ORIGINAL

ADORNO & ZEDER

A PROFESSIONAL ASSOCIATION

260: SOUTH BA'SHORE DRIVE SUITE '600 MIAMI, FLORIDA 33133 TELEPHONE (305) 858-5555 FACSIMILE (305) 858-4777 WORLD WIDE WEB http://www.adorno.com

WESLEY R. PARSONS

WRITER S DIRECT NO (305) 860-7065

July 22, 1998

Via Federal Express Ms. Blanca Bayó, Director Public Service Commission Division of Records and Reporting Room 110, Easley Building 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

> ATC v. TSI Docket No.: 951232-TI

Dear Ms. Bayó:

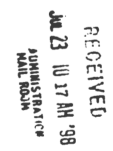
Enclosed for filing with the Public Service Commission are an original and fifteen copies of TSI's Second Motion to Compel Production of Raw Call Detail Records.

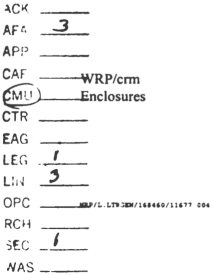
Also enclosed is an additional copy to be file-stamped and returned to us in the enclosed self-addressed stamped envelope.

RECEIVED & FILED OF RECORDS REALI

Sincerely,

Wesley R. Parsons





אדר ____

JUL 23 8 FPSC-RECORDS/REPORTING

DOCUMENT NUMBER-DATE



BEFORE THE STAFF OF THE FLORIDA PUBLIC SERVICE COMMISSION

)

)

)

)

)

)

)))

DOCKET NO. 951232-T1 FILED: October 17, 1995

In Re: Dade County Circuit Court referral of certain issues in Case No. 92-11654 CA 11 (Transcall America, Inc. vs. Telecommunications Services, Inc. and Telecommunications Services, Inc. vs. Transcall America, Inc. and Advanced Telecommunications Corp.) that are within the Commission's jurisdiction.

TSI'S <u>SECOND</u> MOTION TO COMPEL PRODUCTION OF RAW CALL DETAIL RECORDS

Respondent, Telecommunication Services, Inc. ("TSI"), pursuant to Rule 1.380, Florida Rules of Civil Procedure, moves, for the second time, to compel production of documents from Petitioner, Transcall America, Inc. ("Transcall"). The grounds for this motion are:

1. Transcall has magnetic tapes containing raw call detail records of TSI's traffic

over its switch. Transcall has produced a log, attached hereto as Exhibit A, indicating that 517 tapes contain such raw call detail records.

2. TSI moved to compel the production of this data from Transcall. On July 14,

1998, the Prehearing Officer found that the call detail records were "relevant to the issues in this proceeding" and "must be produced." Order at 3, ¶ 3. The Order required the production of such data within five days. No production has been made; nor has Transcall moved for an enlargement of time.

3. TSI is advised that Transcall believes it has complied with the Order because

DOCUMENT NUMBER-DATE

ADORNO & ZEDER, P.A. 2001 SOUTH BAYSHORE DRIVE + SUITE 1 000 + MIAHI, FLORIDA 33133 + TELEPHONE (3051050-5505) TELEPA 30-4777

DOCKET NO. 951232-TI

it turned over 5 tapes with call detail record from the switch to the Commission staff, which then extracted portions of records pertaining to TSI customers, and provided such records, as printed reports and audit workpapers, to TSI.

• . • .

4. The Staff's providing its analysis and workpapers to TSI does not satisfy Transcall's obligation to produce the call detail records for TSI. In particular,

a. Transcall apparently has 517 tapes containing TSI data, but only produced 5 to Staff.

b. From the 5 tapes, Staff then extracted only selected data from each record -- there were apparently 260 to 270 bytes of data in each record, but for the Staff's analysis, only about one-third of this was extracted and used.

c. Neither Transcall nor Staff produced the call detail record to TSI in computer-readable form, such as on a floppy disk or CD-ROM. TSI wishes to perform its own analysis of this data, and it is essential to have the data produced so it can be analyzed by computer. See Donaldson v. Pillsbury Co., 554 F.2d 825, 832 (1976) (requiring production of computerized statistical information "in computer-readable form [because it] is more easily subjected to analysis"), cert. denied, 434 U.S. 856 (1977).

5. In all, it appears only a few percent of the call detail records on TSI's traffic in Transcall's possession were produced by Transcall, and this not in computer-readable form.

 TSI's counsel has consulted with Transcall's counsel regarding the production of the raw call detail, and has been unable to reach an agreement.

2

DOCKET NO. 951232-TI

7. TSI requests an order requiring Transcall to produce the <u>full</u> call detail records for TSI (with records as to other customers redacted) on floppy disks or CD-ROM to TSI forthwith, along with any formatting information necessary to read such data.

ADORNO & ZEDER, P.A.

).L 10 20

Jon W. Zeder Florida Bar No. 98432 Wesley R. Parsons Florida Bar No. 539414 2601 South Bayshore Drive, Suite 1600 Miami, Florida 33133 Telephone No.: (305) 858-5555 Telefax No.: (305) 858-4777

Attorneys for Telecommunications Services, Inc.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing was sent via U.S.

