\$ F	RG	HW HB	SLHOVH	FOU IRSW	WKALBIRS	QL DD Y	DLC	D BWO	KREHRI PURI	PWR WQ 1	H2HS HQ	*RYRHIUQ	PHQW
W K	HZ	$< R' \mathbf{E}$	I N D U	W IR 6HV	Q DV*WX	HL G D	QFH	I RQ	ZKDW	\DREXE	R X KV R SV	ZIRSIDHQINIQRZ	7
DFI	HW	WHW C	W S	ZZZ	GRV	$Q \setminus$	JRY	F7RKRI8	k RVPKP OD	UK (QQIRSH)		UQPHQW	$\P V$
DG	G ULI	XXXX	PL WX	W HI BIH	4 Q +	RYHH	LSQDPL	HVQ P VII	5 QVVID2VQ 1	HI&R	PPHOID	F] HD	
: D V	KL	QJW	R QV	XYL HWQ+	Х\$Ю Е	DQ\	1 <	ΗP	DADTOR	ULUM K N	X J # G R	$V Q \setminus JRY$	DQG
W K	HL	U W	НОН	SKRQ	$H Q \Sigma$	XPEH	ΙU						

O: KHQSSR&KQL3HUHL&2DIFL, FRHKU\H6('ZLOOSDUORWRLGHD DSURFHGXUHZLWKLQ1<6(V2WKXHOWHHQEWFYKSEHUMQWVVVXSHULQWVVVXSHULQWVVXSHULQWVVVXSHULQWVVXGDDQHSHELHWRWQVRUUHQWEDWLKGDDQHSHELHWRWQVRUUHQWEDWLXQKGDDQHSHELHWRWQVRUUHQWEDWLXQKGDDQHSHELHWRWQVRUUWBULQWHUUKUURWWHRUVWXGHQSULQ\$BS\$50000WDWLQPEQKGIILFPLDHQQWHU

Must additional elements be included in

D SQD UUWH\O DWWWYLIQUEI O HLJIHSCU R S H U G L V F O B D XV VD/HRIBUR IS/HWUXQUESHB Q DVO G D W D

EKHUH WLKAZELUHDEKXQDX WUKHROUHLEEK, EKID W KEDUHOK QW URDUFWAR UDVVLJQHHV HJ DLV XWEKER QWXKALQUKAWURXEWWR QREWGLX FDWAKLER QED\O
RIW KERUHDENKER WHYSHGZLDI\Q KWV VDLQEGOHW KRXW XQUHDVRQDEOH GHOD\
LIW KHIGXFD WOLLRIQDOPXVW QRWLIP RWANYES BICZUDI\Q KWV WQQWGKHH
ZLW KRXW XQUHDVRQ KWEKONKES DUEFOX Q\W UDQUEWHR WLX KWREHUF WDLQ
SHQDOLWOEH XGQQOWLEDXWAPPODQH WUDQUP DQGDWRU\ WUDLQLQDIQUGHJDUGL
VWDWH ODZWIRRKQHUQ HQDIW WIXO EDWANW HDRISHUQ \$BSDOOD WDDQG
SUHFOXVDREQHIVOXQE\QW XGGDHWRW HDRISHUQ \$BSDOOD WUDRDPQ
HGXFD WOLLRIQDEQUIX [HG SHULRG XS WR ILYH \HDUV

Data Security and Privacy Standards

8 S R Q D S S R& IL LQLI I W3 CPLINL EQH \W Z LLOTOXIEWERHG (H Y III OWR SI U ZRIPW K L Q S H [S H U W V V WHIG QX G D W G R QG IBO CW D JW HEDERS U L W D F \ S7RKONL IE IP II W V L R Q H U Z L O O SWUKRIP QX OUJHDJWX IO ID W SLORHQPWHWQ KWELVQNW D V B Q SGUIL WWQ W \D Q G D U G V

No Private Right of Action

3 O H D WG PA FD XQD 12 PR QXO H HAS O L WY MAND XXO PRO WHO H D WHO S U L Y D W H U L J D F WID. RDQL 1Q: V6 W R D Q R W H U L M F D VO L HR QWD X O D KD V F K R R OG L W F W KURIR F O W L HR QWD X O D KD V F K R R OG L W F W KURIR F O W L HR QWD X O D KD V F K R R OG L W F W KURIR F O W L HR QWD X O D KD V F K R R OG L W F W KURIR F O W L HR QWD X O D KD V F K R R OG L W F W KURIR F O W R U % 2 & (6

ATTACHMENT

Model Notification of Rights under FERPA for Elementary and

L Q MWHRHUIHFIVDW QHHGV WR UHYLHRZU OMORXUD GIXOFOD MASULIN QHHUVHVHRRUQ D D O UHVSRQVLELOLW\

> 2 S W L R Q D O @ 8% RV TE KURSHRIOX HIDVIRYWX HF 10 W L R 2Q L WHENERQUASH MQ IWL FIL ID O V D Q R W K H U W E KE 28W R 10 TO KU WWX HE HRQUWL Q W HE QUG R VO TO O RU WHO QCU R OWOKHHG L I G L V F O IR W X X H S R V H V R I W K H V W XWG U HDQQXV 11/247 UH) Q 5U3R\$ OU OH IT EX QL W HRVU V F K 16 IR. O WW IR LIF DWNUHH D V R Q D EVO TH 10 W 18 Y D TW 18 Y D TW W X G H TH W RURUHG I W IN W X Q O IHW W 18 Y QD WOY TO I Q T Q T D EVO TH 10 W 19 Y TRUKU W W X G H T X H V W @

7 K HU L JAKIRAV OD FIR P S O D L QWWK LO L WHIS D U WIP HQ XWF D W L R Q F R Q F H U Q L (D O O HI DHLO EX \ WHS WHE F K RWRRR & S ZO L WHS UHI T X L U R P H Q S W \$\mathbb{Y} \ 7 K H Q D P H \ \mathbb{D} Q G UR H V W KI H F H D W G R \ \mathbb{D} Q V L \ \mathbb{V} Y S W \$\mathbb{H} D U V H \ \mathbb{H} \ \mathbb{D} \ \mathbb{U} V L \ \mathbb{H} \

) DPL 3OR OLF\ & RP2SIO L IDHQ FH 8 6 'H S D U W IP H (Q) 2WF D W L R Q 0 D U \ O D Q G \$ Y H Q X H 6::DVKLQ J W R Q '&

> 1 2 7 (, Q D G G L W L RPQD \ZDD \Q MYKQNHRDXNG\HU H F W R U \ 15 \Q ERDDLYFIR \Q L IB) Q V FPÐ R W U H T X E \D \D \Q X D ID I QWRKNHL LILBHVENWO ID IRNQLHR \Q V (523 IS W@K

/KXRPRPOW

PDNHWZKLEW KGR XINOR RYQX WIEELQRWFR3Q,VIHWQRWPHZRIIW KRXW XMDXXXEELQBEXQXXXI NAUHDAXWEEKEPHRW RXUHV XESRHQDV GLVFORVXUHV RIGLUHFWRU\LQIRUPDWLRQ DQG 3\$UHJXOD3WDLLRHQQXXXEELXMYNAWARRQAVEEKQAVAMVRKEN FIX KORUCS RHQDÍ €Ð0pKHOH

A. C. P. Pro		be va l e F	rac in A	or of erwingena c R.	ıqə	ded Data
on the bridge of	a Da i Da i di	or ()	e har tity p	YSE) cons	si _e t	oh 3,
X on for	t on	S rit	a Plana Plan	ata c n Ap forth to s	er _i t	set
ande see arsu to old see arsu	Da	e i r	f eus eus er dig	Data dent	(a) The state of t	ation 'ears eted.
C ista	te ne lo La re l si	<i>t</i> , , , , , , , , , , , , , , , , , , ,		PPR vhick	h p'	this ed or
6. cur , a ta v	vare Stu he ur e er d. i n io oe-	ata en — Talle coi		that ected	d, i ^r i i i i i i i i i i i i i i i i i i i	data such
		tec	the	equir		T 8 8000