

VT CORS (VECTOR) Benefits

Daniel J. Martin
National Geodetic Survey
VT Geodetic Advisor

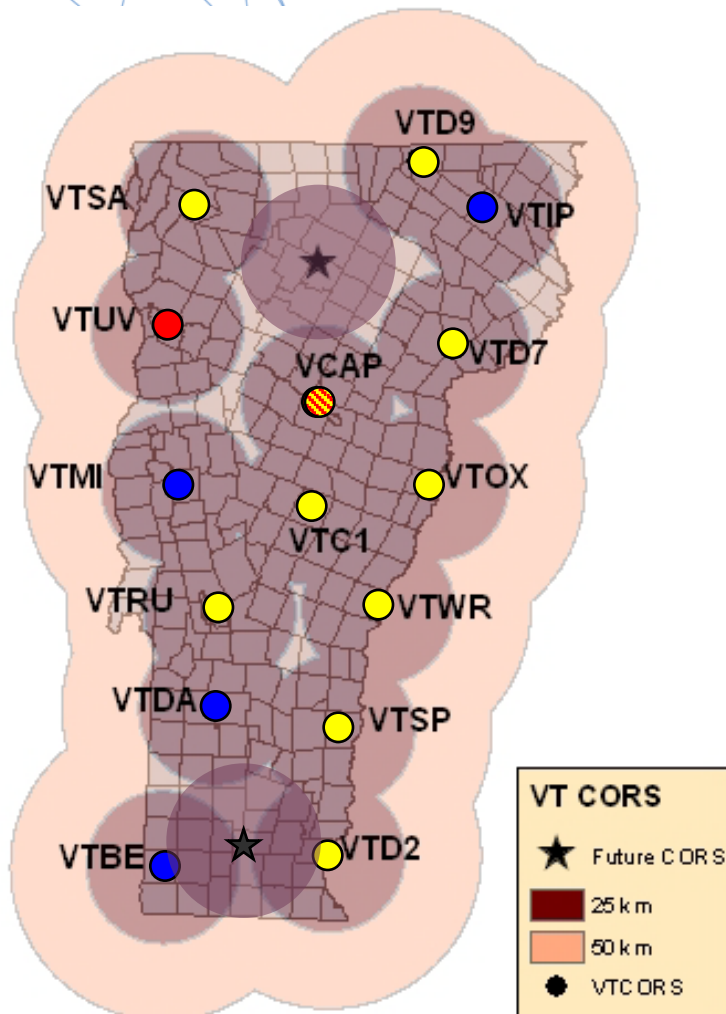
VTrans Monthly Survey Meeting
January 02, 2009



What is VECTOR??

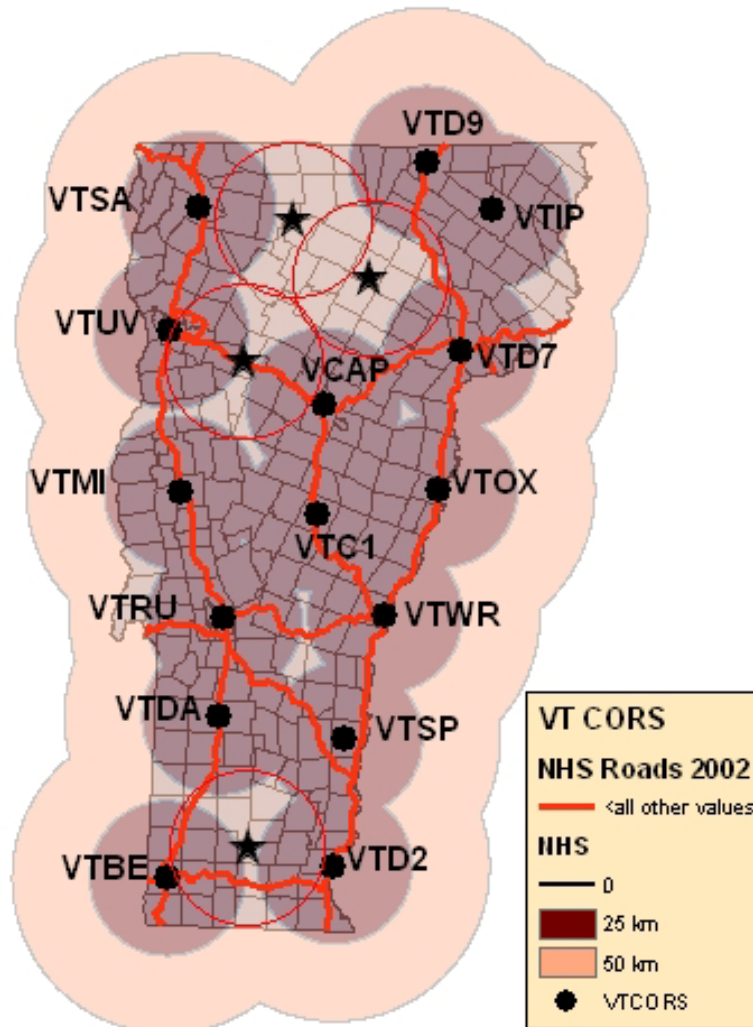
- Network of Continuously Operating GNSS Reference Stations.
- Provides access to the National Spatial Reference System (NSRS)
- Access available for post processing (Static) and Real-time.

