1889 1899	PALC	NALL NALL NALL NALL NALL NALL NALL NALL
## MATERIAL NAME 1.50	PALA MAI	NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEEL
Marie Mari	NAL	NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEEL
\$\text{\$\texit{\$\text{\$\text{\$\texit{\$\text{\$\texit{\$\texi{\$\tex{\$\texi{\$\text{\$\texi{\$\texi{\$\texit{\$\texi{\$\texi{\$\texi{\$\texi{	PALA	NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEEL
\$\frac{1}{2}\text{2}		NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEEL
\$25 \text{\$1.50}\$ \$\text{\$1.50}\$ \$\t		NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEEL
\$\(\)\$\(\)\$\(\)\$\(\)\$\(\)\$\(\)\$\(\)\$\(\	\$\frac{1}{2} \tau \frac{1}{2} \tau \frac	NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEEL
1889 mar. 1939 1632 2	\$\frac{1}{2} \tau_{ALL} \	NULL NULL NULL NULL NULL NULL NULL NULL
1550 1550	FMAL	MILL MILL MILL MILL MILL MILL MILL MILL
1859 m Junyaper 1638 1637 6 5 5 1 1625 6 5 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	NALL	NELL NELL NELL NELL NELL NELL
\$1919g. \$290g. \$400 \$1 \$1 \$1002\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1	NULL NULL NULL NULL
1888) mar., pas 1939 1932 5 6 7 1930 5 5 5 1 1 5 1 5 1 74. Z 7	NALL	NULL NULL NULL
1889 1869 1860	1 M.A.L M.R.L M.	NULL NULL
1500 20, 20, 41 1 254 0 10 2 0 1064 1 15 1 477 TR.E TR.E 0 1 12 0 5.6.22 5.6.2	1	NULL NULL
\$50 mm mm	NALL NAL NAL NAL NAL NAL NAL NAL NAL NA	NULL
96779 amonitors 16236 16560 0 10 2 165778 0 0 -1 0 0 175,E FALSE D r 22 0 FALSE 175,E FALSE FALSE TALE 6 FALSE 0 774	1 M.R.L MR.L	
	1 [postgres.arwdDxtpostgres] N.L.L. N.L. 1 N.L.L. N.L. N.L. N.L.	NULL
	1 NAL MAL NA	
\$400 \$0, anistic, etc. data		
		NULL
1982 (1992) 1992 19		NULL
10000 10000		NULL
18000 limited records reaction 1/5000 1/5004 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		MILL
		NULL
11 (100) 2 (100) 2 (11) 2 (11) 2 (11) 2 (11) 3 (11)	1 [postgres.awdDxtpostgres] N.L.L. N.L.	NULL
1 1 100 0 10 1 10 2 0 1000 0 0 1 10 2 0 0 1000 0 1 10 2 0 0 1000 0 1 10 2 0 0 1 1000 0 1 10 2 0 0 1 1000 0 1 10 2 0 0 1 1000 0 1 10 2 0 0 1 1000 0 1 10 2 0 0 1 10 2		NULL
1925 (pg. proc 11 81 0 10 2 0 0 98 3297 98 2895 TRUE FALSE (p r 30 0 FALSE FALSE FALSE FALSE FALSE FALSE TRUE (s FALSE O 723		NULL
1229 [gg_class 11 83 0 10 2 0 0 14 4-71 10 0 TRUE FALSE D r 33 0 FALSE FALSE FALSE TALE 1 FALSE	1 [postgres:arwdDxtpostgres', '-nbostgres'] NULL NUL	NULL
2004 [92, sholef 11 10001 0 10 2 2004 0 0 0 0 2000 TRUE FALSE P r 4 0 FALSE FA	1 ['postgres.arwdDxt;postgres', '.nbostgres'] N.L.L. N.L.	NULL
2006 [g, contraint 11 10003 0 10 2 2006 0 5 153 2 2002 TRUE FALSE P r 26 0 FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE 0 723		NULL
2011 9g_thinds 11 10005 0 10 2 2011 0 0 0 0 0 TRUE FALSE P r 4 0 FALSE FALSE FALSE FALSE FALSE TRUE 0 FALSE 0 723		NULL
