Selection flags

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] v412-selection-flags.rst, line 15)

Unknown directive type "tabularcolumns".

```
.. tabular<br/>columns:: |p{5.6cm}|p{2.0cm}|p{6.5cm}|p{1.2cm}|p{1.2cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] v412-selection-flags.rst, line 17)

Unknown directive type "cssclass".

.. cssclass:: longtable

 $System\,Message:\,ERROR/3\,(\texttt{D:}\nonline) - resources \verb|\sample-onboarding-resources|| the control of the contr$ master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspaceapi] [media] [v41] v412-selection-flags.rst, line 19)

- No - Yes

```
Unknown directive type "flat-table".
.. flat-table:: Selection flag definitions
    :header-rows: 1
    :stub-columns: 0
    * - Flag name
      - id
      - Definition
      - Valid for V4L2
      - Valid for V4L2 subdev
    * - ``V4L2 SEL FLAG GE`
      - (1 << 0)
      - Suggest the driver it should choose greater or equal rectangle (in
        size) than was requested. Albeit the driver may choose a lesser
        size, it will only do so due to hardware limitations. Without this
        flag (and ``V4L2_SEL_FLAG_LE``) the behaviour is to choose the
        closest possible rectangle.
      - Yes
      - Yes
    * - ``V4L2 SEL FLAG LE``
      - (1 << 1)
      - Suggest the driver it should choose lesser or equal rectangle (in
        size) than was requested. Albeit the driver may choose a greater
        size, it will only do so due to hardware limitations.
      - Yes
      - Yes
    * - ``V4L2 SEL FLAG KEEP CONFIG``
      -(1 << \overline{2})
      - The configuration must not be propagated to any further processing
        steps. If this flag is not given, the configuration is propagated
        inside the subdevice to all further processing steps.
```