

## **1 HP 37717B SDH Operating Features**

Introduction to SDH	1-1
HP 37717B SDH Measurement	1-2
Option US1 [US5] SDH Generation and Analysis	1-2
Option A1T [A1U] SDH Generation and Analysis	1-3
Option A3R [A3S] SDH Generation and Analysis	1-4
HP 37717B SDH Features	1-5
SDH Settings Option US1	1-5
SDH Settings Options A1T and A3R	1-7
1-9	
STM-0/STM-1 THRU Mode	1-10
STM-4 THRU Mode (Option A1T or A3R and UKT or USN only)	1-11
Transmit Static Overhead (Option A1T and A3R only)	1-12
Section Overhead	1-12
1-13	
Path Overhead	1-13
Trace Messages	1-14
Static Overhead Known (Default) Conditions	1-16
Transmit Overhead Sequence	1-17
Overhead Bytes	1-17
Errors & Alarms	1-18
Receive Overhead Monitor	1-19
Receive Overhead Capture	1-20
Frame by Frame Monitor of H1,H2	1-20
Transient Detection on A1,A1,A1,A2,A2,A2	1-21
Overhead Bit Error Rate (A1T & A3R only)	1-21
Add Pointer Adjustments (A1T & A3R only)	1-22
Pointer Graph (A1T & A3R only)	1-24
MSP (Multiplexer Section Protection) Messages	1-25
SYNC Messages	1-26
Optical Clock Recovery Stress (A1T & A3R only)	1-26

---

## Contents

DCC Insert and Drop (A1T & A3R only)	1-26
Optical Power Measurement (Options USN and UKT Only)	1-27
STM-1/STM-4 Binary Interface (Option OYH with USN or UKT)	1-27
SDH Tributary Scan (Option A1T, A3R)	1-28
SDH Alarm Scan (Option A1T, A3R)	1-29
Keep Alive Signal (Option A1T, A3R)	1-30

## **2 SDH Testing with the HP 37717B**

Add/Drop Multiplexer Testing	2-1
Application	2-1
Default (Known State) Settings	2-1
Add/Drop Multiplexer Testing Test Setup Procedure	2-1
Continuity Check	2-3
Start the Add/Drop Multiplexer Test	2-4
At the End of the Test (Add/Drop Multiplexer Testing)	2-5
Alarm Stimulus/Response	2-6
Application	2-6
Default (Known State) Settings	2-6
Alarm Stimulus/Response Test Setup Procedure	2-6
Start the Alarm Stimulus/Response Test	2-8
DCC Testing	2-9
Application	2-9
Default (Known State) Settings	2-9
DCC Test Setup Procedure	2-9
Alarm Stimulus/Response Test Setup Procedure	2-9
Start the DCC Test	2-11
Desynchronizer Stress	2-12
Application	2-12

---

## Contents

Default (Known State) Settings	2-12
Desynchroniser Stress Test Setup Procedure	2-12
Start the Desynchroniser Stress Test	2-14
Frame Synchronization	2-15
Application	2-15
Default (Known State) Settings	2-15
Frame Synchronization Test Setup Procedure	2-15
Frame Error Add Test Function	2-15
Sequence Generation Test Function	2-15
Start the Frame Synchronization Test (Frame Error Add)	2-18
Sequence Generation Test Function	2-18
Start the Frame Synchronization Test (Sequence Test)	2-20
SDH Jitter Transfer	2-21
Default (Known State) Settings	2-21
Test Setup Procedure (Jitter Transfer Test)	2-21
Run the Test (Jitter Transfer)	2-23
MSP Stimulus/Response	2-24
Application	2-24
MSP Stimulus/Response 1+1 Architecture Test Setup Procedure	2-24
MSP Stimulus/Response 1:N Architecture	2-26
Optical Clock Recovery Stress	2-28
Application	2-28
Default (Known State) Settings	2-28
Optical Clock Recovery Stress Test Setup Procedure	2-28
Start the Optical Clock Recovery Stress Test	2-29
Payload Mapping/Demapping	2-30
Application	2-30
Default (Known State) Settings	2-30
Payload Mapping/Demapping Test Setup Procedure	2-30
Start the Payload Mapping/Demapping Test	2-34
At the End of the Test (Payload Mapping/Demapping)	2-34

---

## Contents

### Performance Monitor Stimulus/ Response 2-36

Application 2-36

Default (Known State) Settings 2-36

Performance Monitor Stimulus/Response Test Setup Procedure 2-36

Start the Performance Monitor Stimulus/Response Test 2-39

### Selective Jitter Transfer Measurement 2-40

Default (Known State) Settings 2-40

Test Setup Procedure (Jitter Transfer Test) 2-40  
2-43

### Automatic Alarm and BIP Error Monitoring 2-44

Application 2-44

Default (Known State) Settings 2-44

Test Setup Procedure (Alarm Monitoring) 2-44

Start the Test (Alarm Monitoring) 2-46

### Automatic Verification of ADM Installation 2-47

Application 2-47

Default (Known State) Settings 2-47

Test Setup Procedure (Alarm Monitoring) 2-47

TEST TIMING determines the time taken to verify each tributary. If 10 seconds is selected, in this example 252 TU-12 tributaries, the test will take approximately 55 minutes. 2-49

Start the Test (ADM Installation) 2-49

### Verification of Protection Switching 2-51

Application 2-51

Default (Known State) Settings 2-51

Test Setup Procedure (Verification of Protection Switching) 2-51