APPENDIX A

<table>
<thead>
<tr>
<th>Contract Code</th>
<th>FCPO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underlying Instrument</td>
<td>Crude Palm Oil</td>
</tr>
<tr>
<td>Contract Size</td>
<td>25 metric tons</td>
</tr>
<tr>
<td>Minimum Price Fluctuation</td>
<td>RM 1.00 per metric ton</td>
</tr>
</tbody>
</table>

**Daily Price Limits**: RM100 per metric ton above or below the Settlement Prices of the preceding day for all months, except spot month. Limits are expanded when the Settlement Prices of all three quoted months immediately following the current month, in any day, are at limits as follows:

<table>
<thead>
<tr>
<th>Day</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Day</td>
<td>RM100</td>
</tr>
<tr>
<td>Second Day</td>
<td>RM150</td>
</tr>
<tr>
<td>Third Day</td>
<td>RM200</td>
</tr>
</tbody>
</table>

Daily price limits will remain at RM200, when the preceding day's settlement prices of all the three quoted months immediately following the spot month settle at limits of RM200.

Otherwise, it shall revert to the basic limit amount of RM100.

**Contract Months**: Spot and the next 5 succeeding months, and thereafter, alternate months up to 12 months ahead

**Trading Hours**
- First trading session: Malaysian 10:30 a.m. to 12:30 p.m.
- Second trading session: Malaysian 3:00 p.m. to 6:00 p.m.

**Final Trading Day and Maturity Date**: Contract expires at noon on the 15th day of the delivery month. If the 15th is a non-market day, the preceding Business day.

**Tender Period**: First business day to the 20th business day of the delivery month, or if the 20th is a non-market day, the preceding business day.
### APPENDIX B

<table>
<thead>
<tr>
<th>Name of Index</th>
<th>KLSE Composite Index (as at 23 September 2003)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base year</td>
<td>1977</td>
</tr>
<tr>
<td>Calculation mode</td>
<td>Weighted by market capitalisation</td>
</tr>
<tr>
<td>Index</td>
<td>$\text{Current aggregate Market Capitalisation} \times 100$ Base Aggregate Market Capitalisation</td>
</tr>
</tbody>
</table>

