

## List of international standards directed or revised by YOFC:

No.	Standard organization	Standard number	Standard name	Year	Formulation/revision	Directing/Participating
1	ITU-T	ITU-T G.650.3	Test methods for laid optical cable links Revision	2008	Revision	Directing
2	ITU-T	ITU-T G.655	Characteristics of non-zero dispersion-shifted single-mode fibre and cable for communication	2009	Revision	Directing
3	ITU-T	ITU-T G.650.1	Definitions of and test methods for linearity related properties of the single-mode fibre and cable	2010	Revision	Directing
4	ITU-T	ITU-T G.650.3	Test methods for laid optical cable links	2011	Revision	Directing
5	ITU-T	ITU-T G.650.2	Definitions of and test methods for statistics and non-linearity related properties of the single-mode fibre and cable	2015	Revision	Directing
6	ITU-T	ITU-T G.650.3	Test methods for laid optical cable links	2017	Revision	Directing
7	IEC	IEC 60793-1-45	Optical fibres - 1-45: measurement methods and test regulations - mode field diameter	2017	Revision	Directing
8	ITU-T	ITU-T L.108	Optical fibre and cable elements for installation and applications of air-blown micro cables	2018	Revision	Directing
9	ITU-T	ITU-T G.650.1	Definitions of and test methods for linearity related properties of the single-mode fibre and cable	2018	Revision	Directing
10	ITU-T	ITU-T L.77	Installation of optical fibres and cables in the rainwater pipeline	2008	Formulation	Participating
11	ITU-T	ITU-T L.78	Structure of optical fibres and cables in rainwater pipeline applications	2008	Formulation	Participating
12	IEC	IEC 60793-1-20	Optical fibres - part 1-20: measurement methods and procedures - optical fibre geometry	2014	Revision	Participating
13	Telcordia	GR-20-CORE	General requirements for optical fibres and cables	2013	Revision	Participating
14	Telcordia	GR-3173-CORE	General requirements for hybrid optical cables and cables for FTTA	2014	Formulation	Participating
15	ITU-T	ITU-T G.652	Characteristics of the single-mode fibre and cable	2016	Revision	Participating
16	ITU-T	ITU-T G.654	Characteristics of the cut-off shifted single-mode fibre and cable	2016	Revision	Participating
17	ITU-T	ITU-T G.657	Characteristics of the bending insensitive single- mode fibre and cable	2016	Revision	Participating