

GEOLOGICAL REPORT

ON THE

TRIM GROUP

MINERAL CLAIMS

LOG NO:	0815	RD.
ACTION:		
FILE NO:		

STANDARD MOUNTAIN AREA

SOUTHEAST BRITISH COLUMBIA

REVELSTOKE MINING DIVISION

N.T.S. 82 M 8

AND

BUDGET PROPOSAL

FOR THE

1990 SUMMER FIELD SEASON

LATITUDE 51°22'

LONGITUDE 118°14'

FOR

GOLDFINGER EXPLORATIONS INC. 212A - 1940 LONSDALE AVENUE NORTH VANCOUVER, B.C. V7M 2K2 (604) 987-5453

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BY

D. A. PERKINS, B.Sc., F.G.A.C.

August 1990

Annual Work Approval Number KAM 90-0400063-603

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INTRODUCTION AND SUMMARY

An exploration program consisting of surveying, geophysical line marking and VLF survey was conducted by D.A. PERKINS, B.Sc., F.G.A.C., for Goldfinger Explorations Inc. on the TRIM GROUP during the spring of 1990.

The Trim Group is located 58 kilometers north of Revelstoke, B.C., in the Selkirk Mountains on the east side of Columbia Lake. It is an area of mineral potential for copperzinc massive sulphides with associated gold, silver, lead and cadmium. The geological setting of the Trim Group is similar to the Noranda Goldstream deposit (3.17 million tonnes) and directly on strike to the south with the J. and L. deposit (800,000 tonnes) owned by Equinox Resources Ltd.

Noranda Resources Ltd. in 1976 conducted a program of geology, geophysics, geochemistry and 888.87 metres of diamond drilling in nine holes on the former Standard property now covered by the Trim Group. Reports published by Noranda (1976) and Trygve Ho/y (1979) has outlined a strike length of 1200 metres of intermittently surface exposed massive sulphide mineralization with widths between 0.1 and 3.0 metres. Drilling by Noranda has shown that the structure continues 130 metres down dip and remains open to depth. Mineralization intersected by drilling include 1.61 metres of 3.05% copper, 0.5% zinc, 0.41 ounce/ton silver, and 0.048 ounce/ton gold.

This attractive target has potential both downdip and along strike. A detailed geological and geochemical program including a limited geophysical survey should be followed by a deep penetrating geophysical survey such as U.T.E.M. An aggressive program of drilling where indicated by geophysics and geology would be necessary to further examine this property.

LOCATION AND ACCESS

The Trim Group occupies an area bounded approximately by latitudes 51°20.5' to 51°24' North and longitudes 118°11' to 118°15' West.

The Trim Group is located in the Revelstoke Mining Division in southeast British Columbia (see Figure 1). The claims are situated at the headwaters of Kelly Creek, Pass Creek and Standard Creek due east of Standard Peak. Access to the property is via the Big Bend Highway, 40 kilometers north from Revelstoke. The highway passes within 8 kilometers of the property. A cat road leads up the lower portion of Kelly Creek but men and equipment are most easily mobilized via helicopter directly from the highway.

TOPOGRAPHY AND CLIMATE

The Trim Group includes a portion of Pass Peak (8,063 feet) and the middle and upper regions of Kelly Creek (3,600 feet) in the Selkirk Mountains. The terrain is often very rugged and locally glaciated at the upper elevations and large stands of cedar, hemlock and fir lie in the valleys with treeline approximately 5,000 feet. Snow arrives in November and remains in patches until late June. Precipitation is high, with over 150 inches per year commonly occurring.

PROPERTY AND OWNERSHIP

The Trim Group consists of four claims comprised of seventy-four units (Figure 2). The present owners are D. Blann and J. Stibbard (Norian Resources Corp.) but there is an agreement in principle with Goldfinger Explorations Inc., the operators providing the funding (Table 1).





Mineral Claim	Units	Expiry Date		Own	ier
Trim 1	18	May 11, 1991	D. Bla	nn and	J. Stibbard
Trim 2	18	May 11, 1991	(Noriar	n Resour	rces Corp.)
Trim 3	18	May 11, 1991	"	"	"
<u>Trim 4</u>	20	May 11, 199	11	11	••
Trim Group	74 (2,590) acres)			

TABLE 1

The Trim Group is bounded on the west by nineteen Crown Granted mineral claims, which are owned by G.H. Rayner of Vancouver. These Crown Grants cover the original surface showings and negotiations have been initiated to option or purchase these claims by Goldfinger Explorations Inc.

