

Reg distorted w/ barrel expansion

Friedrich



Kellett



Eberhardt



\*some tearing

Greer



M Stafford



Oxenberq

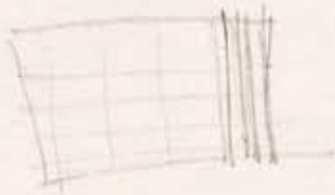


Reg. distorted  
w/o bend expansion:

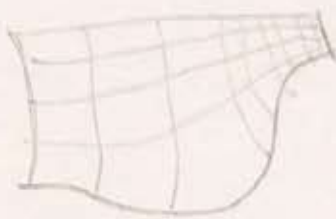
Case



Ellis



Fruggos



\* some  
teaming

Jonyl



Kovach

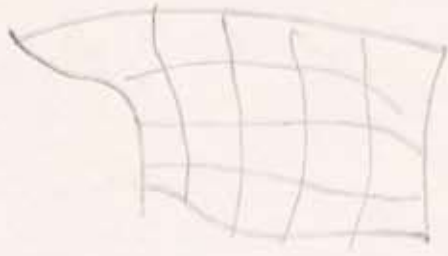


Rabe



Reg. distorted w/o barrel expansion

Toulin



Vignier  
(Putter  
mag)



\* some  
tearing

John



\* some  
tearing

V Henneberg



Witterell



Weg. distorted

Day

R. Stafford (but not bad) \*some  
leaving

Tom

Clark

Those w/ neg. distortion or tearing all  
tend to peak detail - 3 cases.

Those with connected maps  
also low neg. distortion w/o  
kernel expansion (3 cases)

3 exceptions:

Orenberg (noted)

Greer (w/ kernel expansion)

R. Stafford (somewhat neg.  
distorted, no kernel).

The converse also true (3 cases)

3 exceptions: John (fragmented maps)

Kovach ( " )

Kabe ( " )

---

Those best at photo req. have con-  
nected maps (2 cases).

Those poorest at req. have frag-  
mented maps (3 cases)

1 exception: Ford has connected  
no relation in middle ground. maps.

All those poorest at photo  
recognition tend to peak  
their map detail (is this obvious?)

All those best at photo recog-  
nition tend not to peak their  
detail?

3 cases agree.

3 not: Orenberg (not a test)

R. Stafford (peaking is  
questionable)

Henneberg (clear disa-  
greement).

No seeming interrelation:

Kernel expansion  $\neq$  detail peaking

Req. distortion w/o bend  $\neq$  "non"

freq. "artefacting"  $\neq$  photo recog.

