

COMBINATION

#12988

APPROVED
LORAIN CO.
MAP DEPT.
DATE 8-15-79
PAGE 3-00-038-B
BY J. Millan
VOID AFTER

#12988

NOV 24 1979

SFF 3-00-037-B

46-062	40
127.28	40.01
45-063	35
127.53	40.01
44-064	35
127.74	35
43-065	"
127.95	"
42-066	"
128.16	"
41-067	"
128.37	"
40-068	"
128.59	"
39-069	"
128.80	"
38-070	"
129.01	"
37	"
129.22	"
36-102	"
129.43	"
35	"
129.65	"
34	"
129.86	"
33-087	"
130.07	"
32	"
130.28	"
31-090	"
130.49	"
30	"
130.71	"
29	"
130.92	"
28	"
131.13	"
27-089	"
131.34	"
26-082	"
131.56	"
25-083	"
131.77	"
24-041	"
132.00	"
23-040	"
132.25	"
22-029	"
132.50	"
21-028	"
132.75	"
20-027	"
133.00	"
19-026	"
133.25	"
18-025	"
133.50	"
17-024	"
133.75	"
16-023	"
134.00	"
15-022	"
134.25	"
14-021	"
134.50	"
13-020	"
134.75	"
12-019	"
135.00	"
11-018	"
135.25	"
10-017	"
135.50	"
9-016	"
135.75	"
8-015	"
136.00	"
7-014	"
136.25	"
6-013	"
136.50	"
5-012	"
136.75	"
4-011	"
137.00	"
3-010	"
137.25	"
2-009	"
137.50	"
1-008	"
137.75	"
0-007	"
138.00	"

