


SIGNAL TECHNICIAN LOG BOOK

* Indicates required question

1. Email *

2. SSE Section *

 Dropdc

Mark only one oval.

- ☐ MAS *Skip to question 9*
- ☐ BBQ *Skip to question 10*
- ☐ TVT *Skip to question 11*
- ☐ GPD *Skip to question 12*
- ☐ SPE *Skip to question 13*
- ☐ NYP *Skip to question 14*
- ☐ TRL *Skip to question 15*
- ☐ AJJ E *Skip to question 16*
- ☐ AJJW *Skip to question 17*
- ☐ TRT *Skip to question 18*
- ☐ KPDE *Skip to question 19*
- ☐ KPDW *Skip to question 20*
- ☐ AB *Skip to question 21*
- ☐ JTJ *Skip to question 3*
- ☐ MSB *Skip to question 4*
- ☐ MS *Skip to question 5*
- ☐ TBM *Skip to question 6*
- ☐ CGL *Skip to question 7*
- ☐ TMV *Skip to question 11*

Skip to question 22

SSE/Signal/JTJ

3. STATION *

⌵ Dropdc

Mark only one oval.


☐ JTJ

☐ JTJ AUX

Skip to question 22

SSE/Signal/MSB

4. STATION *

 Dropdc


Mark only one oval.

- ☐ MSB
- ☐ MSB-RPM
- ☐ MSB-MS
- ☐ MSB-MPK
- ☐ MPK
- ☐ MSB-MCPK
- ☐ MCPK
- ☐ MCPK-MTMY
- ☐ MTMY
- ☐ MTMY-VLCY
- ☐ VLCY

Skip to question 22

SSE/Signal/MS

5. STATION *

 Dropdc


Mark only one oval.

- ☐ MS
- ☐ MS-MKK
- ☐ MKK
- ☐ MKK-STM
- ☐ STM
- ☐ STM-PV
- ☐ PV
- ☐ PV-CMP

Skip to question 22

SSE/Signal/TBM

6. STATION *

 Dropdc


Mark only one oval.

- ☐ CMP-TBM
- ☐ PV-TBM
- ☐ TBM
- ☐ TBM-VDR
- ☐ VDR
- ☐ VDR-GI
- ☐ TBM-GI
- ☐ GI
- ☐ GI-CTM
- ☐ CTM
- ☐ CTM-SKL
- ☐ GI-SKL
- ☐ SKL

Skip to question 22

SSE/Signal/CGL

7. STATION *

 Drondr


Mark only one oval.

- ☐ SKL-CGL
- ☐ CGL
- ☐ CGL-OV
- ☐ OV
- ☐ OV-KGZ
- ☐ PTM
- ☐ KGZ
- ☐ KGZ-MMK
- ☐ MMK
- ☐ CGL-PALR
- ☐ PALR
- ☐ PALR-WJ
- ☐ WJ
- ☐ WJ-CJ
- ☐ CJ
- ☐ CJ-TMLP
- ☐ TMLP
- ☐ TMLP-MLPM

Skip to question 22

SSE/Signal/TMV

8. STATION *

 Dropdc

Mark only one oval.

- ☐ MMK-MLMR
- ☐ PQM
- ☐ MLMR
- ☐ MLMR-TZD
- ☐ TZD
- ☐ TZD-OLA
- ☐ OLA
- ☐ OLA-TMV
- ☐ PCLM
- ☐ TMV
- ☐ TMV-MTL
- ☐ MTL
- ☐ MTL-PEI
- ☐ PEI
- ☐ PEI-VVN
- ☐ VVN
- ☐ VVN-MYP
- ☐ MYP
- ☐ MYP-VM

Skip to question 22

SSE/Signal/MAS

9. STATION *

⌵ Dropdc

Mark only one oval.

☐ MAS


☐ MASS

☐ 20LF

Skip to question 22

SSE/Signal/BBQ


10. STATION *

 Dropdc

Mark only one oval.

