

7755

%, ,

&*

!

%'

&''



.....

'(\$

%		&S&S!&	&S&S BSEAG %& &+ S	
&		&S&S!&	&S&S BSEAG %&+*' ((
'		&S&S!&	&S&S BSEAG %& &&((
(&S&S!%'	&S&S BSEAG %&+*&%	
)		&S&S!%'	&S&S BSEAG %& % * S	
*		&S&S!&	&S&S BSEAG %& S*%)	fl
+		&S&S!&	&S&S BSEAG %& %&) &	
,		&S&S! ' S	&S&S BSEAG %& ' %& %	
-		&S&S!%'	&S&S BSEAG %& S, &	
%\$		&S&S!&	&S&S BSEAG %\$, & %	
%&		&S&S!&	&S&S BSEAG %&+ , &&	

%&S · &S&M \$! @ · &S&M BSEAGI %& % %

%' .	·	&\$% \$! @ .	&\$% B\$EAG %& \$ *- .
%(.	·	&\$% \$! & .	&\$% B\$EAG %& % \$\$

&S*		&S&S! S' !&'	&S&S! BSEAG %&+++(*'	
&S+		&S&S! S' !&'	&S&S! BSEAG %& %%, '	
&S,		&S&S! S' !&'	&S&S! BSEAG %& S%&&'	
&S-		&S&S! S' !&'	&S&S! BSEAG %& %&+',	
&S/		&S&S! S' !&'	&S&S! BSEAG %& %&+',	

FAG %& %&+' | &S&S! BSEAG %& (%' &S&S! BSEAG %& &

&S&S! S' !&'

█

█

&-	·	&S&S \$!' %	&S&S BSEAG %&' %* ·
& S	·	&S&S \$!' %	

& &	·	&S&S! & ·	&S&S BSEAG %& & - * ·	·
& ' ·	·	&S&S! & ·	&S&S BSEAG %& % * , ·	·

' ')	&S&S!&	&S&S BSEAG %&+S(
' ' *	&S&S!&	&S&S BSEAG %&- S%
' ' +	&S&S!&	&S&S BSEAG %& &* &
' ' ,	&S&S! ' S'	&S&S BSEAG %&() & (
' ' -	&S&S!&	&S&S BSEAG %& &S- &
' (S	&S&S!&	&S&S BSEAG %& S' %

.....

' \$%

%	&S&S!&	&S&S BS9AG %&(' +) S'
&	&S&S!&	&S&S BS9AG %& (**)'
'	&S&S!&	&S&S BS9AG %&&+SS'
(&S&S! ' S'	&S&S BS9AG %& %) &
)	&S&S!&	&S&S BS9AG %& S') &
*	&S&S!&	&S&S BS9AG %&+S+**'
+	&S&S! ' S'	&S&S BS9AG %& %+) **'
,	&S&S!&	&S&S BS9AG %& &% ,
-	&S&S!&	&S&S BS9AG %&% % -)
%\$	&S&S!&	&S&S BS9AG %&() & (*
%%	&S&S!&	&S&S BS9AG %&(SS*
%&	&S&S!&	&S&S BS9AG %&(() %
%	&S&S!&	&S&S BS9AG %& %*)'
%&	&S&S!&	&S&S BS9AG %&& * ,
%&	&S&S! ' S'	&S&S BS9AG %& , - SS'
%*	&S&S!&	&S&S BS9AG %&*) &
%+	&S&S!&	&S&S BS9AG %&' +*'
%&	&S&S! ' S'	&S&S BS9AG %&+* &+&
%	&S&S!&	&S&S BS9AG %&)) (%&
&S	&S&S!&	&S&S BS9AG %&' %&+&
&%	&S&S! ' S'	&S&S BS9AG %&+ , , ,
&&	&S&S!&	&S&S BS9AG %& S* S(
&	&S&S! ' %	&S&S BS9AG %& &)% ,
&(&S&S!&	&S&S BS9AG %&+&&S'
&)	&S&S!&	&S&S BS9AG %&)) (*
&*	&S&S!&	&S&S BS9AG %& &)%\$'
&+	&S&S!&	&S&S BS9AG %&-) - ,
&	&S&S! ' %	&S&S BS9AG %&(- +* ,
&*	&S&S!&	&S&S BS9AG %&- * , ' ,
' S	&S&S!&	&S&S BS9AG %& % , +
' %	&S&S! ' %	&S&S BS9AG %& &S(S'
' &	&S&S!&	&S&S BS9AG %& +S(,

' ' ·	·	&S&S! S' ! & ·	&S&S! BS9AG %&*) (- ·	·
' (·	·	&S&S! S' ! & ·	&S&S! BS9AG %& %), ·	·
') ·	·	&S&S! S' ! & ·	&S&S! BS9AG %& S+*, ·	·
' * ·	·	&S&S! S' ! & ·	&S&S! BS9AG %& &) (·	·
' + ·	·	&S&S! S' ! & ·	&S&S! BS9AG %&, S& ·	·

%&	·	&\$&% \$!& ·	&\$&% B\$GAG %&+\$%&	·
%' ·	·	&\$&% \$!& ·	&\$&% B\$GAG %& %&' , ·	·
% (· %) ·	·	&\$&% \$!& ·	&\$&% B\$GAG %&- , ') ·	·

& %

· & \$ % \$! & ·

' & .

%		&S&S! S' ! & .	&S&S! BS: CAG %&+ +) .	
&		&S&S! S' !' %	&S&S! BS: CAG %&+), &	
' .		&S&S! S' !' %	&S&S! BS: CAG %&+ , %	

(.

