



### Determination of Cobalt

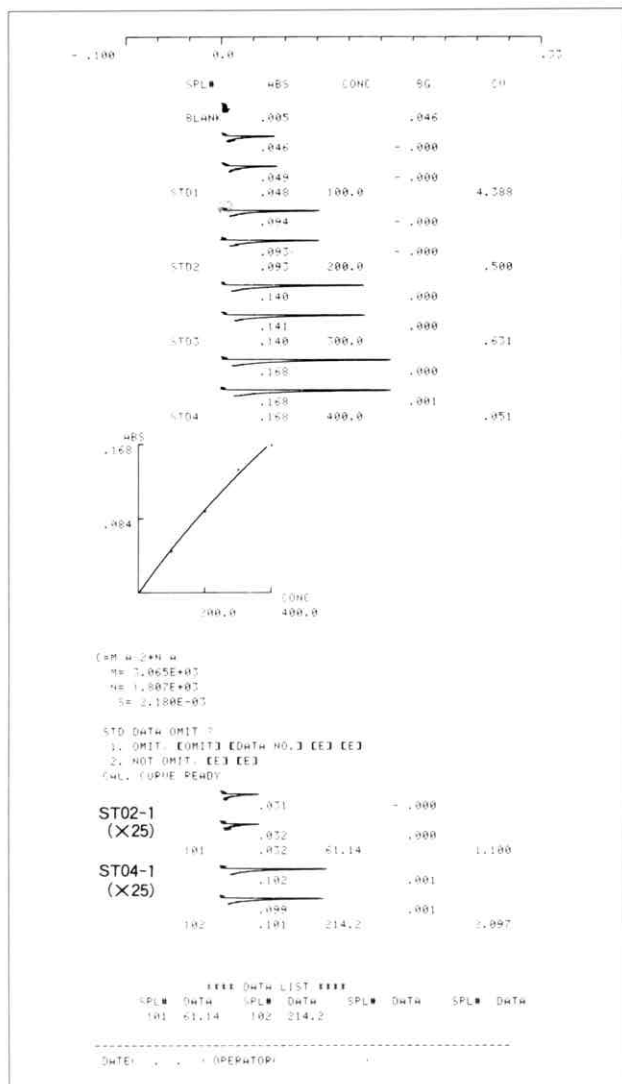


Fig. 3 Measurement for Cobalt

### Determination of Copper

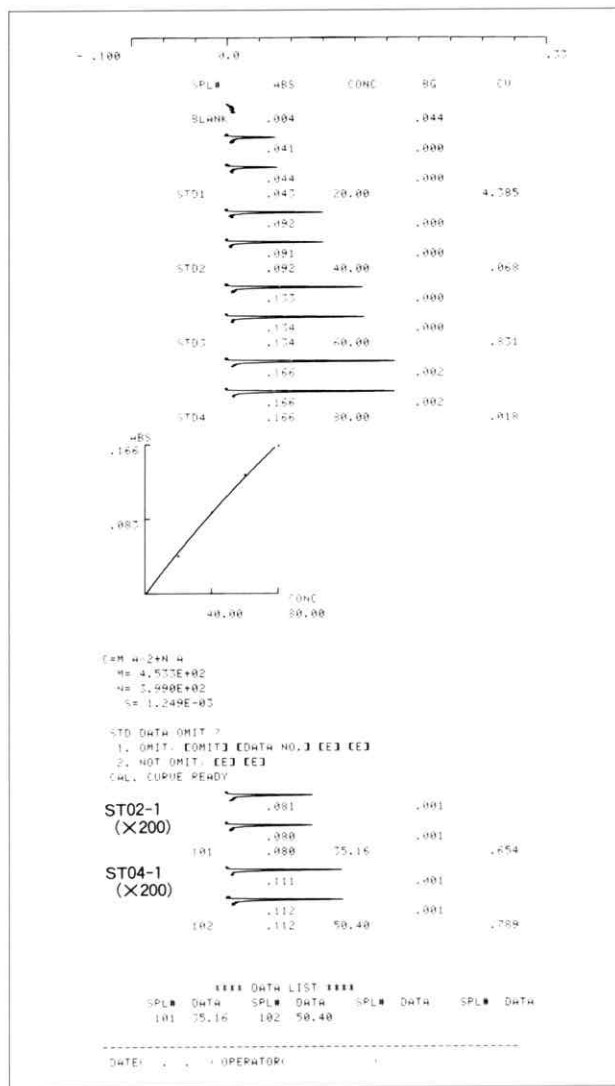


Fig. 5 Measurement for Copper

Final Result									
ACTUAL CONC = CONC x M x L / W									
SPL#	ABS	CONC	PPB	W	M	L	ACTUAL CONC	ST02	ST04
101	0.0807	35.164	ppb	0.5	200	50 ml	0.0703		
102	0.1120	50.408	ppb	0.5	200	50 ml	0.1008		

REC OFF REC ON

F1: PREVIOUS PAGE F2: NEXT PAGE F3: UNITY OF MEASURE ESC: MENU  
 F4: REPEAT DOWN COLUMN F5: LIST F6: COPY

Fig. 4 Final Result for Cobalt

Final Result									
ACTUAL CONC = CONC x M x L / W									
SPL#	ABS	CONC	PPB	W	M	L	ACTUAL CONC	ST02	ST04
101	0.0320	61.143	ppb	0.5	25	50 ml	0.0152		
102	0.1011	214.22	ppb	0.5	25	50 ml	0.0535		

REC OFF REC ON

F1: PREVIOUS PAGE F2: NEXT PAGE F3: UNITY OF MEASURE ESC: MENU  
 F4: REPEAT DOWN COLUMN F5: LIST F6: COPY

Fig. 6 Final Result for Copper

