

This message available at: http://usra.iris.washington.edu/qrmmsg/report_1_2006.075.html

Reports Issued: 3/16/06 4:01 AM

- [Data Overlap Report](#)
- [Delta Report](#)
- [Dead Channel Report](#)
- [Missing USALL Report](#)
- [Data Gap Report](#)
- [Biner Report](#)

Report: Data Overlap Report

[Back to Top](#)

Subscribed Networks: all

This report indicates the presence of duplicate data in records. The criteria for rows appearing in this report are:

- Number of logical record overlaps greater than zero. OR
- Percent of data for a day greater than 110%
- LOG channels are excluded

Data Day: 2006.072 – Monday March 13, 2006

Network	Station	Location	Channel	Daily Data	Percent Max	Record Overlap	Overlap Count
TA	X14A	--	BHE	98.16%	569 secs	1	
TA	X14A	--	BHN	98.16%	569 secs	1	
TA	X14A	--	BHZ	98.16%	569 secs	1	
TA	X14A	--	LCE	98.16%	258 secs	4	
TA	X14A	--	LCQ	98.16%	258 secs	4	
TA	X14A	--	LHE	97.53%	8 secs	1	
TA	X14A	--	LHN	97.53%	8 secs	1	
TA	X14A	--	LHZ	97.53%	8 secs	1	
TA	X14A	--	VEP	98.16%	250 secs	4	
TA	X14A	--	VKI	98.16%	250 secs	4	
TA	X14A	--	VM1	98.17%	250 secs	4	
TA	X14A	--	VM2	98.17%	250 secs	4	
TA	X14A	--	VM3	98.17%	250 secs	4	

Report: Delta Report

[Back to Top](#)

This report shows channels which have gone off-line or on-line. For a channel to be flagged as having gone on-line, it must not have been present the previous day. For a channel to be flagged as having gone off-line it must have been present the previous day, but for the report date be missing.

Triggered channels may erroneously appear in this report since there is no reliable way of knowing whether a channel is triggered or not.

Data Day: 2006.073 - Tuesday March 14, 2006

Network	Station	Location	Channel	Status
TA	S04C	--	BHE	offline
TA	S04C	--	BHN	offline
TA	S04C	--	BHZ	offline
TA	S04C	--	LCE	offline
TA	S04C	--	LCQ	offline
TA	S04C	--	LHE	offline
TA	S04C	--	LHN	offline
TA	S04C	--	LHZ	offline
TA	S04C	--	VEP	offline
TA	S04C	--	VKI	offline
TA	S04C	--	VM1	offline
TA	S04C	--	VM2	offline
TA	S04C	--	VM3	offline
US	NEW	--	BHE	offline
US	NEW	--	BHN	offline
US	NEW	--	BHZ	offline
US	NEW	--	LHE	offline
US	NEW	--	LHN	offline
US	NEW	--	LHZ	offline
CI	HEC	--	BHE	online
CI	HEC	--	BHN	online
CI	HEC	--	BHZ	online
CI	HEC	--	LHE	online
CI	HEC	--	LHN	online
CI	HEC	--	LHZ	online
CI	HEC	--	VME	online
CI	HEC	--	VMN	online
CI	HEC	--	VMZ	online
CI	SNCC	--	BHE	online
CI	SNCC	--	BHN	online
CI	SNCC	--	BHZ	online
CI	SNCC	--	LDI	online
CI	SNCC	--	LDO	online
CI	SNCC	--	LHE	online
CI	SNCC	--	LHN	online
CI	SNCC	--	LHZ	online

CI	SNCC	--	VME	online
CI	SNCC	--	VMN	online
CI	SNCC	--	VMZ	online
NN	BEK	--	BHE	online
NN	BEK	--	BHN	online
NN	BEK	--	BHZ	online
NN	BEK	--	LCE	online
NN	BEK	--	LCQ	online
NN	BEK	--	LHE	online
NN	BEK	--	LHN	online
NN	BEK	--	LHZ	online
NN	BEK	--	VEP	online
NN	BEK	--	VKI	online
NN	BEK	--	VM1	online
NN	BEK	--	VM2	online
NN	BEK	--	VM3	online
NN	BEK	--	VM4	online
NN	BEK	--	VM5	online
NN	BEK	--	VM6	online
TA	M08A	--	BHE	online
TA	M08A	--	BHN	online
TA	M08A	--	BHZ	online
TA	M08A	--	LCE	online
TA	M08A	--	LCQ	online
TA	M08A	--	LHE	online
TA	M08A	--	LHN	online
TA	M08A	--	LHZ	online
TA	M08A	--	VEP	online
TA	M08A	--	VKI	online
TA	M08A	--	VM1	online
TA	M08A	--	VM2	online
TA	M08A	--	VM3	online
US	NEW	--	LDO	online
US	NEW	HR	BHE	online
US	NEW	HR	BHN	online
US	NEW	HR	BHZ	online
US	NEW	HR	LHE	online
US	NEW	HR	LHN	online
US	NEW	HR	LHZ	online
US	WMOK	--	BHE	online
US	WMOK	--	BHN	online
US	WMOK	--	BHZ	online

US	WMOK	--	LDO	online
US	WMOK	--	LHE	online
US	WMOK	--	LHN	online
US	WMOK	--	LHZ	online
US	WMOK	HR	BHE	online
US	WMOK	HR	BHN	online
US	WMOK	HR	BHZ	online
US	WMOK	HR	LHE	online
US	WMOK	HR	LHN	online
US	WMOK	HR	LHZ	online

Report: Dead Channel Report

[Back to Top](#)

Subscribed Networks: all

This report indicates the presence of flat-line (dead) channels.

To appear in this report a channel must have a constant value for more than 100 samples.

Data Day: 2006.073 – Tuesday March 14, 2006

Network Station Location Channel Samples Seconds Value

Report: Missing USALL Report

[Back to Top](#)

This report shows stations which are listed in the virtualnet table for US-ALL, but are not found in the bud or usra-bud (budus). It also lists channels in the bud/usra-bud which are part of US-ALL, but lack meta (aka response) information.

Report issued

2006.075 – Thursday March 16, 2006

This report covers the time range:

2006-03-14 12:00:47 – 2006-03-16 12:00:47

Missing Stations – 10:

Network Station

CI	ARV
CI	PDM
IM	TX31
TA	BNLO
TA	ELFS
TA	K06A
TA	O02C

Channels Without Meta Data – 16:

Network Station Location Channel

BK	MCCM	--	LDS
BK	MCCM	--	LKS
CI	MLAC	--	VMU
CI	MLAC	--	VMV
CI	MLAC	--	VMW
NN	WCN	--	HGE
NN	WCN	--	HGN

US	GOGA
US	NEW
YH	*

NN	WCN	--	HGZ
US	DGMT	--	LDO
US	WMOK	--	BHE
US	WMOK	--	BHN
US	WMOK	--	BHZ
US	WMOK	--	LDO
US	WMOK	--	LHE
US	WMOK	--	LHN
US	WMOK	--	LHZ

Report: Data Gap Report

[Back to Top](#)

Subscribed Networks: all

This report indicates the presence of gaps. The criteria for reports appearing in this report are:

- Number of gaps greater than zero.
- LOG channels are excluded

Rows are sorted by: network, station, location, channel.

Data Day: 2006.072 - Monday March 13, 2006

Network	Station	Location	Channel	Daily Data	Percent Max	Record Gap	Gap Count
BK	CVS	--	BHE	97.77%	1923 secs	1	
BK	CVS	--	BHN	97.78%	1922 secs	1	
BK	CVS	--	BHZ	97.79%	1910 secs	1	
BK	CVS	--	LDS	97.29%	2343 secs	1	
BK	CVS	--	LHE	97.62%	2058 secs	1	
BK	CVS	--	LHN	97.56%	2111 secs	1	
BK	CVS	--	LHZ	97.60%	2071 secs	1	
BK	CVS	--	LKS	97.28%	2351 secs	1	
BK	CVS	--	UEP	30.90%	59716 secs	1	
BK	CVS	--	UMU	34.03%	57016 secs	1	
BK	CVS	--	UMV	33.80%	57216 secs	1	
BK	CVS	--	UMW	31.02%	59616 secs	1	
BK	FARB	--	BHE	97.83%	1873 secs	1	
BK	FARB	--	BHN	97.83%	1871 secs	1	
BK	FARB	--	BHZ	97.84%	1865 secs	1	
BK	FARB	--	LDS	97.79%	1912 secs	1	
BK	FARB	--	LHE	97.73%	1964 secs	1	
BK	FARB	--	LHN	97.56%	2109 secs	1	
BK	FARB	--	LHZ	97.74%	1957 secs	1	

