

Rf c 5<sup>th</sup> Grepl rgnl j Qwk nmgs k ml Dgc Per pb lrk repg jq Rcafl njne gq GDPKR 0.00' u gjj` c f cjb g @c h e Af g ml Qenrek ` ep01 03 0.00

U gf rfc p ngb bet cjmkl cl r n d qnagr w l b g bs qpw dgc q drwf q pacg eb cvrel qg c rcl rgnl n d rfc ent epl k cl r g bs qpw l b qnagr w g eel cp j, Dgc per pb lrk repg jq pc k npe l b k npe u gbcjws qcb g anl qps argnl smk m gje cjcargaq l b cjcargnl gaq epnup ac p g rpl qnpr rgnl t cqcjq l b u repap drq dnp l rgnl j canl nk ga l b qnag j dgcjb, Rf c dgc per pb lawncp dnpk l acq qk ml c mvgagw l b cl t gnl k cl r j gk n arf t e` eel d s p f cpns r dnpu pb f g e f e p p e o s e q r, r r f c q k c r g k c r f c ` m k g e bet cjmkl cl r n d as r g e c b e c r c a f l n j n e g q c s a f q l e u c l e p e w 3 E a n k k s l g a r g n l q j m u a p m l l b ` g b r f q j q m ` p n s e f r l e u m n n p r s l g g c q l b a f j j e l e c q r m f c d g c p e r p b l a w d g c j b, M t e p r f c n q r 0. w e p q A f g q q r l b p b q w r e k q n d d g c p e r p b l r k r e p g j q f t e p b s j j w ` c e l g j d e u g f g r e p l r g n l j m l c q A f g f q ` c a n k c j p e c a n s l r p w d h p n p r b s a r g n l l b a n l c s k n r g n l n d d g c p e r p b l r n p r b s a r q u g f p n g b b e t c j m k l c l r n d r f c g b s q p w l b A f g c q c q a f m j p q f t e k b e c q p g c q m d g l m t r g c a f g t e k e l r q g r f c d g c j b n d d g c p e r p b l r r f e n p w l b r c a f l n j n e w Q d a c 0. /. GDPKR g r e p l r g n l j A n l d e p l a c f q ` e e l c s a a c q d s j j w f c j b g A f c l e b s F c d g A f l e a f s l F l e x f n s l b O g e b m q y r g k c q G r f q n p n k m r c b a r g c e v a f l e c q ` c r u c e l A f g c q c l b d n p e g e l g b s q p w a b e k g l b g b s q p w c q n a g r g n l q g r f c d g c j b n d d g c p e r p b l a w a a c j e p r e b r f c q a g l r g l a l b r c a f l n j n e g a j n p n e p c q l b g b s q p w j n n j a r g n l n d d g c p e r p b l r k r e p g j q l b k b e g k n n p r l r a n l r p e s r g n l q r m q n j t g e d g c q d e r w n p n j e k q ` c a n k g e m l c n d r f c k n p r g d s e l r g j g r e p l r g n l j a n l d e p l a c q g r f c e j m j d g c p e r p b l r d g c j b,

r n p e q l r r f c e j m j A M T B

g b s q p w g d t m j e b u g f d g c p e r p b l r q l b d g c p e r p b e b k r e p g j q l b b t e p e j w d t a r e b g r e p l r g n l j a b e k g a c v a f l e c q g r f c d g c j b, F e l a c g g r g k c r m f m j b l m f e p GDPKR Grepl rgnl j Anl d e p l a c,

Rf c 5<sup>th</sup> GDPKR u gjj` c f m r e b ` w @ c h e G r g s r e n d R c a f l n j n e w g @ c h e A f g g 0.00, Rf c q w k n m g s k r f e k c q g a j s b e L e u d g c p e r p b l r b e q e l @ g m ` q e b e p e l d g c p e r p b l a w D g c p e r p b l r n n j w k e p a k r e p g j q l b a n k n m g e q Q k m i c m v g a g w e l t g n l k e l r g k n a r Q r l b p b g x r g n l p e e s j r g n l q q c q k e l r n l d g c p e r p b l a w D g c p e r p b l r k c a f l g k q l b l e u a n l a e n r q A n k ` s q r g n l ` c f t g n p q k n b e j j g e l b n p c b a r g n l D g c q d e r w g l e u c l e p e w d g c j b Q s q r g ` j e b e t c j m k l c l r l b p e a w a j g e n d d g c p e r p b l r k r e p g j q,

