

SECTION 2
LOGIC PROCEDURES

Recommendation Q.611

LOGIC PROCEDURES FOR INCOMING SIGNALLING SYSTEM No. 4

Figure 1/Q.611, p. 1

Figure 2/Q.611, p. 2

Figure 3/Q.611 (feuillet 1 sur 3), p. 3

Figure 3/Q.611 (feuillet 2 sur 3), p. 4

Figure 3/Q.611 (feuille 3 sur 3), p. 5

LOGIC PROCEDURES FOR INCOMING SIGNALLING SYSTEM No. 5

Figure 1/Q.612, p. 6

Figure 2/Q.612, p. 7

Figure 3/Q.612 (feuillet 1 sur 4), p. 8

Figure 3/Q.612 (feuillet 2 sur 4), p. 9

Figure 3/Q.612 (feuille 3 sur 4), p. 10

Figure 3/Q.612 (feuillet 4 sur 4), p. 11

Recommendation Q.613

LOGIC PROCEDURES FOR INCOMING SIGNALLING SYSTEM No. 6

Figure 1/Q.613, p. 12

Figure 2/Q.613, p. 13

Figure 3/Q.613 (feuille 1 sur 8), p. 14

Figure 3/Q.613 (feuille 2 sur 8), p. 15

Figure 3/Q.613 (feuille 3 sur 8), p. 16

Figure 3/Q.613 (feuille 4 sur 8), p. 17

Figure 3/Q.613 (feuille 5 sur 8), p. 18

Figure 3/Q.613 (feuille 6 sur 8), p. 19

Figure 3/Q.613 (feuille 7 sur 8), p. 20

Figure 3/Q.613 (feuille 8 sur 8), p. 21

Recommendation Q.614

LOGIC PROCEDURES FOR INCOMING SIGNALLING SYSTEM No. 7 (TUP)

Figure 1/Q.614, p. 22

Figure 2/Q.614, p. 23

Figure 3/Q.614 (feuille 1 sur 14), p. 24

Figure 3/Q.614 (feuillet 2 sur 14), p. 25

Figure 3/Q.614 (feuille 3 sur 14), p. 26

Figure 3/Q.614 (feuille 4 sur 14), p. 27

Figure 3/Q.614 (feuille 5 sur 14), p. 28

Figure 3/Q.614 (feuille 6 sur 14), p. 29

Figure 3/Q.614 (feuillet 7 sur 14), p. 30

Figure 3/Q.614 (feuillet 8 sur 14), p. 31 (MONTAGE: SERRER LEGENDES)

Figure 3/Q.614 (feuille 9 sur 14), p. 32

Figure 3/Q.614 (feuille 10 sur 14), p. 33

Figure 3/Q.614 (feuillet 11 sur 14), p. 34

Figure 3/Q.614 (feuille 12 sur 14), p. 35

Figure 3/Q.614 (feuillet 13 sur 14), p. 36

Figure 3/Q.614 (feuillet 14 sur 14), p. 37

LOGIC PROCEDURES FOR INCOMING SIGNALLING SYSTEM R1

Figure 1/Q.615, p. 38

Figure 2/Q.615, p. 39

Figure 3/Q.615 (feuille 1 sur 2), p. 40

Figure 3/Q.615 (feuille 2 sur 2), p. 41

LOGIC PROCEDURES FOR INCOMING SIGNALLING SYSTEM R2

Figure 1/Q.616, p. 42

Figure 2/Q.616, p. 43

Figure 3/Q.616 (feuille 1 sur 4), p. 44

Figure 3/Q.616 (feuille 2 sur 4), p. 45

Figure 3/Q.616 (feuille 3 sur 4), p. 46

Figure 3/Q.616 (feuille 4 sur 4), p. 47

Recommendation Q.621

LOGIC PROCEDURES FOR OUTGOING SIGNALLING SYSTEM No. 4

Figure 1/Q.621, p. 48

Figure 2/Q.621, p. 49

Figure 3/Q.621 (feuille 1 sur 4), p. 50

Figure 3/Q.621 (feuille 2 sur 4), p. 51

Figure 3/Q.621 (feuille 3 sur 4), p. 52

Figure 3/Q.621 (feuille 4 sur 4), p. 53

LOGIC PROCEDURES FOR OUTGOING SIGNALLING SYSTEM No. 5

Figure 1/Q.622, p. 54

Figure 2/Q.622 p. 55

Figure 3/Q.622 (feuille 1 sur 3), p. 56

Figure 3/Q.622 (feuille 2 sur 3), p. 57

Figure 3/Q.622 (feuille 3 sur 3), p. 58

