

filename: EREVJDE.WR1

REVISED EAST PHASE MANUAL DRE RESERVE CALCULATIONS ON BENCH PLANS

14-May-90
12:53 PM

D.TENNEY - MAY 6th, 90

000580

HIGH GRADE (+6%) NORTH SIDE OF EAST PHASE

BENCH	HOLE #	BLOCK#	POLYGON	LENGTH FT.	HEIGHT FT.	TONNAGE FACTOR		9 TONNES	DU.FT./TONNE			Sg	CuFt/T							
						STRIKE FT.			Pb+Zn%	%Pb	%Zn			g/t Ag						
3690	74-01	1	FE69-02	27	103	20	5060	21	9.74	2.87	6.87	29	3.28	10.99	49284.4	14522.2	34762.2	146740	16596.8	55616.34
3690							5060		9.74	2.87	6.87	29	3.28	10.99	49284.4	14522.2	34762.2	146740	16596.8	55616.34
3670	84F-22	4	FE67-02	42	70	20	4909	22	7.74	2.26	5.48	18	3.01	11.98	37995.66	11094.34	26901.32	88362	14776.09	58796.61
3670	90F-62	2	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	84F-08	3	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	90F-66	5	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	89F-03	6	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	90F-53	7	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	89F-05	11	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	89F-05	11	FE67-03			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670	90F-81	16	FE67-02			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3670							4909		7.74	2.26	5.48	18	3.01	11.98	37995.66	11094.34	26901.32	88362	14776.09	58796.61
3650	90F-68	3	FE65-02	60	72	20	8436	23	5.32	1.82	3.5	20.1	3.52	10.24	44879.52	15353.52	29526	169563.6	29694.72	86401.17
3650	90F-65	7	FE65-01	58	64	20	7455	23	6.15	2.34	3.81	20.1	3.62	9.96	45848.25	17444.7	28403.55	149845.5	26987.1	74244.59
3650	90F-65	7	FE65-02	58	5	20	582	23	6.15	2.34	3.81	20.1	3.62	9.96	3579.3	1361.88	2217.42	11698.2	2106.84	5796.157
3650	89F-02	9	FE65-03	66	70	20	8612	23	6.36	2.06	4.3	20.1	3.36	10.73	54772.32	17740.72	37031.6	173101.2	28936.32	92403.94
3650	89F-02	9	FE65-01	47	70	20	6133	23	6.36	2.06	4.3	20.1	3.36	10.73	39005.88	12633.98	26371.9	123273.3	20606.88	65805.08
3650	90F-81	16	FE65-03	27	58	20	3553	23	9.55	4.32	5.23	39.2	4.09	8.81	33931.15	15348.96	18582.19	139277.6	14531.77	31318.26
3650							34771		6.39	2.3	4.09	22.05	3.53	10.24	222016.4	79883.76	142132.6	766759.4	122863.6	355969.2
3630	74-01	1	FE63-01	54	71	20	8125	24	7.51	2.22	5.29	20.1	3.82	9.44	61018.75	18037.5	42981.25	163312.5	31037.5	76680.64
3630	86F-05	2	FE63-03	20	68	20	2595	24	14.03	5.26	8.77	59.5	3.44	10.48	36407.85	13649.7	22758.15	154402.5	8926.8	27195.97
3630	90F-62	4	FE63-01	70	70	20	9378	24	7.36	1.93	5.43	16.6	3.45	10.45	69022.08	18099.54	50922.54	155674.8	32354.1	97997.92
3630	90F-68	29	FE63-03	60	70	20	8225	24	8.72	2.6	6.12	16.6	3.53	10.21	71722	21365	50337	136535	29034.25	84001.48
3630	84F-08	5	FE63-03	3	70	20	398	24	8.29	2.22	6.07	26.7	3.42	10.54	3299.42	883.56	2415.86	10626.6	1361.16	4195.490
3630	84F-08	5	FE63-04	11	70	20	1461	24	8.29	2.22	6.07	26.7	3.42	10.54	12111.69	3243.42	8868.27	39008.7	4996.62	15401.03
3630	89F-01	5	FE63-05	11	70	20	1495	24	9.73	2.64	7.09	23.3	3.5	10.30	14546.35	3946.8	10599.55	34833.5	5232.5	15399.22
3630	89F-01	6	FE63-01	70	70	20	9514	24	9.73	2.64	7.09	23.3	3.5	10.30	92571.22	25116.96	67454.26	221676.2	33299	97998.82
3630	90F-65	10	FE63-05	62	70	20	8668	24	9.68	2.61	7.07	23.3	3.6	10.01	83906.24	22623.48	61282.76	201964.4	31204.8	86804.48
3630	89F-02	13	FE63-05	52	70	20	6906	24	6.23	1.87	4.36	17.2	3.42	10.54	43024.38	12914.22	30110.16	118783.2	23618.52	72799.13
3630	89F-02	13	FE63-04	17	70	20	2258	24	6.23	1.87	4.36	17.2	3.42	10.54	14067.34	4222.46	9844.68	38837.6	7722.36	23802.55
3630	90F-53	15	FE63-05	35	71	20	4494	24	7.05	2.06	4.99	20	3.26	11.06	31682.7	9257.64	22425.06	89880	14650.44	49698.26
3630	90F-53	15	FE63-04	33	71	20	4237	24	7.05	2.06	4.99	20	3.26	11.06	29870.85	8728.22	21142.63	84740	13812.62	46856.15
3630	89F-05	18	FE63-05	8	70	20	969	24	6.33	1.74	4.59	22.8	3.12	11.56	6133.77	1686.06	4447.71	22093.2	3023.28	11196.82
3630	89F-05	18	FE63-04	38	70	20	4604	24	6.33	1.74	4.59	22.8	3.12	11.56	29143.32	8010.96	21132.36	104971.2	14364.48	53199.36
3630	90F-81	23	FE63-04	30	54	20	2984	24	6.41	2.86	3.55	31.9	3.32	10.86	19127.44	8534.24	10593.2	95189.6	9906.88	32403.09
3630							76311		8.09	2.36	5.73	21.92	3.47	10.43	617655.4	180339.7	437315.6	1672529	264545.3	795630.4
3610	86F-05	1	FE61-10	35	125	20	8276	25	7.22	1.97	5.25	16.3	3.41	10.57	59752.72	16303.72	43449	134898.8	28221.16	87496.73
3610	90F-64	2	FE61-10	51	55	20	5804	25	8.09	2.13	5.96	14.7	3.73	9.67	46954.36	12362.52	34591.84	85318.8	21648.92	56097.60
3610	75-05	5	FE61-10	27	22	20	1101	25	7.11	1.77	5.34	8.6	3.34	10.79	7828.11	1948.77	5879.34	9468.6	3677.34	11884.10
3610	75-05	5	FE61-09	44	22	20	1794	25	7.11	1.77	5.34	8.6	3.34	10.79	12755.34	3175.38	9579.96	15428.4	5991.96	19364.29
3610	84F-08	7	FE61-10	40	40	20	2847	25	7.11	1.77	5.34	8.6	3.34	10.79	18075.11	4711.07	12755.11	31814.7	8721.01	28001.71

3510	90F-66	8	FE51-06	15	70	20	2091	30	9.00	2.62	6.38	25.9	3.59	10.04	18819	5478.42	13340.58	54156.9	7506.69	20998.35
3510	86F-19	9	FE51-06	37	70	20	4842	30	7.18	2.06	5.12	21.3	3.37	10.70	34765.56	9974.52	24791.04	103134.6	16317.54	51798.91
3510	86F-16	10	FE51-06	93	70	20	12026	30	6.50	1.96	4.54	22.6	3.33	10.83	78169	23570.96	54598.04	271787.6	40046.58	130197.5
3510	74-07	11	FE51-06	60	70	20	8295	30	12.44	3.87	8.57	32	3.56	10.13	103189.8	32101.65	71088.15	265440	29530.2	84002.48
3510							52199		9.14	2.7	6.44	24.06	3.47	10.44	477256.6	140995.1	336261.4	1255988.	181054.3	545020.0
3490	86F-05	1	FE49-04	17	70	20	2159	31	13.00	4.24	8.76	40.5	3.27	11.02	28067	9154.16	18912.84	87439.5	7059.93	23802.94
3490	75-05	3	FE49-04	55	81	20	8947	31	8.21	2.71	5.5	29.2	3.62	9.96	73454.87	24246.37	49208.5	261252.4	32388.14	89103.47
3490	90F-68	4	FE49-04	18	80	20	2684	31	7.34	2.24	5.1	29.2	3.36	10.73	19700.56	6012.16	13688.4	78372.8	9018.24	28798.44
3490	86F-18	7	FE49-04	94	74	20	11538	31	7.02	2.46	4.56	51.4	2.99	12.06	80996.76	28383.48	52613.28	593053.2	34498.62	139118.5
3490	80-06	11	FE49-04	32	97	20	7852	31	6.77	2.76	4.01	33.8	4.56	7.91	53158.04	21671.52	31486.52	265397.6	35805.12	62078.49
3490							33180		7.70	2.7	5	38.74	3.58	10.33	255377.2	89467.69	165909.5	1285515.	118770.0	342901.9
3470	86F-17	1	FE47-06	115	70	20	13621	32	7.38	2.86	4.52	36	3.05	11.82	100522.9	38956.06	61566.92	490356	41544.05	161003.3
3470	86F-21	2	FE47-06	100	70	20	11184	32	6.34	1.71	4.63	29.9	2.88	12.52	70906.56	19124.64	51781.92	334401.6	32209.92	140000.7
3470	86F-18	3	FE47-06	97	67	20	10996	32	6.47	1.7	4.77	27.9	3.05	11.82	71144.12	18693.2	52450.92	306788.4	33537.8	129975.2
3470							35801		6.78	2.14	4.63	31.61	3	12.04	242573.6	76773.9	165799.7	1131546	107291.7	430979.3
3450	86F-17	1	FE45-02	90	72	20	10713	33	9.29	3.11	6.18	51.9	2.98	12.10	99523.77	33317.43	66206.34	556004.7	31924.74	129604.6
3450	90F-68	3	FE45-02	73	28	20	3447	33	7.58	3.03	4.55	51.9	3.04	11.86	26128.26	10444.41	15683.85	178899.3	10478.88	40878.35
3450	86F-18	5	FE45-02	93	62	20	9884	33	7.21	2.75	4.46	66	3.09	11.67	71263.64	27181	44082.64	652344	30541.56	115318.7
3450	89F-07	8	FE45-03	69	58	20	6239	33	7.04	2.06	4.98	27	2.81	12.83	43922.56	12852.34	31070.22	168453	17531.59	80045.03
3450	80-06	9	FE45-03	60	125	20	19722	33	6.70	3.82	2.88	50.5	4.74	7.61	132137.4	75338.04	56799.36	995961	93482.28	150002.4
3450	84F-25	10	FE45-03	57	103	20	15178	33	6.06	2.98	3.08	30.7	4.66	7.74	91978.68	45230.44	46748.24	465964.6	70729.48	117423.3
3450	90F-39	11	FE45-03	44	61	20	6105	33	6.60	2.44	4.16	30.7	4.1	8.79	40293	14896.2	25396.8	187423.5	25030.5	53681.86
3450		11A	FE45-03	32	48	20	5554	33	10.49	3.88	6.61	30.7	6.52	5.53	58271.42	21542.76	36728.65	170507.8	36198.91	30721.46
3450	90F-36	12	FE45-03	85	50	20	8841	33	8.97	3.42	5.55	24.3	3.75	9.61	79303.77	30236.22	49067.55	214836.3	33153.75	84995.48
3450							85683		7.50	3.16	4.34	41.9	4.07	9.37	642822.5	271038.8	371783.6	3590394.	349071.6	802671.4

