

Re-using submitted data to ECHA: Simplified SCIP notification & Referencing

SCIP IT User group

28 May 2020

Tommy Hägg

Simplified SCIP Notification

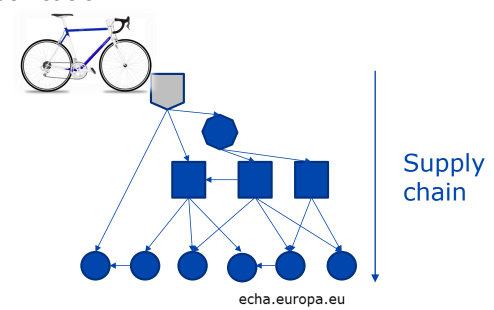






Simplified SCIP notification (SSN)

- Target user: Distributors
- In which situations can it be used? Only applicable if the article/complex object received is the same as the one supplied.
- How does it work? The distributor will submit a notification by referring to data submitted by his supplier. To be done via an alphanumeric identifier that the supplier receives after notification





Basic principles

1. The product received = product supplied



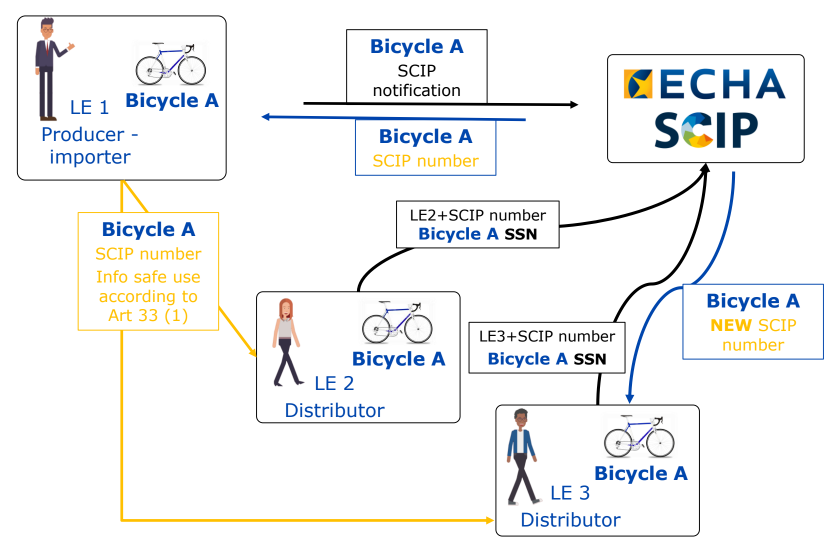
2. No dossier needed in the submission



3. The distributor links to the notification of the supplier and does not need to submit updates



Simplified SCIP notification (SSN) overview

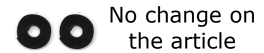




What 'product received = product supplied' means

Articles as such

No change on the physical form nor composition on article supplied in comparison to the article received



Complex objects

No change on the complex object supplied in comparison to the complex object received



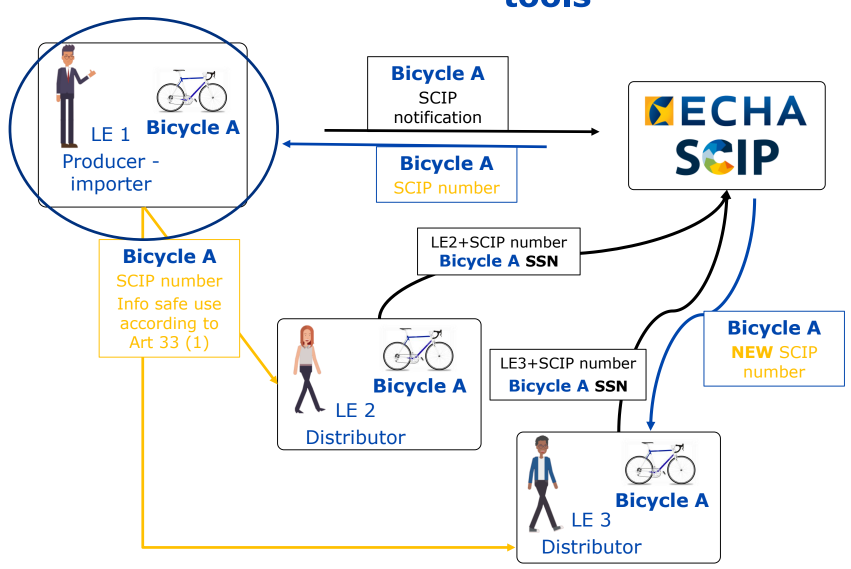
No change on the complex object

+ for both cases

The **identification elements (identifiers)**, i.e. names, alphanumeric identifiers, and article category, of the article as such or complex object (product) supplied **is the same** as that of the article or object received.



