

```

Cape Wind
Sea Route/Cable Receptors
NOx, All Sources
Input Group 2 - Normal/Test Run
! inormal = 1      !
! END !
Input Group 3 - Control Parameters and Constants
! idate(1) = 5      !
! idate(2) = 1      !
! ihstrt  = 1      !
! nper    = 8760   !
! navg    = 1      !
! ipol    = 7      !    pnox
! nsigp   = 0      !
! nav5    = 0      !
! contwo  = 1.0    !
! celm    = 1.0    !
! END !
Input Group 4 - Main Model Options
! iopt(1) = 0      !
! iopt(2) = 1      !
! iopt(3) = 1      !
! iopt(4) = 0      !
! iopt(5) = 2      !
! iopt(6) = 0      !
! iopt(7) = 0      !
! iopt(8) = 0      !    discrete receptors
! iopt(9) = 1      !
! iopt(10) = 1     !
! iopt(11) = 1     !
! iopt(12) = 1     !
! iopt(13) = 1     !
! iopt(14) = 1     !
! iopt(15) = 1     !
! iopt(16) = 1     !
! iopt(17) = 1     !
! iopt(18) = 1     !
! iopt(19) = 0     !
! iopt(20) = 0     !
! iopt(21) = 0     !
! iopt(22) = 1     !
! iopt(23) = 0     !
! iopt(24) = 0     !
! iopt(25) = 0     !
! END !
Input Group 5 - Overland Wind and Terrain
! hane    = 10.    !
! z01     = 0.132  !    from aersurface
! zmin    = 10.    !
! slat    = 41.25  !
! END !
Input Group 6 - Sources
! npt     = 1      !
! END !

```

! srcnam = CB138 !
! srcpar = 0.00, 0.00, 5.49, 9.75, 10., 300., 1.0, 5.0, 0., 9.75, 91.75 !
! END !

Input Group 7 - Significant Sources - Not Used

Input Group 8 - Overland Met Identifiers

! isfcd = 72506 !
! isfcyr = 05 !
! imxd = 14684 !
! imxyr = 05 !
! END !

Input Group 9 - Polar Network - Not Used

Input Group 10 - Polar Network Elevations - Not Used

Input Group 11 - Cartesian Network - Not Used

Input Group 12 - Cartesian Network Elevations - Not Used

Input Group 13 - Discrete Receptors

! ndisc = 440 !
! END !

