

, KDYH EHHQ LVVXHG D SRVWJUDGXDWHPHGLFDOY W EHHQ L V V X H G L Z I O W K P D G L F D O  
FUHGHQWLDO DQG RU VSHFLDOLVW D O L I L F D W L R Q L I L F D W L R Q L Q D F R X Q W U \ K H U  
E\ W K H O H Y D Q W \$ X V W U D O L D Q \$ X J D O D V X D Q L I L F D W L R Q L Q D F R X Q W U \ K H U  
VSHFLDOLVW FROOHJH

, KDYH W E H H Q L V V X H G L Z I O W K P D G L F D O  
FUHGHQWLDO DQG RU VSHFLDOLVW D O L I L F D W L R Q L I L F D W L R Q L Q D F R X Q W U \ K H U  
RU 1HZ =HDODQG"

, KDYH DQ \$XVWUDOLDQ 1HZ  
PHGLFDO GHJUHH DQG VKRXOG  
OHGLFDO %RDUG RI \$XVWUD  
GLUHFWO\ WR DVN DERXW UH

, G R Q K D Y H D Q H O L J L E O H I R U D S H V F L D O L V W F R O O H J H W U D L Q L Q J L Q \$ X V W U D O L D

, LQWHQG WR DSSO\ WR XQG  
VSHFLDOLVW FROOHJH WUDLQLQJ

, LQWHQG WR DSSO\ WR XQGHUWDNH IXUWKHU WUDLQLQJ LQ \$XVWUDOLD  
IRU D VKRUW WHUP WR JDLQ DGYDQFHG VSHFLDOLVW VNLOOV

:KLOVW  
XQGHUWDNLQJ IXOO  
VSHFLDOLVW WUDLQLQJ

, KDYH DQ RIIHU IRU D  
VSHFLDOLVW WUDLQLQJ  
SRVLWLRQ LQ \$XVWUDOLD

, KDYH DQ RIIHU IRU D  
VSHFLDOLVW WUDLQLQJ  
SRVLWLRQ LQ \$XVWUDOLD

, KDYH FRPSOHWHG WKH UHTXLUHPHQWV  
RI D OHGLFDO %RDUG RI \$XVWUDOLD  
GHLVJQDWHG FRPSHWQW DXWKRULW\

, PD\ EH HOLJLEOH IRU  
WKH SRVWJUDGXDWHPHGLFDO  
VSHFLDOLVW FROOHJH

, KDYH DQ RIIHU IRU DQ DUHD RI QHHG  
SRVLWLRQ LQ \$XVWUDOLD

, PD\ EH HOLJLEOH IRU  
6SHFLDOLVW 3D  
VSHFLDOLVW UHJLQ  
DQG DUHD RI QHHG

, PD\ EH HOLJLEOH IRU  
WKH 6SHFLDOLVW  
3DWKZD  
VSHFLDOLVW UHJLQ  
UHFRJQLWLRQ

, PD\ EH HOLJLEOH IRU  
60  
60

, PD\ EH HOLJLEOH IRU  
WKH  
&RPSHWQW  
\$XWKRULW\ 3DWKZD

, I WKH SURJUDP ZD  
VXFFHVVIXOO\ FRPSC  
DQGHUW, PD\ EH HOLJLEOH  
VSHFLDOLVW UHJLQ