PART R71 HELP PHONES

Specification: Part R71 Help Phones

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1. **GENERAL**

.1 This Part specifies the requirements for the supply of help telephones. It also specifies installation requirements for Contracts that include installation of the telephones. This Part shall be read in conjunction with Part R60 General Requirements for the Supply of ITS Equipment and if installation is to be undertaken, Part R61 Installation of ITS Equipment.

.2 Documents referenced in this Part are listed below:

Part R60 General Requirements for the Supply of ITS Equipment

Part R61 Installation of ITS Equipment

AS 1742.6 Manual of uniform traffic control devices - Tourist and services signs

AS 2700 Colour Standards for general purposes

AS CISPR 22 Information Technology Equipment -Radio Disturbance Characteristic -Limits and

Methods of Measurement

AS 4117 Surge Protective Devices for Telecommunications Applications

AS 60529 Degrees of protection provided by enclosures (IP Code)

AS 60950 Safety of Information Technology Equipment

AS/ACIF S003 Customer Access Equipment for Connection to a Telecommunications Network

AS/ACIF S004 Voice Frequency Performance Requirements for Customer Equipment

.3 The following abbreviations are used in this Part:

3G Third Generation cellular telecommunications network

ACMA Australian Communications & Media Authority

cellular Pertaining to a wireless telecommunications network comprising cells, such as GSM

or 3G

DTMF Dual-Tone Modulated Frequency

Full duplex Ability to transmit and receive concurrently at full speed

GSM Global System for Mobile Communications

NextG Telstra's Next G cellular network

PABX Private Automatic Branch Exchange

PSTN Public Switched Telephone Network

TMC Traffic Management Centre

2. QUALITY REQUIREMENTS

- .1 The Contractor shall prepare and implement a Quality Plan that includes or annexes the following documentation:
 - (a) Acceptance Test Plans (refer Part R60 General Requirements for the Supply of ITS Equipment, Clause 13 "Testing and Acceptance"), which provides full details of tests necessary;
 - (b) Routine maintenance recommendations;
 - (c) Training Plan (refer Part R60 General Requirements for the Supply of ITS Equipment, Clause 15 "Training"); and
 - (d) Spare part requirements.
- The Contractor shall provide samples for acceptance in accordance with Part R60 General Requirements for the Supply of ITS Equipment, Clause 3 "Equipment Requirements". Equipment requiring connection to telephone lines shall be ACMA approved and be labelled with the appropriate approval number.
- .3 If not submitted beforehand, the samples and documentation required by this Clause shall be submitted at least 28 days prior to the commencement of site work or placing an order for Equipment.
- .4 Provision of the documentation and samples listed in this Clause shall constitute a HOLD POINT.
- .5 The Equipment shall be manufactured under a quality system certified to AS 9001.

3. FUNCTIONAL REQUIREMENTS

- .1 The help telephones shall be easy and intuitive to operate by any person in a roadside environment without any prior training. Calls shall be able to be originated by either a motorist at the roadside help telephone, or the operator in the TMC.
- .2 The help telephone design shall connect with the TMC using a full duplex, cellular modem, based on GSM or later generation of public cellular telephone network. Cellular telephones shall connect with the network that provides the most reliable coverage at the site. Where more than one network can provide reliable coverage to the site, connection via Next-G shall be the first preference. Each help telephone shall be allocated a unique telephone number. The help telephone shall be capable of autodialing a specified external line in accordance with the requirements of the TMC.

4. OPERATIONAL REQUIREMENTS

Availability

.1 Equipment and systems shall have an operational availability of not less than 99%.

Failure Modes

- .2 The Equipment and/or associated system(s) shall:
 - (a) where specified, enter or display a default mode during power and/or communications failure;
 - (b) automatically shut down in a safe manner upon power and/or communications failure; and/or
 - (c) automatically restart in a safe manner upon restoration of power supply and/or communications.

Automatic Volume Control

.3 Help telephones shall have an automatic volume control so they can operate in a high vehicular noise environment, typically encountered on heavily trafficked freeways and major highways.

Incoming calls to the Help Phone

.4 The help telephone shall incorporate the ability to accept an incoming voice call from the TMC. Incoming calls shall be established without the need to physically answer the call. Coupled with the incoming call shall be a loud-sounding alarm that will alert the called party that an incoming call is current.

Outgoing calls from the Help Phone

.5 The help telephones shall have the facility to initiate the voice call to the TMC. The telephone number of the operator in the TMC shall be able to be programmed in the telephone unit. The telephone shall have the capacity to initiate an emergency help call using a single push button and shall provide the caller with network progress tones so as to inform the caller of the progress of the call. The help call shall automatically disconnect after the operator in the TMC releases the call.

