belonging		Popul	Population	Pop.Incre mental	Grid	Electri-	No. of G	Grid Connection in 2000	ction in	No. of	No. of Grid Connection in 2002	ction in
))	2	1991 census	2001 census	Ratio 1991- 2001 (Act)	Electrified	fied Year	upto Aug.	Upto Sep.	Elect Rate	upto May	upto May UptoJune	Elect Rate
	22	269	503	87%								
OK.	59	201	492	145%					,			1
ъ	33	297	394	33%					•			•
we	20	217	330	%08								
a	23	484	385	-50%								
eng	21	283	342	21%								
-	30	322	342	%9								
	32	329	337	2%								
wi	၉ ၉	119	318	167%								•
	52	255	313	23%								
ıare	9	255	302	18%								
e e	<u>8</u>	CC7	182	14%								
	55	419	288	-31% -31%								•
	7 8	66 I	2/6	%65 36,			•		•			
we	2 8	//-	0/2	% 2000					•			•
	77.	95.6	202	%77-				•				
ga	24.0	272	262	%F-								
we	2 2	355	767	%9Z-								•
eng	7 8	200	254	%/8								
<u>v</u> :	3 5	4 6	240	0,000					•			1
ıare	6 6	102	238	133%								
	7 6	760	218	-16%								
1	77 8	228	213	%)-								
we	2 5	204	207	%-								
	35	274	191	-30%								
ga	24	242	186	-53%					•			
eng	21	331	148	-22%								
Ø	23	403	147	-64%								
nge	27	268	141	-47%								
We	સ સ	245	114	-53%				-				
erig	7 6	223	200	% 00-					•			•
ď	3 8	266		%69- -036								
	? ?	215	41	%18-								
ē	19	237	32	%98- -			•					
	77	16 157	30 537	%68								
		10,10	13,027	1,0			No of HHs in 2001	in 2004	10 184			
		2,001	2,2,2	° - °		,	A.O. O. 1 1 15	mily, oito				
		36.723	49.642	35%			249 256	256 256	2.5%	381	386	3.8%
		4,336	7,638	%92	0		1,051	1,061	117	1322	1325	%6.89
	_	757	1,665	120%	0		7	7	0.5%	inc 1	inc 1	#VALUE!
		1,197	1,545	29%	0	86/26				61	61	15.7%
		515	881	71%	0	00/01			•	0	0	%6.0
	0	594	806	36%	•	03/04						
		029	730	% 6	•	02/03						
		247	969	27%	0	00/01				7	æ	4.6%

Village Name

Š

District (Sub-District)

Tobere Lands

Matswee Gaoxa Kajaja 1

32-12 33-8 32-7 33-4 28-1 32-8 32-6

Etsha No.8

Kapotora Lands Etsha No.9

Moaha Nxwee

Gowe

Katalangoti Etsha No.10

Xurube

32-18 32-17 32-16 30-1

Etsha No.4

٦	_
(١
	-
(,
٦	_

· · · · · ·		[···			-	Т					Ι			11																_		\top	—		I	_
ction in	Elect Rate	4.8%			i	30.5%	, ,	•					0.0%	44.4%	43.8%	0.3%	% 0.6	•			,	,		,	•		•	•	•	•				,00°	66 9%	21 4%
No. of Grid Connection in 2002	UptoJune	5			,	1,404							0	1033	6 0	- ·	20																	20	966	3 8
No. of G	upto May UptoJune	2				1,397							0	1032	<u>6</u> c	-	20																	7	986	8 8
ction in	Elect		,	000	3.97	23.1%		,	,			514	%0.0 0.0%	30.5%	25.9%		•	,	•	, ,				,			•		1			•	2,776	4.27	55.0%	00.00
Grid Connection in 2000	Upto Sep.			1000	amily size	1,063						in 2001	0	710	113					-													in 2001	mily size	704	†
No. of G	upto Aug.				No. of HHS In 2001 Average Family size	1,053						No. of HHs in 2001	Avelage raiiiiiy size 0 0	702	113																		 No. of HHs in 2001	Average Family size	077	0.5
Electri-	<u> </u>	10/00					90/20							by Diesel	92/98	00/00	10/00	04/05	02/03	500	04/05	0	60/90			05/06	8	90/90						<u> </u>	04/05	94/33
Grid	fied	p					•								00	0	0	•	• (•	•		•			•	•	•				\dagger			c	
Pop.Incre mental	Ratio 1991- E 2001 (Act)	75%	1100%	28%	.38% %86-	29%	-53% -53%	%8-	106%	0/-	-11%	ò	39% 15%	%62	87%	21%	20%	%92	40%	78%	18%	152%	% % % %	2	37%	%99	20%	-100%	36%	%4%	%;	-81% 88%	.10%	% % %	04.V0 07%	976
	2001 census 2	410 524	288	14,890	2,556	18,258	234	29	175	212	1,004	- 100	2,688	9,934	1,859	1,397	943	930	782	2,4	240	484	483 405	401	385	- - - - - - - - - - - - - - - - - - -	782		466	245	237	22 230	1,022	9,918	5,170	1,00
Population	1991 census c	234	24	9,427	4,131	14,126	212 497	73	85	/07	1,134	000	2,342	5,550	986	1,153	627	528	562	314	457	192	373) ;	282	200	881	278	343	149	245	392	14,082	9,505	3 252	4,952
 - -		~	-			-														<u> </u>									_			$\frac{1}{1}$			$\frac{1}{1}$	
						╢								-									<u>.</u>	5	<u> </u>		-		<u>5</u>			+			╬	
Village	belonging	Pandamatenga	N/A		200 less					New Village		200 over	669							Promoted		Promoted	Promoted	New Village	Promoted	New village	Promoted			Α/N	∀	N/A	OO OVE	200 less		
	Village Name	Lesoma BDF Camp	Mesedi's Farm 1	Village	Localities with Pop 200 less	lotal	Хахара Јао	Katamaga	Daonara Dishining	Morutsha	Village	Localities with Pop 200 over	Total	Ghanzi	Charles Hill	Tsootsha (Kalkfontein)	Dekar	New Xade	Karakubis	West Hanahai	New Xanagas	Chobokwane	Groote Laagte East Hanahai	Qabo	Bere	Makunda Makunda	Kacgae	Ukwi	Kuke Quarantine Camp	Mothomela	Farm 147	Farm 162	Village Localities with Pop 2	Localities with Pop 200 less	Tshahond	Words
į	o N	9	\neg	•			<u> </u>	37	<u>∞</u> ÷	1				ច	9 G	18			75 6	~			9 6		G10-3	613)		G10-1		G12-1	Ť				- 0
		 					>>	<u>></u> :	<u>></u> >	· >				 	> >	•>	>	<u>></u> :	<u> </u>			>>	<u> </u>				·_>	-				+				• >
District	(Sub-District)														7	52						Check		Check		O leck	Check									

Š	1
0	_

Control	,	2		Village		Population	ation	mental	Grid	Electri-	NO. 01	No. of Grid Connection in 2000	SCHOOL IN	Z0. 01	No. of Grid Connection in 2002	ction in
Controlled by Promoted 1,027 1,0		NO.	Village Name		2	1991 census	2001 census	Hatio 1991- 2001 (Act)	Electrified	fied Year	upto Aug.	Upto Sep.	Elect Rate	upto May	UptoJune	Elect Rate
Propriety Properties Prop		4 u	Omaweneno			974	1,068	10%	0	00/01			•	0	1	0.4%
Note		ာဖ	Phepheng/Draaihoek			826	986	21%	•	02/03			•			
Microsophic		7	Bray			292	899	17%	0	96/56	19	19	9.7%	19	19	9.7%
Controlled Con		ω ⊊	Khuis			595	755	27%	00	00/01	Ç	ω ξ	1.2%	4 %	4 g	2.4%
Confinement © 424 517 22% 600 Cachibiane Gabribane 426 517 12% 9 000 Cachibiane Promoted 16 375 499 34% 9 000 Maturaler Promoted 11 224 34% 9 000 1 1 10% 9 9 Maturaler Promoted 11 224 346 34% 000 1 1 1 1 1 1 1 1 1 1 1 1 224 348 000 1		2 თ	Kolonkwane			404	26.6	%0.4 %0,4) C	90/99	<u>n</u>	N N	% 6.0	07	07	% C:6
Controlled believe		5 2	Khwawa		0	424	517	25%	•	60/80			1			
Bookspits		Ξ	Gachibana)	435	501	15%	•	03/04			•			
Marateleng Promoted 16 375 487 39% ● 07/08 1 1 1 1 1 1 1 1 1		4				373	499	34%	•	04/05						•
Maleshe Male		1 3. 1		Promoted	16	375	487	30%	• (02/08				,		' 7
Makestean		ည <u>န</u>	Maubelo			392	453	15%)	00/01	_	-	1.0%	တ	ກ	9.1% %
Valid Hock Sale S46 S	_	2 - 2	9	Promoted	-	45.0	280	44% 83%	•	80//0			. ,			
Boggggddd Boggggdd Bogggdd Boggdd Bogggdd Bogggd Bogggdd Bogggdd Bogggdd Bogggdd Bogggdd Bogggd Bogggdd		8			-	224	346	54%	•	02/06			•			
Struitzendam		<u> </u>	Boardobo			368	341	%-1-		00/00				Ţ	-	1.3%
Rapples Pan		12	Struizendam			788 788	313	8%		04/05			•	•		<u> </u>
CDC Farm Westward Se N/A 153 2234 46% 153 2234 46% 153 2234 46% 153 2234 46% 153 2234 46% 153 2234 46% 153 2234 46% 153 2234 46% 106% 1334 106% 1334 13		50	Rapples Pan			148	278	88%	ı				•			
Concerned by NA 153 224 46% 158 224 46% 158 224 46% 158 224 46% 168 227 227 227 227 228		_	CDC Farm Westward Serl	N/A			274						ı			
Finks's Farm N/A 153 224 46% 154 154 155 156 1				N/A			233	_					,			
Estruct Werda 2,0,589 42% No. of HHs in 2001 5,679 1,181 Localities with Pop 200 over 4,250 4,568 2,589 31% 4,588 4,588		_		N/A		153	224	46%					,			
Village 14,485 20,589 42% No. of HHS in 2001 5,679 1,181 Localities with Pop 200 over Localities with Pop 200 less 4,929 7% 4,588 7% Average Family size 4,57 1,181 1,181 Hould the Localities with Pop 200 less 2,286 3,744 65% 0 00/01 7,7% 1,179 1,181 Hould the Localities with Pop 200 less 2,286 3,744 65% 0 00/01 7 0 0 0 Kang 2,286 3,744 65% 0 00/01 7 0 0 0 0 0 Lehututu 1,334 1,334 45% 0 00/01 7 0 0 0 0 Lehututu 1,334 45% 22% 0 00/01 7 1,179 1,181 1,181 Localities with Pop 200 wer 333 45% 0 00/01 0 00/01 1,179 1,181 1,181 Monorgh New Village 22 23 45% 0 00/01 1 1	\dashv	17-3		Werda	2	227	50	-78%					-			
Localities with Pop 200 less 19,794 25,938 781 106% No. of HHs in 2001 5,679 1,181 Localities with Pop 200 less 19,794 25,938 31% 952 971 17,1% 1,179 1,181 Hukurtis			Village			14,485	20,589	45%								
Localities with Pop 200 less 1,529 1,568 1,7% 1,181		_	Localities with Pop 200 of	over		380	781	106%			No. of HTS	in 2001	5,679			
Hukunts Canoning Canoning			Localities with Pop 200 I	less		4,929	4,568	-7%			Average F	amily size	4.57	1 179	181	% UC
Kang Lokawabe 2,265 3,744 65% 0 00/01 - 0 Lokgwabe 1,304 1,719 32% 0 00/01 - 0 0 Lokgwabe 1,304 1,719 32% 0 00/01 - 0 0 Lokgwabe 1,304 1,719 32% 0 00/01 - 0 0 Zutswa 203 469 13% 0 00/01 - 0 0 Likan 313 453 45% 0 00/01 - 0 0 Hunhukwe 182 366 101% 0 0 - - 0 0 - 0 </td <td>╢</td> <td>21</td> <td>Historia</td> <td></td> <td></td> <td>0 569</td> <td>3,807</td> <td>%JV 40%</td> <td></td> <td>00/04</td> <td>300</td> <td>5</td> <td>2</td> <td>2</td> <td>20</td> <td></td>	╢	21	Historia			0 569	3,807	%JV 40%		00/04	300	5	2	2	20	
Lehututu		55	Kang			2,265	3,744	42% 65%	0	0/00				•	>	
Lokgwabe Lokgwabe 1,037 1,304 26% O 00/01 - 0 0 0 Tshane Tshane 203 468 22% O 00/01 - 0 0 0 Zutswa Ukwi 313 453 137% - 00/01 - 0 0 0 0 Ukwi Hunhukwe 336 431 21% - 08/09 0 - 0 - 0 0		23	Lehututu			1,304	1,719	32%	0	00/01				0	0	
Tshane Tshane Tob 858 22% O O O O O O O O O O O O		24	Lokgwabe			1,037	1,304	798	0	00/01				0	0	
Zutswa 203 469 133% - <		52	Tshane			902	828	25%	0	00/01				0	0	
Ukww 313 453 45% 08/09 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		33	Zutswa			203	469	131%					ı			
Hunnukwe 356 431 21% ©8/09 - Make Hunnukwe - 92 36 101% - - Phuduhudu 92 206 124% - - - - Nogwatie Now Village 232 175 - -26% - - Ncaang New Village 175 - -26% - - - - BLDC Kang 22 237 4 -98% - - - - Village Sp74 14,525 52% No. of HHs in 2001 3,984 - - - Localities with Pop 200 less 1,582 3% Average Family size 4.04 0 0 0 0 Localities with Pop 200 over 11,340 16,101 48% Average Family size 4.04 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>80 6</td> <td>CKWI</td> <td></td> <td>-</td> <td>313</td> <td>453</td> <td>45%</td> <td>(</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		80 6	CKWI		-	313	453	45%	(
New Village		9 6	Hunnukwe Maka			တို့ မှ	431	%[2	•	60/80 0			•			
Ngwatle S22 206 124% -		27	Phuduhudu			322	330	% 6 7 8 8	•	07/08						
Monong New Village 232 172 -26% -		34	Ngwatle			92	206	124%)							
Ncaang New Village 175 -		30				232	172	-56%								
Inalegolo New Village 22 237 4 -98% -	_	_		New Village			175									
SELUC Kang 22 237 4 -98%			olo	New Village			489									
es with Pop 200 over 237 14,525 52% No. of HHs in 2001 3,984 No. of HHs in 2001 0 <td>-</td> <td>29-1</td> <td></td> <td>Kang</td> <td>52</td> <td>237</td> <td>4</td> <td>%86-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	-	29-1		Kang	52	237	4	%86-					-			
es with Pop 200 less 1,529 1,582 3% Average Family size 4,04 0 es with Pop 200 over 692,207 1,023,878 48% No of HHs in 2001 291,087	-		Village Localities with Pop 200 o	over		9,574	14,525	52% -98%			No of HA	in 2001	3 984			
es with Pop 200 over 116.352 106.706 -8% No of HHs in 2001 291.087			Localities with Pop 200 I	less		1,529	1,582	3%			Average F	amily size	4.04	c	c	ò
es with Pop 200 over 116.359 106.706 1.8%	⊣⊦		I Otal		1	040	10,111	42%			>		0.0%	>		0.0%
			Village Localities with Pop 200 o	over		116.352	1,023,878	%8 ,			No of HHs	in 2001	291 087			

No of Grid Connection in	No of Grid Connection in	Pop Incre	
21/21			

District			Village	5	Population		Pop.Incre mental	Grid	Flectri-	No. of G	No. of Grid Connection in 2000	ction in	No. of O	No. of Grid Connection in 2002	tion in
(Sub-District)	o Z	Village Name	belonging	ĝ	1991 census	2001 census	Ratio 1991- E 2001 (Act)	Electrified		upto Aug.	Upto Sep.	Elect Rate	upto May UptoJune	UptoJune	Elect Rate
		Localities with Pop 200 less Total	00 less		231,458 1,040,017	174,502 1,305,086	-25% 25%			Average Family size 36,002 36,590	mily size 36,590	4.48 12.6%	49,534	49,811	17.1%
		No. of Village NO. of Localities with Pop 200 over	Pop 200 over			381									
Gaborone Francistown Lobatse,					133,468 65,244 26,052	186,007 83,023 29,689	39% 27% 14%	000		24,257 8,317 2,300	24,393 8,374 2,318	38.3% 30.0% 26.8%	27486 9317 2481	27579 9338 2483	- 43.3% 33.5% 28.7%
Selibe-Phikwe Orapa Jwaneng Sowa					39,772 8,827 11,188 2,228	49,849 9,151 15,179 2,879	25% 36% 29%	0000		5,466 2 2625 1053	5,498 2 2625 1053	40.3% 0.1% 51.4% 76.5%	5956 2 2743 1057	5964 2 2747 1057	43.7% 0.1% 53.7% 76.8%
Y Town Total					286,779	375,777	31%			44,020	44,263	36.0%	49,042	49,170	40.0%
7 - 54					1,326,796 1,680,863	1,680,863				No. of HHs in 2001 in Town	in 2001	113,619 39.0%			43.3%
									<u></u>	No. of HHs in 2001 in entire Botswana	in 2001 tswana	404,706			
										80,022	80,853	20.0%	98,576	98,981	24.5%

Appendix Table 7.3-1 PV Electrification Priority

Village/ Locality (population 200 or more) Information in Botswana
(Source 1991/2001 Population and Housing Cansus.)

	- meabul.		Δ ?		_	_	_	<u>}</u>	 ≩ à	2 8	2 8	2	` ≧	: à	_	_	≧i	 ≧ à	2 8		· à	₹	₹	≧ ã		2 2	<u> </u>	≧	≧ i	2 à	2 &	: ≧	₹	 	2 2	2	₹	₹	2 2	2 ≥		≧	2		<u> </u>		<u>-</u>		
,		ä	2.5				20									98			~ 	_																								_		_			
0.27	Break	Distance (km)	23	<u>σ</u> α	13	12	16	4		7 -	- 4	12.5	4	4	6	13	80	φ;	2 4	_	. 10	2	2	9 (1 (٧ -	, ru	7	ω :	<u>.</u>	o «			, œ		9 9	9	9	ლ •	4 σ	_	· œ	<u>ი</u>	 —	-	- 9	<u>, </u>	. (
	HHs	40%	88	8 %	84	45	9	23	20	9 8	2 4	3 4	20	5.5	98	48	53	53	£ 5	2 2	: 8 	8	2	4 2		2 8	2 8	25	58	8 6	R R	28	78	788	3 4	2 8	24	2	= ;		25	8	8	 2	3 6 		- 8	2	
	No. of HHs	4.48	213	100 767	119	112	152	133	124	190	200	109	124	128	8	119	72	33	2 5	2 6	5.	20	49	29	28	18	20	8	9	27 12	6 72	7 2	70	g !) C T	3 4	29	25	58	88	. B	72	98	8 2	† G	2 2	<u>*</u>	, ,	
	ore	Infra	₽ ;	2 5	2 0	9	0	우 :	2 9	2 \$	2 <	9 9	9	2 0	9	10	0	٥ ;	2 5	2 c	0	0	0	٥ ;	<u>و</u> د	-	0	우	0	2 5	2 9	5 5	10	우 (0	, <u>0</u>	0	우 (₽ <	0	, _C	9	00	> 0	0	, 은	? \$	2
	PV Electrification Priority Score	Pop. Incre	30	9 5	3 00	30	30	30	30	5 5	2 6	30	20	30	30	10	30	90	c r	9	30	30	30	30	10	9 6	30	15	15	ψ	ດເຕ	2	2	ۍ ر	٠ د	2 2	10	20	15	ن د	15	5-	-10	5 5	2 4	o co	λ) L	ŗ
	ation Pr	Pop	20	2 2	8 9	40	40	9	9 (2 2	2 5	2 6	8 9	4	30	40	30	9	9 6	2 5	2 2	1 8	20	200	9 3	2 2	2 2	20	30	9 6	9 6	8 8	30	္က (2 6	3 8	8	20	2 9	2 %	3 8	9 8	30	ឧទ	3 8	2 2	3 2	? 8	=
İ	Electrific	Total Score	86	3 6	8 8	8	80	8	8 i	٠ و ج	2 8	2 2	2.2	2 2	2 2	09	9	8 1	ر د بر	3 6	3 6	 20 20	20	20	9 2	2 2	3 6	45	45	ξ. 1	t 4 5	5 4	45	ξ :	t 4	5 4	5 4	9	32	સ્	3 5	32	30	88	3 6	ઈ જ	3 52	} ;	•
	δ	rear or PV electrifi	ļ.,			-	-	0	~ ~	N (ν (۰ ۷	1 63	o m	, m	က	ဗ	ი .	4 -	t 4	4	. 4	4	ı,	ro r	nα	יט כ	2	9	9 (ی م	ာ ဖ	9	91	~ ^	. ^		7	7	- α	o ac	ω	80	ω .		 	 ი თ	, ,	,
	Flactri																_																															_	
			\vdash																															-										_					_
	Grid	Electrifie		.0	0 .0	\n_	<u></u>	.0			.0 -	0 - 0		0 . 1		\n	\n	\o ·	.0 .	0 -			۰,0	. 0 -	. 0 -	.0 .4	0 -1	,		. 0 -	.0 .1	0 -0	- 50	. 0 -	.0 .1	0 - 1	0 .0	٠,0				.0	>0		.0 -		0 -0	.	-
	Pop.Incre mental	Ratio 1991- 2001 (Act)	%99	80%	131%	62%	149%	20%	54%	\o <u>o</u>	× × × × × × × × × × × × × × × × × × ×	4/10	30%	103%	91%	18%	197%	143%	ď, δ	102%	85%	113%	61%	365%	24%	248%	754%	; ;		-18%	% % n %	% ć	%	88	4. 2,60	37%	25%	36%		70%	ò	-15%	-37%	16%	× 60°	% % ~ ~	-15%	ò	
		Pop. Cummulati on								<u> </u>								-	2,583										•										<u>, </u>		•								
			_		- 4	<u>د</u>	2	7	_	- L		- ~	. 4	- 0	υ Ω	e	_					1 4	-	20				. m	<u></u>	0 0	ο 4	- 0	· 6		4 0		. ຕ	ဧ	4	.	, c	·	2			<u>_</u> α		_	-
(s	Population	2001 census	952	4 6	, K	503	.89	297	22	3 8	5 5	4 9	Šù S	3 2	37.	53	35	35	200	s č	3 4	22.	22	56	9 9	S K	3 6	88	30	40.0	9 6	88	31	<u>بع</u>	5 \$	5 4	8	23	12	4 5 4 75	200	32 2	38	5,5	4 6	238	1 S	ìć	۲
lousing Census	<u> </u>	1991 Sensus	574	413 604	231	311	274	398	361	1	200	25.00	426	2,62	196	451	108	134	486	14B	5 5	105	137	22	314	£ 5	3 %	}		658	327	313	312	287	30,7	126	210	168		337	<u> </u>	366	209	231	S 5	2 26	340	, ;	
using			_			4		12			– c	٥٥	1	37				, ,	_	_	_	_	_			2 0	<u>,</u>		-						3/	<u>.</u>		_		O.	0		_	@ (N (N 0			-
and Ho	5	2				<u>8</u>		_							_										_			_		_					<u>ა</u>	_ io	<u></u>		_			<u></u>	- 2						
(Source 1991/2001 Population and H	Village	belonging		Dromotod	Promoted	Promoted		Promoted		Pitseng/Raiekge New Village	Promoted	malapowapoja Promoted		Modelwagowie	New Village		Moshupa	Ramotswa	Promoted	Kanya	Moshina	Kanye	Kanye	Gasita	Meltodella	Mokatako	Biowal A/N	New Village	Kanye	Promoted					Mogojwagojwe Kanye	Molanowahoiand		A/A	New Village	New Village Malapowaho	Molapowaboja		Promoted	Malapowaboja Mosbing	Moshupa	Moshupa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2001 Pa		Name	g .							-talekge				ב ב				Farm			2					Ę	Knock Duff's Far N/A				il ane	2	arm		_			states			Mao	anyane		ukndu			ช	מ	1
1991/		Village Name	Lorolwana	Mmakgori	Seherelele	Tihankane	Ditlharapa	Sekhutlane	Lejwana	ritseng/i	Мокпитра	Mahotshwane	Tswaanend	Mariiswa	Motsentshe	Semane	Ralekgetho	Mmkolodi Farm	Sonyane	Leporang Refesankwe	Mosiano	Masoke	Lubutse	Dintsana	Logagana	Sekokwana Keinmoe's Farm	Knock D	Itholoke	Goora-seno	Gamajaalela	Ngwatsau Madindwane	Molete	Sheep Farm	Tswanyaneng	Gopong	Molokwa	Marojane	Lobatse	Dipotsana	Kanaku Motihwatsa	Dikolobeng/Mao	Malokaganyane	Sesung	Fikalatshukudu	Senubidu	Naied: Matlhotshana	Dikhukhuna	To the second	
Source		ġ Ž	30	_	_	_		37-1			_	41-13	÷	_		34		=-	- E						4				_		3 6			_			64			40-1				42-5	_	42-10		_	
ٺ		Vor L		>>		>	<u> </u>	> :	> :			<u>-</u> ح د	8		· >	>		: بــ	 ≥>	<u> </u>	1			: بــ				· >		 ≥:	>>		<u> </u>	<u> </u>			ı >	_	> :	<u> </u>		ı >	<u> </u>				< -	_	
	District	(Sub-District)	Ngwaketse	Barolong	Ngwaketse	Ngwaketse	Barolong	Barolong	Barolong	Ngwaketse	Ngwaketse	Ngwaketse Ngwaketse West	Barolong	Barolond	Barolong	Ngwaketse	Ngwaketse	South East	Ngwaketse	Nawaketse	Nawaketse	Ngwaketse	Ngwaketse	Ngwaketse	Barolong	South Fact	South East	Ngwaketse West	Ngwaketse	Barolong	Barolong	Barolong	Barolong	Barolong	Barolong Nawakoteo	Nawaketse	Barolong	South East	Ngwaketse	Ngwaketse West	Nowaketse	Barolong	Ngwaketse	Ngwaketse	Ngwaketse Mgwaketse	Ngwaketse	Barolong	Barolong	
		District		Southern	Southern	Southern	Southern	Southern	Southern	Southern	Southern	Southern	Southern	Southern			Southern	South East	Southern		Southern					South Fact	South East	Southern	Southern		Southern				Southern			South East	Southern	Southern	Southern	Southern		Southern		Southern	Southern		