Simplified SCIP notification (SSN) tools





SCIP number management



Submission status: Succeeded

All submission status

All notification types

Dossier type: SCIP notification Submission number: RMH209873-05

Please enter a Submission number

Please enter a Primary identifier

Please enter a dossier or article name

SCIP notification

Submitted IUCLID version: 6 4

Search criteria V

Submission number

Dossier type

SCIP number

Names

Primary identifier

Page 1 of 20 results ⊙ RMH209873-05 **⊘** Submitted by: Stefan Supan

SCIP IT User

ECHA-e68c8e

Export to .xls

dd/mm/yyyy

Sort by Newer first ▼

24/05/2020 21:57



Submission information Submission events SCIP number 6df89c5f-e28f-4349-9a44-3884bf68bd77 24/05/2020 21:57 Article name Wheel 24/05/2020 21:57 EAN (European Article... 966985755 Dossier name 5801b692-de9e-425a-819c-7ff2ccead767 Dossier UUID File name 5801b692-de9e-425a-819c-7ff2ccead767.i6z Notification type Initial Search | Upload & submit | Create dossier online

Submission status

Submission date

Notification type

SCIP number is now available in the submission report

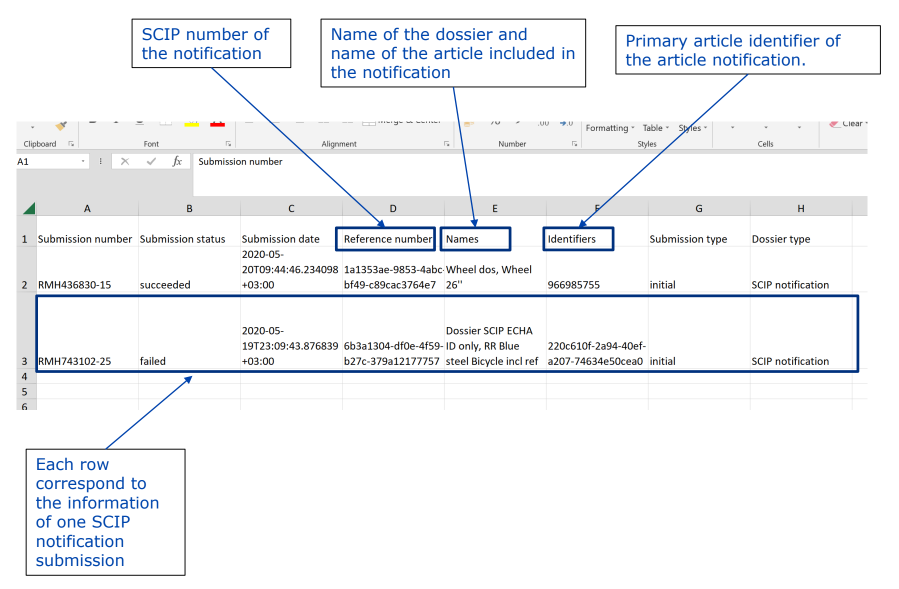
SCIP number:

is a number assigned by ECHA to the initial SCIP notification of an article. It is shared on all related submissions of the same article.

