

WELCOME TO WILSON STATE UNIVERSITY



WILSON STATE UNIVERSITY



b

b

& DHUDQQ

b

\$ UW HL Q DQG 9L XDD
&RP P XQL EWL RV0 XOLV IH
3DVKZ D\ Vb

\$ U WH V L JQQ G L V X & D P P X Q L F D W R X Q V H
' H V F U L S W L R Q V

' L U D Q G V X G L R Q \$ UW & 56

3

0 DLQ & DP SXV-QVKLV FIDW WXGHQWZ LQVXG D YDUHW RI P HGLD DUWWQW DQG DUMWV b
6WXGHQW XVH IP DJH HGLWQJ F RP SRVWQJ DQIP DMRQ DQG GLJLVQGLDZ LQJ VR SXWQVR b
SUDF W HMKH DUWSUQF SQW GLV XMHG LQ VKH SURJUDP 7KH H SQUH F IHU b
RSSRU XQMHV LQ VKH GHMJQ SURGXF IRQ GLVSDA DQG SUHMHQW DMRQ RI GLJLVQDUVZ RUN b
3UH UHTXL L/MW 1 RQH b
&RXU LIGT ME HSDW &RP SQMRQ RI SURMF WZ RUN SURF MV DQG SRUMQR

b

\$ UW HML Q DQG 9L XDO
&RP P XQL EWL RV0 XOLV IH
3DVKZ D V &RQW QHG b

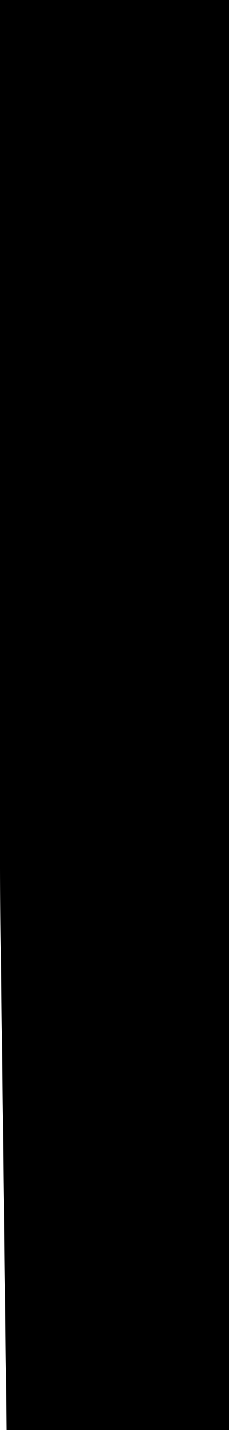
9 L V X & R P P X Q L F D W R Q V H V F U L S W L R C

9L XDO &RP P XQL EWL RV ' HML Q - &56

3

b

0 DLQ & DP SXV 7KLV IRXCGDMRQF BXUHLV WKH HQW QYHCH SHUHGF HQ WKH 9LV &RP b
VHTXHQF HZ KHUH WKH IXGGDP HQWYRI GHMJQ DUHLQMRGXF Ibb
: KDWV GHMJQ' : K\ GRHV P DQF EDM' b
+RZ GR GHMJQHUV F EDM' +RZ GRHV F
&DQ-IP SURYHP \ F EDMW" HEGS TP5
7KH IRF X/RQ WKMH YMDOTXHMQRQV HWV RQMR



b

3DL Q Q DQG ' LDZ L Q b

3DLQWL'QDZLQRXU'HHVFULSWLRQ\

&RP SUKHQVL M' LDZ L Q -O QWDLV RV &56

3

0 DLQ&DP SXV 7KHEDM/RI P RWXFX FWIXODUMMF H RUVLVVKHG-HYHRSPP HQVRIb
WXGHQW/DEQV VR GUDZ 7KLVF R SUKHQVLYH F RXUH LV/G-MJQHG VR DLG WXGHQW LQb
GHYHRSIQ VN Q QHF MVDU IRUVXF FWLQ DGYDQFHG DUWF RXUHV 6WXGHQWZ LQGLDZ b
HJ WQVLYH Q XVLQ D YDUHW RI P DMUDV 2 SHQVR DQWXGHQWb
3UHTXL L/MW 1 RQHb

