CHAPTER 8

ANALYSIS AND INTERPRETATION OF RESULTS

8.1 INTRODUCTION

One of the aims of this thesis is to evaluate the nature and scope of TQM implementation, based on a framework, as an internal organisational arrangement for personnel at SA Air Force bases (see chapter 1). Arising from this, a further aim is to probe the attitude of personnel towards the nature and scope of the TQM dimensions identified in the literature review at eight specific air force bases (see chapter 3, figure 3.1). To achieve these aims, structured questionnaires were used to gather the required data at these bases.

After having provided a discussion in the previous chapter of the development of the research tools used in the empirical part of this study, the results of the processed data are analysed and interpreted in this chapter. Questionnaire one (see Appendix B) deals with the biographical particulars of the respondents, while questionnaire two (see Appendix C) consists of 210 items related to the 14 dimensions of the TQM framework (see chapter 3, table 3.3 and figure 3.1). The items are closely analysed with the emphasis mainly on average scores that came to the fore for each section and per item. The focus is further on prioritising items and identifying deficiencies in the different dimensions. In order to present the information in an orderly and systematic fashion and to enhance readability, appendices, tables and graphs are used.

8.2 ANALYSIS AND INTERPRETATION OF RESULTS

The purpose of questionnaire one was to obtain the particulars of the respondents of the test sample. When a questionnaire is used as method of data collection, it is important to pay attention to the biographical details of the respondents who complete the forms. The reason being that biographical details, such as management levels and number of years of service, must be taken into consideration when analysing and interpreting data. Therefore, the results that emerged from the empirical study
conducted with the aid of questionnaire two (see Appendix C) should not be viewed separately from the biographical details.

8.2.1 Questionnaire one: Biographical details (see Appendix B)

Various biographical particulars concerning the respondents were obtained from the survey (see questionnaire one of the survey in Appendix B) in order to place answers to questions in the remainder of the survey in perspective. Tables 8.1 to 8.8 provide information in this regard. The study involved 543 (15%) members from eight air force bases' accessible population in a random survey.

8.2.1.1 Management levels

The levels of the positions of respondents, as discussed in chapter 1, paragraph 1.11.2.6, are represented in table 8.1. On studying the table it becomes clear that the majority of the respondents (56.32%) are employed as operational workers at the air force bases. Of the respondents, 36.25% stated that they serve at middle management level, while 7.43% stated that they serve at top management level. Altogether 43.68% of the respondents occupies top and middle management posts at air force bases. These statistics confirm that personnel at all management levels at air force bases participate in the TQM dimensions. This fact made it possible to ensure that further related responses would be obtained.

Table 8.1: Management level

<table>
<thead>
<tr>
<th>Management level</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative frequency</th>
<th>Cumulative percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top management</td>
<td>40</td>
<td>7.43</td>
<td>40</td>
<td>7.43</td>
</tr>
<tr>
<td>Middle management</td>
<td>195</td>
<td>36.25</td>
<td>235</td>
<td>43.68</td>
</tr>
<tr>
<td>Workers</td>
<td>303</td>
<td>56.32</td>
<td>538</td>
<td>100.00</td>
</tr>
</tbody>
</table>
8.2.1.2 Qualifications

The educational levels of the respondents are shown in table 8.2. From table 8.2, the vast majority of respondents (87.34%) possess a qualification of at least grade 12. Most of the respondents (51.21%) have a grade 12 qualification, whereas 31.66% of the respondents are in possession of a three-year diploma (in various fields of study) and 12.66% are in possession of a grade 10 or grade 11 qualification. It should be noted that 4.47% of respondents are in possession of a qualification equivalent to at least a bachelor’s degree.

The respondents are generally well qualified at tertiary level, which implies that they were able to participate meaningfully in the study. It should be noted that air force base personnel members employed in a spectrum ranging from the most lowly qualified to the most highly qualified participate in various dimensions of TQM. This implies that, especially with regard to the training methodology, special methods have to be used in order to make the training of all employees at air force bases acceptable and meaningful. The training methods used at air force bases in the area of TQM have not been investigated, but the process followed by air force bases to provide employees with training in general is discussed in chapter 6.

Table 8.2: Qualifications

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative frequency</th>
<th>Cumulative percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 10 - 11</td>
<td>68</td>
<td>12.66</td>
<td>68</td>
<td>12.66</td>
</tr>
<tr>
<td>Grade 12</td>
<td>275</td>
<td>51.21</td>
<td>343</td>
<td>63.87</td>
</tr>
<tr>
<td>3 year diploma</td>
<td>170</td>
<td>31.66</td>
<td>513</td>
<td>95.53</td>
</tr>
<tr>
<td>Degree</td>
<td>24</td>
<td>4.47</td>
<td>537</td>
<td>100.00</td>
</tr>
</tbody>
</table>

8.2.1.3 Rank

Table 8.3 shows the rank group distribution of all the respondents. The largest single concentration of respondents holds posts in the rank group of sergeant (20.44%). This group is followed by the flight sergeants, who constitute 19.52% of the total, warrant officers class 1 and 2 (who constitute 19.89% of the total), and lance corporals and
corporals (who constitute 11.97% of the total). The single largest concentration of respondents (39.96%) consists of senior non-commissioned officers (sergeants and flight sergeants). The remainder of the respondents is PSAPs (Public Service Act Personnel, in this case, civilians working in the SANDF) who constitute 4.79% of the total, junior non-commissioned officers (ie, the rank group lance corporal to corporal) who constitute 11.97%, warrant officers (19.89%) and officers (ie, normally the rank group second lieutenant to colonel) who constitute 22.83%.

Table 8.3: Rank

<table>
<thead>
<tr>
<th>Rank</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative frequency</th>
<th>Cumulative percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSAP</td>
<td>26</td>
<td>4.79</td>
<td>26</td>
<td>4.79</td>
</tr>
<tr>
<td>Airmen (Amn)</td>
<td>3</td>
<td>0.55</td>
<td>29</td>
<td>5.34</td>
</tr>
<tr>
<td>Lance Corporal (L Cpl)</td>
<td>10</td>
<td>1.84</td>
<td>39</td>
<td>7.18</td>
</tr>
<tr>
<td>Corporal (Cpl)</td>
<td>55</td>
<td>10.13</td>
<td>94</td>
<td>17.31</td>
</tr>
<tr>
<td>Sergeant (Sgt)</td>
<td>111</td>
<td>20.44</td>
<td>205</td>
<td>37.75</td>
</tr>
<tr>
<td>Flight sergeant (F Sgt)</td>
<td>106</td>
<td>19.52</td>
<td>311</td>
<td>57.27</td>
</tr>
<tr>
<td>Warrant Officer Class 2 (WO2)</td>
<td>61</td>
<td>11.23</td>
<td>372</td>
<td>68.51</td>
</tr>
<tr>
<td>Warrant Officer Class 1 (WO1)</td>
<td>47</td>
<td>8.66</td>
<td>419</td>
<td>77.16</td>
</tr>
<tr>
<td>Second Lieutenant (2 Lt)</td>
<td>1</td>
<td>0.18</td>
<td>420</td>
<td>77.35</td>
</tr>
<tr>
<td>Lieutenant (Lt)</td>
<td>24</td>
<td>4.42</td>
<td>444</td>
<td>81.77</td>
</tr>
<tr>
<td>Captain (Capt)</td>
<td>31</td>
<td>5.71</td>
<td>475</td>
<td>87.48</td>
</tr>
<tr>
<td>Major (Maj)</td>
<td>34</td>
<td>6.26</td>
<td>509</td>
<td>93.74</td>
</tr>
<tr>
<td>Lieutenant Colonel (Lt Col)</td>
<td>24</td>
<td>4.42</td>
<td>533</td>
<td>98.16</td>
</tr>
<tr>
<td>Colonel (Col)</td>
<td>10</td>
<td>1.84</td>
<td>543</td>
<td>100.00</td>
</tr>
</tbody>
</table>

8.2.1.4 Air force bases

Table 8.4 indicates the various air force bases where respondents are employed. It shows that the respondents are evenly distributed over the various air force bases.
Table 8.4: Air force bases

<table>
<thead>
<tr>
<th>Air force base</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bloemspruit</td>
<td>68</td>
<td>12.57</td>
<td>68</td>
<td>12.57</td>
</tr>
<tr>
<td>Durban</td>
<td>48</td>
<td>8.87</td>
<td>116</td>
<td>21.44</td>
</tr>
<tr>
<td>Hoedspruit</td>
<td>89</td>
<td>16.45</td>
<td>205</td>
<td>37.89</td>
</tr>
<tr>
<td>Langebaanweg</td>
<td>64</td>
<td>11.83</td>
<td>269</td>
<td>49.72</td>
</tr>
<tr>
<td>Louis Trichardt</td>
<td>41</td>
<td>7.58</td>
<td>310</td>
<td>57.30</td>
</tr>
<tr>
<td>Overberg</td>
<td>64</td>
<td>11.83</td>
<td>374</td>
<td>69.13</td>
</tr>
<tr>
<td>Waterkloof</td>
<td>107</td>
<td>19.78</td>
<td>481</td>
<td>88.91</td>
</tr>
<tr>
<td>Ysterplaat</td>
<td>60</td>
<td>11.09</td>
<td>541</td>
<td>100.00</td>
</tr>
</tbody>
</table>

The various air force bases are discussed in paragraph 6.3.3. It is important to note that the largest concentration of respondents (19.78%) is employed at AFB Waterkloof, the largest air force base in the SA Air Force.

8.2.1.5 Functional groupings (or divisions)

Table 8.5 gives the functional groupings in which the various respondents at air force bases are employed. Table 8.5 shows that the respondents are evenly distributed over the various organisational levels.

Table 8.5: Functional groupings (or divisions)

<table>
<thead>
<tr>
<th>Functional group</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligence</td>
<td>34</td>
<td>6.27</td>
<td>34</td>
<td>6.27</td>
</tr>
<tr>
<td>Operations</td>
<td>72</td>
<td>13.28</td>
<td>106</td>
<td>19.56</td>
</tr>
<tr>
<td>Supply Support</td>
<td>87</td>
<td>16.05</td>
<td>193</td>
<td>35.61</td>
</tr>
<tr>
<td>Technical</td>
<td>246</td>
<td>45.39</td>
<td>439</td>
<td>81.00</td>
</tr>
<tr>
<td>Engineering</td>
<td>5</td>
<td>0.92</td>
<td>444</td>
<td>81.92</td>
</tr>
<tr>
<td>Security</td>
<td>46</td>
<td>8.49</td>
<td>490</td>
<td>90.41</td>
</tr>
<tr>
<td>Fire Brigade</td>
<td>17</td>
<td>3.14</td>
<td>507</td>
<td>93.54</td>
</tr>
<tr>
<td>Human Resources</td>
<td>35</td>
<td>6.46</td>
<td>542</td>
<td>100.00</td>
</tr>
</tbody>
</table>
The various functional groupings are discussed in paragraph 6.3.3. It is important to note that the functional groupings of technical and engineering are employed in the same area of operation as the functional group, *aircraft maintenance* (see chapter 6, paragraph 6.3.3). It is important to note that the functional groupings of supply support and fire brigade are employed in the same area of operation as the functional group, *base support* (see chapter 6, paragraph 6.3.3).

The largest concentration of respondents (46.31%) state that they are employed at aircraft maintenance (technical and engineering divisions). Supply support follows with a figure of 16.05%. Only 0.92% of respondents is employed at the engineering section. The reason for this is that there is only one engineering post per air force base.

### 8.2.1.6 Number of years of service in the SA Air Force

Table 8.6 shows the distribution of the number of years of service in the SA Air Force of all the respondents. The aim of the question was to draw attention to the ‘categories of years of service’ of the respondents in the SA Air Force. As far as this is concerned, the largest single concentration of respondents (59.93%) occurred in the interval ‘more than 10 years of service’, which constitutes more than half the respondents. Another single concentration of respondents (26.35%) falls into the interval ‘six to ten years of service’. The last group of respondents (10.76%) falls into the interval ‘two to five years’ service’. These statistics confirm that a relatively large proportion of air force base employees (86.28%) have been employed in the SA Air Force for more than six years and that the respondents generally have many years of service and experience. Only 2.97% of the respondents has less than two years' service in the SA Air Force.

<table>
<thead>
<tr>
<th>Years of service in SA Air Force</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative frequency</th>
<th>Cumulative percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 years</td>
<td>16</td>
<td>2.97</td>
<td>16</td>
<td>2.97</td>
</tr>
<tr>
<td>2-5 years</td>
<td>58</td>
<td>10.76</td>
<td>74</td>
<td>13.73</td>
</tr>
<tr>
<td>6-10 years</td>
<td>142</td>
<td>26.35</td>
<td>216</td>
<td>40.07</td>
</tr>
<tr>
<td>&gt; 10 years</td>
<td>323</td>
<td>59.93</td>
<td>539</td>
<td>100.00</td>
</tr>
</tbody>
</table>
8.2.1.7 Number of years of service at air force bases

Table 8.7 shows the distribution of all the respondents’ years of service at air force bases. The largest concentration (32.16%) of respondents falls in the interval ‘two to five years of service’, 26.77% of the respondents falls in the interval ‘more than 10 years’ and 21.93% falls in the interval ‘six to ten years’ service at air force bases’. These statistics confirm that a relatively large proportion of air force base employees (80.86%) has been employed at air force bases for more than two years and, therefore, can be regarded as experienced in the activities of their own functional groupings (or divisions). Only 19.14% of respondents has been stationed at air force bases for less than two years of service.

As TQM is applicable to the entire air force base, it follows logically that personnel with two or more years’ service at air force bases will generally have been more involved in the TQM programme than personnel with fewer years of service, since it may generally be assumed that personnel with fewer years’ service at air force bases are less trained and may therefore be regarded as relatively inexperienced in the TQM process.

The above statistics confirm that a relatively large proportion of air force base employees (80.86%) has indeed been employed at air force bases for a long time and, therefore, may be regarded as experienced in the activities of their different functional groupings (or divisions). Owing to this, all the items in the questionnaire could be meaningfully employed for the research project.

Table 8.7: Number of years of service at air force bases

<table>
<thead>
<tr>
<th>Years of service at air force bases</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative frequency</th>
<th>Cumulative percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 years</td>
<td>103</td>
<td>19.14</td>
<td>103</td>
<td>19.14</td>
</tr>
<tr>
<td>2-5 years</td>
<td>173</td>
<td>32.16</td>
<td>276</td>
<td>51.30</td>
</tr>
<tr>
<td>6-10 years</td>
<td>118</td>
<td>21.93</td>
<td>394</td>
<td>73.23</td>
</tr>
<tr>
<td>&gt; 10 years</td>
<td>144</td>
<td>26.77</td>
<td>538</td>
<td>100.00</td>
</tr>
</tbody>
</table>
8.2.1.8 Gender

Table 8.8 shows the gender distribution of all the respondents. Of the respondents 81,03% are male and 18,97% are female. This means that it is mainly male personnel members who participate in TQM activities at air force bases. The reason for this does not fall within the scope of this dissertation and is therefore not analysed here.

Table 8.8: Gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Cumulative frequency</th>
<th>Cumulative percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>440</td>
<td>81.03</td>
<td>440</td>
<td>81.03</td>
</tr>
<tr>
<td>Female</td>
<td>103</td>
<td>18.97</td>
<td>543</td>
<td>100.00</td>
</tr>
</tbody>
</table>

In the following part of this chapter the results obtained with the empirical study of the 14 TQM dimensions (see Appendix C) which deal with leadership and top management commitment, strategic planning, empowerment, team work, continuous improvement, customer versus employee satisfaction, communication, training, culture forming and change management (discussed as two separate dimensions in chapter 5, paragraph 5.4 and paragraph 5.5, but combined in questionnaire two), support structures, systems and resources, systems thinking, self-assessment and processes, are discussed.

8.2.2 Questionnaire two: Average score per section in the case of sections A to M (see Appendix C)

In chapter 1 it is clearly stated that this research has two important purposes, namely, firstly, to investigate the suitability of the literature framework (see total quality framework, chapter 3, figure 3.1) for the total quality dimensions and, secondly, to investigate the attitude of the personnel at air force bases towards the nature and scope of TQM implementation. In questionnaire two the 14 TQM dimensions were analysed by means of the questions set in sections A to M (see Appendix C). Specific emphasis was placed on the average scores that emerged per section (each section discusses a specific TQM dimension) and per item (an item is a question that relates to a specific dimension). Average scores with a numerical value of less than 2,5 (<2,5) were regarded as being negative, average scores equal to or greater than 2,5 (≥2,5) but less than 3,5 were regarded as scores that, although positive, did not represent the
ideal situation, whereas an average score equal to or greater than 3.5 (≥3.5) was regarded as very positive, and the ideal situation.

As far as the analysis of the average scores per section in the case of sections A to M is concerned, the methodology used is based on the dissertation of Smit (1991: 107), entitled "Die evaluering van arbeidsverhoudingefunksie van eerstevlaktoesighouers ten einde ’n ingrypingstrategie te ontwikkel". As far as the average scores referred to in this chapter are concerned, it needs to be mentioned from the outset that, all average scores in sections A to M should have values equal to or greater than 2.5 (≥2.5), as a score equal to or greater than 2.5 (≥2.5) is an indication that a specific requirement is met (a score equal to or greater than 2.5 in the case of a specific item/dimension indicates that the item/dimension meets the theoretical and practical requirements of the dimension in question, as discussed in chapter 4 and 5, and is regarded as positive). Average scores with a numerical value equal to or greater than 3.5 (≥3.5) are regarded as the ideal situation being achieved and a very positive attitude amongst respondents.

A score of less than 2.5 (<2.5) is regarded as an indication that a specific requirement is not met (a score of less than 2.5 in the case of a specific item indicates that the item does not meet the theoretical and practical requirements of the dimension in question, as discussed in chapter 4 and 5 and, therefore, is regarded as being negative which is an unacceptable situation). Average scores with a numerical value of less than 2.5 (<2.5) are regarded as a negative attitude amongst respondents (see table 8.9).

An average score of at least 2.5 is thus regarded as the minimum numerical value a specific item/dimension should have for it to meet the theoretical and practical requirements of the dimension in question as discussed in chapter 4 and 5 and, therefore, is regarded as being positive. Although an average score equal to or higher than 2.5 (≥2.5) is regarded as been complying with the theoretical and practical requirements mentioned, an average score equal to or higher than 2.5 (≥2.5) but lower than 3.5, cannot be considered as representing the ideal situation as it indicates specific deficiencies that require attention.
**Table 8.9: Interpretation of scores**

<table>
<thead>
<tr>
<th>Average scores</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A score equals to or higher than the level of 3,5 (≥ 3,5).</td>
<td><em>Ideal situation</em> from respondents, and regarded as a <em>very positive attitude</em> from respondents (<em>meet the theoretical and practical requirements of the dimension in question</em>).</td>
</tr>
<tr>
<td>A score equals to or higher than 2,5 (≥ 2.5) but lower than 3,5 (&lt;3.5).</td>
<td><em>Not ideal situation</em> from respondents as deficiencies exist, although regarded as a <em>positive attitude</em> from respondents (<em>meet the theoretical and practical requirements of the dimension in question</em>).</td>
</tr>
<tr>
<td>(All these scores are indicated in the colour grey in the tables)</td>
<td></td>
</tr>
<tr>
<td>Scores of less than 2,5 (&lt;2,5).</td>
<td><em>Unacceptable situation</em> from respondents as serious deficiencies exist and regarded as <em>negative attitude</em> from respondents (<em>does not meet the theoretical and practical requirements of the dimension in question</em>).</td>
</tr>
</tbody>
</table>

Any average score equal to or higher than 2,5 (≥2,5) are regarded as a positive attitude amongst respondents, which will support the hypothesis formulised in chapter 1, namely “The attitude of personnel of the South African Air Force Bases towards the primary and supporting dimensions of the framework for the implementation of TQM is positive”. Any average score lower than 2,5 is regarded as a negative attitude amongst respondents. Any average score lower than 2,5 undoubtedly indicates a serious problem that requires special attention (Smit 1991:107). No average scores <2,5 were, however, obtained in this study. See table 8.9 for a summary of the interpretation of scores.

According to the scores in figure 8.1 (a), figure 8.1 (b) and table 8.10, only three (see table 8.10, the average scores of these three are all equal to or higher than the level of 3,5) of the six primary TQM dimensions, namely leadership and top management
commitment, strategic planning and empowerment, meet the set requirements *ideally* (see table 8.9), while the attitudes of the respondents can be regarded as being *very positive*.

