#### KAWASAKI STEEL TECHNICAL REPORT

No.36 (July 1987)

Overseas Engineering Operations

## The First H-Shape Plant in Taiwan (Tung Ho Steel Miao-li Works)

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#### Synopsis:

A new H-shape plant was constructed by Tungg.3(se,p6.5la)218(nt, which 28 tho f15Tw3(se,of itat)7(i

# The First H-Shape Plant in Taiwan (Tung Ho Steel Miao-li Works)\*

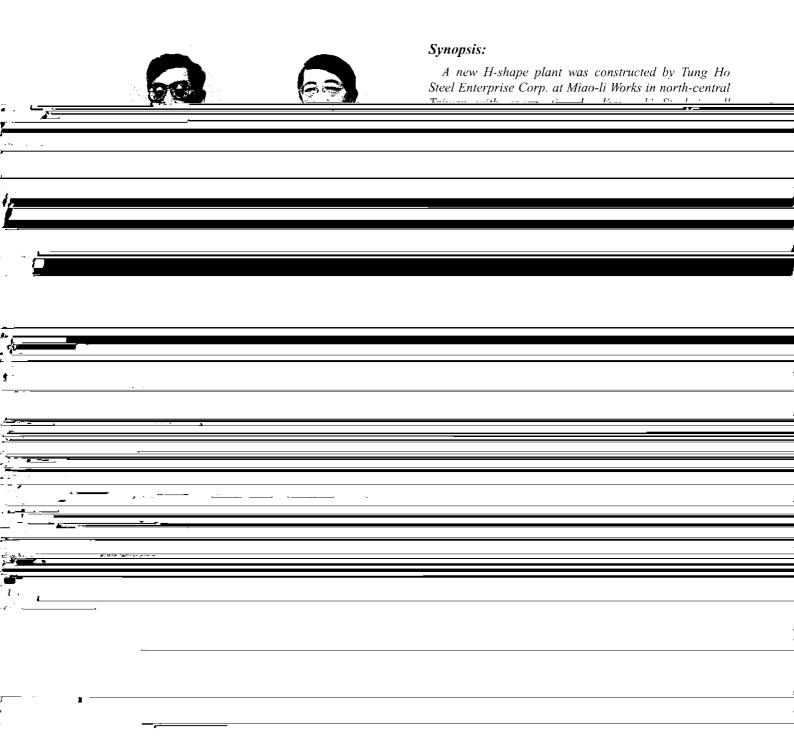
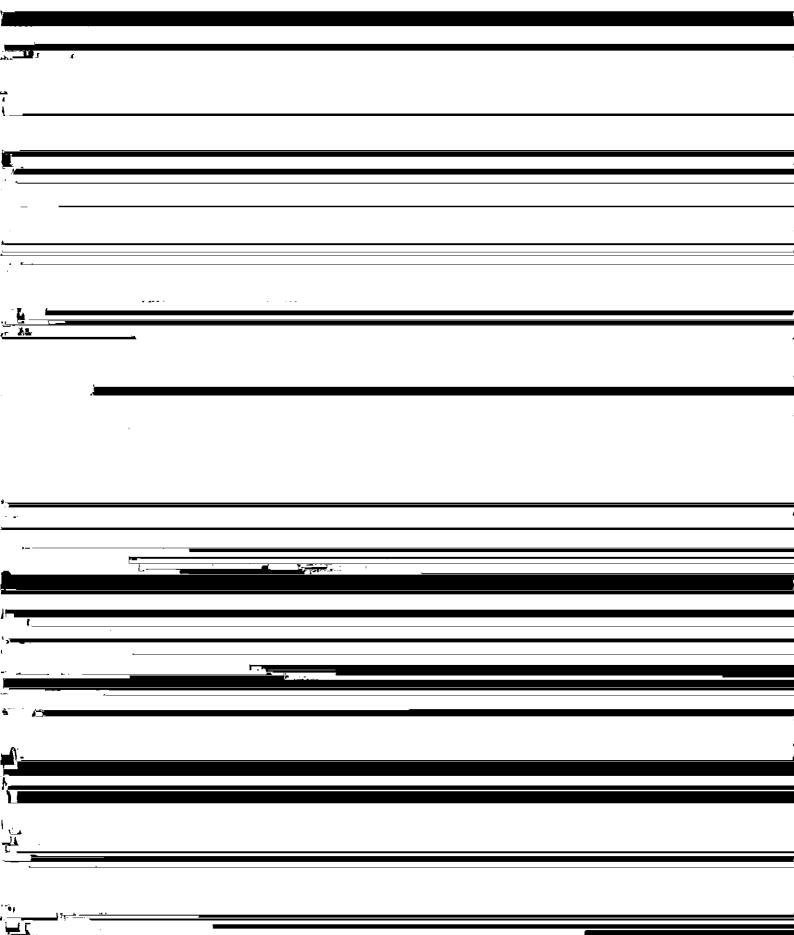


Table 2 Main specifications of Miao-li Works of Tung Ho Steel

No.	Item	Quantity	Specification	Maker
1	Capacity of production		600 000 t/y 1 000 000 t/y (in future)	
-			DC 4 va fremaga (110 + /ahavga)	Clacim



reheating furnace, cooling bed, and U2 mill (additional universal mill).

(7) The roll exchange method was adopted in the original content of the content of

### 3.2.2 Slag handling

The slag pot is placed under the EAF, then carried

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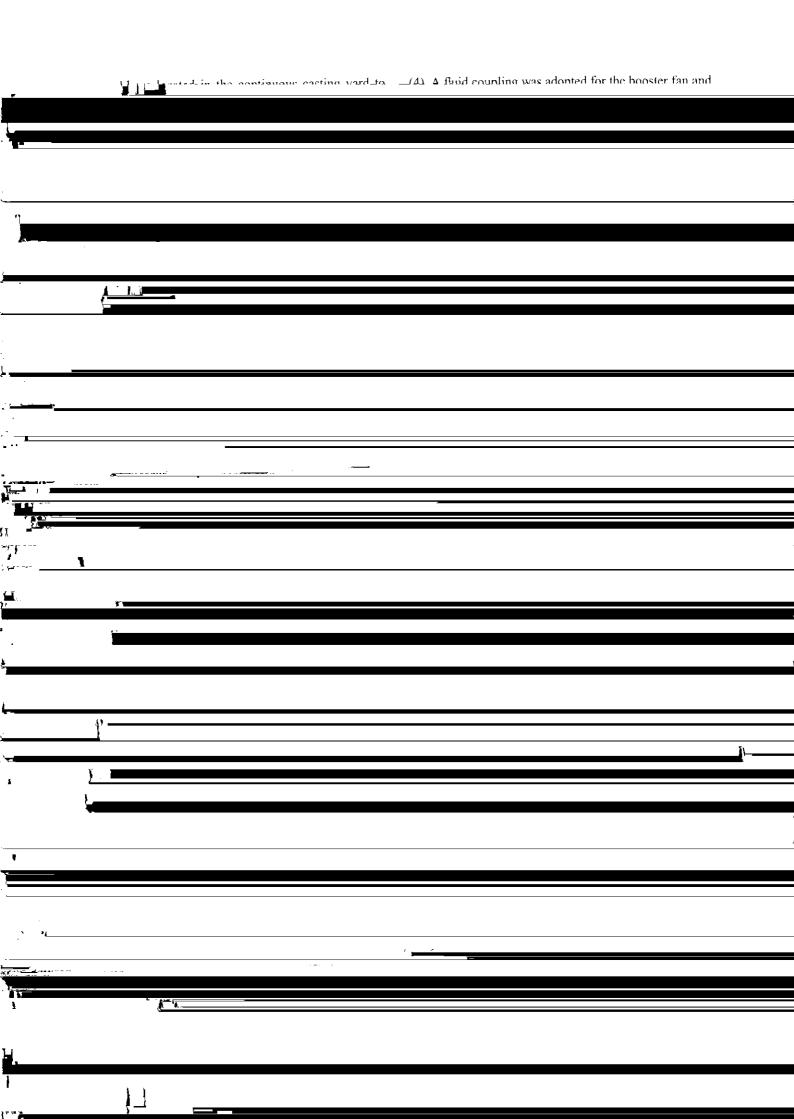


Table 3 Curriculum of training

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(2) The design and fabrication of buildings were

(1) Smooth construction and startup were achieved in a

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