

 $0.000248784x^4 - 0.0247335x^3 + .69$ 

$$-.0009178x^4 + .128339x^3 - 6.68129$$

$$x = 0.700993(y - 5.16544)^2 + 28.65$$

$$.0139448x^4 - 1.56494x^3 + 58.5447x$$

$$x = -0.104449(y - 20.2754)^2 + 39.$$

$$x = -.22037(y - 21.1488)^2 + 39.26$$

$$y = 971.333x - 38118.2 \{ 20.838 < y \}$$

$$-0.171095(x-28.4617)^2+41.033$$

$$x = -0.00582628y^4 + .4334y^3 - 10.8$$

$$x = -0.0072873y^4 + .587496y^3 - 15$$

$$0.0000109214x^6 - .00215675x^5 + .1$$

^

$$x = -0.0072061y^3 + .313689y^2 - 2.5$$

$$x = 0.019456y^3 - 1.02436y^2 + 14.55$$

$$x = 0.0227155y^3 - 1.21304y^2 + 17.2$$

$$-0.223822(x-30.309)^2+25.43\{2$$

$$x = 0.104429y^3 - 5.2673y^2 + 67.594$$

$$-0.00688696x^4 + .704198x^3 - 24.00$$

$$0.00173162x^4 - .18527x^3 + 6.56601$$

^

$$0.0860364x^3 - 5.06203x^2 + 75.1503$$

$$.00894706x^4 - .826932x^3 + 25.4554$$

$$-0.00627096x^4 + .565845x^3 - 17.05$$

$$0245833x^3 - .836303x^2 + 10.2987x$$

$$120305x^3 - 4.0499x^2 + 46.226x - .0$$

$$.00072506x^4 - .067558x^3 + 2.07132$$

$$100808x^3 - 3.51894x^2 + 41.626x -$$

$$-0.000599759x^3 + .034402x^2 + .086$$

$$0.00211121(x+68.2484)^2-8.6768$$

$$-0.00000734976x^4 - .000112239x^3$$

$$-.6305905x^4 + 72.6204x^3 - 2787.8x$$

$$2.01746(x-38.1226)^2+27.636\{3$$

8.21505
$$(x-38.2096)^2+27.3515$$
{

$$x = -0.252863(y - 31.608)^2 + 39.7$$

$$y = -.172775x^4 + 20.2184x^3 - 788.0$$

$$-.0664914(x-37.438)^4+34.66\{3$$

$$-0.0000589497(x-43.3534)^4+34$$

$$-0.0058364(x-35.8147)^4+34.35$$

$$x = 0.073365y^3 - 6.71755y^2 + 204.2$$

$$.010549(x-36.5931)^4 + 28.2447\{$$

$$0.0182901(x-31.1354)^2 + 28.1946$$



$$.269736(x-37.0437)^2 + 28.817\{3.6437\}$$

$$-.386961(x-30.1883)^2 + 32.3167$$

$$x = -.553702y^3 + 43.0825y^2 - 1117$$

$$x = -.42814y^3 + 31.3147y^2 - 761.21$$

$$0.018325(x + 8.87593)^2 - 7.05498$$

$$3.86988(x-34.1088)^2+25.9801$$

$$2.284(x-33.63)^2 + 25.6096\{33.41$$

$$1.1759 \cdot 10^{-7} (x - 22.5352)^9 + 27.0$$

$$-4.9174 \cdot 10^{-9} (x - 28.6369)^{10} + 3$$

$$y = -5.23247(x - 21.6296)^{.2} + 32.5$$

$$-0.0180955(x-27.776)^8+32.966$$

$$-.0311946(x-32.129)^2+32.692$$
{

$$.233665x + 25.3235 \{17.13 < x < 21\}$$

$$.223399x + 25.0044 \{19.71 < x < 21$$

$$.223399x + 25.0044 \{17.745 < x < 1\}$$

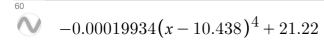
$$-3.93493(x-25.0412)^2 + 26.1714$$

$$0.00775365(x+3.75142)^2+19.751$$

$$x = .44503(y - 26.409)^2 + 27.165$$

$$x = .1451(y - 20.585)^2 + 22.93\{23$$

$$0.000129246(x-27.946)^4+19.278$$



$$-.5957x + 31.106 \{ 21.386 < x < 23.$$

$$x = -0.8849(y - 16.9542)^2 + 23.62$$

$$x = -0.5840(y - 17.104)^2 + 23.640$$

$$-.4179x + 26.2308 \{ 23.394 < x < 25 \}$$

$$169.525(x-24.0501)^{0.02}-156.183$$

$$y = -56.315(x - 24.6915)^{0.02} + 63$$

$$y = -2.0319(x - 20.548)^2 + 50.538$$

$$.115086(x-26.0596)^2+7.146\{26$$

$$-0.08866x^3 + 7.737x^2 - 223.705x +$$

$$\begin{array}{c} 70 \\ \hline \\ -1.057x + 53.62 \{30.45 < x < 30.8\} \end{array}$$

