## Appendix II.2.1 (Cont'd)

## Case depth Microstructure examination Record of readings

Ball size		Spec		Head No		Lot No
Furnace No.		Operator			Time	Date
	4 samples 5 balls each					
		depth	depth	depth	depth	
	1					
	2					
	3					X =
	4					R =
	5					
	Total					
	Х					
	R					

