Decision No. <u>82033</u>

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Investigation) into the rates, rules, regulations,) charges, allowances, and practices of all common carriers, highway carriers and city carriers relating to the transportation of sand, rock,) gravel and related items (commodities) for which rates are provided in) Minimum Rate Tariff No. 17-A).

Case No. 5437

Petition for Modification No. 246

(Filed April 23, 1973)

Petition for Modification No. 250

(Filed June 28, 1973)

OPINION AND ORDER

Minimum Rate Tariff 17-A (MRT 17-A) names minimum rates for the transportation by dump truck carriers of property including rock, sand, and gravel. These rates include zone rates which apply from defined production areas to designated delivery zones, which are described in Southern California Production Area and Delivery Zone Directory 1 (Directory 1). By these petitions California Dump Truck Owners Association seeks establishment of two new production areas in San Diego County, and new minimum zone rates therefrom to delivery zones in San Diego County.

Petition No. 246 states that C. R. Stevens, an individual doing business as C. R. Stevens Trucking, Route 1, Box 844, Escondido, subleases property in the vicinity of the upper end of Lake Hodges from Consolidated Rock Company. The proposed production area in Petition No. 246 is described, as follows:

"All points northerly of Highland Valley Road and within a one mile radius of the intersection of said Highland Valley Road and an unnamed road leading southerly from Highland Valley Road approximately 2½ miles easterly of Pomerado Road. This area is in the vicinity of the upper end of Lake Hodges."

C. 5437, Pet. 246, et al. CM

Petition No. 250 states that Consolidated Rock Company leases property in the vicinity of Willow Glen and Dehesa Road in San Diego County. The proposed production area in Petition No. 250 is described, as follows:

"All points southerly of Dehesa Rd. and private road leading to the Consolidated Rock Company production plant approximately 1.2 miles east of the intersection of Willow Glen and Dehesa Rd. in San Diego County."

According to the petitions, C. R. Stevens and Consolidated Rock Company produce several thousand tons of sand per month from each of the above-described areas and transport it to various locations in San Diego County in their own dump trucks and in for-hire dump trucks. At present the transportation of shipments of sand from points in the proposed production areas by dump truck carriers is subject to hourly rates in Minimum Rate Tariff 7. Petitioner states that hourly rates result in variable amounts per ton even between the same points because of varying capacities and performance of five-axle units of equipment. It is explained that sales are on a fixed price per ton basis, and that hourly rates make quotations for sales purposes difficult because of the variations in transportation costs. Minimum rates which apply for the transportation of rock, sand, and gravel by for-hire dump truck carriers from most commercial rock products plants in San Diego County are zone rates which are set forth in MRT 17-A. Petitioner requests establishment of zone rates from the proposed production areas on the same bases as zone rates from other San Diego County production areas to eliminate possible discrimination with respect to competing sources of the same commodity now subject to zone rates.

The petitions set forth tie-in times and mileages which were run in five-axle trucks from the proposed production areas to the existing traverse network. The petitions also include sections of the basic traverse maps of the respective areas showing the

C. 5437, Pet. 246, et al. af *

existing adjacent delivery zones and nodes. Petitioner requests that new nodes, times, and distances be adopted for use in tieing the new production areas into the traverse network. Petitioner stated that it does not have the facilities to recommend node numbers or to run new zone rates which assertedly are procedural matters involving computer work normally performed by the Commission staff.

Revised traverse map sections were prepared by the Commission's Transportation Division to show the necessary nodes, round trip times, and one-way distances between the proposed production areas, and the existing traverse network. They are attached hereto in Appendix A. Utilizing these data, cost figures have been calculated and corresponding rates developed in accordance with the established formulae. The times, distances, costs, and resulting zone rates are included in the respective files in these petitions as Exhibits Nos. 246-1 and 250-1.

Petitioner explains that it was directed to file these petitions by its San Diego chapter. It states that Petition No. 246 was supported by C. R. Stevens and Consolidated Rock Company, and that the San Diego County Rock Producers Association has no objection to it. Petitioner states that Petition No. 250 was supported by Consolidated Rock Company and the San Diego County Rock Producers Association. Petitioner believes that these are noncontroversial matters and requests ex parte disposition.

Copies of verified Petitions Nos. 246 and 250 were served on known organizations and other interested parties on or about April 19 and June 26, 1973, respectively. Petitions Nos. 246 and 250 were listed on the Commission's Daily Calendars of April 24 and June 29, 1973, respectively. No objection to the granting of the petitions has been received.

C. 5437, Pet. 246, et al. af *

It is clear that the establishment which are sought by petitioner would proportation of shipments from the propose are the same, in kind and character, as

It is clear that the establishment of the zone rates which are sought by petitioner would produce rates for the transportation of shipments from the proposed production areas which are the same, in kind and character, as the zone rates in MRT 17-A which apply from other production areas to delivery zones in San Diego County. In the circumstances the Commission finds that designations of the properties involved as production areas and the establishment of zone rates therefrom as hereinafter provided will result in just, reasonable, and nondiscriminatory minimum rates for the transportation to which said rates would apply. The two production areas (modified to reflect certain corrections in boundary descriptions) and zone rates therefrom should be established. The petitions should be granted. A public hearing thereon is not necessary.

IT IS ORDERED that:

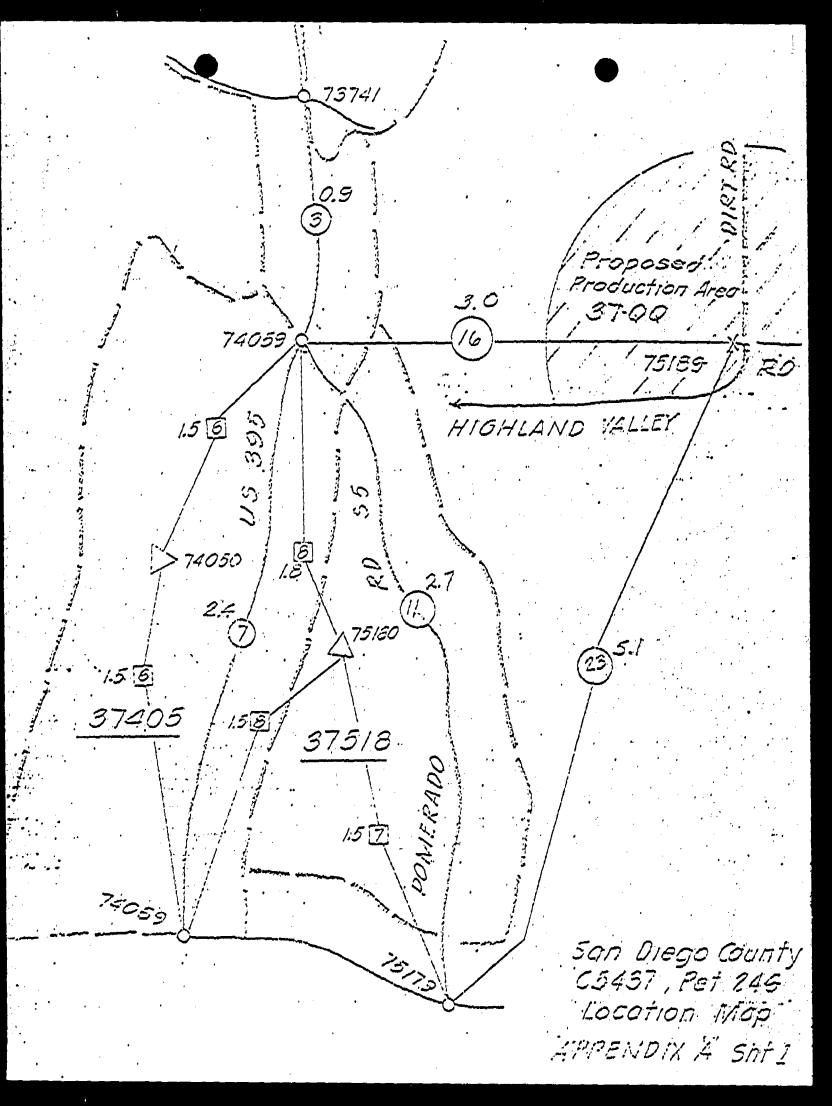
- (1) Directory 1 (Appendix A of Decision No. 69469, as amended) is further amended by incorporating therein, to become effective November 24, 1973, First Revised Page 252.3 and First Revised Page 252.4, attached hereto and by this reference made a part hereof.
- (2) Minimum Rate Tariff 17-A (Appendix C of Decision No. 80578, as amended) is further amended by incorporating therein to become effective November 24, 1973, First Revised Page 8-PP, Original Page 8-QQ, First Revised Page 8-R, and Original Page 8-RR, attached hereto and by this reference made a part hereof.

