

GLAST LAT Tracker Subsystem

Tower A EIDP **Open NCR summary report**

<i>NCR</i>	<i>Item</i>	<i>SN</i>	<i>Title</i>	<i>Issued by</i>	<i>Classification</i>	<i>status</i>
INFN/PI/298	Light tray Assembly with Payload	013	156 disconnected channels on front side	Aldo Troianiello	major	open
INFN/PI/304	Mid tray Assembly with Payload	082	instabilities of high GTRC, back side	Luca Latronico	minor	open
INFN/PI/306	Heavy tray Assembly with Payload	012	34 disconnected channels	Luca Latronico	major	open
INFN/PI/312	Tower Tracker Module Assembly	A	fixing cables device	Aldo Troianiello	minor	open
INFN/PI/318	Heavy tray Assembly with Payload	020	broken ladder wirebonds	Luca Latronico	major	open
INFN/PI/319	Bottom Tray Assembly with Payload	003	broken ladder wirebonds	Luca Latronico	major	open
INFN/PI/323	Tower Tracker Module Assembly	A	The alignment after Base Plate assembly was incorrect	Emilio Rapposelli	minor	open

<i>NCR</i>	<i>Item</i>	<i>SN</i>	<i>Title</i>	<i>Issued by</i>	<i>Classification</i>	<i>status</i>
INFN/PI/327	Tower Tracker Module Assembly	A	Side flexures out of spec	E.Rapposelli	minor	open
INFN/PI/328	Tower Tracker Module Assembly	A	instabile funcionality on layer X6 low-side GTRC	Luca Latronico	minor	open
INFN/PI/331	Tower Tracker Module Assembly	A	ESD Foam pads under the cable were not used because not available	EMILIO RAPPOSELL '	major	open
INFN/PI/341	Tower Tracker Module Assembly	A	communication problem with TVAC TEM-TEM/PS	Luca Baldini	major	open
INFN/PI/348	Tower Tracker Module Assembly	A	cable 6 malfunction (addendum to NCR 343)	Luca Latronico	major	open
INFN/PI/363	Tower Tracker Module Assembly	A	GTRC instability	Aldo Troianiello	major	open