&RXUH 5HTXL IP HQW &RP SQRQRI SURGXF VRQZ RUN F QWDMJQP HQW DQG MWVb,
b

3DL Q Q ' LDZ L Q &56

3

%RM &DP SXVH 6HURXV WXGHQWZ KR KDYH G-P RQWDMG D VQF IHIQMUHWQb
GSDQDQDQDQDQ QJ H SHUHF HD YDUHW RI P HGD RLODF UQF DQG Z DMUF RUSDLQWb
F QUF RQSHQF QDQG F D RQ 2 I F RF HQZ LQEH VKH GHYHRSPP HQVRI LQGLGXDDUMMFb
EPUHQRQ &RQMGHUMRQZ LQEH JLYHQ VR WKRU DQG KLWRU RI SDQMQ DQG WKb
Z RUN VRI IP SRUQWUMWb

3UHTXL MW H WXGR LQ \$ UH

&RXUH 5HTXL IP HQW &RP SQRQRI VN M IERMDQZP QMUISRUWRb

b M J L M N O P Q R S T U V W X Y Z

XM

3DL Q Q ' LDZ J 5

C

%RM &DP SXVH F QJ B QDQ DGYDQF Q SDQMQ F R YD 6 I h R D `

b

3KRVRJDSK\ 3DVKZ D\ b

3KRWRJU**DS**KU'HHV FULSWLRQV

' L JL ~~DD~~VXGL R Q UW &56 3 b

0 DQ&DP SXV -QVKLVFIDW WXGHQWZLDWXG D YDUHW RI P HGD DUWWGVW DQG
DUWW 6VXGHQW XVHIP DJH HGLWJ F RR SRVWQJ DQIP DMRQ DQG GJLVWZGLZ LQJ VR SXW
LQVR SUDF W HMKH DUVSUQF \$OM GLVF XMHG LQ VKH SURJUDP 7KH H SCRUF IDHUB
RSSRUWQMHV LQ VKH GHMJQ SURGXF MRQ GLVSDX DQG SUHQWDMRQ RI GJLVWZ RUN b
3UHUHTXL V/W/ 1 RQH
&RXUW5HTXL LP HQW &RP SGMRC RI SURMF WZ RUNSURF NV DQG SRUMOR WIDE IR
SOP TO :
b

~~DD~~ V X G L R Q U W & 5 6

0 DQ&DP SXV ' HMJQHGRUEHJLQQLQJ DQG DGYDQF IG WXGHQW VMLV SURJUDP HVD DMLQ
LQVR SUDF W HMKH DUVSUQF \$OM GLVF XMHG LQ VKH SURJUDP 7KH H SCRUF IDHUB
RSSRUWQMHV LQ VKH GHMJQ SURGXF MRQ GLVSDX DQG SUHQWDMRQ RI GJLVWZ RUN b
3UHUHTXL V/W/ 1 RQH
&RXUW5HTXL LP HQW &RP SGMRC RI SURMF WZ RUNSURF NV DQG SRUMOR WIDE IR
SOP TO :
b

