CONFIDENTIAL
STARGATE PROJECT - INTERNAL MEMORANDUM
U.S. Army INSCOM / CIA-DIA Joint Remote Viewing Unit
Fort Meade, Maryland

Date: 16.5.1981

To: All Assigned Experiment Examiners

Subject: Clarification on Use and Purpose of Attached RESULT CLASSIFICATION Document

Purpose of This Document

This memorandum accompanies the RESULT CLASSIFICATION sheet provided for use during structured colour transmission trials under Stargate Project protocols. Its purpose is to clarify the intent, function, and operational use of the classification document for all examiners conducting field or lab-based assessments.

What This Document Is

The RESULT CLASSIFICATION sheet is a standardised assessment tool designed to provide immediate interpretive guidance at the conclusion of the four-phase receptive colour transmission protocol using practitioner-directed red/blue chip signals.

It allows the examiner to quickly categorise a participant's level of perceptual alignment based on the number of correct impressions recorded during the structured test without requiring extensive post-session analysis.

Who This Document Is For.
This classification protocol is intended for:

- : Field operatives conducting initial screenings in non-laboratory conditions.
- :Lab examiners running structured perceptual tests under controlled conditions.
- : Analyst support personnel compiling observation files on potential recruits or civilian participants.
- : Any Stargate Project personnel tasked with preliminary evaluation of individuals claiming perceptual or receptive abilities.

Why This Document Exists

During ongoing Stargate testing phases, it was determined that examiners needed a unified method for rapid participant assessment to:

Filter baseline results and reduce unnecessary follow-up on low-probability subjects.

Identify potential low-level receptors for periodic observation.

Highlight individuals demonstrating consistent alignment for advanced shielding and biometric analysis.

Flag exceptional cases ("Subjects of Interest") for potential program integration under further structured testing.

This process supports data consistency across units and maintains resource efficiency while preserving the operational integrity of the Stargate evaluation pipeline.