

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
19 February 2009 (19.02.2009)

PCT

(10) International Publication Number
WO 2009/021280 A1

- (51) International Patent Classification:
B22D 11/00 (2006.01) *B22D 11/06* (2006.01)
- (21) International Application Number:
PCT/AU2008/001164
- (22) International Filing Date: 12 August 2008 (12.08.2008)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:
11/837,851 13 August 2007 (13.08.2007) US
- (71) Applicants (for AU, ID, NZ, PH, SG, VN only):
BLUESCOPE STEEL LIMITED [AU/AU]; Level 11, 120 Collins Street, Melbourne, Victoria 3000 (AU).
IHI CORPORATION [JP/JP]; 1-1, Toyosu 3-Chome, Koto-ku, Tokyo 135-8710 (JP).
- (71) Applicant (for AE, AG, AL, AM, AT, AZ, BA, BB, BE, BF, BG, BJ, BR, BW, BY, BZ, CA, CF, CG, CH, CI, CM, CN, CO, CR, CU, CY, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, FR, GA, GB, GD, GE, GH, GM, GN, GQ, GR, GW, HR, HU, IE, IL, IN, IS, IT, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, MA, MC, MD, MG, MK, ML, MN, MR, MW, MX, MZ, NA, NE, NI, NL, NO, OM, PG, PL, PT, RO, RU, SC, SD,

SE, SI, SK, SL, SN, SY, SZ, TD only): **NUCOR CORPORATION** [US/US]; 1915 Rexford Road, Charlotte, North Carolina 28211 (US).

- (72) Inventors; and
- (75) Inventors/Applicants (for US only): **OTSUKA, Hiroyuki** [JP/JP]; 2-44-20, Mutsuura-Minami, Kanazawa-ku, Yokohama, Kanagawa 23-0038 (JP). **YAMANE, Koshiro** [JP/JP]; Room 203, 3802 block of Isogo-mansions, 3-8-3 Shiomidai, Isogo-ku, Yokohama, Kanagawa 235-0022 (JP). **TERASAKI, Satoshi** [JP/JP]; 2-21-4, Kamogawa, Okegawa, Saitama 363-024 (JP). **SCHLICHTING, Mark** [US/US]; 2216 E 600s, Crawfordsville, Indiana 47935 (US). **MAHAPATRA, Rama Ballav** [AU/AU]; 5 Grand Parade, Brighton-Le-Sands, Sydney, New South Wales 2216 (AU).
- (74) Agent: **GRIFFITH HACK**; Level 3, 509 St Kilda Road, Melbourne, Victoria 3004 (AU).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK,

[Continued on next page]

(54) Title: THIN CAST STEEL STRIP WITH REDUCED MICROCRACKING

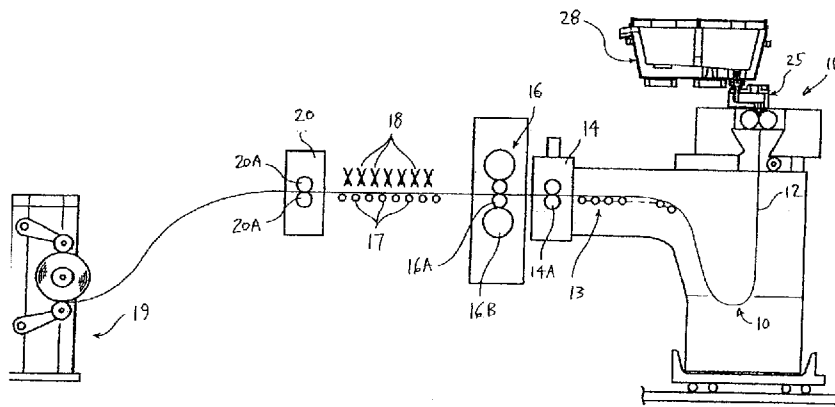


Fig. 1

(57) Abstract: A thin cast steel strip and method of making thereof with improved resistance to microcracking is disclosed. The steel strip is produced by continuous casting and contains a carbon content between about 0.010% and about 0.065% by weight, less than 5.0% by weight chromium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, and manganese to sulfur ratio greater than about 250:1. The carbon content in the cast strip may be below 0.035%, less than 0.005% by weight titanium, and the average manganese to silicon ratio in the strip produced may be greater than 3.5:1. The carbon content may be less than 0.035%, the casting speed less than 76.68 meters per minute, and the tundish temperature of the molten metal is maintained below 1612°C (2933.7°F).

WO 2009/021280 A1



LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.

ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

(84) Designated States (*unless otherwise indicated, for every kind of regional protection available*): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,

Published:

— *with international search report*

THIN CAST STEEL STRIP WITH REDUCED MICROCRACKING

BACKGROUND AND SUMMARY OF THE INVENTION

5 This invention relates generally to steelmaking, and particularly carbon steels formed by continuous casting of thin strip.

10 Thin steel strip may be formed by continuous casting in a twin roll caster. In twin roll casting, molten metal is introduced between a pair of counter-rotated laterally positioned casting rolls, which are cooled, so that metal shells solidify on the moving roll surfaces and are brought together at the nip between the
15 rolls to produce a solidified strip product delivered downwardly from the nip. The term "nip" is used herein to refer to the general region at which the rolls are closest together. The molten metal may be poured from a ladle into a smaller vessel from which it flows through a metal
20 delivery nozzle located above the nip to form a casting pool of molten metal supported on the casting surfaces of the rolls and extending along the length of the nip. This casting pool is usually confined between side plates or dams held in sliding engagement with end surfaces of the
25 rolls so as to dam the two ends of the casting pool against outflow.

 When casting thin strip with a twin roll caster, the molten metal in the casting pool will generally be at
30 a temperature of the order of 1500°C, and usually 1600°C and above. A high heat flux and extensive nucleation on initial solidification of the metal shells on the casting surfaces is needed to form the steel strip. U.S. Patent No. 5,720,336 describes how the heat flux on initial
35 solidification can be increased by adjusting the steel melt chemistry such that a substantial portion of the metal oxides formed are liquid at the initial

- 2 -

solidification temperature. As disclosed in U.S. Patent Nos. 5,934,359 and 6,059,014 and International Application PCT/AU99/00641 (publication No. WO 00/07753), nucleation of the steel on initial solidification can be influenced
5 by the texture of the casting surface. In particular, International Application PCT/AU99/00641 discloses that a random texture of peaks and troughs in the casting surfaces can enhance initial solidification by providing substantial nucleation sites distributed over the casting
10 surfaces.

Attention has been given in the past to the steel chemistry of the melt, particularly in the ladle metallurgy furnace before the casting of the thin strip.
15 In the past, in U.S. Patent No. 7,048,033 attention has been given controlling to the oxide inclusions and the oxygen levels in the steel metal and their impact on the quality of the steel strip produced. In U.S. Patent No. 7,156,151, hydrogen levels and nitrogen levels have been
20 regulated in the molten metal to enhance the casting and quality of the steel strip. In U.S. Patent No. 6,547,849, a method is disclosed of providing silicon/manganese killed molten steel having a sulfur content of less than 0.02% by weight for casting. Finally, in U.S. Patent
25 Application SN 11/622,754, filed January 12, 2007 (publication No. U.S. 2007/0175608), a thin cast strip with reduced microcracks and a method of making the same is disclosed by controlling the sulfur content of the cast strip to between about 0.003% and about 0.008% by weight,
30 along with the carbon content to between about 0.010% and about 0.065% by weight.

In these prior disclosures, the teachings are generally to have low sulfur levels, such as less than
35 0.025 or 0.02%. See, e.g, International Application PCT/AU99/00641 and U.S. Patent 6,547,849. There is no suggestion of purposely providing very low levels of

sulfur to reduce or eliminate microcracking, or for any other purpose, except for U.S. Application SN 11/622,754. There has been no suggestion to our knowledge of controlling the ratios of manganese/sulfur or manganese/silicon for any reason in the casting of thin strip, or any other steelmaking.

Generally, sulfur has been an undesirable impurity in steelmaking, including in continuous casting of thin strip. Steelmakers generally go to great lengths and expense to minimize sulfur content in making steel. Sulfur is primarily present as sulfide inclusions, such as MnS inclusions. Sulfide inclusions may provide sites for voids and/or surface cracking. Sulfur may also decrease ductility and notch impact toughness of the cast steel, especially in the transverse direction. Further, sulfur creates red shortness, or brittleness in red hot steel. Sulfur also reduces weldability. Sulfur is generally removed from molten steel by a desulphurization process. Steel for continuous casting may be subjected to deoxidation and then desulphurization in the ladle metallurgy, prior to casting. One such method involves stirring the molten steel by injecting inert gases, such as argon or nitrogen, while the molten metal is in contact with slag having a high calcium content. See U.S. Patent No. 6,547,849.

On the other hand, thin cast strip formed by twin roll casting has been known to have a tendency to form microcracks in the strip surface. One cause has been the formation of an oxide layer on the surface of the casting rolls that acts as a thermal barrier causing irregular solidification of the cast strip and formation of microcracks in the strip surface.

35

The above discussion is not to be taken as an admission of the common general knowledge in Australia or

- 4 -

elsewhere.

The applicant has found that microcracking is related to the steel chemistry and certain process parameters affect solidification and that newly formed shells can be made resistant to the formation of microcracks. The applicant has also observed that sulfur is a surface active element in liquid steel. From these observations, the applicant has found that microcracking in cast strip of low carbon steel can be controlled by regulating the ratio of manganese to sulphur, oxygen, and free-oxygen, and also to a lesser degree the ratio of manganese to silicon, in the molten metal.

The present disclosure describes a thin cast steel strip produced by continuous casting by steps comprising:

a) assembling a pair of internally cooled casting rolls having a nip therebetween and with confining closures adjacent the ends of the nip;

b) introducing molten low carbon steel having a carbon content of between 0.010% and 0.065% by weight, less than 5.0% by weight chromium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, and an average manganese to sulfur ratio at least 250:1 between the pair of casting rolls to form a casting pool supported on the casting surfaces of the casting rolls;

c) counter rotating the casting rolls to form solidified metal shells on the casting surfaces of the casting rolls; and

d) forming from said solidified shells thin steel strip downwardly through the nip between the casting rolls.

The average manganese to silicon ratio in the molten low carbon steel introduced to produce the cast strip may be greater than 3.5:1.

5

The thin steel strip produced by continuous casting may have a carbon content between 0.025% and 0.065% by weight, or alternatively, a carbon content below 0.035% by weight.

10

The thin cast strip may have a chromium content less than 1.5% by weight or less than 0.5% by weight and/or the thin cast strip may have titanium content less than 0.005% by weight.

15

The thin steel strip may be less than 5 mm in thickness, or less than 2.5 mm in thickness.

The molten metal in the casting pool may have a total oxygen content of at least 100 ppm and a free oxygen content between 30 and 50 ppm. Alternatively or in addition, the thin steel strip produced by continuous casting may be from the molten metal in the casting pool having a nitrogen content less than about 52 ppm. Alternatively, or in addition, the sum of the partial pressures of the hydrogen and nitrogen is less than 1.15 atmospheres.

20
25

Alternatively, disclosed is a method of casting thin steel strip comprising:

30

a) assembling a pair of internally cooled casting rolls having a nip therebetween and with confining closures adjacent the ends of the nip;

35

b) introducing molten carbon steel having a carbon content of between 0.010% and 0.065% by weight,

- 6 -

less than 5.0% by weight chromium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, and an average manganese to sulfur ratio at least 250:1 between the pair of casting rolls to form a casting pool supported on the casting surfaces of the casting rolls;

5 c) counter rotating the casting rolls to form solidified metal shells on the casting surfaces of the casting rolls; and

10 d) forming from said solidified shells thin steel strip downwardly through the nip between the casting rolls.

15 The average manganese to silicon ratio in the molten low carbon steel introduced in the method to produce cast strip may be greater than 3.5:1.

20 A thin steel strip produced by the method casting steel strip may have a carbon content between 0.010% and 0.065% by weight.

25 The thin cast strip produced by the method may have a chromium content less than 1.5% by weight or less than 0.5% by weight and/or the thin cast strip may have titanium content less than 0.005% by weight.

30 The thin steel strip may be less than 5 mm in thickness, or less than 2.5 mm in thickness.

35 The applicant has also found that additional variables that affect solidification and 'strength' of the newly formed shells are the temperature of the molten metal in the tundish and casting speed. Reduced temperature of the molten metal in a tundish and cast speeds allows time for shell growth to larger thickness and more strength reducing microcracking adjacent to the

- 7 -

surface of the cast strip. The applicant has found that the thin steel strip produced by continuous casting may be cast at a tundish temperature for the molten metal below 1612°C (2933.7°F) and a casting speed less than 76.88 meters per minute. These additional variables are relevant to both the thin cast strip produced as well as the method by which the thin cast strip is produced.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagrammatic side elevation view of an illustrative strip caster;

FIG. 2 is an enlarged sectional view of a portion of the caster of FIG. 1;

FIG. 3 is an enlarged sectional view of a portion of the caster of FIGS. 1 and 2;

FIG. 4 shows the reduction in microcracking with manganese to sulfur ratios above 250:1 in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 5 shows the reduction in microcracking with manganese to sulfur ratios above 250:1 in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 6 shows the reduction in microcracking with manganese to silicon ratios above 3.5 in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 7 shows the reduction in microcracking with manganese to silicon ratios above 3.5:1 in a second steel composition made into cast strip by a caster similar to

- 8 -

that shown in FIGS. 1 through 3;

FIG. 8 shows the reduction in microcracking with carbon content below 0.035% by weight in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 9 shows the reduction in microcracking with carbon content below 0.035% by weight in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 10 shows the reduction in microcracking with nitrogen levels below 52 ppm in the molten metal prior to casting in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 11 shows the reduction in microcracking with nitrogen levels below 52 ppm in the molten metal prior to casting in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3;

FIG. 12 shows the reduction in microcracking in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at casting speeds below 71.8 meters per second;

FIG. 13 shows the reduction in microcracking in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at casting speeds below 71.8 meters per second;

FIG. 14 shows the reduction in microcracking in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at a tundish temperature below 1612°C (2933.7°F);

FIG. 15 shows the reduction in microcracking in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at a tundish temperature below 1612°C (2933.7°F);

5

FIG. 16 shows the reduction in microcracking in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds;

10

FIG. 17 shows the reduction in microcracking in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at the same five different casting speeds;

15

FIG. 18 shows the reduction in microcracking in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds with manganese to sulfur ratios above 250:1;

20

FIG. 19 shows the reduction in microcracking in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds with manganese to sulfur ratios above 250:1;

25

FIG. 20 shows the reduction in microcracking in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds with manganese to silicon ratios above 3.5:1;

30

FIG. 21 shows the reduction in microcracking in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds with manganese to silicon ratios

35

- 10 -

above 3.5:1;

FIG. 22 shows the reduction in microcracking in a steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds with carbon content below 0.035% by weight;

FIG. 23 shows the reduction in microcracking in a second steel composition made into cast strip by a caster similar to that shown in FIGS. 1 through 3 at five different casting speeds with carbon content below 0.035% by weight; and

FIGS. 24 and 25 shows the microcracking can be turned off and on depending on the ratio of Mn/S and Mn/Si reported in Heat Nos. 175406 and 175408 in Table I.

DETAILED DESCRIPTION OF THE DRAWINGS

Microcracking (generally referred to as "cracking") is a defect that may appear in the surface portions of thin cast strip. Cracking may result from the formation of voids, surface cavities or depressions, or inclusions adjacent the surface of the strip. Cracking may occur during the formation and cooling process.

