## AN ORDINANCE ADDING SECTION 24-6-12 OF THE MOTOR VEHICLE CODE OF THE REVISED CODE OF ORDINANCES OF THE CITY OF NOKOMIS, ILLINOIS

Be it ordained by the City Council of the City of Nokomis, Illinois, that:

The Motor Vehicle Code of the Revised Code of Ordinances of the City of Nokomis, Illinois, is hereby amended by adding thereto the following:

24-6-12 <u>"TRUCK ROUTE" FOR THE CITY OF NOKOMIS</u> All trucks and semi-tractors and semi-trailers having a gross weight of 16,000 lbs. or more shall only travel on the following streets within the City of Nokomis, other than the state and county approved routes, except for deliveries. When making deliveries the driver shall proceed as directly as possible to the business or location of delivery, shall remain only as long as is necessary to accomplish such delivery, and shall immediately proceed directly back to the truck route:

That block of South Cedar Street between State Street and railroad tracks;

## **PENALTY**

(A) The penalty for violation of this ordinance shall be a fine of not less than **Fifty Dollars** (\$50.00) nor more than **Five Hundred Dollars** (\$500.00) for each violation thereof.

ONY HARD, Mayor

(CORPORATE SEAL)

ATTEST:

City Clerk

) SS MONTGOMERY COUNTY )
CERTIFICATION
I, PAMELA J. BURDZILAUSKAS, certify that I am the duly elected and acting City Clerk of the City of Nokomis, Montgomery County, Illinois.
I further certify that on <u>December 11</u> , 2000 the City Council of such municipality passed and approved Ordinance No. <u>878</u> which provided by its terms that it should be published in pamphlet form.
The pamphlet form of Ordinance No. 878, including the Ordinance and a cover sheet thereof, was prepared and posted in the Municipal Complex commencing on December 13, 2000, and continuing for at least ten days thereafter. Copies of such Ordinance were also available for public inspection upon request to the City Clerk.
Dated at Nokomis, Illinois, this 12th day of December, 2000.

Bornela J Burdzelauskas

10

STATE OF ILLINOIS