LOC NO: [].	23 RD.
ACTION:	
FILE NO:	۱۹۹۹ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ -

amendme

ACTION:

FILE NO:

hand for

1. C

4 A

< 7

zı

~

Hard Hard

RD.

received back

С. Д

RAM EXPLORATIONS LTD.

GEOLOGICAL AND GEOPHYSICAL REPORT

DORLON CLAIM GROUP

HPH PROJECT

NANAIMO MINING DIVISION

NORTHERN VANCOUVER ISLAND

Location:

Longitude: 127 ° 45' 50" W Latitude: 50° 41' 30" N SUB-RECORDER NTS: 92L12W

NOV 1 7 1989

M.R. # _____\$ ____ VANCOUVER, B.C. Mineral Claims

Cliff, Record No.2769 JLJ #1, Record No.2730 JLJ #2, Record No.2731 JLJ #3, Record No.2732 JLJ #4, Record No.2733

Owner: Hisway Resources Ltd.

Operator: Silver Drake Resources Ltd.

Reported By: C. von Einsiedel, B. Sc.

Submitted: November 17, 1989

TABLE OF CONTENTS

Page

۹.

تعديدة

INTRODUCTORY	NOTE	1	
SECTION 1 - PR	OPERTY DESCRIPTION		
1.0 1.1	Property Location, Access, Ownership Geology and Exploration Model	2 3	; ;
SECTION 2 - DE	SCRIPTION OF GEOPHYSICAL SURVEY		
2.0 2.1	Geophysical Survey Description Survey Results	4 5	
REFERENCES		6	;
CERTIFICATE		6	3
STATEMENT OF	COSTS	7	7

LIST OF FIGURES

Figure 1.0	Location Plan; 1:50,000	2
Figure 2.0	HPH - Dorlon Geology East 1/2	enclosed
Figure 3.0	HPH - Dorlon Grid Locations East 1/2	enclosed
Figure 4. (HPH - Dorlon Total Field Magnetics East 1/2	enclosed
Figure 5.0	HPH - Dorlon VLF-EM In Phase Contour Plan East 1/2	enclosed

INTRODUCTORY NOTE

During 1986/87 Hisway Resources Ltd. assembled a large claim area along the Nawhitti River Valley some 25 km. west of Port Hardy on northern Vancouver Island. Geologically this area consists of block faulted sedimentary and volcanic rocks which have been intruded by various phases of Jurassic Age felsic intrusives.

To date, surface exploration by various operators has identified more than 15 separate areas which exhibit potentially economic mineralization. These occurrences are roughly alligned along an east-west trend (termed the Nawhitti Mineral Belt) and include disseminated to massive, silver, lead and zinc sulfides (gold bearing in some locations) localized along breccia zones, dyke contacts and bedding planes within limestone units and skarn type chalcopyrite (copper) - magnetite mineralization localized along contacts with altered intrusive rocks. It is important to note that large areas along this trend are covered by swamp or heavy overburden and have never been explored.

In 1988 Hisway Resources entered a joint venture agreement with Silver Drake Resources Ltd. on that part of the claim group referred to as the Dorlon area. In a report dated February 15, 1988 M. Magrum, P.Eng summarized previous exploration data for the subject claim area and recommended that additional exploration be carried out.

The Dorlon claims are located at the eastern end of the Nawhitti belt and cover a complexly faulted, west striking sequence of volcanics and carbonates intruded by a small dioritic stock and cross-cutting felsic dikes. Wide spaced geochemical and magnetic surveys carried out by Giant Explorations (circa 1960 to 1972) identified two principal areas of interest. The first consists of a 400 meter x 200 meter area which exhibits elevated zinc and lead concentrations in soils. Test pits excavated by previous operators in the central and eastern parts of this anomaly identified narrow zones of fault and/or bedding plane controlled massive sphalerite mineralization which exhibits unusually high gold concentrations.

Preliminary magnetics surveys carried out by Giant Explorations also identified an area termed Anomaly "C" which shows an extremely high magnetic response. Shallow test pits and short drill holes completed in the area of Anomaly "C" showed that the magnetic response resulted from contact related pyrite, chalcopyrite, magnetite mineralization.

The objectives of the current exploration program were to identify the signature of local mineralization if any and evaluate areas of dense underbrush and/or heavy overburden within the claim area. The following survey work was completed between April 1 and August 18, 1989.

- (i) detailed geological mapping at a scale of 1:2,500 for the HPH claim area
- (ii) 14.6 kilometers of cut line
- (iii) 10.1 kilometers of geophysical survey

This report includes geological maps, grid location plans and contoured magnetics and VLF-EM data for the Dorlon claim area.

Additional work including geochemical surveys, skid road construction, trenching and drilling are currently in progress. Results will be submitted for assessment purposes in a later report.

SECTION 1 - PROPERTY DESCRIPTION

1.0 Property Location, Access, Ownership

The Dorlon claims consists of two contiguous groups, termed Dorlon West and Dorlon East, separated by approximately 300 meters. Dorlon West consists of one located claim (Cliff) comprising 4 claim units which covers two, narrow fractional claims (JLJ 1 and JLJ 2). Dorlon East consists of 8 Two Post mineral claims (Kains 1 to 8) which partially overstake two fractional claims (JLJ 3 and JLJ 4). Collectively, the claims cover an area roughly 3 kilometers long and 1 kilometer wide which straddles the Nawhitti River Valley approximately 25 kilometers west of Port Hardy.

Access to the claim area is via government maintained, all weather road from Port Hardy. As part of the present program several skid roads were constructed to provide access to various showings within the claim area. The location of these roads is shown in the accompanying 1:2,500 scale topographic / geological map figure no.2.0.

Line cutting and geophysical surveys referred to herein were completed in the central part of the Dorlon West group of claims.

Title to the Dorlon West claims is recorded in the name of Hisway Resources Ltd. as shown on Mineral Title Reference Map No.s 92L12E and 92L12W, Nanaimo Mining Division. Expiry dates are as follows.

Record No.	Expiry
2769	August 19, 1992
2730	April 29, 1992
2731	April 29, 1992
2732	April 29, 1992
2733	April 29, 1992
	2769 2730 2731 2732

Location Plan

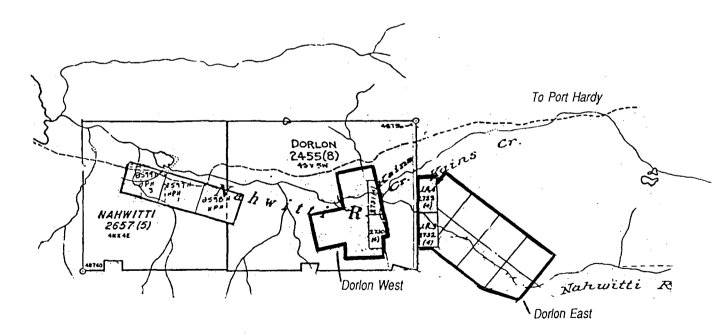


FIGURE NO.1 CLAIM AND LOCATION MAP

Scale 1:50.000 Note: Bold line denotes subject claim group. -2-

1.1 Geology and Exploration Model

The geology of the Nawhitti Lake area was recently summarized by Sutherland (1966) as follows: The project area is underlain by a sequence of sedimentary and volcanic rocks belonging to the Triassic Aged Vancouver Group which is subdivided into the Karmutsen Group, the Quatsino Formation and the Bonanza Group. Only the presence of the Quatsino limestone as a marker horizon makes this subdivision possible, since the Karmutsen and Bonanza Groups are formed mostly of identical andesites. The Quatsino evidently marks a short cessation of volcanic activity, with the limestone accumulating in a fairly shallow marine environment.

This sequence has been deformed and later intruded by numerous small Jurassic Aged, dioritic stocks belonging to the Island Intrusive Complex. Other intrusives of rhyolitic to trachyte composition (termed "felsite dykes") have been observed however age relationships are uncertain.

The Karmutsen Group borders the northern part of the map area. In the area covered by the survey, all outcrops are of a hard, brittle, dark greenish-grey, very fine grained rock. It is normally strongly fractured and sheared, with the fractures being coated and partly healed by calcite and minor chlorite. Pyrite is very commonly disseminated within the fractures and often throughout the rock. Indistinct glassy plagioclase phenocrysts are common. For mapping the rock was classified as andesite.

The Quatsino limestone is typically a light to dark grey, fine to medium grained, soft crystalline rock. The dark color is probably derived from very fine grained argillaceous and carbonaceous impurities. The limestone is usually massive, but indistinct color banding is visible in many places. In a few areas, small volcanic bombs and argillite fragments contained in the massive limestone provide evidence of occasional explosive volcanic activity during the relatively quiet Quatsino depositional period.

The true thickness of the limestone was not measured because of structural complications, primarily faulting. The outcrop pattern indicates that it is not less than 200 feet or more than 700 feet thick.

The Bonanza Group is made up of two units; a relatively thin (50 - 100 feet) lower member, and a very thick, massive upper member. The top of the group is not exposed.

The lower member is composed of thin bedded argillites and limestones with intercalated thin rhyolite and trachyte flows / dykes ?. The contact of the Bonanza Group and the Quatsino limestone is often rather arbitrarily placed, since the massive limestone of the Quatsino Formation grades over 30 or 40 feet to the thin bedded limestone of the Bonanza Group. The upper and lower contacts of the Quatsino Formation are believed to be important controls on the localization of mineralization.

Many of the observed mineral occurrences on the Dorlon claims occur within the Quatsino Limestone typically along breccia and silicified zones often associated with felsite and/or highly altered andesite dykes and sills of rhyodacite and dacite composition. There is no consistent orientation to the dykes in relation to the general limestone bedding, and can range from conformable to cross-cutting.

The dyke rock is often highly sausseritized or epidotized especially when it also contains massive magnetitepyrrhotite-pyrite mineralization. The massive magnetite-sulphide mineralization occurs at or near the contact of the dyke to Quatsino Formation limestone. The mineralization is pod-like and does not extend into or replace the limestone beyond the dyke contact. Any limestone rock in the vicinity is generally deformed sub-parallel to the dyke rock. The contact zone is silicified at intervals in irregular fashion either parallel to the dyke contact, parallel to bedding or along northwest or southeast oriented steeply dipping fractures.

Between 1966 and 1972 Giant Explorations conducted a systematic geochemical and geophysical evaluation of the Bonanza / Quatsino contact. In the area of the Dorlon Claims soil geochemical surveys identified an area 400 meters long x 200 meters wide which exhibits elevated zinc and lead concentrations in soils. Anomaly threshold was determined to be 100 to 200 ppm (zinc) however many sites within the anomaly returned analytical results of over 1,000 ppm. This zone is approximately co-incident with an area of elevated magnetic response possibly indicating the presence of near surface intrusive rocks. Survey plans are reproduced in the 1988 report by Magrum.

Surface prospecting and trenching within the Dorlon claim area (Giant Explorations 1966-72) indicate two principal types of mineralization. These include several narrow zones of zinc-gold mineralization (termed the Zinc Vein, Dorlon, Shaft and Nose Showings) and a variety of skarn type magnetite - chalcopyrite - pyrite mineralization.

The Nose Showing is located in the north eastern part of the Dorlon West claims and consists of a 0.25 to 0.75 meter wide, flat lying zone of massive sphalerite mineralization localized along a bedding plane in massive limestone. Close spaced sampling of the exposed mineralization established that this mineralization is gold bearing (sample assay values ranged from 0.10 to 0.50 oz/ton gold) and that epidote-chlorite alteration assemblages are associated with mineralization. For details regarding these results the reader is referred to the 1988 report by Magrum.

The Zinc Vein and Dorlon Showings reportedly comprise a series of narrow, vertical sphalerite stringers (0.25 to 0.50 meters in width) which have been traced over a strike length of roughly 30 meters. As a follow-up program, Giant Explorations drilled two short holes both of which intersected narrow zones of sphalerite mineralization. The location of these trenches has not yet been established however previous operators data suggests that they are within the area of the Dorlon geochemical anomaly (central part of claim area). Sample assays published by Giant are included in the 1988 report by Magrum.

The Shaft Showing is located approximately 50 meters east of the Dorlon West claim boundary and consists of a near vertical lens of massive sphalerite mineralization localized within a silicified breccia zone in bedded limestone close to a contact with a mottled, siliceous intrusive or felsite dike. Sample assays published by Giant are included in the Magrum, 1988 report.

The second type of mineralization is observed in several shallow trenches roughly 100 meters south of the Nawhitti near the eastern border of the Dorlon West claims. Trenching and drilling were completed to test a magnetic anomaly which is interpreted as the signature of the magnetite mineralization. This mineralization was occurs along the contact with a highly altered intrusive and was originally though to be of limited extent however, magnetic surveys completed during 1989 suggest several other possible sites. For additional information regarding this mineralization the reader is referred to Giant Explorations technical data (circa 1966 - 1972).

SECTION 2 - GEOPHYSICAL SURVEYS

2.0 Geophysical Survey Description

Ground magnetic and electromagnetic surveys were carried out on the Dorlon grid using a Scintrex IGS-2 Integrated Magnetometer and V.L.F. Electromagnetometer. A preliminary interpretation of this data is included as contoured plans (figure no.4 and 5.).

Readings were taken at 10 meter intervals along north south cut lines spaced 25 to 50 meters apart. A total of 14.6 line-kilometers were surveyed.

The magnetometer measures the earth's total magnetic field strength to an accuracy of 0.1 gammas. The Scintrex instrument includes a base recorder which records diurnal variation at 5 second intervals and applies appropriate corrections to data sets prior to preparation of contour plans or profiles.

The V.L.F. electromagnetometer acts as a receiver and utilizes primary electomagnetic fields generated by the United States Navy V.L.F. marine communications systems. These transmitters induce electric currents in conductive bodies thousands of miles away. Induced current produce secondary magnetic fields which can be detected at surface through deviations of the normal V.L.F field. The Scintrex instrument measures the dip angle of the secondary field induced in a conductor.

For maximum coupling, a transmitter station located in the same direction as the geological strike and/or the strike of possible conductors is selected since the direction of the horizontal electromagnetic field is perpendicular to the direction of the transmitting station. In this case, the transmitter at Seattle, Washington (24.8 kHz transmission frequency) was utilized.

2.1 Survey Results

Preliminary data plots for the Dorlon West grid were plotted on the same topographic base used for the geological plan. Contoured total field magnetic data is shown in figure no.4. Contoure VLF-EM in phase data is shown in figure no.5.

Data plots show several important features.

- 1. Areas of high magnetic response (more than 1,000 gammas above background) occur in at least 4 separate locations immediately south of the Nawhitti River. The area of highest response was identified by Giant Explorations resulting in the discovery of significant magnetite chalcopyrite mineralization. Similar nearby responses are interpreted as additional areas of this type of mineralization.
- 2. In the area of the Dorlon Showings (central and eastern part of the survey grid) several east west magnetic lineaments and a distinct northwest striking feature have been defined. These are interpreted as structural breaks or fault zones which may be associated with mineralization.
- 3. VLF-EM data reflects the northeast striking feature indicated by the magnetic data and shows several irregularities along this zone. Although further work is required it is interpreted that these conductors represent abrupt lithologic changes and/or fault zones.

In summary preliminary survey results show that local geologic features have distinct geophysical signatures. The majority of the Dorlon claim area is covered by dense underbrush and therefore mapping by geophysical survey may be the only effective method for accurate mapping of local geological structure.

It is recommended that the grid area be extended to the north across the Nawhitti River and to the east across the Shaft Showing and the JLJ 3 and 4 claims. Provision should be made for an additional 10 kilometers of survey grid.

REFERENCES

The following maps, publications and reports were used in the compilation of this report.

Christopher, P.A., 1988. Report on the HPH Property. Hisway Resources Ltd. corporate files.

Candy, C.E., 1989. Report on Induced Polarization, VLF-EM and Magnetometer Surveys, HPH Claims, Nanaimo Mining Division. Frontier Geoscience. Hisway Resources Ltd. corporate files.

Enaudi et al, 1981, Skarn Deposits, Economic Geology; Seventy-Fifth Anniversary Volume.

Giant Explorations Ltd. Prospectus dated February 1, 1966. Report on the Nawhitti Lake Property, R.H.D. Philp, 1965, P. Eng.

Magrum, M., 1988. Summary Report and Proposed Exploration Program - Dorlon Project. Silver Drake Resources Ltd. corporate files.

Rote, I.R. (1972) Geochemical and Geophysical Report on the Silva 2 Group, Nawhitti Lake, Assessment Report No. 3954. Giant Explorations Ltd.

Sutherland, R. (1966) Report on Reconaissance Exploration in the Nawhitti Lake Area, Vancouver Island. Assessment Report No. 870. Giant Explorations Ltd.

Geological Survey of Canada Reference Map No. 1552A. Geology of the Alert Bay / Cape Scott.

CERTIFICATE

I, Carl A. von Einsiedel of the City of Vancouver, in the Province of British Columbia, certify that:

- 1. I am a consulting geologist with offices located at 210 470 Granville Street, Vancouver, B.C.
- 2. I am a graduate of Carleton University in Ontario in Geological Sciences with a degree of BSc.
- 3. I have been employed in the field of mineral exploration since 1980.
- 4. This report is based on: results of several personal examinations of the subject property; published technical data; results of geophysical surveys carried out under my supervision; and results of extensive research regarding local mineral deposits.
- 5. I have no interest, either directly or indirectly, in the properties or securities of Silver Drake Resources Ltd.
- 6. I consent to the use of this report in a Prospectus, Statement of Material Facts or Qualifying Report for submittal to the Superintendent of Brokers or the Vancouver Stock Exchange.

Dated this 17th day of November, 1989 at Vancouver, British Columbia.

Carl A. von Einsiedel, BSc. Consulting Geologist

STATEMENT OF COSTS

Project: Dorlon Grid Period: April 1, 1989 to August 18, 1989 Note: This statement does not include camp construction, road construction or drilling costs

Supervisory / Geological Personnel

Geological -A.S. Greene 5 man days @ \$350 plus \$300 travel allowance -C. von Einsiedel 10 man days @ \$250	\$ 2,050.00 2,500.00
Supervisory -B. von Einsiedel 5 man days @ \$200	1,000.00
Travel expense and accommodation	1,388.00
Vehicle rental -4x4 crew cab 30 days charged @ \$65 per diem	1,950.00
Contract Linecutting Services - Dorlon Grid	
Subcontract to Exploration Services Inc. -labour, mobilization and equipment expense -crew accommodation 54 man days charged @ \$45	16,786.00 2,430.00
Geophysical Survey - Dorlon Grid	
Geophysical survey equipment -Scintrex Model IGS2 Integrated Mag. / VLF-EM \$750 start-up fee plus 15 days @ \$195.00 per day -Toshiba laptop computer / plotter 15 days @ \$45 per day	3,675.00 675.00
Consumables (assorted) survey instrument, wire pickets, flagging, hip chain thread etc.	250.00
Field survey technician -B. von Einsiedel 12 man days @ \$250.00	3,000.00
Data reduction and computer plotting (preliminary only) -B. von Einsiedel 3 days @ \$250 -data plotting	750.00 430.00
Report Preparation	
Geologist -C. von Einsiedel 2 days @ \$250	500.00
Drafting, secretarial -37.5 hours @ \$22.00 per hour	660.00

TOTAL COST APPLIED FOR ASSESSMENT CREDIT: \$ 38,044.00

)j2

PPENDIX) rew VLFEM deta. Seettle 24.4 KH2. - rew megnetometer dete base reading 58,0007

SUCCEN C THE COLLUMN A LOFTER ST

		VLF	M-F1d	R1.6		
	24.8KHz 7800.E	Grid:	1.	Job:	1.	Ser No:503238. Date: 89/06/10 Operator:
						ime Information
5035.N		2 4	67.80			
5040.N		-5		1		
5050.N			68.90		17:03:	
5040.N			69.90		17:02:	
5070.N			72.80		17:00:	
5075.N			36.4 0		16:59:	
4080.N			69.40		16:58:	
5085.N			69.10		16:58:	
5090 N			69.40		16:57:	
5110.N			48.20 // FO		16:56:	
-5120.N			66.50 64.80		16:55:	
5120.N			62.70		16:54: 16:53:	
5140.N			62.30		16:52:	
-5150 N			61.80		16:52:	
5160.N			61.80		16:49:	
-6170 N			61.30		16:48:	
6180.N			61.90		16:47:	
-3190,N			62.10		16:46:	
6200.N			64.00		16:45:	
6210.N			67.10		16:44:	
6220.N			70.60		16:43:	
6230,N	28		73.70		16:42:	
6240.N			75.10		16:41:	
6250 N	25		79.40		16:40:	
6260.N			81.90		16:39:	
6270.N			81.50	2	16:38:	: 19
4280.N	15	9 17	85.90	i	16:37:	∔ 24
6290.N	13	-16	86.70	2	16:36:	:26
SCINTRE	X V2.0		M-F1d	 R1.6		
	24. SkHz					Ser No:503238.
line:	7925.E			Job:	i.	Date: 89/06/10 Operator:
Station	Vert IF	Vert Q	Hor Fld			ime Information
5860.N	-16	-18	65.50	3	14:57:	47
		-15				
5880.N	-11	-12	67.20			
5890.N	-13	59	66.50		14:52:	
5900.N			68.90		14:50:	
5910.N		r9	68.60		14:49:	
5920.N		3 -9	68.00		14:48:	
5930.N			64.60		14:46:	
5945.N)7	67.30		14:45:	
5950.N			66.90		14:42:	
5960.N		57 5 - 0	66.50 (* 70		14:40:	
5970.N			63.70		14:39:	
5980.N			61.30 65.80		14:36:	
5980.N		∵8			- 1 <i>1</i> 1 4 7 7 7 8	* A 7

maria da si		: C	الياسم يوالبنان	÷.	الالا على الم الم الم
6000.N		··· ''	66.30	1	14:34:12
6010.N	4		43.90	2	14:32:57
4020, N	6	- 4	64.OO	2	i4:31:32
4030.N	E,	- ·Q	45 . 90	2	14:16:02
6040.N	and the second sec	0	70.50	i	13:41:49
6045.N	13	2	70.40	1	13:41:02
6050.N	\mathcal{L}_{i}	-7	74.80	2	13:39:53
6055.N	-2		74.40	2	13:38:44
3060.N	- E	·8	72.90	1	13:37:23
6065.N	-10	7	70,50	2	13:36:20
6070.N	-16	-15	69.00	i	13:35:25
6075.N	8	-16	67.50	3	13:34:11
4080.N	1	-17	64.30	1	13:32:10
6085.N		-16	66.00	1	13:31:18
3090.N	·	-17	66.30	i	13:30:28
6100.N	1	14	64.20	1	13:29:23
6105.N	S	- 15	60.10	1	13:28:32
6110.N	10	-14	60.10	i	13:26:57
6110.N	10	-15	58.20	3	13:27:45
6115.N	~O	-14	63.20	2	13:26:09
6120.N	-2	-13	63.60	1	13:25:20
6130.N	2	-13	62.00	2	13:24:09
6140.N	2	-13	61.80	1	13:23:05
6150.N	9		60.20	2	13:21:08
6160.N	5	-13	59.70	1	13:18:57
6170.N	16	-10	59,30	2	13:17:41
6180.N	4 5.	9	60.10	1	13:16:19
6190.N	24	9	64.70	i	13:15:08
6200,N	22	- 15	65.70	1	13:13:40
6205.N		-15	65.70	1	13:13:10
6210.N	13	-17	62.50	1	13:12:27
6220.N	18	-18	66.60	1	13:11:24
6230.N	28	-15	75.90	1	13:10:12
6240.N	23	-15	78.50	1	13:09:08
6245.N	17	-16	78.90	i	13:08:34
6250.N	26	-15	81.90	2	13:07:43
6260.N	18	-14	36.70	j.	13:06:09
6270,N	12	14	86.80	1	13:05:10
6280.N	.1.1	14	87.80	i	13:03:54
6290-N	18	-14	84.60	1	13:01:42

,

F

SCINTREX V2.0 VLF M-F1d R1.6 VLF #2 24.8KHz Ser No:503238. Line: 7775.E Grid: 1. Job: 1. Date: 89/06/12 Operator: 1. Station Vert IP Vert 0 Hor F1d Dur. Time Information 4030.N 5 -6 61.70 2 13:17:12

$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{ccccc} c_{0}c_{0}c_{0}, & -i1 & -7 & 63.60 & 1 & 13:15:06 \\ c_{0}c_{0}c_{0}, & -i3 & -7 & c_{5}.50 & 1 & 13:15:06 \\ c_{0}c_{0}c_{0}, & -i0 & -4 & 64.40 & 1 & 13:13:106 \\ c_{0}c_{0}c_{0}, & -i0 & -4 & 64.40 & 1 & 13:12:00 \\ c_{0}c_{0}c_{0}, & 2 & -2 & c_{7}.50 & 1 & 13:10:057 \\ c_{0}c_{0}c_{0}, & -10 & -4 & 62.70 & 1 & 13:06:04 \\ c_{0}c_{0}c_{0}, & -10 & -7 & c_{7}.20 & 1 & 13:06:04 \\ c_{0}c_{0}c_{0}, & -10 & -7 & c_{7}.20 & 1 & 13:06:04 \\ c_{0}c_{0}c_{0}, & -11 & -8 & d_{7}.10 & 1 & 13:06:107 \\ c_{0}c_{0}c_{0}, & -11 & -11 & 66.60 & 1 & 13:06:07 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 66.60 & 1 & 13:06:07 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 66.60 & 1 & 13:06:07 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 66.70 & 1 & 13:06:07 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 56.70 & 1 & 12:06:157 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 56.70 & 1 & 12:06:157 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 56.70 & 1 & 12:06:157 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 56.70 & 1 & 12:06:157 \\ c_{1}c_{0}c_{0}c_{0}, & -13 & -11 & 56.70 & 1 & 12:06:167 \\ c_{1}c_{0}c_{0}c_{0}c_{0}c_{0}c_{0}c_{0}c_{0$		4070 2	,	å.	85 A.F	,	1 5 4 1 7 4 . 512			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						ĩ				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6045 N	9	8	63.50	1	13:15:06			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6050 N	-13	7	65.30	1	13:14:21			
$\begin{array}{c} 6035, N & -10 & -4 & 52.70 & 1 & 15:12:00 \\ 6030, N & 2 & -2 & 67.50 & 1 & 15:10:57 \\ 6030, N & 1 & -6 & 67.00 & 1 & 15:07:25 \\ 6035, N & 1 & -7 & 66.60 & 1 & 15:07:25 \\ 6035, N & -1 & -7 & 66.60 & 1 & 15:07:25 \\ 6140, N & -1 & -7 & 66.60 & 1 & 15:07:25 \\ 6140, N & -1 & -7 & 66.60 & 1 & 15:07:25 \\ 6140, N & -1 & -11 & 66.00 & 1 & 15:07:25 \\ 6140, N & -1 & -11 & 66.00 & 1 & 15:07:46 \\ 6130, N & -6 & -12 & 61.60 & 1 & 15:07:46 \\ 6130, N & -7 & -7.3 & 59.00 & 1 & 15:07:46 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 15:07:46 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 12:57:50 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 12:57:50 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 12:57:50 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 12:57:50 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 12:57:50 \\ 6140, N & -2 & -7.3 & 59.00 & 1 & 12:57:50 \\ 6140, N & -7 & -11 & 57.40 & 1 & 12:57:50 \\ 6140, N & -7 & -12 & 57.60 & 1 & 12:57:50 \\ 6140, N & -7 & -12 & 57.60 & 1 & 12:57:50 \\ 6140, N & 11 & -12 & 65.40 & 1 & 12:47:55 \\ 6140, N & 11 & -12 & 65.40 & 1 & 12:47:55 \\ 6240, N & 12 & -15 & 64.00 & 1 & 12:47:55 \\ 6240, N & 25 & -15 & 77.00 & 1 & 12:47:55 \\ 6240, N & 25 & -15 & 77.00 & 1 & 12:47:55 \\ 6240, N & 25 & -15 & 77.50 & 2 & 12:47:41 \\ 6250, N & 25 & -15 & 77.50 & 1 & 12:47:55 \\ 6240, N & 18 & -17 & 65.60 & 1 & 12:47:55 \\ 6240, N & 18 & -17 & 65.60 & 1 & 12:47:55 \\ 6240, N & 18 & -17 & 65.60 & 1 & 12:42:12 \\ 7440, N & -25 & -15 & 80.60 & 1 & 11:27:12 \\ 7440, N & -25 & -15 & 80.60 & 1 & 11:27:12 \\ 7440, N & -45 & -16 & 72.60 & 1 & 11:27:12 \\ 7440, N & -45 & -16 & 77.00 & 1 & 11:12:13 \\ 5250, N & -16 & -2 & 80.50 & 1 & 11:27:12 \\ 5440, N & -10 & -2 & 85.60 & 1 & 11:27:12 \\ 5440, N & -10 & -2 & 85.60 & 1 & 11:12:13 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5550, N & -15 & -6 & 35.10 & 1 & 11:07:43 \\ 5560, N & -1$										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6065.N	-10	4	62.70	1	13:12:00			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6070.N	2	2	67.50	1	13:10:57			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2080'N		/		T				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6085.N	4	6	70.00	1	13:07:25			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			4		49 10	1	13:04:44			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6100,N	-1	-		1	13:05:34			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6110.N	1	-10	66.90	1	13:03:53			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6110.N	1			4	13:04:09			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0130.N	- B	-12	61.80	1	13:01:46			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6140.N	10	-11	59.40	1	13:00:50			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6160.N	á	-11	58.70	2	12:57:20			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6170.N	14	1 1	57,80	1	12:55:45			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6180.N	17	-10	57.80	1	12:54:16			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ATRO N	Q	-17	59 40	1	10:53:11			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6195,N	11			2	12:52:33			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6200.N	15	-13	62.90	1	12:51:27			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6220.N	17	14	65.40	1	12:49:04			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6230.N	22	-15	68.00	1	12:47:55			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6250.N	26	-16	71.40	1	12:45:43			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6260.N	25	16	77.50	2	12:44:46			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
SCINTREX V2.0 VLF M-Fld R1.6 V'F #2 24.9KHz Ser No:503238. Line: 7800.E Grid: 1. Job: 1. Date: 89/06/12 Operator: 1. Station Vert IF Vert Q Hor Fld Dur. Time Information 5470.N -35 -15 80.60 1 11:25:17 5480.N -45 -16 72.60 1 11:23:19 5470.N -31 -12 75.00 1 11:36 5500.N -24 -8 75.50 1 11:19:39 5510.N -20 -5 77.00 1 11:18:13 5520.N -12 80.30 1 11:16:19 5530.N -14 -2 80.30 1 11:13:34 5540.N -15 -6 85.10 1 11:07:39 5570.N -18 -4 82.50 1 11:03:04 5600.N -22 -4 83.90 1 11:03:04 560.N -22 -4 83.90 1 11:03:04 <		5275.N	22	-16	82.70	1	12:42:42			
SCINTREX V2.0 VLF M-Fld R1.6 V'F #2 24.9KHz Ser No:503238. Line: 7800.E Grid: 1. Job: 1. Date: 89/06/12 Operator: 1. Station Vert IF Vert Q Hor Fld Dur. Time Information 5470.N -35 -15 80.60 1 11:25:17 5480.N -45 -16 72.60 1 11:23:19 5470.N -31 -12 75.00 1 11:36 5500.N -24 -8 75.50 1 11:19:39 5510.N -20 -5 77.00 1 11:18:13 5520.N -12 80.30 1 11:16:19 5530.N -14 -2 80.30 1 11:13:34 5540.N -15 -6 85.10 1 11:07:39 5570.N -18 -4 82.50 1 11:03:04 5600.N -22 -4 83.90 1 11:03:04 560.N -22 -4 83.90 1 11:03:04 <		6280,N	18	-17	83.60	1	12:42:00			
V:F #2 24.8/HzSer No:503238.Line: 7800.E Grid:1. Job:1. Date: 87/06/12 Operator:1.Totation Vert IP Vert Q Hor Fid Dur.Time InformationStation Vert IP Vert Q Hor Fid Dur.Time InformationS470.N -35 -15 80.601S470.N -45 -14 72.601S470.N -45 -14 72.601S500.N -24 -8 75.501S510.N -20 5 77.001S520.N -17 -4 78.40S530.N -16 -2 80.30S540.N -10 -2 85.00S540.N -10 -2 S550.N -15 -4 S550.N -16 -2 S550.N -16 -2 S570.N -18 -4 82.501 $11:07:37$ S570.N -18 -4 82.501 $11:04:12$ S590.N -22 -4 83.901 $11:04:12$ S590.N -22 -4 83.102 $10:53:42$ S620.N -22 -11 82.701 $10:49:18$ S640.N -24 -5 76.801 $10:49:18$ S640.N -24 -5 76.801 $10:44:46$ S670.N -19 -1 86.401 $10:43:30$ S640.N -12 2 86.401 $10:43:19$ S640.N						-				
V:F #2 24.8/HzSer No:503238.Line: 7800.E Grid:1. Job:1. Date: 87/06/12 Operator:1.Totation Vert IP Vert Q Hor Fid Dur.Time InformationStation Vert IP Vert Q Hor Fid Dur.Time InformationS470.N -35 -15 80.601S470.N -45 -14 72.601S470.N -45 -14 72.601S500.N -24 -8 75.501S510.N -20 5 77.001S520.N -17 -4 78.40S530.N -16 -2 80.30S540.N -10 -2 85.00S540.N -10 -2 S550.N -15 -4 S550.N -16 -2 S550.N -16 -2 S570.N -18 -4 82.501 $11:07:37$ S570.N -18 -4 82.501 $11:04:12$ S590.N -22 -4 83.901 $11:04:12$ S590.N -22 -4 83.102 $10:53:42$ S620.N -22 -11 82.701 $10:49:18$ S640.N -24 -5 76.801 $10:49:18$ S640.N -24 -5 76.801 $10:44:46$ S670.N -19 -1 86.401 $10:43:30$ S640.N -12 2 86.401 $10:43:19$ S640.N						-				
V:F #2 24.8/HzSer No:503238.Line: 7800.E Grid:1. Job:1. Date: 87/06/12 Operator:1.Totation Vert IP Vert Q Hor Fid Dur.Time InformationStation Vert IP Vert Q Hor Fid Dur.Time InformationS470.N -35 -15 80.601S470.N -45 -14 72.601S470.N -45 -14 72.601S500.N -24 -8 75.501S510.N -20 5 77.001S520.N -17 -4 78.40S530.N -16 -2 80.30S540.N -10 -2 85.00S540.N -10 -2 S550.N -15 -4 S550.N -16 -2 S550.N -16 -2 S570.N -18 -4 82.501 $11:07:37$ S570.N -18 -4 82.501 $11:04:12$ S590.N -22 -4 83.901 $11:04:12$ S590.N -22 -4 83.102 $10:53:42$ S620.N -22 -11 82.701 $10:49:18$ S640.N -24 -5 76.801 $10:49:18$ S640.N -24 -5 76.801 $10:44:46$ S670.N -19 -1 86.401 $10:43:30$ S640.N -12 2 86.401 $10:43:19$ S640.N			ana ama na . Ana kan kan kan ka	1. 1					هیل ایریز بر بر روی عدی ایریز ایری ایری ایری ایری ایری ایری	
Line: 7800.E Grid: 1. Job: 1. Date: 897/06/12 Operator: 1. Station Vert IP Vert Q Hor Fid Dur. Time Information 3470.N -35 -15 80.60 1 11:25:17 3480.N -45 -16 72.60 1 11:25:17 3490.N -31 -12 75.00 1 11:21:36 5500.N -24 -8 75.50 1 11:19:37 3510.N -20 -5 77.00 1 11:16:19 5520.N -16 -2 80.30 1 11:13:36 5540.N -16 -2 85.00 1 11:00:45 5560.N -18 -6 80.90 1 11:03:04 5570.N -22 -4 83.10 2 10:53:42 5640.N -22 -6 83.10 2 10:54:08 5640.N -22 -6 83.10		SCINTER	x V7 n	9 an	pan syna and bell page apen black able ab					
Station Vert IF Vert © Hor Fld Dur.TimeInformation $3470.N = 35 = -15$ 80.60 1 $11:25:17$ $3480.N = -45$ -16 72.60 1 $11:23:19$ $5490.N = 31$ -12 75.00 1 $11:23:36$ $5500.N = -24$ -8 75.50 1 $11:19:39$ $5510.N = -20$ -5 77.00 1 $11:18:13$ $5520.N = -17$ -4 78.40 1 $11:16:19$ $5530.N = 16$ -2 80.30 1 $11:12:02$ $5550.N = -16$ -2 80.30 1 $11:12:02$ $5550.N = 16$ -6 80.90 1 $11:07:39$ $5570.N = 18$ -6 80.90 1 $11:03:04$ $5590.N = 20$ -3 85.40 1 $11:03:04$ $560.N = 18$ -3 85.40 1 $11:03:04$ $5640.N = 12$ -3 85.40 1 $11:03:04$ $5640.N = -22$ -6 83.10 2 $10:53:42$ $5640.N = -22$ -6 82.70 1 $10:49:18$ $5640.N = -24$ -5 76.80 1 $10:49:18$ $5640.N = -24$ -5 76.80 1 $10:49:18$ $5640.N = -24$ -5 76.80 1 $10:43:30$ $5640.N = -14$ -2 <td></td> <td></td> <td></td> <td>9 an an</td> <td>pan syna and bell page apen black able ab</td> <td></td> <td></td> <td>N</td> <td></td> <td>187 W THE CON STREET AND A SAME</td>				9 an	pan syna and bell page apen black able ab			N		187 W THE CON STREET AND A SAME
Station Vert IF Vert QHor F1d Dur.TimeInformation $3470.N$ -35 -15 80.60 1 $11:25:17$ $3480.N$ -45 -14 72.60 1 $11:23:19$ $5470.N$ -31 -12 75.00 1 $11:21:36$ $5500.N$ -24 -8 75.50 1 $11:19:39$ $5510.N$ -20 -5 77.00 1 $11:18:13$ $5520.N$ -17 -4 78.40 1 $11:12:02$ $5530.N$ -16 -2 80.30 1 $11:12:02$ $5550.N$ -16 -2 85.00 1 $11:07:39$ $5540.N$ -18 -6 80.90 1 $11:05:58$ $5550.N$ -18 -4 82.50 1 $11:05:58$ $5550.N$ -12 -4 83.90 1 $11:05:58$ $5570.N$ -18 -3 85.60 1 $11:05:168$ $5520.N$ -22 -4 83.70 1 $11:03:04$ $5600.N$ -12 -76.80 1 $10:51:08$ $5420.N$ -22 -11 82.70 1 $10:51:08$ $5430.N$ -19 -9 80.10 1 $10:48:04$ $5650.N$ -14 -2 80.70 1 $10:48:04$ $5640.N$ -24 -2 80.70 1 $10:43:30$ $5480.N$ -12 2 82.20 1 $10:41:14$ $5670.N$ -19 -0 84.40 1 $10:38:19$ <	1	V_F #2 :	24.8KHz	YLF	M-F1d	R1.6				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 :	24.8KHz	YLF	M-F1d	R1.6			Operator:	 1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 : Line: :	24.8KHz 7800.e g	VLF Fid:	M-F1d	R1.6			Operator:	1 -
3480.N -45 -16 72.60 1 $11:23:19$ $5490.N$ -31 -12 75.00 1 $11:21:36$ $5500.N$ -24 -8 75.50 1 $11:19:39$ $5510.N$ -20 -5 77.00 1 $11:19:39$ $5520.N$ -17 -4 78.40 1 $11:16:19$ $5530.N$ -16 -2 80.30 1 $11:16:19$ $5530.N$ -16 -2 85.00 1 $11:12:02$ $5550.N$ -16 -55.10 1 $11:07:39$ $5570.N$ -18 -4 82.50 1 $11:05:58$ $5550.N$ -20 -3 83.00 1 $11:03:04$ $5600.N$ -18 -4 82.70 1 $11:03:04$ $5600.N$ -18 -3 85.60 1 $11:03:04$ $5600.N$ -18 -3 85.60 1 $11:03:04$ $5600.N$ -12 -6 83.10 2 $10:53:42$ $5620.N$ -22 -11 82.70 1 $10:49:18$ $5430.N$ -17 -9 80.10 1 $10:48:04$ $5640.N$ -24 -2 80.70 2 $10:44:46$ $5670.N$ -19 -10 80.40 1 $5660.N$ -12 2 82.20 1 $5680.N$ -12 2 82.20 1 $5680.N$ -12 2 82.20 1 $5680.N$ <td< td=""><td>1</td><td>V_F #2 (Line:)</td><td>24.8KH2 7800.e G</td><td>VLF)rid:</td><td>M-Fld 1. J</td><td>R1.6</td><td>1. Date</td><td>e: 89/06/12</td><td></td><td>1.</td></td<>	1	V_F #2 (Line:)	24.8KH2 7800.e G	VLF)rid:	M-Fld 1. J	R1.6	1. Date	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 : Line: : Station	24.8KHz 7800.E 6 Vert IP	VLF Fid: Vert Q	M-Fld 1. J Hor Fld	R1.6	1. Date Time	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V'F #2 : Line: : Station 5470.N	24.8KHz 7800.E G Vert IP -35	VLF Prid: Vert Q -15	M-Fld 1. J Hor Fld 80.60	R1.6 Tob: Dur.	1. Date Time 11:25:17	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V'F #2 : Line: : Station 5470.N	24.8KHz 7800.E G Vert IP -35	VLF Prid: Vert Q -15	M-Fld 1. J Hor Fld 80.60	R1.6 Tob: Dur.	1. Date Time 11:25:17	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 (Line: 1 Station 5470.N 5480.N	24.8KHz 7800.E 6 Vert IP -35 -45	VLF Prid: Vert Q -15 -16	M-Fld 1. J Hor Fld 80.60 72.60	R1.6 lob: Dur. 1	1. Date Time 11:25:17 11:23:19	e: 89/06/12		1 -
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 1 Line: 5 Station 5470.N 5480.N 5490.N	24.8KHz 7800.E G Vert IF -35 -45 -31	VLF Fid: Vert Q -15 -16 -12	M-F1d 1. J Hor F1d 80.60 72.60 75.00	R1.6 lob: Dur. 1 1	1. Date Time 11:25:17 11:23:19 11:21:36	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 : Line: 5470.N 5470.N 5490.N 5500.N	24.8KHz 7800.E 6 Vert IP -35 -35 -31 -24	VLF Vert Q -15 -16 -12 -8	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50	R1.6 Tob: Dur. 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 Line: Station 5470.N 5480.N 5490.N 5500.N 5510.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20	VLF Vert Q -15 -16 -12 -8	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50	R1.6 Tob: Dur. 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 Line: Station 5470.N 5480.N 5490.N 5500.N 5510.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20	VLF Vert Q -15 -14 -12 -8 -5	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00	R1.6 lob: Dur. 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station 5470.N 5480.N 5500.N 5510.N 5520.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17	VLF Vert Q -15 -16 -12 -8 -5 -4	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40	R1.6 lob: Dur. 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	VLF #2 Line: Station 5470.N 5480.N 5500.N 5500.N 5510.N 5520.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16	VLF Vert Q -15 -16 -12 -8 -5 -4 -2	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30	R1.6 lob: Dur. 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 : Line: 5470.N 5470.N 5480.N 5500.N 5500.N 5520.N 5530.N 5540.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00	R1.6 lob: Dur. 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 : Line: 5470.N 5470.N 5480.N 5500.N 5500.N 5520.N 5530.N 5540.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00	R1.6 lob: Dur. 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station 5470.N 5470.N 5500.N 5500.N 5520.N 5520.N 5540.N 5550.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15	VEF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -2 -6	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 75.50 77.00 78.40 80.30 85.00 25.10	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02 11:09:45	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line; Station 5470.N 5480.N 5500.N 5510.N 5520.N 5530.N 5540.N 5560.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -6 -6	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.10 80.70	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02 11:09:45 11:07:39	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station 5470.N 5480.N 5500.N 5500.N 5520.N 5540.N 5540.N 5560.N 5560.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -6 -6	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.10 80.70	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02 11:09:45 11:07:39	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station 5470.N 5480.N 5500.N 5500.N 5520.N 5540.N 5540.N 5560.N 5560.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -6 -6 -4	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 25.10 80.90 82.50	R1.6 Iob: Dur. 1 1 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:16:19 11:12:02 11:09:45 11:07:39 11:05:58	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station S470.N S480.N S500.N S510.N S520.N S520.N S520.N S550.N S550.N S550.N S550.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -4 -2 -6 -6 -4 -3	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 80.30 85.00 85.00 85.10 80.90 82.50 83.00	R1.6 Iob: Dur. 1 1 1 1 1 1 1 1 1	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02 11:09:45 11:07:39 11:05:58 11:04:12	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station S470.N 5490.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -17 -16 -15 -18 -18 -20 -22	VLF Vert Q -15 -16 -12 -8 -5 -4 -2 -2 -6 -6 -4 -3 -4	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.10 80.90 82.50 83.00 83.90	R1.6 lob: Dur. 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station 5470.N 5480.N 5500.N 5500.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18	VLF Vert Q -15 -16 -12 -8 -5 -4 -2 -2 -6 -6 -4 -3 -4 -3	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 83.00 83.90 85.60	R1.6 Job: Dur. 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 01: 54	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line: Station 5470.N 5480.N 5500.N 5500.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18	VLF Vert Q -15 -16 -12 -8 -5 -4 -2 -2 -6 -6 -4 -3 -4 -3	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 83.00 83.90 85.60	R1.6 Job: Dur. 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 01: 54	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line; Station S470.N 5480.N 5540.N 5520.N 5520.N 5540.N 5540.N 5540.N 5540.N 5550.N 5560.N 5590.N 5590.N 5590.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -4 -2 -4 -3 -4 -3 -4 -3 -6	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 83.90 83.90 85.60 83.10	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 2	1. Date Time 11:25:17 11:23:19 11:21:36 11:19:39 11:18:13 11:16:19 11:13:36 11:12:02 11:07:45 11:07:39 11:04:12 11:03:04 11:01:54 10:53:42	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line; Station S470.N S480.N S540.N S510.N S520.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -22 -22 -22	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -6 -4 -3 -4 -3 -4 -3 -6 -11	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.10 80.70 83.00 83.00 83.00 83.70	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08	e: 89/06/12		1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	V_F #2 Line; Station S470.N S480.N S540.N S520.N S520.N S540.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S590.N S600.N S620.N S630.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -12 -22 -19	VLF Vert Q -15 -14 -12 -8 -14 -2 -4 -2 -4 -2 -4 -3 -4 -3 -6 -11 -9	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 80.30 85.00 85.00 85.00 85.00 85.00 85.10 80.90 85.40 83.10 82.70 80.10	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18	e: 89/06/12		1.
5660.N -24 -2 80.90 2 $10:44:46$ $5670.N$ -19 -1 80.60 1 $10:43:30$ $5680.N$ -12 2 82.20 1 $10:41:14$ $5690.N$ -14 1 82.90 2 $10:39:45$ $5700.N$ -19 -0 84.40 2 $10:38:19$ $5710.N$ -23 -6 87.00 1 $10:36:19$	1	V_F #2 Line; Station S470.N S480.N S540.N S510.N S520.N S520.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -12 -22 -19	VLF Vert Q -15 -14 -12 -8 -14 -2 -4 -2 -4 -2 -4 -3 -4 -3 -6 -11 -9	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 80.30 85.00 85.00 85.00 85.00 85.00 85.10 80.90 85.40 83.10 82.70 80.10	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18	e: 89/06/12		1.
5670.N -17 -1 80.60 1 10:43:30 5680.N -12 2 82.20 1 10:41:14 5690.N -14 1 82.70 2 10:37:45 5700.N -17 -0 84.40 2 10:38:19 5710.N -23 -6 87.00 1 10:36:19	1	V_F #2 Line: Station S470.N 5480.N 5500.N 5500.N 5520.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -18 -22 -19 -24	VLF Vert Q -15 -14 -12 -8 -14 -2 -4 -2 -4 -2 -6 -4 -3 -4 -3 -4 -3 -4 -3 -6 -11 -9 -5	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 75.50 80.30 85.000 85.000 85.000 85.000000000000000000000000000000	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 48: 04	e: 89/06/12		1.
5680.N -12 2 82.20 1 10:41:14 5690.N -14 1 82.90 2 10:39:45 5700.N -19 -0 84.40 2 10:38:19 5710.N -23 -6 87.00 1 10:36:19	1	V_F #2 Line: Station Station S470.N 5480.N 5500.N 5500.N 5520.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -22 -19 -24 -15	VEF Vert Q -15 -14 -12 -8 -5 -4 -2 -4 -2 -4 -2 -4 -3 -4 -3 -4 -3 -4 -3 -4 -3 -6 -11 -9 -5 -0	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.10 80.90 83.90 83.90 83.90 83.00 83.90 83.00 83.10 82.70 80.10 76.80 80.10	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 48: 04 10: 46: 22	e: 89/06/12		1.
5680.N -12 2 82.20 1 10:41:14 5690.N -14 1 82.90 2 10:39:45 5700.N -19 -0 84.40 2 10:38:19 5710.N -23 -6 87.00 1 10:36:19	1	V_F #2 Line: Station Station S470.N S480.N S500.N S500.N S520.N S520.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S560.N S640.N S640.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -24 -14 -14 -24	VLF Vert Q -15 -16 -12 -8 -5 -4 -2 -6 -6 -4 -3 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.10 80.90 83.10 82.70 80.10 76.80 80.10 80.90	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 2 2 2	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 45 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 48: 04 10: 48: 04 10: 46: 22 10: 44: 46	e: 89/06/12		1.
5690.N -14 1 82.90 2 10:39:45 5700.N -19 -0 84.40 2 10:38:19 5710.N -23 -6 87.00 1 10:36:19	1	V_F #2 Line: Station Station S470.N S480.N S500.N S500.N S520.N S520.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S560.N S640.N S640.N	24.8KHz 7800.E 6 Vert IP -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -24 -14 -14 -24	VLF Vert Q -15 -16 -12 -8 -5 -4 -2 -6 -6 -4 -3 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.10 80.90 83.10 82.70 80.10 76.80 80.10 80.90	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 2 2 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 45 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 48: 04 10: 48: 04 10: 46: 22 10: 44: 46	e: 89/06/12		1.
5700.N -19 -0 84.40 2 10:38:19 5710.N -23 -6 87.00 1 10:36:19	1	V_F #2 Line: Station Station S470.N S480.N S500.N S520.N S	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -22 -19 -24 -14 -19	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -4 -2 -4 -3 -4 -3 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2 -1	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.10 80.70 83.00 80.40 80.60 80.000 80.000 80.0000 80.0000 80.0000000000	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 2 2 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 04: 12 11: 04: 12 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 48: 04 10: 48: 04 10: 48: 04 10: 48: 04 10: 43: 30	e: 89/06/12		1.
5710.N -23 -6 87.00 1 10#36#19	1	V_F #2 Line; Station Station S470.N S540.N S510.N S520.N S520.N S520.N S550.N S550.N S550.N S550.N S550.N S550.N S550.N S610.N S620.N S640.N S640.N S640.N S640.N S640.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -18 -22 -19 -24 -15 -24 -19 -12	VLF Vert Q -15 -14 -12 -8 -14 -2 -4 -2 -6 -4 -2 -6 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2 -1 2	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 75.50 77.00 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.10 80.70 83.10 85.60 83.10 82.70 80.10 80.10 80.20 80.20	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 48: 04 10: 48: 04 10: 48: 04 10: 48: 04 10: 48: 30 10: 41: 14	e: 89/06/12		1.
5710.N -23 -6 87.00 1 10#36#19	1	V_F #2 Line; Station Station S470.N 5490.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -22 -19 -24 -14	VLF Vert Q -15 -14 -12 -8 -14 -2 -4 -2 -6 -4 -2 -6 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2 -1 2 1	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 80.70 80.10 80.70 80.10 80.90 80.40 80.20 80.40	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 07: 39 11: 04: 12 11: 04: 12 11: 04: 12 11: 04: 12 10: 53: 42 10: 51: 08 10: 49: 18 10: 44: 08 10: 44: 46 10: 44: 30 10: 41: 14 10: 39: 45	e: 89/06/12		1.
	1	V_F #2 Line; Station Station S470.N 5490.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -22 -19 -24 -14	VLF Vert Q -15 -14 -12 -8 -14 -2 -4 -2 -6 -4 -2 -6 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2 -1 2 1	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 80.70 80.10 80.70 80.10 80.90 80.40 80.20 80.40	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 07: 39 11: 04: 12 11: 04: 12 11: 04: 12 11: 04: 12 10: 53: 42 10: 51: 08 10: 49: 18 10: 44: 08 10: 44: 46 10: 44: 30 10: 41: 14 10: 39: 45	e: 89/06/12		1.
まってき きょうか 主体 おはたいむ キャナクテレオテキャー	1	V_F #2 Line; Station Station S470.N 5480.N 5570.N 5570.N 5570.N 5570.N 5570.N 5570.N 5670.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -22 -19 -24 -10 -24 -19 -12 -14 -19	VLF Vert Q -15 -16 -12 -8 -5 -4 -2 -6 -6 -4 -3 -4 -3 -4 -3 -4 -3 -6 -11 -9 -5 -0 -2 -1 2 1 -0	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 80.70 80.10 80.10 80.70 80.10 80.20 80.40 82.20 82.90 84.40	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 44: 46 10: 43: 30 10: 41: 14 10: 39: 45 10: 38: 19	e: 89/06/12		1.
	1	V_F #2 Line: Station Station S470.N 5480.N 5500.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5620.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	24.8KHz 7800.E 6 Vert IF -35 -45 -31 -24 -20 -17 -16 -10 -15 -18 -18 -20 -22 -18 -22 -18 -22 -19 -22 -19 -24 -14 -19 -23	VLF Vert Q -15 -14 -12 -8 -5 -4 -2 -2 -6 -4 -3 -4 -3 -4 -3 -4 -3 -4 -3 -6 -11 -7 -5 -0 -2 -1 2 1 -0 -6	M-F1d 1. J Hor F1d 80.60 72.60 75.00 75.50 77.00 78.40 80.30 85.00 85.00 85.00 85.00 85.00 85.00 85.00 85.00 83.10 82.70 80.10 80.10 80.20 80.40 80.20 80.40 87.00	R1.6 Tob: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Date Time 11: 25: 17 11: 23: 19 11: 21: 36 11: 19: 39 11: 18: 13 11: 16: 19 11: 13: 36 11: 12: 02 11: 07: 39 11: 07: 39 11: 05: 58 11: 04: 12 11: 03: 04 11: 03: 04 11: 01: 54 10: 53: 42 10: 51: 08 10: 49: 18 10: 48: 04 10: 43: 30 10: 41: 14 10: 39: 45 10: 38: 19 10: 36: 19	e: 89/06/12		1.

