

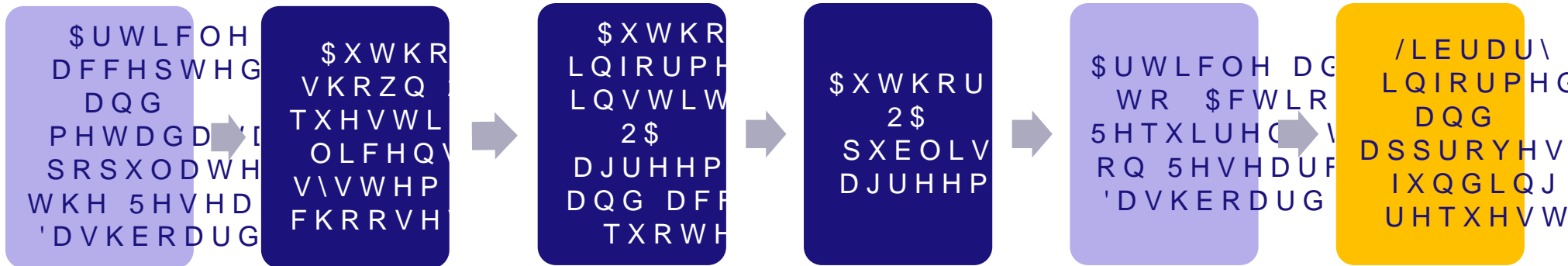
7D\ORU )UDQFLV \$XWKRU  
:RUNIORZ 5HVHDFK  
'DVKERDUG

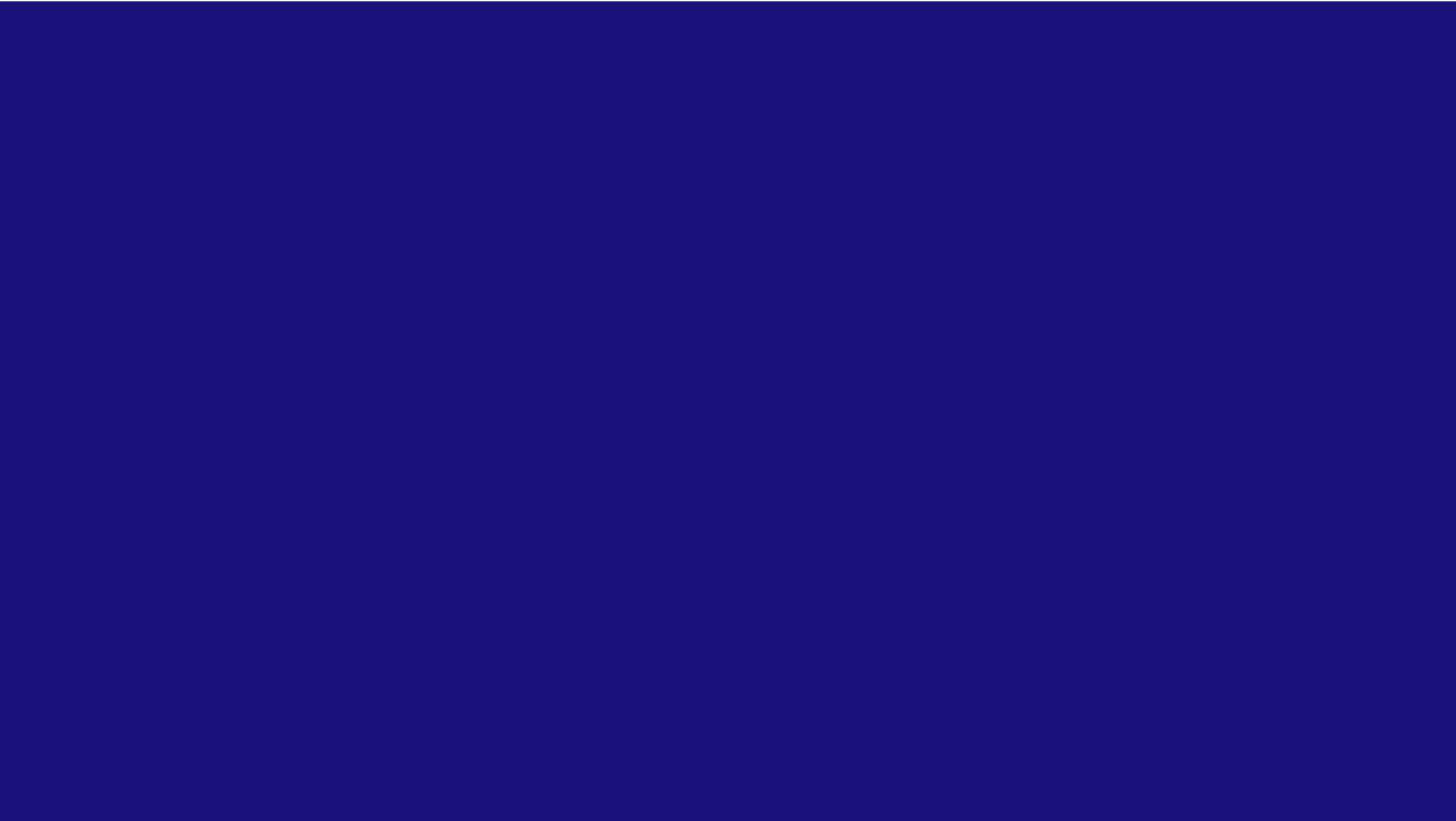


)URP \$UWLFOH \$F  
GLIIHUHQW ZRUNIORZV  
TXLFNO\ WKH OLEUDU\  
DFWLRQ



\$XWKRU VLJQV SXEOLVKLQJ DJUHHPLEQW  
DSSURYHV IRU 2\$ IXQGLQJ YLD 'DVKERDUG





# 1HZ \$UWLFOH (PDLO WR \$XWKRU

(PDLO WR D  
DOHUWLQJ V  
2\$ DJUHHPH

6HQQG \$XWKRU (PDLO

6XEMHFXU DUWLFOH ZLWK 7D\ORU )UDQFLV

%RG\  
'H DU \$XWKRU )LUVW 1DPH /DVW 1DPH

5H \$UWLFOH 7LWOH -RXUQDO 7LWOH

&RQJUDWXODWLRQV RQ WKH UHFHQW DFFHSW-RXUQDO 7LWOH RQ V)UDQFLV LWX S D R G L F W L R Q R WHDP ZLOO  
\RXU DUWLFOH RQOLQH DV TXLFNO\ DV SRVVLEOH

:H ZRXOG OLNH WR OHW \RX NQRZ WKDW \RXU LQVWLWXWLRQ KDV DQ RSHQ DFFHVV DJUHHPHQW ZLWK  
SXEOLVK \RXU RSHQ DFFHVV WKDYH OHW WKHP NQRZ WKDW \RXU SDSHU KDV EHHQ DFFHSWHG DQG VKDUHG \RX  
DGGUHV

:KDW KDSSHQV QH[W"

