



\$8K@4E> %053247J 8

Exceptional performance, secure and sustainable



# \$8K@4E> %053247J 8

# .9- \*=( \*59.43&1 5\*7+472&3(\* &3) 8\*( : 7\* ) \*8., 3 M\$532&) <\* 2: 19.-+: 3(9.43 57.39\*7 ((45>/8(&3/57.39/+&=)) \*1.; \*78 \*3-&3(\*) 574): (9.; .9>. : 5 94 44 552\* 43 A4 5&5\*7 &3) & 943\*7 >.\*1) : 5 94 28,400 5&, \*8\*\*. F&89 9.2\* 94 A789 57.39, 8: 5\*7.47 57.39 6: &1.9> &3) \*88>-94-: 8\* 94: (- 8(7\*\*3.

## Secure by design

\$8K@4E> 8KC8EG-F8 ; 8'CF 6HFG@8EF CEBG86G G; 8-E 74G4, G; 8-E 781 <68 4A7 G; 8-E A8GJ BE>. ' HE F86HEGL 86BFLFG8@ <F 78F<: A87 GB BI 8E6B@8 G; 8 @BFG 6B@C?8K 74G4 6; 4??8A: 8F. AA7 ABJ J 8'I 8 47787 G; 8 , EHF87 (?4G9BE@ %B7H?8 (, (%)\*\*\*, J ; <6: <A6?H78F BA-5B4E7 4HG; 8AG-64G-BA, FLFG8@ <AG8: EGL 6; 86>F, 4A7 6ELCGB: E4C; <6 64C45?4G-8F GB 6E84G8 4 HA-DH8 7c: <4? FLFG8@ QA: 8ECE-AG. , (% @88GF FGE-A: 8AG <A7HFGEL 4A7 - + : BI 8EA@8AG F86HEGL FG4A74E7F <A6?H7-A: CB@@BA CE-G8E<4 4A7 F878E4? IA9BE@4G-BA (EB68FF<A: +G4A74E7 (F!(+).

## Proprietary technology

/ 8 BJ A 6BE8 G86; AB?B: L 46EBFF ; 4E7J 4E8, QE@J 4E8, F8E1 <68F, 4A7 FB?HG-BAF, 6E84G-A: F84@?8FF 6BAA86G-BAF 78F<: A87 GB E87H68 G; 8 E-F> B9 F86HEGL : 4CF 58GJ 88A LBHE 7B6H@8AG, LBHE 781 <68 4A7 LBHE A8GJ BE>. ' HE 8KC8EG-F8 <F BHE 6HFG@8EF 58A8QG.

## Sustainability

/ <G; 68EG-Q64G-BAF <A EA8E: L +G4EO, B?H8 AA: 8?, \*B +, E(EA, O +?1 8E. %B78?F 4E8 FHF64<A45?8 9BE GB74L 4A7 58LBA7. \$8K@4E> <F 4A <A7HFGEL ?8478E B9 E86L6?8? 6BAG8AG J <G; CEB7H6GF HF-A: 4G ?84FG 39% (C\* 6BAG8AG 4A7 6BAG-AH4? 9B6HF BA <@CEBI 8@8AG. , ; <F ?A8 <F 4?FB 8A: <A88E87 9BE \$BA: \$-98 4A7 78F<: A87 GB ?4FG 4A7 E87H68 J 4FG8.

## Intelligent Design

EI 8EL GBH6; CB<AG <F 78F<: A87 GB J <G; F64A7 ; <; HF4: 8 J ; ?8 @88G-A: 4668FF-5?4GL F64A74E7F. +G88? 9E4@8F FHCCBEG G; 8 781 <68 4A7 CEBI <78 7HE45?4GL GB ; 8?C 8AFHE8 6BAF-FG8AG ?BA: -

G8E@ C8E9BE@4A68. (EB7H6GF 4E8 78F<: A87 9BE ?BA: F8E1 <68 ?98 J <G; ?BA: ?98 6B@CBA8AGF 4A7 4E8 84F?L F8E1 <68 J <G; 98J GBB?F.



