2	ala_0002	375.18	1948.36	145.8235	17.61844	5.309406	1	SHAL
3	ala_0003	378.18	1945.36	145.8519	17.59150	13.714030	2	MID
4	ala_0004	374.18	1947.16	145.8141	17.60754	16.011827	2	MID
5	ala_0005	375.98	1944.06	145.8313	17.57963	7.836225	2	MID
6	ala_0006	378.08	1945.36	145.8510	17.59149	8.709573	2	MID
7	ala_0007	377.08	1944.36	145.8416	17.58240	7.645404	2	MID
8	ala_0008	375.18	1944.16	145.8237	17.58048	12.703178	2	MID
9	ala_0009	377.78	1944.96	145.8482	17.58786	10.473845	2	MID
10	ala_0010	374.28	1947.46	145.8151	17.61026	29.935801	3	DEEP
11	ala_0011	375.58	1943.86	145.8275	17.57780	26.643067	3	DEEP
12	ala_0012	373.88	1946.06	145.8114	17.59758	29.535164	3	DEEP
13	ala_0013	373.98	1946.46	145.8123	17.60120	21.537852	3	DEEP
14	ala_0014	377.88	1944.66	145.8492	17.58515	27.782927	3	DEEP
15	ala_0015	377.28	1947.96	145.8433	17.61494	20.651106	3	DEEP
16	ala_0016	373.98	1945.26	145.8124	17.59036	29.251249	3	DEEP
17	ala_0017	378.38	1945.16	145.8538	17.58970	25.396489	3	DEEP
18	ala_0018	373.98	1945.86	145.8123	17.59578	28.013608	3	DEEP

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