

72	PAIDA PAIDA PAIDA PAIDA	4400			
73	PAIDA PAIDA PAIDA PAIDA PAIDA	2400	6600000		
74	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4400			
75	PAIDA PAIDA PAIDA PAIDA	2400	7700000		
76	PAIDA PAIDA PAIDA PAIDA PAIDA	4400			
77	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	1500	4400000		
78	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	3300			
79	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4800	13200000		
80	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	6600			
81	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4800	13200000		
82	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	6600			
83	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4800	13200000		
84	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	6600			
85	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	3000	8800000		
86	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4400			
87	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	3000	8800000		
88	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	5500			
89	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	2400	6600000		
90	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4400			
91	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	1800	5500000		
92	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	3300			
93	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	1800	5500000		
94	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	3300			
95	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	2400	8800000		
96	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4400			
97	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	1800	6600000		
98	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	2800			
99	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	4800	13200000		
100	PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA PAIDA	8200			



125	±AQAJ (PAZAJ aAQÁ 3 EA Av)	2100	6600000		
126	±AQAJ (PAZAJ aAQÁ 3 EA Av) Atida	3800			
127	PAGP AGA CAPEA A ARa gA	3600	11000000		
128	PAGP AGA CAPEA A ARa gA Atida	8200			
129	gkPAC ARa gA	6000	17600000		
130	gkPAC ARa gA Atida	9800			
131	PEAmP AQÁ	4200	13200000		
132	PEAmP AQÁ Atida	7700			
133	PE <sup>1</sup> .gA B-AAZA PEGA gA	3000	8800000		
134	PE <sup>1</sup> .gA B-AAZA PEGA gA Atida	5500			
135	gAWP AZBE AACga	3600	8800000		
136	gAWP AZBE AACga Atida	5500			

GvA PEIQA F Aq PAGP AGA EKEAZI EA GFA F DE AJ ZA CAPEA A VA EPA UAa UMA a Aa! DE MFA QA a TGA TUKA GA J a TAGAPmb a TE@UMA a TAUD KEa zgn nu

PbA A.	UAa/gA B-AAZA PEGA	PIT d<AAEUA			BAAIA A B Aa! DE Sga A a A±EUMA	
		RAPI	vj	AAUAIAAO	a Av	A tA da
		JPUÉ gKE.UMR è	JPUÉ gKE.UMR è	JPUÉ gKE.UMR è	YN ZIga «AAT giUE gKE.UMR è	
1	2	3	4	5	6	7
1	A APAJ OES½					
2	AgP AQA					

3	gAqIWAATA °EZAj / gAdã °EZAj (gA.°E °AZA °EUA°A gkEWEã P°B EA) 31,32,33,138,143,144,156, 154,153,168, 169,162,164	460000	480000	575000	900	1650
4	PAAZEWAga ¥j .gk °EWE ENE ¥j .gk	287500	300000	437500	400	850
5	MWA ¥j .gk	275000	275000	385000	400	850
6	°j A°°A t					
7	UAQWAQA ¥j .gk	110000	165000	495000	250	550
8	UAZA ¥EZA±	120000	180000	562500	350	550
9	°P°°A t					
10	gAqIWAATA °EZAj / gAdã °EZAj (gA.°E °AZA °EUA°A gkEWEã P°B EA) 1,2C,3,4,5,101,102C1S,102PA121,122,273	550000	550000	550000	1250	2750
11	UAQWAQA ¥j .gk	220000	330000	550000	400	850
12	UAZA ¥EZA±	287500	345000	575000	600	550
13	C°A A°					
14	gAqIWAATA °EZAj / gAdã °EZAj	660000	660000	660000	1200	2200
15	°EWE ENE ¥j .gk	275000	275000	550000	450	850
16	UAZA ¥EZA±A (*)	385000	424000	550000	750	1400
17	°hPAj					
18	gAqIWAATA °EZAj / gAdã °EZAj (gA.°E °AZA °EUA°A gkEWEã P°B EA) 2C,2S,3,9,23,31,42,43,46,47,48,49,53,57	330000	330000	575000	900	1650
19	UAQWAQA ¥j .gk	220000	275000	440000	400	850
20	UAZA ¥EZA±	287500	287500	480000	500	850
21	°A hPAj					
22	PAAZEWAga ¥j .gk °EWE ENE ¥j .gk	345000	345000	360000	450	550
23	UAZA ¥EZA±	440000	632500	780000	500	550
24	°A«PAj					
25	PAAZEWAga ¥j .gk (*)	168000	172500	345000	300	550
26	UAZA ¥EZA±A (gA °¥j .gk)	440000	460000	720000	750	1100
27	C°UAj					
28	gAqIWAATA °EZAj / gAdã °EZAj	660000	660000	770000	900	1650
29	°EWE ENE ¥j .gk	165000	275000	440000	350	850

30	UAaA ¥A±	287500	345000	460000	600	1100						
31	gPA½											
32	gAIAIA °EAY /gAdã °EAY (gA. °E °AZA °EUA°A g«EÆã P Ñ EA) 110/3,110/4,113,114,115,120,157,158,161,162, 165,166,168,192,193,194,196,167,198,199,230, 230/1,231,232,233,234,235,237,239,260,261,262, 263,265,266,267,270,271,278,280,280¥1281,281C, 314/2,315,316,317,318/2,319/4	1150000	1150000	1150000	1500	3300						
	33						M¼A ¥J ½	660000	690000	690000	600	1100
	34						UAQUAQA ¥J ½	440000	770000	770000	500	850
	35						UAaA ¥A±	770000	770000	805000	750	1400
	A¼UA½											
36	gAIAIA °EAY /gAdã °EAY 5 (gA. °E °AZA °EUA°A g«EÆã P Ñ EA) 13,14,15,19,20,21,22,23,24,25/1,44	550000	715000	715000	900	1650						
37	UAaA ¥A±A (*)	330000	345000	600000	400	800						
	ÆAVæ I											
38	gAIAIA °EAY /gAdã °EAY (gA. °E °AZA °EUA°A g«EÆã P Ñ EA) 2,3,4,5,6,7,14(4),14(5),15,16,17,20,24,25,33,44, 45,46,88(4), 79,65,62,66,67,68,70,71,72,88(3), 88(4), 89(1), 89(2),98,99,100,105,112,118,113,	440000	440000	660000	900	1650						
	39						UAQUAQA ¥J ½	287500	330000	550000	300	550
	40						UAaA ¥A±	330000	330000	550000	500	850
41	½											
42	UAaA ¥A±	165000	220000	440000	300	450						
43	E°ÆgA PAaEA E I											
44	gAIAIA °EAY /gAdã °EAY (gA. °E °AZA °EUA°A g«EÆã P Ñ EA) 10,11,12,13,14,15,38	402500	420000	625000	900	1650						
45	UAQUAQA ¥A±	165000	275000	550000	300	550						
46	UAaA ¥A±	230000	300000	600000	450	850						