Mail this 22 day of July, 1998 to:

Albert T. Gimbel Messer, Caparello & Self, P.A. 215 South Monroe Street, Suite 701 Tallahassee, Florida 32302-1878 (and by telefax)

Beth Keating Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32301

Kathy L. Welch, CPA Regulatory Analyst Supervisor Florida Public Service Commission 3625 N.W. 82nd Avenue, Suite 400 Miami, Florida 33166-7602

Was Q2

260 I SOUTH BAYSHORE DRIVE . SUITE 1600 . MIAMI, FLORIDA 33133 . TELEPHONE (305)858-5555 . TELEPAX 858-4777

			LAND OF			Constant of	B. He
1 Pape 0	Pile Hanto	Recent Count	Glast Time	Start Date	End Time	End Cale	
2 9984	NEA COD	100000	0:90	1971/90	12:39	11/11/80	
999		1201	0:00	10/11/00	18:39	11/11/18	-
600		147010	0:00	1011380	18:30	18/12/30	-
001		948870	0:50	18/13/80	18:30	19/12/00	
680		179900	8:60	10/10/00	18:30	101000	-
2. 010000	064 666	KEDN	10:00	18/16/80	13:30	10/10/80	
Caseo	86A 667	179170	8:39	19/17/80	18:30	98/17/89	
	196A (096	867010	18:30	10/17/30	18:30	10717/39	
10: 000	HEA CES	107260	0:00	10110100	0:59	16/17/50	
112:00	NEA GEO	148300	\$8:80	191859	13:39	10/10/00	
12 001	000 ABM	100000	8:50	19/18/60	13:30	10/10/20	
13 11266	166A 662	140000	18:89	101880	13:30	10/12/80	
14 CIGNO	NEA 840	100000	8:80	1003000	18:90	10/12/00	
18 8640	100A 646	11000	0:80	10/21/00	0:50	10/22/30	
10 200000	MEA CHE	(1996)	0.38	105200	8:00	10/21/80	
17 640	HEA GAR		18:30	182240	18:30	16/22/00	
18 067	188A 867	170005	8:39	1000000	13:39	10/22/00	
10 040	1000 040	100000	13:80	1000000	18:20	900000	
20 0000	1004 040	ARCHINE	0:20	18/36/80	18:50	10/20/00	
21 COPIO		107000	18:00	-	12:30	10:34/89	
		446499	AND DESCRIPTION OF THE OWNER OWNER OF THE OWNER	GARDEN	13:30	103489	
22 C101100			8:80		the second second second		
a state of the second sec		No.	18:39	440400	0:50	100000	
349 962			0:00	11/14/00	8:00	11/12/00	
26 000		60000	0:00	15/18/80	6:50	10114/00	
Citerio	BEA COS	100700	18:80	11/18/00	10:00	101000	
27 02-42-60	ERA PRO	(118)	13:55	196660	28:00	11/30700	
11000100	100A 740		20:00	12000	17:80	18269	
11839	MEA THE	104000		19880			
860	NEA 780	08405		19880			
31 2020	686A 784	00700		18880			
19886	MAA 78E	(2000)		12,500			
11996 32 4286	SHA 780	80286		158980		1	
4000	MEA TOO	01000		13660		-	
11000	886A 7077	48085		13066			
12090	686A 7990			12530			
11000	88A 782			12000	17:30		
346 9468	HEA 768			12000	17:90		
1100	888.754	(19185		19560		1	
B 8148	100A 789			12/10/00	17:00	i 4989	
4981	HEA FED		1	121950	17:80		
0007	MMA 784			1211100		-	
8918	MBA 7955			13/11/80			
4004	MRA 796			12/11/80			
6 9877	188A 767	00010		12/12/00			
1247	880A 780			12/12/80			
	MEA 780	101070		121280			
1200	The second se	0796		12/12/00			
1289	MA 770	00000		121200			
10075	MBA 770	GTRES		the second se			
3179	100A 771	167896		12/12/00			
11060	MBA 778			131869			
2 9481	MA 776	160016		121830			
660	186A 778	74860		121880			
8916	646A 770	48088		121649			
695	MMA 7777	67707		12/18/89			
880	MMA 770	10895		12/17/80			
8006	NRA 770	66560		12717/88			
10400	139A 789	34516		12/17/80			
1285	166A (8617	125060	63:69	120200	8:61	12/27/30	
1217	HEA DEE		12:20	125250	18:00	13/37/80	
0005	MBA 785	(6535)	12:17	12/33/80	12:10	12/20/89	
8270	188A 781	101485		12/22/09			
8858	MEA 708	80779		120200			
11468	MBA 786	104006		12/22/00		-	
6416	DEEA FRE	(10018)		1200300			
11016	MEA 780	(2000)		125040		-	
11050	NBA 781	1000		4000000			

