

Margarete Zone

	<u>TRENCH</u>	<u>Block</u>	<u>Tons/vert ft.</u>	<u>Grade</u>	
				<u>Au</u>	<u>Ag</u>
	D	A	125	.13	1.21
	S	B	200	.01	.17
600' zone	T	C	70	.18	8.16
	G	D	60	.33	4.55
	H	E	75	.08	.82
	U	F	55	.90	19.1
	Margarete shaft	G	50	.78	3.18

Total. - 600' zone with 300 tons/vert ft. grading

$$\sim .42 \text{ Au}$$

$$7.05 \text{ Ag}$$

$$\text{@ } \begin{matrix} \$150 \text{ Au} \\ \$4.00 \text{ Ag} \end{matrix} \quad \text{Gross value} = \$90/\text{ton.}$$

Average grade @ 100' depth (holes G-1 + G-6) \approx .09 Au
1.28 Ag

$$\text{gross value} \approx \$19/\text{ton.}$$

d) total 30,000 tons inferred

estimated grade after weighing core 2:1 over surface

=

10,000t @ .42, 7.05 }
20,000 @ .09, 1.28 }

= 30,000 tons @ .2 Au
3.2 Ag

Gross value ≈ 43 / tons.

CUBIC YARD CALCULATION

<u>Trench</u>	<u>Volume Removed in Cubic Yards</u>
"A"	3,570
"B"	2,034
"C"	1,980
"D"	2,793
"E"	2,352
"F"	2,225
"G"	3,120
"H"	3,240
"I"	3,060
"J"	1,020
"K"	4,320
"L"	2,160
"P"	964
"Q"	1,260
"R"	1,680
"S"	604
"T"	456
"U"	450
"V"	<u>516</u>

Total Volume 37,804 cubic yards

Less: Volume used in October
Assessment Report by
C. Godwin = 2,656 cubic yards

Total Available Volume = 35,148 cubic yards

Total amount that can be applied
as representation work = 35,148 cubic yds. x \$1.30/cu.yd.
= \$ 45,692.40

Work Performed

Trench \$ 1.30 / yd. - Frozen material

Trenching 37,800 yd @ \$ 1.30 / yd = \$ 49,145

Drilling 2142 feet @ \$ 9 / ft = \$ 19,278
Casings 251' @ \$ 1 / foot = \$ 251

\$ 19,529

\$ 68,674

Freegold

Gold Star Group 23 claims for 5yr. = \$ 11,000

Pes Group. 24 cl. x 2yr. = \$ 4,800
(2400/yr.)

Add 1-16
17-18 18 cl x 2yr = \$ 3,600
(1800/yr.)

Au 1-44 24 cl x 2yr. = \$ 8,800
(4,400/yr.)

