

8QLYHUVLW\ RI \$ODVND
 6WDWHZLGH 6W& A0pKH)DFLOLWLHV ,QYHQWRU\ G
 FH DQGDQFHUHQH ZPDDOLQWQH 5JHSKTXSHRWWQDQG IXQGLQJ GLVWULEXWLRQ FDC
 SURFHVHV DQG RWKHU SXUSRVHV
 ,QYHQWRU\ 7LPHOLQH

	6XEPLVVLRQ	\$FWLRQ 'DWH \$FWLRQ (YHQW		
		\$XJXVW 'LVWULEXWH SODQQH GO \$8DWH		RI \$L
\$XJXV	&DSLWDOL]DWLRQ 'DW	,PSRUW &DSLWDOL]DWLRQ 'DWD		
		\$GG 560HDQV ,QGH[IRU QHZ \HDU DQG		
		SULRU \HD		
			x \$L0 8S	
			x 3UHYL	
			x /HDVH	
			x ,QVXU	
			x 0DSV	
			x 6SD1ñ	

	&UHDWH 'UDIW	3XEOLFDWLRQ	'LVWULEXWQ\$8UDIW	3XE	
1RYHP)LQDO (GLWV	IURP 0\$8	x 0DNH DQ\ ILQDO HGLW\$WR 63%0*5 WDEOHV DQG SXEOLFDWLRQ x 3XEOLVK WR ZHEVLWH x 8SGDWH \$L0 GDWD x 5XQ)79/2&1 %XLOGLQJ \$XGL		
)HEUXDU\	%XLOGLQJ HESJDHU\HDU\PSRUW 6LJKWOLQHV	63%0*5	6D6F%ODWHG		
	IURP 6LJKWOLQHV	0DUFK	6XEPLW IDFLOLWLHV GDWD		

\$XJXVW 6HSWHPEHU

- x 'LVWULEXWH WR 0\$8V WKH SODQQHIC QGDWWH RI I\$HO GIVSWKWD ORQQC
WKH\ FDQ EH XDSQFDHWIRIGWLQH DUHMYLHZ SURFHV
x 63% 'HSDUWPHQW 'DWDEDVH 63%0*5 8SGDWHV
o &DSLWDOL]DWLRQ 'DWD W

)DFLOLWLHV ,QYHQWRU\ 8SGDWH 3URFHVV

- o /HDVHV ± 3URYLGH LQIRUPDWLRQ ~~IZHGDOSDQH~~ VQHZ WHUPLQD
- o ,QVXUDQFH XSGDWHV ± \$OO LQVXUIDQF ~~BIFDWWUDUFL~~ XEVXMMV PVLK/RX
ILHOGV ZLOO EH KLJKOLJKWHG
- o 0DSV ± 5HYLH~~HDQQ~~ \SXUSRGYDWHG PDSV
- o 6SDFH 5HGXFWRQ :RUNERRN ± 7KLWZLRQUNERB~~RNLQRJROWXDJHHV~~
GHPROLWLRQV W~~HUURPYLGDWDHG~~ ~~PHDWHORZFK~~ QFRALRQJ UHGXFW

2FWREHU

x 8SGDWHV IURP 0\$8V DUH FRPSLOHGF ~~DQGRXVHG~~ WR FUHDWH D GU
x