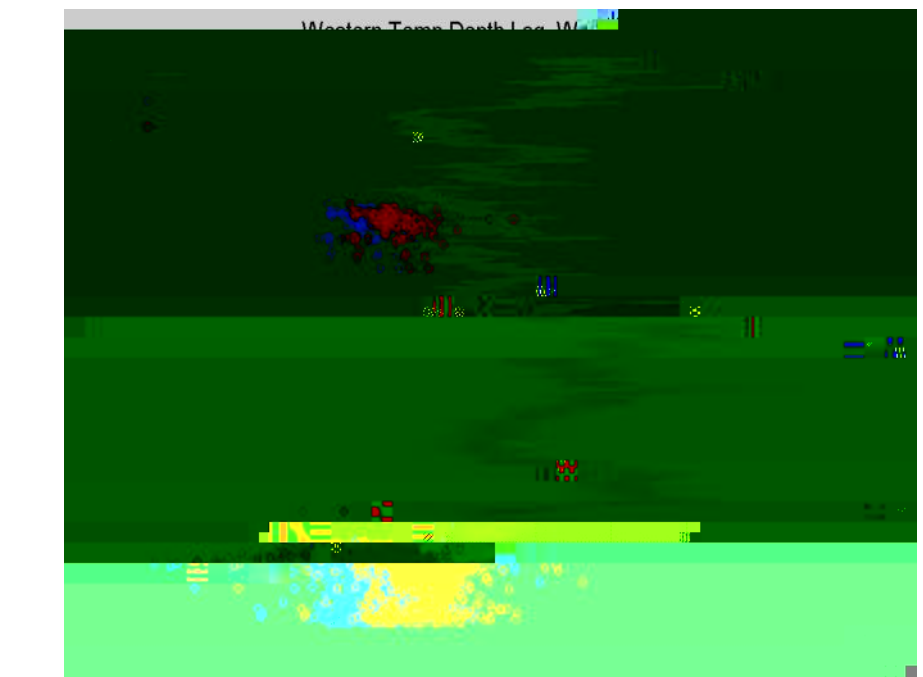
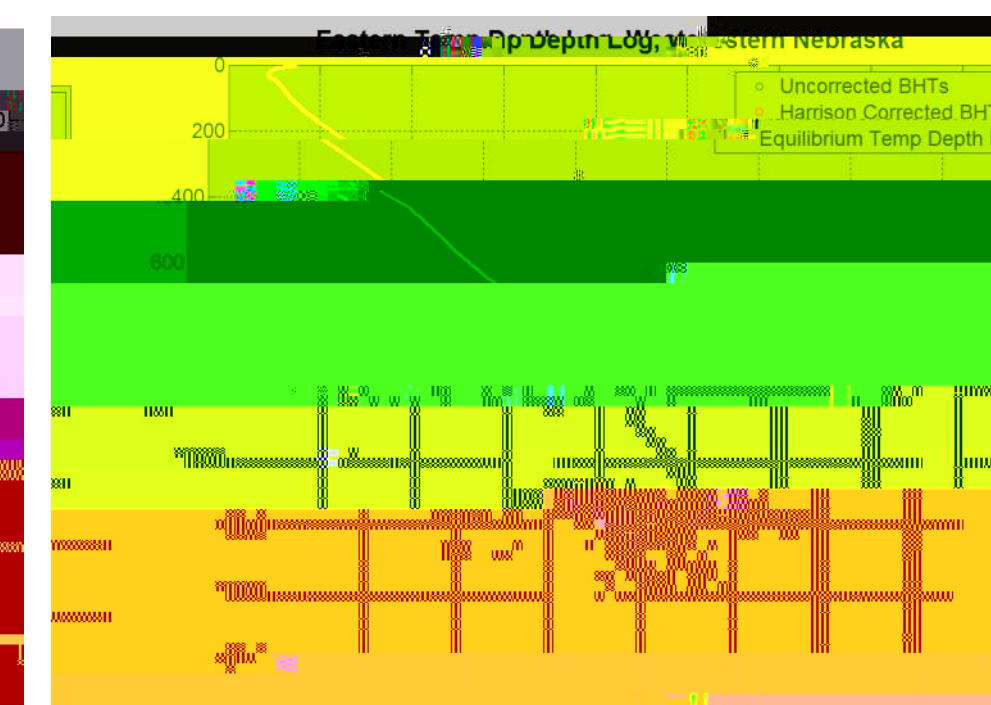


5 H J L R Q à d70C %'ëó!-ñ €, E P H Q W V I U R P H D V W W R Z H V W P R G L I L H G I U R P 5 R I

YDOXHVE IRUP DURO

)RUPDWLRQV DUH  
WKLFNQHV DQG  
7KHUPDO FRQGFWLYLW\ PHDV  
XUHPHQWV ZHUH PDGH RQ  
FRUH VDP SOHV XWLOL]LQJ WKH  
GLYLGHG EDU DSSDUDWXV DQG  
PHWKRGV RXWLOL]HG E\%ODFN  
ZHOO 6SDIIRUG



\*HQHUDOO\ VHGLPHQWV  
VKRZHG D GHFUHDVH LQ WKH  
PDO FRQGFWLYLW\ YDOXH ZLWKLQ  
DQ LQFUHDVH LQ VKDOHV ZHUH PHDVXUHG ZLWKLQ  
FRQWHQW  
&RUH VDP SOHV ZHUH SURYLG  
HG E\ \$QDGDUNR 3HWUROHXP  
&RUS DQG WKH 86\*6 &5&  
7KHUPDO YDOXH DUH FRU  
UHFWHG LQX ZHOORUH IRUPDWLRQ WRSV ZHUH GHULYHG IURP RLO DQG JDV SHWURSK\VLFDORJV WKURXJKRXW  
WHPSV E\ FRUHFWRLO SURY%7V DUH WKHQ PHDVXUHG IRU JHRWKHUPDO JUDGLHQW EDVHG XSQ DYHJ DZ H DQX  
HG E\ 6HNLJXFKL  
, 7KH +DUULVRQ FRUHFWHG % +7V VWLLOXK D\6S\SHUWV W XELH FORW GHS WIK D QD DQ\ DWL Q B HEG HPER U  
, )XWXUH ZRUN ZLW DQRJHWDFXUWH % +7 WHPSHUDWXUH DW GHSWK IRU SRUWLRQV RI WKH