- ☐ BBQ
- ☐ KOK
- ☐ WST-VPY
- ☐ WST
- ☐ RPM
- ☐ VPY-KOK
- ☐ BBQ-VPY
- ☐ VPY
- ☐ VPY-VLK
- ☐ PEW
- ☐ PEW-VLK
- ☐ VLK
- ☐ VLK-ABU
- ☐ ABU
- ☐ ABU-AVD

Skip to question 22

SSE/Signal/TVT**11. STATION *** Dropdc

Mark only one oval.

☐ KOK-TNP

☐ TNP

☐ TNP-TVT

☐ TVT

☐ TVT-ENR

☐ ENR

☐ ENR-AIPP

☐ AIPP


☐ AIP

☐ TNPM

Skip to question 22

SSE/Signal/GPD

12. STATION *

 Dropdc


Mark only one oval.

- ☐ AIP-MJR
- ☐ MJR
- ☐ MJR-PON
- ☐ PON
- ☐ PON-KVP
- ☐ KVP
- ☐ KVP-GPD
- ☐ GPD

Skip to question 22

SSE/Signal/SPE

13. STATION *

 Dropdc


Mark only one oval.

- ☐ GPD-ELR
- ☐ ELR
- ☐ ELR-AKM
- ☐ AKM
- ☐ AKM-TADA
- ☐ TADA
- ☐ TADA-SPE
- ☐ SPE
- ☐ SPE-PEL
- ☐ PEL

Skip to question 22

SSE/Signal/NYP

14. STATION *

 Dropdc

Mark only one oval.

☐ PEL-DVR

☐ DVR

☐ DVR-NYP

☐ NYP

☐ NYP-PYA

☐ PYA

☐ PYA-ODR


☐ ODR

☐ ODR-GDR

Skip to question 22

SSE/Signal/TRL

15. STATION *

 Dropdc


Mark only one oval.

- ☐ AVD
- ☐ AVD-PAB
- ☐ PAB
- ☐ PTMS
- ☐ E DEPOT
- ☐ PAB-TI
- ☐ TI
- ☐ TI-TRL
- ☐ TRL

Skip to question 22

SSE/Signal/AJJ(E)

16. STATION *

 Dropdc

Mark only one oval.

☐ TRL-KBT

☐ KBT

☐ KBT-TO

☐ TO


☐ TO-AJJ

☐ AJJ

Skip to question 22

SSE/Signal/AJJ(W)

17. STATION *

 Dropdc


Mark only one oval.

- ☐ AJJN
- ☐ MLPM
- ☐ MLPM-CTRE
- ☐ CTRE
- ☐ CTRE-MDVE
- ☐ MDVE
- ☐ MDVE-SHU
- ☐ SHU

Skip to question 22

SSE/Signal/TRT

18. STATION *

 Dropdc

Mark only one oval.

- ☐ AJJN-TRT
- ☐ IPT
- ☐ TRT
- ☐ TRT-POI
- ☐ POI
- ☐ POI-NG
- ☐ NG
- ☐ NG-VGA
- ☐ VGA
- ☐ VGA-PUT
- ☐ PUT
- ☐ PUT-TDK
- ☐ TDK
- ☐ TDK-SVF
- ☐ SVF-PUDI
- ☐ TDK-PUDI
- ☐ PUDI
- ☐ PUDI-RU
- ☐ SVF

Skip to question 22

SSE/Signal/KPD(E)

19. STATION *

⌵ Dropdc


Mark only one oval.

- ☐ SHU-TUG
- ☐ TUG
- ☐ TUG-WJR
- ☐ WJR
- ☐ WJR-MCN
- ☐ MCN
- ☐ MCN-THL
- ☐ THL
- ☐ THL-SVUR
- ☐ SVUR
- ☐ SVUR-KPD
- ☐ KPD

Skip to question 22

SSE/Signal/KPD(W)

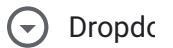
20. STATION *

 Dropdc*Mark only one oval.*

- ☐ KPD-LTI
- ☐ LTI
- ☐ LTI-KVN
- ☐ KVN
- ☐ KVN-GYM
- ☐ GYM
- ☐ GYM-VLT
- ☐ VLT
- ☐ VLT-MPI
- ☐ MPI
- ☐ MPI-PCKM
- ☐ PCKM

*Skip to question 22***SSE/Signal/AB**

21. STATION *



Mark only one oval.

