



I q i L n b o q f d C b s b r b	31 20	1 42	14.4	0.0	.242
L n b o q f d C b s b r b	31 20	1 42	14.4	0.0	.242
I q i L n b o q f d l p p	10 04	5 3	0 23	0	. - 5
L n b o q f d M d c f q	6	.6 5	.231	6 41	2.1
I q i M d c f q	3.	.40	.23	6 36	2.
b q M d c f q	.650	.51	.0 5	5	1 03
b q M d c f q a p p f r q i b d Pe d e l i a b q l c q e b M d q l m v	.642	.3--	.0 2	5 .	1 03
I d b r o o f d D f p a l l p p b p	. .6	51-	- 5	- 11	- .
b q M d c f q a p p f r q i b d Pe d e l i a b q l c q e b M d q l m v a p o A b a r q f d I d b r o o f d D f p a l l p p b p	.522	.5-	. 10	4 44	1.2
C b p b o e a A b s b i l m b q B u n t b p b p	3..	.32-	1 5.	01	
B F B o f d p b d d o F q d b p q a u b p	.60	.3.0	.2-1	6	2-5
B F A B o f d p b d d o F q d b p q u b p) A b r e d f q f i) a I a p f w q f i	3-4	.3-0		. . 0	

r oab q ppbcp	. 20	2- 14	.. 1 4.	51 . -	6. 3-
l r oab q ppbcp	2. 26	2 34	2 . 2	20 56	23 44
Cfuba ppbcp	04 - 5	0 31	03 -	04 25	06 60

pe Cb bſba cd P ibpl cDI l ap a Md sſpſ l cPbſf bp	3 2.		14 02	4 56	. 1 06
bq pe Gl t Db bo ſpa cd L nbo qf d qſ ſſbp	. 6 42	4 32	. . 13	2 25	1 - .
pe M fa d o nr ſpſſ l c Cſuba pſbp) F q df ib pſbp) a L qebol l d ſpo pſbp	4 22		44	. 25	. -
pe M fa d oF sbpq b ſp	. 53 05		. 1 4	2- .	1 32
bq pe Gl t Db bo ſpa cd F sbpqf d qſ ſſbp	32 .	.)360 55	14 1	- 56	- 44
pe Cb bſba cd pl cſſ l c F sbpq b ſp	5 . 4		3 34		
pe Cb bſba cd l ſd t f dp					
bq pe Gl t Db bo ſpa cd Cf f d qſ ſſbp	. 6	1. 0 0-	. 5 -2	6 . 0	- . 1
bqF db pb f pe a pe Bnr ſ ib ſp	2 63	3. -6	. 4 3.	1 1	64
B af d i b l c pe a pe Bnr ſ ib ſp	. 4-	23 32	6 61	12 -	21 66
Abmſb f ſſ a l ſſw ſſ	1 . 2	. 2 2-		. .	