#### Stock Code No. Company

<table>
<thead>
<tr>
<th>Stock Code No.</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>5185</td>
<td>AFFIN HOLDINGS BHD</td>
</tr>
<tr>
<td>2674</td>
<td>ALUMINIUM COMPANY OF MALAYSIA BHD</td>
</tr>
<tr>
<td>1007</td>
<td>AMDB BHD</td>
</tr>
<tr>
<td>1015</td>
<td>AMMB HOLDINGS BHD</td>
</tr>
<tr>
<td>6351</td>
<td>AMWAY (MALAYSIA) HOLDINGS BHD</td>
</tr>
<tr>
<td>1473</td>
<td>BANDAR RAYA DEVELOPMENTS BHD</td>
</tr>
<tr>
<td>1562</td>
<td>BERJAYA SPORTS TOTO BHD</td>
</tr>
<tr>
<td>5032</td>
<td>BINTULU PORT HOLDINGS BHD</td>
</tr>
<tr>
<td>4162</td>
<td>BRITISH AMERICAN TOBACCO (MALAYSIA) BHD</td>
</tr>
<tr>
<td>2836</td>
<td>CARLSBERG BREWERY MALAYSIA BHD</td>
</tr>
<tr>
<td>2879</td>
<td>CHEMICAL COMPANY OF MALAYSIA BHD</td>
</tr>
<tr>
<td>1023</td>
<td>COMMERCE ASSET-HOLDING BHD</td>
</tr>
<tr>
<td>7838</td>
<td>COMPUTER SYSTEMS ADVISERS (M) BHD</td>
</tr>
<tr>
<td>5738</td>
<td>COUNTRY HEIGHTS HOLDINGS BHD</td>
</tr>
<tr>
<td>5023</td>
<td>COURTS MAMMOTH BHD</td>
</tr>
<tr>
<td>7277</td>
<td>DIALOG BHD</td>
</tr>
<tr>
<td>6947</td>
<td>DIGI.COM BHD</td>
</tr>
<tr>
<td>5398</td>
<td>GAMUDA BHD</td>
</tr>
<tr>
<td>3182</td>
<td>GENTING BHD</td>
</tr>
<tr>
<td>7022</td>
<td>GLOBETRONICS TECHNOLOGY BHD</td>
</tr>
<tr>
<td>1953</td>
<td>GOLDEN HOPE PLANTATIONS BHD</td>
</tr>
<tr>
<td>3255</td>
<td>GUINNESS ANCHOR BHD</td>
</tr>
<tr>
<td>3034</td>
<td>HAP SENG CONSOLIDATED BHD</td>
</tr>
<tr>
<td>5819</td>
<td>HONG LEONG BANK BHD</td>
</tr>
<tr>
<td>1503</td>
<td>HONG LEONG PROPERTIES BHD</td>
</tr>
<tr>
<td>3328</td>
<td>HUME INDUSTRIES (M) BHD</td>
</tr>
<tr>
<td>1597</td>
<td>IGB CORPORATION BHD</td>
</tr>
<tr>
<td>3336</td>
<td>IJM CORPORATION BHD</td>
</tr>
<tr>
<td>1961</td>
<td>IOI CORPORATION BHD</td>
</tr>
<tr>
<td>4383</td>
<td>JAYA TIASA HOLDINGS BHD</td>
</tr>
<tr>
<td>1058</td>
<td>JOHN HANCOCK LIFE INSURANCE (M) BHD</td>
</tr>
<tr>
<td>6416</td>
<td>JOHOR PORT BHD</td>
</tr>
<tr>
<td>2615</td>
<td>JT INTERNATIONAL BHD</td>
</tr>
<tr>
<td>3522</td>
<td>KIAN JOO CAN FACTORY BHD</td>
</tr>
<tr>
<td>Code</td>
<td>Number</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>5371</td>
<td>35</td>
</tr>
<tr>
<td>2445</td>
<td>36</td>
</tr>
<tr>
<td>2003</td>
<td>37</td>
</tr>
<tr>
<td>3131</td>
<td>38</td>
</tr>
<tr>
<td>4529</td>
<td>39</td>
</tr>
<tr>
<td>6645</td>
<td>40</td>
</tr>
<tr>
<td>2011</td>
<td>41</td>
</tr>
<tr>
<td>1198</td>
<td>42</td>
</tr>
<tr>
<td>3735</td>
<td>43</td>
</tr>
<tr>
<td>2496</td>
<td>44</td>
</tr>
<tr>
<td>1155</td>
<td>45</td>
</tr>
<tr>
<td>3794</td>
<td>46</td>
</tr>
<tr>
<td>3891</td>
<td>47</td>
</tr>
<tr>
<td>5014</td>
<td>48</td>
</tr>
<tr>
<td>3816</td>
<td>49</td>
</tr>
<tr>
<td>2194</td>
<td>50</td>
</tr>
<tr>
<td>3786</td>
<td>51</td>
</tr>
<tr>
<td>5525</td>
<td>52</td>
</tr>
<tr>
<td>6459</td>
<td>53</td>
</tr>
<tr>
<td>3832</td>
<td>54</td>
</tr>
<tr>
<td>3867</td>
<td>55</td>
</tr>
<tr>
<td>3875</td>
<td>56</td>
</tr>
<tr>
<td>5051</td>
<td>57</td>
</tr>
<tr>
<td>5983</td>
<td>58</td>
</tr>
<tr>
<td>5011</td>
<td>59</td>
</tr>
<tr>
<td>2275</td>
<td>60</td>
</tr>
<tr>
<td>3905</td>
<td>61</td>
</tr>
<tr>
<td>5509</td>
<td>62</td>
</tr>
<tr>
<td>4707</td>
<td>63</td>
</tr>
<tr>
<td>3999</td>
<td>64</td>
</tr>
<tr>
<td>5017</td>
<td>65</td>
</tr>
<tr>
<td>4944</td>
<td>66</td>
</tr>
<tr>
<td>4006</td>
<td>67</td>
</tr>
<tr>
<td>6866</td>
<td>68</td>
</tr>
<tr>
<td>5304</td>
<td>69</td>
</tr>
<tr>
<td>5681</td>
<td>70</td>
</tr>
<tr>
<td>6033</td>
<td>71</td>
</tr>
<tr>
<td>5052</td>
<td>72</td>
</tr>
<tr>
<td>4634</td>
<td>73</td>
</tr>
<tr>
<td>4065</td>
<td>74</td>
</tr>
<tr>
<td>1295</td>
<td>75</td>
</tr>
<tr>
<td>6807</td>
<td>76</td>
</tr>
<tr>
<td>6475</td>
<td>77</td>
</tr>
<tr>
<td>1066</td>
<td>78</td>
</tr>
<tr>
<td>5541</td>
<td>79</td>
</tr>
<tr>
<td>2356</td>
<td>80</td>
</tr>
<tr>
<td>No.</td>
<td>Rank</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>2224</td>
<td>81</td>
</tr>
<tr>
<td>1783</td>
<td>82</td>
</tr>
<tr>
<td>5517</td>
<td>83</td>
</tr>
<tr>
<td>4324</td>
<td>84</td>
</tr>
<tr>
<td>4197</td>
<td>85</td>
</tr>
<tr>
<td>8664</td>
<td>86</td>
</tr>
<tr>
<td>6084</td>
<td>87</td>
</tr>
<tr>
<td>4898</td>
<td>88</td>
</tr>
<tr>
<td>4405</td>
<td>89</td>
</tr>
<tr>
<td>2267</td>
<td>90</td>
</tr>
<tr>
<td>4863</td>
<td>91</td>
</tr>
<tr>
<td>5347</td>
<td>92</td>
</tr>
<tr>
<td>4456</td>
<td>93</td>
</tr>
<tr>
<td>4421</td>
<td>94</td>
</tr>
<tr>
<td>5013</td>
<td>95</td>
</tr>
<tr>
<td>4588</td>
<td>97</td>
</tr>
<tr>
<td>5005</td>
<td>98</td>
</tr>
<tr>
<td>2089</td>
<td>96</td>
</tr>
<tr>
<td>4243</td>
<td>99</td>
</tr>
<tr>
<td>4677</td>
<td>100</td>
</tr>
</tbody>
</table>
Details of Bond Index Calculations

