

REF. : CLASIFICA AGENTES PROFESIONALES
DE SEGUROS DEL SEGUNDO GRUPO PA-
RA EL PERIODO ANUAL QUE ABARCA
DESDE EL 1° DE ENERO HASTA EL 31
DE DICIEMBRE DE 1981.

EJEMPLAR GRATUITO

SANTIAGO, 29 de Mayo de 1981

C I R C U L A R N° 034 /

Para todas las Entidades de Seguros del Segundo Grupo

SEÑOR GERENTE :

Pongo en su conocimiento, que con fecha 27 de
Mayo de 1981, el señor Superintendente ha resuelto lo siguiente :

Resolución Exenta N° 301-S

"VISTOS: Lo dispuesto por el artículo 5° de la
Ley 8032, modificada por la Ley 16.646, por el inciso primero del
artículo 9° transitorio del Decreto Ley de Hacienda N° 3057 de 18
de Diciembre de 1979, los antecedentes proporcionados por las en-
tidades aseguradoras referentes a la producción efectuada y remu-
neraciones percibidas por sus Productores en el Ejercicio Anual
que abarca desde el 1° de Enero hasta el 31 de Diciembre de 1980
y las informaciones contenidas en las Declaraciones Juradas remi-
tidas por los interesados,

R E S U E L V O :

1.- Clasifícase como Agentes Profesionales del
Segundo Grupo, para el período anual que abarca desde el 1° de
Enero hasta el 31 de Diciembre de 1981, a los Productores que a
continuación se indican, quienes cumplieron con las exigencias
del artículo 2° de la Ley 8032 :

ACEVEDO VILLASECA, Clara María
AGUILERA ANCAN, Carlos Smith
ALFARO ORTIZ, Gabriel
ALVAREZ ACOSTA, Fructuoso Eugenio
ARANCIBIA MELO, Alfredo A.
ARANCIBIA SOTO, Alfredo
ARAYA MIRANDA, Jorge Octavio
ARRATIA TOLOZA, Tomás Zacarías
AZANCOT VALLEJO, Gastón Hernán
BAÑADOS TE-KLOOT, Jorge Juan
BAÑARES VERA, Fernando Augusto
BELAIR VALDIVIESO, Hernán

BENITEZ CHAVEZ, Margarita
BOZA HERNANDEZ, Luis Francisco
BRITO BRITO, Salustio
BUSTOS COLLAO, Luis Giovani
CANET GOMEZ, Hugo
CARRASCO GUERRERO, Juan Rafael
CASTRO OLIVERA, Samuel
CATTANI ORTEGA, Julio Francisco
CEBULJ PISAR, Daniel
CELIS CHACON, Mercedes Rosa
CID INOSTROZA, Daniel
CONCHA EGUILUZ, Esteban Fabian
CORREA VERA, Ruth Eliana
CUBILLOS JIMENEZ, Sergio del C.
CUMSILLE FERIS, Alexis
CUMSILLE FERIS, Walter Alberto
CHAVEZ QUIROZ, Petric Robinson
DAWSON RAMIREZ, Elsa
DELPIN MOSETTIG, Vilma
DEL SOLAR RAMIREZ, Vinka
DIAZ MOLINA, Penélope Eliana
ERLANDSEN ORTIZ DE MONTELLANO, Gustavo
ESPINOZA CABRERA, Rolando Raúl
FARIAS SALINAS, Alejandra Teamar
FERNANDEZ MORRIS, Mario Pedro
FERNANDEZ SILVA, Rosa Eliana
FLORES ROJAS, Armando Julio
GALLEGUILLOS CAMPOS, Guillermo Ovidio
GARLING VARAS, David Roberto
GAZITUA RECART, Florencia
GODOY IBARRA, Darío
GONZALEZ IBAÑEZ, Juan Luis
GUAMAN CESPEDES, Antonio
GRIGORESCU MARAMBIO, Bernardo Alfonso
GUTIERREZ CHAMORRO, Miguel Andrés
GUTIERREZ MARIN, Luis Arturo
HERNANDEZ MORAGA, Héctor
HERRERA HERRERA, Bernardo
IBAÑEZ IBAÑEZ, Hernán
LASTRA MORALES, Gino Armando
LAWRENCE SANCHEZ, Tomás Andrés
MANTILLA PEREZ, Mauricio
MARIN JAQUE, Celso Guillermo
MATELUNA VELASQUEZ, Fernando Lorenzo
MAYANES DONOSO, Luis Fernando
MEDI QUINTANA, Mariela
MEDINA CARDENAS, Francisco

