

STATE OF WISCONSIN  
TOWN OF BOULDER JUNCTION  
VILAS COUNTY

RESOLUTION NO. 2011-R-07

A RESOLUTION AUTHORIZING THE ADOPTION OF WARD PLAN REDISTRICTING FOR  
THE TOWN OF BOULDER JUNCTION.

WHEREAS, THE Town of Boulder Junction is required by Section 5.15 of the  
Wisconsin State Statutes to establish municipal wards to reflect population changes  
from the 2010 Census; and

WHEREAS, THE Vilas County Board of Supervisors has adopted a Tentative  
Redistricting Plan and distributed the plan to the town pursuant to Section 59.10 of  
the Wisconsin Statutes; and

WHEREAS, a copy of the adopted ward plan must be submitted to the Vilas County  
Clerk within 60 days of receipt of the Vilas County Tentative Redistricting Plan; and

WHEREAS, the Town of Boulder Junction's population according to the 2010 Census  
is 933 persons.

NOW, THEREFORE, BE IT RESOLVED by the Town Board of Boulder Junction, in session  
this 26<sup>th</sup> day of July, 2011, that we adopt the wards to include the census blocks as  
detailed in Attachment A; and

BE IT FURTHER RESOLVED, that the polling place for all wards in the town is the  
Boulder Junction Community Center located at 5386 Park Street; and

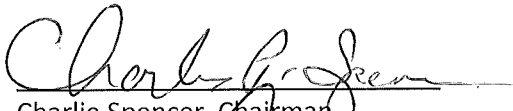
BE IT FURTHER RESOLVED, that the ward boundaries are established as follows:


Boulder Junction – Ward 1(Supervisory District 3) See Attachment B

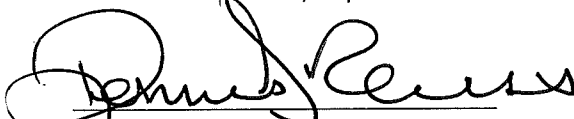
Boulder Junction - Ward 2 (Supervisory District 4) See Attachment B

SUBMITTED BY:

Town of Boulder Junction Board

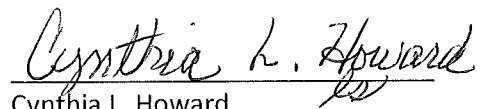
  
Charlie Spencer, Chairman

  
Dennis M. McGann, Supervisor

  
Dennis Reuss, Supervisor

Attest:

Dated this 28<sup>th</sup> day of July, 2011

  
Cynthia L. Howard  
Clerk/Treasurer  
Town of Boulder Junction

TRANSMISSION VERIFICATION REPORT

TIME : 08/11/2011 09:18  
NAME : TOWN OF BOULDER JCT  
FAX : 7153859129  
TEL : 7153852220  
SER.# : 000L9N237619

DATE, TIME	08/11 09:17
FAX NO./NAME	17154793605
DURATION	00:00:35
PAGE(S)	03
RESULT	OK
MODE	STANDARD
	ECM

TO: DAVE ALLEMAN  
Vilas County Clerk  
715-479-3605 Fax  
August 11, 2011

Attached is the Resolution for Wards 1 & 2 Redistricting.

