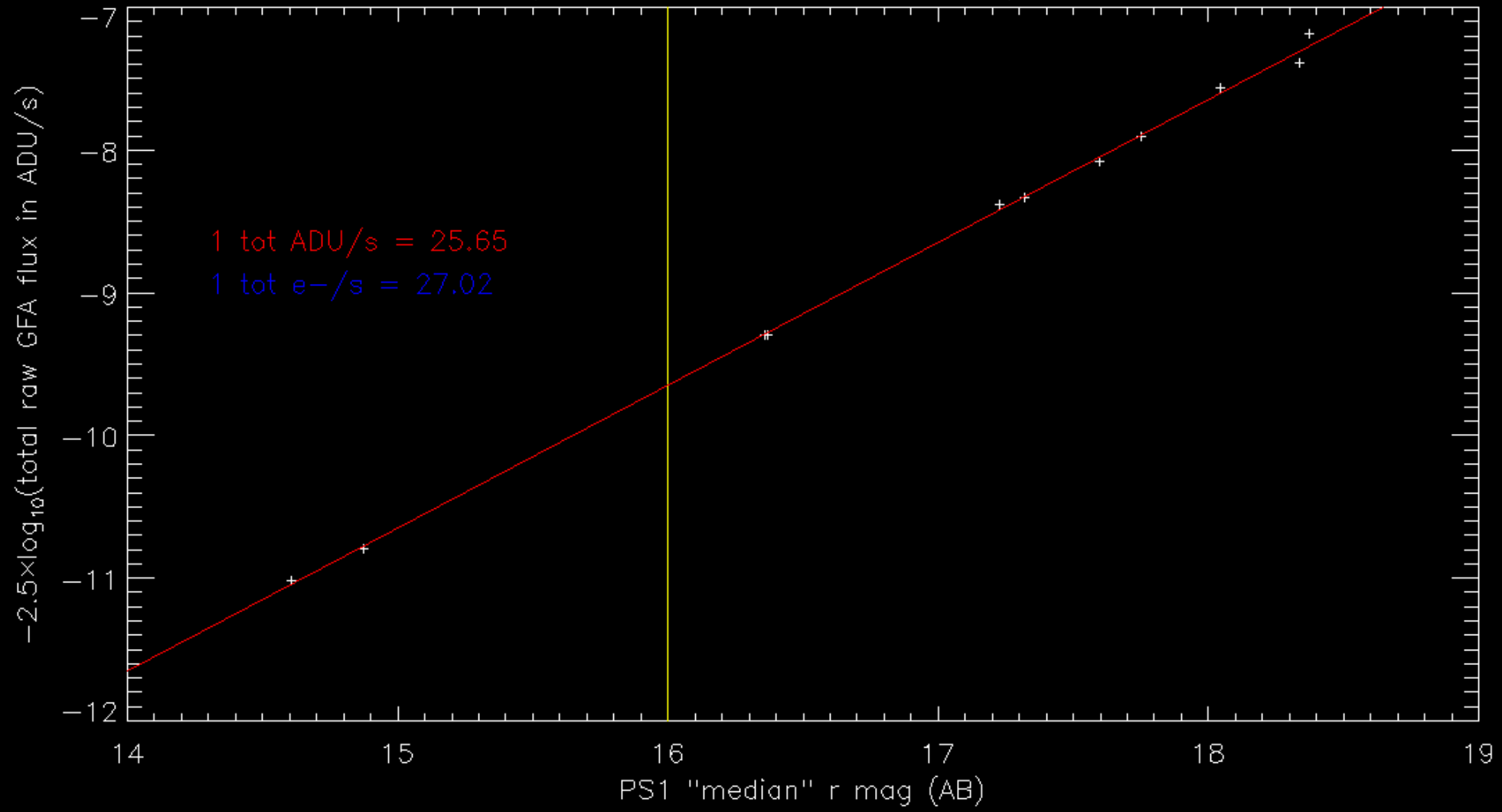
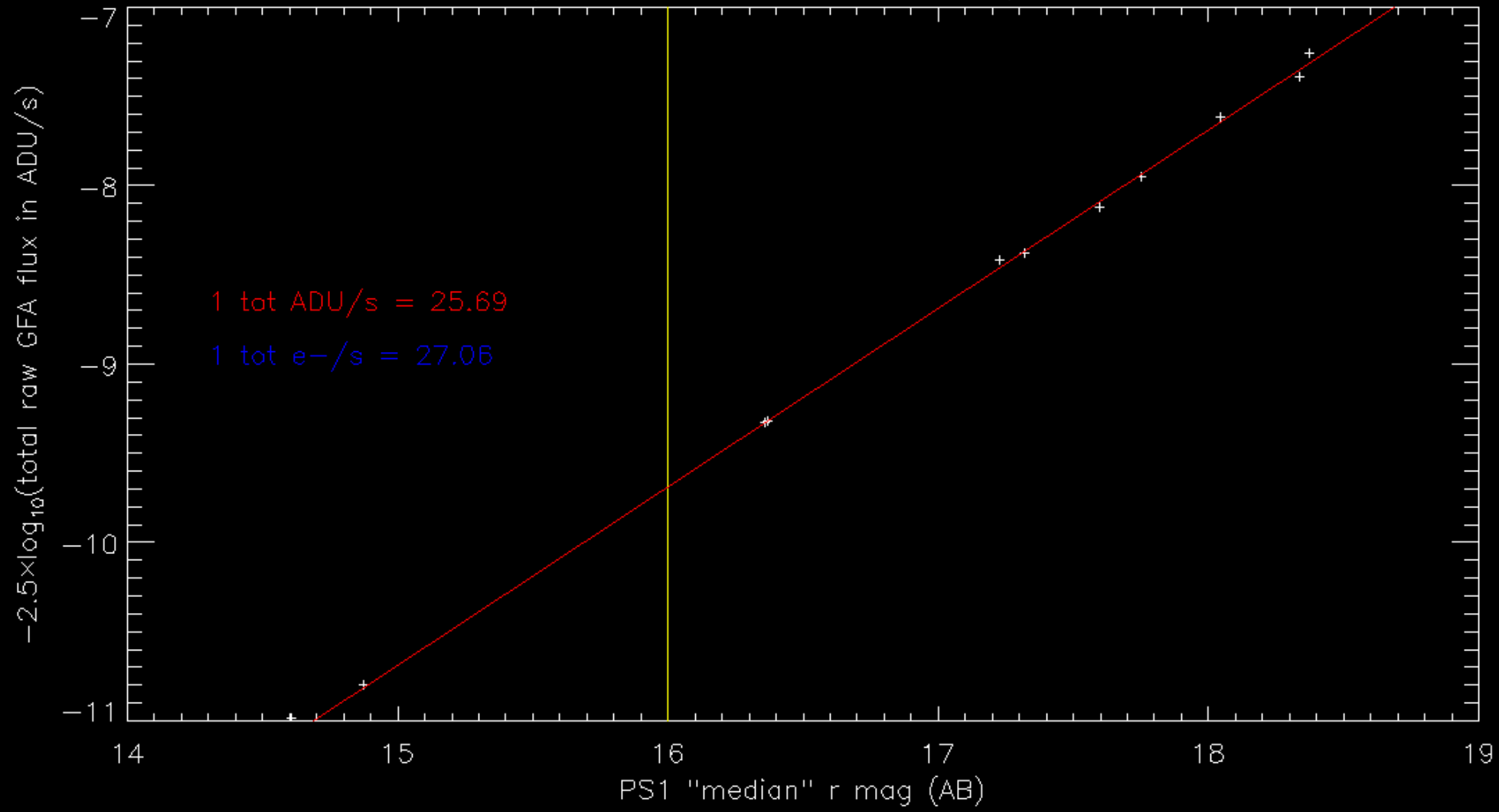


