### Description

Maintenance updates from the update project need to be merged back into the main repo.

- use `osc checkupdate` ([https://github.com/coolo/factory-auto/osc-plugin-checkupdate.py](https://github.com/coolo/factory-auto/osc-plugin-checkupdate.py)) to find updated packages.
- copy them back using `osc copypac -e openSUSE:13.2:Update openSUSE:13.2 -m "Update to match Update channel update#."`; On purpose do it by hand without automation to avoid screwups.
- adjust the release number to be higher than in the update repo using `FIXMEπ`.
- remove updates from the update repo by using "osc killupdate NUMBER".

[1] adjust the release number by checking the state of the package 'osc getbinaries openSUSE:13.2:Update . standard x86_64' and then writing higher revision to .spec file. To submit this update to repository just use 'osc ci --noservice -m "Add revision to ensure new-enough over Update channel."'

There should be a way to do this by means of `obs`.

### History

#### #1 - 2021-04-20 13:48 - lkocman
- Assignee set to lkocman

#### #2 - 2021-04-20 13:49 - lkocman
- Due date set to 2021-04-21

#### #3 - 2021-04-20 13:50 - lkocman
- Status changed from New to In Progress

[https://github.com/coolo/factory-auto/pull/57](https://github.com/coolo/factory-auto/pull/57)

However the tool can't be used any more as it is since we're not using 00Meta. We can still use osc meta for the origin of packages though.

#### #4 - 2021-04-28 15:07 - lkocman
- Status changed from In Progress to Resolved
- % Done changed from 0 to 100

From Marcus:

We have not released any feature updates into 15.3:Update at this time. (Only hello and rpmint-mini are there as testupdates without source changes.)

The task can be marked done.

ciao, Marcus