附件2：

ISO/TC 155“镍及镍合金”技术委员会国际标准复审项目

| 序号 | 标准项目编号 | 项目英文名称 | 项目中文名称 |
| --- | --- | --- | --- |
| 1. | ISO 6351:1985 (vers 7) | Nickel — Determination of silver, bismuth, cadmium, cobalt, copper, iron, manganese, lead and zinc contents — Flame atomic absorption spectrometric method | 镍 银、铋、镉、钴、铜、铁、锰、铅和锌含量的测定 火焰原子吸收光谱法 |
| 2. | ISO 6352:1985 (vers 7) | Ferronickel — Determination of nickel content — Dimethylglyoxime gravimetric method | 镍铁 镍含量的测定 二甲基乙二肟重量分析法 |
| 3. | ISO 7523:1985 (vers 7) | Nickel — Determination of silver, arsenic, bismuth, cadmium, lead, antimony, selenium, tin, tellurium and thallium contents — Electrothermal atomic absorption spectrometric method | 镍 银、砷、铋、镉、铅、锑、硒、锡、碲、铊和钍含量的测定 电热原子吸收光谱法 |
| 4. | ISO 7527:1985 (vers 7) | Nickel, ferronickel and nickel alloys — Determination of sulfur content — Iodimetric titration method after induction furnace combustion | 镍、镍铁和镍合金 硫含量的测定 感应电炉燃烧后碘量滴定法 |
| 5. | ISO 23166:2018 | Nickel alloys — Determination of tantalum — Inductively coupled plasma optical emission spectrometric method | 镍合金 钽含量的测定 电感耦合等离子体原子发射光谱法 |