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VANCOUVER, B.C.	
	Paul Daigle B S-
	Faul Dalgie, B.SC.
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### INTRODUCTION

This report, prepared on behalf of Tymar Resources Inc. at the request of Prime Explorations (a division of Prime Equities Inc.), summarizes exploration work carried out during the period of August 13 to 21, 1991. A total of 18 man days were spent on the Golden Glory 1-4. The crew was based in an established exploration camp on Trapper Lake run by Azimuth Geological. Access to the property was by helicopter which was based at the camp. The crew was comprised of D. Carstens, D. Hebditch, E. McKie, and P. Daigle.

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### LOCATION AND ACCESS

The Upper Tats Project is situated in northwestern British Columbia (Figure 1), on NTS mapsheet 104K/7E. Its reference coordinates are 58° 25'N latitude and 132° 35'W longitude.

The towns of Atlin and Dease Lake, from which charter float planes can transport supplies and personnel to Trapper Lake, situated approximately 150 are km north and east respectively of the project area. The Golden Bear Mine, which is located 19 km to the southeast, is accessible by an all weather road, however, final access to the Upper Tats property is by helicopter. The Polaris-Taku and Tulsequah Chief Mines, both former producers, are situated 72 km to the northwest.

### PHYSIOGRAPHY AND VEGETATION

The property encompasses the fairly broad, glaciated valley of Tatsatua Creek in the southeast corner, which is flanked by moderate to steep slopes of the Chechidla Range (Coast Mountains). Elevations range from approximately 1400 m above sea level in the southeastern corner of the claim block, in Tatsatua Creek, to 2096 m on a ridge in the northeast corner of the property. The highest portions of the property in the northeast and northwest are covered by ice which is known to be receding at a rapid rate. Treeline occurs variably between 1000 and 1200 m, below which, mixed



fir, spruce and cottonwoods, with some undergrowth, are found. The summer field season extends from mid June to late October.

### CLAIM STATUS

The Upper Tats Project is comprised of Golden Glory mineral claims (1-4), totalling 80 units, all within the Atlin Mining Division.

<u>Claim Name</u>	No. of <u>Units</u>	Record <u>Number</u>
Golden Glory 1	20	4514
Golden Glory 2	20	4515
Golden Glory 3	20	4516
Golden Glory 4	20	4517

### HISTORY AND PREVIOUS WORK

The Tulsequah area of northwestern B.C. is an area that is currently being reevaluated by a number of companies for both base and precious metal occurrences. At the Tulsequah Chief Mine, a former producer located 72 km northwest of the Upper Tats Project, Redfern Resources and Cominco Ltd. have developed additional reserves, which now stand at 8.0 million tons grading 1.55% copper, 1.23% lead, 6.81% zinc, 0.08 oz/ton gold and 2.19 oz/ton silver. At Polaris-Taku Mine, also located 72 km northwest of the property, Suntac Minerals completed a drill program in early 1990 and have announced reserves of 520,000 tons grading 0.45 oz/ton gold



PROVINCE OF BRITISH COLUMBIA

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MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCE

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ADMINISTRATIVE AREAS

CLAIM MAP

Figure 2

in the "Y" vein and 366,000 tons of 0.49 oz/ton in the "C" vein.

The only operating mine in the region is the Golden Bear Mine, located 19 km southeast of the Upper Tats property. This mine, a joint venture between Chevron Minerals and North American Metals, a division of Homestake Mining, began production in late 1989. Initial reserves stood at 300,830 tonnes grading 296,235 tonnes grading 20.97 g/t to be mined by underground methods. The mine is currently operating at a rate of 315 tonnes per day. The property contains a number of important exploration targets that will be tested by the joint venture partners as a part of ongoing property development.

Renewed interest in the area was generated as a result of Galico Resources Inc.'s optioning of the Metla property from The Metla property, located 1.0 km southwest Cominco Ltd. of the property, was first discovered in 1957 by Cominco The original discovery consisted of a sample prospectors. taken at the edge of the glacier which contained 0.32 oz/ton 1.46 oz/ton silver, 1.0% copper and 1.0% zinc. qold, Cominco returned to the property in 1988 and discovered an extensive area of mineralized float that was now exposed as a result of the ice receding. During 1989 and 1990, Cominco assayed 155 rock samples from six target areas that together average 0.28 oz/ton gold. The primary targets were hydrothermal breccias hosting massive sulphide and precious

metal mineralization, a new exploration target for this area.

In 1981 Noranda Exploration carried out an evaluation of a property located 7 km west of the Upper Tats Project (minFile #26). The Fool #1 Claim was staked to cover a molybdenite occurrence in intrusive rocks with values of 0.116% molybdenum, 0.01% tungsten, 0.12 oz/ton silver and 0.001 oz/ton gold. No areas of higher grade mineralization were discovered and the claim was dropped.

## REGIONAL GEOLOGY

The most recent regional geological mapping available for this area dates back to Souther (1971) who conducted his The Tulsequah map area, a fieldwork during 1958-1960. portion of which is reproduced in Figure 3, features the rocks originally defined as Stikine Arch and now referred to "Stikinia". Stikinia by the terrane assemblage term includes four tectonostratigraphic assemblages, namely the Paleozoic-ages Stikine assemblage, several Triassic to Jurassic volcanic-plutonic arc complexes, the Middle to Late Jurassic Bowser overlap assemblage, and the Tertiary Coast Plutonic Complex. All are well represented in the Tulsequah map area except for the Bowser assemblage, which is thought to be represented by an equivalent unit called the Laberge Group.



The significance of Stikinia lies in the fact that it hosts mines and mineral deposits throughout northwestern British Columbia including the Premier and Big Missouri gold deposits and theGranduc copper massive sulphide deposits (Stewart area), the Johnny Mountain and Snip gold mines and the Eskay Creek gold-rich polymetallic massive sulphide deposits (Iskut River and Unuk River areas), and bulk tonnage copper-gold deposits (Galore Creek area). Closer to the project area are the Golden Bear Mine (gold) and former producers Polaris Taku (gold), Tulsequah Chief, and Big Bull Mines (copper).

The following summary of the geology in the general project area is taken directly from Blackwell's (1991) report on Galico's Metla Property, which is located 1.5 km west of the Upper Tats Project area, and provides the best description of the regional geology:

"Within the immediate project area, regional mapping (Figure 3) has indicated a complex distribution of upper Paleozoic to Tertiary-aged volcanic, sedimentary, and plutonic rocks. All units are poorly age-constrained and revisions to the stratigraphic ordering will likely be made as a result of future mapping programmes.

The oldest map units (including legend symbols 1, 2, and 3) in the area are Permian or older limestone, mudstone, and chert, probably equivalent to the Stikine assemblage, exposed to the southeast in the Golden Bear Mine area. These units are complexly folded and faulted, and are also cut by numerous intrusive (?) bodies of periodotite, serpentinite, gabbro, and pyroxenite.

Lower Triassic units (legend symbol 4) include mudstone, cherts, subordinate limestone and mafic to intermediate volcanic rocks (greenstone).





### LEGEND

#### DUATERNARY PLEISTOCENE AND RECENT

19	Flumetile grevel, send, sill, glacial outwesh, sill, alpine morsine and undifferentialed Collimmum, 19a, landslides

### CRETACEOUS AND TERTIARY

LATE	SRETACEOUS AND EARLY TEATURY SLOKO GROUP
14	Light green, purple and white myokre, decre, and trechyte flows, pyroclastic rocks, and derived sediments
PRE-U	PPER CRETACEOUS
13	CENTRAL PLUTONIC COMPLEX: granodionite, evant; diorite, minor diorite, leuco-granite, migmetite and agmatite; age and relationablo to 12 uncertain r
JURASSIC POST	AND/OR CRETACEOUS MIDDLE JURASSIC
12	12a, homblende-biotike granodiome; 12b, biotrie-homblende quartz diome, 12c, homblende diome; 12d, augrie diome. Age and relationship to 13 uncertain
JURASSIC	R AND MIDDLE JURASSIC
	LABERGE GROUP (10, 11)
11	TACWANONI FORMATION: gravne-boulder conglomerate, cheft-pebble conglomerate, greywecke, quertizose kandiktine, kitizione, khele

10 TRIASSIC

#### UPPER TRIASSIC

9 SINVA FORMATION: Immetione; minor sandstone, ergitite, chert

INRLIN FORMATION: well bedded greywecke, graded ainston aandstone, pachty mudstone, amy pachte congromerate; 10s. a

### STUHINE GROUP (7, a)

78	
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6

#### J. Listendy volcanic nocks; andeane and basak flows, pillow lave, volcanic preccia and applomerate, lapith full; minor volcanic sandsione, preywacke, and shtstone B. KING SALMON FORMATION; thics badded, dark greywacke, componentier, mustone, sittstone, and shale; minor andealic; lave, volcanic breccia, luft, bimestone, birty shale; locally enclosed in 7

