



- [Home](#)
- [Drop-Off](#)
- [Pick-up](#)
- [Help](#)

## Drop-Off Details

[Print Details](#)

Click on a filename to download that file.

**Sender:**

EDMONDS.THOMAS.C  
 <thomas.c.edmonds.civ@us.navy.mil> USN

**Submitted:**

2022-03-27 02:25:41 UTC

**Completed:**

2022-03-27 02:27:43 UTC

**Comments:**

Included in this submittal are Laboratory Analysis Reports to support the NOI Sampling effort at Red Hill. Data from these reports is included in the cumulative results table.

Final Level 4 Reports:

- B22010641
- B22010643
- B22010750
- B22010751
- B22010752

**Files** [Download All Files](#)

Show 10 entries

Search:

Select	Filename	Description	File Size	SHA-256 Checksum
<input type="checkbox"/>	B22010641-LevelIV.zip		158.7 MB	D0A7C145634C0656FDD08C74B4AE4B351E632C5240AE00B4FD6376C960A28B0
<input type="checkbox"/>	B22010643-LevelIV.zip		158.7 MB	4FC44A4B5A4F1E9C8BE7080836283821DF812E09E23EC26CC7A5C237ED02C608
<input type="checkbox"/>	B22010750-LevelIV.zip		209.1 MB	C1E976DA4F8133B961C7EBB7053351D9AF97EEEC6C33A882330BF55B41D4F8E2
<input type="checkbox"/>	B22010751-LevelIV.zip		299.6 MB	710E10D39E3A668D21836BBBD3F4BD457E52C2CA63F6BCA819E2D89114F6B0E8
<input type="checkbox"/>	B22010753-LevelIV.zip		209.0 MB	7B0F77B2C0475C8B51FB40416139E9096EDC726AE298971842F512E2ACACEBA5
<input type="checkbox"/>	B22010754-LevelIV.zip		202.6 MB	E815CAC54AADFB319DCAA5367EBE493BD4F47FA86E5B2B93C2712CB1D418B631
<input type="checkbox"/>	B22010755-LevelIV.zip		233.7 MB	DECD33F0A7FA4AF2CEA593AF0C312BDA CB79AAA28305938C126B0655F6F5ED72
<input type="checkbox"/>	B22010756-LevelIV.zip		208.8 MB	1877125CA3A64CA3304B8A07DEC16544 EB449A90222D90A5847CB177005C5A6E
<input type="checkbox"/>	B22010758-LevelIV.zip		202.6 MB	890D2808A7CD58A168CBF4D8B2357DA6 DB5A610BCD560078FF3F82381993B060
<input type="checkbox"/>	B22010759-LevelIV.zip		202.6 MB	9C94DD7F48278EAE4B21387C4AD74992 387B8AB9B13F0F7EDF0E32CEA368B31D

Showing 1 to 10 of 24 entries

This information system is approved for CUI and PII/PHI data

WARNING! This Department of Defense internet computer system is subject to monitoring at all times.

Server: WEB02 -- Version: 1.7.7 Unauthorized access is prohibited by Public Law 99-474 (The Computer Fraud and Abuse Act of 1986). Users are advised to read and agree to the Security Notice.