New feature to export Submission information e.g. SCIP number

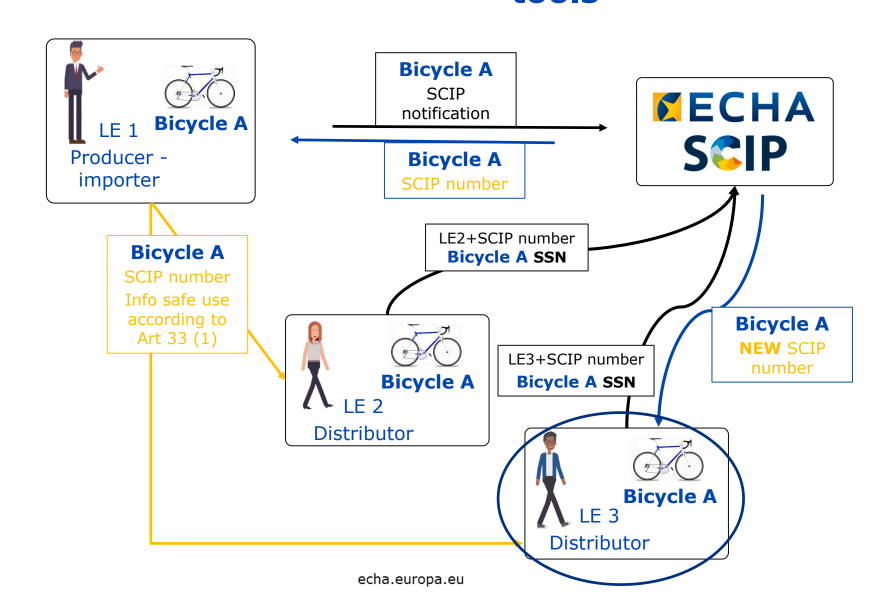


Export to .xls





Simplified SCIP notification (SSN) tools





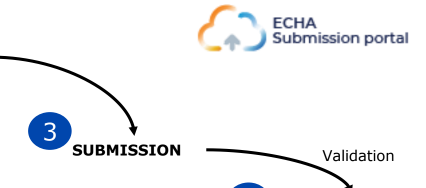
Simplified SCIP notification in Submission portal

Receive SCIP number from your supplier and check the SCIP dissemination website



Upload SCIP number :

 1-n SSN by uploading .xls with the SCIP number of each article



Submission report

NEW SCIP number

for each article

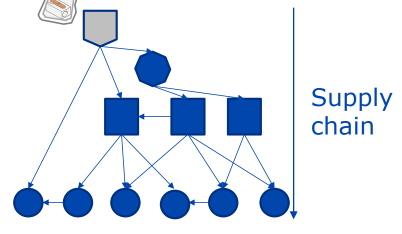
submitted

Distribute your SCIP number with article 33 (1) info with your supply



Important note

- ✓ Each time a new actor in the supply chain submit a Simplified SCIP notification they will received an own NEW SCIP number.



echa.europa.eu





When will SSN be available?

- ✓ SCIP Dissemination planned for 2021
- ✓ Submission portal features to submit a SSN planned for summer 2020

echa.europa.eu

Referencing







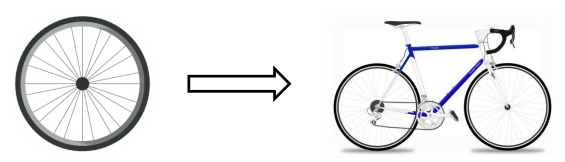
Referencing

- Target user: complex objects assemblers & producers
- In which situations can it be used? Only applicable to articles which do not undergo any changes on the physical form nor composition when they are incorporated in complex objects

How does it work?

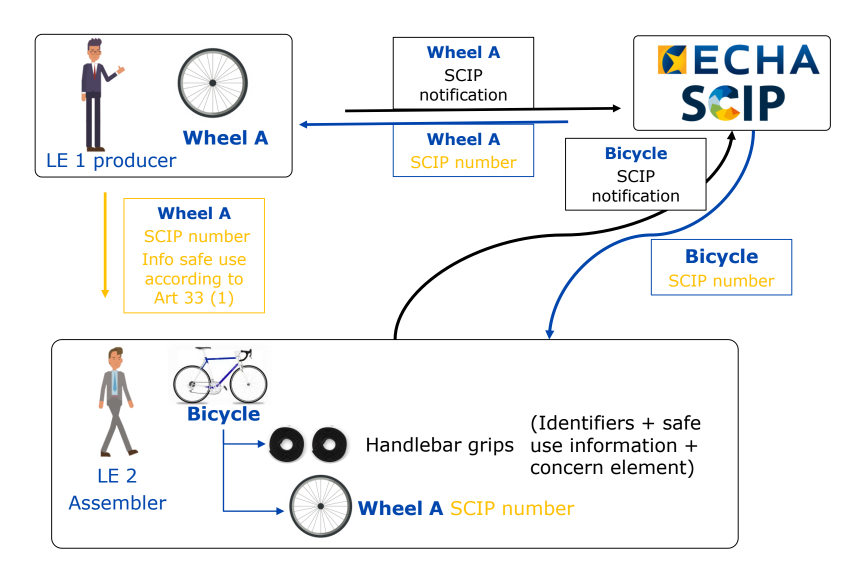
During the creation of a SCIP notification for a complex object an article that has already been submitted to ECHA can be included.

