

# CONFIDENTIAL

< The List of Data Collection for **Non-Log Movement (Inbound Flow)** >

**NOTE:** Spreadsheet contains separate worksheets for “Inbound Flow”, “Outbound Flow”, and “Regional Flow”

## Spreadsheet Columns A – N

**\*Inbound Flow: Origin (Out of MI/MN/WI) - Final Destination (MI/MN/WI)**

Origin: Either Address or Lat/Long would be ok.

ID			Product Information			Origin							
ID	Ticket ID	Date	SCTG commodity code	Commodity Description	Net Shipment Weight in tons	Origin Name	Address	City	State	Country	Zip	Latitude	Longitude
Ex) 1	19156	1/6/2016	15100	bituminous coal	1,800	Thunder Basin Coal LLC	5569 WY-450	Wright	WY	US	82732	46.8177	-87.8982

## Spreadsheet Columns O – X

Destination 1: Either Address or Lat/Long would be ok.

Destination 1							Shipping Information for Trip to Destination 1		
Destination Name	Address	City	State	Zip	Latitude	Longitude	Mode or transportation to Destination 1 (MI/MN/WI): Enter all that apply in order used. Use codes	Shipment value (US \$) (Transportation fare)	Is here final destination? (Y/N)
E&LS Railroad	1401 N26th St	Escanaba	MI	49829	46.5383	-88.0367	3, 4	4000, 15000	<b>N</b>

## Spreadsheet Columns Y – AG

Destination 2: Either Address or Lat/Long would be ok.

Destination 2 (if only Destination 1 is not final destination)							Shipping Information for Trip to Destination 2	
Destination Name	Address	City	State	Zip	Latitude	Longitude	Mode of Transportation to Destination 2 (Final Desitnation): Enter all that apply in order used. Use codes at Column AJ	Shipment value (US \$) (transportation fare)
Presque Isle Power Plant	2701 N Lakeshore Blvd	Marquette	MI	49855	46.5383	-88.0367	3	

## Spreadsheet Columns AJ – AK

### Mode of transport codes for column (V) and (AF):

- 1 Parcel delivery, courier, or US Parcel Post
- 2 Company-owned truck
- 3 For-hire truck
- 4 Railroad
- 5 Inland water
- 6 Deep sea
- 7 Pipeline
- 8 Air
- 9 Other mode
- 0 Unknown