CYBER REQUEST

First name	
Middle name	
Last name	
Contact phone number	
Institutional e-mail address	
GA supervisor/host (if unknown, leave blank)	
Technical supervisor (can be non-GA)	
Current institutional affiliation	
Country of birth	
Country of citizenship	
Role (student, collaborator, postdoc)	

What is your research area: Heating and Current Drive, Boundary Plasmas SOL and PMI, Pedestal/Edge Plasma Physics, Energetic Particle Physics, MHD and Stability, Plasma Control, Plasma Scenario Development, Plasma Disruptions, Plasma Transport, Computing, Diagnostic Development, Frontier Science

Provide a short description below of the proposed research at DIII-D

Do you currently have cyber access?	
Will you be participating on the DIII-D team as a user of data?	
Will you be planning experiments remotely?	
Funding source	
Account start date	

Indicate the required systems by placing a check mark in the boxes on the following page.

System Name	Description
email	Assignment of a user@fusion.gat.com e-mail address. This is typical for GA employees and on- site collaborations.
wiki	DIII-D media wiki account https://diii-d.gat.com
docs	doku wiki account <u>https://docs.gat.com</u> .
Sharepoint Guest	A SharePoint/OneDrive account for collaborators that utilize their institution e-mail address to log into the Fusion SharePoint tenant. This is typical for collaborators. If you select this, DO NOT select 'Microsoft 365'
Microsoft 365	A SharePoint/OneDrive account that requires a user@fusion.gat.com user name for the Fusion SharePoint tenant. This is typical for GA employees and certain collaborators. If you select this, DO NOT select 'SharePoint Guest'.
network	Add a computer MAC address for wired or wireless connectivity to the fusion network when on campus. This is typical for GA employees or a collaborator that brings their institution laptop on campus (personal devices are not allowed on the fusion network).
cybele	SSH/NoMachine Gateway system to the MFE (Fusion) network
iris	DOE/DIII-D cluster
omega	Only for developing new codes, porting codes from iris, and testing right now.
VPN-MFE	VPN access to general MFE (Fusion) network
VPN-IFT	VPN access to IFT network
VPN-TokZone	VPN access to the TokZone
atom	PCS operators and testers, Also run TIMCON
baldur	SSH/NoMachine gateway to the TokZone network
plutus	MFE (Fusion) general file server for workstations. Can be used to hold GA work. No experiment data! Not generally used by scientists or collaborators.
saturn	GA IR&D Linux cluster.

Submit completed forms to Fran Castilleja at castillejaf@fusion.gat.com