Referring to FIGS. 1 through 3, the thin cast strip, and method of making the same, may be made and used in the continuous strip caster shown. FIGS. 1 through 3 illustrates a twin roll caster denoted generally as 11 which produces a cast steel strip 12 that passes in a transit path 10 across a guide table 13 to a pinch roll stand 14 comprising pinch rolls 14A. Immediately after exiting the pinch roll stand 14, the strip may pass into a hot rolling mill 16 comprising a pair of reduction rolls 16A and backing rolls 16B by in which it is hot rolled to reduce its thickness. The rolled strip passes onto a run-

- 11 -

out table 17 on which it may be cooled by convection by contact with water supplied via water jets 18 (or other suitable means) and by radiation. In any event, the rolled strip may then pass through a pinch roll stand 20 comprising a pair of pinch rolls 20A and thence to a coiler 19. Final cooling (if necessary) of the strip takes place on the coiler.

As shown in FIGS. 2 and 3, twin roll caster 11 comprises a main machine frame 21 which supports a pair of cooled casting rolls 22 having casting roll surfaces 22A, assembled side-by-side with a nip between them. Molten metal of plain carbon steel may be supplied during a casting operation from a ladle 28 to a tundish 23, through a refractory shroud 24 to a distributor 25 and thence through a metal delivery nozzle 26 generally above the nip 27 between the casting rolls 22. The molten metal thus delivered to the nip 27 forms a pool 30 supported on the casting roll surfaces 22A above the nip and this pool is confined at the ends of the rolls by a pair of side closures, dams or plates (not shown), which may be positioned adjacent the ends of the rolls by a pair of thrusters (not shown) comprising hydraulic cylinder units (or other suitable means) connected to the side plate holders. The upper surface of pool 30 (generally referred to as the "meniscus" level) may rise above the lower end of the delivery nozzle so that the lower end of the delivery nozzle is immersed within this pool.

Casting rolls 22 are internally water cooled so that shells solidify the moving casting surfaces of the rolls. The shells are then brought together at the nip 27 between the casting rolls sometime with molten metal between the shells, to produce the solidified strip 12 which is delivered downwardly from the nip.

Frame 21 supports a casting roll carriage which

- 12 -

is horizontally movable between an assembly station and a casting station.

5 Casting rolls 22 may be counter-rotated through drive shafts (not shown) driven by an electric, hydraulic or pneumatic motor and transmission. Rolls 22 have copper peripheral walls formed with a series of longitudinally extending and circumferentially spaced water cooling passages supplied with cooling water. The rolls may
10 typically be about 500 mm in diameter and up to about 2000 mm long in order to produce strip product of about 2000 mm wide.

15 Tundish 23 is of conventional construction. It is formed as a wide dish made of a refractory material such as for example magnesium oxide (MgO). One side of the tundish receives molten metal from the ladle.

20 Delivery nozzle 26 is formed as an elongate body made of a refractory material such as for example alumina graphite. Its lower part is tapered so as to converge inwardly and downwardly above the nip between casting rolls 22.

25 Nozzle 26 may have a series of horizontally spaced generally vertically extending flow passages to produce a suitably low velocity discharge of molten metal throughout the width of the rolls and to deliver the molten metal between the rolls onto the roll surfaces
30 where initial solidification occurs. Alternatively, the nozzle may have a single continuous slot outlet to deliver a low velocity curtain of molten metal directly into the nip between the rolls and/or the nozzle may be immersed in the molten metal pool.

35

The pool is confined at the ends of the rolls by a pair of side closure plates that are adjacent to and

- 13 -

held against stepped ends of the rolls when the roll carriage is at the casting station. Side closure plates are illustratively made of a strong refractory material, for example boron nitride, and have scalloped side edges to match the curvature of the stepped ends of the rolls. The side plates can be mounted in plate holders which are moveable at the casting station by actuation of a pair hydraulic cylinder units (or other suitable means) to bring the side plates into engagement with the stepped ends of the casting rolls during a casting operation.

The twin roll caster may be the kind illustrated and described in some detail in, for example, U.S. Patent Nos. 5,184,668; 5,277,243; 5,488,988; and/or 5,934,359; U.S. Patent Application No. 10/436,336 (Publication No. U.S. 2004/0144519); and International Patent Application PCT/AU93/00593 (Publication No. WO 94/12300), the disclosures of which are incorporated herein by reference. Reference may be made to those patents for appropriate constructional details but forms no part of the present invention.

Referring to FIGS. 4 and 5, the result of the mean rate of microcracking ("mean sum CR") in the surfaces of cast thin strip of two grades of steel show the response of the manganese to sulfur ratio. The steel compositions are of grade designation 1005-S4 having 0.035% carbon, 0.68% manganese, 0.20% silicon and 0.015% chromium, and grade designation 1005-S2 having 0.035% carbon, 0.85% manganese, 0.25% silicon and 0.015% chromium. The total oxygen content of the steel composition was >100ppm and free oxygen content was 43 ppm, and the nitrogen content was 43 ppm as measured in the tundish 23 for convenience. And the partial pressures of hydrogen and nitrogen was <1.15 atmospheres. The steel strip produced was made by a twin roll caster similar to that illustrated in FIGS. 1 through 3.

- 14 -

During crack assessment the top and bottom surfaces of the strip are each divided into 7 areas (14 areas for 2 sides) and a crack rating is given for each area. The crack rating for each area may range from "0" (for essentially defect free strip) to "5", where "1" is less than 5 microcracks, "2" is between 5 and 24 microcracks, "3" is between 24 and 42 microcracks, "4" is between 42 and 60 microcracks, and "5" is greater than 60 microcracks in the strip. The overall crack rating "CR" is the sum of the crack rating of all 14 areas of the strip. As shown in the left hand columns in FIGS. 4 and 5, the mean sum of microcracks in the surfaces of the thin strip having a manganese to sulfur ratio lower than 250:1 was 19.53 on grade 1005-S4 and was 20.78 for the grade 1005-S2, respectively. By contrast, as shown in the right hand columns in FIGS. 4 and 5, the mean sum of microcracks in the cast strip with manganese to sulfur ratio above 250:1 was 10.15 and 11.39, respectively, in the two grades of steel in FIGS. 4 and 5.

This analysis verified that the microcracking in the cast thin strip, and the method of making the same, was much reduced in different steel compositions with a manganese/silicon ratio above 250:1.

Referring to FIGS. 6 and 7, a similar analysis was done with regard to the same steel compositions of grade designations 1005-S4 and 1005-S2 on effect of microcracking ("mean sum CR") with manganese to silicon ratios above and below 3.5. As shown in FIGS. 6 and 7, the mean sum of microcracking in the surfaces of the thin cast strip for a manganese to silicon ratio below 3.5 were mean sums of 20.37 and 18.51 in the two steel grades, compared to the mean sums of microcracking of 13.57 and 14.31 in the two different steel grades with manganese to silicon ratios above 3.5:1. Here again, the benefit of

- 15 -

the cast thin strip, and method of making the same, was verified with a manganese to silicon ratio above 3.5:1 in different steel compositions.

5 The benefits of the present cast strip, and method of making the same, are also illustrated in the heats 175404, 175406 and 175408 reported in Table I below in percent by weight. Heats 175404 and 175406 produced steel with surface microcracks and heat 175408 produced
10 steel without surface microcracks.

TABLE I

Heat	Carbon	Cu	Cr	Ti	Mn	Si	S	N	Mn/S	Mn/Si
175404	0.0307	0.0771	0.0425	0.0012	0.892	0.2164	0.005	0.0056	178	4.12
175406	0.0312	0.0534	0.0296	0.0015	0.7786	0.2634	0.0041	0.0054	189	2.95
175408	0.0303	0.0555	0.0231	0.0016	0.9198	0.2265	0.0029	0.0043	316	4.06

15 The values given in Table I are percent by weight, as are other values of element content given this application unless otherwise stated.

 As shown by Table I, considerably improved
20 results in microcracking of the surfaces of the thin strip in heat 175408 were obtained when the manganese to sulfur ratio was 316 and the manganese to silicon ratio was 4.06. The manganese, sulfur and silicon, like oxygen levels described above, were measured in the tundish 23 by known
25 techniques.

 From Heats 175404, 1754406, and 175408 the applicant found it was possible to turn microcracks on and off between campaigns by varying the ratios of Mn/S and
30 Mn/Si. When the ratio of Mn/S was below 250:1 and the ratio of Mn/Si was below 3.5:1, both the bottom and top surfaces of the cast strip showed microcracks across of

- 16 -

the entire width of the strip as shown in FIG. 24. The sample was elongated by 6% in this analysis to assist in identifying the microcracks. TD and BD are the middle of top and bottom of the strip, DS are top and bottom of drive side edge of the strip, and OS are the top and bottom operator side edge of the strip. Three sections were also independently analysed on both the top and bottom surfaces of the strip between the middle and edges of the strip as shown in FIG. 24. When the ratio of Mn/S was above 250:1 and the ratio of Mn/Si was above 3.5:1, both the bottom and top surfaces of the cast strip were clear of microcracks as shown in FIG. 25. The sample was elongated by 4% in this analysis to assist in identifying the microcracks.

15

Referring to FIGS. 8 and 9, the same two steel grades of steel composition were studied for different carbon content in the relationship to microcracking ("mean sum CR") of the surfaces of the thin strip. As shown by FIGS. 8 and 9, the mean sum of microcracks was markedly improved in both steel grades with mean sums of microcracking rates of 13.9 and 13.29, respectively, with the carbon content below 0.035% by weight, compared to mean sums of microcracking rates of 21.7 and 19.00 when the carbon exceeded 0.035% in the respective steel grades.

20
25

Referring to FIGS. 10 and 11, the same two grades of steel compositions were studied for different the levels of nitrogen in the thin cast strip on the microcracking in the surfaces ("mean sum CR"). As shown by FIGS. 10 and 11, the microcracking was markedly improved when the nitrogen was below 0.0052% (52 ppm) by weight with the mean sum of microcracking rates 13.89 and 14.45, respectively, in the two steel grades, compared to microcracking rates of 19.11 and 16.59 when the nitrogen levels were above 0.0052% (52 ppm) by weight in the two steel grades.

30
35

- 17 -

Referring to FIGS. 12 and 13, the effect of variation in casting speed on the microcracking of the surfaces of the thin cast strip was studied in the same two grades of steel. As shown by FIGS. 12 and 13, the microcracking was markedly improved, showing mean sums of microcracking rates of 13.99 and 13.32, respectively, when the casting speed was below 71.7 meters per minute, compared mean sums of microcracking rates of 18.29 and 18.93 when the casting speed was above 71.7 meters per minute.

Referring to FIGS. 14 and 15, the effect of variation in temperature of the molten metal in the tundish 23 on the microcracking of the surfaces of the thin cast strip was studied in the same two grades of steel. Temperature of the molten metal was measured in the tundish by a temperature probe. As shown by FIGS. 14 and 15, the microcracking was improved, showing mean sums of microcracking rates of 15.887 and 14.12, respectively, when cast at a tundish temperature of molten metal below 1612°C (2933.7°F) in both steel composition, compared mean sums of microcracking rates of 16.88 and 16.97 when the tundish temperature of the molten metal was above 1612°C (2933.7°F).

Referring to FIGS. 16 and 17, the applicant further analysed the data more detail on the effect of casting speed on the degree of microcracking in the surfaces of thin cast strip of the same composition. In this analysis, the mean sum of microcracking rates on strip were categorized at speeds below 67.8 meters per minute, between 67.8 and 70.92 meters per minute, between 70.92 and 73.44 meters per minute, between 73.44 and 76.68 meters per minute and 76.68 and higher meters per minute. As shown in FIGS. 16 and 17, the mean sum of microcracking rates was improved when the casting speed was maintained

- 18 -

below 76.68 meters per minute in both grades of steel compositions, while microcracking markedly increased to 24.9 and 26.9 in the mean sum of microcracking rates when the casting speed was above 76.68 meters per minute.

5

Referring to FIGS. 18 and 19, the effects on microcracking in the cast strip surfaces were studied for the interrelationship of the same range speeds of casting with the ratios of manganese/sulfur above and below 250:1. As shown in FIGS. 18 and 19, there was a marked improvement in the mean sum of microcracking rate with manganese to sulfur ratios above 250:1 at all casting speeds, and particularly, when the casting speed was below 76.68 meters per minute, in both grades of steel compositions.

10
15

Referring to FIGS. 20 and 21, the interrelationship of the manganese/silicon ratios above and below 3.5:1 on microcracking rates in the cast strip surfaces with the same different casting speeds was analyzed. As shown in FIGS. 20 and 21, there was a marked improvement in the mean sums of microcracking rates at all casting speeds, when the manganese/silicon ratios were above 3.5, and particularly when it was above 3.5:1 with a casting speed below 76.68 meters per minute.

20

25

Referring to FIGS. 22 and 23, the interrelationship of carbon levels and casting speed for the two different designations of steel composition was studied for effect on the microcracking rates of the thin cast strip. As shown in FIGS. 22 and 23, there was a marked improvement in microcracking rates when the carbon level was below 0.035% at all casting speeds in both grades of steel compositions, and particularly when the casting speed was below 76.68 meters per minute.

30

35

The applicant also did statistical tests on the

interrelationships between the variable studied, particularly on manganese/sulfur ratio, manganese/silicon ratio, casting speed, carbon content, nitrogen content, and tundish temperature. These are reported in Table II below, with the 5 columns in the Table being outputs of the statistical analysis. Specifically, column 1 is the variable being looked at, column 2 (type 3 sum of squares) is a number that explains the amount of error in variations in the variable in column 1, column 3 (df) is the degrees of freedom, column 4 (mean square) is the sum of squares (column 2) divided by the degrees of freedom (column 3), and column 5 (sig.) is the probability that the result is not significant.

