Assessment of Houston Commodity Flows for Supply Chain Analyses

This document provides an assessment of 29 commodity flows to assist with the identification of 10 supply chains for more detailed investigation as part of the Ports Area Mobility Study. The intent is to focus on the commodity flows that may have the largest impact on HGAC related traffic flows. The initial measures used to identify proposed commodity flows are 1) total waterborne tonnage and 2) containerized tonnage from U.S. Census Bureau trade data for the Ports of Houston, Galveston, Freeport and Texas City. The long list of 29 commodity flows are listed in following pages in three groups:

- 6 Bulk commodities
- 13 Industrial commodity groups
- 10 Consumer goods (largely containerized)

Bulk commodities such as crude oil and petroleum products dominate total waterborne tonnage. There is also considerable tonnage for domestic cargos for which data is available from the Army Corps of Engineers Waterborne Commerce statistics. However, this tonnage is also dominated by crude oil, petroleum products and chemicals, so the definition of the proposed commodity groups is not affected by the domestic data. The supply chain analyses should cover both international trade as well as domestic port movements.

Pages which follow include graphic profiles for each of the proposed 29 commodity flows. Each profile includes:

**Port volumes for the HGAC ports.** This gives a view of which ports handle the commodity group and a view of how these volumes have changed over time.

**The share of total HGAC volumes represented by the commodity group,** and how this has changed over time. Basically this represents how important the commodity is to HGAC traffic. This is focused on the predominant volume, imports or exports and container or non-container.

**The share of total U.S. volumes represented by HGAC volumes.**

The third factor is included because it may be important in choosing supply chains. The Houston region represents about 2 percent of total U.S. population. For commodity groups such as containerized consumer goods for which volumes are closely related to population, an HGAC port share much greater than 2 percent may indicate that HGAC region ports act as a gateway to other parts of Texas and the U.S. and that distribution to other regions will be part of HGAC supply chains. Conversely, a share much less than 2 percent may indicate that HGAC regional consumption may be supplied from other ports such as LA/Long Beach, and that HGAC supply chains may be much different for these commodities.

Many of the commodity groups are either import or export oriented. For most consumer goods imports are the predominant direction of trade flow.
The largest commodity group by far, for both imports and exports, is energy products (HS 27) which includes crude oil, petroleum products, gases, and bituminous substances. Given the large volumes for this commodity group it may make sense to split the group into more detailed pieces. It is important to note that the very large volumes for the energy sector are transported heavily by pipeline so the large volumes may significantly overstate the importance of these products to rail or truck volumes. There are, of course, products such as gasoline and fuels that are distributed to end markets by truck.

Plastics and Plastic Products is the dominant product group for container exports representing over a third of total containerized product weight. It may also be desirable to split this group into pieces, e.g. plastics in primary forms and plastic products.

Next steps for developing supply chain analyses include:

- Seeking feedback from HGAC and steering group members as to the potential short list.
- Reviewing and refining the supply chain definitions
- Adding domestic data from the Army Corps of Engineers
- Conducting industry interviews
- Developing supply chain flows e.g. natural gas to processing plants to crackers to pellet manufacturing
- Adding modal and location information from Transearch or other available data, including PIERS (if available)
- Developing traffic estimates (e.g. truckloads) from relevant product flows and volumes
**Bulk Products**

**HS 27 Mineral Fuel, Oil Etc.; Bitumin Subst; Mineral Wax: Exports**
- Large and growing majority of HGAC ports’ total export weight
- 67.3% of waterborne exports

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### HGAC Export Volumes

- **2709 Crude Oil From Petroleum And Bituminous Minerals**
- **2710 Oil (not Crude) From Petrol & Bitum Mineral Etc.**
- **2711 Petroleum Gases & Other Gaseous Hydrocarbons**
- **2713 Petroleum Coke, Petroleum Bitumen & Other Residues**

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### Commodity Share of Total HGAC Ports' Export Weight

- HGAC Non Cont Wgt Share

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### HGAC Share of US Export Weight

- Commodity: 27 Mineral Fuel, Oil Etc.; Bitumin Subst; Mineral Wax
- HGAC Vessel E
HS 27 Mineral Fuel, Oil Etc.; Bitumin Subst; Mineral Wax: Imports

- In contrast to exports, imports have been declining in volume, in the commodity group’s share of total HGAC volumes, and in the HGAC share of total U.S. imports for the commodity category.
HS 10&12 Cereals and Oil Seeds

- Volumes are dominated by cereals
- Declining share of total HGAC port exports
- About a 10% HGAC share of U.S. total exports of cereals
**HS 2207 Ethyl Alcohol**

- Rapid growth in HGAC exports in 2011 through 2016
- About 1.0% of non-container HGAC exports
- Dominant but fluctuating shares of total U.S exports
HS 2517, 2523 Stone and Cement

- 5.2% of waterborne imports in 2016

HGAC Port Volumes

Commodity Share of Total HGAC Ports' Container Import Weight

HGAC Share of US Container Weight

Commodity
- 2517 Pebbles, Gravel Etc; Macadam Of Slag, Dross Etc
- 2523 Portland Cement, Aluminous Cement, Slag Cement Etc
HS 28 Inorganic Chemicals

- Growing export volumes
- Growing share of U.S. export volumes
**HS 29 Organic Chemicals**

- Steadily growing export volumes
- Decline in share of total export volumes
- Dominant 60% share of U.S. total exports
Consumer Goods: Import Container

**HS 02&03 Meat and Fish**

- 1 plus % of container imports
- Meat, split between beef and chicken
HS 07&08 Fresh Fruit and Vegetables

- 7.3% of container imports, bananas, pineapple, melons
- 1.2% of container exports
**HS 09 Coffee**

