

Sheet1

ID	EROK	NB01,N,1	B02,NB03,N,1	B04,N,1	B05	B06,N,1	B07,N,1	B08,N,1	B09	B10,N,1	B11,N,1	B12,NB13,N		
1	1994	0.0	0.0	4986.8	4952.3	0.0	3628.1	1180.9	44.9	0.0	0.0	98.4	0.0	29.8
1	1993	0.0	0.0	4795.2	4790.2	0.0	3744.9	913.3	57.2	0.0	0.0	74.8	0.0	4.0
1	1992	0.0	0.0	4862.1	4856.9	0.0	3808.3	844.1	72.8	0.0	0.0	131.7	0.0	5.2
1	1995	7593.0	80.0	0.0	0.0	0.0	80.0	0.0	6343.0	0.0	3982.5	2230.0	80.5	50.0

Sheet1

B14,NB15, B16,NB17,NB18, B19, B20, B21,N,1 B22,N,1 B23,N,1 B24,N,1 B25,N, B26,N, B27,NB28,NB29,N,1																
29.8	0.0	0.0	4.7	4.7	0.0	0.0	0.0	7709.7	2294.0	1037.1	669.3	526.8	60.8	0.0	4545.4	
4.0	0.0	0.0	1.0	1.0	0.0	0.0	0.0	5300.9	1557.4	669.5	390.6	366.4	97.0	33.9	2836.2	
5.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4011.1	1521.0	752.3	465.6	251.6	51.5	0.0	2266.1	
0.0	0.0	20.0	20.0	0.0	0.0	0.0	1150.0	7064.8	2352.4	900.5	700.9	680.9	70.1	0.0	3783.5	

Sheet1

B30,N,1	B31,N,1	B32,N,	B33,N,	B34,N,1	B35,N,	B36,	B37,N,	B38,N	B39,N,	B40,N	B41,N	B42,N,10	B43,N,1
3218.2	3100.5	0.0	74.2	1253.0	852.4	9.5	842.9	0.0	0.0	17.9	0.0	12696.5	8407.7
2790.3	2790.3	0.0	45.9	0.0	892.5	7.9	884.6	0.0	0.0	14.8	0.0	10096.1	7755.2
1939.4	1939.4	14.1	312.6	0.0	209.0	2.7	206.3	0.0	0.0	15.0	0.0	8873.2	7534.1
3683.5	0.0	100.0	0.0	0.0	0.0	0.0	928.9	25.0	903.9	0.0	25.0	0.0	25.0

Sheet1

B44,N,10	B45,N,10	B46,N,10	B47	B48	B49	B50	B51,N	B52,N	B53	B54,N	B55	B56,N	B57,N	B58,N
8387.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	20.1	0.0	200.0	0.0	0.0	0.0	200.0
7585.1	0.0	0.0	0.0	0.0	0.0	0.0	170.1	0.0	0.0	50.0	0.0	0.0	0.0	50.0
7534.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	80.0	0.0	0.0	0.0	80.0
14682.8	12022.6	10023.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	163.5	163.5	0.0

Sheet1

B59,N,1(B60,N,1(B61, B62,N,1(B63,N,1(B64,N,1(B65,N,1(B66,N, B67,N, B68,N B69,N, B70,N,1(B71,N,1(B72,N,														
200.0	0.0	0.0	2279.1	1929.6	1272.3	1272.3	0.0	458.6	72.3	109.8	16.6	0.0	313.3	
50.0	0.0	0.0	1366.1	1076.6	720.6	720.6	0.0	189.2	64.8	91.7	10.3	287.6	2.7	
80.0	0.0	0.0	1042.6	541.4	422.4	422.4	0.0	43.0	32.9	32.7	10.4	319.2	34.3	
1836.1	1836.1	0.0	0.0	0.0	0.0	0.0	630.2	0.0	0.0	630.2	1980.0	1630.0	0.0	

Sheet1

B73,N,:	B74,N,:	B75,N,1	B76,N,:	B77,	B78,	B79,NB	80,N,:	B81,N,1	(B82,N,1	(B83,NB	84,N,10	B85,N,10	B86,N,10	
28.4	284.9	36.2	36.2	0.0	0.0	0.0	0.0	1809.7	1809.7	0.0	12696.5	14305.0	9451.1	
0.0	284.9	1.9	1.9	0.0	0.0	0.0	0.0	924.8	924.8	0.0	10096.1	8784.1	1.8	
0.0	284.9	182.0	182.0	0.0	0.4	0.4	0.0	216.1	216.1	0.0	8873.2	8312.4	0.5	
300.0	0.0	1320.0	0.0	0.0	0.0	10.0	350.0	50.0	0.0	50.0	14682.8	9451.1	5.5	

