6 (8) BnB•B·!a&•		₀:Š:•:•:• :Â:¾	:‰:Š:•								
B•BdB⋅B›!a&•		:‡ :Â:¾	:‡ :/								
B_B@BjBsBbB~BfBfB¤B·B'B¥B@BzB·!a£ ¿&•	:^:‡:‡:	:‰:Š:• :Â:¾	:‰:Š:• :Â:¾	:‡ :Â:¾	:‡ :Â:¾		:^:‡:‡ :	:^:‡:‡	:  :‡:Â:¾		:‡ :Â:¾ :‡ :Â:¾
BsB]By ő 6&•	::::::::::::::::::::::::::::::::::::::	:‡ :Â:¾	:‡ :Â:¾	:‡ :Â:¾	:‡ :Â:¾		:	:	:‡ :Â:¾	:	:Â:¾ :‡:Â:¾
Á Ú!ª&•BèBfB¤B·!ª&•BU4°B Bé	î:#:#:	;•;•;•;• :Â;¾	:•:•:•:• :Â:¾	:‡ :Â:¾	:‡ :Â:¾		:^:‡:‡:	0:4:4:1	:‡ :Â:¾		:‡ :Â:¾ :‡ :Â:¾
Á Ú!ª&•BèBfB¤B·!ª&•Bé	î:#:#:	:‰:^:Ž:^ :Â:¾	:‰:^:Ž:^ :Â:¾	:‡ :Â:¾	:‡ :Â:¾		:^:‡:‡ :	:^:‡:‡	::  :‡:Â:¾		:‡ :Â:¾ :‡ :Â:¾
BfB_B§B~BfB•B·BŒB·	î:#:#:	:^:•:•.Ž:Š :Â:¾	:^:•:•:Ž:Š :Â:¾	:‡ :Â:¾	:‡ :Â:¾		:^:‡:‡ :	:^:‡:‡	:  :‡ :Â:¾		:‡ :Â:¾ :‡ :Â:¾
B•B^B~BrB B•B·BŒB·	:^:‡:‡:	:‰:‹ :Â:¾	:‰:‹ :Â:¾	:‡ :Â:¾	:‡ :Â:¾		:^:‡:‡:	:^:#:#:	:‡ :Â:¾		:‡ :Â:¾ :‡ :Â:¾
(81) BrBžB⋅B'B•B®BrB¦	:^:‡:‡:	:Š:::: Ä	:Š:<:‡ Ä	Ä	Ä	h#	::‡:	:^:‡:‡ :	:‡ Ä	:‡ Ä	:‡ Ä
BrBžB·B'B•B®BrB¦ §)Ì	:::::::::::::::::::::::::::::::::::::::	:•:‡:• X	:•:‡:• X	X	X	:0#:#	‡ :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
B—B·B¦B•B®	:::::::::::::::::::::::::::::::::::::::	:^:^:‰:Š:^ Ä	:^:^:‰:Š:^ Ä	Ä	Ä	:	:^:#:#::	:^:‡:‡:	:‡ Ä	:‡ Ä	:‡ Ä
B™B⋅BhB®BkB•B®	:::::::::::::::::::::::::::::::::::::::	:^:‰:Ž:Ž:• Ä	:^:‰:Ž:Ž:• Ä	Ä	Ä		:^:‡:‡:	:0:#:#::	:‡ Ä	:‡ Ä	:‡ Ä
2æ%i	î##	:‰:<:•:Œ:‰ Ä	:‰:<:Œ:‰ Ä	Ä	Ä		:^:‡:‡:	0:4:4:1	:‡ Ä	# -	Ä :‡ Ä
BtBzB®B'	î##	:^:‰:‰ X	:^:‰:‰ X	X	X		:^:#:#::	:::::::::::::::::::::::::::::::::::::::	:‡ X	:‡ X	:‡ X
Ç(z	î:#:#:	:%:‡:‡ X	:%:‡:‡ X	X	X	:	î:‡:‡:	:0:#:#::	:‡ X	:‡ X	:‡ X
Á%(BvB~Bf	:	^: #:	<b>‡</b> :	1	: ‡	X :	4	×	X		X
Á%«	î:#:#:	:Š:• X	:Š:• X	X	X	:::::	‡ :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
ΟÁ	î:#:#:	:Œ X	:Œ X	X	X	:^:‡:	:‡:	:1:#:#::	:‡ X	:‡ X	:‡ X
BoB→ Á	î:#:#:	rî•ic‡ X	:≏•:<:‡ X	X	X		<b>‡</b> :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
Á0©BoB› Á	:^:‡:‡:	:^:‡:‰ X	:^:‡:‰ X	X	X		:‡:‡:	0:4:4:1	:‡ X	:‡ X	:‡ X
o-Ù	:::::::::::::::::::::::::::::::::::::::	:Ž:•:Š X	:Ž:•:Š X	X	X	::#	t:# :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
BfB§B⋅	:::::::::::::::::::::::::::::::::::::::	:‰:Œ:Š X	:‰:Œ:Š X	X	X		:^:‡:‡:	:^:‡:‡:	:‡ X	:‡ X	:‡ X
−B BoB <sup>)</sup>	::::::::	:^:‰:•:‰ X	:^:‰:•:‰ X	:‡ X	:‡ X		:1:4:4:1	:^:#:#:	:‡ X	:‡ X	
BtB•B·B'B¤B·	î##	:d^:Œ X	:cî:Œ X	X	X		‡: <b>‡</b> :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
BtB•B·B'B¤B·2ŽB¥B›B·B·B·B	î##	:Š:Š X	:Š:Š X	Χ	X	::±	::‡:	:^:‡:‡:	:‡ X	:‡ X	:‡ X
1j ¿  BjB¥B~B'Bè Ä ÕBé	:::::::::	:•:< X	:•:← X	X	X	:^:‡:‡ :		`:‡:‡:	:‡ X	:‡ X	:‡ X
P K! <sup>a</sup> C \ UBèB•B·B'Bé	î##	:•:•:‰ X	:•:•:‰ X	X	X		‡: <b>‡</b> :	:^:#:#:	:‡ X	:‡ X	:‡ X
