

6 P DQ VJ H KJK SHURP DGFH YHV SRSXDUIMP SHUDMUH FRQNRQJ EHFHP HV P XFK P RUH
 DFFXUDM DQG WDEQI Z LWK VP DQJFKDP EHUO DQ WMP SHUDMUH XS VR (DA RSHUDMRQ SUHMHW
 SFV WMP SHUDMUH FRQNRQJ FXUYH VDMV\ WH YDFXXP VQMUQJ RI WH YDWP DNRUW RI P DMUDQ
 WH VQMUQJ RI WH SURMFWYH DVF RVSKHUH DQG DONQGV RI &9' HJ SHUP HQW HW



0 DLQ) HDXUHV

- ¾ 6 P DQYRQ P H FDQ VROH WH VKRUUWH RI DERUDRU VSDFH
- ¾ IQFK VRXFK VFUHQ LQMUJFH XVHV\ HDMD JHWDUJMG
- ¾ 3 UH HJ LWQJ VQMUQJ FXUYHV
- ¾ 7 KH JUDSK RI VQMUQJ FXUYH Z LWK WMP SHUDMUH FKQJHV
P DNHV\ RX FQDUDWD JQGFH
- ¾ 8 VH\ RXUP REQI SKRQH RU 3\$' VR UHP RMD FRQNRQDQG
GRZ QBDG GDM

P P 7HP SHUDMUH 0 HDXUQJ
 KRQI LWK IQJH

7FKQLFDO ' DMD

0 RG-D	0 Q 7HPS	6LJ HPP			7XEH ' LDP HMU PP	7XEH / HQVW PP	+HDVWQJ] RQH PP	&RQMDQW] RQH f PP	3RZHU	: HLJKW . J J μ
		/	+	'						
1% 2	7,				¢					
1% 2	7,				¢			9 9		
1% 2	7, <				¢			NZ		
1% 2	7, <				¢					

,I VSHFDMDQGDG SDMVH FRQDFVXV DWRQFH