To be done via an alphanumeric identifier that the supplier receives after notification





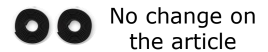
Referencing overview



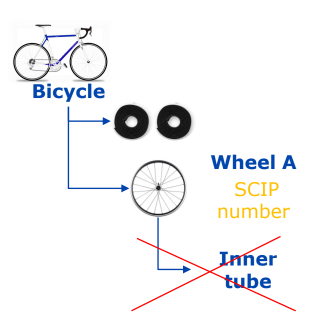


Basic principles

1. No change on the physical form nor composition on the reference article is allowed



- 2. The article referenced will become a component of a more complex object.
- 3. You cannot add additional components or other information to a referenced article.
- 4. By using referencing you are linking your notification to the suppliers article notification and its updates.





What 'no change' means: Article as such

No change on the physical form nor composition on article



No change on the article

Chapter 2 of the SiA Guidance: "Articles that are assembled or joined together remain articles, as long as they keep a special **shape**, **surface or design**, which is more decisive for their function than their **chemical composition**, or as long as they do not become waste"

- The shape, surface and design of an object represent its physical form and can be understood as other than chemical characteristics.
- Chemical composition: the materials that an article is made of (substances, mixtures) or substances or mixtures incorporated in an article in a further processing step (e.g. adhesive, solder, coating); It also covers all physicochemical properties and physical characteristics that result from
 - the chemistry of the material(s) the object is made of
 - the chemical starting materials and manufacturing process conditions applied



What 'no change' means: Complex objects

No change on the complex object (A) used as a component (or sub-component) in another complex object (B)



No change on the complex object

Criteria:

- There is no change on the physical form nor composition on any article in the complex object (A) used as a component (or sub-component) in another complex object.
- The articles, components and subcomponents in the complex object (A) used as a component (or sub-component) in another complex object are kept the same.



Important note

- ✓ When the wheel producer update the SCIP notification of the wheel, the bicycle producer does not need to do any action.
- ✓ If the **bicycle producer** change the component of the bicycle, an update of the notification of the bicycle is needed

echa.europa.eu 20

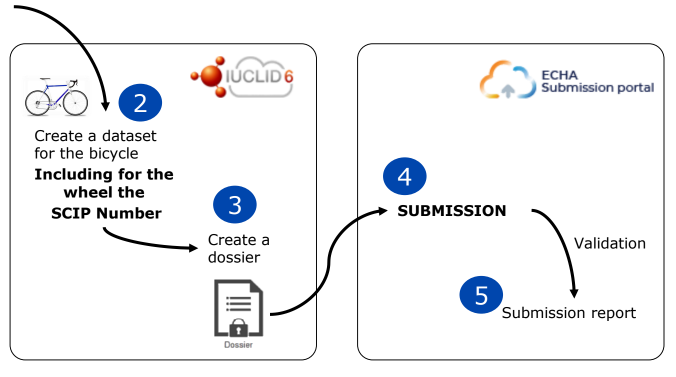


Referencing Tools

Receive SCIP
number and
article 33(1)
info for a
component
from your
supplier and
check the SCIP
dissemination
website









