

Sheet1

ID	EROK	NB01,N,10	B02,NB03,N,10	B04,N	B05	B06,N,1	B07,N,1	B08,N,1	B09,NB10,N,1	B11	B12	B13		
1	1995	23519.4	78.4	23372.5	68.5	0.0	6165.5	3783.5	1333.4	47.7	1000.9	3.0	3.0	0.0
1	1996	33746.9	73.2	33251.2	422.5	0.0	8683.5	6800.2	1534.1	0.2	349.0	5.5	5.5	0.0

Sheet1

B14,N,10	B15,N,10	B16,	B17,N,1	B18,N,1	B19,N,	B20,N,1	B21,N,1	B22,	B23,N,1	B24,N,1	B25,N,1	B26,N,	B27,
29687.9	26346.0	0.0	164.2	3136.0	20.0	0.0	0.0	0.0	2594.9	1233.4	1361.5	426.2	1.1
42435.9	37764.4	0.0	2442.9	1855.5	100.8	1238.1	1238.1	0.0	2071.9	869.6	1202.3	784.4	4.6

Sheet1

B28,N,	B29,N,10,	B30,N,10,	B31,	B32,N,10,	B33,N,10,	B34,	B35,N,10,	B36,N,10,	B37,N,	B38,N,1	B39,N,10
299.7	29687.9	59289.6	0.0	59289.6	45008.8	0.0	45008.8	14280.8	572.5	3919.4	9788.9
471.7	42435.9	76284.0	0.0	76284.0	62665.4	0.0	62665.4	13618.6	560.1	5911.0	7147.5

Sheet1

B40,N,10	B41,N,10	B42	B43	B44	B45,N,10	B46,N,	B47,N,10	B48,N,	B49,N,1	B50,N,1	B51,N,	B52	B53,N,
59289.6	59289.6	0.0	0.0	0.0	49500.7	572.5	45008.8	100.0	3919.4	9788.9	82.1	0.0	45.0
76284.0	76284.0	0.0	0.0	0.0	69136.5	560.1	62665.4	150.0	5911.0	7147.5	112.3	0.0	163.0

Sheet1

B54,	B55,N,1	B56,N,	B57,N,	B58,N,	B59,N,1	B60,	B61,N	B62,N,1	B63,N,1	B64,N,1	B65,N,1	B66,N,1	B67,N,1
0.0	9826.0	129.2	525.9	500.0	9429.3	0.0	13.8	9415.5	6279.5	3375.9	2903.6	3136.0	9788.9
0.0	7096.8	23.5	515.6	500.0	6604.7	0.0	58.9	6545.8	4690.3	2759.7	1930.6	1855.5	7147.5

Sheet1

B68,N,	B69,NB70,	B71,	B72,	B73,	B74,	B75,	B76,	B77,	B78,	B79,N,	10,1
500.0	40.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
100.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0