MENDOZA MUÑOZ, Pablo
MERINO MORENO, Eduardo
MIRANDA RODRIGUEZ, Marina del Carmen
MIRO GONZALEZ, Antonio
MOLINA INOSTROZA, Celso
MUÑIZ PEREZ, Pablo
MUÑOZ LOPEZ, Roberto L.
NARVAEZ DINAMARCA, Juana Laura
NEGRONI ERNST, Marie Lucette
OLIVA SOTO, Carlos Enrique
OLIVARES ALGAÑARAS, Luis Antonio
OLIVARES DELPIN, Christian Luis
OLIVERAS FUENTES, Menáides Justiniano
OLIVEROS BASOALTO, Lucia Haydee
OPAZO BORQUEZ, Luis Humberto
ORTIZ CAVIEDES, Oscar Héctor Antonio
PACHECO TORRES, Agustín Omar
PADILLA PEREZ, Ricardo Agustín
PAREDES LAGOS, Nestor
PEREZ LEON, Roberto Alexis
PEREZ PEREZ, José Samuel
POLLMANN MULLER, Augusto
POZO GALINDO, Edgardo
RAMIREZ SOLIZ, René
RIQUELME SALAMANCA, Eliana del Carmen
RODRIGUEZ DE LA BARRERA, Luis Fernando
ROJAS SALVO, Santiago
ROMERO ALFARO, Soledad Elizabeth
ROMERO MARTINEZ, Martín Daniel
ROSAS PFINGSTHORN, Lautaro
SALAS MORALES, Carlos Héctor
SALAZAR SALAZAR, José Arnoldo
SANTELICES PASTENES, María Eliana
SARRIA HUENCHO, Daisy María
SEGOVIA MEYER, Laura
SEPULVEDA BERRIOS, Leandro
SILVA ARAVENA, Hernán Osvaldo
SILVA CORREA, Víctor Aliro
SOFFIA ARENE, Raúl
SOFFIA FERNANDEZ, Gladys Eliana
SOLIS JERIA, Enrique A.
STRICK MANNA, Marjorie Cecilia
SUAZO SUAZO, Gerardo Emilio
SUREDA CABRERA, Juan de Dios
TAPIA HERRERA, Héctor Rubén
TAPIA VENEGAS, Francisco Javier

TORO VARAS, Domingo
TORRES MORALES, Diego Segundo
TRONCOSO JARA, Juan Antonio
TRUGEDA MAILLARD, Eugenio Juan Miguel
VASQUEZ CID, Nivaldo
VERDEJO MUÑOZ, Gladys
VIDAL MANCILLA, Facundo
VIDAL OPORTO, Gladys
VILLA PEÑA, Mauricio
VILLAGRAN IBARRA, Ana María
VILLALON PASTENE, Víctor
VON-KNORRING PARODI, Jorge Igor
ZAMORA CEBALLO, Bernardo Segundo
ZAPATA RIVAS, Rafael
ZAPATA SCHILLING, Iván Arnaldo.

Comuníquese y archívese.

ARSENIO MOLINA ALCALDE
SUPERINTENDENTE

Lo que transcribo a Ud. para su conocimiento
Dios guarde a Ud.


CARLOS CASTRO MONJE
SECRETARIO GENERAL

La Circular N° 033 fue enviada a todos los Aseguradores y Reaseguradores del Segundo Grupo.

