

**College of the Holy Cross  
Sex-Based Discrimination and Harassment Policy**

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## I. Statement of Values and Commitment to Non-Discrimination

The College of the Holy Cross is a community of trust based existence depends on strict adherence to standards of conduct are standards regarding human sexuality, ~~fairly expressed dignity of w~~ and dignity of oneself and others. Sex discrimination, in all forms, is prohibited. The College is committed to providing an environment of well-being, learning members by acting promptly and effectively to end any sex discrimination, prevent its reoccurrence, and remedy its effects.

## II. Commitment to Non-Discrimination

The College rejects and condemns all forms of harassment, retaliation and disrespect, and is committed to sustaining a

508-793-3336  
ddebobes@holycross.edu

Individuals may report complaints to the Title IX Coordinator or

Concerns about this policy may be raised with the Title IX Coordinator or concerns about this policy with the U.S. Department of Education (OCR), 5 Post Office Square, Boston, Massachusetts. The OCR can be reached at 289-0110 or [OCR.Boston@ed.gov](mailto:OCR.Boston@ed.gov) that contacting OCR will not alter the investigation of sex discrimination.

### III. How the College Seeks to Address Sex Discrimination and Other Misconduct, Including Sex-Based Harassment

The College's commitment to non-discrimination includes an absolute prohibition of discrimination or harassment based on actual or perceived sex characteristics, pregnancy or related conditions (including gender expression and marital or parental status), or other unlawful behavior. This Policy includes sexual harassment, sexual assault, dating and domestic violence, stalking, sexual exploitation, media-based misconduct, and assisting), and retaliation, violation of the prohibition of employment discrimination and harassment through the implementation of two policies:

#### A. Sex-Based Discrimination and Harassment Policy

This Policy defines prohibited conduct including, but not limited to, sex-based discrimination, sex-based harassment, and sex-based violence, stalking, sexual exploitation, media-based misconduct, and assisting), and retaliation, violation of the prohibition of employment discrimination and harassment through the implementation of two policies:

- %ii Discrimination or harassment based on actual or perceived national origin, age, veteran status, disability, or genetic information;
- %ii Domestic violence, stalking, sexual exploitation, medical or sexual assault, or other conduct that violates the rights of employees, students, or visitors, including incidents involving relationships between supervisory employees and other employees;
- %ii Failure to make a mandated report, violation of the duty to report, violation of the prohibition of recording the proceedings, or other conduct that violates the rights of employees, students, or visitors.

Both policies also prohibit retaliation against any individual who reasonably believes they have been discriminated against and/or effectively take part in either process. The Title IX Coordinator will review all complaints and decide which policy applies as further described below.

This Policy applies to all College community members and all individuals involved in the investigation and resolution of Complainant. All members of the College community are responsible for understanding and abiding by this Policy at all times. A person's status as a student, employee, or visitor does not affect the applicability of this Policy in a particular situation shall be determined by the Title IX Coordinator in their sole discretion, or as otherwise required by applicable law.

#### IV. Core Principles Relating to this Policy

The College is committed to the following core principles:

- A. The College's policies, procedures, and practices are designed to prevent, detect, and respond to sex-based discrimination, end sex discrimination whenever it occurs, prevent sex discrimination from recurring, and remedy its effects.
- B. The College recognizes that in some cases persons affected by sex discrimination may not want to report the discrimination or wish to remain anonymous and/or not pursue formal action. The College empathizes with that position and the notion that people have the right to privacy. However, if a person believes they have been subjected to sex discrimination, or who knows or suspects that someone else has been subjected to such discrimination, they must report it to the Title IX Coordinator. Regarding employees, including student-employees, the College broadly requires reporting unless information about sex-discrimination while acting within the scope of their professional role or is otherwise exempt from or College policy. Timely reporting enables the College to respond to the complaint and provide resources and resolution procedures to the complainant.

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<sup>4</sup> In certain instances, complaints alleging other discrimination or harassment based on gender identity or expression, pregnancy, marital or parental status, sexual orientation, or gender violence may be adjudicated under the EO Policy to the extent those concerns are not addressed by this Policy. This determination will be made by the Title IX Coordinator.

<sup>5</sup> This determination will be made by the Title IX Coordinator.



incidents of inappropriate behavior and can serve as supports relevant to this Policy and the EO Policy, these resources are Respondents and other community members regardless of who (except as prohibited by law).

#### A. Primary Confidential Resource Provider ( PCRP )

If you are not sure if you want the College to know there was discrimination, sex-based harassment, ~~sexua~~ in responding to harm in a sensitive manner to help individual individual reporting options and the effects of each option; provide off-campus; provide ~~inform~~ resources; explain the procedures; provide information about how to contact the Title a complaint; explain that the Title IX Coordinator may be able measure initiate an informal resolution process or initiate an procedures; explain how the legal process is carried out through and inform the complainant of their ~~righ~~ protection order, a College no contact directive, and/or a College explain their confidential role, including that they may not concerning sexting sexual misconduct without written communication required by state or federal law. The PCRP has no duty to report misconduct to the College or to the Title IX Coordinator. In addition, a confidential communication with respect to sexual misconduct and shall be inadmissible in a criminal or civil proceeding with party who shared the information.

#### B. Other Confidential Employees Available, Including On Call and Pastoral Employees

In addition to the PCRP, some other College employees serve as sexual discrimination resources and are provided confidential communications are provided privileged status under Massachusetts health care providers, licensed medical providers, ordained priests, and other individuals who serve as sexual discrimination resources and are provided confidential communications under Title IX and College policy (e.g., ~~buchanan@msa.edu~~). All confidential employees report identifying information to the College about behavior that or sexual misconduct which may implicate this Policy or the EO waiver by the individual who supplied the information in question. These confidential employees are instructed to inform individual law.

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<sup>6</sup> Confidential resources generally will not share identifiable information with written waiver (~~unless~~) is required to address an imminent risk of harm to the large, the individual sharing the information, or another member of the community been harmed is a minor (under 18), in which case the Massachusetts Department of

complaint under this Policy, the EO Policy and ~~and other pertinent policies~~. They must also: provide information about how to contact the Title IX Coordinator; explain that the Title IX Coordinator may provide supportive measures, initiate an informal resolution process or grievance procedures; ~~and keep information confidential~~, including that they may disclose confidential information without written consent unless otherwise required by law. Confidential employees must also provide information describing

discussing incidents, situations, and allegations with College employees well. However, it is important to note that College employees, other employees described above (when they are acting within the scope of their employment), are obligated by College policy to disclose to the Title IX Coordinator any information or conduct with them that reasonably may constitute discrimination or harassment based on the person's sex, race, color, national origin, age, veteran status, or disability, discrimination on the basis of sexual orientation, gender identity or expression, or pregnancy or related conditions, sexual orientation, gender identity or expression, or harassment, sexual assault, dating or domestic violence, and information, including but not limited to, any member of the College community who are known as Responsible Employees. Responsible Employees are responsible for reporting any information of the Title IX Coordinator and information about discrimination or harassment to any person who provides them with information that reasonably may constitute discrimination or harassment. Responsible Employees who have a legal right to act on behalf of the student, such as if the student has a legal right to act on behalf of the student, shall report the student's pregnancy or related conditions, unless the Responsible Employee has been notified that the Title IX Coordinator has been notified, the Responsible Employee shall report the student's pregnancy or related conditions to the Title IX Coordinator with the Title IX Coordinator's contact information. The Title IX Coordinator can coordinate specific actions to prevent the student's equal access to the recipient's education program or activities.