#### LOWER OR MODLE TRIASSIC (7)

Fine- to medium-grained, strongly foliated dionse, quarte dionse; and minor granadionte; age uncertain

# TRIASSIC AND EARLIER

5

Quartz-albase-amphrobale gnenzi, quartz-bootet schist, garnetiferous schist, eugen gness, tremokte marbie; manky metamorphosed equivalents of 3 and 4, may be in part older than 3

e and sully

#### PERMIAN



Chiefly Imessane and dolomitic limessane; minor chert, argillite, sandy limessane

#### PERMIAN (7)



May not all be of the same age 1. Periodote, serpentie, small stregular bodies of gaboro and processe dionte 2. Fina-to medium-grained gabbro and pyrozene dionte

A oio

Diome gness, amphibolite, migmatite; age unknown

Geological boundary (delined, approximate, assumed)
Bedding, lope known (honzontel, unclined, vertical, overlurned)+////
Bedding, tops unknown (inclined)
Primary flow etructures in igneous rocks (inclined, vertical)
Schestoany, grieissony (inclined, vertical)
Creekion (inclined)
Trend of complexity labed bods
Fourt (delined, approximate, assumed)
Thrust fault (defined, ssamed)
Major dyte swerth
Anichne (arrow indicates plunge)
Spinchine

Small bodies of peridotite, serpentinite and other mafic to ultramafic intrusive rocks may be locally abundant.

Large stocks and batholiths of diorite, quartz diorite, and granodiorite (legend symbol 6), of probable Lower or Middle Triassic age have been observed to intrude the older rock units.

The Upper Triassic Stuhini Group (legend symbols 7 and 8) comprises a monotonous sequence of greenstones, either basalt or andesite flows and pyroclastic breccias, tuff plus minor interbedded mudstone, wacke and chert. Stuhini Group units are thought to be the major unit underlying the Metla Property.

Northeast of the Metla is an isolated klippe (?) of Upper Triassic Sinwa Formation (legend symbol 9). This unit is a valuable regional marker, being distinct in its appearance and composed to thin-bedded limestone, chert and sandstone.

Lower and Middle Jurassic Laberge Group, Takwahoni Formation (legend symbol 11) is present north of Trapper Lake, part of a regionally extensive unit trending both to the northwest and southeast. The Takwahoni comprises conglomerate, sandstone, and greywacke.

Upper Jurassic to Early Cretaceous Augite Diorite is noted south of the property, near Tatsamenie Lake (legend symbol 12d).

The youngest rocks in the area are Late Cretaceous to Early Tertiary-aged units of the Sloko Group (legend symbol 14). This unit comprises an extensive unit of subaerial rhyolite, dacite and trachyte pyrochlastic breccia, tuff and subordinate flows. Possibly co-magmatic quartzfeldspar porphyry plugs and dykes (legend symbol 15) and stocks of quartz monzonite (legend symbol 16) are also present, notably east and southeast of the Metla Property.

The regional structure is dominated by a broad open fold trending southerly from Tatsamenie Lake, affecting Lower Triassic and Paleozoic units in the south, and a strongly developed northwest trending fold sequence affecting Cretaceous and older units. The older north-trending pattern of folding is thought to be the result of the Tahltanian Orogeny, which left a marked hiatus or unconformity at the base of the Upper Triassic



Stuhini Group. The younger northwest-trending pattern of deformation is possibly related to a major period of southeast-directed thrust faulting along the King Salmon Fault. This latter period of deformation occurred at the close of the Jurassic."

### PROPERTY GEOLOGY AND GEOCHEMISTRY

The predominant lithologies throughout the property are both massive and sheared andesites and andesitic tuffs. In the north central part of the property (across Golden Glory 1 & 2) is a large unit of feldspar porphyry. Minor shear zones occur throughout the property with a general north northeast trend (strikes between  $18^{\circ}$  and  $50^{\circ}$  with dips ranging from  $70^{\circ}$  northwest to  $40^{\circ}$  southeast). Mineralization occurs within these shear zones and/or associated quartz veins (up to 5% pyrite and less than 1% chalcopyrite).

A total of 27 rock, 27 soil, and 11 scree samples were taken from the Golden Glory 1-4 claims. Soil samples were taken at shallow depths still within 'A' horizon. The samples were placed in Kraft paper bags and analyzed for Au by fire assay prep with A.A. finish and were tested for 31 element I.C.P. method. Rock samples were analyzed for the same.