TABLA DE MORTALIDAD R-81

x	lx	$qx^* 10^3$	Dx	Nx
0	1011530	0.750	1011530.00000	30265022.88485
1	1010772	0.750	981331.75394	29253492.88485
2	1010014	0.750	952034.72575	28272161.13091
3	1009256	0.750	923612.33976	27320126.40516
4	1008499	0.750	896038.48785	26396514.06540
5	1007743	0.750	869287.82928	25500475.57755
6	1006987	0.750	843335.79908	24631187.74827
7	1006232	0.750	818158.54765	23787851.94919
8	1005477	0.750	793732.94976	22969693.40154
9	1004723	0.750	770036.56092	22175960.45178
10	1003969	0.750	747047.60675	21405923.89086
11	1003216	0.760	724744.98609	20658876.28411
12	1002454	0.790	703101.14987	19934131.29802
13	1001662	0.810	682083.20723	19231030.14815
14	1000851	0.850	661680.32056	18548946.94092
15	1000000	0.890	641862.03718	17887266.62036
16	999110.0	0.940	622612.41508	17245404.58318
17	998170.8	0.990	603909.86513	16622792.16810
18	997182.6	1.060	585739.80702	16018882.30297
19	996125.6	1.160	568076.63328	15433142.49595
20	994970.1	1.258	550890.94238	14865065.86267
21	993718.5	1.285	534172.74153	14314174.92029
22	992441.5	1.315	517947.89652	13780002.17875
23	991136.5	1.347	502200.77913	13262054.28223
24	989801.4	1.383	486916.81608	12759853.50310
25	988432.5	1.423	472080.98796	12272936.68703
26	987026.0	1.466	457678.84713	11800855.69907
27	985579.0	1.513	443696.98850	11343176.85194
28	984087.8	1.565	430122.02102	10899479.86344
29	982547.7	1.622	416940.65914	10469357.84242

x	lx	$qx^* 10^3$	Dx	Nx.
30	980954.0	1.684	4041140.18544	10052417.18328
31	979302.1	1.752	391708.36576	9648276.99785
32	977586.4	1.827	379633.10204	9256568.63209
33	975800.3	1.909	367902.44080	8876935.53005
34	973937.5	1.999	356504.97092	8509033.08925
35	971990.6	2.098	345429.43822	8152528.11833
36	969951.4	2.206	334664.78632	7807098.68011
37	967811.7	2.325	324200.50240	7472433.89379
38	965561.5	2.455	314025.96216	7148233.39139
39	963191.0	2.597	304131.09922	6834207.42922
40	960689.6	2.754	294506.08962	6530076.33000
41	958043.9	2.925	285140.79982	6235570.24038
42	955241.6	3.113	276025.98271	5950429.44056
43	952267.9	3.318	267152.15650	5674403.45785
44	949108.3	3.544	258510.43388	5407251.30135
45	945744.7	3.791	250091.52772	5148740.86748
46	942159.4	4.063	241886.83042	4898649.33976
47	938331.4	4.360	233887.42446	4656762.50934
48	934240.2	4.686	226085.12481	4422875.08488
49	929862.4	5.043	218471.54207	4196789.96007
50	925173.1	5.434	211038.63517	3978318.41800
51	920145.7	5.863	203778.49927	3767279.78283
52	914750.9	6.333	196683.25046	3563501.28357
53	908957.8	6.848	189745.29735	3366818.03310
54	902733.2	7.412	182957.20609	3177072.73576
55	896042.2	8.031	176311.77629	2994115.52966
56	888846.1	8 709	169801.76506	2817803.75337
57	881105.1	9.451	163420.35387	2648001.98831
58	872777.8	10.265	157161.03620	2484581.63444
59	863818.7	11 156	151017.26304	2327420.59824
60	854182.0	12.132	144983.02545	2176403.33520
61	843819.0	13.201	139052.51622	2031420.30975
62	832679.8	14.372	133220.27873	1892367.79353

x	lx	$qx \cdot 10^3$	Dx	Nx
63	820712.5	15.655	127481.20123	1759147.51480
64	807864.2	17.059	121830.56730	1631666.31357
65	794082.9	18.596	116264.33006	1509835.74628
66	779316.1	20.278	110778.91289	1393571.41621
67	763513.1	22.120	105371.39700	1282792.50333
68	746624.2	24.135	100039.40130	1177421.10633
69	728604.5	26.340	94781.50572	1077381.70503
70	709413.0	28.751	89597.04991	982600.19931
71	689016.7	31.389	84486.45256	893003.14940
72	667389.1	34.272	79450.97942	808516.69694
73	644516.4	37.423	74493.23840	729065.71741
74	620396.6	40.867	69616.96892	654572.47902
75	595042.9	44.629	64827.11999	584955.51010
76	568486.7	48.736	60130.04945	520128.39011
77	540781.0	53.219	55533.54578	459998.34065
78	512001.1	58.110	51046.70520	404464.79488
79	482248.7	63.444	46679.98243	353418.08968
80	451653.0	69.257	42445.06597	306738.10725
81	420372.8	75.589	38354.80422	264293.04128
82	388597.3	82.483	34422.91571	225938.23706
83	356544.6	89.982	30663.69991	191515.32135
84	324462.0	98.134	27091.76618	160851.62145
85	292621.2	106.988	23721.49794	133759.85527
86	261314.3	116.596	20566.58481	110038.35733
87	230846.1	127.012	17639.42092	89471.77252
88	201525.9	138.291	14950.48839	71832.35160
89	173656.6	150.491	12507.73846	56881.86321
90	147522.9	163.668	10315.95758	44374.12475
91	123378.1	177.881	8376.27721	34058.16717
92	101431.5	193.188	6685.72501	25681.88996
93	81836.14	209.643	5237.01277	18996.16495
94	64679.77	227.229	4018.55322	13759.15218
95	49982.65	246.205	3014.97226	9740.59896