)	·	&S&S!&	&S&S BS=CAG %&(-+&S&	
*	·	&S&S!%'	&S&S BS=CAG %&*'*(
+	·	&S&S!%'	&S&S BS=CAG %&%'%&	
,	·	&S&S!%'	&S&S BS=CAG %&S, %&	
-	·	&S&S!&	&S&S BS=CAG %& & S&	
%	·	&S&S!%'	&S&S BS=CAG %& &S (
%	·	&S&S!&	&S&S BS=CAG %& &%, &	
%&	·	&S&S!&	&S&S BS=CAG %&S&+,	
%	·	&S&S!&	&S&S BS=CAG %&S%+ +	
%	·	&S&S!&	&S&S BS=CAG %& &')	
%	·	&S&S!&	&S&S BS=CAG %&*,) (
%	·	&S&S!&	&S&S BS=CAG %&S&(,) %	
%	·	&S&S!&	&S&S BS=CAG %& %&S+	
%	·	&S&S!%'	&S&S BS=CAG %& , ', -	
%	·	&S&S!%'	&S&S BS=CAG %&S' &*(
&S	·	&S&S!%'	&S&S BS=CAG %& S) +S	
&S	·	&S&S!&	&S&S BS=CAG %&*- - S&	
&S	·	&S&S!&	&S&S BS=CAG %&*+%	
&	·	&S&S!%'	&S&S BS=CAG %&S&S) +	
&	·	&S&S!&	&S&S BS=CAG %&*' (' -	
&	·	&S&S!%'	&S&S BS=CAG %&*' & -	
&	·	&S&S!%'	&S&S BS=CAG %& %& %	
&	·	&S&S!%'	&S&S BS=CAG %&)' &%	
&	·	&S&S!%'	&S&S BS=CAG %&' *' &	
&	·	&S&S!&	&S&S BS=CAG %&S& - ((
' S	·	&S&S!%'	&S&S BS=CAG %&)' * (S	
' %	·	&S&S!&	&S&S BS=CAG %&S&S*	
' &	·	&S&S!&	&S&S BS=CAG %&%' , %	
	·	&S&S!%'		
' (·	&S&S!%'	&S&S BS=CAG %&(+&S	

.

%%

.

' -		&S&S!&	&S&S B%EAG %&& \$++	
(S		&S&S!&	&S&S B%EAG %&)' %	
(%		&S&S! ' S	&S&S B%EAG %\$+' , %	
(&		&S&S!&	&S&S B%EAG %& '+)	
('		&S&S!&	&S&S B%EAG %&+) %\$	
((&S&S! ' %	&S&S B%EAG %& (& -	
()		&S&S!&	&S&S B%EAG %&+,) , *	
(*		&S&S! ' S	&S&S B%EAG %& , * S(
(+		&S&S! ' %	&S&S B%EAG %& %&&+	
(,		&S&S! ' %	&S&S B%EAG %&& \$\$)	
(-		&S&S! ' %	&S&S B%EAG %' %& %	
) S		&S&S!&	&S&S B%EAG %&(), - &	
) %		&S&S! ' S	&S&S B%EAG %& , S) (
) &		&S&S!&	&S&S B%EAG %&+,) - +	
) '		&S&S!&	&S&S B%EAG %&% - %&	
) (&S&S!&	&S&S B%EAG %& S (&&	
))		&S&S! ' %	&S&S B%EAG %'- , * ,	
) *		&S&S!&	&S&S B%EAG %& %& -	
) +		&S&S! ' %	&S&S B%EAG %& %+(+)	
) ,		&S&S!&	&S&S B%EAG %& (& ,	
) -		&S&S! ' %	&S&S B%EAG %&+) ,	
* S		&S&S!&	&S&S B%EAG %& ((S+	
* %		&S&S!&	&S&S B%EAG %'+'	
* &		&S&S! ' S	&S&S B%EAG %& \$&+)	
* '		&S&S!&	&S&S B%EAG %'' %&	
* (&S&S!&	&S&S B%EAG %\$+*- (S	
*)		&S&S!&	&S&S B%EAG %& ++, (
**		&S&S!&	&S&S B%EAG %&()), ,	
* +		&S&S!&	&S&S B%EAG %& %&), ,	
* ,		&S&S!&	&S&S B%EAG %&+) *)	
* -		&S&S! ' %	&S&S B%EAG %& * & (
+ S		&S&S!&	&S&S B%EAG %' , %&+	
+ %		&S&S! ' %	&S&S B%EAG %& +, , (
+ &		&S&S!&	&S&S B%EAG %& %'	
+ '		&S&S!&	&S&S B%EAG %' , , *	
+ (&S&S! ' %	&S&S B%EAG %& % , +	
+)		&S&S! ' %	&S&S B%EAG %\$&') '	
+ *		&S&S!&	&S&S B%EAG %& * &'	
+ +		&S&S!&	&S&S B%EAG %& - %&	
+ ,		&S&S!&	&S&S B%EAG %&)' (&	
+ '		&S&S! ' %	&S&S B%EAG %' '+&	
, S		&S&S!&		

, &	S ! &	B/EAG %& +% -
-----	-------	---------------

&S&M B/MAG

)

|

% , ' .		&S&S \$! & ' .	&S&S B%FAG %&'- ' .
% - ' .		&S&S \$! ' S	&S&S B%FAG %&() *) %

%	·	&S&S!&	&S&S B%QAG %&+,) - +	
%&	·	&S&S!&	&S&S B%QAG %&S +) -	
%&	·	&S&S!&	&S&S B%QAG %&(, ')	
%	·	&S&S! S	&S&S B%QAG %&S& &	
%	·	&S&S!&	&S&S B%QAG %&') &S	
&S	·	&S&S!&	&S&S B%QAG %&' - +	
&S	·	&S&S!&	&S&S B%QAG %&)) *)	
&&	·	&S&S!&	&S&S B%QAG %&) &*	
&	·	&S&S!&	&S&S B%QAG %& &*	
&	·	&S&S!&	&S&S B%QAG %&+ S&*	
&	·	&S&S!&	&S&S B%QAG %& % (,	
&*	·	&S&S!&	&S&S B%QAG %& & ,)	
&+	·	&S&S!&	&S&S B%QAG %& (%(
&	·	&S&S!&	&S&S B%QAG %&) % &*	
&	·	&S&S!&	&S&S B%QAG %&() S*	
' S	·	&S&S! S	&S&S B%QAG %& (S&)	
' %	·	&S&S!&	&S&S B%QAG %&(, %&	
' &	·	&S&S!&	&S&S B%QAG %& - S	
' '·	·	&S&S!&	&S&S B%QAG %&S&*)	fl L
' (·	&S&S! %	&S&S B%QAG %& S% ,	
')	·	&S&S!&	&S&S B%QAG %&+ S(! %&)
' *	·	&S&S! S	&S&S B%QAG %&S (%&	
' +	·	&S&S! S	&S&S B%QAG %&' +%&	
' ,	·	&S&S!&	&S&S B%QAG %&*%+(

