

- D Q X D U \

: \$ 5 1 , 1 * 5 (6 2 / 8 7 , 2 1 ± & \$ 7 + (5 , 1 (0 2 < 7 (1 8 5 (' 7 (\$ & + (5
+ (/ * (\$ + \$ 8 * \$ 1 (/ (0 (1 7 \$ 5 < 6 & + 2 2 /

7 2 7 + (& + , & \$ * 2 % 2 \$ 5 ' 2) (' 8 & \$ 7 , 2 1

7 + (& + , () (; (& 8 7 , 9 (2)) , & (5 5 (& 2 0 0 (1 ' 6 7 + () 2 // 2 : , 1 *

7 KDW WKH & KLF D JR % RDUG RI (GXF DWLRQ DGR SWV D : DUQL
0 R \ DQG WKDW D FRS \ RI WKLV % RDUG 5 HSRUW DQG : DUQL
XSRQ & DWKHULQH 0 R \

' (6 & 5 , 3 7 , 2 1 3 XUVXDQW WR WKH SURYLVL RQV RI , / & 6 WKH DS
6 WDWH RI , OOLQRLV DQG WKH 5 XOHV RI WKH % RDUG RI (GX
: DUQLQJ 5 HVROXWL RQ EH DGR SWHG DQG LVVXHG WR & DWK
WR LQIRUP KHU WKDW VKH KD V HQJDJHG LQ XQVDWLVIDFWR

7 KH FRQGXFW RXWOLQHG LQ WKH : DUQLQJ 5 HVROXWL RQ Z
GLVPLVVDO FKDUJHV DJDLQVW & DWKHULQH 0 R \ SXUVXDQW
LV QRW FRUUHF WHG LPPHGLDWHO \ DQG PDLQWDLQHG WKH
IROORZLQJ UHFHLSW RI WKH : DUQLQJ 5 HVROXWL RQ ' LUHF
FRQGXFW DUH FRQWDLQHG LQ WKH : DUQLQJ 5 HVROXWL RQ

/ 6 & 5 (9 , (: / 6 & UH YLHZ LV QRW DSSOLFDEOH WR WKLV UHSRUW

\$)) , 5 0 \$ 7 , 9 (
\$ & 7 , 2 1 5 (9 , (: 1 RQH

) , 1 \$ 1 & , \$ / 7 KLV D FWLRQ LV RI QR FRVW WR WKH % RDUG

3 (5 6 2 1 1 (/
, 0 3 / , & \$ 7 , 2 1 6 1 RQH

5 HVSHFWIXOO \ VXEPLWWHG

[REDACTED]

5 HVSHFWIXOO \ VXEPLWWHG
[REDACTED]
[REDACTED]
& KLHI ([HFXWLYH 2 IILFHU

\$ SSURYHG DV WR OHJDO IRUP

[REDACTED]
[REDACTED]

* HQHUDO & RXQVHO