SUMMARY HIGH GRADE ORE (+6%) NORTH SIDE OF EAST PHASE - BY BENCH

BENCH	TONNES	Pb+In%	%Pb	%Zn	g/t Ag	5g	CuFt/T									
3710	NIL	20														
3690	5060	21	9.74	2.87	6.87	29	3.28	10.99	49284.4	14522.2	34762.2	146740	16596.8	55616.34	0	0
3670	4909	22	7.74	2.26	5.48	18	3.01	11.98	37995.66	11094.34	26901.32	88362	14776.09	58796.61	0	0
3650	34771	23	6.39	2.3	4.09	22.05	3.53	10.24	222016.4	79883.76	142132.6	766759.4	122863.6	355969.2	0	0
3630	76311	24	8.09	2.36	5.73	21.92	3.47	10.43	617655.4	180339.7	437315.6	1672529	264545.3	795630.4	0	0
3610	63713	25	7.4	2.51	4.89	25.8	3.31	10.93	471254.1	159797.9	311456.2	1643636.	210950.6	696469.4	0	0
3590	42581	26	9.46	3.47	6	38.27	3.48	10.39	402835.6	147545	255290.6	1629760.	148132.2	442363.0	0	0
3570	74911	27	10.16	3.61	6.55	33.73	4	9.13	761389.7	270714.4	490675.2	2526442.	299596.5	684115.2	0	0
3550	27362	28	10.21	3.33	6.88	38.93	3.71	9.82	279430.6	91203.95	188226.6	1065204.	101617.2	268805.7	0	0
3530	97137	29	8.48	2.6	5.88	30.9	3.77	9.66	824025.5	252793.8	571231.6	3001488.	366591.4	938624.4	0	0
3510	52199	30	9.14	2.7	6.44	24.06	3.47	10.44	477256.6	140995.1	336261.4	1255988.	181054.3	545020.0	0	0
3490	33180	31	7.7	2.7	5	38.74	3.58	10.33	255377.2	89467.69	165909.5	1285515.	118770.0	342901.9	0	0
3470	35801	32	6.78	2.14	4.63	31.61	3	12.04	242573.6	76773.9	165799.7	1131546	107291.7	430979.3	0	0
3450	85683	33	7.5	3.16	4.34	41.9	4.07	9.37	642822.5	271038.8	371783.6	3590394.	349071.6	802671.4	0	0
TOTAL	633618		8.34	2.82	5.52	31.26	3.63	10.13	5283917.	1786170.	3497746.	19804367	2301857.	6417963.	0	0

SUMMARY OF MEDIUM GRADE ORE IN (5-6%) NORTH SIDE OF EAST PHASE

BENCH	HOLE #	BLOCK#	POLYGON LENGTH FT.	HEIGHT FT.	STRIKE FT.	TONNES	Pb+Zn%	%Pb	%Zn	g/t Ag	Sg	DuFt/T								
3670	74-01	1	FE67-02	45	70	20	5819	22	5.22	1.33	3.89	18.8	3.33	10.83	30375.18	7739.27	22635.91	109397.2	19377.27	62998.45
3670	90F-40	14	FE67-01			20	0	247	0.00				0	0.00	0	0	0	0	0	0
3670	89F-04	10	FE67-03			20	0	247	0.00				0	0.00	0	0	0	0	0	0
3670	89F-04	10	FE67-02			20	0	247	0.00				0	0.00	0	0	0	0	0	0
3670	90F-51	12	FE67-03			20	0	247	0.00				0	0.00	0	0	0	0	0	0
3670	90F-51	12	FE67-02			20	0	247	0.00				0	0.00	0	0	0	0	0	0
3670	?	14	FE67-03			20	0	22	0.00				0	0.00	0	0	0	0	0	0
3650	84F-22	5	FE65-02	46	72	20	5622	23	5.66	1.25	4.41	14.5	3.06	11.78	31820.52	7027.5	24793.02	81519	17203.32	66236.16
3630	90F-63	3	FE63-03	40	68	20	5040	24	5.20	1.64	3.56	13.1	3.34	10.79	26208	8265.6	17942.4	66024	16833.6	54401.36
3630	90F-63	3	FE63-01	10	68	20	1260	24	5.20	1.64	3.56	13.1	3.34	10.79	6552	2066.4	4485.6	16506	4208.4	13600.34
3630	75-05	30	FE63-04	10	45	20	924	24	5.93	2.07	3.86	13.1	3.7	9.74	5479.32	1912.68	3566.64	12104.4	3418.8	9003.181
3630	90F-66	9	FE63-04	30	70	20	3961	24	5.96	1.87	4.09	13.3	3.4	10.60	23607.56	7407.07	16200.49	52681.3	13467.4	42600.23
3630	90F-54	14	FE63-04	112	71	20	13764	24	5.34	1.43	3.91	13.3	3.12	11.56	73499.76	19682.52	53817.24	183061.2	42943.68	159043.4
3630	75-10	16	FE63-04	40	70	20	5219	24	5.56	1.47	4.09	16.7	3.36	10.73	29017.64	7671.93	21345.71	87157.3	17535.84	55998.16
3630	89F-04	17	FE63-04	32	70	20	4001	24	5.32	1.25	4.07	19.6	3.22	11.20	21285.32	5001.25	16284.07	78419.6	12883.22	44795.91
3630	90F-51	19	FE63-04	9	54	20	901	24	5.34	1.9	3.44	25.7	3.34	10.79	4811.34	1711.9	3099.44	23155.7	3009.34	9725.324
3630	90F-51	19	FE63-05	45	54	20	4503	24	5.34	1.9	3.44	25.7	3.34	10.79	24046.02	8555.7	15490.32	115727.1	15040.02	48665.03
3630	90F-80	21	FE63-04	50	44	20	4211	24	5.20	1.74	3.46	25.7	3.45	10.45	21897.2	7327.14	14570.06	108222.7	14527.95	44003.97
3630	90F-80	21	FE63-05	39	44	20	3284	24	5.20	1.74	3.46	25.7	3.45	10.45	17076.8	5714.16	11362.64	84398.8	11329.8	34317.03
3610	90F-68	6	FE61-10	71	62	20	8547	25	5.79	1.77	4.02	9.1	3.5	10.30	49487.13	15128.19	34358.94	77777.7	29914.5	88038.25
3610	90F-66	9	FE61-09	70	41	20	5350	25	5.75	1.88	3.87	9.1	3.36	10.73	30762.5	10058	20704.5	48685	17976	57403.74
3610	90F-65	10	FE61-09	70	21	20	2773	25	5.85	1.57	4.28	9.1	3.4	10.60	16222.05	4353.61	11868.44	25234.3	9428.2	29403.34
3610	89F-03	11	FE61-09	70	65	20	7901	25	5.97	1.45	4.52	9.1	3.13	11.52	47168.97	11456.45	35712.52	71899.1	24730.13	91004.62
3610	89F-04	16	FE61-08	74	35	20	4756	25	5.65	1.68	3.97	12.4	3.31	10.89	26871.4	7990.08	18881.32	58974.4	15742.36	51801.17
3610	89F-04	16	FE61-07	74	7	20	951	25	5.65	1.68	3.97	12.4	3.31	10.89	5373.15	1597.68	3775.47	11792.4	3147.81	10358.05
3590	90F-68	5	FES9-08	60	45	20	5108	26	5.48	1.5	3.98	12.5	3.41	10.57	27991.84	7662	20329.84	63850	17418.28	54003.54
3590	90F-68	5	FES9-07	60	31	20	3519	26	5.48	1.5	3.98	12.5	3.41	10.57	19284.12	5278.5	14005.62	43987.5	11999.79	37204.08
3590	75-03	13	FES9-06	64	63	20	8164	26	5.39	1.61	3.78	12.5	3.65	9.88	44003.96	13144.04	30859.92	102050	29798.6	80637.28
3590	90F-53	14	FES9-07	76	70	20	9061	26	5.93	1.6	4.33	14.5	3.07	11.74	53731.73	14497.6	39234.13	131384.5	27817.27	106405.3
3590	89F-05	16	FES9-05	46	70	20	5716	26	5.84	1.59	4.25	11.3	3.2	11.27	33381.44	9088.44	24293	64590.8	18291.2	64397.35
3570	89F-03	8	FES7-06	78	68	20	9033	27	5.51	1.52	3.99	16.9	3.07	11.74	49771.83	13730.16	36041.67	152657.7	27731.31	106076.5
3570	89F-07	10	FES7-04	86	89	20	15286	27	5.42	2.17	3.25	12.6	3.6	10.01	82850.12	33170.62	49679.5	192683.6	55029.6	153079.5
3570	90F-40	13	FES7-05	45	20	20	1688	27	5.45	2.8	2.65	23.5	3.38	10.67	9199.6	4726.4	4473.2	39668	5705.44	18004.51
3570	72-16	16	FES7-04	30	128	20	8478	27	5.03	2.26	2.77	28.2	3.98	9.06	42644.34	19160.28	23484.06	239079.6	33742.44	76795.55
3570	76-01	17	FES7-04	74	74	20	9478	27	5.05	2.07	2.98	19	3.12	11.56	47863.9	19619.46	28244.44	180082	29571.36	109518.5
3570	76-01	17	FES7-03	37	74	20	4739	27	5.05	2.07	2.98	19	3.12	11.56	23931.95	9809.73	14122.22	90041	14785.68	54759.29
3550	76-01	16	FES5-04	33	77	20	4906	28	5.18	1.47	3.71	6.8	3.48	10.36	25413.08	7211.82	18201.26	33360.8	17072.88	50824.61
3550	76-01	16	FES7-03	82	77	20	12190	28	5.18	1.47	3.71	6.8	3.48	10.36	63144.2	17919.3	45224.9	82892	42421.2	126284.5
3530	75-05	5	FES3-06	68	76	20	10178	29	5.27	1.14	4.13	8.2	3.55	10.16	53638.06	11602.92	42035.14	83459.6	36131.9	103361.7
3530	89F-04	14	FES3-05	110	40	20	8226	29	5.01	1.46	3.55	13.8	3.37	10.70	41212.26	12009.96	29202.3	97066.8	27721.62	88000.38
3530	90F-69	17	FES3-05	78	57	20	7893	29	5.09	1.58	3.51	26.6	3.2	11.27	40175.37	12470.94	27704.43	209953.8	25257.6	88923.77
3510	86F-21	6	FES1-06	85	70	20	10695	30	5.09	1.81	3.48	26.6	3.24	11.13	54437.55	17218.95	37218.6	284487	34651.8	119003.9
3510	90F-67	7	FES1-06	54	70	20	7298	30	5.39	1.58	3.81	30.9	3.48	10.36	39336.22	11530.84	27805.38	225508.2	25397.04	75604.97
3510	84F-20	13	FES1-05	17	63	20	2525	30	5.61	2.28	3.33	30.9	4.25	8.48	14165.25	5757	8408.25	78022.5	10731.25	21418.95
3490	76-03	12	FES1-03	106	132	20	35085	31	5.89	2.29	3.6	21.3	4.52	7.98	206650.6	80344.65	126306	747310.5	158584.2	279839.3
3470	74-07	4	FE47-06	36	67	20	3733	32	5.96	1.83	4.13	29.4	2.79	12.92	22248.68	6831.39	15417.29	109750.2	10415.07	48236.91
3470	75-03	6	FE47-06	18	85	20	2394	32	5.06	1.52	3.54	27.7	2.82	12.78	12113.64	3638.88	8474.76	66313.8	6751.08	30605.59
3470	75-03	6	FE47-05	9	85	20	1197	32	5.06	1.52	3.54	27.7	2.82	12.78	6056.82	1819.44	4237.38	33156.9	3375.54	15302.79
3470	86F-24	8	FE47-04	9	34	20	679	32	5.88	2.44	3.44	30	4	9.01	3992.52	1656.76	2335.76	20370	2716	6119.776
3470	89F-07	10	FE45-02	88	68	20	12515	32	5.91	1.56	4.35	6.9	3.77	9.56	73963.65	19523.4	54440.25	86353.5	47181.55	119678.2
3450	86F-16	2	FE45-02	64	23	20	2858	33	5.36	2	3.36	20	3.5	10.30	15318.88	5716	9602.88	57160	10003	29438.78
3450	76-12	7	FE45-01	90	34	20	6943	33	5.06	1.78	3.28	21.2	4.09	8.81	35131.58	12358.54	22773.04	147191.6	28396.87	61199.74