I.

۲

)

۲

۲

t

F

۲

F

p

,

۲

P

ø

3730,M	at a state the		ol, ZV	Ţ	LUESZEZU
5740.N	-27	9	83.80	1	10:30:44
5750.N		-14	8i . 70	1	10:29:26
5760.N	-39	20	73.00	1	10:28:05
5770.N	-39	-25	69.20	1	10:26:49
5780.N	-43	-32	45. 00	2	10:25:34
5790.N	-35	-36	63.40	2	10:24:10
5810.N	-32	- 32	61.40	1	09:54:20
5820.N	~32	-30	60.70	1	09:51:40
5830.N	-22	-29	60.50	1	09:49:43
5840.N	-18	-27	59.30	1	09:48:00
5850.N	-20	-23	59.80	1	09:44:08
5860.N	-14	-19	60.40	1	09:42:26
5870.N		-14	61.90	1	09:33:28
5880.N	-12	-13	61.90	1	09:31:54
5890,N	-8	-10	62.50	1	09:30:35
5900.N	-9	-9	64.00	i	09:28:55
5910.N	-5		64.70	2	09:27:30
5920.N	-7		65.40	1	09:26:16
5930.N	-14	-11	65.50	2	09:24:39
5940.N	-5	-i0	65.30	1	09:22:55
5950.N	<i>L</i> j		63.90	2	09:19:14
5960.N	-7	-9	65 . 60	1	09:17:49
5970"N	-6	8	63.10	2	09:16:37
5980.N	4	6	64.00	1	09:15:16
5990,N	é	-5	63.40	1	09:14:06
5000. N	8	-5	64.60	1	09:13:06
5010.N	Ģ	6	63.30	2	09:11:22
6020.N	-8	-5	63.50	1	09:09:57
5030, N	····· 😳	4	63.20	2	09:08:27
60≍5.N	-3	5	63.30	2	09:07:08

SCINTRE		VLF	M-Fld	R1.6	_		
VLF #2 2 Line: 7		Grid:	1.	Job:		er No:503238. Mte: 89/06/13 Operator:	1
Station	Vert IF	Vert Q	Hor Fld	Dur.	Time	Information	
5020.N	- 12	-5	67.30	3	13:54:03		
5030.N	<u></u>	-5	66.50	1	13:52:57		
6035.N	-7	·~5	66.80	2	13:51:57		
5040.N	-16	~5	64.60	2	13:50:56		
5045.N	-ô	4	65.20	5	13:49:52		
4050.N	Õ	-4	64.90	1	13:47:46		
5060.N	-4		65.60	1	13:46:34		
6065.N	-2	-1	66.00	2	13:45:54		
6070.N	-6	-2	65.70	1	13:45:08		
6075.N		- 1	67.70	2	13:44:15		

6080.N								
1 10 10 10 10 10		ی غر	00 . 80		山口を行んをく			
6080.N	4	å	69.40		13:43:			
6070.N			70.60		13:40:0			
6100.N			72.00	1	13:38:			
6110.N	-7		70.20		13:37:			
6120.N	-12		68.40	1	13:36:			
6130.N	-5	8	66.50		13:35:			
6140.N	6		64.70		13:34:			
6150.N	6		61.90		13:33:			
6155.N	~3				13:32:			
6160,N	-2			1				
6165.N	-11 -1	-10 -9	56.90		13:30:			
6170.N			58.30		13:29:			
6175.N 6180.N	/ 9		57.50		13:28:			
			57.90 59.90		13:27:			
6185.N	7 8	-7	58.20		13:26:			
6190.N	8 7	***	59.30		13:24:			
6200, N	/ 10	-10	59.60		13:23:			
6205,N		-12	59.50		13:23:			
6210.N	10	-11	60.40		13:22:			
6220.N	21	-12	62.40	ĩ	13:21::			
6225.N	21	-13	63.10	1	13:20:			
6230.N	16	-14	63.30		13:19:			
6240.N	21	-13	65.40		13:18:			
6250.N	19	-15	66.40	1	13:17:			
6260.N	21	-16	67.20		13:15:			
6270.N	25	-15			13:14:			
6280.N 6290.N	24 15		72.50 72.70		13:13:			
		a a magge gang temper parties and an address to and						
		VLF	M-Fld	R1.6		D	N- • 507070	
VLF #2 2 Line: 7	4.8KHz 775.E Gr	°ic∶	i	Job:		Date	No:503238. : 89/06/13	1.
VLF #2 2 Line: 7	4.8KHz 775.E Gr		i	Job:		Date	89/06/13	 1.
VLF #2 2 Line: 7 Station	4.8KHz 775.E Gr Vert IF V	ic: /ert 0	1 Hor Fld	Job: Dur.	 Ti	Date: 	89/06/13	 1.
VLF #2 2 Line: 7 Station	4.8KHz 775.E Gr Vert IP V -10	-ic: /ert Q -12	1 Hor Fld	Job: Dur. 1	 Ti	Date: me 55	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N	4.8KHz 775.E Gr Vert IF V	ic: /ert 0	1 Hor Fld 67.10	Job: Dur.	Ti 12:06:	Date: me 55 23	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N	4.8KHz 775.E Gr Vert IF V -10 -5	ric: /ert Q -12 -10	1 Hor Fld 67.10 67.70	Job: Dur. 1 2	Ti 12:06: 12:05::	Date: me 55 23 42	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5880.N	4.8KHz 775.E Gr Vert IF V -10 -5 -7	/ert Q -12 -10 -7	1. Hor Fld 67.10 67.70 69.90	Job: Dur. 1 2 i	Ti 12:06: 12:05: 12:03:	Date: me 55 23 42 01	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N	4.8KHz 775.E Gr Vert IF V -10 -2 -7 -8	/ert Q -12 -10 -7 -7	1. Hor Fld 67.10 67.70 69.90 71.50	Job: Dur. 1 2 1 1	Ti 12:06: 12:05: 12:03: 12:03:	Date: me 55 23 42 01 28	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5910.N	4.8KHz 775.E Gr Vert IP V -10 -5 -7 -8 -5	/ert Q -12 -10 -7 -7 -7	1. Hor Fld 67.10 67.70 69.90 71.50 73.40	Job: Dur. 1 2 1 1 2	Ti 12:06: 12:05: 12:03: 12:02:0 12:00:	Date: me 55 23 42 01 28 53	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5910.N 5920.N	4.8KHz 775.E Gr Vert IF V -10 -5 -7 -8 -5 -1	ric: /ert Q -12 -10 -7 -7 -7 -7	1. 3 Hor Fld 67.10 67.70 69.90 71.50 73.40 73.40	Job: Dur. 1 2 1 1 2 1	Tín 12:06: 12:05: 12:03: 12:02: 12:00: 11:57:	Date: me 55 23 42 01 28 53 35	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5910.N 5920.N 5920.N	4.8KHz 775.E Gr 	ric: /ert Q -12 -10 -7 -7 -7 -5 -5	1 Hor Fld 67.10 67.70 69.90 71.50 73.40 73.40 73.40 73.40	Job: Dur. 1 2 1 1 2 1 1 1	Ti 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58:	Date: 55 23 42 01 28 53 35 29	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5910.N 5920.N 5920.N 5920.N	4.8KHz 775.E Gr Vert IF V -10 -5 -7 -8 -5 -1 -5 -9	-ic: /ert Q -12 -10 -7 -7 -7 -5 -5 -5 -8	1 Hor F1d 67.10 67.70 69.90 71.50 73.40 73.40 73.40 73.40 73.90	Job: Dur. 1 2 1 1 2 1 1 1 1	Ti 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58: 11:58: 11:56:	Date: me 55 23 42 01 28 53 35 29 06	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5900.N 5920.N 5920.N 5920.N 5930.N 5940.N	4.8KHz 775.E Gr Vert IF V -10 -5 -7 -8 -5 -1 -5 -9 -0	ric: /ert Q -12 -10 -7 -7 -7 -5 -5 -8 -10	1 Hor F1d 67.10 67.70 69.90 71.50 73.40 73.40 73.40 73.90 69.40	Job: Dur. 1 2 1 1 2 1 1 1 1 1	Ti 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58: 11:58: 11:56:	Date: me 55 23 42 01 28 53 35 29 06 21	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5900.N 5900.N 5910.N 5920.N 5920.N 5920.N 5930.N 5930.N	4.8KHz 775.E Gr Vert IP V -10 -5 -7 -8 -5 -1 -5 -9 -0 -6	ric: /ert Q -12 -10 -7 -7 -5 -5 -8 -10 -8	1. 7 Hor Fld 67.10 67.70 69.90 71.50 73.40 73.40 73.40 73.40 75.90 69.40 72.00	Job: Dur. 1 2 1 1 2 1 1 1 1 1 1 1	Ti 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58: 11:56: 11:55: 11:44:	Date: me 55 23 42 01 28 53 35 29 06 21 51	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5910.N 5920.N 5920.N 5920.N 5930.N 5930.N 5950.N	4.8KHz 775.E Gr -75.E Gr -10 -5 -7 -8 -5 -1 -5 -9 -0 -6 -6	ric: /ert Q -12 -10 -7 -7 -5 -5 -8 -10 -8 -8	1. Hor Fld 67.10 67.70 69.90 71.50 73.40 73.40 73.40 73.40 73.40 75.90 69.40 72.00 71.20	Job: Dur. 1 2 1 1 2 1 1 1 1 1 2	Ti 12:06: 12:05: 12:02: 12:02: 11:57: 11:57: 11:58: 11:56: 11:55: 11:44: 11:42:	Date: me 55 23 42 01 28 53 35 29 06 21 51 11	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5900.N 5900.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5940.N 5940.N	4.8KHz 775.E Gr 	ric: /ert Q -12 -10 -7 -7 -5 -5 -5 -8 -10 -8 -8 -7	1. Hor Fld 67.10 67.70 69.90 71.50 73.40 73.40 73.40 73.40 73.40 73.90 69.40 72.00 71.20 70.50	Job: Dur. 1 2 1 1 2 1 1 1 1 1 2 2	Ti 12:06: 12:05: 12:02: 12:00: 11:57: 11:58: 11:56: 11:55: 11:44: 11:42: 11:41:	Date: me 55 23 42 01 28 53 35 29 06 21 51 11 47	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5900.N 5900.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	4.8KHz 775.E Gr -75.E Gr -10 -5 -7 -8 -5 -1 -5 -9 -0 -6 -11 -11	ric: /ert Q -12 -10 -7 -7 -5 -5 -8 -10 -8 -7 -7 -5	1. Hor F1d 47.10 47.70 49.90 71.50 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.50 49.30	Job: Dur. 1 2 1 1 1 1 1 2 2 1	Ti 12:06: 12:05: 12:02: 12:02: 11:57: 11:58: 11:56: 11:56: 11:44: 11:42: 11:41: 11:39:	Date: me 55 23 42 01 28 53 35 29 06 21 51 11 47 37	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5910.N 5920.N 5920.N 5920.N 5920.N 5920.N 5930.N 5940.N 5960.N 5980.N	4.8KHz 775.E Gr Vert IF V -10 -5 -7 -8 -5 -1 -5 -9 -0 -6 -11 -11 -12	ric: /ert Q -12 -10 -7 -7 -5 -5 -8 -10 -8 -7 -5 -5 -8 -7 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5	1. Hor F1d 47.10 47.70 49.90 71.50 73.40 73.40 73.40 75.90 49.40 72.00 71.20 70.50 49.30 68.20	Job: Dur. 1 2 1 1 2 1 1 1 1 2 2 1 1 1	Ti 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58: 11:56: 11:56: 11:56: 11:44: 11:42: 11:41: 11:39: 11:38:	Date: me 55 23 42 01 28 53 35 29 06 21 51 11 47 37 25	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5940.N 5960.N 5980.N 5990.N 5990.N	4.8KHz 775.E Gr Vert IF V -10 -5 -7 -8 -5 -1 -5 -9 -0 -6 -11 -11 -12 -8	-ic: /ert Q -12 -10 -7 -7 -5 -5 -8 -10 -8 -7 -5 -8 -7 -5 -8 -7 -5 -4 -4	1. Hor F1d 67.10 67.70 69.90 71.50 73.40 73.40 73.40 75.90 69.40 72.00 71.20 70.50 69.30 68.20 69.60	Job: Dur. 1 2 1 1 1 1 1 2 2 1 1 1 1 1	Tin 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58: 11:56: 11:56: 11:56: 11:44: 11:42: 11:41: 11:39: 11:38: 11:37:	Date: me 55 23 42 01 28 53 35 29 06 21 51 11 11 47 37 25 15	89/06/13	 1.
VLF #2 2 Line: 7 Station 5870.N 5880.N 5890.N 5900.N 5900.N 5920.N 5920.N 5920.N 5930.N 5930.N 5950.N 5950.N 5960.N 5990.N 5990.N 5990.N	4.8KHz 775.E Gr -775.E Gr -10 -5 -7 -8 -5 -1 -5 -7 -8 -5 -1 -5 -7 -8 -1 -1 -12 -8 -8 -8	ric: /ert Q -12 -10 -7 -7 -5 -8 -10 -8 -8 -7 -5 -4 -4 -5	1. Hor Fld 47.10 47.70 49.90 71.50 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.40 73.00 74.70 75.90 49.40 72.00 71.20 70.50 49.30 49.30 49.40 50 50 50 50 50 50 50 50 50 5	Job: Dur. 1 2 1 1 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1	Ti 12:06: 12:05: 12:03: 12:02: 12:00: 11:57: 11:58: 11:56: 11:55: 11:44: 11:44: 11:42: 11:39: 11:38: 11:37: 11:36:	Date: me 55 23 42 01 28 53 35 29 06 21 51 11 47 37 25 15 50	89/06/13	 1.

	CX V2.0		M-Fld	R1.6					
VLF #2 Line:	24.8KH2 7725.E	Grid:	1.	Job:	1.	Ser N Date:	No:503238. 89/06/14	Operator:	1
	an, colo acam anna gama aca i manay momi m.As								
							Informatio)n	
	4 -3								
	-3								
	V -3								
	-2				16:08:2				
	V 0								
	4 O				16:07:1				
	4 O								
	4				16:06:0				
	√ -1				16:05:3				
	1 8				16:04:5				
	4 2				16:04:0				
	4 -0				16:03:3				
	1 -2				16:03:0				
	v −2				16:02:3				
	4Ö				16:02:0				
	-7				16:01:3				
	-0 -0				16:00:1				
	4 -12				15:59:1				
	-16				15:58:3				
	I -13				15:58:0				
	1 -8				15:57:3	25			
	-13				15:56:5	52			
	-8				15:56:0	07			
	4 4				15:54:4	13			
	1 11				15:53:0	57			
6190.N	1 8		62.70	1	15:45:1	.5			
6200.N	14	8	65.30	1	15:44:1	10			
5210.N	4 10	9	68.10	5	15:43:1	.3			
5220.N	14		70.50		15:42:0	05			
6230.N	4 16	-11	71.60	2	15:40:5	57			
5240.N	4 20	-12	74.50	3	15:40:0	00			
5250.N	18	-13	77.10	i	15:39:1	. 1			
	X V2.0		n-r10	NT*0			No:503238.		
	24.8KHz		4	Ich!				Operator:	1
i i. l]t⊈∎ 					• L 	Date			د
Statinn							Informatic	n	
		44	84.90	1	12:20:4	6			
5460.N									
5460.N 5470.N	36	-14	81.50						
5460.N 5470.N		-14	81.50						
5460.N 5470.N	! -36 -29	-14 -15	81.50	1	12:15:0	8			
5460.N 5470.N 5480.N	! -36 -29 -33	-14 -15 -12	81.50 82.10	1 1	12:15:0 12:12:4)8 6			
5460.N 5470.N 5480.N 5490.N	! -36 -29 -33 -26	-14 -15 -12 -10	81.50 82.10 78.80	1 1 1	12:15:0 12:12:4 12:10:3)8 6 34			
5460.N 5470.N 5480.N 5490.N 5500.N	! -36 -29 -33 -26 ! -16	-14 -15 -12 -10 6	81.50 82.10 78.80 77.40	1 1 1 2	12:15:0 12:12:4 12:10:3 12:09:0	98 16 34 96			
5460.N 5470.N 5480.N 5490.N 5500.N 5510.N	-36 -29 -33 -26 -16 -12	-14 -15 -12 -10 6 -3	81.50 82.10 78.80 77.40 77.80	1 1 2 2	12:15:0 12:12:4 12:10:3 12:09:0 12:07:3)8 6 4 6 8			
5460.N 5470.N 5480.N 5490.N 5500.N 5510.N 5520.N	-36 -29 -33 -26 -16 -12 -17	-14 -15 -12 -10 6 3 2	81.50 82.10 78.80 77.40 77.80 79.10	1 1 2 2 1	12:15:0 12:12:4 12:10:3 12:09:0 12:07:3	08 64 96 58 53			
5440.N 5470.N 5480.N 5490.N 5500.N 5510.N 5520.N 5530.N 5540.N	-36 -29 -33 -26 -12 -12 -17 -10	-14 -15 -12 -10 6 3 2 3	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00	1 1 2 2 1 2	12:15:0 12:12:4 12:10:3 12:09:0 12:07:3 12:06:5	08 54 56 58 53 20			
5460.N 5470.N 5480.N 5500.N 5510.N 5520.N 5530.N 5540.N 5550.N	-36 -29 -33 -26 -12 -12 -12 -17 -10 -17	-14 -15 -12 -10 6 3 2 3 4	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00 82.50	1 1 2 2 1 2 1	12:15:0 12:12:4 12:10:3 12:07:3 12:07:3 12:06:5 12:05:3 12:03:4	98 54 56 58 58 53 20			
5440.N 5470.N 5480.N 5490.N 5500.N 5510.N 5520.N 5530.N 5540.N 5540.N	-36 -29 -33 -26 -12 -12 -12 -17 -10 -17 -21	-14 -15 -12 -10 6 2 3 2 3 6 7	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00 82.50 79.10	1 1 2 2 1 2 1 1	12:15:0 12:12:4 12:10:3 12:07:3 12:07:3 12:06:5 12:05:3 12:03:4	08 54 56 58 53 53 53 53 53 55			
5440.N 5470.N 5480.N 5500.N 5510.N 5520.N 5530.N 5540.N 5550.N 5540.N 5540.N	-36 -29 -33 -26 -16 -12 -17 -17 -17 -17 -21 -22	-14 -15 -12 -10 6 3 2 3 2 3 2 3 7 -7	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00 82.50 79.10 78.40	1 1 2 2 1 2 1 1 2	12:15:0 12:12:4 12:10:3 12:07:3 12:07:3 12:05:3 12:03:4 11:59:0 11:58:0	08 66 54 66 58 53 20 95 57			
5440.N 5470.N 5480.N 5500.N 5510.N 5520.N 5530.N 5540.N 5540.N 5540.N 5540.N 5540.N 5540.N	-36 -29 -33 -26 -12 -13	-14 -15 -12 -10 6 3 2 3 6 7 7 7	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00 82.50 79.10 78.40 79.50	1 1 2 2 1 2 1 2 1 1 2 1	12:15:0 12:12:4 12:10:3 12:07:3 12:07:3 12:05:3 12:03:4 11:59:0 11:58:0 11:56:4	98 96 96 96 98 96 98 93 90 99 97 99			
5440.N 5470.N 5480.N 5500.N 5510.N 5520.N 5520.N 5540.N 5540.N 5540.N 5540.N 5540.N 5540.N 5540.N 5540.N	-36 -29 -33 -26 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -12 -13 -15	-14 -15 -12 -10 6 3 2 3 6 7 7 7 6 6	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00 82.50 79.10 78.40 79.50 78.80	1 1 2 2 1 2 1 1 2 1 1 1	12: 15: 0 12: 12: 4 12: 10: 3 12: 07: 3 12: 07: 3 12: 06: 5 12: 05: 3 12: 03: 4 11: 59: 0 11: 58: 0 11: 56: 4	08 64 54 58 53 50 99 55 57 97 97 97			
5440.N 5470.N 5480.N 5500.N 5510.N 5520.N 5520.N 5540.N 5540.N 5540.N 5540.N 5540.N 5540.N	-36 -29 -33 -26 -12 -12 -12 -12 -12 -12 -12 -13 -13	-14 -15 -12 -10 6 3 2 3 6 7 7 6 6 6	81.50 82.10 78.80 77.40 77.80 79.10 81.70 82.00 82.50 79.10 78.40 79.50 78.80 79.00	1 1 2 1 2 1 1 1 1 1 1	12:15:0 12:12:4 12:10:3 12:07:3 12:07:3 12:05:3 12:03:4 11:59:0 11:58:0 11:56:4	08 64 64 65 65 65 65 77 95 07 97 92 50			

5. 2 . 43 . 41			∕ ⇔ , 6\∪	L	11=00=41
5650 N	-20 -22	د 99	79.20	6	11:35:36
5640.N	-25	8	75.80	2	11:33:14
5650.N					11:33:14
5660.N	~28	-10	75.00	1	
5670.N	-28	-5	72.10	2	11:30:31
5670.N	-24	8	73.30	1	11:31:02
5680.N	-16	4	71.50	1	11:29:15
5690.N	-17	0	75.00	1	11:27:51
5700.N	-21	1	73.40	2	11:25:45
5710.N	-24	0	75.30	1	11:23:56
5720.N	-23	0	78.30	1	11:21:56
5720.N	-22	~-O	77.60	2	11:22:51
5730.N	-23	1	78.50	1	11:20:50
5740.N	-27		81.90	1	11:19:13
5750.N	-23	7	81.40	i	11:18:15
5760.N	انین بیان پیس پیس باند بین	11	80.50	1	11:16:36
			79.30	1	11:17:11
5760.N	-28				
5770.N	-30	-14	77.90	2	11:14:43
57B0.N	-23	-19	74.40	1	11:12:15
5790.N	-29	-24	72.10	1	11:08:51
5800.N	екада концес 7587е 1.2, 1.6, Кул ^{ан} анд 1.	-29	69.60	1	11:05:42
5800.N	-31	-29	70.10	2	11:06:25
5810,N	-25	-30	68.30	1	11:03:31
5820.N	-36	-29	64.90	1	11:00:44
5830,N	-27	-29	63.80	1	10:56:53
5840.N	-22	-23	65.10	1	10:54:10
5850.N	-15	-20	66.00	2	10:51:25
5860.N	-15	-20	64.30	1	10:49:30
5870.N	-10	-15	64.90	2	10:46:25
5880.N	-12	-12	64.30	2	10:40:26
5890,N	-3	8	67.20	2	10:38:43
5700.N	-3	-5	48.80	2	10:36:59
5900.N	-3				
		-5	69.90 70 00	1	10:37:25
5910.N	2	4	70.20	1	10:35:25
5920.N	1	~3	71.00	2	10:33:54
5930.N	0	4	71.60	2	10:32:20
5940.N	-15	8	70.60	1	10:30:00
5940.N		7	72.30	1	10:30:40
5950.N	5	9	67.70	1	10:25:57
5960.N	Ģ	3	66.90	1	10:24:12
5970,N	-11	77	65.30	1	10:22:36
5980.N		-5	64.20	1	10:21:02
5990.N	-17	4	64.30	1	10:20:00
5000.N	7	-5	64.00	2	10:18:59
5010.N	-10	5	63.90	1	10:17:33
5020.N	7		61.40	ŝ	10:16:15
5030.N	-6	ాద ద	59.80		
DOCOR N	-0	- C3	07 . 80	1	10:14:27

5790.N	7	-3	75.40	2	11:32:3	30
6000.N	-13	-4	73.60	6	11:31:3	54
6010.N	-15	-6	71.60	1	11:30:3	35
6020.N	-11	-7	68.00	2	11:29:2	27
6025.N		-5	65,50	2	10:56:4	48
5030.N	-10		66.60	i	10:55:4	18
6035.N	-15	- 4	64.70	1	10:55:0	05
5040.N	-5	-2	64.40	i	10:54:2	25
6050.N	6	- i	64.20	1	10:53:2	25
5055 e N	-9	O	63.60	2	10:52:4	54
6060.N	- 4	0	64.10	2	10:51:5	57
6065.N	4	Õ	63.90	i	10:51:2	25
5070.N	-0	1	65.20	2	10:50:3	54
6075.N	O	1	65.70	1	10:49:5	51
5080.N	-7	0	65.50		10:49:1	11
5090.N	4	0	68.10		10:47:4	
5090.N	2	0	48.10		10:48:0	
6100.N	-2	1	71.80	1	10:45:4	
5100.N	4	1	69.90		10:46:2	
5110.N		4	69.70		10:38:0	
5115.N	4	-4	66.70		10:37:3	
6120.N	Ó	5	68.30	2	10:36:4	
6130.N	-11	8	66.10		10:34:4	
6135.N	-13	8	63.90	ī	10:33:5	
6140.N	-23	-8	40.30		10:32:5	
6150.N	-13	7	60.00	2	10:31:3	
6155.N	-13	7	57.00	1	10:30:5	
6160.N	-16	~7	57.60	1	10:30:1	
6165.N	-10	6	55.80	1	10:29:3	
6170,N	-13	7	55,20	1	10:28:4	
6175.N		-7	54.20	2	10:28:0	
6180.N	4	6	54.20	1	10:26:4	
6180.N	5	- 7	53.40	1	10:28:4	
6195.N	4	-6	53.90	2	10:26:0	
6190.N	1	-7	54.20	1	10:25:2	
6195.N	6	- 7	54.00	2	10:24:4	
6200.N	15	6	52.80	1	10:23:5	
6210.N	7	-7			10:23:5	
6220.N	8	-9	57.00		10:22:5	
6230.N	11	-10			10:20:4	
6240.N	13				10:20:4	
	13	-11				
6250.N		-12				
6260.N	13	-14			10:17:1	
6270.N	14	-15	61.80	1	10:16:0	·+
SCINTREX V		¥۳.	n=r10	NT • O		Cor No
VLF #2 24.		रं न्यू क	1	Tob !		Ser No
line: 772					1.	Date:
Station Ve						
5895.N						
5900.N						
			64.30			
5915.N	5		65.80			
5920.N	\mathbf{z}		67.00		09:27:2	
				4	and the second	

F

P

ľ

F

þ

¥

F

۲

۲

¥

ŀ

,

ł.

۲

,

,

F

Þ

F

I.

ı.

