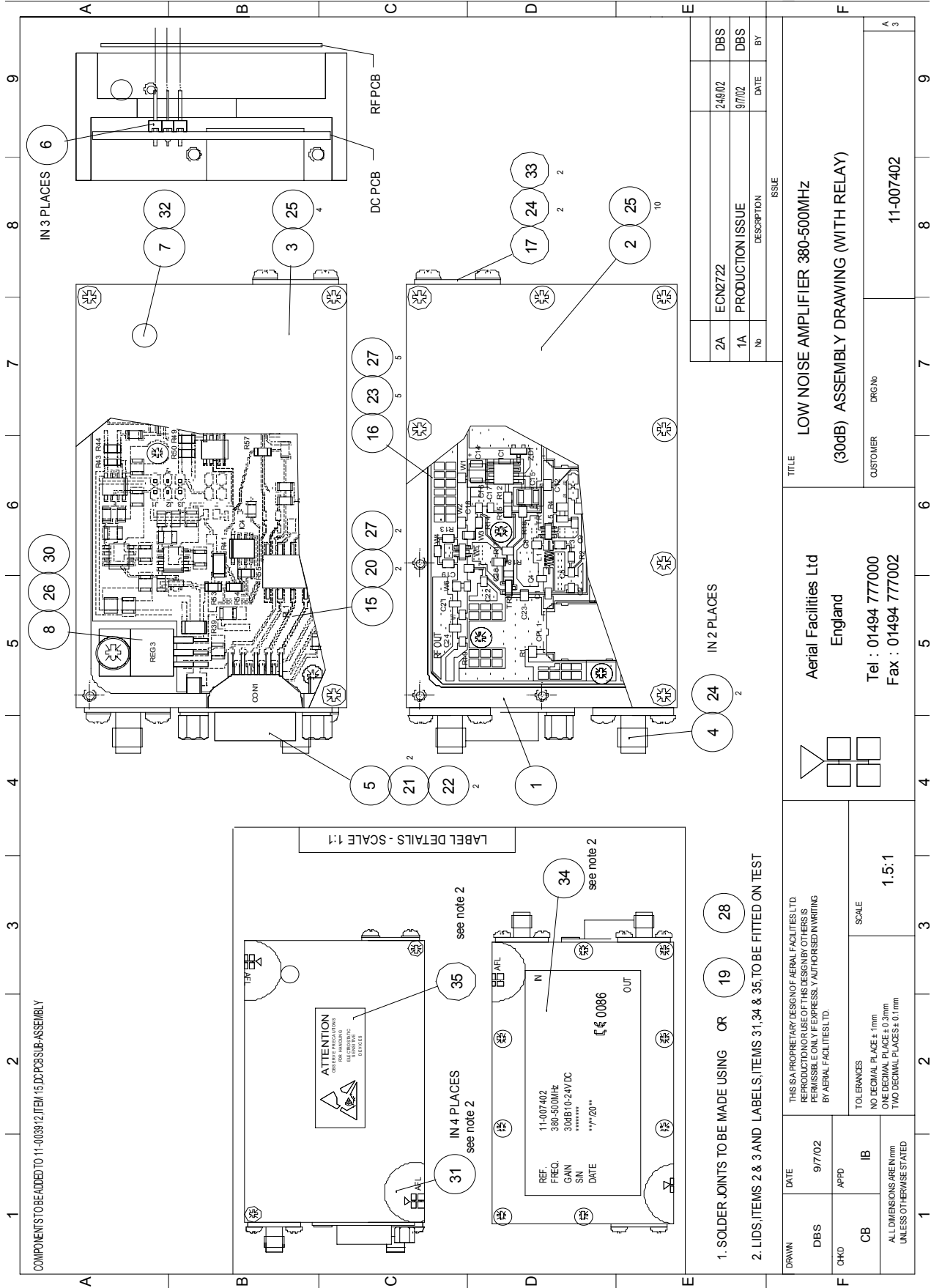
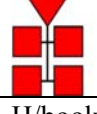