) ,		SSS S ! &	SSS B%QAG %&* ' *%
) -		SSS S ! ' S	SSS B%QAG %& , * S
* S		SSS S ! &	SSS B%QAG %&) +*
* %		SSS S ! &	SSS B%QAG %& (% - -
* &		SSS S ! &	SSS B%QAG %& + & (&
* ' .		SSS S ! ' S	SSS B%QAG %& & (* ' .
* (.		SSS S ! ' S	SSS B%QAG %&) +) &
*) .		SSS S ! &	SSS B%QAG %& & & + , .
** .		SSS S ! &	SSS B%QAG %& S*) , .
* + .		SSS S ! &	SSS B%QAG %& ' (* ' .
* , .		SSS S ! &	SSS B%QAG %& & % (.
* - .		SSS S ! ' %	SSS B%QAG %& ' ' * &
+ S		SSS S ! &	SSS B%QAG %& () - &
+ %		SSS S ! &	SSS B%QAG %& +)) &
+ &		SSS S ! &	SSS B%QAG %& + ,) - %
+ ' .		SSS S ! &	SSS B%QAG %& &) %
+ (.		SSS S ! ' S	SSS B%QAG %&) , & / +
+) .		SSS S ! &	SSS B%QAG %& (+ %&
+ * .		SSS S ! &	SSS B%QAG %& , (&
++ .		SSS S ! &	SSS B%QAG %&) % (&
+ , .		SSS S ! ' S	SSS B%QAG %& (* & , .
+ - .		SSS S ! &	SSS B%QAG %& (* (-)
, S		SSS S ! ' S	SSS B%QAG %& + % +)
, %		SSS S ! &	SSS B%QAG %& & * , .
, &		SSS S ! &	SSS B%QAG %& & + ')
, ' .		SSS S ! &	SSS B%QAG %& ' & / +
, (.		SSS S ! ' S	SSS B%QAG %& ') S (.
,) .		SSS S ! ' S	SSS B%QAG %& , & &
, * .		SSS S ! &	SSS B%QAG %& &) ' ' .
, + .		SSS S ! &	SSS B%QAG %&) & , ' .
, , .		SSS S ! &	SSS B%QAG %& (& S +
, - .		SSS S ! &	SSS B%QAG %&) () %
- S		SSS S ! &	SSS B%QAG %& + ,) , * .
- %		SSS S ! &	SSS B%QAG %& ' + (+
- &		SSS S ! &	SSS B%QAG %& S & &
- ' .		SSS S ! &	SSS B%QAG %& +) , - .
- (.		SSS S ! ' S	SSS B%QAG %& ' , , - .
-) .		SSS S ! ' %	SSS B%QAG %&) % (%
- * .		SSS S ! &	SSS B%QAG %& , - , * .
- + .		SSS S ! ' %	SSS B%QAG %& ((S * .
- , .		SSS S ! &	SSS B%QAG %& & & - , .
- - .		SSS S ! &	SSS B%QAG %& S * , &
% S S		SSS S ! &	SSS B%QAG %& S) &

%\$%	·	&S&S! ' %	&S&S! B%QAG %&(% & ·	
%\$&	·	&S&S! ' S	&S&S! B%QAG %&#-, &S	
%\$ ·	·	&S&S! S ! & ·	&S&S! B%QAG %&S&+ &	fl L
%\$(·	·	&S&S! S ! & ·	&S&S! B%QAG %& &S%	
%\$) ·	·	&S&S! S ! & ·	&S&S! B%QAG %&#) - %	
%\$* ·	·	&S&S! S ! & ·	&S&S! B%QAG %&*(+ ·	
%\$+	·	&S&S! S ! & ·	&S&S! B%QAG %&+,) - &	
%\$ ·	·	&S&S! S ! & ·	&S&S! B%QAG %&) &S ·	
%\$ ·	·	&S&S! S ! & ·	&S&S! B%QAG %&) () * ·	
%\$ ·	·	&S&S! S ! ' S	&S&S! B%QAG %&#, +* ·	
%\$%	·	&S&S! S ! & ·	&S&S! B%QAG %&(% ' (·	
%\$&	·	&S&S! S ! & ·	&S&S! B%QAG &S(** & ·	
%\$ ·	·	&S&S! S ! & ·	&S&S! B%QAG %&)+', ·	
%\$ ·	·	&S&S! S ! & ·	&S&S! B%QAG %&+ S ·	

+) ·

%	·	&S&S! S ! & ·	
---	---	---------------	--

Q		SSS S ! &	SSS B/C<GAG %& (*%&
Q*		SSS S ! &	SSS B/C<GAG %&*-%\$%
Q+		SSS S ! &	SSS B/C<GAG %&+,)-%
Q&		SSS S ! &	SSS B/C<GAG %&\$, Q %
Q&		SSS S ! &	SSS B/C<GAG %& &\$ (S'
' S'		SSS S ! %	SSS B/C<GAG %& (& %)
' %		SSS S ! &	SSS B/C<GAG %& (+,)
' &		SSS S ! %	SSS B/C<GAG %& *SS,
' ' .		SSS S ! &	SSS B/C<GAG %&, (- S'
' ('		SSS S ! &	SSS B/C<GAG %&) (- ' *'
')		SSS S ! &	SSS B/C<GAG %& %+()
' * .		SSS S ! &	SSS B/C<GAG %&+), -
' + .		SSS S ! &	SSS B/C<GAG %&+') &\$
' , .		SSS S ! ' S'	SSS B/C<GAG %& Q *'
' - .		SSS S ! &	SSS B/C<GAG %&\$+*SS'
(S'		SSS S ! &	SSS B/C<GAG %&(+ %&
(%		SSS S ! &	SSS B/C<GAG %&&Q) -
(&		SSS S ! &	SSS B/C<GAG %&, +* &
(' .		SSS S ! &	SSS B/C<GAG %&&) ()
((.		SSS S ! &	SSS B/C<GAG %&) S' %
()		SSS S ! &	SSS B/C<GAG %&) %+()
(* .		SSS S ! &	SSS B/C<GAG %&% ' +
(+ .		SSS S ! &	SSS B/C<GAG %& - (%
(, .		SSS S ! &	SSS B/C<GAG %&* (- * -
(- .		SSS S ! &	SSS B/C<GAG %&) +, &*
) S'		SSS S ! &	SSS B/C<GAG %&+,) , *
) %		SSS S ! ' S'	SSS B/C<GAG %&\$, %\$-
) &		SSS S ! &	SSS B/C<GAG %&) %&*,
) ' .		SSS S ! %	SSS B/C<GAG %&* (Q +
) (.		SSS S ! ' S'	SSS B/C<GAG %&' %\$%
)) .		SSS S ! ' S'	SSS B/C<GAG %&(((&)
) * .		SSS S ! &	SSS B/C<GAG %&+& * ,
) + .		SSS S ! ' S'	SSS B/C<GAG %&+), ' ' .
) , .		SSS S ! &	SSS B/C<GAG %&((, (-
) - .		SSS S ! &	SSS B/C<GAG %&&+ (('
* S'		SSS S ! ' S'	SSS B/C<GAG %&(- ' ' ' .
* %		SSS S ! &	SSS B/C<GAG %&((- ++
* &		SSS S ! &	SSS B/C<GAG %&+)) &
* ' .		SSS S ! &	SSS B/C<GAG %&\$ - (*((
* (.		SSS S ! &	SSS B/C<GAG %&) &(' ,
*) .		SSS S ! &	SSS B/C<GAG %&Q*) %
** .		SSS S ! &	SSS B/C<GAG %&&, (&
* + .		SSS S ! %	SSS B/C<GAG %&&(+ + %