b

b

\$XVRP RWL M7HFKQRO JR b
3DKZ D\ b

\$XWRPRWHLFKQR&RXU'HHVFULSWLR(

(QDK b

%DML F7HFKQRO JR &56 3 b

0 DLQ&DP SXV 7KLVF R\UHLVGHMJQHGI RUW\GHQWZKR N QZ D\HDERXVF D\ %DMLb

\$XVR 7HF KQRJ\ SURYLGHVGHM\DGQRU

b

b

&RP SXWU6FL QFH DQG &RGL Qb
3DVKZ D\ b

& R P S X V 6 F U H Q D Q G & R G L Q R I X U ' V H V F U L S W L

-QWRGXFVW R VR &RP SXWU6FL QFH &56 3 b

-QWRGXF RVI F RP SXWU6FL HQF HF RXUH WXGHQWZ LQDDUQ WKH EDMF VRI G-MJQJ D b
Z HE SDJH DQG IXQGDP HQM V RI F RP SXWU6FL HQF H 6WXGHQWZ LQDDUQ WKH EDMF VRI b
+ 70 / &66 EDMF SURJUDP P IQJ P DF HQH QDUQJ KDUGZ DUH DQG VRIVZ DUH DQG JDP H b
G-HYRSP HQM V QJ SURJUDP P IQJ b
3UHUHTXL V/MW 1 RQ b
&RXUH 5HTXL HP HQW 3DUWF SDMRQ IQ KDQGV RQ DF VLVHV DQG F RP S QMRQ Rib
DMJQP HQW b
b

0 RWL R* LDSKL F DQG \$QL FDWL R IRU: HE &56 3 b

6WXGHQWZ LQJHVDQ LQWRGXF RQ VR WKH EDMF SUQF S QV RI DQIP DMRQ DV WKH XVH b
\$ G R E H \$ Q P D M D Q G & 6 6 V R F H D M G U J V D Q D Q P D M R Q V 6 W X G H Q W Z L Q b
F RP ELQH JUDSKIF VVRXQG WJ V D Q G Y L G R V R F H D M D Q G G H Q H U L Q M D F V H P H G D I R U b
Z HE DQG JDP IQJ DSS Q DMRQ 6WXGHQWZ LQDDUQ WKH F DWZ LK D SRUM R RI Z R U N b
3UHUHTXL V/MW 1 RQ b
&RXUH 5HTXL HP HQW 3DUWF SDMRQ IQ KDQGV RQ DF VLVHV DQG F RP S QMRQ Rib
DMJQP HQW b
b

: HE' CHV Q P &56 3 b

: HE' H MJ Q - L V D S U R I V F V D V H G F R X U H W K D W M D F I K M V X G H Q W I U R Q M Q G D Q G E D F N Q b
Z HE G-HYRSP HQW4 WXGHQWZ LQDDUQ F R Q J Q X D J H V + 70 / D Q G & 6 6 D Q G b
-D Y 6 F L S W 4 WXGHQWZ LQDDUQ F R Q J Q X D J H V + 70 / D Q G & 6 6 D Q G b

b
b

&RQWUF

(O IFWRQL 73DMKZ D, b

(O H F W U & R X E V H V F U L S W L R Q

%DVL F O IFWL EW &56

3

0 DLQ&DP SXV 7KLVF RUMHF RHUVIXGGDP HQMORVRI HOF MFW DQG HOF URQLF V 7RSIF b
F RHUHGZ LOEHEDMF KRXLVQJ Z ILUJ HOF URQLF VQZ YRQWHDSSCF URQV VRRQ
LGHQMF URQDQG DSSCF URQ P HDVXUJ DQG EDMF DXGLR V WMP V 6VXGHQWZ LO
P DN HDQHOF URQLF VSRMVF DQG SUDF V HXR XVHZ ILUJ bb

3UHHTXLMWV 1RQB
LVH5HTXLUHP HQW &RP SOMRO EDMJOP HQW
RKRUVH5HTXLUHP HQW &RP SOMRQRV DMLJOP HQW
b

(O IFWRQL 7 &56

3

0 DLQ&DP SXV 7KLVF RUMHLCF XGHVDUHYLHZ RI EDMF P DMKHP DMF DQG DQHELD DQGb
MKHLQMRGXF URQRI EDMF SKI MF V %DMF HOF MFW ' & DQG \$ & MKHRU DQG UHMGHQMDQ
Z ILUJ DQG F RHF R SODQF HDUHP SKDMJ HG / DE Z RUNLCF XGHVEXLQJ VDP SGI