Figure 8.1 (a): Average scores per section in sections A to F (primary dimensions) of questionnaire two

![Average scores graph](image)

Figure 8.1 (b): Average scores per section in sections A to F (primary dimensions) of questionnaire two

![Average scores graph](image)
Table 8.10: Average scores per section (sections A to F - primary dimensions) awarded by top management, middle management and workers

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average</th>
<th>Hierarchy</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Commitment of leadership and top management to TQM</td>
<td>3.51</td>
<td>3.71</td>
<td>3.75</td>
<td>3.66</td>
<td>1</td>
</tr>
<tr>
<td>B. Strategic planning</td>
<td>3.31</td>
<td>3.56</td>
<td>3.72</td>
<td>3.53</td>
<td>3</td>
</tr>
<tr>
<td>C. Empowerment</td>
<td>3.57</td>
<td>3.62</td>
<td>3.66</td>
<td>3.62</td>
<td>2</td>
</tr>
<tr>
<td>D. Teamwork</td>
<td>3.21</td>
<td>3.34</td>
<td>3.40</td>
<td>3.32</td>
<td>6</td>
</tr>
<tr>
<td>F. Continuous improvement</td>
<td>3.25</td>
<td>3.42</td>
<td>3.63</td>
<td>3.43</td>
<td>4</td>
</tr>
<tr>
<td>E. Customer/employee satisfaction</td>
<td>3.26</td>
<td>3.39</td>
<td>3.58</td>
<td>3.41</td>
<td>5</td>
</tr>
</tbody>
</table>

The three primary dimensions, teamwork, continuous improvement and customer and employee satisfaction (see table 8.10), were awarded average scores equal to or higher than 2.5 but lower than 3.5. This cannot be interpreted as the ideal situation from respondents although regarded as a positive attitude from respondents, as it indicates it does meet the theoretical and practical requirements of the dimension in question with certain deficiencies. The deficiencies will be analysed in this chapter. The workers awarded the highest scores to all six primary TQM dimensions (namely leadership and top management commitment, strategic planning, empowerment, teamwork, continuous improvement, customer and employee satisfaction).

The histogram in figure 8.1 (a), figure 8.1 (b) and table 8.10 highlights an important trend that will be discussed further on in this chapter, namely that there are important differences between the views of top management, middle management and workers as far as the nature and scope of the implementation of the six primary TQM dimensions at air force bases are concerned. The workers and middle management generally have favourable views about this, whereas top management holds moderate views. The average scores in table 8.10 indicate that there are no negative views (<2.5) regarding the six primary TQM dimensions.
Table 8.10 shows that, as far as section A (leadership and top management commitment) is concerned, all three categories of respondents are very positive. Table 8.10 shows that, as far as leadership and top management commitment to TQM is concerned, in section A – an average score of 3.66 was awarded by all three categories of respondents – both middle management, with an average score of 3.71, and the workers, with an average score of 3.75, have a more definite positive view than top management with an average score of 3.51. This shows that top management does not really have as positive a view in this regard as middle management and the workers. Table 8.10 shows that (1) middle management (3.71) and the workers (3.75) awarded the highest score to the dimension of leadership and top management commitment, (2) as far as this section is concerned, middle management and the workers also awarded the highest score for all six primary dimensions to leadership and top management commitment and (3) the average score (3.66) awarded by the three categories of respondents is the highest in section A. The averages score of 3.66 for this dimension indicates that the requirements for leadership and top management as a dimension are being met.

Table 8.10 shows that, as far as section B (strategic planning) is concerned, all three categories of respondents are less positive towards the dimension of strategic planning than towards leadership and top management commitment. Table 8.10 shows that, as far as strategic planning for TQM is concerned in section B – an average score of 3.53 was awarded by the three categories of respondents – both middle management, with an average score of 3.56, and the workers, with an average score of 3.31, have a more definite positive view than top management with an average score of 3.51, which is just above the ideal situation. This shows that top management does not really have as definite a positive view in this regard as middle management and the workers. The averages score of 3.53 for this dimension indicates that the requirements for strategic planning as a dimension are being met. Table 8.10 shows that (1) the workers (3.72) awarded the second highest score to the dimension of strategic planning and (2) the average score (3.53) awarded by the three categories of respondents is the third highest in section B.

As far as section C (empowerment) is concerned, all three categories of respondents are more positive towards the dimension of empowerment than they are towards
strategic planning. From table 8.10 top management’s average score of 3.57, middle management’s average score of 3.62 and the workers’ average score of 3.66 indicate that, in general, the requirements for empowerment as a dimension are met. It is encouraging to observe that all three categories of respondents differ little from one another as far as the requirements for empowerment at air force bases are concerned. It is clear why the coefficient of reliability as described in chapter 7, paragraph 7.4.1, is regarded as being exceptionally high, considering the results of the section. Table 8.10 shows that (1) middle management (3.62) awarded the second highest score to the dimension of empowerment, (2) the workers (3.66) awarded the third highest score to the dimension ‘empowerment’, and (3) the average score (3.62) awarded by the three categories of respondents is the second highest in section C.

The respondents of all three categories are less positive towards section D (the dimension of teamwork) than in the case of the other five primary dimensions (table 8.10). The average score awarded by the three categories of respondents in the section is 3.32, which is the lowest score for the six primary dimensions (sections A to F). On closer examination of table 8.10, it is interesting to note that, as far as this section is concerned, the respondents of all three categories awarded the lowest score to teamwork compared to the other five primary dimensions, namely top management’s average score of 3.21, middle management’s average score of 3.34 and the workers’ average score of 3.40 which indicate that, on the whole, the requirements for teamwork as a dimension are being met, although it is not the ideal situation.

The picture that emerges in the case of section E (continuous improvement) is not as positive. The average score awarded by the three categories of respondents in this section is 3.43, which is the third lowest score for any of the six primary dimensions (table 8.10). Top management awards an average score of 3.25, middle management an average score of 3.42 and the workers an average score of 3.63. What is interesting, however, is that it is the workers who awarded the fourth highest score (3.63) to the dimension of continuous improvement. Figure 8.1 (a) indicates clearly that the workers have a more definite positive view in this regard than top and middle management. On the whole, the requirements for continuous improvement as a dimension are being met, although not the ideal situation.
The scores in section F (customer and employee satisfaction), as shown in table 8.10, indicate that the average score awarded by the three categories of respondents in this section is 3.41, which is the second lowest score for any of the six primary dimensions (table 8.10). Top management, with an average of 3.26, middle management with an average of 3.39 and the workers with an average of 3.58 indicate that, in general, this section complies with the requirements for customer and employee satisfaction as a dimension, although it does not represent the ideal situation. An interesting observation is that the three categories of respondents are more positive about the dimension of customer and employee satisfaction than about the teamwork dimension. Figure 8.1 (a) clearly indicates that middle management and the workers have a more definite positive view in this regard than top management. On the whole, the requirements for customer and employee satisfaction as a dimension are being met, although it is not the ideal situation.

Judging by the histogram in figure 8.2 (a) and figure 8.2 (b) and by table 8.11, only four of the eight TQM supportive dimensions, namely culture forming, change management, support structures, systems and resources and self-assessment, meet the set requirements ideally ($\geq 3.5$ - see table 8.9), while the attitudes of the respondents can be regarded as being very positive. The scores for the four supportive dimensions, communication, training, systems thinking and processes, are all equal to or higher than 2.5 but lower than 3.5 and cannot be interpreted as representing the ideal situation, although positive, as it indicates certain deficiencies (the deficiencies are analysed in this chapter and summarised in paragraph 8.5). The workers awarded the highest score to all eight supportive TQM dimensions [see table 8.11 and figure 8.2 (a)].

The histogram in figure 8.2 (a), figure 8.2 (b) and table 8.11 highlights an important trend to which reference will be made in this chapter, namely that there are important differences in the opinions of top management, middle management and workers as far as the nature and scope of the implementation of the eight supportive TQM dimensions at air force bases are concerned. The workers and middle management generally have favourable opinions about this, whereas top management holds moderate views. The average scores in table 8.11 indicate that there are no negative views ($<2.5$) regarding the eight supportive TQM dimensions.
Figure 8.2 (a): Average scores per section in sections G to M (supportive dimensions) of questionnaire two

![Bar chart showing average scores per section in sections G to M (supportive dimensions) of questionnaire two.](image)

Figure 8.2 (b): Average scores per section in sections G to M (supportive dimensions) of questionnaire two

![Bar chart showing average scores per section in sections G to M (supportive dimensions) of questionnaire two.](image)
Table 8.11: Average scores per section (sections G to M – supportive dimensions) awarded by top management, middle management and workers

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average</th>
<th>Hierarchy</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. Communication</td>
<td>3.35</td>
<td>3.44</td>
<td>3.44</td>
<td>3.41</td>
<td>6</td>
</tr>
<tr>
<td>H. Training</td>
<td>3.03</td>
<td>3.06</td>
<td>3.31</td>
<td>3.14</td>
<td>7</td>
</tr>
<tr>
<td>I. Culture forming and change management</td>
<td>3.39</td>
<td>3.62</td>
<td>3.72</td>
<td>3.57</td>
<td>2</td>
</tr>
<tr>
<td>J. Support structures, systems and resources</td>
<td>3.47</td>
<td>3.53</td>
<td>3.64</td>
<td>3.55</td>
<td>3</td>
</tr>
<tr>
<td>K. Systems thinking</td>
<td>3.26</td>
<td>3.47</td>
<td>3.58</td>
<td>3.44</td>
<td>5</td>
</tr>
<tr>
<td>L. Self-assessment</td>
<td>3.57</td>
<td>3.66</td>
<td>3.69</td>
<td>3.64</td>
<td>1</td>
</tr>
<tr>
<td>M. Processes</td>
<td>3.25</td>
<td>3.48</td>
<td>3.64</td>
<td>3.46</td>
<td>4</td>
</tr>
</tbody>
</table>

The picture that emerges in the case of section G (communication) is not as positive. Table 8.11 shows that, as far as section G (communication) is concerned, all three categories of respondents are not very positive. Table 8.11 shows that, as far as communication to TQM is concerned in section G – an average score of 3.41 was awarded by the three categories of respondents – both middle management, with an average score of 3.44, and the workers, with an average score of 3.44, awarded the second lowest score to the dimension of communication, which is just below the ideal situation (3.5). This shows that the three categories of respondents do not really have as definite a very positive view in this regard towards communication. The workers and middle management have a more definite positive outlook with regard to this dimension than top management. On the whole, the requirements for communication as a dimension are being met, although not the ideal situation.

The respondents of all three categories are less positive towards section H (the dimension of training) than in the case of all the other eight supportive dimensions (table 8.11). The average score awarded by the three categories of respondents in the section is 3.14, which is the lowest score for the eight supportive dimensions (sections G to M). On closer examination of table 8.11, it is interesting to note that, as far as this section is concerned, the respondents of all three categories awarded the lowest score to this dimension, namely top management an average score of 3.03, middle
management an average score of 3.06 and the workers an average score of 3.31, which indicate that, on the whole, the requirements for training as a dimension are being met, although not the ideal situation.

As far as section I (culture forming and change management – the two dimensions covered in section I) is concerned, all three categories of respondents are more positive towards the dimensions of culture forming and change management than they are towards communication. From table 8.11 top management’s average score of 3.39, middle management’s average score of 3.62 and the workers’ average score of 3.72 indicate that, in general, the requirements for culture forming and change management (3.57) as dimensions are met. However, it is once again interesting to note that it is the workers (3.72) who awarded the highest score to the dimensions of culture forming and change management. A second interesting observation is that, out of the eight supportive dimensions, the workers awarded the highest score to culture forming and change management. A third interesting observation is that, out of the eight supportive dimensions, middle management (3.62) awarded the second highest score to culture forming and change management. A fourth interesting observation is that the average score of 3.57 awarded by the three categories of respondents in this section is the second highest of all the sections (after self-assessment, which has an average score of 3.64). The averages indicate that, on the whole, the theoretical and practical requirements for culture forming and change management as dimensions are met. Figure 8.2(a) indicates clearly that middle management and the workers have a more definite positive view in this regard than top management.

Table 8.11 shows that, as far as section J (support structures, systems and resources) is concerned, the respondents (except top management) are less positive towards the dimension of support structures, systems and resources than they are towards culture forming and change management. The fact that all three categories of respondents awarded an average score of 3.55 indicates that the requirements for support structures, systems and resources as a dimension are being met. From the information in table 8.11, it shows that (1) top management (3.47) awarded the second highest score to the dimension of support structures, systems and resources, (2) the workers (3.64) awarded the third highest score to the dimension of support structures, systems and resources, and (3) the average score of 3.55 awarded by the three categories of
respondents is the third highest in section J, than in all the other sections. The average
3.55 indicates that, on the whole, the theoretical and practical requirements for support
structures, systems and resources as a dimension are being met.

The scores in section K (systems thinking), as shown in table 8.11, indicate that the
average score awarded by the three categories of respondents in this section is 3.44,
which is the third lowest score for any of the eight supportive dimensions (table 8.11).
Top management, with an average of 3.26, middle management with an average of
3.47 and the workers with an average of 3.58 indicate that, in general, this section
meets the requirements set for systems thinking as a dimension, although it does not
represent the ideal situation. The deficiencies of systems thinking are analysed in
paragraph 8.3.11 and summarised in paragraph 8.5.12. An interesting observation is
that the three categories of respondents are more positive about the dimension of
systems thinking than about the communication and training dimensions. Figure 8.2 (a)
clearly indicates that middle management and the workers have a more definite positive
view in this regard than top management.

Table 8.11 shows that, as far as section L (self-assessment) is concerned, all three
categories of respondents are very positive. Table 8.11 shows that, as far as self-
assessment is concerned in section L – an average score of 3.64 was awarded by the
three categories of respondents – both middle management, with an average score of
3.66, and the workers, with an average score of 3.69, have a more definite positive
view than top management with an average score of 3.57, which is just above the ideal
situation. This shows that top management does not really have as definite a positive
view in this regard as middle management and the workers. From the information in
table 8.11 it shows that (1) top management (3.57) and middle management (3.66)
awarded the highest score to the dimension of self-assessment, (2) the workers (3.69)
awarded the second highest score to the dimension of self-assessment, and (3) as far
as this section is concerned, top management and middle management also awarded
the highest score for all eight supportive dimensions to self-assessment and (4) the
average score (3.64) awarded by the three categories of respondents is higher in
section L than in any other section. It is encouraging to observe that the three
categories of respondents differ little from one another as far as meeting the
requirements set for self-assessment at air force bases are concerned. The averages
indicate that, on the whole, the theoretical and practical requirements for self-assessment as a dimension are being met.

The picture that emerges in the case of section M (processes) is that the average score awarded by the three categories of respondents in this section is 3.46, which is the fourth lowest score for any of the eight supportive dimensions (table 8.11), which indicate that, on the whole, the requirements for processes as a dimension do not represent the ideal situation although positive, and has certain deficiencies. The deficiencies of the dimension processes are analysed in paragraph 8.3.13 and summarised in paragraph 8.5.14. The workers have a more definite positive outlook with regard to this dimension than top management and middle management. Top management awarded an average score of 3.25, middle management an average score of 3.48 and the workers an average score of 3.64. However, it is interesting to note that it is the workers who awarded the third highest score (3.64) to the dimension of processes. Figure 8.1 (a) clearly indicates that the workers have a more definite positive view in this regard than top and middle management.

From the above analysis of the average scores per section from section A to M and with reference to table 8.12, it is clear that the lowest average scores per section were recorded in respect of the supportive dimension ‘training’, with an average score of 3.14, and the primary dimension ‘teamwork’, with an average score of 3.32, while the dimensions leadership and top management commitment (3.66), self-assessment (3.64), empowerment (3.62), culture forming and change management (3.57), support structures, systems and resources (3.55) and strategic planning (3.53) elicited relatively high average scores (all equal to or greater than 3.5) from the respondents, which represents the ideal situation and can be regarded as indicating a very positive attitude amongst respondents.

An encouraging trend to note with reference to table 8.12 is that seven of the 14 dimensions, namely leadership and top management commitment (3.66), self-assessment (3.64), empowerment (3.62), culture forming and change management (3.57 – both dimensions covered in section I), support structures, systems and resources (3.55) and strategic planning (3.53) were awarded average scores equal to or higher than the level of 3.5 (≥3.5), that are regarded as being very positive (see table
Another encouraging trend is that the scores of the remaining seven of the 14 dimensions, namely processes (3.46), systems thinking (3.44), continuous improvement (3.43), communication (3.41), customer and employee satisfaction (3.41), teamwork (3.32) and training (3.14), are equal to or higher than 2.5 ($\geq 2.5$) but lower than 3.5 ($< 3.5$) which indicate that, on the whole, the requirements for these seven dimensions are also positive and comply with the theoretical and practical requirements of each dimension, although do not represent the ideal situation. These seven dimensions have certain deficiencies. These deficiencies will be analysed individually in this chapter. The average scores in table 8.12 indicate that there are no negative views ($< 2.5$) regarding the 14 TQM dimensions.

Table 8.12: Average scores per dimension (section) coupled to hierarchy

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Average</th>
<th>Hierarchy</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Leadership and top management commitment</td>
<td>3.66</td>
<td>1</td>
</tr>
<tr>
<td>B. Strategic planning</td>
<td>3.53</td>
<td>6</td>
</tr>
<tr>
<td>C. Empowerment</td>
<td>3.62</td>
<td>3</td>
</tr>
<tr>
<td>D. Teamwork</td>
<td>3.32</td>
<td>11</td>
</tr>
<tr>
<td>F. Continuous improvement</td>
<td>3.43</td>
<td>9</td>
</tr>
<tr>
<td>E. Customer/employee satisfaction</td>
<td>3.41</td>
<td>10</td>
</tr>
<tr>
<td>G. Communication</td>
<td>3.41</td>
<td>10</td>
</tr>
<tr>
<td>H. Training</td>
<td>3.14</td>
<td>12</td>
</tr>
<tr>
<td>I. Culture forming and change management</td>
<td>3.57</td>
<td>4</td>
</tr>
<tr>
<td>J. Support structures, systems and resources</td>
<td>3.55</td>
<td>5</td>
</tr>
<tr>
<td>K. Systems thinking</td>
<td>3.44</td>
<td>8</td>
</tr>
<tr>
<td>L. Self-assessment</td>
<td>3.64</td>
<td>2</td>
</tr>
<tr>
<td>M. Processes</td>
<td>3.46</td>
<td>7</td>
</tr>
</tbody>
</table>

A disturbing trend is the occurrence of gaps between the average scores of especially top management, on the one hand, and the workers, on the other hand. The trend is less visible between top management and middle management. The differences between the average scores of top management and those of the workers cannot simply be dismissed, as they were not expected. In fact, the opposite was to be expected. It can possibly be argued that middle management is more positive than top management in the way it experiences the total quality dimensions, and that there is a strong relationship between workers and the total quality dimensions as a result of them
being influenced by middle management. No specific inferences can, however, be made before the precise factors that gave rise to the vast difference in the scores of top management and those of the workers have been identified. This point, amongst others, will be the subject of the next discussion.

8.3 ITEM ANALYSIS FROM SECTIONS A TO M (SEE APPENDIX C)

In this section the results of the analysis of individual items in each section in questionnaire two (Appendix C, sections A to M) are examined. As indicated earlier, the methodology of the dissertation of Smit (1991:111) entitled “Die evaluering of the arbeidsverhoudingefunksie van eerstevlaktoesighouers ten einde ‘n ingrypingstrategie te ontwikkel” is used for this purpose. All the results are given in figures 8.3 to 8.15 and tables 8.13 to 8.29. The focus of the discussion will be on those items for which the average scores awarded both jointly and individually by top management, middle management and the workers in response to questionnaire two, sections A to M, are equal to or higher than 2,5 but lower than 3,5 which cannot be interpreted as representing the ideal situation, although positive, as certain deficiencies have been identified. Average scores lower than 3,5 will therefore be considered to be representative of a situation that has certain deficiencies and that, for purposes of TQM, does not represent a totally acceptable situation, although positive, and therefore requires attention (see table 8.9). The focus will therefore be on the cut-off point below 3,5, in other words, on those items for which the average scores awarded by all three categories of respondents (top management, middle management and the workers) jointly indicate that the practical and theoretical requirements with respect to the dimension of TQM are not ideally being met or the averages of any of the three groups of respondents indicate individually that the theoretical and practical criteria are not ideally being met. This approach does not imply that positive trends such as those emerging from the processed data are simply being disregarded.

On the contrary, from the data in figures 8.3 (a) to 8.15 (a), it emerges clearly that no average scores are below 2,5 (unacceptable situation) and that 67 (43,2%) of the 155 items in section A to M (questionnaire two, sections A to M) exceed the cut-off point of 3,5 which is very positive, 88 (56,7%) of the 155 items in section A to M exceed 2,5 which does not represent the ideal situation, although positive. An interesting
observation is that of the 88 items below 3.5, 84 items exceed the average score of 3.00 and only four items are below the average score of 3.00 and above 2.5. On the whole there is, therefore, considerable cause for optimism. However, if TQM is to be improved, it is essential to concentrate on problem areas in order ultimately to be in a position to make suggestions with a view to their elimination. This topic is discussed in chapter 9.

8.3.1 Section A: Leadership and top management commitment

In this section the effect of leadership and top management commitment to TQM at air force bases is discussed. It has already been pointed out that leadership and top management commitment to total quality plays an important role in the philosophy of TQM. The result is that this section of the questionnaire represents an important facet of TQM, the results of which hold interesting implications. This section includes 11 items (items A1 to A11) of the dimension ‘leadership and top management commitment to TQM’ as well as the results obtained in respect of these items.

