

TABLAS DE REDUCCION

DE LAS

**PESAS Y MEDIDAS LEGALES DE CASTILLA**

Á LAS

**MÉTRICO-DECIMALES.**

FORMADAS DE ORDEN DEL GOBIERNO

POR

LA COMISION PERMANENTE DE PESAS Y MEDIDAS.

MADRID,

IMPRESA Y ESTEREOTIPIA DE M. RIVADENETRA,  
calle de la Madera baja, número 8.

1863

V 94  
2338

G-F 5580

TABLAS DE REDUCCION

LIBRO DE PESAS Y MEDIDAS LEGALES DE CASTILLA

REVISADO Y CORREGIDO

ORDENADO POR EL GOBIERNO

LA COMISION PERMANENTE DE PESAS Y MEDIDAS

MADRID

IMPRESA Y ESTADILLA DE M. LAZARUS

Calle de San Mateo, número 3

1883

DGCL  
A

TABLAS DE REDUCCION

B  
21

at

PESAS Y MEDIDAS LEGALES DE CASTILLA

MÉTRICO DECIMALES

At  
P  
P  
P

La Comisión permanente de Pesas y Medidas.

MADRID,

IMPRESA Y ESTADOTIPIA DE D. SANCHEZ.

N.T. 89809  
C.B. 1110289

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO



TABLAS DE REDUCCION

DE LAS

PESAS Y MEDIDAS LEGALES DE CASTILLA

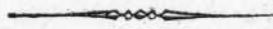
A LAS

MÉTRICO-DECIMALES.

FORMADAS DE ÓRDEN DEL GOBIERNO

POR

La Comision permanente de Pesas y Medidas.



MADRID,  
IMPRESA Y ESTEREOTIPIA DE M. RIVADENEYRA,  
calle de la Madera baja, Núm. 8.

1862



R. 69460

TABLAS DE REDUCCION

DE LAS

PESAS Y MEDIDAS LEGALES DE CASTILLA

DE LAS

MÉTRICO-DECIMALES

FORMADAS DE ÓRDEN DEL GOBIERNO

1802

La Comisión permanente de Pesas y Medidas



MADRID

IMPRESA Y ESTREMITA DE M. RIVADENEIRA  
Calle de la Herrería, núm. 2

1802

TARIFA PERIÓDICA

1907-1908

CLASSE	DESCRIZIONE	QUANTITÀ	VALORE	IMPOSTA	TOTALE	CLASSE	DESCRIZIONE	QUANTITÀ	VALORE	IMPOSTA	TOTALE
1	...	...	...	...	...	1	...	...	...	...	...
2	...	...	...	...	...	2	...	...	...	...	...
3	...	...	...	...	...	3	...	...	...	...	...
4	...	...	...	...	...	4	...	...	...	...	...
5	...	...	...	...	...	5	...	...	...	...	...
6	...	...	...	...	...	6	...	...	...	...	...
7	...	...	...	...	...	7	...	...	...	...	...
8	...	...	...	...	...	8	...	...	...	...	...
9	...	...	...	...	...	9	...	...	...	...	...
10	...	...	...	...	...	10	...	...	...	...	...
11	...	...	...	...	...	11	...	...	...	...	...
12	...	...	...	...	...	12	...	...	...	...	...
13	...	...	...	...	...	13	...	...	...	...	...
14	...	...	...	...	...	14	...	...	...	...	...
15	...	...	...	...	...	15	...	...	...	...	...
16	...	...	...	...	...	16	...	...	...	...	...
17	...	...	...	...	...	17	...	...	...	...	...
18	...	...	...	...	...	18	...	...	...	...	...
19	...	...	...	...	...	19	...	...	...	...	...
20	...	...	...	...	...	20	...	...	...	...	...
21	...	...	...	...	...	21	...	...	...	...	...
22	...	...	...	...	...	22	...	...	...	...	...
23	...	...	...	...	...	23	...	...	...	...	...
24	...	...	...	...	...	24	...	...	...	...	...
25	...	...	...	...	...	25	...	...	...	...	...
26	...	...	...	...	...	26	...	...	...	...	...
27	...	...	...	...	...	27	...	...	...	...	...
28	...	...	...	...	...	28	...	...	...	...	...
29	...	...	...	...	...	29	...	...	...	...	...
30	...	...	...	...	...	30	...	...	...	...	...
31	...	...	...	...	...	31	...	...	...	...	...
32	...	...	...	...	...	32	...	...	...	...	...
33	...	...	...	...	...	33	...	...	...	...	...
34	...	...	...	...	...	34	...	...	...	...	...
35	...	...	...	...	...	35	...	...	...	...	...
36	...	...	...	...	...	36	...	...	...	...	...
37	...	...	...	...	...	37	...	...	...	...	...
38	...	...	...	...	...	38	...	...	...	...	...
39	...	...	...	...	...	39	...	...	...	...	...
40	...	...	...	...	...	40	...	...	...	...	...
41	...	...	...	...	...	41	...	...	...	...	...
42	...	...	...	...	...	42	...	...	...	...	...
43	...	...	...	...	...	43	...	...	...	...	...
44	...	...	...	...	...	44	...	...	...	...	...
45	...	...	...	...	...	45	...	...	...	...	...
46	...	...	...	...	...	46	...	...	...	...	...
47	...	...	...	...	...	47	...	...	...	...	...
48	...	...	...	...	...	48	...	...	...	...	...
49	...	...	...	...	...	49	...	...	...	...	...
50	...	...	...	...	...	50	...	...	...	...	...
51	...	...	...	...	...	51	...	...	...	...	...
52	...	...	...	...	...	52	...	...	...	...	...
53	...	...	...	...	...	53	...	...	...	...	...
54	...	...	...	...	...	54	...	...	...	...	...
55	...	...	...	...	...	55	...	...	...	...	...
56	...	...	...	...	...	56	...	...	...	...	...
57	...	...	...	...	...	57	...	...	...	...	...
58	...	...	...	...	...	58	...	...	...	...	...
59	...	...	...	...	...	59	...	...	...	...	...
60	...	...	...	...	...	60	...	...	...	...	...

TABLA PRIMERA.

1 vara = 0,855905<sup>m</sup>

VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.
1	0,856	51	42,651	101	84,426	151	126,222	201	168,017	251	209,812
2	1,672	52	43,467	102	85,262	152	127,058	202	168,853	252	210,648
3	2,508	53	44,303	103	86,098	153	127,893	203	169,689	253	211,484
4	3,344	54	45,139	104	86,934	154	128,729	204	170,525	254	212,320
5	4,180	55	45,975	105	87,770	155	129,565	205	171,361	255	213,156
6	5,015	56	46,811	106	88,606	156	130,401	206	172,196	256	213,992
7	5,851	57	47,647	107	89,442	157	131,237	207	173,032	257	214,828
8	6,687	58	48,482	108	90,278	158	132,073	208	173,868	258	215,665
9	7,523	59	49,318	109	91,114	159	132,909	209	174,704	259	216,499
10	8,359	60	50,154	110	91,950	160	133,745	210	175,540	260	217,335
11	9,195	61	50,990	111	92,785	161	134,581	211	176,376	261	218,171
12	10,031	62	51,826	112	93,621	162	135,417	212	177,212	262	219,007
13	10,867	63	52,662	113	94,457	163	136,253	213	178,048	263	219,843
14	11,703	64	53,498	114	95,293	164	137,088	214	178,884	264	220,679
15	12,539	65	54,334	115	96,129	165	137,924	215	179,720	265	221,515
16	13,374	66	55,170	116	96,965	166	138,760	216	180,555	266	222,351
17	14,210	67	56,006	117	97,801	167	139,596	217	181,391	267	223,187
18	15,046	68	56,842	118	98,637	168	140,432	218	182,227	268	224,023
19	15,882	69	57,677	119	99,473	169	141,268	219	183,063	269	224,858
20	16,718	70	58,513	120	100,309	170	142,104	220	183,899	270	225,694
21	17,554	71	59,349	121	101,145	171	142,940	221	184,735	271	226,530
22	18,390	72	60,185	122	101,980	172	143,776	222	185,571	272	227,366
23	19,226	73	61,021	123	102,816	173	144,612	223	186,407	273	228,202
24	20,062	74	61,857	124	103,652	174	145,447	224	187,243	274	229,038
25	20,898	75	62,693	125	104,488	175	146,283	225	188,079	275	229,874
26	21,734	76	63,529	126	105,324	176	147,119	226	188,915	276	230,710
27	22,569	77	64,365	127	106,160	177	147,955	227	189,750	277	231,546
28	23,405	78	65,201	128	106,996	178	148,791	228	190,586	278	232,382
29	24,241	79	66,036	129	107,832	179	149,627	229	191,422	279	233,217
30	25,077	80	66,872	130	108,668	180	150,463	230	192,258	280	234,053
31	25,913	81	67,708	131	109,504	181	151,299	231	193,094	281	234,889
32	26,749	82	68,544	132	110,339	182	152,135	232	193,930	282	235,725
33	27,585	83	69,380	133	111,175	183	152,971	233	194,766	283	236,561
34	28,421	84	70,216	134	112,011	184	153,807	234	195,602	284	237,397
35	29,257	85	71,052	135	112,847	185	154,642	235	196,438	285	238,233
36	30,093	86	71,888	136	113,683	186	155,478	236	197,274	286	239,069
37	30,928	87	72,724	137	114,519	187	156,314	237	198,109	287	239,905
38	31,764	88	73,560	138	115,355	188	157,150	238	198,945	288	240,741
39	32,600	89	74,396	139	116,191	189	157,986	239	199,781	289	241,577
40	33,436	90	75,231	140	117,027	190	158,822	240	200,617	290	242,412
41	34,272	91	76,067	141	117,863	191	159,658	241	201,453	291	243,248
42	35,108	92	76,903	142	118,699	192	160,494	242	202,289	292	244,084
43	35,944	93	77,739	143	119,534	193	161,330	243	203,125	293	244,920
44	36,780	94	78,575	144	120,370	194	162,166	244	203,961	294	245,756
45	37,616	95	79,411	145	121,206	195	163,001	245	204,797	295	246,592
46	38,452	96	80,247	146	122,042	196	163,837	246	205,633	296	247,428
47	39,288	97	81,083	147	122,878	197	164,673	247	206,469	297	248,264
48	40,123	98	81,919	148	123,714	198	165,509	248	207,304	298	249,100
49	40,959	99	82,755	149	124,550	199	166,345	249	208,140	299	249,936
50	41,795	100	83,591	150	125,386	200	167,181	250	208,976	300	250,772

VARAS A METROS.

1 línea = 0,00193497<sup>m</sup>

VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.
301	251,607	351	293,403	401	335,198	451	376,993
302	252,443	352	294,239	402	336,034	452	377,829
303	253,279	353	295,074	403	336,870	453	378,665
304	254,115	354	295,910	404	337,706	454	379,501
305	254,951	355	296,746	405	338,542	455	380,337
306	255,787	356	297,582	406	339,377	456	381,173
307	256,623	357	298,418	407	340,213	457	382,009
308	257,459	358	299,254	408	341,049	458	382,844
309	258,295	359	300,090	409	341,885	459	383,680
310	259,131	360	300,926	410	342,721	460	384,516
311	259,966	361	301,762	411	343,557	461	385,352
312	260,802	362	302,598	412	344,393	462	386,188
313	261,638	363	303,434	413	345,229	463	387,024
314	262,474	364	304,269	414	346,065	464	387,860
315	263,310	365	305,105	415	346,901	465	388,696
316	264,146	366	305,941	416	347,736	466	389,532
317	264,982	367	306,777	417	348,572	467	390,368
318	265,818	368	307,613	418	349,408	468	391,204
319	266,654	369	308,449	419	350,244	469	392,039
320	267,490	370	309,285	420	351,080	470	392,875
321	268,326	371	310,121	421	351,916	471	393,711
322	269,161	372	310,957	422	352,752	472	394,547
323	269,997	373	311,793	423	353,588	473	395,383
324	270,833	374	312,628	424	354,424	474	396,219
325	271,669	375	313,464	425	355,260	475	397,055
326	272,505	376	314,300	426	356,096	476	397,891
327	273,341	377	315,136	427	356,931	477	398,727
328	274,177	378	315,972	428	357,767	478	399,563
329	275,013	379	316,808	429	358,603	479	400,398
330	275,849	380	317,644	430	359,439	480	401,234
331	276,685	381	318,480	431	360,275	481	402,070
332	277,520	382	319,316	432	361,111	482	402,906
333	278,356	383	320,152	433	361,947	483	403,742
334	279,192	384	320,988	434	362,783	484	404,578
335	280,028	385	321,825	435	363,619	485	405,414
336	280,864	386	322,659	436	364,455	486	406,250
337	281,700	387	323,495	437	365,290	487	407,086
338	282,536	388	324,331	438	366,126	488	407,922
339	283,372	389	325,167	439	366,962	489	408,758
340	284,208	390	326,003	440	367,798	490	409,593
341	285,044	391	326,839	441	368,634	491	410,429
342	285,880	392	327,675	442	369,470	492	411,265
343	286,715	393	328,511	443	370,306	493	412,101
344	287,551	394	329,347	444	371,142	494	412,937
345	288,387	395	330,182	445	371,978	495	413,773
346	289,223	396	331,018	446	372,814	496	414,609
347	290,059	397	331,854	447	373,650	497	415,445
348	290,895	398	332,690	448	374,485	498	416,281
349	291,731	399	333,526	449	375,321	499	417,117
350	292,567	400	334,362	450	376,157	500	417,953

Tabla suplementaria.

Pies.	Pulgadas.	Líneas.	Metros.
		1	0,002
		2	0,004
		3	0,006
		4	0,008
		5	0,010
		6	0,012
		7	0,014
		8	0,015
		9	0,017
		10	0,019
		11	0,021
		12	0,023
		1	0,046
		2	0,070
		3	0,093
		4	0,116
		5	0,139
		6	0,163
		7	0,186
		8	0,209
		9	0,232
		10	0,255
I.		12	0,279
		13	0,302
		14	0,325
		15	0,348
		16	0,372
		17	0,395
		18	0,418
		19	0,441
		20	0,464
		21	0,488
		22	0,511
		23	0,534
II.		24	0,557
		25	0,580
		26	0,604
		27	0,627
		28	0,650
		29	0,673
		30	0,697
		31	0,720
		32	0,743
		33	0,766
		34	0,789
		35	0,813
III.		36	0,836



TABLA PRIMERA.

VARAS A METROS.

1 vara = 0,835903<sup>m</sup>

1 linea = 0,00193497<sup>m</sup>

VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.	VARAS.	METROS.
501	418,788	551	460,584	601	502,379	651	544,174	701	585,969	751	627,765	801	669,560	851	711,555	901	753,150
502	419,624	552	461,420	602	503,215	652	545,010	702	586,805	752	628,601	802	670,396	852	712,391	902	753,986
503	420,460	553	462,255	603	504,051	653	545,846	703	587,641	753	629,436	803	671,232	853	713,227	903	754,822
504	421,296	554	463,091	604	504,887	654	546,682	704	588,477	754	630,272	804	672,068	854	714,063	904	755,658
505	422,132	555	463,927	605	505,723	655	547,518	705	589,313	755	631,108	805	672,904	855	714,899	905	756,494
506	422,968	556	464,763	606	506,558	656	548,354	706	590,149	756	631,944	806	673,739	856	715,735	906	757,330
507	423,804	557	465,599	607	507,394	657	549,190	707	590,985	757	632,780	807	674,575	857	716,571	907	758,166
508	424,640	558	466,435	608	508,230	658	550,025	708	591,821	758	633,616	808	675,411	858	717,406	908	759,002
509	425,476	559	467,271	609	509,066	659	550,861	709	592,657	759	634,452	809	676,247	859	718,242	909	759,838
510	426,312	560	468,107	610	509,902	660	551,697	710	593,493	760	635,288	810	677,083	860	719,078	910	760,674
511	427,147	561	468,943	611	510,738	661	552,533	711	594,328	761	636,124	811	677,919	861	719,914	911	761,509
512	427,983	562	469,779	612	511,574	662	553,369	712	595,164	762	636,960	812	678,755	862	720,750	912	762,345
513	428,819	563	470,615	613	512,410	663	554,205	713	596,000	763	637,796	813	679,591	863	721,586	913	763,181
514	429,655	564	471,450	614	513,246	664	555,041	714	596,836	764	638,631	814	680,427	864	722,422	914	764,017
515	430,491	565	472,286	615	514,082	665	555,877	715	597,672	765	639,467	815	681,263	865	723,258	915	764,853
516	431,327	566	473,122	616	514,917	666	556,713	716	598,508	766	640,303	816	682,098	866	724,094	916	765,689
517	432,163	567	473,958	617	515,753	667	557,549	717	599,344	767	641,139	817	682,934	867	724,930	917	766,525
518	432,999	568	474,794	618	516,589	668	558,385	718	600,180	768	641,975	818	683,770	868	725,766	918	767,361
519	433,835	569	475,630	619	517,425	669	559,220	719	601,016	769	642,811	819	684,606	869	726,601	919	768,197
520	434,671	570	476,466	620	518,261	670	560,056	720	601,852	770	643,647	820	685,442	870	727,437	920	769,033
521	435,507	571	477,302	621	519,097	671	560,892	721	602,688	771	644,483	821	686,278	871	728,273	921	769,869
522	436,342	572	478,138	622	519,933	672	561,728	722	603,523	772	645,319	822	687,114	872	729,109	922	770,704
523	437,178	573	478,974	623	520,769	673	562,564	723	604,359	773	646,155	823	687,950	873	729,945	923	771,540
524	438,014	574	479,809	624	521,605	674	563,400	724	605,195	774	646,990	824	688,786	874	730,781	924	772,376
525	438,850	575	480,645	625	522,441	675	564,236	725	606,031	775	647,826	825	689,622	875	731,617	925	773,212
526	439,686	576	481,481	626	523,277	676	565,072	726	606,867	776	648,662	826	690,458	876	732,453	926	774,048
527	440,522	577	482,317	627	524,112	677	565,908	727	607,703	777	649,498	827	691,293	877	733,289	927	774,884
528	441,358	578	483,153	628	524,948	678	566,744	728	608,539	778	650,334	828	692,129	878	734,125	928	775,720
529	442,194	579	483,989	629	525,784	679	567,579	729	609,375	779	651,170	829	692,965	879	734,961	929	776,556
530	443,030	580	484,825	630	526,620	680	568,415	730	610,211	780	652,006	830	693,801	880	735,796	930	777,392
531	443,866	581	485,661	631	527,456	681	569,251	731	611,047	781	652,842	831	694,637	881	736,632	931	778,228
532	444,701	582	486,497	632	528,292	682	570,087	732	611,882	782	653,678	832	695,473	882	737,468	932	779,063
533	445,537	583	487,333	633	529,128	683	570,923	733	612,718	783	654,514	833	696,309	883	738,304	933	779,899
534	446,373	584	488,169	634	529,964	684	571,759	734	613,554	784	655,350	834	697,145	884	739,140	934	780,735
535	447,209	585	489,004	635	530,800	685	572,595	735	614,390	785	656,185	835	697,981	885	739,976	935	781,571
536	448,045	586	489,840	636	531,636	686	573,431	736	615,226	786	657,021	836	698,817	886	740,812	936	782,407
537	448,881	587	490,676	637	532,471	687	574,267	737	616,062	787	657,857	837	699,652	887	741,648	937	783,243
538	449,717	588	491,512	638	533,307	688	575,103	738	616,898	788	658,693	838	700,488	888	742,484	938	784,079
539	450,553	589	492,348	639	534,143	689	575,939	739	617,734	789	659,529	839	701,324	889	743,320	939	784,915
540	451,389	590	493,184	640	534,979	690	576,774	740	618,570	790	660,365	840	702,160	890	744,155	940	785,751
541	452,225	591	494,020	641	535,815	691	577,610	741	619,406	791	661,201	841	702,996	891	744,991	941	786,587
542	453,061	592	494,856	642	536,651	692	578,446	742	620,242	792	662,037	842	703,832	892	745,827	942	787,423
543	453,896	593	495,692	643	537,487	693	579,282	743	621,077	793	662,873	843	704,668	893	746,663	943	788,258
544	454,732	594	496,528	644	538,323	694	580,118	744	621,913	794	663,709	844	705,504	894	747,499	944	789,094
545	455,568	595	497,363	645	539,159	695	580,954	745	622,749	795	664,544	845	706,340	895	748,335	945	789,930
546	456,404	596	498,199	646	539,995	696	581,790	746	623,585	796	665,380	846	707,176	896	749,171	946	790,766
547	457,240	597	499,035	647	540,831	697	582,626	747	624,421	797	666,216	847	708,012	897	749,807	947	791,602
548	458,076	598	499,871	648	541,666	698	583,462	748	625,257	798	667,052	848	708,847	898	750,643	948	792,438
549	458,912	599	500,707	649	542,502	699	584,298	749	626,093	799	667,888	849	709,683	899	751,479	949	793,274
550	459,748	600	501,543	650	543,338	700	585,134	750	626,929	800	668,724	850	710,519	900	752,315	950	794,110

Tabla suplementaria.

Pies.	Pulgadas.	Lineas.	Metros.
		1	0,002
		2	0,004
		3	0,006
		4	0,008
		5	0,010
		6	0,012
		7	0,014
		8	0,015
		9	0,017
		10	0,019
		11	0,021
		12	0,023
		1	0,046
		2	0,070
		3	0,093
		4	0,116
		5	0,139
		6	0,163
		7	0,186
		8	0,209
		9	0,232
		10	0,255
		11	0,279
		12	0,302
		13	0,325
		14	0,348
		15	0,372
		16	0,395
		17	0,418
		18	0,441
		19	0,464
		20	0,488
		21	0,511
		22	0,534
		23	0,557
		24	0,580
		25	0,604
		26	0,627
		27	0,650
		28	0,673
		29	0,697
		30	0,720
		31	0,743
		32	0,766
		33	0,789
		34	0,813
		35	0,836
		36	0,859



TABLA SEGUNDA.