47	°UADPEAmE' A«					
48	UAqUAqA ¥j .g	165000	275000	440000	300	550
49	UAaa ¥EA±	172500	300000	480000	300	550
50	UA%I					
51	UAqUAqA ¥j .g	165000	275000	440000	300	550
52	UAaa ¥EA±	172500	287500	460000	400	550
53	®PUA½					
54	UAaa ¥EA±	165000	287500	480000	400	550
55	PAQU					
56	UAqUAqA ¥j .g	165000	220000	440000	300	550
57	UAaa ¥EA±	165000	230000	480000	400	550
58	²PP vA° O					
59	UAaa ¥EA±	165000	220000	440000	300	550
60	ªA Aet					
61	UAaa ¥EA±	165000	220000	440000	300	550
62	±AªUA½					
63	UAqUAqA ¥j .g	165000	220000	440000	300	550
64	UAaa ¥EA±	172500	230000	460000	300	550
65	CAPEA A : °EAS½					
66	®PBA±g					
67	M¼A ¥EA±	1100000	1100000	1100000	600	1100
68	UAaa ¥EA±	1150000	1150000	1150000	900	1650
69	ªAQU					
70	gA¶MATA °EAY /gAdª °EAY					
71	PA Ad ¥j .gA (gA. °E °AZA °EUAª AgkEWEª .ªD EA)	1380000	1440000	1440000	1200	2200
	6,7,8P,8C1S,8S,8q,10C,11S,12,60C					
72	60C1,60S,62S					
73	UAaa ¥EA±A (*)	550000	575000	840000	750	1400
74	EªUZI					
75	gA¶MATA °EAY /gAdª °EAY	550000	550000	660000	600	1100

	(GA. °E °AZA °UEUA °A gk EAEa , P D EA) 2/2,3,4,5,5/1,6,9,11,12,13,14,15,16,18,19,19/1, 20,21,22,23,24,26,27,28,29,34,35,36,					
76	UAaa ¥Ea±	110000	165000	440000	300	600
77	CqAEga					
	gA °E °AZA °UEUA °A gk EAEa , P D EA) 55C,55S,56,58,81,93,94,96, 99,100,101,104,105,106,114	460000	480000	600000	900	1650
	°UEUEC ¥J . g	165000	275000	440000	300	550
	UAaa ¥Ea±	165000	300000	480000	400	650
78	PAaEA °AA					
79	gA °E °AZA °UEUA °A gk EAEa , P D EA) /gAdã °EZAj	330000	330000	440000	600	1100
	UAqUAQA ¥J . g	165000	220000	330000	300	550
	UAaa ¥Ea±	165000	220000	330000	300	550
	°AAgAUzi					
80	UAqUAQA ¥J . g (GA. °E °AZA °UEUA °A gk EAEa , P D EA) 21,22,23	330000	275000	440000	900	1650
81	UAaa ¥Ea±	165000	275000	440000	300	550
82	°UAigP °AQI Uzi					
83	UAqUAQA ¥J . g	165000	220000	440000	300	550
84	UAaa ¥Ea±	165000	220000	440000	300	550
85	CUA Egi					
86	gA °E °AZA °UEUA °A gk EAEa , P D EA) (*)					
	GA. °E °AZA °UEUA °A gk EAEa , P D EA 2(1),3,14,17,19(1)20,21,23,24,28,29,30(1), 30(2),30(3),33(1)33(2),36,37,41(2)¥40,41,43,42,44(7),45,48,4 9,50,51,51(15),51(23),51(24),51(25), 51(30),51(31),51(32),61(21)61(22), 61(32),61(34), 61(36), 62(4), 62(5),146,147,149,148,177,176,180(1), 184,185,187,187(S),189,190,191,192,193,194,195,231,	440000	460000	600000	900	1700

	232,233,241,242,243,245					
87	EA ¥j .g	165000	275000	440000	300	550
88	UAZA ¥ZA±	165000	275000	460000	400	650
89	PA Pzi					
90	gATA °ZAJ /gAdã °ZAJ	440000	440000	440000	900	1650
91	UAQQA ¥j .g	165000	275000	440000	300	550
92	UAZA ¥ZA±	172500	287500	480000	300	550
93	PIEA °PI					
94	UAQQA ¥j .g	165000	275000	440000	300	550
95	UAZA ¥ZA±	165000	300000	440000	300	550
96	MAPA A4i					
97	gATA °ZAJ /gAdã °ZAJ	440000	440000	575000	900	1650
	(GA °E °AZA °EUA gk EA ± P D EA) 22,23,27,28,29,30,31,32,32/4					
98	UAQQA	165000	275000	440000	300	550
99	UAZA ¥ZA±	172500	300000	480000	400	800
	°SA4i gATA °ZAJ /gAdã °ZAJ	220000	287500	460000	900	1650
100	UAQQA ¥j .g	110000	220000	440000	300	550
101	UAZA ¥ZA±		230000	460000	300	550
	qEAAV. UAQQA ¥j .g	110000	165000	330000	300	550
102	UAZA ¥ZA±	110000	1650000	330000	300	550
103	PEqUZI gATA °ZAJ	330000	345000	575000	600	1100
	UAQQA ¥j .g	165000	275000	440000	300	550
104	UAZA ¥ZA±	165000	275000	440000	300	550
105	±A °PAgi					
	UAQQA ¥j .g	110000	165000	330000	300	550



