

4 +RZ ZRXO\ RX LP SURY HWH 3URJUDP 5HYLHZ SURF H VHJ F R P HQW
RQ GDM WDLQQJ VLP HQH HM "

\$ Q/ZHUHG 6 NSSHG

	5(63216(6	' \$7(
	5 HJXQUDLQQJ ZLOEH EHQHIFDO	30
	0 RUH WDLQQJ VKRXO EH DYDLOECI	30
	0 DNQJ VH IUP V P RUH XVHUIUHQG	30
	, ZVXK VH CHDQHQH Z DVQWTXLM VR WIKW	30
	%HMUP HHMQJ SDWFLSDMRQ 1HZ VRVZDUH JHWIG RI 632 / ' RQWXQGLMP V JHQHDO LI VH ZHJUH QRWQ VH SURJUDP UHYLHZ WHG VR / 2 V WHG VR RMHWRDQ KYDH D EXGJHWHQKDQFH P HQW UHTXHWDQG FRP SOWMG LQD VLP HQ P DQCHU	30
	7KH FOMV VXFFHW HM CDMD QHHGV VR EH LP SURYHG VR WDLQQJ HYHQLQJ DQG RQHQH DUH QRWQ VHSUDVM JURXSV EXWRLQHG VRJHMHUVR WDW GR QRWQDYH VR JR LQ DQG GR WDW \ VHD	\$0
	5 HUHVKHV RQFH D \ HDULV KHQIXO	30
	, EHOMH VH SURJUDP UHYLHZ SURFHW VRXO LQFOXGH SURJUDP JRDQ DQG REMIFWVHV DGGUHVHG LQ HDFK JUDQADSSOEDMRQ VXEP LWWG E , P SHUDQ DOA & RQJH VR VH 6 WDM RU) HCHDO \$ JHQFLHV 7KH 3URJUDP 5HYLHZ VRXO LQFOXGH VH FKDQHQH JV DQG UHVRQMRQV IRUHDFK SURJUDP IDFHG LQIP SOWMG HQMQU VHLLU UDQADSSOEDMRQV \$ OR VH VXFFHVHV LQ HDFK SURJUDP VRXO DOR EH DGGUHVHG	30
	7KH VRROZH XVH VR FRP SOWMG SURJUDP UHYLHZ LV D EWFRIQXVQJ 0 RWWDLQQJ LV EXIOLURXQG XQGHUWDLQQJ KRZ VR XVH VH VRROUDMHUWDLQQJ RQ VH FRQMQARI SURJUDP UHYLHZ	30
	0 RUH WDLQQJ ZLOEH LGDO	30
	0 RUH WDLQQJ SDUHQW HGEFN DIWUSURJUDP UHYLHZ V KDMH EH HQVXEP LWWG HVSHFLDO IRU HQKDQFHG EXGJHWHUHTXHW	30
	7KH LQXWSURFHW LV YHJ VLP H FRQXP LQJ	30
	, NQRZ 632 / KDV EH HQZLMXV IRUTXLM D ZKQI EXW P KRSIQJ IRUD XVHUIUHQG DQG OMV WMLRXV VRVZDUH LQ VH CHDQJXUH	\$0