- ☐ PCKM-AB
- ☐ AB
- ☐ AB-VGM
- ☐ VGM
- ☐ VGM-VN
- ☐ VN
- ☐ VN-KDY
- ☐ KDY
- ☐ KDY-JTJ

Skip to question 22

LOG BOOK

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

22. Date *

Example: January 7, 2019

23. Shift *

Mark only one oval.

☐ Night Odd Hrs to 07:00

☐ Morning

☐ Evening

☐ Night Up to Odd Hrs.

☐ Other: _____

Enter the details of Work done

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

24. Work Classification *

Choose from the drop down, Enter the disconnection if any before submitting.

Mark only one oval.

- ☐ Maintenance *Skip to question 25*
- ☐ Failure Attention *Skip to question 42*
- ☐ S &T Special work *Skip to question 27*
- ☐ Work with other Departments *Skip to question 38*
- ☐ Replacement of Assets *Skip to question 59*
- ☐ Select for entering Disconnection *Skip to question 50*
- ☐ Only Disconnection filled and cancelled *Skip to question 50*
- ☐ Miscellaneous *Skip to question 39*

Maintenance

25. Gear maintained *

Choose from the drop down, Enter the disconnection if any before submitting.

Check all that apply.

- ☐ Track
- ☐ Signal
- ☐ Point
- ☐ Power room/Batt room
- ☐ IPS
- ☐ Relay room
- ☐ LC Gate
- ☐ AFTC/MSDAC HUT
- ☐ Auto Section
- ☐ General Maintenance
- ☐ Other: _____

26. Details of Maintenance Work Done *

Skip to question 96

S & T Special Work

Choose from the drop down, Enter the disconnection if any before submitting.

27. S& T Special work Done on *

Mark only one oval.

- ☐ Track *Skip to question 28*
- ☐ Signal *Skip to question 29*
- ☐ Point *Skip to question 30*
- ☐ Location Box *Skip to question 31*
- ☐ Power Room *Skip to question 32*
- ☐ Relay room *Skip to question 33*
- ☐ LC Gate *Skip to question 34*
- ☐ HUT *Skip to question 35*
- ☐ Auto Section *Skip to question 36*
- ☐ Other: _____

Skip to question 96

Track Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

28. Details of Track Special Work Done *

Skip to question 96

Signal Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

29. Details of Signal Special Work Done *

Skip to question 96

Point Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

30. Details of Point Special Work Done *

Skip to question 96

Location Box Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

31. Details of Location Box Special Work Done *

Skip to question 96

Power Room Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

32. Details of Power Room Special Work Done *

Skip to question 96

Relay Room Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

33. Details of Relay Room Special Work Done *

Skip to question 96

LC Gate Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

34. Details of LC Gate Special Work Done *

Skip to question 96

HUT Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

35. Details of HUT Special Work Done *

Skip to question 96

Auto Section Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

36. Details of Auto Section Special Work Done *

Skip to question 96

Other Special Work

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

37. Details of Other Special Work Done *

Skip to question 96

Works with Other Departments

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

38. Details of Works with other Department Done *

Skip to question 96

Miscellaneous Works

Feed only one work at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

39. Details of Miscellaneous Work Done *

Skip to question 96

Any failures in your shift?

Feed only one failure at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

40. Any Failures ? *

Mark only one oval.

☐ Yes & Booked *Skip to question 42*

☐ Yes & Not Booked

☐ No failures *Skip to question 49*

Un Booked Failures

Feed only one failure at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

41. Details *

Enter Details (to take Preventive measures)

Skip to question 96

Failure details

Feed only one failure at a time, Enter the disconnection if any before submitting, at the end you can opt for submitting another response

42. Gear failed *

Choose from the drop down, Enter the disconnection if any before submitting.
Select "Signal" for EI, Panel etc.