Except for the confidential employees listed above, all full-time employees (including those with administration and advising responsibilities) and part-time student employees are considered Responsible Employees and are mandated reporters. With respect to student employees, the College will determine which student employee roles and other responsibilities require reporting. Currently, dining captains and residence assistants (as defined under the Higher Education Act Campus Security Authority) are considered mandated reporters. Reporting obligations do not apply to employees, student-employees or other individuals that have personally been subject to the reportable conduct.

#### B. Anonymous Reporting

The College maintains an anonymous reporting form for those individuals who wish to file a complaint anonymously. Anonymous reports are permitted and will be handled by the Office of Title IX and Equal Opportunity. Do not submit any personal information on the report form if you desire to remain anonymous. The anonymous reporting form can be found at [this link](https://www.holycross.edu/sexual-violence-reporting-form) and from the College's Sexual Respect and Title IX website at [this link](https://www.holycross.edu/sexual-violence-reporting-form). The anonymous reporting form is used to satisfy a Responsible Employee's reporting obligation in accordance with state and/or federal law to: (i) investigate complaints of discrimination, including gender-based discrimination, that was reported anonymously; (ii) if the report triggers the need for a timely warning or emergency notice under College policy, the obligations of which may, in limited circumstances, include the party's identity if provided; and (iii) disclose the identity of a responsible employee or a third party. In addition, the extent of the College's response will depend on the level of detail shared in the report.

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## VIII Duty to Report Discrimination, Harassment, Retaliation and

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## IX. Consensual Sexual Relationships Involving Employees.

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¶ If you want to learn more about the history of the Chinese language, I highly recommend the book "The Story of Chinese" by Kang Youwei. It's a great introduction to the evolution of Chinese characters and their meaning.

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Y<sup>a</sup> μ<sup>a</sup> -<sup>ao</sup> c<sup>¶</sup> ±<sup>0</sup> E<sup>o</sup> μ<sup>o</sup> Y<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> Y<sup>o</sup> 1 ±<sup>2</sup> μ<sup>o</sup> K<sup>o</sup> ° N<sup>o</sup> Q<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> K<sup>o</sup> 1 ° c<sup>o</sup> » ±<sup>0</sup> ?<sup>o</sup> ¶<sup>o</sup> Y<sup>a</sup> ±<sup>0</sup> μ<sup>o</sup> K<sup>o</sup>  
μ<sup>o</sup> . c<sup>o</sup> R<sup>o</sup> ±<sup>0</sup> a<sup>o</sup> c<sup>¶</sup> ±<sup>0</sup> K<sup>o</sup> 1 ° Y<sup>o</sup> 1 ?<sup>o</sup> Y<sup>o</sup> ° N<sup>o</sup> » ±<sup>0</sup> ?<sup>o</sup> 2 1 μ<sup>o</sup> ±<sup>0</sup> K<sup>o</sup> c<sup>o</sup> a<sup>o</sup> K<sup>o</sup> ±<sup>0</sup> c<sup>o</sup> 1 ° c<sup>o</sup> Q<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> H<sup>o</sup> ° Y<sup>N</sup> ° Y<sup>o</sup> ?<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> . c<sup>o</sup> R<sup>o</sup>  
±<sup>0</sup> Y<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> ?<sup>o</sup> R<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> C<sup>o</sup> 2 X<sup>o</sup> ¶<sup>o</sup> 1 1 ° N<sup>o</sup> ?<sup>o</sup> c<sup>o</sup> 1 μ<sup>o</sup> K<sup>o</sup> ?<sup>o</sup> c<sup>o</sup> » X<sup>o</sup> Y<sup>o</sup> Y<sup>o</sup> 1 μ<sup>o</sup> Y<sup>o</sup> ?<sup>o</sup> Y<sup>o</sup> ° Y<sup>o</sup> 1 C<sup>o</sup> μ<sup>o</sup> b<sup>o</sup> ±<sup>0</sup> C<sup>o</sup> » M<sup>o</sup> C<sup>o</sup> b<sup>o</sup> ±<sup>0</sup> C<sup>o</sup>  
c<sup>o</sup> R<sup>o</sup> ±<sup>0</sup> ?<sup>o</sup> μ<sup>o</sup> , μ<sup>o</sup> C<sup>o</sup> ?<sup>o</sup> a<sup>o</sup> C<sup>o</sup> P<sup>o</sup> Y<sup>o</sup> Y<sup>o</sup> 1 μ<sup>o</sup> ?<sup>o</sup> N<sup>o</sup> ±<sup>0</sup> C<sup>o</sup> ° > ±<sup>0</sup> C<sup>o</sup> Y<sup>o</sup> 2 R<sup>o</sup> c<sup>o</sup> L<sup>o</sup> ?<sup>o</sup> ±<sup>0</sup> C<sup>o</sup> » M<sup>o</sup>

| M r | o · c<sup>o</sup> R<sup>o</sup> d<sup>o</sup> 2 R<sup>o</sup> a<sup>o</sup> c<sup>o</sup> ±<sup>0</sup>

~ ° » Y<sup>o</sup> a<sup>o</sup> Y<sup>o</sup> ±<sup>0</sup> - a<sup>o</sup> ¶<sup>o</sup> Y<sup>o</sup> N<sup>o</sup> ±<sup>0</sup> ° C<sup>o</sup> P<sup>o</sup> ±<sup>0</sup> L<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> μ<sup>o</sup> c<sup>o</sup> R<sup>o</sup> L<sup>o</sup> μ<sup>o</sup> Y<sup>o</sup> ±<sup>0</sup> ?<sup>o</sup> 2 R<sup>o</sup> a<sup>o</sup> c<sup>o</sup> ±<sup>0</sup> Y<sup>o</sup> ±<sup>0</sup> Y<sup>o</sup> ±<sup>0</sup> C<sup>o</sup> ° ?<sup>o</sup> | μ<sup>o</sup> ±<sup>0</sup> μ<sup>o</sup> E<sup>o</sup> Y<sup>o</sup> Y<sup>o</sup> ±<sup>0</sup>

ⓂⓂ` avao.. ? μμμ` avao..

