

# Data Management

- Storage situation right now overall looks fine.
- Table with space allocation and usage on pg.2 (total pledged and LOCALGROUPLDISK separate).
- Using LOCLAGROUPLDISK monitoring and management tool for cleanup of low popularity datasets. That part is now mostly ready for notifications and bookkeeping. Started with BNL LOCALGROUPLDISK cleanup of stuff not accessed recently – the targeted dataset size 63TB out of 515TB usage at BNL.
- Cleanup some dark data in sites/tokens (BNL, AGLT2, MWT2, SWT2). SWT2 is done, AGLT2 partly, for BNL and MWT2 there were issues with rucio dumps. Following up with ddmops to complete this.
- There was an issue with mapping the downtimes from OIM to AGIS. Now the mapping proposal from the OSG side is done, passed to AGIS team. Note to US site admins: Severe in OIM is mapped to AT\_RISK (Warning) in AGIS, so if the site has full Outage, select Outage (not Severe). Asked OSG to put in OIM downtime page clear description which severity level means what.

# Space Allocations and Usage

		DATADISK	GROUPDISK	USERDISK	SCRATCHDISK	CALIBDISK	<i>Total</i>	LOCALGROUPDISK
<b>BNL</b>	Allocated	8,997	740	625	220		10,581	653
	Used	8,564	685	466	168		9,883	515
<b>AGLT2</b>	Allocated	5,685	280	180	40	191	6,376	445
	Used	4,895	236	132	6	150	5,418	346
<b>MWT2</b>	Allocated	6,500	480	600	50		7,630	500
	Used	6,086	377	548	23		7,034	404
<b>NET2</b>	Allocated	3,428	140	200	10		3,778	450
	Used	2,837	87	58	3		2,986	139
<b>SWT2</b>	Allocated	2,958	155	230	15		3,358	200
	Used	2,443	70	133	7		2,653	99
<b>WT2</b>	Allocated	2,210	390	180	125		2,905	280
	Used	1,974	294	67	71		2,406	152