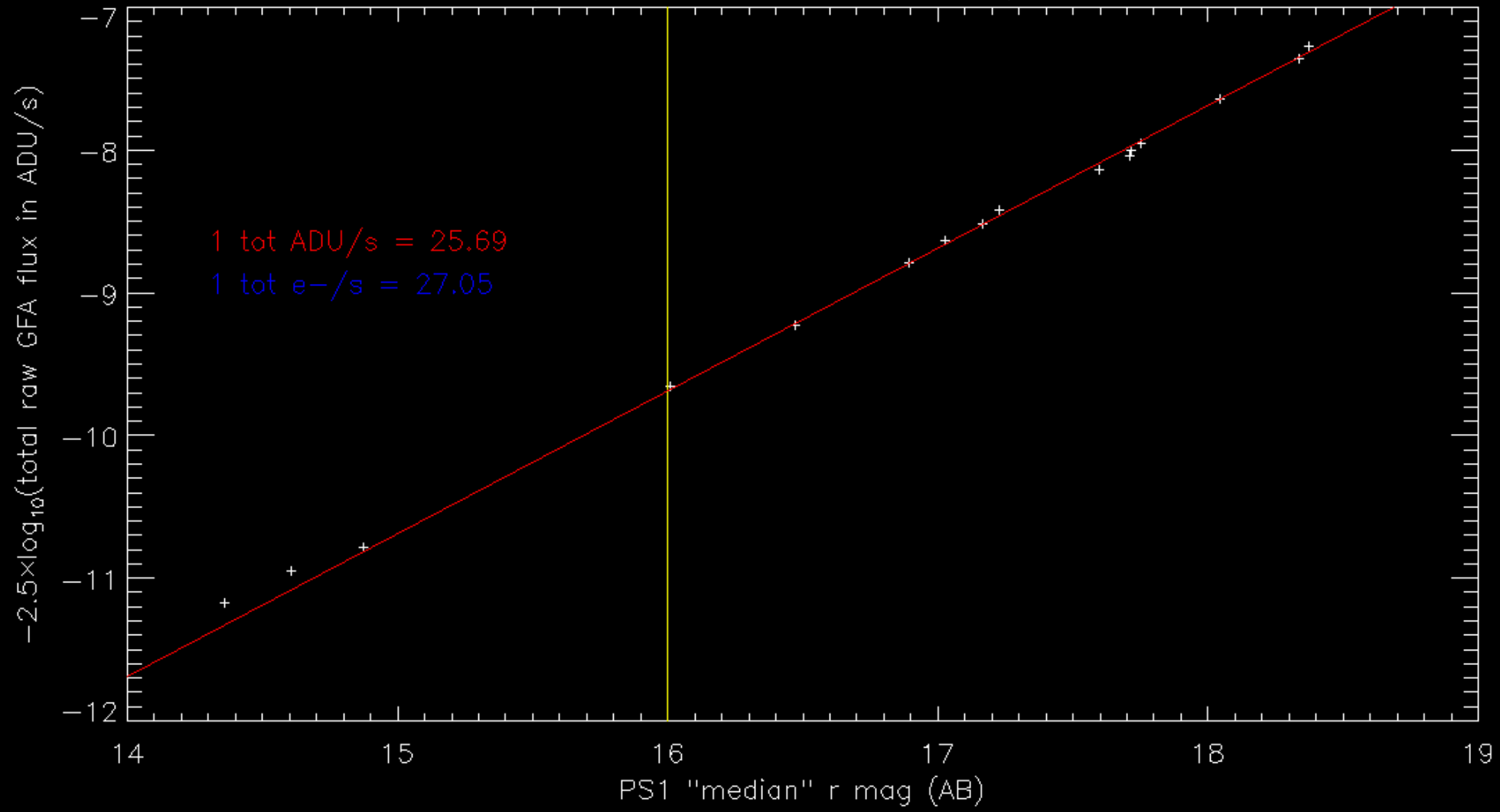
expid = 21338; GUIDE0 ; amp = E



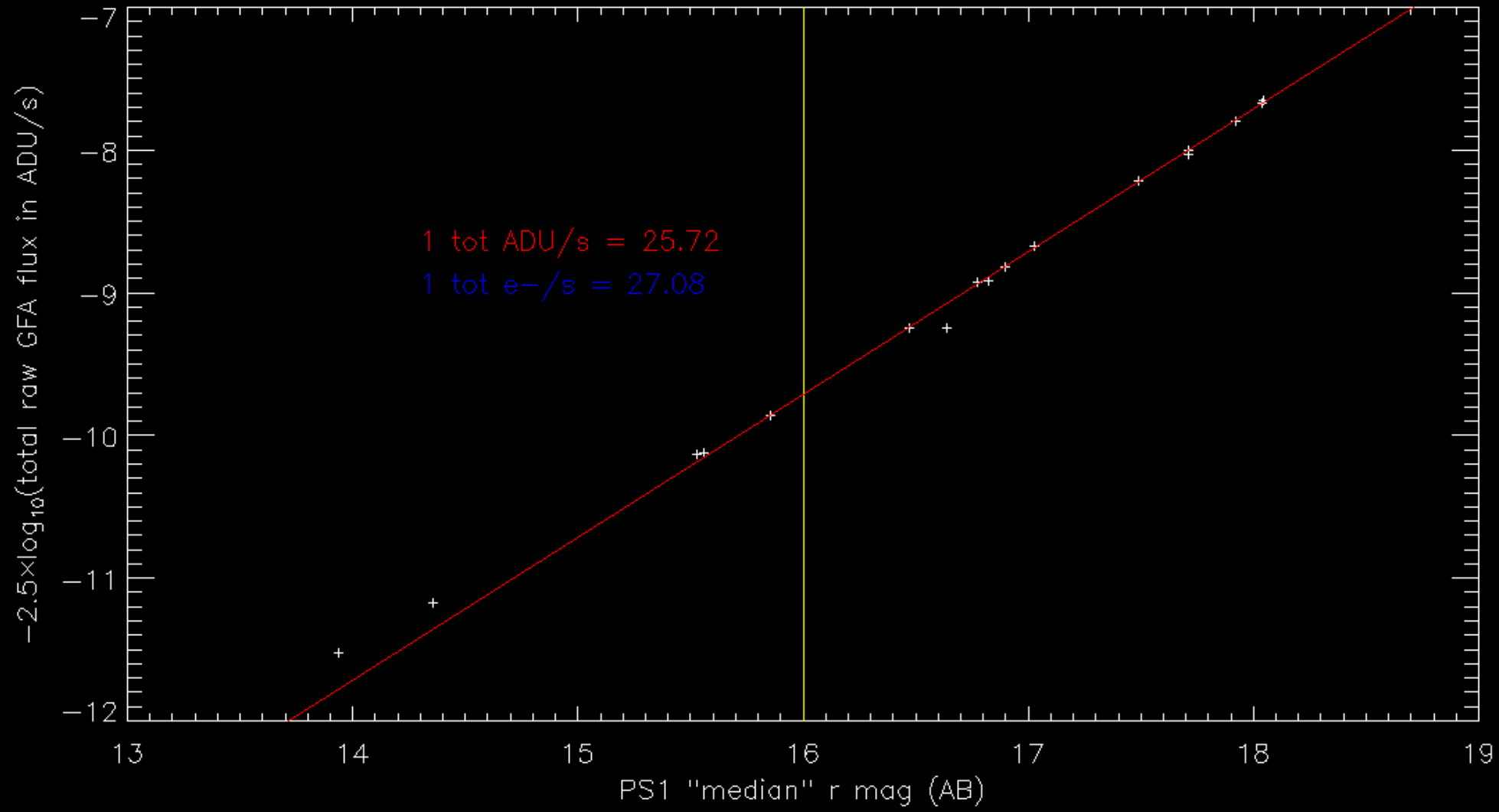
expid = 21339; GUIDE0 ; amp = E



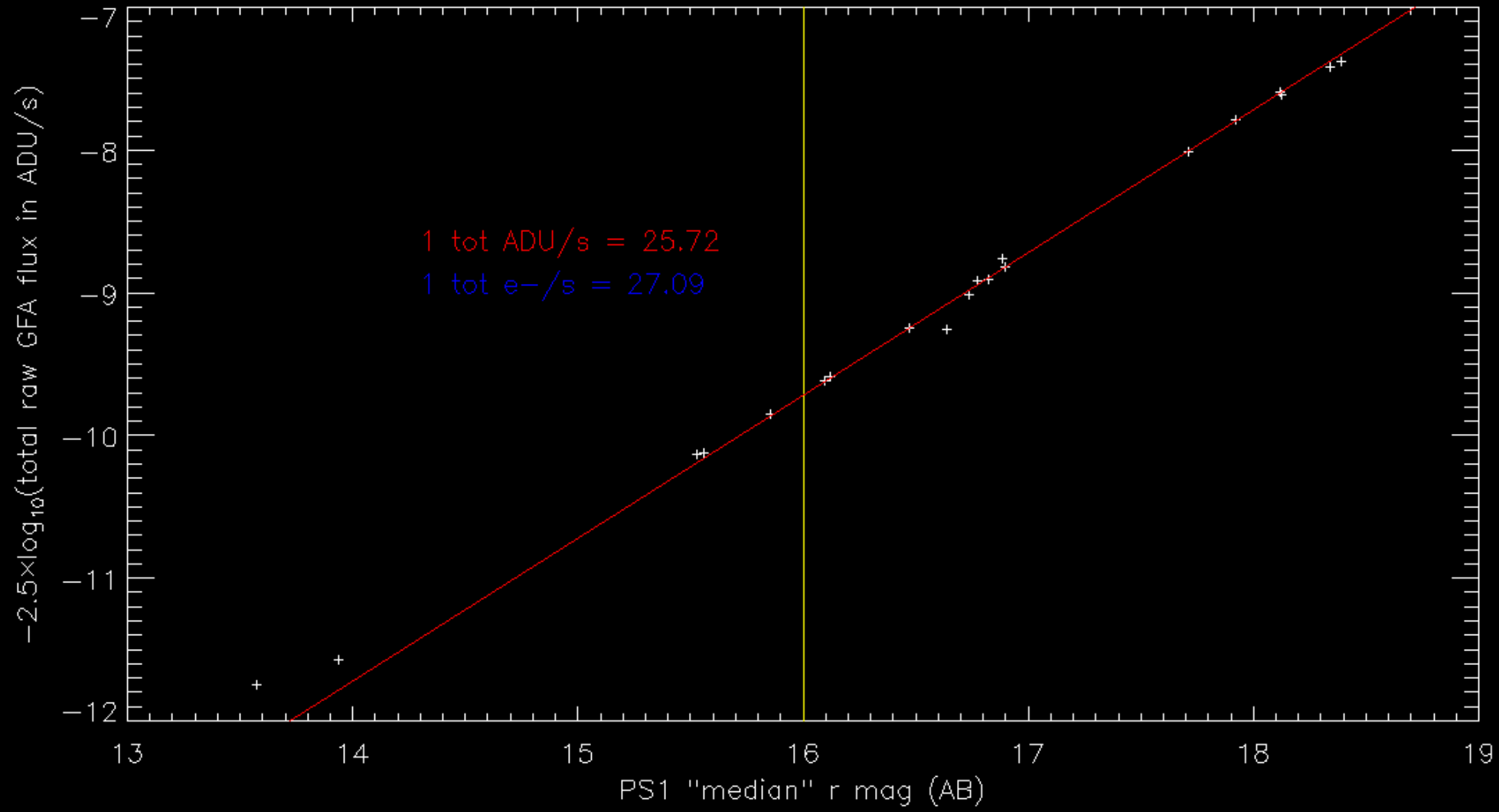
expid = 21340; GUIDE0 ; amp = E



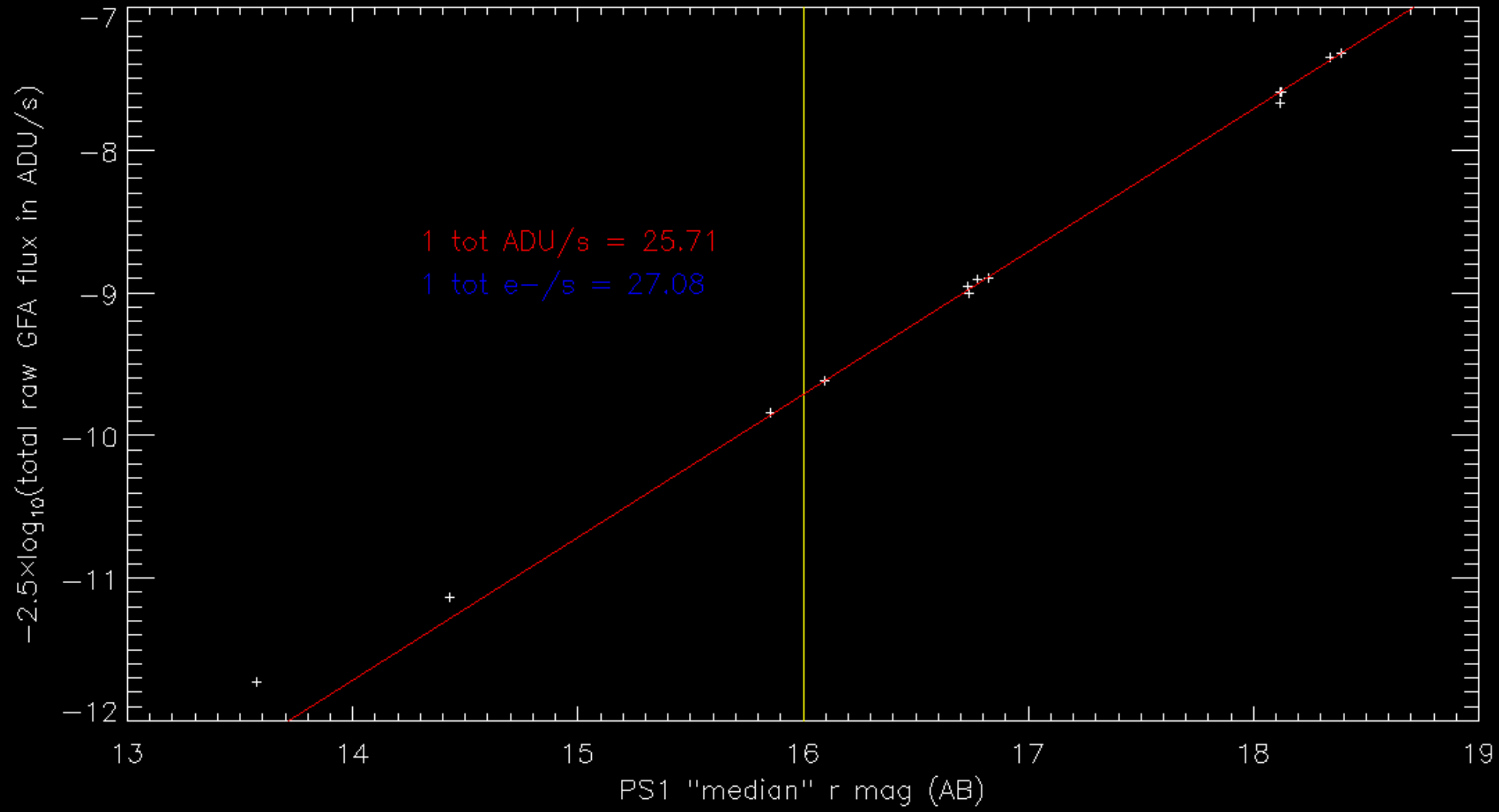
expid = 21341; GUIDE0 ; amp = E



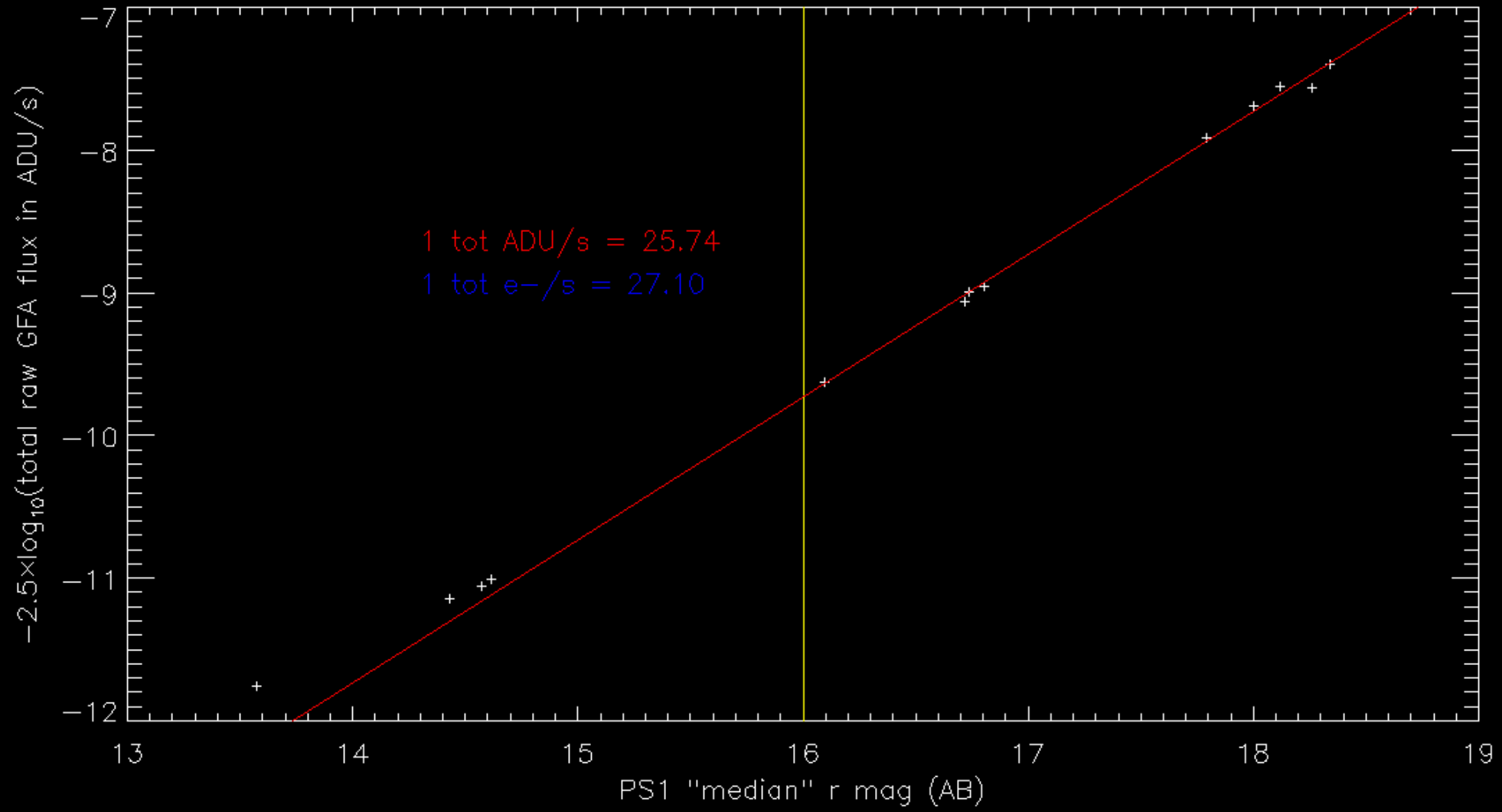
expid = 21342; GUIDE0 ; amp = E



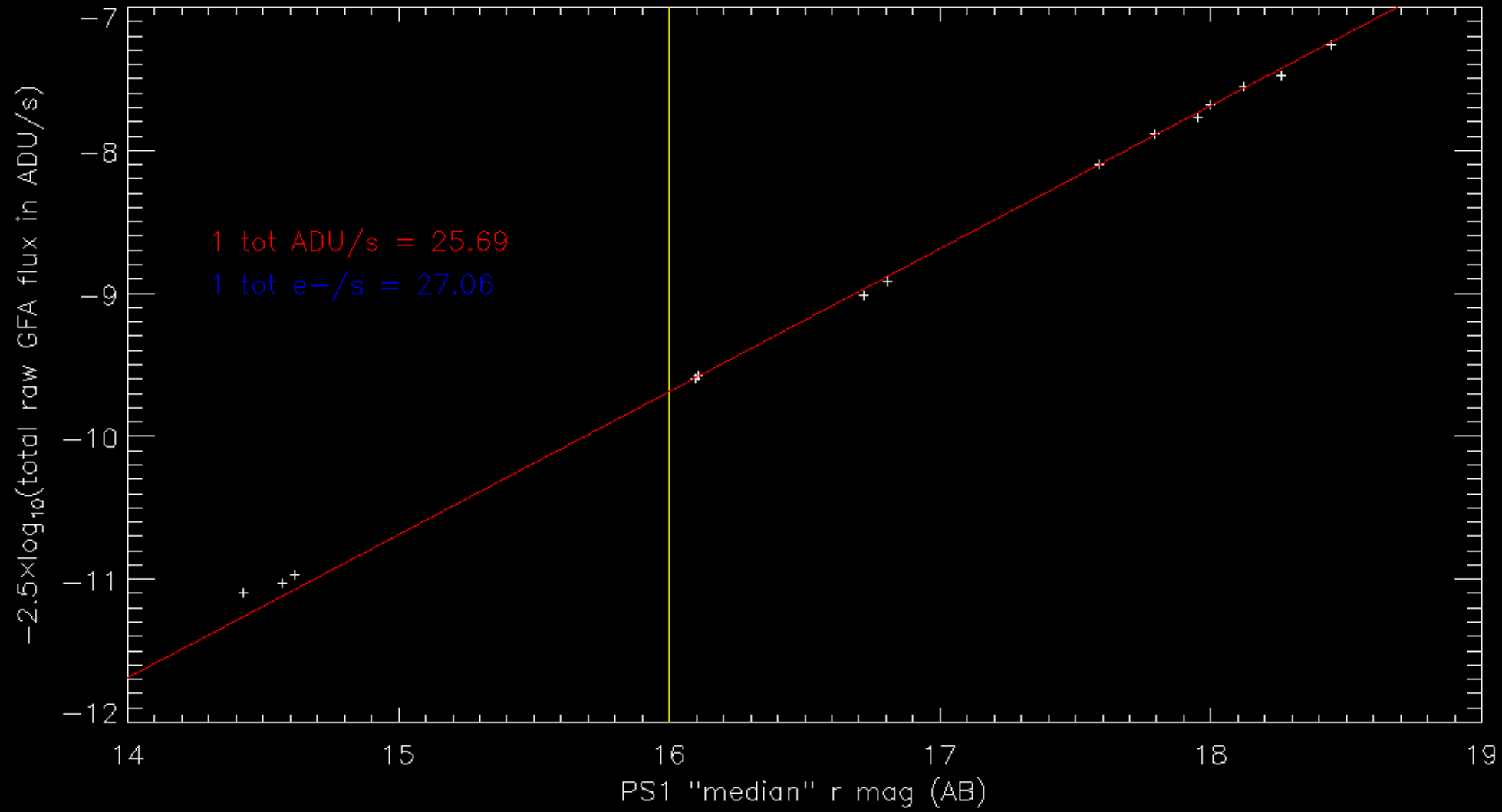
expid = 21343; GUIDE0 ; amp = E



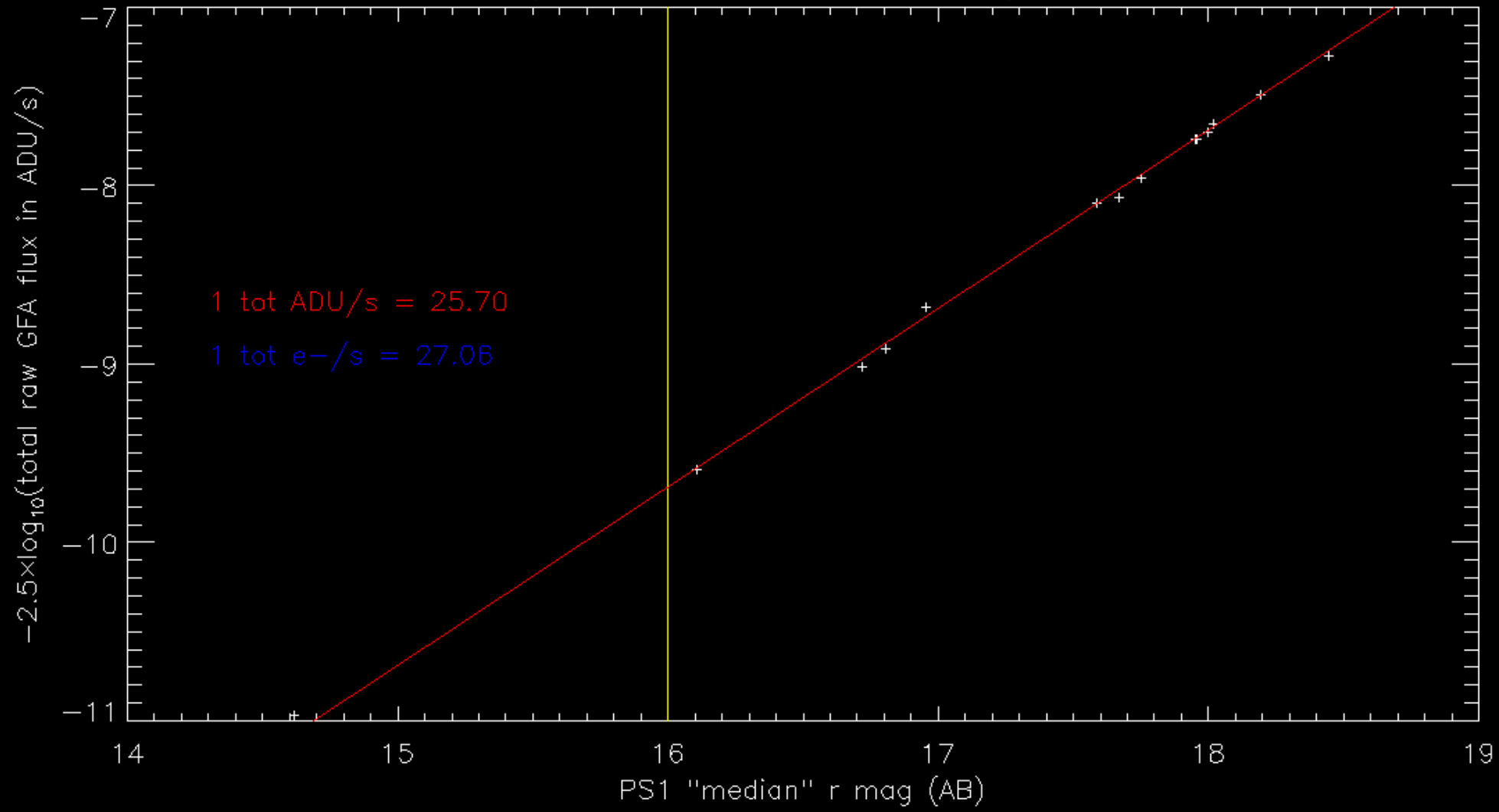
expid = 21344; GUIDE0 ; amp = E



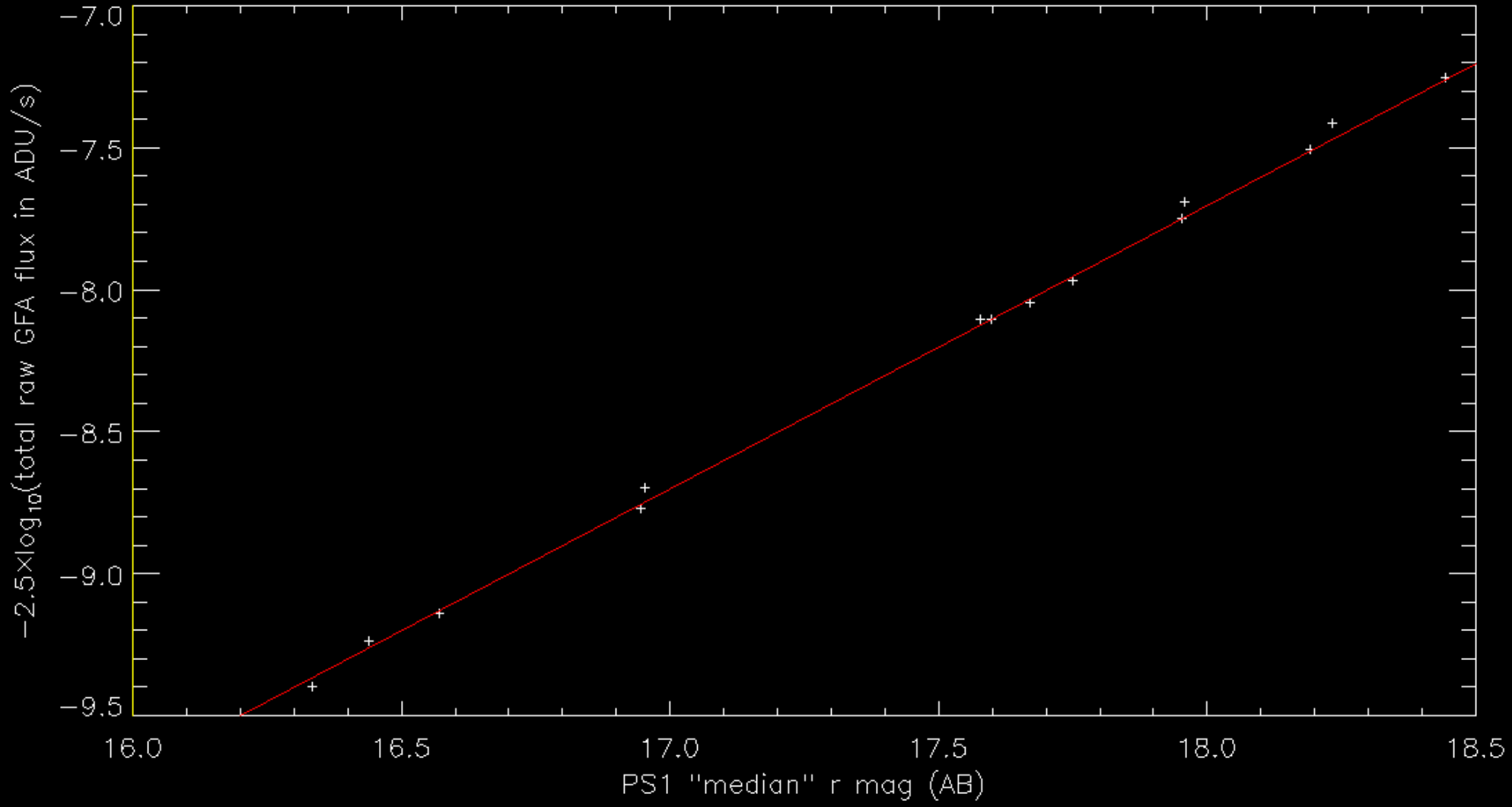
expid = 21345; GUIDE0 ; amp = E



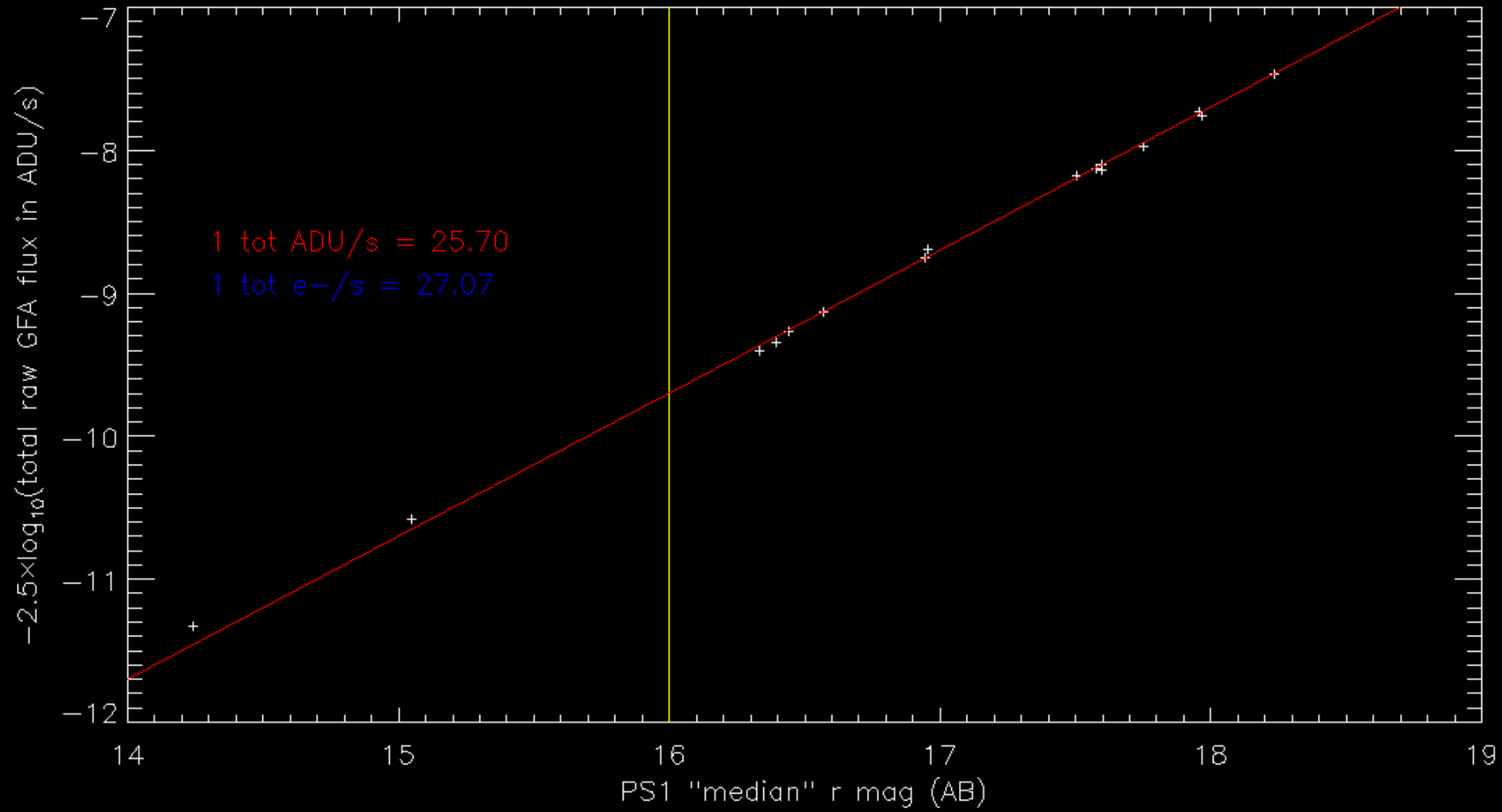
expid = 21346; GUIDE0 ; amp = E



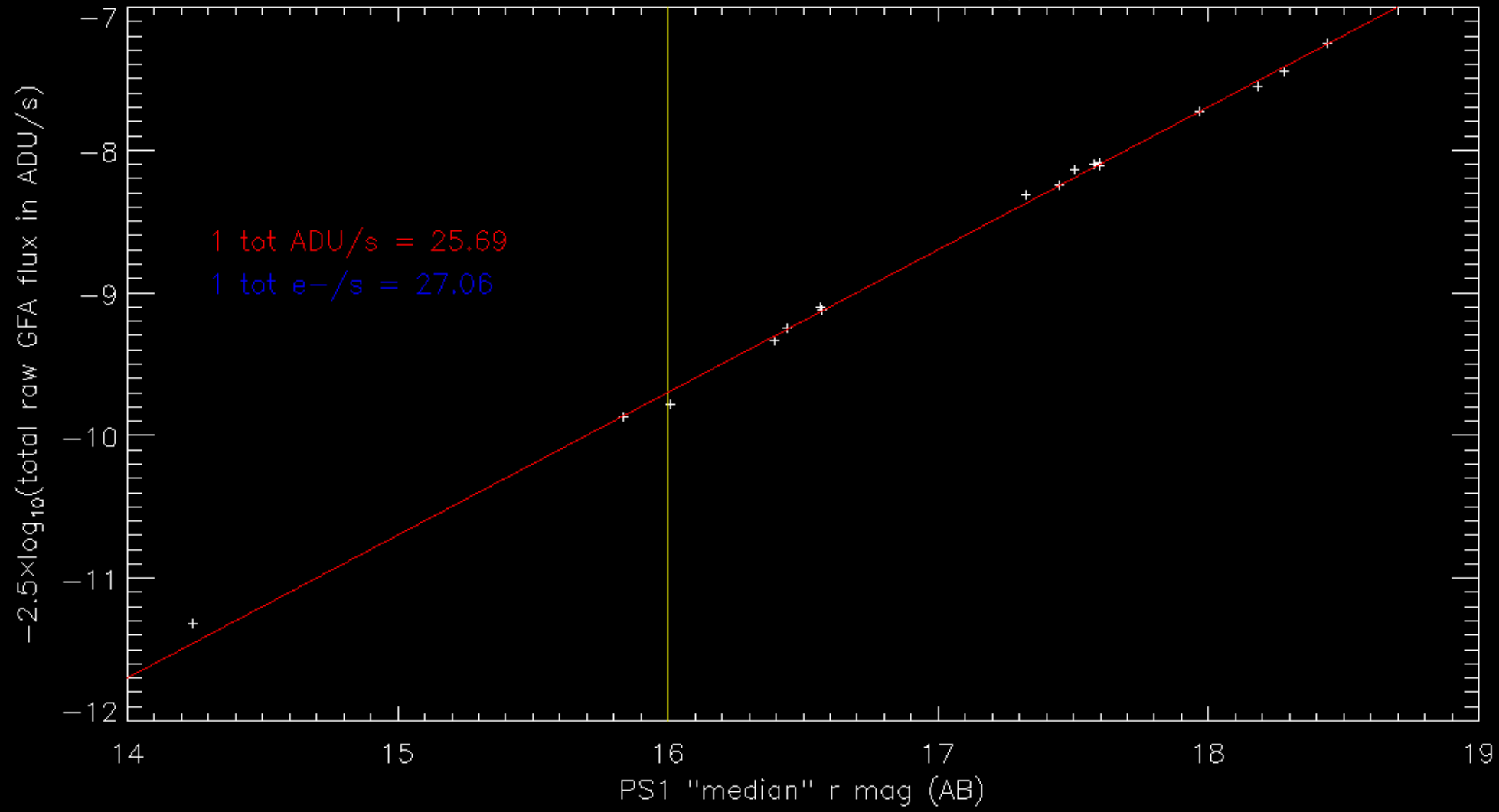
expid = 21347; GUIDE0 ; amp = E



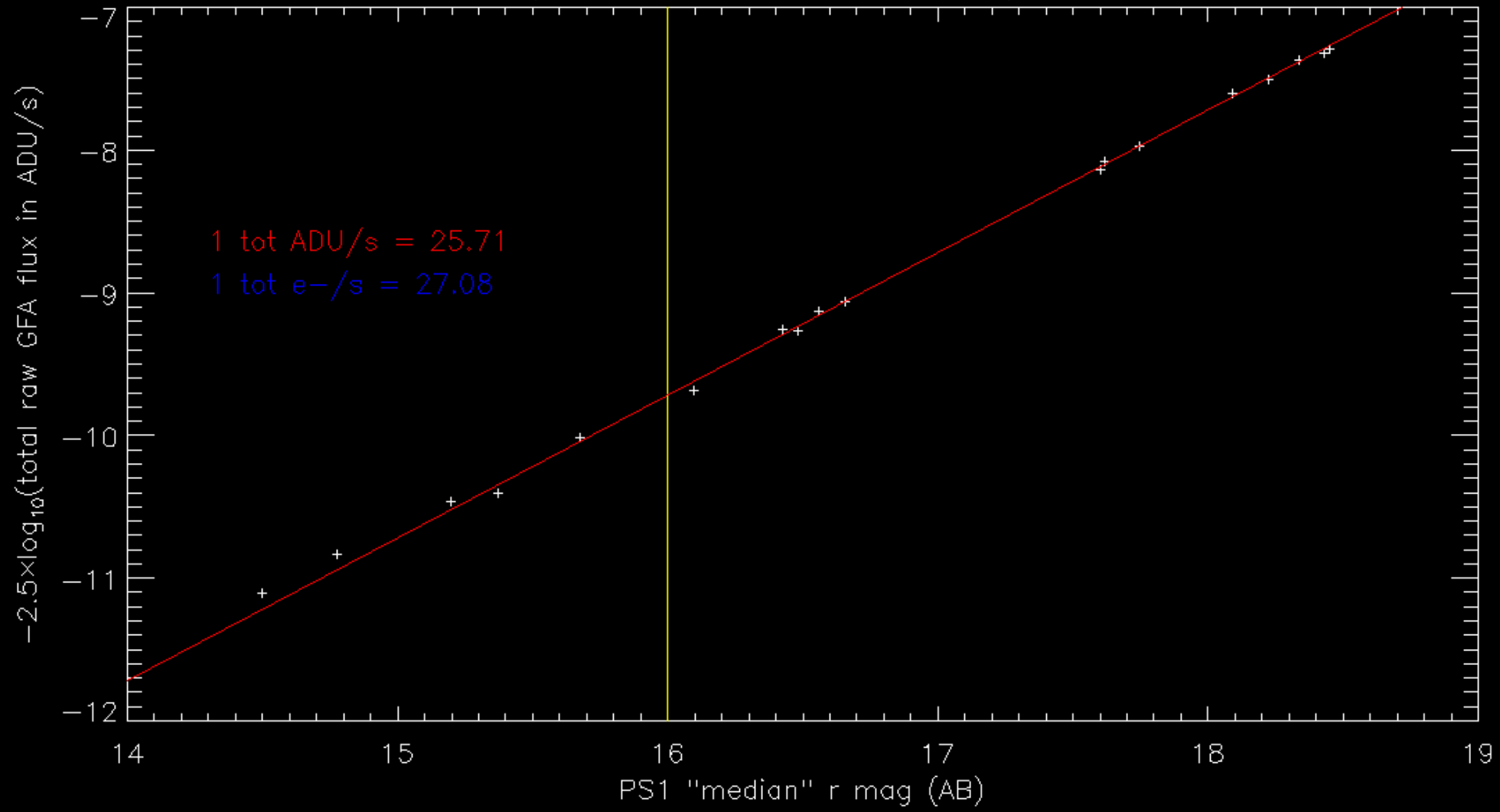
expid = 21348; GUIDE0 ; amp = E



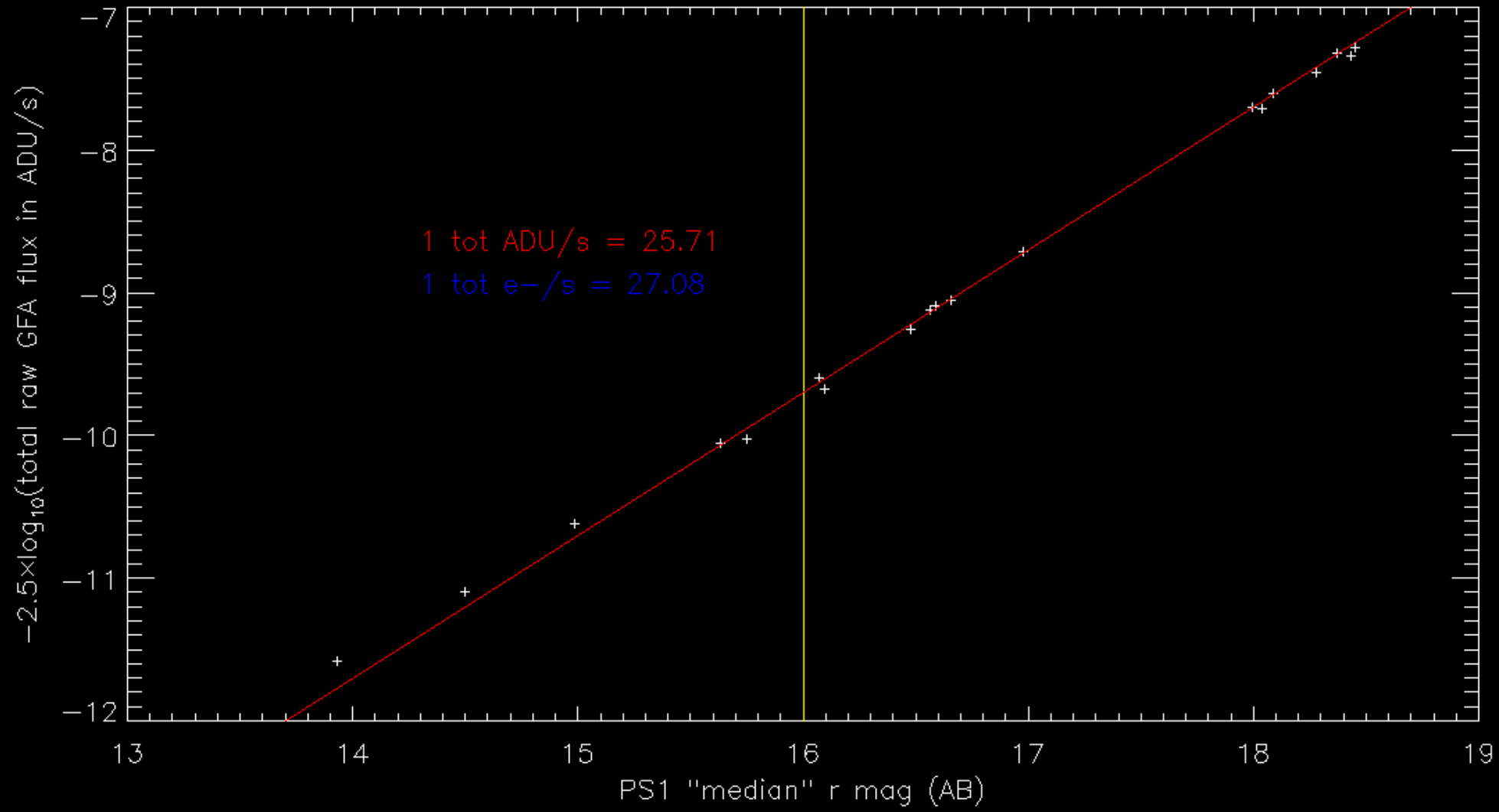
expid = 21349; GUIDE0 ; amp = E



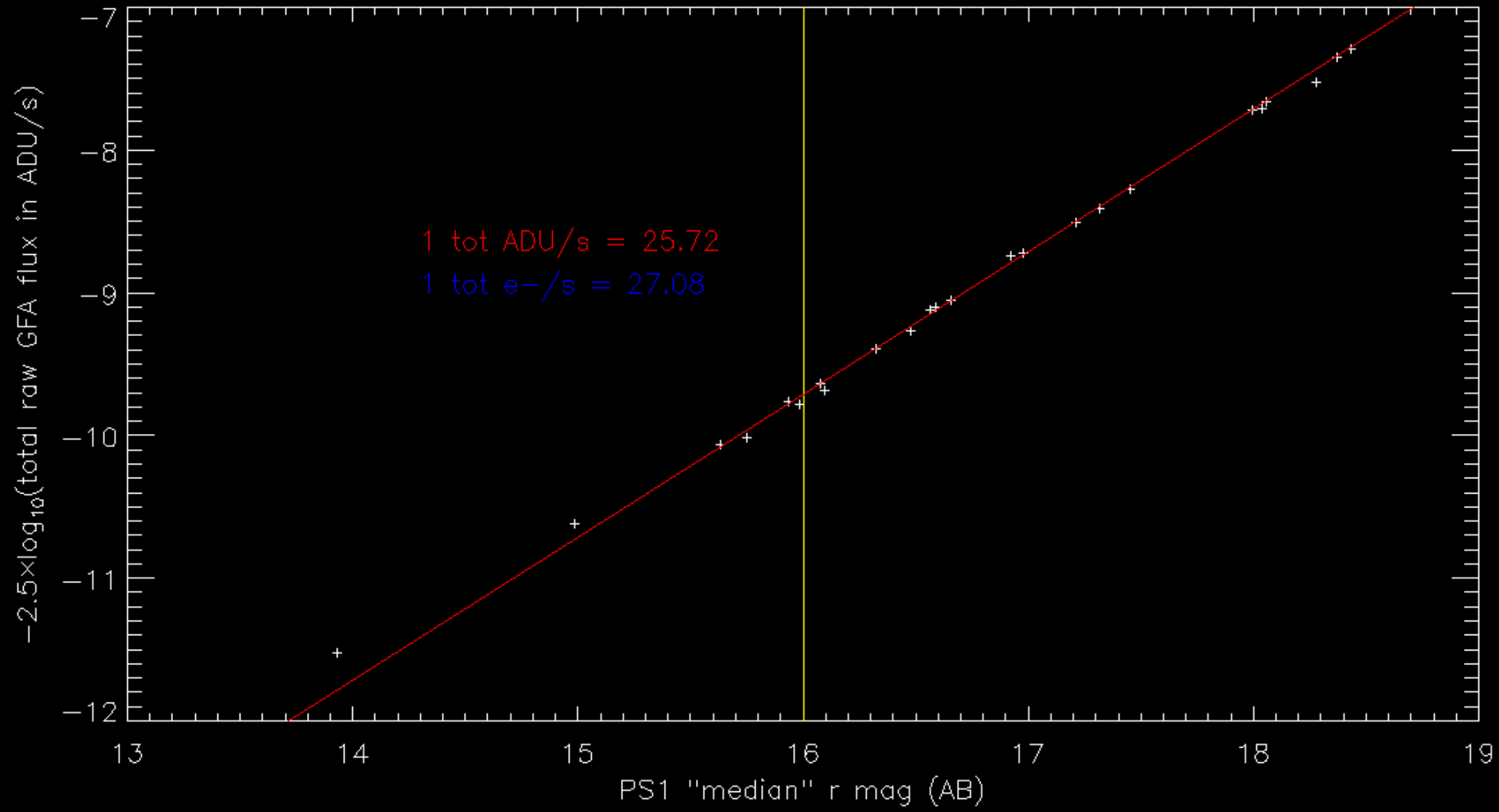
expid = 21351; GUIDE0 ; amp = E



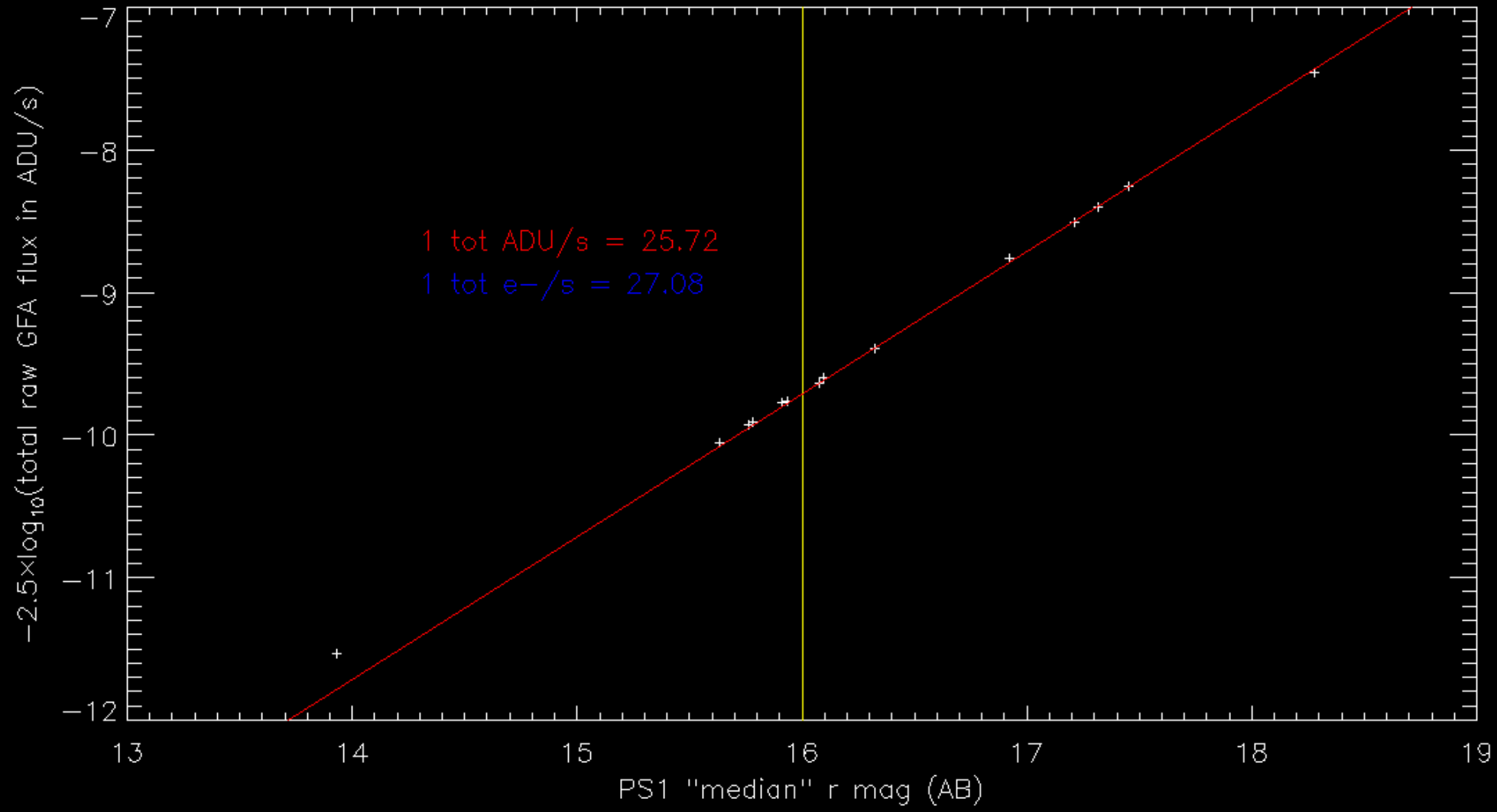
expid = 21352; GUIDE0 ; amp = E



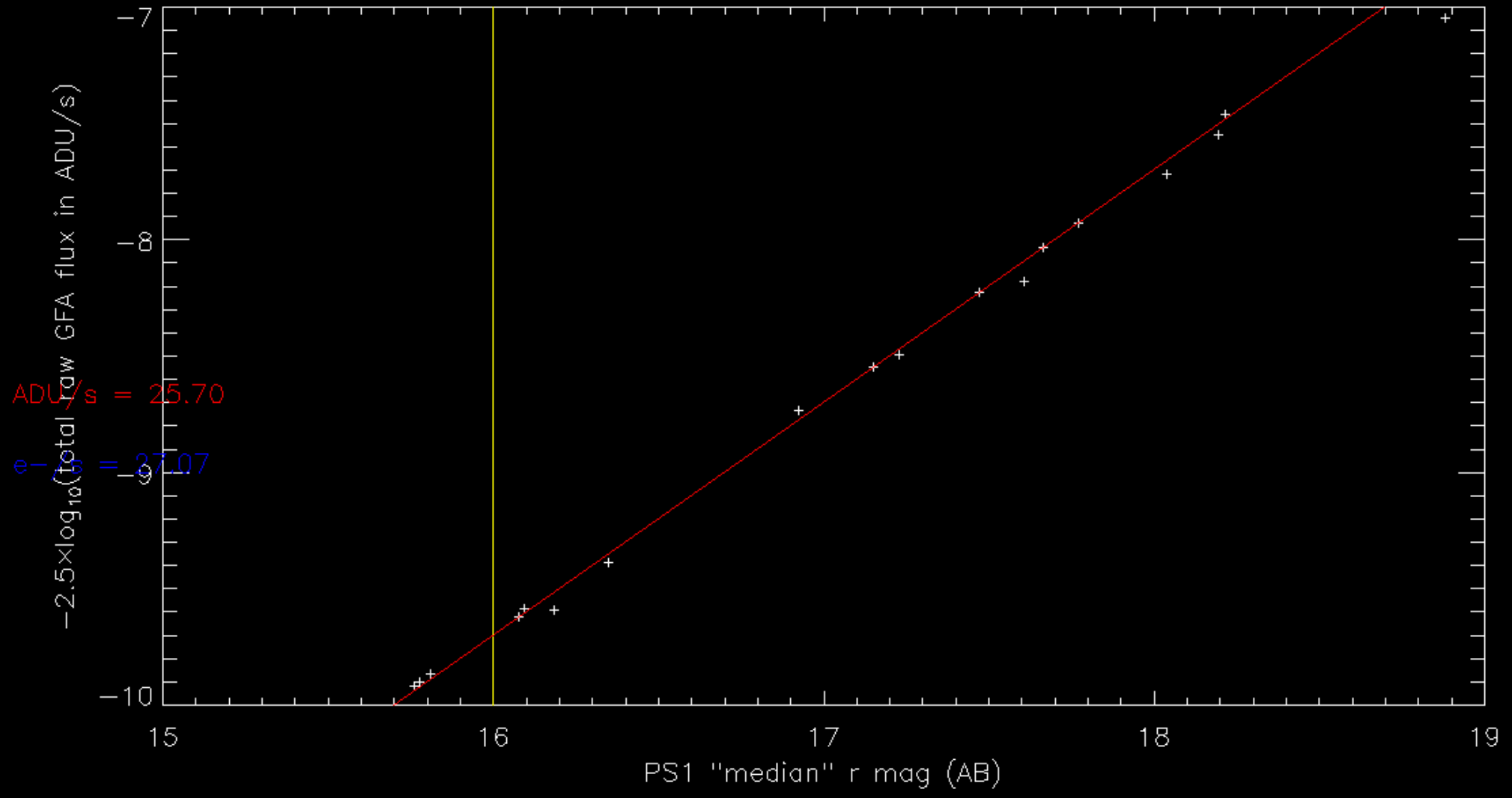
expid = 21353; GUIDE0 ; amp = E



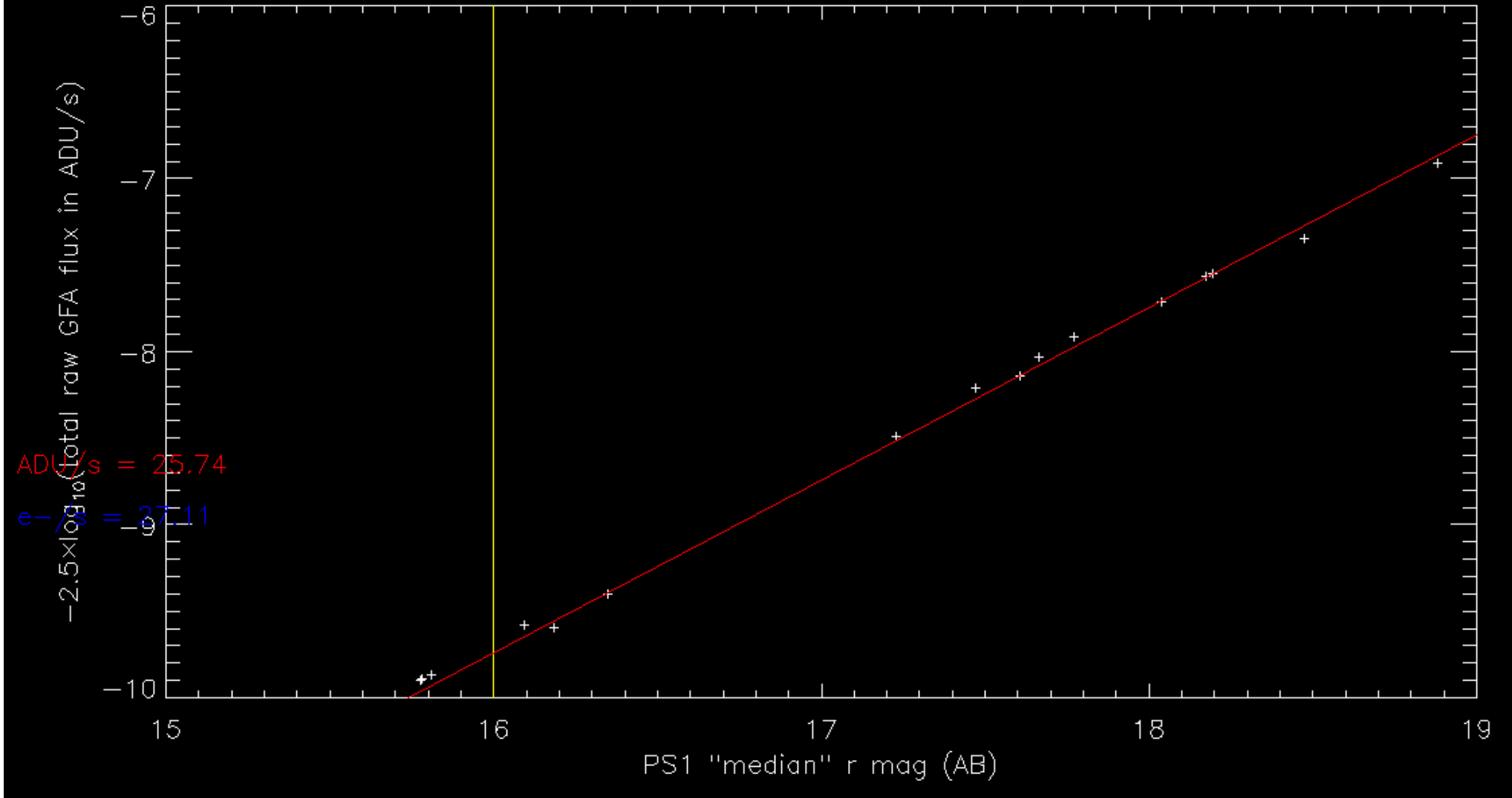
expid = 21354; GUIDE0 ; amp = E



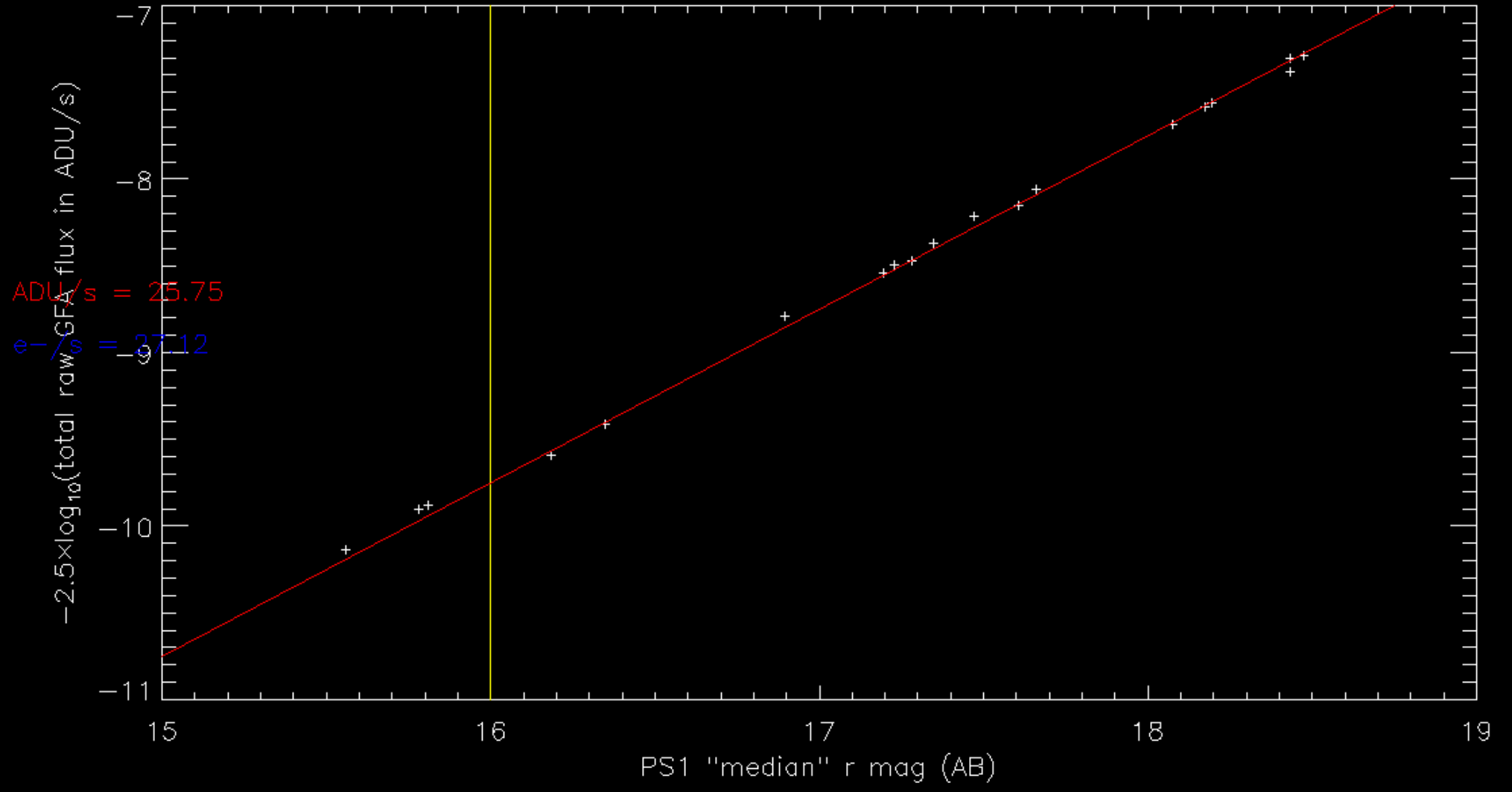
expid = 21355; GUIDE0 ; amp = E



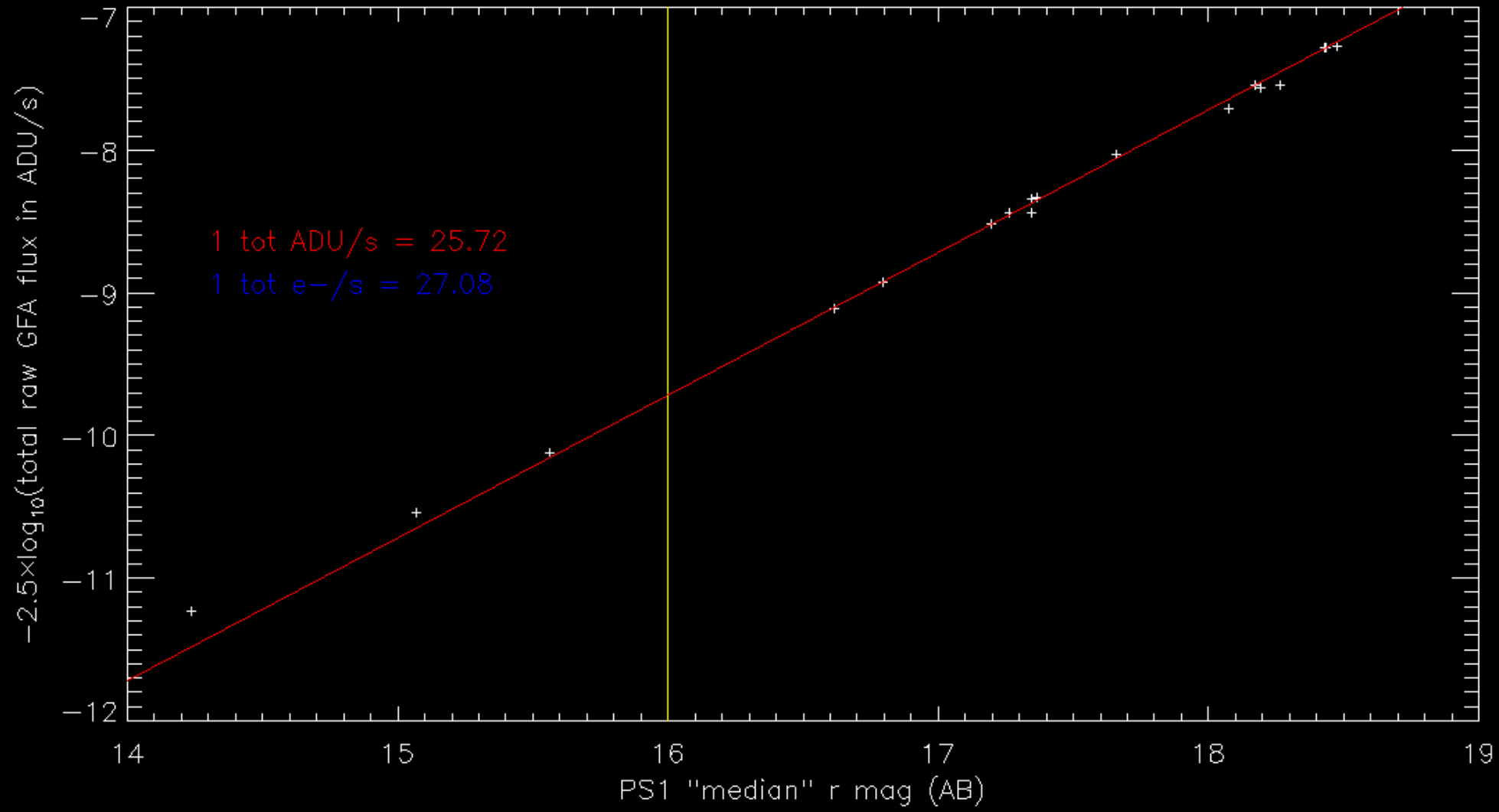
expid = 21356; GUIDE0 ; amp = E



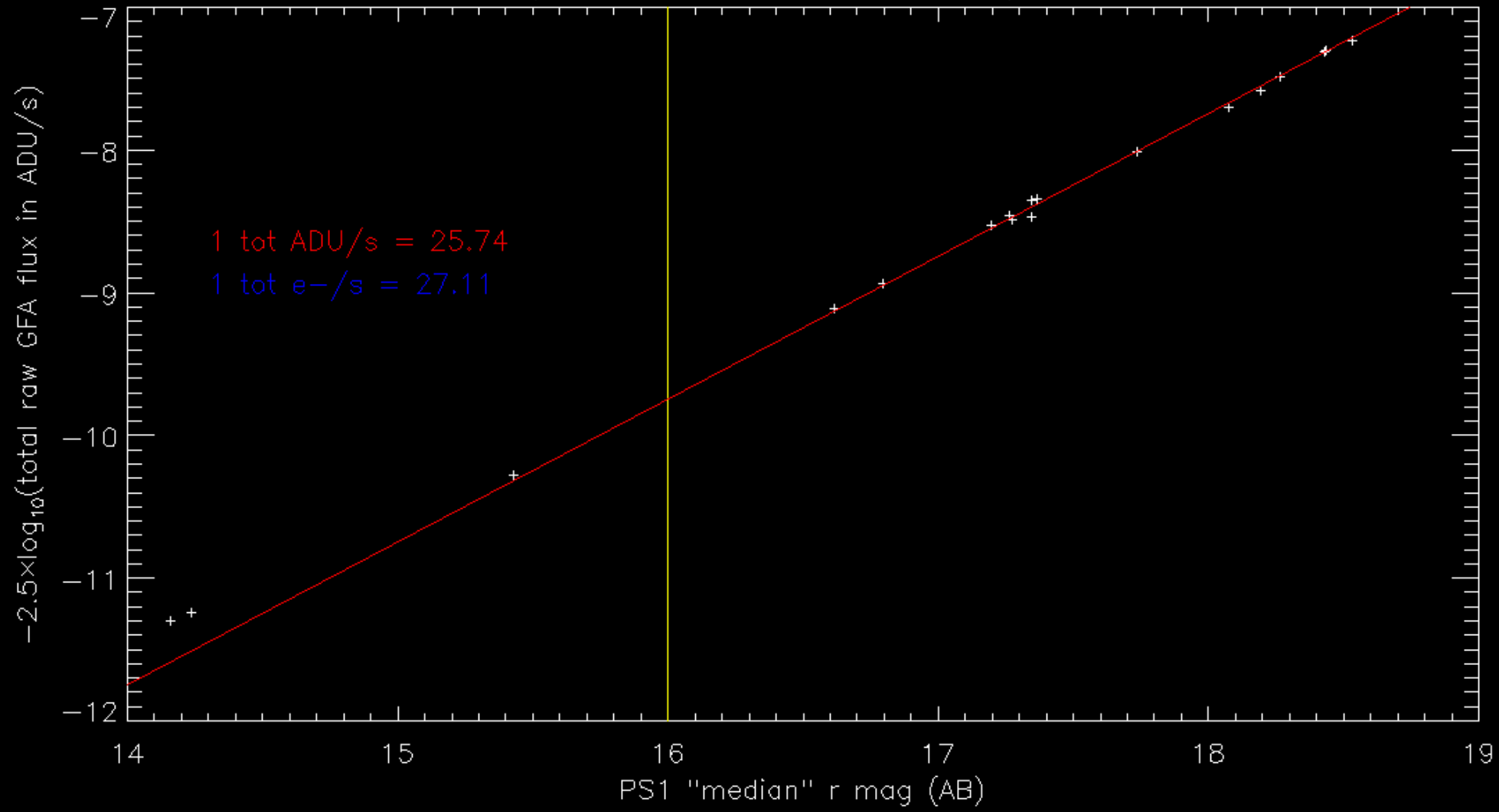
expid = 21357; GUIDE0 ; amp = E



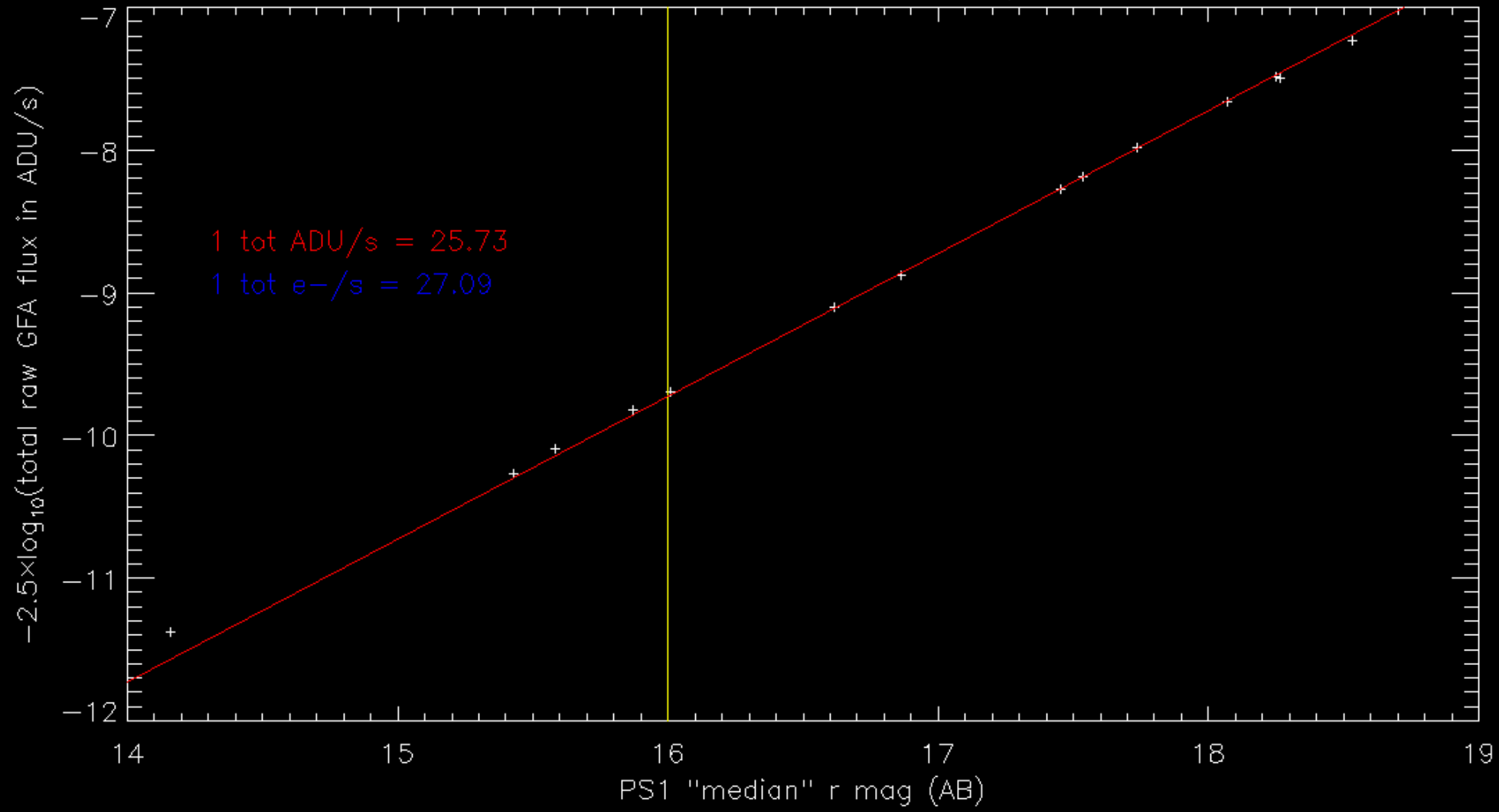
expid = 21358; GUIDE0 ; amp = E



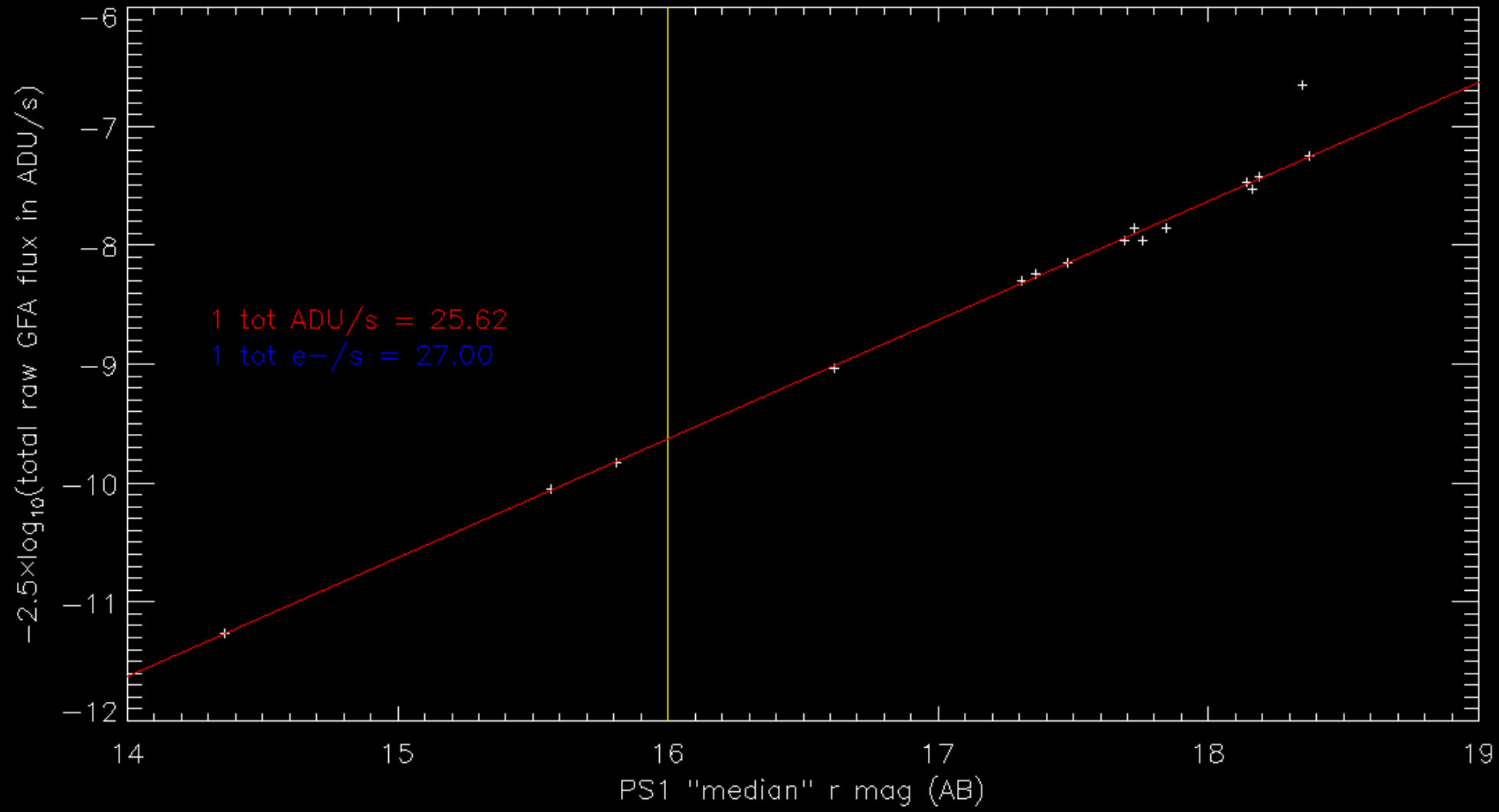
expid = 21359; GUIDE0 ; amp = E



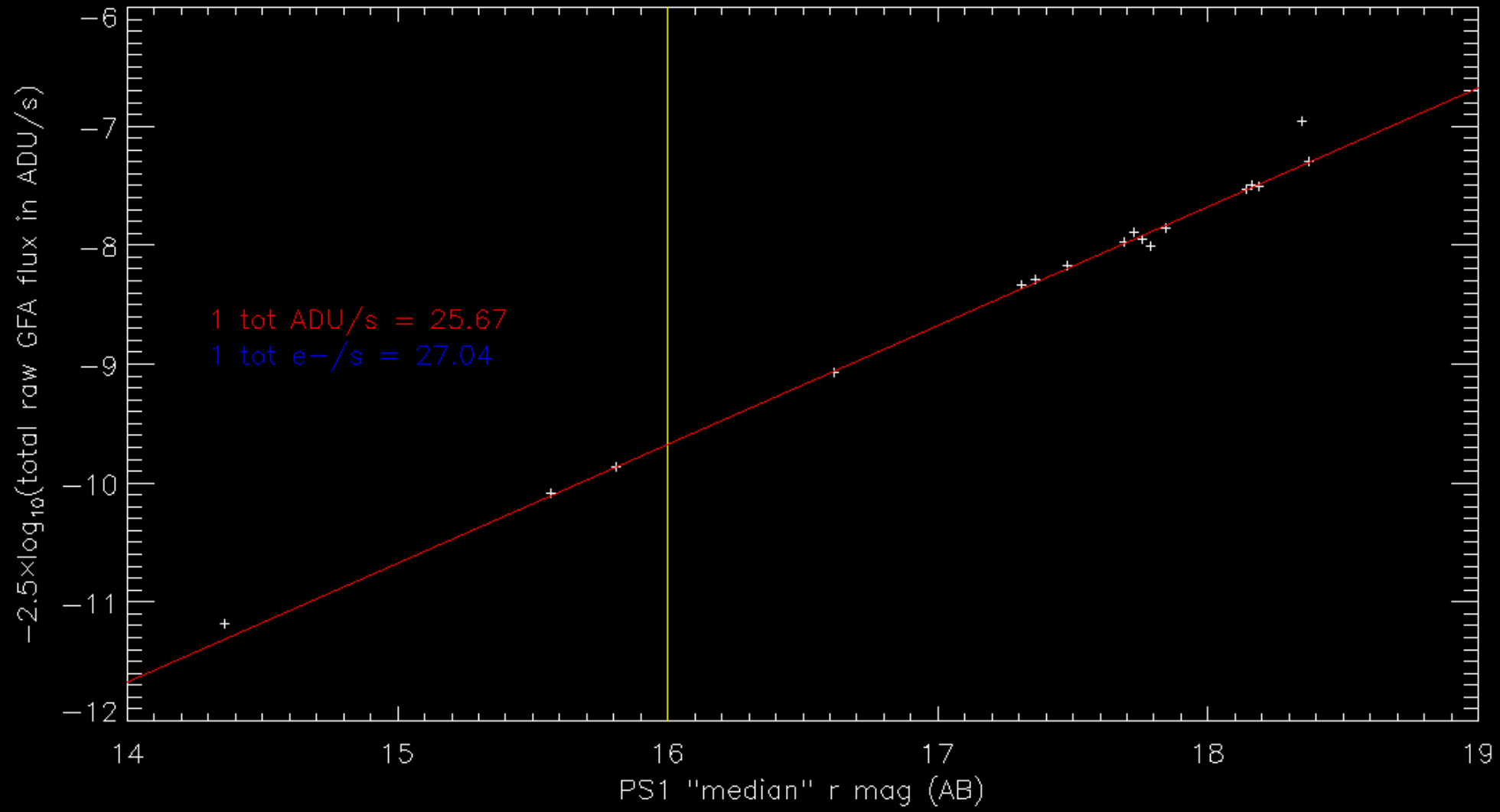
