TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

Q.683

INTERWORKING OF SIGNALLING SYSTEMS

LOGIC PROCEDURES FOR INTERWORKING OF SIGNALLING SYSTEM R2 TO No. 6

ITU-T Recommendation Q.683

(Extract from the Blue Book)

NOTES

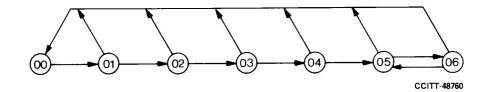
| 1 | ITU-T | Recomme | endation (|).683 v | was pu | ıblished | d in | Fascicle | VI.6 | of the | Blue | Book. | This | file | is an | extract | from |
|----------|------------|-------------|--------------|---------------|--------|----------|-------|-----------|--------|--------|--------|---------|-------|--------|-------|---------|--------|
| the Blue | Book. W | /hile the p | resentatio | n and | layout | t of the | tex | t might l | e slig | htly d | iffere | nt from | the I | Blue | Book | versio | n, the |
| contents | of the fil | le are ider | tical to the | e <i>Blue</i> | Book | versior | n and | d copyrig | tht co | nditio | ns rem | ain un | chang | ged (s | ee be | elow). | |

| 2 | In | this | Recommendation, | the | expression | "Administration" | is | used | for | conciseness | to | indicate | both | a |
|----------|------|-------|----------------------|--------|--------------|------------------|----|------|-----|-------------|----|----------|------|---|
| telecomn | nuni | catio | n administration and | d a re | ecognized or | perating agency. | | | | | | | | |

© ITU 1988, 1993

Recommendation Q.683

LOGIC PROCEDURES FOR INTERWORKING OF SIGNALLING SYSTEM R2 TO No. 6

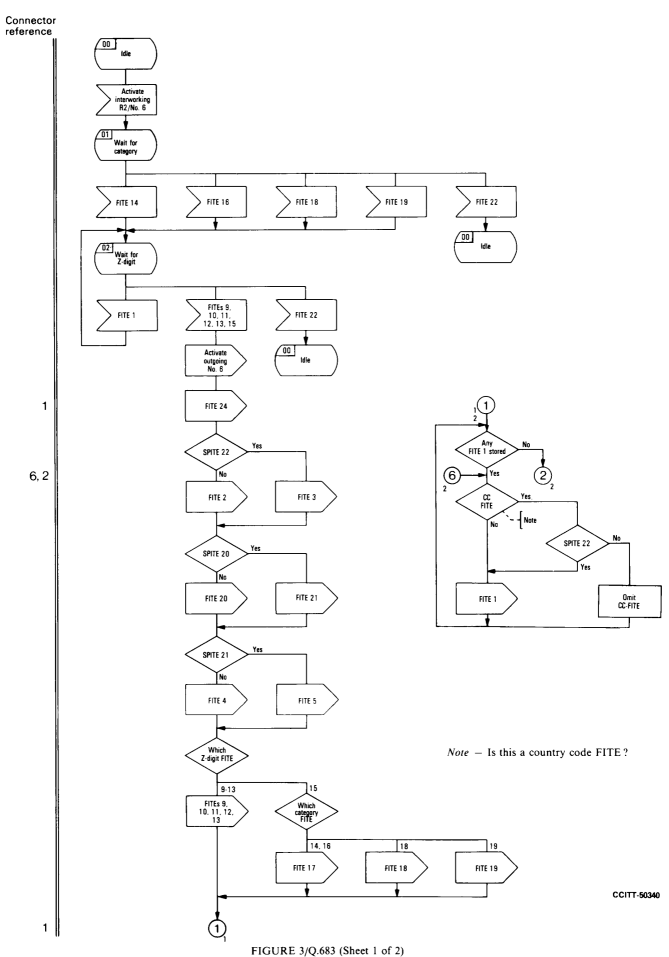


| State number | State description | Sheet reference |
|--------------|-----------------------------------|-----------------|
| 00 | Idle | 1, 2 |
| 01 | Wait for calling party's category | 1 |
| 02 | Wait for Z-digit | 1 |
| 03 | Wait for address-complete | 2 |
| 04 | Wait for answer | 2 |
| 05 | Answered | 2 |
| 06 | Clear-back | 2 |

FIGURE 1/Q.683
State overview diagram for interworking of Signalling System R2 to No. 6

FIGURE 2/Q.683

(Reserved for future notes)



Interworking of Signalling System R2 to No. 6

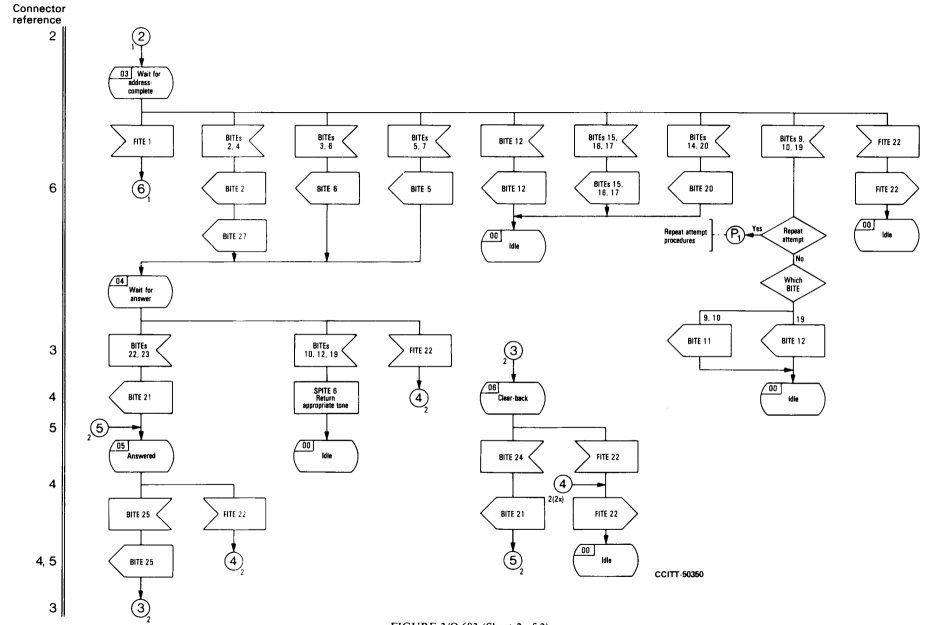


FIGURE 3/Q.683 (Sheet 2 of 2)

Interworking of Signalling System R2 to No. 6