Reg distorted w/ kernel expansion

Frederick

Kellett

Eberhardt

Geer

M. Stefford

Ozenberg
Reg. distorted
weak end expansion:

Case

Ellis

Fraggos

Josef

Kovacil

Rabe
Req. distorted over kernel expansion

Toulis

Vigneis Hitteck

John

V Henneberg

Wiltzell
Dear distorted

Dear

R. Stafford (but not bad) *same hearing

Tom

Clark
Those were distorting or leaving all
tend to peak detail - 3 cases.

Those with connected maps
also show rep. distortion w/o
kernel expansion (8 cases)
3 exceptions:

- Orenberg (noted)
- Greer (without caption)
- Stafford (somewhat rep.
distorted, w/ bend)

The converse also true (8 cases)
3 exceptions:

- John (fragmentation)
  - Kern (""")
- Rabe (""")

Those best at plots recomp. have con-
connected maps (2 cases).

Those poorest at recomp. have frag-
mented maps (3 cases)
1 exception: Greer has connected
no relation in middle ground maps.
All these present at photo recognition tend to peak their map detail (is this obvious?)

3 more best at photo recognition tend not to peak their detail?

3 cases agree.

3 not: Stemberg (not a test)
R. Stafford (peaking is questionable)
Hennesyn (clear disagreement)

No seeming interrelation:
Kernel expansion & detail peaking
Reg. distortion w/o kernel & "non"
Weg. or training & photo sensor
Reg. distorted w/o kernel & photo sensor.
Clark, Bube
Gory, Eberhardt

M. Stafford
Greer
Houck
Kovack
Ellis
Day

Openberg
von Heineberg
John
Witherell
B. Stafford
Kellett

on error alone:
1. C. Heineberg
2. John
3. Kellett
4. Poly
5. C. Heineberg
6. W. Houck
7. M. Stafford
8. J. B. Stafford
9. ellis
10. Day

Largest cluster
98 Taulis
90 Orenberg Wittevel
87 R. Stafford
79 Day
74 John
68 Freago Ferdinand
67 Kellatt
65 Kovach Ellis
58 Henneberg
55 Green Gorgel
54 M. Stafford
45 Case
44 Vignes
29 Rabe
24 Clark Eberhardt
No correlation element quantity with path elements.

No corr. element quantity with type of distortion.
From 2 maps

Connected
Osenberg, v. Henneberg, Toliis
Green
Wittewell R. Stafford

Fruggeris Ellis

Fragmented
John M. Stafford
Clare Rabe
Kovack
Eberhardt

Day
Kellett