

## Contents

Preface . . . . .	xi
1. Introduction . . . . .	1-1
1.1 Scope . . . . .	1-1
1.2 Reason for Reissue . . . . .	1-1
1.3 Organization . . . . .	1-1
1.4 Requirements Terminology . . . . .	1-2
1.5 Requirement Labeling Conventions . . . . .	1-2
1.5.1 Numbering of Requirement and Related Objects . . . . .	1-2
1.5.2 Requirement, Conditional Requirement, and Objective Object Identification . . . . .	1-3
2. General Information . . . . .	2-1
2.1 Description of Product . . . . .	2-1
2.1.1 ICOT Filled ASP Cable . . . . .	2-1
2.1.2 ICOT Bonded STALPETH Cable . . . . .	2-1
2.1.3 ICOT Bonded PASP Cable . . . . .	2-1
2.2 Ordering Options . . . . .	2-2
2.3 Quality Assurance Program . . . . .	2-2
2.4 Comprehensive Tests . . . . .	2-2
3. General Requirements . . . . .	3-1
3.1 Safety Considerations . . . . .	3-1
3.2 Test and Analysis Criteria . . . . .	3-1
3.3 Shipping and Packing . . . . .	3-2
3.4 Identification Marking . . . . .	3-2
3.5 End Sealing . . . . .	3-3
3.6 Information Accompanying the Reel . . . . .	3-3
3.7 Pressurization (ICOT Bonded STALPETH and ICOT Bonded PASP Cables Only) . . . . .	3-3
3.8 Additional Requirements . . . . .	3-3
3.8.1 Mechanical Reel Protection . . . . .	3-4
3.8.2 Thermal Wrap (ICOT Filled ASP Cable Only) . . . . .	3-4
3.8.3 Pulling Eyes . . . . .	3-4
4. Mechanical Design Requirements . . . . .	4-1
4.1 Conductors . . . . .	4-1
4.2 Conductor Insulation . . . . .	4-1
4.2.1 Material . . . . .	4-1
4.2.2 Insulation Test Requirements . . . . .	4-1
4.2.3 Insulation Colors, Dimensions and Splices . . . . .	4-1
4.2.4 Twist Lengths and Color Coding . . . . .	4-1
4.3 Binders . . . . .	4-2
4.4 Core Separator Screen . . . . .	4-2
4.5 Core Wrap . . . . .	4-2
4.6 Filling Compound (ICOT Filled ASP Cable Only) . . . . .	4-2
4.7 Flooding Compound (ICOT Filled ASP Cable Only) . . . . .	4-2

4.8 Polyethylene Inner Jacket (ICOT Bonded PASP Cable Only)	4-2
4.9 Aluminum Shield	4-3
4.10 Steel Shield/Armor	4-3
4.10.1 ICOT Filled ASP Cable	4-3
4.10.2 ICOT STALPETH and ICOT PASP Cables	4-3
4.11 Polyethylene Outer Jacket	4-3
5. Core Layups	5-1
5.1 T-Carrier Service Pair Unit	5-1
5.2 Cables	5-1
5.3 Defective Pairs	5-2
6. Mechanical Tests	6-1
6.1 Cable Bend Test	6-1
6.1.1 Cold Bend	6-1
6.1.2 Hot Bend	6-1
6.2 Impact Test	6-1
6.3 Jacket Notch Test	6-1
6.4 Torsion Test	6-1
7. Electrical Requirements	7-1
7.1 DC Resistance	7-1
7.2 DC Resistance Unbalance	7-1
7.3 Mutual Capacitance	7-1
7.3.1 ICOT Filled ASP Cable	7-1
7.3.2 ICOT Bonded STALPETH and ICOT PASP Cables	7-1
7.4 Capacitance Unbalance	7-2
7.4.1 Pair-to-Pair	7-2
7.4.1.1 ICOT Filled ASP Cable	7-2
7.4.1.2 ICOT Bonded STALPETH and ICOT Bonded PASP Cables	7-2
7.4.2 Pair-to-Ground	7-2
7.4.2.1 ICOT Filled ASP Cable	7-2
7.4.2.2 ICOT Bonded STALPETH and Bonded PASP Cables	7-2
7.5 Attenuation	7-3
7.5.1 ICOT Filled ASP Cable	7-3
7.5.2 ICOT Bonded STALPETH and Bonded PASP Cables	7-3
7.6 Crosstalk	7-3
7.7 Between-Compartment Crosstalk	7-4
7.8 Direct Capacitance Between Compartments	7-4
7.8.1 ICOT Filled ASP Cable	7-4
7.8.2 ICOT Bonded STALPETH and ICOT Bonded PASP Cables	7-4
7.9 Insulation Resistance	7-5
7.10 DC Voltage Test	7-5
7.10.1 ICOT Filled ASP Cable	7-5
7.10.2 ICOT Bonded STALPETH and ICOT Bonded PASP Cables	7-5
7.11 Shield Resistance	7-5
7.12 Continuity of Metallic Cable Elements	7-5

Appendix A: Core Layups . . . . .	A-1
Appendix B: References . . . . .	B-1
Appendix C: Glossary . . . . .	C-1

## List of Figures

Figure A-1	12, 13 and 25 Pair Primary Units . . . . .	A-2
Figure A-2	50 Pair and 75 Pair-Typical Multiunit . . . . .	A-3
Figure A-3	4, 6, 8, 10, 14, 16 and 18 Pair T-Carrier Service Pair Units . . . . .	A-4
Figure A-4	22 Pair T-Carrier Service Unit . . . . .	A-5
Figure A-5	54 Pair Core Layup . . . . .	A-6
Figure A-6	106 Pair Core Layup . . . . .	A-7
Figure A-7	158 Pair Core Layup . . . . .	A-8
Figure A-8	210 Pair Core Layup . . . . .	A-9
Figure A-9	314 Pair Core Layup . . . . .	A-10
Figure A-10	418 Pair Core Layup - A . . . . .	A-11
Figure A-11	418 Pair Core Layup - B . . . . .	A-12
Figure A-12	616 Pair Core Layup . . . . .	A-13
Figure A-13	922 Pair Core Layup . . . . .	A-14

## List of Tables

Table 7-1	EQUAL LEVEL FAR END CROSSTALK (EL FEXT) . . . . .	7-3
Table 7-2	NEAR END CROSSTALK (NEXT) . . . . .	7-4