	x	y	z	
! rcpnam = CB0001 !				
! rcppar =	-2.000,	2.000,	0.,	0., 0. !
! END !				
! rcpnam = CB0002 !				
! rcppar =	-2.000,	1.800,	0.,	0., 0. !
! END !				
! rcpnam = CB0003 !				
! rcppar =	-2.000,	1.600,	0.,	0., 0. !
! END !				
! rcpnam = CB0004 !				
! rcppar =	-2.000,	1.400,	0.,	0., 0. !
! END !				
! rcpnam = CB0005 !				
! rcppar =	-2.000,	1.200,	0.,	0., 0. !
! END !				
! rcpnam = CB0006 !				
! rcppar =	-2.000,	1.000,	0.,	0., 0. !
! END !				
! rcpnam = CB0007 !				
! rcppar =	-2.000,	0.800,	0.,	0., 0. !
! END !				
! rcpnam = CB0008 !				
! rcppar =	-2.000,	0.600,	0.,	0., 0. !
! END !				
! rcpnam = CB0009 !				
! rcppar =	-2.000,	0.400,	0.,	0., 0. !
! END !				
! rcpnam = CB0010 !				
! rcppar =	-2.000,	0.200,	0.,	0., 0. !
! END !				
! rcpnam = CB0011 !				
! rcppar =	-2.000,	0.000,	0.,	0., 0. !
! END !				
! rcpnam = CB0012 !				
! rcppar =	-2.000,	-0.200,	0.,	0., 0. !

```
! END !
! rcpnam = CB0013 !
! rcppar = -2.000, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0014 !
! rcppar = -2.000, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0015 !
! rcppar = -2.000, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0016 !
! rcppar = -2.000, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0017 !
! rcppar = -2.000, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0018 !
! rcppar = -2.000, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0019 !
! rcppar = -2.000, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0020 !
! rcppar = -2.000, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0021 !
! rcppar = -2.000, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0022 !
! rcppar = -1.800, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0023 !
! rcppar = -1.800, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0024 !
! rcppar = -1.800, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0025 !
! rcppar = -1.800, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0026 !
! rcppar = -1.800, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0027 !
! rcppar = -1.800, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0028 !
! rcppar = -1.800, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0029 !
! rcppar = -1.800, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0030 !
! rcppar = -1.800, 0.400, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0031 !
! rcppar = -1.800, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0032 !
! rcppar = -1.800, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0033 !
! rcppar = -1.800, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0034 !
! rcppar = -1.800, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0035 !
! rcppar = -1.800, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0036 !
! rcppar = -1.800, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0037 !
! rcppar = -1.800, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0038 !
! rcppar = -1.800, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0039 !
! rcppar = -1.800, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0040 !
! rcppar = -1.800, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0041 !
! rcppar = -1.800, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0042 !
! rcppar = -1.800, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0043 !
! rcppar = -1.600, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0044 !
! rcppar = -1.600, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0045 !
! rcppar = -1.600, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0046 !
! rcppar = -1.600, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0047 !
! rcppar = -1.600, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0048 !
! rcppar = -1.600, 1.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0049 !
! rcppar = -1.600, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0050 !
! rcppar = -1.600, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0051 !
! rcppar = -1.600, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0052 !
! rcppar = -1.600, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0053 !
! rcppar = -1.600, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0054 !
! rcppar = -1.600, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0055 !
! rcppar = -1.600, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0056 !
! rcppar = -1.600, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0057 !
! rcppar = -1.600, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0058 !
! rcppar = -1.600, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0059 !
! rcppar = -1.600, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0060 !
! rcppar = -1.600, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0061 !
! rcppar = -1.600, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0062 !
! rcppar = -1.600, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0063 !
! rcppar = -1.600, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0064 !
! rcppar = -1.400, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0065 !
! rcppar = -1.400, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0066 !
! rcppar = -1.400, 1.600, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0067 !
! rcppar = -1.400, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0068 !
! rcppar = -1.400, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0069 !
! rcppar = -1.400, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0070 !
! rcppar = -1.400, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0071 !
! rcppar = -1.400, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0072 !
! rcppar = -1.400, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0073 !
! rcppar = -1.400, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0074 !
! rcppar = -1.400, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0075 !
! rcppar = -1.400, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0076 !
! rcppar = -1.400, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0077 !
! rcppar = -1.400, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0078 !
! rcppar = -1.400, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0079 !
! rcppar = -1.400, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0080 !
! rcppar = -1.400, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0081 !
! rcppar = -1.400, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0082 !
! rcppar = -1.400, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0083 !
! rcppar = -1.400, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0084 !
! rcppar = -1.400, -2.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0085 !
! rcppar = -1.200, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0086 !
! rcppar = -1.200, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0087 !
! rcppar = -1.200, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0088 !