The RAM Quantshop Malaysia Bond Indices have been developed to measure the performance of the Malaysian fixed interest market. This achieved using a range of indices with different credit and maturities.

1. Securities Covered

MGS Indexes

<table>
<thead>
<tr>
<th>Issuer</th>
<th>Malaysian Government</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit</td>
<td>Government Guaranteed</td>
</tr>
<tr>
<td>Maturities</td>
<td>All maturities greater than 1 year</td>
</tr>
<tr>
<td>Issues Included</td>
<td>Straight, semi annual coupon securities</td>
</tr>
<tr>
<td>Minimum Size</td>
<td>individual securities must have at least RM200 million on issue (originally 100 million, the change does not affect the Index because every issue is above RM 200 million)</td>
</tr>
</tbody>
</table>


| Frequency | Calculated bi-monthly |

Sub Indexes

- All Series (greater than 1 year)
- 1-3 years (1 year and less than 7 years)
- 3-7 years (3 years and less than 7 years)
- 7+ years (7 years and greater)
- 1-5 years (1 year and less than 5 years) this is a NEW index
- 5-10 years (5 years and less than 10 years) this is a NEW index
- 10+ years (10 years and greater) this is a NEW index
1-10 years (1 year and less than 10 years) this is a NEW index

2. Pricing and Calculations

Bi-Monthly Indexes:

Start Level 1000.00
Revaluations Bimonthly, at the 15th and end of

Weightings Gross market value including accrued interest on date of revaluation
Reinvestment Daily, with coupons added in coupon payment dates and interest accrued until the next revaluation date.
Rebalancing Occurs when a bond has matured or there has been a change in the securities on issue.

