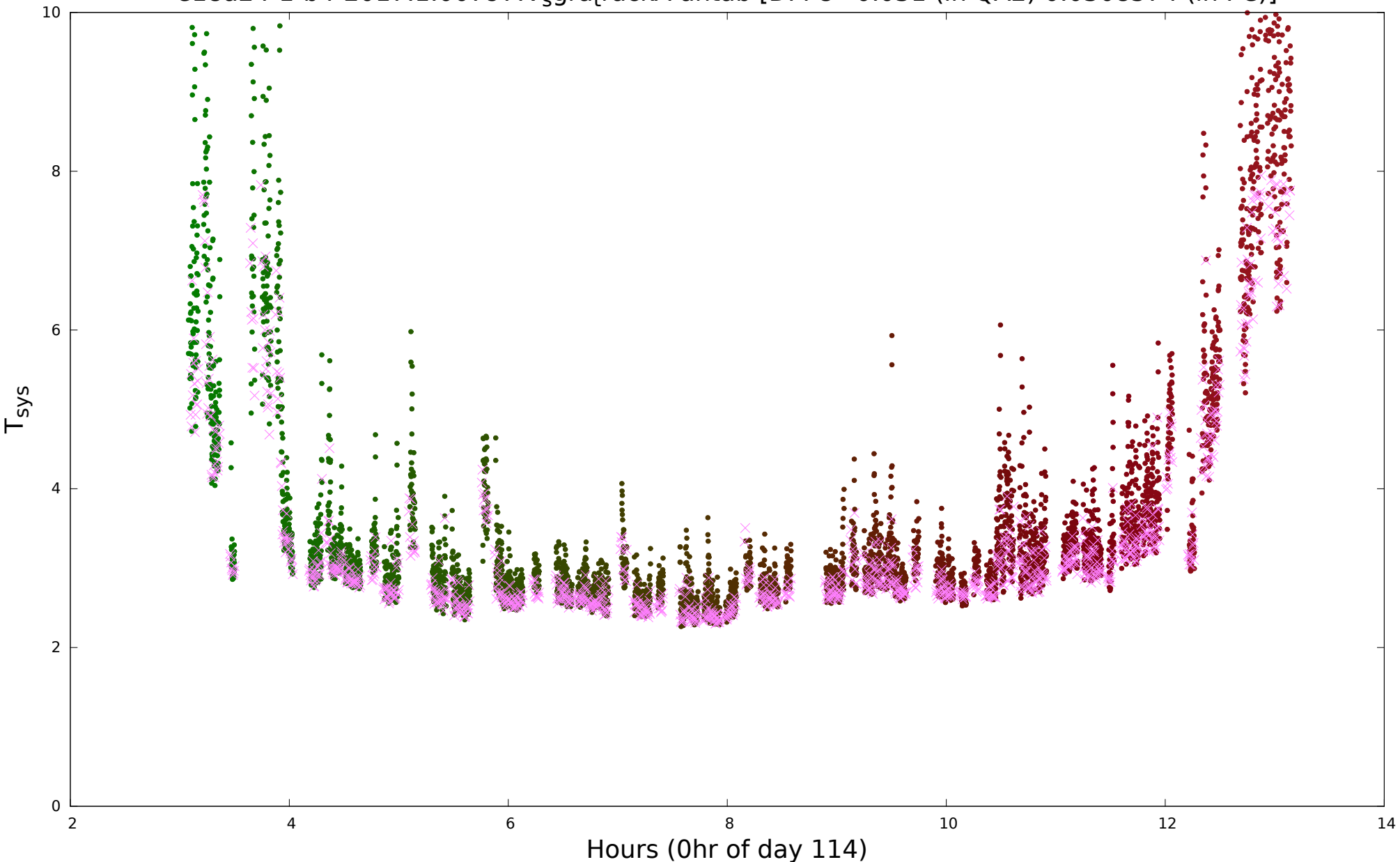


e18a24-1-b4-2017.1.00797.V<sub>s</sub>grat<sub>rackA</sub>-antab [DPFU=0.031 (in QA2) 0.0308574 (in PC)]



| Targets(Job) by VLBI Scan (<upper> and <lower> chans plotted) |   |                  |   |                  |   |                  |   |                          |   |
|---|---|------------------|---|------------------|---|------------------|---|--------------------------|---|
| SGRA(1000)  | • | NRAO530(1009)    | • | SGRA(1018)       | • | SGRA(1027)       | • | NRAO530(1037)            | • |
| SGRA(1001)  | • | SGRA(1010)       | • | SGRA(1019)       | • | NRAO530(1028)    | • | SGRA(1038)               | • |
| 3C279(1002)   | • | NRAO530(1011)    | • | J1924-2914(1020) | • | SGRA(1030)       | • | SGRA(1039)               | • |
| NRAO530(1003)   | • | SGRA(1012)       | • | SGRA(1021)       | • | J1924-2914(1031) | • | SGRA(1040)               | • |
| SGRA(1004)  | • | SGRA(1013)       | • | NRAO530(1022)    | • | SGRA(1032)       | • | SGRA(1041)               | • |
| SGRA(1005)  | • | J1924-2914(1014) | • | SGRA(1023)       | • | SGRA(1033)       | • | J1924-2914(1042)         | • |
| SGRA(1006)  | • | SGRA(1015)       | • | SGRA(1024)       | • | NRAO530(1034)    | • | SGRA(1043)               | • |
| SGRA(1007)  | • | NRAO530(1016)    | • | SGRA(1025)       | • | SGRA(1035)       | • | SGRA(1044)               | • |
| SGRA(1008)  | • | SGRA(1017)       | • | J1924-2914(1026) | • | J1924-2914(1036) | • | NRAO530(1045)            | • |
|   |   |                  |   |                  |   |                  |   | J1924-2914(1046)         | • |
|   |   |                  |   |                  |   |                  |   | SGRA(1047)               | • |
|   |   |                  |   |                  |   |                  |   | SGRA(1049)               | • |
|   |   |                  |   |                  |   |                  |   | SGRA(1050)               | • |
|   |   |                  |   |                  |   |                  |   | QA2 b4 = BB <sub>4</sub> | × |