KAWASAKI STEEL TECHNICAL REPORT

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Steel Structure, and Continuous Casting of Steel

High Speed Continuous Casting Technology for Surface Defects Free Stainless Steel Strand -Construction and Operation of the Chiba NO.4 Continuous Center-

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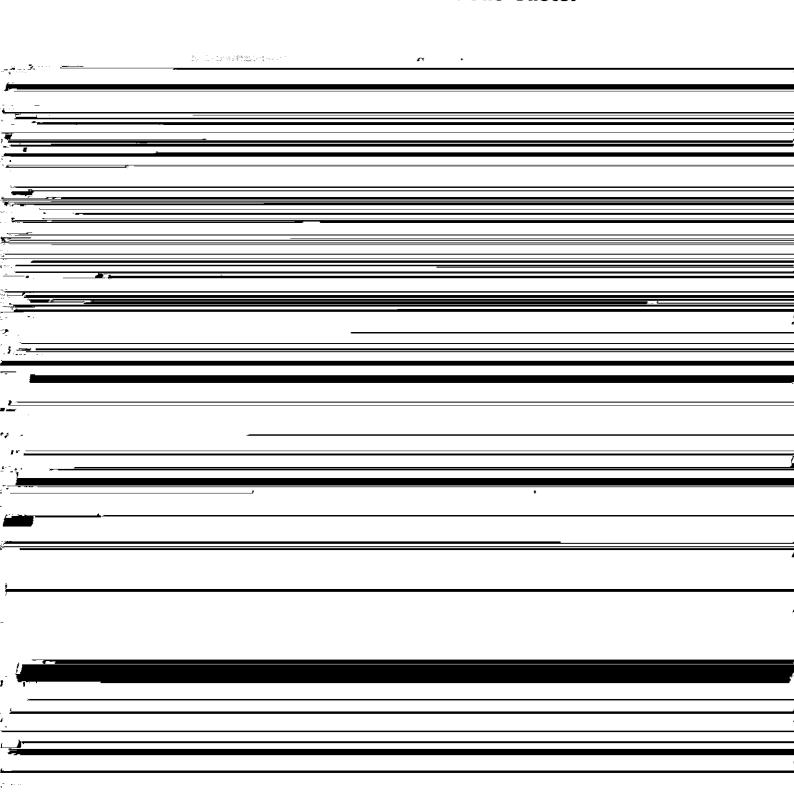
Synopsis:

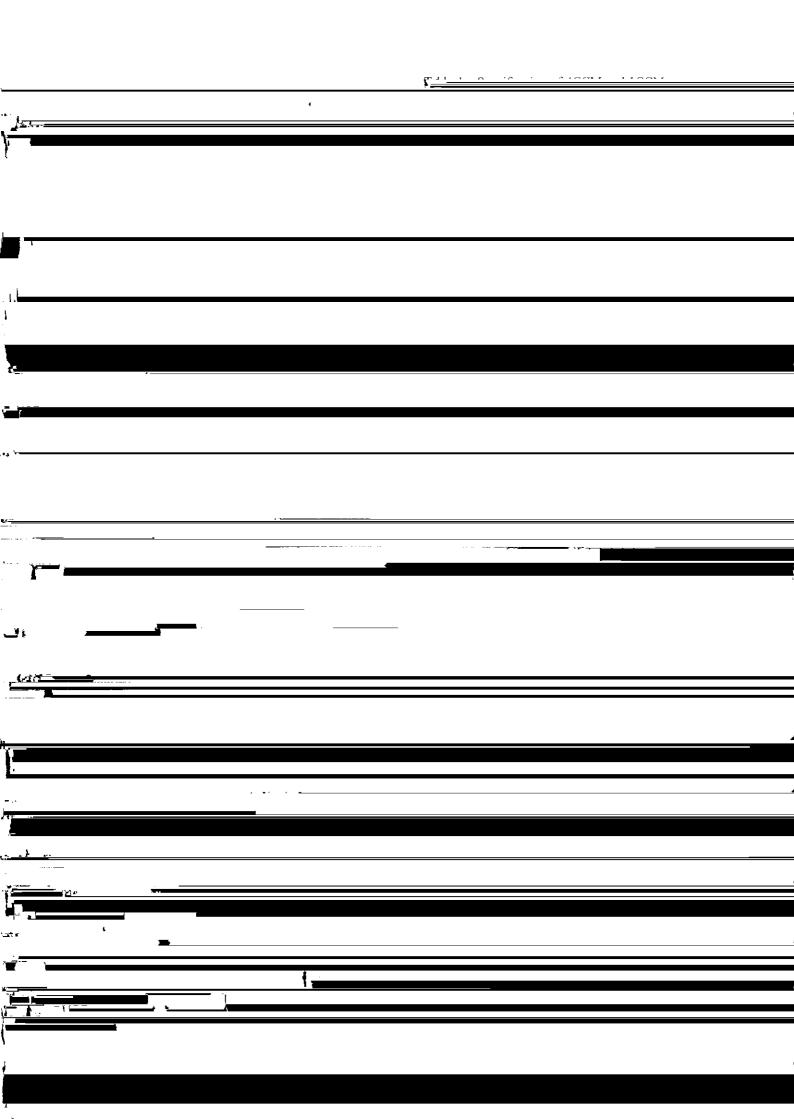
At Kawasaki Steel Chiba Works, as part of a modernization program aimed at creating an "urban steel works", No. 4 continuous caster was constructed as a replacement for Chiba's super annuated No. 1 continuous caster. The new caster is used exclusively for speciality steels, centering on stainless, and has functioned smoothly since the start of its operation in July 1994, realizing an improvement in the quality of stainless and high-carbon steel slabs by the introduction of a vertical bending type machine, a larger tundish and other features, and promoting enhancement of productivity by the adoption of automatic equipment.

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High Speed Continuous Casting Technology for Surface Defects Free Stainless Steel Strand — <u>Construction</u> and <u>Oneration</u>

of the Chiba No. 4 Continuous Caster—*

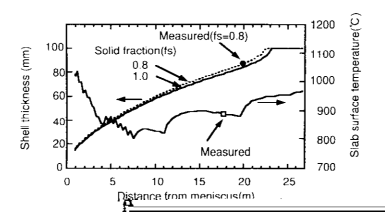




of the vertical banding type was adopted and the size of descent, which is arranged in the long nozzle supporting device, to a positioning block installed in the lower part the tundish was increased in order to ensure high slab of ladle-sliding nozzle cassette. The automation of the quality. The layout of 4CCM, which is arranged in parladle-long nozzle setting operation that had relied upon allel with 3CCM, is shown in Fig. 3. An independent 1 1 A Property of the Parkers tundish preheater, one tundish tilting and deslagging _hnique. tec. الأسا لمعمد تصدمت مدعد عاست والروجي ويور مايي المارات

ating cutter disc type was adopted as a means of comletely removing torch-burr with no effect of the shanes using CRTs. Furthermore, because the setting of casting conditions for each steel grade not only increases the ES

of the cleanliness of the molten steel at the two continuthe centrifugal flow (CF) tundish^{1,2)}, one of Kawasaki ous casters is shown in Fig. 9. Steel's unique techniques, was adopted as process equip-The index of inclusions at 4CCM is 2/3 to 1/2 that of ment for the first time Riques 12 chaus the relationship 1CCM when a comparison is made with the same alubetween the total oxygen content of molten steel in the



(SUS 304 Casting speed 1.6 m/min)

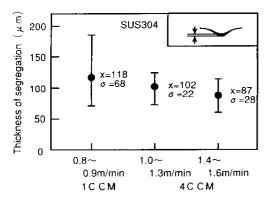


Fig. 14 Comparison of thickness of segregation between No. 4 CCM and No. 1 CCM

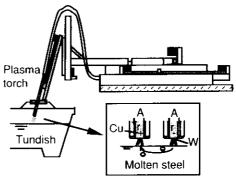


Fig. 15 Outline of the plasma heater

Table 3 Main specification of plasma heater

Casting under optimum oscillation conditions for