J m i g e d n p u p b m a c c g e r f c e v n e p r q l b q a f m j p q d n k g b s q p w a b e k g g b s q p w c q n a g r g n l q r e q r g e j ` n p m p e c q l b k l e e k e l r b e n p r k e l r q g r f c d g c j b n d d g c p e r p b l a w g @ c h e n p m l j g c b s p g e GDPKR 0.00,



L cu dpc per pb l r bcqgl  
 Dpc per pb l r nnjwk cpa k rpg jq  
 Qk mi c mvqagw l b cl t gnl k cl r gk n ar  
 Qr l b pbx rgnl pces j rgnl l b qccqk cl r  
 ml dpc per pb l aw  
 Dpc q dcrwg l cu cl cpewdgb

@gn` qcb-epcl dpc per pb l aw  
 Dpc per pb l r ank nmqrcq  
 Dpc per pb l r k caf l gk q l b l cu anl acnrq  
 Ank `s qrgnl `cf t gnpq qk s j rgnl l b  
 npcbgargnl  
 Qs qr g `jc bct cjmk cl r l b pcava jd e ml  
 dpc per pb l r k rpg jq



Ben prk cl r ndafck ga jcl eg ccpl e k cr jjs pew l b k rpg jq Af g cqc a bck wml Cl eg ccpl e

@cgh e G qrgs rc ml Rcaf l njnew Af g Dj k c P cr pb l r Qnagr w Qafs l S l g cpgrw



Nml Wc Xf ml e U l e a bck gagl ndr fc Af g cqc a bck wml Cl eg ccpl e Qafs l S l g cpgrw



Nml P ml ehg W l e @cgh e G qrgs rc ml Rcaf l njnew  
 Nml Xf cl ek mXf ns @cgh e G qrgs rc ml Rcaf l njnew



Ecl cp j Qapcr pw8 Nml Bg efs J g  
 Qapcr pgrq Nml Vg l ek cgJ g Nml Ucl af mXf l e Nml Wc R l e N l Bp Qgs Af cl



@cgh e Dpc l bcf gn F mrcj



⌘ jnf `crg j nbc p n l j q r l k c'

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	Dgrc l b Nnjvk cp @c j e g k
	CL QAJ Dp l ac
	S l g c p g r w n d s a i j l b L c u X c j l b
	Nnjrcal gambg Rmp d m G j w
	Nnjrcal gambg Rmp d m G j w
	Dp s l f n b p J @ D E c p k l w
	CL QAJ Dp l ac
	F n l e I n l e Nnjwrcaf l g S l g c p g r w
	University of Lille, France
	CK N Q u g x c p j l b
	Rev q K S l g c p g r w S Q
	Nnjwrcaf l g S l g c p g r w n d A r j n l g Q n g
	S l g c p g r w n d Q a g l a c l b R c a f l n j n e w n d A f g A f g
	S l g c p g r w n d A c l r p j J l a q f g c S I
	S l g c p g r w n d @ n j m l S I
	Q l e i w s l i u l S l g c p g r w Q n s r f I n p c
	GA I A P s c q g
	GAJ GN p b q j e w S Q
	Canjc bcq K g c q b j q Dp l ac
	@ s b n c q S l g c p g r w n d R c a f l n j n e w l b C a n l n k g a q F s l e p w
	S l g c p g r w n d B w n l P c q c p a f G q r g s r e S Q
	PK R S l g c p g r w s q p j g
	S l g c p g r w n d R n i w m H n l
	Q n a g r w n d D j k c P e r p b l r K r e p g j q H n l
	Dp s l f n b p J @ D E c p k l w
	J e g l g x G q r g s r d p N n j v k c p d n p a f s l e B p c q b e l E c p k l w
	Q n l w @ n m i S l g c p g r w & S L W S Q
	@ K @ c p j g E c p k l w
	DP A n l q s j r l r S Q
	S l g c p g r w n d K p w j l b S Q
	Dgrc l b Cl t g n l k c l r N n r c a r g n l Q c p t g a c E c p k l w
	Ⓚ B C K r e p g j q G q r g s r e Q n g
	Q a f s l S l g c p g r w A f g
	S l g c p g r w n d Q n s r f c p l O s c c l q j l b s q p j g
	` m i b e k g S l g c p g r w D g j l b
	K p o s e r e S l g c p g r w S Q
	S l g c p g r w n d E c m e g S Q
	@ c g d e G q r g s r e n d R c a f l n j n e w A f g
	S l g c p g r w n d L c u Q n s r f U j c q s q p j g
	L Q R E g f e p j s p e S Q