RM q | ℗® ±°

SM n C 'u a ± R a ± o M

a M<sup>+</sup> YY<sup>aa</sup> $\pm$ <sup>o</sup> c@R<sup>-2</sup> $\pm$ <sup>1</sup>c<sup>o</sup> c | g<sup>ao</sup> a<sup>aa</sup> $\pm$ <sup>o</sup> μ

PM b $\pm^{\circ}$  u $\pm^{\circ}$  Kb $\pm^{\circ}$  x $\pm^{\circ}$  Kc $\pm^{\circ}$  Yh $\pm^{\circ}$  xc $\pm^{\circ}$  cx $\pm^{\circ}$  Cf $\pm^{\circ}$

±'X»X<sup>-a</sup>.. XY, c°X.. | ±\$!C ?°X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> ±\$X<sup>o</sup> ±C 'T°Y<sup>a</sup>, aY. cM

%|| b± X<sup>a</sup>± Y|C X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> ±\$? °'| cμ± c£®? '| μr ' | ±E|c-? c'P°μ°· c@x, aP±?° X°»  
±\$!C ? ±Cf<sup>a</sup>Y X±°Y. X<sup>a</sup>X<sup>±</sup>Y ?° Cμ b±@xM °'| cμ± c£®? '| μr ' | Xc° X| ?° | P Y  
P±.. C° CμXc@-? - ±P±° c@+X K°P- X<sup>a</sup>X<sup>±</sup>K aμ μ ±\$X. P@-aP K<sup>a</sup>X-μX | X 2 P±° K±  
±. P<sup>a</sup>.. C@C| c@W C° X- | ±° | ? c- μX@c' C»X±? ±P c°P±? °' c- | ?° μ°· c@x, aP  
±'X± μ? ±P c°P±? ±X »±°YX X<sup>a</sup>X<sup>±</sup> ±°P±\$μ °· c@°P | c@X±°K±°P°· | Y? °'| cμ± c£®  
2 '| μr ' | X| »±°Y!C P±°P c»X| X±°μY | YX± Xa, | M

%|| h°X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> Y ?| μ±? μ?°X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> Y? C° C»X| μ-? - 2 c°| YXμ±X| ?°X<sup>2</sup> c£®±\$  
| 3. | μ±° 2±?°, aP±° C±°Y. X<sup>a</sup>X<sup>±</sup>Y | S±| X±°Y. X<sup>a</sup>X<sup>±</sup>Y μ°· c@P c° | ?μX| - | Y  
. °1 | C±- | H<sup>2</sup> ±, aY! Y!C P±° C±| μ±°Y | P±° | 1 ±?| cμ± c£®μC. C@C, | ?°±1 °±\$!C  
2 | μ±° μ? - 2 c°- | °P±?°X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> X | C? | μ±? c»X| ? - 2 c°| YX±?°X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> YXμX  
| μ C±\$X. μ±'X@+C+@-S±μ- | ±\$Q ?| cμ± K+ X<sup>a</sup>X<sup>±</sup> | 2 ±? °μ±° μa±. μ°| μN±- |  
2 ±P °P c@°Y<sup>a</sup>X<sup>±</sup> μ±\$?°X<sup>2</sup> X<sup>a</sup>X<sup>±</sup> X | ? ± aP±° K@R | Yμ | | c@X<sup>a</sup>μ±a | c@X±°K°μ | cY»

s Q b ±- 2 @ao c° R° Y°C h | μ² ±Y! °Rk' 2±- - ±°@?i § '1 Y°C h C ? c' M

s Q '1 T c» E! ?°μk° k μ? Q '1 k° ?°Y a , aY . c@Rk C± Cμ? ±? 2 | 'a! °d Y E . P? μk' c' 2§ nC ±d . '1 °d 2§b ±Cf a Y b ±Y . dRk c» hQ' 2± d °μ? °Y! nC b ±Rk » R° Y°C C P | μ±? μ? § '1 Y P h C h C h | 2 ±? °d c' M h μ? c' ±? °? C a C h h | 2 ±? °d c' P h f - a μk' d@ a K C b ±Rk | 1 a@Y! | - a o | ? Q C 'k° Y Q! nC ? '± d μ? a@P ±d | Y C h μ Y ±? nC ?°Y a , aY . c@S c P μ k° Y d a d - μk° d μ? S nC k@ a c' ±? G H M

## XII How the College Will Address Allegations of Prohibited Conduct

s C h μ d ±? Y! μ? a f! μ? C h T C b ±Rk | ? a@P | μ? ±Y? Q °? P! d a , | μ? °d ±? c' ±? Y L ±? P ±? Y . d | L » k° ?°Y a , aY . c@Rk ?' ±? 2 2§? °Y a , aY . c@P C P ?' cμ? °fL R ? c» h ±? μ? P | μ? Y a μ? a a o c' ±? , | a ±? P ±? 2§nC b ±Rk » k° Y A! | - a o | ? C P k° » k° S k° ?' | cμ' 1 μK h 2 ±? , | ? | cμ' 1 μk° Y N | Y a μ? a 2 @P c' » μc' d ±? μ? ?' - | Y a! μk' 1 k' 2 ±? a c' M C 2 a@Rk h w d ±? Y a o c' ±? a@P C P | P ±? 2 P R c' Y? S S d , | B? ? °Y k° » μ? Y a μ? a a o c' ±? ?' nC b ±Rk | μ? Y . d c' ±? ?' ±? c' - 2? k° , a P k° 1 , | o P a? u? | d , '1 °d k° Y? | - | Y » ? P u? S S d M

^ Mh a P c@ P 2 μ

^ S! ' ?! d a , a o c' 2 ±? 2§d ±? Y . d P C P ±? C S C Q O °Y! ' nC b ±Rk » K C 2 a@Rk h w b ±? Y a o c' ±? ^

QQ

TM

QR

c°Y?i § 'TC ?! 2 ±' Y ±°Y. aP±TC Y2 2 ±2 aC Y - a°aμc±' S±' Q°Y@.. ±°μμ°P! aQY°»  
 ±P C 'Y2 2 ±2 aC b ±@.. | ? ±@»K° a@Yao.. K. P! ±@ aP Y±K@ Un b ±@»NIS? | 1 ?°S±' cP±°  
 aμu fμ 3. | °P@ 2 ±, aYi YK@ Y! aμ ±? C P C 'Y ±P±?o , | μf a. cP !C ?! 2 ±' Y ±°Y. aP cP c» E!  
 11, c@c YMS!C ?! μ ±°Y! oP! cμ? ±P S! Y! QY?! 2 ±' cμ? aYi K@ °C a! μ ±°Y! oP! a@Q@  
 £! Y, aμ Y?o ? a°o.. Mv C P C 'Y ±P±?Y ±2 @a°P?μ?o aP cP YK@ S aP hW b ±Yao cP? a@Q@  
 a±°μY! ' ±o. a°.. μ 2 2 ±' , | ? | cμ ' μ S±' C b ±2 @a°c°Pcμ? | @cμ Yc-a°.. ? ±- 2 P Y°Y  
 | S! a! , | E ±P Y! ?! - | Y aP c@P ±°K! a@Yc! a! cμ Y ±Pc! | P Y? Y. aC ±°Y ±? 1, | °P±? | cμ ' μK  
 a°a! cμ Y? ±o a! a! aP K! a! a! aμ ±°K! ±°Y. a! a! a! a! »μY°YNE?!, aμ a! a!