b
b
b
b
b

b

(Q)DK b	(Q)DKL QX V F L S W L R Q
86 + LVRU b	
\$QHEUD b	
/ LY (QY RU(DUM 6F HQF H/ DE b	
3K V (G 2 SSRVLM 6F HQF H DE b	
) RUHQ/ DQJXDJHb	KRZ VR XVHF RRU 7KH F RUMQVRI VMLV F R UWH V W XGHV KRXLV QJ KLVRLU DQG F XUHQM/
&O VRL Q 7H V O-QVMU ' HVL Q b	WHQGV LQ LQMURUGHMJ Qb 3UHHTXL L/MW 1 RQHb
b	&RXUH 5 HTXL HP HQW 7KH F R SQRQRI RQH F ROKLQJ SURMIF VVKH SXUF KDV RIB SDVMMLQV DQG QRMRQV LV UHTXLUHG EV VKH V W XGHQVb
(Q)DK b	b
* QREDO b	&O VRL Q & RQWUXFVL R & 56 3 b
* HRP HM b	0 DLQ & DP SVV 7KLV F R UWH DQZ V W XGHQW VR H J SRUH GHMJQVRI F ROKLQJ VR F EDM D b F ROKLQJ QDH \$ QDF MWRI SURP RMLQ DF ROKLQJ QDH DUH UHMDF IKG DQG H J SRUHG b -P SQR HQMQRRI VHZ LQ QDH WVF KQTXHVZ LQ SURGXF HDIXQF ROKLQJ QDH VR EHb HYDQDMMG DQG JUDGHG EV VKH WDF IKU & RP SOMMG F ROKLQJ QDH VZ LQEH SUHVHQMGb GXUQJ D UKQZ DA IDVKIRQ VKRZ GXUQJ VKH VF IRRO HDUbb 3UHHTXL L/MW & ROKLQJ DQG 7H V O-QVMU ' HVL Q b &RXUH 5 HTXL HP HQW 3RUARQR DQG 4QDQH DP DQG SURMIF V W XF F W I XCF R SQRQ b RI DF ROKLQJ QDH 7KH W XGHQW P X W S XUF KDV SDVMMLQV IDEUF DQG QRMRQV b b
(Q)DK b	\$ GYDQFHG & O VRL Q & RQWUXFVL R & 56 3 b
* QREDO b	0 DLQ & DP SVV 7KLV F R UWH LV DF R Q M X DM R Q RI F ROKLQJ F R W X F L R Q 6 V X G H Q W D U H b UHTXLUHG VR GHP RQMMDM LQG SHQGQW F R UWH VR F U H D M D Q U J H D Q G P R U H G M L Q G b F ROKLQJ QDH VKHQ GRQH LQ & ROKLQJ & RQWUXF L R Q 6 V X G H Q W L Q V K L V Q M H C F R U H Z L Q b QDUQ VR SQA D Q D G H U K I S U R Q I L Q V K H S U R G X F L R Q D Q G U K Q Q Q J R I V K H 1 H Z E X U I K) U H b \$ F Q P \ I D V K I R Q V K R Z b b 3UHHTXL L/MW & ROKLQJ & RQWUXF L R Q b &RXUH 5 HTXL HP HQW 3RUARQR DQG 4QDQH DP LQDMRQ SURMIF W X F F W I X Q b F R SQRQRI D V K U H S I H F H F ROKLQJ QDH 7KH W XGHQW P X W S XUF KDV SDVMMLQV b IDEUF DQG QRMRQV bb
b	b
(Q)DK b	b
* RYHQP HQW F RRP LF b	b
3K V F Q GXF MRCb	1 < 6 (' \$ 3352 9 (' 352 * 5 \$ 0 b
\$ GYDQFHG & O VRL Q & RQWUXFVL R HO L J H	1 < 6 & 7 (3 \$ + : \$ < Z L W 7 H F K Q F Q \$ W H W P H Q W I < 6 & ' 2 6 3 D M Z D b \$ U A F X D M R Q \$ J U H P H Q V Z L W % J I D Q M D Q G 6 W D M R Q b
	b
	b
	b
	b
	b
	b
	b

