

PC 78378

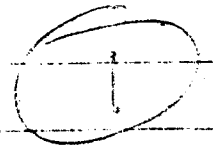
JA #3 4/10 4322 Shel Oak Knuts

Fr	Sl	Or	Sm	Pl	Bi	Ca	M	Zn	Sr	Fr	Q <sub>1</sub>
7-189	0	0	-	-	⊙	++	+	+	+	-	VG
7-1			+	+		++			+		G
7-2			+	-		++			+		VG
7-3			+	-		++			+	+	G
<del>7-50</del>						±			+	+	VG
from Knuts			-	+	+	++			+	+	VG
Fr			≡		≡		≡				
7-188	0		1/2	++	±		+	0	+	+	VG
0-1			0						+	+	G
0-2									+	+	G
0-188									+	+	G
from Knuts									0	0	G
from Knuts									+	+	G
Fr			≡		≡		≡				

Notes. Q 188 + K from Knuts

Lead. Q 120 - from top of Sh

Q 100 - from top of Sh



Carbon

Fe	Pb	Sb	Mg	Sn	Pi	Cu	Ag	Fe	S
1		< .05 > .009	Mg <sup>tr</sup>	2008	≤ .05	Cu .004	< .005	Fe <sup>tr</sup> < .001	wt
2		< .05 > .009	Mg <sup>tr</sup>	0	≤ .05	Cu .004	< .005	Fe <sup>tr</sup> < .001	wt
3		< .05 > .009	Mg <sup>tr</sup>	0	≤ .05	Cu .004	< .005	Fe <sup>tr</sup> < .001	wt
4		< .05 > .009	Mg <sup>tr</sup>	0	≤ .05	Cu .004	< .005	Fe <sup>tr</sup> < .001	wt
5	.0035	.009		—	.05	.041			
6	.007	.009		.008		.0018			
7	.007	.009		.008	.032	.0018			

AS Sb Sn Pi Cu Ag

- ① larger piece from Q1 + Q5
- ② largest piece Q14
- ③ From head Q9
- ④ head from Q2
- ⑤ Std. A101
- ⑥ Std A102
- ⑦ Std A104

1922 Jan 1005

73243

3

77 C-Control

69 Fe Acc

66 - 1 From larger piece of Q4 + Q5 lead Head of IFR

63 - 2 From larger piece of Q4 + Q5 lead Head of IFR

60 - 3 From largest piece Q14 (lug in front of jump seat)

57 - 4 From largest piece Q14 (lug in front of jump seat)

54 - 5 From seal in Q9 (right arm of Gov.)

51 - 6 From seal in Q9 (right arm of Gov.)

48 - 7 Lead from Car Q1

45 - 8 Lead from Car Q2

42 - 9 Scrapings from inside Windshield. Q15

Pb P: Cu

PC-78243

Nov 23 1963

*[Signature]*

①

JA 73 4/1/0 40000 1000000

Fr		Sk	Or	Sm	Pl	Bi	Cu	Mo	Zn	Sr	Fr	Ag	
Q-187	Copper finished	0	0	-	-	0	++	+	t	t	-	-	VG
Q1	"			t	t		++		t				G
Q2	"			t	-		++		t				VG
Q3	"			t	-		++		t				G
Q4	low rough			t	-		±		t	t	t	t	VW
K from	substituted			-	t		++		t	t	-	-	VG
Fr		≡		≡		≡		≡					
Q188	Lead alloy	0		t	++	±	-	t	0	t	t	-	VG
Q1	"	-		0					t	t			G
Q2	"	-							t	t			G
Q188	"	0							t	t			G
K from	substituted	t							0	0			G
K from	substituted	t							t	t			G
Fr		≡		≡									

Process: Q188 + K from substituted low temp Sn

Lead: Q1 & Q2 have trace of Sn.  
(No lead in Q3 but 1st & 2nd specimens)

Q1 sub. finished (substituted)

Q2 sub. finished (substituted)