

| Recurrence         Recurrence         Contorn 1:<br>(2nd Application):<br>(2nd Application):  | (Jorg) (Jetter)         N           (a)         3.00 (14-14-14-); 4.50 (0-18-0);         10           (a)         1.50 (46-0-0);         10           (a)         1.00 (46-0-0);         1.00 (46-0-0);           (a)         1.00 (46-0-0);         1.00 (46-0-0);           (a)         1.00 (46-0-0);         1.50 (0-0-60);           (a)         1.00 (46-0-0);         1.50 (0-0-60);           (a)         1.00 (46-0-0);         1.00 (46-0-0);           (a)         1.00 (46-0-0);         1.00 (46-0-0); <tr< th=""><th>N         Ps.Co.         Recommended Fertilizer Rate<br/>(bags/hectare)           100         60         20         Option 1:<br/>(1st Application): 3.00 (14-14-14-); 4.50 (0-1<br/>(2nd Application): 1.75 (46-0-0);<br/>(2nd Application): 1.25 (46-0-0);<br/>(2nd Application): 1.00 (46-0-0);<br/>(2nd Application): 1.25 (46-0-0);<br/>(2nd Applicatio</th><th>2/20 Å Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(1st Application): 1.00 (46-0-0); 1.00 (0-0-60);<br/>(2rd Application): 1.00 (46-0-0); 1.00 (0-0-60);<br/>(2rd Application): 1.25 (46-0-0); 8.00 (0-18-0);<br/>(2rd Application): 1.25 (46-0-0); 8.00 (0-18-0);<br/>(2rd Application): 1.25 (46-0-0); 1.00 (0-0-60);<br/>(3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.05 (46-0-0);<br/>(3rd Application): 1.25 (46-0);<br/>(3rd Application): 1.</th><th>120         70</th><th>ha       %         ha       %         (1);       43       0.13         (244       0.73         (1);       2,926       8.75         (1);       7,688       22.99         (1);       1,767       5.28         (1);       89       0.27</th><th>TEXTURE-N-P-K       N         83       M-ML-L-MH       71         83       M-ML-L-MH       71         84       M-ML-L-H       71         84       M-ML-ML       71         85       M-ML-ML-H       71         86       M-ML-ML-H       71         86       M-ML-ML-HL       71         88       M-ML-ML-HL       71         88       M-ML-ML-HL       71         88       M-ML-ML-HL       71         89       M-ML-MH-L       71</th><th>Image: Construct of the second seco</th><th>NP20sK20806020Option 1<br/>(1st App<br/>(2nd App<br/>(3rd App<br/>Option 3<br/>(1st App<br/>(3rd App<br/>(3r</th><th>1:           pplication): 3.00 (14-14-14-); 4.50 (0-18-0);           pplication): 1.50 (46-0-0);           2:           pplication): 1.50 (46-0-0); 0.75 (0-0-60);           3:           pplication): 1.75 (46-0-0); 0.75 (0-0-60);           pplication): 1.00 (46-0-0); 0.75 (0-0-60);           pplication): 1.00 (46-0-0); 0.75 (0-0-60);           pplication): 1.00 (46-0-0); 0.75 (0-0-60);           pplication): 1.75 (46-0-0);           pplication): 1.50 (46-0-0); 0.25 (0-0-60);           3:           pplication): 1.50 (46-0-0); 0.25 (0-0-60);           3:           pplication): 1.57 (46-0-0); 0.25 (0-0-60);           3:           pplication): 1.00 (46-0-0);           pplication): 1.00 (46-0-0);</th><th>NRecommended Fertilizer<br/>(bags/hectare)907030Option 1:<br/>(13t Application): 4.50 (14-14-14-);<br/>(2nd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(2nd Application): 1.00 (0-6-00);<br/>(2nd Application): 1.00 (0-6-0);<br/>(2nd Application): 2.00 (0-6-0);<br/>(2nd Application): 1.00 (0-6-0);&lt;</th><th>N         P205         K20           4.50 (0-18-0);         100         70         30         Option<br/>(1st Ap<br/>(2nd Ag<br/>(3rd Ap<br/>0ption<br/>(1st Ap<br/>(2nd Ag<br/>(3rd Ap)<br/>0ption</th><th>pplication): 4.50 (14-14-14-); 4.50 (0-18-0);<br/>pplication): 1.50 (46-0-0);<br/>pplication): 1.50 (46-0-0);<br/>pplication): 1.00 (46-0-0); 1.00 (0-0-60);<br/>1.2:<br/>pplication): 1.25 (46-0-0); 8.00 (0-18-0);<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>1.1:<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>1.1:<br/>pplication): 1.00 (14-14-14-); 7.00 (0-18-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25</th><th>ha %<br/>733 2.19<br/>2,386 7.13<br/>57 0.17</th></tr<> | N         Ps.Co.         Recommended Fertilizer Rate<br>(bags/hectare)           100         60         20         Option 1:<br>(1st Application): 3.00 (14-14-14-); 4.50 (0-1<br>(2nd Application): 1.75 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(2nd Application): 1.00 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(2nd Applicatio   | 2/20 Å Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(1st Application): 1.00 (46-0-0); 1.00 (0-0-60);<br>(2rd Application): 1.00 (46-0-0); 1.00 (0-0-60);<br>(2rd Application): 1.25 (46-0-0); 8.00 (0-18-0);<br>(2rd Application): 1.25 (46-0-0); 8.00 (0-18-0);<br>(2rd Application): 1.25 (46-0-0); 1.00 (0-0-60);<br>(3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.05 (46-0-0);<br>(3rd Application): 1.25 (46-0);<br>(3rd Application): 1.       | 120         70   | ha       %         ha       %         (1);       43       0.13         (244       0.73         (1);       2,926       8.75         (1);       7,688       22.99         (1);       1,767       5.28         (1);       89       0.27   | TEXTURE-N-P-K       N         83       M-ML-L-MH       71         83       M-ML-L-MH       71         84       M-ML-L-H       71         84       M-ML-ML       71         85       M-ML-ML-H       71         86       M-ML-ML-H       71         86       M-ML-ML-HL       71         88       M-ML-ML-HL       71         88       M-ML-ML-HL       71         88       M-ML-ML-HL       71         89       M-ML-MH-L       71  | Image: Construct of the second seco  | NP20sK20806020Option 1<br>(1st App<br>(2nd App<br>(3rd App<br>Option 3<br>(1st App<br>(3rd App<br>(3r  | 1:           pplication): 3.00 (14-14-14-); 4.50 (0-18-0);           pplication): 1.50 (46-0-0);           2:           pplication): 1.50 (46-0-0); 0.75 (0-0-60);           3:           pplication): 1.75 (46-0-0); 0.75 (0-0-60);           pplication): 1.00 (46-0-0); 0.75 (0-0-60);           pplication): 1.00 (46-0-0); 0.75 (0-0-60);           pplication): 1.00 (46-0-0); 0.75 (0-0-60);           pplication): 1.75 (46-0-0);           pplication): 1.50 (46-0-0); 0.25 (0-0-60);           3:           pplication): 1.50 (46-0-0); 0.25 (0-0-60);           3:           pplication): 1.57 (46-0-0); 0.25 (0-0-60);           3:           pplication): 1.00 (46-0-0);  | NRecommended Fertilizer<br>(bags/hectare)907030Option 1:<br>(13t Application): 4.50 (14-14-14-);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(2nd Application): 1.00 (0-6-00);<br>(2nd Application): 1.00 (0-6-0);<br>(2nd Application): 2.00 (0-6-0);<br>(2nd Application): 1.00 (0-6-0);<  | N         P205         K20           4.50 (0-18-0);         100         70         30         Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>0ption<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>0ption  | pplication): 4.50 (14-14-14-); 4.50 (0-18-0);<br>pplication): 1.50 (46-0-0);<br>pplication): 1.50 (46-0-0);<br>pplication): 1.00 (46-0-0); 1.00 (0-0-60);<br>1.2:<br>pplication): 1.25 (46-0-0); 8.00 (0-18-0);<br>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br>1.1:<br>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br>1.1:<br>pplication): 1.00 (14-14-14-); 7.00 (0-18-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.25   | ha %<br>733 2.19<br>2,386 7.13<br>57 0.17 |
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| 12       L-ML-L-MH       20  | ion):         1.50 (46-0-0);           ion):         6.00 (16-20-0);           ion):         1.50 (46-0-0);           ion):         1.75 (46-0-0);           ion):         1.75 (46-0-0);           ion):         8.75 (14-14-14-1;           iion):         0.75 (46-0-0);           ion):         0.75 (46-0-0);           ion):         0.75 (46-0-0);           ion):         0.00 (16-20-0);           ion):         1.00 (46-0-0);           ion):   | (3rd Application): 1.75 (46-0-0);<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 0.75 (0-0-66<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 0.75 (0-0-67<br>Option 1: 1.25 (46-0-0); 0.75 (0-0-67<br>Option 1: 1.25 (46-0-0); 0.75 (0-0-67<br>Option 2:<br>(1st Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>(3rd Application): 1. | (3rd Application): 1.50 (46-0-0);<br>(Jrt Application): 1.00 (46-0-0);<br>(Jrt Application): 2.50 (46-0-0); 1.00 (0-660);<br>(Jrd Application): 1.25 (46-0-0); 1.00 (0-660);<br>(Jrd Application): 1.25 (46-0-0); 1.00 (0-660);<br>(Jrd Application): 1.00 (14-14-14-);<br>(Jrd Application): 1.00 (14-14-14-);<br>(Jrd Application): 1.00 (14-14-14-);<br>(Jrd Application): 1.00 (14-14-14-);<br>(Jrd Application): 1.00 (16-0-0);<br>(Jrd Application): 1.25 (16-0-0);<br>(Jrd Application): 1.00 (16-20-0);<br>(Jrd Application): 1.00 (16-0-0);<br>(Jrd Application): 1.75 (16-0-0);<br>(Jrd Application): 1.25 (16-0);<br>(Jrd | 120         70   | 244       0.73         2,926       8.75         2,926       8.75         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99         3,7,688       22.99 | 84       M-ML-L-H       74         84       M-ML-ML-ML       74         85       M-ML-ML-ML       74         88       M-ML-ML-H       74         88       M-ML-ML-H       74         89       M-ML-MH-L       74         89       M-ML-MH-L       74         74       74       74 </th <th>(2nd Application): 1.25 (46-0.0);<br/>(3rd Application): 1.25 (46-0.0);<br/>(3rd Application): 1.00 (46-0.0); 0.75 (0-0-60);<br/>(2nd Application): 1.50 (46-0.0);<br/>(2nd Application): 1.00 (46-0.0);<br/>(3rd Appli</th> <th>80607Option 180607Option 1(1st App)<br/>(2nd Api)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)<br/>(3rd App)<br/>(2nd Api)<br/>(3rd App)&lt;</th> <th>pplication): 1.50 (46-0-0);<br/>pplication): 1.50 (46-0-0);<br/>2:<br/>pplication): 1.50 (46-0-0); 0.75 (0-0-60);<br/>3:<br/>pplication): 1.75 (46-0-0); 0.75 (0-0-60);<br/>pplication): 1.75 (46-0-0); 0.75 (0-0-60);<br/>pplication): 1.00 (46-0-0); 0.75 (0-0-60);<br/>2:<br/>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br/>3:<br/>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br/>3:<br/>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br/>3:<br/>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br/>3:<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>2:<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>3:<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>ppli</th> <th>90         50         70         Option 1:<br/>(3rd Application): 1.50 (46-0-0);<br/>Option 2:<br/>(1st Application): 1.50 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 8.00<br/>(2nd Application): 1.00 (46-0-0); 1.00<br/>(3rd Application): 1.00 (46-0-0); 1.00<br/>(3rd Application): 1.00 (46-0-0); 1.00<br/>(3rd Application): 2.00 (46-0-0);<br/>(3rd Application): 2.00 (46-0-0);<br/>(3rd Application): 2.00 (46-0-0);<br/>(3rd Application): 2.00 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.2           90         50         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         50         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         50         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.7           90         50         7         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.7           90         50         7         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.7           90         50         7         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br/>(1st Applicati</th> <th>100 (0-18-0);       100       70       7       Option (1st Ap (2nd Ag (3rd Ap Option) (1st Ap (2nd Ag (3rd Ap (2nd Ag (3rd</th> <th><pre>pplication): 1.50 (46-0-0);<br/>pplication): 1.50 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.25 (46-0-0); 8.00 (0-18-0);<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.2</pre></th> <th></th> | (2nd Application): 1.25 (46-0.0);<br>(3rd Application): 1.25 (46-0.0);<br>(3rd Application): 1.00 (46-0.0); 0.75 (0-0-60);<br>(2nd Application): 1.50 (46-0.0);<br>(2nd Application): 1.00 (46-0.0);<br>(3rd Appli   | 80607Option 180607Option 1(1st App)<br>(2nd Api)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<br>(3rd App)<br>(2nd Api)<br>(3rd App)<   | pplication): 1.50 (46-0-0);<br>pplication): 1.50 (46-0-0);<br>2:<br>pplication): 1.50 (46-0-0); 0.75 (0-0-60);<br>3:<br>pplication): 1.75 (46-0-0); 0.75 (0-0-60);<br>pplication): 1.75 (46-0-0); 0.75 (0-0-60);<br>pplication): 1.00 (46-0-0); 0.75 (0-0-60);<br>2:<br>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br>3:<br>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br>3:<br>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br>3:<br>pplication): 1.75 (46-0-0); 0.25 (0-0-60);<br>3:<br>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br>2:<br>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br>3:<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>ppli | 90         50         70         Option 1:<br>(3rd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 1.50 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 8.00<br>(2nd Application): 1.00 (46-0-0); 1.00<br>(3rd Application): 1.00 (46-0-0); 1.00<br>(3rd Application): 1.00 (46-0-0); 1.00<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.2           90         50         50         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         50         50         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         50         50         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.7           90         50         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.7           90         50         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.7           90         50         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         50         7         Option 1:<br>(1st Applicati  | 100 (0-18-0);       100       70       7       Option (1st Ap (2nd Ag (3rd Ap Option) (1st Ap (2nd Ag (3rd  | <pre>pplication): 1.50 (46-0-0);<br/>pplication): 1.50 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.25 (46-0-0); 8.00 (0-18-0);<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.2</pre> |   |