1-F1d	R1.6				
		Se	r No:503238.		
1.	Job:	i. Da	te: 89/06/16	Operator:	1.
La film and him parts and					
lor Fl	d Dur.	Time	Informatic	n	
62.1	0 1	09:33:29			
61.2	0 2	09:31:32			
64.3	0 1	09:30:07			
65.8	0 1	09:28:08			
67.0	0 î	09:27:21			
	. . . 4	د در در استو سر اینم رس			

5935.N	i.	- A	67.80	2	09:23:37
5940,N	6	<i>L</i> ₇	66.30	2	09:23:00
5950.N	1	£	67 . 40	2	09: 20: 48
5960.N		7	67,70	2	09:17:43
5970.N	-2	6	65.40	2	09:16:19
5980.N	~ 5	- 5	65.60	2	09:15:03
5990.N	9		66.30	2	09:13:48
6000 " N	-10	$\cdots \mathcal{L}_{p}$	66.10	2	09:12:46
6010.N	-10	6	64.20	1	09:11:46
6020.N	-19	-10	58.40	3	09:10:13
6025.N	-·8	7	59.00	2	09:08:03
6030.N	4	~5	58.10	2	09:07:02

Station Vert IP Vart B Hor Fid Dur. Time Information 6010.N -1 -1 85.90 2 14:21:11 6020.N -15 -2 86.40 3 14:20:08 6025.N -11 -1 81.40 2 14:19:27 6030.N -13 -1 81.40 2 14:18:46 6035.N -18 -1 81.90 3 14:18:06 6040.N -12 -0 74.60 4 14:17:20 6045.N -14 -0 74.60 4 14:17:20 6045.N -15 -1 71.70 2 14:16:05 6055.N -15 -1 71.70 2 14:14:40 6045.N -12 0 67.50 1 14:15:23 6075.N -15 0 68:40 1 14:10:59 6075.N -15 2 69.90 1 14:10:57 6075.N -12 2 68:60 1 14:10:57 6075.N -12 2 68:60 <th>- Naga aya da sanan yanan wana sanihi arifiki</th> <th>ni, m under antice spece weld, while black they y</th> <th>1923 Marin and Adda and Adda and</th> <th>an in a second state and there is the second</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	- Naga aya da sanan yanan wana sanihi arifiki	ni, m under antice spece weld, while black they y	1923 Marin and Adda and Adda and	an in a second state and there is the second						
ine: 7500.E Srid: 1. Job: 1. Date: 89/06/19 Operator: station Vert IP Vart 0 Hor Fld Dur. Time Information 6010.N -1 -1 85.90 2 14:21:11 6020.N -15 -2 86.40 3 14:20:08 6025.N -11 -1 84.70 2 14:19:27 6035.N -18 -1 81.90 3 14:18:06 6040.N -12 -0 74.60 4 14:17:20 6045.N -14 -0 73.80 2 14:16:05 6055.N -15 -1 71.70 2 14:16:05 6045.N -14 -0 73.80 2 14:16:05 6040.N -12 0 49.50 1 14:15:27 6045.N -13 0 70.50 2 14:16:05 6040.N -12 1 48.60 1 14:10:17 6070.N -12 1 48.60 1 14:10:157 <th></th> <th></th> <th></th> <th>M-F1d</th> <th>R1.6</th> <th></th> <th></th> <th></th> <th></th> <th></th>				M-F1d	R1.6					
Station Vert IP Vert 0 Hor Fld Dur. Time Information 6010.N -1 -1 85.90 2 14:21:11 6020.N -15 -2 86.40 3 14:20:08 6025.N -11 -1 84.70 2 14:19:27 6030.N -13 -1 81.40 2 14:19:27 6035.N -18 -1 81.90 3 14:18:44 6035.N -14 -0 74.60 4 14:17:20 6040.N -12 -0 74.60 4 14:17:20 6045.N -14 -0 73.80 2 14:16:05 6050.N -15 -1 71.70 2 14:14:44 6055.N -15 -1 71.70 2 14:14:44 6050.N -12 0 67.50 1 14:10:17 6070.N -12 1 68.40 1 14:10:17 6100.N -5 3 67.90 1 14:10:17 6105.N -6 <	VLF #2 :	24.8KHz					Ser N	lo:503238.		-
Station Vert IP Vert 0 Hor Fid Dur. Time Information 6010.N -1 -1 B5.90 2 14;21:11 6020.N -15 -2 66.40 3 14;20:08 6025.N -11 -1 84.70 2 14;19:27 6030.N -13 -1 81.40 2 14;19:27 6040.N -12 -0 74.60 4 14;17;20 6040.N -12 -0 74.60 2 14;16:50 6055.N -14 -0 73.80 2 14;16:50 6055.N -15 -1 71.70 2 14;15:27 6060.N -12 -1 72.40 2 14;14:44 6065.N -15 -1 71.70 2 14;15:27 6070.N -12 0 66.40 1 14;17:20 6070.N -12 0 66.40 1 14;17:23 6070.N -12 0 66.40 1 14;10:59 6075.N -15 -1 70.50 2 14;16:55 6075.N -12 0 66.40 1 14;10:59 6075.N -12 1 68.60 2 14;11:55 6075.N -12 1 68.60 1 14;10:17 6100.N -5 3 67.80 1 14;09:37 6175.N -5 2 68.10 1 14;09:37 6175.N -5 2 68.10 1 14;09:37 6170.N -5 2 68.00 1 14;00:51 6170.N -5 2 68.00 2 144:06:51 6170.N -5 2 68.00 2 144:06:51 6170.N -5 2 68.00 2 144:06:51 6170.N -7 1 69.80 2 14:06:51 6170.N -15 -2 68.60 2 14:07:35 6170.N -15 -2 68.60 2 14:07:35 6170.N -15 -2 68.60 2 14:07:35 6170.N -15 -2 68.60 2 14:07:135 6170.N -15 -2 68.60 2 14:07:135 6170.N -15 -2 68.60 2 14:07:14 6135.N -15 -2 68.60 2 14:07:14 614.05:150:228. 5101TREX V2.0 VLF N-Fid R1.6 7.70 2 14:01:23 5101TREX V2.0 VLF N-Fid R1.6 7.70 2 14:01:23 51101. Date: 89/06/19 Operator: 5120.N -5 -19 61.40 1 13:07:50 5800.N -6 -25 56.70 2 13:10:34 5870.N -5 -19 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:02:41 5800.N -0 -16 61.70 2 10;140;39 5900.N 4 -11 65.10 1 13:02:41							Date:	89/06/19	Operator:	1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Station	Vert IP	Vert Q	Hor Fld	Dur.	Ti		Informatio	n	
$\begin{array}{llllllllllllllllllllllllllllllllllll$		1	1	85.90	2	14:21:	11			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		-15	-2	86.40	3	14:20:	08			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		-11	1	84.70	2	14:19:	27			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		-13	<u>1</u>	81.40	2	14:18:	44			
$\begin{array}{llllllllllllllllllllllllllllllllllll$		-18	1	81.90	3	14:18:	06			
$\begin{array}{llllllllllllllllllllllllllllllllllll$		-12	-0	/4.60	4	14:17:	20			
$\begin{array}{llllllllllllllllllllllllllllllllllll$		-14	0	74.20	2	14#16#	50 0F			
$\begin{array}{llllllllllllllllllllllllllllllllllll$		-14	·~~ ()	73.80	2	14:16:	05			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		-15	1	/1./0	× ~	144 154	21			
$\begin{array}{llllllllllllllllllllllllllllllllllll$				/2.40	2	14:14:	44 00			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			0	/0.30	· ∠	14:14:	07			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			0							
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		-10	U 1							
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			ند ج							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		·····	С С							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		101 militari 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 -	ے ج		1 1	14:09:	1/ 37			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ں م	с С							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ينيا چېر	~ ~ ~							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ر بر ا	~ ~ ~							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			- 1							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7	0							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-15	~·2	68.60						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					2					
6150.N -13 -0 67.70 2 14:01:23 SCINTREX V2.0 VLF M-Fld R1.6 /LF #2 24.8KHz Ser No:503238. _ine: 7650.E Grid: 1. Job: 1. Date: 89/06/19 Operator: Station Vert IP Vert Q Hor Fld Dur. Time Information 5860.N -6 -25 56.70 2 13:10:34 5870.N -5 -17 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:06:10 5870.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41										
SCINTREX V2.0 VLF M-Fld R1.6 /LF #2 24.8KH: Ser No:503238. ine: 7650.E Grid: 1. Job: 1. Date: 89/06/19 Operator: Station Vert IP Vert Q Hor Fld Dur. Time Information 5860.N -6 -25 56.70 2 13:10:34 5870.N -5 -19 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:06:10 5870.N 4 -11 65.10 1 13:02:41					2	14:01:	23			
A.F #2 24.8KH: Ser No: 503238. ine: 7650.E Grid: 1. Job: 1. Date: 89/06/19 Operator: Station Vert IP Vert Q Hor Fld Dur. Time Information 5860.N -6 -25 56.70 2 13:10:34 5870.N -5 -19 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:06:10 5870.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41										
ine: 7650.E Brid: 1. Job: 1. Date: 89/06/19 Operator: Station Vert IP Vert Q Hor Fld Dur. Time Information 5860.N -6 -25 56.70 2 13:10:34 5870.N -5 -19 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:06:10 5870.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41			· • - 1				Ser N	lo:503238.		
5860.N -6 -25 56.70 2 13:10:34 5870.N -5 -19 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:06:10 5870.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41			Grid:	1.	Job:	1.			Operator:	1
5870.N -5 -19 61.40 1 13:07:50 5880.N -0 -16 61.60 1 13:06:10 5890.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41	Station	Vert IP	Vert Q	Hor Fld				Informatio	ה ח	
5880-N -0 -16 61.60 1 13:06:10 5870.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41	5860.N									
5870.N 1 -13 62.70 3 13:04:39 5900.N 4 -11 65.10 1 13:02:41	5870.N									
5900.N 4 -11 65. 10 1 13:02:41	5880 - N	-0								
	5890.N	1								
5910.N 10 -11 64.8 0 1 12:56:35	5900.N	4	-11							
المورش فمجرد والمرور الا المستحد الدارية	5910.N	10		64. 80	1					

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5930.N	10	-8	67.80	1	12:53:29
5955.N 1 -2 77.10 1 12:48:48 5940.N 7 -1 77.90 1 12:48:06 5970.N 2 -2 78.90 1 12:47:06 5980.N 2 -2 78.20 2 12:44:06 5990.N -0 -4 78.30 1 12:44:46 5000.N -0 -4 78.30 1 12:44:46 5000.N -0 -4 78.00 2 12:44:46 5000.N -0 -4 76.00 2 12:42:23 5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 6025.N -10 -2 72.70 1 12:40:37	5940.N	4	6	74.30	2	12:52:22
5960.N 7 -1 77.90 1 12:48:06 5970.N 2 -2 78.90 1 12:47:06 5980.N 2 -2 78.20 2 12:46:01 5990.N 2 -2 78.30 1 12:44:46 5090.N -0 -4 78.30 1 12:44:46 5090.N -0 -4 78.30 1 12:44:46 5000.N -4 -2 76.00 2 12:43:28 5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 6025.N -10 -2 72.70 1 12:40:37	5950.N	6	~3	74.80	2	12:49:46
5970.N 2 -2 78.90 1 12:47:06 5980.N 2 -2 78.20 2 12:46:01 5990.N -0 -4 78.30 1 12:44:46 5090.N -0 -4 78.30 1 12:44:46 5000.N -4 -2 76.00 2 12:43:28 5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 6025.N -10 -2 72.70 1 12:40:37	5955.N	1	2	77.10	1	12:48:48
5980.N 2 -2 78.20 2 12:46:01 5990.N -0 -4 78.30 1 12:44:46 5000.N -4 -2 76.00 2 12:43:28 5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 5025.N -10 -2 72.70 1 12:40:37	5960.N	7	1	77.90	1	12:48:06
5990.N -0 -4 78.30 1 12:44:46 5000.N -4 -2 76.00 2 12:43:28 5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 6025.N -10 -2 72.70 1 12:40:37	5970.N	2	2	78.90	i	12:47:06
5000.N -4 -2 76.00 2 12:43:28 5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 6025.N -10 -2 72.70 1 12:40:37	5980.N	2	-2	78.20	2	12:46:01
5010.N -6 -1 76.70 2 12:42:23 6020.N -11 -2 74.70 1 12:41:18 6025.N -10 -2 72.70 1 12:40:37	5990.N	-0	4	78.30	1	12:44:46
5020.N -11 -2 74.70 1 12:41:18 5025.N -10 -2 72.70 1 12:40:37	5000.N	··· 4.	-2	76.00	2	12:43:28
6025.N -10 -2 72.70 1 12:40:37	5010.N	-6	1	76.70	2	12:42:23
	6020.N	11	-2	74.70	1	12:41:18
5030.N -11 -3 71.40 2 12:39:59	6025.N	-10	-2	72.70	1	12:40:37
	5030.N	-11	-3	71.40	2	12:39:59

VLF #2 2 Line: 7	24.8KHz 7550.e (Grid:	1.	Job:	1.	Ser N Date	No:503238. 89/07/01	Operator:	
Station	Vert IP	Vert Q	Hor Fld	Dur.	Ti	ne	Informatic		
5950.N	22	-13	70.60	2	13:48:0	04			
5955.N	20	-12	73.00	2	13:47:	10			
5960.N	23	-11	70.60 73.00 73.40	1	13:46:3	24			
5970.N	1.25	· • čo	80.70	1	13:45:	15			
5980.N	24	6	77.30	1	13:43:5	56			
5990.N	21	3	77.30 80.10 87.30 95.50 96.60 95.40 92.20 88.00 85.40	1	13:42:3	37			
6000.N	14	0	89.30	2	13:41:0	08			
5010.N	2	0	95.50	1	13:39:3	32			
6015.N	1	1	96.60	2	13:38:4	45			
50:20. N	4	1	75.4 0	2	13:37:	53			
6025.N	Ç	Ö	95.50 96.60 95.40 92.20 88.00 85.40 80.90 76.90 75.90 75.40 72.70 72.30 70.80 69.60 70.20 68.40	1	13:37:	12			
6030.N	-10 -19 -17	0	88.00	2	13:36:3	31			
6040.N	-19	0	85.40	2	13:35:2	27			
6050.N	-17	~~ O	80.90	2	13:34:	25			
6055.N	-16	0	76.90	1	13:33:3	39			
3060.N	-17	O	75.90	2	13:32:	57			
5070 " N	-19	1	75.40	1	13:31:3	32			
5080.N	-19	2	72.70	2	13:30:3	30			
6090.N	-16	1	72.30	1	13:29:3	i 4			
6100.N	-17	2	70.80	2	13:28:	11			
6105.N	-13	2	67.60	1	13:27:3	33			
5110.N	-16 -9 -11	1	70.20	2	13:26:	49			
6120.N	-9	1		<u> </u>	· • ليت الله • الله الله •	τu			
6130.N	-11	0	69.70	2	13:24:3	38			
6135.N	-10	0	70,00	2	13:23:4	46			
6140.N	-16	0	67.80	2	13:21:4	46			
		0	67.80	2	13:22:0	02			
SCINTREX	(V2.0	VLF	M-Fld	R1.6					
VLF #2 2						Ser 1	No:503238.		
	7550.E (Grid:		Job:			89/07/02	Operator:	
Station	Vert IP	Vert D	Hor Fld	Dur.	 Тіг	ne	Informatio	n	
5540.N	-29	4	81.00	1	14:40:0	06			
5550.N	-17	~2	81.40	2	14:39:0	06			
5560 - N			82.60		14:37:3	26			

Section 1 (1997)					
5580.N	-18	··· 1	83.70	2	14:34:48
5590.N	9	Ō	84.00	1	14:18:10
5600.N	- 1 O	~-O	36.30	1	14:16:30
5610.N	-15	1	86.30	2	14:13:01
5620.N	-15	~0	36.90	1	14:11:17
5630. N	6	0	86.70	2	14:09:44
5640.N	-10	2	89.90	1	14:07:55
5650.N	-16	4	89.40	4	14:05:57
5660.N	-19	-5	89.40	1	14:02:56
5670.N	-1 1	6	89.70	1	14:00:36
5680.N	-16	14	91.60	1	13:38:23
5690.N	-22	-12	88.70	6	13:36:25
5700.N	-23	-12	87.80	1	13:34:01
5710.N	-27	-13	85.90	1	13:32:13
5720.N	-20	15	86.30	1	13:30:22
5730.N	-20	-15	87.40	2	13:28:12
5740.N	-23	-16	85.10	1	13:25:10
5750,N	-23	-16	85.50	1	13:23:14
5760.N	-22	-17	83.90	1	13:21:45
5770.N	-20	-18	82.80	1	13:20:12
5780.N	-29	-20	80.30	1	13:18:15
5790.N	-25	-20	78.90	1	13:16:20
5800.N	-27	-23	75.90	1	13:14:01
5810.N	-25	-24	75.60	1	13:10:18
5820.N	-23	32	66.20	2	13:06:38
5830.N	-27	-38	64.10	1	13:02:44
5840.N	-23	39	59.30	1	12:59:16
5850.N	-20	-34	60.00	1	12:56:55
5860.N	-12	-31	59.60	1	12:54:50
5870.N	&	-28	59.00	1	12:52:19
5880.N	···· 47	-24	60.90	2	12:49:52
5890.N		-24	59.50	З	12:46:14
5900.N	2	-23	60.60	Ō	12:44:02
5910,N	ア	-18	63.80	1	12:41:46
5920.N	12	-17	63.60	1	12:39:50
5930.N	10	-16	67.70	1	12:37:44
5940.N	13	-14	70.30	1	12:36:18
5950.N	18	-12	71.90	2	12:33:12

SCINTREX VLF #2 24		VLF	M-F1d	R1.6			No:503238.		
		.d:	1.	Job:	1.			Operator:	1.
							Informatic	חור	
5950.N	7 5	9	74.90) 1	12:57:	57			
5960.N	5	6	77.10) 2	12:56:	25			
5970.N	8	4	81.80) 1	12:55:	12			
5975.N	5	4	81.90) 2	12:54:	33			
5980.N	Б	-2	83.20) 2	12:53:	30			
	4		83.20) 2	12:52:	16			
5000.N	O) 2					
5010,N		1							
	-15		82.80						
	-14								
SCINTREX	V2.0	VLF	M-F1d	R1.6					
VLF #2 24	.8kHz					Ser	No:503238.		
Line: 76	00.E Gri	.d:	1.	Job:	1.	Date	89/07/02	Operator:	1.
Station V	ert IP Ve	ert Q	Hor Fic	Dur.	Ti	me	Informatio	חת	
5540.N	-21	6	78.10) 2	15:04:	34			
5550.N	-21	-3	80.iC) i	15:07:	52			
	-21		31,10						

1447 A. 14 9 M.		-	البه الأرابع يتدانينا	- ساھر	A COMMUNICAL MARKET
5580.N	-17	0	83.30	2	15:12:55
5590.N	-17	0	85.00	1	15:14:12
5600.N	-17	-4	86.50	3	15:15:58
5610.N	see Dirit	- 5	84.80	i	15:17:28
5620.N	-12	-5	84.00	1	15:19:04
5630, N	-14	5	85.80	2	15:20:33
5640.N	-18	6	85.90	1	15:23:00
5640.N	-15	~გ	86.30	1	15:26:35
5650.N	-16	-9	86.40	1	15:28:40
5660.N	-12	11	85.60	1	15:29:51
5670.N	-23	13	83.00	2	15:30:50
5680.N	-15	-10	84.80	1	15:32:32
5690.N	-24	-21	85.20	2	15:33:40
5700,N	21	-17	82.60	3	15:35:37
5710.N	-17	-14	83.10	2	15:38:01
5710.N	-22	-15	81.50	3	15:40:26
5730.N	-25	-15	81.20	2	15:41:47
5740.N	-26	-16	82,50	1	15:43:14
5750.N	-21	-16	78.90	З	15:44:56
5760.N	-24	-17	78.40	1	15:46:22
5770.N	-26	- 22	77.10	1	15:47:54
5780.N	-26	-23	73.50	2	15:50:03
5790 N	-26	23	72.30	2	15:52:32
5800.N	-27	-23	71.00	2	15:55:10
5810.N	-27	- 25	72.10	2	15:57:33
5820.N	-35	-34	68.30	1	15:59:20
'5820.N	-35	~38	66.30	3	15:59:53
5830,N	-24	-33	62.90	1	16:01:43
5840.N	-12	-30	59.00	2	16:04:33
5840.N	-22	29	61.40	2	16:05:53
5850.N	-17	-28	60.80	1	16:09:05
5860.N	8	-23	58.80	2	16:11:30
5870.N	-12	-24	58.00	1	16:16:13
5880,N	5	-23	59.40	1	16:19:10
5890.N	9	0	60.20	1	16:22:45
5900,N	7	0	61.00	2	16:24:51
5910.N	2	-15	61.80	2	16:26:41
5920.N	7	-14	64.20	2	16:27:55
5930.N	12	-11	65.20	i	16:29:29
5940.N	e	0	70.50	2	16:30:48
5950.N	11	ò	69.60	1	16:32:08

ł

F

F

ŧ

ŧ

¥

,

P

Þ

Þ

J

ÿ

Þ

ŀ

y

y

y

۶

P

)

SCINTREX V2.0 VLF M-Fld R1.6 VLF #3 23.4KHz Ser No:503238. Line: 7900.E Grid: 1. Job: 1. Date: 89/05/30 Operator: 1. Time Station Vert IP Vert Q Hor Fld Dur. Information 5950.N 16 4 11.00 1 14:19:03 SCINTREX V2.0 VLF M-Fld R1.6 Ser No:503238. VLF #3 23.4KHz Line: 7900.E Grid: 1. Job: 1. Date: 89/05/31 Operator: 1. Station Vert IP Vert 0 Hor Fld Dur. Time Information
 5840.N
 0
 0
 0.00
 0
 11:27:41
 5850.N
 0
 0.00
 0
 11:24:12
 5850,N

13 2 5123-12-224	•	<u>`-</u> `	V . VV	\sim	ان « سایند « الد باد	1		
5900.N	0	Ō	. . .00	0	11:16:44	4		
5940.N	Ó	Ő	0.00	Ő	11:10:2			
5950.N	17	5	6.94	i	10:55:10	L		
5960.N	12	4	6.90	2	10:54:0			
5970.N	17	5	6.82	1	10:53:0	7		
5980.N	18	7	6.73	1	10:52:0			
5990.N	13	4	6.80	1	10:50:58	3		
6000,N	7	1	6.81	1	10:49:49	J		
6010.N	13	3	6.75	1	10:48:30	7		
6020.N	1	G	6.35	1	10:47:3	1		
6030.N	8	1	6.51	O	10:46:2:	1		
6040.N	5	~~Ö	6.47	2	10:45:0	1		
6050, N	9	2	6.53	2	10:43:52	2		
6060 N	2	2	6.15	1	10:35:10	0		
6070,N	6	3	6.06	1	10:34:0	ä		
6080.N	6	3	6.06	Ó.	10:32:1	5		
6090.N	0	2	5.72	1	10:30:54	1		
6100.N	13	6	5.75	1	10:29:3	/		
6110.N	4	1	5.84	2	10:28:28	3		
6120.N	6	4	5.93	1	10:27:26	5		
6130.N	0	0	5.79	1	10:26:10	<u>د</u>		
6140.N	5	2	5.73	1	10:24:4	3		
6150.N	٤	2	5.51	2	10:23:14	1		
6160.N	-0	Ó	5.63	1	10:21:5	7		
	-2	O	5.73	1	10:20:59	5		
6170.N								
6180.N	2	1	5.72	1	10:19:5	5		
	7			1				
6190 - N		·O	5.65	T	10:18:53	2		
6200.N	2	3	5.66	1	10:17:3	3		
				4				
6210.N	2	2	5.67	1	10:16:29	7		
6215.N	Z	~~O	5.65	1	10:15:2	4		
		-						
6220.N	0	1	5.60	4	10:13:50	J		
6230.N	10	3	5.59	1	10:11:4	4		
				~	4			
6240.N	15	3	5.25	2	10:10:03	3 		
SCINTREX V2 VLF #3 23.4	2.0 ₩Hz	YLF	M-F1d	R1.6		 Ser No:503238.		
SCINTREX V2	2.0 ₩Hz	YLF	M-F1d	R1.6			Operator:	
SCINTREX V2 VLF #3 23.4 Line: 7950	2.0 HKHz).E Gr	VLF id:	M-F1d 1. 3	R1.6 Job:	1.	Ser No:503238. Date: 89/05/30	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950	2.0 HKHz).E Gr	VLF id: /ert Q	M-Fld 1. J Hor Fld	R1.6 Job: Dur.	1. 1 Time	Ser No:503238. Date: 89/05/30 	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver	2.0 HKHz).E Gr	VLF id: /ert Q	M-Fld 1. J Hor Fld	R1.6 Job: Dur.	1.] Time	Ser No:503238. Date: 89/05/30 	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N	2.0 HKHz).E Gr -t IF \ 18	VLF id: /ert Q 3	M-Fld 1. 3 Hor Fld 17.50	R1.6 Job: Dur.	1. 1 Time 12:49:43	Ger No:503238. Date: 89/05/30 	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N	2.0 HCHz).E Gr t IF \ 18 30	VLF id: Vert Q 3 6	M-F1d 1. 3 Hor F1d 17.50 17.30	R1.6 Job: Dur. 1 2	1. 1 Time 12:49:4 12:47:0	Ger No:503238. Date: 89/05/30 e Informatic 2 7	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N	2.0 HCHz).E Gr t IF \ 18 30	VLF id: /ert Q 3	M-Fld 1. 3 Hor Fld 17.50	R1.6 Job: Dur. 1 2	1. 1 Time 12:49:43	Ger No:503238. Date: 89/05/30 e Informatic 2 7	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N	2.0 HKHz).E Gr 18 30 24	VLF id: Vert Q 3 6 7	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60	R1.6 Job: Dur. 1 2 2	1. 1 Time 12:49:4 12:47:0 12:45:0	Ser No:503238. Date: 89/05/30 e Informatic 2 7 5	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5880.N	2.0 HKHz).E Gr 18 30 24 20	VLF id: Vert Q 3 6 7 8	M-F1d 1. 2 Hor F1d 17.50 17.30 17.60 17.20	R1.6 Job: Dur. 1 2 2 1	1. 1 Time 12:49:4 12:47:0 12:45:0 12:43:3	Ber No:503238. Date: 89/05/30 e Informatic 2 7 5 3	·	<u> </u>
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N	2.0 HKHz).E Gr 18 30 24	VLF id: Vert Q 3 6 7	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60	R1.6 Job: Dur. 1 2 2	1. 1 Time 12:49:4 12:47:0 12:45:0	Ber No:503238. Date: 89/05/30 e Informatic 2 7 5 3	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5880.N 5880.N 5885.N	2.0 HKH2 D.E Gr 18 30 24 20 15	VLF /ert Q 3 6 7 8 8	M-F1d 1. 2 Hor F1d 17.50 17.30 17.60 17.20 17.00	R1.6 Job: Dur. 1 2 1 2 1 2	1. Time 12:49:4: 12:47:0: 12:45:0: 12:43:3(12:43:3(12:42:5)	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5880.N 5885.N 5890.N	2.0 HKHz).E Gr 18 30 24 20 15 24	VLF /ert Q 3 6 7 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90	R1.6 Job: Dur. 1 2 1 2 1	1. Time 12:49:4 12:47:0 12:45:0 12:45:0 12:43:3 12:43:3 12:43:5 12:41:40	Ger No:503238. Date: 89/05/30 		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5880.N 5880.N 5885.N	2.0 HCHz).E Gr 18 30 24 20 15 24 23	VLF id: /ert Q 3 4 7 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90 16.30	R1.6 Job: Dur. 1 2 1 2 1 2 1 2	1. Time 12: 49: 4: 12: 47: 0: 12: 45: 0: 12: 43: 3(12: 42: 5: 12: 41: 4(12: 39: 5)	Ger No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 3 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5890.N 5890.N	2.0 HCHz).E Gr 18 30 24 20 15 24 23	VLF id: /ert Q 3 4 7 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90 16.30	R1.6 Job: Dur. 1 2 1 2 1 2 1 2	1. Time 12: 49: 4: 12: 47: 0: 12: 45: 0: 12: 43: 3(12: 42: 5: 12: 41: 4(12: 39: 5)	Ger No:503238. Date: 89/05/30 e Informatic 2 7 5 3 3 3 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5880.N 5885.N 5890.N 5900.N 5910.N	2.0 H/Hz).E Gr 18 30 24 20 15 24 23 24	VLF id: Vert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90 16.30 15.50	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1	1. 1 Time 12:49:4: 12:47:0 12:45:0 12:43:3 12:43:3 12:42:5 12:41:4 12:39:5 12:38:2	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 3 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5880.N 5885.N 5890.N 5900.N 5900.N 5910.N 5920.N	2.0 HKH2).E Gr 18 30 24 20 15 24 23 24 23 24 16	VLF id: Vert Q 3 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.70 16.30 15.50 14.40	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2	1. 1 Time 12: 49: 4 12: 47: 0 12: 45: 0 12: 43: 3 12: 42: 5 12: 42: 5 12: 41: 4 12: 39: 5 12: 38: 2 12: 38: 5	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 0 5 5 2		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5880.N 5885.N 5890.N 5900.N 5910.N	2.0 HKH2).E Gr 18 30 24 20 15 24 23 24 23 24 16	VLF id: Vert Q 3 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90 16.30 15.50	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1	1. 1 Time 12: 49: 4 12: 47: 0 12: 45: 0 12: 43: 3 12: 43: 3 12: 42: 5 12: 41: 4 12: 39: 5 12: 38: 2	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 0 5 5 2		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 5890.N 5900.N 5910.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 23 24 16 22	VLF id: /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 2 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90 16.30 15.50 14.40 14.30	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1	1. 1 Time 12: 49: 4 12: 47: 0 12: 45: 0 12: 43: 3 12: 42: 5 12: 42: 5 12: 41: 4 12: 39: 5 12: 38: 2 12: 36: 5 12: 35: 10	Ber No:503238. Date: 89/05/30 e Informatic 2 7 5 3 3 0 5 5 5 5 2 0		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5885.N 5890.N 5900.N 5910.N 5920.N 5930.N 5930.N	2.0 HKH2 D.E Gr 18 30 24 20 15 24 23 24 15 24 23 24 16 22 20	VLF Vert Q 3 4 7 8 8 8 8 8 8 8 8 5	M-F1d 1. Hor F1d 17.50 17.30 17.40 17.20 17.00 14.90 14.30 14.30 14.20	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1. 1 Time 12: 49: 4 12: 47: 0 12: 43: 3 12: 43: 3 12: 42: 5 12: 41: 4 12: 39: 5 12: 38: 2 12: 38: 2 12: 36: 5 12: 35: 1 12: 35: 1	Ber No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 5890.N 5900.N 5910.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 23 24 16 22	VLF id: /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 2 Hor F1d 17.50 17.30 17.60 17.20 17.00 16.90 16.30 15.50 14.40 14.30	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1	1. 1 Time 12: 49: 4 12: 47: 0 12: 45: 0 12: 43: 3 12: 42: 5 12: 42: 5 12: 41: 4 12: 39: 5 12: 38: 2 12: 36: 5 12: 35: 10	Ber No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5885.N 5890.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKH2 D.E Gr 18 30 24 20 15 24 23 24 15 24 23 24 16 22 20 14	VLF /ert Q 3 4 7 8 8 8 8 8 8 8 8 8 8 5 4	M-F1d 1. 2 Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.20 15.10	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1. Time 12: 49: 43 12: 47: 03 12: 43: 38 12: 43: 38 12: 42: 55 12: 41: 46 12: 39: 55 12: 36: 55 12: 35: 16 12: 33: 15 12: 22: 15 12: 22: 15 12: 22: 15 12: 22: 15 12: 35 12:	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5890.N 5900.N 5920.N 5920.N 5920.N 5940.N 5940.N	2.0 HCH2).E Gr 18 30 24 20 15 24 23 24 15 24 23 24 16 22 20 14 17	VLF id: Vert Q 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.40 17.20 17.00 16.90 16.30 15.50 14.40 14.30 14.20 15.10 14.60	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2	1. 1 Time 12: 49: 4: 12: 47: 0: 12: 43: 36 12: 42: 55 12: 41: 46 12: 39: 55 12: 38: 25 12: 38: 25 12: 38: 25 12: 35: 16 12: 35: 16 12: 33: 15 12: 22: 15 12: 20: 35	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5885.N 5890.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKH2 D.E Gr 18 30 24 20 15 24 23 24 15 24 23 24 16 22 20 14	VLF id: /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 2 Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.20 15.10	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1. Time 12: 49: 43 12: 47: 03 12: 43: 38 12: 43: 38 12: 42: 55 12: 41: 46 12: 39: 55 12: 36: 55 12: 35: 16 12: 33: 15 12: 22: 15 12: 22: 15 12: 22: 15 12: 22: 15 12: 35 12:	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5890.N 5900.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15	VLF id: /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.40 17.20 17.00 16.90 16.30 15.50 14.40 14.30 14.20 15.10 14.60 14.50	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2	1. 1 Time 12: 49: 4 12: 47: 0 12: 47: 0 12: 43: 3 12: 43: 3 12: 42: 5 12: 41: 4 12: 39: 5 12: 38: 2 12: 38: 2 12: 36: 5 12: 35: 1 12: 35: 1 12: 22: 1 12: 20: 3 12: 18: 5	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5890.N 5900.N 5920.N 5920.N 5920.N 5920.N 5950.N 5960.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14	VLF id: /ert Q 3 4 7 8 8 8 8 8 8 8 8 8 5 4 5 2	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 16.70 16.30 15.50 14.40 14.30 14.20 15.10 14.60 14.50	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2	1. 1 Time 12: 49: 4 12: 47: 0 12: 45: 0 12: 43: 3 12: 42: 5 12: 41: 4 12: 39: 5 12: 39: 5 12: 39: 5 12: 35: 1 12: 35: 1 12: 20: 3 12: 18: 5 12: 16: 5	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 0 5 5 5 5 5 1 5 5 1 5 5 1 5 5 1 7		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5890.N 5900.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15	VLF id: /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. 3 Hor F1d 17.50 17.30 17.40 17.20 17.00 16.90 16.30 15.50 14.40 14.30 14.20 15.10 14.60 14.50	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2	1. Time 12:49:43 12:47:03 12:45:03 12:45:03 12:42:53 12:42:53 12:41:40 12:39:53 12:36:53 12:35:10 12:22:11 12:20:33 12:18:53 12:16:57 12:13:10	Ser No:503238. Date: 89/05/30 e Informatic 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 5885.N 590.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11	VLF Id: Vert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.20 14.20 14.50 14.50 14.50 13.10	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 2 1	1. Time 12:49:43 12:47:03 12:45:03 12:45:03 12:42:53 12:42:53 12:41:40 12:39:53 12:36:53 12:35:10 12:22:11 12:20:33 12:18:53 12:16:57 12:13:10	Ser No:503238. Date: 89/05/30 e Informatic 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5885.N 590.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11 14	VLF Vert Q 3 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.30 17.40 17.20 17.00 14.90 14.30 14.40 14.30 14.20 15.10 14.40 14.50 14.50 13.10 12.70	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 1	1. Time 12: 49: 43 12: 47: 03 12: 47: 03 12: 43: 38 12: 42: 53 12: 41: 46 12: 39: 53 12: 38: 25 12: 12: 12: 12: 12 12: 12: 12: 12: 12 12: 13: 16 12: 11: 55 12: 12: 55 12: 55 12: 55 12: 55 12: 55 12: 55	Ber No:503238. Date: 89/05/30 e Informatio 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 5885.N 590.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11	VLF /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.20 14.20 14.50 14.50 14.50 13.10	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 1 1 2	1. Time 12: 49: 43 12: 47: 03 12: 47: 03 12: 43: 38 12: 43: 38 12: 42: 55 12: 41: 46 12: 39: 55 12: 36: 55 12: 36: 55 12: 33: 19 12: 20: 33 12: 12: 10: 45 12: 11: 55 12: 10: 45 12:	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5890.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 H/Hz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11 14 14	VLF /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.60 17.20 17.00 14.70 14.30 14.40 14.30 14.20 15.10 14.60 14.50 14.50 14.50 14.50 12.70 12.60	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 1 1 2	1. Time 12: 49: 43 12: 47: 03 12: 47: 03 12: 43: 38 12: 43: 38 12: 42: 55 12: 41: 46 12: 39: 55 12: 36: 55 12: 36: 55 12: 33: 19 12: 20: 33 12: 12: 10: 45 12: 11: 55 12: 10: 45 12:	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5890.N 5900.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11 14 11 14 15	VLF id: /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.30 17.40 17.20 17.00 14.30 14.30 14.30 14.20 15.10 14.40 14.50 14.50 14.50 14.50 12.70 12.60 12.40	R1.6 Job: Dur. 2 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	1. 1 12: 49: 4; 1 12: 47: 0; 1 12: 47: 0; 1 12: 47: 0; 1 12: 43: 3; 1 12: 43: 3; 1 12: 42: 5; 1 12: 39: 5; 1 12: 36: 5; 1 12: 36: 5; 1 12: 20: 3; 1; 12: 20: 3; 1; 12: 10: 4; 1; 12: 10: 4; 1; 12: 10: 4; 1; 12: 09: 2 1;	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5890.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	2.0 H/Hz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11 14 14	VLF /ert Q 3 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.60 17.20 17.00 14.70 14.30 14.40 14.30 14.20 15.10 14.60 14.50 14.50 14.50 14.50 12.70 12.60	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 1 1 2	1. 1 Time 12: 49: 4 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 37: 5 12: 38: 2 12: 38: 2 12: 38: 2 12: 37: 5 12: 12: 16: 5 12: 13: 16 12: 10: 4 12: 09: 2 12: 08: 2	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 5890.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 24 16 22 24 16 22 14 17 15 14 11 14 14 15 14	VLF id: Vert Q 3 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 16.70 16.30 15.50 14.40 14.30 14.20 15.10 14.60 14.50 14.50 14.50 12.70 12.60 12.40 11.70	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	1. 1 Time 12: 49: 4 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 37: 5 12: 38: 2 12: 38: 2 12: 38: 2 12: 37: 5 12: 12: 16: 5 12: 13: 16 12: 10: 4 12: 09: 2 12: 08: 2	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 590.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 20 14 17 15 14 11 14 14 15 14 13	VLF id: /ert 0 367 888 888 888 888 888 888 888 888 888 8	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 16.70 16.30 15.50 14.40 14.30 14.20 15.10 14.60 14.50 14.50 14.50 12.60 12.40 11.70 10.60	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 1 2 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 1 1 2 1 2 2 2 1 1 1 1 1 2 2 2 2 1 1 1 1 2 1 1 2 2 1 1 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 1 2	1. 1 Time 12: 49: 4 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 47: 0 12: 42: 5 12: 39: 5 12: 37: 5 12: 37: 10 12: 22: 11 12: 12: 16: 5 12: 10: 4 12: 10: 4 12: 07: 2 12: 08: 2 12: 07: 1	Ser No:503238. Date: 89/05/30 e Informatio 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5860.N 5885.N 5885.N 5890.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 24 16 22 24 16 22 14 17 15 14 11 14 14 15 14	VLF id: /ert Q 367888866578888866578888886657888888665788888866578888888665788888888	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.30 14.20 14.30 14.20 15.10 14.60 14.50 14.50 14.50 12.40 12.40 11.70 10.60 8.65	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2	1. Time 12: 49: 43 12: 47: 03 12: 43: 36 12: 43: 36 12: 42: 53 12: 42: 53 12: 39: 53 12: 39: 53 12: 36: 53 12: 35: 16 12: 33: 13 12: 20: 33 12: 18: 53 12: 18: 55 12: 13: 16 12: 13: 16 12: 13: 16 12: 10: 43 12: 10: 43 12: 09: 2 12: 09: 2 12: 09: 2 12: 09: 3 12: 09: 2 12: 09: 3 12: 09: 4 12:	Ber No:503238. Date: 89/05/30 e Informatic 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5890.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 14 17 15 14 14 15 14 17	VLF id: /ert Q 367888866578888866578888886657888888665788888866578888888665788888888	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.30 14.20 14.30 14.20 15.10 14.60 14.50 14.50 14.50 12.40 12.40 11.70 10.60 8.65	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2	1. Time 12: 49: 43 12: 47: 03 12: 43: 36 12: 43: 36 12: 42: 53 12: 42: 53 12: 39: 53 12: 39: 53 12: 36: 53 12: 35: 16 12: 33: 13 12: 20: 33 12: 18: 53 12: 18: 55 12: 13: 16 12: 13: 16 12: 13: 16 12: 10: 43 12: 10: 43 12: 09: 2 12: 09: 2 12: 09: 2 12: 09: 3 12: 09: 2 12: 09: 3 12: 09: 4 12:	Ber No:503238. Date: 89/05/30 e Informatic 2 7 5 3 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5880.N 5885.N 5880.N 5885.N 5980.N 5920.N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	VLF Vert Q 3678888665465210121452	M-F1d 1. Hor F1d 17.50 17.30 17.40 17.20 17.00 14.90 14.30 14.20 15.10 14.20 15.10 14.40 14.50 14.50 14.50 12.70 12.60 12.40 11.70 10.60 8.65 8.53	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 2 1 2 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 2	1. Time 12: 49: 43 12: 47: 03 12: 47: 03 12: 43: 38 12: 42: 53 12: 42: 53 12: 38: 25 12: 10: 43 12: 10: 43 12: 09: 2 12: 08: 26 12: 07: 1 12: 05: 33 12: 04: 3	Ber No: 503238. Date: 89/05/30 e Informatio 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5885.N 5885.N 5890.N 5920.N	2.0 HKHz).E Gr 18 30 24 20 15 24 23 24 16 22 14 17 15 14 14 15 14 17	VLF id: /ert Q 367888866578888866578888886657888888665788888866578888888665788888888	M-F1d 1. Hor F1d 17.50 17.30 17.60 17.20 17.00 14.30 14.30 14.20 15.10 14.40 14.20 15.10 14.50 14.50 14.50 14.50 12.70 12.60 12.40 11.70 10.60 8.65 8.53 8.13	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2	1. 1 Time 12: 49: 43 12: 47: 03 12: 43: 33 12: 43: 33 12: 43: 33 12: 43: 34 12: 43: 35 12: 39: 53 12: 38: 25 12: 38: 25 12: 38: 25 12: 38: 25 12: 33: 19 12: 22: 11 12: 20: 33 12: 18: 55 12: 13: 16 12: 13: 16 12: 10: 43 12: 07: 1 12: 07: 1 12: 07: 1 12: 04: 3 12: 04: 3 12: 02: 3	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	·	1.
SCINTREX V2 VLF #3 23.4 Line: 7950 Station Ver 5850.N 5860.N 5880.N 5880.N 5885.N 5880.N 5885.N 5980.N 5920.N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	VLF Vert Q 3678888665465210121452	M-F1d 1. Hor F1d 17.50 17.30 17.40 17.20 17.00 14.90 14.30 14.20 15.10 14.20 15.10 14.40 14.50 14.50 14.50 12.70 12.60 12.40 11.70 10.60 8.65 8.53	R1.6 Job: Dur. 1 2 1 2 1 2 1 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 2 1 2 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 2	1. 1 12: 49: 43 12: 47: 03 12: 47: 03 12: 44: 36 12: 42: 53 12: 42: 53 12: 42: 53 12: 39: 53 12: 36: 53 12: 36: 53 12: 36: 53 12: 33: 13 12: 22: 13 12: 22: 13 12: 16: 53 12: 13: 16 12: 10: 43 12: 07: 2 12: 07: 1 12: 07: 1 12: 07: 1 12: 04: 3 12: 02: 33 12: 02: 33	Ser No: 503238. Date: 89/05/30 e Informatio 2 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	·	1.

