



---

## Uploaded to VFC Website

### ~ November 2012 ~

---

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

[Veterans-For-Change](#)

---

*Veterans-For-Change is a 501(c)(3) Non-Profit Corporation  
Tax ID #27-3820181*

***If Veteran's don't help Veteran's, who will?***

We appreciate all donations to continue to provide information and services to Veterans and their families.

[https://www.paypal.com/cgi-bin/webscr?cmd=\\_s-xclick&hosted\\_button\\_id=WGT2M5UTB9A78](https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=WGT2M5UTB9A78)

---

**Note:**

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

---

**Item ID Number** 03856 ☐ **Not Scanned**

**Author**

**Corporate Author**

**Report/Article Title** Tentative Agenda for Disposal of Herbicide Orange  
Project Meeting, Kelly AFB, TX, 21-22 August 1974,  
with attachment regarding Ecological Monitoring during  
transportation of Orange Herbicide

**Journal/Book Title**

**Year** 1974

**Month/Day** August

**Color** ☐

**Number of Images** 3

**Description Notes** See Item 3857

TENTATIVE AGENDA  
DISPOSAL OF HERBICIDE ORANGE  
Kelly AFB TX  
21 - 22 Aug 1974

21 Aug 74

0830	Announcements	Col Melvin
0835	Current Status, Disposal of Herbicide Orange As seen from: The Pentagon, SAF/ILE Hq AFLC/DS	Dr. Welch Mr. Merrill
0900	Discussion of Alternatives for Disposal	
0900	Return to Manufacturers	Mr. Carter
0915	Use Registration Use on rangelands, forests, etc.	Dr. Welch Capt Young
1000	Coffee Break	
1015	Soil Biodegradation - Data Obtained from field surveys at NCBC & Johnston Island	Capt Young
1045	Incineration: Options I & II	Lt Col Williams
1130	Lunch	
1230	Discussion of Comments from Reviewers of Draft Environmental Statement  Air Force Replies  Final Environmental Statement	Col Melvin Lt Col Williams
1430	Ultimate Disposal of Drums: Dedrumming, Cleaning (?), Crushing, Transportation, Costs, Sale	Mr. Sullivan Mr. Heaton
1530	Registration of Selected Lots of Orange at NCBC Tentatively Identified for Potential Use/Sale  ARL Analytical Studies	Dr. Tiernan Dr. Taylor
1630	Adjourn	

22 Aug 74

0830	Announcements	Col Melvin
0835	Operations at NCBC, Gulfport MS:	Lt Col Williams
	Part I: Dedrumming, Transportation, Vessel Loading, Drum Crushing, Drum Disposal, Costs	Mr. Sullivan Mr. Heaton
0930	Part II: Plans and Problems - Personnel and Environmental Monitoring, Analytical Requirements, Biomonitoring, Climate	Maj Gokelman Maj Inman Mr. Rodriguez
1000	Coffee Break	
1015	Dedrumming, Transfer, Biomonitoring Experiment, NCBC	Col Melvin
1030	Operations at Johnston Island	
	Part I: Dedrumming, Transportation, Vessel Loading, Drum Crushing, Drum Disposal, Costs	Mr. Sullivan Mr. Heaton
1130	Lunch	
1300	Part II: Plans and Problems - Personnel and Environmental Monitoring, Analytical Requirements, Biomonitoring, "PERT"	Lt Col Williams Maj Gokelman Maj Inman Mr. Zuniga
1400	Incinerator Stack Monitoring Aboard a Vessel at Sea	Maj Gokelman
1430	Coffee Break	
1445	Military Interdepartmental Purchase Requests, Interservice Supply Agreements	Mr. Heaton
1530	Summation	Dr. Welch Mr. Merrill
1600	Adjourn	

Ecological Monitoring During Handling  
and Transport of Orange Herbicide

I. BIOLOGICAL MONITORING

A. Biomonitoring With Plants

1. Test Plants

- a. Tomatoes and/or cotton
- b. Cucumber seeds

2. Native Plants

B. Biomonitoring With Animals

1. Test Fish

- a. Fresh water
- b. Marine

2. Other Animals

II. GENERAL ECOLOGICAL MONITORING

A. Weather

- 1. Wind speed and direction
- 2. Temperature

B. Infrared Photography

C. Characterization and Observations of Terrestrial Animals and Plants

D. Characterization and Species Diversity Studies of Aquatic Organisms

E. Sampling for Analytical Studies

- 1. Air
- 2. Water
- 3. Soil (sediment)