(d) End-of-data code (1 to 4 characters)	
Any of the following five is selectable, using [Ut	ility] - [System] - [Host Coi20.53gfive9 Set] screen

Table 4.2 Details of Each Frame and Priority

Priority	Item
1	Sending of SPE (stat sample) frame

16.5 Status Transition

16.5.1 Status transition matrix

16.5.2 Status transition diagram

Note 1:

1 22 or less 51 2

	52 - 60
1	
_	1

Common

Positive			
	Present	5	123.45
			-12345

(iii) Data alarm

For details, refer to "16.10.2 List of data alarms".

"' is set at the Data Alarm position to judge whether the test has been edited or not on the host. In this function, "' is added only to the tests edited with the DATA REVIEW screen.

(2) Transfer of absorbance data in entire reaction monitoring system (from AU to HOST)

Note 3:

Note that the range of character	ired sample in 30, 25, 20, 15, 10 and is usable for the comment is as shown re not used, send the relevant comme	n below.
Setting example 1:		
! 7	Fransfer sequence	
1 0	0 0 1 0	
Presence/absence of		
comment name 1	Comn	nent name 5 (10 bytes)
Presence/absence of		
comment name 2		Comment name 1 (30 bytes)
Presence/absence of		
comment name 3		
Presence/absence of		
comment name 4		
Presence/absence of		
comment name 5		
Presence/absence of commer	nt name 6	

Setting example 1:

! Transfer sequence
0 0 1 1 1 0
1 2 3 4 5 6

Comment name 5 (10 bytes)

16.8 Specifications of Communication Trace

16.8.1 Overview

This auxiliary function outputs the contents of communication between the AU and host onto the printer as a

16.9	Cautions	on	Connection	with	External Sys	tem
------	-----------------	----	------------	------	---------------------	-----

16.10 Supplementation

Output string	Photometry-assay	ISE	