Source Information: For EACH source of a release from your facility, provide the following information on a SEPARATE sheet.

Name of Source:

Indicate whether the release from this source is either: continuous without interruption ________ OR routine, anticipated, intermittent ________

Pattern of the Release: Identify below how you established the pattern of release and calculated release estimates.

______ Past release data ______ Knowledge of the facility’s operations and release history ______ Engineering Estimates

______ AP-42 ______ Best professional judgement ______ Other (explain)

Environmental Medium affected by the release from this source:

______ Air ______ Surface Water ______ Soil or Ground Water

Air
If release is to air, please indicate stack height OR surface area of the release.

______ Stack Height OR ______ Surface Area

Surface Water
If release is to Surface Water, please indicate name, type and specific information of the water body:
Name of water body
If stream: ________ Stream Order OR ________ Average flow rate (ft³/sec)
If lake: ________ Surface area (ac) AND ________ Average Depth (m)

Soil or Ground Water
Indicate distance of closest water well: ________________

Hazardous Substance Information:

Name of Hazardous Substance: CASRN#

Upper Bound (in lbs. or kg per day) Lower Bound
Number of Days Release Occurs (per year) Months of the Release