Group 1 - 1 day cycling @ C/2, 5 days calendar @ 90% SoC

Cell 9	TPG1.26 TPG1.27 TPG1.28 TPG1.29 TPG1.30 TPG1.31	RPT/Profile RPT13 Profile RPT14 RPT15 RPT16 RPT17 RPT18
15	TPG1.23 TPG1.24 TPG1.25 TPG1.26 TPG1.27	RPT15 Profile RPT16 RPT17
20	TPG1.22 TPG1.23 TPG1.24 TPG1.25 TPG1.26 TPG1.27	Profile RPT13 RPT14 RPT15 Profile RPT16 RPT17 RPT18 EoL

Group 3 - 2 days cycling @ C/2, 10 days calendar @ 90% SoC

```
Cell
     Procedure RPT/Profile
10
     TPG3.20 Profile
     TPG3.21 RPT13
     TPG3.22 RPT14
      TPG3.23 RPT15
     TPG3.24 RPT16
     TPG3.25 RPT17
     TPG3.26 CCCV
     TPG3.27 RPT18
     TPG3.28 -
     TPG3.29 -
     TPG3.30 EoL
11
     TPG3.20 Profile
```

```
TPG3.21
               RPT13
     TPG3.22 RPT14
     TPG3.23
               RPT15
     TPG3.24
               RPT16
     TPG3.25
               RPT17
     TPG3.26
              CCCV
     TPG3.27
              RPT18
     TPG3.28
     TPG3.29
     TPG3.30
               EoL
14
     TPG3.19
               Profile
     TPG3.20
               RPT13
     TPG3.21
               RPT14
     TPG3.22
               RPT15
     TPG3.23 RPT16
     TPG3.24
               Profile
     TPG3.25
               RPT17
     TPG3.26 RPT18
     TPG3.27
     TPG3.28
               EoL
```

Cell

Group 2 - 1 day cycling @ C/4, 5 days calendar @ 90% SoC

Procedure RPT/Profile

```
3
     TPG2.21
                Profile
      TPG2.22
                Profile
      TPG2.23
                RPT7
      TPG2.24
                Profile
      TPG2.25
                Profile
      TPG2.26
                RPT8
      TPG2.27
                Profile
      TPG2.28
                RPT9
      TPG2.29
                Profile
      TPG2.31
                Profile
      TPG2.31
                Profile
4
     TPG2.26
                Profile
      TPG2.27
                Profile
      TPG2.28
                RPT7
      TPG2.29
                Profile
      TPG2.30
                RPT8
      TPG2.31
                Profile
      TPG2.32
                RPT9
      TPG2.33
                Profile
      TPG2.34
      TPG2.35
                Profile
8
     TPG2.22
                Profile
      TPG2.23
                Profile
```

```
RPT7
TPG2.24
TPG2.25
          Profile
TPG2.26
          Profile
          RPT8
TPG2.27
TPG2.28
          Profile
TPG2.29
          RPT9
TPG2.30
          Profile
TPG2.31
TPG2.32
          Profile
```

## Group 4 - 2 days cycling @ C/4, 10 days calendar @ 90% SoC

```
Cell
       Procedure RPT/Profile
12
       TPG4.19
                  Profile
       TPG4.20
                  Profile
       TPG4.21
                  RPT7
       TPG4.22
                  Profile
       TPG4.23
                  RPT8
       TPG4.24
                  Profile
       TPG4.25
                  Profile
       TPG4.26
                  RPT9
       TPG4.27
                  Profile
       TPG4.28
                  Profile
18
       TPG4.19
                  Profile
       TPG4.20
                  Profile
       TPG4.21
                  RPT7
       TPG4.22
                  Profile
       TPG4.23
                  RPT8
       TPG4.24
                  Profile
       TPG4.25
                  RPT9
       TPG4.26
                  Profile
       TPG4.27
                  Profile
       TPG4.28
                  Profile
19
       TPG4.28
                  Profile
       TPG4.29
                  Profile
       TPG4.30
                  RPT7
       TPG4.31
                  Profile
       TPG4.32
                  RPT8
       TPG4.33
                  Profile
       TPG4.34
                  Profile
       TPG4.35
                  Profile
                  RPT9
       TPG4.36
```

Group 5 - Continuous CC cycling at C/2

```
Cell Procedure RPT/Profile
5 TPG5 BoL RPT
TPG5.2 BoL RPT
```

	TPG5.3	Profile + RPT1-RPT4
	TPG5.4	-
	TPG5.5	Profile+RPT5-RPT8
	TPG5.6	Profile+RPT9
	TPG5.7	Profile+RPT10-RPT15
	TPG5.8	Profile+RPT16
	TPG5.9	Profile+ RPT17-RPT24
	TPG5.10	Profile+ RPT25-RPT41
	TPG5.11	Profile+RPT42-RPT66
6	TPG5	BoL RPT
	TPG5.2	BoL RPT
	TPG5.3	Profile + RPT1-RPT4
	TPG5.4	-
	TPG5.5	Profile+RPT5-RPT8
	TPG5.6	Profile+RPT9
	TPG5.7	Profile+RPT10-15
	TPG5.8	Profile+RPT16
	TPG5.9	Profile + RPT17-RPT24
	TPG5.10	Profile + RPT24-RPT34
	TPG5.11	Profile
	TPG5.12	Profile+ RPT35-RPT47
	TPG5.13	Profile+ RPT48-RPT66
	TPG5.14	EoL
16	TPG5	BoL RPT
	TPG5.2	BoL RPT
	TPG5.3	Profile + RPT1-RPT4
	TPG5.4	-
	TPG5.5	Profile+RPT5+RPT6
	TPG5.6	Profile+RPT7-RPT9
	TPG5.7	Profile+RPT10-RPT15
	TPG5.8	Profile+RPT16
	TPG5.9	Profile+ RPT17-RPT28
	TPG5.10	Profile+ RPT29-RPT51
	TPG5.11	Profile
	TPG5.12	Profile+RPT52-RPT70
	TPG5.13	EoL

## Group 6 - Calendar aging at 90% SoC

Cell	Procedure	RPT/Profile
1	TPG6	BoL RPT
	TPG6.2	-
	TPG6.3	Profile+ RPT1
	TPG6.4	RPT2
	TPG6.5	Profile
	TPG6.6	-
	TPG6.7	RPT3
	TPG6.8	RPT4 + RPT5

- TPG6.9 Profile
- TPG6.10 RPT6
- TPG6.11 RPT7 + RPT8
- TPG6.12 RPT9
- TPG6.13 RPT10
- TPG6.14 RPT11
- TPG6.15 Profile
- TPG6.16 RPT12 + CCCV
- TPG6.17 Profile
- TPG6.18 RPT13
- TPG6.19 RPT14 + CCCV
- TPG6.20 RPT15 & RPT16
- TPG6.21 RPT17
- TPG6.22 Profile
- TPG6.23 RPT18
- TPG6.24 RPT 19 RPT 20
- TPG6.25 RPT21
- TPG6.26 RPT22
- TPG6.27 RPT23
- TPG6.28 RPT24
- TPG6.29 RPT25+RPT26
- TPG6.30 EoL