1 fanega = 0,64395617 <sup>hectáreas</sup>

FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.
1	0,6440	51	52,8418	101	65,0596	151	97,2574	201	129,4552	251	161,6550
2	1,2879	52	53,4857	102	65,6855	152	97,8815	202	130,0791	252	162,2770
3	1,9319	53	54,1297	103	66,3275	153	98,5235	203	130,7251	253	162,9209
4	2,5758	54	54,7736	104	66,9714	154	99,1695	204	131,3671	254	163,5649
5	3,2198	55	55,4176	105	67,6154	155	99,8152	205	132,0110	255	164,2088
6	3,8637	56	56,0615	106	68,2594	156	100,4572	206	132,6550	256	164,8528
7	4,5077	57	56,7055	107	68,9053	157	101,1011	207	133,2989	257	165,4967
8	5,1516	58	57,3495	108	69,5475	158	101,7451	208	133,9429	258	166,1407
9	5,7956	59	57,9934	109	70,1912	159	102,3890	209	134,5868	259	166,7846
10	6,4396	60	58,6374	110	70,8352	160	103,0330	210	135,2308	260	167,4286
11	7,0835	61	59,2813	111	71,4791	161	103,6769	211	135,8748	261	168,0726
12	7,7275	62	59,9253	112	72,1251	162	104,3209	212	136,5187	262	168,7165
13	8,3714	63	40,5692	113	72,7670	163	104,9649	213	137,1627	263	169,3605
14	9,0154	64	41,2132	114	73,4110	164	105,6088	214	137,8066	264	170,0044
15	9,6593	65	41,8572	115	74,0550	165	106,2528	215	138,4506	265	170,6484
16	10,3033	66	42,5011	116	74,6989	166	106,8967	216	139,0945	266	171,2925
17	10,9473	67	43,1451	117	75,3429	167	107,5407	217	139,7385	267	171,9365
18	11,5912	68	43,7890	118	75,9868	168	108,1846	218	140,3824	268	172,5805
19	12,2352	69	44,4330	119	76,6308	169	108,8286	219	141,0264	269	173,2242
20	12,8791	70	45,0769	120	77,2747	170	109,4725	220	141,6704	270	173,8682
21	13,5231	71	45,7209	121	77,9187	171	110,1165	221	142,3143	271	174,5121
22	14,1670	72	46,3648	122	78,5627	172	110,7605	222	142,9583	272	175,1561
23	14,8110	73	47,0088	123	79,2066	173	111,4044	223	143,6022	273	175,8000
24	15,4549	74	47,6528	124	79,8506	174	112,0484	224	144,2462	274	176,4440
25	16,0989	75	48,2967	125	80,4945	175	112,6923	225	144,8901	275	177,0879
26	16,7429	76	48,9407	126	81,1385	176	113,3363	226	145,5341	276	177,7319
27	17,3868	77	49,5846	127	81,7824	177	113,9802	227	146,1781	277	178,3759
28	18,0308	78	50,2286	128	82,4264	178	114,6242	228	146,8220	278	179,0198
29	18,6747	79	50,8725	129	83,0705	179	115,2682	229	147,4660	279	179,6638
30	19,3187	80	51,5165	130	83,7145	180	115,9121	230	148,1099	280	180,3077
31	19,9626	81	52,1604	131	84,3585	181	116,5561	231	148,7539	281	180,9517
32	20,6066	82	52,8044	132	85,0022	182	117,2000	232	149,3978	282	181,5956
33	21,2506	83	53,4484	133	85,6462	183	117,8440	233	150,0418	283	182,2396
34	21,8945	84	54,0923	134	86,2901	184	118,4879	234	150,6857	284	182,8836
35	22,5385	85	54,7363	135	86,9341	185	119,1319	235	151,3297	285	183,5275
36	23,1824	86	55,3802	136	87,5780	186	119,7758	236	151,9737	286	184,1715
37	23,8264	87	56,0242	137	88,2220	187	120,4198	237	152,6176	287	184,8154
38	24,4703	88	56,6681	138	88,8660	188	121,0638	238	153,2616	288	185,4594
39	25,1143	89	57,3121	139	89,5099	189	121,7077	239	153,9055	289	186,1033
40	25,7582	90	57,9561	140	90,1539	190	122,3517	240	154,5495	290	186,7473
41	26,4022	91	58,6000	141	90,7978	191	122,9956	241	155,1934	291	187,3912
42	27,0462	92	59,2440	142	91,4418	192	123,6396	242	155,8374	292	188,0352
43	27,6901	93	59,8879	143	92,0857	193	124,2835	243	156,4813	293	188,6792
44	28,3341	94	60,5319	144	92,7297	194	124,9275	244	157,1253	294	189,3231
45	28,9780	95	61,1758	145	93,3736	195	125,5715	245	157,7693	295	189,9671
46	29,6220	96	61,8198	146	94,0176	196	126,2154	246	158,4132	296	190,6110
47	30,2659	97	62,4637	147	94,6616	197	126,8594	247	159,0572	297	191,2550
48	30,9099	98	63,1077	148	95,3055	198	127,5033	248	159,7011	298	191,8989
49	31,5539	99	63,7517	149	95,9495	199	128,1473	249	160,3451	299	192,5429
50	32,1978	100	64,3956	150	96,5934	200	128,7912	250	160,9890	300	193,1869

FANEGAS SUPERFICIALES A HECTÁREAS.

1 vara cuadrada = 0,0069873716 <sup>áreas</sup>

FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.
301	193,8308	351	226,0286	401	258,2264	451	290,4242
302	194,4748	352	226,6726	402	258,8704	452	291,0682
303	195,1187	353	227,3165	403	259,5145	453	291,7121
304	195,7627	354	227,9605	404	260,1585	454	292,3561
305	196,4066	355	228,6044	405	260,8022	455	293,0001
306	197,0506	356	229,2484	406	261,4462	456	293,6440
307	197,6945	357	229,8924	407	262,0902	457	294,2880
308	198,3385	358	230,5363	408	262,7341	458	294,9319
309	198,9825	359	231,1803	409	263,3781	459	295,5759
310	199,6264	360	231,8242	410	264,0220	460	296,2198
311	200,2704	361	232,4682	411	264,6660	461	296,8638
312	200,9143	362	233,1121	412	265,3099	462	297,5078
313	201,5583	363	233,7561	413	265,9539	463	298,1517
314	202,2022	364	234,4000	414	266,5979	464	298,7957
315	202,8462	365	235,0440	415	267,2418	465	299,4396
316	203,4901	366	235,6880	416	267,8858	466	300,0836
317	204,1341	367	236,3319	417	268,5297	467	300,7275
318	204,7781	368	236,9759	418	269,1737	468	301,3715
319	205,4220	369	237,6198	419	269,8176	469	302,0154
320	206,0660	370	238,2638	420	270,4616	470	302,6594
321	206,7099	371	238,9077	421	271,1055	471	303,3034
322	207,3539	372	239,5517	422	271,7495	472	303,9473
323	207,9978	373	240,1957	423	272,3935	473	304,5913
324	208,6418	374	240,8396	424	273,0374	474	305,2352
325	209,2858	375	241,4836	425	273,6814	475	305,8792
326	209,9297	376	242,1275	426	274,3253	476	306,5231
327	210,5737	377	242,7715	427	274,9693	477	307,1671
328	211,2176	378	243,4154	428	275,6132	478	307,8110
329	211,8616	379	244,0594	429	276,2572	479	308,4550
330	212,5055	380	244,7033	430	276,9012	480	309,0990
331	213,1495	381	245,3473	431	277,5451	481	309,7429
332	213,7934	382	245,9913	432	278,1891	482	310,3869
333	214,4374	383	246,6352	433	278,8330	483	311,0308
334	215,0814	384	247,2792	434	279,4770	484	311,6748
335	215,7253	385	247,9231	435	280,1209	485	312,3187
336	216,3693	386	248,5671	436	280,7649	486	312,9627
337	217,0132	387	249,2110	437	281,4088	487	313,6067
338	217,6572	388	249,8550	438	282,0528	488	314,2506
339	218,3011	389	250,4990	439	282,6968	489	314,8946
340	218,9451	390	251,1429	440	283,3407	490	315,5385
341	219,5891	391	251,7869	441	283,9847	491	316,1825
342	220,2330	392	252,4308	442	284,6286	492	316,8264
343	220,8770	393	253,0748	443	285,2726	493	317,4704
344	221,5209	394	253,7187	444	285,9165	494	318,1143
345	222,1649	395	254,3627	445	286,5605	495	318,7583
346	222,8088	396	255,0066	446	287,2045	496	319,4023
347	223,4528	397	255,6506	447	287,8484	497	320,0462
348	224,0967	398	256,2946	448	288,4924	498	320,6902
349	224,7407	399	256,9385	449	289,1363	499	321,3341
350	225,3847	400	257,5825	450	289,7803	500	321,9781

Tabla suplementaria.

Celmines.	Cuartillos.	Estadales.	Varas cuadradas.	Áreas.
			1	0,0070
			2	0,0140
			3	0,0210
			4	0,0279
			5	0,0349
			6	0,0419
			7	0,0489
			8	0,0559
			9	0,0629
			10	0,0699
			11	0,0769
			12	0,0838
			13	0,0908
			14	0,0978
			15	0,1048
		1	16	0,1118
		2	»	0,2236
		3	»	0,3354
		4	»	0,4472
		5	»	0,5590
		6	»	0,6708
		7	»	0,7826
		8	»	0,8944
		9	»	1,0062
		10	»	1,1180
		11	»	1,2298
		12	»	1,3416
	1	2	»	2,6832



TABLA SEGUNDA.

1 fanega = 0,64395617 hectáreas

FANEGAS SUPERFICIALES A HECTAREAS.

1 vara cuadrada = 0,0069875716 áreas

FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.	FANE-GAS.	HECTÁREAS.
501	522,6220	551	554,8198	601	587,0177	651	419,2155	701	451,4133	751	483,6111	801	515,8089	851	548,0067	901	580,2045
502	523,2660	552	555,4658	602	587,6616	652	419,8594	702	452,0572	752	484,2550	802	516,4528	852	548,6507	902	580,8483
503	523,9100	553	556,1078	603	588,3056	653	420,5034	703	452,7012	753	484,8990	803	517,0968	853	549,2946	903	581,4924
504	524,5539	554	556,7517	604	588,9495	654	421,1473	704	453,3451	754	485,5430	804	517,7408	854	549,9386	904	582,1364
505	525,1979	555	557,3957	605	589,5933	655	421,7915	705	453,9891	755	486,1869	805	518,3847	855	550,5823	905	582,7803
506	525,8418	556	558,0396	606	590,2374	656	422,4352	706	454,6331	756	486,8309	806	519,0287	856	551,2265	906	583,4243
507	526,4858	557	558,6836	607	590,8814	657	423,0792	707	455,2770	757	487,4748	807	519,6726	857	551,8704	907	584,0682
508	527,1297	558	559,3275	608	591,5254	658	423,7232	708	455,9210	758	488,1188	808	520,3166	858	552,5144	908	584,7122
509	527,7737	559	559,9715	609	592,1695	659	424,3671	709	456,5649	759	488,7627	809	520,9605	859	553,1584	909	585,3562
510	528,4176	560	560,6155	610	592,8133	660	425,0111	710	457,2089	760	489,4067	810	521,6043	860	553,8023	910	586,0001
511	529,0616	561	561,2594	611	593,4572	661	425,6550	711	457,8528	761	490,0506	811	522,2485	861	554,4465	911	586,6441
512	529,7056	562	561,9034	612	594,1012	662	426,2990	712	458,4968	762	490,6946	812	522,8924	862	555,0902	912	587,2880
513	530,3495	563	562,5473	613	594,7451	663	426,9429	713	459,1407	763	491,3386	813	523,5364	863	555,7342	913	587,9320
514	530,9935	564	563,1913	614	595,3891	664	427,5869	714	459,7847	764	491,9825	814	524,1805	864	556,3781	914	588,5759
515	531,6374	565	563,8352	615	596,0330	665	428,2309	715	460,4287	765	492,6263	815	524,8245	865	557,0221	915	589,2199
516	532,2814	566	564,4792	616	596,6770	666	428,8748	716	461,0726	766	493,2704	816	525,4682	866	557,6660	916	589,8639
517	532,9253	567	565,1231	617	597,3210	667	429,5188	717	461,7166	767	493,9144	817	526,1122	867	558,3100	917	590,5078
518	533,5693	568	565,7671	618	597,9649	668	430,1627	718	462,3605	768	494,5585	818	526,7561	868	558,9540	918	591,1518
519	534,2133	569	566,4111	619	598,6089	669	430,8067	719	463,0045	769	495,2025	819	527,4001	869	559,5979	919	591,7957
520	534,8572	570	567,0550	620	599,2528	670	431,4506	720	463,6484	770	495,8463	820	528,0441	870	560,2419	920	592,4397
521	535,5012	571	567,6990	621	599,8968	671	432,0946	721	464,2924	771	496,4902	821	528,6880	871	560,8858	921	593,0836
522	536,1451	572	568,3429	622	400,5407	672	432,7385	722	464,9364	772	497,1342	822	529,3320	872	561,5298	922	593,7276
523	536,7891	573	568,9869	623	401,1847	673	433,3825	723	465,5805	773	497,7781	823	529,9759	873	562,1737	923	594,3715
524	537,4330	574	569,6308	624	401,8287	674	434,0265	724	466,2245	774	498,4221	824	530,6199	874	562,8177	924	595,0155
525	538,0770	575	570,2748	625	402,4726	675	434,6704	725	466,8682	775	499,0660	825	531,2658	875	563,4616	925	595,6595
526	538,7209	576	570,9188	626	403,1166	676	435,3144	726	467,5122	776	499,7100	826	531,9078	876	564,1056	926	596,3034
527	539,3649	577	571,5627	627	403,7605	677	435,9585	727	468,1561	777	500,3539	827	532,5518	877	564,7496	927	596,9474
528	540,0089	578	572,2067	628	404,4045	678	436,6025	728	468,8001	778	500,9979	828	533,1957	878	565,3935	928	597,5915
529	540,6528	579	572,8506	629	405,0484	679	437,2462	729	469,4440	779	501,6419	829	533,8397	879	566,0375	929	598,2355
530	541,2968	580	573,4946	630	405,6924	680	437,8902	730	470,0880	780	502,2858	830	534,4856	880	566,6814	930	598,8792
531	541,9407	581	574,1385	631	406,3365	681	438,5342	731	470,7320	781	502,9298	831	535,1276	881	567,3254	931	599,5232
532	542,5847	582	574,7825	632	406,9805	682	439,1781	732	471,3759	782	503,5737	832	535,7715	882	567,9695	932	600,1672
533	543,2286	583	575,4264	633	407,6245	683	439,8221	733	472,0199	783	504,2177	833	536,4155	883	568,6135	933	600,8111
534	543,8726	584	576,0704	634	408,2682	684	440,4660	734	472,6638	784	504,8616	834	537,0594	884	569,2575	934	601,4551
535	544,5166	585	576,7144	635	408,9122	685	441,1100	735	473,3078	785	505,5056	835	537,7034	885	569,9012	935	602,0990
536	545,1605	586	577,3583	636	409,5561	686	441,7539	736	473,9517	786	506,1495	836	538,3474	886	570,5452	936	602,7430
537	545,8045	587	578,0023	637	410,2001	687	442,3979	737	474,5957	787	506,7935	837	538,9915	887	571,1891	937	603,3869
538	546,4484	588	578,6462	638	410,8440	688	443,0418	738	475,2397	788	507,4375	838	539,6355	888	571,8331	938	604,0309
539	547,0924	589	579,2902	639	411,4880	689	443,6858	739	475,8836	789	508,0814	839	540,2792	889	572,4770	939	604,6748
540	547,7365	590	579,9341	640	412,1319	690	444,3298	740	476,5276	790	508,7254	840	540,9232	890	573,1210	940	605,3188
541	548,3805	591	580,5781	641	412,7759	691	444,9737	741	477,1715	791	509,3695	841	541,5671	891	573,7649	941	605,9628
542	549,0242	592	581,2221	642	413,4199	692	445,6177	742	477,8155	792	510,0135	842	542,2111	892	574,4089	942	606,6067
543	549,6682	593	581,8660	643	414,0638	693	446,2616	743	478,4594	793	510,6572	843	542,8551	893	575,0529	943	607,2507
544	550,3122	594	582,5100	644	414,7078	694	446,9056	744	479,1034	794	511,3012	844	543,4990	894	575,6968	944	607,8946
545	550,9561	595	583,1539	645	415,3517	695	447,5495	745	479,7475	795	511,9452	845	544,1430	895	576,3408	945	608,5386
546	551,6001	596	583,7979	646	415,9957	696	448,1935	746	480,3915	796	512,5891	846	544,7869	896	576,9847	946	609,1825
547	552,2440	597	584,4418	647	416,6396	697	448,8375	747	481,0353	797	513,2331	847	545,4309	897	577,6287	947	609,8265
548	552,8880	598	585,0858	648	417,2836	698	449,4814	748	481,6792	798	513,8770	848	546,0748	898	578,2726	948	610,4704
549	553,5319	599	585,7297	649	417,9276	699	450,1254	749	482,3232	799	514,5210	849	546,7188	899	578,9166	949	611,1144
550	554,1759	600	586,3737	650	418,5715	700	450,7695	750	482,9671	800	515,1649	850	547,3627	900	579,5606	950	611,7584

Tabla suplementaria.

Celemenes.	Cuartillos.	Estadiles.	Varas cuadradas.	Áreas.
			1	0,0070
			2	0,0140
			3	0,0210
			4	0,0279
			5	0,0349
			6	0,0419
			7	0,0489
			8	0,0559
			9	0,0629
			10	0,0699
			11	0,0769
			12	0,0838
			13	0,0908
			14	0,0978
			15	0,1048
		1	16	0,1118
		2	»	0,2236
		3	»	0,3354
		4	»	0,4472
		5	»	0,5590
		6	»	0,6708
		7	»	0,7826
		8	»	0,8944
		9	»	1,0062
		10	»	1,1180
		11	»	1,2298
		12	»	1,3416
	1	2	»	2,6832
	1	3	»	4,0247
	1	4	»	5,3663
	2	»	»	10,7326
	3	»	»	16,0989
	4	»	»	21,4652
	5	»	»	26,8315
	6	»	»	32,1978
	7	»	»	37,5641
	8	»	»	42,9304
	9	»	»	48,2967
	10	»	»	53,6630
	11	»	»	59,0293
	12	»	»	64,3956



TABLA TERCERA.

1 pie cuadrado = 0,077637463225 m<sup>2</sup>

PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.
1	0,0776	51	3,9595	101	7,8414	151	11,7253	201	15,6051
2	0,1553	52	4,0371	102	7,9190	152	11,8009	202	15,6828
3	0,2329	53	4,1148	103	7,9967	153	11,8785	203	15,7604
4	0,3105	54	4,1924	104	8,0743	154	11,9562	204	15,8380
5	0,3882	55	4,2701	105	8,1519	155	12,0338	205	15,9157
6	0,4658	56	4,3477	106	8,2296	156	12,1114	206	15,9933
7	0,5435	57	4,4253	107	8,3072	157	12,1891	207	16,0710
8	0,6211	58	4,5030	108	8,3848	158	12,2667	208	16,1486
9	0,6987	59	4,5806	109	8,4623	159	12,3444	209	16,2262
10	0,7764	60	4,6582	110	8,5401	160	12,4220	210	16,3039
11	0,8540	61	4,7359	111	8,6178	161	12,4996	211	16,3815
12	0,9316	62	4,8135	112	8,6954	162	12,5773	212	16,4591
13	1,0093	63	4,8912	113	8,7730	163	12,6549	213	16,5368
14	1,0869	64	4,9688	114	8,8507	164	12,7325	214	16,6144
15	1,1646	65	5,0464	115	8,9283	165	12,8102	215	16,6921
16	1,2422	66	5,1241	116	9,0059	166	12,8878	216	16,7697
17	1,3198	67	5,2017	117	9,0836	167	12,9655	217	16,8473
18	1,3975	68	5,2793	118	9,1612	168	13,0431	218	16,9250
19	1,4751	69	5,3570	119	9,2389	169	13,1207	219	17,0026
20	1,5527	70	5,4346	120	9,3165	170	13,1984	220	17,0802
21	1,6304	71	5,5123	121	9,3941	171	13,2760	221	17,1579
22	1,7080	72	5,5899	122	9,4718	172	13,3536	222	17,2355
23	1,7857	73	5,6675	123	9,5494	173	13,4313	223	17,3131
24	1,8633	74	5,7452	124	9,6270	174	13,5089	224	17,3908
25	1,9409	75	5,8228	125	9,7047	175	13,5866	225	17,4684
26	2,0186	76	5,9004	126	9,7823	176	13,6642	226	17,5461
27	2,0962	77	5,9781	127	9,8600	177	13,7418	227	17,6237
28	2,1738	78	6,0557	128	9,9376	178	13,8195	228	17,7013
29	2,2515	79	6,1334	129	10,0152	179	13,8971	229	17,7790
30	2,3291	80	6,2110	130	10,0929	180	13,9747	230	17,8566
31	2,4068	81	6,2886	131	10,1705	181	14,0524	231	17,9343
32	2,4844	82	6,3663	132	10,2481	182	14,1300	232	18,0119
33	2,5620	83	6,4439	133	10,3258	183	14,2077	233	18,0895
34	2,6397	84	6,5215	134	10,4034	184	14,2853	234	18,1672
35	2,7173	85	6,5992	135	10,4811	185	14,3629	235	18,2448
36	2,7949	86	6,6768	136	10,5587	186	14,4406	236	18,3224
37	2,8726	87	6,7545	137	10,6363	187	14,5182	237	18,4001
38	2,9502	88	6,8321	138	10,7140	188	14,5958	238	18,4777
39	3,0279	89	6,9097	139	10,7916	189	14,6735	239	18,5554
40	3,1055	90	6,9874	140	10,8692	190	14,7511	240	18,6330
41	3,1831	91	7,0650	141	10,9469	191	14,8288	241	18,7106
42	3,2608	92	7,1426	142	11,0245	192	14,9064	242	18,7883
43	3,3384	93	7,2203	143	11,1022	193	14,9840	243	18,8659
44	3,4160	94	7,2979	144	11,1798	194	15,0617	244	18,9435
45	3,4937	95	7,3756	145	11,2574	195	15,1393	245	19,0212
46	3,5713	96	7,4532	146	11,3351	196	15,2169	246	19,0988
47	3,6490	97	7,5308	147	11,4127	197	15,2946	247	19,1765
48	3,7266	98	7,6085	148	11,4903	198	15,3722	248	19,2541
49	3,8042	99	7,6861	149	11,5680	199	15,4499	249	19,3317
50	3,8819	100	7,7637	150	11,6456	200	15,5275	250	19,4094

PIÉS CUADRADOS A METROS CUADRADOS.

PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.
251	19,4870	501	25,5689	551	27,2807	401	31,1526	451	35,0145
252	19,5646	502	25,4465	552	27,3284	402	31,2103	452	35,0921
253	19,6423	503	25,5242	553	27,4060	403	31,2879	453	35,1698
254	19,7199	504	25,6018	554	27,4837	404	31,3655	454	35,2474
255	19,7976	505	25,6794	555	27,5613	405	31,4432	455	35,3250
256	19,8752	506	25,7571	556	27,6589	406	31,5208	456	35,4027
257	19,9528	507	25,8347	557	27,7466	407	31,5984	457	35,4803
258	20,0305	508	25,9123	558	27,7942	408	31,6761	458	35,5580
259	20,1081	509	25,9900	559	27,8718	409	31,7537	459	35,6356
260	20,1857	510	26,0676	560	27,9495	410	31,8314	460	35,7132
261	20,2634	511	24,1453	561	28,0271	411	31,9090	461	35,7909
262	20,3410	512	24,2229	562	28,1048	412	31,9866	462	35,8685
263	20,4187	513	24,3005	563	28,1824	413	32,0643	463	35,9461
264	20,4963	514	24,3782	564	28,2600	414	32,1419	464	36,0238
265	20,5739	515	24,4558	565	28,3377	415	32,2195	465	36,1014
266	20,6516	516	24,5334	566	28,4153	416	32,2972	466	36,1791
267	20,7292	517	24,6111	567	28,4929	417	32,3748	467	36,2567
268	20,8068	518	24,6887	568	28,5706	418	32,4525	468	36,3343
269	20,8845	519	24,7663	569	28,6482	419	32,5301	469	36,4120
270	20,9621	520	24,8440	570	28,7259	420	32,6077	470	36,4896
271	21,0398	521	24,9216	571	28,8035	421	32,6854	471	36,5672
272	21,1174	522	24,9993	572	28,8811	422	32,7630	472	36,6449
273	21,1950	523	25,0769	573	28,9588	423	32,8406	473	36,7225
274	21,2727	524	25,1545	574	29,0364	424	32,9183	474	36,8002
275	21,3503	525	25,2322	575	29,1140	425	32,9959	475	36,8778
276	21,4279	526	25,3098	576	29,1917	426	33,0736	476	36,9554
277	21,5056	527	25,3874	577	29,2693	427	33,1512	477	37,0331
278	21,5832	528	25,4651	578	29,3470	428	33,2288	478	37,1107
279	21,6609	529	25,5427	579	29,4246	429	33,3065	479	37,1883
280	21,7385	530	25,6204	580	29,5022	430	33,3841	480	37,2660
281	21,8161	531	25,6980	581	29,5799	431	33,4617	481	37,3436
282	21,8938	532	25,7756	582	29,6575	432	33,5394	482	37,4213
283	21,9714	533	25,8533	583	29,7351	433	33,6170	483	37,4989
284	22,0490	534	25,9309	584	29,8128	434	33,6947	484	37,5765
285	22,1267	535	26,0085	585	29,8904	435	33,7723	485	37,6542
286	22,2043	536	26,0862	586	29,9681	436	33,8500	486	37,7318
287	22,2820	537	26,1638	587	30,0457	437	33,9276	487	37,8094
288	22,3596	538	26,2415	588	30,1233	438	34,0052	488	37,8871
289	22,4372	539	26,3191	589	30,2010	439	34,0828	489	37,9647
290	22,5149	540	26,3967	590	30,2786	440	34,1605	490	38,0424
291	22,5925	541	26,4744	591	30,3562	441	34,2381	491	38,1200
292	22,6701	542	26,5520	592	30,4339	442	34,3158	492	38,1976
293	22,7478	543	26,6296	593	30,5115	443	34,3934	493	38,2753
294	22,8254	544	26,7073	594	30,5892	444	34,4710	494	38,3529
295	22,9031	545	26,7849	595	30,6668	445	34,5487	495	38,4305
296	22,9807	546	26,8626	596	30,7444	446	34,6263	496	38,5082
297	23,0583	547	26,9402	597	30,8221	447	34,7039	497	38,5858
298	23,1360	548	27,0178	598	30,8997	448	34,7816	498	38,6635
299	23,2136	549	27,0955	599	30,9773	449	34,8592	499	38,7411
300	23,2912	550	27,1731	600	31,0550	450	34,9369	500	38,8187



1 pie cuadrado = 0,077657465225 m<sup>2</sup>

PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.	PIÉS CUADRADOS.	METROS CUADRADOS.
501	58,8964	551	42,7782	601	46,6604	651	50,5420	701	54,4259	751	58,5057	801	62,4876	851	66,0695	901	69,9514	951	73,8532
502	58,9740	552	42,8559	602	46,7378	652	50,6196	702	54,5015	752	58,5854	802	62,5652	852	66,1471	902	70,0290	952	73,9109
503	59,0516	553	42,9335	603	46,8154	653	50,6973	703	54,5791	753	58,6610	803	62,6429	853	66,2248	903	70,1066	953	73,9888
504	59,1293	554	43,0112	604	46,8930	654	50,7749	704	54,6568	754	58,7368	804	62,7205	854	66,3024	904	70,1843	954	74,0661
505	59,2069	555	43,0888	605	46,9707	655	50,8525	705	54,7344	755	58,8163	805	62,7982	855	66,3800	905	70,2619	955	74,1438
506	59,2846	556	43,1664	606	47,0483	656	50,9302	706	54,8120	756	58,8959	806	62,8758	856	66,4577	906	70,3395	956	74,2214
507	59,3622	557	43,2441	607	47,1259	657	51,0078	707	54,8897	757	58,9746	807	62,9534	857	66,5355	907	70,4172	957	74,2990
508	59,4398	558	43,3217	608	47,2036	658	51,0854	708	54,9673	758	58,8492	808	62,7511	858	66,6129	908	70,4948	958	74,3767
509	59,5175	559	43,3993	609	47,2812	659	51,1631	709	55,0450	759	58,9268	809	62,8087	859	66,6906	909	70,5725	959	74,4543
510	59,5951	560	43,4770	610	47,3589	660	51,2407	710	55,1226	760	59,0045	810	62,8863	860	66,7682	910	70,6501	960	74,5320
511	59,6727	561	43,5546	611	47,4365	661	51,3184	711	55,2002	761	59,0821	811	62,9640	861	66,8459	911	70,7277	961	74,6096
512	59,7504	562	43,6323	612	47,5141	662	51,3960	712	55,2779	762	59,1597	812	63,0416	862	66,9235	912	70,8054	962	74,6872
513	59,8280	563	43,7099	613	47,5918	663	51,4736	713	55,3555	763	59,2374	813	63,1193	863	67,0011	913	70,8830	963	74,7649
514	59,9057	564	43,7875	614	47,6694	664	51,5513	714	55,4331	764	59,3150	814	63,1969	864	67,0788	914	70,9606	964	74,8425
515	59,9833	565	43,8652	615	47,7470	665	51,6289	715	55,5108	765	59,3927	815	63,2745	865	67,1564	915	71,0383	965	74,9201
516	40,0609	566	43,9428	616	47,8247	666	51,7065	716	55,5884	766	59,4703	816	63,3522	866	67,2340	916	71,1159	966	74,9978
517	40,1386	567	44,0204	617	47,9023	667	51,7842	717	55,6661	767	59,5479	817	63,4298	867	67,3117	917	71,1936	967	75,0754
518	40,2162	568	44,0981	618	47,9800	668	51,8618	718	55,7437	768	59,6256	818	63,5074	868	67,3893	918	71,2712	968	75,1531
519	40,2938	569	44,1757	619	48,0576	669	51,9395	719	55,8213	769	59,7032	819	63,5851	869	67,4670	919	71,3488	969	75,2307
520	40,3715	570	44,2534	620	48,1352	670	52,0171	720	55,8990	770	59,7808	820	63,6627	870	67,5446	920	71,4265	970	75,3083
521	40,4491	571	44,3310	621	48,2129	671	52,0947	721	55,9766	771	59,8585	821	63,7404	871	67,6222	921	71,5041	971	75,3860
522	40,5268	572	44,4086	622	48,2905	672	52,1724	722	56,0542	772	59,9361	822	63,8180	872	67,6999	922	71,5817	972	75,4636
523	40,6044	573	44,4863	623	48,3681	673	52,2500	723	56,1319	773	60,0138	823	63,8956	873	67,7775	923	71,6594	973	75,5412
524	40,6820	574	44,5639	624	48,4458	674	52,3276	724	56,2095	774	60,0914	824	63,9733	874	67,8551	924	71,7370	974	75,6189
525	40,7597	575	44,6415	625	48,5234	675	52,4053	725	56,2872	775	60,1690	825	64,0509	875	67,9328	925	71,8147	975	75,6965
526	40,8373	576	44,7192	626	48,6010	676	52,4829	726	56,3648	776	60,2467	826	64,1285	876	68,0104	926	71,8923	976	75,7742
527	40,9149	577	44,7968	627	48,6787	677	52,5606	727	56,4424	777	60,3243	827	64,2062	877	68,0881	927	71,9699	977	75,8518
528	40,9926	578	44,8745	628	48,7563	678	52,6382	728	56,5201	778	60,4019	828	64,2838	878	68,1657	928	72,0476	978	75,9294
529	41,0702	579	44,9521	629	48,8340	679	52,7158	729	56,5977	779	60,4796	829	64,3615	879	68,2433	929	72,1252	979	76,0071
530	41,1479	580	45,0297	630	48,9116	680	52,7935	730	56,6753	780	60,5572	830	64,4391	880	68,3210	930	72,2028	980	76,0847
531	41,2255	581	45,1074	631	48,9892	681	52,8711	731	56,7530	781	60,6349	831	64,5167	881	68,3986	931	72,2805	981	76,1623
532	41,3031	582	45,1850	632	49,0669	682	52,9487	732	56,8306	782	60,7125	832	64,5944	882	68,4762	932	72,3581	982	76,2400
533	41,3808	583	45,2626	633	49,1445	683	53,0264	733	56,9083	783	60,7901	833	64,6720	883	68,5539	933	72,4358	983	76,3176
534	41,4584	584	45,3403	634	49,2221	684	53,1040	734	56,9859	784	60,8678	834	64,7496	884	68,6315	934	72,5134	984	76,3953
535	41,5360	585	45,4179	635	49,2998	685	53,1817	735	57,0635	785	60,9454	835	64,8273	885	68,7092	935	72,5910	985	76,4729
536	41,6137	586	45,4956	636	49,3774	686	53,2593	736	57,1412	786	61,0230	836	64,9049	886	68,7868	936	72,6687	986	76,5505
537	41,6913	587	45,5732	637	49,4551	687	53,3369	737	57,2188	787	61,1007	837	64,9826	887	68,8644	937	72,7463	987	76,6282
538	41,7690	588	45,6508	638	49,5327	688	53,4146	738	57,2964	788	61,1783	838	65,0602	888	68,9421	938	72,8239	988	76,7058
539	41,8466	589	45,7285	639	49,6103	689	53,4922	739	57,3741	789	61,2560	839	65,1378	889	69,0197	939	72,9016	989	76,7834
540	41,9242	590	45,8061	640	49,6880	690	53,5698	740	57,4517	790	61,3336	840	65,2155	890	69,0973	940	72,9792	990	76,8611
541	42,0019	591	45,8837	641	49,7656	691	53,6473	741	57,5294	791	61,4112	841	65,2931	891	69,1750	941	73,0568	991	76,9387
542	42,0795	592	45,9614	642	49,8432	692	53,7251	742	57,6070	792	61,4889	842	65,3707	892	69,2526	942	73,1344	992	77,0164
543	42,1571	593	46,0390	643	49,9209	693	53,8028	743	57,6846	793	61,5665	843	65,4484	893	69,3303	943	73,2121	993	77,0940
544	42,2348	594	46,1167	644	49,9985	694	53,8804	744	57,7623	794	61,6441	844	65,5260	894	69,4079	944	73,2898	994	77,1716
545	42,3124	595	46,1943	645	50,0762	695	53,9580	745	57,8399	795	61,7218	845	65,6037	895	69,4855	945	73,3674	995	77,2493
546	42,3901	596	46,2719	646	50,1538	696	54,0357	746	57,9175	796	61,7994	846	65,6813	896	69,5632	946	73,4450	996	77,3269
547	42,4677	597	46,3496	647	50,2314	697	54,1133	747	57,9952	797	61,8771	847	65,7589	897	69,6408	947	73,5227	997	77,4045
548	42,5453	598	46,4272	648	50,3091	698	54,1909	748	58,0728	798	61,9547	848	65,8366	898	69,7184	948	73,6003	998	77,4822
549	42,6230	599	46,5048	649	50,3867	699	54,2686	749	58,1505	799	62,0323	849	65,9142	899	69,7961	949	73,6779	999	77,5598
550	42,7006	600	46,5825	650	50,4643	700	54,3462	750	58,2281	800	62,1100	850	65,9918	900	69,8737	950	73,7555	1000	77,6373



TABLA CUARTA.

1 arroba = 11,502325 kilogramos

ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.
1	11,502	51	586,619	101	1161,735	151	1736,851	201	2311,967	251	2887,084
2	23,005	52	598,121	102	1173,237	152	1748,333	202	2323,470	252	2898,566
3	34,507	53	609,623	103	1184,739	153	1759,835	203	2334,972	253	2910,088
4	46,009	54	621,126	104	1196,242	154	1771,338	204	2346,474	254	2921,591
5	57,512	55	632,628	105	1207,744	155	1782,860	205	2357,977	255	2933,095
6	69,014	56	644,130	106	1219,246	156	1794,363	206	2369,479	256	2944,595
7	80,516	57	655,633	107	1230,749	157	1805,865	207	2380,981	257	2956,098
8	92,019	58	667,135	108	1242,251	158	1817,367	208	2392,484	258	2967,600
9	103,521	59	678,637	109	1253,753	159	1828,870	209	2403,986	259	2979,102
10	115,023	60	690,140	110	1265,256	160	1840,372	210	2415,488	260	2990,605
11	126,526	61	701,642	111	1276,758	161	1851,874	211	2426,991	261	3002,107
12	138,028	62	713,144	112	1288,260	162	1863,377	212	2438,493	262	3013,609
13	149,530	63	724,646	113	1299,763	163	1874,879	213	2449,995	263	3025,111
14	161,033	64	736,149	114	1311,265	164	1886,381	214	2461,498	264	3036,614
15	172,535	65	747,651	115	1322,767	165	1897,884	215	2473,000	265	3048,116
16	184,037	66	759,153	116	1334,270	166	1909,386	216	2484,502	266	3059,618
17	195,540	67	770,656	117	1345,772	167	1920,888	217	2496,005	267	3071,121
18	207,042	68	782,158	118	1357,274	168	1932,391	218	2507,507	268	3082,623
19	218,544	69	793,660	119	1368,777	169	1943,893	219	2519,009	269	3094,125
20	230,047	70	805,163	120	1380,279	170	1955,395	220	2530,512	270	3105,628
21	241,549	71	816,665	121	1391,781	171	1966,898	221	2542,014	271	3117,130
22	253,051	72	828,167	122	1403,284	172	1978,400	222	2553,516	272	3128,632
23	264,553	73	839,670	123	1414,786	173	1989,902	223	2565,018	273	3140,135
24	276,056	74	851,172	124	1426,288	174	2001,405	224	2576,521	274	3151,637
25	287,558	75	862,674	125	1437,791	175	2012,907	225	2588,023	275	3163,139
26	299,060	76	874,177	126	1449,293	176	2024,409	226	2599,525	276	3174,642
27	310,563	77	885,679	127	1460,795	177	2035,912	227	2611,028	277	3186,144
28	322,065	78	897,181	128	1472,298	178	2047,414	228	2622,530	278	3197,646
29	333,567	79	908,684	129	1483,800	179	2058,916	229	2634,032	279	3209,149
30	345,070	80	920,186	130	1495,302	180	2070,419	230	2645,535	280	3220,651
31	356,572	81	931,688	131	1506,805	181	2081,921	231	2657,037	281	3232,153
32	368,074	82	943,191	132	1518,307	182	2093,423	232	2668,539	282	3243,655
33	379,577	83	954,693	133	1529,809	183	2104,925	233	2680,042	283	3255,158
34	391,079	84	966,195	134	1541,312	184	2116,428	234	2691,544	284	3266,660
35	402,581	85	977,698	135	1552,814	185	2127,930	235	2703,046	285	3278,163
36	414,084	86	989,200	136	1564,316	186	2139,432	236	2714,549	286	3289,665
37	425,586	87	1000,702	137	1575,819	187	2150,935	237	2726,051	287	3301,167
38	437,088	88	1012,205	138	1587,321	188	2162,437	238	2737,553	288	3312,670
39	448,591	89	1023,707	139	1598,823	189	2173,939	239	2749,056	289	3324,172
40	460,093	90	1035,209	140	1610,326	190	2185,442	240	2760,558	290	3335,674
41	471,595	91	1046,712	141	1621,828	191	2196,944	241	2772,060	291	3347,177
42	483,098	92	1058,214	142	1633,330	192	2208,446	242	2783,563	292	3358,679
43	494,600	93	1069,716	143	1644,832	193	2219,949	243	2795,065	293	3370,181
44	506,102	94	1081,219	144	1656,335	194	2231,451	244	2806,567	294	3381,684
45	517,605	95	1092,721	145	1667,837	195	2242,953	245	2818,070	295	3393,186
46	529,107	96	1104,223	146	1679,339	196	2254,456	246	2829,572	296	3404,688
47	540,609	97	1115,726	147	1690,842	197	2265,958	247	2841,074	297	3416,191
48	552,112	98	1127,228	148	1702,344	198	2277,460	248	2852,577	298	3427,693
49	563,614	99	1138,730	149	1713,846	199	2288,963	249	2864,079	299	3439,195
50	575,116	100	1150,233	150	1725,349	200	2300,465	250	2875,581	300	3450,698

ARROBAS A KILOGRAMOS.

1 grano = 0,000499233 kilogramos

ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.	ARROBAS.	KILOGRAMOS.
501	5462,200	551	4037,516	401	4612,452	451	5187,549
502	5473,702	552	4048,818	402	4623,955	452	5199,051
503	5485,204	553	4060,521	403	4635,457	453	5210,553
504	5496,707	554	4071,823	404	4646,959	454	5222,056
505	5508,209	555	4083,325	405	4658,442	455	5233,558
506	5519,711	556	4094,828	406	4669,944	456	5245,060
507	5531,214	557	4106,330	407	4681,446	457	5256,563
508	5542,716	558	4117,832	408	4692,949	458	5268,065
509	5554,218	559	4129,335	409	4704,451	459	5279,567
510	5565,721	560	4140,837	410	4715,953	460	5291,070
511	5577,223	561	4152,339	411	4727,456	461	5302,572
512	5588,725	562	4163,842	412	4738,958	462	5314,074
513	5600,228	563	4175,344	413	4750,460	463	5325,576
514	5611,730	564	4186,846	414	4761,963	464	5337,079
515	5623,232	565	4198,349	415	4773,465	465	5348,581
516	5634,735	566	4209,851	416	4784,967	466	5360,083
517	5646,237	567	4221,353	417	4796,470	467	5371,586
518	5657,739	568	4232,856	418	4807,972	468	5383,088
519	5669,242	569	4244,358	419	4819,474	469	5394,590
520	5680,744	570	4255,860	420	4830,977	470	5406,093
521	5692,246	571	4267,363	421	4842,479	471	5417,595
522	5703,749	572	4278,865	422	4853,981	472	5429,097
523	5715,251	573	4290,367	423	4865,483	473	5440,600
524	5726,753	574	4301,870	424	4876,986	474	5452,102
525	5738,256	575	4313,372	425	4888,488	475	5463,604
526	5749,758	576	4324,874	426	4899,990	476	5475,107
527	5761,260	577	4336,377	427	4911,493	477	5486,609
528	5772,763	578	4347,879	428	4922,995	478	5498,111
529	5784,265	579	4359,381	429	4934,497	479	5509,614
530	5795,767	580	4370,884	430	4946,000	480	5521,116
531	5807,270	581	4382,386	431	4957,502	481	5532,618
532	5818,772	582	4393,888	432	4969,004	482	5544,121
533	5830,274	583	4405,390	433	4980,507	483	5555,623
534	5841,777	584	4416,893	434	4992,009	484	5567,125
535	5853,279	585	4428,395	435	5003,511	485	5578,628
536	5864,781	586	4439,897	436	5015,014	486	5590,130
537	5876,284	587	4451,400	437	5026,516	487	5601,632
538	5887,786	588	4462,902	438	5038,018	488	5613,135
539	5899,288	589	4474,404	439	5049,521	489	5624,637
540	5910,791	590	4485,907	440	5061,023	490	5636,139
541	5922,293	591	4497,409	441	5072,525	491	5647,642
542	5933,795	592	4508,911	442	5084,028	492	5659,144
543	5945,297	593	4520,414	443	5095,530	493	5670,646
544	5956,800	594	4531,916	444	5107,032	494	5682,149
545	5968,302	595	4543,418	445	5118,535	495	5693,651
546	5979,804	596	4554,921	446	5130,037	496	5705,153
547	5991,307	597	4566,423	447	5141,539	497	5716,656
548	4002,809	598	4577,925	448	5153,042	498	5728,158
549	4014,311	599	4589,428	449	5164,544	499	5739,660
550	4025,814	400	4600,950	450	5176,046	500	5751,163

Tabla suplementaria.

Libras.	Onzas.	Adarmes.	Kilogramos.
		1	0,001797
		2	0,003594
		3	0,005392
		4	0,007189
		5	0,008986
		6	0,010783
		7	0,012581
		8	0,014378
		9	0,016175
		10	0,017972
		11	0,019770
		12	0,021567
		13	0,023364
		14	0,025161
		15	0,026959
1		16	0,028756
2		17	0,030554
3		18	0,032351
4		19	0,034148
5		20	0,035946
6		21	0,037743
7		22	0,039541
8		23	0,041338
9		24	0,043135
10		25	0,044933
11		26	0,046730
12		27	0,048528
13		28	0,050325
14		29	0,052123
1			



TABLA CUARTA.

1 arroba = 11,502325 kilogramos

ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.
501	5762,665	551	6557,781	601	6912,897	651	7488,014	701	8065,150	751	8658,246
502	5774,167	552	6549,285	602	6924,400	652	7499,516	702	8074,652	752	8649,748
503	5785,669	553	6560,786	603	6935,902	653	7511,018	703	8086,154	753	8661,251
504	5797,172	554	6572,288	604	6947,404	654	7522,521	704	8097,657	754	8672,755
505	5808,674	555	6583,790	605	6958,907	655	7534,025	705	8109,159	755	8684,258
506	5820,176	556	6595,295	606	6970,409	656	7545,528	706	8120,641	756	8695,758
507	5831,679	557	6406,795	607	6981,911	657	7557,028	707	8132,144	757	8707,260
508	5843,181	558	6418,297	608	6993,414	658	7568,530	708	8143,646	758	8718,762
509	5854,683	559	6429,800	609	7004,916	659	7580,032	709	8155,148	759	8730,265
510	5866,186	560	6441,302	610	7016,418	660	7591,535	710	8166,651	760	8741,767
511	5877,688	561	6452,804	611	7027,921	661	7603,037	711	8178,153	761	8753,269
512	5889,190	562	6464,307	612	7039,425	662	7614,539	712	8189,655	762	8764,772
513	5900,693	563	6475,809	613	7050,928	663	7626,041	713	8201,158	763	8776,274
514	5912,195	564	6487,311	614	7062,428	664	7637,544	714	8212,660	764	8787,777
515	5923,697	565	6498,814	615	7073,930	665	7649,046	715	8224,162	765	8799,279
516	5935,200	566	6510,316	616	7085,432	666	7660,548	716	8235,665	766	8810,781
517	5946,702	567	6521,818	617	7096,935	667	7672,051	717	8247,167	767	8822,285
518	5958,204	568	6533,321	618	7108,437	668	7683,553	718	8258,669	768	8833,786
519	5969,707	569	6544,823	619	7119,939	669	7695,055	719	8270,172	769	8845,288
520	5981,209	570	6556,325	620	7131,442	670	7706,558	720	8281,674	770	8856,790
521	5992,711	571	6567,828	621	7142,944	671	7718,060	721	8293,176	771	8868,293
522	6004,214	572	6579,330	622	7154,446	672	7729,562	722	8304,679	772	8879,795
523	6015,716	573	6590,832	623	7165,948	673	7741,065	723	8316,181	773	8891,297
524	6027,218	574	6602,335	624	7177,451	674	7752,567	724	8327,683	774	8902,800
525	6038,721	575	6613,837	625	7188,953	675	7764,069	725	8339,186	775	8914,302
526	6050,223	576	6625,339	626	7200,455	676	7775,572	726	8350,688	776	8925,804
527	6061,725	577	6636,842	627	7211,958	677	7787,074	727	8362,190	777	8937,307
528	6073,228	578	6648,344	628	7223,460	678	7798,576	728	8373,693	778	8948,809
529	6084,730	579	6659,846	629	7234,962	679	7810,079	729	8385,195	779	8960,311
530	6096,232	580	6671,349	630	7246,465	680	7821,581	730	8396,697	780	8971,814
531	6107,735	581	6682,851	631	7257,967	681	7833,083	731	8408,200	781	8983,316
532	6119,237	582	6694,353	632	7269,469	682	7844,586	732	8419,702	782	8994,818
533	6130,739	583	6705,855	633	7280,972	683	7856,088	733	8431,204	783	9006,320
534	6142,242	584	6717,358	634	7292,474	684	7867,590	734	8442,707	784	9017,823
535	6153,744	585	6728,860	635	7303,976	685	7879,093	735	8454,209	785	9029,325
536	6165,246	586	6740,362	636	7315,479	686	7890,595	736	8465,711	786	9040,827
537	6176,749	587	6751,865	637	7326,981	687	7902,097	737	8477,214	787	9052,330
538	6188,251	588	6763,367	638	7338,483	688	7913,600	738	8488,716	788	9063,832
539	6199,753	589	6774,869	639	7349,986	689	7925,102	739	8500,218	789	9075,334
540	6211,256	590	6786,372	640	7361,488	690	7936,604	740	8511,721	790	9086,837
541	6222,758	591	6797,874	641	7372,990	691	7948,107	741	8523,223	791	9098,339
542	6234,260	592	6809,376	642	7384,495	692	7959,609	742	8534,725	792	9109,841
543	6245,762	593	6820,879	643	7395,995	693	7971,111	743	8546,227	793	9121,344
544	6257,265	594	6832,381	644	7407,497	694	7982,614	744	8557,730	794	9132,846
545	6268,767	595	6843,885	645	7419,000	695	7994,116	745	8569,232	795	9144,348
546	6280,269	596	6855,386	646	7430,502	696	8005,618	746	8580,734	796	9155,851
547	6291,772	597	6866,888	647	7442,004	697	8017,121	747	8592,237	797	9167,353
548	6303,274	598	6878,390	648	7453,507	698	8028,623	748	8603,739	798	9178,855
549	6314,776	599	6889,893	649	7465,009	699	8040,125	749	8615,241	799	9190,358
550	6326,279	600	6901,395	650	7476,511	700	8051,628	750	8626,744	800	9201,860

ARROBAS A KILOGRAMOS.