Even at first glance, figure 8.3 (a) and table 8.13 point to an important conclusion in respect of this section. Top management, with an average score of 3.51, awarded the lowest score to this section. In contrast to this, the workers awarded the highest score (3.75) followed by middle management who awarded 3.71. The overall average score of 3.66 awarded by the three categories of respondents (top management, middle management and the workers) to the section as a whole is also higher than the required score of 3.5 (table 8.10). This is also the highest score in all 13 sections (A to M, see table 8.12), although the average score awarded by top management (3.51) is just above 3.5. On the whole leadership and top management commitment to TQM is rated very positive.

The results, in the form of average scores, in respect of these items are represented in figure 8.3 (a), figure 8.3 (b) and in table 8.13. Figure 8.3 (a) and the data in table 8.13 indicate that only four out of 11 items in this section yielded an average score of less than 3.5. These items (see table 8.13, indicated with the colour grey) were A1 (3.25), A2 (3.37), A3 (3.43) and A9 (3.42).
Figure 8.3 (a): Average scores per item in respect of the dimension *leadership and top management commitment* to TQM

![Bar chart showing average scores per item for leadership and top management commitment](image)

Figure 8.3 (b): Average scores awarded by top management, middle management and workers per item in respect of the dimension *leadership and top management commitment*

![Line graph showing average scores for leadership and top management commitment](image)
Table 8.13: Average scores awarded by top management, middle management and workers per item in respect of the dimension leadership and top management commitment

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management Figure 8.3 (b)</th>
<th>Middle management Figure 8.3 (b)</th>
<th>Workers Figure 8.3 (b)</th>
<th>Average score Figure 8.3 (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>3.16</td>
<td>3.31</td>
<td>3.26</td>
<td>3.25</td>
</tr>
<tr>
<td>A2</td>
<td>3.16</td>
<td>3.54</td>
<td>3.42</td>
<td>3.37</td>
</tr>
<tr>
<td>A3</td>
<td>3.29</td>
<td>3.46</td>
<td>3.53</td>
<td>3.43</td>
</tr>
<tr>
<td>A4</td>
<td>3.70</td>
<td>3.72</td>
<td>3.88</td>
<td>3.77</td>
</tr>
<tr>
<td>A5</td>
<td>3.61</td>
<td>3.74</td>
<td>3.73</td>
<td>3.69</td>
</tr>
<tr>
<td>A6</td>
<td>3.63</td>
<td>3.73</td>
<td>3.92</td>
<td>3.76</td>
</tr>
<tr>
<td>A7</td>
<td>3.41</td>
<td>3.69</td>
<td>3.85</td>
<td>3.65</td>
</tr>
<tr>
<td>A8</td>
<td>3.58</td>
<td>3.84</td>
<td>3.84</td>
<td>3.75</td>
</tr>
<tr>
<td>A9</td>
<td>3.25</td>
<td>3.51</td>
<td>3.51</td>
<td>3.42</td>
</tr>
<tr>
<td>A10</td>
<td>4.11</td>
<td>4.42</td>
<td>4.38</td>
<td>4.30</td>
</tr>
<tr>
<td>A11</td>
<td>3.74</td>
<td>3.84</td>
<td>3.88</td>
<td>3.82</td>
</tr>
<tr>
<td>Average</td>
<td>3.51</td>
<td>3.71</td>
<td>3.75</td>
<td>3.66</td>
</tr>
</tbody>
</table>

With item A1 to A3 and A9 (see figure 8.3 (a) and table 8.13) where the average scores are less than 3.5, an attempt was made to determine whether top and middle management:

- accept the leadership in the TQM effort and have not delegated the responsibility to a personnel member or consultant (item A1 – 3.25);
- are committed to TQM at all levels (both at an intellectual and emotional level (item A2 – 3.37);
- are committed to TQM in the amount of time they spent with customers, suppliers, employees and external bases/community (item A3 – 3.43); and
- are recognised outside the base as leaders with regard to the implementation and promotion of quality (item A9 – 3.42).

In the process of identifying both the theoretical and practical requirements for leadership, it emerged clearly that the top management of an institution must take leadership to implement TQM and must not delegate the responsibility to a personnel member or consultant. With reference to the average score for item A1, namely 3.25
(see figure 8.3 (b) and table 8.13), it indicates that the three categories of respondents are of the opinion that top and middle management do not take the lead often enough at air force bases in connection with the TQM effort and that responsibility for this, which actually resides with them, is delegated to a subordinate or consultant. Leadership by example from the top down is a prerequisite for TQM. Every manager in the institution should be a TQM leader; they should serve as role models and be recognised as leaders outside the institution. Leadership should establish unity of purpose and direction of the institution for desired outcomes, which form “the driver” at different types of institutions to implement TQM. Without leadership an institution will not make consistent progress in a chosen direction. Top management’s direct role as the visible force behind the TQM effort should be to have the knowledge and skills to direct the TQM effort and they should become personally involved in total quality activities. Top management commitment should be present in the form of policies, organisational structure, investment and individual responsibility and authority. Top management commitment provides the institution with the physical and institutional realities of the institution. From an idealistic point of view, there should be no doubt that top management must take the leadership to implement TQM. Top management’s average score of items A1 (3,16), A2 (3,16) and A3 (3,29) show that they are not of the opinion that they have indeed taken the leadership in the TQM effort. The inference may be made that top management does not fulfil the basic managerial responsibility of leading its section. A possible explanation for this may be found in figure 8.3 (a), item A2, which has an average score of 3,37 (table 8.13, item A2) and in which top management declares (3,16) that it is not sufficiently committed to TQM at all levels (both at an intellectual and emotional level).

When the scores of the three categories of respondents in figure 8.3 (b) are individually analysed, it is noticeable that middle management and the workers consistently put forward more positive and unanimous views, in respect of all items, of top management’s leadership and commitment to TQM. With reference to figure 8.3 (b), it is interesting to note that with the exception of six items (A4 to A6, A8 and A10 to A11), top management maintained relatively constant views in this particular section about its own leadership and commitment to TQM, which is positive but does not reflect the ideal situation. This phenomenon should be noted as it contradicts the theory related to this specific dimension (see chapter 4, paragraph 4.2). The five items under discussion are
A1 – A3, A7 and A9, where the average scores of top management are less than 3.5. Top management will have to pay attention to this fact as they themselves are not convinced that they meet the ideal requirements in this regard.

It is significant to note that middle management (items A2 – 3.54; A9 – 3.51) and the workers (items A3 – 3.53; A9 – 3.51) are of the opinion that top management does indeed take the lead and is committed to TQM, while top management itself indicates (items A1 – A3, A7 and A9) that this is not the case. It proves that the three categories of respondents view the matter differently. It is of concern to note that top management indicates that it is not certain that:

- its members takes the lead in the TQM effort and has not delegated the responsibility to a personnel member or consultant (item A1 – 3.16);
- its members are committed to TQM at all levels (both at an intellectual and emotional level) (item A2 – 3.16);
- its members demonstrate leadership and commitment to TQM in the amount of time they spent with customers, suppliers, employees and external bases/community (item A3 – 3.29);
- its members approach TQM as the process and manner according to which the base is managed and directed on a daily basis (item A7 – 3.41); and
- its members be recognised outside the base as leaders with regard to the implementation and promotion of quality (item A9 – 3.25).

The question that now arises is whether members of top management, considering their view of the matter, really know what their responsibilities are and how to go about accepting the leadership role by demonstrating a commitment to establishing TQM at air force bases. Leadership at top management level has a profound effect on the things that take place at the lower levels in an institution. The positively phrased questions in items A1 to A11 serve as a guideline for the steps top management has to take to establish effective leadership and demonstrate their commitment to successfully establish TQM at an institution from day one. According to discussions in chapters 2 to 5, top management has to play an active role and has to be actively involved in the task of establishing TQM at an institution. From the afore-mentioned findings it may perhaps be inferred that there are factors (eg the approach of the SA Air Force’s
corporate headquarters to TQM) in the work situation that cause top management to maintain these views. Top management may also experience particular circumstances that may have a negative effect on its members’ attitude to their work and even their attitude towards TQM.

Although items A1 to A11 were directly linked to the three categories of respondents, it must be borne in mind that there are external factors beyond the control of air force bases (eg the strategy and policy of the SA Air Force’s corporate headquarters) that could cause members of top management to be dissatisfied with their work. It is important to determine which factors (together with their frequency of occurrence and intensity) cause top management to become negative towards their work – this matter should be researched in more detail in a separate study.

Apart from top management’s unfavourable views in respect of items A1 – A3, A7 and A9, it is encouraging to note that seven of the 11 items have an average score of 3.5 or higher (see table 8.13). It is also encouraging to note that, of the 11 items with an average score of more than 3.5, one item (A10 – 4.30) has an average score higher than 4. The results of items A4 – A8, A10 and A11 are encouraging, as, according to these results, all respondents agree that:

- top management clearly defines the base’s quality goals (item A4);
- top management promotes a quality culture within the base (item A5);
- top/middle management is personally involved through participation in occupational health and safety, safety inspections, audits, accident reports, safety meetings and personal discussions in order to form a direct and independent opinion of the TQM philosophy to project the need for continuous improvement to other personnel members (item A6);
- TQM is the process and manner according to which the base is managed and directed on a daily basis (item A7);
- top/middle management encourages employees to accept ownership of problems or opportunities in their place of work and to act pro-actively with regard to the implementation of improvements (item A8);
- the implementation of TQM is the responsibility of both management and employees; and
• top management establishes goals and systems to enhance customer satisfaction (item 11).

In the case of item A10, with an average score of 4.30, all three categories of respondents indicated that the implementation of TQM was the responsibility of both management and the workers. This score indicates that the respondents realise that all personnel members employed at an institution should be involved in the implementation of TQM. However, the average scores of answers to the questions in this section brought forward important deficiencies in respect of top management. Top management’s unfavourable views in some respects indicate certain deficiencies in their leadership and commitment to TQM, and compel them to take steps that will contribute towards improving their leadership role. Not only should more emphasis be placed on the necessity of formal training in the area of top management’s responsibility, but the educational institutions of the SA Air Force who have the necessary knowledge of the function and role of leadership in the philosophy of TQM should put a greater effort into this matter. Practical guidance in respect of the application possibilities of leadership should be provided to members of top management by means of courses, seminars and training programmes in order to provide them with the necessary skills to successfully apply their leadership role for total quality control. The scores that emerged in respect of top management are grounds for concern. As this is a basic and critical element of the task of top management, it should receive urgent attention. On the whole the theoretical and practical requirements for leadership and top management commitment as a dimension are met.

8.3.2 Section B: Strategic planning

In this section the effect of air force bases’ strategic planning in respect of TQM is discussed. As such, this section of the questionnaire represents an important facet of the TQM approach, the results of which could have interesting implications. The reason for this is that strategic planning should be fully integrated within the TQM philosophy. This integration implies that strategic planning has to be institutionalised in the TQM approach of an air force base and that it should form one integrated process.
At first glance, one draws an important conclusion from figure 8.4 (b) and table 8.14 about this section. Top management gave the lowest average score of 3.31, middle management gave an average score of 3.56 and the workers gave an average score of 3.72, which is the highest score in this section. The average score achieved by middle management and the workers is above 3.5, with an overall average of 3.52 for strategic planning, which is the third highest score of the six primary dimensions (table 8.10) and the sixth highest score (table 8.12) of all 13 sections (A to M). Therefore, on the whole strategic planning received a very positive rating.

Figure 8.4 (a): Average scores per item with respect to the dimension strategic planning

Figure 8.4 (b): Average scores awarded by top management, middle management and workers to each item of the dimension strategic planning
Table 8.14: Average scores awarded by top management, middle management and workers to each item of the dimension *strategic planning*

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Figure 8.4 (b)</td>
<td>Figure 8.4 (b)</td>
<td>Figure 8.4 (b)</td>
<td>Figure 8.4 (a)</td>
</tr>
<tr>
<td>B1</td>
<td>3.46</td>
<td>3.76</td>
<td>3.88</td>
<td>3.70</td>
</tr>
<tr>
<td>B2</td>
<td>3.5</td>
<td>3.75</td>
<td>3.94</td>
<td>3.73</td>
</tr>
<tr>
<td>B3</td>
<td>3.69</td>
<td>3.77</td>
<td>3.84</td>
<td>3.77</td>
</tr>
<tr>
<td>B4</td>
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<td>3.75</td>
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<td>B5</td>
<td>3.39</td>
<td>3.68</td>
<td>3.80</td>
<td>3.62</td>
</tr>
<tr>
<td>B6</td>
<td>3.33</td>
<td>3.61</td>
<td>3.61</td>
<td>3.52</td>
</tr>
<tr>
<td>B7</td>
<td>3.2</td>
<td>3.52</td>
<td>3.69</td>
<td>3.50</td>
</tr>
<tr>
<td>B8</td>
<td>3</td>
<td>3.38</td>
<td>3.63</td>
<td>3.34</td>
</tr>
<tr>
<td>B9</td>
<td>3.23</td>
<td>3.36</td>
<td>3.51</td>
<td>3.37</td>
</tr>
<tr>
<td>B10</td>
<td>3.54</td>
<td>3.71</td>
<td>3.90</td>
<td>3.72</td>
</tr>
<tr>
<td>B11</td>
<td>3.06</td>
<td>3.35</td>
<td>3.64</td>
<td>3.35</td>
</tr>
<tr>
<td>B12</td>
<td>2.86</td>
<td>3.26</td>
<td>3.51</td>
<td>3.21</td>
</tr>
<tr>
<td>B13</td>
<td>3.19</td>
<td>3.39</td>
<td>3.63</td>
<td>3.40</td>
</tr>
<tr>
<td>Average</td>
<td>3.31</td>
<td>3.56</td>
<td>3.72</td>
<td>3.53</td>
</tr>
</tbody>
</table>

All questions in section B were set positively. This section contains 13 items (items B1 to B13) of the dimension ‘strategic planning’ as well as the results of these items. The results in the form of average scores for these items are represented in figures 8.4 (a) and 8.4 (b) and table 8.14.

When the results of the three categories of respondents are analysed individually in figures 8.4 (a) and 8.4 (b) and table 8.14, it becomes clear that middle management and the workers have a more positive and unified view of strategic planning in respect of TQM. It is both remarkable and disturbing to note that top management displays relatively consistent less positive views than middle management and the workers. This view of top management is also clearly indicated in figure 8.1. It is striking that the workers’ average scores in respect of the different items are all above the cut-off point of 3.5. However, this is not the case with top and middle management. This phenomenon should be noted as it is in sharp contrast with the theory of the set dimension (see chapter 3, paragraph 3.2.5). Only four items (B2 - B4 and B10) in respect of top management are equal or higher than 3.5 and therefore represents the ideal situation, which is encouraging, as, according to these results, top management is of the opinion that:
• top and middle management have developed a clear and effective strategy, supported by a clear vision, mission and values to mobilise TQM at the various bases (item B2 – 3.5);
• TQM is fully integrated into the bases’ strategy (vision, mission, values and ideologies) and work processes (item B3 – 3.69);
• the mission statement has incorporated innovative strategies in order to focus on a philosophy of total quality improvement (item B4 – 3.55); and
• the bases’ objectives are linked to customer satisfaction and world-class quality standards (item B10 – 3.54).

Five items (B8, B9 and B11 – B13) achieved a score lower than 3.5 and therefore do not represent the ideal situation. In the case of item B8 (with an average score of 3.34) and item B13 (with an average score of 3.40), an attempt was made to determine whether TQM had been implemented in all supporting functions, that are finances, human resources, information and base support, work areas and management principles. If these items (B8 and B13) are linked to items A1, A2, A4 – A7 [see figure 8.3 (b) of section A (leadership and top management commitment to TQM)], it becomes clear why respondents, according to the scores in respect of B8 and B13, are of the opinion that top management does not meet the requirements set for leadership, and, secondly, why top management indicates in item B11 that workers do not really understand the interface between their tasks and air force bases’ strategic plans and objectives. According to items B8, B9, B11 - B13, the reason for this is that top management once more indicates that its members do not properly meet the requirements set for leadership, as in the case of section A.

With item B9 (see figure 8.4 (a) and table 8.13) an attempt was made to determine whether top and middle management do proper planning to make provision for possible deviations from planned objectives. In the process of identifying both the theoretical and practical requirements for leadership, it emerged clearly that the top management of an institution must be very thorough when planning, organising and exercising leadership and control, in order to avoid deviations from its planned objectives. Top management must lead the institution to achieve its objectives and is responsible for keeping the institution in equilibrium with its environment by accommodating environmental changes. Thorough planning, which, amongst others, implies the
formulation and maintenance of the broad objectives that will keep an institution focussed on its fundamental objective, is top management’s responsibility. From an idealistic point of view, there should be no doubt that top management must do thorough planning to be able to pursue planned objectives. Top management’s average score of 3.23 for item B9 shows that it is not of the opinion that it does indeed do thorough planning to make provision for possible deviations from objectives. The inference may be made that top management does not really fulfil the basic managerial responsibility of planning for its section. A possible explanation for this may be found in figure 8.3 (b), item A2, which has an average score of 3.37 (table 8.13, item A2), in which top management declares that it is not sufficiently committed to TQM at all levels (both the intellectual and the emotional level).

The average score of 3.35 awarded by respondents to item B11 (see figure 8.4 (b) and table 8.14) indicates that respondents is of the opinion that the workers do not understand the interface between their tasks and air force bases’ strategic plans and objectives properly. If item B11 is linked to items A1, A2, A3 and A7 [see figure 8.3 (b) of section A (commitment of leadership and top management to TQM)], it becomes clear why, firstly, top management does not really meet the requirements set for leadership, and, secondly, why respondents indicate in item B11 that workers do not really understand the interface between their tasks and air force bases’ strategic plans and objectives. The reason for this, according to item B11, is that top management (3.06) and middle management (3.35) once more indicate that their members do not properly comply with the requirements set for leadership, as in the case of section A. The reason for this is dual, namely that top management has a relatively unfavourable view of its own leadership and commitment to TQM and, secondly, that its members do not continually accept responsibility for teaching workers what the interface between their tasks and air force bases’ strategic plans and objectives is. In chapter 4, paragraph 4.3, it is clearly stated that strategic planning is a key area of focus for top management that provides a means of enabling all personnel within an institution to focus on performing integrated day-to-day tasks. It is top management’s responsibility to provide its employees, through strategic planning, with a sense of direction so that they can understand what the interface should be between their tasks and air force bases’ planning and strategic objectives.
The result obtained in respect of item B12 is cause for concern as top management, with an average score of 2.86, and middle management, with an average score of 3.26, indicate that air force bases’ suppliers, customers and workers are not all involved in quality improvement programmes. With an average score of 3.51, air force base workers indicate that they are involved in quality improvement programmes, while top and middle management indicate that this is not really the case. The inference that can be made is that there are factors present in the work situation, which have caused the workers to have this positive view. In the case of top and middle management it may be that no distinction was made between suppliers, customers and the workers. Top and middle management probably only have a problem with one of the three categories.

Upon further analysis of the results in figures 8.4 (a) and 8.4 (b) and table 8.14 it is encouraging to note that eight items (B1 – B7 and B10) have an average weighted score equal to or higher than 3.5. The scores awarded to item B1 (with an average score of 3.70) indicate that TQM forms the basis of the bases’ strategy with the focus on customer service and continuous improvement. The scores awarded to items B2 (with an average score of 3.73), B3 (with an average score of 3.77) and B4 (with an average score of 3.68) indicate that top and middle management at air force bases do indeed take the lead in the strategic planning effort. The reaction respondents displayed to item B2 is an indication that top management and middle management have developed a clear and effective strategy, supported by a clear vision, mission and values to implement TQM at the various bases. Respondents’ reaction to item B3 can also be accepted as an indication that TQM is fully integrated into the bases’ strategy (vision, mission, values and ideologies) and work processes. This implies that members at air force bases are already generally quite well informed about the strategic advantage offered by the philosophy of TQM. It is encouraging to note that in the case of item B4, respondents indicated (with an average score of 3.68) that the mission statements of the various bases have incorporated innovative strategies in order to focus on the philosophy of TQM. The result of this is that respondents realise the value of fully integrating TQM into strategy.

The fact that (1) in respect of item B5 (average score of 3.62), respondents indicate that a hierarchy of committees has been established that is responsible for the
implementation of TQM, and (2) in respect of item B6 (average score of 3.52), respondents indicate that there is a clear relationship between air force bases’ long-term objectives and the TQM strategy, and (3) in respect of item B7 (average score of 3.50), respondents indicate that bases have developed a detailed long-term plan to implement TQM, indicates that total quality forms the core of air force bases’ strategy, with the focus on service delivery and long-term success. It is also encouraging to note that, in the case of item B10, the respondents indicate (with an average score of 3.72) that air force bases’ objectives are linked to world-class quality standards. The above statement confirms that strategic planning is applied to the full advantage of air force bases.

It is encouraging to note that a significant number of respondents consistently indicated that thorough strategic planning is done. On the whole the theoretical and practical requirements for strategic planning as a dimension are met.

