

Allocate Empty to Order

```
MTYORD order;car;(car);... [up to 5 cars]
```

Report Empties En Route

```
LONWAY (^station^); (^industry^)
```

Print Cars

```
PRCARS (sort[0/1/2/3]); (^car class^);  
(^railroad^); (^station^)
```

Routes and Schedules

List All Routes

```
LIROUT
```

Print All Routes

```
PRROUT
```

List Sections for Route

```
LSROUT route
```

List Detail for Route

```
LDROUT route
```

Print Detail for Route

```
PDROUT route
```

List all Schedules

```
LISCHD (status);  
(runday[1/2/3/4/5/6/7/8])
```

Print All Schedules

```
PRSCHD (status); (runday[12345678])
```

List Active Schedules

```
LSSCHD
```

List Times for Schedule

```
TIMING schedule
```

Print Schedule Times

```
PRTIMS schedule
```

List Timings for Selected Schedule

```
LDTIMS ^schedule^
```

Trains

Set Unscheduled Train

```
UTRAIN train; ^locomotive^
```

Set Scheduled Train

```
STRAIN schedule; (train);  
^locomotive^
```

Set Extra Train

```
STRAIN schedule; train;^locomotive^
```

Start at Later Origin

```
LTRAIN type[S/E]; schedule; (train);  
^locomotive^
```

Terminate Train

```
TTRAIN train; (confirm[/YES])
```

Allocate Loco to train

```
ALOCOT locomotive;^train^
```

Remove Loco from Trn

```
XLOCOT locomotive
```

Allocate Car to Train

```
ACARXT car;^train^
```

Remove Car from train

```
XCARXT car
```

Report Train

```
REPORT train; update[DEP/ARR/THR];  
^station^; (time)
```

Line-up Enquiry

```
LINEUP ^station^
```

List Running Trains

```
TRAINS (^route^);  
(direction[N/S/E/W/U/D])
```

List Consist for Train

```
LICONS train;(report[F])
```

Report Train Consist

```
PRCONS train;([F])
```

MODEL OPERATIONS

PROCESSING SYSTEM

Quick Reference Guide

General Commands

List Calendar

```
LICALX
```

List MOPS parameters

```
LIPARM
```

Print Parameters

```
PRPARAM
```

How to exit MOPS

```
QUIT or EXIT
```

Where to find Help

```
HELP
```

What MOPS is about

```
ABOUT
```

List of Commands

```
ASSIST
```

Flash Message

```
FLASHX message
```

Change Password

```
CHPASS
```

Geographical Commands

List Railroads

```
LIRAIL (sort[0/1])
```

Print Railroads

```
PRRAIL (sort[0/1])
```

List Areas

```
LIAREA (sort[0/1/2]); (^railroad^)
```

Print Areas

`PRAREA (sort[0/1/2]); (^railroad^)`

List Station Types

`LISTAT (sort[0/1])`

Print Station Types

`PRSTAT (sort[0/1])`

List Stations

`LISTAX (sort[0/1/2/3]); (^area^)`

Print Stations

`PRSTAX (sort[0/1/2/3]); (^area^)`

List Places

`LIPLAX (sort[0/1/2]); (^station^)`

Print Places

`PRPLAX (sort[0/1/2]); (^station^)`

List Geography

`LIGEOG`

Print Geography

`PRGEOG`

Industry Commands

List Loading Codes

`LILOAD (sort[0/1])`

Print Loading Codes

`PRLOAD (sort[0/1])`

List Commodities

`LICOMM (sort[0/1])`

Print Commodities

`PRCOMM (sort[0/1])`

List Customer Routings

`LICURO (sort[0/1])`

Print Customer Routings

`PRCURO (sort[0/1])`

List Warehouses

`LIWARE (sort[0/1])`

List Warehouse Details

`LDWARE (sort[0/1])`

List Warehouse Info

`LSWARE ^station^`

Print Warehouses

`PRWARE (sort[0/1])`

Orders and Waybills

Unfulfilled Empty Orders

`LEMPY`

Print Unfulfilled Orders

`PEMPY`

Detail Empty Car Request

`DEMPY (^order^)`

List Orders and Waybills

`LORDER`

Locomotives

List Locomotive Types

`LILOCT (sort[0/1])`

Print Locomotive Types

`PRLOCT (sort[0/1])`

Change a Loco Power State

`POWERX loco;power state [P/U]`

Spot a Locomotive

`LOCOSP loco;^place^`

List Locomotive Data

`LILOCO (sort[0/1/2]); (^loco type^); (^railroad^); (^station^)`

List Locomotive Status

`LSLOCO (sort[0/1/2]); (^loco type^); (^railroad^); (^station^)`

Print Locomotive Data

`PRLOCO (sort[0/1/2]); (^loco type^); (^railroad^); (^station^)`

Print Locomotive Status

`PSLOCO (sort[0/1/2/3]); (^loco type^); (^railroad^); (^station^)`

Cars

List Car Classes

`LICLAS (sort[0/1])`

Print CarClasses

`PRCLAS (sort[0/1])`

List Car Types

`LICART ([0/1])`

Print Car Types

`PRCART ([0/1])`

Allocate Car to Block

`ACARXB car;block`

Remove Car from Block

`XCARXB car`

Allocate Car to Set

`ACARXS car;^loco^`

Remove Car from Set

`XCARXS car`

Spot Car at Place

`CARXSP car;^place^`

Report Cars by Status

`LACARS (^car class^); (^station^)`

List Cars

`LICARS (sort[0/1/2/3]); (^car type^); (^railroad^); (^station^)`

Report Unalloc'd Empties

`LMTCAR (^area^); (^station^); (^car class^)`