5	and the second	and the second s		and the seal		and the second		100.46
		188A 798	86798		10.00.00			
	864		967065		1350560			
	000	100A 700	79816		100000			T
	8009	SEA 780			100.00			1
	-				110000	1		1
3	1201	550A 7760	840770		120000		1	1
	818	0000 7001			1350600		1	+
			44960		126340			+
	1307						1	+
131	1282	100A 700	69676		120200		-	
	1840	ABA 797			120000			
17	4610	GRA 700	(176)		125860		1	1
	10000	MBA 750	20768		128400			
	20105	MEA CEE	010010		125450	A STATE OF THE OWNER		
	120147	SEA DES	04005	12:36	120000	17:00	12/26/90	
	11731	100 A00	874360	3	126960			
	11868	60A 066	100100	6:00	126260	14:80		
1. 	11211		49199	18:36	130000	12:30		
2	000404	NOA COR	01706	14:00	122000	6.76		1
-	8405			6.68	1355000	17:84	15/27/80	
2-			-				the state of the s	
	2002		Contraction of the second	17:50		0130	125860	
	4623	1000	10000	000	NECES	14.00	123660	
	11074	1990.099	(CIT2)	16:59	12550	17:00	120200	-
	9484	1994 612	40000	17:50	126269	0.00	120860	
	2006	MEA 816		0:50	1399999	17:90	1	
	3108	100A 014		17:50	1966660	0.00		
	1380	100A 818	9886889		120000			
	1001*	86A 017		0.00	2000000	14:00	120100	
	1200	1000 000		17:00	000000	6.60	1201/30	
	8156			14:00	120100	17:50		
-				the second s		and the second se	+	+
	1365			1:58	1001	11:58		
	19576		101088	11:02	10001	11:50		+
	120147	MEA SHO	40917	17:00	19961	1:50		
2	10018	100A (COS	44883	1:08	WEIRI	17:00		
	7046	HEA SEN	82044	11:00	149491	14:00		
2	11004	MEA BES	21912	11:66	14101	17:50	1/8/81	
	11874	ANNA CODO	49999	1:90	1.0001	0:30	1/7/81	
	4871	1000 ABM	80000	0:00	14861	17:80	1	T
		100A 012	44989	6:00	14001	0:00	1	
1	3060		(100)	0:50	1997	14:50	1	1
E.	11002		(8180	0:00	1/8/81	11:05	1	
	11113	ISA 830	74940	1:84	1/8/81	14:00		
0	and the second sec		the second s	the second s	the second se			
	11000		100042	4:00	1000	1:98	+	+
0	11962	188A 8857	20002	11:00	1/8/01	17:50	+	
1	11077	GIRA SING	GROV	12:00	Weet	19:86	1	
	4470	BRA DOS	60144	14:00	WEIGH	17:50		-
3	3070	886A 818	10060	14:39	1/0101	17:00		
45	9490	MEA 891	20000	17:00	1/2001	0080	1	
C.S	4100	060A 814	40000	17:00	1/801	6:80	1	
	11660	199A 699		1:07	1/7/01	14:00	1/7/81	
1	10080	MEA COD	4612	6:60	1/8/01	\$4:00		
	11284	MIA (100	62700	1:00	148101	14:00		
	10074	HEA 007	1721	17:00	1/8/01	0:00	1	1
01	1468	MEA CER	0100	0:00	14861	14:00		
1	1400	MILA CET	(200	0:00	1000	14:50	1	-
		the second se		14:50	948491	17:50		
	1488		1000			0:30		
	1460	HEA COD	4801	17:30	1/100		-	
	1407	NINA (120	4907	17:00	1.001	0:00	-	
	8888	NSA 949	89996	17:50	949401	9459		
Cić I	1088	MIA 866	127488	6:50	1/1001	94399	1/16/01	-
7	1677	084 867	136880	8:80	1/10/01	14:00		
	1080	055A 5566	148000	6:89	1/18/01	16:80		
21	1000	1644 046	79910	4:80	1/18/01	17:01	-	
	1988	MEA 949	72380	4:00	1/16/01	17:80		
ñ	1001	BEA 680	84380	4:00	1/18/01	17:00	1	
Ē	1070	MIA INT		7:01	1/10/01	8:50	1	
	1070		44484	17:00	1/19/91			
				17:81	1/10/01	0:01		