| 9     M-L-L-L     Subscription  | ion): 8.75 (14-14-14-);         iion): 0.75 (46-0-0);           iion): 0.75 (46-0-0);         iion): 0.75 (46-0-0);           iion): 1.00 (46-0-0); 2.00 (0-0-60);         iion): 1.00 (46-0-0);           iion): 2.00 (46-0-0); 6.75 (0-18-0);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 2.00 (0-0-60);         iion): 1.25 (46-0-0);           iion): 1.25 (46-0-0);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 1.50 (0-0-60);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 1.50 (0-0-60);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 0.75 (0-18-0);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 0.75 (0-18-0);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 0.75 (0-0-60);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 0.75 (0-0-60);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 0.25 (0-0-60);         iion): 1.00 (46-0-0);           iion): 1.00 (46-0-0); 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4.50 (0-18-0);<br>pplication): 1.00 (46-0-0); 1.50 (0-0-60);<br>3:<br>pplication): 1.00 (46-0-0); 1.50 (0-0-60);<br>1:<br>pplication): 1.00 (46-0-0); 1.50 (0-0-60);<br>1:<br>pplication): 1.00 (46-0-0); 0.50 (0-0-60);<br>2:<br>pplication): 1.00 (46-0-0); 0.50 (0-18-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0     | 90         50         7         Option 1:<br>(1st Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application                                  | 7.00 (0-18-0);       Ist Ap (2nd Ag (3rd Ap Option (1st Ap (2nd Ag (3rd Ap Option))))))         100 (0-18-0);       Ist Ap (2nd Ag (3rd Ap Option))))))         25 (0-0-60);       Interpret (1st Ap (2nd Ag (3rd Ap Option))))))))))))))))))))))))))))))))))))   | pplication): 1.00 (14-14-14-); 7.00 (0-18-0);<br>pplication): 2.00 (46-0-0);<br>12:<br>pplication): 7.00 (16-20-0);<br>pplication): 1.00 (46-0-0); 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| M-L-L-ML         Po         60         20         (fst Application):<br>(2rd Application):<br>(2rd Application):<br>(2rd Application):<br>(2rd Application):<br>(2rd Application):<br>(2rd Application):<br>(3rd Application):<br>(3rd Application):<br>(3rd Application):<br>(3rd Application):<br>(2rd Application):<br>(3rd Application):<br>(2rd Application):  | ion): $5.75 (14-14-14-); 2.25 (0-18-0);$<br>ion): $1.25 (46-0-0);$<br>ion): $1.25 (46-0-0);$<br>ion): $1.00 (16-20-0);$<br>ion): $1.00 (46-0-0); 1.50 (0-0-60);$<br>iion): $1.00 (46-0-0); 1.50 (0-0-60);$<br>iion): $1.00 (46-0-0); 1.50 (0-0-60);$<br>iion): $1.00 (46-0-0); 1.50 (0-0-60);$<br>iion): $1.50 (46-0-0); 0.75 (0-0-60);$<br>iion): $1.00 (46-0-0); 0.25 (0-0-60);$<br>iion): $1.00 (46-0-0); 0.75 (0-0-60);$<br>iion): $1.00 (46-0-0); 0.00 (0-0-60);$<br>iion): $1.00 (46-0-0); 0.00 (0-0-60);$<br>iion): $1.00 (46-0-0); 0.00 (0-0-60);$<br>iion): $1.0$   | Image: Instrument of the image in the image. The image in the image. 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4.50 (0-18-0);<br/>(2nd Application): 1.50 (46-0-0); 4.50 (0-18-0);<br/>(2nd Application): 1.00 (46-0-0); 1.50 (0-0-60);<br/>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);<br/>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);<br/>(2nd Application): 1.00 (46-0-0);<br/>(3rd Application)</li></ul> | SoAA(1st App<br>(2nd Ap)<br>(3rd App<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(3rd App <b< td=""><td>pplication): 5.75 (14-14-14-);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>3:<br/>pplication): 1.00 (46-0-0); 1.50 (0-18-0);<br/>pplication): 1.00 (46-0-0);<br/>pplication): 1.00 (46-0-0);<br/>pplicati</td><td>90         50         50         Option 1:<br/>(1st Application): 7.25 (14-14-14-);<br/>(2nd Application): 1.00 (46-0-0);<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0);<br/>(3rd Application): 1.25 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 1.7<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 1.7<br/>Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.7<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.7<br/>S.00 (0-18-0);<br/>(2nd Application): 1.00 (46-0-0); 1.7<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.2<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 0.2<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 3.5((2nd Application): 1.00 (46-0-0); 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3.5((2nd Application): 1.00 (46-0-0); 2.5<br>Option 3:<br>(1st Application): 1.00 (46-0-0); 3.5((2nd Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 1:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Optio | 100         50         50         Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option           15 (0-18-0);         100         50         7         Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>   | <pre>1:<br/>pplication): 7.25 (14-14-14-);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.75 (46-0-0);<br/>pplication): 1.75 (46-0-0);<br/>pplication): 1.00 (46-0-0); 1.75 (0-0-60);<br/>1 :<br/>pplication): 1.25 (46-0-0); 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| 90       60       20       Option 1:<br>(1st Application);<br>(3rd Applicat   | ion): $3.00 (14-14-14-); 4.50 (0-18-0);$ iion): $1.50 (46-0-0);$ iion): $1.50 (46-0-0);$ iion): $1.00 (46-0-0);$ iion): $2.00 (46-0-0);$ iion): $1.00 (46-0-0);$ </td <td>100         60         20         Option 1:<br/>(1st Application): 3.00 (14-14-14-); 4.50 (0-1<br/>(2nd Application): 1.75 (46-0.0);<br/>(3rd Application): 1.75 (46-0.0);<br/>(2nd Application): 1.25 (46-0.0);<br/>(2nd Application): 1.25 (46-0.0);<br/>(3rd Application): 1.25 (46-0.0);<br/>(3rd Application): 1.25 (46-0.0);<br/>(3rd Application): 1.25 (46-0.0);<br/>(3rd Application): 2.00 (46-0.0);<br/>(3rd Application): 2.00 (46-0.0);<br/>(3rd Application): 1.25 (46-0.0);<br/>(3rd Application): 2.00 (46-0.0);<br/>(3rd Application): 2.00 (46-0.0);<br/>(3rd Application): 2.00 (46-0.0);<br/>(3rd Application): 1.25 (46-0.0);<br/>(3rd Application): 1.00 (46-0.0); 1.50 (0-0.60);<br/>(3rd Application): 1.00 (46-0.0); 0.75 (0-0.60);<br/>(3rd Application): 2.00 (46-0.0); 0.75 (0-0.60);<br/>(3rd Application): 1.25 (4</td> <td>Image: Section of the sectio</td> <td>120         70         30         Option 1:<br/>(1st Application): 4.50 (14-14-14-); 4.50 (0-18-0)<br/>(2nd Application): 2.00 (46-0-0);<br/>(3rd Application): 2.00 (46-0-0);<br/>(3rd Application): 2.00 (46-0-0);<br/>(2nd Application): 2.00 (46-0-0);<br/>(2nd Application): 1.00 (46-0-0); 1.00 (0-0-60);<br/>(3rd Application): 1.50 (46-0-0); 8.00 (0-18-0);<br/>(2nd Application): 1.50 (46-0-0); 1.00 (0-0-60);<br/>(2nd Application): 1.50 (46-0-0); 1.00 (0-0-60);<br/>(3rd Application): 2.50 (46-0-0); 1.00 (0-18-0)<br/>(2nd Application): 2.50 (46-0-0);<br/>(3rd Application): 1.50 (</td> <td>7,688       22.99         ));       1,767       5.28         ));       89       0.27         89       0.27</td> <td>88       M-ML-ML-H         89       M-ML-MH-L         70<!--</td--><td>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);           (3rd Application): 1.00 (14-14-14-); 1.25 (46-0-0);           3.75 (0-18-0);           (2rd Application): 1.00 (46-0-0);           (3rd Application): 1.00 (46-0-0);           (1st Application): 1.00 (46-0-0);           (3rd Application): 1.50 (46-0-0); 0.25 (0-0-60);           (2rd Application): 1.00 (46-0-0);           (3rd Application): 1.00 (46-0-0);&lt;</td><td>80407Option 1<br/>(1st App<br/>3.67 (0-1<br/>(2nd Ap)<br/>(3rd App<br/>Option 2<br/>(1st App<br/>(3rd App<br/>(3rd App<br/>Option 3<br/>(1st App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App</td><td>1:         uplication): 1.00 (46-0-0); 1.50 (0-0-60);         1:         uplication): 1.00 (46-0-0);         -18-0);         uplication): 1.00 (46-0-0);         uplication): 1.00 (46-0-</td><td>90         50         7         Option 1:<br/>(1st Application): 1.00 (14-14-14-1; 5:<br/>5.00 (0-18-0);<br/>(2nd Application): 1.00 (14-14-14-1; 5:<br/>5.00 (0-18-0);<br/>(2nd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(2nd Application): 1.25 (46-0-0);<br/>(2nd Application): 1.25 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 2.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 3.00 (16-20-0);<br/>(3rd Application): 2.00 (46-0-0); 1.5</td><td>75 (0-0-60);       100       50       7       Option<br/>(1st Ap<br/>5.00 (0-<br/>(2nd Ag<br/>(3rd Ap)<br/>0ption<br/>(1st Ap<br/>(3rd Ap)<br/>0ption<br/>(1st Ap<br/>(2nd Ag<br/>(3rd Ap)<br/>0ption<br/>(1st Ap)<br/>(2nd Ag</td><td><pre>pplication): 1.25 (46-0-0); 1.75 (0-0-60);<br/>pplication): 1.00 (14-14-14-); 2.00 (46-0-0);<br/>p-18-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplicatio</pre></td><td>1,987 5.94<br/>663 1.98</td></td>   | 100         60         20         Option 1:<br>(1st Application): 3.00 (14-14-14-); 4.50 (0-1<br>(2nd Application): 1.75 (46-0.0);<br>(3rd Application): 1.75 (46-0.0);<br>(2nd Application): 1.25 (46-0.0);<br>(2nd Application): 1.25 (46-0.0);<br>(3rd Application): 1.25 (46-0.0);<br>(3rd Application): 1.25 (46-0.0);<br>(3rd Application): 1.25 (46-0.0);<br>(3rd Application): 2.00 (46-0.0);<br>(3rd Application): 2.00 (46-0.0);<br>(3rd Application): 1.25 (46-0.0);<br>(3rd Application): 2.00 (46-0.0);<br>(3rd Application): 2.00 (46-0.0);<br>(3rd Application): 2.00 (46-0.0);<br>(3rd Application): 1.25 (46-0.0);<br>(3rd Application): 1.00 (46-0.0); 1.50 (0-0.60);<br>(3rd Application): 1.00 (46-0.0); 0.75 (0-0.60);<br>(3rd Application): 2.00 (46-0.0); 0.75 (0-0.60);<br>(3rd Application): 1.25 (4  | Image: Section of the sectio  | 120         70         30         Option 1:<br>(1st Application): 4.50 (14-14-14-); 4.50 (0-18-0)<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);<br>(2nd Application): 1.00 (46-0-0); 1.00 (0-0-60);<br>(3rd Application): 1.50 (46-0-0); 8.00 (0-18-0);<br>(2nd Application): 1.50 (46-0-0); 1.00 (0-0-60);<br>(2nd Application): 1.50 (46-0-0); 1.00 (0-0-60);<br>(3rd Application): 2.50 (46-0-0); 1.00 (0-18-0)<br>(2nd Application): 2.50 (46-0-0);<br>(3rd Application): 1.50 (                            | 7,688       22.99         ));       1,767       5.28         ));       89       0.27         89       0.27   | 88       M-ML-ML-H         89       M-ML-MH-L         70 </td <td>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);           (3rd Application): 1.00 (14-14-14-); 1.25 (46-0-0);           3.75 (0-18-0);           (2rd Application): 1.00 (46-0-0);           (3rd Application): 1.00 (46-0-0);           (1st Application): 1.00 (46-0-0);           (3rd Application): 1.50 (46-0-0); 0.25 (0-0-60);           (2rd Application): 1.00 (46-0-0);           (3rd Application): 1.00 (46-0-0);&lt;</td> <td>80407Option 1<br/>(1st App<br/>3.67 (0-1<br/>(2nd Ap)<br/>(3rd App<br/>Option 2<br/>(1st App<br/>(3rd App<br/>(3rd App<br/>Option 3<br/>(1st App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(2nd Ap)<br/>(3rd App<br/>(3rd App</td> <td>1:         uplication): 1.00 (46-0-0); 1.50 (0-0-60);         1:         uplication): 1.00 (46-0-0);         -18-0);         uplication): 1.00 (46-0-0);         uplication): 1.00 (46-0-</td> <td>90         50         7         Option 1:<br/>(1st Application): 1.00 (14-14-14-1; 5:<br/>5.00 (0-18-0);<br/>(2nd Application): 1.00 (14-14-14-1; 5:<br/>5.00 (0-18-0);<br/>(2nd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(2nd Application): 1.25 (46-0-0);<br/>(2nd Application): 1.25 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 2.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 3.00 (16-20-0);<br/>(3rd Application): 2.00 (46-0-0); 1.5</td> <td>75 (0-0-60);       100       50       7       Option<br/>(1st Ap<br/>5.00 (0-<br/>(2nd Ag<br/>(3rd Ap)<br/>0ption<br/>(1st Ap<br/>(3rd Ap)<br/>0ption<br/>(1st Ap<br/>(2nd Ag<br/>(3rd Ap)<br/>0ption<br/>(1st Ap)<br/>(2nd Ag</td> <td><pre>pplication): 1.25 (46-0-0); 1.75 (0-0-60);<br/>pplication): 1.00 (14-14-14-); 2.00 (46-0-0);<br/>p-18-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplicatio</pre></td> <td>1,987 5.94<br/>663 1.98</td>   | (3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);           (3rd Application): 1.00 (14-14-14-); 1.25 (46-0-0);           3.75 (0-18-0);           (2rd Application): 1.00 (46-0-0);           (3rd Application): 1.00 (46-0-0);           (1st Application): 1.00 (46-0-0);           (3rd Application): 1.50 (46-0-0); 0.25 (0-0-60);           (2rd Application): 1.00 (46-0-0);           (3rd Application): 1.00 (46-0-0);<  | 80407Option 1<br>(1st App<br>3.67 (0-1<br>(2nd Ap)<br>(3rd App<br>Option 2<br>(1st App<br>(3rd App<br>(3rd App<br>Option 3<br>(1st App<br>(2nd Ap)<br>(3rd App<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(2nd Ap)<br>(3rd App<br>(3rd App   | 1:         uplication): 1.00 (46-0-0); 1.50 (0-0-60);         1:         uplication): 1.00 (46-0-0);         -18-0);         uplication): 1.00 (46-0-0);         uplication): 1.00 (46-0-  | 90         50         7         Option 1:<br>(1st Application): 1.00 (14-14-14-1; 5:<br>5.00 (0-18-0);<br>(2nd Application): 1.00 (14-14-14-1; 5:<br>5.00 (0-18-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2           90         30         70         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 2.00 (46-0-0); 2.5<br>Option 3:<br>(1st Application): 1.00 (46-0-0); 2.5<br>Option 3:<br>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br>(1st Application): 1.00 (46-0-0); 2.5<br>Option 3:<br>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 3.00 (16-20-0);<br>(3rd Application): 2.00 (46-0-0); 1.5  | 75 (0-0-60);       100       50       7       Option<br>(1st Ap<br>5.00 (0-<br>(2nd Ag<br>(3rd Ap)<br>0ption<br>(1st Ap<br>(3rd Ap)<br>0ption<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>0ption<br>(1st Ap)<br>(2nd Ag   | <pre>pplication): 1.25 (46-0-0); 1.75 (0-0-60);<br/>pplication): 1.00 (14-14-14-); 2.00 (46-0-0);<br/>p-18-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>a:<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplicatio</pre>  | 1,987 5.94<br>663 1.98                    |
| M-L-ML-ML90607Option 1:<br>(1st Application);<br>(2nd Application);<br>(3rd Applic  | $\frac{1}{100}, \frac{1}{100}, \frac{1}{100}$  
  | 100         60         7         Option 1:<br>(1st Application): 1.00 (14-14-14-); 6.00 (0-1<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 0.25 (0-0-60<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 0.25 (0-0-60<br>(2nd Application): 1.25 (46-0-0); 0.25 (0-0-60<br>(0ption 3:<br>(1st Application): 1.00 (46-0-0); 1.50 (0-0-60<br>(0ption 3:<br>(1st Application): 1.00 (46-0-0); 1.50 (0-0-60<br>(2nd Application): 1.25 (46-0-0); 1.50 (0-0-60<br>(2nd Application): 1.09 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60<br>(0ption 3:<br>(1st Application): 1.25 (46-0-0); 0.75 (0-0-60<br>(2nd Application): 1.25 (46-0-0); 0.75 (   | 110         70         7         Option 1:<br>(1st Application): 1.00 (14-14-14-); 7.00 (0-18-0);<br>(2nd Application): 2.25 (46-0-0);<br>(2nd Application): 2.25 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(2nd Application): 1.20 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(2nd Application): 1.20 (46-0-0);<br>(2nd Application): 2.00 (46-0-0                                  | 120         70         7         Option 1:<br>(1st Application): 1.00 (14-14-14-); 7.00 (0-18-0)<br>(2nd Application): 2.50 (46-0-0);<br>(3rd Application): 2.50 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.25 (0-0-60);<br>Option 3:<br>(1st Application): 1.50 (46-0-0);<br>(3rd Ap                   | ));<br>89 0.27   | 89 M-ML-MH-L   
   
