

BVP

BEAR VALLEY PASSIVE EXPERIMENT 1994-95

Submitted By

C. Thurber and W. Lutter, University of Wisconsin

S. Roecker and A. Chen, Rensselaer Polytechnic Institute

PASSCAL Data Report 97-006



Distributed by

*Incorporated Research Institutions for Seismology
Data Management Center
1408 NE 45th Street
Suite 201
Seattle, Washington 98105*

Data Report No. 97-006

Clifford Thurber and William Lutter
(University of Wisconsin-Madison)

Steve Roecker and Arthur Chen
(Rensselaer Polytechnic Institute)

1994-95 Bear Valley Passive Experiment Data Report

A dense, passive array of 48 IRIS PASSCAL seismic instruments (RefTeks) was deployed in an area south of Hollister, California (Figure 1), from mid-November 1994 to late May 1995. The array had an aperture of about 15 km and was intended primarily for local earthquake recording to obtain data for high-resolution, three-dimensional P- and S-wave tomographic imaging of the San Andreas fault zone. In addition, an active seismic experiment was carried out in mid-May, consisting of 13 shots and about 200 stations distributed along 3 profiles (Figure 1) plus the passive array sites. This report documents the earthquake data recorded on the passive array.

Data Collection and Processing

Data were recorded in triggered mode for all stations, and for a portion of the time in continuous mode at 10 SPS for the broadband stations. Table 1 presents the station coordinates and Table 2 documents the station installation and removal history. Table 3 contains the parameter settings used for the various instrument combinations. Table 4 provides the time periods for continuous recording.

The data have been assembled in the form of SEG-Y day volumes (Stream 1 for triggered data, Stream 2 for continuous data), plus CALNET-based and REAP-based event windows (Table 5). Ratefiles (as well as log and error files) are provided for determining clock corrections, they have not been incorporated into the raw data. PERL scripts are provided for determining timing corrections. Calibrations were done at 1-day intervals for all the broadband sensors. See the README file included with the archive tape containing log, err, ratefiles, and scripts for additional information on clock correction and processing scripts.

Known Problems

Two DAS units had wrong years - DAS 7304 had the year as 1988 instead of 1995 (it was only used during 1995) and DAS 7360 had the year 1995 instead of 1994 and 1996 instead of 1995. These can be fixed using the PASSCAL utility segymod. The vertical geophone at station NAK (site #15) was not functioning properly; it had a strong resonance visible in earthquake records.

Tapes Provided

The data archive includes one tape with miscellaneous information (data reports in postscript, various scripts), a set of day-volume tapes (day-by-day compilation of all triggered data and continuous data; about 70 tapes), a set of event-volume tapes (triggers associated with earthquakes catalogued by the Northern California Data Center as well as other associated triggers; 10 tapes), and one tape of huddle-test data (all instruments sited on a concrete slab for 12 hours of continuous recording).

Related publications and abstracts:

- Aki, K., Y.-G. Li, C. Thurber, and W. Ellsworth, Observations of fault-zone trapped waves excited by explosions at Parkfield and the Northern Gabilans Range, California, EOS, Trans. Am. Geophys. Un. Suppl., 76, F398, 1995.
- Chen, Y. H., S. W. Roecker, C. Thurber, and W. Lutter, P-wave precursors and tomographic images of the San Andreas fault near Hollister, California, EOS, Trans. Am. Geophys. Un. Suppl., 77, F466, 1996.
- Li, Y.-G., W. L. Ellsworth, C. H. Thurber, P. Malin, and K. Aki, Fault-zone guided waves from explosions in the San Andreas fault at Parkfield and Cienega Valley, California, Bull. Seismol. Soc. Am., 87, 210-221, 1997.
- Thurber, C., S. Roecker, W. Ellsworth, Y. Chen, W. Lutter, and R. Sessions, Two-dimensional seismic image of the San Andreas fault in the Northern Gabilan Range, central California: evidence for fluids in the fault zone, Geophys. Res. Lett., 1591-1594, 1997.
- Thurber, C., S. Roecker, W. Lutter, and W. Ellsworth, Passive and active seismic array experiment along the San Andreas fault in the Northern Gabilans area of central California, 6th Annual IRIS Workshop, Moran, Wyoming, June 1995.
- Thurber, C., S. Roecker, W. Lutter, and W. Ellsworth, Passive and active seismic array experiment along the San Andreas fault in the Northern Gabilans area of central California, EOS, Trans. Am. Geophys. Un. Suppl., 76, F397, 1995.
- Thurber, C., S. Roecker, W. Lutter, and W. Ellsworth, Imaging the San Andreas fault with explosion and earthquake sources, Eos Trans. AGU, 77, 45 & 57-58, 1996.

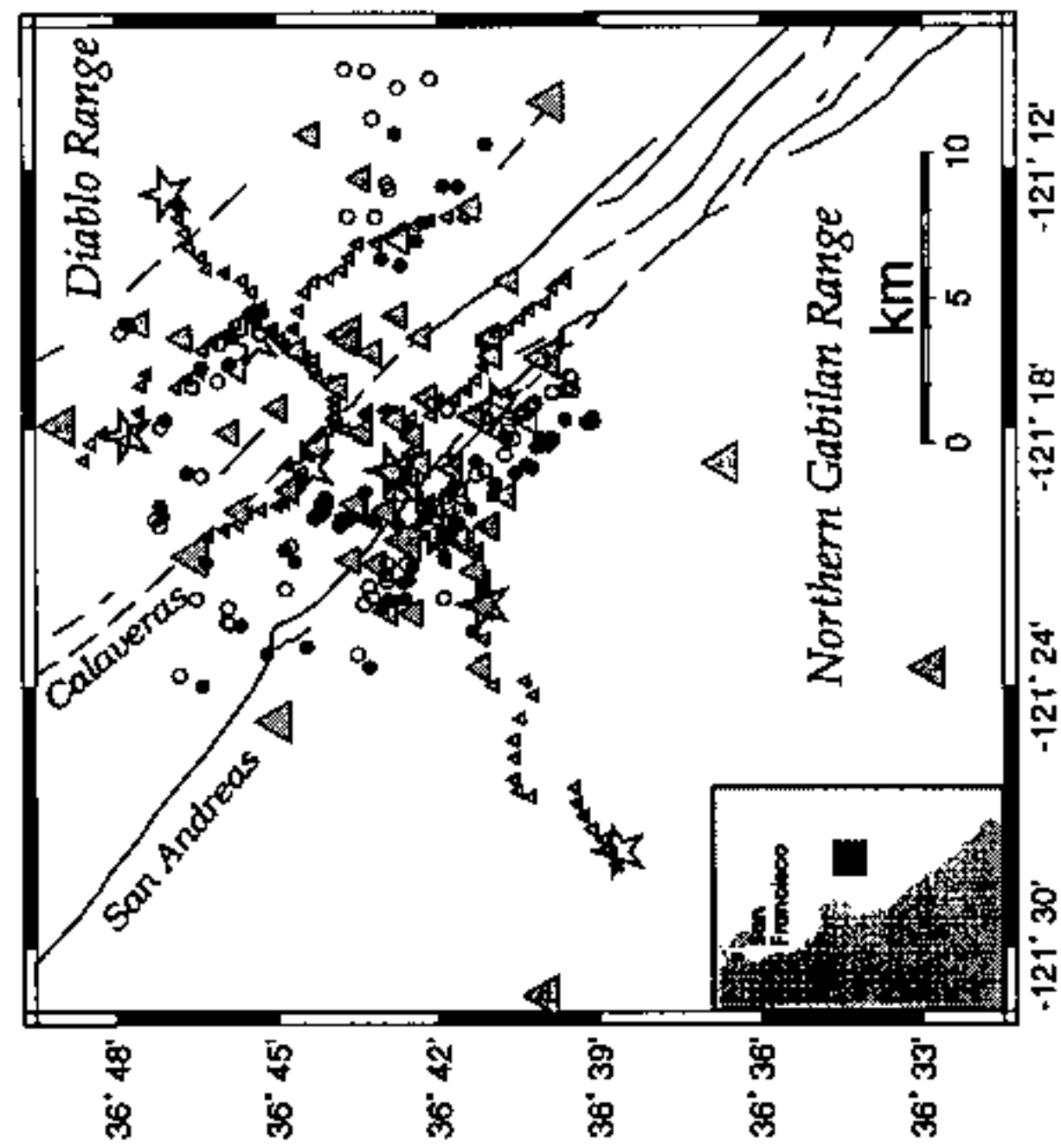


Figure 1. Location map for the 1994-95 passive (medium triangles) and 1995 active experiments (receivers are small triangles, shots are stars). Nearby CALNET stations are also indicated (large triangles).

Table 1 Bear Valley 1994-95 Site Locations (datum used: WGS84)

STA #	NAME	LAT	LONG	ELEV(M)	BB/SP
10	PIT	36.67998455	-121.28881708	242.8938	SP
11	STS	36.67167129	-121.29732880	300.1511	BB
12	TIN	36.68891539	-121.29528135	224.2059	BB
13	SET	36.68270122	-121.29988835	270.2145	SP
14	YEL	36.69498945	-121.31562603	227.7231	SP
15	NAK	36.70111813	-121.33411693	264.2386	SP
16	CAR	36.71901865	-121.35238779	279.4193	SP
17	SUL	36.72707026	-121.35085141	274.6439	SP
18	TMP	36.68545740	-121.36857765	380.5446	SP
19	TRP	36.68380711	-121.33786671	327.9070	BB
20	LIB	36.69322050	-121.34317793	296.6500	SP
21	BRG	36.69329055	-121.32560983	285.7440	SP
22	HVL	36.70494750	-121.31359237	271.8507	SP
23	COW	36.70718933	-121.30328414	194.9047	SP
24	SIK	36.71282710	-121.29678284	190.3126	SP
25	CRH	36.71406076	-121.31719592	383.4191	SP
26	SLD	36.71596851	-121.33193204	400.5597	SP
27	IND	36.71533664	-121.37055767	328.3023	SP
28	PAR	36.70748363	-121.37127935	357.5542	SP
29	FOX	36.72310890	-121.30123580	185.6933	SP
30	DOZ	36.73663009	-121.30710126	176.6214	SP
31	PEA	36.76148650	-121.33199889	150.5896	SP
32	VLT	36.68947661	-121.21501568	280.0628	SP
33	TOP	36.71230156	-121.25638186	296.8261	SP
34	BOB	36.72751315	-121.26651143	210.7267	SP
35	RES	36.73061555	-121.28397546	222.7223	BB
36	FEB	36.74358135	-121.27005338	233.6112	BB
37	NRA	36.74976768	-121.29221706	241.0682	SP
38	RNZ	36.76464122	-121.30159844	156.8544	SP
39	CLF	36.74583429	-121.32393720	208.5375	SP
40	GIB	36.68342609	-121.26454732	220.0758	SP
41	SUM	36.68261224	-121.27213013	305.8844	SP
42	AGY	36.70325462	-121.28801449	202.1691	SP
43	VIN	36.67749730	-121.24290880	375.5527	SP
44	UUP	36.68638343	-121.39224525	578.6138	SP
45	SAS	36.79253320	-121.25941317	265.5566	SP
45a	SA2	36.79253320	-121.25941317	265.5566	BB
46	AKC	36.67851925	-121.32632536	466.0143	SP
47	PIP	36.71142228	-121.22761454	322.3143	SP
48	TES	36.72344840	-121.20360720	560.3970	SP
49	ATK	36.73936446	-121.18682451	521.3441	SP
51	FWD	36.70067891	-121.34168909	303.3309	SP
53	H2O	36.72543189	-121.32919098	424.8172	SP
54	PCN	36.72027920	-121.27080367	211.8068	SP
55	FOR	36.70489150	-121.26488484	325.8538	SP
56	WIN	36.76224285	-121.27694960	289.3843	SP
57	MJD	36.77918719	-121.26504542	324.1354	SP
58	BAT	36.68837165	-121.35498006	316.0639	SP
59	KEY	36.70879387	-121.32280133	300.6294	SP

