KAWASAKI STEEL TECHNICAL REPORT

No.19 (November 1988)

Steel Pipe

Totalized System for Iron and St eel Analysis at an Integrated Steelworks

Takashi Sugihara, Keiji Saitou, Akihiro Gouda, Souichi Koishi, Toshihiko Hata

Totalized System for Iron and Steel Analysis at an Integrated Steelworks*



(1) Analytical Operations management, receiving and recording of analysis Measurement frequency and speed during 24-h samples and management of daily and monthly operation must be very high. reports must be computerized. (2) Analysis Techniques Effective stilization of analytical Analytical instruments must be adaptable to the labor and the reduced cost of analysis are the principal computer system and use techniques capable of copmerits of the computer system. Automatic analysis is ing with on-line analysis. more efficient and rapid than the former labor-intensive (3) General Purnose Adantability Common techniques or those capable of being samples and their means of analysis. Thus the sample shared must be used so that analytical instruments preparation apparatus, analytical instruments the transfer and labor can be effectively utilized. apparatus connecting them was also automated. It is (4) Automatic Analysis Management alen needhla to anarota the annovative and lines

Table 1 Specifications of analytical instrument M-380 Center computer Display of analytical results Item Specification Emission spectrometer M·170 On·line computer (×2) Vacuum quantometer GVM-100, GVM-1000 and GVM1016 165.0 nm~450 nm Display of analytical results Type Range of wavelengths Excitation sources HPSG-400 and SD-400 BF and LD process Analytical elements 21~32 Voice annunciator (×15) X-ray fluorescent analyzer computer Type Vacuum spectrometer VXQ-150 and VXQ-150 \dot{A} PF-1200

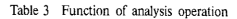
duplex system.

(2) Optical transmission is adopted for communications between the analytical process computer and the front end processor because of its high transmission speed (13.4 MBPS) and to ensure easy maintenance. Transmission is in a total duplex communication system and information can be transmitted in the

3.3 Software Features

The processing functions of this system are basically divided into information gathering by the analytical process computer and analysis operation functions by the analytical computers.

	system and information can be transmitted in the
·	
·	
_ }	
<u> </u>	
	
	3) Three parts were installed for the connection has a Decessing functions related to surface to the connection has been presented by the connection by the conn
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
`	
,	
•	
`	
,	
`	
`	
•	
`	



Item	Function
Analytical instrument Automatic analysis	Start, stop, reset, recycle, maintenance Sample set, polishing, grinding, sam-

	7.			
FA C	1.			
- ,				
·				
	-			
<u> </u>				
<u> </u>				
_				
- 				
Ha.A.				
-				
Фо <u> </u>				
	16 10 16 10 10 10 10 10 10 10 10 10 10 10 10 10			
		· , u=		
()) -)	/ da			
-				
		<i>5</i>		
		G T		
f				
~ }	-			
_ -				
B. vara				
<u>.</u>				
· 3-		<u>.</u>		
-			 	
2 <u> </u>				
1 1 1 N				
_				

(2) Operation of CRT Display Devices Transfer method: Belt conveyor Because analysis is conducted on-line, the highest Waiting samples: 4 samples maximum (1 sample priority was given to speed and the prevention of on the side of each of 3 crushers was adopted. When a classification code is entered press) on the keyboard and the return key is depressed, (3) X-ray Fluorescent Analyzer