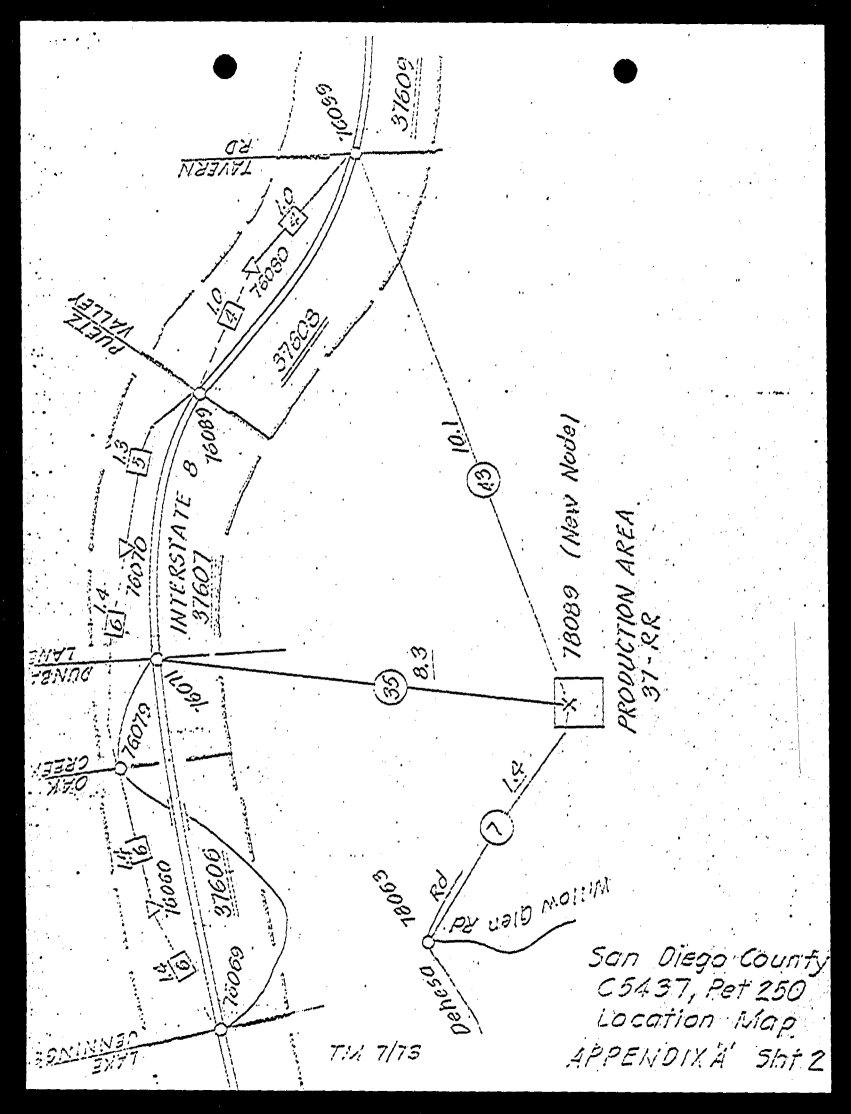
C. 5437, Pet. 246, et al. af *

(3) In all other respects Decisions Nos. 69469 and 80578, as amended, shall remain in full force and effect.

The effective date of this order shall be twenty days after the date hereof.

, California, this 24th day Han Francisco Dated at **OCTOBER** 1973. of





SECTION 6--SAN DIEGO COUNTY PRODUCTION AREAS AND DELIVERY ZONES (COntinued)

DELIVERY ZONES (CONTINUED)	
SAN DIEGO COUNTY PRODUCTION AREAS	AREA
Beginning at the intersection of Rancho Fanita Dr. and Mission Gorge Rd.; west on Mission Gorge Rd. and Fr. Junipero Serra Rd. a distance of 1-1/2 miles (vicinity of Old Mission Dam); north to the San Diego River; easterly along the San Diego River to a point whore the northerly extension of Rancho Fanita Dr. intersects the San Diego River; southerly on said extension to the point of beginning.	37-0
All of the land included in the northwest quarter of the northwest quarter of Section 2, T. 19 S., R. 2 W., SBDM (westerly side of Dairy Mart Rd., southerly of the Tia Juana River).	37-00
Beginning at the junction of Riverford Rd. and Woodside Ave.; southwesterly along Woodside Ave. to Magnolia Ave.; northerly along Magnolia Ave. to (Old) Magnolia Ave.; westerly along (Old) Magnolia Ave. to Cottonwood Ave.; northerly along Cottonwood Ave. to Mast St.; easterly along Mast St. to Magnolia Ave.; northerly along Magnolia Ave. to El Nopal; easterly along El Nopal to Riverford Rd.; southerly along Riverford Rd. to the point of beginning.	37-₽
All of the land included in the northeast quarter of Section 2, T. 19 S., R. 2 W., SBBM, lying southwesterly of Interstate Hwy. 5 (near Cottonwood Rd. and adjacent to and astride the Tia Juana River).	37-22
Beginning at the junction of Cherry Rd. and Westhill Rd.; southwesterly and westerly along Cherry Rd. to Golden Ridge Rd.; southwesterly along Golden Ridge Rd. to its junction with Jessica Ln.; westerly along a direct line to a point southeast of the junction of Shadowhill Rd. and Meadow Terrace Dr.; northwest to said junction; northwesterly along Shadowhill Rd. to Woodside Ave.; northeasterly and easterly along Woodside Avenue to Marilla Dr.; southerly along Marilla Dr. to Westhill Rd.; southerly along Westhill Rd. to the point of beginning.	37-0
All points northerly of Highland Valley Rd. and within a one-mile radius of the intersection of said Highland Valley Rd. and an unnamed road leading northerly from Highland Valley Rd. approximately 2.7 miles easterly of Pomerado Rd. This area is in the vicinity of the upper end of Lake Hodges.	*37~00
Beginning at the intersection of Lakeside Ave. and State Hwy. 67; southerly along State Hwy. 67 to Woodside Ave.; westerly along Woodside Ave. to Riverford Rd.; northerly along Riverford Rd. to Riverside Dr.; easterly along Riverside Dr. to Lakeside Ave.; easterly along Lakeside Ave. to the point of beginning.	37-R
All points southerly of Dehesa Rd. and within a one-mile radius of the intersection of Dehesa Rd. and the private road leading to the Consolidated Rock Company production plant approximately 1.2 miles east of the intersection of Willow Glen and Dehesa Rd. in San Diego County.	*37-RR
Beginning at the junction of Willow Rd. and Virden St.; southerly along Virden St. to El Monte Rd.; southerly along El Monte Rd. and Julian Ave. to Lake Jennings Park Rd.; westerly along Lake Jennings Park Rd. and Maple View St. to State Hwy. 67; northerly along State Hwy. 67 to Morena Ave.; northeasterly along Morena Ave. to Willow Rd.; easterly along Willow Rd to the point of beginning.	37 - \$

* Addition, Decision No. 82033

EFFECTIVE

DIRECTORY

	SECTION 6SAN DIEGO COUNTY PRODUCTION AREAS AND DELIVERY ZONES (Continued)
AREA	SAN DIEGO COUNTY PRODUCTION AREAS
37-T	Beginning at the intersection of Friars Rd. and Murphy Canyon Rd.; northerly along Murphy Canyon Rd. to Aero Dr.; westerly along Aero Dr. to Marathon Dr.; southerly along Marathon Dr. to Fermi Ave.; westerly along Fermi Ave. to Mission Village Dr.; southerly along Mission Village Dr.; southerly along Mission Village Dr. to Friars Kd.; easterly along Friars Rd. to the point of beginning.
37-0	Beginning at a point on Mission Gorge Rd. 500 ft. easterly of the junction of Mission Gorge Rd. and Conestoga Wy.; due north 1/2 mile; westerly along a line parallel to and 1/2 mile northerly of Mission Gorge Rd. to a point exactly 1/2 mile north of a point on Mission Gorge Rd. 1 mile westerly of the junction of Mission Gorge Rd. and Conestoga Wy.; southerly along said line to Mission Gorge Rd.; easterly along Mission Gorge Rd. to the point of beginning.
37-V	Beginning at a point on Mission Gorge Rd. 500 ft. easterly of the junction of Mission Gorge Rd. and Conestoga Wy.; due north 1/2 mile; easterly along a line parallel to and 1/2 mile northerly of Mission Gorge Rd. to Fr. Junipero Serra Rd.; southerly along Fr. Junipero Serra Rd. to Mission Gorge Rd.; westerly along Mission Gorge Rd. to the point of beginning.
37 - ₩	Beginning at the intersection of U.S. Hwy. 395 and the San Diego River; northerly along U.S. Hwy. 395 to Genesee Ave.; easterly along Genesee Ave. and its easterly extension to Interstate Hwy. 805; southerly along Interstate Hwy. 805 to the San Diego River; westerly along the San Diego River to the point of beginning.
37 - X	Beginning at the intersection of Murphy Canyon Rd. and the San Diego River; northerly along Murphy Canyon Rd. to Friars Rd.; westerly along Friars Rd. to Mission Village Rd.; northerly along Mission Village Rd. to Irvington Rd.; westerly along Irvington Rd. and its westerly extension to Interstate Hwy. 805; southerly along Interstate Hwy. 805 to the San Diego River; easterly along the San Diego River to the point of beginning.
37 - ¥	Beginning at the intersection of Twain Ave. and Mission Gorge Rd.; westerly along Twain Ave. to the San Diego River; northerly and northeasterly along the San Diego River to Zion Ave.; easterly along Zion Ave. to Mission Gorge Rd.; southerly along Mission Gorge Rd. to the point of beginning.
37-z	Beginning at a point on El Monte Rd. exactly 1 mile easterly of Virden St.; easterly along El Monte Rd. to the entrance to El Monte Park; north 1/2 mile; westerly along a line parallel to and 1/2 mile northerly of El Monte Rd. to a point 1/2 mile north of a point on El Monte Rd. exactly 1 mile easterly of Virden St.; south 1/2 mile to the point of beginning.
	52022

No change on this page, Decision No. 82033

EFFECTIVE

SECTION 8 - ZONE RATES IN CENTS PER TON (CONTINUED)

