
138	SF	IV	BA4____	178.61	24298.16
139	GF	IV	BA4____	179.86	24478.02
140	GF	IV	BA4____	179.86	24657.88
141	FF	IV	BA4____	178.32	24836.20
142	FF	IV	BA4____	178.32	25014.52
143	SF	IV	BA4____	178.61	25193.13
144	GF	IV	BA4____	179.86	25372.99
145	GF	IV	BA4____	179.86	25552.85
146	FF	IV	BA4____	178.32	25731.17
147	FF	IV	BA4____	178.32	25909.49
148	SF	IV	BA4____	178.61	26088.10
149	GF	IV	BA4____	179.86	26267.96
150	GF	IV	BA4____	179.86	26447.82
151	FF	IV	BA4____	178.32	26626.14
152	FF	IV	BA4____	178.32	26804.46
153	SF	IV	BA4____	178.61	26983.07
154	GF	III	BA7____	152.67	27135.74
155	GF	III	BA7____	152.67	27288.41
156	FF	III	BA3____	138.26	27426.67
157	FF	III	BA3____	138.26	27564.93
158	SF	III	BA3____	138.57	27703.50



159	GF	III	BA7___	152.67	27856.17
160	GF	III	BA7___	152.67	28008.84
161	FF	III	BA3___	138.26	28147.10
162	FF	III	BA3___	138.26	28285.36
163	SF	III	BA3___	138.57	28423.93
164	GF	IV	BA4___	179.86	28603.79
165	GF	IV	BA4___	179.86	28783.65
166	FF	IV	BA4___	178.32	28961.97
167	FF	IV	BA4___	178.32	29140.29
168	SF	IV	BA4___	178.61	29318.90
169	GF	III	BA7___	152.67	29471.57
170	GF	III	BA7___	152.67	29624.24
171	FF	III	BA3___	138.26	29762.50
172	FF	III	BA3___	138.26	29900.76
173	SF	III	BA3___	138.57	30039.33
174	GF	V	BA5___	189.04	30228.37
175	GF	V	BA5___	189.04	30417.41
176	FF	V	BA5___	190.03	30607.44
177	FF	V	BA5___	190.03	30797.47
178	GF	III	BA7___	152.67	30950.14
179	FF	III	BA7___	152.67	31102.81
180	GF	V	BA5___	189.04	31291.85
181	GF	V	BA5___	189.04	31480.89
182	FF	V	BA5___	190.03	31670.92
183	FF	V	BA5___	190.03	31860.95
184	GF	IV	BA4___	179.86	32040.81
185	GF	IV	BA4___	179.86	32220.67
186	FF	IV	BA4___	178.32	32398.99
187	FF	IV	BA4___	178.32	32577.31
188	SF	IV	BA4___	178.61	32755.92
189	GF	V	BA5___	189.04	32944.96
190	FF	V	BA5___	190.03	33134.99
191	GF	IV	BA4___	179.86	33314.85

192	GF	IV	BA4____	179.86	33494.71
193	FF	IV	BA4____	178.32	33673.03
194	FF	IV	BA4____	178.32	33851.35
195	SF	IV	BA4____	178.61	34029.96
196	GF	IV	BA4____	179.86	34209.82
197	GF	IV	BA4____	179.86	34389.68
198	FF	IV	BA4____	178.32	34568.00
199	FF	IV	BA4____	178.32	34746.32
200	SF	IV	BA4____	178.61	34924.93
201	GF	IV	BA4____	179.86	35104.79
202	GF	IV	BA4____	179.86	35284.65
203	FF	IV	BA4____	178.32	35462.97
204	FF	IV	BA4____	178.32	35641.29
205	SF	IV	BA4____	178.61	35819.90
206	GF	III	BA7____	152.67	35972.57
207	GF	III	BA7____	152.67	36125.24
208	FF	III	BA3____	138.26	36263.50
209	FF	III	BA3____	138.26	36401.76
210	SF	III	BA3____	138.57	36540.33
211	GF	IV	BA4____	179.86	36720.19
212	GF	IV	BA4____	179.86	36900.05
213	FF	IV	BA4____	178.32	37078.37
214	FF	IV	BA4____	178.32	37256.69
215	SF	IV	BA4____	178.61	37435.30
216	GF	IV	BA4____	179.86	37615.16
217	GF	IV	BA4____	179.86	37795.02
218	FF	IV	BA4____	178.32	37973.34
219	FF	IV	BA4____	178.32	38151.66
220	SF	IV	BA4____	178.61	38330.27
221	GF	IV	BA4____	179.86	38510.13
222	GF	IV	BA4____	179.86	38689.99
223	FF	IV	BA4____	178.32	38868.31
224	FF	IV	BA4____	178.32	39046.63

