

R

Evaluation of Integrator vs "King"

Film Base Readings
DOCUMENT # ZAA 200088750000

Pilot	No. #	Integrator Reading	F.B. Reading Taped on Instr.	True Pilot Exposure	411406 ERROR	
					Integr/FB	F.B. Error
	1049	1500	1650	1285	✓	1.2 - 1.28
	1046	2800	1200	890	X ✓	1.39
	1053	1200	1200	1050	✓	1.2 1.14
	1030	1000	910	580	✓	1.7 1.57
	1032	1000	850	620	✓	1.6 1.32
	1037	2900	360 (380)	310	X ✓	1/10 1.16
	1033	2000	NR	270	X ✓	1/10 (1.4)
	1043	500	680	430	✓	1.15 1.58
	1051	NR	530	270		1.96
	1055	3500	700	410	X	1/10 1.70
	1038	1000	440	270	X	1.63
	1054	700	860	635	✓	1.10 1.38

BEST COPY AVAILABLE

CONFIRMED TO BE UNCLASSIFIED
DOE OFFICE OF DECLASSIFICATION
PT. STATES AEA DATE:
Johnson 09-09-87
RWC Computer 11-19-97

DOES NOT CONTAIN
UNCLASSIFIED CONTROLLED
NUCLEAR INFORMATION

<u>NO.</u>	<u>REMARKS</u>	<u>A/C #</u>
5701	NOT RETURNED	1042
5702	1650 MR	1049
5703	860 "	1054
5704	1240	1046
05	1200	1053
06	910	1030
07	820	1032
08	360	1037
09	NR	1033
10	NR	1038
11	NR	1045
12	680	1043
13	700	1055
14	530	1051
15	440	1028

MR

Not returned

TO

FROM

NO.

TIME

DATE

RETURNED YOUR CALL

REQUESTED YOU CALL BACK

LEFT THIS MESSAGE

$$f = c_2 A v$$

$$f =$$

$$v(p_o - p_i) - c_2 v^{4/3} v = v p_i a$$

$$a = \frac{p_o - p_i}{p_i} - \frac{c_2 v}{v^{3/3}}$$

~~Handwritten scribbles~~

CALL TAKEN BY

~~Handwritten scribbles~~
a a = h -