HISTORY AND DEVELOPMENT

The Standard Mountain area was originally staked in 1896 and developed by the Boston and B.C. Copper Mining and Development Company from 1900 to 1906. They opened numerous open cuts and drove seven hundred metres of tunnels and raises on five levels. During 1964 to 1968, Westair Mining Ltd. examined from Carnes to Pass and Standard Creeks by prospecting and mapping on an airflown topographic base. In August and September, 1976, Noranda Explorations Ltd. conducted electromagnetic and geochemical soil surveys. This was followed by diamond drilling nine holes, totalling 888.9 metres, on the Standard Mountain property, which is now covered by the Trim Group. This report covers geological and geochemical examination of the Trim Group in the spring of 1990. A limited geochemical survey ws conducted by Goldfinger Resources Inc. in 1989.

Recently, Pan American Minerals completed an underground program at the nearby J. and L. property. Equinox Resources Inc. now maintains a year-round geologist on the J. and L., and is presently geologically examining the A. and E. and Roseberry properties. Funding is underway to finance the Goldstream deposit into production.

REGIONAL GEOLOGY

The author's geological investigation of the area was restricted by snow so most geological information is gathered from available reports.



Figure 3. Regional geology, Goldstream area. (Höy 1979)

The general rock type varies due to regional metamorphism from green schist to amphibolite facies. The oldest rocks of the area are the Horsethief Creek Group (Lower Paleozoic - Upper Proterozoic) of pelitic and graphitic schist, phyllite and dolomite/limestone. The Hamel Group (Lower Paleozoic) overlay much of the area and is composed of granite porphyry intrusives, metavolcanic phyllites, calc-silicate gneiss, and quartzite schist. (Figure 3)

The suggested environment of deposition of these rocks is initiated with development of a restricted basin south of Goldstream near or within a large platform. Large volumes of basaltic magma were extruded via deep-seated "rift" faulting; then, topographic fluctuation or scarp-related deeping of the basin and thickening and coarsening of sedimentary rocks.

The general structure of the region is complicated and possibly explained by a threephase sequence. The first phase is difficult to delineate but appears to be the overall inversion of stratigraphy due to development of a nappe. The second, most conspicuous phase is tight to isoclinal folding with east dipping axial planes and north plunging fold axis; in some areas, the folds are recumbent. The phase three folding is of minimal effect, comprised mainly of small-scale chevron kink folds which may be related to the intrusives.

REGIONAL SHOWINGS AND DEPOSITS

Nine showings and deposits are situated within 30 kilometers of the Trim Group (Figure 4 and Table 2). Several are geologically similar to the Trim Group, including the Goldstream, J. and L., A. and E. and the Montgomery.

The most significant deposit is the Goldstream, formerly operated by Noranda Resources Ltd. and owned by McLaren Forest Products. Bethlehem Resources Corp. is



TABLE 2

REGIONAL SHOWINGS AND DEPOSITS

(Refer to Figure 3)

<u>No.</u>	Name	Owner/Operator	Mineralization	Work, Product, Reserves
1.	Mastodon	Tech Corp.	Zn, Pb, Cd, Ag, Au, Strataform, Vein Elev. 1,768 m	16,400 tons production Avg. Gr. 21% Zn, 8% Pb, 0.5 oz Ag, Avg width 1.5 m
2.	J. & L.	Equinox Res. Inc.	Zn, As, Pb, Cu, Ag, Au Strataform Elev. 830 m	800,000 tonnes drill indicated 4.94% Zn, 4.3 As, 2.3% Pb, 63 g/tonne Ag, 6.8 g/tonne Au
3.	Roseberry	Equinox Res. Inc.	Zn, Ag, Au, Pb, As, Strataform Elev. 1,000 m	Small drifts
4.	A. & E.	Equinox Res. Inc.	Zn, Pb, Cu, Ag, Au, Strataform Elev. 1,200 m	Small drifts
5.	Standard	Norian Res. Corp. (Goldfinger Explorations Inc.)	Cu, Zn, Au, Ag, Strataform Vein, skarn	Surface sulphide zone 1,200 m long 0.1 - 3 m width Minimum 130 m depth
6.	Standard Crown Grants	G.H. Rayner	Cu, Zn, Au, Ag, Strataform Elev. 1,900 m	Underground development with 9% Cu, 0.1 oz/ton Au Recorded 1976 drilling; 3.05% Cu, 6.5% Zn, 0.41 oz/ton Ag, 0.048 oz/ton Au, over 1.61 m
7.	Keystone	John Hajack	Zn, Pb, Ag, Cu vein and strataform Elev. 2,100 m	Short adits, pits
8.	Montgomery	Rod Husband	Cu, Zn, Py, Au Elev. 1,400 m	Open cuts traced over 700 m
9.	Goldstream	Noranda Res. Ltd. (operator) McLaren Forest Prod. agreement pending with Bethlehem Resources Corp.	4.49% Cu 3.12% Zn 19 g/tonne Ag Strataform Elev. 1,000 m	3.175 million tonnes 1-3 m thick strike length 1,200 m

presently negotiating with the owners and planning to resume operations. The Goldstream deposit contains at least 3.175 million tonnes grading 4.49% copper,