225	SF	IV	BA4__	178.61	39225.24	
226	GF	IV	BA4__	179.86	39405.10	
227	GF	IV	BA4__	179.86	39584.96	
228	FF	IV	BA4__	178.32	39763.28	
229	FF	IV	BA4__	178.32	39941.60	
230	SF	IV	BA4__	178.61	40120.21	
231	GF	IV	BA4__	179.86	40300.07	
232	GF	IV	BA4__	179.86	40479.93	
233	FF	IV	BA4__	178.32	40658.25	
234	FF	IV	BA4__	178.32	40836.57	
235	SF	IV	BA4__	178.61	41015.18	
236	GF	IV	BA4__	179.86	41195.04	
237	GF	IV	BA4__	179.86	41374.90	
238	FF	IV	BA4__	178.32	41553.22	
239	FF	IV	BA4__	178.32	41731.54	
240	SF	IV	BA4__	178.61	41910.15	
241	GF	I	BA15__	82.61	41992.76	\$ less space?
242	GF	II	BA25__	94.09	42086.85	
243	FF	I	BA15__	76.97	42163.82	
244	FF	II	BA25__	93.97	42257.79	\$ more cost?
245	SF	I	BA15__	82.61	42340.40	
246	SF	II	BA25__	93.82	42434.22	
247	GF	II	BA25__	94.09	42528.31	
248	GF	I	BA15__	82.11	42610.42	
249	FF	II	BA25__	93.64	42704.06	\$ less cost?
250	FF	I	BA15__	78.42	42782.48	
251	SF	II	BA25__	93.82	42876.30	
252	SF	I	BA15__	82.61	42958.91	* shown 82.64
253	GF	I	BA15__	82.11	43041.02	
254	GF	I	BA15125	82.11	43123.13	
255	FF	I	BA15__	78.42	43201.55	\$ less space?
256	FF	I	BA15__	76.97	43278.52	
257	SF	I	BA15__	82.61	43361.13	

258	SF	I	BA15__	82.61	43443.74	
259	GF	I	BA15__	82.11	43525.85	
260	GF	I	BA15__	82.11	43607.96	
261	FF	I	BA15__	76.97	43684.93	
262	FF	I	BA15__	76.97	43761.90	
263	SF	I	BA15__	82.61	43844.51	
264	SF	I	BA15__	82.61	43927.12	& actually left blank
265	GF	I	BA15__	82.11	44009.23	
266	GF	I	BA15__	82.11	44091.34	
267	FF	I	BA15__	76.97	44168.31	
268	FF	I	BA15__	76.97	44245.28	
269	SF	I	BA15__	82.61	44327.89	
270	SF	I	BA15__	82.61	44410.50	
271	GF	I	BA15__	82.11	44492.61	
272	GF	I	BA15__	82.11	44574.72	
273	FF	I	BA15__	76.97	44651.69	
274	FF	I	BA15__	76.97	44728.66	
275	SF	I	BA15__	82.61	44811.27	
276	SF	I	BA15__	82.61	44893.88	
277	GF	II	BA25__	82.64	44976.52	\$ less cost?
278	GF	I	BA15__	82.11	45058.63	
279	FF	II	BA25__	93.94	45152.57	
280	FF	I	BA15__	76.97	45229.54	
281	SF	II	BA25__	93.82	45323.36	
282	SF	I	BA15__	82.61	45405.97	* shown 82.91
283	GF	I	BA15__	82.11	45488.08	
284	GF	I	BA15__	82.11	45570.19	
285	FF	II S	BA90__	104.14	45674.33	
286	FF	I	BA15__	76.97	45751.30	
287	SF	II S	BA90__	104.16	45855.46	
288	SF	I	BA15__	82.61	45938.07	
289	GF	I	BA15__	82.11	46020.18	