	ndgem		2 ≥	· >		 >			 >	> :	> :	> :	<u> </u>	> :	>	 >	 >	 >		<u> </u>	<u>_</u>	 >	<u>_</u>	<u>-</u>			>	· >	· >	· >	< ٠	- >	 >	->>	 · >	· >	· >	<u>-</u> >	<u>-</u>	>	>	 }	 }			<u>-</u>	- - ک	٠ <u>></u>	· >	· >	· >	<u>-</u>	<u>-</u>	<u> </u>	 ک	<u>~</u>	 } }]
	<u> </u>		<u>а</u> а	. a.	۵.	_	_		<u> </u>	<u>a</u>	a. i	n_	<u> </u>	a. i	α.	_	_	<u>a</u>	а.	а.	а.	п.		<u>ı</u>				. а.	. a.	. a			_ 0				. a.	<u>.</u>	т.	4									. 4		. 4			_						-
Act	۵	(k B)					_																															52				် —			2	3 5	; —						32					_		-
_		(km)	S 6	^	2	9	2	2	ო	က	သ	ഗ	4	4	4	4	ო	ო	ო	ო	ო	ო	ო	ა	4	4	4	۰ ،	1 -					- +	۰ -	1 -	-	19	62	22	Ξ	თ :	2 0	φ Ç	5 4	<u> </u>	- =	_ α	<u> </u>	2 0	^	. o	Ξ	2	9	9	∞ 4	ى م	р и 	,
HHs HHs electrifie	מפכתווופ	40%	18 22	1 %	20	55	20	50	12	=	17	17	14	4	4	5	12	15	Ξ	우	우	9	9	17	4	4	<u> 4</u>	2 α	o ur	> 4	۰ ۲	? c	4 0	u c	ν α	4	m	72	231	83	45	34	37	3 6		8 8	8 4	9 6	3 8	3 %	2 2	. 4	45	18	36	36	8 8	3 8	3 %	3
No. of HHs		4.48	46	2 2	20	26	20	51	53	58	42	45	32	34	34	33	30	8	27	56	52	52	24	45	1 15	8 8	8 8	8 8	2 5	2 ;	_ •	о ч	0 4	۰ ،	* £	- -	_ œ	181	577	208	105	8	8 i	4 5	2 5	3 4	5 5	3 4	145	2 a	8 8	8 8	10,	45	88	83	23	20.0	္ သ	3
		Infra	9 5	20	0	0	0	0	9	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0			· c	۰ د	-	.	> 0	-	> c	> 0	- -			9	0	9	9	9	우 9	2 9	2 ←	5	2 ⊂		o c		· c		<u>و</u>	0	0	0	0	o (> c	٥
PV Electrification Priority Score		Pop. Incre	-10	, 5 rb	ιģ	-1-	-10	-10	9-	-19	ų	우	우	우	우	우	우	-10	-10	9	-10	-10	-10	-10			2 5	2 5	2 5	2 5	? ?	2 5	2 5	2 9	2 5	2 5	2 6	20.2	15	10	30	30	ဓ	<u>ي</u>	5	2 6	9 6	2 6	3 8	2 6	3 8	8 8	9 0	90	20	20	200	8 6	2 6	ક
ation Pr		Рор	20	2 2	2 1	20	20	20	0	우	은	2	9	9	9	2	9	9	9	10	9	10	2	=	2 5	2 5	2 5	2 4	э и	э ц	חים	o r	חט	חי	n u	ם ע	ייי כ	20 00	9	20	30	30	္က ႏ	စ္က ဒ	5 6	5 6	8 8	3 6	3 6	3 6	8 8	8 8	8 8	200	33	30	၉ ဗ	2 2	2 2	3
lectrific	ŀ	Total Score	20 50	5 5	. π	2 2	9	9	9	9	S	0	0	0	0	0	0	0	0	0	0							, u	ņ	, u	٠,	'nι	'n	'nι	ņι	ņu	טיל.	8	75	20	2	2	2	2 1	ა მ	2 6	2 6	2 6	8 9	8 8	3 6	3 8	20	20	20	20	20	2	35	2
P. B.	rear or	PV electriffi	ത	p 5	2 6	2	9	10	9	9								_			_																	-	-	-	-	-	7	0	2 0	u c	v 0	າ ເ	o 0	n (2 0	2 4	- 4	4	4	4	2	S I	رۍ ر	٦ ا
	Electri-	fied Year																																			-																							
-	<u></u>															_													_						_																	_					_			$\frac{1}{1}$
Grid		Electrified		0 \	2 1	> \0	.0	۰,0	.0	۰,0	۰,0	9	-9	9	-9	9	9	٠,0					. 4	> 4	ρ >	9 5	9 >	<u> </u>	<u> </u>	ρ.	٠٠	.e.	.0	.e :	. 9 ≥	.	P >	2 2	,—	×20	- 8	×2	%	%		e :	.e >	.e :	e >		 8 a	e 8	2 %	2 %	2 %	%	- /8			Į,
Pop.Incre mental	Patio	1991- 2001 (Act)	.36%	505	- 6	-35	-52	-219	-22	63	-79	-24%	-549	-56%	-37	-52%	-40%	-47%	416	44	-546	7. 6	, r	Š	òòò) ö	ה ל ק	9 5	,	i i	ģ	8-	56	ģ.	9	, ,	οα	8 4	2	17%	430	29	<u>+</u>	82		9	2 6	1 3	io č	4 1	n c	ה S	S E	25	45	4	37%	149	130	<u>-</u>
	6	lati				-																																	•						<u></u>															1
	_ _	- E	L		2 (1			- 60		2	_	0		4	9		9	. 4	-	· α			- 1	. "	-	D 4		4 (ه م	.	4 (7 .	_	9 19	<u>.</u>	_ (2 m	, rc		Ŋ	ίυ	2	_	- (<u>.</u>		2 9	20 0	. i	4 9	0 9	5 4			8		<u>.</u>	<u></u>	2
9	Population	2001 census	204	, c	3 6	2, 52	53	22	12	12	18	19	15	5	5	4	13	13	12	! =	: =	7	- =	2 2	- +	2 4	<u>.</u> 1	<u> </u>	יסנ	ο·	4	m (21 (CM ·	- (י מ	00	ς,	2.5	6	47	37	4	ဗ္ဗ	56 F	និនិ		4 9	3 6	3 8	8 8	3 8	2 4	3 2	14	8	329	33	27 6	3
		1991 census	320	283	356	373	289	290	165	342	200	251	345	209	241	313	227	252	20.5	2 5	247	727	2 6	2 2	200	3 2	0 0	0/2	9 1	400 100	325	257	305	334	433	112	9 6	547	}	794	88	236	194	178	9	0.4	727	9	<u>5</u>	454	007	- 6	357	132	276	285	241	5	108	٦١٥
	_		2	ې و	y 6) +-	_	<u>س</u>	,	_	10	<u> </u>	9	- 2	~	-		10	ı -		_		1 0	1 0	ر ر		Q ,	- (20 0		80	~	_	_	- ;	Ω !	<u> </u>	<u>, </u>					œ			2/		<u>.</u>	N 1		- 5	<u> </u>	y	_	- 2	-	8	7	4 (æ
	⋚		Ľ	<u> </u>				_				- 2									27.1	j											<u>.</u>													_			_		_			_				m		_
Village	•	belonging	Promoted	Promoted	Mosliupa		2 9	Mmathethe		Promoted	Metlojane	Selokolela	Lothakane	Moshupa	Moshupa	L ex	Moshupa	Moshupa	L 0	2 9	NO CAN	Moching	Moshipa	othorho	Milalieue	Iswanyaneng	Haknuna	notswa	apowap	Mmathethe	Molapowaboja	Moshupa	ita	уe	J,e	swaaneng	swanyaneng	Milialielle		Promoted	Promoted		Promoted		New Village	Ngware	1	Letthakeng	okwe	oug.	Мојеројоје	Lephephe	מ	Ditshedwane	Mogoditshane	Molepolole	Lentsweletau	Mogoditshane	Gabane	Lentsweletau
			Pro	<u>5</u> 5	2 2	Kanve				Pro	Met	Selc					W	×	Kanva	Konyo	Sile		Š	Ž	Ξ,	AK I SH	֭֭֝֟֞֞֟֞֟֞֝֟֞֝֟֝֓֓֓֟֟֟	ane Har	мег МаI :	Σ:	Š			Kanye		<u>s</u> 1	S S	Σ	A/N ew	2	e G						-	Ė	Che Mo	ane Kog		e/U Lepne			Š	Š	Ē	Š	g.	וב
	omeN opelliy	age va	shwaane	10	rolokwe Moditolog	Nadikaloo	Magapinyana	okabi	Makokwe	Kangwe	Matasalalo	Diphatana	Gamoswaane	Machana	Madibamatswe	Ramonnedi	Pveffe	Maritime	Oinhawana	Moroano	Gamonoweotsile Serwanwa	Garriorigwed	Thelesson	Organia	Galoriakaria	Mogope-wa-Dike	Morokolwane	Metsimaswaane Hamotswa	Mosamowakwer Malapowaboja	Gatampa	Kamawe	Maitsibidiki	Gamonokana	Mokape	Mogojwanamots	Lokgalo	Swagare	Ukhana Mahoana	Maboaile Thebenhatchwa	Matwelwe	Sorilatholo	Monwane	Kweneng	Kgomodiashaba	Kaudwane	Diphudugodu	Тѕжаапе	Serinane	Khekhenya+Che Motokwe	Galekgatshwane Kopong	Suping	Makabanyane/U	Mantshwahisi	Sebotswana	Diremogolo	Mmakanke	Medie	Khudiring	Goo-Nku	Mokonyelo
_	- 5		-		21 21 21 21 21 21 21 21 21 21 21 21 21 2			41-6 Lok			_		_			_	_	_	_		41-16 63		_	_								_	41-5 Ga	_	_	- '	1-69 1-69			19-1 Ma		35 Mo		18 <u>Kg</u>		29-1 29-1		S S	_	_	33-28	W .	_		33-18 Dir			<u> </u>	<u> </u>	M
	- I 10/		4	8		+ 6°	; —	4	_	. K		. 4		. 4	- 4	4	- 4		- 6	-	7 7	-	-	ř ;	- 4	ő č	ő '	-	4.9	· ·	<u>4</u>	4	4	4		42	9 5	4	_	_		_				~	_			CV ,	જ	_	_ `	_	- 6	 	<u>ო</u>			_
			>	> -		<u> </u>		<u> </u>	ı >	· >	<u> </u>		<u>'-</u>	<u> </u>	<u> </u>	<u> </u>	<u>! </u>	<u>-</u>	ı _	<u>.</u>	<u>_</u>			<u>.</u>		٠.	<u></u>	<u></u>	<u></u>		_				<u></u>	<u></u>		<u>د ب</u> ځ		; ;		<u>></u>		>		st		st St		<u></u>	<u>. ب</u>	<u></u>	ئ < ر		<u> </u>	<u> </u>	<u>-</u>	<u> </u>	<u></u>	<u>ار</u>
	District	(Sub-District)	Ngwaketse	Barolong	Ngwakelse	Darotolig	Nowaketse	Barolond	Barolond	Barolong	Barolond	Nawaketse	Nowaketse	Nowaketse	Nowaketse	Nawaketse	Nawaketse	Nowaketse	Nowakatea	Navakata	lawaketee	Ngwahelse	Ngwahelse	Nywaketse	barolong	Barolong	Barolong	South East	Ngwaketse	Ngwaketse	Ngwaketse	Ngwaketse	Ngwaketse	Ngwaketse	Ngwaketse	Barolong	Barolong	barolong Kwepena West	Kweneng west Kweneng West	Kweneng West	Kwenena West	Kweneng West	Kweneng East	Kgatleng	Kweneng West	Kweneng West	Kweneng West	Kweneng West	Kweneng West	Kweneng East	Kweneng East	Kweneng East	Agaileng Kwonong Wo	Kweneng West	Kweneng west Kweneng Fast	Kweneng East	Kweneng East	Kweneng East	Kweneng East	Kweneng Eas
	ţo:to:C					Southern																				•		St										Southern					_											Kweneng						

F		П													_			_	_	_	_	_		_	_					_	_		_	_	_	-	_	_	_			_	_		_													_	_		_	_									_		_
me spril.			₹ ₹	≥ 2	2 2	. ≥	: ≧	: à	<u>à</u>	<u> </u>	<u>.</u>	₹	<u>~</u>	<u></u>	<u>`</u>	<u>₹</u>	≧	2	: è	<u>.</u>	≥	2	. ć	<u></u>	≧	2	6	È i	<u>~</u>	2	` à	<u>`</u>	<u>≥</u>	≧	: à	<u> </u>	<u>≥</u>	2	: à	<u>₹</u>	≧	≥	` à	<u> </u>	<u> </u>	} ;	₹	≧	≧		. à	<u> </u>	2	<u>₹</u>	<u>≥</u>	2	2	ì	<u> </u>	<u>₹</u>	<u>≥</u>	2	<u>```</u>	<u> </u>	.	₹	₹	2	: à	<u> </u>	<u>₹</u>	≧	_
Act	Distance (km)			8	ş								30	;																																																											
Break	_		വ	co ,	<u>0</u> 4	σ	σ	, ,	1 C	> (2	œ	-0	<u>'</u> °	וס	7	2		וכ	`	10	α	וכ	o	9	ĸ	u	n	2	ĸ	u	o	4	5	u	n ·		4	٠,	4	2	ς.		+ •	4	4	4	4	4	4			4	4	4	4	ď		2 (m	က	е		,	יי	ო	က	c	> <	٠,	4	4	ო
NO. OI HHs electrifie	40%		5 E	æ !	8 8	3 %	3.4	; «	•	> [ربر مر	28	38	2 6	9 7	56	18	9	2 1	S	98	30	3 5	2	52	8	ç	n	8	20	2 6	77	9	200	, <u>,</u>	<u>-</u>	က	9	2 5	2	17	17	. 4	2 4	؛ ہ	91	5	5	15	14		± ç	2	<u>e</u>	5	5.	12	1 5	7 :	72	12	1	÷	- ;	2	9	9	5	2 7	<u> </u>	4	4	12
No. of HHs	4.48	!	47	\$ 5	<u> </u>	- σ	. K	3 8	3 -	- 8	56	2	8	; 6	2	99	45	φ.	2	29	9	7.5	1 9	4/	54	46	ę	0	46	46	. 1	5	4	44	: 5	47	ထ	33	8 8	ZZ.	43	43	, -	- 5	9 :	40	88	37	37	9	3 3	5 8	3	32	32	8	5	5 6	3 :	30	59	27	i c	3 6	8	23	22	24	1 6	9 6	33	35	53
ore	Infra		o	9 9	5 5	2 c	•	5	2 5	2 (>	0	0	, ,	- !	9	10	9	2 9	2	0	c	, ;	2	0	0		>	0	0	, ,	٠ د	0	C	•	> 1	9	0	•	0	0	_	, ,	> 0	o '	0	0	0	0		• •	> 0	>	0	0	c		•	۰ د	0	0	o		> 0	>	0	0	-	•	> 0	0	0	0
PV Electrification Priority Score	Pop.		88	20	ĊΑ	2 =	<u>?</u> ư	, L	2 4	2 1	ņ	ψ	ç) u	ç, ι	ψ	ιģ	ų	? ;	-10	우	01.	2 9	0	ç	ιç	, ç	01-	-10	-10	2 5	2	ι'n	ιĊ) L	ņ	<u>٩</u>	-10	2 \$	-10	-10	-10	. 5	? ;	01-	-10	-10	-10	-10	10.	2 \$	2 9	01-	-10	-10	-10		2 9	2 :	9	-10	-10		2 9	<u>-</u>	ę	9	10	2 5	2 9	-10	-10	-10
cation P	Pop		88	25	3 5	8 8	8 8	3 4) ц	n (ခ္က	၉	30	3 6	2	೧	20	ì	3 8	8	္က	30	3 8	2	ຂ	2	í	₹	20	2	2 8	3	2	ç	2 5	2	Ŋ	9	2 5	2	2	5		2 9	2 :	2	2	은	2	=		2 9	2	9	9	ç	Ç	2 5	2 :	2	10	0	9	2 9	2	은	2	ç	2 \$	2 (9	2	0
Electrifi	Total	2	20 20	20	ξ έ	3 4	, K	8 8	3 8	3 6	ર	22	22	3 6	3	52	22	3 6	3 8	2	8	2	3 6	2	5	ť		2	9	5	2 5	2	2	ų,) L	n	Ŋ	_	,	0	0	_	• •	> 0	-	0	0	0	0			> 0	>	0	0	_		•	-	0	0	_		۰ د	0	0	0	_	, ,	> 0	0	0	0
۸d	rear or PV	•	9	9 (שם	.	۸ (. ^	- 1	- 1	_	_	œ	ه د	x	œ	80	ο α	۰ ،	50	6	o	n (ກ	6	9		2	9	ç	2 \$	2																																									
Flectri-	fied Year																																														•																										
Grid	Electrified												_	_																																												-															
Pop.Incre mental		2001 (Act)	106% 32%	32%	% P	20%	%97	8			%7-	-2%	-10%	ò	ę P	%6 <u>-</u>	-16%	7001	e ;	-24%	-54%	7000	600	%0/-	-2%	.16%	/000	%97-	-30%	%86-	ò	5	-18%	-8%	òò	%21-	%69-	-40%	2	-44%	-61%	30%	2000	8 2	4-8	-37%	-35%	-35%	-57%	%8C-	2 0	0,00	-49% %	-45%	%99-	%C9-	7007	2,7	6 4	-46%	-20%	.53%	700	0.74-	%29-	-62%	-64%	%E9-	300	202	-09-	-44%	-64%
	Pop. Cummulati	Б								-																																																															
Population		census	212	200	010	355	28.5	8 8	S 4	9	416	314	428	200	308	294	201	216	017	278	406	334	5 6	112	242	204		2 2	208	202	3 5	747	183	195	3 5	3	32	176		145	192	104	5 6	3 !	\\\ \\	177	171	16	164	160	2 7	<u> </u>	9	4	4	143		9 6	8	134	129	23	į	17.	711	Ξ	110	2	2 4	6 !	157	157	132
		COUSUS	154	151	200	205	360	3		•	423	332	477		955	323	240	2 5	147	365	535	471	- (213	529	242	1 6	2	297	289	2 5	904	222	212	1 5	/12	114	291	1 2	752	200	277	. 10	6/2	300	279	263	251	226	201	1 6	0 1 0	282	592	454	378	070	1 0	543	520	257	263	200	, no	245	293	308	200	2 5	5 6	393	279	370
	L €	1	88			ư	· -	-			ဂ	2	23	; -	4	_	-	•			-	٣	· ·	D	8	-	- 1	n	က	4	• •	2	g	œ	, ,	0		č	3 8	87	က	^	- 1	- 0	· O	_	_	က	-	٠,	0 0	2 6	25	ω	-	_	-	-	- 1	80	-	_		,	4	ဗ္ဗ	-	۳.	· c	V (∞	_	7
Village	belonging		Boatlaname Promoted		Potomoro	ethakend	Molenolole	Now Village	Now Village	AAN VIII AGE	Letihakeng	Letihakeng	Moshaweng	- F. C.	Gabane	Promoted	Promoted	Promotod	Palollo.	Promoted	Molepolole	Thamada	la laga	Promoted	Shadishadi	Molenolofe	office of the second	Letinakeng	Thamaga	Gabane	theory (Manne	MOSON WOSON	Moshaweng	Pontsweletan	- Challeton Carrot	Lentsweietau	New VIIage	Rothanation	office parts	Bothapation	Thamaga	Konon	50000	Pindoy.	namaga	Molepolole	Molepolole	Thamaga	Molepolole	Thamada	2000000	Ilanaya	Hatsalatiadi	Lentsweletau	Molepolole	Molecule	Molopololo	000000	Molepolole	-entsweletan	Molepolole	Molepolole	Thomasa	llanlaya	Gabane	Boatlaname	Molepolole	Thamana	a garage	ookaa	Rasesa	Mochudi	Maiolwane
	Village Name			Ramotlabaki	Nubung Mmanoko I ande Dromotod	Metsihotlhoko					_	Morabane l				osilakgokong F	Modonono	-		Kotolaname	Mamhiko			m	Kokonje		4	_	Dikutlana	•		•	Moshaweng Lan 1			Φ	Khurutshe ?	9		мтарпогока 1	Mahatelo	Mmatceta	doron	2				Ramakgatlanyar 1		_	•			Mokotswane	Ditshukudu	Samarule			a-majak i	Diphale L	Pelovatiwane 1		,			Mmakhuu	Kgabodukwe 1			Walle		iripa 2	_
-	ý Ž			91 8. 3			2 2 2		3						_	=	34-10 M				25-1 M		_		33-25 K		_	_	33-7 D	~	_			35-10 B		8-c5	<u>~</u>	33-11 M		_	27-2 M	_	_	_	_					35-7 M			_	_	29-2 D	30-1		_		_	33-27 P	33-21 B			_	_	33-5 K						
	Vor L			> .		···		<u>-</u>	_		_			 			~ ~			 >				_ >	رب ب	_		., 									_ >			ر. 		-				رن.	ر.) ب						ر. 	., 			_		_		(ن			, `		, 				_	_		_
District	(c		East	eng	Kweneng East	Kweneng Last	Kweneng Fast	Kweneng East	Kwenong East	ieng Edst	Kweneng West	Kweneng West	Kwenena West	1000	Kweneng East	Kweneng East	Kweneng East	500	20	Kweneng West	Kweneng East	Awenend Fact	יפוש רמטו	Kweneng East	Kweneng East	Kweneng Fast	100/W page	Cwerieng west	Kweneng East	Kweneno Fast		20	Kweneng West	Kweneng Fast	1000	_	eng	Kweneng West	100 M 200	kweneng west	Kweneng East	Pend Fast	tocal pagagons					neng East	nend East			Idig Last		Kweneng East	Weneng East	Kweneng Fast				Kweneng East	Kweneng East	Kweneng East				Kweneng East	Kweneng East	Kweneng Fast		5 5	eng	eng	end
	District (St				Kweneng Kwer									_		Kweneng Kwer	Kwenena Kwer				Kweneng Kwer				Kweneng Kwer				Kweneng Kwer				Kweneng Kwer			_	Kgatleng Kgatleng			kweneng kwer	Kweneng Kwer					_		Kweneng Kweneng	_				_	Kweneng Kwer	Kweneng Kwer	Kwenena				_	Kweneng Kwer		_			Kweneng Kwer	Kweneng Kwer					Kgatleng Kgatleng	