expid = 21360; GUIDE0 ; amp = E



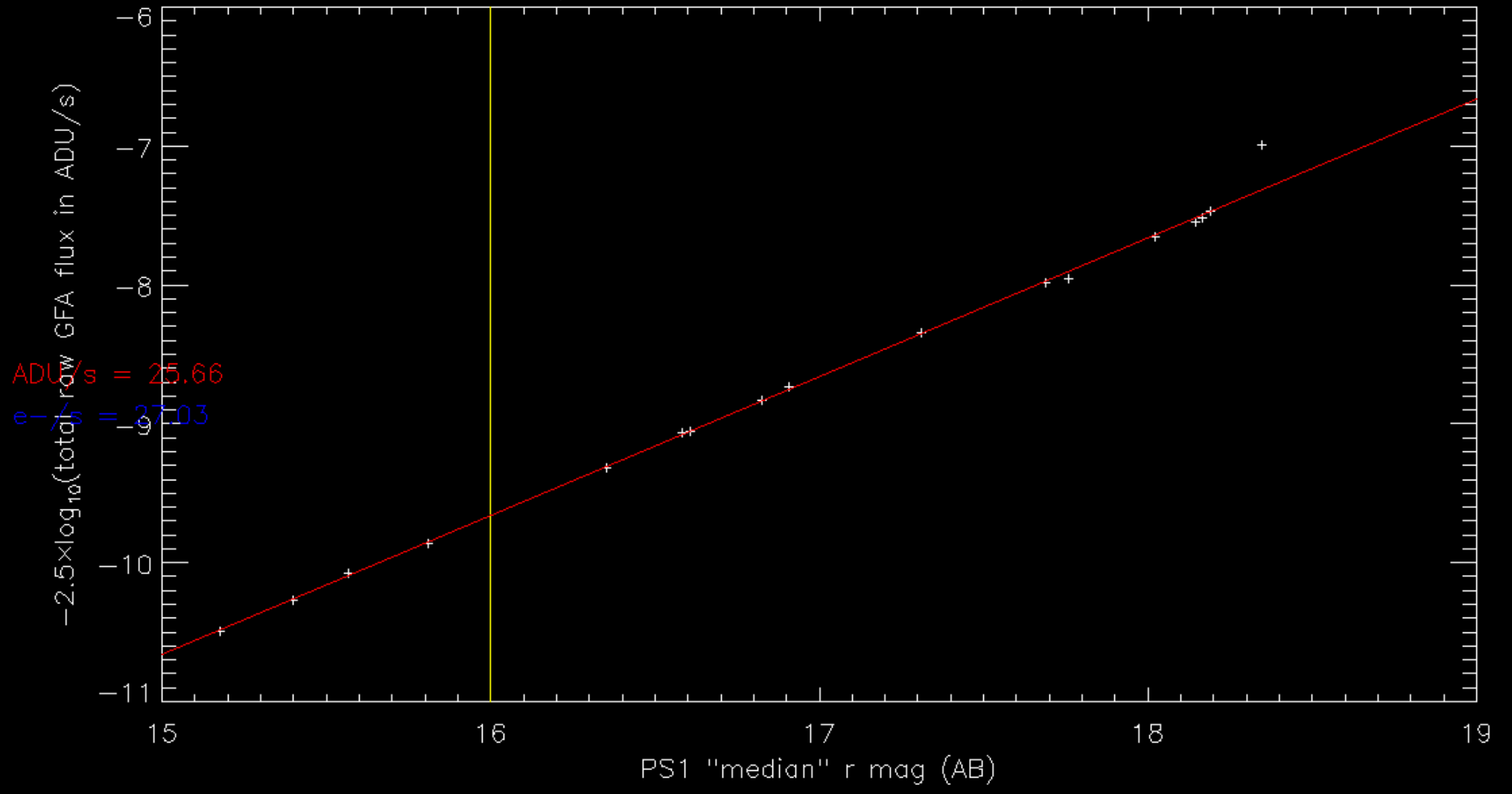
expid = 21338; GUIDE0 ; amp = F



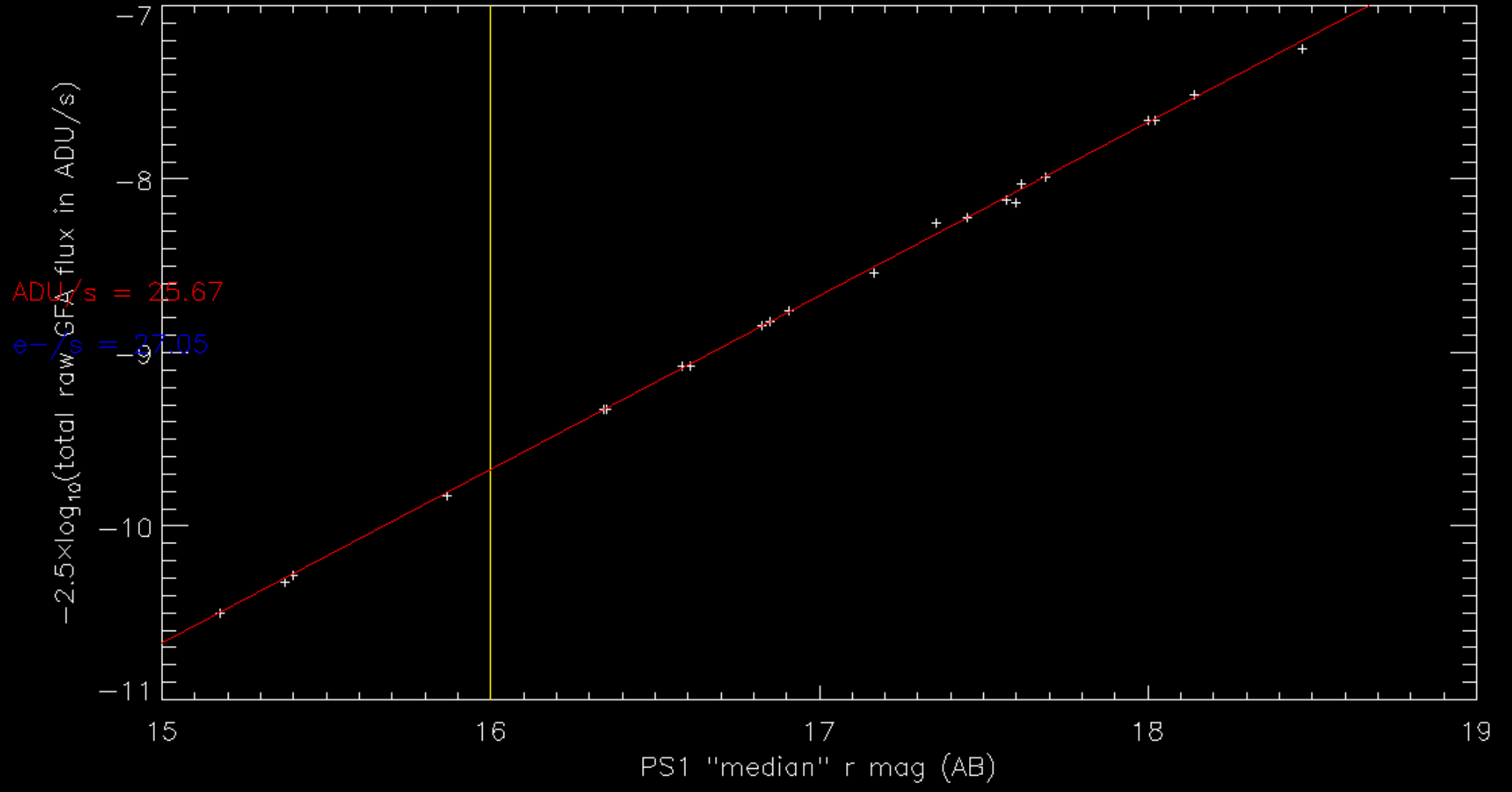
expid = 21339; GUIDE0 ; amp = F



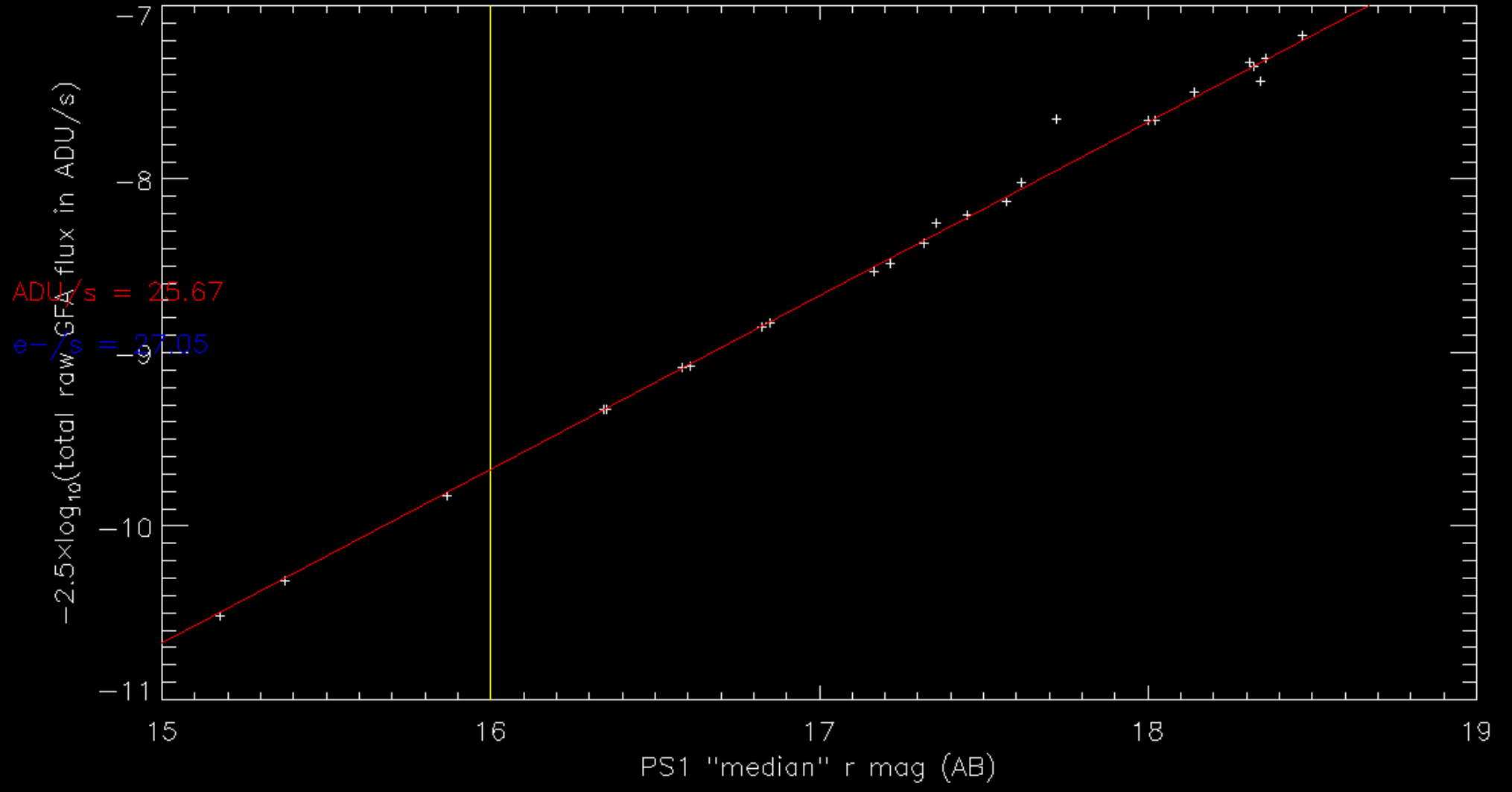
expid = 21340; GUIDE0 ; amp = F



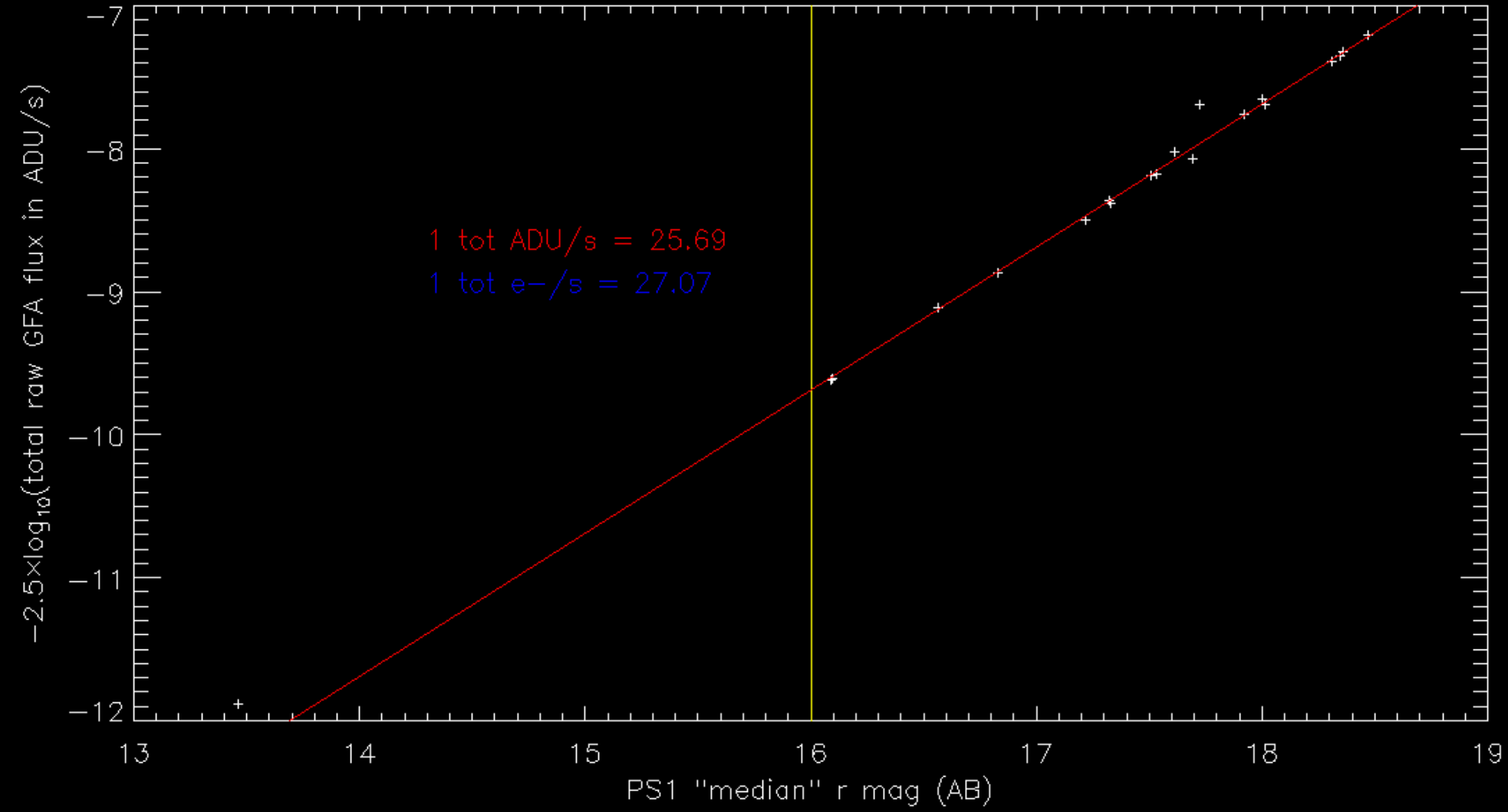
expid = 21341; GUIDE0 ; amp = F



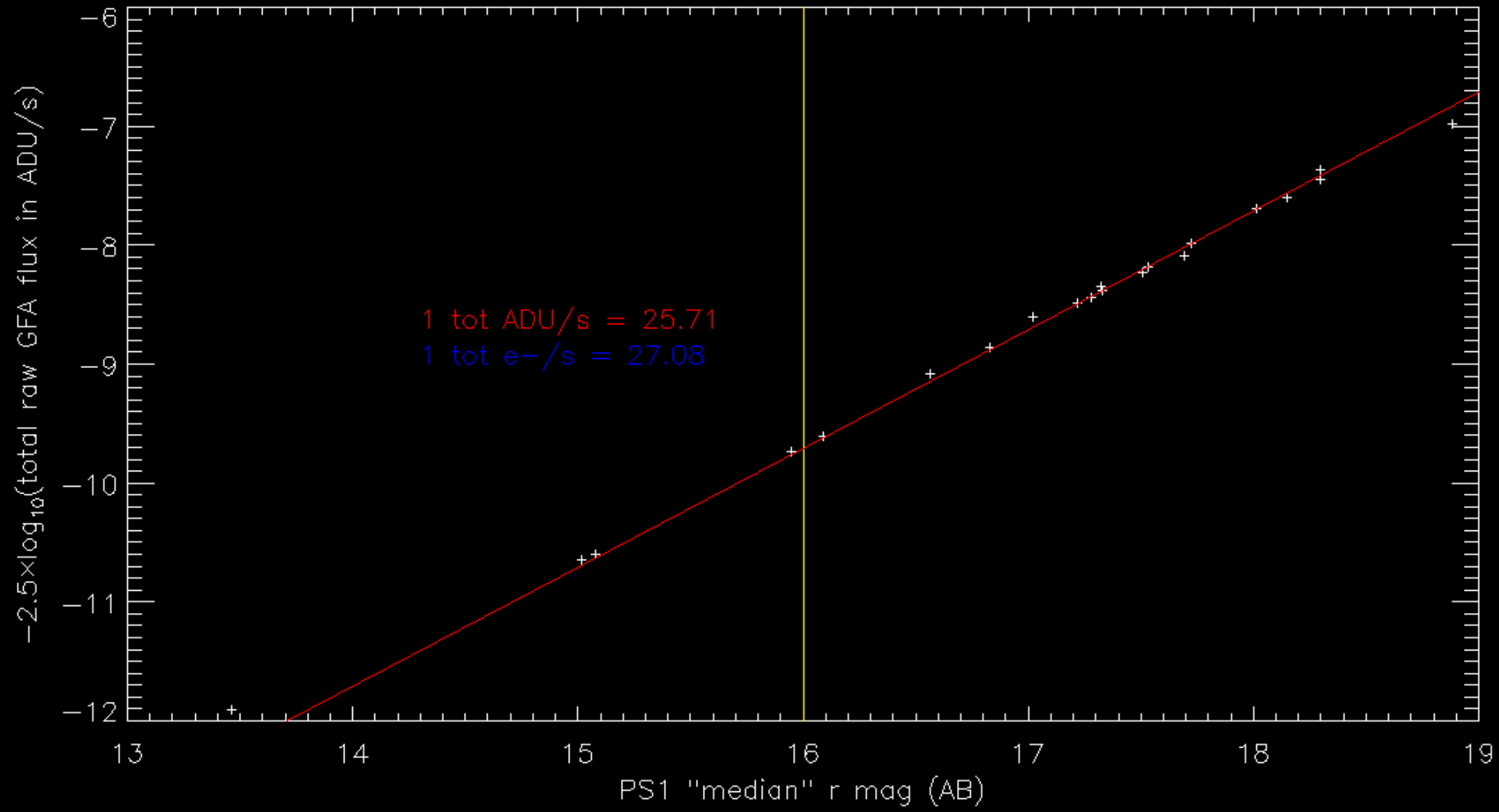
expid = 21342; GUIDE0 ; amp = F



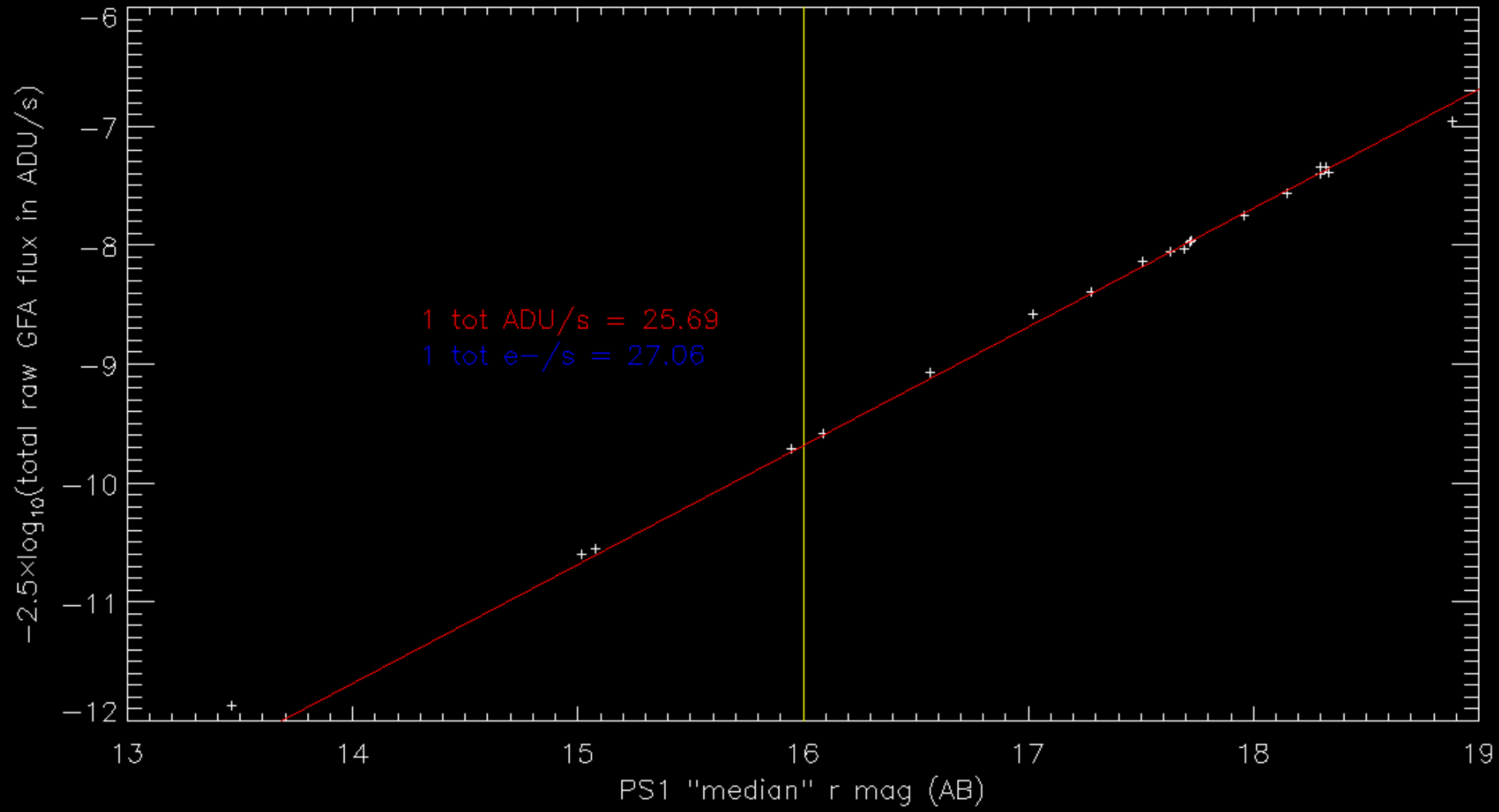
expid = 21343; GUIDE0 ; amp = F



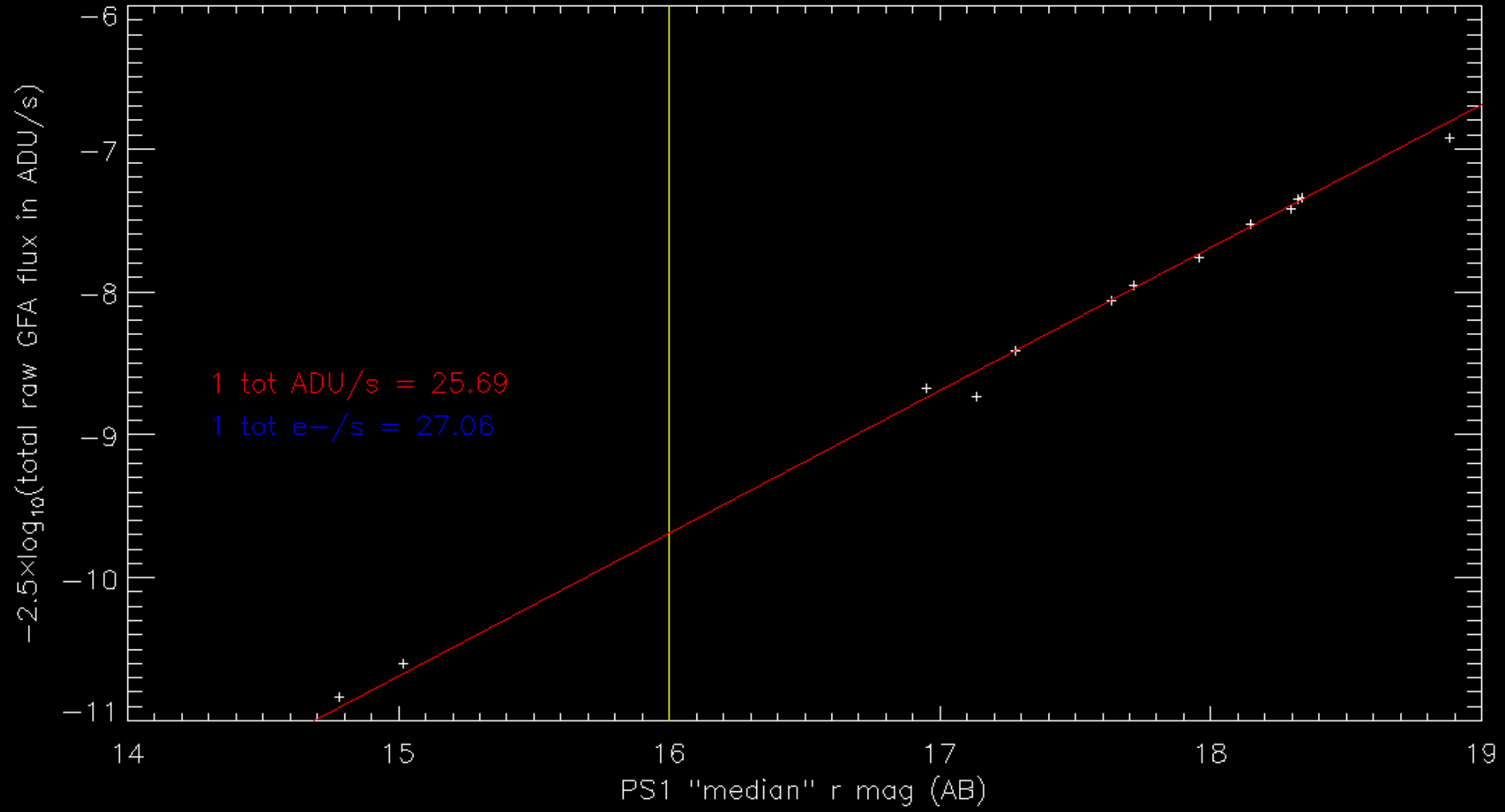
expid = 21344; GUIDE0 ; amp = F



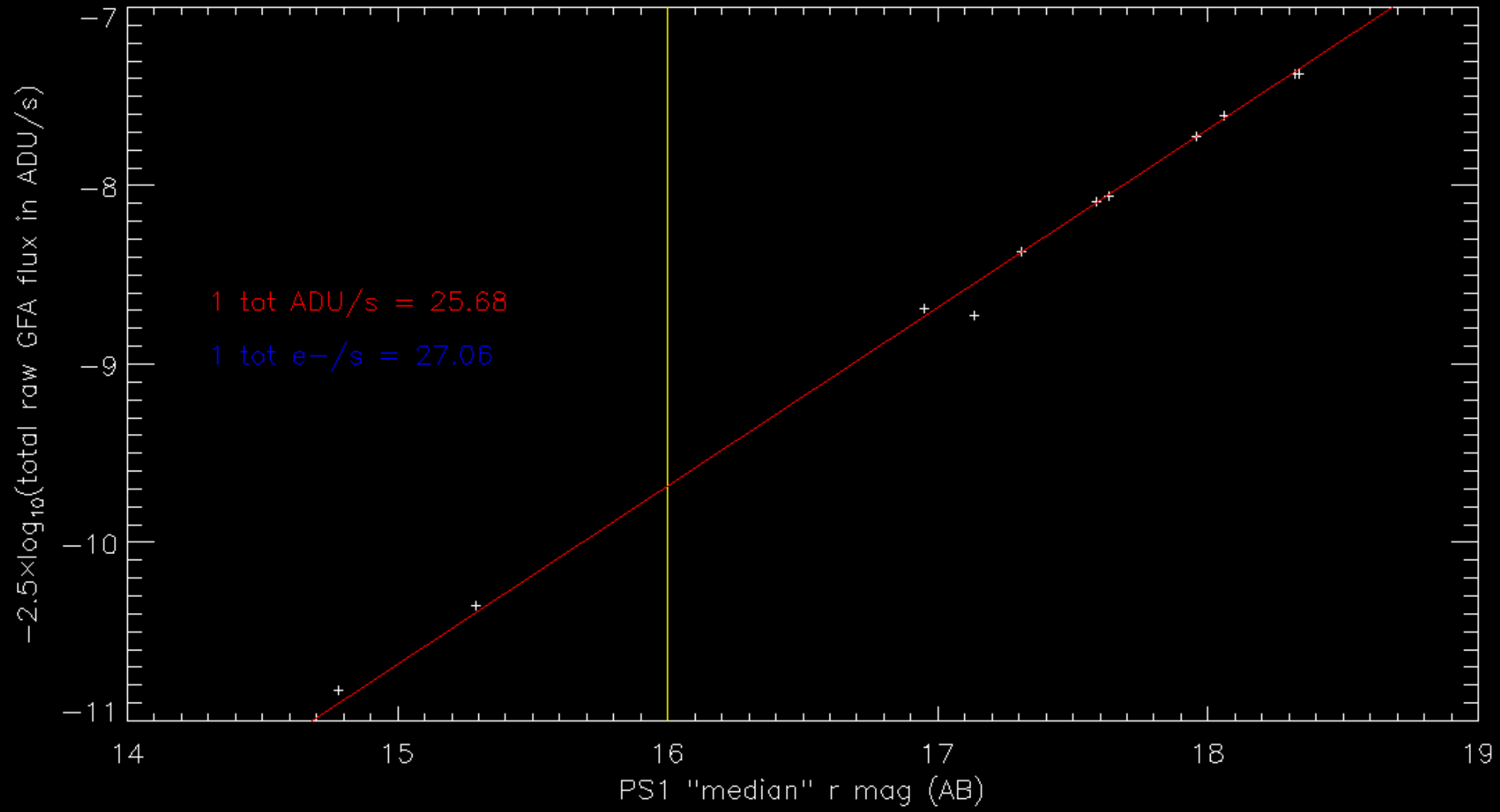
expid = 21345; GUIDE0 ; amp = F



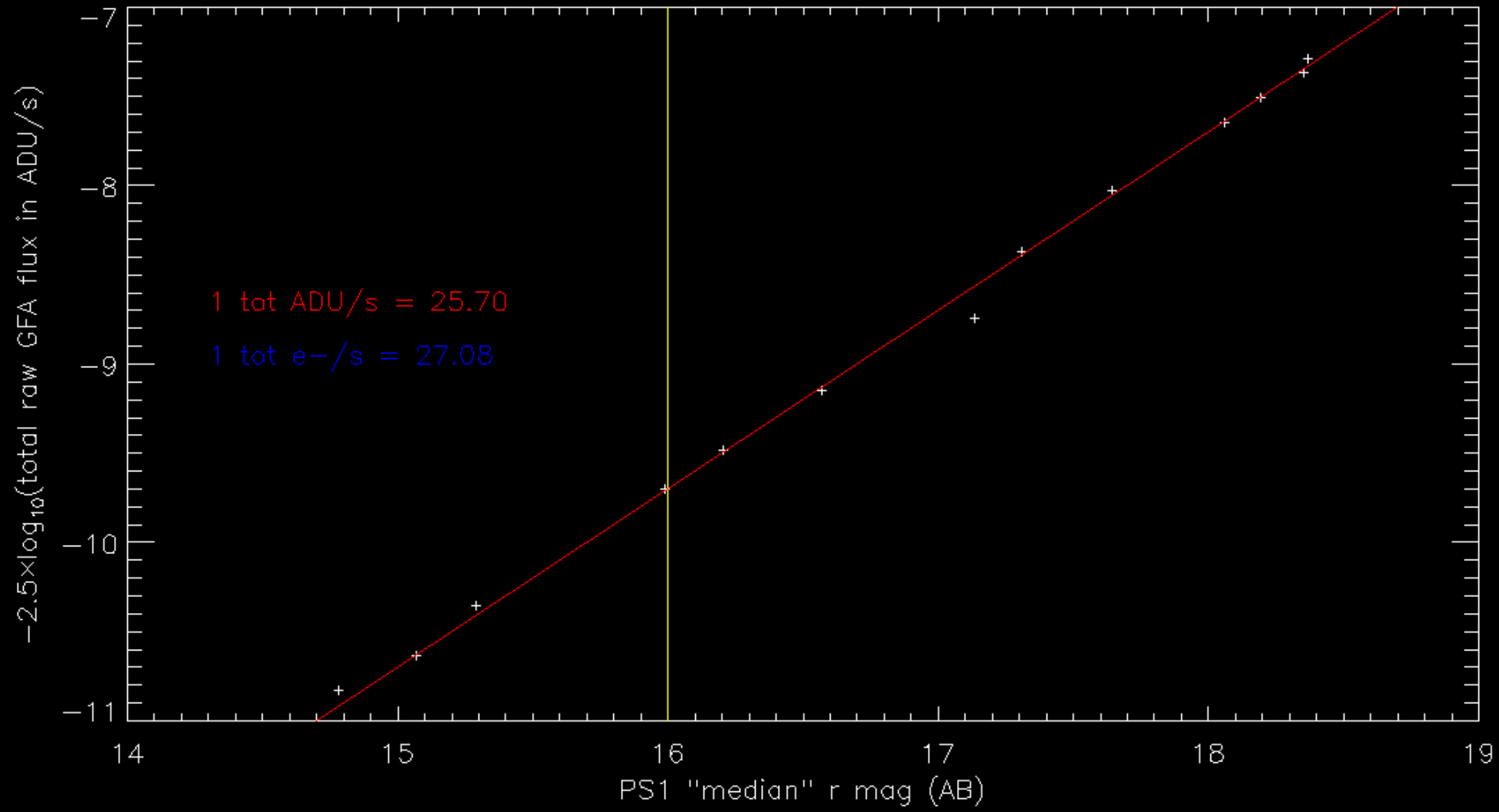
expid = 21346; GUIDE0 ; amp = F



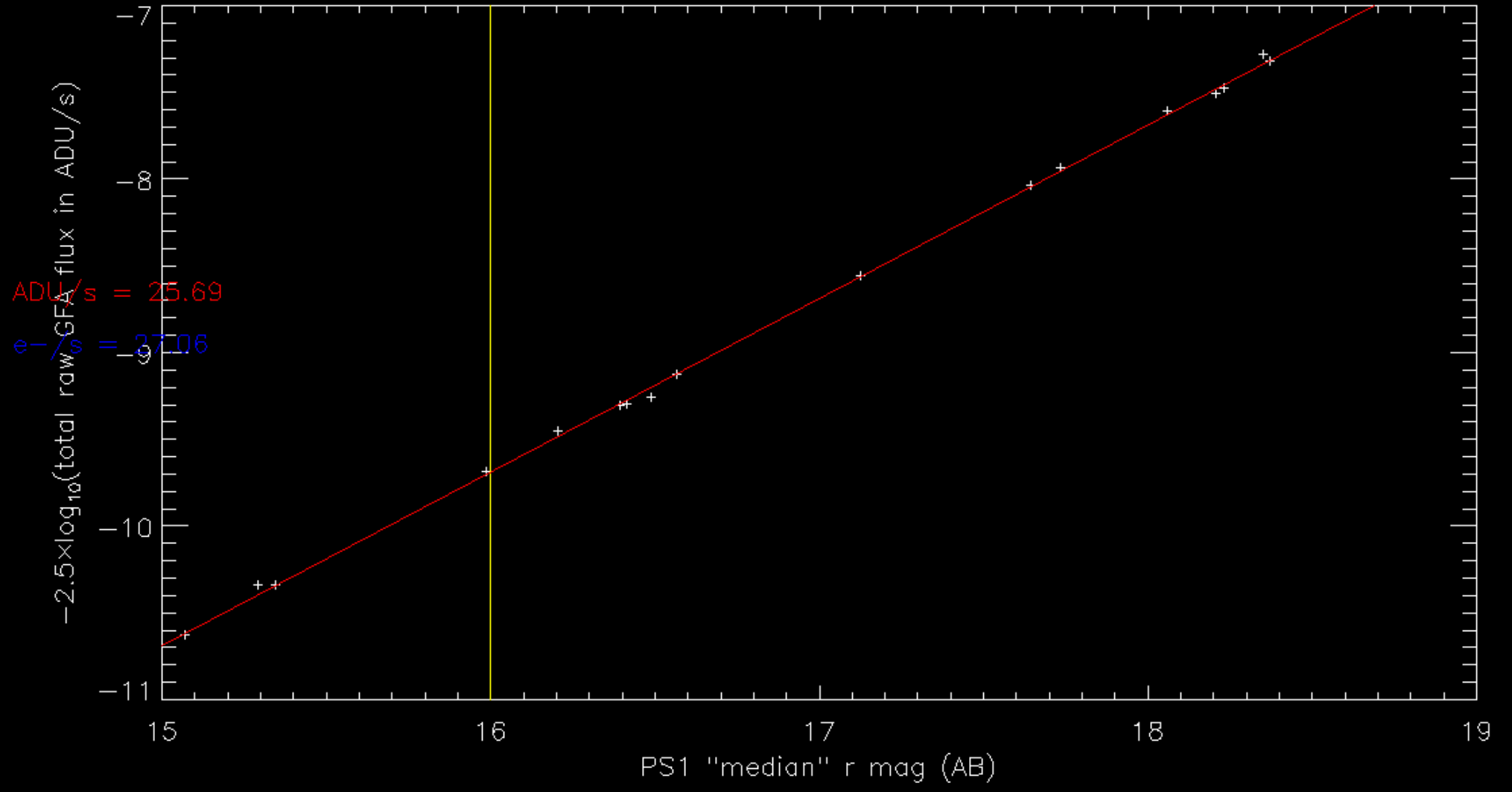
expid = 21347; GUIDE0 ; amp = F



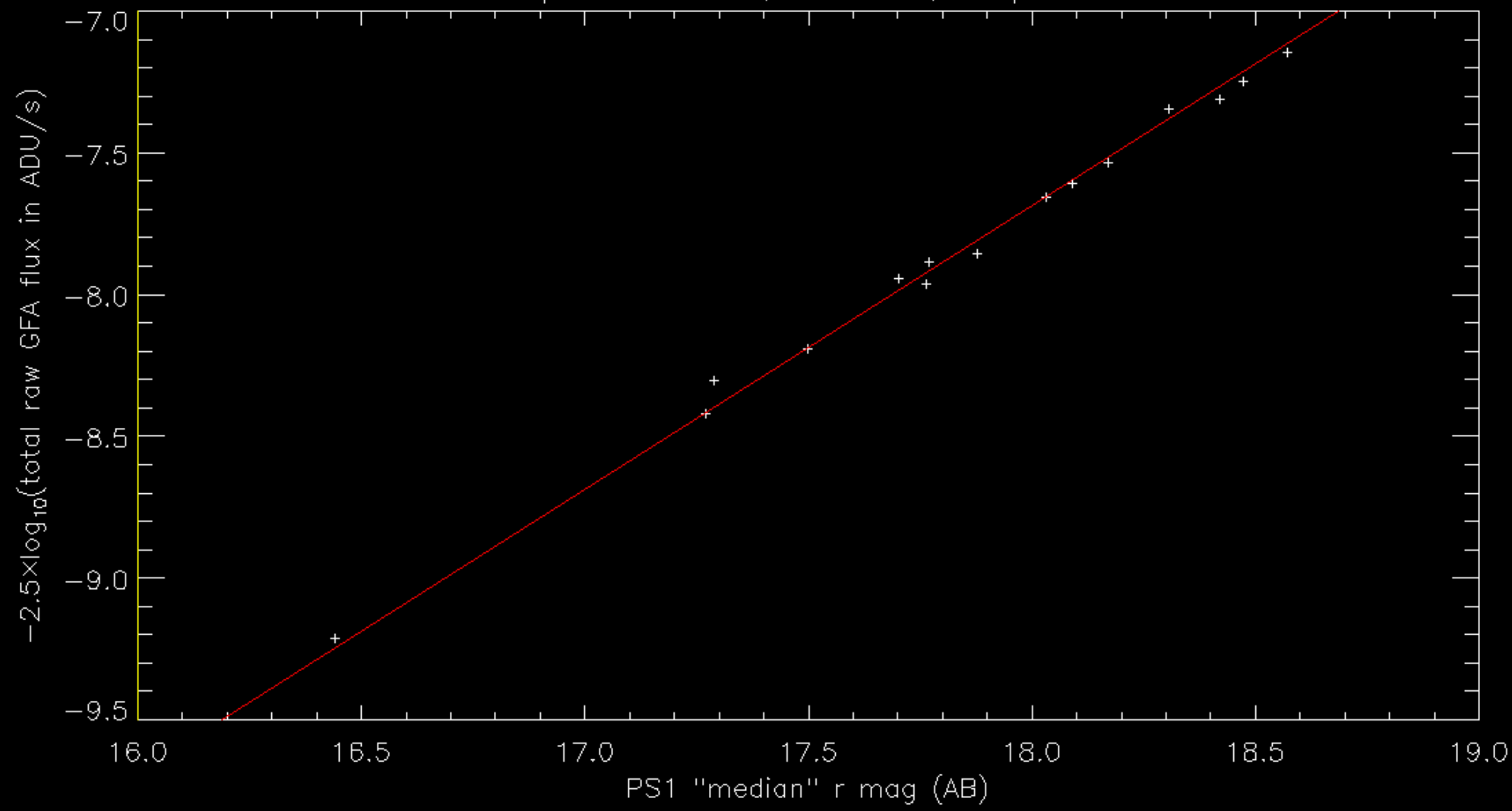
expid = 21348; GUIDE0 ; amp = F



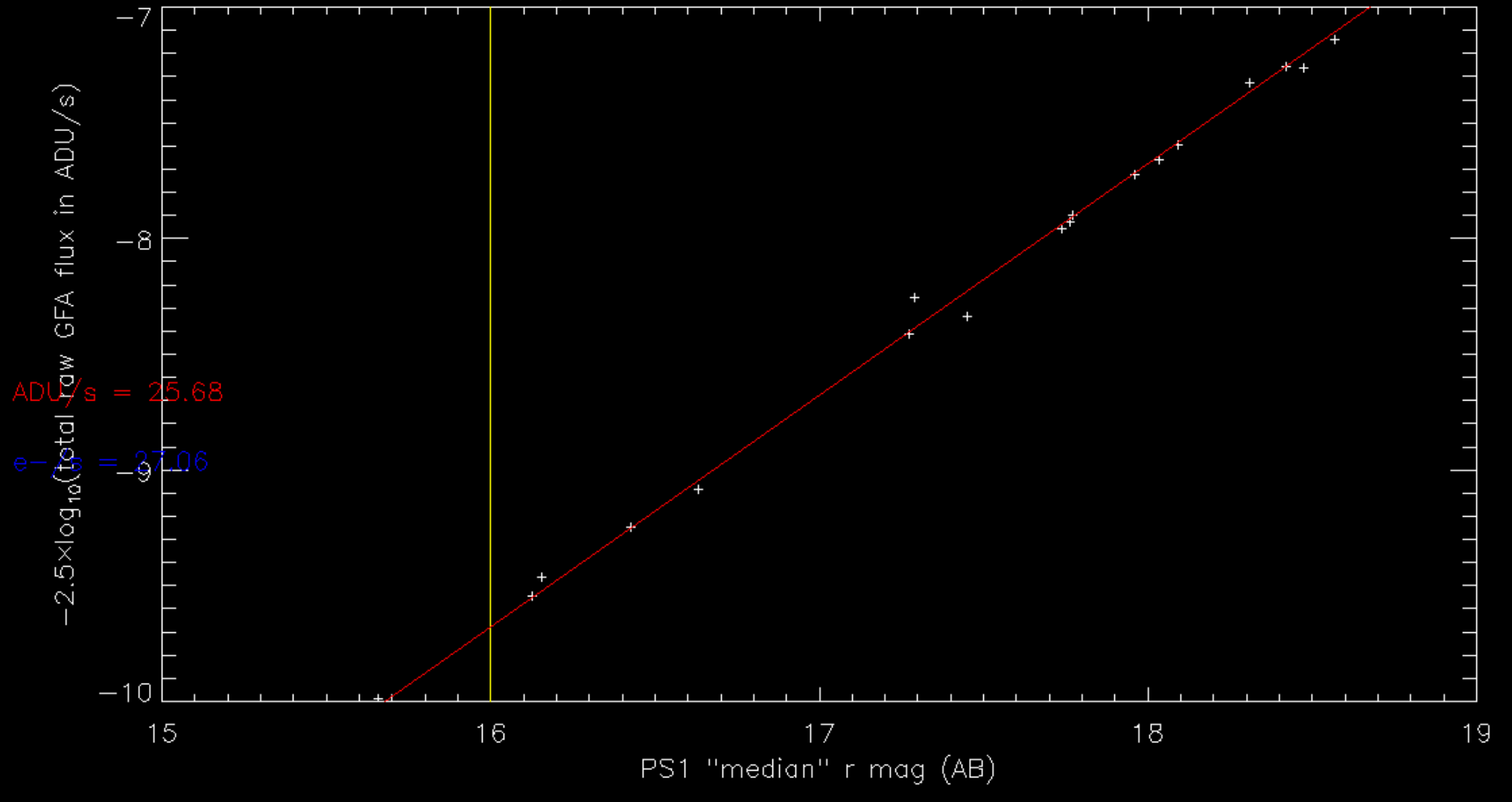
expid = 21349; GUIDE0 ; amp = F



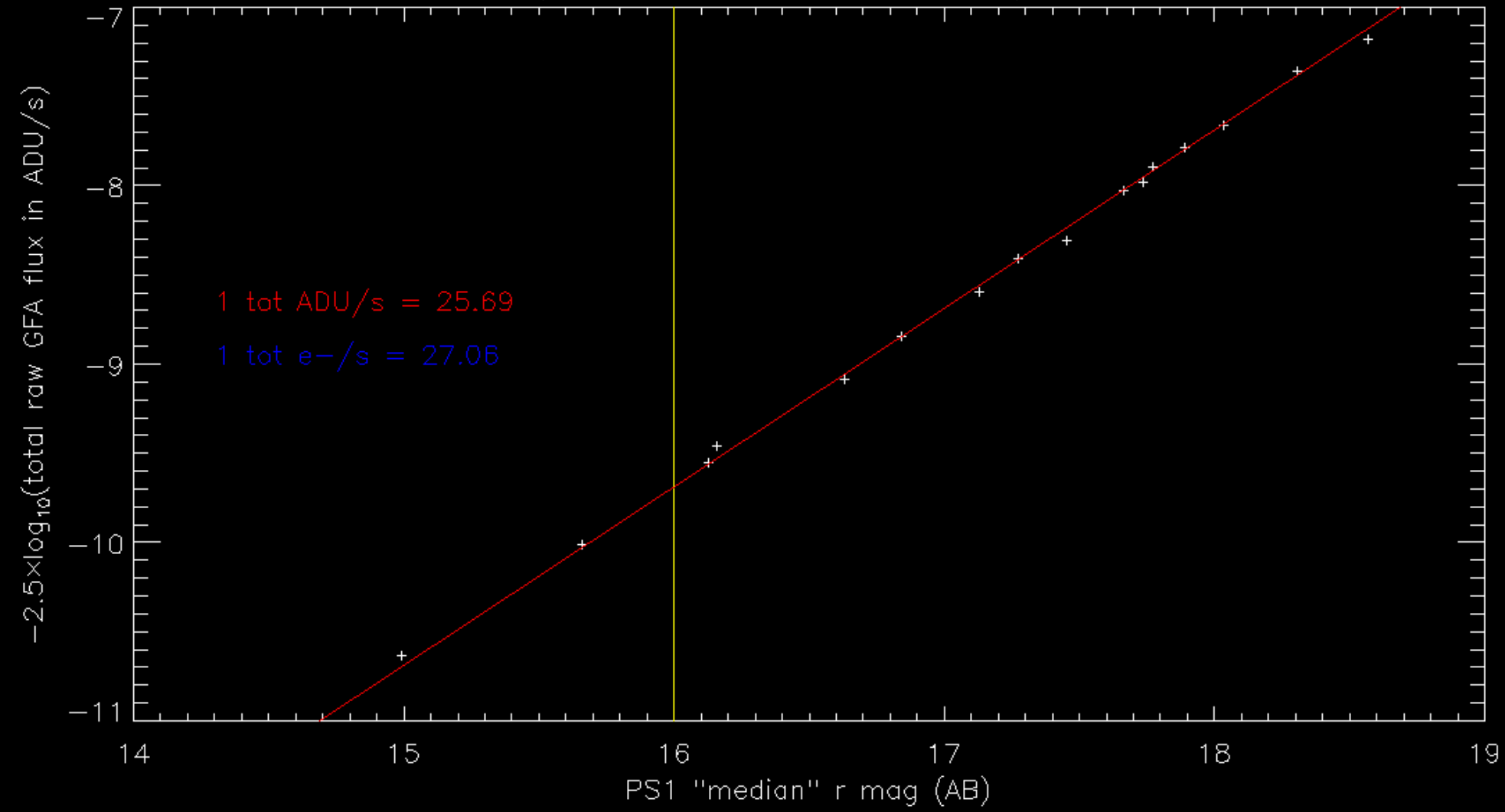
expid = 21351; GUIDE0 ; amp = F



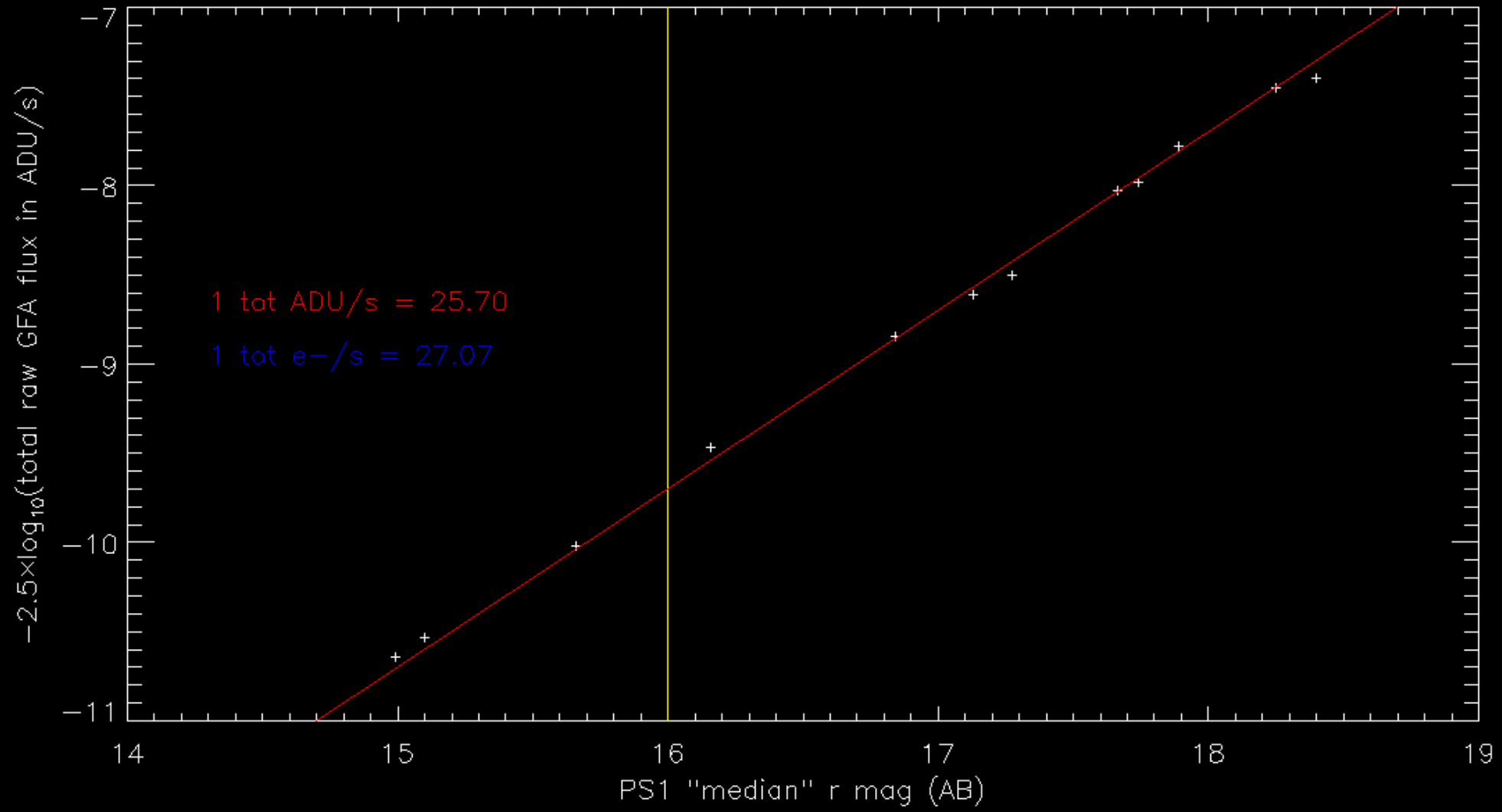
expid = 21352; GUIDE0 ; amp = F



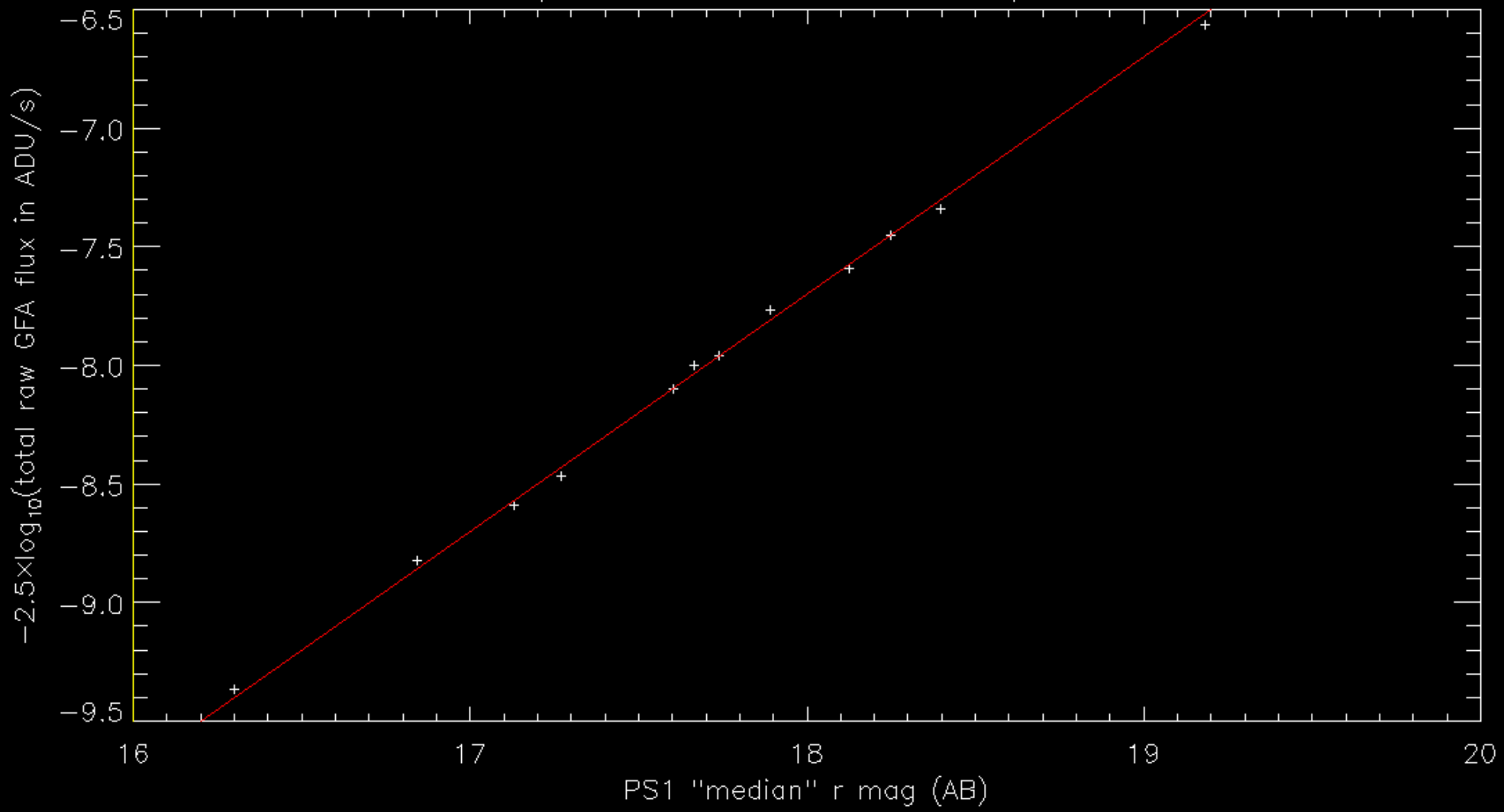
expid = 21353; GUIDE0 ; amp = F



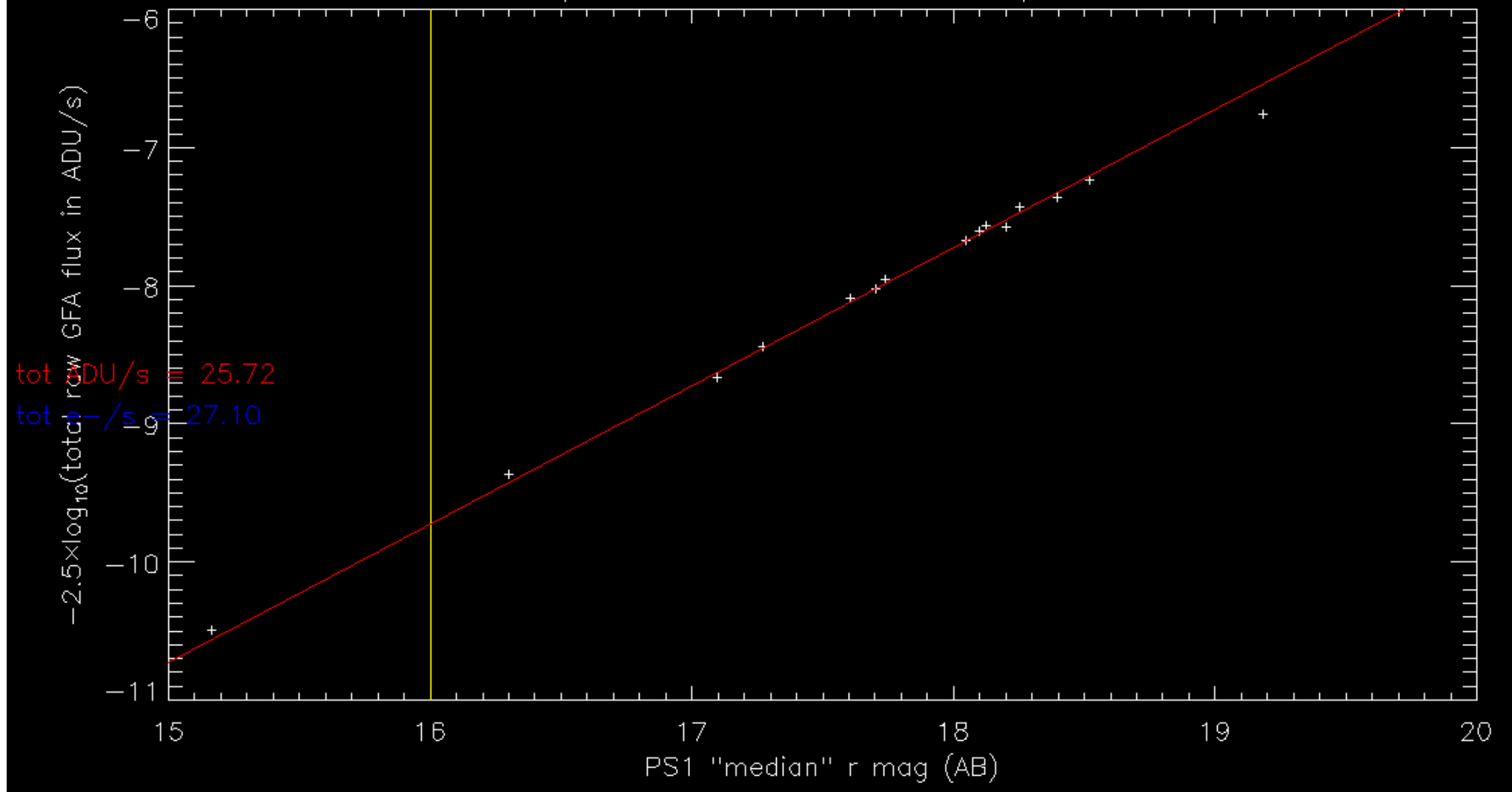
expid = 21354; GUIDE0 ; amp = F



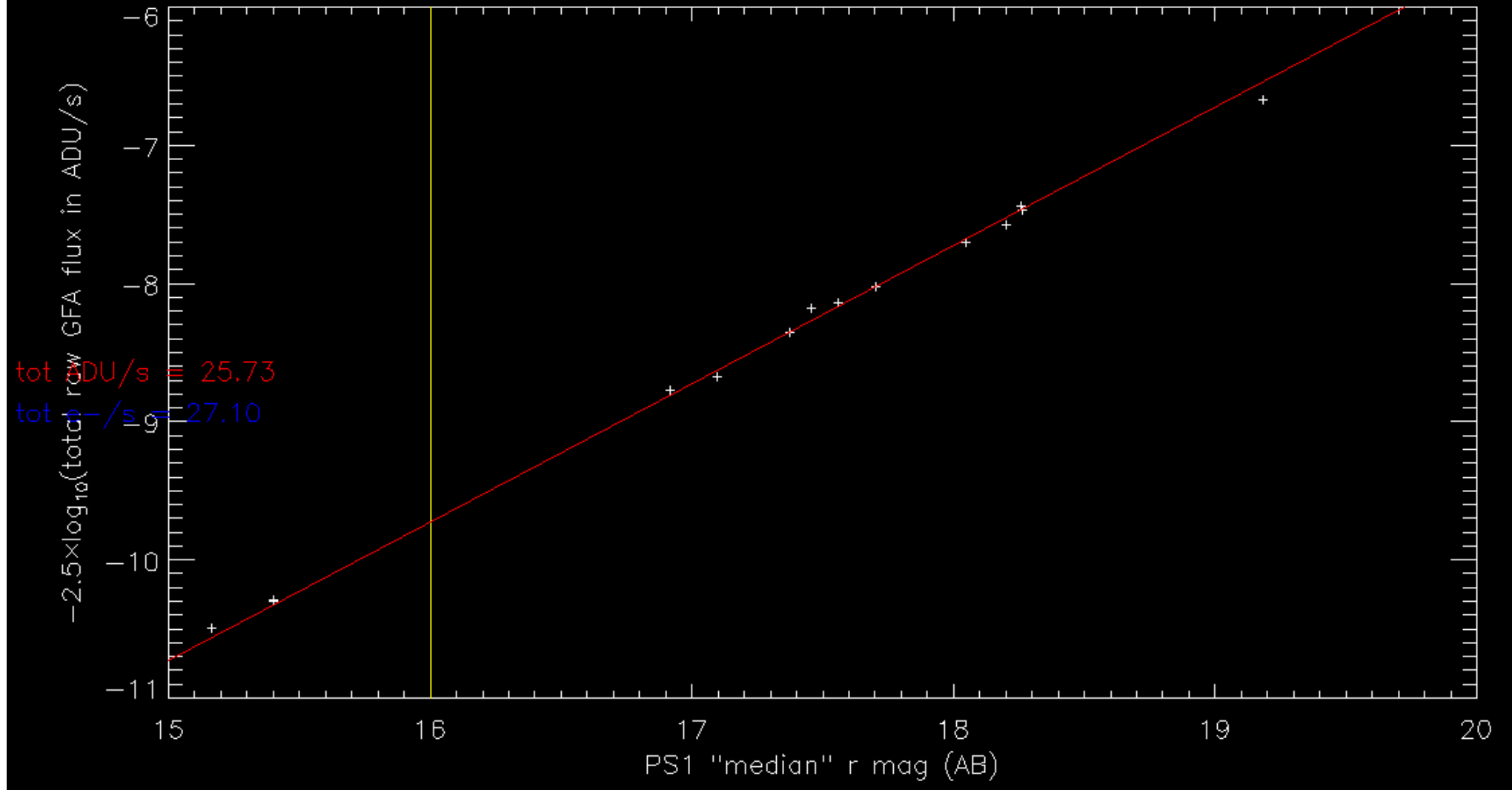
expid = 21355; GUIDE0 ; amp = F



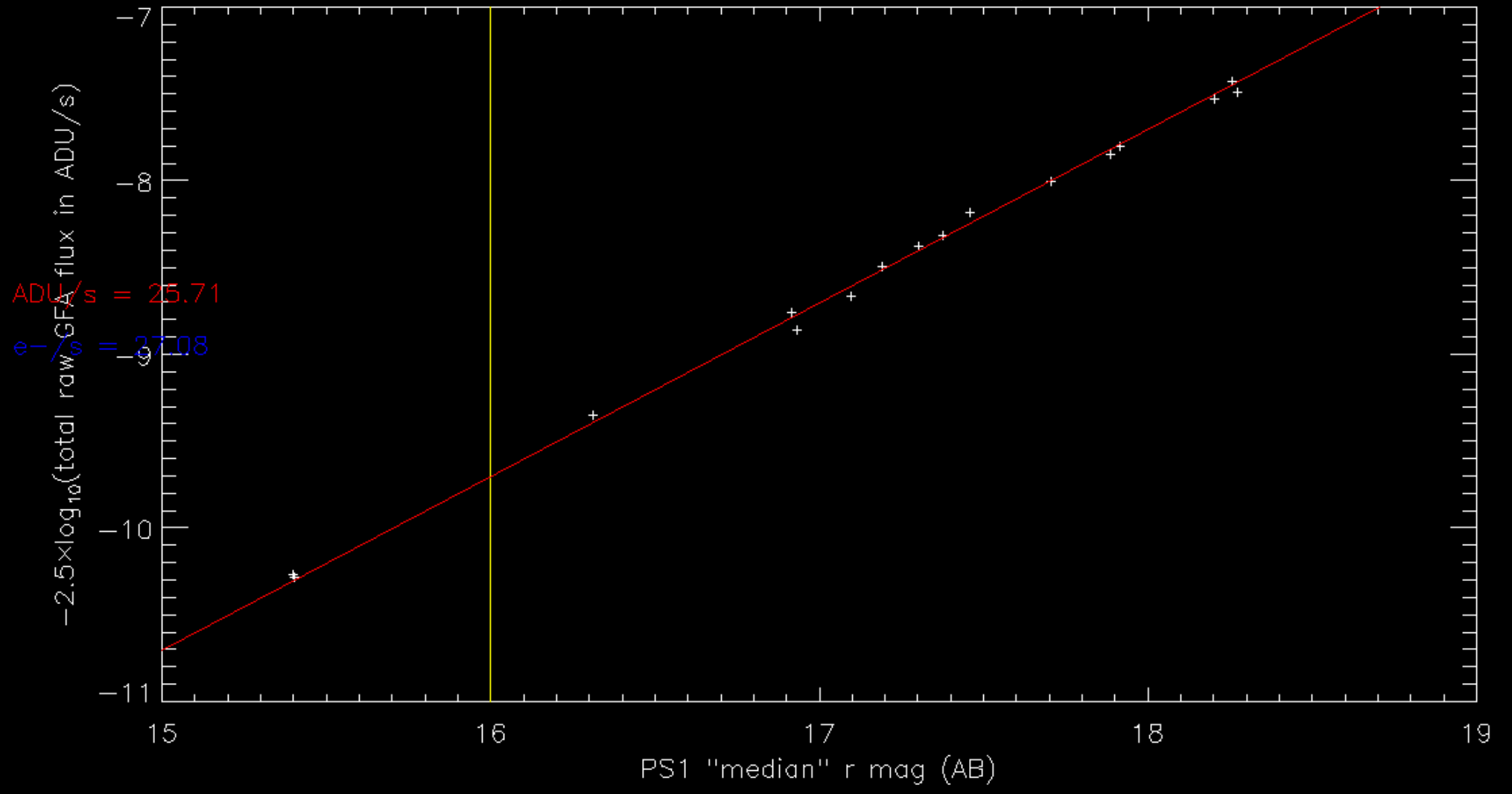
expid = 21356; GUIDE0 ; amp = F



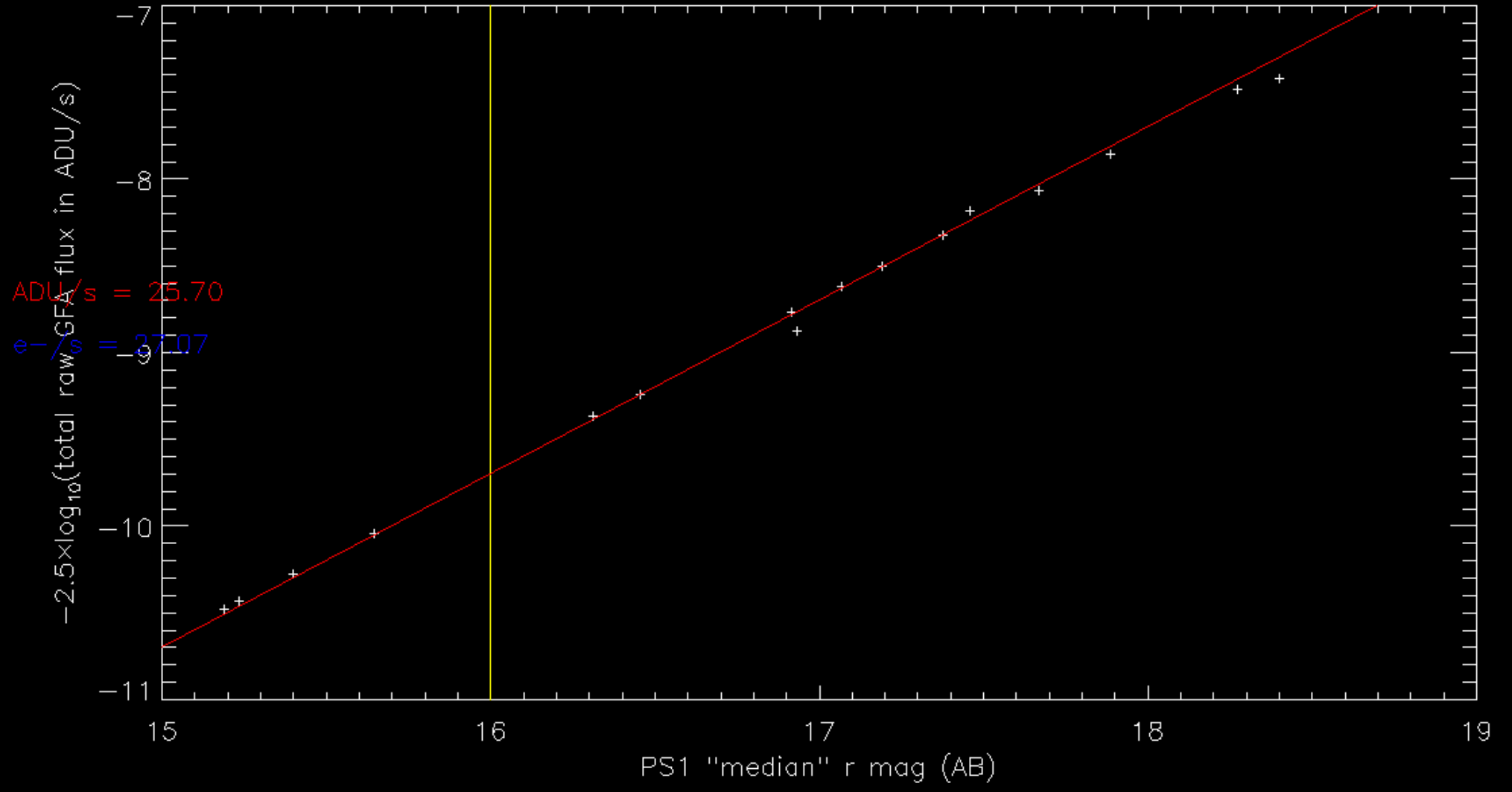
expid = 21357; GUIDE0 ; amp = F



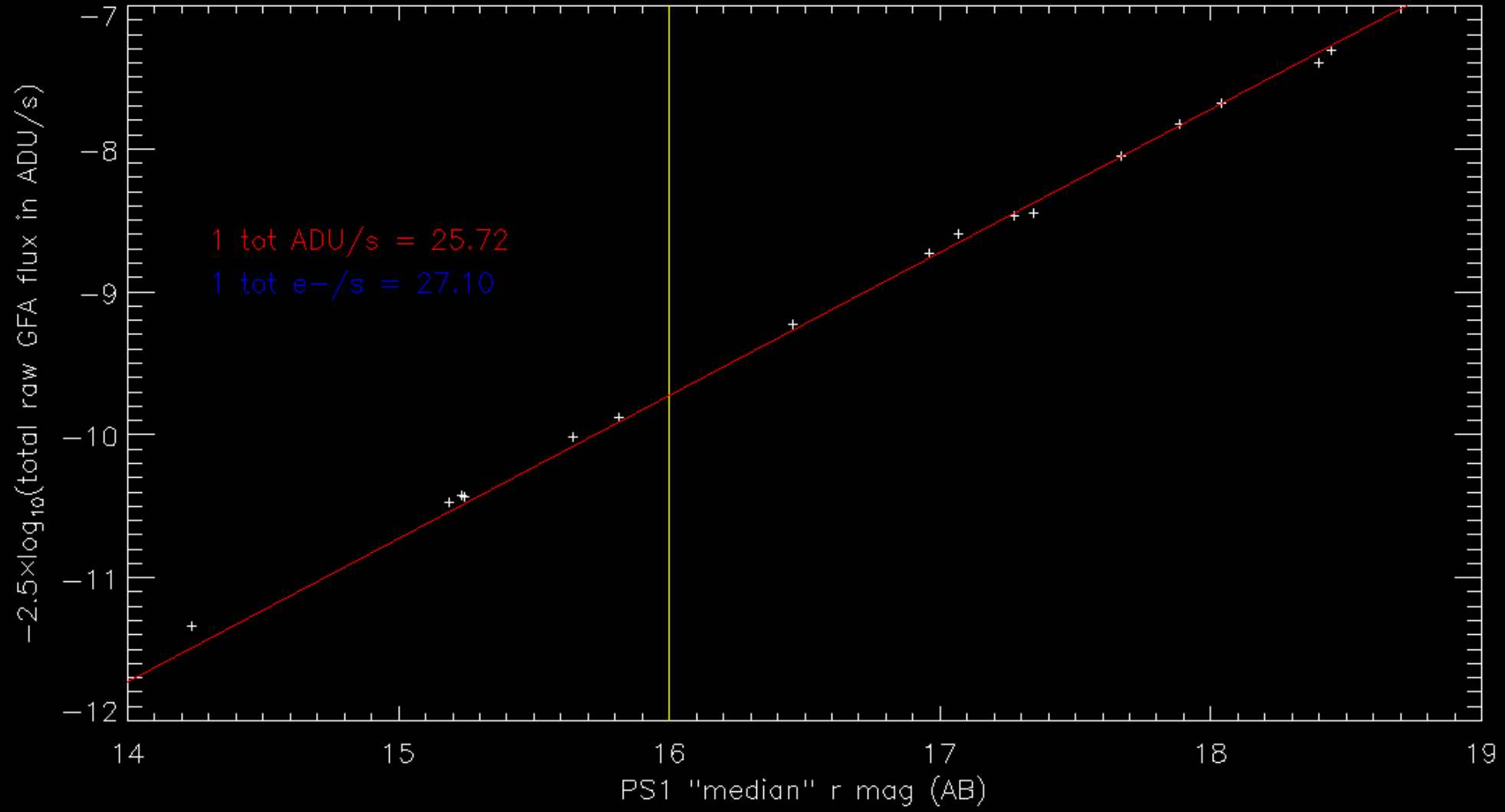
expid = 21358; GUIDE0 ; amp = F



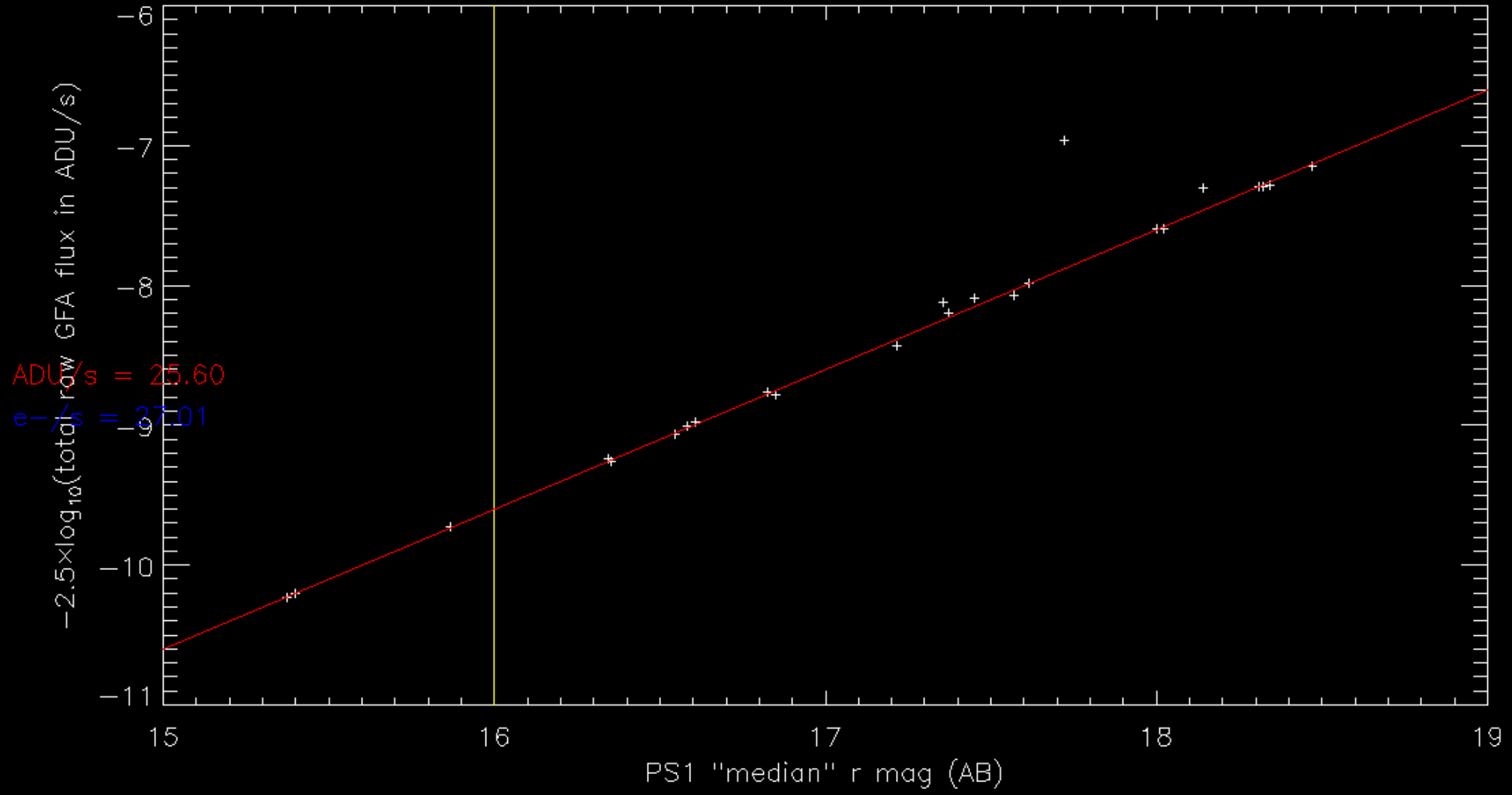
expid = 21359; GUIDE0 ; amp = F



