



(GXFDWLRQDO 3OHHDVH 5HDBLQXWHV IURP 0D\ PHHWLQJ DQG DDFDWHQ GDU6WU DW  
\$FFUHGLWDWLRQ 6WHHULQJ &RPPLWWHH

6HSW +HULWDJH 5RR

3OHHDVH 5HDBLQXWHV IURP 0D\ PHHWLQJ DQG DDFDWHQ GDU6WU DW

, \$SSURYH \$JHQGD ±

,, \$SSURYH 0LQXWHV IURP 0D\ PHHWLQJ ± 06& ± 0 6HOOLFN 5 0LOD

,,, &KDLUW 5.5HSO DQG «

D 7KLV \HDU (32& \$6& SULRULWLHV

- o +DQGRXW ± VWUDRULWLEHS/ODQQQLQJ RFXV WU WKLHV \HDU
- o )RFXV IRU DFFUHGLWDWLRQ LV ZHSWHQV H6WDQGDUG OH
- o &RPSOHWH ZRUNLQJ GUDIW E\ WKH 1RYHPEHU
- o 6WUDWHJLF SODQQQLQJ VWUXFWXUSHOLDQ MRUQFRQFLERXQV
- VRPH DUH LQ SURJHMKHBI 6RPHWUOHV RRM KEDHQ ORRNHG
- o + 5 SODQ KDV WDUJHWV EXW ZKHUHWDDHGZHH3UDQV RHH
- o 7XFNHU UHSRUWV 6HFDNWRKHSODQV RUVZWKHDUJ
- o . 6HOO ZLOO FKHFNDZLW 63DWHVVRQIRWKH +5 SODQ

E 3ULRULWLJDWLRQ WLPH OLQH IRU WKLV IDOO

- o : 0F(ZHQ LV ZRUNLQJ WGH SODQV KR&RQ WLDQ R KDELXV W W
- 3UHVLGHQW SODQV GXULQJ \RXU ILUVW FRXQFLO PHHWLQ
- o \$Q\ FKDQJHV ZLOO DGRVCHW EDFN RXW
- o 6HSWHPEHU DUH GXSOLFDWH PHHWLQJV OQFLDSSODQD

LQWHUQDO VFDQ

- o /RRNLQJ DW KDYLQJ UHSRUW RXWV WR WKH
- o 1HHG WR ORRN DW 5& 8WDGWLWVUSBW PHHWLQ

,9 \$FFUHGLWDWLRQ

5HSRUW + \$VKE\

- o 7KHUH ZLOO EH WLLWV WUQWHJHSDQQRLO
- o \$FFUHGLWDWLRQ GUDIW IHGDFN PHHWLQJ
- o 5HYLHZ RI WKH VWDQGDUG HYLGHQDFXIDQG
- o /RRN DW WKH RXWQHQLWIRURYHQKHFRRUNW
- o ,I \RX KDYH VFKHGXOHG DFFUHGLWDEWLVRQHV
- o ,I \RX KDYH UHSODFHPHQWV IRU CHDVVSKD

9 \*XLGHG 3DWKZD\V

5HSRUW . 6HOO

- o . 6HOO VKDUHG UHKDQZL ~~LE~~ HMRLQLQJ (32&
- o 7KHUH KDV EHHQ JRRG SURJUHVV ~~FRWQPHOVDQHHQKRRLO~~ RW  
OHDG +HOS ZLWK WKH SURJUHVV LQYHQWRU\ DQG VHH ZI

9, /HDGHUVKLISR ~~FRWQPHOIR~~ BU WKH <H DU

D \$&73,6