|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  | | |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 平安保险 | | | |  |  |
|  |  | 网络服务报告 | | | |  |  |
|  |  | (2014年3季度) | | | |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  | |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 中国联通上海市分公司 | | | |  |  |
|  |  | 客户响应中心 | | | |  |  |
|  |  | 2014年10月 | | | |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  | | |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | **一、中国联通上海市分公司大客户服务体系简介** | | | |  |  |
|  |  |  | **中国联合网络通信有限公司**（简称“中国联通”）于2009年1月6日在原中国网通和原中国联通的基础上合并组建而成，在国内31个省（自治区、直辖市）和境外多个国家和地区设有分支机构，是中国唯一一家在纽约、香港、上海三地同时上市的电信运营企业，连续多年入选“世界500强企业”。   **中国联合网络通信有限公司上海市分公司**（简称“上海联通”）是中国联合网络通信有限公司在上海的重要分支机构，拥有包括移动和固定通信业务在内的全业务经营能力。上海联通秉承“以客户为中心，用服务促发展”的服务理念，以为用户提供优质通信服务及促进社会和谐为己任，倾力做到“ 消费请客户放心，服务让社会满意”。   **上海联通客户响应中心**负责建立分公司大客户差异化服务响应支撑体系，根据大客户差异化网络服务标准和规范，为大客户组织提供差异化网络服务，如网络结构优化、网络性能管理、故障管理等服务。部门以提升大客户网络安全性、机房现场规范、维护服务能力为使命，推动大客户整体网络质量和服务水平向更高的目标发展。 | |  |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  | | |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | **二、服务支撑机制** | | | |  |  |
|  |  |  | **中国平安保险(集团)股份有限公司**作为我公司的**钻石**级重要客户，我们为贵公司配备了专属的专业服务团队，由客户经理、客服经理、网络经理和帐务经理组成，专属团队将为贵公司提供全方位、端到端的专业服务：   ■客户经理：负责为贵公司提供业务咨询、解决方案提供、商务报价、服务持续改进等端到端“一站式服务”，同时根据贵公司信息化工作推进的程度，及时提供电信新业务、新技术推介和体验服务；   ■客服经理：负责为贵公司提供售后服务支持。遇到业务故障和服务问题，负责跟踪和升级，向贵公司反馈处理进展直至修复，向贵公司提供所需的服务报告和服务报表；   ■网络经理：负责为贵公司提供专业差异化服务，提供技术咨询、机房巡检、维护例会、维护报告等服务，并根据贵公司的网络现状组织开展网络优化、客户机房管理咨询等服务；   ■帐务经理：负责为您提供帐务咨询、查询、核对工作，定期与贵公司进行帐务沟通和交流。 | |  |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | **三、故障处理及升级服务** | | | | | | | |  |  |
|  |  |  | 为保障贵公司网络的稳定运营，我公司承诺在故障发生的情况下，尽最大努力，全力缩短网络故障恢复时间，保证贵公司网络的正常运作。   中国联通上海市分公司为大客户提供10019专用7\*24小时全天候客户服务热线电话。接到贵公司申告后，客服代表将在30分钟内向用户进行第一次反馈，之后每1小时进行一次反馈，直至业务恢复。事后贵公司如需故障报告，我们将在3个工作日内提供。   对于重大或疑难故障，我们为贵公司提供故障升级服务，为便于故障快速处理，请先拨打10019申告故障，处理过程中如需进一步协调跟踪，我们提供升级机制可逐级升级。 | | | | | |  |  |  |
|  |  |  | **服务保障机制表：** | | | | | |  |  |  |
|  |  | **级别** | | **职务** | **姓名** | | **电话** | **邮箱** | |  |  |
|  |  | 一级 | | 大客户热线 |  | | 10019 | acceptsh@chinaunicom.cn | |  |  |
|  |  | 第二级 | | 客服经理 | 罗蕾蕾 | | 18601720961 | luoll11@chinaunicom.cn | |  |  |
|  |  | 第二级 | | 客户经理 | 戴翩 | | 18601723833 | daipian@chinaunicom.cn | |  |  |
|  |  | 第二级 | | 网络经理 | 戎梅 | | 18601723122 | rongmei1@chinaunicom.cn | |  |  |
|  |  | 第三级 | | 客服三级经理 | 黄蓉 | | 18601723265 | huangrong@chinaunicom.cn | |  |  |
|  |  | 第三级 | | 客户三级经理 | 戴翩 | | 18601723833 | daipian@chinaunicom.cn | |  |  |
|  |  | 第三级 | | 网络三级经理 | 轩秋霞 | | 18601723183 | xuanqx1@chinaunicom.cn | |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | **四、中国平安保险(集团)股份有限公司客户介绍** | | | | | |  |  |
|  |  |  | 中国平安保险（集团）股份有限公司是中国第一家以保险为核心的，融证券、信托、银行、资产管理、企业年金等多元金融业务为一体的紧密、高效、多元的综合金融服务集团。客户主要接入节点在上海市浦东唐镇上丰路1158号，在1号楼共有10套传输设备、2号楼1套。其中OSN3500设备3套、OSN1500设备7套、OSN2500设备1套。均以物理双路由方式接入联通网内，形成有效保护，具备高安全等级。 | | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | 网络拓扑图： | | | | | |  |
|  |  |  |  |  | | |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | **五、2014年服务提升工作** | | | | | | | | |  |  |
|  |  |  | （一）客户拜访及服务例会 | | | | | | | | |  |
|  |  |  | 上海联通大客户服务团队为贵公司提供季度维护例会服务，定期对网络运行情况和服务中存在的问题进行充分沟通。2014年3季度完成1次客户拜访。 | | | | | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （二）客户端机房巡检服务 | | | | | | | | |  |
|  |  |  |  | | | | | |  |  |  |  |
|  |  |  | **巡检日期** | | **机房情况** | | **设备情况** | **备注** | | | |  |
|  |  |  | 2014-09-10 | | 良好 | | 正常 |  | | | |  |
|  |  |  | 机房巡检照片： | | | | | | | | |  |
|  |  |  |  |  | | | | | |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （三）网络运行报告 | | | | | | | | |  |
|  |  |  | 网络服务经理根据贵公司在用线路清单，按月编制网络运行质量分析报告，内容包括客户网络基本情况、故障分析和网络服务情况。2014年3季度共提供1份网络运行报告。 | | | | | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （四）网络优化服务 | | | | | | | | |  |
|  |  |  | 上海联通通过分析贵公司的网络安全现状，适时发起网络优化，提升贵公司网络性能和 | | | | | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  | | |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | 网络安全。7月完成01T034013、01T034403电路的PDH改造，改为机架式光电。 | |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | **六、2014年3季度网络运行分析** | | | | | | | |  |  |
|  |  |  | （一）2014年3季度线路可用率 | | | | | | | |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204210EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204209EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204208EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204207EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204206EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204140EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204139EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204138EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204137EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204136EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204135EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204134EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204133EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204132EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204131EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204130EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204129EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204128EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204127EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204126EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204125EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204124EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204123EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204122EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204121EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204120EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204119EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204118EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204117EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204116EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204115EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204114EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204113EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204112EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204111EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204110EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204109EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204108EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204107EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204106EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204105EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z300233 |  | DPLC | | 45M | 100.0% |  | |  |
|  |  |  | 21Z300232 |  | DPLC | | 45M | 100.0% |  | |  |
|  |  |  | 21Z300215 |  | DPLC | | 45M | 100.0% |  | |  |
|  |  |  | 21Z300214 |  | DPLC | | 45M | 100.0% |  | |  |
|  |  |  | 21Z217601RSU |  | VOIP | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204996EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204995EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204994EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204993EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204992EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204991EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204990EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204989EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204988EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204987EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204986EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204985EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204984EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204983EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204982EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204981EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204980EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204979EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204978EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204977EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204976EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204975EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204974EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204973EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204972EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204971EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204970EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204969EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204968EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204967EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204966EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204965EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204964EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204963EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204962EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204961EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204960EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204959EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204958EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204957EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204956EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204955EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204954EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204953EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204952EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204951EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204950EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204949EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204948EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204947EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204946EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204945EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204944EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204943EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204942EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204941EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204940EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204939EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204938EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204937EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204936EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204935EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204934EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204268EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204267EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204266EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204265EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204264EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204263EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204262EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204261EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204260EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204259EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204258EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204257EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204256EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204255EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204254EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204253EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204252EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204251EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204250EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204249EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204248EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204247EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204246EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204245EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204244EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204243EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204242EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204241EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204240EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204239EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204238EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204237EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204236EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204235EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204234EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204233EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204232EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204231EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204230EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204229EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204228EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204227EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204226EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204225EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204224EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204223EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204222EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204221EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204220EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204219EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204218EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204216EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204215EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204214EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204213EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204212EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204211EXI |  | 