COMMODITIES AS DESCRIBED IN ITEM 60

FROM SAN DIEGO COUNTY PRODUCTION AREA 37-PP TO THE DELIVERY ZONES SET FORTH BELOW

CONE	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE
37422 37423 37424 37436 37437	125 117 126 117 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACCOMMING ACCOMM	2.68 - 2.67 - 2.67 - 2.67 - 2.67 - 2.67	AMERICA MARKET M			24. 24. 48. 32. 24.	Control of the contro	24 6801 1941 (1961 2011	13974 13974 13974 13974 13976	2750 2077 2772	CANS CASS CASS CASSAS CASSAS CASSAS
37439 37440 37441 37450 37451	107 108 103 96 96	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						en f	2007 2007 2007 2007 2007 2007 2007 2007	Marian Marian Marian Marian Marian		# 354 1344 1355 1555 1555	, 4046 08066 6 100 6 1006 6 1000
37452 37453 37539 37540 37901	88 87 92 87 80	7 7 5: 5:0 5:0 70 9:1	N. 1911) 1924 1935 1937		7 () () () () () () () () () (15. 15. 14.			20 (20) 1 (17) 1 (17) 1 (17) 1 (17)	5541 7413 74 7404 7404 7404	6.4700 6.4700 6.45.74 6.500 6.500	50% 50% 50% 50% 50% 50%	50 1500 50 1500 150 150 150 150 150 150
37902 37903 37904 37911 37912	78 73 82 70	\$ 100 miles		7.5 		- 45 - 5 - 6 - 6 - 7	e type 1998 Sold 1998 1998	200 - 200 -	149 (174) 148 (174) 154 (174) 154 (175) 154 (175)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	かればれ を提供 からか ・ 9度で せんな。	1984 1984 1985 1985 1985 1985	7,7116, 7,714, 70,1141, 75,151, 11,151
37914 37915 37917 37918 37924	56 69 59 49 40	***		\$1 \$2 \$2	Alleria		(177 (177) (177)		in Chip in Chin in Chin Chin Chin in Chin	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 (10) 10 (10)	1985 1985 1986 1986 1982	7 (0 7 (7) 7 (7) 7 (7) 7 (7) 7 (7)
37925 37926 37930 37931 37940	38 44 30 33 67	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				**				10°	September 1		1925 1925 1925 1925 1935 1945
									e e e e e e e e e e e e e e e e e e e	1. W 100 100 100 100 100	63557 63755 63755 5374 5374	98.7 4-33 4-33 704 704 157	15 % 15 % 15 % 15 % 15 %
						10. 7 17. 17. 17.			17.390.2 96.43.591 6.41.393 9.42.593	F age () 	ा दशकी है। इस्तु की शांत का की अपने की दिस का का स्वीत	### ### ### ### ###	
				4	1.77 1.72 1.47 2.46 2.46 2.46			1000 1000 1000 1000 1000 1000 1000 100	44 5 0 4350 3450 3450 5430 5430 5	537 944 265 287 287	* 2,000 * 03,710 * 177,715 * 1,000 * 1,000	770 . 300.0 800.0 770.0 170.0	62.67 101.46 70.67 70.17 70.17
			6 87 . 1 4 4 4 2 64 2 7			(1), (2), (3), (4), (4), (4), (4), (4), (4), (4), (4			201 - 22 21 - 31 12 22 - 31 17 24 - 31 17 24 - 31 17 24 17	241. 68.7 70.8 120.5 11.2		46 (1) 40 121 (1)	13 5 75 77 12 17 12 17 11 17

NO CHANGE, DECISION NO. 82

82033

EFFECTIVE ----

ISSUED BY THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA.

CORRECTION SAN FRANCISCO, CALIFORNIA.

SECTION 8 - ZONE RATES IN CENTS PER TON

COMMODITIES AS DESCRIBED IN ITEM 60"

FROM SAN DIEGO COUNTY PRODUCTION AREA 37-QQ TO THE DELIVERY ZONES SET FORTH BELOW

ZONE	rate	ZONE	RATE										
30066	348	37131	152	37318	108	37368	101	37443	140	37540	149	37934	211
30067	360	37132	153	37319	97	37369	90	37444	155	37541	155	37935	213
30068	348	37133	186	37320	99	37370	78	37445	172	37542	155	37940	231
30069	331	37134	180	37321	100	37371	67	37446	190	37543	3.47	1	100
30070	332	37135	174	37322	114	37372	57	37447	159	37601	162	100	13.50 Ph
30071	344	37136	167	37323	119	37373	61	37448	148	37602	168	1	
30093	342	37137	177	37324	135	37374	48	37449	147	37603	159		
30094	331	37138	194	37323	134	37375	52	37450	144	37604	151	39.3	19.7
30095	325	37139	174	37326	129	37401	146	37451	139	37505	165	4,	3000
30096	327	37140	165	37327	140	37402	135	37452	152	37505	167		·
30097	304	37141	169	37328	152	37403	134	37453	154	37607	180	1	
30098	295	37142	163	37329	156	37404	126	37454	160	37608	186	1 .	1,500
30099	315	37143	151	37330	155	37405	43	37501	61	37609	194	} .	i jas si
30100	300	37201	154	37331	148	37406	56	37502	49	37610	157	ļ	. ,
30101	286	37202	165	37332	147	37407	70	37303	58	37611	164	,	
40100	(max)	20000	744	99000	, ~~	98464	A.G	20004		2000+	101		• ′
30102	279	37203	174	37333	137	37408	80	37504	55	37801	181		<u>.</u>
30103 30115	286	37204 37205	187	37334	128	37409 37410	88 95	37505	63 74	37802	177	1	
	266		178	37335	126			37506			157	1	e de la companya de La companya de la co
30117	255	37206	167	37335	117	37411	104	37507	86	37902	160	1 .	
30118	247	37207	159	37337	107	37412	98	37508	100	37903	159	1	100
37101	248	37206	145	37338	95	37413	111	37509	120	37904	167		
37102	261	37209	131	37339	89	37414	124	37510	117	37905	109	1	175
37103	233	37210	118	37340	92	37415	119	37511	123	37906	177	1	1.0
37104	240	37211	104	37341	87	37416	148	37512	127	37907	182	•	2.
37105	256	37212	95	37342	84	37417	132	37513	114	37908	283	1 :	
37106	249	37213	86	37343	71	37418	142	37514	99	37909	191		
37107	231	37214	118	37344	101	37419	157	37515	83	37910	186	,	11, 1
37108	228	37215	99	37345	118	37420	157	37516	63	37911	180	1.	1.7
37109	218	37216	79	37346	128	37421	129	37517	49	37912	170		
37110	205	37217	75	37347	119	37422	106	37518	46	37913	168		
37111	196	37218	78	37348	123	37423	113	37519	61	37914	180		٠.
37112	204.	37219	77	37349	130	37424	113	37520	73	37915	191	1	
37113	216	37220	69	37350	130	37423	122	37321	72	37916	197	}	
37114	225	37301	141	37351	129	37428	136	37322	77	37917	205	1	
37113	209	37302	132	37352	112	37427	157	37523	97	37918	190		
79772	200	37303	146	20050	130	37428	1 497	77504	***	37919	211		
37116 37117	200 188	37304	140 127	37353 37354	137	37429	167 151	37524	115 138	37920	198	1	
37118		37305	127	37355		37430	151 158	37525 37525	157	37921	204	1	
37119	190	37306	139	37356	147 147	37431	144	37527		37922	217	{	
37120	186	37307	152	37357	133	37432	151	37528	159 153	37923	206		
7710-	.,,,,,,,,	20000	120	00000	• 40	200.400	4 40	2000		-	•••	}	
37121 37122	177 180	37308 37309	162 163	37358 37359	143 137	37434 37434	141 128	37529 37530	143 135	37924 37925	195 197	1	
37123		37310	158	37360	134	37435	131	37531	152	37925	207	- [-	
37124	177	37311	166	37361	121	37436	125	37532	162	37927	218	1	
37125		37312	154	37362	108	37437	120	37533	176	37928	238	1	
2710-	160				- ^^		•				***	<u> </u>	
37126		37313	153	37363	103	37438	120	37534	172	37929	222	(-	
37127	169	37314	145	37364	132	37439	134	37536	156	37930	211	1	
37128	160	37315	143	37365	128	37440	135	37537	153	37931	205	}-	
37120		37316 37317	126 117	37366	124 111	37441 37442	138 138	37538 37539	144	37932 37933	209 218	-	
37130	157								139				

DECISION NO.

82033 EFFECTIVE

ISSUED BY THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA.

CORRECTION SAN FRANCISCO, CALIFORNIA.