The results returned from the soil samples were generally low with only a few exceptions: (see figure 4)

L5	0+00N	283 pp	ob Au,	214	ppm	Cu
L5	4+00N	120 pp	b Au			
L5	15+00N	204 pp	om Cu			
L6	0+00N	142 pr	ob Au			



+ 26842 3, 0.5, 16, 6, 101 x 2 6 8 4 1 1,0.3,111,17,91 X 26840 2, 1.1, 10, 5, 158 × 26839 3, 0.6, 112, 15,72 × 26838 19, 2.7, 834, 47,98 26923 × 1421× 446, 3.3, 158, 21, 28 21, 1.3, 6, 24, 24 × 26837 150, 1.5, 88, 45, 74 26821 22, 1.4, 69, 30, 54 26820 × 9,0.9,97,32,51 × 26818, 136, 1.1, 13, 14, 18 x 26819 132, 1.0, 27,,19,68 × 26817 2, 2.1, 12, 16,6 × 26852 10, 0.1, 240, 9, 61 26851 2, 1.4, 352, 170, 55 × 26815 1,0.9,116,3,54 × × 26816 1, 1.0, 5, 17, 28 × 26813 12, 0.3, 166, 3, 74 1, 1.6, 328, 11, 36 x 26854 × 26853 1, 0.3, 415, 11, 30 -26814 1, 1.2, 15, 3,76 LCP Golden Glory 2 Golden Clory 1 Golden Blory 4 Golden alory 3

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<b>-</b> - <b>--</b> - <b>--------------------------------------</b>	SOIL GEO	CHEMISTRY	A.R. 22127

Figure 4b

The results for the rock samples were also generally low but with 2 significant anomalies.

# 26808 21217 ppm Cu, 174 ppb Au, 11.0 ppm Ag, 419ppb As # 26823 446 ppb Au, 3.3 ppm Ag, 1249 ppm As

Other exceptions were:

26837	150	ppb	Au,	1.5	ppm	Ag
26838	834	ppm	Cu,	2.7	ppm	Ag
26851	352	ppm	Cu,	170	ppm	РĎ
26852	240	ppm	Cu			
26853	415	ppm	Cu			
26854	328	ppm	Cu			
	26837 26838 26851 26852 26853 26853 26854	268371502683883426851352268522402685341526854328	26837     150 ppb       26838     834 ppm       26851     352 ppm       26852     240 ppm       26853     415 ppm       26854     328 ppm	26837150ppbAu,26838834ppmCu,26851352ppmCu,26852240ppmCu26853415ppmCu26854328ppmCu	26837150 ppb Au, 1.526838834 ppm Cu, 2.726851352 ppm Cu, 17026852240 ppm Cu26853415 ppm Cu26854328 ppm Cu	26837150 ppb Au, 1.5 ppm26838834 ppm Cu, 2.7 ppm26851352 ppm Cu, 170 ppm26852240 ppm Cu26853415 ppm Cu26854328 ppm Cu

### CONCLUSIONS

The Golden Glory 1 to 4 claims lie 2 km northeast of the Metla Prospect. The claims are predominantly andesites and andesitic tuffs and display local shearing and quartz veining but none of the hydrothermal alterations found on Metla.

Although geochemical sampling and prospecting revealed only isolated anomalies, together with mapping has shown a regional trend of shearing to the north northeast. It is along these shear zones these anomalies occur.



Company:	Tymar Resources Inc. Soldon Slory 1-4		STATEMEN	r of	COSTS	TH711T	REVISED DATE:		Nov. 21/91		
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S. Butler	Pr. Geologist	0.5	days ê		\$345.00	/day			\$172.50		
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		16	samples		\$13.25	/31 el	ICP.Au FA/AA		\$212.00		
	Scree	11	samples		\$3.75	/sample	preparation		\$41.25		
		11	samples		\$13.25	/31 el.	ICP.Au FA/AA		\$145.75		
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.roject Management	15.002			\$2,921.99	\$2,921.99 Pr.Nng
			Sub-Total:	\$22,401.92	\$22,401.92 SubT
		GST @	7.002	\$1,568.13	\$1,568.13 657
			TOTAL:	\$23,970.05	\$23,970.05 Tot

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I, Paul Daigle, currently of 5041 Woodland Drive, Pierrefonds, Quebec, hereby declare that:

- 1. I am a graduate of Concordia University (1989) and hold a B.Sc. degree in Geology Specialization.
- 2. I have been employed by various mineral exploration companies since 1988.
- 3. I have assisted in the work program on the UPPER TATS project described in this report.
- 4. I do not have any interest in the UPPER TATS project nor do I expect to receive any.