TOTAL MEDIUM GRADE NORTH SIDE 298372 5.47 1.74 3.74 16.67 3.52 10.38 1633215. 518165.1 1115049. 4975089. 1051417. 3097463. 240128 16.46 3952259.

SUMMARY OF LOW GRADE ORE (3-5%) IN NORTH SIDE OF EAST PHASE

BENCH	HOLE #	BLOCK#	POLYGON LENGTH FT.	HEIGHT FT.	STRIKE FT.	TONNES	Pb+Zn%	%Pb	%Zn	g/t Ag	Sg	DuFt/T
-------	--------	--------	--------------------	------------	------------	--------	--------	-----	-----	--------	----	--------

3670	90-F-40	14	FE67-01	77	60	20	8817	22	4.13	1.26	2.23	23.7	3.44	10.48	36414.21	11109.42	25304.79	25304.79	30330.48	92463.44
3670	75-04	20	FE67-05	80	82	20	14375	22	4.39	1.64	2.73	19.7	3.95	9.13	63106.25	23575	39531.25	283187.5	56781.25	131200.8
3650	90F-63	1	FE65-02	45	84	20	6626	23	4.48	1.14	3.34	0	3.16	11.41	24251.16	7553.64	15504.84	0	20938.16	75894.48
3650	90F-62	2	FE65-02	60	84	20	9870	23	3.57	0.96	2.61	11.1	3.53	10.21	35235.9	9475.2	25760.7	109557	34841.1	100801.7
3650	89F-01	4	FE65-02	59	72	20	8083	23	4.78	1.41	3.38	10.8	3.43	10.51	38636.74	11397.03	27320.54	87296.4	27724.69	84957.98
3650	90F-67	6	FE65-03	68	69	20	9032	23	4.78	1.54	3.24	0	3.47	10.39	43172.96	13909.28	29263.65	0	31341.04	93838.31
3650	74-07	8	FE65-03	39	70	20	4907	23	3.97	1.06	2.91	11.7	3.24	11.13	19480.79	5201.42	14279.37	57411.9	15898.68	54600.52
3650	90F-28	10	FE65-01	68	70	20	8028	23	3.48	1.19	2.29	12	3.04	11.86	27937.44	9553.32	18384.12	96336	24405.12	95204.95
3650	90F-54	11	FE65-03	83	73	20	10722	23	4.98	2.53	2.45	22.7	3.19	11.30	53395.56	27126.66	26268.9	243389.4	34203.18	121174.3
3650	89F-04	12	FE65-03	25	69	20	2976	23	3.86	1.01	2.85	12	3.11	11.59	11467.36	3005.76	8481.6	35712	9255.36	34498.34
3650	90F-51	13	FE65-03	35	69	20	4582	23	3.78	1.25	2.54	20.5	3.42	10.54	17319.96	5727.5	11638.28	93931	15670.44	48300.84
3650	90F-51	13	FE65-01	23	69	20	3011	23	3.78	1.25	2.54	20.5	3.42	10.54	11381.58	3763.75	7647.94	61725.5	10297.62	31740.25
3650	90F-80	14	FE65-03	52	69	20	6708	23	4.11	1.48	2.63	0	3.37	10.70	27569.88	9927.84	17642.04	0	22605.96	71761.07
3650	90F-40	15	FE65-03	57	106	20	11463	23	3.12	0.96	2.15	16.4	3.42	10.54	35764.56	11004.48	24645.45	187993.2	39203.46	120836.4
3650	90F-70	17	FE65-03	71	76	20	9340	23	4.89	2.36	2.53	6.7	3.12	11.56	45672.6	22042.4	23630.2	62578	29140.8	107924.0
3630	84F-22	7	FE63-01	15	70	20	1683	24	3.68	0.98	2.7	13.3	2.89	12.47	6193.44	1649.34	4544.1	22383.9	4863.87	20994.81
3630	90F-67	8	FE63-04	76	70	20	10005	24	4.91	1.62	3.29	0	3.39	10.63	49124.55	16208.1	32916.45	0	33916.95	106400.3
3630	74-07	11	FE63-04	55	70	20	7198	24	3.19	0.79	2.4	9.4	3.37	10.70	22961.62	5686.42	17275.2	67661.2	24257.26	77003.00
3630	89F-03	12	FE63-04	54	70	20	6459	24	3.6	0.9	2.7	7.5	3.08	11.71	23252.4	5813.1	17439.3	48442.5	19893.72	75603.22
3630	90F-29	20	FE63-05	96	35	20	5778	24	4.36	1.51	2.85	20.3	3.1	11.63	25192.08	8724.78	16467.3	117293.4	17911.8	67195.71
3630	89F-08	22	FE63-05	61	29	20	3023	24	4.4	1.23	3.17	15.7	3.08	11.71	13301.2	3718.29	9582.91	47461.1	9310.84	35384.51
3630	89F-08	22	FE63-04	28	29	20	1387	24	4.4	1.23	3.17	15.7	3.08	11.71	6102.8	1706.01	4396.79	21775.9	4271.96	16234.97
3630	84F-26	24	FE63-04	88	77	20	11427	24	3.23	1.12	2.11	17.6	3.04	11.86	36909.21	12798.24	24110.97	201115.2	34738.08	135514.0
3610	74-01	3	FE61-10	55	21	20	1929	25	4.51	1.39	3.11	13.1	3.01	11.98	8699.79	2681.31	5999.19	25269.9	5806.29	23104.22
3610	90F-63	4	FE61-10	70	51	20	6753	25	3.33	0.96	2.36	0	3.41	10.57	22487.49	6482.88	15937.08	0	23027.73	71395.05
3610	90F-67	8	FE61-09	78	70	20	10268	25	4.97	1.33	3.64	0	3.37	10.70	50733.76	13576.64	37157.12	0	34400.96	109203.4
3610	90F-54	13	FE61-09	69	69	20	8267	25	3.73	1.1	2.63	9.6	3.13	11.52	30835.91	9093.7	21742.21	79363.2	25875.71	95220.25
3610	90F-54	13	FE61-07	36	69	20	4313	25	3.73	1.1	2.63	9.6	3.13	11.52	16087.49	4744.3	11343.19	41404.8	13499.69	49677.63
3610	90F-53	14	FE61-09	75	69	20	9043	25	4.72	1.53	3.19	13.9	3.15	11.44	42682.96	13835.79	28847.17	125697.7	28485.45	103496.9
3610	75-10	15	FE61-08	74	4	20	532	25	4.69	1.39	3.3	16.1	3.24	11.13	2495.08	739.48	1755.6	8565.2	1723.68	5919.600
3610	75-10	15	FE61-07	74	56	20	7449	25	4.69	1.39	3.3	16.1	3.24	11.13	34935.81	10354.11	24581.7	119928.9	24134.76	82885.53
3610	89F-05	17	FE61-08	74	44	20	5979	25	4.35	1.1	3.25	13.4	3.31	10.89	26008.65	6576.9	19431.75	80118.6	19790.49	65121.78
3610	90F-51	18	FE61-08	74	33	20	3983	25	3.39	0.91	2.48	9	2.94	12.26	13143.9	3624.53	9877.84	35847	11710.02	48841.47
3610	90F-29	19	FE61-08	33	10	20	529	25	3.83	1.08	2.75	9	2.89	12.47	2026.07	571.32	1454.75	4761	1528.81	6599.082
3610	89F-08	21	FE61-08	78	34	20	4370	25	3.22	1.11	2.1	12.8	2.97	12.14	14071.4	4850.7	9177	55936	12978.9	53045.76
3610	66-11	22	FE61-08	57	45	20	4482	25	3.76	1.2	2.56	20.1	3.15	11.44	16852.32	5378.4	11473.92	90088.2	14118.3	51296.41
3610	75-03	25	FE61-07	109	65	20	12224	25	3.8	1.28	2.32	13.6	3.11	11.59	44006.4	15646.72	28359.68	166246.4	38016.64	141702.8
3590	86F-05	2	FE59-08	56	80	20	8102	26	3.97	1.11	2.86	11.6	3.26	11.06	32164.94	8993.22	23171.72	93983.2	26412.52	89598.42
3590	90F-63	3	FE59-08	47	69	20	6009	26	3.5	0.87	2.62	0	3.34	10.79	21031.5	5227.83	15743.58	0	20070.06	64860.67
3590	84F-08	6	FE59-08	43	47	20	3599	26	4.46	1.11	3.35	22.7	3.21	11.23	16051.54	3994.89	12056.65	81697.3	11552.79	40420.58
3590	84F-08	6	FE59-07	43	29	20	2221	26	4.46	1.11	3.35	22.7	3.21	11.23	9905.66	2465.31	7440.35	50416.7	7129.41	24944.18
3590	86F-21	7	FE59-07	25	68	20	3763	26	4.56	2.2	2.37	19.6	3.99	9.04	17159.28	8278.6	8918.31	73754.8	15014.37	34000.63
3590	90F-67	8	FE59-07	76	68	20	10120	26	3.5	1.28	2.22	0	3.53	10.21	35420	12953.6	22466.4	0	35723.6	103355.0
3590	90F-66	9	FE59-07	49	68	20	6396	26	3.24	1.21	2.03	0	3.46	10.42	20723.04	7739.16	12983.88	0	22130.16	66643.54
3590	89F-03	11	FE59-07	66	73	20	8553	26	3.65	1.23	2.41	11	3.2	11.27	31218.45	10520.19	20612.73	94083	27369.6	96359.43