Judgem			2 ≥	≧ à	2 &	<u></u>	≥	<u>≥</u> à	ì	2 8	2 &	: ≥	. ₹	≧	≥ ;	2 2	2 &	: <u>≥</u>	2	≥	≥ ;	2 2	2 à	: ≧	₹	≥	≥ ?	2 ≧	: ≧	₹	≥ ;	≧ 8	2 &		<u>≥</u> ;			₹	≥ 2		2 &	<u>`</u>	` ≧	₽.	<u>}</u> }	 } à	<u>`</u>	<u> </u>	≧ :	 } ∂	 } i
Act	Distance (km)														;	52	3 8	ì	35		요 :	20							12										ę	20											
Break	Distance	(km)	2 2	 (۰ د	101	7	0 0	N	ν -			-	-	%	N \$. c	i 72	Ξ	10	6	ω ;	<u>.</u>	ω	ω	10	0 ا	ΩŒ	=	6	2	o u	ပ	9	9	o u	ဖ	9	ω,	9 4	o r	, o	s c	10	ω (ο α	o o	ω	2	۱ م	_
HHs electrifie	7007	40%	& &	ro o	σ	ω .	80	~ (<u>ه</u>	ه م	o e:	, ,	ועס	4	91	80 80	8 4	5 45	24	38	ဗ္ဗ	္က (2 4 4	88	28	38	8 9	8 6	8 8	32	19	32	3 2	54	52	20.	52	38	58	8 8	2 2	2 %	1 6	37	E 6	8, 8	32	29	50	56	9
No. of HHs	4.40	4.48	19 19	5	ر د د	21	20	£ ,	5;	<u>7</u> 0	0 00	יי	7 2	6	227	200	13	135	105	92	83	75	121	: [7	96	98	3 t	86	88	48	62	3 6	29	22	50	5 6	94	۲;	149	50 44	2 8	47	95	72	2 5	8	72	49	9	2
core	Capul	ınıra	0	0	> c	0	0	0	۰ ۵	-	> 0			0	9	2 9	2 5	2 0	2	10	9	9 9	2 <	9 9	0	10	9	o 5	20	10	10	9 9	2 5	10	10	00	0	0	우 (0 0	-	0	0	0	0 (-		0	0	0 (>
PV Electrification Priority Score	Pop.	Incre	6 . 6-	ę ;	9 5	9-	-10	ç,	9	2 5	? ?	2 5	9	-10	30	9 9	9 %	30	8 8	30	93	90	£ 6	8 8	98	5	5	9 5	2 2	2	20	w ÷	2 5	2	2	2 5	5 12	2	ι ດ (우 :	2 5	5 rů	5	-10	9	P F	2 -	9	ιĊ	우 :	?
ication P	90	go d	5	ı, ı	n u	υc	ß	ıςι	ı,	Ωų	o u	٠.	2	S	9	2 2	8 4	5 4	30	30	9	္က (9 6	8 8	38	30	၉	8 8	8 8	30	20	8 8	3 8	8	20	2 8	ន	30	၉ :	2 8	2 2	3 6	8	30	၉ (9 8	8 8	8 8	50	8	2
/ Electrif			လုလ	က် ၊	'nά	ιٺ	ιὑ	φ,	φ ι	ņμ	ņγ	, ילי	ι'n	ι'n	9	8 8	8 8	8 8	8 8	2	0.	2 5	9	8 8	8	22	32	20	20	20	20	ر ة (5 4	9	9	۶ 4 5	3 2	32	33	8 8	9 6	3 %	22	20	2 5	2 8	2 2	8	5	우 :	2
	rear or PV	electrifi													-				. 01	7	0	0	o o	, m	е е	ო	ო .	4 4	. 4	4	4	ıc u	ם עם	2	2	ω ω	ο ω	9	91	٠,	<u> </u>	. ^	^	ω	ω (σ α	- œ	6	6	o (ת
Electri-	fied Year																																																		
Grid		Electrified																																																	_
mental	Ratio	2001 (Act)	-64% -93%	-88%	%001- %29-	%09-	-21%	-65%	%69-	-/3%	% 5 7 8 8 8 8 8 8	3 %	-77%	%0 8 -	116%	231%	2%	88	924%	146%	%02	148%	28%	49%	72%			85%	%8¢	56%	43%	% ?	8 - 2	14%	11%	48%		%	%	-43%	%/2	- 2%	4%	-55%	%09-	-29% 47%	33%	-31%	-18%	-47%	<u>ار ده</u>
	Pop.	Ourilliniali																																																	
Population	2001	census	87 83	8	- g	8 8	8	88	8 3	2 8	8 8		25	42	1,017	897	9 5	605	471	425	371	332	544	318	318	428	387	202	439	395	217	354	237	563	247	224	244	450	318	968	224	357	212	413	345	328	392	322	219	283	3
	1991	census	242	485	203	236	202	23	219	55.5	5 6	551	22	503	470	271) o	302	46	173	218	135	426	213	185			109	319	313	152	352	6 5	231	223	151		416	319	1,165	1,6	407	203	551	868	- 65 - 62 - 63	587	469	267	557	010
	£		16	28	^	- 80	=	e 5	75		- m	· -	٠ ٢	-	SP1	887	88.	 }				-	ć	3 50	SP2		 }	981	SP1					9	20	198	SP39	20	4	SP2		BB4	BB1	SP23	SP12	SP3	BB2	882	SP1	SP3	71.70
Village	gaiga	pelonging	Fakatokwane -etthakeng	Bothapation	N/A Konong	Lentsweletau	Molepolote	Thamaga	Малетие	Metsimotinaba Melopololo/do:	Mulepolote/de Thamada	Molenolole	Malolwane	Mochudi	Promoted	Promoted	Promoted		Promoted				Mootoiloio	Promoted	Palapye	New Village	New Village	Bromoted	Serowe				90	Promoted	Promoted	Bobonong N/A	Moeng	Maatsiloje	Promoted	Palapye N/A	∢ ¢ Ž Ž	Tsetsebiwe	Bobonong	Tamasane	Lecheng	Serowe	Mmadinare	Mmadinare	Serowe	Lerala	Lecneng
	Village Name		Maseru Takatokwai Mapharangwane Letthakeng	Gaphiri B	Frudunudu's Fai N/A I ethakane Kon		o		wane		Magagalape m Tharesekole T		ø	ğ						adipitse	Mogome	Mokgware	Sikukwe	0			Gungwe N	Mathathane Catt Bobonong Toteno	æ		Mokungwana	Makokwane	Leinsweiernoriu Manaledi/Madiokane			I hune 1 B Martin's Driff N	ollege	sc		Makoro Siding P	ď			•		Setatse 1		Мапе			mmamadila L
	Š o	\neg	34-8 Mast 15-1 Map	_	33-20 eff	_				35-3 MO					SP26-7 Din	BB12-19 I shokwe	BB12-13 Lennkole	SP32 Gar						32-9 Mai		Š	ਤੋਂ :	32-3 Tot	4			SP30 Mai	_			בַ מַּ	Š			SP12-1 Mai	D C	BB12-4 Met				SP26-1 Set			SP35-4 Mai		EW 1-02-10
	\ 		e	~ 6	٠ ١																					_															_										
District	(t		Kweneng West L Kweneng West L	Kweneng West	Kweneng west L				East		Kweneng East		Kgatleng L		lapye	Bobonong V		alapve			Serowe/Palapye V		North East V		llapye			Bobonong L North Fast V	llapye			Serowe/Palapye V	lapve			Bobonong L Serowe/Palanye L				Serowe/Palapye L	аруе	Bobonona				Serowe/ralapye L			Serowe/Palapye L	Serowe/Palapye L	
	District		Kweneng Kw Kweneng Kw		Kweneng Kw					Kweneng Kw				ور و		Central							North East No				ast	North Fast No				Central			ast	Central			ast	Central						Central					

					_				_																								_	_	_	_							_		_	_	_	_	_				_	_	_	_
mespul.		2 ≥	₹	₹.	2 2	2 2	2 8	2	2 6	` ≧	: ≧	: ≧	₹	₹	≧	≧	≧	≧	≧	≥	₹	≧	≥	≥	≧	≧	≧ ;	≧ ;	<u>}</u> ;	≥ ?	≧ ?	<u>}</u> }	2 2	2 &	<u> </u>	δ.	Α.	₹	≥	2 ∂	2 à	2 6	<u></u>	2	` ≧	≧	≧	≧	_ }	_ } }	2 8	2 2	 	ĕ	≧ :	≧
Act	Distance (km)																						_											_	_					_		_			_						Ş	₽	45			40
Break	Distance (km)	9	7	2	ı,	٥,	4 4	٠.4	٠,	+ 4	٠,	, m	3	က	2	4	4	က	က	က	က	က	ო	က	က	က	7	7	7	0 0	۰ ۲۵			- 0	1 -	0	8	7	0	α,	- ,				-	0	0	0	0;	5, {	7 5	. #	8	15	4	17
No. or HHs electrifie	40%	22 16	56	20	φ;	20 9	ōί	2 4		4	: 2	i 51	Ξ	9	17	<u>5</u>	ဌ	12	12	Ξ	Ξ	유	9	9	2	9	o .	œ	_	9	<u>ن</u> و	n c	n (n (4	0	8	æ	_	9 .	4 •	4 0) r	o 0	1 2	-	-	-	0 :	116	<u> </u>	. 8	25	99	20	83
No. of HHs	4.48	4 14	65	20	9 ;	4 6	3 29	5 %	3 5	2 4	. F.	8	28	56	43	35	35	31	53	27	27	92	92	52	53	52	23	<u>ნ</u>	14	<u>ن</u> ب	5	- 12	<u> </u>	, ₄	2	0	72	20	14	5	2 0	» r	- 1	- 9	4	က	7	2	0	283	643	1 20	299	140	124	158
	Infra	o 2	0	0	0 0	> 0	o c	0	, ,	0 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 (0 0		-		0	0	0	0	0 0		-	· c	0	0	0	0	0	0 ;	2 9	2 9	2 =	2 0	10	0 :	9
PV Electrification Priority Score	Pop. Incre	- 0 <u>-</u>	-10	٩.	9	2 9	9 5	2 5	2 6	2 -	9	9	-10	-1	-10	9	<u></u> و	-10	-10	9	9-	<u>-</u>	우	-10	9	9	9	-10	9	9	<u>و</u> ز	9	? ?	? ?	2 0	-10	9-	<u>۔</u>	÷	우 9	2 9	2 5	2 -	2 0	<u></u> و	-10	-10	٠	9	8 8	9 8	8 8	8 8	30	30	22
ation Pr	Pop	20 10	20	50	8 5	2 9	2 5	2 5	2 5	2 0	2	2	0	0	0	9	9	은	은	은	은	은	유	2	2	2	은 .	ıc ı	2	ıç ı	o i	n u	n 4	ח ער	, ro	ß	S.	S	2	ıcı	Ω L	o r	יי כ	ט עס	2	5	5	S.	<u>د</u>	3 8	9 6	3 6	8 8	9	9 1	20
Electrific	Total Score	10 10	5	2	<u>و</u> د	-	-			0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 '	ψ	ıγ	ιρ	٠ ا	'n	ņ	טיי	ιή	ç	ιģ	ιċ	ψ	ıņι	ņ	ņγ	, יל	υų	ι'n	τ'n	ιĊ	ιĊ	ب ز	2 5	3 8	8 6	8 8	80	8	80
₹	rear or PV electrifi	0 0 1	10	9	9										-							-																											,	- •				-	0	7
Electri-	fied Year																																																							
Grid	Electrified																																																							-
Pop.Incre mental	Hatio 1991- 2001 (Act)	-50%	-53%	41%	-24%	8 60	40%	39%	50%	%09-	-39%	%69-	-39%	%69-	-61%	-40%	-28%	-48%	-46%	-28%	-49%	-67%	-21%	-71%	-57%	-54%	-62%	%[/-	%89-	-74%	-85%	% 4 /-	% 60-	-74%	-83%	-100%	-64%	-62%	-75%	44%	% 0	8 % 00 o	%68-	%88-	-95%	-94%	-97%	%86-	-100%	% 0.0	350%	280%	48%	71%	148%	40%
	Pop. Cummulati on				-																																													-						
Population	2001 Ci	244 182	588	222	204 5	8 4	165	161	154	12	137	133	124	116	191	5	142	137	128	121	121	116	115	13	Ξ	19	5 6	ا ش	ર દ	۵ و	8 5	3 3	3 8	3 4	. გ	0	8	88 1	4 1	/9	‡ ₹	- 6	- E	53	81	4	=	~ (0 5	582,	- 886	763	339	627	556	3
Popu	20 cen	- 4	9	6 0 (- ·	+ 0	0 (0	. 10		. (0	*		01	_		_					_		<u></u>	-		~ .	_	_				<u> </u>				<u></u>	_	_		<u> </u>	- ~		_	_	_	_										
	1991 census	94 & 94 &	376	378	, ç	4 6	276	26.	86	376	557	423	202	373	46	23	345	261	23/	286	330	32	56	88	256	23.5	9 8	30 8	2 5	200	5 8	200	200	24.5	255	286	270	229	588	202	203	311	270	239	221	218	316	335	324	2 2	9 6	201	905	366	224	500
 	S	SP10 16	BB1	882 883	ğ g	6	882	887	8	188	881	BB2	BB1	BB2	SP1	SP1	SP1	SP1	SP25	SP8	SP1	SP3	SP7	SP15	17.0	SP7	8 P Z	2 6	900	202	60	2 2	† 8	8	,		SP3	SP20	2 6	2 6	5 6	SP11	SP15	SP18	SP15	SP9	SP9	SP17	55.	T27	· ·	T14	0		T25	
Village	belonging	Mogapi Promoted	Bobonong	Mathathane	Molalatau Bobopong	Manadinara	Mmadinare	Торапе	Bobonona	Bobonong	Bobonong	nadinare	Bobonong	Mmadinare	Serowe	Serowe	Serowe	Serowe	pisi.	eļ.	Serowe	Lerala	Thabala	Ratholo	Serowe	Inabala	Palapye Tehene	lobane	i setsebjwe	Selopne	400	Seloprie Teatsahiwa	i setsebjwe Molafatau	Servawe	` ←			_	ala	Serowe	a	m		e		Lesenepole	9	<u></u>		Promoted		Promoted			Promoted	
			Ф				Σ	٩	ď	8		Lan Mr	8	Ž				ر ا ري	le P. To	ands Pa		ָּ ו	₽,		უ შ	= 6	ŗ	2 ₽	<u>s</u> .	BO LL	20	•		S &	N Id e	Υ N	Ē	₩:	Σ	р <u>-</u>							Lan Les	₹ :	2 6	בֿ מֿ	-			ı	P 5	
old opposition	Village Name	Seokeng Botalaote	Mosalakwane	Makadibeng	BB12-24 Lekgolwe BB12-21 Masjadieme	Dikankana	ebala	Selokwane	Maiswe	Kweneng	Motonkolong	Mathathane Lan Mmadinare	-eribe	BB12-10 Mapakata	Bikwe	Mmantshadidi	Kgaswe	I shetihong 1	Ratobo Cattle Pr Topisi	laukome Lands Paje	SP36-2 Mabulana	Lephaneng	Lesie	Moduane	Ē	лазоко	Cemone Sobolino 2	A Photographics	Mokgojwe	BB12-11 Mr Talona Earn N/A	BB12-3 Mokapiwa	BB12-14 Senalamoriri	Thune	Mapangane	Farm 10 Acre PI N/A	Ditatshana	Pakame	Boratapula	Sesarweng	Old Ruiswe	owerejwere Matsholwane	Mokwena	Sekqarapane	Mmamongadi	Serulatswe	Motoposane	Lesenepole Lan	Lesoko	Leboana	Matala	Mabesekwa	Kutamogoree	Kudumatse	Sepako	Mmeya	Dovedale
ğ	O			BB12-6 N	BB12.2	BR12.23		BB12-21S			BB13-2	BB12-3	BB13-5 Leribe	B12-191				SP35-7 I	SP36-6 H	SF34-1	P36-2 N				-05.00		3733-3 L	0012-133		7 2-21 C	B12.3	312,145	RB12-16T	32-5 N	_	32-2 D	SP35-2 P	7-96-7 100-7	7 2 2 2 2 2 2					SP36-3 M		SP37-1 N		SP30-2 L				_			134-14 M	7
	Vor L	ر د		<u>.</u>	<u> </u>		1 1	<u>B</u>	<u> </u>	<u> </u>	<u></u>		<u> </u>	<u>.</u>	<u></u>	<i>y</i> 0			. L	<i>-</i>	<i>y</i> 0	<u>س</u>	<u>ن د</u>	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	0 5	<u> </u>	0 6	<u> </u>	5 °	2 20 20	5 E	i			<u>s</u>	200	00	יים			S	S						- ,-					_	-
District		alapye st	5	<u></u>			ם ס					-	5	6	alapye	alapye	-			alapye	alapye	alapye	alapye	alapye	alapye	alapye	alapye .	. <u>-</u>			. .	D -			-	- -	alapye	alapye	alapye	alapye	_		alapye L	alapye 1						<u>> ></u>			<u>></u>	<u> </u>		-
Dist	J-qns)	Serowe/Palapye North East	Bobonong	Bobonong	Robonon	Bohonong	Bobonong	Bobonong	Bobonona	Bobonong	Bobonong	Bobonong	Bobonong	Bobonong	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/Palapye	Serowe/F	Serowe/Parapye	Bohonong Bohonong	Bobonong	Bobonong	Bobonong	Bobonong	Bobonona	Bobonona	North Eas	North East	North East	Serowe/Palapye	Serowe/Palapye	Serowe/Falapye	Serowe/Palanye	Serowe/Palanye	Serowe/Palapye	Jelowe/ralapye	Tutume	Tutume	Tutume	Mahalapye	Tutume	l utume Mahalanyo	ואומו ומואו						
Dietrict	District	Central North East	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Control	Central	Contra	Central	Central	Central	Central	Central	ast		ast			Contra							_		Central							Central	
			= '	<u>~ `</u>		_		~	_	<u> </u>	<u> </u>	<u> </u>			<u> </u>													_	<u> </u>					<u> </u>	<u> </u>	'	\sim				, _		$\underline{}$	<u> </u>	_	<u></u>			<u>, </u>			<u> </u>	J	<u> </u>	<u> </u>	Ľ