290	GF	I	BA15__	82.11	46102.29	
291	FF	II S	BA90__	121.28	46223.57	
292	SF	II S	BA90__	121.28	46344.85	
293	GF	II	BA25__	94.09	46438.94	
294	GF	I	BA15__	82.11	46521.05	
295	FF	II	BA25__	94.00	46615.05	\$ less space?
296	FF	II S	BA90__	99.20	46714.25	
297	SF	II	BA25__	93.82	46808.07	
298	SF	II S	BA90__	105.06	46913.13	
299	GF	I	BA15__	82.11	46995.24	
300	FF	I	BA15__	82.11	47077.35	\$ less space?
301	SF	I	BA15__	82.61	47159.96	
302	GF	I	BA15__	82.11	47242.07	
303	GF	I	BA15__	82.11	47324.18	
304	FF	II S	BA90__	107.35	47431.53	
305	SF	II S	BA90__	107.35	47538.88	
306	GF	I	BA15__	82.11	47620.99	
307	GF	I	BA15__	82.11	47703.10	
308	FF	II S	BA90__	104.14	47807.24	
309	FF	II S	BA90__	99.20	47906.44	
310	SF	II S	BA90__	104.14	48010.58	
311	SF	II S	BA90__	99.90	48110.48	
312	GF	II	BA25__	94.09	48204.57	
313	GF	I	BA15__	82.11	48286.68	
314	FF	II	BA25__	93.94	48380.62	
315	FF	II S	BA90__	93.38	48474.00	\$ less cost?
316	SF	II	BA25__	93.82	48567.82	
317	SF	II S	BA90__	105.06	48672.88	
318	GF	I	BA15__	82.11	48754.99	
319	GF	I	BA15__	82.11	48837.10	
320	FF	II S	BA90__	104.16	48941.26	
321	SF	II S	BA90__	104.16	49045.42	
322	GF	I	BA15__	82.11	49127.53	

323	GF	I	BA15__	82.11	49209.64
324	FF	II S	BA90__	99.20	49308.84
325	FF	II S	BA90__	104.16	49413.00
326	SF	II S	BA90__	105.06	49518.06
327	SF	II S	BA90__	104.16	49622.22
328	GF	I	BA15__	82.11	49704.33
329	GF	I	BA15__	82.11	49786.44
330	FF	II S	BA90__	121.27	49907.71
331	SF	II S	BA90__	121.27	50028.98
332	GF	I	BA15__	82.11	50111.09
333	FF	II S	BA90__	104.16	50215.25
334	SF	II S	BA90__	104.16	50319.41
335	GF	III	BA7__	152.67	50472.08
336	GF	III	BA7__	152.67	50624.75
337	FF	III	BA3__	138.26	50763.01
338	FF	III	BA3__	138.26	50901.27
339	SF	III	BA3__	138.57	51039.84
340	GF	III	BA7__	152.67	51192.51
341	GF	III	BA7__	152.67	51345.18
342	FF	III	BA3__	138.26	51483.44
343	FF	III	BA3__	138.26	51621.70
344	SF	III	BA3__	138.57	51760.27
345	GF	IV	BA4__	179.86	51940.13
346	GF	IV	BA4__	179.86	52119.99
347	FF	IV	BA4__	178.32	52298.31
348	FF	IV	BA4__	178.32	52476.63
349	SF	IV	BA4__	178.61	52655.24
350	GF	IV	BA4__	179.86	52835.10
351	GF	IV	BA4__	179.86	53014.96
352	FF	IV	BA4__	178.32	53193.28
353	FF	IV	BA4__	178.32	53371.60
354	SF	IV	BA4__	178.61	53550.21
355	GF	IV	BA4__	179.86	53730.07