26(6) 92, holes 11 10007 0 10 2 2010 0 5 210 0 0 TRUE FALSE P r 21 0 FALSE FALSE FALSE FALSE FALSE TRUE 0 FALSE 0 723	1 [postgws:arwdDxtpostgws', 'inhostgws'] MULL NUL	NULL
2617 [0, operator 11 10000 0 10 2 2617 0 14 750 14 0 TRUE FALSE P 15 0 FALSE FALSE FALSE FALSE FALSE FALSE TRUE 0 723	1 [postgws.arwdDxtpostgws', '.inpostgws'] MJLL MLL	NULL
2753 pg_optomby 11 10011 0 10 2 2753 0 2 146 2 0 TRUE FALSE P r 5 0 FALSE FALS	1 ['postgres-arwdDxtpostgres', '-inpostgres'] N.L.L. N.L.	NULL
2016 [02,0pclass 11 10013 0 10 2 2016 0 3 177 3 0 TRUE FALSE p r 9 0 FALSE	1 ['postgres-arwdDxtpostgres', '-inpostgres'] N.L.L. N.L.	NULL
2005 [02,307] 11 10015 0 10 2 2001 0 1 7 1 0 TRUE FALSE P r 4 0 FALSE FALSE FALSE FALSE FALSE FALSE FALSE O 723	1 ['postgres-arwdDxtpostgres', '-inpostgres'] N.L.L. N.L.	NULL
2002 pg_mrop 11 10017 0 10 2 2002 0 7 545 7 0 TRUE FALSE p r 9 0 FALSE F		NULL
2003 [2], mrgroc	1 [postgres.arwdDxtipostgres', '.inpostgres'] N.L.L. N.L.	NULL
2012 Dg_longsauge 11 10021 0 10 2 2012 0 1 4 1 4157 TRUE FALSE P C 9 0 FALSE F	1 [postgres.arwdDxtipostgres', '.inpostgres'] N.L.L. N.L.	NULL
2005 [0], improbject, metadata 11 10022 0 10 2 2005 0 0 0 0 0 0 TRUE FALSE p r 3 0 FALSE F		NULL
2000 pg_aggregate 11 10027 0 10 2 2000 0 2 157 2 4159 TRUE p r 22 0 FALSE FALSE FALSE FALSE FALSE FALSE TRUE n FALSE 0 723		NULL
2001 [9] strintic, est 11 10331 0 10 2 3301 0 0 0 0 3430 TRLE FALSE 0 9 0 FALSE FALSE FALSE FALSE FALSE TRLE 1 FALSE 0 723		NULL
2018 [2], results 11 1 02325 0 10 2 2018 0 13 142 13 2031 TRLE FALSE 0 F B 0 FALSE FALSE FALSE FALSE TRLE 1 FALSE 0 723		NULL
2000 PA. Migrar 11 10037 0 10 2 2000 0 3 60 3 2236 TRUE FRASE 9 r 19 0 FRASE FRASE FRASE FRASE TRUE 0 FRASE 0 779		NULL
266 pg_ment_Vigger 11 10009 0 10 2 5466 0 0 0 0 4445 TRLE FALSE 0 r 7 0 FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE 8 FALSE 0 723		NULL
2009 (gdescription 11 10041 0 10 2 2009 0 45 5171 45 2004 TRUE FALSE 0 r 4 0 FALSE FALSE FALSE FALSE FALSE TRUE 1 FALSE 0 723	1 [postgres:arwdDxt/postgres', "in/postgres"] NULL NUL	NULL
2009 2, com		NULL
		NULL NULL
2015 (2) commence 11 (10047 0 10 2 2015 0 1 4 1 4 (103) TRUE FALSE 0 r 4 0 FALSE FAL		MILL
2007 [2] (2007 [2] (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		NULL
		NULL
Table D. Street		NULL
2004-09_00_000_00_00000000000000000000000		MILL
1881 [0_040], February 11 2840 0 10 2 0 1064 1 3 1 0 TRUE TRUE D r 7 0 FASE FASE FASE FASE TRUE D FASE 0 723	1 [postgres:arwdDxtpostgres', '-nbostgres'] NLL NLL	NULL
1214 Sg. phdspend 11 10000 0 10 2 0 1044 0 0 0 0 TRUE TRUE D F 7 0 FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE FALSE TRUE D F 72 0 FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE D F 72 0 FALSE FAL		NULL
2006 (pg. shdeedoplates 11 10002) 0 10 2 0 1004 11 11 1 2040 TRUE Pr 3 0 FASE FASE FASE FASE FASE TRUE PASE FASE FASE FASE FASE FASE FASE FASE F		NULL
5002 SQ. M. COPING 11 10044 0 10 2 5002 0 1 59 1 0 TRUE FALSE P 5 0 FALSE FALSE FALSE FALSE TRUE N FALSE 0 723		NULL