VM c aμ - aμc@+Sb ±- 2 @a°P

s C b ±@.. | ? c» Y aμ - aμu Y b ±- 2 @a°P? SKY! Y°» S! - | Y. a°.. TC H°, | μf a. cP ±° Y ±? a!, c°a!  
 2 ±a Y. ' μK ±! Y ±? ±! S!C S+@! a°.. ? ±. °YμY! ? | P Y

%! s C b ±@.. | ? μ? o cE@P Y! o P S! C a! μ ±°Y! o P S! ' P a°.. ?! cμ o cE@P! 2 μP Y ±μM  
 %! s C a! μ ±°Y! o P μ? ±P cP a! cP a! o.. ? o P C b ±@.. | μ? ±' c - Y c! aP K! ? - 2 @»! Y E»  
 TC b ±@.. | M  
 %! s C b ±- 2 @a°c°P? ±@o P c! a! a!

संक्षिप्त रूप से इसका वर्णन करते हैं।

a Mh° §±̄ c® q | μ±® q a ±° b' ±x! mu

PM h<sup>o</sup> a<sup>a</sup> c<sup>a</sup> ±<sup>o</sup> 2§b' ±<sup>o</sup> m

QM c<sup>a</sup> $\mu\alpha'$  |  $\epsilon^a \pm^o$

s © b ± @@· | ©μΥ^a μx^a | ♪ ± ° ΥΥ | ♪ ~ ao | ?SΥ° H° S±~ c@q | μ±@P±° b' ± a μμ?μv^2 2 ± 2 ^a c| K, | ° ?S  
1 3. | μ| ΥΥ» Σ° | Σ' Υ±C° c' | μN C 3 a@h w b ± Υ^a o | ? a@μμ?C ? | 3. | μS±' ΣC | ° c| , |  
1 μ±@P±° Υc^a μμ?C μ, | ^a | Σ 2 S@C Υ@@· | Υ, | a±@P±° Υo Υ@C 2 ± | Υ | μ@μμ?b ± @· | Υ+ - . o a |  
- | - | Υ | μN S@C 3 a@h w b ± Υ^a o | ? a | μ@μμ?c | ° c| , | ? | μ±@P±° μv^2 2 ± 2 ^a c| K | C 3 a@h  
hw b ± Υ^a o | ? a | μ@μμ?c | ° c| , | μM

RM m±<sup>a</sup>

a | §±1 | T C H §±~ c@| μ±@¶±° b ±± μμE | ~a μK C ? c¶| μ. a@@| ? ±, a¥ ¥? a@C? a¶ | °? ±¶¶  
¶@¶° a@¥ μY C ¶@| c¶±° μμb°±° E» T C b ±@| ? c¶| μ. a@@| ? ±, a¥ ¥? a@C? a¶ | °? ±¶¶  
q | μ±@¶±° b ±± μZ C S@¶¶@¶? c¶±° c¶±° ? . μμE | ? ±@¶¶' Z @¶K² a±¶¶' x' || a@¶¶' x'  
1 μ±@¶±° K°»? c¶¶' Q@μC? a@¶¶' c¶¶' S± T C H §±~ c@| μ±@¶±° b ±± μμc° Y. ±? a@¶¶' c¶¶'  
±? | μ. - | T C ? a@¶¶' c¶¶' ? ±± a¥. 1 μZ C ¶¶¶C ? c¶¶' μ x' || - | °¶¶' x? | μ±@¶±° x¶¶C b±¶¶' μ±°  
±§ T C H §±~ c@| μ±@¶±° ? ±± μμ? a@¶¶' 1 a@¥. T C ? c¶¶' μ S±~ ? o a@¶¶' c¶¶' x? | μ. - a@.. T C  
1 μ±@¶±° ? ±± μμc° a@¶¶' S± T C b c- | c@¶¶' c¶¶' μZ C ? ±, a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶'  
±§§ 1 ¥? ° x° H §±~ c@| μ±@¶±° x' || - | °¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶'  
h §±~ c@| μ±@¶±° x' || - | °¶¶' μμc° a@¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶'  
1 a@¶¶' cao Kc° ¥? C¶¶' x° ¥? a@¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶' x? | μ. a@¶¶' c¶¶'  
2 ±± a¥. 1 μM

SM  $\text{O}^{\pm}\text{a} \mu\text{c}^{\circ}\text{Y}\text{b}^{\pm} \text{I}^{\circ}\text{a} \text{c}^{\text{R}}\text{h} \cdot \text{p}^{\pm} \text{I}^{\circ}\text{a} \text{h}^{\pm} \text{g}^{\pm} \text{I}^{\circ}\text{a} \text{c}^{\text{R}} \text{I}^{\circ}\text{a} \mu\text{R}^{\pm}$

£» ॥C ॥ a@hw b ± Y<sup>a</sup>o c@M C ॥C ° c@, | ?' μ±@¶±° ?' ±@ μ? a@E! x±°Y. a| Y?° Yx±Yc° a  
1 a@C? ±@ Y. 1 μ?b | x@Y| YX» ॥C ॥ a@hw b ± Y<sup>a</sup>o c@KμY! | ~ ao| Y?° ॥C a' μ±@Y<sup>a</sup>μ@! ¶±° Y° Y  
1 a@E! Y<sup>a</sup>μ@μ Y?° Y, c° a' ॥C ? c@ μM° YYY@±° Kc@! μ±@¶±° μ? · μ@E! Y<sup>2</sup> 2 ±, | YX» ॥C  
S a@hw b ± Y<sup>a</sup>o c@?° x±° μ c@?° ? a@C@C' Y<sup>2</sup> 2 ±? a' c@ b ±@! Y<sup>a</sup> a@μ c@μM ? c@? c@>  
1 a@C' c@ S± ॥C ?° S± c@ μ±@¶±° ?' ±@ μ?c@Y° » ॥C M

O±! °@c@?±. c@± | μ ?° a@Y| KX· | Y! | ?±! ?@ a@ Y ॥K?| μ@?x@±° μ ?° x±° c@Z?| μ@?x@±° μ ?°



QW





¶ C H ° , | μ ⋅ c ± 0 2 ± T H ° , | μ ⋅ c ± G H a C ° S , | G H E . μ o | μ Y c » μ S C Y C » C ' |