Ag 24 cl. 24 cl x 5yr. \$ 12,000
12 cl 12 x 2 yr - 2,400

\$ 42,600

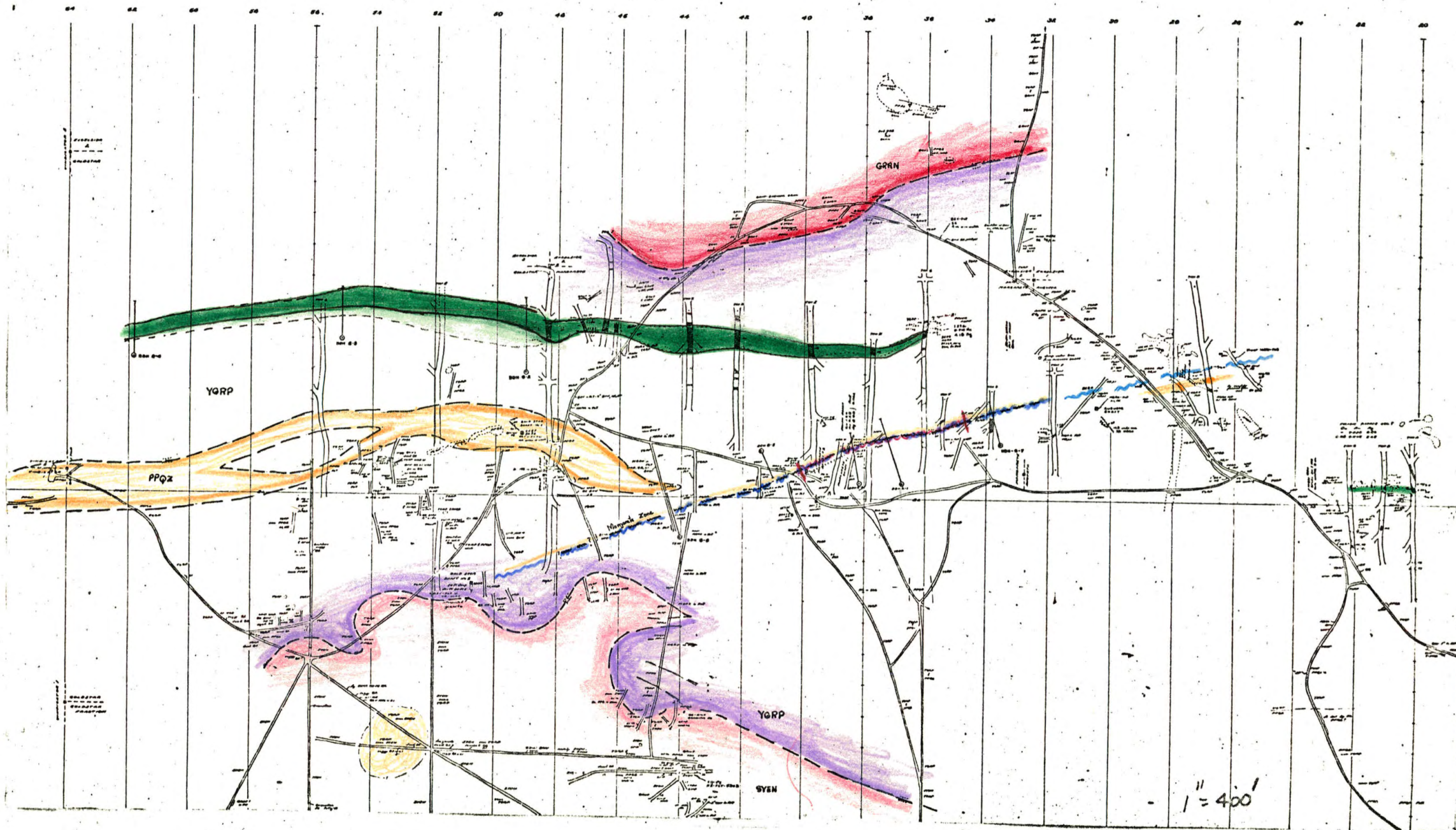
if Add is kept for 1yr. = \$ 40,800
" Au + Add are " 1yr. = \$ 36,400