	1004	0000 000	ANNER CAL	statement of the second se	40000	0.04	2	- COF WG
-	1000		THERE	10:20	1/23/01	8:84	+	
÷		UEA (977		16:09	9023091	11:20		
1	30000	OMEA OF	948717	0.00	100000	90:00		T
	1200		(())))	18:23	100001	11:30	1	1
	(141)	1004.500	20000	94,99	0/2000	1000	1	+
	4000		000000	and the second se	0.0000			+
	40000			0.00	949491	10.00		
	1080		77883	14:00	NONES	17:00		
	120146		69679		10401	0:00		
3	11016	CARA GEO	180007	0:00	140001	14:50		
	6087		184187	6:80	0.00000	146:00		
	4888	ABA 887	143888	8:00	1/25/21	94:00		
-		0000 0000	the second s	and the second se	and the second s			-
	4996		09022	1:16	1/29/01	12:30		
11	8030	AREA ORDA	01080	12:00	1/38/01	0:00		
1.1	11270	NIN DE7	(10040)	14:00	1/38/01	17:00		
	4990	MEA COO	71046	16:80	1/39/01	17:00		
	4985		01022	18:14	10001	18:18		1
	4984		Gamer	17:80	1436300	11:16		1
	1396		40000	10:80	1.5891	6.00	+	+
-				The Party of the P	and the second data was not as a second data was a second data was a second data was a second data was a second			
-	0002		67986	0:00	1/28/01	19:00		+
-	1299		420007	17:80	1436891	6166		-
	1982	088A 8880		0:00	1427194	7:50		
	8784	000A 8000	20400	P:00	MENIEN	2:30		
	11388		29462	7:00	-	0.00	1	1
			80160	\$6:00	0.0000	17:00	1	
-	16830	0004 000	100074		0.000	and the second se	1	
-			the second s		-	\$4,000		-
-	11000		NAME	0:90	No.	14:00	-	
-	2280	MEA (SEE		94399	NUMBER OF	17:50		1
	1498	NEA COA	84928	17:80	10001	6.60	1000000	
	1207	MILA GOD	145562	0:00	10001	10:00	1	
	4001	MEA MED	73018	54:11	100001	17:00		
	1280		81080	17:80	10001	0:20		
-	8898		188170	the second s		14.40		
-				0:80	0000	the second s	+	+
-	12686		SEACO	0:00	2861	943390		
	11888		Greet	0.80	2001	17:00	1	1
1	11073	MEA SEE	74860	14:00	2001	17:50		
	11865	166A 3660	70145	14:89	3881	17:00	1	
	4884	MEA SEA	(64245)	17:80	2001	0:00		1
-	11066	MEA BEN	01010	17:00	3891	8:00	1	
-	801168	AMA 007	(1010)	17:00		8:00	+	+
-			0000	the second s	2001	the second se		+
-	8204		20141	17:00	1000	0.86		
-	3119	080A 816	01030	0:00	2501	10:01	14851	1
1.1	9229	NNA 516	10010	\$4,01	2881	17:80	2110001	
	2870	MRA 017	609960	17:00	2001	0.00	2716421	· · · · · · · · · · · · · · · · · · ·
	11780	MEA 057	06010	0:80	25001	17:80	2881	1
	1498	NEWA SEE	8111	14:00	2800	17:00	1	
-	8896	MINA COD	20040	17:50	31661	6.60	2716101	
-	and the second s	the second se		the second se	the second se	the second se		
-	1882	MEA 889	01170	6:50	2710901	17:00	2711/07	
-	5155	COS ARS	86607	17:00	31601	6:60	271401	
	1488	MEA SEE	48774	17:80	31681	6:60	1	-
•	11005	AREA GOT	146060	0:00	2711/51	96.69	2711.01	
	0580	NEA DES	01380	\$4;	2711/01	17:80	2711/21	
	19697	BIEA DEG	145801	18:08	211201	10:30	8712001	
	11746	the second se		17:80	the second se	12.20	27801	
-	the second se	CER ARE	09901	and the second se	21201	the second s	the same of the sa	
-	11621	888 A88	77250	14:50	18-900	12-7-05	2718454	
_	11845	ABA 967	107956	6:89	21201	96:390	2712/01	
	1458	INNA SES	60101	17:80	2712091	0:00	84804	-
	10743	NEA SEE	7608	14:89	31801	17:00	217101	
	11010	0804 849	10770	0:00	27481	16:80	271401	
	1480	080.041	70168	10:00	21401	17:50	2744001	
-	11168		00807	17:00	27401	0.00	37401	
-	1428	ANA 248	the second se	0:89	21601	14:00	21001	
-		the second se	183016	Contraction of the International Contractional Contrac	the second se	the second s	the second design of the secon	
-	1418	CSA 942		12:09	2/16/5/1	0:00	2/16/01	
	11687	088A 9894	78642	14:00	21801	12:00	2/16/01	
		198A 046	07240	0:80	2710591	12:00	2117/01	
	1425	MINA DAG	40160	17:00	21487	0.00	21701	
	1424	MRA 847	20077	18:89	2171204		211 700	
	650		120007	0:00	27887	14480	81981	
4			1 process					