SECTION 8 - ZONE RATES IN CENTS PER TON (CONTINUED)

COMMODITIES AS DESCRIBED IN ITEM 60

FROM SAN DIEGO COUNTY PRODUCTION AREA 37-R TO THE DELIVERY ZONES SET FORTH BELOW

ONE	RATE	ZONE.	RATE	ZONE	RATE	ZONE	RATE	ZONE	rate	ZONE	RATE	ZONE	RATI
30066	437	37132	252	37319	196	37369	190	37444	119	37541	80	37935	156
30067	449	37133	275	37320	199	37370	. 177	37445	136	37542	. 31	37940	173
30068	437	37134	268	37321	200	37371	166	37446	154	37543	, 25		
30069 30070	420 421	37135 37136	263 235	37322 37323	213 219	37372 37373	156 161	37447 37448	123 112	37601 37602	34 42	1075	19 July
							*****				N (22)	Para	79.00
30071	433	37137 37138	265	37324	233 233	37374	148	37449	110	37603	38	, sJ,	Sec. 16.
30094 30095	420		282	37325 37326		37375 37401	152	37450	.99 94	37605	35 46	1.55	
30096	414 416	37139 37140	274	37327	228 240	37401	172	37451 37452	105	37606	55	200	2.000
30097	393	37141	265 269	37328	249	37403	161 157	37453	111	37607	67		esspire.
30098	384	37142	263	37329	245	37404	152	37454	115	37508	74	<i>i.</i>	\$17K
30099	403	37143	251	37330	239	37405	138	37501	160	37609	RY	1259	
30100	388	37201	254	37331	239	37406	137	37502	148	37610	44	15.0	
30101	374	37202	264	37332	232	37407	132	37503	158	37611	52	200	CHAPLE
30102	367	37203	274	37333	236	37408	131	37504	133	37801	50		•
30103	375	37204	286	37334	227	37409	121	37505	163	37802	53		
30116	354	37205	27H	37335	225	37410	110	37506	166	37901	109		11.71
30117	343	37206	266	37336	216	37411	119	37507	153	37902	105	171	
30118	336	37207	258	37337	206	37412	124	37508	138	37903	102	*	10 (10) 10 (10)
37101	337	37208	245	37338	194	37413	137	37509	123	37904	93		
37102	349	37209	231	37339	188	37414	118	37510	130	37905	85	5.70	200
37103	322	37210	217	37340	191	37415	145	37511	125	37906	80		
37104	329	37211	203	37341	186	37416	142	37512	113	37907	91	A.de., 1	100
37105	345	37212	194	37342	183	37417	142	37513	100	37908	. 86		
37106	33н	37213	185	37343	170	37418	149	37514	· · · · · · · · · · · · · · · · · · ·	37909	95		•
37107	320	37214	218	37344	201	37419	154	37515	86	37910	103		777 T
37108	317	37215	198	37345	217	37420	149	37316	107	37911	106		
37109	307	37216	178	37346	218	37421	123	37517	123	37912	112	10.	
37110	293	37217	174	37347	208	37422	100	37518	129 121	37913	112 121		
37111	284	37218	177	37348	203	37423	92	37519	121	3/9/4	121	1	;
37112	293	37219	177	37349	205	37424	102	37520	118	37915	107	.}	4. 10.
37113	305	37220	169	37350	211	37425	116	37521	.109	37916	101		
37114	317	37301	240	37351	221	37425	129	37522	, ∶99	37917	117		
37115	300	37302	251	37352	211	37427	140	37523	71	37918	133		
37116	297	37303	240	37353	229	37428	150	37524	48	37919	160		
37117	287	37304	225	37354	222	37429	133	37525	34	37920	147		11.00
37118	294	37305	227	37355	218	37430	121	37526	39	37921	153		
37119	290	37306	238	37356	211	37431	125	37527	45	37922	165	100	
37120	286	37307	251	37357	211	37432	120	37528	55	37923	152	152	1
37121	276	37308	250	37358	206	37433	120	37529	61	37924	138		
37122	280	37309	262	37359	196	37434	117	37530	78	37925	140	1) (1) (1) (2) (1)
37123		37310	252	37360	189	37435	108	37531	76	37926	146	130	
37124	276	37311	265	37361	196	37436	92	37532	65	37927	159	194 . *** 196	
37125 37126		37312 37313	254 252	37362 37363	205 203	37437 37438	86 85	37533 37534	45 52	37928 37929	180 165	133	17.1
771 ~~		2001	044	77744	- 7 GA	20/420	en.	1	: 11	20024		r _{act}	, * 1, * *
37127 37128	268 259	37314 37315	244 242	37364 37365	182 188	37439	89 04	37536	63 76	37930	154	1. 420	
37129		37315	225	37365		37440 37441	94	37537 37538	70	37931 37932	148	1 12.3	1.1
37130		37317	217	37367	187 198	37442	106	37539	93 90	37933	152 161	1100	15.75
37131		37318	207	37368	200	37443	104	37540	95	37904	154	· 7690	(n)
		1		1	•	1			-•	1		. 1	