Table 2 Station equipment and changes

NUMB	STN	DAS#	DAY	STRT	DAY	END	NUMB	STN	DAS#	DAY	STRT	DAY	END
BV10	PIT	7285	317.	7368	142.	0333	BV35	RES	0479	317.	0493	142.	7569
BV11	STS	0376	321.	0000	142.	7049	BV36	PBB	0550	318.	8083	012.	9375
BV12	TTN	0484	317.	7847	013.	7917	BV36	PBB	0484	012.	9375	141.	6910
BV12	TTN	0563	013.	7917	045.	9583	BV37	NRA	7300	323.	7812	141.	0451
BV12	TTN	0550	045.	9583	140.	9688	BV38	RNZ	0000	072.	7500	094.	0000
BV13	SET	7332	322.	0347	129.	7688	BV38	RNZ	7328	094.	0000	141.	7569
BV13	SET	7354	129.	7688	142.	0028	BV38	RNZ	7330	043.	7292	072.	7500
BV14	YEL	7327	322.	0958	141.	9785	BV38	RNZ	7360	316.	9299	007.	8403
BV15	NAK	7281	319.	8729	140.	9326	BV38	RNZ	7363	007.	8403	043.	7292
BV16	CAR	7282	321.	7722	071.	0000	BV39	CLF	0563	047.	0000	141.	0042
BV16	CAR	7361	071.	0000	140.	9896	BV40	GIB	7319	321.	8264	009.	8542
BV17	SUL	7331	315.	8021	319.	0528	BV40	GIB	7344	009.	8542	094.	7361
BV17	SUL	7287	319.	0528	141.	0208	BV40	GIB	7323	094.	7361	142.	0590
BV18	TMP	7295	319.	0861	010.	7431	BV41	SUM	7331	323.	0486	142.	0833
BV18	TMP	7278	010.	7431	045.	7708	BV42	AGY	7325	316.	9583	141.	9903
BV18	TMP	7337	045.	7708	141.	7694	BV43	VIN	7295	013.	0000	075.	8958
BV19	TRP	0555	317.	9930	141.	0215	BV43	VIN	7360	075.	8958	142.	0278
BV20	LIB	7299	317.	8438	141.	8333	BV44	UUP	7278	046.	8125	141.	7271
BV21	BRG	7296	321.	0632	141.	9451	BV45	SAS	7343	346.	8035	140.	8944
BV22	HVL	7335	316.	9062	319.	8195	BV46	AKC	7319	009.	9583	141.	0639
BV22	HVL	7297	319.	8195	016.	1806	BV47	PIP	7278	318.	7500	008.	9792
BV22	HVL	7354	016.	1806	126.	8618	BV47	PIP	7358	008.	9792	141.	9049
BV22	HVL	7288	126.	8618	141.	8604	BV48	TBS	7280	318.	8264	321.	9861
BV23	COW	7359	316.	9847	042.	8125	BV48	TBS	7357	321.	9861	344.	8542
BV23	COW	7365	042.	8125	141.	8924	BV48	TBS	7330	344.	8542	044.	9062
BV24	STK	7324	317.	8486	141.	9500	BV48	TBS	7323	044.	9062	093.	8264
BV25	CRH	7319	315.	9375	319.	0903	BV48	TBS	7335	093.	8264	141.	8819
BV25	CRH	7291	319.	0903	093.	0139	BV49	ATK	7303	318.	9243	141.	8472
BV25	CRH	7362	093.	0139	126.	7917	BV50	SA2	7363	044.	8125	140.	8944
BV25	CRH	7349	126.	7917	141.	8167	BV51	FWD	7322	318.	8993	141.	8632
BV26	SLD	7354	316.	0208	319.	0278	BV53	H2O	7345	316.	0424	319.	0695
BV26	SLD	7356	319.	0278	016.	2014	BV53	H2O	7302	319.	0695	141.	7917
BV26	SLD	7361	016.	2014	076.	0000	BV54	PON	7362	317.	7549	033.	0000
BV26	SLD	7359	076.	0000	141.	7674	BV54	PON	7297	033.	0000	141.	7014
BV27	IND	7326	317.	9451	140.	9549	BV55	FOR	7332	125.	8951	142.	0590
BV28	PAR	7353	006.	9583	095.	8681	BV55	FOR	7335	349.	0417	075.	0417
BV28	PAR	7330	095.	8681	096.	5833	BV55	FOR	7349	075.	0417	125.	8951
BV28	PAR	7336	096.	5833	140.	9201	BV55	FOR	7363	317.	0403	349.	0417
BV29	FOX	7361	315.	0750	030.	0000	BV56	WIN	7289	041.	7708	140.	8229
BV29	FOX	7356	030.	0000	140.	8806	BV56	WIN	7354	348.	7500	041.	7708
BV30	DOZ	7301	317.	9833	323.	8507	BV57	MUD	7337	346.	8542	043.	7083
BV30	DOZ	7289	323.	8507	030.	0000	BV57	MUD	7359	043.	7083	076.	0007
BV30	DOZ	7304	030.	0000	140.	9285	BV57	MUD	7291	076.	0007	140.	7944
BV31	PEA	7346	316.	7465	140.	9521	BV58	BAT	7286	319.	1000	141.	7993
BV32	VLT	7279	323.	7993	141.	9410	BV59	KEY	7338	319.	0000	094.	7639
BV33	TOP	7339	323.	8389	141.	9931	BV59	KEY	7282	094.	7639	141.	7431
BV34	BOB	7290	320.	8507	141.	7257							

Note: days 315 to 365 are 1994;
days 001 to 142 are 1996

Table 3. Parameter information for the passive array

Menu	Sub Menu	BB: STS-2 ^a	BB: Guralp ^b	Cosited SP ^c	SP ^d
Channel	select ch	4-6	4-6	1	1-3
Channel	preamp	1	1	128	32
Stream	No.	3	3		1
Stream	name	E100STS	E100GUR		E250SP ^e
Stream	Chan No.	1,4-6	1,4-6		1-3
Stream	Samp rate	100	100		250
Stream	Data Form	CO	CO	CO	CO
Stream	Trig type	EVT	EVT	EVT	EVT
EVT (only)	TRIG CHLS	1	1	1	1
EVT (only)	Pretr Len	15	15	15	15
EVT (only)	Record Len	60	60	60	60
EVT (only)	STA Len	0.2	0.2	0.2	0.2
EVT (only)	LTA Len	20	20	20	20
EVT (only)	Trig Ratio	5	5	5	5
Stream	No.	2	2		
Stream	name	C10STS	C10GUR		
Stream	Chan No.	4-6	4-6		
Stream	Samp rate	10	10		
Stream	Data Form	CO	CO		
Stream	Trig type	CON	CON		
CON (only)	Record Len	1800	1800		
Calibration	Start Time	18hr 10min	18hr 10min		
Calibration	Rep Int	1 day	1 day		
Calibration	No. of Repts	500	500		
Calibration	Rec. Len.	5s	5s		
Step Fn (Only)	On Int	200s	90s		
Step Fn (Only)	Step Size	201s	91s		
Step Fn (Only)	Amplitude	8	0.1		

^a One Univ. of Wisconsin STS-2 cosited with SP at site STS.

^b PASSCAL Guralps cosited with SP at sites TTN, TRP, RES, and PBB. A non-cosited Guralp at SAS2 recorded stream 2 continuous data only.

^c SP (short-period sensors) were cosited with BB sensors in order to facilitate triggering. The stream 3 parameters displayed here are not recommended.

^d Most sites were instrumented with A-07G RefTeks and SP sensors.

^e Sample rate was changed to 125 SPS at last service visit (early May, 1995) in preparation for the subsequent active experiment (to provide uniform sampling of shots).

Table 4. Continuous recording of broadband sites

#	Site	FIRST SIRM2	MARCH SERV	DAYS	APR SERV	DAYS	MAY SERV
		jday:hr	jday:hr	jdays	jday:hr	jdays	jday:hr
11	STS	42:22	74:17	74-92	92:22	92-112	129:02
12	TIN	46:21	72:23	72-80	92:23	92-118	129:02
19	TRP	40:22	73:22	73-92	92:20	92-128	128:23
35	RES	39:21	71:00	71-93	93:02	93-127	123:18
36	PBB	41:01	72:21	72-93	93:21	93-128	128:00
50	SAS2	44:20	70:17	70-93		93-129	129:23

