

'LFNLQVRQ & ROOHJH
2IILFH RI WKH 5HJLVWUDU

* (2 * 5 \$ 3 + , & % 5 (\$. ' 2 : 1 2) 678 ' (176) 25 7 + (635 , 1 *

6 (0 (67 (5

6WDWHV	ODW	1RQ			1RQ		
\$ODEDPD					\$IJKDQLVWDQ		
\$ODVND					\$UJHQWLQD		
\$ULJRQD					\$XVWUDOLD		
\$UNDQVDV					\$XVWULD		
&DOLIRUQLD					%DKDPDV		
&RORUDGR					%DQJODGHVK		
&RQQHFWLFXW					%DUEDGRV		
'HODZDUH					%HOJLXP		
'LVWULFW RI & ROPXELD					%HUPXGD		
)ORULGD					%UDJLO		
*HRUJLD					&DQDG D		
+DZDLL					&KLOH		
,GDKR					&KLQD		
,OOLQRLV					&RORPELD		
,QGLDQD					(J\SW		
,RZD					(VWRQLD		
.DQVDV					(WKLRSLD		
.HQWXFN\)LQODQG		
/RXLVLDQD)UDQFH		
0DLQH					*HRUJLD		
0DU\ODQG					*HUPDQ\		
0DVVFDFKXVHWWV					*UHHFH		
0LFKLJDQ					+RQJ .RQJ		
0LQQHVRWD					,QGLD		
0LVVLVVLSSL					,QGRQHVLD		
0LVVRXUL					,WDO\		
0RQWDQD					-DPDLFD		
1HEUDVND					-DSDQ		
1HYDGD					.D]DNKVWDQ		
1HZ +DPSVKLUH					.RUHD 5HSXEOLF 21		
1HZ -HUVH\					0DODZL		
1HZ OH[LFR					0DOD\VLD		
1HZ <RUN					0RQJROLD		
1RUWK &DUROLQD					1HSDO		
1RUWK 'DNRWD					1HWKHUODQGV		
2KLR					1HZ =HDODQG		
2NODKRPD					1RUZD		
2UHJRK					3DNLVWDQ		
3HQQV\OYDQLD					3RODQG		
5KRGH ,VODQG					5RPDQLD		
6RXWK &DUROLQD					5XVVLDQ)HGHUDWL RQ		
6RXWK 'DNRWD					5ZDQGD		
7HQQHV VHH					6HUEL D		
7H[DV					6LQJDSRUH		
8WDK					6SDLQ		
9HUPRQW					6UL /DQND		
9LUJLQLD					6ZLW]HUODQG		
:DVKLQJWRQ					7KDLQDQG		
:H VW 9LUJLQLD					7XQLVLD		
:LVFRQVLQ					8QLWHG \$UDE (PLUDWHV		
:VRPLQJ					8QLWHG .LQJGRP		*UHDW %ULWDLQ
8 6 6XE 7RWDO					9LHW 1DP		
)RUHLJQ 6XE 7RWDO		
					V5\$HIG 7E7\$W6PD\ QRW EH		

Please note: The students above have their current

UHV LGHQFH LQ WKH FRXQWULHV OL

FLWL]HQV RI WKRVH FRXQWULHV