NO CHANGE, DECISION NO. 82033

EFFECTIVE

ISSUED BY THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA,

CORRECTION SAN FRANCISCO, CALIFORNIA

SECTION 8 - ZONE RATES IN CENTS PER TON

COMMODITIES AS DESCRIBED IN ITEM 60

FROM SAN DIEGO COUNTY PRODUCTION AREA 37-RR TO THE DELIVERY ZONES SET FORTH BELOW

30067 447 371,02 204 371,02 225 371,06 225 374,44 137 3754,1 92 376, 376, 376, 376, 376, 376, 376, 376,	TE ZONE RAT	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE	ZONE	RATE	ZONE
30007 467 371122 304 37319 248 37360 235 37444 153 37542 76 37590 231 37370 229 37445 153 37542 76 37790 230 37370 229 37445 153 37542 76 37790 230 37321 229 37771 218 37446 117 37542 76 37790 200 37447 136 37601 72 37790 200 37447 136 37601 72 37790 200 37447 136 37601 72 37790 200 37447 136 37601 72 37790 200 37447 136 37601 77 37000 37440 130 37700 37600 77 37000 37440 130 37700 37000 37600 37700 37000 37000 37000 37000 37700 37000 37000 377000 377000 37000 37700			AWW 4A			***			47010	***			
30088 455 37133 203 37720 251 37770 229 37445 151 37543 78 379 30070 459 37135 281 37321 282 37371 218 37446 131 37631 78 30070 451 37138 231 37322 285 373731 213 37446 130 37603 76 30064 498 37138 300 37324 287 373731 213 37446 129 37603 70 30064 432 37138 306 37325 285 37375 204 37440 129 37603 76 30064 432 37140 304 37401 100 37451 117 37606 67 30086 402 37142 304 37322 283 37403 175 37452 117 37606 77 30100 465 37231 305	06 37904 155		37540										
\$\begin{array}{c c c c c c c c c c c c c c c c c c c													
\$\begin{array}{c c c c c c c c c c c c c c c c c c c													
20071 451 37126 273 37323 271 37373 215 37448 130 37602 58 30083 449 37127 224 37324 227 37374 200 37449 129 37603 70 30084 438 37128 300 37325 228 37375 204 37450 117 37604 77 30085 432 37129 306 37325 228 37401 190 37451 112 37605 67 30084 43 37142 301 37328 227 37402 181 37452 117 37605 76 30086 434 37142 301 37328 227 37403 175 37452 117 37605 76 30089 402 37142 309 37329 263 37404 170 37454 126 37607 74 30089 402 37143 303 37330 227 37405 188 37501 212 37607 77 30100 406 37201 306 37331 227 37405 188 37501 212 37609 77 30100 405 37201 306 37331 227 37405 188 37501 212 37609 77 30100 303 37204 308 37332 220 37407 185 37503 220 37611 91 30102 385 37204 308 37333 220 37406 155 37503 220 37611 91 30113 354 37207 37005 308 37335 277 37410 115 37506 218 37700 120 30114 354 37207 310 37335 278 37411 144 37507 205 37602 42 30117 361 37206 318 37335 226 37411 144 37507 205 37602 42 30118 354 37207 310 37337 238 37412 140 37506 218 37601 120 37101 305 37208 318 37336 226 37413 162 37506 218 37601 120 37103 340 37211 225 37342 225 37413 162 37506 175 37604 105 37103 340 37211 225 37342 225 37413 162 37510 122 37606 776 37103 340 37211 225 37342 225 37413 167 37515 183 37907 74 37103 340 37211 226 37342 225 37413 167 37514 137 37606 67 37103 340 37211 225 37342 225 37413 167 37515 137 37906 78 37103 305 37214 205 37342 225 37413 167 37515 158 37907 176 37103 305 37214 226 37342 226 37413 167 37515 158 37907 176 37104 325 37214 226 37342 22													
300803 449 371377 284 37328 287 37374 200 37440 129 37603 70 300804 432 37139 306 37328 285 373740 190 37450 112 37606 77 30086 432 37139 306 37328 280 37401 190 37451 112 37606 77 30086 432 37141 301 37328 267 37403 175 37453 122 37606 76 30089 402 37141 300 37330 237 37406 176 37501 225 37608 73 30100 406 37301 306 37331 237 37406 176 37502 200 37611 91 30100 305 37301 226 37407 165 37502 200 37611 91 30101 325 37202 327 3	71	, 7 1	37601	136	37447	208	37372	265	37322	281	37135	439	30070
30080 449 37137 284 37324 287 37774 200 37440 129 37603 70 30084 438 37138 300 37325 285 37741 200 37450 112 37606 77 30086 432 37139 306 37325 280 37401 190 37451 112 37606 77 30086 432 37142 300 37328 267 37403 175 37453 112 37606 76 30086 402 37141 300 37330 237 37404 170 37453 122 37606 77 30089 402 37141 300 37330 237 37406 176 37501 225 37607 77 30100 305 37331 287 37406 176 37502 200 37611 91 30101 392 392 37432 283 </td <td>58 10 000</td> <td>- 58</td> <td>37602</td> <td>130</td> <td>37448</td> <td>213</td> <td>37373</td> <td>271</td> <td>37323</td> <td>273</td> <td>37136</td> <td>451</td> <td>30071</td>	58 10 000	- 58	37602	130	37448	213	37373	271	37323	273	37136	451	30071
30004 438 371.38 300 3732.5 285 37457 204 37450 117 37606 77 30005 432 371.39 306 3732.5 280 37401 190 37451 112 37606 77 30006 434 37140 204 3732.7 277 37402 181 37452 117 37606 76 30098 402 37141 301 3732.8 283 37404 170 37454 122 37607 74 30009 421 37141 303 37330 227 37405 188 37501 212 37609 77 30100 305 37303 225 37407 165 37502 207 37611 91 30100 305 37303 226 37407 165 37502 207 37601 36 30113 377 3720 326 37313 277	- I												
30066 432 371.99 306 373.27 277 37402 181 37452 112 37606 67 30096 434 371.40 294 373.27 277 37402 181 37452 112 37606 76 30096 402 371.42 300 373.20 233 37404 170 37453 122 37607 74 30099 421 371.43 303 37330 237 37405 188 37501 125 37608 73 30100 405 37301 305 37331 237 37405 186 37502 200 37610 84 30101 392 37202 316 37331 227 37406 146 37502 200 37611 91 30101 392 37206 338 37332 223 37407 185 37504 207 37601 325 30111 392 <	 }												
30006 454 37140 294 37327 277 37402 181 37452 117 37606 76													
20097 411 37141 301 37128 267 37403 175 37453 122 37607 74													
30088 402 37142 306 37329 283 37405 180 37504 126 37608 73 300909 421 37143 300 37331 257 37405 188 37501 221 37600 77 30100 405 37201 306 37332 250 37405 165 37502 200 37610 84 30101 392 37202 316 37332 252 37406 165 37504 207 37611 91 30102 385 37203 3225 37333 252 37406 165 37504 207 37601 262 30116 3720 325 37333 252 37406 145 37506 218 37901 120 30117 361 37206 318 37337 258 37412 140 37506 218 37901 120 30117 37506 257 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>•</td></td<>												-	•
30009 421 37143 300 37330 257 37405 188 37501 212 37600 77 30100 405 37201 306 37331 227 37406 176 37502 200 37610 84 30101 392 37202 316 37331 282 37407 163 37503 210 37611 91 30102 383 37203 325 37333 282 37406 156 37504 207 37801 58 30103 563 37204 326 37334 223 37406 156 37505 215 37802 42 30103 563 37204 326 37335 277 37410 125 37505 215 37802 42 30116 372 37206 330 37335 277 37410 125 37505 215 37802 42 30117 361 37206 338 37335 286 37411 144 37507 206 37902 116 30118 354 37207 310 37337 228 37411 144 37507 206 37902 116 30118 354 37207 310 37337 228 37412 149 37508 109 37903 113 37102 357 37208 283 37339 240 37414 143 37510 182 37906 96 37102 367 37209 283 37339 240 37415 143 37510 182 37906 96 37103 340 37210 280 37340 243 37415 170 37511 177 37906 92 37103 360 37212 246 37342 233 37415 167 37511 177 37906 92 37103 363 37212 246 37342 233 37415 167 37512 165 37907 94 37103 363 37212 246 37342 233 37417 160 37513 132 37908 78 37107 308 37214 270 37344 223 37417 160 37513 132 37908 99 37108 335 37214 270 37344 223 37417 160 37514 137 37900 97 37108 335 37215 250 37347 226 37409 167 37516 159 37911 108 37110 312 37217 226 37347 226 37422 125 37516 159 37911 108 37110 312 37217 226 37347 226 37422 125 37516 159 37911 108 37113 312 37114 323 37345 226 37422 125 37516 159 37911 108 37113 312 37717 329 37344 220 37425 144 37521 175 37912 114 37110 312 37217 226 37347 226 37425 147 37510 163 37913 123 37914 115 37113 323 37307 322 37354 220 37425 144 37521 161 37913 123 37113 323 37307 320 37335 220 37425 144 37521 161 37913 123 37113 323 37307 320 37335 220 37425 144 37521 161 37913 123 37113 323 37307 320 37335 220 37425 144 37521 161 37913 123 37913 123 37113 323 37307 320 37335 220 37425 144 37521 300 37925 149 37335 220 37335 220 37425 144 37521 300 37925 300 37335 225 37427 135 37525 90 37922 156 37	74	. 74	37607		37453	175	37403	267		301	37141	411	30097
30009 421 37143 300 37330 257 37405 188 37501 212 37600 77 30101 392 37201 306 37331 257 37406 176 37502 200 37610 84 30101 392 37202 316 37331 282 37407 163 37503 210 37611 91 30101 392 37202 316 37332 250 37407 163 37503 210 37611 91 30102 283 37204 328 37334 283 37406 156 37505 215 37802 42 30103 563 37204 328 37335 277 37410 125 37505 215 37802 42 30116 372 37206 330 37335 277 37410 125 37505 215 37802 42 30117 361 37206 338 37336 288 37411 144 37507 206 37902 116 30117 361 37206 318 37336 288 37411 144 37507 206 37902 116 30118 354 37207 310 37337 228 37412 149 37508 190 37902 116 37102 367 37206 283 37339 240 37415 143 37510 182 37906 96 37103 340 37210 269 37340 243 37415 170 37511 177 37906 92 37103 340 37212 246 37341 238 37416 167 37512 175 37906 92 37103 340 37212 246 37342 233 37415 167 37511 177 37906 92 37105 363 37212 246 37344 223 37417 160 37513 152 37908 78 37107 308 37214 270 37344 223 37417 160 37513 152 37908 78 37107 308 37214 270 37344 223 37417 160 37514 137 37909 89 37109 303 37214 270 37344 223 37419 172 37516 159 37910 97 37108 303 37214 270 37344 223 37419 172 37516 159 37910 97 37108 303 37214 270 37344 223 37419 172 37516 159 37911 108 37110 312 37217 226 37347 226 37347 225 37420 167 37516 159 37911 108 37110 312 37217 226 37347 225 37422 125 37518 181 37913 123 37111 302 37217 226 37347 225 37422 125 37518 181 37917 111 37113 311 37219 229 37345 220 37345 246 37422 125 37518 181 37917 111 37113 311 37219 229 37348 221 37423 117 37519 173 37914 115 37112 311 37219 229 37348 221 37425 144 37521 161 37913 123 37113 313 37219 329 37345 220 37345 246 37425 144 37521 161 37913 123 37113 313 37219 329 37348 221 37425 144 37521 161 37913 123 37113 313 37219 329 37348 221 37425 144 37521 161 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 123 37913 124 3755 3750 37556 229 37353 229 37449 147 37537 90 37922 156 37909 240 37356 229 37449 147 37537 90 37922 156 37909 240 37356 229 3745		73	37608	126	37454	170	37404	263	37329	309	37142	402	30098
