

& & & & , 2

& DOLIRUQLD & RPP X & LWH & RQOMHUM & WLRQDO 211L

75 \$, 1 , 1 * 7 + (& 855 , & 8 / 8
& 200 , 77 ((

-DFNLH (VFDMHGD 'HDQ RI , QWHUVHJPHUQWWDQXPRJU
9LUJLQLD *XOHI 9LFH 3UHVLGHQW RI , QVWUXFWLRQ
& UDLJ 5XWDQ 6HFUHWDU\ \$FDGHPLF 6H&RQOMHJRH & D

5HTXLUHPHQWV RI & HU

‡&ROOHJHV DUH FHUWLILQJ WKDW DOO
DOLJQ ZLWK DOO UHTXLUHPHQWV RXW
7LWOH ~~DQGLWKLHRQ~~ RI WKH SURJUDP
\$SSURYDO +DQGERRN

‡&ROOHJH PXVW KDYH D ERDUG SROLF\\
KRXU 3ROLF\ PXVW EH VXEPLWWHG WI
FHUWLILFDWLRQ PHPR

‡&ROOHJH PXVW KDYH D FRRSHUDWLYH
WKDW KDV EHHQ DSSURYHG E\ WKH OR
SODQ GRHV QRW QHHG WR EH VXEPLW

5HTXLUHPHQWV IRU &UH

‡	&RXUVH 1XPEHU	‡ DQGDZGLWQQHFULWHULD
‡	&DWDORJ 'HVFULSJWULRGQH	3 13
‡	3UHUHTXLVLWHV	‡ OHWKRGV RI \$VVHVVR
	&RUHTXLVLWHV	\$G5HDBUQHV:ULWLQJD
‡	8 Q L W	V 2XWVLGH RI &ODVV
‡	7RWDO &RQWDFW	\$RXUJQPHQWV
‡	7RWDO 1XPEHU	RI 5RSHDWLQELOLW\ 2SW
	(DFK ,QVWUXFWL	LJRQ2DSOHQ (QWU\ 2SHQ ([L
	&DWHJRU\	‡ -XVWLILFDWLRQ RI 1
‡	2XWVLGH RI &ODVV&&&&DVWD	(OHPHQV
‡	&RXUVH &RQWHQWH J	723 DQG 6\$0
‡	2EMHFWLHYHV 2XW&RPGHHW	&% FRGHV
‡	,QVWUXFWLQRQD	0'HWWKLRSQMLQH \$VVLJQP