106	UAZA ¥ZA± °UAg	110000	165000	330000	300	550
107	¥AEP D, W ¥J, G	110000	220000	440000	300	550
	UAZA ¥ZA± PA A±G	110000	220000	440000	300	550
108	gAqIQAIA °EzAJ	330000	330000	550000	900	550
109	UAQUAQA ¥ZA±A (*)	165000	275000	550000	300	550
	UAZA ¥ZA±A (¥AEP D, W) °KAPZ	165000	275000	550000	300	550
110	UAQUAQA ¥J, G	110000	275000	440000	300	550
111	¥AEP D, W ¥ZA±	165000	275000	440000	400	850
	UAZA ¥ZA± PPIAAT	165000	275000	440000	300	550
112	UAQUAQA ¥J, G	110000	220000	440000	300	550
113	UAZA ¥ZA±	110000	220000	440000	300	550
114	°A, UWEAQA °ES½					
115	°ESAAQA					
116	°J, AIT. °E, MEI® ¥J, G	1100000	1100000	1150000	1200	2200
117	UAZA ¥ZA±	660000	660000	690000	750	1400
118	°PAAZBAWA ¥ZA±	330000	330000	550000	500	850
119	EAC AU					
120	°PAAZBAWA ¥J, G °K¼E EAC ¥J, G	220000	330000	550000	300	550
121	UAZA ¥ZA±	230000	345000	575000	300	550
122	VAAPHEPIJ (°K¼E EAC ¥J, G)	110000	165000	440000	300	550
123	UAZA ¥ZA±	110000	165000	660000	300	550
124	¥KEDUAJ					
125	°PAAZBAWA ¥J, G °K¼E EAC ¥J, G	110000	165000	440000	300	550
126	UAZA ¥ZA±A (*)	115000	172500	460000	300	550
127	°K¼E, UZI					





182	VAVI					
183	UAVAVI ¥¥ ¥¥	110000	165000	330000	300	550
184	UAVAVI ¥¥¥¥	110000	165000	330000	300	550
185	VAVI					
187	gAVAVI °EAV / gAdA °EAV	360000	360000	600000	900	1650
	(gA. °E °AZA °EUA °A gkEAEa °P °E A)					
	4,6,47,51,52,53,54,58,145,152,152C1,152(S)					
	153,168,168/2,170,172,173,203,236,237,238,319(S), 351,358,357,364,371,372,373,374,395, 402,410					
188	UAVAVI ¥¥ ¥¥	165000	330000	550000	300	550
189	UAVAVI ¥¥¥¥	220000	360000	575000	300	550
190	gAVAVI					
191	gAVAVI °EAV	330000	330000	550000	900	1650
	gA. °E °AZA °EUA °A gkEAEa °P °E A					
	2,3,10,10C,11,21,24,25,27,29,32,39,45,46,48,51,52,53,54,55,57,5 9,61,62,64,74,75,78,					
	79,81,82,83,86,151,152,154,155,156,159,163, 169C,169S,169C,183,190S,191C					
192	°EAE EAE ¥¥ ¥¥	165000	275000	440000	300	550
193	UAVAVI ¥¥ ¥¥	165000	275000	440000	300	550
194	UAVAVI ¥¥¥¥	165000	287500	460000	400	650
195	dAEU					
196	°EAE EAE ¥¥ ¥¥	110000	165000	330000	300	550
197	UAVAVI ¥¥ ¥¥	110000	165000	360000	300	550
198	UAVAVI ¥¥¥¥	110000	165000	360000	300	550
199	PA °AU					
200	°EAE EAE ¥¥ ¥¥	110000	165000	330000	300	550
201	UAVAVI ¥¥ ¥¥	110000	165000	330000	300	550
202	UAVAVI ¥¥¥¥	115000	165000	330000	300	550
203	ZAVAVI					





251	»®EgA					
252	UÄqUÄqÄ ¥j .gA	110000	275000	440000	300	550
253	UÄÄÄ ¥ÄÄÄÄ	165000	275000	440000	300	550
254	PAI UÄÄÄ					
255	UÄqUÄqÄ ¥j .gA	110000	165000	440000	300	550
256	UÄÄÄ ¥ÄÄÄÄ (*)	110000	165000	440000	300	550
257	ªÄÄÄÄÄÄ					
258	UÄqUÄqÄ ¥j .gA	110000	165000	440000	300	550
259	UÄÄÄ ¥ÄÄÄÄ	110000	165000	480000	300	550
260	CZPÉ					
261	UÄqUÄqÄ ¥j .gA	110000	220000	550000	300	550
262	UÄÄÄ ¥ÄÄÄÄ (*)	110000	220000	550000	300	550
263	PSUA®					
264	„PÄÄÄÄÄÄÄÄ ¥j .gA °ÄÄÄÄÄÄÄÄ ¥j .gA	110000	165000	440000	300	550
265	UÄqUÄqÄ ¥j .gA	110000	165000	440000	300	550
266	UÄÄÄ ¥ÄÄÄÄ	115000	180000	480000	300	550
267	SÄÄÄÄÄÄ					
268	UÄqUÄqÄ ¥j .gA (*)	110000	220000	440000	300	550
269	UÄÄÄ ¥ÄÄÄÄ	110000	220000	440000	300	550





