



VWLC

Part 6: How to control VWLC

ASC – Soft-Capping - GCL



Function description	ASC	Soft Capping	GCL
Facilitating LPAR Management	■ ■	■	■ ■
Optimizing Resource sharing	■ ■	■	■
Dynamizing Resource sharing	■	✘	✘
Optimizing Cost Control	■ ■ ■	■ ■	■
Providing Technical Reporting	■ ■	■	■
Providing Cost Control Reporting	■ ■ ■	✘	✘

ASC – Soft-Capping - GCL

- ASC:
 - The sum of the LPARs' R4Hs can exceed the sum of the LPARs' DCs without any constraint: the sum of the LPARs' IMSUs is not brought back to the sum of the LPARs' DCs.
- Soft-Capping:
 - The sum of the LPARs' R4Hs could exceed a little the sum of the LPARs' DCs with some constraint: each capped LPAR's IMSU is brought back to its DC.
- GCL:
 - When the sum of the LPARs' R4Hs exceeds the GCLimit, the all the LPARs are capped on their weight or target MSU: The sum of LPARs' IMSUs is capped on the GCLimit.



CPC SoftCapping Activity for CPC1 with ASC

□ DC ■ IMSU ■ R4H