! rcppar = -1.200, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0089 !
! rcppar = -1.200, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0090 !
! rcppar = -1.200, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0091 !
! rcppar = -1.200, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0092 !
! rcppar = -1.200, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0093 !
! rcppar = -1.200, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0094 !
! rcppar = -1.200, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0095 !
! rcppar = -1.200, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0096 !
! rcppar = -1.200, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0097 !
! rcppar = -1.200, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0098 !
! rcppar = -1.200, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0099 !
! rcppar = -1.200, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0100 !
! rcppar = -1.200, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0101 !
! rcppar = -1.200, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0102 !
! rcppar = -1.200, -1.400, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0103 !
! rcppar = -1.200, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0104 !
! rcppar = -1.200, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0105 !
! rcppar = -1.200, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0106 !
! rcppar = -1.000, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0107 !
! rcppar = -1.000, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0108 !
! rcppar = -1.000, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0109 !
! rcppar = -1.000, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0110 !
! rcppar = -1.000, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0111 !
! rcppar = -1.000, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0112 !
! rcppar = -1.000, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0113 !
! rcppar = -1.000, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0114 !
! rcppar = -1.000, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0115 !
! rcppar = -1.000, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0116 !
! rcppar = -1.000, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0117 !
! rcppar = -1.000, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0118 !
! rcppar = -1.000, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0119 !
! rcppar = -1.000, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0120 !
! rcppar = -1.000, -0.800, 0., 0., 0. !
```



```
! END !
! rcpnam = CB0121 !
! rcppar = -1.000, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0122 !
! rcppar = -1.000, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0123 !
! rcppar = -1.000, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0124 !
! rcppar = -1.000, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0125 !
! rcppar = -1.000, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0126 !
! rcppar = -1.000, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0127 !
! rcppar = -0.800, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0128 !
! rcppar = -0.800, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0129 !
! rcppar = -0.800, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0130 !
! rcppar = -0.800, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0131 !
! rcppar = -0.800, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0132 !
! rcppar = -0.800, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0133 !
! rcppar = -0.800, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0134 !
! rcppar = -0.800, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0135 !
! rcppar = -0.800, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0136 !
! rcppar = -0.800, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0137 !
! rcppar = -0.800, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0138 !
! rcppar = -0.800, -0.200, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0139 !
! rcppar = -0.800, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0140 !
! rcppar = -0.800, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0141 !
! rcppar = -0.800, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0142 !
! rcppar = -0.800, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0143 !
! rcppar = -0.800, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0144 !
! rcppar = -0.800, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0145 !
! rcppar = -0.800, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0146 !
! rcppar = -0.800, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0147 !
! rcppar = -0.800, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0148 !
! rcppar = -0.600, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0149 !
! rcppar = -0.600, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0150 !
! rcppar = -0.600, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0151 !
! rcppar = -0.600, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0152 !
! rcppar = -0.600, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0153 !
! rcppar = -0.600, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0154 !
! rcppar = -0.600, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0155 !
! rcppar = -0.600, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0156 !
! rcppar = -0.600, 0.400, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0157 !
! rcppar = -0.600, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0158 !
! rcppar = -0.600, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0159 !
! rcppar = -0.600, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0160 !
! rcppar = -0.600, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0161 !
! rcppar = -0.600, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0162 !
! rcppar = -0.600, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0163 !
! rcppar = -0.600, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0164 !
! rcppar = -0.600, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0165 !
! rcppar = -0.600, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0166 !
! rcppar = -0.600, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0167 !
! rcppar = -0.600, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0168 !
! rcppar = -0.600, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0169 !
! rcppar = -0.400, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0170 !
! rcppar = -0.400, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0171 !
! rcppar = -0.400, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0172 !
! rcppar = -0.400, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0173 !
! rcppar = -0.400, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0174 !
! rcppar = -0.400, 1.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0175 !
! rcppar = -0.400, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0176 !
