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NOAA HYSPLIT Model Results for job 25792 (Real\_Event)

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A NOAA HYSPLIT model has been run internally for a Real Event with the following details:

Job ID: 25792

Job Start: Sun Jul 13 01:24:31 UTC 2025

Release: lat.: 36.217557 lon.: -112.065708 Hgt: 0.0 m

Pollutant: (7782-50-5) CHLORINE

Release Quantity: 612 kg Start: 25 07 12 23 0

Output: Maximum 15-minute Average Air Concentration

Dry Deposition rate: 0 cm/s Wet Removal: None #Part: 40000

Initial AEGL-3: 20 ppm AEGL-2: 2 ppm AEGL-1: 0.5 ppm

Meteorology: 2300Z 12 Jul 2025 - HRRR

Event: Real\_Event - Hazmat\_Industrial

Produced by user: valerie.meola - WFO: AZ: Flagstaff: 928-556-9409

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A public link to this product has not been made available at this time.

For contact information select this forecast office from the list on the following National Weather Service web page:

<https://www.noaa.gov/jetstream/wfos>

This is an automated message, do not reply to this email.

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## Source Strength Summary

-- Release scenario is a nonflammable chemical that escaped from a tank as an aerosol.  
-- Total amount released was 1350 pounds (612 kilograms).  
-- Maximum average sustained release rate was 1350 pounds/minute (612 kilograms/minute), averaged over a minute or more.  
-- Release duration was 1 minute.

This information summarizes key scenario details and ALOHA source strength calculations. Additional details about your scenario are displayed below.

## Chemical Data

Chemical Name: CHLORINE  
Molecular Weight: 70.9 g/mol  
AEGL-1: 0.5 ppm  
AEGL-2: 2 ppm  
AEGL-3: 20 ppm  
ERPG-1: 1 ppm  
ERPG-2: 3 ppm  
ERPG-3: 20 ppm  
PAC-1: 0.5 ppm  
PAC-2: 2 ppm  
PAC-3: 20 ppm  
IDLH: 10 ppm  
LEL: data unavailable  
UEL: data unavailable

Ambient Boiling Point: -40.4 degrees F (-40.2 degrees C)  
Freezing Point: -149.9 degrees F (-101.0 degrees C)  
Vapor Pressure at Ambient Temperature: greater than 1 atm  
Ambient Saturation Concentration: 1,000,000 ppm or 100.0%

## Weather and Location Data

Meteorology Forecast File: HRRR  
Meteorology Forecast Cycle: 23 UTC / Jul 12, 2025  
Release Start Time: 04:00 PM (MST) / July 12, 2025 (2300 UTC / July 12, 2025)  
Release Location: (Lat: 36.217557; Lon: -112.065708)

The following information was extracted from the forecast file at the release start time in order to run ALOHA:

Wind: 10.5 miles per hour (4.7 meters per second) from SW  
Ambient Air Temperature: 77.8 degrees F (25.5 degrees C)  
Cloud Cover: 2 tenths  
Stability Class: B

## Tank Description

Tank Type: vertical cylinder  
Tank Diameter: 10 feet  
Tank Length: 4 feet  
Tank Volume: 2,350 gallons (calculated)  
Chemical Storage Temperature Inside of Tank: ambient air temperature (77.8 degrees F)

## Mass of Volume in Tank

Mass Value Specified by: amount (mass) in tank  
State of Chemical in Tank: tank contains liquid (calculated)  
Mass of Chemical in Tank: 1,350 pounds

