

## Removal of Climatological Databases as an Example of Accessible Types of Data for Standard Product Generation

**Table 1 :Reference Table**

paragr aph_id	requir ement _key	rel eas e	segment _allocati on	text	s_verific ation_m ethod	s_verificatio n_status	req_categor y	a_verifi cation_ method	a_verificati on_status	req_type
PGS- 0490# A	4184	A	SDPS	The PGS shall have the capability to access and use, for the generation of Standard Products, information such as: a. Digital terrain map databases b. Land/sea databases c. <del>Climatology databases</del> d. Digital political map databases	test	un-verified	mission essential	test		functional
PGS- 0490# Ir1	2250	Ir1	SDPS	The PGS shall have the capability to access and use, for the generation of Standard Products, information such as: a. Digital terrain map databases b. Land/sea databases c. <del>Climatology databases</del> d. Digital political map databases	test	un-verified	mission essential			functional

PGS-1220# A	4267	A	SDPS	The PGS shall have the capability to receive GFE databases and associated tools, including COTS and public domain databases, and maintain them as required as inputs to product generation: Example databases are: a. Digital terrain map databases b. Land/sea databases c. <del>Climatology databases</del> d. Digital political map databases	test	un-verified	mission essential	test		functional
PGS-1220# Ir1	2375	Ir1	SDPS	The PGS shall have the capability to receive GFE databases and associated tools, including COTS and public domain databases, and maintain them as required as inputs to product generation: Example databases are: a. Digital terrain map databases b. Land/sea databases c. <del>Climatology databases</del> d. Digital political map databases	test	un-verified	mission essential			functional