/LF #3 2 _ine≉ 7		∃rid:	1.	Job:	1.		No:503238. : 89/05/30	Operator:	1.
Station							Informatio	n	
5650.N	7	·-0	12.30	1	13:51:	04			
5655.N	9	0	13.50	2	13:49:	48			
5660.N	ç	0	13.20	• 1	13:49:	õ5			
	19	2	13.90						
5680.N	39	7							
5670.N	22	0	12.90		13:40:	54			
5700.N	24		12.70		13:39:	06			
5710.N	24	1	13.00) 1	13:37:				
5720.N	22	·Ö	13.90	1	13:35:	17			
5730.N	24	0	14.20) 1	13:33:	37			
5740.N	27	0	13.90	1	13:31:	55			
5750.N	23	3	14.10) 2	13:28:	56			
5760.N	27	5	14.20	1	13:27:	35			
5770.N	23	4	13.80	1	13:25:	47			
5775.N	23	3			13:24:	27			
5780.N	22	1		1	13:23:	37			
5790.N	29	3	13.60	1	13:21:	50			
5800.N	23	1	13.60) 1	13:19:	20			
5810.N	27	1	13.50	1	13:17:	37			
5820.N	27	1	13.60	1	13:15:	48			
5830.N	28	3	14.00	1	13:14:	17			
5835.N	20	1	14.20) 2	13:12:	56			
5840.N	23	3	14.30	2	13:11:	51			
5850.N	23	2	14.50		13:09:				
5860.N	13	1	13.40	1	13:07:	35			
5870.N	24	5	14.10) 1	13:05:	59			
BOINTREX	(V2.0	VLF	M-Fld						
VEF #3 2						Ser	No:503238.		
Line: 7	7952.E (Brid∶	1.	Job:	1 .	Date	: 89/05/31	Operator:	1.
Station	Vert IP	Vert Q	Hor Fid	Dur.	Ti	me	Informatic	חי	
5070 N	vert ir 0	vert u O	0.00	Dur.	16:06:	ne 20	INTOFINALLE	11	

SCINTREX V2.0 VLF M-Fld R1.6 VLF #3 23.4%Hz Ser No:503238. Line: 8000.E Grid: 1. Job: 1. Date: 89/05/29 Operator: 1.

ø

ø

۲

و بر ما الله الم الم الله الله الله الله الل		المراجعة والمراجعة	استيفا وتسافنا	ي نايانيا	1 1 1112
5570.N	16	5	13.60	1	15:25:26
5580.N	26	12	12.90	í	15:21:36
5590.N	7	7	13.90	1	15:18:39
5600,N	21	9	13.10	1	15:16:18
5610.N	12	, 7	13.30	1	15:13:52
5620.N	18	7	13.00	1	15:11:23
5630.N	17		12.90		15:09:41
5640.N		6 3	12.90	1	
	12			1	15:06:25
5650.N	7	4	13.90	1	14:55:23
5660.N	<u>ک</u>	4	14.80	2	14:53:10
5670.N	19	1	14.70	1	14:50:23
5680,N	9	- 1	15.10	1	14:48:59
5690.N	15	- 1	15.20	1	14:47:28
5700.N	22	1	15.10	1	14:45:19
5710.N	23	0	15.20	3	14:43:28
5720.N	25	2	15.00	1	14:41:41
5730.N	33	4	14.40	1	14:39:39
5740.N	30	4	14.40	1	14:37:46
5750.N	32	4	14.00	1	14:36:09
5760.N	28	1	13.70	i	14:34:36
5770.N	28	1	13.20	1	14:32:50
5780.N	20	4	12.80	1	14:19:29
5790.N	21	4	13.00	1	14:17:55
5800.N	29	7	12.50		
5810.N				1	14:16:12
	26	6	12.70	1	14:14:24
5820,N	18	5	12.50	2	14:12:30
5830.N	22	5	12.60	1	14:07:39
5840.N	18	3	12.70	2	i4:06:31
5850.N	16	3	12.80	1	14:04:15
'5860.N	13	1	12.70	1	14:02:35
'5870.N	12	4	12.80	1	13:59:47
5880.N	18	6	12.80	1	13:57:51
5890.N	15	6	12.80	1	13:55:51
5900 "N	19	8	12.40	1	13:53:39
5910.N	15	7	12.10	8	13:51:20
5920.N	14	6	12.10	1	13:49:03
5930.N	16	5	12.20	1	13:47:03
5940.N	15	6	11.90	1	13:45:41
5950.N	16	4	11.90	1	13:32:47
5950.N	13	4	11.80	2	13:32:47
5960.N	6		11.40	2	
5960.N	7	2 2	11.30	1	13:30:26 13:31:17
5970.N	7	2			
			11.20	2	13:28:11
5970.N	19	5	11.30	1	13:29:04
5980.N	2	0	10.90	2	13:25:44
5980.N	11	2 3	11.60	1	13:26:21
5980.N	13		11.50	2	13:26:47
5990.N	μŋ	1	10,80	1	13:23:52
5990.N	4	1	10.80	1	13:24:30
6000 . N	6	0	10.90	1	13:21:29
6000.N	5	0	10.70	2	13:22:44
6010.N	10	Ō	10.90	2	13:19:11
6010.N	10	0	11.00	1	13:19:56
6020 . N	12	1	11.10	2	13:17:05
6020.N	9	1	10.80	1	13:17:48
6030.N	া হা	1	11.10	1	13:14:55
6030.N	: 1	1	10.90	2	13:15:40
6040, N	16	4	10.80	1	13:13:31
				1 3	13:11:23
6050.N	11		10.50		
6050.N	11	2	10.40	1	13:12:08
6050.N	10	1	10.50	2	13:09:40
6050.N	10	1	10.50	3	13:10:22
6070. N	S	Q	10.50	1	13:07:17
6070.N	10	0	10.40	2	13:08:30
6080, N	ω	O	10.50	2	13:04:58

وادسا للاسا جنادووا اوساد واواقلت

われ出生に含	10 gr	ъ.	الحياشية بواليا بق	¥	فياليا فالتارين
6090.N	2	-2	7.36	2	12:59:46
6090,N	7	··· 1	10.70	1	13:00:20
6090.N	8	··1	10.40	3	13:00:43

SCINTRE) VLF #3 2		VLF	M-F1d	R1.6		Ser No:	503238		
		Grid:	1.	Job:				Operator:	1.
							formatio	n	
6035.N	14	9	11.90		17:05:5				
6040.N		13	11.60		17:05:1				
6050.N	13		11.00		17:03:2				
3060.N	12		11.50		17:02:1				
6070.N	14		10.80		17:01:0				
6075.N	16		10.50		17:00:0				
6080.N	15		10.50		16:59:1				
6090.N	9 10		11.00		16:57:4				
6100.N	10		11.30		16:56:4				
6110.N	12		11.10		16:55:4				
6120.N		10	11.30						
6130.N	6 7		11.30		16:53:3				
6140.N			11.40		16:52:3				
6150.N	11		10.90 11.40		16:51:3				
6160.N	8 4		11.40		16:50:0 16:48:5				
6170.N	4 3		11.30		16:47:4				
6190.N	2	7 9	11.30		16:46:4				
6190.N	يد ح	10 10	11.30		16:45:4				
5210.N	ں ح	11	11.40		16:44:4				
5220.N	-2	10	11.60		16:43:4				
5230.N	0	10	11.80		16:42:4				
6240.N	-0		11.90		16:41:4				
5250.N	0		12.10		16:40:3				
6260.N	-2		12.00		16:39:3				
5270.N	-1		11.90		16:38:3				
5280.N	1	6	11.90		16:37:3				
5290.N	7				16:36:4				
SCINTRE)	(V2.0	VLF	M-F1d	R1.6	1				
VLF #3 2		••				Ser No:	503238.		
	7825.E 0	Brid:	1.	Job:				Operator:	1.
Station	Vert IP						formatio	n	
5860.N		8			14:58:0				
5870.N			11.90		14:57:0				
5880,N		7	12.00		14:55:0				
5870.N			12.00		14:52:2				
5900,N			11.90						
5910,N			11.70						
5970.N	24	8	11.50	1	14:48:1	10			

The second se		ر ب	3. 3. 4 V	л	1
5945.N	16	6	11.60	1	14:45:18
5950.N	15	5	11.60	2	14:42:42
5960.N	25	9	11.30	1	14:41:05
5970.N	20	8	11.50	2	14:40:14
5980.N	14	5	11.70	1	14:36:45
5980.N	24	7	11.20	1	14:38:46
5990 "N	9	2	11.80	1	14:35:33
6000.N	8	2	12.00	1	14:34:27
6010.N	11	2	12.00	2	14:33:17
6020.N		ō	12.40	1	14:31:48
6030 N	5	2	12.50	i	14:30:22
5040.N	5	2	12.30	2	13:42:03
6045.N	9	2	12.70	ŝ	13:41:17
				1	13:40:08
6050.N	18	11	12.40		
6055.N	16	14	12.50	1	13:39:01
5060.N	20	15	12.20	1	13:37:43
6065.N	16	14	12.40	1	13:36:37
6070.N	15	15	11.70	1	13:35:42
3075.N	12	10	11.80	1	13:34:27
6080.N	7	9	11.70	8	13:32:36
6085.N	9	7	11.80	1	13:31:34
6090.N	0	5	11.70	2	13:30:45
6100.N	10	5	11.90	1	13:29:40
5105.N	14	6	11.80	2	13:28:46
6110.N	23	9	10.90	1	13:27:13
6110.N	20	9	11.10	2	13:27:59
6115.N	8	6	12.30	1	13:26:24
6120.N	1	5	12.40	î	13:25:34
6130.N	10	6	12.30	i	13:24:22
6140.N	13	5	12.20	2	13:23:22
6150.N	2	4	12.60	1	13:21:24
	5	+ 5		1	13:19:09
6160.N			12.90		
6170.N	9	7	12.80	1	13:17:55
6180.N	4	7	12.60	1	13:16:33
6190.N	10	7	12.90	1	13:15:23
6200.N	2	8	12.70	1	13:13:55
6210.N	2	6	12.70	1	13:12:40
5220.N		6	12.90	1	13:11:39
5230.N	6	7	12.80	1	13:10:30
6240.N	2	6	13.30	1	13:09:22
6250.N	2	6	13.20	1	13:07:58
6260.N	8	4	13.20	1	13:06:34
6270.N	11	4	13.10	1	13:05:24
5280.N	3	1	13.50	1	13:04:08
6290.N	15	2	13.30	5	13:02:11

SCINTREX V2.0	VLF M-F		6
VLF #3 23.4KHz Line: 7775.E G		. Job:	Ser No:503238. 1. Date: 89/06/12 Operator: 1.
Station Vert IP 4030.N 13			

ow ave a m	1 * 1	÷	LLEUU	٤	LUE LOE VO		
6040.N	- 9	11	11.00	ō	13:15:54		
6050.N	17	12	10.90	1	13:14:35		
6060.N	7	11	10.60	1	13:13:23		
6065.N	14		10.60	1	13:12:15		
6070.N	20	11	10.40	1	13:11:25		
6080.N	4	7	10.70	2	13:08:18		
6085.N	Ģ	7	11.00	1	13:07:37		
6090.N	15	8	11.10	1	13:06:57		
6100.N	10	8	11.30	1	13:05:46		
6110.N	21	10	11.00	i	13:04:24		
6110.N	16	9	11.20	1	13:04:45		
6120.N	2	7	10.80	1	13:03:07		
6130.N	1	, 5	11.10	1	13:01:58		
6140.N	7	6	11.40	1	13:01:02		
6150.N	7	8	11.20	1	12:58:53		
6160.N	12	7	10.80	1	12:57:35		
6170.N	18	9	10.30	1	12:56:02		
	7	7			12:55:14		
6175.N 6180.N	7		10.50	1	12:54:29		
		6	10.60	1	12:53:24		
6190.N	-3	6	10.60	1			
6195.N	-5 -3	5 7	10.60 10.80	0	12:52:45 12:51:40		
6200.N				1			
6210.N	-2	6	11.00	2	12:50:30		
6220.N	-13	5	11.20	1	12:49:17		
6230.N	-6	7	11.60	1	12:48:07		
6240.N	-6	8	11.90	1	12:46:57		
6250.N	7	8	12.00	1	12:45:57		
6260.N	-5	9	11.60	1	12:45:00		
6270.N	-3	9	12.10	1	12:43:45		
6275.N	-3	8	12.60	1	12:42:56		
6280.N	-O	9	12.70	2	12:42:13		
SCINTREX Y	2.0	VLF	M-F1d	R1.6		- No:503238.	
SCINTREX V VLF #3 23.	2.0			R1.6	Ser	No:503238. e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780	/2.0 4KHz 90.E Gri	id:	1. Jc		Ser 1. Dat	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve	2.0 4KHz 0.E Gri 	id: ert Q	1. Jo Hor Fld E)ur.	Ser 1. Dat Time		1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N	2.0 4KHz 0.E Gri ert IP Ve 0	id: ert Q 5	1. Jo Hor Fld D 11.90	b:)ur. 1	Ser 1. Dat Time 11:25:30	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2	id: ert Q 5 3	1. Jo Hor Fld E 11.90 11.30	b:)ur. 1 1	Ser 1. Dat Time 11:25:30 11:23:32	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5480.N 5490.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13	id: ert Q 5 3 4	1. Jo Hor Fld E 11.90 11.30 11.10)ur. 1 0	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N	2.0 4KHz 0.E Gri ort IP Va 0 -2 13 7	id: ert Q 5 3 4 1	1. Jo Hor Fld D 11.90 11.30 11.10 11.30	b: Dur. 1 1 0 1	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50 11:19:54	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13 7 7	id: ert Q 5 3 4 1 0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60	b:)ur. 1 1 0 1 1	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50 11:19:54 11:18:26	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5510.N 5520.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13 7 6	id: 5 5 4 1 -0 -0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80	b:)ur. 1 1 0 1 1 1	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50 11:19:54 11:18:26 11:16:30	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5510.N 5520.N 5520.N	2.0 4KHz 0.E Gri o rt IP Ve 0 -2 13 7 5 4 12	id: 5 3 4 1 -0 -0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80	b: Dur. 1 1 0 1 1 1 1	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50 11:19:54 11:18:26 11:18:26 11:16:30 11:13:48	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5480.N 5500.N 5500.N 5500.N 5520.N 5520.N 5530.N 5540.N	2.0 4KHz 0.E Gri 0 -2 13 7 5 12 12	id: 5 3 4 1 -0 -0 0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 11.80 12.20	b: Dur. 1 1 1 1 1 1 0	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5480.N 5500.N 5500.N 5510.N 5520.N 5520.N 5530.N 5530.N	2.0 4KHz 0.E Gri 0 -2 13 7 4 12 12 12 19	id: 5 3 4 1 -0 -0 0 3	1. Jo Hor Fld D 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10	b: Dur. 1 1 0 1 1 1 1 0 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5510.N 5520.N 5530.N 5530.N 5530.N 5550.N 5550.N	2.0 4KHz 0.E Gri 0 -2 13 7 4 12 12 19 25	id: 5 3 4 1 -0 -0 0 5	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50	b: Dur. 1 1 1 1 1 1 1 0 1 0	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50 11:19:54 11:18:26 11:18:26 11:13:48 11:13:48 11:12:14 11:10:00 11:07:53	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5510.N 5520.N 5530.N 5530.N 5530.N 5540.N 5540.N 5540.N	2.0 4KHz 0.E Gri 0 -2 13 7 6 12 12 19 25 26	id: 5 3 4 1 -0 -0 0 3 5 4	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 11.80 12.20 12.10 11.50 11.10	b: Dur. 1 1 0 1 1 1 1 0 1 0 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 06: 14	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5520.N 5520.N 5520.N 5540.N 5540.N 5540.N 5540.N 5540.N 5540.N	2.0 4KHz 0.E Gri 0.E Gri 0 -2 13 7 6 12 12 12 19 25 26 22	id: 5 3 4 1 -0 -0 0 3 5 4 1	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 11.80 12.20 12.10 11.50 11.10 11.00	b:)ur. 1 1 1 1 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 0 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 0 1 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11:25:30 11:23:32 11:21:50 11:19:54 11:18:26 11:18:26 11:13:48 11:13:48 11:12:14 11:12:14 11:10:00 11:07:53 11:06:14 11:04:26	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5500.N 5520.N 5530.N 5540.N 5540.N 5540.N 5560.N 5560.N 5580.N 5580.N	2.0 4KHz 0.E Gri 0 -2 13 7 6 12 12 12 19 25 26 22 21	id: 5 5 4 1 -0 -0 0 5 4 1 2	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.10 11.00 10.90	b: Dur. 1 1 1 1 1 1 0 1 0 1 0 1 0	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 18: 26 11: 16: 30 11: 12: 14 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 26 11: 03: 15	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5540.N 5560.N 5580.N 5590.N 5600.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13 7 6 12 12 12 12 12 12 25 26 22 21 29	id: 534 1-0 -0 0354 1224	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.10 11.00 10.70	b: Dur. 1 1 1 1 1 1 0 1 0 1 0 1 0 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 26 11: 03: 15 11: 02: 10	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5540.N 5550.N 5560.N 5580.N 5580.N 5590.N 5610.N	2.0 4KHz 0.E Gri 0 -2 13 7 6 12 12 12 12 12 12 25 26 22 21 29 25	id: STL Q 5 4 1 -0 -0 0 3 5 4 1 2 4 2	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.10 11.00 10.70 9.75	b: Dur. 1 1 1 1 1 1 0 1 0 1 0 1 2	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5550.N 5550.N 5550.N 5550.N 5560.N 5570.N 5580.N 5590.N 5620.N	2.0 4KHz 0.E Gri ort IP Va 0 -2 13 7 6 12 12 19 25 26 22 21 29 25 27	id: ert Q 5 4 1 -0 -0 0 3 5 4 1 2 4 2 1	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.10 11.00 11.00 10.70 9.75 9.61	b: Dur. 1 1 1 1 1 1 0 1 1 0 1 1 0 1 2 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5490.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5520.N 5540.N 5520.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13 7 6 12 12 19 25 26 22 21 29 25 27 27	id: ert Q 5 4 1 -0 -0 0 3 5 4 1 2 4 2 1 0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 11.80 12.20 12.10 11.50 11.10 11.00 10.70 9.75 9.61 9.43	b: Dur. 1 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5540.N 5580.N 5580.N 5580.N 5640.N 5640.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13 7 6 12 12 19 25 26 22 21 29 25 27 27 17	id: 534 1-0 -0 354 1 2 4 1 2 4 2 1 0 -2	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.10 11.00 10.90 10.70 9.75 9.61 9.43 9.42	b: Dur. 1 1 1 1 1 1 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 06: 14 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5520.N 5540.N 5520.N 5540.N 5620.N 5620.N 5630.N 5640.N 5650.N	2.0 4KHz 0.E Gri 0 -2 13 7 6 12 12 12 12 12 25 26 22 21 27 27 27 17 23	id: 534 -00-00 541 242 10-2 -5	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.10 11.00 10.90 10.90 10.70 9.43 9.43 9.42 9.46	b: Dur. 1 1 1 1 1 1 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 16: 30 11: 12: 14 11: 16: 30 11: 12: 14 11: 10: 00 11: 07: 53 11: 06: 14 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5550.N 5580.N 5580.N 5640.N 5640.N 5640.N 5640.N	2.0 4KHz 0.E Gri 0 -2 13 7 6 12 12 12 12 12 25 26 22 21 29 25 27 27 27 17 23 25	id: State Stat	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.10 11.00 10.90 10.70 9.75 9.61 9.43 9.42 9.46 9.45	b: Dur. 1 1 1 1 1 1 1 0 1 1 0 1 1 2 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 26 11: 03: 15 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36 10: 45: 02	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5490.N 5500.N 5500.N 5510.N 5520.N 5620.N 5620.N 5620.N	2.0 4KHz 0.E Gri 0 -2 13 7 6 12 12 19 25 26 22 21 29 25 27 27 17 23 25 33	id: ert Q 5 4 1 -0 -0 0 3 5 4 1 2 4 2 4 2 1 0 -2 -0 -0 -2 -0 -0 -2 -0 -0 -2 -0 -0 -2 -0 -0 -2 -0 -2 -0 -2 -0 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.10 11.00 10.70 9.75 9.61 9.43 9.42 9.46 9.45 9.64	b: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 12: 54 11: 12: 54 11: 12: 14 11: 12: 14 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 24 11: 04: 24 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36 10: 45: 02 10: 43: 44	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5620.N 5620.N 5640.N 5640.N 5640.N 5640.N	2.0 4KHz 0.E Gri ort IP Va 0 -2 13 7 6 12 12 19 25 26 22 21 29 25 27 27 17 23 25 33 35	id: ert Q 5 4 1 -0 -0 0 3 5 4 1 2 4 2 1 0 -2 -2 -0 1	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.10 11.00 10.70 10.70 9.75 9.61 9.43 9.42 9.44 9.45 9.64 9.36	b: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 12: 50 11: 19: 54 11: 18: 26 11: 16: 30 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 04: 24 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36 10: 45: 02 10: 43: 44 10: 41: 28	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5520.N 5540.N 5620.N 5620.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	2.0 4KHz 0.E Gri ort IP Ve 0 -2 13 7 6 12 19 25 26 22 21 29 25 27 27 17 23 25 33 35 35	id: ert Q 5 4 1 -0 -0 0 3 5 4 1 2 4 1 0 2 5 -2 -0 1 0 -0 -0 -0 -0 -0 -0 -0 -0 -0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.10 11.00 10.70 9.75 9.61 9.43 9.43 9.43 9.42 9.46 9.65 9.64 9.20	b: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11:25:30 11:25:30 11:25:30 11:21:50 11:19:54 11:19:54 11:18:26 11:13:48 11:13:48 11:13:48 11:13:48 11:12:14 11:10:00 11:07:53 11:06:14 11:04:26 11:03:15 11:02:10 10:53:59 10:51:22 10:49:53 10:48:17 10:46:36 10:45:02 10:43:44 10:41:28 10:39:59	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5540.N 5540.N 5540.N 5620.N 5620.N 5620.N 5620.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	id: State of the state of the	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.50 11.50 11.00 10.70 9.75 9.61 9.43 9.42 9.46 9.45 9.64 9.20 9.20 9.22	b: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 13: 48 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 06: 14 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36 10: 45: 02 10: 43: 44 10: 41: 28 10: 39: 59 10: 38: 32	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23.4 Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5510.N 5520.N 5520.N 5520.N 5540.N 5550.N 5540.N 5580.N 5580.N 5640.N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	id: prt Q 5 4 1 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.50 11.50 11.50 10.70 9.43 9.44 9.45 9.44 9.45 9.44 9.45 9.20 9.22 9.22 9.40	b: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 06: 14 11: 07: 53 11: 06: 14 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36 10: 45: 02 10: 43: 44 10: 41: 28 10: 39: 59 10: 38: 32 10: 36: 33	:e: 89/06/12 Operator:	1.
SCINTREX V VLF #3 23. Line: 780 Station Ve 5470.N 5480.N 5500.N 5500.N 5520.N 5520.N 5520.N 5520.N 5520.N 5540.N 5540.N 5540.N 5540.N 5620.N 5620.N 5620.N 5620.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N 5640.N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	id: State of the state of the	1. Jo Hor Fld E 11.90 11.30 11.10 11.30 11.60 11.80 11.80 12.20 12.10 11.50 11.50 11.50 11.50 11.00 10.70 9.75 9.61 9.43 9.42 9.46 9.45 9.64 9.20 9.20 9.22	b: Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser 1. Dat Time 11: 25: 30 11: 23: 32 11: 21: 50 11: 19: 54 11: 19: 54 11: 18: 26 11: 13: 48 11: 13: 48 11: 12: 14 11: 10: 00 11: 07: 53 11: 06: 14 11: 04: 26 11: 03: 15 11: 02: 10 10: 53: 59 10: 51: 22 10: 49: 53 10: 48: 17 10: 46: 36 10: 45: 02 10: 43: 44 10: 41: 28 10: 39: 59 10: 38: 32	:e: 89/06/12 Operator:	1.

21/440.14	مرية فيبع	ú	2 a Selan	.4.	a contra contra contra
5750.N	コブ	3	9.3i	i	10:29:44
5760.N	38	9	9.26	1	10:28:20
5770.N	39	12	9.38	2	10:27:05
5780.N	39	:4	9.18	1	10:25:51
5790.N	38	14	9.16	1	10:24:28
5810.N	34	15	5.72	2	09:54:41
5820.N	30	14	5.64	1	09:51:56
5830.N	28	11	5.33	1	09:50:00
5840.N	28	12	5.55	1	09:48:17
5850.N	24	9	5.15	2	09:44:46
5860.N	31	13	5.51	1	09:42:39
5870.N	21	7	5.36	1	09:33:41
5880.N	24	8	5.56	i	09:32:12
5890.N	26	9	5.37	i	09:30:53
5900.N	24	7	5.49	1	09:29:08
5910.N	20	6	5.44	2	09:27:48
5920.N	22	6	5.51	1	09:26:31
5930.N	11	4	5.29	1	09:24:56
5940.N	22	10	5.45	1	09:23:11
5940.N	24	11	5.42	2	09:23:34
5950.N	15	5	5.53	2	09:19:31
5960.N	18	7	5.43	1	09:18:09
5970.N	18	8	5.38	2	09:16:52
5980.N	14	7	5.26	2	09:15:29
5990.N	19	8	5.31	1	09:14:21
3000.N	13	5	5.45	1	09:13:20
6010.N	12	6	5.42	2	09:11:39
6020.N	11	5	5.53	1	09:10:13
6030.N	15	8	5.70	1	09:08:41
6035.N	15	9	5.88	2	09:07:36

V_F #3 23.4KH				~		No: 503238.	Opprestor!	
Line: 7750.8	E Gr	rid:	1	Job: 	1. Dat	e: 89/06/13	operator:	
Station Vert	IF \	Vert Q	Hor Fld	Dur.	Time	Informatio	n	
5020.N	22	14	11.60	1	13:54:16			
6030.N	28	16	11.10	1	13:53:08			
6035.N	16	14	11.20	2	13:52:11			
6040.N	9	12	11.00		13:51:16			
6045.N	15	12	11.00	14	13:50:20			
6050.N	4	11	10.80	2	13:47:59			
6050.N	19	13	10.90	2	13:48:41			
6060.N	16	12	10.90	3	13:46:53			
6065.N	14	i 1	11.00	1	13:46:08			
6070.N	12	10	11.10	1	13:45:24			
6075.N	19	12	10.80	1	13:44:37			
6080.N	11	10	11.30	1	13:43:30			
6090.N	6	iŌ	11.80	1	13:40:24			
6100.N	18	12	11.70	1	13:38:56			
6110.N	11	10	12.30		13:37:57			

10 9 7 12 9 3	10 9 10 11	12.20 12.20		نې ۲۰۲ مېلې د د د تو لې او لې د د د د د د د د د د د			
9 7 12 9 3	9 10	12.20		1 10 1 10 10 10 10 10 10			
7 12 9 3	10			13:35:49			
12 9 3			1	13:34:53			
9 3	11	12.00	1	13:33:28			
9 3		11.70	1	13:32:35			
3	10	11.80	1	13:31:32			
	8	11.70		13:30:42			
2	8	11.80		13:29:35			
-5	5	11.50		13:28:21			
3	3	11.70		13:28:47			
4							
53	ప						
-7	6						
-5	7	14.40	1	13:16:30			
1	7						
-							
V2.0 .4KHz	VLF	M-Fld	R1.6				
					No:503238.		
75.E Gri	di	i. J	ob:		No:503238. :e: 89/06/13	Operator:	1.
75.E Gri	() 6 (4) - () - () - () - ()			1. Dat	e: 89/06/13		1.
75.E Gri ert IP Ve	ert Q	Hor Fld	Dur.	1. Dat Time	e: 89/06/13		1.
75.E Gri ert IP Ve 24	ert Q 9	Hor Fld 8.80	Dur. 1	1. Dat Time 12:07:17	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27	ert Q 9 10	Hor Fld 8.80 9.18 8.05	Dur. i i	1. Dat Time 12:07:17 12:05:45 12:04:17	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24	ert Q 9 10 7 5	Hor Fld 8.80 9.18 8.05	Dur. i i	1. Dat Time 12:07:17 12:05:45 12:04:17	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16	ert Q 9 10 7 5	Hor Fld 8.80 9.18 8.05	Dur. i i	1. Dat Time 12:07:17 12:05:45 12:04:17	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16	ert 0 9 10 7 5 7	Hor Fld 8.80 9.18 9.05 7.03 9.16	Dur. 1 1 2 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15	ert Q 9 10 7 5 7 5	Hor Fld 8.80 9.18 9.05 7.03 9.16 9.12	Dur. 1 1 2 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17	ert Q 9 10 7 5 7 5 7	Hor Fld B.80 9.18 9.05 7.03 9.16 9.12 9.09	Dur. i i 2 i 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20	ert Q 9 10 7 5 7 5 7 8	Hor Fld B.80 9.18 9.05 7.03 9.16 9.12 9.07 8.89	Dur. i i 2 i 1 i 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08 11:56:47 11:55:25	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21	ert Q 9 10 7 5 7 5 7 9	Hor Fld B.80 9.18 9.05 7.03 9.14 9.12 9.09 8.89 8.63	Dur. i i 2 i 1 i 1 i 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08 11:56:47 11:55:25 11:44:34	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21 18	ert Q 9 10 7 5 7 5 7 8 9 8	Hor Fld 8.80 9.18 9.05 7.03 9.14 9.12 9.09 8.89 8.63 8.63 8.63	Dur. 1 1 2 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21 18 14	ert Q 9 10 7 5 7 5 7 5 9 8 9 8 4	Hor Fld 8.80 9.18 9.05 7.03 9.16 9.12 9.09 8.89 8.63 8.63 8.63 8.84	Dur. 1 1 2 1 1 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10 11:41:35	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21 18 14 14 11	ert Q 9 10 7 5 7 5 7 5 7 8 9 8 4 4	Hor Fld B.80 9.18 9.05 7.03 9.16 9.12 9.09 8.89 8.63 8.63 8.84 8.84 8.82	Dur. 1 1 2 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10 11:41:35 11:40:00	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21 18 14	ert Q 9 10 7 5 7 5 7 8 9 8 4 3	Hor Fld 8.80 9.18 9.05 7.03 9.16 9.12 9.09 8.89 8.63 8.63 8.63 8.84	Dur. 1 1 2 1 1 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10 11:41:35	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21 18 14 14 11	ert 0 9 10 7 5 7 5 7 5 9 8 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hor Fld B.80 9.18 9.05 7.03 9.16 9.12 9.09 8.89 8.63 8.63 8.84 8.84 8.82	Dur. 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10 11:41:35 11:40:00	e: 89/06/13		1.
75.E Gri ert IP Ve 24 27 24 16 16 15 17 20 21 18 14 11 7	ert Q 9 10 7 5 7 5 7 8 9 8 4 3	Hor F1d B.80 9.18 9.05 7.03 9.16 9.12 9.07 8.89 8.63 8.63 8.63 8.84 8.82 8.79	Dur. i 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10 11:41:35 11:40:00 11:38:53	e: 89/06/13		1.
75.E Gri ert IF Ve 24 27 24 16 16 16 15 17 20 21 18 14 11 7 10	ert 0 9 10 7 5 7 5 7 5 9 8 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hor F1d 8.80 9.18 9.05 7.03 9.16 9.12 9.07 8.89 8.63 8.84 8.82 8.79 9.01	Dur. 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Dat Time 12:07:17 12:05:45 12:04:17 12:02:16 12:00:43 11:58:08 11:56:47 11:55:25 11:44:34 11:43:10 11:41:35 11:40:00 11:38:53 11:37:43	e: 89/06/13		1.
- (2 -0 -14 -11 -11 -11 -2 1 1 -5 -7 -5 0 1 0 V2.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 7 11.30 -0 6 11.90 -0 4 11.70 -14 3 12.00 -11 4 12.40 -11 3 12.70 -2 6 13.10 1 6 13.10 1 7 13.20 -5 6 13.70 -7 6 13.70 -7 6 13.70 -7 14.40 0 7 14.40 1 7 14.60 0 3 15.10 -72.0 VLF M-F1d	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

SCINTREX '		'VLI-	M-F10	K1.0	c	` blau∎E	~~~~		
VLF #3 23 Line: 77		⁻id:	1	lop:		Ber No:5 Date: 89		Operator:	
Station V	ert IP (vert Q	Hor Fld	Dur.	Time	i Inf	ormatic		
5780.N	45	27	4.91	2	11:13:18	3			
5790.N	45	25	10.40	1	11:09:06 11:05:59 11:06:39	د			
5800.N	35	20	11.10	2	11:05:59	7			
5800.N	33	19	11.10	i	11:06:39	2			
5810.N	28	16	11.00	1	11:03:45	2			
5820.N	22	15	10.30		11:01:04	ļ.			
5830.N	28	15	11.00		10:57:16	b			
5840.N	26	13	10.30		10:54:29	7			
5850.N	32	13	10.70	1	10:51:42	2			
5860.N	26	11	10.80	4	10:49:53	5 2			
5870,N	24	9	10.60	1	10:46:45	5			
5870.N	20	8	10.60	i	10:47:16	,			
5690.N	15	3	3.45 8.91	2	10:40:43	\$			
5890.N	22	8	8.91	1	10:38:56	3			
5900.N	21	7	8.63	i	10:37:39	2			
5910.N	27	9	8.24	1	10:35:40)			
5920.N	17	7	8.27	i	10:34:14	ļ.			
5930.N	17	ى خ	8.88	1	10:32:35	- }			
5940.N	13	7	8.80		10:30:19	7			
	17		8.81	i	10:30:55	I			
5950.N	16	7	9.08	ì	10:26:34	ł			
5960.N	14	7	9.05	4	10:24:32	1 -			
5970.N	11	5	9.19		10:22:55	i			
5980.N	16	7	9.17		10:21:24				
5990.N	11	చ	9.58	1	10:20:15	i			
4000.N	16		9.76	1	10:19:15	i			
4010. N	17	11	9.94	2	10:17:48	}			
5020.N	20		9.70	3	10:16:32	1 -			
5030,N	18	14	9.94		10:15:21				

	EX V2.0		M-F1d	R1.6		Cor No. 507070
Lineŧ		Grid:				Ser No:503238. Date: 89/06/16 Operator: 1
— 1 1 1	n Vert IF	1.1		T	-T : .	- Information
5020.1	N 9	12	10.60	0	14:38:2	22
5025.1	n vert (f N 9 N 8 N 8 N 5 N 8 N 8 N 8 N 8 N 1 1	13	10.90	1	14:37:4	42
5030.t	N 6	15	10.80	i	14:37:0	04
5040.1	N 1.	13	10.40	1	14:35:3	52
3045.I	N 5	13	10.50	2	14:35:3	lÕ
5050.1	N 8	14	10.30	1	14:34:3	25
4055.1	N 4	13	10.20	i	14:33:4	14
5050.1	N 3	13	10.40	1	14:33:0	05
- 4065. N	N 1	13	10,50	2	14:32:3	22
5070.1					14:31:3	
6075.h	N/5	12 11	10.20	2	14:30:3	
4080,1	N -3	10	10.40	1	14:29:	
5090.1	N -2	10	10.60	i	14:28:4	
- 5090.1 - 5100.1	· _ =	9	10.00	± 1		
5105.1		9 9	10.50		14:26:4	
	NI	11	10.30	1		
- SLLQ	N -6	11	11 10		14:23:5	
ರಾಗಿಸಲ್ಲಾಗಿ - ೭ ಕೆ ಇಕ್ಟ್ ಕಿ	N1 N0	13	11.10	یتھ ر	14:23:3	
	4 ~~O	14	11.20			
- 81397 - 7476 - 1	N 0 N -2 N -3	14	11.20			
- 5140.) - / 150 X	N ~~ N ~~ ~	13	11.10		14:20:5	
5120.7	V. ~~	13	10.80	1	14:18:4	
2120*1	N -7	y	10.90	2	14:17:0	
51/0.1	N8	9	11.20		14:16:0	
5175.1	N ~6	10	11.40		14:15:1	
5150.1	N 1	to	11.50		14:14:3	
6185.		́У	11.70		14:13:5	
4190.1	N -6	9	11.60		14:13:0	
6195.		11	11.70		14:12:	
	о И		12.00		14:11:3	
<u>6210.</u>	N0	10	11.80	1	14:10::	18
SCINTR	EX V2.0	 VLF	M-Fld	R1.6	** *** -** -** *** ***	
	23.4KHz 7700.E		1	ĵob:		Ser No:503238. Date: 89/06/16 Operator: 1
		Mar ya pa ani kati ish Yati dat		***		ne Information
5500,1					13:13:0	
		ت ج	14.30 13.90	<u>ل</u> ــــــــــــــــــــــــــــــــــــ	13:11:5	
5520.1	N 27 N 21	2	13.90	1	13:10:4	
- 5520.1 - 5530.1			14.10		13:09:	
المراجب فيراجبون		1	14.30		13:07:5	
EEE A A &			14.70		13:0/:5	
5540.M	() ~ 14		144	1		
5550.1				4	オンジョンパロック	9 Z.
5550.1 5560.1	v 24	·-0	14.70	1	13:05:2	
5550.1 5560.1 5570.1	N 24 N 24	0 1	14.70 14.70	2	13:04:0	03
5550.1 5560.1 5570.1 5580.1	V 24 V 24 V 29	0 1 1	14.70 14.90 14.90	2 1	13:04:0 13:02:4	03 45
5550.1 5560.1 5570.1 5580.1 5580.1	N 24 N 24 N 2° N 2°	0 1 3	14.70 14.90 14.90 14.90	2 1 3	13:04:0 13:02:4 13:01:2	03 85 26
5550.1 5560.1 5570.1 5590.1 5590.1 5600.1	N 24 N 24 N 20 N 27 N 27 N 22	0 1 3 2	14.70 14.90 14.90 14.90 14.90	2 1 3 1	13:04:0 13:02:4 13:01:1 13:00:1	03 *5 26 18
5550.1 5560.1 5570.1 5580.1 5590.1 5600.1 5610.1	N 24 N 24 N 29 N 27 N 27 N 22 N 26	-0 1 3 2 1	14.70 14.90 14.90 14.90 14.80 14.80	2 1 3 1 2	13:04:0 13:02:4 13:01:2 13:00:1 12:58:5	03 85 26 18 53
5550.1 5560.1 5570.1 5590.1 5590.1 5600.1 5600.1 5610.1	N 24 N 24 N 29 N 27 N 27 N 22 N 26 N 25	0 1 3 2 1 0	14.70 14.90 14.90 14.90 14.80 14.80 14.60	2 1 3 1 2 1	13:04:0 13:02:4 13:01:2 13:00:1 12:58:5 12:57:0	03 45 26 18 53
5550.1 5560.1 5580.1 5580.1 5590.1 5600.1 5610.1 5620.1 5620.1	N 24 N 24 N 29 N 27 N 27 N 22 N 25 N 25 N 21	0 1 3 2 1 0 0	14.70 14.90 14.90 14.90 14.80 14.80 14.60 14.60	2 1 3 1 2 1 1	13:04:0 13:02:4 13:01:2 13:00:1 12:58:5 12:57:1 12:55:0	03 95 26 18 53 16 06
5550.1 5560.1 5590.1 5590.1 5600.1 5610.1 5620.1 5620.1 5620.1	N 24 N 24 N 20 N 27 N 27 N 27 N 27 N 27 N 27 N 27 N 27	0 1 3 2 1 -0 -1	14.70 14.90 14.90 14.30 14.80 14.60 15.10 15.20	2 1 3 1 2 1 1 2	13:04:0 13:02:4 13:01:2 13:00:1 12:58:5 12:57:0 12:55:0 12:52:5	03 85 26 18 53 16 06 39
5550.1 5560.1 5570.1 5590.1 5590.1 5600.1 5610.1 5620.1 5620.1 5640.1	N 24 N 24 N 29 N 27 N 22 N 22 N 21 N 20 N 29	0 1 3 2 1 0 0 -1 0	14.70 14.90 14.90 14.80 14.60 14.60 15.10 15.20 15.20	2 1 3 1 2 1 1 2 1	13:04:0 13:02:4 13:01:2 13:00:1 12:58:5 12:57:0 12:55:0 12:52:5 12:51:0	03 45 26 18 53 16 06 59 05
5550.1 5560.1 5590.1 5590.1 5690.1 5600.1 5610.1 5620.1 5620.1 5630.1	N 24 N 24 N 27 N 27 N 22 N 26 N 25 N 25 N 25 N 29 N 29 N 29	0 1 3 2 1 0 0 1 0 1	14.70 14.90 14.90 14.30 14.80 14.60 15.10 15.20	2 1 3 1 2 1 1 2 1 2	13:04:0 13:02:4 13:01:2 13:00:1 12:58:5 12:57:0 12:55:0 12:52:5	03 45 26 18 53 16 06 59 05 54

