

: D QH & DMURP 6RXQG) LHC +' 0,5) 3 4 \$

4 ,Q LVLQGFDMG VDW 37KH ELGRSHQQJ Z LOEH 7XHVGD 2 FVREHU DW SP \$OEIGV P XWEH  
UHFHYHGE\ SP : HGQVGD 2 FVREHU ' : KLEK GD LV FRUJFW  
\$ 7XHVGD 2 FVREHU DW SP  
1 RM + DUG & RS\ FRQWVFRQ LV KDSSHQQJ DVMH ( GXFDMRQ & HQMU 6 RXV + LJK 6 FKRRO  
6 RP HRQH Z LOEH SRVWG DVMH GRRUDW VR IRUGURS RII RI VWH5) 3 3 DMV DMXV NQRZ SURUUL \ RX  
Z RXG ONH VR SKI VEDOK GURS RII VWH5) 3 VRRCHU 0 DQV EHLQ IRUZ DUGH VR DQRMHUCFDMRQ DQG ZHZ LO  
UHTXLUH D SKI VEDOKDQG RII SURUVR 7XHVGD 2 FVREHU DW SP VR EH HQIEO

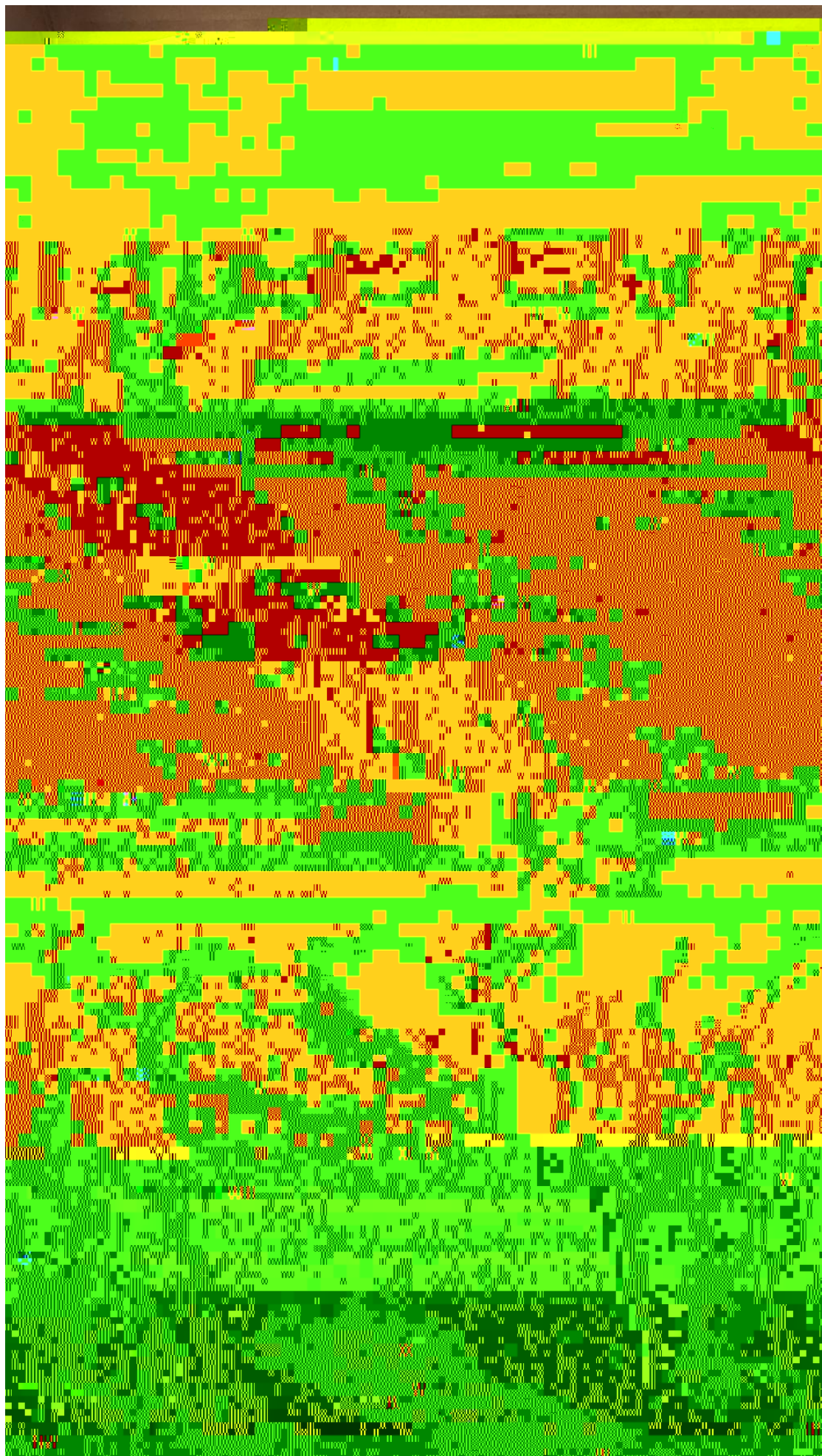
4 : KDVWKRXC VWH VRXQG VHMVQJ V EH VHVVR  
\$ 3 DMV FRQIUP SURSHUVRXQG VHMVQJ Z LV / DUJ & RXFK DV VWH 0 6' RI : D QH UHSUHVHQDMYH RCFH LQWDO  
LQMDMVRQ LV FRP SOMM

4 : KR VXSSOH VWH +' 0 , FDEOM'  
\$ 9HQGRUZ IOP DNH D UFRP P HQDMRQ IRUDSSURYDO 2 QFH DSSURYHG Z LO / XSSO DDFDEOM SURYLQJ VRXQG QI #EBG

\$ 7KH +' 0 , GMDLOVKH HWKDG DQRMHUVFKRRQCFQGHG VDWV QRVD SDUVR VLV SURVFW 7 KDVKDV EHHQ UHP RYHG  
MW XLI VMKLX RYQFIV

4 7KH5) 3 6 FVVRQ 352326\$/ WDMV WDMV H5 HVSRRGH QWKRXC 3 URYLGH D 3% LG 5 HVSRRQH 3 DJH' DQG  
3% LG 6 LJQDMUH 3 DJH' VDWGR QRWH LWDV SDUVR VWH5) 3 FRXC \ RX SURYLGH RUMKRXC VWHMH EH GLVUJ DUGH'  
\$ ) LQGMHMH HQFQVHG LQ VWH HP DQURP 6 KDQND %DMNRQ

4 : 10 D.GH SURYLGH VWH, QMUFRP V VMP 6 HQVRUFOSV P RGH3/6& IRUMH/ LJKWSHGXQW'  
\$ : D.GHZ LOSXUFKDVH VWHMH IRUMH VFKRRO VDVZ LOKDYH VHP LQWODIG



3 KRVRV RI VWH VRXCG  
ILHG GHMFH ERJ  
RSHQJQ Z LW FRQMQW