8.3.3 Section C: Empowerment

In this section the effect of empowerment at air force bases is discussed. As such, this section of the questionnaire represents, just like sections A and B, an important facet of the TQM approach – the results of which contain important implications. The reason for this statement is that (as already discussed in chapter 4, paragraph 4.4) empowerment is a difficult dimension of TQM, as it is the end result of various aspects applied in an institution, such as the leadership of top management, strategic planning, communication, teamwork and culture change/forming.

At first glance, one draws an important conclusion from figure 8.5 (b) and table 8.15 about section C. Top management achieved the lowest average score of 3.57, while middle management achieved an average score of 3.62 and the workers an average score of 3.66, which is the highest score in this section. The average score achieved by the three categories of respondents is above 3.5 with an overall average of 3.62 for empowerment, which is the second highest score of the six primary dimensions (table 8.10) and the third highest score (table 8.12) of all 13 sections (A to M). Therefore, on the whole empowerment has been awarded a very positive rating.
With reference to table 8.10 with an average score of 3.57, top management, in comparison to their responses in other sections, has awarded the highest score to this section. Middle management with an average score of 3.62, has in comparison to their scores in the other sections, awarded the second highest score to section C, while the workers with an average score of 3.66, in comparison to their scores in the other sections, have awarded it the third highest score. The average scores for this section for all three categories of respondents are also above the required score of 3.5 [(see figure 8.1 (a)], with a general average of 3.62 for empowerment. An interesting
observation made from figure 8.1 (a), is that top management, middle management and the workers are relatively in harmony as far as their views of empowerment are concerned.

Table 8.15: Average scores awarded by top management, middle management and workers to each item of the dimension *empowerment*

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>2.66</td>
<td>2.73</td>
<td>2.91</td>
<td>2.77</td>
</tr>
<tr>
<td>C2</td>
<td>3.71</td>
<td>3.67</td>
<td>4.04</td>
<td>3.81</td>
</tr>
<tr>
<td>C3</td>
<td>3.29</td>
<td>3.39</td>
<td>3.44</td>
<td>3.37</td>
</tr>
<tr>
<td>C4</td>
<td>3.82</td>
<td>4</td>
<td>4.11</td>
<td>3.98</td>
</tr>
<tr>
<td>C5</td>
<td>3.87</td>
<td>3.77</td>
<td>3.70</td>
<td>3.78</td>
</tr>
<tr>
<td>C6</td>
<td>3.68</td>
<td>3.63</td>
<td>3.54</td>
<td>3.62</td>
</tr>
<tr>
<td>C7</td>
<td>3.64</td>
<td>3.54</td>
<td>3.55</td>
<td>3.58</td>
</tr>
<tr>
<td>C8</td>
<td>3.26</td>
<td>3.49</td>
<td>3.45</td>
<td>3.40</td>
</tr>
<tr>
<td>C9</td>
<td>3.85</td>
<td>3.83</td>
<td>3.93</td>
<td>3.87</td>
</tr>
<tr>
<td>C10</td>
<td>3.82</td>
<td>3.51</td>
<td>3.30</td>
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</tr>
<tr>
<td>C11</td>
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</tr>
<tr>
<td>C12</td>
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</tr>
<tr>
<td>C13</td>
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</tr>
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<td>C15</td>
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<td>3.43</td>
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<td>Average</td>
<td>3.57</td>
<td>3.62</td>
<td>3.66</td>
<td>3.62</td>
</tr>
</tbody>
</table>

This section includes 16 items (items C1 to C 16) of the dimension ‘empowerment’, as well as the results of the mentioned items. The results as average scores in respect of these items are depicted in figure 8.5 (a), figure 8.5 (b) and table 8.15. Figure 8.5 (a) and the data in table 8.15 indicate that only four out of 16 items in this section rendered an average score for the three categories of respondents of lower than 3,5. The items are C1 (average score of 2,77), C3 (average score of 3,37), C8 (average score of 3,40) and C15 (average score of 3,43).

The purpose of item C1 was to determine whether all employees at air force bases understand the TQM philosophy. According to the discussion in chapter 2 (paragraph 2.3.3), the principles of TQM form the basis for the TQM philosophy and it is important that employees understand these principles. In figure 8.5 (b) and table 8.15 it is clearly indicated that all three categories of respondents are noticeably in harmony as far as
this specific item is concerned. With average scores of 2,66 (top management), 2,73 (middle management) and 2,91 (workers) not one of the three categories of respondents indicates that employees really understand the TQM philosophy. This fact brings alarming data to the fore. With reference to table 8.12, it is clear that the problem lies with training (see paragraph 8.3.8), as training was awarded the lowest score of all 14 dimensions.

Item C1 rendered the lowest average score of all items in the 13 sections. The question that now arises is whether (1) workers, in light of their poor knowledge of the TQM philosophy, really know what their responsibilities in respect of this management approach are, and (2) really know how to go about to understand the TQM philosophy. The result of item C1 lets the question arise as to whether under these circumstances there can be any talk of effective empowerment. Interestingly enough, training plays an important role in respect of item C1 where it was indicated that the workers do not really understand the TQM philosophy and it also serves as a possible explanation as to why the respondents doubt item C1. With the average score achieved in respect of C1 not being ideal, even though positive, it is clear that bases do not have a proper training programme for TQM for all workers. The responses are in no way encouraging, as all three categories of respondents are convinced that employees at bases do not understand the TQM philosophy properly. It is clear that the TQM approach can be seriously hampered should it be true that no proper training programme for TQM exists at air force bases. Without such a training programme it should be accepted that the TQM approach cannot be applied successfully. Item C8 with an average score of 3,40 also indicates that TQM is not actively promoted at all management levels at bases. Just as in the case of item C1, the problem encountered in respect of item C8 can be described as a lack of training as well as a lack of leadership and top management commitment (see section A, items A1 to A11).

The purpose of item C3 was to determine whether all employees at air force bases are being empowered (that is being given ownership and responsibility for processes) to reach their full potential. In chapter 4 (paragraph 4.4) it was stated that empowerment is one of the most important dimensions in the TQM philosophy and that employees have to understand the principles of empowerment. In figure 8.5 (b) and table 8.15 it is clearly indicated that all three categories of respondents are remarkably in harmony as
far as this specific item is concerned. With average scores of 3.29 (top management), 3.39 (middle management) and 3.44 (workers) not one of the three categories of respondents indicated that employees are really empowered to reach their full potential. This fact brings distressing data to the fore. Employees should be empowered as they are at the centre of any TQM approach, involved in the planning, managing and improving of processes and serving customers. Employees have to be involved from day one to transform to the TQM philosophy and employees should be empowered to encourage innovation and creativity at all levels of the workforce.

The average score achieved in respect of item C15 (see figure 8.5 (b) and table 8.15) indicates that top management, with an average score of 3.35, and middle management, with an average score of 3.41, are not convinced that they delegate decision making authority to lower levels. Top management even admits that they do not delegate decision-making authority to lower levels. Workforce empowerment is vital to the creation of a TQM process. Workers want to be a part of their air force base and help with the improvement thereof. Empowerment supports the TQM process as employees at all levels have the responsibility for and authority to make decisions that affect them and their work teams. Institutions cannot effectively move decision making to the level where most of the work is done unless those doing the work have access to the necessary data and are skilled at making fact-based decisions. Top management should educate middle management, lower management and employees in decision-making processes by using, for example, group decision making, brainstorming, self-directed teams and cross functional teams to ensure rational decisions. Empowerment is a crucial part of cultural change that brings the decision making process down to the point where problems are most visible. In order to be empowered to make decisions regarding their work, employees, regardless of organisational level, must understand and know information relevant to the performance of their organisations. However, item C12 (with an average of 3.51) indicates the opposite to the opinion of top management and middle management, where it is indicated that suggestions from quality circles, task groups and/or individuals at air force bases are welcomed and, if feasible, even implemented – thereby indicating that middle management and workers are involved in the decision-making process.
It is also encouraging to note that top management, with the exception of four items (C1 – 2,66, C3 – 3,29, C8 – 3,26 and C15 –3,35), relatively consistently have positive views about empowerment (which was not the case with the two previous dimensions which related to the leadership and top management commitment and strategic planning to TQM). The positive approach displayed by the three categories of respondents in respect of this section implies that air force bases’ members feel that they receive enough empowerment to be in charge of their own destiny, by being directed as to what to do, being given the resources with which to do the task and then being allowed to get on and do it.

On further analysis of the results in figure 8.5 (a) and (b) and table 8.15 it is encouraging to note that 12 of the 16 items have an average weighted score of 3,5 and higher. From the 12 items >3,5 it is also encouraging to note that one item has achieved an average of more than four. In item C13 with an average of 4,46 (see table 8.15) it is especially remarkable that all three categories of respondents have indicated that they feel fully responsible for the work that they do and that they believe that their work is important for the success of the air force base.

It is further encouraging to note that respondents clearly indicate in item C2 with an average score of 3,81, that the acceptance of the principles of TQM at air force bases depends on leadership, knowledge, experience and adaptability of top management. The respondents therefore clearly indicate that they understand the important principle, as discussed in chapter 2, paragraph 2.3.3, namely “Top management is involved and gives direction from the highest level of the institution by being clearly visible in all internal and external quality aspects and by clearly demonstrating their commitment to quality improvement. TQM can only be implemented meaningfully if it is supported and accepted by top management.”

The response of respondents to item C4, with an average score of 3,98 (see table 8.15), can also be regarded as being encouraging as it indicates that the personnel at air force bases are encouraged to deliver products/services of a high quality. Item C5 with an average score of 3,78 emphasises that the respondents feel that the mentioned principle is adhered to in that management at air force bases offers support in the achievement of individual objectives. To further strengthen the results of item C5, the
respondents confirm in item C6, with an average score of 3.62, that recognition and encouragement are given to personnel at air force bases for all contributions rendered in respect of quality improvement. The respondents indicate in item C11, with an average score of 3.52, that the mentioned recognition and support are further strengthened in that the suggestions they provide, whether by means of quality circles, task groups and/or individual, are welcomed and that the suggestions are implemented, if at all possible. The respondents indicate in item C12, with an average score of 3.51, that strong feelings of trust exist between them and management.

The response of respondents to item C9, with an average score of 3.87 (see table 8.15), is also an indication of the fact that the personnel at air force bases realise that employees have to be empowered in order to be more creative and innovative as far as their work is concerned. Personnel should be empowered by allowing them to accept ownership and responsibility for their work activities. The necessity and value of empowering employees at an institution are emphasised in this way. The fact that respondents with an average score of 4.46 (see table 8.15) in respect of item C13, indicating that they feel fully responsible for the work that they do and believe that their work is important for the success of the air force base, is an indication of the fact that the employees of air force bases are generally already well empowered. To strengthen the mentioned results, (1) item C7, with an average score of 3.58, indicates that respondents feel that their direct seniors give recognition for inputs provided, and (2) item C10, with an average score of 3.54, indicate that respondents feel that they are recognised during the decision-making process.

Item C16, with an average score of 3.79, further indicates that the requirements for empowerment are met in that (1) the respondents clearly indicate that their jobs have been designed to provide them with the knowledge, skills, resources and support to achieve quality goals and (2) that their equipment is sufficient to perform their task effectively as clearly indicated in item C14 with an average score of 3.50.

It is encouraging to note that a significant number of respondents continuously indicate that the dimension of empowerment has been applied thoroughly. As a whole the theoretical and practical requirements for empowerment as a dimension are met with
the exception of deficiencies in respect of training as far as a training programme to better understand the TQM philosophy is concerned.

8.3.4 Section D: Teamwork

In this section the effect of the teamwork at air force bases with regard to TQM is discussed. As previously noted, the average score of all three categories of respondents has rendered the lowest average score (3,32) of all six primary dimensions (see table 8.10) and the second lowest average score of the 13 sections (A to M, see table 8.12). The reasons for this will be discussed in greater detail in this section with the focus on the scores of the individual items. Top management, with an average score of 3,21, has in comparison to their responses in the other sections of A to F, awarded the lowest score to this particular section. Middle management, with an average score of 3,34, has in comparison to their responses in the other sections from A to F, awarded the lowest score to this section, while the workers, with an average score of 3,40, in comparison to their responses in the other sections from A to F, have awarded the lowest score. Generally speaking, although teamwork does comply with the requirements set by TQM, respondents did not rate it very positively.

This section includes 13 items (items D1 to D13) of the dimension ‘teamwork’ as well as the results of the aforementioned items. The results as average scores in respect of these items are depicted in figure 8.6 (a), figure 8.6 (b) and table 8.16. From figure 8.6 (a) and the information in table 8.16, it shows that 10 of the 13 items in this section rendered an average score in respect of the three categories together of lower than 3,5. The items are D2 (3,39), D3 (3,32), D4 (3,33), D5 (3,34), D6 (3,05), D7 (3,28), D8 (3,41), D9 (3,20), D11 (3,21) and D13 (2,99), which do not represent the ideal situation as will subsequently be discussed.

With item D2 (with an average score of 3,39) and item D3 (with an average score of 3,32) an attempt was made to determine whether (1) task groups are formed at bases to manage matters relating to quality and value-adding aspects, and (2) if tasks groups at the bases are continuously involved in determining measures for internal/external customer satisfaction. It is clear that for all three categories of respondents for both items D2 and D3 (see table 8.16) task groups are not formed at bases and are not
continuously involved in determining measures for internal/external customer satisfaction. If air force bases want task groups to function successfully, it is essential that they invest in the self-development, education, training and development of each individual in the task team. In order to function successfully, new roles must be defined, training be provided on how to function effectively within a work team, boundaries for responsibilities be set and personal needs be taken into consideration. Employees will systematically begin to understand the meaning of objectives to improve quality at the air force base and they will become more involved in setting objectives.

Figure 8.6 (a): Average scores per item in respect of the dimension *teamwork*

![Graph](image1)

Figure 8.6 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *teamwork*

![Graph](image2)
Table 8.16: Average scores awarded by top management, middle management and workers to each item of the dimension teamwork

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Figure 8.6 (b)</td>
<td>Figure 8.6 (b)</td>
<td>Figure 8.6 (b)</td>
<td>Figure 8.6 (a)</td>
</tr>
<tr>
<td>D1</td>
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<td>3.39</td>
<td>3.54</td>
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<tr>
<td>D2</td>
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<td>3.39</td>
<td>3.39</td>
<td>3.39</td>
</tr>
<tr>
<td>D3</td>
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<td>3.31</td>
<td>3.46</td>
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</tr>
<tr>
<td>D4</td>
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<td>3.54</td>
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</tr>
<tr>
<td>D5</td>
<td>3.19</td>
<td>3.33</td>
<td>3.49</td>
<td>3.34</td>
</tr>
<tr>
<td>D6</td>
<td>2.70</td>
<td>3.17</td>
<td>3.28</td>
<td>3.05</td>
</tr>
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<td>3.24</td>
<td>3.29</td>
<td>3.30</td>
<td>3.28</td>
</tr>
<tr>
<td>D8</td>
<td>3.39</td>
<td>3.38</td>
<td>3.45</td>
<td>3.40</td>
</tr>
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<td>D12</td>
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<td>3.50</td>
<td>3.53</td>
<td>3.51</td>
</tr>
<tr>
<td>D13</td>
<td>3.03</td>
<td>2.96</td>
<td>3</td>
<td>2.99</td>
</tr>
<tr>
<td>Average</td>
<td>3.21</td>
<td>3.34</td>
<td>3.40</td>
<td>3.32</td>
</tr>
</tbody>
</table>

In item D4 with an average score of 3.33, top management, with an average score of 3.10, and middle management, with an average score of 3.36, indicate that air force bases are not working together as a team with their suppliers, customers and employees in order to improve quality standards. Workers (3.54) do not really consider it to be a problem. The expectation was that especially top management would have indicated that they place greater emphasis on teamwork with suppliers, customers and employees. From an ideal point of view, there should be no doubt that top management should play an important role to improve teamwork with suppliers, customers and employees to improve quality standards.

In item D5, with an average score of 3.34, all three categories of respondents indicate that recognition and encouragement for contributions from the personnel of air force bases in respect of quality improvement do not focus on teamwork, which supports item D6 to a certain extent. The expectation was that top management especially would have indicated that they place greater emphasis on team recognition rather than on individual recognition. The inference that can be made is that the focus is on teamwork, but that more attention should be paid to recognition in team context. However, these deficiencies are not unbridgeable and can be eliminated easily. Should this be done, team recognition by top management should be treated on its merits. With item D6 an attempt was made to determine whether top management is more in
favour of team recognition than individual recognition. Astonishingly, figure 8.6 (b) and table 8.16 clearly indicate that all three categories of respondents are unanimous as far as this item is concerned, with an average score of 3.05. However, an average score for top management of 2.70, for middle management of 3.17 and for the workers of 3.28 raise the fact that both top/middle management and the workers are of the opinion that top management is not in favour of team recognition which does not represent the ideal situation as far as TQM is concerned.

The results of item D7 (average score of 3.28) indicate that teamwork at air force bases is of such a nature that the performance of teams at air force bases will not improve without the assistance of higher authority. This is proof of the fact that the views of all three categories of respondents are basically the same. Item D8, with an average score of 3.40, clearly indicates that top management (3.39), middle management (3.38) and the workers (3.45) are of the opinion that the performance of teams and their recommendations are not easily accepted. If this item is compared to item C11, with an average score of 3.52, item C11 indicates surprisingly and contradictory to item D8 that all three categories of respondents agree that suggestions from quality circles, task groups and/or individuals at air force bases are welcomed and implemented, if at all practical. Even though it is difficult to determine whether recommendations are freely accepted and implemented, the assumption can possibly be made – based on the responses to item C11 – that recommendations and suggestions are accepted.

Item D9, with an average score of 3.20, further indicates that the requirements of teamwork at air force bases require urgent attention, as (1) the respondents clearly indicate that interdepartmental relationships at air force bases are of such a nature that they do not really support quality improvement, (2) that departments/sections/subsections at air force bases are not really actively involved in TQM projects as indicated in item D11 with an average score of 3.21, and (3) that no real team spirit prevails amongst all ranks at air force bases as indicated in item D13 with an average score of 2.99.

On further analysis of the results indicated in figures 8.6 (a) and (b), it is of concern that only three of the 13 items rendered an average score of 3.5 and higher. It is a relieve to note the results of the three items D1, D10 and D12, shows that:
• an atmosphere of cohesion exists at the various sections of air force bases according to item D1;
• according to item D10, employees in sections at the air force bases work closely together as a team in order to coordinate work and improve quality (although top management (3,49) is not so sure that sections do in fact work closely together); and
• according to item D12 workers believe that apart from their specific job, they participate in other activities through teams to help achieve quality goals at bases.

The preceding discussion should clearly indicate that the items in this section are closely related and that a low score in just one of the items in this section can raise questions as to the performance of teamwork at air force bases. The scores achieved by top management in this regard (see table 8.16: D2 – 3,37, D3 – 3,19, D4 – 3,10, D5 – 3,19, D6 – 2,70, D7 - 3,24, D8 - 3,39, D9 – 3,03, D10 – 3,49; D11 – 3,00 D13 - 3,03) compel top management to review their view of teamwork. Teams and teamwork can be a very powerful management strategy to improve competitive advantage and, together with people empowerment, form the basis of managing the resources or assets of an institution properly. On the whole the theoretical and practical requirements for teamwork as a dimension are met.

8.3.5 Section E: Continuous improvement

In this section the effect of continuous improvement at air force bases in respect of TQM is discussed. As already noted, the average score of the three categories of respondents for this section, as indicated in table 8.17, rendered the third lowest average score (3,43) of the six primary dimensions in sections A to F. The reasons for this will be determined in greater detail in this section when the scores of the individual items are analysed. Table 8.10 indicates that top management (3,25), in comparison to their responses in sections A to F, has awarded the second lowest score to this section. Middle management (3,42), in comparison to their scores in sections A to F, has awarded the third lowest score, while the workers (3,63) in comparison to their scores in sections A to F, have awarded the third lowest score. Only the workers’ average scores for the section are above the required score of 3,5 (see table 8.17) with a general average of 3,63 for continuous improvement. Generally speaking, continuous
improvement does meet the theoretical and practical requirements, although it does not represent the ideal situation.

This section includes 13 items (items E1 to E13) of the dimension 'continuous improvement' as well as the results of these items. The results as average scores in respect of these items are depicted in figure 8.7 (a), figure 8.7 (b) and table 8.17. From figure 8.7 (a) and the information in table 8.17 it shows that 5 of the 13 items in this section have rendered an average score for all three categories of respondents of lower than 3,5. The items are numbers E6 with an average of 3,36, E7 with an average of 3,40, E9 with an average of 3,46, E11 with an average of 3,05 and E12 with an average of 3,21.

When the results of the three categories of respondents are analysed individually in figures 8.7 (a) and 8.7 (b) and table 8.17, it is noticeable that middle management and the workers continuously have more positive and unanimous views of continuous improvement in respect of TQM. It is significant and disconcerting to note that top management has rather consistently less positive views than middle management and the workers. This point of view of top management is also clearly indicated in figure 8.1. Surprisingly the workers’ average scores in respect of the different items are all above the cut-off point of 3,5 except for two items, namely E11 and E12. This is, however, not the case with top and middle management. This phenomenon should be noted, as it is contradictory to the dimension’s theory (see chapter 4, paragraph 4.6). Another fact that is alarming and of concern, is that all 13 items (E1 – E13) in respect of top management fall below the required 3,5 and therefore does not represent the ideal situation.