Table 5. CALNET event list

vr	ida	hr	mn	sc	CUSP ID	Directory
94.317.00.22.17	50090501	94.317.00.22.29_CR				
94.317.06.00.42	30062522	94.317.06.00.55_CR				
94.317.07.13.39	30062523	94.317.07.13.47_CR				
94.317.13.01.55	30062538	94.317.13.02.08_CR				
94.317.17.49.33	30062542	94.317.17.49.42_CR				
94.318.02.59.41	30062562	94.318.03.00.00_CR				
94.318.07.56.34	30062574	94.318.07.56.47_CR				
94.318.08.35.02	30062576	94.318.08.35.13_CR				
94.318.09.00.29	30062577	94.318.09.00.40_CR				
94.318.09.07.26	30062579	94.318.09.07.43_CR				
94.318.09.32.18	30062581	94.318.09.32.33_CR				
94.318.14.16.21	30062593	94.318.14.16.29_CR				
94.318.15.34.36	30062600	94.318.15.34.55_CR				
94.319.19.10.17	30062658	94.319.19.10.26_CR				
94.319.21.45.52	30062666	94.319.21.46.01_CR				
94.320.08.52.12	30062710	94.320.08.52.21_CR				
94.320.16.16.06	30062737	94.320.16.16.17_CR				
94.321.14.52.06	30062813	94.321.14.52.17_CR				
94.321.17.04.50	30062821	94.321.17.05.11_CR				
94.322.08.04.11	50090995	94.322.08.04.24_CR				
94.323.06.17.49	30062912	94.323.06.17.58_CR				
94.323.12.54.11	30062927	94.323.12.54.20_CR				
94.324.18.22.31	30062983	94.324.18.22.45_CR				
94.324.19.08.54	30062985	94.324.19.09.05_CR				
94.325.10.59.48	30063011	94.325.10.59.59_CR				
94.325.11.54.40	30063012	94.325.11.54.53_CR				
94.325.13.17.52	30063015	94.325.13.18.01_CR				
94.325.16.07.25	30063021	94.325.16.07.35_CR				
94.325.16.52.15	30063023	94.325.16.52.23_CR				
94.326.11.22.30	30063114	94.326.11.22.45_CR				
94.326.11.57.20	30063115	94.326.11.57.31_CR				
94.326.13.10.09	30063116	94.326.13.10.18_CR				
94.326.21.43.04	30063137	94.326.21.43.17_CR				
94.327.18.37.29	30063216	94.327.18.37.42_CR				
94.327.19.39.28	30063221	94.327.19.39.43_CR				
94.328.00.24.03	30063238	94.328.00.24.16_CR				
94.328.23.43.01	30063302	94.328.23.43.11_CR				
94.329.11.31.09	30063316	94.329.11.31.18_CR				
94.329.23.59.42	30063348	94.329.23.59.56_CR				
94.330.06.25.37	30063357	94.330.06.25.47_CR				
94.330.09.43.08	30063371	94.330.09.43.17_CR				
94.330.10.48.18	30063538	94.330.10.48.26_CR				
94.331.02.42.40	30063400	94.331.02.42.52_CR				
94.331.03.05.04	30063402	94.331.03.05.16_CR				
94.331.13.26.59	30063430	94.331.13.27.11_CR				
94.331.15.56.30	30063438	94.331.15.56.42_CR				
94.331.16.51.51	30063440	94.331.16.52.06_CR				
94.332.06.51.13	30063472	94.332.06.51.31_CR				
94.332.14.09.47	30063487	94.332.14.09.57_CR				
94.332.22.25.11	30063503	94.332.22.25.23_CR				
94.333.05.10.24	30063519	94.333.05.10.44_CR				
94.333.12.49.52	30063533	94.333.12.50.05_CR				
94.333.19.32.34	30063548	94.333.19.32.46_CR				
94.334.04.32.51	30063567	94.334.04.33.02_CR				
94.334.12.35.46	30063583	94.334.12.35.53_CR				
94.334.14.24.36	30063585	94.334.14.24.44_CR				
94.335.13.13.22	30063628	94.335.13.13.36_CR				
94.335.14.51.48	30063638	94.335.14.52.02_CR				
94.335.23.26.39	30063658	94.335.23.26.48_CR				
94.336.01.18.10	30063660	94.336.01.18.24_CR				
94.336.05.24.42	30063667	94.336.05.24.56_CR				
94.337.02.16.45	30063714	94.337.02.16.57_CR				
94.337.08.25.31	30063728	94.337.08.25.43_CR				
94.337.12.47.48	30063743	94.337.12.48.01_CR				
94.338.09.41.37	30063792	94.338.09.41.57_CR				
94.338.17.17.18	30063820	94.338.17.17.28_CR				
94.339.00.06.17	30063827	94.339.00.06.24_CR				
94.339.01.26.43	30063830	94.339.01.26.54_CR				
94.339.05.04.31	423300	94.339.05.04.44_CR				
94.339.08.06.06	423303	94.339.08.06.15_CR				
94.340.03.21.42	30063878	94.340.03.21.52_CR				
94.340.05.27.35	30063882	94.340.05.27.42_CR				
94.340.06.16.29	30063886	94.340.06.16.43_CR				
94.340.07.54.33	30063889	94.340.07.54.46_CR				
94.340.09.39.18	30063896	94.340.09.39.30_CR				
94.340.16.53.18	30063914	94.340.16.53.29_CR				
94.340.16.55.01	30063915	94.340.16.55.12_CR				
94.340.17.04.11	30063916	94.340.17.04.22_CR				
94.341.04.00.47	30063940	94.341.04.00.56_CR				
94.342.15.25.40	30064049	94.342.15.25.51_CR				
94.342.15.30.44	30064050	94.342.15.30.55_CR				
94.342.20.36.52	30064056	94.342.20.37.05_CR				
94.342.22.44.51	30064060	94.342.22.45.05_CR				
94.343.01.02.21	423858	94.343.01.02.35_CR				
94.343.03.32.48	30064082	94.343.03.32.57_CR				
94.343.06.16.39	30064088	94.343.06.16.47_CR				
94.343.12.17.07	30064096	94.343.12.17.18_CR				
94.343.22.17.18	50092398	94.343.22.17.32_CR				
94.344.00.04.08	30064117	94.344.00.04.16_CR				
94.344.06.58.34	30064137	94.344.06.58.47_CR				
94.344.07.17.52	50092419	94.344.07.18.05_CR				
94.344.09.21.35	30064144	94.344.09.21.48_CR				
94.344.15.02.36	30064153	94.344.15.02.49_CR				
94.344.15.24.08	30064154	94.344.15.24.18_CR				
94.344.19.42.36	30064168	94.344.19.42.56_CR				
94.345.00.42.23	30064175	94.345.00.42.36_CR				
94.345.06.07.26	30064182	94.345.06.07.39_CR				
94.345.21.14.24	30064224	94.345.21.14.41_CR				
94.345.21.14.35	30064224	94.345.21.14.41_CR				
94.346.09.00.28	30064238	94.346.09.00.40_CR				
94.346.12.07.17	30064250	94.346.12.07.28_CR				
94.347.01.19.27	30064274	94.347.01.19.34_CR				
94.347.04.05.56	30064277	94.347.04.06.08_CR				
94.347.18.59.56	30064305	94.347.19.00.08_CR				
94.348.14.07.12	30064351	94.348.14.07.26_CR				
94.348.14.33.53	30064353	94.348.14.34.05_CR				
94.348.15.13.28	30064354	94.348.15.13.40_CR				
94.348.15.13.28	30064397	94.348.15.13.46_CR				
94.348.22.37.21	30064369	94.348.22.37.35_CR				
94.349.11.56.18	30064395	94.349.11.56.29_CR				
94.349.20.56.39	30064410	94.349.20.56.52_CR				
94.350.14.28.11	30064510	94.350.14.28.21_CR				
94.350.19.18.18	30064524	94.350.19.18.40_CR				
94.350.22.10.11	30064534	94.350.22.10.18_CR				
94.351.05.11.25	30064546	94.351.05.11.38_CR				
94.351.06.49.54	50092792	94.351.06.50.06_CR				
94.352.09.27.02	30064598	94.352.09.27.23_CR				
94.352.09.27.13	30064598	94.352.09.27.23_CR				
94.352.12.09.59	50092855	94.352.12.10.00_CR				
94.352.23.57.48	30064622	94.352.23.58.09_CR				
94.353.02.00.31	30064624	94.353.02.00.43_CR				
94.353.06.21.56	30064639	94.353.06.22.08_CR				
94.353.11.28.24	30064647	94.353.11.28.38_CR				
94.354.03.46.31	30064681	94.354.03.46.43_CR				
94.354.08.26.32	30064686	94.354.08.26.47_CR				
94.354.15.25.56	30064705	94.354.15.26.08_CR				
94.354.19.50.06	30064724	94.354.19.50.18_CR				
94.355.05.56.11	30064755	94.355.05.56.19_CR				
94.355.13.08.04	30064780	94.355.13.08.18_CR				
94.355.13.31.12	30064782	94.355.13.31.26_CR				
94.355.13.36.39	30064783	94.355.13.36.52_CR				
94.355.14.44.30	30064788	94.355.14.44.51_CR				
94.355.16.11.09	30064791	94.355.16.11.17_CR				
94.356.05.59.00	30064821	94.356.05.59.13_CR				
94.356.07.20.32	30064829	94.356.07.20.51_CR				
94.356.11.53.52	30064841	94.356.11.54.05_CR				
94.356.12.19.28	30064844	94.356.12.19.42_CR				
94.356.14.14.25	30064850	94.356.14.14.35_CR				
94.356.14.56.37	30064853	94.356.14.56.52_CR				

94.356.18.46.43	30064873	94.356.18.46.58_CR	95.008.20.12.28	30065936	95.008.20.12.45_CR
94.357.01.39.36	30064888	94.357.01.39.46_CR	95.009.09.46.06	30065957	95.009.09.46.26_CR
94.357.07.41.33	30064909	94.357.07.41.43_CR	95.009.09.46.17	30065957	95.009.09.46.26_CR
94.357.07.42.25	30064911	94.357.07.42.38_CR	95.009.13.40.31	30065964	95.009.13.40.43_CR
94.357.08.05.24	30064913	94.357.08.05.34_CR	95.009.15.32.32	30065967	95.009.15.32.43_CR
94.357.21.12.01	30064941	94.357.21.12.10_CR	95.010.02.57.48	30066022	95.010.02.58.03_CR
94.357.21.23.39	30064942	94.357.21.23.54_CR	95.010.02.59.25	30066023	95.010.02.59.40_CR
94.357.23.46.26	30064958	94.357.23.46.39_CR	95.011.11.09.35	30066065	95.011.11.09.48_CR
94.358.00.43.52	30064963	94.358.00.44.05_CR	95.011.17.19.48	30066080	95.011.17.20.06_CR
94.358.00.47.18	30064964	94.358.00.47.31_CR	95.011.19.41.24	30066084	95.011.19.41.35_CR
94.358.02.18.36	30064966	94.358.02.18.49_CR	95.012.02.40.07	30066095	95.012.02.40.16_CR
94.358.02.53.26	30064967	94.358.02.53.48_CR	95.013.10.50.56	30066140	95.013.10.51.08_CR
94.358.21.31.52	30064997	94.358.21.32.02_CR	95.013.20.24.49	30066148	95.013.20.24.56_CR
94.359.03.09.32	30065016	94.359.03.09.49_CR	95.013.20.55.08	30066149	95.013.20.55.19_CR
94.359.18.39.06	30065069	94.359.18.39.20_CR	95.013.21.04.32	30066153	95.013.21.04.46_CR
94.359.22.48.07	30065087	94.359.22.48.16_CR	95.013.22.00.36	30066156	95.013.22.00.48_CR
94.360.11.17.16	30065106	94.360.11.17.30_CR	95.014.08.28.18	50094688	95.014.08.28.29_CR
94.360.13.37.16	30065112	94.360.13.37.29_CR	95.014.09.39.39	50094692	95.014.09.39.48_CR
94.360.18.23.01	30065127	94.360.18.23.06_CR	95.014.10.53.56	30066170	95.014.10.54.07_CR
94.360.23.50.02	30065146	94.360.23.50.15_CR	95.014.11.21.40	30066172	95.014.11.21.52_CR
94.360.23.50.13	30065146	94.360.23.50.15_CR	95.015.01.08.35	30066215	95.015.01.08.46_CR
94.361.07.38.51	30065165	94.361.07.39.01_CR	95.015.02.02.43	30066216	95.015.02.02.47_CR
94.361.08.33.44	30065172	94.361.08.33.58_CR	95.015.02.42.20	30066217	95.015.02.42.31_CR
94.361.21.41.10	30065222	94.361.21.41.20_CR	95.015.04.50.27	30066224	95.015.04.50.39_CR
94.362.00.52.43	30065225	94.362.00.52.56_CR	95.015.11.26.40	30066233	95.015.11.26.53_CR
94.362.03.06.14	30065234	94.362.03.06.22_CR	95.015.12.13.00	30066234	95.015.12.13.12_CR
94.362.05.57.44	50093626	94.362.05.57.54_CR	95.015.13.11.27	30066236	95.015.13.11.37_CR
94.362.07.01.18	50093629	94.362.07.01.25_CR	95.016.00.58.24	30066286	95.016.00.58.38_CR
94.362.07.31.59	50093630	94.362.07.32.08_CR	95.016.15.29.43	30066331	95.016.15.29.56_CR
94.362.09.15.22	50093634	94.362.09.15.34_CR	95.016.20.44.58	30066356	95.016.20.45.12_CR
94.362.10.51.29	50093635	94.362.10.51.43_CR	95.017.08.26.58	30066376	95.017.08.27.17_CR
94.362.11.12.06	50093636	94.362.11.12.14_CR	95.017.17.23.21	30066393	95.017.17.23.33_CR
94.362.17.56.56	30065263	94.362.17.57.07_CR	95.017.19.16.20	30066400	95.017.19.16.31_CR
94.362.18.46.24	30065273	94.362.18.46.38_CR	95.017.19.21.51	30066402	95.017.19.22.04_CR
94.363.03.24.01	30065290	94.363.03.24.11_CR	95.018.03.52.56	30066428	95.018.03.53.02_CR
94.363.03.50.41	30065292	94.363.03.50.58_CR	95.018.04.25.31	50094966	95.018.04.25.43_CR
94.363.03.54.43	30065293	94.363.03.55.06_CR	95.018.08.27.19	30066436	95.018.08.27.31_CR
94.363.03.54.54	30065293	94.363.03.55.06_CR	95.018.14.11.49	50094984	95.018.14.11.59_CR
94.363.03.56.06	30065294	94.363.03.56.19_CR	95.019.10.27.06	30066482	95.019.10.27.16_CR
94.363.04.28.02	50093700	94.363.04.28.16_CR	95.019.10.45.28	30066488	95.019.10.45.37_CR
94.363.07.34.45	30065303	94.363.07.34.55_CR	95.019.10.45.28	30066516	95.019.10.46.09_CR
94.363.14.41.46	30065321	94.363.14.42.00_CR	95.019.17.10.04	30066497	95.019.17.10.11_CR
94.364.12.50.30	50093777	94.364.12.50.43_CR	95.019.19.40.18	30066501	95.019.19.40.39_CR
94.365.20.59.19	30065475	94.365.20.59.33_CR	95.021.01.38.00	30066591	95.021.01.38.17_CR
95.001.06.17.38	30065497	95.001.06.17.51_CR	95.021.12.42.44	30066613	95.021.12.42.55_CR
95.001.13.09.56	30065505	95.001.13.10.16_CR	95.021.17.43.12	30066619	95.021.17.43.21_CR
95.002.15.16.30	30065542	95.002.15.16.39_CR	95.021.19.52.17	30066622	95.021.19.52.29_CR
95.002.21.10.22	30065549	95.002.21.10.40_CR	95.021.21.24.15	50095140	95.021.21.24.27_CR
95.003.09.46.06	30065568	95.003.09.46.16_CR	95.022.00.45.52	30066627	95.022.00.46.04_CR
95.004.09.20.44	50094052	95.004.09.21.04_CR	95.022.07.52.17	30066637	95.022.07.52.29_CR
95.004.15.01.42	50094063	95.004.15.01.57_CR	95.022.10.20.19	30066642	95.022.10.20.40_CR
95.004.23.34.56	30065659	95.004.23.35.09_CR	95.023.02.07.49	30066676	95.023.02.08.03_CR
95.004.23.36.20	50094092	95.004.23.36.33_CR	95.023.09.34.59	30066697	95.023.09.35.12_CR
95.005.05.48.54	50094110	95.005.05.49.06_CR	95.023.11.11.27	30066703	95.023.11.11.43_CR
95.005.20.19.03	30065725	95.005.20.19.17_CR	95.023.14.54.34	30066708	95.023.14.54.47_CR
95.006.05.24.16	30065740	95.006.05.24.25_CR	95.023.16.34.12	30066710	95.023.16.34.20_CR
95.006.12.02.24	30065757	95.006.12.02.33_CR	95.023.22.08.55	30066719	95.023.22.09.04_CR
95.006.14.39.29	30065767	95.006.14.40.00_CR	95.024.00.23.49	30066724	95.024.00.23.58_CR
95.006.16.09.24	30065769	95.006.16.09.36_CR	95.024.11.28.04	30066747	95.024.11.28.16_CR
95.006.16.28.02	30065770	95.006.16.28.10_CR	95.024.22.24.12	30066774	95.024.22.24.29_CR
95.007.06.42.44	30065811	95.007.06.42.58_CR	95.024.22.43.16	50095294	95.024.22.43.29_CR
95.007.14.20.25	30065984	95.007.14.20.36_CR	95.024.22.44.36	30066862	95.024.22.44.46_CR
95.007.14.22.42	30065986	95.007.14.22.54_CR	95.025.05.54.23	30066787	95.025.05.54.35_CR
95.007.14.53.28	30065860	95.007.14.53.40_CR	95.026.01.16.44	30066864	95.026.01.16.57_CR
95.007.15.28.01	30066063	95.007.15.28.13_CR	95.026.06.12.30	30066876	95.026.06.12.41_CR
95.007.15.58.43	30065863	95.007.15.58.55_CR	95.026.10.29.26	30066883	95.026.10.29.36_CR
95.007.18.54.44	30065886	95.007.18.54.56_CR	95.026.11.38.12	30066885	95.026.11.38.34_CR
95.007.21.26.33	30065887	95.007.21.26.45_CR	95.026.12.23.52	30066886	95.026.12.24.06_CR
95.008.06.40.10	50094350	95.008.06.40.22_CR	95.027.04.29.49	30066898	95.027.04.29.59_CR
95.008.10.18.04	30065897	95.008.10.18.16_CR	95.027.04.31.22	30066899	95.027.04.31.33_CR
95.008.10.19.43	30065898	95.008.10.19.55_CR	95.027.15.02.59	30066910	95.027.15.03.10_CR
95.008.10.34.52	30065901	95.008.10.35.04_CR	95.027.21.43.28	30066940	95.027.21.43.40_CR

