

Pasadena Blue Line

Metro Radio System

Maintenance Handbook
For

Canam Technology Inc.
AFL Works Order No.: Q107519
Including AFL product part No's.:

60-055900 UHF 1 & 2, Location ONE Air Interface
60-056000 Tunnels 1 & 2 Units 1 & 2
60-056100 UHF Units 1 & 2 & 800MHz BDA (This document)

 Aerial Facilities Limited www.AerialFacilities.com Technical Literature	P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA Maintenance Handbook		
	H/book Number:- 60-056100HBKM	Issue No:-1	Date:- 13/02/2003

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INTRODUCTION

Scope

This handbook is for use solely with the equipment identified by the AFL Part Number shown on the front cover. It is not to be used with any other equipment unless specifically authorised by Aerial Facilities Limited. This is a controlled release document and, as such, becomes a part of Aerial Facilities' Total Quality Management System. Alterations and modification may therefore only be performed by Aerial Facilities Ltd.

Purpose

The purpose of this handbook is to provide the user/maintainer with sufficient information to service and repair the equipment to the level agreed. Maintenance and adjustments to any deeper level must be performed by AFL, normally at the company's repair facility in Chesham, England.

This handbook has been prepared in accordance with BS 4884, and AFL's Quality procedures, which maintain the company's registration to ISO 9001: 1994 and to the R&TTE Directive of the European Parliament. Copies of the relevant certificates and the company Quality Manual can be supplied on application to the Quality Manager. This document fulfils the relevant requirements of Article 6 of the R&TTE Directive.

Limitation of Information Notice

This manual is written for the use of technically competent operators/service persons. No liability is accepted by AFL for use or misuse of this manual, the information contained therein, or the consequences of any actions resulting from the use of the said information, including, but not limited to, descriptive, procedural, typographical, arithmetical, or listing errors.

Furthermore, AFL does not warrant the absolute accuracy of the information contained within this manual, or it's completeness, fitness for purpose, or scope.

AFL has a policy of continuous product development and enhancement, and as such, reserves the right to amend, alter, update and generally change the contents, appearance and pertinence of this document without notice.

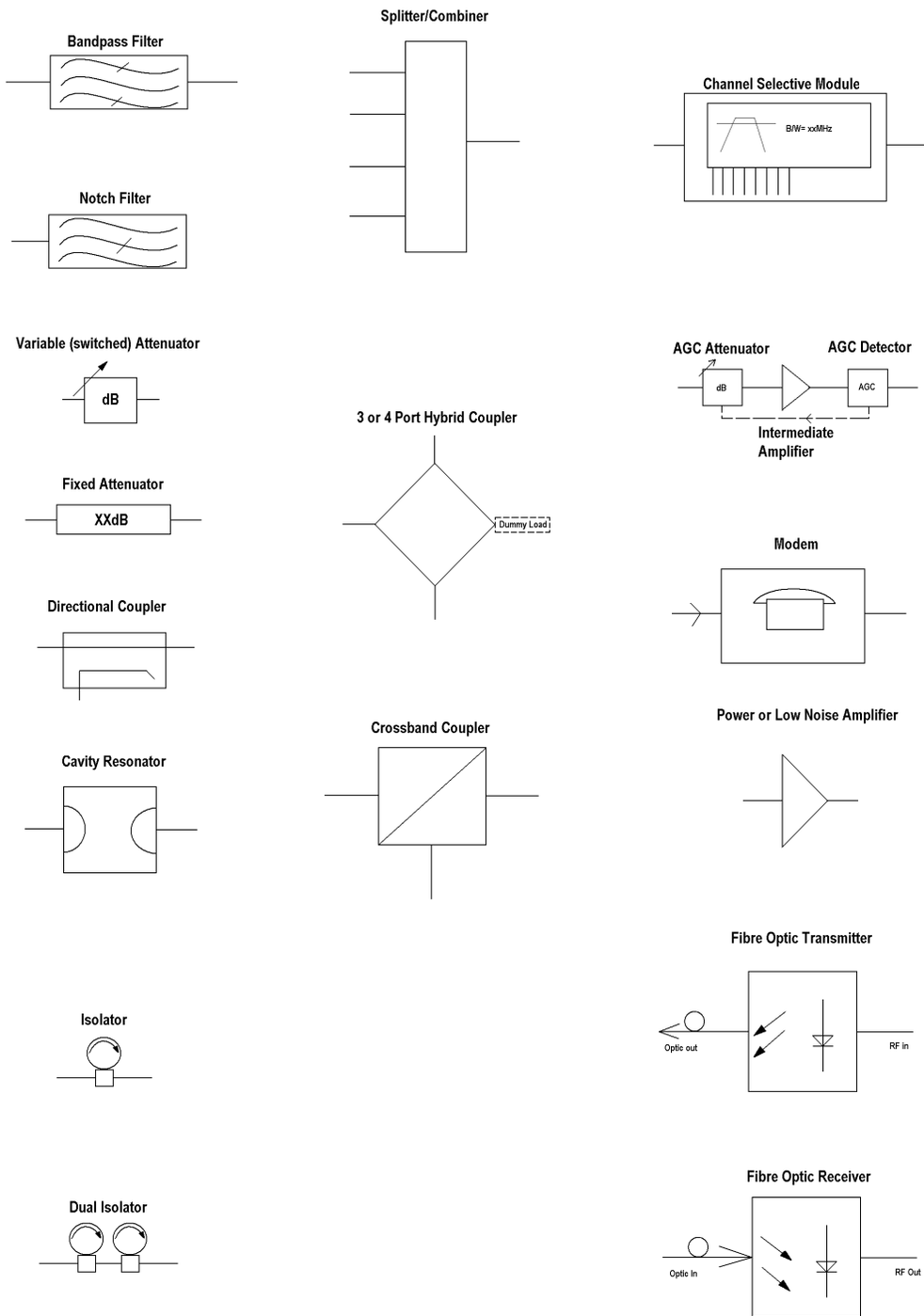
All AFL products carry a twelve month warranty from date of shipment. The warranty is expressly on a return to base repair or exchange basis and the warranty cover does not extend to on-site repair or complete unit exchange.

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Glossary of Terms

Repeater or Cell Enhancer	A Radio Frequency (RF) amplifier which can simultaneously amplify and re-broadcast Mobile Station (MS) and Base Transceiver Station (BTS) signals.
Band Selective Repeater	A Cell Enhancer designed for operation on a range of channels within a specified frequency band.
Channel Selective Repeater	A Cell Enhancer, designed for operation on specified channel(s) within a specified frequency band. Channel frequencies may be factory set or on-site programmable.
BTS	Base Transceiver Station
C/NR	Carrier-to-Noise Ratio
Downlink (D.L.)	RF signals transmitted from the BTS and to the MS
Uplink (U.L.)	RF signals transmitted from the MS to the BTS
EMC	Electromagnetic Compatibility
GND	Ground
DC	Direct Current
AC	Alternating Current
ID	Identification Number
OIP3	Output Third Order Intercept Point = $RF_{out} + (C/I)/2$
LED	Light Emitting Diode
M.S.	Mobile Station
N/A	Not Applicable
N/C	No Connection
NF	Noise Figure
RF	Radio Frequency
Rx	Receiver
Tx	Transmitter
S/N	Serial Number

AFL Drawing Symbol Keys



Key to AFL RF Modules

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1. SAFETY CONSIDERATIONS

1.1 Electric Shock Hazard

Electrical shocks due to faulty mains driven power supplies.

Whilst ever potentially present in any electrical equipment, such a condition would be minimised by quality installation practice and thorough testing at:

- a) Original assembly.
- b) Commissioning.
- c) Regular intervals, thereafter.

All test equipment to be in good working order prior to its use. High current power supplies can be dangerous because of the possibility of substantial arcing. Always switch off during disconnection and reconnection.

1.2 RF Radiation Hazard

“CAUTION: This equipment is approved for antennas mounted on fixed outdoor permanent structures. A minimum separation distance of 2 metres must be maintained between the radiating elements and any nearby persons. A maximum antenna gain of 21 dBi may be used. Operating this equipment without regard to these restrictions will result in RF exposure levels above the limits allowed by FCC rules.”

This equipment complies with part 90 of the FCC rules. Any changes or modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment.

RF radiation, (especially at UHF frequencies) arising from transmitter outputs connected to AFL’s equipment, must be considered a safety hazard.

This condition might only occur in the event of cable disconnection, or because a ‘spare’ output has been left unterminated. Either of these conditions would impair the system’s efficiency. No investigation should be carried out until all RF power sources have been removed. This would always be a wise precaution, despite the severe mismatch between the impedance of an N type connector at 50 Ω , and that of free space at 377 Ω , which would severely mitigate against the efficient radiation of RF power. Radio frequency burns could also be a hazard, if any RF power carrying components were to be carelessly touched!

Antenna positions should be chosen to comply with requirements (both local & statutory) regarding exposure of personnel to RF radiation. When connected to an antenna, the unit is capable of producing RF field strengths, which may exceed guideline safe values especially if used with antennas having appreciable gain. In this regard the use of directional antennas with backscreens and a strict site rule that personnel must remain behind the screen while the RF power is on, is strongly recommended.

Where the equipment is used near power lines, or in association with temporary masts not having lightning protection, the use of a safety earth connected to the case-earthing bolt is strongly advised.

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1.3 Chemical Hazard



Beryllium Oxide, also known as Beryllium Monoxide, or Thermalox™, is sometimes used in devices within equipment produced by Aerial Facilities Ltd. Beryllium oxide dust can be toxic if inhaled, leading to chronic respiratory problems. It is harmless if ingested or by contact.

Products that contain beryllium are load terminations (dummy loads) and some power amplifiers. These products can be identified by a yellow and black “skull and crossbones” danger symbol (shown above). They are marked as hazardous in line with international regulations, but pose no threat under normal circumstances. Only if a component containing beryllium oxide has suffered catastrophic failure, or exploded, will there be any danger of the formation of dust. Any dust that has been created will be contained within the equipment module as long as the module remains sealed. For this reason, any module carrying the yellow and black danger sign should not be opened. If the equipment is suspected of failure, or is at the end of its life-cycle, it must be returned to Aerial Facilities Ltd for disposal.

To return such equipment, please contact the Quality Department, who will give you a Returned Materials Authorisation (RMA) number. Please quote this number on the packing documents, and on all correspondence relating to the shipment.

PolyTetraFluoroEthylene, (P.T.F.E.) and P.T.F.E. Composite Materials

Many modules/components in AFL equipment contain P.T.F.E. as part of the RF insulation barrier.

This material should never be heated to the point where smoke or fumes are evolved. Any person feeling drowsy after coming into contact with P.T.F.E. especially dust or fumes should seek medical attention.

1.4 Emergency Contact Numbers

The AFL Quality Department can be contacted on:

Telephone +44 (0)1494 777000
Fax +44 (0)1494 777002
e-mail qa@aerial.co.uk

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2. OVERVIEW/SYSTEM DESCRIPTION

The AFL Fibre feed Amplifiers for the Pasadena Blue line project are 2 way on-band RF amplifiers. Their application is as an interface between the fibre optical link from the off air amplifiers and the tunnel antenna/leaky feeder system. There are two units one designated 'UNIT 1' for the frequencies in the 470-473MHz range , the other 'UNIT 2' for the frequencies in the 483-486MHz range.

Each unit is housed in an environmentally protected IP65 steel wall-mount case. Handles are provided for carrying the unit and the door is fitted with locks. The unit interfaces with 'N' type female connectors for RF connections and heavy duty connectors for routing of AC power supply input and alarm output wiring. Cable glands are provided for routing of the Fibre optic cable in to the unit.

To provide adequate selectivity in the Downlink and Uplink paths, combine design duplexers are used at the input and output ports. To provide the required gain to reach the required signal levels, low-noise amplifiers (LNA's) are used in each path, these being followed by power amplifier modules in the uplink to provide the required intermodulation performance. Gain adjustment is available locally using switched attenuators.

Note that "Downlink" refers to the RF path from FO receiver to the leaky feeder port and that "Uplink" refers to the RF path from the leaky feeder port to the FO transmitter.

The AFL 800MHz Off Air Amplifier for the Pasadena Blue line project is a 2 way on-band RF amplifier. It's application is as an air interface between the donor radio site and the tunnel leaky feeder system. Each unit is housed in an environmentally protected IP65 steel wall-mount case. Handles are provided for carrying the unit and the door is fitted with locks. The unit interfaces with 'N' type female connectors for RF connections and heavy duty connectors for routing of AC power supply input and alarm output wiring.

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3. SPECIFICATIONS

3.1 Parts Lists

3.1.1 Location 2 Equipment Parts List

60-056101	PBL F/O BDA LOC2 470/473 MHz	1
60-056102	PBL F/O BDA LOC2 483/485 MHz	1
60-056103	PBL BDA LOC2 812/857MHz	1

3.1.2 Unit 1 Fibre Fed Tunnel Amplifier 60-056101 Parts List

AFL Part No.	Description	Qty.	Ref.
02-007302	SDF C/L5P 380MHzVAR.BW TOP SMA	4	5.1.1
02-013401	6P TETRA C/L FILT(NARROW) SMA	2	5.1.1
02-007339	02-0073(FOUR) MTG PLATE	1	
10-000701	1/4W0-30dB SWITCHED ATTENUATOR	2	5.1.2
11-006102	LNA 380-500MHz 1W WITH RELAY	1	5.1.3
11-007302	LNA. 380-500MHz 20dB (C/W RELAY) GA	2	5.1.3
11-007402	LNA. 380-500MHz 30dB (C/W RELAY) GA	1	5.1.3
12-002201	3 STAGE AMPLIFIER ALARM BOARD	1	5.1.4
12-002220	3 STAGE ALARM PCB COVER	1	
12-002826	ALARM BOARD ACRYLIC LENS	1	
12-004205	PWR AMP.450MHz 10W version CLASS A	1	5.1.5
13-003011	DC/DC CONVERTER 24-12V 8A PCB	1	5.1.6
17-000126	CELL ENHANCER LABEL 6 DIGIT	1	
17-001105	CE AGC UNIT LOG DET/AMP ASSY	1	5.1.7
17-001201	C/E AGC UNIT ATTENUATOR ASSY	1	5.1.7
17-001520	CASE620X420X250 HOFFMAN X2HS CUSTOM	1	
17-001522	BASE PLATE 560x345mm 17-001520&9020	1	
17-009720	EQUIP. MTG PLATE No.1	2	
17-009723	EQUIP. MTG PLATE No.4	4	
17-009726	EQUIP. MTG PLATE No.7	1	
80-008902	24V RELAY PCB ASSEMBLY	1	5.1.8
80-031820	POWER AMP HEATSINK 20W 900MHz	1	
80-032320	POWER AMP HEATSINK 10W 900MHz	1	
80-032322	POWER SUPPLY HEATSINK 10W	1	
90-010021	RF CABLE SUPFLEX SMA R/A MALE 100mm	0	
90-010022	RF CABLE SUPFLEX SMA R/A MALE 200mm	3	
90-010026	RF CABLE HIFLEX SMA R/A MALE 150mm	2	
90-010130	RF CABLE SMA R/A-N PANEL JACK 100mm	1	
90-010131	RF CABLE SMA R/A-N PANEL JACK 200mm	1	
90-010132	RF CABLE SMA R/A-N PANEL JACK 250mm	1	
91-030002	N ADAPTOR PANEL FEMALE:FEMALE	0	

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91-500011	PWR 3POLE PNL PLUG SEALED IP68	1	
91-500015	PWR CON CAP SEALED with INT. THREAD	2	
91-500016	PWR 6POLE PNL PLUG SEALED IP68	1	
91-510010	PWR 3POLE FREE SOC.SEALED IP68	1	
91-510013	PWR CON CAP SEALED with Ext. THREAD	2	
91-510014	PWR 6POLE FREE SOC.SEALED IP68	1	
91-520003	POWER SWITCHD/FUSED MAINS INL.	0	
91-600005	'D' 9 WAY SOCKET S/B TERM	0	
91-600007	'D' 9 WAY BLACK SHELL	2	
91-600014	'D' 9 WAY SOCKET S/B (NON FILTERED)	6	
91-600015	'D' 9 WAY PLUG S/B (NON FILTERED)	1	
91-700017	ICD 15 WAY 0.1' CONNECTOR	2	
91-800014	3 WAY TERMINAL BLOCK	1	
92-120009	M20 IP68 CABLE GLAND	2	
92-400017	GASKET FOR N TYPE CONNECTOR	3	
93-540035	1K3 0.25W 1% RES MRS25 M:F	2	
96-300002	24V 6.25A 150W PSU Flatpac	1	5.1.9
96-300045	JWS75-15/A PSU (COUTANT LAMBDA)	1	5.1.10
96-500003	AC FILTER 110V 5A	1	
96-500005	DC INPUT FILTERS	1	
96-700002	LED.GREEN 5mm SEALED IP66	1	
96-700005	LED.RED 5mm SEALED IP66	1	
96-900018	AC TRIP SWITCH (5 AMP M.C.B.)	1	
96-920011	PROXIMITY SWITCH	1	
96-920012	PROXIMITY SWITCH MAGNET	1	
97-300010	SUPPLY I/P COVERS	0	
97-400010	BLACK PLASTIC HANDLE 37311	2	
97-900004	RUBBER FOOT FOR CELL ENHANCERS	4	
98-200003	FIBRE OPTIC Rx 6325 1310nm <2.2GHz	1	5.1.11
98-300003	FIBRE OPTIC Tx 6325 1310nm <2.2GHz	1	

3.1.3 Unit 2 Fibre Fed Tunnel Amplifier 60-056102 Parts List

AFL Part No.	Description	Qty.	Ref.
02-007302	6P TETRA C/L FILT(NARROW) SMA	2	
02-013401	SDF C/L5P 380MHzVAR.BW TOP SMA	2	
02-010401	UHF 2 SECTION NOTCH FILTER SMA	2	5.2.1
02-007339	02-0073(FOUR) MTG PLATE	2	
07-004801	500-800MHz CROSS BAND COUPLER	1	5.2.2
07-005705	CROSSBAND CPLR XC 250/380 SMA	1	5.2.2
10-000701	1/4W0-30dB SWITCHED ATTENUATOR	2	
11-006102	LNA 380-500MHz 1W WITH RELAY	1	
11-007301	LNA. 380-500MHz 20dB GA	0	
11-007302	LNA. 380-500MHz 20dB (C/W RELAY) GA	3	
12-002201	3 STAGE AMPLIFIER ALARM BOARD	1	
12-002220	3 STAGE ALARM PCB COVER	1	
12-002826	ALARM BOARD ACRYLIC LENS	1	
12-004201	PWR AMP.450MHz 20W version CLASS A	1	
13-003011	DC/DC CONVERTER 24-12V 8A PCB SUB-ASS	1	
17-000126	CELL ENHANCER LABEL 6 DIGIT	1	
17-001105	CE AGC UNIT LOG DET/AMP ASSY	1	
17-001201	C/E AGC UNIT ATTENUATOR ASSY	1	
17-001520	CASE620X420X250 HOFFMAN X2HS CUSTOM	1	
17-001522	BASE PLATE 560x345mm 17-001520&9020	1	
17-009720	EQUIP. MTG PLATE No.1	2	
17-009723	EQUIP. MTG PLATE No.4	4	
17-009726	EQUIP. MTG PLATE No.7	1	
17-009727	EQUIP. MTG PLATE No.8	0	
80-008902	24V RELAY PCB ASSEMBLY	1	
80-031820	POWER AMP HEATSINK 20W 900MHz	1	
80-032320	POWER AMP HEATSINK 10W 900MHz	0	
80-032322	POWER SUPPLY HEATSINK 10W	1	
90-010021	RF CABLE SUPFLEX SMA R/A MALE 100mm	6	
90-010023	RF CABLE SUPFLEX SMA R/A MALE 300mm	1	
90-010026	RF CABLE HIFLEX SMA R/A MALE 150mm	3	
90-010027	RF CABLE HIFLEX SMA R/A MALE 250mm	1	
90-010120	RF CABLE SMA R/A - N-TYPE (M) 100mm	1	
90-010121	RF CABLE SMA R/A - N-TYPE (M) 200mm	1	
90-010122	RF CABLE SMA R/A - N-TYPE (M) 250mm	1	
90-010122	RF CABLE SMA R/A - N-TYPE (M) 250mm	1	
90-010123	RF CABLE SMA R/A - N-TYPE (M) 300mm	1	
90-010130	RF CABLE SMA R/A-N PANEL JACK 100mm	2	
90-010132	RF CABLE SMA R/A-N PANEL JACK 250mm	1	
90-010133	RF CABLE SMA R/A-N PANEL JACK 300mm	2	
90-010134	RF CABLE SMA R/A-N PANEL JACK 400mm	1	

90-010520	RF CABLE N-TYPE(M)-N-TYPE(M)150MM	1	
90-010522	RF CABLE N-TYPE(M)-N-TYPE(M)250MM	1	
90-010523	RF CABLE N-TYPE(M)-N-TYPE(M)300MM	1	
90-010524	RF CABLE N-TYPE(M)-N-TYPE(M)350MM	1	
90-010525	RF CABLE N-TYPE(M)-N-TYPE(M)400MM	1	
91-030002	N ADAPTOR PANEL FEMALE:FEMALE	3	
91-500011	PWR 3POLE PNL PLUG SEALED IP68	1	
91-500015	PWR CON CAP SEALED with INT. THREAD	2	
91-500016	PWR 6POLE PNL PLUG SEALED IP68	1	
91-510010	PWR 3POLE FREE SOC.SEALED IP68	1	
91-510013	PWR CON CAP SEALED with Ext. THREAD	2	
91-510014	PWR 6POLE FREE SOC.SEALED IP68	1	
91-520003	POWER SWITCHD/FUSED MAINS INL.	0	
91-600005	'D' 9 WAY SOCKET S/B TERM	6	
91-600007	'D' 9 WAY BLACK SHELL	6	
91-600014	'D' 9 WAY SOCKET S/B (NON FILTERED)	4	
91-600015	'D' 9 WAY PLUG S/B (NON FILTERED)	1	
91-700017	ICD 15 WAY 0.1' CONNECTOR	2	
92-120009	M20 IP68 CABLE GLAND	2	
92-400017	GASKET FOR N TYPE CONNECTOR	6	
93-540035	1K3 0.25W 1% RES MRS25 M:F	2	
96-300002	24V 6.25A 150W PSU Flatpac	1	
96-500003	AC FILTER 110V 5A	1	
96-500005	DC INPUT FILTERS	1	
96-700002	LED.GREEN 5mm SEALED IP66	1	
96-700005	LED.RED 5mm SEALED IP66	1	
96-900018	AC TRIP SWITCH (5 AMP M.C.B.)	1	
96-920011	PROXIMITY SWITCH	1	
96-920012	PROXIMITY SWITCH MAGNET	1	
97-300010	SUPPLY I/P COVERS	1	
97-400010	BLACK PLASTIC HANDLE 37311	2	
97-900004	RUBBER FOOT FOR CELL ENHANCERS	4	

3.1.4 800MHz Bi-directional Air Interface Amplifier Parts List

AFL Part No.	Description	Qty.	Ref.
02-007201	900MHz 8POLE 10-20MHZ B/W SMA	4	5.3.1
05-002602	900MHz SPLITTER/COMBINER, 20W	4	5.3.2
10-000701	1/4W0-30dB SWITCHED ATTENUATOR	4	5.3.3
11-005902	900MHz LOW NOISE AMP WITH RELAY ASS	2	5.3.4
11-006702	GA 800-1000MHz LNA 29dB (WITH RELAY	2	5.3.4
12-000201	POWER AMP 900 MHz ALARMS (NO HSK)	2	5.3.5
12-002201	3 STAGE AMPLIFIER ALARM BOARD	2	5.3.6
12-002220	3 STAGE ALARM PCB COVER	2	
12-002826	ALARM BOARD ACRYLIC LENS	2	
13-003011	DC/DC CONVERTER 24-12V 8A PCB SUB-ASS	1	5.3.7
13-003020	DC/DC CONVERTER 24-12V HEATSINK	1	
17-000126	CELL ENHANCER LABEL 6 DIGIT	1	
17-001522	BASE PLATE 560x345mm 17-001520&9020	1	
17-002101	CHANNEL CONTROL MODULE	2	5.3.8
17-002103	26WAY RIBBON CABLE LEAD	1	
17-003002	CHAN MOD 890-915MHz UP LINK	4	5.3.8
17-003022	MODULE PATTERNED LEAVE	4	
17-003023	SUBRACK SIDE PANEL	2	
17-003024	SUBRACK REAR BRACKET	4	
17-003025	BOTTOM MODULE GUIDE	4	
17-003028	MODULE SQUARE LEAVE	4	
17-003029	TOP MODULE GUIDE	4	
17-009020	CASE620X420X250 HOFFMAN X3HS CUSTOM	1	
17-009723	EQUIP. MTG PLATE No.4	4	
17-009725	EQUIP. MTG PLATE No.6	2	
80-008902	24V RELAY PCB ASSEMBLY	1	5.3.9
80-032320	POWER AMP HEATSINK 10W 900MHz	2	
80-032320	POWER AMP HEATSINK 10W 900MHz	0	
80-032322	POWER SUPPLY HEATSINK 10W	1	
90-010021	RF CABLE SUPFLEX SMA R/A MALE 100mm	5	
90-010022	RF CABLE SUPFLEX SMA R/A MALE 200mm	3	
90-010026	RF CABLE HIFLEX SMA R/A MALE 150mm	4	
90-010028	RF CABLE HIFLEX SMA R/A MALE 350mm	1	
90-010029	RF CABLE HIFLEX SMA R/A MALE 450mm	1	
90-010131	RF CABLE SMA R/A-N PANEL JACK 200mm	1	
90-010135	RF CABLE SMA R/A-N PANEL JACK 500mm	1	
91-030002	N ADAPTOR PANEL FEMALE:FEMALE	0	
91-500011	PWR 3POLE PNL PLUG SEALED IP68	1	
91-500011	PWR 3POLE PNL PLUG SEALED IP68	1	
91-500015	PWR CON CAP SEALED with INT. THREAD	2	
91-500016	PWR 6POLE PNL PLUG SEALED IP68	1	

91-510010	PWR 3POLE FREE SOC.SEALED IP68	1	
91-510013	PWR CON CAP SEALED with Ext. THREAD	2	
91-510014	PWR 6POLE FREE SOC.SEALED IP68	1	
91-600005	'D' 9 WAY SOCKET S/B TERM	0	
91-600007	'D' 9 WAY BLACK SHELL	0	
91-600014	'D' 9 WAY SOCKET S/B (NON FILTERED)	6	
91-620002	'D' 25 WAY SOCKET/IDC TERMS	4	
91-640003	MISC 26 WAY RIBBON CABLE SOCK.	4	
91-700017	ICD 15 WAY 0.1' CONNECTOR	3	
92-120009	M20 IP68 CABLE GLAND	0	
92-280033	Captive Screw	8	
92-400017	GASKET FOR N TYPE CONNECTOR	3	
93-540035	1K3 0.25W 1% RES MRS25 M:F	2	
96-300011	24 V 400 W FLATPACK PWR SUPPLY	1	5.3.10
96-500003	AC FILTER 110V 5A	1	
96-500005	DC INPUT FILTERS	1	
96-700002	LED.GREEN 5mm SEALED IP66	1	
96-700005	LED.RED 5mm SEALED IP66	1	
96-900018	AC TRIP SWITCH (5 AMP M.C.B.)	0	
96-920011	PROXIMITY SWITCH	1	
96-920012	PROXIMITY SWITCH MAGNET	1	
97-000002	BLACK MODULE CAGE RUNNER	8	
97-300010	SUPPLY I/P COVERS	1	
97-400010	BLACK PLASTIC HANDLE 37311	2	
97-600001	SUBRACK FRONT HORIZ	2	
97-600002	SUBRACK M2.5 STD TAP	8	
97-900004	RUBBER FOOT FOR CELL ENHANCERS	4	

3.2 Technical Specifications

3.2.1 UHF ONE to Tunnels 1 & 2 Technical Specification

Frequency Range:	Downlink Channels: 470.2125MHz 470.2625MHz 482.2375MHz	Uplink Channels: 473.2125MHz 473.2625MHz 485.2375MHz
Band Width	Downlink :15kHz Uplink : 25kHz	
No. of Paths	2	
Downlink Gain	82 dB min	
Uplink Gain	70 dB min	
RF Connector	N type female	
RF Impedance	50Ω	
VSWR	Better than 1.5:1	
Gain Adjustment	0 to 30 in 2dB steps	
Downlink PA	470.2125MHz, 470.2125MHz: 5W Class A Linear PA 482.2375MHz :20W Class A Linear PA	
Uplink PA	485.2375MHz : 1W Class A Linear 473.2625MHz, 473.2125MHz : 5W Class A Linear	
Duplexer UP/DN Isolation	>80 dB	
Passband Ripple	<±1.5 dB	
Noise Figure	Downlink <7 dB at maximum gain	
Noise Figure	Uplink <18 dB at maximum gain	
In-Band Spurious	Better than -13dBm downlink Better than -13dBm uplink (measure with 30KHz BW & max gain setting)	
Out-band Spurious up to 3GHz:	Better than -90dBc	