198	an State	2 Property and				A 16		
	96250	888A (949)	86186	17:59	21001	10000	21001	
	120101		01010	96:59	31604	17:00	21661	
	1000			0:00	21201	17:50	8710101	-
	1686		1962	10:00	21001	17:50	31081	-
	101			17:50	27660	6.60	10001	
	11001		146672	0:00	20101	94:00	STERM	-
	11787	185A 887	77184	94:00	269.64	17:50	36661	
	11340	HEA BEE	60999	17:00	33661	0.00	85864	-
10	1240	CHIA 840	40000	30:00	33464	17:01	247104	
11	1817		136476	6:50	SENER	14:01	351.91	
12	1688	RILLA SEE	76165	14:01	SEMM	17:01	SENAN	
181	11676	GER AGE	68657	17:00	SEVA	0:80	2121401	-
K	1681	CABA GAD	1999921	6360	202001	14:00	2/24/01	-
10. ¹	1687	MBA 999	70600	14:00	31261	17:50	33461	
	1481	008 ABM	64449	17:01	25201	0:80	2734/81	
L	1029	HEA SHE	CTURE	8:56	20201	17:00	7/28/01	
	1480	MEA DES	42191	17:00	20101	0100	2084/01	
	1075	MEA CED	2000	17:80	30401	6180	25401	
	1996	MEA OFFO	00074	14:80	PRIMOR	17:80	209001	
1	1010		146662	0:00	889931	14380	40881	
	1485	NEA 673	103247	0:00	States	14390	20201	
	8986	CTR AND	7960	14:00	80591	17:00	20001	
	1099	INNA SPT		17:00	80000	0:60	22004	
	771	DEEA GAS	12086	0:00	20191	94:80	207104	
	895	086A 878	77070	10:00	Section	17:50	22764	
14	1490	CERA SERI	69496	17:50	201104	0.50	267101	
	4122	ORDA OFFE	124000	0190	20001	94:99	SUBBRA	
	9627	(196A (1777		17:00	200001	17:00	20001	
	8686	CEA CIPO	13860	14:50	30001	17:00	87481	
1	10140	MEA 665	1997408	0000	071/01	\$4:80	enter	
	10839	MEA DED	62673	17:90	SAMA	260-16	Parts	
	4968	BRA SHE	02217	94;	27101	17:50	8000	-
	4486		67960	0:30	36991	17:00	STORES	
	4243	MAA 985	44960	17:00	S S S S S S S S S S S S S S S S S S S	6:50	1968	
	1678	02A 996	40062	9:00	35001	17:80	246101	
E.S.	11010	SHEA INIS	87968	17:80	2001	6:30	24201	
	14400	MEA 885	139188	0:80	20001	96:59	246/01	-
	1871	MEA SET	80380	17:80	34480	6:60	24401	
	0001	MEA COD	67510	\$4:80	899651	17:00	8601	
	1787	INEA GEO	46384	17:00	2001	6:00	26001	
	880	MEA COO	47616	17:80	8661	6:50	8884	
	1726	MEA 896	112074	0:00	2661	14:00	27101	
	1726			94500	8664	17:00	8/7001	
	1480	NEA COT	112700	0:00	3/784	\$4;	87164	
	11670	000 A90	GNEED	14300	37191	17:50	87151	
7	1727	MBA 880	47787	17:00	8/7/04	0:50	87701	
	1508	INIA 080	112106	0:00	20091	14:00	2001	
	3136	100 A00	07480	14:00	2000	17:00	2001	
- 2	11821		40900	17:00	3881	0:00	8901	
1	105	Caso Adel	(48236)	0000	85001	17:59	8861	
2	186	960 A010	(1000)	17:00	8801	0160	26291	
1.	1782	MA CES	44946	0:00	2/10/01	17:00	3710501	
\$	1874	000A 0005	20730	17:80	2/18/01	0:00	21001	
	1285	0890 A880	20601	17:00	8710101	6.50	211401	
	1078	BBA GET	100007	0:00	2715/04	94:00	371101	
	1781	CER AGE	60000	14:30	8/19/8/1	17:80	3/1301	
	1780	DEA GEO	40007	17:50	8/11/01	10,000	81201	
	10185	MA 010	100010	0000	81281	17:00	21201	
	10995	150A 611	69681	14:00	8/1901	0:00	212/21	
	1245	MA 012		17:00	2/12/01	17:00	ertest	
the second second	1227	ADA 804 ADA 018	34041 149810	0:00	81801	17:50	21201	
-		the second se		the second s	21201	17:50	81801	-
	8929	86A 914	64665	14:60	2/12/01	0:00	81461	
	126	150A 016	80000	6:00	8/14/8/1	14:00	3714/81	
	128	854 616		14:00	8714891	17:50	87467	
1	109	MLA 017 MLA 016		17:90	21401	0:39	81851	

