

#### Head Office: Barrett Communications Pty Ltd 47 Discovery Drive, Bibra Lake, WA, 6163 AUSTRALIA Tel: +61 8 9434 1700 Fax: +61 8 9418 6757 info@barrettcommunications.com.au www.barrettcommunications.com.au

### **EXHIBIT 9A**

#### **INTERNAL PHOTOGRAPHS**

(Pursuant to FCC Part 2.1033(b)(7) and 2.1033(c)(12))

The following photographs are attached.

<u>Title</u>		<u>Exhibit</u>
1.	Open Shell View	9A
2.	Open Shell View – Pallete Fitted	9B
3.	Pallete PCB Top View	9C
4.	Pallete PCB Bottom View	9D
5.	Attenuator PCB Bottom View	9E
6.	Attenuator PCB Top View	9F
7.	Combiner PCB Bottom View	9G
8.	Combiner PCB Top View	9H
9.	Low Pass Filter PCB Bottom View	91
10.	Low Pass Filter PCB Top View	9J
11.	DC Filter PCB Bottom View	9K
12.	DC Filter PCB Top View	9L
13.	Coprocessor PCB Bottom View	9M
14.	Coprocessor PCB Top View	9N
15.	Micro PCB Bottom View	90
16.	Micro PCB Top View	9P