3590	90F-51	17	FE59-05	28	70	20	3360	26	3.29	1.33	1.96	9.5	3.09	11.67	11054.4	4468.8	6585.6	31920	10382.4	39201.84
3590	89F-06	18	FE59-05	43	58	20	4497	26	3.05	0.63	2.42	10.3	3.25	11.09	13715.85	2833.11	10882.74	46319.1	14615.25	49884.46
3590	89F-06	18	FE59-06	24	58	20	2510	26	3.05	0.63	2.42	10.3	3.25	11.09	7655.5	1581.3	6074.2	25853	8157.5	27843.00
3590	90F-80	19	FE59-05	56	68	20	7394	26	4.52	1.7	2.82	0	3.5	10.30	33420.88	12569.8	20851.08	0	25879	76161.79
3590	66-11	20	FE59-05	59	68	20	6521	26	3.9	2.12	1.78	70.7	2.93	12.30	25431.9	13824.52	11607.38	461034.7	19106.53	80236.56
3570	90F-67	5	FE57-06	67	68	20	8796	27	4.71	1.73	2.98	0	3.48	10.36	41429.16	15217.08	26212.08	0	30610.08	91123.78
3570	90F-66	6	FE57-06	62	68	20	7671	27	3.78	1.35	2.43	0	3.28	10.99	28996.38	10355.85	18640.53	0	25160.88	84314.81
3570	90F-54	9	FE57-06	98	70	20	11988	27	3.19	0.63	2.56	4.3	3.15	11.44	38241.72	7552.44	30689.28	51548.4	37762.2	137202.4
3570	90F-54	9	FE57-04	20	70	20	2446	27	3.19	0.63	2.56	4.3	3.15	11.44	7802.74	1540.98	6261.76	10517.8	7704.9	27994.43
3570	90F-29	12	FE57-05	47	32	20	2561	27	3.11	0.79	2.32	6.8	3.07	11.74	7964.71	2023.19	5941.52	17414.8	7862.27	30074.39
3570	89F-06	14	FE57-05	35	73	20	4536	27	3.48	0.8	2.68	10.4	3.2	11.27	15785.28	3628.8	12156.48	47174.4	14515.2	51103.28
3570	89F-06	14	FE57-04	38	73	20	4924	27	3.48	0.8	2.68	10.4	3.2	11.27	17135.52	3939.2	13196.32	51209.6	15756.8	55474.55
3570	90F-69	15	FE57-05	49	57	20	5470	27	3.37	1	2.37	0	3.53	10.21	18433.9	5470	12963.9	0	19309.1	55864.81
3570	90F-69	15	FE57-04	11	57	20	1228	27	3.37	1	2.37	0	3.53	10.21	4138.36	1228	2910.36	0	4334.84	12541.49
3570	75-10	28	FE57-05	11	80	20	1621	27	3.11	1.2	1.91	11.9	3.32	10.86	5041.31	1945.2	3096.11	19289.9	5361.72	17602.35
357																				

3550	74-07	7	FE55-05	80	73	20	10983	28	3.84	1.44	2.4	14.3	3.39	10.63	42174.72	15815.52	26359.2	157056.9	37232.37	116801.1
3550	89F-03	8	FE55-05	71	73	20	9316	28	3.29	1.04	2.25	7.5	3.24	11.13	30649.64	9688.64	20961	69870	30183.84	103659.7
3550	86F-19	9	FE55-05	10	32	20	699	28	3.95	1.48	2.47	19.2	3.94	9.15	2761.05	1034.52	1726.53	13420.8	2754.06	6395.974
3550	90F-54	10	FE55-05	100	69	20	11598	28	3.87	1.04	2.83	15.5	3.03	11.90	44884.26	12061.92	32822.34	179769	35141.94	137995.9
3550	90F-54	10	FE55-04	13	69	20	1508	28	3.87	1.04	2.83	15.5	3.03	11.90	5835.96	1568.32	4267.64	23374	4569.24	17942.56
3550	90F-53	11	FE55-05	71	69	20	8235	28	4.93	1.28	3.65	10.9	3.03	11.90	40598.55	10540.8	30057.75	89761.5	24952.05	97982.09
3550	86F-23	12	FE55-04	55	157	20	19401	28	3.98	1	2.98	11.1	4.05	8.90	77215.98	19401	57814.98	215351.1	78574.05	172700.9
3510	89F-04	13	FE55-05	132	80	20	18336	28	5.13	1.44	3.69	16.5	3.13	11.52	86545.92	26403.84	67659.84	302544	57391.68	211196.1
3550	89F-06	14	FE55-05	81	77	20	18899	28	3.28	1.01	2.27	13.4	3.15	11.44	35748.72	11007.99	24740.73	146046.6	34331.85	124738.8
3550	89F-06	14	FE55-04	12	77	20	1615	28	3.28	1.01	2.27	13.4	3.15	11.44	5297.2	1631.15	3666.05	21641	5087.25	18483.64
3550	76-02	17	FE55-04	85	130	20	25562	28	4.7	2.37	2.33	30	4.17	8.65	120141.4	60581.94	59559.46	766860	106593.5	220996.0
3530	84F-05	4	FE53-06	19	76	20	2531	29	4.35	1.23	3.13	10.9	3.16	11.41	11009.85	3113.13	7922.03	27587.9	7997.5	28875.58
3530	90F-68	6	FE53-06	29	78	20	4204	29	3.48	1.36	2.12	0	3.35	10.76	14629.92	5717.44	8912.48	0	14083.4	45242.19
3530	89F-06	15	FE53-05	79	81	20	9727	29	3.97	1.43	2.54	24.6	2.74	13.16	38616.19	13909.61	24706.58	239284.2	26651.98	127983.5
3510	90F-54	12	FE51-06	60	62	20	27654	30	4.28	1.81	2.47	13.4	2.79	2.69	118359.1	50053.74	50053.74	68305.38	370563.6	74401.02
3510	86F-23	14	FE51-06	77	18	20	2776	30	4.67	1.35	3.32	13.4	3.61	9.99	12963.92	3747.6	9216.32	37198.4	10021.36	27722.85
3510	86F-23	14	FE51-05	77	82	20	12645	30	4.67	1.35	3.32	13.4	3.61	9.99	59052.15	17070.75	41981.4	169443	45648.45	126280.8
3510	90F-69	15	FE51-05	82	62	20	8038	30	4.24	1.73	2.51	0	2.85	12.65	34081.12	13905.74	20175.38	0	22908.3	101678.4
3510	72-16	16	FE51-05	105	145	20	30829	30	4.14	1.51	2.63	14.9	3.65	9.88	127632.0	46551.79	81080.27	459352.1	112525.8	304503.5
3490	84F-05	2	FE49-04	66	80	20	9256	31	3.84	1.09	2.75	20.3	3.16	11.41	35543.04	10089.04	25454	187896.8	29248.96	105599.5
3490	86F-21	5	FE49-04	102	70	20	12437	31	4.98	2.1	2.87	28.2	3.14	11.48	61936.26	26117.7	35694.19	350723.4	39052.18	142794.5
3490	90F-66	6	FE49-04	35	70	20	4227	31	4.15	1.13	3.02	0	3.11	11.59	17542.05	4776.51	12765.54	0	13145.97	49000.17
3490	75-03	8	FE49-04	41	66	20	4323	31	3.3	0.95	2.34	23.2	2.88	12.52	14265.9	4106.85	10115.82	100293.6	12450.24	54115.10
3490	75-03	8	FE49-03	41	23	20	1507	31	3.3	0.95	2.34	23.2	2.88	12.52	4973.1	1431.65	3526.38	34962.4	4340.16	18864.55
3490	90F-54	9	FE49-04	39	89	20	5295	31	3.62	1.21	2.4	15.9	2.75	13.11	19167.9	6406.95	12708	84190.5	14561.25	69415.91
3490	90F-54	9	FE49-03	23	89	20	3123	31	3.62	1.21	2.4	15.9	2.75	13.11	11305.26	3778.83	7495.2	49655.7	8588.25	40941.62
3490	86F-23	10	FE49-03	63	57	20	6295	31	3.55	1.28	2.27	10.5	3.16	11.41	22347.25	8057.6	14289.65	66097.5	19892.2	71818.18
3490	67-09	14	FE49-03	7	90	20	1436	31	3.92	1.22	2.7	10.5	4.11	8.77	5629.12	1751.92	3877.2	15078	5901.96	12596.16
3470	90F-54	5	FE47-06	97	48	20	7129	32	3.14	1.1	2.04	16.8	2.76	13.06	22385.06	7841.9	14543.16	119767.2	19676.04	93120.49
3470	84F-20	7	FE47-04	75	128	20	21782	32	4.27	1.71	2.56	13	4.09	8.81	93009.14	37247.22	55761.92	283166	89088.38	191999.5
3470	84F-20	7	FE47-05	75	15	20	2553	32	4.27	1.71	2.56	13	4.09	8.81	10901.31	4365.63	6535.68	33189	10441.77	22503.66
3470	76-12	9	FE47-04	30	58	20	4257	32	3.98	1.76	2.21	30.4	4.41	8.17	16602.3	7492.32	9407.97	129412.8	18773.37	34800.92
3450	86F-21	4	FE45-02	88	69	20	9634	33	4.54	1.02	3.52	24.5	2.86	12.61	43738.36	9826.68	33911.68	236033	27553.24	121441.2
3450	84F-20	6	FE45-01	95	80	20	17160	33	3.4	0.85	2.55	7.3	4.07	8.86	57142.8	14586	43758	125268	69841.2	152001.7