30100 406 \$7201 306 \$7331 227 \$7466 176 \$7502 200 \$7610 64 \$ 30101 392 \$77202 316 \$73332 220 \$7406 155 \$7502 200 \$7610 64 \$ 30102 385 \$7203 326 \$7333 282 \$7406 185 \$7505 215 \$7602 42 \$ 30103 393 \$7204 326 \$7333 283 \$7409 146 \$7505 215 \$7602 42 \$ 30118 \$72 \$7206 336 \$7333 277 \$7410 135 \$7506 215 \$7602 42 \$ 30118 \$72 \$7206 318 \$7335 277 \$7410 135 \$7506 218 \$7601 120 \$ 30117 \$361 \$7206 318 \$7335 285 \$7411 144 \$7507 205 \$7602 116 \$ 30118 \$354 \$7207 \$10 \$7337 228 \$7412 149 \$7508 100 \$7703 113 \$ 37101 325 \$7208 227 \$7338 246 \$7411 144 \$7507 205 \$7602 116 \$ 30118 \$354 \$7207 310 \$7337 228 \$7412 149 \$7508 100 \$7703 113 \$ 37101 335 \$7209 283 \$7339 240 \$7414 143 \$7507 205 \$7903 113 \$ 37103 340 \$7210 259 \$7340 243 \$7415 167 \$7531 182 \$7906 92 \$ 37104 347 \$7211 235 \$7344 223 \$7415 167 \$7531 182 \$7907 94 \$ 37105 363 \$7212 246 \$7342 223 \$7417 160 \$7531 182 \$7907 94 \$ 37105 303 \$7212 246 \$7342 223 \$7417 160 \$7531 152 \$7907 94 \$ 37107 338 \$7215 250 \$7344 253 \$7419 172 \$7515 137 \$7910 97 \$ 37108 335 \$7215 250 \$7344 253 \$7421 147 \$7515 137 \$7910 97 \$ 37108 335 \$7215 250 \$7347 225 \$7422 125 \$7518 189 \$7911 108 \$ 37110 312 \$7217 226 \$7347 225 \$7422 125 \$7518 181 \$7911 108 \$ 37111 302 \$77219 229 \$7348 21 \$7422 125 \$7518 181 \$7913 122 \$ 37111 302 \$77219 229 \$7348 21 \$7422 125 \$7518 181 \$7913 122 \$ 37114 305 \$77209 221 \$7330 229 \$7442 127 \$7525 157 \$7910 97 \$ 37115 319 \$7702 300 \$7735 220 \$7738 221 \$7422 125 \$7518 181 \$7917 111 \$ 37113 320 \$7720 \$211 \$7350 \$29 \$77348 121 \$7721 \$16 \$77518 109 \$ 37114 305 \$7720 \$221 \$77350 \$29 \$7748 127 \$77522 151 \$7917 111 \$ 37115 319 \$7702 300 \$7735 220 \$7735 220 \$7748 168 \$77527 60 \$7992 164 \$ 37116 315 \$7700 \$29 \$77355 220 \$77352 223 \$77494 142 \$77527 60 \$7992 164 \$ 37115 319 \$7700 \$29 \$77355 220 \$77352 223 \$77494 142 \$77527 60 \$7992 164 \$ 37116 315 \$7700 \$29 \$77355 220 \$77352 223 \$77494 142 \$7750 \$7790 162 \$77918 127 \$ 37115 319 \$7700 \$29 \$77355 220 \$77352 223 \$77494 142 \$7750 \$7790 \$10 \$ 37125 301 \$7790 \$20 \$77355 220 \$77352 223 \$77494 142 \$7750 \$7790 \$10 \$ 37125 302 \$7790 \$200 \$77355 220 \$77494 1		77	37609	212	37501	188	37405	257	37330	303	37143	421	30099
30101 392 37202 316 37332 250 37407 165 37503 210 37611 91													
30103 369 37204 338 37304 253 37409 146 37505 215 37602 42 30116 372 37205 330 37335 277 37410 135 37505 215 37901 120 30117 361 37207 310 37337 258 37411 144 37507 206 37902 116 30118 354 37207 310 37337 258 37412 149 37508 190 37903 113 37101 355 37208 297 37338 246 37413 162 37506 150 37902 116 37102 367 37209 253 37339 240 37414 143 37510 182 37905 96 37103 340 37210 259 37340 243 37415 170 37511 177 37906 92 37104 347 37211 255 37341 238 37415 170 37512 166 37907 94 37105 363 37212 246 37342 235 37417 160 37513 152 37908 78 37107 338 37214 270 37344 253 37416 167 37512 168 37907 94 37107 338 37214 270 37344 253 37416 167 37515 137 37900 89 37107 338 37215 250 37345 246 37420 167 37515 137 37910 97 37108 335 37215 250 37345 246 37420 167 37515 139 37911 108 37109 325 37215 250 37345 246 37420 167 37516 159 37911 108 37109 325 37215 250 37345 246 37420 167 37516 159 37911 108 37110 312 37217 226 37347 226 37422 125 37518 181 37911 123 37912 311 37219 229 37348 221 37423 117 37510 173 37912 114 37112 311 37219 229 37348 221 37423 117 37511 173 37915 123 37114 302 37219 229 37348 221 37423 117 37511 173 37916 95 37114 302 37219 229 37348 221 37423 117 37511 173 37915 123 37114 302 37115 319 37300 221 37330 229 37424 127 37520 162 37915 101 37114 303 37209 221 37330 229 37424 127 37520 162 37915 101 37114 303 37000 221 37330 229 37425 141 37521 161 37916 95 37114 305 37000 272 37351 239 37425 149 37522 151 37917 111 37117 319 37300 292 37331 230 37425 149 37522 151 37917 111 37117 319 37300 278 37333 250 37425 149 37522 151 37917 111 37117 319 37300 278 37335 236 37430 140 37526 74 37921 164 37119 342 37300 279 37335 236 37430 140 37526 74 37921 164 37119 342 37300 270 37335 220 37431 144 37527 80 37923 140 37923 140 37123 320 37331 288 37301 240 37335 220 37437 111 37530 97 37923 140 37923 140 37323 331 37300 270 37335 220 37437 111 37533 97 37300 270 37335 220 37437 111 37533 97 37300 37923 140 37323 331 37300 270 37335 220 37437 111 37533 97 37500 37923 140 37323 331 37332 299 37305 223 37437 111 37533 97 37													
30100 369 37204 338 37304 233 37400 146 37505 215 37602 42 30116 372 37205 330 37335 277 37410 135 37505 215 37901 120 30117 361 37207 310 37337 258 37411 144 37507 206 37902 116 30118 354 37207 310 37337 258 37412 140 37508 190 37903 113 37102 367 37209 253 37338 246 37413 162 37508 190 175 37904 105 37102 367 37209 253 37339 240 37414 143 37510 182 37905 96 37103 340 37210 259 37340 243 37415 170 37512 165 37905 96 37103 340 37211 255 37341 238 37415 170 37512 165 37907 94 37105 363 37211 255 37341 238 37415 170 37512 165 37907 94 37105 363 37214 246 37342 235 37417 160 37513 152 37908 78 37107 338 37214 270 37344 253 37416 167 37512 165 37907 94 37107 338 37214 270 37344 253 37419 172 37515 137 37900 89 37107 338 37215 250 37345 246 37420 167 37515 137 37910 97 37108 335 37215 250 37345 246 37420 167 37515 137 37910 97 37108 325 37215 250 37345 246 37420 167 37516 159 37911 108 37100 325 37215 250 37345 246 37420 167 37516 159 37911 108 37110 312 37217 226 37347 226 37442 125 37518 181 37913 123 37913 123 37111 302 37218 229 37348 221 37420 167 37516 159 37915 103 37112 311 37219 229 37348 221 37420 167 37516 159 37915 101 37112 311 37219 229 37348 221 37420 167 37516 159 37915 101 37112 311 37219 229 37348 221 37420 127 37510 161 37916 95 37114 335 37200 221 37350 229 37424 127 37520 162 37915 101 37113 323 37200 221 37350 229 37425 141 37521 161 37916 95 37114 335 37000 221 37350 229 37425 141 37521 161 37916 95 37114 335 37000 222 37351 239 37426 149 37522 151 37917 111 37115 319 37300 292 37351 230 37425 149 37522 151 37917 111 37115 319 37300 292 37351 230 37425 149 37522 151 37917 111 37115 319 37300 292 37352 255 37437 114 37530 97 37923 140 37923 140 37123 320 37300 270 37355 220 37435 149 37522 86 37920 158 37921 140 37123 320 37300 270 37355 220 37437 111 37537 86 37923 140 37923 140 37123 320 37311 288 37300 270 37350 207 37452 130 37535 97 37532 140 37522 300 37311 288 37300 270 37350 207 37452 130 37530 97 37923 140 37923 310 37312 299 37302 223 37407 111 37537 88 37601 149 37001 37314 326 37001													
30116 372 37206 338 37335 277 37410 125 37508 218 37901 120 30117 361 37206 338 37337 258 37411 144 37507 206 37902 116 30118 354 37207 310 37337 258 37412 140 37508 190 37903 113 37101 335 37208 297 37338 246 37413 162 37508 190 37903 113 37101 335 37208 297 37338 246 37413 162 37508 182 37904 105 37102 367 37209 283 37339 240 37414 143 37510 182 37905 96 37103 340 37210 259 37340 243 37415 170 37511 177 37906 92 37103 340 37212 246 37342 233 37417 160 37513 152 37907 94 37105 353 37212 246 37342 233 37417 160 37513 152 37907 94 37107 338 37214 270 37344 253 37417 160 37513 152 37908 78 37108 335 37214 250 37345 246 37420 167 37516 137 37910 97 37108 335 37215 250 37345 246 37420 167 37516 159 37911 108 37109 323 37217 225 37346 226 37422 125 37518 181 37913 123 37111 302 37217 225 37348 221 37422 125 37518 181 37913 123 37114 37110 312 37217 225 37348 221 37422 125 37518 181 37913 123 37114 335 37301 292 37349 223 37422 125 37518 181 37913 123 37114 335 37301 292 37349 223 37422 125 37518 181 37913 123 37114 335 37301 292 37330 229 37348 221 37422 127 37520 162 37915 95 37114 335 37301 292 37330 229 37425 141 37521 161 37915 95 37917 37117 37117 319 37002 303 37332 255 37427 158 37522 151 37917 111 37115 319 37002 303 37332 255 37427 158 37522 151 37917 111 37115 319 37002 290 37333 256 37425 144 37527 80 37922 166 37922 166 37123 320 37330 290 37335 225 37437 144 37527 80 37922 166 37923 140 37119 342 37306 290 37335 235 37437 144 37527 80 37922 166 37123 320 37330 290 37335 225 37437 144 37527 80 37922 166 37923 390 37305 290 37335 225 37437 144 37527 80 37922 166 37923 390 37335 220 37437 111 37533 80 37923 140 37923 390 37305 290 37335 225 37437 111 37533 80 37923 140 37923 390 37332 290 37335 223 37437 111 37533 80 37923 140 37923 390 37332 290 37335 223 37437 111 37533 80 37923 140 37923 390 37335 220 37437 111 37533 80 37923 140 37923 390 37335 220 37437 111 37533 80 37923 140 37923 390 37332 290 37335 220 37437 111 37533 80 37923 140 37923 391 37331 289 37330 290 37335 220 37439 110 37533 80 37923 140										326			
