

TABLA DE RESCATE

(POR CADA \$1000 VALOR NOMINAL)

CUOTAS PAGADAS	TITULOS NUEVOS	ENDOSOS	CUOTAS PAGADAS	TITULOS NUEVOS	ENDOSOS	CUOTAS PAGADAS	TITULOS NUEVOS	ENDOSOS	CUOTAS PAGADAS	TITULOS NUEVOS	ENDOSOS	CUOTAS PAGADAS	TITULOS NUEVOS	ENDOSOS
01	000000	1,5207	64	99,9914	113,2920	127	252,5690	263,6148	190	457,7725	465,7857	253	733,7533	737,6880
02	000000	3,0485	65	102,0771	115,3469	128	255,3740	266,3783	191	461,5450	469,5024	254	738,8269	742,6866
03	000000	4,5835	66	104,1725	117,4113	129	258,1922	269,1549	192	465,3352	473,2367	255	743,9245	747,7088
04	000000	6,1258	67	106,2779	119,4856	130	261,0237	271,9445	193	469,1433	476,9885	256	749,0461	752,7587
05	000000	7,6754	68	108,3931	121,5696	131	263,8686	274,7473	194	472,9694	480,7580	257	754,1918	757,8244
06	000000	9,2322	69	110,5184	123,6634	132	266,7268	277,5634	195	476,8135	484,5453	258	759,3618	762,9180
07	000000	10,7964	70	112,6536	125,7671	133	269,5986	280,3927	196	480,6758	488,3505	259	764,5562	768,0356
08	000000	12,3680	71	114,7990	127,8807	134	272,4838	283,2353	197	484,5562	492,1736	260	769,7750	773,1774
09	000000	13,9470	72	116,9544	130,0043	135	275,3827	286,0913	198	488,4550	496,0147	261	775,0185	778,3433
10	000000	15,5334	73	119,1200	132,1379	136	278,2953	288,9609	199	492,3721	499,8740	262	780,2867	783,5337
11	000000	17,1273	74	121,2958	134,2816	137	281,2215	291,8439	200	496,3077	503,7514	263	785,5797	788,7485
12	000000	18,7287	75	123,4819	136,4354	138	284,1616	294,7405	201	500,2618	507,6471	264	790,8977	793,9879
13	000000	20,3377	76	125,6783	138,5993	139	287,1156	297,6508	202	504,2346	511,5612	265	796,2407	799,2520
14	000000	21,9542	77	127,8850	140,7734	140	290,0834	300,5748	203	508,2261	515,4937	266	801,6090	804,5409
15	000000	23,5784	78	130,1021	142,9578	141	293,0653	303,5126	204	512,2365	519,4448	267	807,0025	809,8547
16	000000	25,2102	79	132,3297	145,1525	142	296,0612	306,4642	205	516,2657	523,4145	268	812,4215	815,1936
17	000000	26,8498	80	134,5678	147,3575	143	299,0712	309,4298	206	520,3140	527,4029	269	817,8661	820,5577
18	14,0801	28,4970	81	136,8165	149,5729	144	302,0955	312,4093	207	524,3813	531,4101	270	823,3363	825,9471
19	15,7203	30,1520	82	139,0757	151,7987	145	305,1340	315,4029	208	528,4678	535,4363	271	828,8323	831,3618
20	17,3563	31,8149	83	141,3456	154,0351	146	308,1868	318,4106	209	532,5736	539,4813	272	834,3542	836,8021
21	18,9878	33,4855	84	143,6262	156,2820	147	311,2540	321,4325	210	536,6987	543,5455	273	839,9021	842,2681
22	20,6916	35,1641	85	145,9176	158,5395	148	314,3357	324,4686	211	540,8433	547,6288	274	845,4762	847,7598
23	22,4033	36,8505	86	148,2197	160,8076	149	317,4319	327,5191	212	545,0074	551,7314	275	851,0766	853,2774
24	24,1231	38,5449	87	150,5328	163,0865	150	320,5427	330,5839	213	549,1912	555,8534	276	856,7034	858,8210
25	25,8510	40,2473	88	152,8567	165,3760	151	323,6681	333,6632	214	553,3946	559,9947	277	862,3567	864,3908
26	27,5871	41,9578	89	155,1915	167,6764	152	326,8083	336,7570	215	557,6179	564,1556	278	868,0366	869,9868
27	29,3314	43,6762	90	157,5374	169,9876	153	329,9633	339,8654	216	561,8611	568,3361	279	873,7434	875,6092
28	31,0839	45,4028	91	159,8944	172,3097	154	333,1332	342,9884	217	566,1243	572,5326	280	879,4770	881,2582
29	32,8446	47,1376	92	162,2624	174,6428	155	336,3181	346,1262	218	570,4077	576,7563	281	885,2377	886,9337