局间中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204083EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204082EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204081EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204080EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204079EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204078EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204056EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204055EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204054EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204053EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204052EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204051EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204050EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204049EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204048EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204047EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204046EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204045EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204044EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204043EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204042EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204041EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204040EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204039EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204038EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204037EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204036EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204035EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204034EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204033EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204032EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204031EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204030EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204029EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204028EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204027EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204026EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204025EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204024EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204023EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204022EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204021EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204020EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204019EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204018EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204017EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203300EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203299EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203298EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203297EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203296EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203295EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203294EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203293EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203292EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203291EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203290EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203289EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203288EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203287EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203286EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203285EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203284EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203283EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203282EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203281EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203280EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203279EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203278EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203277EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203276EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203275EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203274EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203273EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203272EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203271EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203270EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203269EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203268EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203133NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203132NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203131NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203130NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203129NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203128NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203110EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203109EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203108EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203107EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203106EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203105EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203104EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203103EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203102EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203101EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203100EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203099EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203098EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203097EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203096EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203095EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203094EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203093EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203092EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203091EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203090EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203089EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203088EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203087EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203086EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203085EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203084EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203083EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203082EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203081EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203080EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203079EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203078EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203077EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203076EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203075EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203074EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203073EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203072EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203071EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203070EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203069EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203068EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203067EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203066EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203065EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203064EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203063EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203062EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203061EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203060EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203059EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203058EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203057EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203056EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203055EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203054EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203053EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203052EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203051EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203050EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203049EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203048EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203047EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203046EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203045EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203044EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203043EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201604VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201603VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201602VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201601VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201600VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201599VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201598VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201597VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201596VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201595VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201594VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201593VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201592VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201591VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201590VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201589VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201588VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201587VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201586VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201585VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201584VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201583VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201582VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201581VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201580VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201579VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201578VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201577VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z201576VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201575VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201574VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201573VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201572VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201571VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201570VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201569VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201568VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201567VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201566VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201565VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201564VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201563VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201562VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201561VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201560VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201559VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201558VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201557VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201556VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201555VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201554VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201553VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201552VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201551VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201550VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201549VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201548VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201547VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201546VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201545VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201544VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201543VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201542VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z201541VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201540VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201539VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201538VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201537VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201536VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201535VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201534VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201533VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201532VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201531VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201530VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201529VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201528VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201527VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201526VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201525VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201524VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201523VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201522VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201521VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201520VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201519VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201518VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201517VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201516VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201515VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201514VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201513VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201512VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201511VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z112394IP |  | IP专线 | |  | 100.0% |  | |  |
|  |  |  | 21Z105875 |  | DPLC | | 10M | 100.0% |  | |  |
|  |  |  | 21Z105874 |  | DPLC | | 10M | 100.0% |  | |  |
|  |  |  | 21Z105869 |  | DPLC | | 10M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z105868 |  | DPLC | | 10M | 100.0% |  | |  |
|  |  |  | 21Z100553RSU |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z014121NAG |  | AG | | 60M | 100.0% |  | |  |
|  |  |  | 21Z014120NAG |  | AG | | 60M | 100.0% |  | |  |
|  |  |  | 21Z014119NAG |  | AG | | 60M | 100.0% |  | |  |
|  |  |  | 21Z014118NAG |  | AG | | 60M | 100.0% |  | |  |
|  |  |  | 21Z014117NAG |  | AG | | 60M | 100.0% |  | |  |
|  |  |  | 21Z014038NAG |  | AG | | 60M | 100.0% |  | |  |
|  |  |  | 21W552188 |  | 3G | | 2M | 100.0% |  | |  |
|  |  |  | 21W552187 |  | 3G | | 2M | 100.0% |  | |  |
|  |  |  | 21W552186 |  | 3G | | 2M | 100.0% |  | |  |
|  |  |  | 21W318994 | 上海苏州30N7068NP,上海苏州30N7069NP,上海苏州30N7070NP,上海苏州30N7076NP | DPLC | | 8M | 100.0% |  | |  |
|  |  |  | 21W305454 | 上海内江30N7001NP,上海内江30N7002NP,上海内江30N7003NP,上海内江30N7004NP,上海内江30N7008NP | DPLC | | 10M | 100.0% |  | |  |
|  |  |  | 21W305391 |  | GSM | | 2M | 100.0% |  | |  |
|  |  |  | 21V940482 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V940481 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V940480 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V940439 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V940419 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V940379 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V105519 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V105518 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V105517 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V105032 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V105031 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104890 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104889 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104888 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104887 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104871 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104870 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104869 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21V104868 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104678 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104677 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104676 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104568 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104567 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104197 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104164 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104163 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104134 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104133 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104132 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104131 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104102 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104101 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104100 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104099 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104098 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104097 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104096 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104011 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V104010 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103928 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103926 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103925 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103924 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103923 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103922 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103912 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V103884 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103883 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103804 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103803 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103669 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103668 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21V103666 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103665 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103664 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103663 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103577 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103576 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103575 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103480 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103479 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103478 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103477 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103476 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103451 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103450 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103449 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103447 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103446 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21T030531 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T027508 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T026456 |  | DPLC | | 50M | 100.0% |  | |  |