P

۲

•

)

,

Þ

1949 C.	** * *	а,	ېې د و و و	*	و است و است ا	-
5690.N	27	0	15.90	4	12:45:42	
5700.N	26	3	16.10	Û «		
5710.N	31	3	15.70	1	12:42:37	
5720.N	32	0	15.50	1	12:41:12	
5730.N	SO	1	15.20	2	12:39:54	
5740.N	3 8	÷Ο	14.90	3	12:37:04	
5760.N	39	5	14.40	1	12:24:31	
5750.N	34	1	15.10	3	12:25:55	
		5	14.10	1	12:22:48	
5770. N	34					
5780.N	37	8	13.80	2	12:21:30	
5790.N	38	12	13.80	1	12:19:31	
5800.N	38	17	13.10	1	12:17:53	
5810.N	42	24	12.50	1	12:16:29	
5820.N	SO	24	12.20	i	12:14:41	
5830.N	38	:25	11.30	1	12:12:52	
	32		11.70	i	12:09:59	
5840.N		20				
5850.N	31	17	11.20	1	12:07:15	
5860.N		1.7	11.20	2	12:00:00	
5870.N	27	14	10.30	3	11:57:48	
5880.N	22		9.38	i	11:56:01	
5890. N	22	12	8.96	2	11:53:57	
5900, N	20	9	9.14	i	11:52:06	
		7			11:50:28	
5910.N	19		5.09			
5920, N	14	4	9.28	3	11:48:55	
5930. N	16	S	9.03	1	11:42:38	
5940, N	18	11	8.44	1	11:41:01	
5950. N	15	9	8.32	1	11:38:00	
5960.N	5	7	8.04	2	11:36:37	
5970.N	19	11	8.06	2	11:35:38	
5980.N	15	.1	8.24	ĩ	11:34:01	
5990.N	13	9	8.37	1	11:32:42	
6000 . N	¢	10	8.36	2	11:31:49	
6010.N	13	14	8.43	3	11:30:49	
5020.N	12	16	8.18	1	11:29:41	
6030.N	18	15	7.83	1	10:56:15	
6040,N	Ģ	13	7.97	1	10:54:37	
6050, N		12	7.95	2	10:53:41	
	4					
5055.N	8	13	7.96	1 ,	10:52:57	
5060.N	3	12	8.14	1	10:52:12	
5070. N	1	9	8.16	1	10:50:47	
5075 . N	9	12	8.18	3	10:50:06	
5080,N	-5	9	8.11	2	10:49:25	
5090 . N	6	13	8.29	1	10:48:18	
5100.N	2	11	8.38	2	10:46:05	
6100.N	4	12	8.39	1	10:46:43	
5110.N	6	13	9.02	2	10:38:23	
6120.N	10	13	9.00	N N	10:37:04	
6130.N	7	14	9.34	2	10:35:11	
6135.N	<u>E)</u>	13	9.46	1	10:34:05	
5140.N	-0	13	9,05	2	10:33:11	
5150.N	0	10	9.93	3	10:31:55	
6155,N	ट	12	9.98	2	10:31:11	
6160.N	ž	10	10.10	1	10:30:28	
		9	10.20	i	10:29:47	
6165.N	្					
6170.N	-5	8	10.50	1	10:29:01	
61.75. N	-6	7	10.60	1	10:28:18	
6180.N	-7	6	11.00	1	10:26:59	
61 80 . N		8	10.80	1	10:27:33	
6185.N	-7	6	11.20	1	10:26:19	
6190.N	-2	8	11.50	1	10:25:33	
		7	11.70	1	10:24:54	
6195.N	-7					
6200.N	-10	8	12.00	1	10:24:09	
6210.N	0	10	12.30	1	10:23:03	
6220.N	-0	10	12.60	1	10:22:05	
6230.N		10	13.00	1	10:21:08	
						-

$O(S^{*} \ast \phi_{2}) \in \mathbb{C}^{2}$	***	a at	المراقبية لعامية لغ		بالجارين المتعالي	-**			
6250.N		رسم در میگر ده	13.50		10:18:4				
6260.N	4	5.1	14.10	1	10:17:2	26			
6270.N	0	1.4	13.40	i	10:16:3	17			
SCINTREX	 V2.0	VLF	M-F1d	R1.6					
VLF #3 23. Line: 772		Grid:	1.	Job:			6:503238. 89/06/16	Operator:	1.
Station Ve			dor Fld		 Tir	 ne	Informatio	 n	
	12		4.64						
	رسم بيبت سفد ديرج		4.66						
5910.N					09:30:1				
	26		4.69		09:28:3				
	20		4.90	1	09:27:3	36			
	20		5.10	1	09:25:3	29			
			5.11	1	09:23:5	52			
5940.N	24	11	5.00	1	09:23:	13			
	17		5.12	i	09:21:0	23			
5960.N	i 1	6	5.18	1	09:17:	57			
5970.N	12	8	5.14	1	09:16:4	42			
5980.N	19	21	5.11	1	09:15:	16			
5990.N	18	1.1	5.18	1	09:14:0	53			
6000 N	20	15	5.05	5	09:13:0	୦4			
6010.N	21	1.7	5.20	1	09:12:0	D 1			
6020.N	13	12	5.16	2	09:10:3	29			
6025.N	13	15	5.16	1	09:08:	15			
6030.N	13	16	5.18	2	09:07:3	30			

VLE #3 2 Line: 7			rid:	1	Job:	1	•		6:503238. 89/06/19	Operator:	1.
Station	Vert	 I F'	Vert Q	Hor Fld	Dur.		Ti	me	Information)	
6010.N		6	9		2	14:2	1 :	33			
6020.N		1	11			14:2					
6025.N		4	11			14 : 1	9:	43			
6030.N		4	11	10.60		14:1	8:	58			
6035.N		3	11	10.70	2	14:1	8:	20			
.5040 " N		1	:2	10.90	2	14:1	7:	34			
6050.N		7	14	10.60		14:1					
6055.N		1	12	10.60	i						
5060.N		-6	11	10.80	1	14:1	4:	59			
6070.N			1	10.70	1	14: i	13:1	38			
4075.N		7	10	10.80	1	14:1	2:3	56			
5090.N		. .	2	10.70	1	14°1	12=	08			
5090.N			2	11.00	1	14 : 1	1:	12			
5095.N		7	3	11.00	1	14:1	۱Ŭ:	30			
\$100.N		-7	8	11.20	2	14:0)9:	51			
6105.N		-5	9	11.40	1	14:0)9:	07			
6110.N		-9	Ş	11.60		14:0) 8 :	26			
6115.N			10	11.40	2	14:C)7:	47			

calic in the		يەر ق ر	المحد الدينة 10 مادر العام . المحد الدينة التي ال	<u>م</u>	a la constante de la constante La constante de la constante de
6125.N	ی در این	ن . معرب معرف معرف محمد			14:06:18
6130 M	() 	12			14:05:28
6135.N	1	12			14:04:47
6140.N	2	11	11.70	1	14:03:30
6145.N		10	11.80	1	i 4: 02: 28
6150.N	0	10	11.60	1	14:01:37
		VLF	M-F1d	R1.6	Ser No:503238.
VLF #3 (VLP #3 (23.4KH2 7650.5	Grid:	din i	Job:	i. Date: 89/06/19 Operator: 1.
Station	Vert IP	Vert 2	Hor Fld	Dur.	Time Information
5860.N	22		9.77	1	13:11:04
5870.N	21	13	9.93	1	13:08:04
5880.N	18	12	9.94	2	13:06:25
5890.N	14	5	9,92	1	13:04:52
5900.N	18	10	9.91	1.	13:02:59
5910.N	16		9.86	2	12:56:51
5920.N	16	. 10	7.87		12:55:22
5930.N	15	3	10.20	1	12:53:44
5940.N	12	7	10.30	2	12:52:36
		9	10.40	1	12:50:02
	Ģ		10.40	2	12:49:10
5940.N	14	i O	10.50	1	12:48:18
5970.N		10	10.50	i	12:47:17
5980, N					12:46:14
5970.N	10		10.80		12:45:06
	10		10.50		12:43:45
	1 3		10.80	4 4	12:42:45
6020. N			10.90	1	12:41:31
	9	:.4	10.90	1	12:40:50
6030.N	14	1.9	10.60		12:40:13

	and the same party and the set of a set				
5810.N	ċ	20	8.32	2	13:10:34
5820.N	21	27	8.45	i	13:06:55
5830.N	15	25	8.56	1	13:03:01
5840.N	10	19	8.84	1	12:59:30
5850.N	11	17	9.08	1	12:57:08
5860.N	11	16	8.52	i	12:55:02
5870.N	7	16	8.60	1	12:52:32
5880.N	16	19	8.35	2	12:50:04
5890,N	4 - 4	17	8.10	1	12:46:27
5900,N	6	14	8.14	1	12:44:15
5910,N	8	12	7.87	1	12:42:04
5920.N	1	8	8.00	1	12:40:04
5930.N		5	8.42	1	12:37:57
5940, N	7	12	8.48	2	12:36:36
5950.N	5	11	8.54	1	12:33:28

		1 (1992) 1	الايتكانية العلم والمراك	ب و ۲۸۰					
V.F #3 2		A • • • =			s.		r No:503238.		
			1				te: 89/07/01	•	1.
							Informatio		
			8.15				INTO: MALLO	** *	
EQAO N	 1	· 7	8.11	5	12:54:	39			
5760.8 5070 N	5	· 7	8.36	<u>م</u> د ۱	12:55:				
FO75 N	ب بر		8.38	1	12:54:				
570.N	- - 5		8.22	1 1	12:53:				
37002N		. , , , , , , , , , , , , , , , , , , ,	8.43	- -	12:52:				
2070-N	4 5	່ ຕ	5.08		12:51:				
	نب پ يد		8.26						
4070 N	3		8,78	1	12:48:				
3020.N	7	13	8.16	1	12:49:	00			
	• • • • • • • • • • • • • • • • • • •								
		VLF	M-F1d	K1.6		(C) and			
VLF #3 2		Coursi ad a	4	Terra de la	4		r No:503238.	0	4
							te: 89/07/02	•	
							Informatio		
5530.N	23	5	15.70	1	14:40:	20			
5540.N	21	1	12.50	2	15:04:	59			
5550.N	17	ō	12.50 12.80	2	15:08:	15			
5560.N	13	2	13.10	1	15:09:				
		0	13.80	2	15:11:				
5580.N	25	1	13.80 13.70 13.10 12.90 12.90 12.60 12.50	1	15:13:				
5590. N	28	4	13.10	1	15:14:				
5600.N	33	5	12.90	ō	15:16:				
5610.N	26	5	12.90	i	15:17:				
5620.N	28	5	12.60	i	15:19:				
5630.N	26	5	12.50	Ż	15:20:				
5640.N	75.1	5	12.40		15:23:				
5640.N	29		12.30		15:26:				
5650.N	v	10	12.30						
5660.N	25 25	13	11.50	2	15:30:				
5670.N			12.10		13:31:				
5680.N	37		11.90	2	15:32:				
5650.N	43		11.60	يند. ف	15:33:				
5700.N	40 40		11.20	1	15:35:				
5710.N	-40 31		11.00	i	15:38:				
5710.N	20 20		10.80	1	15:40:				
5730.N			9.79	2	15:42:				
5740.N	-+c 39		10.10	£.	15:43:				
5750.N	00 89		10.10	1	15:45:				
5760.N	07 38		9.62	2	15:46:				
5770.N	्र इन्द्र		7.82 9.83	ے۔ ڈ	15:48:				
5780.N	41		7.83 9.54	2	15:50:				
5790.N	20		7.J4 9.47	2	12:20:				
5800.N	n na serie Constantes de la constantes de la constante		7.28	2	15:55:				
5810.N	11. 22		7.28 9.06	ž	15:57:				
5320.N	an an An an		9.08 9.03	ت 2	10:0/:				
5310.N	اللہ لیک پیچ		7.03 9.21	ے۔ ا	16:02:				
5840, N	16 15		7.10 7.10		16:02:				
5830.N	10 19		9.10 8.84	1 2	16:05:				
5860.N				2	16:11:				
	ٹ ټ		3.23						
5870.N			8.25	1	16:16:				
5880.N	B		8.21	1	16:19:				
5890.N	8		8.51	1	16:23:				
5900.N	6		8.20	2	16:25:				
5910.N	5		8.35	1	16:26:				
5920.N	5		8.11	3	16:28:				
5930.N	1		8.22	1	16:29:				
5940.N	Ģ		8.43	3	16:31:				
ROPA N	S	• • •	8.55	2	16:32:	22			

	انتيا محاور م	· · · · · · · · · · · · · · · · · · ·	4° 66 1994	ang bang ti ata ngan ti saan ngang					
	SCINTRE	X V2.0	Magr	netometer R1	. 8		Ser No:503238.		La 21. 20 28. 20 80 80 80
- Per	Line:	8000.E G	rid:	Uncorrected 1. Job		1.	Date: 89/06/07	Operator:	1.
	Station	Mag Fld	Change	Time			Information		
	5/05.A	57657.9 57614.3	a = 7 /	1/1/1/141					
	- 3719-N	1 5/614.3	140.0	17:16:00					
	- DZZMAN - ETZOELA	57688.4 57593.1	/4.1 	17-10-21					
	- 37202F - 5730 N	1 57440 K	67 2	17:19:00					
	- UZ SCAR - STRE N	57660.3 57595 .5		17:19:27					
		57561.8							
	5745.N	1 57581.1	19.3	17:20:36					
	5750.N	5758:.1 57570.5	-2.6	17:20:58					
	5755.N	57620.0	41.5	17:21:18					
	5760.N	57620.9	0.9	17:22:03					
	5765.N	1 57630.7	9.8	17:22:25					
	5770.N	1 57630.7 1 57588.6	-42.1	17:22:44					
	5775.N	1 57676.8	88.2	17:23:00					
	5780.N	1 57695.9	19.1	17:23:21					
	5785.N	57612.1	-83.8	17:23:37					
	5790.N	57604.2	-7.9	17:23:59					
		57636.4							
		57581.3							
		1 57508.7							
		57647.2							
		57690.1							
		57691.8 57641.3							
1 47		57595.3							
•7		1 57576.3							
		57615.3							
		57651.9							
		57665.7	13.8	17:27:38					
	5855.N	57683.8		17:28:00					
	5860.N	57712.4	28.6	17:28:18					
		57719.0		17:28:35					
				17:28:54					
		57720.1		17:29:12					
		57726.4		17:29:33					
		57763.3	30.7 71 F	17:29:53 17:30:11					
				17:30:31					
		57825.7		17:30:59					
				17:31:19					
		57804.1		17:31:36					
				17:31:58					
	5920.N	57818.8	21.3	17:32:34					
	5925.N	57829.4	10.6	17:32:56					
	5930.N	57852.0		17:33:22					
		57894.8		17:33:39					
		57891.3		17:33:57					
		57932.2		17:34:17					
		57959.9		17:34:37					
		57963.9		17:35:02					
		57966.9		17:35:25					
				17:35:48 17:36:04					
				17:36:04					
				17:36:22					
				17:37:01					
				17:37:24					
		1 58216.7		17:37:43					
	i sa kara k	η - igraediger≻erΒ ε	1 mar 18 mar						

سيوجو والارمين الارسانياتي وال

- - **- -**

سفامين كالمفارين كالمترارين

14 N. 4 - 4 N.	يد فاحتنا بنا ت	× 8 500	متويو متحييات بالم
6005.N	58335.1	71.1	17:38:34
6010.N	58398.3	63.2	17:38:52
6015.N	58482.8	34.5	17:39:09
6020 . N	58575.3	92.5	17:39:24
🕈 6025.N	58745.0	169.7	17:39:51
6030.N	58918.6	173.6	17:40:21
6035. N	59081.2	162.6	17:40:44
6040.N	59314.0	232.8	17:41:04
6040.N	59313.8	-0.2	17:41:14
6045.N	59040.2	-264.6	17:41:37
6045.N	59048.1	1.1	17:41:52
6050.N	58869.3	-178.8	17:42:16
6055.N	58805.3	~64 . 0	17:42:32
6060.N	5866°.8	-135.5	17:42:46
6065.N	58386.5	~283.3	17:43:02
6070.N	58061.0	-325.5	17:43:15
6075.N	57888.5	-172.5	17:43:33
6080.N	57736.5	-152.0	17:43:55
6085.N	58122.7	386.2	17:44:16
6090.N	58352.3	229.6	17:44:36

Line: 7	7800.E (∃rid∶	1. J	ob:	1.	Ser No:503238. Date: 89/06/10	Operator:	1.
Station	Mag Fld	Change	Time			Information		
6035.N	58776.6		17:05:24					
6045.N	59130.6	-14.8	17:03:45	ł				
			17:03:54					
	58588.5		17:02:55					
			17:02:31					
			17:01:43					
			17:01:23					
			17:00:31					
6075.N	58503.8	436.9	16:59:30)				
6080.N	58945.9	442.1	16:58:36	l de la constante de				
			16:58:44					
			16:58:00					
			16:57:19					
			16:57:03					
			16:56:20					
			16:55:59					
	57445.9		16:55:15					
			16:54:57					
			16:54:14					
6125 N	57705.6	85.5	16:53:54					
			16:53:06					
			16:52:46					
			16:52:08					
			16:51:50					
£150.N	58839.7	79.6	16:51:04	7				
6155.N	58879.2	37.5	16:50:42 16:50:45	? -				
4155 N	53873.2	-1.0	16:50:45	1				

	مغرم بتجميع محربه احارات بالمدري						
	6165.N 58854.0	26.8	16:49:06				
	6165.N 58833.8						
	6170.N 59824.5	-9.3	16:48:26				
	6175.N 58777.5	-47.0	16:48:06				
-	6180.N 58794.6	17.1	16:47:18				
	6185.N 58810.0	15.4	16:46:57				
	6190.N 58857.1						
	6195.N 58803.6						
	6200.N 59798.4						
	6205.N 58749.0						
	6210.N 58662.5						
	6215.N 58583.9						
	6220.N 58351.4						
	6225.N 58109.1						
	6230.N 57873.1						
	6235.N 57678.6		16:41:56				
	6240.N 57479.7						
	6245.N 57322.1						
	6250.N 57263.6						
	6255.N 57251.3						
	6260.N 57156.2	95.1	16:37:10				
	6265.N 57103.2						
	6270.N 57116.4						
	6275.N 57074.0						
	6280.N 57054.0						
	6285.N 56998.0 6290.N 57027.0						
	5.990.N 57027.0	29.0	10:00:12				
	ere - who mits aver whit make aber ment have were that but a low t alow have but						
	SCINTREX V2.0	Magr	netometer R1.8				
	Dase Field: 5700			ta	Ser No:503238.		
" #	Line: 7825.E 6	Brid:	1. Job:	1.	Date: 89/06/10	Operator:	1.
			it seals to a since many many many many many many many many				
1	Station Mag Fld				Information		
,	5860.N 57676.7	-	14:57:32		Information		
,	5860.N 57676.7 5870.N 57595.6	81.1	14:57:32 14:56:32		Information		
	5840.N 57676.7 5870.N 57595.6 5880.N 57484.1	81.1 111.5	14:57:32 14:56:32 14:54:28		Information		
,	5860.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4	81.1 111.5 215.7	14:57:32 14:56:32 14:54:28 14:51:28		Information		
	5960.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57338.5	81.1 111.5 215.7 70.1	14:57:32 14:56:32 14:54:28 14:51:28 14:50:17		Information		
	5840.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57338.5 5910.N 57409.8	81.1 111.5 215.7 70.1 71.3	14:57:32 14:56:32 14:54:28 14:51:28 14:50:17 14:49:00		Information		
	5840.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7	81.1 111.5 215.7 70.1 71.3 24.9	14:57:32 14:56:32 14:54:28 14:51:28 14:50:17 14:49:00 14:47:51		Information		
	5840.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57522.2	81.1 111.5 215.7 70.1 71.3 24.9 87.5	14:57:32 14:56:32 14:54:28 14:51:28 14:50:17 14:49:00 14:47:51 14:46:40		Information		
	5840.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0	14:57:32 $14:54:32$ $14:54:28$ $14:51:28$ $14:50:17$ $14:47:00$ $14:47:51$ $14:46:40$ $14:44:51$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2 5950.N 57615.9	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7	14:57:32 $14:54:28$ $14:51:28$ $14:50:17$ $14:47:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$		Information		
	5940.N 57676.7 5870.N 57595.6 5890.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5950.N 57615.9 5955.N 57633.7	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8	14:57:32 $14:54:28$ $14:51:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:41:39$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2 5950.N 57615.9 5955.N 57633.7 5960.N 57675.9	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2	14:57:32 $14:54:28$ $14:51:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:41:39$ $14:40:36$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2 5950.N 57615.9 5955.N 57633.7 5960.N 57675.9 5970.N 57677.2	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3	14:57:32 $14:54:32$ $14:54:28$ $14:50:17$ $14:47:51$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:41:39$ $14:40:36$ $14:39:33$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57633.7 5960.N 57675.9 5970.N 57677.2 5975.N 57653.1	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:47:51$ $14:47:51$ $14:44:51$ $14:44:51$ $14:42:02$ $14:41:39$ $14:40:36$ $14:39:33$ $14:39:15$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57615.9 5955.N 57675.9 5970.N 57677.2 5975.N 57653.1 5980.N 57716.9	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1 63.8	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:47:51$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:41:39$ $14:40:36$ $14:39:15$ $14:36:09$		Information		
	5940.N 57676.7 5870.N 57595.6 5890.N 57484.1 5990.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57615.9 5955.N 57675.9 5970.N 57677.2 5975.N 57653.1 5980.N 57716.9	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1 63.8 40.7	14:57:32 $14:54:28$ $14:51:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:41:39$ $14:40:36$ $14:39:33$ $14:39:15$ $14:36:09$ $14:38:19$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57615.9 5955.N 57675.9 5970.N 57677.2 5975.N 57653.1 5980.N 57716.9	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1 63.8 40.7 67.9	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:47:51$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:41:39$ $14:40:36$ $14:39:15$ $14:36:09$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57633.7 5960.N 57675.9 5975.N 57675.9 5975.N 57675.2 5980.N 57716.9 5980.N 57676.2 5985.N 57744.1	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1 63.8 40.7 67.9 40.7	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:33$ $14:39:15$ $14:38:19$ $14:35:50$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 5763.7 5960.N 57675.9 5970.N 57677.2 5975.N 57653.1 5980.N 57676.2 5985.N 57744.1 5985.N 57703.4	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1 63.8 40.7 67.9 40.7 71.3	14:57:32 $14:54:28$ $14:51:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:33$ $14:39:15$ $14:38:19$ $14:38:19$ $14:38:02$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2 5955.N 5763.7 5960.N 57675.9 5970.N 57677.2 5975.N 57675.9 5970.N 57675.9 5980.N 57676.2 5980.N 57676.2 5985.N 57703.4 5985.N 57774.7	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -40.7 \\ 67.9 \\ -40.7 \\ 71.3 \\ 4.9 \end{array}$	14:57:32 $14:54:28$ $14:51:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:33$ $14:39:15$ $14:38:19$ $14:38:19$ $14:38:02$ $14:35:03$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57653.7 5960.N 57675.9 5970.N 57675.9 5970.N 57675.1 5980.N 57676.2 5980.N 57744.1 5985.N 57703.4 5990.N 57774.7 5995.N 57779.6	81.1 111.5 215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 24.1 63.8 40.7 67.9 40.7 71.3 4.9 103.9	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:47:51$ $14:47:51$ $14:44:51$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:15$ $14:39:15$ $14:38:19$ $14:38:19$ $14:38:02$ $14:35:03$ $14:34:48$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5955.N 57675.9 5955.N 57675.9 5970.N 57677.2 5975.N 57675.9 5980.N 57776.9 5980.N 57776.2 5985.N 57774.1 5985.N 57774.7 5995.N 57779.6 6000.N 57883.5	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -40.7 \\ 67.9 \\ -40.7 \\ 71.3 \\ 4.9 \\ 103.9 \\ 74.6 \end{array}$	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:47:51$ $14:47:51$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:33$ $14:39:15$ $14:36:09$ $14:38:19$ $14:38:19$ $14:35:50$ $14:38:02$ $14:35:03$ $14:34:48$ $14:33:58$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5945.N 57675.9 5955.N 57675.9 5955.N 57675.9 5970.N 57675.9 5970.N 57675.1 5980.N 57676.2 5980.N 57774.1 5985.N 57703.4 5990.N 57774.7 5995.N 57779.6 6000.N 57883.5	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -40.7 \\ 67.9 \\ -40.7 \\ 71.3 \\ 4.9 \\ 103.9 \\ 74.6 \\ 116.1 \end{array}$	14:57:32 14:54:28 14:54:28 14:51:28 14:50:17 14:47:51 14:47:51 14:44:51 14:42:02 14:44:51 14:42:02 14:43:33 14:38:19 14:35:50 14:38:02 14:35:03 14:33:58 14:33:58 14:33:36		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5945.N 57653.7 5960.N 57675.9 5975.N 57675.9 5970.N 57675.9 5975.N 57653.1 5980.N 57676.2 5985.N 57744.1 5985.N 57703.4 5990.N 57774.7 5995.N 57779.6 6000.N 57883.5 5005.N 57958.1 6010.N 58074.2	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -40.7 \\ 67.9 \\ -40.7 \\ 71.3 \\ 4.9 \\ 103.9 \\ 74.6 \\ 116.1 \\ 92.3 \end{array}$	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:33$ $14:39:15$ $14:39:15$ $14:38:19$ $14:38:19$ $14:38:19$ $14:38:02$ $14:38:02$ $14:38:02$ $14:38:03$ $14:33:58$ $14:33:58$ $14:33:58$ $14:33:58$ $14:32:40$		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2 5950.N 57675.9 5955.N 57675.9 5955.N 57675.9 5970.N 57677.2 5975.N 57675.1 5980.N 57676.2 5980.N 57774.1 5985.N 57774.1 5985.N 57774.7 5995.N 57779.6 6000.N 57883.5 5005.N 57958.1 6010.N 58074.2 6015.N 58166.5	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -40.7 \\ 67.9 \\ -40.7 \\ 71.3 \\ 4.9 \\ 103.9 \\ 74.6 \\ 116.1 \\ 92.3 \\ 250.2 \end{array}$	14:57:32 14:54:28 14:54:28 14:51:28 14:50:17 14:49:00 14:47:51 14:46:40 14:44:51 14:42:02 14:44:51 14:42:02 14:43:39 14:39:33 14:39:33 14:39:15 14:38:19 14:38:19 14:38:02 14:38:02 14:35:03 14:35:04 14:35:05 14:35:05 14:35:05 14:35:05 14:3		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57434.7 5930.N 57522.2 5945.N 57554.2 5945.N 57554.2 5950.N 57675.9 5955.N 57675.9 5970.N 57677.2 5975.N 57675.9 5970.N 57675.9 5980.N 57675.2 5980.N 57676.2 5985.N 57774.1 5985.N 57774.7 5995.N 57774.7 5995.N 57779.6 6000.N 57883.5 5005.N 57958.1 6010.N 58074.2 6015.N 58166.5 6020.N 58416.7	-81.1 -111.5 -215.7 70.1 71.3 24.9 87.5 32.0 61.7 17.8 42.2 1.3 -24.1 63.8 -40.7 67.9 -40.7 71.3 4.9 103.9 74.6 116.1 92.3 250.2 309.7	14:57:32 14:54:28 14:51:28 14:50:17 14:47:51 14:47:51 14:47:51 14:42:02 14:44:51 14:42:02 14:44:51 14:42:02 14:39:33 14:39:33 14:39:15 14:38:19 14:38:19 14:38:19 14:38:19 14:35:50 14:38:02 14:35:03 14:35:04 14:35:05 14:35:05 14:35:05 14:35:05 14:3		Information		
	5940.N 57676.7 5870.N 57595.6 5890.N 57484.1 5890.N 57484.1 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57409.8 5920.N 57554.2 5945.N 57554.2 5945.N 57655.9 5955.N 57675.9 5955.N 57675.9 5970.N 57677.2 5970.N 57675.9 5980.N 57676.2 5980.N 57774.1 5985.N 57703.4 5995.N 57774.7 5995.N 57774.7 5995.N 57774.7 5995.N 577958.1 6000.N 57883.5 5005.N 58166.5 6020.N 58166.5	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -40.7 \\ 67.9 \\ -40.7 \\ 71.3 \\ 4.9 \\ 103.9 \\ 74.6 \\ 116.1 \\ 92.3 \\ 250.2 \\ 309.7 \\ 360.1 \end{array}$	14:57:32 14:54:28 14:54:28 14:51:28 14:50:17 14:47:51 14:47:51 14:47:51 14:44:51 14:42:02 14:44:51 14:42:02 14:43:38 14:39:15 14:39:15 14:38:19 14:38:19 14:38:02 14:38:02 14:38:02 14:35:03 14:35:04 14:35:05 14:35:05 14:35:05 14:35:05 14:3		Information		
	5940.N 57676.7 5870.N 57595.6 5890.N 57484.1 5990.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57409.8 5930.N 57554.2 5945.N 57554.2 5955.N 57615.9 5955.N 57675.9 5955.N 57675.9 5970.N 57675.9 5970.N 57675.9 5980.N 57676.2 5980.N 57676.2 5985.N 57703.4 5985.N 57703.4 5995.N 57774.7 5995.N 57774.7 5995.N 57774.6 6000.N 57883.5 6005.N 57958.1 6015.N 58166.5 6020.N 58416.7 6025.N 58726.4 6030.N 59086.5	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -40.7 \\ 71.3 \\ 4.9 \\ 103.9 \\ 74.6 \\ 116.1 \\ 92.3 \\ 250.2 \\ 309.7 \\ 360.1 \\ -361.3 \end{array}$	14:57:32 14:54:28 14:54:28 14:51:28 14:50:17 14:47:51 14:47:51 14:44:51 14:42:02 14:44:51 14:42:02 14:40:36 14:39:33 14:39:15 14:36:09 14:38:19 14:38:19 14:35:50 14:38:02 14:35:50 14:38:02 14:35:03 14:35:17		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5950.N 57675.9 5955.N 57675.9 5970.N 57675.9 5970.N 57675.9 5970.N 57675.2 5980.N 57676.2 5980.N 57676.2 5980.N 57774.1 5985.N 57774.1 5985.N 57774.1 5985.N 57774.7 5995.N 57774.7 5995.N 57779.6 6000.N 57883.5 5005.N 57958.1 6010.N 58074.2 6015.N 58166.5 6020.N 59416.7 6035.N 59387.6 6035.N 59387.6	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ -36.1 \\$	14:57:32 14:54:28 14:54:28 14:51:28 14:50:17 14:47:51 14:49:00 14:47:51 14:42:02 14:44:51 14:42:02 14:44:51 14:42:02 14:43:39 14:39:33 14:39:33 14:39:33 14:39:15 14:38:19 14:38:19 14:38:02 14:38:02 14:38:02 14:35:03 14:35:03 14:35:03 14:33:58 14:3		Information		
	5940.N 57676.7 5870.N 57595.6 5880.N 57484.1 5890.N 57268.4 5900.N 57268.4 5900.N 57338.5 5910.N 57409.8 5920.N 57409.8 5920.N 57434.7 5930.N 57554.2 5945.N 57554.2 5950.N 57675.9 5955.N 57675.9 5970.N 57675.9 5970.N 57675.9 5970.N 57675.2 5980.N 57676.2 5980.N 57676.2 5980.N 57774.1 5985.N 57774.1 5985.N 57774.1 5985.N 57774.7 5995.N 57774.7 5995.N 57779.6 6000.N 57883.5 5005.N 57958.1 6010.N 58074.2 6015.N 58166.5 6020.N 59416.7 6035.N 59387.6 6035.N 59387.6	$\begin{array}{c}81.1 \\ -111.5 \\ -215.7 \\ 70.1 \\ 71.3 \\ 24.9 \\ 87.5 \\ 32.0 \\ 61.7 \\ 17.8 \\ 42.2 \\ 1.3 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ 63.8 \\ -24.1 \\ -36.1 \\$	14:57:32 $14:54:28$ $14:54:28$ $14:50:17$ $14:49:00$ $14:47:51$ $14:46:40$ $14:44:51$ $14:42:02$ $14:44:51$ $14:42:02$ $14:44:51$ $14:40:36$ $14:39:33$ $14:39:15$ $14:39:15$ $14:38:19$ $14:38:19$ $14:38:19$ $14:38:02$ $14:38:02$ $14:38:02$ $14:35:03$ $14:35:03$ $14:33:58$		Information		

-

6045.N 60618.7	793.7 13:40:40
6045.N 60417.9	-200.8 13:40:48
6050.N 57069.9	-3348.0 13:39:23
4050.N 57452.3	382.4 13:37:31 -315.4 13:39:38 -613.8 13:38:27
6060.N 56714.4	191.5 13:36:56
6060.N 56349.2	-365.2 13:37:07
6065.N 56576.0	226.8 13:35:55
6065.N 55319.7	-1256.3 13:36:03
6070.N 56579.7	1260.0 13:34:48
6070.N 55407.0	-1172.7 13:34:58
6070.N 56240.8	833.8 13:35:10
6075.N 58000.8	1760.0 13:33:06
6075.N 59753.2	1752.4 13:33:16
6075.N 58111.4	-1640.8 13:33:27
6075.N 59759.3	1646.7 13:33:36
6080.N 58328.7	-1430.6 13:31:57
5085.N 58064.6	-264.1 13:31:04
6090.N 57985.9	-78.7 13:30:13
6095.N 58072.3	86.4 13:29:56
6100.N 58245.9	173.6 13:29:09
6105.N 58026.0	-219.9 13:28:16
6110.N 57921.0	-105.0 13:26:41
6110.N 57924.0	3.0 13:27:27
6115.N 57931.0	7.0 13:25:50
6120.N 57158.6	-772.4 13:25:06
6125.N 57613.8	455.2 13:24:36
6125.N 57615.2	1.4 13:24:45
6130.N 58126.5	511.3 13:23:56
6135.N 58350.3	223.8 13:23:37
5:40.N 58281.0	-69.3 13:22:50
6145.N 58419.9	138.9 13:22:22
6150.N 58516.0	96.1 13:20:55
6155.N 58543.0	27.0 13:20:07
6160.N 58606.5	63.5 13:18:43
6165.N 58634.6	28.1 13:18:23
6170.N 58625.8	-8.8 13:17:27
6175.N 58662.0	36.2 13:17:00
6180.N 58759.1	77.1 13:16:04
6185.N 58763.2	4.1 13:15:37
6190.N 58752.3	-10.9 13:14:39
6195.N 58745.2	-7.1 13:14:13
6200.N 58667.6	-77.6 13:13:27
6205.N 58593.4	-74.2 13:12:55
6210.N 58405.1	-188.3 13:12:13
6215.N 58183.5 6220.N 57915.6 6225.N 57622.1 6230.N 57508.7	-221.6 13:11:54 -267.9 13:11:10 -293.5 13:10:55
6235.N 57340.7	-148.0 13:09:40
6240.N 57210.6	-130.1 13:08:56
6245.N 57204.2	-4.4 13:08:20
6250.N 57141.8	-62.4 13:07:16
6255.N 57111.5	-30.3 13:06:55
- 6260.N 57073.4	-38.1 13:05:56
6265.N 57068.5	-4.9 13:05:39
6270.N 57093.4 6275.N 57063.0 6280.N 57048.5 6285.N 57015.7	24.9 13:04:59 -30.4 13:04:32 -14.5 13:03:41
6290.N 56932.9 6290.N 56937.1 6290.N 56935.9 6290.N 56936.6	-82.8 13:00:24 4.2 13:00:35 -1.2 13:00:45
oznak doracia	0.7 13:00:52

- - - -----

Base Fi Line:	leld: 5700 7775.E (00. ∦≕ ∃rid:	netometer R1. =Uncorrected 1. Job:	Data 1.	Date: 89/06	/12 Operator:	1.
Station	h Mag Fid	Change	Time		Information		
6030.1	V 58110.3		13:16:56				
6030.N	58107.9	2.4	13:17:37				
	58302.2						
6040.N	\$ 58355.2	53.0	13:15:25				
6045.N	1 58428.4	73.2	13:14:51				
6050.N	\$ 58561.6	133.2	13:14:07				
6055.N	58587.2	25.6	13:13:49				
6050.N	58701.2	114.0	13:12:52				
6065.N	58454.4	-246.8	13:11:47				
6070.N	58793.8	339.4	13:10:43				
6075.N	1 58795.2	1.4	13:08:33				
	1 58566.3						
6085.N	1 58440.9	-125.4	13:07:13				
6090.N	58180.3	-260.6	13:06:32				
	58096.4						
	1 57673.9						
	57731.6						
	57913.3						
	57988.1						
	1 58041.3						
	58359.8						
	58529.1						
	59637.1						

