Auro al da Campan Arg 128, Auro 27 Auto 2064 Bill	Plan Boorder contra	- and		1							
		Rea V of sold	As a No. of State								
heriq pili op herer	No of party paid op shares	pit-spites		{							
500 kg yanta 144		-									
			An arts of some								
		201-									
ineraning conards warding	to al secondary assettes	annurthis annuities	amortika amortika	Į							
promotion (promotion promo- promo- table to a sufficient		-									
ta.				1							
			An arts of some on of characteristic of the sound of the	1							
Karatta.	No. of seconds	n - S.d teal in discrete	anarota di amarota di								
anna innan Anna innan Anna inn		1000 1000									
fanar paki ng naphal Bar antipang ananti Bal				1							
antenia d'arrest at											
		Support of the	in hotels	w heters							
and and	daragery of decidentary	dunker af Dærksiden	ind success		15	nitiday a. Nga shinai ar shinasi		ulgal ir shawla matharal			
				-							
					2	2222	starm				
	н	-	(14)	н	99	(M)	040	IN MILLY M			
	Australia Product and Australia Gray			_							
	family Service Generations ¹ State Reconstruction		1000			-		5.00			
- č	fores at traductory' backs. Any infrances into	-			12	10	1				
24	sa taspiji		10070	-	2.0	1.0	÷				
	nduntari (kan kantari) Aduntari Janga aduntari		*****		-	0.45			1		
	And a second sec			E	10.00	1111	E		1		
	414/002	E		Ē		445	E	1.0	1		
	land framewine (k) and framewine (k) 20(1-040)		Dette		26	116					
	Adda abundaning Adda abundaning Adda abunda ada Adda abunda ada			Ē	-	444 244			1		
1	Anna Anna Anna Anna Anna Anna Anna Anna			L		***	÷		1		
- 0	And a state of the	Ē		Ē			Ľ.	12			
44 14	the local line	E		L		10	Ľ.				
2	Kan Jandhalian Katian Linganda Katian	E	taat	-	1.10	1.0	1		1		
	Aufurduals I Extended dependenties failing constant dans replacing to b I lait I statution dependent of the	-	-	-					1		
	terrinel share septerin array of the state. Second for any strategy	-	-			12	1		1		
	den bestehen bestehen. Sein bestehen bestehen.	-	400	-	10	10	÷				
	tar kalidustating to Arcolar	-	-	2000	au.	**	:		1		
	form, poole Bares faile by Gostadians and against which languastery	-					ŀ		1		
;	Assipt-has lead-issued Assister and Parsare Group New New York Kit					22					
-	MANE TOTAL (CODE)	the induity of		-	-	a la	incia a fi		3		
-	Kana of the deschafter	-		-	anharan a	644 (7)	ľ		Reads of a	in a state	Text down
											andurição de series accessing fait accessing fait
											ananigisi ananigisi ananisi at ananiki
			errates				turber a	415	~	445	distant dura mpitel
		durin has	-00-(1)		-	122	-	4	unartita unartita	and a second	
_								12		date.	
	H) Micciaes Miccaes	100	11 cm	~	444		~	11	*	24 × *	pag.
	pp Societ Contra Societ Contra Societ Contra Societ Contra Societ Contra Societ Contra	40 400 410 410 410 410 410	21 12 12 12 12 12 12 12 12 12 12 12 12 1	.00					~	2 10 1 10 10 10 10 10 10 10 10 10 10 10 1	945
H	PF Regio Gana Sa Caras Ala Caras Ante Gana Marte Gana Marte Gana Marte Caras Marte Caras Marte Caras Marte Caras Marte Marte Phare	40 14760 1460 1460 1460 1460 1460 1460 1460 14	4 1						×	1 2	
2 - - - - - - - - - - - - - - - - - - -	Per Scient Server Science Science Science Server Se	AC 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100	100000000000000000000000000000000000000		100 100 100 100 100 100 100 100 100 100			194 18	×	And	
	PE Angle Segue Angle Segue Angle Segue Angle Segue Angle Segue Angle Segu	201 4 201 2	100000000000000000000000000000000000000				(44)	194 10	*	des des	
	Pé Sing Baye Sing Baye Si Alama Si Alama Si Alama Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing Sing	201 127555 127555 1275 1275 1275 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 12755 1275 127	100000000000000000000000000000000000000						*	And	201
	PL Stormfarm Stormfarm St. Agent St. Age	200 2120000 2120000 212000 212000 212000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 2000000	100000000000000000000000000000000000000						8	And	
	26 Angel Region (Constraints) Angel Region (Cons	All J. 2000 J.	100000000000000000000000000000000000000	~					*		
	78 1921 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922 - 1922	295 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1	100000000000000000000000000000000000000						8	25 10 10 10 10 10 10 10 10 10 10 10 10 10	
	78 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 19	55 12000 12000 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 140 14							*		
		Pf 1 1 2 2 3 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2							*		
		8/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 1999/ 199									
	В 1999 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 19	F 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12									
	В 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	R 111 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 122 123 124 125 125 126 127 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
	В 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10										
	Image: Section 2016 Image: Section 2016 Image: Section 2016 Image: Section 2016 <td>J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J									
	3 3 3 3 3 3 3 3 4 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 6 3 6 3 7 3 7 3 8 3 9 3 9 3 9 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
							inaia a A				
							inaia a A				
							inaia a A				
							inaia a A				
							innain a d innaithe tion Tartis Annaithe Annaith				
							innain a d innaithe tion Tartis Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaithe Annaith				
							innin v B innin v B inni inni inni inni inni inni inni in				
							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
							nania a la nania a la nania al nania al				
							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
				anna anna anna anna anna anna anna ann			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
				Annual An			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
				Annual An			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
				Annual Control of Annual Contr			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
				Annual Control of Annual Contr			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
0 0. 				Annual An			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
				Annual Control of Annual Contr			encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
0 0. 							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
0 0. 							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
0 0. 							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				
0 0. 							encarrier encarrier fen fen fen fen fen fen fen fen fen fen				