|  |  |  | 21T026455 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T025509 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T024548 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T024542 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T024536 |  | DPLC | | 8M | 100.0% |  | |  |
|  |  |  | 21T024430 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T023730 |  | DPLC | | 310M | 100.0% |  | |  |
|  |  |  | 21T023606 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T023138 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T023049 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T022908 |  | DPLC | | 50M | 100.0% |  | |  |
|  |  |  | 21T022894 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T022892 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T021112 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T020481 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21T020144 |  | DPLC | | 45M | 100.0% |  | |  |
|  |  |  | 21T020142 |  | DPLC | | 40M | 100.0% |  | |  |
|  |  |  | 21T013861 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T012754 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T012680 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T012582 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T012475 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T011771 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T011755 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T011754 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T011147 |  | DPLC | | 2M | 99.95% |  | |  |
|  |  |  | 21T011051 |  | DPLC | | 2M | 99.86% |  | |  |
|  |  |  | 21T010421 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T002220 |  | DPLC | | 155M | 100.0% |  | |  |
|  |  |  | 21T002082 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21D134222 |  | 互联网普通专线接入 | | 100M | 100.0% |  | |  |
|  |  |  | 21D132871 |  | 互联网LAN专线接入 | | 20M | 100.0% |  | |  |
|  |  |  | 21D111862 |  | 互联网LAN专线接入 | | 4M | 100.0% |  | |  |
|  |  |  | 21D102490 |  | 互联网LAN专线接入 | | 4M | 100.0% |  | |  |
|  |  |  | 21D087002 |  | 互联网LAN专线接入 | | 20M | 100.0% |  | |  |
|  |  |  | 21C100008 |  | IDC | |  | 100.0% |  | |  |
|  |  |  | 01Z012323 | 上海成都S-1N0012MSTP/L | 沪运资调令 | | 155M | 100.0% |  | |  |
|  |  |  | 01Z012322 | 上海成都S-1N0011MSTP/L | 沪运资调令 | | 155M | 100.0% |  | |  |
|  |  |  | 01Z012321 | 上海成都S-1N0013MSTP | 沪运资调令 | | 155M | 100.0% |  | |  |
|  |  |  | 01T300813 | 上海西安30N7064NP,上海西安30N7065NP,上海西安30N7066NP,上海西安30N7067NP,上海西安30N7068NP,上海西安30N7069NP,上海西安30N7070NP,上海西安30N7071NP,上海西安30N7095NP,上海西安30N7096NP,上海西安30N7072NP,上海西安30N7073NP,上海西安30N7074NP,上海西安30N7075NP,上海西安30N7097NP | DPLC | | 30M | 100.0% |  | |  |
|  |  |  | 01T300642 | 沈阳上海30N7047NP,沈阳上海30N7048NP,沈阳上海30N7049NP,沈阳上海30N7050NP,沈阳上海30N7051NP | DPLC | | 10M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 01T300138 | 平保静安广场沪深L18 | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T300137 | 平保静安广场沪深L17 | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T300134 |  | DPLC | | 28M | 100.0% |  | |  |
|  |  |  | 01T035483 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T035427 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T035244 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034718 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034717 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034403 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034365 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034180 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034013 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T034011 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T033872 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T033470 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T033392 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T031544 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T031181 |  | 异地受理 | | 2M | 100.0% |  | |  |
|  |  |  | 01T027863 | 上海成都NE0022ZHY/L | 沪运资调令 | | 50M | 100.0% |  | |  |
|  |  |  | 01T027861 | 上海成都NE0021ZHY/L | 沪运资调令 | | 50M | 100.0% |  | |  |
|  |  |  | 01T027860 | 上海成都NE0020ZHY | 沪运资调令 | | 50M | 100.0% |  | |  |
|  |  |  | 01T027101 | 上海深圳S-16N0006NP | 异地受理 | | 2.5G | 100.0% |  | |  |
|  |  |  | 01T026821 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T026798 | 上海深圳NE0086NP | 异地受理 | | 4M | 100.0% |  | |  |
|  |  |  | 01T026599 | 北京上海NCE6154 | DPLC | | 64K | 100.0% |  | |  |
|  |  |  | 01T018084 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T015973 | 上海深圳30N0304NP | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T013500 | 上海深圳30N0207NP | DPLC | | 2M | 99.99% |  | |  |
|  |  |  | 01T011112 | 上海苏州30N0080NP | DPLC | | 2M | - |  | |  |
|  |  |  | 01T000087 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204104EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204103EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204102EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204101EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204100EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z204099EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204098EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204097EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204096EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204095EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204094EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204093EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204092EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204091EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204090EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204089EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204088EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204087EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204086EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204085EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204084EXI |  |  | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204016EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204015EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204014EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204013EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204012EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204011EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204010EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204009EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204008EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204007EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204006EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204005EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204004EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204003EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204002EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204001EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z204000EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203999EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203998EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203997EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203996EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203995EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203994EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203991EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203990EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203989EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203988EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203987EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203986EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203985EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203984EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203983EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203982EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203981EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203980EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203979EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203978EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203977EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203976EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203975EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203974EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203973EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203972EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203971EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203970EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203969EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203968EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203967EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203966EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203965EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203964EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203963EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203962EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203961EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203960EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203959EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203958EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203957EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203956EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203955EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203954EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203953EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203952EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203951EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203950EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203949EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203948EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203947EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203946EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203945EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203944EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203943EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203942EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203941EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203940EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203939EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203938EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203937EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203936EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203935EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203934EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203933EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203932EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203931EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203930EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203929EXI |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203621NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203620NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203619NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203618NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z203331EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203330EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203329EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203328EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203327EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203326EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203325EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203324EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203323EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203322EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203321EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203320EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203319EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203318EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203317EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203316EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203315EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203314EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203313EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203312EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203311EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203310EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203309EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203308EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203307EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203306EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203305EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203304EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203303EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203302EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203301EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203042EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203041EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203040EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203039EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203038EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203037EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203036EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203035EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203034EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203033EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203032EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203031EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203030EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203029EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203028EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203027EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203026EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203025EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203024EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203023EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203022EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203021EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203020EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203019EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203018EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203017EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203016EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203015EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203014EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203013EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203012EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203011EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203010EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203009EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203008EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203007EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203006EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203005EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z203004EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203003EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203002EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203001EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z203000EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202999EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202998EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202997EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202996EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202995EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202994EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202993EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202992EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202991EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202990EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202989EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202988EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202987EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202986EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202985EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202984EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202983EXI |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202650NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z202649NAG |  | AG | | 155M | 100.0% |  | |  |