## Optimised productivity

IA6E84F8 CEB7H6G<I <GL J <G; BCG<-F87 C8E9BE@4A68. (E-AG 4G HC GB 44 C4: 8F C8E @<AHG8\* (A4) 4A7 64CGHE8 <A9BE@4G-BA DH-6>?L J <G; F64A FC887F B9 HC GB 49 <@4: 8F C8E @<AHG8 (A4) 9BE BA8-F<787 F64AA-A: , 4A7 HC GB 98 <@4: 8F C8E @<AHG8 (A4) 9BE GJ B-F<787 F64AA-A: .

## Manageability

, ; 8F8 !B, -E847L 781 <68F 64A 58 E8@BG8?L @4A4: 87, <A6?H7-A: F8GHC, 6BAQ: HE4G-BA, 6BAFH@45?8F @4A4: 8@8AG, 4A7 7<4: ABFG-6F. / <E8?8FF 64C45?4GL : <18F 9E887B@ B9 4668FF 4A7 E8@BG8 QE@J 4E8 HC74G8F @4>8 <G 84FL GB HC: E478 GB G; 8 ?4G8FG 4CCF 4A7 F86HEGL 984GHE8F. ' HE @B5?8 CE-AG-A: 4CC @4>8F <G 84F-8E GB @BA-GBE 4A7 @4A4: 8 LBHE CE-AG -B5F 9EB@ E8@BG8 ?B64G-BAF, 4?? 9EB@ G; 8 GBH6; B9 LBHE C; BA8.

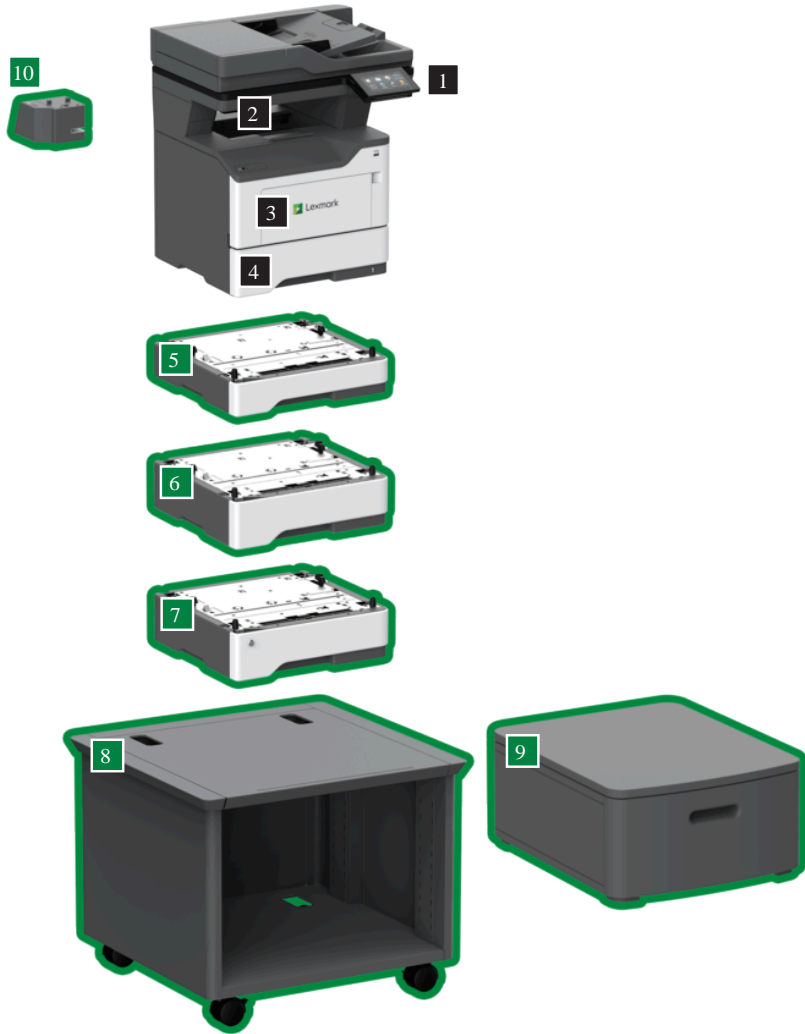
, ; <F <F 4 C?4FF A 781 <68 466BE7-A: GB <AG8EA4G-BA4? 8?86GEB@4: A8G-6 8@FF-BAF FG4A74E7F (<8. FCC \*H?8F, E& 55022/E& 55032, 866.). C?4FF A CEB7H6GF 4E8 <AG8A787 9BE HF8 <A ABA-E8F<78AG-4?/ABA-7B@8F6-6 8AI <EBA@8AGF. - F8 B9 4 C?4FF A CEB7H6G <A E8F<78AG-4?/7B@8F6-6 8AI <EBA@8AGF @4L 64HF8 <AG8E9E8A68 GB E47-B 6B@HA-64G-BAF 4A7 E8DH-E8 6BEE866-1 8 @84FHE8F.