1	2	3	4	5		
11	ZA«PGE-AAZA °E, MAME, PID i 'n ,A E.A. 183 j AZA 204	7700				
12	S, i ,AQA, PID i «AZA °E, MAME, PID i AIA AAGA ga, U 'n ,A E.A. 205 j AzA 206	6400				
13	A A A A « °E m A i » AZA U Q E 'n ,A E.A. 207 j AZA 258	6400				
14	¥A °E DE A PA ¥ EA Q A ZA « P G E , P I D i C A Z A ° E , M A M E , P I D i S ° A U A 'n ,A E.A. 259 j AzA 276	6400				
15	¥E V ¥ E P M D , P I D i 'n ,A E.A. 278 j AZA 296	7700				
16	A °E °E In -AAZA GuP AOA UP AIA °E U E 'n ,A E.A. 297 j AzA 317	7700				
17	ZA«PGE P ¥ M A Z A V A 'n ,A E.A. 318 j AZA 324	6000				
18	'A r P A I ' ' A A P A J Z A G A U Q E 'n ,A E.A. 325 j AZA 339	7700				
19	E A g A d g A U -AAZA GuP AOA UP e ' ' A g P ¥ E g A Z E P A 'n ,A E.A. 340 j AzA 356	7700				
20	' ' A g P ¥ E g A Z E P C A Z A S ' U R e 357 j AZA 367	7700				
21	ZA«PGE-AAZA S ' U R e °E U E E A g A d g A U 'n ,A E.A. 368 j AZA 388	7700				
22	ZA«PGE-AAZA S r U A G A N T A g A U 'n ,A E.A. 389 j AZA 443	6000				
23	Z E ¥ A U E S g N I A G A S ' U R e °E U E J q A A U A 'n ,A E.A. 444 j AzA 491	7700				
24	Z E Q ° A O C A Z A ' . ! S g N I A G A E A R U A G A N T A 'n ,A E.A. 492 j AzA 567	8500				
25	U E g A P A E G A Z A ° A A E C A Z A ' ' A g P ¥ E g A Z E P I Z A ° E U E 'n ,A E.A. 568 j AzA 638	7700				
26	' ' A g P ¥ E g A Z E P C A Z A L z A g A U , P I D i 'n ,A E.A. 639 j AZA 707	7700				
27	Z K I D P A A C A Z A L z A g A U , P I D i J q A A U A 'n ,A E.A. 708 j AzA 743	6400				
28	g A A E , P I D i C A Z A Z K I D g A U 'n ,A E.A. 744 j AZA 772	6400				
29	¥ A r v a d E G A T D , M A E n ,A E.A. 773 j AZA 789	6400				

1	2	3	4	5		
30	Agpwega ZEPKAZA Lzaga U Jqa' AUA 790 jAZA 882	7700				
31	APBmi ga U S@PE 'n ,A EA. 883 jAZA 968	7700				
32	Lzaga U mEBeI SApi 'n ,A EA. 969 jAZA 984	7700				
33	WEA ,UD; A'AZA APWoga ZEPEP gUE Jqa' AUA 'n ,A EA. 985 jAZA 1125	10800				
34	' .; SgaTAgad'AA a'A'Ac APWoga ZEPa 'n ,A EA. 1126 jAZA 1153	7700				
35	Agpwega ZEPKAZA GuP'AOUP e EA gAd ga U 'n ,A EA. 1154 jAZA 1176	10800				
36	GuP'AOUP e EA gAd ga U dA'AA a'A'Ac 'n ,A EA. 1177 jAZA 1279	10800				
37	WEA ,UD; A' ,i PD 'i 'n ,A EA. 1280 jAZA 1326	10800				
38	m' UAA S D; A' ,i PU ,iDgin' S ,i ,AAqi 'n ,A EA. 1327 jAZA 1335	9900				
39	«AAEAPWEAmE 1336 jAZA 1357	8000				
40	«AAEAPWEAmE nTA-AAZA a'AA'AOUP e nTA 'n ,A EA. 1358 jAZA 1413	8500				
41	ASzi ga U (Z@a'Ac PAJ) 'n ,A EA. 1414 jAZA 1444	8600				
42	ASzi ga U «AAEA APBmi-AAZA a'AA'AOUP e gUE 'n ,A EA. 1445 jAZA 1525	9600				
43	ASzi ga U 'n ,A EA. 1526 jAZA 1547	9200				
44	PEATEA @qD SAIA@a 'n ,A EA. 1548 jAZA 1557	10800				
45	Arva ES@PEATEA @qD ,PD 'iAZA 'n ,A EA. 1558 jAZA 1570	10800				
46	AAJ UAr PWAa'gUE 'n ,A EA. 1571 jAZA 1586	9200				
47	AAJ UAr ga U 1587 jAZA 1613 jAZA 1621	5900				
48	AAJ UAr ga U-AAZA a'AA'AOUP e gUE 'n ,A EA. 1622 jAZA 1635	5900				

1	2	3	4	5		
49	«AgA ZEP e aIAJ UAR SgAIAgA 'n A EA. 1636 jAZA1646	6600				
50	aIAJ UAR-AAZA AgPREGA °E, i 'n A EA. 1647 jAZA1754	6600				
51	aIAJ UAR-AAZA °ASZi gA UPEAmPgATA gUE 'n A EA. 1755 jAZA1772	6600				
52	SEPA' gA U-AAZA ZPA °AC NTA gUE 'n A EA. 1773 jAZA 1791	6600				
53	ZPA °AC NTA-AAZA SEPA' EAPZP gUE 'n A EA. 1792 jAZA1809	5900				
54	SEPA' EAPF-AAZA UE °UAJ NTA gUE 'n A EA. 1810 jAZA 1826	5900				
55	UE °UAJ gA U-AAZA SEPA' gA U S °UA 'n A EA. 1827 jAZA1835	5900				
56	SEPA' EAPF-AAZA gA °AEA E 'i 'n A EA. 1836 jAZA1854	5900				
57	UE °UAJ NTA-AAZA SEPA' EAPA S °UA 'n A EA. 1855 jAZA1888	7000				
58	aIAJ UAR 'n A EA. 1889 jAZA1893	6100				
59	«AgA ZEP e-AAZA aIAJ UAR 'n A EA. 1894 jAZA1964	7200				
60	2gA Ega ¥Ami a Agi °ASZi gA U-AAZA aIAJ UAR gA U «AgA ZEP e PAga gUE 'n A EA. 1965 jAZA1978	9200				
61	SAFUR e 'n A EA. 1979 jAZA2027	8500				
62	«AgA ZEP e S °UA 'n A EA. 2028 jAZA2031	9900				
63	PA A AgA NTA 'n A EA. 2032 jAZA2036	7700				
64	«AgA ZEP e 'n A EA. 2037 jAZA2069	8600				
65	«AgA ZEP e-AAZA gA °AEA E 'i °KAUA a gA U 'n A EA. 2070 jAZA2090	5300				
66	°qi ¥EA, UD, A 1 AZA SAFUR e PAga gUE 2091 jAZA2111	9900				
67	2a AF ZEPKAZA SAFUR e 'n A EA. 2112 jAZA2164	9900				
68	2a AF ZEPKAZA ¥mE e i SAPA gUE 'n A EA. 2165 jAZA	9900				

