$\begin{array}{l} V[ ] & \left[ & A^{a} \\ & a \\ &$ 



 $V[ \&[ \{ ]|^c^ [`| |^*i \bullet c|æci[ \} E \&|i\& \ [ \} DFC7998 E "Y[` ]i|| |^&^iç^ &[ ]^i| \{ æci[ \} [~c@^ [^* \&&^{\bullet \bullet -}]] | [&^i | & a' | a' ] (@^ ^ { æi} a [¢ ] | [çiå^a å a' | a' ]* c@^ |^*i \bullet c|æci[ \} E$ 

CANALLY CANALLY

Ÿ[ \* { \*•c æ|•[ ¦^æå æ}å æ&&^]c c@^ Ú¦içæ&^ Ú[|i&^È



Ô|å&\ [ } F9 ; =GHF5H=CB 5B8 9BHFM H9GHGK



V@^ P[ { ^]æ\*^ [~c@^ ÕUTÚ •c˘å^}c ][¦cæ| ¸ã|| à^ åã•]|æ^^åK



U}&^ c@^ ¦^\*ā•c¦æcā[} ā• &[ { ]|^c^Ê ^[ ˘ 」ă|| à^ æà|^ c[ @**C; =B**K

D@95G9 BCH9. æļ , æ^• `•^ æ çæliå ^ { æil æåå¦^•• ~[¦ c@^ ¦^\*i•c¦æci[] <u>È</u>





Ÿ[ ઁ , å|| à^ ¦^åå¦^&c^å c[ æ }^, ]æ\*^È Ô|å&\ [} c@^ 657<9@CFłG 5B8 G=L!M95F 89; F99 DFC; F5AA9G å&[}K



Q} c@ã• }^, •^&cã[}Ê &|ã&\ [}K @=A=H98 BIA69F 58A=GG=CB 75@@G

Llower - Desi-hashine and Debe Anaka		and the action of the action o	acorana ey sex	
		Jahn Brigat Britan		
i iii iii iii iii iii iii iii iii iii		<b>*</b>	?	in a time and a state of the s
	and the state of the second	·····		

			SHARE & DO CONTRACTOR OF THE	
ANGHAGE				
	<i>c2</i>		- Scologia e Proes cenara	
		L VECUL	Part and a second second	
2-00-00-	1 11 11 27/13/2	197-130 (CAR)		

Q å^&|æ!^ c@æc Q æ { æ g æ!^ c@æc FG ^^æ!• [~ •&@[[|å]\* æ!^ !^~ i!^å æ}åÊ i} c@^ ^ç^}c
 [~ &æ}åiåæc^• @æçi}\* [àcæi}^å æ @i\*@ •&@[[| åi]|[ { æ ~![ { æ ~[!^á\*} •&@[[| •^•c^ { Ê
 c@æc ~[!^i\*} ~ æ|i-i&æci] • æ!^ &[]•iå^!^å çæ|iåÊ i~ [àcæi}^å æ-c^! æc |^æ•c FG ^^æ!• [~
 •&@[[|i]\*È V@^•^ ~ æ|i-i&æci] • { \*•c à^ æ&&[ { ] æ}i^å à â æ Ö^&|æ!æci] [ ~ Xæ]^
 i•• ~å à c@^ Qcæliæ} åi]|[ { æci& !^]!^•^}cæci] •È Q} c@^ ^ç^}c [~ |[&æ] •&@[[|
 •^cc^ { • !^~i!i} \* FF ^^æ!• [! F€ ^^æ!• [~ •&@[[|i]\*Ê c@^ ~ æ|i-i&æci] i• çæliå i~
 &[ { ] |^ { ^}c^å à [ }^ FF [ ! c, [ ] iç^!•ic^ ^^æ!• æ}å c@^ ]æ••i}\* [~ æ|

- Q å^&|æ!^ c@æc Q @æç^ !^æå c@^ Ú!içæ&^ Ú[|i&^ æccæ&@^å c[ c@i• ~[! { L
   Q å^&|æ!^ c@æc Q @æç^ !^æå c@^ !^\* ]æci[}• [~ c@^ &æ|| ] `à|i•@^å æc c@i• |i}\K
   @cc]•KDD, , È` }i&æ { i||`•È[!\*D}^, Ë&æ||•DL
- ממי, ןנ<del>מ</del>}מי, ן~` שממש מ∙ ל מ-}מפרני מ} וומי,יונן מ[}נמ} יחע

Ÿ[ ઁ ¸ ä|| à^ c@^} æ•\^å c[ &[ }-ä¦ { c@^ ~[||[ ¸ ä}\* ¦^ ˘ ă¦^ { ^}c• Çc@^ æ&&^]cæ}&^ [~ \_ @ä&@ ä• { æ}åæc[¦^ ä} [¦å^¦ c[ &[ }cä} ˘∩K

V[ &[ { ]|^c^ c@^ ~å|å}\* [~ c@^ ~[¦ { É &|å&\ [ } c@^ 7CB:=FA à čcc[ } æc c@^ à[cc[ { [~ c@^ ]æ\*^