						the second	1
101	UNA CHO	87136	6:50	2710101	10,00	8798184	
101		10107	64:00		17100	8/198/1	
988	CARA CERE	64656	10:00	8716861	12:00	279271	
13994		2000	17:00	BARK	6:00	ETHER!	
1738	BARA CHEN	1999000	6.50	81681	14400	8717891	
147	888A 6883	00100	6:80	8/18/01	17:00	2/1801	
C11760	100A 000	21004	17:59	8/16/51	0.00	8/17/81	
174	MIA GOD	21074	17:00	31961	0:00	2/17/01	
17 3967	MA COL	49998	0:00	21710	17:00	217101	
120100	1004 005	27000	17:00	21701	0.00	8/1001	
11885	1994 000	10004	6:50	the second se		the second se	
10072			the second s	84801	14:80	2/10/01	
the second s		44000	14:00	1001	17:00	84864	
11014		41988	17:00	2/10/91	0:60	211001	-
807		80147	0:00	8/16/8/1	14:59	8/19/01	
870	IMA GOO	6900	14:00	191814	17:00	2/10/01	
4126	MEA COST	41086	17:50	8/19/64	0:00	30801	
1871	MAA GEE	06720	6:00	20001	140580	3/39/04	
10778	SIEA CODO	01366	14.00	READE	17:80	803401	
10522	MEA.0001	61211	17:90	100001	0:29	80101	I
1636	SHA GHO	91768	0:00	301494	14:00	881491	
1044		08849	\$4:00	80404	17:50	-	
1000		41657	17:00	80909	8:00	812961	
19660		98728	0:00	88304	14100	80381	
1780		the second s	14:09	and the second se	17:50		
4498		46756	the second se	202901	and the second se	80209	
		26781	17:00	10000	0.00	800001	
6490	888A 669	46010	0059	8085	17:80	States 1	
4960	BEA 042	21390	17:80	Reality	0.00	25461	
6729	SHA GOD		0:00	88484	17:50	222401	
12000	DIRA DAS	00000	0100	8126901	14:50	SHERE	
\$486	MEA BAS	49989	14:80	MSMPH	17:50	2/32/21	
4910	C484 8417	57565	17:90	80861	0000	8/29/01	
4787	064 040	110888	0:80		10.68	30001	
2002	SIEA (950		10:08	SIEARI	\$7:80	30001	
1103	100A (100	35360	17:50	20081	8:00	PERCENT	
1343	100 404	(1996)	0:30	8157184	94000	82724	
12000	NEA MED		14:50	357/84	17:00	807191	
1221		\$7060	17:50	NETHEN	0:30	10001	
4240	INTER CERS	00021	8:00	80000	14:50	30801	
the second s		the second se	14:50	The second se	17:00		
the second s		68168	the second se	90901		2/28/01	
10430		39901	17:80	PARTICI -	0:80	80801	
316	288A 657	67365	0:00	2/38/01	14:00	80999	
11713	ARIA OD	87781	\$4:89	19406	17:00	8/38/01	
10407		20170	17:98	3/38/61	6:50	363571	-
8 12827	660 ABA	(3)(0)	6:00	19656	17:80	MOREN	
3 1610	100 486	10888	17:50	25661	6:55	891/91	
11867	ISA OSE	86796	0000	Parties	17:80	891/91	
12965	0694 0690	20005	17:00	3/01/01	0000	4141	
7000	INA CES	88788	0:39	671.09	14:00	41451	
72. 0002	MEA CHE	68596	14:00	471/01	17:80	41401	
00 000d	89A 690	88667	17:00	67100	0:30	4051	
801	MEA (157	60896	6:00	3-001	14:50	4/2/01	
11072	MEA CED	46460	14:00	4/2/01	17:80	4/2/01	
1 8247	MILA CORD	20045	17:00	4/3/01	0.00	4001	
8291	HEA 079	(1980)	0:00	48.81	14.00	40001	
		44965	14:90	4901	17:00	4901	
3366	HIA OF1		17:80	4801	0:00	66601	
8330	MBA 078	85007	and the second data with the s			64451	
3366	065A 070	704.99	6:89	44601	16:00		
8257	88A 676	42000	16:00	44501	17:80	645/01	
8240	BRA GFS	80101	17:39	646571	0:00	4501	
8359	MBA 676	70791	0:00	6/8/01	96:09	4501	
8086	NEA OF7	61125	14:01	4/8/01	17:01	4/9/01	
10171	MEA OTO	201734	17:01	4901	6:69	4691	
4000	CIRA 070	(296)	0:00	6/8/01	17:01	46691	
10000	MEA BED	10600	17:01	4/3/01	0:01	4/7/81	
10990 11844	MEA 001		0:01	47134	17:01	4/7151	
6465	658 658	20100	17:01	47131	6000	6001	
	NSA CES	01801	0.09	4/8/01	94:09	66991	

.

199	an President	All of the second second second					1 24	Safe a Ma
-	10012		40194	14007	66001	17:58	40001	
<u> </u>	10710		0.007	17:00	GREA	6460	66697	
-	99000		44077	94680	40001	17:00	4000	
-	1869			17100	Caller	6.60	41661	
	210		Mass	6181	471181	14096	471101	
1	20170		49085	\$4:96	4711/81	17:00	4719/81	
	20170	366A 066	86070	17:80	41101	6100	41991	
S	89176	CARA CES	TATE	0.00	41301	14,00	4/1301	
	20180	000 A00	80000	94390	47344	17:50	4/1301	
	39162	188A 987	17967	17:80	41264	0:00	4/12/01	
	20101	MRA 000	80000	0000	4/13/91	17:00	4/12/01	
	10772	HEA CES	10000	17:00	41201	0:00	411401	
21	20100	NEA 189	86919	0:00	471450	17:80	41481	
2	20170	NEA 101	20005	17:00	474451	0.00	4/16/61	
2	20106	384 10E	120005	6099	4/10/8/	17:50	4/10/01	
	20100	ABA 988	86801	17:10	4/16/01	0:00	41001	
26	10130	8884 998	120000	0:00	471001	17:50	4/16/01	
	20171	HEA 985	89998	17:50	479001	0:00	417101	
1	1005	MEA 198	121080	0:90	41104	17:80	4/17/81	
24	4290	BEA 197	84790	17:00	411191	6.60	4/10/01	
6	4561	MEA 1400	990890	6169	679880	17:50	4716181	
	4860	SEA 150	20000	17:80	4/18/01	0:00	4/10/01	
	10017	NEA (680)	70748	6:60	4119/01	14:00	4/8/81	
	12130	001 AM	VOIGER	0:90	479801	17:00	4510101	
	1884	SHA 191	2000	17:50	47984	6.60	40004	
C	1080	MBA 908	4000	6.60	-	17:00	4/20121	
	1887	SEA 198	19621	17:00	4/88/81	0.00	481401	
	1001			8:50	40000	17:00	461401	
	11200	USA 998	58677	17:00	481.81	8:50	40001	
-	120178	88A 998	130798	0:00	45566	17:30	4/02/01	
	10817	NEA 117	30001	17:00	4555460	6.62	460001	
	11342	SINA 198	129677	0:00	Address	17:00	4/08/01	
-	711	GEA 110	24200	17:00	40000	8:60	4/34/81	
-	-	GEA 130	119871	0:00	45401	17:80	4/84/01	
	11774	121 ABA	Silicia	17:00	4/34/81	6:30	40401	
	\$767	046A 9223	110109	0:00	40001	17:00	40801	
	20164	665A 1580	10000	17:00	40000	0.00	400001	
	19011	NEA 134	11277	0:00	40001	17:00	America	
	767	864A 136	11077	17:00	40901	0:80	40781	
	11676	198 198	(1955)	0:00	4427181	17:50	4/27/81	
and the second second		AGA 120	36734			the second s	40601	
	11185		81744	6:90	4/27/94	17:80	40891	
	122136	0504 937	17728	17:00	48991			
		CEA 130	31667	17:69	CIERTIN I	8:00	40001	
	121940		TYEND	0000	400001	17:30	40000	
	11860	CIERA 101	89639	17:00		0000	40601	
	1844	100 A 100	122000	0360	45801	17:00	400001	
	11398	864 130	84946	17:00	40001	0:00	61101	
	1286	NEA 194	110130	0.00	61.01	17:00	61.61	
	10190	660A 108	80000	17:00	64461	6:00		
	10828	ABA 100	114046	0:00	6991	17:00	0/2/01	
	10114	088A 189	33367	17:60	612101	0:00	6/2/01	
16	4066	561 ABB	100000	0100	640401	17:90	BIERN	
3	10276	NBA 190	28940	17:00	0.000	0:00	89991	
1	11996	MEA 949	34750	6:60	044691	17:00	84.91	
	12110	9694 948	82794	17:00	6690	17:00	618191	
B)	11818	0584 149	16560	17:00	666691	0:00	6601	
	10780	DEA 146	127010	0:00	66501	17:50	1000	
	16330	DBA 148	20190	17:00	6/6/01	0:00	0.0001	
	11098	DIRA 148	191199	0:00	B FIN	17:50	07101	
	10826	DIEA 148	36165	17:00	87781	0:00	97131	
27	1448	DAEA 148	117106	0:00	6/6/01	17:00	8/8/61	
1	4360	1417 Ida	24290	17:50	Castori -	0:50	6/2/01	
	10000	OSIA 100	112826	0,000	GARIET	17:80	6901	-
	11934	060A 140	84096	17:80	6/6/01	6080	0.001	
	19480	098A 101	88917	17:90	0.000	6650	Grigeri	
	11688	DALA NOL	158960	17:80	enerer	0000	6/98/91	
	18470	CEA 100	28683	17:80	enere	0:00	01101	