# Exhibit 9A – Open Shell View



Exhibit 9B – Open Shell View – Pallete Fitted

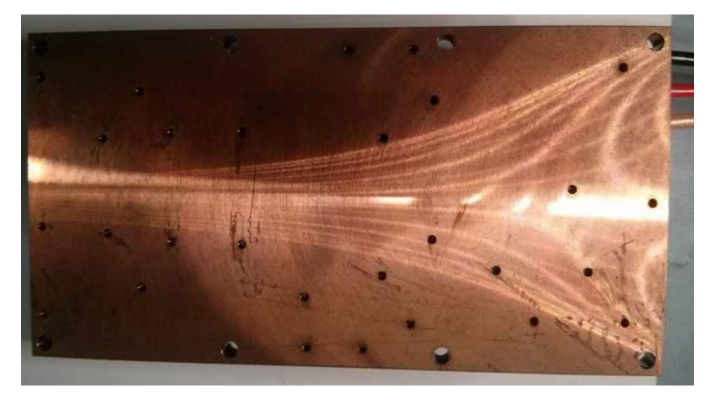




# Exhibit 9C – Pallete PCB Top View

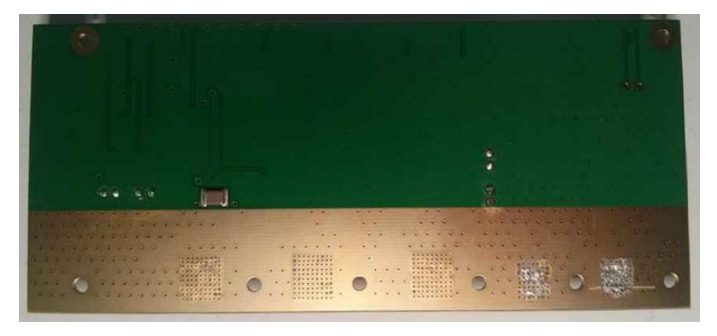


Exhibit 9D – Pallete PCB Bottom View





#### Exhibit 9E – Attenuator PCB Bottom View

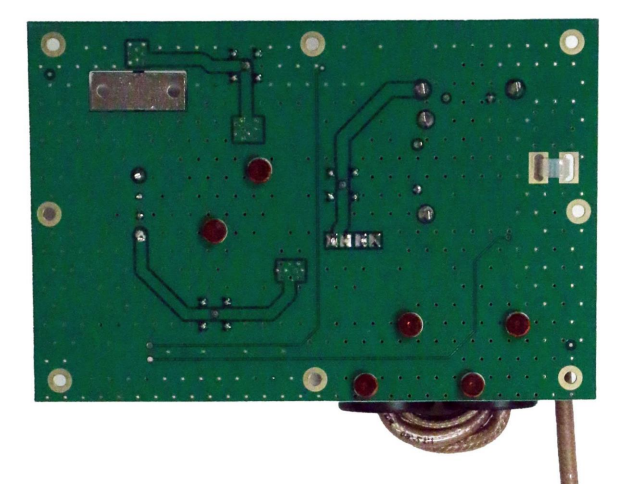


# Exhibit 9F – Attenuator PCB Top View



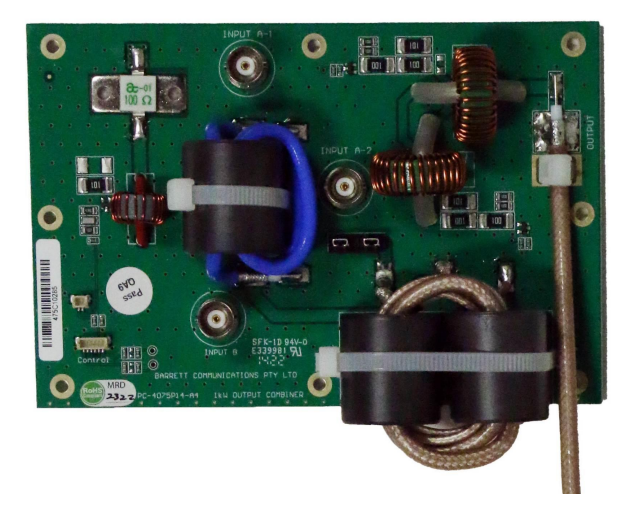


## Exhibit 9G – Combiner PCB Bottom View



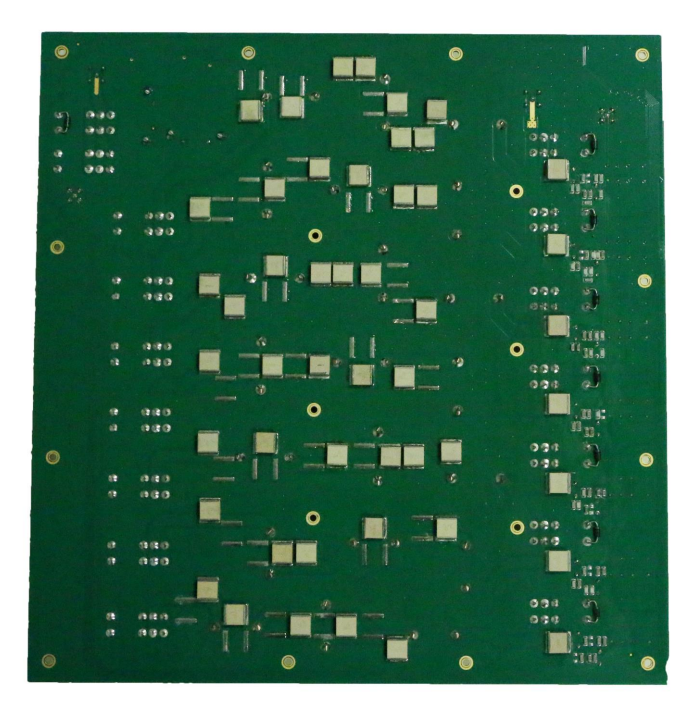


