Limited Access VPN Instructions

To access the VPN you will need to have Cisco AnyConnect installed on your system. You will need administrative privileges on the system on which you choose to install AnyConnect.

- 1. Open up a browser (Chrome, Edge, Firefox, Safari) and browse to <u>https://jscvpn.nasa.gov</u>
- 2. You should see the following:

Cisco Secure Desktop				
🙆 WebLaunch	Platform Detection			
Platform Detection	supported with 64-bit versions of IE. Please retry with the 32-bit version of IE.			
- ActiveX	Continuing in 54 seconds.			
Java Detection				
🗌 - WebLaunch				
Access Denied				
Critical Error				
Success				
Access Denied	Download			

3. Let the 'Continuing in X seconds' countdown hit zero and you should now see the following:

Cisco Secure Desktop					
WebLaunch Platform Detection ActiveX Java Detection VebLaunch Access Denied Critical Error Success	WebLaunch Automated download of Cisco Secure Desktop is not supported by your system configuration. To proceed, you can use the link below to login. However, your system will not be checked for required policies. As such: • Corporate policy may prevent or restrict access. • Some resources may be unavailable. Log In				
Access Denied	Download				

4. Click the 'Log In' link and you should get the following:

Logon
Your client certificate will be used for authentication
Group AFRC_RAIF_Sec
Logon

- 5. Change the 'Group' to 'JSC_SA_SAMS_TSC_Pri' and you will get prompted for a 'Username' and 'Passcode'. Enter this information as specified below and click 'Logon'
 - Username: <NDC username>
 - Passcode: <Your RSA PIN><Token Code>

Enter the RSA PIN and Token Code back to back with no space in between. Your RSA PIN was setup at the time you received and activated your token. It should be an 8 character alphanumeric id.

N	Logon	
Group	JSC SA SAMS TSC Pri	T
Username		
Passcode		
	Logon	

6. If prompted for another 'code', enter the next 6 digit code from your RSA token (NOT THE CODE FROM THE PREVIOUS STEP) and proceed.

7. You will now see the following...click 'Continue'.



8. You should now see the following screen which will allow you to download the installer file for Cisco AnyConnect...click the 'Download for...' button and wait for the download to complete.



- 9. Install Cisco AnyConnect using the downloaded installer file.
- 10. Once installed go ahead and launch Cisco AnyConnect to get to the following:

🕥 Cisco AnyC	onnect Secure Mobility Client		-		Х	
	VPN: Ready to connect. jscvpn.nasa.gov	~		Connect		
\$ (i)					altalta cisco	

- 11. Enter 'jscvpn.nasa.gov' and click 'Connect'.
- 12. If you get the following, continue to click 'Cancel' until the window closes.



13. Click 'OK' in the following window to accept the message:



14. Change the 'Group' to 'JSC_SA_SAMS_TSC_Pri' in the following popup:



15. Enter your username and passcode just like you did in step 5 above and click 'OK'.

🕥 Cisc	o AnyConne	ct jscvpn.nasa.gov X		
	Awaiting user input.		Instructions	
	Group:	JSC_SA_SAMS_TSC_Pri ~	S Cisco AnyConnect Secure Mobility Client -	
	Username:			
	Passcode:		Awaiting user input.	
		OK Cancel	jscvpn.nasa.gov 🗸	Connect
			\$ (i)	altaita cisco

16. Click 'Accept' when the following appears:



17. You should now be connected to the VPN. Test your connection by browsing to <u>https://tsc1.jsc.nasa.gov.</u> You should be able to reach this page and sign in using your JSC-TSC username and password. If you don't have these credentials or can't remember them please contact jsc-tscdata@mail.nasa.gov for assistance.