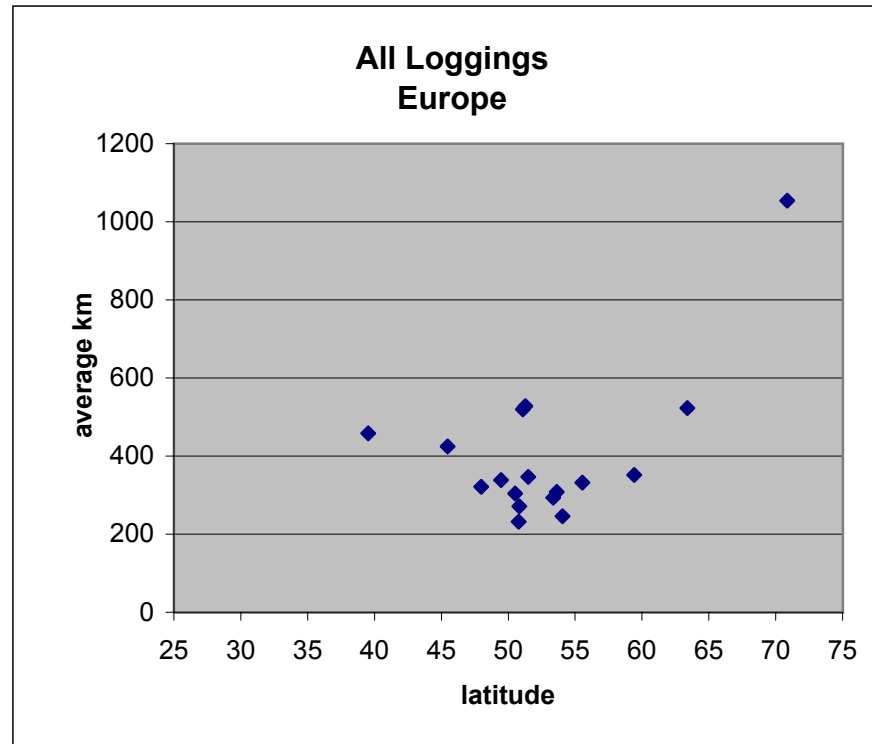


LATITUDE STUDY

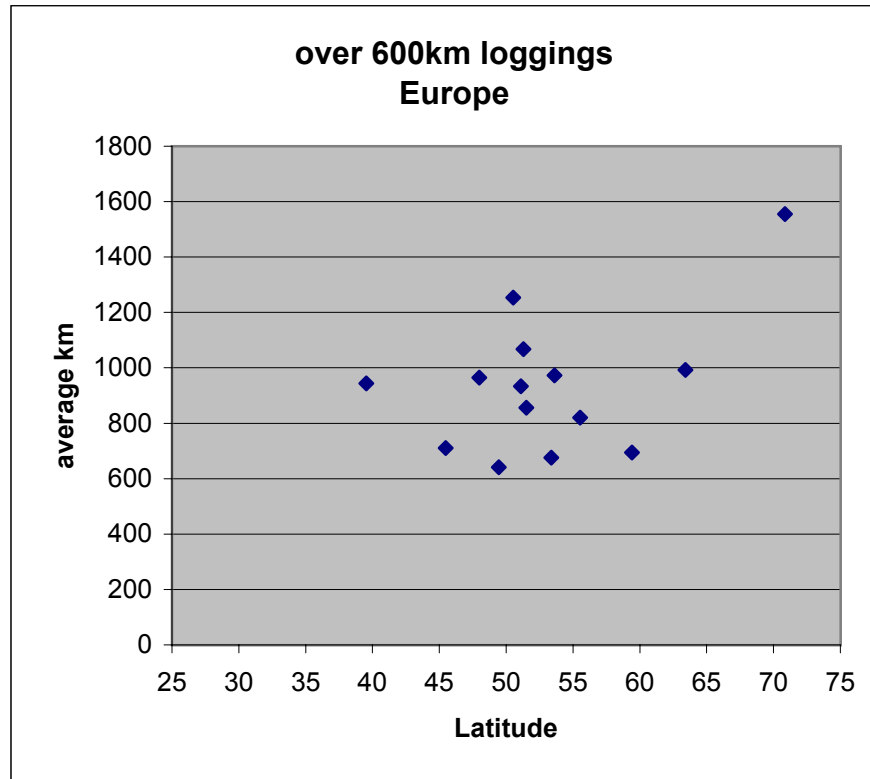
EUROPE

For explanation, please see the accompanying email

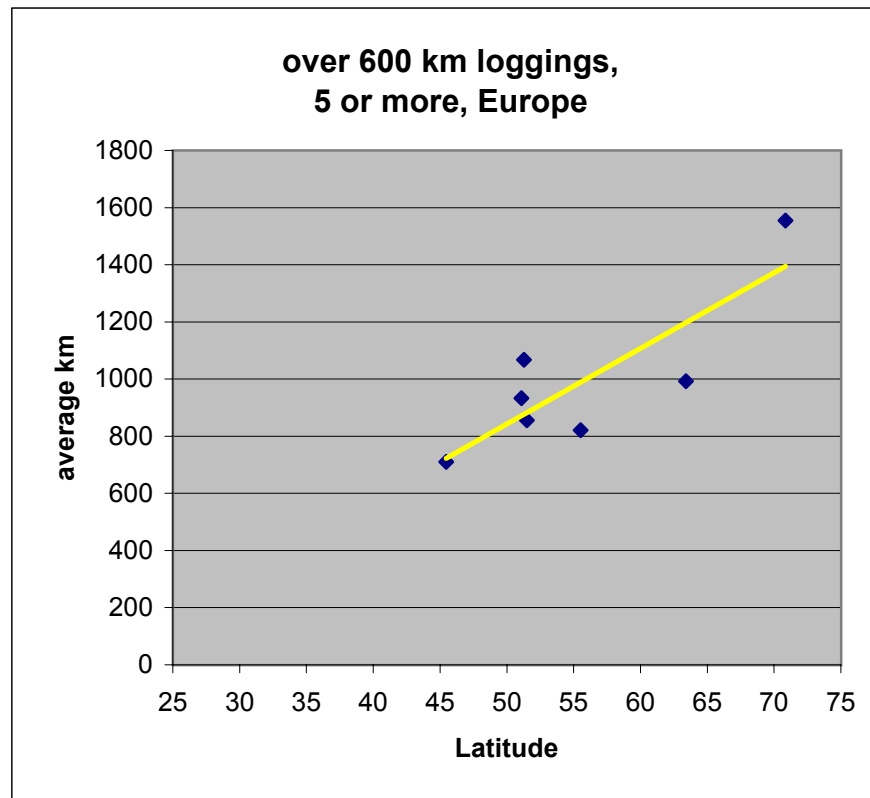
Reporter	Lat. Rptr	Long. Rptr	average km	No. of NDBs
NOR bm	70.9	29.1	1054	31
SWE bn	63.4	18.6	523	63
NOR tb	59.4	5.3	352	14
SCT pw	55.5	-4.7	332	26
NIR ry	54.1	-6.0	246	19
ENG ag	53.6	-2.2	308	41
IRL rd	53.4	-6.3	293	28
HOL rb	51.5	3.6	347	50
ENG bk	51.3	-0.5	528	101
DEU mz	51.1	14.0	520	52
ENG py	50.8	0.6	271	30
CZE ze	50.8	15.2	232	16
FRA jj	50.5	2.6	304	42
GSY lr	49.5	-2.6	338	48
DEU ud	48.0	7.8	321	25
FRA pv	45.5	6.0	425	28
SAR gc	39.5	8.8	459	23



Rptr	Lat	Long	average km >600	No. of NDBs
NOR bm	70.9	29.1	1555	19
SWE bn	63.4	18.6	993	16
NOR tb	59.4	5.3	695	2
SCT pw	55.5	-4.7	821	5
ENG ag	53.6	-2.2	973	2
IRL rd	53.4	-6.3	676	1
HOL rb	51.5	3.6	856	7
ENG bk	51.3	-0.5	1067	27
DEU mz	51.1	14.0	933	16
FRA jj	50.5	2.6	1254	2
GSY lr	49.5	-2.6	641	3
DEU ud	48.0	7.8	965	3
FRA pv	45.5	6.0	710	8
SAR gc	39.5	8.8	944	3



Rptr	Lat	Long	average km >600	No. of NDBs >=5
NOR bm	70.9	29.1	1555	19
SWE bn	63.4	18.6	993	16
SCT pw	55.5	-4.7	821	5
HOL rb	51.5	3.6	856	7
ENG bk	51.3	-0.5	1067	27
DEU mz	51.1	14.0	933	16
FRA pv	45.5	6.0	710	8



Latitude Study Europe 5.xls
BK 05 Feb.2004