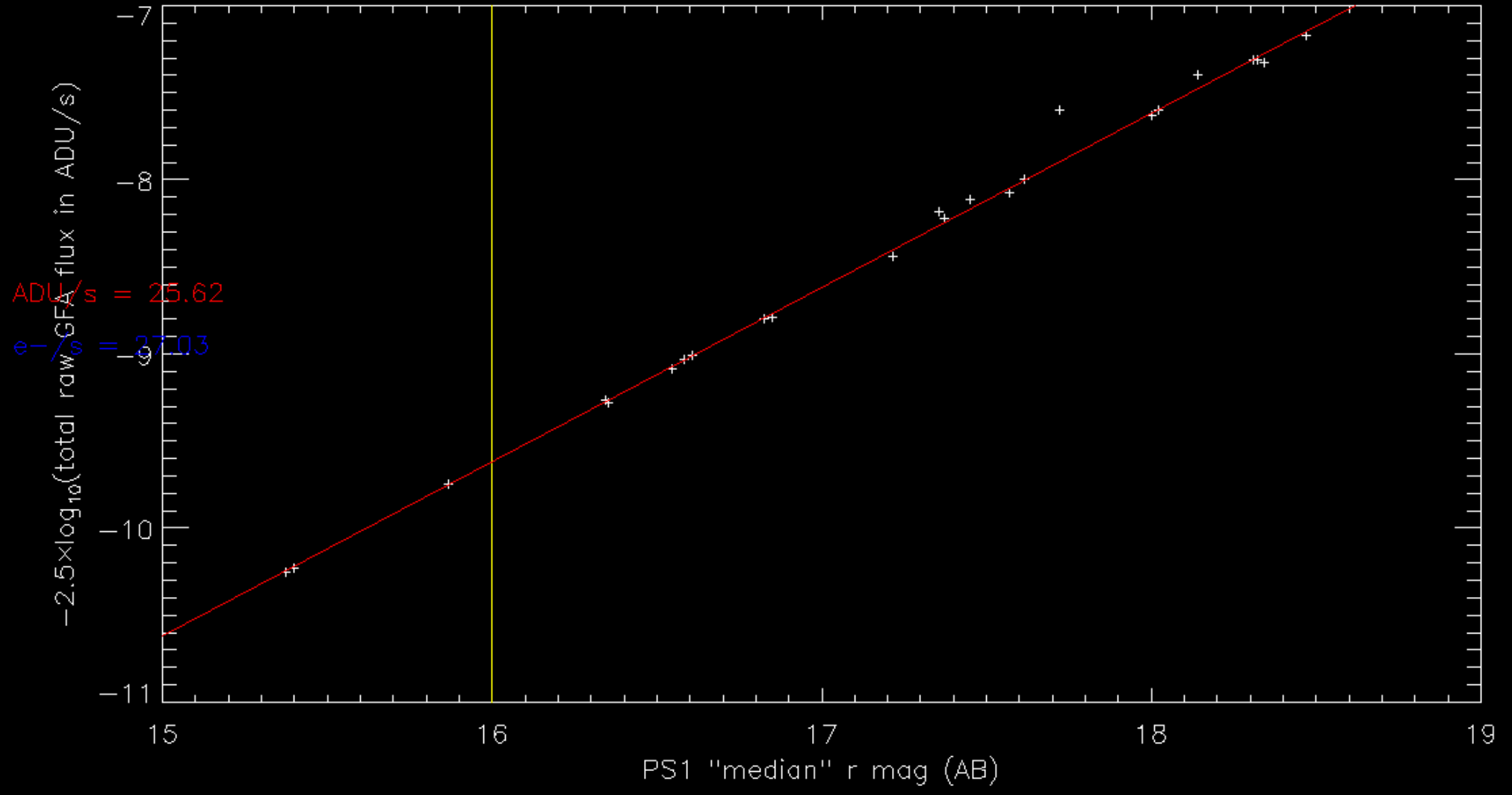
expid = 21360; GUIDE0 ; amp = F



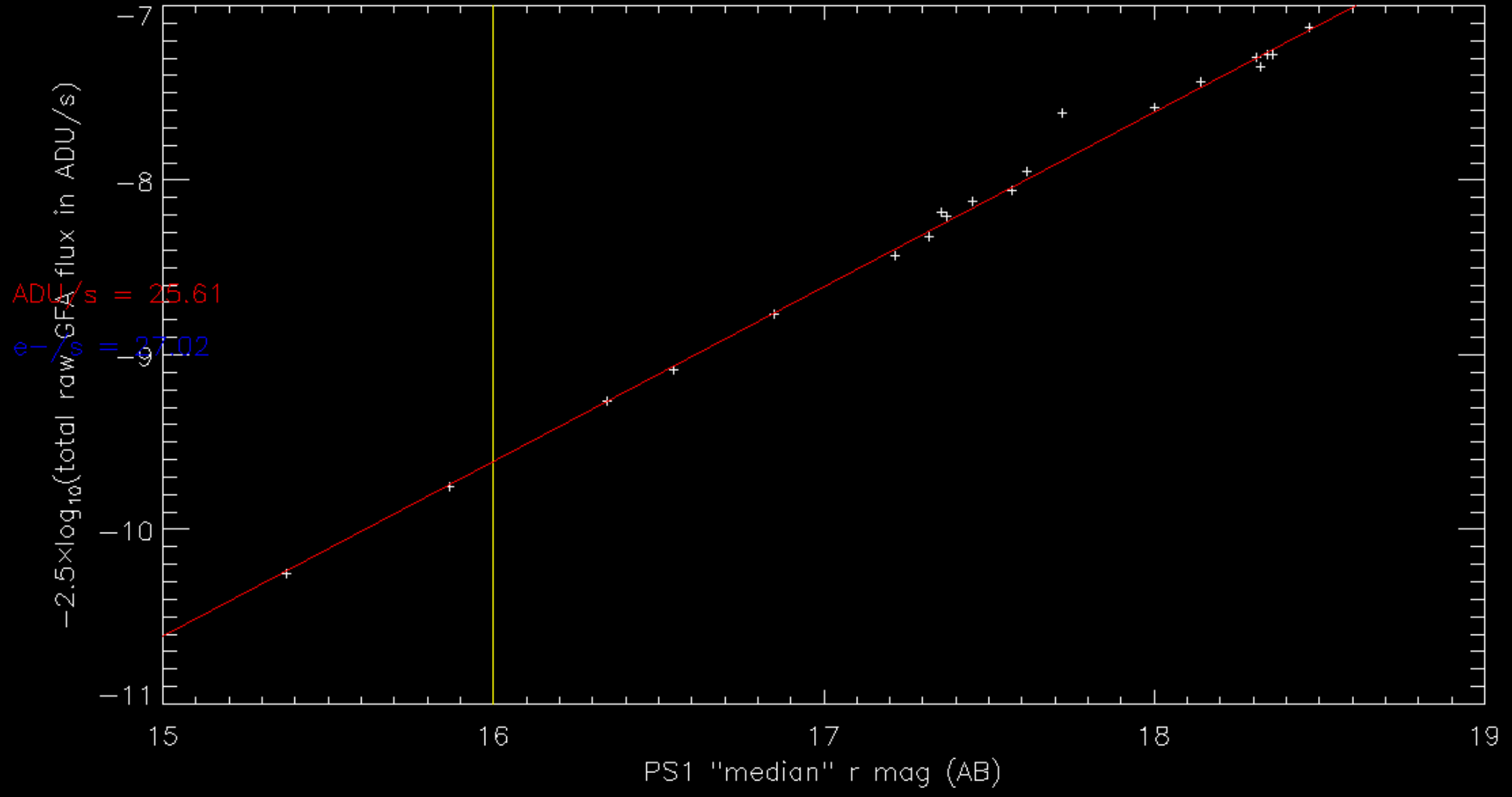
expid = 21338; GUIDE0 ; amp = G



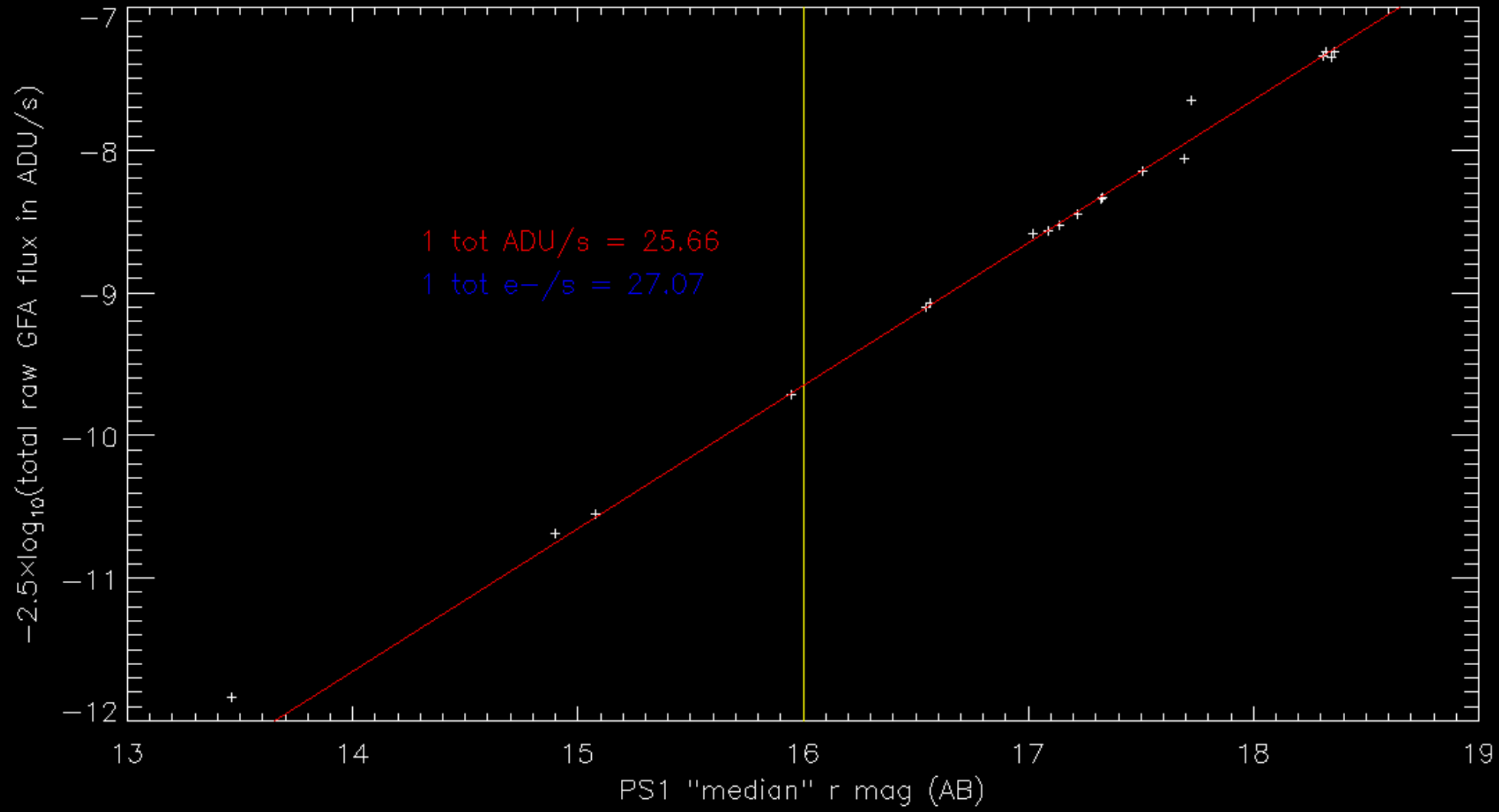
expid = 21339; GUIDE0 ; amp = G



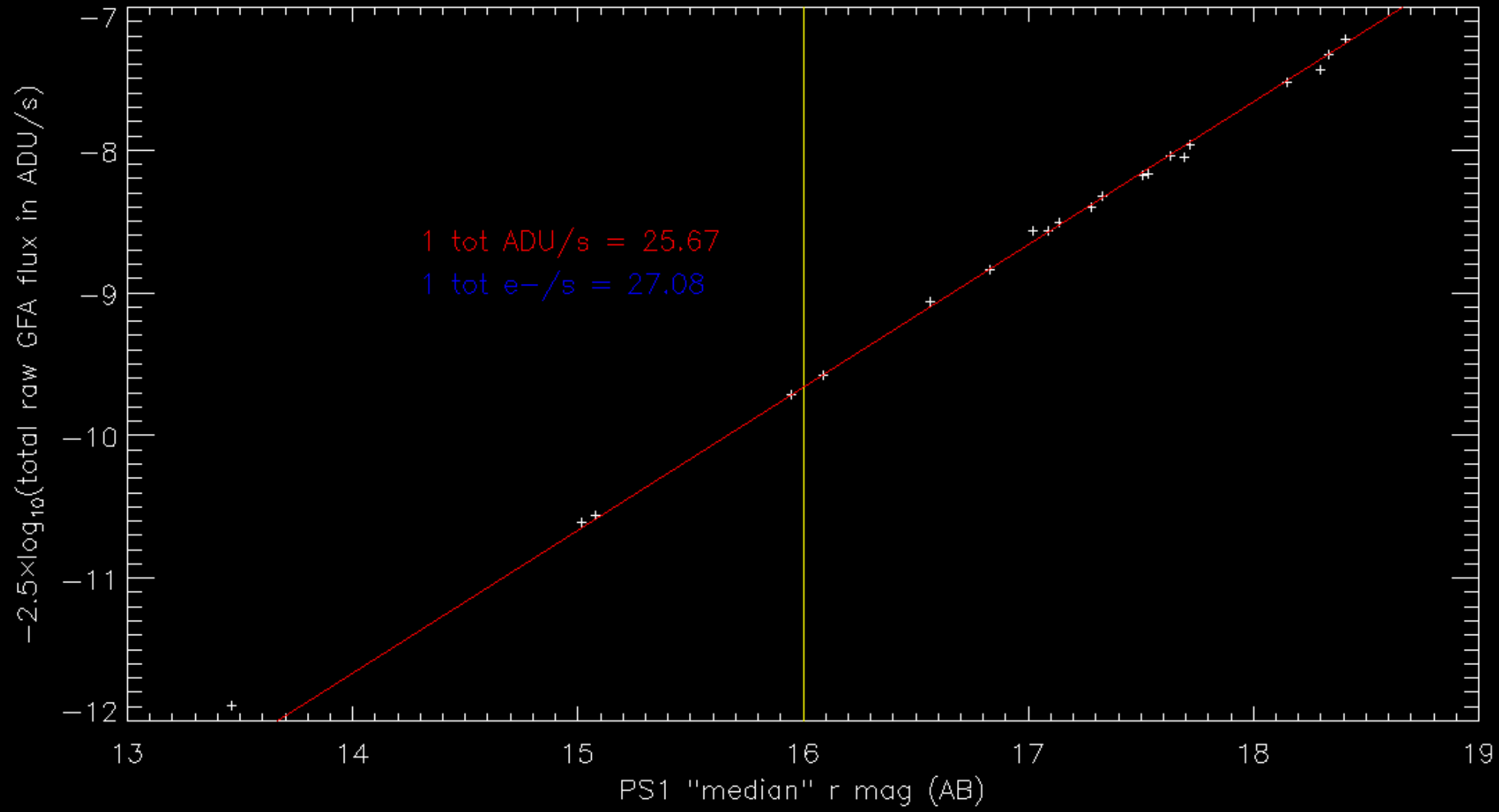
expid = 21340; GUIDE0 ; amp = G



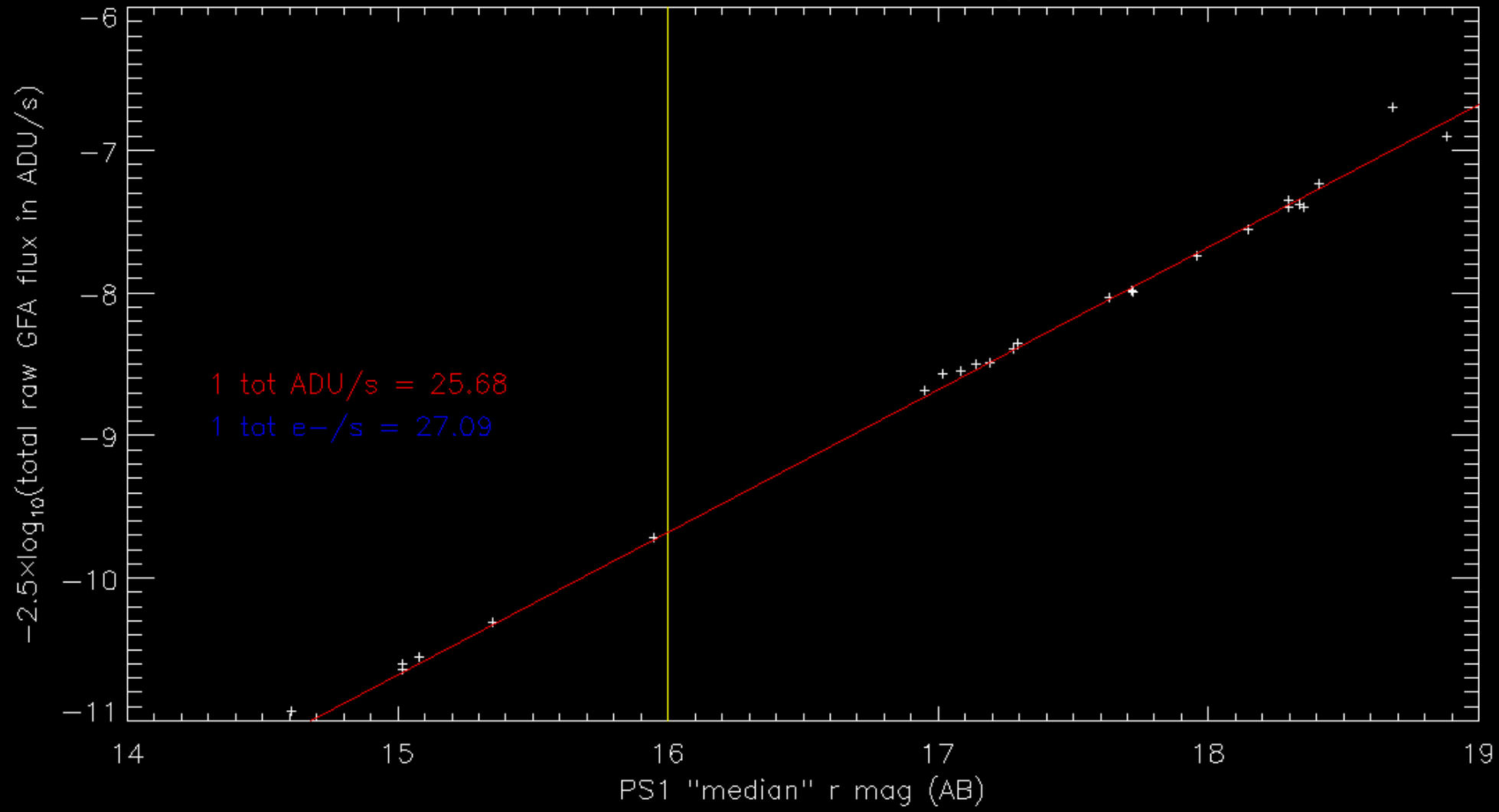
expid = 21341; GUIDE0 ; amp = G



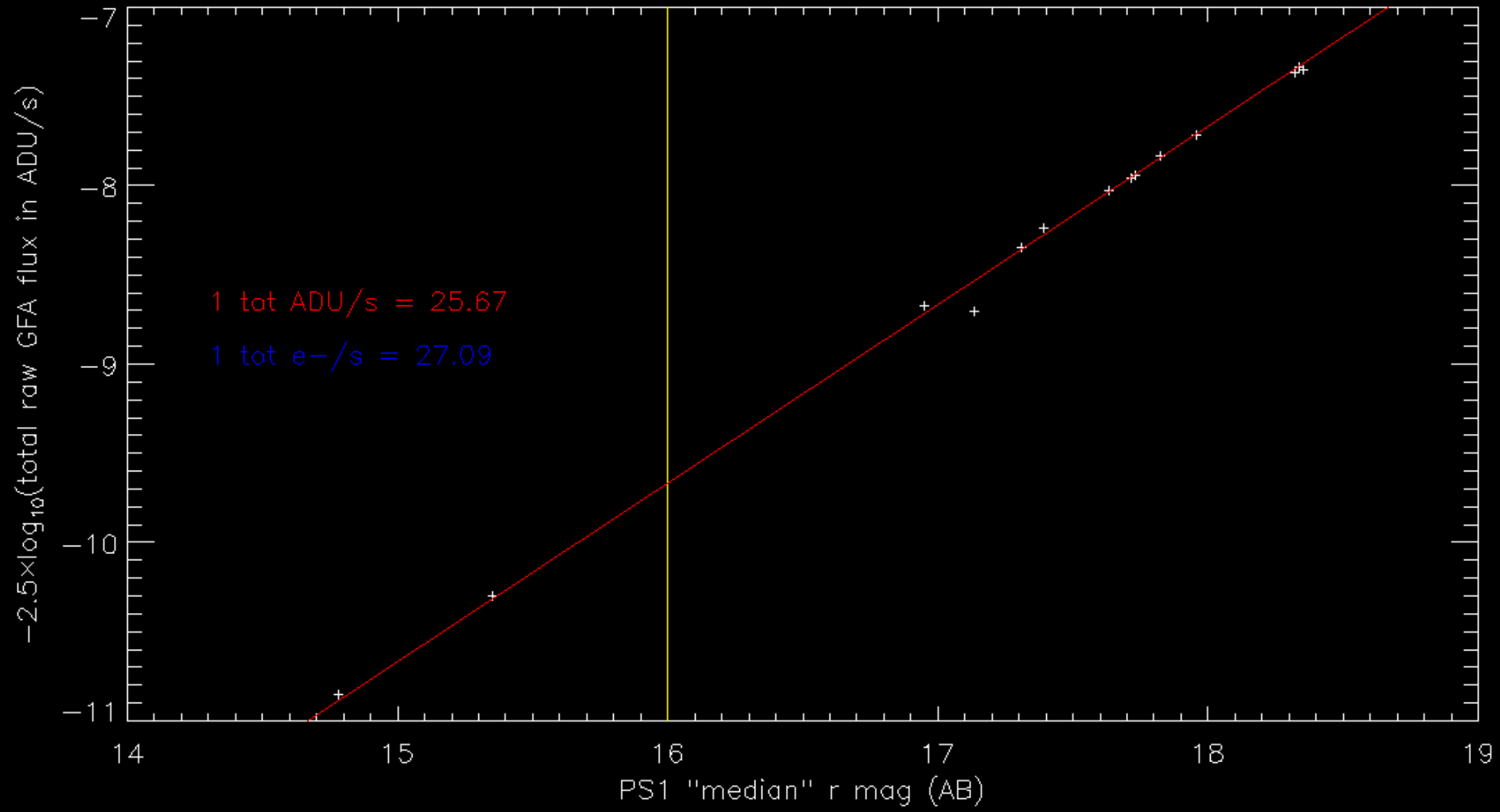
expid = 21342; GUIDE0 ; amp = G



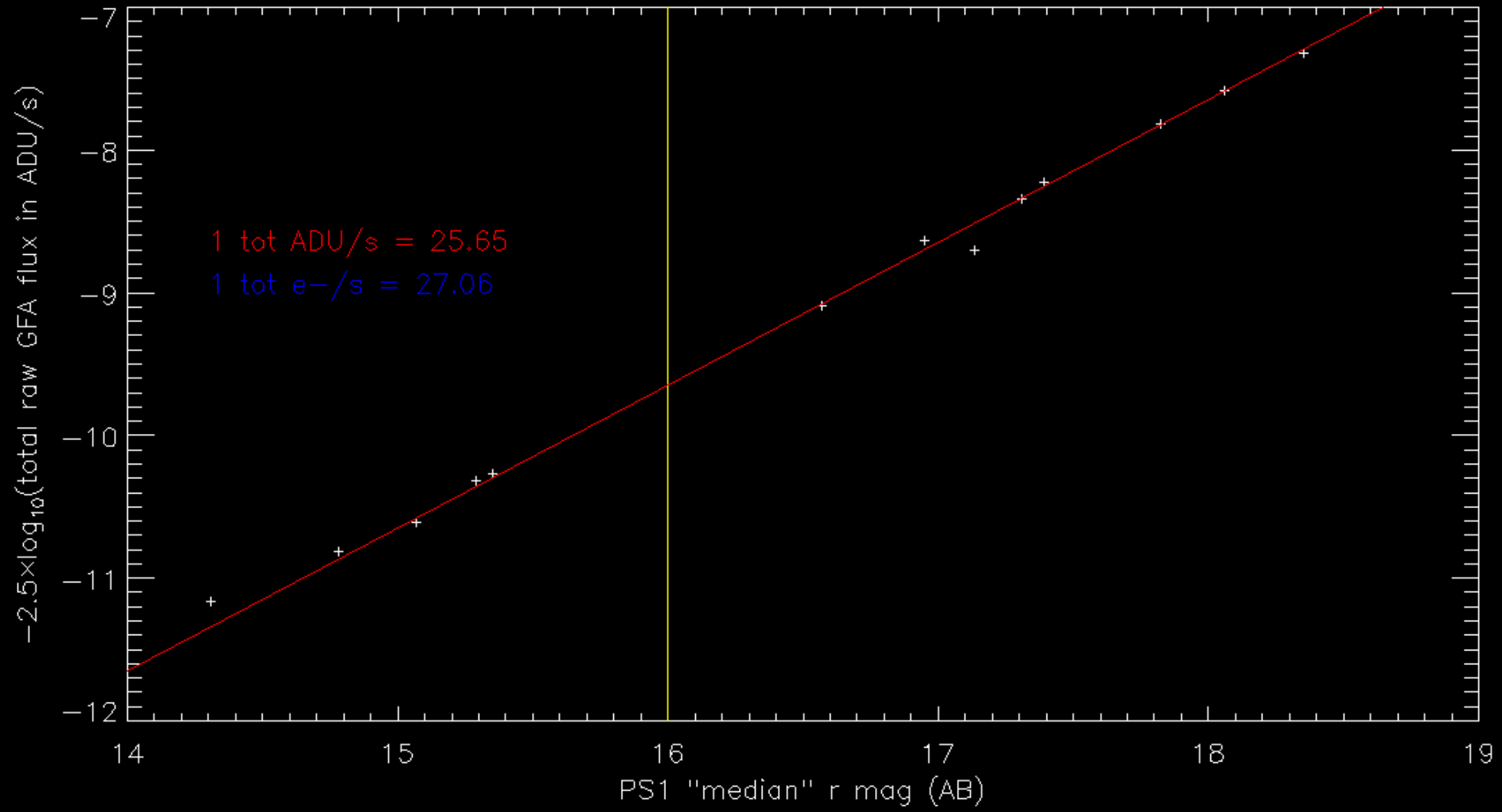
expid = 21343; GUIDE0 ; amp = G



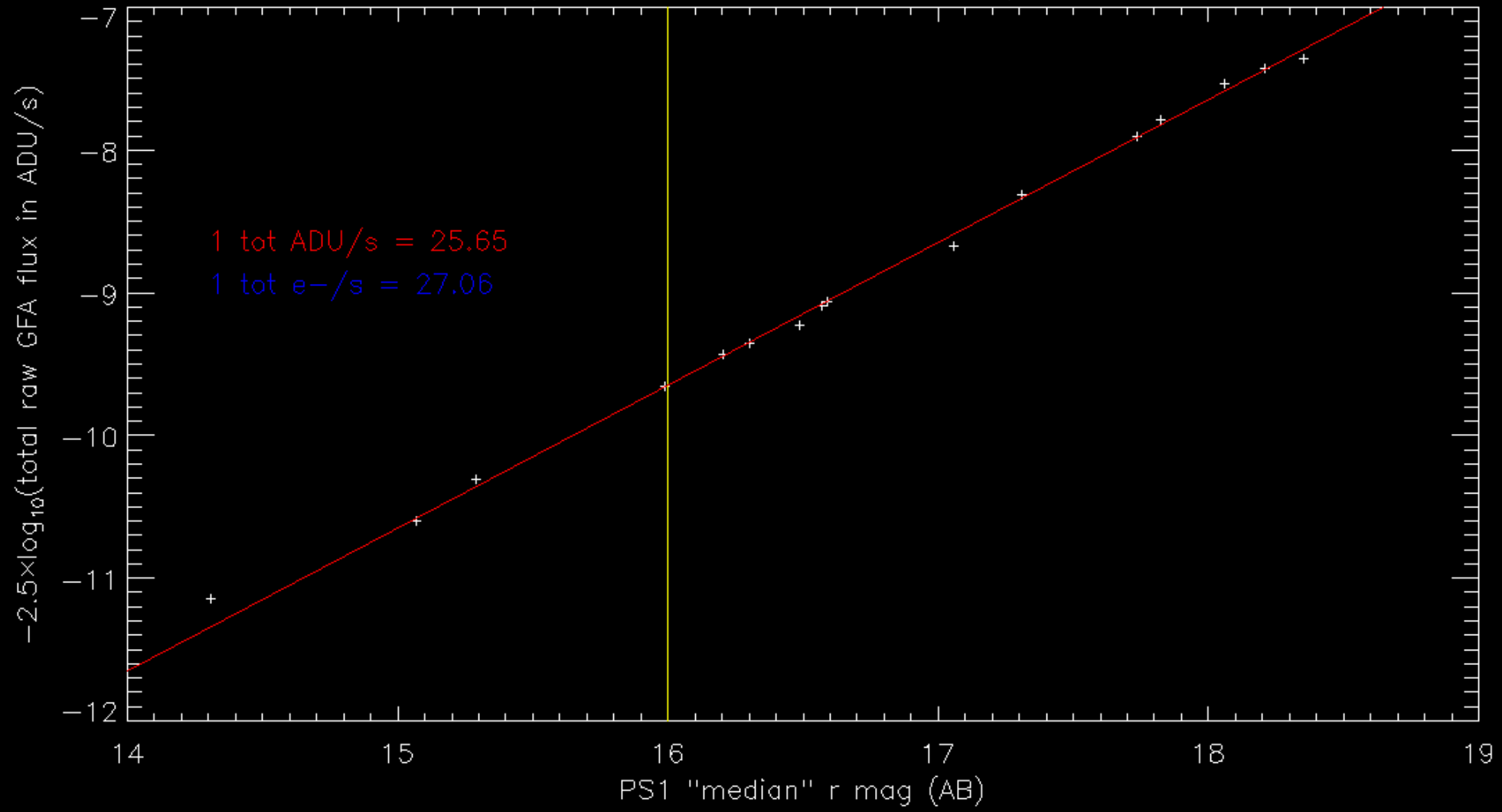
expid = 21344; GUIDE0 ; amp = G



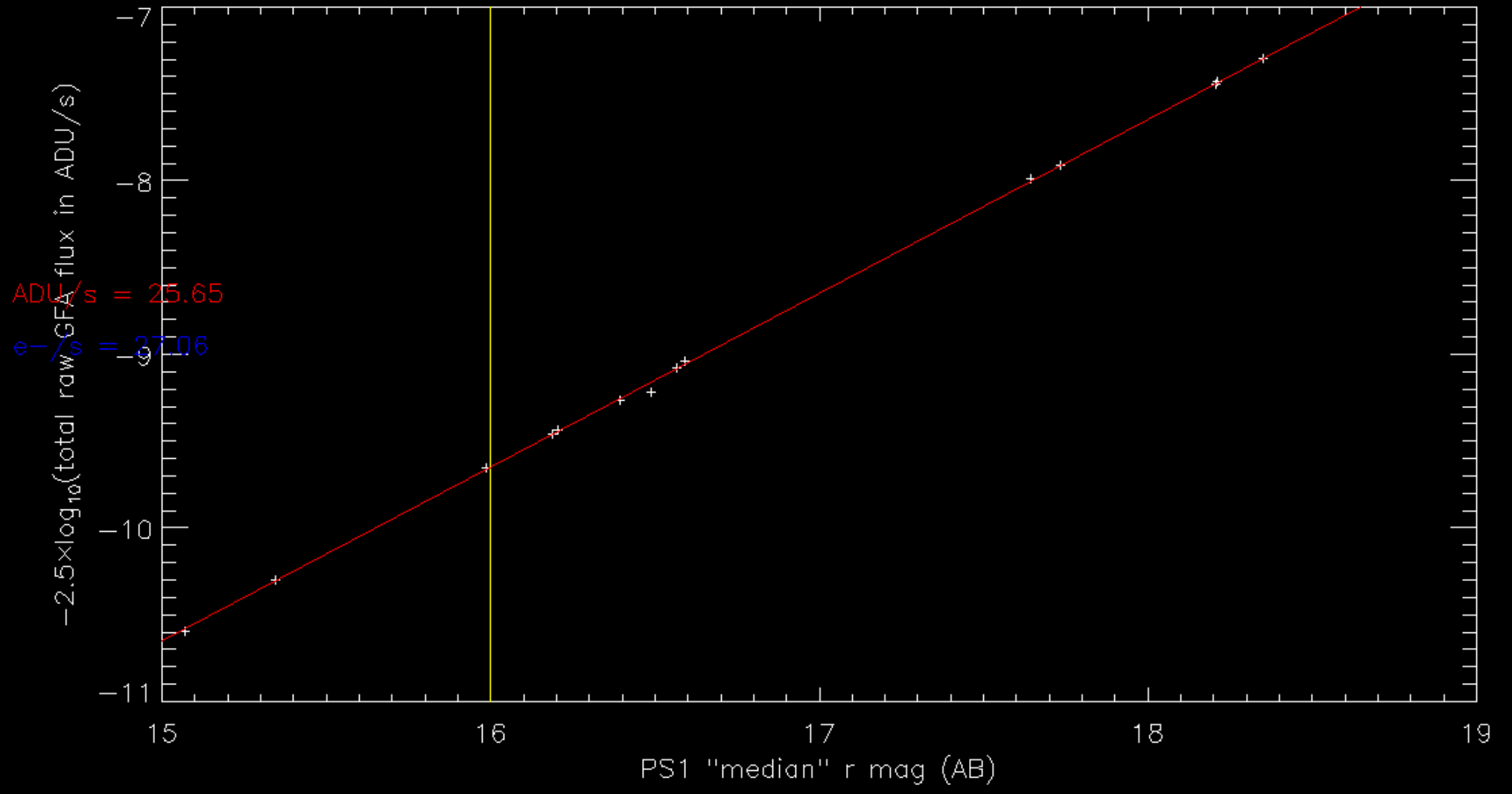
expid = 21345; GUIDE0 ; amp = G



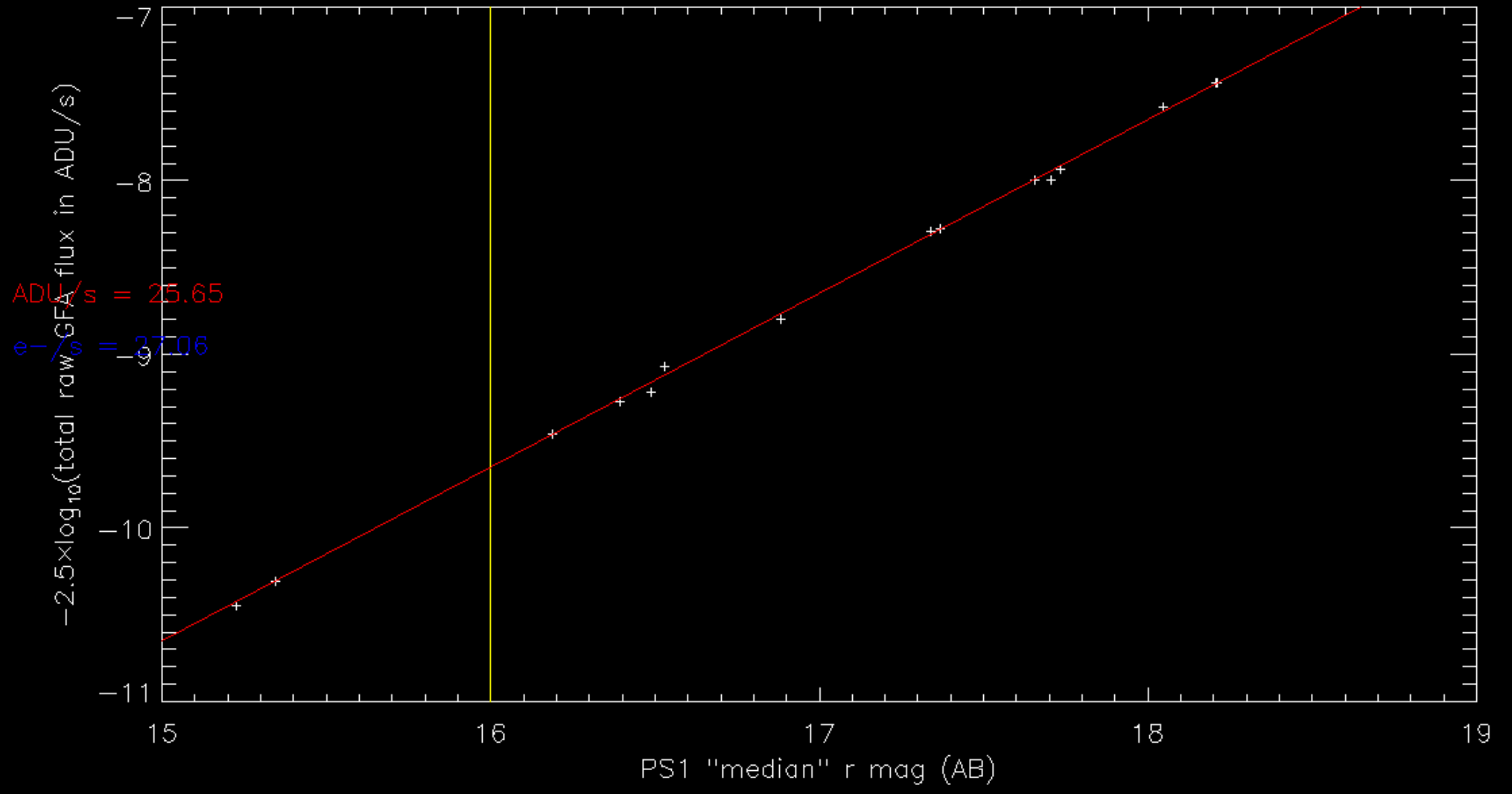
expid = 21346; GUIDE0 ; amp = G



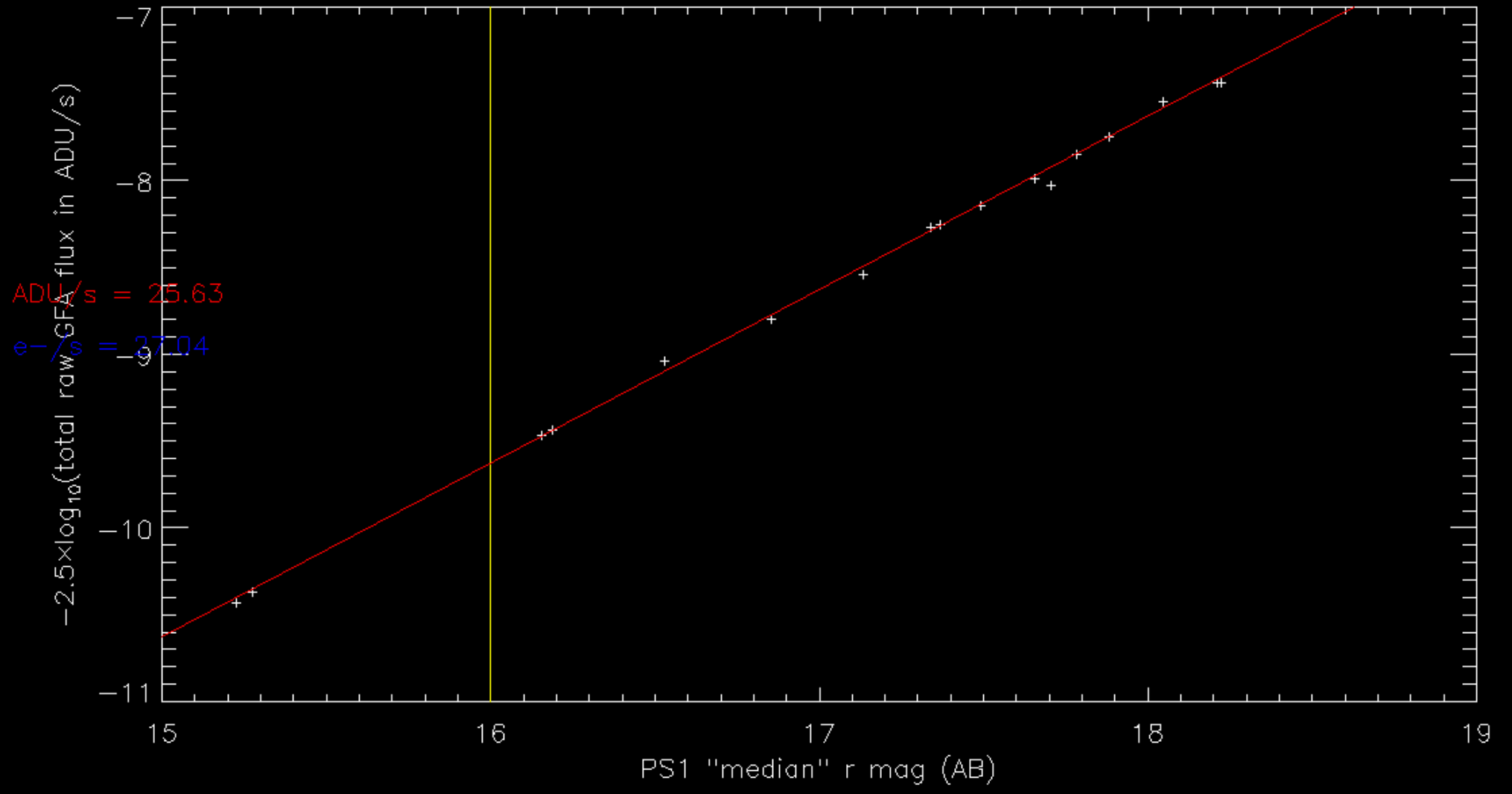
expid = 21347; GUIDE0 ; amp = G



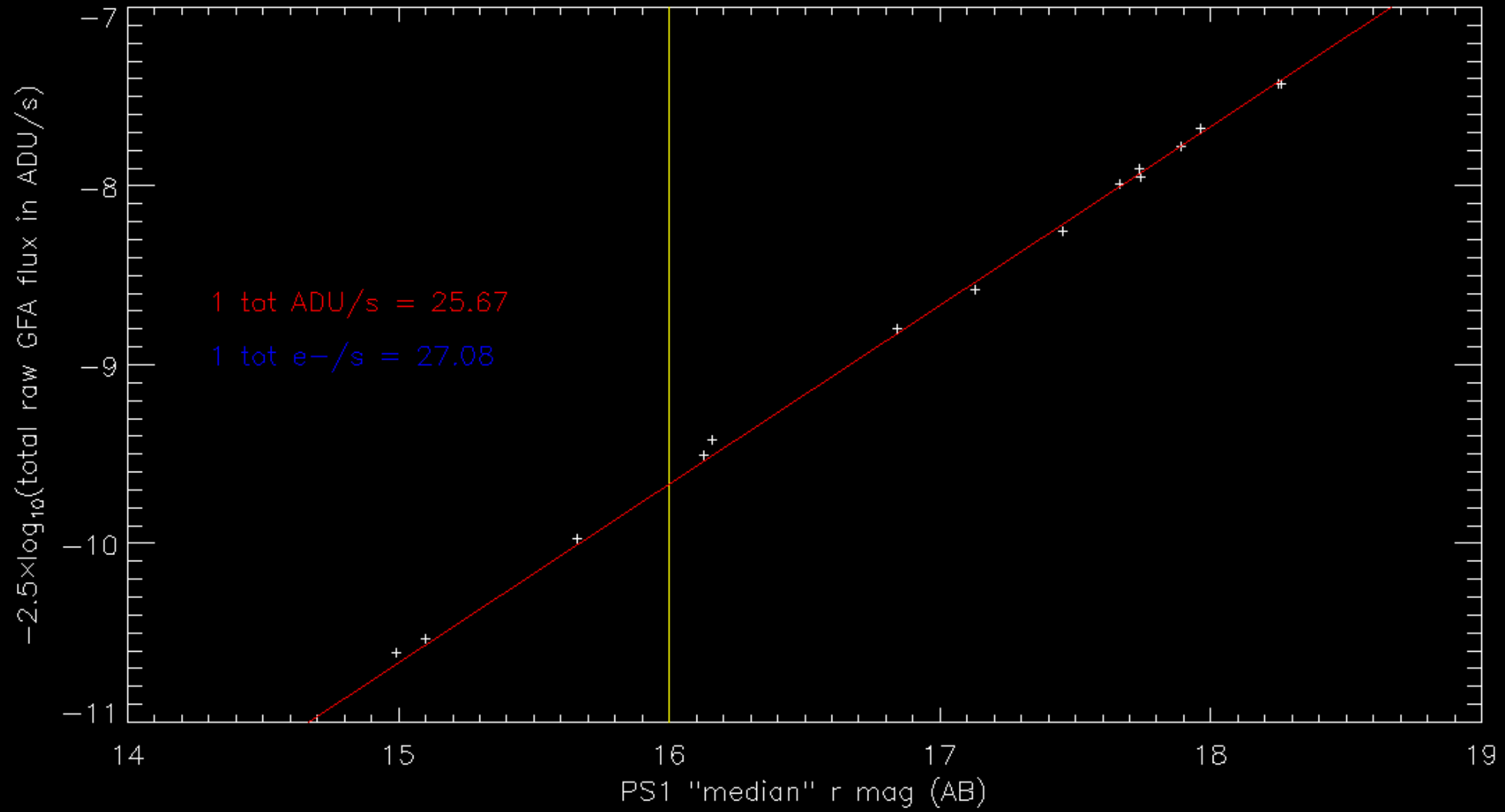
expid = 21348; GUIDE0 ; amp = G



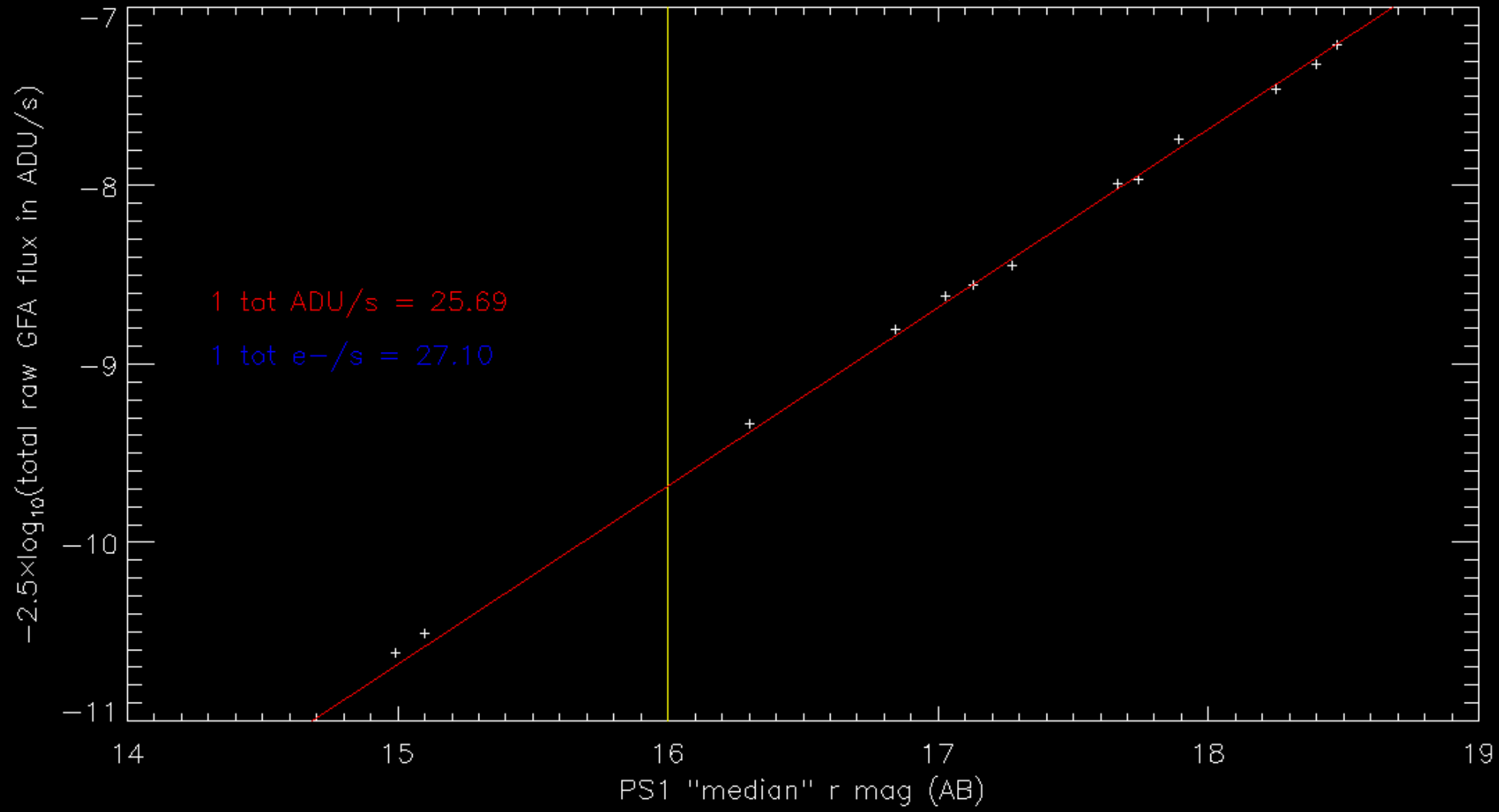
expid = 21349; GUIDE0 ; amp = G



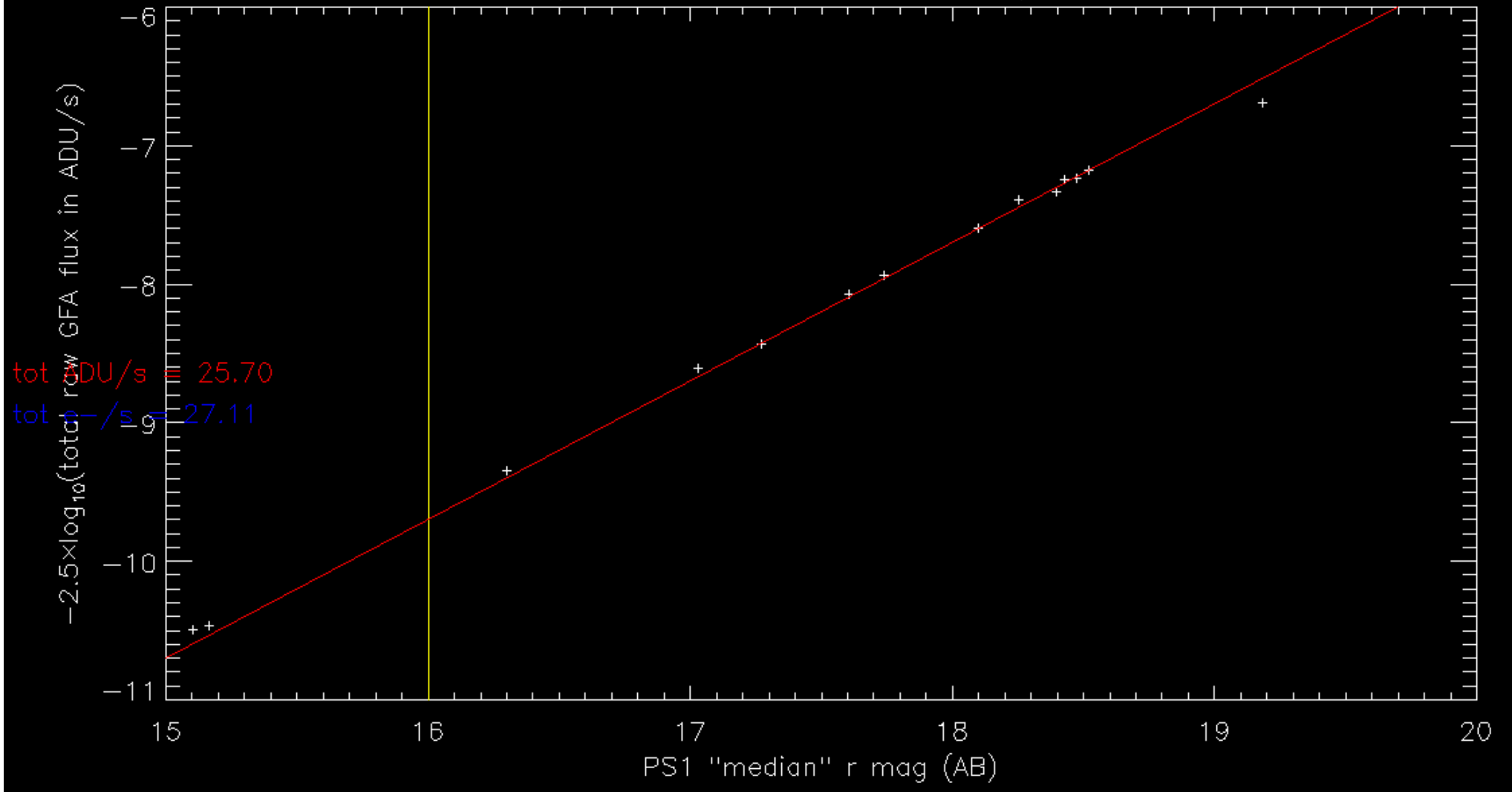
expid = 21351; GUIDE0 ; amp = G



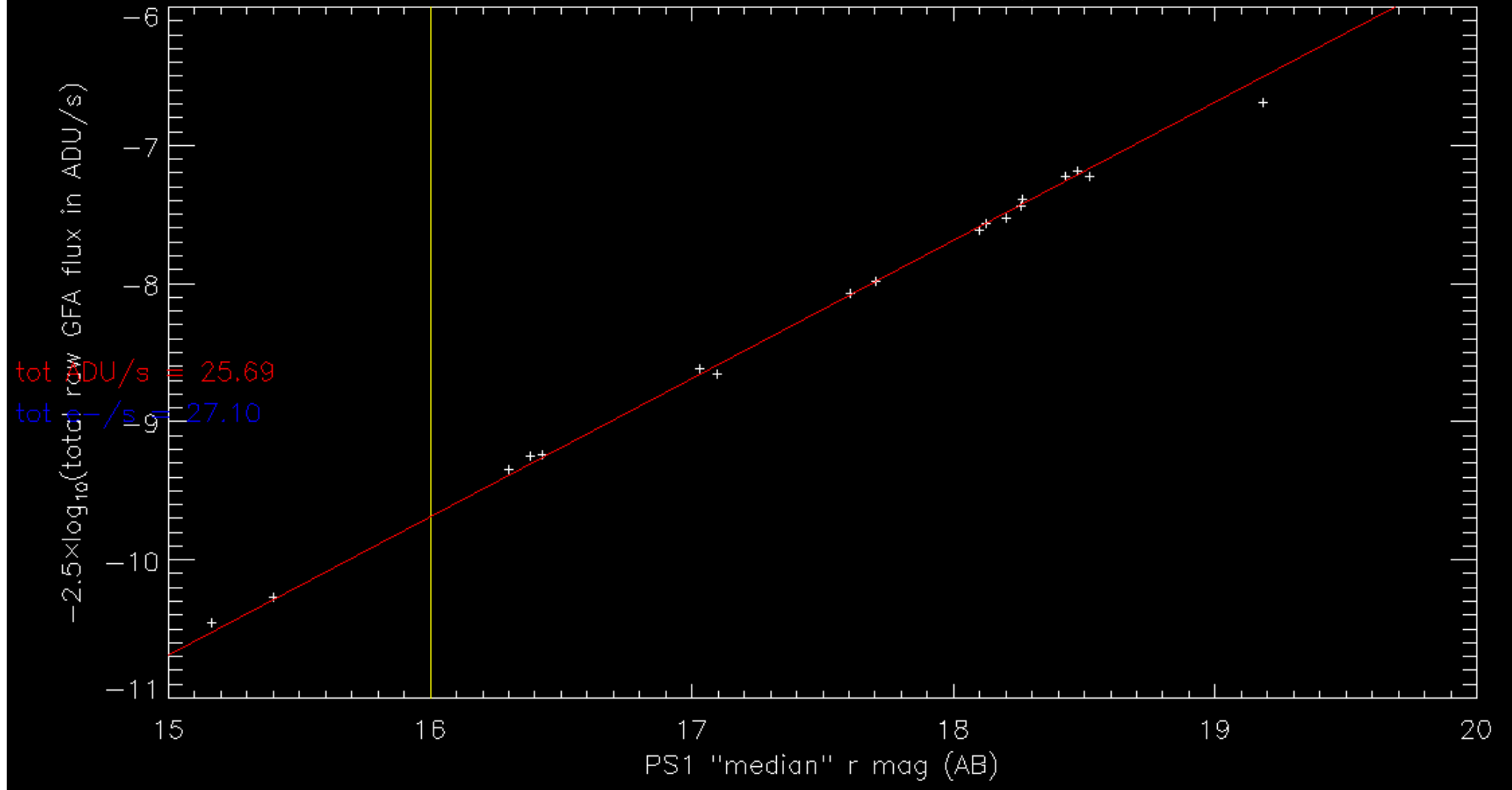
expid = 21352; GUIDE0 ; amp = G



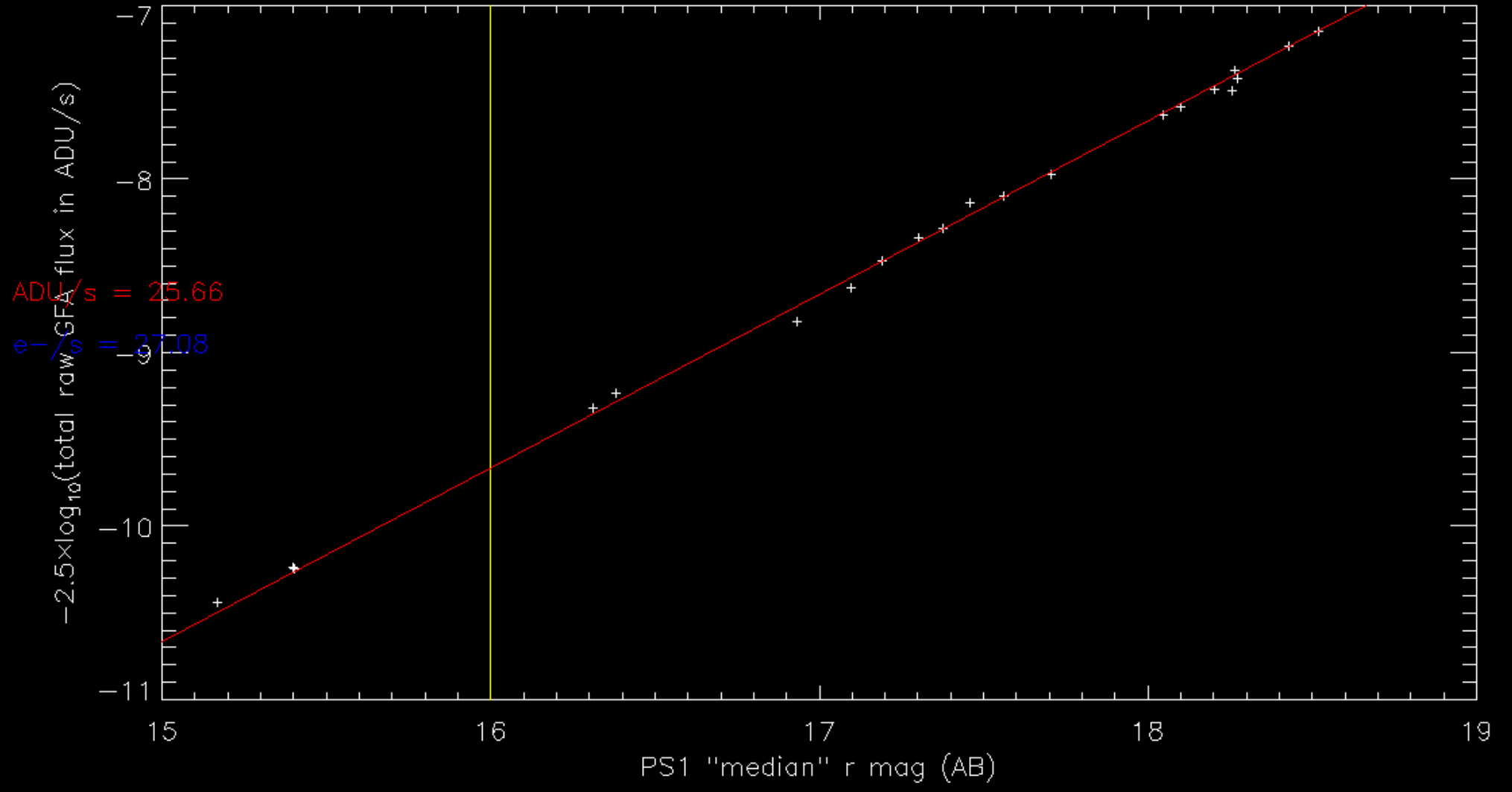
expid = 21353; GUIDE0 ; amp = G



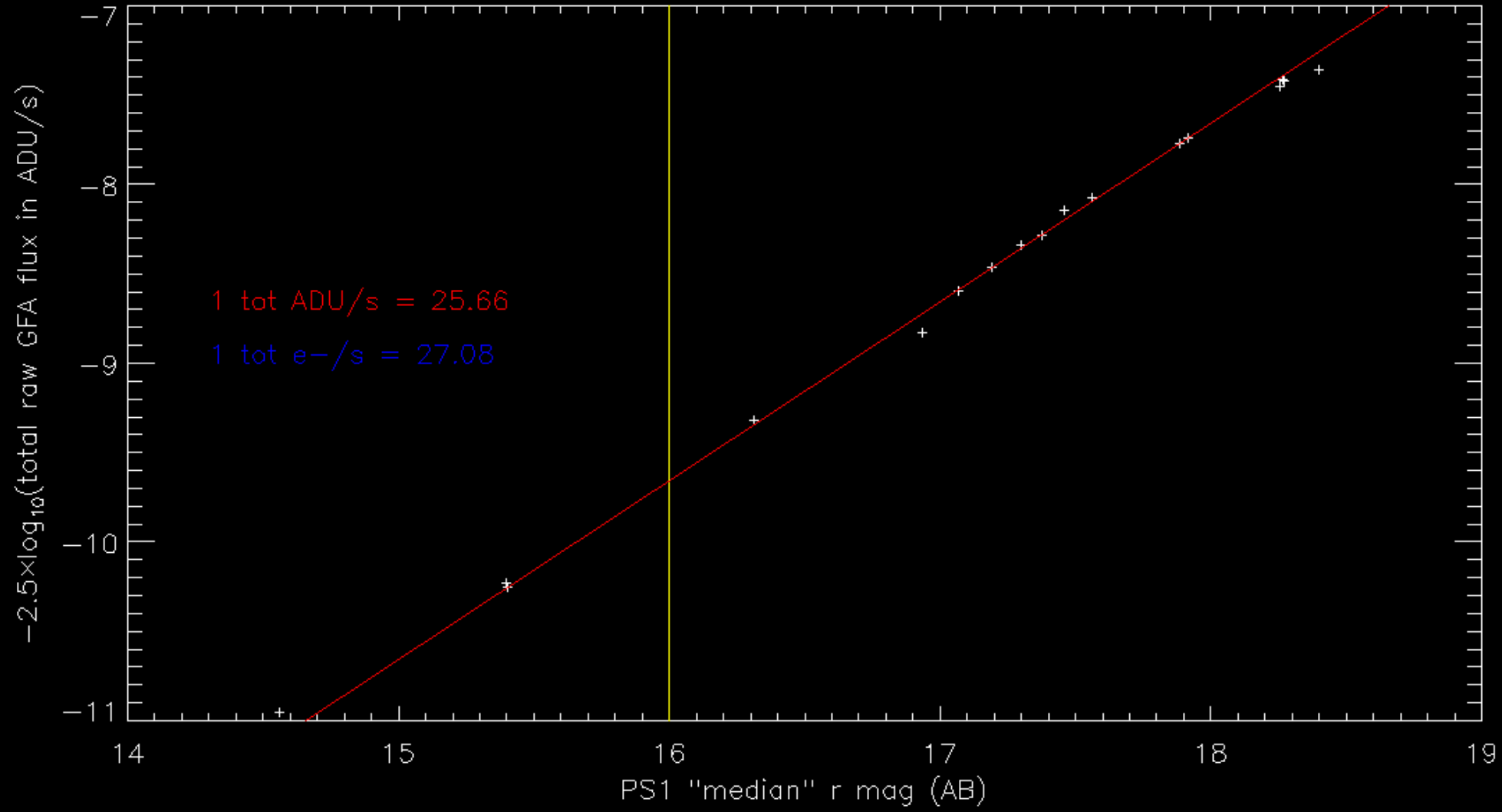
expid = 21354; GUIDE0 ; amp = G



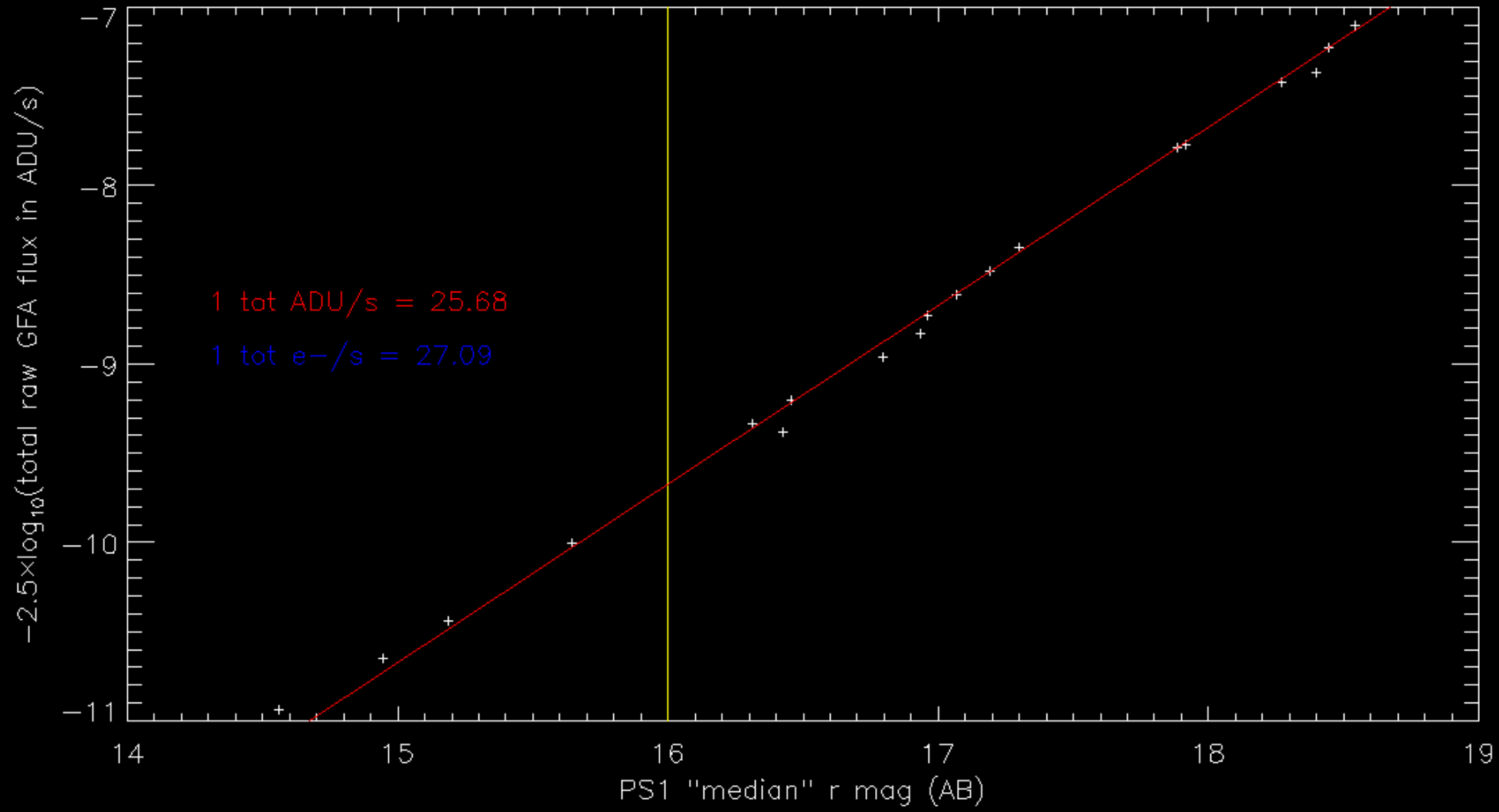
expid = 21355; GUIDE0 ; amp = G



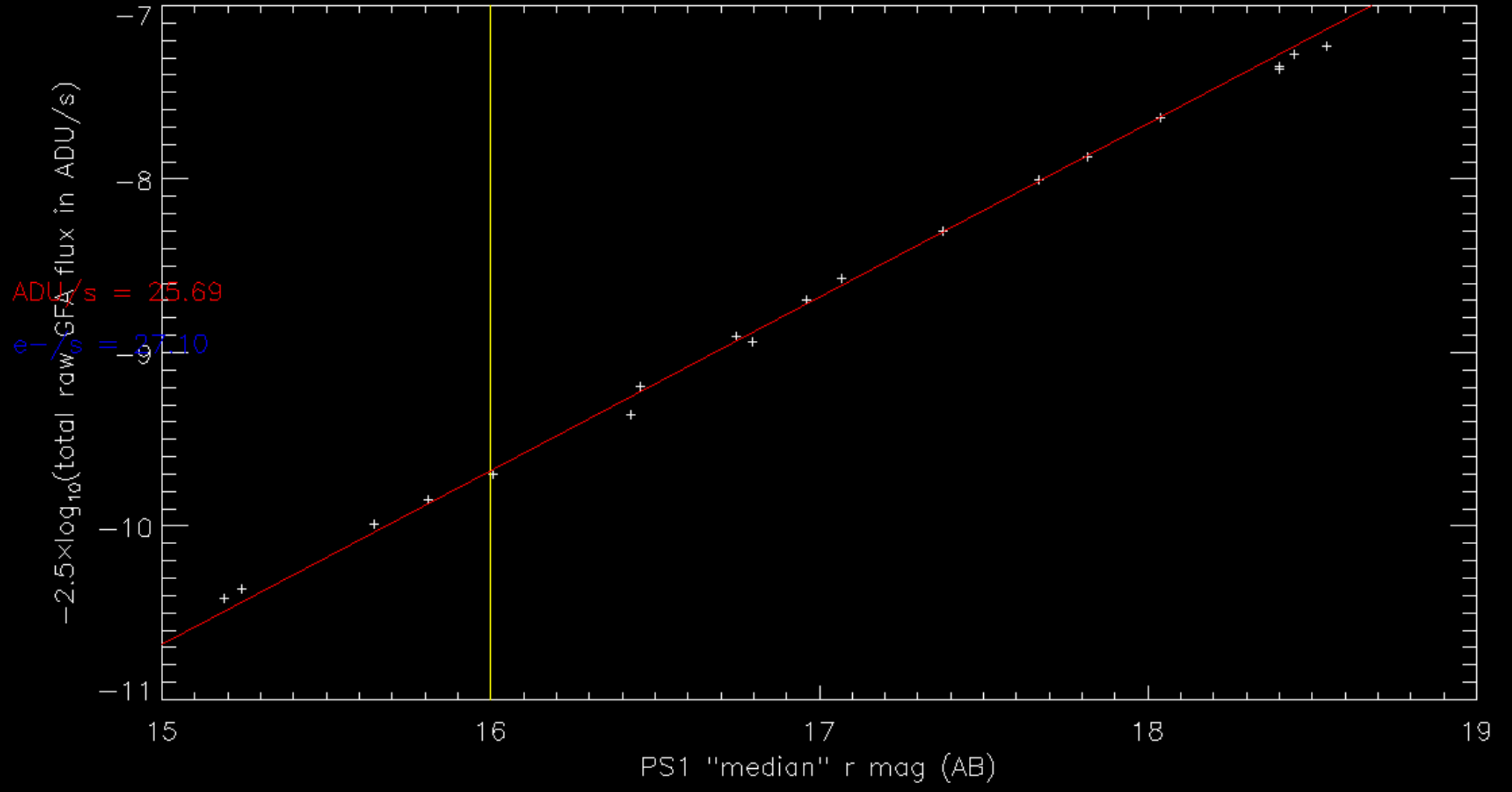
expid = 21356; GUIDE0 ; amp = G



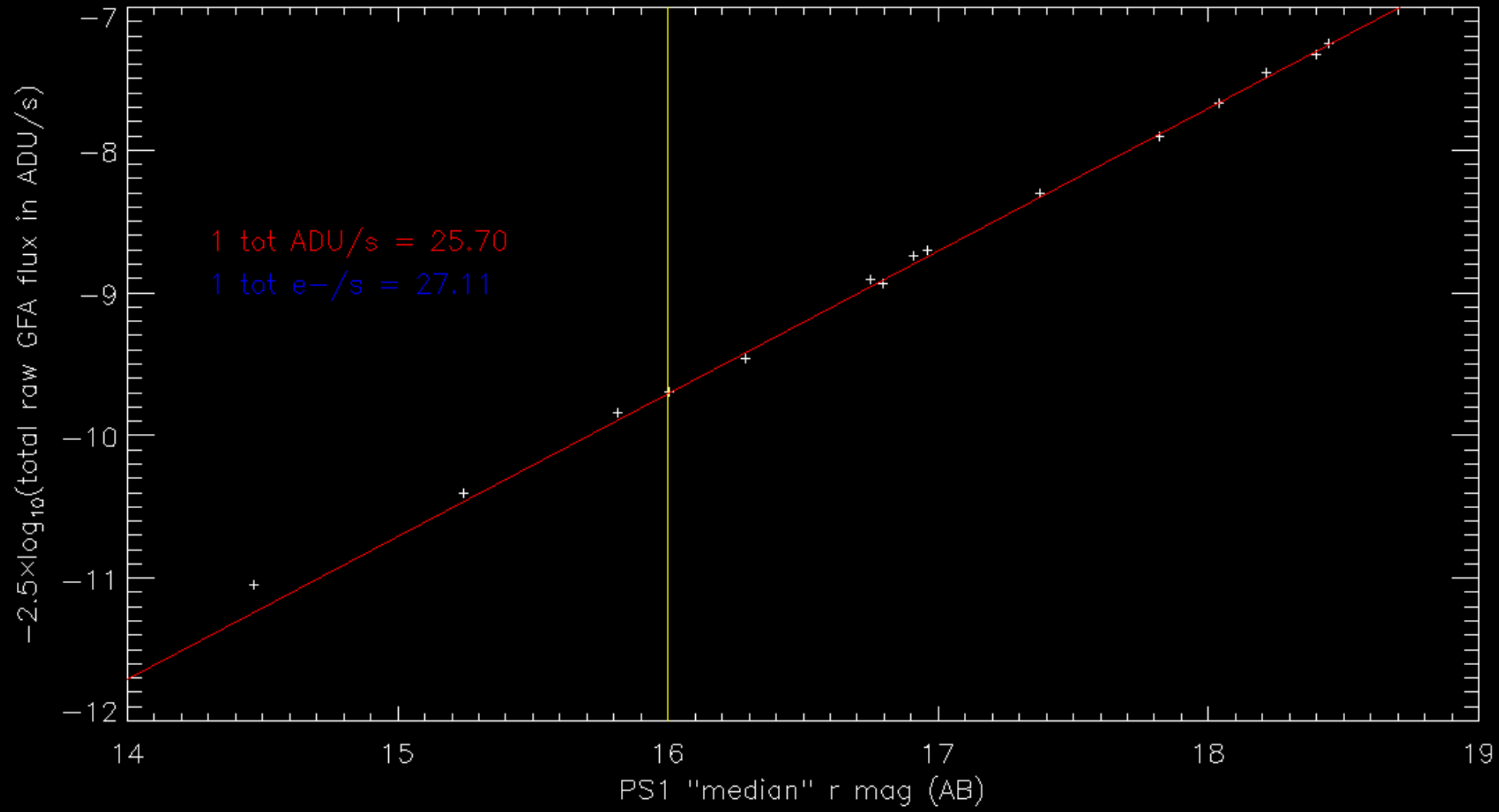
expid = 21357; GUIDE0 ; amp = G



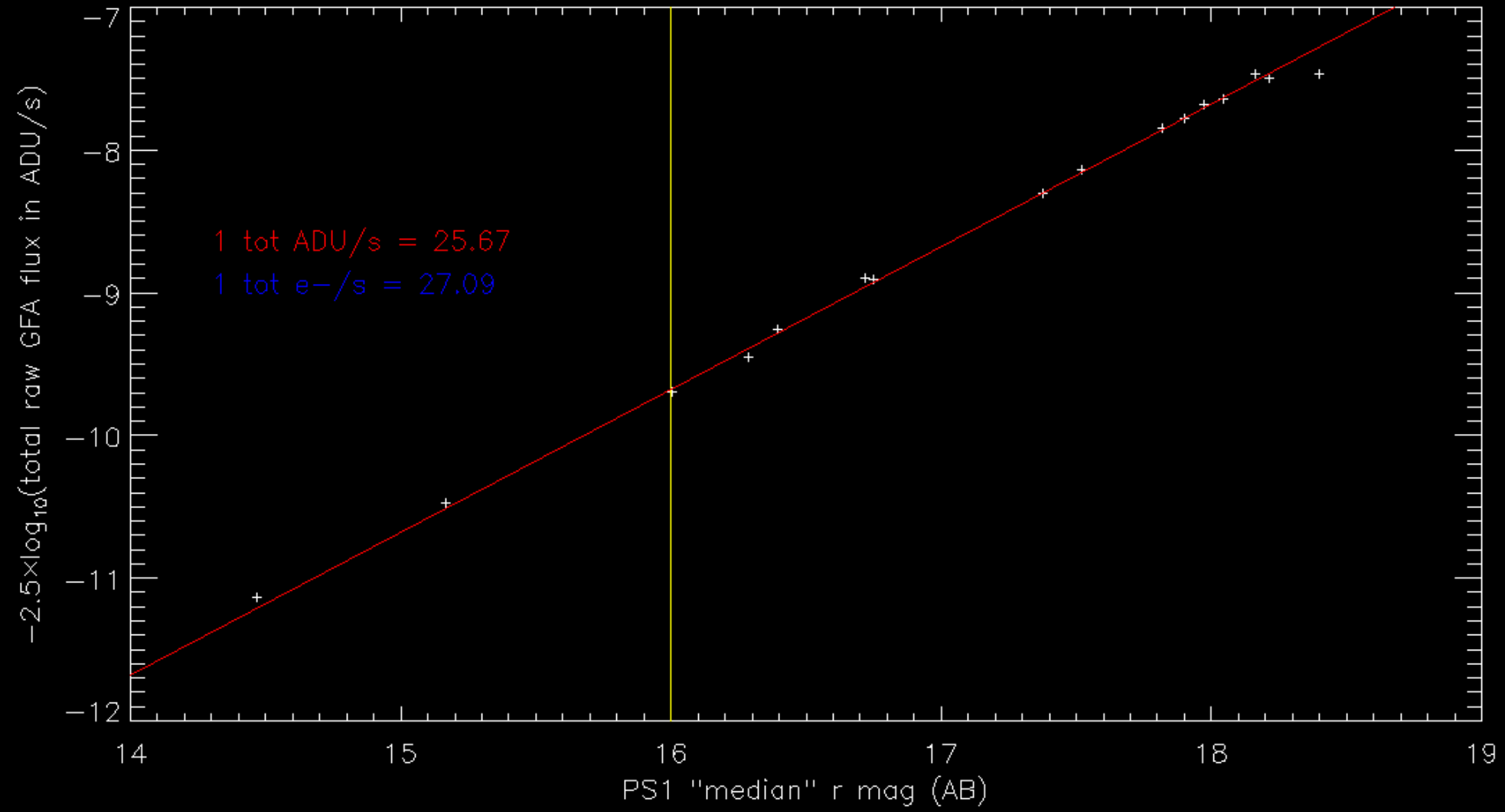
expid = 21358; GUIDE0 ; amp = G



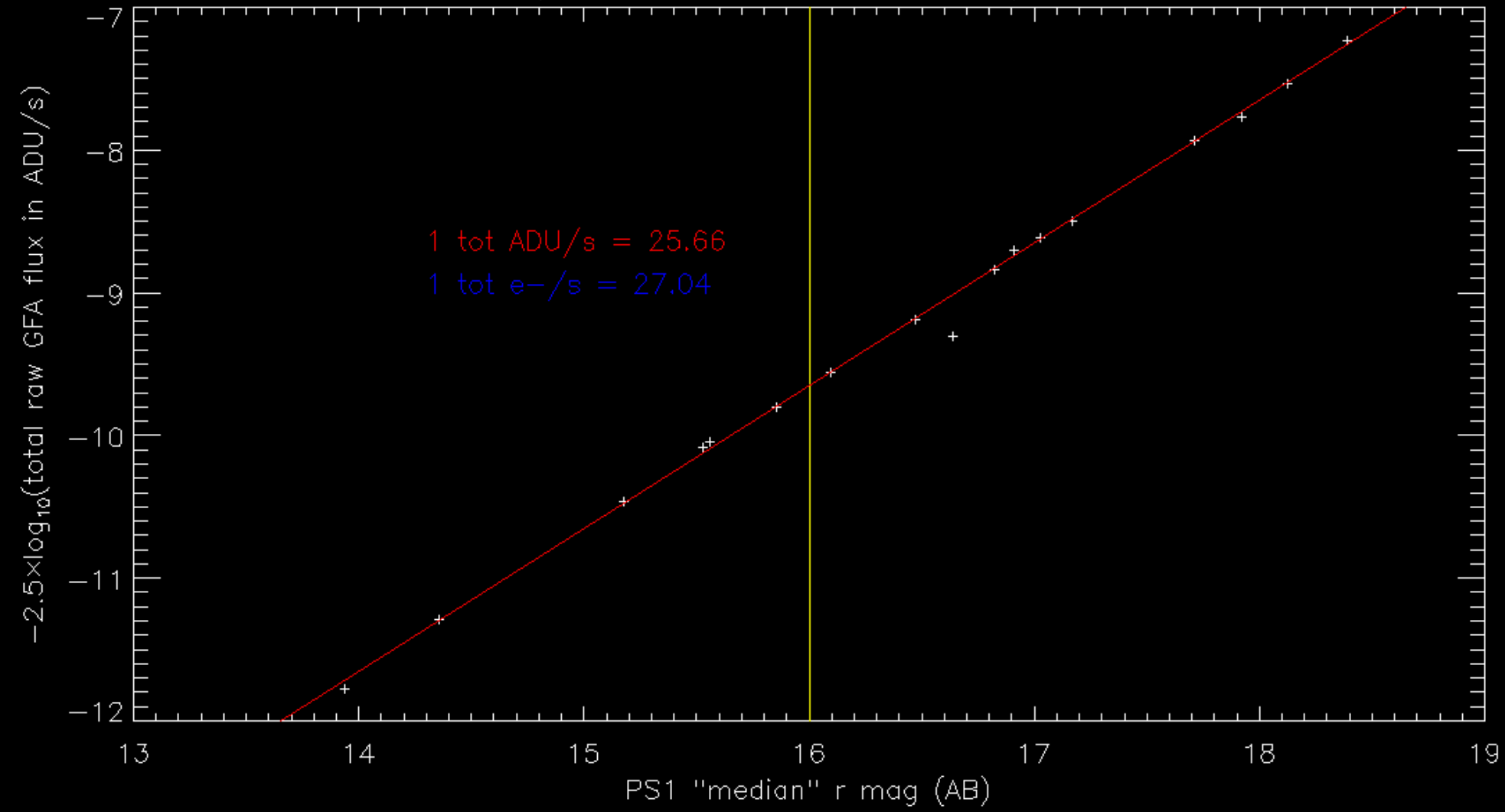
