
```
1  upon (receipt of [HELP, transaction] message from p)
2      R := set of DT-log records regarding transaction
3      case R of
4          {}:                decide ABORT; send [REPLY: transaction, ABORT] to p
5          {start}:           decide ABORT; send [REPLY: transaction, ABORT] to p
6          {start,no}:        send [REPLY: transaction, ABORT] to p
7          {start,vote,decision}: send [REPLY: transaction, decision] to p
8          {start,yes}:       send [REPLY: transaction, ?] to p
      esac
```

Figure 7. Recovery: The Responder's Algorithm