1 grano = 0,000499253 kilogramos

ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.	ARRO-BAS.	KILOGRAMOS.
801	9215,362	851	9788,479	901	10365,595	951	10958,711
802	9224,865	852	9799,981	902	10375,097	952	10950,213
803	9256,367	853	9811,483	903	10386,599	953	10961,716
804	9247,869	854	9822,986	904	10398,102	954	10973,218
805	9259,372	855	9834,488	905	10409,604	955	10984,720
806	9270,874	856	9845,990	906	10421,106	956	10996,223
807	9282,376	857	9857,493	907	10432,609	957	11007,725
808	9293,879	858	9868,995	908	10444,111	958	11019,227
809	9305,381	859	9880,497	909	10455,613	959	11030,730
810	9316,883	860	9892,000	910	10467,116	960	11042,232
811	9328,386	861	9903,502	911	10478,618	961	11053,734
812	9339,888	862	9915,004	912	10490,120	962	11065,237
813	9351,390	863	9926,506	913	10501,623	963	11076,739
814	9362,893	864	9938,009	914	10513,125	964	11088,241
815	9374,395	865	9949,511	915	10524,627	965	11099,744
816	9385,897	866	9961,013	916	10536,130	966	11111,246
817	9397,400	867	9972,516	917	10547,632	967	11122,748
818	9408,902	868	9984,018	918	10559,134	968	11134,251
819	9420,404	869	9995,520	919	10570,637	969	11145,753
820	9431,907	870	10007,023	920	10582,139	970	11157,255
821	9443,409	871	10018,525	921	10593,641	971	11168,758
822	9454,911	872	10030,027	922	10605,144	972	11180,260
823	9466,413	873	10041,530	923	10616,646	973	11191,762
824	9477,916	874	10053,032	924	10628,148	974	11203,265
825	9489,418	875	10064,534	925	10639,651	975	11214,767
826	9500,920	876	10076,037	926	10651,153	976	11226,269
827	9512,423	877	10087,539	927	10662,655	977	11237,772
828	9523,925	878	10099,041	928	10674,158	978	11249,274
829	9535,427	879	10110,544	929	10685,660	979	11260,776
830	9546,930	880	10122,046	930	10697,162	980	11272,279
831	9558,432	881	10133,548	931	10708,665	981	11283,781
832	9569,934	882	10145,051	932	10720,167	982	11295,283
833	9581,437	883	10156,553	933	10731,669	983	11306,785
834	9592,939	884	10168,055	934	10743,172	984	11318,288
835	9604,441	885	10179,558	935	10754,674	985	11329,790
836	9615,944	886	10191,060	936	10766,176	986	11341,292
837	9627,446	887	10202,562	937	10777,679	987	11352,795
838	9638,948	888	10214,065	938	10789,181	988	11364,297
839	9650,451	889	10225,567	939	10800,683	989	11375,799
840	9661,953	890	10237,069	940	10812,186	990	11387,302
841	9673,455	891	10248,572	941	10823,688	991	11398,804
842	9684,958	892	10260,074	942	10835,190	992	11410,306
843	9696,460	893	10271,576	943	10846,692	993	11421,809
844	9707,962	894	10283,079	944	10858,195	994	11433,311
845	9719,465	895	10294,581	945	10869,697	995	11444,813
846	9730,967	896	10306,083	946	10881,199	996	11456,316
847	9742,469	897	10317,586	947	10892,702	997	11467,818
848	9753,972	898	10329,088	948	10904,204	998	11479,320
849	9765,474	899	10340,590	949	10915,706	999	11490,823
850	9776,976	900	10352,093	950	10927,209	1000	11502,325

Tabla suplementaria.

Libras.	Onzas.	Adarmes.	Kilogramos.
		1	0,001797
		2	0,003594
		3	0,005392
		4	0,007189
		5	0,008986
		6	0,010783
		7	0,012581
		8	0,014378
		9	0,016175
		10	0,017972
		11	0,019770
		12	0,021567
		13	0,023364
		14	0,025161
		15	0,026959
		16	0,028756
1	2	»	0,057512
2	3	»	0,086268
3	4	»</	



20 TABLA QUINTA.

TONELADAS A KILOGRAMOS.

1 tonelada = 920,186 kilogramos

1 quintal = 46,0093 kilogramos

TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.	TONELADAS.	KILOGRAMOS.
1	920	51	46.929	101	92.959	151	158.948	201	184.957	251	250.967	301	276.976	351	322.985	401	368.995
2	1.840	52	47.850	102	93.859	152	159.868	202	185.878	252	251.887	302	277.896	352	323.905	402	369.915
3	2.761	53	48.770	103	94.779	153	140.788	203	186.798	253	252.807	303	278.816	353	324.826	403	370.835
4	3.681	54	49.690	104	95.699	154	141.709	204	187.718	254	253.727	304	279.737	354	325.746	404	371.755
5	4.601	55	50.610	105	96.620	155	142.629	205	188.638	255	254.647	305	280.657	355	326.666	405	372.675
6	5.521	56	51.530	106	97.540	156	143.549	206	189.558	256	255.568	306	281.577	356	327.586	406	373.596
7	6.441	57	52.451	107	98.460	157	144.469	207	190.479	257	256.488	307	282.497	357	328.506	407	374.516
8	7.361	58	53.371	108	99.380	158	145.389	208	191.399	258	257.408	308	283.417	358	329.427	408	375.436
9	8.282	59	54.291	109	100.300	159	146.310	209	192.319	259	258.328	309	284.337	359	330.347	409	376.356
10	9.202	60	55.211	110	101.220	160	147.230	210	193.239	260	259.248	310	285.258	360	331.267	410	377.276
11	10.122	61	56.131	111	102.141	161	148.150	211	194.159	261	240.169	311	286.178	361	332.187	411	378.196
12	11.042	62	57.052	112	103.061	162	149.070	212	195.079	262	241.089	312	287.098	362	333.107	412	379.117
13	11.962	63	57.972	113	103.981	163	149.990	213	196.000	263	242.009	313	288.018	363	334.028	413	380.037
14	12.882	64	58.892	114	104.901	164	150.911	214	196.920	264	242.929	314	288.938	364	334.948	414	380.957
15	13.802	65	59.812	115	105.821	165	151.831	215	197.840	265	243.849	315	289.859	365	335.868	415	381.877
16	14.722	66	60.732	116	106.742	166	152.751	216	198.760	266	244.769	316	290.779	366	336.788	416	382.797
17	15.642	67	61.652	117	107.662	167	153.671	217	199.680	267	245.690	317	291.699	367	337.708	417	383.717
18	16.562	68	62.572	118	108.582	168	154.591	218	200.601	268	246.610	318	292.619	368	338.628	418	384.638
19	17.482	69	63.492	119	109.502	169	155.511	219	201.521	269	247.530	319	293.539	369	339.549	419	385.558
20	18.402	70	64.412	120	110.422	170	156.432	220	202.441	270	248.450	320	294.460	370	340.469	420	386.478
21	19.322	71	65.332	121	111.342	171	157.352	221	203.361	271	249.370	321	295.380	371	341.389	421	387.398
22	20.242	72	66.252	122	112.262	172	158.272	222	204.281	272	250.291	322	296.300	372	342.309	422	388.318
23	21.162	73	67.172	123	113.182	173	159.192	223	205.201	273	251.211	323	297.220	373	343.229	423	389.238
24	22.082	74	68.092	124	114.102	174	160.112	224	206.122	274	252.131	324	298.140	374	344.150	424	390.159
25	23.002	75	69.012	125	115.022	175	161.032	225	207.042	275	253.051	325	299.060	375	345.070	425	391.079
26	23.922	76	69.932	126	115.942	176	161.952	226	207.962	276	253.971	326	299.981	376	345.990	426	391.999
27	24.842	77	70.852	127	116.862	177	162.872	227	208.882	277	254.892	327	300.901	377	346.910	427	392.919
28	25.762	78	71.772	128	117.782	178	163.792	228	209.802	278	255.812	328	301.821	378	347.830	428	393.839
29	26.682	79	72.692	129	118.702	179	164.712	229	210.722	279	256.732	329	302.741	379	348.750	429	394.760
30	27.602	80	73.612	130	119.622	180	165.632	230	211.642	280	257.652	330	303.661	380	349.671	430	395.680
31	28.522	81	74.532	131	120.542	181	166.552	231	212.562	281	258.572	331	304.582	381	350.591	431	396.600
32	29.442	82	75.452	132	121.462	182	167.472	232	213.482	282	259.492	332	305.502	382	351.511	432	397.520
33	30.362	83	76.372	133	122.382	183	168.392	233	214.402	283	260.412	333	306.422	383	352.431	433	398.441
34	31.282	84	77.292	134	123.302	184	169.312	234	215.322	284	261.332	334	307.342	384	353.351	434	399.361
35	32.202	85	78.212	135	124.222	185	170.232	235	216.242	285	262.252	335	308.262	385	354.272	435	400.281
36	33.122	86	79.132	136	125.142	186	171.152	236	217.162	286	263.172	336	309.182	386	355.192	436	401.201
37	34.042	87	80.052	137	126.062	187	172.072	237	218.082	287	264.092	337	310.102	387	356.112	437	402.121
38	34.962	88	80.972	138	126.982	188	172.992	238	219.002	288	265.012	338	311.022	388	357.032	438	403.041
39	35.882	89	81.892	139	127.902	189	173.912	239	219.922	289	265.932	339	311.942	389	357.952	439	403.961
40	36.802	90	82.812	140	128.822	190	174.832	240	220.842	290	266.852	340	312.862	390	358.872	440	404.881
41	37.722	91	83.732	141	129.742	191	175.752	241	221.762	291	267.772	341	313.782	391	359.792	441	405.801
42	38.642	92	84.652	142	130.662	192	176.672	242	222.682	292	268.692	342	314.702	392	360.712	442	406.721
43	39.562	93	85.572	143	131.582	193	177.592	243	223.602	293	269.612	343	315.622	393	361.632	443	407.641
44	40.482	94	86.492	144	132.502	194	178.512	244	224.522	294	270.532	344	316.542	394	362.552	444	408.561
45	41.402	95	87.412	145	133.422	195	179.432	245	225.442	295	271.452	345	317.462	395	363.472	445	409.481
46	42.322	96	88.332	146	134.342	196	180.352	246	226.362	296	272.372	346	318.382	396	364.392	446	410.401
47	43.242	97	89.252	147	135.262	197	181.272	247	227.282	297	273.292	347	319.302	397	365.312	447	411.321
48	44.162	98	90.172	148	136.182	198	182.192	248	228.202	298	274.212	348	320.222	398	366.232	448	412.241
49	45.082	99	91.092	149	137.102	199	183.112	249	229.122	299	275.132	349	321.142	399	367.152	449	413.161
50	46.002	100	92.012	150	138.022	200	184.032	250	230.042	300	276.052	350	322.062	400	368.072	450	414.081

Tabla suplementaria.

Quintales.	Kilogramos.
1	46,009
2	92,019
3	138,028
4	184,037
5	230,047
6	276,056
7	322,065
8	368,074
9	414,084
10	460,093
11	506,102
12	552,112
13	598,121
14	644,130
15	690,140
16	736,149
17	782,158
18	828,167
19	874,177
20	920,186



TABLA SEXTA.

MÁRCOS A KILOGRAMOS.

1 marco = 0,2300465 kilogramos

1 grano = 0,049925327 gramos

MÁRCOS.	KILOGRAMOS.	MÁRCOS.	KILOGRAMOS.	MÁRCOS.	KILOGRAMOS.	MÁRCOS.	KILOGRAMOS.
1	0,230047	51	11,752372	101	23,254697	160	36,807440
2	0,460093	52	11,962418	102	23,464743	170	39,107903
3	0,690140	53	12,192463	103	23,694790	180	41,408370
4	0,920186	54	12,422511	104	23,924836	190	43,708835
5	1,150233	55	12,652558	105	24,154883	200	46,009300
6	1,380279	56	12,882604	106	24,384929	210	48,309763
7	1,610326	57	13,112651	107	24,614976	220	50,610230
8	1,840372	58	13,342697	108	24,845022	230	52,910693
9	2,070419	59	13,572744	109	25,075069	240	55,211160
10	2,300465	60	13,802790	110	25,305113	250	57,511623
11	2,530512	61	14,032837	111	25,535162	260	59,812090
12	2,760558	62	14,262883	112	25,765208	270	62,112553
13	2,990605	63	14,492930	113	25,995253	280	64,413020
14	3,220651	64	14,722976	114	26,225301	290	66,713483
15	3,450698	65	14,953023	115	26,455348	300	69,013950
16	3,680744	66	15,183069	116	26,685394	310	71,314413
17	3,910791	67	15,413116	117	26,915441	320	73,614880
18	4,140837	68	15,643162	118	27,145487	330	75,915343
19	4,370884	69	15,873209	119	27,375534	340	78,215810
20	4,600930	70	16,103253	120	27,605580	350	80,516273
21	4,830977	71	16,333302	121	27,835627	360	82,816740
22	5,061023	72	16,563348	122	28,065673	370	85,117203
23	5,291070	73	16,793395	123	28,295720	380	87,417670
24	5,521116	74	17,023441	124	28,525766	390	89,718133
25	5,751163	75	17,253488	125	28,755813	400	92,018600
26	5,981209	76	17,483534	126	28,985859	410	94,319063
27	6,211256	77	17,713581	127	29,215906	420	96,619530
28	6,441302	78	17,943627	128	29,445952	430	98,919993
29	6,671349	79	18,173674	129	29,675999	440	101,220460
30	6,901395	80	18,403720	130	29,906043	450	103,520923
31	7,131442	81	18,633767	131	30,136092	460	105,821390
32	7,361488	82	18,863813	132	30,366138	470	108,121853
33	7,591535	83	19,093860	133	30,596183	480	110,422320
34	7,821581	84	19,323906	134	30,826231	490	112,722783
35	8,051628	85	19,553953	135	31,056278	500	115,023250
36	8,281674	86	19,783999	136	31,286324	510	117,323713
37	8,511721	87	20,014046	137	31,516371	520	119,624180
38	8,741767	88	20,244092	138	31,746417	530	121,924643
39	8,971814	89	20,474139	139	31,976464	540	124,225110
40	9,201860	90	20,704183	140	32,206510	550	126,525573
41	9,431907	91	20,934232	141	32,436557	560	128,826040
42	9,661953	92	21,164278	142	32,666603	570	131,126503
43	9,892000	93	21,394325	143	32,896650	580	133,426970
44	10,122046	94	21,624371	144	33,126696	590	135,727433
45	10,352093	95	21,854418	145	33,356743	600	138,027893
46	10,582139	96	22,084464	146	33,586789	610	140,328353
47	10,812186	97	22,314511	147	33,816836	620	142,628813
48	11,042232	98	22,544557	148	34,046882	630	144,929273
49	11,272279	99	22,774604	149	34,276929	640	147,229733
50	11,502323	100	23,004650	150	34,506975	650	149,530193

Tabla suplementaria.

Onzas.	Ochavas.	Alarines.	Tomines.	Granos.	Gramos.
1				1	0,050
				2	0,100
				3	0,150
				4	0,200
				5	0,250
				6	0,300
				7	0,349
				8	0,399
				9	0,449
				10	0,499
				11	0,549
				12	0,599
			1	2	1,198
			2	3	1,797
		1	2	3	3,594
		2	3	3	7,189
		3	3	3	10,783
		4	3	3	14,378
		5	3	3	17,972
		6	3	3	21,567
		7	3	3	25,161
1	8	3	3	3	28,756
2	3	3	3	3	57,512
3	3	3	3	3	86,267
4	3	3	3	3	115,023
5	3	3	3	3	143,779
6	3	3	3	3	172,533
7	3	3	3	3	201,291
8	3	3	3	3	230,047

TABLA SÉTIMA.

KILATES A GRAMOS.

1 kilate = 0,205398 gramos

KILATES.	GRAMOS.
1	0,205
2	0,411
3	0,616
4	0,822
5	1,027
6	1,232
7	1,438
8	1,643
9	1,849
10	2,054
11	2,259
12	2,463
13	2,670
14	2,876
15	3,081
16	3,286
17	3,492
18	3,697
19	3,903
20	4,108
21	4,313
22	4,519
23	4,724
24	4,930
25	5,135
26	5,340
27	5,546
28	5,751
29	5,957
30	6,162
31	6,367
32	6,573
33	6,778
34	6,984
35	7,189
36	7,394
37	7,600
38	7,805
39	8,011
40	8,216
41	8,421
42	8,627
43	8,832
44	9,038
45	9,243
46	9,448
47	9,654
48	9,859
49	10,063
50	10,270

Tabla suplementaria.

Granos.	Partes de grano.	Milligramos.
	1/2	3,2
	1	6,4
	2	12,8
	3	19,3
	4	25,7
	5	32,1
	6	38,5
	7	44,9
1	8	51,4
	9	57,8
	10	64,2
	11	70,6
	12	77,0
	13	83,4
	14	89,9
	15	96,3
2	16	102,7
	17	109,1
	18	115,5
	19	122,0
	20	128,4
	21	134,8
	22	141,2
	23	147,6
3	24	154,0
	25	160,5
	26	166,9
	27	173,3
	28	179,7
	29	186,1
	30	192,6
	31	199,0
4	32	205,4

TABLA OCTAVA.

LIBRAS MÉDICAS A KILOGRAMOS.

1 libra médica = 0,5450697299 kilogramos

LIBRAS MÉDICAS.	KILOGRAMOS.
1	0,545
2	0,690
3	1,053
4	1,380
5	1,723
6	2,070
7	2,415
8	2,761
9	3,106
10	3,451
11	3,796
12	4,141
13	4,486
14	4,831
15	5,176
16	5,521
17	5,866
18	6,211
19	6,556
20	6,901
21	7,246
22	7,592
23	7,937
24	8,282
25	8,627
26	8,972
27	9,317
28	9,662
29	10,007
30	10,352
31	10,697
32	11,042
33	11,387
34	11,732
35	12,077
36	12,423
37	12,768
38	13,113
39	13,458
40	13,803
41	14,148
42	14,493
43	14,838
44	15,183
45	15,528
46	15,873
47	16,218
48	16,563
49	16,908
50	17,254

Tabla suplementaria.

