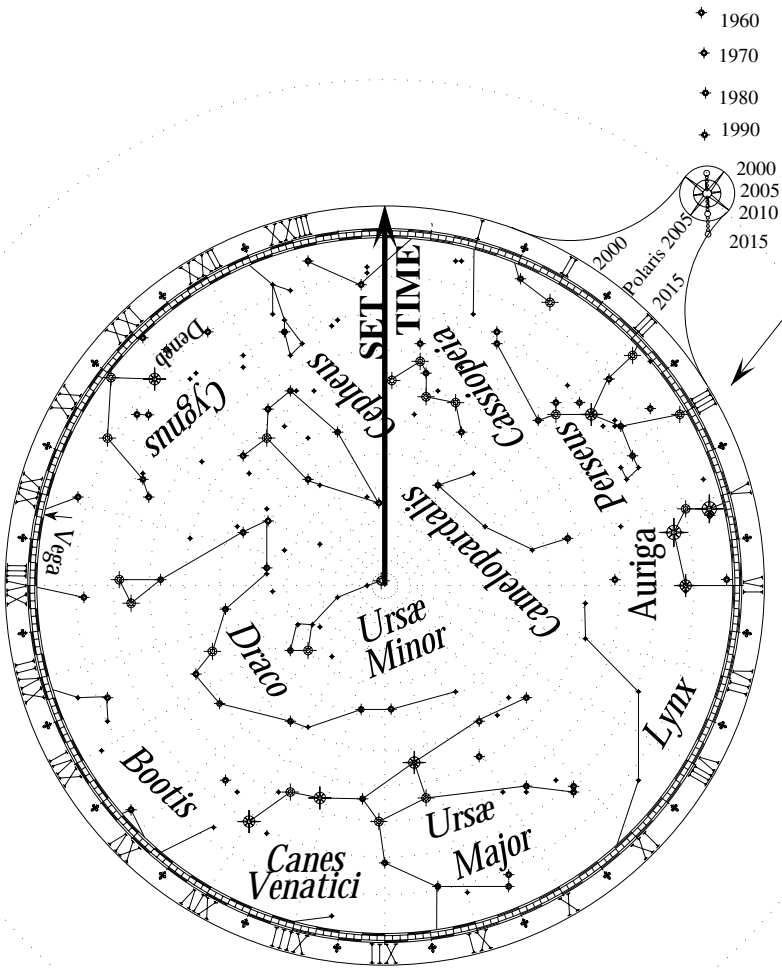
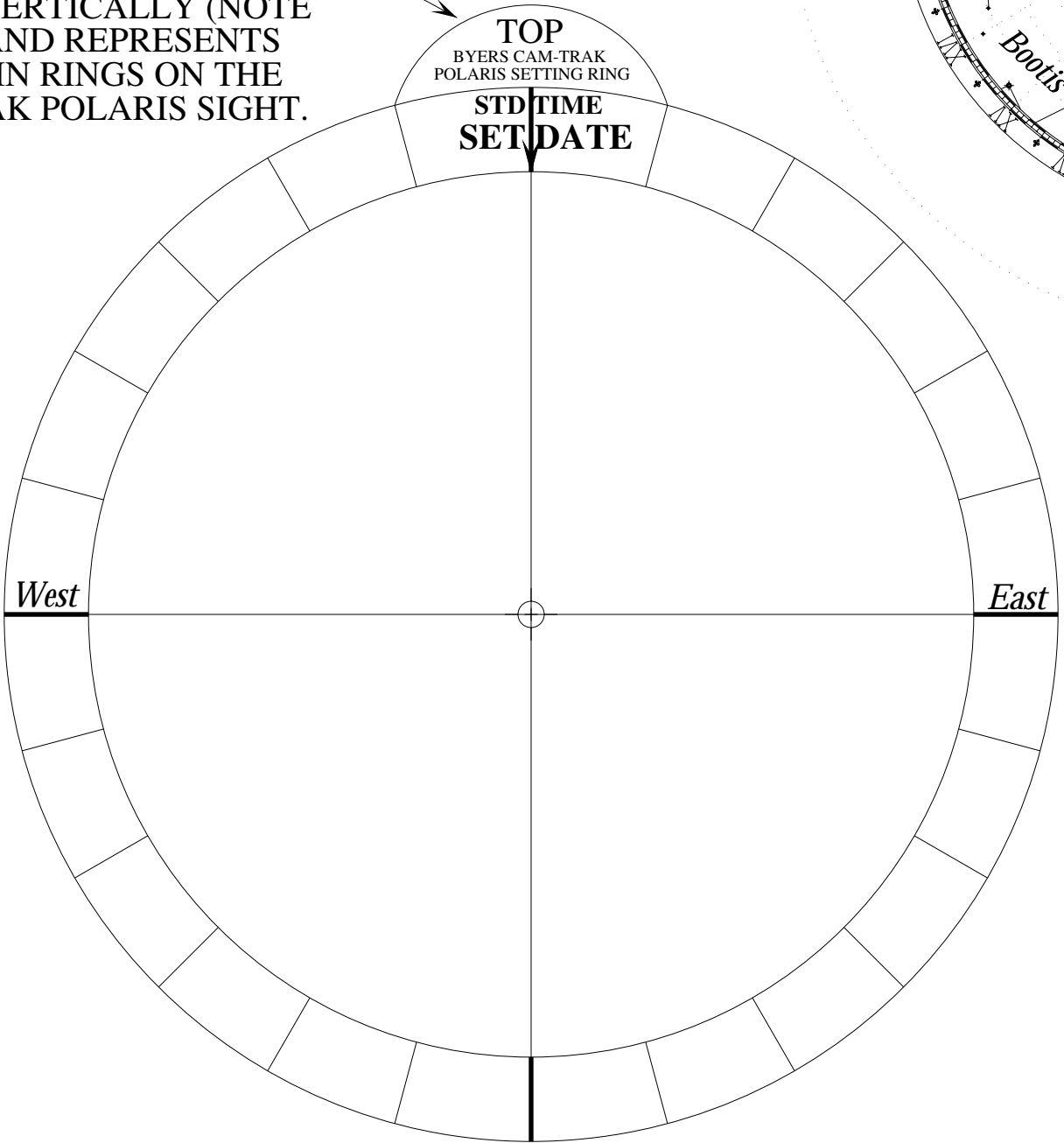