3.12% zinc, 19 g/tonne silver. This deposit is 1 to 3 metres thick over a strike length of 1,200 metres in strata-bound metasediments.

The J. and L. contains 800,000 tonnes drill indicated of 4.94% zinc, 2.3% lead, 4.3% arsenic, 63 g/tonne silver, and 6.8 g/tonne gold. These deposits, as well as the A. and E. and Montgomery showings, are geologically similar to the Trim Group showing as they are hosted by basic volcanic rocks or metasedimentary rocks spatially associated with metavolcanics. These deposits and showings all contain variable amounts of greenstone, dark carbonaceous and calcareous shales, and thin to relatively thick limestone.

PROPERTY GEOLOGY AND MINERALIZATION

The structure of the Trim Group as mapped by Ho/y (1979) is dominated by a north/south trending tight antiform. This antiform, called the Standard Antiform, plunges at a low angle to the north (Figure 5). Limestone and dark graphitic and calcareous phyllite are exposed in the core of the antiform, with greenstone, limestone and phyllite in the limbs (Table 3).

TABLE 3.	TABLE 3. SEQUENCE OF ROCK UNITS FROM THE CORE OF THESTANDARD ANTIFORM TO ITS LIMBS(thickness of units approximate)(HÖY 1979)											
DIVISION	MAP UNIT (FIG. 2)	THICKNESS (METRES)	DESCRIPTION									
CARBONATE PHYLLITE	C-1 · C-2	>150 30	derk-bended calcareous phyllite; car- bonaceous phyllite; minor limestone and chlorite phyllite dominantly grey limestone, minor									
			quartz-rich phymia, grit, and chiorite phylite									
		0–15	"ultramatic layer" — coarse-grained talc- chlorite - serpentine - carbonate unit; rusty weathering									
		~10-100	diorite lever' - coerse-grained chlorite- hornblende-plagioclass unit									
METAVOLCANIC- PHYLLITE	V-3	150-200	'greenstone' — messive to phyllitic; minor derk calcereous phyllite and grey limestone (copper mineralization in 'greenstone' close to upper contact									
	V-1		with 'diorite layer') dominantly dark calcareous phyllite; also chlorite phyllite, limestone; minor micaceous quartz-rich phyllite									



The massive sulphide mineralization on the Trim Group primary occurs within the greenstones (V-3), but also occurs within calcareous phyllite (C-1). Mineralization of 1 to 3% copper and 0.3 to 1.0% zinc occur in a series of layers and lenses of massive pyrrhotite and pyrite. The sulphide minerals are repeated on both sides of the antiform and on the east limb can be traced for 1,200 metres on strike. The limestone unit pinches out on the western limb of the antiform and increases in thickness on the eastern limb.

The sulphides on both limbs of the antiform are identical. The disseminated to massive sulphide assemblages are variably deformed to a milled or mylonitized texture. The relict mineral associations appear to be present regardless of deformation. The massive sulphides consist of fine-grained fractured pyrite associated with pyrrhotite as a matrix surrounding and possibly replacing pyrite. Chalcopyrite is intergrown with pyrrhotite and relict replacement textures are noted. Chalcopyrite and sphalerite in minor amounts is often at the pyrite-pyrrhotite contacts. Sphalerite is also intergrown with chalcopyrite within pyrrhotite masses (Payne, 1975).

The mineralization exhibits deformation on all levels. Locally it is banded, folded, shattered and recrystallized with occasional relict veining. It appears that deformation continued in the sulphides after the host rocks became stable. The sulphides often include host rocks and the surrounding host rock may contain disseminated sulphides locally. Quartz and calcite veins cut the rocks, but are not apparently related to the sulphides. The origin of the mineralization is in question due at least, in part, to the amount of deformation.

The deposit is similar to the "Beshi" type which usually contains 250,000 to 20 million tons of ore. However, the Windy-Craggy deposit in northern British Columbia has many similarities to a Beshi type, but contains over 300 million tons of ore, ten times larger than any other Beshi type.