Onzas.	Ochavas ó dracmas.	Escrupulos.	Granos.	Gramos.
			1	0,050
			2	0,100
			3	0,150
			4	0,200
			5	0,250
			6	0,300
			7	0,349
			8	0,399
			9	0,449
			10	0,499
			11	0,549
			12	0,599
			13	0,649
			14	0,699
			15	0,749
			16	0,799
			17	0,849
			18	0,899
			19	0,949
			20	0,998
			21	1,048
			22	1,098
			23	1,148
			24	1,198
		1	2	2,396
		2	3	3,594
		3	3	7,189
		4	3	10,783
		5	3	14,378
		6	3	17,972
		7	3	21,567
		8	3	25,161
1	8	3	3	28,756
2	3	3	3	57,512
3	3	3	3	86,267
4	3	3	3	115,023
5	3	3	3	143,779
6	3	3	3	172,533
7	3	3	3	201,291
8	3	3	3	230,047
9	3	3	3	258,803
10	3	3	3	287,558
11	3	3	3	316,314
12	3	3	3	345,070



TABLA NOVENA.

litros  
1 cántara = 16,133

CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.
1	16,133	51	822,785	101	1629,453	151	2436,083	201	5242,753
2	32,266	52	858,916	102	1645,566	152	2452,216	202	5258,866
3	48,399	53	895,049	103	1661,699	153	2468,349	203	5274,999
4	64,532	54	871,182	104	1677,832	154	2484,482	204	5291,132
5	80,665	55	887,315	105	1693,965	155	2500,615	205	5307,265
6	96,798	56	903,448	106	1710,098	156	2516,748	206	5323,398
7	112,931	57	919,581	107	1726,231	157	2532,881	207	5339,531
8	129,064	58	935,714	108	1742,364	158	2549,014	208	5355,664
9	145,197	59	951,847	109	1758,497	159	2565,147	209	5371,797
10	161,330	60	967,980	110	1774,630	160	2581,280	210	5387,930
11	177,463	61	984,113	111	1790,763	161	2597,413	211	5404,063
12	193,596	62	1000,246	112	1806,896	162	2613,546	212	5420,196
13	209,729	63	1016,379	113	1823,029	163	2629,679	213	5436,329
14	225,862	64	1032,512	114	1839,162	164	2645,812	214	5452,462
15	241,995	65	1048,645	115	1855,295	165	2661,945	215	5468,595
16	258,128	66	1064,778	116	1871,428	166	2678,078	216	5484,728
17	274,261	67	1080,911	117	1887,561	167	2694,211	217	5500,861
18	290,394	68	1097,044	118	1903,694	168	2710,344	218	5516,994
19	306,527	69	1113,177	119	1919,827	169	2726,477	219	5533,127
20	322,660	70	1129,310	120	1935,960	170	2742,610	220	5549,260
21	338,793	71	1145,443	121	1952,093	171	2758,743	221	5565,393
22	354,926	72	1161,576	122	1968,226	172	2774,876	222	5581,526
23	371,059	73	1177,709	123	1984,359	173	2791,009	223	5597,659
24	387,192	74	1193,842	124	2000,492	174	2807,142	224	5613,792
25	403,325	75	1209,975	125	2016,625	175	2823,275	225	5629,925
26	419,458	76	1226,108	126	2032,758	176	2839,408	226	5646,058
27	435,591	77	1242,241	127	2048,891	177	2855,541	227	5662,191
28	451,724	78	1258,374	128	2065,024	178	2871,674	228	5678,324
29	467,857	79	1274,507	129	2081,157	179	2887,807	229	5694,457
30	483,990	80	1290,640	130	2097,290	180	2903,940	230	5710,590
31	500,123	81	1306,773	131	2113,423	181	2920,073	231	5726,723
32	516,256	82	1322,906	132	2129,556	182	2936,206	232	5742,856
33	532,389	83	1339,039	133	2145,689	183	2952,339	233	5758,989
34	548,522	84	1355,172	134	2161,822	184	2968,472	234	5775,122
35	564,655	85	1371,305	135	2177,955	185	2984,605	235	5791,255
36	580,788	86	1387,438	136	2194,088	186	3000,738	236	5807,388
37	596,921	87	1403,571	137	2210,221	187	3016,871	237	5823,521
38	613,054	88	1419,704	138	2226,354	188	3033,004	238	5839,654
39	629,187	89	1435,837	139	2242,487	189	3049,137	239	5855,787
40	645,320	90	1451,970	140	2258,620	190	3065,270	240	5871,920
41	661,453	91	1468,103	141	2274,753	191	3081,403	241	5888,053
42	677,586	92	1484,236	142	2290,886	192	3097,536	242	5904,186
43	693,719	93	1500,369	143	2307,019	193	3113,669	243	5920,319
44	709,852	94	1516,502	144	2323,152	194	3129,802	244	5936,452
45	725,985	95	1532,635	145	2339,285	195	3145,935	245	5952,585
46	742,118	96	1548,768	146	2355,418	196	3162,068	246	5968,718
47	758,251	97	1564,901	147	2371,551	197	3178,201	247	5984,851
48	774,384	98	1581,034	148	2387,684	198	3194,334	248	4000,984
49	790,517	99	1597,167	149	2403,817	199	3210,467	249	4017,117
50	806,650	100	1613,300	150	2419,950	200	3226,600	250	4033,250

CANTARAS Á LITROS.

litros  
1 copa = 0,1260390625

CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.
301	4856,033	351	5662,683	401	6469,333	451	7275,983
302	4872,166	352	5678,816	402	6485,466	452	7292,116
303	4888,299	353	5694,949	403	6501,599	453	7308,249
304	4904,432	354	5711,082	404	6517,732	454	7324,382
305	4920,565	355	5727,215	405	6533,865	455	7340,515
306	4936,698	356	5743,348	406	6549,998	456	7356,648
307	4952,831	357	5759,481	407	6566,131	457	7372,781
308	4968,964	358	5775,614	408	6582,264	458	7388,914
309	4985,097	359	5791,747	409	6598,397	459	7405,047
310	5001,230	360	5807,880	410	6614,530	460	7421,180
311	5017,363	361	5824,013	411	6630,663	461	7437,313
312	5033,496	362	5840,146	412	6646,796	462	7453,446
313	5049,629	363	5856,279	413	6662,929	463	7469,579
314	5065,762	364	5872,412	414	6679,062	464	7485,712
315	5081,895	365	5888,545	415	6695,195	465	7501,845
316	5098,028	366	5904,678	416	6711,328	466	7517,978
317	5114,161	367	5920,811	417	6727,461	467	7534,111
318	5130,294	368	5936,944	418	6743,594	468	7550,244
319	5146,427	369	5953,077	419	6759,727	469	7566,377
320	5162,560	370	5969,210	420	6775,860	470	7582,510
321	5178,693	371	5985,343	421	6791,993	471	7598,643
322	5194,826	372	6001,476	422	6808,126	472	7614,776
323	5210,959	373	6017,609	423	6824,259	473	7630,909
324	5227,092	374	6033,742	424	6840,392	474	7647,042
325	5243,225	375	6049,875	425	6856,525	475	7663,175
326	5259,358	376	6066,008	426	6872,658	476	7679,308
327	5275,491	377	6082,141	427	6888,791	477	7695,441
328	5291,624	378	6098,274	428	6904,924	478	7711,574
329	5307,757	379	6114,407	429	6921,057	479	7727,707
330	5323,890	380	6130,540	430	6937,190	480	7743,840
331	5340,023	381	6146,673	431	6953,323	481	7759,973
332	5356,156	382	6162,806	432	6969,456	482	7776,106
333	5372,289	383	6178,939	433	6985,589	483	7792,239
334	5388,422	384	6195,072	434	7001,722	484	7808,372
335	5404,555	385	6211,205	435	7017,855	485	7824,505
336	5420,688	386	6227,338	436	7033,988	486	7840,638
337	5436,821	387	6243,471	437	7050,121	487	7856,771
338	5452,954	388	6259,604	438	7066,254	488	7872,904
339	5469,087	389	6275,737	439	7082,387	489	7889,037
340	5485,220	390	6291,870	440	7098,520	490	7905,170
341	5501,353	391	6308,003	441	7114,653	491	7921,303
342	5517,486	392	6324,136	442	7130,786	492	7937,436
343	5533,619	393	6340,269	443	7146,919	493	7953,569
344	5549,752	394	6356,402	444	7163,052	494	7969,702
345	5565,885	395	6372,535	445	7179,185	495	7985,835
346	5582,018	396	6388,668	446	7195,318	496	8001,968
347	5598,151	397	6404,801	447	7211,451	497	8018,101
348	5614,284	398	6420,934	448	7227,584	498	8034,234
349	5630,417	399	6437,067	449	7243,717	499	8050,367
350	5646,550	400	6453,200	450	7259,850	500	8066,500

Tabla suplementaria.

Azumbres.	Cuartillos.	Copas.	Litros.
»	»	1	0,126
»	»	2	0,252
»	»	3	0,378
»	1	4	0,504
»	2	»	1,008
»	3	»	1,512
1	4	»	2,017
»	5	»	2,521
»	6	»	3,025
»	7	»	3,529
2	8	»	4,033
»	9	»	4,537
»	10	»	5,042
»	11	»	5,546
3	12	»	6,050
»	13	»	6,554
»	14	»	7,058
»	15	»	7,562
4	16	»	8,067
»	17	»	8,571
»	18	»	9,075
»	19	»	9,579
5	20	»	10,083
»	21	»	10,587
»	22	»	11,091
»	23	»	11,596
6	24	»	12,100
»	25	»	12,604
»	26	»	13,108
»	27	»	13,612
7	28	»	14,116
»	29	»	14,621
»	30	»	15,125
»	31	»	15,629
8	32	»	16,133





TABLA NOVENA.

CANTARAS A LITROS.

litros  
1 cántara = 16,133

litros  
1 copa = 0,1260390625

CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.	CANTARAS.	LITROS.
501	8082,633	551	8889,283	601	9695,933	651	10502,583	701	11509,233	751	12115,883	801	12922,533	851	13729,183
502	8098,766	552	8905,416	602	9712,066	652	10518,716	702	11525,366	752	12132,016	802	12938,666	852	13745,316
503	8114,899	553	8921,549	603	9728,199	653	10534,849	703	11541,499	753	12148,149	803	12954,799	853	13761,449
504	8131,032	554	8937,682	604	9744,332	654	10550,982	704	11557,632	754	12164,282	804	12970,932	854	13777,582
505	8147,165	555	8953,815	605	9760,465	655	10567,115	705	11573,765	755	12180,415	805	12987,065	855	13793,715
506	8163,298	556	8969,948	606	9776,598	656	10583,248	706	11589,898	756	12196,548	806	15003,198	856	15809,848
507	8179,431	557	8986,081	607	9792,731	657	10599,381	707	11406,031	757	12212,681	807	15019,331	857	15825,981
508	8195,564	558	9002,214	608	9808,864	658	10615,514	708	11422,164	758	12228,814	808	15035,464	858	15842,114
509	8211,697	559	9018,347	609	9824,997	659	10631,647	709	11438,297	759	12244,947	809	15051,597	859	15858,247
510	8227,830	560	9034,480	610	9841,130	660	10647,780	710	11454,430	760	12261,080	810	15067,730	860	15874,380
511	8243,963	561	9050,613	611	9857,263	661	10663,913	711	11470,563	761	12277,213	811	15083,863	861	15890,513
512	8260,096	562	9066,746	612	9873,396	662	10680,046	712	11486,696	762	12293,346	812	15099,996	862	15906,646
513	8276,229	563	9082,879	613	9889,529	663	10696,179	713	11502,829	763	12309,479	813	15116,129	863	15922,779
514	8292,362	564	9099,012	614	9905,662	664	10712,312	714	11518,962	764	12325,612	814	15132,262	864	15938,912
515	8308,495	565	9115,145	615	9921,795	665	10728,445	715	11535,095	765	12341,745	815	15148,395	865	15955,045
516	8324,628	566	9131,278	616	9937,928	666	10744,578	716	11551,228	766	12357,878	816	15164,528	866	15971,178
517	8340,761	567	9147,411	617	9954,061	667	10760,711	717	11567,361	767	12374,011	817	15180,661	867	15987,311
518	8356,894	568	9163,544	618	9970,194	668	10776,844	718	11583,494	768	12390,144	818	15196,794	868	14003,444
519	8373,027	569	9179,677	619	9986,327	669	10792,977	719	11599,627	769	12406,277	819	15212,927	869	14019,577
520	8389,160	570	9195,810	620	10002,460	670	10809,110	720	11615,760	770	12422,410	820	15229,060	870	14035,710
521	8405,293	571	9211,943	621	10018,593	671	10825,243	721	11631,893	771	12438,543	821	15245,193	871	14051,843
522	8421,426	572	9228,076	622	10034,726	672	10841,376	722	11648,026	772	12454,676	822	15261,326	872	14067,976
523	8437,559	573	9244,209	623	10050,859	673	10857,509	723	11664,159	773	12470,809	823	15277,459	873	14084,109
524	8453,692	574	9260,342	624	10066,992	674	10873,642	724	11680,292	774	12486,942	824	15293,592	874	14100,242
525	8469,825	575	9276,475	625	10083,125	675	10889,775	725	11696,425	775	12503,075	825	15309,725	875	14116,375
526	8485,958	576	9292,608	626	10099,258	676	10905,908	726	11712,558	776	12519,208	826	15325,858	876	14132,508
527	8502,091	577	9308,741	627	10115,391	677	10922,041	727	11728,691	777	12535,341	827	15341,991	877	14148,641
528	8518,224	578	9324,874	628	10131,524	678	10938,174	728	11744,824	778	12551,474	828	15358,124	878	14164,774
529	8534,357	579	9341,007	629	10147,657	679	10954,307	729	11760,957	779	12567,607	829	15374,257	879	14180,907
530	8550,490	580	9357,140	630	10163,790	680	10970,440	730	11777,090	780	12583,740	830	15390,390	880	14197,040
531	8566,623	581	9373,273	631	10179,923	681	10986,573	731	11793,223	781	12599,873	831	15406,523	881	14213,173
532	8582,756	582	9389,406	632	10196,056	682	11002,706	732	11809,356	782	12616,006	832	15422,656	882	14229,306
533	8598,889	583	9405,539	633	10212,189	683	11018,839	733	11825,489	783	12632,139	833	15438,789	883	14245,439
534	8615,022	584	9421,672	634	10228,322	684	11034,972	734	11841,622	784	12648,272	834	15454,922	884	14261,572
535	8631,155	585	9437,805	635	10244,455	685	11051,105	735	11857,755	785	12664,405	835	15471,055	885	14277,705
536	8647,288	586	9453,938	636	10260,588	686	11067,238	736	11873,888	786	12680,538	836	15487,188	886	14293,838
537	8663,421	587	9470,071	637	10276,721	687	11083,371	737	11890,021	787	12696,671	837	15503,321	887	14309,971
538	8679,554	588	9486,204	638	10292,854	688	11099,504	738	11906,154	788	12712,804	838	15519,454	888	14326,104
539	8695,687	589	9502,337	639	10308,987	689	11115,637	739	11922,287	789	12728,937	839	15535,587	889	14342,237
540	8711,820	590	9518,470	640	10325,120	690	11131,770	740	11938,420	790	12745,070	840	15551,720	890	14358,370
541	8727,953	591	9534,603	641	10341,253	691	11147,903	741	11954,553	791	12761,203	841	15567,853	891	14374,503
542	8744,086	592	9550,736	642	10357,386	692	11164,036	742	11970,686	792	12777,336	842	15583,986	892	14390,636
543	8760,219	593	9566,869	643	10373,519	693	11180,169	743	11986,819	793	12793,469	843	15600,119	893	14406,769
544	8776,352	594	9583,002	644	10389,652	694	11196,302	744	12002,952	794	12809,602	844	15616,252	894	14422,902
545	8792,485	595	9599,135	645	10405,785	695	11212,435	745	12019,085	795	12825,735	845	15632,385	895	14439,035
546	8808,618	596	9615,268	646	10421,918	696	11228,568	746	12035,218	796	12841,868	846	15648,518	896	14455,168
547	8824,751	597	9631,401	647	10438,051	697	11244,701	747	12051,351	797	12858,001	847	15664,651	897	14471,301
548	8840,884	598	9647,534	648	10454,184	698	11260,834	748	12067,484	798	12874,134	848	15680,784	898	14487,434
549	8857,017	599	9663,667	649	10470,317	699	11276,967	749	12083,617	799	12890,267	849	15696,917	899	14503,567
550	8873,150	600	9679,800	650	10486,450	700	11293,100	750	12099,750	800	12906,400	850	15713,050	900	14519,700

Tabla suplementaria.

Azumbres.	Cuartillos.	Copas.	Litros.
»	»	1	0,126
»	»	2	0,252
»	»	3	0,378
»	»	4	0,504
»	»	5	1,008
»	»	6	1,512
»	»	7	2,017
»	»	8	2,521
»	»	9	3,025
»	»	10	3,529
»	»	11	4,033
»	»	12	4,537
»	»	13	5,042
»	»	14	5,546
»	»	15	6,050
»	»	16	6,554
»	»	17	7,058
»	»	18	7,562
»	»	19	8,067
»	»	20	8,571
»	»	21	9,075
»	»	22	9,579
»	»	23	10,083
»	»	24	10,587
»	»	25	11,091
»	»	26	11,596
»	»	27	12,100
»	»	28	12,604
»	»	29	13,108
»	»	30	13,612
»	»	31	14,116
»	»	32	14,621
»	»	33	15,125
»	»	34	15,629
»	»	35	16,133



TABLA DÉCIMA

Litros  
1 arroba = 12,563

ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.
1	12,563	31	640,715	101	1268,865	151	1897,045	201	2525,165	251	3153,515
2	25,126	32	653,276	102	1281,426	152	1909,576	202	2537,726	252	3165,876
3	37,689	33	665,839	103	1293,989	153	1922,139	203	2550,289	253	3178,439
4	50,252	34	678,402	104	1306,552	154	1934,702	204	2562,852	254	3191,002
5	62,815	35	690,965	105	1319,115	155	1947,265	205	2575,415	255	3203,565
6	75,378	36	703,528	106	1331,678	156	1959,828	206	2587,978	256	3216,128
7	87,941	37	716,091	107	1344,241	157	1972,391	207	2600,541	257	3228,691
8	100,504	38	728,654	108	1356,804	158	1984,954	208	2613,104	258	3241,254
9	113,067	39	741,217	109	1369,367	159	1997,517	209	2625,667	259	3253,817
10	125,630	40	753,780	110	1381,930	160	2010,080	210	2638,230	260	3266,380
11	138,193	41	766,343	111	1394,493	161	2022,643	211	2650,793	261	3278,943
12	150,756	42	778,906	112	1407,056	162	2035,206	212	2663,356	262	3291,506
13	163,319	43	791,469	113	1419,619	163	2047,769	213	2675,919	263	3304,069
14	175,882	44	804,032	114	1432,182	164	2060,332	214	2688,482	264	3316,632
15	188,445	45	816,595	115	1444,745	165	2072,895	215	2701,045	265	3329,195
16	201,008	46	829,158	116	1457,308	166	2085,458	216	2713,608	266	3341,758
17	213,571	47	841,721	117	1469,871	167	2098,021	217	2726,171	267	3354,321
18	226,134	48	854,284	118	1482,434	168	2110,584	218	2738,734	268	3366,884
19	238,697	49	866,847	119	1494,997	169	2123,147	219	2751,297	269	3379,447
20	251,260	50	879,410	120	1507,560	170	2135,710	220	2763,860	270	3392,010
21	263,823	51	891,973	121	1520,123	171	2148,273	221	2776,423	271	3404,573
22	276,386	52	904,536	122	1532,686	172	2160,836	222	2788,986	272	3417,136
23	288,949	53	917,099	123	1545,249	173	2173,399	223	2801,549	273	3429,699
24	301,512	54	929,662	124	1557,812	174	2185,962	224	2814,112	274	3442,262
25	314,075	55	942,225	125	1570,375	175	2198,525	225	2826,675	275	3454,825
26	326,638	56	954,788	126	1582,938	176	2211,088	226	2839,238	276	3467,388
27	339,201	57	967,351	127	1595,501	177	2223,651	227	2851,801	277	3479,951
28	351,764	58	979,914	128	1608,064	178	2236,214	228	2864,364	278	3492,514
29	364,327	59	992,477	129	1620,627	179	2248,777	229	2876,927	279	3505,077
30	376,890	60	1005,040	130	1633,190	180	2261,340	230	2889,490	280	3517,640
31	389,453	61	1017,603	131	1645,753	181	2273,903	231	2902,053	281	3530,203
32	402,016	62	1030,166	132	1658,316	182	2286,466	232	2914,616	282	3542,766
33	414,579	63	1042,729	133	1670,879	183	2299,029	233	2927,179	283	3555,329
34	427,142	64	1055,292	134	1683,442	184	2311,592	234	2939,742	284	3567,892
35	439,705	65	1067,855	135	1696,005	185	2324,155	235	2952,305	285	3580,455
36	452,268	66	1080,418	136	1708,568	186	2336,718	236	2964,868	286	3593,018
37	464,831	67	1092,981	137	1721,131	187	2349,281	237	2977,431	287	3605,581
38	477,394	68	1105,544	138	1733,694	188	2361,844	238	2989,994	288	3618,144
39	489,957	69	1118,107	139	1746,257	189	2374,407	239	3002,557	289	3630,707
40	502,520	70	1130,670	140	1758,820	190	2386,970	240	3015,120	290	3643,270
41	515,083	71	1143,233	141	1771,383	191	2399,533	241	3027,683	291	3655,833
42	527,646	72	1155,796	142	1783,946	192	2412,096	242	3040,246	292	3668,396
43	540,209	73	1168,359	143	1796,509	193	2424,659	243	3052,809	293	3680,959
44	552,772	74	1180,922	144	1809,072	194	2437,222	244	3065,372	294	3693,522
45	565,335	75	1193,485	145	1821,635	195	2449,785	245	3077,935	295	3706,085
46	577,898	76	1206,048	146	1834,198	196	2462,348	246	3090,498	296	3718,648
47	590,461	77	1218,611	147	1846,761	197	2474,911	247	3103,061	297	3731,211
48	603,024	78	1231,174	148	1859,324	198	2487,474	248	3115,624	298	3743,774
49	615,587	79	1243,737	149	1871,887	199	2500,037	249	3128,187	299	3756,337
50	628,150	80	1256,300	150	1884,450	200	2512,600	250	3140,750	300	3768,900

ARROBAS DE ACEITE A LITROS.

Litros  
1 panilla = 0,125630

ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.
501	3781,465	551	4409,615	601	5057,765	651	5663,915
502	3794,026	552	4422,176	602	5070,326	652	5676,476
503	3806,589	553	4434,739	603	5082,889	653	5689,039
504	3819,152	554	4447,302	604	5095,452	654	5701,602
505	3831,715	555	4459,865	605	5108,015	655	5714,165
506	3844,278	556	4472,428	606	5120,578	656	5726,728
507	3856,841	557	4484,991	607	5133,141	657	5739,291
508	3869,404	558	4497,554	608	5145,704	658	5751,854
509	3881,967	559	4510,117	609	5158,267	659	5764,417
510	3894,530	560	4522,680	610	5170,830	660	5776,980
511	3907,093	561	4535,243	611	5183,393	661	5789,543
512	3919,656	562	4547,806	612	5195,956	662	5802,106
513	3932,219	563	4560,369	613	5208,519	663	5814,669
514	3944,782	564	4572,932	614	5221,082	664	5827,232
515	3957,345	565	4585,495	615	5233,645	665	5839,795
516	3969,908	566	4598,058	616	5246,208	666	5852,358
517	3982,471	567	4610,621	617	5258,771	667	5864,921
518	3995,034	568	4623,184	618	5271,334	668	5877,484
519	4007,597	569	4635,747	619	5283,897	669	5890,047
520	4020,160	570	4648,310	620	5296,460	670	5902,610
521	4032,723	571	4660,873	621	5309,023	671	5915,173
522	4045,286	572	4673,436	622	5321,586	672	5927,736
523	4057,849	573	4685,999	623	5334,149	673	5940,299
524	4070,412	574	4698,562	624	5346,712	674	5952,862
525	4082,975	575	4711,125	625	5359,275	675	5965,425
526	4095,538	576	4723,688	626	5371,838	676	5977,988
527	4108,101	577	4736,251	627	5384,401	677	5990,551
528	4120,664	578	4748,814	628	5396,964	678	6003,114
529	4133,227	579	4761,377	629	5409,527	679	6015,677
530	4145,790	580	4773,940	630	5422,090	680	6028,240
531	4158,353	581	4786,503	631	5434,653	681	6040,803
532	4170,916	582	4799,066	632	5447,216	682	6053,366
533	4183,479	583	4811,629	633	5459,779	683	6065,929
534	4196,042	584	4824,192	634	5472,342	684	6078,492
535	4208,605	585	4836,755	635	5484,905	685	6091,055
536	4221,168	586	4849,318	636	5497,468	686	6103,618
537	4233,731	587	4861,881	637	5510,031	687	6116,181
538	4246,294	588	4874,444	638	5522,594	688	6128,744
539	4258,857	589	4887,007	639	5535,157	689	6141,307
540	4271,420	590	4899,570	640	5547,720	690	6153,870
541	4283,983	591	4912,133	641	5560,283	691	6166,433
542	4296,546	592	4924,696	642	5572,846	692	6178,996
543	4309,109	593	4937,259	643	5585,409	693	6191,559
544	4321,672	594	4949,822	644	5597,972	694	6204,122
545	4334,235	595	4962,385	645	5610,535	695	6216,685
546	4346,798	596	4974,948	646	5623,098	696	6229,248
547	4359,361	597	4987,511	647	5635,661	697	6241,811
548	4371,924	598	5000,074	648	5648,224	698	6254,374
549	4384,487	599	5012,637	649	5660,787	699	6266,937
550	4397,050	600	5025,200	650	5673,350	700	6279,500

Tabla suplementaria.