3.0 Using Bond Indices

3.1 Causes of Index level changes

Accrued Interest: With the passage of time, the accumulation index will steadily increase due to the interest earned on the bonds in the index portfolio. Since the bond price includes the value of accumulated interest, this effect occurs day-by-day.
day, rather than just on coupon payment days. This impact must always be positive.

Changing Yields: The major source of movements. A rise in yields implies a fall in prices and the index. A fall in current yields, all other things equal, implies a rise in the index.

Reducing Maturity: The closer the bond is to maturity the smaller will be the impact of differences between yields (market price) and coupon (determined at issue). So bonds priced at a discount will slowly increase in value over time all other things being equal, while bonds priced at a premium will slowly decrease in value.

3.2 Weights in the Index

The RAM Quant shop Indices are market weighted – that is the weight of a security in the index is the market value of that security on issue divided by the total value of all securities on issue. That is:

\[
\text{Market Value of Security/Total Value of all Securities on Issue.}
\]

3.3 Rebalancing

The index automatically rebalances for price changes. A rise in the price of a particular bond will increase its weighting in proportion to the rise in market value. So the portfolio representing the index only needs to be revalued to provide a new index value. Rebalancing will occur on a pricing date (either daily or bi-monthly) when one of the following will occur:

coupon payment (on the coupon payment date);
maturity (on the maturity date);

new issue of a new bond; or

any other change in the amount on issue.

At a pricing date, the portfolio is:

revalued (using the day's closing yields) to provide the index figure;
rebalanced for the next period.

As the number and volume of bond series on issue changes the index is not
distorted by changes in composition of the index. Essentially this is because all
the bonds in the index at the end of a given day are sold for their end-of-day
prices. The proceeds are then used to purchase a new set of bonds in their
market value proportions.

3.4. Reinvestment

All coupons and maturities are reinvested in securities at their market value
proportions on valuation day. So coupon income from a bond is reinvested
across the whole portfolio. This takes place on the coupon payment date not on
the ex-interest date, as the coupon cash would not be available until the payment
date in a real portfolio. The coupon earns the yield associated with the period
between the ex-interest and interest payment dates.
APPENDIX D

Results of Means Comparison using T-test for Independent Samples

Market Portfolio Pre- and Post-Crisis Performance

Standard Two-Sample t-Test

data: x: KLCIretpre in SDF5, and y: KLCIrelpost in SDF5
t = 0.5231, df = 82, p-value = 0.3012
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.0247532  NA
sample estimates:
    mean of x  mean of y
-0.002116342 -0.01346771

Portfolio I and Market Portfolio Pre-Crisis Performance

Standard Two-Sample t-Test

data: x: Port1pre in SDF5, and y: KLCIretpre in SDF5
t = 0.4411, df = 82, p-value = 0.3301
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01219635  NA
sample estimates:
    mean of x  mean of y
0.002284188  -0.002116342
APPENDIX D

Portfolio II and Market Portfolio Pre-Crisis Performance

Standard Two-Sample t-Test
data:  x: Port2pre in SDF5, and y: KLClRetpre in SDF5
t = 0.22, df = 82, p-value = 0.4132
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01716438    NA
sample estimates:
  mean of x  mean of y
0.00050000498 -0.002116342

Portfolio III and Market Portfolio Pre-Crisis Performance

Standard Two-Sample t-Test
data:  x: Port3pre in SDF5, and y: KLClRetpre in SDF5
t = 0.5583, df = 82, p-value = 0.2891
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01103514    NA
sample estimates:
  mean of x  mean of y
0.003457219 -0.002116342

