

PUBLIC BOAT AUCTION

The Port Authority of Michigan City will sell at public auction, open to the general public, in compliance with IC 32-34-10, et seq. and IC 26-1-7-210 and IC 26-1-2-328, the following watercraft.

Name on Account	Make of Vessel	Registration	Hull ID No.	Year
Ted & Abbay Evanoff	26-ft. Pearson	IN6588DB	Unknown	Unknown
Michael Curtin	26-ft. Chrysler	IL7176PA	CBC 55005 M78K	1978
Thomas Grove	25-ft. Wellcraft 255 Suncruiser	MC4169LE	WELA6747M8IE255	Unknown
Edward M. Hagerty	27-ft. Columbia	IL4707JG	Unknown	1972
	MK2			

The watercraft will be sold to satisfy unpaid fees which are due and owing to the Port Authority. The watercraft will be sold free of the Port Authority's lien and with recordable title. The watercraft may be examined at Trail Creek Marina, 700 E. Michigan Blvd. (U.S. Hwy. 35), Michigan City, Indiana, 46360, prior to and during the auction process.

The auction will take place over a period of ten (10) days, commencing on Saturday, May 9th, 2015 at 5:01 a.m. and concluding, Monday, May 18th, 2015 at 5:00 p.m. The auction will be conducted by receipt of written bids received at the Port Authority office located at Trail Creek Marina, 700 E. Michigan Blvd., Michigan City, Indiana, 46360. Bids received after the close of bidding Monday, May 18th, 2015 at 5:00 pm, will not be considered. Tabulated bid sheets will be available for public inspection throughout the auction period. Bids will be received during the business week: Monday through Sunday, 6:00 a.m. until 5:00 p.m. during the auction period.

THE ABANDONED WATERCRAFT WILL BE SOLD IN AN "AS IS", "WHERE IS" CONDITION, WITHOUT ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS, FOR A PARTICULAR PURPOSE AND SUBJECT TO "ALL FAULTS", INCLUDING BUT NOT LIMITED TO, BOTH LATENT AND PATENT DEFECTS.

Dated: April 10, 2015

City of Michigan City, Indiana, acting by and through the Port Authority of the City of Michigan City, Indiana.

By: Tim Frame, Harbormaster