



~~CONFIDENTIAL~~  
UNCLASSIFIED

He contemplates putting 1 field group leader, 3 squad leaders, and 13 teams in the field. 13 persons are to man his laboratory in Camp Mercury.

4. Vehicle requirements: 12 3/4-ton Dodge power wagons -  
9 3/4-ton pickups  
2 1-ton trucks  
2 1/2-ton trailers
5. Radio requirements: 19 mobile units and 1 fixed in camp laboratory. Requirement is for rapid 2-way voice communication between Nevada Proving Grounds and all teams in the field.
6. Space requirements: 1 Quonset at Camp Mercury.
7. Equipment requirements: At Quonset needs laboratory tables, about 4 desks, canvas chairs for 30-50 persons, and a source of constant voltage. (Dr. Larson discussed with J-6).
8. Roadwork: Dr. Larson urges that about 100 miles of the back roads near Groom mine, Lincoln mine, and Crystal Springs, be bladed. (This suggestion has also been made by off-site rad-safe personnel). Mr. Newman, J-6, pointed out to Dr. Larson that this road improvement might cost as much as \$50,000. It was decided to look into the question of persuasion of county authorities to work over some of these roads.

B. *B. Lyon*  
Lyon  
Plans and Operations  
J-3, J-Division, IASL

BCL:gy

Distribution:

Copy 1 & 2 - Clark ←  
Copy 3 - J-3 (Lyon)  
Copy 4 - W. Johnson, H-Div.  
Copy 5 - J-1 (Canfield)  
Copy 6 - J-6 (Newman)  
Copy 7 - J-Division  
Copy 8 - J-Sequence  
Copy 9 - CM&R

~~CONFIDENTIAL~~  
UNCLASSIFIED

CLASSIFICATION CANCELLED  
PER DOC REVIEW JAN. 1973