\* (E-AG FC887F @84FHE87 <A 466BE74A68 J <G; !+' /!EC 24734 (E+A, ). FBE @BE8 <A9BE@4G-BA F88: J J J .?8K@4E>.6B@/!+' FC887F.

\*\* AI 8E4: 8 6BAG-AHBHF @BAB 786?4E87 L-8?7 <A BA8-F<787 (F<@C?8K) @B78 HC GB G; <F AH@58E B9 C4: 8F <A 466BE74A68 J <G; !+' /!EC 19752. A6GH4? L-8?7 J ? 14EL 6BAF<78E45?L 54F87 HCBA @4AL 9466BEF. +88 J J J .?8K@4E>.6B@/L-8?7F 9BE @BE8 <A9BE@4G-BA. IA 78@BAFGE4G-BA B9 6-6?H?4E 86BAB@L CE-A6<C?8F, ; 8AH-A8 \$8K@4E> FHCC?8F J <G; - A-FBATM , BA8E @4L 6BAG4-A 6B@CBA8AGF E86B1 8E87 9EB@ G; 8 \$8K@4E> C4EGE-7: 8 CB??86G-BA (EB: E4@@8 (SCC)).

\*\*\* , ; 8 , EHF87 (?4G9BE@ %B7H?8 (, (%)) <F ABG 41 4?45?8 <A FB@8 6BHAQE-8F.

\$8K@4E> %053247J 8



- 1 M: 19+: 3(9.43 574): (9 <.9- 10.9 (2 94: (- 8(7\*\*3 513.7 K 479 K 450 @@
- 2 250-S- \*\*9 4: 95: 9 ' .3 D<@8AF-BAF <A6?H787 4F C4EG B9 54F8 @B78?
- 3 100-S- \*\*9 2: 19.5: 7548\* +\*\* ) \*7 D<@8AF-BAF <A6?H787 4F C4EG B9 54F8 @B78?
- 4 550-S- \*\*9 97&> D<@8AF-BAF <A6?H787 4F C4EG B9 54F8 @B78?
- 5 250-S- \*\*9 7&> 78.1 K 389 K 373.7 @@

- 6 550-S- \*\*9 7&> 108.2 K 389 K 373.7 @@
- 7 550-S- \*\*9 L4(0&' 1\* 7&> 108.2 K 389 K 373.7 @@
- 8 A): 89&' 1\* S9&3) 584 K 597 K 597 @@
- 9 C43; \*3.\*3(\* S9&51\*7 H" 82 K 109 K 121 @@

■ +G4A74E7  
 ■ ' C6-BA4?