|  |  |  | 21Z202437VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202436VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202435VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202434VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202433VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202432VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202431VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202430VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202429VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202428VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202427VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z202426VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202425VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202424VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202423VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202422VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202421VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202420VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202419VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202418VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202417VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202416VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202415VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202414VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202413VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202412VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202411VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202410VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202409VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202408VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202407VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202406VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202166VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202165VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202164VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202163VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202162VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202161VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202160VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202159VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202158VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202157VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202156VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202155VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202154VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202153VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z202152VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202151VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202150VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202149VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202148VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202147VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202146VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202145VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202144VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202143VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202142VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202141VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202140VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202139VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202138VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202137VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202136VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z202135VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201636VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201635VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201634VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201633VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201632VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201631VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201630VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201629VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201628VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201627VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201626VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201625VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201624VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201623VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201622VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201621VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201620VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21Z201619VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201618VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201617VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201616VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201615VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201614VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201613VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201612VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201611VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201610VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201609VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201608VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201607VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201606VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21Z201605VOT |  | 30B+D | | 2M | 100.0% |  | |  |
|  |  |  | 21V103936 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103934 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103932 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103930 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103366 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103365 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103364 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103363 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103362 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103361 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103360 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103359 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103358 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103357 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103356 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103355 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103354 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103353 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103352 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103351 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21V103350 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103349 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103205 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103203 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103201 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103199 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103198 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103197 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103196 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103193 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103192 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103191 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103190 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103189 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103188 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103187 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103186 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103185 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103183 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103182 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103181 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103179 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103178 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103177 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103176 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103175 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V103174 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102798 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102797 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102593 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102592 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102591 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102590 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102372 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102371 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21V102370 |  | 语音数字中继 | | 2M | 99.92% |  | |  |
|  |  |  | 21V102369 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102368 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V102367 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101784 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101783 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101782 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101781 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101780 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101779 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101778 |  | 语音数字中继 | | 2M | - |  | |  |
|  |  |  | 21V101777 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101776 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101672 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101671 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101584 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101582 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101580 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101578 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101577 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V101303 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100841 |  | 语音数字中继 | | 2M | - |  | |  |
|  |  |  | 21V100752 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100751 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100750 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100749 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100748 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100454 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100447 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100444 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100443 |  | 语音数字中继 | | 2M | - |  | |  |
|  |  |  | 21V100442 |  | 语音数字中继 | | 2M | - |  | |  |
|  |  |  | 21V100441 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100096 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100095 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21V100094 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100093 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091436 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091435 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091341 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091339 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091336 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091335 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091332 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091331 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091323 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091321 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091096 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091095 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091094 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091093 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091092 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091090 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091087 |  | 语音数字中继 | | 2M | - |  | |  |
|  |  |  | 21V091086 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091060 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091059 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091058 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091057 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091056 |  | DID | | 2M | 100.0% |  | |  |
|  |  |  | 21V091014 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091013 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V091012 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V000169 |  | VOIP | | 2M | 100.0% |  | |  |
|  |  |  | 21T901105 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T900560 |  | DPLC | | 2M | 99.92% |  | |  |
|  |  |  | 21T301035 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T301008 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T034996 |  | DPLC | | 4M | 100.0% |  | |  |
|  |  |  | 21T034421 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | **线路类型** | | **线路带宽** | **线路可用率** | **备注** | |  |
|  |  |  | 21T034408 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T034406 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T034172 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T033276 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T031726 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T030706 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 21T030695 |  | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T017573 | 上海深圳A30N0076NP | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T017324 | 上海深圳A30N0061NP | DPLC | | 2M | 100.0% |  | |  |
|  |  |  | 01T016499 |  | DPLC | | 1G | 100.0% |  | |  |
|  |  |  | 21V091374 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  | 21V100439 |  | 语音数字中继 | | 2M | 100.0% |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （二）2014年故障趋势分析 | | | | | | | | | | | | | | | | | |  |
|  |  |  | 2014年3季度10019平台共计受理故障申告24件，其中联通原因故障16个，各类故障分布情况如下： | | | | | | | | | | | | | |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | | | | | | | | | | | | | | |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **申告原因** | | **1月** | **2月** | **3月** | **4月** | | **5月** | **6月** | **7月** | **8月** | **9月** | **10月** | **11月** | | **12月** | | |  |
|  |  |  | 不明原因 | | 5 |  |  | 2 | |  | 1 | 1 | 2 | 1 |  |  | |  | | |  |
|  |  |  | 其他 | |  |  |  |  | |  |  |  |  |  |  |  | |  | | |  |
|  |  |  | 不属故障 | |  |  |  |  | |  |  |  |  | 1 |  |  | |  | | |  |