1	2	3	4	5		
	2198					
69	2 <sup>a</sup> AF ZEPICAZI gAAIAGA YAmE 'n A EA. 2199 j AZA 2230C	8500				
70	2 <sup>a</sup> AF ZEPICAZI «AgA ZIB e PAga 'n A EA. 2231C j AZA 2248	8500				
71	gAAIAGA YAmE CSOEI AAPI PD i 'n A EA. 2249 j AZA 2259	6600				
72	«AgA ZIB e 'n A EA. 2260 j AZA 2268	7700				
73	gAAIAGA YAmE O A O A O EAQA 'n A EA. 2269 j AZA 2270	5900				
74	LzAGA H-AAZA O A O A O EAQA 'n A EA. 2271 j AZA 2280	6600				
75	LzAGA H-AAZA 2 <sup>a</sup> AF ZEPICAZI gUE 'n A EA. 2281 j AZA 2324	9900				
76	LzAGA H-AAZA CUA A AV O A gUE 'n A EA. 2325 j AZA 2338	7100				
77	gAAIAGA YAmE 'n A EA. 2339 j AZA 2352	6600				
78	LzAGA H-AAZA CUA A AV O A gUE 'n A EA. 2353 j AZA 2355	5900				
79	gAAIAGA YAmE 'n A EA. 2356 j AZA 2442	6600				
80	gAAIAGA YAmE-AAZA CUA A AV O A gUE 'n A EA. 2443 j AZA 2475	6400				
81	CUA A AV O A AZA PA A mAGA H PPAITA GA H gUE 'n A EA. 2476 j AZA 2502	7100				
82	CUA A AV O A AZA A PPAITA gUE 'n A EA. 2503 j AZA 2563 a AVAU 'n A EA. 2649 j AZA 2856	5500				
83	CUA A AV O A AZA gAAIAGA YAmE 'n A EA. 2564 j AZA 2581J	6400				
84	LzAGA H-AAZA CUA A AV O A gUE 'n A EA. 2582 j AZA 2613	5300				
85	LzAGA H-AAZA gAFA A EUGA 'n A EA. 2614 j AZA 2621	5300				
86	LzAGA H-AAZA gAFA A EUGA CUA A AV O A 'n A EA. 2622 j AZA 2648	5200				
87	(2 <sup>ga</sup> UAaAZA AEA) DEP EAQA YAgE IO PAI O D, J, i O L ZIB ga H LzAGA H PD i A gUE 5,6,7,8,9,10,13 a A t d a Ki 300	8000			14520000	
88	(2 <sup>ga</sup> UAaAZA AEA) a A t d a Ki UAaAZA P DEASgi 298	8000			14520000	
89	(2 <sup>ga</sup> UAaAZA AEA) LzAGA H-AAZA PA A mAGA H gAFA A EUGA	5500			9680000	

1	2	3	4	5		
	aAtd <sup>a</sup> ki 23,24 25,26,27,28,29,30,31	CUA <sup>a</sup> AV <sup>a</sup> gUe				
90	(2 <sup>g</sup> UAaaza, AEA) aAtd <sup>a</sup> ki UAaaza, PDEASgi 22,32,33	5000	8712000			
91	(2 <sup>g</sup> UAaaza, AEA) CUA <sup>a</sup> AV <sup>a</sup> AZA a APREA PA <sup>a</sup> AmAgU 1 zA <sup>a</sup> AgA gU, P <sup>a</sup> Ag <sup>a</sup> gUe 34,35,43,44,45	5500	9680000			
92	(2 <sup>g</sup> UAaaza, AEA) $\forall$ EA, TO D; A, I PA <sup>a</sup> o, o aAtd <sup>a</sup> ki 102,111 ©A <sup>a</sup> AEUAqI PPAItA 139, 139/1,139J, ©, 1, 2 <sup>g</sup> 269	3500	5808000			
93	C) UAA <sup>a</sup> EUga «dAI <sup>a</sup> EUga (2 <sup>g</sup> UAaaza, AEA) 268,270,271,272,273	4500	5808000			
94	D) UAA <sup>a</sup> EUga «dAI <sup>a</sup> EUga (2 <sup>g</sup> UAaaza, AEA) 280,281,282	4500	5808000			
95	o <sup>a</sup> AIA <sup>a</sup> EUga CA <sup>a</sup> AVj 2 <sup>g</sup> UAaaza, A EA. 263,264,265,266,267,283	5500	9680000			
96	o <sup>a</sup> AIA <sup>a</sup> EUga CA <sup>a</sup> AVj PPAItA UAaaza, A EA. 12C	5500	9680000			
97	o <sup>a</sup> AIA <sup>a</sup> EUga CA <sup>a</sup> AVj PPAItA UAaaza, A EA. 5 j AZA 11, 14,15,16, 19 j AZA 23, 59, 60, 64,	8000	14520000			
98	aIAj PAA <sup>a</sup> A EUga «A, Iga EUga o <sup>a</sup> EAqI gU, P <sup>a</sup> IAj UA <sup>a</sup> ±A <sup>a</sup> gUe (2 <sup>g</sup> UAaaza, A EA.) 254,274,277,253,275,279,278	5000	5808000			
99	gA <sup>a</sup> AEA <sup>a</sup> E <sup>a</sup> I (2 <sup>g</sup> UAaaza, A EA) 255,256,257,258,259	5000	8712000			
100	gA <sup>a</sup> AEUON (2 <sup>g</sup> UAaaza, A EA) 262	3800	6776000			
101	UEA; EAxA <sup>a</sup> AgA (2 <sup>g</sup> UAaaza, A EA) 305,306,307,308,309,310,311, 311J, ©	3600	6292000			
102	aIAj UA <sup>a</sup> -AAZA SEPA <sup>a</sup> gU, P <sup>a</sup> IAj gA <sup>a</sup> AEA <sup>a</sup> E <sup>a</sup> I PA <sup>a</sup> gUe (2 <sup>g</sup> UAaaza, A EA) 251,252,276	4000	7260000			
103	SEPA <sup>a</sup> gU, P <sup>a</sup> IAj gA <sup>a</sup> AEA <sup>a</sup> E <sup>a</sup> I PA <sup>a</sup> (2 <sup>g</sup> UAaaza, A EA) 247,248,249,260	5500	9680000			
104	SEPA <sup>a</sup> gU, P <sup>a</sup> IAj -AAZA gA <sup>a</sup> pI D; A <sup>a</sup> EA o <sup>a</sup> Iga (2 <sup>g</sup> UAaaza, A EA) 261,262 gA <sup>a</sup> gU, P <sup>a</sup> IAj 250,260	5500	9680000			