30117 361 37206 318 37305 288 37412 149 37506 100 37902 116 30118 354 37207 310 37337 228 37412 149 37508 100 37903 113 37101 335 37208 297 37308 246 37413 162 37506 100 37904 105 37102 367 37209 283 37309 246 37414 143 37510 142 37906 96 37103 340 37210 289 37340 243 37415 170 37511 177 37906 92 37104 347 37211 255 37341 238 37415 167 37512 165 37907 94 37105 363 37212 246 37342 235 37417 160 37513 152 37908 78 37105 303 37212 246 37342 235 37417 160 37513 152 37908 78 37107 328 37214 270 37344 253 37419 172 37515 137 37910 97 37108 335 37215 250 37345 246 37420 167 37515 137 37910 97 37108 325 37216 230 37346 246 37420 167 37516 159 37911 108 37109 323 37215 250 37347 226 37422 125 37518 181 37913 123 37110 312 37217 226 37347 226 37422 125 37518 181 37913 123 37111 302 37217 226 37348 221 37422 125 37518 181 37913 123 37111 302 37218 229 37348 221 37422 125 37518 181 37913 123 37113 312 37217 226 37347 226 37422 125 37518 181 37913 123 37113 312 37210 322 37351 239 37422 125 37518 181 37913 123 37113 312 37217 226 37347 226 37422 125 37518 181 37913 123 37113 312 37300 292 37351 239 37422 125 37520 162 37915 101 37113 319 37300 292 37351 239 37425 141 37521 161 37916 95 37114 335 37300 292 37351 239 37425 149 37522 151 37917 111 37115 319 37300 292 37351 239 37425 149 37522 151 37917 111 37115 319 37300 292 37351 239 37425 149 37522 151 37917 111 37115 319 37300 292 37351 239 37425 149 37522 151 37917 111 37115 319 37300 292 37351 240 37425 149 37522 151 37917 111 37115 319 37300 292 37355 229 37452 140 37522 80 37922 156 37116 309 37300 270 37355 229 37351 240 37425 140 37527 80 37922 156 37115 339 37300 292 37355 220 37452 140 37522 80 37922 156 37127 300 37300 270 37355 220 37435 110 37522 80 37922 156 37127 300 3700 300 37357 220 37435 110 37533 71 37922 166 37127 320 37300 300 37357 220 37432 110 37533 71 37922 166 37127 320 37300 300 37357 220 37435 110 37533 71 37922 166 37127 320 37300 300 37357 220 37430 110 37533 71 37922 166 37127 320 37300 300 37359 223 37360 220 37340 117 37530 97 37922 166 3712								253					
30118 354 37207 310 37337 258 37412 149 37508 100 37903 113 37101 335 37208 297 37338 246 37413 162 37509 175 37904 105 37102 367 37210 269 37340 240 37414 143 37510 182 37906 96 37103 340 37211 255 37341 238 37415 170 37511 177 37906 92 37104 347 37211 255 37341 238 37415 167 37511 177 37906 92 37105 350 37212 246 37342 223 37417 160 37513 152 37908 78 37105 356 37213 228 37344 225 37418 167 37514 137 37909 89 37107 338 37214 270 37344 255 37449 172 37515 137 37910 97 37108 335 37215 250 37346 246 37420 167 37516 159 37910 97 37109 325 37216 230 37346 236 37422 125 37516 159 37912 114 37110 312 37217 226 37346 236 37422 125 37518 181 37913 123 37111 302 37217 226 37349 221 37423 117 37519 173 37914 115 37112 311 27219 229 37349 223 37426 127 37520 162 37915 101 37113 322 37220 221 37350 229 37425 141 37521 161 37916 95 37114 335 27301 292 37351 239 37425 149 37522 151 37916 95 37114 335 37902 303 37352 250 37348 240 37425 149 37522 151 37916 95 37116 315 37903 292 37351 239 37426 149 37522 151 37916 95 37116 315 37903 292 37351 239 37426 149 37522 151 37916 95 37116 315 37903 292 37351 239 37426 149 37522 151 37917 111 37115 319 37904 278 37354 240 37429 151 37525 86 37920 186 37116 315 37903 292 37353 250 37428 168 37524 100 37919 171 37116 315 37903 292 37355 299 37432 149 37525 86 37920 158 37117 319 37904 278 37354 240 37429 151 37525 86 37920 158 37119 339 37306 290 37356 290 37356 290 37432 138 37529 97 37924 139 37120 338 37306 268 37358 224 37433 138 37529 97 37924 139 37122 332 37306 268 37358 224 37433 138 37529 97 37924 139 37122 332 37306 268 37358 224 37433 138 37529 97 37924 139 37124 328 37311 288 37361 214 37436 117 37532 80 37925 140 37125 330 37312 289 37364 201 37436 117 37532 80 37925 140 37126 330 37312 289 37364 203 37436 110 37531 91 37925 140 37126 330 37312 289 37360 201 37360 207 37435 110 37532 80 37922 166 37127 320 37314 286 37364 200 37439 107 37536 68 37920 148 37126 330 37314 286 37365 200 37438 110 37537 88 37901 149	20	120	37901	218	37506	135	37410	277		330		372	
37101 335 37208 297 37338 246 37413 162 37500 175 37904 105 37102 367 37209 283 37309 240 37414 143 37510 142 37908 96 37103 340 37210 269 37340 243 37415 170 37511 177 37908 92 37104 347 37211 235 37341 238 37416 167 37512 165 37907 94 37105 363 37212 246 37342 235 37417 160 37512 165 37907 94 37105 363 37212 246 37342 235 37417 160 37513 152 37908 78 37107 338 37214 270 37344 253 37419 172 37515 137 37900 97 37108 335 37213 250 37344 253 37419 172 37515 137 37910 97 37108 335 37215 250 37345 246 37420 167 37516 150 37911 108 37107 338 37214 220 37345 246 37420 167 37516 150 37911 108 37109 325 37215 250 37345 246 37420 167 37516 150 37911 108 37109 325 37215 250 37345 246 37420 167 37516 150 37911 108 37110 312 37217 225 37347 225 37422 125 37518 181 37913 123 37111 302 37217 225 37347 225 37422 125 37518 181 37913 123 37112 311 37219 229 37348 221 37422 125 37518 181 37913 123 37112 311 37220 221 37350 220 37422 125 37520 162 37915 101 37912 311 37210 322 37220 221 37350 220 37423 141 37521 161 37915 95 37114 335 37300 252 37351 239 37428 149 37522 151 37917 111 37115 319 37300 252 37351 239 37428 149 37522 151 37917 111 37115 319 37300 272 37351 239 37428 149 37522 151 37917 111 37115 319 37300 272 37351 240 37428 168 37524 100 37919 171 37117 37117 319 37300 272 37355 220 37428 168 37524 100 37919 171 37117 37117 319 37300 270 37355 220 37435 140 37525 86 37920 158 37116 315 37006 200 37352 225 37427 158 37525 86 37920 158 37116 315 37006 200 37355 220 37435 140 37525 86 37920 158 37116 315 37006 200 37355 220 37435 140 37527 80 37922 166 37120 338 37307 303 37358 224 37430 140 37525 80 37922 166 37120 338 37307 303 37358 224 37435 110 37532 80 37922 166 37120 338 37307 303 37358 224 37435 110 37532 80 37922 166 37120 338 37307 303 37350 220 37350 223 37435 110 37533 91 37922 166 37120 338 37307 303 37350 220	16	116	37902	205	37507	144	37411	268	37336	318	37206	361	30117
37102 367 37209 283 37309 240 37414 143 37510 182 37906 96 37103 340 37210 269 37340 243 37415 170 37511 177 37906 92 37103 347 37211 235 37341 238 37415 160 37512 168 37907 94 37105 363 37212 246 37342 222 37418 167 37514 137 37906 78 37105 353 37214 270 37344 253 37419 172 37515 137 37900 97 37108 333 37214 270 37344 253 37419 172 37516 139 37910 97 37108 333 37214 270 37344 253 37419 172 37516 139 37910 97 3710 37511 137 37	13	113	37903	190	37508	149	37412	258	37337	310	37207	354	30118
37102 367 37209 283 37309 240 37414 143 37510 182 37606 96 37103 340 37210 289 37340 243 37415 170 37511 177 37906 92 37105 347 37211 235 37341 238 37415 160 37512 168 37907 94 37105 363 37212 246 37342 222 37418 167 37514 137 37906 78 37107 338 37214 270 37344 253 37419 172 37516 137 37900 97 37108 333 37215 250 37345 246 37420 167 37516 139 37911 108 37109 323 37216 230 37347 226 37422 125 37518 181 37913 123 37110 322 372	os.	105	37004	175.	37500	162	37413	246	37338	207	377208	355	37101
37103 340 37210 269 37340 243 37415 170 37511 177 37906 92. 37104 347 37211 255 37341 218 37416 167 37512 165 37907 94 37105 353 37212 246 37342 222 37418 167 37514 137 37906 78 37107 338 37214 270 37343 222 37418 167 37515 137 37910 97 37108 335 37214 270 37345 246 37420 167 37516 136 37911 108 37517 275 37517 175 37912 108 37517 175 37912 114 37517 175 37911 108 37747 226 37422 125 37518 181 37913 123 114 37511 37518 181 37913 123 114													
37104 347 37211 255 37341 228 37416 167 37512 168 37907 94 37105 363 37212 246 37042 233 37417 160 37513 152 37908 78 37107 338 37213 228 37344 253 37419 172 37515 137 37910 97 37107 338 37213 230 37344 226 37420 167 37515 137 37910 97 37108 335 37215 250 37342 246 37420 167 37515 137 37910 97 37109 325 37216 230 37347 226 37421 148 37517 175 37912 114 37110 312 37217 226 37347 225 37422 125 37518 181 37912 114 37511 175 37912 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		-											
37105 363 37212 246 37342 235 37417 160 37513 152 37908 78 37106 356 37213 298 37043 222 37418 167 37514 137 37909 89 37107 338 37214 270 37344 253 37419 172 37515 137 37910 97 37108 335 37215 230 37348 246 37420 167 37516 139 37911 108 37110 312 37217 226 37347 226 37421 148 37517 175 37912 114 37111 302 27218 229 37348 221 37421 148 37517 173 37914 115 37112 311 37219 229 37348 221 37423 117 37519 173 37914 115 37112 321 37142 <	_ 1 "												
37106 336 37213 228 37343 222 37418 167 37514 137 37909 89 37107 338 37214 270 37344 253 37419 172 37515 137 37910 97 37108 335 37215 250 37345 246 37420 167 37516 130 37911 108 37109 323 37216 230 37346 236 37421 148 37517 175 37912 114 37110 312 37217 226 37347 226 37422 125 37518 161 37913 114 37111 302 37218 229 37348 221 37423 117 37519 173 37914 115 37111 302 37219 229 37348 221 37423 117 37519 173 37914 115 37112 311	94	.94		165		167	37416			, 233			
