

STA. OVR $\pi @ 190$ (swan) 4-06-89
Wide Rdg. Mean

$\frac{18}{17}$
 $\frac{19}{20}$

D 90° 05' 33" 31"
R 270° 05' 31"
19B D 225° 47' 37" 36.5"
R 45° 47' 36"

M = 135° 42' 04.5" F = 135° 42' 02.8"

Hor. Dist. to $\frac{18}{17}$ = 2620.23'

Hor. Dist. to 19B (DOND) = 3268.82'

$\pi @ \frac{13}{18}$

18A D 0° 00' 09" 05"
(miya) R 179° 59' 58" 03.5"
^{180° 00' 00"}

19B D 174° 42' 16" 23"
(Pond) R 354° 42' 16" 16"
^{28"}

M = 174° 42' 12.5" ^{18"}

18A D 90° 05' 40" 33.5"
R 270° 05' 38" 39"
^{35"}

19B D 264° 48' 07" 50.5"
R 84° 48' 04" 05.5"
^{47' 51"}

M = 174° 42' 17" F = 174° 42' 17.5"
^{19' 50"}

Hor. Dist. to 18A (miya) = 1,164.17'

Hor. Dist. to 19B (Pond) = 3,243.67'

$\pi @ 18A$ (miya)

$\frac{12}{7}$
 $\frac{13}{18}$

D 0° 00' 10" 11"
R 180° 00' 12"

$\frac{13}{18}$

D 182° 03' 59" 59"
R 02° 03' 59"

M = 182° 03' 48"

$\frac{12}{7}$
 $\frac{13}{18}$

D 90° 05' 39" 39"
R 270° 05' 39"

$\frac{13}{18}$

D 272° 09' 32" 31.5"
R 92° 09' 31"

M = 182° 03' 52.5" F = 182° 03' 50.3"

Hor. Dist. to $\frac{13}{18}$ = 1,164.21'

Hor. Dist. to $\frac{12}{7}$ = 1,500.38'
 $\frac{13}{18}$