

```
includes field-group-name
```

```
// field group include
```

```
id-qualifier:
```

```
  tag
  optional
```

```
// SHALL be present
```

FIELD GROUP declares a collection of fields that MAY be included in a TLV **Structure**. A **FIELD GROUP** is never directly encoded in a TLV encoding. A **FIELD GROUP** is used with **includes** statement to define common patterns of fields such that they MAY be reused across different **STRUCTURE** definitions.

A **FIELD GROUP** definition (**field-group-def**) contains a list of field definitions, each of which gives the type of the field, its tag, and an associated textual name. The field type MAY be either a fundamental type, a **CHOICE OF** pseudo-type, an **ANY** pseudo-type, or a reference to one of these types defined outside the **FIELD GROUP** definition.

A **FIELD GROUP** definition MAY also contain one or more **includes** statements. Each such statement identifies another **FIELD GROUP** whose fields are to be included within the referencing **FIELD GROUP**. Such nested inclusion MAY be specified to any depth.

The rules governing the names and tags associated with fields within a **FIELD GROUP** are the same as those defined for **STRUCTURE**.

FIELD GROUP Definition Examples

```
common-sensor-sample-fields => FIELD GROUP
{
    timestamp [1]           : UNSIGNED INTEGER [ range 32-bits ],
}

temperature-sensor-sample => STRUCTURE [tag-order]
{
    includes common-sensor-sample-fields,

    value [2]               : FLOAT64,
}

humidity-sensor-sample => STRUCTURE [tag-order]
{
    includes common-sensor-sample-fields,

    value [2]               : UNSIGNED INTEGER [ range 64-bits ],
}
```