

Blue (C1)	1996 Riviera	1996 Bonny
1		
2		
3		
4	18x ref	18x ref
5	CMP input	CMP input
6	VSS in	VSS in
7		
8	FP relay	FP relay
9	IAC coil A H	IAC coil A H
10	IAC coil B L	IAC coil B L
11	IAC coil A L	IAC coil A L
12	IAC coil B h	IAC coil B h
13	VSS out	VSS out
14	torque input	torque input
15	serial data	serial data
16	5v ref	5v ref
17	A/C re Fridg	A/C re Fridg
18		
19	IGN feed	
20	Battery +	
21	pcm ground	pcm ground
22		TCC pwm sol
23	boost control sol	boost control sol
24		
25	MIL control	MIL control
26		CRK/brake modulate out
27	FP PWM ctrl	FP speed input
28		TCC sol valve
29	EGR control	EGR control
30	EVAP can purge	EVAP can purge
31	Fan high	Fan 2
32	Fan low	Fan 1
33	torque output	torque output
34		
35	a/c comp control	a/c comp control
36		
37		
38		
39		
40		
41		

42		
43		
44	3x ref	3x ref
45	ref low	ref low
46		
47	VSS in	VSS in
48		
49		
50		
51		
52	bypass	bypass
53	IC	TP signal / IC
54	MAF sensor input	MAF sensor input
55	theft control fuel	theft control fuel
56	sensor ground	Sensor ground
57		
58		sensor ground
59	serial data	serial data
60	pcm ground	pcm ground
61		
62	a/c request signal	a/c request signal
63		
64		
65	IGN feed	
66	EVAP vac switch	EVAP vac switch
67	TCC brake switch	TCC brake switch
68	EGR ign filter	EGR ign filter
69	P/N input	TR switch
70	oil level	oil level
71		oil life
72	P/N input	P/N input
73		
74		
75	cruise enable	cruise enable
76		
77		
78		
79		
80		

clear  
(C2)

1		
2		
3		
4		
5		
6		EVAP can sol
7	oil level	oil level
8		oil life lamp
9		
10		hot coolant lamp
11		1-2 SS valve
12	MAP sensor	
13	CRUISE DISABLE out	cruise disable out
14		
15		
16		volt lamp ctrl
17		2-3 SS valve
18		
19		
20		
21	pcm ground	pcm ground
22	inj 3	inj 3
23	P/N input	TR switch
24	inj 2	inj 2
25	P/N input	TR switch
26	inj 1	inj 1
27		
28	inj 6	inj 6
29		
30	inj 5	inj 5
31		
32	inj 4	inj 4
33		
34		
35	generator L	generator L
36		
37		
38		
39		
40		
41		
42		

43		
44		
45	HO2S1 signal	HO2S1 signal
46	HO2S1 low	HO2S1 low
47	HO2S2 signal	HO2S2 signal
48	HO2S2 low	HO2S2 low
49		
50		
51	IAT sensor	
52	5V	
53	TP sensor	TP sensor
54		
55	FTP signal	FTP signal
56		
57		
58		
59		
60	pcm ground	pcm ground
61		
62	Generator F	Generator T
63	Bank 1 KS	Bank 1 KS
64	Bank 2 KS	Bank 2 KS
65	EGR pintle	EGR pintle
66		fuel level input
67		
68		
69		shift sol input
70		
71		TFT sensor in
72		
73	5v ref	
74		
75		
76		
77		
78		
79		
80		