P K!ª C \ UBè § ABé	:::::::::::::::::::::::::::::::::::::::	i≙•:⊂ X	iî:•i← X	X	X	:^:‡:‡		^:‡:‡ :	:‡ X	:‡ X	:‡ X
BjB¤B•BfB•B·B'	î##	:Ž:•:• X	:Ž:•:• X	:‡ X	:‡ X		‡: <b>‡</b> :	:^:‡:‡ :	:‡ X	:‡ X	:‡ X
&<# B•B·B'Bè Ó&<# Bé	:^:#:#:	:^:Œ:•:‡ X	:^:Œ:•:‡ X	X	X		î:‡:‡ :	:^: <b>‡</b> :‡:	:‡ X	:‡ X	:‡ X
5Y&<# &•B•B·B'	:^:‡:‡:	:•:•:Œ X	:•:•:Œ X	:‡ X	:‡ X		^: <b>:</b> :::::::::	::::::::::::::::::::::::::::::::::::::	:‡ X	:‡ X	:‡ X
-~ ÄB•B·B'	î:#:#:	:Š:^:• X	:Š:^:• X	:‡ X	:‡ X		‡: <b>‡</b> :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
B'B~BjBtBzB®B"	î:#:#:	:^:‰:‡ X	:^:‰:‡ X	X	X		:‡:‡:	():#:#:	:‡ X	:‡ X	:‡ X
B•B®BtBzB®B"	:^:‡:‡:	:•:Ž X	:•:Ž X	X	X	:^:‡:‡		:^:‡:‡:	:‡ X	:‡ X	:‡ X
BjB¥B~B'BIB·Bt	:::::::::::::::::::::::::::::::::::::::	:• X	:• X	X	X	:^:‡:‡:		:‡:‡:	:‡ X	:‡ X	:‡ X
B2B BB	î:‡:‡:	:<:•:‡ X	::::: X	X	X	:^:‡:‡		î:‡:‡:	:‡ X	:‡ X	:‡ X
B™BkB^B~BfBè ¹Bé	î:‡:‡:	:Œ:^:‰:^ X	:Œ:^:‰:^ X	X	X			:^:‡:‡:	;‡ X	:‡ X	:‡ X
B™BkB^B~B∱BèB∢B⋅Bé B•B⋅B'BfB~BzB⋅	î:#:#:  ::::::::::::::::::::::::::::::::	:Ž:c∙ X :î:Š:Ž X	:Ž:c∙ X :î:Š:Ž X	X X	X X		‡ :  !:‡ :		:‡ X	:‡ X	: X
BŒB®B Bè » GBé	:^:‡:‡:	S.Z ∧ :Œ:•:Ž X	S.Z ∧ :Œ:•:Ž X	^ _	^_		··+ ·I `:‡:‡ :		:‡ X	:‡ X	:
B•B¦BfBIB·BtBè&•BDB BM!aBtB~B®BsBIB·BtBé	:^:‡:‡:	:‰ X	:% X	^	^			0##	:‡ X :‡ X	:‡ X	:‡ X
&•BDB BMB;B¥B·B›	0###  0###	.700 Å :•:Š X	.700 X :•:Š X	X	^ v	· ·+· :^:‡:‡	:‡ :  + ·!	:^:#:#:  :^:#:#:	:‡ X	:‡ X :‡ X	;
2æ%i åBè » GBé	0:4:4:1 0:4:4:1	.•.s ∧ :š:• X	:Š:• X	X	^ x	· ·+·+ :^:‡:‡		: +:+ :  :::::::::::::::::::::::::::::::	:‡ X	.+ ^	:+ ^ :‡ X
:l:~BjB¥B·B…B·BèBaBcB~BfBzB_B'Bé	:^:‡:‡:	.s.• ^ :•:^ X	:•:^ X	X	×	:1:#:#:		· ·+·+ ·  `:‡:‡ :	:‡ X	:‡ X	:‡ X
:l:~BjB¥B·BB·Bè §BzB_B'Bé	:^:‡:‡:	:š x	:š x	X	X	:::::		::::::::::::::::::::::::::::::::::::::	:‡ X	:‡ X	:‡ X
B{BtBfB'B"BaB·	:^:‡:‡:	: x	: X	X	×	î:‡:‡:		:‡:‡:	:± X	:‡ X	:± X
B§BzB·BIB·Bt	:::::::::::::::::::::::::::::::::::::::	:•:• X	:•:• X	:‡ X	:	:1:#:#		:^:‡:‡:	:‡ X	:‡ X	:‡ X
BœB,B^B]BIB-BtBèC C B¶C C B¶C C !ªBé	:::::::::::::::::::::::::::::::::::::::	:‰:Œ:• X	:‰:Œ:• X	X X	X		* · · · · · î:‡:‡ :	:::::::::::::::::::::::::::::::::::::::	:‡ X	:‡ X	:‡ X
B™BaBtBŒB~B"	:::::::::::::::::::::::::::::::::::::::	:Š:<:^ X	:Š:c^ X	Х	X	n##		:^:‡:‡:	:‡ X	:‡ X	:‡ X
C C B•B^B BzB·Bè B BMBé	î:#:#::	:î:Š:• X	:î:Š:• X	X	X	0:#::		î:‡:‡:	:‡ X	:‡ X	: X
#°  &•-Y i	:::::::::::::::::::::::::::::::::::::::	:%:^	:%o:^			:::::::::::::::::::::::::::::::::::::::		:‡:‡:	#	:±	#
BfB~BzB·BB_B•	î:#:#::	:<:•:• X	:(:•:• X	X	X	:::::		î:‡:‡:	:‡ X	:‡ X	:‡ X