3.2.2 UHF ONE to Location TWO Technical Specification

Frequency Range:	Downlink Channels: 470.2125MHz 470.2625MHz 482.2375MHz	Uplink Channels: 473.2125MHz 473.2625MHz 485.2375MHz
Band Width:	Downlink :15kHz Uplink : 25kHz	
No. of Paths	2	
Downlink Gain	82 dB min	
Uplink Gain	80 dB min	
RF Connector	N type female	
RF Impedance	50Ω	
VSWR	Better than 1.5:1	
Gain Adjustment	0 to 30dB in 2dB steps	
Downlink PA	470.2125MHz, 470.2125MHz: 5W Class A Linear PA 482.2375MHz :20W Class A Linear PA	
Uplink PA	485.2375MHz : 1W Class A Linear 473.2625MHz, 473.2125MHz : 5W Class A Linear	
Duplexer UP/DN Isolation	>80 dB	
Passband Ripple	<±1.5 dB	
Noise Figure	Downlink <7dB at maximum gain	
Noise Figure	Uplink <12dB	
In-Band Spurious	Better than -13dBm downlink Better than -13dBm uplink (measure with 30KHz BW with max gain setting)	
Out-band Spurious up to 3GHz	Better than -90dBc	

3.2.3 UHF TWO to Tunnels 1 & 2 Technical Specification

Frequency Range:	Downlink Channels: 483.0625MHz 483.2875MHz 483.3125MHz 483.5625MHz	Uplink Channels: 486.0625MHz 486.2875MHz 486.3125MHz 486.5625MHz
Band Width:	Downlink :15kHz Uplink : 25kHz ,486.0625MHz, 486.5625MHz 15kHz ,486.2875MHz, 486.3125MHz	
No. of Paths:	2	
RF Connector:	N type female	
RF Impedance:	50Ω	
VSWR:	Better than 1.5:1	
Downlink Gain:	90 dB min	
Uplink Gain:	68 dB min	
Gain Adjustment:	0 to 30 in 2dB steps	
Downlink PA:	20W Class A Linear	
Uplink PA:	20W Class A Linear	
Duplexer UP/DN Isolation:	>80 dB	
Passband Ripple:	<±1.5 dB	
Noise Figure:	Downlink <5 dB at maximum gain	
Noise Figure:	Uplink <12dB at maximum gain	
In-Band Spurious:	Better than -13dBm downlink Better than -13dBm uplink (measure with 30KHz BW with max gain setting)	
Out-band Spurious up to 3GHz:	Better than -90dBc	

3.2.4 UHF TWO to Location TWO Technical Specification

Frequency Range:	Downlink Channels: 483.0625MHz 483.2875MHz 483.3125MHz 483.5625MHz	Uplink Channels: 486.0625MHz 486.2875MHz 486.3125MHz 486.5625MHz
Band Width:	Downlink :15kHz Uplink : 25kHz ,486.0625MHz, 486.5625MHz 15kHz ,486.2875MHz, 486.3125MHz	
No. of Paths:	2	
RF Connector:	N type female	
RF Impedance:	50Ω	
VSWR:	Better than 1.5:1	
Downlink Gain:	90 dB min	
Uplink Gain:	78 dB min	
Gain Adjustment:	0 to 30 in 2dB steps	
Downlink PA:	20W Class A Linear	
Uplink PA:	20W Class A Linear	
Duplexer UP/DN Isolation:	>80 dB	
Passband Ripple:	<±1.5 dB	
Noise Figure:	Downlink <5 dB at maximum gain	
Noise Figure:	Uplink <12 dB at maximum gain	
In-Band Spurious:	Better than -13dBm downlink Better than -13dBm uplink (measure with 30KHz BW & max gain setting)	
Out-band Spurious up to 3GHz:	Better than -90dBc	

3.2.5 800MHz Bi-directional Amplifier to Location TWO Technical Specification

Frequency Range:	Downlink Channels: 857.9375MHz 859.7625MHz	Uplink Channels: 812.9375MHz 814.7625MHz
Band Width:	Downlink :15kHz Uplink : 25kHz	
No. of Paths:	2	
No. of RF Ports:	2	
No. of Fibre Connections:	N/A	
RF Connector:	N type female	
RF Impedance:	50Ω	
VSWR:	Better than 1.5:1	
Downlink Gain:	78 dB min	
Uplink Gain:	80 dB min	
Gain Adjustment:	0 to 30 in 2dB steps	
Downlink PA:	5W Class A Linear	
Downlink Power:	2 Carriers at +18dBm	
Uplink PA:	5W Class A Linear	
Uplink Power:	2 Carriers at +18dBm	
Duplexer UP/DN Isolation:	>80 dB	
Passband Ripple:	<±1.5 dB	
Noise Figure:	Uplink <6 dB at maximum gain Downlink <5 dB at maximum gain	
In-Band Spurious:	Better than -13dBm downlink Better than -13dBm uplink (measure with 30KHz BW with max gain setting)	
MTBF:	>50,000 hours	
Supply Input Voltage:	110V AC	
Alarms Fitted:	Alarm: Volts free contacts Alarm indicator- Red LED Power Indicator-Green LED	

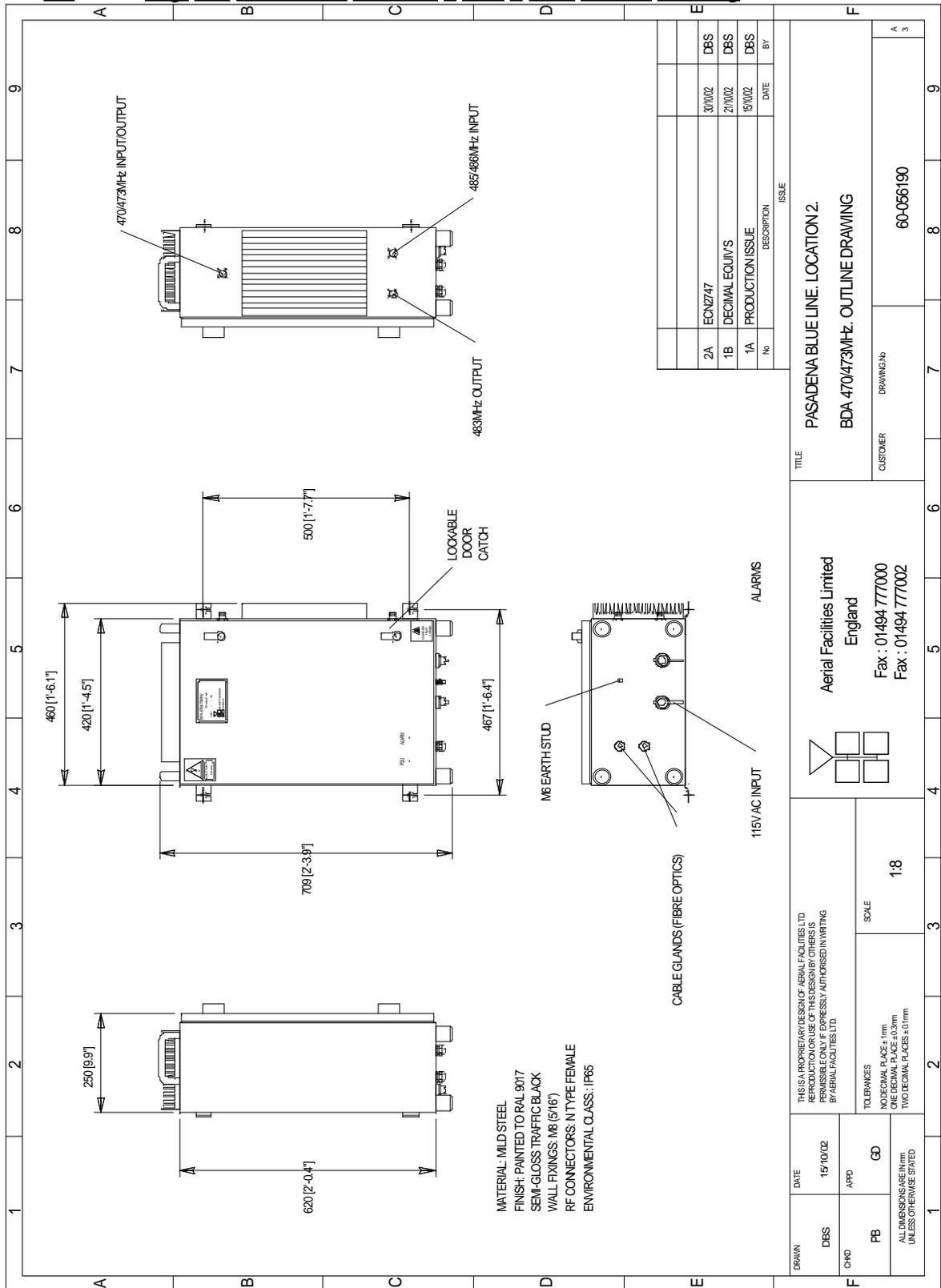
3.3 Mechanical Specification

3.3.1 Unit 1, Unit 2, + 800MHz BDA

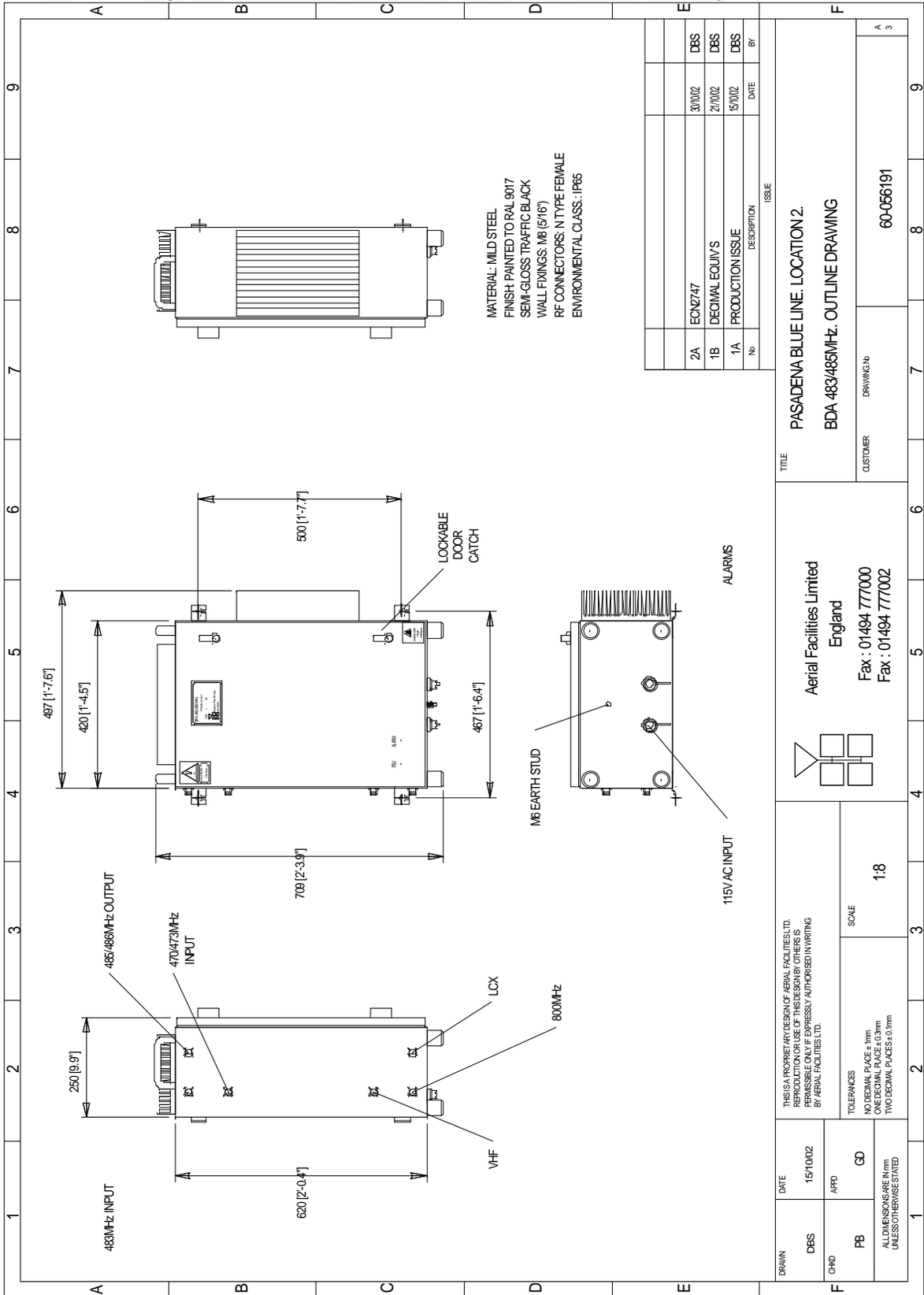
Size:	height:	620 mm
	width:	420 mm
	depth:	250 mm
(excluding connectors, heatsinks, handles and feet)		
Fixings:	4 holes on 500 mm (h) x 467 mm (w)	
Weight:	50 kg (approx.)	
Temperature Range:	operational:	-20°C to +50°C
	storage:	-40°C to +70°C
Humidity:	10% to 95% non-condensing	
Environmental Protection:	IP65 (with door closed and all ports terminated)	
Finish:	Case:	RAL 7032
	Heatsinks:	Black anodised
	Handles:	Black (where fitted)
Supply Cable:	Unit supplied with 3-pin IP68 connector for customer interface with AC input.	

4. SYSTEM DRAWINGS

4.1 Drg. No. 60-056190, Location 2 Unit 1 Case Outline Drawing

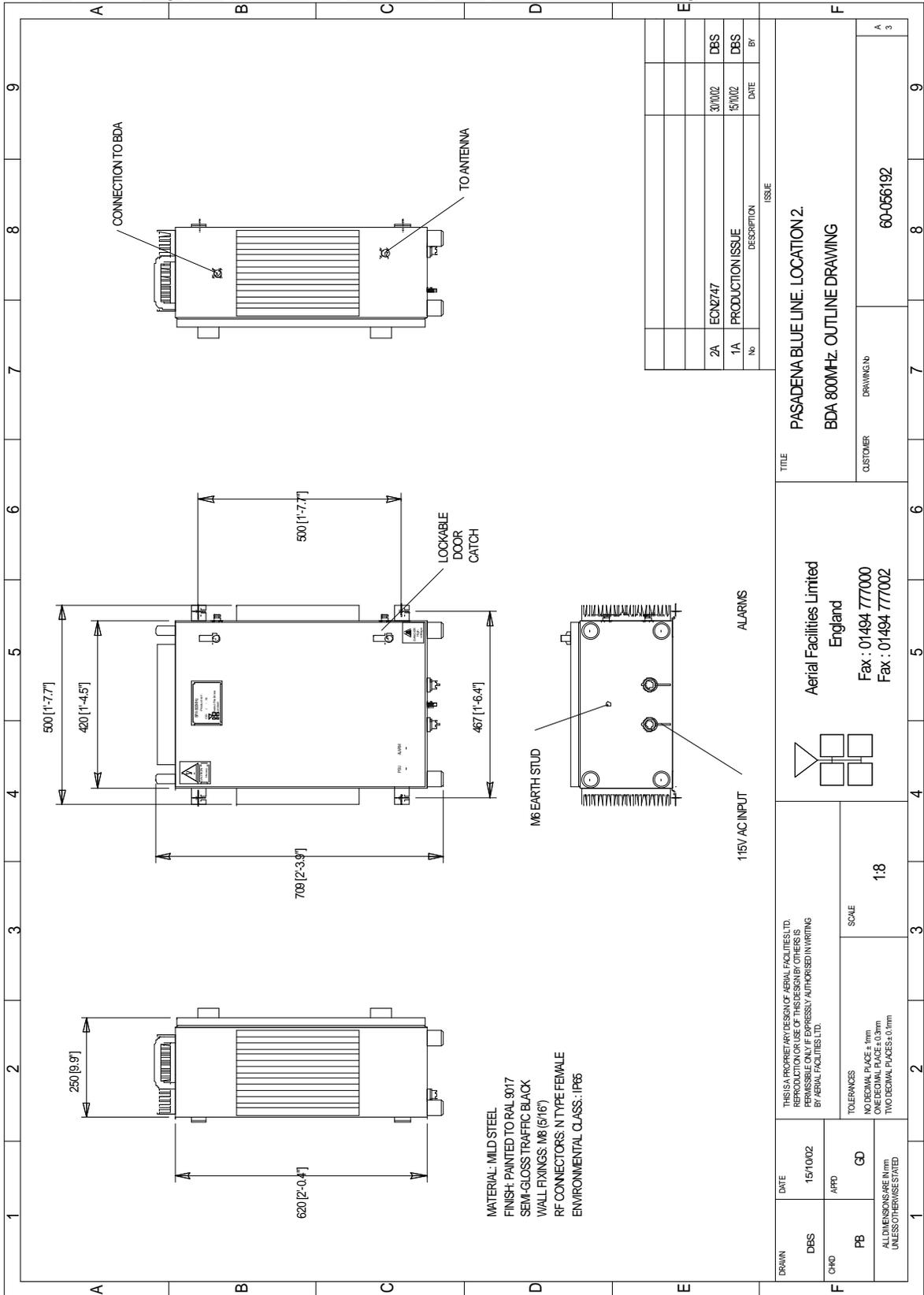


4.2 Drg. No. 60-056192, Location 2 Unit 2 Case Outline Drawing



	Aerial Facilities Limited www.AerialFacilities.com Technical Literature	P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA Maintenance Handbook		
	H/book Number: -60-056100HBKM	Issue No:-1	Date:-13/02/2003	Page:-25 of 25

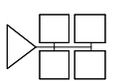
4.3 Drg. No. 60-056192, 800MHz BDA Case Outline Drawing



No	DESCRIPTION	DATE	BY
2A	ECN2747	31/002	DBS
1A	PRODUCTION ISSUE	15/002	DBS

TITLE		PASADENA BLUE LINE. LOCATION 2.	
CUSTOMER		BDA 800MHz. OUTLINE DRAWING	
DRAWING No	60-056192		

Aerial Facilities Limited
England
Fax: 01494 777000
Fax: 01494 777002



DATE	15/10/02	SCALE	1:8
APD	GD		
TOLERANCES		NO DECIMAL PLACES ± 1mm ONE DECIMAL PLACE ± 0.3mm TWO DECIMAL PLACES ± 0.1mm UNLESS OTHERWISE STATED	

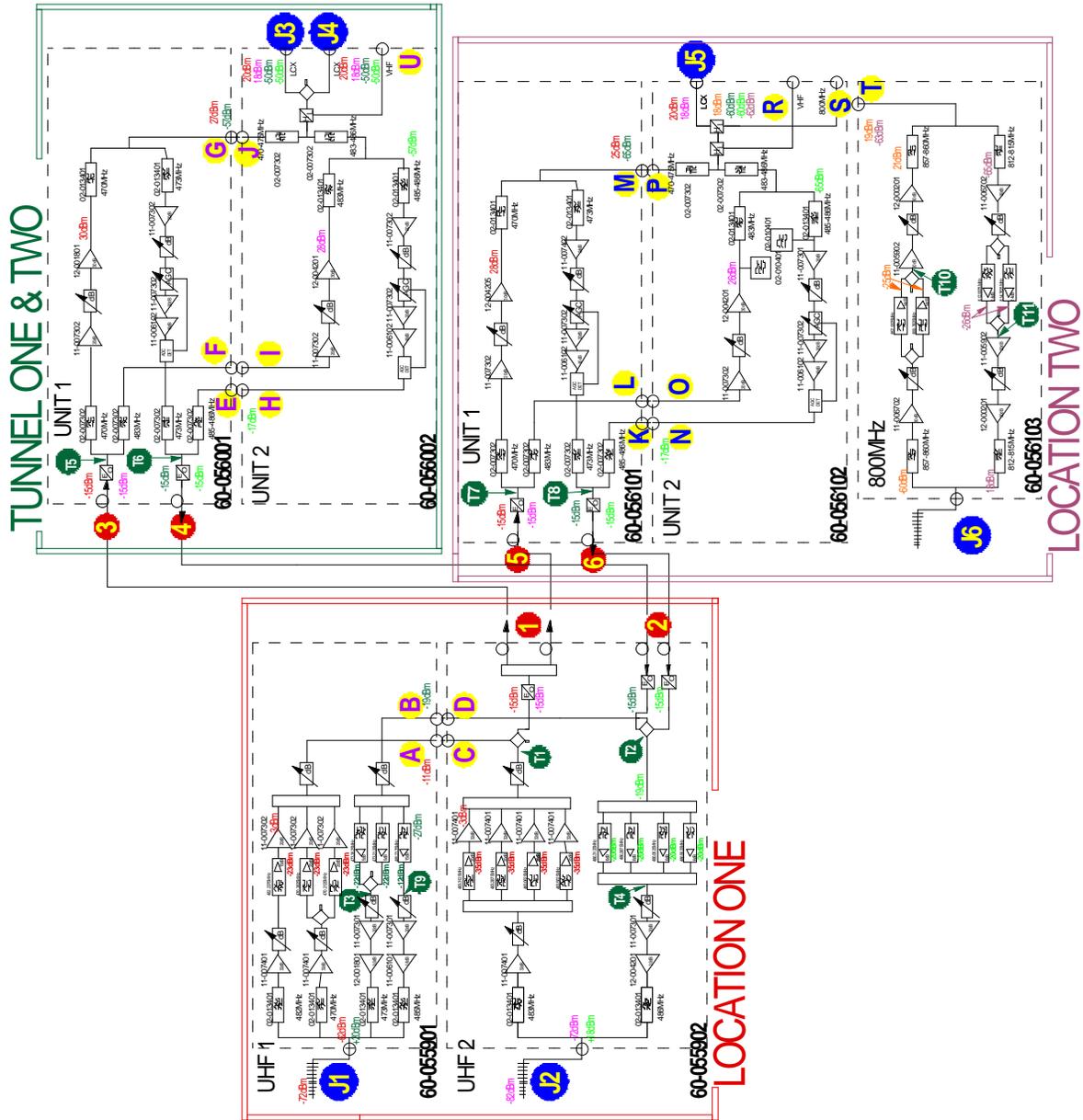


Aerial Facilities Limited
www.AerialFacilities.com
Technical Literature

P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA
Maintenance Handbook

H/book Number:-60-056100HBKM	Issue No:-1	Date:-13/02/2003	Page:-26 of 26
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4.3 Complete Pasadena Metro System Diagram



Aerial Facilities Limited

www.AerialFacilities.com

Technical Literature

H/book Number:-60-056100HBKM

P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA
Maintenance Handbook

Issue No:-1

Date:-13/02/2003

Page:-27 of 27

 <p>Aerial Facilities Limited www.AerialFacilities.com Technical Literature</p>	<p>P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA Maintenance Handbook</p>		
H/book Number:- 60-056100HBKM	Issue No:-1	Date:- 13/02/2003	Page:-28 of 28

5. SUB-UNIT MODULES

5.1 Location 2, Unit 1 (60-056101)

5.1.1 Bandpass Filters (02-007302, 02-013401)

5.1.1.1 Description

The bandpass filters are multi-section designs with a bandwidth dependent upon the passband frequencies, (both tuned to customer requirements). The response shape is basically Chebyshev with a passband design ripple of 0.1dB. The filters are of combline design, and are carefully aligned during manufacture in order to optimise the insertion loss, VSWR and intermodulation characteristics of the unit. The tuned elements are silver-plated to reduce surface ohmic losses and maintain a good VSWR figure and 50 Ω load at the input and output ports.

No adjustments should be attempted without full network sweep analysis facilities to monitor both insertion loss and VSWR simultaneously.

5.1.1.2 Technical Specification (02-007302 & 02-013401)

PARAMETER		SPECIFICATION
Response type:		Chebyshev
Frequency range:		350 – 500MHz (tuned to spec.)
Bandwidth:		<3.5 MHz (02-007302) 0.5MHz (02-013401)
Number of sections:		5 (02-007302) 6 (02-013401)
Insertion loss:		2.7 dB (typical)
VSWR:		better than 1.2:1
Connectors:		SMA
Power handling:		100W max
Temperature range	operation:	-10°C to +55°C
	storage:	-40°C to +70°C
Weight:		3 kg (approximately)
Size:		266 x 143 x 39.5mm

5.1.2 ¼Watt 0- -30dB Switched Attenuator (10-000701)

5.1.2.1 General Application

In many practical applications for Cell Enhancers etc., the gain in each path is found to be excessive. Therefore, provision is made within the unit for the setting of attenuation in each path, to reduce the gain.

5.1.2.2 Switched Attenuators

The AFL switched attenuators are available in two different types; 0 – 30dB in 2 dB steps (as in this case), or 0 – 15dB in 1 dB steps. The attenuation is simply set using the four miniature toggle switches on the top of each unit. Each switch is clearly marked with the attenuation it provides, and the total attenuation in line is the sum of the values switched in. They are designed to maintain an accurate 50 Ω impedance over their operating frequency at both input and output.

5.1.3 Low Noise Amplifiers (11-006102, 11-007302 & 11-007402)

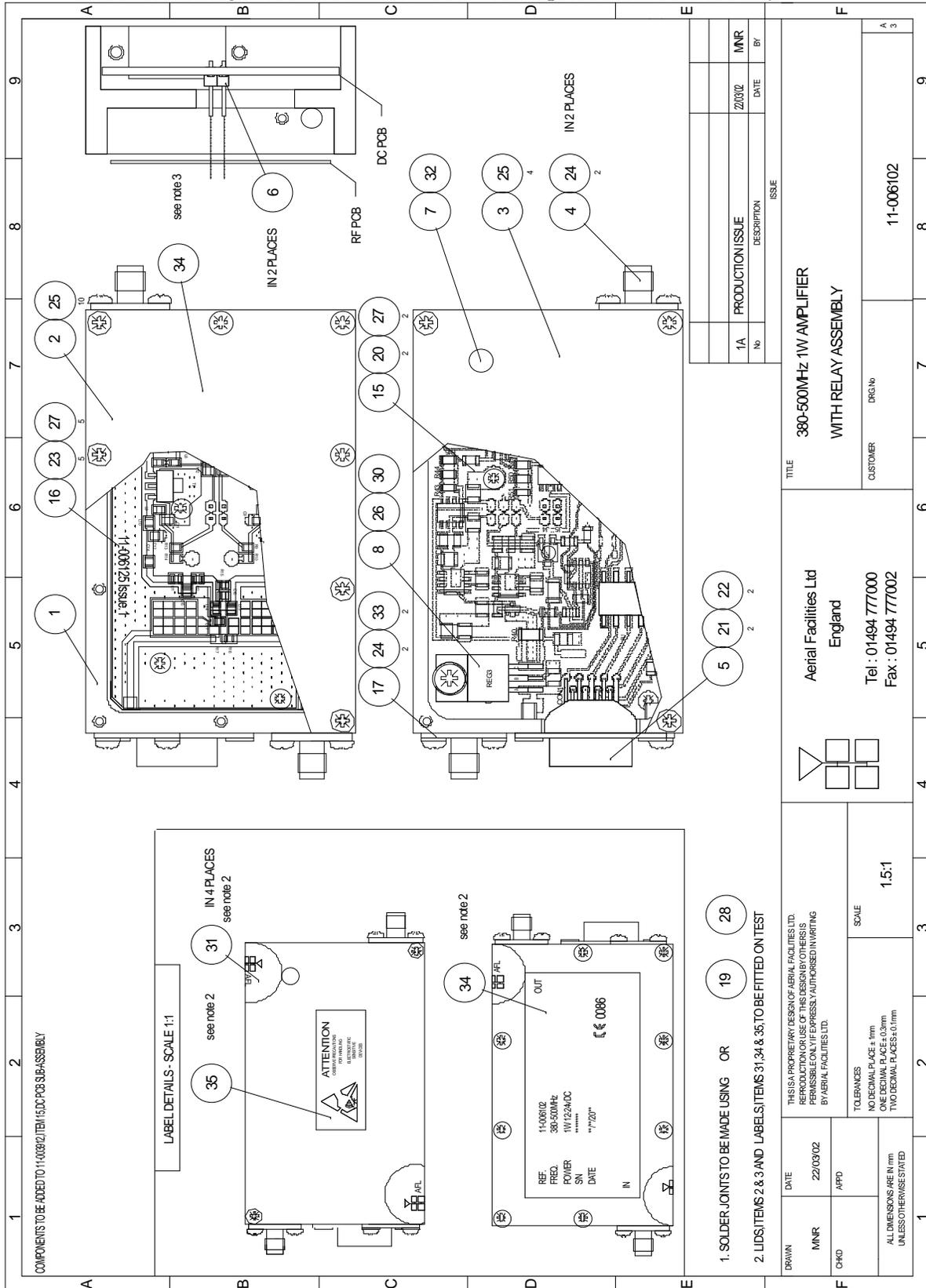
5.1.3.1 Description

The low noise amplifiers used are double or triple stage solid-state low-noise amplifiers. Class A circuitry is used in the units to ensure excellent linearity over a very wide dynamic range. The active devices are very moderately rated to provide a long trouble-free working life. There are no adjustments on these amplifiers, and in the unlikely event of failure then the entire amplifier should be replaced. Note that all three amplifiers use similar DC power circuit boards.

