

TECHNOLOGY MANAGEMENT ANNEXURE A TO SPECIFICATION

SPECIFICATION BBB1776 VERSION 3 EOT PROTOCOL CHANGES AND CLARIFICATION

INTRODUCTION

TFR specification BBB 1776 for End of Train devices (EoT's / "Telemeters") makes use of the Association of American Railroads' standard S-5701 as basis for the communication protocols between the front and rear units, but also specifies additional and slightly different requirements as necessitated by TFR's unique / local circumstances.

This document therefore serves to define the extra two "GPS" data blocks required by TFR and to clarify minor changes and additions to AAR \$5701 protocol details, in an attempt to minimize possible mis-interpretations.

A Message Format: Rear to Front Communication

- 1. "BASIC" Message Block per AAR S-5701 Para. 3.7.1.
- 1.1 The AAR message block shall be structured as per the format of AAR S-5701 3.7.1.
- 1.2 For clarification & confirmation, the fields for this block will be as follows:

Field	Bits	Compliance	Clarification
Bit Sync	69	AAR S-5701 2.3.6.1	Shall always start with a "0" bit, such
			as: bit 1 <010101 01010 > bit 69
Frame Sync	11	AAR S-5701 2.3.6.1	Send as specified
			MSD <01001000111> LSD
Chaining Bit	2	AAR S-5701 2.3.6.2	Send as specified
Device Battery	2	AAR S-5701 2.3.6.3	Send as specified
Condition			
			000 = Indicates positive air <i>pressure</i>
Message Type	3	AAR S-5701 2.3.6.4	111 = Rear Brake ARM request
			101 = Indicates <i>vacuum</i>
Rear Unit Address	17	AAR S-5701 2.3.6.5	Send as specified
Code			
Rear Brake Pipe			Unsigned binary integer
Status & Pressure	7	AAR S-5701 2.3.6.6	Air Brakes: 0 to125 psig.
			Vacuum Brakes : 0 to -99 Kpa

Spare	1	Spare	Not to be used without TFR approval
% Battery Charge Used	7	AAR S-5701 3.7.2.3	Send % battery charge depleted. "0000000" = Fully charged (e.g. 12.8V) "1100100" = Fully depleted (e.g. 10.8V) Calculations must be based on 40hour standby.
Valve Circuit Status	1	AAR S-5701 3.7.2.1	To be used for RBA confirmation
Confirmation Indicator	1	AAR S-5701 3.7.2.2	Send as specified
Air Turbine / Generator Equipped	1	AAR S-5701 2.3.6.9	Send as specified This only indicates "Air Turbine Equipped". Battery condition & -status must be used to determine whether Air Turbine has failed or not.
Motion Detection	1	AAR S-5701 2.3.6.8	Send as specified
Spare	1	Spare	Not to be used without TFR approval
Marker Light Status	1	AAR S-5701 2.3.6.10	Send as specified
Basic Block BCH Code	18	AAR S-5701 2.3.6.11	Send as specified
Trailing Bit	1	AAR S-5701 2.3.6.12	Send as specified
Total Length	144		

NOTE: The blocks are sent starting with the Bit Sync and ending with the Trailing Bit, sending LSB first for each field as defined by the AAR.

Battery Status: The accuracy of "% battery charge depleted" which is transmitted, shall be such as to enable the CU to display the "Remaining Battery Hours" to an acceptable accuracy (+/- 10%)

When sent from a Repeater, the Trailing Bit shall be "0".

2. <u>First Additional "GPS Latitude" Data Block per BBB1776</u>:

Field	Bits	Description	Clarification
Bit Sync	69	AAR S-5701 2.3.6.1	Shall always start with a "0" bit such as: bit 1 <010101 01010> bit 69. The "0" bit shall be sent directly after the AAR block trailing bit.
Frame Sync	16	Use the AAR S-5701 2.3.6.1 frame sync by padding with "01010"	MSD > 01001000111 01010 > LSD
Chaining Bit	2	AAR S-5701 2.3.6.2	Send as specified
Manufacturer's Code	2	A 2 Bit Code "00" to identify the manufacturer	"00" = EMS Industries "01" = Inteletrack
Message Format	4	This is a 4 bit message "0001" identifying the block	"0001" = Latitude block "1000" = Longitude block New values to be approved by TFR.