- P/N 38+0833 H&7) <&7\* \$8K@4E> %053247J 8
- P/N 35+8500 S: 551.\*8 +G4C?8 C4EG<7: 8F
- 66+0 A0 \$8K@4E> %+531, %0532 28.4# , BA8E C4EG<7: 8
- 66+0200 \$8K@4E> %+531, 631, 632, 639, %0532, 632, %/0%3350 \*8GHEA (EB: E4@@@8 75# 1@4: <A: - A< %0532, 632 75# 1@4: <A: - A<
- 66+02A0 \$8K@4E> %+531, 631, 632, 639, %0532, 632 \*8GHEA (EB: E4@@@8 5# , BA8E C4EG<7: 8
- 66+2000 \$8K@4E> %+531, 631, 632, %0532, 632 \*8GHEA (EB: E4@@@8 5# , BA8E C4EG<7: 8
- 66+2 00 \$8K@4E> %+531, %0532 \*8GHEA (EB: E4@@@8 28.4# , BA8E C4EG<7: 8
- P/N 38+2910 P&5\*7 H&3) 1.3, 250-+: 88G , E4L
- 38+3110 550-+: 88G , E4L
- 38+3130 550-+: 88G \$B6>45?8 , E4L
- 47C4593 CBA1 8A-8A68 +G4C?8E
- P/N 2700400 M\*247> O59.438 500+ GB 4E7 D<F>
- 5709528 !AG8?<: 8AG +GBE4: 8 DE<l 8 (I+D)
- P/N 5700225 A551.(8&9.43 S41: 9.438 D8F>6BC CBA6466?8FF \*8478E
- 5700235 CBA6466?8FF FEBAG +B?HG-BAF %B7H?8 ((E@4EL C: B<68)
- 5700300 CBA6466 AHG; 8AG<64G-BA D81<68
- 5700301 CBA6466?8FF AHG; 8AG<64G-BA D81<68
- 82+1203 !(D+ \$<68A68
- 82+1204 B4E CB78 \$<68A68
- P/N 1021294 C433\*(9.; .9> - +B C45?8 - 2 %86E8
- 2700900 \*+-232C +8E<4? !AG8E9468 C4E7
- 2700901 (4E4?8? 1284-B !AG8E9468 C4E7
- 2700912 \$8K@4E> %4E>&8G™ &8230 F<5E8 EG; 8EA8G (E<AG +8E1 8E
- 5707040 EA: ?F: #8L5B4E7 #<G
- + (D0002 +HE: 8 (EB6866<l 8 D81<68, 220-240.
- P/N 35+8502 F: 73.9: 7\* A7-HF645?8 +G4A7

<b>Printing</b>	
D4FC74L	\$8K@4E> 8-, 4F> 10.9 6@ (4.3-A6: ) 6B7BHE GBH6; F6E88A
(EAG+C887	- C GB: B746>: 44 CC@ <sup>1</sup> (A4)
, <@8 GB F4FG (4: 8	AF 94FG 4F: B746>: 6 F86BA7F
(EAG *8FB7HG<BA	B746>: 1200 K 1200 7C< 1200 I) (1200 K 600 7C<)
%8@BEL	F64A74E7: 2048 %B / @4K<@H@: 2048 %B
4E7 D-F>	!AG8?<: 8AG +GBE4: 8 DE<8 4144578; %4: A8G< 4E7 D-F> 4144578
*86B@@8A787 %BAG; 7L (4: 8 . B7H@8	2,000 - 15,000 (4: 8F <sup>2</sup>
%4K<@H@ %BAG; 7L DHGL CL678	- C GB: 120,000 C4: 8F C8E @BAG; <sup>3</sup>
<b>Cop\$ing</b>	
CBCL+C887	- C GB: B746>: 44 6C@ <sup>1</sup> (A4)
, <@8 GB F4FG CBCL	AF 94FG 4F: 5746>: 6.5 F86BA7F
<b>Scanning</b>	
ADF+64A	DADF (F-A: 78 C4FF DHC78K)
A4/\$GE DHC78K+64A+C887	- C GB: %BAB: 98/104 F<78F C8E @<AHG8 / CB7BHE: 68/72 F<78F C8E @<AHG8