- 1.5% of HGAC container import weight
- Larger 7% share of U.S. total container imports
Prepared Foods

- 3.6% of HGAC container import weight in 2016
**HS 22 Beverages**

- Alcoholic beverages, 5.1% of HGAC container imports
- Waters 2.2% of HGAC container imports
- About 10% of U.S. import container volumes
**HS 48 Paper, Paper Products**

- Growing share of ports’ container imports weight (over 2%)
- Over 5% of U.S. container import weight
**HS 61, 62 & 65 Apparel and Footwear**

- Apparel, small container import volumes, a very small share of a large U.S. import category
- Footwear, tiny share of a large U.S. import category

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**Commodity Share of Total HGAC Ports' Container Import Weight**

- 61 Apparel Articles And Accessories, Knit Or Crochet
- 62 Apparel Articles And Accessories, Not Knit Etc.
- 64 Footwear, Gaiters Etc. And Parts Thereof

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**HGAC Share of US Container Weight**

- Year of Year
- Commodity:
  - 61 Apparel Articl.
  - 64 Footwear, Ga.
  - 62 Apparel Articl.
HS 63 Textile Articles, Other

- Growing container imports, to 1% of HGAC import weight in 2016
- Growing share of U.S. container import weight, to 4.4% in 2017
HS 94 Furniture and Lighting

- This commodity group is one of the largest for U.S. container imports but only in the past two years has the HGAC share of total U.S. imports risen above 2%
**HS 95 Toys, Games, Sporting Equipment**

- Rapid increases to 1.5% of HGAC ports’ container import weight
- Nearing 5% of U.S. container weight
Industrial Container Products

**HS 38 Misc. Chemical Products**
- HGAC container exports have represented 25-30% of the U.S. total in recent years.
- The commodity group accounts for about 4% of HGAC container exports
- Major product is HS 3811 Antiknock Preps & Other Additives For Mineral Oils
**HS 39 Plastics, Plastic Products**

- Total HGAC export volumes have been relatively steady from 2010 through 2016
- Commodity group represents a large 30% plus share of HGAC container export volumes and total U.S. export tons
**HS 4002 Synthetic Rubber**
- Commodity represented 2.9% of HGAC container exports in 2016
- Could be combined with plastics
**HS 44 Wood Products**

- Wood product import volumes are heavily cyclical, tied to building construction
- Wood products have rebounded to 6.0% of HGAC container imports in 2016 and 10% of the U.S. total.
**HS 47 Wood Pulp and Waste Paper**

- Commodity group is primarily waste paper
- Exports have grown rapidly in 2011-2016 to 1.5% of container exports in 2016

**HGAC Export Volumes**

- **47 Wood Pulp Etc; Recovd (waste & Scrap) ppr & pprbd**
- **Year**: 2004 to 2016
- **Port**: Houston, TX (Port)
- **Freeport, TX (Port)**
- **Galveston, TX (Po..)**
- **Texas City, TX (P..)**

**Commodity Share of Total HGAC Ports' Export Weight**

- **HGAC Cont Wgt Share**: 2003 to 2016
- **Commodity**: HGAC Share of US Export Weight

**HGAC Share of US Export Weight**

- **Commodity**: HGAC Cont kg Export
- **Year**: 2004 to 2016
**HS 52 Cotton**

- Volumes have trended down, but cotton represents just under 3% of HGAC container exports
- HGAC container exports were 14% of the U.S. total in 2016
HS 68&69 Stone, Cement and Ceramic Products

- Used heavily in construction and buildings
- Commodity group represented 10.6% of HGAC container imports in 2016 and about 12% of the U.S. total for the commodity group
**HS 72 Iron and Steel**

- Imports include tubes, pipes, wire, and fasteners
- Volumes were 2.6% of HGAC container imports in 2016 and have generally represented about 6% of U.S. total container volumes for the commodity group

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**HGAC Port Volumes**

![Chart showing HGAC port volumes from 2004 to 2016 with data points and labels for Houston, Galveston, and Freeport ports.]

**Commodity Share of Total HGAC Ports' Container Import Weight**

![Bar chart showing the percentage share of HS 72 steel commodities from 2003 to 2016.]

**HGAC Share of US Container Weight**

![Line graph showing the share of US container weight from 2004 to 2016 for HS 72 iron and steel.]

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Commodity
- 72 Iron And Steel

**Notes:**

- 72 Iron and Steel
  - Imports include tubes, pipes, wire, and fasteners.
  - Volumes were 2.6% of HGAC container imports in 2016 and have generally represented about 6% of U.S. total container volumes for the commodity group.

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**HS 72 Iron and Steel Imports**

- **Imports include tubes, pipes, wire, and fasteners.**
- **Volumes were 2.6% of HGAC container imports in 2016 and have generally represented about 6% of U.S. total container volumes for the commodity group.**
73 Iron and Steel Articles

- Volumes were 8.4% of HGAC container imports in 2016
- HGAC volumes were 11% of the U.S. total for the commodity group in 2016
**HS 76 Aluminum and Articles**

- Volumes have grown to 2.4% of HGAC container imports in 2016
- Imports have represented about 8% of the U.S. total for the commodity group in recent years.
HS 84 Machinery

- Total port volumes have increased since the recession to 5.6% of HGAC container imports
HS 85 Electrical Machinery

- Growth in import volumes has led to the commodity group representing 2.3% of HGAC container imports

HGAC Port Volumes

Commodity Share of Total HGAC Ports' Container Import Weight

HGAC Share of US Container Weight

Commodity
- HS 85 Electrical Machinery, etc.; Sound Equip.; TV Equip.; Pts
HS 87 Vehicles (and parts)

- Automotive imports are relatively small representing less than 1% of HGAC totals.
- 0.9% of container exports