TOTAL LOW GRADE (3-5%) NORTH SIDE

Use >>>>

750005	3.99	1.35	2.62	11.97	3.74	10.5	2988895.	1015116.	1963271.	8977960.	2808442.	7878560.
750005	3.98	1.33	2.65	10	4	9.01						

HIGH GRADE (+6%) SOUTH SIDE OF EAST PHASE

BENCH	HOLE #	BLOCK#	POLYGN LENGTH FT.	HEIGHT FT.	STRIKE FT.	TONNES	Pb+Zn%	%Pb	%Zn	g/t Ag	g	CuPt/T									
3690	21	B1-19	2	FE69-04	74	85	20	14097	21	9.53	2.95	6.58	34.9	4.04	8.92	134344.4	41586.15	92758.26	491985.3	56951.88	125797.2
3690		B1-19	2	FE69-05	6	85	20	1143		9.53	2.95	6.58	34.9	4.04	8.92	10892.79	3371.85	7520.94	39890.7	4617.72	10199.77
3690								15240		9.53	2.95	6.58	34.9	4.04	8.92	145237.2	44958	100279.2	531876	61569.6	135997.0
3670	22	77-07	17	FE67-04	72	67	20	10705	24	8.16	3.18	4.98	22.3	4	9.01	87352.8	34041.9	53310.9	238721.5	42820	96483.36
3670		77-07	17	FE67-05	39	20	20	1731	24	8.16	3.18	4.98	22.3	4	9.01	14124.96	5504.58	8620.38	38601.3	6924	15601.37
3670								12436		8.16	3.18	4.98	22.3	4	9.01	101477.7	39546.48	61931.28	277322.8	49744	112084.7
3650	23	77-07	18	FE65-06	77	144	20	24728	23	10.96	4.73	6.23	33.4	4.02	8.97	271018.8	116963.4	154055.4	825915.2	99406.56	221762.7
3650		B1-19	19	FE65-06	80	65	20	11135	23	8.56	3.35	5.21	35.2	3.86	9.34	95315.6	37302.25	58013.35	391952	42981.1	103998.8

3650	74-10	21	FE65-06	45	117	20	12384	23	6.13	2.57	3.56	22.1	4.24	8.50	75913.92	31826.86	44087.04	273686.4	52508.1	105298.1
3650							79296		8.01	3.29	4.72	27.07	3.95	9.14	635062.6	260920.6	374142.0	2146687.	313192.5	724857.5
3630	24 77-02	25	FE63-06	50	135	20	16551	24	9.59	3.91	5.68	43.2	4.42	8.16	158724.0	64714.41	94009.68	715003.2	73155.42	134998.1
3630		A	FE63-08	25	87	20	5333	24	7	2.85	4.15	31.53	4.42	8.16	37331	15220.45	22110.54	168164.6	23571.86	43498.57
3630	77-07	26	FE63-08	129	85	20	24332	24	8.16	3.18	4.98	22.3	4	9.01	198549.1	77375.76	121173.3	542603.6	97328	219302.4
3630							46216		8.54	3.4	5.13	30.85	4.2	8.61	394604.2	157310.6	237293.5	1425771.	194055.2	397799.1
3610	25 77-02	26	FE61-05	100	52	20	12433	25	7.55	3.31	4.24	31.5	4.31	8.36	93869.15	41153.23	52715.92	391639.5	53586.23	103997.8
3610		A	FE61-04	30	200	20	14346		7	3.07	3.93	29.21	4.31	8.36	100422	44026.06	56395.93	418979.2	61831.26	119999.4
3610	81-15	27	FE61-04	85	100	20	15985	25	6.74	2.44	4.3	26.9	3.39	10.63	107738.9	39003.4	68735.5	429996.5	54189.15	169995.9
3610							42764		7.06	2.9	4.16	29.01	3.97	9.21	302030.0	124182.6	177847.3	1240615.	169606.6	393993.3
3590	26 77-02	23	FE59-04	53	73	20	9079	26	6.72	2.74	3.98	20.7	4.23	8.52	61010.88	24876.46	36134.42	187935.3	38404.17	77379.05
3590	77-03	24	FE59-04	50	92	20	8370	26	6.63	2.21	4.42	18.1	3.28	10.99	55493.1	18497.7	36995.4	151497	27453.6	91997.78
3590	81-15	25	FE59-01	83	100	20	16024	26	6.43	2.56	3.87	31.7	3.48	10.36	103034.3	41021.44	62012.88	507960.8	55763.52	166003.5
3590	81-15	25	FE59-02	10	100	20	1931	26	6.43	2.56	3.87	31.7	3.48	10.36	12416.33	4943.36	7472.97	61212.7	6719.88	20004.55
3590	74-10	26	FE59-01	19	7	20	272	26	8.82	2.9	5.92	17.7	3.68	9.80	2399.04	788.8	1610.24	4814.4	1000.96	2664.690
3590	89F-20	27	FE59-01	87	96	20	16217	26	13.25	3.53	9.72	13.8	3.5	10.30	214875.2	57246.01	157629.2	223794.6	56759.5	167042.9
3590	66E-09	28	FE59-02	60	60	20	7589	26	9.26	2.68	6.58	12.69	3.8	9.49	70274.14	20338.52	49935.62	96304.41	28838.2	71999.04
3590	74-10	A	FE59-01	25	100	20	5104	26	8.82	2.9	5.92	17.7	3.68	9.80	45017.28	14801.6	30215.68	90340.8	18782.72	50002.14
3590	81-11	29	FE59-01	18	75	20	2981	26	12.65	3.99	8.66	27.6	3.98	9.06	37709.65	11894.19	25815.46	82275.6	11864.38	27002.54
3590							67567		8.91	2.88	6.04	20.81	3.63	9.98	602229.9	194408.0	407821.9	1406135.	245586.9	674096.3
3570	27 76-02	19	FE57-02	78	52	20	10440	27	11.23	5.09	6.14	56.3	4.64	7.77	117241.2	53139.6	64101.6	587772	48441.6	81116.32
3570	77-01	20	FE57-02	30	117	20	4206	27	6.37	3.16	3.21	44.3	2.16	16.69	26792.22	13290.96	13501.26	186325.8	9084.96	70200.67
3570	77-02	21	FE57-02	62	72	20	10525	27	12.08	5.39	6.69	31	4.25	8.48	127142	56729.75	70412.25	326275	44731.25	89280.97
3570	81-11	24	FE57-01	27	110	20	6294	27	13.54	4.16	9.38	30.9	3.82	9.44	85220.76	26183.04	59037.72	194484.6	24043.08	59400.36
3570	89F-20	25	FE57-01	109	100	20	20559	27	15.00	3.81	11.19	9.98	3.40	10.60	308385	78418.33	229966.6	205076.0	69900.6	217996.1
3570	74-10	26	FE57-01	22	94	20	3683	27	6.33	1.97	4.36	16.4	3.21	11.23	23313.39	7255.51	16057.88	60401.2	11822.43	41363.99
3570							55707		12.35	4.22	8.13	28.01	3.73	10.04	688094.5	235017.1	453077.3	1560334.	208023.9	559358.4
3550	28 90F-11	19	FE55-02	24	105	20	5298	28	6.81	2.89	3.92	19.7	3.79	9.51	36079.38	15311.22	20768.16	104370.6	20079.42	50396.28
3550	89F-22	22	FE55-02	31	70	20	5345	28	6.64	2.98	3.66	29.7	4.44	8.12	35490.8	15928.1	19562.7	158746.5	23731.8	43400.07
3550	87F-09	25	FE55-02	82	110	20	19215	28	7.76	3.09	4.67	29.3	3.84	9.39	149108.4	59374.35	89734.05	562999.5	73785.6	180399.3
3550	89F-22	22	FE55-01	22	70	20	3793	28	6.64	2.98	3.66	29.7	4.44	8.12	25185.52	11303.14	13882.38	112652.1	16840.92	30798.22
3550	87F-09	25	FE55-01	3	110	20	703	28	7.76	3.09	4.67	29.3	3.84	9.39	5455.28	2172.27	3283.01	20597.9	2699.52	6600.089
3550	81-15	27	FE55-01	115	126	20	30868	28	8.38	2.62	5.76	17.5	3.84	9.39	258673.8	60874.16	177799.6	540190	118533.1	289803.0
3550	81-11	26	FE55-01	30	125	20	6407	28	7.28	2.42	4.86	18.1	3.08	11.71	46642.96	15504.94	31138.02	115966.7	19733.56	74994.56
3550	89F-20	28	FE55-01	109	33	20	7084	28	15.00	3.92	11.08	12.06	3.55	10.16	106260	27787.26	78472.73	85404.07	25148.2	71940.91
3550	77-07	29	FE55-01	12	30	20	635	28	6.56	1.98	4.58	14.4	3.18	11.34	4165.6	1257.3	2908.3	9144	2019.3	7199.003
3550	72-15	30	FE55-01	49	70	20	6698	28	9.54	2.88	6.66	22.7	3.52	10.24	63898.92	19290.24	44608.68	152044.6	23576.96	68600.65
3550							86046		8.49	2.89	5.6	21.64	3.79	9.58	730960.7	248802.9	482157.7	1862115.	326148.4	824132.2
3530	29 76-02	18	FE53-04	67	70	20	10928	29	7.96	2.57	5.39	46.1	4.2	8.58	86986.88	28084.96	58901.92	503780.8	45897.6	93803.09
3530	90F-11	19	FE53-02	39	52	20	4511	29	9.40	3.73	5.67	20.9	4.01	8.99	42403.4	16826.03	25577.37	94279.9	18089.11	40555.91
3530	89F-21	25	FE53-01	47	114	20	12187	29	12.34	4.78	7.56	31.3	4.1	8.79	150387.5	58253.86	92133.72	381453.1	49966.7	107161.4
3530	87F-09	26	FE53-01	67	114	20	16313	29	9.21	3.5	5.71	28.6	3.85	9.36	150242.7	57095.5	93147.23	466551.8	62805.05	152756.2
3530	67-04	27	FE53-01	21	104	20	5416	29	7.45	3.75	3.7	30	4.47	8.07	40349.2	20310	20039.2	162480	24209.52	43681.43
3530							49355		9.53	3.66	5.87	32.59	4.07	8.87	470369.7	180570.3	289799.4	1608545.	200967.9	437958.1
3510	30 76-02	17	FE51-01	40	132	20	15087	30	8.18	3.72	4.46	44	4.13	8.71	88957.46	45000.84	51953.42	512248	48840.41	105587.4