|  |  |  | 异地联通 | |  | 1 | 1 | 3 | | 1 | 6 | 3 | 7 | 2 |  |  | |  | | |  |
|  |  |  | 用户段 | |  | 1 | 1 |  | | 7 | 1 | 1 | 1 | 1 |  |  | |  | | |  |
|  |  |  | 本地网络段 | |  |  |  | 1 | | 1 |  | 1 |  | 3 |  |  | |  | | |  |
|  |  |  | 骨干网 | |  |  |  |  | |  |  |  |  |  |  |  | |  | | |  |
|  |  |  | 本地接入段 | |  |  |  |  | |  |  |  |  |  |  |  | |  | | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | （三）2014年3季度联通原因故障分析 | | | | | |  |
|  |  |  | 联通端/异地故障共12件，占71%。   联通端/割接造成共4件，占24%。   联通端/非运维故障共1件，占6%。 | | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | | |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
|  |  | | |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | **七、设备维护知识** | | | | |  |  |
|  |  |  | 通信设备在长期运行工作期间，机房环境温度控制在18℃～25℃之间较为适宜，高温易使设备散热不畅，使设备电子元器件工作参数产生漂移，影响电路的稳定性和可靠性，减少设备使用寿命。机房内的相对湿度保持在40%～60%范围内，空气干燥容易引起静电效应，威胁通信设备的安全。空气潮湿易引起设备的金属部件和插接部件产生锈蚀，并引起电路板、插接件和布线的绝缘降低，严重时还可造成电路短路。 | | |  |  |  |
|  |  |  | **设备介绍：** | | |  |  |  |
|  |  |  |  | |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | **八、附表** | | | | | | | |  |  |
|  |  |  | （一）业务清单 | | | | | | | |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204210EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204209EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204208EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204207EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204206EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204140EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204139EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204138EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204137EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204136EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204135EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204134EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204133EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204132EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204131EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204130EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204129EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204128EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204127EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204126EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204125EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204124EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204123EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204122EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204121EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204120EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204119EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204118EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204117EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204116EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204115EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204114EXI |  | |  | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204113EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204112EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204111EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204110EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204109EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204108EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204107EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204106EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204105EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z300233 |  | | DPLC | 45M |  |  | |  |
|  |  |  | 21Z300232 |  | | DPLC | 45M |  |  | |  |
|  |  |  | 21Z300215 |  | | DPLC | 45M |  |  | |  |
|  |  |  | 21Z300214 |  | | DPLC | 45M |  |  | |  |
|  |  |  | 21Z217601RSU |  | | VOIP | 2M |  |  | |  |
|  |  |  | 21Z204996EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204995EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204994EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204993EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204992EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204991EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204990EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204989EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204988EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204987EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204986EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204985EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204984EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204983EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204982EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204981EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204980EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204979EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204978EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204977EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204976EXI |  | |  | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204975EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204974EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204973EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204972EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204971EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204970EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204969EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204968EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204967EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204966EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204965EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204964EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204963EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204962EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204961EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204960EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204959EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204958EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204957EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204956EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204955EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204954EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204953EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204952EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204951EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204950EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204949EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204948EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204947EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204946EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204945EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204944EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204943EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204942EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204941EXI |  | |  | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204940EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204939EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204938EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204937EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204936EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204935EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204934EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204268EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204267EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204266EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204265EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204264EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204263EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204262EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204261EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204260EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204259EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204258EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204257EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204256EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204255EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204254EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204253EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204252EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204251EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204250EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204249EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204248EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204247EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204246EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204245EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204244EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204243EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204242EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204241EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204240EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204239EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204238EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204237EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204236EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204235EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204234EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204233EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204232EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204231EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204230EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204229EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204228EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204227EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204226EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204225EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204224EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204223EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204222EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204221EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204220EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204219EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204218EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204216EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204215EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204214EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204213EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204212EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204211EXI |  | | 局间中继 | 2M |  |  | |  |
|  |  |  | 21Z204083EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204082EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204081EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204080EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204079EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204078EXI |  | |  | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204056EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204055EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204054EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204053EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204052EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204051EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204050EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204049EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204048EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204047EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204046EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204045EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204044EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204043EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204042EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204041EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204040EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204039EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204038EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204037EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204036EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204035EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204034EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204033EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204032EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204031EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204030EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204029EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204028EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204027EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204026EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204025EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204024EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204023EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204022EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204021EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204020EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204019EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204018EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204017EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203300EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203299EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203298EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203297EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203296EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203295EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203294EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203293EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203292EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203291EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203290EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203289EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203288EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203287EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203286EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203285EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203284EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203283EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203282EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203281EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203280EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203279EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203278EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203277EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203276EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203275EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203274EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203273EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203272EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203271EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203270EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203269EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203268EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203133NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203132NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203131NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203130NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203129NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203128NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203110EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203109EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203108EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203107EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203106EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203105EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203104EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203103EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203102EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203101EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203100EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203099EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203098EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203097EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203096EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203095EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203094EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203093EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203092EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203091EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203090EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203089EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203088EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203087EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203086EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203085EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203084EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203083EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203082EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203081EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203080EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203079EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203078EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203077EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203076EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203075EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203074EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203073EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203072EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203071EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203070EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203069EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203068EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203067EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203066EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203065EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203064EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203063EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203062EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203061EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203060EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203059EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203058EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203057EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203056EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203055EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203054EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203053EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203052EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203051EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203050EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203049EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203048EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203047EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203046EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203045EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203044EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203043EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201604VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201603VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201602VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201601VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201600VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201599VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201598VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201597VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201596VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201595VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201594VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201593VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201592VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201591VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201590VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201589VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201588VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201587VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201586VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201585VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201584VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201583VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201582VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201581VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201580VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201579VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201578VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201577VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z201576VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201575VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201574VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201573VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201572VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201571VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201570VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201569VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201568VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201567VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201566VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201565VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201564VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201563VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201562VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201561VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201560VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201559VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201558VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201557VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201556VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201555VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201554VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201553VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201552VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201551VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201550VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201549VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201548VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201547VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201546VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201545VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201544VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201543VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201542VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z201541VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201540VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201539VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201538VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201537VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201536VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201535VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201534VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201533VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201532VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201531VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201530VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201529VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201528VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201527VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201526VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201525VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201524VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201523VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201522VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201521VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201520VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201519VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201518VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201517VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201516VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201515VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201514VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201513VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201512VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201511VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z112394IP |  | | IP专线 |  |  |  | |  |
|  |  |  | 21Z105875 |  | | DPLC | 10M |  |  | |  |
|  |  |  | 21Z105874 |  | | DPLC | 10M |  |  | |  |
|  |  |  | 21Z105869 |  | | DPLC | 10M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z105868 |  | | DPLC | 10M |  |  | |  |
|  |  |  | 21Z100553RSU |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z014121NAG |  | | AG | 60M |  |  | |  |
|  |  |  | 21Z014120NAG |  | | AG | 60M |  |  | |  |
|  |  |  | 21Z014119NAG |  | | AG | 60M |  |  | |  |
|  |  |  | 21Z014118NAG |  | | AG | 60M |  |  | |  |
|  |  |  | 21Z014117NAG |  | | AG | 60M |  |  | |  |
|  |  |  | 21Z014038NAG |  | | AG | 60M |  |  | |  |
|  |  |  | 21W552188 |  | | 3G | 2M |  |  | |  |
|  |  |  | 21W552187 |  | | 3G | 2M |  |  | |  |
|  |  |  | 21W552186 |  | | 3G | 2M |  |  | |  |
|  |  |  | 21W318994 | 上海苏州30N7068NP,上海苏州30N7069NP,上海苏州30N7070NP,上海苏州30N7076NP | | DPLC | 8M |  |  | |  |
|  |  |  | 21W305454 | 上海内江30N7001NP,上海内江30N7002NP,上海内江30N7003NP,上海内江30N7004NP,上海内江30N7008NP | | DPLC | 10M |  |  | |  |
|  |  |  | 21W305391 |  | | GSM | 2M |  |  | |  |
|  |  |  | 21V940482 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V940481 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V940480 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V940439 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V940419 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V940379 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V105519 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V105518 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V105517 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V105032 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V105031 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104890 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104889 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104888 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104887 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104871 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104870 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104869 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21V104868 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104678 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104677 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104676 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104568 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104567 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104197 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104164 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104163 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104134 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104133 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104132 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104131 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104102 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104101 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104100 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104099 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104098 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104097 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104096 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104011 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V104010 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103928 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103926 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103925 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103924 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103923 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103922 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103912 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V103884 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103883 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103804 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103803 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103669 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103668 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21V103666 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103665 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103664 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103663 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103577 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103576 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103575 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103480 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103479 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103478 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103477 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103476 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103451 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103450 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103449 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103447 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103446 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21T030531 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T027508 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T026456 |  | | DPLC | 50M |  |  | |  |
|  |  |  | 21T026455 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T025509 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T024548 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T024542 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T024536 |  | | DPLC | 8M |  |  | |  |
|  |  |  | 21T024430 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T023730 |  | | DPLC | 310M |  |  | |  |
|  |  |  | 21T023606 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T023138 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T023049 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T022908 |  | | DPLC | 50M |  |  | |  |
|  |  |  | 21T022894 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T022892 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T021112 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T020481 |  | | DPLC | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21T020144 |  | | DPLC | 45M |  |  | |  |
|  |  |  | 21T020142 |  | | DPLC | 40M |  |  | |  |
|  |  |  | 21T013861 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T012754 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T012680 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T012582 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T012475 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T011771 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T011755 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T011754 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T011147 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T011051 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T010421 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T002220 |  | | DPLC | 155M |  |  | |  |
