

TrainBoss™ Defect Detector

SV Worksheet for Talking Detector

Model Nos. TB-22F & TB-22M

SV 1 – 6: Defect Probabilities

SV	1	2	3	4	5	6
Value						

SV 7: Axle Sensor Separation

SV	7
Value	

SV 8: Engine Axles

SV	8
Value	

SV 9: Temperature

SV	9
Value	

SV 10: Speed Limit

SV	10
Value	

SV 11: Output 1 Behavior

Bit 7	6	5	4	3	2	1	Bit 0
Rsrvd	Clr Rpt	ClrTime	DbITime	Rsrvd	Invert	Output Action	

SV 12: Output 2 Behavior

Bit 7	6	5	4	3	2	1	Bit 0
Opp 1	Clr Rpt	ClrTime	Reserved	Invert	Output Action		

SV 13: Output 1 Flash Pattern

Bit 7	6	5	4	3	2	1	Bit 0
8th	7th	6th	5th	4th	3rd	2nd	1st

SV 14: Output 2 Flash Pattern

Bit 7	6	5	4	3	2	1	Bit 0
8th	7th	6th	5th	4th	3rd	2nd	1st

SV 15: Control 1

Bit 7	6	5	4	3	2	1	Bit 0
Rsrvd	Max Defects	No Eng	Display	Round	Rnd Up	Rsrvd	

SV 16: OK Message Control

Bit 7	6	5	4	3	2	1	Bit 0
Reserved	Axle	Speed	Length	Temp	Close		

SV 17: Defect Message Control

Bit 7	6	5	4	3	2	1	Bit 0
Reserved	First	Repeat	EOT	Temp	Close		

SV 18: Control 2

Bit 7	6	5	4	3	2	1	Bit 0
Mute Err	Malfunc	Static	Greet	Short	Slang	RR Dir	Mute

SV 20 – 39: OK Header

SVs	Message Type	Segment	Number of Values
20 – 39	OK	Header	20

SV	20	21	22	23	24	25	26	27	28	29
Value										
SV	30	31	32	33	34	35	36	37	38	39
Value										

SV 40 – 69: Defect Header

SVs	Message Type	Segment	Number of Values
40 – 69	Defect	Header	30

SV	40	41	42	43	44	45	46	47	48	49
Value										
SV	50	51	52	53	54	55	56	57	58	59
Value										
SV	60	61	62	63	64	65	66	67	68	69
Value										

SV 70 – 74: OK Body

SVs	Message Type	Segment	Number of Values
70 – 74	OK	Body	5

SV	70	71	72	73	74
Value					

SV 75 – 77: Axle

SVs	Message Type	Segment	Number of Values
75 – 77	OK	Trailer	3

SV	75	76	77
Value			

SV 78 – 79: Speed – Lead

SVs	Message Type	Segment	Number of Values
78 – 79	OK	Trailer	2

SV	78	79
Value		

SV 80 – 82: Speed – Follow

SVs	Message Type	Segment	Number of Values
80 – 82	OK	Header	3

SV	80	81	82
Value			

SV 83 – 84: Length

SVs	Message Type	Segment	Number of Values
83 – 84	OK	Trailer	2

SV	83	84
Value		

SV 85 – 89: Close

SVs	Message Type	Segment	Number of Values
85 – 89	Both	Trailer	5

SV	85	86	87	88	89
Value					

SV 90: Defect Ending

SVs	Message Type	Segment	Number of Values
90	Defect	Trailer	1

SV	90
Value	

SV 91 – 99: Short Greeting

SVs	Message Type	Segment	Number of Values
91 – 99	Greeting	Greeting	9

SV	91	92	93	94	95	96	97	98	99
Value									