1	2	3	4	5		
105	SEPA <sup>1</sup> ga <sup>1</sup> HAAZA ga <sup>1</sup> D; A <sup>1</sup> EA <sup>1</sup> MGA »AS <sup>1</sup> CUE (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 244,245,246, 190	5000	9196000			
106	SEPA <sup>1</sup> ga <sup>1</sup> HAAZA ga <sup>1</sup> D; A <sup>1</sup> EA <sup>1</sup> MGA »AS <sup>1</sup> CUE (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 232,233,234	5000	8712000			
107	SEPA <sup>1</sup> ga <sup>1</sup> HAAZA ga <sup>1</sup> D; A <sup>1</sup> EA <sup>1</sup> MGA »AS <sup>1</sup> CUE (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 226,235,236	5000	8712000			
108	PEAMP <sup>1</sup> GA <sup>1</sup> JGA <sup>1</sup> AS <sup>1</sup> CUE (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 52,172,173,174	5500	8712000			
109	PEAMP <sup>1</sup> GA <sup>1</sup> AAZA EP <sup>1</sup> GA <sup>1</sup> EUGA (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 175,176,177,180,189	4300	7744000			
110	C) PJ <sup>1</sup> UAR, CAQ <sup>1</sup> M GA <sup>1</sup> H (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 159	4300	7744000			
111	D) SEPA <sup>1</sup> ga <sup>1</sup> H (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 150C1S, 179, 181j AZA 189 a <sup>1</sup> HUE 191 j AZA 198 a <sup>1</sup> HUE 200 j AZA 207 a <sup>1</sup> HUE 178, 237	4300	7744000			
112	E) PJ <sup>1</sup> UAR, CAQ <sup>1</sup> M GA <sup>1</sup> H EA <sup>1</sup> CGA EUGA (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 199, 208,j AZA 225 a <sup>1</sup> HUE 227 j AZA 231 a <sup>1</sup> HUE 238 j AZA 243 a <sup>1</sup> HUE 295, 296,297,246, 240	4500	7744000			
113	E) PJ <sup>1</sup> UAR, CAQ <sup>1</sup> M GA <sup>1</sup> H EA <sup>1</sup> CGA EUGA (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 217/2, 212/1C, 227/1	4200	7744000			
114	PA <sup>1</sup> REGA <sup>1</sup> A EUGA «±A±GA EUGA (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 138, 140, 141, 145,147, 148, 149,150C, 150C2, 151C1,151, 152,153,154,291	5500	9680000			
115	PA <sup>1</sup> REGA <sup>1</sup> A EUGA «±A±GA EUGA (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 149C1/2C	5300	9680000			
116	« <sup>a</sup> PA <sup>1</sup> EA <sup>1</sup> ZA <sup>1</sup> EUGA, PE <sup>1</sup> JZI © PA <sup>1</sup> EA <sup>1</sup> (©AQ <sup>1</sup> PE <sup>1</sup> NI UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA 44, 45C, 45S, 2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA 150S)	6500	12100000			
117	C) UA <sup>1</sup> Q <sup>1</sup> Z <sup>1</sup> P <sup>1</sup> AE <sup>1</sup> P <sup>1</sup> V <sup>1</sup> M <sup>1</sup> EA UA <sup>1</sup> Q <sup>1</sup> Z <sup>1</sup> P <sup>1</sup> AE <sup>1</sup> (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 134,135,136,137,150,155,157, 158, 168,167,292,301	5100	7260000			
118	D) UA <sup>1</sup> Q <sup>1</sup> Z <sup>1</sup> P <sup>1</sup> AE <sup>1</sup> P <sup>1</sup> V <sup>1</sup> M <sup>1</sup> EA UA <sup>1</sup> Q <sup>1</sup> Z <sup>1</sup> P <sup>1</sup> AE <sup>1</sup> (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 139	5400	7260000			
119	PEAMP <sup>1</sup> GA <sup>1</sup> AAZA °AS <sup>1</sup> Z <sup>1</sup> GA <sup>1</sup> H (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 55,56,57,156,169170,171,299	5100	7260000			
120	PEAMP <sup>1</sup> GA <sup>1</sup> AAZA °AS <sup>1</sup> Z <sup>1</sup> GA <sup>1</sup> H »AS <sup>1</sup> CUE (2 <sup>ga</sup> UA <sup>1</sup> ZA <sup>1</sup> A <sup>1</sup> EA) 54, 59, 60, 62	5400	7744000			

1	2	3	4	5		
121	°ASXi gA U (2gA UAaZA ,A EA) 56,58J,58©,104,105,108,109,110,128, 129,129J,129©,130,131,170,293,294, 295	6500	12100000			
122	°ASXi gA U »ASÇUE (2gA UAaZA ,A EA) 106,107,127, 132, 133,139,142,143,144, 164, 165,166, 161	5500	9680000			
123	°ASXi gA U »ASÇUE (2gA UAaZA ,A EA) 142/5	5300	9680000			
124	°ASXi gA U (2gA UAaZA ,A EA) 95,97,99,101,102,102S,103,,150S,290	6500	9680000			
125	°ASXi gA U (»ASÇU) (2gA UAaZA ,A EA) 98S,100,145, 146	6500	12100000			
126	VA®EPIPIZAJ -AAZA LZA gA U (2gA UAaZA ,A EA) 14, 25	8000	14520000			
127	gAWP AAze PD iAza KJ AIA (2gA UAaZA ,A EA) 17,18	8000	14520000			
128	UUA+EUGA gA AEUGA (2gA UAaZA ,A EA) 15,16,19 aÄtdaMi 100, 230, 244,245	6500	12100000			
129	°AVUAGAKJ AIA, (2gA UAaZA ,A EA) 123,128,134 ¥AI EPÄE KJ AIA 119, 120, 121, 122,129,133,134	6500	12100000			
130	gAWP AAze PD iAza aAgApPE¥I PAa a gUE PKEAI ð gA U (2gA UAaZA ,A EA) 20,21,22,23, 17S,20C,75C,	6600	13310000			
131	gAWP AAze PD iAza ZA«Pge (2gA UAaZA ,A EA) 21,22C,22S,23C1,24C,20S	6800	13310000			
132	gAAE PD iAza gAWP AAze PD i (2gA UAaZA ,A EA) 26,300	6800	13552000			
133	¥qMUR e (2gA UAaZA ,A EA) 30,31,32,33,34,35,36,37	8000	14520000			
134	EArUUR e (2gA UAaZA ,A EA) 39,40	8000	14520000			
135	ZA«Pge (2gA UAaZA ,A EA) 33,41C zIga gA UE °KEAÇZA ··ÁUA 33,41C zIga gA UE °KEAÇZA ··ÁUA	8000	14520000			
136	ZAAqA EUGA (2gA UAaZA ,A EA) 41C zIga ··ÁUA 41C1,41C2,42,43, 47,48,	8000	14520000			
137	ZA«Pge-AAZA ,A AIAe (2gA UAaZA ,A EA) 294C	8000	14520000			





