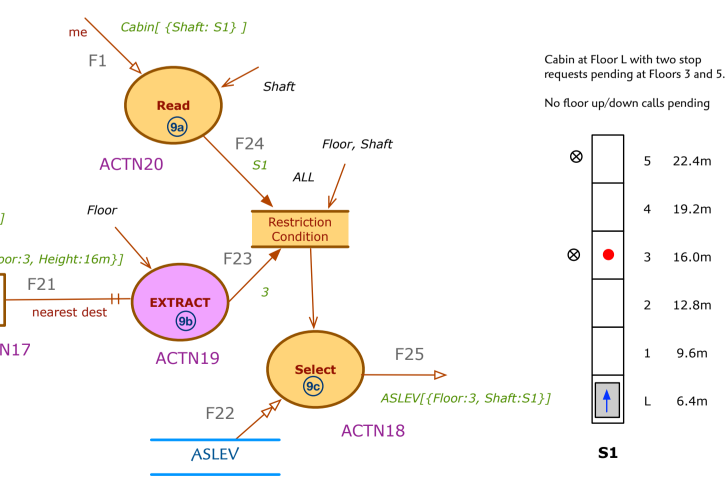


```
Cabin.Ping( dir: Direction ) : Accessible Shaft Level
 // Search ahead of the Cabin in the indicated direction
 // return the nearest ASL with a stop request and/or a Floor Service calling
// in that direction. If none is found, return the empty set.
// Everywhere I could stop
shaft aslevs ..= /R2/R28/Shaft Level/R3/Accessible Shaft Level
 // Pending stop and call requests
stop here floors #= shaft aslevs( Stop requested ).Floor
calling floors #= shaft aslevs/R49/Floor Service(Direction : ^dir ).Floor
// Take the union of all requests and join with Floor to get a table of heights for each
destination heights #= ((stop here floors + calling floors) ## Floor[Name >> Floor])
// Find all Accessible Shaft Levels ahead of the cabin
current floor height = /R43/R28/Floor.Height
        // Get the lowest floor at or above the cabin
        nearest dest ||= destination heights(Height >= current floor height)(1, ^-Height)
        // Get the highest floor below the cabin
        nearest dest ||= destination heights(Height < current floor height)(1, ^+Height)</pre>
 ^{\prime\prime} at most one row in our table, nonetheless we set cardinality to 1
// to clarify that we have a single tuple result
 // Convert to either zero or one instance of ASLEV class and provide as output
 =>> Accessible Shaft Level( Floor: nearest dest.Floor; Shaft )
```



ASLEV[{Floor:L, Shaft:S1} ... {Floor:L, Shaft:S1} {Floor:L, Shaft:S2} ... {Floor:5, Shaft:S2} ]

ACTN15