



launch		42.180116	-85.556282
AUS-1	S	42.167962	-85.564514
AUS-2	S	42.164396	-85.56423
AUS-3	B	42.168972	-85.55908
AUS-4	S	42.170441	-85.555148
AUS-5	S	42.168217	-85.554514
AUS-6	S	42.166986	-85.553006
AUS-7	S	42.166687	-85.550662
AUS-8	S	42.169734	-85.554421
AUS-9	S	42.175782	-85.552922
AUS-10	S	42.176899	-85.549782
AUS-11	S	42.172805	-85.548355
AUS-12	S	42.169339	-85.545061
AUS-13	B	42.167916	-85.541804
AUS-14	B	42.16667	-85.540284
AUS-15	S	42.168342	-85.540387
AUS-16	B	42.170393	-85.539653
AUS-17	S	42.172491	-85.538907
AUS-18	B	42.168915	-85.541602
AUS-19	B	42.169319	-85.542324
AUS-20	S	42.175874	-85.547673
AUS-21	S	42.177129	-85.547798
AUS-22	S	42.178208	-85.54824
AUS-23	S	42.180298	-85.547554
AUS-24	S	42.182703	-85.54525
AUS-25	S	42.184364	-85.543352
AUS-26	S	42.188391	-85.546241
AUS-27	S	42.180015	-85.550697
AUS-28	B	42.181174	-85.551077
AUS-29	S	42.183525	-85.551985
AUS-30	S	42.186028	-85.550677
AUS-31	S	42.186305	-85.552015
AUS-32	S	42.188393	-85.55279
AUS-33	B	42.1835	-85.554225
AUS-34	S	42.184272	-85.554882
AUS-35	S	42.187498	-85.557112
AUS-36	B	42.187507	-85.558165
AUS-37	B	42.183919	-85.557813
AUS-38	B	42.182352	-85.556121
AUS-39	B	42.181957	-85.561704
AUS-40	S	42.180447	-85.559498