Lois Smith, Deputy Clerk/Treas.  
Town of Boulder Junction

## TOWN OF BOULDER JUNCTION WARD DESCRIPTIONS

**WARD 1 (Supervisory District 3)** – All of Vilas County Supervisory District 3 within the Town of Boulder Junction. Beginning at the intersection of the west Town of Boulder Junction municipal boundary and USH 51; Southeast along USH 51 to intersection of the Town of Boulder Junction municipal boundary and USH 51; West along the Town of Boulder Junction municipal boundary to the NW corner Section 10, T41N, R06E; South along the Town of Boulder Junction municipal boundary to the NE corner of the SE Quarter of the SE Quarter, Section 09, T41N, R06E; West along the Town of Boulder Junction municipal boundary crossing Lower Gresham Lake to the NW corner of the SW Quarter of the SW Quarter, Section 09, T41N, R06E; North along the Town of Boulder Junction municipal boundary to NE corner of Section 05, T41N, R06E; West along the Town of Boulder Junction municipal boundary to the NE corner of the NW Quarter of the NW Quarter, Section 5, T41N, R06E; South along the Town of Boulder Junction municipal boundary SE corner of the NW Quarter of the NW Quarter, Section 5, T41N, R06E; West along the Town of Boulder Junction municipal boundary to the SW corner of the NW Quarter of the NW Quarter, Section 5, T41N, R06E ; South along the Town of Boulder Junction municipal boundary to the NE corner of the SE Quarter of the SE Quarter, Section 6, T41N, R06E; West along the Town of Boulder Junction municipal boundary to the NW corner of the SE Quarter of the SE Quarter, Section 6, T41N, R06E; North along the Town of Boulder Junction municipal boundary to the center of Trout River; Northwest along the Town of Boulder Junction municipal boundary crossing Wild Rice Lake to the SE corner of the NE Quarter of the NE Quarter, Section 1, T41N, R05E; North along the Town of Boulder Junction municipal boundary and continuing along Town boundary and Townline Rd to USH 51 and the point of beginning. (Please refer to the final version of the “Town of Boulder Junction, Vilas County, Wisconsin, Ward Map” and Census Block Listing for the Town of Boulder Junction for specific boundaries.)

**WARD 2 (Supervisory District 4)** – All of Vilas County Supervisory District 4 within the Town of Boulder Junction. Beginning at the intersection of the west Town of Boulder Junction municipal boundary and USH 51; Southeast along USH 51 to intersection of the Town of Boulder Junction municipal boundary and USH 51; East along the Town of Boulder Junction municipal boundary to the SE corner of Section 01, T41N, R06E; South along the Town of Boulder Junction municipal boundary crossing Trout Lake and Mann Creek to the SE corner of Section 36, T41N, R06E; East along the Town of Boulder Junction municipal boundary to the SE corner of Section 33, T41N, R07E; North along the Town of Boulder Junction municipal boundary crossing Big Muskellunge and Allequash Lakes and Stevenson Creek to the NW corner of Section 03, T41N, R07E; East along the Town of Boulder Junction municipal boundary crossing Palette and Escanaba Lakes and White Birch Creek to the SE corner of Section 36, T42N, R07E; North along the Town of Boulder Junction municipal boundary crossing the Manitowish River, Nixon, Big Gibson, and High Lakes to the NE corner of Section 01, T42N, R07E; West along the Town of Boulder Junction municipal boundary crossing High Lake and Grassy Creek to the SE corner of Section 32, T43N, R07E; North along the Town of Boulder Junction municipal boundary to the NE corner of Section 32, T43N, R07E; West along the Town of Boulder Junction municipal boundary crossing two (2) unnamed creeks and Bear Lake to the NW corner of Section 36, T43N, R06E; South along the Town of Boulder Junction municipal boundary to the SW corner of Section 36, T43N, R06E; West along the Town of Boulder Junction municipal boundary crossing Big Lake and CTH K to the NW corner of Section 06 T42N, R06E; South along the Town of Boulder Junction municipal boundary crossing Island Lake to the point of beginning at USH 51. (Please refer to the final version of the “Town of Boulder Junction, Vilas County, Wisconsin, Ward Map” and “Census Block Listing for the Town of Boulder Junction” for specific boundaries.)

**\*\*These are meets and bounds descriptions for use as a general outline for the wards. Please see attached Census Block Table for specific areas identified within each Ward.**

