

6XPPDU\ ,QVWLWXWLRQ /HYH O D3DLWLRQDWD\ THVDFKHU 3UHSUDWLRQ 3URJUDP :LWKLO

		+ (2\$ 7LWOH ,, \$FDGHPLF				
,QVWLWXWLRQ 1DPH		81,9(56,7< &(175\$/ \$5.\$16\$6				
,QVWLWXWLRQ &RGH 6WDWH		\$UNDQVDV				
		\$SULO				
		6WDWHZLGH				
*URXS	TAPEHU 7DNLQJ \$VVHVVPH	TAPEHU 3DVVLQJ \$VVHVVPH	,QVWLWX 3DVV 5DV \$VVHVVPH	TAPEHU 7DNLQJ \$VVHVVPH	TAPEHU 3DVVLQJ \$VVHVVPH	6WDWHZI 3DVV 5DV
\$OO SURJUDP FRPSOHWHUV						
\$OO SURJUDP FRPSOHWHUV						
\$OO SURJUDP FRPSOHWHUV						

1RWH ,Q FDVHV ZKHUH WKHUH DUH OHVV WKDQ WHQ VVXGHQWV WDNLQJ WKH DVVHVVPHQW RU OLFHQVH FHUWLILFDWH WKH QXPEHU SD 1XPEHU RI FRPSOHWHUV WDNLQJ RQH RU PRUH DVVHVVPHQWV ZLWKLQ WKHLU DUHD RI VSHFLDOL]DWLRQ
6XPPDU\ OHYHO ³1XPEHU 7DNLQJ \$VVHVVPHQW' PD\ GLIIHU IURP DVVHVVPHQW OHYHO ³1XPEHU 7DNLQJ \$VVHVVPHQW' EHFDXVH HDFK VW PXOWLSOH DVVHVVPHQWV DW WKH DVVHVVPHQW OHYHO