

$\square \land$	101.19	99.06			
		<u>3.900]</u> 96.52	39	40	9-146478-0
6	[3.884][	3.800]	38	39	8-146478-9
6	96.11 [3.784][		37	38	8-146478-8
6	93.57 [3.684][	91.44 [3.600]	36	37	8-146478-7
6	91.03 [3.584][	88.90 3.500]	35	36	8-146478-6
6	88.49 [3.484][	86.36 3.400]	34	35	8-146478-5
6	85.95 [3.384][	83.82 3.300]	33	34	8-146478-4
6	83.41 [3.284][	81.28 3.200]	32	33	8-146478-3
6	80.87 [3.184]	78.74 [3.100]	31	32	8-146478-2
6	78.33 [3.084][	76.20 [3.000]	30	31	8-146478-1
6	75.79 [2.984][	73.66 2.900]	29	30	8-146478-0
6	73.25 [2.884][	71.12	28	29	7-146478-9
6	70.71	68.58 2.700]	27	28	7-146478-8
		66.04	26	27	7-146478-7
6	65.63	63.50 2.500]	25	26	7-146478-6
6	63.09 [2.484][	60.96	24	25	7-146478-5
6	60.55	58.42 2.300]	23	24	7-146478-4
6	58.01 [2.284][	55.88 2.200]	22	23	7-146478-3
6	55.47 [2.184][	53.34	21	22	7-146478-2
6	52.93 [2.084]	50.80 [2.000]	20	21	7-146478-1
6	50.39 [1.984]	48.26 1.900]	19	20	7-146478-0
6	47.85 [1.884][	45.72 1.800]	18	19	6-146478-9
6	45.31 [1.784][	43.18	17	18	6-146478-8
6	42.77 [1.684][	40.64	16	17	6-146478-7
6	40.23 [1.584][	38.10 1.500]	15	16	6-146478-6
6	37.69 [1.484][	35.56 1.400]	14	15	6-146478-5
6	35.15 [1.384][	33.02	13	14	6-146478-4
6	32.61 [1.284][	30.48	12	13	6-146478-3
6	30.07 [1.184][	27.94	1 1	12	6-146478-2
6		25.40	10	1 1	6-146478-1
6	24.99 [.984]	22.86 [.900]	9	10	6-146478-0
		20.32	8	9	5-146478-9
	19.91	 17.78 [.700]	7	8	5-146478-8
	17.37	 15.24 [.600]	6	7	5-146478-7
	14.83	12.70 [.500]	5	6	5-146478-6
	12.29 [.484]	10.16 [.400]	4	5	5-146478-5
	_9.75_	7.62	3	4	5-146478-4
	7.21	5.08 [.200]	2	3	5-146478-3
	4.67	2.54	1	2	5-146478-2
	2.13		_	1	5-146478-1
PLATING	G	F		NO. OF POSITIONS	PART NUMBER
I	1				

THIS DRAWING IS A

DIMENSIONS: mm [INCHES]

 $\bigcirc$ 

4

1ATERIAL

OTHERWISE SPECIFIED: APVD 14-MAR-97 NAME								
A     58:50 98:11     56:62 93:57     56     59     54     54     54:14:14:14:14:14:14:14:14:14:14:14:14:14	<u>/</u> 5				39	40	4-146478-0	
A     3:734 II     3:3:32     5:146478-5       A     9:1.57     9:1.42     36     37     3:-146475-7       A     9:1.53     8:8.90     35     3:-146475-7       A     9:1.53     8:8.90     35     3:-146475-7       A     9:1.53     6:3.92     3:     3:4     3:-146478-5       A     9:1.57     7:3.92     3:3     3:4     3:-146478-5       A     9:3.97     7:5.74     3:3     3:4     3:-146478-5       A     1:3.99,17     7:5.77     7:5.66     2:3     2:-146478-3       A     1:3.99,17     7:5.76     7:5.66     2:3     2:-146478-3       A     1:3.99,17     2:5.67     2:7     2:3     2:-146478-3       A     1:3.99,17     2:5.68     2:5.7     2:5	$\land$	98.65	5	96.52	38	39	3-146478-9	
A     9.5 ± 5     91.02     88.90     35     36     31/6478-6       A     91.02     88.90     33     34     33     31/6478-5       A     85.90     83.82     33     34     31/6478-5       A     85.90     83.82     33     34     31/6478-5       A     65.341     61.20     32     33     31/6478-5       A     65.341     61.20     32     33     31/6478-5       A     16.37     87.100     21     31/6478-5     31/6478-5       A     16.37     16.20     32     3.3     31/6478-5       A     17.52     7.1/2     28     29     21/6478-5       A     2.800     25     26     21/6478-5       A     2.801     2.800     25     26     21/6478-5       A     2.801     2.500     23     24     21/6478-5       A     2.801     2.500     23     24     21/6478-5 <t< td=""><td><math>\land</math></td><td>96.1</td><td>1</td><td>93.98</td><td>37</td><td>38</td><td>3-146478-8</td><td></td></t<>	$\land$	96.1	1	93.98	37	38	3-146478-8	