-W V LPSRUWDQW WR NQRZ WKDW QRW DOO DUWLFOHV ZLOO DOE LN WKH UHFHQW ZHWIRHU DQG LWV XQGHUWKLRQ

-I \RXU LQVWLWXWLRQ DSSURYHV RSHQ DFFHVV IXQGLQJ IRU \RXU DUWLFOH ZH ZLOO OHW \RX NQRZ

/RRN RXW IRU DQ HPDLO LQYLWLQJ \RX WR VHOHFW DQG VLJQ \RXU DUWLFOH SXEOLVKLQJ DJUHHPHQW

-I \RX KDYH DQ\ TXHVWLRQV SOHDVH GR QRW KHVLWDWH WR FRQWDFW DSF#WDQGI FR XN RU \RXU O

.LQG UHJDUGV

0DUN 5RELQVRQ  
7D\ORU )UDQFLV RSHQ DFFHVV WHDP

,QIRUPDWLRQ &ODVVLILFDWLRQ \*HQHUDO







,QIRUPDWLRQ & ODVVLILFDWLRQ \*HQHUDO



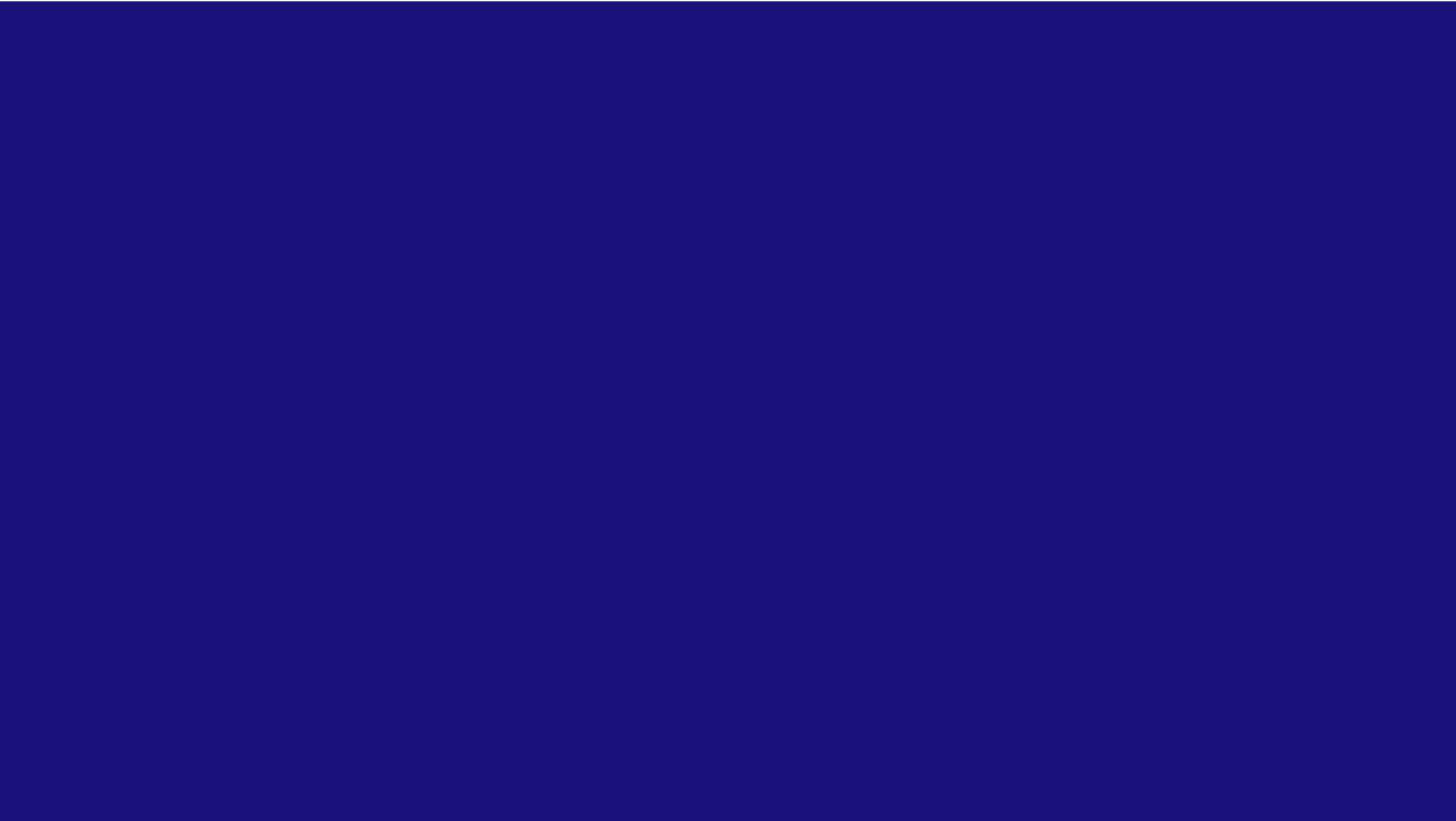