## Town of Boulder Junction

<u>Census Block Numbers</u>	<u>Town - Ward Numbers</u>
551259506001433	BOULDER JUNCTION - T 1
551259506001434	BOULDER JUNCTION - T 1
551259506001464	BOULDER JUNCTION - T 1
551259506001403	BOULDER JUNCTION - T 1
551259400002012	BOULDER JUNCTION - T 1
551259400002013	BOULDER JUNCTION - T 1
551259506001453	BOULDER JUNCTION - T 1
551259506001455	BOULDER JUNCTION - T 1
551259506001454	BOULDER JUNCTION - T 1
551259506001456	BOULDER JUNCTION - T 1
551259400002011	BOULDER JUNCTION - T 1
551259506001457	BOULDER JUNCTION - T 1
551259400002007	BOULDER JUNCTION - T 1
551259506001458	BOULDER JUNCTION - T 1
551259400002008	BOULDER JUNCTION - T 1
551259400002010	BOULDER JUNCTION - T 1
551259506001459	BOULDER JUNCTION - T 1
551259506001460	BOULDER JUNCTION - T 1
551259506001461	BOULDER JUNCTION - T 1
551259506001463	BOULDER JUNCTION - T 1
551259506001638	BOULDER JUNCTION - T 1
551259506001635	BOULDER JUNCTION - T 1
551259506001637	BOULDER JUNCTION - T 1
551259506001636	BOULDER JUNCTION - T 1
551259506001462	BOULDER JUNCTION - T 1
551259506003210	BOULDER JUNCTION - T 1
551259506003238	BOULDER JUNCTION - T 1
551259506003239	BOULDER JUNCTION - T 1
551259506003240	BOULDER JUNCTION - T 1
551259506003213	BOULDER JUNCTION - T 1
551259506003212	BOULDER JUNCTION - T 1
551259506003215	BOULDER JUNCTION - T 1
551259506003214	BOULDER JUNCTION - T 1
551259506003211	BOULDER JUNCTION - T 1
551259506003221	BOULDER JUNCTION - T 1
551259506003448	BOULDER JUNCTION - T 1
551259506001345	BOULDER JUNCTION - T 2
551259506001356	BOULDER JUNCTION - T 2
551259506001346	BOULDER JUNCTION - T 2
551259506001578	BOULDER JUNCTION - T 2
551259506001250	BOULDER JUNCTION - T 2
551259506001251	BOULDER JUNCTION - T 2
551259506001367	BOULDER JUNCTION - T 2
551259506001402	BOULDER JUNCTION - T 2
551259506001400	BOULDER JUNCTION - T 2
551259506001355	BOULDER JUNCTION - T 2
551259506001432	BOULDER JUNCTION - T 2

551259506003133	BOULDER JUNCTION - T 2
551259506001401	BOULDER JUNCTION - T 2
551259506001366	BOULDER JUNCTION - T 2
551259506001364	BOULDER JUNCTION - T 2
551259506001347	BOULDER JUNCTION - T 2
551259506001360	BOULDER JUNCTION - T 2
551259506001348	BOULDER JUNCTION - T 2
551259506001349	BOULDER JUNCTION - T 2
551259506001352	BOULDER JUNCTION - T 2
551259506003029	BOULDER JUNCTION - T 2
551259506001354	BOULDER JUNCTION - T 2
551259506001353	BOULDER JUNCTION - T 2
551259506001420	BOULDER JUNCTION - T 2
551259506001431	BOULDER JUNCTION - T 2
551259506003030	BOULDER JUNCTION - T 2
551259506001426	BOULDER JUNCTION - T 2
551259506001350	BOULDER JUNCTION - T 2
551259506001365	BOULDER JUNCTION - T 2
551259506001525	BOULDER JUNCTION - T 2
551259506001351	BOULDER JUNCTION - T 2
551259506001363	BOULDER JUNCTION - T 2
551259506001423	BOULDER JUNCTION - T 2
551259506003132	BOULDER JUNCTION - T 2
551259506003209	BOULDER JUNCTION - T 2
551259506003036	BOULDER JUNCTION - T 2
551259506001421	BOULDER JUNCTION - T 2
551259506001362	BOULDER JUNCTION - T 2
551259506001644	BOULDER JUNCTION - T 2
551259506003032	BOULDER JUNCTION - T 2
551259506001428	BOULDER JUNCTION - T 2
551259506003031	BOULDER JUNCTION - T 2
551259506001649	BOULDER JUNCTION - T 2
551259506001639	BOULDER JUNCTION - T 2
551259506003037	BOULDER JUNCTION - T 2
551259506003038	BOULDER JUNCTION - T 2
551259506003194	BOULDER JUNCTION - T 2
551259506001645	BOULDER JUNCTION - T 2
551259506003203	BOULDER JUNCTION - T 2
551259506001361	BOULDER JUNCTION - T 2
551259506003196	BOULDER JUNCTION - T 2
551259506003131	BOULDER JUNCTION - T 2
551259506003039	BOULDER JUNCTION - T 2
551259506003134	BOULDER JUNCTION - T 2
551259506003135	BOULDER JUNCTION - T 2
551259506003047	BOULDER JUNCTION - T 2
551259506003197	BOULDER JUNCTION - T 2
551259506003204	BOULDER JUNCTION - T 2
551259506003206	BOULDER JUNCTION - T 2
551259506003195	BOULDER JUNCTION - T 2

