1	SET T-CONT 8001 alloc_id=0100	<b>-</b> O
2	SET RESPONSE T-CONT 8001	
(3)—	SET T-CONT 8002 alloc_id=0101	<b>▶</b> ○
4	SET RESPONSE T-CONT 8002	
(5)	SET T-CONT 8003 alloc_id=0102	
	SET RESPONSE T-CONT 8003	
	SET T-CONT 8004 alloc id=0103	
8	SET RESPONSE T-CONT 8004	
9	SET PRIORITY_QUEUE_G 8001 ts_sched_ptr=8001 weight=28	
10	SET RESPONSE PRIORITY_QUEUE_G 8001	+0
11	SET PRIORITY_QUEUE_G 8002 ts_sched_ptr=8002 weight=28	<b>&gt;</b> O
12	SET RESPONSE PRIORITY_QUEUE_G 8002	<del> </del>
13	SET PRIORITY_QUEUE_G 8003 ts_sched_ptr=8003 weight=28	
14	SET RESPONSE PRIORITY_QUEUE_G 8003	
(15)	SET EXTENDED VLAN CONFIG DATA 101 rcvd_vlan_opr_table=00 00 00 f8 00 d0 72 80 00 00 2f 40 2a 07 01 00	
16	SET RESPONSE EXTENDED VLAN CONFIG DATA 101	
17)	SET EXTENDED VLAN CONFIG DATA 101 rcvd_vlan_opr_table=00 d0 72 80 00 00 00 88 00 00 2f 40 2b 07 01 00	
	SET RESPONSE EXTENDED VLAN CONFIG DATA 101	
	SET EXTENDED VLAN CONFIG DATA 101 revd_vlan_opr_table=00 00 00 f8 00 50 00 f0 00 00 0f c0 02 00 0f 00	
19)		
20	SET RESPONSE EXTENDED VLAN CONFIG DATA 101	$\bigcup_{i=1}^{n}$
21	SET DS VLAN EGRESS 101 uni_def_tx_mode=01 vlan_txmode_tag_table=00 81 00 e5 00 00	
22	SET RESPONSE DS VLAN EGRESS 101	+0
OLT		ONU