

Figure 2. Displays area of the 2015 McFadden orientation survey and the results received from the Pearl Harbour, Lualaba, Hawaii (NPM) station. The yellow/red and magenta trend in the lower portion of the colour rendered area indicate a strong conductive response that coincides with a known surface trace of the northeast trending Johnny Mountain Mine structures. The figure also displays the grid lines used to complete the 2015 EM survey as bold black line traces, location of the high-grade McFadden boulders as red and yellow squares, surface traces of the Johnny Mountain Mine structures as yellow linear features, and the 2006 airborne EM anomalies as red and orange circles and the magnetic low as a blue shaded area outlined with a blue line.

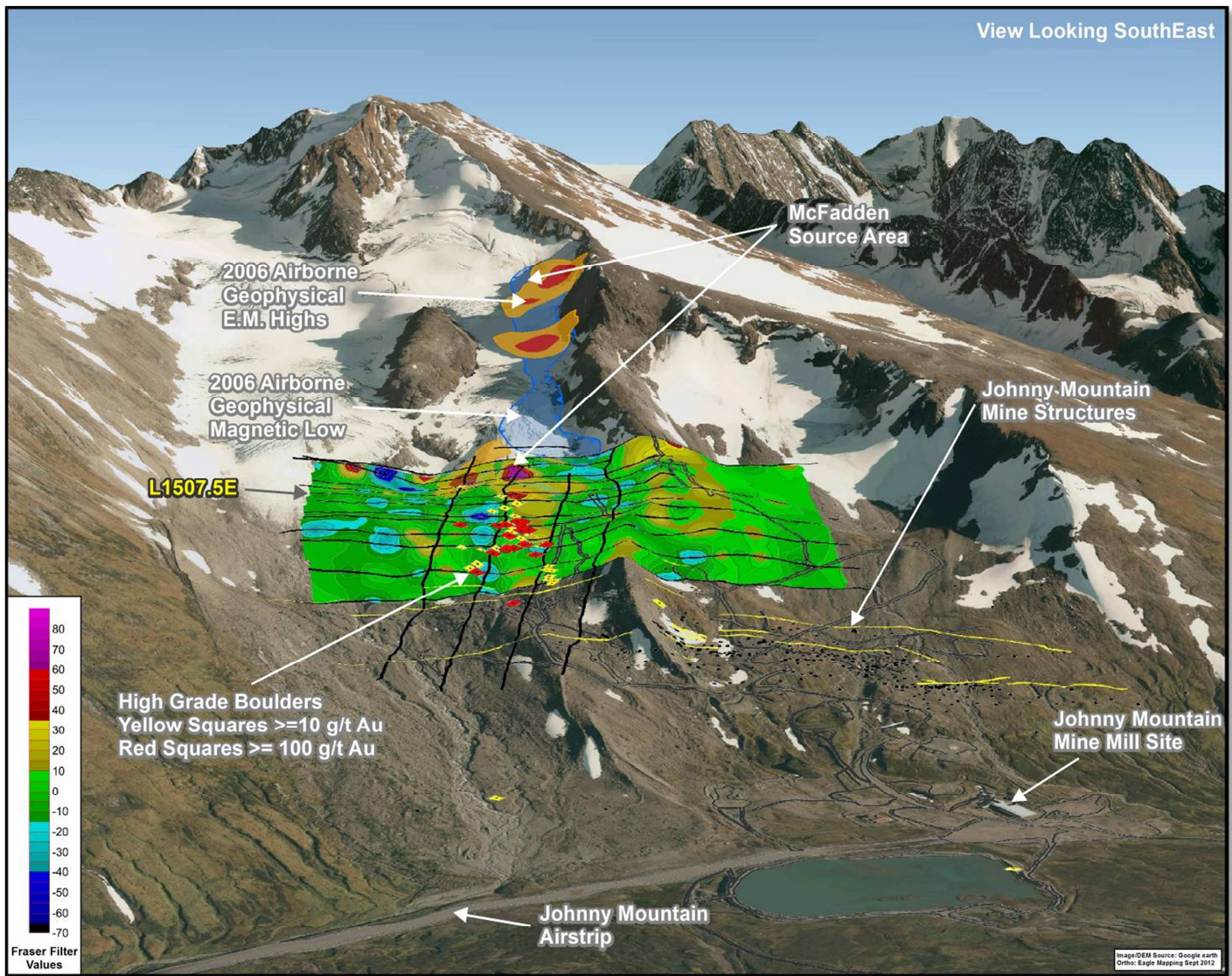


Figure 3. Displays the results of the 2015 Cutler Maine (**NAA**) EM survey. The anomalous readings display a linear conductor trending roughly at 120 Az. The red and magenta coloured response in the upper part of the colour rendered area indicates the area of strongest conductive response for this transmitter. This response is up-ice of the **McFadden** high-grade gold boulders. The figure also displays the grid lines used to complete the 2015 EM survey as bold black line traces, location of the high-grade **McFadden** boulders as red and yellow squares, surface traces of the **Johnny Mountain Mine** structures as yellow linear features, and the 2006 airborne EM anomalies as red and orange circles and the magnetic low as a blue shaded area outlined with a blue line.