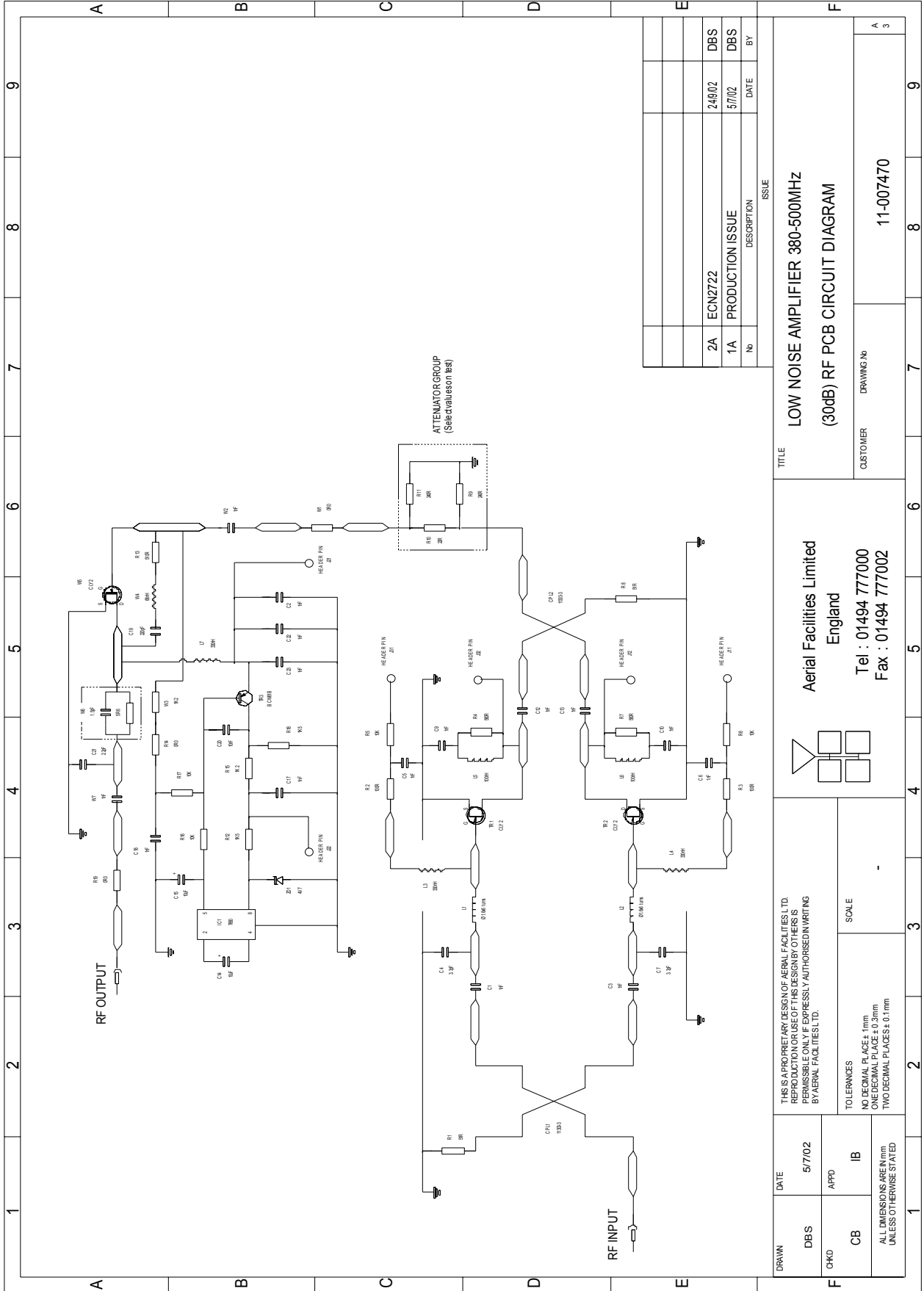