x	lx	$qx^* 10^3$	Dx	Nx
96	37676.67	266.403	2206.47673	6725.62671
97	27639.49	287.927	1571.51913	4519.14998
98	19681.34	310.801	1086.44307	2947.63085
99	13564.36	335.038	726.96649	1861.18778
100	9019.782	360.633	469.32533	1134.22129
101	5766.951	387.566	291.33120	664.89596
102	3531.877	415.793	173.22440	373.56476
103	2063.347	445.250	98.25137	200.34036
104	1144.642	475.843	52.91742	102.08899
105	599.9721	507.450	26.92916	49.17157
106	295.5162	539.919	12.87763	22.24240
107	135.9614	573.065	5.75219	9.36477
108	58.04668	606.669	2.38428	3.61259
109	22.83156	640.481	0.91050	1.22830
110	8.208379	1000.000	0.31781	0.31781



TABLA DE MORTALIDAD DE INVALIDOS M I-81

X	$1x^i$	$qx^i * 10^3$	Dx^i	Nx^i
0	1033248	1.962	1033247.00000	29080438.33341
1	1031220	1.984	1001184.78912	28047191.33341
2	1029174	2.007	970095.58362	27046006.54429
3	1027109	2.033	939950.10895	26075910.96067
4	1025021	2.060	910717.67238	25135960.85172
5	1022909	2.089	882370.48469	24225243.17934
6	1020772	2.121	854880.79857	23342872.69466
7	1018607	2.154	828220.97410	22487991.89609
8	1016413	2.191	802366.01528	21659770.92199
9	1014186	2.230	777289.35836	20857404.90671
10	1011925	2.271	752966.99472	20080115.54835
11	1009627	2.316	729375.74892	19327148.55363
12	1007288	2.365	706491.76619	18597772.80471
13	1004906	2.416	684292.15210	17891281.03852
14	1002478	2.472	662756.22584	17206988.88642
15	1000000	2.532	641862.03734	16544232.66057
16	997468.0	2.596	621589.17496	15902370.62323
17	994878.6	2.665	601917.99140	15280781.44826
18	992227.2	2.739	582829.01630	14678863.45686
19	989509.5	2.819	564303.55049	14096034.44057
20	986720.1	2.905	546323.09224	13531730.89008
21	983853.7	2.996	528869.92799	12985407.79784
22	980906.0	3.095	511927.60923	12456537.86985
23	977870.1	3.201	495478.83557	11944610.26062
24	974740.0	3.315	479507.58603	11449131.42505
25	971508.7	3.437	463998.08323	10969623.83903
26	968169.6	3.568	448935.25993	10505625.75580
27	964715.2	3.709	434304.33686	10056690.49586
28	961137.1	3.860	420090.78506	9622386.15900
29	957427.1	4.023	406280.80924	9202295.37394
30	953575.4	4.198	392860.53484	8796014.56470