37107 308 37214 270 37344 253 37419 172 37515 137 37910 97 37108 308 37215 250 37345 246 37400 167 37516 139 37911 108 37109 325 37216 230 37345 246 37421 148 37517 175 37912 114 37110 312 37217 225 37047 226 37422 125 37518 181 37913 123 37111 302 27218 229 37348 221 37423 117 37519 173 37914 115 37112 311 27219 229 37348 221 37423 117 37519 173 37914 115 37112 311 27219 229 37350 229 37425 141 37521 161 37915 101 37115 37915 37916	78	.78	37906	152	37513	160	37417	235	37342	246	37212	363	37105
37107 338 37214 270 37344 253 37419 172 37515 137 37910 97 37108 335 37215 250 37345 246 37420 167 37516 139 37911 108 37109 325 37216 230 37345 246 37421 148 37517 175 37912 114 37110 312 37217 225 37047 226 37422 125 37518 181 37913 123 37111 302 27218 229 37348 221 37423 117 37519 173 37914 115 37112 311 27219 229 37348 221 37423 117 37519 173 37914 115 37113 322 37220 221 37350 229 37425 141 37521 161 37915 291 37115 37917 37916	RO	. 80	37000	137	37514	167	37418	992	37343	238	37213	356	37106
37108 335 37215 250 37345 246 37420 167 37516 150 37911 108 37109 323 37216 220 37048 236 37421 148 37517 175 37912 114 37110 312 37217 226 37047 226 37421 148 37517 175 37912 114 37111 302 37218 229 37048 221 37421 117 37510 173 37914 115 37112 311 37219 229 37349 223 37424 127 37520 162 37915 101 37112 321 37320 221 37351 239 37428 141 37521 161 37916 95 37114 335 27001 292 37333 250 37428 148 37523 123 37918 127 37116 315 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
37110 312 37217 226 37347 226 37422 125 37518 181 37913 123 37111 302 27218 229 37349 221 37424 127 37530 162 37915 101 37113 323 37220 221 37350 229 37425 141 37521 161 37916 95 37114 335 27301 292 37351 239 37426 149 37522 151 37917 111 37115 319 37302 303 37332 235 37427 158 37523 123 37918 127 37116 315 37303 292 37353 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37325 86 37920 158 37118 339	, , ,												
37110 312 37217 226 37347 226 37422 125 37518 181 37913 123 37111 302 27218 229 37349 221 37424 127 37530 162 37915 101 37113 323 37220 221 37350 229 37425 141 37521 161 37916 95 37114 335 27301 292 37351 239 37426 149 37522 151 37917 111 37115 319 37302 303 37332 235 37427 158 37523 123 37918 127 37116 315 37303 292 37353 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37325 86 37920 158 37118 339										250			
37111 302 27218 229 37348 221 37423 117 37519 173 37914 115 37112 311 27219 229 37349 223 37424 127 37520 162 37915 101 37113 323 37720 221 37350 229 37425 141 37521 161 37916 95 37114 335 27301 292 37351 239 37425 149 37522 151 37917 111 37115 319 37302 292 37353 250 37428 168 37524 100 37918 127 37116 315 37304 278 37354 240 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37525 86 37920 158 37118 339													
37113 323 37220 221 37350 229 37425 141 37521 161 37916 95 37114 335 27301 292 37351 239 37426 149 37522 151 37917 111 37115 319 37302 303 37352 255 37427 158 37523 123 37918 127 37116 315 37303 292 37354 240 37429 151 37525 86 37920 158 37118 339 37305 279 37355 236 37430 140 37525 86 37920 158 37119 342 37306 290 37355 229 37431 144 37527 80 37922 166 37120 338 37307 303 37358 224 37431 144 37529 97 37924 139 37121 328 373	23	123	37913	181	37518	125	37422	225	37347	226	37217	312	37110
37113 323 37220 221 37350 229 37425 141 37521 161 37916 95 37114 335 27301 292 37351 239 37426 149 37522 151 37917 111 37115 319 37302 303 37352 255 37427 158 37523 123 37918 127 37116 315 37303 292 37353 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37525 86 37920 158 37118 339 37306 279 37355 236 37430 140 37526 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37121 328 37	15.	115.	37014	173	37519	117.	37423	221	37348	220	37218	302	37111
37113 323 37220 221 37350 229 37425 141 37521 161 37916 95 37114 335 57301 292 37351 239 37426 149 37522 151 37917 111 37115 319 37302 303 37352 255 37427 158 37523 123 37918 127 37116 315 37303 292 37353 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37525 86 37920 158 37118 339 37306 279 37355 236 37430 140 37526 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37121 328 37								223		220			
37114 335 27301 292 37351 239 37426 149 37522 151 37917 111 37115 319 37302 303 37352 255 37427 158 37523 123 37918 127 37116 315 37303 292 37353 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37525 86 37920 158-3718 37118 339 37305 279 37355 236 37430 140 37526 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37358 224 37432 138 37529 97 37924 139 37121 328 <										001			
37115 319 37002 303 37352 235 37427 158 37523 123 37918 127 37116 31.5 37303 292 37353 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37525 86 37920 158 37118 339 37305 279 37355 236 37430 140 37525 86 37920 158 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37123 320 37										****		لينين ممد	
37116 315 37303 292 37383 250 37428 168 37524 100 37919 171 37117 319 37304 278 37354 240 37429 151 37525 86 37920 158 37118 339 37305 279 37355 236 37430 140 37526 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 3731							1						
57117 319 37304 278 37354 240 37429 151 37825 86 37920 158 37118 339 37306 279 37355 236 37430 140 37525 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37926 140 37124 328 37311	27	127	37918	123	37523	158	37427	255	37352	303	37302	319	37113
57117 319 37304 278 37354 240 37429 151 37825 86 37920 158 37118 339 37306 279 37355 236 37430 140 37525 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37926 140 37124 328 37311	.71	. 171	37919	100	37524	168	37428	. 250	37353	292	37303	315	37116
37118 339 37305 279 37355 236 37430 140 37526 74 37921 164 37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37925 140 37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312					37525								
37119 342 37306 290 37356 229 37431 144 37527 80 37922 166 37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37925 140 37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37126 330 37314													
37120 338 37307 303 37357 229 37432 138 37528 90 37923 152 37121 328 37308 268 37358 224 37433 138 37529 97 37924 139 37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37926 140 37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37125 330 37313 304 37363 223 37438 110 37534 68 37929 162 37127 320 37314													
37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37925 140 37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37126 330 37313 304 37363 233 37438 110 37534 68 37929 162 37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37315 294 37365 206 37440 117 37537 88 37931 149													
37122 332 37309 280 37359 215 37434 142 37530 97 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37925 140 37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37126 330 37313 304 37363 233 37438 110 37534 68 37929 162 37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37315 294 37365 206 37440 117 37537 88 37931 149													~~
37122 332 37310 280 37350 215 37435 130 37531 91 37925 140 37123 320 37310 270 37360 207 37435 130 37531 91 37925 140 37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37126 330 37313 304 37363 233 37438 110 37534 68 37929 162 37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37515 294 37365 206 37440 117 37537 88 37931 149									37358	268	37306		
37124 328 37311 288 37361 214 37436 117 37532 80 37927 153 37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37125 330 37313 304 37363 233 37438 110 37534 68 37929 162 37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37515 294 37365 206 37440 117 37537 88 37931 149	40												
37125 331 37312 299 37362 223 37437 111 37533 71 37928 174 37126 330 37313 304 37363 233 37438 110 37534 68 37929 162 37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37515 294 37365 206 37440 117 37537 88 37931 149													
37126 330 37313 304 37363 233 37438 110 37534 68 37929 162 37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37315 294 37365 206 37440 117 37537 88 37931 149	153				37532								
37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37315 294 37365 206 37440 117 37537 88 37931 149	174	. 174	37928	71	37533	, 111	37437	223	37362	299	37312	331	37125
37127 320 37314 296 37364 200 37439 107 37536 76 37930 148 37128 311 37515 294 37365 206 37440 117 37537 88 37931 149	162	162	37929	68	37534	110	37438	233	37363	.304	37313	330	37126
37128 311 37315 294 37365 206 37440 117 37537 88 37931 149													
awan ang lamin ini lamin hi lini III lamin lini lini lini lini lini lini lini l					7757								
													37129
		152	37932	104	37538	112	37441	206	37366	278	37316		
37130 308 37317 269 37367 216 37442 127 37539 108 37933 161	161	,161	37933	108	37539	127	37442	216	37367	209	37317	308	0لنڌ بڊ

DECISION NO. 82033

EFFECTIVE

18/8/2008

ISSUED BY THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA, CORRECTION SAN FRANCISCO, CALIFORNIA.