3510	90F-14	24	FE51-01	70	87	20	13818	30	8.95	3.39	5.5	22.1	4.09	8.81	123671.1	46843.02	76828.08	305377.8	56515.62	121800.0
3510	82F-03	26	FE51-01	11	40	20	1023	30	8.18	3.25	4.93	27	4.19	8.60	8368.14	3324.75	5043.39	27621	4286.37	8801.121
3510	89F-22	27	FE51-01	73	77	20	12629	30	6.03	2.03	4	21	4.95	8.90	76152.87	25636.87	50516	265209	51147.45	112418.9
3510	67-04	28	FE51-01	33	112	20	9514	30	10.00	3.89	6.11	26.8	4.64	7.77	95140	37009.46	58130.54	254975.2	44144.96	73921.52

3510							49081		8.20	3.22	4.98	28.23	4.2	8.61	402285.5	157814.9	244470.6	1385451	206055.0	422540.1
------	--	--	--	--	--	--	-------	--	------	------	------	-------	-----	------	----------	----------	----------	---------	----------	----------

3490	31 89F-13	13	FE49-02	30	74	20	5480	31	6.13	3.34	2.79	38.4	4.45	8.10	33592.4	18303.2	15289.2	210432	24386	44396.25
3490	90F-12	17	FE49-02	81	86	20	15690	31	9.28	2.86	6.42	7.6	4.06	8.88	145603.2	44873.4	100729.8	119244	63701.4	139322.9
3490	90F-34	18	FE49-02	72	63	20	10493	31	6.95	1.86	5.09	6.9	4.17	8.65	72926.35	19516.98	53409.37	72401.7	43755.81	90717.14
3490	77-03	20	FE49-01	102	56	20	10806	31	7.21	1.98	5.23	15.5	3.41	10.57	77911.26	21395.88	56515.38	167493	36848.46	114244.7
3490	A		FE49-02	25	130	20	5535	31	6.49	1.78	4.71	13.95	3.07	11.74	35927.66	9866.405	26061.26	77237.01	16992.14	64999.92
3490	C		FE49-01	70	85	20	12472	31	7.99	2.19	5.80	17.17	3.78	9.54	99637.80	27362.39	72275.41	214200.5	47124.12	119002.1

3490							60476		7.70	2.34	5.36	14.24	3.85	9.47	465598.6	141318.2	324280.4	861008.2	232807.9	572683.1
------	--	--	--	--	--	--	-------	--	------	------	------	-------	------	------	----------	----------	----------	----------	----------	----------

3470	32 84F-25	11	FE47-02	45	68	20	7843	32	9.41	3.65	5.76	47.8	4.62	7.80	73802.63	28626.95	45175.68	374895.4	36234.66	61202.05
3470	84F-25	11	FE47-03	45	12	20	1384	32	9.41	3.65	5.76	47.8	4.62	7.80	13023.44	5051.6	7971.84	66155.2	6394.08	10799.90
3470	67-09	16	FE47-02	50	103	20	8428	32	6.98	2.2	4.78	32.6	2.95	12.22	58827.44	18541.6	40285.84	274752.8	24862.6	102997.8
3470	90F-11	19	FE47-01	57	132	20	13399	32	7.29	3.3	3.99	24.3	3.21	11.23	97678.71	44216.7	53462.01	325595.7	43010.79	150484.9
3470	77-02	20	FE47-01	55	120	20	15891	32	15.09	4.77	10.32	22.5	4.34	8.31	239795.1	75800.07	163995.1	357547.5	68966.94	132004.0
3470	90F-34	21	FE47-01	100	27	20	5183	32	7.02	1.95	5.07	18.1	3.46	10.42	36384.66	10106.85	26277.81	93812.3	17933.18	54004.61
3470	90F-14	22	FE47-01	74	107	20	17570	32	12.58	3.69	8.89	12.7	4	9.01	221030.6	64833.3	156197.3	223139	70280	158357.0
3470	82F-03	23	FE47-01	14	66	20	2020	32	11.75	3.96	7.79	17	3.94	9.15	23735	7999.2	15735.8	34340	7958.8	18483.35
3470	77-03	24	FE47-01	95	54	20	8310	32	6.06	1.68	4.38	18.9	2.92	12.35	50358.6	13960.8	36397.8	157059	24265.2	102599.1
3470	67-04	27	FE47-01	60	85	20	11119	32	10.33	3.24	7.09	14.7	3.93	9.17	114859.2	36025.56	78833.71	163449.3	43697.67	101999.7
3470	67-10	D	FE47-01	76	55	20	6725	32	12.88	3.79	9.09	24.8	2.9	12.43	86618	25487.75	61130.25	166780	19502.5	83602.65
3470	82F-03	E	FE47-01	83	101	20	18323	32	11.75	3.96	7.79	17	3.94	9.15	215295.2	72559.08	142736.1	311491	72192.62	167658.7
3470	77-10	F	FE47-01	67	85	20	11476	32	12.77	4.3	8.47	15.3	4.75	7.59	146548.5	49346.8	97201.72	175582.8	54511	87100.90
3470	90F-58	6	FE47-01	55	74	20	8535	32	6.12	3.31	2.81	13.9	3.78	9.54	52234.2	28250.85	23983.35	118636.5	32262.3	81402.45
3470	89F-21	28	FE47-01	53	90	20	10585	32	8.55	2.32	6.23	7.7	4	9.01	90501.75	24557.2	65944.55	81504.5	42340	95401.81

3470							146791		10.36	3.44	6.92	19.92	3.85	9.59	1520693.	505364.3	1015328.	2924741	564412.3	1408099.
------	--	--	--	--	--	--	--------	--	-------	------	------	-------	------	------	----------	----------	----------	---------	----------	----------

allow 2% for porosity

3450	33 77-02	18	FE45-04	54	33	20	3628	33	14.98	4.00	10.99	25.50	3.67	9.82	54358.46	14502.42	39856.03	92514	13314.76	35639.11
3450	89F-22	21	FE45-04	77	64	20	9213	33	6.26	1.54	4.72	9.5	3.37	10.70	57673.38	14188.02	43485.36	87523.5	31047.81	98559.14
3450		218	FE45-04	25	85	20	3973	33	13.52	3.33	10.19	19.70	3.37	10.70	53714.96	13214.22	40500.73	78265.66	13389.01	42502.49
3450	67-04	22	FE45-04	40	36	20	3339	33	15.00	4.70	10.30	14.54	4.18	8.62	50085	15685.96	34399.03	48533.91	13957.02	28798.23
3450	89F-21	23	FE45-04	53	37	20	3786	33	10.36	2.64	7.72	11.8	3.48	10.36	39222.96	9995.04	29227.92	44674.8	13175.28	39221.76
3450	87F-09	24	FE45-04	74	36	20	5099	33	8.40	2.59	5.81	18.9	3.45	10.45	42631.6	13206.41	29625.19	96371.1	17591.55	53283.36

