## Data Management

- Storage situation right now overall looks fine.
- Table with space allocation and usage on pg.2 (total pledged and LOCALGROUPDISK separate).
- Follow up from the last time: dark data at BNL-OSG2\_DATADISK (an RT:28178 ticket present) and reporting issue at SLACXRD\_DATADISK.
- Ongoing process of consolidation and reduction of number of GROUPDISKs. SWT2 and MWT2 GROUPDISK are decommissioned now.
- LUCILLE still shows data on the rucio side, though the storage has been decommissioned. Tickets to follow up on that, as well as OUHEP\_OSG: https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=134320 https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=134321
- Some Rucio data was missing in ddm accounting dashboard. Opened a SNOW ticket. The missing data has been repopulated. All back to normal now. https://cern.service-now.com/service-portal/view-incident.do?n=INC1634665
- Noticed a strange behavior when a user without usatlas role and no quota at US LOCALGROUPDISKs managed to transfer data to our LOCALGROUPDISKs with autoapproval. An issue how the user voms role is treated in rucio. Discussion details in rucio-dev jira ticket: https://its.cern.ch/jira/browse/RUCIO-2875

## Space Allocations and Usage

		DATADISK	GROUPDISK	SCRATCHDISK	CALIBDISK	Total
BNL	Allocated	15,390	450	750		16,590
	Used	13,896	197	620		14,713
AGLT2	Allocated	6,046	0	180	211	6,437
	Used	5,627	0	147	190	5,963
MWT2	Allocated	6,000	0	300		6,300
	Used	5,600	0	259		5,858
NET2	Allocated	4,500	0	180		4,680
	Used	4,114	0	154		4,268
SWT2	Allocated	4,780	0	180		4,960
	Used	4,264	0	132		4,396
WT2	Allocated	2,175	0	230		2,405
	Used	1,975	0	134		2,109

LOCALGROUPDISK
653
622
445
326
500
406
550
200
175
56
280
94