VECTOR Expansion

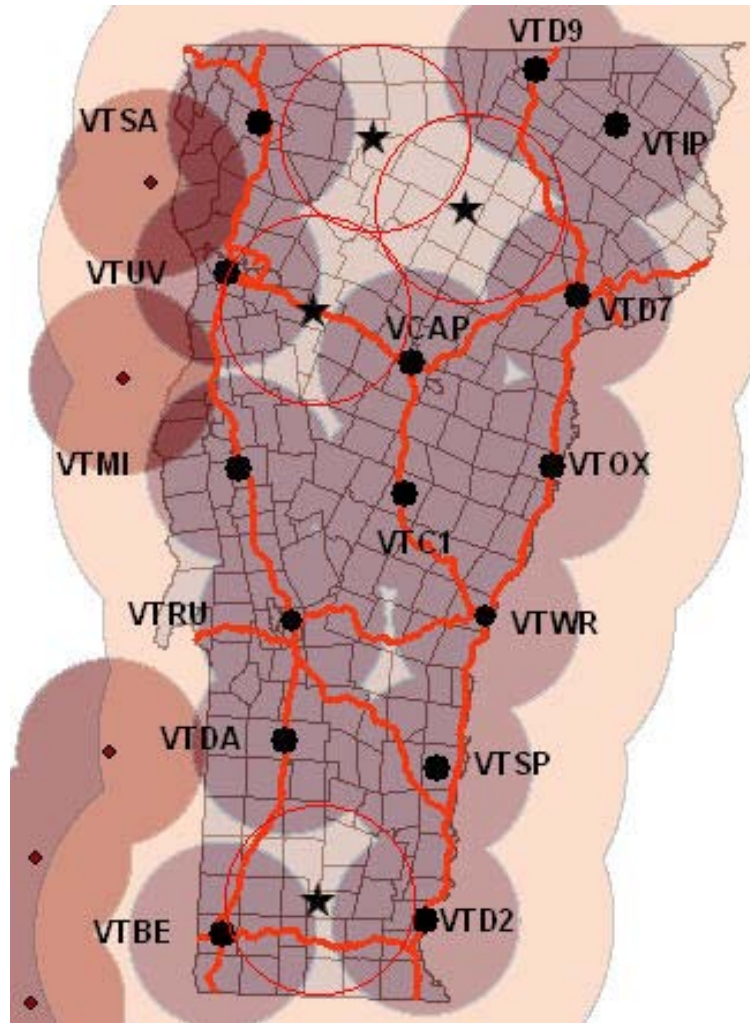


- 1996 - VCAP
- 2004 - VTUV
- 2006 – VTD2, VTSP, VTWR, VTOX, VTD7, VTD9, VTC1, VTSA, VTRU, (VCAP Upgrade)
- 2008 – VTBE, VTDA, VTMI, VTIP
- Minimum of 1 station needed to fill out network (Eden), ideally another (Dover, Stratton, Jamaica, or Wardsboro)

Option 2 for Network Build out



Option 2 for Network Build out



So What??

- What is the benefit to having these station out there?
 - Are they being used?
 - How are they being used?
 - Who is using them?
 - How are they being accessed?
 - How much are they being accessed?



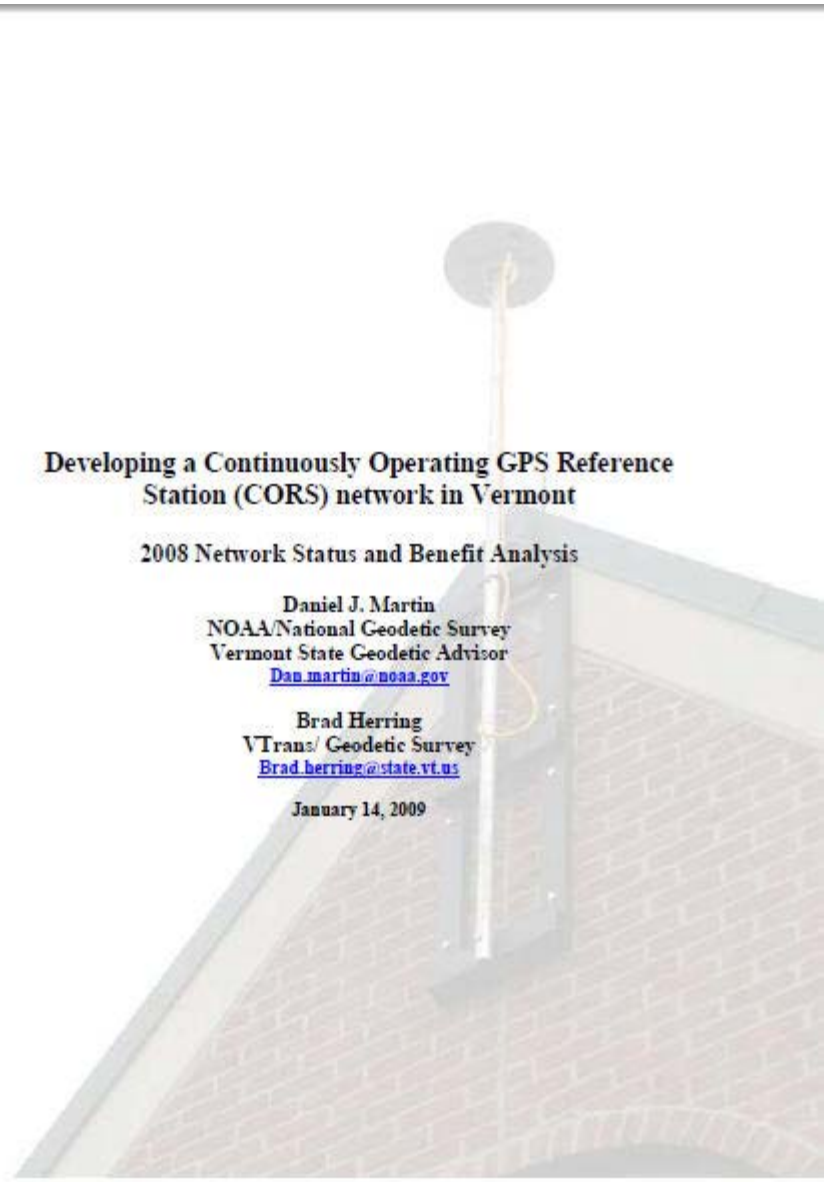
**Developing a Continuously Operating GPS Reference
Station (CORS) network in Vermont**

2008 Network Status and Benefit Analysis

Daniel J. Martin
NOAA/National Geodetic Survey
Vermont State Geodetic Advisor
Dan.martin@noaa.gov