E					_	_	_		_	_	_	_	_	_	_	_	_	_			_	_					_	_	_	_	_		_		_	_	_				_	_	_	_				_	_		٦
Judgem		 }	<u>}</u>	<u> </u>		`≧		≧ i	≧ 8	2 8				≧ :	<u>≧</u> å	≧ à	<u></u>	. ≧	<u>≧</u> i	≧ 8	<u> </u>	<u></u>			<u>≧</u> i	2 8	<u></u>		` ≧	<u>}</u>	≧ å	_ 6	₹	<u>a</u> i	2 8	2	` ≧	₹	≧	≧ å	2 8	2 2	: ゑ	<u>~</u>	<u>≧</u> i	2 2	<u>`</u> à			2 2	١
Act	Dist E St	15			15	30		52	20							Ϋ́	3				5	3																													
Break	Distance (km)	7 2	ន	- 4	=	Ξ	9	Œ.	= 9	9 ;	7 5	2 \$	4	80	= ;	2 9	2 5	6	æ	ଛ :	5 -	_ «	9	2	7	9 (סער	, w	9	2	19	2	2	4	n 4	9 49	· =	9	2	2	\ u	ם נס	5	2	7	2	4 c	o 0	S	4 .	.
MO. OI HHs electrifie	40%	50 272	8	\$ °	4 5	5	36	7	45	9	1 4	89	51	31	9 6	9 8	9 %	35	3	4 i	4 4	6	21	20	52	4 6	3 5	23	24	9	2 %	9 5	18	25	= 8	3 2	5	38	9	2 6	£ 5	2 2	ន	20	52	- 4	5 5	<u>v</u> «	17	5	2
No. of HHs	4.48	126 681	210	8 <u>5</u>	105	100	8	177	106	152	120	171	128	78	88	8 8	8 8	81	77	184	117	2 22	53	20	g	9	2/ 48	28 4	09	46	174	8 4 8 æ	45	131	54 28 24	53	5 5	8	47	9 8	S #	5 6	64	49	8	45	1 6	50	. \$	37	رد
	Infra	10 0	10	<u>و</u> د	9 0	10	10	10	9	9 9	2 5	20	0	0	0	- \$	2 ⊂	0	10	0	o 5	2 c	0	0	0	0 0	0 0	0	0	10	0	0	0	0	2 6	0 0	0	0	9	0	0	-	0	0	0	0 0	0 0	9 2	0	0	0
PV Electrification Priority Score	Pop. Incre	30 15	10	8 8	3 6	300	30	9	<u>۾</u>	5 1	<u>.</u> 5	2 0	20	30	93	2 6	8 6	300	15	ഗ	5 7	2 5	30	30	30	၉ ဗ	9 6	9 8	30	15	-10	5 5	15	-10	5 -	ט ינ	-9	-10	-10	ဟု ၊	'nη	۶ ج	- 6	9-	9-10	ι'nι	'nα	? 은	9	우 :	- 1
ation Pr	Pop	6 8	20	9 9	2 8	8 8	30	20	<u>۾</u>	o ;	5 4	20 6	4	30	8 8	2 6	8 8	8 8	က္က	20	9 6	8 8	8	20	20	8 8	3 8	200	8	20	20	2 8	50	9	2 6	2 2	8	30	8	2 2	2 8	3 8	2 8	20	20	e ;	2 5	<u>-</u> 2	<u>و</u>	₽ :	2
Electrific	Total Score	80 75	0.	2 5	2 2	2 2	2	2	2	ß (8 8	8 8	8	9	8	3 8	8 6	8 8	22	22	55	3 6	20	20	20	05 5	2 2	2 2	20	45	8 %	35	35	90	8 8	8 %	8	20	8	5 :	ن ب	<u>.</u> =	2 9	9	9	ro r	o u	טיט	0	0	7
PV	rear or PV electrifi	0 0	7	0 6	n m	. ო	m	က	დ .	4 .	4 4	1 4	4	4	Ç,	O I	ט ע	o ro	2	9	φ 4	.	9	9	_	١ /	- ^			80	ω ο	0 00	80	80	თ c	 σ		6	6	9	2 5	2 5	2 2	9	9				, -		1
Electri-	fied Year																																																		
Grid	Electrified																																																		1
Φ_	Hatio 1991- Ele 2001 (Act)	23%	24%	53%	118%	199%	73%	28%	202%		14%	55% 25%	32%	%29	%09	3809%	722%	%69		2 %		49%	714%	88%	981%	114%	%47/ 08%	%0 <u>%</u>	114%		-47%			-34%	24%	7 4 % %	-53%	-45%	-55%	%9-	% 	% o c -	-27%	-39%	-40%	-16%	-16% -16%	%89-	%9 9 -	-33%	-32%
	Pop. Cummulati on 2										•										•	<u>. </u>											•																		
Population	2001 C	563 3.052	939	445 280	471	. 44	405	793	477	679	513	76.5	575	351	445	95 5	403	362	347	823	526 458	2 5	536	224	281	267	226	262	270	502	779	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	201	286	126	237	45	459	210	207	282	202	52	219	281	8 8	£ 5	2 8	192	167	19/
Pog		369	29	289	9 9	- 64	33	18	28		. Y	2 2	35	217	92		3 8	214		815		Ť.	2 62	19	56	125	5 2	54	56		82			06	05	- 8	212	45	79	-23	90	o 4		- 19	69	52	6 1	- 1.3	-	248	4
	1991 census	၈	7	N 6	° 0	ı —	2	9	_		7	+ 40	, 4	2	8	c	0	7		80		•	ı	-		_	•		_		1,458				- (40	10	7	7	8	N C	V 65	. w	m	4	0 0	Ν +	- ~	2	2	7
≡	Š	18 18		1	=							T22	T15	1		2	N	Ξ		T22	T18	11	T13	T15	T13	T28	113 125	3 =	BT1		T21	120 T31	BT6-1	T10	1	1.7 T15			T25	T22	Z L	7 L		M	ВТВ	- 6	2 2	Z Z		T27	‡
Village	belonging	ukwe		Mathanawana T7	natilaliywalie	Promoted				New Village	ew village	Mafundo	Marapong	Mathangwane	 onota	lutume	Shochond	Mahalapye		Morobela	Matobo	Mathandwane	Shashe-Mooke T1	Aarapong	Shashe-Mooke T13	Mokubilo	Snasne-Mooke Mateitama	Mahalapve	Letthakane	New Village	Ishakashokw	hakobo	/madiko!a	sebina	0000000000	Maranond	Tutume	Aathangwane	Promoted	Marobela	Semare Telopy/ppo/Po	Sieriyarie/nar Fonota	Tonota	Pilikwe	Mosu	Tonota	Borotsi Shochong	Promoted	Mathangwane	Chadibe	Mosetse
2	Village Name	Poloka Water Util/Dukw Dukwe	Makobo	Mmanxotae		•		lia			Mokgenene r Semitwe	Lands	_	,			Ngwapa Mahitadana		욛		Ntobgwe Tehokatehaa			la/Japane			andundu	9		Maposa	Mskobo Lode Mskobo	robo Lands of	gopane	ina Lands \$		Mostine	9	gwane Li		g	Cubang S	q	•	ands			Tobola Tobola	ą			Mokgalo
		Fŕ								Na.											S F			Wo	May	W Z	Makup	e e	Set	Maj	1-8 1-8	Ser	Sex	I-2 Set											3-1 Ntane			~			-
		M26	T26	T32-1	M30	_	M29	BT7	BT12			T29-1	T31-1	T34-18	T34-2	2	Ĕ	M30-1	i	T23-1		T34-19	:								T13-1			T21-2	M33	T34-12	T21-1	T26-1	T34-1	T34-16	MZ8-1	- 1	T32-4	M26-1	BT8-1	H 4	134-17 M25	M22	125	13	134-9
	y Vor L		> :	> _	1 >	>	>	>	> :	> :	> >	<u> </u>	<u> </u>	<u> </u>	<u>. I.</u>	< ب	<u> </u>	<u></u>	>	<u></u>	< بـ	<u> </u>	<u></u>			<u></u>		<u></u>	<u>_</u>	>	<u></u>	ب. ر	_	ز بـ	> _		<u> </u>	_	>	<u></u>		<u> </u>	<u> </u>		<u></u>		<u>_</u> _	< د	<u> </u>		4
District	(Sub-District)	Mahalapye Tutume	Tutume	Tutume	Mahalapve	Mahalapye	Mahalapye	Boteti	Boteti	Mahalapye	мапаруе Типте	Tutume	Tutume	Tutume	Tutume	l urume Mahalania	Mahalanye	Mahalapye	Tutume	Tutume	Triffinge	Tutume	Tutume	Tutume	Tutume	Tutume	Tutume	Mahalapve	Boteti	Tutume	Tutume	Tutume	Boteti	Tutume	Mahalapye	Tutume	Tutume	Tutume	Tutume	Tutume	Manalapye Boteti	Tutume	Tutume	Mahalapye	Boteti	Tutume	i utume Mahalanya	Mahalapye	Tutume	Tutume	i utume
1	t Li	Central N Central T		Central	-					Central						Contral					Central			•			Central				Central				Central						Central			_			Central		_		Central

Ę	٠,	Γ.	_	. ~	_		. ~		. ~	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_		_	. ~	_	_	_	_	. ~	. ~	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_
Judgen	ent	Δí	<u> </u>	. á	. á.	. á.	. á	. á	. á	. á	<u></u>	<u> </u>	Ĺ	ر -	Σ δ	Ĺ	<u> </u>	1	í	<u>Ĺ</u>	<u>Ĺ</u>	<u>6</u>	<u>6</u>	4	۵	<u> </u>	. á	<u></u>	هَ ـُ	<u></u>	. á	<u> </u>	. á	هَ ـ	<u> </u>	<u> </u>	<u></u>	. á	<u> </u>	. á	. á	<u></u>	. á	<u></u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>a</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>6</u>	<u>a</u>	<u>6</u>	<u>a</u> i	≤ 6 —	<u>√</u>	
Act	Distanc (km)																												2	3 8	3 4	? c	3		40	?																					8			2
	Distance (km)	4	4 4	r e	۰ ۵	1 4	٠.	o e	۰ ۵	1 0	, c	າເ	ν,	_	- (.7	7	7	-	-	-	-	-	-	-		-	- c	- ÷	5 5	4 0	2 7	- 5	<u> </u>	٠ ٢	2 5	2 σ	ο σ	ο α	- =	: a	, «		ი —	4	6	9	7	ß	4	6	9	9	4	9	7	12	۲ ا	ഹ	o œ
HHs electrifie	40%	15	4 5	<u>+</u>	<u>2</u> σ.	5 5	2	1 5	2 σ	· ;	-	، ⊆	۰ م	4 (N 1	_	9	9	4	4	4	4	ო	N	٥.		۰ ،	4 0	۰ û	8 4	2 4	8 6	8 4	2 8	8 %	3 4	2 8	3 %	8 %	3 4	1 8	4 6	8	3 8	5	34	22	52	20	4	32	54	7	9	54	56	43	45	19	3 g
No. of HHs	4.48	37	98	3 8	3 2	3 2	8	3 %	3 8	3 6	7 2	9 ;	<u>+</u> ;	٥.	4 ;	-	9	9	Ξ	9	9	თ	æ	ß	LC.	· c:	9	· ·	9 5	7 -	2 6	3 5	101	≧ ₹	1 25	3 5	2 %	2 6	7	5 5	2 2	3 2	2.2	82.2	38	84	22	62	4	32	88	9	23	စ္တ	19	2	107		47	۹۶
core	Infra	۰,	0 0	0 0	· -	• •		-	- c		-	-	-	0	-	-	0	0	0	0	0	0	0	0			o c	۰ د	> 5	5 5	2 6	5	2 5	2 5	2 ⊂	o د	5	2 c	· -	> =	2 c	o c	, c	2 0	2	10	9	0	0	9	0	0	0	5	0	0	0	<u> </u>	٥ ر	- 0
riority S	Pop. Incre	-10	<u></u>	2 5		2 6	-	2 5	2 5	2 5	? ?	2 9	2 9	9	2 9	P-	<u>۹</u>	<u>ڄ</u>	ę- -	÷	<u>٩</u>	÷	-1	÷	5		2 5	2 5	? ?	3 8	3 8	3 6	3 6	3 8	8 8	8 8	8 8	8 8	8 8	3 8	3 8	8 8	3 4	5 5	30	2	20	30	99	90	20	30	9	99	30	30	5	ω,	± ;	22
cation P	Рор	10	9	2 5	2 6	2 0	2 9	2 9	2 9	2 5	2 \$	2 '	n ا	ıcı	c i	2	2	2	2	S	S.	Ŋ	Ŋ	2	ı,	יי	י ע	7 4	ក ដូ	2 5	2 6	2 6	2 6	3 8	3 4	2 4	P &	8 8	8 8	8 8	8 8	8 8	8 8	30	10	30	20	20	20	10	30	20	20	9	20	20	8	8	2 2	S S
PV Electrification Priority Score	Total Score	ō	0 0	۰ د	o c	0	· c	o c	o c			۰ د	Ų,	ι'n	٠. ن	ņ	ιĊ	ç	ι'n	ιĊ	ιċ	ιĊ	ψ	ċ	ιć	י ע	ף ע	, u	P 8	8 8	8 8	8 6	2 5	2 5	2 5	2 5	2 2	2 6	8 6	8 6	3 6	8 6	3 6	22	20	20	20	20	20	20	20	20	20	20	20	20	45	45 i	5 5	3 4
ν	rear or PV electrifi																												•		- •			- •	۰ -	40	10	10	10	10	۱ ،	o e:	o e:	о m	ო	ო	ო	4	4	4	4	4	4	4	2	2	2	50 1	ıΩı	သ သ
Electri-	fied Year																																																											
Grid	Electrified																																																											
Pop.Incre mental	Ratio 1991- El 2001 (Act)	-48%	-30%		845	39%	73%	43%	5 1. 8 9.	2 2	? ? ?	-/0% -/0%	%[5.	-78%	-94%	-78%	-85%	-77%	-80% -80%	%88-	-82%	-91%	-83%	-94%	-88%	%60	8 20	9 60	% 001-	%ZZZ	2 6	8 5 7 8 6 6	2000	232.9	904	700,4	7,0%	80%	167%	8 4 7 %	246	828	2		242%	20%	48%	143%	78%	73%	33%	23%	133%	106%	250%	1100%		%		23% 23%
	Pop. Cummulati on									_												_				_																															•		•	
Population	2001 census	166	160	117	- 5	43	136	5 t	5 5	2 5	122	<u> </u>	3 !	45	91	9/	7	92	21	47	4	4	38	24	24	7.	2 6	ì	0 022	902	9 6	757	5 6	200	950	0.0	3 22	300	2 6	467) is	30.5	337	381	171	377	246	277	219	157	394	270	238	175	273	288	481	472	212	342
	1991 census	318	523	245	3 %	334	202	9	23.4	500	2002	383	R2/	205	276	347	402	301	528	393	284	468	529	376	203	226	300	303	900	23.0	1 2 2	\$ 6	964	9 6	386	256	240	217	119	2.5	2 6	<u> </u>	<u> </u>		20	314	166	114	123	9	297	171	102	82	78	54		454	- 60	783 783 783
 5	<u>2</u>	123		- F		22	2 2	2 5	- 4	į	- 6	2 5	2	120	2	۳ ا	⊢ ∑	4 4	-		¥2		W3		4	: 4	- C	7 1		ć	ţ ;	3			č	3 4	יא כ	, 5	3 6	3 °	J (-	-					7	9		33	20	19		-		9	7		2 23
Village	belonging	Borotsi	gwane	Tonota		alla Road (Di	Tewane M3	Mahalanyo	iai iaiapyo	Oelena otthoron	Tojoniono/Doll DT 1	sienyane/Hak		<u>o</u>			m		<u>ж</u>		Ramokgonami		Sefhare		Seleka	Ramokoonami	Teionyano/Ball RT2	stelly alle, nar	Leniaraile	Dromotod	romored	Deelsia	Dromotod	Description.	Rootcha	Shorobe	Promoted	Shakawe	Kaliywi	Promoted	Totana	Main	New Village	New Village	,		New Village	Sehitwa	Toteng	New Village	Beetsha	Shakawe	Gumare		faun	¥.	Toteng	Promoted	New Village	Nokaneng Etsha
:	Village Name	۰		Makhihi		90	Spore				_		Iona		agoree		⊒a				Molapong F	Gamathako (Mokobeng	2	_			-		ę		Shaowa					-		ra Lands		9					npnu		na	<u>.</u>	Mababe N	Matswee E	Tjikumutji S	Qoboga	Daonara	Mapororo Prope Maun	S Farm 1				Etsha No.9 E
	Š.	₩_	134-11 134-11										_			_						M23-1 G									77.75			ŠŹ						2 2		Ē	Ö	<i>i</i> 0		6 6	<u>نة</u>	۵	Σ	Σ	32-7 M	F	Ō	18 Ö	Σ	Σ		7-1 B		32-8 N3 32-18 Et
	Vor L						_							<u>- '</u>				<u> </u>	_		<u>-</u>			_	_	_	- ~	, 0				- د	_	_					_				_	_	_	_	_	_	_	_		_	_	_	_	_		_	_	
District	ਹਿੰ	ntnme	I utume	Titime	Tutume	Mahalapve	Mahalanye	Mahalanyo	Mahalanye 1	Dototi	ototi	Trans.	i urume	l utume	l utume	Manalapye	Mahalapye	Mahalapye	Mahalapye L	Mahalapye L	Mahalapye L	Mahalapye L	Mahalapye L	Mahalapye L	Mahalapve	Mahalanye	Roteti	Pototi	Normiland Woot 1	_		_	_			Ngamiland Fast 1	Ngamiland Fast V	N Fair	Namiland West	Noamiland Fast V	T T				Ngamiland West V	Ngamiland East V	Igamiland East V	Ngamiland East L	Ngamiland East L	Ngamiland East V	Ngamiland West L	Ngamiland West	Ngamiland West	Delta ∨	Ngamiland East L	Chobe		Ngamiland East V	Delta	Igamiland West L
	District		Central																			Central	Central						/V/ Pub				N W preliment	Noamiland W/N	Noamiland W N	Noamiland Fin	ıũ	١Ž	Noamiland W.N	Noamiland Fin	Ιü	Ιü	₹	Ngamiland E.N	Ngamiland W	Ngamiland EN	Ngamiland E	Ngamiland EIN	Ngamiland EAN	Ngamiland Ean	Ngamiland W N		iland W	Delta	and E		шΪ	iland E	Delta D	Ngamiland W Ngamiland West

Eaghil	ent				 } }	} :	 ≥ ≥	<u>ہ</u>	<u></u>	≥ ;			<u>~</u>	≥	 } }	 ≥ ≥	<u>`</u>	≥ :			 } ≧	<u></u>	≥ ;				 `∂		 } }		 }			_ ≥	≥ ;	≥ ≥	` ≧	≥ ;			<u></u>	}	≥ 2	≥ ≥	۶ ج	≥ ;	≥ ≥		>
	•				292		_		_				_									2				- 6					_	_		_							_	_			_			_	9
	<u> </u>	\dashv			1 0							უ —														- 0																		າ			20		-
	Distance (km)			φ ;	==	<u>ი</u>	ω «	- ∞	80	7	ın ç	ე თ	^	9	ო ს	۰ ۲	· ro	9	o 0	n 0	9	2	ro I	0	۸ ۵	. 9	9	ı,	رم د	A 4	~~	ro u	. 4	4	ი (יזי ני	4	<u>ო</u>	<u>ო</u>	2 0	1 01	-	0	۰ د	9 0	-	- t	: თ 	Ξ
HHs electrifie	40%	?	27	8 5	ද ස	32	5 88	3 6	30	27	50	35. 4	56	22	<u>~</u>	2 2	1 8	21	8 8	3 8	2 4	20	6	5 4	2 %	24	23	8 !	17	9 9	7	17	13	13	77	2 1	. œ	12	9 9	2 ∞	- ∞	4	ო	> α	φ	4	2 2	3 8	45
No. of HHs	4.48	?	67	57	92	88	۲ و	9 92	75	89	64 ;	<u>}</u>	99	55	7 39	3 1	4	23	\$:	9	2 69	49	48	£ 5	5 6	5 25	58	64	45	<u>.</u> 4	17	£ 5	3 5	33	33	0 4	32	30	5 5 5 7	5 5	19	6	۲,	> ₽	5 5	9	4 25	84	105
ore	Infra		00	00	0	0	0 0	0	0	10	0 0	- <u>-</u>	0	0	ę	5	0	10	0 0	.	0	0	0 !	우 <	-	0	. 0	0 !	9 9	2 o	10	0 0	0	0	0 (o c	0	0	0 0	0	0	0	0	-	0	0	o 5	? 우	위
PV Electrification Priority Score	Pop.	Incre	2 9	50	2 2	10	2 5	5 2	2	ç,	15	ი -	10	10	9 9	5 rč	5	-5	ψ	ņ Ş	-5	ċ.	ç.	ι'nι	ů ÷	10	-10	-10	-10	'nά	-10	ę ;	2 -	-10	-10	2 5	-10	-10	9 9	9 -	-19	-10	-10	0 -	9 -	-10	<u>2</u> ج	3 8	30
ation Pr	Pop	}	ଚ୍ଚ ର	200	8 8	30	ස ද	3 8	9	9	2 5	9 8	88	20	2 5	8 8	8	20	8	9 6	2 8	20	50	2 8	2 2	2 2	8	50	٥,	o 2	, rc	2 9	2 9	9	2 9	2 5	5 5	0 5	9 5	2 40	5	2	ı,	o r	o ro	2	c 4	. e	30
Electrific	Total	Score	4 4	9 5	\$ 4	40	9 6	32.4	32	35	35	e e	9 8	30	9 9	3 5	22	52	52	0 8	5 5	5	5	بر دی بر	٠ <u>-</u>	2 2	2 2	9	2 9	2 ა	. rc	0 0		. 0	0	-		0	0 0	o rů	ι'n	ιċ	ιŲι	ņγ	ļή	ιĊ	ئ 5 	38	20
≧	rear or PV	electrifi	9 9	9 (oω	9	9 1			۲.	۱ /	· ^	. &	8	ω .	0 «	- ω	8	თ (n 0	ით	ი	0	თ ;	2 5	2 6	2 2	2	<u></u>	2																	-	-	2
Flectri	fied Year																																									•	,						
Grid	Flectrified	3																																			,												_
		-	% %	% ò	۶ %	%	% %	۶ %	%	%		% %	. %	%	% ?	۶ ۶	2 %	%	% 8	6 ع	۶ %	%	%	% ò	% %	۶ %	2 %	%	% à	8 %	%	% 8		· %	% :	 %	2 %	% :	% %	۶ ۶	2 %	%	% ?	% %	۶ %	% :	~ %	- % - %	- %
Pop.Incre mental	Ratio 1991-	2001 (Act)	18% 39%	37	? =	22	25	ęφ	N	-19		4 6	1 7	56	8 8	3 4	. –	÷	φ,	. 5	, ,	-16		- 6	Ş Ş	? ?	18	-24	-2 - 2	- 17	%	၉ ခ	Š Š	-6	-47	ဂူ ဇု	-78	4	φ. g	၃ ဇို	g မှ	6	9	9 5	.43	-8	-95% 78%	? &	131
	Pop. Cummulati	-Fo										26,891																																					
_	<u> </u>	-	0 10	4 0	o rō	ις.	~ 9	- Q	1	4				ιņ	0 0	n c	- <u>-</u>	8	· 2	_ u	, rb	8	en .	4 (α	- LO	-	6	9 1	- 00	- 00	- (D 00		· ·	4 6		2	- C	<u>σ</u>	. e	_	2 0	O 4	- o	ر ا ری			9
Population	2001	census	27	25	. 43	39	ਲ ਨ	34	33	9	2 2	3 6	88	24	13	3 8	8	23	37	5 8	26	21	21	9 9	27	2,6	26	21	₽,	0 1		5 5	<u> </u>	4	7 ;	<u> </u>	4	5.	₽ ₽	2 00	ο αο	4	n	α	ο	4	17 560	3 8	49
	1991	census	255 199	185	393	324	262	322	329	374		508	255	<u>1</u>	55	- 6 4 6	204	267	406	3 5	272	260	228	508	340	333	352	288	246	215	212	274	331	403	268	3.15	202	227	8 6 4 6	223	566 266	215	237	72/	252	240	352	213	203
		٥	25 22	_ u	-	വ	- c	30	2	4	- (N 6	19	<u></u>		_	20		 (0 0	2 2	Ŋ	21	N C	N 0	1 2	1 2	_		~		32		<u> </u>	<u> </u>	2 -		9 .	- c	v <u>-</u>	23	g:	<u> </u>	V 6	3 10	_			\dashv
	2	\dashv										<u></u>	_								4 (4																					-							\dashv
Village	belonging	2	Gumare Etsha	Nokaneng Shoroho	9 ⊑	Shorobe	Maun	X	æ	Promoted	⊑ 1	Pandamatenga Promoted	Gumare	Beetsha	414	Z A	Shakawe		⊑ !	Sonon	Seronga	ğ	g	Promoted	Senitwa Etsha	<u> </u>	Shakawe		Promoted	Sehitwa		8	Nokanend	Sepopa	Ngarange	Sпакаwe Маш	: ⊑	gu.	Maun	Nokaneng	Sepopa	90	Gumare	Sehitwa	Shorobe	5	Maun Promoted	Promoted	Î
		•	Gumai Etsha	ž ž	Maun	S S	Maun	Kauxwi	Ikoga	P	Manu	E 6	. D		ć	5			Maun	Social	Sec	Etsha	Etsha	P 6	Senit Ficha	Etsha	Spa	Maun	<u>ē</u>	Seh		Ikoga	Š	Seb	g .	Main		Toteng	Maun	Š	Sep	Xakao	<u>.</u>	Sehity	S S	Maun			
	Village Name		Xurube Etsha No.4	Boajankwe Mategudi	Tsanekona	Khwai Camp	raga	g .	Ø		Daugha	Сапр	Katalangoti	Beetsha Lands	Mokgacha Da∷‡aa	ğ	Shamagwagwa	ping	9	Legouriwana Kaiaia 1	- d	Etsha No.5	No.2	ge	I noiolamoro Etcha No 10	Etsha No.12	tse	Pe	ına	natarraga Mokolwane	ba	g c	p 9	, Z	φ.	nxomokao Xhana	Tsibogo-la-Mate	note	Kookale Mochahend	abelig	Thamache	enje	Semotsoka	Etsha No./ Makakund	, n	ana	Tianoga West Hanahai	she	Ø,
	≝	- #		Boajankw	Tsan	X Wa	Nxharaga Phatthana	Gowe	Moaha	Habu	Daugha	1 m			Mokga	XaXa	Sharr	Dishiping	Xhobe	Kajaja 1			Etsha :	Kgakge		Etsha	Okhutse	Shashe	Komana		_	Xaxana	_	_			Tsibo	Xwamote	Kookale	S S				Maka	Xuxau	Sedibana			Zutswa
	ģ		32-17	,	7-5	8-2	12-1	32-6	32-5	9-/	1	27-1	32-16		98	10	33-7	12	7.3	28.1	32-11	32-15	33-2		- E	32-3	32-1	5	13-3	7 6	4	32-10	32-4	30-5	32-13	32-8 8-4	15-1	13-6	9 t	33-3	32-14	33-5	32-22	2 - 1-	13-2	13-4	7-8 G10-2	187	31
	Vor L									>.		< ب		_	> _	א >		> .			ـ د			> _				_;	> >	> _	>			_			ب ر	. بـ		يـ ر	ı <u> </u>				ں د	۰.	_ <u>></u>	· >	≥
<u>.</u>	strict)		West	West	East	East	East	West	I West	East	East	West	West	l West	West	West	West		East	West	West	West	West	East	West	West	West	East	East	East		West	West	West	West	West	East	East	East Fact	West	West	West	West	West			Fast	South	North
District	(Sub-District)		W Ngamiland West W Ngamiland West	gamiland	gamiland	gamilano	Ngamiland El Ngamiland East	jamilano	gamiland	gamilanc	gamilanc	Criobe Ngamiland West	Ngamiland West	Ngamiland West	Ngamiland West	Noamiland West	Ngamiland W Ngamiland West	Delta	Ngamiland East	Ngamiland W/Ngamiland West	Ngamiland West	Ngamiland West	Ngamiland W Ngamiland West	gamiland	gamiland	Ngamiland West	Ngamiland West	gamiland	gamılanı	Ngamiland El Ngamiland East	Delta	Ngamiland West	Ngamiland West	Ngamiland West	Ngamiland West	Ngamilland Wingamilland West Ngamiland Et Ngamiland East	Ngamiland E Ngamiland E	gamiland	gamiland	Ngamiland West	gamiland	Ngamiland W Ngamiland West	Ngamiland W Ngamiland West	Ngamiland W Ngamiland West Ngamiland Et Ngamiland East	ENgamiland	Ngamiland	Ngamiland Ghanzi	Kgalagadi So Kgalagadi South	Kgalagadi No(Kgalagadi North
			žž ≩≩	ž ž	Ž	N E	žž U U	N N	N M	ží:	ž (N N	χ̈́	ŽŽ	Ž Ž	ΝN	<u>ŏ</u> :	žž	2 2	N N	χ̈́	<u>Ž</u> ′2	žž	žž Ž	×	N N	ž:	ž'č	Д Щ	<u> </u>	žž Ž	×	Ν̈́	X X	Ž	Ž Ž	ž iii	ž ž Li li	Ž	Ν̈́	ž' ∧	ŽŽ	Ž	N N N		ij	i SolKç	Nolk
	District		Ngamiland W Ngamiland W	gamilan gamilan	gamilan	gamilan	gamilan	gamilan	gamilan	gamilan	Ngamilan	Criobe Ngamiland Wo	Ngamiland W	Ngamiland W	Ngamiland W	Ngamiland W.	gamilan	Delta	Ngamiland Ed	garrilar	Ngamiland W	Ngamiland W	gamilan	gamilar	gamilar Jamilar	gamilan	gamilan	gamilan	gamıları Jtə	qamilan	Delta	Ngamiland W	Ngamiland W	Ngamiland W	Ngamiland W	garillar Jamilar	gamilan	gamilan	gamilar	Jamilan	gamilan	gamilan	gamilan	Noamiland Fa	Ngamiland	Ngamiland	Ngamiland Ghanzi	jalagad	galagao
		_	zž	ΖŻ	ź	Z :	zž	ž	ź	Ź:	z č	ž	ź	Z.	ž ž	ž	ź	: ۵	Z Ż	ž	: ž	ź	źż	ŽΖ	zž	ž	ź	Ź.	z č	ž	△	z ż	ž	ž	z ż	ΖŽ	ž	źż	ΖŽ	ž	ž	Ź	ž ž	ŽŽ	: ž	ź:	žσ	<u>×</u>	Ź