30	34,6137	48,8805	93	164,6416	176,9868	156	339,5179	349,2787	219	574,7112	580,9962	282	891,0256	892,6360
31	36,3911	50,6316	94	167,0321	179,3420	157	342,7328	352,4461	220	579,0350	585,2561	283	896,8407	898,3652
32	38,1768	52,3910	95	169,4338	181,7082	158	345,9629	355,6285	221	583,3791	589,5361	284	902,6832	904,1214
33	39,9710	54,1587	96	171,8468	184,0855	159	349,2082	358,8258	222	587,7438	593,8363	285	908,5533	909,9047
34	41,7737	55,9347	97	174,2712	186,4741	160	352,4688	362,0383	223	592,1291	598,1567	286	914,4511	915,7154
35	43,5848	57,7190	98	176,7071	188,8740	161	355,7448	365,2658	224	596,5350	602,4975	287	920,3767	921,5534
36	45,4045	59,5118	99	179,1544	191,2851	162	359,0363	368,5086	225	600,9617	606,8588	288	926,3302	927,4189
37	47,2328	61,3131	100	181,6132	193,7076	163	362,3432	371,7667	226	605,4092	611,2406	289	932,3118	933,3121
38	49,0697	63,1228	101	184,0837	196,1416	164	365,6658	375,0402	227	609,8777	615,6431	290	938,3215	939,2350
39	50,9152	64,9411	102	186,5658	198,5870	165	369,0040	378,3290	228	614,3673	620,0664	291	944,3597	945,1819
40	52,7695	66,7680	103	189,0596	201,0439	166	372,3579	381,6334	229	618,8781	624,5105	292	950,4262	951,1589
41	54,6325	68,6034	104	191,5652	203,5125	167	375,7277	384,9534	230	623,4101	628,9755	293	956,5214	957,1640
42	56,5042	70,4475	105	194,0825	205,9926	168	379,1133	388,2890	231	627,9635	633,4616	294	962,6453	963,1974
43	58,3848	72,3003	106	196,6118	208,4845	169	382,5149	391,6403	232	632,5384	637,9689	295	968,7991	969,2593
44	60,2743	74,1619	107	199,1529	210,9881	170	385,9326	395,0075	233	637,1348	642,4974	296	974,9787	975,3497
45	62,1727	76,0322	108	201,7061	213,5035	171	389,3663	398,3905	234	641,7530	647,0472	297	981,1909	981,4689
46	64,0800	77,9113	109	204,2713	216,0308	172	392,8163	401,7894	235	646,3928	651,6186	298	987,4319	987,6169
47	65,9963	79,7993	110	206,8486	218,5700	173	396,2825	405,2044	236	651,0546	656,2114	299	993,7008	993,7939
48	67,9217	81,6962	111	209,4380	221,1212	174	399,7651	408,6355	237	655,7383	660,8259	300	1000,0000	1000,0000
49	69,8561	83,6021	112	212,0396	223,6844	175	403,2640	412,0828	238	660,4441	665,4622			
50	71,7996	85,5169	113	214,6535	226,2596	176	406,7795	415,5463	239	665,1721	670,1203			
51	73,7524	87,4408	114	217,2798	228,8470	177	410,3115	419,0262	240	669,9224	674,8004			
52	75,7143	89,3737	115	219,9184	231,4467	178	413,8602	422,5224	241	674,6951	679,5026			
53	77,6855	91,3157	116	222,5694	234,0585	179	417,4257	426,0352	242	679,4903	684,2269			
54	79,6659	93,2669	117	225,2330	236,6827	180	421,0079	429,5645	243	684,3081	688,9735			
55	81,6557	95,2273	118	227,9091	239,3193	181	424,6071	433,1104	244	689,1486	693,7425			
56	83,6549	97,1969	119	230,5978	241,9683	182	428,2232	436,6731	245	694,0120	698,5340			
57	85,6635	99,1759	120	233,2992	244,6297	183	431,8563	440,2525	246	698,8982	703,3480			
58	87,6816	101,1641	121	236,0133	247,3038	184	435,5066	443,8488	247	703,8075	708,1848			
59	89,7092	103,1617	122	238,7403	249,9904	185	439,1741	447,4621	248	708,7400	713,0443			
60	91,7463	105,1688	123	241,4801	252,6897	186	442,8588	451,0925	249	713,6957	717,9268			
61	93,7931	107,1853	124	244,2328	255,4017	187	446,5610	454,7399	250	718,6748	722,8323			
62	95,8495	109,2113	125	246,9985	258,1266	188	450,2806	458,4045	251	723,6773	727,7609			
63	97,9156	111,2469	126	249,7772	260,8642	189	454,0177	462,0864	252	728,7034	732,7128			