Brad Herring
VTrans/ Geodetic Survey
Brad.herring@state.vt.us

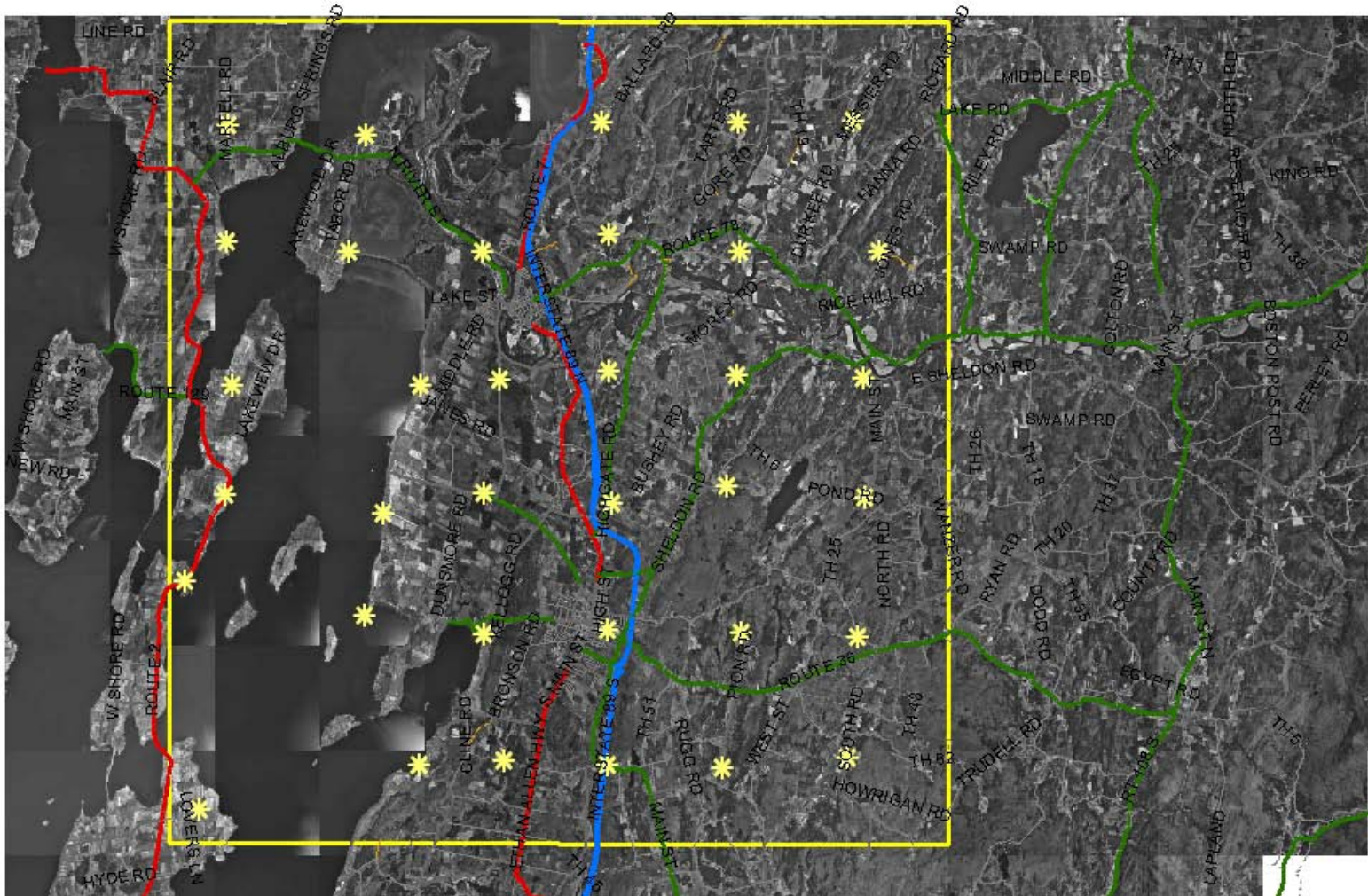
January 14, 2009



How are they being used?

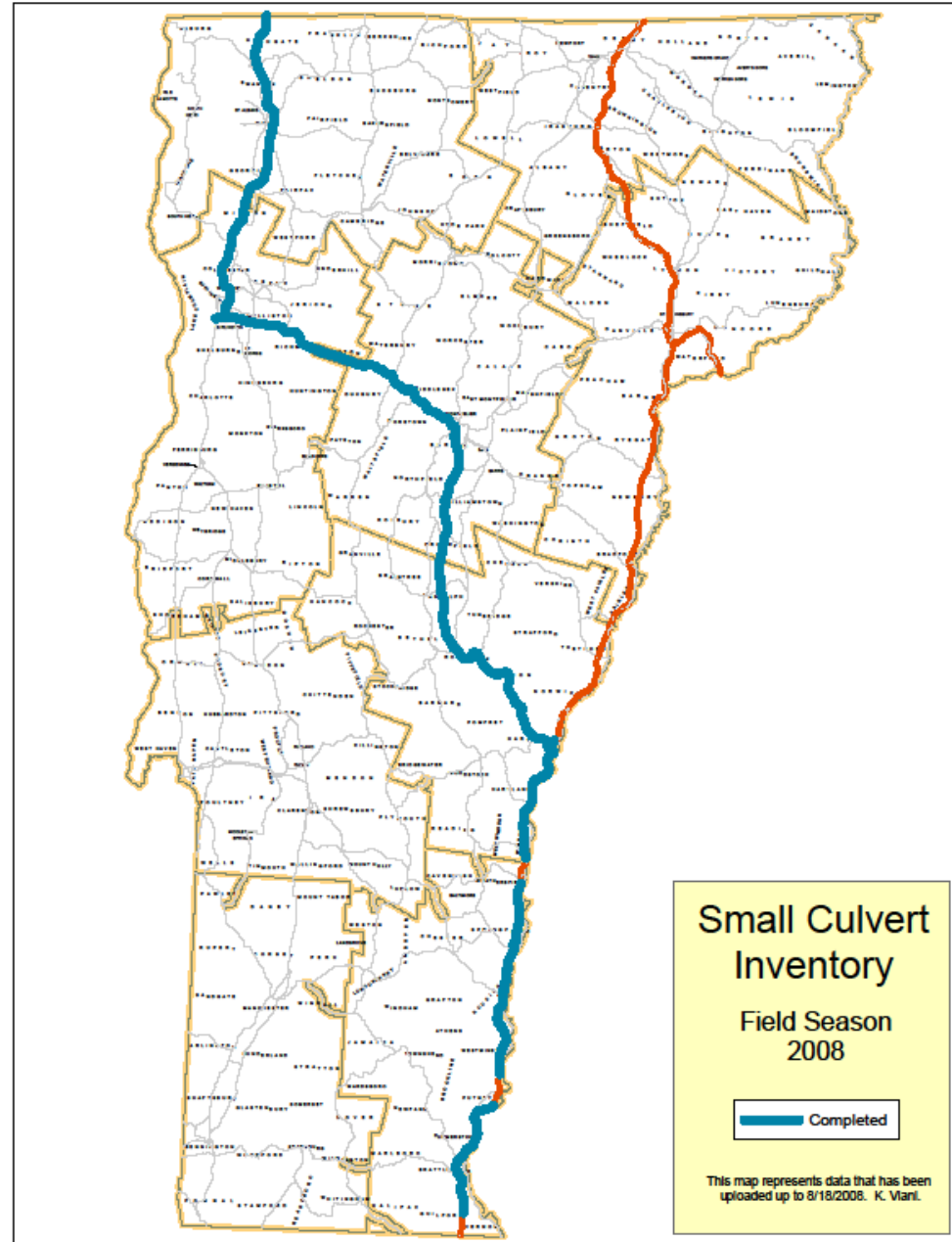
- Highway Surveys
- Collection of inventory and resource data
 - Culvert inventory, Rest Area re-design, and ITS elements such as RWIS, PCMS/VMS, and WIMS location and planning
- Control surveys for photography and LiDAR
- Topo
- Boundary
- Flood Plane mapping
- Wetland Surveys
- Construction stakeout
- Geodetic and Geophysical applications
 - Ionospheric modeling
 - Plate tectonics
 - Precipitable Water Vapor modeling (weather forecasting)

