

Sheet1

KOGR,CKOD_TINAZWA,C,40	KOD,IL_STAN,IL_DSNR_DST,CCEN,N,&CEB,N,8MARZACSN,N,&CSB,N,8									
00001	TOWAR D	16.000	0.00	000000Q	400.00	488.00	27.5	510.00	622.20	
00002	TOWAR C	13.000	0.00	000001B	303.00	369.66	65.0	500.00	610.00	
00003	TOWAR E	21.000	0.00	000000L	505.00	616.10	26.7	640.00	780.80	
K11 00006	TOWAR A	11.000	0.00	000001U	101.00	123.22	62.5	164.10	200.20	
00007	TOWAR F	15.000	0.00	000000G	600.00	732.00	13.4	680.40	830.09	
0000B	TOWAR B	8.200	0.00	000000C	200.00	244.00	150.0	500.00	610.00	
0000I	TOWAR G	10.000	0.00	000001J	10.00	12.20	20.0	12.00	14.64	
0000J	TOWAR H	11.000	0.00	000001K	12.00	14.64	20.0	14.40	17.57	
0000K	TOWAR I	12.000	0.00	000001L	35.00	42.70	20.0	42.00	51.24	
0000L	TOWAR J	11.000	0.00	000001M	43.00	52.46	20.0	51.60	62.95	
0000M	TOWAR K	13.000	0.00	000001N	67.00	75.04	20.0	80.40	90.05	
0000N	TOWAR L	11.000	0.00	000001O	87.00	87.00	20.0	104.40	104.40	
0000O	TOWAR M	14.000	0.00	000001P	98.80	98.80	20.0	118.56	118.56	
0000P	TOWAR N	10.000	0.00	000001Q	44.00	53.68	55.5	68.42	83.47	
0000Q	TOWAR O	13.000	0.00	000001R	56.12	68.47	42.6	80.03	97.64	
0000R	TOWAR P	21.000	0.00	000001S	79.00	96.38	65.0	130.35	159.03	
A 00005	KSI $\frac{1}{2}$ ECZKA 2	194.000	0.00	000001Q	100.00	107.00	-6.5	93.46	100.00	
A 00006	KSI $\frac{1}{2}$ ECZKA 3	90.000	0.00	0000036	23.00	23.00	613.5	164.10	200.20	
A K11 00008	TOWAR A_____	12	100.000	0.00	0000038	30.36	34.00	12.0	34.00	38.08
A 00009	TOWAR B_____	223	100.000	0.00	000003A	27.87	34.00	22.0	34.00	41.48
A 0000A	TOWAR C_____	321	300.000	0.00	000003C	365.00	445.30	0.0	365.00	445.30
A 0000B	TOWAR D_____	232	90.000	0.00	000003E	200.00	244.00	150.0	500.00	610.00

Sheet1

WEN,N,14,WEB,N,14,2WSN,N,14,2WSB,N,14,2DATMAG,D				
6400.00	7808.00	8160.00	9955.20	###
3939.00	4805.58	6632.00	8091.04	###
10605.00	12938.10	13440.00	16396.80	###
1111.00	1367.54	1805.10	2202.22	###
9018.00	11001.96	10206.00	12451.32	###
1640.00	2000.80	4050.03	4941.03	###
100.00	122.00	120.00	146.40	###
132.00	161.04	158.40	193.25	###
420.00	512.40	504.00	614.88	###
473.00	577.06	567.60	692.47	###
871.00	975.52	1045.20	1170.63	###
957.00	957.00	1148.40	1148.40	###
1383.20	1383.20	1659.84	1659.84	###
440.00	536.80	684.20	834.72	###
729.56	890.07	1040.39	1269.29	###
1659.00	2023.98	2737.35	3339.57	###
19400.00	20758.00	18131.24	19400.22	
2070.00	2070.00	14769.00	18018.00	###
3035.71	3400.00	3400.00	3808.00	###
2786.89	3400.00	3400.00	4148.00	###
97100.00	118462.00	109500.00	133590.00	###
17980.00	21935.60	48000.00	58560.00	###