
Nationally Defined Values for Geographic Reference Point

Value	Definition	Page 1
001	POINTS NOT REPRESENTED BY GENERAL CODES 101-107, 109 OR THEIR SPECIFIC CODES - UNKNOWN	
002	THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE PLANT ENTRANCE (GENERAL)	
003	POINTS NOT REPRESENTED BY GENERAL CODES 101-107, 109 OR THEIR SPECIFIC CODES - OTHER	
004	THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE PLANT ENTRANCE (PERSONNEL)	
005	THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE PLANT ENTRANCE (FREIGHT)	
006	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN AIR RELEASE STACK	
007	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN AIR RELEASE VENT	
008	THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A STORAGE TANK	
009	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A WATER RELEASE PIPE	
010	THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A LAGOON OR SETTLING POND	
011	THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A LIQUID WASTE TREATMENT UNIT	
012	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN ATMOSPHERIC EMISSION	
013	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A SOLID WASTE TREATMENT AND DISPOSAL	
014	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A SOLID WASTE STORAGE AREA	
015	THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE LOADING FACILITY	
016	THE CENTER OF A FACILITY/SYSTEM DEFINED AS THE LOADING AREA CENTROID	
017	THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A PROCESS UNIT	
018	THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A PROCESS UNIT CENTROID	
019	THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE ADMINISTRATIVE BUILDING	
020	THE CENTER OF A FACILITY/SYSTEM DEFINED AS THE GEOGRAPHIC CENTROID OF THE FACILITY	
021	THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE NE CORNER OF PARCEL	
022	THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE NW CORNER OF PARCEL	

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Value	Description	Page 2
023	THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE SE CORNER OF PARCEL	
024	THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE SW CORNER OF PARCEL	
025	THE CENTER OF A FACILITY/SYSTEM DEFINED AS THE CENTER OF PRODUCTION FACILITY	
028	THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS WATER MONITORING STATION	
029	THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS A AIR MONITORING STATION	
030	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS AN INTAKE PIPE	
032	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A WATER WELL	
033	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A SPRING	
035	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A POTENTIAL CONTAMINANT SOURCE	
037	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A WELL HEAD	
038	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN END OF PIPE	
039	THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS GRID ORIGIN	
040	THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS POINT OF RECORD	
041	THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS SAMPLING POINT	
042	THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS TRANSECT ORIGIN	
043	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AN OIL WELL	
044	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OF DISTRIBUTION SYSTEM DEFINED AS A SULFUR WELL	
045	THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A GAS WELL	
046	THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN UNDERGROUND INJECTION WELL	
101	ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION	
102	CENTER OF A FACILITY/SYSTEM	

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Value	Description	Page 3
103	BOUNDARY POINT FOR A FACILITY OR SYSTEM (FACILITY BOUNDARY POINTS CAN BE SINGULAR, OR PART OF A SERIES OF BOUNDARY POINTS)	
104	POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM (SUBSTANCE DESTINATION COULD RA	
105	POINT WHERE SUBSTANCE IS PROCESSED, TREATED, STORED (POINT FROM WHICH SUBSTANCE COULD BE RELEASED INTO THE ENVIRONMENT)	
106	POINT WHERE SUBSTANCE IS RELEASED (POINT WHERE SUBSTANCE IS DIRECTLY RELEASED INTO THE ENVIRONMENT)	
107	POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED	
108	POINTS NOT REPRESENTED BY GENERAL CODES 101-107, 109 OR THEIR SPECIFIC CODES	
109	THE POINT WHERE ONE DISCHARGE POINT GOES DIRECTLY INTO AN INTAKE POINT	
110	POINTS NOT REPRESENTED BY ANY OTHER GENERAL CODES	

* End of Report *