

# GLAST LAT Tracker Subsystem

## Tower 8 EIDP NCR summary report

---

<i>NCR</i>	<i>Classification</i>	<i>status</i>	<i>Item</i>	<i>SN</i>	<i>Title</i>	<i>Issued by</i>
INFN/PI/591	major	closed	Tower Tracker Module Assembly	8	temporary isolated noise glitch	Aldo Troianiello
INFN/PI/587	major	closed	Tower Tracker Module Assembly	8	Vacuum level out of spec	Aldo Troianiello
INFN/PI/561	major	closed	Tower Tracker Module Assembly	8	Hot/Cold plateau turn off/on not performed	Aldo Troianiello
INFN/PI/551	major	closed	Tower Tracker Module Assembly	8	Layer X6 malfunction	Aldo Troianiello
INFN/PI/540	major	closed	Tower Tracker Module Assembly	8	Env.test in no flight configuration	Aldo Troianiello
INFN/PI/471	major	closed	Light tray Assembly with Payload	020	Ladder 3 damaged on front side	Luca Latronico
INFN/PI/576	minor	closed	Tower Tracker Module Assembly	8	Damage film of the paint on Top tray	Giovanni Foglia
PL/69	minor	closed	Top Tray Assembly with Payload	015	Workflow deviation	Giovanni Foglia
PL/67	minor	closed	Mid tray Assembly with Payload	151	Pads trimmed	Giovanni Foglia
INFN/PI/498	minor	closed	Top Tray Assembly with Payload	015	Workflow deviation	Giovanni Foglia

<i>NCR</i>	<i>Classification</i>	<i>status</i>	<i>Item</i>	<i>SN</i>	<i>Title</i>	<i>Issued by</i>
INFN/PI/495	minor	closed	Mid tray Assembly with Payload	185	Debonding between top face sheet and honey comb near face sheet back side reference hole	Andrea Tenze
PL/65	minor	closed	Heavy tray Assembly with Payload	039	PADs trimmed	Giovanni Foglia
PL/64	minor	closed	Heavy tray Assembly with Payload	039	Kapton delamination	Giovanni Foglia
INFN/PI/373	minor	closed	Light tray Assembly with Payload	025	Debonding between top face sheet and back mcm closeout at right side corner	Andrea Tenze
PL/52	minor	closed	Bottom Tray Assembly with Payload	013	Workflow deviation	Giovanni Foglia