1	2	3	4	5
156	51,53	5500	9680000	
157	302,303,304	4800	8228000	
158	107			21800

Office of the Sr. Sub-Registrar, SIRSI (Uttara Kannada), Market Value under Jurisdiction of Hobli/Village for the Financial Year 2018-19

Pbe A	UAd/gA/B/ZA/ZA/°E/gA	Pm d«AAEAUMÄ			VZAATA A, B/AA; UE Sga <sup>a</sup> A AA+EAUMÄ	
		RÄTl	vj	AAUAAIAÄU	aÄÄ	PPA YÄCPÄgkAZÄ CEÄÄEÄC A @Ä 0 <sup>a</sup> ÄÄ AA+EAUMÄ
		JPgUE gÄE.UMÄP	JPgUE gÄE.UMÄP	JPgUE gÄE.UMÄP	¥ÄÄ ZÄZgÄ «AAI gTUE gÄE. UMÄP	

1	2	3	4	5	6	7
1	CA <sup>o</sup> PÄEAq	121000	161000	682000	500	
2	CfÄSÄ	182000	201000	682000	500	700
3	CfÄSÄ gAdä °EZÄY UE °UNÄZÄ A EÄ. 12, 13, 14, 18, 19, 29, 182	265000	292000	775000		
4	CZEMÄ gÄ UE °UNÄZÄ A EÄ. 1,2,5,12,13,16,18, 26 j AZÄ 33, 35,36,47,48,56	201000	286000	869000		
5	CZEMÄ H gÄ °MgÄk gÄÄ A EÄ. 3,8,9S,9C,9PÄ10,11	135000	207000	671000		
6	CZEMÄ	110000	161000	605000	500	700
7	VÄUPÄÄE	110000	176000	671000	500	
8	SgÄEg	114000	176000	671000	500	
9	T PÄEÄ	114000	147000	682000	500	
10	°PÄEÄ (D)	135000	161000	671000	500	800

1	2	3	4	5	6	7
11	© PÆYI (D) gAdā °EzAj UE ®UMAEZA ṡA EA. 52	210000	265000	1049000		
12	AVUAg	1100000	187000	671000	500	
13	SÆEzi	135000	161000	737000	500	
14	SZUAA <sup>a</sup> A <sup>2</sup> gA <sup>a</sup> EUgA <sup>a</sup> E <sup>a</sup> AA <sup>a</sup> IA d«AA <sup>a</sup> EA ṡA EA. 81,90,,91,92	1065000	1065000	1561000		1500
15	SZUAA <sup>a</sup> A ṡA EA. 13,16,35, 66 j AZA 72 <sup>a</sup> gU	932000	932000	1249000		1300
16	SZUAA <sup>a</sup> A ṡA EA. 1 j AZA 12, 73 to 80, 82 to 89, 93 to 97 100,101,102	666000	666000	999000		1200
17	SZUAA <sup>a</sup> A	400000	467000	799000	800	1000
18	SZUAA <sup>a</sup> A CE <sup>a</sup> EA <sup>a</sup> EA <sup>a</sup> Sqa <sup>a</sup> UE 15/1					1300
19	AUZY gA <sup>a</sup> UE <sup>a</sup> ®UMAEZA ṡA EA. 4 j AZA 19, 21,27,28,29,32,33, 34, 36, 55	194000	281000	799000		
20	AUZY	134000	201000	666000	500	700
21	aÆM gAdā °EzAj ṡA EA. 48, 49, 50, 53, 59, 63, 64 (123., 51 EPA±AiAAvé PAōj eAU)	14520000	14520000	14520000		6000
22	aÆM ṡA EA. 47,57	1065000	1065000	1198000		3300
23	aÆM ṡA EA. 122 <sup>©</sup> 2 j AZA 122 <sup>©</sup> 6 <sup>a</sup> gU	533000	533000	866000		3000
24	aÆM gA <sup>a</sup> UE <sup>a</sup> ®UMAEZA ṡA EA. 44,46,56,58,60,62, 96,105,116, 117,120,121	533000	533000	799000		3100
25	aÆM	400000	400000	733000	1500	
26	aÆM ṡA EA. 52, 65/1, 65/2					5000
27	ZÆqzi	201000	242000	733000	800	
28	UF <sup>o</sup> zi	140000	194000	733000	700	
29	UEqzi gAdā °EzAj UE <sup>a</sup> ®UMAEZA (°ASzi gA <sup>a</sup> U) ®UMAEZA ṡA EA. 1,3,4,5,6,7, 19, 20C,20S, 20PA 22,23,25C1,C2, 25S1,S2, 26, 27	1210000	1210000	1394000		
30	UEqzi H gA <sup>a</sup> °Mgkga <sup>a</sup> A ṡA EA. 2, 12,13,14,16,21,28	666000	666000	799000		
31	UEqzi	400000	468000	733000	700	1300
32	°FUPAE	186000	!VALUE#	799000	500	