3450							29038		10.26	2.78	7.48	15.42	3.53	10.26	297886.3	80792.08	217094.2	447882.9	102475.4	298004.1
------	--	--	--	--	--	--	-------	--	-------	------	------	-------	------	-------	----------	----------	----------	----------	----------	----------

SUMMARY HIGH GRADE (+6%) SOUTH SIDE OF EAST PHASE - BY BENCH

BENCH	TONNES	Pb+Zn%	%Pb	%Zn	g/t Ag	Sg	CuFt/T													
3690	15240	33	9.53	2.95	6.58	34.9	4.04	8.92	145237.2	44958	100279.2	531876	61569.6	135997.0						
3670	12436	33	8.16	3.18	4.98	22.3	4	9.01	101477.7	39546.48	61931.28	277322.8	49744	112084.7						
3650	79296	33	8.01	3.29	4.72	27.07	3.95	9.14	635062.6	260920.6	374142.0	2146687.	313192.5	724857.5						
3630	46216	33	8.54	3.4	5.13	30.85	4.2	8.61	394604.2	157310.6	237293.5	1425771.	194055.2	397799.1						
3610	42764	33	7.06	2.9	4.16	29.01	3.97	9.21	302030.0	124182.6	177847.3	1240615.	169606.6	393993.3						
3590	67567	33	8.91	2.88	6.04	20.81	3.63	9.98	602229.9	194408.0	407821.9	1406135.	245586.9	674096.3						
3570	55707	33	12.35	4.22	8.13	28.01	3.73	10.04	688094.5	235017.1	453077.3	1560334.	208023.9	559358.4						
3550	86046	33	8.49	2.89	5.6	21.64	3.79	9.58	730960.7	248802.9	482157.7	1862115.	326148.4	824132.2						
3530	49355	33	9.53	3.66	5.87	32.59	4.07	8.87	470369.7	180570.3	289799.4	1608545.	200967.9	437958.1						
3510	49081	33	8.2	3.22	4.98	28.23	4.2	8.61	402285.5	157814.9	244470.6	1385451	206055.0	422540.1						

3470	146791	33	10.36	3.44	6.82	19.92	3.85	9.59	1520693.	505364.3	1015328.	2924741	564412.3	1408099.	0	0
3450	29038	33	10.26	2.78	7.48	15.42	3.53	10.26	297886.3	80792.08	217094.2	447882.9	102475.4	298004.1	0	0
TOTAL	740013		9.13	3.2	5.93	23.89	3.88	9.41	6756530.	2371006.	4385524.	17678488	2874645.	6961603.		

SUMMARY OF MEDIUM GRADE ORE (5-6%) IN SOUTH SIDE OF EAST PHASE

allow 2% porosity.

BENCH	HOLE #	BLOCK#	POLYGON LENGTH FT.	HEIGHT FT.	STRIKE FT.	TONNES	Pb+Zn%	%Pb	%Zn	g/t Ag	Sg	CuFt/T								
3710	81-16	3	FE71-03	60	105	20	15727	20	5.99	3.33	2.66	77.7	4.5	8.01	94204.73	52370.91	41833.82	1221987.	70771.5	125996.6
3690	75-04	4	FE69-05	80	58	20	11738	21	5.2	2.54	2.66	26.9	4.56	7.91	61037.6	29814.52	31223.08	315752.2	53525.28	92801.50
3670	81-19	18	FE67-04	47	90	20	9645	22	7.7	3.38	4.32	50.7	4.11	8.77	74266.5	32600.1	41666.4	489001.5	39640.95	84603.07
3670	81-19	18	FE67-05	17	90	20	3488	22	7.7	3.38	4.32	50.7	4.11	8.77	26857.6	11789.44	15068.16	176841.6	14335.68	30595.70
3630	81-19	31	FE63-08	47	95	20	10087	24	5	2.83	2.17	21.8	4.06	8.88	50285	28461.31	21823.69	219242.6	40831.42	89303.43
3570	67-04	27	FE57-01	25	100	20	6782	27	5.36	2.96	2.4	26.9	4.89	7.37	36351.52	20074.72	16276.8	182435.8	33163.98	50000.53
3570	90F-14	22	FE57-02	37	95	20	8794	27	5.78	2.98	2.8	27.1	4.51	7.99	50829.32	26206.12	24623.2	238317.4	39660.94	70296.81
3570	81-15	23	FE57-01	80	144	20	24093	27	5.26	2.02	3.24	24.4	3.77	9.56	126729.1	48667.86	78061.32	587869.2	90830.61	230396.1
3550	77-01	18	FE55-02	70	50	20	8194	28	5.2	2.02	3.18	22	4.22	8.54	42608.8	16551.88	26056.92	180268	34578.68	70001.80
3550	89F-21	24	FE55-01	47	120	20	13892	28	5.21	2.45	2.76	20.7	4.44	8.12	72377.32	34035.4	38341.92	287564.4	61680.48	112799.6
3550	90F-45	31	FE55-02	68	52	20	5904	28	5.28	1.48	3.8	13.8	3.61	11.98	31173.12	8737.92	22435.2	81475.2	17771.04	70714.03
3530	82F-03	22	FE53-01	7	19	20	286	29	5.73	2.08	3.65	23.5	3.87	9.32	1638.78	594.88	1043.9	6721	1106.82	2664.265
3530	89F-22	24	FE53-01	67	65	20	10534	29	5.31	2.24	3.07	17.5	4.36	8.27	55935.54	23596.16	32339.38	184345	45928.24	67102.89
3530	81-15	28	FE53-01	111	69	20	13087	29	5.5	2.11	3.39	10	3.08	11.71	71978.5	27613.57	44364.93	130870	40307.96	153184.6
3510	90F-33	23	FE51-01	3	39	20	236	30	5.77	1.45	4.32	7	3.64	9.90	1361.72	342.2	1019.52	1652	859.04	2337.417
3510	90F-33	23	FE51-02	64	39	20	5040	30	5.77	1.45	4.32	7	3.64	9.90	29080.8	7308	21772.8	35280	18345.6	49917.73
3510	90F-32	25	FE51-01	9	46	20	866	30	5.48	2.02	3.46	12.6	3.77	9.56	4745.68	1749.32	2996.36	10911.6	3264.82	8281.372
3510	90F-32	25	FE51-02	9	41	20	772	30	5.48	2.02	3.46	12.6	3.77	9.56	4230.56	1559.44	2671.12	9727.2	2910.44	7382.470
3510	89F-21	29	FE51-01	50	112	20	12862	30	5.17	1.85	3.32	13.1	4.14	8.71	66498.54	23794.7	42701.84	168492.2	53248.68	112004.1
3490	76-03	12	FE49-02	20	132	20	6620	31	5.89	2.29	3.6	21.3	4.52	7.98	38991.8	15159.8	23832	141006	29922.4	52801.38
3490	8	FE49-01	37	240	20	22267	31	5.25	2.04	3.21	18.99	4.52	7.98	116901.7	45450.76	71450.98	422751.6	100646.8	177602.4	
3470	90F-04	15	FE47-02	55	132	20	16352	32	5.25	1.86	3.39	22.96	4.06	8.88	85848	30414.72	55433.28	375441.9	66389.12	145201.3
3470	80-04	18	FE47-02	31	19	20	1209	32	5.52	1.71	3.81	8.9	3.7	9.74	6673.68	2067.39	4606.29	10760.1	4473.3	11780.13
3470	80-04	18	FE47-01	31	76	20	4836	32	5.52	1.71	3.81	8.9	3.7	9.74	26694.72	8269.56	18425.16	43040.4	17893.2	47120.54
3470	89F-22	25	FE47-01	67	86	20	12339	32	5.75	1.28	4.47	6.1	3.86	9.34	70949.25	15793.92	55155.33	75267.9	47628.54	115244.0
3470	80-04	8	FE47-01	65	73	20	9740	32	5.52	1.71	3.81	8.9	3.7	9.74	53764.8	16655.4	37109.4	86686	36038	94903.66
3470	87F-09	29	FE47-01	73	103	20	16810	32	5.1	1.33	3.77	7.4	4.03	8.95	85731	22357.3	63373.7	124394	67744.3	150379.4
3450	21A	FE45-04	50	49	20	5477	33	5.7	1.45	4.21	8.27	4.03	8.95	31218.9	8141.399	23077.50	45298.01	22072.31	48996.31	
							257647		5.51	2.17	3.33	22.72	4.1	8.91	1418962.	560178.7	858784.0	5853400.	1055570.	2294413.

SUMMARY OF LOW GRADE ORE (3-5%) IN SOUTH SIDE OF EAST PHASE

allow 2% porosity!