*		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$
*_		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$, S
+S		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ & (
+%		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ *
+&		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ S') &
+'		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$)' (
+($\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ (+) -
+)'		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ S' *'

)

%		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ ++*
&		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ *) ++'
'		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ (')
($\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ (S&
)'		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ *' '+

<577D

&

%		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$, -
&		$\frac{d}{dt} \ln \left(\frac{S}{S_0} \right)$	$\frac{d}{dt} \ln \left(\frac{C}{C_0} \right) = \frac{1}{C} \frac{dC}{dt}$ (& (*S'

(

fl L +

%		&S&S! S&	&S&S BSC<GAG && *') %	
&		&S&S S' !' %	&S&S BSC<GAG && (S%	
'		&S&S S(! S,	&S&S BSC<GAG &&& S+%	
(&S&S S(!%	&S&S BSC<GAG &&%, ')	
)		&S&S S' !' S'	&S&S BSC<GAG &&% ++&	
*		&S&S S(! &	&S&S BSC<GAG &S*, *+(
+		&S&S S(! &	&S&S BSC<GAG ' S) % S+	

fl L %

%		&S&S S) !' %	&S&S BS-GAG &&*&*	

fl L &

%		&S&S S) !' S'	&S&S BS9bAG &S% (' &	
&		&S&S S' !' S'	&S&S BS9bAG ' S+) -, *	

fl L &*

%		&S&S S) ! &%	&S&S B%EAG &&& & &	
&		&S&S S*! S'	&S&S B%EAG ' &S, &&	
'		&S&S S) ! &	&S&S B%EAG (%&&&&)	
(&S&S S*! S)	&S&S B%EAG ' S%&, *	
)		&S&S S' !' S'	&S&S B%EAG &S() +&*	
*		&S&S S(! &	&S&S B%EAG) S)', +(
+		&S&S S*! &	&S&S B%EAG ' S, & -	
,		&S&S S*! S%	&S&S B%EAG (S) ' &+*	
-		&S&S S' !' S'	&S&S B%EAG && &&&	
%&		&S&S S(! S%	&S&S B%EAG ' &S' & %	
%&		&S&S S*! &S'	&S&S B%EAG (S%)) &	
%&		&S&S S(!%	&S&S B%EAG *S+(%&	
%		&S&S S' !' S'	&S&S B%EAG &&&), *-	
%&		&S&S S) ! &&	&S&S B%EAG &&&) &*	
%&		&S&S S(! &	&S&S B%EAG ' %&))' -	

)	-	&S&S!&	&S&S B%FAG &&S))	-
*S	.	&S&S S)!%	&S&S B%FAG) S, ' S ' .	.
%	.	&S&S S! S)	&S&S B%FAG (S*+S%)	.
*&	.	&S&S S)! S,	&S&S B%FAG (S' %+) *	.
*'	.	&S&S S(!&	&S&S B%FAG ' &S&S&	.
*(.	&S&S S)! ' S	&S&S B%FAG &&S - &S	.
)	.	&S&S S! %	&S&S B%FAG) S - (- +	.
**	.	&S&S S(!&	&S&S B%FAG ' S) - ' ' &	.
+	.	&S&S S)! S	&S&S B%FAG (S+*, &S	.
*,	.	&S&S S' !' S	&S&S B%FAG && % - %	" &

% ,	&S&S! &`	&S&S B%EAG ' S++' %`	
% -	&S&S S)! &`	&S&S B%EAG ' S- , , *`	
% S	&S&S S(!%`	&S&S B%EAG (S, **, (
% %	&S&S S !' S`	&S&S B%EAG ' S' %\$` (
% &	&S&S S)! ' S`	&S&S B%EAG &&S, %\$S`	
% ' `	&S&S S*! S%`	&S&S B%EAG) S, ' ' +*`	
% (&S&S S)! %%`	&S&S B%EAG &&S+ %&`	
% \	&S&S S)! %`	&S&S B%EAG \ %`	