Maximum on trenching alone - \$ 45,600, - 42,600 = \$ 3,000 extra

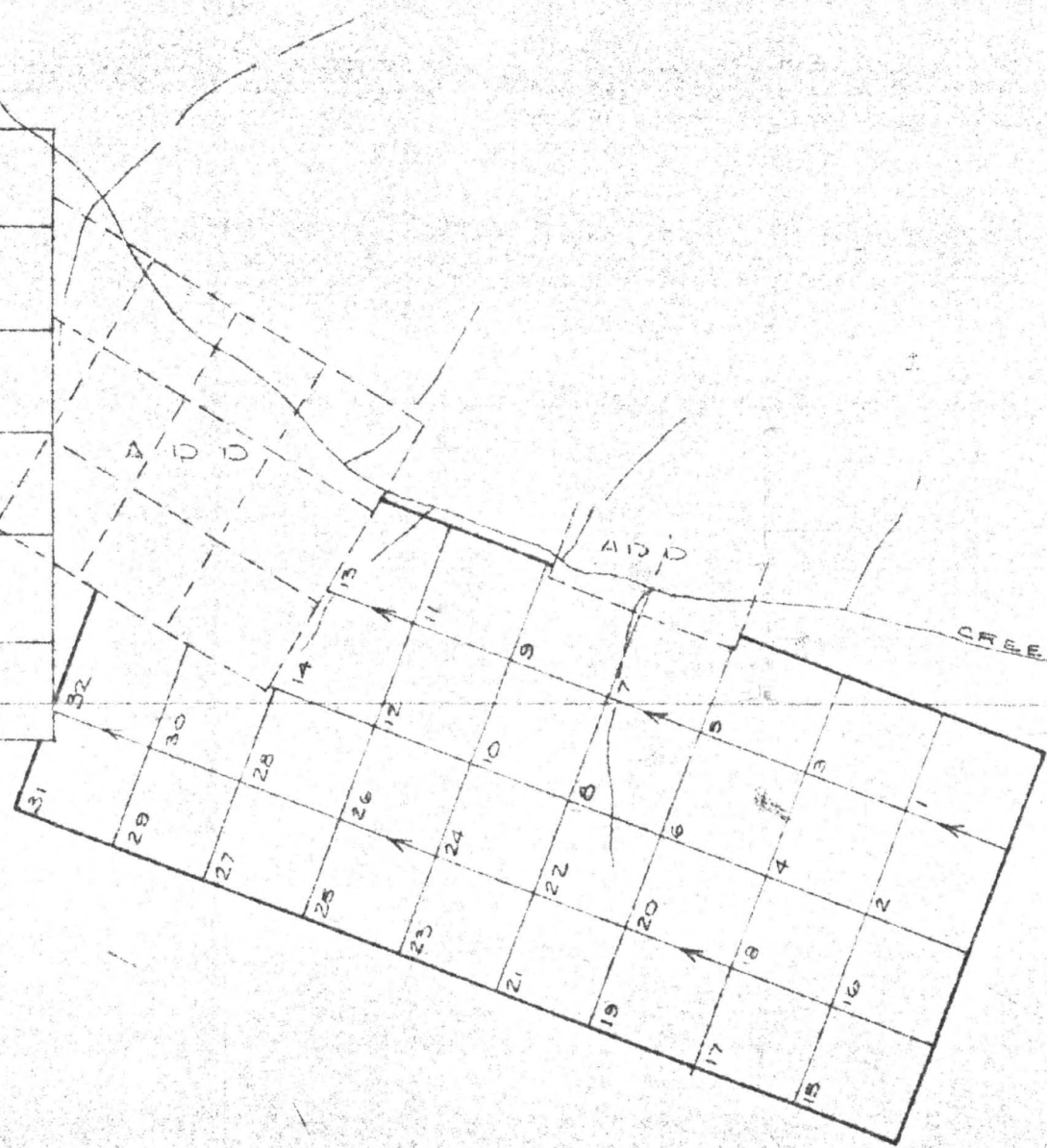
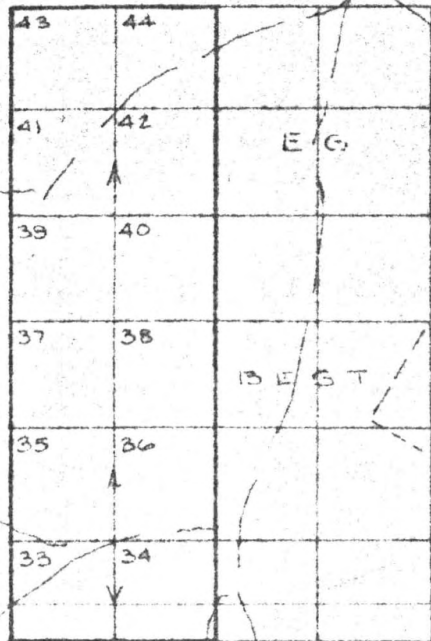
FREGOLD.