<sup>1</sup> **G**o**O**l**E**±**O**! **C** b±<sup>-</sup> <sup>2</sup> @<sup>a</sup>o c° **G**Hc°<sup>Y</sup> q | μ<sup>±</sup> Y<sup>!</sup> ° **G**Hc<sup>!</sup> ? <sup>a</sup>Q ' M<sup>!</sup> Y<sup>!</sup> ° **G**H+<sup>'</sup> x. ' ' ° <sup>2</sup> @>> || **G**H  
2. μ c° **G**H+<sup>'</sup> **C**μb±**G**>**M** C s <sup>a</sup>® **H**w b±<sup>Y</sup> a° c<sup>¶</sup>±' ? <sup>a</sup>®<sup>2</sup> 2±<sup>a</sup>o **V**° ?<sup>o</sup> Y<sup>a</sup>, <sup>a</sup>Y. c@**c**μ<sup>Y</sup> v | ¶ ±<sup>a</sup>o c<sup>¶</sup>±<sup>o</sup>  
n **S**§<sup>a</sup> ' ? **G**±? ! **x**<sup>a</sup>, | μ<sup>¶</sup> c<sup>a</sup>o a° **G**±<sup>Y</sup> | ¶ ±<sup>a</sup>o | **V**<sup>o</sup> » **G**±<sup>'</sup> **x**cm μ? **G**±? c» **E**! **V**<sup>o</sup> **H**, | μ<sup>¶</sup> c<sup>¶</sup>±' ?<sup>o</sup> **G**  
- c<sup>¶</sup>±' **V**<sup>o</sup> **V**<sup>o</sup> ? - <sup>2</sup> @>> | ?<sup>o</sup> **G** h **S**§<sup>a</sup> **G**±<sup>Y</sup> s <sup>a</sup>® **H**w **V**<sup>o</sup> **H**<sup>3</sup>. c@**H** 2 2±' <sup>¶</sup> ° a<sup>¶</sup> **M**° ? ±?<sup>o</sup> μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> **G** o<sup>¶</sup> **G**  
o<sup>¶</sup> | @±' **x** | ¶ ±<sup>a</sup>o c<sup>¶</sup>±<sup>o</sup> h **S**§<sup>a</sup> ?<sup>o</sup> **G**±<sup>Y</sup> | M<sup>!</sup> Y<sup>!</sup> ° **P**μ<sup>Y</sup> v **c**o<sup>¶</sup>... **S**ea. **G**? | - £! **X**R<sup>¶</sup>  
®**c**μ<sup>¶</sup>±<sup>o</sup> **G**±<sup>Y</sup> **G**? | - £! μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> » **v** | ¶ ±<sup>a</sup>o c<sup>¶</sup>±<sup>o</sup> **b**c° | **G**±<sup>Y</sup> **G** 2 2 **@**c<sup>¶</sup>l<sup>¶</sup> **K**u<sup>¶</sup> **G** | **v** **¶** °. **V** **S**ea. **G**  
- | - £! **M** C s <sup>a</sup>® **H**w b±<sup>Y</sup> a° c<sup>¶</sup>±' ? <sup>a</sup>®<sup>'</sup> ±, <sup>a</sup>Y! **G**o? c<sup>¶</sup>±' μ<sup>¶</sup> a<sup>¶</sup> **G**o? c° | μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> **M** μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> **V**  
c<sup>¶</sup>±<sup>o</sup> **G**o? ±**μ**l<sup>¶</sup> **K**E. **P**° ±**G** | **G**° **G**o! **G**H<sup>!</sup>. μ<sup>¶</sup> | μ<sup>¶</sup> **V**c» **μ** **V** | **V** | **G** | » **G**±<sup>Y</sup> **G** ?<sup>o</sup> **V** | **G**±<sup>Y</sup> **G**  
c<sup>¶</sup>±<sup>o</sup> **V**<sup>o</sup> | **V** | ¶ ±<sup>a</sup>o c<sup>¶</sup>±<sup>o</sup> **b**c° | @ | - £! μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> h **S**§<sup>a</sup> c<sup>¶</sup> **G**o? c<sup>¶</sup>±' μ<sup>¶</sup> **G**o. **G**? ° **S**±<sup>-</sup> **G**  
s <sup>a</sup>® **H**w b±<sup>Y</sup> a° c<sup>¶</sup>±' **G**° ? <sup>a</sup>®<sup>o</sup>... **H**±<sup>Y</sup> » **b**±<sup>o</sup> **S**®<sup>o</sup> μ<sup>¶</sup> **S**±<sup>o</sup> | μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> **b**c°. **P**±<sup>o</sup> c<sup>¶</sup>±' ?<sup>o</sup> c<sup>¶</sup>±<sup>o</sup> **G**  
μ **R**¶<sup>o</sup> **V**? | - £! μ<sup>¶</sup> ±<sup>2</sup> ±<sup>μ</sup> **V** **G** | **V** | ¶ ±<sup>a</sup>o c<sup>¶</sup>±<sup>o</sup> **b**c° | @±' **x** | ¶ ±<sup>a</sup>o c<sup>¶</sup>±<sup>o</sup> h **S**§<sup>a</sup> c<sup>¶</sup> **M**±<sup>o</sup> **S**®<sup>o</sup> **P**±<sup>o</sup>  
a° | μ<sup>¶</sup> c<sup>¶</sup>±<sup>o</sup> **V** **G** | c<sup>¶</sup>±<sup>o</sup> **G**±<sup>Y</sup> a° μ? c<sup>¶</sup>±<sup>o</sup> **V**? | c<sup>¶</sup>±<sup>o</sup> **V**<sup>o</sup> » **G**±<sup>Y</sup> **G** ?<sup>o</sup> **V**<sup>a</sup>, <sup>a</sup>Y. c@**T**±<sup>o</sup> **V**<sup>o</sup> a° | **Y****K****G** s <sup>a</sup>® **H**w



%॥ s @ ? , c @ c @ ± o X » t @ x | ¶ ^ a o c @ ± o b c @ t @ x | ¶ ^ a o c @ ± o h s s a x ^ a s t @ ? ! @ , c o ¶ c o Y ? ± t @ ^ a C ' 1 a u ? - 2 | ^ a m a l @ ? , a Y o x a Y o Y a Y | ¶ ^ a o c @ ± o ? @ C C ' u o L Y a m a - a o c @ ± o ^ a a x . ' 1 Y M

