


! "#\$%&' (\$ ) \* +, & - . (/ \$ # & 0 \$ \$ , 1 ( 2 # , & 3 ' - 0 4 & 5 # 6 \$ ( 7 . , 2 \$ # & 8 9 " " , &

! "#\$%&' ( % % ) # \* % + , & % - # . / ( 0 ' & 1

1

! "#\$%&' ( ) * + ( # \$ *	! "#\$%&' ( ) * + , - . / ' \$ * 0 *	
, - \$ ) * + . # / \$ % *	112341125411264112741181411894* 11804112 : 4112 ; 4112 + 4112 < 4118 = *	
011 . \$ * 2 ( 3 \$ *	9 - 99 > - 0 > - 6 *	

4% " - . & 3 \* 5 6 7 % " 6 # \$ 6 3 ( ) \* 8 3 3 % ' / . 3 \$ 1 \*

9 ( : * 4 % " - . & 3 * ! ( % / " 6 * ; " " 3 < % ' 6 3 * = ( ) . \$ > **	? @ A B * C D * " E ! F , \$ * 9 1 \$ \$ * + " 3 \$ * ? / \$ ) " G : *
9 / : * 4 % " - . & 3 * 4 ' & 3 . % \$ > *	9 8 : * H ' E \$ ! I & ) \$ * 2 \$ 3 ( ' ) * / I ! " # < " 6 \$ 6 3 * J * H ' E \$ * K 3 ( D \$ * 9 4 ' \$ * ! L ( % 3 : > **

Category	Percentage
Manufacturing	60%
Use	32%
Transport	8%
End of Life	0%
Packaging	0%
Chassis	3%
Hard Drive(s)	2%
Solid State Drive(s)	21%
Mainboard (and other boards)	21%
Power Supply Unit(s)	13%
Optical Drive	0%

+ " 3 \$ \* ? > \*\*

? @ A # B C ( ' A \* D E \* F C ) G D \$ \* E D D ( H ) # \$ ( C ) ' \* I \$ F ' ) ( C # \$ J \* ; ' \$ D K D \* ) ' H D ( A \* ( ' ' \* , 3 ! \* H ' ) F ' \$ ( # @ ' \* D E \* ( ' ' \* F C ) G D \$ \* E D D ( H ) # \$ ( ' A # B C ( ' \* ( D \* ) E @ ' F \* ( ' C \* I \$ F ' ) ( C # \$ ( L \* M D ) \* ( " # A \* H ) D N I F ( 4 \* ( " C \* ' A # B C ( ' \* \* C A \* C \* B ' C \$ \* D E \* 5 , , \* O \* D E \* & P # ' \* C \$ N \* A ( C \$ N C ) N \* N ' K # C ( # D \$ \* D E \* 1 = 6 \* O \* D E \* & P # ' J \* M D ) \* C \* . I C \$ ( # ( L \* ( " C \* ( E D @ @ D Q A \* C \* \$ D ) B C @ \* N # A ( ) # G I ( # D \$ 4 \* ( ' ' \* , 3 ( " \* H ' ) F ' \$ ( # @ ' \* K C @ I ' \* # A \* ' . I C @ ( D \* ( " ' \* B ' C \$ \* H @ I A \* ( " ' \* A ( C \$ N C ) N \* N ' K # C ( # D \$ \* B I @ ( # H @ # ' N \* G L \* 1 J 5 = J \* P ( " ' ) \* D ) O C \$ # R C ( # D \$ A \* B # O " ( \* ) ' H D ) ( " # A \* K C @ I ' \* C A \* 5 , , \* S > T \* 1 = 6 \* O \* D E \* & P # ' J \*

! " # A \* U & M \* Q C A \* O ' \$ ' ) C ( ' N \* I A # \$ O \* ( " ' \* U ) D N I F ( \* ? ( ) # G I ( ' \* ( D \* V B H C F \* ? @ O D ) # ( " B \* B D N ' @ 4 \* 8 ' ) A # D \$ \* 1 J O J 1 4 \* W C ( ' X \* 9 - 9 1 > 1 9 > - 9 \* Y U ) D N I F ( \* ! L H ' X \* W ' A % ( D H Z 4 [ \* + C A A C F " I A ' ( ( A \* V \$ A # ( I ( ' \* D E \* ! ' F " \$ D @ D O L V A \* + C ( ' ) # C @ A \* ] L A ( ' B A \* ; C G D ) C ( D ) L 4 \* ? I O I A ( \* 9 - 1 9 \* U @ ' C A \* \* ) ' E ' ) \* ( D \* ( " ' \* V \$ ( ' \$ N ' N \* 2 A ' A \* C \$ N \* ; # B # ( C # D \$ A \* D E \* ( " ' \* U ? V ? \* + D N ' @ 4 [ \* + C A A C F " I A ' ( ( A \* V \$ A # ( I ( ' \* D E \* ! ' F " \$ D @ D O L V A \* + C ( ' ) # C @ A \* ] L A ( ' B A \* ; C G D ) C ( D ) L 4 \* ? I O I A ( \* 9 - 1 9 \* E D ) \* E I ( " ' ) \* N ' ( C # @ A J \* ; # \$ % \* ( D \* W D F I B ' \$ ' ) \*

! " # A \* F C @ F I @ C ( # D \$ \* Q C A \* G C A \* N ' I H D \$ \* C \* ; ' \$ D K D \* ! " # \$ % & ' ( \$ ) ' \* + , - . / ' \$ \* 0 \* Q # ( " ( " \* C A A I B H ( # D \$ A \* C \$ N \* F D \$ E # O I ) C ( # D \$ \* N ' A F ) # G ' N \* \$ \* ( " ' \* F C @ F I @ C ( # D \$ \* C A A I B H ( # D \$ A \* \$ \* ( " ' \* \$ ' ^ ( \* H C O ' J \* \*

! " # A \* H ' \* F " C ) ( \* H ) D K # N ' A \* ( " ' \* H ' ) F ' \$ ( \* F D \$ ) # G I ( # D \$ \* D E \* ( " ' \* B ' C \$ \* K C @ I ' \* E D ) \* C F " \* ' @ ' B ' \$ ( \* D E \* ( " ' \* C \$ C @ L A # A \* E D ) ( " ' \* E I @ @ \* @ E ' \* F L F @ ' \* & P # ' \* B H C F ( A \* D E \* ( " ' \* H ) D N I F ( J \* V \$ N # K # N I C @ ' @ ' B ' \$ ( A \* N # A H @ C L # \$ O \* - \_ \* C ) ' @ @ A A \* ( " C \$ \* - J 3 \_ J \*

! " # \$ % & ' ( ) \* + , - . /