5.1.3.2 Technical Specification (11-006102)

Frequency range:	70 – 500MHz	
Bandwidth:	<430MHz	
Gain:	15.5dB (typical)	
1dB Compression Point:	+31dBm (typical)	
3rd order intercept:	+46dBm (typical)	
Input return loss:	>20dB	
Output return loss:	>20dB	
VSWR:	Better than 1.5:1	
Noise figure:	<4.8dB	
Connectors:	SMA female	
Supply:	530mA @ 10 to 24V DC (typical)	
Temperature range:	operational:	-10°C to +60°C
	storage:	-40°C to +70°C
Weight:	260gms	

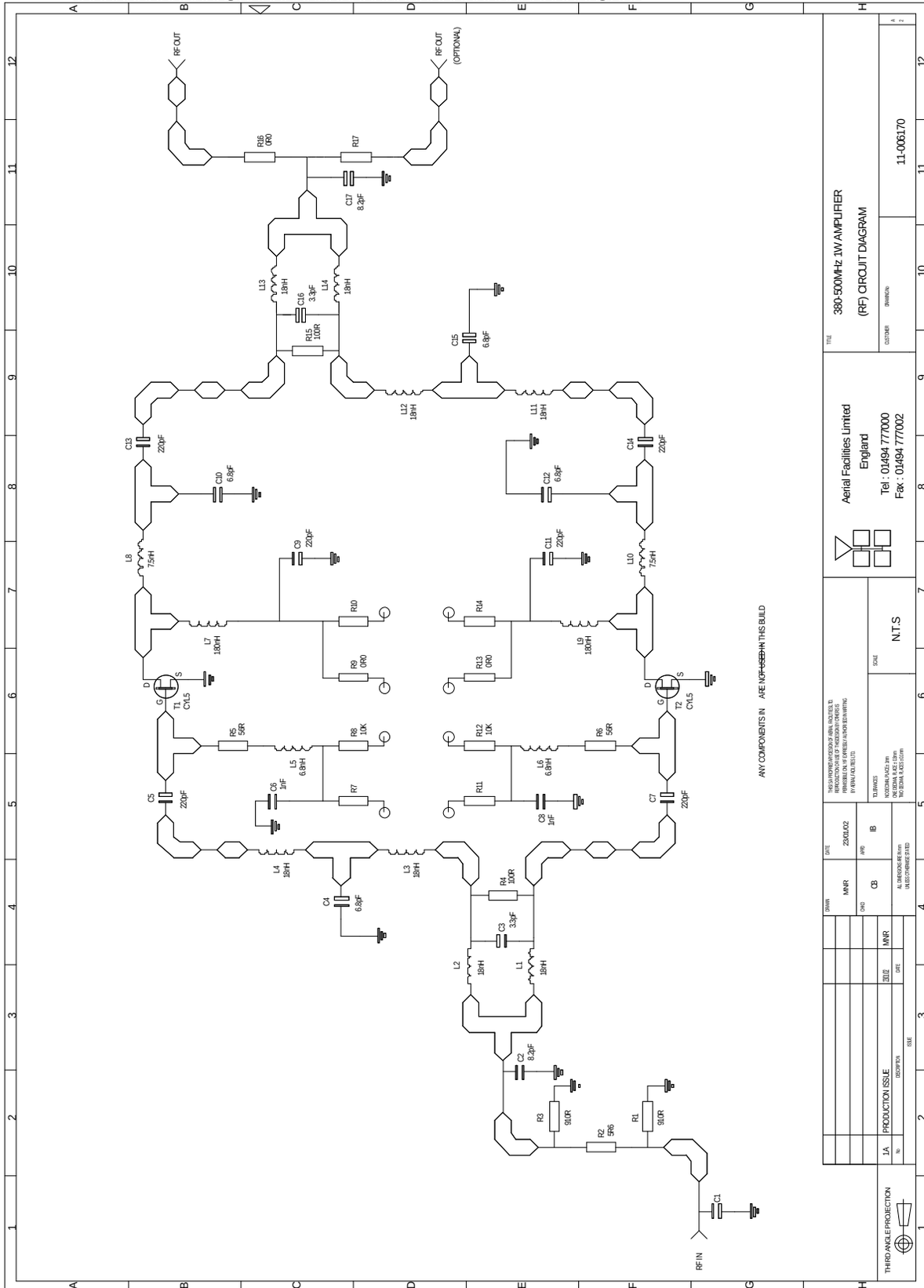
5.1.3.3 Drg. No. 11-006102, Low Noise Amplifier General Assembly



- 1. SOLDER JOINTS TO BE MADE USING OR 19 28
- 2. LIDS, ITEMS 2 & 3 AND LABELS, ITEMS 31, 34 & 35, TO BE FITTED ON TEST

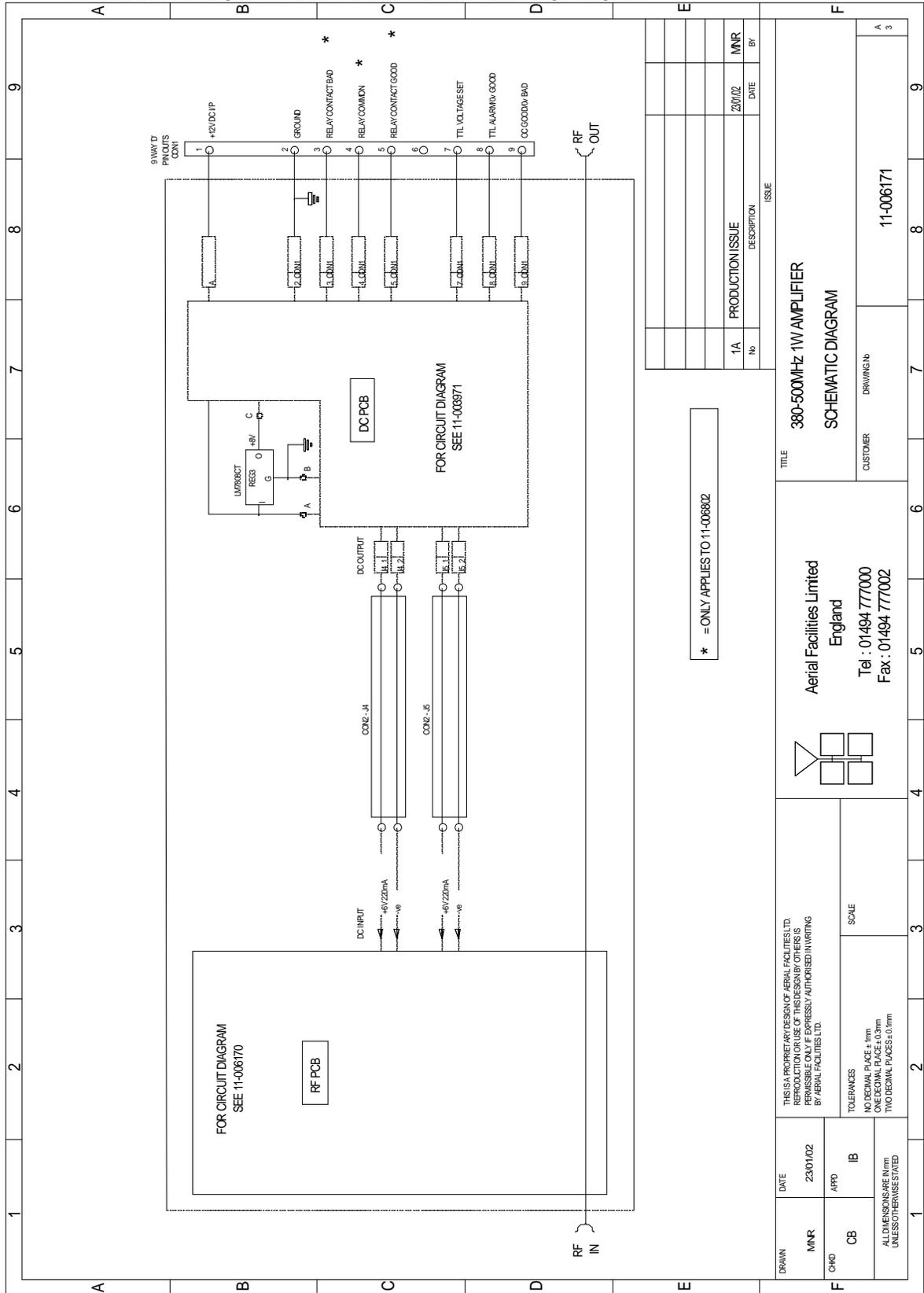
DATE	22/03/02	TITLE		380-500MHz 1W AMPLIFIER	
MNR		DESCRIPTION		WITH RELAY ASSEMBLY	
CHKD	APPD	CUSTOMER		DRG No	
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED		Aerial Facilities Ltd		England	
TOLERANCES		Tel : 01494 777000		Fax : 01494 777002	
NO DECIMAL PLACE ± 1mm		SCALE		1.5:1	
ONE DECIMAL PLACE ± 0.3mm		Aerial Facilities Ltd		11-006102	
TWO DECIMAL PLACES ± 0.1mm		England		3	
UNLESS OTHERWISE STATED		Aerial Facilities Ltd		11-006102	
UNLESS OTHERWISE STATED		England		3	

5.1.3.4 Drg. No. 11-006170, LNA RF Circuit Diagram



THIRD ANGLE PROJECTION		DATE		TITLE	
TA	PRODUCTION ISSUE	DATE	28/07/02	380-500MHz 1W AMPLIFIER (RF) CIRCUIT DIAGRAM	
1	ISSUE	DATE			
2	ISSUE	DATE			
3	ISSUE	DATE			
4	ISSUE	DATE			
5	ISSUE	DATE			
6	ISSUE	DATE			
7	ISSUE	DATE			
8	ISSUE	DATE			
9	ISSUE	DATE			
10	ISSUE	DATE			
11	ISSUE	DATE			
12	ISSUE	DATE			

5.1.3.5 Drg. No. 11-006171, LNA DC Wiring Diagram



* = ONLY APPLIES TO 11-006802

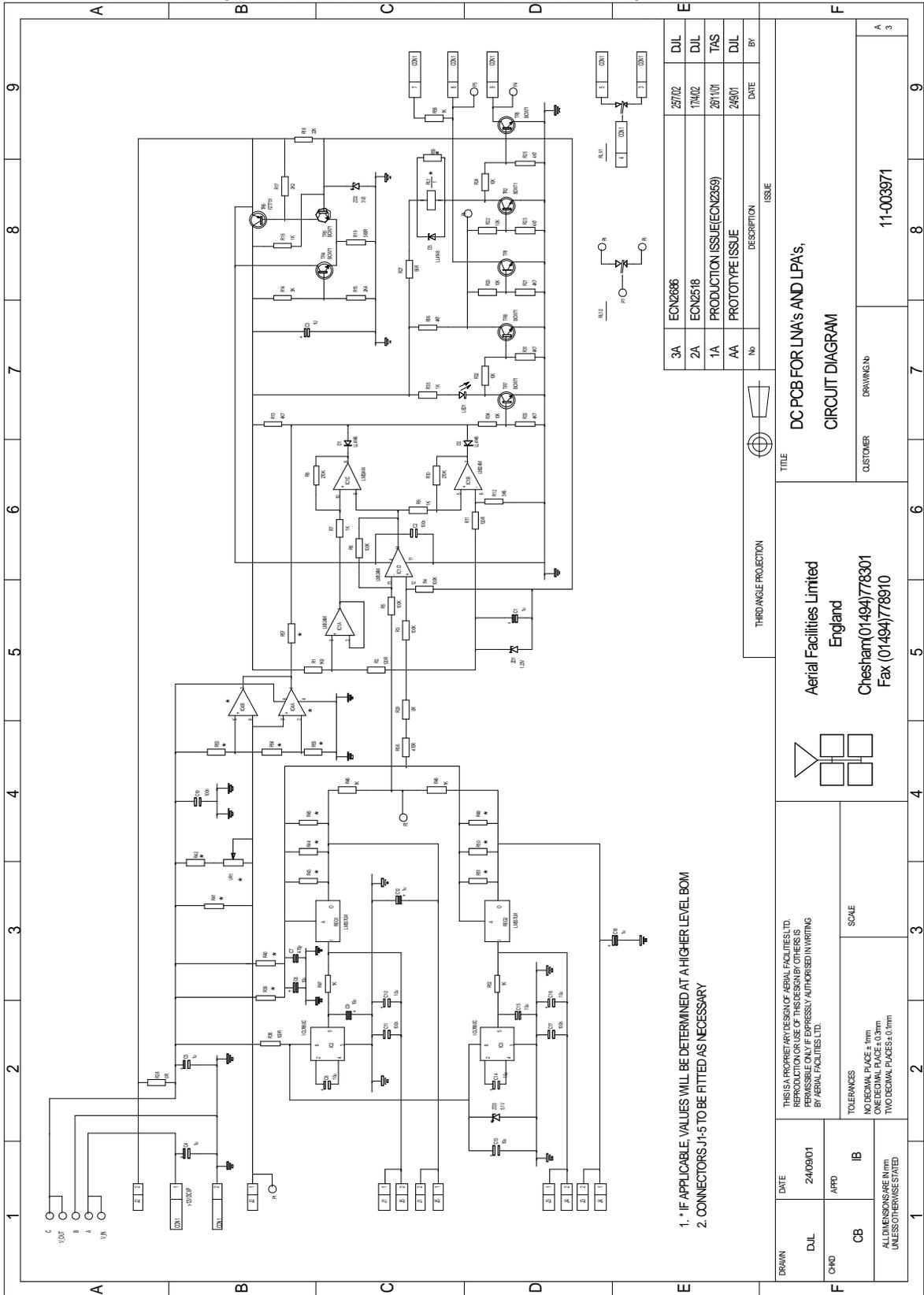
1A	PRODUCTION ISSUE	23/01/02	MNR	BY
No	DESCRIPTION	DATE		

TITLE		380-500MHz 1W AMPLIFIER		
SCHEMATIC DIAGRAM				
CUSTOMER	DRAWING No	11-006171		

THIS IS A PROPRIETARY DESIGN OF AERIAL FACILITIES LTD. REPRODUCTION OF THIS DESIGN OR THIS IS A RESULT OF UNAUTHORIZED WRITING BY AERIAL FACILITIES LTD.		SCALE	
DATE	23/01/02	NO DECIMAL PLACES ± 1mm ONE DECIMAL PLACE ± 0.3mm TWO DECIMAL PLACES ± 0.1mm	
MNR		ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED	
CB	IB		

Aerial Facilities Limited
 England
 Tel : 01494 777000
 Fax : 01494 777002

5.1.3.6 Drg. No. 11-003971, LNA DC Schematic Diagram



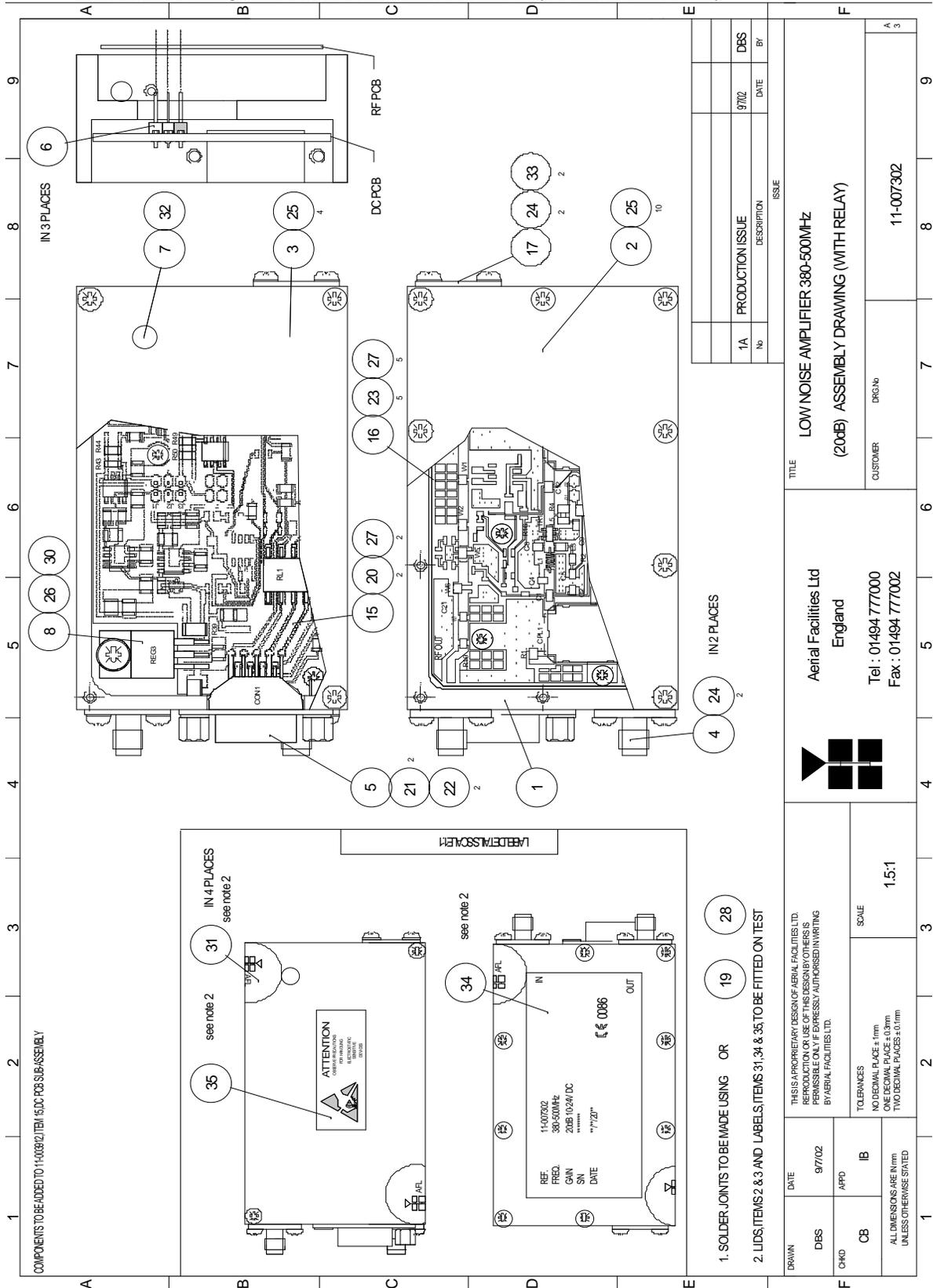
1. * IF APPLICABLE, VALUES WILL BE DETERMINED AT A HIGHER LEVEL BOM
 2. CONNECTORS J1-5 TO BE FITTED AS NECESSARY

DATE	24/08/01	SCALE	
DRAWN		TOLERANCES	NO DECIMAL PLACE ± 1mm ONE DECIMAL PLACE ± 0.3mm TWO DECIMAL PLACES ± 0.1mm UNLESS OTHERWISE STATED
DJL		APPROVED	IB
TITLE		DC PCB FOR LNAs AND LPAs, CIRCUIT DIAGRAM	
THROUGH HOLE PROJECTION		CUSTOMER	
Aerial Facilities Limited England Chesham(01494)778301 Fax (01494)778910		DRAWING No 11-003971	

5.1.3.7 Technical Specification (11-007302)

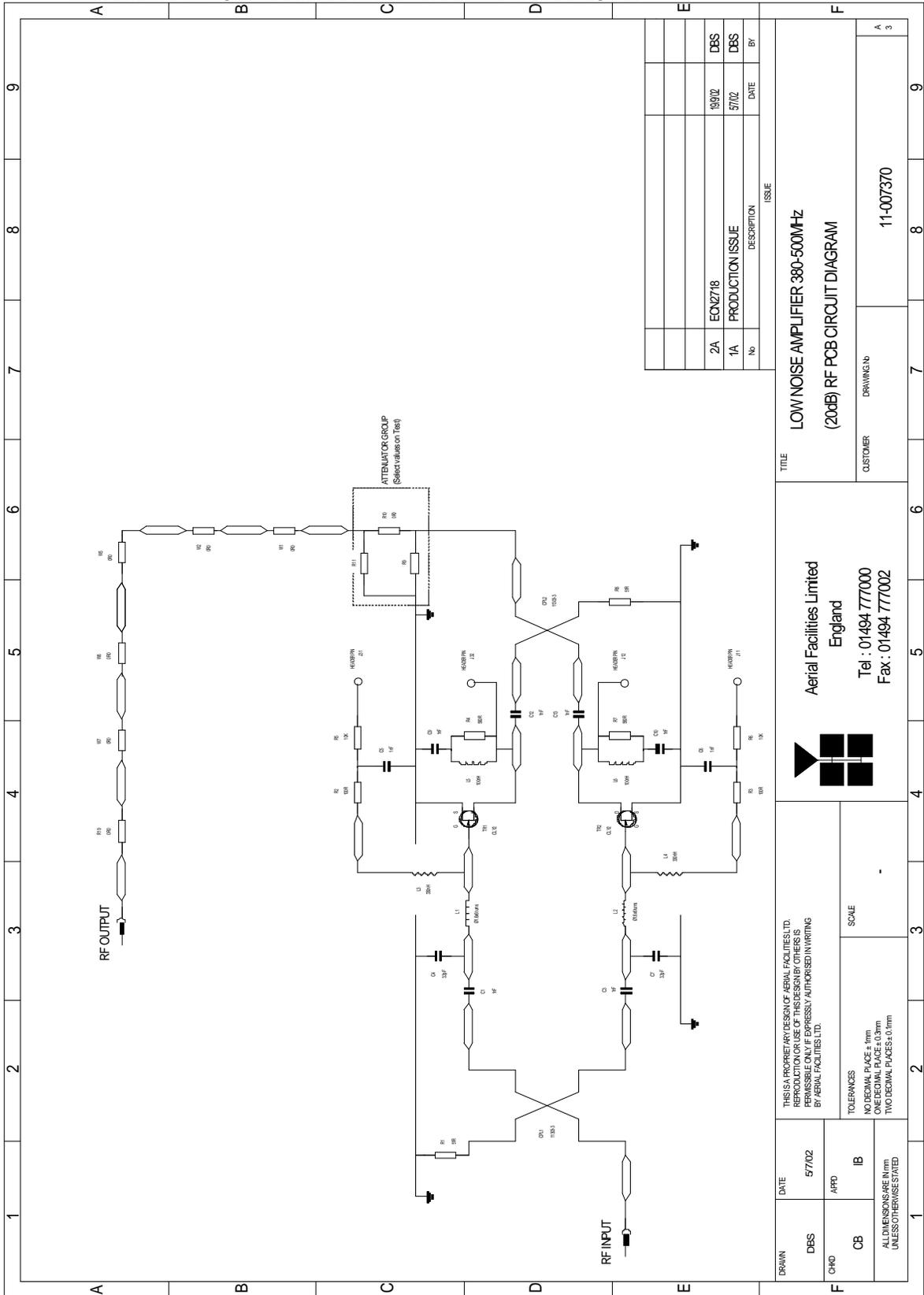
Frequency range:	380-500MHz	
Bandwidth:	<140MHz	
Gain:	20-22dB	
1dB Compression Point:	+23.5dB (typical)	
3rd order intercept:	+36dB (typical)	
Input/Output return loss:	>20dB	
Noise figure:	<1.3dB	
Connectors:	SMA female	
Supply:	200-230mA @ 24V DC	
Temperature range:	operational:	-10°C to +55°C
	storage:	-30°C to +70°C
Weight:	<300gms	
Size:	90 x 55 x 30.2 (case only)	

5.1.3.8 Drg. No. 11-007302, LNA Assembly With Alarm Relay

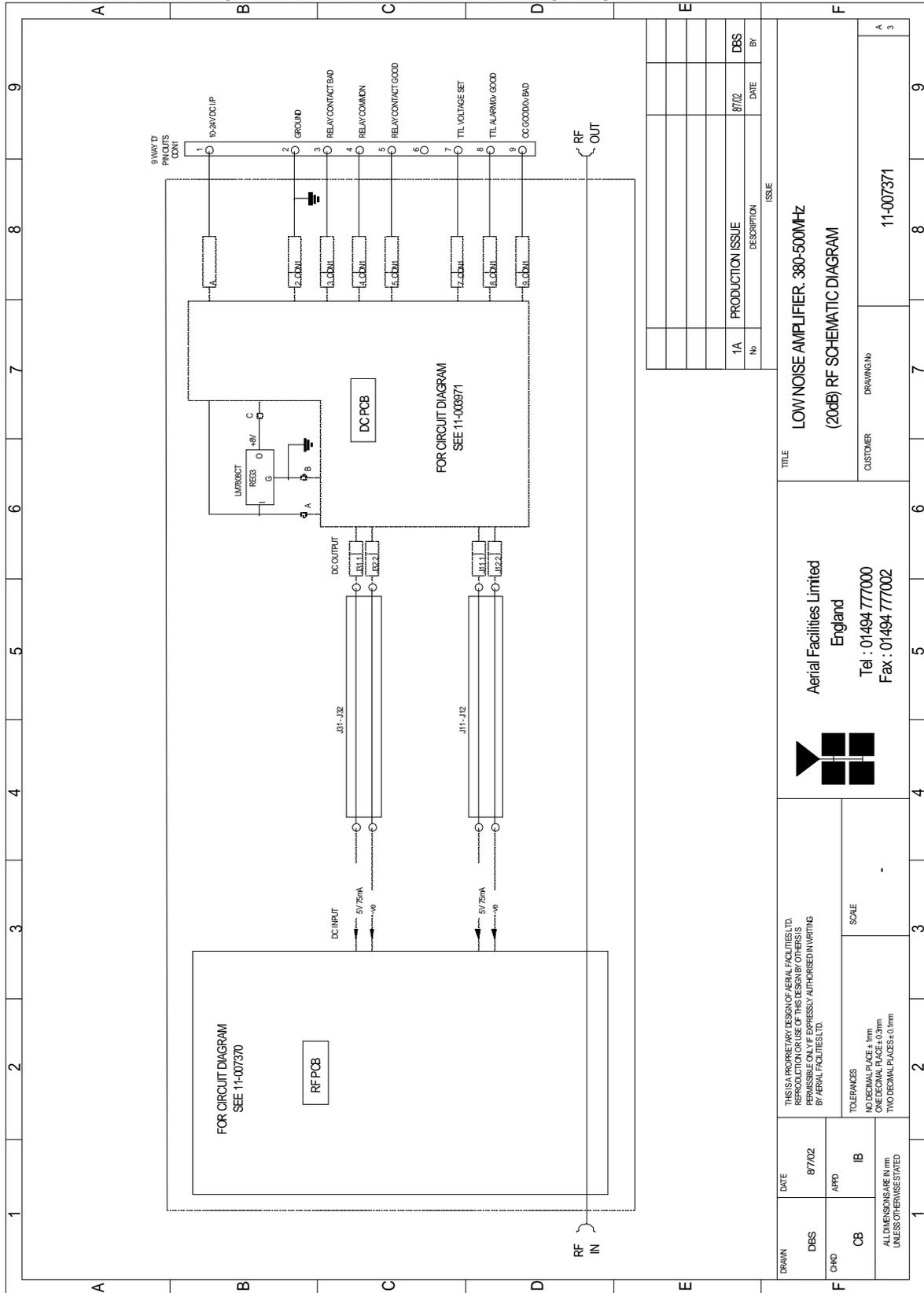


- 1. SOLDER JOINTS TO BE MADE USING OR 28
- 2. LIDS, ITEMS 2 & 3 AND LABELS, ITEMS 31, 34 & 35, TO BE FITTED ON TEST

5.1.3.9 Drg. No. 11-007370, LNA RF Circuit Diagram



5.1.3.10 Drg. No. 11-007371, LNA DC Wiring Diagram



No	DESCRIPTION	DATE	BY
1A	PRODUCTION ISSUE	87/12	DBS

TITLE
LOW NOISE AMPLIFIER, 380-500MHz
(20dB) RF SCHEMATIC DIAGRAM

CUSTOMER
Aerial Facilities Limited
 England
 Tel : 01494 777000
 Fax : 01494 777002

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 EXPRESSLY FORBIDDEN UNLESS AUTHORISED IN WRITING
 BY AERIAL FACILITIES LTD.