h<sup>3</sup> C c | ♩ ~ a° c<sup>1</sup> ± b<sup>1</sup> c° | @±' c | ♩ ~ a° c<sup>1</sup> ± h ss<sup>a</sup> ' s+ ° Y<sup>a</sup> Q<sup>a</sup> p<sup>a</sup> ° Lc<sup>a</sup> Y<sup>a</sup> μ<sup>a</sup> - a° c<sup>1</sup> ± 2+ 2+ C  
a±@±' 2+ a. 11 YK C ? c<sup>1</sup> μ? a° Q<sup>a</sup> ? s+ - | Y<sup>a</sup> Q<sup>a</sup> T C ? c<sup>1</sup> ? μ? | s ' 1 Y<sup>a</sup> 2+ 2+ ? ° Y<sup>a</sup>, a° c<sup>1</sup> H<sup>a</sup> C  
1 a° Q<sup>a</sup> p<sup>a</sup> ° u<sup>o</sup> μ<sup>a</sup> ± μ C C ? r c<sup>o</sup> μ<sup>a</sup> ± a° h ss<sup>a</sup> c® HMs? | 3. | μ Y<sup>a</sup> » T C 2 a° Q<sup>a</sup> h w b ± Y<sup>a</sup> c<sup>1</sup> K C  
c | ♩ ~ a° c<sup>1</sup> ± b<sup>1</sup> c° | @±' c | ♩ ~ a° c<sup>1</sup> ± h ss<sup>a</sup> ' ? c<sup>o</sup> ? ±, a° ? ± - | ° Y<sup>c</sup> ± μ s+ Y<sup>a</sup> μ<sup>a</sup> 2 Q<sup>c</sup> »  
μ<sup>o</sup> μ<sup>o</sup> ± μ K<sup>s</sup> 2+ » Z<sup>c</sup> o » ? ± | ° c® | - | Y<sup>a</sup> μ<sup>a</sup> μ<sup>a</sup> ? ±, a° Y<sup>a</sup> μ<sup>a</sup> T C b ± - 2 Q<sup>a</sup> c° Z<sup>c</sup> ° Y<sup>K</sup> T C ? ° P  
c<sup>2</sup> 2+ ± a° c<sup>1</sup> K<sup>a</sup> - | Y<sup>a</sup> μ<sup>a</sup> μ<sup>a</sup> ? ±, a° Y<sup>a</sup> μ<sup>a</sup> 2+ C, μ<sup>a</sup> Y<sup>a</sup> ° μ<sup>a</sup> Y<sup>a</sup> ° s+ Y<sup>a</sup> » T C b ± Q<sup>a</sup> | μ<sup>a</sup>? 2+ | a° a°  
C ? ss μ<sup>a</sup> s+ S C μ<sup>a</sup> Lc<sup>a</sup> Y<sup>a</sup> μ<sup>a</sup> - a° c<sup>1</sup> ± R C o C | ± - | ° Y<sup>c</sup> ± μ Q<sup>a</sup> C C ? ± L<sup>a</sup> Y<sup>a</sup> ° M

SM o' 2 ±° ¥ C S + c o f

TM b<sup>±°</sup>μ<sup>±°</sup>R<sup>Y</sup>c<sup>±°</sup>a<sup>±°</sup>

dMc | ♪ ← a○ a○ .. ♫ c○ x || ±○ μ

PM r c<sup>o</sup> x<sup>a</sup> ±<sup>o</sup> a<sup>o</sup> .. y | x<sup>a</sup> μ<sup>a</sup> ±<sup>o</sup>

Y\$ 1000.00 + 10% = Y\$ 1100.00

%  
r ¶ ¥! ° ¤ Y! c°¤¶±° μ?!" .. c ¥ao.. μ! ¥! ° μ?!" a@¶! Y! ¶ " ao! ¥! £! !C? μ+¤c¶ b! c° 2§  
r ¶ ¥! ° μ! ±! C! a' Y! μ" .. o! !K! @! ? c' ¥! ±! μ! ±! o! μ! C! ±! o! ? a! C! ±! C! ' b! ±! o! ? 2§\$! x! c! RM

¶ d° - 2 ¶ H - 2 @ ||| μK2h C° 1 3 @° 3 | φC°.. 2 φ. Q Y? c° φ±μ? i.. c ¥a°.. ? ° - 2  
| - 2 @ ||| μK2μY! s° | ¥E» T C b±@.. K a@E Y! b - a | ¥E» T C H - 2 @ ||| μT i | o a±  
u a@ b 1 μY! o P G - a Y! μ.. o ||| H? o T C a@μ 2sY? - 2 @ ||| ? ° T C  
` P D φu b 2 c T | o P? Q? 2 ± P T C b 1 μY! o K C b 1 μY! o μY! μ.. o ||| N C u a@  
o 1 μY! o 2sY? - c° b | μ±. b | μG' T C a Y! μ.. o ||| H? a@E 2±μ Q YKc° ¥k° » 2sC  
b ±@.. 2sY? c@? c° E! b±. μ Q YK+ ¥k° » μc° φ+ K2μt 2 + 2 a c N M a@μ 2sY? sY? a@  
1 a@C! μ² | μ±. b | μY! o K C H° | φ. b | b - a | 2sC a ±c ¥? a@Y! b - a | T C  
c² 2 ± 2 a c | μc° φ± M

QM     $s \gg^2 | \mu^2 \pm \delta T | c^o \otimes \bar{c}^o \mu$

±. °μ ⊕··· K° ±I±° ¶¶±± Y! K! - ±, c@§±- ¥° ¥- a° a μ|| c¶, | ¥² 2 ±a° ¶ | ° K! - ±, c@±§  
±° | ¥' ? ±! ?±? | μ² ±° μ£ a C¶ | μ? a C¶? ±' | μ² ±° ¥a° · μc@' >? | ¥. c¶±° K! - ±, c@§±- ¥  
± - a¶ | K! - ±, c@§±- ¥@¥! μC² ? ±μ¶±° K! cμ a°° - | ° ¶±§¥, aμ | μK² ±C£ a¶±°  
c° c° a° μ¶? | 1 ¥, aμ | μK@ a¶¶±° ¥' @μ? ±§? a° Cμ? - a, a@.. | μK@μ? ±§¥' c¥μ¥° ¥N'  
@° ± μK° ¥N' ± - · ° a¶ μ' , a@ K° ±° .. ¥' C μM

%! r ¶ Y! ° ¶μ

%ii      ` ° » ¼¶C ' ? a¶... c¶... ¼' c, c¶... ¼a. - μ¶z° μKμ? C ¶C ' ¶C ? c¶¶ ¼. °¥  
1 μ² ±° μ²L® C¶μ ¼ C¶μ±' » ¼§ ¼¶C ' ? μ² ±° ¥. a¶z° YN' Y²μ²a² ®; ¼¶¶C b±@. ; z°¥  
1 C ¶C ' ¶C ? c¶¶ ¼. °¥?; μ² ±° μ²L® ¼¶¶ 2 ¶ Y?; μ² ±° μ²L²®» z°YN' ?; - ±' μ ¼. z°¶C a'  
μ² ±° ¥. a¶z° Y?; μ? §§ a¶¶N±' ?; c- 2 ®K aμ² ±° ¥. a¶z z°? - 2 ®»; ; ? a¶¶C° » ¼. 2 | ¼§? c¶¶  
±' ?; μ ¼. μ² ±° μ²L²®» ¼. z°¶C b±- 2 ®a° c°¶ μQ®®E! ¼. μ³Y! ¼. z°  
μ² ±° a¶z° ¶C ' c, c¶... ¼¶¶N C ? c° a¶±° o... h §§ a¶z® c>?; 3. | μ¶c? a¶¶. ¼. μ¶c - 1. ¶  
¼. ±' ¶C q; μ² ±° ¥! ¼. c¶... ¼¶¶N C ? a¶... c¶... ¼¶¶N