|  |  |  | 21T002082 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21D134222 |  | | 互联网普通专线接入 | 100M |  |  | |  |
|  |  |  | 21D132871 |  | | 互联网LAN专线接入 | 20M |  |  | |  |
|  |  |  | 21D111862 |  | | 互联网LAN专线接入 | 4M |  |  | |  |
|  |  |  | 21D102490 |  | | 互联网LAN专线接入 | 4M |  |  | |  |
|  |  |  | 21D087002 |  | | 互联网LAN专线接入 | 20M |  |  | |  |
|  |  |  | 21C100008 |  | | IDC |  |  |  | |  |
|  |  |  | 01Z012323 | 上海成都S-1N0012MSTP/L | | 沪运资调令 | 155M |  |  | |  |
|  |  |  | 01Z012322 | 上海成都S-1N0011MSTP/L | | 沪运资调令 | 155M |  |  | |  |
|  |  |  | 01Z012321 | 上海成都S-1N0013MSTP | | 沪运资调令 | 155M |  |  | |  |
|  |  |  | 01T300813 | 上海西安30N7064NP,上海西安30N7065NP,上海西安30N7066NP,上海西安30N7067NP,上海西安30N7068NP,上海西安30N7069NP,上海西安30N7070NP,上海西安30N7071NP,上海西安30N7095NP,上海西安30N7096NP,上海西安30N7072NP,上海西安30N7073NP,上海西安30N7074NP,上海西安30N7075NP,上海西安30N7097NP | | DPLC | 30M |  |  | |  |
|  |  |  | 01T300642 | 沈阳上海30N7047NP,沈阳上海30N7048NP,沈阳上海30N7049NP,沈阳上海30N7050NP,沈阳上海30N7051NP | | DPLC | 10M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 01T300138 | 平保静安广场沪深L18 | | DPLC | 2M |  |  | |  |
|  |  |  | 01T300137 | 平保静安广场沪深L17 | | DPLC | 2M |  |  | |  |
|  |  |  | 01T300134 |  | | DPLC | 28M |  |  | |  |
|  |  |  | 01T035483 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T035427 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 01T035244 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034718 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034717 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034403 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034365 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034180 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034013 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T034011 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T033872 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T033470 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 01T033392 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 01T031544 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T031181 |  | | 异地受理 | 2M |  |  | |  |
|  |  |  | 01T027863 | 上海成都NE0022ZHY/L | | 沪运资调令 | 50M |  |  | |  |
|  |  |  | 01T027861 | 上海成都NE0021ZHY/L | | 沪运资调令 | 50M |  |  | |  |
|  |  |  | 01T027860 | 上海成都NE0020ZHY | | 沪运资调令 | 50M |  |  | |  |
|  |  |  | 01T027101 | 上海深圳S-16N0006NP | | 异地受理 | 2.5G |  |  | |  |
|  |  |  | 01T026821 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 01T026798 | 上海深圳NE0086NP | | 异地受理 | 4M |  |  | |  |
|  |  |  | 01T026599 | 北京上海NCE6154 | | DPLC | 64K |  |  | |  |
|  |  |  | 01T018084 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 01T015973 | 上海深圳30N0304NP | | DPLC | 2M |  |  | |  |
|  |  |  | 01T013500 | 上海深圳30N0207NP | | DPLC | 2M |  |  | |  |
|  |  |  | 01T011112 | 上海苏州30N0080NP | | DPLC | 2M |  |  | |  |
|  |  |  | 01T000087 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21Z204104EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204103EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204102EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204101EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204100EXI |  | |  | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z204099EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204098EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204097EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204096EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204095EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204094EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204093EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204092EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204091EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204090EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204089EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204088EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204087EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204086EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204085EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204084EXI |  | |  | 2M |  |  | |  |
|  |  |  | 21Z204016EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204015EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204014EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204013EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204012EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204011EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204010EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204009EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204008EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204007EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204006EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204005EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204004EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204003EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204002EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204001EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z204000EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203999EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203998EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203997EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203996EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203995EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203994EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203991EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203990EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203989EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203988EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203987EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203986EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203985EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203984EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203983EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203982EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203981EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203980EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203979EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203978EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203977EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203976EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203975EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203974EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203973EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203972EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203971EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203970EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203969EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203968EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203967EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203966EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203965EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203964EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203963EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203962EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203961EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203960EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203959EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203958EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203957EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203956EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203955EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203954EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203953EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203952EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203951EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203950EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203949EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203948EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203947EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203946EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203945EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203944EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203943EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203942EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203941EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203940EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203939EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203938EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203937EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203936EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203935EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203934EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203933EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203932EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203931EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203930EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203929EXI |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21Z203621NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203620NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203619NAG |  | | AG | 155M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203618NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z203331EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203330EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203329EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203328EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203327EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203326EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203325EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203324EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203323EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203322EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203321EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203320EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203319EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203318EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203317EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203316EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203315EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203314EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203313EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203312EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203311EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203310EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203309EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203308EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203307EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203306EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203305EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203304EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203303EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203302EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203301EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203042EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203041EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203040EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203039EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203038EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203037EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203036EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203035EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203034EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203033EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203032EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203031EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203030EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203029EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203028EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203027EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203026EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203025EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203024EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203023EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203022EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203021EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203020EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203019EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203018EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203017EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203016EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203015EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203014EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203013EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203012EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203011EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203010EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203009EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203008EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203007EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203006EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203005EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z203004EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203003EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203002EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203001EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z203000EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202999EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202998EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202997EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202996EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202995EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202994EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202993EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202992EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202991EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202990EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202989EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202988EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202987EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202986EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202985EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202984EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202983EXI |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202650NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z202649NAG |  | | AG | 155M |  |  | |  |
