SESSION INFORMATION

TARGET DATA:		
Task/Target No.	:	92-8
Session No.	:	01
	Task/Target No.	Task/Target No.

B. PERSONNEL DATA: : 079 Source No.

Monitor's No. Beacon/Sender No. :

C. SESSION DATA: 6 Feb 92 7 Feb 92 1400 Date Task Received : Session Date

Start Time : 1500 Stop Time Solo Method used :

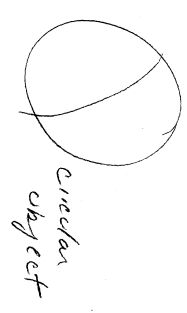
Aids/Distractions (PIs): Pre-session hunches (AVs):

7 Feb 92 Date Summary Returned

D. EVALUATION DATA: Viewer's Estimate Evaluator's Estimate

E. SESSION SUMMARY: One area of the site has square hard concrete or slabs of hard rock. This area is man made. This area is very large and spacious and this large square is divided up in parts. It seemed as though it was warm at the site. Some people at the site work and some

people at the site watch what is going on and some people are here to help prepare for what is going to happen. The people that work at the site wear some type of special clothing. The people that watch what is going on dress casually. Small circular objects are associated with the site and there is a "swing" motion associated at the site. A "socket" and an "opening" is at the site. Some vehicles are here. Rewards or awards can be here and victories are



argeting No.: 92-8	Date Task Initiated 6 FEB 9 Suspense Date 1500 Wrs, 7 FE
Method/Technique: MU	thod of choice
t Data Desired:	0
DESCRIBE KEY TARGET FEATURE aspects, color, motion/dynamics	
- Emphasize the following:	
- Do the following perspective	25:
- Ground-level	
- Overview	
- Other:	
IDENTIFY KEY TARGET CONTENT nature of activity, type/nature	[(include meaning, purpose, function, of people, if present):
- Emphasize the following:	
IF PERSONALITY, DESCRIBE:	*
	I will the state of
This is a be	I escribe the targe
	8
ADDITIONAL GUIDANCE: (see at	tached)
	1111507615065
onal Coordina	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
onal Coordina	. 473020/500
onal Coordina	ces . 473026/500
onal Coordina	0950 - 1050

Approved For Release 2001/03/07 : CIA-RDP96-00789R002302440001-6

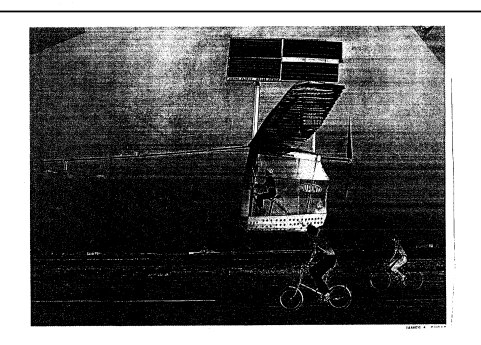
PROJECT NO. <u>92.8.</u>

EVALUATION RECORDS

PROFICIENCY PROJECTS

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (PT-8)	Rnalysis Specialist (DT-S)	Outside Reviewer ()	Other
018	a. Concept/Generic b. Analytic				
025	labeling a. Concept/Generic b. Analytic labeling	187			
049	a. Concept/Generic b. Analytic labeling				
052	a. Concept/Generic b. Analytic labeling	12%			
079	a. Concept/Generic b. Analytic labeling	J37,			
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				

CPYRGHT



Solar cells work. They were developed to help power the United States' space program and have performed impressively. Last year in California they powered the maiden flight of the "Gossamer Penguin" (facing page), the world's first piloted solar airplane. \(\)

Approved For Release 2001/03/07: CIA-RDP96-00789R002302440001-6 ELEMENTS VALUE. AIRCRAFT SOLAR ENER 64 FLIGHT PROPELLER/WINES , La
BICYCLES/RUNWAY/FIELDS .5-14. Conceptual Clements
ELEMENTS ENERGETICS SOLAR FLIGHT - AIRCRAFT
- Vehicue
- LIFT AFRODYNOMES /