HYDRO DYNAMICS

	Yes	N
Big Water is on other team's Field (only by turning Pump System's valves(s))	Yes	N
103 Pump Addition Pump Addition has contact with the mat completely inside the target area	Yes	N
104 Rain At least one Rain is out of the Rain Cloud	Yes	N
105 Filter Lock latch is in dropped position	Yes	N
106 Water Treatment Big Water is ejected from Water Treatment model (only by Toilet's lever)	Yes	N
107 Fountain Middle layer is raised (due only to a Big Water in gray tub)	Yes	N
108 Manhole Covers Manhole cover(s) that are flipped over past vertical (and never reached Base) Both covers are flipped over and completely in separate Tripod targets	Yes	N
I 09 Tripod All the Tripod's feet are touching the mat Tripod is partially in a Tripod target OR Tripod is completely in a Tripod target	Yes Yes Yes	N N N
110 Pipe Replacement New Pipe is installed where Broken Pipe was This New Pipe has full/flat contact with the mat	Yes Yes	N N
I11 Pipe Construction New Pipe has full/flat contact with the mat This New Pipe is partially in its target OR this New Pipe is completely in its target	Yes Yes Yes	N N N
112 Sludge Sludge is touching the visible wood of a drawn garden box	Yes	N
113 Flower Flower is raised (due only to a Big Water in brown pot) At least one rain is in the purple part, touching nothing but Flower model	Yes Yes	N N
114 Water Well Water Well has contact with the mat partially inside the target area Water Well has contact with the mat completely inside the target area	Yes Yes	N N
115 Fire Fire is dropped (due only to Firetruck applying direct force to House's lever)	Yes	N
Water Collection Water Target is East of Off-Limits line (and never reached Off-Limit line) At least one Rain is touching mat in Water Target Big Water touching mat in Water Target At least one pair of Big Waters are stacked in Water Target	Yes Yes Yes	N N
I 17 Slingshot Slingshot is completely in the Slingshot target Rain AND Dirty Water are completely in the Slingshot target	Yes Yes	N N
118 Faucet Water level is more blue than white (only by turning Faucet handle)	Yes	N