A



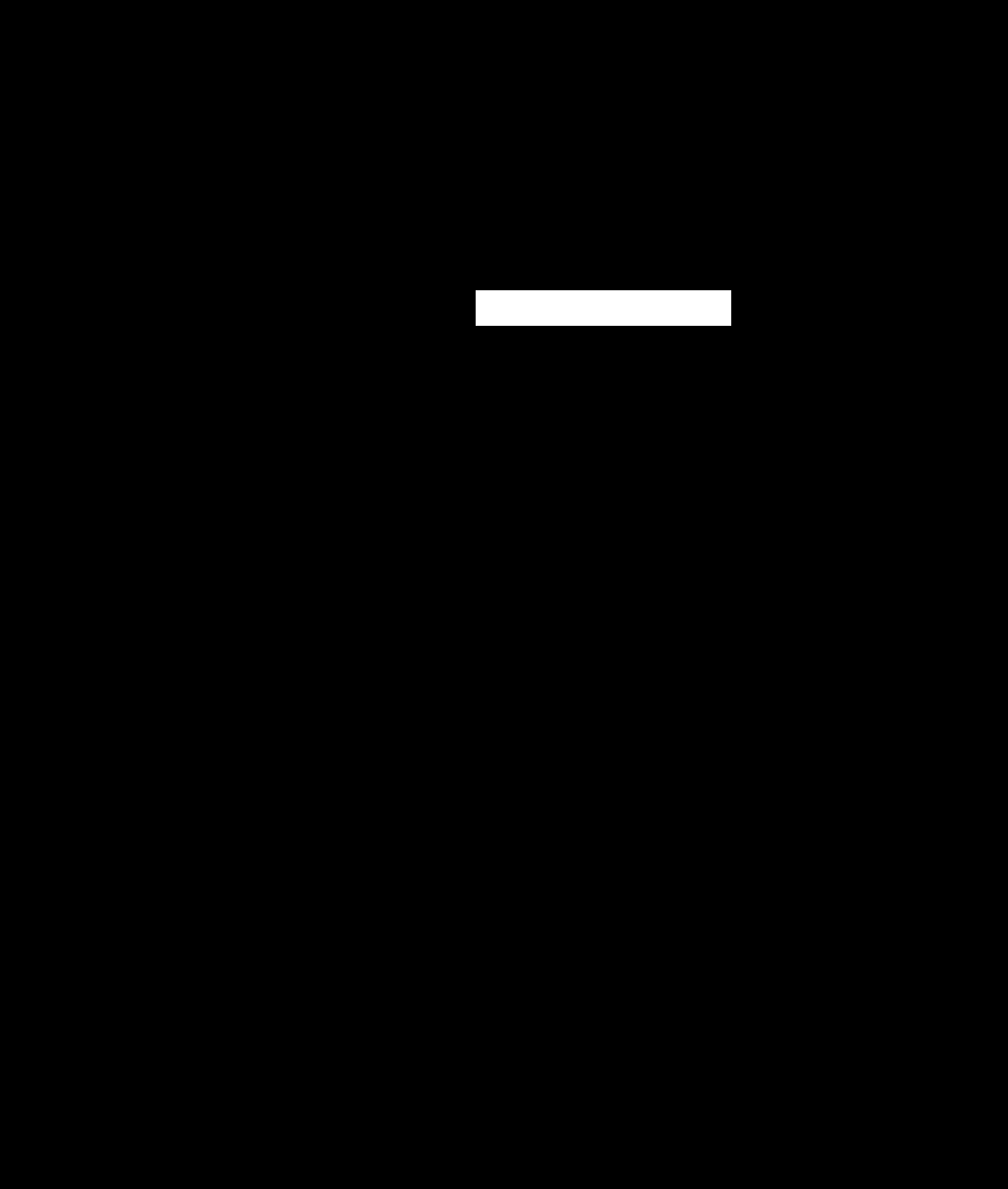
& %	·	&S&S! S*! S%	&S&S! B%EAG (S* (S) &	·
& &	·	&S&S! S) ! %+	&S&S! B%EAG &&S*, (·
& ' ·	·	&S&S! S*! S) ·	&S&S! B%EAG ' S-), &S	·
& (·	·	&S&S! S) ! S+	&S&S! B%EAG ' S* - %&&	·
&) ·	·	&S&S! S(! S%	&S&S! B%EAG ' S- ** + * ·	·
& * ·	·	&S&S! S) ! ' %	&S&S! B%EAG &&& + &&	·

fl L %\$+

' '·	·	&S&S! ' S'	&S&S B%QAG &&S% ' S'	·
' ('·	·	&S&S S(! ' S'	&S&S B%QAG ' S+*+, '·	·
')·	·	&S&S S) ! &·	&S&S B%QAG (S% S) ,·	·
' *·	·	&S&S S*! S'	&S&S B%QAG ' S, %& (·	·
' +·	·	&S&S S*! %%	&S&S B%QAG ' S- \$\$ &·	·
' ,·	·	&S&S S) ! &·	&S&S B%QAG ' S- ,) &·	·
' -·	·	&S&S S(! &S	&S&S B%QAG) S) + ' +·	·
(S·	·	&S&S S) ! S,·	&S&S B%QAG ' S- S%)·	·
(%·	·	&S&S S(! &·	&S&S B%QAG (S*, - &S	·
(&·	·	&S&S S) ! %%	&S&S B%QAG &&& %&·	·
('·	·	&S&S S*! %%	&S&S B%QAG (S* &S) ,·	·
((·	·	&S&S S(! %+	&S&S B%QAG &S, S&&	·
()·	·	&S&S S) ! S,·	&S&S B%QAG ' &SS&S(·	·
(*·	·	&S&S S*! %%	&S&S B%QAG (S- (+) (·	·
(+·	·	&S&S S) ! S&&	&S&S B%QAG &&& - (+·	·
(,·	·	&S&S S) ! %·	&S&S B%QAG ' &S' S+S'	·
(-·	·	&S&S S) ! S&&	&S&S B%QAG &&& S&·	·
) S·	·	&S&S S(! &(·	&S&S B%QAG ' S, &) S'	·
) %·	·	&S&S S) ! S+	&S&S B%QAG ' S+& * &	·
) &·	·	&S&S S(! &·	&S&S B%QAG (S' - +,·	·
) '·	·	&S&S S) ! S,·		·
) (·	·	&S&S S) ! S*	&S&S B%QAG ' S-) %&%	·
))·	·	&S&S S*! S(·	&S&S B%QAG ' &S) S%&	·
) *·	·	&S&S S(! %)	&S&S B%QAG ' S' +, %)·	·
) +·	·	&S&S S*! &S'	&S&S B%QAG (S(, S- S'	·
) ,·	·	&S&S S) ! &&		·
) -·	·	&S&S S*! S(·	&S&S B%QAG ' S%, ((·	·
* S·	·	&S&S S(! &(·		·
* %·	·	&S&S S) ! %·	&S&S B%QAG ' S*%&&	·



+*		SS% S(! S%	SS% B%QAG ' %S+ %*
++		SS% S(! &	SS% B%QAG (S&& &



.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.
.