QA/QC for LiDAR (Real-time)



Interstate Small Culvert Inventory 2007-2008

- 189
 - ≈4000 Culverts
 - ≈2800 DI's
 - ≈10,800 Total Shots
- 191 (first 95 miles)
 - ≈2700 Culverts
 - ???? DI's
 - ≈5400 Total Shots+DI's
- 59 crew weeks
 - ≈ \$60k savings



189 Small Culvert Inventory



small_culv - ArcMap - ArcView

File Edit View Insert Selection Tools Window Help

Editor Task: Create New Feature Target:

Labeling Fast

Layers: <Top-most layer>

Identify Results

Location: (446430.768208 222079.797959)

Field	Value
FID	25
Shape	Point
PID	50092
Drain_Type	CCROSS
Struc_Type	RND
Material	CONC
Size	18
Other_Width	0
Other_Height	0
Out_Treatm	DI
Depth_Fill	10
Modificati	NONE
Outlet_Tie	NO
Marker_Pos	NO
Inspector	KViani
Out_Cond	GOOD
Pipe_Cond	UNKNW
Stone_Pad	NA
Sediment	LIGHT
Rd_Setlin	NONE
Sink_Holes	NONE
Erosion	NONE
Piping	NO
Comments	
Point_Name	10199
Date_Obs	9/13/2007
Elev_Obs	87.912
H_Prec_Obs	0.008
V_Prec_Obs	0.013