A4/\$GE +<@78K+64A+C887	- C GB: %BAB: 49/52 F<78F C8E @<AHG8 / CB7BHE: 34/36 F<78F C8E @<AHG8
ADF (4C8E IACHG C4C464GL	- C GB: 100 C4: 8F 75 : F@ 5BA7
<b>Fa#ing</b>	
%B78@+C887	!, - , .30, . .34 479-DHC78K, 33.6 #5CF
<b>Supplies<sup>4</sup></b>	
\$4F8E C4EGE<7: 8 1-877F	HC GB: 28,400 <sup>5</sup> -C4: 8 B746> C4EGE<7: 8
!@4: <A: - A<G EFG<@4G87 1-877	- C GB: 75,000 C4: 8F, 54F87 BA 3 418E4: 8 78GG8E/A4-FMB C4: 8F C8E CE<AG -B5 4A7 N 5% 6B18E4: 8
C4EGE<7: 8(F) +; <CC<A: J <G; (EB7H6G	5,000 <sup>5</sup> -C4: 8 *8GHEA (EB: E4@@8 , BAE8 C4EGE<7: 8 <sup>5</sup>
<b>Paper Handling</b>	
!A67H787 (4C8E 4A77A:	100-+; 88G %H7G<CHECBF8 F8878E, 250-+; 88G ' H6CHG B<A, IAG8: E4G87 DHC78K, 550-+; 88G IACHG
' C<G<BA4? (4C8E 4A77A:	550-+; 88G \$B6>4578 , E4L, 250-+; 88G , E4L, 550-+; 88G , E4L
(4C8E IACHG C4C464GL	- C GB: +G4A74E7: 650 C4: 8F 75 : F@ 5BA7 / %4K<@H@: 2300 C4: 8F 75 : F@ 5BA7
(4C8E ' H6CHG C4C464GL	- C GB: +G4A74E7: 250 C4: 8F 75 : F@ 5BA7 / %4K<@H@: 250 C4: 8F 75 : F@ 5BA7
%87<4 , LC8F +HCCBE687	(4C8E \$4587F, C4E7 +GB6>, (?4<A (4C8E, EAI 87BC8F, *898E GB G; 8 (4C8E & +C86<47GL %87<4 GH<78
%87<4 +M8F +HCCBE687	A6, ' Q6-B, 7 3/4 EAI 87BC8, 9 EAI 87BC8, "I+-B5, A4, S8: 4?, A5, 4: 4>> C4E7, \$86G8E, B5 EAI 87BC8, +G4G8@8AG, C5 EAI 87BC8, EK86HG<4 8, D\$ EAI 87BC8, FB7B, 10 EAI 87BC8
<b>General Information<sup>6</sup></b>	
+G4A74E7 (BEGF	G<: 45<G EG: 8EA86 (10/100/1000), FEBAG - +B 2.0 +C86-Q64G<BA <-+C887 C8EG-Q87 CBE@ (, LC8 A), - +B 2.0 +C86-Q64G<BA <-+C887 C8EG-Q87 (, LC8 B), 802.115: /A/46 + B\$E
' C<G<BA4? &8GJ BE> (BEGF / ' C<G<BA4? \$B64? (BEGF	%4E>&8G &8230 F-5E8 EG: 8EA86 (EAG +8E18E / IAG8EA4? 1284-B B-7<E86G<BA4? (4E4787; IAG8EA4? *+<232C F8E<4?
&B<F8 8818?	' C8E4G<A: : 55 7BA ((EAG) / 57 7BA (CBCL) / 52 7BA (+64A)
+C86-Q87 ' C8E4G<A: EAI<EBA@8AG	, 8@C8E4GHE8: 10 GB 32PC (50 GB 90PF) / A7G<H78: 0 - 2,896 %8GE8F (9,500 F88G) / H@<74L: 15 GB 80% *874G<4 8 H@<74L
(EB7H6G GH4E4AG88	1-184E ' AF<8 +8E1<68, &8KG BHF<A8FF D4L
+M8 / / 8< ; G	K / K D: 513.7 K 479 K 450 @@ / 21.2 >:
E&E*G1 +, A*, LC<64? E786GE<64GL CBAFH@C<G<BA	, EC: 0.58 ><BJ 4G<G; BHEF C8E J 88>