155-005	108.12	198-031	"
156-006	108.06	197-032	"
157-007	107.99	196-033	"
158-059	107.93	195-034	"
159-058	107.86	194-035	"
160	107.80	193-036	"
161	107.74	192-037	"
162	107.67	191-038	"
163	107.61	190-039	"
164	107.54	189-040	"
165-060	107.48	188-041	"
166-061	107.41	187-042	"
167-017	107.35	186-043	"
168-018	107.28	185-044	"
169-019	107.22	184-045	"
170-020	107.16	183-046	"
171-065	107.09	182-047	"
172-064	107.03	181-048	"
173	106.96	180-049	"
174	106.90	179-050	"
175-062	106.83	178-051	"
176	106.77	177-052	"
177	106.70	176-053	"
178	106.64	175-054	"
179	106.58	174-055	"
180	106.52	173-056	"
181	106.46	172-057	"
182	106.40	171-058	"
183	106.34	170-059	"
184	106.28	169-060	"
185	106.22	168-061	"
186	106.16	167-062	"
187	106.10	166-063	"
188	106.04	165-064	"
189	105.98	164-065	"
190	105.92	163-066	"
191	105.86	162-067	"
192	105.80	161-068	"
193	105.74	160-069	"
194	105.68	159-070	"
195	105.62	158-071	"
196	105.56	157-072	"
197	105.50	156-073	"
198	105.44	155-074	"
199	105.38	154-075	"
200	105.32	153-076	"
201	105.26	152-077	"
202	105.20	151-078	"
203	105.14	150-079	"
204	105.08	149-080	"
205	105.02	148-081	"
206	104.96	147-082	"
207	104.90	146-083	"
208	104.84	145-084	"
209	104.78	144-085	"
210	104.72	143-086	"
211	104.66	142-087	"
212	104.60	141-088	"
213	104.54	140-089	"
214	104.48	139-090	"
215	104.42	138-091	"
216	104.36	137-092	"
217	104.30	136-093	"
218	104.24	135-094	"
219	104.18	134-095	"
220	104.12	133-096	"
221	104.06	132-097	"
222	104.00	131-098	"
223	103.94	130-099	"
224	103.88	129-100	"
225	103.82	128-101	"
226	103.76	127-102	"
227	103.70	126-103	"
228	103.64	125-104	"
229	103.58	124-105	"
230	103.52	123-106	"
231	103.46	122-107	"
232	103.40	121-108	"
233	103.34	120-109	"
234	103.28	119-110	"
235	103.22	118-111	"
236	103.16	117-112	"
237	103.10	116-113	"
238	103.04	115-114	"
239	102.98	114-115	"
240	102.92	113-116	"
241	102.86	112-117	"
242	102.80	111-118	"
243	102.74	110-119	"
244	102.68	109-120	"
245	102.62	108-121	"
246	102.56	107-122	"
247	102.50	106-123	"
248	102.44	105-124	"
249	102.38	104-125	"
250	102.32	103-126	"
251	102.26	102-127	"
252	102.20	101-128	"
253	102.14	100-129	"
254	102.08	99-130	"
255	102.02	98-131	"
256	101.96	97-132	"
257	101.90	96-133	"
258	101.84	95-134	"
259	101.78	94-135	"
260	101.72	93-136	"
261	101.66	92-137	"
262	101.60	91-138	"
263	101.54	90-139	"
264	101.48	89-140	"
265	101.42	88-141	"
266	101.36	87-142	"
267	101.30	86-143	"
268	101.24	85-144	"
269	101.18	84-145	"
270	101.12	83-146	"
271	101.06	82-147	"
272	101.00	81-148	"
273	100.94	80-149	"
274	100.88	79-150	"
275	100.82	78-151	"
276	100.76	77-152	"
277	100.70	76-153	"
278	100.64	75-154	"
279	100.58	74-155	"
280	100.52	73-156	"
281	100.46	72-157	"
282	100.40	71-158	"
283	100.34	70-159	"
284	100.28	69-160	"
285	100.22	68-161	"
286	100.16	67-162	"
287	100.10	66-163	"
288	100.04	65-164	"
289	100.00	64-165	"
290	100.00	63-166	"
291	100.00	62-167	"
292	100.00	61-168	"
293	100.00	60-169	"
294	100.00	59-170	"
295	100.00	58-171	"
296	100.00	57-172	"
297	100.00	56-173	"
298	100.00	55-174	"
299	100.00	54-175	"
300	100.00	53-176	"
301	100.00	52-177	"
302	100.00	51-178	"
303	100.00	50-179	"
304	100.00	49-180	"
305	100.00	48-181	"
306	100.00	47-182	"
307	100.00	46-183	"
308	100.00	45-184	"
309	100.00	44-185	"
310	100.00	43-186	"
311	100.00	42-187	"
312	100.00	41-188	"
313	100.00	40-189	"
314	100.00	39-190	"
315	100.00	38-191	"
316	100.00	37-192	"
317	100.00	36-193	"
318	100.00	35-194	"
319	100.00	34-195	"
320	100.00	33-196	"
321	100.00	32-197	"
322	100.00	31-198	"
323	100.00	30-199	"
324	100.00	29-200	"
325	100.00	28-201	"
326	100.00	27-202	"
327	100.00	26-203	"
328	100.00	25-204	"
329	100.00	24-205	"
330	100.00	23-206	"
331	100.00	22-207	"
332	100.00	21-208	"
333	100.00	20-209	"
334	100.00	19-210	"
335	100.00	18-211	"
336	100.00	17-212	"
337	100.00	16-213	"
338	100.00	15-214	"
339	100.00	14-215	"
340	100.00	13-216	"
341	100.00	12-217	"
342	100.00	11-218	"
343	100.00	10-219	"
344	100.00	9-220	"
345	100.00	8-221	"
346	100.00	7-222	"
347	100.00	6-223	"
348	100.00	5-224	"
349	100.00	4-225	"
350	100.00	3-226	"
351	100.00	2-227	"
352	100.00	1-228	"
353	100.00	0-229	"
354	100.00	354-0	"
355	100.00	355-0	"
356	100.00	356-0	"
357	100.00	357-0	"
358	100.00	358-0	"
359	100.00	359-0	"
360	100.00	360-0	"

116

120

119

AVE.

I

56

127.07

129.25

131.56

133.87

136.18

138.49

140.80

143.11

145.42

147.73

150.04

152.35

154.66

156.97

159.28

161.59

163.90

166.21

168.52

170.83

173.14

175.45

177.76

180.07

182.38

184.69

187.00

189.31

191.62

193.93

196.24

198.55

200.86