551259506001577	BOULDER JUNCTION - T 2
551259506003040	BOULDER JUNCTION - T 2
551259506003051	BOULDER JUNCTION - T 2
551259506003049	BOULDER JUNCTION - T 2
551259506003207	BOULDER JUNCTION - T 2
551259506003205	BOULDER JUNCTION - T 2
551259506003198	BOULDER JUNCTION - T 2
551259506003199	BOULDER JUNCTION - T 2
551259506003208	BOULDER JUNCTION - T 2
551259506003200	BOULDER JUNCTION - T 2
551259506003201	BOULDER JUNCTION - T 2
551259506003202	BOULDER JUNCTION - T 2
551259506003048	BOULDER JUNCTION - T 2
551259506001425	BOULDER JUNCTION - T 2
551259506001424	BOULDER JUNCTION - T 2
551259506003160	BOULDER JUNCTION - T 2
551259506003163	BOULDER JUNCTION - T 2
551259506003050	BOULDER JUNCTION - T 2
551259506003052	BOULDER JUNCTION - T 2
551259506003468	BOULDER JUNCTION - T 2
551259506003053	BOULDER JUNCTION - T 2
551259506003162	BOULDER JUNCTION - T 2
551259506003055	BOULDER JUNCTION - T 2
551259506003184	BOULDER JUNCTION - T 2
551259506003054	BOULDER JUNCTION - T 2
551259506003110	BOULDER JUNCTION - T 2
551259506003109	BOULDER JUNCTION - T 2
551259506003069	BOULDER JUNCTION - T 2
551259506003105	BOULDER JUNCTION - T 2
551259506003461	BOULDER JUNCTION - T 2
551259506003108	BOULDER JUNCTION - T 2
551259506003107	BOULDER JUNCTION - T 2
551259506003166	BOULDER JUNCTION - T 2
551259506003161	BOULDER JUNCTION - T 2
551259506003164	BOULDER JUNCTION - T 2
551259506003165	BOULDER JUNCTION - T 2
551259506001429	BOULDER JUNCTION - T 2
551259506001427	BOULDER JUNCTION - T 2
551259506003067	BOULDER JUNCTION - T 2
551259506003066	BOULDER JUNCTION - T 2
551259506003128	BOULDER JUNCTION - T 2
551259506001430	BOULDER JUNCTION - T 2
551259506003092	BOULDER JUNCTION - T 2
551259506001422	BOULDER JUNCTION - T 2
551259506003158	BOULDER JUNCTION - T 2
551259506003185	BOULDER JUNCTION - T 2
551259506003072	BOULDER JUNCTION - T 2
551259506003073	BOULDER JUNCTION - T 2
551259506003159	BOULDER JUNCTION - T 2