95.027.21.48.51	30066941	95.027.21.49.11_CR	95.042.19.57.46	30067832	95.042.19.58.06_CR
95.027.21.48.51	30067004	95.027.21.49.26_CR	95.043.19.11.24	30067868	95.043.19.11.35_CR
95.027.21.49.01	30066941	95.027.21.49.11_CR	95.044.06.08.58	50096104	95.044.06.09.13_CR
95.027.21.49.01	30067004	95.027.21.49.26_CR	95.044.12.26.43	30067894	95.044.12.26.56_CR
95.027.21.53.11	30066942	95.027.21.53.28_CR	95.044.13.03.59	50096111	95.044.13.04.11_CR
95.027.21.55.11	30066943	95.027.21.55.23_CR	95.044.14.45.55	30067899	95.044.14.46.15_CR
95.027.22.14.35	50095445	95.027.22.14.49_CR	95.044.14.46.07	30067899	95.044.14.46.15_CR
95.027.22.36.36	30066944	95.027.22.36.49_CR	95.044.19.23.48	50096125	95.044.19.24.05_CR
95.028.01.07.39	30066947	95.028.01.07.53_CR	95.044.20.13.14	30067903	95.044.20.13.27_CR
95.028.01.13.19	30066948	95.028.01.13.33_CR	95.044.22.22.33	30067905	95.044.22.22.44_CR
95.028.02.36.44	30066953	95.028.02.36.57_CR	95.045.01.05.18	30067925	95.045.01.05.30_CR
95.028.08.18.23	30066966	95.028.08.18.31_CR	95.045.01.39.59	30067927	95.045.01.40.10_CR
95.028.10.31.20	50095479	95.028.10.31.33_CR	95.045.06.47.19	30067929	95.045.06.47.40_CR
95.028.10.34.23	30066969	95.028.10.34.34_CR	95.045.06.47.30	30067929	95.045.06.47.40_CR
95.028.14.56.17	30066991	95.028.14.56.31_CR	95.045.07.07.49	30067930	95.045.07.08.02_CR
95.029.05.23.07	30067043	95.029.05.23.17_CR	95.045.14.45.51	30067946	95.045.14.46.10_CR
95.029.05.51.10	30067044	95.029.05.51.25_CR	95.045.18.47.47	30067954	95.045.18.47.54_CR
95.029.06.28.14	30067047	95.029.06.28.25_CR	95.046.02.52.35	30067988	95.046.02.52.46_CR
95.029.07.41.33	30067048	95.029.07.41.44_CR	95.046.04.57.07	30067994	95.046.04.57.18_CR
95.029.10.04.50	30067052	95.029.10.05.04_CR	95.046.21.43.06	50096246	95.046.21.43.21_CR
95.029.12.41.46	30067057	95.029.12.41.58_CR	95.046.22.08.03	50096247	95.046.22.08.16_CR
95.029.22.20.17	30067068	95.029.22.20.26_CR	95.047.00.36.10	30068032	95.047.00.36.22_CR
95.030.02.07.06	30067077	95.030.02.07.19_CR	95.047.03.18.00	30068040	95.047.03.18.11_CR
95.030.06.10.38	30067089	95.030.06.10.50_CR	95.047.06.45.13	30068047	95.047.06.45.26_CR
95.030.06.29.39	50095545	95.030.06.29.52_CR	95.047.12.21.35	30068064	95.047.12.21.55_CR
95.030.07.29.38	30067092	95.030.07.29.50_CR	95.047.12.21.45	30068064	95.047.12.21.55_CR
95.030.13.29.10	30067103	95.030.13.29.21_CR	95.048.07.32.09	30068090	95.048.07.32.20_CR
95.030.17.11.58	30067110	95.030.17.12.07_CR	95.048.08.03.39	30068093	95.048.08.03.50_CR
95.030.20.56.11	30067122	95.030.20.56.23_CR	95.048.08.53.53	30068096	95.048.08.54.04_CR
95.031.00.53.22	30067138	95.031.00.53.42_CR	95.048.09.02.23	30068098	95.048.09.02.34_CR
95.031.00.53.33	30067138	95.031.00.53.42_CR	95.048.15.11.50	30068108	95.048.15.12.02_CR
95.031.11.55.02	30067160	95.031.11.55.12_CR	95.048.20.16.53	50096362	95.048.20.17.06_CR
95.032.10.22.50	30067208	95.032.10.23.01_CR	95.048.22.04.47	30068128	95.048.22.05.03_CR
95.032.16.21.33	30067225	95.032.16.21.43_CR	95.049.04.10.12	30068139	95.049.04.10.26_CR
95.032.20.26.22	30067234	95.032.20.26.36_CR	95.049.11.43.18	30068148	95.049.11.43.29_CR
95.032.21.29.28	30067236	95.032.21.29.40_CR	95.049.13.36.31	50096401	95.049.13.36.44_CR
95.033.01.13.24	30067241	95.033.01.13.37_CR	95.049.23.51.53	30068170	95.049.23.52.10_CR
95.033.04.33.47	30067254	95.033.04.34.00_CR	95.049.23.52.03	30068170	95.049.23.52.10_CR
95.033.12.15.07	30067260	95.033.12.15.14_CR	95.050.02.23.48	30068182	95.050.02.23.59_CR
95.033.20.52.24	30067309	95.033.20.52.37_CR	95.050.07.57.09	30068204	95.050.07.57.28_CR
95.033.22.01.28	50095679	95.033.22.01.43_CR	95.050.19.26.56	30068249	95.050.19.27.08_CR
95.034.07.34.07	30067329	95.034.07.34.19_CR	95.050.23.44.04	30068261	95.050.23.44.21_CR
95.034.11.33.06	30067332	95.034.11.33.17_CR	95.051.02.28.17	30068269	95.051.02.28.30_CR
95.034.19.19.10	30067381	95.034.19.19.18_CR	95.051.03.00.16	30068271	95.051.03.00.36_CR
95.034.20.38.09	30067383	95.034.20.38.17_CR	95.051.09.13.26	30068288	95.051.09.13.43_CR
95.035.07.46.30	30067408	95.035.07.46.41_CR	95.051.09.49.34	30068290	95.051.09.49.41_CR
95.035.20.13.22	30067439	95.035.20.13.35_CR	95.051.21.07.19	30068319	95.051.21.07.42_CR
95.035.23.21.30	30067440	95.035.23.21.39_CR	95.051.21.07.29	30068319	95.051.21.07.42_CR
95.036.00.28.52	30067442	95.036.00.29.06_CR	95.052.03.45.08	30068331	95.052.03.45.21_CR
95.036.03.40.58	50095756	95.036.03.41.10_CR	95.052.05.13.12	30068334	95.052.05.13.23_CR
95.036.10.03.41	30067454	95.036.10.03.48_CR	95.052.18.48.27	30068365	95.052.18.48.43_CR
95.036.13.34.32	30067461	95.036.13.34.44_CR	95.052.19.23.43	30068369	95.052.19.23.51_CR
95.036.14.10.54	30067463	95.036.14.11.04_CR	95.053.06.54.44	50096595	95.053.06.55.05_CR
95.037.04.28.48	50095788	95.037.04.28.59_CR	95.053.09.14.56	30068419	95.053.09.15.10_CR
95.037.09.34.50	30067495	95.037.09.35.01_CR	95.053.13.56.01	30068427	95.053.13.56.21_CR
95.037.17.54.14	30067522	95.037.17.54.23_CR	95.053.13.56.11	30068427	95.053.13.56.21_CR
95.037.19.51.36	30067530	95.037.19.51.54_CR	95.054.00.01.22	30068457	95.054.00.01.34_CR
95.037.19.51.46	30067530	95.037.19.51.54_CR	95.054.07.14.01	30068471	95.054.07.14.14_CR
95.038.06.03.35	30067558	95.038.06.03.48_CR	95.054.07.16.31	30068472	95.054.07.16.44_CR
95.038.07.58.57	30067561	95.038.07.59.09_CR	95.054.07.40.47	30068473	95.054.07.41.01_CR
95.038.10.09.39	50095842	95.038.10.09.50_CR	95.054.09.46.17	30068477	95.054.09.46.27_CR
95.039.02.47.27	30067619	95.039.02.47.36_CR	95.054.12.32.49	30068478	95.054.12.33.05_CR
95.039.10.54.40	30067638	95.039.10.54.53_CR	95.055.06.51.37	30068526	95.055.06.51.54_CR
95.039.12.16.51	30067639	95.039.12.17.04_CR	95.055.09.52.11	30068527	95.055.09.52.20_CR
95.039.13.30.05	30067641	95.039.13.30.19_CR	95.055.13.43.41	30068539	95.055.13.43.53_CR
95.040.08.34.54	50095941	95.040.08.35.05_CR	95.055.17.22.23	50096708	95.055.17.22.34_CR
95.040.09.07.29	50095943	95.040.09.07.40_CR	95.055.17.44.30	30068564	95.055.17.44.44_CR
95.040.09.31.06	30067688	95.040.09.31.18_CR	95.055.19.01.44	30068572	95.055.19.01.58_CR
95.040.13.41.00	30067698	95.040.13.41.07_CR	95.055.19.01.44	30068908	95.055.19.02.20_CR
95.040.16.32.12	30067711	95.040.16.32.31_CR	95.055.20.04.47	30068581	95.055.20.05.01_CR
95.041.14.07.33	30067787	95.041.14.07.51_CR	95.056.03.28.22	30068634	95.056.03.28.43_CR
95.042.06.22.26	30067811	95.042.06.22.40_CR	95.056.03.28.32	30068634	95.056.03.28.43_CR