A? <A9BE@4G<BA <F FH5-866 GB 6; 4A: 8 J <G; BHG ABG<68. \$8K@4E> <F ABG 74578 9BE 4AL 8EEBEF BE B@<FF<BAF.

<sup>1</sup> (EAG 4A7 6BCL FC887F @84FHE87 <A 466BE74A68 J <G; !+' /IEC 24734 4A7 !+' /IEC 24735 E8FC86G<4 87L (E+A, ). FBE @BE8 <A9BE@4G<BA F88: J J J .78K@4E>. 6B@/!+' FC887F.   
<sup>2</sup> \*86B@@8A787 %BAG; 7L (4: 8 . B7H@8\* <F 4 E4A: 8 B9 C4: 8F G; 4G; 87CF 6HFG@8EF 81 47H4G8 \$8K@4E>F CEB7H6G B998E-A: F 54F87 BA G; 8 41 8E4: 8 AH@58E B9 C4: 8F 6HFG@8EF C74A GB CE<AG BA G; 8 781<68 846; @BAG; . \$8K@4E> E86B@@8A7F G; 4G G; 8 AH@58E B9 C4: 8F C8E @BAG; 58 J <G; <A G; 8 F64G87 E4A: 8 9BE BCG<@H@ 781<68 C8E9BE@4A68, 54F87 BA 946GBEF <A67H7-A: FHCC78F E8C7468@8AG <AG8E1 47F, C4C8E 7B47A: <AG8E1 47F, FC887, 4A7 GLC<64? 6HFG@8EF HF4: 8. <sup>3</sup> %4K<@H@ %BAG; 7L DHGL CL678" <F 78QA87 4F G; 8 @4K<@H@ AH@58E B9 C4: 8F 4 781<68 6BH77 7874 8E <A 4 @BAG; HF<A: 4 @H7G<F; <G BC8E4G<BA. ; <F @8GE<6 CEB1<78F 4 6B@C4E<FBA B9 EB5HFGA8FF <A EB74G<BA GB BG; 8E \$8K@4E> CE<AG8E 4A7 %F (F. <sup>4</sup> (EB7H6G 9HA66<BAF BA7L J <G; E8C7468@8AG 64EGE<7: 8F 78F<: A87 9BE HF8 <A 4 FC86-Q6 : 8B: E4C; <64? E8: <BA. +88 J J J .78K@4E>. 6B@/E8: <BAF 9BE @BE8 78G4<F. <sup>5</sup> A18E4: 8 F64A74E7 C4: 8 L<877 147H8 78674E87 <A 466BE74A68 J <G; !+' /IEC 19752. <sup>6</sup> (EAG8EF 4E8 FB77 FH5-866 GB 68EG4-A 768A68/4: E88@8AG 6BA7<G<BAF. +88 J J J .78K@4E>. 6B@/CE<AG8E768AF8 9BE 78G4<F.

; <F <F 4 C74FF A 781<68 466BE7A: GB <AG8EA4G<BA4? 8786GEB@4: A8G<6 8<FF<BAF F64A74E7F (<8. FCC \*H8F, E& 55022/E& 55032, 866.). C74FF A CEB7H6G 4E8 <AG8A787 9BE HF8 <A ABA-<EBF<78AG<47/ABA-7B@8F<6 8AI <EBA@8AGF. - F8 B9 4 C74FF A CEB7H6G <A E8F<78AG<47/7B@8F<6 8AI <EBA@8AGF @4L 64HF8 <AG8E98EA68 GB E47<B 6B@<@HA<64G<BAF 4A7 E8DH<E8 6BEE86G<4 8 @84FHE8F.

? 2023 L\*=<2&70. A11 7., -98 7\*8\*7; \*).

L\*=<2&70, 9-\* L\*=<2&70 14, 4 &3) | 3.843 &7\* 97&)\* <2&708 4+ L\*=<2&70 I39773&9.43&1, I3(., 7\*, .89\*7\*) .3 9-\* ! 3.9\*) S9&9\*8 &3) /47 49-\*7 (4: 397.\*8.

A551\* &3) A.7P7.39&7\* 97&)\* <2&708 4+ A551\* I3(., 7\*, .89\*7\*) .3 9-\* ! .S. &3) 49-\*7 (4: 397.\*8. MOPRIA@, 9-\* M457.&@ L4, 47M &3) 9-\* M457.&@ A11.&3(\* 14, 48 &7\* 7\*, .89\*7\*) 97&)\* <2&708 &3) 8\*7; .(\* <2&708 4+ M457.& A11.&3(\*, I3(., 3.9-\* ! 3.9\*) S9&9\*8 &3) 49-\*7 (4: 397.\*8. ! 3&: 9-47.8\*) : 8\* .8 897.(91< 574-.' .9\*). ENER% S AR &3) 9-\* ENER% S AR <2&70 &7\* 7\*, .89\*7\*) 97&)\* <2&708 4<3\*) ' > 9-\* ! .S.E3; .7432\* 39&1 P749\*(9.43 A, \*3(>. EPEA @ .8 &97&)\* <2&70 4+ 9-\* G7\*3 E1\*(9743.(8 C4: 3(1.3 9-\* ! 3.9\*) S9&9\*8 &3) 49-\*7 (4: 397.\*8. A11 49-\*7 97&)\* <2&708 &7\* 9-\* 5745\*79> 4+ 9-\* .7 7\*85\*(9.; \* 4<3\*78.

- 8 574): (9.3(1: ) \*8 84+9<&7\*) \*; \*145\*) ' > 9-\* O5\*3SSL P74\*(9+47: 8\* .3 9-\* O5\*3 SSL 4410.9 (-995://<< <.45\*3881.47, /).



1\*=<2&70.(4.: 0