,QIRUPDWLRQ & ODVVLILFDWLRQ \*HQHUDO

7DNHQ GLUHFWO\ WR 2\$  
OLFHQFH RSWLRQV



,QIRUPDWLRQ & ODVVLILFDWLRQ \*HQHUDO



# 1HZ \$UWLFOH (PDLO WR \$XWKRU

6HQG \$RWKRU (PDLO

6XEMHFXU DUWLFOH ZLWK 7D\ORU )UDQFLV

%RG\

'HDU \$XWKRU )LUVW 1DPH /DVW 1DPH

(PDLO WR D  
DOHUWLQJ V  
2\$ DJUHHPH



,QIRUPDWLRQ & ODVVLILFDWLRQ \*HQHUDO







,QIRUPDWLRQ &ODVVLILFDWLRQ \*HQHUDO



,QIRUPDWLRQ &ODVVLILFDWLRQ \*HQHUDO

5HOHYDQW 2\$ OLFH  
RSWLRQV GLVSOD\H

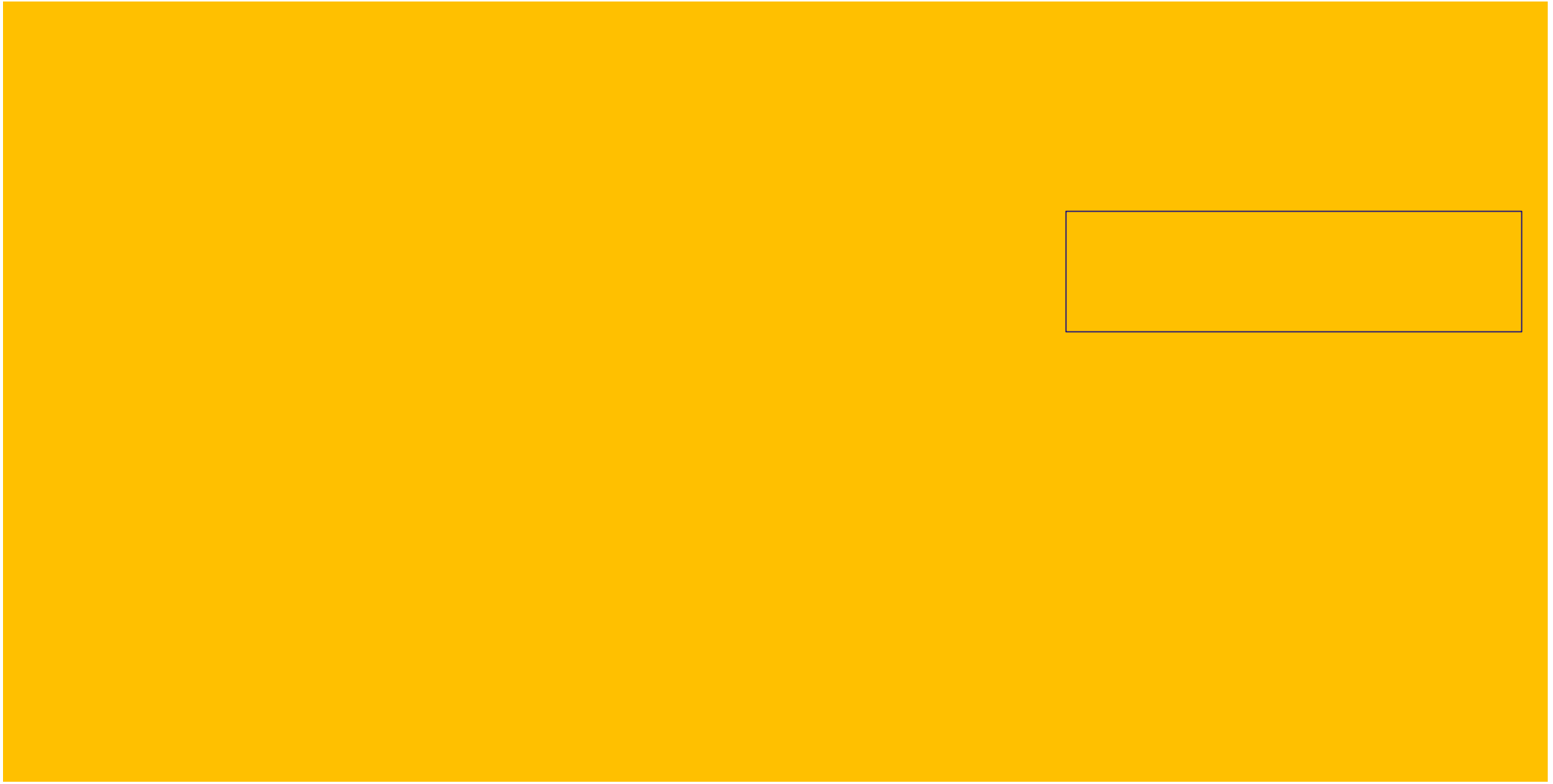
,QIRUPDWLRQ & ODVV LILFDWLRQ \*HQHUDO