|  |  |  | 21Z202437VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202436VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202435VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202434VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202433VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202432VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202431VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202430VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202429VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202428VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202427VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z202426VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202425VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202424VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202423VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202422VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202421VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202420VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202419VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202418VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202417VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202416VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202415VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202414VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202413VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202412VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202411VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202410VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202409VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202408VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202407VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202406VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202166VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202165VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202164VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202163VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202162VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202161VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202160VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202159VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202158VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202157VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202156VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202155VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202154VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202153VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z202152VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202151VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202150VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202149VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202148VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202147VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202146VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202145VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202144VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202143VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202142VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202141VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202140VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202139VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202138VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202137VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202136VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z202135VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201636VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201635VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201634VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201633VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201632VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201631VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201630VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201629VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201628VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201627VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201626VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201625VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201624VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201623VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201622VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201621VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201620VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21Z201619VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201618VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201617VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201616VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201615VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201614VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201613VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201612VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201611VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201610VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201609VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201608VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201607VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201606VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21Z201605VOT |  | | 30B+D | 2M |  |  | |  |
|  |  |  | 21V103936 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103934 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103932 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103930 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103366 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103365 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103364 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103363 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103362 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103361 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103360 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103359 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103358 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103357 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103356 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103355 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103354 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103353 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103352 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103351 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21V103350 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103349 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103205 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103203 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103201 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103199 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103198 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103197 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103196 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103193 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103192 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103191 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103190 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103189 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103188 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103187 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103186 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103185 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103183 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103182 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103181 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103179 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103178 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103177 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103176 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103175 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V103174 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102798 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102797 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102593 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102592 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102591 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102590 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102372 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102371 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21V102370 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102369 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102368 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V102367 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101784 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101783 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101782 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101781 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101780 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101779 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101778 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101777 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101776 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101672 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101671 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101584 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101582 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101580 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101578 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101577 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V101303 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100841 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100752 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100751 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100750 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100749 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100748 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100454 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100447 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100444 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100443 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100442 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100441 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100096 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100095 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | **长途电路编码** | | **电路类型** | **电路带宽** | **总头编号** | **备注** | |  |
|  |  |  | 21V100094 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V100093 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091436 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091435 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091341 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091339 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091336 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091335 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091332 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091331 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091323 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091321 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091096 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091095 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091094 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091093 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091092 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091090 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091087 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091086 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091060 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091059 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091058 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091057 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091056 |  | | DID | 2M |  |  | |  |
|  |  |  | 21V091014 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091013 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V091012 |  | | 语音数字中继 | 2M |  |  | |  |
|  |  |  | 21V000169 |  | | VOIP | 2M |  |  | |  |
|  |  |  | 21T901105 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T900560 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T301035 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T301008 |  | | DPLC | 2M |  |  | |  |
|  |  |  | 21T034996 |  | | DPLC | 4M |  |  | |  |
|  |  |  | 21T034421 |  | | DPLC | 2M |  |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | | | |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **本地电路编码** | | | **长途电路编码** | | | | **电路类型** | | **电路带宽** | | **总头编号** | | **备注** | |  |
|  |  |  | 21T034408 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 21T034406 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 21T034172 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 21T033276 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 21T031726 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 21T030706 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 21T030695 | | |  | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 01T017573 | | | 上海深圳A30N0076NP | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 01T017324 | | | 上海深圳A30N0061NP | | | | DPLC | | 2M | |  | |  | |  |
|  |  |  | 01T016499 | | |  | | | | DPLC | | 1G | |  | |  | |  |
|  |  |  | 21V091374 | | |  | | | | 语音数字中继 | | 2M | |  | |  | |  |
|  |  |  | 21V100439 | | |  | | | | 语音数字中继 | | 2M | |  | |  | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （二）故障清单 | | | | | | | | | | | | | | |  |
|  |  |  | **序号** | **故障单号** | **日期** | | **起止时间** | | **电路编号** | | **故障净历时(分)** | | **原因分类** | | **原因及说明** | | |  |
|  |  |  | 1 | 上海-201407-A0032 | 2014-07-02 | | 17:44 | | 2.1101E9 | | 46 | | 联通端/异地故障 | | 移动公司处理后恢复。 | | |  |
|  |  |  | 2 | SH-20140703-0506 | 2014-07-03 | | 21:37 | | 21T034042 | | 28 | | 客户端/客户设备 | | 联通线路测试正常，上用户设备不通，请用户自查设备，请知晓。 | | |  |
|  |  |  | 3 | 上海-201407-A0062 | 2014-07-04 | | 14:17 | | 95511/95512 | | 135 | | 联通端/异地故障 | | 移动公司数据问题 | | |  |
|  |  |  | 4 | 上海-201407-A0124 | 2014-07-09 | | 10:29 | | 95511/95512 | | 291 | | 联通端/异地故障 | | 钦州关口局至移动关口局电路故障，已进行处理，业务恢复。 | | |  |
|  |  |  | 5 | SH-20140711-0494 | 2014-07-11 | | 21:26 | | 21T011147 | | 60 | | 客户端/原因不明 | | 传输查无告警，全程线路性能正常，传输未作任何操作，怀疑用户设备问题 | | |  |
|  |  |  | 6 | SH-20140723-0007 | 2014-07-23 | | 04:44 | | 21V102370 | | 96 | | 联通端/割接造成 | | 联系用户此线路晚上割接清单里有的，请知晓 | | |  |
|  |  |  | 7 | 上海-201408-A0071 | 2014-08-06 | | 15:54 | | 95511/95512 | | 170 | | 联通端/异地故障 | | 经查询，故障是02195512拨打阳江电信CDMA号码，听到“嘟嘟嘟”提示音，02195511拨打则正常，话务已经送给阳江电信，是电信关口局回复SST导致，阳江联通已经联系电信处理，具体处理时间决定于电信处理时间 | | |  |
|  |  |  | 8 | 上海-201408-A0073 | 2014-08-06 | | 16:12 | | 95512.0 | | 237 | | 联通端/异地故障 | | 毕节移动数据问题，毕节移动已做处理。 无相关数据分类选项，请知晓。 | | |  |
|  |  |  | 9 | 上海-201408-A0088 | 2014-08-07 | | 11:26 | | 95512.0 | | 75 | | 联通端/异地故障 | | 珠海反馈数据问题导致无法拨通，已重新修改数据。 | | |  |
|  |  |  | 10 | 上海-201408-A0118 | 2014-08-11 | | 12:31 | | 02195512和02195511 | | 320 | | 联通端/异地故障 | | 互联互通联系电信，电信处理完毕。 | | |  |
|  |  |  | 11 | 上海-201408-A0132 | 2014-08-12 | | 10:01 | | 95511.0 | | 213 | | 联通端/异地故障 | | 已针对用户反映的问题通过互联互通报障给电信方处理，现已处理好，用户表示可以结单。 | | |  |
|  |  |  | 12 | 上海-201408-A0182 | 2014-08-14 | | 16:39 | | 95511.0 | | 87 | | 客户端/原因不明 | | 已电话王胜飞同意销账，原 | | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | | | | | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | **序号** | **故障单号** | **日期** | **起止时间** | | **电路编号** | **故障净历时(分)** | **原因分类** | **原因及说明** | |  |
|  |  |  | 12 | 上海-201408-A0182 | 2014-08-14 | 16:39 | | 95511.0 | 87 | 客户端/原因不明 | 因不明。 | |  |
|  |  |  | 13 | 上海-201408-A0210 | 2014-08-16 | 09:42 | | 95511.0 | 73 | 客户端/原因不明 | 盘锦测试正常,用户已恢复正常，客服联系用户已恢复。 | |  |
|  |  |  | 14 | 上海-201408-A0238 | 2014-08-18 | 13:41 | | 95511/95512 | 38 | 联通端/异地故障 | 修改关口局数据好。 | |  |
|  |  |  | 15 | 上海-201408-A0330 | 2014-08-25 | 20:35 | | 95511.0 | 151 | 联通端/异地故障 | 盘锦反馈：移动关口局升级造成线路中断，已经恢复。 | |  |
|  |  |  | 16 | 广东-201408-A0569 | 2014-08-29 | 01:17 | | 211.95.76.65 | 65 | 客户端/客户设备 | IDC网管反馈：该IP地址为静态互联，IDC测试网关及该地址段其他地址均正常可以ping通，经查该IP地址并非IDC分配给平安，请用户联系其代理商处理 | |  |
|  |  |  | 17 | SH-20140914-0005 | 2014-09-14 | 02:54 | | 21T011051 | 183 | 联通端/割接造成 | SHVS-201408-042割接引起。现已恢复 | |  |
|  |  |  | 18 | SH-20140914-0027 | 2014-09-14 | 04:18 | | 21T900560 | 100 | 联通端/割接造成 | SHVS-201408-042割接引起。现已恢复 | |  |
|  |  |  | 19 | 上海-201409-A0009 | 2014-09-01 | 11:10 | | 95511.0 | 94 | 联通端/异地故障 | 经联系用户拨测，定位故障后指定中继拨测上百次，发现问题为新扩的八条电路有问题，现已处理解决恢复。 | |  |
|  |  |  | 20 | 上海-201409-A0098 | 2014-09-05 | 10:43 | | 95512.0 | 73 | 联通端/异地故障 | 传输设备故障影响到承载网 | |  |
|  |  |  | 21 | SH-20140912-0144 | 2014-09-12 | 11:22 | | 21V091012等 | 63 | 联通端/非运维故障 | 查客户报修21V091088/21V091091/21V101775/21V101778四条线路已拆机，报修客户严先生18550033765 已核实。请知晓！ | |  |
|  |  |  | 22 | 上海-201409-A0182 | 2014-09-12 | 14:19 | | 955512.0 | 269 | 客户端/原因不明 | 山西反馈查看正常。联系用户确认可以结单。 | |  |
|  |  |  | 23 | 上海-201409-A0210 | 2014-09-14 | 03:33 | | 01T013500 | 11 | 联通端/割接造成 | 上海本地割接 割接单号SHGJ201406-1228和1220，割接引起。 | |  |
|  |  |  | 24 | SH-20140901-0283 | 2014-09-01 | 13:47 | | 20812.0 | 105 | 客户端/客户设备 | 已联系用户测试，建议用户查看参会者的终端质量，谢谢 | |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |