

- JD FWRUDGMXVWDEOH)UDPH5DWHVXSWRFXOO
) UDPH5HTXLUHVPHGLXPFDPOLNRU)DWWL(
,WHUIDFH
- OXOWLSOHXWRPDWHG)RFXV SDELOLWLHV
- ,PDH3RODULW:LVHRW
- S WDOLEUDWLR

- LLWDOFRWURORIFDPHUDIXFWLRDOLW
- ,LGHRRXWSXWSURLGHVRFDOUHD
(DFHPHWLLWDOORRP5HLRRI
,WHUHVVORU3DOHWWWHLWLVVDGRWUDVW
GMXVWPHWV
- ,TXLUHIRURWHUIHDWXUHV



RWRXU



:L{

	21 25		: ,1		
HVRURILXUDWLRV	wPO:,5		wPO:,5		
)1XPEHU))		
SHFWUDODG	wPWRwP		wPWRwP		
DPHUD2SWLRV	PP)RFDO	PP)RFDO	PP)RFDO	PP)RFDO	PP)RFDO
RWLXRVRP 5DH	PPWRPP	PPWRPP	PPWRPP	PPWRPP	PPWRPP
2SWLFDHVL	,LH		,LH)ROGHG	,LH
LHL :L					
:HLWN	a	a	a	a	a
LGHR2XWSXW	,SDPOLNRUL{		,SDPOLNRUL{		
LWHSW	ELWV1DG35RDPOLNDGL{SRUW				
	ELWVFRPSUHVHGR,SRUW				
RPPXLFDWLR	DPOLNRUL{5RU52SWLRDO				
)2GH					
,)2wUDG					
1RLRUPLW RUUHFWR1	SWR1DEOHV				
2SHUDWLHPSHUDWXUH	WR		WR		
WRUDHHPSHUDWXUH	WR		WR		
3RZHUXSSO	LOH3RZHUXSSO		LOH3RZHUXSSO		
WHDGWDWH3RZHU RVXPSWLR	a:		a:		
3URGFW1DPH			{	{	{

UHVHUVHWHULWWRPDNHSURGFVGHVLRUVSHFLILFDWLRFDHVZLWRXWRWLFH12{SRUWRWLV SURGFVLFVGLDVRFLDWHGWHFLDFO,VDGDFLFDFOORGHVLRVWVULFWO SURLELWHGZLWRXWDOLGHSRUWOLFVHLVXXHGEWH RHUPHWLVOLPLDWRDOLSSOLHVWRGLUHFVHRSRUWUHHSRUWVDGOGHHPHGHSRUWVPH SURLGHGWRDVSXSSOLHURXVWLGHWH RH SURLGHGWRDR 3HUVRZHUHUORFDWHG

