

PROCEDURE MMJGINV

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 11, Total 11 bytes.

DQL QUERY

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for MMJGINV
with REC# > "0000" ;
list records
LOCATION in groups with group-totals ;
REC# ;
Description in order ;
Type ;
OH ;
Size ;
Date ;
Orig/Repro ;
UNITRET ;
RETVVALUE : item sum ;
DESC2 ;
DESC3 ;
UNITCOST ;
TCOST .
    
```

PROCEDURE FORMAT

1	10	20	30	40	50	60	70	80
MMJGINV								

John Geiger: Inventory of Personal Property

LOCATION	REC#	DESCRIPTION	TYPE	OH	SIZE	DATE	NEW	ORIG	UNIT	TOTAL
					W/D/H		REPRO	RET	RETAIL	
.items nosplit										

.end
TOTAL VALUE _____

FIELD DESCRIPTIONS

No.	Name	Type	Length	Remove Spaces?
1	LOCATION	Choice	18	no
	Choice 1:	LIVING ROOM		
	Choice 2:	DINING ROOM		
	Choice 3:	KITCHEN		
	Choice 4:	BEDROOM		
	Choice 5:	BATHROOM		
	Choice 6:	CORRIDOR		
	Choice 7:	STAIRWELL		
	Choice 8:	EXTERIOR BALCONY		
	Choice 9:	ENTRANCE HALL		
	Choice 10:	STUDIO		
	Choice 11:	ON LOAN		
2	REC#	Text	4	no
3	Description	Text	29	no
4	Type	Choice	6	no
	Choice 1:	FURN		
	Choice 2:	DECART		
	Choice 3:	APAREL		
	Choice 4:	KITWRE		
	Choice 5:	CHINA		
	Choice 6:	FLATWR		
	Choice 7:	EQUIP		
	Choice 8:	LCTRNC		
	Choice 9:	PHOTO		
	Choice 10:	LIGHTG		
	Choice 11:	HSLD		
5	OH	Numeric String	3	no
6	Size	Text	9	no
7	Date	Text	5	no
8	Orig/Repro	Choice	5	no
	Choice 1:	ORIG		
	Choice 2:	REPRO		
	Choice 3:	NEW		
9	UNITRET	Number	3	no
	Number Type :	Integer		
10	RETVALUE	Number	7	no
	Number Type :	Integer		
11	DESC2	Text	29	yes
12	DESC3	Text	29	yes
13	UNITCOST	Number	5	yes
	Number Type :	Integer		
14	TCOST	Number	6	yes
	Number Type :	Integer		
15	RETVALUE	Number	11	no
	Number Type :	Fixed point		
	Digits to left of decimal =	10		

Memory required:
 Procedure Definition: 2052
 Data-entry Form: 11