

# INTERMODAL EQUIPMENT DAMAGE FORM J-2

- Aluminum
- Steel
- Galvanized Steel

Equipment Initials \_\_\_\_\_ Equipment Number \_\_\_\_\_  Van  Container  Chassis

Delivered by/Responsible \_\_\_\_\_ RR. via  Street  Rail to \_\_\_\_\_ RR.

at (Station) \_\_\_\_\_ on (Date) \_\_\_\_\_  Load  Empty

Chassis: Initials/No. \_\_\_\_\_

Rail Car: Initials/No. \_\_\_\_\_

### NOSE

- TOP NOSE RAIL**  
 BENT  BROKEN

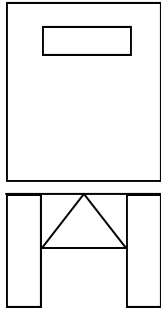
QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

- NOSE PANEL(S)**  
 BENT  CUT

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

- NOSE POST(S)**  
 BENT  CUT  BRO.

QUANTITY \_\_\_\_\_



- CORNER CAPS**  
 LEFT  RIGHT  
 BROKEN

- RADIUS PANEL CORNER POST**  
 R-  BENT  CUT

DIMENSIONS \_\_\_\_\_

- L-  BENT  CUT

DIMENSIONS \_\_\_\_\_

- FRONTSILL**  
 BENT  CUT  BRO.

DIMENSIONS \_\_\_\_\_

### TOP

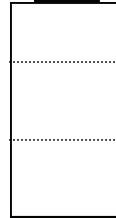
- ROOF**  
 BENT

DIMENSION \_\_\_\_\_

- CUT

DIMENSION \_\_\_\_\_

FRONT



- INTERMEDIATE HEADER**  
 FRONT  REAR  
 BENT  BROKEN

FRONT DIMENSION \_\_\_\_\_

REAR DIMENSION \_\_\_\_\_

### UNDERFRAME

- CHASSIS BOLSTER**  
 FRONT  REAR  
 BENT  CUT  BRO

FRONT DIMENSION \_\_\_\_\_

REAR DIMENSION \_\_\_\_\_

- SLIDER RAIL**  
 LS  RS  
 BENT  BRO

LS DIMENSION \_\_\_\_\_

RS DIMENSION \_\_\_\_\_

- CHASSIS CROSSMEMBER(S)**  
 BENT  BRO

QUANTITY \_\_\_\_\_

- MAIN FRAME RAIL**  
 LSF  RSF

LSC  RSC

LSR  RSR

- BENT  CUT  BRO

LSF DIM. \_\_\_\_\_ LSC DIM. \_\_\_\_\_ LSR DIM. \_\_\_\_\_

RSF DIM. \_\_\_\_\_ RSC DIM. \_\_\_\_\_ RSR DIM. \_\_\_\_\_

- CROSSMEMBER(S)**  
 BENT  BRO

LEGS  BAY  TANDEM

QUANTITY \_\_\_\_\_

### SIDES

#### LEFT

- TOP SIDE RAIL**  
 BENT  CUT  BRO.

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

- SIDE PANEL(S)**  
 BENT  CUT

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

- SIDE POST(S)**  
 BENT  CUT  BRO.

QUANTITY \_\_\_\_\_

- STACKING POST**  
 FRONT  REAR  
 BENT  CUT  BRO.

FRONT DIMENSION \_\_\_\_\_

REAR DIMENSION \_\_\_\_\_

- BOTTOM SIDE RAIL**  
 BENT  CUT  BRO.

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

#### RIGHT

- TOP SIDE RAIL**  
 BENT  CUT  BRO.

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

- SIDE PANEL(S)**  
 BENT  CUT

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_

- SIDE POST(S)**  
 BENT  CUT  BRO.

QUANTITY \_\_\_\_\_

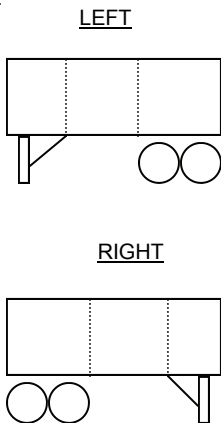
- STACKING POST**  
 FRONT  REAR  
 BENT  CUT  BRO.

FRONT DIMENSION \_\_\_\_\_

REAR DIMENSION \_\_\_\_\_

- BOTTOM SIDE RAIL**  
 BENT  CUT  BRO.

QTY \_\_\_\_\_ DIMENSIONS \_\_\_\_\_



### REAR

- R - DOOR**  
 BENT  BRO  CUT DIM. \_\_\_\_\_

- L - DOOR**  
 BENT  BRO  CUT DIM. \_\_\_\_\_

- DOOR LOCKRODS**  
 BENT  BRO  MSG

L- \_\_\_\_\_, R- \_\_\_\_\_  
 QUANTITY \_\_\_\_\_

- DOOR HINGES**  
 BENT  BRO

L- \_\_\_\_\_, R- \_\_\_\_\_  
 QUANTITY \_\_\_\_\_

- DOOR HEADER**  
 BENT \_\_\_\_\_  
 DIMENSION \_\_\_\_\_

- REAR DOOR SILL**  
 BENT  CUT  BRO

DIMENSIONS \_\_\_\_\_

- DOOR POST**  
 LR  RR

- BENT  CUT

L- \_\_\_\_\_, R- \_\_\_\_\_  
 DIMENSIONS \_\_\_\_\_

### LEGS

- LANDING LEGS**

- LS GEAR  LS NON-GEAR  
 RS GEAR  RS NON-GEAR  
 BENT  BENT  
 BRO  BRO

- DIAGONAL BRACE(S)**  
 BENT  BRO

LS- \_\_\_\_\_, RS- \_\_\_\_\_  
 QUANTITY \_\_\_\_\_

- CROSSBRACE, LOWER**  
 BENT  BRO

- MOUNTING BRACKET (WING PLATE)**  
 LS  RS

- BENT  BRO

- CRANK SHAFT**  
 LS  RS

- BENT  BRO  MSG

- DOT BUMPER HORIZONTAL**

BENT  CUT  BRO  MSG DIMENSIONS \_\_\_\_\_

- DOT BUMPER UPRIGHT**

LR  RR

BENT  CUT  BRO  MSG DIMENSION \_\_\_\_\_

### TIRES

C=CUT, SF=SLID FLAT, RF=RUNFLAT, MS=MISSING

LOF \_\_\_\_\_ LIF \_\_\_\_\_ LOR \_\_\_\_\_ LIR \_\_\_\_\_

ROF \_\_\_\_\_ RIF \_\_\_\_\_ ROR \_\_\_\_\_ RIR \_\_\_\_\_

- BIAS PLY TIRES

- RADIAL TIRES

**OTHER** \_\_\_\_\_

Inspected by: \_\_\_\_\_

Employed by: \_\_\_\_\_