

Time of obs 3-6 Long 69° 53' 37" 54-37
 3-16 54-36
 6-22 54-36
 5-72 table 11
 table 11
 14-51 54-31
 table 3
 5 hours 74-54

Obs alt 44-23 3 Obs alt 11-25 obs dist 47-32-10"
 12 20 # 44-54
 44-35 10-15 15-53
 approx dist 48-12-57

A	B
Sign of approx 9-8714	tangents of approx 1463
cosines of approx 1524	cosines of approx 7568
prod log flux part 51-87	flux part 5187
54-25	1-3218

prod log alt 22 A 51-37
 B 8-35
 43-02

Apr dist 48-02-57"
 43-02
 first cor 47-19-55
 2nd cor 3-41 table, lunar table
 true dist 47-23-36

taken from { 47-32-59
 Natal line { 46-10-10
 1-22-49

47-23-36
 47-32-59
 - 9-23

33-72
 1-28-29
 9457 prod log 20 24.
 6-00 00 from table
 less 6-20-24 alt

113-48-2
 115-26-48