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MELINDUST REPORT, Gloud Sampling on Mile Shot, Project 1.3

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Twelve samples were obtained by the SMG aircraft, including the two  $^{130247}$  and for early recommulation.

### 1.2 Samle Size

Samples obtained by Red Flight (1M, SM, SM) as well as one sample from White Flight (7M) were each approximately the size predicted and were satisfactory for yield determination. Samples # 5M and 6M of White Flight and # 9M, of Blue Flight |

10M, 11M and 12M, were approximately enc-third the size of the best four and were entisfactory for the purpose of ratio and detector studies. These samples were from five to ten times smaller than they should have been because of unforseen operational limitations beyond the control of this project. (see paragraph 3.2). The two recommaisance aircraft gave very small samples (15M and 16M) which should be useful for ratio shocks.

# 1.3 Semple Smallity

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Sample quality is governed by the espability of penetrating the main body of the cloud. In general all samples except lim, lim, lim and low, which were taken at radically different altitudes or sections of the cloud, are considered to be as representative of the cloud as possible. Excluding the exceptions, the samples were taken at altitudes between \$2 and \$4 thousand feet which was in the region of the juncture between the upper toudstool and its stem. Because of formation flying some of the samples should be almost identical so that the actual spread in the data may not be a true index of the randomness of sampling. By comparison the excepted samples should afford an insight into

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Sampling - Project 1.3



# 2. LAMETON EIPERE

## 2.1 Magaitude

Only Red Flight Aircraft approached the planted operational exposures. Pailure to attain the plaimed exposure in the other flights is reflected in the lower sample sixes which they obtained. Red Flight exposures were in the true to four receiven level, white Flight in the cas-half to one roughes level and Blue Flight in the two-to four feaths reengton level. Because the adversft were espetally hand polished by the Mild personnel, the cockpit background was very much lower than expected. The total radiation exposures were therefore approximately 405 less than had been enticipated. In view of the fact that these sireraft sew radiation intensities in excess of 500 R/kr, the law exposures achieved by Red Flight should be considered a testimeny to the skill of its pilots. 2.2 Mistireness of Misland Plicht Clethias

Wee of the shielded flight elething by Red Flight apparently gave about a four to five-fold reduction in radiation exposures. The effect did not appear to be significant for White Flight, although for Blue Flight there again appeared to be a significant protection. The protection afforded to Red Flight apparently corresponds to evidence that a considerable fraction of the rediction flux in the cloud during Red Flight penetrations may be due to the decay of \$ 299 which gives a 73 her gamma ray. This evidence was gained from an analysis of the decay rate of reported peak radiation intensities in the eloud.

### **BEST AVAILABLE COPY** 3. OPERATIONAL PROBLEMS

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# 3.1 Altitude Performance of Sampling Aircraft

The book burst formed an upper cloud about 100 miles in dismerter with a stem in the center approximately 30 miles in diameter. A white

reperces understand was present forming a cellar around the stem. It had define to the upper cloud at the upper cloud. It was initially tangent to the upper cloud at the juncture of the stem with the upper cloud (forty-five thousand foot) but during the course of the day appeared to subside to about 40 thousand foot. Several projecting fingers were present in the neighborhood of the juncture of the stem and hipper cloud and some of the sampling aircraft were directed to sample in this region. Under those circumstances the altitude performance of the aircraft was actisfactory. The maximum altitude attained by any aircraft was 45 thousand foot indicated. When such aircraft exist, it would be desirable for very high yield devices in the future to have about five thousand foot additional ceiling capability in order to sample well into the main body of the aloud.

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# 3.2 Plicht Times in Sampling Area

supplicitly long enough to permit radiation exposure to limit the duration of the mission. This condition was true only for Red Flight. The unforcem operational limitation in flight times mentioned in Paragraph 1.2 arose operational limitation in flight times mentioned in Paragraph 1.2 arose operational limitation in flight times mentioned in Paragraph 1.2 arose operational limitation of the control B-29 above takes high in the cloudy weather which existed at the time of compling, and (2) the operational commander in charge and giving orders from the control B-29 appeared to be unfamiliar with the limitations of this equipment, with the phenomena associated with a bomb burst, and with the nature of the campling mission itself. The consequence of this situation was that the sample control B-36 was repeatedly ordered further from the main cloud mass when the situation





Eventually, the details of the sloud were lost to those in the B-36 and the sampling aircraft were required to fly expossively long distances to reach the cloud vicinity. They then had to conduct a cloud search as well as a sampling mission, the former being the function of the B-36. After sampling, the aircraft then insurred the risk of running very low on fuel by having to return ever a great distance to the refueling area. In view of these considerations the FSP aircraft in White and Blue Flights did not most the requirement that they have the capability of spending two hours in the sampling area. This failure has been brought to the attention of the Gomander, 79 132,4.2, and corrective measures have been discussed. It is haped that this condition will have been corrected by King Shot.

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