



RADIO uses sb\_Monitor\_SW\_\_Command\_Impl\_1 sb\_recv\_map\_out0 —

FPLN uses sb\_Monitor\_SW\_\_Mission\_1 sb\_flight\_plan0 uses sb\_Monitor\_bool\_1 sb\_mission\_rcv ses sb\_Monitor\_SW\_\_Command\_Impl\_1 sb\_recv\_map consumes QueuedData sb\_mission\_rcv\_notification

consumes QueuedData sb\_recv\_map\_notification

sb\_fpln\_recv\_map\_monitor

emits QueuedData **monsig** 

provides sb\_Monitor\_SW\_\_Command\_Impl\_1 mon

sb\_wpm\_flight\_plan\_monitor WPM emits QueuedData monsig uses sb\_Monitor\_SW\_\_Mission\_1 sb\_flight\_plan provides sb\_Monitor\_SW\_\_Mission\_1 mon uses sb\_Monitor\_bool\_1 sb\_mission\_rcv0 uses sb\_Monitor\_SW\_\_MissionWindow\_1 sb\_mission\_window0 uses sb\_Monitor\_int64\_t\_1 sb\_tracking\_id consumes QueuedData sb\_flight\_plan\_notification

consumes QueuedData sb\_tracking\_id\_notification

provides sb\_Monitor\_bool\_1 mor UART sb\_uart\_mission\_window\_monitor

sb\_fpln\_mission\_rcv\_monitor

emits QueuedData monsig

emits QueuedData **monsig** 

provides sb\_Monitor\_SW\_\_MissionWindow\_1 mon

uses sb\_Monitor\_SW\_\_MissionWindow\_1 sb\_mission\_window uses sb\_Monitor\_int64\_t\_1 sb\_tracking\_id0

consumes QueuedData sb\_mission\_window\_notification

sb\_wpm\_tracking\_id\_monitor emits QueuedData monsig

provides sb\_Monitor\_int64\_t\_1 mon