

## HSI Speed Testing Worksheet

**Tester:** Saul Canas

**Speed Test Server IP:** 208.33.159.36

**Site CLLI:**

**Date Tested:** 2/6/2014

**Supervisor:** Kenneth Millton

Speed Test	/					Average	Rate
	1	2	3	4	5		
Download	<b>23645</b>	<b>23711</b>	<b>23726</b>	<b>23904</b>	<b>23686</b>		<b>KBps</b>
	24637	24740	24671	24404	24720	<b>24634.4</b>	Kbps
Upload	<b>1865</b>	<b>1877</b>	<b>1855</b>	<b>1863</b>	<b>1864</b>		<b>KBps</b>
	1420	1380	1410	1431	1432	<b>1414.6</b>	Kbps

**Notes:**

victoria,  
Virginia

25MEG

**There will be five speed test attempts and then average those numbers**

**If the site is 10Mbps capable:**

Tests will attempt to obtain at least 80% of 10Mbps for downloads (8Mbps or 8192kbps) and 80% of 896kps for uploads (716kbps)

**If the site is NOT 10Mbps capable:**

Tests will attempt to obtain at least 80% of 5Mbps for downloads (4Mbps or 4096kbps) and 80% of 768kps for uploads (614kbps)

Ping            Pass  
                  Fail

Channel Type:    FAST  
                     INTERLEAVE

Job Type: Upgrade  
Augment  
New Cabinet  
Side Two Fill

Cabinet Type: 1440  
2000e  
2016  
672  
240  
MESA 4  
MESA 6  
SLC 80D  
SLC 80E

IP 209.26.88.30 Florida  
208.13.143.37 Las Vegas  
65.40.220.20 Hood River

Dallas =	69.34.248.34
Florida =	209.26.88.30
Houston =	69.34.220.66
Indiana =	205.244.194.35
Minnesota =	65.41.112.27
Missouri =	65.164.201.146
Nevada =	208.13.143.37
New Jersey =	207.14.188.35
North Carolina =	63.162.197.68
Ohio/Pennsylvania =	205.244.194.35
Texas =	65.40.202.101
Virginia =	208.33.159.36
Washington/Oregon	65.40.220.20