2003 [0] N, COTTING, THAP 11 10056 0 10 2 3003 0 3 551 3 0 TRUE FALSE P r 4 0 FALSE FALSE FALSE FALSE TRUE 8 FALSE 0 723		NULL
2000 02 3s. det 11 10008 0 10 2 3000 0 1 29 1 4100 TRUE FALSE P r 6 0 FALSE FA	1 ['postgres.arwdDxtpostgres', '.elpostgres'] NULL NUL	NULL
3001 to 11 10070 0 10 2 5001 0 1 1 1 0 TRLE FALSE p r 8 0 FALSE FALSE FALSE FALSE TRLE 0 FALSE 0 723	1 ['postgres.arwdDxtpostgres', 'unbostgres'] MULL NUL	NULL
2764 20, 11, immy plain		NULL
5079 [pgedemsion 11 10074 0 10 2 2079 0 1 1 1 4147 TRUE FALSE P r 8 0 FALSE FALS		NULL
228 (g, Torque, dela, verigour 11 10076 0 10 2 2208 0 0 0 0 0 4440 TRLE FALSE 0 r 7 0 FALSE FALSE FALSE FALSE FALSE TRLE is FALSE 0 773		NULL
447 Dg_Drosp_server 11 10078 0 10 2 1417 0 0 0 0 0 0 4151 TRLE FALSE D r B 0 FALSE FALSE FALSE FALSE FALSE TRLE 1 TRUE 1 FALSE 0 723		NULL
2006 2007 11 10084 0 10 2 2556 0 0 0 4407 1706 707		NULL
		NULL
1 1008 0 10 2 20 0 0 0 0 0 0 0		NULL NULL
2006 [8] District 11 10000 0 10 2 2004 0 3 200 3 4155 TRUE FALSE D r 5 0 FALSE FALSE FALSE FALSE FALSE FALSE FALSE O 773 2 10000 1 1 1 10000 0 1 0 2 2004 0 0 0 0 0 0 500 H FALSE FALSE D r 5 0 FALSE FALSE FALSE FALSE FALSE FALSE FALSE O 773 2 10000 0 1 0 1 0 2 1 0 0 0 0 0 0 0 0 0		NULL
2008 20, section 1 10022 0 10 2 2009 0 0 0 2003 TRUE FALSE p r 5 0 FALSE FALSE FALSE FALSE TRUE 0 77.3		NULL
		MILL
3608 [g. Contino 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NULL
\$2500 (pg_grammar_100 11 100307 0 10 2 0 1006 0 0 0 4506 178,55 1		NULL
2000 0 0 10 1 10 10 10 2 20 0 0 0 0 0 0		NULL
2576 So montror 11 10002 0 10 2 2576 0 0 0 0 0 1764.5 FALSE FALSE FALSE FALSE FALSE TABLE 0 FALSE 0 723		NULL
		NULL
2654 9g_3056000 11 1000 0 10 2 266 00 0 0 0 0 0 176.0 Feb. 0 0 0 0 766.0 0 766.0 766		NULL
2007 (g. galacinos) 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (NULL
		NULL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NULL
26/3 [gg, typeshpict 11 10025 0 0 10 2 26/13 0 0 0 0 0 TALE FALSE F 2 3 0 FALSE FALSE FALSE TALE TALE 1 FALSE 0 723	1 [postgres:anwdDxtpostgres*] NULL NUL	NULL
2015 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		NULL
13844 (o) implementation into 15452 15443 0 10 2 15441 0 1 12 1 15644 FASE FALE p r 5 0 FASE FASE FASE FASE FASE FASE FASE FASE		NULL
1994 (s) gamm 1942 1994 0 10 2 1994 0 0 1 11 1 1 1940 FASE FASE FASE FASE FASE FASE TRUE 0 FASE 0 723		NULL
19905 bg_sing 1942 1950 0 0 10 2 1950 0 0 1 20 1 1950 0 1 20 1 1950 FASS FASS FASS FASS FASS FASS FASS FAS	1 [postgres:arwdDxtpostgres', '-nbostgres'] NULL NUL	NULL
16768 Property 16228 16770 0 10 2 16768 0 0 0 0 0 TRUE FALSE P r 11 0 FALSE TRUE FALSE FALSE FALSE TRUE S FALSE 0 625	1 NULL NULL NULL	NULL
16000 property amendines 160300 160322 0 10 2 16030 0 0 0 -1 0 0 TRUE FALSE p r 3 0 FALSE		NULL
16000 Booking 16398 16640 0 10 2 16838 0 0 0 -1 0 0 TRUE FALSE D F 6 0 FALSE TRUE FALSE FALSE TRUE 5 FALSE 0 788		NULL