On further analysis of figure 8.7 (a) and (b) and table 8.17, the aforementioned rating is confirmed in that all three categories of respondents in item E9, with an average score of 3,46, indicate that all TQM improvement projects implemented at air force bases do not really render good results. With item E4, with an average score of 3,50, an attempt was made to determine whether the improvements made at air force bases with regard to service rendering are quantified and measured.
Figure 8.7 (a): Average scores per item with respect to the dimension *continuous improvement*

Figure 8.7 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *continuous improvement*
Table 8.17: Average scores awarded by top management, middle management and workers to each item of the dimension *continuous improvement*

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management Figure 8.7 (b)</th>
<th>Middle management Figure 8.7 (b)</th>
<th>Workers Figure 8.7 (b)</th>
<th>Average score Figure 8.7 (a)</th>
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</thead>
<tbody>
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<td>E1</td>
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</tr>
<tr>
<td>E3</td>
<td>3.41</td>
<td>3.51</td>
<td>3.65</td>
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</tr>
<tr>
<td>E4</td>
<td>3.39</td>
<td>3.40</td>
<td>3.64</td>
<td>3.50</td>
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<tr>
<td>E5</td>
<td>3.44</td>
<td>3.51</td>
<td>3.76</td>
<td>3.57</td>
</tr>
<tr>
<td>E6</td>
<td>3.11</td>
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<td>3.57</td>
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</tr>
<tr>
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<td>3.61</td>
<td>3.40</td>
</tr>
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</tr>
<tr>
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<td>3.25</td>
<td>3.42</td>
<td>3.63</td>
<td>3.43</td>
</tr>
</tbody>
</table>

On analysing the findings in respect of item E4, it is significant in figure 8.7 (b) and table 8.17 that, as far as top management (3,39) and middle management (3,40) are concerned, they are remarkably unanimous that the quantification and measuring of improvements for service rendering at air force bases are not as desired, while the workers (3,64) are of the opinion that the item is not a problem. Top/middle management’s point of view in respect of item E4 is confirmed by item E11, with an average score of 3,05 (lowest of all average items in section E), where all three categories of respondents (see figure 8.7 (b) and table 8.17) indicate that air force bases show deficiencies as far as the availability of techniques/aids (control sheets, histograms, pareto-diagrams, distribution diagram’s, “run” cards) for error-cause-elimination to improve service rendering is concerned. Another remarkable yet not encouraging fact, is that it is indicated in item E2, with an average score of 3,50, that top management (3,36) and middle management (3,44) are not really sure that air force bases use data on customer satisfaction to initiate process improvements, while the workers (3,65) do not regard this item as a problem. This phenomenon should be noted, as it is contradictory to the theory of this dimension (see chapter 4, paragraph 4.7).
The average score of 3,21 awarded by the three category respondents to item E12 (see table 8.17) indicates that respondents are of the opinion that workers do not really recognise and understand TQM improvement efforts and that they cannot react on their own in order to continuously improve their work performance. Item E12 correlates with the average score of 3,35 awarded by respondents to item B11 (see figure 8.4 (b) and table 8.14) which indicates that respondents are of the opinion that the workers do not really understand the interface between their tasks and air force bases’ strategic plans and objectives.

With reference to the unfavourable responses in items E11 and E12 and the positive responses in items E1 to E5, the inference can possibly be made that, although air force bases use the feedback provided by customers to improve work at air force bases and although the workers understand the TQM improvement attempts, air force bases show deficiencies in respect of the availability of techniques, aids, rating matrices and processes to achieve continuous improvement in service rendering. In chapter 4, paragraph 4.6.4.1, it is clear that techniques should be used to quantify how successful previous activities were. It is important that data be provided and analysed to indicate primary problem areas. A typical advantage is that in this way information, for example, that is required to compile a realistic budget and to assist management in preparing cost analysis for new products and services can be provided. Quality evaluations also serve as an important aid for management to identify areas where there is a need for continuous improvement. Various data gathering and analysis techniques exist, such as for example benchmarking (paragraph 4.6.3), that employees can use to gather and analyse data in order to ensure continuous improvement of quality performance. What is further remarkable, yet not encouraging, is that in item E6, with an average score of 3,36, top management (3,11) and middle management (3,38) are not sure that active programmes exist at the various bases to obtain comparative benchmarking in respect of all applicable functions and services from the best SA Air Force bases, while the workers (3,57) feel that the item is not a problem. This phenomenon should be noted as it is contradictory to the theory of the dimension (see chapter 4, paragraph 4.6.3). What is also noticeable yet not encouraging, is that it is clear from item E7, with an average score of 3,40, that top management (3,20) and middle management (3,39) are not sure that air force bases use benchmarking to determine performance standards at strategic level with due consideration for priorities such as customer satisfaction and
employee motivation, while the workers (3,61) are of the opinion that this item does not present a problem. Air force bases must apply benchmarking management as a continuous process of measurement and evaluation/comparison of the institution’s products, services and processes to those of their strongest competitors or those who are regarded as leaders in their specific fields.

On further analysis of the results in figure 8.7 (a) and (b) and table 8.17, it is encouraging, however to note that eight of the 13 items have an average score of 3,5 and higher. What is encouraging from this, is the fact that air force bases, despite the views of respondents on items E6 and E7 as indicated in the previous paragraph, in general indeed, attempt to ensure continuous improvement by applying benchmarking. It is encouraging that the eight items E1 – E5, E8, E10 and E13, each has an average score of 3,5 and higher which is indicative of the fact that attempts are made to apply benchmarking meaningfully to ensure continuous improvement. The results of items E1 – E5, E8, E10 and E13 indicate that:

- feedback received from customers is used continuously to improve the work that they do (item E1);
- data on customer satisfaction is used to initiate process improvement (item E2);
- change initiatives are driven by customer needs and expectations (item E3);
- improvements made in respect of service rendering are quantified and measured (item E4);
- the bases provide strategically for a continuous process of comparison/evaluation (benchmarking) of systems/services and processes compared to those of the best bases in the SA Air Force (item E5);
- the bases follow a TQM approach that evaluates and/or audits the performance of processes and systems (item E8);
- the bases formal commitment to quality refers to striving for world-class results and continuous improvements in processes and systems (item E10); and
- the bases perform performance measurements to measure excellence (item E13).

Generally speaking, continuous improvement has been rated positively in this section and that it meets the requirements set by the theory and practice (see chapter 4, paragraph 4.6), with due consideration of less favourable responses in respect of items
E6, E7, E9, E11 and E12. The average scores on the questions set in this section also brought to light important deficiencies in respect of top management and middle management’s views on continuous improvement, in that all top management’s item averages (E1 – E13) and eight of the 13 items of middle management’s item averages are rated at less than 3.5, which do not reflect an ideal situation. In light of the importance of continuous improvement, the scores of top management and middle management reflected in this area, compel top management to pay serious attention to the dimension involved.

8.3.6 Section F: Customer and employee satisfaction

In this section the effect of air force bases’ customer and employee satisfaction with respect to TQM is discussed. As such, this section of the questionnaire represents an important facet of the TQM approach, the results of which could have interesting implications. The reason for this is that the TQM approach should focus on customer and employee satisfaction as figure 3.1 in chapter 3 indicates. Customer and employee satisfaction is the driving force behind all total quality improvement efforts. Chapter 4, paragraph 4.7 clearly indicates that customers and employees play the primary role to successfully implement TQM within an institution.

At first glance, one draws an important conclusion from figure 8.8 (b) and table 8.18 about this section. Top management achieved the lowest average score of 3.26, middle management achieved an average score of 3.40 and the workers an average score of 3.58, which is the highest score in this section. The average score allotted by the workers is above the 3.5 with an overall average of 3.41 for customer and employee satisfaction, which is the second lowest score out of the six primary dimensions (table 8.10) and the third lowest score (table 8.12) of all 13 sections (A to M). On the whole customer and employee satisfaction has been rated positively in this section, although it does not represent the ideal situation.

The reader will notice that all the questions in section F were formulated in a positive vein. This section contains 13 items (items F1 to F13) of the dimension ‘customer and employee satisfaction’ as well as the results of these items. The results in the form of average scores for these items are represented in figures 8.8 (a) and 8.8 (b) and table
When the results of the three categories of respondents are analysed individually in figures 8.8 (a) and 8.8 (b) and table 8.18, it is noted that the workers continuously indicate more positive and unanimous views of customer and employee satisfaction in respect of TQM. It is remarkable and of concern that top management and middle management display relative consistently less positive points of view than the workers. This point of view of top management is also clearly indicated in figure 8.1. It is remarkable that the workers’ total average score (3.58) in respect of the different items are above 3.5.

Figure 8.8 (a): Average scores per item with respect to the dimension customer and employee satisfaction

Figure 8.8 (b): Average scores awarded by top management, middle management and workers to each item of the dimension customer and employee satisfaction

Customer/employee satisfaction

---

Top management
Middle management
Workers
On studying figure 8.8 (a) and the information in table 8.18 it is clear that only three of the 13 items in this section have rendered an average score for the three categories of respondents of higher than 3.5. The items are F4, with an average score of 3.63, item F7, with an average score of 3.77, and item F12, with an average score of 3.52. The results of these three items indicate that all three categories of respondents agree that:

- the air force bases’ strategy is to enhance customer and employee satisfaction (item F4);
- the quality of products and services (service rendering such as mission-ready aircraft/systems) is of a high quality (item F7); and
- air force bases use customer feedback to improve service quality (item F12).

However, it is of concern to note that all three categories of respondents indicate that they are not certain that:

- the bases’ organisational structure focuses on both internal and external customer satisfaction, as well as employee satisfaction (item F1 – 3.46);
the bases have a generic model for all departments/sections/subsections according to which customer service is rendered to meet the expectations of the customer (item F2 – 3,33);

well-defined customer service (internal and external) standards were designed to deal with complaints to solve deviations (item F3 – 3,25);

aids and techniques exist according to which customer satisfaction and customer needs are evaluated (item F5 – 3,23);

as focus, the bases have a service strategy according to which efforts are directed to render a customer-orientated service (item 6 – 3,36);

all employees at the base play an important role in the success of TQM and performance in the long term (item F8 – 3,35);

the bases’ strategic planning and the guidance that they receive, empower them to improve teamwork, continuous improvement, communication and culture and change management to make them satisfied and motivated employees (item F9 – 3,31);

employee/customer satisfaction at the bases is high (item 1O – 3,23);

the bases have high service standards to manage service rendering and to give employees a clear picture of that which is expected of them (item F11 – 3,42); and

the bases use methods to determine and monitor internal and external customers’ perceived view of quality and value (item F13 – 3,44).

Customer satisfaction and focus is extremely important in TQM. The customer is the final arbiter of product and service quality. Customer needs and requirements and how to deliver value should be fully understood. If it weren’t for customers, there would be no need for most institutions. Customer service and customer relations are both important aspects of the quality equation. Customer focus provides for constant awareness of customer needs and success at meeting those needs. Without customer focus an institution will not know whose needs it is trying to satisfy or what those needs are. An institution’s leaders should do more than talk about quality. Through specific actions, such as defining quality objectives, contracting customers regularly, routinely sharing customer information with employees and emphasising customer satisfaction in goals and performance reviews, senior leaders must promote a constant and consistent customer focus.
To achieve employee satisfaction, total participation by employees to implement TQM ensures that the full genius and capability of the employees as resources are utilised. From the start top management should create an atmosphere that enables empowered employees to become involve and encourage innovation to ensure employee satisfaction. Top management should also empower employees to encourage innovation and creativity at all levels of the workforce. This should provide the harmonious workings of the internal parts of the institution to ensure employee satisfaction. Without total participation of employees, an institution will depend on the genius of a few and never gain the synergy that comes from the total contribution of each employee and process in the institution.

Generally speaking, customer and employee satisfaction was rated positively in this section and customer and employee satisfaction meet the set requirements of the theory and practice with due consideration of less favourable responses in respect of ten of the 13 items.

8.3.7 Section G: Communication

In this section the effect of the air force bases’ communication in respect of TQM is discussed. As already discussed in chapter 5 (paragraph 5.2), communication is one of the most dominant activities that prevail in the work environment. The success of establishing TQM at an institution depends largely on how successful communication has occurred. Although the communication process appears to be quite simple, misunderstandings often occur owing to the way in which the message was formulated by the communicator and the interpretation thereof by the receiver. This section includes 13 items (items G1 to G13) of the dimension communication in respect of TQM, as well as the results of these items.

On first review of figure 8.9 (a) and (b) and table 8.19 an important inference can be made in respect of this section. Top management (with an average score of 3,35) has awarded the lowest score to this section, while middle management (3,44) and the workers (3,44) have awarded higher average scores. All three categories of respondents’ average scores for the section are below the required score of 3,5, with a general average of 3,41, which represents the sixth highest (see table 8.11) score of all
seven sections from G to M (supportive dimensions) and in general tenth (see table 8.12) of the 13 sections A to M. Generally speaking, communication in respect of TQM has been rated positively in this section, although it does not represent the ideal situation.

Figure 8.9 (a): Average scores per item with respect to the dimension communication

Figure 8.9 (b): Average scores awarded by top management, middle management and workers to each item of the dimension communication
Table 8.19: Average scores awarded by top management, middle management and workers to each item of the dimension communication

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3.60</td>
<td>3.56</td>
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</tr>
<tr>
<td>G3</td>
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<td>3.40</td>
<td>3.52</td>
</tr>
<tr>
<td>G4</td>
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<td>3.22</td>
<td>3.32</td>
<td>3.21</td>
</tr>
<tr>
<td>G5</td>
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<td>3.66</td>
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</tr>
<tr>
<td>G6</td>
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</tr>
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<td>G9</td>
<td>3.63</td>
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</tr>
<tr>
<td>G10</td>
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<td>G11</td>
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<td>3.34</td>
<td>3.33</td>
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</tr>
<tr>
<td>G12</td>
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<td>3.43</td>
<td>3.38</td>
<td>3.41</td>
</tr>
<tr>
<td>G13</td>
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<tr>
<td>Average</td>
<td>3.35</td>
<td>3.44</td>
<td>3.44</td>
<td>3.41</td>
</tr>
</tbody>
</table>

The results as average scores in respect of these items are depicted in figure 8.9 (a), figure 8.9 (b) and table 8.19. From figure 8.9 (a) and the information in table 8.19, seven of the 13 items in this section have rendered an average score for the three categories of respondents of below 3.5. The items are G2 with an average score of 3.31, G4 with an average score of 3.21, G6 with an average score of 3.34, G8 with an average score of 3.11, G11 with an average score of 3.32, G12 with an average score of 3.41 and G13 with an average score of 3.10.

When the results of the three categories of respondents are analysed individually in figure 8.9 (b) and table 8.19, it is noted that middle management and the workers, with the exception of items G3, G9 – G10, G12 and G13, have more positive and unanimous points of view of communication in respect of TQM than top management. With reference to figure 8.9 (b), it is clear and disconcerting that top management displays relatively consistently less positive points of view than middle management and the workers. This point of view of top management is also clearly indicated in figure 8.1. This phenomenon should be noted, as it is contradictory to the theory of this dimension (see chapter 5, paragraph 5.2). Seven items (G2, G4, G6 – G7, G11 – G13) in respect of top management are equal to or higher than 2.5 but less than 3.5 and therefore does not represent the ideal situation.
However, the results of six items (G1, G3, G5, G7, G9 - G10) are encouraging, as with scores above the level of 3.5 all three categories of respondents agree that air force bases have made various attempts through communication that have contributed to the establishment of the TQM philosophy at air force bases, namely:

- Communication at the base is a strategy that is directed at conveying important information to target groups in order to positively influence their attitudes and conduct (item G1 with an average score of 3.56).
- Top/middle management communicate new opportunities, systems and/or services on a regular basis (item G3 with an average score of 3.52).
- Internal communication down to the lowest level help employees to perform their work better (item G5 with an average score of 3.58).
- Effective communication exists between section heads and workers (item G7 with an average score of 3.57).
- Good communication (formal/informal) at the base helps personnel to achieve their organisational aims and objectives (item G9 with an average score of 3.64).
- During meetings question/answer sessions are provided to solve problems (item G10 with an average score of 3.68).

Based on the information contained in figure 8.9 (b) and table 8.19 regarding the seven items G2, G4, G6, G8, G11 - G13, with average scores equal to or higher than 2.5 but lower than 3.5, it does not represent the ideal situation as it does not meet the requirements set for communication. It is meaningful that all three categories of respondents, top management (3.29), middle management (3.39) and the workers (3.32), are not sure in item G6 that effective communication exists between top management and section heads. This is proof that the views of the three categories of respondents are the same. It is expected that the respondents, specifically middle management and the workers, would have indicated if no communication problem existed between top management and section heads, should this had been the case. In item G8 all three categories of respondents with an average score of 3.11 (top management: 2.87, middle management: 3.22 and the workers: 3.23) indicate that communication does not flow smoothly horizontally, vertically or diagonally between departments, sections and processes at air force bases. What is especially of concern is the fact that all three categories of respondents indicate that they are not sure that:
• communication at the bases is characterised by mutual trust and integrity (item G2 – 3,31);
• the bases apply appropriate communication aids (videos, articles, seminars) to convey the TQM philosophy (item G4 – 3,21);
• the bases have a newsletter that is used to communicate quality-related aspects that are important to employees, such as training needs, new management systems and results that were achieved (item G11 – 3,32);
• the bases’ employees receive all information required to successfully complete their work (item G12 – 3,41); and
• base personnel write articles and deliver speeches to members at the base on the quality and improvement of the base’s systems/processes (item G13 – 3,10).

Top management’s average scores for items G2 (3,21), G4 (3,08), G6 (3,23), G7 (3,35), G11 (3,29), G12 (3,42) and G13 (3,06), do not reflect the ideal situation and indicate that top management is of the opinion that they themselves do not receive all information from, for example, air force headquarters. Communication at top management level has a large influence on that which occurs at lower levels between departments, sections and processes at an institution. Items G1 to G13 set as positive questions serve as a guideline of what should be done to ensure effective communication in order to establish TQM successfully at an institution. In chapters 4 and 5 it was stated that top management should play an active role through communication when implementing TQM at an institution. Apart from top management’s unfavourable views in items G2 (3,21), G4 (3,08), G6 (3,23), G7 (3,35), G11 (3,29), G12 (3,42) and G13 (3,06), it is encouraging, however, to note that six of the 13 items have an average score of 3,5 and higher. Generally speaking, the requirements set for communication as a dimension are met (see section 3.2.5). Item G9 confirms this score with an average score of 3,64 where all three categories of respondents indicate that communication has in an exceptional manner contributed in assisting air force bases (formally/informally) to achieve their institutional objectives.

The average scores obtained for the questions set in this section indicate important deficiencies in respect of communication between top management, middle management and the workers (items G2, G4, G6, G8, G11 - G13), yet there are a few encouraging points (middle management and the workers’ responses) that can
neutralise the deficiencies in a way. The scores that emerged in this case in respect of top management, indicate areas of concern as far as communication between top management and middle management is concerned. As it represents such a basic and critical element of the task of top management, it should receive urgent attention.

From the aforementioned findings the inference can be made that there are factors present in the work situation that cause communication problems between top management and section heads. It is important to determine which factors (frequency and intensity) cause problems in this regard. This matter should be researched thoroughly in follow-up research (see paragraph 9.13, suggestions for further research). On the whole the theoretical and practical requirements for communication as a dimension are met.

### 8.3.8 Section H: Training

In this section the effect of air force bases’ training in respect of TQM is discussed. As already mentioned, the average score of all three categories of respondents in this section rendered the lowest average score of 3.14 of the eight supportive dimensions (see table 8.11). It also rendered the lowest average score for all 13 sections (A to M, see table 8.12). The reasons for this will be discussed in this section in more detail when focussed on the scores of the individual items. Top management, with an average score of 3.03, has in comparison to their responses in other sections of G to M (see table 8.11), awarded the lowest rating to this section. Middle management, with an average score of 3.06, in comparison to their responses in the other sections of G to M, awarded the lowest rating to this section, while the workers, with an average score of 3.31 in comparison to their responses in the other sections of G to M, awarded the second lowest rating, that is 3.31. Generally speaking, however, training does meet the requirements set in respect of TQM, but is rated less positive by respondents.

This section includes ten items (items H1 to H10) of the dimension ‘training’ as well as the results of these items. The results as average scores in respect of these items are depicted in figure 8.10 (a), figure 8.10 (b) and table 8.20. On studying figure 8.10 (a) and the information contained in table 8.20, it is disconcerting to note that all 10 items in this section have rendered an average score from the three categories of respondents
of lower than 3.5, which does not represent the ideal situation, although positive, as will subsequently be discussed in more detail. The three categories of respondents are therefore unanimous in respect of their views on training.