<b>356</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	53909.93
<b>357</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	54088.25
<b>358</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	54266.57
<b>359</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	54445.18
<b>360</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	54625.04
<b>361</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	54804.90
<b>362</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	54983.22
<b>363</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	55161.54
<b>364</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	55340.15
<b>365</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	55492.82
<b>366</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	55645.49
<b>367</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	55783.75
<b>368</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	55922.01
<b>369</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	56060.58
<b>370</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	56240.44
<b>371</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	56420.30
<b>372</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	56598.62
<b>373</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	56776.94
<b>374</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	56955.55
<b>375</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	57135.41
<b>376</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	57315.27
<b>377</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	57493.59
<b>378</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	57671.91
<b>379</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	57850.52
<b>380</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	58003.19
<b>381</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	58155.86
<b>382</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	58294.12
<b>383</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	58432.38
<b>384</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	58570.95
<b>385</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	58750.81
<b>386</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	58930.67
<b>387</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	59108.99
<b>388</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	59287.31

389	SF	IV	BA4____	178.61	59465.92
390	GF	IV	BA4____	179.86	59645.78
391	GF	IV	BA4____	179.86	59825.64
392	FF	IV	BA4____	178.32	60003.96
393	FF	IV	BA4____	178.32	60182.28
394	SF	IV	BA4____	178.61	60360.89
395	GF	IV	BA4____	179.86	60540.75
396	GF	IV	BA4____	179.86	60720.61
397	FF	IV	BA4____	178.32	60898.93
398	FF	IV	BA4____	178.32	61077.25
399	SF	IV	BA4____	178.61	61255.86
400	GF	IV	BA4____	179.86	61435.72
401	GF	IV	BA4____	179.86	61615.58
402	FF	IV	BA4____	178.32	61793.90
403	FF	IV	BA4____	178.32	61972.22
404	SF	IV	BA4____	178.61	62150.83
405	GF	V	BA5____	189.04	62339.87
406	GF	V	BA5____	189.04	62528.91
407	FF	V	BA5____	190.03	62718.94
408	FF	V	BA5____	190.03	62908.97
409	GF	V	BA5____	189.04	63098.01
410	FF	V	BA5____	190.03	63288.04
411	GF	IV	BA4____	179.86	63467.90
412	GF	IV	BA4____	179.86	63647.76
413	FF	IV	BA4____	178.32	63826.08
414	FF	IV	BA4____	178.32	64004.40
415	SF	IV	BA4____	178.61	64183.01
416	GF	IV	BA4____	179.86	64362.87
417	GF	IV	BA4____	179.86	64542.73
418	FF	IV	BA4____	178.32	64721.05
419	FF	IV	BA4____	178.32	64899.37
420	SF	IV	BA4____	178.61	65077.98
421	GF	IV	BA4____	179.86	65257.84



422	GF	IV	BA4____	179.86	65437.70
423	FF	IV	BA4____	178.32	65616.02
424	FF	IV	BA4____	178.32	65794.34
425	SF	IV	BA4____	178.61	65972.95
426	GF	IV	BA4____	179.86	66152.81
427	GF	IV	BA4____	179.86	66332.67
428	FF	IV	BA4____	178.32	66510.99
429	FF	IV	BA4____	178.32	66689.31
430	SF	IV	BA4____	178.61	66867.92
431	GF	III	BA7____	152.67	67020.59
432	GF	III	BA7____	152.67	67173.26
433	FF	III	BA3____	138.26	67311.52
434	FF	III	BA3____	138.26	67449.78
435	SF	III	BA3____	138.57	67588.35
436	GF	IV	BA4____	179.86	67768.21
437	GF	IV	BA4____	179.86	67948.07
438	FF	IV	BA4____	178.32	68126.39
439	FF	IV	BA4____	178.32	68304.71
440	SF	IV	BA4____	178.61	68483.32
441	GF	IV	BA4____	179.86	68663.18
442	GF	IV	BA4____	179.86	68843.04
443	FF	IV	BA4____	178.32	69021.36
444	FF	IV	BA4____	178.32	69199.68
445	SF	IV	BA4____	178.61	69378.29
446	GF	IV	BA4____	179.86	69558.15
447	GF	IV	BA4____	179.86	69738.01
448	FF	IV	BA4____	178.32	69916.33
449	FF	IV	BA4____	178.32	70094.65
450	SF	IV	BA4____	178.61	70273.26
451	GF	III	BA7____	152.67	70425.93
452	GF	III	BA7____	152.67	70578.60
453	FF	III	BA3____	138.26	70716.86
454	FF	III	BA3____	138.26	70855.12

