

GENERAL PARAMETERS

```

*(02)Step length damping control=
*(07)Coda magnitude coefficient=-
*(08)Coda magnitude coefficient=2
*(09)Coda magnitude coefficient=0
*(11)Max iterat in RMS minimiza=9
*(13)Increment(km) for aux RMS=5.
(30)Initial damping factor=0.005

```

VALUE: -3.0

☒ Used

STATION LIST

```

TAU, -42.9010, 14
SBA, -77.8488, 16
CMB, 38.0350, -12
MLAC, 37.6310, -11
ISA, 35.6630, -11
RPV, 33.7438, -11
VTV, 34.5670, -11

```

Add

Remove

Name: MLAC

Latitude: 37.6310

Longitude: -118.8340

Elevation: 2170

P-Delay:

P-VELOCITY MODEL

```

6.200, 0.00,
6.600, 12.00,
7.100, 23.00, B
8.050, 31.00, N

```

Veloc.

Depth

Interf.

7.100

23.00

B

Add

Remove

Reporting Agency: TES

Model

t

SAVE & EXIT

CANCEL

Start-Dep.

Xnear

Xfar

Vp/Vs

NDep.

Init-Dep.

Inc-Dep.

15.0

1100.

2200.

1.74

Duration magnitude coefficients used for calculating coda magnitude as
 $MAG = TEST(7) + TEST(8) * LOG(T) + TEST(9) * DELTA$