Mark only one oval.

☐ Track

☐ Signal

☐ Point

☐ LC Gate

☐ Block

43. Classification

Enter if you can classify, else skip

Mark only one oval.

- ☐ S & T Failure
- ☐ Engg. failure
- ☐ OHE Dept. failure
- ☐ Miscreant activity
- ☐ Miscellaneous

44. IN Time *

Example: 8:30 AM

45. RT Time *

Example: 8:30 AM

46. Failure Details *

Enter Details as recorded in Signal Failure Register

47. Actual Faiure Details

Enter Actual failure (for our Analysis only), if same as above, Then skip

48. Train Detention

Any Disconnection Filled in your Shift?

Feed only one work at a time (if more than one Disconnection filled, then at the end you can opt for submitting another response)

49. Any Disconnection Filled ? *

Select "Yes" even if Disconnection is cancelled due to wrong filling

Mark only one oval.

☐ Yes

☐ No *Skip to question 96*

Skip to question 96

Disconnection / Reconnection

Feed only one work at a time (if more than one Disconnection filled, then at the end you can opt for submitting another response)

50. Disconnection No. *

Enter Disconnection No. even if cancelled

51. Applied/Cancelled *

Mark only one oval.

☐

Applied

☐

Cancelled by S&T

Skip to question 96

Disconnection Details

Feed only one work at a time (if more than one Disconnection filled, then at the end you can opt for submitting another response)

52. Status *

Mark only one oval.

- ☐ Permitted
- ☐ Not permitted

53. Disconnection given for Type of Work *

Mark only one oval.

- ☐ Maintenance
- ☐ Failure
- ☐ Other: _____

54. Disconnection Date

Skip if you are Reconnecting old DN/RN

Example: January 7, 2019

55. Disconnection Time

Disconnection time required even if disconnection not permitted

Example: 8:30 AM

56. Reconnection Date

You can skip if disconnection not permitted or long duration like Stabled Rakes

Example: January 7, 2019

57. Reconnection Time

You can skip if disconnection not permitted

Example: 8:30 AM

58. Details/Reason

Skip to question 96

Replacement of asset details

Feed only one work at a time (if more than one Replacement done, then at the end you can opt for submitting another response)

59. Replacement done in Gear *

Choose from the drop down, Enter the disconnection if any before submitting.

Mark only one oval.

- ☐ Track (DCTC)
- ☐ Track (AFTC) *Skip to question 62*
- ☐ Track (Axle Counter) *Skip to question 64*
- ☐ Signal *Skip to question 66*
- ☐ Point *Skip to question 74*
- ☐ Power room *Skip to question 74*
- ☐ Battery *Skip to question 69*
- ☐ IPS *Skip to question 74*
- ☐ Relay room (Relay) *Skip to question 88*
- ☐ Relay Room (Other than Relays) *Skip to question 74*
- ☐ LC Gate *Skip to question 74*
- ☐ AFTC/MSDAC HUT *Skip to question 74*
- ☐ Auto Section *Skip to question 74*
- ☐ General *Skip to question 74*

Skip to question 96

Asset Replacement Track (DCTC)

Feed only one work at a time (if more than one Replacement done, then at the end you can opt for submitting another response)

60. Track No. *

61. Asset Replaced *

Mark only one oval.

- ☐ Track Battery *Skip to question 69*
- ☐ TJ *Skip to question 74*
- ☐ Choke *Skip to question 74*
- ☐ TF Resiistance *Skip to question 74*
- ☐ TLD
- ☐ Glued Joints *Skip to question 80*
- ☐ RDSO Joint *Skip to question 84*
- ☐ Lead wires
- ☐ Fuse
- ☐ Track Relay *Skip to question 88*
- ☐ Track Proving Relay *Skip to question 88*
- ☐ Any other Relay *Skip to question 88*
- ☐ Other: _____

Skip to question 96

Asset Replacement Track (AFTC)

Feed only one work at a time (if more than one Replacement done, then at the end you can opt for submitting another response)

62. Track No. *

63. Asset Replaced *

Mark only one oval.

