

9 ₅₅₀	9
)A f&	\$
4&	Q &



" 3RVLWLYH WHP SHUDWXUH FRHILFLHQW
 " 7HPSHUDWXUH LQGSHQGHQW VZLWFKLQJ
 " 0D[LPPX ZRUNLQJ WHP SHUDWXUH DW f &
 " 8QLSRODU GHYLFHYHDOG JHURRYHU\ FXUUHQW
 " =HUR IRUFZDUGVURXUUHQW
 " (VVHQWLDQO\ QR VZLWFKLQJ ORVVHV
 " 5HGXFWRQ RI KHDW VLQN UHTXLUHPPHQWV
 " +LJK IUHTXHQF\ RSHUDWLRQ
 " 5HGXFWRQ RI (0,

7\SLFDO DSSOLFDWLRQV DUH LQ SRZHU IDFWRU
 LQYHUWHU XQLQWXSXSWE ROR US RZLUFHV S
 LQYHUWHU HOHFWULF FDU DQG FKDUJHU

" 72 \$ &
 " 7LQ SODWHG OHDGV
 " \$V PDUNHG

v 7 8QOHVV RWKHU ALVH VSHFLILHG

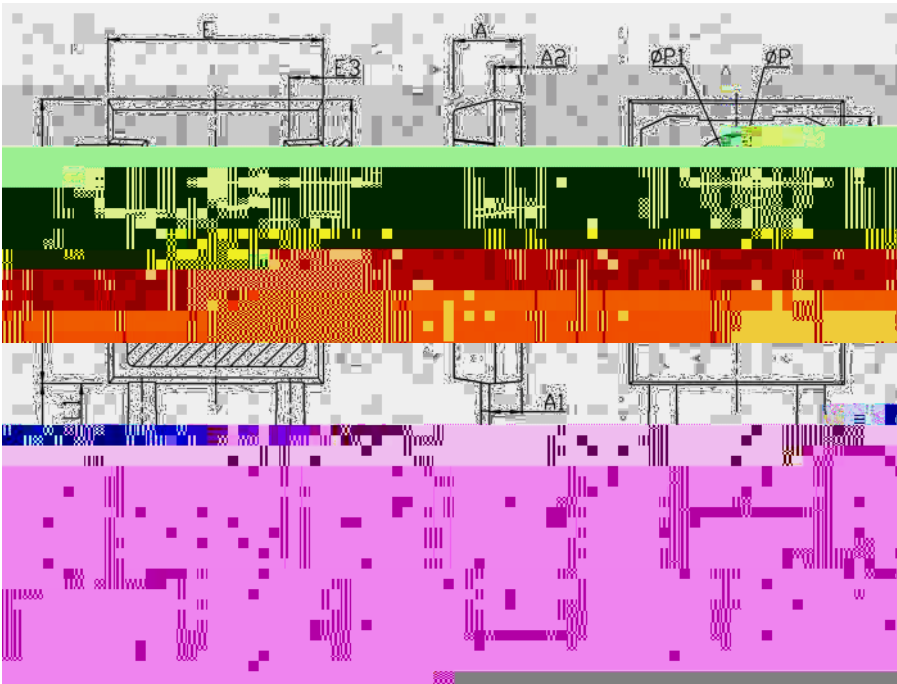
'HYLFH PDUNLQJ FRGH			14*
5HYHUVH YROWDJH UHSHWLWLYH SHDN # 7 _M f &	9 ₅₅₀	9	
5HYHUVH YROWDJH 6XUJH 3HDN # 7 _M f &	9 ₅₆₀	9	
5HYHUVH YROWDJH ' & # 7 _M f &	9 _{&}	9	
&RQWLQXRXV IRUZDUG FXUUHQW # 7 7 _F f & 7 _F f &)		\$
1RQ UHSHWLWLYH SHDN IRUZDUG VXUJH FXUUHQW # 7 _F f & WS PV +DOI 6LQH :DYH)60			\$
3RZHU 'LVVLS-DWLRQ # 7 F f & 7	3 ₇₂₇		:
LW 9DOXH# 7F f & WS PV	GW	6\$e L	
2SHUDWLQJ MXQFWLRQ DQG 6WRUDJH HPSHU UDJH WHP SHUDWXUH UDQJH 7WR			

)LJXUH &DSDFLWBDQFH YROWDJH)LJXUH 7RWDO &DSDFLWDQFH &KDUJH

)LJXUH &DSDFLWDQFHJ6WRU)LJXUH 3RZHU 'HUDW

)LJXUH &XUUHQW 'HUDWLQ)LJXUH QW70KHUPDO ,PSHGDQ

v



'LP	0LQ	0D
\$		
\$		
\$		
E		
E		
F		
'		
'		
(
(
(
(
H	% 6 &	
/		
/		
33		
33		
6	% 6 &	



7KH LQIRUPDWLRQ V GHVFXQWV LQ WKH UDQGHU JKRQJ HDUHQZHG (HQFRVUR QLF /VHG UHV
ULJKW WR PDNLWKRDXW IRU VSHFIRU RYVSLRQG R FWWV GLV SPSDURYGHKUHUGLDEWGLWV L JQQ F
RU RWKHU ZLVH

7KH SURGXFW OL VGHV IJHQH WR EH HXWIRGZLWOL R HG XQSRHQW RU GHYLFH W KDQG Q
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIO IZLWOL R XH HOG DDEH CHWOK DFKQ DVLH
PHGLFDO LQVWUXQMSRUWHDWLRQHUTRXLSPH R XFKLHQ U UHDFWRHU FRQWURROOHV DQ
GHYLFHV <DQJMLHVRV HOKBQH BQVXRIV VARRWHOSBRLVLEWHVROVDLQJGIDRPPMMFKLP
RI VDOH

7KLV SXEOLF DWLRQ SVXSSHUW HGHVLQURUPDXVLSRQ LSGHYRUR XGGLWLRQDO LQWRUPDWLR
KWV [ESZ](#) [\DQJMLHR](#) FRPRQVXOW \RXU QH DUHVW <DQJMLVHVDQVDFHOHV RILFH IRU IXUW