# Exhibit 9H – Combiner PCB Top View



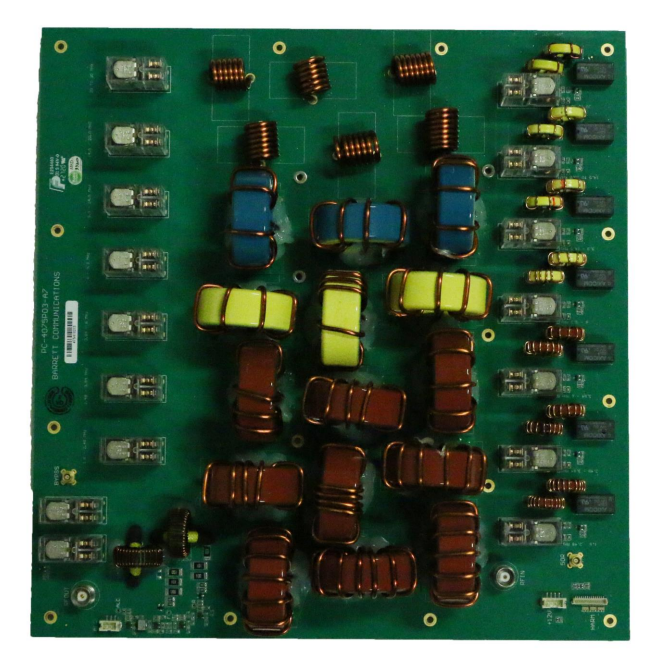


### Exhibit 9I – Low Pass Filter PCB Bottom View



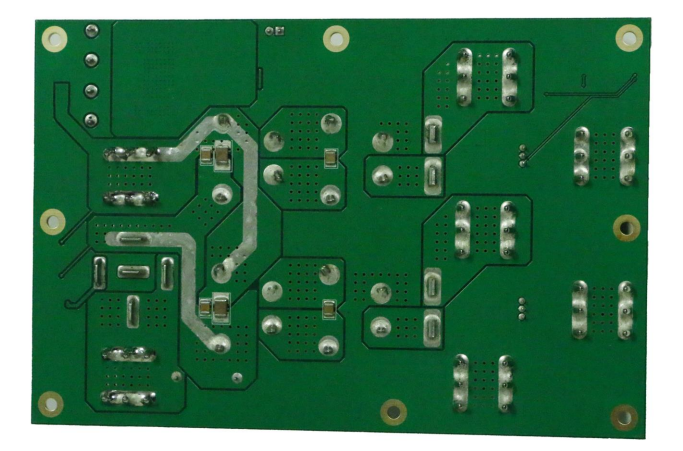


# Exhibit 9J – Low Pass Filter PCB Top View



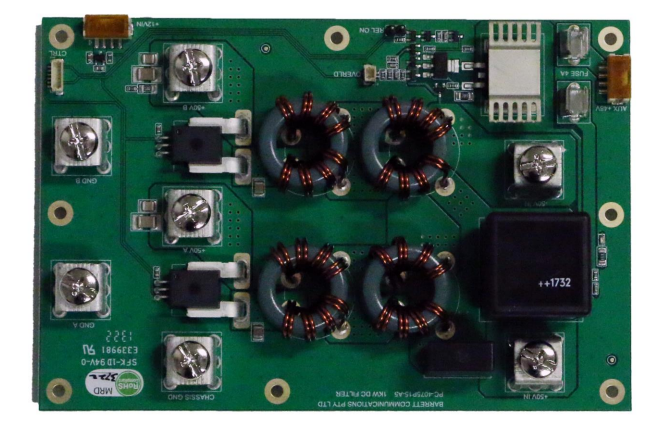


# Exhibit 9K – DC Filter PCB Bottom View





# Exhibit 9L – DC Filter PCB Top View





# Exhibit 9M – Coprocessor PCB Bottom View

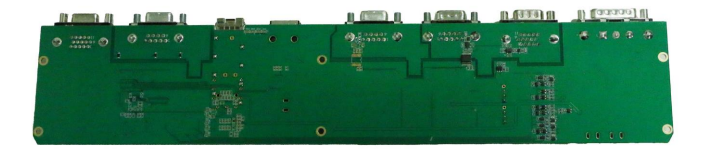


Exhibit 9N – Coprocessor PCB Top View





### Exhibit 90 – Micro PCB Bottom View





# Exhibit 9P – Micro PCB Top View



\*\*\* END \*\*\*