



/RZ 9) %ULGJH 5HFWLILHUV

)HDWXUHV

" 8/ UHFRJQLWHRQ

" EDVHG RQ VLOLFRRQ SODQDU SURFHVV

" /RZ 9)

" 7KLQ VLQJOH LQ OLQH SDFNDJH

" "à@ H

r\$P`0 e 0 DQF



* % - 8

v(OHFWULFDO & KDUDFWHJULVWV RWKHUÄLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 &21',7,2	0LQ	7\ S	0D[
,QVWDQWDQHRXV GURS SHU GLRGH	IRU ZDU 9)	DUG Y 9	ROWDJH ,0	\$		
' & UHYHUVH FXUU ' & EORFNLQJ YROW	HQW DW J 9	UDWHG 7M -	SHU 7M -	GLRGH 7M -		
-XQFWLRQ FDSDFL	WDQFH		0HDVXUHG DW 0+] DQG & SOLHG 5HYHUVH 9ROWDJH RI 9' &			

v7KHUPDO & KDUDFWHJULVWV RWKHUÄLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	*% - 8
7\SLFDO 7KHUPDO 5HVLVWDQFH	QHWZHHQ MXQFWLRQ :LWKRXW KHDWVLQN	DQG DPELHQW DQG QHDG -	
	QHWZHHQ MXQFWLRQ :LWK KHDWVLQN	DQG EDVH &	

1RWH 'HYLFRRXQWHG PP [\$PPPLQXP 3ODVN +HDW

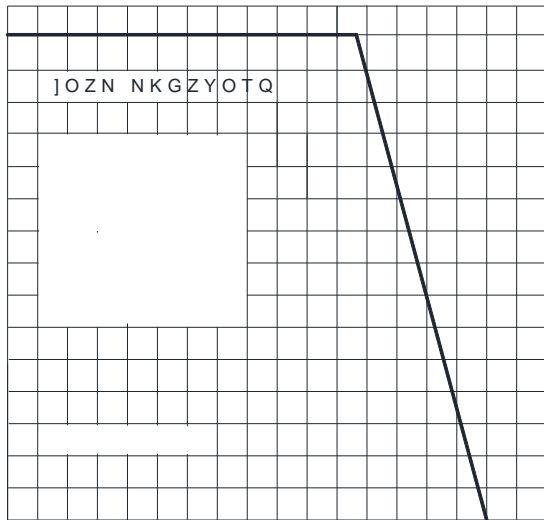
v2UGHULQJ , QIRUPDSLHRQ

35()(5(' 3 1	3\$&.,1* &2'()	81,7 : (, *+7	0,1,,080 3\$&.\$*(SF	,11(5 %2; 48\$17,7< S	287(5 &\$572 48\$17,7< S	'(/,9(5< 02'()
*% - 8	%	\$SSUR[LPDWH				

78%

v & KDUDFWHJULVWV

),* ,R 7F &XUYH



* % - 8



'LVFODLPHU

7KH LQIRUPDWLRQ SGRFWRUHQW LG IRU KLWIDHJHQRK BQJMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFDGXKFRV/ RGLWSOD\HG KHUHLQ WURGLFSLWRQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHGWGRFEHTXLVISEHZLWKRUR LGHLYLDFHVVWIDQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLW KHKEPDKOIXHQFVGRGLURHOLWYALORVGDQXFKU
PHGLFDO LQVWUXPHRQVHTWLSDFHCSRUDWHURVSDXFFHDFDEKULDFWRLD
GHYLFHV <DQJMLH RU DQIRQH RQ LWVOE M/K DQJ OLVEXDLWQRUR
RIDOH

7KLV SXEOLFDWLRQ SVXSSHHWIDGIDVLQURQPDVXLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR
KWVZZ \DQJMLHRFRFRQVXOWIRXU QHDUHVW <DQJMLVHMIDQVFDHVV RILFH IRU IXUW