– BfB~B•B^B®BkB™B~B <i>f</i>	î:#:#:	:•:^ X	:•:^ X	X	X	:^:‡:‡ :		`: <b>:</b> ::::::::	:‡ X	:‡ X	:‡ X
B,BtBjB™B~B <i>f</i>	::::::::::::::::::::::::::::::::::::::	:^:^:Š X	:^:^:Š X	X	X	::±::		::::::::::::::::::::::::::::::::::::::	:‡ X	:‡ X	:‡ X
:l:Ÿ:§B•B^B B>	î:#:#:	:‰:‡ X	:%:‡ X	X	X		‡:‡ :	:^:‡:‡:	:‡ X	:‡ X	:‡ X
&×%i	::::::::::::::::::::::::::::::::::::::	:Š:^ X	:Š:^ X	X	X	:::::		::::::::::::::::::::::::::::::::::::::	:‡ X	:‡ X	: X
&×B1 U	::::::::::::::::::::::::::::::::::::::	:‰:• X	:‰:• X	X	X		::‡:	:^:‡:‡:	:‡ X	:‡ X	:‡ X
ÐÝ	0:#:#::	:‰:‰ X	:‰:‰ X	X	x		::::::::::::::::::::::::::::::::::::::	0##	:‡ X	:‡ X	:‡ X
B1BMBè § ABéBè-l 2!ªBU =BCAïBé	f:#:#:	:•:‡:‡ X	:•:‡:‡ X	X	X		:‡:	:1:‡:‡:	:‡ X	:‡ X	:‡ X
B1BMBè Ñ&3B1BMBéBè-l 2!ªBU =BCAïBé	0:4:4:1	:^:• X	^:• X	X					:‡ X		

		-			,					T		Т	
					/							_	
		(		/	/								
100%	693 47715	693 47715		100%	100 % 100 %	0		0	0				
100%	388	388		100%	100 %	0		0	0				
100%	442	442 0	0		100 %	0		0	0				
100%	142	142 0	0	100 %	100 %	0		0	0				
100%	55	55 0	0	100 %	100 %	0		0	0				
100%	2375 585346	2375 585346 0	0	100 %	100 % 100 %	0		0	0				
100%	64703	64703 0	0	100%	100 %	0		0	0				
100%	2000	2000 0	0		100 %	0		0	0				
100%	7958	7958 0	0		100 %	0		0	0				
100%	841 1866	841 0 1866 0	0	100 %	100 % 100 %	0		0	0				
100%	29	29 0	0		100 %	0		0	0				
100%	3190	3190 0	0	100%	100 %	0		0	0				
100%	2	2		100%	100 %	0		0	0		-		
100%	69 124	124		100 %	100 % 100 %	0		0	0				
100%	24	24		100%	100%	0		0	0		<del> </del>		
100%	190	190		100 %	100 %	0		0	0				
100%	15	15		100 %	100 %	0		0	0				
100%	0	0		% 100%		0		0	0				
100%	136 1484	136 1484		100 %	100 % 100 %	0		0	0				
( ) 100%	0	0		%		0		0	0				
100%	31976	31976		100 %	100 %	0		0	0				
100%	8310 kg	8310 kg kg	kg		100 %	0 kg		0 kg	0 kg				
(10) 100%	1941	1941		100 %	100 %	0		0	0				
100%	1016 788	1016 788		100 %	100 % 100 %	0		0	0				
100%	1044	1044		100 %	100 %	0		0	0				
100%	161	161		100%	100 %	0		0	0				
100%	11	11		100 %	100 %	0		0	0				
100%	27 25	27 25		100 %	100 % 100 %	0		0	0				
100%	20	20		100%	100 %	0		0	0				
100%	172	172		100 %	100 %	0		0	0				
(17)	0	0		100 %	100 %	0			0				
	102	102				0			0				
	262 0	262				0			0				
	0	0				0			0				
	0	0							0				
	0	0				0			0				
	102 262	102				0			0				
	0	0				0			0				
	0	0				0			0				
	0	0							0				
100%	598 604	598		100 %	100 %	0			0				
	977	977							0				
	108	108				0			0				
	604	604				0			0				
	735	735							0				
	490 0	490				0			0	+			
	242	242					-		0				
	0	0				0			0				
	0	0				0			0				
	0	0							0				