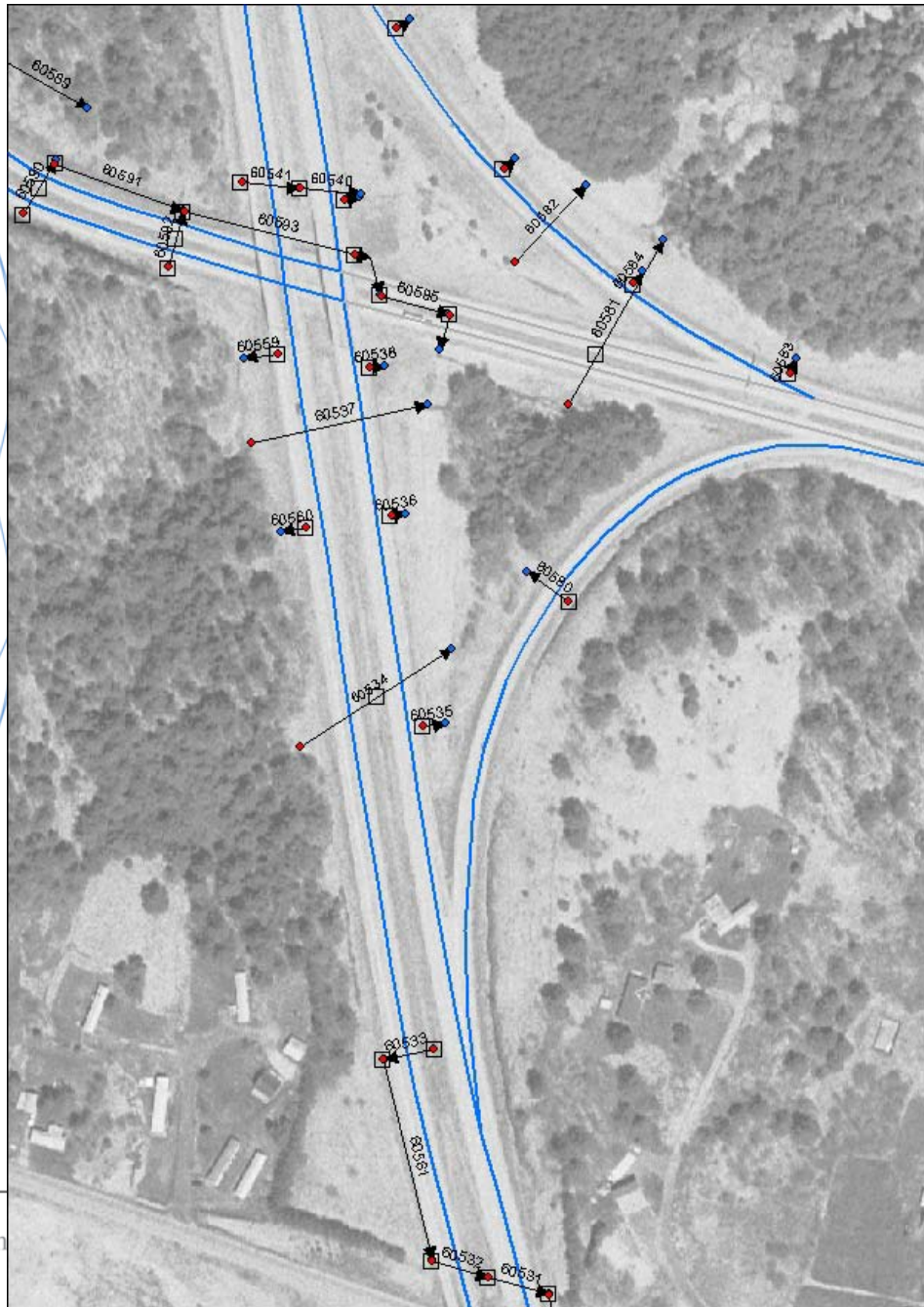
Display Source Selection

Drawing Arial 10 B I U

446432.88 222082.18 Unknowi

start Presentations Microsoft Power... small_culv - Arc... 9:28 AM





Who is using them

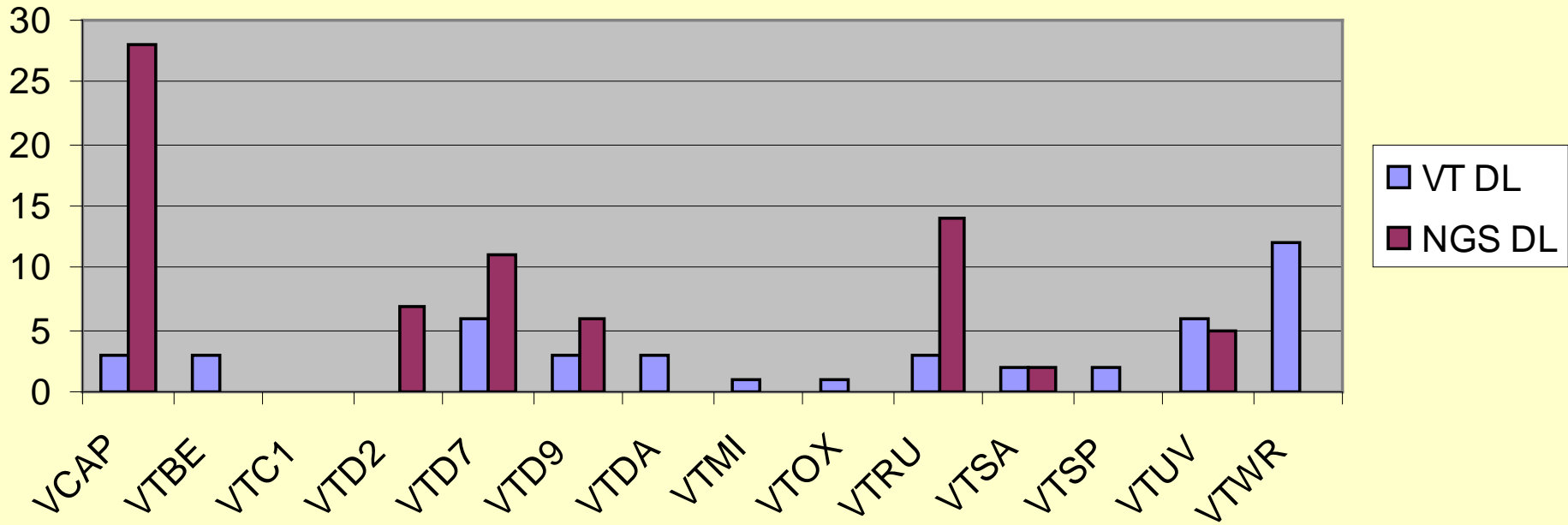
- VTrans
- Land Surveyors
- Engineering firms
- GIS Professionals
- Foresters
- Other State Agencies Such as Agency of Natural Resources and Department of Agriculture
- Other non-VT State Agencies
- Federal and International Agencies and educational institutions
 - National Weather Service
 - National Geodetic Survey
 - US Geological Survey
 - Geodetic Survey Canada
 - International GNSS Service
 - UVM, UNH, UMaine, Lyndon and Johnson State, Norwich University



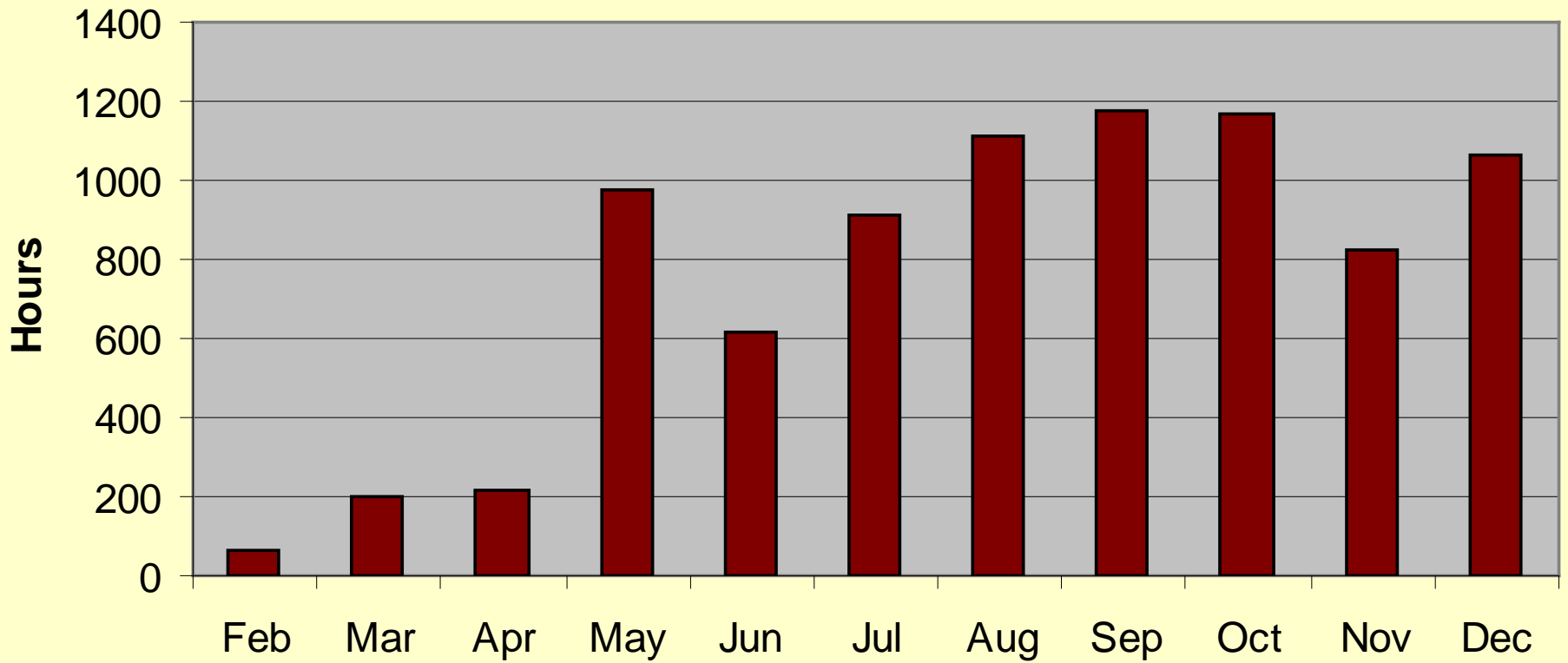
How are the VT CORS being Accessed?