Ţ

Paul J. Daigle, B.Sc.

ORATIONS 27 Soll	5			1 705	CTIN-ISH LA MEN 15TH ST. (604)980	BB	ICP I AHCOUVER, (604)988~	BPORT 8.C. V7H 1524	172					i Ft	LE HD: IV DATE: SOIL *	0991-8J 91/09/0 (ACT:F31
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(604)928-5814 OR       -AG     AL     AS     B     SH     SH     SH     SH     CA     CD     CO     FH     NORTH W. (604)928-5814 OR       -PPH     PPH     PH     PH	DRATIONE     XTIM-EM LABS     — ICP E       27 Solks     705 HET ISTH EL., NORTH VANCOME, (604)908-5814 OR (604)908- (604)908-5814 OR (604)908- (7010 25 118 - 7 8010 - 1 27 286 63960 2800 28 1280 5 (7 2010 25 1180 - 1 123 - 3 10 77350 - 1 14 71 36550 1010 15 7950 5 (7 30070 20 1 570 - 6 4 00000 - 1 20 156 43000 2300 20 13800 11 (7 2016 30 1 570 - 6 4 00000 - 1 20 156 43000 2300 20 13800 11 (7 2016 30 1 570 - 6 4 00000 - 1 20 156 43000 2300 20 13800 11 (7 2016 10 1 50 - 1 3 122 - 1 8 22 5016 10 10 15 7950 5 (1 2016 10 1 102 - 1 7 5700 - 1 16 10 5 31500 11 300 17 11800 17 (2 25560 37 - 1 162 - 1 7 5700 - 1 16 10 5 31500 120 12 11800 17 (2 25560 37 - 1 162 - 1 7 5700 - 1 16 10 5 31500 120 12 11800 17 (2 25560 37 - 1 162 - 1 7 5510 - 1 16 10 5 31500 120 12 11800 17 (2 25560 37 - 1 162 - 1 7 5510 - 1 16 10 5 31500 120 12 11800 17 (2 25560 37 - 1 162 - 1 7 5510 - 1 16 10 5 31500 120 12 11800 17 (2 25560 37 - 1 162 - 1 7 5510 - 1 16 10 5 31500 120 12 11800 17 (2 25560 37 - 1 162 - 1 7 5510 - 1 16 25 3126 10 00 20 10 6500 4 (2 2200 20 10 0 0 3 22 - 2 5500 - 1 11 92 33580 780 11 160 5 10 600 4 (2 2200 20 10 0 0 3 22 - 2 5560 - 1 11 92 33580 780 1 1 6500 4 (2 12800 16 - 1 265 - 2 6 5530 - 1 11 92 33580 780 1 6 6500 - (2 12800 15 - 1 160 - 1 5 5600 - 1 11 92 33580 780 1 6 6500 - (2 12800 15 - 1 160 - 1 5 5600 - 1 11 92 33580 780 1 6 6500 - (2 12800 15 - 1 160 - 1 5 5600 - 1 11 92 33580 780 1 6 6500 - (2 12800 15 - 1 160 - 1 5 5600 - 1 11 92 33580 780 1 6 6500 - (2 12800 15 - 1 160 - 1 5 5600 - 1 1 19 3122 50105 10 10 10 780 - (2 1004 500 15 - 1 160 - 1 5600 - 1	Destrictions     INTER-EN     LABS     — ICP REPORT       7501LS     7501LS     750 HEST 15TH S1., MORTH WACCARE, 6.C. VTH (604)988-5814 OR (604)988-5524       746     44     45     8     84     85     81     1     77     770 HEST 15TH S1., MORTH WACCARE, 6.C. VTH (604)988-5814 OR (604)988-5524       746     44     45     8     81     1     77410     122 244 5150 1220     832000 602     1450       1     25000 221     1184     4     7 8910     122 244 5150 1220     1350 120     123 1350       3     24070 21     1185     457 4210     16 47 7350 1524     16 400     1350 1200     123 1400       -1     25464 10     77     -2     6 190056     120 1550 1200     1350 1200     1380 1500     1180 150     1500     120 148     1300 120     120 1130     150 1200     1180 150     120 120     121 150     1180 150     120 1130     150 1200     1180 150     120 1100     120 1100     120 1100     120 1100     120 1100     120 1100     120 1100     120 1100     120 1100     12	Destrictions     Difference     ICP REPORT       27     Soiles     Too Ref 15TH st., HORTH VANCOMES, e.C. VM 112 (GAUSPBE-State On (GAUSPBE-ASSE)	Destrictions     INTIM-ENI LABS     ICP REPORT       27     Soiles     Tos metri stri str., morth warcowes, s.c. (MI It2 (600)300-4554     (MI MP)       1     25200     101     PPI     PP	DEMTION 27     Soiles     Itim-ten LABS     — ICP REPORT To bert 15TB st., NOTH WARCOME, s.C. VN ITZ (64) 908-524       144     AL 65     S 8	DBMIDNE 27 SOLLS     DITM-EM LABG     ICP REPORT TOS MET 151% St., MORTH VMKCOMME, 4.0. V7N 112 (2003)980-5514 00 (2009)861 00 (2009)871 0	DBATTON 27 SOLLS DETING DEFINITION DEF	DBATTON 2015 TO BUELT DT 41. ADDT VALCOME, 4.C. VI TO B	DBATOM 375 NOLS THE LABS - LOC REPORT TO WARCHAR, 4.C. VIN 122 MATER 100 MATER 1518 81., MOTH WARCHAR, 4.C. VIN 122 MATER 1000 MATER 1518 81., MOTH WARCHAR, 4.C. VIN 122 MATER 1000 MATER 1518 81., MOTH WARCHAR, 4.C. VIN 122 MATER 1000 MATER 1518 81., MOTH WARCHAR, 4.C. VIN 122 MATER 1000 MATER 1518 81., MOTH WARCHAR, 4.C. VIN 122 MATER 1518 151 MATER 1518