TOLERANCES
 NO DECIMAL PLACE ± 1mm
 ONE DECIMAL PLACE ± 0.3mm
 TWO DECIMAL PLACES ± 0.1mm

SCALE
 -

DATE	87/02
DES	DBS
APPD	IB
CB	CB

ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED



Aerial Facilities Limited
www.AerialFacilities.com
Technical Literature

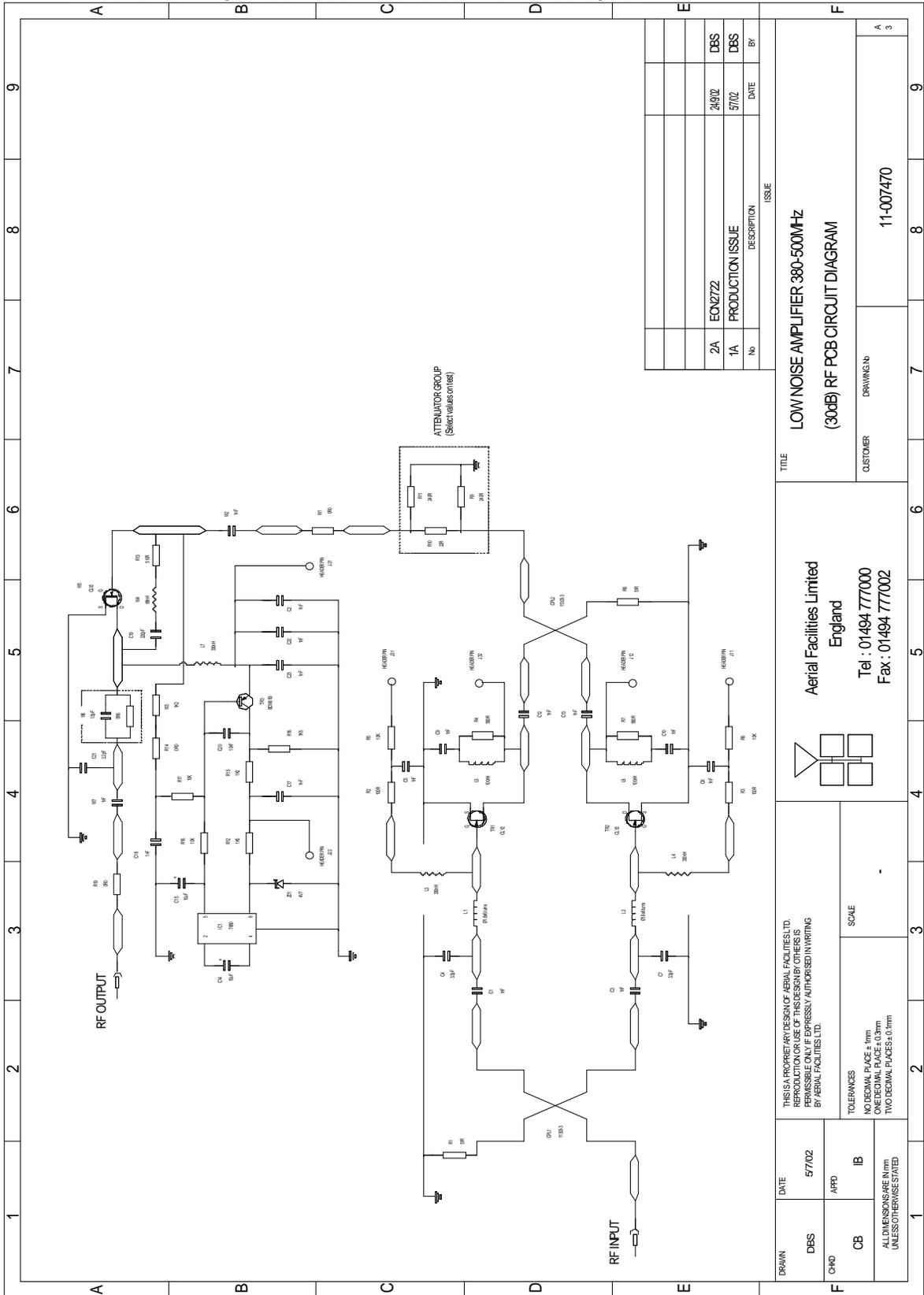
P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA
 Maintenance Handbook

H/book Number: **-60-056100HBKM** Issue No:-1 Date:-**13/02/2003** Page:-38 of 38

5.1.3.11 Technical Specification (11-007402)

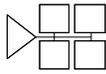
Frequency range:	380-500MHz	
Bandwidth:	<140MHz	
Gain:	30-32dB	
1dB Compression Point:	+22dB (typical)	
3rd order intercept:	+34dB (typical)	
Input/Output return loss:	>19dB	
Noise figure:	<1.3dB	
Connectors:	SMA female	
Supply:	300-330mA @ 10-24V DC	
Temperature range:	operational:	-10°C to +55°C
	storage:	-30°C to +70°C
Weight:	<300gms	
Size:	90 x 55 x 30.2 (case only)	

5.1.3.13 Drg. No. 11-007470, LNA RF Circuit Diagram



No	DESCRIPTION	DATE	BY
2A	EONZ722	24/02	DBS
1A	PRODUCTION ISSUE	5/02	DBS

TITLE		LOW NOISE AMPLIFIER 380-500MHz
CUSTOMER		(30dB) RF PCB CIRCUIT DIAGRAM
DRAWING No	11-007470	


Aerial Facilities Limited
 England
 Tel : 01494 777000
 Fax : 01494 777002

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TOLERANCES
 NO DECIMAL PLACE ± 1mm
 ONE DECIMAL PLACE ± 0.3mm
 TWO DECIMAL PLACES ± 0.1mm

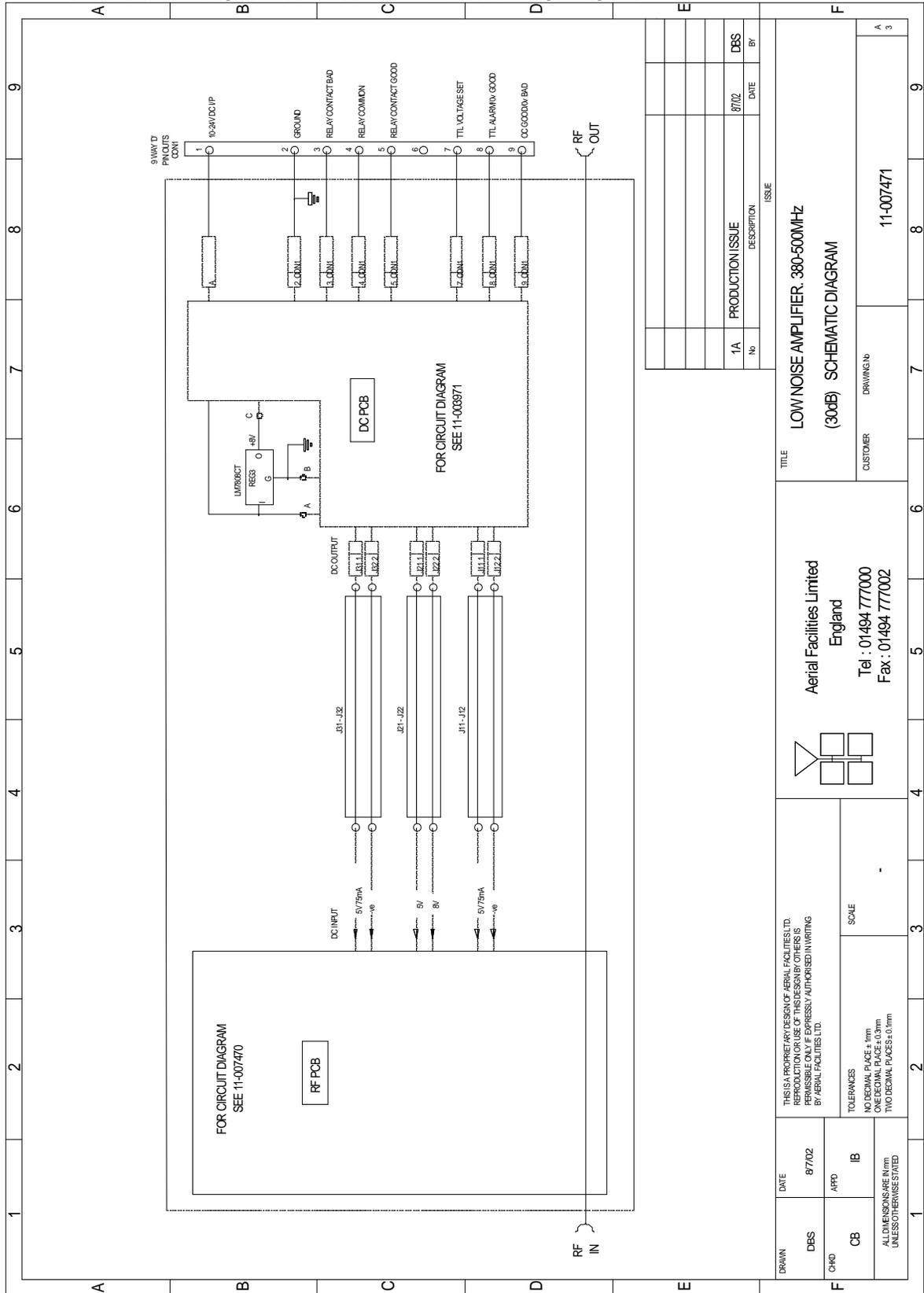
SCALE
 -

DRAWN	DATE	5/7/02
DBS	APPD	IB
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED		


Aerial Facilities Limited
www.AerialFacilities.com
Technical Literature
 H/book Number: -60-056100HBKM

P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA
 Maintenance Handbook
 Issue No:-1 Date:-13/02/2003 Page:-41 of 41

5.1.3.14 Drg. No. 11-007471 LNA DC Wiring Diagram



1A	PRODUCTION ISSUE	87/02	DBS
No	DESCRIPTION	DATE	BY

TITLE		LOW NOISE AMPLIFIER, 380-500MHz
CUSTOMER		(30dB) SCHEMATIC DIAGRAM
DRAWING No		11-007471

<p>Aerial Facilities Limited England Tel : 01494 777000 Fax : 01494 777002</p>	<p>THIS IS A PROPRIETARY DESIGN OF AERIAL FACILITIES LTD. REPRODUCTION OF THIS DESIGN OR THIS IS RESULT AUTHORIZED IN WRITING BY AERIAL FACILITIES LTD.</p>	<p>SCALE</p>
<p>DATE</p>	<p>87/02</p>	<p>TOLERANCES NO DECIMAL PLACE ± 1mm ONE DECIMAL PLACE ± 0.3mm TWO DECIMAL PLACES ± 0.1mm</p>
<p>DES</p>	<p>IB</p>	<p>ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SPECIFIED</p>

 **Aerial Facilities Limited**
www.AerialFacilities.com
Technical Literature
H/book Number: **-60-056100HBKM**

P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA
Maintenance Handbook
Issue No:-1 Date:-13/02/2003 Page:-42 of 42

5.1.4 3 Stage Amplifier Alarm Boards (12-002201)

5.1.4.1 Description

Amplifier Alarm Boards are fitted to monitor the bias conditions of AFL Class A amplifiers which remain constant in normal operation. Any departure from normal bias conditions is a result of device failure, excess temperature, over-driving or oscillation (excessive power).

In normal operation, the Class A bias circuit of the amplifier develops a constant voltage of 1.20V across the collector current setting resistor. The Amplifier Alarm Board is a window comparator device, which is adjusted to sense a departure from this condition. Several different alarm outputs are provided to simplify interfacing, (Relay Contact, Open Collector, and TTL Logic Levels)

The basic version of the Alarm Board (12-002801) monitors a single amplifier stage. A three-stage version (12-002201) is used on complex amplifiers where three separate comparators have their outputs logically combined to a common output stage. Failure of any one stage will activate the alarms.

Note that the alarm board has a green Light Emitting Diode located near to the centre of the printed circuit board, which is illuminated on 'Good', and extinguished on 'Alarm'. It is therefore a simple matter to identify an active module failure, by searching for an Alarm Board which has its green LED extinguished. A simple test of the alarm board is possible by shorting across the monitor inputs, pins 1 and 2, 3 and 4 or across pins 5 and 6. This last monitor input is inactive if the board has been converted to a two way alarm board. (Refer to relevant amplifier alarm wiring diagram.)

- 1) Volt-free change over relay contacts.
- 2) Open collector NPN transistor pulls low on alarm.
- 3) TTL driver.

The use of precision voltage sources and resistors has eliminated the need for initial adjustment or calibration, and the board will function correctly with a wide variation in power supply voltage (8 to 30 volts, nominal supply is 12 or 24Volts).

There are two selectable link options on the three-way board:

- LINK1 - Removed to convert to two-way alarm board.
LINK2 - Removed to isolate 0V from chassis earth.

The one way alarm board only has the 0V isolation link (LINK2) fitted.

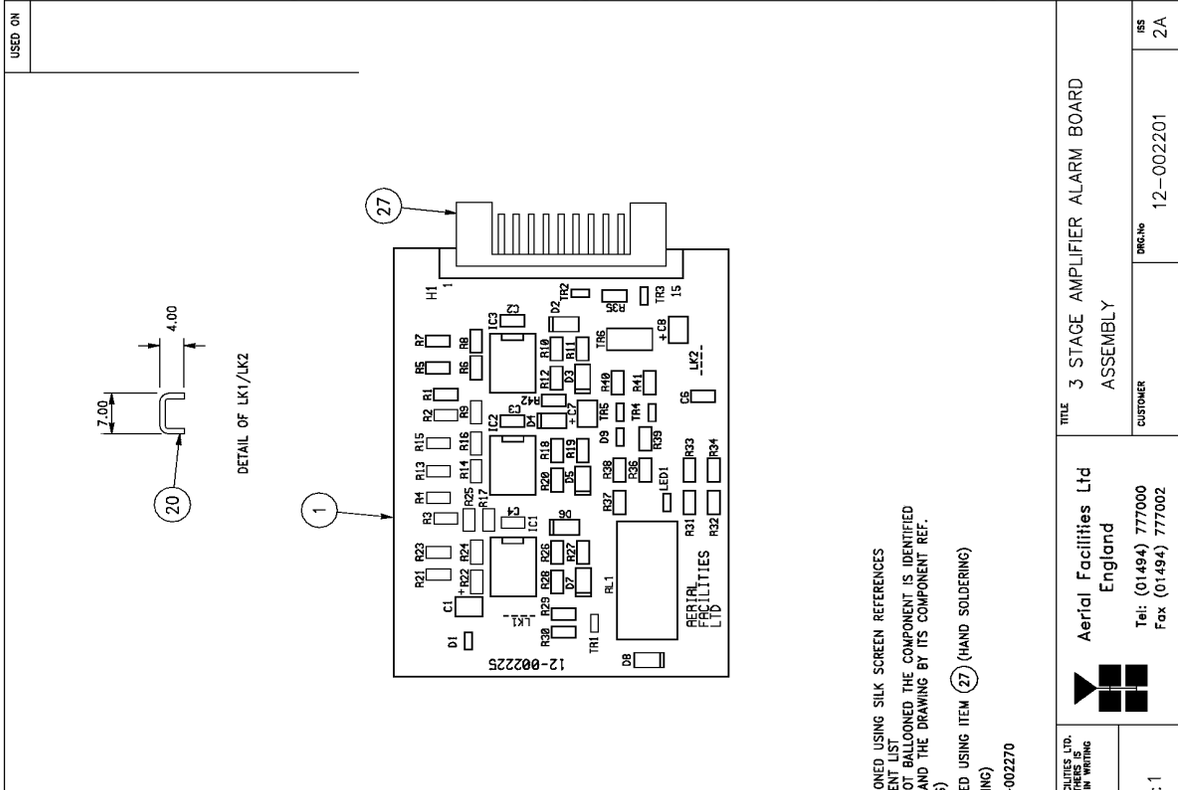
 Aerial Facilities Limited www.AerialFacilities.com Technical Literature	P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA Maintenance Handbook		
	H/book Number:- 60-056100HBKM	Issue No:-1	Date:- 13/02/2003

5.1.4.2 Technical Specification

Operating voltage:		8 to 30V (floating earth)
Alarm Threshold:		V _{cc} - 1.20 volt \pm 15%
Alarm output relay contacts:		
Max. switch current:		1.0Amp
Max. switch volts:		120Vdc/60VA
Max. switch power:		24W/60VA
Min. switch load:		10.0 μ A/10.0mV
Relay isolation:		1.5kV
Mechanical life:		>2x10 ⁷ operations
Relay approval:		BT type 56
Connector details:		15-way 0.1" pitch
Temperature range:	operational:	:-10°C to +55°C
	storage:	:-40°C to +70°C
PCB Size:		74 x 56mm (3 stage)
		54 x 56mm (1 stage)

5.1.4.3 Drg. No. 12-002201, 3 Stage Alarm Board Assembly Drawing & Parts List

REF. NO.	AFL STOCK REF.	DESCRIPTION	REF. NO.	AFL STOCK REF.	DESCRIPTION
R1	93-530040	1.00K 0.125W 2% CHIP RESISTOR	TR4	94-020007	80W71 NPN TRANSISTOR SMD
R2	93-530024	1.0K 0.125W 2% CHIP RESISTOR	TR5	94-020007	80W71 NPN TRANSISTOR SMD
R3	93-530024	1.0K 0.125W 2% CHIP RESISTOR	TR6	94-020010	F7751/755 PNP TRAM SMD
R4	93-530024	1.0K 0.125W 2% CHIP RESISTOR	IC1	94-210001	LM324AN SMD QUAD OP AMP
R5	93-530024	1.0K 0.125W 2% CHIP RESISTOR	IC2	94-210001	LM324AN SMD QUAD OP AMP
R6	93-530024	1.0K 0.125W 2% CHIP RESISTOR	IC3	94-210001	LM324AN SMD QUAD OP AMP
R7	93-530024	1.0K 0.125W 2% CHIP RESISTOR	RL1	98-900004	8V DPDT NON LATCHING RELAY
R8	93-530024	1.0K 0.125W 2% CHIP RESISTOR	H1	91-700016	15 WAY 0.1" LOCKING HEADER PCB
R9	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R10	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R11	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R12	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R13	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R14	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R15	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R16	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R17	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R18	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R19	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R20	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R21	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R22	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R23	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R24	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R25	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R26	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R27	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R28	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R29	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R30	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R31	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R32	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R33	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R34	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R35	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R36	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R37	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R38	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R39	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R40	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R41	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
R42	93-530024	1.0K 0.125W 2% CHIP RESISTOR			
C1	93-240004	1UF TANTALUM CHIP CAP 35V SMD			
C2	93-200021	100NF 63V 10% CHIP CAPACITOR			
C3	93-200021	100NF 63V 10% CHIP CAPACITOR			
C4	93-200021	100NF 63V 10% CHIP CAPACITOR			
C5	93-200021	100NF 63V 10% CHIP CAPACITOR			
C6	93-200021	100NF 63V 10% CHIP CAPACITOR			
C7	93-240004	1UF TANTALUM CHIP CAP 35V SMD			
C8	93-240004	1UF TANTALUM CHIP CAP 35V SMD			
D1	94-150003	1.25V VOLTAGE REFERENCE DIODE			
D2	94-150001	LM4148 GP JMWHELY DIODE SMD			
D3	94-150001	LM4148 GP JMWHELY DIODE SMD			
D4	94-150001	LM4148 GP JMWHELY DIODE SMD			
D5	94-150001	LM4148 GP JMWHELY DIODE SMD			
D6	94-150001	LM4148 GP JMWHELY DIODE SMD			
D7	94-150001	LM4148 GP JMWHELY DIODE SMD			
D8	94-150001	LM4148 GP JMWHELY DIODE SMD			
D9	94-150001	LM4148 GP JMWHELY DIODE SMD			
LED1	98-700008	GREEN LED SMD			
TR1	94-020007	80W71 NPN TRANSISTOR SMD			
TR2	94-020007	80W71 NPN TRANSISTOR SMD			
TR3	94-020010	F7751/755 PNP TRAM SMD			



NOTES:

- COMPONENTS SHOULD BE POSITIONED USING SILK SCREEN REFERENCES IN CONJUNCTION WITH COMPONENT LIST
- WHERE INDIVIDUAL ITEMS ARE NOT BALLOONED THE COMPONENT IS IDENTIFIED ON BOTH THE COMPONENT LIST AND THE DRAWING BY ITS COMPONENT REF. (SEE B.O.M FOR BALLOON IDENTIS)
- ALL SOLDERING TO BE COMPLETED USING ITEM (27) (HAND SOLDERING) OR ITEM (28) (MACHINE SOLDERING)
- USE WITH CIRCUIT DIAGRAM 12-002270

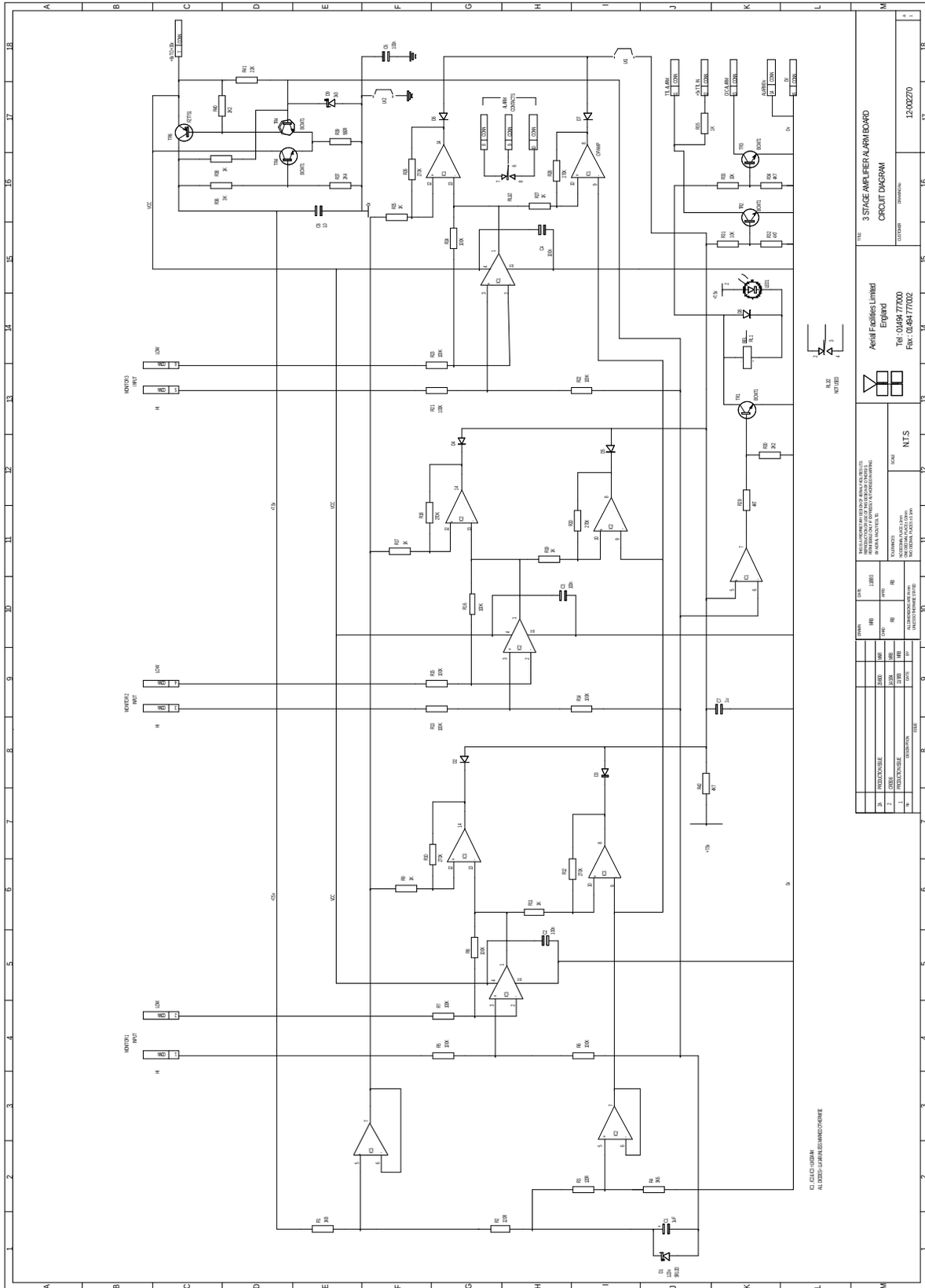
USED ON	
12-002201	

TITLE	3 STAGE AMPLIFIER ALARM BOARD ASSEMBLY
CUSTOMER	Aerial Facilities Ltd England Tel: (01494) 777000 Fax (01494) 777002
DRG.No	12-002201
ISS	2A

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TOLERANCES UNLESS SPECIFIED AS FOLLOWS:	SCALE	2:1
FINISHES UNLESS SPECIFIED AS FOLLOWS:	SCALE	2:1
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED	SCALE	2:1

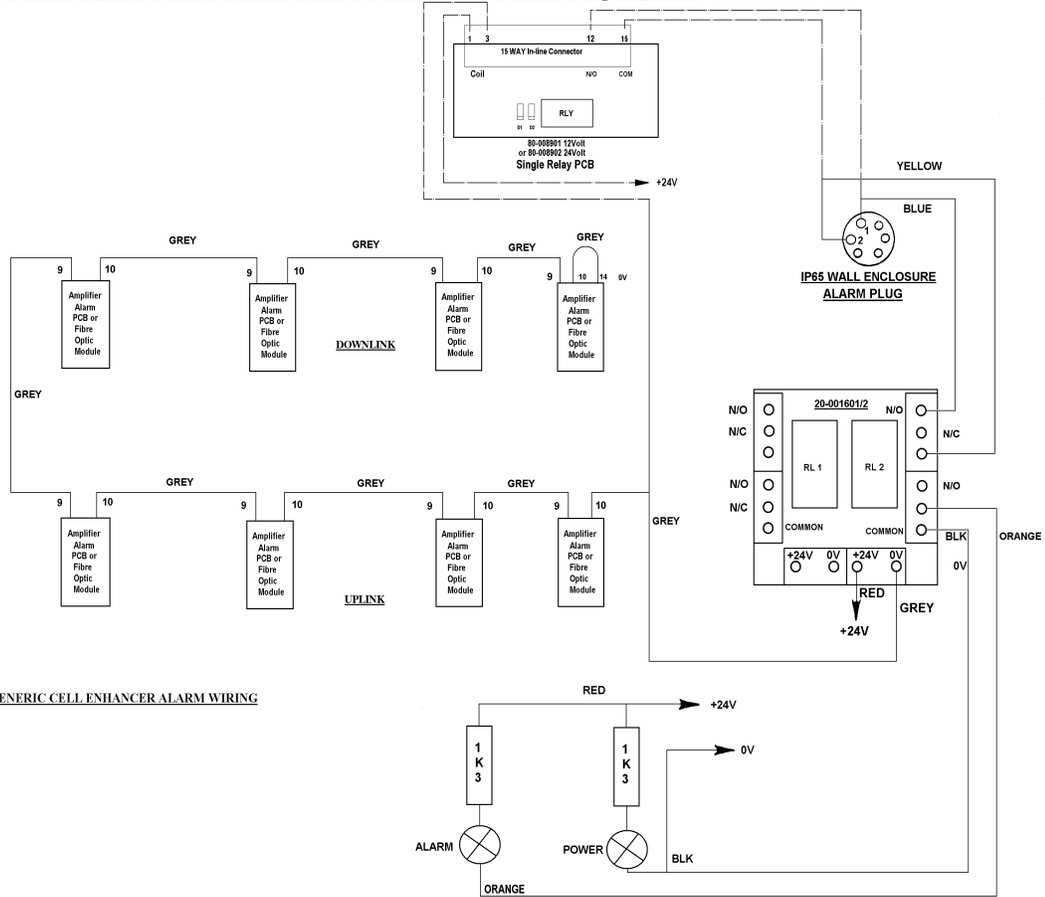
NO.	DESCRIPTION	DATE	ISSUE
2A	CR1679	14/6/94	
1A	PRODUCTION ISSUE (CR0962)	4/7/99	
1	PRODUCTION ISSUE (CR0961)	15/6/94	

5.1.4.4 Drg. No. 12-002270, 3 Stage Alarm Board Circuit Diagram



Aerial Facilities Limited Eng'rs Tel: 0498777000 Fax: 0498777002		3 STAGE AMPLIFIER ALARM BOARD CIRCUIT DIAGRAM	
TITLE: 12-002270 DRAWN: NTS CHECKED: NTS		DATE: 12-02-2003 BY: NTS	
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5.1.4.5 Generic Wall Enclosure Alarm Wiring Sketch



GENERIC CELL ENHANCER ALARM WIRING

5.1.5 10 Watt Power Amplifier (12-004205)

5.1.5.1 Description

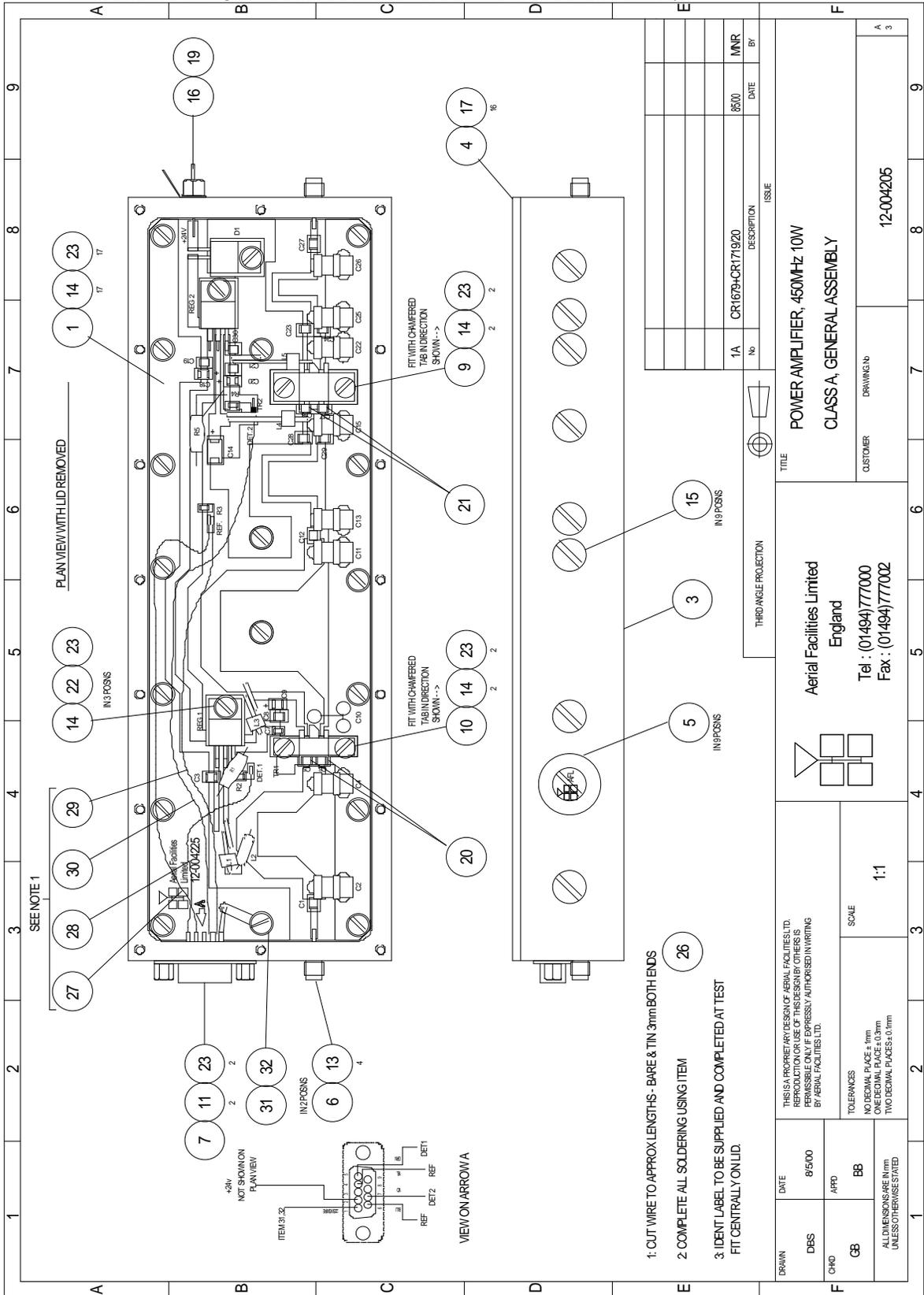
The power amplifier fitted in this unit is a multi-stage, solid state power amplifier. Class A circuitry is employed throughout the device to ensure excellent linearity over a wide dynamic frequency range. All the semi-conductor devices are very conservatively rated to ensure low device junction temperatures and a long, trouble free working lifetime.