b

b

b

* UDSKL RRP P XQL BVL Rb
3DKZ D\ b

* UDSKLHFWFULSWLRQV

%DVL F LDSKL \$ UW &56

3 b

0 DQ&DP SXV 7KLVF RUMHSURYLGHVJHXD

b
b

3HURQDO L QHW) RXQGDWL RVb
3DVKZ D\ b

3 H U V R) Q L D V Q Q F G D W 8 L R R X Q U

\$ G Y D Q F H G 3 H U R Q D O) L Q H W) &

0 D L Q & D P S X V 7 K H P D L Q I R F X I D R I V K L V F R X U H Z L Q
Q D U Q V R S U H S D U H K H D O K I R R G V Z L Q Q D L Q V K H E D M L
D Q G I X Q F I R Q R I V K H K X P D Q E R G S R Q M V R Q X V M R Q
7 K H W X G H Q W Z L Q H D F K E H D E Q V R M I D E D M F X Q G H U M
I X Q G D P H Q M O S U Q F S Q V R I D Q D M R P I R Q J A E V V K H H Q G F
I X Q Q V K H 1 < 6 (' + H D O K U H T X L U H P
3 U H U H T X L I M W 1 R Q H b
& R X U H 5 H T X L H P H Q W 3 D U M F S D M R Q L Q D Q G V R Q D F I M W H V D Q G F R
D M J Q P H Q W b

b
b
b

+ H D O K A D Q G) L Q H W) R X Q G D W L R V - & 5 6

P I B Q D U H P H Q W 6 V X G H Q W D U H H S H F M G V R S U H S D O M H
L Q I R U P D M R Q H Y H Q V D Q G I D F Q V S O Q Q L Q S U R J U D P S
V S R U V 4 Q D Q F H 7 K H W X G H Q W Z L Q E H U L Q S D U M F S D M Q
H G X F I R Q D M L M Q F H S U R J U D P Z R U N Q Z L V K V K H ' L V M F
S U H Y Q M W H V H U M F N H P H U J H Q F V F I H F I Q L F D G D J Q R V V V K H S
D Q G U H K D E L Q M R Q R I L Q X U H V b
3 U H U H T X L I M W U 5 6 \$ G Y D Q F I G 3 H U R Q D O) L Q H W b
& R X U H 5 H T X L H P H Q W 3 D U M F S D M R Q L Q D Q G V R Q D F I M W H V D Q G F R S O M R Q R I b
D M J Q P H Q W b

b
b
b

b
b

1 XVL MR 3DKZ D, b

1 X W U L W R R Q 3/DHW K Z D \

3 U L S W R I 1 X V L M R D Q G : H O G N Y & 5 6

3 I S T H

H O F F / L V D Q D S S O H G O E R U D M R U E D M H G F R X U H G H M J Q H G V R H G X F D M b
 W X G H Q W D E R X W R R G S U H S D U M R Q D Q G W K H I X Q F I R Q D C F I R S R Q H Q W R I I R R G V 6 W X G H Q W b
 D O R O D U Q D E R X W R R G V D I H W V D Q U M R Q D Q G W X G H Q W F I R S O M M W K H L Q G X W M b
 U F R I Q J H G) R R G + D Q G O U / & H U M F D M 7 K U R X J K D Q H J D P L Q M R Q R I I R R G D E H O Y K L O Q b
 G L M U J X L G H Q H V P H O S O Q Q L Q J D Q G G L M U J D Q D O M V W X G H Q W E H F I R H D Z D U H R I b
 S U D F I V D M F I Q L T X H V R I P D I Q M L Q L Q J D Q G I P S U R Y L Q J K H D O K 7 K H F R X U H D O R H J S O U H b
 W K H U R O H R I b I R R G I Q U H S H F W R I W K L W R U F I D V R F I D O H Q Y L R O P H O M D C F R M J W K U R X J K W K H b
 S U H S D U M R Q R I 5 H J I R Q D Q R R G V R I W K H 8 Q U M G 6 V M M V b
 3 U H U T X L V M M V 1 R Q H b
 & R X U H 5 H T X L M F I E D M F S D I E S D M R Q I Q K D Q G V R I W % 6 V M M r P