CONPL PRIME EXPLORATIONS

PROI: INZUT	16 ROCKS	/ 11	SCREE
ATTN: JIN FOSTER	2		

# MIN-EN LABS - ICP REPORT

FILE 10: 14-0991-841

705 WEST 15TH ST., NORTH WANCOUVER, B.C. V7N 172 (404)980-5814 DR (604)988-4524

DATE: 91/09/07 \* ROCK \* (4011011)

	2	NUMBER	PPN PPH	AS PPH	PPH	BA PPK	BE PPH	18 M49	CA PPN	CD PPN		CU	FE	PDH			NN	110	NA	AI	2	98/	SB		TH	Ť	Ŷ	ŹŇ	GA	<u>\$#</u>	U CI	AU-FIR	T
24516     1.1     1.10     1.11     1.12 <th< td=""><td>Р.(</td><td>26813 26814 26815 26816 26816</td><td>,3 37690 1,2 2890 .9 32750 1.0 7520 2.1 1880</td><td>1111</td><td>82111</td><td>275 20 39 24</td><td>.7.8.1.4.1</td><td>16 5 13 2 4</td><td>49030 108520 27130 2660 136100</td><td></td><td>41 17 38 1 3</td><td>166 15 116 5 12</td><td>65910 35500 47980 3470</td><td>1620 70 1990 3680</td><td>41 3 27 2</td><td>54170 79000 76050 1700 2710</td><td>1152 1246 720 60</td><td>1 1 8</td><td>630 ( 19 490 3 20</td><td>241 529 7</td><td>1140 150 1670 60</td><td>3557</td><td>1</td><td>128 190 56</td><td>12</td><td>530 47 126 32</td><td>201.6 94.6 15.6 16.2</td><td>74 78 54 28</td><td>1</td><td>3 1 3</td><td>PPN PPV 14 367 1 35 18 565 4 72</td><td></td><td></td></th<>	Р.(	26813 26814 26815 26816 26816	,3 37690 1,2 2890 .9 32750 1.0 7520 2.1 1880	1111	82111	275 20 39 24	.7.8.1.4.1	16 5 13 2 4	49030 108520 27130 2660 136100		41 17 38 1 3	166 15 116 5 12	65910 35500 47980 3470	1620 70 1990 3680	41 3 27 2	54170 79000 76050 1700 2710	1152 1246 720 60	1 1 8	630 ( 19 490 3 20	241 529 7	1140 150 1670 60	3557	1	128 190 56	12	530 47 126 32	201.6 94.6 15.6 16.2	74 78 54 28	1	3 1 3	PPN PPV 14 367 1 35 18 565 4 72		
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