- ″ c@^ |ǎ} \ c[ c@^ ] `à|å& , ^à]æ\*^ [~c@^ &æ||L
- ″ c@^ å^•&¦ä]cä[ } [~c@^ &æ||L
- ″ c@^ æ&æå^ { å& ^^æ¦ [~ c@^ &æ||L

Œc ~㦕cÊ ^ [ ˘ ¸ã|| ã { { ^åãæc^| ^ •^^



- " Þ[}ËÒW &ācā:^} @[|åã}\* æ|[}\*Ëc^¦ { ¦^●ãå^}&^ ]^¦ { ācL
- " Þ[}ËÒW &ācā:^} ,āc@ å ~æ| &ācā:^}•@ā]Ê [~ ,@ā&@ [}^ ā• ÒW &ācā:^}•@ā]L
- Ü^] `à|ā& [~ Ùæ} Tæ¦ā} [Ê Xæcā&æ} Ùcæc^L
- ÒW &ãcã:^}L
- "
- " Qcælãæ} &ãcã:^}L

## å[,} {^}`~¦[{ c@[•^ |ã•c^å à^|[,K

Q} c@^ }^¢c •c^]Ê ^[` { `•c å^&|æ!^ ^[`; }æci[}æ|ic^ à^ •^|^&ci}\* æ} æ}• ,^; i} c@^ å;[]Ë

Domizomonte to sense the Cell		garess eta			
a dé a <del>Prusova égala bela ésetiéső mores</del>	Terinätti takettead the Brivaru Hollov altarneon.	nen sin m Tala a sa an an an an			<u>ແລະ ເພັດ ເຊັ່ງ ເປັນ ເຊັ່ງ ເປັນ ເຊັ່ງ ເປັນ ເຊັ່ງ ເປັນ ເປັນ ເຊັ່ງ ເປັນ ເ</u>
			Donist		
			Ontinentime uStar	กร"งสถายนล	
n and a second	a la caracteria de la caracteria de la composición de la composición de la composición de la composición de la Composición de la composición de la comp	100	en fransis oraș francă în defensa de ferma defensa <mark>a pre</mark> se de ferma ferma		
	. No the galaxies of the second se	Taurenson of the second s			

<b></b>			
	Renuisiti richiesti		
			 alan an a the second
on options			Registral
CONTINUE ARTROPOLIS		III	
		and a second	

V[ ^}c^¦ c@^ ¦^~ ă¦^å ~ ælā-ā&æcā [ }Ê &lā&\ [ } c@^ ÄUVPÒÜ





#### $\underline{U} \stackrel{[]}{=} \overline{a} \stackrel{[]}{=} c@^{\&} \underbrace{a \bullet} \stackrel{[]}{=} \underline{a} \stackrel{[]}{=} \underline{a}$

- ~ c@^ }æ { ^ [~ c@^ i} cic či [ } Çà ^ c ] i} \* c@^ }æ { ^ i} c@^ !^|^çæ }c ^&ci [ }Ê c@^ ^ c^ { \_ i| æ č [ { æci&æ|| ^ i} åi&æc^ æ|| ] [ • • ià|^ • [|či [ } • { æc&@i} \* ] ča|i& æ }å ] ¦içæc^ i} • cic čii [ } • i} @cæ| DL
- ″ c@^ c^ ] ^ [ ~ ˘˘æ|ã~ã&æcã [ }L
- ″ c@^ •&@[[| ^^æ¦ [~ æ&@ä^ç^ { ^}cL
- ″ c@^ \*¦æå^Ê c@^ \*¦æå^ àæ∙^ æ}å @[}[覕 Çå~ æ} ^DÈ

### <u>=b h\Y WUgY cZ U ZcfY][b e i U`]Z]WUh]cb fl9 i fcdYUb cf Bcb!9 i fcdYUbt#]bgh]h i h]cb bc</u>

<u>`cb[Yf dfYgYbh]b =hU`mÊ āc \_ ā|| à^ ] [●●āà|^ c[ å^&|æ¦^ c@^ ¦^˘˘ā¦^å å^cæā|● àˆ cā&\ā}\* c@^</u> ĂØUÜÒQÕÞÐÞUV ŠQÙVÒÖ QÞÙVQVWVQUÞÄ à [¢K

- ″ Ú¦[çâ}&^ [~c@^ â}•càc čā[}ĐØ[¦^ã\*} &[ `}c¦^L
- ‴ T ˘ } ã&ã ] æ|ãc ˆĐØ [ ¦^ã\* } & [ ˘ } c¦ ˆ L
- ″ Œåå¦^•• [~c@^ã}•cãcĭcã[}L
- Ücl^^c } { à^! Çã~ æçæã|æà|^DL
- Ű[•c&[å^ Çã~ æçæã|æà|^DL
- ″ Vãc|^ [~ c@^ ˘ ĕ|ã~ã&æcã [ }L
- ″ Ù&@[[|^^æ¦L



