F E A B C C C c

D	а	Ρ	а	PHYSICS	Ма
Į"	На	а	а	C	ene terestanderer tereste i terente

?+*'6(7+2(#/.#@&A)-,)#:/6+#,/96)+)#)&'6+#4-(&#(&+#92-;+6)-(AB)#C'(96'1#D,-+2,+#:/6+#(&+#)'7+# 3+)-6+3#/9(,/7+)E#2'7+1A#(&'(#'(#(&+#,/7*1+(-/2#/.#'#:/6+#,/96)+#)(93+2()#4-11#&';+F#

- '" +8*'23+3#(&+-6#923+6)('23-25#/.#(&+#*6-2,-*1+)E#G/3A#/.#02/41+35+E#'23#-2;+)(-5'(-;+#)(6'(+5-+)#
 (&'(#,/7*6-)+#*&A)-,)#'23#-()#(+,&2/1/5-,'1#'**1-,'(-/2)H#
- G" 3+; +1/*+3#'#), -+2(-.-, #-(+6', A#(&'(#4-11#*6/7/(+#, 96-/)-(AE#6+)*+, (#./6#(&+#), -+2(-.-, #7+(&/3E#'23# 5+2+6'1#'4'6+2+))#/.#(&+#-7-('(-/2)#/.#), -+2(-.-, #, /2, 19)-/2)H#

#

," 6+, /52-I+3#(&+#6/1+#/.#), -+2(-.-, #3-), /; +6AE#*')(E#*6+)+2(E#'23#.9(96+E#-2#-2(+66+1'(+3#, /2, +62)#)9, &#')#&97'2#&+'1(&E#)/, -+('1#4+11JG+-25E#'23#*1'2+('6A#)9)('-2'G-1-(AH#'23#

444KG, K+39P, /2(+2(PG, J4+GP), &//1)P7, ')P3+*'6(7+2()P*&A)-,)P923+656'39'(+K&(71

'23#; '6-/9)#')*+, ()#'6+#-2, 193+3#/2#: /6+#, /96)+#)A11'G-K##

>&+#3' (' #3-..+6#3+*+23-25#/2#(&+#2' (96+#/.#(&+#: /6+#, /96)+#4-(+)*+, (#(/#' 7/92(#/.#6-5/6#' 23# 7' (&+7' (-,' 1#3+(' -1K##D(93+2(#+; '19' (-/2)#' 6+#6+; -+4+3#./6#' 11#: /6+#, /96)+)K#2#(&+#*6/G1+7J)/1; -25# G')+3#: /6+#, /96)+)#(&' (#, /; +6#, 1'))-, '1#7+, &' 2-,)#©STD! UVVE#@STDL! VVE#' 23#@STDLLVV"E#(&+# 3+*'6(7+2(#' 37-2-)(+6)#MW/6, +#: /2, +*(#2; +2(/6A0PX+, &' 2-,)#Y')+1-2+#(+)(#' (#(&+#G+5-22-25#' 23#+23#/.# (&+#)+7+)(+6#(/#'))+))#)(93+2(#+' 62-25#/; +6#(&+#)+7+)(+6K###

Z" W d c W a c #%%%/#2#(&+#3+*'6(7+2(#)+%+)*/2)-G1+#./6# -2(+6*6+(-25#(&+#3'('#'23#7'0-25=%+,/77+23'(-/2)#./6=%%))-527+2(#,&'25+)#.#'**6/*6-'(+=<math>#%&+2#3/+)#(&-)#/, ,96="#

 $\begin{bmatrix} 11\#^* \&A \\ -, \end{pmatrix} \# , 91(A\#7+7G+6)\#4 \&/\#(+', \&\#: /6+\#, /96) +) \#^* '6(-, -*' (+\#2\#2(+6*6+(-25\#(\&+\#+; -3+2, +E\#./6\#+8)))) \\ +8' 7*1+E\#GA\#' 37-2-) (+6-25\#' 23\#' 2' 1A1-25\#6+) 91() \#.6/7\#(\&+\#N/6, +\#: /2, +*(\#2; +2(/6A\#+8' 7))) \\ (\&+\#6+)*/2) -G-1-(A\#/.\#(\&+\#N23+656' 39' (+\#[...'-6)\#: /77-(((++\#4-(\&\#(\&+\#3+*'6(7+2(\#:\&'-6*+6)/2\#/(\#+14+3))))) \\ +(63-2' (+\#(\&+\#*6/, +))) \\ +(63-2' (+\#(\&+\#*6/, +))) \\ +(77-((++\#6+7))) \\ +(77-((++\%6+7)))$

^{3&}quot; '**6+,-'(+3#

3+*'6(7+2(B)#>+',&-25#:/77-((++#'23#:&'-6*+6)/2#')#2++3+3E#(&+#N[:#4-11#\$'"#