	6150.N 58871.0	104.2	12:58:24				
	6155 N 59044.5	173.5	12:57:53				
	6160.N 59073.8	29.3	12:57:06				
	6165.N 59065.2	-8.6	12:56:36				
-	► 6165.N 59066.6	1.4	12:56:44				
	6170.N 58894.6	-172.0	12:55:33				
	6175.N 58785.5	-107.1	12:54:46				
	6180.N 58842.4	56.9	12:54:02				
	6185.N 58669.0	-174.4	12:53:44				
	6190.N 58530.0	-138.0	12:52:59				
	6195.N 58401.2	~128.8	12:52:18				
	6200.N 58354.7	~46.5	12:51:13				
	6205.N 58441.6	86.9	12:50:47				
	6210.N 58513.9	72.3	12:49:55				
	6215.N 58448.7	~65.2	12:49:33				
	6220.N 58495.3	46.6	12:48:52				
	6225.N 58397.4						
	4230.N 58258.0						
	6235.N 58104.5		12:47:15				
	6240.N 57930.0		12:46:31				
	6245.N 57782.9	14/.1	12:46:11				
	6250.N 57651.5						
	6255.N 57504.6	-	12:45:13				
	6260.N 57381.6 6265.N 57235.4	-	12:44:29				
			12:44:05				
	6270.N 57127.9	-107.5	12:43:18				
	6275.N 57090.6						
	6280.N 57055.2						
	6280.N 57054.1	i - i	12:41:48				
-	SCINTREX V2.0	Mage	atometor (51 0			
	Base Field: 5700	ានថា រូប នុង	docorroct.	11.0 11.0			
				su Dala	aer NO.JUJZJB.		
	Line: 7800.E 8	Grid:	1. Jot	n : 1	Date: 89/04/17	Opportent	
	Line: 7800.E 0	Brid:	1. Joł	o: 1.	Date: 89/06/12	Operator:	1.
	Station Mag Fld	Grid: Change	1. Joi	. 1.	Date: 89/06/12	Operator:	1.
	Station Mag Fld	Grid: Change	1. Job Time	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 3	Grid: Change	1. Joh Time 11:25:05	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8	Grid: Change 28.9	1. Joh Time 11:25:05 11:23:08	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7	Grid: Change 28.9 29.2	1. Joh Time 11:25:05 11:23:08 11:21:25	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9	Frid: Change 28.9 29.2 50.0	1. Joh Time 11:25:05 11:23:08 11:21:25 11:19:27	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9	Grid: Change 28.9 29.2 50.0 7.6	1. Joh Time 11:25:05 11:23:08 11:21:25	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.5 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5	Grid: Change 28.9 29.2 50.0 9.6 -4.8	1. Joh Time 11:25:05 11:23:08 11:21:25 11:19:27 11:17:58	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.5 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8	1. Joh Time 11:25:05 11:23:08 11:21:25 11:19:27 11:17:58 11:15:47	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.9 5510.N 57368.5 5520.N 57368.5 5520.N 5740.5 5530.N 57425.8 5550.N 57438.9	Grid: Change 28.9 29.2 50.0 7.6 -4.8 46.8 15.3	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:15:47 11:13:24	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57480.6	Grid: Change 28.9 27.2 50.0 7.6 -4.8 46.8 15.3 13.1	1. Joh Time 11:25:05 11:23:08 11:21:25 11:19:27 11:17:58 11:15:47 11:13:24 11:11:52	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 5 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.5 5500.N 57368.5 5520.N 57368.5 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57480.6 5570.N 57520.5	Grid: Change 28.9 29.2 50.0 7.6 -4.8 46.8 15.3 13.1 41.7	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:09:34	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 8 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57480.6 5570.N 57520.5 5580.N 57578.5	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:09:34 11:07:27	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.5 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57480.6 5570.N 57520.5 5580.N 57578.5 5590.N 57629.1	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:15:47 11:13:24 11:13:24 11:11:52 11:09:34 11:07:27 11:05:47	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.5 5510.N 57368.5 5520.N 57368.5 5520.N 57463.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57578.5 5590.N 57520.5	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6	1. Joh Time 11:25:05 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:07:34 11:07:27 11:05:47 11:04:00	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 5 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57368.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57480.6 5570.N 57520.5 5580.N 57520.5 5580.N 57520.5 5590.N 57629.1 5600.N 57667.0 5610.N 57603.9	Grid: Change 28.9 27.2 50.0 7.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:07:27 11:07:27 11:05:47 11:05:47 11:05:47 11:05:47 11:05:22 11:01:22 11:01:42 10:53:29	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E a Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57308.9 5510.N 57368.5 5520.N 57363.7 5530.N 57463.7 5530.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57578.5 5590.N 57578.5 5590.N 57603.9 5640.N 57603.9 5640.N 57603.9	Grid: Change 28.9 29.2 50.0 7.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:07:27 11:07:27 11:05:47 11:05:47 11:05:47 11:02:52 11:01:42 10:53:29 10:50:35	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5540.N 57429.1 5600.N 57603.9 5420.N 57451.4 5630.N 57490.3	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9	1. Jeb Time 11:25:05 11:23:08 11:21:25 11:21:25 11:17:58 11:17:58 11:17:58 11:15:47 11:13:24 11:13:24 11:07:27 11:07:27 11:05:47 11:05:47 11:04:00 11:02:52 11:01:42 10:53:29 10:50:35 10:47:01	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57368.5 5520.N 57368.5 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57429.5 5590.N 57520.5 5590.N 57629.1 5600.N 57603.9 5640.N 57490.3 5640.N 57529.1	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8	1. Joh Time 11:25:05 11:25:05 11:25:05 11:27:25 11:17:58 11:17:58 11:15:47 11:13:24 11:13:24 11:13:24 11:13:24 11:07:27 11:07:34 11:07:27 11:05:47 11:04:00 11:02:52 11:01:42 10:53:29 10:50:55 10:49:01 10:47:38	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57308.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57438.9 5540.N 57438.9 5540.N 57429.1 560.N 57603.9 5420.N 57490.3 5440.N 57529.1 5650.N 57529.1	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6	1. Joh Time 11:25:05 11:25:05 11:25:05 11:27:25 11:17:58 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:07:27 11:07:27 11:05:47 11:05:47 11:02:52 11:01:42 10:53:29 10:50:35 10:49:01 10:47:38 10:46:09	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 5 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57425.8 5550.N 57425.8 5570.N 57429.5 5580.N 57520.5 5580.N 57520.5 5580.N 57629.1 5600.N 57603.9 5640.N 57631.7 5660.N 57613.6	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.8 102.5 -18.1	1. Joh Time 11:25:05 11:25:05 11:23:08 11:21:25 11:17:58 11:07:27 11:07:27 11:07:52 11:07:52 11:07:52 11:07:55 10:47:01 10:47:38 10:46:07 10:44:27 10:44:45 10:44:45 10:44:45 10:44:45 10:44:45 10:44:45 10:44:45 10:45 10:45 10:45 10:45 10:45 10:45 10:45 10:	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57480.6 5570.N 57520.5 5580.N 57520.5 5580.N 57667.0 5610.N 57663.9 5620.N 57663.9 5640.N 57603.9 5640.N 57631.7 5660.N 57613.6 5670.N 57572.8	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.3	1. Joh Time 11:25:05 11:25:05 11:25:05 11:21:25 11:17:58 11:07:27 11:07:27 11:07:27 11:07:52 11:07:52 11:01:42 10:53:29 10:47:38 10:46:07 10:44:27 10:43:18	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57308.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57429.5 5590.N 57520.5 5590.N 57578.5 5590.N 57603.9 5640.N 57603.9 5640.N 57603.9 5640.N 57603.1 5650.N 57631.7 5660.N 57613.6 5670.N 57572.8 5680.N 57594.0	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.2 21.2	1. Jeb Time 11:25:05 11:23:08 11:21:25 11:17:58 11:17:58 11:17:58 11:15:47 11:13:24 11:11:52 11:07:27 11:07:27 11:05:47 11:05:47 11:04:00 11:02:52 11:01:42 10:53:29 10:53:29 10:53:29 10:53:29 10:47:38 10:47:38 10:44:07 10:44:27 10:43:18 10:41:01	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57429.1 5600.N 57520.5 5590.N 57629.1 5640.N 57667.0 5640.N 57603.9 5640.N 57603.3 5640.N 57529.1 5650.N 57613.6 5670.N 57572.8 5680.N 57572.8	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.5 -18.1 -40.3 21.2 65.5	1. Joh Time 11:25:05 11:23:08 11:21:25 11:17:58 11:07:27 11:07:27 11:07:27 11:07:27 11:07:52 11:07:58 11:07:58 11:07:27 11:07:58 11:07:27 10:47:38 10:44:07 10:43:18 10:41:01 10:39:27	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57308.9 5510.N 57368.5 5520.N 57368.5 5520.N 57368.5 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57425.8 5570.N 57520.5 5580.N 57578.5 5590.N 57629.1 5600.N 57663.9 5420.N 57663.9 5440.N 57629.1 5630.N 57490.3 5440.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57513.6 5670.N 57572.8 5680.N 57594.0 5690.N 57527.4 5700.N 57229.0	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.2 21.2 -65.5 -298.4	1. Joh Time 11: 25: 05 11: 25: 05 11: 23: 08 11: 21: 25 11: 17: 58 11: 07: 27 11: 07: 27 11: 07: 27 11: 07: 27 11: 05: 47 11: 01: 42 10: 53: 29 10: 50: 55 10: 47: 38 10: 44: 27 10: 44: 27 10: 39: 27 10: 38: 05	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 5 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57308.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57425.8 5550.N 57425.8 5570.N 57429.1 5600.N 57520.5 5580.N 57529.1 5640.N 57663.9 5640.N 57663.9 5640.N 57631.7 5660.N 57529.1 5650.N 57529.1 5650.N 57529.1 5650.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57527.4 560.N 57527.4 5700.N 57229.0 5710.N 59150.2	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.8 102.5 38.8 102.5 -18.1 -40.3 21.2 -65.6 -298.4 1921.2	1. Joh Time 11: 25: 05 11: 25: 05 11: 23: 08 11: 21: 25 11: 17: 58 11: 07: 27 11: 07: 27 11: 07: 27 11: 07: 27 11: 07: 27 11: 01: 42 10: 53: 29 10: 47: 38 10: 44: 07 10: 44: 27 10: 39: 27 10: 38: 05 10: 35: 29	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E $\frac{1}{5470.N}$ 57250.8 5480.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57308.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57425.8 5550.N 57425.8 5550.N 57438.9 5560.N 57480.6 5570.N 57520.5 5580.N 57520.5 5580.N 57529.1 5600.N 57663.9 5640.N 57663.9 5640.N 57629.1 5650.N 57629.1 5650.N 57631.7 5660.N 57527.1 5680.N 57527.4 5700.N 57527.4 5700.N 57150.2 5710.N 59122.1	Grid: Change 28.9 27.2 50.0 7.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.3 21.2 -298.4 1921.2 -28.1	1. Joh Time 11:25:05 11:25:05 11:25:05 11:27:25 11:17:58 11:17:52 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 11:07:27 10:47:38 10:44:07 10:39:27 10:38:05 10:35:29 10:35:29 10:35:43	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57520.5 5590.N 57520.5 5590.N 57629.1 5600.N 57603.9 5420.N 57603.9 5420.N 57603.9 5420.N 57529.1 5650.N 57529.1 5650.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57527.4 5700.N 57527.4 5700.N 59122.1 5710.N 59122.1	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.3 21.2 -298.4 1921.2 -28.1 -370.1	1. Joh Time 11: 25: 05 11: 23: 08 11: 21: 25 11: 17: 58 11: 17: 58 11: 17: 58 11: 17: 58 11: 17: 58 11: 17: 52 11: 07: 27 11: 07: 27 11: 07: 27 11: 05: 47 11: 04: 00 11: 02: 52 11: 01: 42 10: 53: 29 10: 46: 09 10: 35: 29 10: 35: 29 10: 35: 43 10: 35: 55	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 5 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57425.8 5590.N 57429.1 5600.N 57629.1 5600.N 57667.0 5640.N 57603.9 5640.N 57603.9 5640.N 57603.9 5640.N 57603.9 5640.N 57603.9 5640.N 57529.1 5650.N 57613.6 5670.N 57529.1 5660.N 57512.8 5680.N 57527.4 5700.N 57527.4 5700.N 57527.4 5700.N 59150.2 5710.N 59150.2 5710.N 59122.1 5710.N 58752.0 5720.N 57809.9	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.2 21.2 -65.6 -298.4 1921.2 -28.1 -370.1 -370.1 -742.1	1. Jeb Time 11: 25: 05 11: 23: 08 11: 21: 25 11: 17: 58 11: 17: 58 11: 17: 58 11: 15: 47 11: 13: 24 11: 11: 52 11: 07: 27 11: 07: 27 11: 05: 47 11: 04: 00 11: 02: 52 11: 01: 42 10: 53: 29 10: 53: 29 10: 44: 29 10: 44: 29 10: 44: 29 10: 44: 29 10: 35: 43 10: 35: 55 10: 35: 55 10: 33: 58	. 1.	Date: 89/06/12	Operator:	1.
	Line: 7800.E 6 Station Mag Fld 5470.N 57250.8 5480.N 57279.7 5490.N 57308.9 5500.N 57358.9 5510.N 57368.5 5520.N 57363.7 5530.N 57410.5 5540.N 57425.8 5550.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57438.9 5560.N 57520.5 5590.N 57520.5 5590.N 57629.1 5600.N 57603.9 5420.N 57603.9 5420.N 57603.9 5420.N 57529.1 5650.N 57529.1 5650.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57529.1 5640.N 57527.4 5700.N 57527.4 5700.N 59122.1 5710.N 59122.1	Grid: Change 28.9 29.2 50.0 9.6 -4.8 46.8 15.3 13.1 41.7 39.9 58.0 50.6 37.9 -63.1 -152.5 38.9 38.8 102.6 -18.1 -40.2 21.2 -65.6 -298.4 1921.2 -28.1 -370.1 -370.1 -742.1	1. Joh Time 11: 25: 05 11: 23: 08 11: 21: 25 11: 17: 58 11: 17: 58 11: 17: 58 11: 17: 58 11: 17: 58 11: 17: 52 11: 07: 27 11: 07: 27 11: 07: 27 11: 05: 47 11: 04: 00 11: 02: 52 11: 01: 42 10: 53: 29 10: 46: 09 10: 35: 29 10: 35: 29 10: 35: 43 10: 35: 55	. 1.	Date: 89/06/12	Operator:	1.

			يند ندد د	
		57810.0		10:27:14
	5760.N		68.2	10:27:51
	5770.N		62.4	
	5780.N		-26.7	
Y	5790,N		54.0	10:23:36
•	5790.N	57967.4	-0,5	10:23:45
	5810.N	5820°.3	241.9	09:54:02
	5320,N	56223.5	14.2	09:51:24
	5830.N	58108.0	-:15.5	09:49:31
	5940.N	58087.3	~20.7	09:47:37
	5850.N		39.4	
		57795.4		09:41:59
	5960.N		3.5	
		57277.6		09:33:14
	5990.N		-129.2	
	5890.N		-2.3	
	5700.N		90.5	
	5910.N			
	5920.N			09:27:15 09:26:00
		57380.9 57490.2	70.0	
				07:24:25
	5940.N		65.0	
		57592.5		09:18:59
	5955.N		14.8	
		57649.7	42.4	
	5965.N		15.7	
	5770.N		-22.3	
	5975.N		26.7	
	5975.N	57669.8	0.0	
	5980.N		-0.3	
	5985.N	57708.9	39.4	
	5990.N		41.4	
-	5795.N		32.9	09:13:33
	5000,N		72.2	09:12:53
	5005.N	57894.3	38.9	09:12:35
	6010.N	57969.7	75.4	09:11:01
	4010.N	57971.3	1.6	09:11:09
	6015.N	58010.7	39.4	09:10:37
	5015.N	58013.8	3.1	07:10:46
	6020.N	58136.9	123.1	09:09:43
	4025.N	58370.4	233.5	09:09:07
	6025.N	58370.2	-0.2	09:09:16
	5030 . N	53540.7		07:08:10
	6035.N	58739.3	198.6	09:06:54
		58718.4		09:07:46
		58718.5		09:07:55
				-

