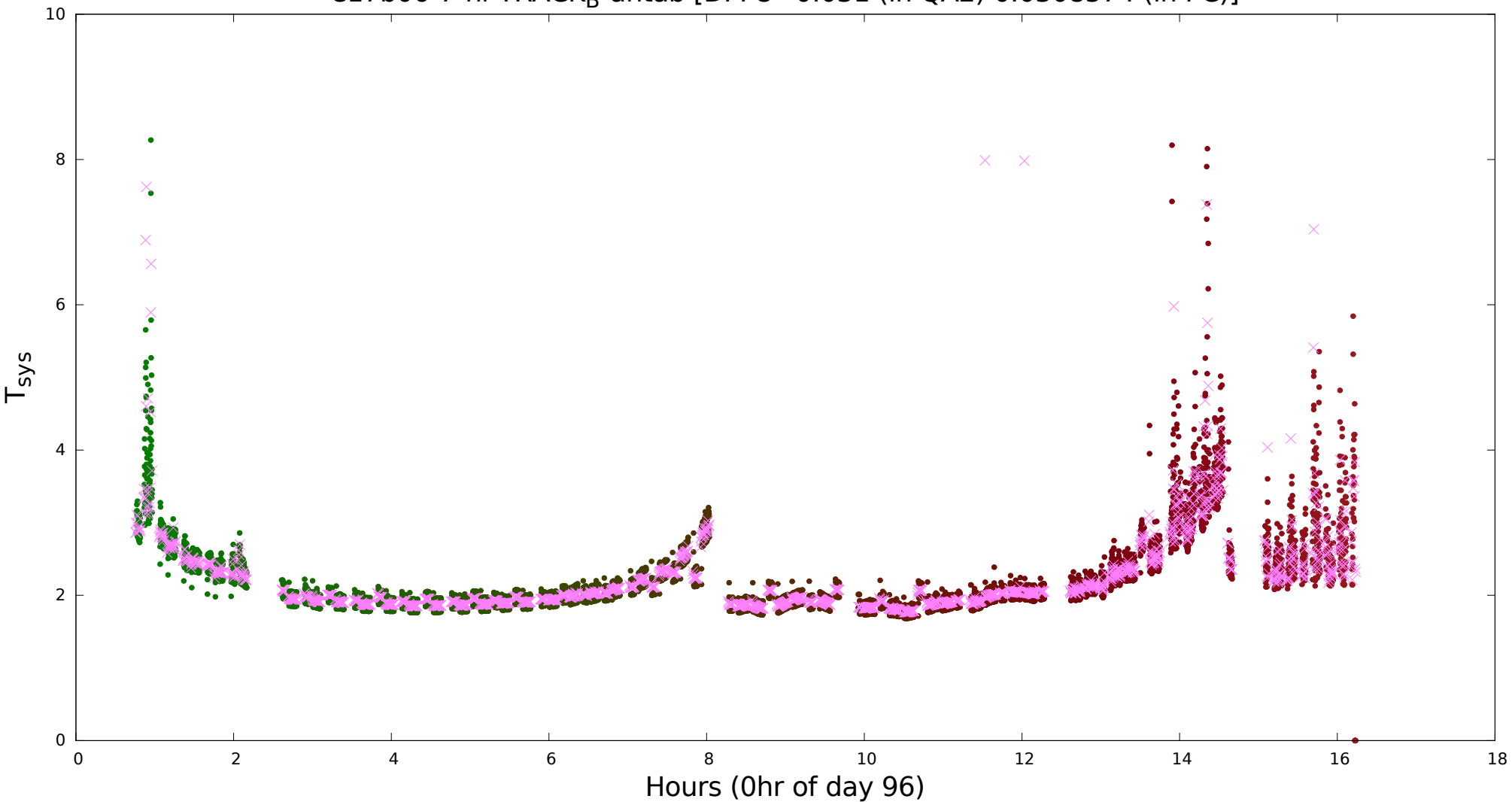


e17b06-7-hi-TRACK_B-antab [DPFU=0.031 (in QA2) 0.0308574 (in PC)]

Targets(Job) by VLBI Scan (<upper> and <lower> chans plotted)

3C273(1000)	•	3C273(1018)	•	3C273(1034)	•	J1733-1304(1050)	•	SGRA(1066)	•	SGRA(1083)	•
M87(1001)	•	M87(1019)	•	M87(1035)	•	SGRA(1051)	•	J1733-1304(1067)	•	SGRA(1084)	•
3C279(1002)	•	3C279(1020)	•	3C279(1036)	•	SGRA(1052)	•	SGRA(1068)	•	SGRA(1085)	•
M87(1003)	•	M87(1021)	•	M87(1037)	•	J1924-2914(1053)	•	SGRA(1069)	•	J1924-2914(1086)	•
3C273(1004)	•	3C273(1022)	•	3C273(1038)	•	SGRA(1054)	•	J1924-2914(1070)	•	J0132-1654(1089)	•
M87(1005)	•	M87(1023)	•	M87(1039)	•	SGRA(1055)	•	SGRA(1071)	•	NGC1052(1090)	•
3C279(1006)	•	3C279(1024)	•	3C279(1040)	•	J1733-1304(1056)	•	SGRA(1072)	•	NGC1052(1091)	•
M87(1007)	•	M87(1025)	•	M87(1041)	•	SGRA(1057)	•	J1733-1304(1073)	•	J0006-0623(1092)	•
3C273(1008)	•	3C273(1026)	•	3C273(1042)	•	J1924-2914(1058)	•	SGRA(1075)	•	NGC1052(1093)	•
M87(1009)	•	M87(1027)	•	M87(1043)	•	SGRA(1059)	•	SGRA(1076)	•	NGC1052(1094)	•
3C279(1012)	•	3C279(1028)	•	3C279(1044)	•	SGRA(1060)	•	J1924-2914(1077)	•	NGC1052(1095)	•
M87(1013)	•	M87(1029)	•	M87(1045)	•	J1733-1304(1061)	•	SGRA(1078)	•	J0132-1654(1096)	•
3C273(1014)	•	3C273(1030)	•	3C273(1046)	•	SGRA(1062)	•	SGRA(1079)	•	QA2 hi = BB ₄	×
M87(1015)	•	M87(1031)	•	M87(1047)	•	SGRA(1063)	•	J1733-1304(1080)	•		
3C279(1016)	•	3C279(1032)	•	3C279(1048)	•	J1924-2914(1064)	•	SGRA(1081)	•		
M87(1017)	•	M87(1033)	•	M87(1049)	•	SGRA(1065)	•	SGRA(1082)	•		