									/					
					(			/	/					
)		100%	236	236 0		-   -		100%	100 %	0		 0		
LED		100%	260	260		+		100%	100 %			0		
LED		100%	16	16				100 %				0		
		100%	13596	13596				100 %	100 %					
		1.00 %	0	0		-		100 %		U		0		
	LED LED	100%	923 0	923 0		-		100 %	100 %	0		0		
)	LED		0	0								 		
1			0	0		-		%	%					
			0											
			0	0				%	%					
			0	0				~	~~					
-			0	0		<del>                                     </del>	 -							
		-	0	0		<del> </del>	 1	%	%					
			0	0		†	 1							
			1	1				100%	%					
			0	0				100%	- %					
			0	0										
		-	0	0		-  <b> </b> -		%	%					
			0	0										
17			0	0										
75			0	0			 1	%	%					
			0	0										
			0			_	 					0		
			0									 0		
			0	0										
			0	0				%	%					
			0	0										
			0	0				%	%					
			0	0										
			0	0		+						 		
			0	0		† <b> </b>		%	%					
			0	0										
			0	0				%	%		<u> </u>			
			0	0				/0	70					
-			0	0		<del>                                     </del>	 -							
		-	0	0			 1	%	%					
			0	0		†								
17			0	0				0/	0/					
17 75			0	0				%	- %					
			0	0										
17 50		-	0	0		-   -	 4	%	%					
35			0	0										
			0				 1					0		
			0									0		
			0									0		
			5	5				100%	%					
		100%	1 8	1 8		<del>                                     </del>	 1	100 %	100 %	0		0		-
1		100%	8	8		ļ		100%	100 %			 0		

			ī				
1		m3	0				
2		m3	0				
3		m3	0	0	0	#DIV/Q	
			_				
4		m3	0				
5		m3	0	0	0	#DIV/Q	
10		t	145				
11		t	0	0	145	100	
6		m3	0				
7		m3	0		O	#DIV/Q	
8 9		m3	0				
12		m3	33				
12 13		m3 m3	824	0	857	100	
14		m3	1				
15		t t	0				
16		t	0	0	0	#DIV/Q	
15 - 1		m3	265	_			
16 - 1		m3	0	0	265	100	
17			0				
18		m3	0				
18 - 1			0				
19	<del></del>	 m3	0	0	0	#DIV/Q	
20		kg	0	0	0	#DIV/Q	
21		m2	0	0	o	#DIV/Q	
		<u> </u>	ļ				
22		m2	0				
22		112	0				
				0	О	#DIV/Q	
23		m2	0				
24		kg	8, 435	•	0.405	400	
25		kg	0	0	8,435	100	
		J				"D" / (G	
26			0 638	0	0	#DIV/Q	
26 27 28 29 30		m2	3	0	638	100	
20							
30		m2	١				
		m3 m3	0				
		m3	0				
31		m3 m2	0 163				
31		m3 m2 m3 m3	0				
31		m3 m2 m3 m3	0 163 4 0			#DIV/Q	
31		m3 m2 m3 m3 m2 m2	0 163 4	0	0000	#DIV/Q	
31		m3 m2 m3 m3 m2 m2 m2	0 163 4 0 0 0	0 0		#DIV/Q #DIV/Q	
31		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0	0 0 0	0	#DIV/Q #DIV/Q #DIV/Q	
31		m3 m2 m3 m3 m2 m2 m2	0 163 4 0 0 0 0 0 0 0 3,856	0 0	0	#DIV/Q #DIV/Q	
31		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 0 0 3,856	0 0 0 0	0	#DIV/Q #DIV/Q #DIV/Q 100	