%i

‰ï s © ? ±®¤! μ ¥°¥ ? '±¤¥· 1 μ ?©¶? 1 1 ? μ ¥ ?±? , φ®φ¶ ¶C ¥®°φ±°μ £» ¶C  
c | ¶ ^ ao φ¶±°bφ°! ®M

%<sup>ii</sup> h\\$|C|C| | | ^ - ao c|±^o b|c| @|C|C| | | ^ - ao c|±^o h ss|a| S+ °Y|C|C| o If|C|U| Y|Y|a|μ|a- ao c|±^o  
±' z|C|' ? a±@|C|±^o z|C| ' ' | YK|C| r c|o x|±^o a|o.. h ss|a|c|C|U| Y|a|μ|a±^o GH?| ' c|Y|a|o.. v|o»  
Y|a|μ|a^2 @|C|c|»' u|c|o x|±^o μ|k|o »?| - | Y|a| μ|t|E|? | ±' Y|Y|t|E|C| b|±^2 @|a|o c|o v|o Y|k|t|C|? | o|o|  
c|o^2 ±^2 a|c| K|o »?| - | Y|a| μ|t|E|? | ±' Y|Y|t|E|z|C| ' u|Y|o|μ|?|Y|o|t|s|Y|E|»' C| b|±^o | c|C|  
| o|2 | a|o|o| x|o|o| z|C|? ss|a|x|±^s|C| u|o If|C|U| Y|Y|a|μ|a- ao c|±^o u|C|C| v|C|C|C|Y|t|C| z|C|±^o |  
±|s|C|C| | | ^ - ao c|±^o b|c| @|C|C| | | ^ - ao c|±^o h ss|a| M|C| r c|o x|±^o a|o.. h ss|a|c|C| a@|  
μ|a|a|o| x|o|o| z|C|? C|C|C| u|c|o x|±^o u|l| | | x|C|C|μ|M

%|| s © b ± ⑧ | ? ' ± ☰ ¥. ' | μ ± ? © b ± - 2 ⑧ a o c o ¶ c o ¥ q | μ ± ⑧ ¥ | ° ¶ ± ¥ 2 2 | c M

s C 2 a R h w b ± Y a c P ? a R R b ± ? o S - + C b ± R + + S S a c R ? a C R R a p - c P ? Y . x c ± o c R + - 2 R > - + o P o P ? u R f ± P C + P - + S ? C ? a , c o x ? + a | Y a o M u k ? + o c R c K C + + C b ± R + + S S a c R ? a R o o R Y K E . k c ? + R a Y + K C S + R + a o o Y

%<sup>ii</sup> h<sup>8</sup>Y<sup>3</sup>Co. Q<sup>?</sup> | - l<sup>1</sup> ^ Q<sup>u</sup>X<sup>1</sup> | ° S<sup>+</sup> ° Y<sup>?</sup> | μ<sup>±</sup> μ<sup>±</sup> K<sup>Q</sup> ?<sup>o</sup> Y<sup>a</sup>, a<sup>Y</sup>. c<sup>Q</sup>uX<sup>1</sup> 2 c<sup>¶</sup> T<sup>1</sup> | ° P<sup>o</sup>Q<sup>a</sup> K<sup>Q</sup>  
Y<sup>a</sup> | o<sup>¶</sup> E<sup>+</sup> 2 S<sup>Y</sup> ° » Y<sup>2</sup> 2 ±<sup>2</sup> a<sup>c</sup> | Y<sup>a</sup>Y<sup>1</sup> - a<sup>o</sup> ?<sup>±</sup> c<sup>-</sup> Y<sup>o</sup> Y<sup>K</sup> S<sup>Y</sup> 2 R<sup>o</sup> c<sup>l</sup> R<sup>o</sup> K<sup>o</sup> | ±<sup>1</sup> ?<sup>±</sup> 1 R<sup>o</sup> μ<sup>u</sup>  
Y<sup>1</sup> c<sup>o</sup> M

%<sup>ii</sup> h\$ k° ?° | - 2¶? - 2@»|| 2¶C '¶C° Sx. Q? | - £! 'QμE| | ° S+ °Y ?! μ²±° μ£®K¶C  
aoY<sup>a</sup>, aY. c®μY<sup>a</sup>' | μ<sup>2</sup>| , aμ<sup>2</sup>M

%<sup>ii</sup> h\$ k° ?±° L° | - 2¶? - 2@»|| QμE| | ° S+ °Y ?! μ²±° μ£® ? !C ?°Y<sup>a</sup>, aY. c®μY<sup>a</sup>' | μ<sup>2</sup>| , aμ<sup>2</sup>M

%<sup>ii</sup> m±¶x !± !C μ 2¶C ' ?°Y<sup>a</sup>, aY. c® ? !C | 2¶x± - 2c°a! Y E» x μx - | ° ¶ !C | !C  
aoS± - c¶±° ? c»? ±PE| S 1¶C ' Y μ®μ Y±?x°±° | ? ®! ? !C | μx | x±x x<sup>2</sup> ±, c®-S!C  
s a¶R h w b ±Y<sup>a</sup> c±K° x 2¶xμ ?! x μx' » !± ? !C !C μx \$ P 2± S 2± | 2± ? ±  
aoY<sup>a</sup>, aY. c®MS C b ±@° | ?! μ' | μ!C ?a.. C!P±? c± ? ° x 2¶±° μx°Y? ±, aY! x<sup>2</sup> ± a c¶

QM n<sup>22</sup> ± 1 o a b c d e f g h i j k l m a 1 C ? 2 2 c ®

RM 2 2 ±<sup>ao</sup> T | ° P±§? 2 2 | @@| h §§<sup>a</sup> x| 'u2c°Yb ±° §@a| u±§h°| 1 μ

SM c | ♩ ^ ao c | ± ° 2 2 | ⑧ | h ssax 'GH

s @ ? 2 2 | @|| h ss@ 'GH@ a@Y! a@Y! T@C ? | ^a@μ±\$@C k@2 2 | c@x°YK° μ±Y±a°.. K° φ» x±° μ. @! a@C  
P@ h°, | μ@.. c@±@GH@C x | | ^- a@o c@±@o b@c° | @- x | | ^- a@o c@±@o h ss@ 'K@C x c° x@±@o.. h ss@ a@x@  
c° » ±@C '??@Y@, a@Y. c@G@C@T@C ? 2 2 | @|| h ss@ 'GH@ | - μk@2 2 '±2 a@c@ C°Y@C@x±@μ. @! a@C@x@»

