

8QLYHUVLW\ RI \$ODVND
 6WDWHZLGH 6W& Å0pKH)DFLOLWLHV ,QYHQWRU\ G
 FH DQG QFHUHHB ZDOLQW 6 JHSXUSRVVHQDQG IXQGLQJ GLVWULEXWLRQ FDC
 SURFHVVHV DQG RWKHU SXUSRVHV
 ,QYHQWRU\ 7LPHOLQH

6XEPLVVLRQ	\$FWLRQ 'DWH \$FWLRQ (YHQW
\$XJXV	'LVWULEXWH SODQQH GSDWH RI \$L
&DSLWDOL]DW	LRQ '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 3XEOLF	FDWLRQ	'LVWULEXWH \$8V	UDIW 3XE
1RYHP)LQDO (GLWV IURP 0\$8	x 0DNH DQ\ ILQDO HGLW	\$SWR 63%0*5	
		WDEOHV DQG SXEOLF	DWLRQ	
		x 3XEOLVK WR ZHEVLWH		
		x 8SGDWH \$L0 GDWD		
		x 5XQ)79/2&1 %XLOGLOJ \$XGL		
)HEUX	DU\ %XLOGLOJ JHEUX	DU\ HDU\ PSRUW 6LJKWOLQHV	5D63%0	DWHG
	IURP 6LJKWOLQHV	63%0*5		
	0DUFK	6XEPLW IDFLOLWLHV	GDWD	

\$XJXVW 6HSWHPEHU

- x 'LVWULEXWH WR 0\$8V WKH SODQQH GSDWH RI \$HOGYSWKDWDORQ
- WKH\ FDQ EH XSGDWHRIGWLCH DGHYLYHZ SURFHVV
- x 63% 'HSDUWPHQW 'DWD EDVH 63%0*5 8SGDWHV
- o &DSLWDOL]DWLRQ 'DWD W

)DFLOLWLHV ,QYHQWRU\ 8SGDWH 3URFHVV

- o /HDVHV ± 3URYLGH LQIRUPDWLRQ ZHGDOBDQHVHZ WHUPLQD
- o ,QVXUDQFH XSGDWHV ± \$OO LQVXUIDRQFDFWWDJLE XVMV PLKRX
ILHOGV ZLOO EH KLJKOLJKWHG
- o 0DSV ± 5HYLHZHDQ\XSGDWHG PDSV
- o 6SDFH 5HGXFWRQ :RUNERRN ± 7KLWZQUMERBNHLQFFOXDJHV D
GHPROLWLRQV WHURYLGDWHG QHDWQRZKQSRFLRQ UHGXFV

2FWREHU

x 8SGDWHV IURP 0\$8V DUH FRPSLOHGFDWGRXVHG WR FUHDWH D GUI
x