The power amplifier should require no maintenance over its operating life. Under no circumstances should the cover be removed or the side adjustments disturbed unless it is certain that the amplifier has failed; since it is critically aligned during manufacture and any re-alignment will require extensive test equipment.

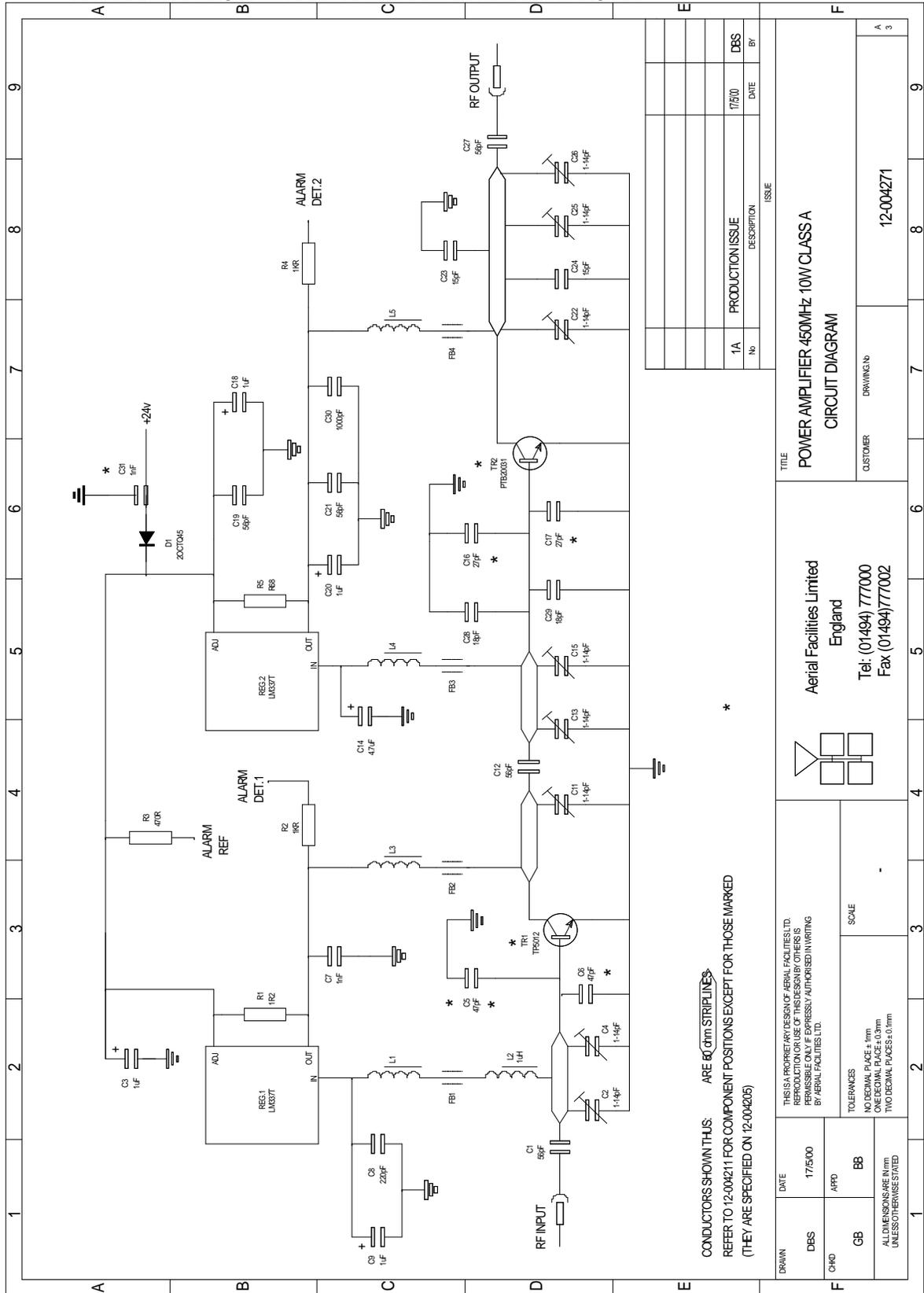
5.1.5.2 Technical Specification

Frequency range:	350 – 550MHz (tuned to spec.)
Bandwidth:	20MHz (tuned to spec.)
Maximum output power:	>10W
Gain:	30dB
1dB compression point:	<+43dBm
3rd Order intercept point:	<+54dBm
VSWR:	better than 1.45:1
Connectors:	SMA female
Supply:	2.5A @ 24V DC
Temperature range:	operational: -10°C to +55°C
	storage: -40°C to +70°C
Size:	276 x 78 x 40mm (ex. connectors & heatsink)
Weight:	1.5 kg(approximately, excluding heatsink)

5.1.5.3 Drg. No. 12-004205, 10Watt PA General Assembly



5.1.5.4 Drg. No. 12-004271, 10W PA Circuit Diagram



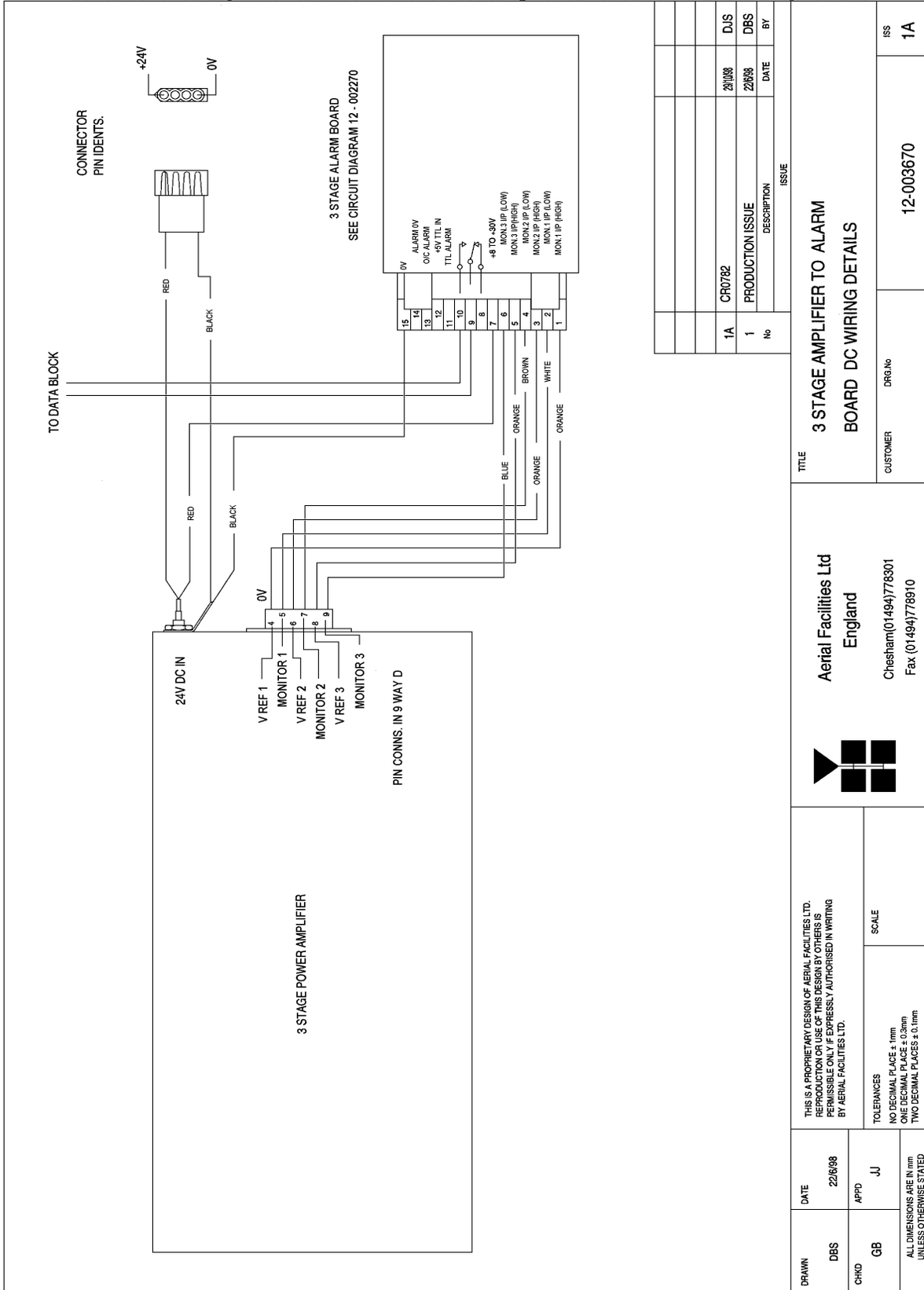
5.1.5.5 Drg. No. 12-004271C1, 10W PA Parts List(1)

1		2		3		4		5			
CIRC. REF.	AFL STOCK REF.	DESCRIPTION									
A	C1	93-200006	56pF CHIP CAP 10% TOL.(MIN)								A
	C2	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
	C3	93-240003	1uF TANTALUM CHIP CAP 35V								
	C4	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
B	C5	REFER TO GA 12-004205 FOR DETAILS									B
	C6	REFER TO GA 12-004205 FOR DETAILS									
	C7	93-200020	1nF CHIP CAP 63V 10%								
	C8	93-200014	220pF CHIP CAP 10% TOL (MIN)								
	C9	93-240004	1uF TANTALUM CHIP CAP 35V								
	C10	NOT FITTED		NOT FITTED							
	C11	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
C	C12	93-200006	56pF CHIP CAP 10% TOL.(MIN)								C
	C13	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
	C14	93-240006	4.7uF TANTALUM CHIP CAP 35V								
	C15	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
	C16	REFER TO GA 12-004205 FOR DETAILS									
	C17	REFER TO GA 12-004205 FOR DETAILS									
	D	C18	93-240003	1uF TANTALUM CHIP CAP 35V							
C19		93-200006	56pF CHIP CAP 10% TOL.(MIN)								
C20		93-240004	1uF TANTALUM CHIP CAP 35V								
C21		93-200006	56pF CHIP CAP 10% TOL.(MIN)								
C22		93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
C23		93-200005	15pF CHIP CAP 10% TOL.(MIN)								
C24		93-200005	15pF CHIP CAP 10% TOL.(MIN)								
E	C25	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								E
	C26	93-130023	PCB MOUNT AIR TRIMMER 1-14pF								
	C27	93-200006	56pF CHIP CAP 10% TOL.(MIN)								
	C28	93-200004	18pF CHIP CAP 10% TOL.(MIN)								
	C29	93-200004	18pF CHIP CAP 10% TOL.(MIN)								
	C30	93-200016	1000pF (1nF) CHIP CAP 10% TOL.(MIN)								
	C31	REFER TO GA 12-004205 FOR DETAILS									
F											F
1A		18/5/00	CR1679								
ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No
 Aerial Facilities Limited						TITLE POWER AMPLIFIER,450MHz,10W CIRCUIT COMPONENT LIST					
DRAWN	DATE	CHKD	APPD	CUSTOMER				COMPONENT LIST FOR			
DBS	18/5/00	GB	BB					12-004271C1			

5.1.5.6 Drg. No. 12-004271C2, 10W PA Parts List(2)

1	2		3		4		5				
CIRC. REF.	AFL STOCK REF.	DESCRIPTION									
A	TR1	REFER TO GA 12-004205 FOR DETAILS							A		
	TR2	REFER TO GA 12-004205 FOR DETAILS									
B	REG1	94-300002	LM337T, VOLTAGE REGULATOR						B		
	REG2	94-300002	LM337T, VOLTAGE REGULATOR								
	D1	94-120006	20TQ45 45V DUAL SCHOTTKY DIODE								
	R1	93-540075	1R2 2.5W RESISTOR								
C	R2	93-630037	1KR CHIP RESISTOR						C		
	R3	93-630032	470R CHIP RESISTOR								
	R4	93-630037	1KR CHIP RESISTOR								
	R5	93-510036	68R 6W RESISTOR								
	L1	90-500012	1.25 ENAMELLED COPPER WIRE								
D	L2	93-400004	1.0uH CHOKE SIGMA SC10 SERIES						D		
		90-500012	1.25 ENAMELLED COPPER WIRE								
	L3	93-910001	FERRITE BEAD								
		90-500012	1.25 ENAMELLED COPPER WIRE								
	L4	93-910001	FERRITE BEAD								
		90-500012	1.25 ENAMELLED COPPER WIRE								
L5	93-910001	FERRITE BEAD									
E									E		
F									F		
1A	18/5/00	CR1679									
ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No
 Aerial Facilities Limited						TITLE POWER AMPLIFIER,450MHz,10W CIRCUIT COMPONENT LIST					
DRAWN		DATE	CHKD	APPD	CUSTOMER			COMPONENT LIST FOR			
DBS		18/5/00	GB	BB				12-004271C2			
1	2		3		4		5				

5.1.5.7 Drg. No. 12-003670, 10 Watt Amplifier to Alarm Board Wiring Details



ISS	1A	CR0782	DJS	21/09
DESCRIPTION	1	PRODUCTION ISSUE	DBS	22/08
DATE	No		DATE	BY

TITLE
3 STAGE AMPLIFIER TO ALARM BOARD DC WIRING DETAILS

CUSTOMER
Aerial Facilities Ltd
England
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Technical Literature

P B L Tunnels Loc 2 Units 1 & 2 + 800MHz BDA
Maintenance Handbook

H/book Number:-**60-056100HBKM** Issue No:-1 Date:-**13/02/2003** Page:-53 of 53

5.1.6 DC/DC Converter, 24V in, 12V 8A out (13-003011)

5.1.6.1 Description

The DC/DC converter fitted is an AFL assembled, high power PCB unit with an 8 amp @ 12V output capability. The circuit is basically an O.E.M semiconductor regulator (one side of which has a heatsink mounting plate, that is usually bolted to the casing of a Cell Enhancer) and smoothing components built onto a printed circuit board with screw block terminations. Note: no circuit diagram of the O.E.M. regulator is available. This unit should not be repaired, only replaced.

5.1.6.2 Technical Specification

Input Voltage Range:		18-28V DC
Output Voltage:		12V±0.5V
Max. Current Load:		8.0Amps
Temperature Range:	Operation:	-10°C to +55°C
	Storage:	-40°C to +70°C
Size(PCB):		190 x 63mm
Weight (Loaded PCB):		291gms

5.1.7 Wide Dynamic Range AGC (17-001101, Det. & 17-001201, Atten.)

5.1.7.1 Description

The equipment is fitted with a wide dynamic range Automatic Gain Control (AGC) system. This is generally fitted in the Uplink path (not usually needed in the downlink path, as the signal here is at an almost constant level), to avoid overloading the amplifiers (with the associated performance degradation) should a mobile be operated very close to the unit.

The AFL wide dynamic range Automatic Gain Control system consists of two units, a detector/amplifier and an attenuator. The detector/amplifier unit is inserted in the RF path on the output of the power amplifier, and the attenuator is situated in the RF path between the 1st and 2nd stages of amplification.

Normally the attenuator is at minimum attenuation. The detector/amplifier unit monitors the RF level being delivered by the power amplifier, and when a certain threshold is reached it begins to increase the value of the attenuator to limit the RF output to the (factory set) threshold. Therefore overloading of the power amplifier is avoided.

The factory set threshold is 1dB below the Enhancer 1dB compression point. Some adjustment of this AGC threshold level is possible, a 10dB range is mostly achieved. It is not recommended under any circumstances to adjust the AGC threshold to a level greater than the 1dB compression point as system degradation will occur.

The detector comprises of a 50 Ω transmission line with a resistive tap which samples a small portion of the mainline power. The sampled signal is amplified and fed to a conventional half wave diode rectifier, the output of which is a DC voltage proportional to the RF input signal.

This DC voltage is passed via an inverting DC amplifier with integrating characteristics, to the output, which drives the attenuation control line of the corresponding AGC attenuator. This unit is fitted at some earlier point in the RF circuit.

The unit contains a 12V DC regulator in the detector module, which supplies stabilised voltage to the DC amplifier and via an external cableform to the AGC attenuator.

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For small signals, below AGC onset, the output control line will be close to 12V and the AGC attenuator will have minimum attenuation. As the signal level increases the control line voltage will fall, increasing the attenuator value and keeping the system output level at a constant value.

The AGC onset level is adjusted by the choice of sampler resistor R1 and by the setting of potentiometer VR1.

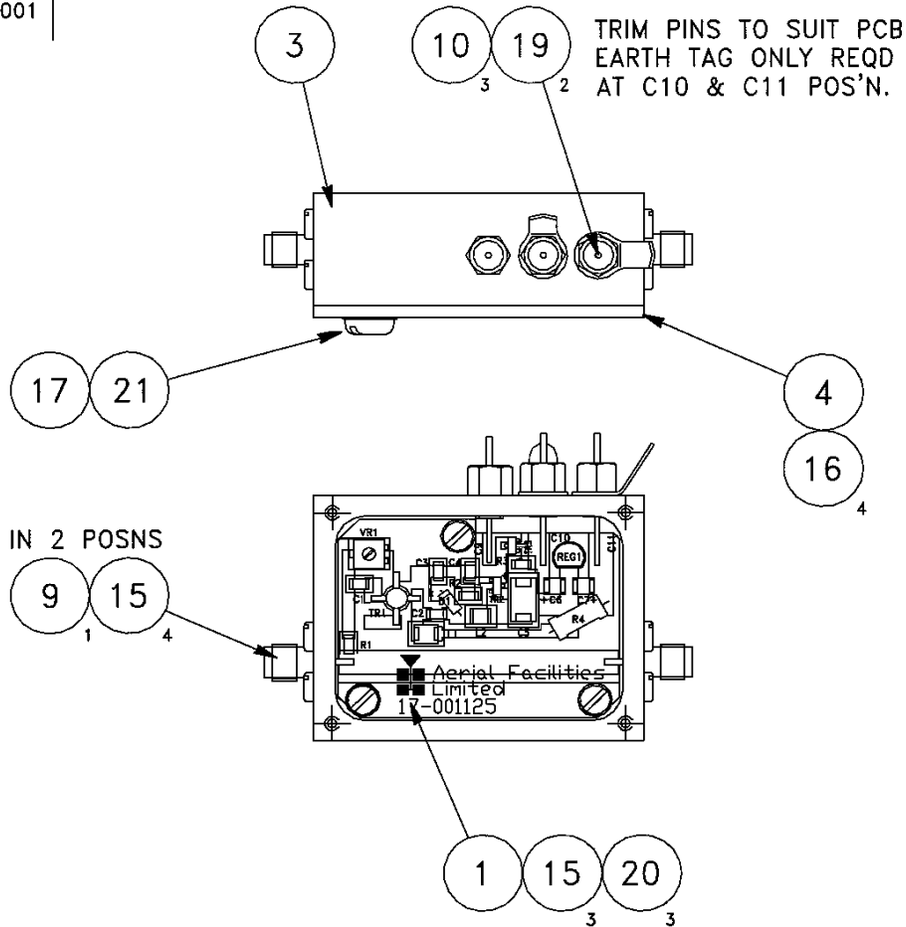
The attenuator comprises a 50 Ω P.I.N diode, voltage-variable attenuator with a range of 3 to 30dB. The attenuation is controlled by a DC voltage which is derived from the associated AGC detector unit.

5.1.7.2 Technical Specification

Frequency Range:		up to 1000MHz
Attenuation Range:		3 to 30dB
Attenuation Steps:		continuously variable
VSWR:		better than 1.2:1
RF Connectors:		SMA female
Power Handling:	attenuator:	1W
	detector/amp:	>30W (or as required)
Temperature Range:	operation:	-10°C to +55°C
	storage:	-40°C to +70°C
Size:	attenuator pcb	50 x 42 x 21mm
	detector/amp pcb	54 x 42 x 21mm
Weight:	attenuator:	90g
	detector/amp :	100g

5.1.7.3 Drg. No. 17-001105, ACG Detector Assembly

USED ON
55-019001



SOLDERING TO BE COMPLETED USING ITEM 26

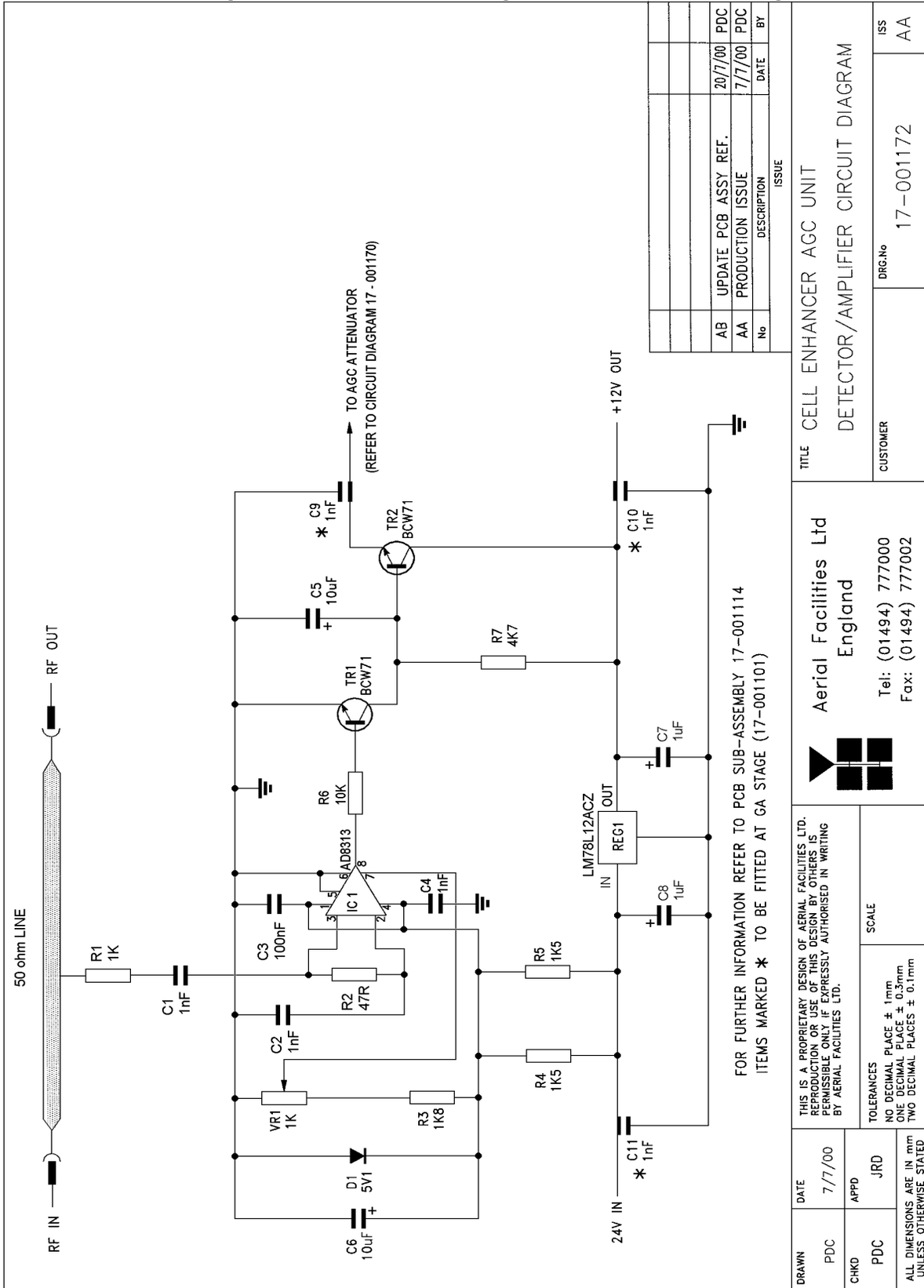
FIT ITEMS 8 TO COVER 2 LID FIXING SCREWS

THIRD ANGLE PROJECTION	1A (CR1679)	3/5/00	CCP
	No. DESCRIPTION	DATE	BY

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DRAWN CCP	DATE 3/5/00	CHKD GB	APPD BB	SCALE 1:1	CUSTOMER	DRAWING No. 17-001105	ISS 1A

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H/book Number:-60-056100HBKM		Issue No:-1	Date:-13/02/2003	Page:-57 of 57			

5.1.7.4 Drg. No. 17-001172, Wide Range AGC Detector Circuit Diagram



No	DESCRIPTION	DATE	BY
AB	UPDATE PCB ASSY REF.	20/7/00	PDC
AA	PRODUCTION ISSUE	7/7/00	PDC

TITLE		CELL ENHANCER AGC UNIT
CUSTOMER		DETECTOR/AMPLIFIER CIRCUIT DIAGRAM
DRG.No	17-001172	
ISS	AA	

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TWO DECIMAL PLACES ± 0.1mm
UNLESS OTHERWISE STATED

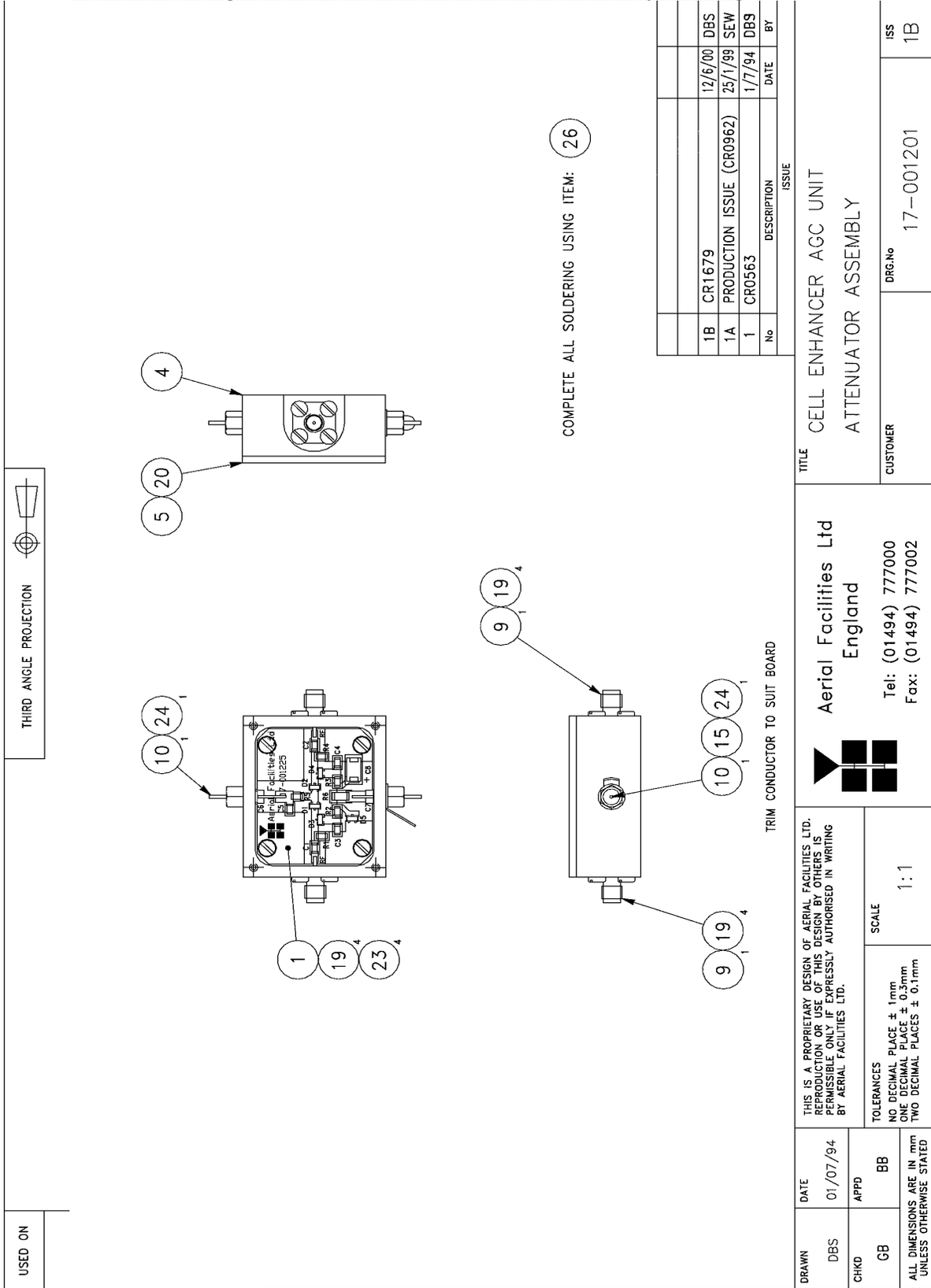
SCALE

DRAWN	DATE	7/7/00
PDC	APPD	JRD
CHKD	ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED	