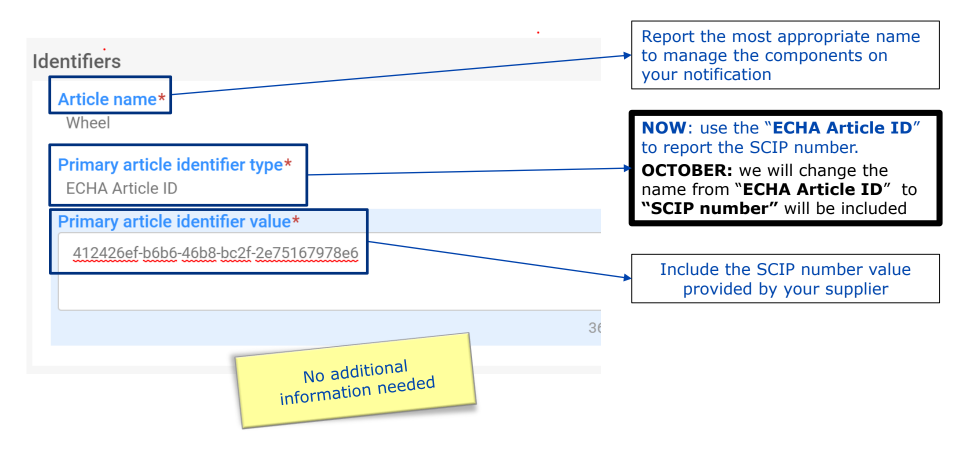
Referencing in IUCLID

Create the dataset of the top level entity: bicycle Add a component: Complex object component(s) Complex object component(s) + New item Article + Select **Number of units** None Dataset of the component will just include: - Name - Primary Article Identifier type

- Primary article identifier value



The dataset of the link component:

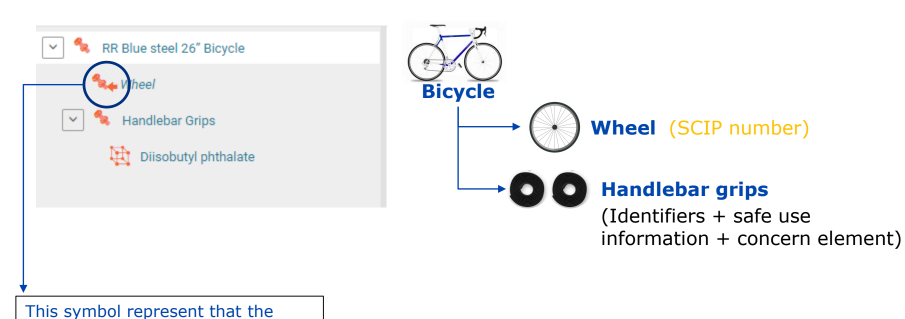


echa.europa.eu

23



The hierarchy of the Top level entity



component is including a reference (SCIP number)



Important note

Current primary article identifier type: "**ECHA Article ID**" will be used from July 2020 only for referencing, to report the SCIP number.

OCTOBER 2020: we will change the name from "ECHA Article ID" to "SCIP number".

For articles that do not have any ID's can a random UUID can still be used to identify of your articles with any other available identifier type.

echa.europa.eu 25

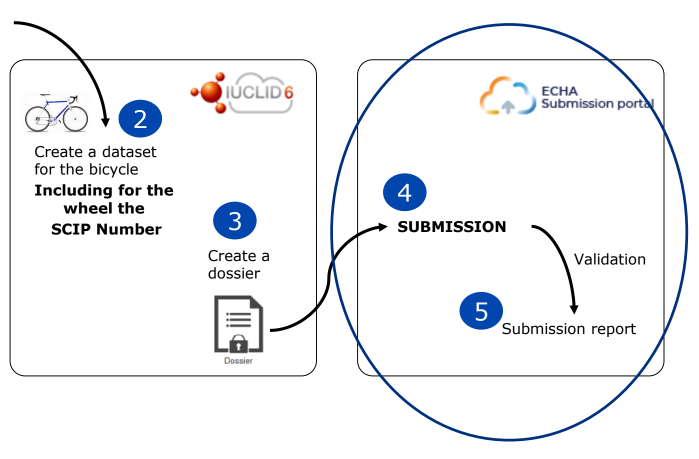


Referencing Tools

Receive SCIP
number and
article 33(1)
info for a
component
from your
supplier and
check the SCIP
dissemination
website









How the information about the bicycle will be display in dissemination?



Brand: EUB

Model: Blue steel 26"

Primary article identifier EAN: 56699887

Other article identifiers: Catalogue number 33-33-66T

Article category: 87120030

Characteristics: Blue, 2m length, Picture, 26"

The name published correspond to the name included into the notification referring to



Name: Wheel

Article category: 87120030





Name: Handlebar grips Article category:87149990

Dissemination will published the available versions of the wheel





bicycle