BK	FARB	--	LKS	97.11%	2493 secs	1
BK	FARB	--	UEP	35.65%	55679 secs	1
BK	FARB	--	UMU	14.35%	74079 secs	1
BK	FARB	--	UMV	15.62%	72979 secs	1
BK	FARB	--	UMW	14.93%	73579 secs	1
BK	MOD	--	BHE	83.10%	5378 secs	6
BK	MOD	--	BHN	87.85%	5374 secs	5
BK	MOD	--	BHZ	87.82%	5375 secs	5
BK	MOD	--	UME	24.88%	64904 secs	1
BK	MOD	--	UMN	38.08%	53504 secs	1
CI	CWC	--	BHE	99.94%	8 secs	7
CI	CWC	--	BHN	99.96%	8 secs	5
CI	CWC	--	BHZ	99.96%	8 secs	5
CI	EDW2	--	BHZ	99.98%	14 secs	1
CI	OSI	--	BHE	99.99%	9 secs	1
CI	SCI2	--	BHE	27.03%	62866 secs	5
CI	SCI2	--	BHN	27.03%	62866 secs	5
CI	SCI2	--	BHZ	27.03%	62870 secs	5
CI	SCI2	--	LHE	27.30%	62819 secs	1
CI	SCI2	--	LHN	27.30%	62819 secs	1
CI	SCI2	--	LHZ	27.30%	62819 secs	1
CI	SCI2	--	VMU	27.29%	62839 secs	1
CI	SCI2	--	VMV	27.29%	62839 secs	1
CI	SCI2	--	VMW	27.29%	62839 secs	1
NN	WCN	--	BHE	98.89%	937 secs	2
NN	WCN	--	BHN	98.92%	937 secs	1
NN	WCN	--	BHZ	98.89%	937 secs	2
NN	WCN	--	LHE	98.88%	967 secs	1
NN	WCN	--	LHN	98.89%	963 secs	1
NN	WCN	--	LHZ	98.87%	981 secs	1
TA	F04A	--	BHE	46.13%	46546 secs	1
TA	F04A	--	BHN	46.13%	46546 secs	1
TA	F04A	--	BHZ	46.13%	46546 secs	1
TA	F04A	--	LCE	46.13%	46546 secs	1
TA	F04A	--	LCQ	46.13%	46546 secs	1
TA	F04A	--	LHE	46.11%	46561 secs	1
TA	F04A	--	LHN	46.11%	46561 secs	1
TA	F04A	--	LHZ	46.11%	46561 secs	1
TA	F04A	--	VEP	46.13%	46546 secs	1
TA	F04A	--	VKI	46.13%	46546 secs	1
TA	F04A	--	VM1	46.12%	46554 secs	1
TA	F04A	--	VM2	46.12%	46554 secs	1

