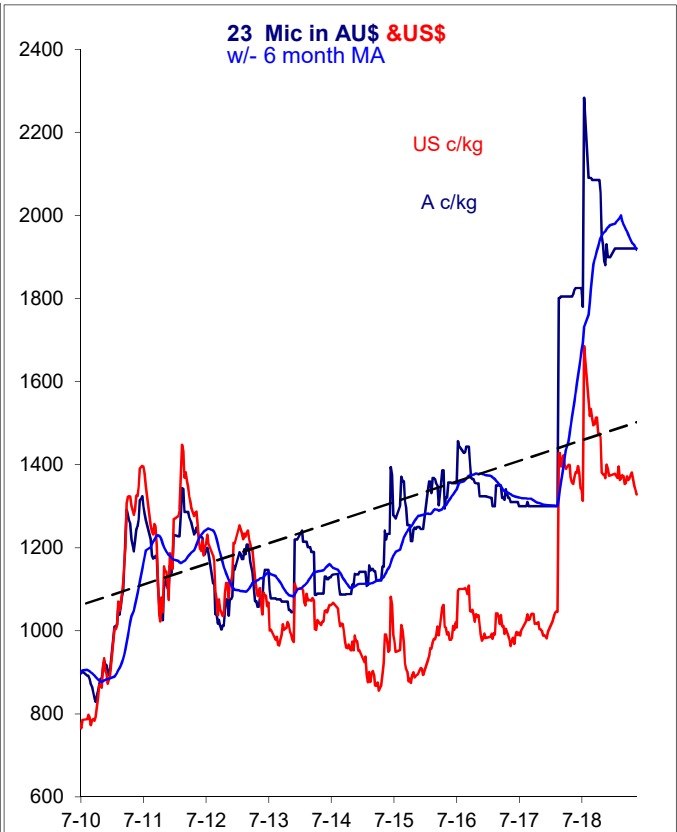
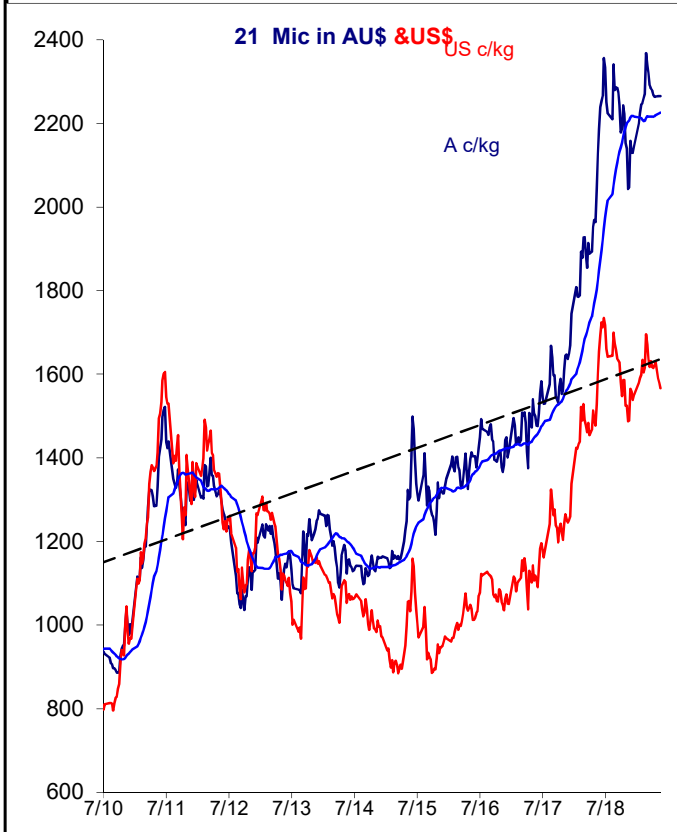


| Micron | Current | +/- Ac/kg | +/- USc/kg |
|--------|---------|-----------|------------|
| 17 | 2418 | -62 c/kg | -57 c/kg |
| 18 | 2365 | -48 c/kg | -47 c/kg |

| Micron | Current | +/- Ac/kg | +/- USc/kg |
|--------|---------|-----------|------------|
| 19 | 2231 | -57 c/kg | -53 c/kg |



| Micron | Current | +/- Ac/kg | +/- USc/kg |
|--------|---------|-----------|------------|
| 20 | 2189 | -70 c/kg | -62 c/kg |
| 21 | 2265 | 0 c/kg | -13 c/kg |

| Micron | Current | +/- Ac/kg | +/- USc/kg |
|--------|---------|-----------|------------|
| 22 | 2100 | 0 c/kg | -12 c/kg |
| 23 | 1920 | 0 c/kg | -11 c/kg |

Graphical Data
extracted 17th
May 2019

Information in this document should not be construed as advice. It is prepared for general information and not having regard to any particular persons investment objectives, financial situation or needs. No recommendation (express or implied) or other information should be acted on without obtaining professional advice.