- Raw Data (post processing)
 - VTGS Web
 - VTGS FTP
 - NGS Web (UFCORS)
- Derived Products
 - OPUS_S
 - OPUS_RS
 - OPUS_DB
 - RTK Corrections
- Incorporated into other networks (NY, Keynet, MTS)

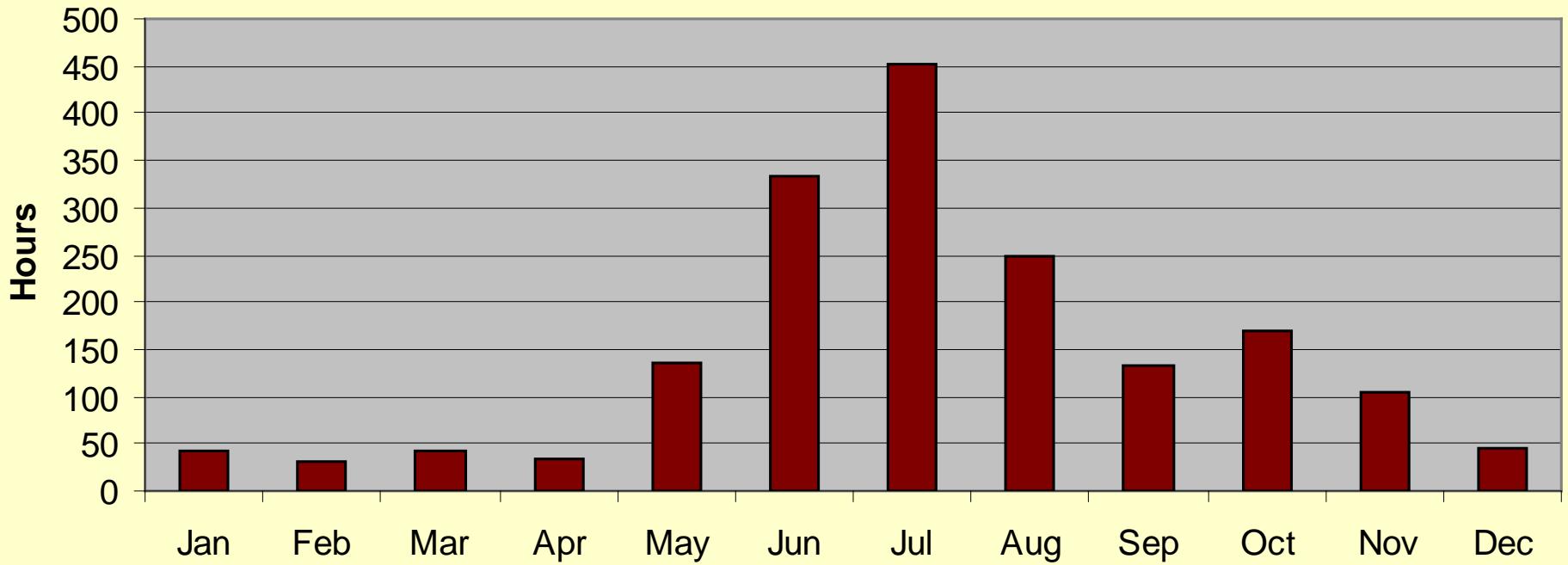
CORS Downloads Via Web Page December 2008 118 total download sessions (222 VT Files)



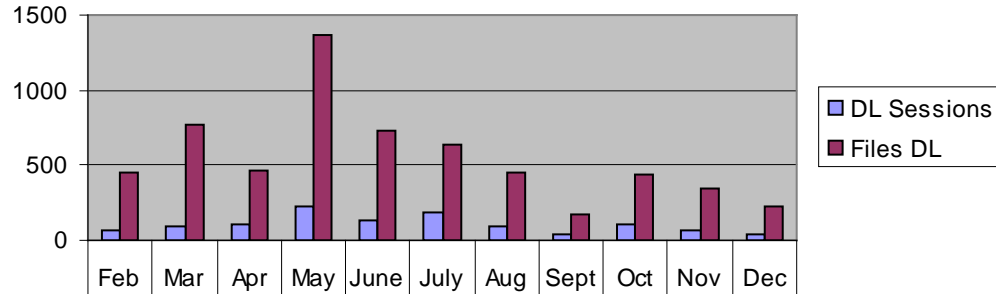
FTP Downloads in 2008



Real Time Use in 2008

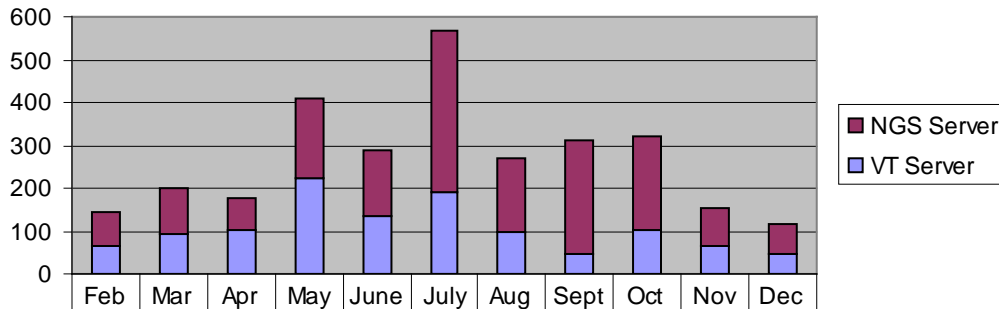


Vermont CORS DL Activity in 2008 (VT Server)



