

in

A76 !"#%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPSctUVWXYZ[]^_`abdefghijklmnopqrt@uvwxyz{
 2767
 V B Xs q E ` \ ? \ K v 8 Ole\$%&'()*+,-./0
 6789n@ContentsF JKLMNOPUX UVWXYhF`OlePr
 V B Xs q E ` \ ? \ @ X ? \ 8 Ole\$%&'()*+,-./0
 6789n@ContentsF JKLMNOPUX UVWXYhF`OlePr
 Contents00 j B > H
 !"#%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^_`abc
 GContents D OlePres000 5 OlePres001
 &lconOnly MS Sans Serif-2
 \$7n>NoteBlox.&C:\BLOX\noteblox.exe&1 "Arial-12-
 !Company!: 8!Time!! :8!Action0!: 08
 !Message?!: ?8"Systemn- - Oh + Oh + 0d \$(, D
 P Phone MessageC
 Michael Skok
 Michael Skok C5C NoteBlox C NoteBlox1.03
 Phone Message "Arial8@ ?=3=?*? From :
 Company:
 Time:
 Action:
 Message: 0.04F0 SummaryInformation Contents j j
 j p j { H
 !"#%&'()*+,-./0123456789:;<=>?@ABCDEF GHIJKLMNOPQRSTUVWXYZ[]^_`abc
 ORJ \$ /OlePres001 ORJ \$ I
 Embedding 2rmation> ORJ \$ > \ 8 > \ y Embedding 3rmation: ORJ \$ 8 >
 & ORJ \$ k > \ Embedding 9'()*+,-./0" ORJ \$ > \
 Contents OlePres000 B Xs q E
 &lconOnly MS Sans Serif-2
 \$7n>Metric Conversions.&C:\BLOX\noteblox.exe&1 Oh + Oh + 0`
 L h/ "Arial-12-i' zjzji2!WThis NoteBlox lets you perform som
 v v .
 < <0.00@ (ts
 < <0.00@ (ts
 { { .
 < <0.00@ (ts
 s s .
 < <0.00@ (ts

in

s s.

< <0.00@ ((ts

To activate the CalcBlox icon you need, double-click on it. Enter the number you want to convert in the relevant cell, tSummaryInformation Contents00 OlePres000 j j > a S Y Contents (" Ole ! Contents Contents00)+ OlePres000 j j , > ORJ \$ Contents 2rmation- / ORJ \$ OlePres000mati qContents13 cOlePres000 4 B Xs q E? SummaryInformation (8 Ole\$%&'()*+,-./ 67897@ContentsF JKLMNOP57 UVWXY+ ` OlePr B Xs q E Contents Contents= ? OlePres000 @ B Xs q E

Convert miles to kilometres and vice versa.

Convert pounds to kilos and vice versa.

Convert inches to centimetres and vice versa.

Convert acres to hectares and vice versa.

Convert litres to gallons and vice versa.0.04w0 CBwonotesCntrlItemU \ < U U < U [+< U!F]f< U! U] < r > Oh + ' Oh + ' 0 ,04H h t CalcBlox in NotesonAlan Helmore-SimpsonNo templateAlan Helmore-Simpson E4E CalcBlox E 4

< <0.00@ ((ts

CColorFont "Arial qC) DEL (Yp Y LabelLabelLabelLabelStandard Keypad 1 @ "Arial qC) DEL Y Y "Arial 111 ~*Cw 111 CCalcEntryEnter no. of miles

in

???

??t CalcBlox in NotesonAlan Helmore-SimpsonNo templateAlan Helmore-SimpsonE4E CalcBloxE44

<<0.00@ ((ts

CColorFont"ArialqC)

(YpYLabelLabelLabelLabelStandard Keypad1@"ArialqC)

YY"ArialqC)

YY"ArialqC)

YY"ArialqC)

YY"ArialqC)

YY"Arial111~*Cw111

CColorFontEnter no. of miles

=R1/0.621No of kilometresA@A@Enter no. of kilometres

=R4*0.621No. of miles 2,00,Ti<> Oh+'Oh+'0,04H h

???

??t CalcBlox in NotesonAlan Helmore-SimpsonNo templateAlan Helmore-SimpsonE3E CalcBloxE44

<<0.00@ ((ts

##\$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKL NOPQRSTUVWXYZ

CColorFont"ArialqC)

(YpYLabelLabelLabelLabelStandard Keypad1@"ArialqC)

YY"ArialqC)

in

PPFood2

P Gas

2

P Motel---r

n n---|o---|o"---

{

s2

~Jan---|o---|o` `

*{"s2

~Feb---|o---|o

?{7s2

2~Mar---|o---|o

T{Ls2

G~Apr---|o---|o` `

i{as2

\~May---|o---|o

~{vs2

q~Jun---|o---|o r---|o r---|o

BChart1

Sheet1

m &APage &P "@F=P?R3Sheet1;U33Q:+

JanQ;GQ;cE43Q:{

FebQ;E43Q:

MarQ;E43Q:

AprQ;7Q;SE43Q:k

MayQ;E43Q:

JunQ;E4D

FA_30_

?

3#43*#!

4523

43"

3O

%@3OQ44444

FoodFoodFoodFoodFoodGasGasGasGasGasGas

Motel

Motel

Motel

Motel

Motel

Motel(@1@6@,@(@3@1@&@=@\$@1@.\$@\$@5@,@1@\$@4@>

m

d MbP?_+,%,&APage &P",D?U

bb FoodGas

in

MotelJan (@1@\$@Feb 1@&@5@Mar 6@=@,@Apr @,\$@1@May (@1@\$@Jun 3@.@4@x:+++++>

Apr @,\$@1@May (@1@\$@Jun 3@.@4@x:+++++>

Michael Skok

Microsoft Excel ChartBiff5Excel.Chart.5 9q r WorkBlox"E r

4!>n eA P ^h`

0!>n eA (DEL ?

5!>n eA (DEL ?

Notes can be any size and color and can contain ot

Michael SkokoCAndrew ThomasC8E NoteBlox C OlePres001rmation

Embedding 1 MS Sans Serif-.2

\$7n>Meeting Request.&C:\BLOX\noteBLOX.EXE&1 Oh + Oh + 0p ,048

NoteBlox in NoteBlox.wbxC

Michael Skok

Michael Skok C2D NoteBlox(C r X! "Arial - - E' FF

!Message!: P' "Systemn- - zF3 eA (DEL ?

&lconOnly MS Sans Serif-.2

\$7n>Minutes.&C:\BLOX\noteBLOX.EXE&1 w F3 eA (DEL ?

&lconOnly MS Sans Serif-.2

\$7n>Action List.&C:\BLOX\LISTBLOX.EXE&1 r

ContentsSummaryInformation/0_ 6789 @OlePres000

SummaryInformation(Oleding 74

B Xs q E Contents00ad OlePres000 DEL j j

ce A7v

SummaryInformation+,-/0 5 B89o RCDEFGHIJKLMNOP

Topic:

When:

Where:

Who:

Message: 0.04 H0 CBwonotesCntrlItemUz n>U wn> r r Oh +

Minutes of the meeting

Michael Skok

Michael Skok C2C NoteBlox C r ^h`

0!>n eA (DEL ?

&lconOnly MS Sans Serif-.2

\$7n>Minutes.&C:\BLOX\noteBLOX.EXE&1 r > Z Times New Roman -

0.04wH0 r Oh + Oh + 0p ,04P h

in

```

ListBlox in Meeting request
Michael SkokoFDefault TemplateF
Michael SkokF3F ListBloxF^hd
2!>n eA '(
&lconOnly MS Sans Serif-.2
$7n>Action List.&C:\BLOX\LISTBLOX.EXE&1r>: + "ArialE

- h-g.2
;h Text Column.--'g-hh.2
g Text Column.--'-.2
Text Column.--'--8-6 .2
#81.--'--P7-N88.2
;7P2.--'--hO-fPP.2
SOh3.--'Times New Roman-"-8h-.2
##d4."-Ph7-.2
;;dL."-hhO-.2
SSdd."-8g-.2
#kk#4."-P7g-.2
;kk;L."-hOg-.2
SkkSd."-8-.2
#4."-P7-.2
;L."-hO-.2
SdSd.-ggg --+h--r>BwoList1.06 "Arial" "Arial" "System" CCColumn
ImportanceZ
Items ArisingQ
Complete ?1Who ?v@
CTitleInfoNew RowNew RowNew RowNew RowNew Row^@@@
CPullDownCell
?
?
?
?
?
?

CQuery
CColumnFilterCObListCBoolCStringListNo
Incomplete02468YesComplete024CLong8RedUrgent024B8Red Important Impor
j}p{j{
!"#$%&'()*+,-./01
GContents=OlePres0005OlePres001j}
!From!: 8
!Company!: 8!Time!!: !8!Action0!: 08

```

in

!Message?: ?8' "Systemn- - r NoteBlox1.03

Phone Message "Arial8@ ?=3=-?***? From :

Company:

Time:

Action:

Message: 0.049D0 Oh +' Oh +' 0d \$(,D

P Phone MessageC

Michael SkokAndrew ThomasC6_ NoteBlox C < r r > Embedding 8

& ORJ \$ k > \ > \ Embedding 9'()*+,-./0" ORJ \$ > \

ORJ \$ /OlePres001 ORJ \$ |

Embedding 2rmation> ORJ \$ > \ 8 > \ y Embedding 3rmation ORJ \$ 8 >

Embedding 1 Zb B

!Message!: P' "Systemn- - zkb3 eA ' (DEL ?

&lconOnly MS Sans Serif-.2

\$7n>Minutes.&C:\BLOX\NOTEBLOX.EXE&1' w kb3 eA ' (

&lconOnly MS Sans Serif-.2

\$7n>Action List.&C:\BLOX\LISTBLOX.EXE&1' tA@ 9u T \$ t D \$ L \$ 9t Ju 3

8 P D \$ Rj

P) D \$

8 P D \$ Rj

P)

8 D \$ D \$ P R D \$ j P G) D \$ V t \$ P V 8 T \$ Q j R

v v .

< <0.00@ (ts DEL DEL .

< <0.00@ (ts { }

< <0.00@ (ts s s .

< <0.00@ (ts s s .

< <0.00@ (ts] J @ _ ^ [+ † Z @] _ ^ [S V \$ W U t

&lconOnly MS Sans Serif-.2

\$7n>NoteBlox.&C:\BLOX\NOTEBLOX.EXE&1' r > "Arial - -

in



sefghijklmnopqrstuvwxyz{}~ Embedding 75mation



' (Embedding 75mation

Ole Embedding 75mation

2 ORJ \$
ORJ \$ > >

ave finished, select File/Exit!& Return to Note.?! , !!{!{8!,Convert miles to l



in



in



in

#0;\- "##0" "##0;[Red]\- "##0" "##0.00;\- "##0.00!" "##0.00;[Red]\- "##0.00:

in

▶ [REDACTED]

▶ j ([REDACTED]) p j a ' ([REDACTED] DEL)

[REDACTED]
▶ [REDACTED]
▶ [REDACTED]

[REDACTED] DEL ? [REDACTED] 8 [REDACTED] |

in



in

ORJ \$ \> \> \>

j (p j a X! "Arial
j p j a X! "Arial
j p j a X! "Arial

eed, double-click on it. Enter the number you want to convert in the relevant cell, then click on the

in

??

??

??

??

??

>|????>|??
SummaryInformation(??
OlearyInformation

kilometres and vice versa.{p! ?! ?8!Convert pounds to kilos and vice versa. ?p! ?! ?8!-Convert inch

??

??

??

??

in



in



in

3*0_-"* #,##0_-;\-"* #,##0_-;"* "-"_-;_@_*)'_-* #,##0_-;\-* #,##0_-;_* "-"_-;_@_-,8_-"'

in



in

Embedding 4

-a kkbka!!PROPOSED MEETING!Topic*!: *P!WhenR!: RP!Wheref!: fP!Wh

cell where the result will be displayed. When you have finished, select File/Exit & Return to 0 !Note.'

in



in



in



in

* ##0.00_-;\-"* ##0.00_-;"* "-"??_-;_@_-2+/_-* ##0.00_-;\-* ##0.00_-;_-" "??_-;_@_-

in



learyInformation



in



in

6 ORJ \$ > \ > \

oz!: zP

?!, !!{!8!,Convert miles to kilometres and vice versa.{p! 8!'Convert poi

in

??

f? \????? Olents00

??

> \?? Embedding 7????????????????????????????????

??

res to gallons and vice versa.kp' ??????Systemn- ?????? #a

??

??

??

??

in



in



in



in



in



in



in

Embedding 5

unds to kilos and vice versa. Convert inches to centimetres and vice versa. Conve

in



ORJ \$ > | >



in



hen click on the cell



in



in



in



g g f!0Notes can be any size and color and can contain \$!<Blox or other OLE ob



in



in



in



in

2 ORJ \$ > > Embeddi

rt acres to hectares and vice versa./p!k!k8!)Convert litres to gallons and vice versa.kp' 'Syste

in



mj Embedding 8



in



where the result will be displayed. When you have finished, select File/Exit & Return to Note.



in



in



in



jects such as spreadsheets and graphics.



in

!f?f?f?f?f?3?f?f?f?f?f?f?f?f?f?f?f?f?f?f?f!___www?f?f?f?f?f?f?f?f?f?

!f?f!___www?f?f?f?f?f?f?f?f?f?

in



in

Oh + 0H (@

in



in

ng 6

mn- W

in

Root Entry G\ @X ?\ @St

in



in



in



in



in



in



SummaryInformation

in

ORJ \$ > > Embedding 7

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

in

SummaryInformation(???????????????????? Contents???????????????????? cEmbedding 7



in



in



in



in



in



in

2A B Xs q E', > > > > >



in



in



in



in



in



in



►Embedding 73 

in



in



in



in



in



in



in



in



in

BwoCalc Beta 1.160"K

BwoCalc Beta 1.16wK

BwoCalc Beta 1.16v%Q



in

BwoCalc Beta 1.16   



BwoCalc Beta 1.16wK  



in

BwoCalc Beta 1.16v%Q

in



in



in

>??

??????????

†Z8Z<;wtt>;sJ<+iZ<Bu?????Z@;wtt>;v

in



in

Michael SkokoCAndrew ThomasC4C

NoteBloxCf> NoteBlox1.03Conversions

in



in



in



in



in



in



in



in



in

conversions and calculations using CalcBlox.

in



in



in



in



in



in