CNUMPEX V2.0 Magnetionater R1.8 Ser Not503238. Line: 7750.5 Srid: 1. Job: Job: Date: 89/06/13 Operator: 1. Station Mag Fid Change Time Information Information 1. Station Mag Fid Change Time Information Information 6/00.N Sc56n.2 13:53:46 Information Information 6/01.N Sc56n.3 -055.8 13:31:39 Information Information 6/02.N Sc56n.2 -055.8 13:31:39 Information Information 6/02.N Sc56n.2 -1069.4 13:45:40 Information Information 6/02.N Sc572.0 -1069.4 13:45:40 Information Information 6/02.N Sc72.0 -1069.4 13:45:40 Information Information 6/02.N Sc72.0 -1069.4 13:45:40 Information Information Information 6/02.N Sc72.0 -1069.4 13:45:40 Information Information Information 6/02.N Sc72.0 -1068.4 13:45:40 Information Information Information 6/02.N Sc72.0 -126.9 <th>SCH</th> <th>JTRE</th> <th>X V2.0</th> <th>Man</th> <th>netomet</th> <th>or 81 8</th> <th></th> <th></th> <th>•••• -•• -••• •••• •••• •••</th>	SCH	JTRE	X V2.0	Man	netomet	or 81 8			•••• -•• -••• •••• •••• •••
Line: 7750.E Grid: 1. Job: 1. Date: 89/06/13 Operator: 1. Gration Mag Fid Change Time Information 6202.N 5560.2 6402.N 5267.2 6402.N 5267.2 6402.N 5277.1 6402.N 5777.1 6402.N 5777.1 6402.N 5777.1 6402.N 5777.1 6402.N 5777.1 6402.N 5777.1 6402.N 5777.1 6402.N 5777.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6402.N 5772.1 6412.1 6402.N 5772.1 6412.1 6402.N 5772.1 752.4 6402.N 5772.1 752.4 6402.N 5772.0 752.4 6402.N 5772.0 752.4 6402.N 5772.0 752.4 753.4 752.4 753.4							Ser No:503238.		
<pre>4025.W 5474.B 404.6 13:53:24 4025.W 5474.B 404.6 13:53:24 4025.W 5474.5 404.6 13:53:24 4025.W 5456.5</pre>								Operator:	1.
<pre>4025.W 5474.B 404.6 13:53:24 4025.W 5474.B 404.6 13:53:24 4025.W 5474.5 404.6 13:53:24 4025.W 5456.5</pre>	Stat	i on	Mag Fl	d Chance	Time		 Information		
6005.N 57725.1 9 406.6 13:53:24 6075.N 5656.3 -528.6 13:51:43 6075.N 5656.3 -528.6 13:51:43 6040.N 57125.1 - 108.2 13:47126 6075.N 56795.3 -1108.2 13:47126 6075.N 5725.5 152.7 13:47126 6075.N 5725.7 145.7 13:436:15 6105.N 54274.7 1-125.4 13:36:15 6105.N 54274.7 1-125.4 13:36:15 6105.N 54274.7 1-125.4 13:36:15 6105.N 54274.7 1-256.9 13:4212 6105.N 54274.7 1-256.9 13:4212 6105.N 54274.7 1-256.9 13:436:15 6105.N 54274.7 1-256.7 13:336.15 6105.N 54274.7 1-256.7 13:336.15 6115.N 5795.8 4-256.7 13:337.0 1 6145.N 5795.9 4-256.7 13:337.0 1 6155.N 5795.9 4-256.7 13:337.0 1 6155.N 5795.9 4-256.7 13:337.0 1 6155.N 5795.9 4-257.1 13:321.0 1 6155.N 5795.9 4-257.1 13:321.0 1 6155.N 5795.9 4-257.1 13:321.0 1 6155.N 5795.9 4-257.1 13:221.0 1 6255.N 5795.9 4-257.1 13:211.0 1 6255.N 5795.9 4-257.1 13:211.0 1 6255.N 5795.0 4-257.1 13:211.0 1 6255.N 5795.0 4-257.1 13:211.0 1 6255.N 5795.0 4-257.1 13:211.0 1 6255.N 5795.0 4-277.1 13:2142 6450.N 5657.5 - 1155.5 13:12					13:53:	48			
6030.N 57172.1 1.97.3 13:52:141 6040.N 57247.1 643.8 13:50:38 6046.N 57247.1 643.8 13:50:38 6045.N 57187.8 57.3 13:47:26 6050.N 58104.0 916.2 13:47:26 6050.N 5875.7 13:47:08 6050.N 5875.7 13:47:08 6050.N 5875.2.0 -126.4 13:44:13 6050.N 5875.2.0 -126.4 13:44:13 6075.N 5875.2.0 -126.7 13:44:15 6070.N 5775.0.0 -084.0 13:42:42 6080.N 5773.0.0 -084.0 13:42:42 6090.N 5728.7.3 -183.8 13:32:14 6090.N 5728.7.3 -183.9 13:32:14 6090.N 5728.7.3 -183.4 13:7:16 6100.N 5642.4 -1075.4 13:33:32:1 6100.N 5642.4 -1075.4 13:33:13:1 6100.N 56425.7 -123.4 13:33:14:1 6110.N 56237.1 13:33:34:6				- B 104 4	1735773	24			
4035.N 5458.J 5458.J 5451.3 6046.N 57187.B 54.3 6045.N 57187.B 54.3 6050.N 58981.A 1018.2 6050.N 58981.A 1108.2 6050.N 58981.A 1108.2 6050.N 58981.A 1108.2 6050.N 5891.A 1108.2 6050.N 5891.A 1108.2 6050.N 5892.A 1108.2 6050.N 5892.A 1108.2 6050.N 5892.A 1108.2 6050.N 5892.A 1108.2 6075.N 5776.0 6075.N 5776.0 6075.N 5775.0 6105.N 5775.0 6135.N 5205.1 6140.N 5625.7 6140.N 5625.7 6151.0 6152.N 5776.2 6153.N 57005.9 6155.N 57888.4 6155.N 5789.4 6150.N 57905.9 6150.1 5150.5 6150.1 5150.5 6150.1 57905.9 6151.0 57905.9 <									
6040.N 57297.1 640.8 13:50:38 6045.N 52187.3 -573.1 13:47:34 6050.N 5210.4 -7108.2 13:47:34 6050.N 5212.1 - 722.4 13:47:34 6050.N 5212.1 - 722.4 13:47:34 6050.N 5212.1 - 722.4 13:47:34 6050.N 5212.1 - 722.4 13:47:35 6070.N 5250.1 - 126.7 13:47:55 6070.N 5755.0 - 126.7 13:47:55 6070.N 5773.1 - 256.9 13:9144 6090.N 5773.1 - 256.9 13:9144 6090.N 5773.1 - 256.9 13:9144 6090.N 5725.3 - 103.8 13:9142 6000.N 5725.3 - 103.8 13:9142 6000.N 5725.3 - 103.8 13:9142 6100.N 56233.3 0 - 415.3 13:9142 6100.N 56233.3 0 - 415.3 13:9142 6100.N 56233.3 0 - 415.3 13:9142 6100.N 5742.4 - 1075.4 13:36:13 6100.N 5742.4 - 1075.4 13:36:13 6100.N 5742.4 - 1075.4 13:36:13 6100.N 5742.4 - 1075.7 13:36:10 6100.N 5742.4 - 1275.0 15:36:20 6105.N 5623.3 0 - 415.3 13:36:15 6100.N 5742.4 - 1275.0 13:36:10 6100.N 5778.5 - 192.7 13:36:10 6100.N 5778.5 - 192.7 13:36:10 6140.N 5790.5192.7 13:36:10 6140.N 5790.5192.7 13:36:10 6140.N 5790.5 - 192.7 13:26:10 6140.N 5790.5 - 192.7 13:26:10 6140.N 590.5 - 192.7 13:22:05 6175.N 590.5 - 192.7 13:22:05 6175.N 5789.6 - 197.7 13:22:05 6175.N 5789.6 - 197.7 13:22:05 6175.N 5789.7 - 197.7 13:22:05 6175.N 5789.7 - 197.7 13:10;172 6275.N 5789.7 - 197.7 13:10;174 6275.N 5789.7 - 197.7 13:10;174 6275.N 5789.7 - 197.7 13:10;174 6275.N 5790									
A045.N 57187.3 57.3 13:47:23 6050.N 54995.8 -1108.2 13:47:26 6050.N 54995.8 -1098.2 13:47:26 6050.N 5785.4 1098.4 13:47:08 6040.N 57122.1 -725.4 13:44:13 6055.N 57970.0 608.0 13:43:49 6070.N 5756.0 -1265.7 13:44:13 6070.N 57312.0 608.0 13:43:49 6080.N 57312.1 -726.9 13:42:25 6090.N 57726.3 584.0 13:42:25 6090.N 57727.1 -726.9 13:42:25 6090.N 57727.3 13:43:37:14 6090.N 57727.3 13:43:37:14 6090.N 57725.3 54.9 13:37:12 6090.N 57725.3 54.9 13:37:14 6090.N 57725.3 54.9 13:37:14 6090.N 57725.3 54.9 13:37:14 6090.N 57725.3 54.9 13:37:14 6100.N 56733.3 54.9 13:37:16 6100.N 56733.3 54.9 13:37:16 6100.N 56733.7 -123.8 13:37:16 6110.N 57142.4 31:4.1 13:34:00 615.N 57001.0 121.3 13:32:16 6140.N 56735.7 -123.8 13:32:16 6140.N 57001.7 121.5 13:32:16 6145.N 57001.7 121.5 13:32:16 6145.N 57001.7 121.5 13:32:16 6145.N 57001.7 121.5 13:32:16 6146.N 5827.7 -125.4 13:34:6 6146.N 5827.7 1 123.6 13:34:6 6146.N 5827.7 1 123.6 13:32:0 6145.N 57001.2 17.5 13:32:0 6145.N 57001.2 17.5 13:32:0 6145.N 57001.2 -125.5 13:32:0 6145.N 57001.2 -125.5 13:32:0 6145.N 57001.2 -125.5 13:32:0 6145.N 5700.2 -144.0 13:27:10 6145.N 5700.2 -1446.2 13:27:32 61460.N 58773.5 -00.9 13:24:0 61460.N 58773.5 -00.9 13:24:0 6145.N 5709.4 *777.5 -00.9 13:22:05 6175.N 5745.9 -00.9 13:22:05 6175.N 5745.9 -00.9 13:22:05 6175.N 5758.6 137.7 13:22:05 6215.N 5758.6 137.7 13:22:05 6215.N 5758.7 -125.7 13:21:09 6220.N 5758.9 .6 137.7 13:22:05 6215.N 5758.7 .6 105.7 13:21:09 6220.N 57582.3 -227.3 13:20:31 6200.N 57582.3 -227.3 13:20:31 6200.N 57582.3 -227.3 13:20:31 6200.N 57582.3 -227.7 13:12:20 6220.N 57582.3 -227.7 13:12:20 6220.N 57582.3 -227.7 13:12:20 6220.N 57582.3 -227.7 13:12:20 6220.N 57582.3 -227.7 13:12:40 6220.N 57582.3 -227.7 13:12:40 6220.N 57582.3 -227.7 13:13:40 6220.N 57									
6050.N 58104.0 916.2 13:47126 4050.N 5705.5 056.7 13:47134 4055.N 5702.4 1.92.4 13:44133 4055.N 58024.7 1698.6 13:45140 4070.N 5755.0 -126.7 13:44133 4075.N 58024.1 36.1 13:43139 4075.N 58024.1 36.1 13:43139 4075.N 58024.1 36.1 13:43139 4090.N 5725.0 -156.9 13:37144 4090.N 5725.1 40.5 13:57122 4100.N 54623.4 -1075.4 13:38131 4095.N 57750.0 40.5 13:57122 4100.N 54623.4 -1075.4 13:38131 4095.N 57124.2 12:37165 4150.N 54021.4 -1075.4 13:3813 415.N 5433.3 - 415.3 13:3813 415.N 5433.3 - 415.3 13:3813 415.N 54234.2 -125.7 13:36105 415.N 5423.1 -125.7 13:36105 415.N 57001.0 -125.3 13:35106 414.0 N 58237.1 125.1 13:35106 414.0 N 58237.1 125.1 13:35106 414.0 N 58237.1 125.1 13:36105 415.N 57001.0 -125.3 13:35106 414.0 N 58237.1 125.1 13:36105 415.N 57001.0 -125.3 13:35106 414.0 N 58237.1 125.1 13:36105 415.N 57001.0 -125.3 13:36106 414.0 N 58237.1 125.1 13:36108 4170.N 5921.4 -9 325.5 13:31103 415.N 57001.4 -9 325.5 13:31103 415.N 57001.4 -9 325.4 13:21205 415.N 57001.4 -9 325.5 13:31103 415.N 5700.4 -9 325.5 13:31103 415.N 5700.4 -9 325.4 13:22105 415.N 5700.4 -9 325.5 13:31103 415.N 5700.4 -9 325.4 13:22105 415.N 5700.7 -9 -74.5 13:22105 415.N 5700.7 -9 -72.5 13:22105 415.N 5700.7 -9 -72.5 13:22105 415.N 5700.7 -9 -72.5 13:22105 415.N 5700.7 -9 -72.5 13:22105 425.N 5775.0 -657.4 13:1424 426.0 N 5745.7 - 27.7 9 13:15102 420.N 5735.7 -0 -657.4 13:14106 420.N 5745.7 - 27.7 9 13:15102 420.N 5745.7 - 27.7 9 13:15102 420.N 5745.7 - 27.7 9 13:15124 420.N 5745.7 - 27.7 9 13:15142 420.N 5745.7 - 27.7 9 13:15142 420.N 5745.7 - 27.7 13:12425 425.N 5574.0 -657.3 13:15425 425.N 5574.0 -757.3 1 13:1445 425.N 5574.0 -757.3 1 13:1445 425.N									
4065.N. 5.4990.3 -1108.2 13:47:08 6065.N. 57122.1 -725.4 13:46:21 605.N. 5725.2.1 -726.4 13:46:21 607.N. 5752.0 -1262.7 13:44:33 607.N. 5752.0 -1262.7 13:44:43 607.N. 59024.1 564.0 13:42:42 607.N. 59024.1 564.0 13:42:42 607.N. 7726.3 -13:3.3 13:39:44 607.N. 7726.3 -13:3.3 13:39:44 6070.N. 5726.3 -13:3.3 13:39:44 6070.N. 57726.3 -13:3.3 13:39:44 6070.N. 57726.3 -13:3.3 13:3 6100.N. 56733.3 54.9 13:39:44 6070.N. 57726.3 -13:3.3 13:3 6100.N. 56733.3 54.9 13:37:16 5115.N. 56274.2 -13:5.1 33:16:0 6100.N. 56735.7 -12:4.1 13:24:07 6140.N. 58274.1 12:5.3 13:32:02 6155.N. 57892.4 -31:1.23:103 6160.N. 59047.3 -13:4:21:07 6147.N. 59205.5 -71:									
4065.N 57126.1 7726.4 13:46:21 6046.N 57126.1 7726.4 13:45:40 6075.N 58224.7 1478.4 13:43:49 6075.N 5322.1 52.1 13:43:49 6076.N 5311.0 287.9 13:42:42 6080.N 57313.0 -584.0 13:42:42 6080.N 5728.7 -126.9 13:42:42 6080.N 5728.7 -126.9 13:42:42 6080.N 5728.7 -126.9 13:39:34 6090.N 5728.7 -127.4 13:38:31 6100.N 56423.4 -10.75.4 13:38:15 5110.N 5423.2 -415.3 13:37:146 5110.N 5423.4 -173.0 13:34:19 6120.N 5621.2 -173.0 13:36:10 6130.N 5423.0 -113.1 13:34:19 6140.N 521.2 -13:34:10 13:44:19 6140.N 521.2 -13:34:10 13:44:19 6150.N 5702.6 -192.7 13:36:10 6140.N 5821.2 -13:34:10 13:44:10 6140.N 5821.2 -26.7 13:35:10 6150.N 5792.6 -74.5 13:35:10 6140.N 5824.1 -9									
6060.N 57120.1 *726.4 13:46:21 6075.N 57975.0 *1062.7 13:44:53 6075.N 58020.1 56.1 13:43:59 6085.N 58773.0 580.0 13:44:22 6090.N 57477.1 -256.9 13:39:44 6090.N 57473.1 -256.9 13:39:44 6090.N 57473.1 -256.9 13:39:44 6090.N 57473.3 54.9 13:39:44 6090.N 57473.4 -41.53 13:39:44 6090.N 57473.3 54.9 13:39:45 6100.N 5423.3 -41.53 13:39:15 5110.N 57142.4 -14.73.4 13:39:15 5110.N 57142.4 -152.1 13:36:15 5110.N 57142.4 -152.3 13:36:15 6130.N 57051.0 -11:22.1 13:36:16 6140.N 57052.9 -74.5 13:33:10 6140.N 57905.9 -74.5 13:33:10 6155.N 57580.4 -21:1.31:33:10 6145.N 5905.1 -22.1 13:34:10 6145.N 5905.2 -22.1 13:34:10 61450.N 57280.4 -21:4:27:52 61460.N 57280.7 13:42:13									
6045.N 58824.7 1498.6 13:43:49 6075.N 5275.0 000.1 13:43:49 6076.N 58311.0 287.9 13:42:42 6086.N 5773.0 -584.0 13:42:42 6098.N 5773.0 -584.0 13:42:42 6099.N 57758.3 -183.8 13:39:44 6099.N 57758.3 -183.8 13:39:44 6099.N 57758.3 40.5 13:49:05 5105.N 56323.0 -415.3 13:39:14 6099.N 57758.3 40.5 13:39:14 6099.N 57758.3 40.5 13:39:14 6099.N 56423.4 -10.75.4 13:38:15 6100.N 56423.7 -128.2 13:39:15 6100.N 56273.2 -2862.2 13:49:05 5105.N 56273.2 -2862.2 13:36:15 6110.N 57142.4 216.4 12:37:16 6127.4 56273.7 -123.4 13:36:15 6135.N 56273.7 -123.4 13:36:10 6140.N 56273.7 -123.4 13:36:10 6140.N 57980.4 -256.7 13:33:406 6140.N 57980.4 -256.7 13:33:406 6140.N 57980.4 -256.7 13:33:406 6140.N 57980.4 -256.7 13:33:406 6140.N 57980.4 -317.5 13:33:100 6155.N 57985.4 -317.5 13:33:102 6156.N 57905.9 -74.5 13:33:102 6145.N 57905.9 -21.4 33.42 6146.1 59021.4 334.2 13:27:52 6147.N 57989.4 37.1 13:24:63 6148.N 57980.4 13.7 1 3:24:63 6148.N 57989.4 13.7 1 3:24:13 6241.9 5893									
6070.N 5752.0 -1262.7 13:44:33 6075.N 57770.0 606.0 13:43:49 6075.N 58024.1 56.1 13:43:59 6080.N 5814.0 287.9 13:42:42 6080.N 57473.1 -256.9 13:39:34 6090.N 57473.1 -256.9 13:39:34 6090.N 57473.1 14:75.4 13:39:34 6090.N 57473.3 14:75.4 13:39:34 6000.N 54738.3 54.9 13:39:34 6000.N 54738.3 14:75.4 13:39:34 6100.N 56738.3 54.9 13:39:43 6100.N 56738.3 14:75.4 13:39:16 6110.N 57142.4 216.4 13:37:16 6110.N 57142.4 216.4 13:37:16 6110.N 57142.4 216.4 13:37:16 6110.N 57142.4 216.4 13:36:13 6120.N 56273.1 1234.1 13:36:15 6130.N 56785.7 -172.7 13:36:105 6130.N 56785.7 -172.7 13:36:105 61430.N 57005.9 -74.5 13:37:06 61430.N 57905.9 -74.5 13:37:06 61430.N 57905.9 -74.5 13:37:06 6145.N 57905.9 -74.5 13:37:06 6145.N 57905.9 -74.5 13:37:08 6145.N 57905.9 -74.5 13:37:08 6145.N 57905.9 -74.5 13:37:08 6145.N 57905.9 -74.5 13:37:08 6145.N 57905.9 -32.9 13:24:43 6145.N 57900.9 13:24:17:52 6140.N 5714.9 -298.5 13:27:52 6140.N 5714.9 -298.4 13:27:52 6140.N 57190.9 13:24:13 6145.N 5790.1 13:24:02 6147.N 5790.4 -287.5 13:24:03 6145.N 5790.4 -287.5 13:24:02 6140.N 57190.1 13:24:12 6140.N 57190.2 13.7 13:24:13 615.N 57190.1 13:24:12 615.N 57190.1 13:24:12 615.N 57190.1 13:24:12 615.N 57190.1 13:24:12 615.N 57190.1 13:24:12 615.N 57190.1 13:24:13 615.N 57190.1 13:25.1 13:14:14 625.N 57290.1 45.75.1 13:14:14 625									
6075.N S9026.1 S4.1 13:43:59 6080.N S914.0 287.9 13:42:42 6080.N S7730.0 -554.0 13:42:42 6080.N S7730.0 -564.0 13:42:42 6080.N S7730.0 -564.0 13:42:42 6090.N S7250.3 -133.8 13:39:54 6090.N S7750.3 445.5 13:39:22 6100.N S6230.3 54.9 13:39:12 6105.N S6230.4 -415.3 13:38:15 6115.N S6274.2 -28.2 13:36:15 6115.N S6274.2 -28.2 13:36:15 6115.N S6274.2 -28.2 13:36:15 6127.4 S10.4 S13.35:136:13 13:36:10 6137.5 S700.1 215.3 13:35:10 6140.N S7975.9 -74.5 13:33:10 6140.N S970.4 -317.5 13:32:102 6140.N S941.6 32.7 13:29:05 6170.N S707.5 27.1 12:24:02 6180.N S7999.4 737									
6078.N \$8514.0 \$287.9 \$13:42:42 6080.N \$7736.0 -584.0 \$13:42:42 6090.N \$7736.1 -256.9 \$13:39:44 6090.N \$7787.1 -256.9 \$13:39:54 6090.N \$7787.1 -107.8 \$13:39:14 6090.N \$7787.1 -107.8 \$13:39:14 6090.N \$7787.2 -117.3 \$13:39:14 6090.N \$7787.3 -117.4 \$13:39:14 6000.N \$5623.4 -117.4 \$13:38:13 6100.N \$5623.5 -117.4 \$13:38:16 6101.N \$7142.4 -124.1 \$13:38:16 6110.N \$7142.4 -124.1 \$13:36:15 6120.N \$5025.7 -122.7 \$13:36:20 6130.N \$5021.7 -123.8 \$13:36:20 6130.N \$5020.5 -122.7 \$13:36:20 6145.N \$7980.4 -236.7 \$13:37:00 6145.N \$7980.4 -317.5 \$13:30:08 6145.N \$5921.4 6427.5 527.1 6170.N <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Δ980.N S8314.0 287.9 13:42142 Δ985.N S7750.0 -584.0 13:42125 Δ900.N S7287.3 -133.8 13:39:44 Δ900.N S7287.3 -1254.9 13:39:14 Δ907.N S7750.3 449.5 13:39:22 Δ100.N 56233.3 54.9 13:39:12 Δ100.N 56733.3 54.9 13:39:12 Δ100.N 57473.4 13:38:13 Δ100.N 56733.3 54.9 13:39:16 Δ100.N 56733.3 54.9 13:39:16 Δ100.N 56733.3 4.19.4 13:37:16 Δ120.N 56732.7 1739.0 13:36:05 Δ120.N 56730.1 215.3 13:36:05 Δ135.N 57001.0 215.3 13:33:46 Δ160.N 58416.9 329.5 13:33:00 Δ145.N 57989.4 -317.5 13:32:00 Δ160.N 58416.9 329.5 13:29:05 Δ175.N 57889.4 -317.5 13:29:05 Δ175.N 57989.4 -37.1 13:20:02 Δ160.N 5775.9 -206.9 13:24:47 Δ195.N 57789.4 737.1 13:22:05 Δ200.N 57451.9 -595.4 13:21									
6095.N 57773.0 -584.0 13:39:44 6090.N 57289.3 -183.3 13:39:54 6095.N 57289.3 -183.3 13:39:54 6095.N 57289.3 -167.4 13:33:31 6100.N 56482.4 -167.4 13:33:31 6100.N 56482.4 -167.4 13:33:31 6105.N 56333.0 -415.3 13:33:31 6105.N 56323.0 -415.3 13:35:16 6110.N 57472.4 -19.4 13:37:16 6115.N 56224.2 13:35:66 -415.3 6170.N 58213.2 173:0 13:35:62 6170.N 58213.2 173:3 13:35:66 6140.N 5827.1 123:4:13:33:60 -415:8 6145.N 57990.4 -254.7 13:33:10 6145.N 59021.4 -04.5:13:33:00 -415:10 6145.N 59021.4 -04.5:13:33:00 -4175.N 61470.N 5902.4 -37.1 13:23:20:2 6148.N 59021.4 -04.5:13:33:00 -4175.N 6140.N									
6090.N 57289.3 183.8 13:39:24 6095.N 57738.8 460.5 13:39:22 6100.N 56738.3 54.9 13:39:22 6105.N 56738.3 54.9 13:39:13 6105.N 56738.3 54.9 13:39:15 6105.N 56738.3 54.9 13:37:16 6115.N 56274.2 -968.2 13:36:15 6107.N 57010.0 215.3 13:35:06 6137.N 56785.7 -1234.1 13:35:06 6140.N 58237.1 1236.1 13:33:00 6145.N 57901.0 215.3 13:33:00 6145.N 57902.4 928.5 13:33:00 6150.N 584.6 928.5 13:33:00 6145.N 57920.4 928.5 13:30:08 6170.N 57920.4 524.1 13:22:02 6180.N 57290.4 529.1 13:22:02 6180.N 57290.4 737.1 13:22:02 6190.N 57290.4 737.1 13:22:02 6190.N 57290.4 737.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
6090.N 57758.B 469.5 13:39:22 6100.N 56482.4 -1(75.4 13:38:31 6100.N 56482.4 -1(77.4 13:38:13 6100.N 56482.4 -1(77.4 13:38:15 6101.N 57358.5 -415.3 13:38:15 6101.N 56123.0 -145.3 13:38:15 6115.N 56274.2 -184.2 13:36:20 6125.N 5780.4 212.7 13:36:05 6135.N 57090.4 -213.3 13:38:06 6140.N 58237.1 1236.1 13:33:00 6141.N 57990.4 -256.7 13:33:00 6145.N 57990.4 -256.7 13:33:00 6146.N 58247.1 13:23:00 6145.N 6146.N 59414.9 928.5 13:31:03 6146.N 59414.9 928.5 13:24:02 6146.N 59414.9 928.5 13:27:52 6140.N 59414.2 927.5 13:22:05 6140.N 5947.3 13:22:05 419.3 6140.N 5809.4 <									
6095.N S7252.8 440.5 13:38:31 6100.N 56622.4 -1075.4 13:38:13 6100.N 56738.3 54.9 12:39:05 6100.N 57142.4 314.13 13:36:15 6110.N 57142.4 314.13 13:37:16 6110.N 56274.2 -560.2 13:36:57 6120.N 56274.2 -560.2 13:36:57 6120.N 56274.2 -360.2 13:36:52 6135.N 57001.0 215.3 13:35:23 6136.N 57905.9 -74.5 13:33:46 6140.N 572905.9 -74.5 13:33:100 6146.N 572905.9 -74.5 13:32:00 6145.N 572904.3 -13:20:05 -4175.N 6140.N 572904.3 -13:20:05 -13:44 6140.N 572904.3 -13:21:33 -64 6140.N 572904.3 -13:22:05 -24:43 6140.N 572904.3 -13:22:05 -25:13:12:150 6220.N 5729.6 13:22:05 -25:13:13:20:05 6215.N									
\$100.N \$54738.3 \$4.9 13:39:11 \$6105.N \$54738.3 \$4.9 13:39:15 \$110.N \$54732.0 \$415.3 13:35:15 \$115.N \$52732.0 \$415.3 13:35:15 \$115.N \$52742.4 \$13:44 13:37:14 \$115.N \$52742.4 \$13:36:19 \$4175.N \$52742.2 \$13:36:19 \$4176.N \$5277.1 \$13:36:05 \$4130.N \$57892.4 \$13:35:10 \$4135.N \$57990.4 \$25.7 \$13:35:06 \$4140.N \$8237.1 \$4140.N \$8237.1 \$13:33:00 \$4150.N \$57980.4 \$21:33:30:08 \$4170.N \$5788.4 \$31:30:08 \$4170.N \$59021.4 \$645.1 \$6180.N \$57980.4* \$37.1 \$6128.N \$57990.4* \$37.1 \$6129.1 \$13:23:36 \$6200.N \$7589.4 \$37.1 \$6200.N \$5789.4 \$37.1 \$6200.N \$5789.4 \$37.1 \$6200.N \$5829.5 \$57.3	509	20 . N	57289.3	3 -183.8	13:39:	54			
6:00.N 55738.3 54.9 13:39:05 6:10.N 55142.4 319.4 13:37:16 6:110.N 57142.4 319.4 13:37:16 6:110.N 57142.4 319.4 13:37:16 6:125.N 5625.7 -1224.8 13:35:23 6:130.N 56785.7 -1224.8 13:35:23 6:130.N 56785.7 -1224.8 13:35:23 6:130.N 56785.7 -1224.8 13:35:23 6:140.N 58237.1 1236.1 13:34:07 6:145.N 57989.4 -256.7 13:33:40 6:150.N 57989.4 -317.5 13:32:00 6:155.N 57589.4 -317.5 13:32:00 6:155.N 57589.4 -317.5 13:32:00 6:155.N 57589.4 -317.5 13:32:00 6:175.N 5921.4 -304.5 13:30:08 6:170.N 58416.9 -329.5 13:31:03 6:175.N 5790.4 -37.1 13:26:44 6:185.N 5790.4¥ -37.1 13:26:44 6:185.N 57589.4 13:7.7 13:22:53 6:210.N 5279.6 137.7 13:22:53 6:210.N 5894.8 13:07.2 13:22:05 6:210.N 5896.8 1307.2 13:22:05 6:210.N 5896.9 1307.2 13:22:05 6:220.N 58281.2 -98.1 13:21:09 6:220.N 58281.2 -98.1 13:21:09 6:220.N 58281.2 -98.1 13:21:09 6:230.N 56466.9 -1257.3 13:20:31 6:245.N 5789.4 13:7.7 13:22:05 6:220.N 58281.2 -98.1 13:21:09 6:250.N 5789.4 13:7.7 13:22:05 6:220.N 58281.2 -98.1 13:21:09 6:250.N 5789.4 1307.2 13:21:05 6:220.N 58281.2 -98.1 13:21:09 6:250.N 5789.4 13:17:18 6:250.N 5789.4 13:19:22 6:240.N 5629.7 13:19:22 6:240.N 5629.7 15:151.5 13:19:22 6:250.N 5784.7 -1257.6 13:19:22 6:250.N 5574.7 -1257.6 13:114:06 6:275.N 5574.7 -257.6 13:115:02 6:260.N 5574.7 15:15.1 13:19:22 6:260.N 5574.7 15:15.1 13:19:22 6:275.N 55249.2 -264.3 13:13:44 6:280.N 5852.7 13:12:45 6:285.N 5529.6 -2773.1 13:12:42 6:285.N 5529.6 -2									
61105.N \$5223.0 -415.2 13:38:15 6110.N \$7142.4 319.4 13:37:16 6115.N \$52274.2 -B68.2 13:36:20 6125.N \$52274.2 -1326.0 13:36:20 6125.N \$52274.2 13:36:05 6130.N \$54785.7 -1234.8 13:35:23 6135.N \$7001.0 215.3 13:36:06 6140.N \$58237.1 1236.1 13:37:06 6140.N \$58237.1 1236.7 13:33:46 6155.N \$7598.4 -317.5 13:32:02 6166.N \$5921.4 -024.5 13:23:103 6167.N \$590.4 -32.7 13:24:02 6170.N \$790.43 -192.4 13:24:03 6170.N \$790.43 -13:24:02 6170.N \$790.43 273.8 13:24:43 6180.N \$772.3 -590.4 13:22:03 6200.N \$7589.4 13:7.1 13:22:03 6210.N \$5829.5 :577.3 13:20:31 6210.N \$5828.6 :577.4 :53:14:									
6110.N 57142.4 919.4 13:37:16 5110.N 51274.2 - 366.2 13:36:59 5120.N 50213.2 1739.0 13:36:20 4130.N 56785.7 -1234.0 13:35:23 6135.N 57001.0 215.3 13:35:06 6140.N 56237.1 1236.1 13:34:07 A145.N 57905.9 -74.5 13:33:00 A150.N 57905.9 -74.5 13:33:00 A150.N 57905.9 -74.5 13:33:00 A160.N 58416.9 328.5 13:31:03 A165.N 5901.4 604.5 13:30:08 6170.N 5965.5 -29.1 13:22:122 A180.N 57203.3 -591.0 13:22:44 A185.N 57904.3 -1846.2 13:27:52 A180.N 57273.5 -206.9 13:24:47 4195.N 58047.3 173.8 13:24:33 6200.N 57451.9 -595.4 13:22:05 6215.N 5589.6 1307.2 13:22:05 6215.N 5589.6 1307.2 13:22:05 6215.N 5589.6 1307.2 13:22:05 6215.N 5589.6 1307.2 13:22:05 6215.N 5585.5 257.3 13:20:31 6230.N 56468.9 -1851.5 13:10:39 6225.N 5585.5 257.3 13:20:31 6230.N 56468.9 -1851.5 13:10:39 6225.N 5789.7 -103.7 25.13:20:31 6230.N 56468.9 -1851.5 13:10:39 62425.N 5789.7 -103.7 25.13:20:31 6230.N 56468.9 -1251.9 13:10:39 6245.N 5789.7 -103.7 43:21:50 6245.N 5789.7 -103.7 43:21:50 6245.N 55782.3 -227.9 13:18:16 6255.N 55782.3 -217.9 13:18:16 6255.N 55782.3 -127.9 13:18:14 6255.N 55782.3 -217.9 13:18:14 6255.N 55782.3 -127.9 13:18:14 6255.N 55782.3 -127.7 9 13:16:34 6255.N 55782.3 -217.7 13:18:14 6255.N 55782.3 -217.7 13:18:14 6260.N 5648.4 669.9 13:18:14 6275.N 5648.4 669.9 13:18:14 6285.N 5574.7 -1037.4 13:12:22 6270.N 5643.4 669.9 13:18:14 6285.N 5574.7 -1037.4 13:12:22 6270.N 56932.5 1155.5 13:14:06 6275.N 56295.2 -6273.1 13:19:22 6270.N 56295.2 -6273.1 13:19:22 6270.N 56295.3 -1277.9 -657.4 13:18:14 6285.N 5574.2 -045.4 13:18:14 6285.N 5574.2 -045.3 13:19:22 6270.N 56932.5 1155.5 13:14:06 6275.N 56295.7 190.3 13:12:45 6285.N 5525.6 -2773.1 13:12:45 628									
<pre>4115.N 56274.2 -368.2 13:36:59 6120.N 36213.2 1739.0 13:36:05 6130.N 56785.7 -1234.B 13:35:03 6135.N 57001.0 215.3 13:35:06 6140.N 56237.1 1236.1 13:34:07 A145.N 57980.4 -256.7 13:33:46 A150.N 57985.9 -74.5 13:32:02 A165.N 57980.4 -256.7 13:33:46 A160.N 58416.9 328.5 13:31:03 A165.N 59021.4 A04.5 13:30:08 A170.N 57288.4 -317.5 13:22:05 A180.N 57213.3 -591.0 13:22:44 A180.N 57290.4* 757.1 13:22:02 A180.N 57290.4* 757.1 13:22:02 A190.N 5773.5 -206.9 13:22:44 A190.N 5775.9 -78.4 13:22:05 A200.N 57451.9 -595.4 13:22:05 A210.N 5890.8 1307.2 13:22:05 A210.N 5890.8 1307.2 13:22:05 A210.N 5890.8 1307.2 13:22:05 A220.N 58281.2 -28.1 13:21:09 A225.N 57382.3 -587.5 13:21:50 A220.N 56466.9 -1851.6 13:19:39 A235.N 57487.2 00.3 13:19:22 A244.1 1464.8 13:16:16 A250.N 57487.2 -10.1 13:17:28 A245.N 57487.4 -464.8 13:16:16 A250.N 55744.7 -1123.6 13:16:16 A250.N 5574.7 -1123.6 13:16:16 A250.N 5575.0 -457.8 13:16:16 A250.N 5575.0 -457.8 13:16:16 A250.N 5505.5 4 -277.8 13:16:46 A275.N 5525.6 4 -277.8 13:12:45 A245.N 5505.7 4 -270.1 13:12:45</pre>									
4120.N 58213.2 1733.0 13:36420 4:25.N 58020.5 -192.7 13:36105 6130.N 56785.7 -1234.8 13:35:23 6135.N 57001.0 215.3 13:35:06 6140.N 58237.1 1236.1 13:35:06 6145.N 57091.0 215.3 13:35:06 6140.N 58237.1 1236.1 13:35:06 6140.N 58237.1 1236.1 13:35:00 6150.N 57995.9 -74.5 13:35:00 6155.N 57992.4 -325.1 13:103 6160.N 58416.9 322.5 13:20:05 6170.N 59250.5 -29.1 13:27:05 6185.N 57990.4 -377.1 13:26:02 6180.N 57213.3 -591.0 13:24:40 6190.N 5773.5 -206.9 13:22:53 6200.N 57851.9 -587.5 13:21:50 6201.N 57859.6 137.7 13:22:53 6210.N 56207.3 -287.5 13:21:50 6220.N 58281.2 -281.1 13:21:50 6230.N 56486.9 -1851.6 13:19:39 6235.N 57847.7 5207.5 13:20:31 6235.N 55244.7 <									
 4:25.N 58020.5 -192.7 13:36:05 4:10.N 56785.7 -1234.8 13:35:23 6:140.N 58237.1 1236.1 13:35:06 6:140.N 5790.4 -256.7 13:33:46 6:150.N 5790.4 -317.5 13:33:00 4:155.N 57588.4 -317.5 13:32:02 6:160.N 59021.4 604.5 13:30:08 6:170.N 59021.4 604.5 13:30:08 6:170.N 5900.4 -318.2 13:27:52 6:180.N 57213.3 -591.0 13:26:46 4:195.N 5790.4 * 767.1 13:24:02 4:190.N 5773.5 -206.9 13:24:47 4:195.N 5789.6 1307.2 13:22:05 4:205.N 5789.6 1307.2 13:22:05 4:205.N 5789.6 1307.2 13:22:05 4:205.N 5789.6 1307.2 13:22:05 4:215.N 58304.3 -591.1 13:24:33 4:200.N 57451.9 -595.4 13:22:05 4:215.N 58304.3 -591.3 13:24:33 4:200.N 5789.6 1307.2 13:22:05 4:215.N 58304.5 13:71 13:22:05 4:215.N 5829.6 1307.7 13:22:05 4:225.N 5829.6 1307.7 13:22:05 4:215.N 5829.7 -206.9 13:21:50 4:220.N 5829.6 1307.7 13:22:05 4:215.N 5829.6 1307.7 13:22:05 4:215.N 5829.7 -206.9 13:21:50 4:220.N 5829.6 1307.7 13:22:05 4:215.N 5829.6 1307.7 13:22:05 4:215.N 5829.7 -206.9 13:21:50 4:220.N 5429.3 -217.7 13:18:34 4:240.N 54209.3 -1277.9 13:18:34 4:245.N 5749.7 2 500.3 13:19:22 4:240.N 5420.9 3 -1277.9 13:18:34 4:245.N 5574.7 -1237.6 13:16:57 4:245.N 5574.4 7 -1237.6 13:15:02 4:255.N 5574.4 7 -1237.6 13:15:02 4:255.N 5574.4 7 -1237.6 13:15:02 4:275.N 5493.3 11:18:51 13:14:06 4:275.N 5493.3 11:18:51 13:15:42 4:245.N 5575.0 -457.3 13:21:45 4:245.N 5575.0 -457.3 13:15:42 4:245.N 5575.0 -457.3 13:15:42 4:245.N 5525.7 4 -273.1 13:12:45 4:245.N 5525.7 4 -273.1 13:12:45 4:245.N 5525.7 4 -273.1 13:12:42 									
6130.N 56785.7 -1234.8 13:35:23 6135.N 5701.0 215.3 13:35:06 6140.N 58237.1 1236.1 3:35:467 6145.N 57780.4 -256.7 13:33:46 6150.N 57705.9 -74.5 13:33:00 6155.N 57588.4 -317.5 13:32:02 6160.N 58416.9 328.5 13:31:03 6145.N 59021.4 004.5 13:30:08 6175.N 57904.3 -1846.2 13:27:52 6180.N 57213.3 -591.0 13:26:46 6185.N 5790.4* 767.1 13:26:02 6190.N 57773.5 -206.9 13:24:47 4195.N 58047.3 273.8 13:24:33 6200.N 57451.9 -595.4 13:22:05 6210.N 58594.6 137.7 13:22:05 6210.N 58264.9 -1821.3 13:20:31 6220.N 58264.9 -187.7 13:22:05 6215.N 58309.3 -587.5 13:21:50 6220.N 56864.9 -1851.5 13:10:39 6220.N 56464.9 -1851.5 13:10:39 6220.N 56464.9 -1851.6 13:19:39 6235.N 57487.2 500.3 13:10:22 6240.N 56464.9 -1851.6 13:19:39 6255.N 57487.2 500.3 13:10:22 6240.N 56434.6 469.9 13:16:57 6250.N 57582.3 -211.0 13:17:28 6255.N 55744.7 -1637.6 13:16:57 6260.N 56434.6 469.9 13:15:42 6255.N 55744.7 -1637.6 13:16:57 6260.N 56434.6 469.9 13:15:42 6255.N 55744.7 -1637.6 13:16:57 6260.N 56434.6 469.9 13:15:42 6245.N 55759.5 15:25.3 13:12:44 6255.N 55744.7 -1637.6 13:14:57 6260.N 56434.6 469.9 13:15:42 6255.N 55744.7 -1637.5 13:12:45 6255.N 55744.7 -1637.5 13:12:45 6255.N 55744.7 -1637.6 13:14:40 6275.N 5629.7 1303.5 115:22									
4135.N 5701.0 215.3 13:35:06 6140.N 58237.1 1236.1 13:34:07 6145.N 57980.4 -256.7 13:33:46 6150.N 57958.4 -317.5 13:32:02 6160.N 58416.7 928.5 13:31:03 6165.N 5958.4 -317.5 13:32:02 6160.N 58416.7 928.5 13:31:03 6145.N 59021.4 604.5 13:20:05 6170.N 59260.5 529.1 13:21:02 6180.N 57213.3 -591.0 13:22:42 6180.N 57790.4* 7A7.1 13:22:43 6190.N 57751.9 -592.4 13:22:43 6200.N 57589.6 137.7 13:22:05 6210.N 5826.5 257.3 13:21:09 6220.N 5826.5 257.3 13:21:09 6225.N 5826.5 257.3 13:20:31 6230.N 56466.9 -1821.6 13:19:39 6230.N 56429.2 500.3 13:19:22 6240.N 56209.3 -127									
6140.N SB237.1 1236.1 13:34:07 6145.N S7980.4 -256.7 13:33:46 6150.N S7958.4 -317.5 13:32:02 6160.N S6416.9 328.5 13:30:08 6145.N S7980.4 -317.5 13:30:08 6145.N S9021.4 -04.5 13:30:08 6170.N S9426.5 -329.1 13:20:05 6170.N S7964.3 -1846.2 13:27:52 6180.N S7790.4* -737.1 13:26:02 6190.N S7773.5 -206.9 13:24:47 7195.N S8047.3 273.8 13:22:33 6200.N S7589.4 137.7 13:22:33 6201.N S7889.6 137.7 13:22:33 6215.N S8281.2 -28.1 13:21:09 6225.N S6283.5 257.3 13:20:31 6235.N S6466.9 -128.1 13:19:22 6245.N S6466.9 -128.1 13:19:22 6245.N S674.7 -123.6 13:19:22 6245.N S575.0 <									
6145.N 57980.4 -256.7 13:33:46 6150.N 57905.9 -74.5 13:33:00 6155.N 57588.4 -317.5 13:32:02 6160.N 58416.9 328.5 13:31:03 6145.N 59021.4 604.5 13:30:08 6170.N 57960.4 604.5 13:27:52 6180.N 57213.3 -591.0 13:24:02 6190.N 57775.7 -206.9 13:24:47 4195.N 57980.4* 737.1 13:22:33 6200.N 57451.9 -595.4 13:22:33 6210.N 58964.8 130.72 13:22:05 6215.N 58309.3 -587.5 13:21:09 62205.N 58261.2 -281.1 13:21:09 6225.N 58586.5 257.3 13:20:31 6230.N 56466.9 -127.9 13:19:39 6235.N 57497.2 600.3 13:19:22 62450.N 55744.7 -127.6 13:16:57 62450.N 55744.7 -127.6 13:16:57 62450.N 55744.7									
6150.N 57905.9 -74.5 13:33:00 6155.N 57589.4 -317.5 13:32:02 6140.N 59416.9 928.5 13:30:08 6145.N 59021.4 604.5 13:20:05 6170.N 59450.5 529.1 13:20:05 6175.N 57904.3 -1846.2 13:24:43 6180.N 57213.3 -591.0 13:24:47 6190.N 57773.5 -206.9 13:24:43 6200.N 57897.4 13:23:36 6200.N 57875.9 -595.4 13:23:36 6200.N 57587.6 137.7 13:22:05 6215.N 58306.3 -587.5 13:21:09 6220.N 58281.2 -28.1 13:21:09 6225.N 55636.5 257.3 13:20:31 6235.N 57487.2 600.3 13:19:22 6245.N 55744.7 -1037.4 13:16:16 6245.N 55775.0 -457.4 13:15:02 6245.N 55775.0 -457.4 13:15:42 6245.N 55775.0 -457.4									
6155.N 57589.4 +317.5 13:32:02 6160.N 58416.9 328.5 13:31:03 6145.N 59021.4 604.5 13:30:08 6170.N 59650.5 529.1 13:29:05 6170.N 59650.5 529.1 13:29:05 6180.N 57213.3 -591.0 13:26:44 6180.N 57773.5 -206.9 13:24:47 6190.N 57773.5 -206.9 13:24:33 6200.N 57451.9 -595.4 13:22:36 6210.N 58967.3 13:22:05 4210.N 6215.N 58309.3 -887.5 13:21:50 6210.N 58269.4 1307.2 13:22:05 6210.N 58269.5 257.3 13:20:31 6220.N 58269.5 257.3 13:20:31 6230.N 56486.9 -1851.6 13:19:39 6235.N 57487.2 200.3 13:17:28 6243.N 57447.2 200.3 13:17:28 6250.N 57582.3 -21.8 13:16:57 6245.N 55775.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
6160.N 58416.9 328.5 13:31:03 6165.N 59021.4 604.5 13:30:08 6170.N 59450.5 529:05 6175.N 57960.3 -1846.2 13:27:52 6180.N 57213.3 -591.0 13:24:46 6185.N 577980.4* 737.1 13:24:02 6190.N 57773.5 -206.9 13:24:47 6195.N 58047.3 203.8 13:24:33 6200.N 57451.9 -595.4 13:22:53 6210.N 58996.6 137.7 13:22:53 6215.N 58309.3 -587.5 13:21:50 6225.N 58586.5 257.3 13:20:31 6235.N 56486.9 -1851.6 13:19:39 6225.N 56586.5 257.3 13:20:31 6235.N 56486.9 -1251.6 13:19:39 6235.N 57497.2 600.3 13:19:22 6240.N 56486.9 -1277.9 13:18:34 6245.N 57814.1 1664.8 13:18:16 6250.N 5782.3 -221.8 13:17:28 6255.N 55744.7 -1637.6 13:16:57 6260.N 56434.6 629.9 13:17:28 6255.N 55744.7 -1637.6 13:16:57 6260.N 56434.6 629.9 13:15:42 6245.N 55775.0 -657.6 13:15:02 6270.N 56435.5 1158.5 13:14:06 6275.N 56435.7 1903.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6145.N 59021.4 604.5 13:30:08 6170.N 59450.5 529.1 13:29:05 6175.N 57904.3 -1846.2 13:27:52 6180.N 57213.3 -591.0 13:24:44 6185.N 57980.4* 767.1 13:24:02 6190.N 57773.5 -206.9 13:24:47 4195.N 58047.3 273.8 13:24:33 6200.N 57451.9 -595.4 13:22:53 6210.N 57589.6 1307.2 13:22:05 6215.N 58309.3 -587.5 13:21:50 6220.N 58281.2 -281.1 13:19:39 6225.N 58538.5 257.3 13:20:31 6225.N 56486.9 -1851.6 13:19:39 6235.N 57487.2 600.3 13:19:22 6240.N 5649.3 -1277.9 13:18:34 6245.N 57447.4 629.9 13:17:28 6255.N 55744.5 629.9 13:15:02 6270.N 56434.6 689.9 13:15:02 6270.N 56433.5									
<pre>6170.N 59650.S b29.1 13:29:05 6175.N 57994.3 -1846.2 13:27:52 6180.N 57213.3 -591.0 13:26:46 6185.N 57990.4* 767.1 13:26:02 6190.N 57773.5 -206.9 13:24:47 4195.N 58047.3 273.8 13:24:33 6200.N 57451.9 -595.4 13:23:36 6205.N 57589.6 137.7 13:22:53 6215.N 58396.8 1307.2 13:22:05 6215.N 58296.8 1307.2 13:22:05 6225.N 58538.5 257.3 13:20:31 62200.N 56486.9 -1851.6 13:19:39 6225.N 55487.2 E00.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6225.N 57814.1 16C4.8 13:18:16 6255.N 5784.7 -1237.6 13:16:57 6260.N 57582.3 -231.0 13:17:28 6245.N 55744.7 -1237.6 13:16:57 6260.N 56434.6 669.9 13:15:42 6255.N 55775.0 -457.6 13:16:57 6260.N 56433.5 1158.5 13:14:06 6275.N 5629.2 -684.3 13:12:45 6285.N 55259.6 -2793.1 13:12:45 6285.N 55259.6 -2793.1 13:12:22</pre>									
6175.N 57904.3 -1846.2 13:27:52 6180.N 57213.3 -591.0 13:26:46 6185.N 57980.4* 767.1 13:26:02 6190.N 57773.5 -2069 13:24:47 4195.N 58047.3 273.8 13:24:33 6200.N 57451.9 -595.4 13:23:36 6205.N 57589.6 137.7 13:22:53 6210.N 58964.8 1307.2 13:22:05 6215.N 58309.3 -587.5 13:21:50 6225.N 58538.5 257.3 13:20:31 6230.N 56686.9 -1851.6 13:19:39 6225.N 55487.2 600.3 13:19:22 6240.N 56409.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6255.N 55744.7 -1037.6 13:16:57 6260.N 56434.6 669.9 13:15:42 6255.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 55249.2 -684.3 13:13:44 6285.N 55259.6 -2793.1 13:12:22									
6180.N 57213.3 -591.0 13:26:46 6185.N 57980.4* 767.1 13:26:02 4190.N 57773.5 -206.9 13:24:47 4195.N 58047.3 273.8 13:24:33 4200.N 57589.6 137.7 13:22:53 6205.N 57589.6 137.7 13:22:53 6210.N 58896.8 1307.2 13:22:05 6215.N 58309.3 -587.5 13:21:50 6220.N 58281.2 -28.1 13:21:50 6225.N 58285.5 257.3 13:20:31 6230.N 56686.9 -1851.5 13:19:39 6235.N 57487.2 500.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6255.N 57582.3 -231.8 13:17:28 6255.N 55774.7 -1237.6 13:15:42 6255.N 55775.0 -657.6 13:15:45 6265.N 55259.6 -2793.1 13:12:45 6265.N 55259.6 -2793.1 13:12:45 6285.N 55259.									
6185.N 57980.4* 767.1 13:26:02 6190.N 57773.5 -206.9 13:24:47 4195.N 58047.3 273.8 13:24:33 6200.N 57589.6 137.7 13:22:53 6210.N 58986.8 1307.2 13:22:05 6215.N 58309.3 -587.5 13:21:50 6220.N 58281.2 -28.1 13:20:31 6220.N 58281.2 -28.1 13:20:31 6230.N 56686.9 -1851.6 13:19:39 6235.N 57487.2 600.3 13:19:22 6240.N 566209.3 -1277.9 13:18:34 6250.N 57582.3 -221.8 13:17:28 6255.N 55744.7 -1037.6 13:16:57 6260.N 56434.6 689.9 13:15:42 6255.N 55775.0 -457.6 13:15:02 6275.N 56249.2 -464.3 13:13:44 6285.N 55259.6 -2793.1 13:12:45 6285.N 55259.6 -2793.1 13:12:45 6285.N 55259.6									
6190.N 57773.5 -206.9 13:24:47 4195.N 58047.3 273.8 13:24:33 4200.N 57589.6 137.7 13:22:53 6210.N 5789.6 137.7 13:22:53 6210.N 58964.8 1307.2 13:22:53 6210.N 58964.8 1307.2 13:22:53 6210.N 58964.8 1307.2 13:22:50 6215.N 58307.3 -587.5 13:21:50 6220.N 58281.2 -28.1 13:21:50 6225.N 5838.5 257.3 13:20:31 6235.N 57487.2 500.3 13:19:39 6235.N 57487.2 600.3 13:19:39 6240.N 56209.3 -1277.9 13:18:34 6250.N 5782.3 -21.0 13:17:28 6255.N 55744.7 -1237.6 13:16:57 6260.N 56434.6 689.9 13:15:02 6250.N 55775.0 -657.4 13:15:02 6275.N 56249.2 -684.3 13:14:06 6275.N 56249.2									
4195.N 58047.3 273.8 13:24:33 4200.N 57451.9 -595.4 13:23:36 4205.N 57589.6 137.7 13:22:53 4210.N 58996.8 1307.2 13:22:05 4215.N 58309.3 -587.5 13:21:50 4220.N 58281.2 -28.1 13:21:09 4225.N 58538.5 257.3 13:20:31 4235.N 57497.2 600.3 13:19:39 4235.N 57497.2 600.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1464.8 13:18:14 6255.N 55744.7 -1037.6 13:16:57 6260.N 56434.4 689.9 13:15:02 6270.N 56435.5 13:15:02 6270.N 56435.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22 6285.N 55259.4 -2793.1 13:12:22									
4200.N 57451.9 -595.4 13:23:36 4205.N 57589.6 137.7 13:22:53 6210.N 58896.8 1307.2 13:22:05 6215.N 58309.3 -587.5 13:21:50 6220.N 58281.2 -28.1 13:21:09 4225.N 58538.5 257.3 13:20:31 4235.N 56486.9 -1851.5 13:19:39 4235.N 57487.2 600.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -231.0 13:17:28 6255.N 55744.7 -1637.6 13:15:02 6260.N 56434.6 689.9 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6285.N 55259.6 -2793.1 13:12:22									
4205.N 57589.6 137.7 13:22:53 4210.N 58896.8 1307.2 13:22:05 4215.N 58309.3 -587.5 13:21:50 4220.N 58281.2 -28.1 13:21:09 4225.N 58538.5 257.3 13:20:31 4230.N 56486.9 -1851.6 13:19:39 4235.N 57487.2 500.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 14604.8 13:18:16 6250.N 57842.3 -221.8 13:17:28 6255.N 55744.7 -1637.6 13:15:02 6260.N 56434.6 689.9 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 55249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
4210.N 58996.8 1307.2 13:22:05 4215.N 58309.3 -587.5 13:21:50 4220.N 58281.2 -28.1 13:21:09 4225.N 58538.5 257.3 13:20:31 4230.N 56686.9 -1851.6 13:19:39 4235.N 57497.2 500.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -231.8 13:17:28 6255.N 55744.7 -1237.6 13:16:57 6260.N 56434.6 689.9 13:15:42 6255.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
4215.N 58309.3 -587.5 13:21:50 4220.N 58281.2 -28.1 13:21:09 4225.N 58538.5 257.3 13:20:31 4230.N 56686.9 -1851.3 13:19:39 4235.N 57487.2 600.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -231.8 13:17:28 6255.N 55744.7 -1237.6 13:16:57 6260.N 56434.6 689.9 13:15:42 6255.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
4220.N 58281.2 -28.1 13:21:09 4225.N 58538.5 257.3 13:20:31 4230.N 56486.9 -1851.3 13:19:39 4235.N 57487.2 600.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -221.0 13:17:28 6255.N 55744.7 -1037.6 13:16:57 6260.N 56434.6 689.9 13:15:42 6265.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
4225.N 58538.5 257.3 13:20:31 4230.N 56686.9 -1851.5 13:19:39 4235.N 57487.2 600.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -221.8 13:17:28 6255.N 55744.7 -1037.6 13:16:57 6260.N 56434.6 689.9 13:15:42 6255.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
4230.N 56486.9 -1851.5 13:19:39 4235.N 57487.2 500.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1404.8 13:18:16 6250.N 57582.3 -221.8 13:17:28 6255.N 55744.7 ~1037.6 13:16:57 6260.N 56434.6 489.9 13:15:42 6265.N 55775.0 -457.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -484.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
4235.N 57487.2 500.3 13:19:22 6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -221.8 13:17:28 6255.N 55744.7 ~1037.6 13:16:57 6260.N 56434.6 689.9 13:15:42 6265.N 55775.0 -457.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 54249.2 -484.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6240.N 56209.3 -1277.9 13:18:34 6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -231.8 13:17:28 6255.N 55744.7 -1237.6 13:16:57 6260.N 56434.6 629.9 13:15:42 6265.N 55775.0 -457.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6245.N 57814.1 1604.8 13:18:16 6250.N 57582.3 -231.8 13:17:28 6255.N 55744.7 -1037.6 13:16:57 6260.N 56434.6 669.9 13:15:42 6265.N 55775.0 -457.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6250.N 57582.3 -221.8 13:17:28 6255.N 55744.7 ~1237.6 13:16:57 6260.N 56434.6 669.9 13:15:42 6265.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6255.N 55744.7 ~1237.6 13:16:57 6260.N 56434.6 669.9 13:15:42 6265.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6260.N 56434.6 689.9 13:15:42 6265.N 55775.0 -457.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -484.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6265.N 55775.0 -657.6 13:15:02 6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6270.N 56933.5 1158.5 13:14:06 6275.N 56249.2 -684.3 13:13:44 6280.N 58052.7 1803.5 13:12:45 6285.N 55259.6 -2793.1 13:12:22									
6275,N 56249.2 -684.3 13:13:44 6280,N 58052.7 1803.5 13:12:45 6285,N 55259.6 -2793.1 13:12:22									
6280.N 58052.7 1803.5 13 :12:45 6285.N 55259.6 -2793.1 13 :12:2 2									
6285.N 55259.6 -2793.1 13:12:22									
6//YO.N 56840.5 1580.Y 13:0/#2/									
	629	0. N	56340,5	1580.9	13:07:	21			

	t dat mak.s.s.Wei de.is berryg gendit das	na sada ya ci mang kacal jama k ca mang mana	tere and the term that they are a							
	SCINTRE	EX V2.0	Magi	netomete	er Ri.8					
	Base Fi	eld: 570	00. * :	=Uncorre	ected Data	E	Ser N	lo: 503238.		
_			Section Call	* *	<u></u>	1	Dates	89/06/13	Operator:	1.
	Station	Mag Fld	Change	Time				mation		
	5870.N	1 57141.5		12:06:4	10					
	5880.N	56964.5	-176.9	12:05:0	06					
		1 56288.7								
	5900.N	1 57242.5	753.8	12:01:3	33					
		55584.5								
		1 56412.0								
	5920.N	55935.6	-476.4	11:58:1	6					
	5930.N	1 57696.7	1761.1	11:56:1	.6					
	5940.N	56357.1	-1339.6	11:54:5	13					
	5945.N	56295.3	-61.8	11:51:3	5					
	5950.N	56681.5	386.2	11:44:0	4					
	5755.N	56159.3	-521.7	11:43:3	3					
		56802.6								
	5965.N	56942.5	139.9	11:42:0	2					
	5970.N	56327.9	-614.6	11:40:5	2					
	5975.N	56204.4	-123.5	11:40:2	27					
	5980.N	56910.4	705.0	11:39:3	2					
	5985.N	56868.3	-42.1	11:39:1	2					
	5090.N	57439.5	371.2	11:38:2	3					
	5995.N	57359.0	-80.5	11:38:0	3					
	6000.N	56926.4	-432.6	11:37:1	2					
	5005.N	55293.2	-533.2	11:36:5	4					
	6010.N	57008.3	715.1	11:36:0	2					
	6015.N	57904.9	378.4	11:35:4	2					
	6020.N	56301.3	-1605.6	11:34:3	7					
		57124.6								
		56584.7								
		57446.1								

 SCINTREX V2.0
 Magnetometer R1.8

 Base Field: 57000.
 1=Uncorrected Data
 Ser No:503238.

 Line: 7725.E Brid:
 1.
 Job:
 1.

 Date: 89/06/14
 Operator:
 1.