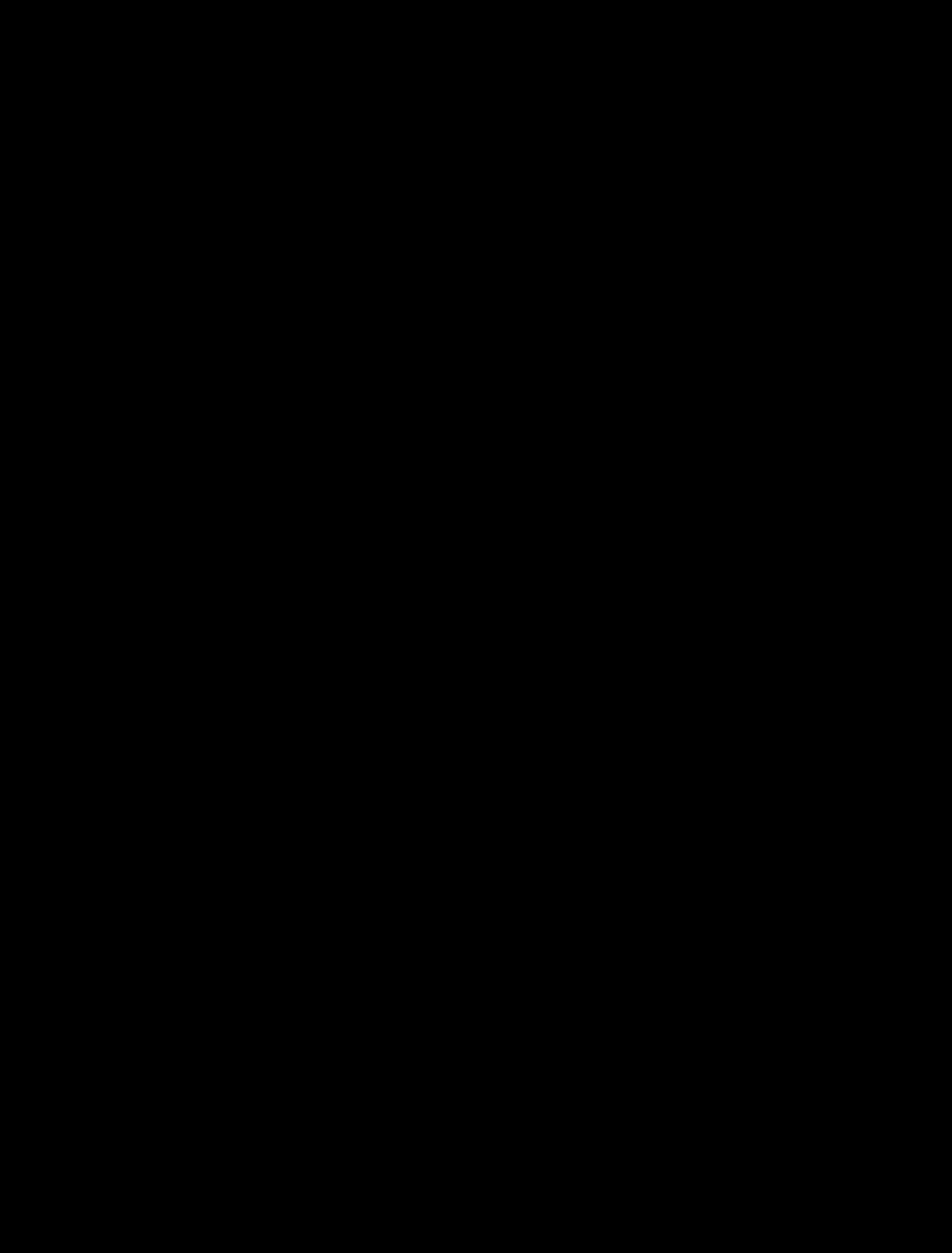
[Empty text area]

[Empty text area]

+

· &S&S! S(· &S&S! B/C<GAG (S&S*) (·

)S

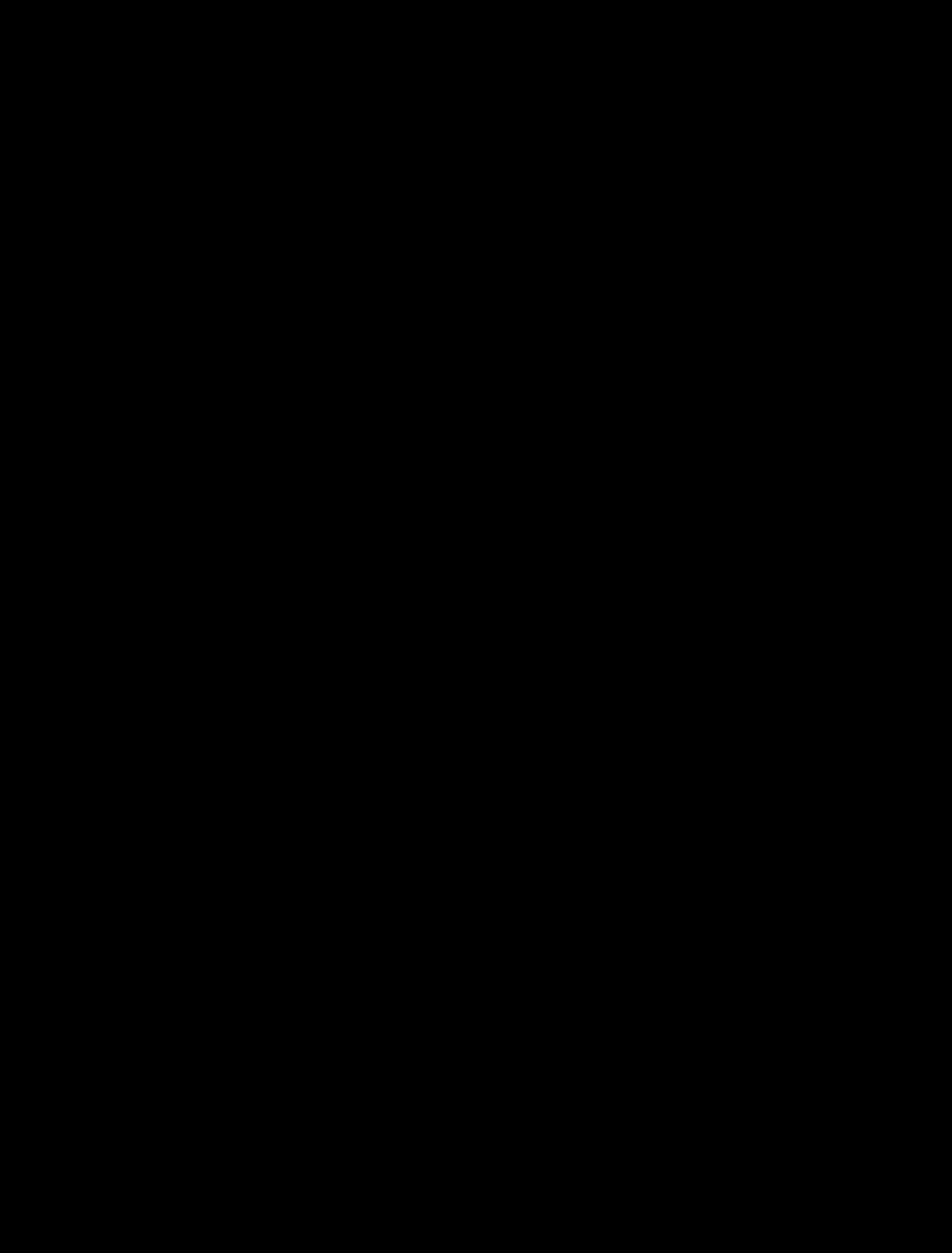


%S	·	&S&S) ! & ·	&S&S B%HCAG ' S% - S&
%%	·	&S&S S*!% ·	&S&S B%HCAG ' S%*) (%
%&	·		

*

&S&M \$!' %

&S&M B/EAG %&+, ('



2 276

.