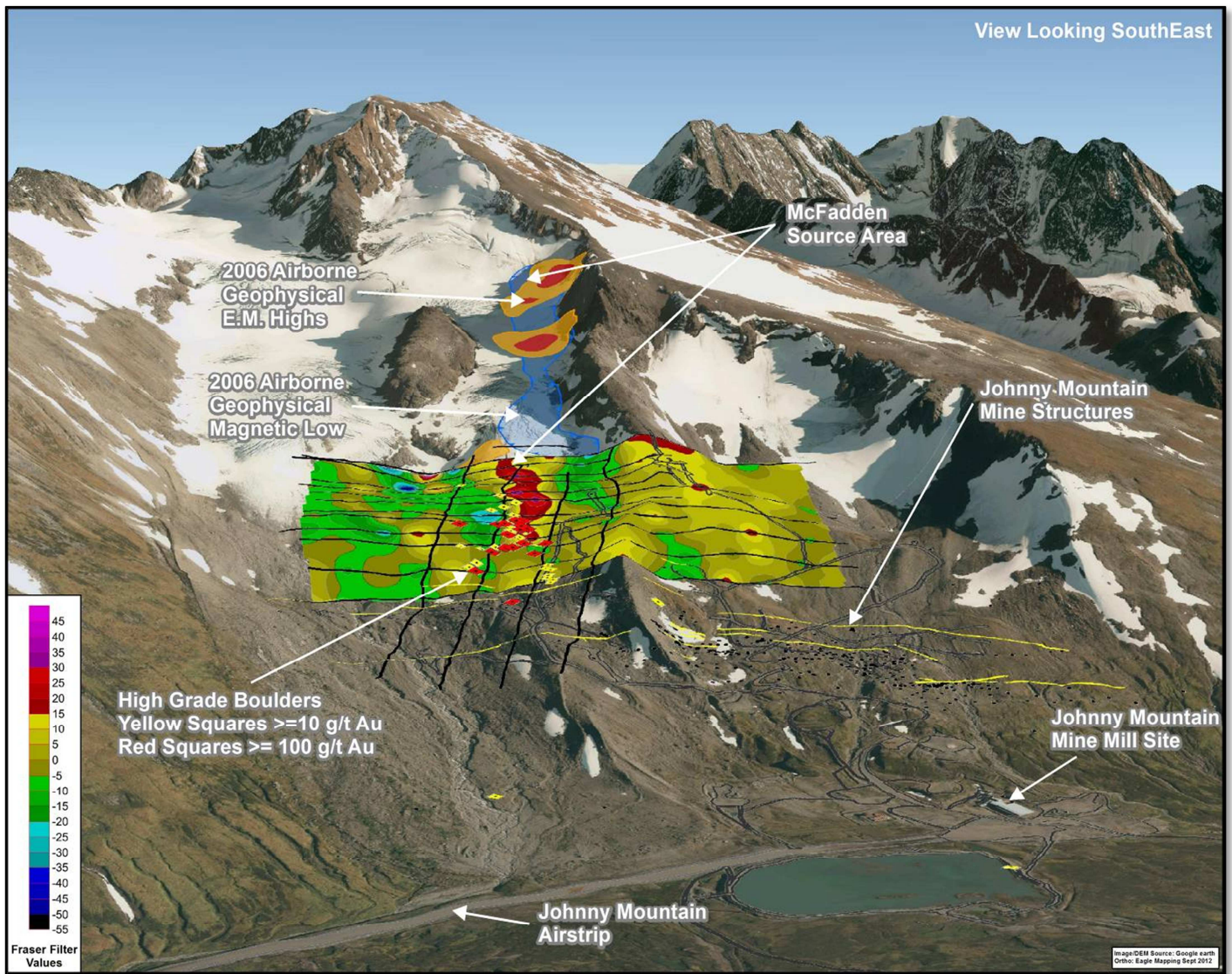


Figure 4. Displays the results of the 2015 La Moure, North Dakota ("NML") EM survey. The anomalous readings display a linear conductor trending roughly at 120 Az. The red and magenta coloured response in the upper part of the colour rendered area indicates the area of strongest conductive response for this transmitter. This response is up-ice of the McFadden high-grade gold boulders. The figure also displays the grid lines used to complete the 2015 EM survey as bold black line traces, location of the high-grade McFadden boulders as red and yellow squares, surface traces of the Johnny Mountain Mine structures as yellow linear features, and the 2006 airborne EM anomalies as red and orange circles and the magnetic low as a blue shaded area outlined with a blue line.