

'HVLJQDWLRQRI%

756

5HG5LYHU6WUHHW
\$XVWLQ 7;

ZZZ WUV WH[DV JRY

1DPH

7563DUWLFLSDQW
6RFLDO6HFXULW\1XPEHU

&RPSOHWH WKL VIRUP 756 WR GHVLJQDWH DEHQHILFLDU\ LHV IRU DFWLYH P
3OHDVH VHH WKH HQFORVHG ,QVWUXFWLRQV DQG ,QIRUPDWLRQ IRU 'HVLJQDWL
LQIRUPDWLRQ DERXW FRPSOHWLQJ WKL VIRUP DQG KRZ 756 ZLOO XVH WKL VIRU
EHQHILFLDU\ LHV IRU PRQWKO\ UHVLUHPHQW EHQHILWV XQGHU DQ RSWLRQDO
ZLVK WR FKDQJH\RXU EHQHILFLDU\ XQGHU DQ RSWLRQDO UHVLUHPHQW SD\PHQ
&RQWLQXLQJ 2SWLRQDO 5HVLUHPHQW SD\PHQW SD\PHQW SD\PHQW SD\PHQW
DWWDFKPHQWV PD\ EHPDGHWKLV IRUP \$Q\ VWLSXODWLRQ PDGH RQ WKH IR

35,0\$5 < %(1()), &,\$5 < 25 -2,17 35,0\$5 < %(1()), &,\$5,(6

, GHVLJQDWH WKH IROORZLQJ SHUVRQ V DV P\ SULPDU\ EHQHILFLDU\ LHV WR U
SD\DEOH E\ 756 XSRQ P\ GHDWK VXUYLYLQJ GHVLJQDWHG MRLQW SULPDU\ EHQ
VKDUH DOLNH

1DPH

6RFLDO 6HFXULW\ 1XPEHU

5HODWLRQVKLS

'DWH RI %LUW

\$/7(51\$7(%(1()), &,\$5 < 25 -2,17 \$/7(51\$7(%(1()), &,\$5,(6

, Q WKH HYHQW WKH SULPDU\ EHQHILFLDU\ LHV SUHGHFHDVHV PH ZDLYHV WK
GHVLJQDWH WKH IROORZLQJ SHUVRQ V DV P\ DOWHUQDWH EHQHILFLDU\ LHV
SD\DEOH E\ 756 XSRQ P\ GHDWK VXUYLYLQJ GHVLJQDWHG MRLQW DOWHUQDWH
VKDUH DOLNH

1DPH

6RFLDO 6HFXULW\ 1XPEHU

5HODWLRQVKLS

'DWH RI %LUW

:KHQ UHFHLYHG E\ 756 WKL VIRUP UHYRNHV DQ\ SUHYLRXV EHQHILFLDU\ GHVLJ
UHVLUHPHQW VXUYLYRU EHQHILWV PDGH E\ \RX \$ EODQN GHVLJQDWLRQ RI EHQHIL
DQ\ SUHYLRXV GHVLJQDWLRQ IRU WKH DSSOLFDEOH 756 SODQ WHUPV GHWHUPLQH ZKR ZLOO UHFHLYH E
GHVLJQDWHG DSSOLFDEOH 756 SODQ WHUPV GHWHUPLQH ZKR ZLOO UHFHLYH E

6LJQDWXUH RI 0HPEHU RU 5HVLUHH

'DWH

7HDFKHU 5HVLUHPHQW 6\ VWHP RI 7H[DV

3DJH RI