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Remote Configuration and Programming

- The help phone shall be capable of secure, remote configuration and programming by the TMC. Secure access to the help phone shall be via a secure PIN entry.
- .7 A range of user configuration and programming commands will include, but not limited to:
 - (a) reading and writing calling numbers;
 - (b) asset ID number;
 - (c) hardware test including help phone status, battery status, signal strength etc.;
 - (d) help phone reset; and
 - (e) auto test call facility.

Health Monitoring and Reporting

- .8 The help phone shall be capable of continuous internal health monitoring and fault reporting including damage reporting resulting from wanton damage, vandalism or destruction.
- .9 The help telephones shall be capable of reporting acts, intermittent, abnormal and permanent damage arising from acts of vandalism or similar.

Diagnostic features

.10 The help phone shall feature diagnostic routines for the purpose of service restoration. Diagnostic routines shall be accessible to the representative through on-site and remote access.

Compliance Requirements

- .11 The help telephone installation shall comply with the following:
 - (a) AS/ACIF S002:
 - (b) AS/ACIF S003;
 - (c) AS/ACIF S004;
 - (d) AS CISPR 22;
 - (e) AS 4117; and
 - (f) AS 60950.

5. MECHANICAL AND PHYSICAL REQUIREMENTS

- .1 All control equipment shall be installed in a cast or extruded aluminium housing. The design of the enclosure shall enable the Equipment installed within the enclosure to operate in the environmental conditions specified in Clause R60 General Requirements for the Supply of ITS Equipment, Clause 4 "Environmental Requirements". A handset symbol in accordance with AS 1742.6 and DPTI Operational Instruction 6.9 "Help" shall be provided on the outer-most vertical faces of the enclosure.
- .2 All doors and openings in the help telephone shall be provided with a durable and resilient weatherproof seal. When installed, in normal service, the help telephone shall provide a degree of protection of at least IP55 in accordance with AS 60529. The enclosure shall be vermin proof, including termites, ants, bees and mice.
- .3 A call initiation button shall be mounted on the front panel and shall be easily accessible and identified by the user.
- .4 The surface finish shall be:

Exterior colour: Mid Blue B15 as defined in AS 2700. Interior colour (where viewed by public): Mid Blue B15 as defined in AS 2700.

6. ELECTRICAL REQUIREMENTS

- The help telephone shall be capable of operating on a self contained solar power supply unit. Potential and actual problems with the help phone and accessories (such as speaker, microphone and solar power supply) shall be detectable by remote monitoring.
- .6 A solar panel (mounted 3m above in areas accessible to the public), orientated for maximum average power output shall be provided. The internal batteries shall be fully sealed, rechargeable, heat tolerant and

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maintenance free with a minimum lifetime of 5 years in the installed environment. They shall operate the connected load at the site continuously for 72 hours without recharge and have a continuous charge controller.

6. INSTALLATION

- .1 The following requirements are in addition to Part R61 ITS Equipment Installation.
- .2 The help telephones and associated advisory signs shall be installed in accordance with DPTI Operational Instruction 6.9 "Help Phones". Help telephones shall be installed at the locations shown on the design documentation, using a vandal resistant, non frangible mount. The Help phone may be pedestal mounted, wall mounted or barrier mounted.
- .3 A weather-proof, aluminium label detailing the caller instructions for using the help telephone shall be provided on the Front Panel. The label shall display black text (minimum size 4mm) in a sans-serif font. The label shall be fixed by an appropriate grade of vandal-resistant adhesive.

7. HOLD POINTS

.1 The following is a summary of Hold Points, referenced in this Part:

CLAUSE REF.	HOLD POINT	RESPONSE TIME
2	Quality Plan	7 days
2	Equipment Sample, including Austel Approval No. 7 days	
R60.15	Training Plan	7 days

8. <u>VERIFICATION REQUIREMENTS AND RECORDS</u>

.1 The Contractor shall supply the following records:

PART	CLAUSE AND TITLE	RECORD TO BE PROVIDED
R60	11 "Equipment Manuals"	Operation and maintenance manual(s)
R60	12 "Warranty"	Manufacturer's Warranty
R60	13 "Testing and Acceptance"	Factory Acceptance Test (FAT) Records
R60	14 ""As Built" Documentation"	"As Built" documentation
R61	6 "Testing and Commissioning" (if installation forms part of this Contract)	Site Acceptance Test (SAT) and System Integration Acceptance Test (SIAT) Records - refer Part R61 Installation of ITS Equipment.