Value of an Installment Sales Contract as an Excess Resource.

Notice of Rescission Published: February 9, 1995, at 60 FR 7782.

AR 87-5(3) Velazquez v. Heckler, 802 F.2d 680 (3d Cir. 1986)—Consideration of Vocational Factors in Past Work Determinations.

Notice of Rescission Published: July 16, 1990, at 55 FR 28943.

AR 88-5(1) McCuin v. Secretary of Health and Human Services, 817 F.2d 161 (1st Cir. 1987)—Reopening by the Appeals Council of Decisions of Administrative Law Judges under Titles II and XVI of the Social Security Act. Notice of Rescission Published: February 23, 1994, at 59 FR 8650.

AR 88-7(5) *Hickman* v. *Bowen*, 803 F.2d 1377 (5th Cir. 1986)—Evaluation of Loans of In-Kind Support and Maintenance for Supplemental Security Income Benefit Calculation Purposes. *Notice of Rescission Published:* 

September 8, 1992, at 57 FR 40918.

AR 90-1(9) Paxton v. Secretary of Health and Human Services, 856 F.2d 1352 (9th Cir. 1988)—Treatment of a Dependent's Portion of an Augmented Veterans Benefit Paid Directly To a Veteran—Title XVI of the Social Security Act.

Notice of Rescission Published: November 17, 1994, at 59 FR 59416.

AR 90-5(2) Kier v. Sullivan, 888 F.2d 244 (2d Cir. 1989), reh'g denied, January 22, 1990—Assessment of Residual Functional Capacity in Disabled Widows' Cases—Title II of the Social Security Act.

Notice of Rescission Published: May 22, 1991, at 56 FR 23592.

AR 90-6(1) Cassas v. Secretary of Health and Human Services, 893 F.2d 454 (1st Cir. 1990), reh'g denied, April 9, 1990—Assessment of Residual Functional Capacity in Disabled Widows' Cases—Title II of the Social Security Act.

Notice of Rescission Published: May 22, 1991, at 56 FR 23591.

AR 90-7(9) Ruff v. Sullivan, 907 F.2d 915 (9th Cir. 1990)— Assessment of Residual Functional Capacity in Disabled Widows' Cases—Title II of the Social Security Act.

Notice of Rescission Published: May 22, 1991, at 56 FR 23592.

AR 93-6(8) Brewster on Behalf of Keller v. Sullivan, 972 F.2d 898 (8th Cir. 1992)—Interpretation of the Secretary's Regulation Regarding Presumption of Death.

Notice of Rescission Published: July 14, 1995, at 60 FR 36327. [FR Doc. 96–3070 Filed 2–9–96; 8:45 am] BILLING CODE 4190–29–F

### **DEPARTMENT OF TRANSPORTATION**

# **Federal Railroad Administration**

### **Petition for Waiver of Compliance**

In accordance with Title 49 CFR 211.9 and 211.41, notice is hereby given that the Federal Railroad Administration (FRA) has received from CSX Transportation (CSXT), Burlington Northern Santa Fe and New York Air Brake Corporation (NYAB) requests for a waiver of compliance with a requirement of Federal rail safety standards. The petitions are described below, including the regulatory provisions involved and the nature of the relief being requested.

CSX Transportation (CSXT) Burlington Northern Santa Fe (BNSF) and New York Air Brake Corporation (NYAB) Waiver Petition Docket Number H–95– 3

The CSXT, BNSF and NYAB individually seek waivers of compliance with certain provisions of the Locomotive Safety Regulations (Title 49 CFR Part 229). CSXT, BNSF and NYAB are each requesting a temporary waiver of compliance with § 229.29, for all of their locomotives equipped with the New York Air Break Company/Knorr Brake Corporation Computer Controlled Brake (CCB). This includes all locomotives currently built or on order plus any that may be ordered for delivery up to month 48 of the test period.

The National Railroad Passenger Corporation (Amtrak) has also petitioned the FRA for a similar waiver. This was published in the Federal Register on July 31, 1995 (Vol. 60, No. 146, Page 39069). Since the three petitions apply to the same type of brake equipment and for the same time interval, FRA is combining the three petitions under Docket Number H–95–3.