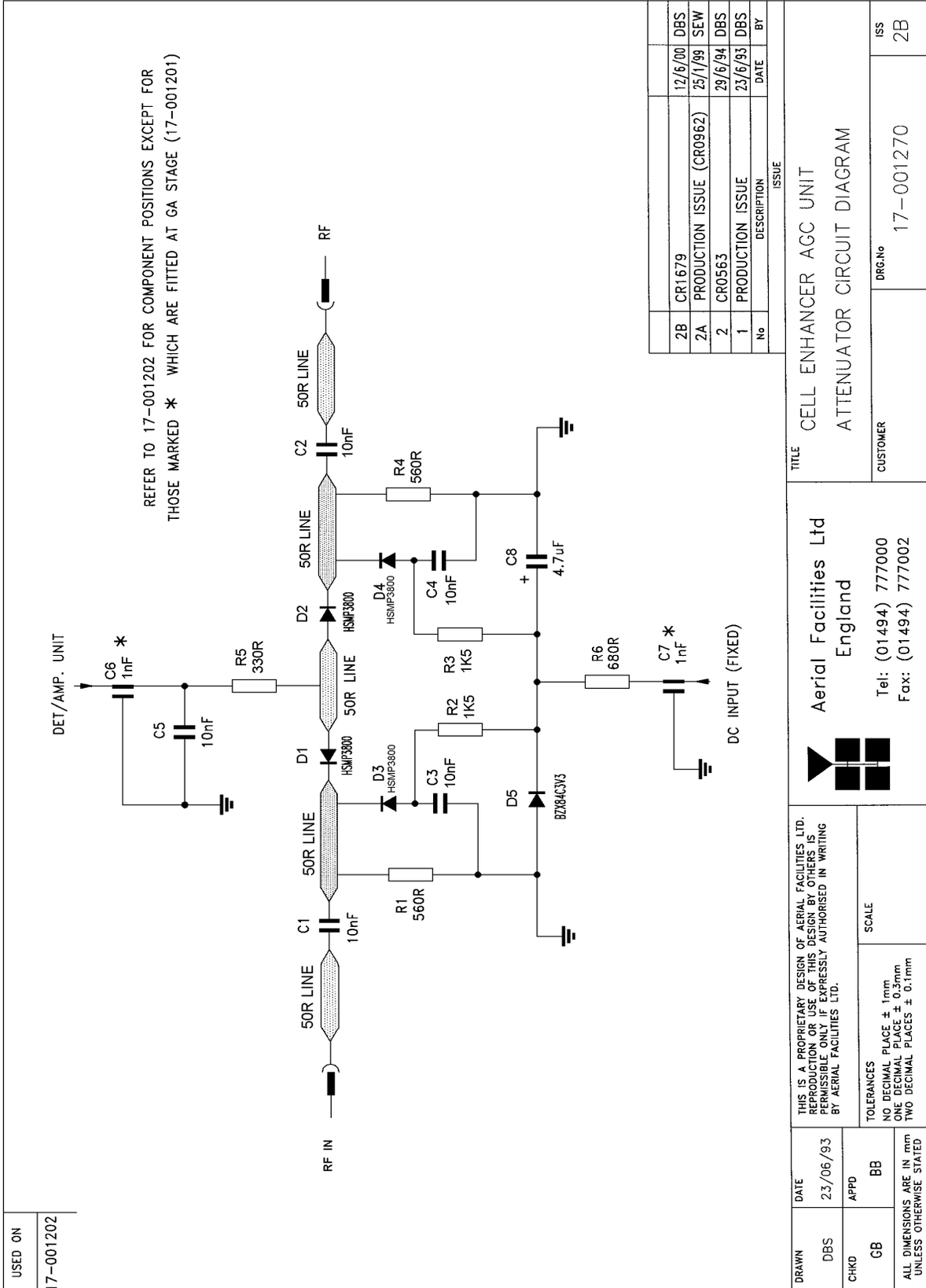
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H/book Number:-60-056100HBKM

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Maintenance Handbook
Issue No:-1 Date:-13/02/2003 Page:-58 of 58

5.1.7.5 Drg. No. 17-001201, AGC Attenuator Assembly Drawing



5.1.7.6 Drg. No. 17-001270, AGC Attenuator Circuit Diagram



USED ON
17-001202

No	DESCRIPTION	DATE	BY
1	PRODUCTION ISSUE	23/6/93	DBS
2	CR0563	29/6/94	DBS
2A	PRODUCTION ISSUE (CR0962)	25/1/99	SEW
2B	CR1679	12/6/00	DBS

DRAWN DBS 23/06/93 DATE	TITLE CELL ENHANCER AGC UNIT ATTENUATOR CIRCUIT DIAGRAM	ISS 2B
CHKD GB APPD BB	CUSTOMER Aerial Facilities Ltd England Tel: (01494) 777000 Fax: (01494) 777002	DRG.No 17-001270
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SCALE		
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED		

5.1.8 24V Single Relay Board (80-008902)

5.1.8.1 Description

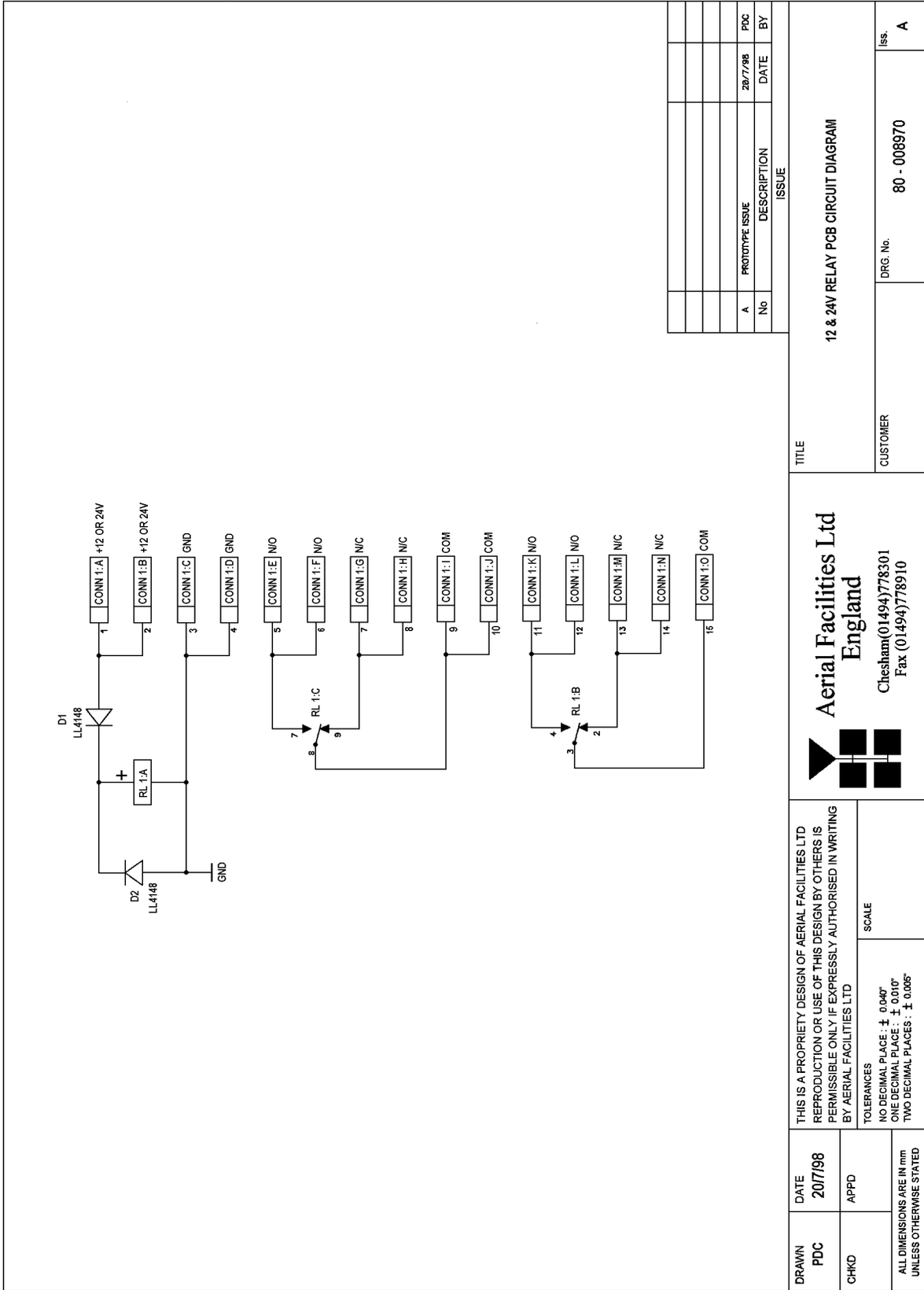
The General Purpose Relay Board allows the inversion of signals and the isolation of circuits. It is equipped with a single dual pole change-over relay RL1, with completely isolated wiring, accessed via a 15 way in-line connector.

The relay is provided with polarity protection diodes and diodes for suppressing the transients caused by "flywheel effect" which can destroy switching transistors or induce spikes on neighbouring circuits. It's common use is to amalgamate all the alarm signals into one, volts-free relay contact pair for the main alarm system.

Note that the board is available for different voltages (12 or 24V) depending on the type of relay fitted at RL1.

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	H/book Number:- 60-056100HBKM	Issue No:-1	Date:- 13/02/2003

5.1.8.2 Drg. No. 80-008970, Single Relay Board Circuit Diagram



No	PROTOTYPE ISSUE	DESCRIPTION	DATE	BY
A	20/7/98			PDC

TITLE		12 & 24V RELAY PCB CIRCUIT DIAGRAM	
CUSTOMER	DRG. No.	80 - 008970	ISS. A

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CHKD	APPD	NO DECIMAL PLACES - ± 0.040"	NO DECIMAL PLACES - ± 0.040"
		ONE DECIMAL PLACE - ± 0.010"	ONE DECIMAL PLACE - ± 0.010"
		TWO DECIMAL PLACES - ± 0.005"	TWO DECIMAL PLACES - ± 0.005"
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED			

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 Maintenance Handbook
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5.1.9 24V 400W Flat-Pack Power Supply (96-300011)

5.1.9.1 Description

The power supply unit is a switched-mode type capable of supplying 24V DC at 16.0Amps continuously. Equipment of this type typically requires approximately 10.0 Amps at 24V DC, so the PSU will be used conservatively ensuring a long operational lifetime. No routine maintenance of the PSU is required. If a fault is suspected, then the output voltage from the power supply may be measured on its output terminals. This is typically set to 24.5V.

All the PSU's used in AFL Cell Enhancers are capable of operation from either 110 or 220V nominal AC supplies. The line voltage is sensed automatically, so no adjustment or link setting is needed by the operator. No drawings of the PSU are available.

5.1.9.2 Technical Specification

AC Input Supply:		
Voltage:	110 or 220V nominal - 90 to 132 or 180 to 264V (single phase, absolute limits)	
Frequency:	47 to 63Hz	
DC Output Supply:		
Voltage:	24V DC (nominal), 22 to 26V (absolute limits)	
Current:	16.0A	
Temperature range:	operational:	-10 BC to +55 BC
	storage:	-40 BC to +70 BC

5.1.10. JWS75-15/A PSU (96-300045)

5.1.10.1 Description

The power supply unit is a switched-mode type capable of supplying 24V DC at 6.25Amps continuously. This PSU is used to provide power for the fibre optic modules which will typically require approximately 3.0 Amps at 24V DC, so the PSU will be used conservatively ensuring a long operational lifetime.

No routine maintenance of the PSU is required. If a fault is suspected, then the output voltage from the power supply may be measured on its output terminals. This is typically set to 24.5V.

All the PSU's used in AFL Cell Enhancers are capable of operation from either 110 or 220V nominal AC supplies. The line voltage is sensed automatically, so no adjustment or link setting is needed by the operator.

5.1.10.2 Technical Specification

AC Input Supply:	
Voltage:	110 or 220V nominal
	90 to 132 or 180 to 264V (absolute limits)
Frequency:	47 to 63Hz
DC Output Supply:	
Voltage:	24V DC (nominal)
	22 to 26V (absolute limits)
Current:	6.25A

5.1.11 Fibre Optic Receiver & Transmitter (98-200003 & 98-300003)

5.1.11.1 Description

The F/O units consist of a receiver & transmitter, which modulates the RF signal onto a laser carrier and transmits it via fibre/optic cable to a receiver unit some distance away where it is demodulated back to the original RF signal with very small values of accrued attenuation. Both transmitter and receiver modules have their own dedicated alarm outputs (voltage-free relay contacts) which are integrated into the main alarm system. Being O.E.M devices, no drawings or circuit diagrams are available.

Caution: The FO units are NOT weather proof.

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	H/book Number:- 60-056100HBKM	Issue No:-1	Date:- 13/02/2003

5.1.11.2 Technical Specification

Power Consumption:	Tx:	120mA @ 15V DC (320mA @ -10BC)
	Rx:	330mA @ 15V DC
Frequency Range:		0.1 – 2.2GHz
Link noise figure:		40dB (typical)
Link noise figure (max.):		<45dB
Total link gain:		0dB
CNR @ 5 Km link length:	@30KHz B/W:	>84dB
	@200KHz B/W:	>76dB
	@1.2MHz B/W:	>69dB
RF total input power:		0dBm
Input IP3:		26dBm
Optical budget:		2 – 9.0dB
Max. link length:		20Km
Response Flatness:		<±1.0 dB
Optical Output Power (Tx):		2.4 – 4.0mW
Optical Wavelength:		1310±10nm
Fibre loss:		0.38dB/Km
Optical return loss:		-60dB
Optical Connector loss:		0.5dB per mated pair

Rx 'D' Type Female Connector

Pin No.	Signal Description
1	+15V DC Power
2	Optional Data Output
3	Power Ground
4	RF Signal Strength Monitor
5	Optical Power Monitor
6	O.C. Alarm
7	Optional Data Output
8	Relay Alarm Contact 1
9	Relay Alarm Contact 2

Tx 'D' Type Female Connector

Pin No.	Signal Description
1	+15V DC Power
2	Optional Data Input
3	Power Ground
4	RF Signal Strength Monitor
5	Laser Photodiode Current Monitor
6	Laser Current Monitor
7	Optional Data Input
8	Relay Alarm Contact 1
9	Relay Alarm Contact 2

5.2 Location 2, Unit 2 (60-056102)

5.2.1 Two Section Notch Filter (02-010401)

5.2.1.1 Description

Fitted in Unit 2 after the amplification stages is a 2 element notch filter (one in downlink, one in uplink), which is designed to reject the uplink frequencies in the downlink path and vice-versa. The notch filter is not required for Unit One as the rejection from the two series bandpass filters as apposed to one, is sufficient to meet the specification.

5.2.1.2 Technical Specification

Response type:	Chebyshev
Frequency range:	485-486MHz
Bandwidth:	1MHz (tuned to spec.)
No. of sections:	2
Insertion loss:	dB
VSWR:	Better than 1.2:1
Connectors:	SMA
Power Handling:	100W maximum
Temperature range:	operate: -20°C to +55°C
	store: -40°C to +70°C
Weight:	3 kg
Size:	384 x 82.5 x 56.4mm

5.2.2 Crossband Couplers (07-004801 & 07-005705)

5.2.2.1 Description

The purpose of a crossband coupler is to either combine/split transmission signals from different parts of the frequency spectrum.

The crossband coupler fitted here, is the means by which the separate UHF & GSM frequency band signals are mixed to form a composite RF signal.

It basically comprises of a 3 port device, two filters, one a low pass the other a high pass, that are then mixed and fed to a common output. The couplers are built into a machined aluminium casing having a centre screening wall between the filter sections and lid secured by screws at frequent intervals over its perimeter to obtain a tight seal and to ensure linearity and stability of response.

5.2.2.2 Technical Specification (07-004801)

Part No:	07-004801
Passband:	390-490MHz
	700-900MHz
No. Of i/p ports:	2
No. Of o/p ports:	1
Insertion loss:	0.5dB (typical)
Isolation:	>40dB 390-490MHz
	>40dB 700-900MHz
Impedance:	500
Connectors:	SMA female
Power rating:	50Watts (CW)

5.2.2.3 Technical Specification

Passband	250 MHz	70-250 MHz
	380 MHz	380-960 MHz
Power Rating	50 Watts (CW)	
Number of Input ports	2	
Number of Output ports	1	
Insertion loss	0.5 dB	
Isolation	> 50 dB	70-250 MHz
	> 50 dB	380-960 MHz
	(15 dB typical return loss 500-960)	
Impedance	50 O	
Connectors	SMA- female	

All other modules in this unit are described elsewhere in this document.

5.3 800MHz Bi-Directional Air Interface Amplifier (60-056103)

5.3.1 Bandpass Filter (02-007201)

5.3.1.1 Description

The bandpass filters are multi-section designs with a bandwidth dependent upon the passband frequencies, (both tuned to customer requirements). The response shape is basically Chebyshev with a passband design ripple of 0.1dB. The filters are of slot coupled, folded combline design, and are carefully aligned during manufacture in order to optimise the insertion loss, VSWR and intermodulation characteristics of the unit. The tuned elements are silver-plated to reduce surface ohmic losses and maintain a good VSWR figure and 50 Ω load at the input and output ports.

Being passive devices, the bandpass filters should have an extremely long operational life and require no maintenance. Should a filter be suspect, it is usually most time efficient to replace the module rather than attempt repair or re-tuning.

No adjustments should be attempted without full network sweep analysis facilities to monitor both insertion loss and VSWR simultaneously.

5.3.1.2 Technical Specification

Parameter		Specification
Response Type		Chebyshev
Frequency Range:		857-860MHz (downlink) 812-815MHz (uplink)
Bandwidth:		3MHz (tuned)
Number of Sections:		8
Insertion Loss:		1.2 dB
VSWR:		better than 1.2:1
Connectors:		SMA female
Power Handling:		100W max
Temperature range:	operation:	-20°C to +60°C
	storage:	-40°C to +70°C
Weight:		3.0kg (typical)

5.3.2 ¼Watt 0- -30dB Switched Attenuator (10-000701) See section 5.1.2

5.3.3 Low Noise Amplifiers (11-005902 & 11-006702)

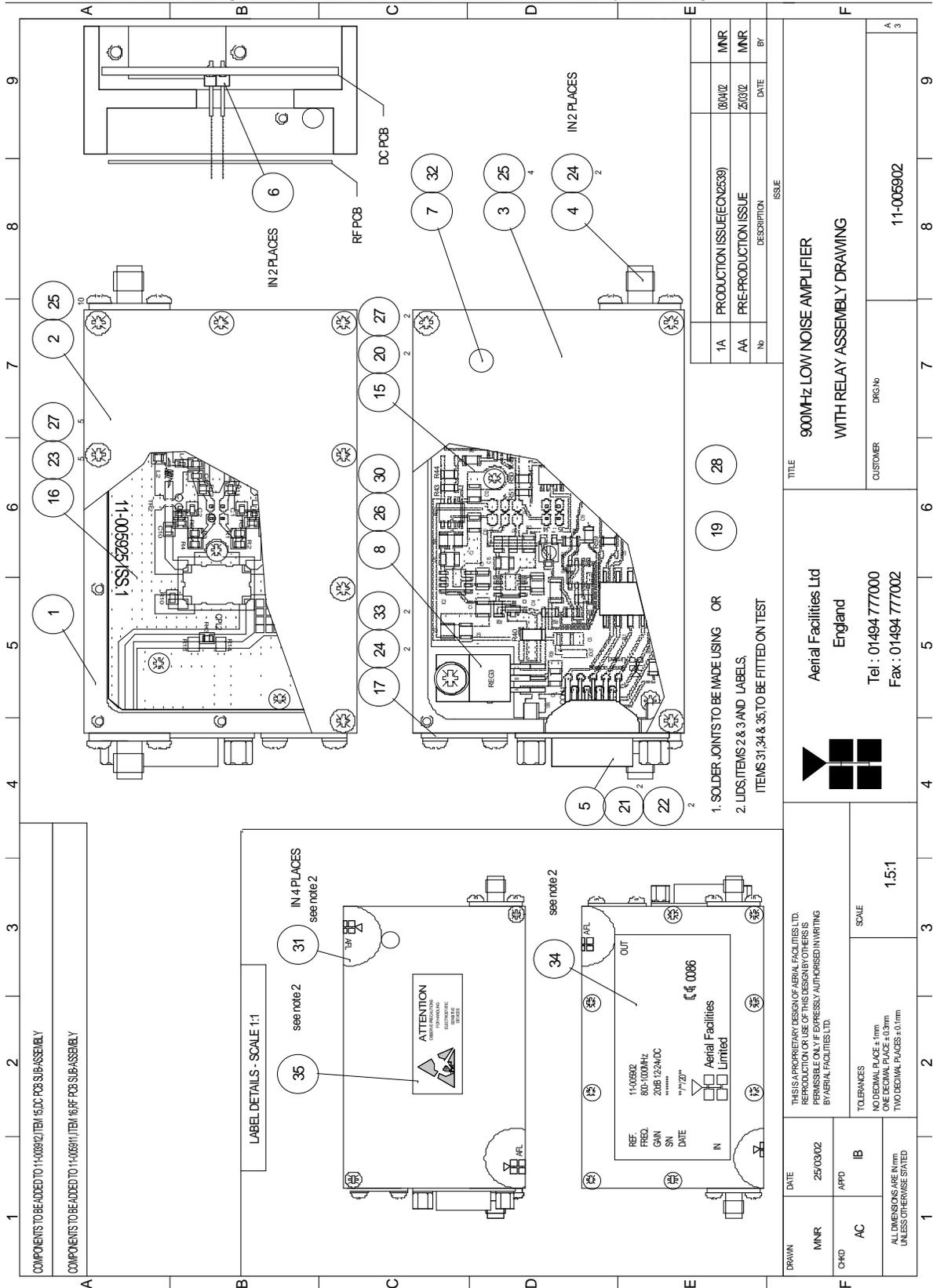
5.3.3.1 Description

The Gallium-Arsenide low noise amplifier used in the unit is a double stage, solid-state low noise amplifier. Class A circuitry is used throughout the units to ensure excellent linearity and extremely low noise over a very wide dynamic range. The active devices are very moderately rated to provide a long trouble-free working life. There are no adjustments on these amplifiers, and in the unlikely event of a failure, then the complete amplifier should be replaced. This amplifier features its own in-built alarm system which gives a volt-free relay contact type alarm that is easily integrated into the main alarm system.

5.3.3.2 Technical Specification (11-005902)

Frequency Range:	800 – 960MHz	
Bandwidth:	<170MHz	
Gain:	19.5dB (typical)	
1dB Compression Point:	21dBm	
OIP3:	33dBm	
Input/Output Return Loss:	>20dB	
Noise Figure:	1dB (typical)	
Power Consumption:	190mA @ 24V DC	
Supply Voltage:	10-24V DC	
Connectors:	SMA female	
Temperature Range:	operational:	-10°C to +55°C
	storage:	-40°C to +70°C
Size:	90 x 55 x 30.2mm	
Weight:	280gms (approximately)	

5.3.3.3 Drg. No. 11-005902 LNA General Assembly Drawing



COMPONENTS TO BE ADDED TO 11-005902 ITEM 15 DC PCB SUB-ASSEMBLY
 COMPONENTS TO BE ADDED TO 11-005904 ITEM 16 RF PCB SUB-ASSEMBLY

LABEL DETAILS - SCALE 1:1

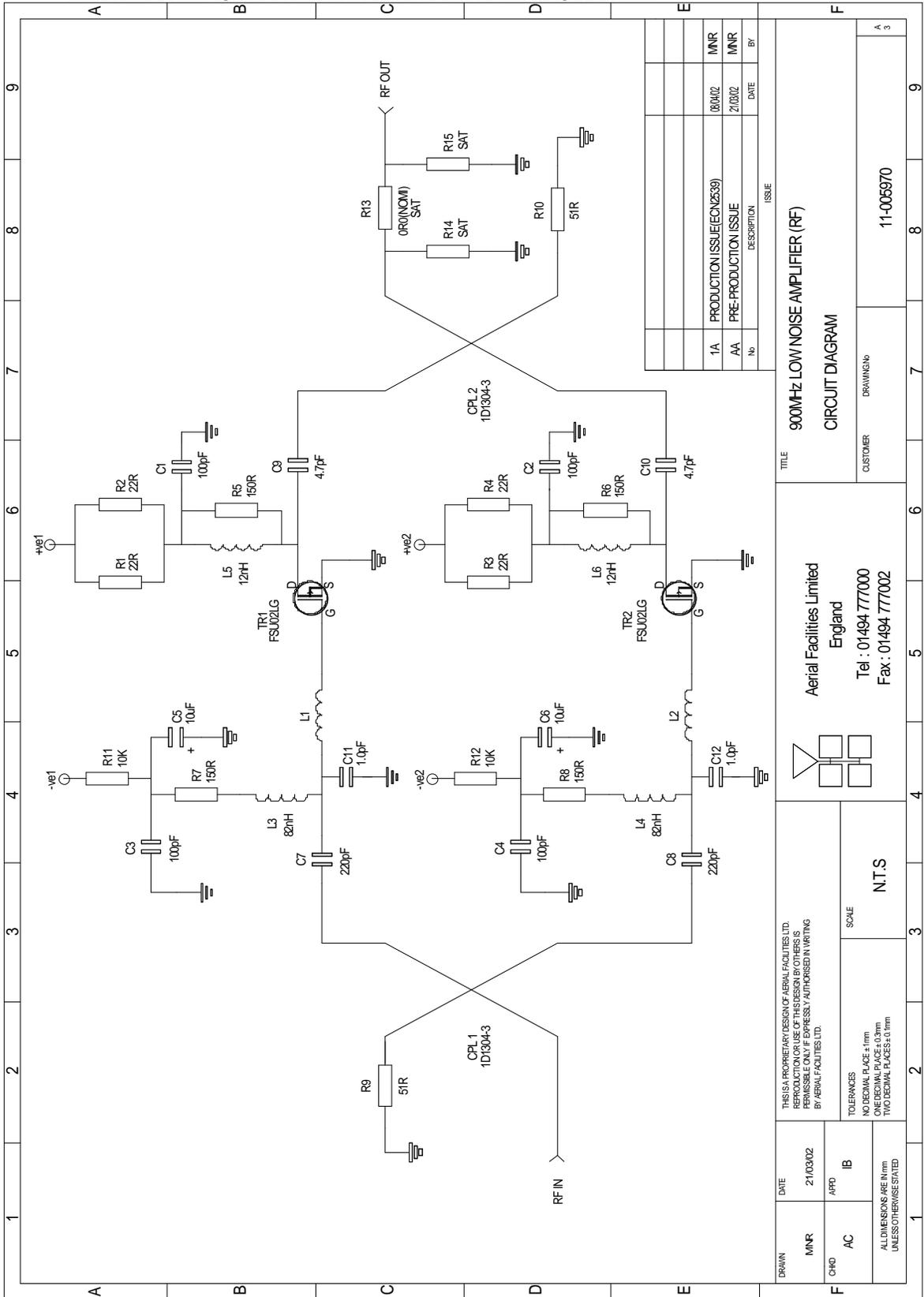
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MNR	APPD	IB
AC	SCALE	
1.5:1		
TOLERANCES		
NOMINAL PLACE ± 1mm		
TWO DECIMAL PLACES ± 0.1mm		
ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED		

- 1. SOLDER JOINTS TO BE MADE USING OR
- 2. LIDS, ITEMS 2 & 3 AND LABELS, ITEMS 31, 34 & 35, TO BE FITTED ON TEST

TITLE		900MHz LOW NOISE AMPLIFIER WITH RELAY ASSEMBLY DRAWING	
CUSTOMER	DRAWN No	11-005902	
ISSUE		DESCRIPTION	DATE
1A	PRODUCTION ISSUE (ECON2539)	08/01/02	MNR
AA	PRE-PRODUCTION ISSUE	23/01/02	MNR
No			BY