E		1				-																															_	_										—	—	\neg
Judgen		≧≧	≧ à	<u>`</u> ≧ i	2 2		₹	<u>≧</u> i	2 ₫	2	` ≧	₹	2 2	2 6	: ≧	₹	≧	<u>.</u>	<u></u> დ	<u>ა</u>	5 Č	<u></u>	σ	ত	<u>დ</u>	ָל פֿ	5 Č	ა დ	উ	<u></u> დ	<u></u> ნ	<u></u>	ট	ত	<u></u> ნ	שׁ כֿ	ნ ტ	ত	ট	<u>ნ</u>	<u>ა</u>	שׁ כֿ	5 Č	i ტ	ŏ	ŏ	ა	<u>ი</u>	ত ত	ট
Act	Distance (km)	120	9	3					,	3								ø	N	~ ~		- &	유	8	5 5	2 5	2 4	, 2	10	2	۵ ر	ס ער	, e	15	Ξ,	o t	5 4	2	7	2	9 ;	2 9	د ر	ۍ د	က	4	ტ-	t -1	. 2	7
Break	Distance (km)	9 21	7 :	. 2	တ ၊	~ 은	12	ω (ω ⊊	2 ທ	4	9	9 (0 4	- 8	0	-	23	21	14	= =	- 62	5	18	7 :	27 5	<u> </u>	23 -	51	19	15	= 75	=	17	8 5	12	5 52	15	15	12	2 5	2 =	- 8	16	13	85	32	‡ 6	22	22
nd. or HHs electrifie	40%	33 43	8 4	8 9	¥ ;	8 8	4	၉	2 %	8 8	19	21	7 7	- ¥	۰ ۲	0	4	198	29	9 5	7 g	107	78	89	52	ð (\$ £	8 1	79	7	9 9	5 F.	4 5	2	176	Q 8	22	22	55	45	4 !	ი გ	3 5	6	48	305	130	112	. 4	80
No. of HHs	4.48	82 108	8 <u>5</u>	4	98	3 8	109	74	5 52	20 00	8 8	25	6	2 8	1 2	-	Ξ	494	198	156	<u> </u>	267	195	169	131	115	2 2	217	198	177	115	137	106	161	144	189	137	137	137	112	110	9 28	269	153	121	763	325	281	235	199
	Infra	10 10	2 5	2	2 9	2 9	0	9	٥ ج	2 ⊂	, e	0	0	> S	2 0	0	0							•				, ,																,	,					•
PV Electrification Priority Score	Pop. Incre	30	8 8		2 8	8 5	15	15	<u>۾</u>	, %	15	15	£ ,	٠ ج	2 -	9	9-							,	,			. ,	,				,	•										•						-
ation Pr	Рор	8 8	2 8	88	8 8	8 8	93	ဓ	8 8	8 8	20	20	88	3 5	. ro	2	ς.																												,	,				-
Electrific	Total Score	02 02	8 6	8 8	8 8	22 62	22	22	20 4	£ 4	35	32	£,	υ ÷	δrὑ	ιģ	ιĊ																											,			,			-
₹	rear or PV electrifi	3 8	დ 4	4	י טי	. o	9	_		o «		6	e ;	2 5	2																																			
Electri-	fied Year																																																	
Grid	Electrified fie																																																	
		01% 52%	% %	3 %	%	<u>~</u>			64% 0 %	2 %				8 %	2 %	2 %	%	%	%	<u>~</u>	۶ ۶	2 %	%	%	%	<u>~</u>	8 8	۶ %	· %	%	% 3	<u> </u>	2 %	8	%	8 8	2 %	2 %	%	%	% 3	<u>8</u> 8	۶ ۶	2 %	%	%	% 3	<u>8</u> %	2 %	%
Pop.Incre mental	Ratio 1991- 2001 (Act)	101	₩ 4	2 2	37	ر آ			2	" 4	f			? 2	4 5	နှ	-78	2001	6221	2303	326	2 5	195	78	8	2 6	Ņ ä	192	2	32	φ.	4 5	1 =	21	8	3 8	22	225	8	87	54.	"	21.5	28	11	-	6	<u> </u>	%°-	114
	Pop. Cummulati on					•	65,452						•														-																							
_		34 8	 @ g		5 5	2 2			φ <u>μ</u>	0.4	0	<u>జ</u>	4 1		1 4	- 4	9	က	22	1 3	- 12	. 4	. 24	55	55	<u></u>	Ω¤	0 4	. <u>g</u>	55	ლ :	- 0	1 to	<u> </u>	٠ ن	- K	2 10	2 (2	4	<u>8</u>	2 9	7 5	2 4	5 4	.	<u>ი</u>	99 1	 8 z		8
Population	2001 census	366	2 4	'Χ	₩ 6	<u>8</u> 4	4	ж	č	í í	1 =	×	6 6	¥ -	: '`	-	•,	2,2	æ	٠ ن	1 4	ř	80	*	32	<u> </u>	4 4	i b	8	32	<u>.</u>	4 .c	4	22	6,6	υœ	6	6	9	2(4.9	ğ ç	f ö	1 20	3,	3,41	4.		1,052	8
	1991 census	182 192	148	95	282	88			149	153	3		į	0.60	395	237	227	Ξ	4	5 5	26.	438	296	454	466	300	0 40 0 0 0	334	788	601	531	432 202	225	296	1,215	223	483	189	340	569	501	2 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	388	543	465	4,034	519	583	1,085	416
<u> </u>					_				_							22	7	_	_	_											,	<u>o</u>	27	21	22	2 5	20	2 2	22	52	53		_	_		7	4 (1 1	- 0	2
					<u>5</u>		. 0.0	- e	ē		9.0								ert.							č	<u>7</u>										_							W		апе		<u> </u>	ane	ane
Village	belonging	Promoted			Promoted	Promoted New Village	New Village	New Village	N/A Dromotod	Delicied V/N	New Village	₹	∢:	¥/Z	۷ X	Kang	Werda	Ramotswa	Ramotswa	Ramotswa	€ 4	ζ				-	alapye					ыошона	Sekoma	Promoted	Promoted	Shakawe	Shakawe	Shakawe	Etsha	Etsha	Xakao	Maun	90	Promoted		BDF Mogoditshe Mogoditshane	Mmopane	Mogoditsnane Mmopane	Mogoditshane L Mogoditshane	Mogoditshane
	ame		ᇤ		<u> </u>	ız	z					Bosh N	WestN	Z	z	×				E 2	a along	etau			veng		boana P	<u> </u>	0	idge								တ				2 2				ditshe N			ane LN	2
	Village Name	Make Chobokwane	Rapples Pan Howi	Ngwatle	Bere	Kacgae Qabo	Inalegolo	Makunda	Mothomela Fact Hanahai	East nalialial Flinks's Farm	Ncaang	CDC Farm Bosh N/A	CDC Farm West N/A	Monong	Farm 162	BLDC	Estrust	Lesetlhana	Sepitswana	Tawana	M. Notwalle's raily/A	ot. sosepri con Motshedafetau	Malatswai	Malaka	Goo-Sekgweng	Moremi	могака/Leboana Рагаруе Могеотаћеје	Ditladi	Masukwane	Shashe Bridge	Butale	Matengo	Khonkhwa	Segwagwa	Etsha No.13	Sakondomboro	Xhauga	Roye	Etsha No.1	Etsha No.8	Fobere Lands	Samoduni	Kodibelend	Borotsi	Bonwapitse	JF Mogo	Morope	nko-ya ruiri Gaphatshwe	goditsh	Diagane
					G10-3 Be	ž ö	<u> </u>	Ž	ž ů		ž	<u> </u>		-715	_			<u> </u>	ر ا	_ ≥	έű	SP28 Me				SP33 M						3 - E	•			- 07	28-2			32-12 Et		12.7		_				23-2 G		29-5 Di
	Vor				<u>თ</u> 									5			<u>-</u>	_	_	_	_	· ·	· S	<u>s</u>	S (ħ σ		_			, ·	4	2				· 		ო			_	· 🗵	_				_	2
		orth >	South	f S	<u>> :</u>	<u> </u>	orth V	<u> </u>	<u> </u>	South	er e	South L	tho:	4 2 2 2	· <u>-</u>	orth L	outh	<u></u>	<u> </u>	<u> </u>	<u></u>	Nove V	y bye	ye /	>) }	apye -	apye	<u> </u>	<u> ></u>	<u>> :</u>	<u>> :</u>	West V	West	<u>></u>	West V	Vest L	West L	East Fact	i 3 7 >	· >	<u>></u>	ıst	ast	12 tz	ıst L	ast L				
District	(Sub-District)	lagadi N nzi	Kgalagadi South	Kgalagadi North	ZU.	<u> </u>	Kgalagadi North	izu	Z Z	jg	Kgalagadi North	lagadi S	Kgalagadi South	Kaslagadi Modh	izi	Kgalagadi North	Kgalagadi South	South East	South East	South East	South East	Serowe/Palanve	we/Pal	we/Pal	Serowe/Palapye	owe/Pal.	Serowe/Palapye	North East	North East	North East	North East	Norm East Nowaketse West	Ngwaketse West	Ngwaketse	Ngamiland West		Ngamiland	Mahalanve	Mahalapye	Mahalapye	Kweneng East	Kweneng East	Kweneng East Kweneng East	Kweneng East	Kweneng East					
	8D			No Kga	Ghanzi	Ghanzi		Ghanzi	Ghanzi	S	No Kga	SorKga		No Kaslad	Ghanzi								Ser	Ser	Ser	E G	o C						χĎΖ	Ϋ́δΝ	WNga	N N	WNga	WNga	W Nga	W Nga		űű	j	Mah	Mah	Kwe	XX	KWB	Kwe	Kwe
	District	Kgalagadi Noi Kgalagadi North Ghanzi Ghanzi	Kgalagadi Sol Knalanadi Nol	Kgalagadi Nor	Ghanzi	Ghanzi	Kgalagadi No	Ghanzi	Ghanzi	ä	Kgalagadi No	Kgalagadi Sol Kgalagadi	Kgalagadi Sol	Gilalizi Kasladadi No	Ghanzi	Kgalagadi No	Kgalagadi So	South East	South East	South East	South Fast	Central	Central	Central	Central	Central	Central	North East	North East	North East	North East	Southern	Southern	Southern	Ngamiland W	Ngamiland W	Ngamiland	Central	Central	Central	Kweneng	Kweneng	Kweneng	Kweneng	Kweneng					
		ᅜ, 교	<u> </u>	, 호,	<u> </u>	<u> 5</u>	잣,	ত্ৰ ব	ق ق	2 5	, <u>⊼</u> ,	궃,	ೱ′ರ	5 2	Ö	곳,	ᄌ,	ഗ്	ഗ്	<u>თ</u> მ	ν.	<u> </u>	ŏ	ŏ	ŭ i	<u> </u>	<u> </u>	ž	ž	ž:	ž	žő	က်	ഗ് :	ž	žž	ž	ž	ž	ž':	ž	žź	Č	<u> </u>	ర	₹:	<u> </u>	<u> </u>	호	호

	toistaic		1		Village	5		Population		Pop.Incre mental	Grid	- Indeptri	<u></u>	PV Electrification Priority Score	ion Priorit	y Score	No. of HHs	of HHs	rifie		
District	District	Vor L	Š.	Village Name		<u></u> ₹			Pop.	Ratio		FIBOTII-	F	-	Ľ	-	_	T	Gietance	ō	Judgem
	(Sup-District)				<u>Б</u>	 2	1991 census	2001 census	lati	ਜ਼	Electrified	пед уеаг	PV	Total Score	Pop Pop.	p. re Infra		4.48 40	40% (km)	(km)	É
Kweneng	Kweneng East		21-3	Dumadumane	Mmopane	4	653	803		23%						Ĺ	-	62	2 19	α!	ত ৫
Kweneng	Kweneng East	>_	23.1	Mmonana ands Mmonana	Promoted	- 5	202	3 5		% C				•	•				9 7	2 .	<u>ئ</u> ۋ
Kweneng	Kweneng East		21.2	Mononvane	Mmopane	4	685	648		%5							-	5	. 16	2	Ö
Kweneng	Kweneng East	_	33-24	Mmankgodi	Gabane	4	260	584		125%				•				130	2 14	ო	Ö
Kweneng	Kweneng East	_	27-3	Kgaphamadi	Kopong	^	486	491		1%							-	- 01	12	ო	Ğ.
Kweneng	Kweneng East		29-4	Tihowaneng	Mmankgodi	9	418	453		8 %		_					¥ '	4	-	က	<u>ა</u>
Kweneng	Kweneng East		33-3	Ramaphatlhe	ibog	9	329	422		28%							თ ; —	94	2 ;	φ.	<u>ა</u>
Gnanzi	Gnanzi	ر بـ	5 6	Ruke Quarantine Gnanzi	7	- i	54.5	466		398							= ? 		7 2	n 0	5 0
	Boteti	<u>> :</u>	- 1	Мокорохале		2 5	614	1,290		110%							. i				5 (
	Boteti	>>	- E	Motopi	Promoted	8 8 8	197	1,130		43%											5 (
Central	Boteti	> >	0 0	макајатаред		—)	883	7,1,7		8/2											5 0
Central	Botell	> >	0 E	Mosu	- Potomoro	Ė	22/	00.		8 6											5 0
Central	Boteti	• >	5 E	Toromoia		7	445	070		20 % 76 %							~ ÷				<u> </u>
Central	Boteti	• >	11	Moreomeoto			245	228		115%						_					5 Č
Central	Bobonona	. >	8811	Mothabanend		0	623	1 276		105%							- ~		33	80	<u></u>
Southern	Barolong	>	6	Lorwana)	834	725		-13%									1		ত
Southern	Barolong	>	23	Phihetshwane			672	260		-17%							<u>~</u>				ট
Southern	Barolong	>	28	Dinatshana			373	480		29%							Ξ	-	_	-	ত
Central	Tutume	> :	F	Tonota			11,129	15,617		40%	00	. 0				_	4,0	3,486 1,3	94 376		<u>ა</u>
Central	Tutume	>.>	<u> </u>	l urume			0/0,01	13,735		% 9 6) (93/94									5 6
Centra	Tutumo	> >	2 1	Maltengwe			908,4	5,302		8 6) C	0/00					<u>-</u> è			_	5 č
Central	Tirtime	> >	<u> </u>	Gweta			2,700	4,130		49.9) C	95/34				. '	ň σ				5 Č
Central	Tutume	. >	2	Mathandwane			25.1	296.5		28,8	C	86/26									<u></u>
Central	Tutume	. >	4	Nkange			3.048	3.576		12%	0	00/00									<u>ა</u>
Central	Tutume	>	T17	Borolong			1,257	3.003		139%	0	05/03					9				ত
Central	Tutume	>	T10	Sebina			1,750	2,878		64%	0	86/26		•			<u>ئە</u> 				উ
Central	Tutume	>	T12	Mandunyane			1,501	2,566		71%	0	00/01		•	<u>.</u>		- 21				ত
Central	Tutume	> :	6 	Senete			1,951	2,523		59%	0	00/01									<u>ن</u>
Central	utume	> :	133	Shashe-Mooke			1,467	2,143		46%		BPC's Info		•		_	4				ত ত
Central	I unume Tirtimo	>>	2 2	Shashe/Semotswane	wane		1,113	2,077		8/8		00/01									<u>5</u> d
Central	Tiffime	> >	• F	Newswi			1721	1,901		647-		97/90					~ `				5 Č
Central	Tutume	•>	121	Nshakashokwe			1,033	1,718		%99	0	BPC's Info							33 4 4	-	<u>ა</u>
Central	Tutume	>	T14	Mosetse			1,453	1,661		14%		10/00					6				উ
	Tutume	>	T15	Marapong			1,391	1,579		14%		00/01		•			—		38		উ
	I utume	> :	122	Mafungo		_	882	1,320		49%		BPC's Info			<u>.</u>	_	~ ~ ~			_	ত ত
South Fact	Forth Foot	> >	2	Flores			820	982		%0.0 70.0		66/86		•							5 6
South Fast	South Fact	> >	۰.	Bamotewa			18 683	20,133		96.4	00	•					, u				5 Č
South East	South East	. >	- ო	Otse			3.106	5,192		%29	00						-				<u></u>
South East	South East	>	ß	Ramotswa Station	L.		1,543	2,552		%59	0					•					ট
South East	South East	>	4	Mogobane			1,911	2,053		%2	0	94/95									<u>ა</u>
Central	Serowe/Palapye	>	SP1	Serowe			30,264	42,444		40%	0						9,6			<u>~</u>	<u>ნ</u> —
Central	Serowe/Palapye	>:	SP2	Palapye			17,362	26,293		51%	00			•			. 22				<u>ა</u>
Central	Serowe/Palapye	> >	ה ה	Leraia			3,7,9	5,747		25%) (96/66									<u>ট</u>
Central	Serowe/Palanye	> >	200	Maurialiaia			1 256	3,180		δ. υ. τ. δ. ω. τ.	00	66/96					- u				5 Č
Central	Serowe/Palapye	• >	SPR	Molvabana			786	2,619		47%) C	10/00					o iĉ				5 Č
Central	Serowe/Palapye	>	SP12	Lechena			1.217	2.551		110%	00	02/03									
Central	Serowe/Palapye	>	SP7	Thabala			1,552	2,284		47%	0	10/00		-	<u> </u>	_	, io		55		ত
Central	Serowe/Palapye	>	SP4	Serule			2,221	2,268		2%	0	94/95			<u>.</u>		χ		25 55		ট
Central	Serowe/Palapye	>	SP15	Ratholo			984	2,249		129%	0	96/96		•			ĭñ		54		ত
Central	Serowe/Palapye	>>	SP9	Lesenepole/Matolwane	olwane		1,317	2,177		65%	00	02/03			<u>.</u>	· -	— 4		194 52		ტ (
Central	Serowe/Palapye	> >	SP12	Monorosi			714,1	2,088		8 24 4) C	10/00							8 5 		5 č
Central	Serowe/Palapye	· >	SP10	Mogapi			1.278	1.814		42%) C	10/00					 	405	 } 4		ნ ნ —
Central	Serowe/Palapye	>	SP19	Mabeleapudi		\dashv	865	1,780		106%	0	10/00		-	-	-	- -	\dashv	9 43		Ğ