(&

.



%

' * · &S&S! S ! @ · &S&S! D/777! %& % * + · 7B75! 7& ·

&		&S&S!&	&S&S D/JD %&- (&%	DJ\$ DJ\$* DJ\$+ DJ\$&	
' \$		&S&S!&	&S&S D/JD %& & *'	DJ&%	
' %		&S&S!&	&S&S D/JD %& &% +	DJ\$+ DJ\$&	
' &		&S&S!&	&S&S D/JD %&+&*(DJ%& DJ%& DJ\$+ DJ\$	
' ' .		&S&S!&	&S&S D/JD %&&(-, %	DJ&%	
' ('		&S&S!&	&S&S D/JD %& &/&-	DJ\$* DJ\$+	
')		&S&S! ' \$	&S&S D/JD %& \$%%	DJ\$* DJ\$+ DJ\$&	
' *		&S&S!&	&S&S D/JD %& \$) &	DJ\$+ DJ\$&	
' +		&S&S!&	&S&S D/JD %& %) &	DJ\$(
' ,		&S&S!&	&S&S D/JD %& %&+	DJ\$* DJ\$+	
' -		&S&S!&	&S&S D/JD %& % \$)	DJ\$&	
(\$		&S&S!&	&S&S D/JD %&+, &*'	DJ\$&	
(%		&S&S!&	&S&S D/JD %&+,+, -	DJ\$&	
(&		&S&S!&	&S&S D/JD %& \$)' +	DJ\$+	
('		&S&S!&	&S&S D/JD %&?), ' .	DJ\$* DJ% DJ%&	
((&S&S!&	&S&S D/JD %&+ ' &%	DJ\$	
()		&S&S!&	&S&S D/JD %&+, , *+	DJ\$& DJ%& DJ% DJ%&	
(*		&S&S!&	&S&S D/JD %&,) *' &	DJ\$& DJ%& DJ%&	
(+		&S&S!&	&S&S D/JD %&+) \$	DJ%& DJ%&	
(,		&S&S!&	&S&S D/JD %&&+*+	DJ\$ DJ\$+ DJ\$	
(-		&S&S!&	&S&S D/JD %&&+', +	DJ\$(DJ\$	

) S		&S&S S ! &	&S&S D/JD %S- & S S	DJ S+ DJ S DJ %&	
) %		&S&S S ! &	&S&S D/JD %& & &	DJ S) DJ S+ DJ S DJ %S	
) &		&S&S S ! &	&S&S D/JD %& S) &+	DJ S+	
) ' .		&S&S S ! &	&S&S D/JD %& S, ' .	DJ &%	
) (.		&S&S S ! &	&S&S D/JD %&& S) %	DJ % .	
)) .		&S&S S ! &	&S&S D/JD %& & ' (.	DJ S&	
) * .		&S&S S ! &	&S&S D/JD %&+ +* (.	DJ % .	
) .		&S&S S ! &	&S&S D/JD %&+ * S' .	DJ % .	
) ,		&S&S S ! ' S	&S&S D/JD %& & S %&+ %o	DJ A	
) - .		&S&S S ! &	&S&S D/JD %& S(&%	DJ S* DJ S+ DJ %S	
* S		&S&S S ! &	&S&S D/JD %& S* %)	DJ S+	
* %		&S&S S ! &	&S&S D/JD %& %& %&' .	DJ S*	
* &		&S&S S ! &	&S&S D/JD %&+ ,) (.	DJ S(DJ S) DJ S DJ %S DJ %& DJ %	
* ' .		&S&S S ! &	&S&S D/JD %& %) (%	DJ S(.	
* (.		&S&S S ! &	&S&S D/JD %&+ , + (.	DJ S& DJ %& DJ % .	
*) .		&S&S S ! &	&S&S D/JD %&+ % S .	DJ S+	

+&	·	&S&S S' ! &	&S&S D/JD %& %+- &	DJ\$* DJ\$ DJ%+	·
+'	·	&S&S S' ! &	&S&S D/JD %&+) -- '·	DJ\$+ DJ\$ DJ\$)	·
+(·	·	&S&S S' ! &	&S&S D/JD %& &, %	DJ&%	·
+)·	·	&S&S S' ! &	&S&S D/JD %&(* S&)	DJ\$+ DJ\$ DJ\$)	·
+*·	·	&S&S S' ! &	&S&S D/JD %& %* , ·	DJ\$*	·
++·	·	&S&S S' ! &	&S&S D/JD %&S&S) - ·	DJ\$+·	·
+ , ·	·	&S&S S' ! &	&S&S D/JD %& %&%	DJ\$+ DJ\$*	·
+ ·	·	&S&S S' ! ' S	&S&S D/JD %&' % S'	DJ\$% DJ\$	·
, S'	·	&S&S S' ! ' S	&S&S D/JD %&% *%&	DJ\$ DJ\$)	·
, %	·	&S&S S' ! &	&S&S D/JD %&+ ' S) %	DJ\$)	·
, &	·	&S&S S' ! &	&S&S D/JD %& S+, %	DJ\$) DJ\$* DJ\$+ DJ\$ DJ\$*	·
, '·	·	&S&S S' ! &	&S&S D/JD %& %& %	DJ\$* DJ\$+·	·
, (·	·	&S&S S' ! &	&S&S D/JD %&(' S) ·	DJ\$* DJ%&	·
,)·	·	&S&S S' ! &	&S&S D/JD %&+ + %)	DJ\$(·	·
, *·	·	&S&S S' ! &	&S&S D/JD %&& - *%&	DJ%&	·
, +·	·	&S&S S' ! ' S	&S&S D/JD %& && %	DJ\$ DJ\$)	·
, , ·	·	&S&S S' ! &	&S&S D/JD %&+%, (·	DJ\$+·	·
, -·	·	&S&S S' ! &	&S&S D/JD %&+ , -) ·	DJ\$) DJ\$+ DJ\$ DJ\$*	·
- S'	·	&S&S S' ! &	&S&S D/JD %& S' &&	DJ\$) DJ\$+ DJ\$ DJ\$)	·
- %	·	&S&S S' ! &	&S&S D/JD %& % () ·	DJ\$) DJ\$+ DJ\$ DJ\$*	·
- &	·	&S&S S' ! &	&S&S D/JD %&& - (' ·	DJ%&	·
- '·	·	&S&S S' ! &	&S&S D/JD %&&& * &	DJ\$)	·

