

° & -/ , -/ (# : & ((
 -/ , (/ # = -/ (, (-! ((
 , / Å Ì) ±

À #

| 18 , <

* (< 9 && (
& (% & # = & (
 -/ (% (-/



- » ± Å Å 1/2 Å Ì) ±

Ë / (* , (- 5 (-/ % (% # = %

• ! < % / * (-/ / = - A (
 # = U - # * (# 18 / * (
 * , (, % % 18 , (* (< 9
& (% & # = & (-/ (% (-/

• ! < % (/ (-/ / = - A (
 * (! # = - * (# = 1 #/A A
 , & < (/ 8 / / , (
 # A * (# 18 & A * (% % : !
 18 , & (* , (, % % < (,
 # = A

• ! 9 , & & % (/
 * , ! , : & U - ! # @
 - # 18 - , = & < 5 & (
 & , 19 & * , # , & < #
 & < 5 (-/ / (8 & < 5 (- & (&

ÿ , (, (& A
 ! 9 & & 5 (/ - A
 * , (, (& Å / (< 8 & (* , (- 5
 (& (- # 1 @ : 5 / , 5 :
 8 - / & < # # 6 % (- / 9 /
 , 9 & @ ! (& / , ! / & 18
 * , (, % % (! & @ * (% (:
 , & < HUD * , ! , : / (((,
 (! & @ * (% (: (* # / V , #
 # # 6 < * # 8 / (* ,
 - 1 - , 1 % < * , / ;
 * (/ 8 & < ! , (/ & - / 1 * # & A
 5 * (9 Å ! A & ! (/ (, < 5 # 18 A 5
 # # (6 A & (% / = (> / (% Å ! A
 ((- / 8 & ! Å & / , ! / ! * , (6 - -
 * , (, (& A % (/ - A - / (% (- / -
 & - / 1 Å * , ! (/ (, (- % ± J

* (# = 1 @ : - A 6 # < % # = %
 % (1 / - / (# ! & 1 / = - A -
 , & & (* # Ë k (< (, / =
 9 1 - % = @ (/ / ! ((* (< 9
 * , 1 - % / , / (* , # && 1
 # = 6 Å ! A : / ! # @ 8
 (% (& (* / = (- / # & * (% (: #
 (* # / < , & < * , ((- / /
 # = . Å - % ! ± ! (/ (, Å * (, 9 & @
 % - / & ((- 1 , - / & & (# : & ((
 (% - / (PHA U (/ 8 / 1 - / & (#
 # A / ! ((- # 18 A / , ((A & # Å % U
 % (& (- / = * (# 18 / = , & & <
 Å ! A (% (: ± , (- / # A / - A
 * (< 9 && (& (%
 - A - / (% (- / - % = A / -) A # 18 , * (
 < (, 1 # = A % = A ,) /

Ë / / ! (18 ; (< 9 && & (% & # = & / (% (- ?)

1/2 & (% (& (- / U * , (- / # A # % A (- / % 8 / (< (- / / = - A - (% # = U (- * 8 / -
& (% & # = & (- / (X ! % 9 - / * , (& * (# 18 & / ! ((18 , U (PHA U # A / (A (- 1 : % / # A / 1 8
 * , (, % % Å / / 18 , (/ # 8 / - A / (< 8 & < 5 18 , (* (Å * (, 1 1 % = * A Å & % :

• ! (- * , < 5 , 18 , * (< 9 && (& (% & # = & (- / (% (- / / % * , ((- / / = - A
 (- 1 : - / # && < 5 * , (, (& (/ 5 * (, U * (! 9 # = * , ((# / - * (# = (
• ! (- / (, < 5 1 % % U ! (PHA 1 * @ - (& (< * # 8 / = , & 1 9 (# = A U % (/ * , < 9 / =
 ! (/ (, 1 PHA * , (- / # A # (< & # (8 & (% ! # = * , (, % % < (< 8 & < 5 < 1 8 1 , (. # = A

ÿ (% & , / < % (/ (- / / = - A - (% # = ! % & % (1 - ! / = 3 U (< < * (! & 1 # # = U # < - # / = & (U
 - ! # @ 8 & % - # 18 - , = & < 5 # & (& (! * , / & < # , & , 1 9 & ! % & , 19 & A / % & (- A / & A 1 * # /
 , & < & & # : - (, & # = A , 1 & , 19 & A * (* - && ((% . » (1 8 - & - (: ((
 (- / / - * A ((, / / = - A 1 U - # 18 * , (6 1 , < < - (# # & - Å / ((& Å U 9 - # 9 # = U (/ / - / -
 (* , # & PHA * , & / - A - # 9 ! (% (# = 9 % # - # 9 ! (% % # & = ! % % (# A / * Å * , (- , % 5 =
 , 1 (# = U ! (/ (, (# / (8 & (- (/ / - / 1 / , % , 1 9 - % =

° & -/ , -/ (# : & ((
 -/ , (/ # = -/ (, (-! ((
 , / Å Ì ¨
 À Æ
 | 18 , <
 * (< 9 && (
 & (% & # = & (
 -/ (% (-/

ÔÈ (8 ¶ / » ((° - / (# A ÿ , (& A

¿ , (& * , - 18 , (%
 * (< (, 1 # = A
 « - # < & 5 (/ / (- / / = - A / % U , / (¶ < / * / , 5. ¶ # A / ((% -
 18 , * (< 9 && (& (% & # = & (< * (# ¶ 8 (- / 18 * ; (< (, 1 # = A
 - # 18 18 , * (< (, 1 # = A U % * (/ , 1 / < A # 8 / ∈ 40% - (
 - ! (, , ! / (, && (% - A 8 & ((. (¶ / 18 * ; ((# A / % / = & / , , / (
 - / , & # @ (% (& , 9 % - A % % - / U - # < (/ 8 / (
 ! , / , A % U 1 - / & (# - && < % && < % # : & < % . ! ¶ % - / % (% /
 (, / / = - A 18 , (% A , (! (& 8 & A - , ! # @ (((, (& (& X (

¥ (# * (, (& A & 4 (, % 6 A (* (# & / # = & (% A (: =
 a # A * (# 18 & A ! (& ! , / & (& 4 (, % 6 (- (% # = : /
 (, : / - = ! * , - / / # % - ((- 1 , - / && ((# : & (((% -
 « - # < - 8 / (/ A U # 8 A / - = , / (- ! , % (& 8 % (U // !
 (, / / = - A / # H U D * (* , (- % , # ((, - * , # & A # = A ,
 (% (& (- / * (/ # 4 ¶ 8 0 0 - 6 6 9 9 7 7 7

¿ À ° « À Ä « À Ð « - » Ì È
 » ¨ À Ä Ì « » ° ± a ½ § ½ ! ½ À ¨
 ¨ À « » a j
 • » 1 * # / , & <
 • a (- / / (8 & ((- & (- (& # - & (
 18 , & ¶ , (, % %
 • » & # : - (, & # =
 • » - # = - / & & < - / 1 * # & A
 , & 6 5 # = A
 • , @ < * (# (& A (((, & <
 * ((# A @ : * , ! , / / = (