15

TABLE II

TESTS OF BETWEEN-SUBJECTS EFFECTS

Dependent Variable: Sum_C

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	195668.130	62	3155.938	22.115	.000
Intercept	698373.579	1	698373.579	4893.905	.000
Nom_2 TundishTemp	3211.298	1	3211.298	22.503	.000
Nom_2 Nitrogen	2886.082	1	2886.082	20.224	.000
Nom_2 CastSpeed	9880.504	1	9880.504	69.238	.000
Nom_2 Mn Si ratio	17924.057	1	17924.057	125.604	.000
Nom_2 Carbon	19607.330	1	19607.330	137.400	.000
Nom_2 Mn S Ratio	51643.646	1	51643.646	361.897	.000
Nom_2 TundishTemp * Nom_2 Nitrogen	695.302	1	695.302	4.872	.027
Nom_2 TundishTemp * Nom_2 CastSpeed	1205.539	1	1205.539	8.448	.004
Nom_2 Nitrogen * Nom_2 CastSpeed	739.559	1	739.559	5.183	.023
Nom_2 TundishTemp * Nom_2 Nitrogen *	326.054	1	326.054	2.185	.131

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Nom_2_CastSpeed					
Nom_2_TundishTemp * Nom_2_Mn_Si_ratio	3.529	1	3.529	.025	.875
Nom_2_Nitrogen * Nom_2_Mn_Si_ratio	9,989	1	9.989	.070	.791
Nom_2_TundishTemp * Nom_2_Nitrogen * Nom_2_Mn_Si_ratio	50.546	1	50.546	.354	.552
Nom_2_CastSpeed Nom_2_Mn_Si_ratio	1307.667	1	1307.667	9.164	.002
Nom_2_TundishTemp * Nom_2_CastSpeed * Nom_2_Mn_Si_ratio	1442.565	1	1442.565	10.109	.001
Nom_2_Nitrogen * Nom_2_CastSpeed * Nom_2_Mn_Si_ratio	2236.165	1	2236.165	15.670	.000
Nom_2_TundishTemp * Nom_2_Nitrogen * Nom_2_CastSpeed Nom_2_Mn_Si_ratio	1,389	1	1.389	.010	.921
Nom_2_TundishTemp * Nom_2_Carbon	609.876	1	609.876	4.274	.039
Nom_2_Nitrogen * Nom_2_Carbon	3714.569	1	3714.569	26.030	.000
Nom_2_TundishTemp * Nom_2_Nitrogen * Nom_2_Carbon	152.133	1	152.133	1,066	.302
Nom_2_CastSpeed Nom_2_Carbon	1692.383	1	1692.383	11.660	.001
Nom_2_TundishTemp * Nom_2_CastSpeed * Nom_2_Carbon	1095.570	1	1095.570	7.677	.006
Nom_2_Nitrogen * Nom_2_CastSpeed * Nom_2_Carbon	.982	1	.982	.007	.934

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Nom_2_TundishTemp * Nom_2_Nitrogen *	1.259	1	1.259	.009	.925
Nom_2_CastSpeed Nom_2_Carbon					
Nom_2_Mn_Si_ratio *	19.373	1	19.373	.136	.713
Nom_2_Carbon					
Nom_2_TundishTemp * Nom_2_Mn_Si_ratio * Nom_2_Carbon	368.798	1	368.798	2.584	.108
Nom_2_Nitrogen Nom_2_Mn_Si_ratio *	1364.117	1	1364.117	9.559	.002
Nom_2_Carbon					
Nom_2_TundishTemp * Nom_2_Nitrogen *	743.037	1	743.037	5.207	.023
Nom_2_Mn_Si_ratio *					
Nom_2_Carbon					
Nom_2_CastSpeed Nom_2_Mn_Si_ratio *	573.013	1	573.013	4.015	.045
Nom_2_Carbon					
Nom_2_TundishTemp * Nom_2_CastSpeed *	815.529	1	815.529	5.715	.017
Nom_2_Mn_Si_ratio Nom_2_Carbon					
Nom_2_Nitrogen Nom_2_CastSpeed *	264.656	1	264.656	1.855	.173
Nom_2_Mn_Si_ratio Nom_2_Carbon					
Nom_2_TundishTemp * Nom_2_Nitrogen *	200.957	1	200.957	1.408	.235
Nom_2_CastSpeed *					
Nom_2_Mn_Si_ratio Nom_2_Carbon					
Nom_2_TundishTemp * Nom_2_Mn_S_Ratio	146.236	1	146.236	1.025	.311
Nom_2_Nitrogen *	387.696	1	387.696	2.717	.099

- 22 -

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Nom 2 Mn S Ratio					
Nom 2 TundishTemp * Nom 2 Nitrogen *	831.865	1	831.865	5.829	.016
Nom 2 Mn S Ratio					
Nom 2 CastSpeed *	27.716	1	27.716	.194	.659
Nom 2 Mn S Ratio					
Nom 2 TundishTemp * Nom 2 CastSpeed *	423.801	1	423.801	2.970	.085
Nom 2 Mn S Ratio					
Nom 2 Nitrogen * Nom 2 CastSpeed *	417.891	1	417.891	2.928	.087
Nom 2 Mn S Ratio					
Nom 2 TundishTemp * Nom 2 Nitrogen * Nom 2 CastSpeed *	6.805	1	6.805	.048	.827
Nom 2 Mn S Ratio					
Nom 2 Mn Si ratio * Nom 2 Mn S Ratio	4838.907	1	4838.907	33.909	.000
Nom 2 TundishTemp * Nom 2 Mn Si ratio * Nom 2 Mn S Ratio	1269.925	1	1269.925	8.899	.003
Nom 2 Nitrogen * Nom 2 Mn Si ratio * Nom 2 Mn S Ratio	484.197	1	484.197	3.393	.066
Nom 2 TundishTemp * Nom 2 Nitrogen * Nom 2 Mn Si ratio Nom 2 Mn S Ratio	486.009	1	486.009	3.406	.065
Nom 2 CastSpeed Nom 2 Mn Si ratio * Nom 2 Mn S Ratio	536.336	1	536.336	3.758	.053
Nom 2 TundishTemp * Nom 2 CastSpeed * Nom 2 Mn Si ratio Nom 2 Mn S Ratio	14.180	1	14.180	.099	.753

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Nom_2_Nitrogen * Nom_2_CastSpeed * Nom_2_Mn_Si_ratio Nom_2 Mn S Ratio	1602.869	1	1602.869	11.232	.001
Nom_2_TundishTemp * Nom_2_Nitrogen * Nom_2_CastSpeed * Nom_2 Mn Si_ratio_ Nom_2 Mn S Ratio	20.909	1	20.909	.147	.702
Nom_2_Carbon Nom_2 Mn S Ratio	572.876	1	572.876	4.014	.045
Nom_2_TundishTemp * Nom_2_Carbon * Nom_2 Mn S Ratio	686.005	1	686.005	4,807	.028
Nom_2_Nitrogen * Nom_2_Carbon * Nom_2 Mn S Ratio	242.113	1	242.113	1.697	.193
Nom_2_TundishTemp * Nom_2_Nitrogen Nom_2_Carbon * Nom_2 Mn S Ratio	194178	1	194.178	1.361	.243
Nom_2_CastSpeed * Nom_2_Carbon * Nom_2 Mn S Ratio	198.290	1	198.290	1.390	.239
Nom_2_TundishTemp * Nom_2_CastSpeed * Nom_2_Carbon * Nom_2 Mn S Ratio	2.489	1	2.489	.017	.895
Nom_2_Nitrogen * Nom_2_CastSpeed * Nom_2_Carbon * Nom_2 Mn S Ratio	252.648	1	252.648	1.770	.183
Nom_2_TundishTemp * Nom_2_Nitrogen * Nom_2_CastSpeed *	640.454	1	640.454	4,488	.034

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Nom_2 Mn Si_ratio					
Nom_2_Carbon *	174.833	1	174.833	1.225	.268
Nom_2 Mn S Ratio					
Nom_2_TundishTemp					
* Nom_2 Mn Si_ratio	1.303	1	1.303	.009	.924
* Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Nom_2_Nitrogen *					
Nom_2 Mn Si_ratio *	167.640	1	167.640	1.175	.279
Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Nom_2_TundishTemp					
* Nom_2_Nitrogen *					
Nom_2 Mn Si_ratio *	138.327	1	138.327	.969	.325
Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Nom_2_CastSpeed *					
Nom_2 Mn Si_ratio *	296.352	1	296.352	2.077	.150
Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Nom_2_TundishTemp					
Nom_2_CastSpeed					
Nom_2 Mn Si_ratio * i	422.782	1	422.782	2.963	.085
Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Nom_2_Nitrogen *					
Nom_2_CastSpeed *					
Nom_2 Mn Si_ratio *	33.001	1	33.001	.231	.631
Nom_2_Carbon *					
Nom_2 Mn S Ratio					
Error	501171.975	3512	142.703		
Total	626271.000	3575			
Corrected Total	696840.105	3574			

As shown in Table II, statistical correlations were found the particular levels of each of the parameters reposted above, namely manganese/sulfur ratio,
5 manganese/silicon ratio, casting speed, carbon content, nitrogen content, and tundish temperature.

The continuously thin cast strip may be of low carbon steel, which may include 2.5% or less silicon, 0.5%
10 or less chromium, less than 0.005% by weight titanium, 2.0% or less manganese, 0.5% or less nickel, 0.25% or less molybdenum, and 1.0% or less aluminum, together with sulfur between 0.003 and 0.008% and phosphorus and other impurities at levels that normally occur in making carbon
15 steel by electric arc furnace. Low carbon steel, for example, may vary to have manganese content in the range 0.01% to 2.0% by weight, and silicon content in the range 0.01% to 2.5% by weight. In any event, the steel may have aluminum content of the order of 0.1% or less by weight,
20 and may be 0.06% or less by weight. In addition to or in the alternative, the steel may have a vanadium content of the order of 0.02% or less and a niobium content on the order of 0.01% or less.

25 While this invention has been described and illustrated with reference to various embodiments, it shall be understood that such description is by way of illustration and not by way of limitation. Accordingly, the scope and content of the present invention are to be
30 defined only by the terms of the appended claims.

- 26 -

CLAIMS:

1. A thin cast steel strip produced by continuous casting by steps comprising:
- 5
- a) assembling a pair of internally cooled casting rolls having a nip therebetween and with confining closures adjacent the ends of the nip;
- 10
- b) introducing molten carbon steel having a carbon content of between 0.010% and 0.065% by weight, less than 5.0% by weight chromium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, and an average manganese to sulfur ratio at least 250:1 between the pair
- 15
- of casting rolls to form a casting pool supported on the casting surfaces of the casting rolls;
- c) counter rotating the casting rolls to form solidified metal shells on the casting surfaces of the
- 20
- casting rolls; and
- d) forming from said solidified shells thin steel strip downwardly through the nip between the casting rolls.
- 25
2. The thin cast steel strip as claimed in claim 1 having a carbon content between 0.025% and 0.065% by weight and produced by a molten steel having this carbon content.
- 30
3. The thin cast steel strip as claimed in claim 1 or claim 2 having a carbon content below 0.035% by weight and produced by a molten steel having this carbon content.
- 35
4. The thin cast steel strip as claimed in any one of the preceding claims having a titanium content less than 0.005% by weight and produced by a molten steel

- 27 -

having this titanium content.

5. The thin cast steel strip as claimed in any one of the preceding claims produced by a molten steel having
5 a total oxygen content of at least 100 ppm and a free oxygen content between 30 and 50 ppm in the casting pool.

6. The thin cast steel strip as claimed in any one of the preceding claims produced by a molten steel having
10 a nitrogen content less than 52 ppm in the casting pool.

7. The thin cast steel strip as claimed in any one of the preceding claims produced by casting the steel strip at a casting speed less than 76.68 meters per
15 minute.

8. The thin cast steel strip as claimed in any one of the preceding claims produced by maintaining a tundish temperature of the molten steel below 1612°C (2933.7°F).
20

9. The thin cast steel strip as claimed in any one of the preceding claims having a chromium content below 1.5% by weight and produced by a molten steel having this chromium content.
25

10. The thin cast steel strip as claimed in any one of the preceding claims having a chromium content below 0.5% by weight and produced by a molten steel having this chromium content.
30

11. The thin cast steel strip as claimed in any one of the preceding claims having, by weight, less than 0.1% aluminium, less than 0.005% titanium, less than 0.01% niobium, and less than 0.02% vanadium.
35

12. The thin cast steel strip as claimed in any one of the preceding claims produced by maintaining the sum of

- 28 -

the partial pressures of hydrogen and nitrogen in the casting pool to be less than 1.15 atmospheres.

13. A thin cast steel strip produced by continuous casting by steps comprising:

a) assembling a pair of internally cooled casting rolls having a nip therebetween and with confining closures adjacent the ends of the nip;

b) introducing molten carbon steel having a carbon content of between 0.010% and 0.065% by weight, less than 5.0% by weight chromium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, an average manganese to sulfur ratio at least 250:1, and an average manganese to silicon ratio in the strip produced is greater than 3.5:1 between the pair of casting rolls to form a casting pool supported on the casting surfaces of the casting rolls;

c) counter rotating the casting rolls to form solidified metal shells on the casting surfaces of the casting rolls; and

d) forming from said solidified shells thin steel strip downwardly through the nip between the casting rolls.

14. The thin cast steel strip as claimed in claim 13 having a carbon content between 0.025% and 0.065% by weight and produced by a molten steel having this carbon content.

15. The thin cast steel strip as claimed in claim 13 or claim 14 having a carbon content less than 0.035% by weight and produced by a molten steel having this carbon content.

16. The thin cast steel strip as claimed in any one of claims 13 to 15 having a titanium content less than 0.005% by weight and produced by a molten steel having this titanium content.

17. The thin cast steel strip as claimed in any one of claims 13 to 16 produced by a molten steel having has a nitrogen content less than 52 ppm in the casting pool.

18. The thin cast steel strip as claimed in any one of claims 13 to 17 produced by maintaining a tundish temperature below 1612°C (2933.7°F).

19. The thin cast steel strip as claimed in any one of claims 13 to 18 produced by maintaining a total oxygen content of at least 100 ppm and a free oxygen content between 30 and 50 ppm in the casting pool.

20. The thin cast steel strip as claimed in any one of claims 13 to 19 having a chromium content below 1.5% by weight and produced by a molten steel having this chromium content.

21. The thin cast steel strip as claimed in any one of claims 13 to 20 having a chromium content below 0.5% by weight and produced by a molten steel having this chromium content.

22. The thin cast steel strip as claimed in any one of claims 13 to 21 having, by weight, less than 0.06% aluminium, less than 0.005% titanium, less than 0.01% niobium, and less than 0.02% vanadium.

23. The thin cast steel strip as claimed in any one of claims 13 to 22 produced by maintaining the sum of the partial pressures of hydrogen and nitrogen in the casting

pool to be less than 1.15 atmospheres.

24. The thin cast steel strip as claimed in any one of claims 13 to 23 produced by casting the steel strip at
5 a casting speed less than 76.68 meters per minute.

25. A method of casting thin steel strip comprising:

a) assembling a pair of internally cooled casting
10 rolls having a nip therebetween and with confining closures adjacent the ends of the nip;

b) introducing molten carbon steel having a carbon content of between 0.010% and 0.065% by weight, less than
15 5.0% by weight chromium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, and an average manganese to sulfur ratio at least 250:1 between the pair of casting rolls to form a casting pool supported on the casting surfaces of the casting rolls;

20 c) counter rotating the casting rolls to form solidified metal shells on the casting surfaces of the casting rolls; and

25 d) forming from said solidified shells thin steel strip downwardly through the nip between the casting rolls.

26. A method of casting thin steel strip comprising:

30 a) assembling a pair of internally cooled casting rolls having a nip therebetween and with confining closures adjacent the ends of the nip;

35 b) introducing molten carbon steel having a carbon content of between 0.010% and 0.065% by weight, less than 5.0% by weight chromium, less than 0.005% by weight

- 31 -

titanium, at least 70 ppm of total oxygen and between 20 and 70 ppm of free oxygen, an average manganese to sulfur ratio at least 250:1, the average manganese to silicon ratio in the strip produced is greater than 3.5 between
5 the pair of casting rolls to form a casting pool supported on the casting surfaces of the casting rolls;

c) counter rotating the casting rolls to form solidified metal shells on the casting surfaces of the
10 casting rolls; and

d) forming from said solidified shells thin steel strip downwardly through the nip between the casting
15 rolls.

27. A thin steel strip produced by the steps comprising casting steel strip from molten steel having a carbon content between 0.010% and 0.065% by weight, less than 5.0% by weight chromium, at least 70 ppm of total
20 oxygen and between 20 and 70 ppm of free oxygen, and an average manganese to sulfur ratio greater than 250.

28. The thin steel strip as claimed in claim 27 wherein the steel strip is less than 5 mm in thickness.
25

29. The thin steel strip as claimed in claim 27 or claim 28 wherein the steel strip is less than 2.5 mm in thickness.

30. The thin steel strip as claimed in any one of claims 27 to 29 wherein the average manganese to silicon ratio in the strip produced is greater than 3.5:1.
30

31. The thin steel strip as claimed in claim 30 wherein the steel strip is less than 5 mm in thickness.
35

32. The thin steel strip as claimed in claim 30 or

- 32 -

claim 31 wherein the steel strip is less than 2.5 mm in thickness.

