

\$ W W D F K P H D Q W \$ & F H \$ W D Q F H (& D P S O O L V W

6LWH 1DPH _____
 ,QVSHFWRU 1DPH _____
 ,QVSHFWLRQ 'DWH _____
 \$FFHSWDQFH 6LJQDWXUH _____

7KLV IRUP LV WR EH XVHG E\ \$,6' SHUVRQ QHOVWRURHGRDQFH \$WQRKVEUVWLLWHPODVLRLQ
 LQVSHFWLRQ V 7KH LQVSHFWRU VGRXOGEGRFXPHQWSONLROKWHDSOVLHEDVODVOGRVFXP
 WKH PRVW FXUUHQW SXQFK OLW DQG \$,6' DPHUO QRRWGRFXPHQW DGRROXDIV ILQLKLV
 FRUUHFWDQG GHOLYHUHG WR \$,6'

0')

\$FFHSWHG	'HVFULSWLRQ	&RPPHQWV
	% :RUNVSDFH FOHDQ DQG DOO SDFNLQJ DQG RU VFUDS PDWHULDOV UHPRYHG DQG GLVSRVHG	
	,, &DEOLQJ	
\$	0XOWLPRGH ILEHU FDEOH SODQW QHDWO\ LQVWDOOHG ZLWK DOO VWUDQG VWHUPLQDWHG RQ 67 FRQQHFWRU DQGHQGLQDW /,8 WKDW LV FRUUHFWO\ ODEHOHG	
%)LEHU /,8 SODFHG LQ ORFDWLRQ VSHFLILHG LQ GHVLJQ GRFXPHQW	
&	&RSSHUFDWQHSDO\ LQVWDOOHG DQG FRUUHFWO\ ODEHOHG	
'	&RSSHU SDWFK SDQHO UDFN SODFHPHQW PDWFKHV GHVLJQ GRFXPHQWDWLRQ	
(+RULJRQWDO ZLUH PDQDJPHQMWUDQVWDOOHG FRXQW ER[HV &RXQW SODFHPHQW PDWFKHV GHVLJQ GRFXPHQWDWLRQ 7KLV LQFOXGHV ,') XQLWV	
	% +RULJRQWDO ZLUH PDQDJPHQW IRU FRUH VZLWFK SODFHG LQ ORFDWLRQ VSHFLILHG LQ GHVLJQ GRFXPHQW	
&	&RUH VZLWFK LQVWDOOHG LQ FRUUHFVORWV	
'	&RUH VZLWFK JXLGHV LQVWDOOHG	
(+RVW QDPH DQG ,3 DGGUHV ODEHOV SODFHG RQ IURQW RI &DWDO\WV	
)	\$,6' DVVHW WDJ SODFHG RQ IURQW RI FRUH VZLWFK	

\$FFHS	WHG	'HVFULSWLRQ	&RPPHQWV
	-	\$OO VZLWFK XSOLQN FDEOHV QHDWO\ GUHVHVG SODFHG LQ ZLUH PDQDJHPHQW DQG FRUUHFWO\ ODEHOHG	
	.	\$IWHU FRQQHFWLQJ WR UDQGRPO\ VHOHFWHG SRUWV RQ HDFK VZLWFK D FRPSXWHU FDQ G\QDPLFDOO\ REWDLQ 3 LQIRUPDWLRQ DQG DFFHVV YDULRXV LQWHUQDO DQG H\WHUQDO UHVRXUFHV	
	/	&RSSHU SDWFK SDQHO TXDQWLW\ SODFHPHQW PDWFKHV GHVLJQ GRFXPHQWDWLRQ	
	0	&RSSHU FDEOHV QHDWO\ LQVWDOOHG ZLWK FDEOH DQG SDWFK SDQHO SRUWV FRUUHFWO\ ODEHOHG	
	1	&RSSHU SDWFK FDEOHV FRQQHFW SDWFK SDQHO SRUWV WR VZLWFK SRUWV LQ D WR FRUUHVSRQGQFH	
	2	&RSSHU SDWFK FDEOHV QHDWO\ GUHVHVG DQG SODFHG LQ ZLUH PDQDJHPHQW	