x	lx^i	$qx^i \cdot 10^3$	Dx^i	Nx^i
31	949572.2	4.385	379816.80542	8403154.02986
32	945408.4	4.586	367137.19519	8023337.22444
33	941072.7	4.803	354809.22875	7656200.02925
34	936552.8	5.035	342820.47072	7301390.80050
35	931837.2	5.284	331159.58580	6958570.32978
36	926913.4	5.552	319815.28261	6627410.74399
37	921767.2	5.840	308776.37839	6307595.46138
38	916384.0	6.148	298032.16398	5998819.08299
39	910750.1	6.480	287572.68524	5700786.91901
40	904848.5	6.836	277387.58806	5413214.23377
41	898662.9	7.218	267467.34973	5135826.64570
42	892176.4	7.629	257802.68900	4868359.29597
43	885369.9	8.069	248384.38751	4610556.60697
44	878225.9	8.543	239204.05344	4362172.21946
45	870723.2	9.050	230252.94545	4122968.16602
46	862843.2	9.596	221523.45679	3892715.22058
47	854563.3	10.181	213007.49554	3671191.76378
48	845863.0	10.810	204697.93124	3458184.26824
49	836719.2	11.484	196587.51960	3253486.33700
50	827110.4	12.208	188669.81769	3056898.81740
51	817013.0	12.985	180938.38761	2868228.99971
52	806404.1	13.819	173387.28588	2687290.61210
53	795260.4	14.714	166010.92010	2513903.32622
54	783558.9	15.675	158804.11267	2347892.40612
55	771276.6	16.706	151762.00018	2189088.29345
56	758391.7	17.811	144880.25783	2037326.29327
57	744884.0	18.998	138155.14378	1892446.03544
58	730732.7	20.271	131582.98220	1754290.89166
59	715920.0	21.636	125160.84065	1622707.90946
60	700430.3	23.101	118886.27392	1497547.06881
61	684249.7	24.671	112757.16735	1378660.79489
62	667368.6	26.355	106772.17261	1265903.62754
63	649780.1	28.161	100930.28379	1159131.45493

x	lx^i	$qx^i \cdot 10^3$	Dx^i	Nx^i
64	631481.6	30.097	95231,05542	1058201.17114
65	612475.9	32.172	89674.64717	962970.11572
66	592771.3	34.893	84261.78224	873295.46855
67	572087.8	37.841	78953.04513	789033.68631
68	550439.4	41.035	73752.80016	710080.64118
69	527852.1	44.495	68666.36349	636327.84102
70	504365.3	48.241	63700.05246	567661.47753
71	480034.2	52.298	58861.26110	503961.42507
72	454929.4	56.684	54158.19019	445100.16397
73	429142.2	61.429	49600.27903	390941.97378
74	402780.4	66.560	45197.45973	341341.69475
75	375971.4	72.105	40960.30840	296144.23503
76	348861.9	78.092	36899.86958	255183.92662
77	321618.6	84.557	33027.46158	218284.05705
78	294423.5	91.532	29354.13467	185256.59547
79	267474.3	99.052	25890.57517	155902.46080
80	240980.5	107.154	22646.66223	130011.88562
81	215158.4	115.879	19631.05043	107365.22339
82	190226.1	125.262	16850.70297	87734.17296
83	166398.0	135.351	14310.63153	70883.46999
84	143875.9	146.183	12013.27512	56572.83846
85	122843.7	157.803	9958.38695	44559.56334
86	103458.6	170.251	8142.64430	34601.17638
87	85844.64	183.572	6559.56414	26458.53209
88	70085.97	197.807	5199.42905	19898.96795
89	56222.47	212.998	4049.46180	14699.53890
90	44247.20	229.182	3094.11118	10650.07710
91	34106.54	246.395	2315.53069	7555.96593
92	25702.86	264.666	1694.17042	5240.43524
93	18900.18	284.022	1209.49623	3546.26481
94	13532.12	304.486	840.75021	2336.76859
95	9411.776	326.060	567.72189	1496.01838
96	6342.972	348.751	371.46650	928.29649
97	4130.854	372.548	234.87105	556.83000

x	$1x^i$	$qx^i * 10^3$	Dx^i	Nx^i
98	2591.913	397.426	143.07798	321.95894
99	1561.819	423.345	83.70395	178.88097
100	900.6309	450.236	46.86243	95.17702
101	495.1164	477.991	25.01198	48.31459
102	258.4552	506.729	12.67619	23.30261
103	127.4885	536.082	6.07068	10.62642
104	59.14420	566.013	2.73427	4.55574
105	25.66781	596.352	1.15207	1.82147
106	10 36076	626.925	0.45149	0.66939
107	3.865341	657.536	0.16353	0.21791
108	1.323740	1000.000	0.05437	0.05437



NOTA: Las tablas M-70, R-81 y MI-81 del presente anexo reemplazan en forma íntegra las entregadas en Circular N° 033, de 22 de Mayo de 1981.