95.056.05.13.35	30068643	95.056.05.13.56_CR	95.072.15.41.00	30069747	95.072.15.41.09_CR
95.056.05.44.22	30068648	95.056.05.44.35_CR	95.072.17.20.28	30069750	95.072.17.20.38_CR
95.056.09.00.08	30068670	95.056.09.00.21_CR	95.072.17.49.31	30069752	95.072.17.49.41_CR
95.056.10.20.17	50096742	95.056.10.20.30_CR	95.072.23.47.41	30069765	95.072.23.47.51_CR
95.056.19.31.42	30068708	95.056.19.31.56_CR	95.073.11.06.30	30069775	95.073.11.06.41_CR
95.056.19.36.52	30068709	95.056.19.37.07_CR	95.073.22.51.43	30069796	95.073.22.52.00_CR
95.057.03.35.13	50096773	95.057.03.35.26_CR	95.073.23.31.45	30069798	95.073.23.31.53_CR
95.057.08.34.44	30068771	95.057.08.34.53_CR	95.074.02.47.07	30069805	95.074.02.47.17_CR
95.057.10.06.15	50096790	95.057.10.06.32_CR	95.074.15.57.07	30069820	95.074.15.57.20_CR
95.057.10.06.15	50096925	95.057.10.06.35_CR	95.074.22.59.15	30069838	95.074.22.59.28_CR
95.057.10.09.11	50096791	95.057.10.09.24_CR	95.074.23.56.08	30069839	95.074.23.56.21_CR
95.057.10.59.31	30068776	95.057.10.59.41_CR	95.075.08.22.01	50098901	95.075.08.22.14_CR
95.057.11.19.36	30068778	95.057.11.19.51_CR	95.075.14.23.49	30069852	95.075.14.24.00_CR
95.057.11.29.16	50096799	95.057.11.29.28_CR	95.076.00.08.41	30069873	95.076.00.08.46_CR
95.057.15.05.22	50096810	95.057.15.05.32_CR	95.076.00.45.08	30069879	95.076.00.45.27_CR
95.057.15.45.16	50096813	95.057.15.45.36_CR	95.076.00.45.19	30069879	95.076.00.45.27_CR
95.057.20.20.11	30068800	95.057.20.20.23_CR	95.076.04.25.19	30069897	95.076.04.25.29_CR
95.057.20.25.10	30068801	95.057.20.25.25_CR	95.076.11.56.13	30069903	95.076.11.56.26_CR
95.057.21.36.13	30068802	95.057.21.36.25_CR	95.076.14.28.07	30069907	95.076.14.28.18_CR
95.057.23.48.35	30068809	95.057.23.48.41_CR	95.077.18.49.01	50098996	95.077.18.49.24_CR
95.058.05.15.04	50096849	95.058.05.15.20_CR	95.077.18.49.13	50098996	95.077.18.49.24_CR
95.058.09.17.41	30068830	95.058.09.17.53_CR	95.077.19.08.50	50098997	95.077.19.09.07_CR
95.058.10.03.33	50096859	95.058.10.03.55_CR	95.078.09.09.15	30070019	95.078.09.09.21_CR
95.058.10.03.44	50096859	95.058.10.03.55_CR	95.078.21.03.30	30070108	95.078.21.03.41_CR
95.058.11.42.07	30068950	95.058.11.42.19_CR	95.079.03.05.53	30070136	95.079.03.05.59_CR
95.059.07.51.16	30068899	95.059.07.51.27_CR	95.080.00.23.11	30070196	95.080.00.23.20_CR
95.059.09.21.09	30068902	95.059.09.21.27_CR	95.080.00.26.07	30070197	95.080.00.26.15_CR
95.059.09.31.32	30068905	95.059.09.31.46_CR	95.080.00.28.30	30070198	95.080.00.28.37_CR
95.059.15.36.17	30068922	95.059.15.36.30_CR	95.080.04.04.37	50099258	95.080.04.04.46_CR
95.059.16.21.52	50096916	95.059.16.22.05_CR	95.080.05.17.33	50099260	95.080.05.17.53_CR
95.060.01.31.38	30068977	95.060.01.31.49_CR	95.080.06.00.46	30070201	95.080.06.00.57_CR
95.060.10.01.45	30069004	95.060.10.02.01_CR	95.080.12.20.56	30070216	95.080.12.21.09_CR
95.060.11.04.53	30069009	95.060.11.05.06_CR	95.080.13.05.19	30070218	95.080.13.05.30_CR
95.060.17.54.02	30069043	95.060.17.54.14_CR	95.080.13.47.15	30070224	95.080.13.47.37_CR
95.060.20.12.37	30069073	95.060.20.12.48_CR	95.080.13.47.26	30070224	95.080.13.47.37_CR
95.060.21.08.24	30069082	95.060.21.08.34_CR	95.080.18.15.25	30070229	95.080.18.15.39_CR
95.061.01.07.30	30069101	95.061.01.07.40_CR	95.080.19.42.03	30070230	95.080.19.42.13_CR
95.061.09.11.50	30069136	95.061.09.12.06_CR	95.080.19.53.23	30070232	95.080.19.53.39_CR
95.061.09.14.13	30069137	95.061.09.14.22_CR	95.080.23.48.09	30070241	95.080.23.48.16_CR
95.061.09.14.13	30069511	95.061.09.14.33_CR	95.081.00.32.11	30070244	95.081.00.32.21_CR
95.061.11.06.14	30069139	95.061.11.06.24_CR	95.081.05.20.14	30070252	95.081.05.20.27_CR
95.061.18.21.51	30069179	95.061.18.22.02_CR	95.081.06.41.30	30070255	95.081.06.41.37_CR
95.061.20.35.44	50098345	95.061.20.35.57_CR	95.081.09.45.54	30070258	95.081.09.46.04_CR
95.062.03.25.36	30069206	95.062.03.25.49_CR	95.081.16.38.16	30070274	95.081.16.38.26_CR
95.062.13.29.27	30069228	95.062.13.29.38_CR	95.081.22.18.30	30070290	95.081.22.18.42_CR
95.062.17.39.31	30069236	95.062.17.39.52_CR	95.082.09.03.25	30070318	95.082.09.03.38_CR
95.063.02.57.07	30069261	95.063.02.57.18_CR	95.082.11.56.46	30070319	95.082.11.56.58_CR
95.063.06.55.25	30069279	95.063.06.55.34_CR	95.082.12.10.56	30070320	95.082.12.11.07_CR
95.063.16.19.34	30069295	95.063.16.19.56_CR	95.082.23.37.40	30070339	95.082.23.37.52_CR
95.063.16.19.45	30069295	95.063.16.19.56_CR	95.083.02.28.08	50099393	95.083.02.28.21_CR
95.063.19.21.34	30069303	95.063.19.21.37_CR	95.083.03.50.39	50099396	95.083.03.50.53_CR
95.064.09.19.41	30069363	95.064.09.19.55_CR	95.083.10.10.32	30070412	95.083.10.10.45_CR
95.064.21.50.29	30069389	95.064.21.50.36_CR	95.084.05.11.53	30070477	95.084.05.12.02_CR
95.065.06.30.23	30069403	95.065.06.30.46_CR	95.084.23.48.47	30070519	95.084.23.48.58_CR
95.065.11.54.02	30069461	95.065.11.54.24_CR	95.085.03.33.27	30070532	95.085.03.33.37_CR
95.065.11.54.12	30069461	95.065.11.54.24_CR	95.085.05.38.06	30070534	95.085.05.38.21_CR
95.065.14.27.44	30069411	95.065.14.28.03_CR	95.085.12.12.19	30070541	95.085.12.12.30_CR
95.065.19.19.24	30069432	95.065.19.19.37_CR	95.086.01.40.32	30070566	95.086.01.40.41_CR
95.066.13.38.22	30069459	95.066.13.38.35_CR	95.086.12.07.54	30070585	95.086.12.08.03_CR
95.066.19.44.10	30069475	95.066.19.44.23_CR	95.087.03.27.46	30070657	95.087.03.27.59_CR
95.067.05.05.20	50098602	95.067.05.05.28_CR	95.087.15.04.07	30070644	95.087.15.04.21_CR
95.067.19.06.03	30069522	95.067.19.06.15_CR	95.087.15.31.06	30070645	95.087.15.31.18_CR
95.069.02.04.17	30069565	95.069.02.04.30_CR	95.087.23.12.54	30070654	95.087.23.13.06_CR
95.069.05.50.30	50098647	95.069.05.50.45_CR	95.088.08.26.24	30070664	95.088.08.26.31_CR
95.069.06.23.03	50098651	95.069.06.23.21_CR	95.088.15.19.01	30070675	95.088.15.19.15_CR
95.070.09.26.18	30069628	95.070.09.26.29_CR	95.089.15.46.54	30070727	95.089.15.47.06_CR
95.071.01.50.06	30069660	95.071.01.50.19_CR	95.089.19.56.28	30070740	95.089.19.56.40_CR
95.071.04.32.13	30069666	95.071.04.32.26_CR	95.090.08.54.39	30070766	95.090.08.54.52_CR
95.071.12.31.24	30069667	95.071.12.31.35_CR	95.090.12.55.43	30070777	95.090.12.55.55_CR
95.071.12.56.55	30069668	95.071.12.57.06_CR	95.090.22.23.07	30070786	95.090.22.23.21_CR
95.071.13.52.36	30069669	95.071.13.52.47_CR	95.091.00.18.15	50099733	95.091.00.18.33_CR
95.071.16.08.10	30069672	95.071.16.08.17_CR	95.091.11.40.58	30070825	95.091.11.41.11_CR

