



'DWGHSHWHPEHU

7LPH 30

/RFDWLRSQS &RQIHUHQFH 5RRPLQ \$GPLQ %XLOGLQJ
=RRPLQ KWWSV FVXP JRRP XV M0HHW~~0~~LQJXWHV

&DOO WR 2UGHU

5ROO &DOO

D 4XRUXA <

3RVLWLRQ	1DPH	\$WWHQGDC
3UHVLGHQW	1LNKLO +XQWHU	3UHVHQW

'LUHFWRUV RI &F	7LODNDPRQNX	3UHVHQW
&KDLU RI WKH %	*LD (VSHMR &DUC	3UHVHQW 3UH
&KLHI RI 6WDII	/LDP 3RDXUHWZLJ	3UHVHQW
(YHQW &RRUGLQ	.DUO 1RUGKRII	3UHVHQW
2XWGR& /&RDG	6N\H 6PLWK	3UHVHQW
-XGLFLDO \$GYRF	3DUNRHQH	3UHVHQW
9HWHUDQTV /LDL	\$UL /HEHDX	3UHVHQW
&RPPXQLW\ (QJD	1RHPL 5DPLUH]	3UHVHQW
0DWWKHZ&CPHAHŽbC'		
	7RQ\ +HU (OL]DEH	3UHVHQW 3UH
)R[%XOOLV		
/HWWHUFLHDQFHV	(OLMDK /HPRV -D	3UHVHQW 3UH
07/0 6HQDWRUV	0DGDO\Q 5H\QROG	1RW 3UHVHQW
	%DUUR]R	
([HFXWLYH 'LUHF	-RVLH \$OH[DQGHU	3UHVHQW



W R } (ñ

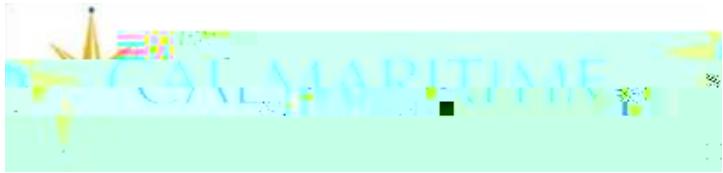
\$FWLRQ , WHPV

D \$SSURYDO RI WKH 0LQXWHV
L 6RSK6DQGRKWDQWRQDSSURYH WKH PLQXWHV
LL0D\%DUW\RHJRRQDSSURYH WKH PLQXWHV
LLUR GLVFXVVLRQ
LY0LQXWHV DUH DSSURYHG
E \$SSURYDO RI WKH \$JHQGD
L 1LNKXQW\RHWLVRQDSSURYH WKH \$JHQGD
LL(OLMHDPKRWHF RQGV
LLUR GLVFXVVLRQ
LY\$JHQGD DSSURYHG E\ XQDQLPRXV YRWH

% X V L Q H V V

D 3XEOLF ~~BRKIE~~ XPLUXP LV D WLPH IRU DQ\ PHPEHU RI WKH
\$6&0\$ %RDUG ZLWK FRQFHUQV RU LVVXHV
L \$QG ~~I~~H V USDDQ/R/ H\$V XRDXW~~L~~ XP & QWEV ~~I~~H O\ HUV
\$QGUHV LQWUR ~~G~~XJFHV~~L~~ GKHICPMX ~~SD~~ QLGRV V&O\ X E
& O X E ~~Z~~Y ~~W~~ QWG E RDUG VDKDGR R PFPDDNG ~~K~~ GR R G
2FW 30 DW :DWHUIURQW
²⁷
7KDQNV \$6 %RDUG HYHQW FRRUGLQDW²⁸ RUV D
VXFFHVVI~~X~~O ILHO~~Q~~GU~~V~~ & FW R VD/T R D ~~I~~D ~~D~~XPE

, QIRUPDWLRQ , WHPV



W R } (n





W R } (ñ

7DVVKODNDPRQNLRQV WR DGMRXUQ PHHWLQJ

)R[% XOIERQVG V

0HHWLQJ LV DGMRXUQHG E\ XQDQLPRXV GHFLVLRQ DW 30

5HVSHFWIXOO\ VXEPLWWHG

; BBBB BBB BBB BBB

.DUO 1R U&GKLRI RI 6WDII

\$VVRFLDWHG 6WXGHQWV RI &DOLIRUQLD 6WDWH 8QLYHUVLV