expid = 21359; GUIDE0 ; amp = G



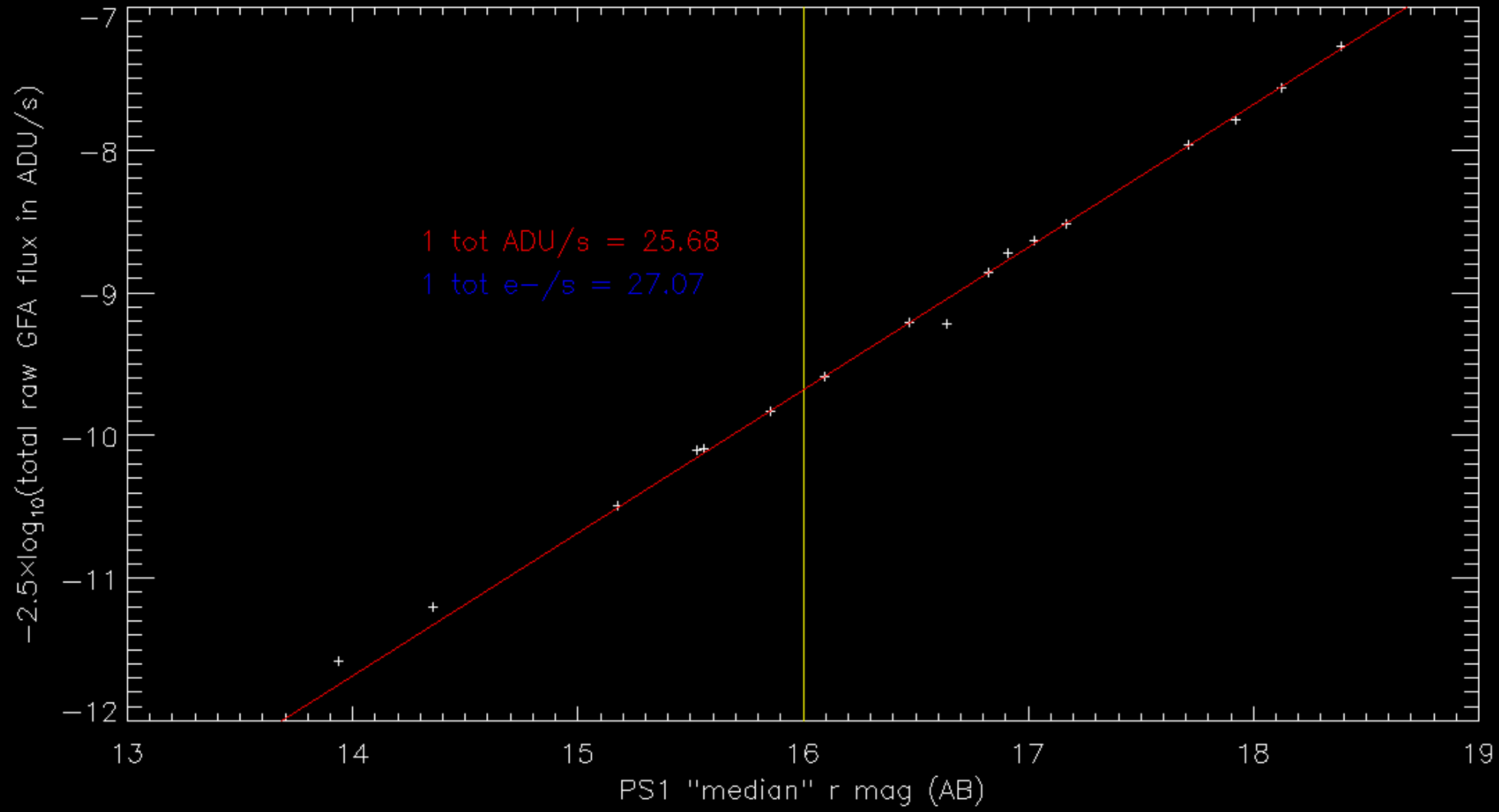
expid = 21360; GUIDE0 ; amp = G



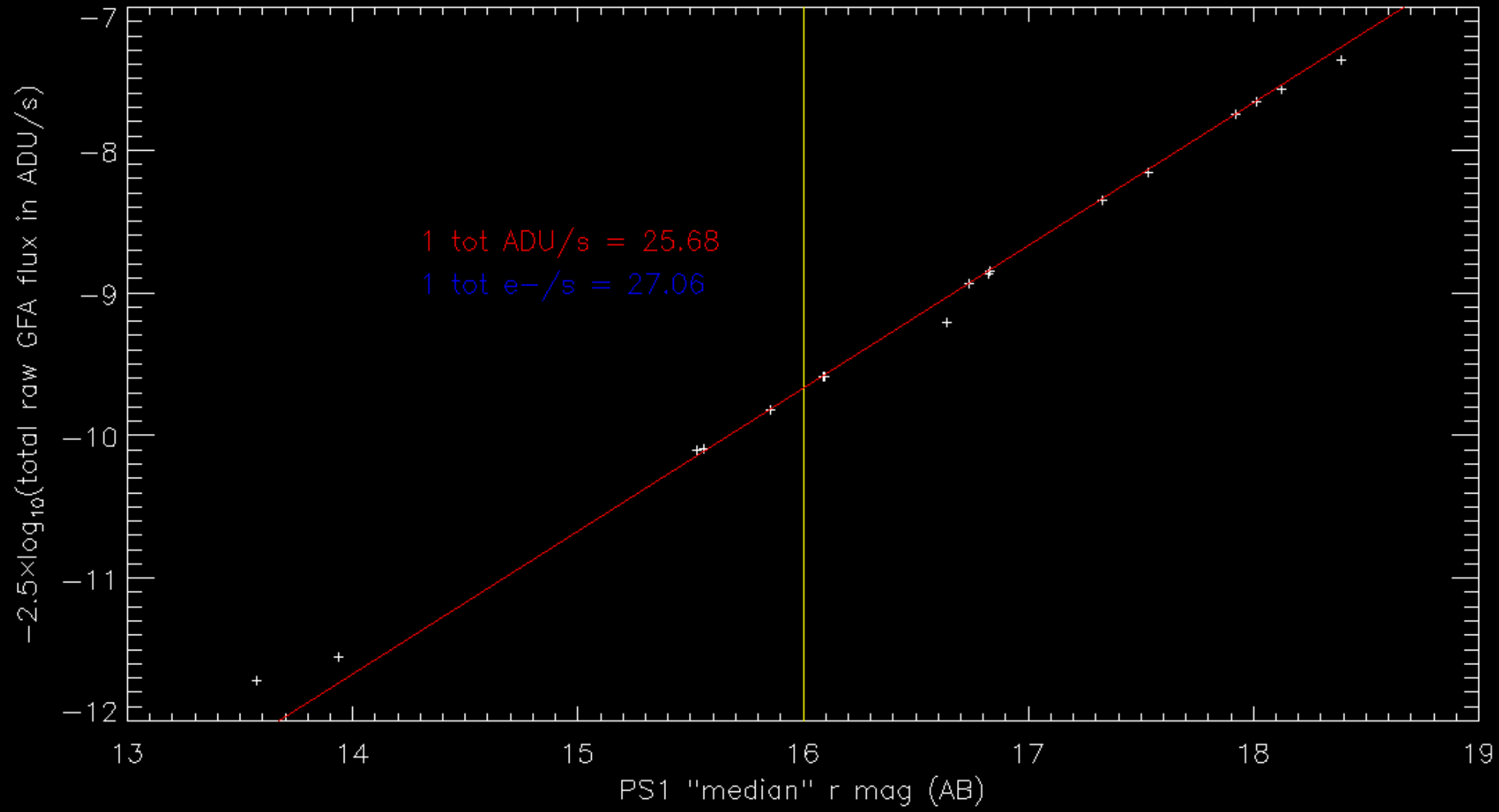
expid = 21338; GUIDE0 ; amp = H



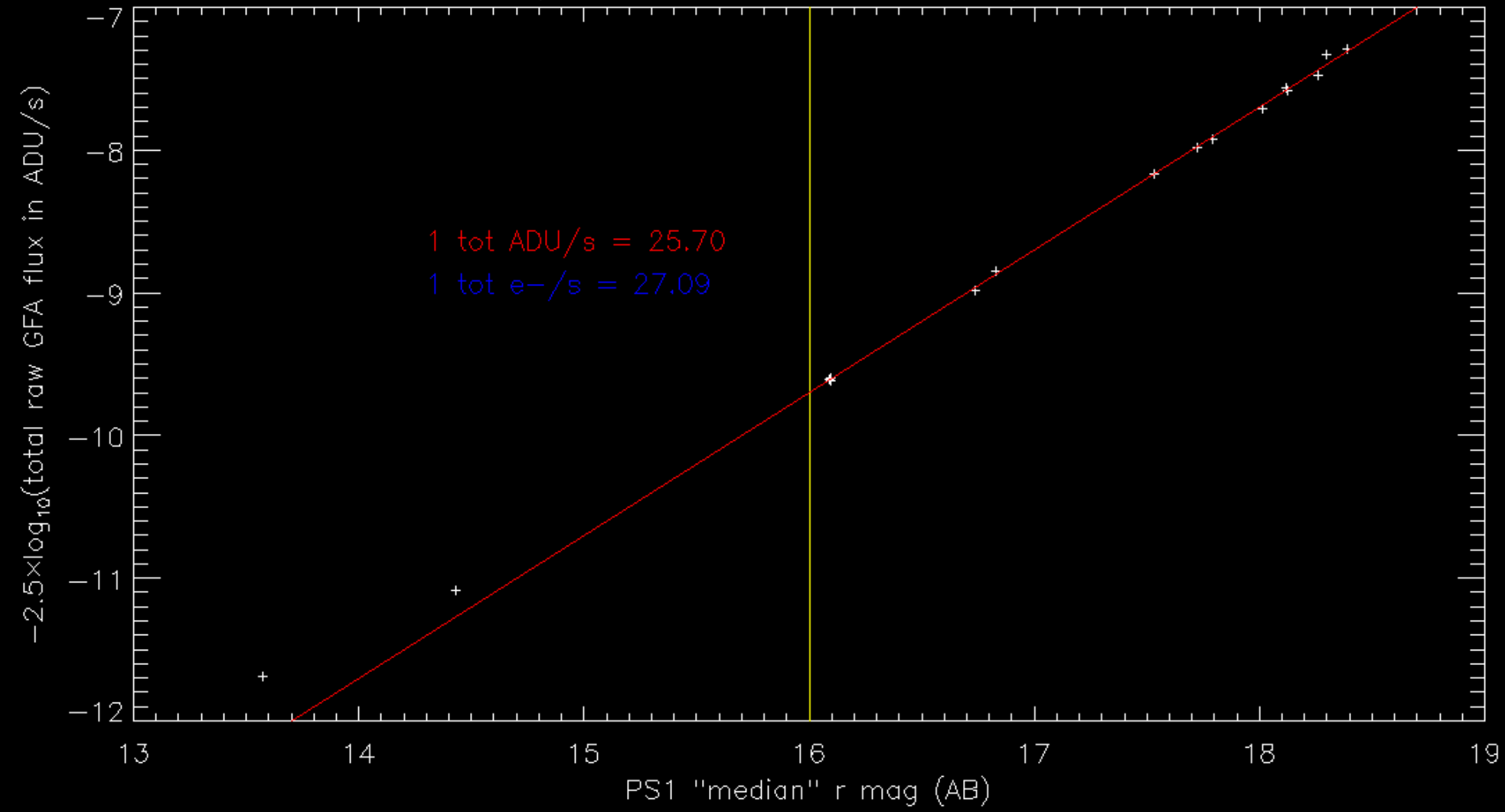
expid = 21339; GUIDE0 ; amp = H



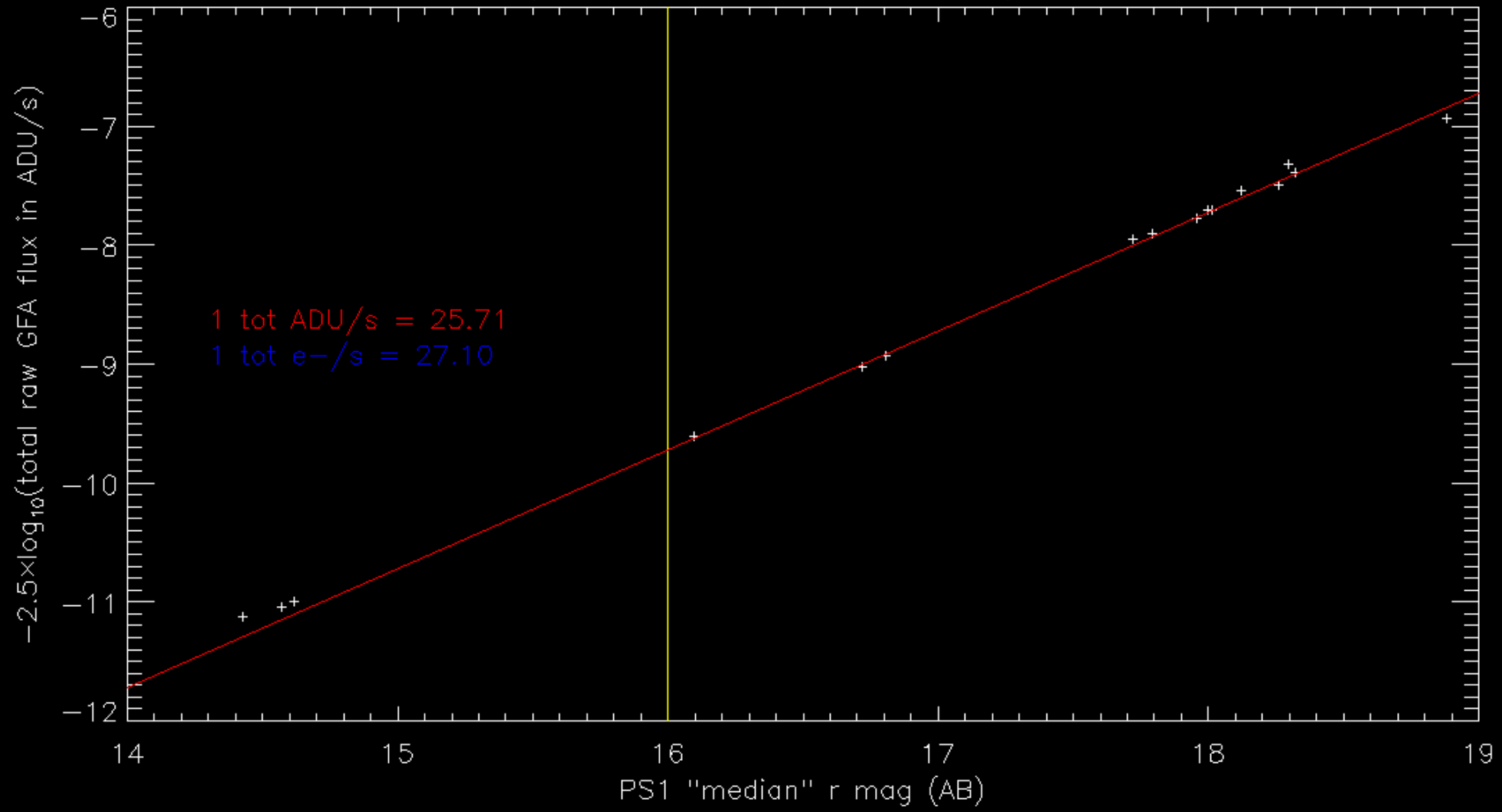
expid = 21340; GUIDE0 ; amp = H



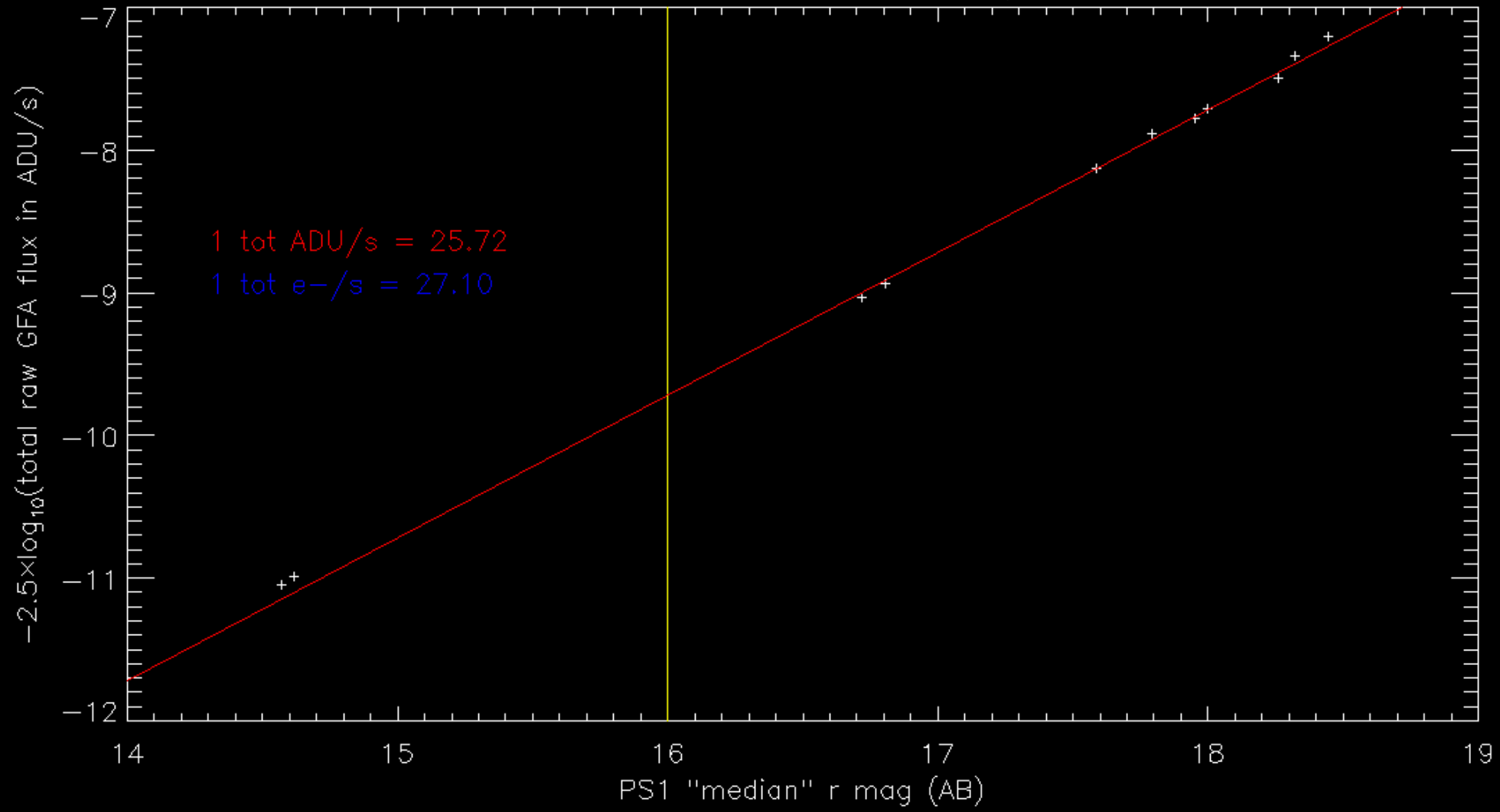
expid = 21341; GUIDE0 ; amp = H



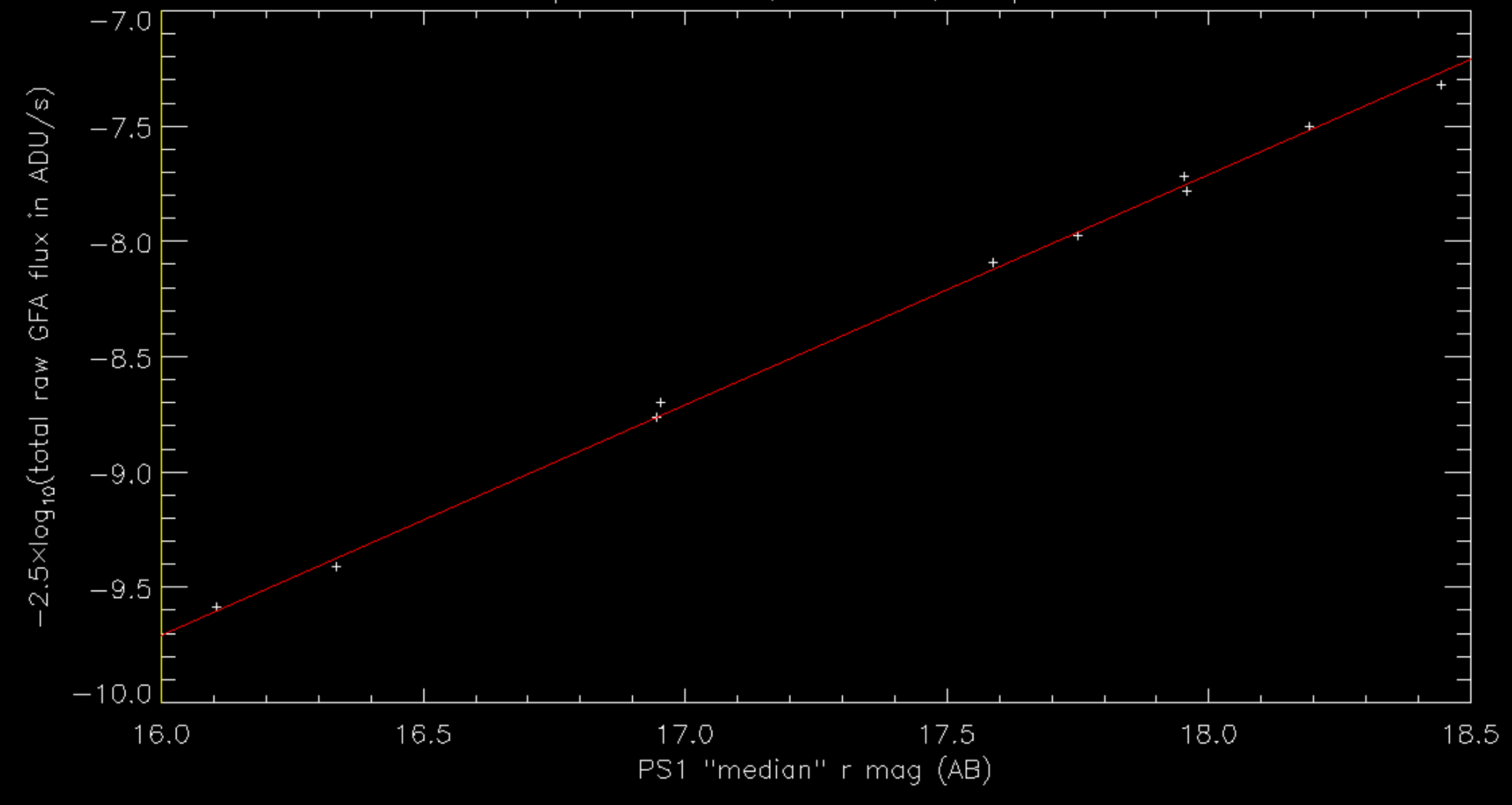
expid = 21342; GUIDE0 ; amp = H



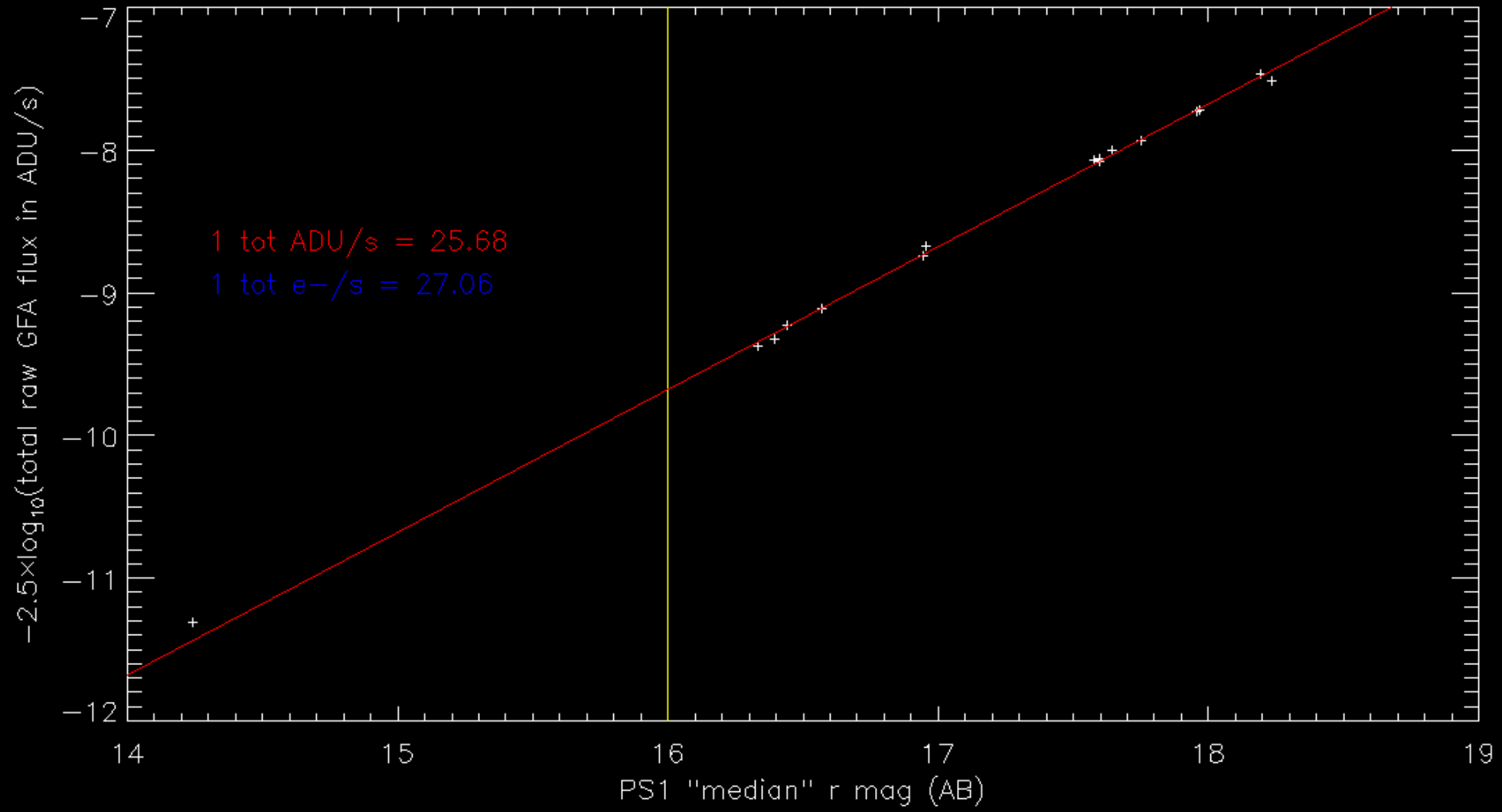
expid = 21343; GUIDE0 ; amp = H



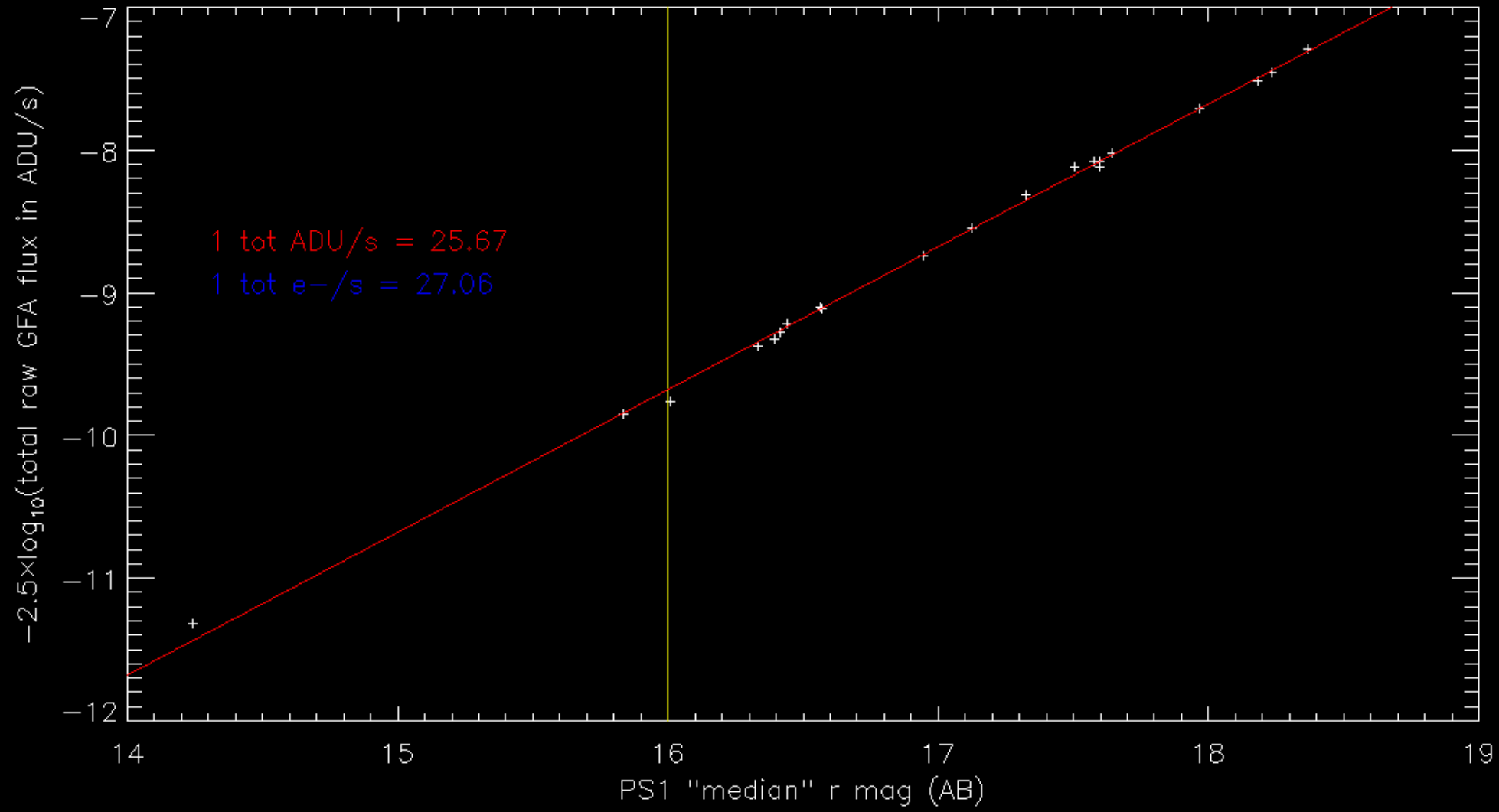
expid = 21344; GUIDE0 ; amp = H



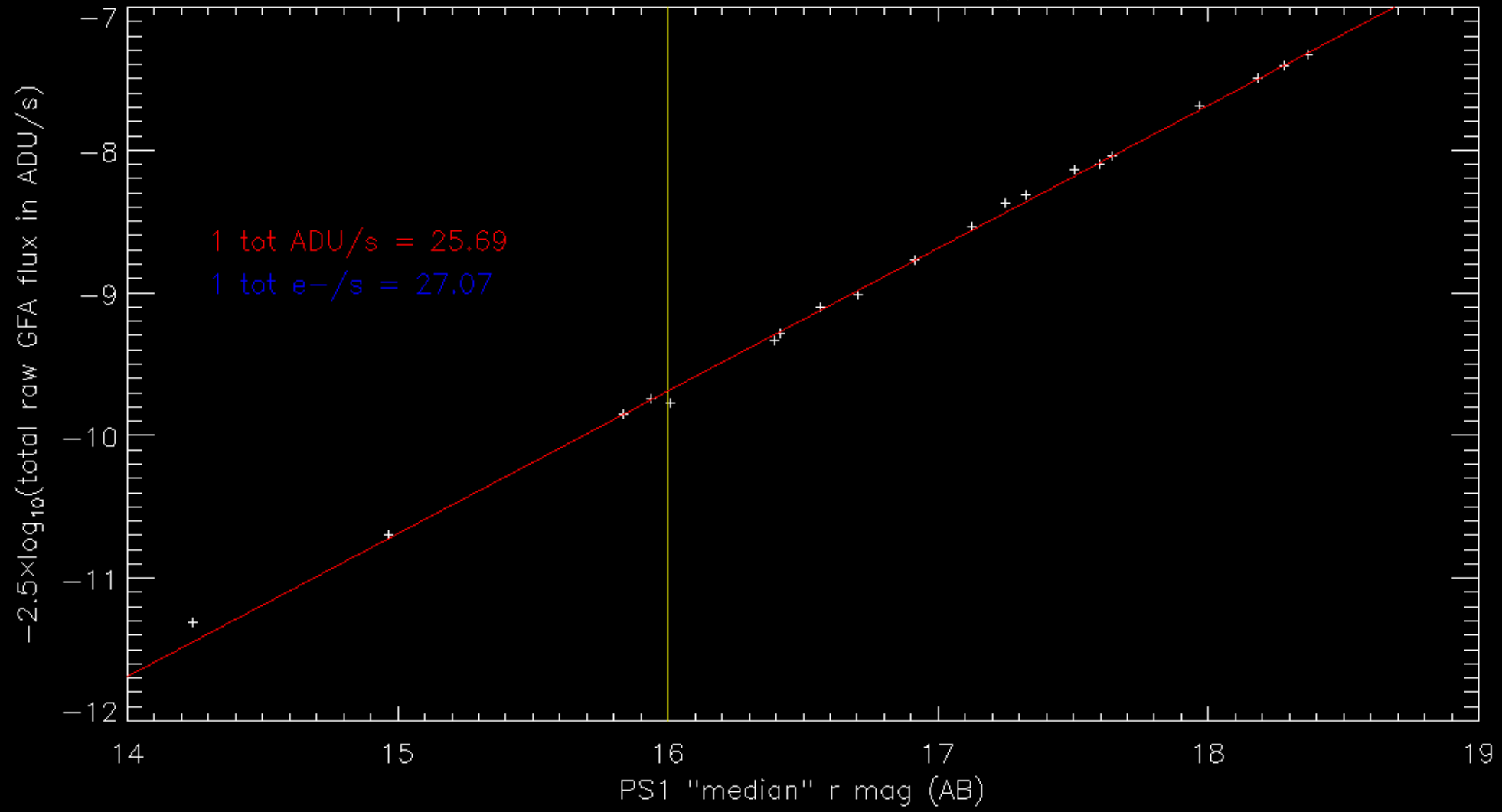
expid = 21345; GUIDE0 ; amp = H



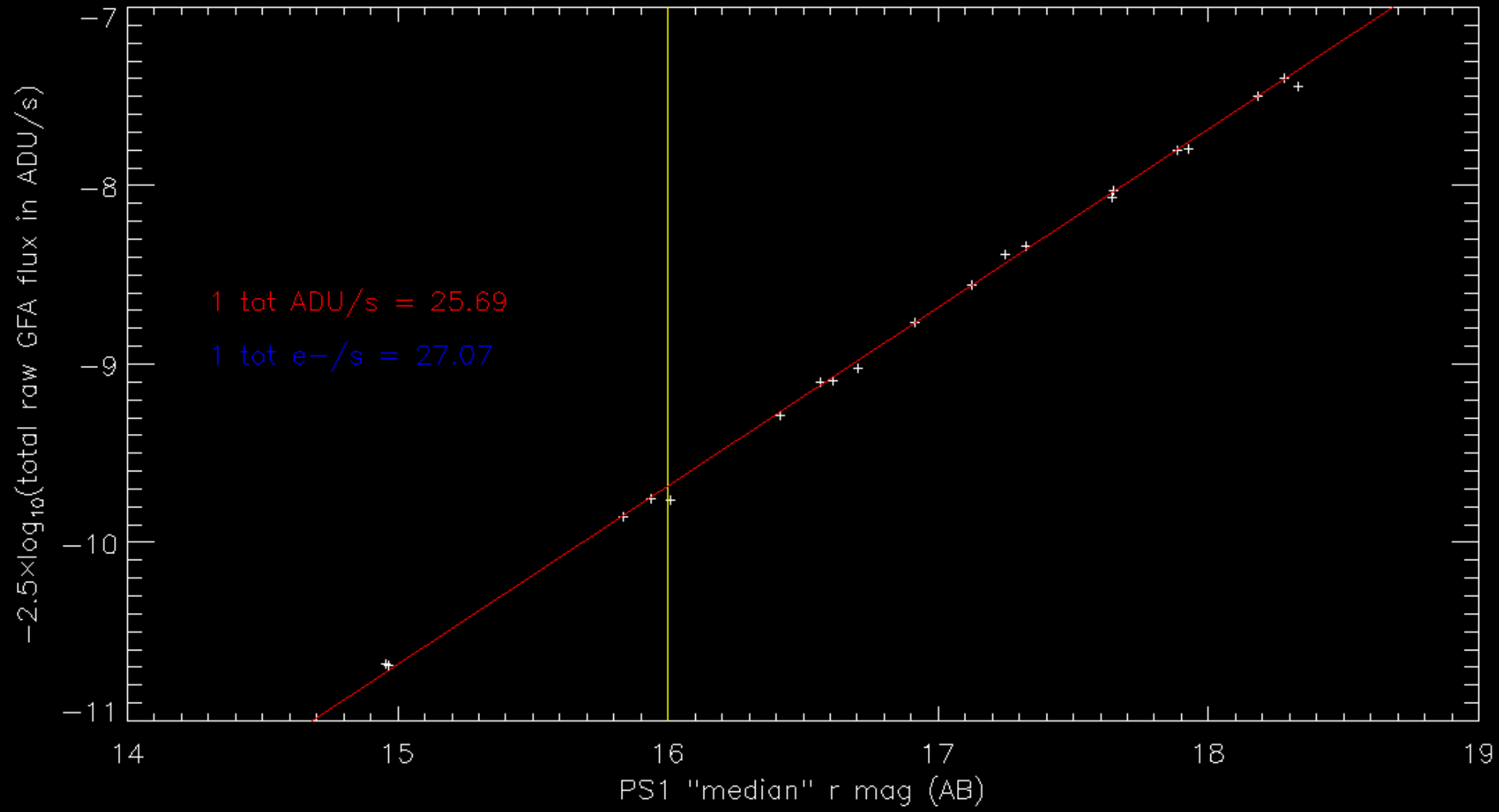
expid = 21346; GUIDE0 ; amp = H



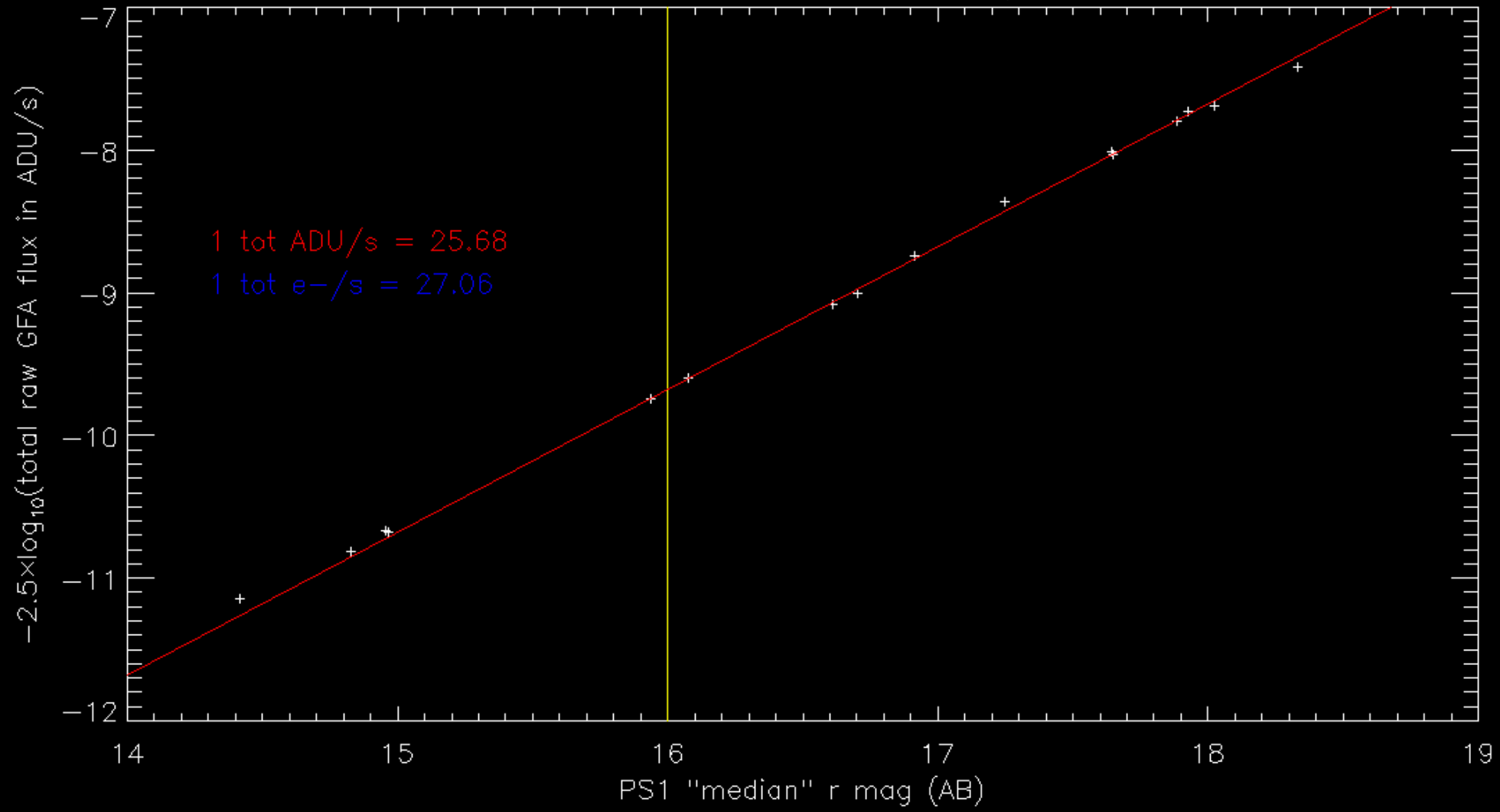
expid = 21347; GUIDE0 ; amp = H



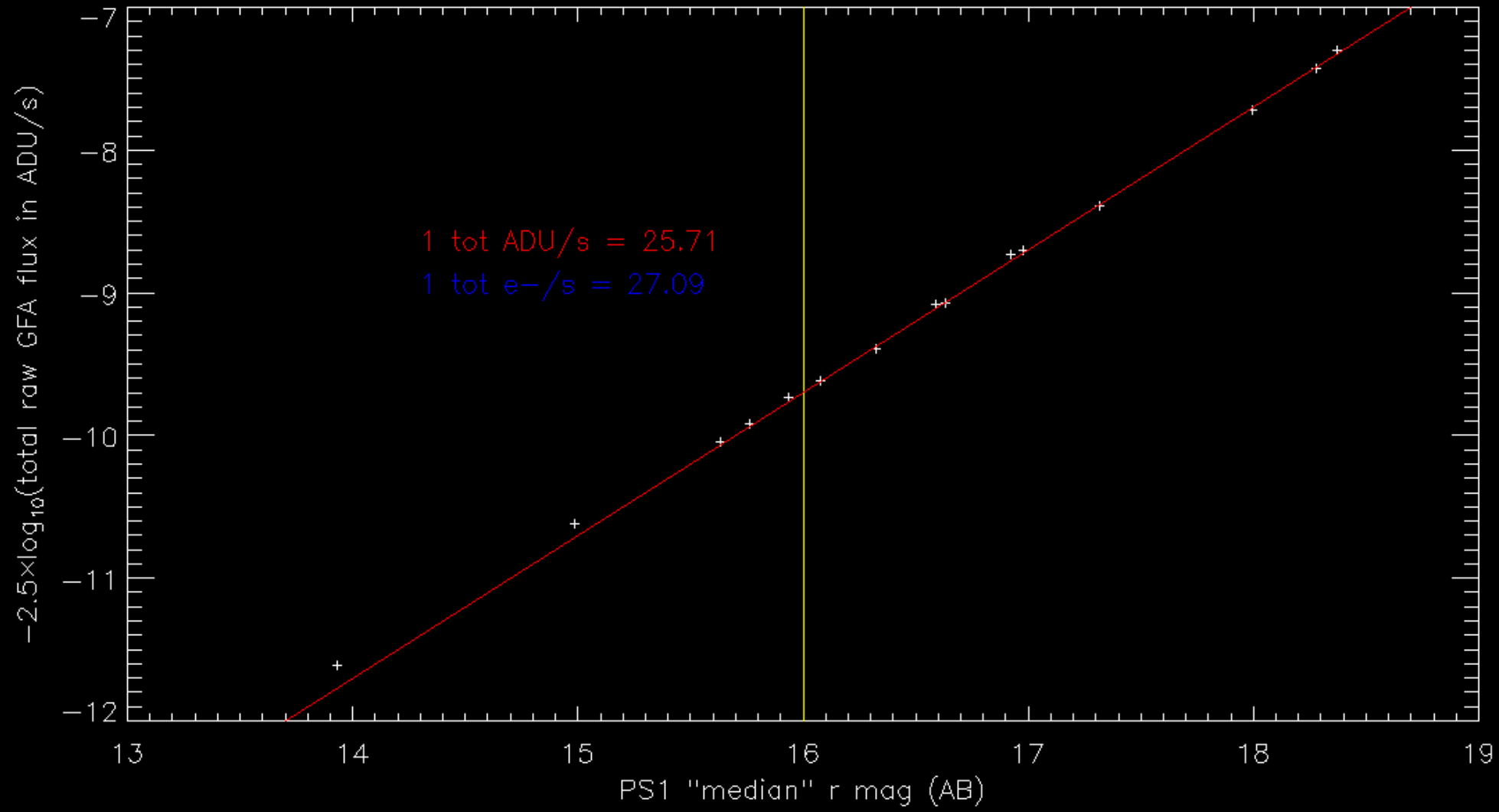
expid = 21348; GUIDE0 ; amp = H



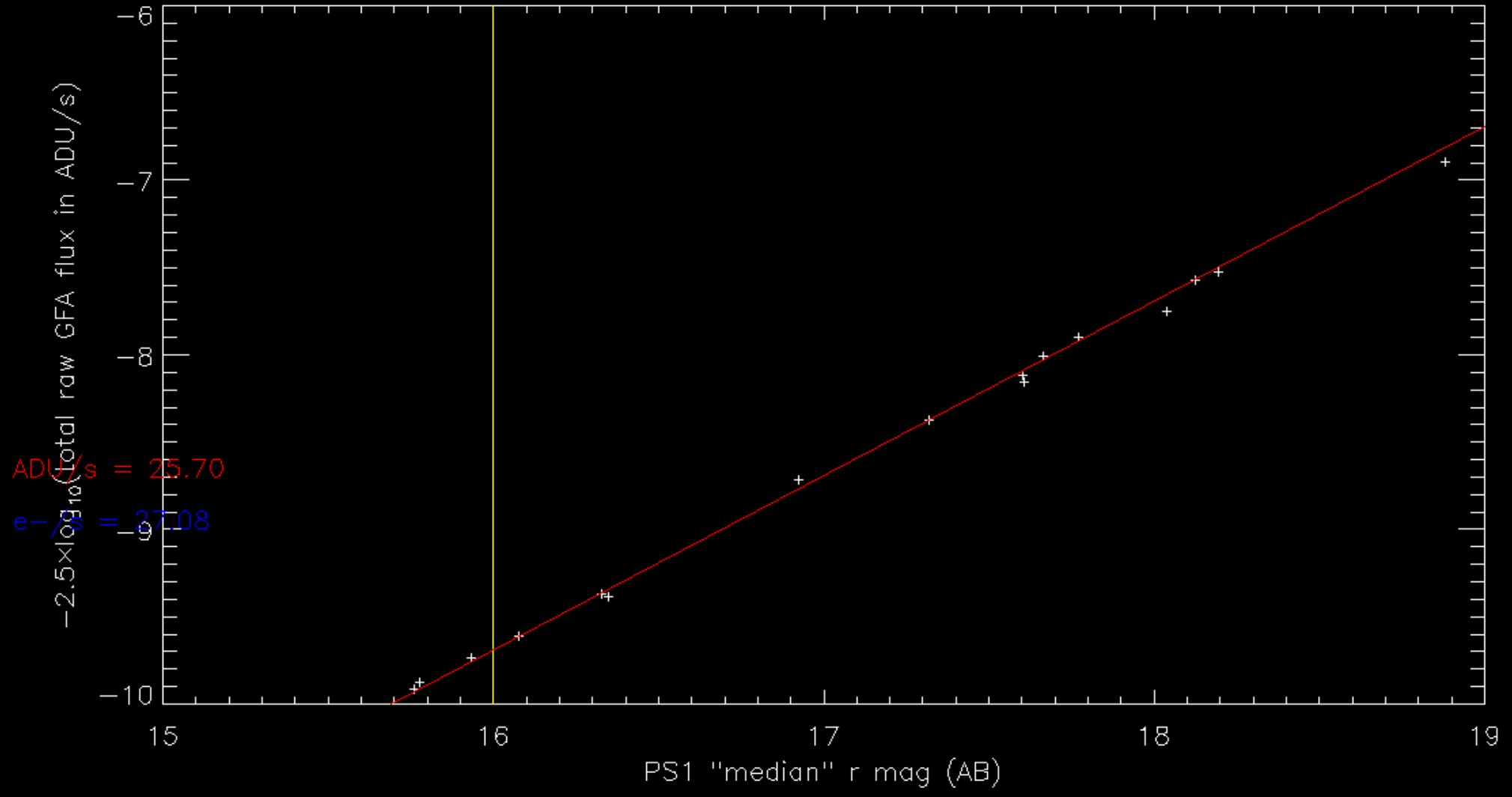
expid = 21349; GUIDE0 ; amp = H



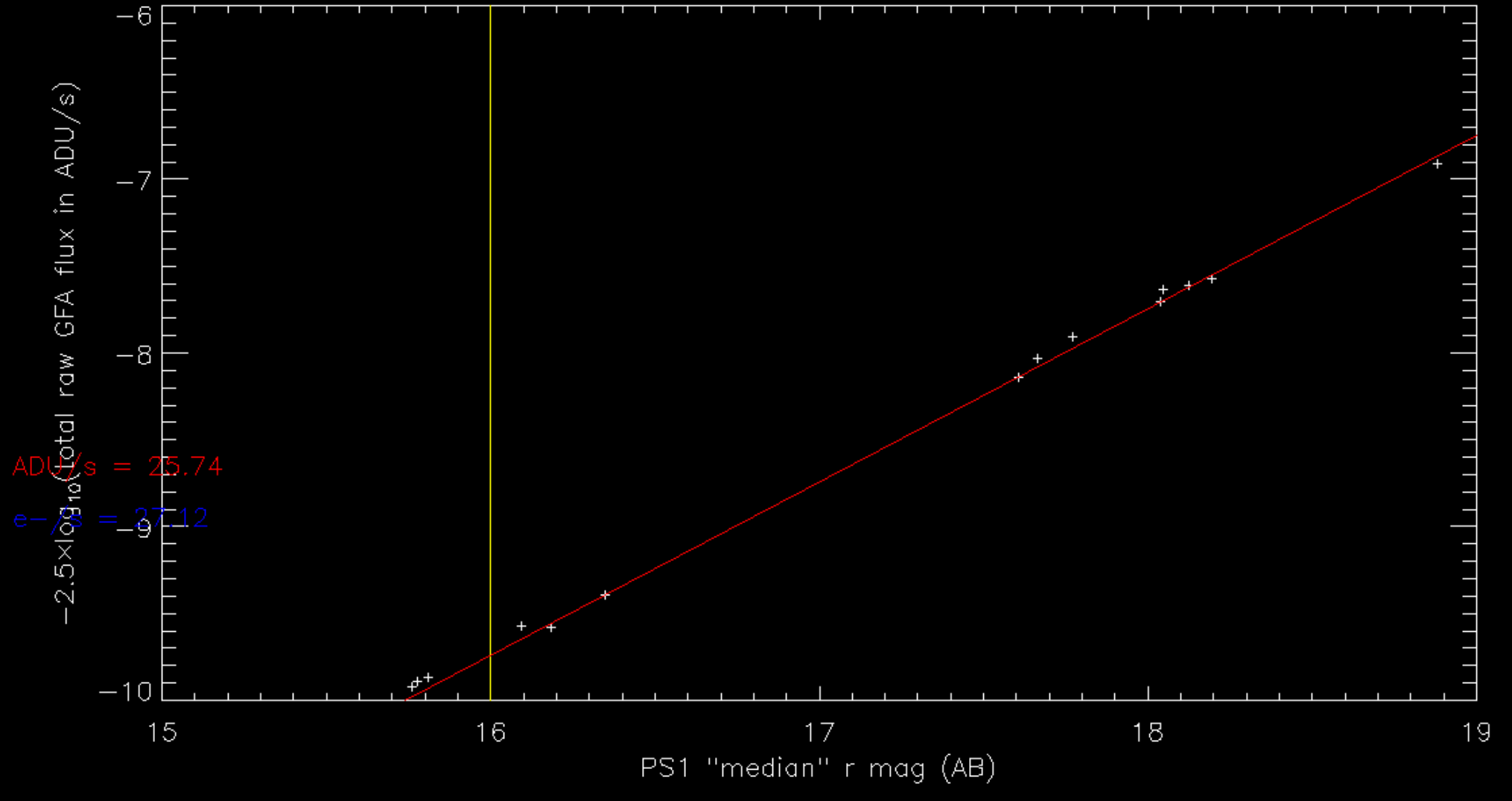
expid = 21351; GUIDE0 ; amp = H



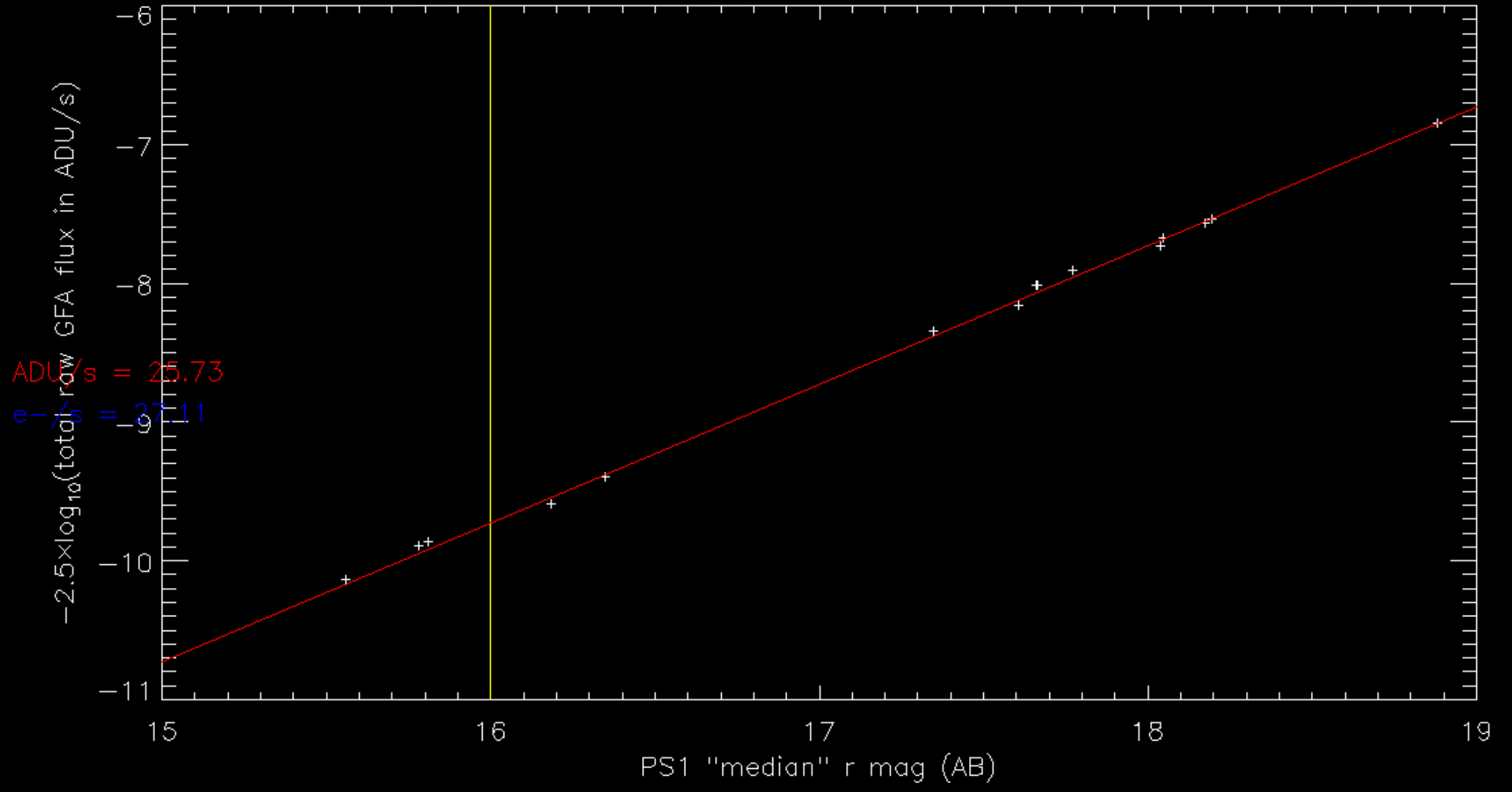
expid = 21352; GUIDE0 ; amp = H



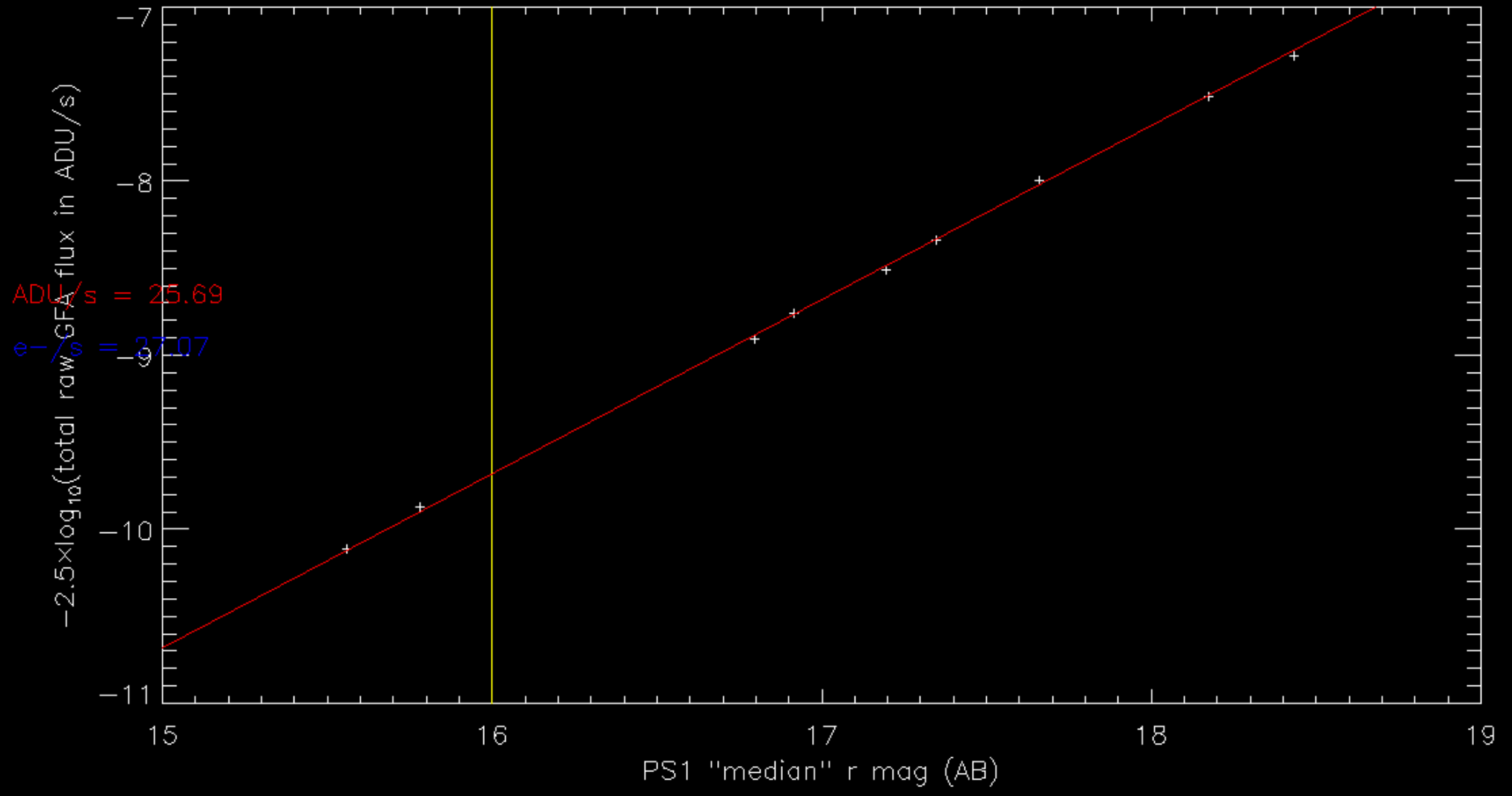
expid = 21353; GUIDE0 ; amp = H



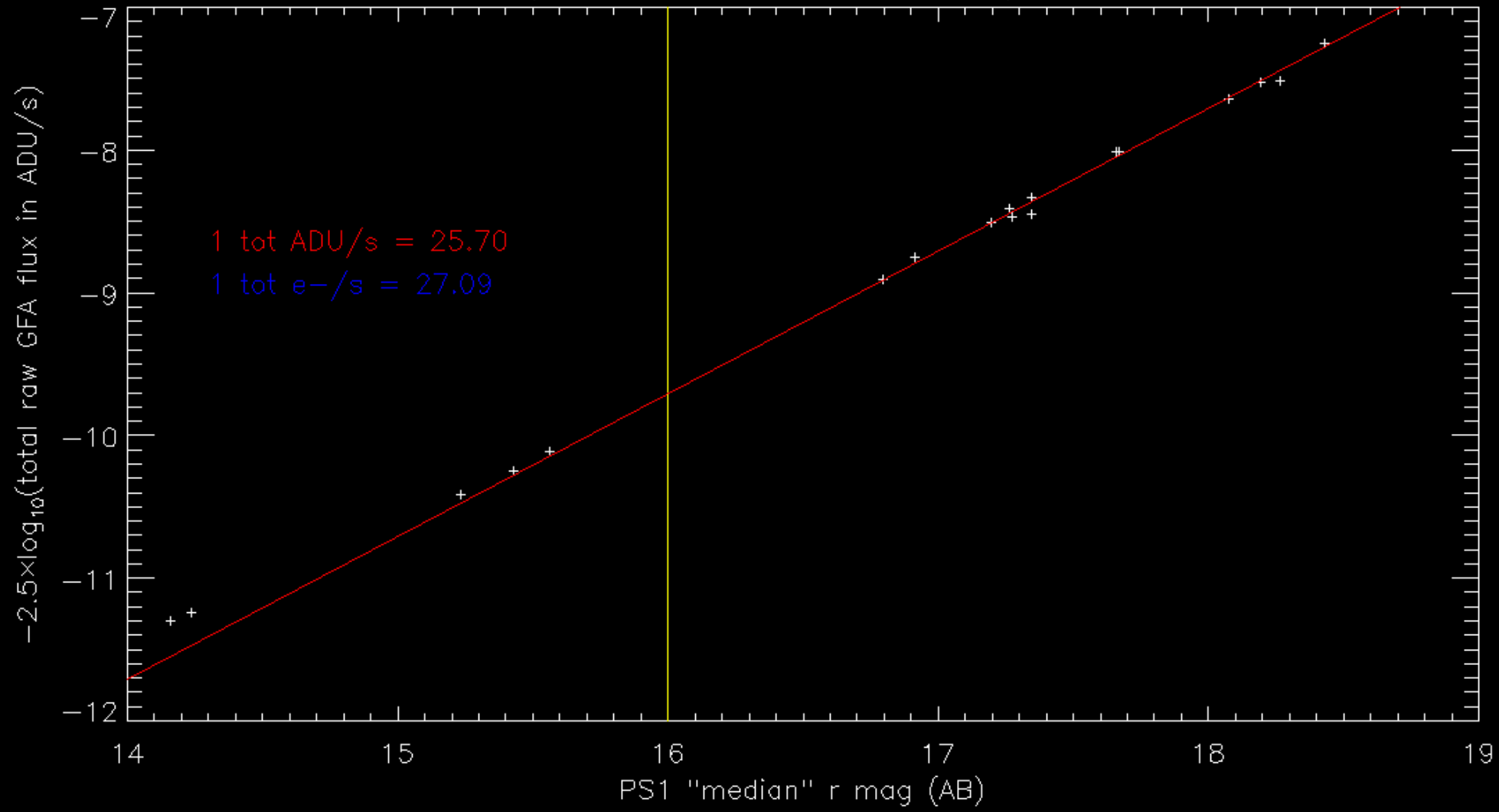
expid = 21354; GUIDE0 ; amp = H



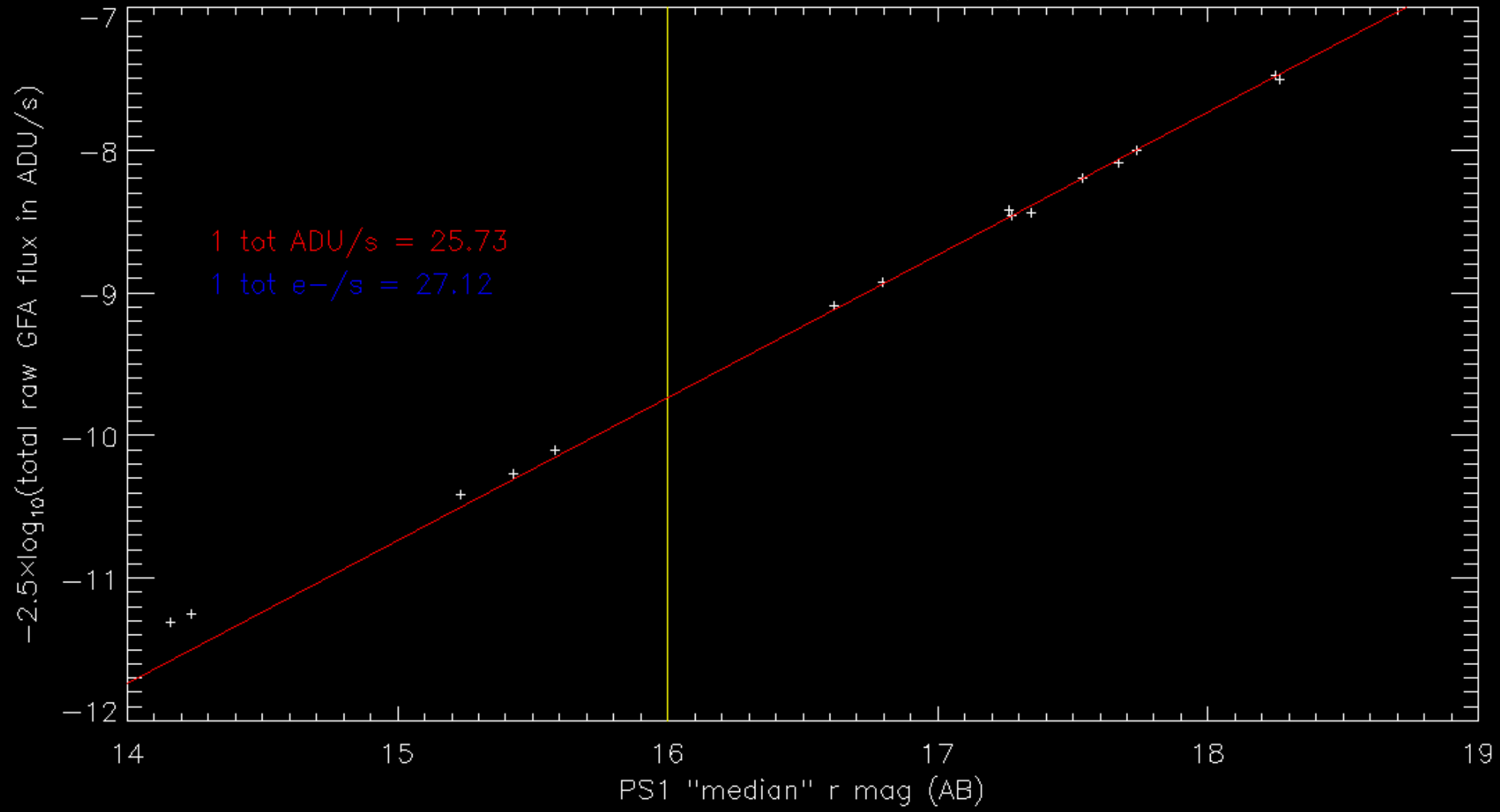
expid = 21355; GUIDE0 ; amp = H



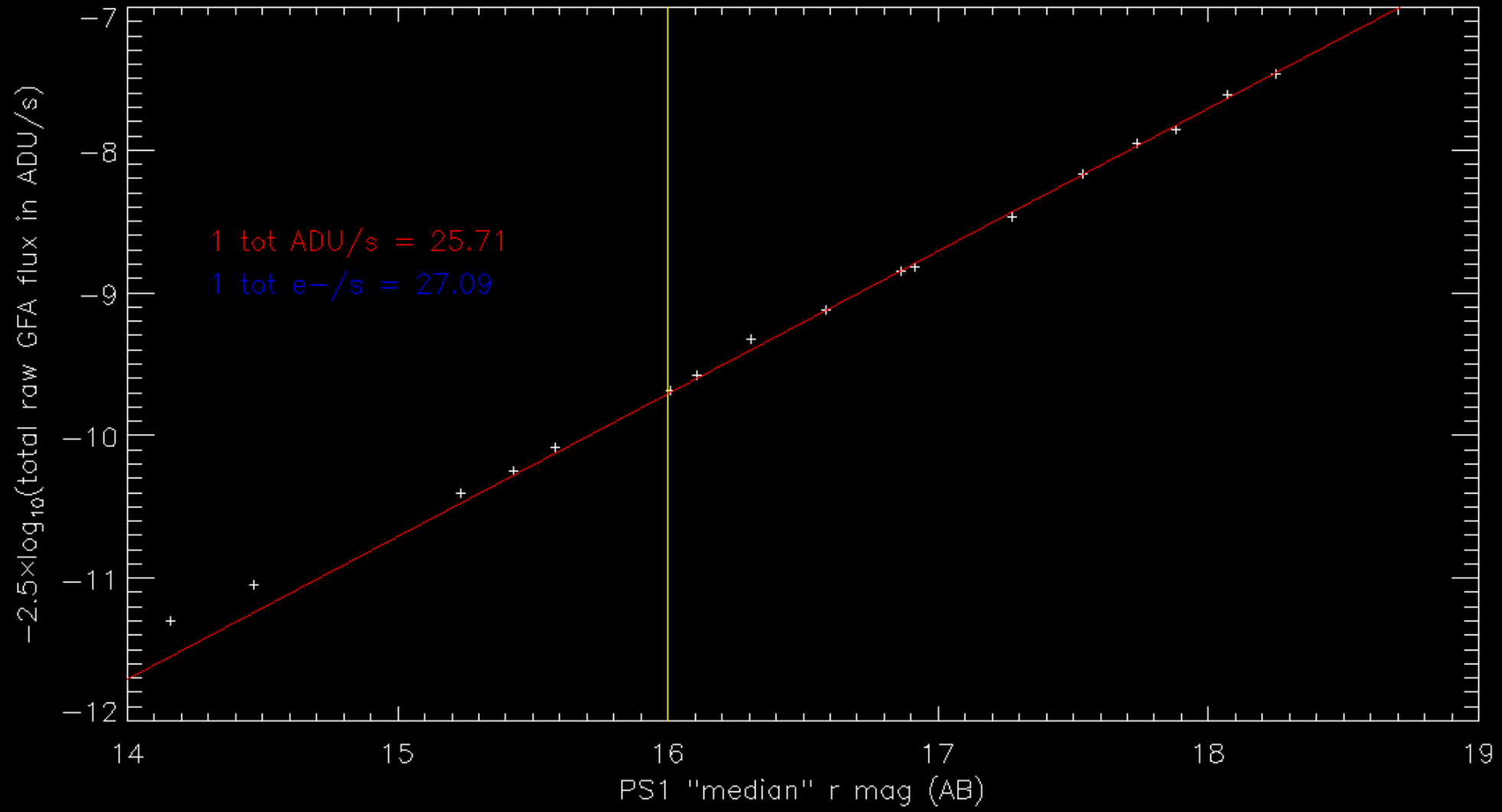
expid = 21356; GUIDE0 ; amp = H



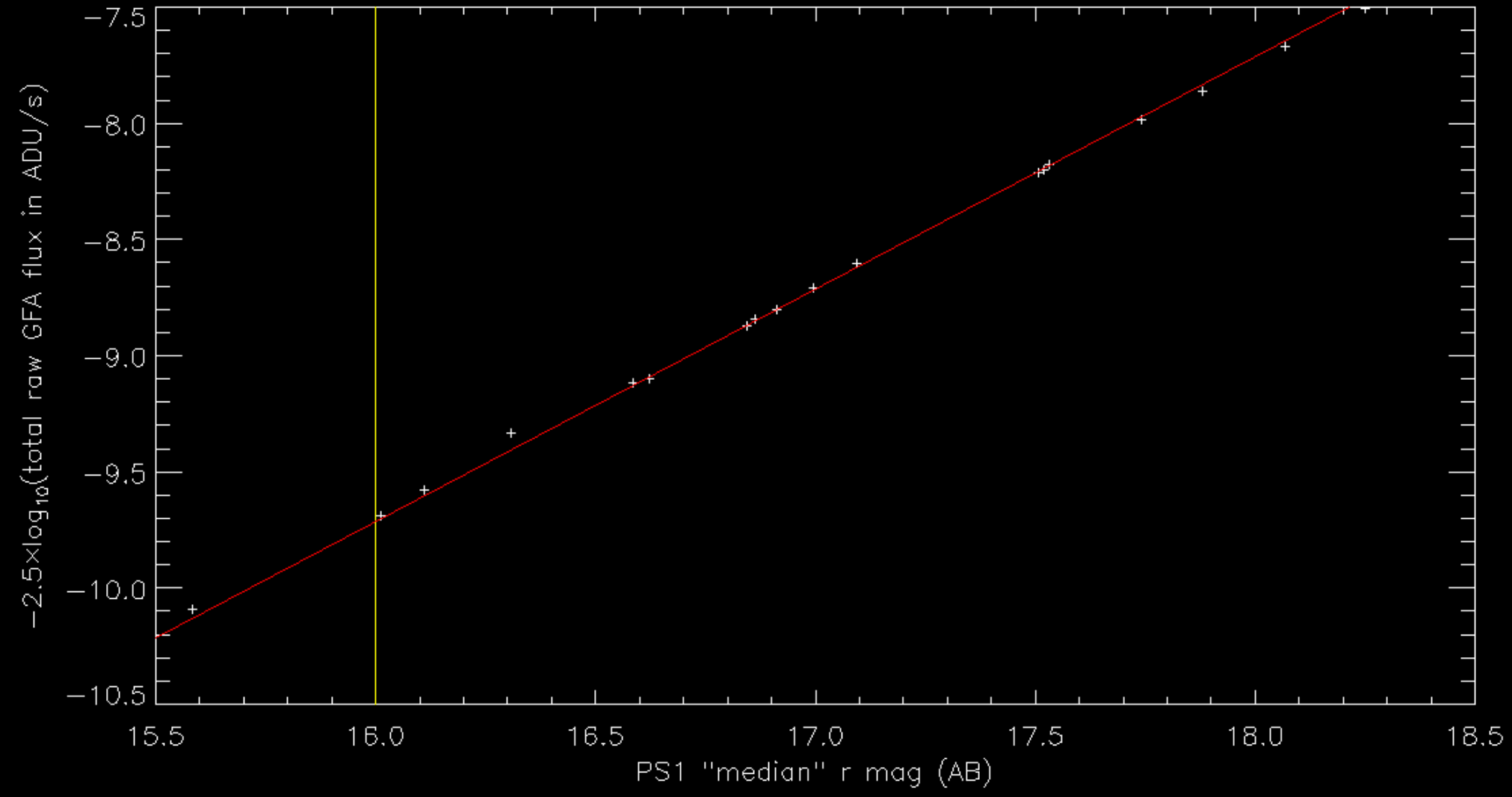
expid = 21357; GUIDE0 ; amp = H



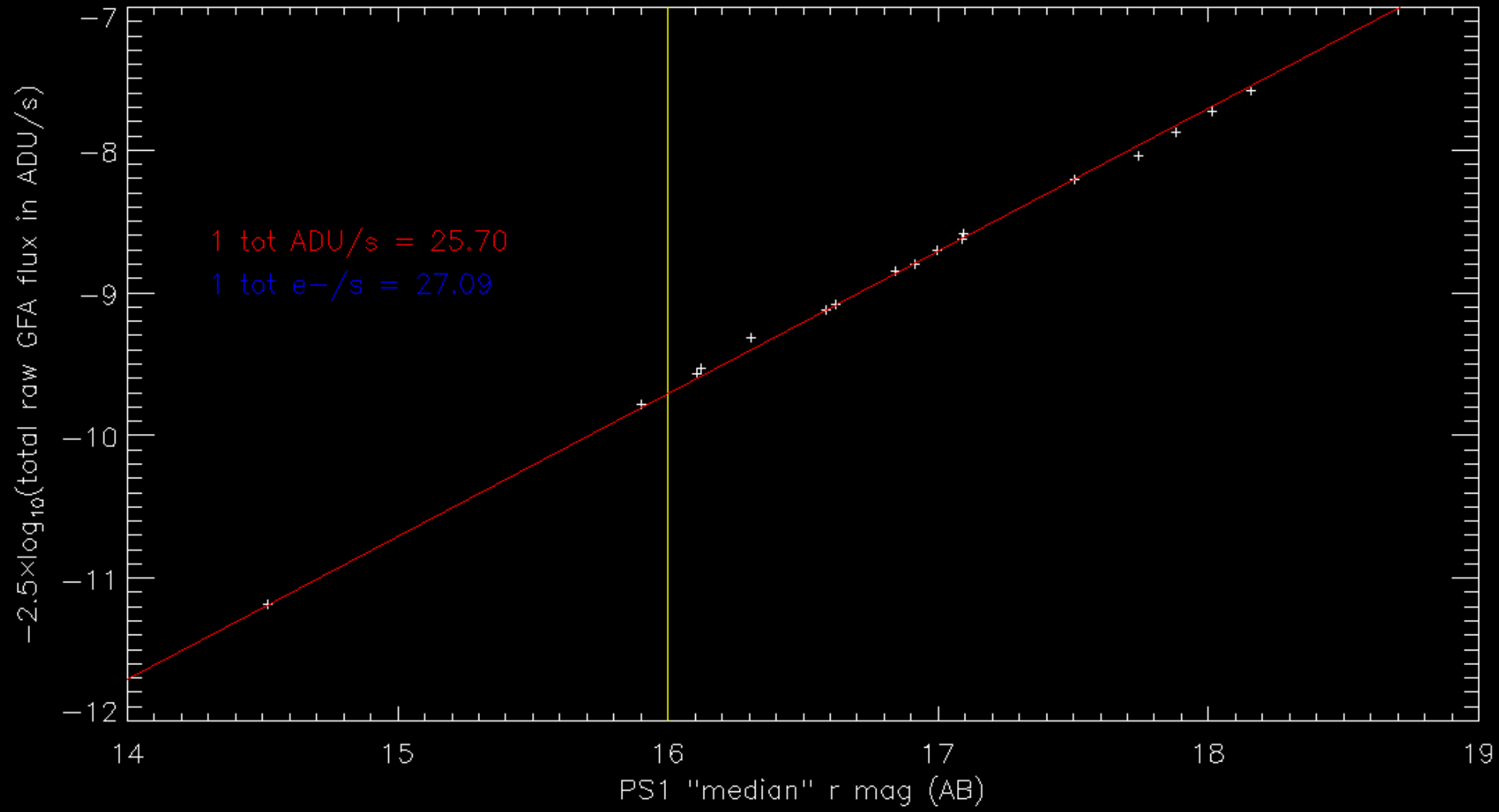
