The influence of N on hot ductility of V-, Nb-, and Nb-Ti- containing steels using improved thermal simulation of continuous casting

by K.M. Banks*, A. Tuling*, and B. Mintz†

Synopsis
The hot ductility of in situ melted tensile specimens of microalloyed steels having C contents in the range 0.12–0.17% (mass %) have been examined over the 700–1000°C temperature range. An improved testing method for simulating the continuous casting process was used, which takes into account both primary and secondary cooling conditions. Increasing the N content to electric arc furnace levels (0.01% N) was found to cause a serious deterioration in ductility. V-N steel gave better ductility than Nb-containing steels due to less precipitation. From a cracking perspective, low-N steels are generally recommended but, when not feasible, a combination of Nb and V gives even better ductility. However, to be sure of avoiding transverse cracking in higher N steels a small addition of Ti is required. This resulted in a decrease in the fraction of fine particles and in accord with this better ductility. Transverse cracking of industrial slabs was then avoided.

Keywords
hot ductility, continuous casting, steel, N, V, Nb, Ti additions.

Introduction
Previous work† has shown (Figure 1) that for V-containing steels within the peritectic C range, the [V][N] product has to approach 1.2 \times 10^{-3}, corresponding to 0.1% V and 0.012% N before ductility approaches that given by a low-N, Nb containing steel; the latter steel being very susceptible to transverse cracking during continuous casting. When working with low-N steels it can be seen from Figure 1 that, for improved hot ductility, there is a definite advantage in using V where possible as the microalloying addition rather than Nb. However, it has been suggested by one of the authors (BM) that, because the precipitate influencing the hot ductility is VN in V-containing steels and Nb(CN) in Nb-containing, i.e. the precipitation is solely nitride in the V steel and mainly carbide in the Nb-containing steel, that V steels may be prone to a greater deterioration in hotductility than Nb steels at the higher N levels found in electric arc furnace (EAF) steels. If this is so then at higher N levels there may be little benefit in adding V rather than Nb, and obtaining this information has formed the main thrust of the present paper.

Experimental
The composition of commercially cast steels 1–10 in Table I can be divided into two carbon groups; peritectic steels 3–9 having a C level of ~0.14% C and hyper-peritectic steels 1, 2, and 10 being Nb-containing steels with a higher C content of ~0.17%. In terms of microalloying content, steels 3, 4, and 10 were Nb-only steels 1.2, and 6 were Nb-Ti steels 7–9 were Nb-Ti-V, and steel 5 was V only with a high (100 ppm) N level. The N contents in steels 4 and 8 were also fairly high (>80 ppm) and typical of EAF levels.

Tensile specimens were machined from plates in the rolling direction and tested on a Gleeble machine using approximate 240 mm thick slab thermal cycles, typically found at about 75 mm from the corner (Figure 2).

It can be seen from Table I that many of the steels contain Ti. Recent work3 has shown that in order to obtain hot ductility behaviour that can be used to predict transverse cracking in Ti-containing steels, it is necessary to a) in situ melt and b) cool the specimens using a cooling path shown in Figure 2, i.e. a regime that includes both primary and secondary cooling.3 In the continuous casting process, the fast cooling from the melting point in the mould is interrupted at the foot-rolls, after which there is a rise in the surface temperature due to the large thermal gradient between the strand centre and surface. For this reason, the cooling rate at the strand surface during

* Industrial Metals and Minerals Research Institute, University of Pretoria, South Africa.
† City University, London, England.
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Secondary cooling is slow. In contrast to commercial experience which has shown that, under the correct conditions, Ti can be a very good element to add to reduce the problem of transverse cracking, laboratory work, which does not include this undercooling step, generally give rise to very poor ductility. Introducing the undercooling step in laboratory tests, as shown in Figure 2, not only improves ductility, but this is often sufficient to improve ductility over that of a Ti-free, Nb-containing steel of otherwise similar composition3 (Figure 3). This is particularly true when a slow secondary cooling step is included rather than a faster average cooling rate throughout the cooling schedule used in earlier, simpler simulations.

