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Three Pb-Zn anomalies, as defined by the 100ppm contour interval, are considered to be of importance on the Voyager 22 grid. Two occur as linear anomalies and cross lines 10400N-10600N with spot vales of upto 0.2%Zn. The most westerly of the two anomalies follows the contract of the Tyndall Group correlates and the eastern anomaly occupies flat-lying ground. A third single station anomaly occurs in the extreme NE corner of the grid and has values of 585ppm Pb and 1400ppm Zn.