  | <ul> <li>(2nd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.25 (0-0-60);</li> <li>20</li> <li>60</li> <li>Option 1:<br/>(1st Application): 3.00 (14-14-14-); 0.75 (46-0-0);<br/>(2nd Application): 1.00 (46-0-0); 1.50 (0-0-60);<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.50 (0-0-60);<br/>(2nd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0); 2.00 (0-0-60);<br/>Option 3:<br/>(1st Application): 1.50 (46-0-0); 2.25 (0-18-0);<br/>(2nd Application): 1.00 (46-0-0); 2.00 (0-0-60);<br/>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);<br/>(2nd Application): 1.00 (46-0-0); 0.75 (0-0-60);<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);<br/>Option 2:<br/>(1st Application): 1.50 (46-0-0);<br/>(3rd Application): 1.50 (46-0-0);</li> </ul>  | 802060Option 1<br>(1st App<br>(2nd App)<br>(2nd App)<br>(2nd App)<br>(3rd App<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(2nd App)<br>(3rd App)<br>(2nd App)<br>(3rd App) <br< td=""><td>pication): 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         0.25 (0-0-60);         1:         uplication): 3.00 (14-14-14-); 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 2.00 (16-20-0);         pplication): 2.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 2.00 (16-20-0);         pplication): 2.00 (46-0-0);</td><td>90       30       70       Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2         90       30       70       Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2         90       30       70       Option 1:<br/>(1st Application): 1.00 (46-0-0); 0.2         91       30       70       Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 2.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 2.5<br/>Option 3:<br/>(1st Application): 1.00 (46-0-0); 3.50<br/>(2nd Application): 1.00 (46-0-0); 2.5         90       30       50       Option 1:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 1.00 (46-0-0); 1.5<br/>Option 2:<br/>(1st Application): 3.00 (16-20-0);<br/>(2nd Application): 2.00 (46-0-0); 1.7</td><td>25 (0-0-60);       100       30       70       Option         0.75 (46-0-0);       100       30       70       Option         50 (0-0-60);       (3rd Ap       (3rd Ap         50 (0-0-60);       (3rd Ap       (2nd Ag         50 (0-0-60);       (3rd Ap         50 (0-0-60);       100       30       50         50 (0-0-60);       100       30       50       Option         0.75 (46-0-0);       100       30       50       Option         50 (0-0-60);       100       30       50       Option         (3rd Ap       Option       (1st Ap       (2nd Ag         50 (0-0-60);       100       30       50       Option         (1st Ap       (2nd Ag       (2nd Ag       (2nd Ag         (2nd Ag       (2nd Ag       (2nd Ag       (2nd Ag         (2nd Ag       (2nd Ag       (2nd Ag       (2nd Ag         (2nd Ag       (2nd Ag       (2nd Ag       (2nd Ag         (2nd</td><td>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>1:<br/>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br/>2:<br/>pplication): 2.00 (46-0-0);<br/>pplication): 2.00 (46-0-0);<br/>pplication): 1.50 (46-0-0); 2.50 (0-0-60);<br/>1 3:<br/>pplication): 1.25 (46-0-0); 2.50 (0-0-60);<br/>pplication): 1.25 (46-0-0); 2.50 (0-0-60);<br/>pplication): 1.25 (46-0-0); 2.50 (0-0-60);<br/>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br/>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br/>1 2:<br/>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br/>1 2:<br/>pplication): 3.00 (16-20-0);</td><td>663 1.98</td></br<>  
   | pication): 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         0.25 (0-0-60);         1:         uplication): 3.00 (14-14-14-); 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 2.00 (16-20-0);         pplication): 2.00 (46-0-0);         pplication): 1.00 (46-0-0);         pplication): 2.00 (16-20-0);         pplication): 2.00 (46-0-0);  | 90       30       70       Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2         90       30       70       Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2         90       30       70       Option 1:<br>(1st Application): 1.00 (46-0-0); 0.2         91       30       70       Option 1:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 2.00 (46-0-0); 2.5<br>Option 3:<br>(1st Application): 1.00 (46-0-0); 2.5<br>Option 3:<br>(1st Application): 1.00 (46-0-0); 3.50<br>(2nd Application): 1.00 (46-0-0); 2.5         90       30       50       Option 1:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 3.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0); 1.7   | 25 (0-0-60);       100       30       70       Option         0.75 (46-0-0);       100       30       70       Option         50 (0-0-60);       (3rd Ap       (3rd Ap         50 (0-0-60);       (3rd Ap       (2nd Ag         50 (0-0-60);       (3rd Ap         50 (0-0-60);       100       30       50         50 (0-0-60);       100       30       50       Option         0.75 (46-0-0);       100       30       50       Option         50 (0-0-60);       100       30       50       Option         (3rd Ap       Option       (1st Ap       (2nd Ag         50 (0-0-60);       100       30       50       Option         (1st Ap       (2nd Ag       (2nd Ag       (2nd Ag         (2nd Ag       (2nd Ag       (2nd Ag       (2nd Ag         (2nd Ag       (2nd Ag       (2nd Ag       (2nd Ag         (2nd Ag       (2nd Ag       (2nd Ag       (2nd Ag         (2nd  | pplication): 1.25 (46-0-0);<br>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br>1:<br>pplication): 1.25 (46-0-0); 0.25 (0-0-60);<br>pplication): 1.25 (46-0-0);<br>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br>2:<br>pplication): 2.00 (46-0-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 1.50 (46-0-0); 2.50 (0-0-60);<br>1 3:<br>pplication): 1.25 (46-0-0); 2.50 (0-0-60);<br>pplication): 1.25 (46-0-0); 2.50 (0-0-60);<br>pplication): 1.25 (46-0-0); 2.50
(0-0-60);<br>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br>1 2:<br>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br>1 2:<br>pplication): 3.00 (16-20-0);  | 663 1.98                                  |
| M-L-ML-ML904040Option 1:<br>(Ist Application):<br>(2nd Appli  | 1       1         ion): 5.75 (14-14-14-); 0.25 (46-0-0);       10         ion): 1.00 (46-0-0);       100         ion): 1.00 (46-0-0);       100         ion): 1.00 (46-0-0);       1.50 (0-0-60);         ion): 1.00 (46-0-0); 1.50 (0-0-60);       10         ion): 2.00 (46-0-0); 1.50 (0-0-60);       10         ion): 1.00 (46-0-0);       1.50 (0-18-0);         ion): 1.00 (46-0-0);       1.50 (0-0-60);         ion): 1.00 (46-0-0);       1.50 (0-18-0);         ion): 1.00 (46-0-0);       0.75 (0-0-60);         ion): 1.00 (46-0-0);       0.75 (0-0-60);         ion): 1.00 (46-0-0);       1.50 (0-0-60);         ion): 2.00 (16-20-0);       1.50 (0-0-60);         ion): 2.00 (16-20-0);       1.00 (0-0-60);         ion): 2.00 (46-0-0); 2.00 (0-0-60);       1.00 (46-0-0);         ion): 2.00 (46-0-0); 2.00 (0-0-60);       1.00 (46-0-0);         ion): 1.00 (46-0-0); 2.00 (0-0-60);       1.00 (0-0-   
  | 100         40         40         Option 1:<br>(1st Application): 5.75 (14-14-14-); 0.50 (46-<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(2nd Application): 2.00 (46-0-0); 1.50
(0-0-60<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 1.50 (0-0-60<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 1.50 (0-0-60<br>(2nd Application): 1.09 (46-0-0);<br>(3rd Application): 1.09 (46-0-0);<br>(3rd Application): 1.09 (46-0-0);<br>(3rd Application): 1.09 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 4.50 (0-18-0<br>(2nd Application): 1.25 (46-0-0); 0.75 (0-0-60<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 0.75 (0-0-60<br>(2nd Application): 1.25 (46-0-0); 1.50 (0-0-60<br>(2nd Application): 1.25 (46-0-0); 0.75 (0-0-60<br>(2nd Application):   | 1105050Option 1:<br>(1st Application): 7.25 (14-14-14-); 0.25 (46-0-0);<br>(2nd Application): 1.20 (46-0-0);<br>(3rd Application): 1.20 (46-0-0);<br>(Option 2:<br>(1st Application): 2.00 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);<br>(1st Application): 1.25 (46-0-0); 1.75 (0-0-60);<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 1.75 (0-0-60);<br>(2nd Application): 1.25 (46-0-0); 1.75 (0-0-60);<br>(2nd Application): 1.25 (46-0-0);<br>(1st Application): 1.25 (46-0-0);<br>(2nd Application): 1.20 (46-0-0);<br>(2nd Application): 1.25 (46   | 120       50       50       Option 1:<br>(1st Application): 7.25 (14-14-14-); 0.50 (46-0-0)<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.50 (46-0-0); 1.75 (0-0-60);<br>Option 3:<br>(1st Application): 1.50 (46-0-0); 5.25 (0-18-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(2nd Application): 1.50 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);<br>(2nd Application): 2.00 (46-0-0);   | 89 0.27  | 70   
  | <ul> <li>(3rd Application): 1.00 (46-0-0); 2.00 (0-0-60);</li> <li>(3rd Application): 1.00 (46-0-0); 2.00 (0-0-60);</li> <li>(1st Application): 3.00 (14-14-14-); 0.75 (46-0-0);</li> <li>(2nd Application): 1.00 (46-0-0); 0.75 (0-0-60);</li> <li>(0 Option 2:</li> <li>(1st Application): 2.00 (16-20-0);</li> <li>(2nd Application): 1.50 (46-0-0);</li> <li>(3rd Application): 1.50 (46-0-0);</li> <li>(3rd Application): 1.00 (46-0-0);</li> </ul>   | 80 20 40 Option 1<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App   
   
