

,WHP 5HSRUWLQJ HDGLQHVV & RQWHQW 6WXGRQMVV 6WXGRQWHFW  
1XPEHU & DWHJRU\ 6XSSRUWLQJ ( SHFWDWLRQ ( SHFWDWLRQ \$QVZHU

5HDGLQHVV	+	&		+	+		&
5HDGLQHVV	+	&		+	%		)
5HDGLQHVV	+	\$					%
5HDGLQHVV	+	\$					*
5HDGLQHVV	+	\$		+	%		'
5HDGLQHVV	+	\$		+	+		-
6XSSRUWLQJ	+	%		+	%		%
5HDGLQHVV	+	%		+	%		-
5HDGLQHVV	+	\$					\$
5HDGLQHVV	+	)		+	+		*
5HDGLQHVV	+	%					'
6XSSRUWLQJ	+	%		+	%		+
6XSSRUWLQJ	+	%		+	+		\$
5HDGLQHVV	+	\$		+	%		)
5HDGLQHVV	+	)					&
5HDGLQHVV	+	\$		+	%		)
5HDGLQHVV	+	\$		+	%		'
6XSSRUWLQJ	+	%					+
5HDGLQHVV	+	%		+	+		&
6XSSRUWLQJ	+	\$					-
5HDGLQHVV	+	&		+	+		\$
5HDGLQHVV	+	%		+	%		+
5HDGLQHVV	+	\$					%
5HDGLQHVV	+	\$		+	\$		-
5HDGLQHVV	+	\$		+	%		'
5HDGLQHVV	+	\$		+	%		*
5HDGLQHVV	+	&					'
5HDGLQHVV	+	\$		+	+		*
5HDGLQHVV	+	'					\$
6XSSRUWLQJ	+	(					-
5HDGLQHVV	+	&		+	%		'
5HDGLQHVV	+	\$		+	+		*
5HDGLQHVV	+	%					%
5HDGLQHVV	+	)		+	\$		-
6XSSRUWLQJ	+	&		+	+		\$
6XSSRUWLQJ	+	(					)
5HDGLQHVV	+	'		+	%		%
6XSSRUWLQJ	+	%		+	+		-
6XSSRUWLQJ	+	'					&
6XSSRUWLQJ	+	'		+	%		+
5HDGLQHVV	+	\$		+	%		%
6XSSRUWLQJ	+	%					)
5HDGLQHVV	+	%		+	%		)
5HDGLQHVV	+	%		+	%		%
6XSSRUWLQJ	+	%					+
5HDGLQHVV	+	*		+	+		'
6XSSRUWLQJ	+	%		+	%		+
6XSSRUWLQJ	+	'		+	%		%
5HDGLQHVV	+	&					+
5HDGLQHVV	+	+		+	%		\$
5HDGLQHVV	+	\$					-
6XSSRUWLQJ	+	'		+	%		\$
6XSSRUWLQJ	+	&		+	+		*
5HDGLQHVV	+	%					&
6XSSRUWLQJ	+	(		+	%		*
5HDGLQHVV	+	\$		+	p (		&
5HDGLQHVV	+	\$		+	%		*
6XSSRUWLQJ	+	(					'
5HDGLQHVV	+	'		+	+		+
5HDGLQHVV	+	\$					&

00D ° A ° @ A 0 Ü '€D ° P ° @ A 06XSSRUW' \$ 5-123ZPiD € @ p A %oX vp A 0