

)DFHR WDFH +XPDQ 5HVHDUFK &KHFNO LVW

3OHDVH FK ~~DIS~~ URSHU LDWHI RUH VIDE @ VIXIP/DHOM/FJG\ LQ YGLO YHFCW
FRQWDFWR ~~IDPH~~ WK ~~DC~~ XEPD ~~S~~ DURW \R K ~~DPDQ~~ H ~~S~~ ~~BR~~ FWR FRO

+ R Z L S D U W L F J L S D W O R N V H D U F K H "

- 3 H U V R Q U D D Q V S R H W D F R D B K Q U S M H K R E Q D N D R R W
- 3 X E O L F W U D Q V S R U W U D W L D Q L Q H J E X V
- 5 H V H D Z L F E Q Q V K K R P H

: L O V K H V V L R Q S O D M F D S H L Y D B A R H P P R Q S D F H U R R P "

- 3 U L Y D W H
- & R P P R Q
- ' R Q N O R Z

- Yes
- No
- N/A

,FRQIMUKPDW

B,CGHWHUPLQKQYFRQWNLGHUHG WKHLWQHFWLReQ UDWH
FRPPXQLWJZKQIUHUMKHZUVIOSIDFH

C,IWKUHVHDVFRFRQGXEQGHGIIHUHQVRQ RU • Yes
FRXQWU\FRQDLYPFBLOHVQWVWGHJIRRCR XQWU\
DQG KDYH SURYSDDEGDWRU\ TXDUDQWLQH SHULRG DZD\
DQGRPHDQG DVVRFLDWHG UHTXLUHPHQWV

D,DPDZDRIDQPSUHS DVFHGDVODJDSXEOLF • Yes
KH DOWK UHTRM KHPFDQWLRQWIKOHZ/KLDFVFKDNH
SODFH

E\$OSDUWLZLSDDQWLVHGQDIERIXWDU\ SUHFDXWLRQV • Yes
HQVXUHRZQERBWKNDMHW\ GJUDVWUOHVVLRRQ V

F\$OCHFHVVDU\ &S9RWZEEDNDIRFRUVGRQJ • Yes
8QLYHUXILGHOLQHV

G7KHU7SODSLOVFKXGRZOHVHDVFKHYHRQW • Yes
SXEOLFGLHDFHWKLYWLJRWHIQMCJUFVDRVHG WR
SDQGHPLFLQWDRVQVW&R0,'

H, KDYH SURYLGHG WKH QIHFIRVUPDUWL&R0,'LQ.WKH • Yes
FRQVHQW GRFXPHQW V