POLARIS SETTING PLATE FOR A BYERS CAM-TRAK (Standard Time)

© Daryl Bender 2005

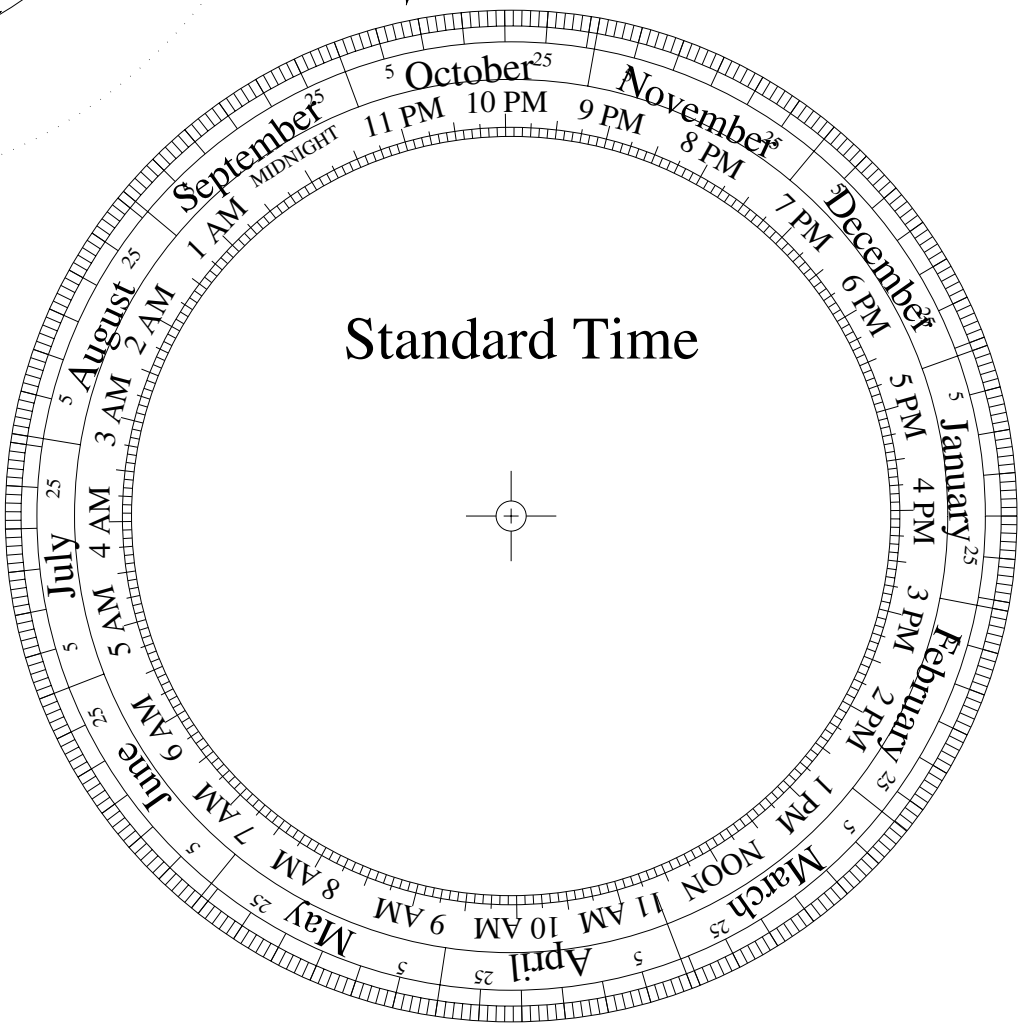
PRINT OUT THIS FILE, LAMINATE TO
CARD-STOCK ("3M REMOUNT" TO FILE FOLDER).
CUT OUT PLATES AND USE A LAPEL PIN AS A
PIVOT (CAN BE FOUND AT A DOLLAR STORE)
NOTE: STD & DST VERSIONS CAN BE COMBINED
BACK-TO-BACK FOR A TOTAL OF 5 SEPERATE
PLATES (1ST PLATE IS DOUBLE SIDED)

THIS 1ST (BOTTOM) PLATE
IS HELD VERTICALLY (NOTE
"TOP") AND REPRESENTS
THE TWIN RINGS ON THE
CAM-TRAK POLARIS SIGHT.



THIS 3RD (TOP) PLATE IS
ROTATED TO POINT TO THE TIME
(AT XXIV) AGAINST THE 2ND
PLATE. THIS PLACES THE STARS
(AND POLARIS) AS THEY SHOULD
BE SEEN HOLDING THE PLATE
ASSEMBLY UP TOWARDS
POLARIS. I.E. AS VIEWED IN THE
CAM-TRAK SIGHT.

THIS 2ND (MIDDLE) PLATE
IS ROTATED TO LINE UP
THE DATE AGAINST THE
1ST PLATE. IT THEN
PROVIDES THE BASIS FOR
THE TIME SETTING.



POLARIS SETTING PLATE
FOR A BYERS CAM-TRAK
(Daylight Saving Time)
© Daryl Bender 2005