  | 1:<br>pplication): 1.00 (46-0-0); 2.00 (0-0-60);<br>1:<br>pplication): 3.00 (14-14-14-); 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0); 0.75 (0-0-60);<br>2:<br>pplication): 2.00 (16-20-0);<br>pplication): 2.00 (46-0-0);   | 90         30         50         Option 1:<br>(1st Application): 1.00 (46-0-0); 2.5           90         30         50         Option 1:<br>(1st Application): 4.50 (14-14-14-); 4<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.5           0ption 2:<br>(1st Application): 3.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.7  | 50 (0-0-60);<br>0.75 (46-0-0);<br>50 (0-0-60);<br>50 (0-0-60);<br>(100)<br>100)<br>100)<br>30)<br>50)<br>(100)<br>30)<br>50)<br>(2nd Ap<br>(2nd Ap<br>(3rd Ap<br>(2nd Ap<br>(3rd Ap<br>(2nd Ap<br>(3rd Ap<br>(2nd Ap<br>(2nd Ap<br>(2nd Ap<br>(3rd Ap)<br>(2nd Ap<br>(2nd Ap)<br>(2nd (   | pplication): 1.25 (46-0-0); 2.50 (0-0-60);<br>11:<br>pplication): 4.50 (14-14-14-); 1.00 (46-0-0);<br>pplication): 1.25 (46-0-0);<br>pplication): 1.25 (46-0-0); 0.75 (0-0-60);<br>2:<br>pplication): 3.00 (16-20-0);   | 777 2.32                                  |
| M-L-MH-ML904020Option 1:<br>(1st Application):<br>2.25 (0-18-0);<br>(2nd Application):<br>(3rd Applicati  | ion): 1.00 (46-0-0); 1.50 (0-0-60);         ion): 1.00 (46-0-0); 1.50 (0-0-60);         ion): 3.00 (14-14-14-); 1.25 (46-0-0);         i;         tion): 1.00 (46-0-0);         ion): 1.00 (46-0-0); 0.75 (0-0-60);         ion): 1.00 (46-0-0); 1.50 (0-0-60);         ion): 1.00 (46-0-0); 1.50 (0-0-60);         ion): 2.00 (16-20-0);         ion): 2.00 (16-20-0);         ion): 2.00 (46-0-0); 2.00 (0-0-60);         ion): 2.00 (46-0-0); 2.00 (0-0-60);         ion): 1.00 (46-0-0); 2.00 (0-0-60);         ion): 1.00 (46-0-0); 2.00 (0-0-60);  
   | (3rd Application): 1.25 (46-0-0); 1.50 (0-0-60)         100       40       20         0ption 1:       (1st Application): 3.00 (14-14-14-); 1.30 (46-2.22
(0-18-0);         (2nd Application): 1.09 (46-0-0);       (2nd Application): 1.09 (46-0-0);         (3rd Application): 1.09 (46-0-0);       (3rd Application): 1.09 (46-0-0);         (1st Application): 2.00 (16-20-0);       (2nd Application): 2.00 (46-0-0);         (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60)       (2nd Application): 1.25 (46-0-0);         (1st Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         100       20       60       Option 1:         (1st Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         100       20       60       Option 1:       (1st Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         100       20       60       Option 1:       (1st Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         100       20       60       Option 1:       (1st Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         100       20       60       Option 1:       (3rd Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         100       20  | D);       (3rd Application): 1.25 (46-0-0); 1.75 (0-0-60);         (3rd Application): 1.25 (46-0-0); 1.75 (0-0-60);       (1st Application): 4.50 (14-14-14-); 1.25 (46-0-0);         (0-0);       (1st Application): 1.20 (46-0-0);         (2nd Application): 1.20 (46-0-0);       (2nd Application): 1.20 (46-0-0);         (3rd Application): 1.20 (46-0-0);       (2nd Application): 1.20 (46-0-0);         (1st Application): 5.00 (16-20-0);       (2nd Application): 2.00 (46-0-0);         (0);       (3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);         (0);       (1st Application): 2.50 (46-0-0); 5.75 (0-18-0);         (2nd Application): 1.25 (46-0-0);       (2nd Application): 1.25 (46-0-0);         (0);       (3rd Application): 1.25 (46-0-0);         (0);       (3rd Application): 1.25 (46-0-0);         (0);       (3rd Application): 1.25 (46-0-0);   | 120       50       30       Option 1:<br>(1st Application): 1.50 (46-0-0); 1.75 (0-0-60);<br>(1st Application): 4.50 (14-14-14-); 1.50 (46-0-0)<br>2.25 (0-18-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 5.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);  | ));  |  
   