Libras.	Panillas.	Litros.
	1	0,126
	2	0,251
	3	0,377
1	4	0,503
2	"	1,005
3	"	1,508
4	"	2,010
5	"	2,513
6	"	3,015
7	"	3,518
8	"	4,020
9	"	4,523
10	"	5,025
11	"	5,528
12	"	6,030
13	"	6,533
14	"	7,035
15	"	7,538
16	"	8,040
17	"	8,543
18	"	9,045
19	"	9,548
20	"	10,050
21	"	10,553
22	"	11,055
23	"	11,558
24	"	12,060
25	"	12,563



litros  
1 arroba = 12.563

litros  
1 panilla = 0,125630

ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.	ARROBAS.	LITROS.
501	6294,063	551	6922,213	601	7550,363	651	8178,513	701	8806,663	751	9434,813
502	6306,626	552	6934,776	602	7562,926	652	8191,076	702	8819,226	752	9447,376
503	6319,189	553	6947,339	603	7575,489	653	8203,639	703	8831,789	753	9459,939
504	6331,752	554	6959,902	604	7588,052	654	8216,202	704	8844,352	754	9472,502
505	6344,315	555	6972,465	605	7600,615	655	8228,765	705	8856,915	755	9485,065
506	6356,878	556	6985,028	606	7613,178	656	8241,328	706	8869,478	756	9497,628
507	6369,441	557	6997,591	607	7625,741	657	8253,891	707	8882,041	757	9510,191
508	6382,004	558	7010,154	608	7638,304	658	8266,454	708	8894,604	758	9522,754
509	6394,567	559	7022,717	609	7650,867	659	8279,017	709	8907,167	759	9535,317
510	6407,130	560	7035,280	610	7663,430	660	8291,580	710	8919,730	760	9547,880
511	6419,693	561	7047,843	611	7675,993	661	8304,143	711	8932,293	761	9560,443
512	6432,256	562	7060,406	612	7688,556	662	8316,706	712	8944,856	762	9573,006
513	6444,819	563	7072,969	613	7701,119	663	8329,269	713	8957,419	763	9585,569
514	6457,382	564	7085,532	614	7713,682	664	8341,832	714	8969,982	764	9598,132
515	6469,945	565	7098,095	615	7726,245	665	8354,395	715	8982,545	765	9610,695
516	6482,508	566	7110,658	616	7738,808	666	8366,958	716	8995,108	766	9623,258
517	6495,071	567	7123,221	617	7751,371	667	8379,521	717	9007,671	767	9635,821
518	6507,634	568	7135,784	618	7763,934	668	8392,084	718	9020,234	768	9648,384
519	6520,197	569	7148,347	619	7776,497	669	8404,647	719	9032,797	769	9660,947
520	6532,760	570	7160,910	620	7789,060	670	8417,210	720	9045,360	770	9673,510
521	6545,323	571	7173,473	621	7801,623	671	8429,773	721	9057,923	771	9686,073
522	6557,886	572	7186,036	622	7814,186	672	8442,336	722	9070,486	772	9698,636
523	6570,449	573	7198,599	623	7826,749	673	8454,899	723	9083,049	773	9711,199
524	6583,012	574	7211,162	624	7839,312	674	8467,462	724	9095,612	774	9723,762
525	6595,575	575	7223,725	625	7851,875	675	8480,025	725	9108,175	775	9736,325
526	6608,138	576	7236,288	626	7864,438	676	8492,588	726	9120,738	776	9748,888
527	6620,701	577	7248,851	627	7877,001	677	8505,151	727	9133,301	777	9761,451
528	6633,264	578	7261,414	628	7889,564	678	8517,714	728	9145,864	778	9774,014
529	6645,827	579	7273,977	629	7902,127	679	8530,277	729	9158,427	779	9786,577
530	6658,390	580	7286,540	630	7914,690	680	8542,840	730	9170,990	780	9799,140
531	6670,953	581	7299,103	631	7927,253	681	8555,403	731	9183,553	781	9811,703
532	6683,516	582	7311,666	632	7939,816	682	8567,966	732	9196,116	782	9824,266
533	6696,079	583	7324,229	633	7952,379	683	8580,529	733	9208,679	783	9836,829
534	6708,642	584	7336,792	634	7964,942	684	8593,092	734	9221,242	784	9849,392
535	6721,205	585	7349,355	635	7977,505	685	8605,655	735	9233,805	785	9861,955
536	6733,768	586	7361,918	636	7990,068	686	8618,218	736	9246,368	786	9874,518
537	6746,331	587	7374,481	637	8002,631	687	8630,781	737	9258,931	787	9887,081
538	6758,894	588	7387,044	638	8015,194	688	8643,344	738	9271,494	788	9899,644
539	6771,457	589	7399,607	639	8027,757	689	8655,907	739	9284,057	789	9912,207
540	6784,020	590	7412,170	640	8040,320	690	8668,470	740	9296,620	790	9924,770
541	6796,583	591	7424,733	641	8052,883	691	8681,033	741	9309,183	791	9937,333
542	6809,146	592	7437,296	642	8065,446	692	8693,596	742	9321,746	792	9949,896
543	6821,709	593	7449,859	643	8078,009	693	8706,159	743	9334,309	793	9962,459
544	6834,272	594	7462,422	644	8090,572	694	8718,722	744	9346,872	794	9975,022
545	6846,835	595	7474,985	645	8103,135	695	8731,285	745	9359,435	795	9987,585
546	6859,398	596	7487,548	646	8115,698	696	8743,848	746	9371,998	796	10000,148
547	6871,961	597	7500,111	647	8128,261	697	8756,411	747	9384,561	797	10012,711
548	6884,524	598	7512,674	648	8140,824	698	8768,974	748	9397,124	798	10025,274
549	6897,087	599	7525,237	649	8153,387	699	8781,537	749	9409,687	799	10037,837
550	6909,650	600	7537,800	650	8165,950	700	8794,100	750	9422,250	800	10050,400

801	10062,965	851	10691,115	901	11319,265	951	11947,415
802	10075,526	852	10703,676	902	11331,826	952	11959,976
803	10088,089	853	10716,239	903	11344,389	953	11972,539
804	10100,652	854	10728,802	904	11356,952	954	11985,102
805	10113,215	855	10741,365	905	11369,515	955	11997,665
806	10125,778	856	10753,928	906	11382,078	956	12010,228
807	10138,341	857	10766,491	907	11394,641	957	12022,791
808	10150,904	858	10779,054	908	11407,204	958	12035,354
809	10163,467	859	10791,617	909	11419,767	959	12047,917
810	10176,030	860	10804,180	910	11432,330	960	12060,480
811	10188,593	861	10816,743	911	11444,893	961	12073,043
812	10201,156	862	10829,306	912	11457,456	962	12085,606
813	10213,719	863	10841,869	913	11470,019	963	12098,169
814	10226,282	864	10854,432	914	11482,582	964	12110,732
815	10238,845	865	10866,995	915	11495,145	965	12123,295
816	10251,408	866	10879,558	916	11507,708	966	12135,858
817	10263,971	867	10892,121	917	11520,271	967	12148,421
818	10276,534	868	10904,684	918	11532,834	968	12160,984
819	10289,097	869	10917,247	919	11545,397	969	12173,547
820	10501,660	870	10929,810	920	11557,960	970	12186,110
821	10514,223	871	10942,373	921	11570,523	971	12198,673
822	10526,786	872	10954,936	922	11583,086	972	12211,236
823	10539,349	873	10967,499	923	11595,649	973	12223,799
824	10551,912	874	10980,062	924	11608,212	974	12236,362
825	10564,475	875	10992,625	925	11620,775	975	12248,925
826	10577,038	876	11005,188	926	11633,338	976	12261,488
827	10589,601	877	11017,751	927	11645,901	977	12274,051
828	10402,164	878	11030,314	928	11658,464	978	12286,614
829	10414,727	879	11042,877	929	11671,027	979	12299,177
830	10427,290	880	11055,440	930	11683,590	980	12311,740
831	10439,853	881	11068,003	931	11696,153	981	12324,303
832	10452,416	882	11080,566	932	11708,716	982	12336,866
833	10464,979	883	11093,129	933	11721,279	983	12349,429
834	10477,542	884	11105,692	934	11733,842	984	12361,992
835	10490,105	885	11118,255	935	11746,405	985	12374,555
836	10502,668	886	11130,818	936	11758,968	986	12387,118
837	10515,231	887	11143,381	937	11771,531	987	12399,681
838	10527,794	888	11155,944	938	11784,094	988	12412,244
839	10540,357	889	11168,507	939	11796,657	989	12424,807
840	10552,920	890	11181,070	940	11809,220	990	12437,370
841	10565,483	891	11193,633	941	11821,783	991	12449,933
842	10578,046	892	11206,196	942	11834,346	992	12462,496
843	10590,609	893	11218,759	943	11846,909	993	12475,059
844	10603,172	894	11231,322	944	11859,472	994	12487,622
845	10615,735	895	11243,885	945	11872,035	995	12500,185
846	10628,298	896	11256,448	946	11884,598	996	12512,748
847	10640,861	897	11269,011	947	11897,161	997	12525,311
848	10653,424	898	11281,574	948	11909,724	998	12537,874
849	10665,987	899	11294,137	949	11922,287	999	12550,437
850	10678,550	900	11306,700	950	11934,850	1000	12563,000

Tabla suplementaria.

Libras.	Panillas.	Litros.
1		0,126
2		0,251
3		0,377
4		0,503
5		1,005
6		1,508
7		2,010
8		2,513
9		3,015
10		3,518
11		4,020
12		4,523
13		5,025
14		5,528
15		6,030
16		6,533
17		7,035
18		7,538
19		8,040
20		8,543
21		9,045
22		9,548
23		10,050
24		10,553
25		11,055
26		



201 TABLA UNDÉCIMA.

FANEGAS Á HECTOLITROS.

1 fanega = 0,55501 hectolitros

1 cuartillo = 1,15627 litro

FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.	FANEGAS.	HECTOLITROS.		
1	0,5550	51	28,3055	101	56,0560	151	83,8065	201	111,5570	251	139,3075	301	167,0580	351	194,8085	401	222,5590	451	250,3095
2	1,1100	52	28,8605	102	56,6110	152	84,3615	202	112,1120	252	139,8625	302	167,6130	352	195,3635	402	223,1140	452	250,8645
3	1,6650	53	29,4155	103	57,1660	153	84,9165	203	112,6670	253	140,4175	303	168,1680	353	195,9185	403	223,6690	453	251,4195
4	2,2200	54	29,9705	104	57,7210	154	85,4715	204	113,2220	254	140,9725	304	168,7230	354	196,4735	404	224,2240	454	251,9745
5	2,7751	55	30,5256	105	58,2761	155	86,0266	205	113,7771	255	141,5276	305	169,2781	355	197,0286	405	224,7791	455	252,5296
6	3,3301	56	31,0806	106	58,8311	156	86,5816	206	114,3321	256	142,0826	306	169,8331	356	197,5836	406	225,3341	456	253,0846
7	3,8851	57	31,6356	107	59,3861	157	87,1366	207	114,8871	257	142,6376	307	170,3881	357	198,1386	407	225,8891	457	253,6396
8	4,4401	58	32,1906	108	59,9411	158	87,6916	208	115,4421	258	143,1926	308	170,9431	358	198,6936	408	226,4441	458	254,1946
9	4,9951	59	32,7456	109	60,4961	159	88,2466	209	115,9971	259	143,7476	309	171,4981	359	199,2486	409	226,9991	459	254,7496
10	5,5501	60	33,3006	110	61,0511	160	88,8016	210	116,5521	260	144,3026	310	172,0531	360	199,8036	410	227,5541	460	255,3046
11	6,1051	61	33,8556	111	61,6061	161	89,3566	211	117,1071	261	144,8576	311	172,6081	361	200,3586	411	228,1091	461	255,8596
12	6,6601	62	34,4106	112	62,1611	162	89,9116	212	117,6621	262	145,4126	312	173,1631	362	200,9136	412	228,6641	462	256,4146
13	7,2151	63	34,9656	113	62,7161	163	90,4666	213	118,2171	263	145,9676	313	173,7181	363	201,4686	413	229,2191	463	256,9696
14	7,7701	64	35,5206	114	63,2711	164	91,0216	214	118,7721	264	146,5226	314	174,2731	364	202,0236	414	229,7741	464	257,5246
15	8,3251	65	36,0756	115	63,8261	165	91,5766	215	119,3271	265	147,0776	315	174,8281	365	202,5786	415	230,3291	465	258,0796
16	8,8801	66	36,6306	116	64,3811	166	92,1316	216	119,8821	266	147,6326	316	175,3831	366	203,1336	416	230,8841	466	258,6346
17	9,4351	67	37,1856	117	64,9361	167	92,6866	217	120,4371	267	148,1876	317	175,9381	367	203,6886	417	231,4391	467	259,1896
18	9,9901	68	37,7406	118	65,4911	168	93,2416	218	120,9921	268	148,7426	318	176,4931	368	204,2436	418	231,9941	468	259,7446
19	10,5451	69	38,2956	119	66,0461	169	93,7966	219	121,5471	269	149,2976	319	177,0481	369	204,7986	419	232,5491	469	260,2996
20	11,1001	70	38,8506	120	66,6011	170	94,3516	220	122,1021	270	149,8526	320	177,6031	370	205,3536	420	233,1041	470	260,8546
21	11,6551	71	39,4056	121	67,1561	171	94,9066	221	122,6571	271	150,4076	321	178,1581	371	205,9086	421	233,6591	471	261,4096
22	12,2101	72	39,9606	122	67,7111	172	95,4616	222	123,2121	272	150,9626	322	178,7131	372	206,4636	422	234,2141	472	261,9646
23	12,7651	73	40,5156	123	68,2661	173	96,0166	223	123,7671	273	151,5176	323	179,2681	373	207,0186	423	234,7691	473	262,5196
24	13,3201	74	41,0706	124	68,8211	174	96,5716	224	124,3221	274	152,0726	324	179,8231	374	207,5736	424	235,3241	474	263,0746
25	13,8751	75	41,6256	125	69,3761	175	97,1266	225	124,8771	275	152,6276	325	180,3781	375	208,1286	425	235,8791	475	263,6296
26	14,4301	76	42,1806	126	69,9311	176	97,6816	226	125,4321	276	153,1826	326	180,9331	376	208,6836	426	236,4341	476	264,1846
27	14,9851	77	42,7356	127	70,4861	177	98,2366	227	125,9871	277	153,7376	327	181,4881	377	209,2386	427	236,9891	477	264,7396
28	15,5401	78	43,2906	128	71,0411	178	98,7916	228	126,5421	278	154,2926	328	182,0431	378	209,7936	428	237,5441	478	265,2946
29	16,0951	79	43,8456	129	71,5961	179	99,3466	229	127,0971	279	154,8476	329	182,5981	379	210,3486	429	238,0991	479	265,8496
30	16,6501	80	44,4006	130	72,1511	180	99,9016	230	127,6521	280	155,4026	330	183,1531	380	210,9036	430	238,6041	480	266,4046
31	17,2051	81	44,9556	131	72,7061	181	100,4566	231	128,2071	281	155,9576	331	183,7081	381	211,4586	431	239,1591	481	266,9596
32	17,7601	82	45,5106	132	73,2611	182	101,0116	232	128,7621	282	156,5126	332	184,2631	382	212,0136	432	239,7141	482	267,5146
33	18,3151	83	46,0656	133	73,8161	183	101,5666	233	129,3171	283	157,0676	333	184,8181	383	212,5686	433	240,2691	483	268,0696
34	18,8701	84	46,6206	134	74,3711	184	102,1216	234	129,8721	284	157,6226	334	185,3731	384	213,1236	434	240,8241	484	268,6246
35	19,4251	85	47,1756	135	74,9261	185	102,6766	235	130,4271	285	158,1776	335	185,9281	385	213,6786	435	241,3791	485	269,1796
36	19,9801	86	47,7306	136	75,4811	186	103,2316	236	130,9821	286	158,7326	336	186,4831	386	214,2336	436	241,9341	486	269,7346
37	20,5351	87	48,2856	137	76,0361	187	103,7866	237	131,5371	287	159,2876	337	187,0381	387	214,7886	437	242,4891	487	270,2896
38	21,0901	88	48,8406	138	76,5911	188	104,3416	238	132,0921	288	159,8426	338	187,5931	388	215,3436	438	243,0441	488	270,8446
39	21,6451	89	49,3956	139	77,1461	189	104,8966	239	132,6471	289	160,3976	339	188,1481	389	215,8986	439	243,5991	489	271,3996
40	22,2001	90	49,9506	140	77,7011	190	105,4516	240	133,2021	290	160,9526	340	188,7031	390	216,4536	440	244,1541	490	271,9546
41	22,7551	91	50,5056	141	78,2561	191	106,0066	241	133,7571	291	161,5076	341	189,2581	391	217,0086	441	244,7091	491	272,5096
42	23,3101	92	51,0606	142	78,8111	192	106,5616	242	134,3121	292	162,0626	342	189,8131	392	217,5636	442	245,2641	492	273,0646
43	23,8651	93	51,6156	143	79,3661	193	107,1166	243	134,8671	293	162,6176	343	190,3681	393	218,1186	443	245,8191	493	273,6196
44	24,4201	94	52,1706	144	79,9211	194	107,6716	244	135,4221	294	163,1726	344	190,9231	394	218,6736	444	246,3741	494	274,1746
45	24,9751	95	52,7256	145	80,4761	195	108,2266	245	135,9771	295	163,7276	345	191,4781	395	219,2286	445	246,9291	495	274,7296
46	25,5301	96	53,2806	146	81,0311	196	108,7816	246	136,5321	296	164,2826	346	192,0331	396	219,7836	446	247,4841	496	275,2846
47	26,0851	97	53,8356	147	81,5861	197	109,3366	247	137,0871	297	164,8376	347	192,5881	397	220,3386	447	248,0391	497	275,8396
48	26,6401	98	54,3906	148	82,1411	198	109,8916	248	137,6421	298	165,3926	348	193,1431	398	220,8936	448	248,5941	498	276,3946
49	27,1951	99	54,9456	149	82,6961	199	110,4466	249	138,1971	299	165,9476	349	193,6981	399	221,4486	449	249,1491	499	276,9496
50	27,7501	100	55,5006	150	83,2511	200	111,0016	250	138,7521	300	166,5026	350	194,2531	400	222,0036	450	249,7041	500	277,5046

Tabla suplementaria.

Celmines.	Cuartillos.	Litros.
	1	1,156
	2	2,313
	3	3,469
1	4	4,625
2	»	9,250
3	»	13,875
4	»	18,500
5	»	23,125
6	»	27,751
7	»	32,376
8	»	37,001
9	»	41,626
10	»	46,251
11	»	50,876
12	»	55,501



TABLA UNDÉCIMA.

1 fanega = 0,55501 hectolitros

FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.
501	278,0600	551	505,8105	601	555,5610	651	561,5115	701	589,0620	751	416,8125
502	278,6150	552	506,3655	602	554,1160	652	561,8665	702	589,6170	752	417,3675
503	279,1700	553	506,9205	603	554,6710	653	562,4215	703	590,1720	753	417,9225
504	279,7250	554	507,4755	604	555,2260	654	562,9765	704	590,7270	754	418,4775
505	280,2800	555	508,0306	605	555,7811	655	563,5316	705	591,2821	755	419,0326
506	280,8351	556	508,5856	606	556,3361	656	564,0866	706	591,8371	756	419,5876
507	281,3901	557	509,1406	607	556,8911	657	564,6416	707	592,3921	757	420,1426
508	281,9451	558	509,6956	608	557,4461	658	565,1966	708	592,9471	758	420,6976
509	282,5001	559	510,2506	609	558,0011	659	565,7516	709	593,5021	759	421,2526
510	283,0551	560	510,8056	610	558,5561	660	566,3066	710	594,0571	760	421,8076
511	283,6101	561	511,3606	611	559,1111	661	566,8616	711	594,6121	761	422,3626
512	284,1651	562	511,9156	612	559,6661	662	567,4166	712	595,1671	762	422,9176
513	284,7201	563	512,4706	613	540,2211	663	567,9716	713	595,7221	763	423,4726
514	285,2751	564	513,0256	614	540,7761	664	568,5266	714	596,2771	764	424,0276
515	285,8302	565	513,5807	615	541,3312	665	569,0817	715	596,8322	765	424,5827
516	286,3852	566	514,1357	616	541,8862	666	569,6367	716	597,3872	766	425,1377
517	286,9402	567	514,6907	617	542,4412	667	570,1917	717	597,9422	767	425,6927
518	287,4952	568	515,2457	618	542,9962	668	570,7467	718	598,4972	768	426,2477
519	288,0502	569	515,8007	619	543,5512	669	571,3017	719	599,0522	769	426,8027
520	288,6052	570	516,3557	620	544,1062	670	571,8567	720	599,6072	770	427,3577
521	289,1602	571	516,9107	621	544,6612	671	572,4117	721	400,1622	771	427,9127
522	289,7152	572	517,4657	622	545,2162	672	572,9667	722	400,7172	772	428,4677
523	290,2702	573	518,0207	623	545,7712	673	573,5217	723	401,2722	773	429,0227
524	290,8252	574	518,5757	624	546,3262	674	574,0767	724	401,8272	774	429,5777
525	291,3802	575	519,1307	625	546,8812	675	574,6317	725	402,3822	775	430,1327
526	291,9352	576	519,6857	626	547,4362	676	575,1867	726	402,9372	776	430,6877
527	292,4902	577	520,2407	627	547,9912	677	575,7417	727	403,4922	777	431,2427
528	293,0452	578	520,7957	628	548,5462	678	576,2967	728	404,0472	778	431,7977
529	293,6002	579	521,3507	629	549,1012	679	576,8517	729	404,6022	779	432,3527
530	294,1552	580	521,9057	630	549,6562	680	577,4067	730	405,1572	780	432,9077
531	294,7102	581	522,4607	631	550,2112	681	577,9617	731	405,7122	781	433,4627
532	295,2652	582	523,0157	632	550,7662	682	578,5167	732	406,2672	782	434,0177
533	295,8202	583	523,5707	633	551,3212	683	579,0717	733	406,8222	783	434,5727
534	296,3752	584	524,1257	634	551,8762	684	579,6267	734	407,3772	784	435,1277
535	296,9302	585	524,6807	635	552,4312	685	580,1817	735	407,9322	785	435,6827
536	297,4852	586	525,2357	636	552,9862	686	580,7367	736	408,4872	786	436,2377
537	298,0402	587	525,7907	637	553,5412	687	581,2917	737	409,0422	787	436,7927
538	298,5952	588	526,3457	638	554,0962	688	581,8467	738	409,5972	788	437,3477
539	299,1502	589	526,9007	639	554,6512	689	582,4017	739	410,1522	789	437,9027
540	299,7052	590	527,4557	640	555,2062	690	582,9567	740	410,7072	790	438,4577
541	300,2602	591	528,0107	641	555,7612	691	583,5117	741	411,2622	791	439,0127
542	300,8152	592	528,5657	642	556,3162	692	584,0667	742	411,8172	792	439,5677
543	301,3702	593	529,1207	643	556,8712	693	584,6217	743	412,3722	793	440,1227
544	301,9252	594	529,6757	644	557,4262	694	585,1767	744	412,9272	794	440,6777
545	302,4802	595	530,2307	645	557,9812	695	585,7317	745	413,4822	795	441,2327
546	303,0352	596	530,7857	646	558,5362	696	586,2867	746	414,0372	796	441,7877
547	303,5902	597	531,3407	647	559,0912	697	586,8417	747	414,5922	797	442,3427
548	304,1452	598	531,8957	648	559,6462	698	587,3967	748	415,1472	798	442,8977
549	304,7002	599	532,4507	649	560,2012	699	587,9517	749	415,7022	799	443,4527
550	305,2552	600	533,0057	650	560,7562	700	588,5067	750	416,2572	800	444,0077

FANEAS A HECTOLITROS.