1 / 25

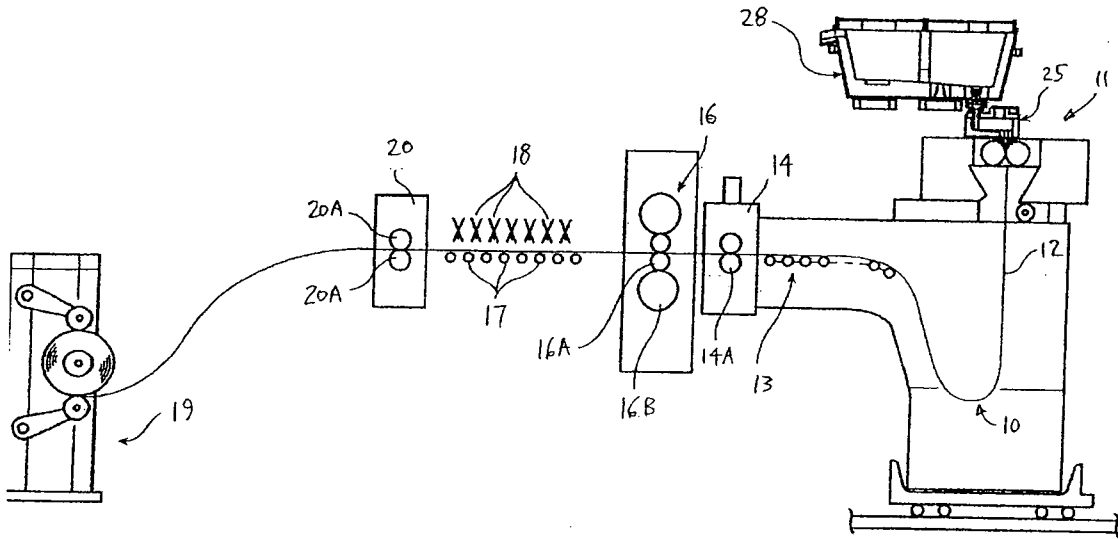


Fig. 1

2 / 25

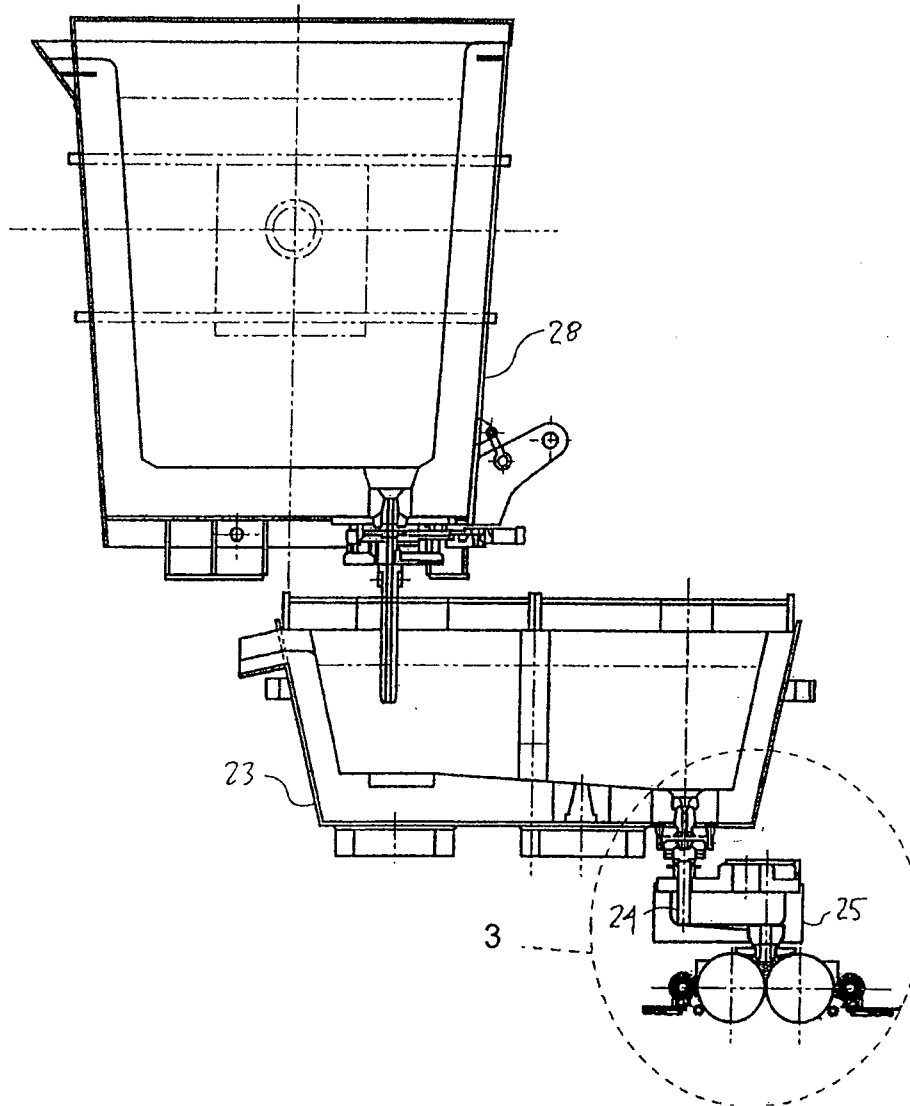


Fig. 2

3/25

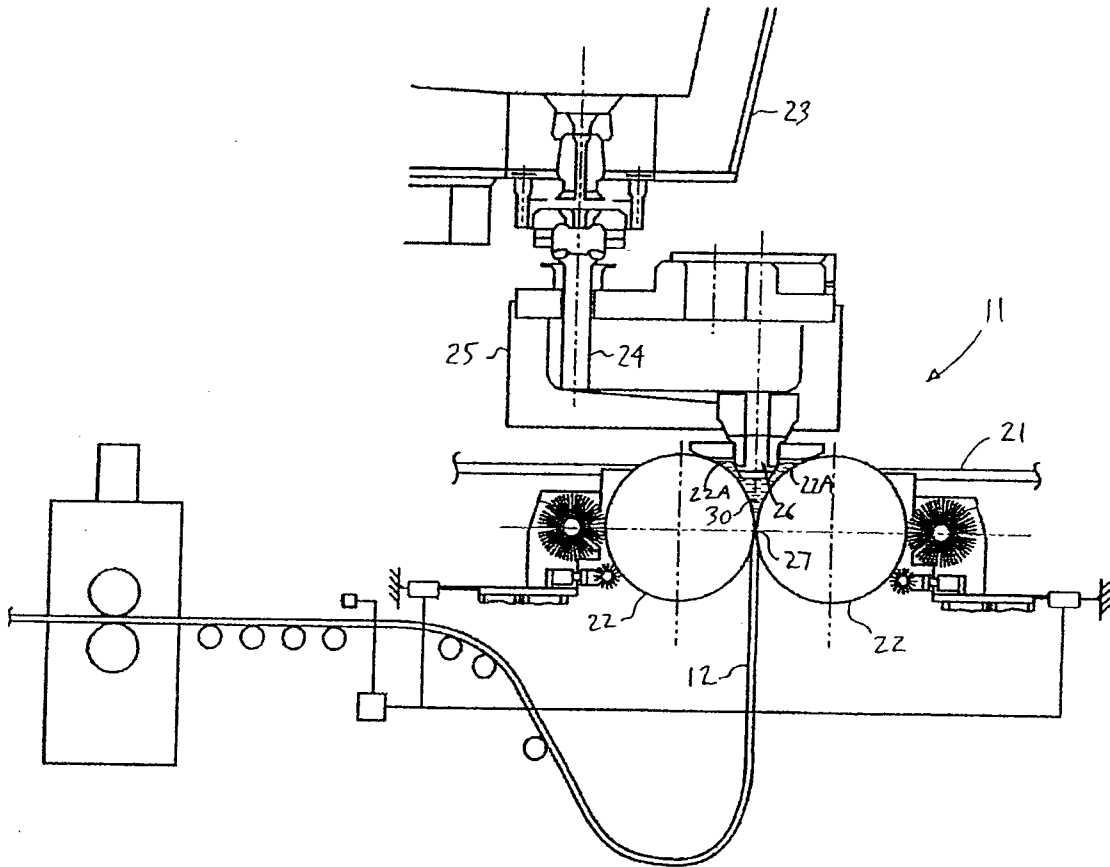


Fig. 3

4 / 25

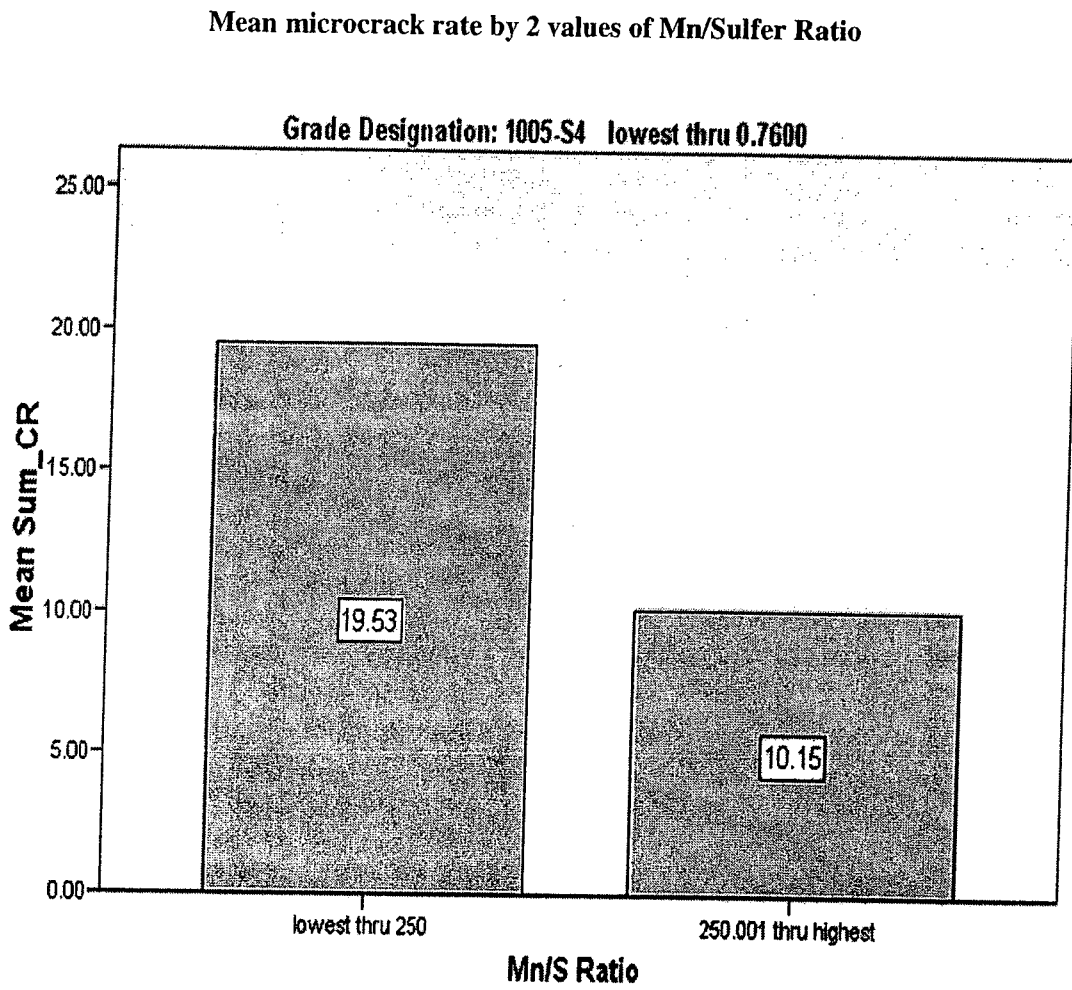


Fig. 4

5/25

Mean microcrack rate by 2 values of Mn/Sulfer Ratio

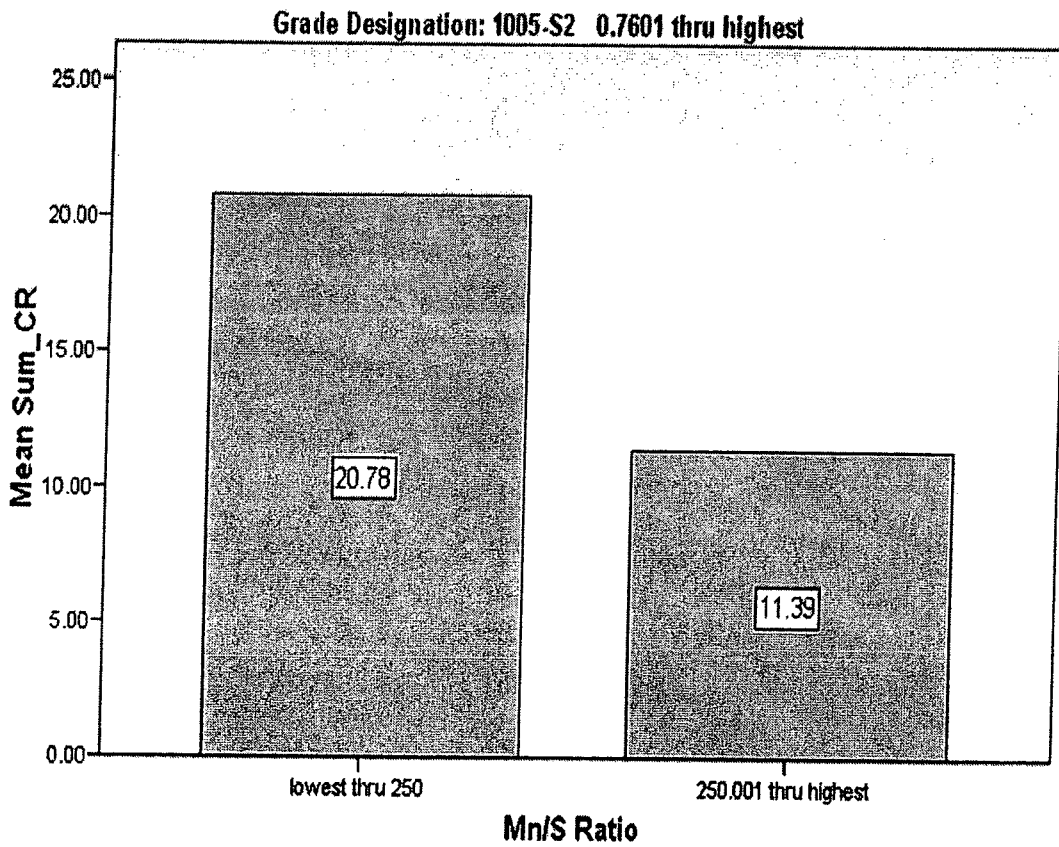


Fig. 5

6/25

Mean microcrack rate by 2 values of Mn/Si Ratio

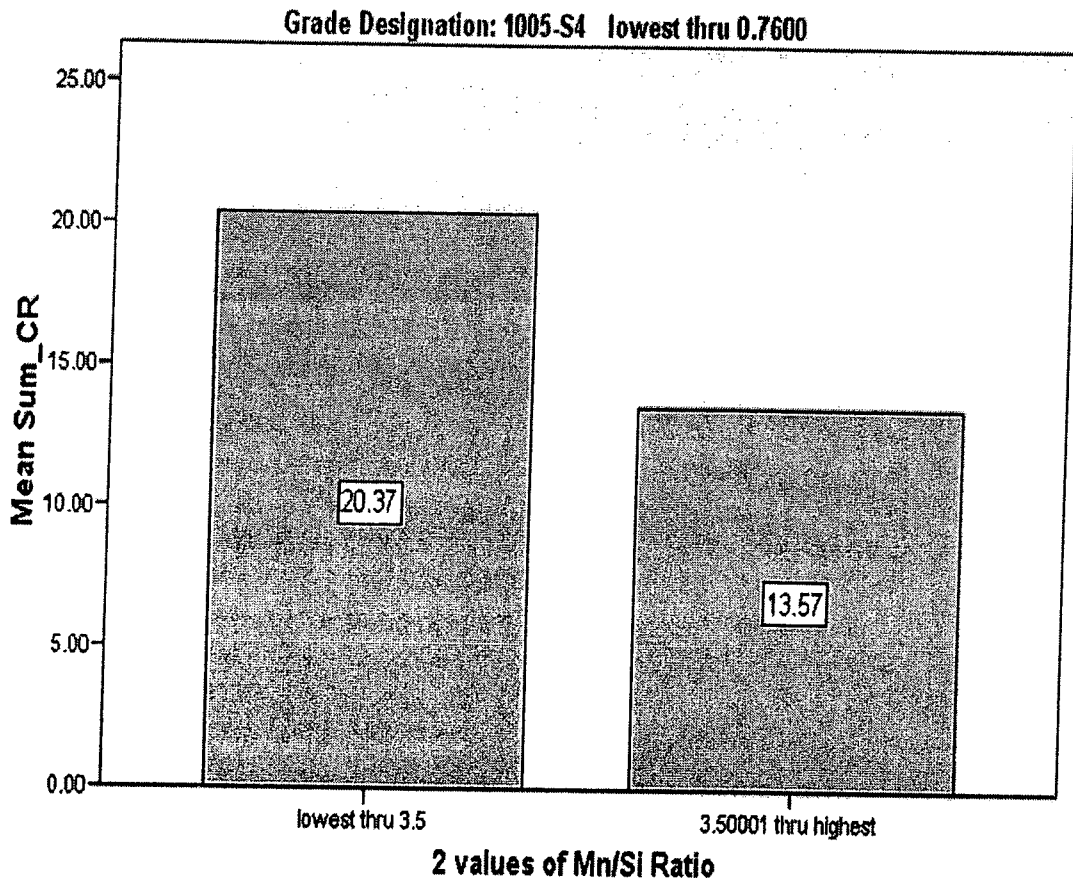


Fig. 6

7/25

Mean microcrack rate by 2 values of Mn/Si Ratio

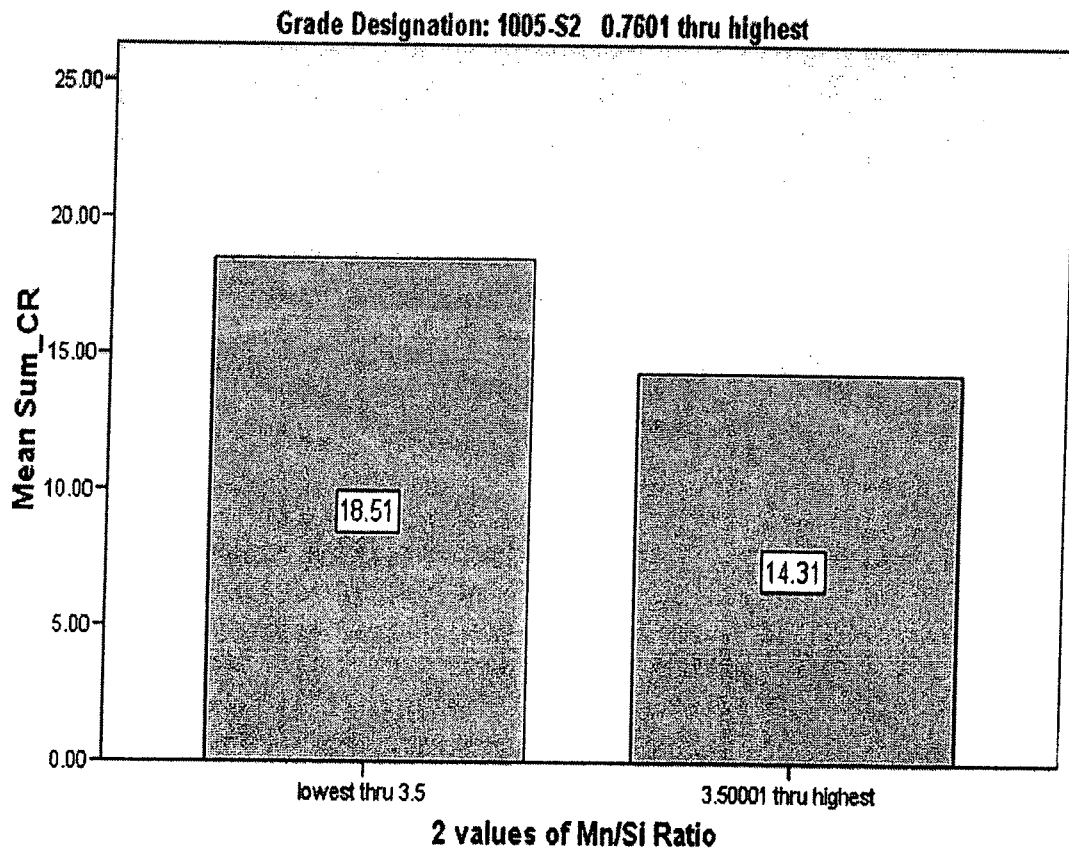


Fig. 7

8/25

Mean microcrack rate by 2 values of Carbon

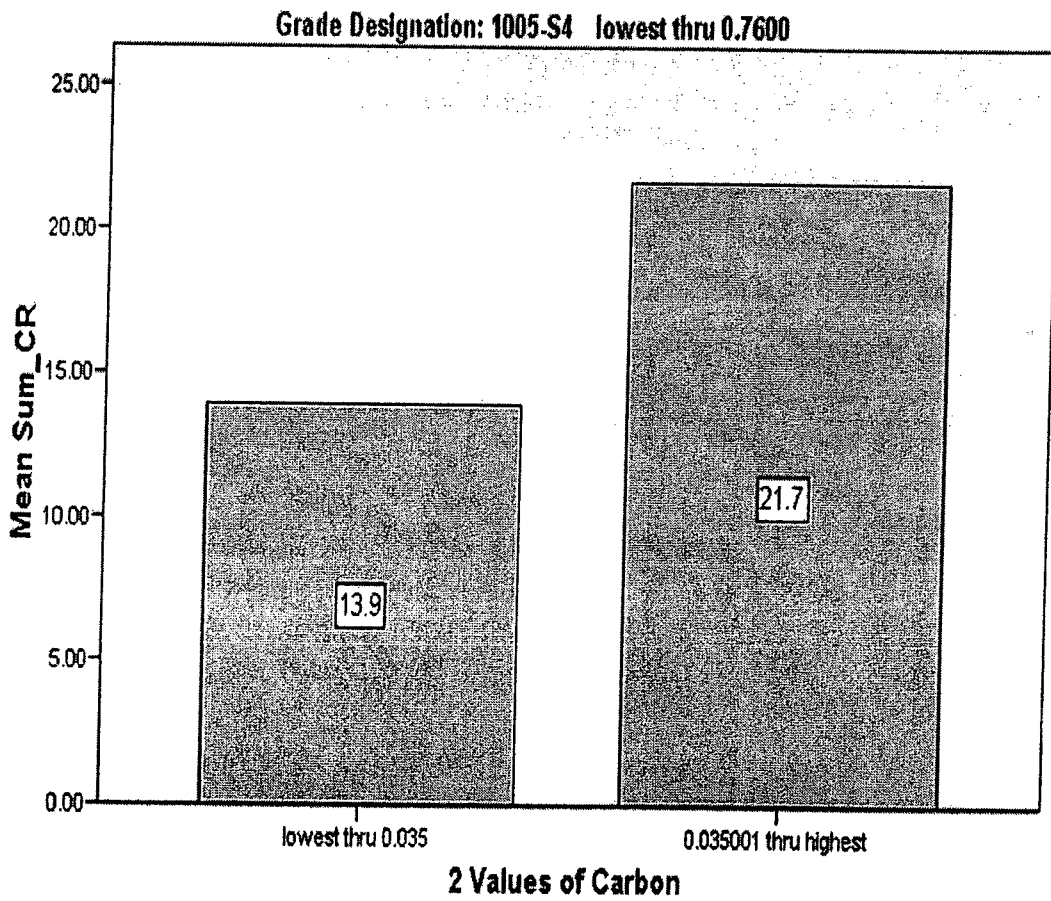


Fig. 8

9/25

Mean microcrack rate by 2 values of Carbon

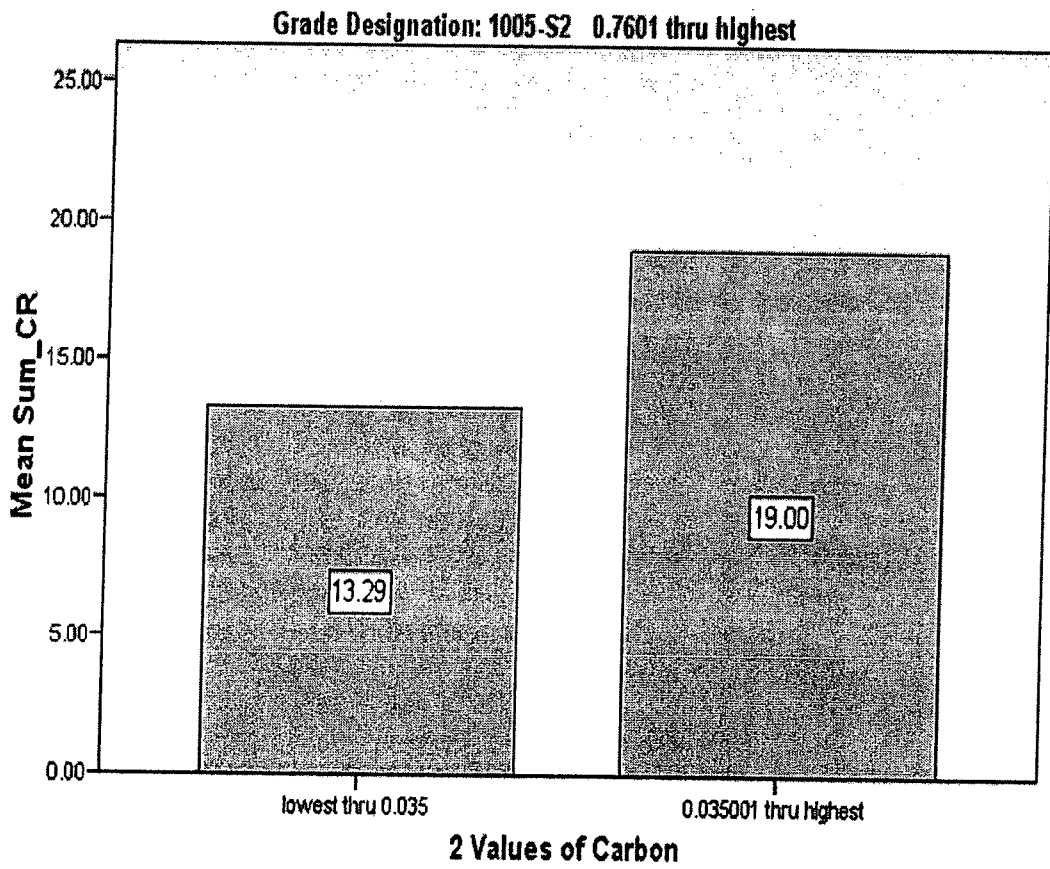


Fig. 9

10 / 25

Mean microcrack rate by 2 values of Nitrogen

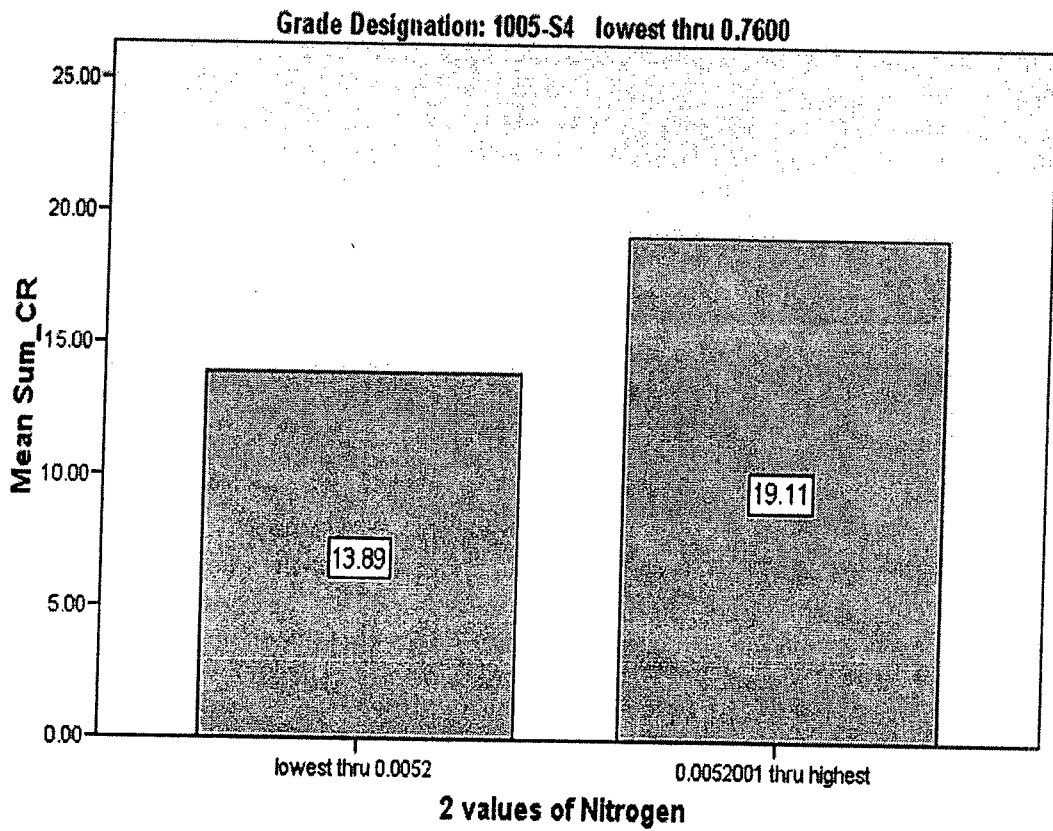


Fig. 10

11 / 25

Mean microcrack rate by 2 values of Nitrogen

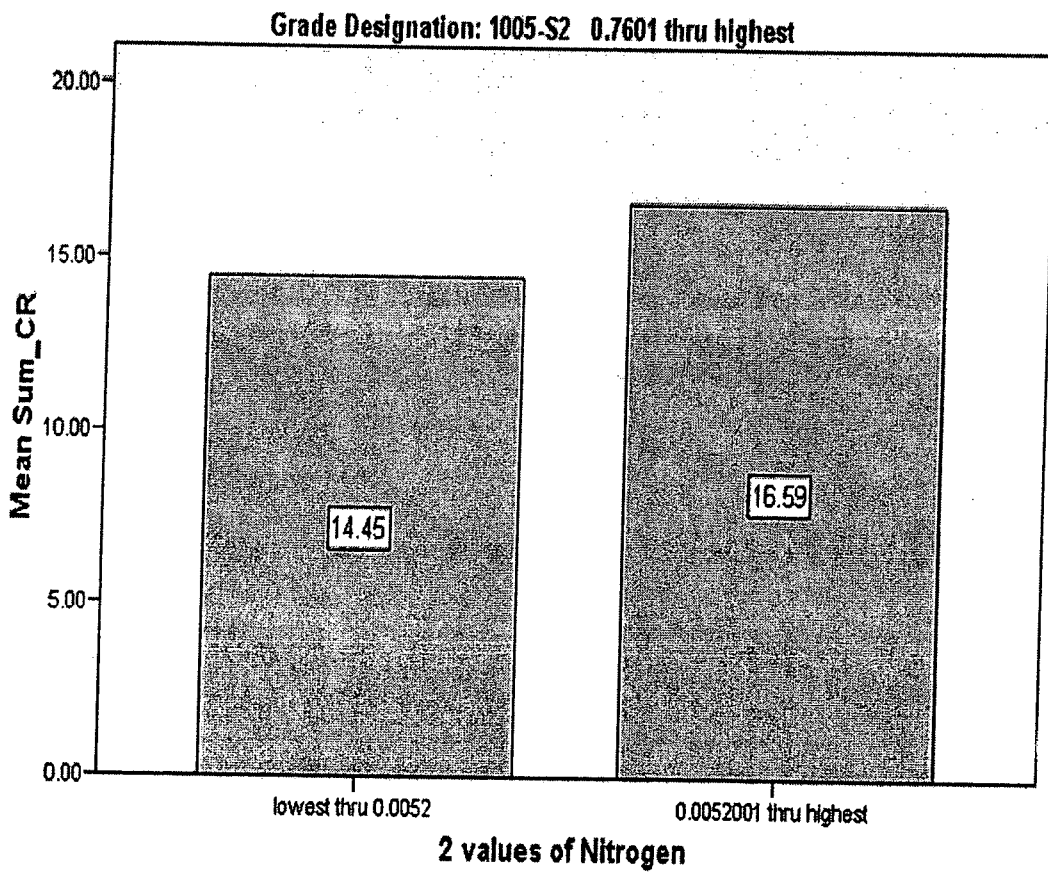


Fig. 11

12 / 25

Mean microcrack rate by 2 values of Cast Speed

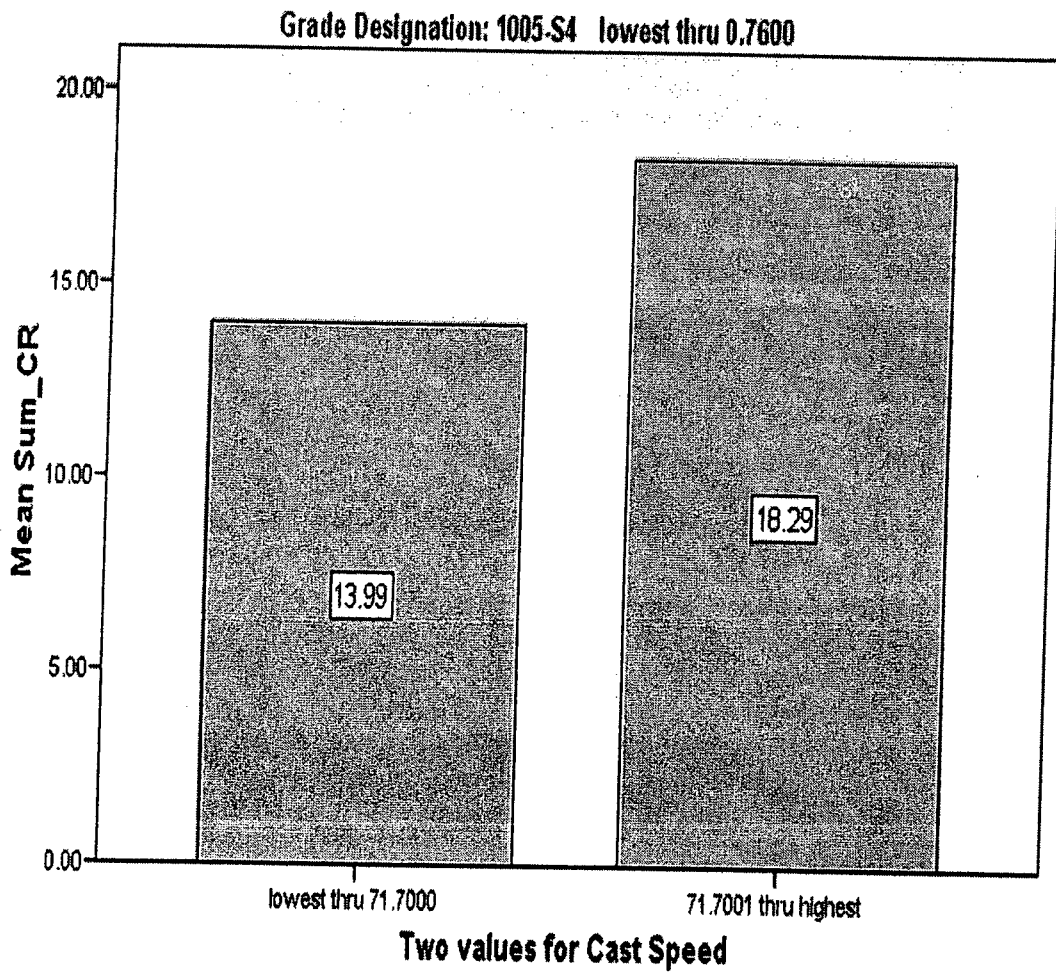


Fig. 12

13 / 25