5.3.3.4 Drg. No. 11-005970, LNA Circuit Diagram (RF)



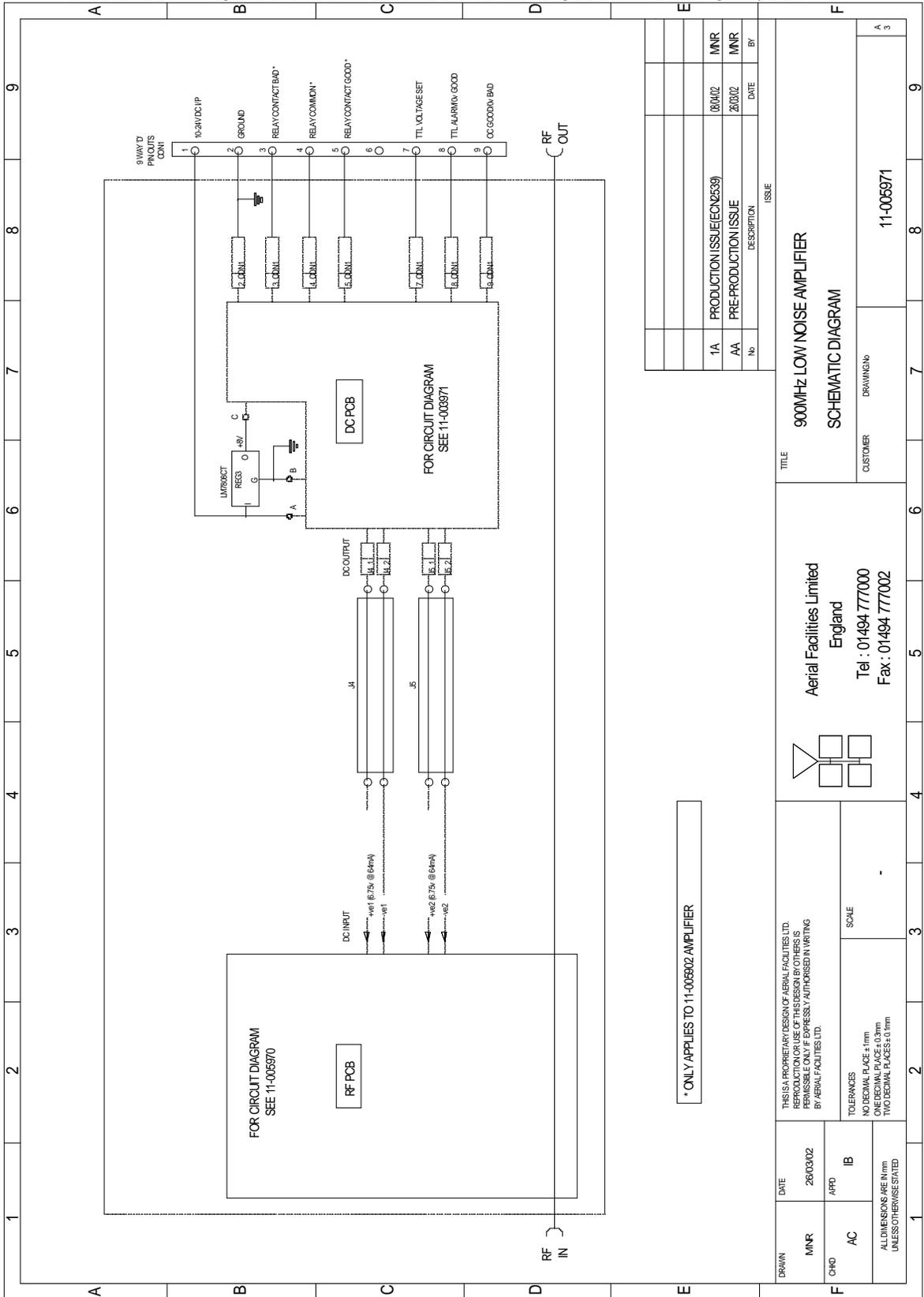
1A	PRODUCTION ISSUE(ECKN2539)	06/02	MNR
AA	PRE-PRODUCTION ISSUE	2/02	MNR
No	DESCRIPTION	DATE	BY

TITLE		900MHz LOW NOISE AMPLIFIER (RF)	
CIRCUIT DIAGRAM		CIRCUIT DIAGRAM	
CUSTOMER	DRAWING No	11-005970	

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MNR	AC	IB
APPROVED	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED	

5.3.3.5 Drg. No. 11-005971, LNA Circuit Diagram (DC Wiring Layout)



1A	PRODUCTION ISSUE(02539)	MNR	06/02	MNR
AA	PRE-PRODUCTION ISSUE	MNR	28/02	MNR
No	DESCRIPTION	DATE	DATE	BY

TITLE		ISSUE	
900MHz LOW NOISE AMPLIFIER			
SCHEMATIC DIAGRAM			
CUSTOMER	DRAWING No	11-005971	


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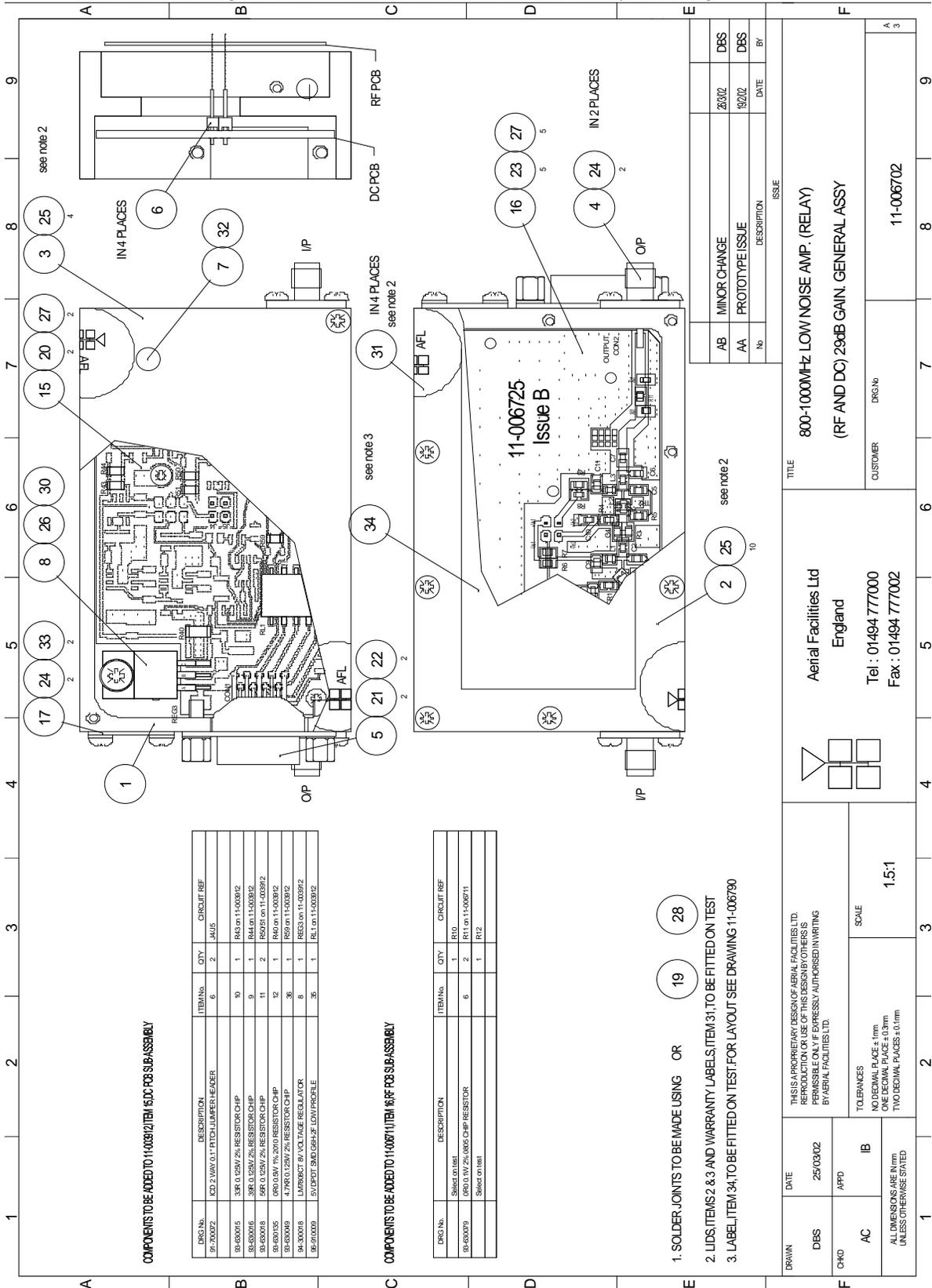
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TWO DECIMAL PLACES ±0.1mm	

DATE	26/03/02
MNR	
AC	IB
APD	
ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED	

5.3.3.6 Technical Specification (11-006702)

Frequency Range:	800 – 1000MHz	
Bandwidth:	<200MHz	
Gain:	29dB (typical)	
1dB Compression Point:	20dBm	
OIP3:	33dBm	
Input/Output Return Loss:	>18dB	
Noise Figure:	1.3dB (typical)	
Power Consumption:	180mA @ 24V DC	
Supply Voltage:	10-24V DC	
Connectors:	SMA female	
Temperature Range:	operational:	-10°C to +55°C
	storage:	-40°C to +70°C
Size:	90 x 55 x 30.2mm	
Weight:	290gms (approximately)	

5.3.3.7 Drg. No. 11-006702, LNA General Assembly Drawing



COMPONENTS TO BE ADDED TO 11-006702 ITEM 16: RF PCB SUB-ASSEMBLY

DRG No.	DESCRIPTION	ITEM No.	QTY	CIRCUIT REF
11-00072	ICD 2 WAY 0.1" PITCH JUMPER HEADER	6	2	JAK5
11-60015	3K 0.125W 2% RESISTOR CHIP	10	1	R40 on 11-00672
11-60016	39K 0.125W 2% RESISTOR CHIP	9	1	R44 on 11-00672
11-60018	5K 0.125W 2% RESISTOR CHIP	11	2	R50,51 on 11-00672
11-60035	10K 0.125W 2% RESISTOR CHIP	12	1	R46 on 11-00672
11-60049	4.7K 0.125W 2% RESISTOR CHIP	8	1	R50 on 11-00672
11-60018	110V/90CT 8V VOLTAGE REGULATOR	3	1	RES3 on 11-00672
11-60059	15V/0.02T SMD 504H-ZF LOW PROFILE	3	1	RL1 on 11-00672

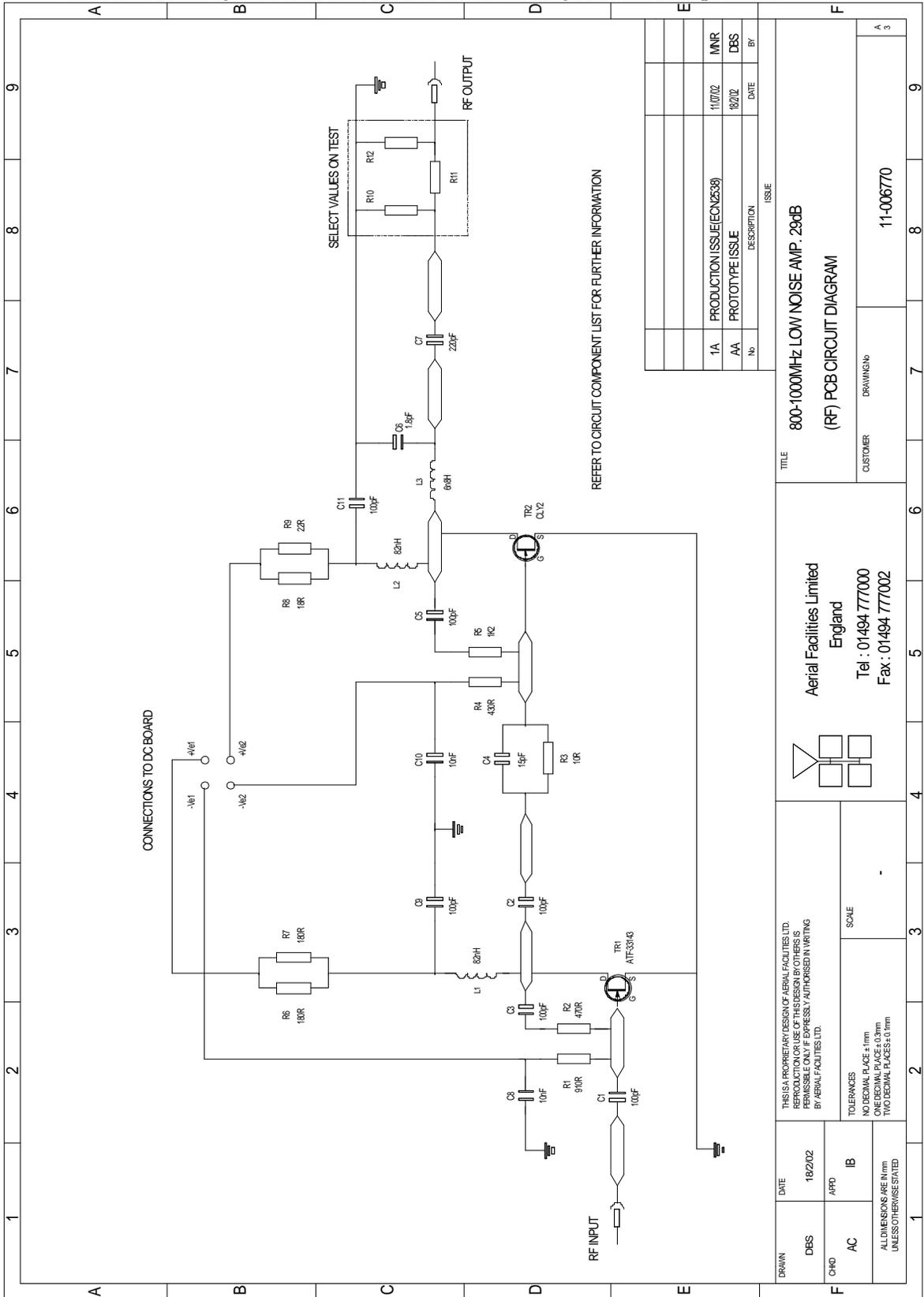
COMPONENTS TO BE ADDED TO 11-006702 ITEM 16: RF PCB SUB-ASSEMBLY

DRG No.	DESCRIPTION	ITEM No.	QTY	CIRCUIT REF
11-60073	Solder on test	6	1	RF10
	10K 0.1W 2% 1005 CHIP RESISTOR	6	2	RT1 on 11-00671
	Solder on test		1	RT2

- 1. SOLDER JOINTS TO BE MADE USING OR 19 28
- 2. LIDS, ITEMS 2 & 3 AND WARRANTY LABELS, ITEM 31, TO BE FITTED ON TEST
- 3. LABEL, ITEM 34, TO BE FITTED ON TEST. FOR LAYOUT SEE DRAWING 11-006700

DRAWN	DATE	25/03/02	ISSUE	25/02	DSS
CHKD	APPD		DESCRIPTION	19/02	DSS
AC	IB		DATE		BY
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED		TOLERANCES			
NOMINAL PLACE ± 1mm		SCALE			
TWO DECIMAL PLACES ± 0.1mm		1.5:1			
 Aerial Facilities Ltd England Tel : 01494 777000 Fax : 01494 777002			TITLE 800-1000MHz LOW NOISE AMP. (RELAY) (RF AND DC) 29dB GAIN, GENERAL ASSY		
CUSTOMER			DRAWN		
11-006702			11-006702		

5.3.3.8 Drg. No. 11-006770, LNA Circuit Diagram (RF Components)



1A	PRODUCTION ISSUE(ECON2:38)	11/07/02	MNR
AA	PROTOTYPE ISSUE	18/2/02	DBS
No	DESCRIPTION	DATE	BY

TITLE		800-1000MHz LOW NOISE AMP. 29dB	
CUSTOMER		DRAWING No	
DRAWING No		11-006770	

Aerial Facilities Limited
 England
 Tel : 01494 777000
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TOLERANCES
 NO DECIMAL PLACE ±1mm
 ONE DECIMAL PLACE ±0.3mm
 TWO DECIMAL PLACES ±0.1mm

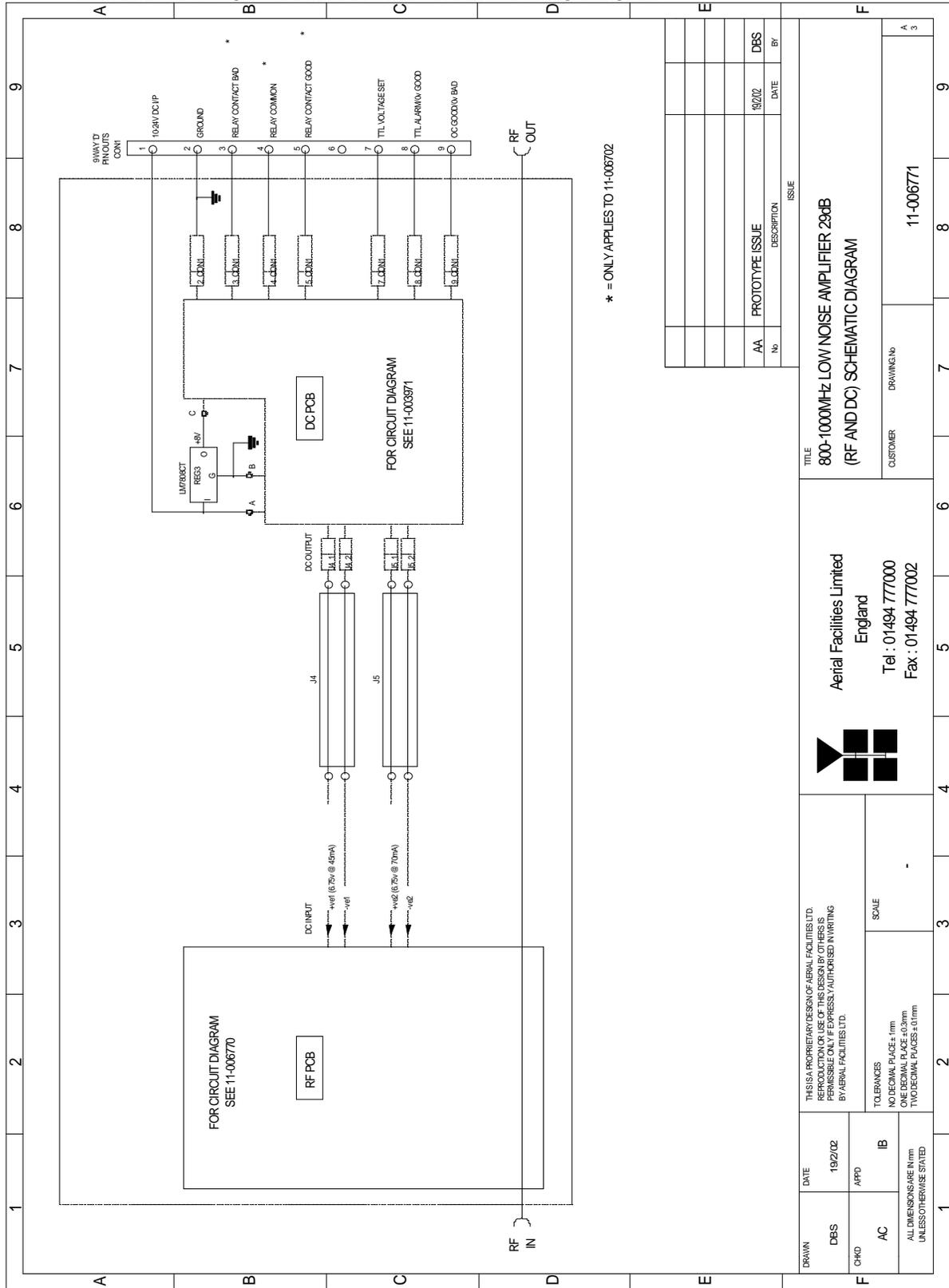
SCALE

DRAWN	DATE	18/2/02
DBS	APPD	IB
AC	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED	

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5.3.3.9 Drg. No. 11-006771, LNA DC Wiring Diagram



TITLE 800-1000MHZ LOW NOISE AMPLIFIER 290B (RF AND DC) SCHEMATIC DIAGRAM		CUSTOMER DRAWING No 11-006771	
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DRAWN DBS	DATE 19/2/02	TOLERANCES NO DECIMAL PLACE: 1mm ONE DECIMAL PLACE: 0.3mm TWO DECIMAL PLACE: 0.1mm UNLESS OTHERWISE STATED	SCALE -
CHECKED AC	APPD IB		

5.3.4 5Watt Power Amplifier (12-000201)

5.3.4.1 Description

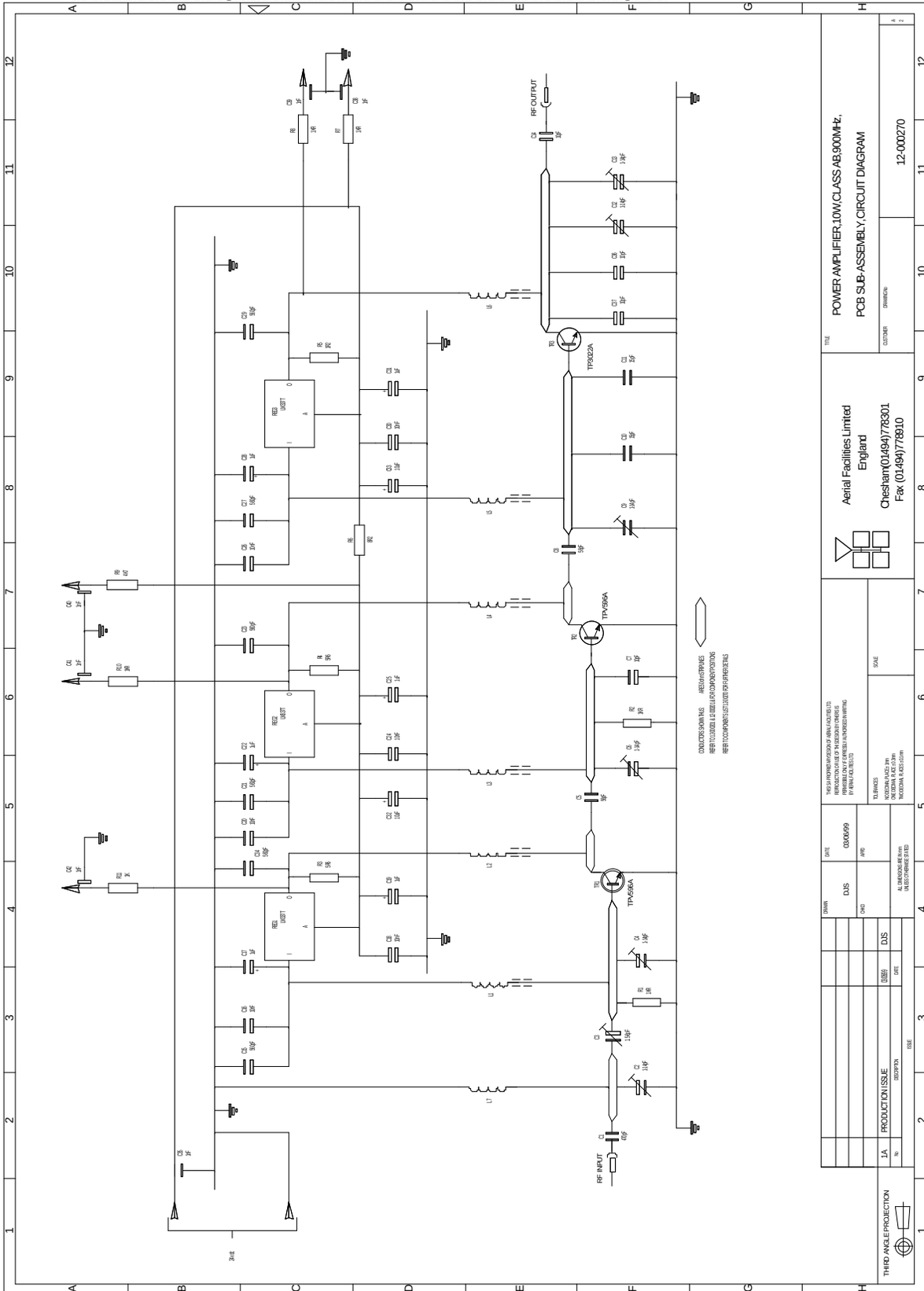
The power amplifier fitted to this unit is a multi-stage, solid state power amplifier. Class A circuitry is employed throughout the device to ensure excellent linearity over a wide dynamic frequency range. All the semi-conductor devices are very conservatively rated to ensure low device junction temperatures and a long, trouble free working lifetime.

The power amplifier should require no maintenance over its operating life. Under no circumstances should the cover be removed or the side adjustments disturbed unless it is certain that the amplifier has failed; since it is critically aligned during manufacture and any re-alignment will require extensive test equipment.

