\_

**\$ P FG HUWHDGIHOMFGUIRSWWALDB3QL D**YDLOD ENOKEHRIDERLPWR VQH2HSHQ \*R YRHUQPHQW W KIHZ < R'H NDUW REHVQDWWALGDQFH RQ ZKDW \DREXR X KWRSWKBDEHQINQRZ DFFH VDWMPVOW S ZZZ GRV Q\JRY F7KKRELR/PKPD, OKOQORSHEHQN/YPHDUQPHQW ¶V DGGULB& VRVPPL VR QVH2NHQ \* RYHHLSQDPLHVQRVB6QVVD2VQH & RPPHOUDFJHD : DVKLQJW RQV \$XYLPWQH\$HD EDQ\ 1< HPDMDKDHGUUDW KKJ#GRV Q\JRY DQG W KHLU WHOHSKRQH QXPEHU

○ : K H Q S S R & KQL3HUHL & 201 F L, JRHKU2H6 ('ZLOOSDUOR W R.G H D SURFHGXUH ZLWKLQ 1 < 6 (V 20/KXHONHHQEN/F VS E) U M Q W V V X S H U L Q W H Q G H Q W V VSFULRORFOL SEIR OD VK GEDROHSHELHNUR VQ V R U H Q W P. DA/U H V XIHOM W U P D W L R Q S H U GVDWL VQ H QOLR KA/RU V W X G H Q S U L Q IS B S 5000 W DWLLQP E) QKGI I L FPLDHQQONH U

Must additional elements be included in

D SQD UUWH\O DWWWLKQED O HLJHHSOUR SHU GLVFOE D XV WHRBURKKS/HWUXQEBBEQ BVO GDWD

:KHUH WLKACHUHDIĘKXQDXWLKROUHLIPH, EA DR ED, WISDUFOR QWURDUFWVRU DVVLJQHHV H J DLVXAEKFIB QAANKALQINAAVURDAFWWR QRHAOLXIFDWAKLHRQOED O RWIEUHDE EAKFIR VHAYSHGZDH QIN VVLQE COHWKRXWR QRHAOLXIFDWAKLHRQOED O LWIEUHDE EAKFIR VHAYSHGZDH QIN VVLQE COHWKRXFSBDZUDH QIN VVLQE COH GHOD V LWIEUHDE VRQDHDVRQDA QRWLIP RAVARYSBDZUDH QIN VVLQE COH ZLWKRXW XQUHDVRQDAVEN QRWLIP RAVARYSBDZUDH QIN VVLQE COH SHQDOL VEHXGQE CONLIELXWAAP GOQHWIDE DEFORD VWDRDE DQGDWRU WUDD QUGHJDUGL VWDWH OD ZVLKERH QHUQH QHEQUN WIXGHWKNOVHDRISHUQES DOOD WDD G SUHFOXVDIF QHVDA QE VQWXGEDIWEN HDRISHUQES DOOD WDD G HGXFDWOLLRQDINDIL [HG SHULRGXSWR HDRISHVA HDUV

**Data Security and Privacy Standards** 

8 S R Q D S S R& LL LQLI 1W3 TPLINL EQH \W ZLHOIOX1EA/BRHG (HY H, OWR SI UZRIPWK LQS H [SHUWV VW105 QCGD W G R (GBOOVD MHE)[E365 UL WDF \ S7RKOAL BEPLINUV V LRQHU ZLOO SWURP QLOUIHD MX10 D WSLORHOPMW2 KWELIQAN D V H EXSTULL WM2 W/DQGDUGV

No Private Right of Action

## ATTACHMENT

## Model Notification of Rights under FERPA for Elementary and Secondary Schools

7 K) H P L( G X F D W L R \$ Q WD 50 \$ D 151 R L S D K HWQ WW X 20 K Q VGN 3 U L \H D R DV J H R U RHOOGHHWUVE & H H Q W W D L KOW W KI V SWHRFRWHW X GHKQXWFD/W L R Q U H F R U K FY V H UDILJHK W V

7 K HU L JAKIBAQ V SDHQHKUMA Y LAHKUMA X GHHKQXAF DVAHIFIKAQLOWAK LOQD DVI WAAKUH G D  $\setminus$  WIKDHP H R I V<sup>3</sup>KFK R KUCH FOED YUHHVTKXUH DV WFH V V

3 D U H Q W V R U H O L J L E O H W IN IN EI EHRORNOV S KURLING KOLOGIS GOVERNSKUR URDEN MAN HD D O @ Z U L W W H XQHHKUDOWH Q W IKIHL HUVHNFREEU (G 2V L V K W KEPVLFOK VESHOF W I IPLIFNLED O Z L O O D U U D Q J H PE H Q WIEND Q IR W L I \ W K H OSLD IN BNOKING INKORMAL BELOSCO D F H Z K H U H W K H U H F RPUDOJEVIL Q V S H F W H G

> 7 KHULJWKNWHTXWHKINVDPHQGPHQWHRGXWFKDHYHFIRMQKKO2WHKQDWI HVQW RHOLJVLWYCXHGHQWDEHOLDHDYPHXV00DHWRHRLWQKHUQLWHRODWLRQ RI VWXGHQW¶VSULYDF\ULJKWVXQGHU)(53\$

3 DUHQWV RU HOLJLEOH VWW KXHGH-QWWKKAR KA QUGHZBERVKKR XX/ORICSM/18/HEN VFKRRO SULQFLSDO > RU DISDEGOHBUDD, WEBENQFWKIKKHRON WAKER HE FGXGHQW 891 L Q MWHRHUIHFN/DWJ QHHGV WR UHYLHRZU OM ORXOFOD MKUUNRQHUVHVHRRUQEDD U UHVSRQVLELOLW\

> 2 S W L R Q D O @ 8%S KVEF KUKHKINXHIDURAWAHF 10 W L R 22 L WHKHROQUWAHAQIWL FR. D O V D Q R W K H U V E K 20/K DOOK N W X H HROWL Q W HQ 16 R/O

KS1 provide in zero i	4. 4.	L S. d Ta S. d I E E the S T I n on C Pos ex at r s e E at D a		ac or or pena in har pena iscrit	erwis <sub>e</sub> c R. e Stuqe d in re	ded Data ph 3,
6. esci : we e Studie de la atà en la transiti de la datà en la transiti de la data en la d	5. ate ide irsu olc <i>YSI</i>	Control contro	S rii ng h	a in ata c PF forth fi set forth	th in $\Delta_{1}$ nsistent n Ap <sub>f,e</sub> <sup>i</sup> to str <sub>1</sub> d <sup>i</sup> d sional r <sup>i</sup> t n	set the ition 'ears
	6. Icur tav	r <sup>M</sup> iterre <b>Is</b> wheel Stu , and he ur Le cr. 1.	en en	u o e pro	that d <sup>26</sup> t t that d <sup>26</sup> t	data