GEOPHYSICS SUMMARY

The Trim Group was partially examined by 4.6 kilometres of picketed VLF survey line. Two VLF transmitting stations were used: Curler, Maine and Seattle, Washington, measuring both quadrature angle and dip angle. A Ronka EM16 was used, and the data was enhanced using the formula (a + b - c = enhanced b value) for sequential data. The line was established on deep snow using snowshoes and skis. All stations were picketed and marked on metal rags at minimum 25 metre intervals. Flagging was used on in-between pickets. Sample interval was 25 metres to 5 metres if anomalous results were encountered. The survey was curtailed due to blizzard and avalanche conditions.

The survey was located on the flattest ground near anomalous geochemical values received in 1989. One definite conductor, 3 probable conductors and several possible conductors were located (figures 6, 7, 8). Geologically favourable stratigraphy trends ?? from North to South in the location of these conductors. The possible extension of the limbs of Standard Mountain Anticline with mineralized horizon may extend to this location.

CONCLUSIONS

The Trim Group is located in a very geologically favorable stratigraphy, similar to the Goldstream deposit. The previous operators did not examine the known showings to depth or significantly examine the extension of Standard Anticline along strike.

The geochemical anomalies at the headwaters of Kelly Creek are very significant, as most of the known mineralization would drain to the north. These anomalies in Kelly Creek indicate undiscovered mineralization on the southern portion of the Standard Anticline. The geochemical signature of the headwaters of Kelly Creek is similar to a Goldstream-style deposit. The geophysical survey indicates at least one conductor and several probable conductors.

Trygve Ho/y (1979) has shown that a limestone unit pinches out on the western limb of the anticline and increases in thickness on the eastern limb. If the relationship of the economic sulphide zone is as found at the nearby J. and L. and to some extent at the Goldstream, it would suggest the highest grades and widths are to be found downdip on the eastern limb.

RECOMMENDATIONS

The Trim Group should be examined by a detailed geological and geochemical program with a limited geophysical survey. The property should be mapped in detail concentrating on the extension of the Standard Anticline. A geochemical soil survey and a magnetometer and EM 16 survey should cover all the proposed extension into the overburden covered Kelly Creek valley. The location of the conductors outlined by the 1990 program should be geochemically sampled in detail. This should be followed by a deep penetrating geophysical survey such as U.T.E.M. An aggressive program of drilling where indicated by geology, geophysics and geochemistry would be necessary to further examine this property.

TRIM GROUP

Summary of Costs May 1989 Program

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6B	@	2.: 7	2 hrs @ 100	•	•	•		•	•	1,543.27
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		20	5/day	for 7 d	lays	•	•	•	•	385.00
		25	¢/km	for 120	0 km	•	•	•		300.00
•	•		•							453.61
•	•		•	•	•	•	•	•	•	116.10
		@	\$2 :	5/man/	day	•	•	•	•	320.36
•		•	•	•				•		92.88
	•	•	•	•	•	•	•	•		405.20
•			•	•	•	•		•	•	264.30
7 x 84.	00		•	•	•	•		•		588.00
oplies			•	•	•	•	•	•		<u> 148.51</u>
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\$370.00

