

**OPERATIONAL PROCEDURES TO SEND MESSAGES FROM A FOREIGNER TELEX TERMINAL TO ITALIAN TELTEX (STORE AND FORWARD TELEX) ACCORDING TO ITU SPECIFICATION U80**

CALLING SUBSCRIBER ACTIVITY		AUTOMATIC PRINT-OUT ON CALLING TERMINAL
Input Store and Forward Unit (SFU) telex number: (*) code 540540+		
(*) Italian country code according to local procedures		When connection is set up the following is received:
		YY-MM-DD/HH-NN (date/hour sequence)
		540540 SFUITA I (SFU answerback)
		123456 XXXXXX Y (calling terminal answerback)
<b>A - If the calling subscriber is operating in interactive mode and he is recognized by SFU:</b>		
		XYZABCD (reference number assigned to the message)
		GA (prompt for transmission)
A.1)	Enter the called subscriber address according to format: for instance 620555+<cr><lf>	
A.2)	Enter the sequence for end of address according to format: BT<cr><lf>	
A.3)	Enter the text of message<cr><lf>	
A.4)	End of transmission according to format: ++++<cr><lf>	
		ITD YY-MM-DD/HH-NN (XYZABCD - XYZABCD) 1 (Message acquisition notice)
A.5)	End of connection	
<b>B – If the calling subscriber is operating in automatic mode and he is recognized by SFU:</b>		
		XYZABCD (reference number assigned to the message)
		GA (prompt for transmission)
B1.1)	The calling terminal shall send the service request CI	
B1.2)	Enter the called subscriber address according to format: for instance 620555+<CR><LF>	
B1.3)	Enter the sequence for end of address according to format: BT<cr><lf>	

B1.4)	Enter text of message<cr><lf>	
B1.5)	End of transmission according to format: ++++<cr><lf>	
		ITD YY-MM-DD/HH-NN (XYZABCD - XYZABCD) 1 (Message acquisition notice)
B1.6)	End of connection	
<p>As alternate procedure it is possible to start immediately transmission as soon as calling terminal answerback is received. Reference number assigned to the message and GA prompt will not be transmitted. This procedure does not allow to verify that reference number shown in ITD is the the same as assigned to the message at beginning of transaction.</p>		
B2.1)	The calling terminal shall send the service request CI	
B2.2)	Enter the called subscriber address according to format: for instance 620555+ <cr><lf>	
B2.3)	Enter the sequence for end of address according to format: BT<cr><lf>	
B2.4)	Enter text of message<cr><lf>	
B2.5)	End of transmission according to format: ++++<cr><lf>	
		ITD YY-MM-DD/HH-NN (XYZABCD - XYZABCD) 1 (Message acquisition notice)
B2.6)	End of connection	
<b>C - If the calling subscriber is operating in interactive mode and he is not recognized by SFU:</b>		
		XYZABCD (reference number assigned to the message)
		ADD (prompt for transmission of answerback)
C.1)	The calling subscriber shall enter again his answerback according to F.69 format (country code followed by national answerback)	
C.2)	Enter the called subscriber address according to format: for instance 620555+<cr><lf>	
C.3)	Enter the sequence for end of address according to format: BT<cr><lf>	
C.4)	Enter text of message<cr><lf>	
C.5)	End of transmission according to format: ++++<cr><lf>	
		ITD YY-MM-DD/HH-NN (XYZABCD - XYZABCD) 1 (Message acquisition notice)
C.6)	End of connection	

<b>D - If the calling subscriber is operating in automatic mode and he is not recognized by SFU:</b>	
XYZABCD (reference number assigned to the message)	
ADD (prompt for transmission of answerback)	
D1	The calling terminal shall send the service request CI
D2	The calling subscriber shall enter again his answerback according to F.69 format (country code followed by national answerback)
D3	Enter the called subscriber address according to format: for instance 620555+ <cr><lf>
D4	Enter the sequence for end of address according to format: BT<cr><lf>
D5	Enter text of message<cr><lf>
D6	End of transmission according to format: ++++<cr><lf>
ITD YY-MM-DD/HH-NN (XYZABCD - XYZABCD) 1 (Message acquisition notice)	
D7	End of connection
<p>Note: If calling subscriber start transmission as soon as called subscriber answerback is received, reference number assigned to the message and "ADD" prompt will not be released and transmitted message will not be acquired by SFU</p>	