9     1.05     88.90     7.5     3.6     7-146478-5       MB./8     86.36     3.4     3.5     3146478-5       MB./8     85.82     3.30     3.4     3146478-5       MB./8     85.82     3.30     3.4     3146478-5       MB./8     85.82     3.30     3.4     3146478-5       MB./8     83.47     81.28     3.3     3146478-5       MB./8     7.27     3.1     3.2     3146478-5       MB./8     7.28     7.77     7.29     3.0     3.1     3146478-5       MB./8     7.80     7.77     7.29     3.0     3.1     3146478-7       MB./8     2.86     2.86     2.2     3.0     3.14477.5       MB./8     2.86     2.756     2.766     2.74477.5     2.766       MB./8     2.86     2.2     3.0     2.766     2.74477.5       MB./8     2.86     2.2     2.3     2146478-8       MB./8     2.86     2.2     2.3 <t< td=""><td><math>\land</math></td><td>93.57</td><td>7_</td><td>91.44</td><td>36</td><td>37</td><td>3-146478-7</td><td></td></t<>	$\land$	93.57	7_	91.44	36	37	3-146478-7	
2.3.3   3.4.2.4   3.4.2.4   3.4.2.4   3.4.2.4     3.4.2.4   3.4.2.4   3.4.2.4   3.4.2.4   3.4.2.4   3.4.2.4     3.3.4.2.4   3.4.2.4   3.3.2.4   3.2.2.2.0   3.2.3.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   3.2.2.4   2.2.2.4   2.2.2.2.0   2.2.2.4   2.2.2.2.0   2.2.2.4   2.2.2.2.0   2.2.2.2.2   2.2.2.4   2.2.2.2.0   2.2.2.2.2   2.2.2.4   2.2.2.2.2.2   2.2.2.4   2.2.2.2.2.2   2.2.2.4   2.2.2.2.2.2   2.2.2.4   2.2.2.2.2   2.2.2.4   2.2.2.2.2   2.2.2.4   2.2.2.2.2   2.2.2.4   2.2.2.2.2   2.2.2.4   2.2.2.2.2<	$ \land $	91.03	3	88.90	35	36	3-146478-6	
A     35 de 1     33 de 1     34     3-149478-4       A     83.44     81.28     32     33     34     3-149478-3       A     83.47     81.28     32     33     3-148478-3       A     30.87     78.72     31     32     3-146478-2       A     30.84     30.00     30     31     3-146478-3       A     75.75     75.66     29     30     3-146478-3       A     75.77     75.66     29     30     3-146478-3       A     76.77     68.38     27     28     2-146478-3       A     76.76     68.35     27     2-146478-8       A     76.77     68.35     27     2-146478-8       A     2.667     22.302     23     24     2-146478-8       A     66.35     22.400     24     25     2-16478-8       A     2.584     2.300     22     2.33     24     2-16478-8       A     2.584     2.300	$ \land $	88.49	9	86.36	34	35	3-146478-5	
A     S3, 41     S1, 261     32     33     3-146478-3       A     S0, 87     75, 78     73, 84     31, 000     31     32     3-146478-1       A     3, 0, 024     3, 000     30     31     32     3-146478-1       A     75, 78     73, 88     70, 71     68, 58     29     2-146478-9       A     70, 71     68, 58     27     2-146478-9       A     70, 71     68, 58     27     2-146478-8       A     70, 71     68, 58     25     28     2-146478-8       A     70, 71     68, 50     25     28     2-146478-8       A     88, 17     86, 30     25, 60     23     24     2-146478-8       A     63, 39     60, 98     24, 60     23     24     2-146478-8       A     9, 60, 98     24, 60     24     25     2-146478-8       A     9, 60, 98     24, 60     24     25     2-146478-3       A     9, 72, 84     1, 20, 00	$\land$	85.95		83.82	33	34	3-146478-4	
23.3.1.23   3.1.230   3.1.230     3.1.230   3.1.230   3.1.230     3.1.230   3.1.230   3.1.231     3.1.230   3.1.230   3.1.3     3.1.230   3.1.230   3.1.3     3.1.230   3.1.230   3.1.3     3.1.230   3.1.230   3.1.146478-1     3.1.230   3.1.230   3.1.146478-2     3.1.230   3.1.230   2.1.46478-3     3.1.230   1.6.300   2.8   2.9     2.1.2641   2.600   2.6   2.7   2.1.146478-7     3.1.230   6.0.35   5.6.02   2.5   2.6   2.1.146478-6     3.1.230   6.0.55   5.6.42   2.500   2.3   2.1.16478-6     4.1.2300   6.3.30   6.3.30   2.2.200   2.3   2.1.16478-6     3.1.2301   2.1.300   2.1   2.2.146478-1   2.1.200   2.1.22     3.1.231   1.3.300   1.0.2   1.1.22   2.1.46478-1     3.1.231   1.3.300   1.1.1   1.1.46478-1   1.1.46478-1     3.1.231   1.3.300   1.1.1   1.1.46478-1	$\land$	83.4	1	81.28	32	33	3-146478-3	