Drq. N5. 11-007402. LNA General Assembly




 <p><b>Aerial Facilities Limited</b> www.AerialFacilities.com <b>Technical Literature</b></p>	Maintenance Handbook	
	H/book Number:-	Issue No:-
	Date:-	Page:-

Dr. N5. 11-007470. LNA RF Circuit Diagram

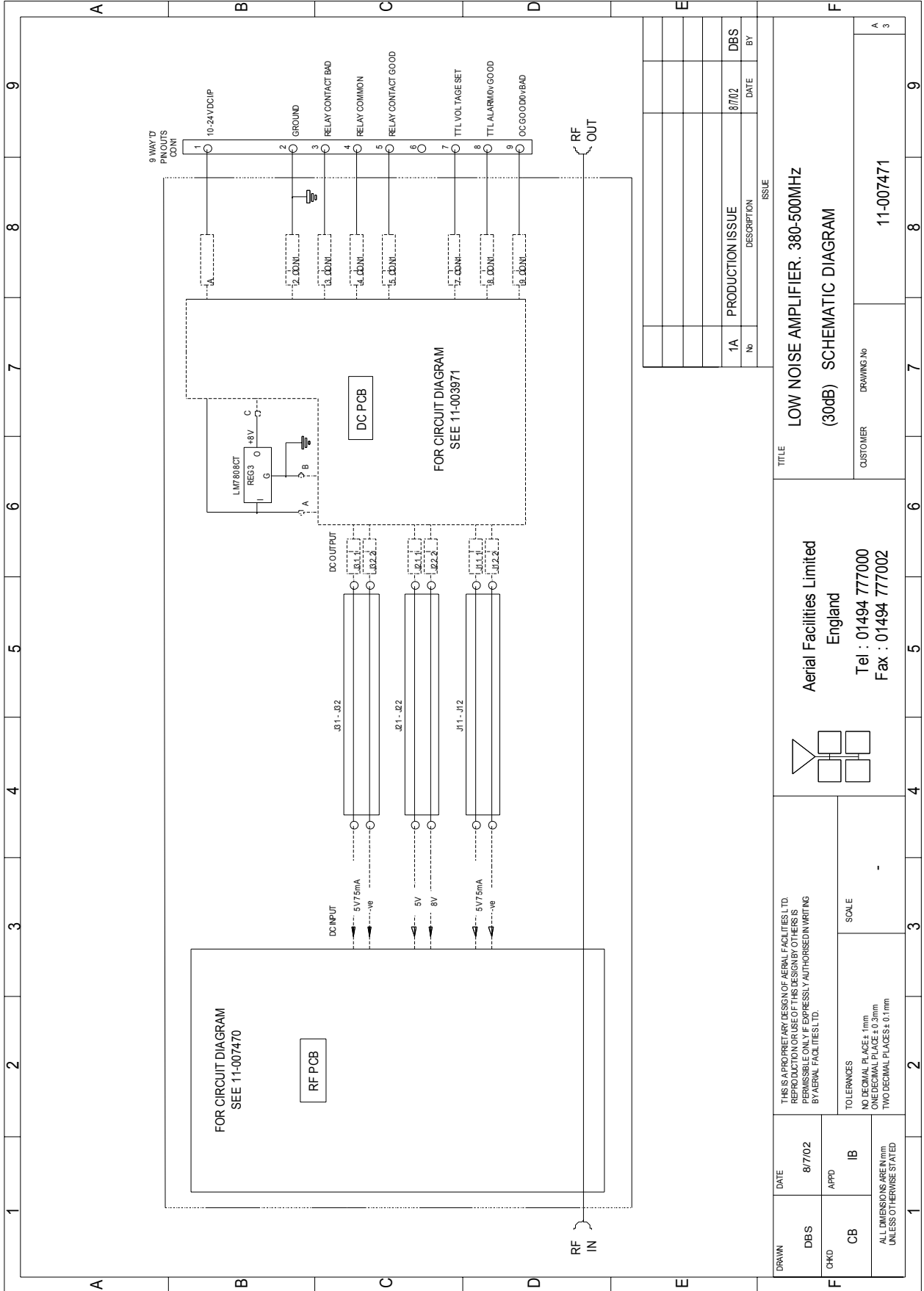


No	DESCRIPTION	DATE	BY
2A	ECN2722	24/02	DBS
1A	PRODUCTION ISSUE	5/7/02	DBS

TITLE		ISSUE	
LOW NOISE AMPLIFIER 380-500MHZ (30dB) RF PCB CIRCUIT DIAGRAM			
CUSTOMER	DRAWING NO		
Aerial Facilities Limited England	11-007470		
DATE	APPD		
5/7/02	IB		
TOLERANCES		SCALE	
NO DECIMAL PLACES - 1mm			
ONE DECIMAL PLACE - 0.1mm			
TWO DECIMAL PLACES - 0.1mm			
ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED			

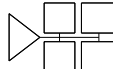
 <b>Aerial Facilities Limited</b> <a href="http://www.AerialFacilities.com">www.AerialFacilities.com</a> <b>Technical Literature</b>	Maintenance Handbook		
	H/book Number:-	Issue No:-	Date:-