Figure 8.10 (a): Average scores per item with respect to the dimension *training*

![Figure 8.10 (a): Average scores per item with respect to the dimension *training*](image)

Figure 8.10 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *training*

![Figure 8.10 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *training*](image)
Table 8.20: Average scores awarded by top management, middle management and workers per item in respect of the dimension training

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management Figure 8.10 (b)</th>
<th>Middle management Figure 8.10 (b)</th>
<th>Workers Figure 8.10 (b)</th>
<th>Average score Figure 8.10 (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
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<td>3.48</td>
<td>3.35</td>
</tr>
<tr>
<td>H2</td>
<td>2.92</td>
<td>2.82</td>
<td>3.06</td>
<td>2.93</td>
</tr>
<tr>
<td>H3</td>
<td>2.97</td>
<td>2.94</td>
<td>3.27</td>
<td>3.06</td>
</tr>
<tr>
<td>H4</td>
<td>2.92</td>
<td>3.02</td>
<td>3.30</td>
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</tr>
<tr>
<td>H5</td>
<td>2.86</td>
<td>2.83</td>
<td>3.13</td>
<td>2.94</td>
</tr>
<tr>
<td>H6</td>
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<tr>
<td>H9</td>
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<td>3.04</td>
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<td>Average</td>
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<td>3.06</td>
<td>3.31</td>
<td>3.14</td>
</tr>
</tbody>
</table>

The average score of 3,08 (table 8.20) for item H4 indicates that the three categories of respondents are not sure that air force bases do indeed have a long-term training programme for TQM for all employees. However, on studying figure 8.10 (b) and table 8.20 it emerges that the workers themselves (average score of 3,30) indicate that they are sure about the existence of a long-term training programme for TQM which is not unanimous with the views of top management and middle management. The responses are therefore not encouraging. However, it can be accepted that the three categories of respondents would surely have indicated that air force bases do indeed have a long-term training programme had it been the case.

It is possible that the three categories of respondents are of the opinion that no training programme is available in the SA Air Force from which they as employees can benefit. Whatever the case, the fact remains that there is a deficiency as far as the availability of a long-term training programme is concerned. What is worrying is the fact that the three categories of respondents indicate that they are not sure that:

- members at the base receive good formal (Air Force College) and informal training (on-the-job training) in the philosophy of TQM (item H1 – 3,35);
- members at the bases receive continuous training in respect of TQM principles, based on the prescriptions provided by gurus (knowledgeable people) such as Crosby, Deming, Juran and Feiganbaum (item H2 – 2,93);
• the bases have designed a TQM training strategy as well as a structure for the execution thereof (item H3 – 3.06);

• regular joint training sessions are held for the workers, suppliers and customers of the bases in order to improve customer service as a team (item H5 – 2.94);

• the bases have established a liaison mechanism between training coordinators and workers to supplement and support training needs (item H6 – 3.21);

• the workers of the bases receive training in techniques for the obtainment and analysing of information such as process management, process reasoning and benchmarking in order to achieve continuous improvement (item H7 – 3.01);

• the training objectives of the bases correspond with the main objectives of the bases (item H8 – 3.35);

• the results of training at bases are evaluated continuously (item H9 – 3.34); and

• availability of resources for employee training is sufficient (item H10 – 3.08).

Interestingly, training plays an important role in respect of item C1 where the workers indicate that they do not really understand the TQM philosophy. A lack of training in TQM philosophy could serve as an explanation why the respondents doubt item C1. It is clear that the TQM attempt can be hampered seriously if there is any truth in the view that a real long-term training programme for TQM does not exist at air force bases, as indicated by item H4. Without such a training programme it should be accepted that the TQM attempt couldn’t be successful. If item H4 (see figure 8.10 (b) and table 8.20) is related to item H1, it is noted that the three categories of respondents (average score of 3.35) indicate that they are unsure as to whether the personnel at air force bases do indeed receive proper training in respect of TQM (both formally and informally). The results of items H1 to H10 with a general average score of 3.14 let the question arises as to whether there could under these circumstances be any question of effective training at air force bases. What is important is the need for better attempts to be made in respect of formal training in respect of the TQM philosophy. Air force bases should establish a visible and executable training programme that makes TQM a real part of continuous in-post training.

The expectation was that top management especially would indicate that they place a greater emphasis on training to implement TQM successfully. The inference can possibly be made that the focus is on training, but that it is not managed seriously.
However, these deficiencies in all ten items of H1 to H10 are by no means unsolvable and can easily be eliminated. What is important, however, is that training at air force bases should receive the attention it deserves. It is important that items H1 to H10 that are set in a positive manner be used to manage training ideally at air force bases.

The preceding discussion should clearly indicate that the items in this section are closely related to one another and that a low rating in respect of even one item in the section can let questions arise as to the achievements of training at air force bases. The average scores that emerge in this case in respect of all items (see table 8.20) compel air force bases to reconsider their views on training. Training can be a very powerful management strategy to improve competitive advantage and, together with people empowerment in section C, forms the basis of managing the resources or assets of an institution properly. On the whole the theoretical and practical requirements for training as a dimension are met.

8.3.9 Section I: Culture forming and change management

In this section the effect of two dimensions, that is culture forming and change management at air force bases in respect of TQM, is discussed. If an institution adopts a new strategy or philosophy, such as TQM, it is desirable that the change over to such a new strategy or philosophy form an integral part of the institution’s culture, as it changes the basic framework of the institution, including strategy, structure, people, processes and core values. The management of people to achieve total quality within an institution ultimately has to do with creating a specific climate or, more specifically, culture. If the culture is positive, it enables the implementation of new management strategies or philosophies, as well as the smooth functioning of the institution.

With reference to table 8.11, top management awarded an average score of 3.39, the third highest rating, middle management (3.62) awarded the second highest average score to this section and the workers (3.72) awarded the highest rating in comparison to their responses in the other seven sections (G to M, see table 8.11). The three categories of respondents’ average scores for the section are also above the required rating of 3.5 (see figure 6.1) with an overall average of 3.57, which is the second highest of all seven sections G to M as far as the supportive dimensions are concerned.
Generally speaking, culture forming and change management received the fourth highest rating (see table 8.12) of all the dimensions (sections A to M) and has been rated as very positive.

It should be noted that all questions in this section have been set positively. This section includes ten items (items I1 to I10) of the dimension ‘culture forming and change management’, as well as the results of these items. The results as average scores in respect of these items are depicted in figure 8.11 (a), figure 8.11 (b) and table 8.21. If table 8.21 is analysed, it is noticeable that the average scores per item for the workers and middle management are more positive than those of top management. Therefore, top management has less favourable views of culture forming and change management in respect of TQM than middle management and the workers.

Items I1 – I6 deal with culture and items I7 – I10 with change. On studying figure 8.11 (a) and the information in table 8.21, it becomes clear that four of the ten items in this section rendered an average score for the three categories of respondents together of lower than 3.5, namely items I4 (3.35), I8 (3.25), I9 (3.26) and I10 (3.42), which does not represent the ideal situation. Only 1 item dealing with culture has an average score lower than 3.5, namely I4, while three of the four items dealing with change rendered an average lower than 3.5. Items I1 – I6 dealing with culture will subsequently be discussed in more detail.

Figure 8.11 (a): Average scores per item with respect to the dimension culture forming and change management
Figure 8.11 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *culture forming and change management*

![Chart showing average scores awarded by top management, middle management, and workers for each item in the dimension of culture forming and change management.]

Table 8.21: Average scores awarded by top management, middle management and workers per item in respect of the dimension *culture forming and change management*

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>I8</td>
<td>3.03</td>
<td>3.28</td>
<td>3.45</td>
<td>3.25</td>
</tr>
<tr>
<td>I9</td>
<td>3.09</td>
<td>3.26</td>
<td>3.42</td>
<td>3.26</td>
</tr>
<tr>
<td>I10</td>
<td>3.15</td>
<td>3.52</td>
<td>3.59</td>
<td>3.42</td>
</tr>
<tr>
<td>Average</td>
<td>3.39</td>
<td>3.62</td>
<td>3.72</td>
<td>3.57</td>
</tr>
</tbody>
</table>

With item I3 (with an average score of 3.59) an attempt was made to determine whether the conduct of air force bases’ employees is in accordance with that which they declare orally (slogans) such as the vision and mission statements in respect of TQM and therefore forms part of the institution’s culture. In determining the theoretical and practical requirements, it emerged that managers and workers’ outputs should be in accordance with that which they declare orally (it should therefore not be talk only).
However, from figure 8.11 (b) it is clear that top management (with an average score of 3.37) are not so sure. The results in table 8.21 indicate that the conduct of middle management (with an average score of 3.60) and the workers (with an average score of 3.81) is in accordance with that which they say or plan (deeds) to do. The question that now arises is whether top management (1) refrains from committing themselves to that which they preach by not doing it and (2) really knows what their responsibility should be and how to go about to apply that which they declare they plan to do. The results of item G8 in section G (see figure 8.9 (b) and table 8.19) offer a possible explanation for the aforementioned state of affairs where top management, middle management and the workers indicate that communication occurs with deficiencies (horizontally, vertically and diagonally). Together with item I3, items I1, I2, I5 and I6 are encouraging as far as culture forming at air force bases is concerned, as it shows according to figure 8.11 (b) and table 8.21 that:

- quality forms part of air force bases’ culture (I1 with an average score of 3.63);
- air force bases’ culture enhances productivity (I2 with an average score of 3.54);
- top management at air force bases have defined a mission, vision and goals that enhance a culture of quality (I5 with an average score of 3.85); and
- air force bases have a culture of continuous improvement (I6 with an average score of 3.60).

With item I4 (with an average score of 3.35) an attempt was made to determine whether air force bases’ culture is “preventative-orientated” rather than “reactive corrective-orientated”. However, from figure 8.11 (b) it is clear that neither top management (with an average score of 3.05), nor middle management is sure about this. The results in table 8.21 indicate that the workers (with an average score of 3.53) believe that their culture is “preventative-orientated” rather than “reactive corrective-orientated”. The question that can now be raised is whether top management and middle management (1) refrain from committing themselves to “preventative-orientated” rather than to “reactive corrective-orientated” and (2) really know what their responsibility should be in respect of culture forming.

Items I7 – I10 that deal with change will subsequently be discussed in more detail. From table 8.21 it is clear that the three categories of respondents, with an average
score of 4.24 for item I7, agree that employees at air force bases regard change as a challenge. In determining the theoretical and practical requirements (see chapter 5, paragraph 5.5), it emerged that managers and workers have to change in order to make a success of TQM.

With item I8 an attempt was made to determine whether the employees of air force bases fully understand the need to change from the status quo to a TQM philosophy that forms part of the institution’s attempts in the management of change. However, on studying figure 8.11 (b) and table 8.21 it becomes clear and is disconcerting to find that the three categories of respondents with an average of 3.25 agree that they are not sure about this. In determining the theoretical and practical requirements for change management (see chapter 5, paragraph 5.4) it clearly emerges that employees have to understand the reasons and need why an institution wants to change to another management philosophy.

With item I9 an attempt was made to determine whether the employees, who are the most affected by the change over to the TQM philosophy, understand what are expected of them to support the changes. However, on studying figure 8.11 (b) and table 8.21 it is both clear and disconcerting to note that the three categories of respondents with an average score of 3.26 agree that they are not sure. The results of item I10 (see figure 8.11 (b) and table 8.21) offer a possible explanation for the mentioned state of affairs where top management (with an average score of 3.15) indicates that plans to change over completely to the TQM philosophy are not based on realistic expectations of the air force bases’ ability to change (with an average score of 3.42).

The aforementioned item I7, that contradicts items I8 – I10, is a ray of light that can neutralise the deficiencies in items I8 – I10. The items that deal with change (I7 – I10) are however closely linked and a low rating in even one item in this section can have an influence on how change is experienced. Apart from the less favourable responses in items I4 and I8 – I10, it is encouraging to note that six of the ten items have an average score of 3.5 and higher. Generally speaking, the requirements set for culture forming and change management as a dimension are met. However, the views of top
management in this section that do not represent the ideal situation are a matter that should receive attention.

8.3.10 Section J: Support structures, systems and resources

In this section the effect of support structures, systems and resources at air force bases is discussed. As such this section of the questionnaire represents just like the previous sections A to I, an important facet of the TQM approach – of which the results have important implications. The reason for the aforementioned is that (as already discussed in chapter 5, paragraph 5.6) support structures, systems and resources are a difficult dimension of TQM, as it supports the end result of various aspects in an institution, such as the leadership of top management, strategic planning, empowerment, teamwork, continuous improvement, customer satisfaction, employee satisfaction, communication, training, and culture forming and change management.

At first glance, one draws an important conclusion from figure 8.12 (b) and table 8.22 about section J. Top management awarded the lowest average score of 3,47, middle management awarded an average score of 3,53 and the workers an average score of 3,64, which is the highest score in this section. The average score awarded by the three categories of respondents is above 3,5 with an overall average of 3,55 for support structures, systems and resources, which is the third highest score out of the eight supportive dimensions (section G to M, table 8.11) and the fifth highest score (table 8.12) of all 13 sections (A to M). On the whole support structures, systems and resources have been rated as very positive (total average for this section – 3,54).

This section includes 14 items (items J1 to J14) of the dimension ‘support structures, systems and resources’, as well as the results of these items. The results as average scores in respect of these items are depicted in figure 8.12 (a), figure 8.12 (b) and table 8.22. Figure 8.12 (a) and the data contained in table 8.22 indicate that only four of the 14 items in this section have rendered an average score for the three categories of respondents of lower than 3,5. These items are J4 (average score of 3,34), J5 (average score of 3,19), J6 (average score of 3,19) and J8 (average score of 3,30).
Figure 8.12 (a): Average scores per item with respect to the dimension *support structures, systems and resources*

![Bar chart showing average scores per item with respect to the dimension support structures, systems and resources.](image1)

Figure 8.12 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *support structures, systems and resources*

![Line chart showing average scores awarded by top management, middle management, and workers.](image2)
Table 8.22: Average scores awarded by top management, middle management and workers per item in respect of the dimension *support structures, systems and resources*

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
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<td>J1</td>
<td>3.5</td>
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<td>3.53</td>
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<td>3.29</td>
<td>3.56</td>
<td>3.57</td>
<td>3.50</td>
</tr>
<tr>
<td>J3</td>
<td>3.54</td>
<td>3.49</td>
<td>3.58</td>
<td>3.53</td>
</tr>
<tr>
<td>J4</td>
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<td>3.34</td>
</tr>
<tr>
<td>J5</td>
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<td>3.52</td>
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<tr>
<td>J6</td>
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<td>3.15</td>
<td>3.40</td>
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<tr>
<td>J8</td>
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</tr>
<tr>
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</tr>
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<tr>
<td>J14</td>
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<td>3.72</td>
<td>3.89</td>
<td>3.77</td>
</tr>
<tr>
<td>Average</td>
<td>3.47</td>
<td>3.53</td>
<td>3.64</td>
<td>3.55</td>
</tr>
</tbody>
</table>

With item J4 (average score of 3.34) an attempt was made to determine whether top management provides workers with the time, resources and support to enhance quality improvement efforts. With item J6 (average score of 3.19) an attempt was made to determine whether top and middle management demonstrates commitment to TQM by the amount of resources that they provide for the quality effort such as manpower, budget and information technology. In chapter 5 (paragraph 5.6.2) it is stated that to successfully implement TQM, institutions need resources to enhance quality improvement efforts. Top management of institutions must demonstrate commitment to TQM by the amount of resources that they provide for the TQM effort (such as manpower, budget and information technology). Resource allocation forms the trigger that enables the execution of an institution’s strategy and is therefore closely related to strategic planning and implementation mechanisms such as programmes, projects and schedules.

Interestingly enough, J8 (average score of 3.30) and the two items, J4 and J6, play an important role if it is true that the three categories of respondents have indicated rather unanimously that finances, adequate manpower, information technology and documentation systems (see chapter 5, paragraph 5.6.2) are not really used optimally at air force bases in support of the employees’ daily work and serve as a possible explanation why the respondents doubt item J8. With J4, J6 and J8’s average scores
not being ideal, although positive, it is clear that air force bases do not receive adequate and proper support from top management to implement TQM. The responses in J4, J6 and J8 are by no means encouraging as all three categories of respondents are convinced that they need more support from top management. It is clear that the TQM effort can be seriously hampered if it is indeed true that top management does not optimise their support of the TQM effort. Without the support of top management it should be accepted that the TQM effort cannot be implemented successfully.

In figure 8.12 (b) and table 8.22, it is clearly indicated in item J5 (average score of 3,31) that the functional structure of air force bases does not inhibit process improvement. Top management (3,03) and middle management (3,38) are rather unanimous as far as this specific item is concerned, while the workers (3,52) do not believe this to be the case. Chapter 5, paragraph 5.6.1 indicates that the structure of institutions should be reconcilable with the dynamics and processes that workers and management use to render effective and efficient services. The structure should allow for liaison and information distribution so that workers are able to address problems and gain information for possible solutions. Management should create a climate that is supportive of nature and that encourages mutual support. The question that now arises is whether (1) top management really knows what their responsibilities in respect of support structures, systems and resources are, and (2) really knows how to go about to establish support structures, systems and resources.

Items J1 – J3, J7, J12 and J13 contradict item J5, but it is encouraging to note that the respondents clearly indicate that:

- the bases’ organisational structure is formed in such a manner that a sound relationship exists between activities, so that workers can work together and act in a coordinated fashion under authority and leadership to achieve a common goal (item J1 – 3,53);
- top/middle management has created an organisational structure at the base that promotes creative thinking in order to generate innovative decisions/solutions (item J2 – 3,5);
- the structure at bases is conducive to cooperation (item J3 –3,53);
the organisational structure at bases sets a good framework for strategy implementation (item J7 – 3,5);
the structure of bases includes functions, roles, responsibilities, hierarchies, boundaries, flexibility and innovation (item J12 – 3,74); and
a supporting infrastructure has been created at bases (item J13 – 3,54).

On further analysis of the results in figure 8.12 (a) and (b) and table 8.22 it is encouraging to note that ten of the 14 items have rendered an average score of 3,5 and higher. Of the ten items ≥ 3,5 it is also encouraging to note that one item rendered an average of 4,00 and higher. In item J10 with an average of 4,03 (see table 8.22) it is especially noticeable that all three categories of respondents indicate that they feel support quality systems such as Safety, Health, Environment, Risk and Quality (SHERQ) are fully in place at air force bases.

What is encouraging to note is that the respondents clearly indicate in item J9, with an average score of 3,59, that support quality systems such as the ISO9000/14000 are in place. The respondents clearly emphasise that they understand the important principles of ISO 9000:2000, as discussed in chapter 2, paragraph 2.5. The response of respondents in respect of item J11, with an average of 3,80 (see table 8.22), is also encouraging as it is an indication that the personnel at air force bases believe that the safety dimensions are integrated into quality management systems. To strengthen the aforementioned results, respondents indicated in item J14, with an average score of 3,77, that they feel that they understand the role and responsibilities of the SAEF and SHERQ departments. The positive approach the three categories of respondents have in respect of this section implies that air force bases’ members feel that they receive enough support structures, systems and resources to be in charge of their own destiny, firstly by being directed as to what to do, being given the resources with which to do the task and then being allowed to get on and do it.

It is encouraging to note that a significant number of respondents continuously indicate that the dimension of support structures, systems and resources is executed thoroughly. Generally speaking, the theoretical and practical requirements set for support structures, systems and resources as a dimension are met with the exception of deficiencies in respect of top management support.
8.3.11 Section K: Systems thinking

In this section the effect of air force bases systems thinking with respect to TQM is discussed. As such, this section of the questionnaire represents an important facet of the TQM approach, the results of which could have interesting implications. The reason for this is that the TQM approach should be managed based on systems thinking as figure 3.1 indicates. Systems thinking are a type of driving force behind all total quality improvement efforts. Chapter 5, paragraph 5.7 clearly indicates that systems thinking play a supportive role when implementing TQM successfully at an institution.

At first glance, one draws an important conclusion from figure 8.13 (b) and table 8.23 about this section. Top management awarded the lowest average score of 3.26, middle management awarded an average score of 3.47 and the workers an average score of 3.58, which is the highest score in this section. The average score awarded by the workers is above the 3.5 and the overall average score is 3.44, which is the third lowest score out of the eight supportive dimensions (section G to M, table 8.11) and the eight highest score (table 8.12) of all 13 sections (A to M). On the whole systems thinking has been rated positive, although it does not represent the ideal situation.