,QIRUPDWLRQ & ODVVLILFDWLRQ \*HQHUDO



,QIRUPDWLRQ & ODVVLILFDWLRQ \*HQHUDO



,QIRUPDWLRQ &ODVVLILFDWLRQ \*HQHUDO

1RWLILFDWLRQ WR OLEUDU\



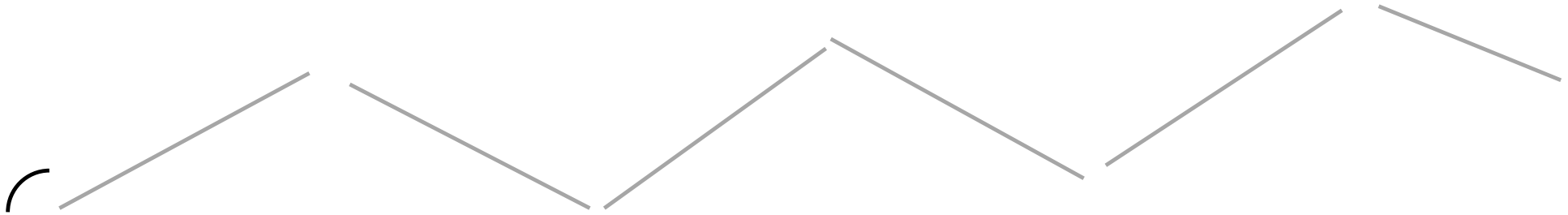
7KLV DUWLFOH ZLOO WKHQ DSSHDU RQ \RXU DFW  
UHTXHVWHG WKLV IXQGLQJ <RX WKHQ KDYH WK





7D\ORU )UDQFLV \$XWKRU  
:RUNIORZ 5HVHDFK  
'DVKERDUG

:R U N I O R Z I R U D ) X O O 2 S H Q \$ F F H V V \$ U W L F







\$XWK RUV UHFHLYH D FRQILUPDWLRQ HPDLO7ZKHQ DUWK FOM XE RHO DSKHLDUR/DQX WFKHLSW EPL  
OLEUDU\ KHUH FDQ SUH DSSURYH WKH D