In this way, laboratory and commercial experience on adding Ti can be reconciled. It should be noted that for plain Nb- or V-containing steels, a simpler cooling regime is generally adequate, such as was used in the earlier work shown in Figure 1, and that melting is not required as the precipitates will all be in solution on reheating to ~1300°C. Nevertheless, the commercial cooling regime shown in Figure 2 is preferred in order to make accurate forecasts of the likelihood of a steel being susceptible to transverse cracking.

The primary cooling rate in Figure 2, from the melting point \( T_m \) to \( T_{\text{max}} \), was taken as 600 K/min, and the average secondary cooling rate from \( T_{\text{max}} \) to \( T_u \), the start of un-bending, was 12 K/min. The steels were tensile tested over the temperature range 700–1000°C and strained to failure using a strain rate of \( 3 \times 10^{-3} \) s\(^{-1}\). The reduction-of-area (R of A) was taken as the measure of hot ductility. After failure the fracture surfaces were cooled at rates of ~20°C/s to below 400°C. Carbon replicas were extracted from selected samples close to the point of fracture and examined with a transmission electron microscope (TEM).

### Table I

<table>
<thead>
<tr>
<th>Steel Type</th>
<th>C</th>
<th>Mn</th>
<th>Nb</th>
<th>V</th>
<th>Ti</th>
<th>N</th>
<th>Ti/N</th>
<th>( N_{\text{eff}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nb-Ti-</td>
<td>0.17</td>
<td>1.40</td>
<td>0.020</td>
<td>-</td>
<td>0.016</td>
<td>0.0074</td>
<td>2.16</td>
<td>0.0027</td>
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<td>Nb-Ti-</td>
<td>0.16</td>
<td>1.44</td>
<td>0.023</td>
<td>-</td>
<td>0.023</td>
<td>0.0066</td>
<td>3.50</td>
<td>0</td>
</tr>
<tr>
<td>Nb</td>
<td>0.12</td>
<td>1.35</td>
<td>0.037</td>
<td>-</td>
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<td>0.0050</td>
<td>0.0050</td>
<td>0</td>
</tr>
<tr>
<td>Nb</td>
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<td>1.26</td>
<td>0.032</td>
<td>-</td>
<td>0</td>
<td>0.0095</td>
<td>0.0095</td>
<td>0</td>
</tr>
<tr>
<td>V</td>
<td>0.14</td>
<td>1.48</td>
<td>-</td>
<td>0.052</td>
<td>0.0100</td>
<td>0.0100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Nb-Ti-V</td>
<td>0.13</td>
<td>1.46</td>
<td>0.034</td>
<td>-</td>
<td>0.026</td>
<td>0.0062</td>
<td>3.03</td>
<td>0</td>
</tr>
<tr>
<td>Nb-Ti-V</td>
<td>0.13</td>
<td>1.50</td>
<td>0.037</td>
<td>0.028</td>
<td>0.018</td>
<td>0.0062</td>
<td>2.90</td>
<td>0.00994</td>
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<tr>
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<td>1.50</td>
<td>0.037</td>
<td>0.028</td>
<td>0.034</td>
<td>0.0080</td>
<td>0.045</td>
<td>0</td>
</tr>
<tr>
<td>Nb-Ti-V</td>
<td>0.14</td>
<td>1.46</td>
<td>0.037</td>
<td>0.046</td>
<td>0.027</td>
<td>0.0060</td>
<td>4.50</td>
<td>0</td>
</tr>
<tr>
<td>Nb-Ti-V</td>
<td>0.17</td>
<td>1.47</td>
<td>0.032</td>
<td>-</td>
<td>0.0074</td>
<td>0</td>
<td>-</td>
<td>0.0074</td>
</tr>
</tbody>
</table>

Soluble Al = 0.04-0.05%, P = 0.009-0.013%, and S = 0.009-0.013%

\[ N_{\text{eff}} = N_{\text{total}} - \frac{\text{Ti}}{3.42} \]

Figure 1—Influence of product of total V and N contents on R of A values. Steels were reheated to 1300°C and tested at 850°C in the trough1. The \([V][N]\) product has to approach 1.2 x 10\(^{-3}\) corresponding to 0.1% V and 0.012%, N, before ductility approaches that given by a low-N, Nb-containing steel

Figure 2—Typical thermal schedule used to generate thermal conditions at 76 mm off-corner of a 240 mm strand surface in the continuous casting process3

Figure 3—Influence of Ti on the hot ductility of 0.17%C-0.02%Nb containing steels5. Numbers in brackets are the \( N_{\text{eff}} \) \times 10\(^{-4}\)
Results and discussion

Review of the influence of N on Nb- containing steels within the peritectic C level

Nb- containing steels are found to be one of the steel groups most prone to transverse cracking during continuous casting for the following reasons:

1. Nb has a powerful influence in decreasing the Ar3 (dynamic transformation start on cooling), thus widening the trough at the low temperature end by increasing the temperature range in which the thin soft film of deformation induced ferrite is present surrounding the austenite (γ) grains, allowing strain concentration to occur.

2. Nb precipitates out very rapidly as Nb(CN) in a fine form in the γ upon deformation in the temperature range of the straightening operation. The increased matrix strength encourages grain boundary sliding in the γ and void formation in the ferrite film, thus increasing the depth of the trough. The precipitates at the boundaries make it easy for cracks to interlink, resulting in inter-granular failure.

3. Often there are coarser NbCN precipitates at the γ grain boundaries, which are surrounded by a soft, precipitate-free zone. These precipitate-free zones behave in a similar manner to the ferrite film so that strain concentration again occurs, resulting in poor ductility which continues for temperatures in excess of the Ae3 (equilibrium transformation start), so widening the trough at the high temperature end.

Nb is, of course, added for its ability to refine the γ grain size and induce precipitation hardening so that high strength and toughness can be achieved in the final product. However, the same precipitation of Nb(CN) which causes these desirable qualities also makes it more difficult to cast these steels.

Previous work by Ouchi and Matsumoto has shown that increasing the N content from 0.003% to 0.006% in Nb- containing steels having a peritectic C level deteriorates ductility. In their work, the steels were solution treated and cooled at an average cooling rate of 60K/min to the test temperature. Ouchi and Matsumoto have suggested that the effect of N on Nb- containing steels is dependent on whether the N level is above or below 0.003%. At low N levels (0.002%), NbC0.85 was formed, giving very good ductility; whereas at higher N levels (0.006%) this changed to NbC0.6N0.25 and the ductility deteriorated markedly. It was suggested that niobium carbonitride was able to precipitate more readily than niobium carbide in the higher temperature region where the straightening operation takes place. (Generally, such low N levels are not found in commercial steels, but this reasoning may be of importance in Ti- containing steels when all the N is not combined with the Ti.) Mintz and Arrowsmith have shown that widening the range of N results in poor ductility in C-Mn-Nb-Al steels, and ductility deteriorates progressively with an increase in N from 0.0042 to 0.11% (Figure 4). In their case it was likely that only Nb(CN) was present rather than NbC, which precipitates out at temperatures below those normally used when straightening.

In the present work using the commercial cooling schedule in Figure 2, increasing the N from 0.005% to 0.0095%, (steels 3 and 4, respectively) resulted in a greater deterioration in ductility than had been noted by Mintz and Arrowsmith (Figure 5). It should be noted here that the lower N steel, steel 3, has a higher Nb content so that the deterioration would be expected to be even more marked than if the Nb levels had been similar. The movement of the hot ductility curve to higher temperatures (compare Figure 4 and steel 4...
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in S) is probably related to the peritectic C content of steel 4 and the slower cooling rate increasing the transformation temperature.

Influence of V at high N levels on the hot ductility of peritectic steels

It can be seen from Figure 6 that the V-containing (0.052% V) high-N steel, steel 5, has better ductility than a high-N, Nb-containing steel, steel 4. Previous work has concentrated mainly on comparing V-N steels with a Nb steel containing 0.005% N. At high N levels common in EAF steel the present work again shows that a V addition gives better hot ductility than a Nb (~0.03%) steel.

Recent work has shown that the R of A values should be in excess of 35% to be sure of avoiding transverse cracking. Figure 6 shows that in order to achieve this in steel 4, the straightening temperature near the carrier would need to be in excess of 950°C, a rather high temperature to accommodate. Previous work has shown that Nb-V combinations give better ductility than either Nb or V steels. Furthermore, the addition of enough Ti to combine completely with the high N, as in steel 8, gives R of A values in excess of the critical 35% at temperatures in excess of 800°C (Figure 6). Such a steel has been found not to exhibit transverse cracking.

Thus, although the ductility is considerably better when V is the sole microalloying addition, it is still not optimum and the presence of Nb, V, and Ti are needed to ensure freedom from cracking (Figure 6). A 35% R of A has been found on tests where an average cooling rate to the test temperature has been used, and not on tests which include both primary and secondary cooling conditions, which simulates the commercial cooling schedule more accurately. The work to date has suggested that when using this simulation a reduced R of A value, such as 15–20 per cent, may be acceptable to avoid transverse cracking. For example, steels 8 and 5 did not crack under normal industrial casting conditions, but steel 4 did. Further work is required to establish a more precise critical value that can be used for predicting the likelihood of a steel being susceptible to transverse cracking.

Ductility in microalloyed steels has been shown to be very dependent on the fineness of the precipitation. Deformation produces multiple sites for precipitation so accelerating the process as well as producing finer particles. It is therefore the N in solution, $N_{eff}$, that is present during the straightening operation that controls the volume fraction of fine precipitation and hence ductility. The finer the precipitation in the matrix, the greater is the stress acting on the grain boundaries, encouraging grain boundary sliding and intergranular failure. Finer precipitation around the boundaries also reduces the spacing between precipitates so making it easier for cracks developing along the boundaries to interlink.

Previous work has shown that the precipitates are coarser in V-containing steels than in Nb, probably as a result of the higher solubility of V in austenite compared with that of Nb. Thus, V is less detrimental to ductility than Nb because it precipitates in a coarser form and a greater volume fraction of precipitate is required to cause the ductility to deteriorate. However, in contrast to this previous work, (transmission electron microscopy) TEM results revealed extremely fine sparsely situated VN precipitates in the high-N, V steel 5 tested at 800°C, where the ductility was 25 per cent (Figure 7). At these V and N levels, one might have expected a larger volume fraction and coarser precipitation of VN. This implies that only a small amount of VN precipitation had occurred during unbinding. A possible explanation is that the unbinding strain is insufficient to induce copious VN precipitation. VN precipitation is sluggish in undeformed austenite.

Many of the present results can be explained by the work of Akben et al., who have examined a Ti-free 0.05% C, 1.2% Mn steel at the 0.035% Nb and 0.115%V levels with 0.006% N. They showed that the kinetics of dynamic precipitation of both Nb and V are fast (Figure 8), with the V steel showing the slower kinetics. When present singly, the nose temperature was ~900°C for the Nb- (0.035%) containing steel and slightly lower at 880°C for the V- (0.115%) containing steel. Nb- precipitated out more rapidly than V at temperatures above 880°C. At the nose it needed about 5 min to complete precipitation for the Nb containing steel and 8 min for the V steel. However, when the 0.035% Nb and 0.115% V were together in combination the rate of precipitation at the nose (900°C) was considerably slowed down, the time taken for completion of precipitation being 15 min. In the work carried out by Mintz and Abushosha, as in this study, the time taken to complete a tensile test was about 3 min. It was therefore expected that substantial precipitation had occurred, as had been noted in their replica examination, but it was unlikely that precipitation would have gone to completion. It was thus likely that precipitation would be reduced when both Nb and V were present together. Akben et al. suggest that V slows down the precipitation of Nb...
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because it increases the solubility of Nb(CN). In Mintz and Abushosha’s work, not only was there less Nb(CN) precipitation but there was proportionally more of the coarser VN precipitation. From the Lifshitz-Wagner theory of particle coarsening, precipitates would also be expected to coarsen more rapidly in the V-containing steel, due to the presence of both Nb and V. The advantage of having both Nb and V present is therefore explained. Nevertheless, it has been found recently that Ti is a very beneficial element to add because it can combine with all the N, and provided the resultant precipitate is sufficiently coarse it has little influence on ductility and the further fine, detrimental deformation-induced precipitation of Nb(CN) or VN can then be avoided. For Ti to improve the ductility of Nb-containing steels it is not sufficient to remove all the nitrogen, it is necessary to have a coarse form as TiN, since the detrimental influence of Nb has also to be assuaged. Turkdogan has suggested that the way to achieve this is to ensure that coarse TiN particles are produced, which can act as nucleation sites for the precipitation of Nb. However, in addition to this, recent work has also shown that it is important to have all the N combined as Ti-rich compounds so that Nb can precipitate only as the carbide. This does not occur until low temperatures are reached, below that used for normal straightening.

In the previous work, it was concluded that the slow secondary cooling rate of 12 K/min allowed the TiNb-rich precipitates to coarsen sufficiently so that they had little influence on the hot ductility. Other researchers have shown that when the average precipitate size is above 20 nm, as was found in this previous work, they have only a very small detrimental influence on ductility. It is then likely that the remaining N in solution after combining with Ti dictates the hot ductility. This nitrogen, Neff, is then able to precipitate out as the carbonitride in a fine form on deformation which is detrimental to the ductility. The less N available for forming Nb(CN), i.e. the higher the Ti/N ratio, the better therefore will be the ductility. This is in good agreement with Triolet et al., who found Ti/N ratios above 3 improve ductility. It can be seen from Figure 9, which shows all the results, that in accord with this argument, as the Neff value (the N available in solution after the Ti has combined with the N) decreased from 0.01%N to zero, the ductility improves.

In the present instance, when Ti was present in the Nb-V steel 9 no V-containing precipitates were observed. Presumably the N had combined with the Ti as relatively coarse NbTi precipitates. The V, therefore, is probably in solution and is able to retard the precipitation of Nb. This results in the absence of the finer detrimental carbonitride precipitation that occurs in the V-free Nb-Ti-containing steel, leaving only the coarser Nb-Ti precipitates that are formed on slow cooling prior to deformation.

It is probable that both V and Nb precipitate out as carbides at temperatures below that used for straightening. The superior ductility shown in the Ti-Nb-V-containing steel can therefore be ascribed to 1) the absence of fine detrimental carbonitride precipitation that occurs upon deformation and 2) the presence of only coarse precipitates that are formed during the slow cooling at 12 K/min prior to deformation. From previous work the coarse precipitates present in the Nb-V-containing steel would not be expected to affect the ductility.

Finally, under industrial conditions, while transverse cracking was observed in the Nb-Ti steels in this C range, the addition of V to these steels has been found to eliminate this problem.
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Conclusions

1. A high-N, Nb(0.02%) containing steel of peritectic C content showed very poor ductility. R of A values being ≤20 per cent at temperatures in the range 800–950°C.

2. All steels containing Ti had better ductility than the Nb-only steel above 750°C. However, below 750°C the R of A was still below the 35 per cent currently thought to be the minimum value to avoid transverse cracking. This minimum value is probably lower for the thermal routes followed in this work.

3. A high-N, Nb-V-containing steel with sufficient Ti to combine with all the free N had good ductility at temperatures above 750°C and transverse cracking was not observed.

4. Ductility depended on the amount of fine Nb(C,N) or VN precipitation that occurs upon deformation during secondary cooling. If sufficient Ti is present to combine with all the N, the slow secondary cooling allows it to coarsen so that the precipitates have no influence on the ductility. VN and Nb(CN) cannot form upon deformation, and VC and NbC precipitate at temperatures below the straightening temperature range, so transverse cracking cannot occur.

5. When Ti is not present, Nb(CN) precipitates more rapidly upon deformation than VN, and even slower when Nb and V are present together.

References


Acknowledgements

Two of the authors (KMB and AT) would like to thank Angela Coetzee at ArcelorMittal Vanderbijlpark Plate Mill for valuable discussions and specimens. Thanks are also expressed to ArcelorMittal for permission to publish.