TA	F04A	--	VM3	46.12%	46554 secs	1
TA	S04C	--	BHE	27.68%	32590 secs	2
TA	S04C	--	BHN	27.68%	32590 secs	2
TA	S04C	--	BHZ	27.68%	32590 secs	2
TA	S04C	--	LCE	27.68%	32590 secs	2
TA	S04C	--	LCQ	27.68%	32590 secs	2
TA	S04C	--	LHE	27.68%	32575 secs	2
TA	S04C	--	LHN	27.68%	32575 secs	2
TA	S04C	--	LHZ	27.68%	32575 secs	2
TA	S04C	--	VEP	27.68%	32590 secs	2
TA	S04C	--	VKI	27.68%	32590 secs	2
TA	S04C	--	VM1	27.68%	32592 secs	2
TA	S04C	--	VM2	27.68%	32592 secs	2
TA	S04C	--	VM3	27.68%	32592 secs	2
TA	SUTB	--	BHE	84.52%	13375 secs	1
TA	SUTB	--	BHN	84.52%	13375 secs	1
TA	SUTB	--	BHZ	84.52%	13375 secs	1
TA	SUTB	--	LCE	84.52%	13375 secs	1
TA	SUTB	--	LCQ	84.52%	13375 secs	1
TA	SUTB	--	LHE	84.54%	13360 secs	1
TA	SUTB	--	LHN	84.54%	13360 secs	1
TA	SUTB	--	LHZ	84.54%	13360 secs	1
TA	SUTB	--	VCO	84.51%	13384 secs	1
TA	SUTB	--	VEA	84.51%	13384 secs	1
TA	SUTB	--	VEC	84.51%	13384 secs	1
TA	SUTB	--	VEP	84.51%	13384 secs	1
TA	SUTB	--	VKI	84.51%	13384 secs	1
TA	V03C	--	BHE	99.20%	695 secs	1
TA	V03C	--	BHN	99.20%	695 secs	1
TA	V03C	--	BHZ	99.20%	695 secs	1
TA	V03C	--	LCE	99.20%	696 secs	1
TA	V03C	--	LCQ	99.20%	696 secs	1
TA	V03C	--	LHE	99.20%	696 secs	1
TA	V03C	--	LHN	99.20%	696 secs	1
TA	V03C	--	LHZ	99.20%	696 secs	1
TA	V03C	--	VEP	99.20%	702 secs	1
TA	V03C	--	VKI	99.20%	702 secs	1
TA	V03C	--	VM1	99.20%	702 secs	1
TA	V03C	--	VM2	99.20%	702 secs	1
TA	V03C	--	VM3	99.20%	702 secs	1
TA	X14A	--	BHE	98.16%	2160 secs	1
TA	X14A	--	BHN	98.16%	2160 secs	1

TA	X14A	--	BHZ	98.16%	2160 secs	1
TA	X14A	--	LCE	98.16%	2160 secs	2
TA	X14A	--	LCQ	98.16%	2160 secs	2
TA	X14A	--	LHE	97.53%	2145 secs	1
TA	X14A	--	LHN	97.53%	2145 secs	1
TA	X14A	--	LHZ	97.53%	2145 secs	1
TA	X14A	--	VEP	98.16%	2161 secs	2
TA	X14A	--	VKI	98.16%	2161 secs	2
TA	X14A	--	VM1	98.17%	2163 secs	2
TA	X14A	--	VM2	98.17%	2163 secs	2
TA	X14A	--	VM3	98.17%	2163 secs	2
US	AAM	--	LHE	99.98%	19 secs	1
US	AAM	--	LHN	99.98%	19 secs	1
US	AAM	--	LHZ	99.30%	605 secs	1
US	ACSO	--	LHE	99.89%	46 secs	3
US	ACSO	--	LHN	99.89%	46 secs	3
US	ACSO	--	LHZ	99.89%	46 secs	3
US	HAWA	--	LHE	99.95%	45 secs	1
US	HAWA	--	LHN	99.95%	45 secs	1
US	HAWA	--	LHZ	99.95%	45 secs	1
US	JCT	--	BHE	99.96%	11 secs	6
US	JCT	--	BHN	99.96%	11 secs	5
US	JCT	--	BHZ	99.97%	8 secs	5
US	JCT	--	LHE	99.53%	102 secs	7
US	JCT	--	LHN	99.53%	102 secs	7
US	JCT	--	LHZ	97.88%	1507 secs	7
US	MIAR	--	LHE	99.92%	46 secs	3
US	MIAR	--	LHN	99.92%	46 secs	3
US	MIAR	--	LHZ	99.92%	46 secs	3
US	NEW	--	BHE	1.22%	63058 secs	2
US	NEW	--	BHN	1.22%	63058 secs	2
US	NEW	--	BHZ	1.23%	63058 secs	2
US	NEW	--	LHE	1.19%	63029 secs	2
US	NEW	--	LHN	1.19%	63029 secs	2
US	NEW	--	LHZ	1.19%	63029 secs	2
US	WUAZ	--	BHE	99.93%	64 secs	1
US	WUAZ	--	BHN	99.92%	72 secs	1
US	WUAZ	--	BHZ	99.84%	86 secs	2

Report: Biner Report

[Back to Top](#)

Subscribed Networks: all

This report attempts to detect dead channels by looking for low numbers of unique count values.

To appear in this report a channel must have a fewer than 50 unique count values.

Data Day: 2006.073 - Tuesday March 14, 2006

Network Station Location Channel Counts