expid = 21358; GUIDE0 ; amp = H



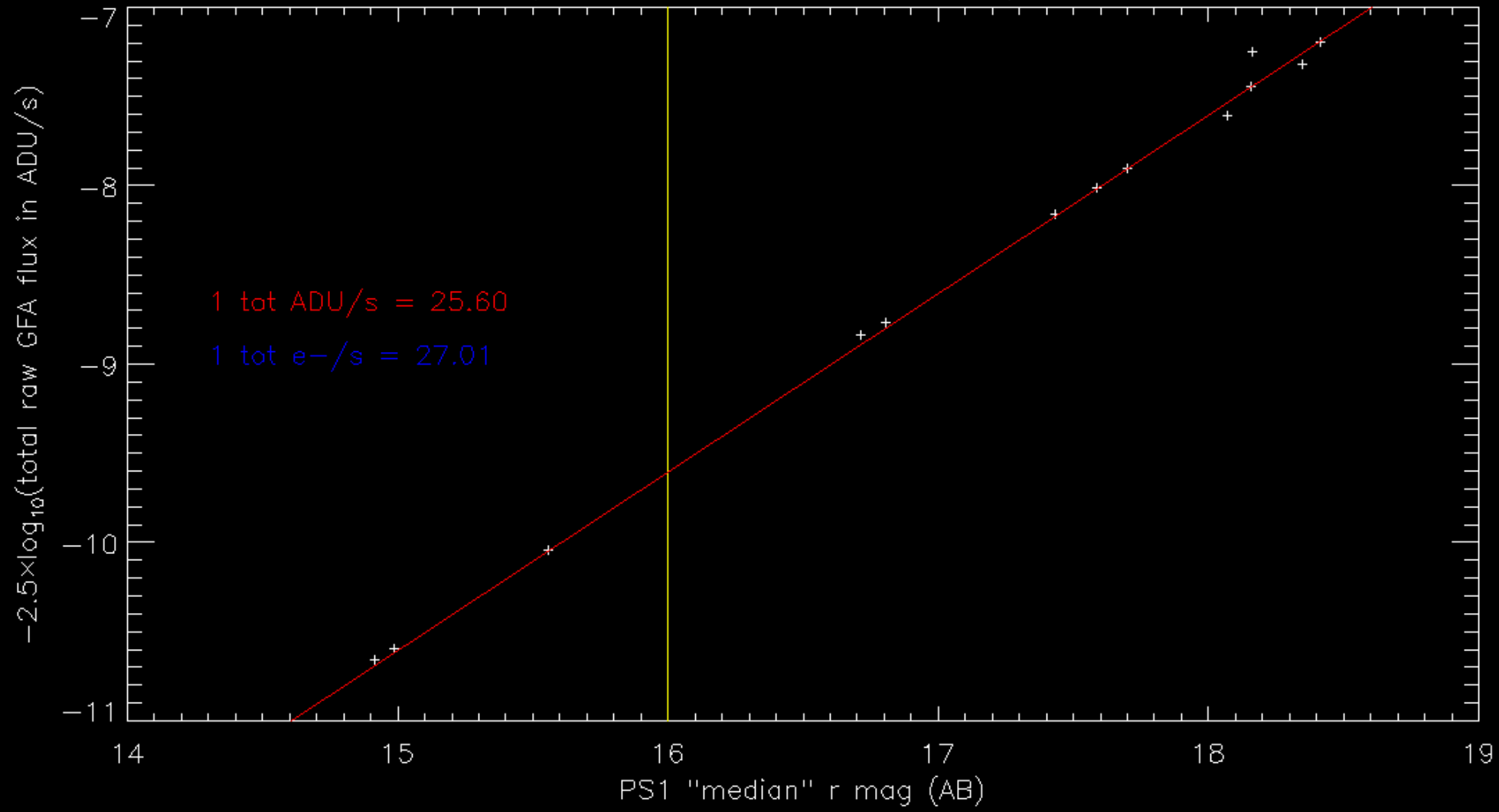
expid = 21359; GUIDE0 ; amp = H



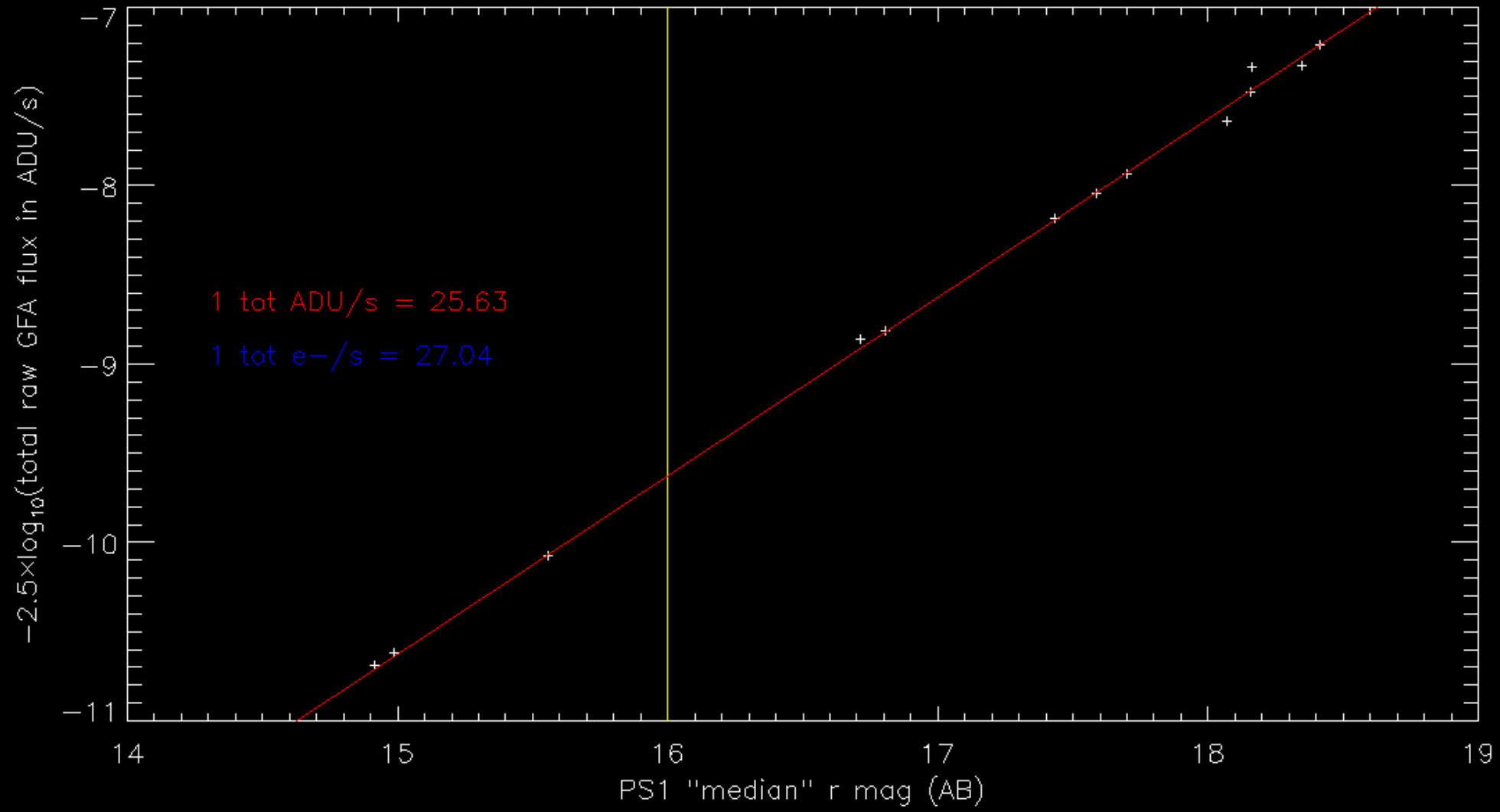
expid = 21360; GUIDE0 ; amp = H



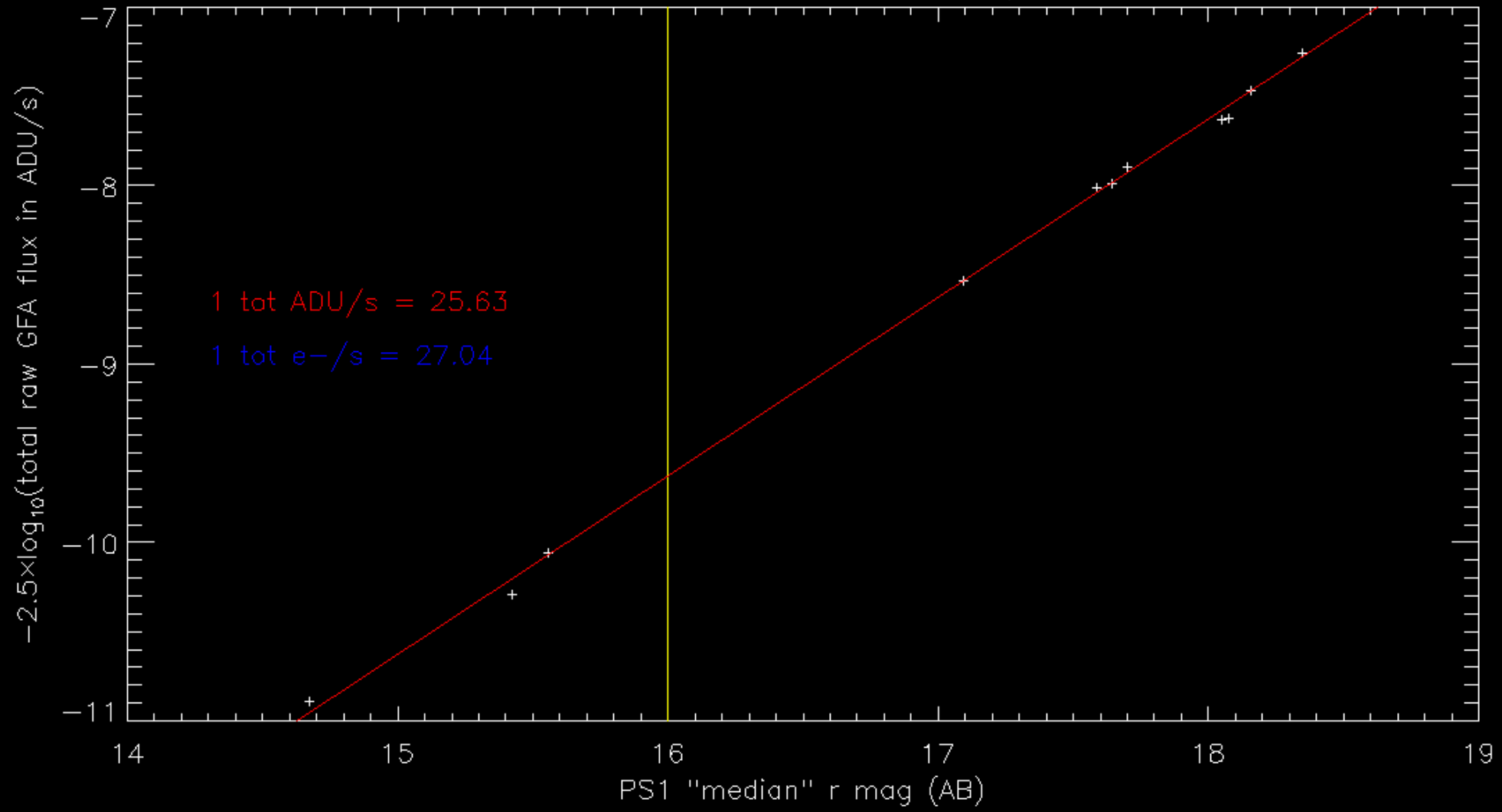
expid = 21338; GUIDE2 ; amp = E



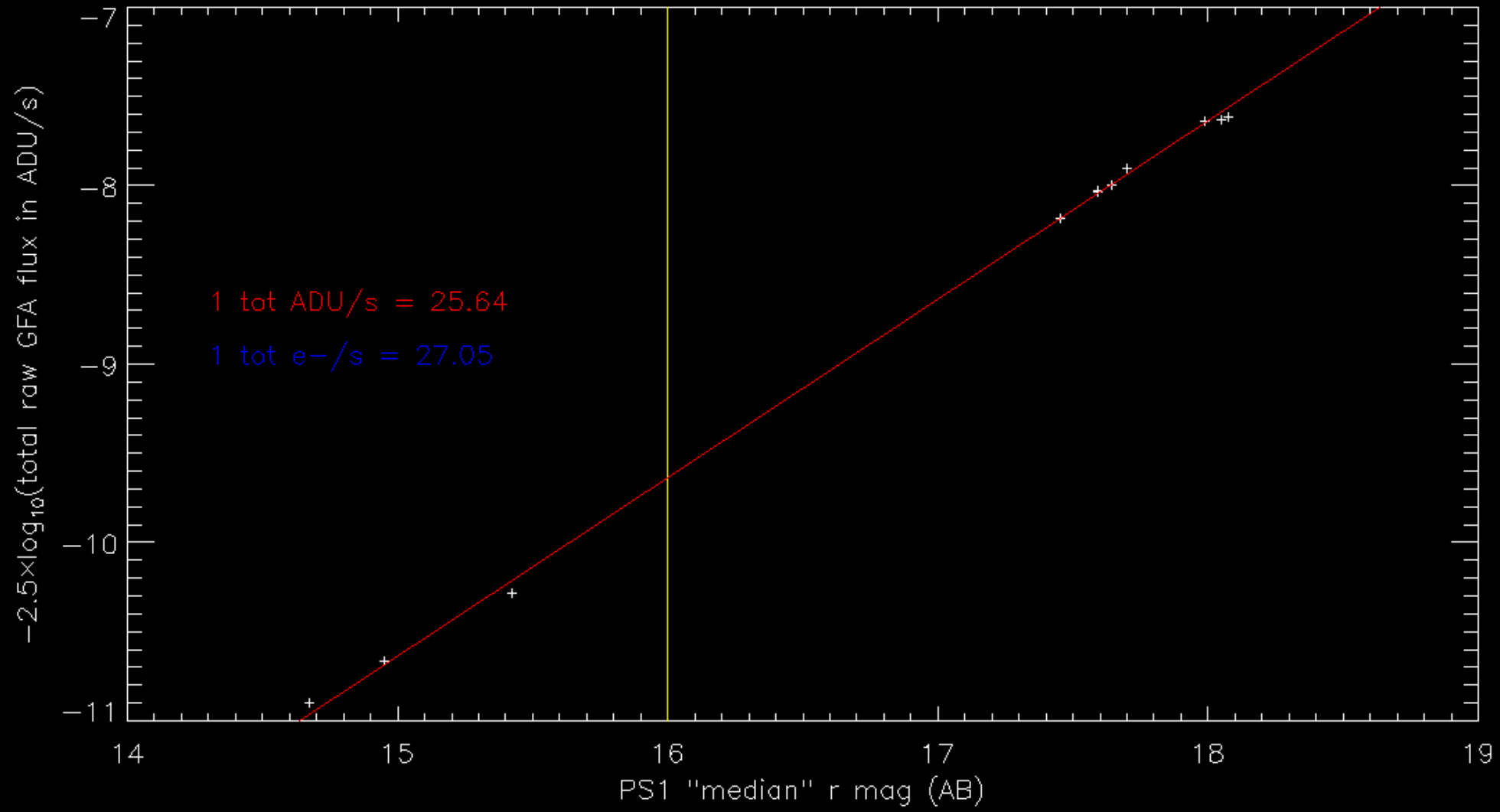
expid = 21339; GUIDE2 ; amp = E



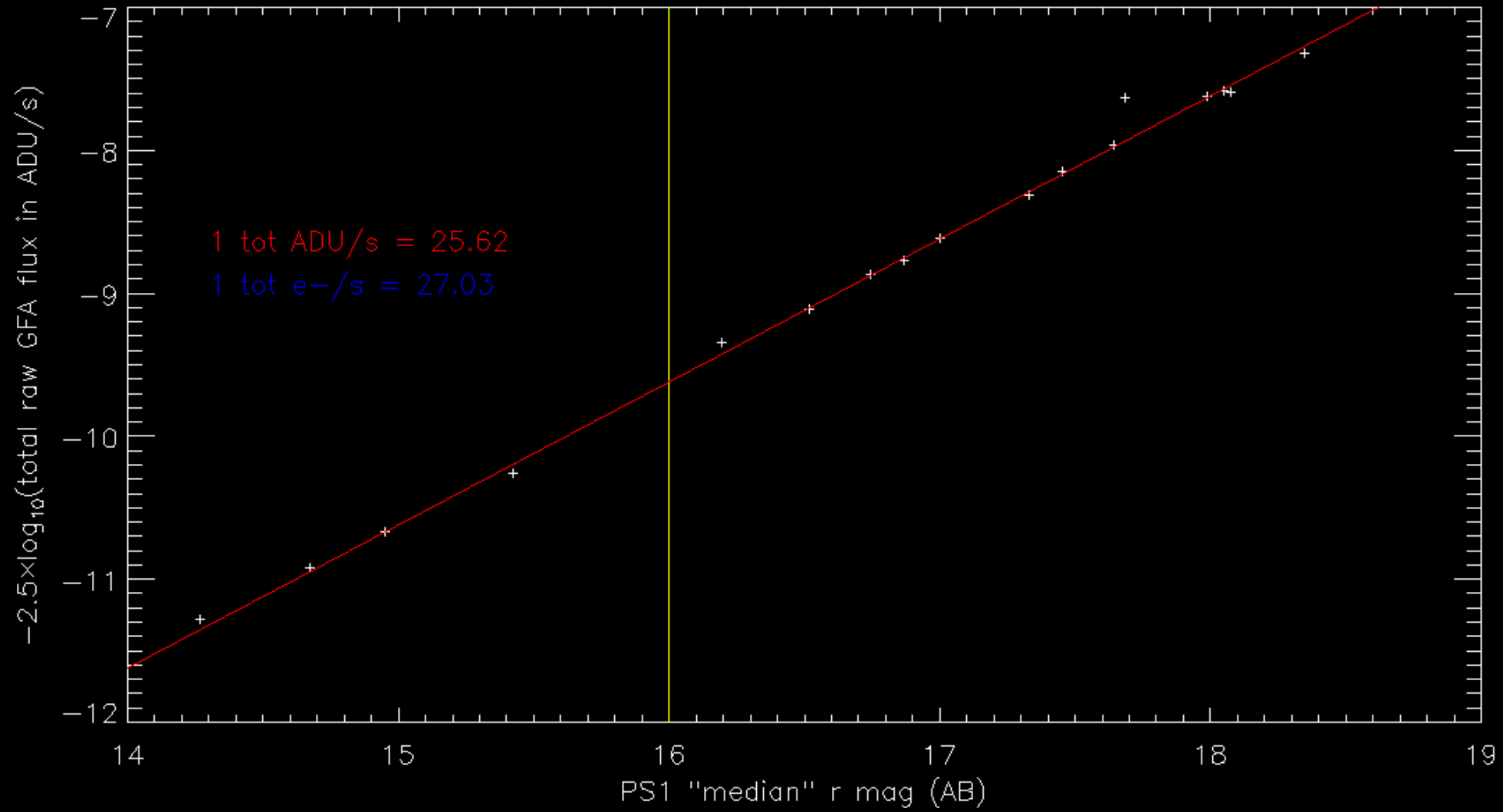
expid = 21340; GUIDE2 ; amp = E



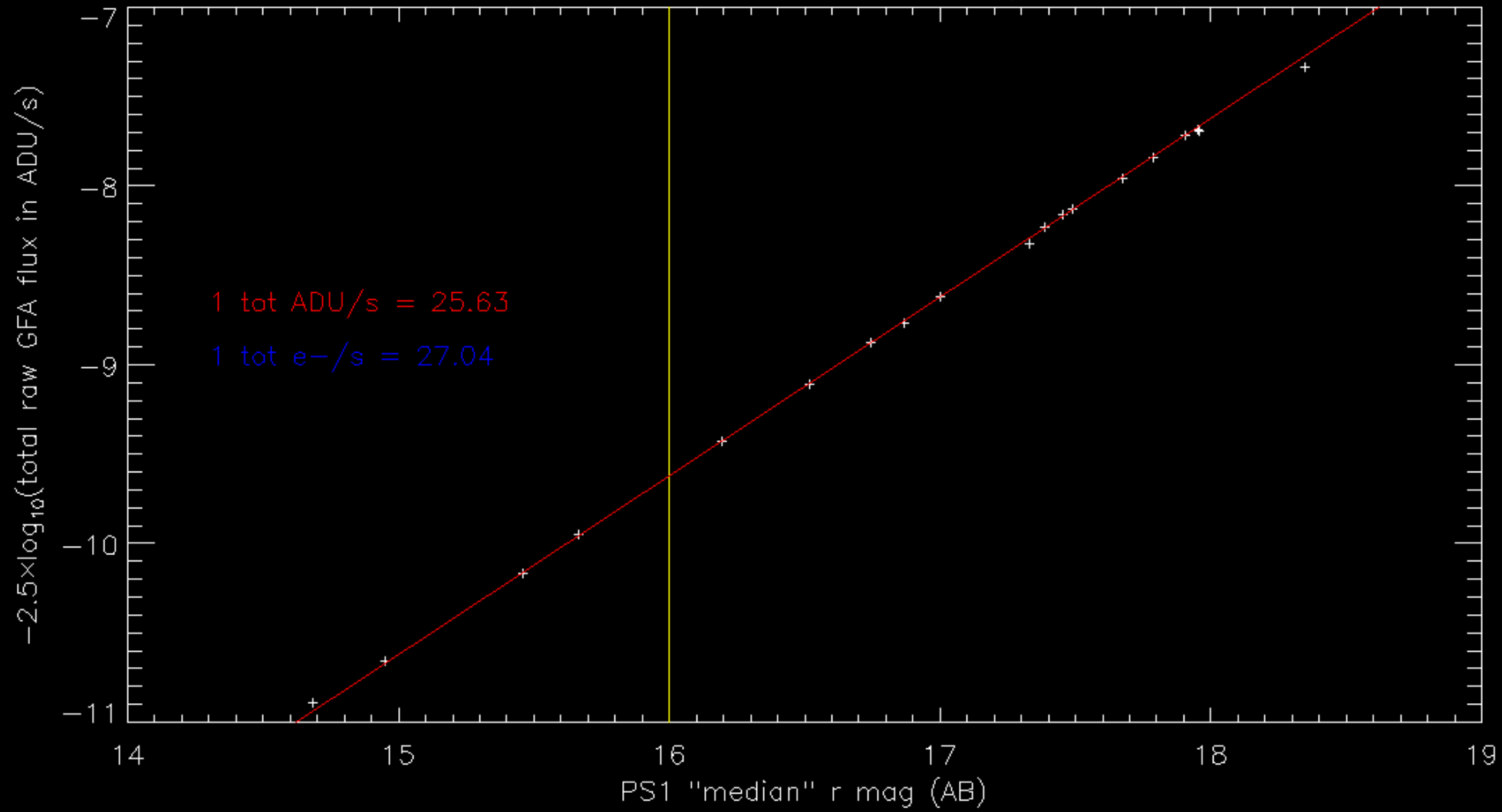
expid = 21341; GUIDE2 ; amp = E



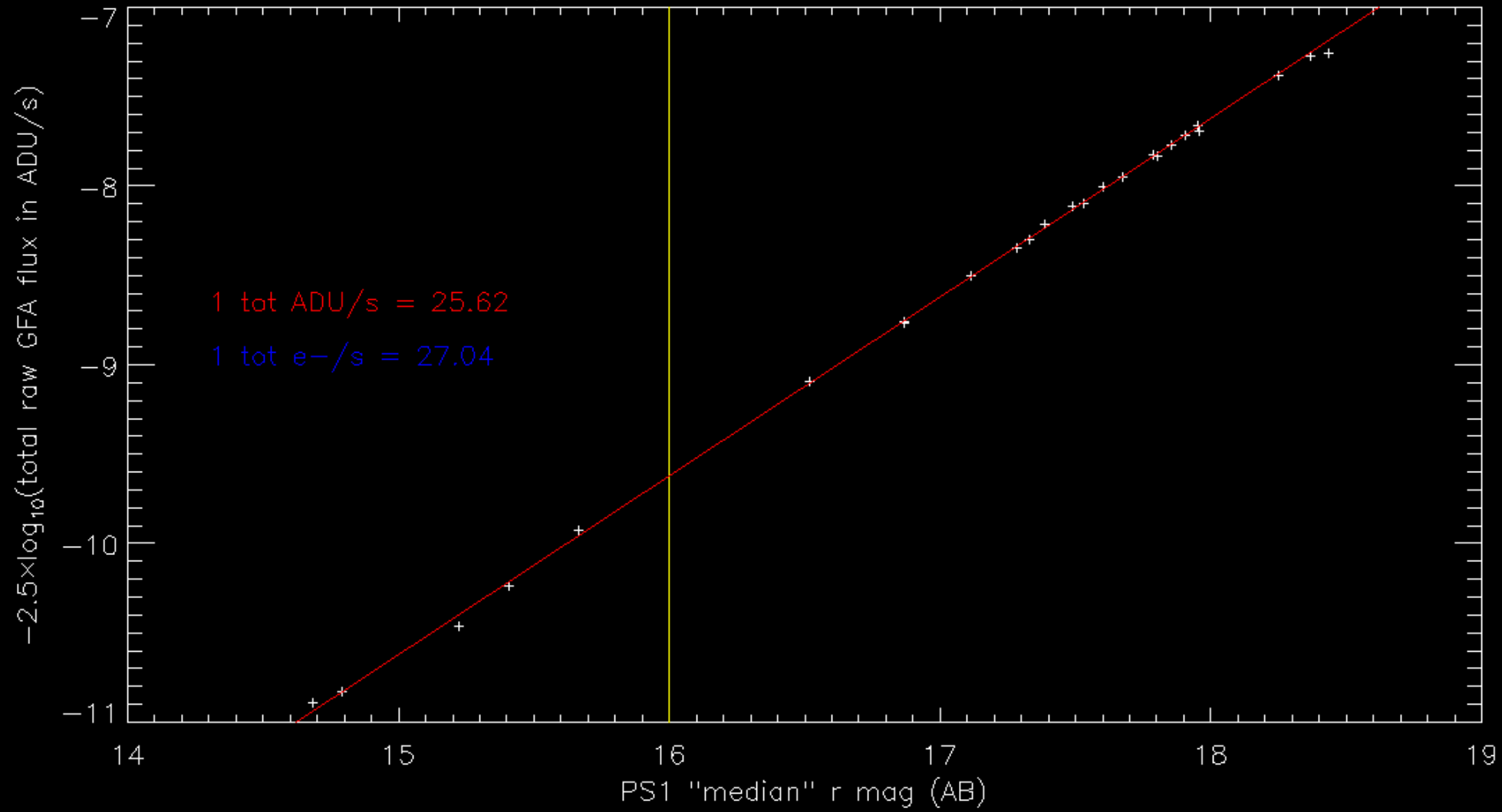
expid = 21342; GUIDE2 ; amp = E



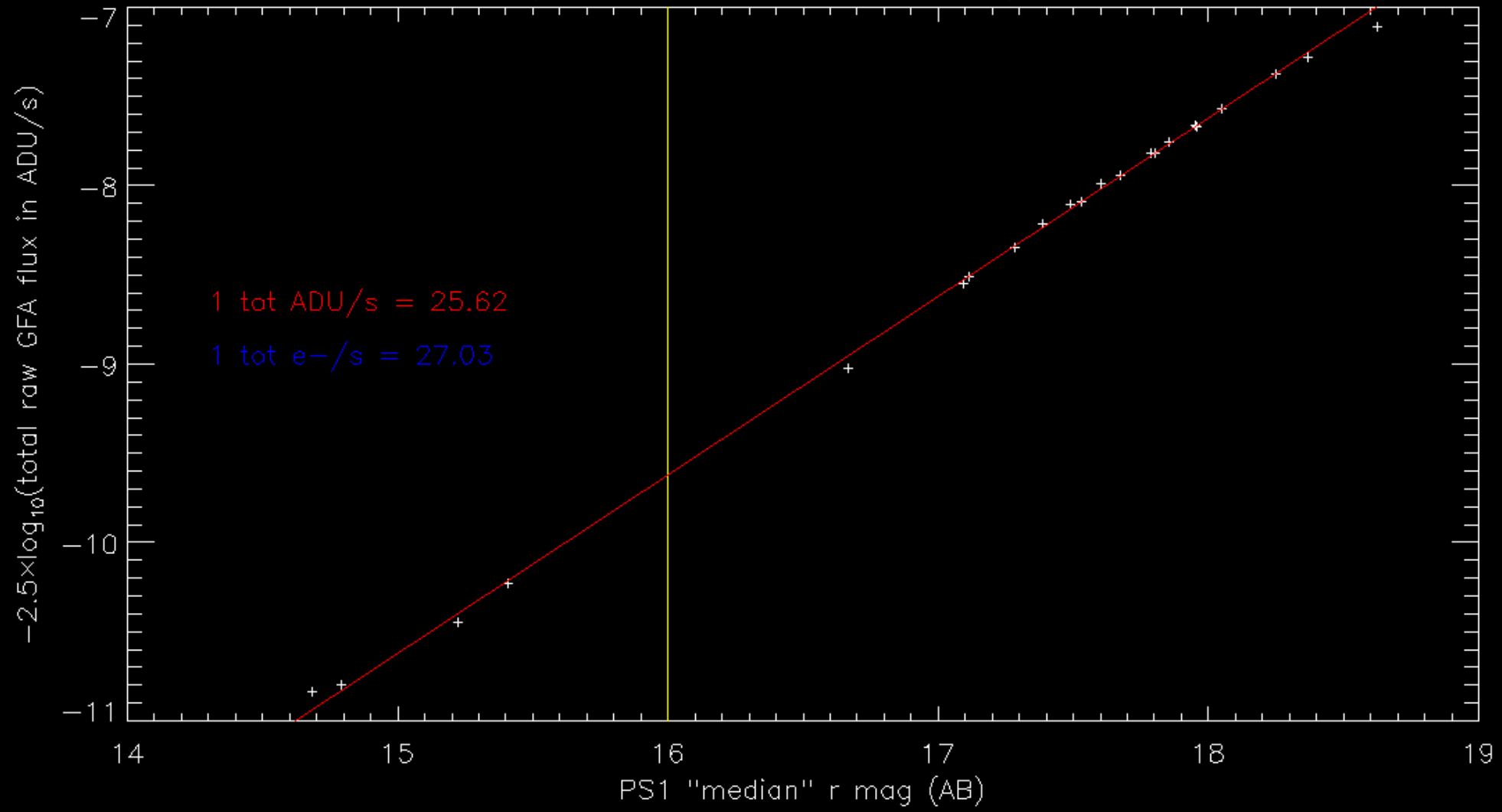
expid = 21343; GUIDE2 ; amp = E



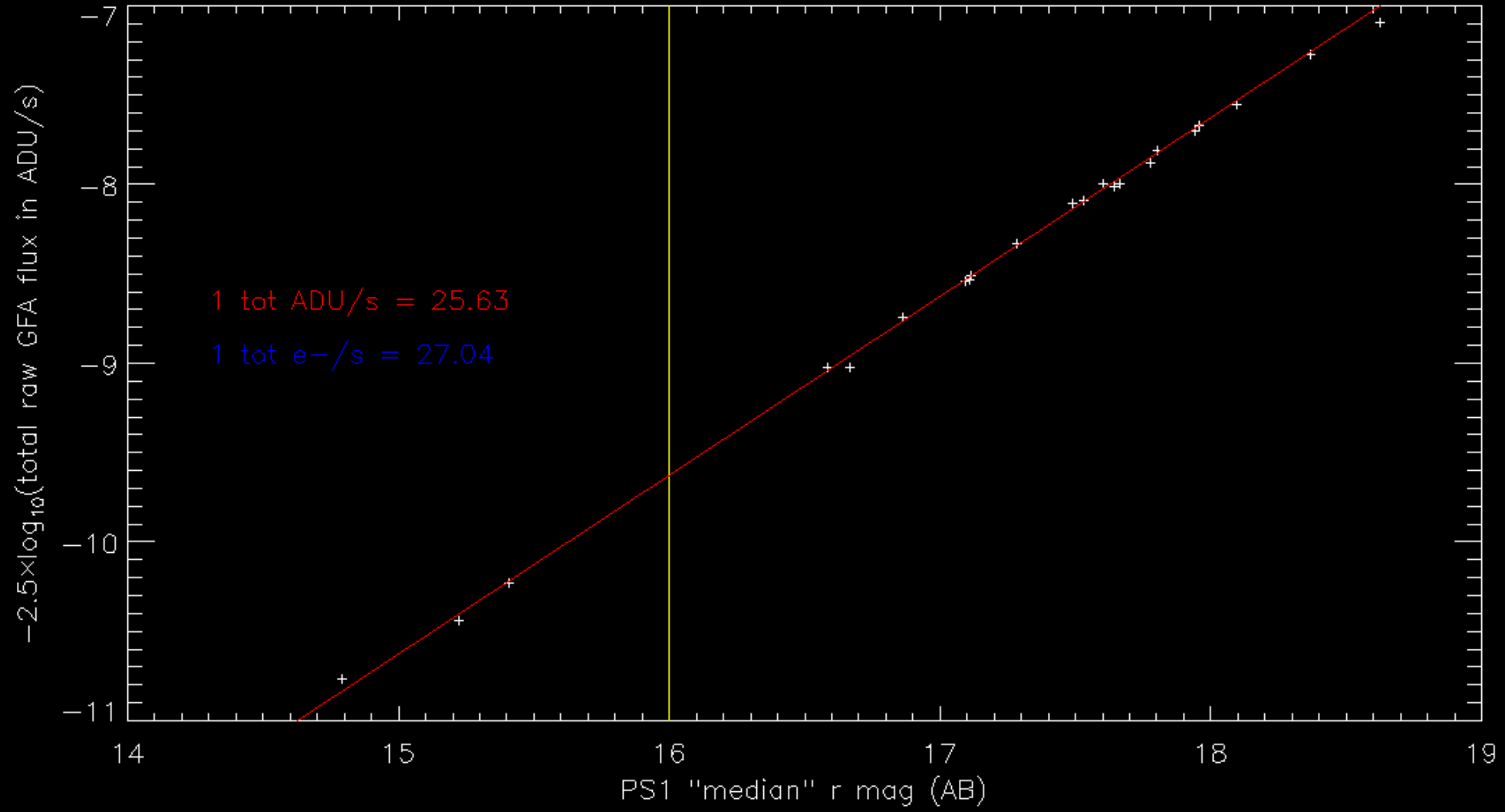
expid = 21344; GUIDE2 ; amp = E



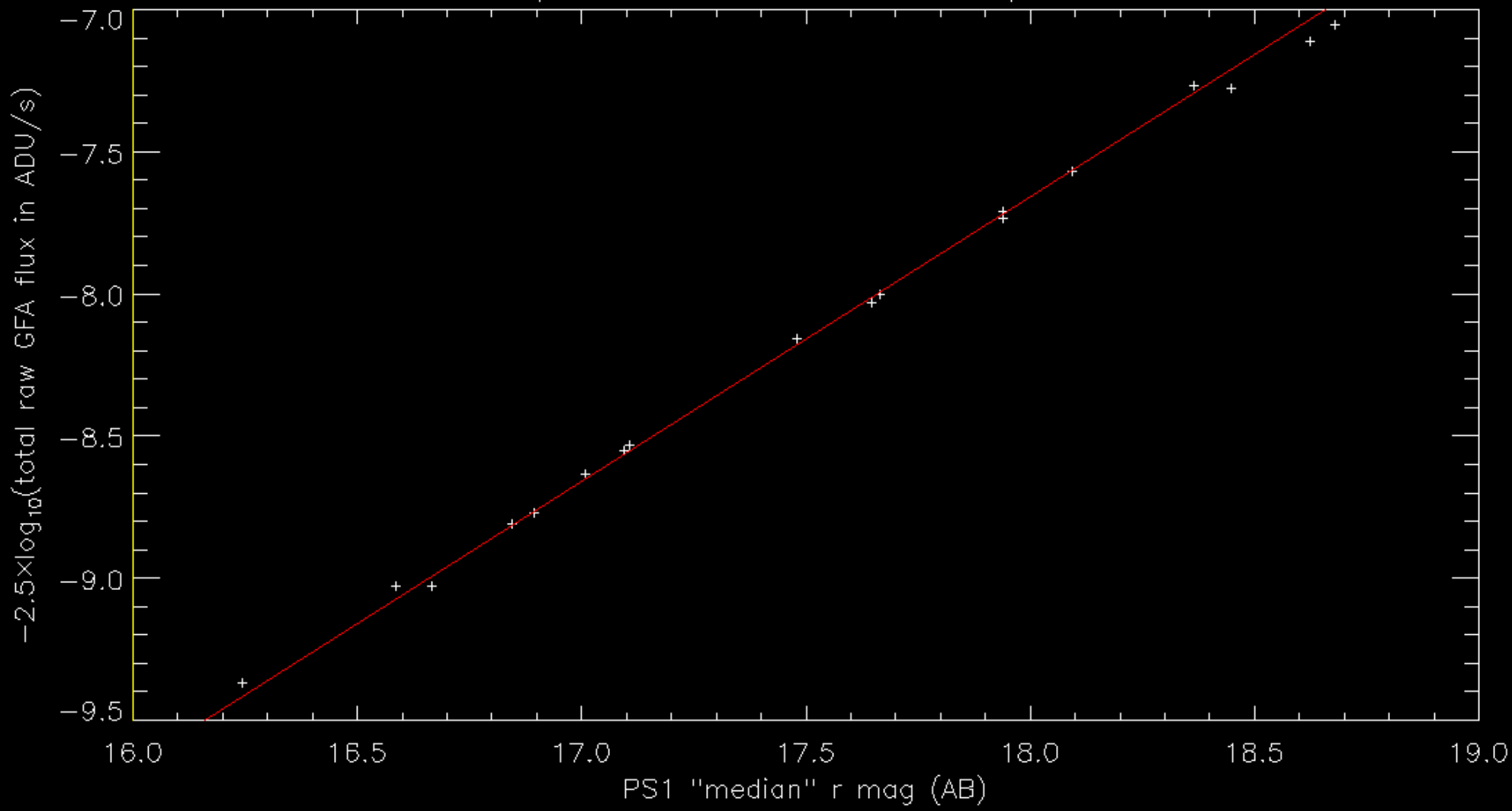
expid = 21345; GUIDE2 ; amp = E



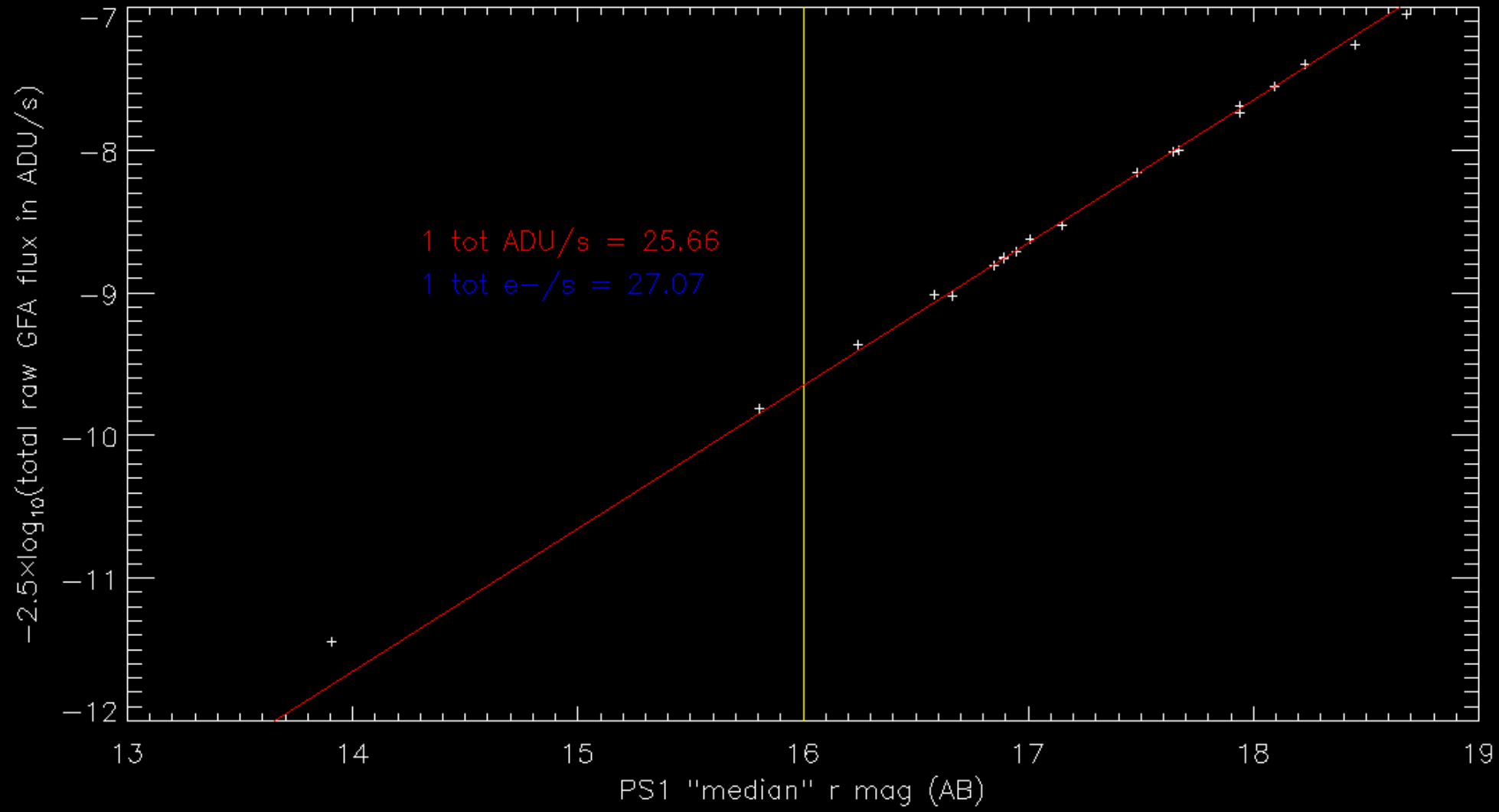
expid = 21346; GUIDE2 ; amp = E



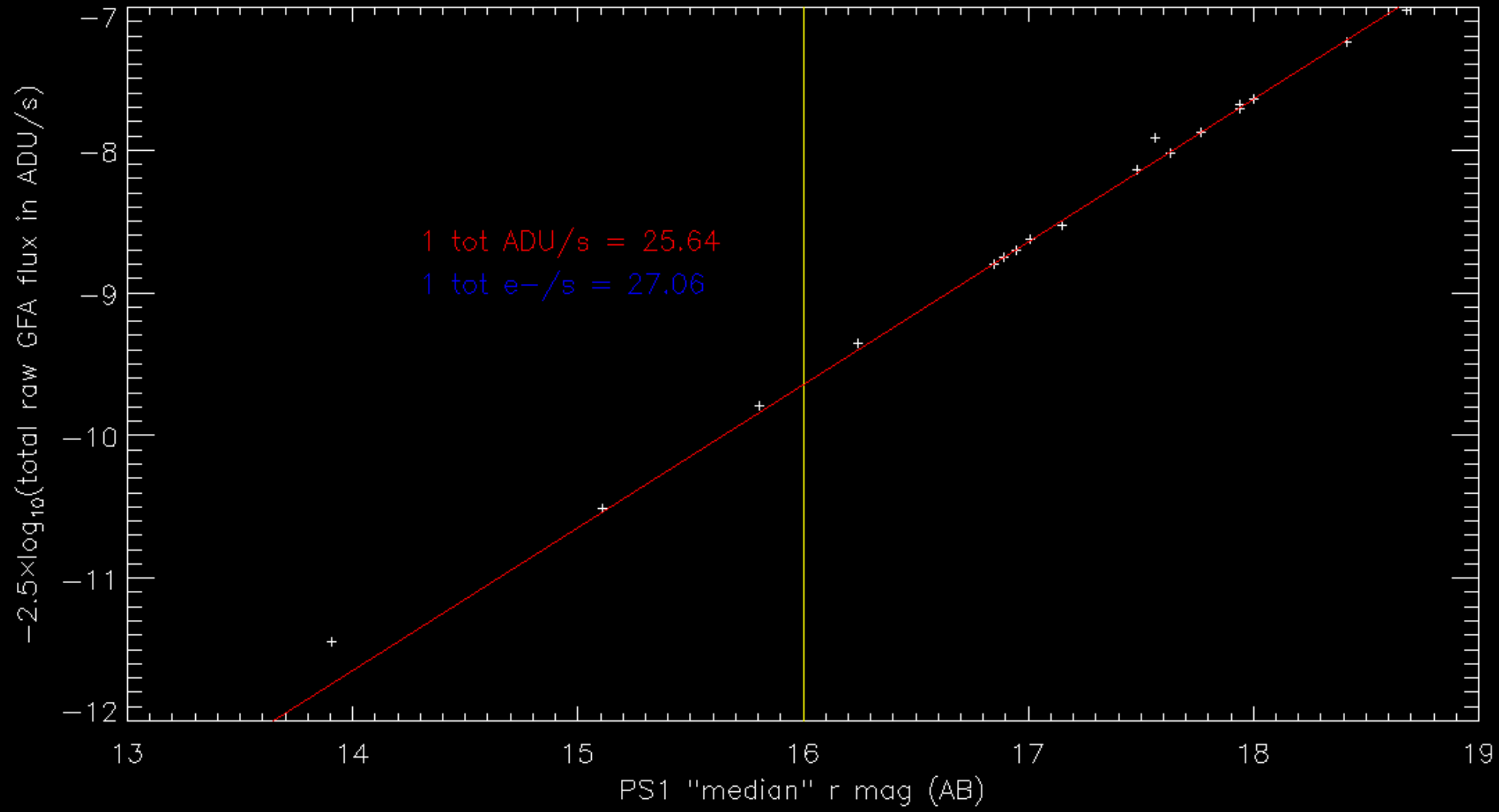
expid = 21347; GUIDE2 ; amp = E



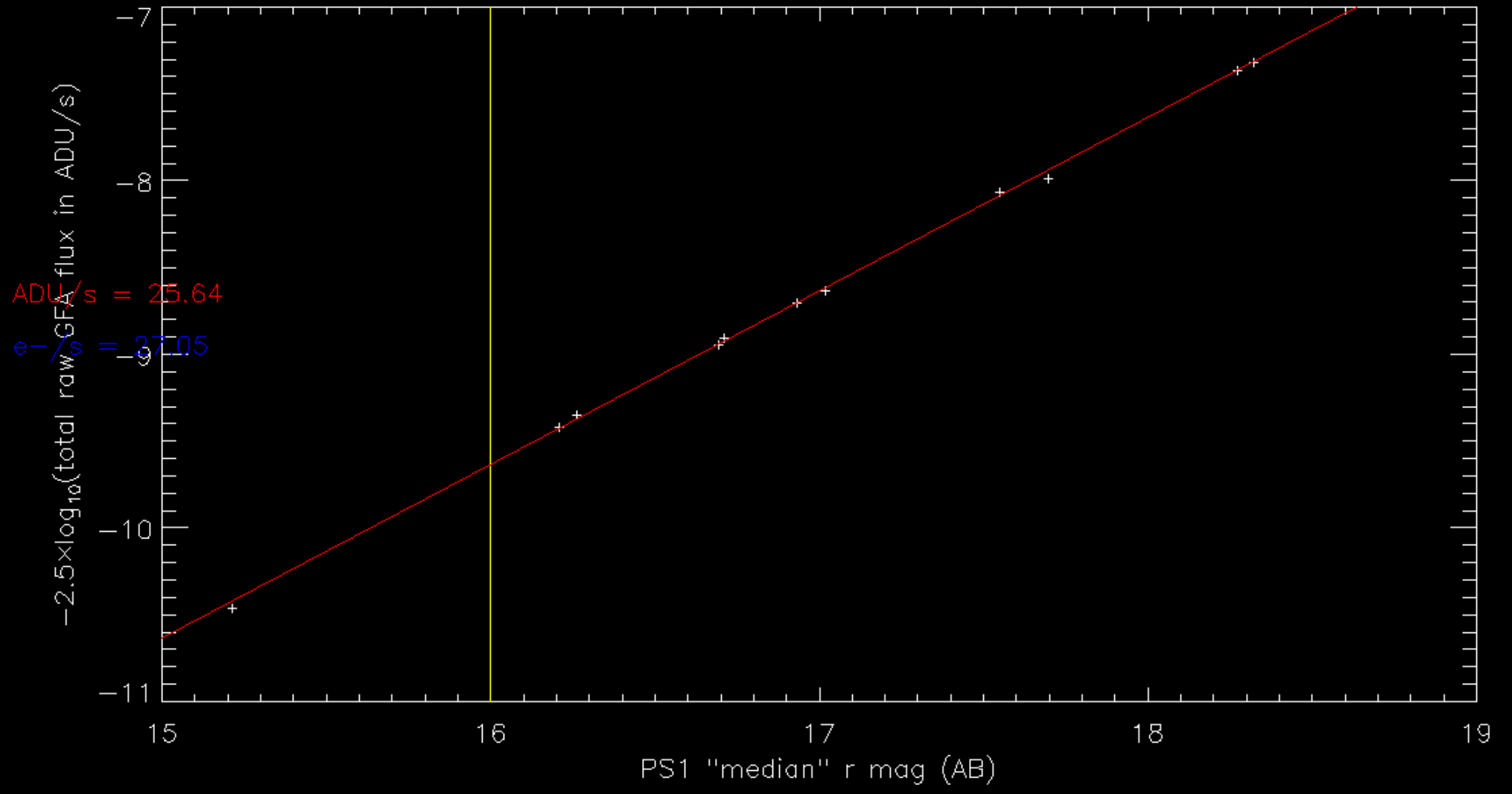
expid = 21348; GUIDE2 ; amp = E



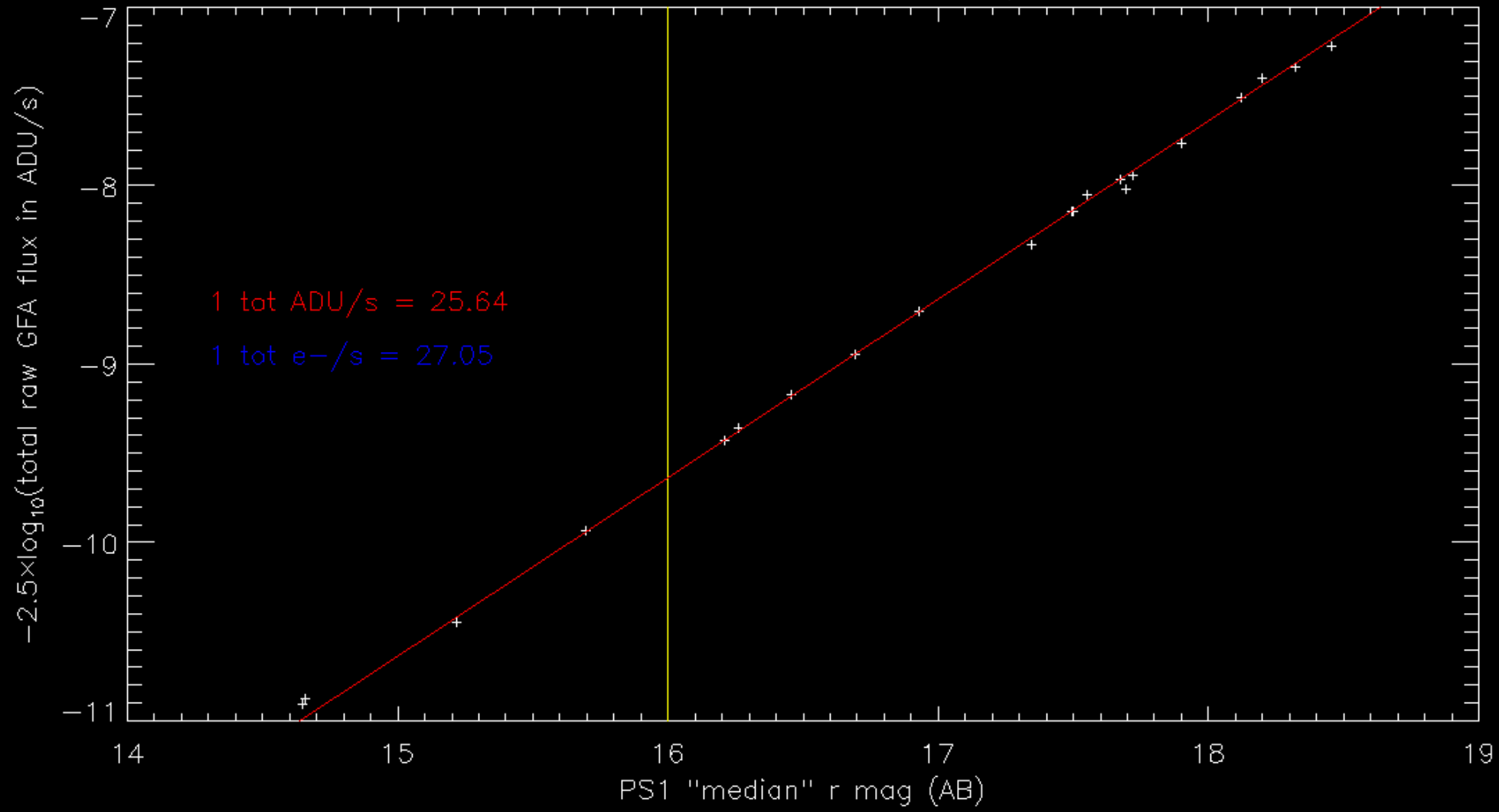
expid = 21349; GUIDE2 ; amp = E



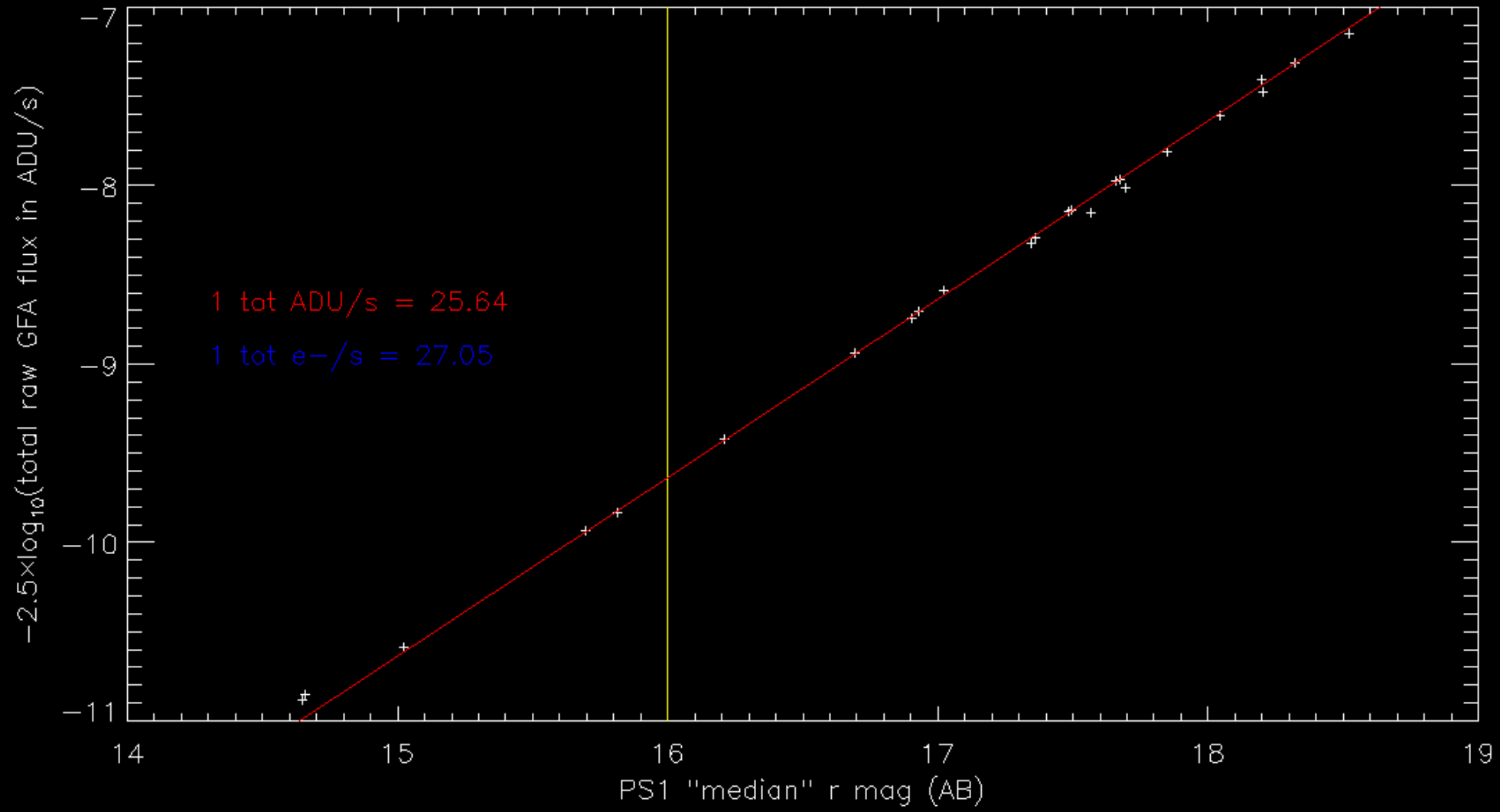
expid = 21351; GUIDE2 ; amp = E



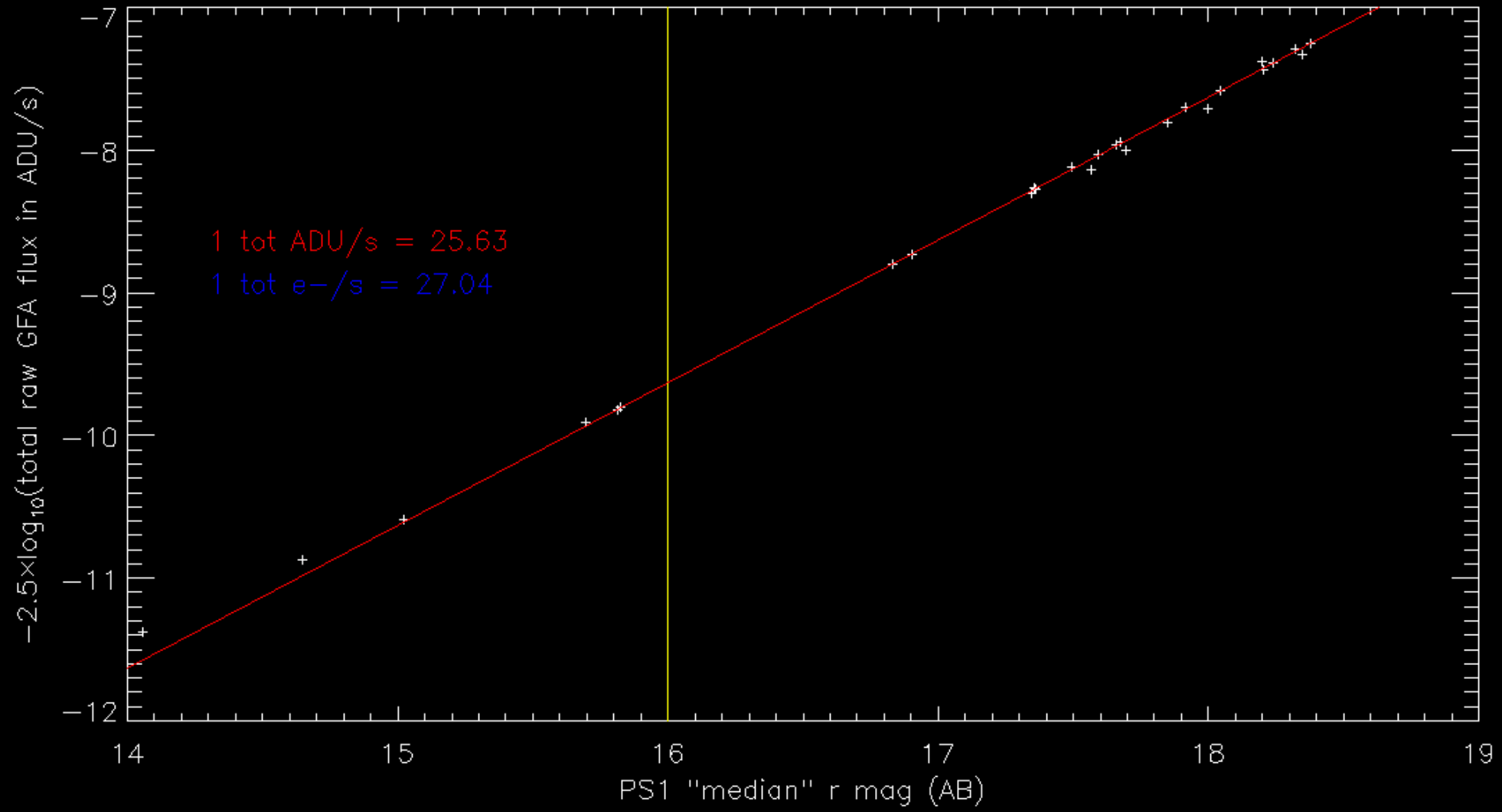
expid = 21352; GUIDE2 ; amp = E



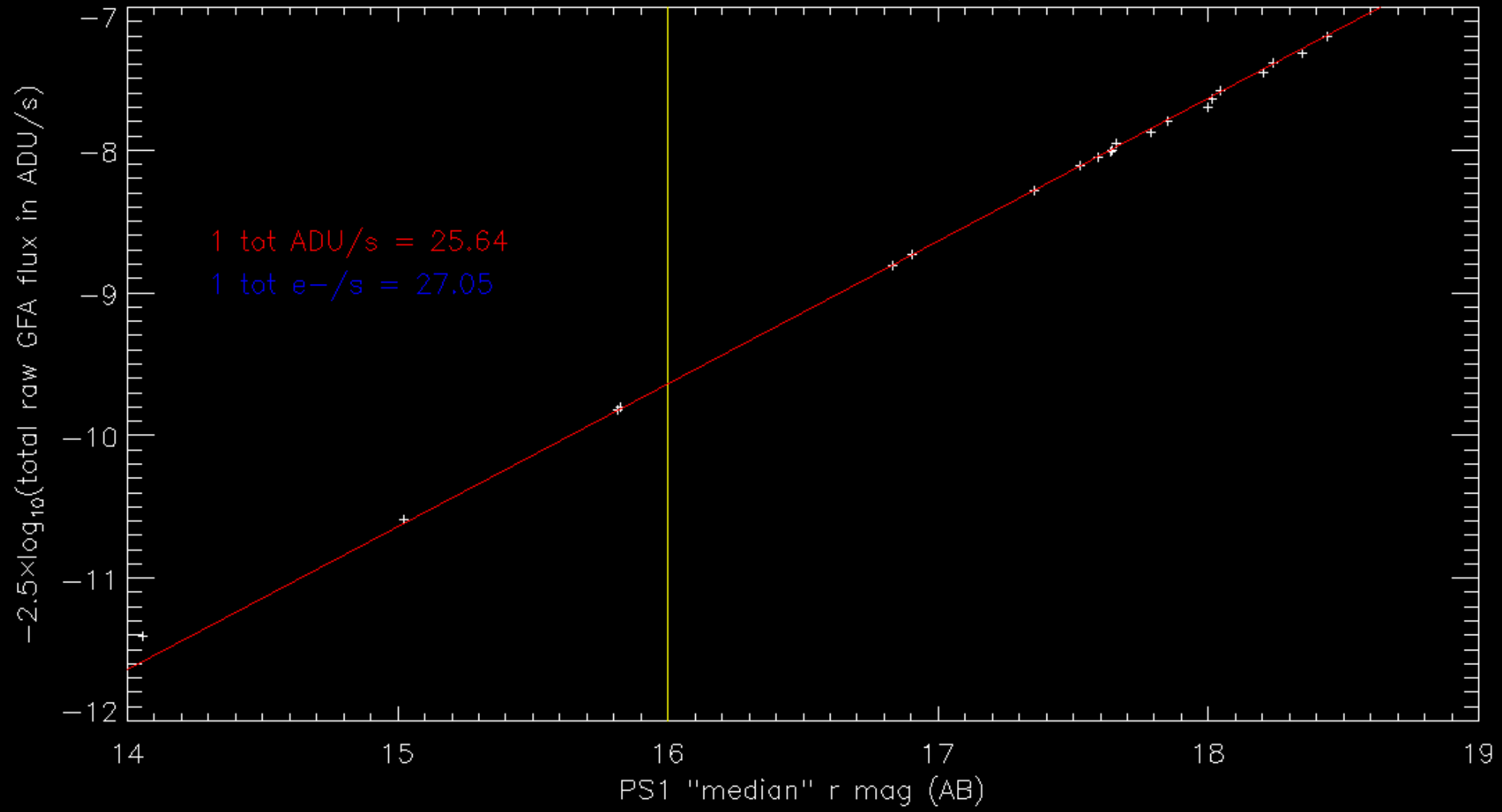
expid = 21353; GUIDE2 ; amp = E



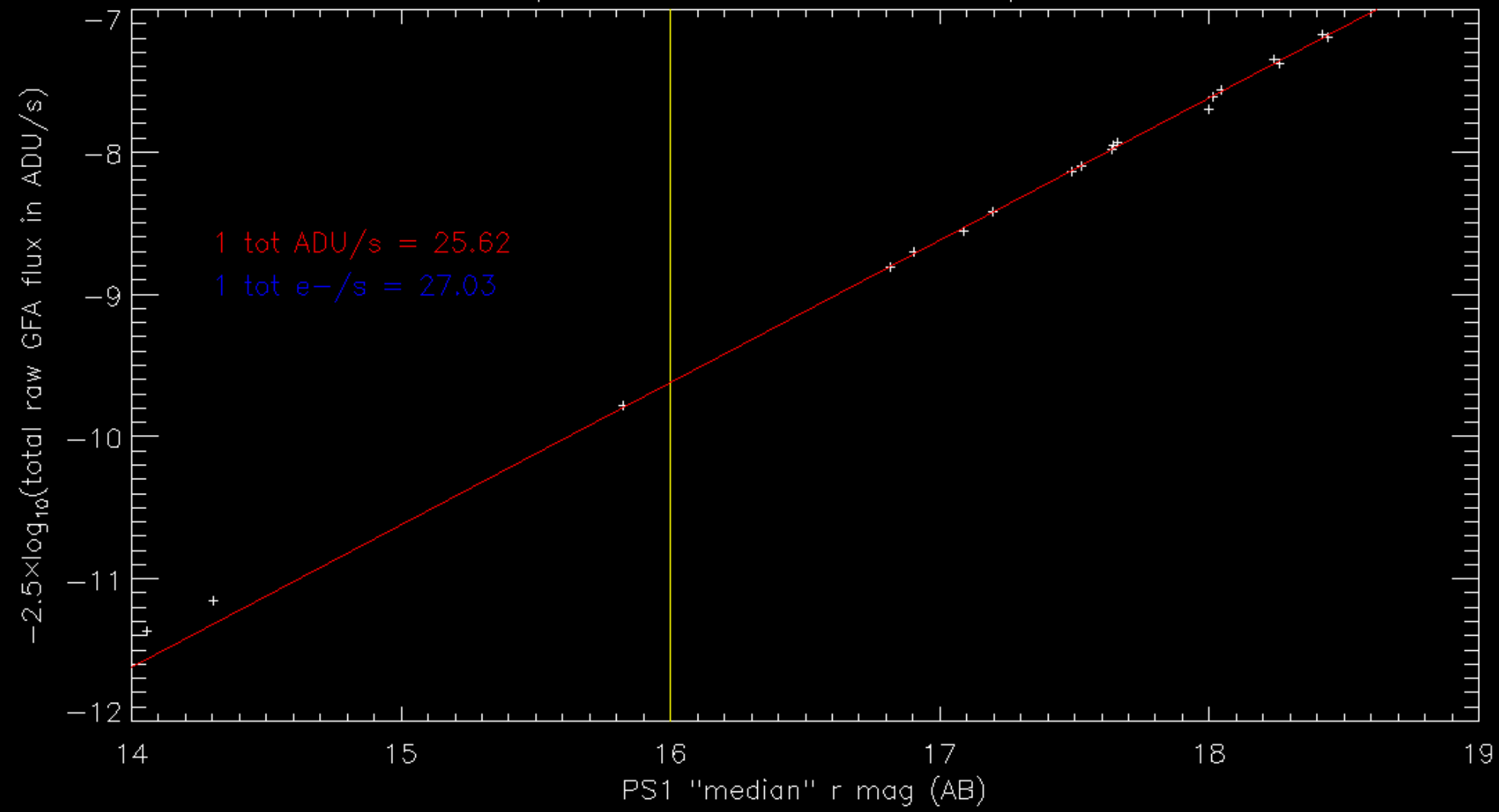
expid = 21354; GUIDE2 ; amp = E



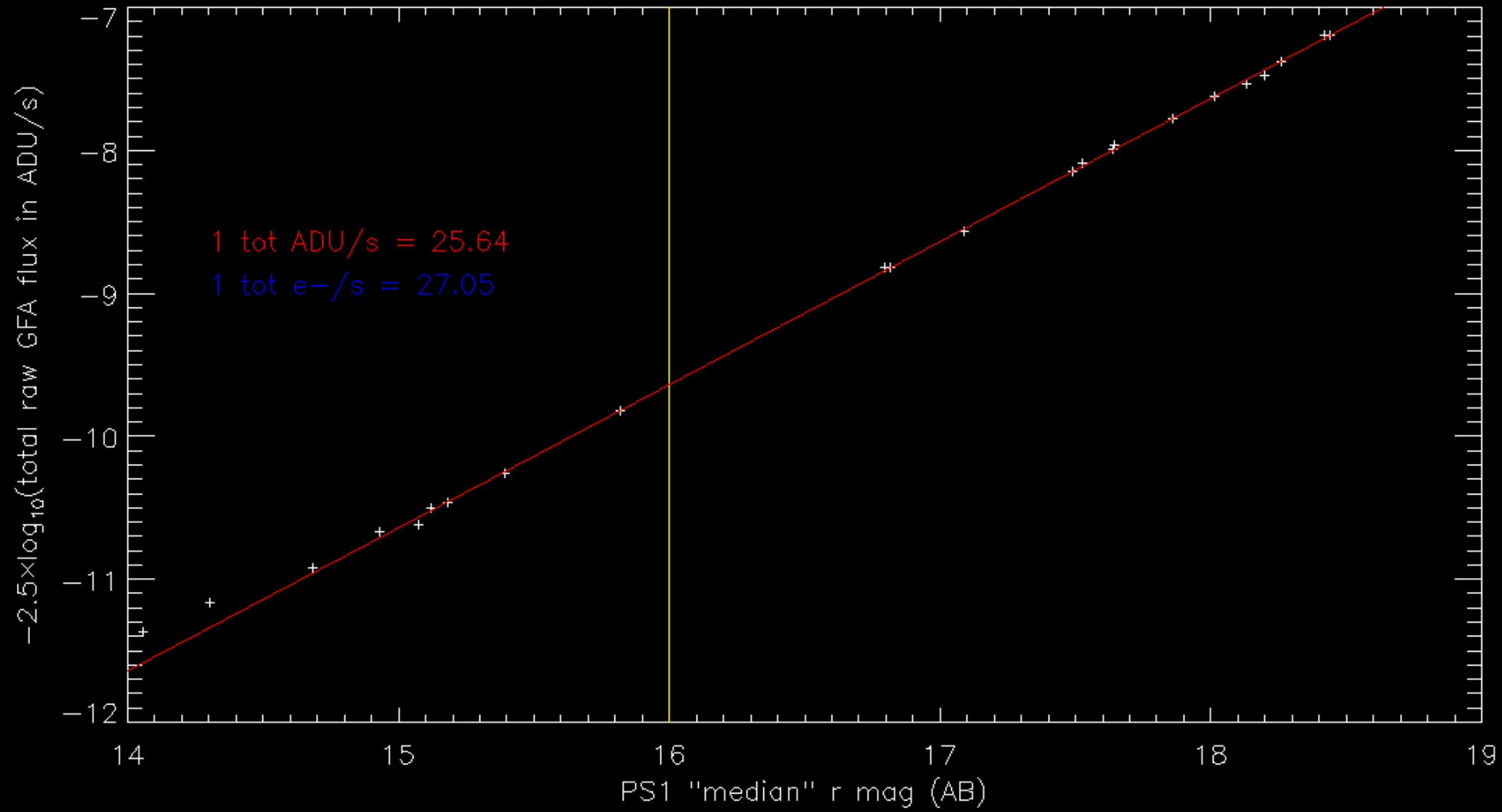
expid = 21355; GUIDE2 ; amp = E



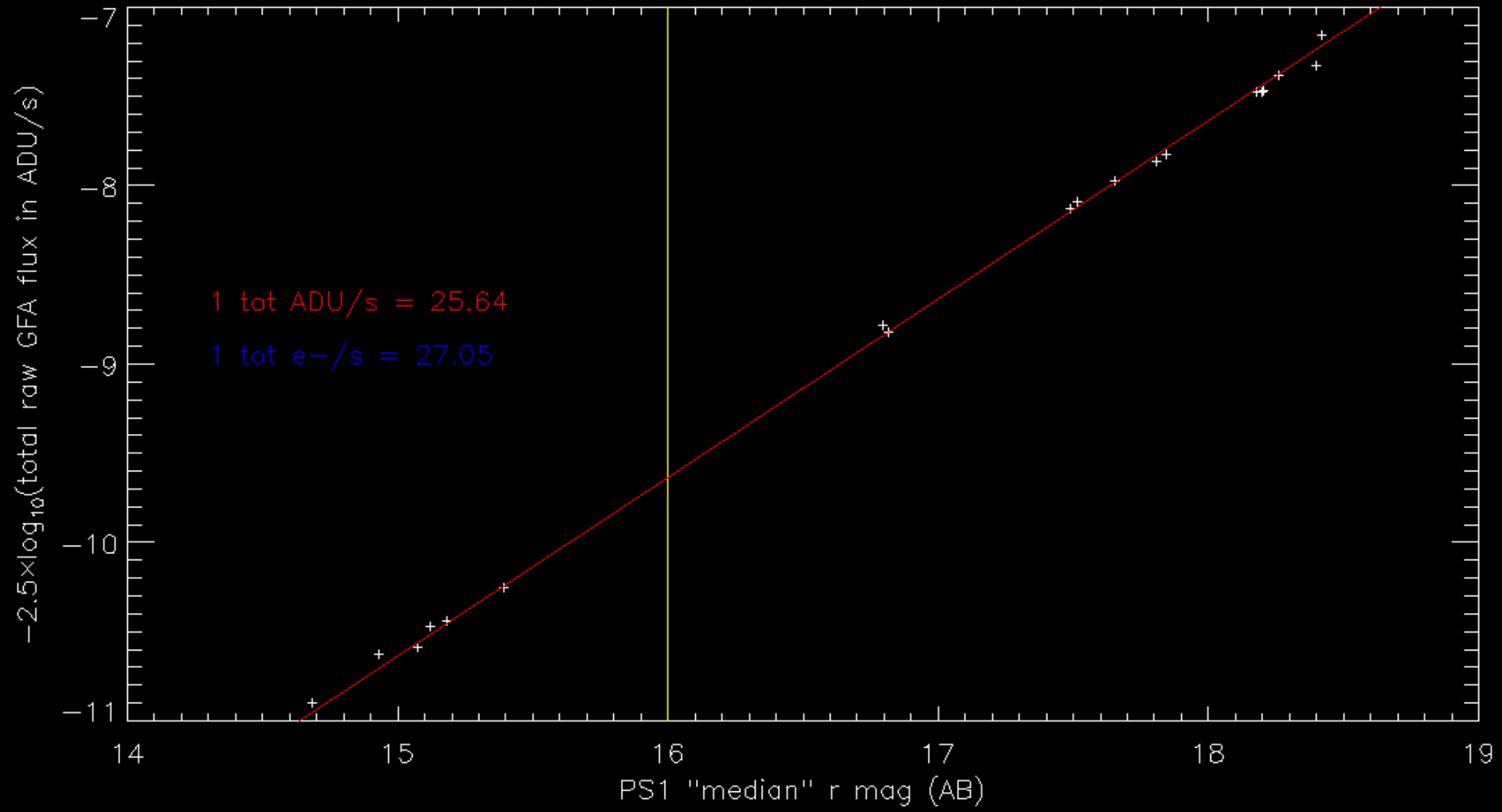
expid = 21356; GUIDE2 ; amp = E



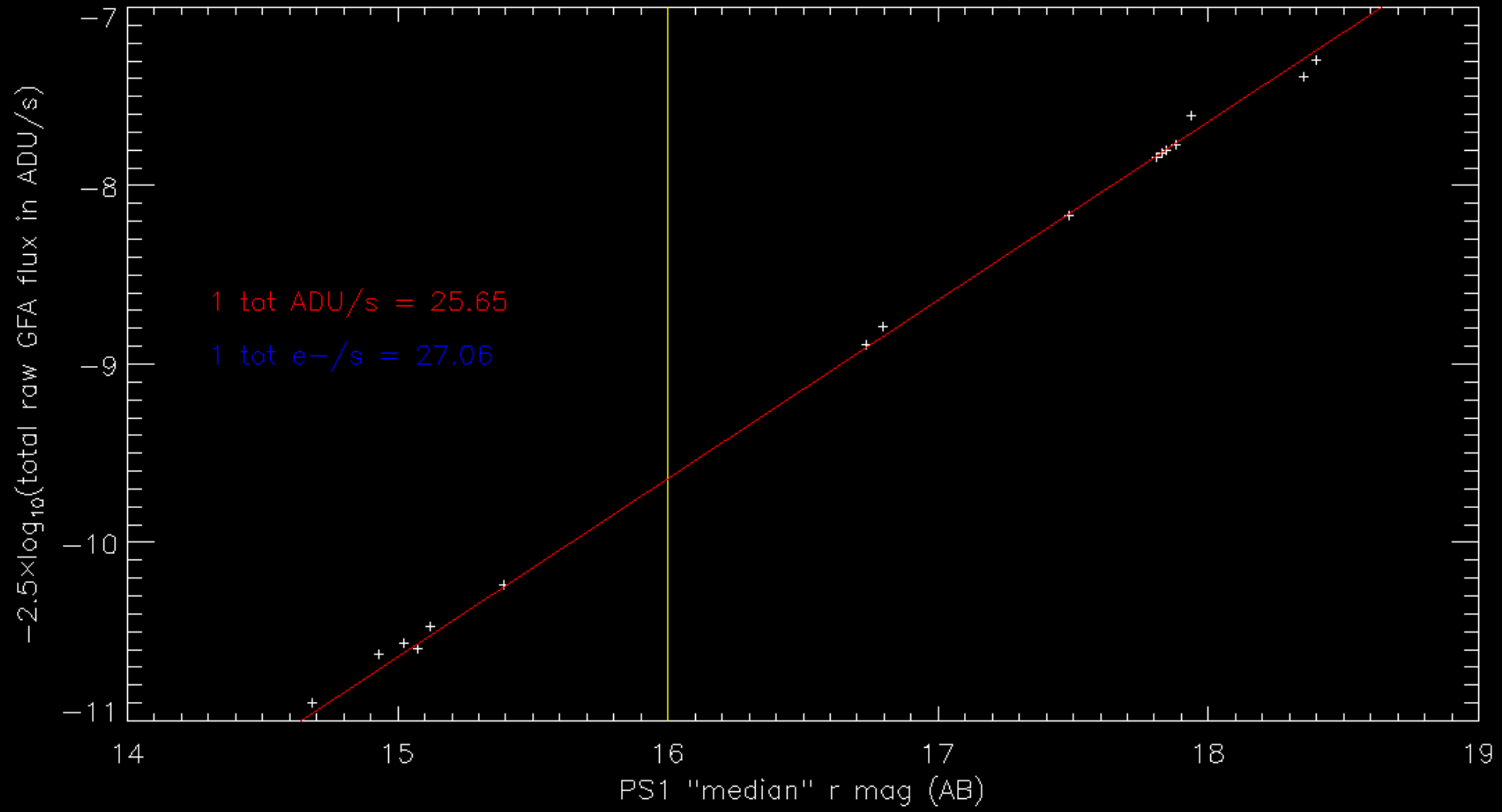
expid = 21357; GUIDE2 ; amp = E