- (· &S&S! \$! & &S&S! D%D %& %& \$

$\frac{1}{2}$		$\frac{1}{2} \times \frac{1}{2}$	$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2}$	
$\frac{1}{3}$		$\frac{1}{3} \times \frac{1}{3}$	$\frac{1}{3} \times \frac{1}{3} = \frac{1}{9}$	$\frac{1}{3}$	
$\frac{1}{4}$		$\frac{1}{4} \times \frac{1}{4}$	$\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$	$\frac{1}{4}$	
$\frac{1}{5}$		$\frac{1}{5} \times \frac{1}{5}$	$\frac{1}{5} \times \frac{1}{5} = \frac{1}{25}$	$\frac{1}{5}$	
$\frac{1}{6}$		$\frac{1}{6} \times \frac{1}{6}$	$\frac{1}{6} \times \frac{1}{6} = \frac{1}{36}$	$\frac{1}{6}$	
$\frac{1}{7}$		$\frac{1}{7} \times \frac{1}{7}$	$\frac{1}{7} \times \frac{1}{7} = \frac{1}{49}$	$\frac{1}{7}$	
$\frac{1}{8}$		$\frac{1}{8} \times \frac{1}{8}$	$\frac{1}{8} \times \frac{1}{8} = \frac{1}{64}$	$\frac{1}{8}$	
$\frac{1}{9}$		$\frac{1}{9} \times \frac{1}{9}$	$\frac{1}{9} \times \frac{1}{9} = \frac{1}{81}$	$\frac{1}{9}$	
$\frac{1}{10}$		$\frac{1}{10} \times \frac{1}{10}$	$\frac{1}{10} \times \frac{1}{10} = \frac{1}{100}$	$\frac{1}{10}$	

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ $\frac{1}{3} \times \frac{1}{3} = \frac{1}{9}$ $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ $\frac{1}{5} \times \frac{1}{5} = \frac{1}{25}$ $\frac{1}{6} \times \frac{1}{6} = \frac{1}{36}$ $\frac{1}{7} \times \frac{1}{7} = \frac{1}{49}$ $\frac{1}{8} \times \frac{1}{8} = \frac{1}{64}$ $\frac{1}{9} \times \frac{1}{9} = \frac{1}{81}$ $\frac{1}{10} \times \frac{1}{10} = \frac{1}{100}$

)		&&&& \$(! \$	&&&& D/JD && ' *%`	DJ%& DJ%+	
*		&&&& \$' ! &	&&&& D/JD &&& \$' %	DJ\$(`	
+		&&&& \$' ! &	&&&& D/JD (\$(*) +%	DJ\$&	
,		&&&& \$(! &	&&&& D/JD &&&&*, -`	DJ%%	
-		&&&& \$(! \$%	&&&& D/JD &&&, &	DJ%` DJ%`	
%\$		&&&& \$(! &	&&&& D/JD &&-,) +`	DJ%%	
%%		&&&& \$(! \$	&&&& D/JD &&' * , &	DJ\$, `	
%&		&&&& \$' !' \$	&&&& D/JD ' &&+(-, `	DJ%% DJ%`	
%`		&&&& \$(! &	&&&& D/JD &&&* &	DJ%%	
%`		&&&& \$(! &	&&&& D/JD) \$* &&&	DJ\$% DJ\$`	
%`		&&&& \$(! &	&&&& D/JD &&&+ &	DJ\$*	
%`		&&&& \$' !' \$	&&&& D/JD ' \$*, +\$`	DJ%& DJ%`	
%+		&&&& \$' !' \$	&&&& D/JD &&&& ()`	DJ%`	

(

%		&&&& \$' !' %	&&&& D&JD (\$%'+, `	DJ\$*` DJ\$+` DJ%\$` DJ%%` DJ%&	
&		&&&& \$' ! &	&&&& D&JD (\$) & (\$`	DJ\$+`	
'		&&&& \$' !' %	&&&& D&JD ' \$%+\$(\$, `	DJ\$*` DJ\$+` DJ%\$`	
(&&&& \$' !' \$	&&&& D&JD &&&+%\$*`	DJ\$%` DJ\$`	

%

%		&&&& \$' ! &	&&% ! D/JD %&+%\$%	DJ\$*` DJ\$+` DJ%& DJ%`	
&		&&&& \$' ! &	&&% ! D/JD %& \$+ &	DJ%\$`	

		$\frac{d}{dt} \left(\frac{1}{r} \right)$	$\frac{d}{dt} \left(\frac{1}{r} \right) = -\frac{\dot{r}}{r^2}$	$\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$	
($\frac{d}{dt} \left(\frac{1}{r} \right)$	$\frac{d}{dt} \left(\frac{1}{r} \right) = -\frac{\dot{r}}{r^2}$	$\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$	
)		$\frac{d}{dt} \left(\frac{1}{r} \right)$	$\frac{d}{dt} \left(\frac{1}{r} \right) = -\frac{\dot{r}}{r^2}$	$\frac{d}{dt} \left(\frac{1}{r} \right)$ $\frac{d}{dt} \left(\frac{1}{r} \right)$	

% · · &S&S \$! ' % &S&S D%7; D %&& ++, ·

.....

&

%		&S&A S' ! &	&S&A A%AG %&S&#%	
&		&S&A S' ! &	&S&A A%AG %&))' ,	

,

%		&S&A S' ! &	&S&A A%67AG %\$, S' %&	
&		&S&A S' ! &	&S&A A%67AG %& (& *'	
'		&S&A S' ! &	&S&A A%67AG %&# (-' '	
(&S&A S' ! S'	&S&A A%67AG %&% *' %	
)		&S&A S' ! &	&S&A A%67AG %\$, +%'	
*		&S&A S' ! &	&S&A A%67AG %&&SS'	
+		&S&A S' ! %	&S&A A%67AG %\$' %&)	
,		&S&A S' ! &	&S&A A%67AG %&+, ((

.....

+

%		&S&A S' ! S'	&S&A A%5AG %&# (-)	
&		&S&A S' ! &	&S&A A%5AG %\$+S' -)	
'		&S&A S' ! %	&S&A A%5AG %\$%&#)	
(&S&A S' ! %	&S&A A%5AG %&# (' +)	
)		&S&A S' ! %	&S&A A%5AG %&#') &S'	

; AD#<577D

%

%		&S&S! %	&S&S A% <! %&S+ (+	