551259506003136	BOULDER JUNCTION - T 2
551259506003137	BOULDER JUNCTION - T 2
551259506003060	BOULDER JUNCTION - T 2
551259506001466	BOULDER JUNCTION - T 2
551259506003155	BOULDER JUNCTION - T 2
551259506003189	BOULDER JUNCTION - T 2
551259506003071	BOULDER JUNCTION - T 2
551259506003186	BOULDER JUNCTION - T 2
551259506003070	BOULDER JUNCTION - T 2
551259506003187	BOULDER JUNCTION - T 2
551259506003074	BOULDER JUNCTION - T 2
551259506003471	BOULDER JUNCTION - T 2
551259506003086	BOULDER JUNCTION - T 2
551259506003057	BOULDER JUNCTION - T 2
551259506003188	BOULDER JUNCTION - T 2
551259506003154	BOULDER JUNCTION - T 2
551259506003062	BOULDER JUNCTION - T 2
551259506003064	BOULDER JUNCTION - T 2
551259506003190	BOULDER JUNCTION - T 2
551259506003191	BOULDER JUNCTION - T 2
551259506003193	BOULDER JUNCTION - T 2
551259506003192	BOULDER JUNCTION - T 2
551259506003407	BOULDER JUNCTION - T 2
551259506003408	BOULDER JUNCTION - T 2
551259506003256	BOULDER JUNCTION - T 2
551259506003258	BOULDER JUNCTION - T 2
551259506003439	BOULDER JUNCTION - T 2
551259507001163	BOULDER JUNCTION - T 2
551259506003436	BOULDER JUNCTION - T 2
551259506003254	BOULDER JUNCTION - T 2
551259506003255	BOULDER JUNCTION - T 2
551259506003253	BOULDER JUNCTION - T 2
551259506003437	BOULDER JUNCTION - T 2
551259507002084	BOULDER JUNCTION - T 2
551259506003409	BOULDER JUNCTION - T 2
551259506003061	BOULDER JUNCTION - T 2
551259506003119	BOULDER JUNCTION - T 2
551259506003440	BOULDER JUNCTION - T 2
551259506003441	BOULDER JUNCTION - T 2
551259506003259	BOULDER JUNCTION - T 2
551259507001044	BOULDER JUNCTION - T 2
551259506003120	BOULDER JUNCTION - T 2
551259507001039	BOULDER JUNCTION - T 2
551259506003068	BOULDER JUNCTION - T 2
551259506003167	BOULDER JUNCTION - T 2
551259507001043	BOULDER JUNCTION - T 2
551259506003168	BOULDER JUNCTION - T 2
551259506003260	BOULDER JUNCTION - T 2
551259506003170	BOULDER JUNCTION - T 2



551259507001042	BOULDER JUNCTION - T 2
551259506003174	BOULDER JUNCTION - T 2
551259506003153	BOULDER JUNCTION - T 2
551259506003117	BOULDER JUNCTION - T 2
551259506003143	BOULDER JUNCTION - T 2
551259506003179	BOULDER JUNCTION - T 2
551259506003261	BOULDER JUNCTION - T 2
551259506003169	BOULDER JUNCTION - T 2
551259506003172	BOULDER JUNCTION - T 2
551259506003469	BOULDER JUNCTION - T 2
551259506003257	BOULDER JUNCTION - T 2
551259506003181	BOULDER JUNCTION - T 2
551259506003171	BOULDER JUNCTION - T 2
551259506003138	BOULDER JUNCTION - T 2
551259506003139	BOULDER JUNCTION - T 2
551259506003142	BOULDER JUNCTION - T 2
551259506003175	BOULDER JUNCTION - T 2
551259506003144	BOULDER JUNCTION - T 2
551259506003383	BOULDER JUNCTION - T 2
551259506003182	BOULDER JUNCTION - T 2
551259506003121	BOULDER JUNCTION - T 2
551259506003087	BOULDER JUNCTION - T 2
551259506003147	BOULDER JUNCTION - T 2
551259506003058	BOULDER JUNCTION - T 2
551259506003173	BOULDER JUNCTION - T 2
551259506003145	BOULDER JUNCTION - T 2
551259506003379	BOULDER JUNCTION - T 2
551259506003084	BOULDER JUNCTION - T 2
551259506003378	BOULDER JUNCTION - T 2
551259506003150	BOULDER JUNCTION - T 2
551259506003126	BOULDER JUNCTION - T 2
551259506003123	BOULDER JUNCTION - T 2
551259506003141	BOULDER JUNCTION - T 2
551259506003146	BOULDER JUNCTION - T 2
551259506003374	BOULDER JUNCTION - T 2
551259506003382	BOULDER JUNCTION - T 2
551259506003380	BOULDER JUNCTION - T 2
551259506003381	BOULDER JUNCTION - T 2
551259506003371	BOULDER JUNCTION - T 2
551259506003384	BOULDER JUNCTION - T 2
551259506003375	BOULDER JUNCTION - T 2
551259506003140	BOULDER JUNCTION - T 2
551259506003376	BOULDER JUNCTION - T 2
551259506003294	BOULDER JUNCTION - T 2
551259506003118	BOULDER JUNCTION - T 2
551259506003152	BOULDER JUNCTION - T 2
551259506003176	BOULDER JUNCTION - T 2
551259506003148	BOULDER JUNCTION - T 2
551259506003149	BOULDER JUNCTION - T 2