<b>455</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	70993.69
<b>456</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	71173.55
<b>457</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	71353.41
<b>458</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	71531.73
<b>459</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	71710.05
<b>460</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	71888.66
<b>461</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	72068.52
<b>462</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	72248.38
<b>463</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	72426.70
<b>464</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	72605.02
<b>465</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	72783.63
<b>466</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	72936.30
<b>467</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	73088.97
<b>468</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	73227.23
<b>469</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	73365.49
<b>470</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	73504.06
<b>471</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	73683.92
<b>472</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	73863.78
<b>473</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	74042.10
<b>474</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	74220.42
<b>475</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	74399.03
<b>476</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	74578.89
<b>477</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	74758.75
<b>478</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	74937.07
<b>479</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	75115.39
<b>480</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	75294.00
<b>481</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	75446.67
<b>482</b>	<b>GF</b>	<b>III</b>	BA7____	152.67	75599.34
<b>483</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	75737.60
<b>484</b>	<b>FF</b>	<b>III</b>	BA3____	138.26	75875.86
<b>485</b>	<b>SF</b>	<b>III</b>	BA3____	138.57	76014.43
<b>486</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	76203.47
<b>487</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	76392.51

488	FF	V	BA5___	190.03	76582.54	* given by error Type IV landshare values - hence rectified
489	FF	V	BA5___	190.03	76772.57	
490	GF	III	BA7___	152.67	76925.24	
491	GF	III	BA7___	152.67	77077.91	
492	FF	III	BA3___	138.26	77216.17	
493	FF	III	BA3___	138.26	77354.43	
494	SF	III	BA3___	138.57	77493.00	
495	GF	V	BA5___	189.04	77682.04	
496	GF	V	BA5___	189.04	77871.08	
497	FF	V	BA5___	190.03	78061.11	
498	FF	V	BA5___	190.03	78251.14	
499	GF	IV	BA4___	179.86	78431.00	
500	GF	IV	BA4___	179.86	78610.86	
501	FF	IV	BA4___	178.32	78789.18	
502	FF	IV	BA4___	178.32	78967.50	
503	SF	IV	BA4___	178.61	79146.11	
504	GF	V	BA5___	189.04	79335.15	
505	FF	V	BA5___	190.03	79525.18	
506	GF	IV	BA4___	179.86	79705.04	
507	GF	IV	BA4___	179.86	79884.90	
508	FF	IV	BA4___	178.32	80063.22	
509	FF	IV	BA4___	178.32	80241.54	
510	SF	IV	BA4___	178.61	80420.15	
511	GF	V	BA5___	189.04	80609.19	
512	GF	V	BA5___	189.04	80798.23	
513	FF	V	BA5___	190.03	80988.26	
514	FF	V	BA5___	190.03	81178.29	
515	GF	IV	BA4___	179.86	81358.15	
516	GF	IV	BA4___	179.86	81538.01	
517	FF	IV	BA4___	178.32	81716.33	
518	FF	IV	BA4___	178.32	81894.65	
519	SF	IV	BA4___	178.61	82073.26	
520	GF	IV	BA4___	179.86	82253.12	

<b>521</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	82432.98
<b>522</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	82611.30
<b>523</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	82789.62
<b>524</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	82968.23
<b>525</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	83157.27
<b>526</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	83346.31
<b>527</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	83536.34
<b>528</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	83726.37
<b>529</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	83906.23
<b>530</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	84086.09
<b>531</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	84264.41
<b>532</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	84442.73
<b>533</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	84621.34
<b>534</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	84801.20
<b>535</b>	<b>GF</b>	<b>IV</b>	BA4____	179.86	84981.06
<b>536</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	85159.38
<b>537</b>	<b>FF</b>	<b>IV</b>	BA4____	178.32	85337.70
<b>538</b>	<b>SF</b>	<b>IV</b>	BA4____	178.61	85516.31
<b>539</b>	<b>GF</b>	<b>V</b>	BA5____	189.04	85705.35
<b>540</b>	<b>FF</b>	<b>V</b>	BA5____	190.03	85895.38