1 cuartillo = 1,15627 litro

FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.	FANEAS.	HECTOLITROS.
801	444,5650	851	472,5155	901	500,0640	951	527,8145
802	445,1180	852	472,8685	902	500,6190	952	528,3695
803	445,6750	853	473,4235	903	501,1740	953	528,9245
804	446,2280	854	473,9785	904	501,7290	954	529,4795
805	446,7851	855	474,5336	905	502,2841	955	530,0346
806	447,3381	856	475,0886	906	502,8391	956	530,5896
807	447,8931	857	475,6436	907	503,3941	957	531,1446
808	448,4481	858	476,1986	908	503,9491	958	531,6996
809	449,0031	859	476,7536	909	504,5041	959	532,2546
810	449,5581	860	477,3086	910	505,0591	960	532,8096
811	450,1131	861	477,8636	911	505,6141	961	533,3646
812	450,6681	862	478,4186	912	506,1691	962	533,9196
813	451,2231	863	478,9736	913	506,7241	963	534,4746
814	451,7781	864	479,5286	914	507,2791	964	535,0296
815	452,3332	865	480,0837	915	507,8342	965	535,5847
816	452,8882	866	480,6387	916	508,3892	966	536,1397
817	453,4432	867	481,1937	917	508,9442	967	536,6947
818	453,9982	868	481,7487	918	509,4992	968	537,2497
819	454,5532	869	482,3037	919	510,0542	969	537,8047
820	455,1082	870	482,8587	920	510,6092	970	538,3597
821	455,6632	871	483,4137	921	511,1642	971	538,9147
822	456,2182	872	483,9687	922	511,7192	972	539,4697
823	456,7732	873	484,5237	923	512,2742	973	540,0247
824	457,3282	874	485,0787	924	512,8292	974	540,5797
825	457,8833	875	485,6338	925	513,3843	975	541,1348
826	458,4383	876	486,1888	926	513,9393	976	541,6898
827	458,9933	877	486,7438	927	514,4943	977	542,2448
828	459,5483	878	487,2988	928	515,0493	978	542,7998
829	460,1033	879	487,8538	929	515,6043	979	543,3548
830	460,6583	880	488,4088	930	516,1593	980	543,9098
831	461,2133	881	488,9638	931	516,7143	981	544,4648
832	461,7683	882	489,5188	932	517,2693	982	545,0198
833	462,3233	883	490,0738	933	517,8243	983	545,5748
834	462,8783	884	490,6288	934	518,3793	984	546,1298
835	463,4333	885	491,1838	935	518,9343	985	546,6849
836	463,9883	886	491,7388	936	519,4893	986	547,2399
837	464,5433	887	492,2938	937	520,0443	987	547,7949
838	465,0983	888	492,8488	938	520,5993	988	548,3499
839	465,6533	889	493,4038	939	521,1543	989	548,9049
840	466,2083	890	493,9588	940	521,7093	990	549,4599
841	466,7633	891	494,5138	941	522,2643	991	550,0149
842	467,3183	892	495,0688	942	522,8193	992	550,5699
843	467,8733	893	495,6238	943	523,3743	993	551,1249
844	468,4283	894	496,1788	944	523,9293	994	551,6799
845	468,9833	895	496,7338	945	524,4843	995	552,2350
846	469,5383	896	497,2888	946	525,0393	996	552,7900
847	470,0933	897	497,8438	947	525,5943	997	553,3450
848	470,6483	898	498,3988	948	526,1493	998	553,9000
849	471,2033	899	498,9538	949	526,7043	999	554,4550
850	471,7583	900	499,5088	950	527,2593	1000	555,0100

Tabla suplementaria.

Celmines.	Cuartillos.	Litros.
	1	1,156
	2	2,313
	3	3,469
1	4	4,625
2	»	9,250
3	»	13,875
4	»	18,500
5	»	23,125
6	»	27,751
7	»	32,376
8	»	37,001
9	»	41,626
10	»	46,251
11	»	50,876
12	»	55,501



TABLA DUODÉCIMA.

1 pie cúbico = 0,021652514565 m<sup>3</sup>

PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.
1	0,021653	51	1,105258	101	2,184884	151	3,266310	201	4,348153
2	0,043265	52	1,124891	102	2,206516	152	3,288142	202	4,369768
3	0,064898	53	1,146525	103	2,228149	153	3,309773	203	4,391400
4	0,086550	54	1,168156	104	2,249782	154	3,331407	204	4,413053
5	0,108165	55	1,189788	105	2,271414	155	3,353040	205	4,434665
6	0,129793	56	1,211421	106	2,293047	156	3,374672	206	4,456298
7	0,151428	57	1,233053	107	2,314679	157	3,396305	207	4,477931
8	0,173060	58	1,254686	108	2,336312	158	3,417957	208	4,499563
9	0,194695	59	1,276318	109	2,357944	159	3,439570	209	4,521196
10	0,216325	60	1,297951	110	2,379577	160	3,461202	210	4,542828
11	0,237958	61	1,319583	111	2,401209	161	3,482833	211	4,564461
12	0,259590	62	1,341216	112	2,422842	162	3,504467	212	4,586095
13	0,281223	63	1,362848	113	2,444474	163	3,526100	213	4,607726
14	0,302855	64	1,384481	114	2,466107	164	3,547732	214	4,629358
15	0,324488	65	1,406115	115	2,487739	165	3,569363	215	4,650991
16	0,346120	66	1,427746	116	2,509372	166	3,590997	216	4,672623
17	0,367753	67	1,449378	117	2,531004	167	3,612630	217	4,694256
18	0,389385	68	1,471011	118	2,552637	168	3,634262	218	4,715888
19	0,411018	69	1,492644	119	2,574269	169	3,655895	219	4,737521
20	0,432650	70	1,514276	120	2,595902	170	3,677527	220	4,759153
21	0,454283	71	1,535909	121	2,617534	171	3,699160	221	4,780786
22	0,475915	72	1,557541	122	2,639167	172	3,720795	222	4,802418
23	0,497548	73	1,579174	123	2,660799	173	3,742425	223	4,824051
24	0,519180	74	1,600806	124	2,682432	174	3,764058	224	4,845683
25	0,540815	75	1,622439	125	2,704064	175	3,785690	225	4,867316
26	0,562445	76	1,644071	126	2,725697	176	3,807323	226	4,888948
27	0,584078	77	1,665704	127	2,747329	177	3,828955	227	4,910581
28	0,605710	78	1,687336	128	2,768962	178	3,850588	228	4,932213
29	0,627343	79	1,708969	129	2,790594	179	3,872220	229	4,953846
30	0,648975	80	1,730601	130	2,812227	180	3,893853	230	4,975478
31	0,670608	81	1,752234	131	2,833859	181	3,915485	231	4,997111
32	0,692240	82	1,773866	132	2,855492	182	3,937118	232	5,018743
33	0,713873	83	1,795499	133	2,877124	183	3,958750	233	5,040376
34	0,735505	84	1,817131	134	2,898757	184	3,980383	234	5,062008
35	0,757138	85	1,838764	135	2,920389	185	4,002013	235	5,083641
36	0,778771	86	1,860396	136	2,942022	186	4,023648	236	5,105273
37	0,800405	87	1,882029	137	2,963654	187	4,045280	237	5,126906
38	0,822036	88	1,903661	138	2,985287	188	4,066913	238	5,148538
39	0,843668	89	1,925294	139	3,006920	189	4,088545	239	5,170171
40	0,865301	90	1,946926	140	3,028552	190	4,110178	240	5,191803
41	0,886933	91	1,968559	141	3,050185	191	4,131810	241	5,213436
42	0,908566	92	1,990191	142	3,071817	192	4,153443	242	5,235069
43	0,930198	93	2,011824	143	3,093450	193	4,175075	243	5,256701
44	0,951831	94	2,033456	144	3,115082	194	4,196708	244	5,278334
45	0,973463	95	2,055089	145	3,136715	195	4,218340	245	5,299966
46	0,995096	96	2,076721	146	3,158347	196	4,239973	246	5,321599
47	1,016728	97	2,098354	147	3,179980	197	4,261605	247	5,343231
48	1,038361	98	2,119986	148	3,201612	198	4,283238	248	5,364864
49	1,059993	99	2,141619	149	3,223245	199	4,304870	249	5,386496
50	1,081626	100	2,163251	150	3,244877	200	4,326503	250	5,408129

PIÉS CÚBICOS A METROS CÚBICOS

PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.
251	5,429761	301	6,511387	351	7,593013	401	8,674658	451	9,756264
252	5,451394	302	6,533019	352	7,614643	402	8,696271	452	9,777897
253	5,473026	303	6,554652	353	7,636278	403	8,717903	453	9,799529
254	5,494659	304	6,576284	354	7,657910	404	8,739536	454	9,821162
255	5,516291	305	6,597917	355	7,679545	405	8,761168	455	9,842794
256	5,537924	306	6,619549	356	7,701178	406	8,782801	456	9,864427
257	5,559556	307	6,641182	357	7,722808	407	8,804433	457	9,886059
258	5,581189	308	6,662814	358	7,744440	408	8,826066	458	9,907692
259	5,602821	309	6,684447	359	7,766075	409	8,847698	459	9,929324
260	5,624454	310	6,706080	360	7,787705	410	8,869331	460	9,950957
261	5,646086	311	6,727712	361	7,809338	411	8,890963	461	9,972589
262	5,667719	312	6,749345	362	7,830970	412	8,912596	462	9,994222
263	5,689351	313	6,770977	363	7,852603	413	8,934229	463	10,015854
264	5,710984	314	6,792610	364	7,874235	414	8,955861	464	10,037487
265	5,732616	315	6,814242	365	7,895868	415	8,977494	465	10,059119
266	5,754249	316	6,835875	366	7,917500	416	8,999126	466	10,080752
267	5,775881	317	6,857507	367	7,939133	417	9,020759	467	10,102384
268	5,797514	318	6,879140	368	7,960765	418	9,042391	468	10,124017
269	5,819146	319	6,900772	369	7,982398	419	9,064024	469	10,145649
270	5,840779	320	6,922405	370	8,004030	420	9,085656	470	10,167282
271	5,862411	321	6,944037	371	8,025663	421	9,107289	471	10,188914
272	5,884044	322	6,965670	372	8,047295	422	9,128921	472	10,210547
273	5,905676	323	6,987302	373	8,068928	423	9,150554	473	10,232179
274	5,927309	324	7,008935	374	8,090560	424	9,172186	474	10,253812
275	5,948942	325	7,030567	375	8,112193	425	9,193819	475	10,275444
276	5,970574	326	7,052200	376	8,133825	426	9,215451	476	10,297077
277	5,992207	327	7,073832	377	8,155458	427	9,237084	477	10,318709
278	6,013839	328	7,095465	378	8,177091	428	9,258716	478	10,340342
279	6,035472	329	7,117097	379	8,198723	429	9,280349	479	10,361974
280	6,057104	330	7,138730	380	8,220356	430	9,301981	480	10,383607
281	6,078737	331	7,160362	381	8,241988	431	9,323614	481	10,405240
282	6,100369	332	7,181995	382	8,263621	432	9,345246	482	10,426872
283	6,122002	333	7,203627	383	8,285253	433	9,366879	483	10,448505
284	6,143634	334	7,225260	384	8,306886	434	9,388511	484	10,470137
285	6,165267	335	7,246892	385	8,328518	435	9,410144	485	10,491770
286	6,186899	336	7,268525	386	8,350151	436	9,431776	486	10,513402
287	6,208532	337	7,290157	387	8,371783	437	9,453409	487	10,535035
288	6,230164	338	7,311790	388	8,393416	438	9,475041	488	10,556667
289	6,251797	339	7,333422	389	8,415048	439	9,496674	489	10,578300
290	6,273429	340	7,355055	390	8,436681	440	9,518306	490	10,599932
291	6,295062	341	7,376687	391	8,458313	441	9,539939	491	10,621565
292	6,316694	342	7,398320	392	8,479946	442	9,561571	492	10,643197
293	6,338327	343	7,419952	393	8,501578	443	9,583204	493	10,664830
294	6,359959	344	7,441585	394	8,523211	444	9,604836	494	10,686462
295	6,381592	345	7,463218	395	8,544843	445	9,626469	495	10,708095
296	6,403224	346	7,484850	396	8,566476	446	9,648101	496	10,729727
297	6,424857	347	7,506483	397	8,588108	447	9,669734	497	10,751360
298	6,446489	348	7,528115	398	8,609741	448	9,691367	498	10,772992
299	6,468122	349	7,549748	399	8,631373	449	9,712999	499	10,794625
300	6,489754	350	7,571380	400	8,653006	450	9,734632	500	10,816257



1 pie cúbico = 0,021632514565 m<sup>3</sup>

PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.	PIÉS CÚBICOS.	METROS CÚBICOS.
501	10,837890	551	11,919516	601	15,001141	651	14,082767	701	15,164593	751	16,246018	801	17,527644	851	18,409270	901	19,490896	951	20,572521
502	10,859522	552	11,941148	602	15,022774	652	14,104599	702	15,186025	752	16,267651	802	17,549277	852	18,450902	902	19,512528	952	20,594154
503	10,881155	553	11,962781	603	15,044406	653	14,126032	703	15,207658	753	16,289283	803	17,570909	853	18,452533	903	19,534161	953	20,615786
504	10,902787	554	11,984413	604	15,066059	654	14,147663	704	15,229290	754	16,310916	804	17,592542	854	18,474167	904	19,555793	954	20,637419
505	10,924420	555	12,006046	605	15,087671	655	14,169297	705	15,250923	755	16,332348	805	17,614174	855	18,495800	905	19,577426	955	20,659051
506	10,946052	556	12,027678	606	15,109304	656	14,190930	706	15,272535	756	16,354181	806	17,635807	856	18,517432	906	19,599038	956	20,680684
507	10,967685	557	12,049311	607	15,130936	657	14,212562	707	15,294188	757	16,375814	807	17,657439	857	18,539065	907	19,620691	957	20,702316
508	10,989317	558	12,070943	608	15,152569	658	14,234193	708	15,315820	758	16,397446	808	17,679072	858	18,560697	908	19,642323	958	20,723949
509	11,010950	559	12,092576	609	15,174201	659	14,255827	709	15,337453	759	16,419079	809	17,700704	859	18,582330	909	19,663936	959	20,745581
510	11,032582	560	12,114208	610	15,195834	660	14,277460	710	15,359085	760	16,440711	810	17,722337	860	18,603965	910	19,685588	960	20,767214
511	11,054215	561	12,135841	611	15,217466	661	14,299092	711	15,380718	761	16,462344	811	17,743969	861	18,625595	911	19,707221	961	20,788846
512	11,075847	562	12,157473	612	15,239099	662	14,320723	712	15,402350	762	16,483976	812	17,765602	862	18,647228	912	19,728833	962	20,810479
513	11,097480	563	12,179106	613	15,260731	663	14,342337	713	15,423983	763	16,505609	813	17,787234	863	18,668860	913	19,750486	963	20,832112
514	11,119112	564	12,200738	614	15,282364	664	14,363990	714	15,445615	764	16,527241	814	17,808867	864	18,690493	914	19,772118	964	20,853744
515	11,140745	565	12,222371	615	15,303996	665	14,385622	715	15,467248	765	16,548874	815	17,830499	865	18,712125	915	19,793751	965	20,875377
516	11,162378	566	12,244003	616	15,325629	666	14,407235	716	15,488880	766	16,570506	816	17,852132	866	18,733758	916	19,815383	966	20,897009
517	11,184010	567	12,265636	617	15,347261	667	14,428887	717	15,510513	767	16,592139	817	17,873764	867	18,755390	917	19,837016	967	20,918642
518	11,205643	568	12,287268	618	15,368894	668	14,450520	718	15,532145	768	16,613771	818	17,895397	868	18,777023	918	19,858648	968	20,940274
519	11,227275	569	12,308901	619	15,390527	669	14,472132	719	15,553778	769	16,635404	819	17,917029	869	18,798633	919	19,880281	969	20,961907
520	11,248908	570	12,330533	620	15,412159	670	14,493785	720	15,575410	770	16,657036	820	17,938662	870	18,820288	920	19,901913	970	20,983539
521	11,270540	571	12,352166	621	15,433792	671	14,515417	721	15,597043	771	16,678669	821	17,960294	871	18,841920	921	19,923546	971	21,005172
522	11,292173	572	12,373798	622	15,455424	672	14,537030	722	15,618676	772	16,700301	822	17,981927	872	18,863553	922	19,945178	972	21,026804
523	11,313805	573	12,395431	623	15,477037	673	14,558682	723	15,640308	773	16,721934	823	17,803539	873	18,885185	923	19,966811	973	21,048437
524	11,335438	574	12,417063	624	15,498689	674	14,580315	724	15,661941	774	16,743566	824	17,825192	874	18,906818	924	19,988443	974	21,070069
525	11,357070	575	12,438696	625	15,520322	675	14,601947	725	15,683573	775	16,765199	825	17,846823	875	18,928430	925	20,010076	975	21,091702
526	11,378703	576	12,460328	626	15,541954	676	14,623580	726	15,705206	776	16,786831	826	17,868457	876	18,950083	926	20,031708	976	21,113334
527	11,400335	577	12,481961	627	15,563587	677	14,645212	727	15,726838	777	16,808464	827	17,890090	877	18,971715	927	20,053341	977	21,134967
528	11,421968	578	12,503593	628	15,585219	678	14,666845	728	15,748471	778	16,830096	828	17,911722	878	18,993348	928	20,074974	978	21,156599
529	11,443600	579	12,525226	629	15,606852	679	14,688477	729	15,770103	779	16,851729	829	17,933355	879	19,014980	929	20,096606	979	21,178232
530	11,465233	580	12,546858	630	15,628484	680	14,710110	730	15,791736	780	16,873361	830	17,954987	880	19,036613	930	20,118239	980	21,199864
531	11,486865	581	12,568491	631	15,650117	681	14,731742	731	15,813363	781	16,894994	831	17,976620	881	19,058245	931	20,139871	981	21,221497
532	11,508498	582	12,590123	632	15,671749	682	14,753375	732	15,835001	782	16,916626	832	17,998252	882	19,079878	932	20,161504	982	21,243129
533	11,530130	583	12,611756	633	15,693382	683	14,775007	733	15,856633	783	16,938259	833	18,019883	883	19,101510	933	20,183136	983	21,264762
534	11,551763	584	12,633389	634	15,715014	684	14,796640	734	15,878266	784	16,959891	834	18,041517	884	19,123143	934	20,204769	984	21,286394
535	11,573395	585	12,655021	635	15,736647	685	14,818272	735	15,899898	785	16,981524	835	18,063150	885	19,144775	935	20,226401	985	21,308027
536	11,595028	586	12,676654	636	15,758279	686	14,839905	736	15,921531	786	17,003156	836	18,084782	886	19,166408	936	20,248034	986	21,329659
537	11,616660	587	12,698286	637	15,779912	687	14,861538	737	15,943163	787	17,024789	837	18,106413	887	19,188040	937	20,269666	987	21,351292
538	11,638293	588	12,719919	638	15,801544	688	14,883170	738	15,964796	788	17,046421	838	18,128047	888	19,209675	938	20,291299	988	21,372924
539	11,659925	589	12,741551	639	15,823177	689	14,904803	739	15,986428	789	17,068054	839	18,149680	889	19,231305	939	20,312931	989	21,394557
540	11,681558	590	12,763184	640	15,844809	690	14,926433	740	16,008061	790	17,089687	840	18,171312	890	19,252958	940	20,334564	990	21,416189
541	11,703190	591	12,784816	641	15,866442	691	14,948068	741	16,029693	791	17,111319	841	18,192945	891	19,274570	941	20,356196	991	21,437822
542	11,724823	592	12,806449	642	15,888074	692	14,969700	742	16,051326	792	17,132932	842	18,214577	892	19,296203	942	20,377829	992	21,459454
543	11,746455	593	12,828081	643	15,909707	693	14,991333	743	16,072958	793	17,154538	843	18,236210	893	19,317836	943	20,399461	993	21,481087
544	11,768088	594	12,849714	644	15,931339	694	15,012963	744	16,094591	794	17,176217	844	18,257842	894	19,339468	944	20,421094	994	21,502719
545	11,789720	595	12,871346	645	15,952972	695	15,034598	745	16,116223	795	17,197849	845	18,279475	895	19,361101	945	20,442726	995	21,524352
546	11,811353	596	12,892979	646	15,974604	696	15,056230	746	16,137856	796	17,219482	846	18,301107	896	19,382733	946	20,464359	996	21,545985
547	11,832985	597	12,914611	647	15,996237	697	15,077863	747	16,159488	797	17,241114	847	18,322740	897	19,404366	947	20,485991	997	21,567617
548	11,854618	598	12,936244	648	16,017869	698	15,099495	748	16,181121	798	17,262747	848	18,344372	898	19,425998	948	20,507624	998	21,589250
549	11,876250	599	12,957876	649	16,039502	699	15,121128	749	16,202733	799	17,284379	849	18,366003	899	19,447631	949	20,529256	999	21,610882
550	11,897883	600	12,979509	650	16,061134	700	15,142760	750	16,224386	800	17,306012	850	18,387637	900	19,469263	950	20,550889	1000	21,632513



TABLA DÉCIMATERCERA.

1 codo cúbico = 0,175060116525583 m<sup>3</sup>

CODOS CÚBICOS A METROS CÚBICOS.

CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.	CODOS CÚBICOS.	METROS CÚBICOS.
1	0,175060	51	8,826066	101	17,479072	151	26,152078	201	34,785084	251	43,438089	301	52,091093	351	60,744101	401	69,597107	451	78,050113
2	0,346120	52	8,999126	102	17,652132	152	26,305138	202	34,958144	252	43,611149	302	52,264153	352	60,917161	402	69,870167	452	78,223173
3	0,519180	53	9,172186	103	17,825192	153	26,478198	203	35,151204	253	43,784210	303	52,457215	353	61,090221	403	69,745227	453	78,396233
4	0,692240	54	9,345246	104	17,998252	154	26,651258	204	35,304264	254	43,957270	304	52,610276	354	61,265281	404	69,916287	454	78,569293
5	0,865301	55	9,518306	105	18,171312	155	26,824318	205	35,477324	255	44,130330	305	52,783336	355	61,436342	405	70,089347	455	78,742353
6	1,038361	56	9,691367	106	18,344372	156	26,997378	206	35,650384	256	44,305390	306	52,956396	356	61,609402	406	70,262408	456	78,915413
7	1,211421	57	9,864427	107	18,517433	157	27,170438	207	35,825444	257	44,476450	307	53,129456	357	61,782462	407	70,435468	457	79,088473
8	1,384481	58	10,037487	108	18,690493	158	27,343498	208	35,996504	258	44,649510	308	53,302516	358	61,953522	408	70,608528	458	79,261534
9	1,557541	59	10,210547	109	18,863553	159	27,516559	209	36,169564	259	44,822570	309	53,475576	359	62,128582	409	70,781588	459	79,434594
10	1,730601	60	10,383607	110	19,036613	160	27,689619	210	36,342628	260	44,995630	310	53,648636	360	62,301642	410	70,954648	460	79,607654
11	1,903661	61	10,556667	111	19,209673	161	27,862679	211	36,515688	261	45,168694	311	53,821696	361	62,474702	411	71,127708	461	79,780714
12	2,076721	62	10,729727	112	19,382733	162	28,035739	212	36,688748	262	45,341754	312	53,994757	362	62,647762	412	71,300768	462	79,953774
13	2,249782	63	10,902787	113	19,555793	163	28,208799	213	36,861808	263	45,514814	313	53,167817	363	62,820822	413	71,473828	463	80,126834
14	2,422842	64	11,075847	114	19,728853	164	28,381859	214	37,034863	264	45,687874	314	54,340877	364	62,995883	414	71,646888	464	80,299894
15	2,595902	65	11,248908	115	19,901913	165	28,554919	215	37,207923	265	45,860931	315	54,513937	365	63,166943	415	71,819949	465	80,472954
16	2,768962	66	11,421968	116	20,074974	166	28,727979	216	37,380983	266	46,033991	316	54,686997	366	63,340003	416	71,993009	466	80,646015
17	2,942022	67	11,595028	117	20,248034	167	28,901040	217	37,554043	267	46,207051	317	54,860057	367	63,513063	417	72,166069	467	80,819075
18	3,115082	68	11,768088	118	20,421094	168	29,074100	218	37,727106	268	46,380111	318	55,033117	368	63,686123	418	72,339129	468	80,992135
19	3,288142	69	11,941148	119	20,594154	169	29,247160	219	37,900166	269	46,553171	319	55,206177	369	63,859183	419	72,512189	469	81,165195
20	3,461202	70	12,114208	120	20,767214	170	29,420220	220	38,073226	270	46,726232	320	55,379237	370	64,032243	420	72,685249	470	81,338255
21	3,634262	71	12,287268	121	20,940274	171	29,593280	221	38,246286	271	46,899292	321	55,552298	371	64,205303	421	72,858309	471	81,511315
22	3,807323	72	12,460328	122	21,113334	172	29,766340	222	38,419346	272	47,072352	322	55,725358	372	64,378364	422	73,031369	472	81,684373
23	3,980383	73	12,633389	123	21,286394	173	29,939400	223	38,592406	273	47,245412	323	55,898418	373	64,551424	423	73,204429	473	81,857433
24	4,153443	74	12,806449	124	21,459453	174	30,112460	224	38,765466	274	47,418472	324	56,071478	374	64,724484	424	73,377490	474	82,030493
25	4,326503	75	12,979509	125	21,632513	175	30,285520	225	38,938526	275	47,591532	325	56,244538	375	64,897544	425	73,550550	475	82,203556
26	4,499563	76	13,152569	126	21,805573	176	30,458584	226	39,111586	276	47,764592	326	56,417598	376	65,070604	426	73,723610	476	82,376616
27	4,672623	77	13,325629	127	21,978633	177	30,631644	227	39,284647	277	47,937652	327	56,590658	377	65,243664	427	73,896670	477	82,549676
28	4,845683	78	13,498689	128	22,151693	178	30,804704	228	39,457707	278	48,110713	328	56,763718	378	65,416724	428	74,069730	478	82,722736
29	5,018743	79	13,671749	129	22,324753	179	30,977764	229	39,630767	279	48,283773	329	56,936778	379	65,589784	429	74,242790	479	82,895796
30	5,191804	80	13,844809	130	22,497813	180	31,150824	230	39,803827	280	48,456833	330	57,109839	380	65,762844	430	74,415850	480	83,068856
31	5,364864	81	14,017869	131	22,670873	181	31,323884	231	39,976887	281	48,629893	331	57,282899	381	65,935905	431	74,588910	481	83,241916
32	5,537924	82	14,190930	132	22,843933	182	31,496944	232	40,149947	282	48,802953	332	57,455959	382	66,108965	432	74,761974	482	83,414976
33	5,710984	83	14,363990	133	23,016996	183	31,670004	233	40,323007	283	48,976015	333	57,629019	383	66,282025	433	74,935034	483	83,588037
34	5,884044	84	14,537050	134	23,190056	184	31,843062	234	40,496067	284	49,149073	334	57,802079	384	66,455085	434	75,108094	484	83,761097
35	6,057104	85	14,710110	135	23,363116	185	32,016122	235	40,669127	285	49,322133	335	57,975139	385	66,628145	435	75,281154	485	83,934157
36	6,230164	86	14,883170	136	23,536176	186	32,189182	236	40,842188	286	49,495193	336	58,148199	386	66,801205	436	75,454214	486	84,107217
37	6,403224	87	15,056230	137	23,709236	187	32,362242	237	41,015248	287	49,668254	337	58,321259	387	66,974265	437	75,627274	487	84,280277
38	6,576284	88	15,229290	138	23,882296	188	32,535302	238	41,188308	288	49,841314	338	58,494320	388	67,147325	438	75,800334	488	84,453337
39	6,749344	89	15,402350	139	24,055356	189	32,708362	239	41,361368	289	50,014374	339	58,667380	389	67,320386	439	75,973394	489	84,626397
40	6,922405	90	15,575411	140	24,228416	190	32,881422	240	41,534428	290	50,187434	340	58,840440	390	67,493446	440	76,146454	490	84,799457
41	7,095465	91	15,748471	141	24,401476	191	33,054482	241	41,707488	291	50,360494	341	59,015500	391	67,666506	441	76,319512	491	84,972517
42	7,268525	92	15,921531	142	24,574537	192	33,227542	242	41,880548	292	50,533554	342	59,186560	392	67,839566	442	76,492572	492	85,145578
43	7,441585	93	16,094591	143	24,747597	193	33,400602	243	42,053608	293	50,706614	343	59,359620	393	68,012626	443	76,665632	493	85,318638
44	7,614645	94	16,267651	144	24,920657	194	33,573663	244	42,226669	294	50,879674	344	59,532680	394	68,185686	444	76,838692	494	85,491698
45	7,787705	95	16,440711	145	25,093717	195	33,746723	245	42,399729	295	51,052735	345	59,705740	395	68,358746	445	77,011752	495	85,664758
46	7,960765	96	16,613771	146	25,266777	196	33,919785	246	42,572789	296	51,225795	346	59,878800	396	68,531806	446	77,184812	496	85,837818
47	8,133825	97	16,786831	147	25,439837	197	34,092845	247	42,745849	297	51,398855	347	60,051861	397	68,704866	447	77,357872	497	86,010878
48	8,306886	98	16,959891	148	25,612897	198	34,265905	248	42,918909	298	51,571915	348	60,224921	398	68,877927	448	77,530932	498	86,183938
49	8,479946	99	17,132952	149	25,785965	199	34,438965	249	43,091969	299	51,744975	349	60,397981	399	69,050987	449	77,703993	499	86,356998
50	8,653006	100	17,306012	150	25,959018	200	34,612025	250	43,265029	300	51,918035	350	60,571041	400	69,224047	450	77,877053	500	86,530059



1002  
TABLA DÉCIMACUARTA.

1 parte = 0,000300451591190

1001  
PARTES DE CODOS CÚBICOS A METROS CÚBICOS.

PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.	PARTES DE CODOS CÚBICOS.	METROS CÚBICOS.		
1	0,000500	51	0,015323	101	0,050346	151	0,045368	201	0,060391	251	0,075414	301	0,090436	351	0,105459	401	0,120481	451	0,135504	501	0,150526	551	0,165549
2	0,000601	52	0,015623	102	0,050646	152	0,045669	202	0,060691	252	0,075714	302	0,090736	352	0,105759	402	0,120782	452	0,135804	502	0,150827	552	0,165849
3	0,000901	53	0,015924	103	0,050947	153	0,045969	203	0,060992	253	0,076014	303	0,091057	353	0,106059	403	0,121082	453	0,136105	503	0,151127	553	0,166150
4	0,001202	54	0,016224	104	0,051247	154	0,046270	204	0,061292	254	0,076314	304	0,091357	354	0,106360	404	0,121382	454	0,136405	504	0,151428	554	0,166450
5	0,001502	55	0,016525	105	0,051547	155	0,046570	205	0,061593	255	0,076614	305	0,091658	355	0,106660	405	0,121683	455	0,136705	505	0,151728	555	0,166751
6	0,001803	56	0,016825	106	0,051848	156	0,046870	206	0,061893	256	0,076914	306	0,091958	356	0,106961	406	0,121983	456	0,137006	506	0,152029	556	0,167051
7	0,002103	57	0,017126	107	0,052148	157	0,047171	207	0,062193	257	0,077214	307	0,092259	357	0,107261	407	0,122284	457	0,137306	507	0,152329	557	0,167352
8	0,002404	58	0,017426	108	0,052449	158	0,047471	208	0,062494	258	0,077514	308	0,092559	358	0,107562	408	0,122584	458	0,137607	508	0,152629	558	0,167652
9	0,002704	59	0,017727	109	0,052749	159	0,047772	209	0,062794	259	0,077814	309	0,092840	359	0,107862	409	0,122885	459	0,137907	509	0,152930	559	0,167952
10	0,003005	60	0,018027	110	0,053050	160	0,048072	210	0,063095	260	0,078114	310	0,093140	360	0,108163	410	0,123185	460	0,138208	510	0,153230	560	0,168253
11	0,003305	61	0,018328	111	0,053350	161	0,048373	211	0,063395	261	0,078414	311	0,093440	361	0,108465	411	0,123486	461	0,138509	511	0,153531	561	0,168553
12	0,003605	62	0,018628	112	0,053651	162	0,048673	212	0,063696	262	0,078714	312	0,093741	362	0,108765	412	0,123786	462	0,138809	512	0,153831	562	0,168854
13	0,003906	63	0,018928	113	0,053951	163	0,048974	213	0,063996	263	0,079014	313	0,094041	363	0,109066	413	0,124087	463	0,139109	513	0,154132	563	0,169154
14	0,004206	64	0,019229	114	0,054251	164	0,049274	214	0,064297	264	0,079314	314	0,094342	364	0,109366	414	0,124387	464	0,139410	514	0,154432	564	0,169455
15	0,004507	65	0,019529	115	0,054552	165	0,049575	215	0,064597	265	0,079614	315	0,094642	365	0,109665	415	0,124687	465	0,139710	515	0,154733	565	0,169755
16	0,004807	66	0,019830	116	0,054852	166	0,049875	216	0,064898	266	0,079914	316	0,094943	366	0,109965	416	0,124988	466	0,140010	516	0,155033	566	0,170056
17	0,005108	67	0,020130	117	0,055153	167	0,050175	217	0,065198	267	0,080214	317	0,095243	367	0,110266	417	0,125288	467	0,140311	517	0,155333	567	0,170356
18	0,005408	68	0,020431	118	0,055453	168	0,050476	218	0,065498	268	0,080514	318	0,095544	368	0,110566	418	0,125589	468	0,140611	518	0,155634	568	0,170657
19	0,005709	69	0,020731	119	0,055754	169	0,050776	219	0,065799	269	0,080814	319	0,095844	369	0,110867	419	0,125889	469	0,140912	519	0,155934	569	0,170957
20	0,006009	70	0,021032	120	0,056054	170	0,051077	220	0,066099	270	0,081114	320	0,096145	370	0,111167	420	0,126190	470	0,141212	520	0,156235	570	0,171257
21	0,006309	71	0,021332	121	0,056355	171	0,051377	221	0,066400	271	0,081414	321	0,096445	371	0,111468	421	0,126490	471	0,141513	521	0,156535	571	0,171558
22	0,006610	72	0,021633	122	0,056655	172	0,051678	222	0,066700	272	0,081714	322	0,096745	372	0,111768	422	0,126791	472	0,141813	522	0,156835	572	0,171858
23	0,006910	73	0,021933	123	0,056956	173	0,051978	223	0,067001	273	0,082014	323	0,097046	373	0,112068	423	0,127091	473	0,142114	523	0,157136	573	0,172159
24	0,007211	74	0,022233	124	0,057256	174	0,052279	224	0,067301	274	0,082314	324	0,097346	374	0,112369	424	0,127391	474	0,142414	524	0,157437	574	0,172459
25	0,007511	75	0,022534	125	0,057556	175	0,052579	225	0,067602	275	0,082614	325	0,097647	375	0,112669	425	0,127692	475	0,142715	525	0,157737	575	0,172760
26	0,007812	76	0,022834	126	0,057857	176	0,052879	226	0,067902	276	0,082914	326	0,097947	376	0,112970	426	0,127992	476	0,143015	526	0,158038	576	0,173060
27	0,008112	77	0,023135	127	0,058157	177	0,053180	227	0,068203	277	0,083214	327	0,098248	377	0,113270	427	0,128293	477	0,143315	527	0,158338		
28	0,008413	78	0,023435	128	0,058458	178	0,053480	228	0,068503	278	0,083514	328	0,098548	378	0,113571	428	0,128593	478	0,143616	528	0,158638		
29	0,008713	79	0,023736	129	0,058758	179	0,053781	229	0,068803	279	0,083814	329	0,098849	379	0,113871	429	0,128894	479	0,143916	529	0,158939		
30	0,009014	80	0,024036	130	0,059059	180	0,054081	230	0,069104	280	0,084114	330	0,099149	380	0,114172	430	0,129194	480	0,144217	530	0,159239		
31	0,009314	81	0,024337	131	0,059359	181	0,054382	231	0,069404	281	0,084414	331	0,099449	381	0,114472	431	0,129495	481	0,144517	531	0,159540		
32	0,009614	82	0,024637	132	0,059660	182	0,054682	232	0,069705	282	0,084714	332	0,099750	382	0,114773	432	0,129795	482	0,144818	532	0,159840		
33	0,009915	83	0,024937	133	0,059960	183	0,054983	233	0,070005	283	0,085014	333	0,100050	383	0,115073	433	0,130096	483	0,145118	533	0,160141		
34	0,010215	84	0,025238	134	0,060261	184	0,055283	234	0,070306	284	0,085314	334	0,100351	384	0,115373	434	0,130396	484	0,145419	534	0,160441		
35	0,010516	85	0,025538	135	0,060561	185	0,055584	235	0,070606	285	0,085614	335	0,100651	385	0,115674	435	0,130697	485	0,145719	535	0,160742		
36	0,010816	86	0,025839	136	0,060861	186	0,055884	236	0,070907	286	0,085914	336	0,100952	386	0,115974	436	0,130997	486	0,146019	536	0,161042		
37	0,011117	87	0,026139	137	0,061162	187	0,056184	237	0,071207	287	0,086214	337	0,101252	387	0,116275	437	0,131297	487	0,146320	537	0,161343		
38	0,011417	88	0,026440	138	0,061462	188	0,056485	238	0,071507	288	0,086514	338	0,101553	388	0,116575	438	0,131598	488	0,146620	538	0,161643		
39	0,011718	89	0,026740	139	0,061763	189	0,056785	239	0,071808	289	0,086814	339	0,101853	389	0,116876	439	0,131898	489	0,146921	539	0,161943		
40	0,012018	90	0,027041	140	0,062063	190	0,057086	240	0,072108	290	0,087114	340	0,102154	390	0,117176	440	0,132199	490	0,147221	540	0,162244		
41	0,012319	91	0,027341	141	0,062364	191	0,057386	241	0,072409	291	0,087414	341	0,102454	391	0,117477	441	0,132499	491	0,147522	541	0,162544		
42	0,012619	92	0,027642	142	0,062664	192	0,057687	242	0,072709	292	0,087714	342	0,102754	392	0,117777	442	0,132800	492	0,147822	542	0,162845		
43	0,012919	93	0,027942	143	0,062965	193	0,057987	243	0,073010	293	0,088014	343	0,103055	393	0,118077	443	0,133100	493	0,148123	543	0,163145		
44	0,013220	94	0,028242	144	0,063265	194	0,058288	244	0,073310	294	0,088314	344	0,103355	394	0,118378	444	0,133400	494	0,148423	544	0,163446		
45	0,013520	95	0,028543	145	0,063565	195	0,058588	245	0,073611	295	0,088614	345	0,103656	395	0,118678	445	0,133701	495	0,148724	545	0,163746		
46	0,013821	96	0,028843	146	0,063866	196	0,058889	246	0,073911	296	0,088914	346	0,103956	396	0,118979	446	0,134001	496	0,149024	546	0,164047		
47	0,014121	97	0,029144	147	0,064166	197	0,059189	247	0,074212	297	0,089214	347	0,104257	397	0,119279	447	0,134302	497	0,149324	547	0,164347		
48	0,014422	98	0,029444	148	0,064467	198	0,059489	248	0,074512	298	0,089514	348	0,104557	398	0,119580</								



TABLA DÉCIMAQUINTA.

TONELADAS DE ARQUEO Á METROS CÚBICOS.

1 tonelada = 1,518

TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.	TONELADAS DE ARQUEO.	METROS CÚBICOS.		
1	1,518	51	77,418	101	153,318	151	229,218	201	305,118	251	381,018	301	456,918	351	532,818	401	608,718	451	684,618
2	3,036	52	78,936	102	154,836	152	230,736	202	306,636	252	382,536	302	458,436	352	534,336	402	610,236	452	686,136
3	4,554	53	80,454	103	156,354	153	232,254	203	308,154	253	384,054	303	459,954	353	535,854	403	611,754	453	687,654
4	6,072	54	81,972	104	157,872	154	233,772	204	309,672	254	385,572	304	461,472	354	537,372	404	613,272	454	689,172
5	7,590	55	83,490	105	159,390	155	235,290	205	311,190	255	387,090	305	462,990	355	538,890	405	614,790	455	690,690
6	9,108	56	85,008	106	160,908	156	236,808	206	312,708	256	388,608	306	464,508	356	540,408	406	616,308	456	692,208
7	10,626	57	86,526	107	162,426	157	238,326	207	314,226	257	390,126	307	466,026	357	541,926	407	617,826	457	693,726
8	12,144	58	88,044	108	163,944	158	239,844	208	315,744	258	391,644	308	467,544	358	543,444	408	619,344	458	695,244
9	13,662	59	89,562	109	165,462	159	241,362	209	317,262	259	393,162	309	469,062	359	544,962	409	620,862	459	696,762
10	15,180	60	91,080	110	166,980	160	242,880	210	318,780	260	394,680	310	470,580	360	546,480	410	622,380	460	698,280
11	16,698	61	92,598	111	168,498	161	244,398	211	320,298	261	396,198	311	472,098	361	547,998	411	623,898	461	699,798
12	18,216	62	94,116	112	170,016	162	245,916	212	321,816	262	397,716	312	473,616	362	549,516	412	625,416	462	701,316
13	19,734	63	95,634	113	171,534	163	247,434	213	323,334	263	399,234	313	475,134	363	551,034	413	626,934	463	702,834
14	21,252	64	97,152	114	173,052	164	248,952	214	324,852	264	400,752	314	476,652	364	552,552	414	628,452	464	704,352
15	22,770	65	98,670	115	174,570	165	250,470	215	326,370	265	402,270	315	478,170	365	554,070	415	629,970	465	705,870
16	24,288	66	100,188	116	176,088	166	251,988	216	327,888	266	403,788	316	479,688	366	555,588	416	631,488	466	707,388
17	25,806	67	101,706	117	177,606	167	253,506	217	329,406	267	405,306	317	481,206	367	557,106	417	633,006	467	708,906
18	27,324	68	103,224	118	179,124	168	255,024	218	330,924	268	406,824	318	482,724	368	558,624	418	634,524	468	710,424
19	28,842	69	104,742	119	180,642	169	256,542	219	332,442	269	408,342	319	484,242	369	560,142	419	636,042	469	711,942
20	30,360	70	106,260	120	182,160	170	258,060	220	333,960	270	409,860	320	485,760	370	561,660	420	637,560	470	713,460
21	31,878	71	107,778	121	183,678	171	259,578	221	335,478	271	411,378	321	487,278	371	563,178	421	639,078	471	714,978
22	33,396	72	109,296	122	185,196	172	261,096	222	336,996	272	412,896	322	488,796	372	564,696	422	640,596	472	716,496
23	34,914	73	110,814	123	186,714	173	262,614	223	338,514	273	414,414	323	490,314	373	566,214	423	642,114	473	718,014
24	36,432	74	112,332	124	188,232	174	264,132	224	340,032	274	415,932	324	491,832	374	567,732	424	643,632	474	719,532
25	37,950	75	113,850	125	189,750	175	265,650	225	341,550	275	417,450	325	493,350	375	569,250	425	645,150	475	721,050
26	39,468	76	115,368	126	191,268	176	267,168	226	343,068	276	418,968	326	494,868	376	570,768	426	646,668	476	722,568
27	40,986	77	116,886	127	192,786	177	268,686	227	344,586	277	420,486	327	496,386	377	572,286	427	648,186	477	724,086
28	42,504	78	118,404	128	194,304	178	270,204	228	346,104	278	422,004	328	497,904	378	573,804	428	649,704	478	725,604
29	44,022	79	119,922	129	195,822	179	271,722	229	347,622	279	423,522	329	499,422	379	575,322	429	651,222	479	727,122
30	45,540	80	121,440	130	197,340	180	273,240	230	349,140	280	425,040	330	500,940	380	576,840	430	652,740	480	728,640
31	47,058	81	122,958	131	198,858	181	274,758	231	350,658	281	426,558	331	502,458	381	578,358	431	654,258	481	730,158
32	48,576	82	124,476	132	200,376	182	276,276	232	352,176	282	428,076	332	503,976	382	579,876	432	655,776	482	731,676
33	50,094	83	125,994	133	201,894	183	277,794	233	353,694	283	429,594	333	505,494	383	581,394	433	657,294	483	733,194
34	51,612	84	127,512	134	203,412	184	279,312	234	355,212	284	431,112	334	507,012	384	582,912	434	658,812	484	734,712
35	53,130	85	129,030	135	204,930	185	280,830	235	356,730	285	432,630	335	508,530	385	584,430	435	660,330	485	736,230
36	54,648	86	130,548	136	206,448	186	282,348	236	358,248	286	434,148	336	510,048	386	585,948	436	661,848	486	737,748
37	56,166	87	132,066	137	207,966	187	283,866	237	359,766	287	435,666	337	511,566	387	587,466	437	663,366	487	739,266
38	57,684	88	133,584	138	209,484	188	285,384	238	361,284	288	437,184	338	513,084	388	588,984	438	664,884	488	740,784
39	59,202	89	135,102	139	211,002	189	286,902	239	362,802	289	438,702	339	514,602	389	590,502	439	666,402	489	742,302
40	60,720	90	136,620	140	212,520	190	288,420	240	364,320	290	440,220	340	516,120	390	592,020	440	667,920	490	743,820
41	62,238	91	138,138	141	214,038	191	289,938	241	365,838	291	441,738	341	517,638	391	593,538	441	669,438	491	745,338
42	63,756	92	139,656	142	215,556	192	291,456	242	367,356	292	443,256	342	519,156	392	595,056	442	670,956	492	746,856
43	65,274	93	141,174	143	217,074	193	292,974	243	368,874	293	444,774	343	520,674	393	596,574	443	672,474	493	748,374
44	66,792	94	142,692	144	218,592	194	294,492	244	370,392	294	446,292	344	522,192	394	598,092	444	673,992	494	749,892
45	68,310	95	144,210	145	220,110	195	296,010	245	371,910	295	447,810	345	523,710	395	599,610	445	675,510	495	751,410
46	69,828	96	145,728	146	221,628	196	297,528	246	373,428	296	449,328	346	525,228	396	601,128	446	677,028	496	752,928
47	71,346	97	147,246	147	223,146	197	299,046	247	374,946	297	450,846	347	526,746	397	602,646	447	678,546	497	754,446
48	72,864	98	148,764	148	224,664	198	300,564	248	376,464	298	452,364	348	528,264	398	604,164	448	680,064	498	755,964
49	74,382	99	150,282	149	226,182	199	302,082	249	377,982	299	453,882	349	529,782	399	605,682	449	681,582	499	757,482
50	75,900	100	151,800	150	227,700	200	303,600	250	379,500	300	455,400	350	531,300	400	607,200	450	683,100	500	759,000