,QIRUPDWLRQ & ODVV LILFDWLRQ \*HQHUDO

# \$FFHSDQFH HPDLO WR DXWKRU

'HDU >DXWKRUBILUVWBQDPH@ >DXWKRUBODVWBQDPH@  
5H >DUWLFOHBWLWOH@

&RQJUDWXODWLRQV RQ WKH UHFHQW DFFHSW\ >DXWKRUBODVWBQDPH@ / FULS WFLXESULRG KRQWLRQ WH  
ZLOO ZRUN ZLWK \RX WR SXEOLVK \RXU DUWLFOH RQOLQH DV TXLFNO\ DV SRVVLEOH  
-Q WKH PHDQWLPH - ZRXOG OLNH WR OHW \RX NQRZ WKDW \RXU LQVWLWXWLRQ KDV DQ RSHQ  
WKLV DJUHHPHQW \RXU OLEUDU\ KDV DFFHVV WR D 5HVHDUFK 'DVKERDUG ZKLFK VKRZV WKHP  
GLVSOD\V LQIRUPDWLRQ DERXW WKH DUWLFOH LQFOXGLQJ \RXU HPDLO DGGUHV

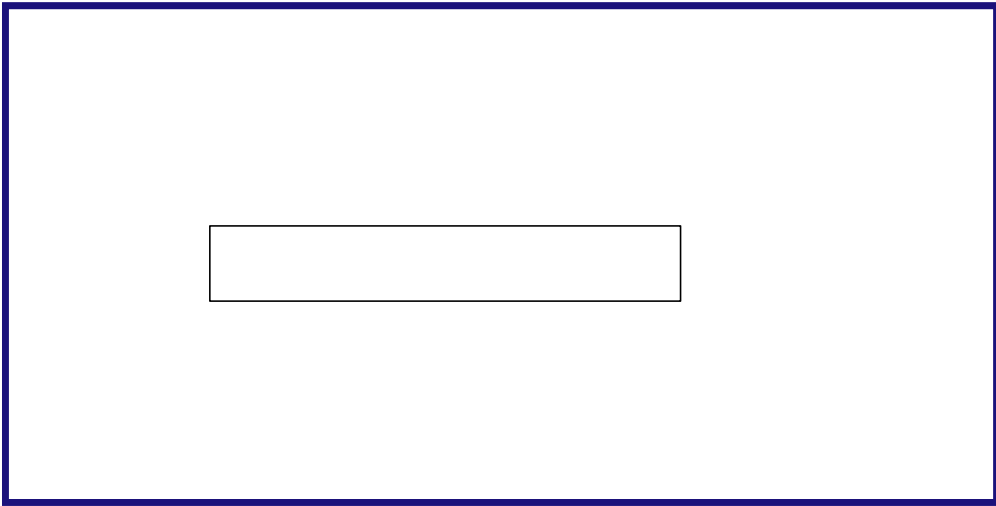
:KDW KDSSHQV QH[W"

-I \RXU LQVWLWXWLRQ DSSURYHV \*ROG 2SHQ ÀROG 0 2SHQ RPR 2Q WUF@PF@0LFK VKRZV V





,QIRUPDWLRQ &ODVVLILFDWLRQ \*HQHUDO



5HVHDFK 'DVKERDUG IHDWXUHV LQ

‡ 7KH DELOLW\ WR FXVWRPLVH WKH  
HPDLO LQIRUPLQJ WKH DXWKRU RI  
WKH 2\$ DJUHHPHQW LQ SODFH

‡ 6RUW DQG ILOWHU IHDWXUHV

‡ &DOO WR \$FWLRQ EDGJHV

‡ 5HDOWLPH XSGDWHV WR DUWLFOHV  
DQG DUWLFOH PHWDGDWD HQWHULQJ  
WKH GDVKERDUG

4 \$

\*HQHUDO HQTXLUHV DERXW WKH DJUHHPHQW  
)UDQFLVFR 9HUD#LQIRUPD FRP  
(OHDQRU 6RXVWHU#LQIRUPD FRP