

**DIRECTIONS TO NATIONAL RADIO ASTRONOMY
OBSERVATORY
UNIVERSITY OF VIRGINIA, CHARLOTTESVILLE**

FROM THE WEST

1. I-64 E TO EXIT 118B (RTS 29N & 250 BY-PASS)
2. FIRST EXIT TO RIGHT (BUS. RT 250E – FONTAINE AVENUE)
3. RIGHT TURN ON FONTAINE AVE. TO SECOND STOPLIGHT (MAURY AVE.) – APPROX. 0.6 MI
4. LEFT TURN AT MAURY AVE. STRAIGHT TO 4-WAY STOP SIGN
5. STRAIGHT THROUGH INTERSECTION – MAURY BECOMES ALDERMAN ROAD PAST DORMS ON LEFT AND STADIUM ON RIGHT APPROX. 0.5 MI. TO STOPLIGHT AT McCORMICK ROAD
6. LEFT TURN AT STOPLIGHT. PROCEED TO 3-WAY STOP INTERSECTION.
7. BEAR RIGHT 200 YDS. PAST SLAUGHTER REC. CTR. ON LEFT TO FIRST RIGHT TURN INTO NAT’L RADIO ASTROMONY OBSERVATORY
8. PARK IN UPPER PARKING LOT

FROM THE EAST

1. I-64W TO EXIT 118B (RTS 29N & 250 BY-PASS)
2. FIRST EXIT TO RIGHT (BUS. RT 250E – FONTAINE AVENUE)
3. RIGHT TURN ON FONTAINE AVE. TO SECOND STOPLIGHT (MAURY AVE.) – APPROX. 0.6 MI
4. LEFT TURN AT MAURY AVE. STRAIGHT TO 4-WAY STOP SIGN
5. STRAIGHT THROUGH INTERSECTION – MAURY BECOMES ALDERMAN ROAD PAST DORMS ON LEFT AND STADIUM ON RIGHT APPROX. 0.5 MI. TO STOPLIGHT AT McCORMICK ROAD
6. LEFT TURN AT STOPLIGHT. PROCEED TO 3-WAY STOP INTERSECTION.
7. BEAR RIGHT 200 YDS. PAST SLAUGHTER REC. CTR. ON LEFT TO FIRST RIGHT TURN INTO NAT’L RADIO ASTROMONY OBSERVATORY
8. PARK IN UPPER PARKING LOT

FROM THE SOUTH

1. RT 29N TO BUS 250E EXIT .05 MI. AFTER PASSING UNDER I-64 INTERCHANGE
2. FIRST EXIT TO RIGHT (BUS. RT 250E – FONTAINE AVENUE)

3. RIGHT TURN ON FONTAINE AVE. TO SECOND STOPLIGHT (MAURY AVE.) – APPROX. 0.6 MI
4. LEFT TURN AT MAURY AVE. STRAIGHT TO 4-WAY STOP SIGN
5. STRAIGHT THROUGH INTERSECTION – MAURY BECOMES ALDERMAN ROAD PAST DORMS ON LEFT AND STADIUM ON RIGHT APPROX. 0.5 MI. TO STOPLIGHT AT McCORMICK ROAD
6. LEFT TURN AT STOPLIGHT. PROCEED TO 3-WAY STOP INTERSECTION.
7. BEAR RIGHT 200 YDS. PAST SLAUGHTER REC. CTR. ON LEFT TO FIRST RIGHT TURN INTO NAT'L RADIO ASTROMONY OBSERVATORY
8. PARK IN UPPER PARKING LOT

FROM THE NORTH

1. RT 29S TO RT. 250E
2. RIGHT TURN ON RT 250 (IVY ROAD) TO SECOND TRAFFIC LIGHT (ALDERMAN ROAD)
3. RIGHT ON ALDERMAN APPROX. $\frac{3}{4}$ MI. TO STOPLIGHT (McCORMICK ROAD)
4. RIGHT ON McCORMICK TO 3-WAY STOP INTERSECTION
5. BEAR RIGHT 200 YDS. PAST SLAUGHTER REC. CTR. ON LEFT TO FIRST RIGHT TURN INTO NAT'L RADIO ASTROMONY OBSERVATORY
6. PARK IN UPPER PARKING LOT