1	2	3	4	5	6	7
33	»AYEzi gAdi °EzAJ UE (PA°AmA gA W) °UWAZA ,A EA. 1, 2, 35, 42, 43, 45, 61, 68, 80, 138, 147	813000	813000	984000		
34	»AYEzi H ga °Wgkga°A ,A EA. 62 j AZA 66, 70 j AZA 76, 131,132, 133,134,135,137,138	400000	400000	733000		
35	»AYEzi	201000	234000	666000	500	800
36	°EWEAZUAqi	134000	161000	640000	500	
37	°A°ZA°EA gA °ASzi gA WE °UWAZA ,A EA. 75C, 75S, 76	400000	400000	800000		
38	°A°ZA°EA gA H ga °Wgkga°A ,A EA. 3, 4,5,6,7, 73, 79, 65, 74	205000	240000	733000		
39	°A°ZA°EA gA	110000	134000	680000	500	800
40	°A ,J gA WE °UWAZA ,A EA. 2,4,29,33,34,37,38,39,69,70,71	533000	534000	868000		
41	°A ,J H ga °Wgkga°A ,A EA. 1,12,13,14,15,76,77,79,90, 92,98	400000	400000	733000		
42	°A ,J	267000	336000	666000	500	700
43	°A ,J CEA°E°vA SqA°Ue 34/1					1000
44	E ,MREGA gAdi °EzAJ UE °UWAZA (°ASzi gA W) °UWAZA ,A EA. 1 j AzA 5, 11, 12, 23, 30, 34, 35, 37 j AzA 40, 88 j AzA 91, 130, 131, 141 j AzA 144, 178	757000	757000	908000		
45	E ,MREGA H ga °Wgkga°A ,A EA. 21,22,24,25,26,95, 125, 128, 129,155, 157 j AzA 169	336000	336000	666000		
46	E ,MREGA	201000	303000	600000	500	1000
47	eAUENzi	134000	161000	666000	600	
48	PRUAgj	134000	187000	666000	500	
49	PAVAFI	110000	161000	666000	500	
50	PAUAJ	110000	174000	666000	500	
51	PAEWEAQi	134000	201000	666000	500	
52	PRPE	134000	148000	666000	500	
53	PIJREGj	134000	161000	666000	500	
54	PIJA Azi	134000	161000	626000	500	

1	2	3	4	5	6	7
55	PPAETA gAdA °EZAUE (PAAMA gAU) °UVAZA ,A EA. 123/3, 124, 136, 137, 138	757000	757000	1059000		4300
56	PPAETA ZGA UAAPE °UVAZA ,A EA. 4,5,6,12C1,C2,C3, 15,16,19, 20,21,139/3,139/4,139/5	733000	733000	866000		4300
57	PPAETA H gA °Wkga °A EA. 1,2, 65 jAZA 70, 117 jAZA 121, 125 jAZA 134, 140 jAZA 143 °UE	267000	336000	700000		
58	PPAETA	267000	267000	640000	1000	1500
59	°AQPEZI ,A EA. 31 jAZA 55	800000	800000	847000		3000
60	°AQPEZI EUGA °A °AAUE °UVAZA ,A EA. 6,7,8,9,11,12,16	1065000	1065000	1065000		3500
61	°AQPEZI	467000	467000	733000	1500	2500
62	°AQPEZI CEA °EACVA SqA °UE 9/1, 16/1, 16/5, 16/6, 16/7					3500
63	°Atd °M ,A EA.22 jAZA 35, 43 jAZA 45, 49, 99, 101, 102, 111,225,226	1065000	1065000	1065000		5500
64	°Atd °M ZGA UAAPE °UVAZA ,A EA. 11 jAZA 15,19, 20, 112,158, 209 jAZA 213,230	800000	800000	932000		2500
65	°Atd °M	467000	533000	733000	900	1500
66	°AZAUZI	134000	161000	666000	500	
67	°AARUA °U	161000	187000	726000	500	
68	EJA °E °I ,A EA. 30, 35 jAZA 45	800000	800000	864000		
69	EJA °E °I ,A EA. 1 jAZA 5, 7, 9, 10, 11, 19, 22, 23,24,25,26,27, 29,31 jAZA 34, 49	533000	533000	799000		
70	EJA °E °I	336000	336000	600000	500	800
71	EAPD °PE ¶	267000	336000	800000	500	
72	¶Ag	161000	161000	666000	500	
73	¶GUAJ	110000	161000	666000	500	
74	°APEZ °AEI	161000	220000	666000	500	
75	°°O °AQI	267000	336000	733000	500	
76	°ACPAJ	161000	174000	666000	500	

1	2	3	4	5	6	7
77	VEA AEMzi o ASzi gA WE (gAdi o ZAJ) @UMWEA A EA. 21,25 j AzA 29, 32 j AzA 42, 44, 57,58	333000	336000	866000		
78	VEA AEMzi	201000	240000	600000	500	800
79	VPDEMzi	161000	187000	600000	500	
80	AtaqMzi	134000	201000	799000	500	

Guideline values of immovable properties of Haliyal Town in Haliyal Sub Registrar Office for the year 2018-19 /2018-19 EA A o KAiA% GYA  
EPEAAZtA P bAj a Ai; AiA o KAiA% YA t zA a A+EA 1 bA'UWA a AUO MEa a IE@zA z b hO

Sl. no	UAd/ gA o YA+zA o EJA	Local bodies/gaotan residential sites / /UAA bAt a Ai; WE SgA a a A v a A+EUWA	Residential sites in layout approved by planing authorities / / PPA YA o PAgC AZA CEa A EAC vA - AOI EA a A v a A+EUWA		
		Rs. Per Sq.mtrs/ ¥he Zl«AA z bA gME.UWP è	Rs. Per Sq.mtrs/ ¥he Zl«AA z bA gME.UWP è		

1	2	3	4	5		
Ward No. A/a qD EA J						
1	Navabajar galli /(V.R.D.Road) CTS No-2116 to 2177, 2358 to 2380, 2264 jAzA 2300, 2266, 2499 to 2538, 3300 to 3382 / EP SeAgA UP è («.Dgi.r gA) CTS No-2116 j AzA 2177, 2358 j AzA 2380, 2264 j AzA 2300, 2266, 2499 j AzA 2538, 3300 j AzA 3382	3700				
2	Subasha galli CTS No-2326,2350, 2468 to 2471, 2549 / A' A UP è CTS No-2326,2350, 2468 j AzA 2471, 2549	2600				
3	Doctor galli (Maruti street) CTS No-2202 to 2220 , 3331 to 3335 / qAPbA UP è (a AgAw UP è) CTS No-2202 j AzA 2220 , 3331 j AzA 3335 2202 to 2220 , 3331 to 3335	2400				