b
b
b
b
b
b

+ HDOK 6F HQF H(GXF DRQ3DMZ DA 2 YHUMHZ b

+ HDOKF DH LV VKH DUJHWDQG IDMMWUJURZ LQJ LQGXVMJ LQ VKH 8 QVMG 6VMMV DQG LV RQH RI VKH DUJHWWHP SGA P HQVUDHDVZ LMKLQ VKHb
+ XGVRQ9DCA b

b

1) \$ + HDOK 6F HQF H1 <6 1 XUVH \$ LGH & HUMAF DRQ3DMZ DA R• HUV+ LJK 4 XDDV & DUHHDQG 7HF IQLEDQ(GXF DRQ 7KH1) \$ 1 XUVH \$ LGHb
SURJUDP LV D1 <6 & DUHHDQG 7HF IQLE ID RGH8URJUDP DV UHF IQJ HG DQG DZ DUGHGE \ 1 <6 ' HSDUW HQWRI (GXF DRQb
: KLOHQRQIG-Q VKH+ HDOK 6F HQF H&DUHU&QVMU \ RX Z LQSUHSDUH IRUDF DHUJVKDVSURP RMMVKHDK Z HCDHW GLDJQRVLV DQG WJHDMV
LQXUHV DQG GLVDMHV 6VXGHQW LQ VKH KHDK VF HQF HXGXF DRQ SDMKZ DA QDUQ DQG SUDF WJHVN QV KDVSUHSUHV VKHP IRUGLYHUV SRWKLJKb
VF IRRCHGXF DRQ DQG WDLQLQJ RSSRUXQMHV IURP DSSUHQMF NIKLSV DQG VZ R \ HDUF RDUH SURJUDP VVR IRXU \ HDUF RDUH DQG JUDGXDMb
SURJUDP Vb

b

+ HDOK 6F HQF H(GXF DRQ3DMZ DA LVD SURJUDP RI LQMUHWWIRUWKH WXGHQVZ KR LV F QMGHUQJ D SURIHWMRQDQF DHUHQ DQ RI VKHb
IRQZ LQ SURIHWMRQDQD QWK 69•

+ HDOK'6FL QFH & DUHJU0 XOLV'S H
3 DVKZ D\ b

3URJUDP DWI) \$ 1 RUK & DP SXVb
+ H D O6'FK H Q&FDHU H3-DUW K Z6D \

-QVRGXFWL R VR + HDOK'6FL QFH &56 3 b

7KL/LVVKH4UWRI P DQ F KUVHVR HUGVR WXGHQW LQMUHMMG LQ SXUXLQJ DF DHUJG
LV 2 H Q H H H Q H W F D Q + 0 2 P W R I
VKHKHDKF DH4HG XUCJ VKL74UWF KUVH WXGHQW DUH LQVRGXF IS VR KHDOKF DH
KLVRU F DHUV OZ DQG HMKLF VF XULDOGLYHUVW KHDOK F DH OQJXDJHDQG P DVK b
LQHF VRQF RMRQSURIHVMRQDQ P F RP P XQLF DRQ EDMF VRI VKHRUJDOJ DMRQRib
KHDOKF DHIDF OAHV/b
3UHHTXL L/MW 1 RQHb
&RXUWH5HTXL HP HQW6WXGHQWP XWKDYH RUKJKHUVR HURQOLQ \$ OHG + HDOK -b
6WXGHQW VKDWDUH HQJLEOH IRU3UDF W DI XUHSDMKZ D P XWP HHVHOLELQV F LUMUDb
LQF XGLQJ 7\$% 7 (\$6 H DP -QMUYHZ (WDA DQG/HMMURI 5HF RP P HQGDMRQb
b

