

PROCEDURE TFGurdjieff

DATA-ENTRY FORM

1	10	20	30	40	50	60	70	80
1	10	20	30	40	50	60	70	80

FIELD DESCRIPTIONS

No.	Name	Type	Len	Req	In-	Uni	Der	Rng	Pre-	Hide	Record
			gth	uir	dex	que	ive	Chk	vent	Tbl	size
											offst

Record size 2

Memory required for form: Text 0, Fields 29, Total 29 bytes.

DQL QUERY

```

for MMTFNL
  with (ID CODE 1 = "*GD*") ;
list records
RECORD NUMBER ;
ID CODE 1 ;
ID CODE 2 ;
JOURNAL SUBSCRIBER ;
TF IN in order ;
TF OUT ;
MR/MS ;
FIRST ;
LAST in order ;
TITLE ;
COMPANY ;
ADDRESS LINE 1 ;
ADDRESS LINE 2 ;
CITY ;
STATE ;
ZIP ;
PHONE 1 ;
PHONE 2 ;
"A"="A": count.

```

PROCEDURE FORMAT

1	10	20	30	40	50	60	70	80
TFGurdjieff								

Mrs. Wright's Gurdjieff people

Legend for ID(code) 1 and ID(code) 2 of name and address file, MMTFNL
 LEGEND: HF: HONORARY FELLOW, PERSONEL PRIOR TO THE FELLOWSHIP, NOT OVERLAPPING
 (From the Oak Park studio personel, up to start of the Fellowship)
 TM: TALIESIN MEN, DRAFTSMEN PRIOR TO FELLOWSHIP, BUT OVEPLAPPING
 OP: ORIGINAL APPRENTICE
 TF: BROAD CLASSIFICATION TO ID(code) 1 TO INCLUDE ALL RELATED PERSONEL
 (Qualified by ID 2 for sub-classification)

GD: Names that appear on Minerva's 09/07/96 list but were not apprentices, at least not known by other apprentices known to be there on the specified dates, like John Geiger. There are no addresses for most of these people. There may be instances where people appear on this list that do not belong there because of the limitations of my procedures.

.items across 2 wide 40

```
=====
=====
=====
=====
=====
=====
=====
```

```
.end
count -----+-----+-----+-----+-----+-----+-----+-----+-----+
1          10          20          30          40          50          60          70          80
```

FIELD DESCRIPTIONS

No.	Name	Type	Length	Remove Spaces?
1	RECORD NUMBER	Numeric String	4	yes
2	ID CODE 1	Text	6	yes
3	ID CODE 2	Text	6	yes
4	JOURNAL SUBSCRIBER	Numeric String	4	yes
5	TF IN	Date	8	yes
6	TF OUT	Date	8	yes
7	MR/MS	Text	8	yes
8	FIRST	Text	26	yes
9	LAST	Text	26	yes
10	TITLE	Text	62	yes
11	COMPANY	Text	62	yes
12	ADDRESS LINE 1	Text	62	yes
13	ADDRESS LINE 2	Text	62	yes
14	CITY	Text	19	yes
15	STATE	Text	2	yes
16	ZIP	Numeric String	5	no
17	PHONE 1	Numeric String	14	yes
18	PHONE 2	Numeric String	14	yes
19	"A"="A"	Number	10	no

Number Type : Integer

Memory required:
 Procedure Definition: 3019
 Data-entry Form: 29