| | L | ļ | ļ | | | 147 40
138 37
128 35
127 34
120 22
90 24
3 | 128
128
127
120
90
2
38 | 147
138
128
127
120
90
38
278 | 147
138
128
127
120
90
90
38
2
391
278 | 147
128
128
120
120
90
90
2
2
391
178
178 | 147
128
120
120
120
38
2
391
173
156 | 147
128
127
128
38
90
127
123
173
173 | 147
138
128
120
90
90
38
278
173
150
150 | 147
128
128
120
120
120
120
120
130
130
130
130
130
130
130
130
130
13 | 147
128
120
120
120
391
278
156
156
136 | 147
128
128
120
90
90
38
391
173
150
150
138 | 747
128
127
127
128
128
128
138
138
138
138 | 747
138
120
120
120
120
130
131
132
132
133
133
134
135
136
137
137
137
137
137
137
137
137
137
137 | 747
288
290
201
201
201
201
201
201
201
201
201
20
 | 747
128
120
120
120
130
130
130
130
130
130
130
130
130
13 | 747
128
120
120
120
130
131
132
133
133
133
133
133
133
133
133 | 74.
88.
98.
98.
98.
98.
98.
98.
98 | 747
238
290
290
2391
2391
2391
2391
2391
2391
2391
2391
 | 74.
2. 2. 3. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. | 74.
4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. | 74 | 74.
4. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
 | 747
747
747
747
747
747
747
747 | 74 | 74
 | 74 | 747
128
120
120
120
130
130
130
130
130
130
130
13 | 747
747
747
747
747
747
747
747
 | 747
128
128
129
129
139
149
151
161
161
161
161
161
161
161 | 747
128
128
129
120
120
120
120
120
120
120
120 | 747
747
747
747
747
747
747
747
| 747
128
128
120
120
120
130
130
130
130
130
130
130
13 | 747
747
747
747
747
747
747
747 | 747
128
120
120
120
120
130
130
130
130
130
130
130
13 | 747
128
128
129
120
120
130
130
130
130
130
130
130
13
 | 747
747
747
747
747
747
747
747 | 74 | 74
 | 747
747
747
747
747
747
747
747 | 74 | 74
 | 74 1 28 3 3 1 1 2 8 3 3 1 1 2 8 3 3 1 1 2 8 3 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 3 1 1 2 8 4 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 747
747
747
747
747
747
747
747 | 74 | 747
138
128
128
129
120
130
130
130
130
130
130
130
13
 | 747
747
747
748
748
748
748
748 | 747
747
747
747
747
747
747
747 | 747
747
747
747
747
747
747
747
 | 74 | 747
747
747
747
747
747
747
747 | 747
128
128
129
120
120
120
120
120
130
130
130
130
130
130
130
13 | 747
128
128
129
120
120
120
120
120
130
130
130
130
130
130
130
13
 | 747
138
128
128
129
120
130
130
130
130
130
130
130
13 | 1.57
1.28
1.20
1.20
1.20
1.20
1.20
1.20
1.20
1.20 | 747
128
120
120
120
120
120
120
130
130
130
130
130
130
130
13
 | 284 236 236 236 236 236 236 236 236 236 236 |
|----------------|------|--------------------------------------|--|--|---|---|--|---|--|--|--|---|---|---|--|--|--|---
--|--|--|--
--	---	--
---	---	---
--	---	--
---	---	--
---	---	---
--	---	---
---	---	---
---	---	---
---	---	---
---	---	---
---	--	--
---	--	
	367	344
 | 387
387
378
378
378
378
378
378 | 387
397
307
307
307
307
443
443
443
308
308
308
308
308
308
308
30 | 387
344
344
347
370
370
370
370
370
370
370
37 | 387
387
378
378
378
378
378
378
 | 387
344
344
374
376
376
376
376
376
376
376
376 | 344
344
344
344
344
344
344
344
344
344 | 387
387
378
378
378
378
378
378 | 387
387
374
374
376
376
376
376
376
376
376
376
 | 344
344
344
344
344
344
344
344 | 387
387
397
300
300
300
300
300
300
300
30 | 387
397
307
307
308
309
443
309
309
309
309
309
309
309
30
 | 387
370
370
370
370
370
370
370
37 | 387
387
378
378
378
378
378
378 |
387.
387.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378.
378. | 387
374
374
374
376
376
376
376
376
376
376
376 | 387
370
370
370
370
370
370
370
37 | 387
387
387
397
300
300
300
300
300
300
300
30
 | 3877
397
307
307
307
307
308
308
308
308
308
308
308
308 | 389
389
389
389
389
388
388
388 | 387
387
387
397
307
307
308
308
308
308
308
308
308
308
 | 387
397
378
378
378
378
378
378
378
37 | 387
387
377
378
378
378
378
378 | 386
344
344
344
344
344
344
344
34
 | 387
387
387
388
388
388
388
388 | 3877
387
387
397
397
397
398
398
398
398
398
398
398
398 | 387
344
344
344
344
344
344
344
34 | 387
387
387
387
388
388
388
388
 | 387
387
397
307
307
308
308
308
308
308
308
308
308 | 387
387
387
388
388
388
388
388 | 387
387
387
388
388
388
388
388
 | 387
387
387
397
397
397
398
398
398
398
398
398
398
398 | 387
387
387
388
388
388
388
388 | 387
387
387
388
388
388
388
388
 | 387
387
397
397
397
397
398
398
398
398
398
398
398
398 | 387
387
387
387
388
388
388
388 | 387
387
387
387
397
397
398
398
398
398
398
398
398
398
 | 387
387
387
388
398
398
398
398
398
398
398 | 387
387
387
387
388
388
388
388 | 387
387
387
387
388
388
388
388 | 387
387
388
398
398
398
398
398
398
398
 | 387
387
387
387
387
388
388
388 | 387
387
387
387
387
388
388
388 | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | |
 | | | |
 | | | |
 | | |
 | | |
 | | |
| | | |
 | | |
 | | |
 | | | |
 | | |
 | | | |
 | | |
 | |
	-																	
 | | | |
 | | | |
 | | |
 | | |
 | | |
| | | |
 | | |
 | | |
 | | | |
 | | |
 | | | |
 | | |
 | |
| | 00/ | 01 | 99
01
01
01 | 99
01
97
01 | 99
01
01
01
001 | 99
01
001
001
002 | 99
01
00
00
00
00
00
00
00
00
00
00
00
00 | 99
001
001
001
009
998
998
998 | 99
001
001
001
996
994
994 | 999
001
001
001
998
998
998
998
998 | 999
001
001
001
996
996
998
998
1001 | 999
01
01
01
01
999
998
998
01
01
01
01 | 999
001
001
001
999
999
999
999
994
996
996
996
996 | 999
001
001
996
998
998
998
001 | 999
01
01
01
01
01
03
988
898
8 Info
03
898
898
898
998 | 999
001
001
001
998
998
998
8 Info
003
998
998 | 999
01
01
01
09
99
99
99
99
99
99
99
99
99 | 999
001
001
001
001
001
003
003
003
003
003 | 999
001
001
001
998
998
998
998
998
998
998
 | 999
01
01
01
01
099
996
996
996
996
996
996
996
996 | 999
001
001
001
001
001
003
003
003
003
003 | 999
001
001
001
998
998
998
998
998
998
998
998
998
99 | 999
01
01
01
01
998
998
998
998
998
998
101
100
101
 | 999
001
001
001
003
003
003
003
001
001
001 | 999
011
011
011
011
011
011
011
011
011 | 999
011
011
011
998
998
998
998
998
998
998
998
998
9 | 999
001
001
001
003
003
001
001
001
001
001
 | 999
01
01
01
01
01
03
03
03
03
03
03
03
03
03
03
03
03
03 | 999
011
011
011
998
998
998
998
998
998
998
998
998
9 | 999
011
011
011
011
012
013
013
013
013
013
013
013
013
013
013
 | 999
011
011
011
999
999
999
999
999
999 | 999
011
011
011
011
011
011
011
011
011 | 999
001
001
001
001
001
001
001
001
001
 | 999
001
001
001
003
003
003
001
001
001
001 | 999
011
011
011
011
011
011
011
011
011 | 999
011
011
011
011
011
011
011
011
011
| 999
011
011
011
011
011
011
011
011
011 | 999
999
999
999
999
999
999
999
999
99 | 999
011
011
011
011
011
011
011
011
011 | 999
001
001
001
003
003
003
003
001
001
001
 | 999
901
901
901
903
908
908
901
901
901
901
901
901
901
901
901
901 | 999
997
997
998
998
998
998
998
998
998 | 999
011
011
011
011
011
011
011
011
011
 | 999
001
001
001
001
001
001
001
001
001 | 99 99 99 99 99 99 99 99 99 99 99 99 99 | 999 99 99 99 99 99 99 99 99 99 99 99 99
 | 999
001
001
001
001
001
001
001
001
001 | 999
997
997
998
998
999
999
999
999
999 | 999
011
011
011
011
011
011
011
011
011 | 999
001
001
001
001
001
001
001
001
001
 | 99 99 99 99 99 99 99 99 99 99 99 99 99 | 999 99 99 99 99 99 99 99 99 99 99 99 99 | 999 99 99 99 99 99 99 99 99 99 99 99 99
 | 999 99 99 99 99 99 99 99 99 99 99 99 99 | 999
901
901
901
903
903
903
903
903
903
903
903
903
903 | 999 997 997 997 998 999 999 999 999 999 | 999 99 99 99 99 99 99 99 99 99 99 99 99
 | 999
901
901
901
903
903
903
903
903
903
903
903
903
903 | 999
997
101
998
999
999
999
999
999
999
999
999
99 | 999
997
997
998
998
998
998
998
998
998
 | 999
001
001
001
001
001
001
001
001
001 |
| c | | 000 | 0000 | 00000 | 000000 | 0000000 | 00000000 | 000000000 | 0000000000 | 00000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 0000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
| 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000
 | 000000000000000000000000000000000000000 |
| | 5 | 588.
8 % % | 58%
108%
25% | 25%
108%
19% | 58%
108%
19%
19% | 25% % 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 5 88 8
108 8 8
25 8 8 8
198 8 9
88 9 9 9 9 9 9 9 9 9 9 8 9 9 8 9 8 | 5 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 5878
108%
198%
399%
488%
100% | 5878
1088%
399%
488%
698%
100% | 58%
108%
108%
39%
88%
100%
100% | 5878
108% 25% 25% 25% 26% 26% 26% 26% 26% 26% 26% 26% 26% 26 | 888
1088
898
898
898
898
898
898
898
898
898 | 58%
108%
39%
39%
82%
100%
100%
100%
30%
30% | 584.8
108%.4
198%.3
39%.6
100%.1
100%.8
39%.3
30%.3
33%.3
33%.3
33%.3 | 5 88 8 98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 58% 108% 108% 108% 108% 108% 108% 108% 10 | 5.84%
108%%
39%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
100%%
1 | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 | 8 48 48 48 48 48 48 48 48 48 48 48 48 48 | 584
108%
39%
48%
888
888
888
30%
33%
15%
15%
15%
15%
15%
15%
15%
15%
15%
15 | 588
108%
39%
888
888
888
888
888
888
888
888
888
8 | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 | 588
1088
898
898
1008
1008
1008
158
158
158
158
158
158
158
158
158
15 | 588
1088
3988
8888
8888
8888
8888
8988
8988
8 | 584
1088
398
888
888
888
1002
1002
138
158
158
158
158
158
158
158
158
158
15 | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 5.8% 10.0% 1 | 588
1088
898
898
1008
1008
1008
1008
1008
 | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 588
1058
1058
1058
1008
1008
1008
1008
1 | 588
1088
1088
1008
1008
1008
1008
1008
1
 | 588
1008
1008
1008
1008
1008
1008
1008
1 | 588
1088
8888
8888
8888
8888
8988
8988
89 | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
| 588
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1008
1 | 100% % % % % % % % % % % % % % % % % % % | 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 258
 | 1008 | 108% % % % % % % % % % % % % % % % % % % | 5.8%
 | 108% 88% 98% 98% 98% 98% 98% 98% 98% 98% 9 | 100% % 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 5.8% 29% 29% 29% 29% 29% 29% 29% 29% 29% 29
 | 58.8
108.8
89.8
89.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100 | 588
1088
888
888
888
888
888
888
888
888 | 100% % 88% % | 108% % % % % % % % % % % % % % % % % % %
 | 100% 8 | 100% % % % % % % % % % % % % % % % % % % | 100% % % % % % % % % % % % % % % % % % %
 | 100% % 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 100% 100% 100% 100% 100% 100% 100% 100% | 100% % 88 88 88 88 88 88 88 88 88 88 88 88 | 100% 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 | 100% % % % % % % % % % % % % % % % % % % | 100% % % % % % % % % % % % % % % % % % % | 100% 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
 | 100% 88% 88% 88% 88% 88% 88% 88% 88% 88% |
| 1 649 | | 1,543 | 1,543
1,433
1,421 | 1,543
1,433
1,421
1,343 | 1,543
1,421
1,343
1,012 | 1,543
1,423
1,012
1,012
1,012 | 1,543
1,423
1,012
1,012
419
4375 | 1,543
1,543
1,421
1,012
419
4,375
3,110 | 1,543
1,433
1,421
1,1343
1,012
1,012
1,012
1,938
1,110 | 1,543
1,433
1,433
1,012
1,012
1,012
1,938
1,375
1,338
1,747 | 1,433
1,423
1,423
1,012
1,012
1,012
1,038
1,110
1,938
1,147 | 1,524
1,423
1,421
1,012
4,134
1,012
1,938
1,747
1,694 | 1,544
1,433
1,421
1,012
1,012
1,012
4,375
1,103
1,103
1,747
1,694
1,683 | 1,433
1,433
1,421
1,012
1,013
1,013
1,038
1,10
1,584
1,589
1,540 | 1,524
1,433
1,421
1,343
1,012
4,10
1,938
1,594
1,590
1,519
1,519 | 1,547
1,433
1,421
1,421
1,012
1,012
1,938
1,10
1,599
1,519
1,519
1,519 | 1,433
1,433
1,421
1,034
1,034
1,038
1,594
1,594
1,594
1,519
1,479
1,479 | 1,574
1,423
1,423
1,1343
1,102
1,938
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540 | 1,574
1,433
1,421
1,421
1,012
1,012
1,938
1,1938
1,519
1,540
1,479
1,431
1,431
 | 1,433
1,421
1,421
1,012
1,012
1,034
1,038
1,094
1,694
1,540
1,479
1,479
1,479
1,431
1,431 | 1,547
1,433
1,421
1,421
1,012
1,012
1,012
1,038
1,169
1,540
1,540
1,431
1,431
1,431
1,431
1,431
1,431 | 1,547
1,433
1,433
1,421
1,012
1,012
1,013
1,134
1,519
1,519
1,477
1,431
1,431
1,404
1,404 |
1,433
1,433
1,421
1,012
1,012
1,034
1,038
1,540
1,540
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473
1,473 | 1,433
1,433
1,421
1,012
1,012
1,012
1,012
1,040
1,040
1,040
1,431
1,431
1,431
1,431
1,431
1,431
1,132
1,132 | 1,433
1,433
1,433
1,421
1,421
1,938
1,1938
1,519
1,404
1,404
1,404
1,132
1,132
1,132
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105
1,105 |
1,433
1,433
1,421
1,012
1,013
1,034
1,540
1,540
1,431
1,444
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132 | 1,433
1,433
1,421
1,421
1,012
1,012
1,038
1,168
1,684
1,683
1,683
1,431
1,431
1,431
1,431
1,431
1,035
1,035
1,035 | 1,434
1,433
1,434
1,434
1,634
1,519
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,132
1,132
1,050
1,035 |
7,575
1,433
1,421
1,433
1,101
1,584
1,584
1,488
1,488
1,488
1,494
1,494
1,494
1,132
1,132
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 | 1,433
1,421
1,421
1,012
1,012
1,012
1,012
1,023
1,124
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,686
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133 | 1,547
1,433
1,421
1,421
1,421
1,434
1,519
1,519
1,519
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443
1,443 |
1,433
1,433
1,433
1,147
1,938
1,1938
1,599
1,599
1,693
1,132
1,050
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 | 1,433
1,421
1,421
1,012
1,012
1,012
1,033
1,103
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,635
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 | 1,421
1,423
1,423
1,1012
1,012
1,013
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103
1,103 |
1,547
1,433
1,421
1,421
1,421
1,434
1,519
1,519
1,519
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431
1,431 | 1,547
1,433
1,434
1,434
1,434
1,434
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540
1,540 | 1,431
1,433
1,1012
1,012
1,012
1,012
1,013
1,040
1,040
1,040
1,040
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 |
1,547
1,433
1,421
1,421
1,424
1,694
1,694
1,694
1,693
1,121
1,132
1,132
1,132
1,132
1,132
1,132
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 | 1,474
1,433
1,147
1,434
1,434
1,434
1,519
1,519
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434 | 1,433
1,421
1,421
1,421
1,012
1,012
1,013
1,033
1,132
1,132
1,132
1,132
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 |
1,542
1,433
1,421
1,423
1,1012
1,538
1,1035
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,51 | 1,547
1,433
1,142
1,434
1,694
1,694
1,694
1,696
1,696
1,696
1,696
1,696
1,696
1,696
1,696
1,696
1,696
1,742
1,742
1,742
1,696
1,696
1,742
1,742
1,743
1,696
1,742
1,744
1,696
1,742
1,744
1,744
1,744
1,744
1,744
1,745
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746
1,746 | 1,434
1,434
1,434
1,434
1,434
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519 |
1,433
1,433
1,433
1,101
1,012
1,012
1,012
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040 | 1,544
1,433
1,142
1,434
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519 | 1,474
1,434
1,434
1,434
1,519
1,519
1,519
1,683
1,132
1,132
1,132
1,132
1,132
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133 |
1,433
1,433
1,433
1,101
1,747
1,684
1,132
1,132
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133 | 1,547
1,433
1,421
1,421
1,424
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519 | 1,474
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434
1,434 |
1,433
1,433
1,433
1,101
1,012
1,012
1,013
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040
1,040 | 1,542
1,433
1,421
1,423
1,142
1,513
1,193
1,193
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,132
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133 | 1,433
1,433
1,421
1,421
1,012
1,012
1,012
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036
1,036 |
1,433
1,433
1,433
1,101
1,938
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035
1,1035 | 1,473
1,433
1,434
1,434
1,434
1,519
1,519
1,519
1,689
1,148
1,689
1,148
1,689
1,148
1,692
1,692
1,693
1,742
1,693
1,742
1,693
1,742
1,693
1,743
1,693
1,743
1,743
1,693
1,744
1,693
1,744
1,693
1,744
1,693
1,744
1,693
1,744
1,693
1,744
1,693
1,744
1,744
1,693
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744 | 1,433
1,433
1,433
1,101
1,012
1,012
1,012
1,013
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035
1,035 | 7.74
7.74
7.74
7.74
7.74
7.74
7.74
7.74 |
1,547
1,433
1,143
1,434
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519 | 1, 742
1, 743
1, 744
1, | 1,421
1,433
1,1012
1,519
1,519
1,519
1,519
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590
1,590 | 1,434
1,434
1,434
1,434
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519
1,519 | 1, 433
1, 433
1, 433
1, 101
1, 103
1, |
| 847 | ì | 974 | 974
689
1,137 | 974
689
1,137
1,127 | 974
689
1,137
1,127 | 974
689
1,137
1,127
727
283 | 974
689
1,137
1,127
727
283
283 | 974
689
1,137
1,127
727
2,83
1,73
1,73
1,54
1,54
1,54
1,54 | 974
689
1,137
1,127
727
283
2,402
1,554
1950 | 974
689
1,137
1,127
727
2,402
1,554
1,138 | 974
689
1,137
1,127
727
727
2,402
1,554
1,554
1,554
1,554
1,554 | 974
689
1,137
1,127
727
727
2,402
1,554
1,554
1,138
1,138 | 974
689
1,137
1,127
727
2,402
1,554
1,563
1,563
1,563 | 974
689
1,137
1,127
727
727
2,402
1,554
1,138
1,138
1,263
1,138
1,158
1,158
1,158 | 974
689
1,137
1,127
727
2,402
1,554
1,563
1,138
1,583
1,583
1,145 | 974
689
1,137
1,127
727
2,402
1,554
1,138
1,138
1,138
1,145
1,145 | 974
689
1,137
1,127
727
727
727
1,54
1,55
1,56
1,58
1,58
1,58
1,58
1,18
1,58
1,18
1,145
1,145
1,35
1,35
1,35 | 974
689
1,137
1,127
727
2,402
1,554
1,554
1,563
1,583
1,583
1,45
1,45
1,37
1,37
1,37
1,37 |
974
689
1,137
1,127
727
2,402
1,554
1,563
1,563
1,583
1,145
1,145
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214
1,214 | 974
689
1,137
1,127
727
727
1,28
1,554
1,58
1,58
1,58
1,145
1,145
1,318
1,318
1,318
1,318
1,318
1,318
1,318 | 974
689
1,137
1,127
727
2,402
1,554
1,920
1,138
1,563
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145 | 974
689
1,137
1,127
727
2,402
1,563
1,563
1,563
1,583
1,145
1,145
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274
1,274 |
974
689
1,137
727
727
2,402
1,554
1,920
1,138
1,583
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1, | 974
689
1,1137
1,127
727
22,402
1,554
1,563
1,163
1,163
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,14 | 974
689
1,137
1,127
727
2,402
1,563
1,563
1,563
1,583
1,583
1,145
1,145
1,274
1,274
1,274
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218
1,218 |
974
689
1,137
1,127
727
2,402
1,554
1,554
1,583
1,583
1,583
1,145
1,145
1,274
1,318
1,683
1,683
1,683
1,742
1,742
1,742
1,742
1,742
1,742
1,742
1,742
1,743
1,743
1,743
1,744
1,744
1,744
1,745
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744
1,744 | 974
689
1,137
1,127
727
2,402
1,554
1,563
1,163
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145 | 974
1,137
1,127
1,127
1,128
1,138
1,138
1,138
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1,145
1, | + 0 > > > 0 0 0 + 0 0 0 0 0 0 0 0 0 0 0
 | | |
 | | | ·
 | | | | | | | | | | | | | | | | | | | |
 | | |
 | | |
 | | |
 | | | |
 | | |
 | | | |
 | | |
| | | | | | | | | | | | | | | | | | | |
 | | | |
 | | | |
 | | |
 | | |
 | | |
| | | |
 | | |
 | | |
 | | | |
 | | |
 | | | |
 | | |
 | |
| | | majwaneng
Mmashoro
Moganinyana | majwarieng
Mmashoro
Mogapinyana
Goo-Tau | majwaneng
Mmashoro
Mogapinyana
Goo-Tau
Kgagodi | Majwaneng
Mashoraa
Goo-Tau
Kgagodi
Tamasane | majwarieng
Mmashoro
Mogapiryana
Goo-Tau
Kgagodi
Tamasane
Diloro | majwatieny
Mngapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Moeng | mayavarieng
Mmaskoror
Mogapinyana
Goo-Tau
Kyagodi
Tamasane
Diloro
Moeng
Masunaa | mayavarlang
Magapinyana
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Moeng
Tati Siding
Masunga | majwarieng
Magashroo
Mogapiryana
Goo-Tau
Kgagodi
Tamasane
Diloro
Moeng
Tati Siding
Masunga
Masunga | magwarleng
Mngapinyana
Mogapinyana
Goo-Tau
Kyagodi
Tamasane
Diloro
Moeng
Masunga
Masunga | mayavarlang
Mmaskoror
Mogapinyana
Goo-Tau
Goo-Tau
Tamasane
Tau Siding
Masunga
Masunga
Masunga
Masunga
Masunga | Mayawaling
Magapinyana
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Moeng
Tati Siding
Masunga
Masunga
Moroka
Tsamaya | mayavarieny
mayavarieny
Mogapinyana
Goo-Tau
Kyagodi
Tamasane
Diloro
Moeng
Masunga
Masunga
Niapkhane
Maroka
Tsamaya
Marielagabedi | mayavarleng
Mmashoro
Mogapinyana
Goo-Tau
Kyagodi
Tamasane
Diloro
Masunga
Masunga
Maroka
Matshelagabedi
Matshelagabedi
Tshesebe | waywaneng
Mmashoro
Aogapinyana
20c-Tau
20c-Tau
20c-Tau
20c-Tau
Moong
ati Siding
Aasunga
Aasunga
Aasunga
Aasunga
Aasunga
Aasunga
Aasunga
Aassebedi
Samaya
Aassebedi
Samaya | mayavarieny
Mmashoro
Mogapinyana
Goo-Tau
Goo-Tau
Goo-Tau
Gao-Tau Siding
Moeng
Masunga
Masunga
Mashane
Markanga
Markana
Markanagabedi
Markanagabedi
Markanagabedi
Markanagabedi | mayavarlang
Mmastoror
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Masunga
Masunga
Masukana
Matshelagabedi
Matshelagabedi
Tshesebe
Tshesebe | mayavarieny
Mmasshoro
Mogapinyana
Goo-Tau
Kyagodi
Tamasane
Diloro
Moeng
Masunga
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Zeenshame
 | mayavarieng
Mmastoror
Mogapinyana
Goo-Tau
Kyagodi
Tamasane
Diloro
Moeng
Masunga
Masunga
Mashelagabedi
Ramokgwebana
Tshesebe
Ramokgwebana
Senyawa
Matsiloje | mayawaling
Mmastoro
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Masunga
Masunga
Masunga
Marshelagabedi
Matshelagabedi
Samokawa
Tshesebe
Ramokgwebana
Tshesebe
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshalagabedi
Matshelagabedi
Matshalagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi | mayavarleny
Mmastoron
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Moroka
Masunga
Marshalagabedi
Mapoka
Tishaseba
Marshalagabedi
Mapoka
Tishaseba
Marshanbe
Senyawa
Matsiloje
Senyawa | mayavarining Mmastoror Mogapinyana Goo-Tau Kyagodi Tamasane Diloro Moeng Masunga Masunga Niapkhane Maroka Tsamaya Ramokgwebana Tshesebe Ramokgwebana Tshesebe Matshioje Matsiloje Matsiloje |
majavarleng
Mmastoro
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Masunga
Masunga
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhane
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana
Markhana | waywaneng
Angapinyana
Joo-Tau
Gogagodi
Tari Siding
Assunga
Masunga
Mapka
Samaya
Marshagabedi
Sanesbe
Sanyawa
Matshioje
Phemashanga
Siviya
Mataloje
Matshioje
Matshioje
Matshioje
Matshioje
Matshioje
Matshioje
Matshioja
Matshioja
Matshioja
Matshioja
Matshioja
Matshioja
Matshioja
Matshioja
Matshioja
Matshioja | waywaneng
Aragabinyana
Joo-Tau
Joo-Tau
Gogagodi
amasane
Jiloro
Moeng
Arati Siding
Assunga
Arati Sisamaya
Arati Sisamaya
Arati Sisamaya
Arati Siloje
Themashambe
Senyawa
Arati Joje
Arati Jo | majwalinin
Mmashoro
Mogapinyana
Ggoo-Tau
Kgagodi
Tamasane
Diloro
Masunga
Masunga
Matshalagabedi
Mapkhane
Matshalagabedi
Mapkhane
Matshambe
Sanyawa
Matshambe
Sanyawa
Matshambe
Sanyawa
Madalong
Madalong |
mayawaning
Mmashoro
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Moeng
Masunga
Marshalagabedi
Marshalagabedi
Marshalagabedi
Marshalagabedi
Marshanbe
Senyawa
Matshanbe
Senyawa
Matshanga
Siviya
Matslanga
Siviya
Makalanga
Jacklas 1
Kalakamanii | mayawanining Mmashoro Mogapinyana Goo-Tau Goo-Tau Goo-Tau Goo-Tau Gagodi Tarinssane Diloro Moeng Masunga Masunga Napkhane Matoka Marsinga Matsingabedi Matsingie Matsingie Matsingie Matsingia | majavarleng
Mmashoro
Mogapinyana
Ggoo-Tau
Kgagodi
Tamasane
Diloro
Masunga
Masunga
Marshelagabedi
Mapkhane
Matshelagabedi
Mapkhane
Matshelagabedi
Mapkhane
Matshelagabedi
Mapkhane
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi | mayavarieng Mogapinyana Goo-Tau Goo-Tau Goo-Tau Gao-Tau Gaogodi Tamasane Diloro Maening Masunga Matshelagabedi Antashambe Sanyawa Matshelagabedi Antashamga Sanyawa Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshelang Sanyawa Matshelagabedi Matshelagabedi Matshelagabedi Matshelangabedi Matshelagabedi Matshelagabedi Matshelagabedi
 | mayawaning
Mmashoro
Mogapinyana
Goo-Tau
Kgagodi
Tamasane
Diloro
Moeng
Masunga
Masunga
Mashalagabedi
Tshesebe
Tshesebe
Tshesebe
Tshesebe
Tshesebe
Tshesebe
Tshesebe
Marshambe
Senyawa
Marshambe
Senyawa
Marshambe
Senyawa
Marshambe
Senyawa
Marshambe
Senyawa
Marshambe
Senyawa
Marshambe
Senyawa
Marshambe
Senyawa
Marshamba
Marshamba
Siviya
Marshamati
Sekakamati
Kalakamati
Kanye
Mabutsane | mayaraning Mmastoror Mogapinyana Goo-Tau Kyagodi Tamasane Diloro Moeng Masunga Masunga Masunga Ramokgwebana Ramokgwebana Ramokgwebana Ramokgwebana Tshessebe Matshioje Matshanga Adakiang Matshanga Jackas 1 Matsiloja Matsiloja Matsiloja Matsiloja Matsiloja Karanda | mayayarining mayayarining mayayarining mayayarining goo-Tau Goo-Tau Goo-Tau Goo-Tau Tamasane Diloro Maengodi Tari Siding Tari Siding Masunga Masunga Matshelagabedi Mapoka Matshelagabedi Mapoka Matshelagabedi Mahapoka Tshesebe Ramokgwebana Zwenshambe Senyawa Matshanga Locking Themashanga Siviya Matshang Jackias 1 Musojane Kalakarangi Sekakange Kalakarange Kalakarange Makalang Makanga Mashupa Mashupa
 | waywanining waywanining wagapinyana Soo-Tau Goo-Tau Googadi Tamasane Diloro Woeng Tati Siding Masunga Masunga Nasunga Nasunga Nasunga Matshelagabedi Adakanaga Siviya Matshelaga Adakanaga Siviya Matshelaga Makalanga Adakanaga Makulambakwena Makanaga Siviya Moshupa Moshupa Moshupa Moshupa | mayayaninin
mayayaninin
Mogapinyana
Goo-Tau
Kyagodi
Tarnasane
Diloro
Moeng
Masunga
Masunga
Masunga
Mashalagabedi
Mashalagabedi
Mashalagabedi
Mashalagabedi
Mashalagabedi
Mashalagabedi
Mashalaga
Senyawa
Mulambakwena
Marshanga
Senyawa
Marshanga
Senyawa
Marshanga
Sekakamati
Sekakamati
Kalakana
Moshupa
Moshupa
Moshupa
Moshupa
Moshupa | mayaraning Mmastoro Mogapinyana Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Macana Macanaya Mazunga Matshelagabedi Matpoka Matshelagabedi Matpoka Matshelagabedi | mayaraning Mmastoro Mogapinyana Goo-Tau Goo-Tau Goo-Tau Goo-Tau Gao-Tau Gao-Tau Gao-Tau Moeng Masanga Masunga Masunga Matshelagabedi Mapoka Tati Siding Masunga Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshanga Zwenshambe Senyawa Matshioje Themashanga Jacklas 1 Musojane Kalakanati Sekakangwe Khakanati Gokakangwe Khakhea Matopowabojang Moshupa Moshupa Moshupa Moshupa Moshupa Moshupa Matakane
 | mayavanining Mmastoror Mogapinyana Goo-Tau Kgagodi Tamasane Diloro Moeng Tati Siding Masunga Masunga Napkan Tsamaya Matshelagabedi Matshelaga | makayananing Mmashoro Mogapinyana Goo-Tau Kogagodi Tari Soding Moeng Masunga Masunga Niapkhane Matoka Ramokgwabana Tsamaya Matoka | mayanaring Mmastoro Mogapinyana Goo-Tau Kagagodi Tamasane Diloro Moeng Masunga Masunga Masunga Matshelagabedi Mapoka Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshane Matshane Matshanashanga Zwenshambe Siviya Mulambakwena Matshang Jacklas 1 Musojane Kalakanati Sekakangwe Khakhan Matshanati Ackangwe Khakhan Matshane Matyana | mayayanining mayayanining mayayanining mayayaning mayashoro a Goo-Tau Kgagodi Tamasane biloro a Moenga Tati Siding masunga Tati Siding mashanga Siviya Matshelagabedi matshelagabedi matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshelaga Siviya Mulambakwena Makalani a Siviya Mulambakwena Makanawa Siviya Musojane Kranye Moshupa Magothwane
 | mayanaring Mmashoro Mogapinyana Goo-Tau Kgagodi Tamasane Diloro Moeng Tati Siding Masunga Masunga Masunga Masunga Masunga Matsiplaje Mospowabojang Lotthakane Matyana Manyana Manyana Manyana Manyana Manyana Matyana Matyana Manyana Matyana | Mayanaling Mmashoro Mogapinyana Ggoo-Tau Ggoo-Tau Ggoo-Tau Ggoo-Tau Ggoo-Tau Ggoodi Tamasane Diloro Masunga Masunga Matshelagabedi Mapoka Matshelagabedi Mapoka Matshelagabedi Mapoka Matshambe Sanyawa Matshamba Sanyawa Matshanga Sanyawa Matshanga Jacklas 1 Mavaleng Jacklas 1 Mayaleng Moshupa Moshupa Moshupa Moshupa Moshupa Moshupa Mayana Moshupa Mayana Moshupa Mayana Mayana Mayana Mayana Magotihwane Masyane Magotihwane Magotihwane Magotihwane Magotihwane Magutihwane Gumare | Mayanaring Mayashoro Mayanaring Mayashoro Mogapinyana Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Maoodi I Tannssane Diloro Masunga Masunga Matshelagabedi Masunga Matshelagabedi Masunga Matshelagabedi Matshelagabedi Matshanga Siviya Mulambakwena Matsiloje Themashanga Siviya Matshing Lacklas 1 Musojane Kranye Kalakanati Sekakangwe Khakanati Sekakangwe Kanye Moshupa | mayayanining Mmastoror Mogapinyana Goo-Tau Kogagodi Tarnisane Diloro Moeng Masanga Masanga Masanga Matshiloje Barnokgwebana Zwenshambe Senyawa Matshiloje Hamashanga Senyawa Mulambakwena Matshiloje Amatshanga Senyawa Matshiloje Barnokgwebana Zwenshambe Senyawa Matshiloje Matshiloje Amatshanga Siviya Mulambakwena Matshiloje Chothakane Mabutsane Kanye Moshanah Moshanan Moshanan Berkanye Kanye Moshupa
 | Mayanalining Mayashoro Mayanalining Mayashoro Mogapinyana Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Masane Diloro Masunga Matshelagabedi Mapoka Matshelagabedi Matshe | Mayanaring Mayashoro Mayanaring Mayashoro Mogapinyana Goo-Tau Goo-Tau Goo-Tau Goo-Tau Masano Diloro Manong Masunga Mashanga Matshelagabedi Masunga Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshelagabedi Matshanga Siviya Mulambakwena Matsinojane Kalakanati Karaye Matshupa Moshupa Mos | mayaraning Mmastoror Mogapinyana Goo-Tau Kgagodi Tarinsane Diloro Moeng Masunga Masunga Masunga Matshiolg Senyawa Matshiolg Matshiolg Matshiolg Matshiolg Amatshanga Swenshambe Senyawa Matshiolg Matshiolg Matshiolg Matshiolg Matshiolg Matshiolg Matshiolg Matshiolg Senyawa Matshiolg Matshiolg Matshiolg Matshiolg Eshara Matsoling Matsoling Lotthakane Mabutsane Khakhea Moshupa | waywanning Mmashoro Aogapinyana 30o-Tau 30o-Ta | Mayarahang
Mayarahang
Mayarahang
Goo-Tau
Kgagodi
Tamasane
Diloro
Maoorga
Tati Siding
Masunga
Marshelagabedi
Mashanga
Marshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshana
Matshana
Matshana
Moshupa
Moshupa
Moshupa
Moshupa
Moshupa
Moshupa
Moshupa
Moshupa
Moshaneng
Calmare
Shakawe
Eisha No.6
Mohembo West
 | Mayawaining Masashoro Mogapinyana Goo-Tau Kyagodi Tarnasane Diloro Moeng Masane Diloro Maroka Tsamaya Masanaya Matshelagabedi | waywanning Amashoro Aogapinyana Joo-Tau Gagapinyana Adorokaa Aashalagabedi Adorokaa Aashalagabedi Adashanaya Adashanaya Adashanadi Joo-Tau Adashanadi Adagotthwane Adagotthwane Adagotthwane Adagotthwane Adagotthwane Joo-Tau Joo-Tau Adagotthwane Joo-Tau Joo Joo Joo Joo Joo Joo Joo Joo Joo Jo | Mayavarieng Mogapinyana Mogapinyana Goo-Tau Kogagodi Tamasane Diloro Moeng Tati Siding Masunga Matshelagabedi Moshupa | Mayawaleny
Mayashoro
Mogapinyana
Ggoo-Tau
Ggoo-Tau
Ggoo-Tau
Ggoo-Tau
Ggoo-Tau
Ggoo-Tau
Ggoo-Tau
Ggoo-Tau
Masamae
Masunga
Marshelagabedi
Mapoka
Marshambe
Senyawa
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Matshelagabedi
Mayawa
Mayaleng
Mashambe
Senyawa
Mashambe
Senyawa
Mashambe
Senyawa
Mashambakwena
Mashambakwena
Mashambakwena
Mashambakwena
Kalakamati
Sekakangwe
Kalakamati
Sekakangwe
Kalakamati
Sekakangwe
Kalakamati
Sekakangwe
Kalakamati
Sekakangwe
Kalakamati
Sekakangwe
Kalakamati
Sekakangwe
Mashamo
Mashamo
Mashamo
Mashamo
Mashamo
Mashaman
Mashaman
Mashaman
Sepopa
Mohembo Kest
Maun
Tsao | Mayanalining Mayarahining Mayarahining Mayarahining Masarone Diloro Maongoodi Taan Siding Masarone Diloro Masarone Diloro Masarone Diloro Masarone Tashasebe Tashasebe Tashasebe Tashasebe Ramokgwebana Tashasebe Ramokgwebana Siviya Matshelagabedi Matshelang Jacklas 1 Musojane Kalakanadi Kalakanadi Kanye Matshipa Moshupa Malapana Taso |
waywannang
Amashoro
Aogapinyana
Soo-Tau
Soo-Tau
Soo-Tau
Soo-Tau
Soo-Tau
Soo-Tau
Soo-Tau
Soo-Tau
Masana
Aasunga
Aasunga
Aasunga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga
Aasinga | Mayanaling Mmashoro Mogapinyana Ggoo-Tau Ggoo-Tau Ggoo-Tau Ggoodi Tamasane Diloro Masunga Masunga Matshelagabedi Mapkhane Matshelagabedi Mapkhane Matshelagabedi Matshanabakwena Matshanabakanabayaa Mohembo West Mau Mohembo West Mau Matshapana Tasao Matshapana Tasao Matshapana Shorobe Toteng | Mayanarining Mayashoro Mogapinyana Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Gaoo-Tau Masane Dilloro Masunga Masunga Matshelagabedi Marpoka Marshambe Sariyaa Matshelagabedi Matshea Matshea Matshea Matshanga Jacklas 1 Musojane Khalkamati Seriyaa Matshanga Matshanga Matshanga Matshanga Matshanga Matshana Matshana Masanana Sariyaa Matshana Masanana Baraka Masanana Baraka Masanana Lekgoloboto Magotilwane Garia No 6 Madonembo West Mahanana Baraka Moshanana Lekgoloboto Masanana Baraka Moshanana Baraka Masanana Baraka Masanana Sapopa Mahanana Sahorobe Shakawe Shorobe Toteng Mahalayye Shorobe Turasera(Seleka) | Mmashoro
Mogapinyana
Ggoo-Tau
Kgagodi
Tannasane
Diloro
Moorka
Tati Siding
Masunga
Marshelagabedi
Marshelagabedi
Marshelagabedi
Marshamaya
Marshamabe
Sannyawa
Mulambakwena
Mulambakwena
Mulambakwena
Kalakamati
Sanyawa
Mulambakwena
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
Marshama
 | Mayanaling Mayashoro Mogapinyana Ggoo-Tau Ggoo-Tau Ggoo-Tau Ggood Tanasane Diloro Intarkhane Marshelagabedi Marshelagabedi Marshelagabedi Marshelagabedi Marshelagabedi Marshelagabedi Marshanya Marshambe Sanyawa Marshambe Sanyawa Marshambe Sanyawa Marshanga Sanyawa Marshanga Sanyawa Marshanga Sanyawa Marshane Maryana Elsha No. 6 Shankane Shanka Marshane Shorobe Toteng Tumasera(Seleka) Sehhare |
iwanend		Σž																
 | | | |
 | | | |
 | | |
 | | |
 | | |
| | | |
 | | |
 | | |
 | | | |
 | | |
 | | | |
 | | ZZOTPOZPZZZPZPTNOZPOZZ JZTOTZTZTZTZTZTZTZOOWZOWZZZWPZWPZWP |
 | |
| SP20 Maiwaneno | | SP16 | SP2
SP1 | <u> </u> | | | | | | | | >>>>>>>>> | >>>>>> | >>>>>>>>>> | >>>>>>> | >>>>>>>>>> | >>>>>>>>> | >>>>>>>>> | >>>>>>>>>>
 | >>>>>>>>> | >>>>>>>>> | >>>>>>>>> | >>>>>>>>>>>>
 | >>>>>>>>>>>>>>>> | >>>>>>>>>>>>>>>> | >>>>>>>>>>>>>>>> |
 | | |
 | | |
 | | |
| | | |
 | | |
 | | |
 | | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> |
 | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
 | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | | 2 e e 1 de |
 | | ·>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
 | |
| ╫ | 2150 | >> | >>> | >>>> | >>>> | | | | | | e/Palapye ==================================== | e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye | e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
e/Palapye
ast
=ast
=ast
=ast | o/Palapye e/Palapye e/Palapye e/Palapye e/Palapye e/Palapye e/Palapye e/Palapye ast ast ast ast ast | 9/Palapye
9/Palapye
9/Palapye
9/Palapye
9/Palapye
9/Palapye
9/Palapye
ast
ast
ast
ast
ast | 9/Palapye
9/Palapye
9/Palapye
9/Palapye
9/Palapye
9/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
2/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Palapye
3/Pala | o/Palapye e/Palapye e/Palapye e/Palapye e/Palapye e/Palapye e/Palapye e/Palapye ast | wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye h East | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East
 | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East
 | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East | we/Palapye we/Palapye we/Palapye we/Palapye we/Palapye we/Palapye hEast | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East
 | Serowe/Palapye
Serowe/Palapye
Serowe/Palapye
Serowe/Palapye
Serowe/Palapye
Serowe/Palapye
Serowe/Palapye
Serowe/Palapye
North East
North East | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East | www/Palapye www/Palapye www/Palapye www/Palapye www/Palapye www/Palapye www/Palapye www/Palapye h East | we/Palapy, we/Palapy, we/Palapy, we/Palapy, we/Palapy, we/Palapy, we/Palapy, we/Palapy, heast
 | Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
North East
North Eas | Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
North East
North Ea | Serowe/Palap North East North Eas | Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
Serowe/Palap
North East
North | Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
North East
North East
N | Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
Serowe/Palapy
North East
North Eas | Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy North East | Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy North East | Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy Serowe/Palapy North East North Eas
 | Serowe/Palapys North East | Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, Serowe/Palapy, North East | wwe/Palapys wwe/Palapys wwe/Palapys wwe/Palapys wwe/Palapys wwe/Palapys wwe/Palapys h East h | wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye h East | www/Palapye ww/Palapye | Central Serowe/Palapye Contr East North E | Central Serowe/Palapye Central North East North E | Serowe/Palapye North East | Serowe/Palapye North East North
 | we/Palapye we/Palapye we/Palapye we/Palapye we/Palapye we/Palapye h East | we/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye h East h | wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye h East | wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye h East | wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye wwe/Palapye h East | | |
 | | | Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye Serowe/Palapye North East North Ea
 | Serowe/Palapys North East |

