T1 DATA

\*\* Rec 29: 3 natural  movies @ different contrasts & mean levels

\*\* Rec 30: pink & natural noise stimuli

\*\* Rec 37: msequence noise

 3msequences of inverted b/w: ms1, -ms1, ms1

\*\* Rec72: sparse noise & barlets

\*\* Rec73: Hartley basis (Subspace reverse correlation stim, see Ringach et al 1997)

\*\* Rec74: repeats

\*\* Rec75: pink+white noise & nat stim at different mean &contr

\*\* Rec76: 3 natural stimuli with different means & contrasts

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!!! Watch out!!! Screen shift !different offset!

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\*\* Rec92: msequence noise mapping stimulus

!!! Watch out!!! electrode shifted, i.e. template-IDs dont match those of previous recordings!

\*\*\* Mapping stimulus: 64000 frames

\*\*\* Repeats: 24 repeats of the same 250 whiteNoise frames (5s).

\*\*\* Problems:

 -- strange things happen after ~t=490s

 -- repeats are very short (250 frames ~ 5 sec) and cells not very reliable

\*\* Rec94 rjepeated msequences

\*\* Rec95 rfmapping 2min

\*\* Rec96 RF tracking