

CHANCE RIDES, INC. 4219 Irving Wichita, KS 67277-2328

Phone: 1-800-242-6231 • FAX: 1-316-942-7416

Website: www.rides.com E-mail: rides@rides.com BulletinNo:B102R1226-0Release Date:September 30, 1999Effective Date:September 30, 1999Supersedes:N/A

Completion Date: Immediately
Page: 1 of 1

SERVICE BULLETIN

Ride Manufacturer:

CHANCE RIDES, INC. CHANCE MFG. CO., INC.

U.S.A.

Affected Production Dates: All Affected Production Dates: All

Chance Rides, Inc.. SPECIFICALLY DISCLAIMS ANY LIABILITY for losses associated with rides produced by Chance Manufacturing Company, Inc.

Ride Name:

C. P. HUNTINGTON

Affected Serial Nos.:

Allunits

Model No.:

102

Abstract of Issue:

Station Platform Design

Reason For Release:

Chance Rides, Inc. has become aware of several C. P. HUNTINGTON train installations in which the customer-designed station platform or other structure is built higher than our recommended maximum height of 6" above the top of the rail (refer to CHANCE RIDES *Installation of Components and Track Laying Guide*, manual number 24360800). A pinch point between the train and the station structure can result.

Chance Rides, Inc. also specifies that riders keep their hands and feet inside the coach area to avoid injury from contact with stationary objects. This information is provided at each seat on a warning decal (refer to CHANCE RIDES Service Bulletin B102R1106-0). This warning has the possibility of being ignored.

Excessive platform height, combined with a passenger's foot intentionally or unintentionally protruding outside the coach can result in serious personal injury. The likelihood of this combination can increase as passengers prepare to exit the train as it enters the station area.

Action to be Taken:

All owner/operators of the above noted C. P. HUNTINGTON trains are encouraged to inspect their installation to make sure all station platforms comply with Chance recommendations. If these structures do not meet the recommendations, they must be modified to obtain additional clearance in case of unsafe action by passengers.