1	Judgem	eut.	ල් ල්	Ġ	ö	<u></u>	<u></u>	<u></u>	<u>.</u>	ტ	ტ (ნ	ট	ğ	<u></u>	<u>ა</u>	ট ৫	ნ ძ	5 6	5 d	5 0	5 Č	Ö	Ö	Ö	Ġ	ტ (ტ	<u>ა</u>	უ	j č		შ	ŏ	ত	ა	5 č	Ö	ტ	<u></u>	<u>ა</u>	<u>5</u> d	j č	ნ შ	<u>ნ</u>	ტ (<u></u>	5 &	ŏ	_{ອັ}	შ	<u>5</u> d	j 6	j &
Act	Distance	(km)																																															က					
Break		9	35 Z	49	45	35	52	33	ຊ	145	4	£	4	38	<u>ب</u>	1,315	792	437	5	4 6	2 8	26	. 22	92	20	8	891	85	8		ຄິດ	22	64	38	32	8 8	8 2	2 8	12	ი	159	7 6	8 %	2 2	22	<u>∞</u> ;	0 7	=	8	35	06	2 5	2 2	539
NO. OI HHs electrifie			205 200	183	156	118	8	87	4	538	<u>\$</u>	158	152	142	114	4,872	2,932	1,618	828	864	9 5	359	314	280	184	99	3,300	340	307	241	276	212	183	142	130	5 5	2 2	. 89	46	35	288	525	<u> </u>	8 8	8	8	2 0	3 4	8	340	334	¥ ;	2 2	887
No. of HHS	_		513 500																																																			2,217
		Infra								,	,															•					. ,	, ,				•							, ,					,						
PV Electrification Priority Score		Pop. Incre		,	,				,		•	,		•				,		,	•		,	,	,	,	,	•	•	,			,	•	'		, ,		_		,				,				•		,			•
ation Pri		Рор	. ,							•																							,		,			,													,			
lectrifica		Total Score		,							•		•	,								, ,			,	_	•	•	•	_					,				•	,		,		,	•	,		. ,	,				, ,	
PVE	L	PV electrifii S																																																				
;; 0 0	_	ਬ	00/01	26/96	66/86	BPC's Info	66/86	_	BPC's Info	93/94	00/01	96/26	10/00	10/00	66/86				i.	96/66	93/94	70/90	94/95)	00/01	05/03			92/93	93/94	93/94	93/94	93/94	93/94	66/86	86/26	3P.C'S INTO	02/03	93/94	86/26	94/95	95/96	26,60	05/03	96/56	00/01	98/99	000	10/00	10/00	10/00	10/00	5,0	by Diesel
Grid		Electrified	00	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (00))) () C	C) C	0	0	0											0	0	0	00	00	00	0	0	00) (00	0	0	0	00		0
Pop.Incre mental	Ratio		20% 36%	%9	28%	25%	25%	201%	% 8	38%	25%	56%	64%	43%	%99	48%	131%	36%	74%	%8./ 2000	%ZZ%	%0C1 70%	181%	%65	107%	45%	45%	28%	21%	24%	80%	48%	%2	30%	%59	92%	% & .	101%	34%	37%	%26	44%	23%	21%	17%	27%	45 % % %	, t	-1%	49%	92%	35%	% % 0 %	%6Z
	Pop.	ılati																	-		•																																	
Population			2,297	2,050	1,746	1,318	1,053	973	828	6,032	1,837	1,766	1,705	1,590	1,281	54,561	32,843	18,117	10,399	5,571	756.4	000,4	3,512	95.5	2.056	742	36,962	3,812	3,440	2,696	2,46	2,463	2.049	1,585	1,462	1,180	8/L,L	758	518	354	6,591	96.	00,1	86	830	755	20,0	453	341	3,807	3,744	1,719	5. 8.58	9,934
A A	<u></u>	1991 census	1,535	1,927	1,361	1,081	693	323	764	4,379	1,208	1,406	1,041	1,113	774	36,930	14,246	13,026	5,975	3,122	260,4	2,245	1 249	0 2 2 2	1 66	513	25,542	2,420	2,282	1,748	900	90, 1	1.943	1,216	882	233	540 724	378	388	529	3,352	1,360	07.4	826	292	595	404 777	395	368	2,562	2,265	1,304) 20'-	5,550
 E	<u>L</u> ≸																																							 .														
	_														R						-																	_																
Village		belonging					kwe)								Promoted																		ne Lue	!	(eu					5				yoek										
	Village Name	,	Mookane Kalamare	Machaneng	Mokobeng	Pilikwe	Palla Road (Dinokwe)	0	Mhalapitsa	Letihakeng	Khudumelapye	Ditshegwane	Salajwe	Takatokwane	Sesung	Molepolole	Mogoditshane	Thamaga	Gabane	Kopong	Mmankgodi	Metsimounabe	Mmonane	Kımakwane	Soiwe	Lephephe	Mochudi	aa	-	Morwa	Kasesa Modinano	Modiparie Malolwane	Mmathubudukwane	Sikwane	Artesia (Mosomane)	Matebeleng	Pilane Station Mahalane	Oliphant's Drift	Ramonaka	Malotwana Siding	Tshabong	Werda	Makoporig	Phepheng/Draaihoek	`	iis	Middlepits	Maubelo	Bogogobo	Hukuntsi	<u> </u>	_ehututu	Lokgwabe Tshane	Ghanzi
	_		M9 Moc	_	_			_	m	_		11 Dits			19-2 Ses		ο Σ Σ					2 4				_	_										N N											13 Mai						G G
	Vor L No.		ΣΣ	Σ	Σ	Ξ	M21	M27	Σ	~)	_	_	_	_					4 [- (_		_		· ====================================	Ñ		.,			~ u	- 0	- 4	رن	_	, ;	_	_	_	_	, (9		~ ;			_	7	2 1		- N	10
			>>	>	>	>	>	>																			>	>	> :	> :	> >	> >	· >	>	>	> :	>>	· >	>			_	South V	South		South								· >
ţoir ţoir	District (C.th District	(Sub-District)	Mahalapye Mahalapye	Mahalapye	Mahalapye	Mahalapye	Mahalapye	Mahalapye	Mahalapye	Kweneng West	Kweneng West	Kweneng West	Kweneng Wesi	Kweneng West	Kweneng West	Kweneng East	Kweneng East	Kweneng East	Kweneng East	Kweneng East	Nweneng East	Kweneng East Kweneng East	Kweneng East	Kwenend Fast			Kgatleng	Kgatleng	Kgatleng	Kgatleng	Rgatteng	Kaatlend	Koatleno	Kgatleng	Kgatleng	Kgatleng	Ngatieng Knatieno	Kaatlena	Kgatleng	Kgatleng	Kgalagadi South	Kgalagadi South	Kraladadi Sol	Soi Kgalagadi Soi	Kgalagadi South		Kgalagadi South			galagadi North	Kgalagadi North	Noi Kgalagadi North		Ghanzi
-	District		Central M Central M		Central								Kweneng K									Kweneng K										Kaatlena K					Kgatteng K				် လ	8	Koaladadi Sol K		Kgalagadi SorK	ဂ လ	Kgalagadi Sol K	Kgalagadi SorK	Kgalagadi SorK	Kgalagadi No Kgalagadi	Kgalagadi Nol K	Kgalagadi Nol Kgalagadi Kaalagadi Nol Kgalagadi	ź	