95.092.05.13.56	50099837	95.092.05.14.08_CR	95.106.01.29.47	50100441	95.106.01.29.58_CR
95.092.05.22.58	50099838	95.092.05.23.11_CR	95.106.09.58.33	30071674	95.106.09.58.47_CR
95.093.06.33.10	30070911	95.093.06.33.21_CR	95.106.10.56.35	30071676	95.106.10.56.43_CR
95.093.14.43.13	30070929	95.093.14.43.23_CR	95.106.12.08.51	30071677	95.106.12.09.03_CR
95.093.18.13.54	30070948	95.093.18.14.07_CR	95.106.14.37.40	30071680	95.106.14.37.55_CR
95.093.21.27.17	30070955	95.093.21.27.24_CR	95.107.17.47.11	30071873	95.107.17.47.28_CR
95.094.08.46.26	30070980	95.094.08.46.39_CR	95.108.02.55.03	30071747	95.108.02.55.13_CR
95.094.10.08.50	30070983	95.094.10.09.03_CR	95.108.03.12.34	30071748	95.108.03.12.47_CR
95.094.23.36.24	30071029	95.094.23.36.36_CR	95.108.03.17.32	30071750	95.108.03.17.46_CR
95.095.02.14.49	30071047	95.095.02.15.04_CR	95.108.04.01.13	30071752	95.108.04.01.28_CR
95.095.03.53.35	30071051	95.095.03.53.49_CR	95.108.04.31.22	30071753	95.108.04.31.45_CR
95.095.04.20.38	30071052	95.095.04.20.55_CR	95.108.07.28.07	50100522	95.108.07.28.16_CR
95.095.09.24.33	30071057	95.095.09.24.46_CR	95.108.07.28.07	30071757	95.108.07.28.17_CR
95.095.11.22.16	30071061	95.095.11.22.31_CR	95.108.08.09.32	30071761	95.108.08.09.46_CR
95.095.12.56.55	30071063	95.095.12.57.09_CR	95.108.12.20.32	30071766	95.108.12.20.47_CR
95.095.15.26.44	30071068	95.095.15.26.57_CR	95.108.14.34.14	30071773	95.108.14.34.24_CR
95.095.17.01.55	30071073	95.095.17.02.09_CR	95.108.21.39.28	30071784	95.108.21.39.51_CR
95.095.22.43.06	30071091	95.095.22.43.20_CR	95.108.21.39.39	30071784	95.108.21.39.51_CR
95.096.13.45.20	30071114	95.096.13.45.36_CR	95.109.06.42.26	30071792	95.109.06.42.35_CR
95.097.01.56.11	30071149	95.097.01.56.29_CR	95.109.08.58.59	30071795	95.109.08.59.09_CR
95.097.10.50.33	30071161	95.097.10.50.43_CR	95.109.20.07.01	30071810	95.109.20.07.20_CR
95.097.19.20.33	30071181	95.097.19.20.50_CR	95.109.20.07.12	30071810	95.109.20.07.20_CR
95.098.17.02.31	30071212	95.098.17.02.48_CR	95.110.04.53.02	433904	95.110.04.53.13_CR
95.098.18.38.51	30071242	95.098.18.39.06_CR	95.110.05.14.37	50100595	95.110.05.14.46_CR
95.098.23.16.24	30071250	95.098.23.16.35_CR	95.110.21.44.36	30071866	95.110.21.44.53_CR
95.099.06.35.28	30071259	95.099.06.35.38_CR	95.110.22.32.15	30071869	95.110.22.32.24_CR
95.099.15.52.32	30071273	95.099.15.52.45_CR	95.111.00.49.21	30071870	95.111.00.49.34_CR
95.099.22.48.58	30071283	95.099.22.49.09_CR	95.111.11.57.04	30071879	95.111.11.57.15_CR
95.099.22.51.03	30071284	95.099.22.51.12_CR	95.111.17.54.45	30071890	95.111.17.54.57_CR
95.100.01.57.44	30071290	95.100.01.57.55_CR	95.111.21.22.01	30071898	95.111.21.22.19_CR
95.100.02.04.43	30071292	95.100.02.04.53_CR	95.112.07.15.12	30071917	95.112.07.15.24_CR
95.100.06.30.09	30071300	95.100.06.30.20_CR	95.112.10.40.20	30071919	95.112.10.40.31_CR
95.100.12.28.57	30071306	95.100.12.29.09_CR	95.112.17.28.39	30071929	95.112.17.28.49_CR
95.100.16.48.06	30071321	95.100.16.48.20_CR	95.112.22.39.24	30071939	95.112.22.39.42_CR
95.101.09.10.05	30071352	95.101.09.10.25_CR	95.113.05.37.08	50100726	95.113.05.37.21_CR
95.101.09.10.16	30071352	95.101.09.10.25_CR	95.113.08.25.39	30071964	95.113.08.25.52_CR
95.101.13.32.18	30071365	95.101.13.32.37_CR	95.113.08.41.15	30071966	95.113.08.41.36_CR
95.101.20.53.46	30071405	95.101.20.53.57_CR	95.113.08.41.26	30071966	95.113.08.41.36_CR
95.101.21.23.28	30071406	95.101.21.23.40_CR	95.113.08.44.21	50100740	95.113.08.44.33_CR
95.101.22.27.07	30071410	95.101.22.27.19_CR	95.113.08.45.08	30072063	95.113.08.45.20_CR
95.102.07.41.57	30071428	95.102.07.42.10_CR	95.113.08.47.39	30072228	95.113.08.47.51_CR
95.102.10.46.45	30071435	95.102.10.46.54_CR	95.113.08.47.39	30072227	95.113.08.48.14_CR
95.102.11.11.43	30071436	95.102.11.11.58_CR	95.113.08.49.26	30071968	95.113.08.49.48_CR
95.102.11.12.33	30071437	95.102.11.12.44_CR	95.113.08.49.37	30071968	95.113.08.49.48_CR
95.102.12.00.24	30071479	95.102.12.00.30_CR	95.113.08.52.45	30071972	95.113.08.52.58_CR
95.102.12.00.24	30071441	95.102.12.00.35_CR	95.113.08.54.39	50100752	95.113.08.54.51_CR
95.102.12.28.53	30071442	95.102.12.29.11_CR	95.113.08.55.18	50100753	95.113.08.55.33_CR
95.102.15.16.57	30071448	95.102.15.17.17_CR	95.113.08.55.18	50100754	95.113.08.56.01_CR
95.102.15.17.09	30071448	95.102.15.17.17_CR	95.113.09.10.28	30071976	95.113.09.10.41_CR
95.103.00.07.37	30071470	95.103.00.07.48_CR	95.113.09.11.13	30072232	95.113.09.11.26_CR
95.103.07.05.18	30071531	95.103.07.05.31_CR	95.113.09.11.13	30071977	95.113.09.11.46_CR
95.103.14.40.31	30071512	95.103.14.40.45_CR	95.113.09.11.33	30071977	95.113.09.11.46_CR
95.103.22.23.13	30071532	95.103.22.23.32_CR	95.113.09.14.55	30071979	95.113.09.15.07_CR
95.103.23.28.42	30071535	95.103.23.28.59_CR	95.113.09.16.28	30071980	95.113.09.16.40_CR
95.103.23.28.53	30071535	95.103.23.28.59_CR	95.113.09.16.28	30072233	95.113.09.16.55_CR
95.104.04.01.59	30071551	95.104.04.02.09_CR	95.113.09.17.42	30071981	95.113.09.17.54_CR
95.104.05.28.16	30071554	95.104.05.28.29_CR	95.113.09.19.20	30071982	95.113.09.19.32_CR
95.104.07.08.06	30071556	95.104.07.08.19_CR	95.113.09.22.31	30071983	95.113.09.22.43_CR
95.104.08.40.02	30071564	95.104.08.40.16_CR	95.113.09.25.48	30071984	95.113.09.26.03_CR
95.104.09.34.10	30071566	95.104.09.34.19_CR	95.113.09.27.27	30071986	95.113.09.27.43_CR
95.104.21.05.39	30071616	95.104.21.05.53_CR	95.113.09.30.49	50100769	95.113.09.31.03_CR
95.104.22.20.47	30071618	95.104.22.21.01_CR	95.113.09.30.49	50100770	95.113.09.31.26_CR
95.105.06.05.20	30071637	95.105.06.05.29_CR	95.113.09.34.26	50100771	95.113.09.34.38_CR
95.105.07.48.30	30071638	95.105.07.48.43_CR	95.113.09.39.56	50100772	95.113.09.40.11_CR
95.105.11.42.52	30071644	95.105.11.43.06_CR	95.113.09.42.50	50100773	95.113.09.43.02_CR
95.105.11.47.42	50100418	95.105.11.47.56_CR	95.113.09.44.52	50100774	95.113.09.45.10_CR
95.105.20.19.39	30071666	95.105.20.19.56_CR	95.113.09.47.03	50100775	95.113.09.47.15_CR
95.105.06.05.20	30071637	95.105.06.05.29_CR	95.113.09.50.27	50100776	95.113.09.50.39_CR
95.105.07.48.30	30071638	95.105.07.48.43_CR	95.113.09.57.47	50100777	95.113.09.58.10_CR
95.105.11.42.52	30071644	95.105.11.43.06_CR	95.113.09.57.58	50100777	95.113.09.58.10_CR
95.105.11.47.42	50100418	95.105.11.47.56_CR	95.113.10.05.02	50100778	95.113.10.05.36_CR
95.105.20.19.39	30071666	95.105.20.19.56_CR	95.113.10.05.24	50100778	95.113.10.05.36_CR

95.113.10.12.00	30071990	95.113.10.12.12_CR	95.113.15.06.58	30072036	95.113.15.07.17_CR
95.113.10.14.08	30072440	95.113.10.14.20_CR	95.113.15.16.57	50100869	95.113.15.17.09_CR
95.113.10.14.08	30071991	95.113.10.14.45_CR	95.113.15.23.11	30072038	95.113.15.23.33_CR
95.113.10.18.39	30071992	95.113.10.18.51_CR	95.113.15.23.22	30072038	95.113.15.23.33_CR
95.113.10.20.09	30071993	95.113.10.20.32_CR	95.113.15.29.17	50100872	95.113.15.29.30_CR
95.113.10.20.20	30071993	95.113.10.20.32_CR	95.113.15.33.28	30072040	95.113.15.33.49_CR
95.113.10.22.56	30071994	95.113.10.23.08_CR	95.113.15.33.39	30072040	95.113.15.33.49_CR
95.113.10.25.49	50100788	95.113.10.26.01_CR	95.113.15.46.35	30072041	95.113.15.46.47_CR
95.113.10.27.14	30071995	95.113.10.27.26_CR	95.113.15.49.28	50100876	95.113.15.49.40_CR
95.113.10.31.14	30071996	95.113.10.31.27_CR	95.113.15.55.51	50100877	95.113.15.56.03_CR
95.113.10.51.53	30071997	95.113.10.52.06_CR	95.113.16.15.37	30072050	95.113.16.15.59_CR
95.113.11.06.37	50100793	95.113.11.06.49_CR	95.113.16.15.48	30072050	95.113.16.15.59_CR
95.113.11.07.43	50100794	95.113.11.07.55_CR	95.113.16.28.09	50100879	95.113.16.28.22_CR
95.113.11.17.29	30071999	95.113.11.17.44_CR	95.113.16.29.45	30072051	95.113.16.29.58_CR
95.113.11.17.29	30072311	95.113.11.18.10_CR	95.113.16.34.13	50100881	95.113.16.34.35_CR
95.113.11.23.16	30072000	95.113.11.23.28_CR	95.113.16.34.24	50100881	95.113.16.34.35_CR
95.113.11.27.39	50100798	95.113.11.27.51_CR	95.113.16.35.22	30072052	95.113.16.35.34_CR
95.113.11.32.25	30072001	95.113.11.33.00_CR	95.113.16.41.18	50100884	95.113.16.41.31_CR
95.113.11.32.48	30072001	95.113.11.33.00_CR	95.113.16.53.16	50100886	95.113.16.53.26_CR
95.113.11.35.38	50100803	95.113.11.35.50_CR	95.113.17.03.19	30072055	95.113.17.03.40_CR
95.113.11.36.35	50100804	95.113.11.36.47_CR	95.113.17.14.59	30072056	95.113.17.15.11_CR
95.113.11.37.19	30072003	95.113.11.37.31_CR	95.113.17.29.30	30072058	95.113.17.29.45_CR
95.113.11.37.19	30072313	95.113.11.37.54_CR	95.113.17.31.07	30072262	95.113.17.31.19_CR
95.113.11.37.42	30072313	95.113.11.37.54_CR	95.113.17.31.07	30072267	95.113.17.31.42_CR
95.113.11.37.42	30072314	95.113.11.38.23_CR	95.113.17.31.30	30072267	95.113.17.31.42_CR
95.113.11.39.01	30072004	95.113.11.39.13_CR	95.113.17.38.56	50100896	95.113.17.39.10_CR
95.113.11.42.29	30072005	95.113.11.42.45_CR	95.113.17.48.18	30072060	95.113.17.48.37_CR
95.113.11.46.43	30072007	95.113.11.47.02_CR	95.113.18.10.55	50100899	95.113.18.11.06_CR
95.113.11.50.57	50100813	95.113.11.51.18_CR	95.113.18.17.41	30072066	95.113.18.17.57_CR
95.113.11.51.07	50100813	95.113.11.51.18_CR	95.113.18.34.55	50100902	95.113.18.35.08_CR
95.113.11.52.49	30072008	95.113.11.53.06_CR	95.113.19.00.55	30072067	95.113.19.01.08_CR
95.113.11.56.05	50100815	95.113.11.56.25_CR	95.113.19.04.17	50100905	95.113.19.04.29_CR
95.113.11.58.19	50100816	95.113.11.58.32_CR	95.113.19.11.31	30072068	95.113.19.11.51_CR
95.113.12.00.44	30072009	95.113.12.01.04_CR	95.113.19.11.31	30072479	95.113.19.12.11_CR
95.113.12.04.59	30072317	95.113.12.05.11_CR	95.113.19.30.47	30072070	95.113.19.30.59_CR
95.113.12.04.59	30072011	95.113.12.05.23_CR	95.113.19.35.16	50100911	95.113.19.35.30_CR
95.113.12.08.24	30072012	95.113.12.08.36_CR	95.113.19.40.40	50100912	95.113.19.40.52_CR
95.113.12.11.42	30072013	95.113.12.11.55_CR	95.113.19.51.18	30072072	95.113.19.51.30_CR
95.113.12.23.16	30072015	95.113.12.23.34_CR	95.113.20.08.46	30072073	95.113.20.08.58_CR
95.113.12.26.44	50100824	95.113.12.27.06_CR	95.113.20.18.45	30072074	95.113.20.18.58_CR
95.113.12.26.55	50100824	95.113.12.27.06_CR	95.113.20.28.52	30072075	95.113.20.29.05_CR
95.113.12.28.34	30072016	95.113.12.28.45_CR	95.113.20.30.18	30072076	95.113.20.30.30_CR
95.113.12.30.20	30072018	95.113.12.30.38_CR	95.113.20.46.59	50100921	95.113.20.47.14_CR
95.113.12.34.45	50100829	95.113.12.35.04_CR	95.113.20.48.18	50100922	95.113.20.48.30_CR
95.113.12.42.51	50100830	95.113.12.43.10_CR	95.113.20.51.45	50100923	95.113.20.51.57_CR
95.113.12.45.42	50100831	95.113.12.45.57_CR	95.113.20.52.35	30072078	95.113.20.52.54_CR
95.113.12.48.12	50100832	95.113.12.48.34_CR	95.113.21.17.12	50100927	95.113.21.17.50_CR
95.113.12.48.24	50100832	95.113.12.48.34_CR	95.113.21.21.36	30072082	95.113.21.21.55_CR
95.113.12.50.18	50100833	95.113.12.50.39_CR	95.113.21.22.40	30072083	95.113.21.22.52_CR
95.113.12.50.28	50100833	95.113.12.50.39_CR	95.113.21.34.16	30072084	95.113.21.34.30_CR
95.113.13.01.18	30072019	95.113.13.01.30_CR	95.113.21.34.16	30072376	95.113.21.35.00_CR
95.113.13.09.01	50100837	95.113.13.09.19_CR	95.113.21.41.31	30072378	95.113.21.41.31_CR
95.113.13.12.57	30072393	95.113.13.13.09_CR	95.113.21.41.31	30072086	95.113.21.41.43_CR
95.113.13.18.32	50100840	95.113.13.18.52_CR	95.113.22.03.11	50100937	95.113.22.03.36_CR
95.113.13.20.37	30072022	95.113.13.20.49_CR	95.113.22.10.02	50100938	95.113.22.10.14_CR
95.113.13.41.10	30072024	95.113.13.41.22_CR	95.113.22.12.35	50100939	95.113.22.12.45_CR
95.113.13.42.58	30072025	95.113.13.43.11_CR	95.113.22.13.44	30072088	95.113.22.14.05_CR
95.113.13.45.38	30072026	95.113.13.45.58_CR	95.113.22.13.55	30072088	95.113.22.14.05_CR
95.113.13.47.32	30072027	95.113.13.47.44_CR	95.113.22.16.51	50100941	95.113.22.17.03_CR
95.113.13.53.31	30072028	95.113.13.53.43_CR	95.113.22.19.41	30072089	95.113.22.19.54_CR
95.113.13.58.01	50100852	95.113.13.58.14_CR	95.113.22.33.54	30072090	95.113.22.34.07_CR
95.113.14.09.47	50100853	95.113.14.10.01_CR	95.113.22.33.54	30072286	95.113.22.34.33_CR
95.113.14.11.52	30072029	95.113.14.12.12_CR	95.113.23.20.49	30072097	95.113.23.21.01_CR
95.113.14.24.33	50100856	95.113.14.24.46_CR	95.113.23.40.25	50100949	95.113.23.40.37_CR
95.113.14.25.51	50100857	95.113.14.26.04_CR	95.114.00.04.50	30072099	95.114.00.05.09_CR
95.113.14.26.59	30072033	95.113.14.27.12_CR	95.114.00.08.01	30072100	95.114.00.08.13_CR
95.113.14.29.36	30072034	95.113.14.29.49_CR	95.114.00.30.54	50100956	95.114.00.31.28_CR
95.113.14.33.25	30072035	95.113.14.33.32_CR	95.114.00.31.16	50100956	95.114.00.31.28_CR
95.113.14.39.39	50100863	95.113.14.39.51_CR	95.114.01.25.11	30072103	95.114.01.25.24_CR
95.113.14.40.36	50100864	95.113.14.40.47_CR	95.114.01.29.57	30072104	95.114.01.30.16_CR
95.113.14.58.10	50100865	95.113.14.58.22_CR	95.114.01.39.35	30072106	95.114.01.40.11_CR
95.113.15.04.11	50100866	95.113.15.04.24_CR	95.114.01.39.51	30072106	95.114.01.40.11_CR