  | (1st Application): 1.50 (46-0-0): 7.75 (0-18-0)  |   
  | 3:   | Option 3:   | Option  
   | pplication): 2.00 (46-0-0);<br>pplication): 1.50 (46-0-0); 1.75 (0-0-60);<br>a 3:   |   |
| M-L-MH-ML902060Option 1:<br>(1st Application):<br>(2nd Application):<br>(2nd Application):<br>(2nd Application):<br>(2nd Application):<br>(2nd Application):<br>(3rd Application):<br>(3rd Application):<br>(3rd Application):<br>(2nd Application):<br>(2nd Application):<br>(2nd Application):<br>(3rd Appli  | tion): 1.00 (46-0-0);<br>ion): 1.00 (46-0-0); 0.75 (0-0-60);<br>ion): 1.00 (46-0-0); 0.75 (0-0-60);<br>ion): 1.00 (46-0-0); 1.50 (0-0-60);<br>ion): 1.00 (46-0-0); 1.50 (0-0-60);<br>ion): 2.25 (46-0-0);<br>ion): 2.00 (16-20-0);<br>ion): 2.00 (16-0-0); 2.00 (0-0-60);<br>ion): 1.00 (46-0-0); 2.25 (0-18-0);<br>ion): 1.00 (46-0-0); 2.00 (0-0-60);<br>ion): 1.00 (46-0-0); 2.00 (0-0-60);   
   
   | (2nd Application): 1.25 (46-0-0);           (3rd Application): 1.25 (46-0-0); 0.75 (0-0-60)           100         20         60         Option 1:           (1st Application): 3.00 (14-14-14-); 1.50 (46-0);           (2nd Application): 1.25 (46-0-0);           (3rd Application): 1.25 (46-0-0);           (3rd Application): 1.25 (46-0-0);           (1st Application): 2.00 (16-20-0);           (2nd Application): 2.00 (46-0-0);           (3rd Application): 1.75 (46-0-0);           (3rd Application): 1.75 (46-0-0);  | (2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);  | ( <i>3ra Application</i> ): 1.50 (46-0-0); 1.00 (0-0-60);<br>Option 3:<br>( <i>1st Application</i> ): 2.75 (46-0-0); 5.25 (0-18-0);  | 145 0.43   | 91 M-ML-MH-MH  
   
  | (2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);  | 80 20 20 Option 1<br>(3rd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App   
  | plication): 3.00 (14-14-14-); 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>oplication): 1.00 (46-0-0);<br>2:<br>pplication): 2.00 (16-20-0);<br>pplication): 2.00 (46-0-0);<br>oplication): 1.00 (46-0-0); 0.75 (0-0-60);  | 90         30         30         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.7           90         30         30         Option 1:<br>(1st Application): 4.50 (14-14-14-); 0<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); (1st Application): 2.00 (46-0-0);<br>(2nd Application): 2.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 1.00 Option 3:<br>(1st Application): 2.00 (46-0-0); 3.50  | 75 (0-0-60);       100       30       30       Option (1st Ap (2nd Ag (3rd Ap (2nd Ag (2nd  | pplication): 4.50 (14-14-14-); 1.00 (46-0-0);<br>pplication): 1.25 (46-0-0);<br>pplication): 1.25 (46-0-0);<br>a 2:<br>oplication): 3.00 (16-20-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 1.50 (46-0-0); 1.00 (0-0-60);  
   | 1,604 4.80                                |
| M-L-MH-ML902040Option 1:<br>(1st Application):<br>(2nd Application):<br>(2nd Application):<br>(2nd Application):<br>(3rd Appli  | tion): 1.00 (46-0-0);<br>ion): 1.00 (46-0-0); 2.00 (0-0-60);   
   
   | Option 3:<br>(1st Application): 2.25 (46-0-0); 2.25 (0-18-0   | 0-0);       (1st Application): 4.50 (14-14-14-); 1.25 (46-0-0);         (2nd Application): 1.25 (46-0-0);       (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);       (150 (0-0-60);         (Dytion 2:       (1st Application): 3.00 (16-20-0);         (1st Application): 2.00 (46-0-0);       (2nd Application): 2.00 (46-0-0);         (0);       (3rd Application): 1.75 (46-0-0); 2.50 (0-0-60);         (0);       (1st Application): 2.50 (46-0-0); 3.50 (0-18-0);         (1st Application): 2.50 (46-0-0); 3.50 (0-18-0);       (1st Application): 2.50 (46-0-0); 3.50 (0-18-0);   | (2nd Application): 1.50 (46-0-0);         (3rd Application): 1.50 (46-0-0);         (3rd Application): 1.50 (46-0-0);         (120);         120         30         70         Option 1:         (1st Application): 4.50 (14-14-14-); 1.50 (46-0-0);         (2nd Application): 1.50 (46-0-0);         (2nd Application): 1.50 (46-0-0);         (2nd Application): 1.50 (46-0-0);         (1st Application): 1.50 (46-0-0);         (1st Application): 3.00 (16-20-0);         (2nd Application): 2.25 (46-0-0);         (3rd Application): 2.00 (46-0-0); 2.50 (0-0-60);         (0ption 3:         (1st Application): 2.75 (46-0-0); 3.50 (0-18-0);   | )); 242 0.72   | 92 M-ML-MH-H   
   
  | (2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);  | 80 20 7 Option 1<br>(1st App<br>370 (1st App<br>1.50 (0-1)<br>(2nd App<br>1.50 (0-1)<br>(2nd App<br>(3rd App<br>(1st App<br>(1st App<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App  
  | pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0); 0.75 (0-0-60);<br>1:<br>pplication): 1.00 (46-0-0); 0.75 (0-0-60);<br>-18-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>2:<br>pplication): 2.00 (16-20-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 1.00 (46-0-0); 0.25 (0-0-60);   | 90         30         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.0           90         30         7         Option 1:<br>(1st Application): 1.00 (14-14-14-); 2.75 (0-18-0);<br>(2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 1.00 (46-0-0);<br>(2nd Application): 3.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.2  | 200 (0-0-60);<br>1.75 (46-0-0);<br>1.75 (46-0-0);<br>100 30 7 Option<br>(1st Ap<br>2.75 (0-<br>(2nd Ag<br>(3rd Ap<br>2.75 (0-<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>Option<br>(1st Ap<br>(3rd Ap<br>(3rd Ap   
   | pplication): 1.25 (46-0-0);<br>pplication): 1.25 (46-0-0); 1.00 (0-0-60);   | 201 0.60                                  |
| 90 20 30 Option 1:<br>(1st Application):<br>(2nd Application):<br>(3rd Application):<br>(2nd Application):<br>(3rd Application):<br>Option 2:   | <pre>ion): 3.00 (14-14-14-); 1.25 (46-0-0);<br/>tion): 1.00 (46-0-0);<br/>ion): 1.00 (46-0-0); 0.75 (0-0-60);<br/>ion): 2.00 (16-20-0);<br/>tion): 2.25 (46-0-0);<br/>ion): 1.00 (46-0-0); 1.50 (0-0-60);<br/>ion): 2.00 (46-0-0); 2.25 (0-18-0);</pre>  
   
   | 100         20         40         Option 1:<br>(1st Application): 1.25 (46-0-0); 2.00 (0-0-60)           100         20         40         Option 1:<br>(1st Application): 3.00 (14-14-14-); 1.50 (46-<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 0.75 (0-0-60)           0ption 2:<br>(1st Application): 2.00 (16-20-0);<br>(3rd Application): 2.00 (46-0-0);<br>(3rd Application): 1.75 (46-0-0); 1.50 (0-0-60)           0ption 3:<br>(1st Application): 2.25 (46-0-0); 2.25 (0-18-0)   | 110       30       50       Option 1:<br>(1st Application): 4.50 (14-14-14-); 1.25 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 0.75 (0-0-60);<br>Option 2:<br>(1st Application): 3.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.75 (46-0-0); 1.75 (0-0-60);<br>Option 3:<br>(1st Application): 2.50 (46-0-0); 3.50 (0-18-0);   | (2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0); 0.75 (0-0-60);<br>Option 2:<br>(1st Application): 3.00 (16-20-0);<br>(2nd Application): 2.25 (46-0-0);<br>(3rd Application): 2.00 (46-0-0); 1.75 (0-0-60);<br>Option 3:<br>(1st Application): 2.75 (46-0-0); 3.50 (0-18-0);   | ));<br>1,347 4.03  |  
   
  | Option 3:         (1st Application): 1.50 (46-0-0); 2.25 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.25 (0-0-60);           7         40         Option 1:         (1st Application): 1.00 (14-14-14-); 1.25 (46-0-0); (2nd Application): 1.00 (46-0-0); (125 (0-0-60); (2nd Application): 1.00 (46-0-0); 1.25 (0-0-60); Option 2:         (1st Application): 0.75 (16-20-0); (2nd Application): 0.75 (16-20-0); (3rd Application): 2.00 (46-0-0); (3rd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); (0-0-60); Option 3:   | 80 7 40 Option 1<br>(3rd App<br>80 7 40 Option 1<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(2nd App<br>(2nd App<br>(2nd App))  
  | pplication): 1.75 (46-0-0); 2.25 (0-18-0);<br>pplication): 1.00 (46-0-0);<br>oplication): 1.00 (46-0-0); 0.25 (0-0-60);<br>1:<br>pplication): 1.00 (14-14-14-); 1.50 (46-0-0);<br>pplication): 1.00 (46-0-0); 1.25 (0-0-60);<br>2:<br>pplication): 0.75 (16-20-0);<br>pplication): 0.75 (16-20-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 1.25 (46-0-0); 1.50 (0-0-60);  | Option 3:<br>(1st Application): 2.00 (46-0-0); 3.50<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.2           90         7         50         Option 1:<br>(1st Application): 1.00 (14-14-14-1);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.5<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.75 (46-0-0); 1.7<br>Option 3:  | 25 (0-0-60);<br>1.75 (46-0-0);<br>50 (0-0-60);<br>(100 7 50 Option<br>(1st Ap<br>(2nd Ag<br>(2nd Ag<br>(3rd Ap<br>(2nd Ag<br>(3rd Ap<br>(2nd Ag<br>(2nd Ag<br>(3rd
Ap<br>(2nd Ag<br>(2nd Ag   | pplication): 1.00 (14-14-14-); 2.00 (46-0-0);<br>pplication): 1.25 (46-0-0);<br>pplication): 1.25 (46-0-0); 1.50 (0-0-60);<br>a 2:<br>pplication): 0.75 (16-20-0);<br>pplication): 2.25 (46-0-0);<br>pplication): 2.00 (46-0-0); 1.75 (0-0-60);   | 54 0.1                                    |
| M-L-MH-MH<br>(2nd Application):<br>(3rd Application):<br>Option 3:<br>(1st Application):  | ion): 1.00 (46-0-0); 1.50 (0-0-60);  
   