merki	logen ent	.	Ļ	ტ	<u>ر</u> ج	- ·		<u> </u>	<u></u>	<u></u>	<u>`</u>	<u>;</u>	, , =	, , ,		, ,	, ,	₹ -	<u> </u>	_	<u>-</u> -	 ⁄≂	<u>-</u>	<u>۔</u>	,-	 جن				. ,	÷ ,	<u> </u>	<u></u>	<u></u>	— 冷	<u> </u>	<u>.</u>	— た	<u> </u>	<u></u>	<u>.</u>	<u></u>	· F	<u></u>	<u></u>	<u> </u>	`	T	<u>.</u>	<u> </u>	<u>.</u>	T	<u>ر</u>	- ·		-	` ፣	7					, ' -
	9	رد .	9	<u> </u>					ں و —		<u>.</u>	<u> </u>			_) و	9 (<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>										<u> </u>																											
	Distan	(k	L																																					_		2					R 8									<u>=</u> ;			Ω;	<u>-</u> -		ა ი —	15
Break			L	8 8																																											S i									17	9 9	₽;			 5 K	 3 8	12
HHs electrifie		40%	128	125	\$ 6	2 8	700	5 6	138	62	9	62	4	37	5 6	5, 5 5, 5) į	4/7	142	1,306	975	341	310	165	160	160	146	5 5	2 6	5 6	4 5	797	142	140	105	86	85	9	22	135	117	106	2	<u>=</u>	85	85	\$ ¢	5 5	2 7	£ 8	8 8	3 5	20 8	3	: :	\$ 3	3 8	3 8	25.	\$ 6	\$ 6	3 6	3 6
No. of HHs		4.48	321	312	012	0/-	5,7	3/2	345	197	163	155	116	6	700	0,04	2, 5	904	322	3,264	2,437	823	774	412	333	366	796	256	2 0	0 0	9	င် ဝို့	322	320	262	244	506	152	138	338	293	566	528	252	230	212	503	327	8	288	545	232	400	220	192	9	05.	94.	330	72.5	77 5	- 22	198
		Infra																											I																			,															
PV Electrification Priority Score		Pop.											,																ı										,	,		,	,		,									•				,					
tion Pri		Pop											,										,						ı											,			,					-			,	,				,					,	-	
ectrifica	-	Total Score												_																											•			,																	_	_	
PVE	F-	PV T					_											_	_																																												
Flortri.	r.		101	10/00	 5 §	3		-	86/	<u>-</u>	 ဗ	-	- 10	-	- 6	06/06	- 6	96.	 	_		_	_	-	-04	5		- 5	- 6	5 5	8 3	₹ <u>₹</u>	<u> </u>	86/	٥ -		-0	 03	- -		- 20/	90/	92	90	9	60	20/90	9 ;	9 6	9 9		5 5	5 6 4 r	2	5 6 4 i	- 6	9 9	9 9		 8 (20
ш	<u> </u>	-	00	8	38	7 —			9	8	62	8	8	2	3 8	S 8	3.5	<u>ه</u> د	8		_	_	_	00	0	2		38	<u> </u>	8 8	2, 5	S (<u>8</u>	97	8	8	00	8	0	8	8	5	8	02	9	88	9	3 8	3 8	<u> </u>	2, 8	8 8	03/04	2, 6	03/0	04/0	02/0	<u>.</u>	<u>.</u>	<u>9</u> 8	<u> </u>	<u> </u>	20/90
Grid		Electrified	b	00) C	00) () C	0	0	0	0	0	C) (00) (O (Э(0	0	0	0	0	O	С) (00	00) () () C	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	D	•	•) (•
Pop.Incre mental	Ratio	1991- 2001 (Act)	-1%	21%	20%	804 807	807	30%1	59%	71%	% 6	27%	-10%	75%	6 5 6	847	804	800	33%	806	28%	24%	%09	41%	77%	78%	7007	33%	22.0	8 6	8 90 0	%08	14%	13%	2%	% 9	3%	61%	91%	18%	%6 6	61%	45%	%69	34%	51%	-18%	818	42%	300	% of 0	%89	%	%!!!	%	-52%	% 9	%0. 10%	%9!-	6,7	6. 6. 8. 8. 8.	677/ 100/	36%
	Pop.	Cummulati												-																																													_	_		_	
Population	_		439	1,397	3 5	8 8	8 8	8	545	881	730	969	519	410	2 6	208,4	000	3,000	1291	14,622	918	,821	,467	.845	788	788	100	3 4	5 4	1 C	666	456	- 685	995,	,174	160,	922	683	919	,512	,314	192	156	129	090,	948	938	٠, و و	5, 6	582	8 3	140,	8 8	486	9 7	716	6/4	9 6	581	248	047	553,	888
Popu	_	8 8					_		_		_	_	_	_	_			_	_	_	_			_	_	_		_		_	_					_				_	_	_																_	_	_	_	<u>-</u>	
		1991 census	1,448	1,153	29	200	4,4 D.5.	2	1,19/	515	929	547	577	23.4	200	0,0	2,00	2,204	7,145	7,708	6,890	2,482	2,161	1,311	1.011	1 000		, ,	000	7,000	2,212,	1,628	1,392	1,394	1,150	1,157	88	453	323	1,279	1,209	742	798	899	2	929	1,147	8 6	50 6	621	2 2	916	250,-	8 9	9 6	1,478	200	3 8	200	929	0/0	292	651
II!/	ž	2																																																	()											
Village		belonging		ontein)								_0					3																	•																													
	Village Name		Ncojane	Tsootsha (Kalkfontein)	Dekar	Karakubis	Nasane	Kazunguia	Pandamatenga	Kachikau	Satau	Muchenie/Mabele	Kavimba	esoma	Lesonia Pathotono	сецяакане Тејопусово/Воко	i sieriyarie/nakops Monini	Mobile Mo	Xhumo	Bobonodo	Mmadinare	Sefophe	Tsetsebjwe	Mathathane	Tobane	Motatata	Koholango	Semolale	Manathotho	Miliaureure Ditograp Cidina	Pitsane Signing	Good Hope	Mabule	Phitsane Molopo	Ramatlabama	Rakhuna	Gathwane	Metlojane	Sedibeng	Dagwi	Matobo	Chadibe	Goshwe	Mokubilo	Matsitama -	Zoroga	Changate	Snimoyapuia	Seolwane	lopisi	Matinakola	Gojwane	Jackias 2	Mbalambe	Gulubane	Cambule	Letsnolathebe	Secrete	Kgari	Masingwaneng Mambo	Mambo	Seкота Кела	Kokong
	Š.		2 5	8	3 8	<u>}</u> •	- ‹	າ ເ	7		4	7	ဖ	σ	'n	- 5	7 1	2 i	4 6	188	BB2	883	BB 4	BBS	887	BBB	BBC	2 8		٠ :	4 4	ξ.	2	F	47	46	1	22	4		118	T27	124	128	T25	62 5	5 2	1740		27.20	27.70			5 č	7 5	2 3	4 6	7 6	£ 5	5 g			22
	Vor L			>:	 >:	 > >		- > :	- > :	_ >	_ >	_ >	->	->	- >		- >	> :	 >:	- > :	_ >	_ >	_ >	_ >	_ >	-	. >			->	 > >	 >:	 > :	- >	_ >	_ >	_ >	_ >	_ >	 >			 > :	> :	> :	>:	 >:	> >	> >	> >			> >	> >	> >	 >:	> >		 >>	 >>	> >	 ->>	.>
District	ŧ	(care-anc.)	Ghanzi			Gnanzi						Chobe																								Barolong	Barolong	Barolong	Barolong	Tutume	Tutume	Tutume	Intume	Lutume	Lutume	l utume	i urume	Serowe/ralapye	Serowe/Palapye	Serowe/Parapye		_							North East		form cast	Ngwaketse West	Ngwaketse West
	District		Ghanzi		Ghanzi							Chobe			_									Central															E		•						Central			Central			North East			North East N			North East N				

	Judgen ent	ত ত	<u>ნ</u> ნ	উ	ა	5 6	5 Č	Ö	ច																																		
***	Distance (km)	4 ¢	1 0	က	m ţ	0 5	2 ທ	, e	. &						1																												
Break	even Distance (km)	21	<u>.</u> 6	19	<u>e</u> (<u>د</u> و	2 =	_ σ	ω						1						_			_																			
HHs	40%	77	. 2	69	89	3 2	t 8	3 6	28																																		
No. of	4.48	192	175	173	<u>;</u>	5 5	3 8	2 6	69																																		
core	Infra			•					,																																		
PV Electrification Priority Score	Pop.		, ,	•		,																																					
lication F	Pog																														-#C	99,729	196 ***		195 859,149	(8,555	7 0	C	323,721	24 206	25,369	49,575	*****
/ Electril	Total		, ,	•				•	•	0	· c	, ,	-	- c	,		00	0	o c	o c	o c	· c		0	00	, 0												-	-	66	3 6	29	846
	rear or PV electrifi	_																											ſ		> - 510							<u>ا</u> ک				Total	
	Electri- fied Year	03/04	06/07	90/90	06/07	00/00	00/80	06/02	02/08																						1	735	9,292	8,39	23,221	36,605	44,140	32,23	75,62	79,320	1		
Grid	Electrified	• •	•	•	• (•	•	•	•										C	00	00	С	С	0	0						0	732	8,560	70,00	10,822	4,384	CSC, 0	0,030	14 050	3,695	79,320		
Pop.Incre mental		4%	%8 8	%6	%	8 6	25%	8 6	-17%	40%	48%	12%	0 00	%0Z-	α (2)				#DIV/0:	33.% 70.00	14%	25.5	84	36%	29% #DIV/01	31%					10,528	19,579	34,091	40,602	46,577	34,781	37,302	61 757	61,707	969			
	Pop. Cummulati																														10,528	100,5	14,512	10,0	C/6'/	0,204	2,32	1,41	20,5	70	61.968		
100	2001 Cu	860	782	9//	767	5/0	8 4	6	310	1.109.642	009 913	00,00	2,1,53	195,444	0,000	1,109,642 			186 007	, , ,	20,00	49 849	9.151	15,179	2,879	375,777	0,863			e.	=	Q :	3 3	2 8	3 5	72 5	†2°¢	36	148	148	+		
2		<u></u>	726	_	<u>.</u> ع			<u>σ</u>	<u>س</u>	÷	÷	<u>:</u>	_	•	+			+								ш	1,326,796 1,680,863			Village	= ;	2 6	2 :	0 8	3 5	2 5	2 5	<u>+</u>	~ 6.	00	84		
	1991 census	827	- A	7	<u>`</u>	ĕ÷	řě	2 4	6	795.082	682 501	112 581	2,5	244,935		780,087			132 468	2 2	26,052	36,00	88	11,188	2,228	286,779	1,326,79																
	⋚ 2	_										200		3-	+													ſ	_	ما	∞I•	c	ე ₁	- 0	ा	οlo	นไซ	ा ल	ગાલ	οlœ	, T	1	
Village	belonging											n moretha	loss than	less man																Cummurative	10,528	20,31	43,383	39,001	1,78	91,30	113 046	100 43	137.50	141,288	1		
	Village Name	Pitsane Potlokwe	2 2	ron	Thareseleele	Megojiyongojiyo	ojwangojwe naj	Papatlo	Borobadilepe	_		consists with Pop morethan	dition with Bon	Localities with Pop less than 20 Grand Total	ים														İ	1	10,528	9,783	23,072	13,010	10,797	3,000	11,030	787 0	15 160	3.695	141,288		
-		49 Pits		_						Total	Village	2	3 3	0 6	2			1								ig			2	Cummu Population	= 2	17 6	3 5	200	2 2	200	272	215	420	497	_		
	Vor L No.	4 0	1 10	Ω.		<u> </u>) (C		2						$\frac{1}{1}$			-								$\ \ $			7	No.	İ	0 %		ŀ			200						
		>>	· >	>	> >	<u>> ></u>	>>	· >	>	-				-	+			1				ф.			-	\parallel	E .	ļ	è	z				+		+	1	t	ľ	<u> </u>	4		
	District (Sub-District)	Barolong	Barolong	Barolong	Barolong	Barolong	Barolong	Barolong	Barolong	Grand Total									Gahorone	Francistown	Lobatse	Selibe-Phikwe	Orapa	Jwaneng	Sowa	Town Total	Total Population		,	Score	Score: >= 90	Score: >= 00	Score: >= /0	Score: >= 00	Score: >= 30	Score: >= 40	Score: 7= 50	Score: >-10	Score: >= 0	Score: <0	Total		
	District	Southern	Southern	Southern	Southern	Southern	Southern	Southern	Southern																																		

													_		10	6/16
	PV year	1	2	3	4	5	6	7	8	9	10	Total	1			
Zone1	Ngwaketse	4	3	2	5	1	1	3	6	3	3	26		31		
	Barolong	2	2	3	1	2	6	2	1	4	4	15		27		
	Ngwaketse West South East	0	1	0	0	1 2	0	1	0	0	0	0	42	3 4		
Zone2	Kweneng East	0	1	3	2	5	2	3	3	4	3	61	i -	26		
	Kweneng West	5	3	2	2	0	1	2	1	1	1	25		18		
	Kgatleng	0	1	Ö	1	0	2	0	1	0	1	13	99	6		
Zone3	North East	0	1	4	1	2	2	0	0	0	1	14		11		
	Serowe/Palapye	2	3	1	3	2	2	2	4	4	1	51	07	24		
Zone4	Bobonong	3	1 2	3		3	0	3	1	1	3	32	97	15		
2011 04	Mahalapye Boteti	 		2		0	0	1	1	0	2	32 10	ł	15 6		
	Tutume	5		1		3	6	4	5	5	3	53	95	40		
Zone5	Ngamiland East	ō		5		3	4	3	1	3	3	34		28		
	Ngamiland West	6		2		2	3	3	5	4	3	43		34		
	Chobe	0		0		1	0	1	0	0	0	2		2		
	Delta	0		0:		1	0	0	1	0	1	5	84	4		
Zone6	Ghanzi	1	0	1		2	1	2	1	0	1	0		9		
	Kgalagadi South Kgalagadi North	6	0 2	1	0	0	0	0	1	1	1	0	0	5 7		
	Total	30	30	31		31	32		32	32	34		417	315		
						<u> </u>							1			
Zone1	Village	6	5	3			6	3	2	6	2	37]			
	Locality	0	1	3	4	4	1	4	5	1	5	28	1			
	Total	6	6	6		6	7	7	7	7	7	65	1			
l	Village Pop Locality Pop	4150 0	3196 621	1462 1219	1084 985	673 1038	2158 309	536 1662	706 1409	1483 238	253 1217	15701 8698	ł			
	Total Pop	4150	3817	2681	2069	1711	2467	2198	2115		1470	24399	1			
Zone2	Village	4	4	0		0	4		3		0	20	1			
	Locality	1	1	5	4	5	1	3	2		5	30	1			
	Total	5	5	5	5	5	5	5	5	5	5	50	1			
	Village Pop	2590	1637	0		0	1246	95	711	489	0	7232	1			
	Locality Pop Total Pop	2585	559 2196	2138 2138	1379 1843	1273 1273	355 1601	1113 1208	736	982 1471	1077 1077	12197	1			
Zone3	Village	5175 5	2196 5	2138			1601	1208	1447			19429 23	1			
201183	Locality	0	0	2			4		5		1	23	1			
	Total	5	5	5	5	5	5		5	5	5	50	1			
	Village Pop	3784	2146	1133	949	1363	318	0	0		182	9875	1			
	Locality Pop	0	0	661	641	. 0	1161	1669	1792	1388	959	8271	1			
	Total Pop	3784	2146	1794	1590	1363	1479		1792	1388	1141	18146	1			
Zone4	Village	5	6	4	6	1	1	0	0		0	25	1			
	Locality Total	1 6	0 6	2 6	0 6		5 6		6	6	7	36	1			
	Village Pop	5400	3644	2186	3126	205	424	6	0	336	7	61 15321	1			
	Locality Pop	3052	3644	1106	3126		2145	1497	2354	1372	1633	15721	1			
	Total Pop	8452	3644	3292	3126		2569		2354	1708	1633	31042	1			
Zone5	Village	5	2	5	2	2	0	2	3	1	2	24	1			
	Locality	1	4	2			7	5	4	6	5	44	1			
	Total	6	6	7	7	7	7		7	7	7	68	i			
İ	Village Pop	2633	839	1512	332	684	0		650	194	253	7793	ı			
	Locality Pop Total Pop	732 3365	1858 2697	687 2199	1398 1730	1697 2381	2425 2425	1694 2390	952 1602	1817 2011	1306 1559	14566 22359	1			
Zone6	Village	2	2097	2199	2	2361	2423	2390	1002	1	1335	16	i			
	Locality	0	0	0			0		1	1	2	5	1			
	Total	2	2	2	2		2		2	2	3	21	1			
l	Village Pop	949	835	762	659	667	890	331	405	175	172	5845	1			
	Locality Pop	0	0	0	0				224	233	511	1213	ı			
Total	Total Pop	949	835	762	659	667	890	576	629	408	683	7058	1			
Total	Village Locality	27 3	24 6	17 14	16 15	12 19	14 18	8 24	9 23	12 20	6 28	145 170	1			
	Total	30	30	31	31	31	32	32	32	32	34	315	1			
	Village Pop	19506	12297	7055	6614		5036	1658	2472	2677	860	61767	1			
	Locality Pop	6369	3038	5811	4403	6570	6395	7880	7467	6030	6703	60666	l			
	Total Pop	25875	15335	12866	11017	10162	11431	9538	9939		7563		i			
	Average Population Average No. of Fa	mily:	se in 10 SHS	1.25 4.48 40%	→	Yearly I	ncrementai	1.022565								
			BCS	30%												
SHS	No. of HHs 2001	5,776	3,423	2,872	2,459	2,268	2,552	2,129	2,219	1,944	1,688	27,330	j			
	Pop. Incremental												1			
	Ratio	1.069	1.093	1.118	1.143	1.169	1.195	1.222	1.250	1.278	1.307		1			
	No. of HHs in the		ا		الميا	ا ا				۔۔۔ ۔		a	1			
	PV installed year	6,176	3,743	3,211	2,811	2,651	3,051	2,603	2,774	2,485	2,206	31,711	1			
	No. of Electrified	0.045	1.000				4 00-					40.000	1			
	HHs 2001	2,310	1,369	1,149	984	907	1,021	852	888	778	675	10,933	1			
	No. of Electrified HHs in the PV												1			
	installed year	2,470	1,497	1,284	1,124	1,060	1,220	1,041	1,110	994	882	12,682	İ			
BCS	No of Vil/Locality	25	15	6	7	0	4	3	2	0	0	62	l	BCS		
	Population	21,404		3,681	4,152	0	2,508	1,896	1,365	0	0	46,956		illage	43	30505
	No. of HHs 2001	4,778	2,667	822	927	0	560	423	305	0	0	10,482		ocality	19	16449
		,,,,,,										,	1	•		
	Pop. Incremental			4 4 4 6	1.143	1.169	1.195	1.222	1.250	1.278	1.307		To	otal	62	46954
	Ratio	1.069	1.093	1.118	1.140											
	Ratio No. of HHs in the												1			
	Ratio No. of HHs in the PV installed year	1.069 5,109	1.093 2,916	919	1,060	0	669	517	381	0	0	11,571				
!	Ratio No. of HHs in the PV installed year No. of Electrified	5,109				0	669 168	517 127	381 92	0	0					
	Ratio No. of HHs in the PV installed year No. of Electrified HHs 2001 No. of Electrified		2,916	919	1,060							11,571 3,145				
	Ratio No. of HHs in the PV installed year No. of Electrified HHs 2001	5,109	2,916	919	1,060											