

\$ Q W K R Q \ & H U Y D Q W H V \$ V D K L D - \$ Q R L V V 5 L D R F Q K H O 5 T H F R U G V

\$ QQXDO3URJUHW5HSRUW

5HFRP P HQGHG DFWRQVIRULP SURYHP HQWLGHQWLHG LQVKH <HDU6HO 6VXG

\$ FWIQLQHGLQH GHMJQHGVR DGGUHWVKH DUHDRI ZRUN LP SURYHP HQWRUQHZ

& RPSOHWHG QHZ + 70HARRPBDWWDHLOV ZLWK EHWWHU JXLHG DQFH KRYHGEWIRQXISCHDW

(YLGHQFH IRU WKHVH KDV EHHQ VLPSO\ FRPSOHWWDQJSWRB XLQHLWK DQFLDDFOV ISRUQRIPRQD
PDGHH:ZLOO XVH VXUYH\ GDWD WR UHFHLYH DQ DGGLWLRLQDO HYDOXDWLRLQ RI WKH

2XU (GXFDHWKRQFDO 6HUYLHFV (76 WHDP LQIRUPHG XV WKDW ZH QHHGHG WR PRYH
1*6 %DVHOLQH PHDQV WKDW WKLV QHZ V\VVWHP UHTXLUV XV WR UHPRYH DQG QR
7KLV PHDQV WRROV WKDW ZH KDYH FUHDWHG WR LPSURYH HZFRUWINGOBRQG RBPWHRQG
VHUYLHF ZH FXUUHQZLQOS BRQWLQXH WR ZRUN ZLWK RXU (76 WHDP DQG YHQGRU WR
WKDW FDQ LPSDFW IVWXGHQWV DQG VWDI

WHQGV SRQFLHV RUWDMH LQWDMH

& RQWLQXHG ZRUN ZLQWDXFDQH RQIGRRXU 6WXGHQW , QIRUPDWLRQ 6\VVWHP DQG SURYLG
7KHLVKRXOG PDWFK WKH RXWSXW RXU (76 WHDP KDV GRQH DQG HPRYHULQJKH DQ
SURJUHVW ZLWK ERWK (76 DQG WKH YHQGRU VXSSRUW WHDP \$V ZH OHDUQ DERXW
VR WKDW WKH FRQWLQXILWFWRIGV HUYLHFV LV QRW DI

\$ QQXDO3URJUHW5HSRUW

3DJH RI {{5HSRUW DM

\$0

PRECISION CAMPUS

\$GGLWLRQDO ZRUN LV QHHGHG RQ VXUYH\LQJ VWXGHQWV VR WKDW ZH FDQ DOVR SI RXWFRPHV (QUROOPHQW KDV DOUHDG\ LPSURYHG IURP WKH SUHYLRXV \HDU

7KLV IRUP LV FRPSOHWHG DQG UHDG\ IRU DFFHSWDQFH

\$QQXDO8URJUHW5HSRUWSQ

3DJH RI {{5HSRUW DM

\$0

PRECISION CAMPUS

Administrator's Name:

Date:

Comments: