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ALUMINIUM-LITHIUM-COPPER-MAGNESIUM-ZIRCONIUM ALLOYS WITH HIGH STRENGTH AND HIGH TOUGHNESS - SOLVING THE PERCEIVED DICHOTOMY

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ABSTRACT

Throughout the past decade extensive research and development has been carried out on aluminium-lithium base alloys because of the attractive combination of lower density and higher modulus that can be achieved in this system compared with "conventional" aluminium alloys. Much of this effort has been directed at understanding and overcoming their "Achilles heel" of low ductility and poor fracture toughness (particularly for crack planes perpendicular to the short transverse direction). This study reviews the metallurgical features which affect ductility and damage tolerance in the 8090 and 8091 alloys developed at Alcan and the Royal Aircraft Establishment. The paper shows that control of these metallurgical features can be used to markedly improve these properties. Three examples will be given.

In the first case the production of material with a high damage tolerance will be discussed. It will be shown that by control of grain structure and ageing practice, 8090 sheet with a plane stress fracture toughness (Kc) of >130 MPa/m can be achieved at similar strength levels to 2024-T3 sheet. There is also a decrease in fatigue crack growth rate. This results in sheet with an overall damage tolerance capability comparable with that of 2024-T3.

The other examples concern the processing of 8090 and 8091 plate to meet medium and high strength airframe requirements respectively. 8090 plate (<100 mm thick) can achieve the property requirements of 7010-T7651, with short transverse ductilities in excess of 3% and short transverse fracture toughness of >18 MPa/m. This is accomplished by controlled thermomechanical treatment. Similar treatments applied to the 8091 alloy result in a material competitive with 7150-T651 for specific applications (e.g. upper wing skins, where short transverse performance is sacrificed in favour of in-plane properties).

INTRODUCTION

Throughout the past decade extensive research and development has been carried out on aluminium-lithium based alloys because of the attractive combination of lower density and higher modulus that can be achieved in this system compared with "conventional" aluminium alloys(1-3). Much of this effort has been directed at understanding and improving the fracture toughness of the alloy (particularly for crack planes orientated perpendicular to the short transverse direction)(4-6). This study reviews the key metallurgical features which influence strength, deformation behaviour and fracture characteristics of the 8090 and 8091 alloys developed at Alcan and the Royal Aircraft Establishment (7). Both alloys are based on the Al-Li-Cu-Mg-Zr system. This paper shows how control of these metallurgical features can be used to markedly improve strength and fracture toughness, either individually or in combination. The principles involved will be illustrated by highlighting the development of 8090 sheet with a high damage tolerant capability and the development of 8090 and 8091 plate with combined strength and fracture toughness requirements.
In the case of damage tolerant sheet a prerequisite is that it should have a good resistance to fatigue crack growth coupled with a high plane stress fracture toughness. Clearly an aluminium-lithium base alloy with these features and an overall performance equivalent to 2024-T3 would be extremely attractive to airframe manufacturers especially when accompanied with a 10% reduction in density.

8090, in plate form, was originally designed as a medium strength replacement for alloys such as 2014-T651. At Aluminium-Lithium 3 Peel, Evans and McDrarmid (8) put forward the proposal for a second generation alloy to replace the higher strength 7010/7050-T7651 alloys. The objective of this part of the paper is to show how control of the microstructure both within the matrix (to optimize strength) and at grain boundaries (to optimize fracture toughness) can be used to achieve this goal. This is accomplished by final thermomechanical treatment (FTMT) in 8090 without the need to change the alloy chemistry. Similar FTMT's have also been applied to the higher strength 8091 alloy in an attempt to develop an alloy competitive with 7150-T651. The full details of the microstructural consequences of the FTMT's used in this work are discussed in detail in the paper by White et al (9).

METALLURGICAL VARIABLES INFLUENCING STRENGTH AND TOUGHNESS

It is not the intention of this paper to discuss fully the metallurgical variables influencing strength and toughness since these have been detailed previously (1-3). Instead the key factors will be briefly discussed.

a. Strength

In the case of Al-Li-Cu-Mg-Zr alloys the various contributions to their strength have been discussed elsewhere (10,11). A key feature found was the importance of substructure in developing high strength, hence recrystallized structures will not achieve as high a strength as unrecrystallized structures. Additionally it was shown that the contributions from \( \delta' \) and \( S'/T \), should be maximized. Since \( \delta' \) nucleates homogeneously and \( S' \) heterogeneously this is usually accomplished by stretching the alloy prior to ageing. This enables the copper containing age hardening phases to nucleate throughout the matrix (12,13).

b. Deformation

It is well established that deformation in Al-Li-Cu-Mg alloys is concentrated along slip planes due to the coherent nature of \( \delta' \) (14,15). Planar slip gives rise to stress concentrations at grain boundaries, which in turn open up grain boundary cracks and induce failure. Planar slip effects can be minimized by the addition of zirconium which both reduces slip line length (by refinement of grain size) and introduces sub-grain boundaries that present barriers to dislocation movement (6). The presence of the \( S' \) precipitate also modifies deformation mode by promoting cross-slip (12). Consequently planar slip is most marked in underaged tempers at which stage the \( S' \) phase has not grown to a sufficient size to effectively encourage cross-slip.

c. Fracture

Fracture in aluminium lithium alloys appears to be according to the following mechanism (4). Failure is predominantly along grain boundaries parallel to the rolling plane, and connected to boundaries on adjacent planes by short lengths of more ductile failure along intersecting boundaries and shear bands. The lower ductility and fracture toughness observed in short transverse orientations can thus be explained since the weak boundaries are orientated perpendicular to the applied stress and are more susceptible to fracture. In addition any constituent particles (iron-rich intermetallics or grain boundary precipitates) are also aligned in the plane and further reduce load bearing capacity due to void formation (16).

The propensity for grain boundary failure in these alloys has been attributed to the following mechanisms, planar slip (15), strain localisation in precipitate free zones (5,17), grain boundary embrittlement due to precipitation at grain boundaries (18) and impurity segregation effects (19).
In summary these observations indicate that precipitation within the matrix should be maximised for strength and reducing planar slip affects and that precipitation at grain boundaries should be minimised to maintain a satisfactory fracture toughness. Clearly as both reactions occur simultaneously processing and heat treatment practices must be carefully manipulated to obtain the desired balance of properties.

RESULTS AND DISCUSSION

A. DAMAGE TOLERANT SHEET

It has already been reported that the fatigue crack growth resistance of 8090 is at least five times better than that of ‘conventional’ alloys and that modifications to the microstructure of 8090 (i.e. from unrecrystallized to a recrystallized grain structure), can give a further improvement (20). This improvement can be increased still further by using the alloy in a lightly aged condition rather than either naturally aged or peak aged (21). These improvements arise because of the propagation of fatigue cracks transgranularly along coarse slip planes. The development of these slip planes is affected by the degree of planar slip, which in turn is controlled by the matrix microstructure, Figure 1. The tortuosity of the crack path will be affected by grain structure and texture. Thus fatigue crack growth rate is characterised in terms of the effect of grain structure and ageing parameters.

The objective of this exercise is to determine the effect of grain structure and ageing practice on the plane stress fracture toughness of 8090 sheet. Material was manufactured through a commercial route using various combinations of processing parameters. Grain structure control of sheet is attained by controlling the alloy's zirconium content, the size and distribution of overaged precipitates, the degree of cold work and the rate of heating to the recrystallization (solution treatment) temperature (22). It is thus possible to produce sheet with a variety of grain structures which range from unrecrystallized to fully recrystallized with an equiaxed structure (Figure 2).

Plane stress fracture toughness tests were carried out using centre notched panels to ASTM (23) and GARTEUR requirements (24). The plane stress fracture toughness values Kao and Kc were calculated using the initial crack length and instantaneous crack length at maximum load respectively. Crack resistance curves (R-curves) were determined to characterize the fracture resistance. Comparative tests were carried out on 2024-T3 and 2014-T6 sheet obtained from commercial suppliers.

Typical R-curves for the grain structure variables produced, Figure 3, show that the recrystallized sheets have a higher resistance to fracture than the unrecrystallized sheets. In addition the finer the recrystallized grain size the higher is the resistance to fracture. These observations arise because the plane stress fracture toughness is dependent on the amount of deformation occurring in the plastic zone. Under these conditions of 'strain control', a fine grain recrystallized structure is required to generate greater strains to failure in the plastic zone compared with coarse or unrecrystallized structures. 2024-T3 tested identical conditions has a fracture toughness (Kc) of 160MPa√m but the data was invalid due to excess plasticity.

To fulfill the validity criterion that the net stress at Kc should be less than the 0.2% proof stress, panel widths should not be less than 400mm. As increasing the panel width also increases the calculated Kao and Kc (see Figure 4) all the comparative tests were carried out on either 400mm or 500mm wide panels. However Figure 5 shows that 8090 sheet with a fine recrystallised grain structure has a Kc of 174MPa√m and a Kao of 118MPa√m (panel width 760mm), which compares with values of 203MPa√m and 110MPa√m respectively for 2024-T3.

Figure 5 shows the variation of fracture toughness with 0.2% proof stress. The fracture toughness for all the grain structures investigated decreases with increasing proof stress. In the L-T orientation the Kao and Kc of the fine grain recrystallized sheet are 25 MPa√m and 60 MPa√m higher respectively than unrecrystallized sheet. It is worth noting that the fracture toughness of unrecrystallised 8090 sheet is comparable with that of 2014-T6 sheet at an equivalent strength level. The effect of proof strength on the
fracture toughness of fine grain recrystallized 8090 sheet is illustrated in Figure 6 which shows that the fracture toughness is comparatively stable over the practical range of proof strengths.

To date only a limited number of tests have been carried out in the T-L orientation, Table 1. These show the same trends as the L-T orientation although at slightly lower overall toughness (a similar decrease is found for 2024-T3).

The determined values of toughness coupled with fatigue crack growth resistance (discussed earlier) shows that by controlling grain structure of 8090 sheet, to produce a fine recrystallised structure, the airframe constructors needs for low density damage tolerant sheet (equivalent to 2024-T3) can be met.

B. HIGH STRENGTH AND HIGH TOUGHNESS (8090 PLATE)

The first aspects covered are ageing time and ageing temperature. It is well established in other aluminium alloy systems that reducing ageing temperature refines matrix precipitation and reduces both grain boundary precipitate size and the associated precipitate free zone (PFZ) width. The former should increase strength and the latter should improve fracture toughness.

Figure 7 shows the influence of ageing temperature on the T-L orientation strength and toughness of 8090 25mm plate. The fracture toughness/strength relationship is improved as the ageing temperature is decreased from 190 °C to 135 °C associated with the expected reduction in PFZ width. The microstructural and property benefits of using low temperature ageing treatments, however, must be balanced by practical and commercial considerations. Low ageing temperatures require long ageing times to reach the required strength levels (e.g. 100+ hours at 150 °C), such times require increased investment in ageing ovens with a resultant cost penalty on the finished product. The use of lower ageing temperatures thus has a practical limit and further improvements must be sought by other means. One method is to increase the level of cold work before ageing. It has already been demonstrated that stretching 2-3% is necessary to ensure the precipitation of S'(AlxCuMg) phase in the matrix thus increasing strength (11). The stretch also reduces the volume fraction of grain boundary precipitates and hence PFZ width. The effect of higher levels of stretch on microstructure is detailed elsewhere (9). Figure 8 shows the effect of stretching up to 8% and ageing at 170 °C on the T-L orientation strength-toughness relationship of the same 8090 25mm plate considered earlier. As stretch is increased the fracture toughness increases for a constant value of the 0.2% proof stress. This improvement is not due to any significant modification of grain boundary microstructure resulting from the increase in stretch. Instead it is largely attributable to the fact that to achieve the same level of 0.2% proof strength at the higher levels of stretch a shorter ageing time can be used. This results in a more underaged temper and hence higher fracture toughness. It is also probable that the increased stretch affects the precipitation of S' and also introduces dislocation tangles into the matrix. Both of these will reduce planar slip and thus the likelihood of stress concentration build up at grain boundaries.

The obvious next stage is to combine lower ageing temperatures with an increase in the level of stretch prior to ageing. The result of this is shown in Figure 9 in which the strength and fracture toughness of plate stretched 6% and aged for 24 h at 170 °C is compared with that of the same plate stretched 2% and aged for 16 h at 190 °C. The material aged using the modified FTMT shows both improved strength and fracture toughness.

Such FTMT's are now being used on a commercial scale and Table 2 compares the results with the minimum property requirements of 7010-T7651. Clearly the original target set by Peel et al (8) has been met.

C. ULTRA-HIGH STRENGTH PLATE

In the paper of Peel et al (8) the possibility of developing a high strength aluminium-lithium alloy competitive with 7150-T651 plate was also proposed. This goal can be achieved by application of the above FTMT's to the higher strength 8091 alloy. Since for many applications of 7150-T651 through plane properties are not critical (e.g. upper wing skins) effort in this area has been concentrated on thin plate (< 25mm). Figure 10 compares the
microstructure of 8091 given a 7% stretch and aged 32 h at 170°C with that of the same alloy stretched 2% and aged 16 h at 190°C. The high stretched plate has a much finer PFZ, reduced amount of grain boundary precipitation and a more uniform matrix $S'$ distribution. Figure 11 shows the strength and fracture toughness of 8091 12.5mm plate given the above FTMT. Comparison with 7150-T651 requirements ($0.2\%$ proof stress $= 525\text{MPa}$, T-L fracture toughness $= 22 \text{MPa}\sqrt{\text{m}}$) indicate that the goal set by Peel et al.(8) is close to being met.

**CONCLUSIONS**

1. By control of grain structure and ageing practice 8090 alloy can be processed into recrystallised sheet with fracture toughness equivalent to 2024-T3.
2. Lowering the ageing temperature improves the strength-toughness relationship in 8090 plate by control of the grain boundary structure.
3. Increasing the level of stretch from 2% to 8% improves the strength-toughness relationship in 8090 plate.
4. Combinations of low temperature ageing and high stretch levels enables the properties of 8090 plate to be competitive with 7010-T7651 alloy.
5. By using similar procedures 8091 plate can be made competitive with 7150-T651 alloy.

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**REFERENCES**

9. J. White, and W.S. Miller This conference
23. ASTM E561-81 R-curve determination.
### TABLE 1
The Effect of Microstructure on the Plane Stress Fracture Toughness of 8090 Sheet T-L Orientation

<table>
<thead>
<tr>
<th>Grain Structure</th>
<th>Sheet Thickness</th>
<th>Ageing Treatment</th>
<th>Panel Width mm</th>
<th>Tensile Date</th>
<th>Fracture Toughness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine Grain Recrystallised</td>
<td>1.54</td>
<td>8h @ 150°C</td>
<td>500</td>
<td>315</td>
<td>89.4</td>
</tr>
<tr>
<td></td>
<td>1.54</td>
<td>24h @ 150°C</td>
<td>500</td>
<td>323</td>
<td>82.4</td>
</tr>
<tr>
<td>Laminar Recrystallised</td>
<td>1.50</td>
<td>8h @ 150°C</td>
<td>400</td>
<td>329</td>
<td>68.0</td>
</tr>
<tr>
<td></td>
<td>1.50</td>
<td>24h @ 150°C</td>
<td>400</td>
<td>329</td>
<td>73.0</td>
</tr>
<tr>
<td></td>
<td>1.60</td>
<td>24h @ 150°C</td>
<td>400</td>
<td>317</td>
<td>72.0</td>
</tr>
<tr>
<td></td>
<td>2024-T3 Clad</td>
<td>1.6 mm</td>
<td>500</td>
<td>300</td>
<td>92.8</td>
</tr>
</tbody>
</table>