-	Salar - mate	George Charles	- 20 A	3	10 1000	4		
14	11622	0004 104	86766	0.00	011421	17:50	879.984	-
	8948		10100	17:00	611101	0.00	Graen	
	4677		67646	0100		97:50	671264	
	11781			17:00			(FILE)	
1	1000			0:00	64861	17:00	079971	-
	11440		20000	17:00	071961	0:80	87481	-
2	11886	MBA 100	110001	0:00	61461	97:00	6114/01	
	1401	1000 ANN	30879	17:00	6714181	0:30	6116191	
	8810	SINA NOR	996600	0.00	encen	17:00	ener	
	10870	HEA 160	20004	17:00	019861	6.60	Grand	
E	11084	050 194	199980	0:30	01901	17:50	GNGEN	
	11118	8804 166	81001	17:00	GMGIEA	0.00	8/17/8/1	
	11000	GEA 100	110140	0:00	6117164	17:30	0117181	
	8167	BEA 167	81000	17:38	CHINEA .	0:00	01001	1
ī.	130100	ESA 100	87984	0:00	6110101	17:00	6/16/01	
	19467	BEA 180	6000	17:00	61661	0:00	Greet	+
Ĩ.	1468	HEA 170		0.00	61001	17:00	61851	
		and the second s	00000		000000	8:00	00001	
	12000	SINA 171	10000	17:50		the second se	00001	
i	12004	100A 178	123444	0:50	00000	17:00		
	180170	MRA 178	(100)	17:00		0:50		
	11886	1996 1996	122080	0000	001401	17:50	Gener	
	4981	888A 175	1995	17:80	(CELLER)	0:00	682901	
	9664	MBA 1798	8764	0:00		17:50	000301	
	4448	MA 177	19961	17:00	(120)	6:30	803401	
5	4780	666A 1776	998491	6:00		17:50	(131a)	
	2160	1770 AMA	80866	17:30		8:00	(CONTA	T
	13960	100 ABM	100775	0:90	889901	17:00	00401	
Ē	99669	888A 1984	20102	17:80	(CARA)	0.00	000001	
ī T	11807		20000	6:60	000001	17:50	60001	
	130160	0000.000		17:00		8489	80901	
	12006	000A 104	20140	0:00	812401	17:00	0154001	1
	4010		17910	17:50	-	6.00	8407484	
	1000	MBA 195	27010	6.00	GIESNEN	17:00	-	
-	4985	100A 107	00000	17:50	850101	0:00	80851	
			134916	0:50	60941	17:00	641401	
5	1491	the second se		17:00	612891	0:00	000071	+
	4161		00000	and the second division of the second divisio	000001	17:00	GEODI	+
	4890	122A (919)	191000	6:09	Common .		GRANN	
	9000	062A 100	84698	17:00	669991	6:50		
£	1626	000 ABM	117310	0:00		17:00	CONSIGNAL STATE	
87	8172	108 ABB	86716	17:90	6106101	6:80	88481	
\mathbb{E}^{+}	8468	MEA 186	38641	0:07	61/61	17:00	671/01	
	9670	MEA 199	17505	17:30	61/61	6:80	6251	
	4842	ABA 987	31301	0:50		17:00	6664	
Ch - 1	8096	1990 ABM	20000	17:00		6:00	66861	1
8	1260	MEA 180	129674	0:50	69991	17:00	6881	
	8791	MAA 200	35580	17:90	6861	0:30	64401	
	722	BEA SEN	120072 .	6:50	84421	17:00	64461	
2	1418	ARA SHE	00000	17:80	CHUR I	8:38	018/01	I
C.	1417	MBA 200	110048	0:22	6601	17:80	6601	
3	4441	MEA 285	30070	17:50	-	0:07	6(8)81	1
	4612	100A 200	113981	9:37	6901	17:00	60001	
	1388	160A 380	80001	17:59	8881	0:00	6/7/8/1	1
	9794	CELA SET	100000	0:50	6/7/8/1	17:80	67191	1
2	11000	520A 300	2000	17:00	67184	6:00	6601	1
			20000	0:50	64801	17:00	6801	+
7	11000	SEA 200		the second se		6:00	66601	
	120105	256 299	10686	17:90		the second se	68901	
	1722	OBA STI	81080	0:60		17:00	the second se	
	9663	086A 212	21074	17:50		0:00	674801	
Î.	4278	AGA 318	123010	0:90	Grieffi	17:00	671091	
2.	3681	BEA 214	84396	17:00	6/16/01	0:00	61161	
5.	4182	NNA 216	110952	8:38	6711/01	17:00	011/01	
20	1019	868 816	80010	17:00	671/01	0:00	61361	
	4748	DELA CET	110065	6369	Cristin	17:00	01201	
	4100	88A 217	84784	17:80	61361	0:00	011201	
10	4969	662 A240	198254	0:39	01991	17:50	01901	-
		002 Alla	20000	17:00	61961	0:00	01400	