$$-1.80645x + 79.1729 \left\{ 31.76 < x < 5 \right\}$$

$$-2.3842x + 100.219 \{32.844 < x < \xi\}$$

$$-2.2963x + 99.1207 \{33.55 < x < 35\}$$

$$-2.444x + 107.031 \{34.63 < x < 34.$$

$$-2.5675x + 113.869 \left\{ 35.66 < x < 36 \right\}$$

$$x = .2589(y - 19.21)^2 + 24.18\{18.5\}$$

$$(x-25.02)^2 + (v-17.72)^2 = 4\{10$$

$$-2.13458x + 75.8429 \{ 26.845 > x >$$

$$-9.12028(x-37.162)^{0.2}+37.9618$$



$$x = -0.24815(y - 30.478)^2 + 38.04$$



$$-.00073956x^5 + .100209x^4 - 5.0938$$

$$0.00203275x^5 - .27903x^4 + 14.3635$$



$$14.0997(x-28.7703)^{0.2}+11.197$$



$$0.0016358x^5 - .2235x^4 + 11.439x^3 -$$

$$5.73906(x-35.3753)^{0.2}+25.835$$

$$-0.0400385x^4 + 5.33685x^3 - 266.68$$

$$-0.018259x^4 + 1.814x^3 - 67.573x^2$$

$$0.00912913x^4 - .8583x^3 + 29.926x^2$$

$$0.07305x^4 - 7.2317x^3 + 267.976x^2$$
 -

$$-.0072847x^4 + .7784x^3 - 30.8719x^2$$

$$0.02297x^4 - 2.2027x^3 + 79.127x^2 -$$

$$(x-24.9)^2 + (y-30.36)^2 < .49\{2$$

$$(x-24.9)^2 + (y-30.36)^2 < 0.3$$

$$(x-34.5)^2 + (y-31.8)^2 < .48{34}$$



$$(x-34.5)^2 + (y-31.8)^2 < 0.3$$

$$-0.02283x^4 + 3.16272x^3 - 164.114x$$

$$00267x^4 - .16256x^3 + 3.2167x^2 - 1$$

$$.00683x^4 - .4489x^3 + 9.7705x^2 - 68$$

$$.009166x^4 - .625x^3 + 14.158x^2 - 10$$

$$-.0020049x^4 + .13464x^3 - 3.050x^2$$

$$6.81273(x-25.347)^{2} + 37.6695\{2$$

$$-4.139(x-26.29)^{.2}+43.6206\{26.26\}$$

$$7.09619(x-26.203)^{.2} + 37.4607\{2$$

$$x = 0.05701(y - 41.879)^2 + 27.830$$

$$x = .1379(y - 42.098)^2 + 28.569{3}$$

$$x = -.00587y^4 + .9907y^3 - 62.486y^2$$

$$x = .005153v^4 - .8028v^3 + 46.75v^2 - .8028v^3 + .80$$

$$x = -0.12815(y - 42.1622)^2 + 31.3$$

$$x = -.120028(y - 42.15)^2 + 32.003$$

$$x = -.18922(y - 40.678)^2 + 33.617$$

$$x = -.31508(y - 40.894)^2 + 34.33$$

$$x = -0.00276y^4 + .407y^3 - 22.541y^2$$

$$x = 0.0798y^4 - 10.972y^3 + 564.918y$$



$$x = -.47611(y - 34.646)^2 + 28.735$$

$$x = -0.17734(y - 32.592)^2 + 30.52$$

$$x = -.2189(y - 32.864)^2 + 30.504$$

$$x = -.0976y^4 + 13.571y^3 - 706.75y^2$$

$$-3.054(x-30.728)^{2} + 37.1602\{30$$

$$x = .03844y^4 - 5.313y^3 + 275.48y^2 -$$

$$1.32805(x-27.678)^2+26.725\{29$$

$$.1230(x-13.161)^2 + 40.598\{16.96\}$$

$$-1.1624(x-19.09)^2+44.754\{18.$$

$$-0.10396(x-24.458)^2+48.018\{1$$

$$-0.07846(x-25.114)^2+47.8903$$

$$-0.08505(x-25.3)^2+47.284\{17.1$$

$$-0.1704(x-25.61)^2+46.523\{22.446.523\}$$

$$-.6876(x-33.76)^2+40.33{34.81}$$

$$.02848(x-36.932)^2 + .7652\{19.88$$

$$0.00764x^4 - 1.124x^3 + 62.01x^2 - 15$$

$$1.4074(x-32.048)^2 - .10844\{30.4$$

$$0.02826(x-36.025)^2+21.836\{18$$

$$-0.0179(x+11.166)^2+45.795\{18$$



$$-0.00782(x+18.653)^2+39.758\{2$$

$$(x-22.25)^2 + (y-26.76)^2 = .35^2$$

$$0.0155017(x+60.427)^2-72.29\{1$$

$$0.0413(x+37.448)^2-111.47\{20.2$$

$$3.21006(x-21.865)^2+26.024\{21$$

$$-0.003135(x+26.735)^2+33.92\{2$$

$$-0.0753(x-21.704)^2+25.98\{21.$$

$$-0.0524(x-15.698)^2 + 27.328\{21$$

$$4.419(x-23.062)^{0.2}+21.938\{23.11\}$$

$$13.324(x-22.8117)^{0.2}+12.666\{2$$

$$-13.0117(x-20.763)^{0.2}+42.146$$

$$-10.691(x-18.156)^{0.2}+39.235$$

$$13.504(x-26.156)^{0.2}+37.4318\{2$$

$$-0.0338x + 24.373 \{ 21.93 < x < 25.$$

$$-0.9243x + 43.9018 \{ 21.97 > x > 20 \}$$

$$-0.1014(x-22.219)^2+25.63\{20.116164\}$$

$$5.1748(x-21.7998)^{0.2}+22.407\{2$$

$$x = -3.0803(y - 25.864)^2 + 21.140$$

$$-0.001898x^4 + 0.1281x^3 - 3.8809x^2$$