AISI – OP Committee
862 OP Shipping Schedule
Specification
ASC X12 – Version 004010

Transaction Purpose Code:
‘00’ Original
‘01’ Cancel
‘05’ Replace
‘22’ Information Copy

Schedule Type:
‘DL’ Delivery Based
‘SH’ Shipment Based

Schedule Dates:
BSS05 = Start Date
BSS06 = End Date
BSS03 = Creation Date

Schedule Quantity:
‘A’ Actual Discrete
‘C’ Cumulative

SDP01:
Ship/Delivery/Calendar Pattern:
‘N’ As Directed
‘Y’ None

FST02 - Forecast:
‘D’ Planning
‘C’ Firm

FST03 - Forecast Timing:
‘C’ Daily
‘W’ Weekly
‘F’ Flexible Intervals
(To/From Specified Dates)

Quantity:
‘01’ Discrete ‘02’ Cumulative
Definitions/ Intended Usage:
862 OP Shipping Schedule – Document to provide OP with insight into steel producers’ shipping requirements for specified customer / Part # / Customer PO for a specified period.

SHP01 “01” Discrete Quantity – Specific quantity for specified date

SHP01 “02” Cumulative Quantity - Sum of quantities processed to specified date for given ID referenced in LIN segment. Must include a start and end date for the quantity count.

Shipment ID (REF*SI) – Provided as a reference point. This is the last shipment ID reflected in the Cumulative Quantity in the SHP

Total Forecast Quantity (CTT) – Sum of specific quantities scheduled for shipment in the FST segments.