附件1：

ISO/TC 79/SC 2“铝及铝合金阳极氧化”分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 |
| --- | --- | --- | --- |
|  | ISO 2085:2018 (Ed 3) | Anodizing of aluminium and its alloys — Check for continuity of thin anodic oxidation coatings — Copper sulfate test | 铝及铝合金阳极氧化 阳极氧化膜连续性试验硫酸铜法 |
|  | ISO 3211:2018 (Ed 4) | Anodizing of aluminium and its alloys — Assessment of resistance of anodic oxidation coatings to cracking by deformation | 铝及铝合金阳极氧化 阳极氧化膜耐变形破裂评价标准 |
|  | ISO 6581:2018 (Ed 3) | Anodizing of aluminium and its alloys — Determination of the comparative fastness to ultraviolet light and heat of coloured anodic oxidation coatings | 铝及铝合金阳极氧化 着色阳极氧化膜的耐紫外线性能的测定 |
|  | ISO 7583:2013 (Ed 2, vers 2) | Anodizing of aluminium and its alloys — Terms and definitions | 铝及铝合金阳极氧化 术语 |
|  | ISO 8251:2018 (Ed 3) | Anodizing of aluminium and its alloys — Measurement of abrasion resistance of anodic oxidation coatings | 铝及铝合金阳极氧化 用研磨磨损试验仪测定阳极氧化膜的耐磨性和磨损指数 |
|  | ISO 8993:2018 (Ed 3) | Anodizing of aluminium and its alloys — Rating system for the evaluation of pitting corrosion — Chart method | 铝及铝合金阳极氧化 点腐蚀法评定阳极氧化膜 图表法 |
|  | ISO 8994:2018 (Ed 3) | Anodizing of aluminium and its alloys — Rating system for the evaluation of pitting corrosion — Grid method | 铝及铝合金阳极氧化 点腐蚀法评定阳极氧化膜 网格法 |
|  | ISO 28340:2013 (vers 2) | Combined coatings on aluminium — General specifications for combined coatings of electrophoretic organic coatings and anodic oxidation coatings on aluminium | 铝表面复合膜 电泳有机膜和阳极氧化复合膜一般规范 |