\$ O OGL+HDOK'6FL QFH &56 3 b

\$V WXGHQWF RMOXHVKHUVXUQH LQVR \$ OHG VKH Z LODSSO VKHLUN QZ OIGJHURP b
-QVRGXF VR + HDOK F DH DQG H SDQG RQ VKHF RMOQVZ KLO ODUQLQ VNO RI VKH BACH F O
KHDOKF DH SURIHVMRQ \$ QDRP \ GLVDMH SURF NMHV DQG F DH VNO Z LODQZ WXGHQWb
DVKLV OYHOR EHJLQ VKHUF LQF DURVMRQ 6WXGHQW Z LORE VKDGRZ DQG SUDF W H V N O H D V
ERVK LQDF LQF ODE Z LVLQ VKHF DMURRP DQG DWD YDUHW RI KHDOK F DHIDF OAHV/RNLP
6WXGHQW Z LODDUQ DERXV LQHF VRQF RMRQ 7UDQV LVMRQ %DMHG 3UH DMRQV DQGb
EHF RP HP RUHIDP LDUZ LMK 26+\$ +33\$ DQG VKH &' & 6WXGHQW Z LODDUQ KRZ VR W'10 €

\$LU) RUF HXQRU5HMUYH2] F H7UDLQJ &RUSVb

7KH

9L GR 3URGXFWL R 3DKZ D b

9 L G H R R G X F W R R Q V H V F U L S W L R Q V

9L GR 3URGXFWL R &56

3

%RVM &DP SXVHV 7KLV F RUXVH F SQUV/HOP HQWU YLGR SURGXF WRQ SUQF \$OM b
SUDF W HDQG RSHUDMRQ (P SKDML/LV SDF IG RQ WKH DERUDRU HOP HQW RI VF ISWQ b
QJVMQ DXGLR F ID HUD VZ LV KQ F KUDF MUJHQHDMRUDQG &KURP DN H 3UDF W ID
H SHUHQF HQ SURGXF Q YLGR SURMF VZ LOEH UYHFZ HG b
3UHHTXLMVM 1 RQH b
&RXUMH5HTXWHP HQW &RP SPMRQ RI DDF DN/DWJQP HQW DQG WMM b
b

\$GYDQFHG 9L GR 3URGXFWL R &56

3

%RVM &DP SXVHV 7KLV F RUXVH F RMOXH/H SQUQ YLGR SURGXF WRQ SUQF \$OM b
SUDF W HDQG RSHUDMRQ (P SKDML/LV SDF IG RQ SURGXF Q YLGR SURMF WRUXVH RQ

b
b
b
b
b

: HOIGQ 3DKZ D\ b

: HOGL&R XU'HH FULSWLRQV

%DL F HOIGQ &56

3

b

0 DL

7KLLG 8 QW2 SWRQMb

7KL 8 Q 12 5 W L 8 Q V 7 H F K Q R (G X J D V B R X Q) D W V K 7 K L 8 Q L R 10 D W R K 6 F L H 8 Q 16 W 15 H Y L V H 3 G X D 6 W L R Q
5 H T X L U H 8 H Q W V
" - Q D U R K D F R P P L W W H H

6WXGLR \$U& RXUMb

7KH IRORZ LQ F RXUMH F DEH XVHG IRU WKH UHTXLUHG WXGLR DUW F HGLWRUJ UDGXDMRQ b

&O WKL Q DQG 7H W O-EMHU' HVL Q &56 3 ©

