

# Job Schedule Inquiry and Modification

You can inquire and modify a job schedule by using the following statement in your Natural application:

```
CALLLNAT 'NOPUJS1N'
      P-FUNCTION P-RC P-OWNER P-NETWORK P-RUN P-JOB
      P-AVERAGE-TIME P-EARLIEST-START
      P-LATEST-START P-DEADLINE
```

Meaning of the parameters:

Parameter	Format		Use
P-FUNCTION	A01	in	Function code. <b>N</b> inquire job schedule for the next job (in alphabetical order). At the end of the list, RC = 1 is returned. <b>R</b> inquire job schedule; <b>S</b> change job schedule.
P-RC	N03	out	Return code. <b>0</b> function OK; <b>1</b> owner, network, run number or job not found; <b>101</b> invalid function code; <b>102</b> parameter missing. <b>103</b> earliest start time invalid <b>104</b> latest start time invalid <b>105</b> end time invalid <b>106</b> latest start must be greater than earliest start <b>107</b> end time must be greater than latest start <b>108</b> job has already been started <b>109</b> earliest start must be greater than current time <b>110</b> job is in HOLD status.
P-OWNER	A10	in	Owner of the network.
P-NETWORK	A10	in	Job network.
P-RUN	P13	in	Run number. <b>0</b> master data are inquired or modified. <b>else</b> inquiry or modification is valid for one activation.
P-JOB	A10	in	Job.
P-AVERAGE-TIME	I04	in/ out	Expected run time tenths of a second.
P-EARLIEST-START	A14	in/ out	Earliest possible start time. Format: YYYYMMDDHHIISS
P-LATEST-START	A14	in/ out	Latest possible start time. Format: YYYYMMDDHHIISS
P-DEADLINE	A14	in/ out	Deadline. Format: YYYYMMDDHHIISS

