Selection Page

→ Select scan results for QC result in this stage.

Component: 20UPGR0000001

Current Stage: MODULEWIREBONDING

Please select one result for each test items.

▶std_digitalscan

run Number			Test Data							
	Module Name	Chip Name	Stage	Test Type	User	Site	Date	Link	Tag	Select
1392	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	tokyo_institut e_of_technolo gy	2020/12/08 22:35:47	result page		0
1391	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	tokyo_institut e_of_technolo gy	2020/12/08 22:29:39	result page		0
1351	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	tokyo_institut e_of_technolo gy	2020/12/03 14:54:43	result page		0
1350	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	tokyo_institut e_of_technolo gy	2020/11/30 19:57:19	result page		0
1348	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	lazulite	2020/11/13 19:49:40	result page		0
1347	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	lazulite	2020/11/13 19:49:00	result page		0
1328	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	lazulite	2020/11/13 19:31:02	result page		0
1327	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	lazulite	2020/11/13 19:29:24	result page		0
1326	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_digitalsca n	hokuyama	lazulite	2020/11/13 19:28:38	result page		0

▶std_analogscan

			Test Data							
run Number	Module Name	Chip Name	Stage	Test Type	User	Site	Date	Link	Tag	Select
1329	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_analogsca n	hokuyama	lazulite	2020/11/13 19:31:13	result page		•

▶std_thresholdscan

	Test Data									
run Number	Module Name	Chip Name	Stage	Test Type	User	Site	Date	Link	Tag	Select
1344	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_threshold scan	hokuyama	lazulite	2020/11/13 19:38:59	result page		0
1330	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_threshold scan	hokuyama	lazulite	2020/11/13 19:31:24	result page		0

▶std_totscan

			Test Data								
run Number	Module Name	Chip Name	Stage	Test Type	User	Site	Date	Link	Tag	Select	
1345	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_totscan	hokuyama	lazulite	2020/11/13 19:40:57	result page		•	

▶std_noisescan

			Test Data								
run Number	Module Name	Chip Name	Stage	Test Type	User	Site	Date	Link	Tag	Select	
1346	20UPGR00000 001	20UPGFC9999 999	MODULEWIRE BONDING	std_noisescan	hokuyama	lazulite	2020/11/13 19:41:07	result page		•	

Proceed

Back to the component page

© 2019 ATLAS Japan ITk and Tokyo Tech with the great help of LBNL.

Released under the GNU license, please read LICENSE.TXT