31 32 33 34 35 36 37 38 39		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 0 0 0 0 3,856 1 1	0 0 0 0 0 0	3,856	#DIV/Q #DIV/Q #DIV/Q 100	
31 32 33 34 35 36 37 38 39 40		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 0 0 0 0 0 0 0 3,856 1 2 2	0 0 0 0 0 0 2 2	3,856 4	#DIV/Q #DIV/Q #DIV/Q 100 50	
31 32 33 34 35 36 37 38 39 40 41		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 1633 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 2 2 0 0	3,856 4 4	#DIV/Q #DIV/Q #DIV/Q 100 50 100 #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 2 2 0 0 0 0	3856 4 4 0	#DIV/Q #DIV/Q #DIV/Q 100 50 100 #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 1633 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 2 2 0 0 0 0	3,856 4 4	#DIV/Q #DIV/Q #DIV/Q 100 50 100 #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 3,856 1 1 2 4 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.856 4 4 0 0	#DIV/Q #DIV/Q #DIV/Q 100 50 100 #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 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 0 0 0 0	3856 4 4 0	#DIV/Q #DIV/Q #DIV/Q 100 50 100 #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 3,856 1 1 2 4 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3.856 4 4 0 0	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 3,856 1 2 4 4 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3856 4 4 4 0 0 0	#DIV/Q #DIV/Q 100 50 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 3,856 1 1 2 4 4 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 3856 4 4 4 4 0 0 0 0 0	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 3,856 1 2 4 4 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3856 4 4 4 0 0 0	#DIV/Q #DIV/Q 100 50 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 0 0 0 0 0 3,856 1 2 4 0 0 0 0 0 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3856 4 4 4 4 0 0 0 0 0	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 1633 4 4 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 0 0 0 0	0 0 0 3,856 4 4 0 0 0 0 0 41 23	#DIV/Q #DIV/Q #DIV/Q 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3856 4 4 4 0 0 0 0 0 41 23 37	#DIV/Q #DIV/Q #DIV/Q 100 50 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 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 0 0 0 0	0 0 3,856 4 4 4 0 0 0 0 0 41 23 37 7 3	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 100 100	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3856 4 4 4 0 0 0 0 0 41 23 37	#DIV/Q #DIV/Q #DIV/Q 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 100	