5.3.4.2 Technical Specification

PARAMETER		SPECIFICATION
Frequency Range:		800 – 970MHz
Bandwidth:		<200MHz
Gain:		34dB (typical)
Power Output:		>5.0Watts
1dB Compression Point:		+36dBm
OIP3:		+47dBm
Input/Output Return Loss:		>14dB
RF Connectors		SMA female
Power Consumption:		1.5A @ 24V DC
Temperature Range	Operation:	-10°C to +55°C
	Storage:	-40°C to +70°C
Size		250 x 125 x 38.6mm
Weight		400gms (approximately)

5.3.4.4 Drg. No. 12-000270, 5Watt LPA Circuit Diagram



5.3.4.5 Drg. No. 12-000270C1, LPA Parts List(1)

1		2		3		4		5			
CIRC. REF.	AFL STOCK REF.	DESCRIPTION									
A	C1	93-200017	470pF CHIP CAPACITOR 10% TOL (MIN)							A	
	C2	93-130023	1-14pF PCB MOUNT AIR TRIMMER CAPACITOR								
	C3	93-130014	1.5-6pF PCB CERAMIC AIR TRIMMER CAPACITOR								
	C4	93-130023	1-14pF PCB MOUNT AIR TRIMMER CAPACITOR								
B	C5	93-200006	56pF CHIP CAPACITOR 10% TOL (MIN)							B	
	C6	93-130023	1-14pF PCB MOUNT AIR TRIMMER CAPACITOR								
	C7	93-200010	10pF CHIP CAPACITOR 10% TOL (MIN)								
	C8	93-200006	56pF CHIP CAPACITOR 10% TOL (MIN)								
	C9	93-130023	1-14pF PCB MOUNT AIR TRIMMER CAPACITOR								
	C10	93-200005	15pF CHIP CAPACITOR 10% TOL (MIN)								
	C11	93-200005	15pF CHIP CAPACITOR 10% TOL (MIN)								
C	C12	93-130023	1-14pF PCB MOUNT AIR TRIMMER CAPACITOR							C	
	C13	93-130023	1-14pF PCB MOUNT AIR TRIMMER CAPACITOR								
	C14	93-200010	10pF CHIP CAPACITOR 10% TOL (MIN)								
	C15	93-200009	560pF CHIP CAPACITOR 10% TOL (MIN)								
	C16	93-100049	10nF 100V CERAMIC DISK CAPACITOR								
	C17	93-140001	1uF 35V TANTALUM CAPACITOR								
	C18	93-100049	10nF 100V CERAMIC DISK CAPACITOR								
D	C19	93-140001	1uF 35V TANTALUM CAPACITOR							D	
	C20	93-100049	10nF 100V CERAMIC DISK CAPACITOR								
	C21	93-200009	560pF CHIP CAPACITOR 10% TOL (MIN)								
	C22	93-140001	1uF 35V TANTALUM CAPACITOR								
	C23	93-200009	560pF CHIP CAPACITOR 10% TOL (MIN)								
	C24	93-100049	10nF 100V CERAMIC DISK CAPACITOR								
	C25	93-140001	1uF 35V TANTALUM CAPACITOR								
E	C26	93-100049	10nF 100V CERAMIC DISK CAPACITOR							E	
	C27	93-200009	560pF CHIP CAPACITOR 10% TOL (MIN)								
	C28	93-140001	1uF 35V TANTALUM CAPACITOR								
	C29	93-200009	560pF CHIP CAPACITOR 10% TOL (MIN)								
F	C30	93-100049	10nF 100V CERAMIC DISK CAPACITOR							F	
	C31	93-140001	1uF 35V TANTALUM CAPACITOR								
	C32	93-110003	10uF 63V ELECTROLYTIC CAPACITOR								
	C33	93-110003	10uF 63V ELECTROLYTIC CAPACITOR								
1A	04/06/99	PROD ISS.									
ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No
 Aerial Facilities Limited						TITLE POWER AMPLIFIER,900MHZ,PCB CIRCUIT COMPONENT LIST (SHEET 1 OF 3)					
DRAWN	DATE	CHKD	APPD	CUSTOMER				COMPONENT LIST FOR			
DJS	04/06/99							12-000270C1			

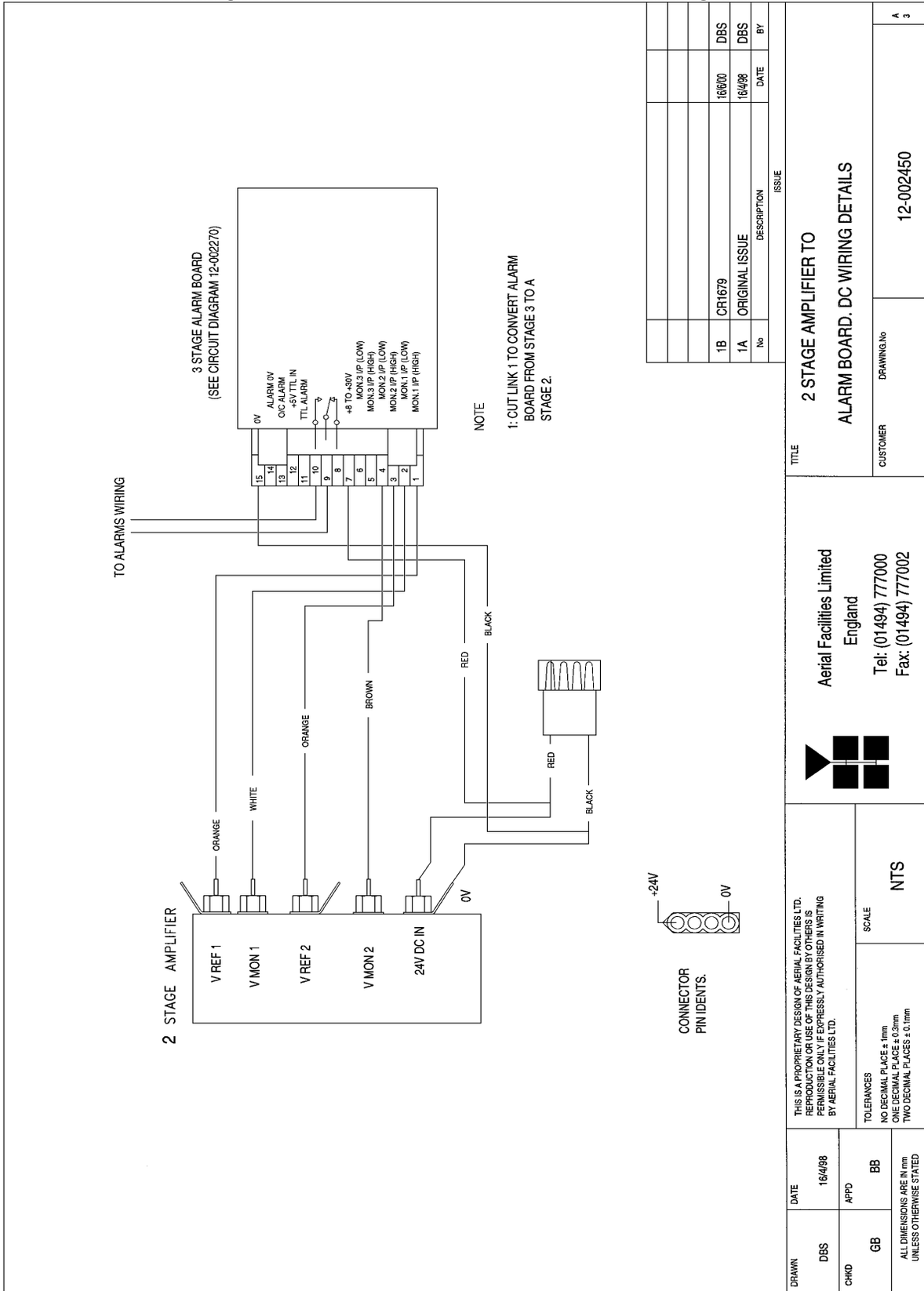
5.3.4.6 Drg. No. 12-000270C2, LPA Parts List(2)

1		2		3		4		5			
CIRC. REF.	AFL STOCK REF.	DESCRIPTION									
A	C34	93-200009	560pF CHIP CAPACITOR 10% TOL (MIN)							A	
	C35	93-150001	1nF FEED THROUGH CAPACITOR								
	C36	93-200010	10pF CHIP CAPACITOR 10% TOL (MIN)								
	C37	93-200010	10pF CHIP CAPACITOR 10% TOL (MIN)								
B	C38	93-150001	1nF FEED THROUGH CAPACITOR							B	
	C39	93-150001	1nF FEED THROUGH CAPACITOR								
	C40	93-150001	1nF FEED THROUGH CAPACITOR								
	C41	93-150001	1nF FEED THROUGH CAPACITOR								
	C42	93-150001	1nF FEED THROUGH CAPACITOR								
C	R1	93-540033	1KR M:F 0.25W MRS25 RESISTOR							C	
	R2	93-540033	1KR M:F 0.25W MRS25 RESISTOR								
	R3	93-540079	5R6 2.5W W:W V:E WELWYN W21 RESISTOR								
	R4	93-540079	5R6 2.5W W:W V:E WELWYN W21 RESISTOR								
	R5	93-540075	1R2 2.5W W:W V:E WELWYN W21 RESISTOR								
	R6	93-540080	8R2 2.5W W:W V:E WELWYN W21 RESISTOR								
	R7	93-540033	1KR M:F 0.25W MRS25 RESISTOR								
	R8	93-540033	1KR M:F 0.25W MRS25 RESISTOR								
D	R9	93-540028	470R M:F 0.25W MRS25 RESISTOR							D	
	R10	93-540033	1KR M:F 0.25W MRS25 RESISTOR								
	R11	93-540033	1KR M:F 0.25W MRS25 RESISTOR								
E	TR1	94-010018	TPV596A/SD1439/TCC596 POWER TRANSISTOR							E	
	TR2	94-010018	TPV596A/SD1439/TCC596 POWER TRANSISTOR								
	TR3	94-010016	TP3022A/SD1423 POWER TRANSISTOR								
F	REG1	94-300002	LM337T VOLTAGE REGULATOR							F	
	REG2	94-300002	LM337T VOLTAGE REGULATOR								
	REG3	94-300002	LM337T VOLTAGE REGULATOR								
G	L1	93-910001 + 93-300012	FERROX BEAD(FX4008) + 1.5 TURNS OF 1.25 ENAM. COPPER WIRE(6.5 DIA.)							G	
	L2	93-910001 + 93-300012	FERROX BEAD(FX4008) + 1.5 TURNS OF 1.25 ENAM. COPPER WIRE(6.5 DIA.)								
	L3	93-910001 + 93-300012	FERROX BEAD(FX4008) + 1.5 TURNS OF 1.25 ENAM. COPPER WIRE(6.5 DIA.)								
1A	04/06/99	PROD ISS.									
ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No
G	 Aerial Facilities Limited					TITLE POWER AMPLIFIER,900MHz,PCB CIRCUIT COMPONENT LIST (SHEET 2 OF 3)					
	DRAWN	DATE	CHKD	APPD	CUSTOMER	COMPONENT LIST FOR					
DJS	04/06/99					12-000270C2					

5.3.4.7 Drg. No. 12-000270C3, LPA Parts List(3)

1		2		3		4		5				
CIRC. REF.	AFL STOCK REF.	DESCRIPTION										
A	L4	99-910001 + 99-500012	FERROX BEAD(FX4008) + 1.5 TURNS OF 1.25 ENAM. COPPER WIRE(6.5 DIA.)								A	
	L5	99-910001 + 99-500012	FERROX BEAD(FX4008) + 1.5 TURNS OF 1.25 ENAM. COPPER WIRE(6.5 DIA.)									
	L6	99-910001 + 99-500012	FERROX BEAD(FX4008) + 1.5 TURNS OF 1.25 ENAM. COPPER WIRE(6.5 DIA.)									
	L7	90-500007	LOOP OF 20 SWG TINNED COPPER WIRE									
B											B	
C											C	
D											D	
E											E	
F											F	
	1A	04/06/99	PROD ISS.									
	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No
G	 Aerial Facilities Limited					TITLE POWER AMPLIFIER,900MHZ,PCB CIRCUIT COMPONENT LIST (SHEET 3 OF 3)						G
	DRAWN	DATE	CHKD	APPD	CUSTOMER			COMPONENT LIST FOR				
	DJS	04/06/99						12-000270C3				
	1	2	3	4	5							

5.3.4.8 Drg. No. 12-002450, LPA to Alarm Board DC Wiring Details



5.3.5 3 Stage Alarm Board (12-002201) See section 5.1.4

5.3.6 DC/DC Converter (13-003011) See section 5.1.6

5.3.7 Channel Control & Channel Selective Modules (17-002101 & 17-003002)

5.3.7.1 Channel Selective Module Description

The channel selectivity module is employed when the Cell Enhancer requirement dictates that very narrow bandwidths (single operating channels), must be selected from within the operating passband. One channel selectivity module is required for each channel.

The Channel Selectivity Module is an Up/Down frequency converter that mixes the incoming channel frequency with a synthesised local oscillator, so that it is down-converted to an Intermediate Frequency (IF) in the upper HF range. An eight pole crystal filter in the IF amplifier provides the required selectivity to define the operating passband of the Cell Enhancer to a single PMR channel. The same local oscillator then converts the selected IF signal back to the channel frequency.

Selectivity is obtained from a fixed bandwidth block filter operating at an intermediate frequency (IF) in the low VHF range. This filter may be internal to the channel selectivity module (Crystal or SAW filter) or an externally mounted bandpass filter, (LC or Helical Resonator). Various IF bandwidths can therefore be accommodated. A synthesised Local Oscillator is employed in conjunction with high performance frequency mixers, to translate between the signal frequency and IF.

The operating frequency of each channel selectivity module is set by the programming of channel selectivity module frequencies and is achieved digitally, via hard wired links, banks of DIP switches, or via an onboard RS232 control module, providing the ability to remotely set channel frequencies.

Automatic Level Control (ALC) is provided within each channel selectivity module such that the output level is held constant for high level input signals. This feature prevents saturation of the output mixer and of the associated amplifiers.

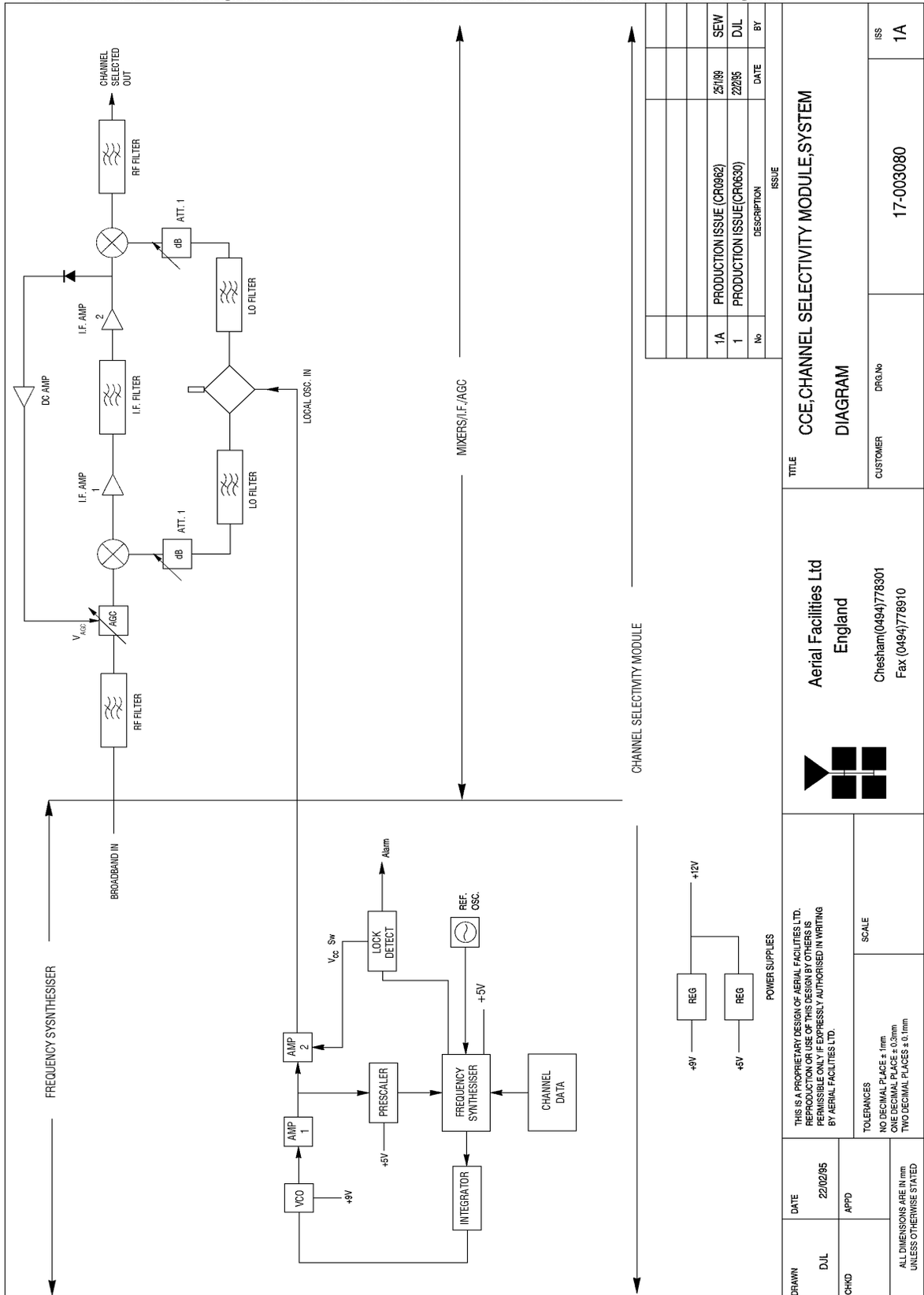
Alarms within the module inhibit the channel if the synthesised frequency is not locked. The synthesiser will not usually go out of lock unless a frequency far out of band is programmed.

The channel selectivity module is extremely complex and, with the exception of channel frequency programming within the design bandwidth, it cannot be adjusted or repaired without extensive laboratory facilities and the necessary specialised personnel. If a fault is suspected with any channel selectivity module it should be tested by substitution and the complete, suspect module should then be returned to AFL for investigation.

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	H/book Number:- 60-056100HBKM	Issue No:-1	Date:- 13/02/2003

5.3.7.2

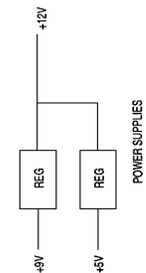
Drg. No. 17-003080, Generic Channel Module Block Diagram




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DRAWN		DATE	22/02/95	
D.J.L		APPD		
CHD		ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED		
TOLERANCES		NO DECIMAL PLACES = 1mm ONE DECIMAL PLACE = 0.2mm TWO DECIMAL PLACES = 0.1mm		
SCALE				
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POWER SUPPLIES				
Aerial Facilities Ltd England		Chesham(0494)778301 Fax (0494)778910		
TITLE		CCE, CHANNEL SELECTIVITY MODULE, SYSTEM		
CUSTOMER		17-003080		
DRG.No		ISS		
17-003080		1A		

5.3.7.3 Channel Control Module Description

The control module consists of a bank of four, in-line data switches each of which control one channel module frequency setting. One controller unit can therefore control four channel modules. The following list shows the frequencies available for each switch setting.

5.3.7.4 Channel Controller Frequencies

IDC PIN	25-way Connector	Function
1	13	Freq. bit 1 (12.5kHz)
2	25	Freq. bit 2 (25kHz)
3	12	Freq. bit 3 (50kHz)
4	24	Freq. bit 4 (100kHz)
5	11	Freq. bit 5 (200kHz)
6	23	Freq. bit 6 (400kHz)
7	10	Freq. bit 7 (800kHz)
8	22	Freq. bit 8 (1.6MHz)
9	9	Freq. bit 9 (3.2MHz)
10	21	Freq. bit 10 (6.4MHz)
11	8	Freq. bit 11 (12.8MHz)
12	20	Freq. bit 12 (25.6MHz)
13	7	Freq. bit 13 (51.2MHz)
14	19	Freq. bit 14 (102.4MHz)
15	6	Freq. bit 15 (204.8MHz)
16	18	Freq. bit 16 (409.6MHz)
17	5	Module alarm
18	17	Gain bit 1
19	4	Gain bit 2
20	16	Gain bit 3
21	3	Gain bit 4
22	15	+5V
23	2	0V
24	14	Switched 12V
25	1	0V
26	---	---

5.3.7.5 Channel Module Settings Table (800MHz Unit)

Setting	D/L (1)	D/L (2)	U/L (1)	U/L (2)
Frequency	879.3375MHz	881.1625MHz	812.9375MHz	836.1625MHz
DIP Switches (off)	2,3,6,7,9,12,16	1,2,3,4,6,8,9,12,16	2,3,4,5,7,10,16	1,2,3,6,8,10,16
ALC level	-26dBm	-26dBm	-25dBm	-25dBm
Gain	14dB	14dB	14dB	14dB
B/W	30KHz	30KHz	30KHz	30KHz
IF Freq.	21.4MHz	21.4MHz	21.4MHz	21.4MHz

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6. INSTALLATION

6.1 Initial Installation Record

When this equipment is initially commissioned, please use the equipment set-up record sheet in Appendix A. This will help both the installation personnel and AFL should these figures be needed for future reference or diagnosis.

6.2 General

The size and weight of the wall units mean that they represent a significant health hazard unless they are mechanically installed in the correct manner. In the interests of safety this should be done before any electrical, RF, or optical connections are made.

It is important in determining the location of the wall units that space is allowed for access to the front and underneath of the equipment. To enable maintenance to be carried out, the door must be able to fully open. The location must be served with a duct to allow the entry of cables into the unit.

6.3 Electrical Connections

The mains power supply and the alarms are connected through an IP65 connector which should need no further attention once connected. It is recommended that the AC power connection is approved by a qualified electrician, who must satisfy himself that the supply will be the correct voltage and of sufficient capacity.

All electrical and RF connection should be completed and checked prior to power being applied for the first time.

6.4 Optical Connections

The optical input and output ports are located on a bracket fixed to the lower inside of the case. The optical fibres from the tunnels enter through a cable gland on the case underside. The ports are supplied with a green plastic cover, which must be removed prior to the connection of the fibre cable. Ensure that transmitter and receiver fibre cable are identified to prevent misconnection. At the master site, the fibre transmitters are in the downlink path with the receivers in the uplink. At the remote sites the fibre transmitters are in the uplink with the receivers in the downlink. Where some of the fibre optic transmitter outputs are split with optical couplers to provide a connection to more than one remote site, care must be taken to ensure that the correct connections are made.

Ensure that connections are kept clean and are fully tightened.

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6.5 RF Connections

All RF connections are made to the cable termination, located on the right-hand side of the wall enclosure. Care must be taken to ensure that the correct connections are made with particular attention made to the base station TX/RX ports. In the event that the base transmitter is connected to the RX output of the rack, damage to the equipment may be done if the base station transmitter is then keyed. If the environment where the equipment is installed is deemed to be 'wet' i.e. water seepage through roofs or walls, then suitable methods to seal the RF N type connectors should be used, for example self amalgamating sealant tape.

Ensure that connections are kept clean and are fully tightened.

6.6 Commissioning

Once all connections are made the equipment is ready for commissioning.

To commission the system the test equipment detailed in section 7.2 will be required. Using the system diagrams and the end-to-end test specification, the equipment should be tested to ensure correct operation. Typical RF levels that are not listed in the end-to-end specification, such as input levels to the fibre transmitters are detailed in the whole system diagram in section 4.

On initial power up the system alarm indicators on the door of the equipment should be checked. A red LED illuminated indicates a fault and that particular module must be investigated before proceeding with the commissioning. A green LED illuminates, to indicate that the power supply is connected and valid.

The individual fibre optic units are fitted with a pair of status indicators on their front panels. One is a green LED, which indicates that the unit is connected to a 15 Volt power supply. This indicator is common to both transmit and receive units. The second LED on the transmitter indicates that the laser is operating. On the receive unit the second LED indicates that a light signal is being received.

When all the fibre connections are completed and power to each site is connected each fibre unit should show two illuminated indicators.

In the event that any part of the system does not function correctly as expected, check all connections to ensure that they are to the correct port, that the interconnecting cables are not faulty and that they are tightened. The majority of commissioning difficulties arise from problems with the interconnecting cables and connectors.

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7. MAINTENANCE

7.1 General Procedures

7.1.1 Fault Finding

In the event that the performance of the system is suspect, a methodical and logical approach to the problem will reveal the cause of the difficulty. The System consists of modules within a wall mounted, environmentally protected enclosure.

Transmissions from the main base stations are passed through the system to the mobile radio equipment; this could be a handheld walkie-talkie, mobile telephone or a transceiver in a vehicle. This path is referred to as the downlink. The return signal path from the mobile radio equipment to the base station is referred to as the uplink.

The first operation is to check the (optional) alarms of each of the active units and determine that the power supplies to the equipment are connected and active.

This can be achieved remotely (via CEMS, the digital RS232 Cell Enhancer Management System, if fitted), or locally with the front door LED's. The green LED on the front door should be illuminated, while the red alarm indicator should be off.

If an Alarm is on, then that individual module must be removed and tested against the original test specification.

The individual amplifier units have a green LED showing through a hole in their piggy-back alarm board (or directly through a hole in the the amplifier lid), which is illuminated if the unit is working correctly.

If an amplifier is suspect, check the DC power supply to the unit. If no other fault is apparent use a spectrum analyser to measure the incoming signal level at the input and then after reconnecting the amplifier input, measure the output level. Consult with the system diagram and amplifier specification to determine the expected gain and compare result.

In the event that there are no alarms on and all units appear to be functioning it will be necessary to test the system in a logical manner to confirm correct operation.

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7.1.2 Downlink

Confirm that there is a signal at the expected frequency and strength from the base station. If this is not present then the fault may lay outside the system. To confirm this, inject a downlink frequency signal from a known source at the master site BTS input and check for output at the remote site feeder output.

If a signal is not received at the output it will be necessary to follow the downlink path through the system to find a point at which the signal is lost. The expected downlink output for the given input can be found in the end-to-end test specification.

7.1.3 Uplink

Testing the uplink involves a similar procedure to the downlink except that the frequencies used are those transmitted by the mobile equipment.

7.1.4 Fault repair

Once a faulty component has been identified, a decision must be made on the appropriate course to carry out a repair. A competent engineer can quickly remedy typical faults such as faulty connections or cables. The exceptions to this are cable assemblies connecting bandpass filter assemblies that are manufactured to critical lengths to maintain a 50-ohm system. Care should be taken when replacing cables or connectors to ensure that items are of the correct specification. The repair of component modules such as amplifiers, tuned cavities or bandpass filters will not usually be possible in the field, as they frequently require specialist knowledge and test equipment to ensure correct operation. It is recommended that items of this type are replaced with a spare unit and the faulty unit returned to AFL for repair. If spare parts need to be ordered from AFL, be sure to quote the serial number of the Cell Enhancer/Repeater and the serial number [and frequencies] of the module(s) to be replaced.

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7.1.5 Checking service

Following the repair of any part of the system it is recommended that a full end-to-end test is carried out in accordance with the test specification and that the coverage is checked by survey.

It is important to bear in mind that the system includes a radiating cable network and base stations that may be faulty or may have been damaged.

7.1.6 Service Support

Advice and assistance with maintaining and servicing this system are available by contacting Aerial Facilities Ltd.

7.2 Tools & Test Equipment

The minimum tools and test equipment needed to successfully service this AFL product are as follows:-

Spectrum analyser:	100kHz to 2GHz (Dynamic range = 90dB).
Signal Generator:	30MHz to 2GHz (-120dBm to 0dBm o/p level).
Attenuator:	20dB, 10W, DC-2GHz, (N male – N female).
Test Antenna:	Yagi or dipole for operating frequency.
Digital multi-meter:	Universal Volt-Ohm-Amp meter.
Test cable x 2:	N male – N male, 2M long RG214.
Test cable x 2:	SMA male – N male, 1m long RG223.
Hand tools:	Philips #1&2 tip screwdriver. 3mm flat bladed screwdriver. SMA spanner and torque setter.

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7.3 Care of Modules

7.3.1 General Comments

Many of the active modules contain semiconductor devices utilising MOS technology, which can be damaged by electrostatic discharge. Correct handling of such modules is mandatory to ensure their long-term reliability.

To prevent damage to a module, it must be withdrawn/inserted with care. The module may have connectors on its underside, which might not be visible to the service operative.

7.3.2 Module Removal (LNA's, general procedure):

The following *general* rules should be followed to remove a module:

- 1 Remove power to the unit
- 2 Remove all visible connectors (RF, DC & alarm)
- 3 Release module retaining screws.
- 4 Slowly but firmly, pull the module straight out of its position. Take care not to twist/turn the module during withdrawal. (When the module is loose, care may be needed, as there may be concealed connections underneath).

7.3.3 Module Replacement (general):

- 1 Carefully align the module into its location then slowly push the module directly straight into its position, taking care not to twist/turn it during insertion.
- 2 Reconnect all connectors, RF, alarm, power etc.,(concealed connectors may have to be connected first).
- 3 Replace retaining screws (if any).
- 4 Double-check all connections before applying power.

7.3.4 Power Amplifiers

- 1) Remove power to the unit. (Switch off @ mains/battery, or remove DC in connector)
- 2) Remove alarm wires from alarm screw terminal block or disconnect multi-way alarm connector.
- 3) Carefully disconnect the RF input and output coaxial connectors (usually SMA)

If alarm board removal is not required, go to step 5.

- 4) There is (usually) a plate attached to the alarm board which fixes it to the amplifier, remove its retaining screws and the alarm board can be withdrawn from the amplifier in its entirety. On certain types of amplifier the alarm board is not mounted on a dedicated mounting plate; in this case it will have to firstly be removed by unscrewing it from the mounting pillars, in most cases, the pillars will not have to be removed before lifting the amplifier.

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- 5) If the amplifier to be removed has a heatsink attached, there may be several different ways it can have been assembled. The most commonly used method, is screws through the front of the heatsink to threaded screw holes (or nuts and bolts), into the amplifier within the main case. If the heatsink is mounted on the rear of the main case (e.g., against a wall in the case of wall mounted enclosures), then the fixing method for the heatsink will be from within the case, (otherwise the enclosure would have to be removed from the wall in order to remove the heatsink).

When the heatsink has been removed, the amplifier may be unscrewed from the main casing by its four corner fixings and gently withdrawn.

Fitting a new power amplifier module will be the exact reverse of the above.

Note: Do not forget to apply fresh heatsink compound to the heatsink/main case joint and also between the amplifier and the main case.

7.3.5 Low Power Amplifier Replacement

- 1 Disconnect the mains power supply and disconnect the 24V dc supply connector for the LPA.
- 2 Disconnect the RF input and output cables from the LPA.
- 3 Disconnect the alarm connector.
- 4 Remove the alarm monitoring wires from (D type connector) pins 9 and 10.
- 5 Remove the LPA module by removing the four retaining screws, replace with a new LPA module and secure it with the screws.
- 6 Connect the RF cables to the LPA input and output connectors. Reconnect the wires to the alarm board connector pins 9 and 10.
- 7 Reconnect the DC supply connector and turn the mains switch on.

Note: Tighten SMA connectors using only a dedicated SMA torque spanner. If SMA connectors are over-tightened, irreparable damage will occur. . Do not use adjustable pliers to loosen/tighten SMA connectors.

Also take care not to drop or knock the module as this can damage (or misalign in the case of tuned passive modules) sensitive internal components. Always store the modules in an environmentally friendly location

7.3.6 Module Transportation:

To maintain the operation, performance and reliability of any module it must be stored and transported correctly. Any module not installed in a whole system must be kept in an anti-static bag or container. These bags or containers are normally identified by being pink or black, and are often marked with an ESD label. Any module sent back to AFL for investigation/repair must be so protected. Please contact AFL's quality department before returning a module.

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APPENDIX A INITIAL EQUIPMENT SET-UP CALCULATIONS

GENERAL INFORMATION			
Site Name:		Client Name:	
Date:		AFL Equip. Model No.	

ANTENNA SYSTEMS				
	Model	Gain	Azimuth	Comments
A - Service Antenna				
B - Donor Antenna				
	Type	Loss	Length	Comments
C - Service Feeder				
D - Donor Feeder				

INITIAL PARAMETERS	
E - CE Output Power	dBm
F - Antenna Isolation	dB
G - Input signal level from donor BTS	dBm
Operating Voltage	V

DOWNLINK CALCULATIONS		
Parameter	Comments	Value
Input signal level (G)		dBm
CE max. o/p power (E)		dBm
Gain setting	E - G	dB
Isolation required	(Gain + 10dB)	dB
Service antenna gain (A)		dB
Service antenna feeder loss (C)		dB
Effective radiated power (ERP)	E+A-C	dBm
Attenuator setting	CE gain-gain setting	dB

If the input signal level in the uplink path is known and steady, use the following calculation table to determine the gain setting. If the CE features Automatic Gain Control the attenuator should be set to zero and if not, then the attenuation setting for both uplink and downlink should be similar.

UPLINK CALCULATIONS		
Parameter	Comments	Value
Input signal level		dBm
CE max. o/p power (E)		dBm
Gain setting		dB
Required isolation		dB
Donor antenna gain (B)		dB
Donor antenna feeder loss (D)		dB
Effective radiated power (ERP)	E+B-D	dBm
Attenuator setting	(CE gain-gain setting)	dB