A   76.33   76.20   30   3'   3-146478-1     A   75.79   75.68   29   30   3-146478-0     A   2.984 (2.930)   29   30   3-146478-0     A   2.984 (2.930)   27   28   29   2-146478-8     A   2.884 (2.600)   27   28   2-146478-7     A   2.884 (2.600)   26   27   2-146478-8     A   2.884 (2.600)   25   26   2-146478-5     A   2.884 (2.600)   24   25   2-146478-5     A   2.884 (2.400)   24   25   2-146478-5     A   2.890 (5.5)   58.42   23   2-146478-3     A   2.891 (5.58)   2.100 (2.148478-3)   2.146478-3     A   2.894 (2.000)   21   22   2-146478-3     A   5.93 (5.80)   23   2.146478-3     A   5.168 (4.77)   13   19   1-146478-3     A   2.844 (2.000)   13   14   1-146478-3     A   5.39 (4.826)   14.77   1-146478-3 </td <td><math>\land</math></td> <td>80.87</td> <td>7</td> <td>78.74</td> <td>31</td> <td>32</td> <td>3-146478-2</td> <td></td>	$\land$	80.87	7	78.74	31	32	3-146478-2	
A   70.79   73.66   29   30   3-146478-0     A   73.25   71.72   28   29   2-146478-9     A   2.824   2.800   28   29   2-146478-8     A   2.864   2.800   25   26   2-146478-7     A   2.664   2.800   25   26   2-146478-7     A   2.664   2.800   25   26   2-146478-7     A   2.664   2.800   23   24   2-146478-3     A   2.284   2.200   23   24   2-146478-3     A   2.284   2.200   23   2-146478-3     A   2.284   2.200   23   2-146478-3     A   2.284   2.100   20   2.146478-3     A   2.284   2.100   20   2.146478-3     A   2.184   1.200   2.146478-3     A   2.184   1.200   2.146478-3     A   1.984   1.300   10   11   1-146478-6     A   1.984   1.300	$\wedge$	78.33	3	76.20	30	31	3-146478-1	
A   12.83 ≤ [7:12]   28   29   2-146478-9     A   12.754 [2.760]   27   28   2-146478-8     A   12.764 [2.600]   26   27   2-146478-8     A   12.684 [2.600]   26   27   2-146478-8     A   12.684 [2.600]   26   27   2-146478-6     A   2.534 [2.600]   22   25   2-146478-6     A   2.534 [2.300]   23   24   2-146478-3     A   2.284 [2.300]   23   24   2-146478-3     A   2.384 [2.300]   20   21   2-146478-3     A   2.384 [2.300]   20   21   2-146478-3     A   2.83 (3.60)   20   21   2-146478-1     A   2.024 [2.000]   20   2-146478-1     A   1.884 [1.300]   19   1-46478-8     A   1.662 [1.600]   16   17   1-46478-8     A   1.664 [1.600]   16   17   1-46478-8     A   1.664 [1.600]   15   16   1-46478-8     A   1.	$\wedge$	75.79	9	73.66	29	30	3-146478-0	
A   70,71   88,68   27   28   2-146478-8     A   12,684   2,800   26   27   2-146478-7     A   12,684   2,800   25   26   2-146478-7     A   12,684   2,800   25   26   2-146478-7     A   12,684   2,800   23   24   25   2-146478-5     A   12,784   2,300   23   24   2-146478-5     A   12,784   2,300   23   24   2-146478-3     A   12,784   2,000   20   21   22   2-146478-3     A   12,984   1,800   19   10   20   2-146478-7     A   14,884   1,800   15   19   1-146478-8     A   14,784   7,000   17   18   1-146478-7     A   12,834   1,800   16   17   1-146478-8     A   14,277   40,64   15   1-146478-7     A   13,847   1,800   16   17   1-146478-8     A	$\land$	73.25	5	71.12	28	29	2-146478-9	
Ball 17   68.04   26   27   2-146478-7     A   2.684   2.600   25   26   2-146478-5     A   2.684   2.600   24   25   2-146478-5     A   2.484   2.300   23   24   2-146478-5     A   2.484   2.300   23   24   2-146478-4     A   2.384   2.300   23   24   2-146478-5     A   2.284   2.300   21   2-146478-7     A   5.47   5.34   2.200   20   21   2-146478-7     A   2.184   2.100   21   2-146478-7   2.084   2.002   20   21   2-146478-7     A   47.85   48.26   19   20   2-146478-7   2.16478-7     A   47.85   45.31   45.75   16   1-146478-9     A   1.584   1.500   15   16   1-146478-9     A   1.584   1.500   14   15   1-146478-6     A   1.284   1.400   14   15	$\land$	70.7	1	68.58	27	28	2-146478-8	
A   65.63   63.93   60.96   24   25   26   2-146478-6     A   2.4841   2.400   23   24   25   2-146478-4     A   2.3841   2.300   23   24   2-146478-4     A   2.3841   2.300   23   24   2-146478-4     A   2.2841   2.200   22   23   2-146478-3     A   2.1841   2.100   21   22   2-146478-3     A   2.1841   2.000   20   21   2-146478-1     A   1.20841   1.900   19   20   2-146478-1     A   1.7841   1.800   19   20   2-146478-1     A   1.7841   1.900   19   20   2-146478-5     A   1.7841   1.900   19   20   2-146478-6     A   1.7841   1.900   17   18   1-146478-5     A   1.2841   1.000   15   16   1-146478-5     A   1.2841   1.000   14   15   1-146478-5	$\land$	68.17	7	_66.04	26	27	2-146478-7	
A   63.09   60.96   24   25   2-146478-5     A   2.3841   2.300   23   24   2-146478-4     A   2.3841   2.300   23   24   2-146478-4     A   2.2841   2.200   22   23   2-146478-3     A   2.184   2.100   21   22   2-146478-3     A   2.0841   2.000   20   21   2-146478-3     A   2.0841   2.000   20   21   2-146478-9     A   1.9841   1.900   19   20   2-146478-9     A   1.9841   1.900   18   19   1-146478-9     A   1.7841   1.700   17   18   1-146478-8     A   42.77   40.64   16   17   1-148478-7     A   40.23   38.10   15   16   1-146478-8     A   1.2841   1.4000   14   15   1-146478-4     A   1.2841   1.4000   14   15   1-146478-3     A   1.2841   1.0	$ \land $	65.63	3	63.50	25	26	2-146478-6	
2.4   2.14847   2.14847   2.148478-4     A   2.3841   2.300   23   24   2-148478-4     A   2.2841   2.200   22   23   2-148478-3     A   2.2841   2.1000   21   22   2-146478-3     A   2.1841   2.1000   20   21   2-146478-2     A   52.93   50.80   19   20   2-146478-0     A   1.9841   1.900   18   19   1-146478-8     A   1.844   1.100   17   18   1-146478-8     A   1.844   1.400   15   1-146478-8     A   1.844   1.000   15   16   1-146478-8     A   1.844   1.400   14   15   1-146478-5     A   1.384   1.300   13   14   1-146478-5     A   1.284   1.200   12   13   1-146478-5     A   1.284   1.200   12   13   1-146478-5     A   1.284   1.200   10   11   1	$\wedge$	63.09	9	60.96			2-146478-5	
A   58.01   58.87   53.34   21   22   23   2-146478-3     A   55.47   53.34   21   22   2-146478-2     A   50.39   20.001   20   2-146478-1     A   1.984   1.900   19   20   2-146478-0     A   1.884   1.800   18   19   1-146478-0     A   1.884   1.800   18   19   1-146478-8     A   1.884   1.700   17   18   1-146478-7     A   1.884   1.600   16   17   1-146478-7     A   1.584   1.600   14   15   1-146478-7     A   40.23   38.10   15   16   1-146478-7     A   40.23   38.10   14   1-146478-7     A   55.16   30.02   13   14   1-146478-7     A   1.284   1.400   14   15   1-146478-3     A   1.284   1.400   11   12   1-146478-7     A   1.984   1.400		60.55	5_	_58.42_			2-146478-4	
22.   22.307   22.307   22.307   21   22   2-146478-2     3.   1.984   2.100   20   21   2-146478-1     3.   1.984   1.900   19   20   2-146478-0     3.   1.984   1.900   19   20   2-146478-0     3.   1.984   1.900   19   20   2-146478-0     3.   1.984   1.900   19   20   2-146478-0     3.   1.884   1.900   17   18   1-146478-8     4.   1.784   1.700   17   18   1-146478-6     3.   1.684   1.600   16   17   1-146478-6     3.   1.584   1.300   13   14   1-146478-5     3.   1.284   1.300   13   14   1-146478-5     3.   1.284   1.300   11   12   1-146478-5     3.   1.184   1.000   11   1-146478-5     3.   2.61   30.07   2.94   10   1-146478-5     3.   1.884	$\land$	_58.0	1	55.88			2-146478-3	
23.   2.134   2.100   20   21   2-146478-1     A   1.984   1.900   19   20   2-146478-0     A   1.984   1.900   18   19   1-146478-0     A   1.884   1.800   18   19   1-146478-6     A   1.784   1.700   17   18   1-146478-7     A   1.884   1.800   16   17   1-146478-6     A   1.784   1.400   16   17   1-146478-7     A   1.684   1.600   16   17   1-146478-6     A   1.784   1.400   14   15   1-146478-5     A   1.284   1.200   12   13   1-146478-4     A   1.284   1.200   11   12   1-46478-5     A   1.284   1.200   10   11   1-46478-4     A   1.284   1.200   10   11   1-46478-5     A   1.284   1.200   10   11   1-46478-5     A   1.884   1.800 <t< td=""><td><math>\wedge</math></td><td>55.47</td><td>7</td><td>_53.34</td><td></td><td></td><td></td><td></td></t<>	$\wedge$	55.47	7	_53.34				
Zes   2.034   1.900   19   20   2-146478-0     So. 39   48.26   19   1-146478-0     So. 1.984   1.900   18   19   1-146478-9     So. 1.784   1.700   17   18   19   1-146478-8     So. 1.784   1.700   17   18   1-146478-7     So. 1.784   1.500   16   17   1-146478-7     So. 37.69   35.55   14   15   16   1-146478-7     So. 1.584   1.500   13   14   1-146478-7     So. 37.69   35.55   14   15   1-146478-7     So. 1.284   1.200   12   13   1-146478-7     So. 30.07   27.94   12   13   1-146478-7     So. 1.284   1.200   10   11   1-146478-7     So. 1.284   1.200   9   10   1-146478-7     So. 1.284   1.200   8   9   146478-7	$\wedge$	52.93	3	50.80				
221   1.384   1.900   18   19   1-146478-9     25   1.784   1.700   17   18   1-146478-8     25   1.784   1.700   17   18   1-146478-8     25   1.784   1.700   17   18   1-146478-8     25   1.784   1.500   15   16   1-146478-7     25   1.584   1.500   15   16   1-146478-7     25   1.584   1.200   13   14   1-146478-5     26   1.184   1.200   12   13   1-146478-4     25   1.184   1.200   12   13   1-146478-5     25   1.184   1.200   12   13   1-146478-7     25   1.184   1.000   10   11   1-146478-8     25   1.884   1.800   8   9   146478-7     25   2.884   1.800   8   9   146478-8     25   1.884   1.800   8   9   146478-7     26   1.884   1.800	$\land$	50.39	9	48.26				
23   [1.383+1]   1.3804   17   18   1-146478-8     35   [1.784]   [1.700]   16   17   18   1-146478-7     42.77   40.64   16   17   1-146478-7     40.23   38.10   15   16   1-146478-6     5   [1.484]   1.500   15   16   1-146478-7     5   [1.384]   [1.300]   14   15   1-146478-3     5   [1.384]   [1.300]   12   13   1-146478-3     5   [1.284]   [1.000]   11   12   1-146478-4     5   [1.384]   [1.000]   11   12   1-146478-7     5   [1.384]   [1.000]   11   12   1-146478-7     5   [1.984]   [1.000]   10   11   1-146478-7     5   [1.984]   [1.900]   9   10   1-146478-7     5   [.984]   [.900]   7   8   146478-8     5   [.784]   [.700]   7   8   146478-7     5   [.784]	$\land$	47.85	5	45.72				
▲ 2.77   40.64   16   17   1-146478-7     ▲ 40.23   38.10   15   16   1-146478-6     ▲ 1.884   1.800   14   15   1-146478-6     ▲ 1.884   1.800   13   14   15   1-146478-5     ▲ 37.69   35.56   14   15   1-146478-5     ▲ 32.61   30.07   27.94   11   12   1-146478-3     ▲ 30.07   27.94   11   12   1-146478-3     ▲ 30.07   27.94   11   12   1-146478-3     ▲ 30.07   27.94   11   12   1-146478-0     ▲ 1.084   1.000   10   11   1-146478-0     ▲ 24.99   22.86   9   10   1-146478-0     ▲ 1.900   19   10   1-146478-6     ▲ 1.984   [.900]   9   10   1-146478-8     ▲ 1.984   [.900]   7   8   146478-8     ▲ 1.984   [.900]   7   8   146478-8     ▲ 1.999   17.77   8   146478-8     ▲ 1.291   1.		45.3	1	43.18				
203   1.0034   1.0035   1.0035     4.0.23   38.10   15   16   1-146478-6     5   1.584   1.500   14   15   1-146478-5     5   35.15   33.02   13   14   1-146478-5     5   1.384   1.200   12   13   1-146478-4     5   1.284   1.200   12   13   1-146478-3     5   1.284   1.200   12   13   1-146478-4     5   1.284   1.200   11   12   1-146478-3     5   1.284   1.200   10   11   1-146478-7     5   1.084   1.200   10   11   1-146478-8     5   1.084   1.000   10   11   1-146478-8     5   1.984   1.900   9   10   1-146478-8     5   1.884   1.600   6   7   146478-8     5   1.784   1.700   7   8   146478-6     5   1.584   1.500   5   6   146478-7	$\wedge$	42.77	7	_ 40.64 _	16	17	1-146478-7	
283   1.3384   1.300   14   15   1-146478-5     37.69   35.15   33.02   13   14   1-146478-4     32.61   30.48   1.200   12   13   1-146478-4     5   [1.284]   1.200   12   13   1-146478-3     5   [1.284]   [1.200]   11   12   1-146478-2     5   [1.284]   [1.000]   10   11   1-146478-2     5   [1.084]   [1.000]   10   11   1-146478-2     5   [.900]   9   10   1-146478-8     5   [.984]   [.900]   9   10   1-146478-8     5   [.884]   [.800]   8   9   146478-8     5   [.784]   [.700]   7   8   146478-8     5   [.684]   [.600]   6   7   146478-7     5   [.684]   [.600]   4   5   146478-6     5   [.684]   [.600]   4   5   146478-7     5   [.284]   [.300] <td< td=""><td><math>\wedge</math></td><td>40.23</td><td>3</td><td>_ 38.10 _</td><td></td><td></td><td></td><td></td></td<>	$\wedge$	40.23	3	_ 38.10 _				
20   1.4344   1.4407     35.15   33.02   13   14   1-146478-4     3.1.384   1.300   12   13   1-146478-3     3.1.284   1.200   12   13   1-146478-3     3.1.284   1.200   11   12   1-146478-3     3.1.184   1.000   10   11   1-146478-2     3.1.184   1.000   10   11   1-146478-3     3.1.984   1.900   9   10   1-146478-0     3.1.984   1.900   9   10   1-146478-0     3.1.984   1.900   9   10   1-146478-0     3.1.991   17.78   7   8   146478-8     3.1.784   1.700   7   8   146478-7     3.1.784   1.400   4   5   146478-6     3.1.299   10.16   4   5   146478-5     3.1.484   1.400   4   146478-5   146478-5     3.1.284   1.200   2   3   146478-3     3.1.284   1.2001   2   146478-3 <	$\land$	37.69	9	35.56				
32.61   30.48   12   13   1-146478-3     30.07   27.94   11   12   1-146478-2     27.53   25.40   10   11   1-146478-2     24.99   22.86   9   10   1-146478-0     25   [.984]   [.900]   9   10   1-146478-0     25   [.984]   [.900]   9   10   1-146478-0     25   [.984]   [.900]   9   10   1-146478-0     25   [.984]   [.900]   9   10   1-146478-0     26   [.984]   [.900]   9   10   1-146478-0     26   [.884]   [.600]   6   7   146478-8     3   17.37   15.24   6   146478-7     26   [.484]   [.400]   4   5   146478-6     27.1   5.08   1   2   146478-4     25   [.284]   [.200]   2   3   146478-4     26   [.284]   [.200]   2   3   146478-2     27.1   5.		35.15	5	33.02			1-146478-4	
30.07   27.94   11   12   1-146478-2     27.53   25.40   10   11   1-146478-2     2.1.084]   1.000]   10   11   1-146478-1     2.1.084]   1.000]   9   10   1-146478-0     2.4.99   22.86   9   10   1-146478-0     3.1.000]   1.7.84]   1.900]   9   10   1-146478-0     3.1.000]   1.7.78   7   8   146478-8     3.1.77   1.5.24   1.7.00   7   8   146478-7     3.1.77   1.5.24   1.7.00   7   8   146478-8     3.1.77   1.5.24   1.600   6   7   146478-7     3.1.77   1.5.24   1.7.70   5   6   146478-7     3.1.7.77   7.762   3   4   146478-6     3.1.29   10.16   4   5   146478-4     3.1.284]   1.300]   3   4   146478-4     4.1.2844]   1.400   4   5   146478-3     4.67   2.54   1   2 <td><math>\land</math></td> <td>32.6</td> <td>1</td> <td>_ 30.48 _</td> <td></td> <td></td> <td></td> <td></td>	$\land$	32.6	1	_ 30.48 _				
22.4   1.1.184-j   1.1.00j     25   1.084-j   1.000j   10   11   1-146478-1     24.99   22.86   9   10   1-146478-0     25   [.9844]   [.900]   9   10   1-146478-0     25   [.9844]   [.900]   9   10   1-146478-0     25   [.884]   [.800]   8   9   146478-9     25   [.784]   [.700]   7   8   146478-8     25   [.784]   [.700]   7   8   146478-8     25   [.584]   [.600]   6   7   146478-7     25   [.584]   [.500]   5   6   146478-6     25   [.584]   [.300]   3   4   146478-4     25   [.384]   [.300]   3   4   146478-4     25   [.284]   [.200]   2   3   146478-3     26   [.284]   [.200]   2   3   146478-2     26   [.384]   [.100]   1   2   146478-3  <	$ \land $	30.07	7	_ 27.94 _				
24.99   22.86   9   10   1-146478-0     22.45   20.32   8   9   146478-9     5   [.884]   [.800]   7   8   146478-8     5   [.784]   [.700]   7   8   146478-9     5   [.784]   [.700]   7   8   146478-8     5   [.684]   [.600]   6   7   146478-7     5   [.584]   [.500]   5   6   146478-6     5   [.584]   [.500]   5   6   146478-6     5   [.384]   [.400]   4   5   146478-6     5   [.384]   [.300]   3   4   146478-7     5   [.384]   [.200]   2   3   146478-4     5   [.384]   [.200]   2   3   146478-3     5   [.384]   [.200]   2   3   146478-4     5   [.384]   [.200]   1   2   146478-1     5   [.384]   [.400]   1   2   146478-1	$\land$	27.53	3	25.40	10			
22.45   20.32   8   9   146478-9     5   [.884]   [.800]   8   9   146478-9     5   [.784]   [.700]   7   8   146478-8     5   [.784]   [.600]   6   7   146478-7     5   [.684]   [.600]   6   7   146478-7     5   [.584]   [.500]   5   6   146478-6     5   [.584]   [.500]   5   6   146478-6     5   [.484]   [.400]   4   5   146478-5     6   9.75   7.62   3   4   146478-4     5   [.384]   [.200]   2   3   146478-3     5   [.384]   [.200]   2   3   146478-4     5   [.384]   [.200]   2   3   146478-3     5   [.384]   [.200]   1   2   146478-4     5   [.384]   [.200]   1   2   146478-1     PLATING   G   F   E   NO. OF   PART NUMBE	$\wedge$	24.99	9	22.86	9	10	1-146478-0	
19.91   17.78   7   8   146478-8     5   [.784]   [.700]   7   8   146478-8     5   [.684]   [.600]   6   7   146478-7     5   [.584]   [.500]   5   6   146478-7     5   [.584]   [.500]   5   6   146478-6     5   [.584]   [.400]   4   5   146478-6     5   [.484]   [.400]   4   5   146478-5     5   [.384]   [.300]   3   4   146478-4     5   [.284]   [.200]   2   3   146478-3     5   [.284]   [.200]   2   3   146478-4     5   [.384]   [.200]   2   3   146478-3     5   [.384]   [.200]   2   3   146478-4     5   [.284]   [.200]   2   3   146478-1     5   [.384]   [.400]   1   2   146478-1     6   G   F   E   NME   E <t< td=""><td><math>\land</math></td><td>_22.45</td><td>5_</td><td>20.32</td><td>8</td><td></td><td>146478-9</td><td></td></t<>	$\land$	_22.45	5_	20.32	8		146478-9	
17.37   15.24   7   146478-7     5   1.684]   12.70   5   6   146478-7     5   1.4.83   12.70   5   6   146478-6     5   1.2.29   10.16   4   5   146478-5     5   1.484]   1.400   4   5   146478-5     5   1.384]   1.300   3   4   146478-4     5   1.384]   1.200   2   3   146478-4     5   1.284   1.200   2   3   146478-4     5   1.384   1.200   2   3   146478-3     5   1.284   1.200   2   3   146478-4     5   1.384   1.100   1   2   146478-1     5   1.184   1.100   1   2   146478-1     9   0.841   -   -   1   146478-1     9   0.084   -   -   1   146478-1     9   0.084   -   -   1   146478-1     9 <t< td=""><td><math display="block"> \land </math></td><td>19.9</td><td>1</td><td>17.78</td><td></td><td></td><td></td><td></td></t<>	$ \land $	19.9	1	17.78				
14.83   12.70   5   6   146478-6     12.29   10.16   4   5   146478-5     12.29   10.16   4   5   146478-5     12.29   10.16   4   5   146478-5     12.29   10.16   4   5   146478-5     12.29   10.16   4   5   146478-5     12.29   10.16   4   5   146478-4     12.29   1.384   [.300]   3   4   146478-4     14.67   2.54   1   2   146478-2     15   2.13   -   -   1   146478-1     PLATING   G   F   E   NO. OF   PART NUMBER     IS A CONTROLLED DOCUMENT.   IMM   It-MAR-97   It-MAR-97   Ite-MAR-97     IS A CONTROLLED DOCUMENT.   IMM   Ite-MAR-97   Ite-MAR-97   Ite-MAR-97   Ite-MAR-97     IS A CONTROLLED DOCUMENT.   IMM   Ite-MAR-97   Ite-MAR-97   Ite-MAR-97   Ite-MAR-97     I PLOT to t =   0.00000000000000000000000000000000000	$ \land $	17.37	7	15.24				
12.29   10.16   4   5   146478-5     5   [.484]   [.400]   4   5   146478-5     5   [.384]   [.300]   3   4   146478-4     5   [.284]   [.200]   2   3   146478-3     5   [.284]   [.200]   2   3   146478-3     5   [.284]   [.200]   2   3   146478-3     5   [.284]   [.200]   2   3   146478-3     5   [.284]   [.200]   2   3   146478-3     5   [.284]   [.100]   1   2   146478-1     6   [.184]   [.100]   1   2   146478-1     6   [.084]   -   -   1   146478-1     9   [.084]   -   -   1   146478-1     PLATING   G   F   E   NME   F   POSITIONS     Is a controlled document   [.900]   [.900]   [.900]   Istacking, single row, output   Stacking, single row, output     91   01	$\land$	14.83	3	12.70				
23   [.4844]   [.400]   3   4   146478-4     3   7.21   5.08   2   3   146478-3     5   [.284]   [.200]   2   3   146478-3     5   [.184]   [.100]   1   2   146478-2     5   [.184]   [.100]   1   2   146478-1     5   [.184]   [.100]   1   2   146478-1     5   [.184]   [.100]   1   2   146478-1     6   [.084]   -   -   1   146478-1     9   6   [.084]   -   -   1   146478-1     9   [.084]   -   -   1   146478-1   -     9   [.084]   -   -   1   146478-1   -     9   [.084]   -   -   1   146478-1   -     9   [.084]   -   -   -   1   1   1   1     9   [.084]   -   -   -   -   1   1	$\land$	12.29	9_	10.16	4	5	146478-5	
201   [33+]   [300]   1	$\land$	9.75		_7.62_				
Image: Second	$ \land $	7.2	1	5.08			146478-3	
1   1	$ \land $	4.67	,	2.54				
PLATING   G   F   E   NO. OF POSITIONS   PART NUMBER     IS A CONTROLLED DOCUMENT.   DWN E. BRANDBERG CHK   14-MAR-97 E. BRANDBERG CHK   Image: Chk   Te Connectivity     IS A CONTROLLED DOCUMENT.   DWN E. BRANDBERG CHK   14-MAR-97 G. DUBNICZKI   Image: Chk   Te Connectivity     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk   Image: Chk     Image: Chk   Image: Chk <td< td=""><td><math>\land</math></td><td>2.13</td><td></td><td></td><td></td><td>1</td><td>146478-1</td><td></td></td<>	$\land$	2.13				1	146478-1	
IS A CONTROLLED DOCUMENT. IS A CONTROLLED DOCUMENT. TOLERANCES UNLESS TOLERANCES UNLES					F		PART NUMBER	
G. DUBNICZKI APVD 14-MAR-97 G. DUBNICZKI APVD 14-MAR-97 G. DUBNICZKI APVD 14-MAR-97 G. DUBNICZKI APVD 14-MAR-97 G. DUBNICZKI APVD 14-MAR-97 G. DUBNICZKI APVD 14-MAR-97 G. DUBNICZKI PRODUCT SPEC - 2 PLC ± 0.51[.02] 3 PLC ± 0.127[.005] 4 PLC ± 0.0127[.005] ANGLES ± - FINISH SEE TABLE OLICITONIED DDAMINACO SCALE SHEET OF REV.			E.	14- BRANDBERG	-MAR-97		TE Connectivity	
0 PLC   ± -     1 PLC   ± -     2 PLC   ± 0.51[.02]     3 PLC   ± 0.127[.005]     4 PLC   ± -     FINISH   WEIGHT     FINISH   WEIGHT     0 VICTONED   DDDANNUMO     SCALE   SHEFT     00 0779   C= 146478     SCALE   SHEFT     00 0779   Cale	S: TOLERANC OTHERWISE S]	ES UNLESS SPECIFIED:	G APVE	DUBNICZKI				
3 PLC ± 0.127[.005] APPLICATION SPEC size cage code Drawing no RESTRICTED TO   ANGLES ± - - A1 00779 C=146478 -   FINISH SEE TABLE OUTOTOMED_DDAMUNIO SCALE SHEFT OF	0 PLC ± - 1 PLC ± - 2 PLC ± 0.51[.02]		PRODUCT SPEC STACKING, SINGLE ROW,					
SCALE SHEET OF REV	3 PLC ± 0.127[.005] 4 PLC ± 0.0127[.0005] ANGLES ± -		APPLICATION SPEC					
	SEE	TABLE			7 \ 1		SHEET OF REV	

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REVISIONS DESCRIPTION A1 REVISED PER ECO-11-004820

DATE DWN APV 11MAR11 RK HMF

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