Total Bits	158		
Trailing Bit	1	AAR S-5701 2.3.6.12	
			Frame Sync up to and including Time. Trailing bit excluded
			CRC includes all bits between
CRC	16	16bit CCIT standard	Initial value = FFFFh
			X^16 + X^12 + X^5 + 1
Time (Or 3)		Onsigned bindry integer	to 59 sec MSD<000000002LSD
Time (GPS)	8	Unsigned binary Integer	0 to 59 seconds GPS seconds e.g. 0 sec MSD<00000000>LSD
			55km/h
Speed (GPS)	8	Unsigned binary integer	e.g. MSD <00110111> LSD =
			0 to 255 km/h GPS speed
			T = 23 bit Mantissa.
			Y = 8 bit Exponent
		31	X = 1 bit indicating Sign
Latitude (GPS)	32	Floating point number	TTTTTTTTTTT>LSD
			MSD <xyyyyyyyyttttttttt< td=""></xyyyyyyyyttttttttt<>

NOTE: The blocks are sent starting with the Bit Sync and ending with the Trailing Bit, sending LSB first for each field.

All GPS data such as Latitude, Speed & Time are sent as zeros if there is no GPS fix.

3. Second Additional "GPS Longitude" Data Block per BBB1776:

Field	Bits	Description	Clarification
			Shall always start with a "0" such
Bit Sync	69	AAR S-5701 2.3.6.1	as: bit 1 <010101 01010> bit
			69. The "0" bit shall be sent
			directly after the Latitude block
	17		trailing bit.
Frame sync	16	Use the AAR S-5701 2.3.6.1	MSD > 01001000111 01010 > LSD
		frame sync by padding with	
		"01010"	
Chaining bit	2	AAR S-5701 2.3.6.2	Send as specified
Manufacture code	2	A 2 bit code "00" to identify	
(4)		the manufacturer	01 = Inteletrack
			MSD<0000>LSD = Latitude block
Message format	4	This is a 4 bit message	MSD<1000>LSD = Longitude
		"1000" identifying the block	block
			New values to be approved by
			TFR.
			MSD <xyyyyyyyyttttttttt< td=""></xyyyyyyyyttttttttt<>
Longitude (GPS)	32	Floating point number	TTTTTTTTTTT>LSD
			X = 1 bit indicating Sign
			Y = 8 bit Exponent
			T = 23 bit Mantissa.
			0 to 65536 meters since last reset
Odometer	16	Unsigned binary Integer	MSD < 000000000000001 > LSD

Odometer (Cont'd)			 The Odometer is update every second by calculatin distance from the GPS speed If the time elapsed is between 1 and 10 seconds, the speed at that moment is multiplied to the seconds elapsed. If the time elapsed is > 10 set the latest latitude & longitude coordinates are used to update the Odometer. The Odometer only counts UF When the speed is zero.
			software must filter out the "jitter" to prevent Odomete counting up hincrementing. 6. The Odometer must overflo
			to zero. 7. The Odometer must result when the rear unit is horizontal.
CRC	16	16 bit CCIT standard	X^16 + X^12 + X^5 + 1 Initial value = FFFFh CRC includes all bits between Frame Sync up to and includir
			Odometer. Trailing bit excluded
Trailing Bit Total Bits	1 158	AAR S-5701 2.3.6.12	Send as specified

NOTE: The blocks are sent starting with the Bit Sync and ending with the Trailing Bit, sending LSB first for each field.

All GPS data such as Latitude, Speed & Time are sent as zeros if there is no GPS fix.

The Latitude and Longitude blocks shall always be attached to the AAR block.

B Message Format: Front to Rear Communication

- The RBA message transmitted by the front (Cab) unit shall be per AAR S-5701 section 3.9, with special reference to paragraphs 3.9.6 & 3.9.7.
- 2. The Rear Unit must only respond to the Status Update Request (Paragraph 3.9.8.6.1) if AT LEAST ONE of the three 63 bit data blocks is received correctly (error free).
- The Rear Unit must only execute the Emergency Brake Application (Paragraph 3.9.8.6.2) if AT LEAST ONE of the three 63 bit data blocks is received correctly (error free).