2 2 ±<sup>a</sup> ° C | ° P + §? 2 2 | C (R) C ° | (R)

g M YY<sup>a</sup><sub>a</sub> ±° c® c ¶ ' μ

PM C | ® c a ± °

v @ 1 3 a R h w b ± ± Y a o c || ? μ R u Y k u m C A μ ° ° c | Y ? ± a o P s ± ± P c s ± ± c ° ? ± R ? ° M C u o ± R » K C » ? c » Y | μ ° ° c | Y ° ± C ? . c R s a Y ? | - | l | ± S C b ± Q . | B ± - - . ° a P | T C u u - | A C ? ± R c P m u | K u P | x μ c » Y ° Y k 2 2 ± ± a c | M C @ 1 Y ° ± C | b ± Q . | ± S s a c | P - ? - 2 R » | | μ R u Y k u m C Y | μ ° ° c | Y ? ± a o P s ± ± P c s ± ± c ° ? ± R ? ° M C u b ± R » K C 3 a R h w b ± ± Y a o c || ? c » Y | μ ° ° c | c | ± C | b ± Q . | ± S s a c | P - ? - 2 R » | | K ± ? ° P | ° c R o Y a , a Y . c R a ± P c s | Y k | C b ± Q . | T C u u - | A C ± R c P m u | K u P | x μ c » Y ° Y k 2 2 ± ± a c | M

QM     $s^{a-} | \S^c^- | \S^{\pm} b^{\pm - 2} \oplus^{\pm 0} \S^h | \mu^a c^{\pm 0} \S^y f^{\pm a}, c^o \boxtimes b^{\pm a} \mu$

με° ητα±? | @| ΥΤΑΙC ?οητα| ι. ο. Ομητα b+@.. | Υι η ~ αο| μηταητα? | 2±| φημη±? φη? °? ±| Υ  
σεαητα±? Ταητα? | a±@±? φη? | φη? | 1~a±. μη? | °1~a±. μ? | a±@±? Ταητα? | φημη Kc. Τη? ±| Φη? | Φη? | Υ  
ΗΕητα~a... | ξ° Υηηη±? Ταητα? | φημη | μητα? | cηηηt° Υηηης | Υηηη±? Φη? | μη? | μη? | μη?

SM c · ¶²±§b ±² | 'c a +°

TM r<sup>a</sup>o<sup>..</sup> ® q | ± ¥ ± \$ ? © b ' ± ☺ | ¥ a o .. μ

¤¤ - μ¶¶ μ?° ? C¤C¥aμa² ® c'» 2±°¥. a¶ a®±¶? 2. μ | ¥? °¥! 'TCμ? c'M

WM  a¢¥ - a¢¤ 1 | ¥± - a¢¤+o c@ | ¤+o ..

h° ?¥. a¢¤±o c@μ ¶+o μK@¶¶ ¥! ¢°¥¶§ 1°μ t@®? | o T@ c@? | - £! ' μ  
2 ±\$ μ¶±o c@« ¥..- | o ¶?o A¶ - aao... T@ 2±2 ±2 a¢¤ 2±¶o ¢°¥? | μ °¶¶±o 2± ¢@¥ - a¤  
- c¶ 'a¢@M a¢¥ - a¤ a. ® - ¢°¥? | ¥c±a¢@? ±c@ T@μ' | ®... a¢¤ ¢°¥? | c@±o c@®  
| ¥. a¢¤±o c@². 2±μ μ±? ±K° ¢°¥ 2±? T@ - μ @μK@±o μ¶¶ | μ°Lc@¥ ¢@c@μ - | o ¶?± 2±? T@  
. o ® | § C¤aμa² a° c@±o N@μ? c@² c@o... ?o ¢°¥? | ¥. a¢¤±o c@μ ¶+o ¢@μ? ¥. a¢¤+o μK@+ | , | RE | c'  
c? | μ²±o μf²@®» T@ c@®? | ±\$ μ¶±o c@®? | μ²±o μf²@®» μ ¢°¥ ¢@¥ - a¤ § || ¥± - μ? a¢@  
a±o μ¥! c@±o 2±? T@? | c@±o c@®? | μ°μ, a° μ±? ±? c@² c@o ¢°μ?o ¢@¥? | a¢@® 2±o c@®  
b±@? | ? ±@a! μN@±@o... 2±o ¢@o | ¥?o T@μb±@» μ@®? | a±o μ. | ¥?±@? a¢@? | c¶ ¢°¥  
| c@±o c@® ¢@¥? | a¤ ? | μ²±o μf²@®» μ ¢°¥ ¢@¥ - a¤ § || ¥± - 2±? T@ b±@? | μ? ±\$ μ¶±o c@®  
| ¥. a¢¤+o μK@? T@ b±@? | μ? ¥. a¢¤±o c@® aμ±o M

XM  r² | a¢c@® a¢¤+o μ

s C b±@? | ?! ¢@a° μ? T@? a° C@E¥! | - a° | K° ?μ@®¥aμ@' | ±o K§?¶ | a®? 2 c@¶? - T@μ? ±a μμ  
¶@WY! | μ¥? | 2±? 2±? 2±? a° | T@μ b±@» ¢@Y- a° aμ¢@ | ® ¢°¥? | μ¥? 2±? T@? | ±a μμ  
¥! μ@°a£! | ¥? C 1 a° ? | C ° T@ μ¢@ | 2±? T@ b±@? | a± - . o a¢¤? | μ¢@? aμK§?T@? | c¶ 'a¢@S@μ¢@ |  
. o ¥aμ². | ¥K§?T@ | ¥? | o ¶? | c@o... a° a. - μ¢@? μ?o, ±@a°? | a¢@? 2±? T@? | c¶? μK@? S@T@? | a¢@®Lw  
b±? ¥a° c@±o K° a±o μ¢@±o ? | a¢@® 2±2 a¢¤ ¢@Y- a° aμ¢@? μK@? | - a° | μK° T@ a° μ±@¥aμ@' | ±o K  
¶@T@? μ?o T@? | μ@? S@T@? b±@? | ¢°¥N T@? | a° a¢¤?  
| o c@. μ@, | ? o c@- 2 ®μ±? T@? | C ° T@μ? ±, aμ±o ? | c» E! ? | a¢@4 ¥Y

%|| v C ° ¢°?o, | μ@? c@±o ?o ¢@? | c¶? | ?o ¥a¢@? μ? T@? T@? | ? c» E! | a° | a°? | ±! | ? ±μf²@®  
, a±@¶±o μ±? ¢@? | 2±? T@? | ? ±@a! K°. ® 2±? | 3. a°! - | o ¶?o WY! a° ±o T@? ¢°¥? | ¥  
, a±@¶±o 2±? T@? T@μb±@» K@? | a¢@®Lw b±? ¥a° c@±? | a®? | a°! μ a¢@? c¶? a¢@®¥a±o μ. ®