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 0 0 0 0 0 0 0 3,856 1 1 2 4 4 0 0 0 0 0 7 3 3 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3886 4 4 4 4 9 0 0 0 0 0 41 23 37 7 7 3 0	#DIV/Q #DIV/Q #DIV/Q 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 100 #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 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 0 0 0 0	0 0 3,856 4 4 4 0 0 0 0 0 41 23 37 7 3	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 100 100	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 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 0 0 0 0	0 0 0 3,856 4 4 4 0 0 0 0 0 41 23 37 7 3	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 0 0 0 0 0 0 0 3,856 1 1 2 4 4 0 0 0 0 0 7 3 3 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3886 4 4 4 4 9 0 0 0 0 0 41 23 37 7 7 3 0	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 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 0 0 0 0	0 0 0 3,856 4 4 4 0 0 0 0 0 41 23 37 7 3	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51		m3 m2 m3 m3 m3 m4 m2 m2 m2 m2 m2 m2 m2	0 163 4 4 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 0 0 0 0	0 0 0 3,856 4 4 4 0 0 0 0 0 41 23 37 7 3	#DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		m3 m2 m3 m3 m2 m2 m2 m2 m2	0 163 4 4 0 0 0 0 0 0 0 0 3,856 1 1 2 4 4 0 0 0 0 0 0 1 1 1 0 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3,856 4 4 4 0 0 0 0 0 41 23 37 7 3	#DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55		m3 m2 m3 m2 m3 m2	0 163 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 3856 4 4 4 4 0 0 0 0 0 41 23 37 7 7 3 0	#DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55		m3 m2 m3 m2 m3 m2	0 163 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 3856 4 4 4 4 0 0 0 0 0 41 23 37 7 3 0	#DIV/Q #DIV/Q #DIV/Q 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 100 #DIV/Q #DIV/Q 100 100 100 #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54		#3 #2 #3 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2	0 163 4 4 0 0 0 0 0 0 0 0 0 3,856 1 1 2 4 4 0 0 0 0 0 1 1 23 37 0 1 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 3856 4 4 4 4 0 0 0 0 0 41 23 37 7 3 0	#DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q	
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		m3 m2 m3 m2 m3 m2	0 163 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 3856 4 4 4 4 0 0 0 0 0 41 23 37 7 3 0	#DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q #DIV/Q 100 100 100 #DIV/Q #DIV/Q #DIV/Q #DIV/Q	