Drg. N<sup>o</sup>. 11-007471 LNA DC Wiring Diagram



No	DESCRIPTION	DATE	BY
1A	PRODUCTION ISSUE	8/702	DBS

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

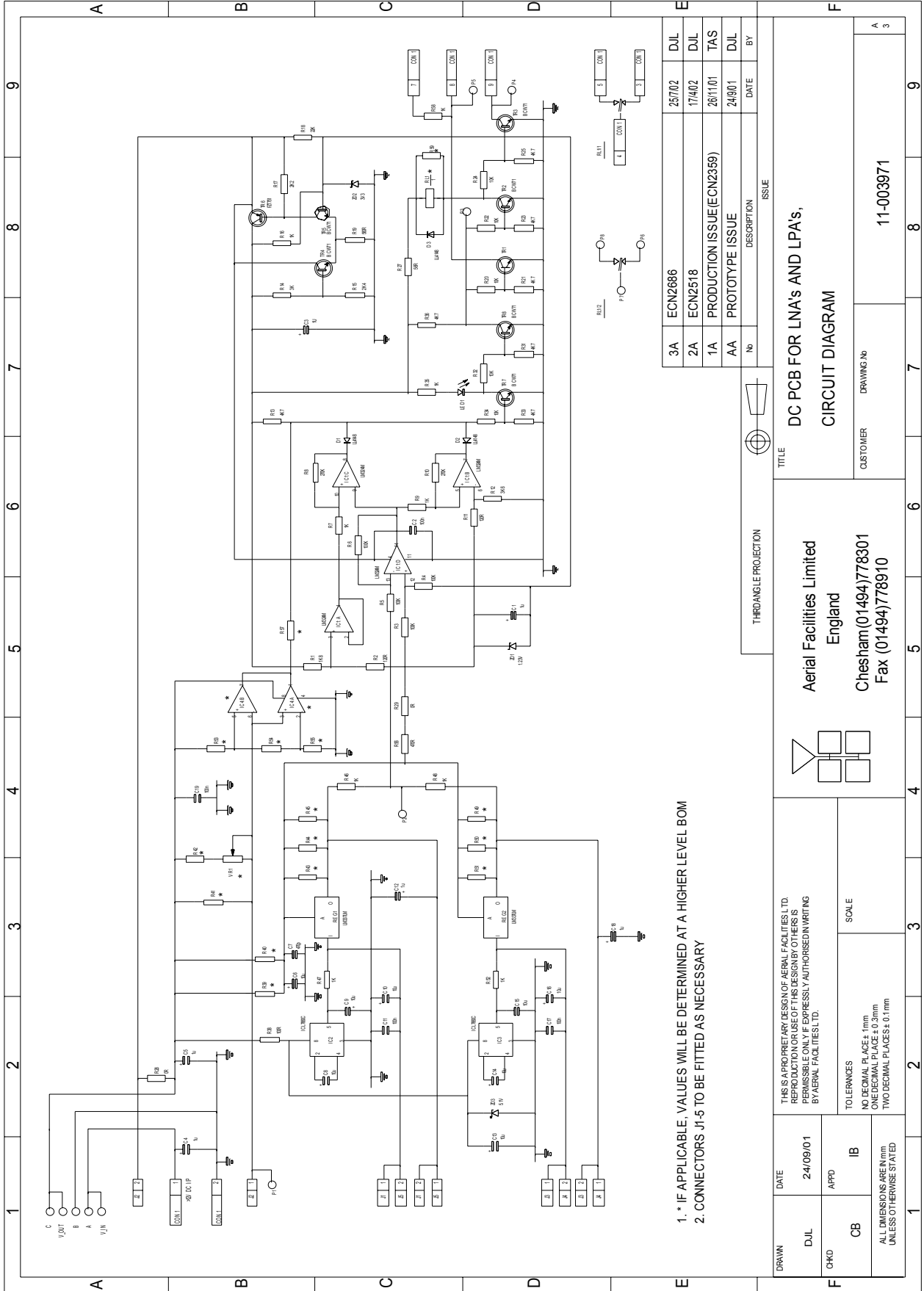
  
**Aerial Facilities Limited**  
 England  
 Tel : 01494 777000  
 Fax : 01494 777002

DATE	8/7/02	SCALE	
DBS	IB	TOLERANCES	NO DECIMAL PLACES - 1mm ONE DECIMAL PLACE - 0.1mm TWO DECIMAL PLACES - 0.1mm
APPD	IB	THIS IS A PROPRIETARY DESIGN OF AERIAL FACILITIES LTD. REPRODUCTION OR USE OF THIS DESIGN BY OTHERS IS PROHIBITED WITHOUT THE EXPRESS AUTHORIZATION IN WRITING BY AERIAL FACILITIES LTD.	


**Aerial Facilities Limited**  
[www.AerialFacilities.com](http://www.AerialFacilities.com)  
**Technical Literature**

Maintenance Handbook	
H/book Number:-	Page:-
Issue No:-	Date:-

Drg. N<sup>o</sup>. 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

No	DESCRIPTION	DATE	BY
3A	ECN2686	25/02	DJL
2A	ECN2518	17/02	DJL
1A	PRODUCTION ISSUE(ECN2359)	26/11/01	TAS
AA	PROTOTYPE ISSUE	24/01	DJL

THREANGLE PROJECTION		TITLE	
DC PCB FOR LNA's AND LPA's,		CIRCUIT DIAGRAM	
Aerial Facilities Limited England Chesham(01494)778301 Fax (01494)778910		CUSTOMER DRAWING No 11-003971	
DATE	24/09/01	SCALE	
APPD	IB	TOLERANCES	NO DECIMAL PLACES - 1mm ONE DECIMAL PLACE - 0.1mm TWO DECIMAL PLACES - 0.1mm
DRWN		ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED	
DJL			
CB			
THIS IS A PROPRIETARY DESIGN OF AERIAL FACILITIES LTD. REPRODUCTION OR USE OF THIS DESIGN BY OTHERS IS PROHIBITED WITHOUT THE EXPRESS AUTHORISED WRITING BY AERIAL FACILITIES LTD.			