TRIM GROUP

1990 Proposed Budget

Phase I Mabilization & Domobilizati	an								\$ 3,000,00
Recorded a Democratic	on	•	•	•	•	•	•	•	φ 1,000.00
Project Manager		40 davs	@\$300			\$12.00	0.00		
Geological Assistant	2 x	30 days	@ \$150			\$ 9.00	0.00		
Total	~ ^	Jo days	@ #150			<u>v / / / / / / / / / / / / / / / / / / /</u>	0.00		21.000.00
Field Accommodation) man/day		•	•	•	•		2.500.00
Land Transportation and Eu		/ man/uay	3 @ \$25	•	•	•	•	•	2,000,00
Halioonton and Evol	15	hrs @ \$6	50/hr	•	•	•	•	·	9 750 00
Communication	15	ms @ \$0.	507 m	•	•	•	•	•	2,000,00
Communication			iaal aamm			•	•	•	7 500.00
Analysis	200	geochem	iicai sainp		ond .	Notting	•	•	7,500.00
		including	snipping	, storag	ge and p	Joung			1 500 00
Geophysical & Survey Equip	omen	it Kental	•	•	•	•	•	•	1,500.00
Drafting and Typing			•	•	•	•	•	•	1,500.00
Contingency and Miscellaned	ous	@ 10	% approx	•	•	•	•	•	4.8/3.00
Subtotal .	•	•	•	•	•	•	•	•	\$53,625.00
Head Office Overhead	@	10% of S	ubtotal	•	•	•	•	•	
TOTAL COSTS - PHAS	SE I								\$58,987.50
Phase II									
Mobilization & Demobilizati	on	•		•		•	•		\$ 5,000.00
Personnel									
Project Manager		60 days (@\$300		\$18,000	0.00			
Geologist		50 days	a \$200		\$10.000	0.00			
Geological Assistants (2)		80 days	@ \$100		\$ 8,000	00			
Cook		40 days (0 \$125		\$ 5,000	00			
Total		40 days (u \$125		<u>Ψ. 2.000</u>	<u></u>			41 000 00
Total	•		·	@ \$25	· man/da	•	•	•	16,000,00
Camp Costs:	-1	400 1	nan/uays	@ \$25/	man/ua	LY	•	•	4 000 00
Land Transportation and Fu	ei	•	•	•	•	•	•	٠	2,000.00
Communication	•	•	•	•	•	•	•	•	2,000.00
Geophysics and Linecutting	•	•	•	•	•	•	•	•	50,000.00
Drilling 500 metres @ \$120/	meti	е.		•	•	•	•	•	60,000.00
Helicopter and Fuel:		100 hrs (@ \$650/hi	r	•	•	•	•	65,000.00
Analysis .	•	•	•	•	•	•	•	•	15,000.00
Drafting and Typing	•	•	•	•		•	•	•	3,000.00
Report Writing		•	•	•		•	•	•	4,000.00
Contingency and Miscellaneo	ous	@ 5%	approx.	•	•		•	•	<u> 10,000.00</u>
Subtotal .		-	•	•		•	•	•	\$250,000.00
Head Office Overhead	@	15% of S	ubtotal			•	•		13,000.00
	e								-
TOTAL COSTS - PHAS	EII								\$263,000.00
Phase III									
1,000 metres of ongoing diar	nond	l drilling.							
depending on results from P	hase	II: .	•		•	•	•		\$200,000.00
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STATEMENT OF QUALIFICATIONS

I, DOUGLAS A. PERKINS, do hereby certify:

- 1. That I am a consulting geologist with a business office at 3578 West 47th Avenue, Vancouver, B.C. V6N 3P1.
- 2. That I am a graduate in geology of the University of British Columbia (1979).
- 3. That I am a Fellow of the Geological Association of Canada (#4034).
- 4. That I have practiced my profession as a geologist for the past ten years.
- 5. That the information, opinions and recommendations in the attached report are based on my work on the property and on studies of the available literature.
- 6. That I have no interest in Goldfinger Explorations Inc. or Norian Resources Corp.
- 7. This report may be used for any prospectus or statement of material fact.

Dated at Vancouver, B.C., August 10, 1990.

D.A. Perkins, B.Sc., F.G.A.C.

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TRIM GROUP VLF Survey

2221122012

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channel () Scattle Unstimuter Channel () Cutler Maine