Portfolio IV and Market Portfolio Pre-Crisis Performance

Standard Two-Sample t-Test
data:  x: Port4pre in SDF5, and y: KLClRetpre in SDF5
t = 0.4738, df = 82, p-value = 0.3184
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01173037   NA
sample estimates:
mean of x  mean of y
0.002554789 -0.002116342

Portfolio I and Market Portfolio Post-Crisis Performance

Standard Two-Sample t-Test

data: x: Port1post in SDF5 , and y: KLC1retpost in SDF5
t = 1.1085, df = 82, p-value = 0.1354
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01101634   NA
sample estimates:
mean of x  mean of y
0.008527814 -0.01346771

Portfolio II and Market Portfolio Post-Crisis Performance

Standard Two-Sample t-Test

data: x: Port2post in SDF5 , and y: KLC1retpost in SDF5
t = 0.0758, df = 82, p-value = 0.4699
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.03541156   NA
sample estimates:
mean of x  mean of y
Portfolio III and Market Portfolio Post-Crisis Performance

Standard Two-Sample t-Test

data:  x: Port3post in SDF5 , and y: KLCIretpost in SDF5
t = 1.0702, df = 82, p-value = 0.1438
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
   -0.01176861   NA
sample estimates:
   mean of x    mean of y
   0.007757452  -0.01346771

Portfolio IV and Market Portfolio Post-Crisis Performance

Standard Two-Sample t-Test

data:  x: Port4post in SDF5 , and y: KLCIretpost in SDF5
t = 1.0692, df = 82, p-value = 0.1441
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
   -0.01178917   NA
sample estimates:
   mean of x    mean of y
   0.007737154  -0.01346771

Portfolio I and II Post Crisis Performance

Standard Two-Sample t-Test
data: x: Port1post in SDF5 , and y: Port2post in SDF5
t = 1.9073, df = 82, p-value = 0.03
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
0.002594434       NA
sample estimates:
  mean of x  mean of y
0.008527814 -0.01177787

Portfolio IV and Portfolio II Post-Crisis Performance

Standard Two-Sample t-Test

data: x: Port4post in SDF5 , and y: Port2post in SDF5
t = 1.8365, df = 82, p-value = 0.035
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
0.00183703       NA
sample estimates:
  mean of x  mean of y
0.007737154 -0.01177787

Portfolio I and Portfolio IV Post-Crisis Performance

Standard Two-Sample t-Test

data: x: Port1post in SDF5 , and y: Port4post in SDF5
t = 0.2591, df = 82, p-value = 0.3981
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.004286815       NA
APPENDIX D

sample estimates:
   mean of x  mean of y
0.008527814  0.007737154

CPO Futures

CPO Futures and Portfolio II Pre-Crisis Performance

Standard Two-Sample t-Test

data:  x: CPOretpre in SDF5 , and y: Port2pre in SDF5
t = 0.2168, df = 82, p-value = 0.4145
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
   -0.02031894     NA
sample estimates:
   mean of x  mean of y
0.003544305  0.0005000498

CPO Futures and Portfolio III Pre-Crisis Performance

Standard Two-Sample t-Test

data:  x: Port3pre in SDF5 , and y: CPOretpre in SDF5
t = -0.007, df = 82, p-value = 0.5028
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
   -0.02083339     NA
sample estimates:
   mean of x  mean of y
0.003457219  0.003544305
CPO Futures and Portfolio IV Pre-Crisis Performance

Standard Two-Sample t-Test

data: x: CPOretpre in SDF5 , and y: Port4pre in SDF5
t = 0.08, df = 82, p-value = 0.4682
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01959128      NA
sample estimates:
mean of x  mean of y
0.003544305  0.002554789

CPO Futures and Portfolio II Post-Crisis Performance

Standard Two-Sample t-Test

data: x: CPOretpost in SDF5 , and y: Port2post in SDF5
t = 0.063, df = 82, p-value = 0.475
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.03015512      NA
sample estimates:
mean of x  mean of y
-0.01059181  -0.01177787