   | (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0); 1.50 (0-0-60)         100       20       30         Option 1:       (1st Application): 3.00 (14-14-14-); 1.50 (46-0);         (2nd Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         (1st Application): 2.00 (16-20-0);       (2nd Application): 2.00 (46-0-0);         (3rd Application): 1.75 (46-0-0); 1.00 (0-0-60)       (3rd Application): 1.75 (46-0-0); 1.00 (0-0-60)         (1st Application): 2.25 (46-0-0); 2.25 (0-18-00)       (2nd Application): 1.25 (46-0-0); 2.25 (0-18-00)         (2nd Application): 1.25 (46-0-0); 1.25 (46-0-0);       (2nd Application): 1.25 (46-0-0); 2.25 (0-18-00)  | 110       30       30       Option 1:<br>(1st Application): 4.50 (14-14-14-); 1.25 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>Option 2:<br>(1st Application): 3.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.75 (46-0-0); 1.00 (0-0-60);<br>Option 3:  | (2nd Application): 1.50 (46-0-0);         (3rd Application): 1.50 (46-0-0);         (3rd Application): 1.50 (46-0-0);         (120)         30)  | ));<br>1,352 4.04  | 95 M-ML-H-MH   
   
  | <ul> <li>(1st Application): 1.00 (14-14-14-); 1.25 (46-0-0);</li> <li>(2nd Application): 1.00 (46-0-0);</li> <li>(3rd Application): 1.00 (46-0-0); 0.50 (0-0-60);</li> <li>Option 2:</li> <li>(1st Application): 0.75 (16-20-0);</li> <li>(2nd Application): 2.00 (46-0-0);</li> <li>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);</li> <li>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);</li> <li>Option 3:</li> </ul>  | 80 7 20 Option 1<br>(1st App<br>(3rd App<br>(2nd App<br>(1st App<br>(2nd App<br>(2nd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App  
  | plication): 1.00 (14-14-14-); 1.50 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>oplication): 1.00 (46-0-0); 0.50 (0-0-60);<br>2:<br>pplication): 0.75 (16-20-0);<br>pplication): 2.00 (46-0-0);<br>oplication): 1.25 (46-0-0); 0.75 (0-0-60);<br>3:   | 90       7       30       Option 1:<br>(1st Application): 1.00 (46-0-0); 1.00<br>(3rd Application): 1.00 (46-0-0); 1.7         90       7       30       Option 1:<br>(1st Application): 1.00 (14-14-14-); 1<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.00<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0); 1.00<br>Option 3:<br>(4 to the stimulation): 1.75 (46-0-0); 1.00  | 75 (0-0-60);       100       7       30       Option         1.75 (46-0-0);       100       7       30       Option         00 (0-0-60);       (3rd Ap      
Option       (3rd Ap         00 (0-0-60);       (3rd Ap       (2nd Ap         00 (0-0-60);       (3rd Ap       (3rd Ap         00 (0-0-60);       (3rd Ap       (2nd Ap         00 (0-0-60);       (3rd Ap       (2nd Ap         00 (0-0-60);       (3rd Ap       (2nd Ap         00 (0-0-60);       (3rd Ap       (3rd Ap  | <pre>oplication): 1.00 (14-14-14-); 2.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0); 1.00 (0-0-60);<br/>a 2:<br/>oplication): 0.75 (16-20-0);<br/>pplication): 2.25 (46-0-0);<br/>pplication): 2.00 (46-0-0); 1.00 (0-0-60);<br/>a 3:</pre>   | 935 2.8                                   |
| M-L-MH-H<br>M-L-MH-H  | ion): 1.00 (46-0-0); 1.00 (0-0-60);<br>ion): 1.00 (14-14-14-); 1.75 (46-0-0);  
   
   | 100       20       7       Option 1:<br>(1st Application): 1.25 (46-0-0); 1.00 (0-0-60)         100       20       7       Option 1:<br>(1st Application): 1.00 (14-14-14-); 2.00 (46-<br>1.50 (0-18-0);<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>(0ption 2:<br>(1st Application): 2.00 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.75 (46-0-0); 0.25 (0-060)         0ption 3:<br>(1st Application): 2.25 (46-0-0); 2.25 (0-18-00)   | D);       (3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);         (3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);         (0-0);       110         30       7         (1st Application): 1.00 (14-14-14-); 2.25 (46-0-0);         2.75 (0-18-0);         (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);         (0-0);         (1st Application): 3.00 (16-20-0);         (2nd Application): 2.00 (46-0-0);         (1st Application): 1.75 (46-0-0);         (0);         (3rd Application): 1.75 (46-0-0);         (0);  | (3rd Application): 1.50 (46-0-0); 1.00 (0-0-60);           120         30         7         Option 1:  | ));<br>138 0.41  |  
   
  | (1st Application): 1.00 (14-14-14-); 1.25 (46-0-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.25 (0-0-60);<br>Option 3:   | 80 7 7 Option 1<br>(3rd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(2nd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App   
  | plication): 1.00 (14-14-14-); 1.50 (46-0-0);<br>pplication): 1.00 (46-0-0);<br>oplication): 1.00 (46-0-0);<br>2:<br>pplication): 0.75 (16-20-0);<br>pplication): 2.00 (46-0-0);<br>oplication): 1.25 (46-0-0); 0.25 (0-0-60);<br>3:  | 90         7         7         Option 1:<br>(1st Application): 1.00 (46-0-0); 1.00           90         7         7         Option 1:<br>(1st Application): 1.00 (14-14-14-); 1.00           (2nd Application): 1.00 (14-14-14-); 1.00         (2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(2nd Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.75 (46-0-0); 0.2<br>Option 3:   | 25 (0-0-60); (2nd Ag<br>(3rd Ap<br>1.75 (46-0-0); 100 7 7 Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st
Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap)<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap)<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap)<br>(2nd Ag<br>(3rd Ap)<br>(2nd Ag  | <pre>oplication): 1.00 (14-14-14-); 2.00 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>pplication): 1.25 (46-0-0);<br/>a 2:<br/>oplication): 0.75 (16-20-0);<br/>pplication): 2.25 (46-0-0);<br/>pplication): 2.00 (46-0-0); 0.25 (0-0-60);<br/>a 3:</pre>  | 81 0.2                                    |
| M-L-H-L<br>M-L-H-L  | ion): 2.00 (40-0-0); 2.25 (0-16-0);         ion): 1.00 (46-0-0); 0.25 (0-0-60);         ion): 1.00 (14-14-14-); 1.75 (46-0-0);         ion): 1.00 (46-0-0);         ion): 1.00 (46-0-0); 2.00 (0-0-60);         ion): 0.75 (16-20-0);         ion): 2.00 (46-0-0); 2.00 (0-0-60);         ion): 1.75 (46-0-0); 1.00 (0-18-0);         ion): 2.00 (46-0-0); 1.00 (0-18-0);         ion): 1.00 (46-0-0); 1.00 (0-18-0);  
   
   | 100       7       60       Option 1:<br>(1st Application): 1.25 (46-0-0); 0.25 (0-0-60)         100       7       60       Option 1:<br>(1st Application): 1.00 (14-14-14-); 2.00 (46-<br>(2nd Application): 1.25 (46-0-0); (3rd Application): 1.25 (46-0-0); 2.00 (0-0-60)         100       7       60       Option 1:<br>(1st Application): 1.25 (46-0-0); 0.25 (0-0-60)         100       7       60       Option 1:<br>(1st Application): 1.25 (46-0-0); 2.00 (0-0-60)         100       7       60       Option 1:<br>(1st Application): 0.75 (16-20-0); 2.00 (0-0-60)         100       7       60       Option 2:<br>(1st Application): 0.75 (16-20-0); (3rd Application): 2.25 (46-0-0); 2.00 (0-0-60)         100       7       1st Application): 2.00 (46-0-0); 2.00 (0-0-60)         100       1st Application): 2.25 (46-0-0); 1.00 (0-18-0)         100       1.25 (46-0-0); 1.00 (0-18-0)         100       1.25 (46-0-0); 1.00 (0-18-0)         100       1.25 (46-0-0); 1.00 (0-18-0)         101       1.25 (46-0-0); 1.00 (0-18-0)         102       1.25 (46-0-0); 1.00 (0-18-0)         103       1.25 (46-0-0); 1.00 (0-18-0)         104       1.25 (46-0-0); 1.00 (0-18-0)  | (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);         (110         7         (0-0);         (110         7         (110         7         (110         7         (110         7         (110         7         (110         7         70         (111         7         70         (111         7         70         (111         7         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         70         (111         <  | (2nd Application): 1.50 (46-0-0);         (3rd Application): 1.50 (46-0-0);           120         7         70         Option 1:   | 97 0.29  | 98 M-MH-L-ML   
   
  | (1st Application): 5.75 (14-14-14-); 2.25 (0-18-0);<br>(2nd Application): 0.50 (46-0-0);<br>Option 2:<br>(1st Application): 6.00 (16-20-0);<br>(3rd Application): 0.25 (46-0-0); 1.50 (0-0-60);<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 6.75 (0-18-0);<br>(2nd Application): 0.50 (46-0-0);  | 60 60 40 Option 1<br>(1st App<br>(3rd Apr<br>(3rd App<br>(2nd App<br>(2nd App<br>(2nd App<br>(2nd App<br>(3rd App<br>(3rd App<br>Option 3<br>(1st App<br>(2nd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(2nd App<br>(2nd App)))))))))))))))))))))))))))))))))))  
  | plication): 5.75 (14-14-14-); 2.25 (0-18-0);<br>pplication): 1.00 (46-0-0);<br>2:<br>pplication): 6.00 (16-20-0);<br>pplication): 0.50 (46-0-0); 1.50 (0-0-60);<br>3:<br>pplication): 1.50 (46-0-0); 6.75 (0-18-0);<br>pplication): 0.75 (46-0-0);   | (2nd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 7.00 (16-20-0);<br>(3rd Application): 0.75 (46-0-0); 1.7<br>Option 3:<br>(1st Application): 1.50 (46-0-0); 8.00<br>(2nd Application): 0.75 (46-0-0);   | 25 (0-0-60);       80       70       50       Option         2.25 (0-18-0);       80       70       50       Option         2.25 (0-18-0);       1st Ap       (2nd
Ag         75 (0-0-60);       0 (3rd Ap       Option       (1st Ap         75 (0-0-60);       (3rd Ap       0ption       (1st Ap         10 (0-18-0);       (1st Ap       (2nd Ag       (2nd Ap  | <pre>oplication): 7.25 (14-14-14-); 2.25 (0-18-0);<br/>pplication): 1.50 (46-0-0);<br/>a 2:<br/>oplication): 7.00 (16-20-0);<br/>pplication): 1.00 (46-0-0); 1.75 (0-0-60);<br/>a 3:<br/>oplication): 1.75 (46-0-0); 8.00 (0-18-0);<br/>pplication): 1.00 (46-0-0);</pre>   | 185 0.5                                   |
| M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L-H-ML<br>M-L | ion): 1.00 (46-0-0); 2.00 (0-0-60);<br>ion): 1.00 (14-14-14-); 1.75 (46-0-0);<br>iion): 1.00 (46-0-0);<br>iion): 1.00 (46-0-0); 1.25 (0-0-60);<br>iion): 0.75 (16-20-0);<br>iion): 2.00 (46-0-0); 1.50 (0-0-60);<br>iion): 2.00 (46-0-0); 1.00 (0-18-0);   
   