# $\frac{D@95G9 BCH9. \ 0}{c@^ \& a \bullet^ [-a - [!^{i *}] \check{a} a \& a c i []^{\underline{b}} c [\bullet]^{\& i - 2} c @^{*} a a A^{\underline{b}} i c []^{\underline{b}} i ]^{\underline{b}} a A^{\underline{b}} i a A^{\underline{b}} i$

- ″ Ŭ]cã[ÌÓŘŎ}c^¦áĬ\* c@^ \*¦æå^ ãĬ|^cc^¦∙È

#### <u>U}&^ æ|| å}~[| { æcå[} å• ^}c^!^åÊ &|å&\ [} c@^ 7CB:=FA à čcc[}È</u>

Ò}\*|ã•@ æ}å [}^ ã} Qcæ|ãæ}È

 $\ddot{Y}[\check{a}] \approx |\bullet[-i] \approx -[|\hat{a}] - [|\{ \approx ci[\} c@^ ]| [\&c[ii] * & ai \bullet \& | ai \{ \land | -[|c@^ & aa \{ i \bullet \bullet i[ \} c^{\bullet}c\dot{E} \\ 0 \} c@^ \bullet^{&ci}[ \} & \dot{O}cce| & aci[ \} c^{\bullet}c+\dot{E} \ [\check{a}] + i] \approx a c@^ & aa \{ i \bullet \bullet i[ \} c^{\bullet}c \ |a| \} * & aci[ \} c^{\bullet}c\dot{E} \\ \bullet^{|A}c^{a} \hat{O} \approx ||\dot{E} c^{*}K \dot{O} \neq \tilde{O} i\} & & e^{-}[i] + i] + i] \approx c|aci[ \} c[ T^{ai} & ai \bullet i] \} c^{\bullet}c \ |a| i] \dot{O} + |i] \approx c|aci[ \} c[ C^{\bullet}c \ |a| i] \dot{O} + |i] \approx c|aci[ \} c[ C^{\bullet}c \ |a| i] \dot{O} + |i] \approx c|aci[ \} c] \\ D@95G9 BCH9. Y @^{} & a] ]|^{i}i] * -[|i] a[c@ & aa| \bullet \dot{E} \ [\check{A}] = ae^{-Ai} c[ & ae^{-Ai} c[ & ae^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c[ & ae^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] = ce^{-Ai} c] \\ |a| & ae^{-Ai} - ce^{Ai} c] \\ |a| & ae^{-Ai} c] \\ |a| & ae$ 

æ}å ǐ]|[æåÈ

 $\begin{array}{c} \label{eq:linearized_line$ 



 $\begin{array}{l} \mathbb{Q}^{-1} & \mathbb{Q}^{-1}$ 

 $\underline{D@95G9 BCH9} \mathbb{K} \mathbb{Q} \mathbb{C}^{a_{i}} \mathbb{E}^{a_{i}} \mathbb{E}$ 





Wcad`YhYX"

 $V@^ ~[||[,i]* ] @*^ ,i|| a^ i+]|@^^i i}ai&ai* c@ac hY Udd`]WUh]cb ]g giWWYggZi``m and ai+]|@^^i i+ai* content of the second se$ 

CONFIRM

V[ &[ }~㦠{Ê &|ã&\ [ } 7CB:=FA"

<u>ใสตรัฐอากกลายตลลองที่ก่อยหยุ่งมี commentering</u>fou with elocato electrine of themen Summary

U}&^ ^[`@æç^ &[}~å¦ {^å ^[`! æ]]|å&æcå[}Ê æ •@[¦c ``^•cå[}}æå!^ jå|| •cæ¦cÊ æà[čc @[j ^[` @^æ¦å æà[čc W}åÔæ {å||`•È Ø¦[ { c@^ æçæå|æà|^ []cå[}•Ê ^[`@æç^ c[ •^|^&c c@^ [}^ &[]&^\}å}\* ^[čÈ U}&^ ^[`@æç^ å}åå&æc^å ^[č! æ}• j^!Ê &|å&\ [} G9B8 GIFJ9MÈ

h .	Forms to download, Silout and rolo deve	
		NUMEAL MARKETSCH
Théorem EME 7.43.06 co.46.	A	
- <b>A</b> (14)		
	Sfoglia Wesse a theoretication	
	· · · · · · · · · · · · · · · · · · ·	
	Furthation test	·



D@95G9 BCH9.7UbX]XUhYg UfY fYa]bXYX h\Uh ]h ]g aUbXUhcfm hc hU\_Y bchY cZ h\Y]f Udd`]WUh]cb giVa]gg]cb bi aVYf flib]eiY WcXYL" =h k]``VY igYX `UhYf hc ]XYbh]Zm mc if dcg]h]cb ]b h\Y fUb\_]b[ `]gh"

Ÿ[´ ji|| ¦^&^iç^ æ &[]^ [~ c@^ ¦^&^}c|^ &[ { ]|^c^å æ]]|i&æci[} i} c@^ ^ { æi| à[¢] ¦[çiå^å å`li}\* c@^ ¦^\*i•c!æci[} [} c@^ ÕUTÚ][!cæ|ÈŸ[` &æ} å[ j]|[æå æ