Figure 8.13 (a): Average scores per item with respect to the dimension systems thinking
Figure 8.13 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *systems thinking*

![Chart showing average scores](chart.png)

Table 8.23: Average scores awarded by top management, middle management and workers per item in respect of the dimension *systems thinking*

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
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<td>3.51</td>
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<td>K2</td>
<td>2.97</td>
<td>3.25</td>
<td>3.57</td>
<td>3.27</td>
</tr>
<tr>
<td>K3</td>
<td>3.05</td>
<td>3.36</td>
<td>3.61</td>
<td>3.34</td>
</tr>
<tr>
<td>K4</td>
<td>3.43</td>
<td>3.39</td>
<td>3.33</td>
<td>3.38</td>
</tr>
<tr>
<td>K5</td>
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<td>3.47</td>
<td>3.45</td>
</tr>
<tr>
<td>K6</td>
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<td>3.56</td>
<td>3.52</td>
</tr>
<tr>
<td>K7</td>
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<td>3.67</td>
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</tr>
<tr>
<td>K8</td>
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<td>3.65</td>
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<tr>
<td>Average</td>
<td>3.26</td>
<td>3.47</td>
<td>3.58</td>
<td>3.44</td>
</tr>
</tbody>
</table>

This section contains eight items (items K1 to K8) of the dimension ‘systems thinking’ as well as the results of these items. The results in the form of average scores for these items are represented in figures 8.13 (a) and 8.13 (b) and table 8.23. When the results of the three categories of respondents are analysed individually in figures 8.13 (a) and 8.13 (b) and table 8.23, it is noted that the workers continuously indicate more positive and unanimous views of systems thinking in respect of TQM. It is noticeable and disconcerting to note that top management and middle management display relative consistently less positive views than the workers. This view of top management
also clearly emerges in figure 8.1. It is striking that the workers’ total average score (3.58) in respect of the different items are above the cut-off point of 3.5. This is, however, not the case with top and middle management. This phenomenon should be noted, as it is contradictory to the set theory of the dimension (see chapter 5, paragraph 5.7). There is no item from K1 to K8 in respect of top management that equals or is higher than 3.5, which is disconcerting and does not represent the ideal situation.

On studying figure 8.13 (b) and the information contained in table 8.23 it is clear that item K1, with an average score of 3.51, indicates that air force bases are managed as a system for the successful implementation of TQM and continuous improvement so that high quality inputs will result in high quality outputs. What is worrying in item K2 (average score of 3.27), is the fact that top management (2.97) and middle management (3.25) indicate that they are uncertain whether each department at air force bases works together as a team in order to achieve the base’s strategic objectives. This item K2 correlates with the average score of 3.32 awarded by respondents to the dimension ‘teamwork’ (see table 8.16) which indicates that the three categories of respondents are not sure that departments within air force bases work together as teams. Swift, Ross & Omachonu (1998:158) clearly state that institutions form an entity, composed of interdependent components that are integrated with one other for the achievement of strategic objectives and that they should work together as one team. Another worrying aspect in item K3 (average score of 3.34) is that top management (3.05) and middle management (3.36) also indicate that air force bases do not really work together with their suppliers and customers as one system. Air force bases should work closely with their suppliers and customers to facilitate and ensure constant feedback, analysis and control throughout the air force base. Through the systems thinking approach the deviations should be analysed and the knowledge should be developed to decide when and where a compensating change must be made.

On further study of table 8.23, it is confirmed that all three categories of respondents in item K4 with an average score of 3.38 indicate that workers at air force bases don’t understand how an intervention in one part of the base can causes havoc in another place or at a later stage. All three categories of respondents in item K5, with an average score of 3.45, confirm that members at air force bases see events as individual
incidents rather than the net result of many interactions and interdependent forces. Another worrying aspect is that all three categories of respondents in item K6 (average score of 3,52) agree that members at air force bases see the symptoms but not the deep causes of problems, while item K7 (average score of 3,48) indicates that members at air force bases blame individuals for problems even when those individuals have little or no ability to control the events around them. Items K4 – K8 clearly indicate that workers are not completely sure that air force bases should be managed according to the systems thinking approach for seeing interrelationships rather than separate things, for seeing air force bases as a set of interrelated and interdependent parts that are arranged in a way that produces a unified whole. Something that happening in one part of a system affects what happens throughout the system. Any air force base should be managed in accordance with the characteristics of the systems approach if it is to be successful (Taiwo 2001:968-969). Generally speaking, the systems thinking approach has been rated positive with the exception of a few deficiencies. On the whole the theoretical and practical requirements for systems thinking as a dimension are met.

8.3.12 Section L: Self-assessment

In this section the effect of air force bases’ self-assessment in respect of TQM is discussed. As such, this section of the questionnaire represents an important facet of the TQM approach of which the results have important implications. The reason for the aforementioned is that to successfully implement TQM activities at an institution, executives have to use self-assessment as a supporting tool to implement TQM.

Even at first glance, figure 8.14 (a) and table 8.24 point to an important conclusion in respect of this section. On average top management (3,57) awarded the lowest score to this section. In contrast, the workers awarded the highest score (3,69), followed by the middle managers, who awarded 3,66. The overall average score of 3,64 awarded by the three categories of respondents (top management, middle management and the workers) to the section as a whole is also higher than the required score of 3,5. This is also the highest score in all seven sections (G to M, see table 8.11) of the supportive dimensions as well as the second highest score of all 13 sections (A to M, see table 8.12). It is also noteworthy that top management has relatively consistent positive
views of self-assessment (which is not the case for the previous dimensions, except for leadership and top management commitment to TQM). On the whole self-assessment to TQM was rated very positive.

Figure 8.14 (a): Average scores per item with respect to the dimension self-assessment

Figure 8.14 (b): Average scores awarded by top management, middle management and workers to each item of the dimension self-assessment
Table 8.24: Average scores awarded by top management, middle management and workers per item in respect of the dimension self-assessment

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
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<td>Figure 8.24 (b)</td>
<td>Figure 8.24 (b)</td>
<td></td>
<td>Figure 8.24 (a)</td>
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<tr>
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<td>3.66</td>
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</tr>
</tbody>
</table>

This section includes ten items (items L1 to L10) of the dimension ‘self-assessment’ as well as the results of these items. The results as average scores in respect of these items are depicted in figure 8.14 (a), figure 8.14 (b) and table 8.24. On studying figure 8.14 (a) and the data contained in table 8.24, it is clear that only two items out of ten have rendered an average score lower than 3.5, these are items L3 (with an average score of 3.31) and item L4 (with an average score of 3.28). The positive approach displayed by the three categories of respondents in respect of this section, implies that air force bases see self-assessment as a comprehensive, systematic and regular review of the air force bases’ activities and results referenced against a model of performance excellence.

It should be noted that all questions in section L were set positively. When the results of item L3 (with an average score of 3.31) and L4 (with an average score of 3.28) in figure 8.14 (b) and table 8.24 are analysed, it is noticeable that all three categories of respondents’ (top management, middle management and the workers) average scores for the two items are below the cut-off point of 3.5. The views of the three categories of respondents in respect of the two items L3 and L4, are that:

- air force bases concentrate more on the enablers of the SAEF rather than on the results (item L3 – 3.31); and
- air force bases concentrate more on the results of the SAEF rather than on the enablers (item L4 – 3.28).
The result of item L3 and L4 is confusing as certain respondents of air force bases feel that the focus is more on the enablers while others feel that the focus is on results. The scores awarded by the three categories of respondents for items L3 (3,31) and L4 (3,28) are important as the inference can be made that the three categories of respondents do not really know where the focus is, that is on the enablers or the results. The fact is that air force bases do know that the focus should be on both the enablers and results in order to make a success of self-assessment. Factors can be present in the work situation where certain bases concentrate more on enablers and others more on results, depending on which phase the air force base is in with the implementation of the SAEF model. Proper planning should precede successful implementation of self-assessment. Self-assessment should also be implemented sensibly, systematically and not hastily. Only once the enabler phase has been implemented systematically, can the focus be on results in order to determine trends, results and areas that can be improved. On implementing self-assessment it is logical that the result phase should be managed less intensely than the enabler phase. Once the enabler phase has been implemented fully, the result phase will be managed more intensely in order to obtain good visibility of how effective air force bases are in their attempts to establish TQM. The better the implementation of the enabler phase, the better the result phase will be managed. However, many air force bases spent more time on the enabler phase to form the basis for the implementation of TQM and only once this has been achieved is the result phase managed more intensely. For most institutions the question is not whether self-assessment practices will be implemented, but rather how the self-assessment process will be integrated into institutional activities. The right culture, one that incorporates the correct enablers to achieve the results, is the primary enabler of a successful assessment programme. Therefore, air force bases must view the self-assessment process as a means to continually improve air force base results.

On further analysis of the results in figure 8.14 (a), 8.14 (b) and table 8.24, it is encouraging to note that eight items (L1, L2, L5 – L10) have an average score of 3.5 and higher. In item L1, with an average score of 4.17, all three categories of respondents indicate that air force bases’ self-assessment approach is based on an internationally recognised standard, known as the South African Excellence Foundation (SAEF). This indicates that these respondents know the SAEF model applied by the
SA Air Force for self-assessment to support the implementation of TQM. Linking to item L1, item L2 with an average score of 3.82 indicates that air force bases conducted self-assessments/audits, by applying criteria such as the ISO 9000/ISO14000 and SAEF. The response of respondents in respect of item L5 (average score of 3.64) is also an indication that personnel members of air force bases realise that the success of the implementation of the SAEF model at air force bases is based on top management’s commitment to the process of self-assessment. This item relates directly to section A’s positively set questions emphasising the requirements of leadership and top management commitment to implement TQM.

With an average score of 3.66 in respect of item L6, the respondents clearly indicate that the outcomes of the self-assessment are related to the business planning process. The necessity of the value of a correct strategic plan, of which self-assessment forms part, is emphasised in this manner. To place the aforementioned results of L6 properly in perspective, (1) the respondents feel in item L7, with an average score of 3.50 (see table 8.24), that the people who conduct the self-assessment have received the relevant training, (2) the respondents in item L8, with an average score of 3.71, feel that members are aware of the use of the SAEF model as a measurement tool, and (3) the respondents in item L9, with an average score of 3.75, feel that the SAEF model as a self-assessment tool is incorporated into the business planning processes of air force bases. This implies that members of air force bases are generally already rather well informed on the advantages of self-assessment. It is encouraging to note that the respondents clearly indicate in item L10 (an average score of 3.60) that the SAEF model does not regard the self-assessment process as an ‘add on’ to workers’ existing workload but as part of their existing workload. The result is that the respondents realise the value thereof to fully integrate self-assessment into the TQM philosophy.

The aforementioned confirms that self-assessment can be applied eminently to the advantage of air force bases. It is encouraging to note that a significant number of respondents have continuously indicated that self-assessment is conducted properly. Generally speaking, the theoretical and practical requirements for self-assessment as dimension are met.
8.3.13 Section M: Processes

In this section the effect of air force bases processes with respect to TQM is discussed. As such, this section of the questionnaire represents an important facet of the TQM approach, the results of which could have interesting implications. The reason for this is that processes should be fully integrated with the day-to-day activities of an institution. This integration implies that processes have to be institutionalised in the TQM approach of an institution and that it should form one integrated process.

At first glance, one draws an important conclusion from figure 8.15 (b) and table 8.15 about this section. Top management awarded the lowest average score of 3.25, middle management awarded an average score of 3.48 and the workers an average score of 3.64, which is the highest score in this section. The average score of 3.46 awarded by the three categories of respondents is below 3.5, which does not represent the ideal situation, although positive. The dimension ‘processes’ received the fourth highest score of the eight supportive dimensions (table 8.11) and seventh (table 8.12) of the 13 sections (A to M). On the whole processes as a dimension have been rated positive.

All the questions in section M have been formulated in a positive sense. This section contains 12 items (items M1 to M12) of the dimension ‘processes’ as well as the results of these items. The results in the form of average scores for these items are represented in figures 8.15 (a) and 8.15 (b) and table 8.25. When the results of the three categories of respondents are analysed individually in figures 8.15 (a) and 8.15 (b) and table 8.25, it is noted that middle management and the workers continuously indicate more positive and unanimous views of processes in respect of TQM.

It is remarkable and alarming to note that top management displays relatively consistently less positive views than middle management and the workers. This view of top management is also indicated less positively in figure 8.15 (b). This phenomenon should be noted as it contradicts the theory of the set dimension (see chapter 5, paragraph 5.9).
Figure 8.15 (a): Average scores per item with respect to the dimension *processes*

![Bar chart showing average scores per item.]

Figure 8.15 (b): Average scores awarded by top management, middle management and workers to each item of the dimension *processes*

![Line chart showing average scores by management levels.]

- Top management
- Middle management
- Workers
Table 8.25: Average scores awarded by top management, middle management and workers per item in respect of the dimension processes to TQM

<table>
<thead>
<tr>
<th>Item</th>
<th>Top management</th>
<th>Middle management</th>
<th>Workers</th>
<th>Average score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Figure 8.15 (b)</td>
<td>Figure 8.15 (b)</td>
<td>Figure 8.15 (b)</td>
<td>Figure 8.15 (a)</td>
</tr>
<tr>
<td>M1</td>
<td>3.29</td>
<td>3.70</td>
<td>3.83</td>
<td>3.61</td>
</tr>
<tr>
<td>M2</td>
<td>3.18</td>
<td>3.60</td>
<td>3.75</td>
<td>3.51</td>
</tr>
<tr>
<td>M3</td>
<td>3.42</td>
<td>3.57</td>
<td>3.67</td>
<td>3.56</td>
</tr>
<tr>
<td>M4</td>
<td>3.21</td>
<td>3.51</td>
<td>3.66</td>
<td>3.50</td>
</tr>
<tr>
<td>M5</td>
<td>3.43</td>
<td>3.61</td>
<td>3.73</td>
<td>3.59</td>
</tr>
<tr>
<td>M6</td>
<td>3.45</td>
<td>3.63</td>
<td>3.67</td>
<td>3.58</td>
</tr>
<tr>
<td>M7</td>
<td>3.11</td>
<td>3.25</td>
<td>3.57</td>
<td>3.31</td>
</tr>
<tr>
<td>M8</td>
<td>3.06</td>
<td>3.18</td>
<td>3.51</td>
<td>3.25</td>
</tr>
<tr>
<td>M9</td>
<td>3.16</td>
<td>3.21</td>
<td>3.5</td>
<td>3.29</td>
</tr>
<tr>
<td>M10</td>
<td>3.16</td>
<td>3.33</td>
<td>3.53</td>
<td>3.34</td>
</tr>
<tr>
<td>M11</td>
<td>3.24</td>
<td>3.51</td>
<td>3.62</td>
<td>3.50</td>
</tr>
<tr>
<td>M12</td>
<td>3.33</td>
<td>3.61</td>
<td>3.66</td>
<td>3.54</td>
</tr>
<tr>
<td>Average</td>
<td>3.25</td>
<td>3.48</td>
<td>3.64</td>
<td>3.46</td>
</tr>
</tbody>
</table>

Four items (M7 – M10) have a score of less than 3.5 and therefore do not represent the ideal situation as will subsequently be discussed. With item M7 (with an average score of 3.31) an attempt was made to determine whether all workers view the air force bases as a series of linked processes. The aim of an air force base should be to let all its processes function in harmony in order to establish improved customer and employee satisfaction. Air force bases should have a network of processes and these processes should be managed continuously. It is important to view air force bases as a series of linked processes, as the air force base cannot render any products or services without the necessary interaction of core processes (the air force bases’ right of existence for providing a specific product or service), supporting processes (those activities that ensure that the core process works effectively), and assurance processes (these processes should ensure that the institution achieves its operational needs) (see chapter 5, paragraph 5.9).

With item M8 (with an average score of 3.25) an attempt was made to determine whether process terms such as input, output, process and process owners, are used in conversations at air force bases. The cornerstone of continuous improvement (section E) is process management and therefore workers must use and understand process terms as a sequence of steps at air force bases, which adds value by providing required outputs from a variety of inputs. Workers should view processes as the activities that change inputs to outputs and which enhance value to base end results in
the form of continuous improvement. Through this approach workers will ensure that all key processes work in harmony and meet the needs and expectations of the customers by optimising operational effectiveness.

The average score of 3.29 awarded by respondents to item M9 (see figure 8.15 (b) and table 8.25) indicate that respondents are of the opinion that the business processes are not adequately defined to enable all workers to understand how they work. If this item is related to items A1, A2, A4 – A7 [see figure 8.3 (b) of section A (leadership and top management commitment to TQM)], and items H1 – H10, it becomes clear, firstly, why respondents, according to the score in respect of M9 (3.29), are of the opinion that top management does not comply properly with the requirements of leadership, and, secondly, why the three categories of respondents indicate in item M9 (3.29) that employees do not really understand the interface between business processes. The reason for this, according to item M9 (1), is that top management once again indicates that their members do not properly comply with the requirements of leadership, as in the case of section A, and (2) respondents indicate that air force bases should improve training in TQM, as in the case of section H.

The average score of 3.34 awarded by respondents to item M10 (see figure 8.15 (b) and table 8.25) indicates that respondents are of the opinion that resources are not readily awarded based on processes. If item M10 is related to items J4 and J6 [see section J (support structures, systems and resources to TQM)], it becomes clear why respondents, according to the score in respect of M10, are of the opinion that resources are not readily awarded based on processes. Top management must lead the institution to its objectives and is responsible for keeping the institution in equilibrium with its environment by allocating resources based on processes. From an idealistic point of view, there should be no doubt that top management must do more to be able to pursue process objectives. The inference may be made that top management does not fulfil the basic managerial responsibility of planning for its section. A possible explanation for this may be found in figure 8.3 (b), item A2, which has an average score of 3.37 (table 8.13, item A2) and in which top management declares that it is not sufficiently committed to TQM at all levels (both the intellectual and the emotional level).
Upon further analysis of the results in figures 8.15 (a) and 8.15 (b) and table 8.25 it is encouraging to note that eight items (M1 – M6, M11 – M12) have an average score equal to or higher than 3.5. The responses of respondents to item M1 (with an average score of 3.61) are an indication that processes have been designed at air force bases to meet quality standards, such as the ISO 9000:2000 (see chapter 2, paragraph 2.6). With reference to item M2 – M6, and M11 – M12 (with all average scores above 3.5), it can be stated that the three categories of respondents feel that:

- air force bases continuously assess the quality of all their processes (item M2 – 3.51), which correlates with the average scores of section L;
- air force bases determine critical processes and select adequate control points (item M3 – 3.56);
- air force bases apply appropriate statistical methods to control processes (item M4 – 3.5), which correlates with the requirement set in section E, item E11;
- air force bases use assessment results and benchmarking to enhance knowledge about processes (item M5 – 3.59), which correlates with the requirement of section E, items E6 and E7, and section L, item L6;
- air force bases continuously determine what are the critical processes that need urgent attention and select adequate control points (item M6 – 3.58);
- air force bases measure process performance outcomes (item M11 – 3.5); and
- air force bases measure process performance based on defined standards (item M12 – 3.54).

The above items confirm that processes are utilised par excellence to air force bases advantage. It is encouraging to note that a significant number of respondents consistently indicate that thorough process is done. On the whole the theoretical and practical requirements for processes as a dimension are met.

**8.4 ITEM PRIORITISING OF SECTION N TO Q (SEE APPENDIX C)**

In questionnaire two, sections N to Q, the attitude of personnel towards TQM was further analysed and the emphasis was on the motivation for the implementation of TQM, the advantages after implementation, as well as the acceptance of TQM by personnel. Respondents had to prioritise items according to importance.
In section N respondents were asked to prioritise eight questions in order to indicate, according to their opinion, what reason or motivation is the most important for the implementation of TQM. The results in respect of the order of preference, as indicated by the respondents, are shown in table 8.26. The orders of preference scores of 1 to 8 in table 8.26 have been ordered chronologically.

Table 8.26: The most important reasons or motivation for the implementation of TQM at air force bases as indicated by the respondents

<table>
<thead>
<tr>
<th>Order of preference</th>
<th>The most important reasons or motivation for the implementation of TQM at air force bases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N1: To enhance customer and employee satisfaction.</td>
</tr>
<tr>
<td>2</td>
<td>N6: To improve service quality at our base.</td>
</tr>
<tr>
<td>3</td>
<td>N4: To improve organisational objectives and performance at our base.</td>
</tr>
<tr>
<td>4</td>
<td>N5: To prevent operational risks.</td>
</tr>
<tr>
<td>5</td>
<td>N8: To better market our base in the SA Air Force/SANDF, as well as internationally.</td>
</tr>
<tr>
<td>6</td>
<td>N7: To enhance the image of our base in the SA Air Force.</td>
</tr>
<tr>
<td>7</td>
<td>N2: TQM implementation is a perfect beginning for our base.</td>
</tr>
<tr>
<td>8</td>
<td>N3: It was a corporate decision.</td>
</tr>
</tbody>
</table>

On studying the table the most important reason or motivation for the implementation of TQM is to enhance customer and employee satisfaction (N1: listed first). From table 8.26 the result of N1 correlates with section F’s items F1 and F4, which clearly indicate that:

- the bases’ organisational structure focuses on both internal and external customer satisfaction, as well as employee satisfaction (item F1 with an average score of 3.47); and
- the bases’ strategy is to enhance customer and employee satisfaction (item F4 with an average score of 3.63 which is the second highest rating in section F).

According to the respondents, the second most important reason or motivation for the implementation of TQM at air force bases is to improve the service quality of air force bases (N6: listed second). The result of N6 correlates with section F’s items F2, F6, F7 and F11, which clearly indicates that:
• the bases have a generic model for all departments/sections/subsections according to which customer service is rendered to meet the expectations of the customer (F2=3.33);

• as focus, the bases have a service strategy according to which efforts are directed to render a customer-orientated service (F6=3.36);

• the quality of products and services (service rendering such as mission-ready aircraft/systems) is of a high quality (F7=3.77); and

• the bases have high service standards to manage service rendering and to give workers a clear picture of that which is expected of them (F11=3.42).