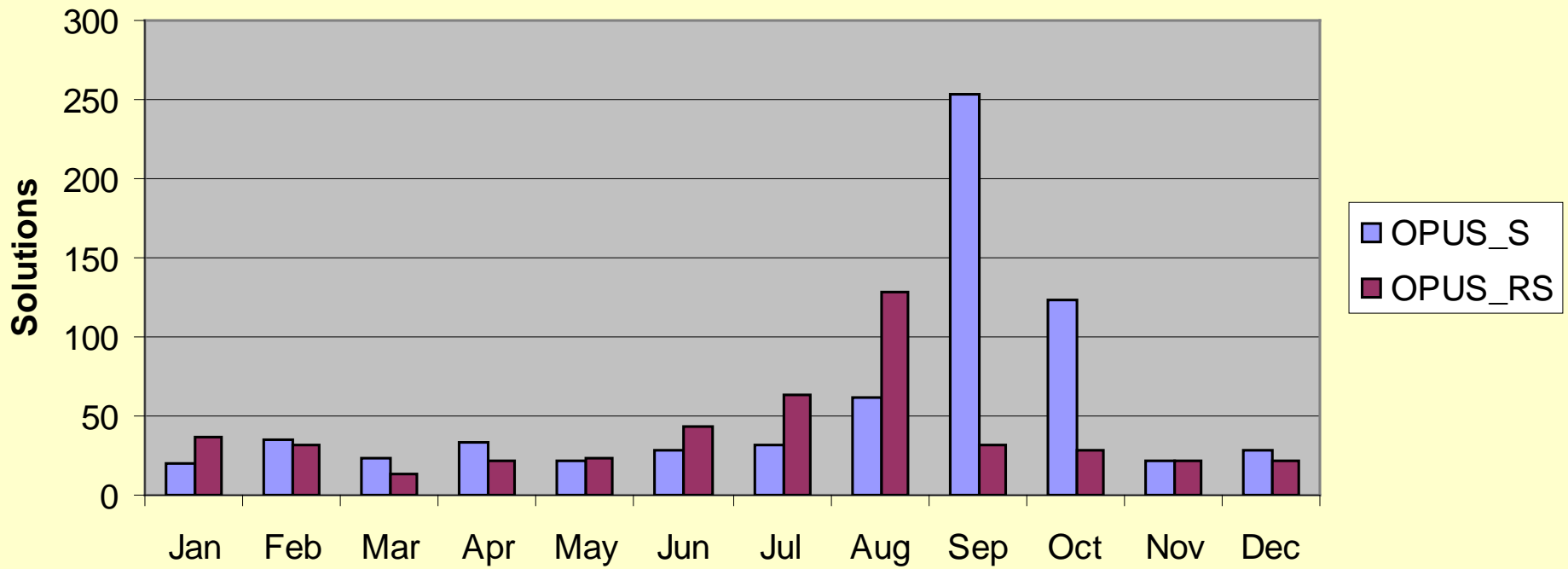
DL Sessions	66	91	102	221	136	191	98	46	103	66	45
Files DL	449	770	468	1364	728	632	450	175	443	350	222

Total Monthly Download Sessions in 2008 (VT & NGS)



NGS Server	79	108	77	189	154	377	170	267	218	86	73
VT Server	66	91	102	221	136	191	98	46	103	66	45

OPUS Usage in 2008



COST/Benefit of VT CORS (Initial Investment)

- Initial system investment into the VT CORS Network which was made to support the fiber optic project on the VT Interstates \approx \$340,000
 - 9 receivers and antennas
 - system software,
 - Installation
 - required field equipment needed to make use of the system (4 rovers)

Benefit

- Easy to quantify (included in report)
 - Reduction in person hours to accomplish a task
 - Reduction in purchased equipment to accomplish a task
 - Reduction in purchased software
- Difficult to quantify (not included in report)
 - Reduced training (multiple types of equipment)
 - Reduced maintenance (multiple types of equipment)
 - Consistency and reliability of a system

Some generalities need to be made

- One CORS replaces one receiver and operator
- Without CORS network, one receiver and observer would need to spend an average of 2 hours to collect and download one hour of data (including travel)
- Average UFCORS download consists of 2 hours of data
- Cost of one observer and receiver is \$50/hour
- Most VT FTP users are “Resource Grade” users who require less accuracy. Could operate without VT CORS but would be subjected to even lower accuracy. FTP data has half the \$\$ benefit of data retrieved from the web page

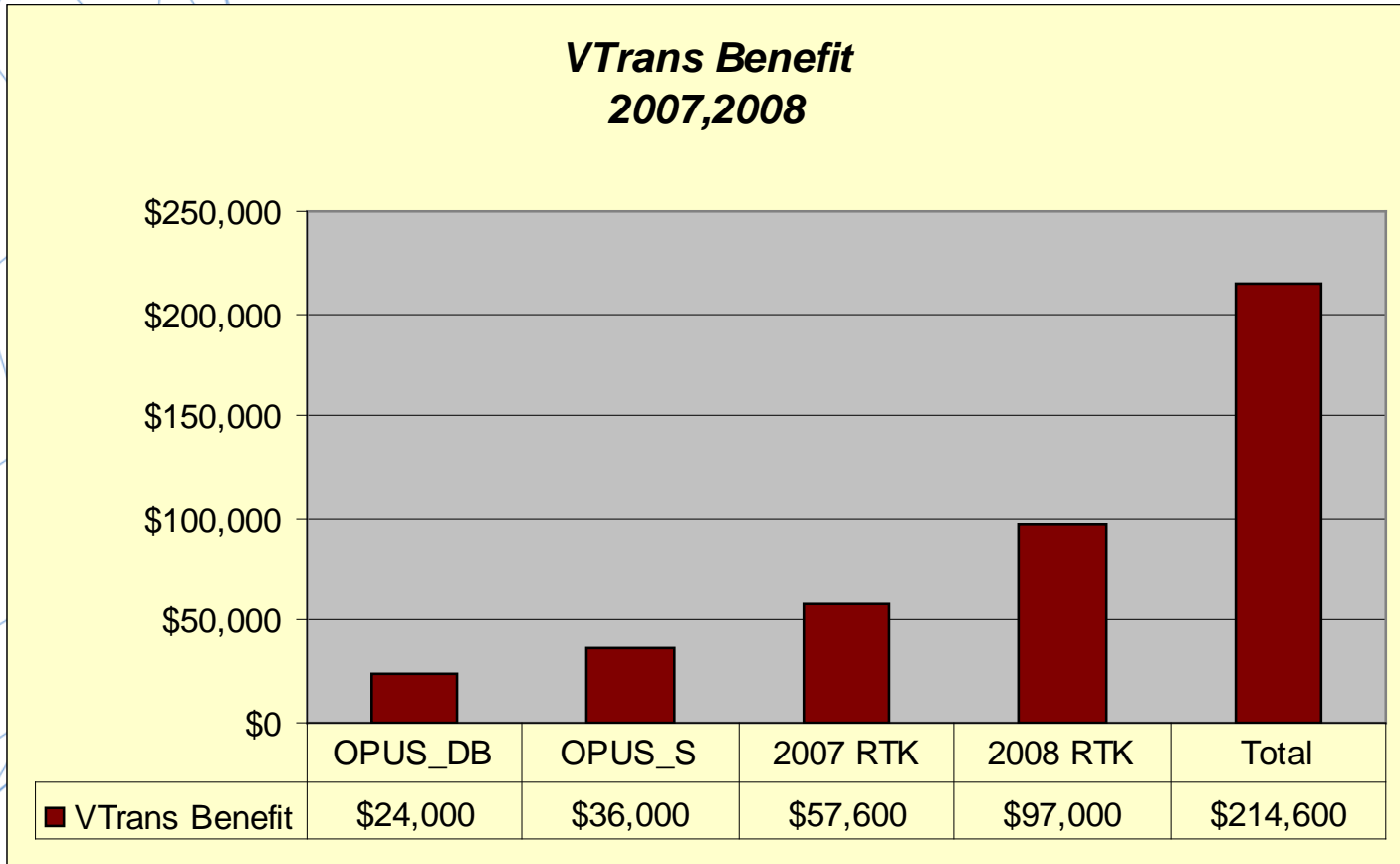
Benefit for VT CORS Products

<i>Product</i>	<i>User Benefit</i>
UFCORS	\$200/download
VT Web Download (VTDL)	\$100/1-hour file
VT FTP Download	\$50/1-hour file
OPUS_S	\$600/solution
OPUS_RS	\$600/solution
OPUS_DB	\$400/submission
RTK	\$100/hour