Mean microcrack rate by 2 values of Cast Speed

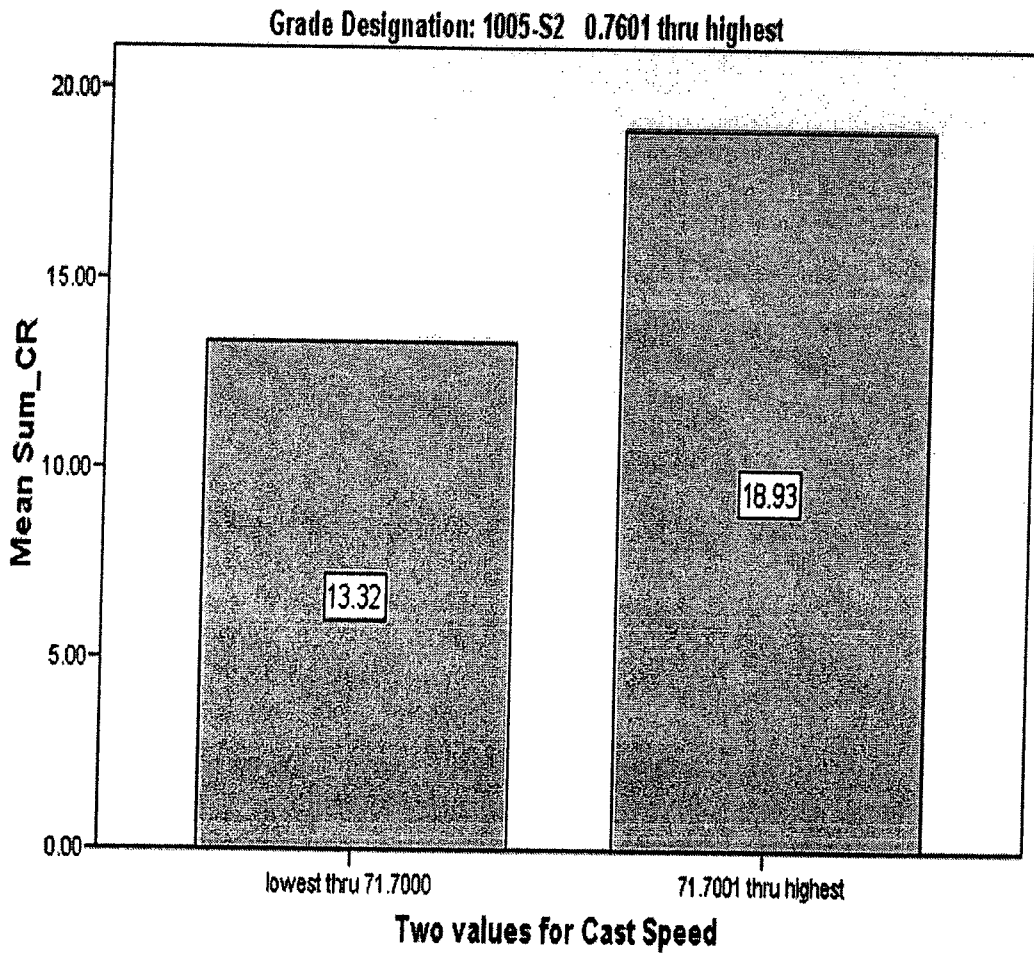


Fig. 13

14 /25

Mean microcrack rate by 2 values of Tundish Temperature

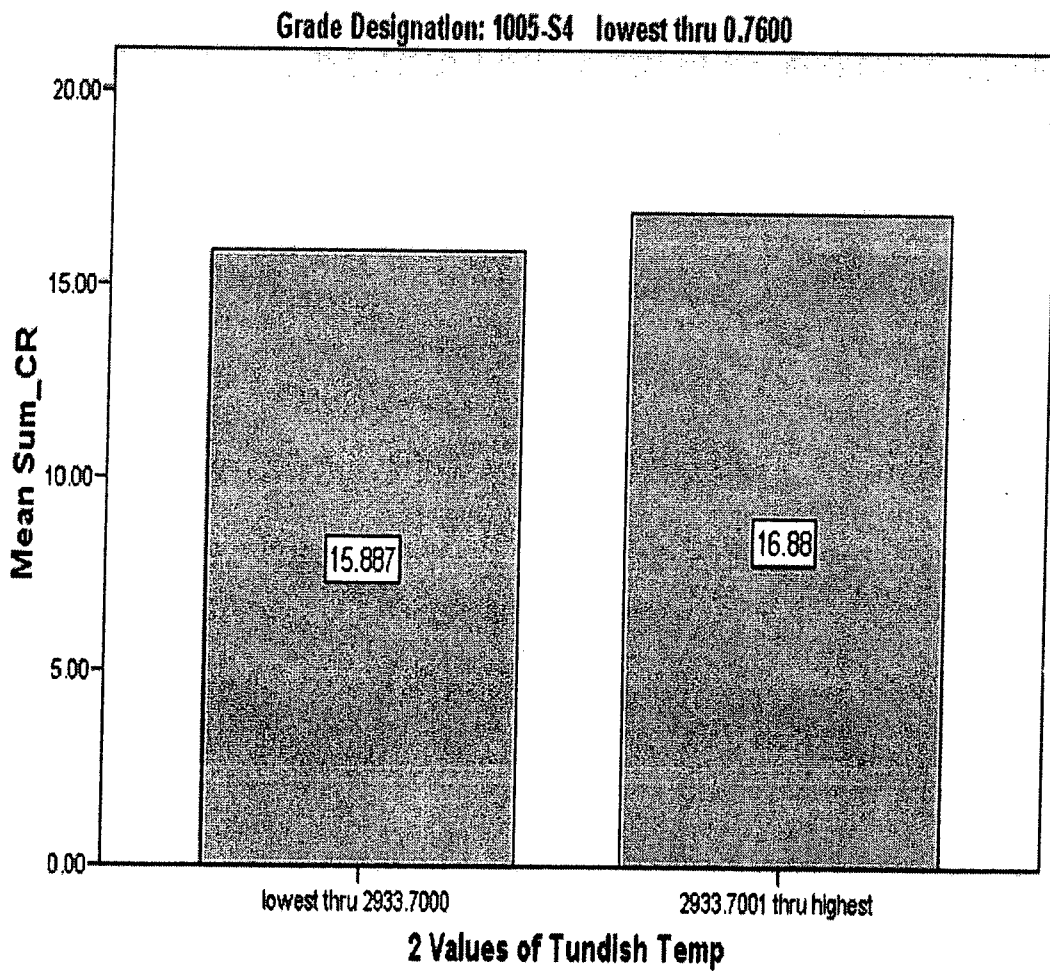


Fig. 14

15 /25

Mean microcrack rate by 2 values of Tundish Temperature

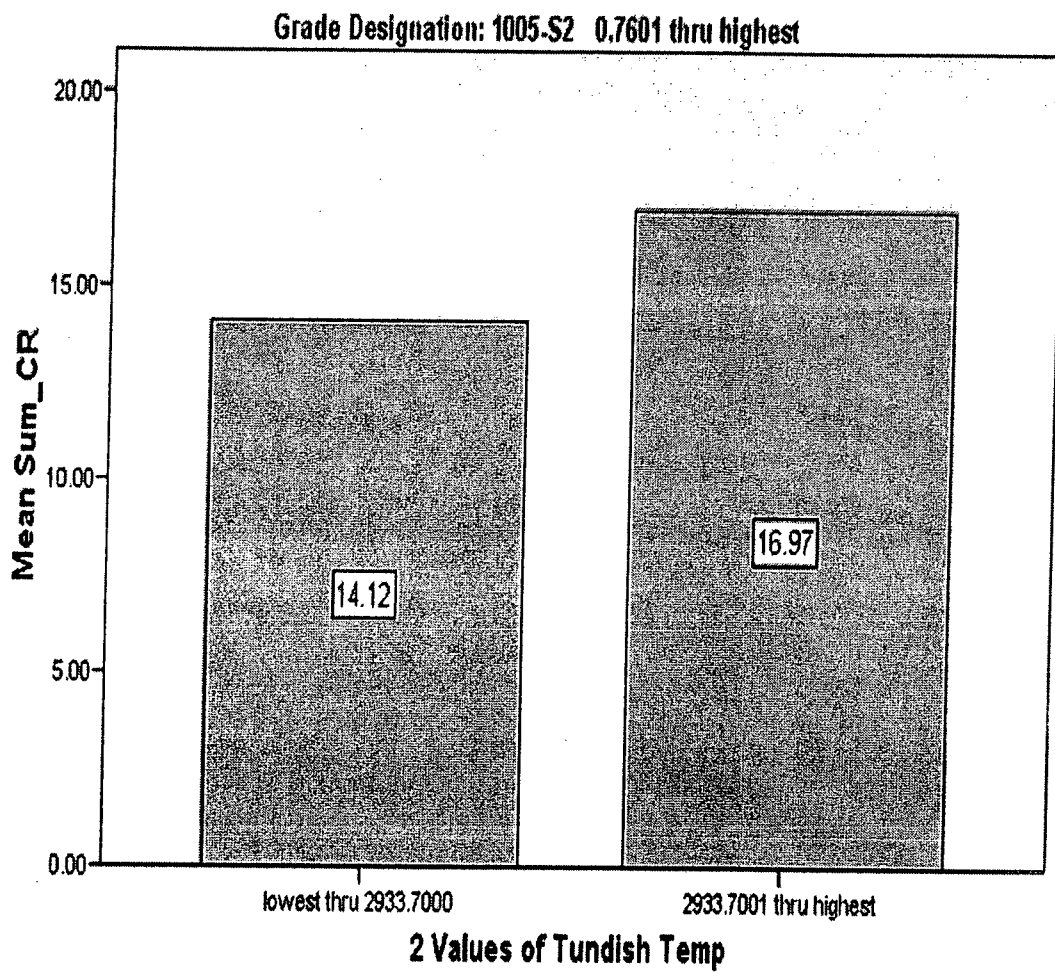


Fig. 15

16 / 25

Mean microcrack rate by 5 values of Cast Speed

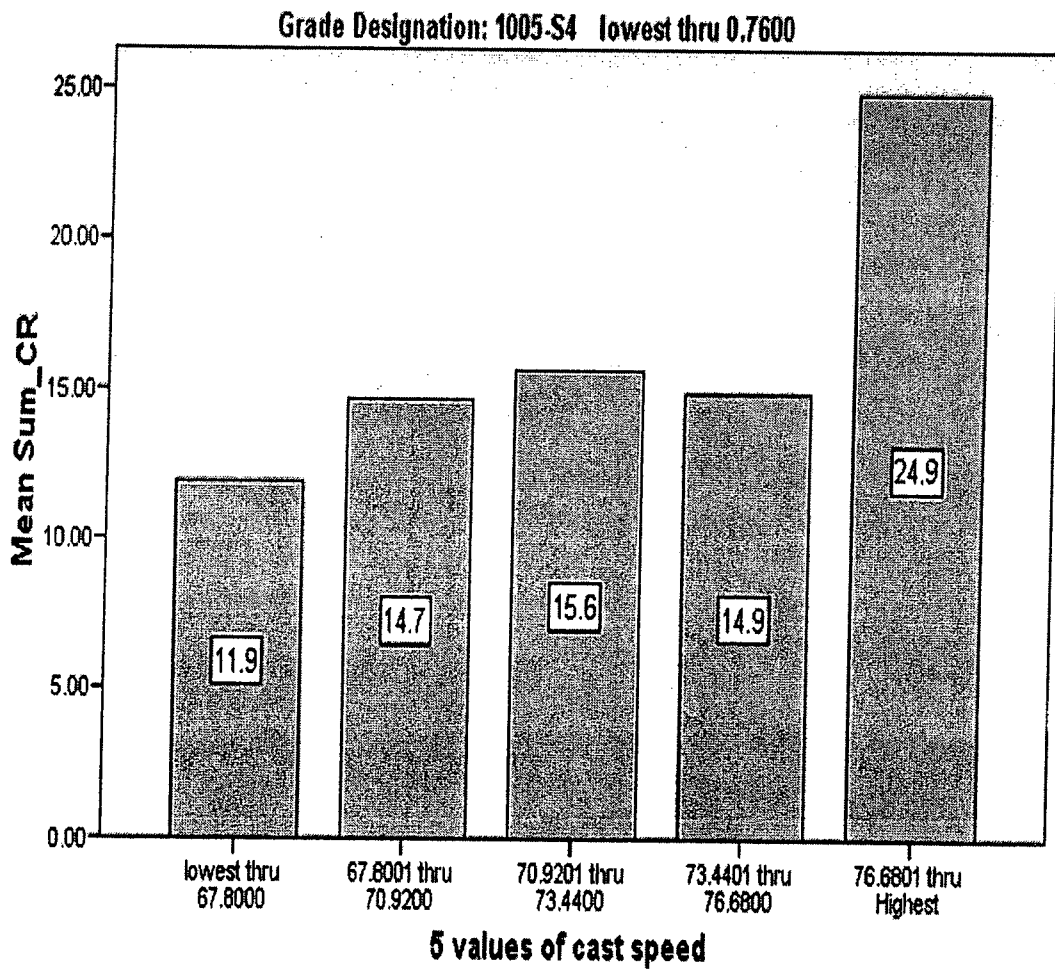


Fig. 16

17 / 25

Mean microcrack rate by 5 values of Cast Speed

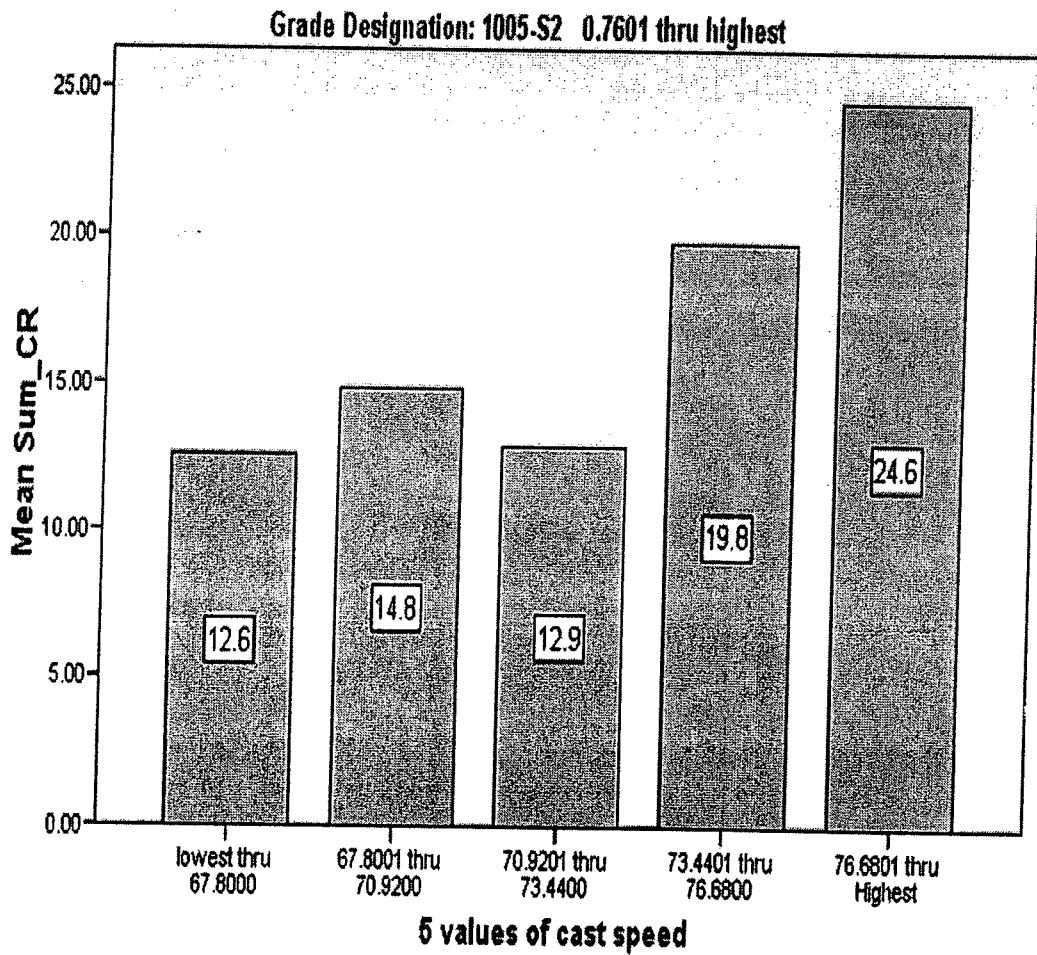


Fig. 17

18/25

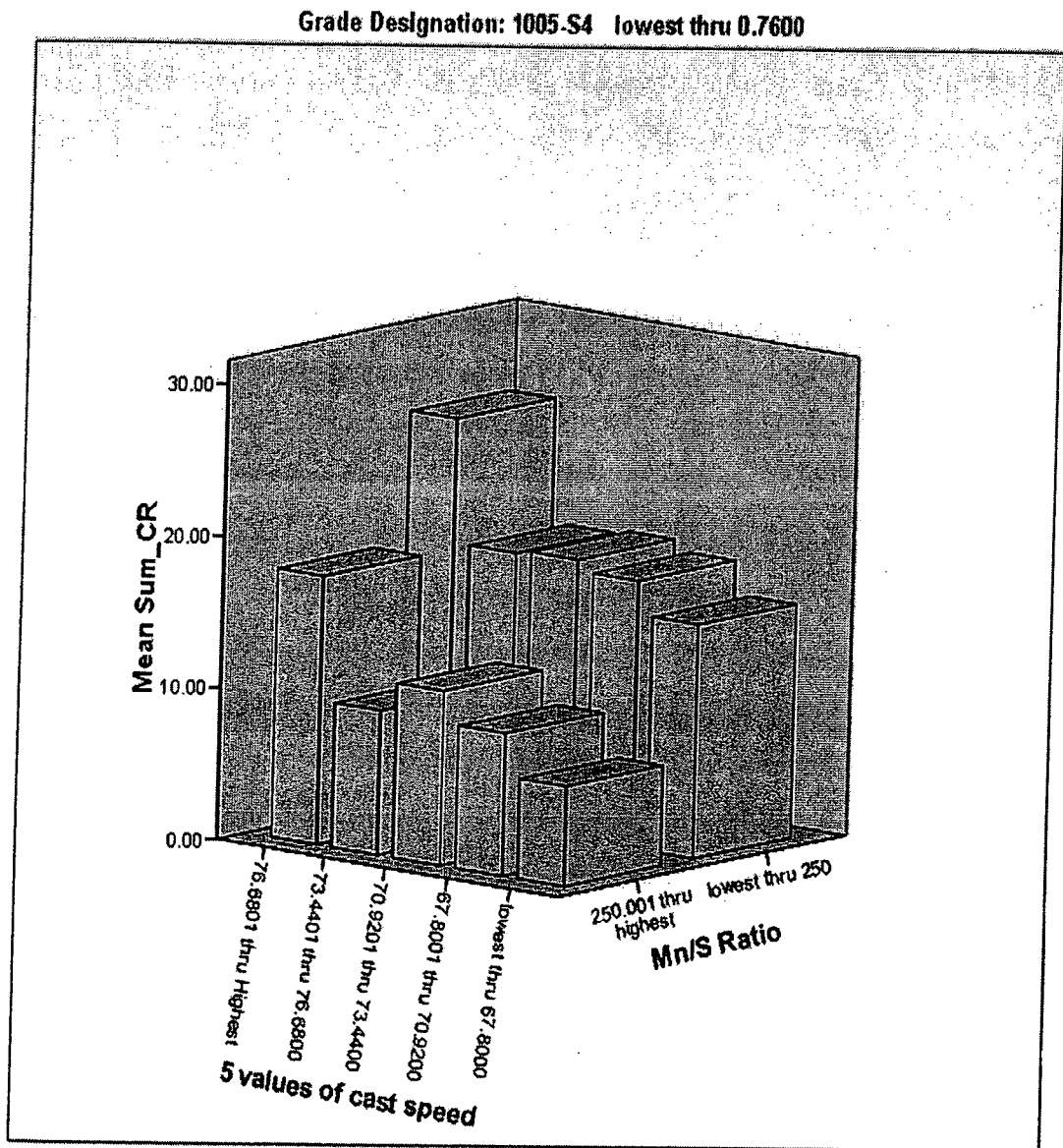


Fig. 18

19 / 25

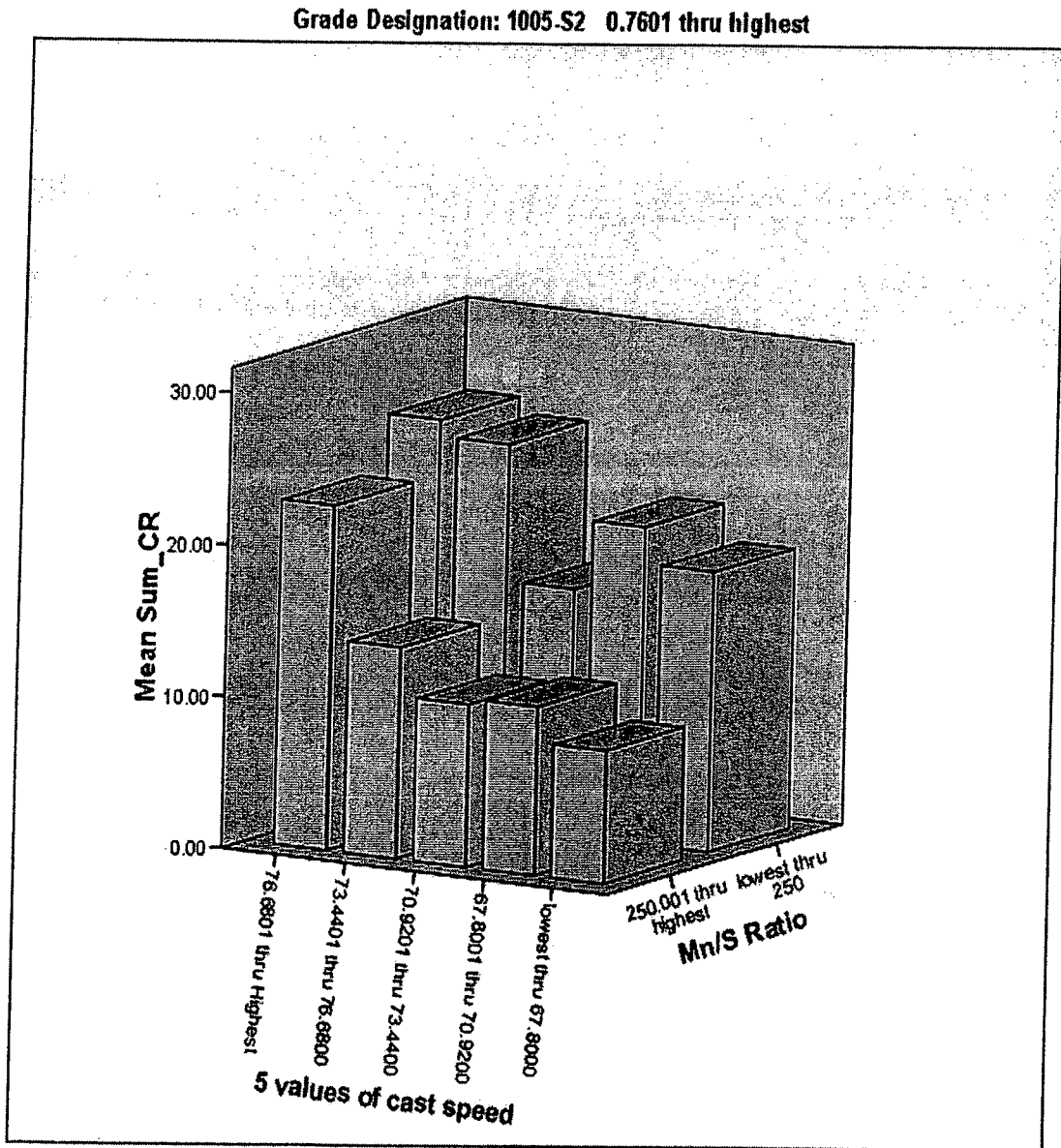


Fig. 19

20 / 25

Grade Designation: 1005-S4 lowest thru 0.7600

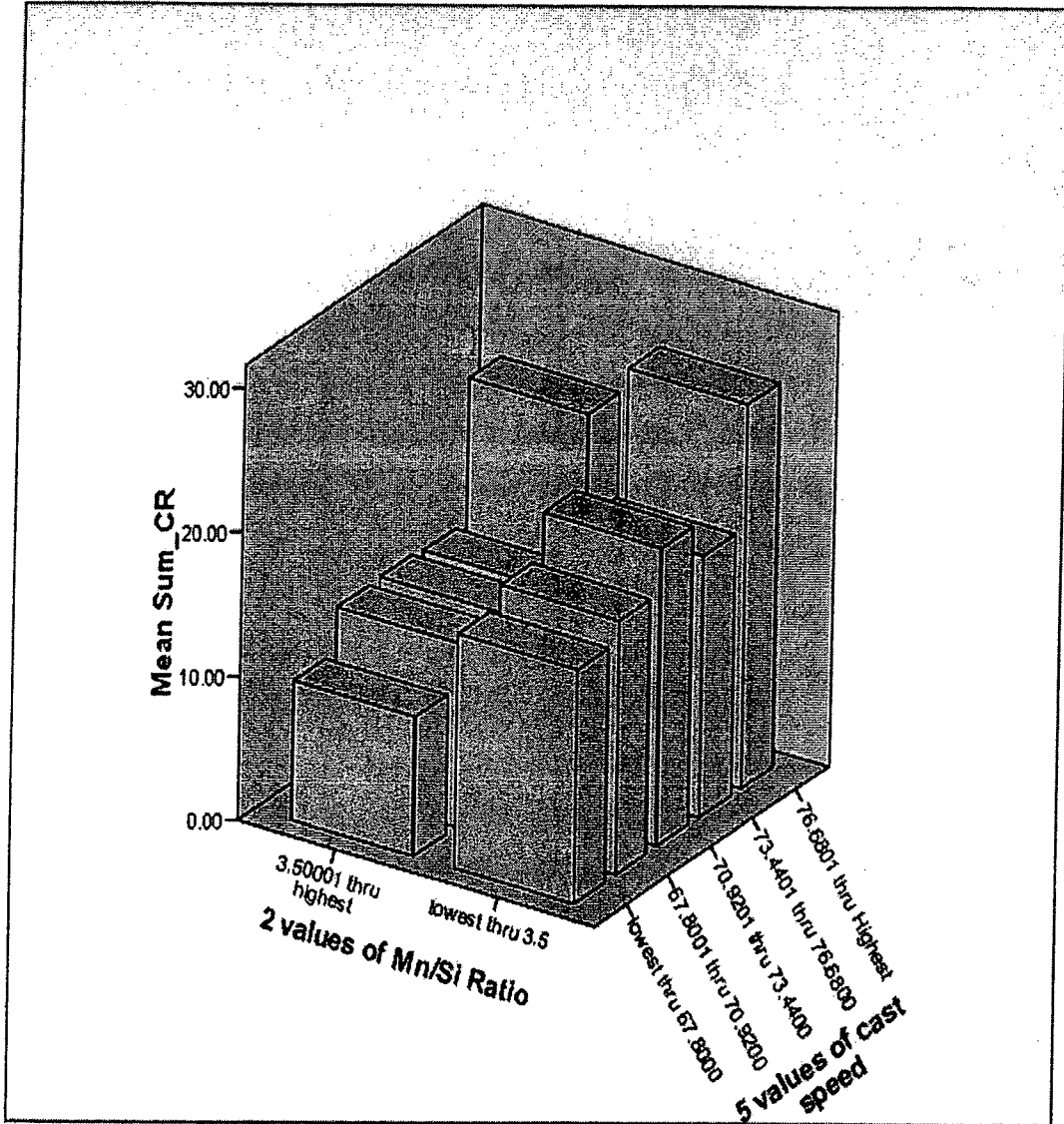


Fig. 20

21 / 25

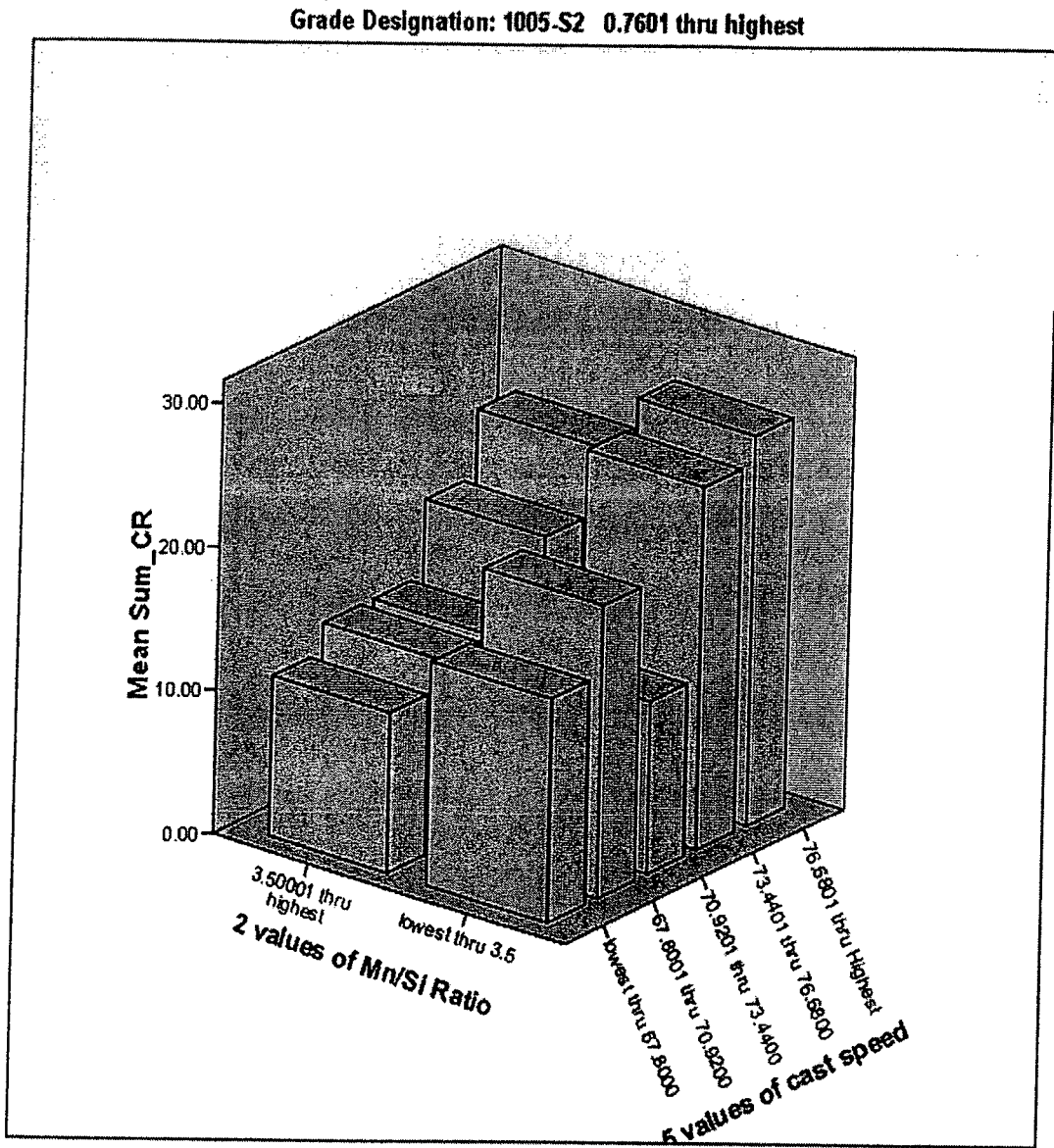


Fig. 21

22 / 25

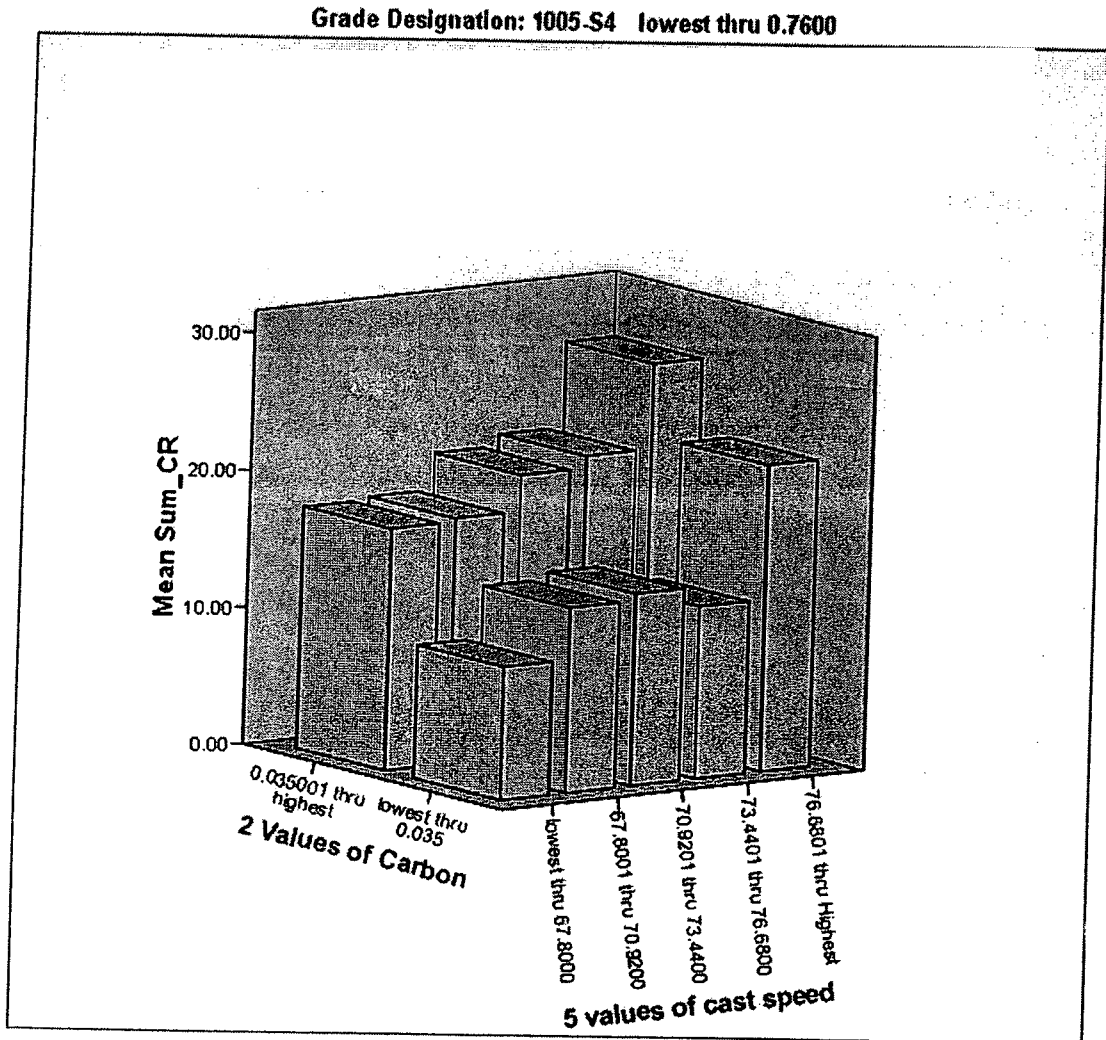


Fig. 22

23 /25

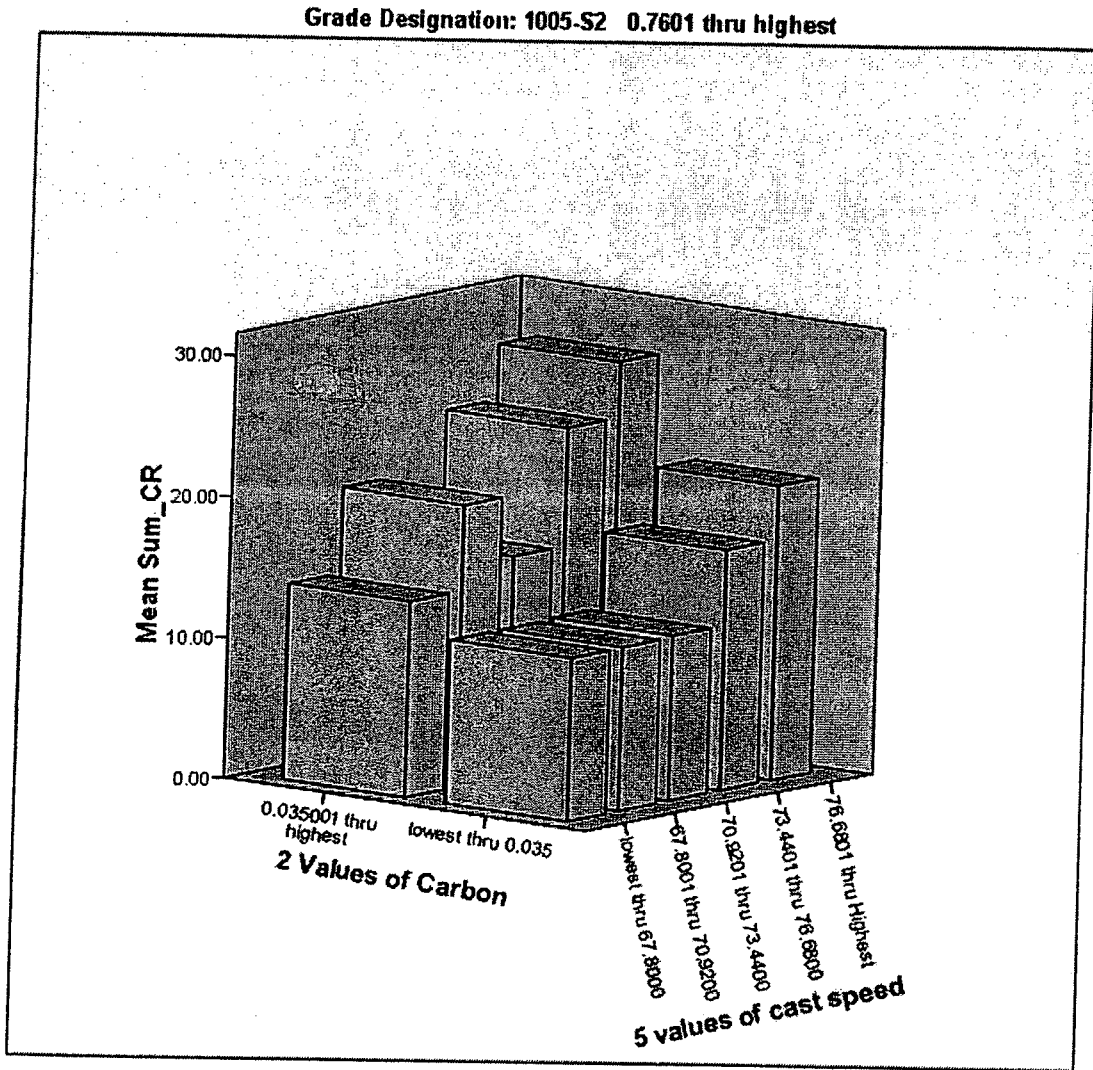


Fig. 23

25 / 25

Crack Evaluation

Date:

Sequence # / Heat # - Coil #: 3415-3, 175408-03

Inspector: *mc*

Bottom Side

DS BA BB BC BD BE BF BG OS