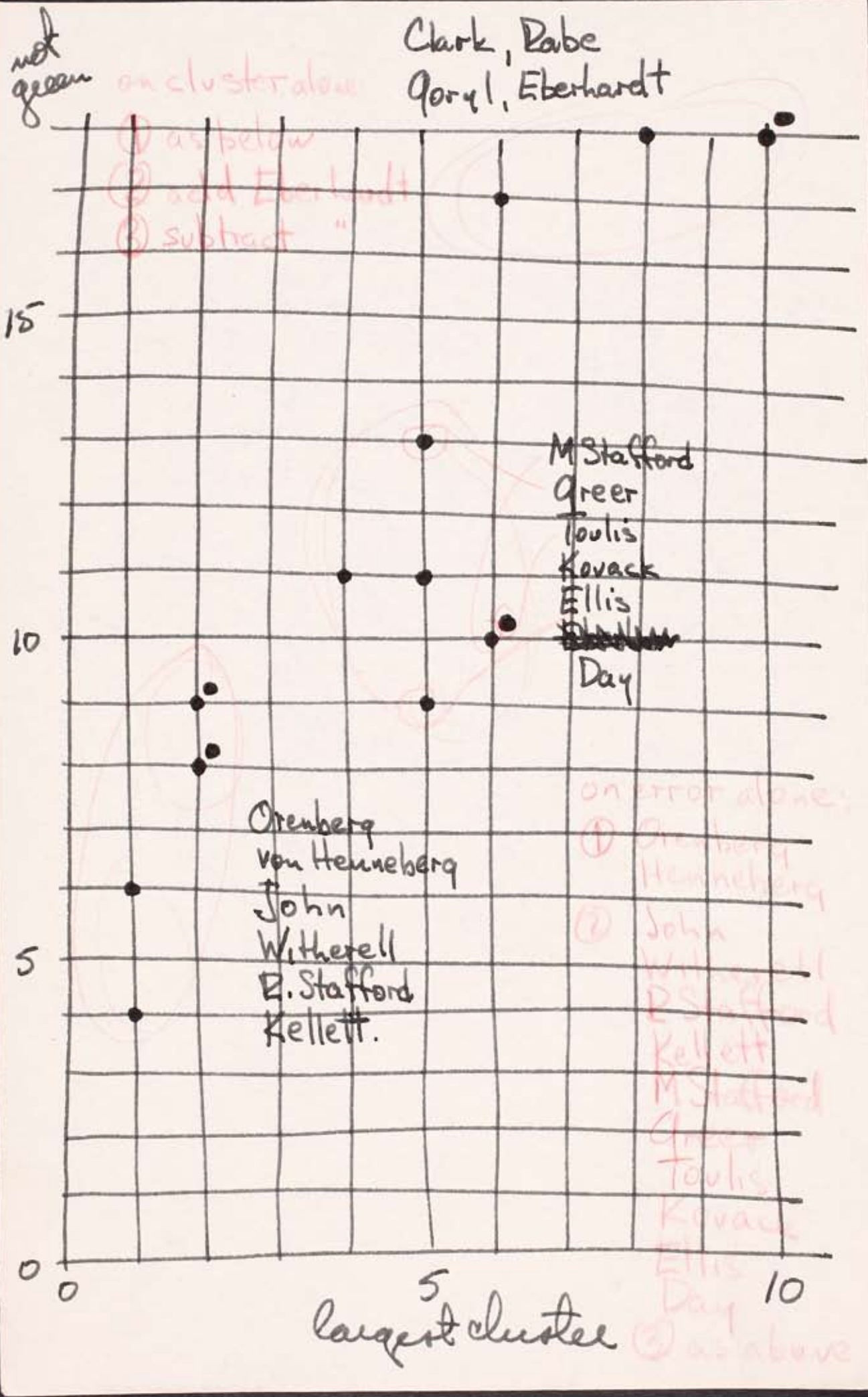
Req. distort. w/o bend  $\neq$  photo recog.

~~Peaking~~  
~~kernel detail~~

- Ouenberg
  - von Hennenberg
  - M Stafford
  - Clark
  - Greer
  - ? R Stafford
  - Rabel
  - Gooyf
- Ellis
  - Eberhardt
  - Day
  - Case

~~Non kernel peaking~~

- John
  - Witterell
  - Vigiers
  - ? Toulis
  - Kovach
  - Fruggos
- Kellatt
  - ? Frederich





98	Taulis		2.	Req.
90	Orenberg		1	Kernel
	Witterell		1.	Req.
87	R. Stafford		1.	Req.
79	Day	F	2.	Req.
74	John	F	1.	Req.
68	Fruggos			Req.
	Friedrichs	F		Kernel
67	Kellatt	F	1.	Kernel
65	Kovach	F	2.	Req.
	Ellis		2.	Req.
58	Henneberg		1.	Req.
55	Greer		2.	Kernel
	Goryl		3	Req.
54	M. Stafford	F	2.	Kernel
45	Case			Req.
44	Vigners			Req.
29	Rabe	F	3	Req.
24	Clark	F	3	Req.
	Eberhardt	F	3	Kernel

No correlation element quantity w/  
% path elements.

No corr. element quantity w/  
type of distortion.

From 2 maps

Connected

Oxenberq, v. Heinneberg,  
+ Greer      Torilis  
Wittell      + R. Stafford  
Vigners?      Goyd      Case  
Fruggos      Ellis

Fragmented

John      Frederick  
M Stafford  
Clark  
Rabe  
Kovach  
Eberhardt  
Day?  
Kellett