TRENCH.	VOL. REMOVED	cu. yds.
A	3,570	
B	2,034	
C	1,980	
D	2,793	
E	2,352	
F	2,225	
G	3,120	
H	3,240	
I	3,060	
J	1,020	
K	4,320	
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P	964	
Q	1,260	
R	1,680	
S	604	
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U	450	
V	516	

37,804



1" = 400'



1151-6
1151-3

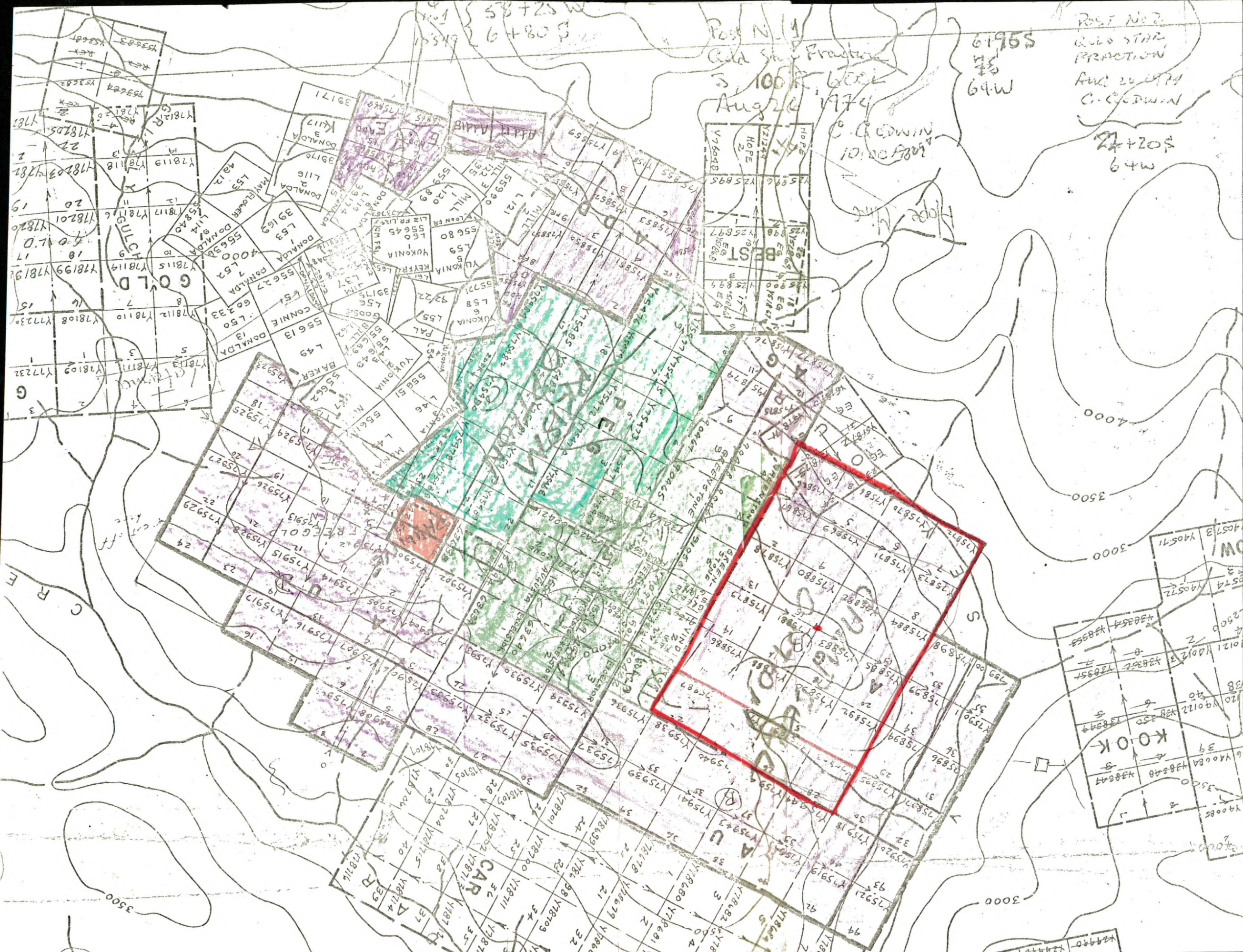
MAP SHEETS 1151-6 AND 1151-3
STAKING SKETCH SHOWING:

MJK MINERAL CLAIMS

SCALE	1" = 1/2 m.
DRAWN	PSE
DATE	MAY 18, 19, 1974

White, Hooford & Impey,
Box 4418,

WILMINGTON, VT



Post No. 1
Gold Star Fraction
5, 100 R. 6000
Aug 26 1974
C. C. CROWIN
10:00 AM

Post No. 2
GOLD STAR
FRACTION
Aug 26 1974
C. C. CROWIN
24+20+
64W

GOLD
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
178108 Y77230
178109 Y77231
178110 Y77232
178111 Y77233
178112 Y77234
178113 Y77235
178114 Y77236
178115 Y77237
178116 Y77238
178117 Y77239
178118 Y77240
178119 Y77241
178120 Y77242
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178126 Y77248
178127 Y77249
178128 Y77250

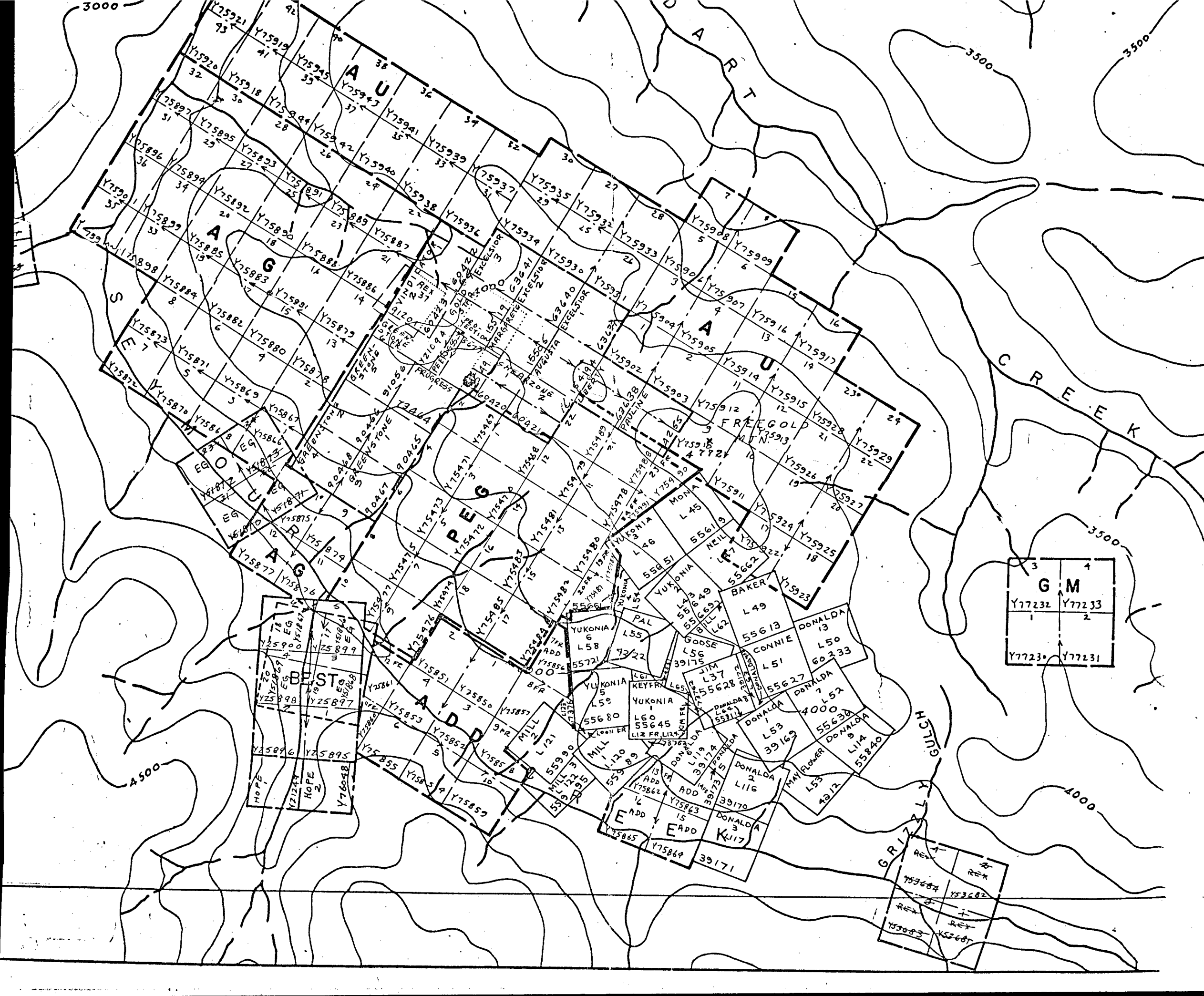
Y75900 Y75901 Y75902 Y75903 Y75904 Y75905 Y75906 Y75907 Y75908 Y75909 Y75910 Y75911 Y75912 Y75913 Y75914 Y75915 Y75916 Y75917 Y75918 Y75919 Y75920 Y75921 Y75922 Y75923 Y75924 Y75925 Y75926 Y75927 Y75928 Y75929 Y75930 Y75931 Y75932 Y75933 Y75934 Y75935 Y75936 Y75937 Y75938 Y75939 Y75940 Y75941 Y75942 Y75943 Y75944 Y75945 Y75946 Y75947 Y75948 Y75949 Y75950 Y75951 Y75952 Y75953 Y75954 Y75955 Y75956 Y75957 Y75958 Y75959 Y75960 Y75961 Y75962 Y75963 Y75964 Y75965 Y75966 Y75967 Y75968 Y75969 Y75970 Y75971 Y75972 Y75973 Y75974 Y75975 Y75976 Y75977 Y75978 Y75979 Y75980 Y75981 Y75982 Y75983 Y75984 Y75985 Y75986 Y75987 Y75988 Y75989 Y75990 Y75991 Y75992 Y75993 Y75994 Y75995 Y75996 Y75997 Y75998 Y75999