CPO Futures and Portfolio III Post-Crisis Performance

Standard Two-Sample t-Test

data: x: Port3post in SDF5 , and y: CPOretpost in SDF5
t = 1.1585, df = 82, p-value = 0.125
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.008001166    NA
sample estimates:
mean of x       mean of y
0.007757452    -0.01059181

CPO Futures and Portfolio IV Post-Crisis Performance

Standard Two-Sample t-Test
data:  x: Port4post in SDF5 , and y: CPOretpost in SDF5
t = 1.1572, df = 82, p-value = 0.1253
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.008021795    NA
sample estimates:
mean of x       mean of y
0.007737154    -0.01059181

CPO Futures Pre- and Post-Crisis Performance

Standard Two-Sample t-Test
data:  x: CPOretpre in SDF5 , and y: CPOretpost in SDF5
t = 0.721, df = 82, p-value = 0.2365
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.0184807    NA
sample estimates:
mean of x       mean of y
0.003544305    -0.01059181
CPO Futures and Portfolio II Overall Time Period

Standard Two-Sample t-Test

data:  x: Portfolio2 in totalport2 , and y: CPOret in totalport2

\[ t = -0.1656, \text{df} = 166, \text{p-value} = 0.5657 \]

alternative hypothesis: true difference in means is greater than 0

95 percent confidence interval:

\[-0.0214543 \quad \text{NA}\]

sample estimates:

mean of x  mean of y

\[ -0.00547651 \quad -0.00352375 \]

CPO Futures and Portfolio III Overall Time Period

Standard Two-Sample t-Test

data:  x: Portfolio3 in totalport3 , and y: CPOret in totalport3

\[ t = 0.8608, \text{df} = 166, \text{p-value} = 0.1953 \]

alternative hypothesis: true difference in means is greater than 0

95 percent confidence interval:

\[-0.007987408 \quad \text{NA}\]

sample estimates:

mean of x  mean of y

\[ 0.005142581 \quad -0.00352375 \]
CPO Futures and Portfolio IV Overall Time Period

Standard Two-Sample t-Test

data:  x: Portfolio4 in portoverall , and y: CPOret in portoverall

t = 0.7992, df = 166, p-value = 0.2127

alternative hypothesis: true difference in means is greater than 0

95 percent confidence interval:
  -0.008598394   NA

sample estimates:
  mean of x  mean of y
  0.004514304 -0.00352375
Results of Pre- and Post Crisis Performance of Portfolio

Portfolio I

Standard Two-Sample t-Test

data: x: Port1pre in SDF5 , and y: Port1post in SDF5
\[ t = -1.3224, \text{ df } = 82, \text{ p-value } = 0.9051 \]
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
\[ -0.01409854 \quad \text{ NA } \]
sample estimates:
\[ \text{mean of } x \quad \text{mean of } y \]
0.002284188 0.008527814

Portfolio II

Standard Two-Sample t-Test

data: x: Port2pre in SDF5 , and y: Port2post in SDF5
\[ t = 0.948, \text{ df } = 82, \text{ p-value } = 0.173 \]
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
\[ -0.009268612 \quad \text{ NA } \]
sample estimates:
\[ \text{mean of } x \quad \text{mean of } y \]
0.0005000498 -0.01177787
Portfolio III

Standard Two-Sample t-Test
data: x: Port3pre in SDF5, and y: Port3post in SDF5
t = -0.9168, df = 82, p-value = 0.819
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01210394  NA
sample estimates:
  mean of x  mean of y
0.003457219  0.007757452

Portfolio IV

Standard Two-Sample t-Test
data: x: Port4pre in SDF5, and y: Port4post in SDF5
t = -1.1724, df = 82, p-value = 0.8778
alternative hypothesis: true difference in means is greater than 0
95 percent confidence interval:
-0.01253597  NA
sample estimates:
  mean of x  mean of y
0.002554789  0.007737154