Proposal to update references to IEC cap sheets in relation to documents ECE/TRANS/GRE/2014/20, ECE/TRANS/GRE/2014/24 and ECE/TRANS/GRE/2014/29 respectively

I. Proposal for Supplement 44 to the 03 series of Regulation No. 37 (Filament lamps)

(In addition to document ECE/TRANS/WP.29/GRE/2014/20 from GTB)

Annex 1,

Sheet H7/3, the table, amend to read:

```
... 
Cap PX26d in accordance with IEC Publication 60061 (sheet 7004-5-7) 
... 
```

Sheet H17/2, the table, amend to read:

```
... 
Cap PU43t-4 in accordance with IEC Publication 60061 (sheet 7004-171-2) 
... 
```

Sheet PC16W/2, the table, amend to read:

```
... 
| PC16W  | Cap PU20d-1 |
| PCY16W | Cap PU20d-2 |
| PCR16W | Cap PU20d-7 |
| PW16W  | Cap WP3.3x14.5-8 |
| PWY16W | Cap WP3.3x14.5-9 |
| PWR16W | Cap WP3.3x14.5-10 |
```

... 

Sheet W15/5W/1, the table, amend to read:

```
... 
Cap WZ3x16q in accordance with IEC Publication 60061 (sheet 7004-151-2) 
... 
```

Sheet W21W/1, the table, amend to read:

```
... 
Cap W3x16d in accordance with IEC Publication 60061 (sheet 7004-105-3) 
... 
```

Sheet W21/5W/1, the table, amend to read:

```
... 
Cap W3x16q in accordance with IEC Publication 60061 (sheet 7004-106-4) 
... 
```
Sheet WR21/5W/1, the table, amend to read:

```
... Cap WY3x16q in accordance with IEC Publication 60061 (sheet 7004-106-4) ...
```

Sheet WY21W/1, the table, amend to read:

```
... Cap WX3x16d in accordance with IEC Publication 60061 (sheet 7004-105-3) ...
```

II. Proposal for Supplement 10 to the original series of Regulation No. 99 (Gas-discharge light sources)

(In addition to document ECE/TRANS/WP.29/GRE/2014/24 from GTB)

Sheet DxR/4, the table, amend to read:

```
... D1R: Cap PK32d-3
D2R: Cap P32d-3
D3R: Cap PK32d-6
D4R: Cap P32d-6
... in accordance with IEC Publication 60061 (sheet 7004-111-5)
```

Sheet DxS/4, the table, amend to read:

```
... D1S: Cap PK32d-2
D2S: Cap P32d-2
D3S: Cap PK32d-5
D4S: Cap P32d-5
... in accordance with IEC Publication 60061 (sheet 7004-111-5)
```

Sheet D5S/3, the table, amend to read:

```
... D5S: Cap PK32d-7
... in accordance with IEC Publication 60061 (sheet 7004-111-5)
```

Sheet D6S/3, the table, amend to read:

```
... D6S: Cap P32d-1
... in accordance with IEC Publication 60061 (sheet 7004-111-5)
```

Sheet D8S/3, the table, amend to read:

```
... D8S: Cap PK32d-1
... in accordance with IEC Publication 60061 (sheet 7004-111-5)
```
III. Regulation No. 128 (Light emitting diodes light sources)

(Correction to document ECE/TRANS/WP.29/GRE/2014/29 from GTB)

Sheet LR3/2, the table, correct to read:

```
... Cap PGJ18,5d-1 in accordance with IEC Publication 60061 (sheet 7004-185-1)
...
```

Sheet LR4/2, the table, correct to read:

```
... Cap PGJ18,5t-5 in accordance with IEC Publication 60061 (sheet 7004-185-1)
...
```

IV. Justification

When an IEC60061 cap sheet is amended or extended, the sequence number of the sheet is increased by one and all light source category sheets that refer to that IEC sheet need an update (static references):

1. The update of Regulation No. 37 category sheet of H7 is due to the insertion of the PY26d cap family, used by H18 and H20, in the cap sheet of PX26d used by H7.

2. The update of Regulation No. 37 category sheet of H17 is to correct an error in the IEC sheet.

3. The introduction of additional keys to the P32d and PK32d cap families for a/o D8R requires an update of all gas discharge light source category sheets in Regulation No. 99.

Other updates:

4. The update of Regulation No. 37 sheets of light source categories W15/5W, W21W, WY21W, W21/5W and WR21/5W is due to an amendment proposed by the Japanese national committee of IEC. The change relates to a wire dimension and does not create (backward) interchangeability issues.

5. The IEC cap sheet and key numbers for LR3A, LR3B, LR4A and LR4B numbers were only recently assigned.

6. The IEC sheet number for categories PC16W, PCY16W and PCR16W is corrected from 7004-157-1 into 7004-158-1. This error was corrected by Corrigendum 2 to Supplement 32 but overlooked for Corrigendum 1 to Supplement 35, so that the correction became ineffective.