# Organization of ITU-T Z-series Recommendations

LANGUAGES AND GENERAL SOFTWARE ASPECTS FOR TELECOMMUNICATION SYSTEMS

|  |  |
| --- | --- |
| **Subject** | **Recommendation Series** |
| **Formal description techniques (FDT)** | **Z.100-Z.199** |
|    Specification and Description Language (SDL) |    Z.100-Z.109 |
|    Application of formal description techniques |    Z.110-Z.119 |
|    Message Sequence Chart (MSC) |    Z.120-Z.129 |
|    User Requirements Notation (URN) |    Z.150-Z.159 |
|    Testing and Test Control Notation (TTCN) |    Z.160-Z.179 |
| **Programming languages**  | **Z.200-Z.299** |
|    CHILL: The ITU-T high level language |    Z.200-Z.209 |
| **Man-machine language** | **Z.300-Z.399** |
|    General principles |    Z.300-Z.309 |
|    Basic syntax and dialogue procedures |    Z.310-Z.319 |
|    Extended MML for visual display terminals |    Z.320-Z.329 |
|    Specification of the man-machine interface |    Z.330-Z.349 |
|    Data-oriented human-machine interfaces |    Z.350-Z.359 |
|    Human-machine interfaces for the management of telecommunications networks |    Z.360-Z.379 |
| **Quality** | **Z.400-Z.499** |
|    Quality of telecommunication software |    Z.400-Z.409 |
|    Quality aspects of protocol-related Recommendations |    Z.450-Z.459 |
| **Methods** | **Z.500-Z.599** |
|    Methods for validation and testing |    Z.500-Z.519 |
| **Middleware** | **Z.600-Z.699** |
|    Processing environment architectures |    Z.600-Z.609 |

\_\_\_\_\_\_\_\_\_\_\_