Sheet1

B87,N,1(B88,N,1(B89,N,1(B90,N,1(B91, B92,N,1(B93, B94, B95,N,1(B96, B97, B98, B99, B100,N,;B101,N,:																
5.5	3292.4	1272.3		0.0	0.0	5009.7	0.0	0.0	5009.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1781.5	770.6	0.0		0.0	0.0	5009.7	0.0	0.0	7755.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1639.1	422.4	0.0	7534.1	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7067.8	
0.0	0.0	5009.7		0.0	0.0	5009.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6443.0	8239.8	

Sheet1

B102,N,:	B103,N,1\	B104,N,1\	B105,NB	106,N,1\	B107,N,1\	B108,N,1\	B109,N,:	B110,N,1\	B111,N,1\	B112,N,:	B113,N,:
0.0	0.0	0.0	0.0	0.0	21167.3	15817.4	443.7	10347.5	1826.1	1903.0	884.4
0.0	0.0	0.0	0.0	11121.4	9601.3	464.9	5953.8	1198.8	1250.2	583.1	13.4
6944.6	514.9	4392.6	706.9	906.7	410.3	3.2	10.0	55.5	5585.5	1414.6	2.3
4933.5	14682.8	10186.5	0.0	300.0	0.0	300.0	2360.2	1960.2	14682.8	3783.5	1330.0

Sheet1

B114,NB115,NB116,N,B117,N,1	B118,N,	B119,N,	B120,N,	B121,N,1	B122,N,	B123,N,	B124,N,	B125,N,	B126,N				
39.1	373.6	-453.7	11785.1	3310.3	268.3	5733.6	70.0	59.3	0.0	0.0	2862.7	99.7	
137.1	-39.7	0.0	0.0	0.0	1522.5	28.0	28.0	9.3	0.0	1431.7	45.8	11.7	
17.4	47.1	47.1	0.9	0.9	950.4	130.0	0.0	130.0	1220.8	1007.0	390.7	616.3	
0.0	0.0	0.0	0.0	0.0	0.0	600.0	12250.5	1700.0	2030.0	989.0	50.0	58.7	

Sheet1

B127,NB128,N,1	B129,N,	B130,N,1	B131,N,	B132,NB133,N,1	B134,N,1	B135,N,1	B136,N,1	B137,NB138,N,				
0.0	99.7	2956.9	1147.2	1031.9	115.3	1809.7	24030.0	17675.3	17089.1	306.2	280.0	
34.1	1671.4	746.6	677.7	68.9	924.8	12553.1	11000.8	10086.8	719.7	194.3	0.0	
213.8	8018.2	7907.9	7378.5	387.0	142.4	0.0	18.5	2.5	0.0	2.5	0.0	
0.0	23759.4	6081.2	13350.1	4008.1	320.0	17678.2	3131.5	0.0	0.0	0.0	3251.5	

Sheet1

B139,N,	B140,N,	B141,	B142,NB143,	B144,N,	B145,NB146,N,	B147,N,	B148,N,	B149,NB150,N,	B151,N,10				
0.0	6114.8	89.6	0.0	89.6	0.0	150.3	0.0	0.0	193.9	0.0	193.9	0.0	0.0
1460.7	16.1	0.0	0.0	16.1	75.5	0.0	0.0	285.5	0.0	285.5	0.0	0.0	0.0
89.3	0.0	0.0	400.4	0.0	400.4	0.0	0.0	0.0	158.8	32.7	377.6	80.0	80.0
170.1	80.0	90.1	0.0	0.0	3101.4	51.0	3143.6	1307.5	1257.5	50.0	1836.1	26890.9	26890.9

Sheet1

B152,N,1	B153,N,	B154,NB	B155,NB	B156,NB	B157,N,	B158,NB	B159,NB	B160,NB	B161,NB	B162,NB	B163,NB	B164,NB	B165,NB	B166,NB	B167,NB
0.0	0.0	296.7	50.3	834.1	2579.7	0.0	2.8	563.0	0.0	271.0	0.0	0.0	0.0	0.0	0.0
0.0	206.9	40.9	542.2	150.0	247.5	0.0	0.0	0.0	243.0	0.0	0.0	0.0	0.0	0.0	0.0
109.0	0.0	253.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19700.9	7190.0	0.0	0.0	0.0	120.0	0.0	0.0	120.0	0.0	20.0	0.0	0.0	20.0	0.0	0.0

Sheet1

B168	B169	B170	B171	B172,N,1	B173,NB	B174,NB	B175	B176	B177	B178	B179,NB	B180	B181,N,1	B182,N,1	B183,N
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
93.2	0.0	0.0	0.0	19200.0	300.9	200.0	0.0	0.0	0.0	0.0	382.0	0.0	23929.5	27030.9	120.0

B184,N,10,1
0.0
0.0
0.0
1307.5