

AISI – OP Committee
858 Shipment Information
Specification
ASC X12 – Version 004010
Typical 858 To Outside Processor
To Schedule Shipment

Transaction Purpose
Code:
'00' Original
'01' Cancel
'05' Replace

ISA*00* *00* *01*111222333 *01*123456789
*060814*1352*U*00301*000027905*0*T* @
GS*SI*111222333*123456789*20060814*1352*27905*X*004010
ST*858*000112295
BX*00*M*PP*LOAD #/REF # FOR MULT BOL*SCAC CODE*L*B*
G62*11*20060814*S*1200*ET
PER*SD*STEEL PRODUCER CONTACT*TE*555-444-3333
F9**COLUMBUS*OH*****207269000
D9**DEARBORN*MI*****318200000
R3*SCAC CODE*A**M*****CARRIER NAME
NTE*ADD*APPLICABLE INFO.
N1*MF*STEEL PRODUCER*1*111222333
N3*PITTSURGH WORKS
N4*PITTSBURGH*PA*15209
N1*OU*OUTSIDE PROCESSOR*1*444666777
N3*123 WAYNE AVENUE
N4*COLUMBUS*OH*23152
N1*CN*CUSTOMER*91*7778888
N3*6800 STATE STREET
N4*DEARBORN*MI*4806
N1*ST*DESTINATION ENTITY*1*222333444
N3*STEEL DRIVE
N4*DEARBORN*MI*4806
HL*1**W
REF*MA*SHIP INFO TRANS #
HL*2*1*S
N7**EQUIP #*34000*N*****SCAC CODE
N9*BM*BOL #**20060814*1351
N9*SI*SHIPMENT ID #
NTE*ADD*APPLICABLE INFO
HL*3*2*I
REF*MI*MILL ORDER #
REF*SE*COIL #
L0****16000*N***1*COL
MEA*PD*xx*nn*XX
HL*4*2*I
REF*MI*MILL ORDER #
REF*SE*COIL #
L0****18000*N***1*COL
MEA*PD*xx*nn*XX
HL*5*1*S
N7**EQUIP #*25000*N*****SCAC CODE
N9*BM*BOL #**20060814*1351
N9*SI*SHIPMENT ID #

Scheduled Ship Date/Time

Origin & Destination Stations and Std.
Point Loc Code

Steel Producer

Outside Processor

Ultimate Customer

Next Destination

Transaction Reference #
for Shipment information

Shipment/Carrier 1

Add N9*MB for
"Combo" Loads

Current Matl ID

Optional MEAs for
product dimensions

Shipment/Carrier 2

NTE*ADD*APPLICABLE INFO

HL*6*5*1

REF*MI*MILL ORDER #

REF*SE*LIFT #

N9*97*PACKAGE #

L0****13000*N***1*LIF

MEA*CT*NL*nn*PC

MEA*PD*xx*nn*XX

HL*7*5*1

REF*MI*MILL ORDER #

REF*SE*LIFT #.

N9*97*PACKAGE #

L0****12000*N***1*LIF

MEA*CT*NL*nn*PC

MEA*PD*xx*nn*XX

L3*70000*N

SE*58*000112295

GE*1*27905

IEA*1*000027905

Serial (Tag) # of item(s)
within a lift

Total Wgt (& Rate)

Notes:

1) The 858 Shipment information transaction is bi-directional between the steel producer and their outside processors. Typically the 858 is initiated by the steel producer. However, the outside processor can use the 858 to confirm a steel producer 858, counter with a revised 858 or simply initiate an 858 if the outside processor maintains responsibility for scheduling and freight carrier procurement.

2) SCAC Code reference should be supplied in the BX05 or the N712 but not both.