551259506003262	BOULDER JUNCTION - T 2
551259506003377	BOULDER JUNCTION - T 2
551259506003292	BOULDER JUNCTION - T 2
551259506003263	BOULDER JUNCTION - T 2
551259506003385	BOULDER JUNCTION - T 2
551259506003373	BOULDER JUNCTION - T 2
551259506003372	BOULDER JUNCTION - T 2
551259506003180	BOULDER JUNCTION - T 2
551259506003157	BOULDER JUNCTION - T 2
551259506003151	BOULDER JUNCTION - T 2
551259506002479	BOULDER JUNCTION - T 2
551259506003056	BOULDER JUNCTION - T 2
551259506002507	BOULDER JUNCTION - T 2
551259506003059	BOULDER JUNCTION - T 2
551259506003183	BOULDER JUNCTION - T 2
551259506002476	BOULDER JUNCTION - T 2
551259506003156	BOULDER JUNCTION - T 2
551259506002472	BOULDER JUNCTION - T 2
551259506003264	BOULDER JUNCTION - T 2
551259506003293	BOULDER JUNCTION - T 2
551259506003063	BOULDER JUNCTION - T 2
551259506002478	BOULDER JUNCTION - T 2
551259506002477	BOULDER JUNCTION - T 2
551259506003065	BOULDER JUNCTION - T 2
551259506002470	BOULDER JUNCTION - T 2
551259506002469	BOULDER JUNCTION - T 2
551259506003386	BOULDER JUNCTION - T 2
551259506002471	BOULDER JUNCTION - T 2
551259506002473	BOULDER JUNCTION - T 2
551259506003272	BOULDER JUNCTION - T 2
551259507001041	BOULDER JUNCTION - T 2
551259506002468	BOULDER JUNCTION - T 2
551259506002475	BOULDER JUNCTION - T 2
551259506002474	BOULDER JUNCTION - T 2
551259506003124	BOULDER JUNCTION - T 2
551259506002480	BOULDER JUNCTION - T 2
551259506003388	BOULDER JUNCTION - T 2
551259506003389	BOULDER JUNCTION - T 2
551259506002481	BOULDER JUNCTION - T 2
551259506002441	BOULDER JUNCTION - T 2
551259506002442	BOULDER JUNCTION - T 2
551259506003125	BOULDER JUNCTION - T 2
551259506003370	BOULDER JUNCTION - T 2
551259506002485	BOULDER JUNCTION - T 2
551259506002482	BOULDER JUNCTION - T 2
551259506002483	BOULDER JUNCTION - T 2
551259506002462	BOULDER JUNCTION - T 2
551259506003390	BOULDER JUNCTION - T 2
551259506003295	BOULDER JUNCTION - T 2