* Invalid

### TABLE 2
Comparison of the Mechanical Properties of a Commercial 8090 Plate Given a High Stretch and Low Temperature Ageing Practice with Minimum Requirements for 7010-T7651 Plate

<table>
<thead>
<tr>
<th>Material Property</th>
<th>Test Direction</th>
<th>8090 Alloy</th>
<th>7010-T7651</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2%PS (MPa)</td>
<td>L</td>
<td>498</td>
<td>446</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>470</td>
<td>446</td>
</tr>
<tr>
<td></td>
<td>S-T</td>
<td>390</td>
<td>404</td>
</tr>
<tr>
<td>UTS (MPa)</td>
<td>L</td>
<td>524</td>
<td>515</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>519</td>
<td>515</td>
</tr>
<tr>
<td></td>
<td>S-T</td>
<td>486</td>
<td>487</td>
</tr>
<tr>
<td>El (%)</td>
<td>L</td>
<td>6.2%</td>
<td>8%</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>5.7%</td>
<td>6%</td>
</tr>
<tr>
<td></td>
<td>S-T</td>
<td>3.2%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Fracture Toughness MPa/m</td>
<td>L-T</td>
<td>34</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>T-L</td>
<td>28.5</td>
<td>24.0</td>
</tr>
<tr>
<td></td>
<td>ST-L</td>
<td>19.5</td>
<td>18.0</td>
</tr>
</tbody>
</table>
Figure 1. Transmission electron micrograph showing intense planar slip in deformed 8090 sheet with a fine recrystallised grain structure. Sample aged 12h at 150 C prior to straining.

Figure 2. Optical micrographs showing the grain structures of the 8090 sheet samples used in the fracture toughness testing programme. (a) unrecrystallised (b) laminar recrystallised and (c) fine grain recrystallised.
Figure 3. The effect of microstructure on the R-curves of 8090 sheet with an 0.2%FS = 340 MPa. n indicates the net section stress.

Figure 4. The effect of panel width on the L-T fracture toughness of fine grain recrystallised 8090 sheet aged 12h at 150 C. 2024-T3 has values of $K_c$ and $K_{ao}$ of 203 MPa/m and 203 MPa/m respectively at a panel width of 760mm.
Figure 5. The influence of grain structure on the fracture toughness–proof stress relationship for 8090 sheet with different grain structures.

Figure 6. Variation in strength and fracture toughness with ageing time at 150°C for fine grain recrystallised 8090 sheet.
Figure 7. The influence of ageing temperature on the T-L orientation strength and fracture toughness of 8090 25mm plate stretched 2% prior to ageing.

Figure 8. The influence of stretching prior to ageing on the T-L orientation strength and fracture toughness of 8090 25mm plate aged at 170°C.
Figure 9. Comparison of the mechanical properties of 25mm 8090 plate given a PTMT treatment involving a 6% stretch and ageing 24h at 170°C with material stretched 2% and aged 16h at 190°C.

Figure 10. Transmission electron micrographs showing the change in grain boundary microstructure of 8091 plate with PTMT. (a) stretched 2% and aged 16h at 190°C; (b) stretched 6% and aged 32h at 170°C.
Figure 11. Comparison of the mechanical properties of 12.5mm 8091 plate (a) stretched 2% aged 16h at 190°C; (b) stretched 6% aged 32h at 170°C.