! rcppar = -0.400, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0177 !
! rcppar = -0.400, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0178 !
! rcppar = -0.400, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0179 !
! rcppar = -0.400, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0180 !
! rcppar = -0.400, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0181 !
! rcppar = -0.400, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0182 !
! rcppar = -0.400, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0183 !
! rcppar = -0.400, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0184 !
! rcppar = -0.400, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0185 !
! rcppar = -0.400, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0186 !
! rcppar = -0.400, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0187 !
! rcppar = -0.400, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0188 !
! rcppar = -0.400, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0189 !
! rcppar = -0.400, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0190 !
! rcppar = -0.200, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0191 !
! rcppar = -0.200, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0192 !
! rcppar = -0.200, 1.600, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0193 !
! rcppar = -0.200, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0194 !
! rcppar = -0.200, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0195 !
! rcppar = -0.200, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0196 !
! rcppar = -0.200, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0197 !
! rcppar = -0.200, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0198 !
! rcppar = -0.200, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0199 !
! rcppar = -0.200, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0200 !
! rcppar = -0.200, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0201 !
! rcppar = -0.200, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0202 !
! rcppar = -0.200, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0203 !
! rcppar = -0.200, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0204 !
! rcppar = -0.200, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0205 !
! rcppar = -0.200, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0206 !
! rcppar = -0.200, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0207 !
! rcppar = -0.200, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0208 !
! rcppar = -0.200, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0209 !
! rcppar = -0.200, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0210 !
! rcppar = -0.200, -2.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0211 !
! rcppar = 0.000, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0212 !
! rcppar = 0.000, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0213 !
! rcppar = 0.000, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0214 !
! rcppar = 0.000, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0215 !
! rcppar = 0.000, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0216 !
! rcppar = 0.000, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0217 !
! rcppar = 0.000, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0218 !
! rcppar = 0.000, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0219 !
! rcppar = 0.000, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0220 !
! rcppar = 0.000, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0221 !
! rcppar = 0.000, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0222 !
! rcppar = 0.000, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0223 !
! rcppar = 0.000, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0224 !
! rcppar = 0.000, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0225 !
! rcppar = 0.000, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0226 !
! rcppar = 0.000, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0227 !
! rcppar = 0.000, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0228 !
! rcppar = 0.000, -1.600, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0229 !
! rcppar = 0.000, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0230 !
! rcppar = 0.000, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0231 !
! rcppar = 0.200, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0232 !
! rcppar = 0.200, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0233 !
! rcppar = 0.200, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0234 !
! rcppar = 0.200, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0235 !
! rcppar = 0.200, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0236 !
! rcppar = 0.200, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0237 !
! rcppar = 0.200, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0238 !
! rcppar = 0.200, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0239 !
! rcppar = 0.200, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0240 !
! rcppar = 0.200, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0241 !
! rcppar = 0.200, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0242 !
! rcppar = 0.200, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0243 !
! rcppar = 0.200, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0244 !
! rcppar = 0.200, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0245 !
! rcppar = 0.200, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0246 !
! rcppar = 0.200, -1.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0247 !
! rcppar = 0.200, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0248 !
! rcppar = 0.200, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0249 !
! rcppar = 0.200, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0250 !
! rcppar = 0.200, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0251 !
! rcppar = 0.200, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0252 !
! rcppar = 0.400, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0253 !
! rcppar = 0.400, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0254 !
! rcppar = 0.400, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0255 !
! rcppar = 0.400, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0256 !
! rcppar = 0.400, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0257 !
! rcppar = 0.400, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0258 !
! rcppar = 0.400, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0259 !
! rcppar = 0.400, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0260 !
! rcppar = 0.400, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0261 !
! rcppar = 0.400, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0262 !
! rcppar = 0.400, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0263 !
! rcppar = 0.400, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0264 !