551259506003395	BOULDER JUNCTION - T 2
551259507001040	BOULDER JUNCTION - T 2
551259506003391	BOULDER JUNCTION - T 2
551259506003394	BOULDER JUNCTION - T 2
551259506002439	BOULDER JUNCTION - T 2
551259506003296	BOULDER JUNCTION - T 2
551259506003387	BOULDER JUNCTION - T 2
551259506003401	BOULDER JUNCTION - T 2
551259506002443	BOULDER JUNCTION - T 2
551259506003402	BOULDER JUNCTION - T 2
551259506002448	BOULDER JUNCTION - T 2
551259506002451	BOULDER JUNCTION - T 2
551259506003271	BOULDER JUNCTION - T 2
551259506002486	BOULDER JUNCTION - T 2
551259506002484	BOULDER JUNCTION - T 2
551259506002488	BOULDER JUNCTION - T 2
551259506002437	BOULDER JUNCTION - T 2
551259506002440	BOULDER JUNCTION - T 2
551259506002444	BOULDER JUNCTION - T 2
551259506002487	BOULDER JUNCTION - T 2
551259506003291	BOULDER JUNCTION - T 2
551259506003268	BOULDER JUNCTION - T 2
551259506002457	BOULDER JUNCTION - T 2
551259506002466	BOULDER JUNCTION - T 2
551259506002465	BOULDER JUNCTION - T 2
551259506002449	BOULDER JUNCTION - T 2
551259506002445	BOULDER JUNCTION - T 2
551259506002446	BOULDER JUNCTION - T 2
551259506003435	BOULDER JUNCTION - T 2
551259506002422	BOULDER JUNCTION - T 2
551259506002529	BOULDER JUNCTION - T 2
551259506002438	BOULDER JUNCTION - T 2
551259506002459	BOULDER JUNCTION - T 2
551259506002450	BOULDER JUNCTION - T 2
551259506002508	BOULDER JUNCTION - T 2
551259506002460	BOULDER JUNCTION - T 2
551259506002463	BOULDER JUNCTION - T 2
551259506002423	BOULDER JUNCTION - T 2
551259506003265	BOULDER JUNCTION - T 2
551259506002461	BOULDER JUNCTION - T 2
551259506002464	BOULDER JUNCTION - T 2
551259506002447	BOULDER JUNCTION - T 2
551259506002740	BOULDER JUNCTION - T 2
551259506002458	BOULDER JUNCTION - T 2
551259506002766	BOULDER JUNCTION - T 2
551259506002410	BOULDER JUNCTION - T 2
551259506002414	BOULDER JUNCTION - T 2
551259506003267	BOULDER JUNCTION - T 2
551259506003269	BOULDER JUNCTION - T 2

551259506003270	BOULDER JUNCTION - T 2
551259506002509	BOULDER JUNCTION - T 2
551259506002417	BOULDER JUNCTION - T 2
551259506002514	BOULDER JUNCTION - T 2
551259506002424	BOULDER JUNCTION - T 2
551259506003274	BOULDER JUNCTION - T 2
551259506002412	BOULDER JUNCTION - T 2
551259506002452	BOULDER JUNCTION - T 2
551259506002453	BOULDER JUNCTION - T 2
551259506002838	BOULDER JUNCTION - T 2
551259506003273	BOULDER JUNCTION - T 2
551259506002454	BOULDER JUNCTION - T 2
551259506002489	BOULDER JUNCTION - T 2
551259506002418	BOULDER JUNCTION - T 2
551259506002510	BOULDER JUNCTION - T 2
551259506002467	BOULDER JUNCTION - T 2
551259506002425	BOULDER JUNCTION - T 2
551259506003290	BOULDER JUNCTION - T 2
551259506002421	BOULDER JUNCTION - T 2
551259506002419	BOULDER JUNCTION - T 2
551259506003286	BOULDER JUNCTION - T 2
551259506003289	BOULDER JUNCTION - T 2
551259506003278	BOULDER JUNCTION - T 2
551259506002513	BOULDER JUNCTION - T 2
551259506002512	BOULDER JUNCTION - T 2
551259506002511	BOULDER JUNCTION - T 2
551259506003276	BOULDER JUNCTION - T 2
551259506002413	BOULDER JUNCTION - T 2
551259506003277	BOULDER JUNCTION - T 2
551259506002491	BOULDER JUNCTION - T 2
551259506002411	BOULDER JUNCTION - T 2
551259506002455	BOULDER JUNCTION - T 2
551259506002420	BOULDER JUNCTION - T 2
551259506003275	BOULDER JUNCTION - T 2
551259506002490	BOULDER JUNCTION - T 2
551259506002534	BOULDER JUNCTION - T 2
551259506002416	BOULDER JUNCTION - T 2
551259506002837	BOULDER JUNCTION - T 2
551259506002415	BOULDER JUNCTION - T 2