**image\_index**,**t\_display**,**t\_local**,latency,**centroid\_x**,**centroid\_y**,**pc1\_x**,**pc1\_y**,**pc2\_x**,**pc2\_y**,left\_eye\_x,left\_eye\_y,left\_eye\_angle,right\_eye\_x,right\_eye\_y,right\_eye\_angle,tail\_point\_000\_x,tail\_point\_001\_x,tail\_point\_002\_x,tail\_point\_003\_x,tail\_point\_004\_x,tail\_point\_005\_x,tail\_point\_006\_x,tail\_point\_007\_x,tail\_point\_008\_x,tail\_point\_009\_x,tail\_point\_010\_x,tail\_point\_011\_x,tail\_point\_012\_x,tail\_point\_013\_x,tail\_point\_014\_x,tail\_point\_015\_x,tail\_point\_016\_x,tail\_point\_017\_x,tail\_point\_018\_x,tail\_point\_019\_x,tail\_point\_020\_x,tail\_point\_021\_x,tail\_point\_022\_x,tail\_point\_023\_x,tail\_point\_024\_x,tail\_point\_025\_x,tail\_point\_026\_x,tail\_point\_027\_x,tail\_point\_028\_x,tail\_point\_029\_x,tail\_point\_030\_x,tail\_point\_031\_x,tail\_point\_032\_x,tail\_point\_033\_x,tail\_point\_034\_x,tail\_point\_035\_x,tail\_point\_036\_x,tail\_point\_037\_x,tail\_point\_038\_x,tail\_point\_039\_x,tail\_point\_000\_y,tail\_point\_001\_y,tail\_point\_002\_y,tail\_point\_003\_y,tail\_point\_004\_y,tail\_point\_005\_y,tail\_point\_006\_y,tail\_point\_007\_y,tail\_point\_008\_y,tail\_point\_009\_y,tail\_point\_010\_y,tail\_point\_011\_y,tail\_point\_012\_y,tail\_point\_013\_y,tail\_point\_014\_y,tail\_point\_015\_y,tail\_point\_016\_y,tail\_point\_017\_y,tail\_point\_018\_y,tail\_point\_019\_y,tail\_point\_020\_y,tail\_point\_021\_y,tail\_point\_022\_y,tail\_point\_023\_y,tail\_point\_024\_y,tail\_point\_025\_y,tail\_point\_026\_y,tail\_point\_027\_y,tail\_point\_028\_y,tail\_point\_029\_y,tail\_point\_030\_y,tail\_point\_031\_y,tail\_point\_032\_y,tail\_point\_033\_y,tail\_point\_034\_y,tail\_point\_035\_y,tail\_point\_036\_y,tail\_point\_037\_y,tail\_point\_038\_y,tail\_point\_039\_y,**stim\_id**,**phototaxis\_polarity**,omr\_spatial\_period\_mm,omr\_angle\_deg,omr\_speed\_mm\_per\_sec,okr\_spatial\_frequency\_deg,okr\_speed\_deg\_per\_sec,looming\_center\_mm\_x,looming\_center\_mm\_y,looming\_period\_sec,looming\_expansion\_time\_sec,looming\_expansion\_speed\_mm\_per\_sec