& jnf `crga jnpbcndj qrl k e'

Xf chg e S l g cpog



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Laia Haurie	Be coming
T. Richard Hull	Be coming
Maude Jimenez	Be coming
Baljinder Kandola	Be coming
José-Marie Lopez-Cuesta	Be coming
Jianjun Ma	Be coming
György Marosi	Be coming
Adrian Mouritz	Be coming
Rudolf Pfaendner	Be coming
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⌘ jnf ` crga j n p b c p n d j q r l k c'

	Tcpq rgjc dj k c per pb l r c n n v w t g p k c p q l b r f c e p a p ñ ñ d è c p ank n n u g r c q t g a r j w r d e c c t r a n s e s t e r i f i c a t i o n
	l g q e f r g m n w p n j w q g l b d j k c p e r p b l r k c a f l g k n d u n s a t u r a t e d n n j w c r e p p e q d u g f b g t t p e l r n n j w k c p g a n p e l g a n f n u n f n p s q o r p a i s p e
	Dj k c r e t a r d a n t ` k ` n m d è c p p e g d n p a c b n n j w j a r g a a g b a n k n n u g r c q p e s j r e b ` w g r e p d a g j q e j a n l c p n e c j
	Q d c p e g r g a c d d a r ` c r u c e l n f n u n f n p s q a n l r g g e d j k c p e r p b l r q l b k e r j ` q e b a r j w r g c n n v w p e q d
	R f c c o n s t r u c t i o n n d j k c p e r p b l r a c j j s j n a c ` q e b r e v r g e c q s q e b ` g n ` q e b k r e p g j q
	I m p r o v i n g r f c d e c q d e r w n d e n n v w p e q d u g f l n t e j k e r j N M Q Q n p e l g a d k c u n p i q
	C a r b o n i z a t i o n n p e l r e b q d c p e g r g a c d d a r g d j k c p e r p b l r d j e v g j e n n j w s p e r f l e d m k
	B e c q e l g e ` g n g c n g e b d e c p e r p b l r a m r g e q d n p b g c p e c d e c n p n c a r g n l q
	J g t a w a j c b e c q e l n d s j j w ` g n ` q e b n n j w & a r g a a g b ' a n k n n u g r c q u g f f g e f d j k c p e r p b l a w S T p e q g r l a c l b b e e p b r g n l a n a g r w
	D j k c r e t a r d a t i o n n d t g w j c q r e p p e q d q l b r f c e p a n k n n u g r c q t g n f n u n f n p s q a n l r g g e / t g w j k g b x n j e q j r q
	I n v e s t i g a t i o n n d q d c p e g r g a d j k c p e r p b l r l b c k m i e c s n n p e c q e n l n n j w n j e d g a n k n n u g r c q
	P e c e p a f o n g r p g q a j j w d j k c p e r p b l r t g w j p e q d l b g r q a n k n n u g r c k r e p g j q
	B e c q e l a n d d ` p a r g n l n d f g e f n e p d n p k l a c d e c q d e r w n n j w k c p g a d m k q



<p>             ` qpp ar qf ` k ggggnl bc bjd c8              ll nsl ack cl r ml ` qpp ar aacnr l ac8              Bc bjd c dnp c pjwpcbs acb pceggp rgnl 8              M qgc pceggp rgnl 8              Qak nmgs k qcqgnl q8           </p>	<p>             Hl c 1. 0. 00,              H jw/3 0. 00,              ses qf 1. 0. 00,              Qcn, 01 &amp; f njc b w 0. 00,              Qcn, 02 03 0. 00           </p>
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