In the AIM-COPINS design, the inter-satellite link S-band transceiver (which is what I suppose you are actually interested in) is an ESA furnished item currently under development.

For the mission study, the only information ESA provided is the fact such transceivers establish a distributed network (this is, not centrally managed by the orbiter) as well as clock synchronisation and ranging capabilities. In the AIM-COPINS case, the nework will include just the orbiter (AIM), two 3-U cubesats (COPINS) and a lander (MASCOT-2).

As there is some third parties proprietary information involved, I cannot provide the actual study results to you (but in any case, the network part is just assumed to be available from time to time). Let me, though, provide you with ESA's interface documents which (maybe) can help you in some way.

Besides, in case you need video material for presentations, I do recommend you the videos as ESA's website which clearly explain the concept.