

0DUNLQJ ,QIRUPDWLRQ

3HDN 3XOVH 3RZHU V	3SN		:
3HDN 3XOVH &XUUHQW V	33	,	\$
(6' SHU ,(& í í \$LU (6' SHU ,(& í í &RQWDFW	9(6'	" "	.9
2SHUDWLQJ 7HPSHUDWXUH 5DQJH	-	í WR	-
6WRUDJH 7HPSHUDWXUH 5DQJH		7VWJ	- í WR

(6 ' 6 / & 9 ' % \$

v(OHFWULFDO &K&DUDFWHQLVWFRWKHU&LVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	&21',7,216	0,1	7<3	0\$;
5HYHUVH :RUNLQJ 9	ROWDJH		9 9			
%UHDNGRZQ 9ROW	DJH %5	9	9 7 P\$		,	
5HYHUVH /HDNDJH &	XUUHQW		, 5:0 \$9			
&ODPSLQJ 9ROWDJH	&	9	33 9 \$ V SXOVH			,
&ODPSLQJ 9ROWDJH	&	9	33 9 \$ V SXOVH		,	
-XQFWLRQ &DSDFLWDQFH			& \$ 9 l) 0+]			9

v2UGHULQJ ,QIRUPDWLRQ ([DP SOH

35() (5(' 3 1	3\$&.,1* &2' (	81,7 : (, * + 7 J	0,1,080 3\$&.\$*(SF	,11(5 %2; 48\$17,7< S	287(5 &\$57 48\$17,7< S	'(/,9(5< 02' (
(6 ' 6 / & 9 ' % \$	)	\$SSUR[LPDWH				

v &K D U D F W H Q L V W F R W K H U

v 2 X W O L Q H ' L P H Q V L R Q V

v 6 R O G H U L Q J) R R W S U L Q W

'LVFODLPHU

7KH LQIRUPDWLRQ SURGXFW OLVWHG KHUHLQ LV GHVLJQHG WR EH TXVLSOH ZLWK RRG GHYLFHV WDVV IDQG HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DKO OXQFHVGRQ LURHOIYENL QDVODQFHU DXPDPHGLFDO LQVWUXPHQW VHTWLSRQHQR UWHWURV SQFFHODFKULQDFWHUO FRQQWLERBOHHU VIGHYLFHV <DQJMLH RU DQIRQH RQ LWVOE WK DQJMLH VEXLHW QIRU HDQRQVLEBJHV HUVRI VDOH

7KH SURGXFW OLVWHG KHUHLQ LV GHVLJQHG WR EH TXVLSOH ZLWK RRG GHYLFHV WDVV IDQG HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DKO OXQFHVGRQ LURHOIYENL QDVODQFHU DXPDPHGLFDO LQVWUXPHQW VHTWLSRQHQR UWHWURV SQFFHODFKULQDFWHUO FRQQWLERBOHHU VIGHYLFHV <DQJMLH RU DQIRQH RQ LWVOE WK DQJMLH VEXLHW QIRU HDQRQVLEBJHV HUVRI VDOH

7KLV SXEOLFDWLRQ SXODSHUW IDGIDLQURUPDWSRQ LSGHYRURXVGLWLRQDO LQWRUPDWLRKW VZZ \DQJMLHRRRPRQVXOW \RXU QHDUHVW <DQJMLH VEXLHW QIRU HDQRQVLEBJHV HUVRI VDOH