95.114.02.04.26	30072108	95.114.02.04.37_CR	95.116.18.18.56	30072364	95.116.18.19.15_CR
95.114.02.46.25	30072109	95.114.02.46.47_CR	95.116.18.55.58	30072365	95.116.18.56.11_CR
95.114.02.46.36	30072109	95.114.02.46.47_CR	95.116.19.42.56	30072370	95.116.19.43.09_CR
95.114.02.48.27	30072110	95.114.02.48.40_CR	95.116.20.15.07	30072373	95.116.20.15.20_CR
95.114.02.57.40	30072111	95.114.02.57.52_CR	95.116.23.21.39	30072377	95.116.23.21.58_CR
95.114.03.26.37	30072112	95.114.03.26.57_CR	95.117.01.05.26	30072381	95.117.01.05.48_CR
95.114.04.36.11	50100970	95.114.04.36.32_CR	95.117.01.05.37	30072381	95.117.01.05.48_CR
95.114.04.57.01	30072115	95.114.04.57.10_CR	95.117.02.57.25	30072382	95.117.02.57.37_CR
95.114.05.47.14	30072118	95.114.05.47.32_CR	95.117.02.59.05	30072383	95.117.02.59.16_CR
95.114.05.53.15	30072119	95.114.05.53.32_CR	95.117.03.13.30	30072384	95.117.03.13.41_CR
95.114.06.17.10	30072120	95.114.06.17.22_CR	95.117.03.23.14	30072385	95.117.03.23.27_CR
95.114.06.29.59	30072121	95.114.06.30.20_CR	95.117.04.45.43	50101226	95.117.04.45.56_CR
95.114.08.33.50	30072127	95.114.08.34.08_CR	95.117.05.16.50	30072392	95.117.05.17.01_CR
95.114.11.31.30	50100986	95.114.11.31.44_CR	95.117.06.38.02	50101232	95.117.06.38.12_CR
95.114.11.36.38	30072131	95.114.11.36.50_CR	95.117.07.29.31	50101233	95.117.07.29.50_CR
95.114.12.53.37	30072137	95.114.12.53.50_CR	95.117.07.46.19	30072396	95.117.07.46.44_CR
95.114.14.17.00	30072148	95.114.14.17.12_CR	95.117.08.38.26	30072397	95.117.08.38.39_CR
95.114.15.02.32	30072152	95.114.15.02.45_CR	95.117.09.01.32	50101236	95.117.09.01.44_CR
95.114.16.35.27	30072160	95.114.16.35.40_CR	95.117.09.10.22	30072399	95.117.09.10.35_CR
95.114.20.09.00	30072178	95.114.20.09.12_CR	95.117.13.57.31	30072412	95.117.13.57.49_CR
95.114.21.48.07	30072187	95.114.21.48.19_CR	95.117.14.41.45	30072414	95.117.14.41.52_CR
95.114.22.41.13	30072189	95.114.22.41.25_CR	95.117.14.57.07	30072416	95.117.14.57.20_CR
95.114.23.12.58	30072202	95.114.23.13.10_CR	95.117.15.20.25	30072417	95.117.15.20.38_CR
95.114.23.14.40	30072204	95.114.23.15.05_CR	95.117.18.15.42	30072422	95.117.18.15.47_CR
95.115.00.11.46	30072209	95.115.00.11.59_CR	95.117.18.29.45	50101261	95.117.18.29.58_CR
95.115.00.37.33	30072210	95.115.00.37.46_CR	95.117.19.07.48	30072425	95.117.19.08.07_CR
95.115.00.46.31	30072212	95.115.00.46.43_CR	95.117.22.38.19	30072428	95.117.22.38.31_CR
95.115.01.22.47	30072214	95.115.01.23.00_CR	95.118.00.27.31	50101274	95.118.00.27.43_CR
95.115.02.21.58	30072215	95.115.02.22.14_CR	95.118.04.03.13	30072434	95.118.04.03.25_CR
95.115.03.26.12	30072218	95.115.03.26.24_CR	95.118.04.19.54	30072436	95.118.04.20.06_CR
95.115.04.42.45	30072219	95.115.04.42.57_CR	95.118.04.31.00	30072437	95.118.04.31.13_CR
95.115.05.16.37	50101040	95.115.05.16.50_CR	95.118.08.52.17	30072444	95.118.08.52.31_CR
95.115.05.33.08	30072221	95.115.05.33.21_CR	95.118.11.24.09	30072450	95.118.11.24.21_CR
95.115.06.09.16	30072222	95.115.06.09.29_CR	95.118.12.00.26	50101293	95.118.12.00.38_CR
95.115.06.21.24	30072223	95.115.06.21.46_CR	95.118.16.39.06	30072530	95.118.16.39.17_CR
95.115.06.30.57	50101047	95.115.06.31.10_CR	95.118.16.57.38	50101302	95.118.16.57.58_CR
95.115.06.33.28	50101048	95.115.06.33.39_CR	95.118.23.18.00	30072488	95.118.23.18.12_CR
95.115.07.19.13	30072224	95.115.07.19.24_CR	95.119.00.08.31	50101316	95.119.00.08.43_CR
95.115.08.03.48	50101052	95.115.08.04.00_CR	95.119.05.58.20	30072494	95.119.05.58.32_CR
95.115.08.43.11	30072231	95.115.08.43.21_CR	95.119.06.01.23	30072495	95.119.06.01.34_CR
95.115.08.49.41	50101055	95.115.08.49.56_CR	95.119.06.17.59	30072496	95.119.06.18.11_CR
95.115.10.06.58	30072234	95.115.10.07.10_CR	95.119.06.19.45	30072497	95.119.06.19.57_CR
95.115.10.08.45	30072235	95.115.10.08.56_CR	95.119.06.22.18	30072499	95.119.06.22.28_CR
95.115.11.35.22	30072237	95.115.11.35.34_CR	95.119.06.35.39	30072500	95.119.06.35.51_CR
95.115.12.51.56	30072240	95.115.12.52.09_CR	95.119.07.29.19	30072503	95.119.07.29.31_CR
95.115.13.48.38	30072241	95.115.13.48.50_CR	95.119.08.42.32	30072504	95.119.08.42.44_CR
95.115.13.56.27	50101064	95.115.13.56.39_CR	95.119.09.16.31	30072505	95.119.09.16.44_CR
95.115.14.27.53	30072245	95.115.14.28.06_CR	95.119.09.50.19	30072506	95.119.09.50.30_CR
95.115.17.58.39	50101076	95.115.17.58.51_CR	95.119.10.41.44	30072507	95.119.10.41.56_CR
95.115.21.55.52	30072283	95.115.21.56.04_CR	95.119.11.20.15	30072508	95.119.11.20.27_CR
95.115.21.55.52	30072442	95.115.21.56.29_CR	95.119.11.30.22	30072511	95.119.11.30.34_CR
95.116.00.56.51	30072297	95.116.00.57.03_CR	95.119.14.58.37	30072518	95.119.14.58.48_CR
95.116.06.07.48	30072304	95.116.06.08.01_CR	95.119.17.34.33	30072522	95.119.17.34.46_CR
95.116.06.25.50	30072306	95.116.06.26.09_CR	95.119.19.24.21	50101332	95.119.19.24.33_CR
95.116.06.32.49	30072307	95.116.06.33.06_CR	95.119.20.31.45	30072526	95.119.20.32.06_CR
95.116.06.38.39	30072309	95.116.06.38.53_CR	95.119.22.45.02	30072533	95.119.22.45.16_CR
95.116.06.46.15	30072310	95.116.06.46.28_CR	95.119.23.31.35	30072534	95.119.23.31.58_CR
95.116.07.13.35	30072315	95.116.07.13.48_CR	95.119.23.31.46	30072534	95.119.23.31.58_CR
95.116.07.17.47	30072316	95.116.07.17.59_CR	95.120.00.09.57	30072536	95.120.00.10.08_CR
95.116.07.25.08	30072318	95.116.07.25.20_CR	95.120.02.22.20	30072538	95.120.02.22.33_CR
95.116.08.12.42	30072321	95.116.08.12.55_CR	95.120.05.14.59	30072725	95.120.05.15.11_CR
95.116.09.15.20	30072327	95.116.09.15.38_CR	95.120.05.14.59	30072545	95.120.05.15.25_CR
95.116.10.38.24	30072333	95.116.10.38.37_CR	95.120.05.15.13	30072545	95.120.05.15.25_CR
95.116.11.22.57	30072340	95.116.11.23.17_CR	95.120.05.15.13	30072726	95.120.05.15.46_CR
95.116.11.48.43	50101120	95.116.11.48.56_CR	95.120.06.11.08	50101345	95.120.06.11.20_CR
95.116.12.35.00	30072343	95.116.12.35.13_CR	95.120.06.33.46	30072548	95.120.06.33.58_CR
95.116.13.07.53	30072345	95.116.13.08.06_CR	95.120.07.14.14	30072549	95.120.07.14.20_CR
95.116.13.19.55	30072348	95.116.13.20.08_CR	95.120.07.56.09	30072551	95.120.07.56.20_CR
95.116.14.12.18	30072352	95.116.14.12.31_CR	95.120.08.10.41	30072552	95.120.08.10.50_CR
95.116.14.13.25	30072353	95.116.14.13.38_CR	95.120.10.05.43	30072557	95.120.10.05.51_CR
95.116.14.28.59	30072356	95.116.14.29.12_CR	95.120.10.15.59	30072558	95.120.10.16.11_CR
95.116.16.56.45	30072360	95.116.16.57.02_CR	95.120.10.24.34	30072559	95.120.10.24.45_CR

