

(A)

May 21 Ho St. John 66° 20' - Page 124

watch 12 11 22
 cor 02 30 1/2 +
 2 12 13 52

(C)

43 N 25 W

(E)

Ho 60 50 1/2
 cor 13 +
 Ho 61 04

(B)

GHA 12 00 00 000 53.1
 13 52 36 28
 2 36 4 21
 12 00 00 000 53.1
 01 38 46 25 35
 2 25 21 339

long W = 25 21

(D)

61 02 45 07 36
 5
 Ho 61 07
 Ho 61 04 = true 3'

No 2 May 126
 W = 13 36 14
 cor 02 32
 2 13 38 46

GHA 12 00 00 000 53.1
 01 38 46 25 35
 2 25 35 339

long W = 25 35

(G)

66 38
 Ho 66 38
 Ho 66 52
 23 08
 Dec 20 07 N
 Lat 43 15

May 22. Ho St. John 45 N 22 W
 watch 11 58 09
 cor 02 49 +
 2 12 00 58

GHA 12 00 00 000 52.2
 01 38 46 25 35
 2 25 35 339

long W = 25 35

66 59 + 60 18 2 A
 Ho 66 52 = true 14
 Dec 20 07 N
 Lat 43 15

No 2 W = 13 36 56
 cor 02 50 +
 2 13 39 46

GHA 12 00 00 000 52.2
 01 39 46 25 35
 2 25 35 339

long W = 25 35

Ho 65 24
 Ho 65 38
 Dec 20 19 N

24 May Ho P. 134 47 N 16 W
 W = 08 44 20
 cor 02 20 +
 2 08 46 40

GHA 08 00 00 300 50
 44 40 11 10
 2 312 00
 16 00
 296

long W = 16 00

Ho 32 10
 cor 12 +
 Ho 32 23
 Dec 20 40 N

No 2 P. 136 W = 12 06 24
 cor 02 22 +
 2 12 08 46

GHA 12 00 00 000 49.9
 06 46 1 41.5
 2 362 31
 16 31
 346

long W = 16 31

Ho 61 23
 Ho 61 37
 Dec 20 41 1/2 N