Station locatio	- Drip i	Dip & Cor.	Parad x	Equats Car	i Pip X	2 Dips Cor	2 Qual 2	D.G. A. Str.
50102 +22122 04	<2 - 3	-5	-20	-20	-5	+5	-20	-20
E 00+0: +00.	125E -5	-5	-20	-15	-10	0	-10	-15
12 00 -20 + 00 ·	130E -5	- 3	-25	-20	-5	-10	-15	-10
B2 00+00 + 00	+75E -2	-2	-20	-25	-5	-5	-15	-10
BL CCHEC + CI	100 E -5	-2	-20	-25	-5	0	-20	-25
BL 00+10 +01	+25E -5	-5	-15	-29	-10	-5	-10	-10
BL 00100 + 01	150E -5	-5	-6	-11	-10	-20	-20	-15
BL 00100 + 01 1	75E -5	-5	-10	-6	0	-15	-15	-40
BL 00+00 + 02	100 E -5	-5	-10	-10	+5	0	+5	0
BL 00100 102	125E -5	0	-10	-20	12	.10	-10	-5
122 00+00 + 02	150E -10	-15	D	-5	.0	-5	0	0
BL 00100 + 0:	175E 0	+5	-5	- 3	+10	.5	+10	+5
EL 00100 + 03	100 E -15	-18	+3	-2	+5	5	<i>t 5</i>	+19
22 00+00 + 03+	25E 13	-2	0	+3	+10	5	-4	-4
12 00+00 +03	450E +10	+10	0	-5		10	- <u>-</u>	+
BL 00-50 +037	75E 13	-15	-5	+5	110	5	-19	-25
EL 00+00 +04+	OCE 415	+2.	-10	-10	+15	20	110	-5
BL 00+00 +04+	21.E -5	15	-5	-15	+5	15	15	+15
132 00+00 + 04+	50E -5	-5	0	-5	+ 5	0	0	+15
BL 00+00 + 04	175E -5	-5	0	0	-10	-5	-10	-10
EL 00+00 + 155	100 E -5	-5	.0	+5	0	-10	9	0
BL 00100 + 032	125E -5	0	-5	- 3	0	+10	-10	-8
BL 00100 + 05+	50 E -10	0	-2	-9	-10	-5	-2	-12
B1 00+00 +05+	75E -15	-10	12	44	-5	45	0	-2
BL 00+00 +06.	100E -15	-15	+4	+2	-20	-10	0	-4
BL 00100 + 061	23E -15	-15	14	44	-15	-20	-4	0
BL 60:00 + 06+	50E -15	-15	44	0	-15	-30	+4	- 8
BL 00+00 + 06.	755 75	-20	13	12	0	-5	0	14
132 00+0c + 07:	100F -10	-15	0	.8	-10	-5	0	1 .5
BL 00+00 + 07.	255 -10	-15	0	-2	-5	-5	-5	-3
BL 00100 +07.	50E -5	-5	12	+7	-10	-5	-2	-12
BL 00+00 +07+	45 6 -10	0	-5	-3	-10	0	-5	-7
EL ODIAN +03+	20 E -15	-10	0	-9	-20	-10	0	-9
KL 00+00 +08+	256 -15	-15	-14	+4	-20	-22	+4	0
EL 00+00 + 08+	SOE -15	-15	б	+2	-18	-23	4 67	+4
BL 00+00 +08-	175E -15	-/5	+2	0	-15	-8	14	12
2: 00100+091	100E -15	-10	12.	-1	-25	-20	+6	+7

