a				competitor								
Mode 0	4	Compliance with OSH rules	scores	12	3	4 5 ¢	78	91	0			Τ
		Use of protective gloves, correct tools (NOT cutters), "clean" workspace	1									T
		Protective caps for SC connectors	1								$\top$	t
		Use and compliance with materials	1								$\top$	t
		Quality of organization (workspace, materials, tools, equipment, waste)	1		+				+		+	t
Mode 1	75	FTTH POP Network – Subscriber			+				+		+	t
ODF ODF 12 mounting FO with a 96 microcable FO	14	FO cable preparation	2		+						+	t
	-	Fixing FO cable in ODF	2		+						+	t
		ODF and fiber preparation for splicing	3		+		_				+	t
		Junction 12 FO	3		┥				+		+	t
		90 min time frame for this sub-module	2		+				+		+	t
		FO arrangement in the box, labeling and closing of ODF	2		+		-	_	+		+	+
CJ 1	23	FO cable preparation - the 3 cable ends	6		+		-		+		+	+
Junction 1 microcable 96 FO + ADSS 48 FO + 2 FO drop cable	1	Junction box preparation	2	-	+		-		+		+	+
		Inserting and fixing cables in the box	3		+	-	-	-	+	-	+	+
			3		+	_	_	_	+		+	+
		FO preparation for splicing according to the splicing diagram Junction 12 FO	3		+	_	_	_	+		+	+
					+		_		$\rightarrow$		+	╀
		Time frame for this sub-module: 70 min	3		$\rightarrow$		_		$\rightarrow$		+	+
		FO arrangement in the box and labeling	2		$\downarrow$				$\rightarrow$		+	4
		Junction box closure	1		$\downarrow$		_		$\rightarrow$		+	4
CJ 2	16	FO cable preparation - the 2 ends	4				_		$\square$		$\perp$	1
Box		Junction box preparation	2									
Junction 2		Inserting and fixing cables in the box	2									
		Preparing FO for splicing according to the diagram	3									
ADSS 48 FO - Drop 2 FO		2 FO junction	2									I
		FO arrangement in the box and labeling	2									Τ
		Closing junction nails	1									T
OBD 1 installation	11	FO cable preparation	2									t
in block		Fixing FO cable in ODB	2								+	t
		Preparation of ODB and fibers for splicing	3		1						$\top$	t
		1 FO junction	2		+						1	t
		FO arrangement in the box, labeling and closing ODB	2		+						+	t
OBD 2 installation	11	FO cable preparation	2		+				+		+	t
at home		Fixing FO cable in ODB	2		+		_		+		+	t
	· ·	Preparation of ODB and fibers for splicing	3		+		-		-		+	t
	-	1 FO junction	2	-	+		_	_	+		+	+
	-	FO arrangement in the box, labeling and closing ODB	2	-	+		-	-	-	-	+	+
MODULE 2	4	Preparing the necessary materials	2		+		_	_	+	-	+	+
Activate FO network			2		+		_	_	+	_	+	+
Mode 3	17	Connecting patchcords and MCs according to the given topic Speed and Quality Test	-	$\vdash$	+		_		+	_	+	+
			4	$\vdash$	+		_		+	_	+	+
Preparing 2 cable ends	¥4 FU 5	Preparing the 2 ends of the 24 FO cable (microcable)	4	$\vdash$	$\dashv$		_		$\rightarrow$		+	+
	40	FO pigtail preparation		$\vdash$	$\downarrow$		_		$\rightarrow$		+	+
Junction 10 - 20 FO	12	Minimum 10 FO junction with <0.3 dB unidirectional attenuation	10		$\downarrow$		_		$\rightarrow$		+	+
		FO splice with pigtail	2		_				$\rightarrow$		$\perp$	4
TOTAL SCORE	100				- 1							1