- ☐ Tunning Unit *Skip to question 74*
- ☐ Power supply *Skip to question 74*
- ☐ Transmitter *Skip to question 74*
- ☐ Receiver *Skip to question 74*
- ☐ Lead wires
- ☐ Fuse
- ☐ Track Relay *Skip to question 88*
- ☐ Track Proving Relay *Skip to question 88*
- ☐ Other: _____

Skip to question 96

Asset Replacement Track (Axle Counter)

Feed only one work at a time (if more than one Replacement done, then at the end you can opt for submitting another response)

64. Track No. *

65. Asset Replaced *

Mark only one oval.

- ☐ Track Sensor *Skip to question 74*
- ☐ DP *Skip to question 74*
- ☐ Power Supply *Skip to question 74*
- ☐ Evaluator *Skip to question 74*
- ☐ Fuse
- ☐ Track Relay *Skip to question 88*
- ☐ Track Proving Relay *Skip to question 88*
- ☐ Other:

Skip to question 96

Asset Replacement (Signal)

Feed only one work at a time (if more than one Replacement done, then at the end you can opt for submitting another response)

66. Signal No. *

67. Type of signal *

Mark only one oval.

- ☐ Main
- ☐ Independant SH
- ☐ Subsidiary Shunt
- ☐ Calling ON

68. Name of Asset replaced *

Mark only one oval.

☐ RG

☐ HG

☐ DG

☐ A-Marker

☐ G-Marker

☐ Shunt Aspect

☐ Other: _____

Skip to question 74

Battery Replacement Details

NEW Battery details

69. Circuit *

Check all that apply.

☐

Track Battery

☐

IPS Battery

☐

Other:

70. Number of Cells replaced *

71. Make *

If more than one make, feed using commas

72. Capacity *

If more than one type, feed using commas

73. Date of installation/ (Initial installation/ Charge) *

If more than one date, make seperate entry

Example: January 7, 2019

Skip to question 96

Replaced Asset details

Feed only one work at a time (if more than one Replacement done, then at the end you can opt for submitting another response)

74. Old asset Make

75. Old asset Sl.No

76. Old asset Date of installation

Example: January 7, 2019

77. New asset Make *

78. New asset SI.No *

79. New asset Date of installation *

Example: January 7, 2019

Skip to question 96

Glued Joint replacement Details

80. Glued joint name (Tracks) *

81. Type *

Mark only one oval.

☐ Bi-furicating (Track Circuit End)

☐ Polarity

☐ Other

82. LH/RH (Increasing KM) *

Mark only one oval.

☐ LH

☐ RH

83. Kgs *

Mark only one oval.

☐ 60 Kgs

☐ 52 Kgs

☐ 90R

Skip to question 96

RDSO Joint replacement Details

84. RDSO joint name (Tracks) *

85. Type *

Mark only one oval.

☐ Bi-furicating (Track Circuit End)

☐ Polarity

☐ Other

86. LH/RH (Increasing KM) *

Mark only one oval.

☐ LH

☐ RH

87. Kgs *

Mark only one oval.

☐ 60 Kgs

☐ 52 Kgs

☐ 90R

Skip to question 96

Relay Replacement Details

88. Old relay Type (QNA1, QTA2...etc.) *

89. Old relay Make *

90. Old relay Sl. No. *

91. Old relay Contact (8F/8B...etc.) *

92. New relay Type (QNA1, QTA2...etc.) *

93. New relay Make *

94. New relay Sl. No. *

95. New relay Contact (8F/8B...etc.) *

Enter Another Work by submitting this and fill another response

96. Have you entered all works done in your shift? *

Mark only one oval.

☐ YES

☐ NO, I want to enter another work

This content is neither created nor endorsed by Google.

Google Forms