On studying the preceding paragraphs on the analysis of table 8.26, the inference can be made that there is a close link between the order of preference of the items in table 8.26 and the principles of TQM, as discussed in chapter 2, paragraph 2.3.3.

Section O consists of three sections. In the first part of section O respondents were asked to prioritise nine questions in order to indicate which elements in their opinion have a positive effect on the implementation of TQM at air force bases. The results in respect of the order of preference are shown in table 8.27 (a).

Table 8.27 (a): Elements that positively contribute (Op) the most towards the effective implementation of TQM at bases

<table>
<thead>
<tr>
<th>Order of preference</th>
<th>Elements that can positively contribute (Op) the most towards the effective implementation of Total Quality Management at your base</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Op2: Strong leadership and commitment to Total Quality Management.</td>
</tr>
<tr>
<td>2</td>
<td>Op1: Better communication between management and workers.</td>
</tr>
<tr>
<td>3</td>
<td>Op7: Improvement of employee satisfaction.</td>
</tr>
<tr>
<td>4</td>
<td>Op5: Employee commitment/motivation to Total Quality Management.</td>
</tr>
<tr>
<td>5</td>
<td>Op3: Improvement of customer satisfaction.</td>
</tr>
<tr>
<td>6</td>
<td>Op8: Improvement of teamwork at our base.</td>
</tr>
<tr>
<td>7</td>
<td>Op4: Visibility of well-structured systems and procedures.</td>
</tr>
<tr>
<td>9</td>
<td>Op6: Improvement of the strategic right of existence of our base.</td>
</tr>
</tbody>
</table>

According to table 8.27 (a) the element that has the most positive effect on the implementation of TQM at air force bases, resides in item Op2, namely strong leadership and commitment to TQM. The result of item Op2 correlates with the high results of section A’s items A4 – A6, A8 and A11. It clearly indicates that respondents
realise the significance of leadership and top management’s commitment to implement TQM, as well as the value that leadership and top management commitment holds for TQM.

Item Op1 has been listed second which indicates that, according to the respondents, it is essential to establish better communication between management and the workers. It is important to note that the result of Op1 correlates with the positive results of section G’s items G1, G3, G5, G7 and G9 - G10. The third element in order of preference as indicated by respondents is item Op7 which indicates that improvement of employee satisfaction to TQM is necessary.

In the second part of section O respondents were asked to prioritise eight questions in order to indicate which elements in their opinion have a negative effect on the implementation of TQM at air force bases. The results in respect of the order of preference, as indicated by respondents, are shown in table 8.27 (b).

Table 8.27 (b): Elements that can hamper or prevent the effective (negative effect – On) implementation of TQM at air force bases

<table>
<thead>
<tr>
<th>Order of preference</th>
<th>Elements that can hamper or prevent the effective (negative effect – On) implementation of Total Quality Management at air force bases.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On3: Lack of top management leadership and/commitment.</td>
</tr>
<tr>
<td>2</td>
<td>On2: Poor communication.</td>
</tr>
<tr>
<td>3</td>
<td>On1: Workers’ limited experience of the Total Quality Management philosophy.</td>
</tr>
<tr>
<td>4</td>
<td>On7: To little contributions by top and middle management.</td>
</tr>
<tr>
<td>5</td>
<td>On8: Low worker commitment to Total Quality Management.</td>
</tr>
<tr>
<td>6</td>
<td>On4: Absence of well-structured systems and procedures.</td>
</tr>
<tr>
<td>7</td>
<td>On5: Little contact with other SAAF bases with regard to benchmarking.</td>
</tr>
<tr>
<td>8</td>
<td>On6: To much participation and work of external consultants.</td>
</tr>
</tbody>
</table>

According to table 8.27 (b) the element that has the most negative effect on the implementation of TQM at air force bases, resides in item On3, which indicates that lack of top management leadership and commitment to TQM can negatively influence the TQM effort as a whole. In chapter 3, paragraph 3.4 and figure 3.1 it is clearly emphasised that leadership and top management’s commitment to TQM forms the cornerstone that keeps the entire TQM philosophy together and supports it in order to ensure success. The positive and observable support of top management to the TQM
programme is one of the most important dimensions for the establishment of a successful programme.

According to the respondents, the second element in order of preference that has the most negative effect on the implementation of TQM at air force bases, resides in item On2, that is poor communication. It should be noted that the respondents indicated in item Op1 [see table 8.27 (a)] that the second most positive effect in implementing TQM at air force bases resides in obtaining better communication between management and the workers. Items Op1 and On2 have both been awarded the second order of preference [see table 8.27 (a) and 8.27 (b)]. Op1 indicates that communication has a positive effect on the implementation of TQM, and On2 indicates that poor communication has a negative effect on the implementation of TQM. Section G’s item G8 with an average score awarded by all three categories of respondents as 3.11 relates to the respondents’ indication of item On2, where it clearly emerged that communication at air force bases does not flow without obstacles horizontally, vertically and diagonally between departments, sections and subsections.

According to the respondents the third element in order of preference that has the most negative effect on the implementation of TQM at air force bases, resides in item On1, that is employees’ limited experience of the TQM philosophy at air force bases. The result of item On1 correlates with section C’s item C1 (with an average score of all three categories of respondents of 2.77) and item H4 (with an average score of all three categories of respondents of 3.08). This clearly indicates that respondents are not sure that all employees understand the TQM philosophy, possibly as a result of the fact that they are not sure whether air force bases have a long-term programme for TQM for all employees. With this deficiency indicated by respondents in On1 (as well as in section C’s item C1 and section H’s item H4), it can basically be accepted that a deficiency exists at air force bases as far as the important matter of training is concerned. It is therefore essential that air force bases make arrangements that will contribute to the availability of the required training in the TQM philosophy. Not only should the necessity of formal training in the TQM philosophy at air force bases be emphasised, but greater attempts should also be made by the SA Air Force’s Directorate Education, Training and Development to broaden TQM training in the SA Air Force (in conjunction with other institutions that have the required expertise in the management of the TQM
philosophy). The reason is that the accessible population at air force bases, who were involved at random in this study as a sample group, is probably representative of the SA Air Force population and that the results could possibly be generalised universally. By means of courses, seminars or training programmes practical orientation on the implementation possibilities of TQM can be provided to employees of air force bases to prepare them for the successful implementation of TQM at air force bases.

In the third part of section O, respondents were asked to prioritise nine questions in order to indicate, according to their opinion, what quality factor air force bases find the most difficult to deal with. The results in respect of the order of preference as indicated by the respondents, are shown in table 8.27 (c).

On studying table 8.27 (c) the most difficult quality factor to deal with is the motivation of employees (Omd7). The result of item Omd2 (dealing with interdepartmental relations and cooperation) was listed second, linking it directly to item Omd7 (listed first), while the result of item Omd9 (dealing with employee satisfaction) was listed third.

Table 8.27 (c): The quality factor which is the most difficult (Omd) to deal with at air force bases

<table>
<thead>
<tr>
<th>Order of preference</th>
<th>Om: The quality factor that is the most difficult (Omd) to deal with at air force bases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Omd7: Motivation of workers.</td>
</tr>
<tr>
<td>2</td>
<td>Omd2: Interdepartmental relationships and cooperation.</td>
</tr>
<tr>
<td>3</td>
<td>Omd9: Employee satisfaction.</td>
</tr>
<tr>
<td>4</td>
<td>Omd3: Sound communication.</td>
</tr>
<tr>
<td>5</td>
<td>Omd1: Customer satisfaction.</td>
</tr>
<tr>
<td>6</td>
<td>Omd5: The commitment of top/middle management to Total Quality Management.</td>
</tr>
<tr>
<td>7</td>
<td>Omd4: Customer service for both external and internal customers.</td>
</tr>
<tr>
<td>8</td>
<td>Omd6: Quality of services.</td>
</tr>
<tr>
<td>9</td>
<td>Omd8: Quality image of our base.</td>
</tr>
</tbody>
</table>

It is also interesting to note that the result of item Omd7 (listed first) correlates with section F’s item F10 with an average score from all three categories of respondents of 3.23, which indicates that respondents are not sure that all employees are motivated and satisfied. The quality factor indicated by the respondents in Omd2 (listed second) supported by section D’s item D9, indicates that air force bases’ interdepartmental
relationships are of such a nature that they do not continually support quality improvement. What is of further interest is that the result of item Omd9 (listed third) correlates with section F’s item F10 with an average score awarded by all three categories of respondents of 3.23, indicating that respondents are not sure that all employees are motivated and satisfied.

Section P is divided into two sections. In the first part of section P respondents were asked to list six questions in order of preference to indicate what, according to their opinion, is the most important internal change that personnel at air force bases associate with the TQM philosophy. The results in respect of the order of preference, as indicated by the respondents, are shown in table 8.28 (a). From table 8.28 (a) the most important internal change that respondents at air force bases associate with the TQM philosophy, resides in item Pi3, that is that more effective communication could be established. The respondents have already indicated in table 8.27 (a), with item Op1 (dealing with elements that have a positive effect on total quality improvement) that better communication should be established between management and the workers. The correlation confirms that communication at air force bases has to be improved.

According to the respondents, the second most important element of the internal changes at air force bases that can be associated with the TQM philosophy, resides in item Pi1, namely that a better system for training and development could be established. Respondents have already indicated in table 8.27 (b), with item On1 (dealing with elements that have a negative effect on the implementation of TQM at air force bases) that employees’ limited experience of the TQM philosophy can influence the implementation thereof in a negative way. The correlation between item On1 [see table 8.27 (b)] and Pi1 confirms that training plays an important internal role to improve the limited experience of employees in respect of the TQM philosophy. The SA Air Force and air force bases should establish a training programme to actively address the matter.

According to the respondents, the third most important element of the internal changes at air force bases that can be associated with the TQM philosophy, resides in item Pi4, namely that a greater commitment to TQM could be displayed at air force bases. The respondents have already indicated, as shown in table 8.27 (a), with item Op2 (dealing
with elements that have a positive effect on the implementation of TQM at air force bases) and in table 8.27 (b), with item On3 (dealing with elements that have a negative effect on TQM implementation at air force bases), that strong leadership and commitment to TQM are important for the implementation of TQM. The correlation between item Op2, On3 and Pi4 confirms that respondents realise the importance of leaders to take the lead in showing commitment in this regard.

Table 8.28 (a): Most important advantages in respect of internal changes (Pi) at bases as associated with the Total Quality Management philosophy

<table>
<thead>
<tr>
<th>Order of preference</th>
<th>Pi: most important internal changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pi3: More effective communication.</td>
</tr>
<tr>
<td>2</td>
<td>Pi1: A better system for training and development.</td>
</tr>
<tr>
<td>3</td>
<td>Pi4: More commitment to Total Quality Management is displayed with regard to all work.</td>
</tr>
<tr>
<td>4</td>
<td>Pi5: Effective development of systems and procedures.</td>
</tr>
<tr>
<td>5</td>
<td>Pi6: Decrease in operating costs.</td>
</tr>
<tr>
<td>6</td>
<td>Pi2: Less supervision.</td>
</tr>
</tbody>
</table>

In the second part of section P respondents were asked to prioritise four questions in order to indicate what, in their opinion, is the most important external change associated at air force bases with the TQM philosophy. The results in respect of the order of preference, as indicated by the respondents, are shown in table 8.28 (b).

Table 8.28 (b): Most important advantages in respect of external changes (Pe) at bases as associated with the Total Quality Management philosophy

<table>
<thead>
<tr>
<th>Order of preference</th>
<th>Pe: most important advantages concerning external changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pe2: Better service rendering to customers.</td>
</tr>
<tr>
<td>2</td>
<td>Pe1: Better relationships of trust with current and potential customers.</td>
</tr>
<tr>
<td>3</td>
<td>Pe3: Getting recognition as a professional quality driven base (to be a service base).</td>
</tr>
<tr>
<td>4</td>
<td>Pe4: Better interaction with all interest groups.</td>
</tr>
</tbody>
</table>

On studying table 8.28 (b), the most important external change associated at air force bases with the TQM philosophy, resides in item Pe2, namely that there could be better service rendering to customers. The respondents have already indicated, as shown in table 8.26, with item N6 (dealing with the most important reason or motivation for the
implementation of TQM at air force bases) that air force bases have to render better quality services to customers. The correlation between Pe2 and N6 is confirmed in that the respondents indicate that better service rendering is the most important external change. Item Pe1 (listed second) links to the aforementioned and indicate that better relationships of trust could be established with current and potential customers.

In the first part of section Q respondents were asked to indicate whether they find TQM acceptable or not, by only answering “yes” or “no”. The results in respect of the question, as indicated by the respondents, are shown in table 8.29. On studying table 8.29, 70,30% of the respondents (382 from the 543) stated that they find TQM acceptable at air force bases, while 29,70% of the respondents (161 from the 543) stated that they do not find TQM acceptable at air force bases. This result correlates with the respondents’ general attitude towards TQM, in that the results of sections A to M indicate that the requirements set for all 14 dimensions of TQM are met. Therefore, it is understandable that the respondents state that they find the application of TQM acceptable at air force bases.

Table 8.29: Acceptability of TQM at air force bases

<table>
<thead>
<tr>
<th>TQM</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>382</td>
<td>70.30</td>
<td>382</td>
<td>70.30</td>
</tr>
<tr>
<td>No</td>
<td>161</td>
<td>29.70</td>
<td>543</td>
<td>100.00</td>
</tr>
</tbody>
</table>

8.5 DEFICIENCIES IDENTIFIED IN RESEARCH

Although 70,30% of the respondents (382 out of the 543) state that they accept TQM at their air force base and that sections A to M indicate that the requirements for all 14 dimensions of TQM are met, it is important to emphasise the deficiencies in the 14 TQM dimensions (sections A to M) as identified during the survey.

8.5.1 Sections A to M

From the analysis and discussion of the questionnaire data in sections A to M, the most important deficiencies that were identified can be summarised as follows:
• There are important differences between the views of top management, middle management and the workers on the effectiveness with which the 14 TQM dimensions are performed at air force bases. Top management’s (see table 8.1) views are more or less consistently less positive than that of middle management and the workers.

• In sections A to M of the questionnaire deficiencies at air force bases in respect of TQM were found in each section. The order of the sections from the lowest average score to the highest average score, giving an indication of the sections where the most deficiencies occur, is: section H (training), section D (teamwork), followed by section G (communication), section E (customer/employee satisfaction), F (continuous improvement), section K (systems thinking), section M (processes), section B (strategic planning), section J (support structures, systems and resources), section I (culture forming and change management), section C (empowerment), section L (self-assessment), and section A (leadership and top management’s commitment to TQM). Specific voids and deficiencies identified in each section will subsequently be discussed.

8.5.2 Section A: Leadership and top management’s commitment

The following specific deficiencies in respect of section A (leadership and top management’s commitment to TQM) were identified:

• All three categories of respondents indicated that they were unsure as to whether top management provides sufficient guidance and really accepts responsibility to properly establish TQM at air force bases.

• There are strong indications that top management themselves believe that they are not fully committed to the TQM philosophy (both at an intellectual and emotional level). The role that has to be played by top management to indicate their commitment to the TQM philosophy is not strong enough. Top management themselves are not sure that they are truly committed to a culture of TQM in the amount of time they spent with customers, suppliers, employees and external bases/community. A further deficiency of top management is the fact that they do
not show their full commitment by providing the right number of resources for the quality effort.

- Top management is of the opinion that outside air force bases, they are not recognised as leaders with regard to the implementation of improvements.

### 8.5.3 Section B: Strategic planning

In respect of section B (strategic planning) the following specific deficiencies were identified:

- Top management does not do proper planning to make provision for possible deviations from planned objectives.

- Top management is of the opinion that workers do not really understand the interface between their tasks and air force bases’ strategic plans and objectives.

- Confirmation was obtained that air force bases’ suppliers, customers and employees are not all involved in the quality improvement programmes of air force bases.

### 8.5.4 Section C: Empowerment

In respect of section C (empowerment) the following specific deficiencies were identified:

- Confirmation was obtained that air force base personnel have not been empowered to reach their full potential.

- Certain workers are uncertain as to whether they really understand the TQM philosophy.

- Uncertainty exists as to whether top management delegates decision making to lower levels.
8.5.5 Section D: Teamwork

In respect of section D (teamwork) the following specific deficiencies were identified:

- There are strong indications that top management is more in favour of individual rather than team recognition.

- According to the respondents, task groups at air force bases are not continuously involved in the determination of measures for measuring internal and external customer satisfaction.

- Respondents are of the opinion that air force bases’ performance within team context cannot improve without the support of higher authority.

- Respondents are not sure that each department/section/subsection at air force bases are actively involved in TQM projects.

8.5.6 Section E: Continuous improvement

In respect of section E (continuous improvement) the following specific deficiencies were identified:

- Respondents are unsure as to whether an active programme to obtain comparative benchmarking data in respect of all applicable functions and services from the best SA Air Force bases does indeed exist.

- Quantification and measurement of improvements for service rendering at air force bases are not of an acceptable standard. Air force bases also indicate deficiencies in respect of the availability of techniques/aids for error-cause-elimination.

8.5.7 Section F: Customer and employee satisfaction

In respect of section F (customer and employee satisfaction) the following specific deficiencies were identified:
• Confirmation was obtained that the degree of employee satisfaction at air force bases is not of an acceptable standard. The inference was made that even though air force bases do much to establish employee satisfaction, there are other factors that can contribute to the fact that employees’ level of job satisfaction is not of an acceptable standard.

• Respondents are unsure as to whether air force bases have developed well defined customer service standards to deal with the complaints of customers (internal and external) in order to eliminate deviations. According to the respondents they are unsure as to whether air force bases do indeed have a generic model for all departments/sections/subsections according to which customer service is rendered to satisfy the expectations of the customers.

• There are strong indications that there are no aids and techniques to rate customer satisfaction and customer needs. There are further indications that uncertainty exists as to the establishment of design teams with customers at air force bases for the aforementioned rating purposes.

8.5.8 Section G: Communication

In respect of section G (communication) the following specific deficiencies were identified:

• There are strong indications that communication does not flow unhindered horizontally, vertically and diagonally between departments, sections, subsections and processes.

• Respondents are unsure whether effective communication occur between top management and sections. Respondents are also unsure whether the workers of air force bases do indeed receive all the information that they require in order to perform their work properly.
8.5.9 Section H: Training

In respect of section H (training) the following specific deficiencies were identified:

- Respondents are unsure as to whether air force base employees do indeed receive proper training (formal and informal) in respect of TQM.

- There are strong indications that air force bases do not have long-term training programmes for all employees in respect of TQM.

8.5.10 Section I: Culture forming and change management

In respect of section I (culture forming and change management) the following specific deficiencies were identified:

- Employees of air force bases are unsure as to whether the air force bases’ culture is “preventative-orientated” rather than “reactive corrective-orientated”.

- There are indications that respondents do not fully understand the reasons and need to change over from the status quo to a TQM philosophy. Respondents are unsure as to whether employees who are affected the most by the change over to the TQM philosophy, really understand what is expected of them in order to support the change over.

8.5.11 Section J: Support structures, systems and resources

In respect of section J (support structure, systems and resources) the following specific deficiencies were identified:

- There are strong indications that top management does not show sufficient commitment to the TQM effort by providing the right and sufficient number of resources to enhance total quality efforts.
There are uncertainty as to whether top management provides the right support structure, systems and resources to support the workers in the execution of their daily tasks.

8.5.12 Section K: Systems thinking

In respect of section K (systems thinking) the following specific deficiency was identified:

- Confirmation was obtained that employees don’t understand that air force bases should be managed according to the systems thinking approach based on many interactions and interdependent forces.

8.5.13 Section L: Self-assessment

In respect of section L (self-assessment) the following specific deficiency was identified:

- There are indications that respondents are not sure as to whether they should concentrate more on the enabler phase than on the result phase when implementing the SAEF model.

8.5.14 Section M: Processes

In respect of section M (processes) the following specific deficiencies were identified:

- There are strong indications that not all employees sufficiently understand the basic principle of processes to be able to do their work properly.

- Employees are not sure that sufficient resources are provided based on processes.

8.6 SUMMARY

In this chapter the results of the questionnaire that were obtained from the 543 respondents were discussed in detail. Statistic analyses, based on the information
obtained from questionnaire one, were provided on specific biographical variables of the participating respondents. Questionnaire two (dealing with the attitude of the personnel towards the nature and scope of the 14 TQM dimensions of the framework and the acceptance of TQM implementation as an internal organisational arrangement for personnel at air force bases) was processed statistically to make inferences that can contribute to the enhancement of TQM at air force bases. In the concluding chapter, the inferences made above are discussed and are related to the suggested quality framework in chapter 3. More specific and representative recommendations and conclusions are made that can contribute to the elimination of the deficiencies in TQM at air force bases in order to equip them better for the implementation of TQM.