95.120.10.42.57	30072560	95.120.10.43.10_CR	95.125.20.45.12	30072818	95.125.20.45.23_CR
95.120.10.56.55	30072561	95.120.10.57.01_CR	95.125.21.29.56	30072821	95.125.21.30.10_CR
95.120.13.43.42	50101353	95.120.13.43.54_CR	95.125.22.57.05	50101570	95.125.22.57.19_CR
95.120.16.33.38	30072569	95.120.16.33.51_CR	95.126.01.14.41	50101578	95.126.01.14.55_CR
95.120.16.51.45	30072577	95.120.16.51.58_CR	95.126.02.31.23	30072830	95.126.02.31.44_CR
95.120.18.43.15	50101357	95.120.18.43.28_CR	95.126.19.26.06	30072850	95.126.19.26.22_CR
95.120.18.46.34	30072583	95.120.18.46.47_CR	95.126.20.21.39	30072853	95.126.20.21.50_CR
95.120.19.42.17	30072595	95.120.19.42.35_CR	95.127.02.09.00	30072865	95.127.02.09.17_CR
95.120.19.43.52	30072637	95.120.19.44.11_CR	95.127.08.55.39	30072867	95.127.08.55.52_CR
95.120.19.46.12	30072597	95.120.19.46.30_CR	95.127.10.24.23	30072868	95.127.10.24.31_CR
95.121.01.29.13	30072609	95.121.01.29.22_CR	95.127.11.57.36	30072870	95.127.11.57.56_CR
95.121.03.35.02	30072613	95.121.03.35.15_CR	95.127.12.15.10	30072871	95.127.12.15.22_CR
95.121.04.25.16	30072616	95.121.04.25.28_CR	95.127.15.54.27	50101640	95.127.15.54.38_CR
95.121.04.32.52	30072617	95.121.04.33.04_CR	95.127.20.18.19	30072887	95.127.20.18.38_CR
95.121.04.34.15	30072618	95.121.04.34.27_CR	95.127.23.15.22	30072895	95.127.23.15.35_CR
95.121.07.46.36	30072620	95.121.07.46.48_CR	95.128.01.17.37	30072900	95.128.01.17.51_CR
95.121.11.09.13	30072621	95.121.11.09.24_CR	95.128.01.52.45	50101656	95.128.01.52.58_CR
95.121.11.11.57	30072622	95.121.11.12.09_CR	95.128.02.14.01	50101657	95.128.02.14.13_CR
95.121.13.31.37	30072623	95.121.13.31.49_CR	95.128.02.36.22	30072902	95.128.02.36.35_CR
95.121.17.22.41	50101389	95.121.17.22.53_CR	95.128.03.25.05	50101661	95.128.03.25.17_CR
95.121.21.49.22	30072633	95.121.21.49.34_CR	95.128.06.52.02	30072909	95.128.06.52.20_CR
95.121.22.48.36	30072639	95.121.22.48.48_CR	95.128.12.20.03	30072917	95.128.12.20.17_CR
95.122.01.00.11	30072645	95.122.01.00.23_CR	95.128.12.44.22	30072918	95.128.12.44.44_CR
95.122.01.39.11	50101410	95.122.01.39.23_CR	95.128.12.44.33	30072918	95.128.12.44.44_CR
95.122.03.26.42	30072647	95.122.03.26.52_CR	95.128.15.15.28	30072925	95.128.15.15.47_CR
95.122.05.52.32	30072649	95.122.05.52.53_CR	95.128.16.30.13	30072927	95.128.16.30.25_CR
95.122.05.52.43	30072649	95.122.05.52.53_CR	95.128.18.02.45	30072936	95.128.18.02.59_CR
95.122.06.45.21	30072651	95.122.06.46.04_CR	95.128.21.19.35	30072943	95.128.21.19.55_CR
95.122.06.45.53	30072651	95.122.06.46.04_CR	95.128.23.37.28	30072947	95.128.23.37.40_CR
95.122.06.45.53	30072707	95.122.06.46.13_CR	95.129.02.42.22	30072950	95.129.02.42.35_CR
95.122.07.41.50	50101417	95.122.07.42.03_CR	95.129.03.58.11	30072961	95.129.03.58.25_CR
95.122.09.36.28	30072654	95.122.09.36.40_CR	95.129.04.21.46	30072962	95.129.04.21.59_CR
95.122.10.43.28	30072655	95.122.10.43.41_CR	95.129.04.56.30	30072963	95.129.04.56.42_CR
95.122.11.53.28	30072656	95.122.11.53.48_CR	95.129.06.34.34	30072969	95.129.06.34.45_CR
95.122.11.53.39	30072656	95.122.11.53.48_CR	95.129.08.36.51	30072974	95.129.08.37.02_CR
95.122.12.00.44	30072657	95.122.12.00.57_CR	95.129.09.47.15	435804	95.129.09.47.29_CR
95.122.15.10.26	30072661	95.122.15.10.39_CR	95.129.09.51.13	435805	95.129.09.51.27_CR
95.122.15.17.16	30072664	95.122.15.17.29_CR	95.129.09.57.55	435807	95.129.09.58.09_CR
95.122.17.28.33	50101441	95.122.17.28.52_CR	95.129.09.59.42	435808	95.129.09.59.56_CR
95.122.21.04.22	30072673	95.122.21.04.34_CR	95.129.09.59.42	30073129	95.129.10.00.12_CR
95.122.22.10.26	50101450	95.122.22.10.38_CR	95.129.10.13.02	435809	95.129.10.13.13_CR
95.122.23.55.00	30072690	95.122.23.55.13_CR	95.129.10.56.50	435812	95.129.10.57.11_CR
95.123.00.57.51	30072692	95.123.00.58.03_CR	95.129.12.42.52	30072989	95.129.12.43.06_CR
95.123.01.51.37	30072693	95.123.01.51.41_CR	95.129.14.50.17	30072991	95.129.14.50.33_CR
95.123.05.31.06	30072699	95.123.05.31.19_CR	95.129.15.52.20	30072993	95.129.15.52.38_CR
95.123.05.48.10	30072700	95.123.05.48.20_CR	95.129.15.52.20	30073042	95.129.15.52.59_CR
95.123.07.54.25	30072703	95.123.07.54.38_CR	95.129.15.52.47	30073042	95.129.15.52.59_CR
95.123.07.54.25	30072741	95.123.07.55.00_CR	95.129.15.57.59	30072994	95.129.15.58.15_CR
95.123.08.48.05	30072705	95.123.08.48.17_CR	95.129.16.04.30	30072995	95.129.16.04.44_CR
95.123.10.50.36	30072708	95.123.10.50.48_CR	95.129.21.32.17	30073005	95.129.21.32.31_CR
95.123.11.50.49	50101470	95.123.11.50.59_CR	95.129.23.45.41	50101754	95.129.23.46.00_CR
95.123.11.58.48	30072709	95.123.11.58.59_CR	95.130.04.20.50	50101765	95.130.04.21.09_CR
95.123.12.27.06	30072710	95.123.12.27.16_CR	95.130.04.28.03	30073018	95.130.04.28.16_CR
95.123.13.17.03	50101473	95.123.13.17.15_CR	95.130.05.49.20	30073019	95.130.05.49.28_CR
95.124.00.13.56	30072745	95.124.00.14.12_CR	95.130.15.56.58	30073029	95.130.15.57.11_CR
95.124.01.44.48	30072747	95.124.01.45.00_CR	95.131.02.42.51	30073051	95.131.02.43.05_CR
95.124.03.41.28	50101502	95.124.03.41.39_CR	95.131.03.01.00	30073053	95.131.03.01.14_CR
95.124.03.54.26	50101503	95.124.03.54.40_CR	95.131.03.01.00	30073105	95.131.03.01.35_CR
95.125.00.03.21	30072788	95.125.00.03.34_CR	95.131.05.06.03	30073054	95.131.05.06.16_CR
95.125.04.10.01	30072789	95.125.04.10.09_CR	95.131.08.48.42	30073055	95.131.08.48.56_CR
95.125.04.46.04	30072790	95.125.04.46.16_CR	95.131.11.59.55	30073059	95.131.12.00.09_CR
95.125.05.28.34	30072791	95.125.05.28.46_CR	95.131.12.55.42	30073065	95.131.12.55.54_CR
95.125.06.40.49	30072793	95.125.06.41.01_CR	95.131.14.57.41	30073068	95.131.14.57.55_CR
95.125.06.48.18	30072794	95.125.06.48.30_CR	95.131.16.32.42	30073072	95.131.16.32.55_CR
95.125.06.54.23	30072796	95.125.06.54.38_CR	95.131.16.59.15	30073074	95.131.16.59.31_CR
95.125.07.27.44	30072797	95.125.07.27.57_CR	95.131.22.31.19	50101849	95.131.22.31.32_CR
95.125.10.29.13	30072804	95.125.10.29.19_CR	95.131.23.51.12	50101854	95.131.23.51.28_CR
95.125.10.31.35	30072807	95.125.10.31.49_CR	95.132.01.11.30	30073090	95.132.01.11.39_CR
95.125.11.26.39	30072808	95.125.11.26.51_CR	95.132.03.58.58	30073093	95.132.03.59.09_CR
95.125.11.49.00	30072811	95.125.11.49.06_CR	95.132.08.59.22	30073101	95.132.08.59.35_CR
95.125.13.49.52	30072813	95.125.13.50.04_CR	95.132.09.48.53	30073104	95.132.09.49.08_CR
95.125.14.56.43	30072814	95.125.14.56.55_CR	95.132.09.58.11	30073106	95.132.09.58.32_CR

95.132.10.00.17	30073107	95.132.10.00.29_CR
95.132.18.18.26	30073120	95.132.18.18.43_CR
95.132.22.29.00	30073130	95.132.22.29.02_CR
95.133.00.51.34	30073135	95.133.00.51.41_CR
95.133.02.56.38	30073141	95.133.02.56.51_CR
95.133.08.42.33	30073145	95.133.08.42.46_CR
95.133.08.42.33	30073261	95.133.08.43.13_CR
95.133.08.50.54	30073146	95.133.08.51.07_CR
95.133.08.55.02	50101921	95.133.08.55.22_CR
95.133.16.59.40	30073156	95.133.17.00.14_CR
95.133.17.00.01	30073156	95.133.17.00.14_CR
95.133.20.57.52	30073175	95.133.20.58.05_CR
95.133.22.05.31	50101956	95.133.22.05.52_CR
95.133.22.20.00	30073176	95.133.22.20.11_CR
95.134.01.33.14	30073179	95.134.01.33.24_CR
95.134.01.56.47	30073180	95.134.01.57.03_CR
95.134.01.58.03	30073181	95.134.01.58.20_CR
95.134.02.42.34	30073182	95.134.02.42.47_CR
95.134.12.57.02	30073195	95.134.12.57.22_CR
95.134.16.25.09	30073205	95.134.16.25.22_CR
95.134.16.41.33	30073207	95.134.16.41.47_CR
95.135.09.07.30	30073227	95.135.09.07.47_CR
95.135.09.44.03	30073228	95.135.09.44.16_CR
95.135.14.16.16	30073239	95.135.14.16.28_CR
95.135.19.46.32	30073247	95.135.19.46.44_CR
95.135.21.01.11	30073249	95.135.21.01.23_CR
95.135.23.23.22	30073265	95.135.23.23.35_CR
95.136.04.51.59	30073274	95.136.04.52.22_CR
95.136.05.53.16	50102075	95.136.05.53.28_CR
95.136.08.02.42	30073277	95.136.08.02.55_CR
95.136.11.14.16	30073284	95.136.11.14.27_CR
95.136.16.47.54	30073295	95.136.16.48.07_CR
95.136.19.02.15	50102093	95.136.19.02.27_CR
95.136.20.30.46	50102098	95.136.20.30.58_CR
95.137.01.22.36	30073319	95.137.01.22.45_CR
95.137.04.06.33	30073326	95.137.04.06.44_CR
95.137.04.18.44	30073328	95.137.04.18.52_CR
95.137.14.02.16	30073355	95.137.14.02.24_CR
95.138.05.40.14	30073413	95.138.05.40.25_CR
95.138.11.16.08	30073436	95.138.11.16.22_CR
95.138.11.51.33	30073442	95.138.11.51.48_CR
95.138.14.13.24	30073486	95.138.14.13.42_CR
95.138.21.21.01	50102212	95.138.21.21.13_CR
95.138.22.35.44	30073460	95.138.22.35.58_CR
95.139.06.03.37	30073713	95.139.06.03.59_CR
95.139.09.13.08	50102242	95.139.09.13.29_CR
95.139.09.13.18	50102242	95.139.09.13.29_CR
95.139.10.15.03	30073497	95.139.10.15.09_CR
95.141.01.10.00	30073586	95.141.01.10.09_CR
95.141.05.58.04	30073592	95.141.05.58.17_CR
95.141.07.45.37	30073596	95.141.07.45.47_CR
95.141.14.58.10	30073606	95.141.14.58.19_CR
95.141.19.42.17	30073629	95.141.19.42.29_CR