

## Geomatic studio models for Gisaf - Feature #12646

### Add and import new data from Johan for OFC

01/08/2021 19:42 - Philippe May

<b>Status:</b>	New	<b>Start date:</b>	01/08/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Philippe May	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
Mail received the 31/7/2021.			
Johan sent a zip with 2 sets of "shapefiles": for lines (same format than before, no issue), and for points (new model, to be defined).			

#### Associated revisions

---

##### Revision bdbbf7db - 01/08/2021 19:43 - Philippe May

Add model for OFC points (refs #12646)

#### History

---

##### #1 - 01/08/2021 19:46 - Philippe May

Added the model in the code - see associated commit.

For the database:

```
CREATE TABLE avsm_misc.optical_fiber_point ( id serial primary key, code VARCHAR(10), type VARCHAR(6));
SELECT AddGeometryColumn('avsm_misc', 'optical_fiber_point', 'geom', 4326, 'POINT', 3);
GRANT ALL ON SEQUENCE avsm_misc.optical_fiber_point_id_seq to avgis;
GRANT ALL ON TABLE avsm_misc.optical_fiber_point to avgis;
```