_		and les and	Think I and	Service Service		S. C. William	0
	1400	MAA SEN	1000	17:00	estates	0:80	616.01
ľ	6001	MilA 200	88889	6499	0180	17:00	61661
1	9491	NUA SED	17866	17:50	010000	0.09	61661
ł	8010	MEA SEA	87990	8:50	enait	17:00	8716901
	0000		21000	17:00	CHORN	0.00	61781
	8710	MAA SED	110784	0:00	Grinet	17:00	617/84
	4497	MAA 220	110000	0:00	ensen	17:80	01001
2	8180	18A 387	-	17:00	01001	0.00	61001
	8178	100A 200	80730	17:00	6716/01	0.00	619601
	8216	NEA 200	119004	0.00		17:00	
	8790	100 400	51000	17:00	011001	0:00	95201
	12101	148A 282	114007	0.60	000001	17:00	0/38/01
	50380	0000 SB2	86729	17:00	(1990)	0:50	621/01
	22150	MBA 294	107521	0.00	02191	17:00	621/01
	222560	1014 2015	27100	17:00	625691	0:00	0/22/01
	20294		99940	0:00		17:50	6/22/01
	1086	NEA 307	(1998)	17:50	072501	0:00	02301
	(0))	100A 320	17768	0:50	012201		the second se
		NRA 350	24322	17:50	100000	17:50	6/33/61
	14040		60000	and the second se		609	the second se
: -	11001		10000	6:50		17:50	03401
	8798	0004 301		17:50		0:59	03891
		060A 340	11080	6:59		17:00	0/28/01
	8830		84668	17:00	Caston	0:00	62561
	8684	NER ADA	119536	0:00	GENERA	17:00	196399
I	1066	(1944 346)	88667	17:00	CONSTRACT OF	0:00	elegited
L	19077	DER ABIS	88880	0:00		17:00	887764
	3007	068A 367	86746	17:50		8:80	egaet .
	1767	ana 240	100008	0:90	6736674	17:60	eraera
	1700	NEA 248	800)	17:50	(CERC)	0:00	6796/01
	1700		8000	0:00	Gibert	17:00	Gradien
ł	3967	HER AND	17800	17:00		6:60	666691
	1766		80808	00:00::37	CICERON	17:00	6/56/01
	10004	MILA SEG	115666	0.00	77107	17:00	9/1/01
	1760		21720	17:00	77101	0:00	7/1/81
	11601	088A 2865	88601	17:30	77101	0:00	7/2/01
	4100	DIE AND	102700	6:60	76001	17:50	772904
	1796	AD	30000	17:50	74369	0.00	710/01
	4801	DEC AND	16866	0.60	71967	17:00	7/2/01
	11000	CHER AND	20442	17:00	715/21	0:00	715/01
	11018	CARE ARM	20024	0:00	71201	17:90	706/81
	11887	HER ARM	11244	17:80	714.91	0:00	712/01
	11726	DATA 2000	79619	0:00	712/01	17:30	7/5/01
110	1120	MEA 200	30003	17:50	719191	0:50	718/01
1	11034	MAA SAA	34434	00:00	7(901	17:00	7/8/01
	23199	MIA 200	16516	17:80	79869	0:80	7/7/01
4	801	MEA 395	20108	0:80	717901	17:90	7/7/84
	1106	MAA 300	130890	0:00	71201	12:00	7/8/01
73	129105	DER ARD	08146	0:00		12:00	

. .