 Station Mag Fld Change Time
 Information

 6025.N 57764.5
 16:11:09

 6030.N 57732.5
 -31.9

 16:10:01
 6040.N 57721.4

 140.7
 16:09:29

	6050.N 58409.1	383.1	16:08:16					
	6055.N 58221.7	-187.4	16:07:44					
	6060.N 58046.8	-174.9	7 16:07:11					
	_ 6065.N 58055.6	8.8	16:06:22					
	🗖 6070.N 58240.3	184.7	3 16:06:22 7 16:05:53					
	6075.N 58355.0	114.7	16:05:18					
	6080.N 58290.6	64.4	16:04:45					
	6085.N 58126.0	-164.6	16:04:26					
	6090.N 57982.8	-143.2	2 16:03:55					
	6095.N 57941.7	-41.1	16:03:24					
	6100.N 57788.8	-152.9	16:02:49					
	6105.N 57970.3	181.5	16:02:19					
	6110.N 58011.9	41.6	16:01:49					
	6115.N 58055.5		16:01:23					
	6120.N 58078.8	23.3	15:59:59					
	6125.N 58147.7		15:59:36					
	6130.N 58212.8	65.1	15:59:05					
	6135.N 58275.6		15:58:48					
	4140.N 59380.7							
	6145.N 58566.0		15:57:48					
	6150.N 58912.0		15:57:13					
	6155.N 59111.L	199.6	15:56:38					
	6160.N 59207.5	75.9	15:55:40					
	6160 N 59204.8	~2.7	15:55:50					
			15:55:14					
	6170.N 59486.0		15:54:30					
	6175.N 59420.3		15:54:10					
	6180.N 59024.4		15:53:19					
	6185.N 58870.5		15:53:02					
	6190.N 58691.0		15:45:01					
	6195.N 58682.8		15:44:35					
-	6200.N 58668.0		15:43:52					
	6205.N 58611.6		15:43:35					
			15:42:38					
			15:42:21					
	6220.N 56252.7		15:41:47					
	6225.N 58187.7							
	6230.N 58097.3	-90.4	15:40:35					
	6235.N 58054.7							
	6240.N 58024.2	~SO.5	15:39:42					
	6245.N 57971.0	~53.2	15:39:27					
	6250.N 57904.6	-66.4	15:38:45					
	SCINTREX V2.0	Maqr	etometer R1	.8				
	Base Field: 5700	O. %=	-Uncorrected	Data		Ser No:503238.		
	CIUGE //DOPE G	ridi	1. Job:		1.	Date: 89/06/14	Operator:	1
	Anne water rand to be an or to their field I bet then is and laber from anyth these range being							··· ···
	Station Mag Fld	Change	Time			Information		
	5460.N 575 56.9		12:20:34					
	54/0.N 57614.9	38.O	12:18:43					
	5480.N 57223.5							
	5490.N 57264.7	41.2	12:12:35					
	5500.N 57317.8	53.1	12:10:21					
	5510.N 573 38.3	20.5	12:08:50					
	5520.N 57390,9	52.6	12:07:25					
	5530.N 57412.7	21.8	12:06:40					
	5540.N 57466.S							
	5550.N 57479.7							
	5560.N 57461.8							
	5570.N 57503.0							
	5580.N 57556.3							
	5590.N 57603.3							
	5600.N 57578.9							
	5/10.M 57629.							
			•					

	5470 N	57753.8	106.1	11:36:28
	5640.N		-167.3	
	5640.N	57568.7	4.2	11:35:19
	5650.N		-113.9	11:33:01
-				
-		57462.7	7.9	
	5470,N	57480.8	18.1	11:30:16
	5670.N	57465.4	~15.4	11:30:49
	568°.N		117.4	
	5690.N	57669.5	86.7	11:27:34
	5700.N	57816.7	147.2	11:25:20
	5710.N		3.4	
	5710.N		6.1	
	5720.N	57365.0	-461.2	11:21:42
	5720.N		63.3	11:22:33
	5730.N		303.8	11:20:20
	5740,N	57772.4	40.3	11:19:00
	5750.N	57778.1	5.7	11:18:00
	5760.N		5.8 	11:16:58
	5770.N		103.1	
	5780.N	57965.5	74.5	11:12:01
	5770.N		5.5	11:08:40
	5800.N		31.3	11:05:30
	5800.M	58000.7	~1.6	11:06:12
	5810.N	58013.9	13.2	11:03:16
	5920.N	58110.3	76.4	
	58 BO . N	58343,1	232.8	10:56:27
	5830.N	52345.7	2.6	10:56:37
	5840.N	57944.9	-400.8	10:53:50
	5850.N	57771.7	-173.2	10:51:10
	5860.N	57993.0	221.3	10:49:18
	5970.N	58119.0	126.0	10:46:08
	5880.N	57954.9	-164.1	10:40:09
	5890.N	57713.4	-241.5	
				10:38:27
	5890.N	57725.9	12.5	10:39:06
	5900.N	57525.4	-200.5	10:36:40
	5900.N	57533.5	8.1	10:37:08
		57049.8		
				10:35:00
	5920.N	57263.1	213.3	10:33:40
	5930.N	57322.1	59.0	10:31:51
		57401.1		10:29:44
		57392.6		10:30:30
		57509.2		10:25:45
	5955.N	57496.4	-12.3	10:25:05
	5960.N	57524.5	28. i	10:23:59
		57542.5		10:23:29
		57569.9	27.4	
	5975.N	57595.9	26.0	10:21:54
		57517.4		10:20:50
		57639.2	21.8	
		57681.4	42.2	10:19:47
	5795.N	57668.)	~13.4	10:19:30
		57696.1		i0:18:35
		57725.1		10:18:16
		57736.1	11.0	10:17:22
		57788.4		10:17:02
		57862.1		10:16:01
		57986.3		10:15:38
	6030.N	58421.7	435.1	10:14:11

SCINTR Base F	EX V2.C Tield: 570	Mag 00. *:	netometer R =Uncorrecte	1.8 d Data		Ser No:503238.		
mana 1 1 2 1 100 T	ال المراجع المراجعين المراجع المراجعين المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع	ner a se tud = ner anno 1 en ean ann achairt		-	• •	Date: 89/06/16	operatori	• +
Static	n Mag Fld	Change	Time			Information		
6020.	N 57590.0 N 57581.7 N 57493.4		14:37:56					
6025.	N 57581.7	-8.3	14:37:15					
6030.	N 57493.4	~88.3	14:36:39					
6035.	N 57441.3 N 57450.6 N 57553.0	-52.1	14:36:12					
6040.	N 57450.6	9.3	14:35:25					
6045	N 57553.0	102.4	14:34:42					
<u>3050</u> ,	N 57780.6	227.6	14:33:56					
- 6055. 	N 58252.4	471.8	14:33:18					
6950a	N 58508.8	256.4	14:32:38					
- 0065. (o 7 0	N 59726.9 N 58721.5	218.1	14:51:55					
	N 38721.5	~5.4	14:30:56					
	N 58466.7							
	N 57972.4 N 57700.2							
LCOA.16	N 57828.8	175 / A. Z	ェ カ ● ∠7€ LU 1A⊁ ⊃D≠ ∆≂					
LOURS ACCE	N 58033.5	120.0 204 7	14:07:50					
6100	N 58300 5	204•7 227 A	14:27:04					
6105°	N 58397 5	U/-U 97 A	14:24:14					
6110	N 58300.5 N 58393.5 N 58415.1 N 58404.2	73.0 21 A	14:25:08					
6115.	N 58404.2	-16 9	14:24:25					
6120.	N 58289.2	- 115 0	14:23:34					
	N 58267.4							
6130.1	N 58231.0		14:01:23					
A135.1	N 58052 A	-178 A	14:01:14					
r 6140.∣	N 57954.7 N 57964.6 N 58042.7		14:20:21					
6145.	N 57964.6	9.9	14:19:50					
6150.1	N 58042.7	78.1	14:18:20					
6155.1	N 58068.9	26.2	14:17:46					
6150.	V 58365.5	296.5	14:16:39					
6165.	V 58628.1	262.5	14:16:23					
6170.1	1 52781.0	152.7	14:15:43					
	V 58864.3							
6130.1	V 58791.3	- 73.0	14:14:03					
A125.1	V 59741 7	- 150 t	14:17:26					
6170.1	N 58768.8	7.6	14:12:34					
6195.1	N 58768.8 N 58770.8 N 58783.5	2.0	14:11:48					
6200.t	\$ 59783.5	12.7	14:11:06					
6205.1	V 58731.4	-52.1	14:10:30					
	V 58590.1							
6210.1	N 58593.9	3.8	14:09:49					
BOLNIRE	:X VZ.0	Magn	etometer R1	1.8 1.5		Ser No:503238.		
line:	1210: 3/00 7700 F P	v. %≕ rid:	uncorrected	i Data	4	ber No:503238.	0	
naar (b. 1.1.1.1.1). 			1. 000:			Date: 89/06/16	operator:	1.
Station	n Mag Fld	Chance	Time			Information		
5500.N	\$ 57296.2 \$ 57308.7	-	13:12:37					
55:0.N	57308.7	12.5	13:11:27					
5520.1	\$ 57331.3	22.6	13:10:05					
5530,1	\$7340.5	9.3	13:08:51					
	1 57378.7							
	1 57395.2							
	57446.3							
- 5570.N	1 57470.5	24.2	13:03:36					
5580.1	1 57470.5	-43.3	13:02:19					

5630.N 5640.N 5650.N 5660.N 5660.N 5660.N 5670.N 5680.N 5690.N 5720.N	$\begin{array}{c} 57610.1\\ 57492.0\\ 57666.4\\ 58488.9\\ 58487.1\\ 57560.5\\ 57468.2\\ 57553.5\\ 57468.2\\ 57553.5\\ 57417.3\\ 57572.0\\ 57616.5\\ 57719.2\\ 57744.4\\ 56849.72\\ 57782.9\\ 57780.7\\ 57804.4\\ 57804.4\\ 57782.9\\ 57790.7\\ 57838.4\\ 57957.9\\ 57790.7\\ 57838.4\\ 57957.9\\ 57790.7\\ 57838.4\\ 57957.9\\ 57790.3\\ 57997.9\\ 57799.5\\ 58343.8\\ 58052.6\\ 57829.5\\ 58003.5\\ 57997.9\\ 57622.5\\ 58003.5\\ 57907.9\\ 57622.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57829.5\\ 57907.9\\ 57797.9\\ 57622.5\\ 57829.5\\ 5782$	$\begin{array}{c} 28.1 \\ -118.1 \\ 174.4 \\ 822.5 \\ -746.6 \\ -72.3 \\ -138.4 \\ 102.5 \\ -746.6 \\ -72.3 \\ -1354.5 \\ 102.2 \\ -8954.5 \\ -25.7 \\ -25.7 \\ -25.7 \\ -25.7 \\ -25.7 \\ -25.8 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -274.5 \\ -275.6 \\ -133.4 \\ -237.5 \\ -295.5 \\ -44.5 \\ -295.5 \\ -44.5 \\ -47.5 \\ -29.5 \\ -29.5 \\ -43.5 \\ -29.5 \\ -29.5 \\ -43.5 \\ -29.5 \\$	12:44:29 $12:45:08$ $12:42:07$ $12:40:44$ $12:39:11$ $12:34:32$ $00:00:00$ $12:25:26$ $12:22:20$ $12:21:02$ $12:12:10$ $12:14:14$ $12:12:10$ $12:09:23$ $12:09:23$ $12:09:23$ $12:04:33$ $11:59:29$ $11:55:29$	
6015.N 6020.N	57663.1 57681.3 57624.4 57702.8	13.7 -57.4	11:30:20 11:30:01 11:29:14 16:56:32	
5860.N 5870.N 5880.N 5990.N 5900.N 5910.N 5920.N 5920.N 5920.N 5920.N 5920.N 5920.N	57643.5	-74.9 29.5 -143.8 -187.2 -16.2 122.7 315.7 -173.9 -188.9 -276.5 -6.5	13:10:14 13:07:36 13:05:56 13:04:22	

Information

5975.N 57203.8	-63.9 12:46:30
5980.N 57194.8	-9.0 12:45:48
5985.N 57234.1	37.3 12:45:31
5990.N 57283.2	49.1 12:44:24
5995.N 57307.0	23.8 12:44:07
6000.N 57371.5	64.5 12:43:14
6005.N 57430.6	59.1 12:42:58
5010.N 57508.9	78.3 12:42:10
4015.N 57573.7	54.8 12:41:54
6020.N 57595.7	22.0 12:41:04
6025.N 57585.8	-9.9 12:40:24
6030.N 57492.5	-93.3 12:39:36
6030.N 57493.E	1.0 12:37:44

GCINTREX V2.0 Base Field: 5700	0. X=Uncorr	er R1.8		الم سريمر ٢			
ine: 7550.E G Information	rid: 1.	Joh:	1	Der No	3:303238.	0	
- Information		000.		Date:	84/0//01	Operator:	1.
5540.N 57382.7	15:04:	: 1 1					
5540.N 57382.7 5550.N 57452.2	69.5 15:07:	139					
5560.N 57506.0	53.8 15:08:	56					
5560.N 57506.0 5570.N 57514.1 5580.N 57515.1	8.1 15:10:	55					
5580.N 57515.1	1.0 15:12:	40					
5590.N 57578.7	63.6 15:14:	01					
5600.N 57620.9	42.2 15:15:	44					
5610.N 57695.0	74.1 15:17:	15					
5510.N 57695.0 5520.N 57716.0 5530.N 57666.2	21.0 15:18:	50					
5530.N 57666.2	-49.3 15:20:	21					
3640,N 5/576.1	90.i 15:22:	31					
5640.N 57535.2	-40.9 15:26:	21					
5650.N 57599.4	64.2 15:28:	28					
5660.N 57355.3	-244.1 15:29:	37					
5670.N 57552.4	197.1 15:30:	33					
5670.N 57552.4 5680.N 57504.8	-47.6 15:32:	19					
5690.N 57514.8	10.0 15:33:	28					
5700.N 57494.3	-20.5 15:35:	23					
5710.N 57599.9	105.6 15:37:	35					
5710.N 57623.0 5730.N 57646.8 5740.N 57674.2 5750.N 57700.9	23.1 15:40:	10					
5730.N 57646.B	23.8 15:41:	29					
5740.N 57674.2	27.4 15:43:	02					
5750.N 57700.9	26.7 15:44:	32					
2/60.N 3//35.0	34.1 15:46:0	03					
5770.N 57744.8	5.8 15:47:4	41					
5780.N 57712.0	-32.8 15:49:4	40					
5790.N 57810.5	98.9 15:52:1	18					
5600.N 57878.0	67.1 15:54:	56					
5800.N 57878.0 5810.N 57998.5 5820.N 58410.3	120.5 15:57:	16					
5820.N 58410.3	411.8 15:58:	57					
5830.N 58026.6	-383.7 16:01:3	24					
5840.N 57990.8							
5850.N 57987.3	-3.5 16:08:4	47					
5860.N 58010.5	23.2 16:11:	14					
	49.1 16:15:5						

	۰ ۲۰۰ ում ۲۰۰ ۲۰		يەر بوخىر سەخىر يەر يەخىر سەخىر	الیت الی الا این الی
	- 5075.N - 5080.N		-318.2 305.2	16:30:28 12:54:15
	- 3080.N		-149.5	16:29:57
	_4085.N		-37.8	12:54:29
	5085. N		733.8	16:29:24
	-6090.N	57810.4	-359.5	12:54:41
	5090.N		1015.8	
	- 6095.N		-1280.3	
	- 6095.N		564.8	16:28:32
	6100.N		-238.1 78.8	12:55:17
	- 6105. N		138,1	16:27:17 12:55:59
	- 6105. N		~77.4	16:26:58
	atto,N		266.2	12:56:22
	6110.N	57749.0	-579.3	16:26:15
	6110.N	57749.0	0.0	16:26:27
	6115.N		733.4	
	6115.N		-1494.0	
	-6115.N		4.4	16:25:52
	-6120,N -6120,N		1899.2	12:57:17
	6125.N		1448.7	16:25:16 12:57:43
	6125.N		-1314.7	16:24:59
	6130.N		1315.6	12:58:03
	6130.N	57989.5	-1202.0	16:24:28
	6135.N		1108.5	12:58:19
	6135.N		-894.7	16:24:04
		58976.0	772.7	12:58:35
	6145.N	58421.3	-554.7	16:23:20
		58835.0 58548.3	413.7 -286.7	12:58:53 16:22:58
-		58669.2	120.9	12:59:07
		58804.3	135.1	16:21:59
	6155.N	58556.6	-247.7	13:00:30
		58904.9	348.3	16:21:20
	6160.N		-20.9	16:20:50
	6155.N	58837.9	- 46.1	
		58732.2 58652.1	-105.7 -80.1	16:19:55 16:19:36
	6180.N		-70.7	16:19:10
		58517.7	-63.7	16:18:42
	6190"N		-94.2	16:18:14
		58279.0	-144.5	16:17:58
	6200.N			16:17:23
		57924.1	-185.2	16:16:36
	6205.N		14.2 -221.0	16:16:52 16:16:08
	6215.N		-173.2	16:15:36
	6720. N			16:15:07
	6225.N			16:14:50
	6230.N			16:14:18
	6235.N			16:14:00
	6240.N			16:13:30
	6245.N	57205.7	7.3	16:12:58
_	6255.N	57157.5 57170.0		16:12:29 16:12:07
		57144.7		16:11:34
		57144.5		16:11:19
		57088.2		16:05:04

		1993					anda mana araw anta anta anta anta anta anta anta an		
Baco F	X V2.0 old: 570	Magi	netomet	er R1.	8				
lice:	2101 570 7056 E	UU_ X: Contine	=Uncorri	ected	Data		Ser No:503238.		
fana al y "Euro a		Grid:	1.	J05:		1.	Date: 89/06/07	Operator:	1.
Station	Mag Fid	Change	Time			**	Information		
5610.N	57454.8	19.9	17:07:	50			In or macion		
5415.N	57474.7	19.9	17:06:	40					
5620.N	57503.7	29.0	17:06:0	00					
5625.N	57515.9	12.2	17:05:3	38					
5630.N	57552.6	36.7	17:04:1	38					
5635.N	57576.3	23.7	17:04:0	00					
2840 - N	5/5/6.5	0.2	17:03:2	29					
5645.N	57625.8	49.3	17:02:5	50					
5650.N	57656.7	30.9	17:02:2	23					
2635.N	57618.8	-37.9	17:01:4	14					
コムム〇 N	37712.9	94.1	17:00:2	25					
2650.N	5//00.7	-12.2	17:01:0)6					
3363,N	58029.5	328.8	16:59:3	4					
SAVE N	37793.7	-233.8	16:59:1	.0					
- 5680.N	57400 4	-88.3	16:57:3	ک -					
5485 N	57407 0	8.9	16:06:4	F7					
5490-N	57734 5	37.5	10:00:0	· 7					
5695.N	57718 2	-16.3	10:00:0	·/					
5700.N	57707.0	-11.2	14:50:0	ು ಇದ					
5710.N	57736.4	27.4	10-040	-0 -2					
5715.N	57779.2	42.8	16:01:0	о л					
5720.N	57764.1	-15.1	10:01:0 14:51:0	7 つ					
5725.N	57760.7	-3.2	16:50:1	2. g					
5730.N	57773.3	12.4	16:49:0	9					
5735.N	57777.1	23.8	16:48:1	, 7					
5740.N	57812.6	15.5	16:46:5	3					
5745.N	57807.5	5.1	16:46:3	0					
5750.N	57828.2	20.7	16:45:5	4					
5755.N	57852.7	24.5							
5760.N	57864.0	11.3		•					
5765.N		-28.0							
5770.N		10.2 :							
5775.N		13.2							
5780.N 4		1.4 1							
5785.N 5		16.8							
5790.N : 5795.N :		4.7 1							
- 5800, N		13.4							
3805.N 3		3.2 1							
-5810.N 3		3.5 1							
E815.N :									
- 2010.N :		-42.9 1 -5.8 1							
- 5628.N 3		16.5 1							
SECON 5		-47.6 1							
- 2335. N 5		-40.7 1							
5040.N 5		-1.4 1							
- 7848.N 5		-73.4 1							
- 1921 () - 19		-48.1 1							

							این کاری دور این و در بار در بار این این این این این این این این ا	
275 Z 45		the start and the	1.07 .00					
				16:27:46				
38	165.N	57528.7	-38.8	16:26:35				
50	65. N	57530.1	1.4	16:27:07 16:25:42				
27.00								
38	DO N	3/4/0.5	·39.5	16:20:42				
58	75. N	57439.6	~30.9	16:24:39				
50	190 N	57430 0	-0 A	16:23:22				
· · · · · · · · · · · · · · · · · · ·			10.0					
	SC N	5/41/.8	12.2	16:22:49				
58	190.N	57432.5	14.7	16:22:49 16:22:22				
50	OF N	STELO O	70 1	16:21:02				
59	00.N	57927.9	417.0	16:20:27				
59	05. N	57910.9		16:18:59				
				16:19:08				
59	10.N	57596.1	-320.8	16:18:30				
				16: 17: 40				
- · ·			10.0					
こゾ	20.N	57508.4	-17.7	16:17:20				
59.	25.N	57548.6	40.2	16:15:57				
		57542.5		16:15:01				
	35 . N	57470.0	-72.5	16:14:41				
89.	40.N	57518.4	48.4	16:14:13				
ET CD	152 61		7/ 5	1/5175/0E				
۳ <u>ب</u>	11 - 14	0/204.7	36.0	16:13:25				
들것	50.N	57585.4	30.5	15:49:26				
میں ہے۔ میں بھر ہے	h. 1 - 1 - 2 - 2 - 1	· · · · · ·						
الد سات	HIRE.	X V2.0	Magr	netometer Ri	1.8			
Bass	6 F16	eld≓ 5700)O , ≭ ≈	-Uncorrected	j Data	Ser No:503238.		
i i na	a. 1		and of the	1. Job:				
6 £ 110		/0/0.E 0	97 A U #	1. 000.	• •	Date: 89/06/07	Uperator:	1.
				ad Galled after prove toward same sound to and branch and the second states and				
SLat	tion	Mau Fld	Chande	Time		Information		
1 .00	an M	N7740 1		18:01:05				
		07400.0		10+41+20				
19 E E	85.N	57456.2	9.1	15:41:25 15:38:50				
361	90.N	37436.3	0.3	15:38:06				
			4 0	15 1 7 / 2 57 / 3				
		57461.3	4.8	15:36:59				
			4.8	15:36:59				
393	00 " N	57473.9	4.8 12.6	15:36:59 15:36:21				
390 390	05.N	57473.9 57505.7	4.8 12.6 31.8	15:36:59 15:36:21 15:34:43				
390 390	05.N	57473.9 57505.7	4.8 12.6 31.8	15:36:59 15:36:21				
393 393 591	00.N 05.N 10.N	57473.9 57505.7 37309.7	4.8 12.6 31.8 4.0	15:36:59 15:36:21 15:34:43 15:33:53				
393 393 591 591	00.N 05.N 10.N 15.N	57473.9 57505.7 37509.7 57530.0	4.8 12.6 31.8 4.0 20.3	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08				
390 390 591 591 591	00.N 05.N 10.N 15.N 20.N	57473.9 57505.7 57509.7 57530.0 57528.0	4.8 12.4 31.8 4.0 20.3 -2.0	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08 15:32:26				
390 390 591 591 591	00.N 05.N 10.N 15.N 20.N	57473.9 57505.7 37509.7 57530.0	4.8 12.4 31.8 4.0 20.3 -2.0	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08				
590 590 591 591 591 592	00.N 05.N 10.N 15.N 20.N 25.N	57473,9 57505,7 37509,7 57530,0 57528,0 57530,6	4.8 12.6 31.8 4.0 20.3 -2.0 2.6	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43				
593 593 591 592 592 592	00.N 05.N 10.N 15.N 20.N 25.N 30.N	57473,9 57505.7 37509.7 57530.0 57528.0 57530.6 57537.3	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43 15:30:59				
393 393 591 591 591 593 593	00.N 00.N 10.N 15.N 20.N 25.N 30.N 35.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43 15:30:59 15:29:51				
393 393 591 591 591 593 593	00.N 00.N 10.N 15.N 20.N 25.N 30.N 35.N	57473,9 57505.7 37509.7 57530.0 57528.0 57530.6 57537.3	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43 15:30:59				
393 591 591 592 592 593 593	00.N 00.N 10.N 15.N 20.N 25.N 25.N 35.N 35.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6	15:36:59 15:36:21 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43 15:30:59 15:29:51 15:29:07				
390 590 591 592 592 593 593 597 597	00.N 00.N 10.N 15.N 20.N 25.N 35.N 35.N 40.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2 57612.9	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7	15:34:59 $15:34:43$ $15:33:53$ $15:33:08$ $15:32:26$ $15:31:43$ $15:30:59$ $15:29:51$ $15:29:07$ $15:28:07$				
390 590 591 592 592 592 592 597 597 597	002.N 005.N 10.N 15.N 20.N 25.N 30.N 35.N 35.N 40.N 45.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2 57642.9 57612.9	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 5.7 3.3 23.6 48.7 4.1	15:34:59 15:34:43 15:33:53 15:33:08 15:32:26 15:32:26 15:30:59 15:29:51 15:29:07 15:28:07 15:25:28				
390 591 592 592 592 592 592 599 599 599 599 599	002.N 002.N 102.N 202.N 202.N 355.N 355.N 555.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2 57642.9 57612.9 57617.0 57646.5	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 5.7 3.3 23.6 48.7 4.1	15:34:59 $15:34:43$ $15:33:53$ $15:33:08$ $15:32:26$ $15:31:43$ $15:30:59$ $15:29:51$ $15:29:07$ $15:28:07$				
390 591 592 592 592 592 592 599 599 599 599 599	002.N 002.N 102.N 202.N 202.N 355.N 355.N 555.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2 57642.9 57612.9 57617.0 57646.5	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 5.7 3.3 23.6 48.7 4.1 29.5	15:34:59 $15:34:43$ $15:33:53$ $15:33:08$ $15:32:26$ $15:32:26$ $15:30:59$ $15:29:51$ $15:29:07$ $15:28:07$ $15:25:28$ $15:24:58$				
390 399 599 599 599 599 599 599 599 599 599	005.N 10.N 15.N 25.N 25.N 25.N 25.N 25.N 35.N 55.N 55.N 55.N	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2 57612.9 57617.0 57646.5 57679.3	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8	15:34:59 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43 15:30:59 15:29:51 15:29:07 15:28:07 15:25:28 15:24:58 15:24:16				
3900 5990 5990 5990 5990 5990 5990 5990	005.N 10.N 15.N 25.N 25.N 25.N 85.N 85.N 55.N 55.N 55.N 55.N	57473.9 57505.7 57530.0 57528.0 57530.6 57537.3 57540.6 57564.2 57642.9 57612.9 57617.0 57646.5 57646.5 576479.3 57703.1	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 23.8	15:34:59 15:34:43 15:33:53 15:33:08 15:32:26 15:30:59 15:29:51 15:29:07 15:29:07 15:28:07 15:24:58 15:24:58 15:24:58				
390 599 599 599 599 599 599 599 599 599 5	005.N 10.N 15.N 20.N 25.N 25.N 25.N 25.N 25.N 85.N 55.N 55.N 55.N 55.N 55.N	57473.9 57509.7 57530.0 57530.0 57530.6 57537.3 57540.6 57540.6 57564.2 57612.9 57617.0 57646.5 57646.5 57679.3 57703.1 57741.6	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 23.8	15:34:59 15:34:43 15:33:53 15:33:08 15:32:26 15:31:43 15:30:59 15:29:51 15:29:07 15:28:07 15:25:28 15:24:58 15:24:16				
390 599 599 599 599 599 599 599 599 599 5	005.N 10.N 15.N 20.N 25.N 25.N 25.N 25.N 25.N 85.N 55.N 55.N 55.N 55.N 55.N	57473.9 57509.7 57530.0 57530.0 57530.6 57537.3 57540.6 57540.6 57564.2 57612.9 57617.0 57646.5 57646.5 57679.3 57703.1 57741.6	4.8 12.4 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.4 48.7 4.1 29.5 32.8 23.8 38.5	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:30:59 15:29:51 15:29:07 15:28:07 15:28:07 15:24:58 15:24:58 15:24:58 15:23:59 15:23:6				
3595 5993 5993 5999 5999 55999 55999 55999 55999 55997 55999 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55997 55977 55977 55977 55977 559777 559777 5597777 55977777777	000.N 005.N 105.N 155.N	57473.9 57505.7 57509.7 57530.0 57528.0 57537.3 57540.6 57540.6 57564.2 57612.9 57617.0 57646.5 57646.5 57679.3 57703.1 57741.6 57760.5	4.8 12.4 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 23.8 38.5 18.9	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:28:67 15:25:28 15:24:58 15:24:58 15:23:64 15:22:49				
3595 5999 5999 5999 5555 55999 55999 5555 5599 5577 5577 55775 5775 5775	002.NNN 102.NNN 102.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57528.0 57537.3 57540.6 57540.6 57564.2 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 577612.9 57741.6 57760.5 57797.2	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 25.8 25.8 38.5 18.9 36.7	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:32:26 15:30:59 15:29:07 15:29:07 15:28:07 15:25:28 15:24:58 15:24:58 15:23:59 15:23:64 15:22:49 15:22:08				
3595 5999 5999 5999 5555 55999 55999 5555 5599 5577 5577 55775 5775 5775	002.NNN 102.NNN 102.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57528.0 57537.3 57540.6 57540.6 57564.2 57612.9 57617.0 57646.5 57646.5 57679.3 57703.1 57741.6 57760.5	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 25.8 25.8 38.5 18.9 36.7	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:28:67 15:25:28 15:24:58 15:24:58 15:23:64 15:22:49				
3599 5599 5599 5599 5599 5599 5599 5599	001112233344505065771055	57473.9 57505.7 57509.7 57530.0 57528.0 57537.3 57540.6 57540.6 57540.6 57540.6 57540.5 57642.9 57642.9 57642.9 57642.9 57642.5 57740.5 57740.5 57797.2 57793.3	4.8 12.4 31.8 4.0 20.3 -2.0 2.6 5.7 3.3 48.7 4.1 29.5 32.8 38.5 18.9 36.7 -3.9	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:32:26 15:30:59 15:29:51 15:29:07 15:29:07 15:28:07 15:25:28 15:24:58 15:24:58 15:24:58 15:24:68 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:08 15:22:08 15:22:52				
3599 5999 5999 5999 5999 5999 5555555555	001112233344505665772050 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.5 57642.9 57642.9 57642.9 57642.9 57642.9 57642.5 57703.1 57741.6 57760.5 57797.2 57793.3 57792.4	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 5.7 23.6 48.7 4.1 29.5 32.8 38.9 38.9 36.7 -3.9 -0.9	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:32:26 15:29:67 15:29:67 15:29:07 15:28:07 15:25:28 15:24:58 15:252				
35955555555555555555555555555555555555	000.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57509.7 57509.7 57530.0 57528.0 57537.3 57540.6 57540.6 57540.6 57540.5 57612.9 57617.0 57646.5 57646.5 57779.3 57797.2 57797.2 57792.4 57798.7	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 38.5 18.9 36.7 -3.9 -0.9 6.3	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:30:59 15:29:51 15:29:07 15:29:07 15:28:07 15:24:58 15:24:58 15:24:58 15:23:59 15:23:64 15:22:49 15:2				
35955555555555555555555555555555555555	000.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57528.0 57537.3 57540.6 57540.6 57540.6 57540.6 57540.5 57642.9 57642.9 57642.9 57642.9 57642.9 57642.5 57703.1 57741.6 57760.5 57797.2 57793.3 57792.4	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 38.5 18.9 36.7 -3.9 -0.9 6.3	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:32:26 15:29:67 15:29:67 15:29:07 15:28:07 15:25:28 15:24:58 15:252				
35995555555555555555555555555555555555	00105.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57509.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.5 57612.9 57617.0 57642.5 5764.2 57703.1 57741.6 57741.6 57760.5 57797.2 57797.2 57792.4 57798.7 57857.4	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.3 23.6 48.7 4.1 29.5 32.8 38.5 18.7 -3.9 -0.9 58.7	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:29:67 15:28:07 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:16 15:23:64 15:22:49 15:20:48 15:20:19				
35955555555555555555555555555555555555	00111222334450566577705505, NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57528.0 57537.3 57540.4 57540.4 57540.4 57540.4 57564.2 57617.0 57646.5 57646.5 57703.1 57741.4 57741.4 57741.4 57741.4 577792.4 57792.4 57792.4 57792.4 57908.1	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.6 48.7 4.1 29.5 325.8 25.8 38.5 18.7 -0.9 36.7 -0.9 58.7 50.7	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:29:67 15:28:67 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:59 15:22:49 15:20:48 15:20:48 15:20:48 15:20:48 15:20:49 15:20:48 15:20:49 15:20:48 15:20:49 15:20:48 15:20:49 15:40 15:40 15:40 15:40 15:40 15:40				
35995555555555555555555555555555555555	00011122333445056657770559500000000000000000000000000	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57703.1 57741.6 57741.6 57741.6 57797.2 57797.2 57797.2 57792.4 57792.4 57792.4 577908.7 57908.1 57939.9	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.6 48.7 4.1 29.5 325.8 25.8 38.5 18.7 -0.9 36.7 -0.9 58.7 50.7	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:29:67 15:28:07 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:16 15:23:64 15:22:49 15:20:48 15:20:19				
35995555555555555555555555555555555555	00011122333445056657770559500000000000000000000000000	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57703.1 57741.6 577703.1 577753.3 57797.2 57792.4 57798.7 57857.4 57908.1 57939.9	4.8 12.6 31.8 20.3 -2.0 2.6 5.7 3.6 48.7 4.1 29.5 32.8 38.9 7 -3.9 58.7 50.7 31.8	15:34:59 15:34:43 15:33:53 15:33:68 15:32:26 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:29:67 15:28:67 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:59 15:22:49 15:20:48 15:20:48 15:20:48 15:20:48 15:20:49 15:20:48 15:20:49 15:20:48 15:20:49 15:20:48 15:20:49 15:40 15:40 15:40 15:40 15:40 15:40				
3595 5595 5599 5599 5599 5599 5599 5599	00111223334450566577155750001112233344505665771557505010101010101010101010101010101	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57703.1 57741.6 577741.6 577753.3 57797.2 57797.2 57798.7 57857.4 57908.1 57970.3	4.8 12.6 31.8 20.3 -2.0 2.6 5.7 2.6 4.7 2.6 4.7 2.6 4.7 2.6 4.7 2.6 4.7 2.6 4.7 2.6 4.7 2.8 2.6 4.7 2.8 2.8 5.9 7 -0.9 58.7 50.7 31.8 30.4	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:24 15:32:24 15:29:51 15:29:07 15:29:07 15:28:07 15:25:28 15:24:52 15:24:52 15:24:52 15:24:52 15:2				
300 500 500 500 500 500 500 500 500 500	00111223334450566577235755000011223334450566577235755010501050105010501050105010501050105	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57642.9 57642.9 57642.9 57642.9 57642.5 57747.0 57741.6 57797.2 57797.2 57797.2 57797.2 57792.4 57798.7 57857.4 57908.1 57970.3 57970.3 57970.3 57970.3 57970.3 57983.5	4.8 12.4 31.8 4.0 20.3 -2.0 2.6 5.7 3.3 4.1 29.5 32.8 38.9 34.7 -0.9 58.7 50.7 31.8 30.4 13.2	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:24 15:30:59 15:29:67 15:29:67 15:29:67 15:29:67 15:24:58 15:22:49 15:22:68 15:22:52 15:252				
300 500 500 500 500 500 500 500 500 500	00111223334450566577235755000011223334450566577235755010501050105010501050105010501050105	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57703.1 57741.6 577741.6 577753.3 57797.2 57797.2 57798.7 57857.4 57908.1 57970.3	4.8 12.4 31.8 4.0 20.3 -2.0 2.6 5.7 3.3 4.1 29.5 32.8 38.9 34.7 -0.9 58.7 50.7 31.8 30.4 13.2	15:34:59 15:34:43 15:33:53 15:33:68 15:33:68 15:32:24 15:32:24 15:29:51 15:29:07 15:29:07 15:28:07 15:25:28 15:24:52 15:24:52 15:24:52 15:24:52 15:2				
390 599 599 599 599 599 599 599 599 599 5	00105.NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57642.9 57763.3 57797.2 57792.4 57792.4 579792.4 57992.4 57992.4 57992.4 57992.4 57992.4 57992.4 57992.5 57970.3 57992.5 58012.9	4.8 12.6 31.8 4.0 20.3 -2.0 2.6 6.7 3.2 23.6 48.7 4.1 29.5 32.8 38.5 18.7 -3.9 58.7 50.7 31.8 30.4 13.2 29.3	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:30:59 15:29:67 15:29:67 15:29:67 15:28:67 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:16 15:23:66 15:22:49 15:20:48 15:20:19 15:20:48 15:20:19 15:19:29 15:19:29 15:19:29				
399 599 599 599 599 599 599 599 5599 55	001112233344505665777055950001122233445056657770559500000000000000000000000000	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.6 57642.9 57642.9 57642.9 57646.5 57741.6 57741.6 57741.6 57797.2 57797.2 57797.2 57792.4 57792.4 57792.4 57792.4 57998.7 57998.7 57998.1 579983.5 58048.2	4.8 12.6 31.8 20.3 -2.0 2.6 5.7 3.6 7 48.7 4.1 29.5 88.9 7 9.3 7 50.7 31.8 30.4 13.2 35.4	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:32:26 15:29:67 15:29:67 15:29:67 15:29:67 15:22:48 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:59 15:24:59 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:20:19 15:20:19 15:19:29 15:19:29 15:18:03 15:17:39 15:16:47				
3592 5992 5992 5999 59999 55999 5000 5000000	001112233344505665777055050112223334450566577705505011222335445056650100000000000000000000000000000	57473.9 57505.7 57509.7 57530.0 57528.0 57530.6 57537.3 57540.6 57540.6 57564.2 57617.0 57646.5 577617.0 57646.5 57703.1 57741.6 577793.3 57797.2 57797.2 57797.2 57797.2 57798.7 57857.4 57908.1 57908.1 57939.9 57970.3 57983.5 58012.9 58048.2 58048.2 58041.5	4.8 12.6 31.8 20.3 -2.0 2.6 5.7 3.6 48.7 4.1 29.5 825,8 325,8 50.7 31.8 30.4 13.2 35.4 7 -6.7	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:32:26 15:29:67 15:29:67 15:29:67 15:29:67 15:25:28 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:59 15:24:59 15:24:59 15:22:49 15:22:49 15:22:68 15:22:49 15:22:68 15:22:49 15:22:68 15:22:49 15:22:68 15:22:49 15:20:19 15:20:19 15:20:31 15:19:29 15:19:29 15:18:03 15:17:39 15:16:16				
3592 5992 5992 5999 59999 55999 5000 5000000	001112233344505665777055050112223334450566577705505011222335445056650100000000000000000000000000000	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.6 57642.9 57642.9 57642.9 57646.5 57741.6 57741.6 57741.6 57797.2 57797.2 57797.2 57792.4 57792.4 57792.4 57792.4 57998.7 57998.7 57998.1 579983.5 58048.2	4.8 12.6 31.8 20.3 -2.0 2.6 5.7 3.6 48.7 4.1 29.5 825,8 325,8 50.7 31.8 30.4 13.2 35.4 7 -6.7	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:32:26 15:29:67 15:29:67 15:29:67 15:29:67 15:22:48 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:58 15:24:59 15:24:59 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:20:19 15:20:19 15:19:29 15:19:29 15:18:03 15:17:39 15:16:47				
390 599 599 599 599 599 599 599 599 599 5	00111223334450566577105755000011222333445056657710575501012223050. NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57747.3 57740.5 577773.3 577773.3 577792.4 577792.4 57798.7 57857.4 57998.1 57939.9 579792.3 57979.3 57979.3 57979.3 579970.3 579970.3 57983.5 58042.9 58048.2 58041.5 58147.2	$\begin{array}{c} 4.8\\ 12.4\\ 31.8\\ 4.0\\ 20.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.5\\ -2.0\\ $	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:30:59 15:29:07 15:29:07 15:29:07 15:28:07 15:24:58 15:24:58 15:24:58 15:24:58 15:22:49 15:20:13 15:19:29 15:19:29 15:19:29 15:19:29 15:19:47				
390 599 599 599 599 599 599 599 599 599 5	00111223334450566577105755000011222333445056657710575501000000000000000000000000	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57747.3 57740.5 577773.3 577773.3 577792.4 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57979.3 57997.2 58012.9 58048.2 58041.5 58147.2 58110.9	$\begin{array}{c} 4.8\\ 12.4\\ 31.8\\ 4.0\\ 20.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.5\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -3.0\\ -2.0\\ -3.0\\ $	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:24 15:32:24 15:29:51 15:29:07 15:29:07 15:29:07 15:28:07 15:24:16 15:24:58 15:24:58 15:24:58 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:20:48 15:20:19 15:20:19 15:20:19 15:19:29 15:19:29 15:19:29 15:19:29 15:19:29 15:19:29 15:19:29 15:14:47 15:15:47 15:15:19				
390 599 599 599 599 599 599 599 599 599 5	001112233344505665772357500111223354556657723575001112223354505665772357500111222335455	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57612.9 57646.5 57779.3 57779.3 57779.2 57779.2 57779.2 57798.7 57979.2 57998.1 57998.1 57998.5 58048.2 58048.2 58041.5 58147.2 58110.9 57951.9	$\begin{array}{c} 4.8\\ 12.4\\ 31.8\\ 4.0\\ 20.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.5\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -2.0\\ -3.0\\ -2.0\\ -3.0\\ $	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:26 15:32:26 15:32:26 15:30:59 15:29:07 15:29:07 15:29:07 15:28:07 15:24:58 15:24:58 15:24:58 15:24:58 15:22:49 15:20:13 15:19:29 15:19:29 15:19:29 15:19:29 15:19:47				
390 599 599 599 599 599 599 599 599 599 5	001112233344505665772357500111223354556657723575001112223354505665772357500111222335455	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57617.0 57646.5 57747.3 57740.5 577773.3 577773.3 577792.4 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57797.2 57979.3 57997.2 58012.9 58048.2 58041.5 58147.2 58110.9	$\begin{array}{c} 4.8\\ 12.4\\ 31.8\\ 4.0\\ 20.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 2.6\\ 3.3\\ -2.0\\ 3.3\\ -3.6\\ -3.7\\ -0.9\\ 31.8\\ 30.4\\ 13.2\\ 27.3\\ -6.7\\ -36.3\\ -159.0\\ \end{array}$	15:34:43 15:34:43 15:33:53 15:33:68 15:33:68 15:32:24 15:32:24 15:29:51 15:29:07 15:29:07 15:29:07 15:28:07 15:24:16 15:24:58 15:24:58 15:24:58 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:22:49 15:20:48 15:20:19 15:20:19 15:20:19 15:19:29 15:19:29 15:19:29 15:19:29 15:19:29 15:19:29 15:19:29 15:14:47 15:15:47 15:15:19				
390 599 599 599 599 599 599 599 599 599 5	00111222334450566577705595000150.5. NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	57473.9 57509.7 57509.7 57530.0 57528.0 57537.3 57540.4 57540.4 57540.4 57540.4 57564.2 57617.0 57646.5 57703.1 57741.4 577797.2 577797.2 577797.2 57797.2 57797.2 57798.7 57857.4 57908.1 57939.9 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 57970.3 579751.9 57886.4	$\begin{array}{c} 4.8\\ 12.4\\ 31.8\\ 4.0\\ 20.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 3.3\\ -3.6\\ 7\\ -0.9\\ 31.8\\ 30.4\\ 27.3\\ -6.7\\ 7\\ -0.5\\ -65.7\\ -65.5\\ $	15:34:43 15:33:53 15:33:53 15:33:53 15:32:24 15:30:59 15:29:07 15:29:07 15:29:07 15:29:07 15:28:07 15:22:42 15:24:16 15:23:59 15:24:16 15:22:49 15:22:08 15:22:49 15:22:08 15:22:49 15:22:08 15:22:49 15:22:08 15:22:49 15:22:08 15:22:49 15:22:08 15:22:49 15:20:19 15:20:19 15:20:19 15:20:19 15:19:29 15:19:29 15:14:52 15:14:52 15:14:52 15:14:52				
3595 5595 5597 5597 5597 5597 5597 5597	0011122233344505665772050750501122233344505665772050501122233544505665772055050112223050505050505050505050505050505050505	57473.9 57505.7 57509.7 57530.0 57530.6 57537.3 57540.6 57540.6 57540.6 57540.6 57540.6 57540.5 57612.9 57646.5 57779.3 57779.3 57779.2 57779.2 57779.2 57798.7 57979.2 57998.1 57998.1 57998.5 58048.2 58048.2 58041.5 58147.2 58110.9 57951.9	$\begin{array}{c} 4.8\\ 12.4\\ 31.8\\ 4.0\\ 20.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 2.6\\ 7\\ 3.3\\ -2.0\\ 3.3\\ -3.6\\ 7\\ -0.9\\ 31.8\\ 30.4\\ 27.3\\ -6.7\\ 7\\ -0.5\\ -65.7\\ -65.5\\ $	15:34:43 15:33:53 15:33:53 15:33:53 15:32:24 15:30:59 15:29:07 15:29:07 15:29:07 15:29:07 15:28:07 15:22:4:58 15:22:08 15:22:08 15:22:08 15:22:08 15:22:08 15:22:52 15:21:52 15:20:19 15:20:19 15:19:29 15:19:00 15:18:03 15:17:39 15:16:16 15:15:47 15:15:17 15:14:52				