		TRIM	GROU	uP		Prover (D Sconte	Washinston
		VLF	= Surv	leg Con	7 .	Channel (Cuttor	Prairie
Station Location	O Dir A	OPip & Con	09-12	O Gued & Con	@ Pip 4	DUp & Co.	DD-11 4	20-1.1
210,000 + 09+25E	-Z (*	-20	+	+2	-20	-20	+3	+4
BL0100 + 09 + 50 E	-15	-20	15	+3	-25	-25	. +:	+2
EL0100 + 09175E	-15	-15	+4	+4	-20	-25	+6	+6
320-00 + 10+00E	-15	-15	15	44	-20	-25	+7	+3
8L0+00+ 10+25E	-15	-15	45	. +6	-15	-15	1/0	+9
BL0+00+ 10+50E	-15	-15	÷7	+4	-20	-15 .	+3	+12
BL 0-00+ 10+75E	-15	-18	15	14	-20	-18	15	+13
21 0+00 + 11+00 E	-/2	-12	+5	45	-22	-22	D	-3
PL 0+00 + 11+25E	-15	-12	75	45	-20	-27	+3	0
BL 0100 + 11+50 E	-15	-15	15	+5	-13	-15	+3	+10
BL 0+00 + 11+75E	75	-15	+5	+7	-20	-15	-6	+6
BL 0100 + 12100 E	-15	-20	+3	+4	-20	-20	イグ	+9
BL 0100 + 12125E	-10	-10	44	+4	-20	-18	Y	18
BL 0.00 + 12+50 E	-15	-10	+3	+6	-22	-27	45	+2
BL 0+00 + 12 +75E	-15	-18	÷]	43	-15	-22	12	+1
BL 0100 + 13100E	-12	-17	41	+2	-15	-29	7 :	+3
BL 0200 + 13125 E	-10	-12	0	+3	-10	15	2	+10
BL 0100 + 13130E	-10	-10	-4	12	-10	-12	-4	-10
BL0100 1 13173E	-/0	-12	-6	-9	8	-10	-6	-3
BL 0100 + 14100E	-8	-8	-/	-4	-8	-4	-7	-8
BL 0100 + 14+25E	-10	-8	-3	0	-/2	-8	-5	-12
BL 0100 + 14150E	-10	-20	-4	-5	-/2	-24	0	-1
BL 01.00 + 14175E	Ο.	-10	-2	-4	0	-12	-4	+1
BL 0100 + 15100 E	, 0	-5	2	-4	.0.	- . 8	-5	-7
• • • • • •	····•						. · · ·	
007505 + 15100E	-5	<u>+</u> 2	0	3	-8	+2	-2	-7
01.1005 + 15100E	-7	-4	-5	1	-10	-10	.0	+8
01+50S + 15+00E	-8	- 8_	-4	-4	-3	-13	-10	-5
021005 + 15100E	-7	-10	-5	-5	ک	-3	-5	-11
02+503 + 15100E		-5	-4	-4	-10	-10	-4	-4
no + 305 + 10+00E	-15	-25	14	+8	-20	- 40	+4	+6
				. •				
01100 : + 15100E	-7	-4	-5	-1	-10	-10	0	+3
01+005 + 14+75E	-10	-7	-4	-8	-10	-8	-5	٥
014005 + 14450E	-10	-10	-1.	-5	-12	-10	-5	-/0
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	Station Realized	OD:0 X	Opin & Con	DOWX	Danta	D.D.X	DESCO	30 11	DAULTA
	0: + ADC + 13+75E	-10	-11	0	0	-/ -/	-1/	- ;	
	014003 + 13+50 E	-10	-10		0	-15	-14	-7	-7
	0/1001 + 12+25E	-10	-12	0	• 1	-12	-16		
	01+00: + 12+00 F	-10	-10	~ /	-/	-/0	-17	12	
	0/100 + 1017CE	-10	-10	12	- 2	-10	-10	12	6
	OLADI + DATOF	-10	-10	14	~ +7	-10	-10		17
	01:005 + 12:302	-10	-10	-1	47	-10	- 8	-2	10
	01 +005 + 12+00F	-10	-10	, ,	+2	-17	-10	_	72
	0/ 1002 + 11+725F	-10	-10	-7	-1	-12	- 14	-7.	-/
	0/1005 - 1/450 5	-10	-15	0	-4	- / -	-14	ر رو	-6
	01+005+ 11+25E	-5	10	+2	12		.7	+3	د 44
	DINDON' + 11+00F	-5	- 5	0	+7	5	-12		17
	NIJONS + INJLOF	-5		0	0		-15	0	+2
	01+002+ 10+50F	-5	-5	õ	+7	-/.)	-15	-7	0
	0/ +003 + 10+25E	-5	-T	-7	-2		-10	-7	-5
	01, +003 + 10+00 E	-5	-5	0	-6	-5	-5		- 7
	01 + 005+ 09 +75F	-5	-7	+4	- 2	-5	-2	14	-5
	01 1003 + 19 - 50 E	-5	-2	+10	+6	-3	-5	410	+4
	01. +005 + 09+25E	- 8	-8	+8	+10	-3	-6	-+8	+10
	01 +005 + 09+00E	-5	-5	+B	+16	-10	-8	18	+16
	01 1005 + 08+75E	- 8	-8	0	+13	-10	-10	D	+8
-	01 +003 + 08+50E	-5	-8	-5	-3	-10	- 16	0	+2
-	01 +005 + 03 +25E	-5	-8	-2	-4	-4	-16	-2	-2
	01+005+ 08100E	-2	-2	-3	-4	0	+1	0	+1
	01 + 005+ 07+75E	-5	-2	-1	+3	- 5	+2	-3	+ /
	01- 00 3+ 07150E	-5	-4	-7	-3	-7	-7	-4	-2
	01 +005+ 07+15E	-6	-9	-5	-7	-5	-12	-5	-4
	01.1035 + 07.140E	-2	- 10	-5	-5	2	-7	-6	-3
	01. +005 + 07 + 25E	+2	-1	-5	-5	+2	-1	-3	-8
· .	01+005+ 07+30E	+1	-2	-5	-5	+3	-2	-6	-6
	01+002 + 07+25E	+5	+3	-5	-5	- 17	+5	-9	-8
	01+005 + 07+20E	+3	+3	-5	-7	+ _	+9	-7	- 16
	OIYOUS + OTHISE	+5	+6	-3	-5		76	0	-1
	01 + 001 + 07 + 10 E	+2	+12	-2	-1	-:	+7	-6	0
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sample Icentica	O Dip &	O Dirt Cor.	O quel &	P. Du. I Sin	G Fin &	DDink Co.	2. Qual 4	و محمد مرجد
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00+50N+ 10+00E	-17	-15	+ 3'+2.	+2	-22-20	-20	73 7	+1/
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	01+0011 + 09+75E	-17	-14	+3	+4	-22	-22	0	+3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	OlyDON+ 09:30E	-20	-22	+3	-6	-22	-24	+3	- /
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	01100111071338	-18	-17	13	+6	-24	-24	4	+15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	OLLOONT OTTODE	-18	-19	0	0	-22	-24	0	+3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	OLLOOM + OBTISE	-17	-13	+3	ر بـ	-22	-19	+2	+1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0110011 061501	-22	-19	72	+4	-25	-25	11	+3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	01+0011+ 06+251	-20	-22	71	43	-22	-22	0	-1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	01 700N + 06+00E	-20	-17	0	11	-25	-22	+2	+1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	01 100 N + 05+75E	-23	-25	0	+/	-25	-30	-1	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	01 + 0011 + 05+5012	-18	-19	-1	+1	-20	-22	-3	+2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	01+00N + 01+25E	-22	-23	-2	+2	-23	-25	-4	-1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DITOON OSTODE	-17	-31	-5	-5	-13	-33	-6	-8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• · · ·								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OOLSON + OSTOOF	-3	-10	-2	-3	-8	-11	-z	-5
BL 0100 + 05100E -5 -20 $+1$ -4 -5 -20 $+1$ -3 $00+50S+05100E$ 0 $+5$ $+1$ $+5$ 0 $+7$ -1 -3 $01+00S+05100E$ -10 0 -3 -3 -7 -1 -1 $01+00S+05100E$ -5 $+44$ -3 -1 -3 -7 -1 -16 $01+00S+05100E$ -5 $+44$ -3 -1 -3 -7 -1 -16 $01+00S+05100E$ -5 $+44$ -3 -1 -3 -7 -1 -16 $01+00S+05100E$ -5 $+44$ -3 -1 -3 -7 -1 -16 $01+00S+05100E$ -5 $+44$ -7 -1 -16 -16 $01+00S+106+75E$ -7 $+11$ $+44$ $+14$ $+16$ $+16$ $01+00S+106+75E$ -13 $+13$ $+13$ -25 -15 $+16$ $+16$ $01+00$	01 + 00N + 05+ 00E	-15	-18	-4	-7	-15	-17	-3	-6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BL 0100 + 05+00E	-5	-20	7/	-4	-5	-20	47	-7
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217005 $106+50E$ -23 -13 13 13 -25 -15 16 $16-17$ -20 14 13 -25 -15 16 16 16	011005 106+75E	-7	+11	+4	+4	.10	+12	44	+4
DITONS +06725E -17 -20 +4 +3 -20 -25 +4 +1	01+005 +06+50E	-23	-13	17	1 +2	-71	-15	+6	+4
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21-203 +03+65F	+/2	+12	+0	-2	117	1/7	12	+7
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1: 00 + 03+ 50F	+12	+19	14	- 16	1/2	+/9	14	+6
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01400- +03+4015	17	+//	12	D	1-5	+10	+4	+4
014000 +03425E	+4	15	44	0	+4	+7	+4	+2
01+0.2 +03+15E	+6	<u>+3</u>	+6	δ	+ 4	13	+6	0
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014005 102+75E	+8	+9	15	+9	77	, † 5	-3.	+12
01 4005 + 02 + 50E	+4	18	+6	+ <i>5</i>	12	+9	7 Ó .	. +9
01+005 +02+25E	+4	-1	+6	+10	2	-7	+5.	48
014005 + 027 00E	49	413	+2	-18	19	+7	13	410
014003 +01175E	00	+10	0	+2	+2	110	-2	14
OLYBOS HOLY SOE	-1	-1	0	18	+1	+1	-3	+5
01+002+01+23E	0	-13	-8	-18	+2	-12	-10	+5
01+00= +01-+15E	+12	D	-72	12	+15	+6	-18	-/
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014005 tOD + 83E	+27	+19	-25	-25	170	+ 42	. 83-	-33
011005100 + 75E	+20	+27	-20	-26	125	+40	-27	-47
01+005+00 + 65E	+20	÷15	-/9	-23	125	123	-/3	-34
01+005+00+40E	+25	+32	-1/	-19	127	+ 34	-11	-19
errons too + 23F	+13	+32	<i>`11</i>	-11	4/6	431	-10	-2
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)	024511 - 00 - 45E	+15	+23	-5	-10	117	129	_ E	-9
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	52+02 + 01 100 F	+12	+10	2	-3	+13	+//	D	-17
	02100; 101125 F	415	123	+3	+4	t15	+18	78	+6
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1	OEVODS Y OIT TSE	-5	-3	+2		-7	-10	43	+ /
	02:005 + 02 + 00E	+3	-6	+5	+2	+3	-6	-14	+4
	02+005 + 02125E	+4	0	15	+1	+2	+2	+3	-2
	02+005 + 02+50E	77	+4	+9	+12	+3	+3	19	+4
	02.1002 1 02 175E	77	-11	+3	11/	+ 2	+3	+8	+//
	021000 + 021006	+2	(+3)	+6	(+6)	+ 2.	(42)	76	(+6)
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