### Block 1 structure of an initial (incoming) message in the SWIFT MT format.

{1:	F	01	BANKRU2KAXXX	1234	567890}		
(a)	(b)	(c)	(d)	(e)	(f)		

# (a) - **Block Identifier**;

# (b) - Application Identifier

Value to be used – 'F' (for FIN messages 'user-user');

# (c) – Service Identifier

Value to be used – '01' (for FIN messages 'user-user');

# (d) – Logical Terminal Code (LT Code)

The UC (user code) of the message author is derived as the concatenation of the first eight and the last three symbols in the (d) field;

### (e) – Session number;

# (f) – Sequence number ISN

The unique identifier of a message is derived as the concatenation of the (e) and (f) fields.

Block 2 structure of an initial (incoming) message in the SWIFT MT format.

{2:	Ι	103	BANKRUMMXXXX	U	3	003}
(a)	(b)	(c)	(d)	(e)	(f)	(g)

# (a) - **Block Identifier**;

# (b) - Input/Output Identifier

For an incoming message – 'I';

#### (c) – Message Type;

#### (d) – Receiver's Address

The receiver's UC is derived as the concatenation of the first eight and the last three symbols of the (d) field;

### (e) – Message Priority;

# (f) – Delivery Monitoring Field;

## (g) – Obsolescence Period

The (f) and (g) fields may be missing.

# Block 1 structure of a generated (outgoing) message in the SWIFT MT format.

{1:	F	01	BANKRUMMXXXX	0987	654321}		
(a)	(b)	(c)	(d)	(e)	(f)		

# (a) - Block Identifier;

### (b) - Application Identifier

Value to be used – 'F' (for FIN messages 'user-user');

### (c) – Service Identifier

Value to be used – '01' (for FIN messages 'user-user');

#### (d) – Receiver's Address

Corresponds to the value of the (d) field in Block 2 of an incoming message;

- (e) Session Number:
- (f) Sequence Number OSN.

### Block 2 structure of a generated (outgoing) message in the SWIFT MT format.

{2 :	О	10 3	120 0	15121 4	BANKRU2KAXX X	123 4	56789 0	16121 4	090	U}
(a)	(b )	(c)	(d)	(e)	(f)	(g)	(h)	(k)	(1)	(m )

### (a) - **Block Identifier**;

### (b) - Input/Output Identifier

For an outgoing message - 'O';

#### (c) – Message Type

Corresponds to the value of the (c) field in Block 2 of an incoming message;

#### (d) – *Input time*

Time of receipt of the FM envelope containing this message at the MEC in the hhmi format (the local time for the MEC is indicated);

#### (e) - Input date

Date of receipt of the FM envelope containing this message at the MEC in the yymmdd format;

#### (f) – Receiver's Address

Corresponds to the value of the (d) field in Block 1 of an incoming message;

### (g) – Session number of the sender

Corresponds to the value of the (e) field in Block 1 of an incoming message;

# (h) – Sequence number ISN of the sender

Corresponds to the value of the (f) field in Block 1 of an incoming message;

#### (k) – *Output date*

Date when the generation of the FM envelope (containing outgoing messages) in the yymmdd format is completed;

# (1) – Output time

Time when the generation of the FM envelope (containing outgoing messages) in the hhmi format is completed (the local time for the MEC is indicated);

# (m) – Message Priority

Corresponds to the value of the (e) field in Block 2 of an incoming message.