				<i>clean</i>							
--	--	--	--	--------------	--	--	--	--	--	--	--

Comments: *40% Elong*

Top Side

DS TA TB TC TD TE TF TG OS

				<i>clean</i>							
--	--	--	--	--------------	--	--	--	--	--	--	--

Comments: *At 40% Elong*

Fig. 25

INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2008/001164

A. CLASSIFICATION OF SUBJECT MATTER		
Int. Cl.		
B22D 11/00 (2006.01) B22D 11/06 (2006.01)		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED		
Minimum documentation searched (classification system followed by classification symbols)		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched		
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EPODOC, WPI, ALLOYS: IPC - B22D 11/00, 11/06 & Keywords - Carbon or C, Manganese or Mn, Sulphur or Sulfur or S, Silicon or Si, thin strip		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 2007/0175608 A (MAHAPATRA et al) 2 August 2007 Pages 1-4	1-4, 6, 9-12, 25, 27-29
A	US 7156151 B (MAHAPATRA et al) 2 January 2007 Whole document	1-32
A	WO 2002/028569 A (ISHIKAWAJIMA-HARIMA HEAVY INDUSTRIES COMPANY LIMITED; BHP STEEL (JLA) PTY LTD) 11 April 2002 Whole document	1-32
<input type="checkbox"/> Further documents are listed in the continuation of Box C <input checked="" type="checkbox"/> See patent family annex		
* Special categories of cited documents:		
"A" document defining the general state of the art which is not considered to be of particular relevance	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention	
"E" earlier application or patent but published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone	
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art	
"O" document referring to an oral disclosure, use, exhibition or other means	"&" document member of the same patent family	
"P" document published prior to the international filing date but later than the priority date claimed		
Date of the actual completion of the international search 14 October 2008	Date of mailing of the international search report 22 OCT 2008	
Name and mailing address of the ISA/AU AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@ipaustrialia.gov.au Facsimile No. +61 2 6283 7999	Authorized officer THARU FERNANDO AUSTRALIAN PATENT OFFICE (ISO 9001 Quality Certified Service) Telephone No : +61 2 6283 2486	

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU2008/001164

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	2007175608	WO	2007079545				
US	7156151	AU	2004279474	CN	1882402	EP	1680245
		KR	20060123115	RU	2006115589	US	2005082031
		US	2007090161	US	2007114002	WO	2005035169
		WO	2008043152				
WO	0228569	AU	91499/01	AU	91502/01	AU	91503/01
		AU	91504/01	AU	91505/01	AU	2006275321
		AU	2007216778	BR	0114336	BR	0114337
		BR	0114338	BR	0114404	CA	2420492
		CA	2421668	CA	2422133	CA	2422144
		CN	1458869	CN	1458870	CN	1466502
		CN	1466503	CN	1820875	EP	1326723
		EP	1326724	EP	1326725	EP	1337362
		EP	1909994	KR	20080032647	MX	PA03001971
		MX	PA03002134	MX	PA03002468	MX	PA03002806
		US	6581672	US	6585030	US	6675869
		US	6818073	US	6896034	US	7117925
		US	2002043304	US	2002043357	US	2002043358
		US	2002046824	US	2002062942	US	2003196776
		US	2003205355	US	2004003875	US	2004079514
		US	2006144552	WO	0226422	WO	0226423
WO	0226424	WO	0227044	WO	2007014439		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX