

RATEMAC

QSO rate analyzer for WriteLog WK1 files.

Instructions:

Now that you have loaded RATEMAC into QuatroPro, do a File Open... on a WK1 file (or files) created by WriteLog. Then do a Tools/Qso Rates

The Tools/Remove Qsos entry strips out the QSO data but keeps the rate totals and graph.

```

{BlockInse
{EditGoto .
{BlockCop
{EditGoto (
{LET []b1,
{LET []B1,
{BlockCop
{BlockCop
{LEFT} {L
{BlockCop
{BlockCop
{GraphNev
{AddMenuItem "/Too|{Series.Dat
{AddMenuItem "/Too|{Series.Dat
{Series.Del
{Series.Ins
{Series.Ins
{Series.Ins
{Series.Ins
{Series.Ins
{Series.Ins
{Series.Ins
{Series.Go
{GraphSett
{GraphEdit
{SetProper

{EditGoto ]
{BlockVal
{Mark}
{EditGoto .
{ClearCont
{EditGoto .

```

```

rt.Columns A1..P1,Entire}
A1}
1 #REF! #REF! 0
y [RATEMAC]Macros:I1..X2, A1} {WindowsOn}
Q1} {END} {D}
"P2..Q":S}
, [B1&@STRING(@CELLPOINTER("row"),0)}
y j2, k2..o2}
y j2..p2,+"j3..p"&@string(@cellpointer("row"),0),0}
et [c1,@cellpointer("contents")+1}
y a2..c2,+"a2..a"&@STRING(c1+1,0)}
y d2,+"d2..i"&@STRING(c1+1,0)}
v "Rates by Band"}
.a_Range "XAxisLabelSeries",+"A2..A"&@STRING(c1,0)} {Series.Go}
.a_Range "LegendSeries", D1..I1} {Series.Go}
lete 1,1} {Series.Go}
ert 1,+"d2..d"&@STRING(c1,0)} {Series.Go}
ert 2,+"e2..e"&@STRING(c1,0)} {Series.Go}
ert 3,+"f2..f"&@STRING(c1,0)} {Series.Go}
ert 4,+"g2..g"&@STRING(c1,0)} {Series.Go}
ert 5,+"h2..h"&@STRING(c1,0)} {Series.Go}
ert 6,+"i2..i"&@STRING(c1,0)}
}
ings.Type "Stacked Bar,2-D"}
t "Rates by Band"} {SelectObject}
ty Legend_Position, Right}

```

```

I1} {Mark} {END} {DOWN} {END} {LEFT}
ies}

```

```

J1} {MARK} {END} {HOME}
ents 0}
J1} {Delete}

```

80

40

20

15

10

j

k  
0

l

m

n

o

Err:502

1