   | (3rd Application): 1.25 (46-0-0); 2.00 (0-0-60)         100       7       40         Option 1:       (1st Application): 1.00 (14-14-14-); 2.00 (46-0)         (2nd Application): 1.25 (46-0-0);       (3rd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);       (1st Application): 0.75 (16-20-0);         (2nd Application): 0.75 (16-20-0);       (2nd Application): 2.25 (46-0-0);         (3rd Application): 2.25 (46-0-0);       (3rd Application): 2.25 (46-0-0);         (3rd Application): 2.25 (46-0-0);       (1st Application): 2.25 (46-0-0);   | (3rd Application): 1.25 (46-0-0); 2.50 (0-0-60);         (10         (0-0);         (11)         7       50         Option 1:         (1st Application): 1.00 (14-14-14-); 2.25 (46-0-0);         (2nd Application): 1.25 (46-0-0);         (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);         (1st Application): 0.75 (16-20-0);         (2nd Application): 0.75 (16-20-0);         (1st Application): 1.75 (0-0-60);         (0);         (3rd Application): 1.75 (0-0-60);         (0);         (1st Application): 1.75 (0-0-60);         (0);         (1st Application): 1.75 (0-0-60);         (0);         (1st Application): 2.50 (46-0-0); 1.00 (0-18-0);         (1st Application): 2.50 (46-0-0); 1.00 (0-18-0);  | 120         7         50         Option 1:<br>(1st Application): 1.50 (46-0-0); 2.50 (0-0-60);<br>(1st Application): 1.00 (14-14-14-); 2.50 (46-0-0)<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 3.00 (46-0-0);<br>(3rd Application): 3.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0); 1.75 (0-0-60);<br>Option 3:<br>(1st Application): 2.75 (46-0-0); 1.00 (0-18-0);   | ));<br>1,476 4.41  | 99 M-MH-L-MH   
   
  | (1st Application): 3.00 (14-14-14-); 4.50 (0-18-0);<br>(2nd Application): 0.75 (46-0-0);<br>(3rd Application): 0.75 (46-0-0);<br>Option 2:<br>(1st Application): 6.00 (16-20-0);<br>(3rd Application): 0.25 (46-0-0); 0.75 (0-0-60);<br>Option 3:<br>(1st Application): 1.25 (46-0-0); 6.75 (0-18-0);  | 60 60 20 Option 1<br>(1st App<br>(2nd App<br>(3rd App<br>Option 2<br>(1st App<br>(3rd App)<br>(3rd App<br>(3rd App)<br>(3rd App<br>(3rd App)<br>(3rd A  
  | plication): 3.00 (14-14-14-); 4.50 (0-18-0);<br>pplication): 1.00 (46-0-0);<br>oplication): 1.00 (46-0-0);<br>2:<br>pplication): 6.00 (16-20-0);<br>oplication): 0.50 (46-0-0); 0.75 (0-0-60);<br>3:<br>oplication): 1.50 (46-0-0); 6.75 (0-18-0);   | 70       70       30       Option 1:<br>(1st Application): 0.75 (46-0-0); 1.7         70       70       30       Option 1:<br>(1st Application): 4.50 (14-14-14-); 4<br>(2nd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 7.00 (16-20-0);<br>(3rd Application): 0.75 (46-0-0); 1.0         0       Option 3:<br>(1st Application): 1.50 (46-0-0); 8.00<br>(2nd Application): 0.75 (46-0-0);  | 80 70 30 Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>00 (0-0-60);<br>(1st Ap<br>(3rd Ap<br>(3rd Ap<br>(3rd Ap<br>(3rd Ap)<br>(3rd Ap<br>(3rd Ap)<br>(3rd Ap<br>(3rd Ap)<br>(3rd Ap)<br>(3r | <pre>oplication): 4.50 (14-14-14-); 4.50 (0-18-0);<br/>pplication): 1.50 (46-0-0);<br/>oplication): 1.00 (46-0-0);<br/>a 2:<br/>oplication): 7.00 (16-20-0);<br/>pplication): 1.00 (46-0-0); 1.00 (0-0-60);<br/>a 3:<br/>oplication): 1.75 (46-0-0); 8.00 (0-18-0);</pre>   | 246 0.7                                   |
| M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-M-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-MH<br>M-L-H-M-M<br>M-L-H-M-M<br>M-L-H-M-M<br>M-L-M-M<br>M-L-M-M<br>M-L-M-M<br>M-L-M-M<br>M-L-M-M<br>M-L-M-M<br>M-L-M-M<br>M-M   | <pre>tion): 1.00 (46-0-0);<br/>iion): 1.00 (46-0-0); 1.50 (0-0-60);<br/>iion): 1.00 (46-0-0); 1.50 (0-0-60);<br/>iion): 1.00 (46-0-0);<br/>iion): 1.00 (46-0-0); 0.50 (0-0-60);<br/>iion): 0.75 (16-20-0);<br/>iion): 0.75 (16-20-0);<br/>iion): 1.75 (46-0-0); 0.75 (0-0-60);<br/>iion): 2.00 (46-0-0); 1.00 (0-18-0);</pre>  
   
   | (2nd Application): 1.25 (46-0-0);           (3rd Application): 1.25 (46-0-0); 1.50 (0-0-60)           100         7         20           Option 1:         (1st Application): 1.00 (14-14-14-); 2.00 (46-<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 0.50 (0-0-60)           Option 2:         (1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.25 (46-0-0); 0.75 (0-0-60)           (3rd Application): 2.25 (46-0-0); 0.75 (0-0-60)         (3rd Application): 2.25 (46-0-0); 0.75 (0-0-60)           (0ption 3:         (1st Application): 2.25 (46-0-0); 1.00 (0-18-0)  | 110       7       30       Option 1:<br>(1st Application): 1.00 (14-14-14-); 2.25 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 4.75 (46-0-0);<br>(3rd Application): 1.00 (0-0-60);<br>Option 3:   | (2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0); 1.00 (0-0-60);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 3.00 (46-0-0);<br>(3rd Application): 2.00 (46-0-0); 1.00 (0-0-60);<br>Option 3:<br>(1st Application): 2.75 (46-0-0); 1.00 (0-18-0);   | 2.886 8.63   | 100 M-MH-L-H   
   
  | <ul> <li>(2nd Application): 0.50 (46-0-0);</li> <li>(3rd Application): 0.50 (46-0-0); 0.75 (0-0-60);</li> <li>(3rd Application): 0.50 (46-0-0); 0.75 (0-0-60);</li> <li>(1st Application): 1.00 (14-14-14-); 6.00 (0-18-0);</li> <li>(2nd Application): 1.00 (46-0-0);</li> <li>(2nd Application): 1.00 (46-0-0);</li> <li>(0ption 2:</li> <li>(1st Application): 6.00 (16-20-0);</li> <li>(3rd Application): 0.25 (46-0-0); 0.25 (0-0-60);</li> <li>(0ption 3:</li> <li>(1st Application): 1.25 (46-0-0); 6.75 (0-18-0);</li> </ul>   | 60 60 7 Option 1<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>Option 2<br>(1st App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App  
  | plication): 1.00 (14-14-14-); 6.00 (0-18-0);<br>pplication): 1.25 (46-0-0);<br>pplication): 1.15 (46-0-0);<br>2:<br>plication): 6.00 (16-20-0);<br>pplication): 0.50 (46-0-0); 0.25 (0-0-60);  | 70       70       7       Option 1:<br>(1st Application): 1.00 (14-14-14-);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 7.00 (16-20-0);<br>(3rd Application): 0.75 (46-0-0); 0.2         0       0       0         1       0       1         1       0       1         1       0       1         1       0       1         1       0       1         1       0       1         1       0       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1         1       1       1   | 80         70         7         Option<br>(1st Ap<br>(2nd Ap<br>(3rd Ap<br>(2nd Ap<br>Option<br>(1st Ap<br>(3rd Ap<br>Option));           25 (0-0-60);         0  
      0         0<   | oplication): 1.00 (14-14-14-); 7.00 (0-18-0);<br>pplication): 2.00 (46-0-0);<br>pplication): 1.50 (46-0-0);<br>a 2:<br>oplication): 7.00 (16-20-0);<br>pplication): 1.00 (46-0-0); 0.25 (0-0-60);   | 233 0.7                                   |
| M-L-H-H<br>M-L-H-H  | <pre>tion): 1.00 (46-0-0);<br/>ion): 1.00 (46-0-0); 0.75 (0-0-60);<br/>ion): 1.00 (46-0-0); 0.75 (0-0-60);<br/>tion): 1.00 (46-0-0);<br/>ion): 1.00 (46-0-0);<br/>ion): 1.00 (46-0-0);<br/>tion): 2.00 (46-0-0); 0.25 (0-0-60);<br/>ion): 2.00 (46-0-0); 1.00 (0-18-0);</pre>  
   
   | (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0); 0.75 (0-0-60)         100       7         7       Option 1:         (1st Application): 1.00 (14-14-14-); 2.00 (46-0);         (2nd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);         (3rd Application): 1.25 (46-0-0);         (1st Application): 0.75 (16-20-0);         (2nd Application): 2.25 (46-0-0);         (3rd Application): 2.00 (46-0-0);         (3rd Application): 2.25 (46-0-0);         (1st Application): 2.25 (46-0-0);         (2nd Application): 2.25 (46-0-0);  | 110       7       7       Option 1:<br>(1st Application): 1.00 (14-14-14-); 2.25 (46-0-0);<br>(2nd Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0);<br>(1st Application): 0.75 (16-20-0);<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 4.75 (46-0-0);<br>(3rd Application): 0.25 (0-0-60);<br>Option 3:<br>(1st Application): 2.50 (46-0-0); 1.00 (0-18-0);  | (2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 0.75 (16-0-0);<br>(3rd Application): 2.00 (46-0-0); 0.25 (0-0-60);<br>Option 3:<br>(1st Application): 2.75 (46-0-0); 1.00 (0-18-0);  | ));<br>1,313 3.93  | 108 M-MH-MH-H  
   
  | 0       20       7       Option 1:<br>(1st Application): 1.00 (14-14-14-); 1.50 (0-18-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 2.00 (16-20-0);<br>(2nd Application): 0.75 (46-0-0);<br>(3rd Application): 0.75 (46-0-0); 0.25 (0-0-60);<br>Option 3:   | 60 20 7 Option 1<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App  
  | plication): 1.00 (14-14-14-); 1.50 (0-18-0);<br>pplication): 1.25 (46-0-0);<br>2:<br>pplication): 2.00 (16-20-0);<br>pplication): 2.00 (16-20-0);<br>pplication): 1.00 (46-0-0); 0.25 (0-0-60);<br>3:  | (2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 3.00 (16-20-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.2<br>Option 3:  | 25 (0-0-60);<br>2.75 (0-18-0);<br>2.75 (0-18-0);<br>2.75 (0-18-0);<br>2.75 (0-18-0);<br>30 30 7 Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap<br>(2nd Ag<br>(3rd Ap)<br>Option<br>(1st Ap)<br>(1st Ap)<br>(1st Ap)<br>(1st Ap)<br>(1st Ap)<br>(1st Ap)<br>(1st Ap)<br>(1st Ap)<br>(2nd Ag<br>(1st Ap)<br>(2nd Ag<br>(1st Ap)<br>(2nd Ag<br>(1st Ap)<br>(2nd
Ag<br>(1st Ap)<br>(2nd Ag<br>(1st Ap)<br>(1st  | <pre>oplication): 1.00 (14-14-14-); 2.75 (0-18-0);<br/>pplication): 1.59 (46-0-0);<br/>oplication): 1.59 (46-0-0);<br/>a 2:<br/>oplication): 3.00 (16-20-0);<br/>pplication): 1.50 (46-0-0);<br/>oplication): 1.00 (46-0-0); 0.25 (0-0-60);<br/>a 3:</pre>  | 50 0.                                     |
| M-ML-L-L<br>M-ML-L-L  | <pre>tion): 1.00 (46-0-0);<br/>ion): 1.00 (46-0-0); 0.25 (0-0-60);<br/>ion): 1.00 (46-0-0); 0.25 (0-0-60);<br/>ion): 8.75 (14-14-14-);<br/>tion): 0.50 (46-0-0);<br/>ion): 6.00 (16-20-0);<br/>ion): 1.00 (46-0-0); 2.00 (0-0-60);<br/>ion): 1.00 (46-0-0); 2.00 (0-0-60);<br/>ion): 1.00 (46-0-0); 2.00 (0-0-60);</pre>   
   
