



Sophie Lines &lt;viamed.sophie.lines@gmail.com&gt;

---

**Fwd: Mag ranging of components**

1 message

---

**Steve Nixon** <steve.nixon@vandagraphst.com>  
To: office@vmsecure.me.uk

Thu, Feb 29, 2024 at 3:12 PM

Please process a FOC VST order to Sam Channing at JFD Scotland. Cathy has the parts.

1000 x 8000050 PCB Assembly

[Add note:](#)

For the attention of Sam Channing and supplied for non-mag assessment testing.

1 x 8030455 Wiring Sample

[Add note:](#)

Sample as discussed, for the attention of Nick Graves for non-mag assessment testing.

1 x UPS Express Saver

Regards

Steve

----- Forwarded message -----

From: **Steve Nixon** <[steve.nixon@vandagraphst.com](mailto:steve.nixon@vandagraphst.com)>

Date: Thu, 29 Feb 2024 at 14:39

Subject: Mag ranging of components

To: Nicholas Graves <[N.Graves@jfdglobal.com](mailto:N.Graves@jfdglobal.com)>

Cc: Sam Channing <[S.Channing@jfdglobal.com](mailto:S.Channing@jfdglobal.com)>

Dear Nick / Sam

Have you mag ranged the cathodes?

Also, I have 1000 x PCBs. Can I send these to you for testing?

Further to your request, I can either include a sample of the cathode/anode wire or ship it separately. Please let me know which you prefer.

--

Steve

Steve Nixon  
Director - Vandagraph Sensor Technologies Ltd.

Office: +44 (0)1535 634900

Mobile: +44 (0)7850 252267

--

29/02/2024, 15:19

Gmail - Fwd: Mag ranging of components

Steve

Steve Nixon  
Director - Vandagraph Sensor Technologies Ltd.

Office: +44 (0)1535 634900  
Mobile: +44 (0)7850 252267