BENCH	HOLE #	BLOCK#	POLYGON LENGTH FT.	HEIGHT FT.	STRIKE FT.	TONNES	Pb+Zn%	%Pb	%Zn	g/t Ag	Sg	CuFt/T								
3710	66E-09	1	FE71-04	21	120	20	5844	20	4.76	2.75	2.02	36.8	4.18	8.62	27817.44	16071	11804.88	215059.2	24427.92	50403.38
3710	66E-09	1	FE71-03	22	45	20	2296	20	4.76	2.75	2.02	36.8	4.18	8.62	10928.96	6314	4637.92	84492.8	9597.28	19802.56
3710	75-04	2	FE71-04	35	65	20	5376	20	4.67	2.3	2.36	22	4.26	8.46	25105.92	12364.8	12687.36	118272	22901.76	45496.23
3690	66E-09	3	FE69-05	86	90	20	19279	21	3.22	1.51	1.71	19.2	4.49	8.03	59957.69	29111.29	32967.09	370156.8	86562.71	154797.4
3690	81-16	5	FE69-05	83	55	20	10358	21	4.91	2.96	1.95	76.5	4.09	8.81	50857.78	30659.68	20198.1	792387	42364.22	91301.59
3670	66E-09	19	FE69-05	76	95	20	16823	22	4.11	1.89	2.21	21.8	4.2	8.58	56020.59	31795.47	37178.83	366741.4	70656.6	144404.2
3670	75-04	20	FE69-05	70	20	20	3068	22	4.39	1.64	2.75	19.7	3.95	9.13	11228.88	5031.52	8437	60439.6	12118.6	28001.67
3670	75-04	20	FE69-05	70	20	20	3068	22	4.39	1.64	2.75	19.7	3.95	9.13	11228.88	5031.52	8437	60439.6	12118.6	28001.67

3630	66E-09	27	FE63-08	95	88	20	18922	24	3.33	1.41	1.93	12.5	4.08	8.84	63010.26	26680.02	36519.46	236525	77201.76	167198.5
3630	75-04	28	FE63-08	75	87	20	15276	24	3.66	1.65	2.01	9.3	4.22	8.54	55910.16	25205.4	30704.76	142066.8	64464.72	130503.7
3610	81-19	28	FE61-02	55	47	20	5865	25	3.91	1.7	2.21	15.7	4.09	8.81	22932.15	9970.5	12961.65	92080.5	23987.85	51697.60
3610	66E-09	29	FE61-02	93	110	20	21736	25	4.44	1.26	3.18	9.9	3.83	9.41	96507.84	27387.36	69120.48	215186.4	83248.88	204600.4
3610	66E-09	29	FE61-04	93	18	20	3557	25	4.44	1.26	3.18	9.9	3.83	9.41	15793.08	4481.82	11311.26	35214.3	13623.31	33481.95
3610	75-04	30	FE61-04	60	50	20	6574	25	4.76	1.12	3.64	4.8	3.95	9.13	31292.24	7362.88	23929.36	31555.2	25967.3	60000.98
3610	75-04	30	FE61-02	17	50	20	1863	25	4.76	1.12	3.64	4.8	3.95	9.13	8867.88	2086.56	6781.32	8942.4	7358.85	17003.62
3550	76-02	17	FESS-02	57	85	20	11208	28	4.7	2.37	2.33	30	4.17	8.65	52677.6	26562.96	26114.64	336240	46737.36	96898.67
3550	77-02	20	FESS-02	77	186	20	30828	28	3.17	1.17	1.99	15.6	3.88	9.29	97724.76	36068.76	61347.72	480916.8	119612.6	286443.7
3550	90F-14	21	FESS-02	62	110	20	13620	28	4.43	1.88	2.55	11.6	3.6	10.01	60336.6	25605.6	34731	157992	49032	136395.6
3550	90F-31	23	FESS-02	87	70	20	13480	28	4.04	1.83	2.21	16.2	3.99	9.04	54459.2	24668.4	29790.8	218376	53785.2	121798.7
3530	90F-14	20	FES3-02	50	39	20	3581	29	3.41	1.32	2.1	10.5	3.31	10.89	12211.21	4726.92	7520.1	37600.5	11853.11	39003.36
3530	90F-14	20	FES3-01	50	86	20	7896	29	3.41	1.32	2.1	10.5	3.31	10.89	26925.36	10422.72	16581.6	82908	26135.76	86001.27
3530	77-03	21	FES3-01	103	63	20	14471	29	3.01	1.01	2	15.3	4.02	8.97	43557.71	14615.71	28942	221406.3	58173.42	129777.1
3530	77-03	21	FES3-02	2	63	20	281	29	3.01	1.01	2	15.3	4.02	8.97	845.81	283.81	562	4299.3	1129.62	2520.031
3530	90F-12	29	FES3-02	60	51	20	6824	29	4.22	1.6	2.62	12.8	4.02	8.97	28797.28	10918.4	17878.88	87347.2	27432.48	61198.21
3510	90F-01	19	FES1-04	32	150	20	10758	30	4.02	1.55	2.47	10.4	4.04	8.92	43247.16	16674.9	26572.26	111883.2	43462.32	96001.03
3510	90F-01	19	FES1-03	94	50	20	10534	30	4.02	1.55	2.47	10.4	4.04	8.92	42346.68	16327.7	26018.58	109553.6	42557.36	94002.13
3510	90F-18	20	FES1-02	53	38	20	4424	30	3.2	1.05	2.15	3.8	3.96	9.10	14156.8	6989.92	9511.6	16811.2	17519.04	40275.94
3510	90F-19	21	FES1-02	48	69	20	7717	30	3.46	1.15	2.31	3	4.2	8.58	26700.82	8874.55	17826.27	7717	32411.4	66240.70
3510	77-02	22	FES1-02	19	84	20	3462	30	4.67	1.46	3.21	11.7	3.91	9.22	16167.54	5054.52	11113.02	40505.4	13536.42	31920.96
3510	77-02	22	FES1-03	43	84	20	7835	30	4.67	1.46	3.21	11.7	3.91	9.22	36589.45	11439.1	25150.35	91669.5	30634.85	72241.70
3490	67-09	14	FE49-02	48	90	20	9850	31	3.92	1.22	2.7	10.5	4.11	8.77	38612	12017	26595	103425	40483.5	86401.27
3490	90F-01	15	FE49-02	110	51	20	12262	31	3.32	0.88	2.44	3.8	3.94	9.15	40709.84	10790.56	29919.28	46595.6	48312.28	112199.4
3490	90F-11	16	FE49-02	70	86	20	13592	31	3.47	1.3	2.17	5	4.07	8.86	47164.24	17669.6	29494.64	67960	55319.44	120396.7
3490	90F-14	19	FE49-01	82	93	20	16838	31	4.82	1.39	3.42	10.4	3.98	9.06	81159.16	23404.82	57585.96	175115.2	67015.24	152522.2
3490	89F-22	21	FE49-01	78	86	20	14960	31	4.57	1.57	3	12.1	4.02	8.97	68367.2	23487.2	44880	181016	60139.2	134162.5
3490	90F-30	22	FE49-01	69	69	20	10723	31	4.46	1.46	3	4.7	4.06	8.88	47824.58	15655.58	32169	50398.1	43535.38	95217.33
3490	89F-21	23	FE49-01	52	95	20	10688	31	3.44	1.01	2.43	7.8	3.9	9.24	36766.72	10794.88	25971.84	83366.4	41683.2	98800.14
3490	87F-09	24	FE49-01	79	97	20	17175	31	4.89	1.85	3.04	14.7	4.04	8.92	83985.75	31773.75	52212	252472.5	69387	153264.3
3470	76-03	12	FE47-02	80	129	20	22156	32	4.71	1.34	3.38	11.9	3.87	9.32	104354.7	29689.04	74887.28	263656.4	85743.72	206398.3
3470	76-03	12	FE47-03	65	129	20	18002	32	4.71	1.34	3.38	11.9	3.87	9.32	84789.42	24122.68	60846.76	214223.8	69667.74	167700.9
3470	76-02	13	FE47-02	118	129	20	35805	32	3.05	1.41	1.64	15	4.24	8.50	109205.2	50485.05	58720.2	537075	151813.2	304441.3
3470	84F-26	14	FE47-02	47	105	20	10431	32	4.47	1.5	2.97	8.3	3.81	9.46	46626.57	15646.5	30980.07	86577.3	39742.11	98702.17
3470	90F-01	17	FE47-02	99	57	20	12585	32	4.62	1.3	3.32	6.1	4.02	8.97	58142.7	16360.5	41782.2	76768.5	50591.7	112863.3
3470	90F-30	26	FE47-01	58	70	20	7117	32	3.64	1.87	1.77	15.5	3.16	11.41	25905.88	13308.79	12597.09	110313.5	22489.72	81196.18
3470	90F-59	H	FE47-01	68	74	20	12227	32	3.3	1.47	1.82	5.5	4.38	8.23	40349.1	17973.69	22253.14	67248.5	53554.26	100640.2
3450	76-04	13	FE45-03	77	90	20	17185	33	3.77	2.33	1.45	19.8	4.47	8.07	64787.45	40041.05	24918.25	340263	76816.95	138601.4
3450	89F-13	14	FE45-03	65	50	20	7861	33	4.63	2.2	2.43	15.5	4.36	8.27	36396.43	17294.2	19102.23	121845.5	34273.96	65000.55
3450	80-04	15	FE45-04	80	30	20	3848	33	3.04	1.19	1.84	14.4	2.89	12.47	11697.92	4579.12	7080.32	55411.2	11120.72	48002.40
3450	80-04	16	FE45-04	55	32	20	2822	33	3.04	1.19	1.84	14.4	2.89	12.47	8578.88	3358.18	5192.48	40636.8	8155.58	35203.42
3450	89F-11	17	FE45-04	128	37	20	8591	33	3.72	2.06	1.66	18.1	3.27	11.02	31958.52	17697.46	14261.06	155497.1	28092.57	94715.64
3450		17A	FE45-04	37	82	20	5554	33	3.82	2.1	1.69	19	3.3	10.92	21216.28	11663.4	9386.26	105526	18328.2	60676.10
3450	90F-14	19	FE45-04	77	63	20	8073	33	3.9	0.94	2.96	10.4	3	12.02	31484.7	7588.62	23896.08	83959.2	24219	97015.12
3450	90F-58	20A	FE45-04	47	65	20	5864	33	3.47	0.79	2.68	7.3	3.46	10.42	20348.08	4632.56	15715.52	42807.2	20289.44	61100.33
3450	82F-03	20	FE45-04	36	40	20	2405	33	4.89	1.4	3.49	23.4	3.01	11.98	10461.75	3367	8393.45	56277	7239.05	28805.42

TOTAL 3-5%

Use >>>> 578248 3.95 1.54 2.44 14.14 3.97 9.14 2281288.891495.4 1410902.8178650.2297074.5286640.
 578248 3.89 1.30 2.59 10 4 9.01