   | 80       60       60       Option 1:<br>(1st Application): 1.25 (46-0-0); 0.25 (0-0-60)         80       60       60       Option 1:<br>(1st Application): 8.75 (14-14-14-);<br>(2nd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 6.00 (16-20-0);<br>(3rd Application): 1.50 (46-0-0); 2.00 (0-0-60)         0ption 3:<br>(1st Application): 1.75 (46-0-0); 6.75 (0-18-0)<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);  | 90         70         70         Option 1:<br>(1st Application): 10.00 (14-14-14-);<br>(2nd Application): 1.00 (46-0-0);           0);         (1st Application): 7.00 (16-20-0);<br>(1st Application): 7.00 (16-20-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 2.50 (0-0-60);           0);         (2nd Application): 2.50 (0-0-60);<br>(3rd Application): 2.50 (0-0-60);           0);         (1st Application): 2.00 (46-0-0); 8.00 (0-18-0);  | 100       70       70       Option 1:         (100       70       70       Option 1:         (100       70       70       Option 1:         (1100       70       70       Option 2:         (1100       70       70       (16-20-0);         (200       (200       (16-0-0);         (201       Application):       1.00         (1100       (46-0-0);       (200         (1100       (100       (46-0-0);         (1100       (100       (100         (1100       (100       (100         (1100       (100       (100         (1100       (   | 89 0.27  | 110 M-MH-H-ML  
   
  | (1st Application): 1.00 (14-14-14-);<br>(2nd Application): 0.75 (46-0-0);<br>(3rd Application): 0.50 (46-0-0); 1.25 (0-0-60);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60);<br>Option 3:   | 60 7 40 Option 1<br>(1st App<br>(3rd App<br>(2nd App<br>(1st App<br>(2nd App<br>(2nd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App  
  | pplication): 1.00 (14-14-14-);<br>pplication): 1.00 (46-0-0);<br>oplication): 0.75 (46-0-0); 1.25 (0-0-60);<br>2:<br>pplication): 0.75 (16-20-0);<br>pplication): 1.50 (46-0-0);<br>oplication): 1.00 (46-0-0); 1.50 (0-0-60);<br>3:   | 70         7         50         Option 1:<br>(1st Application): 0.75 (46-0-0); 0.2           70         7         50         Option 1:<br>(1st Application): 1.00 (14-14-14-);<br>(2nd Application): 1.50 (46-0-0); (1st Application): 1.50 (46-0-0);<br>(3rd Application): 0.75 (46-0-0); 1.5           0ption 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.7           0ption 3:<br>(1st Application): 1.50 (46-0-0); 1.00  | 25 (0-0-60);<br>80 7 50 Option<br>(3rd Ap<br>50 (0-0-60);<br>50 (0-0-60);<br>75 (0-0-60);<br>80 7 50 Option<br>(3rd Ap<br>Option<br>(1st Ap<br>(2nd Af<br>(3rd Ap<br>(2nd Af<br>(3rd Ap<br>(2nd Af<br>(2nd Af<br>(3rd Ap<br>(2nd Af<br>(3rd Ap)<br>(2nd Af<br>(3rd Ap)<br>(2nd Af<br>(3rd Ap)<br>(2nd Af<br>(3rd Ap)<br>(2nd Af<br>(3rd Ap)<br>(3rd Ap)  | oplication): 1.00
(14-14-14-);<br>pplication): 1.75 (46-0-0);<br>pplication): 1.00 (46-0-0); 1.50 (0-0-60);<br>a 2:<br>oplication): 0.75 (16-20-0);<br>pplication): 2.25 (46-0-0);<br>pplication): 1.00 (46-0-0); 1.75 (0-0-60);<br>a 3:  | 347 1.                                    |
| M-ML-L-ML<br>(2nd Application):<br>(3rd Application):<br>(1st Application):<br>(3rd Application):<br>(3rd Application):<br>(1st Application):<br>(2nd Application):<br>(2nd Application):   | 8<br>ion): 5.75 (14-14-14-); 2.25 (0-18-0);<br>ion): 0.75 (46-0-0);<br>ion): 0.75 (46-0-0);<br>ion): 6.00 (16-20-0);<br>ion): 1.00 (46-0-0); 1.50 (0-0-60);<br>ion): 1.50 (46-0-0); 6.75 (0-18-0);<br>ion): 1.00 (46-0-0);<br>ion): 1.00 (46-0-0); 1.50 (0-0-60);  
   
   | 80         60         40         Option 1:<br>(1st Application): 5.75 (14-14-14-); 2.25 (0-1<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 6.00 (16-20-0);<br>(3rd Application): 1.50 (46-0-0); 1.50 (0-0-60<br>Option 3:<br>(1st Application): 1.75 (46-0-0); 6.75 (0-18-0<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.50 (0-0-60)   | 90         70         50         Option 1:<br>(1st Application): 7.25 (14-14-14-); 2.25 (0-18-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0);<br>Option 2:<br>(1st Application): 7.00 (16-20-0);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>(3rd Application): 1.75 (0-0-60);<br>Option 3:<br>(1st Application): 2.00 (46-0-0); 8.00 (0-18-0);   | ( <i>3rd Application</i> ): 1.25 (46-0-0); 2.50 (0-0-60);<br>100 70 50 Option 1:   | ));<br>485 1.45  | 111 М-МН-Н-МН  
   
  | (1st Application): 1.00 (14-14-14-);<br>(2nd Application): 0.75 (46-0-0);<br>(3rd Application): 0.50 (46-0-0); 0.50 (0-0-60);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);<br>Option 3:   | 60 7 20 Option 1<br>(3rd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(2nd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App<br>(3rd App  
  | plication): 1.00 (14-14-14-);<br>pplication): 1.00 (46-0-0);<br>pplication): 0.75 (46-0-0); 0.50 (0-0-60);<br>2:<br>pplication): 0.75 (16-20-0);<br>pplication): 1.50 (46-0-0);<br>pplication): 1.00 (46-0-0); 0.75 (0-0-60);<br>3:  | 70       7       30       Option 1:<br>(1st Application): 0.75 (46-0-0); 1.7         70       7       30       Option 1:<br>(1st Application): 1.00 (14-14-14-);<br>(2nd Application): 1.50 (46-0-0); (3rd Application): 1.50 (46-0-0);<br>(3rd Application): 0.75 (46-0-0); 1.0         0       Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 1.0         0       Option 3:<br>(1st Application): 1.00 (46-0-0); 1.0  | 75 (0-0-60);       80       7       30       Option (1st Ap (2nd Ag (3rd Ap (2nd Ag (2nd Ag (3rd Ap (2nd Ag (3rd Ap (2nd Ag (3rd Ap (2nd Ag (3rd Ap (2nd Ag       
   | oplication): 1.00 (14-14-14-);<br>pplication): 1.75 (46-0-0);<br>pplication): 1.00 (46-0-0); 1.00 (0-0-60);<br>a 2:<br>oplication): 0.75 (16-20-0);<br>pplication): 2.25 (46-0-0);<br>pplication): 1.00 (46-0-0); 1.00 (0-0-60);<br>a 3:  | 447 1.                                    |
|   |  
   
   | (U-U-Ol   | );; (2nd Application): 1.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 1.75 (0-0-60);  | (2na Application): 1.25 (46-0-0);<br>(3rd Application): 1.25 (46-0-0); 1.75 (0-0-60);  |  | 112 М-МН-Н-Н   
   
  | <ul> <li>(1st Application): 1.25 (46-0-0); 1.00 (0-18-0);<br/>(2nd Application): 0.50 (46-0-0);<br/>(3rd Application): 0.50 (46-0-0); 0.75 (0-0-60);</li> <li>7 7 Option 1:<br/>(1st Application): 1.00 (14-14-14-);<br/>(2nd Application): 0.75 (46-0-0);<br/>(3rd Application): 0.75 (46-0-0);<br/>Option 2:<br/>(1st Application): 0.75 (16-20-0);<br/>(2nd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0);<br/>(3rd Application): 1.00 (46-0-0); 0.25 (0-0-60);<br/>Option 3:</li> </ul>  | 60 7 7 Option 1<br>(1st App<br>(3rd App<br>(2nd App<br>(2nd App<br>(2nd App<br>(3rd App<br>Option 2<br>(1st App<br>(2nd App<br>(2nd App<br>(2nd App<br>(2nd App<br>(2nd App)<br>(2nd App  
  | pplication): 1.00 (14-14-14-); 0.00 (0-18-0);<br>pplication): 1.00 (46-0-0);<br>oplication): 0.75 (46-0-0);<br>2:<br>pplication): 0.75 (16-20-0);<br>pplication): 1.50 (46-0-0);<br>oplication): 1.00 (46-0-0); 0.25 (0-0-60);   | 70         7         7         Option 1:<br>(1st Application): 0.75 (46-0-0); 1.00<br>(2nd Application): 0.75 (46-0-0); 1.0           70         7         7         Option 1:<br>(1st Application): 1.00 (14-14-14-);<br>(2nd Application): 1.50 (46-0-0);<br>(3rd Application): 1.50 (46-0-0);<br>Option 2:<br>(1st Application): 0.75 (16-20-0);<br>(2nd Application): 2.00 (46-0-0);<br>(3rd Application): 1.00 (46-0-0); 0.2<br>Option 3:  | 00 (0-0-60);<br>80 7 7 Option<br>(1st Ap<br>(2nd Ag<br>(2nd Ag<br>(2nd Ag<br>(2nd Ag<br>(3rd Ap<br>(2nd Ag<br>(3rd Ap<br>(2nd Ag<br>(1st Ap<br>(2nd Ag<br>(2nd Ag 
   | oplication): 1.00 (14-14-14-);<br>pplication): 1.75 (46-0-0);<br>pplication): 1.00 (46-0-0);  | 132 0.3                                   |
|   |  
   
   |   |  |  |  | Area estimated based on  
   
  | field survey, other information from DA-RFO's, MA's  | (1st App<br>(2nd App<br>(3rd App  
  | pplication): 1.50 (46-0-0); 1.00 (0-18-0);<br>pplication): 0.75 (46-0-0);<br>oplication): 0.75 (46-0-0); 0.25 (0-0-60);<br><b>TOTAL</b>  | (1st Application): 1.50 (46-0-0); 1.00<br>(2nd Application): 0.75 (46-0-0);<br>(3rd Application): 0.75 (46-0-0); 0.2  | (2nd Ap   
   | oplication): 1.75 (46-0-0); 0.78 (0-18-0);<br>pplication): 1.00 (46-0-0);<br>pplication): 1.00 (46-0-0); 0.25 (0-0-60);   | 33,445 100.00                             |