Direct Benefit to VTrans (work on Interstate)

- RTK
 - 2007 use = 576 hours
 - 2008 use = 970 hours
- OPUS_S
 - 60 solutions in 2008
- OPUS-DB
 - 60 submissions in 2008

Direct Benefit to VTRANS



Direct Benefit to VTrans

- 2 year benefit (2007-2008) \approx 63% of initial system investment
- If 2009 benefit is equal to 2008 then the three year benefit \approx 99% of initial system investment (three year return on investment)

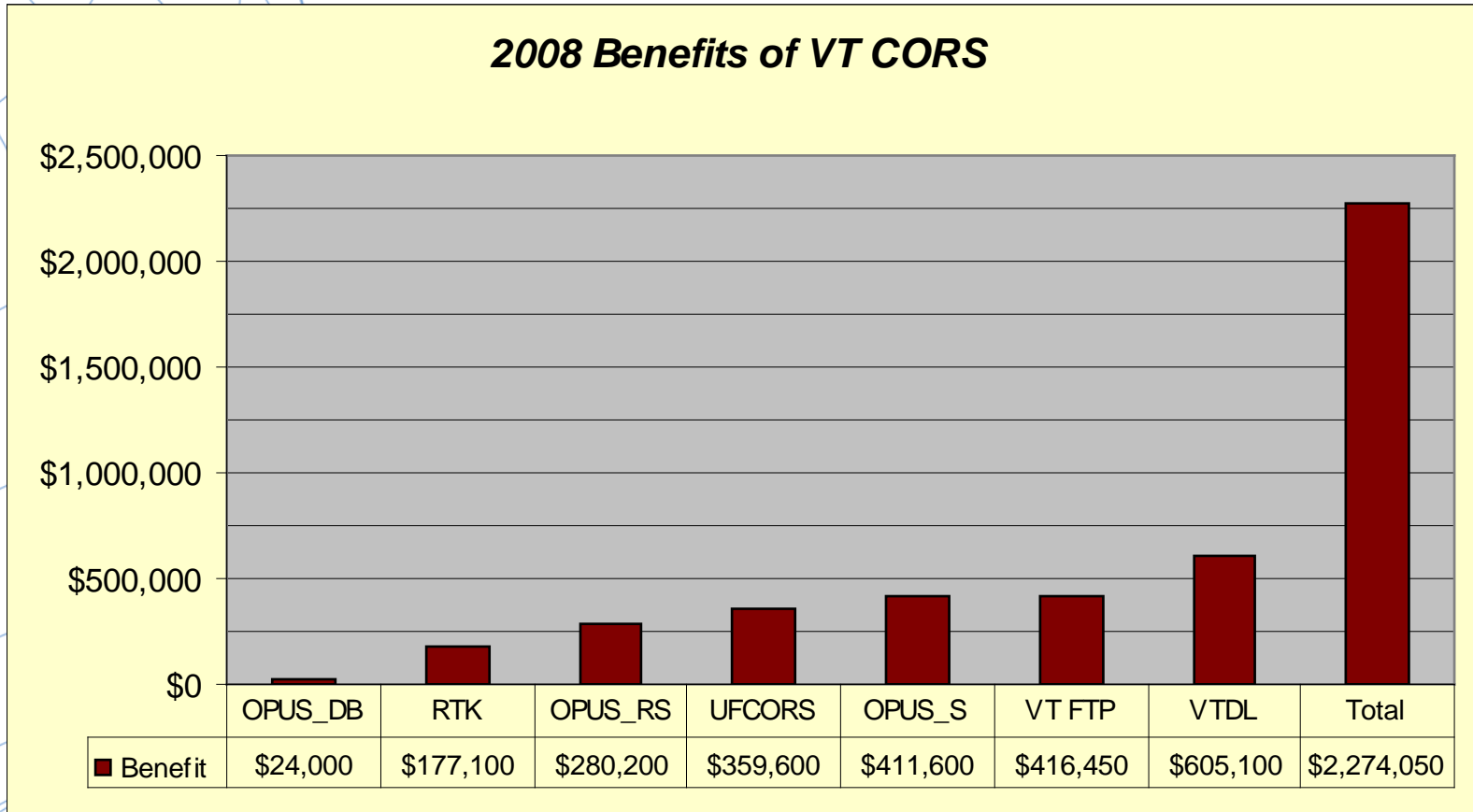
Cost/Benefit (Current level of investment)

- Current level of investment \approx \$481,400 which includes the initial investment (\$340,000) plus \$141,400 after year 1
 - 4 new CORS
 - Extended Warranty on firmware and software

Total Usage in 2008

<i>Product</i>	<i>2008 Usage</i>
UFCORS Downloads	1798 2-hr files (ave)
VT Web Download (VTDL)	6051 1-hr files
VT FTP Download	8329 1-hr files
OPUS_S	686 Solutions
OPUS_RS	467 Solutions
OPUS_DB	60 Submissions
RTK	1771 Hours

2008 Benefit to VT Taxpayers



Taxpayer Benefits

- Total system benefit $\approx 472\%$ of current investment
- 2008 CORS not available until October of 2008, so it is fair to say that most of the 2008 benefit was derived from the initial level of system investment
- 2008 prorated benefit $\approx \$1,900,000 = 559\%$ of initial system investment.

Summary

- The VT CORS Network has provided significant benefit to VTrans and the taxpayers of VT
- It supports a wide variety of different applications from a diverse user community
- Anticipated three-year cost recovery based on VTrans usage only
- 2008 benefit realized by entire user community exceeds total investment by almost 500%

Recommendations

- Continue with expansion of network to provide state-wide coverage
- Work to get as many stations into the National Network as possible
- Work to increase the use of the network inside VTrans
- Continue to promote the network outside of VTrans