! rcppar = 0.400, -0.400, 0., 0., 0. !
```



```
! END !
! rcpnam = CB0265 !
! rcppar = 0.400, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0266 !
! rcppar = 0.400, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0267 !
! rcppar = 0.400, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0268 !
! rcppar = 0.400, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0269 !
! rcppar = 0.400, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0270 !
! rcppar = 0.400, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0271 !
! rcppar = 0.400, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0272 !
! rcppar = 0.400, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0273 !
! rcppar = 0.600, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0274 !
! rcppar = 0.600, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0275 !
! rcppar = 0.600, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0276 !
! rcppar = 0.600, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0277 !
! rcppar = 0.600, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0278 !
! rcppar = 0.600, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0279 !
! rcppar = 0.600, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0280 !
! rcppar = 0.600, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0281 !
! rcppar = 0.600, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0282 !
! rcppar = 0.600, 0.200, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0283 !
! rcppar = 0.600, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0284 !
! rcppar = 0.600, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0285 !
! rcppar = 0.600, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0286 !
! rcppar = 0.600, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0287 !
! rcppar = 0.600, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0288 !
! rcppar = 0.600, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0289 !
! rcppar = 0.600, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0290 !
! rcppar = 0.600, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0291 !
! rcppar = 0.600, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0292 !
! rcppar = 0.600, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0293 !
! rcppar = 0.600, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0294 !
! rcppar = 0.800, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0295 !
! rcppar = 0.800, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0296 !
! rcppar = 0.800, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0297 !
! rcppar = 0.800, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0298 !
! rcppar = 0.800, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0299 !
! rcppar = 0.800, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0300 !
! rcppar = 0.800, 0.800, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0301 !
! rcppar = 0.800, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0302 !
! rcppar = 0.800, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0303 !
! rcppar = 0.800, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0304 !
! rcppar = 0.800, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0305 !
! rcppar = 0.800, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0306 !
! rcppar = 0.800, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0307 !
! rcppar = 0.800, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0308 !
! rcppar = 0.800, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0309 !
! rcppar = 0.800, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0310 !
! rcppar = 0.800, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0311 !
! rcppar = 0.800, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0312 !
! rcppar = 0.800, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0313 !
! rcppar = 0.800, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0314 !
! rcppar = 0.800, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0315 !
! rcppar = 1.000, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0316 !
! rcppar = 1.000, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0317 !
! rcppar = 1.000, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0318 !
! rcppar = 1.000, 1.400, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0319 !
! rcppar = 1.000, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0320 !
! rcppar = 1.000, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0321 !
! rcppar = 1.000, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0322 !
! rcppar = 1.000, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0323 !
! rcppar = 1.000, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0324 !
! rcppar = 1.000, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0325 !
! rcppar = 1.000, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0326 !
! rcppar = 1.000, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0327 !
! rcppar = 1.000, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0328 !
! rcppar = 1.000, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0329 !
! rcppar = 1.000, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0330 !
! rcppar = 1.000, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0331 !
! rcppar = 1.000, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0332 !
! rcppar = 1.000, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0333 !
! rcppar = 1.000, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0334 !
! rcppar = 1.000, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0335 !
! rcppar = 1.000, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0336 !
! rcppar = 1.200, 2.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0337 !
! rcppar = 1.200, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0338 !
! rcppar = 1.200, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0339 !
! rcppar = 1.200, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0340 !
! rcppar = 1.200, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0341 !
! rcppar = 1.200, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0342 !
! rcppar = 1.200, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0343 !
! rcppar = 1.200, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0344 !
! rcppar = 1.200, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0345 !
! rcppar = 1.200, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0346 !
! rcppar = 1.200, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0347 !
! rcppar = 1.200, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0348 !
! rcppar = 1.200, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0349 !
! rcppar = 1.200, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0350 !
! rcppar = 1.200, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0351 !
! rcppar = 1.200, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0352 !
! rcppar = 1.200, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0353 !
! rcppar = 1.200, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0354 !
! rcppar = 1.200, -1.600, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0355 !
! rcppar = 1.200, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0356 !
! rcppar = 1.200, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0357 !
! rcppar = 1.400, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0358 !
! rcppar = 1.400, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0359 !
! rcppar = 1.400, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0360 !
! rcppar = 1.400, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0361 !
! rcppar = 1.400, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0362 !
! rcppar = 1.400, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0363 !
! rcppar = 1.400, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0364 !
! rcppar = 1.400, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0365 !
! rcppar = 1.400, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0366 !
! rcppar = 1.400, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0367 !
! rcppar = 1.400, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0368 !
! rcppar = 1.400, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0369 !
! rcppar = 1.400, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0370 !
! rcppar = 1.400, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0371 !
! rcppar = 1.400, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0372 !
! rcppar = 1.400, -1.000, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0373 !
! rcppar = 1.400, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0374 !
! rcppar = 1.400, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0375 !
! rcppar = 1.400, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0376 !
! rcppar = 1.400, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0377 !
! rcppar = 1.400, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0378 !
! rcppar = 1.600, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0379 !
! rcppar = 1.600, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0380 !
! rcppar = 1.600, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0381 !
! rcppar = 1.600, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0382 !
! rcppar = 1.600, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0383 !
! rcppar = 1.600, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0384 !
! rcppar = 1.600, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0385 !
! rcppar = 1.600, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0386 !
! rcppar = 1.600, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0387 !
! rcppar = 1.600, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0388 !
! rcppar = 1.600, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0389 !
! rcppar = 1.600, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0390 !
! rcppar = 1.600, -0.400, 0., 0., 0. !
```

```
! END !
! rcpnam = CB0391 !
! rcppar = 1.600, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0392 !
! rcppar = 1.600, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0393 !
! rcppar = 1.600, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0394 !
! rcppar = 1.600, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0395 !
! rcppar = 1.600, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0396 !
! rcppar = 1.600, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0397 !
! rcppar = 1.600, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0398 !
! rcppar = 1.600, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0399 !
! rcppar = 1.800, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0400 !
! rcppar = 1.800, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0401 !
! rcppar = 1.800, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0402 !
! rcppar = 1.800, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0403 !
! rcppar = 1.800, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0404 !
! rcppar = 1.800, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0405 !
! rcppar = 1.800, 0.800, 0., 0., 0. !
! END !
! rcpnam = CB0406 !
! rcppar = 1.800, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0407 !
! rcppar = 1.800, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0408 !
! rcppar = 1.800, 0.200, 0., 0., 0. !
```



```
! END !
! rcpnam = CB0409 !
! rcppar = 1.800, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0410 !
! rcppar = 1.800, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0411 !
! rcppar = 1.800, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0412 !
! rcppar = 1.800, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0413 !
! rcppar = 1.800, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0414 !
! rcppar = 1.800, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0415 !
! rcppar = 1.800, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0416 !
! rcppar = 1.800, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0417 !
! rcppar = 1.800, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0418 !
! rcppar = 1.800, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0419 !
! rcppar = 1.800, -2.000, 0., 0., 0. !
! END !
! rcpnam = CB0420 !
! rcppar = 2.000, 2.000, 0., 0., 0. !
! END !
! rcpnam = CB0421 !
! rcppar = 2.000, 1.800, 0., 0., 0. !
! END !
! rcpnam = CB0422 !
! rcppar = 2.000, 1.600, 0., 0., 0. !
! END !
! rcpnam = CB0423 !
! rcppar = 2.000, 1.400, 0., 0., 0. !
! END !
! rcpnam = CB0424 !
! rcppar = 2.000, 1.200, 0., 0., 0. !
! END !
! rcpnam = CB0425 !
! rcppar = 2.000, 1.000, 0., 0., 0. !
! END !
! rcpnam = CB0426 !
! rcppar = 2.000, 0.800, 0., 0., 0. !
```

```

! END !
! rcpnam = CB0427 !
! rcppar = 2.000, 0.600, 0., 0., 0. !
! END !
! rcpnam = CB0428 !
! rcppar = 2.000, 0.400, 0., 0., 0. !
! END !
! rcpnam = CB0429 !
! rcppar = 2.000, 0.200, 0., 0., 0. !
! END !
! rcpnam = CB0430 !
! rcppar = 2.000, 0.000, 0., 0., 0. !
! END !
! rcpnam = CB0431 !
! rcppar = 2.000, -0.200, 0., 0., 0. !
! END !
! rcpnam = CB0432 !
! rcppar = 2.000, -0.400, 0., 0., 0. !
! END !
! rcpnam = CB0433 !
! rcppar = 2.000, -0.600, 0., 0., 0. !
! END !
! rcpnam = CB0434 !
! rcppar = 2.000, -0.800, 0., 0., 0. !
! END !
! rcpnam = CB0435 !
! rcppar = 2.000, -1.000, 0., 0., 0. !
! END !
! rcpnam = CB0436 !
! rcppar = 2.000, -1.200, 0., 0., 0. !
! END !
! rcpnam = CB0437 !
! rcppar = 2.000, -1.400, 0., 0., 0. !
! END !
! rcpnam = CB0438 !
! rcppar = 2.000, -1.600, 0., 0., 0. !
! END !
! rcpnam = CB0439 !
! rcppar = 2.000, -1.800, 0., 0., 0. !
! END !
! rcpnam = CB0440 !
! rcppar = 2.000, -2.000, 0., 0., 0. !
! END !

```

Input Group 14

```

! jopt(1) = 1 !
! jopt(2) = 1 !
! jopt(3) = 0 !
! jopt(4) = 1 !
! jopt(5) = 0 !
! jopt(6) = 1 !
! jopt(7) = 0 !
! jopt(8) = 0 !
! jopt(9) = 0 !

```


WW,
WW !
! END !
Input Group 17 - Overland Met Data - Not Used, seperate file