



- ° 64 73; , ~ ! ~ > (G; 9-694
- ° 64 73; , # ° ° / , (3/H4, 5G. 00 -694
- #<) 4 0 (+4 0: G5, :: (@65 > / @ / , :: < + , 5; > (5; ; 6 (+=(5\* , /OH, 9, +<\*(; G5B69/6> ) , G. ( 7(9 6- / , ! -0: G; 6/OH, 9735: -69; / , -< ; < 9
- #<) 4 0 / 0 / : \* / 6639 \* 64 4 , 5+ ( ; G5:
- # ( ; 0 - ( \* ; 69 @ \* 64 73 ; G5 6 - # ° ° 73 \* , 4 , 5 ; ; ; :

~ 77G ( ; G5: (9 9 = 0 > , + ) @ ( \* 64 4 0 ; , , 6 - / 0 / : \* / 6639 79 ; , 5 ; ( ; G ; : ( 5 + \* 63 . , 7 , 9 655 , B

≠ ++\* 88 fi23: > , ' ) 8

- ° 3 ; : : , 4 , ; ; † 65+( @ / % < . / ~ 9 (@-63 > G. ; / , # < -63 ° 6 < 5 ; @ ° 64 4 < 50 @ ° 63 . , ( \* ( + , 4 0 \* ( 3 5 + ( 9
- ! ; : < + , 5 : ( 9 6 - , 9 + ( 9 + < \* , + ; < 0 6 5 9 ; ; ; / ( ; 0 7 ( G ) @ , 0 / , 9 / , : \* / 663 + 0 ; 9 ; 6 9 ; / , : ; < + , 5 ; E - ( 4 0 B
- ( \* / ! ; : < + , 5 ; 0 ( : : 0 5 , + ( 5 ! ( + = 0 6 9 G ( + + 0 6 5 ; 6 / OH , 9 / 0 / : \* / 663 \* 6 < 5 ; , 3 9 G \$ / , ! ( 5 + / 0 / : \* / 663 \* 6 < 5 ; , 3 9 > 6 2 ; 6 , ; / , 9 5 7 3 \* G . : ; < + , 5 : G ( 7 7 9 7 9 0 ; , \* 6 < 9 ; : , ( \* / ; , 4 , ; ; , 9 # ; < + , 5 ; 7 9 . 9 : : 0 4 6 5 0 6 9 + ) 6 ; / ( ; # < -63 ( 5 + ( ; ; / , / 0 / : \* / 66 B
- ~ 3 \* 6 < 9 , : ( 9 ; ( < . / ; ) @ \* 6 3 . , 7 9 - , : : 6 9 ( 5 + ! ; : < + , 5 ; ( 9 7 3 \* , + G \* 3 ; : : , > 0 / \* 6 3 . , : ; < + , 5 ; D # ; < + , 5 ; ( 9 , 5 ; 0 3 + ; 6 < ; , \* 6 3 . , 3 9 9 8 9 ; , ( 9 / B ( 5 + ; < ; 6 9 5 . ; , 9 0 ; : D
- # ; < + , 5 ; > / 6 5 , + ( : : 0 ; ( 5 \* , G \* 6 < 9 , > 6 2 > G ) , 9 8 < 9 + ; 6 ; ( 2 ( + = ( 5 ; ( . , 6 - ; < ; 6 9 0 3 6 9 6 ; / , 9 : < 7 7 6 9 ; , 9 0 ; 6 - , 9 + ; / % < . / ; / , / 0 / : \* / 66 B . ! B 6 9 6 ; / , 9 ° 6 3 . , : , 9 0 ; : D

~ 4 4 , 94 ( 5 ° ( 4 7 < : K # , 3 , 5 L

L 5 + ( # 7 9 . < ,

K/SQLTUQTPLY

. ( ; : K' G , 9 , ( + L

° / ( 9 8 : ° 6 5 5 , 3 B

K/SQLUTXIRURX

I 9 5 ; K 9 5 ; > 6 6 + L

" ( @ ! ( 9 5 , A

K/SQLXUCVVRXR

ž377/(0~6'73,"89\*;

\$/,(90°63.,!96.946-,9(\*60,6-:,=5KVL\*63.0;,(9(:6-;<+0)#<+,5:4(@\*/66,(796.94)(:;+<7657,965(3  
U,9::;B,59633. U(796.94-69k509(5+;,509@ (9D.\*/796.94.0.;:;<+,5:;/,67769<50@;6,?739(76,5;03'63.,  
4(169>/03,(95U.U;96+<\*;690\*63.,3=,3\*9+0D\$/,(90°63.,!96.946-,9;/,-633>U.\*/60,:C

f( +6 0 68

fk509', (9

- ~(3J Ž1 CPQK 9:/4 (5° 64 76: 005L M° ž1 CPQK; 96+<\*; 05; 6/ <4 (5° 64 4 <50(; 05: L
- #795. J ! # CPQK; 96+<\*; 05; 6! : @/63. @LM! ~ \$CPQK#<9; @ (;/L69! ~ \$CPS K#; (; 0; 0: L

#, 509', (9

- ~(3J #2° CPQK; 96+<\*; 05; 6#6\*03. @LM° ž \$CPQK 5;/96763. @
- #795. J / # CPQK&, ;, 95° 003; 05 fil (5+, 3\*; 0; 6979: \*9), + \*3:: <5+, 9(+=0, 4, 5; 6-796. 94 +9\* ; 69

972+77

fk509', (9

- ~(3J % # CPQK; 96+<\*; 05; 6' < 05: LM° ž1 CPQK; 96+<\*; 05; 6/ <4 (5° 64 4 <50(; 05: L
- #795. J Ž1 CPQK 9:/4 (5° 64 76: 005L M! (;/ CPS K#; (; 0; 0: L

#, 509', (9

- ~(3J % # 00RK 64 7<: 05 -69' < 05: LM° ž \$CPQK 5;/96763. @
- #795. J Ž & 000K < 05: ž(> fil M, 3\*; 0; 6979: \*9), + \*3:: <5+, 9(+=0, 4, 5; 6-796. 94 +9\* ; 69

fil :

fk509', (9

- ~(3J Ž & CPQK; 96+<\*; 05; 6 ž(> L69° " fil CPQK; 96+<\*; 05; 6° 94 U(3fk; 0, LM° ž1 CPQK; 96+<\*; 05; 6/ <4 (5° 64 4 <50(; 05: L
- #795. J Ž1 CPQK 9:/4 (5° 64 76: 005L M! ~ \$CPX K 64 7<: 05 -69 ž(> L69! ~ \$CPS K#; (; 0; 0: L

#, 509', (9

- ~(3J Ž & 000K < 05: ž(> fil 69° " fil CPS K#<): (5; 0; 94 U(3 ž(> LM! # CPQK; 96+<\*; 05; 6! : @/63. @
- #795. J Ž & 000K < 05: ž(> fil 69° " fil CPVK =0, 5\*, (5+! 9\*, +<9 ž(> LM#ž° CPQK; 96+<\*; 05; 6#6\*03. @

68

fk509', (9

- ~(3J ~ " \$CPQK 9° 779 \*0; 05LM. Ž1 CPQK 9:/4 (5° 64 76: 005L
- #795. J ž \$CPQK 5;/96763. @LM! ~ \$CPQK#<9; @ (;/L

#, 509', (9

- ~(3J ~ " \$000K 6+, 95° 9LM! / ž CPQKfi: <: 05! /05: 67/@
- #795. J ~ " \$000K 9/0; 69 fil M/ # CPQK&, ;, 95° 003; 05 fil

"1 00°. 0. 33\*

fk509', (9

- ~(3J ! # CPQK; 96+<\*; 05; 6! : @/63. @LM° ž1 CPQK; 96+<\*; 05; 6/ <4 (5° 64 4 <50(; 05: L
- #795. J Ž1 CPQK 9:/4 (5° 64 76: 005L M! ~ \$CPQK#<9; @ (;/L

#, 509', (9

- ~(3J ! # 00TK /03 M° +63: \*; 5! : @/63. @LM#ž° CPQK; 96+<\*; 05; 6#6\*03. @
- #795. J ~ " %CPQK 6<5+D6- (90° /03/66+ . +LM! / ž CPQKfi: <: 05! /05: 67/@

/2, 361' 832 #+). 2303-;

fk509', (9

- ~(3J ° ž1 CPQK; 96+<\*; 05; 6/ <4 (5° 64 4 <50(; 05: LM. Ž1 CPQK 9:/4 (5° 64 76: 005L
- #795. J #ž° CPQK; 96+<\*; 05; 6#6\*03. @LM! ~ \$CPS K#; (; 0; 0: L

#, 509', (9

- ~(3J % # CPQK; 96+<\*; 05; 6' < 05: LM° ž \$CPQK 5;/96763. @
- #795. J Ž1 CPQK; \*/50(3& 905. LM/ # CPQK&, ;, 95° 003; 05 fil

l + ' 0

fk509', (9

- ~(3J / # 00RK (-; @; 0; ~ 0 (5+° ! " LM. Ž1 CPQK 9:/4 (5° 64 76: 005L
- #795. J ° ž1 CPQK; 96+<\*; 05; 6/ <4 (5° 64 4 <50(; 05: LM! ~ \$CPS K#; (; 0; 0: L

#, 509', (9

- ~(3J / # 00TK 96<7° 05(4 0: LM! # CPQK; 96+<\*; 05; 6! : @/63. @
- #795. J ! # RPUK, (3/! : @/63. @69! / ž 000K 04, +0(3; /0: LM#ž° CPQK; 96+<\*; 05; 6#6\*03. @