

\$0(5,&\$1 1\$7,21\$/ 67\$1'\$5' =

7DEOH D &RQWURO 0HDVXUHV IRU WKH 6HYH

(QJLQHHULQDHDVQWHRD									&ODVVLILFDWLRQ
		0		0	5	%			

3URWHFWLYH +RXVLQJ ;

					,	;	;
6HUYL FH \$FFHVV 3DQHO	,	,	,	,	,	;	;
.H\ &RQWURO	2	2	2	2	2	‡	‡
9LHZLQJ :LQGRZV 'LVSOD\ 'LVSOD\ 6FUHHQV	6FUHHQV	DQG	'LLIXVH	(QVXUH	YLYLHZLQJ	OLPLWHG	03(
&ROOHFWLQJ 2SWLFV	;	;	;	;	;	;	;
)XOO\ 2SHQ %HDP 3DWK	2	2	2	2	2	;	;
1+ = 1+ =							
/LPLWHG 2SHQ %HDP 3DWK	2	2	2	2	2	;	;
1+ = 1+ =							
(QFORVHG %HDP 3DWK	)XUWKHU	FRQWUROV	QRDQGUHT	XLUHG	LI		
IXOILOOHG							
\$UHD :DUHQYLQJH	2	2	2	2	2	‡	;
/DVHU 5DG LDWLRQ (PLVVLRQ	2	D	UQLQJ	2	2	‡	;
&ODVHVH &RQWUROODHOGG\$UHD	2	2	2	2	2	;	
(QWU\ZD\ &RQWUROV	2	2	2	2	2	2	;
3URWHFWV YDHQ% D&UXULVM\DLQV	2	2	2	2	2	‡	‡

/(\*(' ; 6KDOO  
 ‡ 6KRXOG  
 2 1R UHTXLUHPHQW  
 I 6KDOO LI HQFORUV BG D&ODVV %  
 1+ = 1RPLQDO + DPDQDGO FVRLQ/HUHTXLUHG

7DEOH E &RQWURO 0HDVXUHV IRU WKH 6HYHQ /

\$GPLQLVWUDWLYH D &RQWURO 0HDVXU	0	0	5	%	
6WDQ2SDHWGDWLQJ 3URFHGXUHV	2	2	2	2	‡ ;
2XWSXW (PLVVLRQ /LPLWDWLRQ2/	2	2	/62'HWHUPLQ	DWLRQ	
(GXFDWLRQ DQG 7UDLQLQJ2	‡	‡	‡	‡	; ;
\$XWKRUL]HG 3HUVRQQHO	2	2	2	2	; ;
, QGRRU /DVHU &RQWUROOHG \$UHD	2	ž			

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7DEOH F &RQWURO 0HDVXUHV IRU WKH

6HYHQ

3HUVRQDO 3URWHBW\W(L\)

&ODVVILFDWLRQ

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