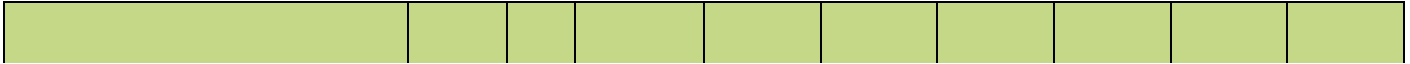


" 8/ UHFRJQILVHRQ  
 " \*ODVV SDVVLYDWHG FKLS MXQFWLRQ  
 " ,GHDO IRU SULQWHG FLUFXLW ERDUGV  
 " +LJK VXUJH FXUUHQW FDSDELOLW\  
 " 6ROGHU GLS y & PHUJ -(6' %

\*HQHUDO SXUSR VH XGJHUQ \$Q ZDYH W HFWLIL  
 PRQLWRU 79 SULQWHU SRZHU VXSSO\ VZL  
 DGDSLQWHU SEP#P Q W HJ NAG KRPHH D SSSO SLD FDWLR

" \*% 8  
 0ROGLQJ FRPSRQ/QG PHHUVPPDELOLW\  
 UDWLQJ 5R+6 FRPSOLDQW  
 " 7LQ SODWHG OHDGV VROGHUDEOH S  
 - 67' DQG -(6' %  
 " \$V PDUNHG RQ ERG\  
 v

8QOHVV RWKHU ALVH VSHFLILHG

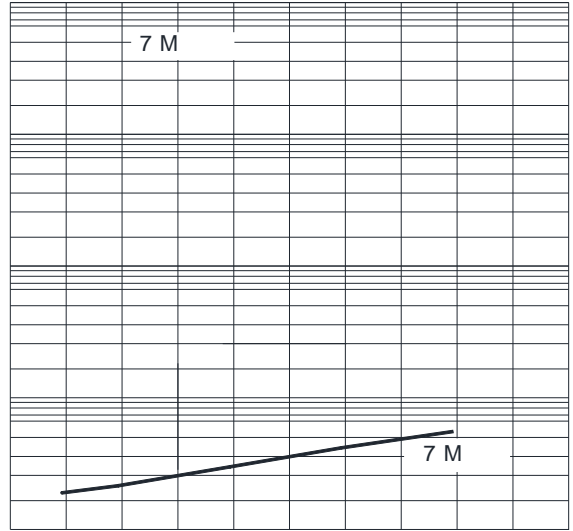


'HYLFH PDUNLQJ FRGH

PUm A0•0°D0°@δ• VLQH ZDYH F\FOH 7M  
,)60 \$

)RUZDUG 6XUJH &XUUHQW 1RQ UH\$HHLWLYH # PV VTXDUH ZDYH - F\FOH 7M			
&XUUHQW VTXDUHG WLPH # PV"W" PV 7M5DWLQJ RI SWU \$6 GLRGH			
6WRUDJH WHPHUDWXUH 7VWJ -			a
-XQFWLRQ WHPHUDWXUH 7M -			a
'LHOHFWULF VWUHQJWK # 7HUPLQDOV WR FDUH \$& 9GLV 9 PLQXWH			
0RXQLQJ WRUTXH #5HFRPPHQG QVNUFXH	7RU	NJ	FP





v

'LP	0LQ	0D
\$		
%		
&		
,		
(		
)		
*		
+		
,		
-		
.		
/		
0		