Section 229.29 stipulates that all brake valves must be cleaned, tested and inspected every 736 calendar days. On January 29, 1985, FRA published a notice granting approval for the 26–L type air brake equipment to be cleaned, inspected and tested every 1104 calendar days (Vol. 50, No. 19, Page 3910). The petition requests that the CCB brake valves be maintained on a 5-year test interval.

The CCB brake equipment combines certain pneumatic features of the 26L brake with microprocessor controls. The CCB pneumatic and electro-pneumatic devices rely on poppet valve and seat technology which has been proven in service in other Knorr brake equipment.

The CCB system consists of a console desk controller, an electronic control

system unit and a pneumatic interface unit. The electronic control system unit contains the logic processor (computer), power supply, input/output interfaces, diagnostic program and brake operation programs. The desk console controller contains the standard automatic and independent brake operating handles. The console controller also contains a direct connection to brake pipe which is utilized for emergency brake applications. The pneumatic interface unit contains the connections to the standard train line and locomotive multiple unit pneumatic lines. The pneumatic unit contains all of the devices which are driven by the electronic control system to perform all functions currently carried out by the 26-L brake system.

The brake system includes advanced diagnostics and a self test program. The self test program is manually initiated and provides a test of all electronic and pneumatic interface functions. Any faults detected are displayed on the system unit. In-service faults are detected and stored in nonvolatile memory. The railroad states that safety is enhanced by the CCB Equipment in (1) Constant vigilance for deviation from performance by the microcomputer, (2) the control of faults to a known safe condition, and (3) the capability of warning the operator of a fault condition. These features are not available in the existing 26-L Brake Equipment. Life of all components are rated in excess of 5-years.

Interested parties are invited to participate in these proceedings by submitting written views, data, or comments. FRA does not anticipate scheduling a public hearing in connection with these proceedings since the facts do not appear to warrant a hearing. If any interested party desires an opportunity for oral comment, they should notify ERA, in writing, before and end of the comment period and specify the basis for their request.

All communications concerning these proceedings should identify the appropriate docket number (e.g., Waiver Petition Docket Number H-95-3) and must be submitted in triplicate to the Docket Clerk, Office of Chief Counsel, ERA, Nassif Building, 400 Seventh Street, S.W., Washington, D.C. 20590. Communications received within 45 days of the date of publication of this notice will be considered by FRA before final action action is taken. Comments received after that date will be considered as far as practicable. All written communications concerning these proceedings are available for examination during regular business hours (9 a.m.-5 p.m.) in Room 8201,

Nassif Building, 400 Seventh Street, SW., Washington, DC 20590.

Issued in Washington, DC, on February 7, 1996.

Phil Olekszyk,

Deputy Associate Administrator for Safety Compliance and Program Implementation. [FR Doc. 96–3005 Filed 2–9–96; 8:45 am] BILLING CODE 4190–06–M

### National Highway Traffic Safety Administration

# Research and Development Programs Meeting

**AGENCY:** National Highway Traffic Safety Administration, DOT.

**ACTION:** Notice.

**SUMMARY:** This notice announces a public meeting at which NHTSA will describe and discuss specific research and development projects. Further, the notice requests suggestions for topics to be presented by the agency.

DATES AND TIMES: The National Highway Traffic Safety Administration will hold a public meeting devoted primarily to presentations of specific research and development projects on March 12, 1996, beginning at 1:30 p.m. and ending at approximately 5 p.m. The deadline for interested parties to suggest agenda topics is 4:15 p.m. on February 22, 1996. Questions may be submitted in advance

topics is 4:15 p.m. on February 22, 1996. Questions may be submitted in advance regarding the agency's research and development projects. They must be submitted in writing by March 4, 1996, to the address given below. If sufficient time is available, questions received after the March 4 date will be answered at the meeting in the discussion period. The individual, group, or company asking a question does not have to be present for the question to be answered. A consolidated list of the questions submitted by March 4 will be available at the meeting and will be mailed to requesters after the meeting.

ADDRESSES: The meeting will be held at the Royce Hotel-Detroit Metro Airport, 31500 Wick Road, Romulus, Michigan 48174. Suggestions for specific R&D topics as described below and questions for the March 12, 1996, meeting relating to the agency's research and development programs should be submitted to the Office of the Associate Administrator for Research and Development, NRD-01, National Highway Traffic Safety Administration, Room 6206, 400 Seventh St., SW., Washington, DC 20590. The fax number is 202–366–5930.

**SUPPLEMENTARY INFORMATION:** NHTSA intends to provide detailed

presentations about its research and development programs in a series of public meetings. The series started in April 1993. The purpose is to make available more complete and timely information regarding the agency's research and development programs. This twelfth meeting in the series will be held on March 12, 1996.

NHTSA requests suggestions from interested parties on the specific agenda topics to be presented. NHTSA will base its decisions about the agenda, in part, on the suggestions it receives by close of business at 4:15 p.m. on February 22, 1996. Before the meeting, it will publish a notice with an agenda listing the research and development topics to be discussed. The agenda can also be obtained by calling or faxing the information numbers listed elsewhere in this notice. NHTSA asks that the suggestions be limited to six, in priority order, so that the presentations at the March 12 R&D meeting can be most useful to the audience. Specific R&D topics are listed below. Many of these topics have been discussed at previous meetings. Suggestions for agenda topics are not restricted to this listing, and interested parties are invited to suggest other R&D topics of specific interest to their organizations.

Specific R&D topic is:

On-line tracking system for NHTSA's research projects.

Specific Crashworthiness R&D topics are:

Improved frontal crash protection (program status, problem identification, offset testing), Advanced glazing research,

Vehicle aggressivity and fleet compatibility,

Upgrade side crash protection, Upgrade seat and occupant restraint systems,

Child safety research (ISOFIX), Child restraint/air bag interaction (CRABI) dummy testing,

Electric and alternate fuel vehicle safety,

Truck crashworthiness/occupant protection,

Highway traffic injury studies, Head and neck injury research, Lower extremity injury research, Thorax injury research, Human injury simulation and

analysis,

Refinements to the Hybrid III dummy, and

Crash test dummy component development.

Specific Crash Avoidance R&D topics are:

Truck tire traction, Portable data acquisition system for crash avoidance research (DASCAR),

Systems to enhance EMS response (automatic collision notification), Vehicle motion environment data

collection system,

Crash causal analysis, Human factors guidelines for crash avoidance warning devices, Longer combination vehicle safety,

Drowsy driver monitoring, Driver workload assessment, Pedestrian detection devices for

school bus safety, Performance guidelines for ITS systems (approach),

Variable dynamics test vehicle, Engineering description of precrash events,

Preliminary rearend collision avoidance system guidelines, Preliminary road departure collision

avoidance system guidelines, Preliminary intersection collision

avoidance system guidelines, and Preliminary lane change/merge collision avoidance system guidelines.

Specific National Center for Statistics and Analysis topic is:

Status and plans for calendar year 1996 for the National Accident Sampling System Crashworthiness Data System (NASS CDS).

Separately, questions regarding research projects that have been submitted in writing not later than close of business on March 4, 1996, will be answered. A transcript of the meeting, copies of materials handed out at the meeting, and copies of the suggestions offered by commenters will be available for public inspection in the NHTSA's Technical Reference Division, Room 5108, 400 Seventh St., SW., Washington, DC 20590. Copies of the transcript will then be available at 10 cents a page, upon request to NHTSA's Technical Reference Division. The Technical Reference Division is open to the public from 9:30 a.m. to 4 p.m.

NHTSA will provide technical aids to participants as necessary, during the Research and Development Programs Meeting. Thus, any person desiring the assistance of "auxiliary aids" (e.g., signlanguage interpreter, telecommunication devices for deaf persons (TTDs), readers, taped texts, braille materials, or large print materials and/or a magnifying device), please contact Rita Gibbons on 202–366–4862 by close of business March 6, 1996.

FOR FURTHER INFORMATION CONTACT: Rita Gibbons, Staff Assistant, Office of Research and Development, 400 Seventh Street, SW., Washington, DC 20590. Telephone: 202–366–4862. Fax number: 202–366–5930