KOOK
Y40085 Y40086 Y40087 Y40088 Y40089 Y40090 Y40091 Y40092 Y40093 Y40094 Y40095 Y40096 Y40097 Y40098 Y40099 Y40100 Y40101 Y40102 Y40103 Y40104 Y40105 Y40106 Y40107 Y40108 Y40109 Y40110 Y40111 Y40112 Y40113 Y40114 Y40115 Y40116 Y40117 Y40118 Y40119 Y40120 Y40121 Y40122 Y40123 Y40124 Y40125 Y40126 Y40127 Y40128 Y40129 Y40130 Y40131 Y40132 Y40133 Y40134 Y40135 Y40136 Y40137 Y40138 Y40139 Y40140 Y40141 Y40142 Y40143 Y40144 Y40145 Y40146 Y40147 Y40148 Y40149 Y40150 Y40151 Y40152 Y40153 Y40154 Y40155 Y40156 Y40157 Y40158 Y40159 Y40160 Y40161 Y40162 Y40163 Y40164 Y40165 Y40166 Y40167 Y40168 Y40169 Y40170 Y40171 Y40172 Y40173 Y40174 Y40175 Y40176 Y40177 Y40178 Y40179 Y40180 Y40181 Y40182 Y40183 Y40184 Y40185 Y40186 Y40187 Y40188 Y40189 Y40190 Y40191 Y40192 Y40193 Y40194 Y40195 Y40196 Y40197 Y40198 Y40199 Y40200

CAR

BEST

4000
3500
3000



3	4
G	M
Y77232	Y77233
1	2
Y77230	Y77231

753684	753682
753683	753681