



1 HSRWLVP

,W V LPSRUWDQW IRU DOO HPSOR\HHV RI 86) WR NQRZ ZKDW W
DQG (PSOR\H)2(W@H@ JXLGDQFH WKDW ZLOO KHOS \RX GR WK
DQ HPSOR\HH V FRQVXOWDWRQ RI RIILFLDO 86

:+\$7 ,6 1(327,60"

1HSRWLVP LV D W\SH RI FRQIOLFW RI LQWHUHV
XQLW RU LQ ZRUN UHODWHG RUJDQLJDWRQDO
DIIHFWLQJ WKH DSSRLQWPHQW UHWHQWLRQ Z
RI WKH RWKHU SHUVRQ

:+\$7 \$0 , 5(48,5(' 72 '2"

\$OO 86) HPSOR\HHV PXVW GLVFORVH WKH HPSO
D ZRUN UHODWHG XQLW DV VRRQ DV WKH UHOD
)&2(LQFOXGHV WKH IROORZLQJ

- f +XVEDQG RU ZLIH f)LDQFp RU)LDQFpH
- f 3DUHQW RU FKLOG f 6SRXVH RI D FKLOG
- f %URWKHU RU VLVWHU f 3DUHQW FKLOG EU
- f \$XQW RU XQFOH f 3HUVRQV LQWHQGL
- f *UDQGSDUHQW RU JUDQFHU f 3HUVRQV LQWHQGL
- f)LUVW FRXVLQ QLHFH f 3HUVRQV HZLWK WKH

3RVLWLRQ \$SSURSULDWH 2IILF

)DFX	2IILFH RI WKH 3URYI	HE#001 HGX
+HDOWK)	DFXOWDOWK)DFXOW\ \$IIDLUV	RMRDQRZ#XVI HGX
\$GPLQLV		
6WDII	2IILFH RI &RPSXW	H'LVFORVH#XVI HG
7HPSRU		