Tank Opening

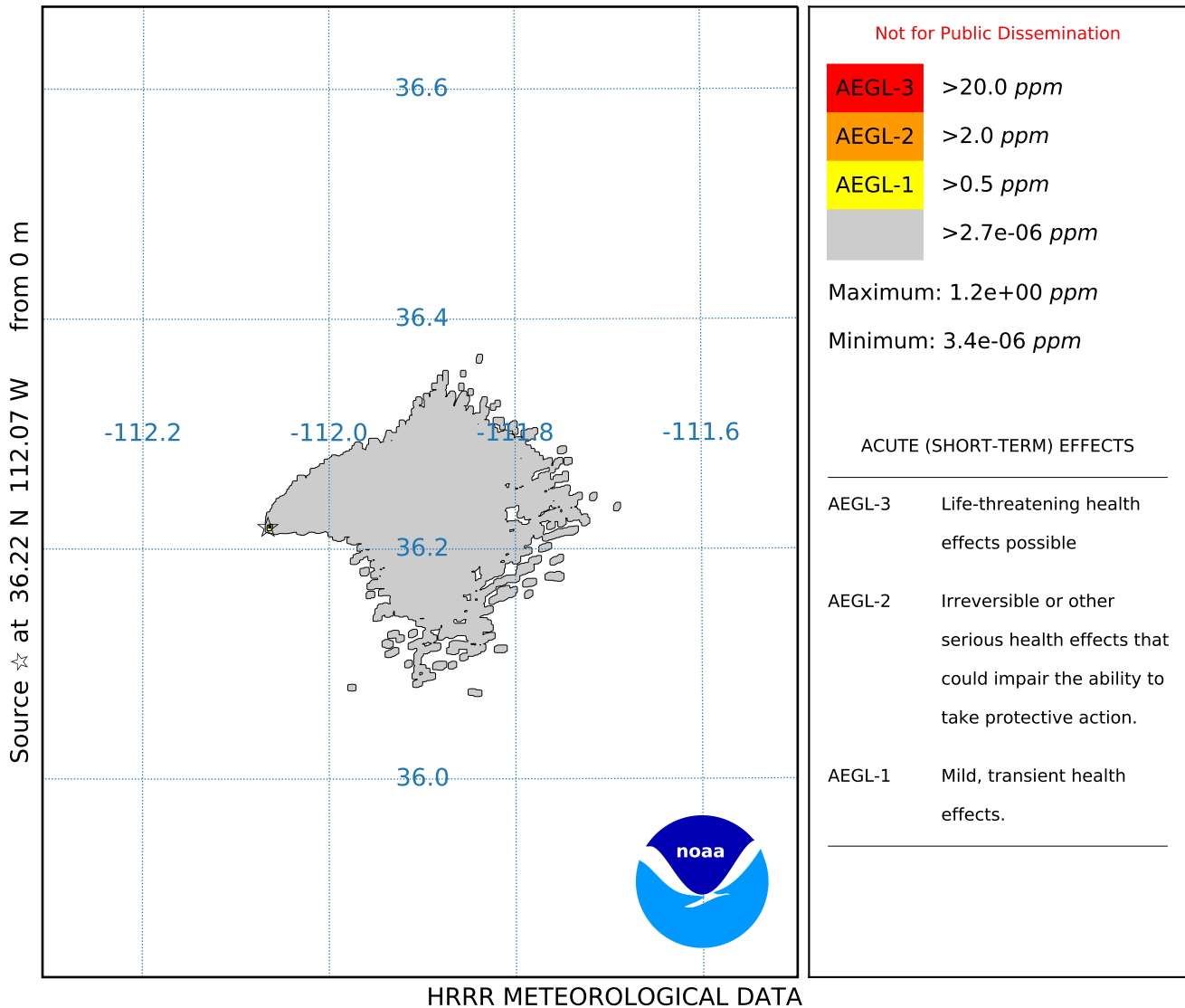
Shape of Opening in Tank: circular opening

Opening Diameter: 12 inches

Leak Type: hole

Height of Leak: bottom of opening is 0 inches above the bottom of the tank

NOAA HYSPLIT MODEL  
Concentration (ppm) averaged between 0 m and 50 m  
Integrated from 1600 12 Jul to 1700 12 Jul 2025 (MST)  
CHEM Release started at 1600 12 Jul 2025 (MST)



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