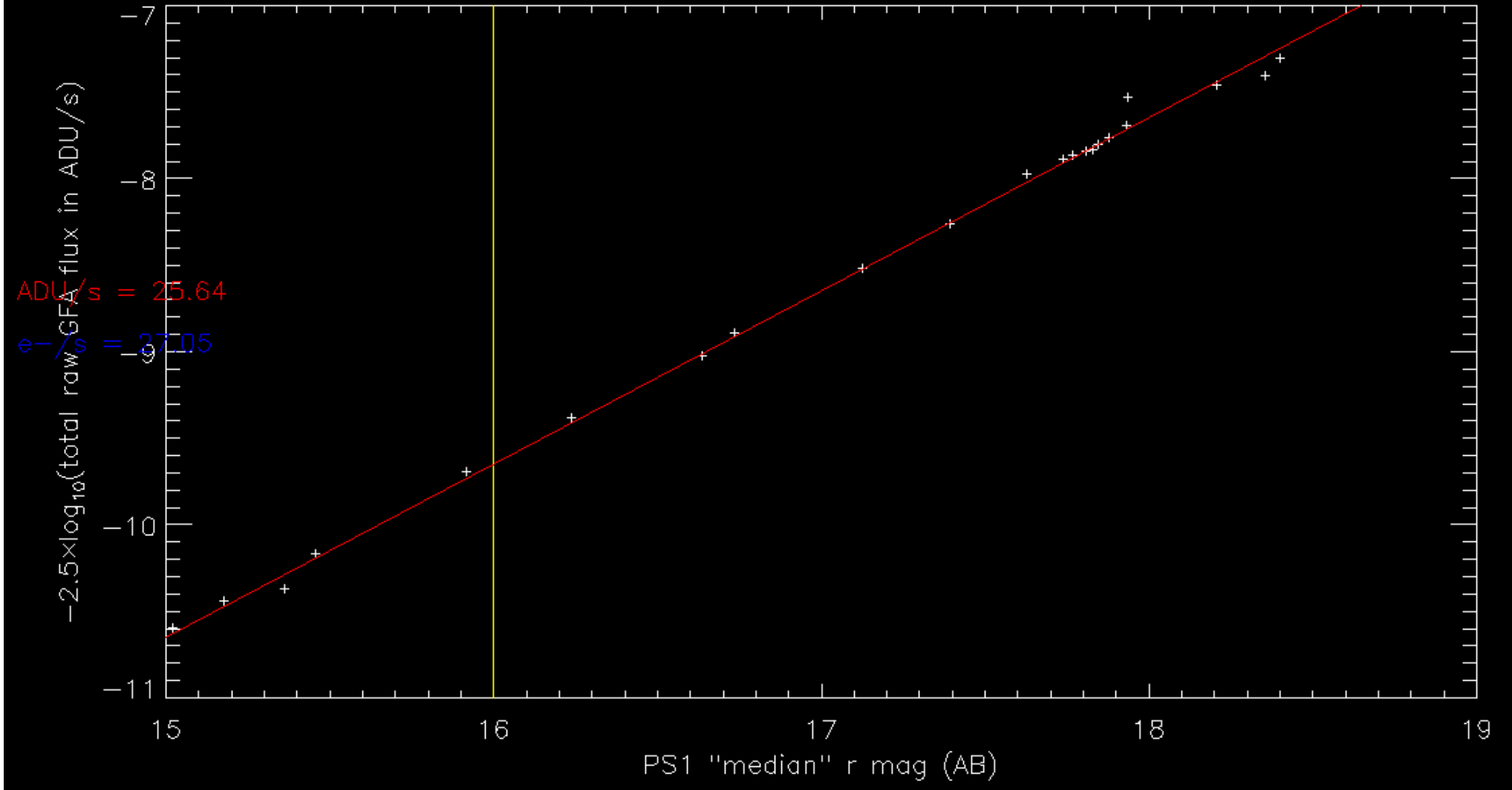
expid = 21358; GUIDE2 ; amp = E



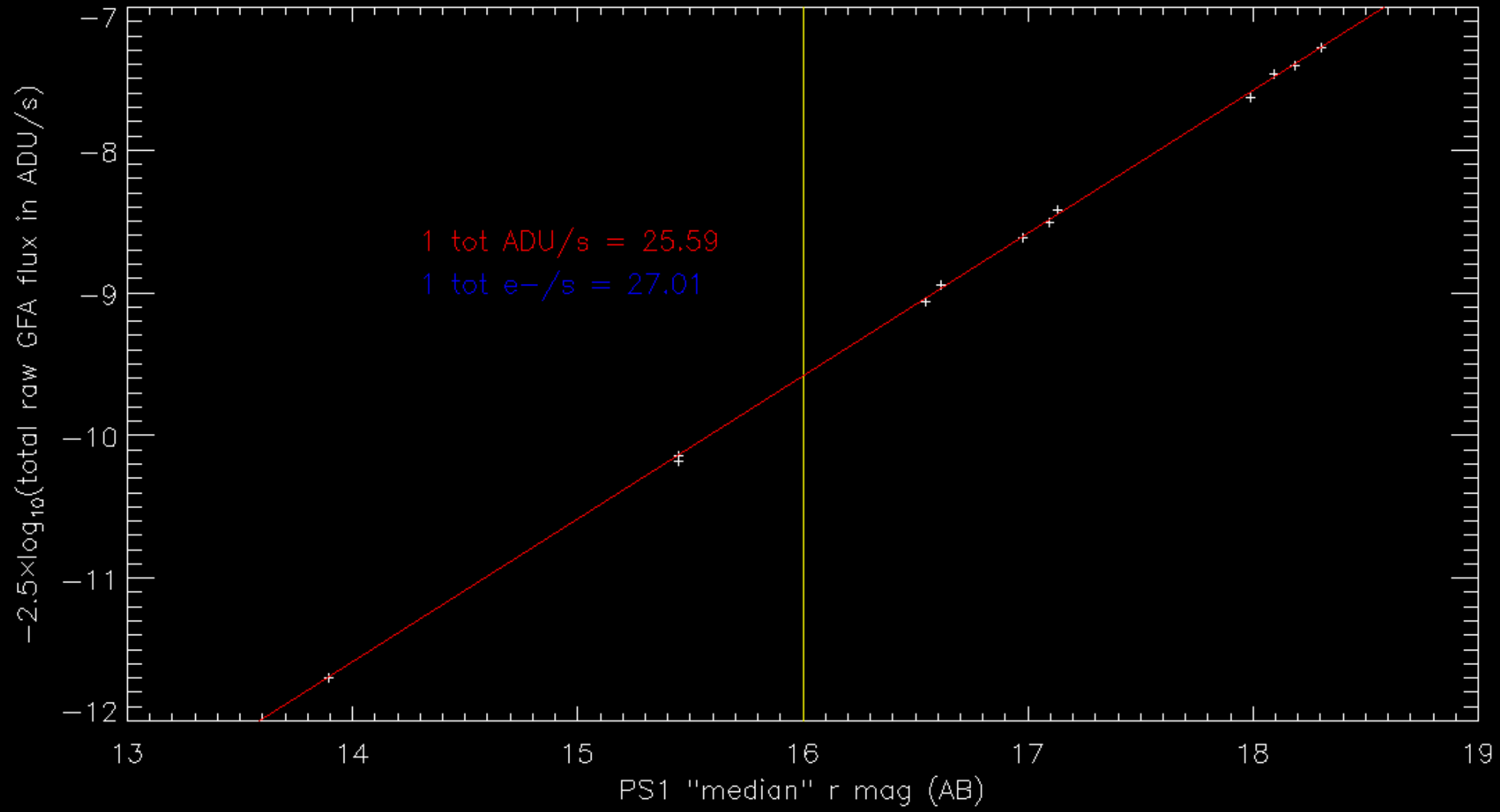
expid = 21359; GUIDE2 ; amp = E



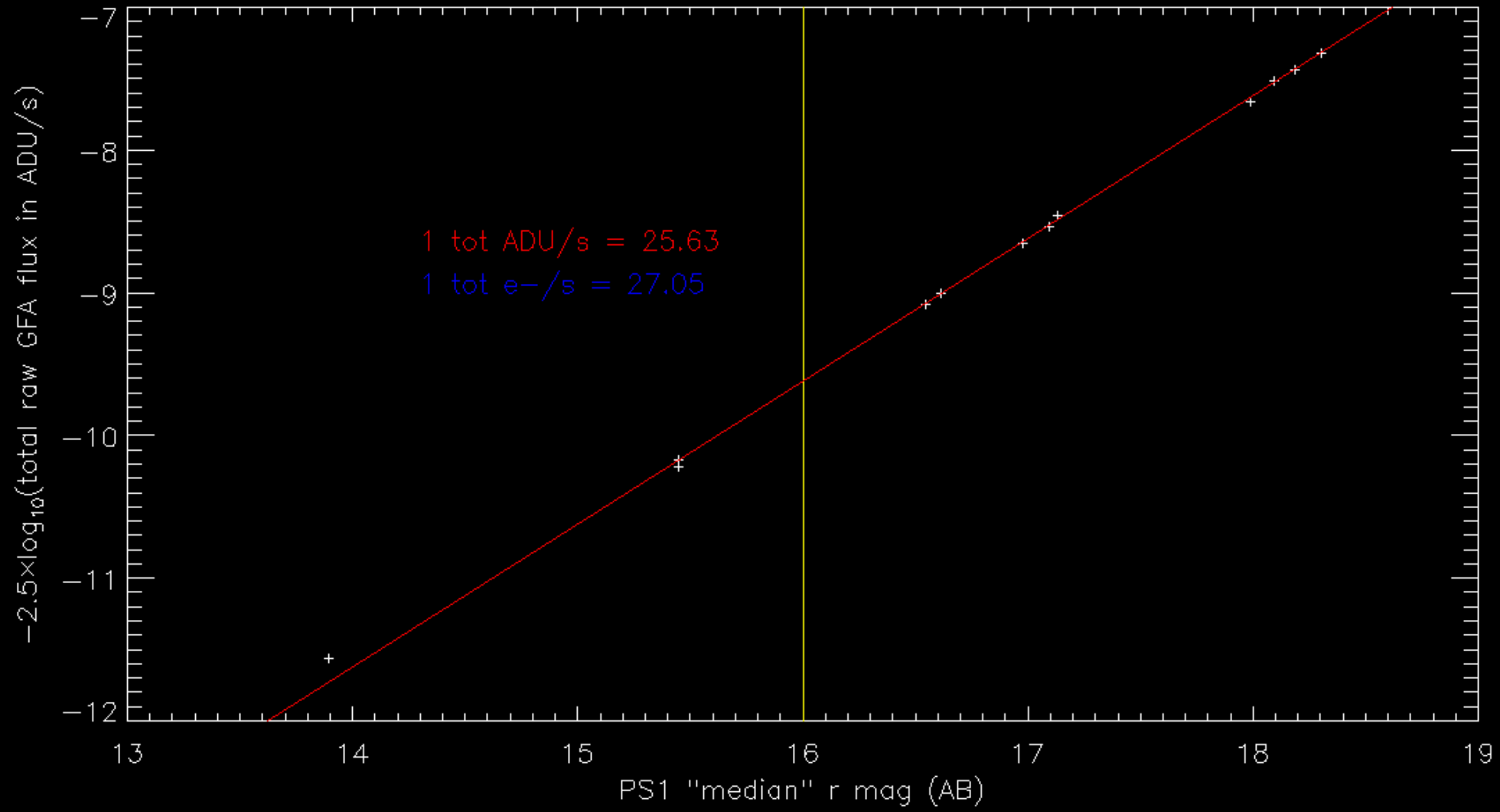
expid = 21360; GUIDE2 ; amp = E



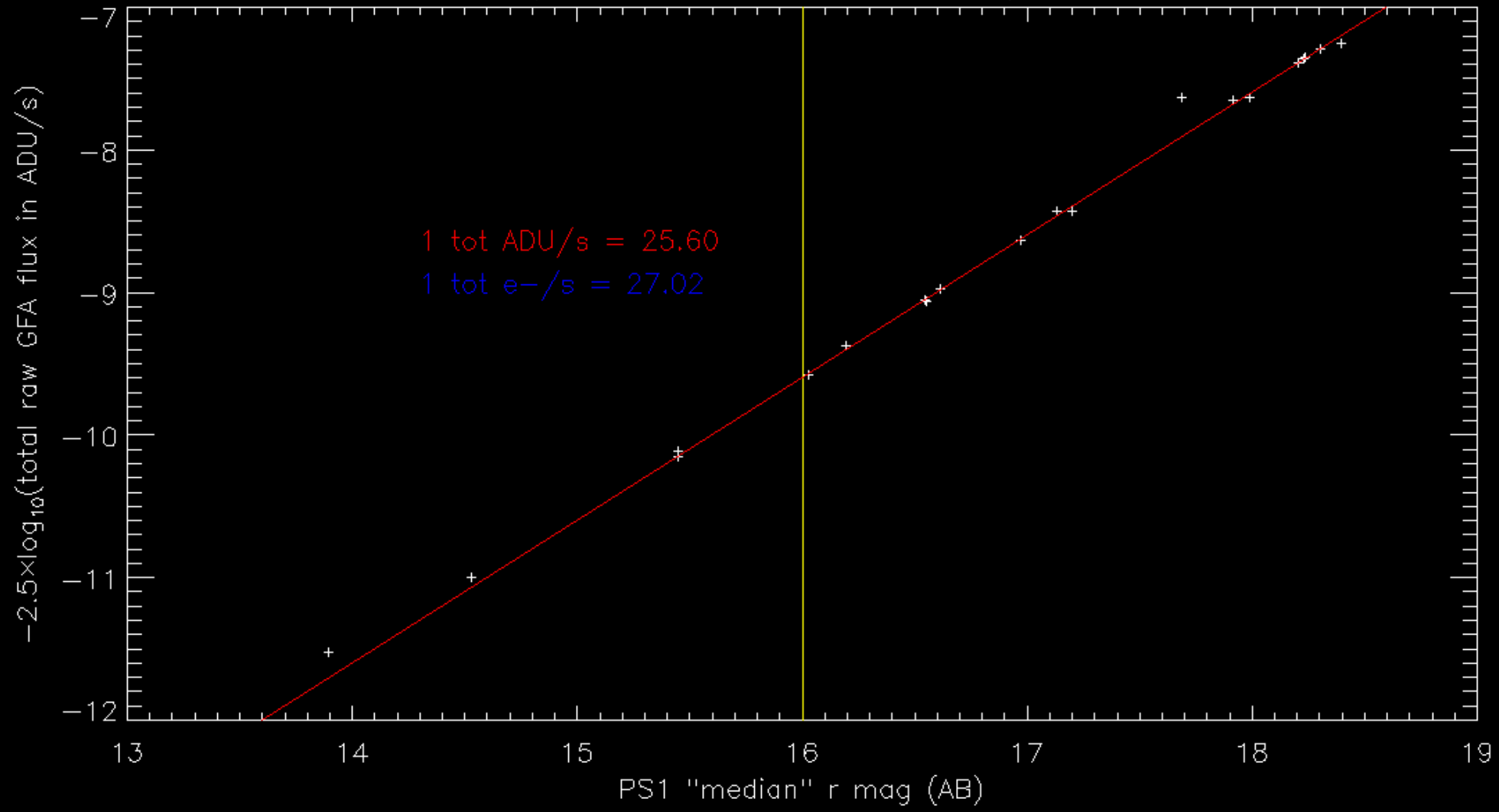
expid = 21338; GUIDE2 ; amp = F



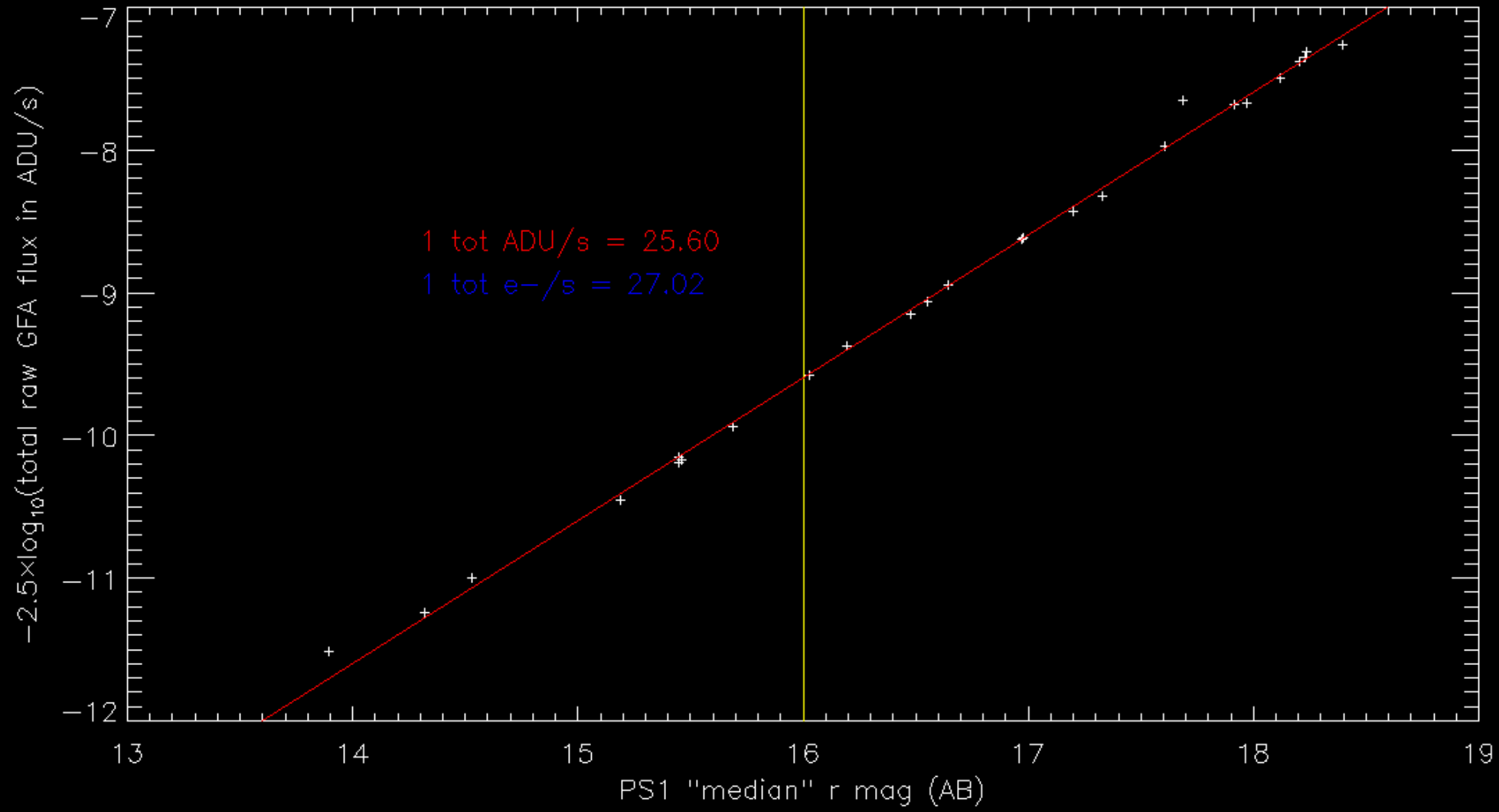
expid = 21339; GUIDE2 ; amp = F



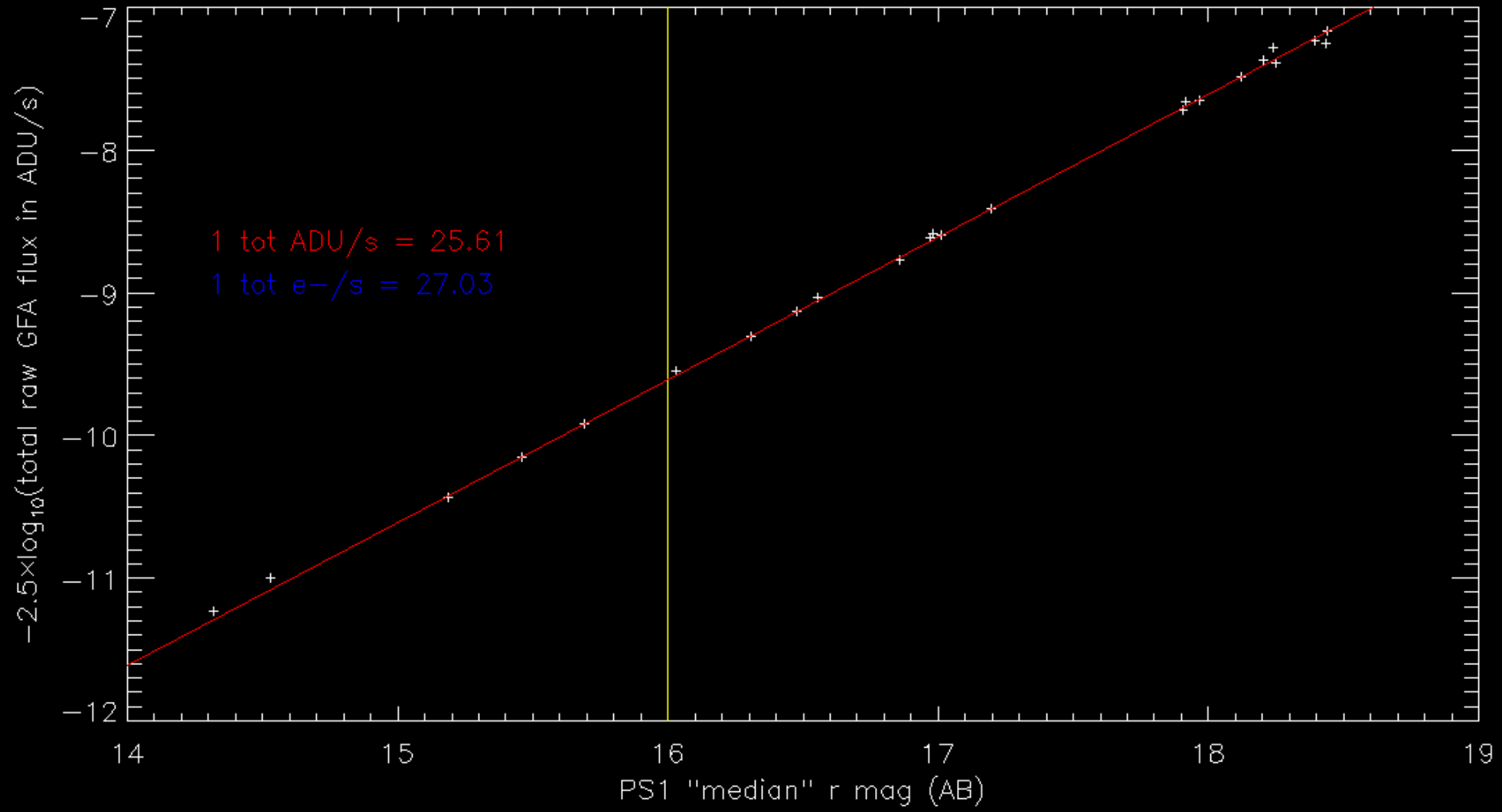
expid = 21340; GUIDE2 ; amp = F



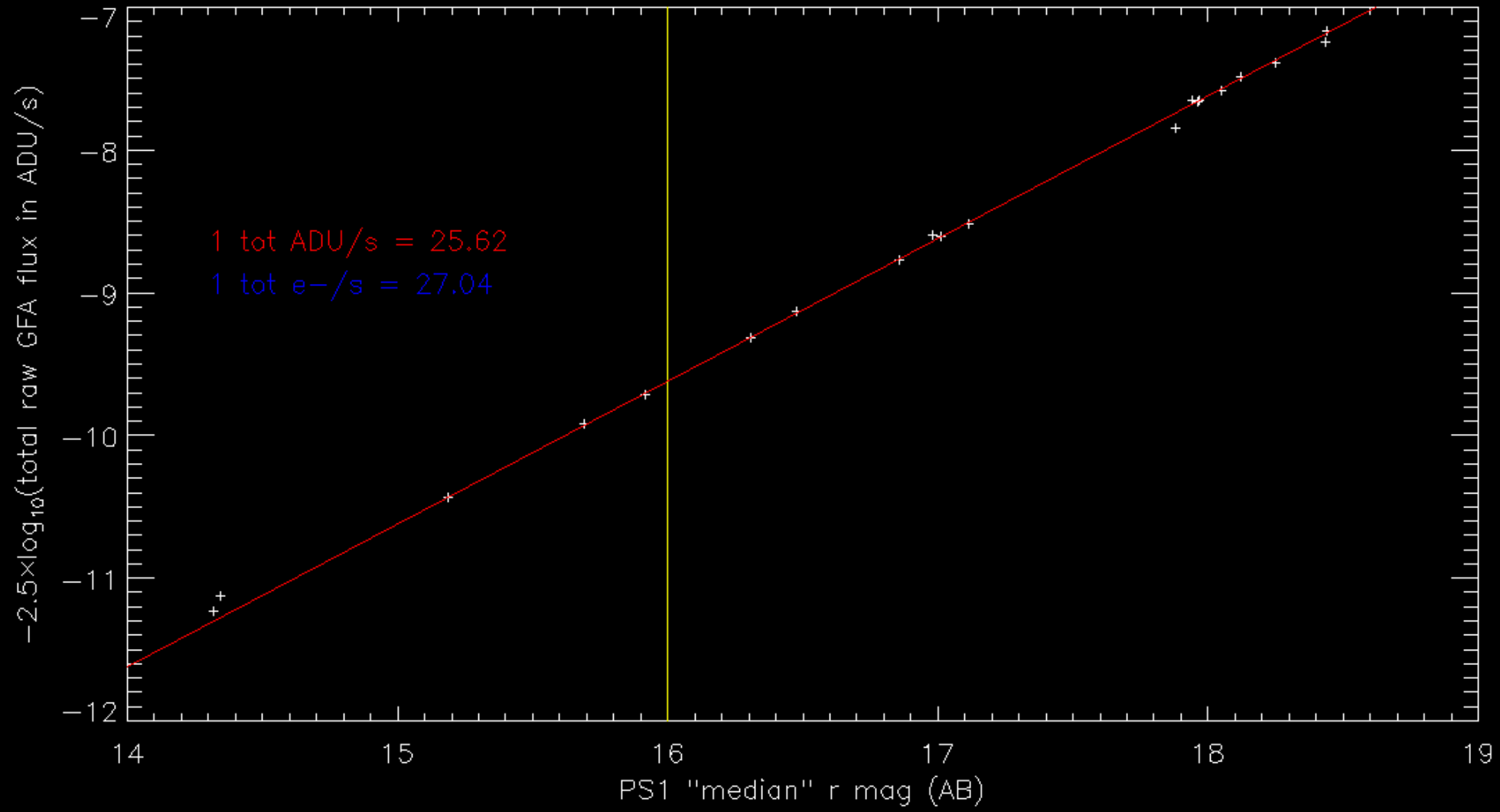
expid = 21341; GUIDE2 ; amp = F



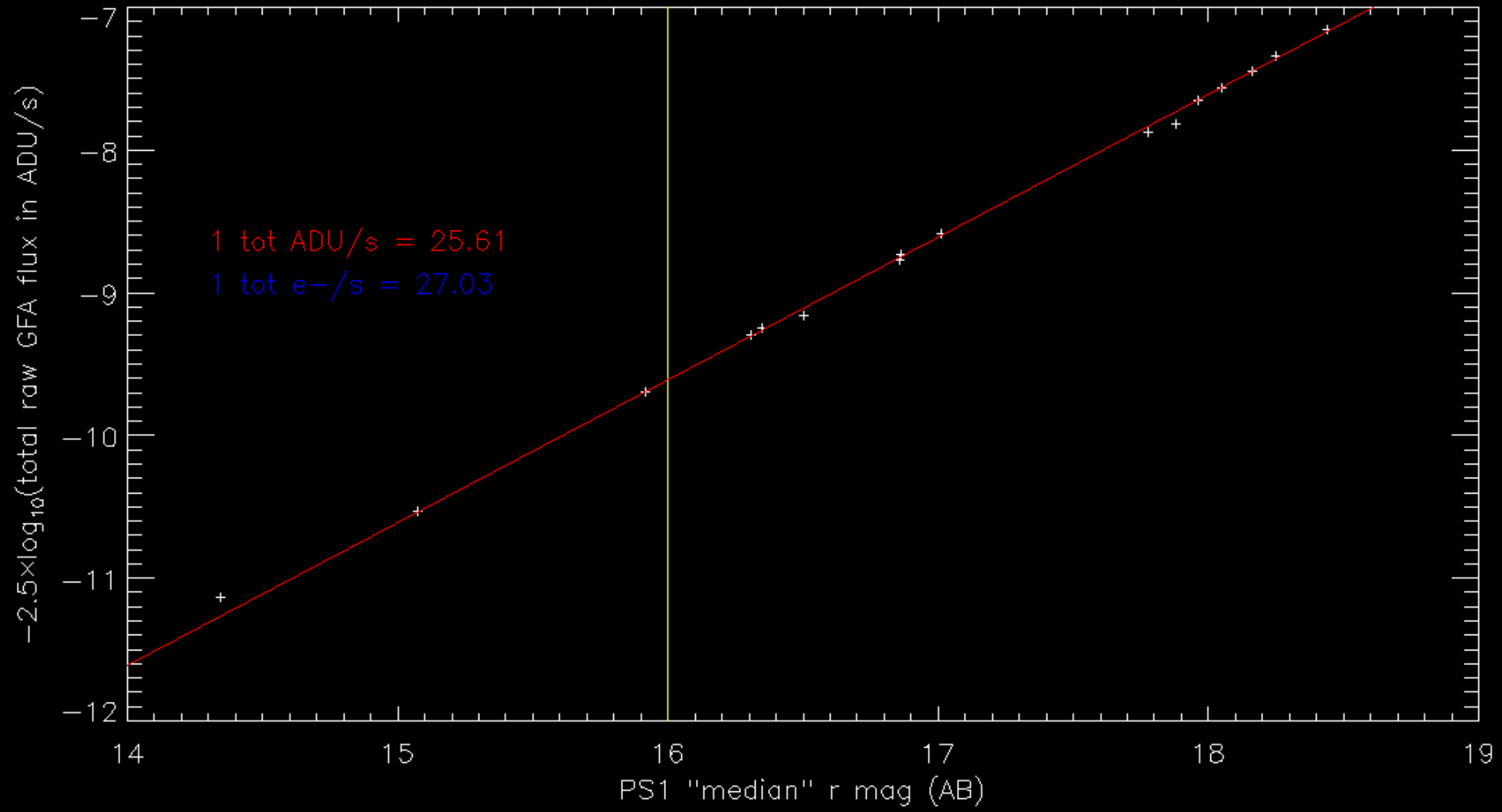
expid = 21342; GUIDE2 ; amp = F



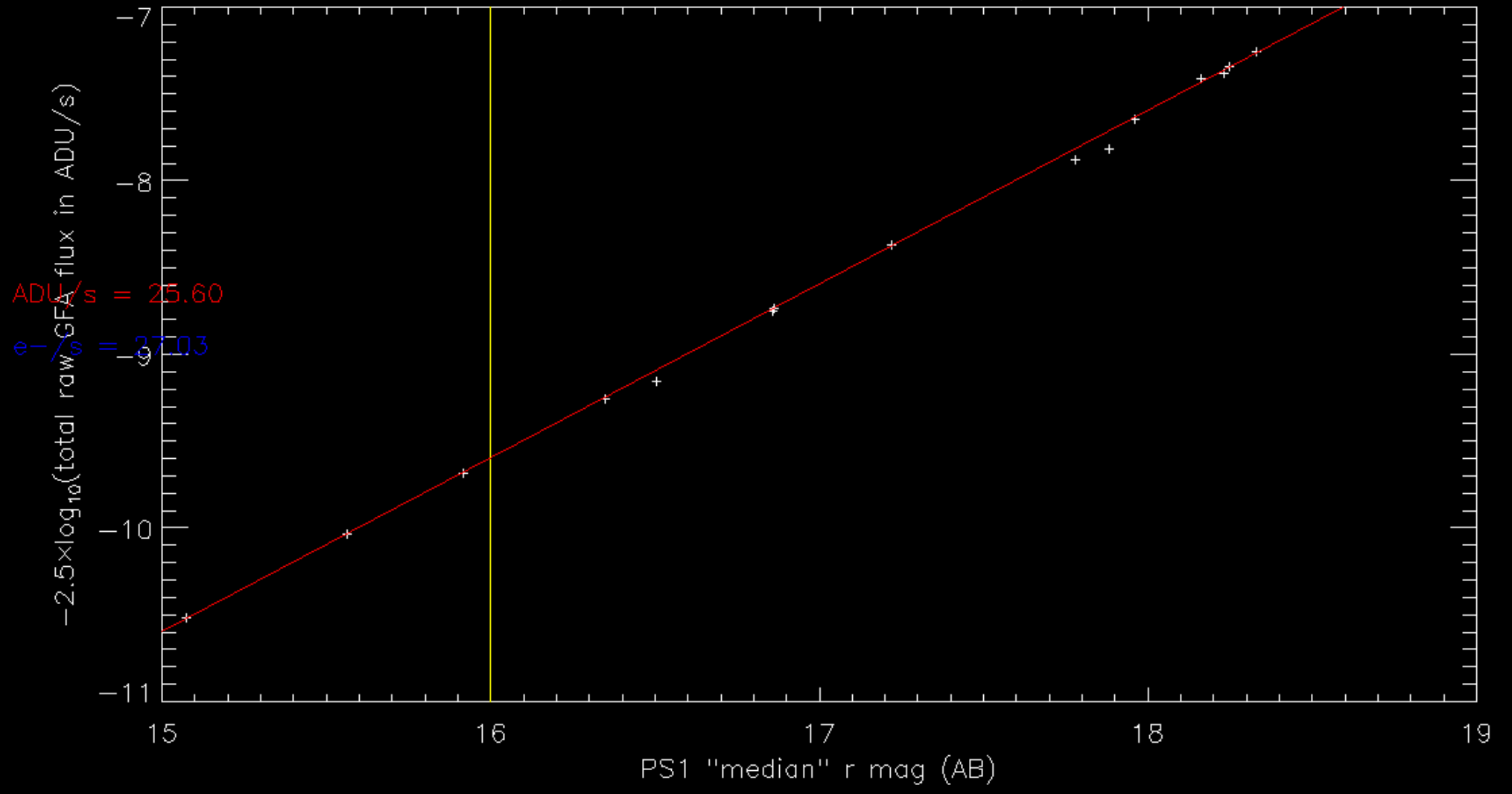
expid = 21343; GUIDE2 ; amp = F



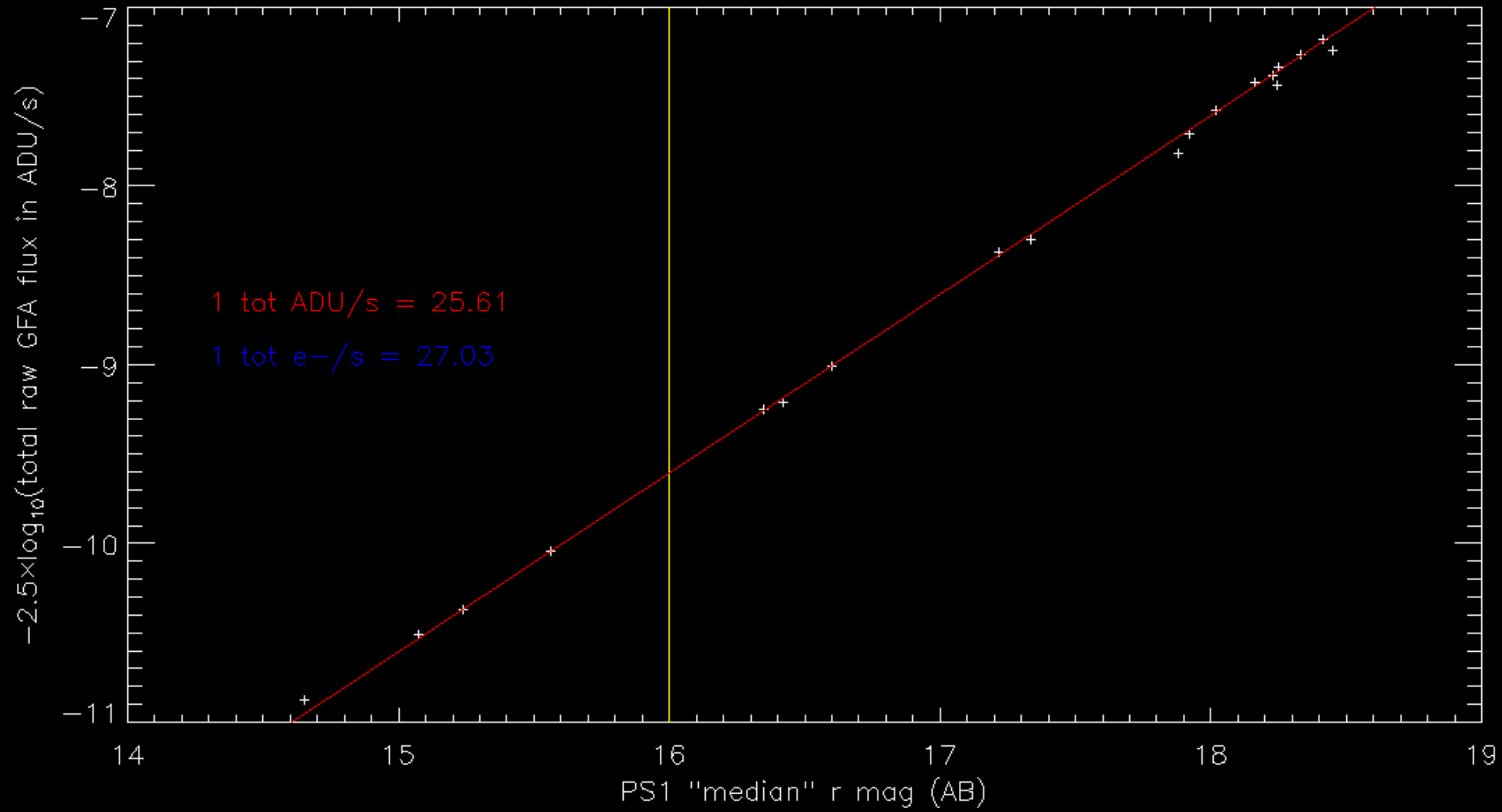
expid = 21344; GUIDE2 ; amp = F



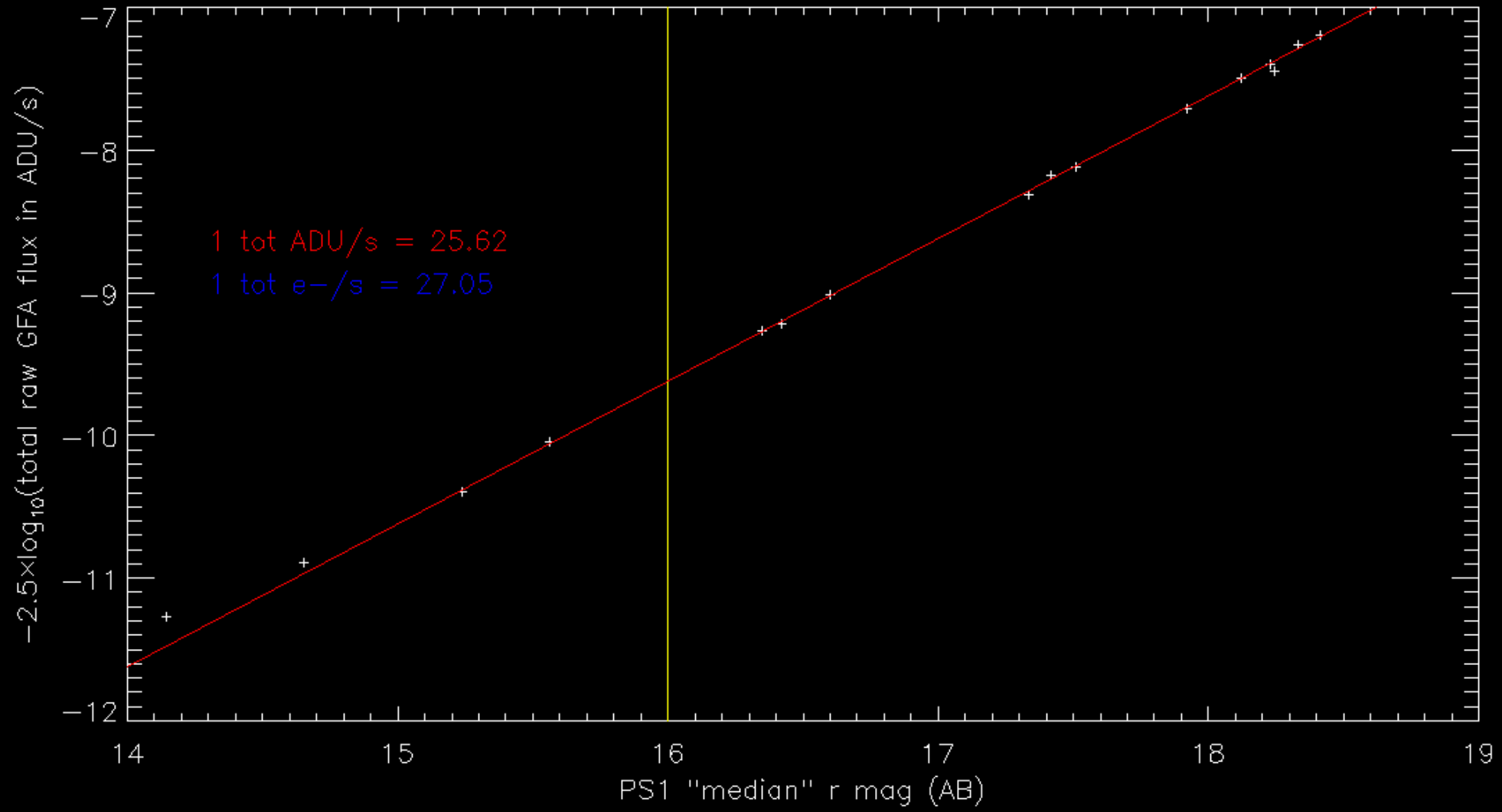
expid = 21345; GUIDE2 ; amp = F



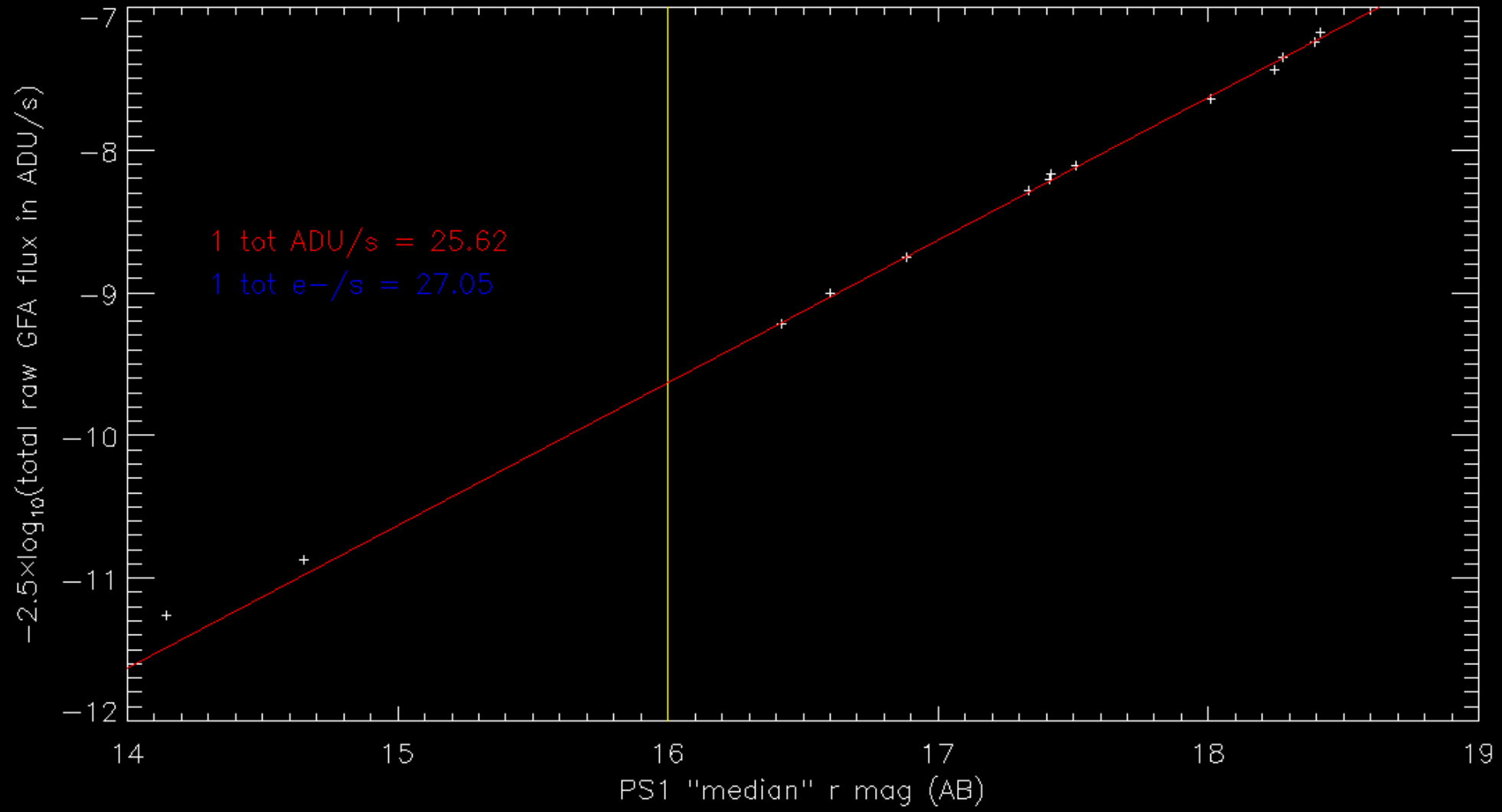
expid = 21346; GUIDE2 ; amp = F



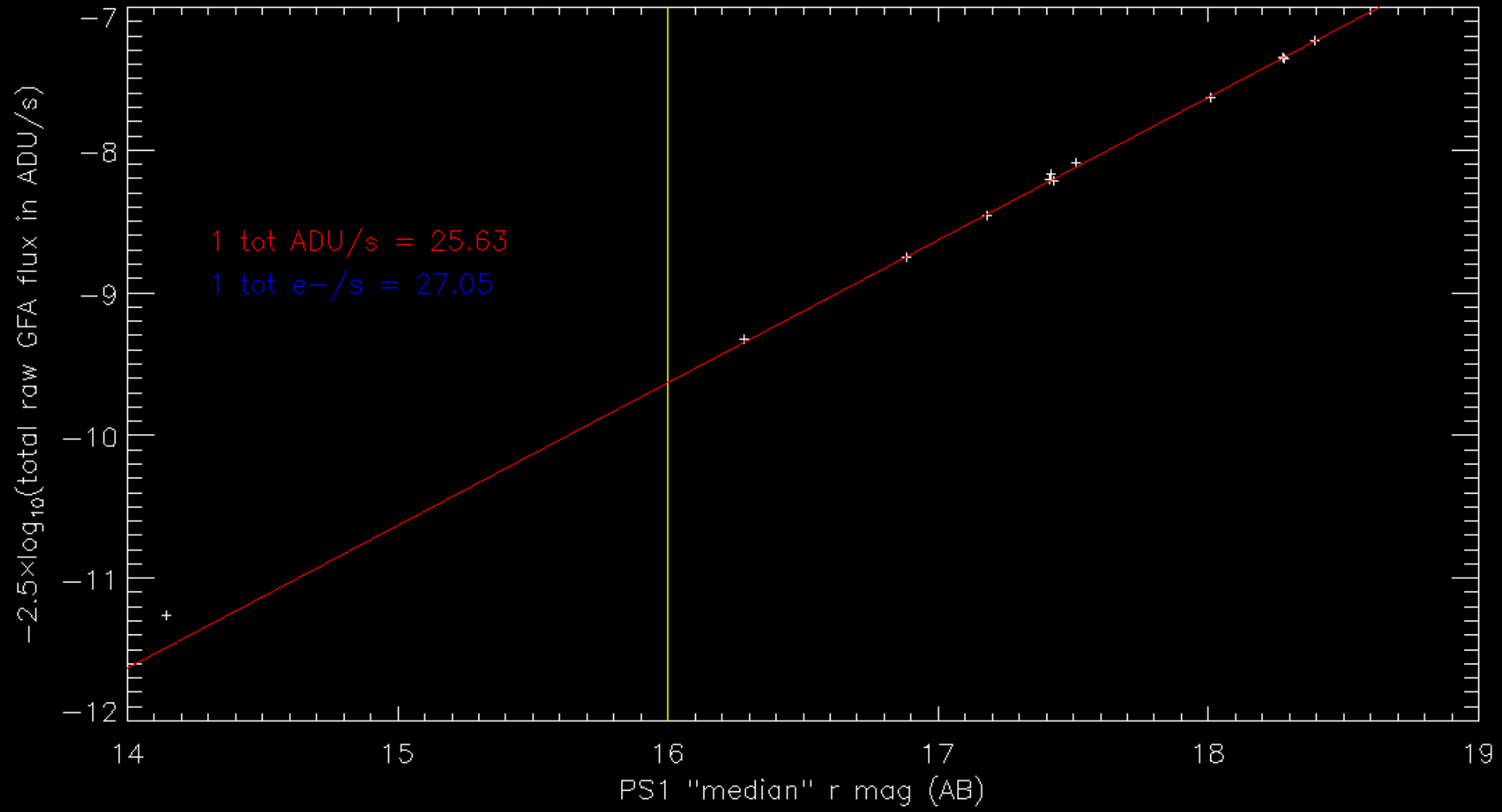
expid = 21347; GUIDE2 ; amp = F



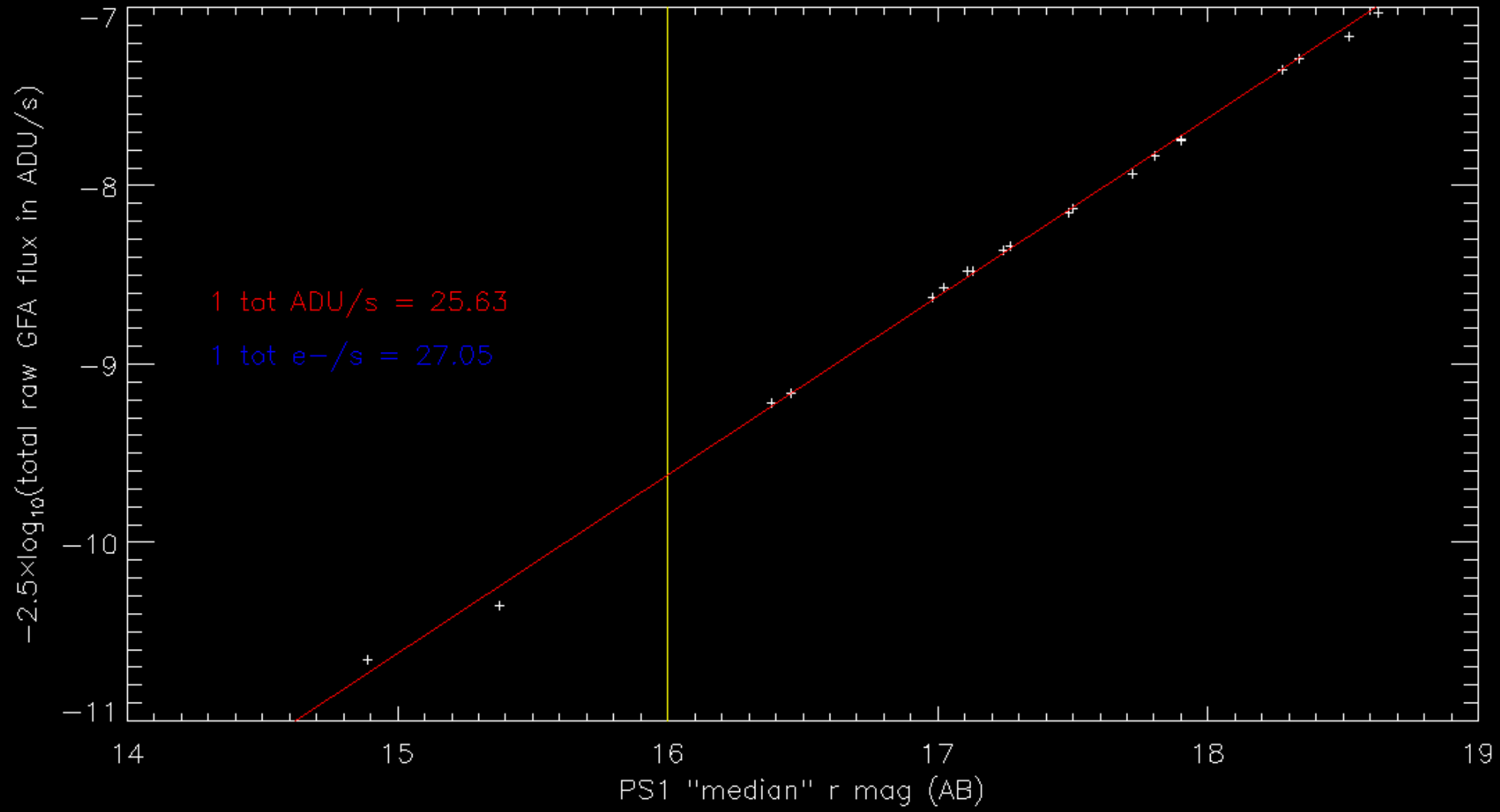
expid = 21348; GUIDE2 ; amp = F



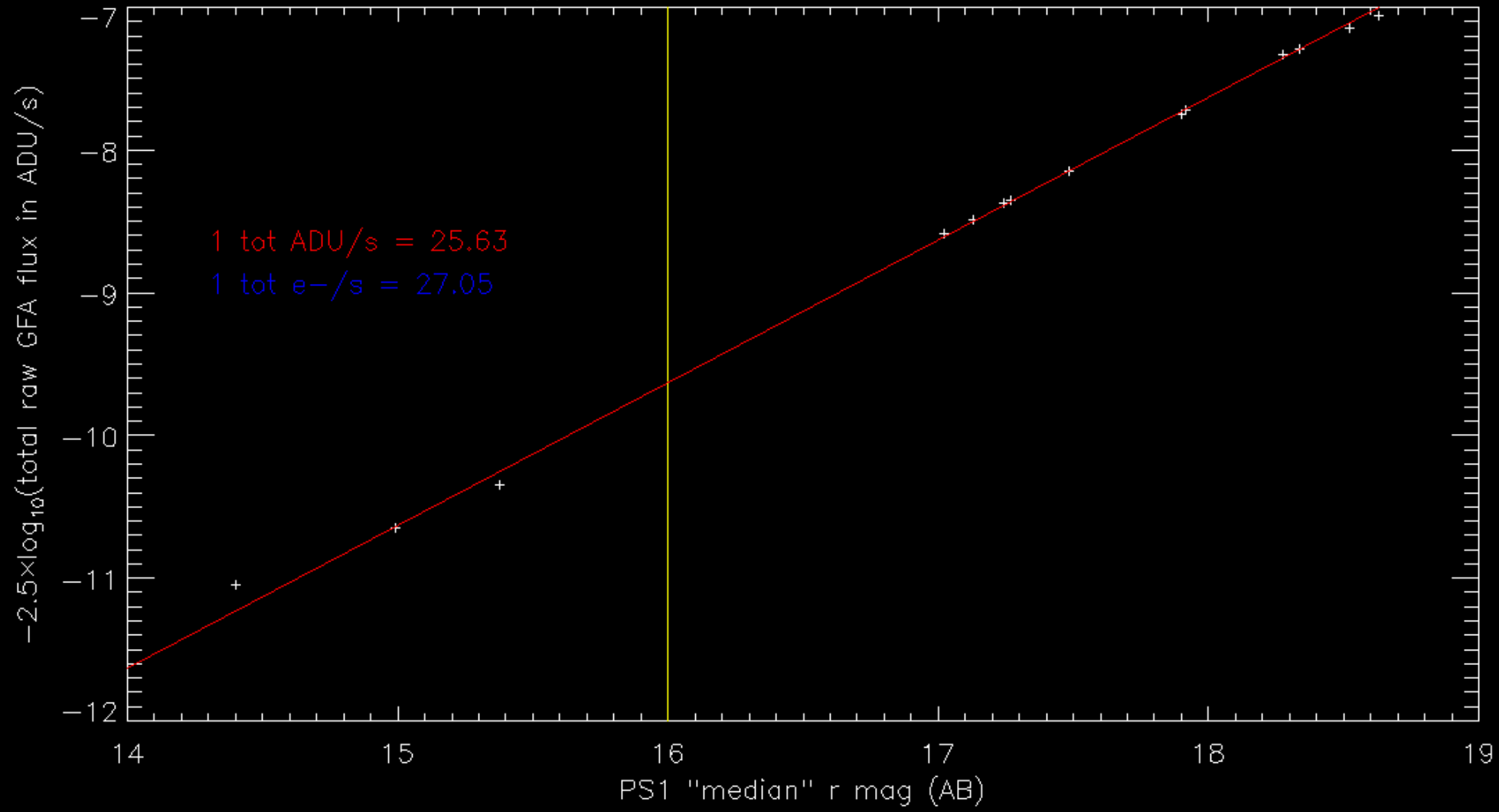
expid = 21349; GUIDE2 ; amp = F



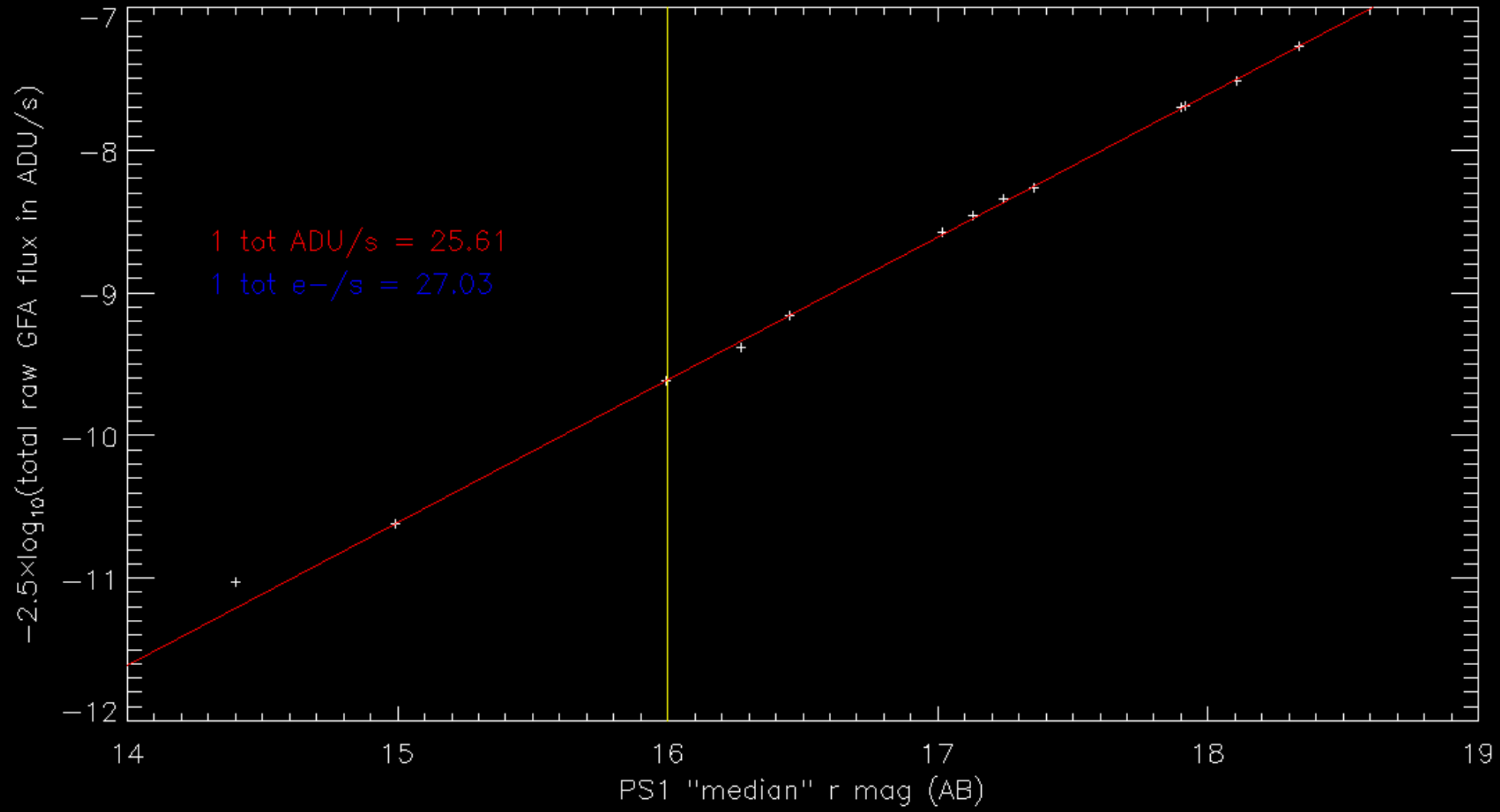
expid = 21351; GUIDE2 ; amp = F



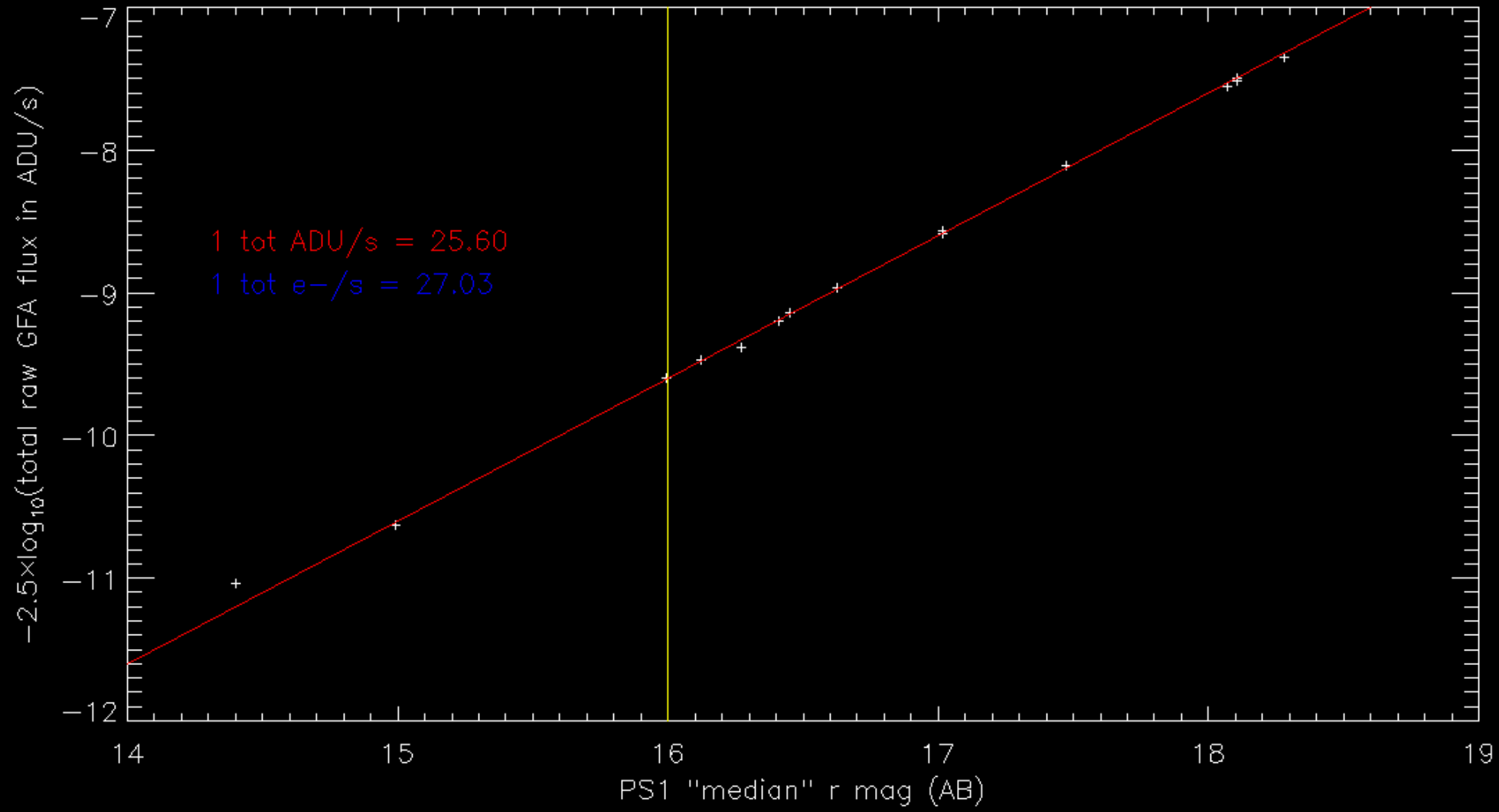
expid = 21352; GUIDE2 ; amp = F



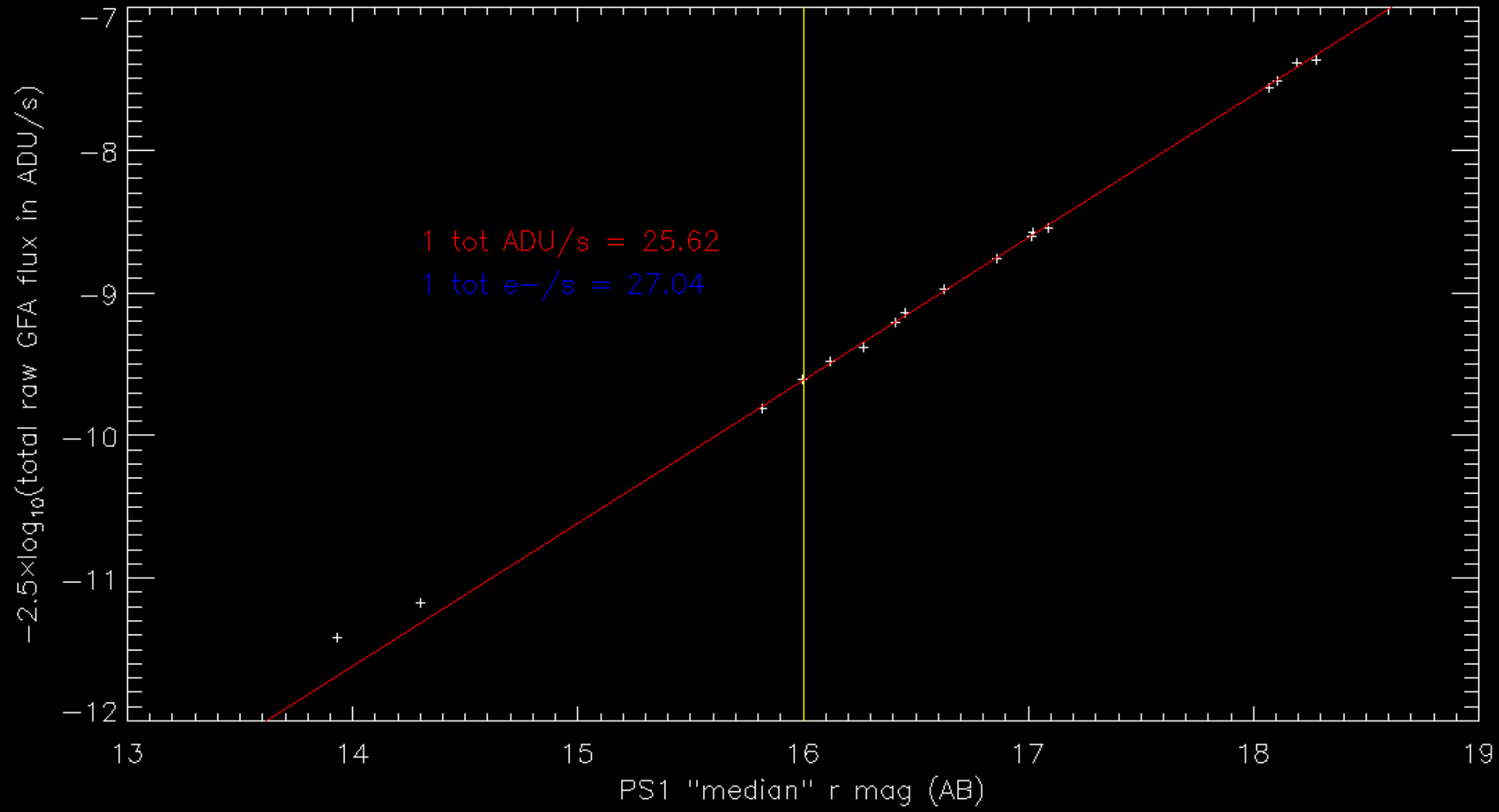
expid = 21353; GUIDE2 ; amp = F



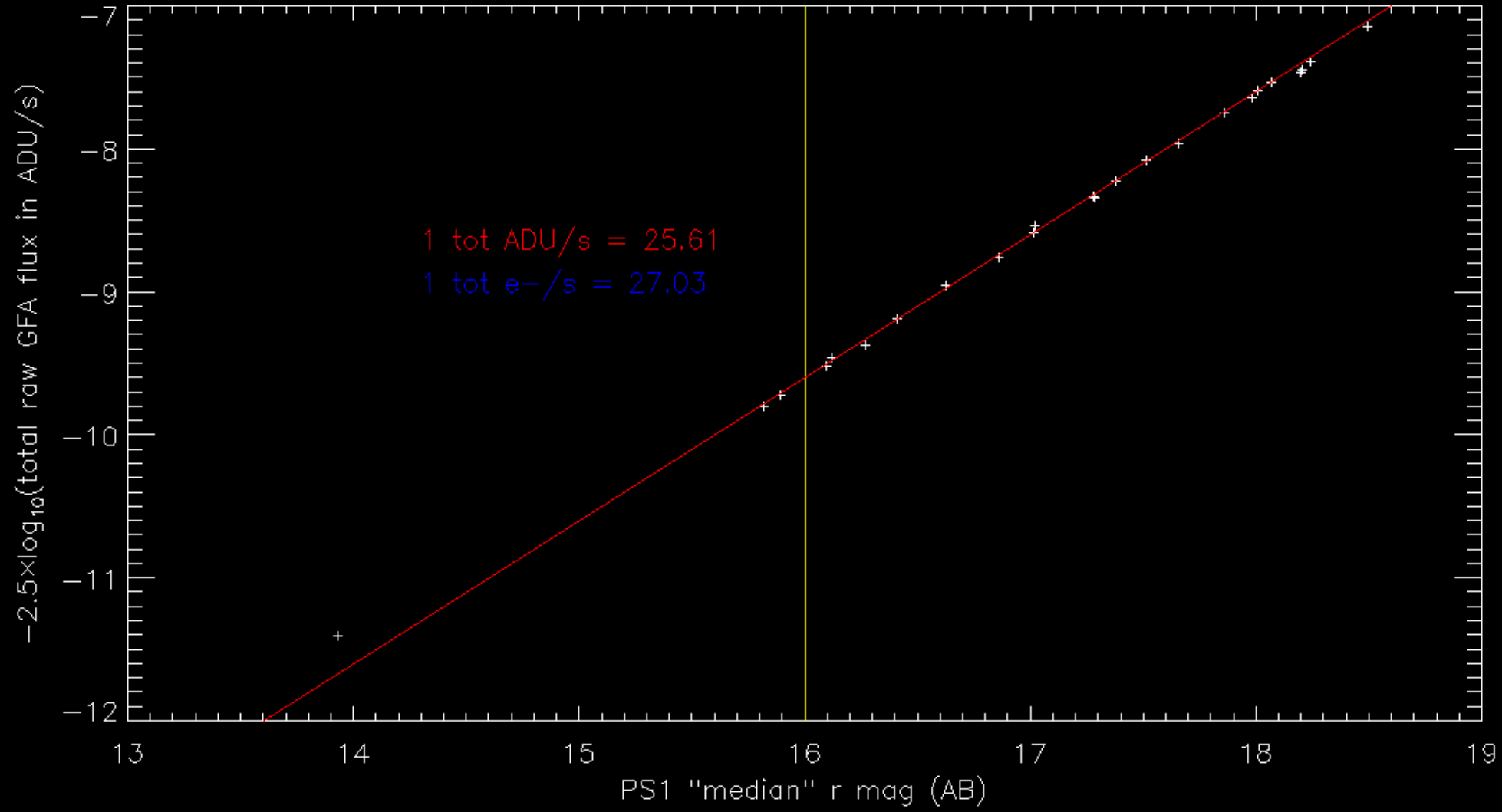
expid = 21354; GUIDE2 ; amp = F



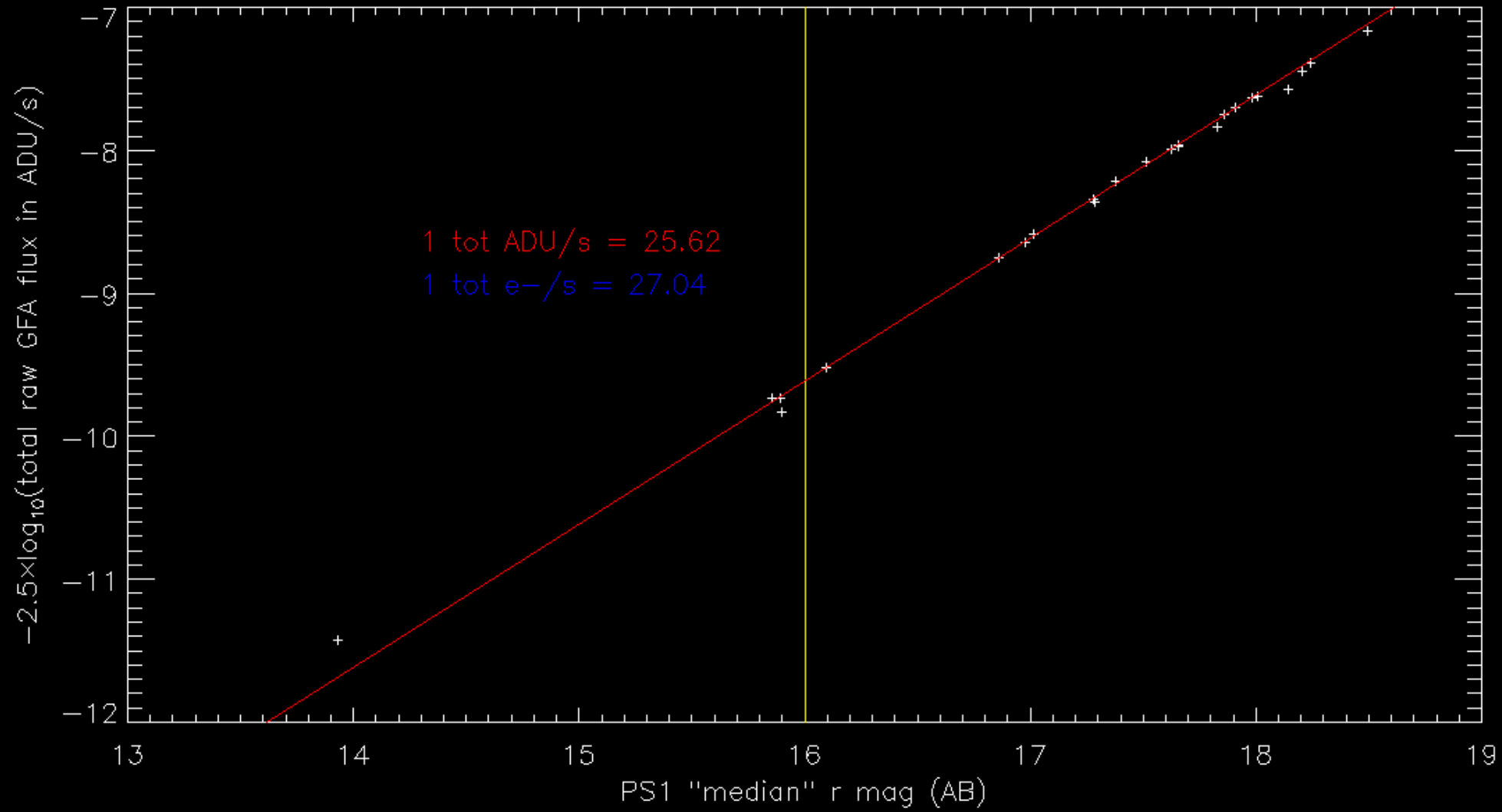
expid = 21355; GUIDE2 ; amp = F



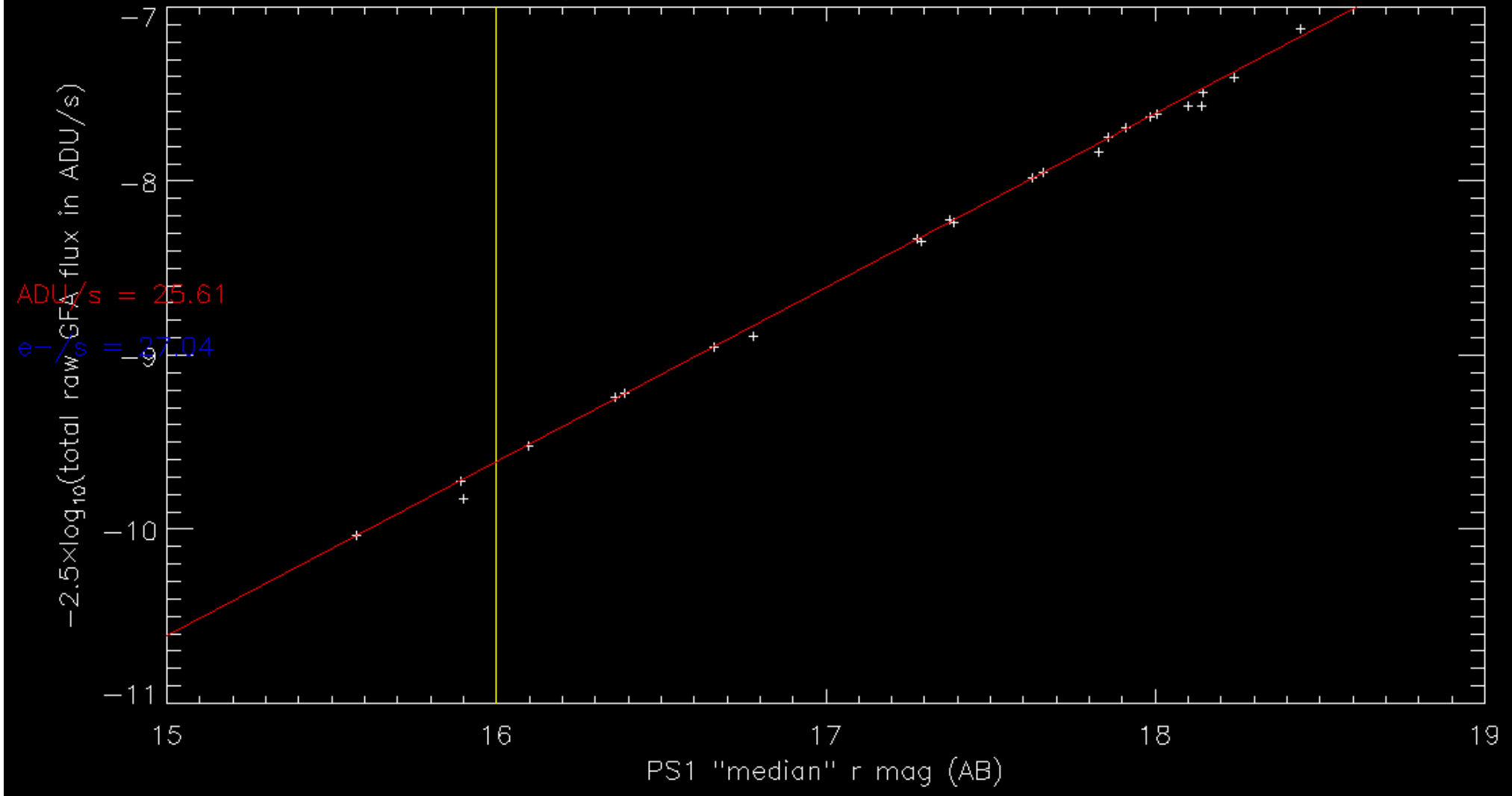
expid = 21356; GUIDE2 ; amp = F



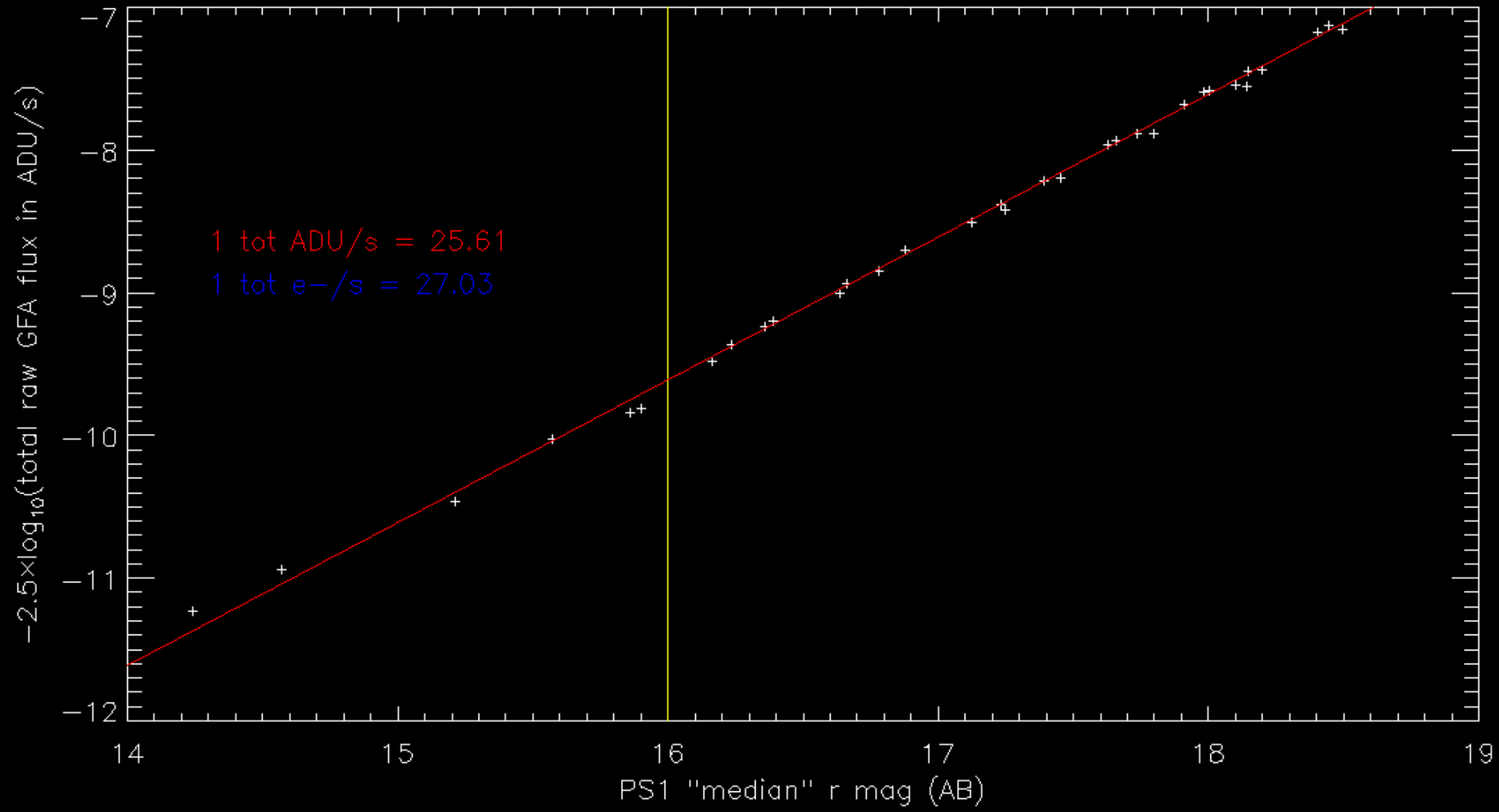
