



6) * 7+58 6) *

6XSHU)DVW 5HFRYHU\ 5HFWLILHU

)HDWXUHV

" 8OWUDIDVW UHYHUVH UHFRYHU\ WLPH

" /RZ OHDNDJH FXUUHQW

" /RZ VZLWFKLQJ ORVVHV KLJK HIILFLHQF\

" +LJK IRUZDUG VXUJH FDSDELQW\

" *ODVV SDVVLYDWHG FKLS MXQFWLRQ

" 6ROGHU GLS y & SHUJ -(6' %

7\SLFDO \$SSOLFDWLRQV

)RUHFXWHILQDWLRQIDGEXHUHQHZZHH

DSSOLFDWLRQ LQ VZLWFKLQJ PRGH FRQYHUW

IRU FRQYHUW FRQYHUW FRQYHUW FRQYHUW

3\$5\$0(7(5	6<0%2	81,7	6) *	6) *	6) *	6) *	6) *	6) *	6) *	6) *	6) *
'HYLFH PDUNLQJ FRGH			6) *	6) *	6) *	6) *	6) *	6) *	6) *	6) *	6) *
0D[LPXP 5HSHWLWLYH 3H0 'DÀ0•0°D0`À €0 @•€đ0P€`À`p@ `€0đ @pđ0p@0 €0) \$9											

		\$	
)RUZDUG 6XUJH & XUHQW 1RQ UHSHWLWLYH			

				a	
-XQFWLRQ 7HPSHUDWXUH	7M			a	

v(OHFWULFDO & KDFWLRQV UHFRYHU\ 5HSHWLWLYH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 & 21',7,2	6) *	6) *	6) *	6) *	6) *	6) *	6) *	6) *
0D[LPXP LQVWDQW DQHRXV			\$								
IRUZDUG YROWDJH GURS SHU GLRGH											
0D[LPXP '& UHYHUVH FXUJHQW DW 7M -											
UDWHG '& EORFNLOQJ YROWD\$H - SHU											
GLRGH			7M -								
0D[LPXP UHYHUVH UHFWRU			\$ 5 \$								
			uu \$ 6pđ,								



6) * 7+58 6) *

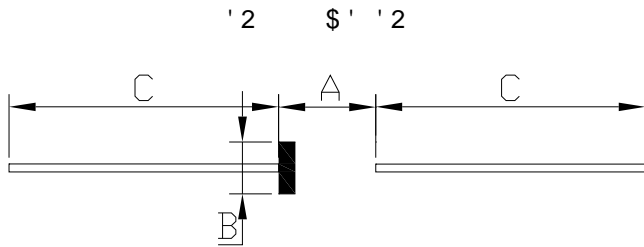
v7KHUPDO & KDUDÄF7WHU&QVHLFVRWKHUÅLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	6) *	6) *	6) *	6) *	6) *	6) *	6) *	
7\SLFDO 7KHUPDO 5HV5VWDQFH :										

v2UGHULQJ ,QIRUPDWLRQ ([DPSOH

35()(5(' 3 1	3\$&.\$*(&2'()	81,7 : (, *+7 J	0,1,080 3\$&.\$*(SFV	,11(5 %2; 48\$17,7< SF	287(5 &\$572 48\$17,7< SF	'(/,9(5< 02'(DQJZ
--------------	-----------------	-----------------	--------------------------	---------------------------	------------------------------	-------------------

v 2XWOLQH 'LPHQVLRQV



'2	\$' '2	
'LP	0LQ	0D
\$		
%		
&		
'		

'LPHQVLRQV LQ PLOOLPHWHUV