expid = 21357; GUIDE2 ; amp = F



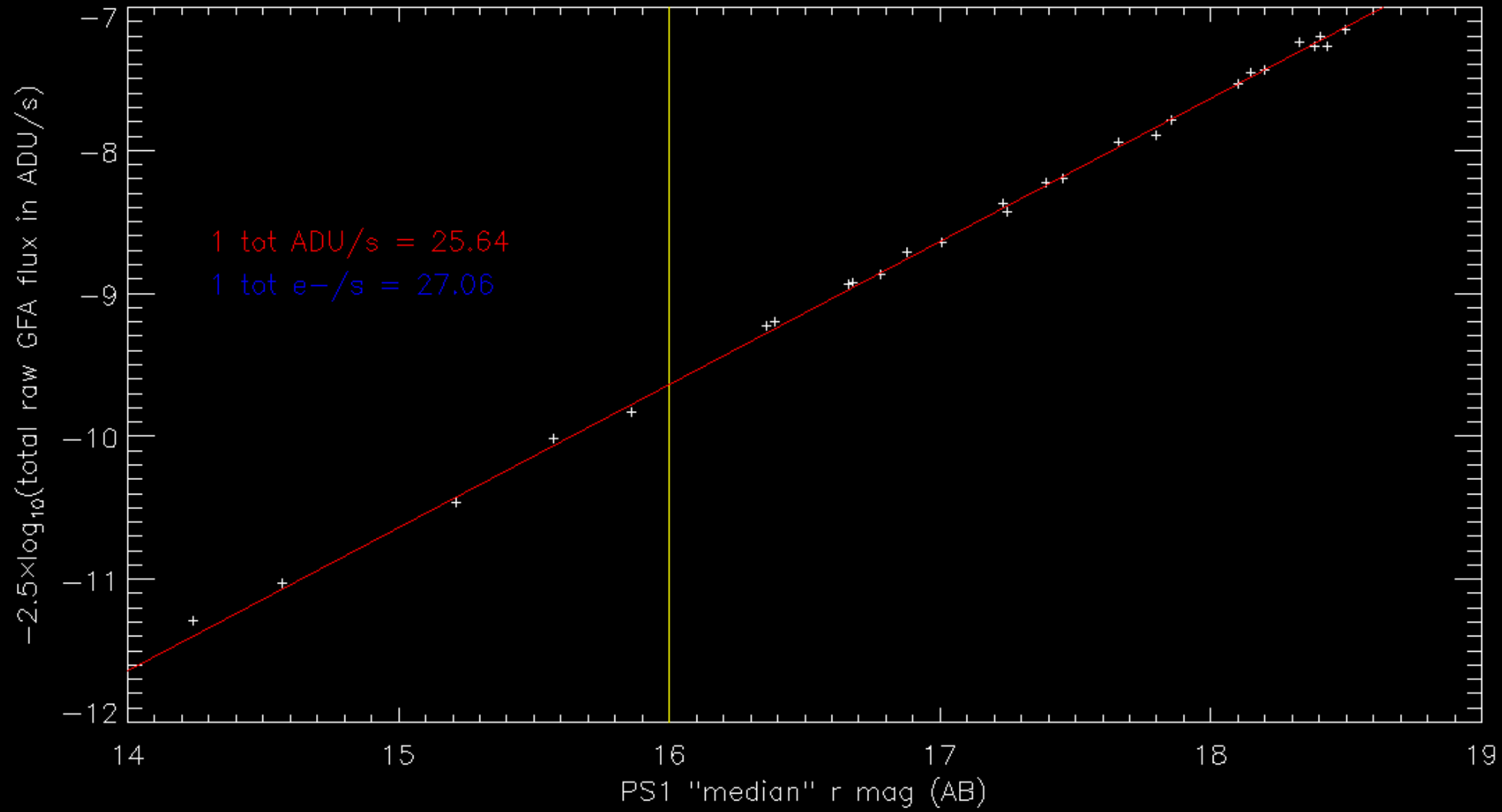
expid = 21358; GUIDE2 ; amp = F



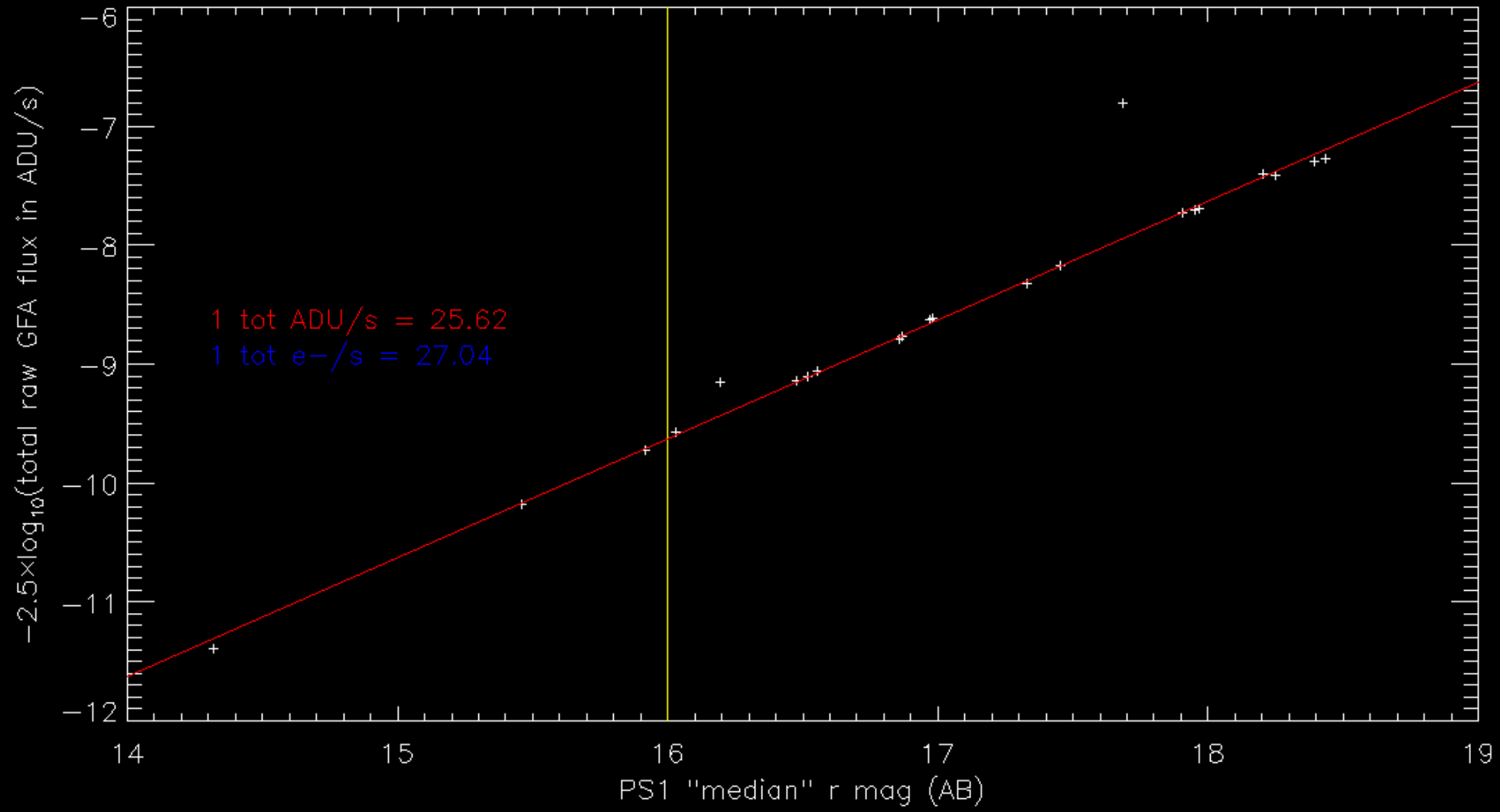
expid = 21359; GUIDE2 ; amp = F



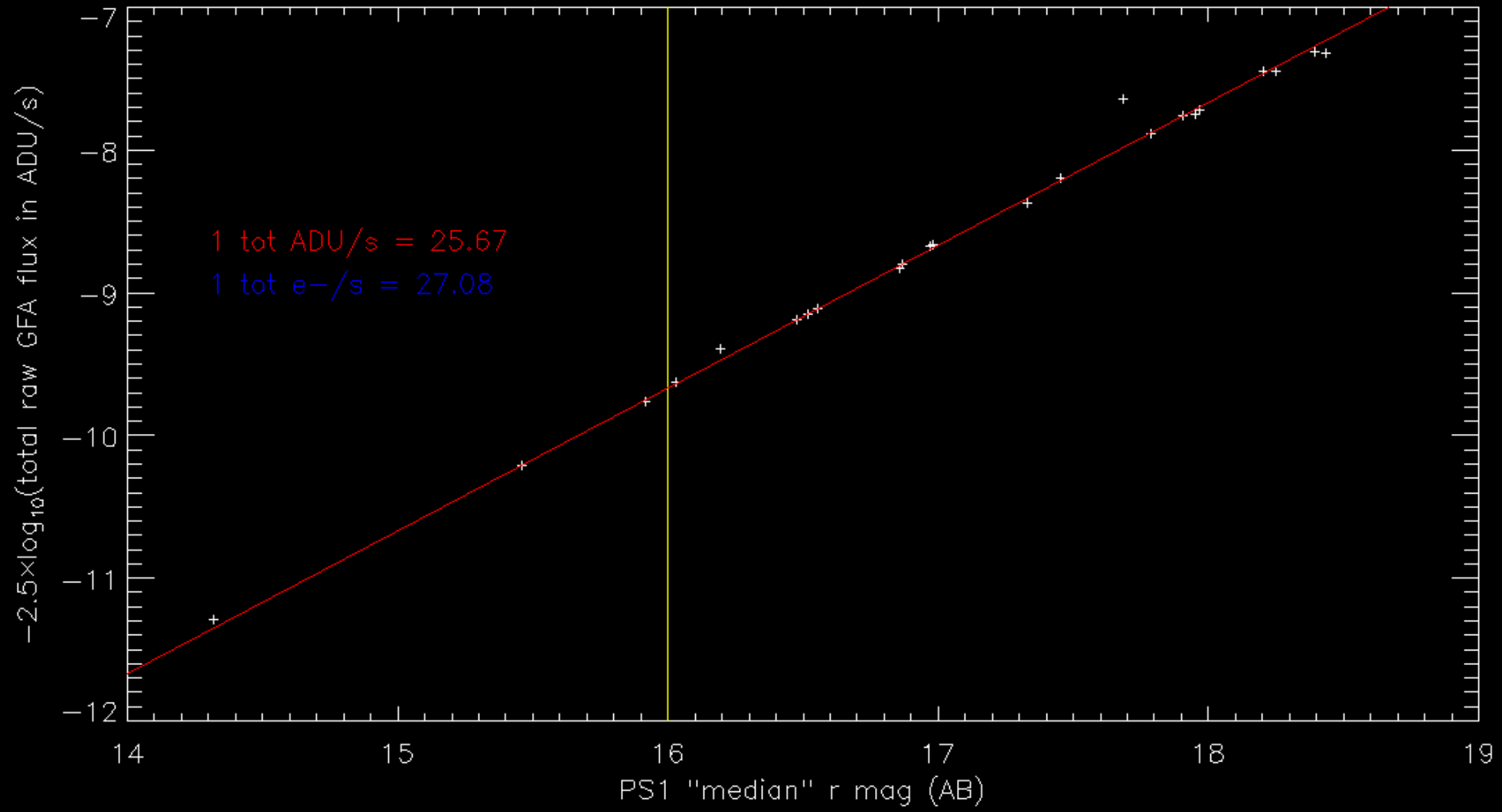
expid = 21360; GUIDE2 ; amp = F



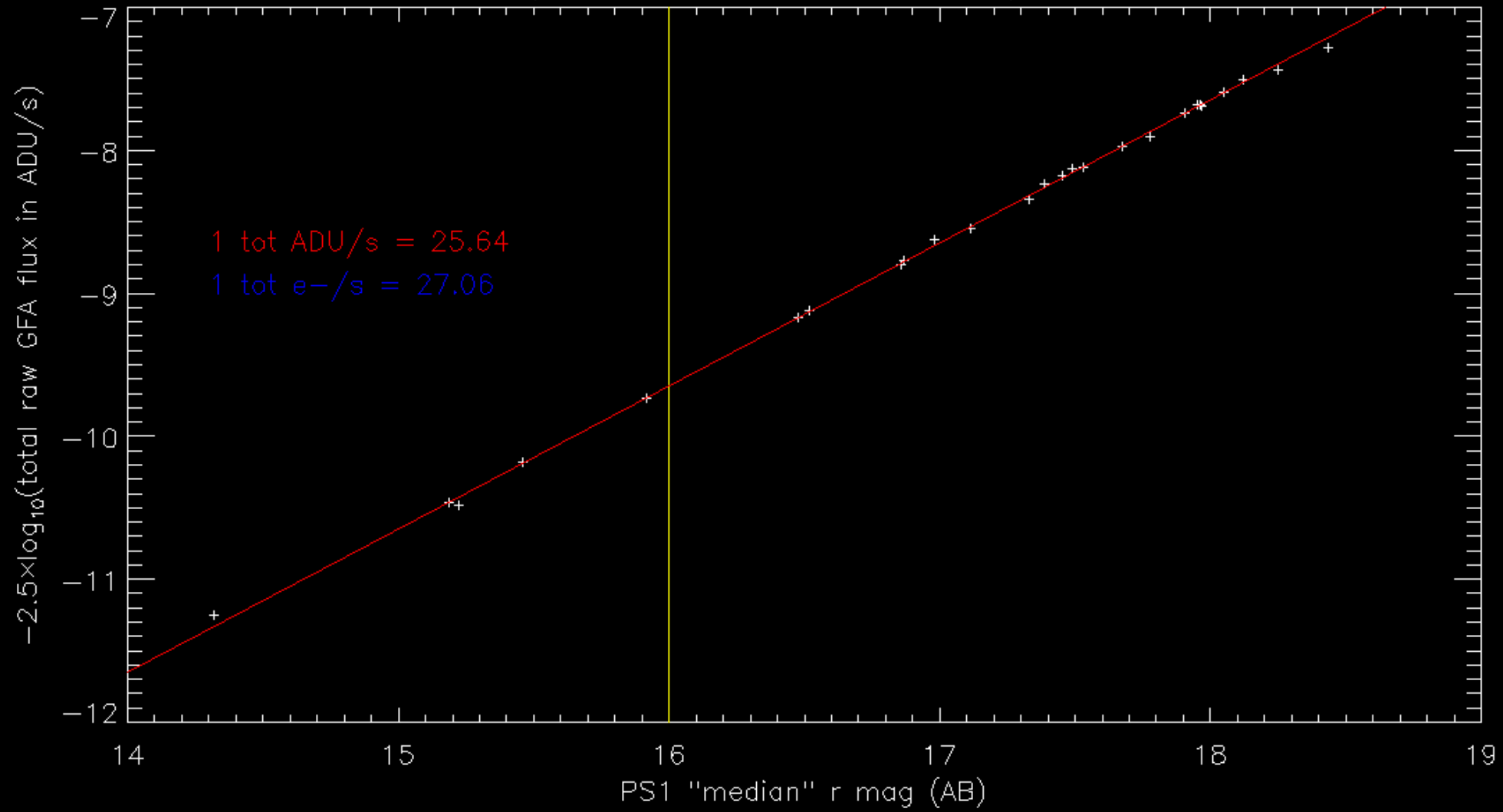
expid = 21338; GUIDE2 ; amp = G



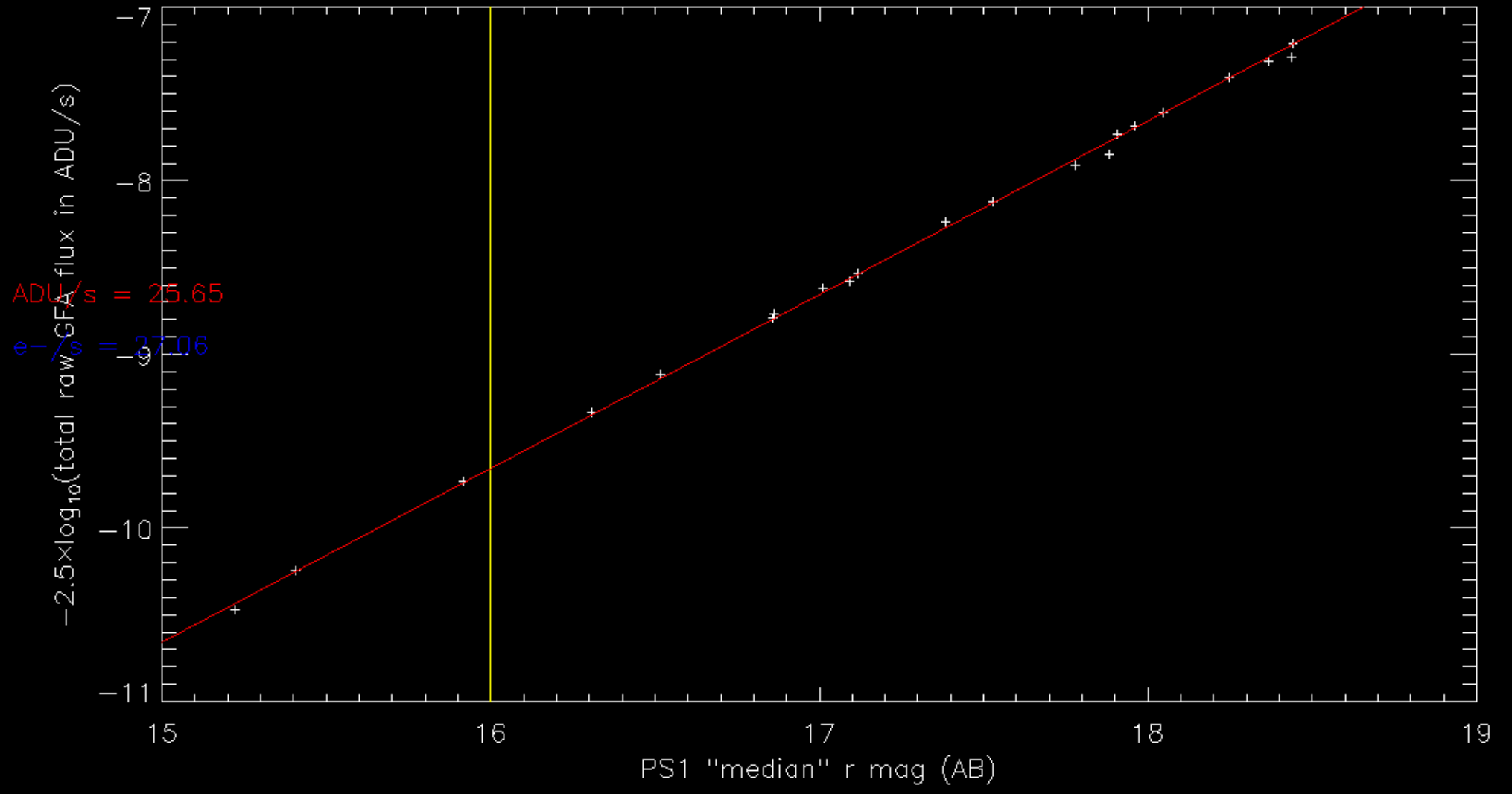
expid = 21339; GUIDE2 ; amp = G



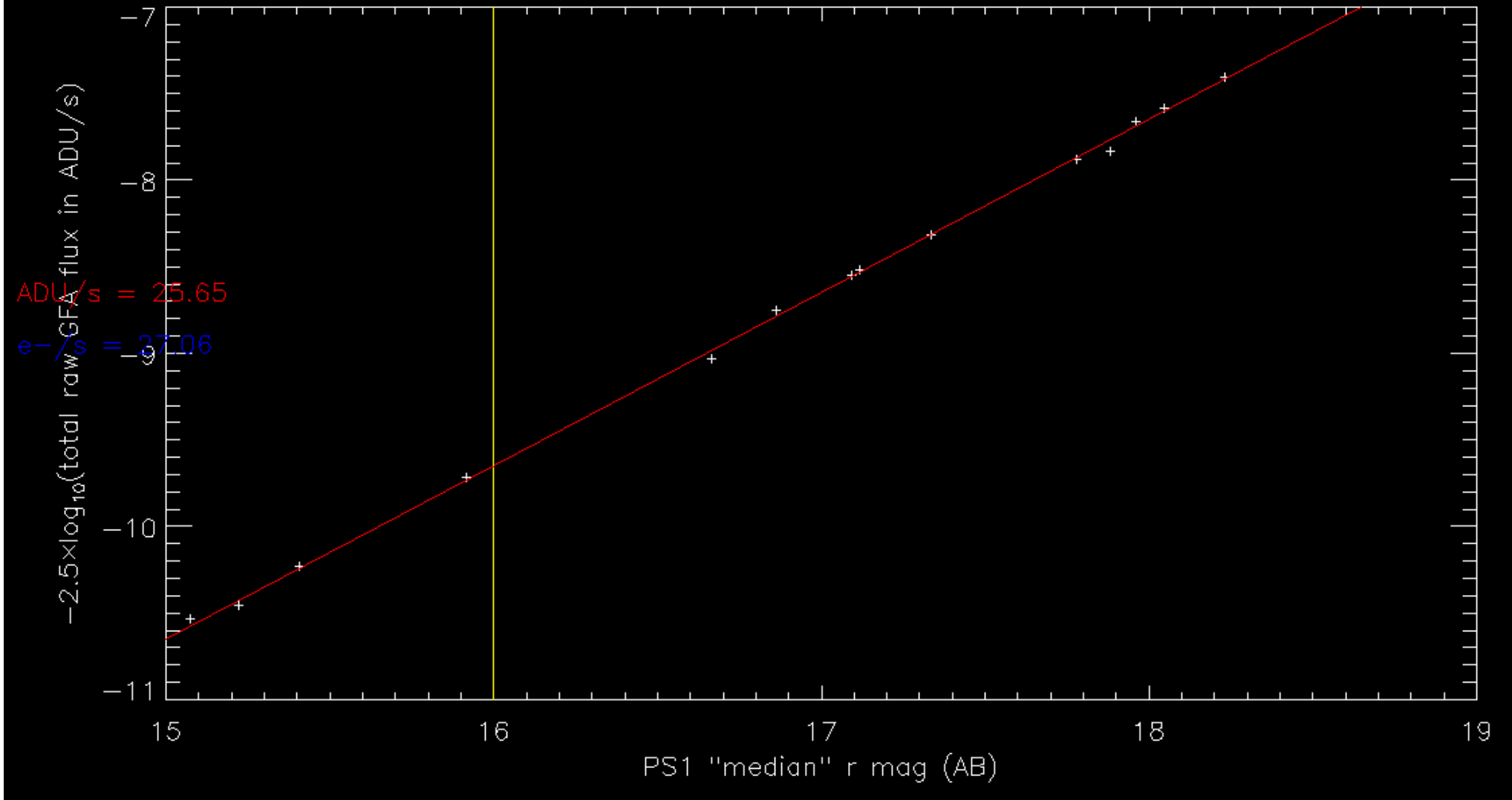
expid = 21340; GUIDE2 ; amp = G



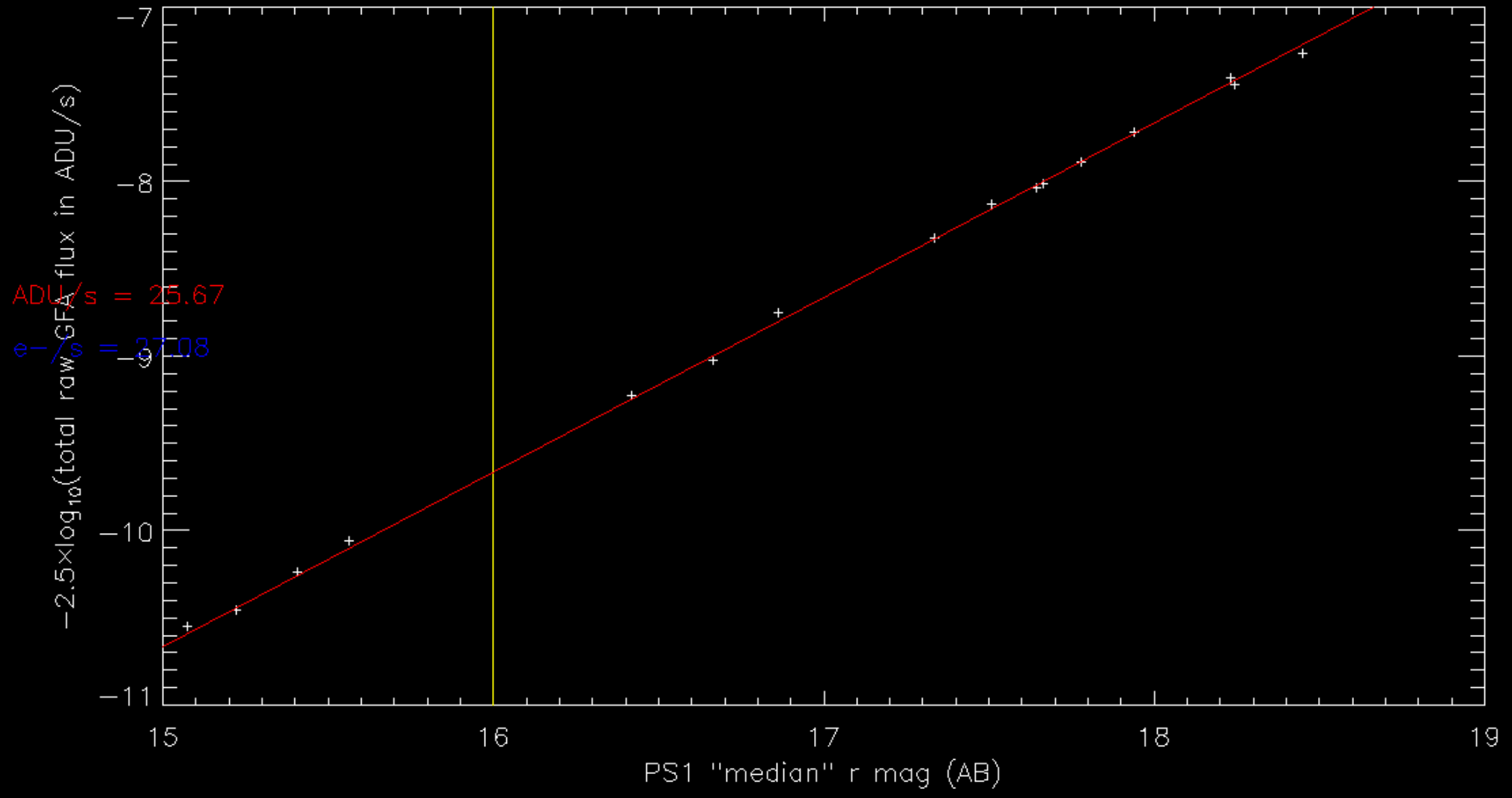
expid = 21341; GUIDE2 ; amp = G



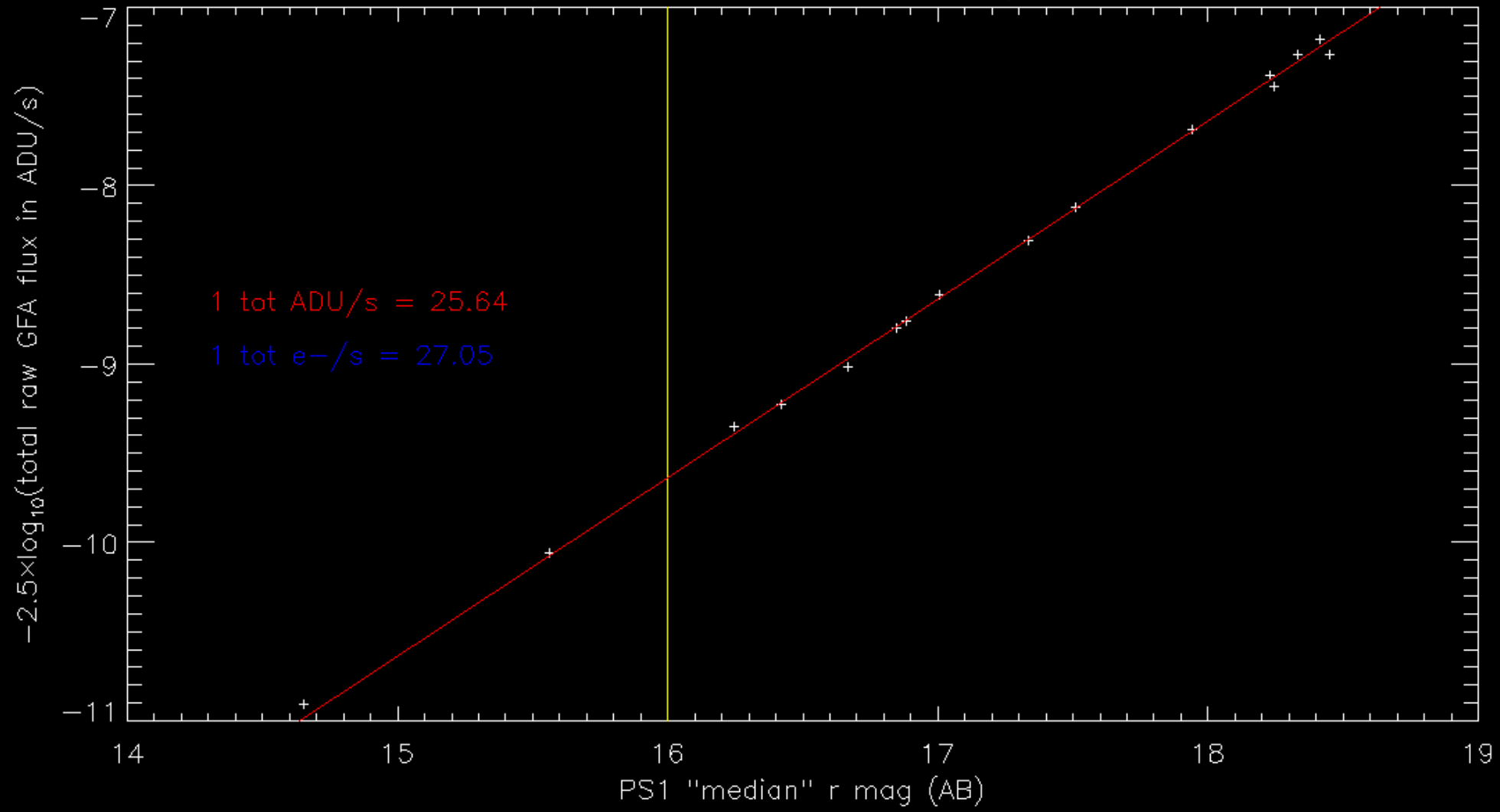
expid = 21342; GUIDE2 ; amp = G



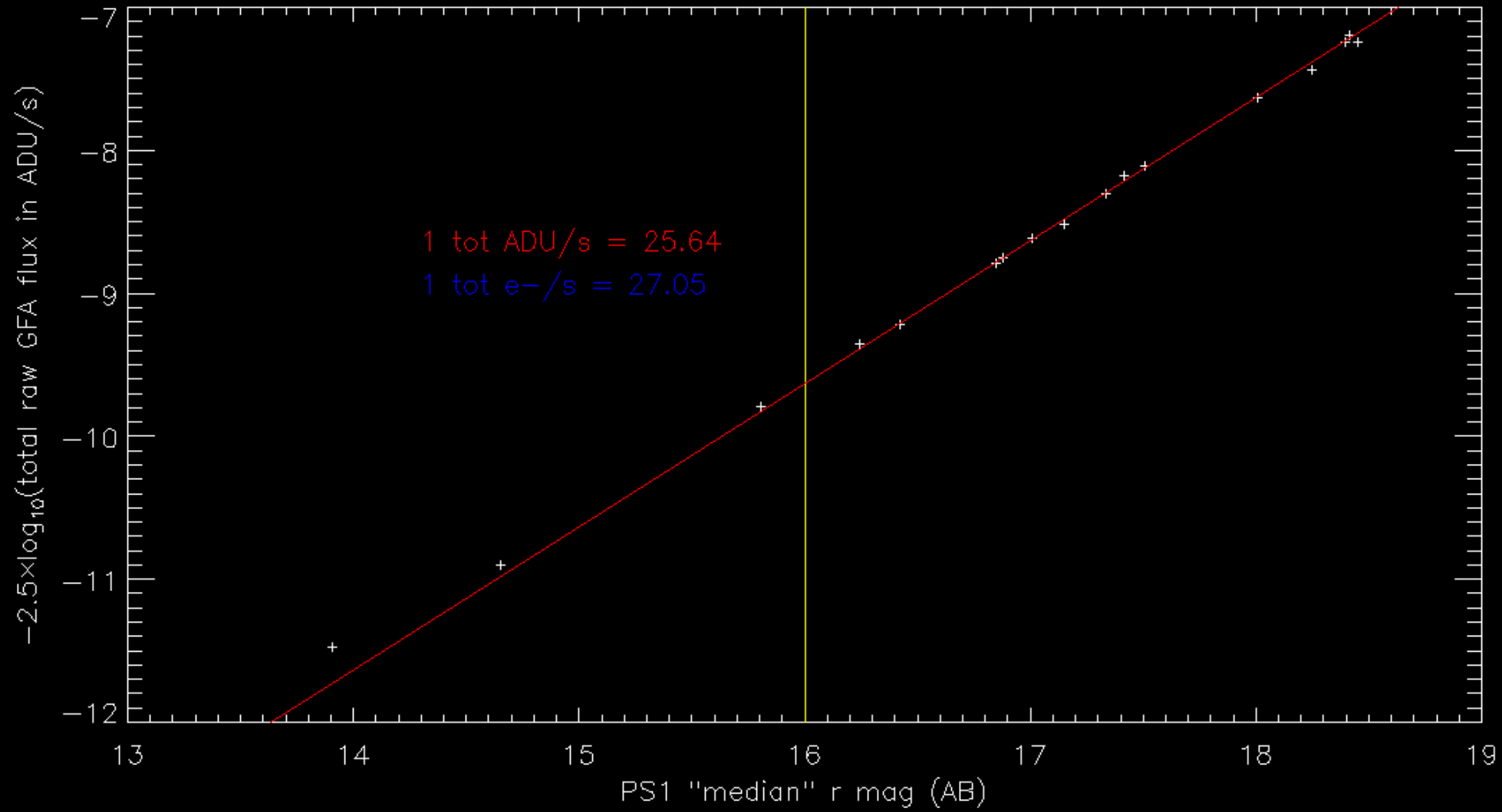
expid = 21343; GUIDE2 ; amp = G



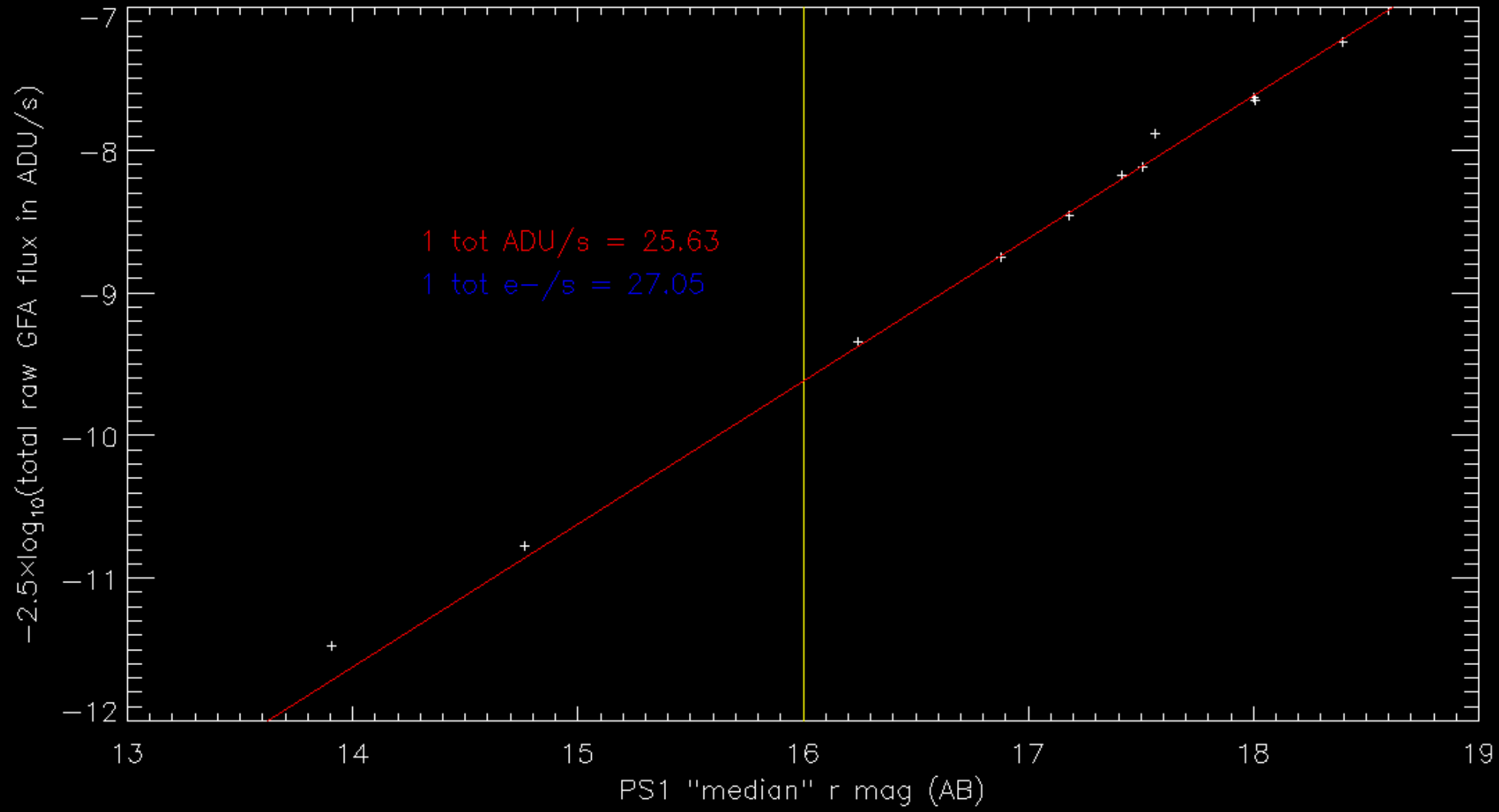
expid = 21344; GUIDE2 ; amp = G



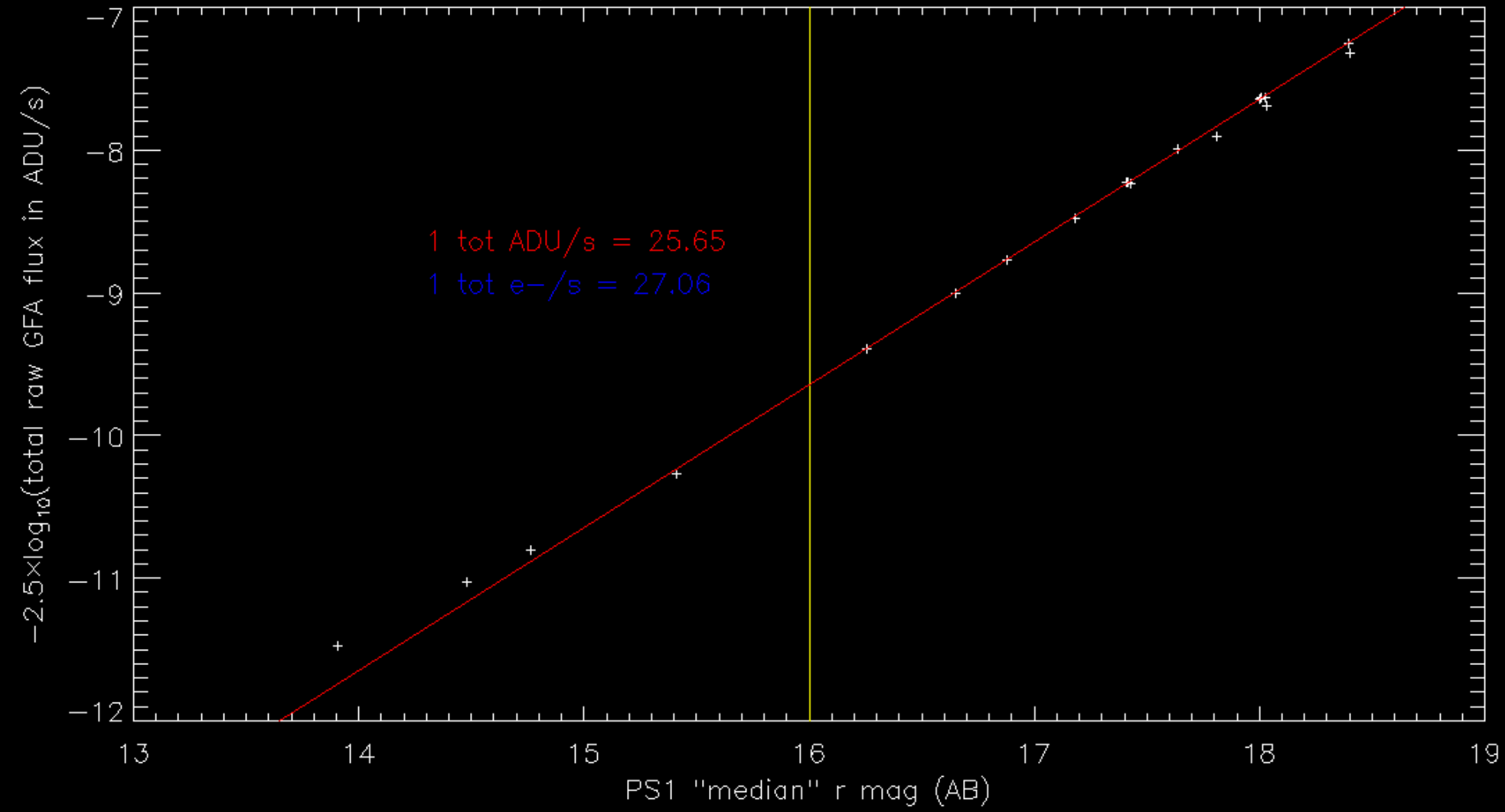
expid = 21345; GUIDE2 ; amp = G



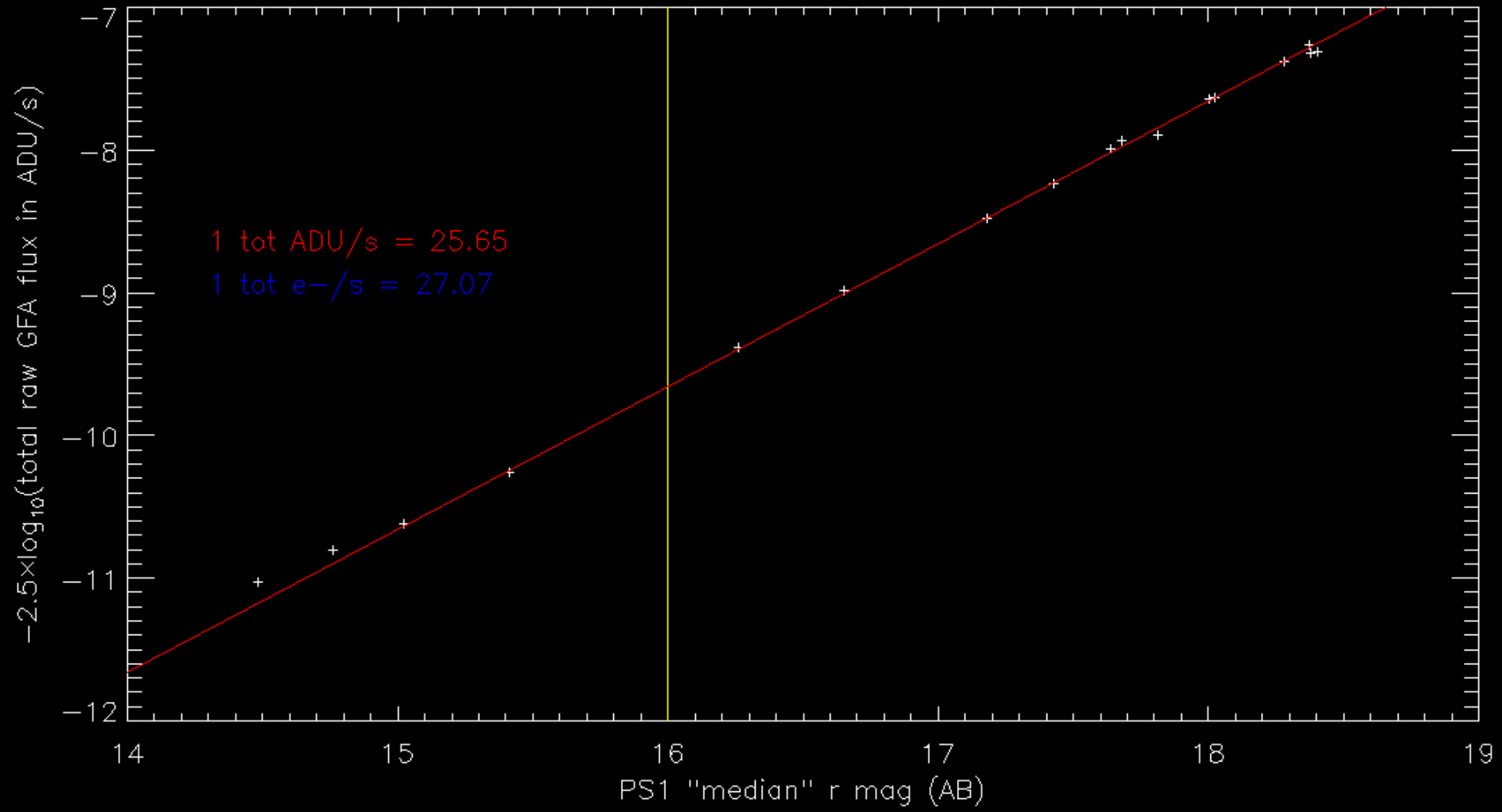
expid = 21346; GUIDE2 ; amp = G



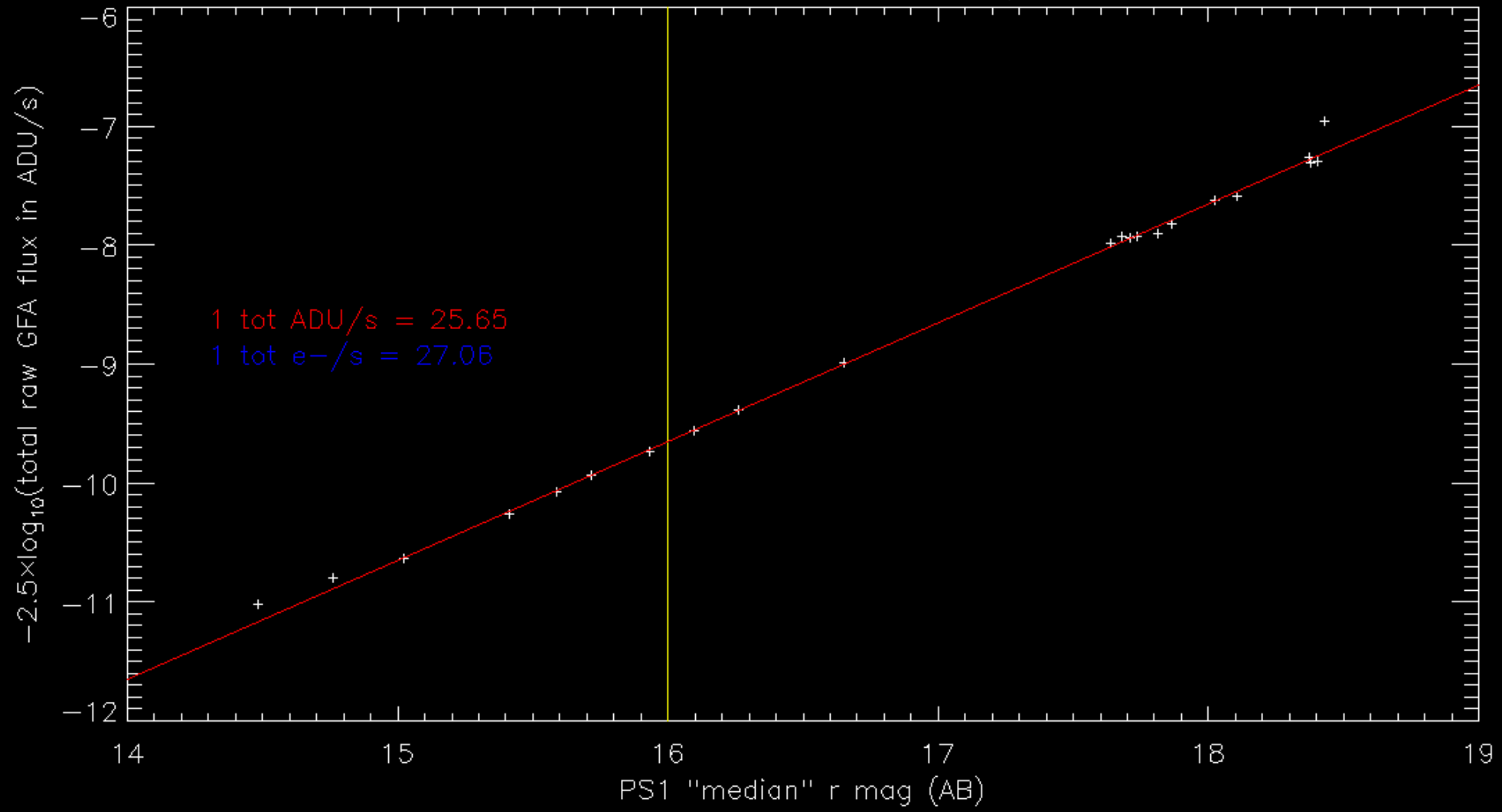
expid = 21347; GUIDE2 ; amp = G



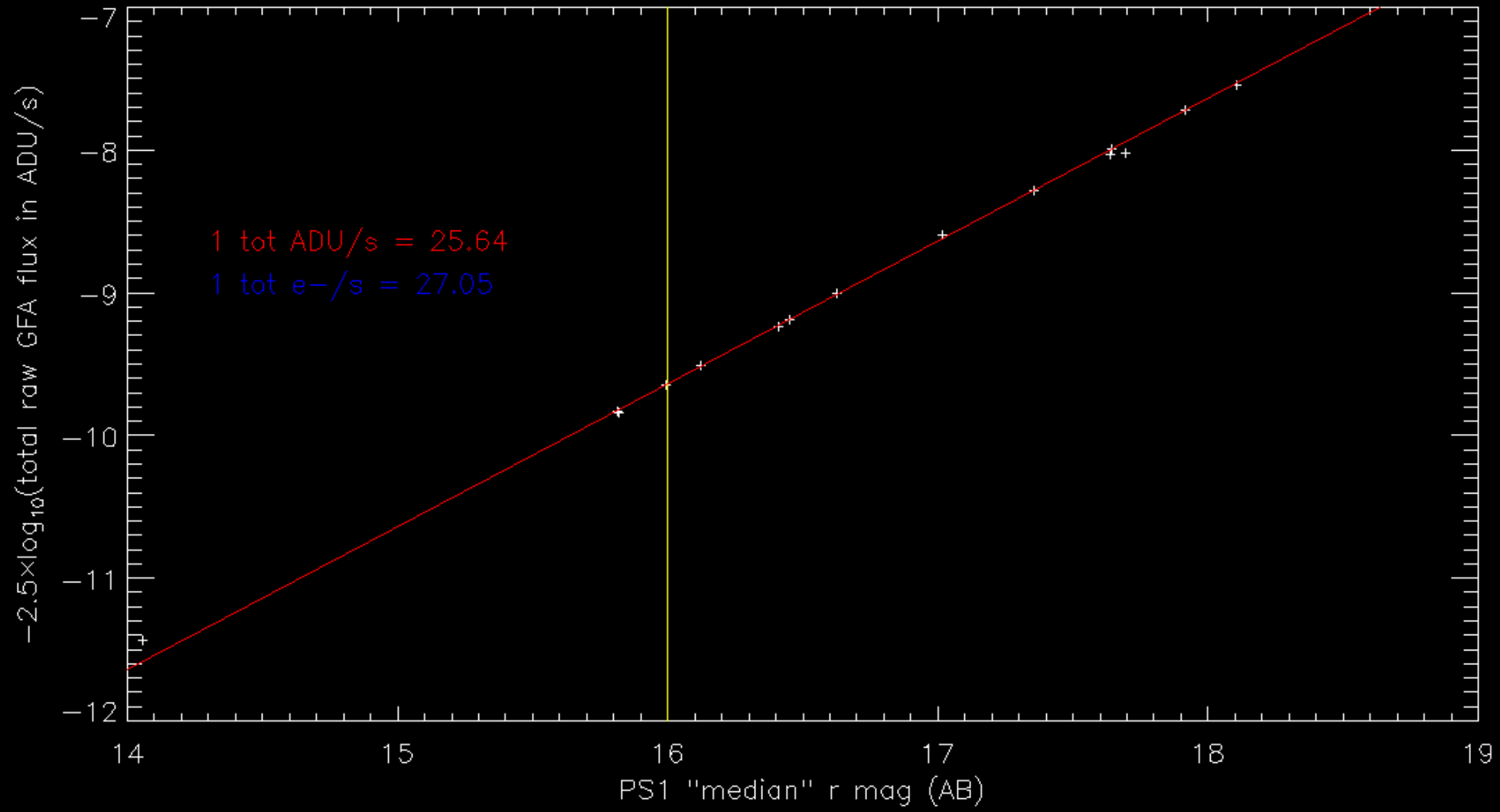
expid = 21348; GUIDE2 ; amp = G



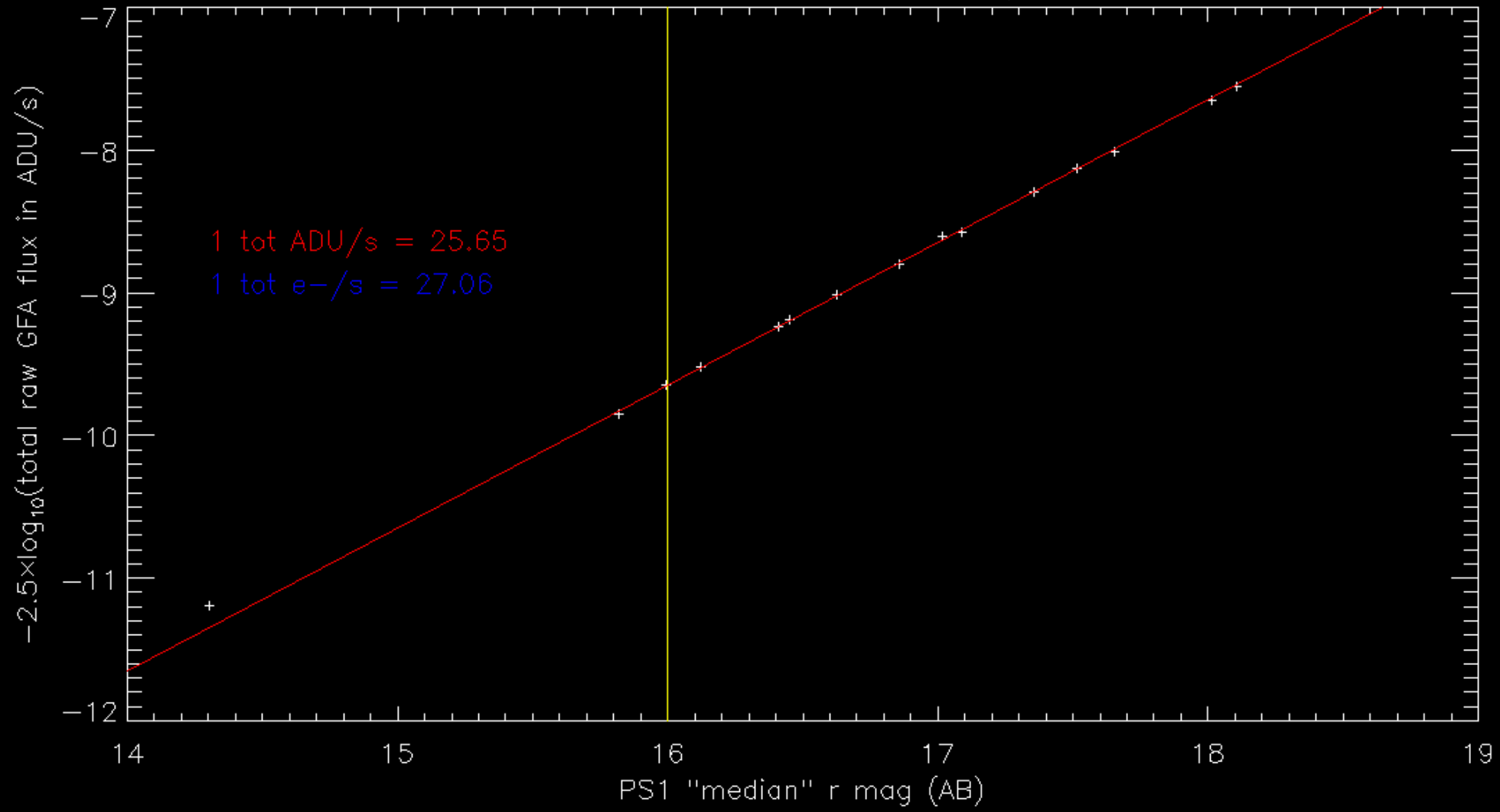
expid = 21349; GUIDE2 ; amp = G



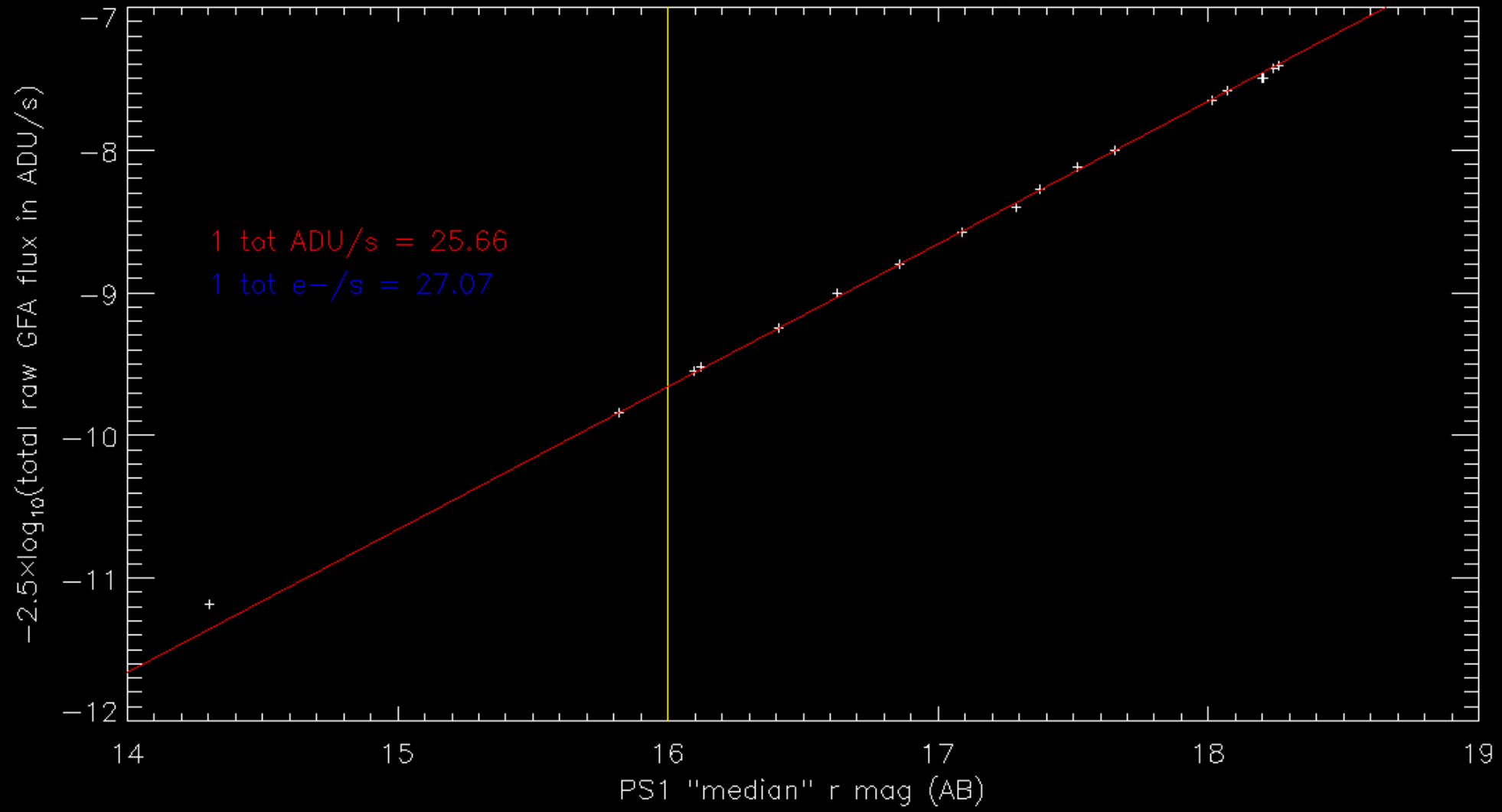
expid = 21351; GUIDE2 ; amp = G



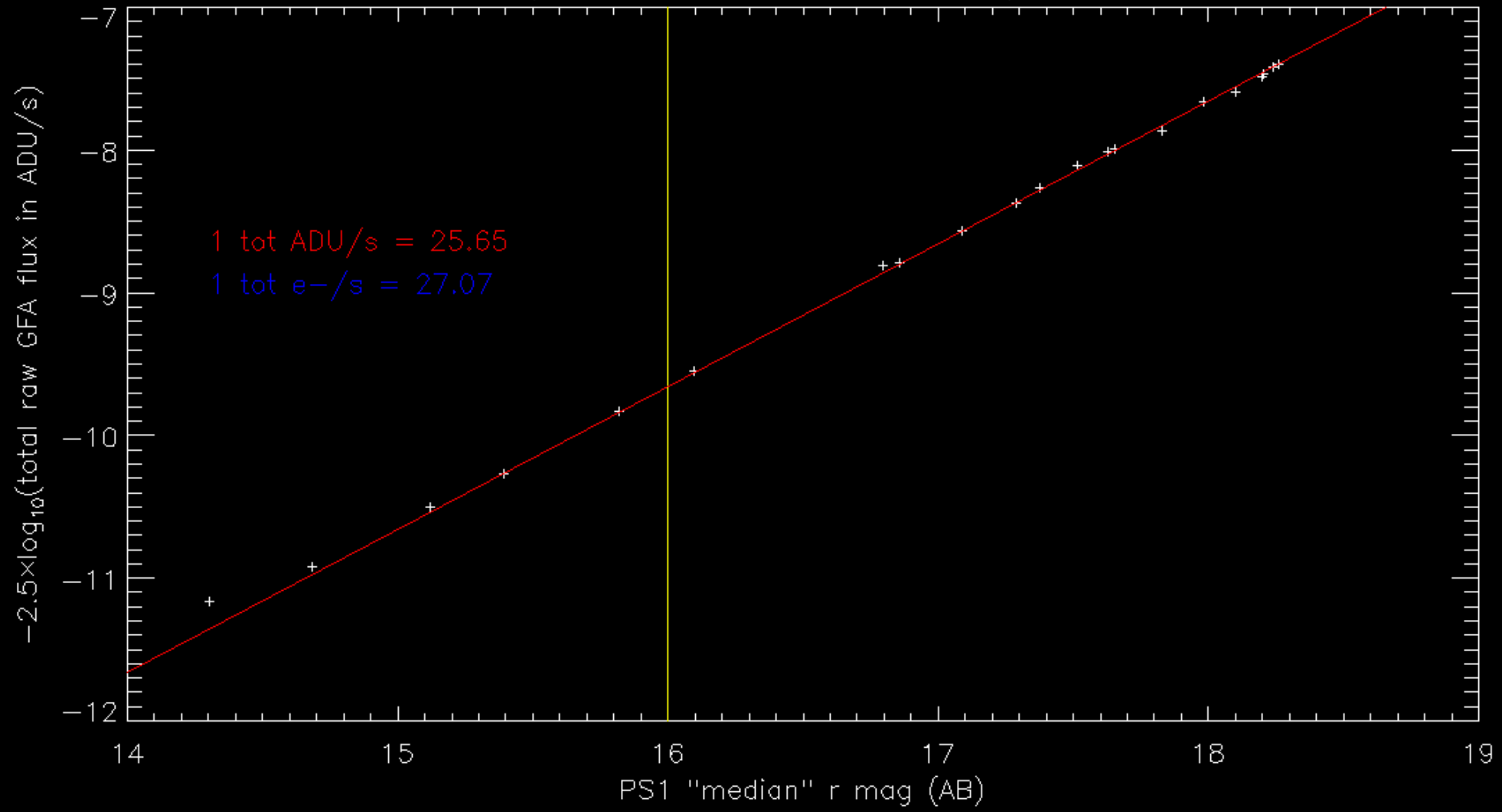
expid = 21352; GUIDE2 ; amp = G



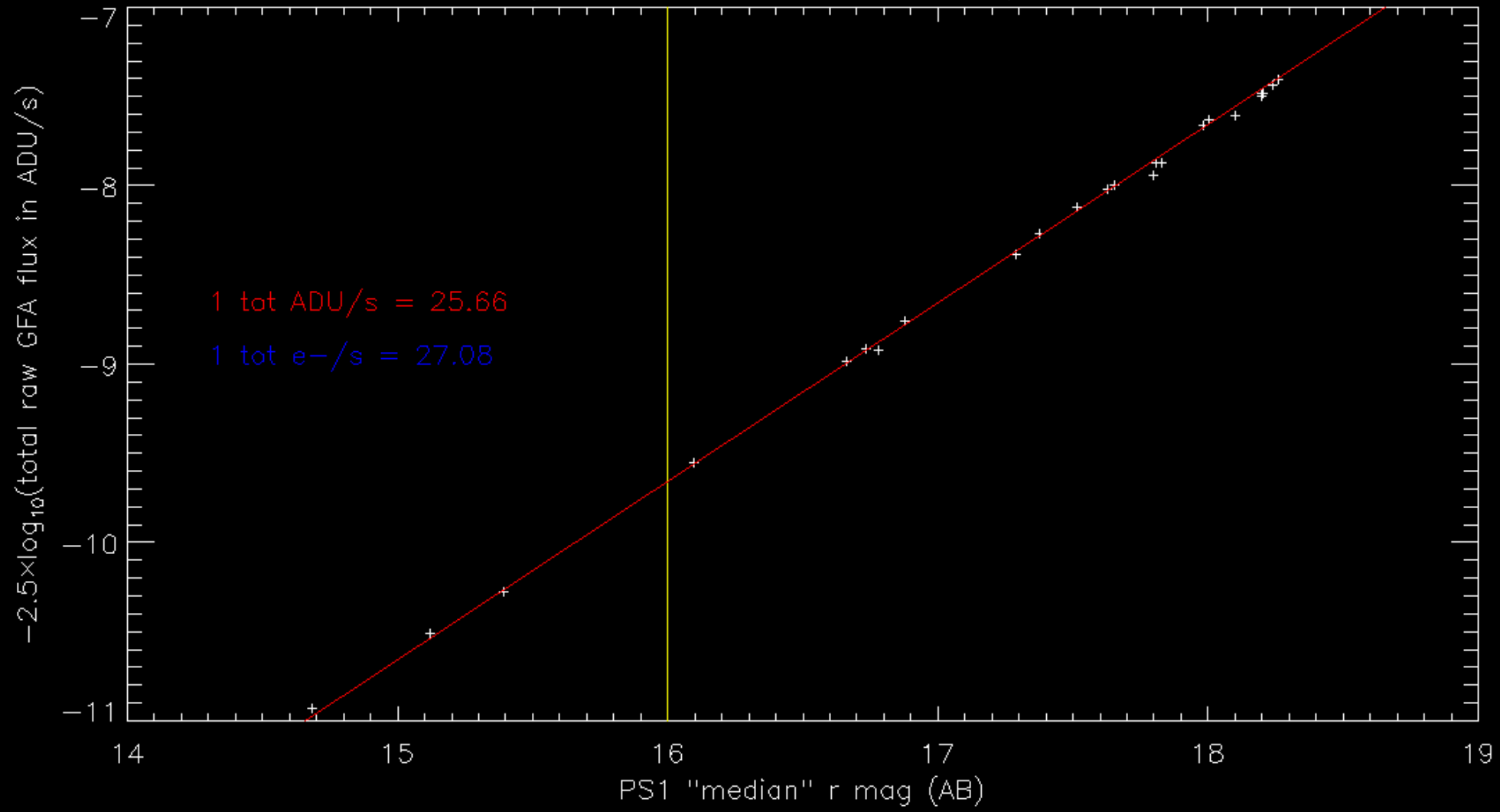
expid = 21353; GUIDE2 ; amp = G



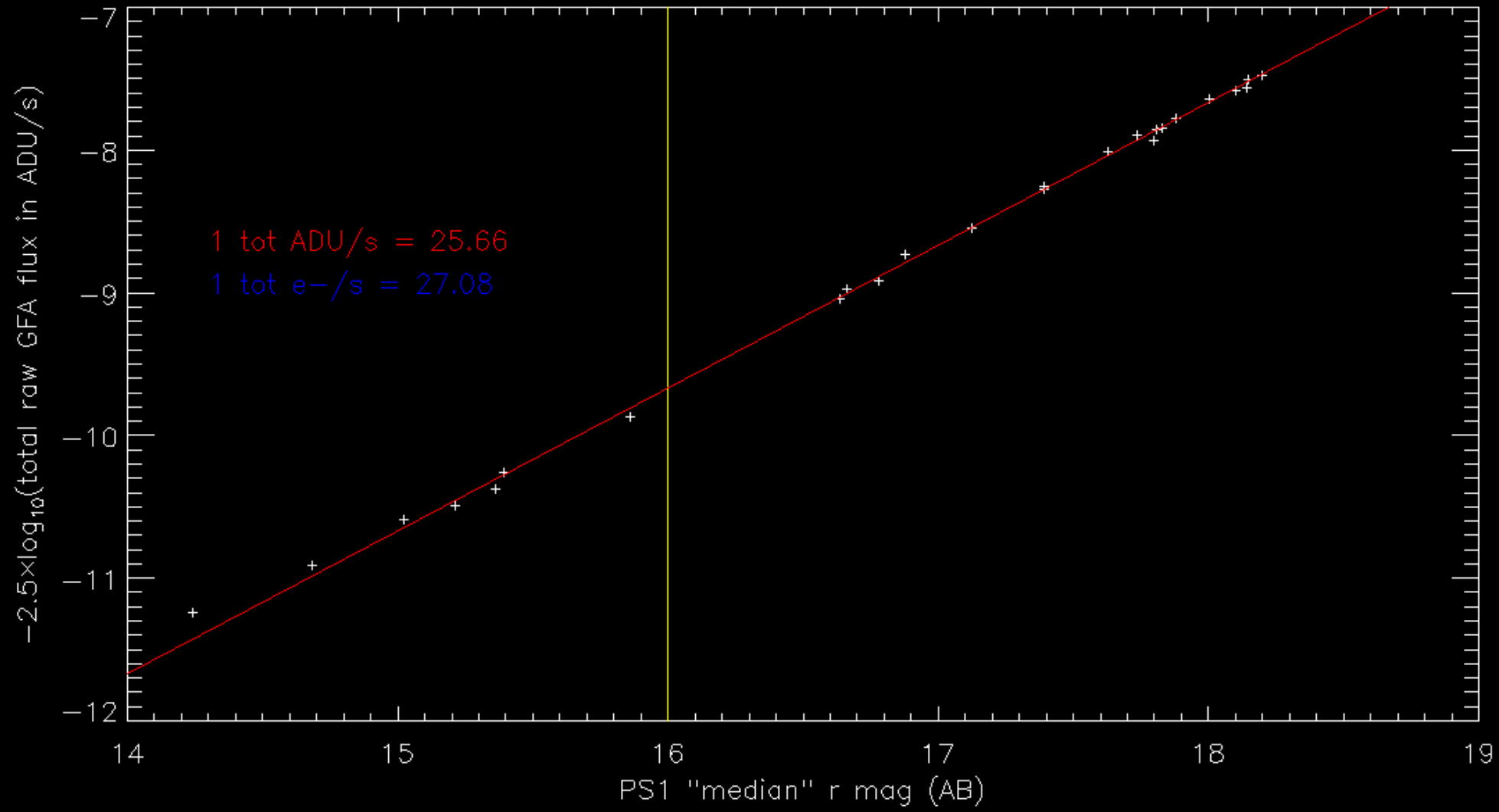
expid = 21354; GUIDE2 ; amp = G



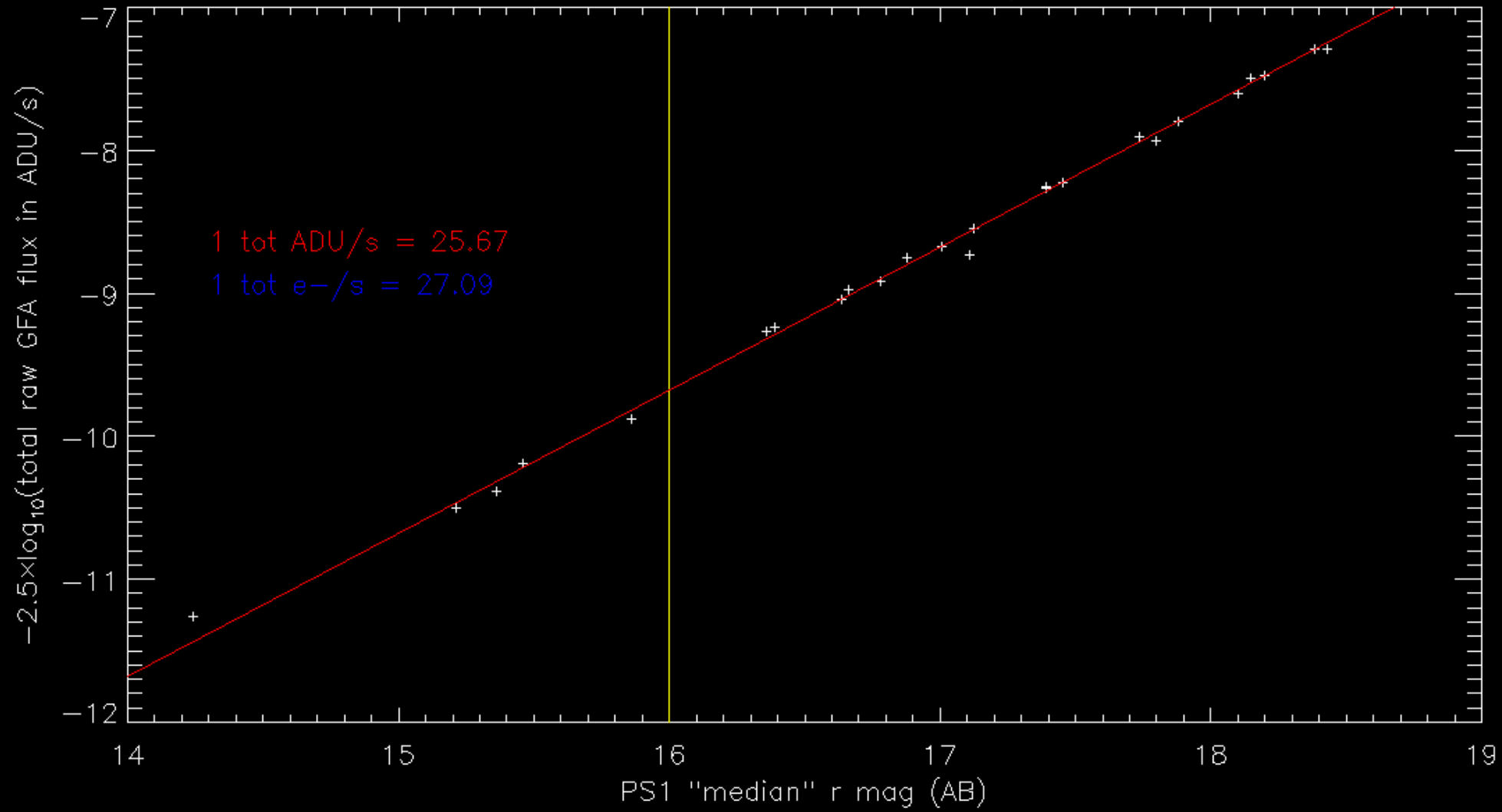
expid = 21355; GUIDE2 ; amp = G



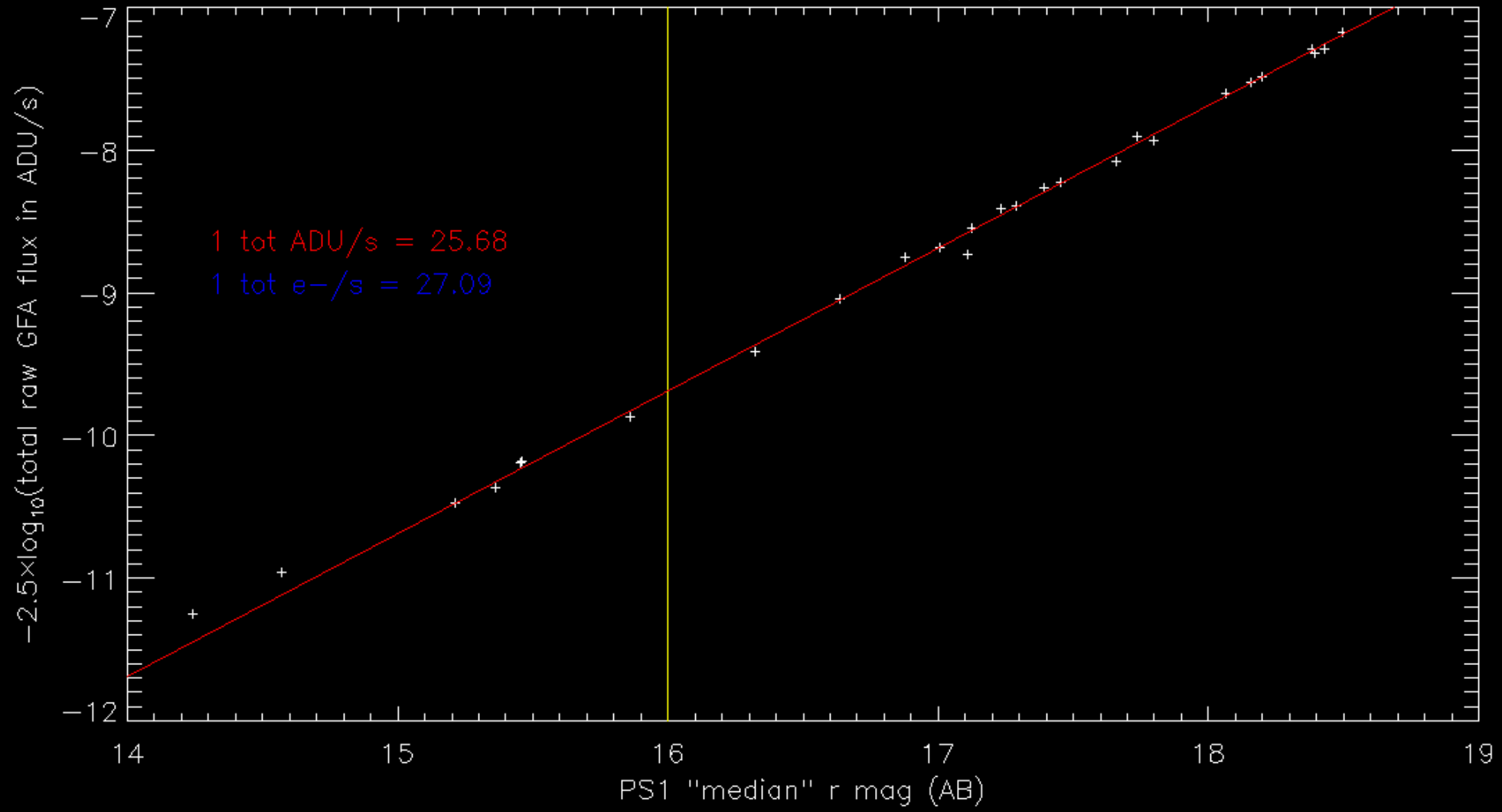
expid = 21356; GUIDE2 ; amp = G



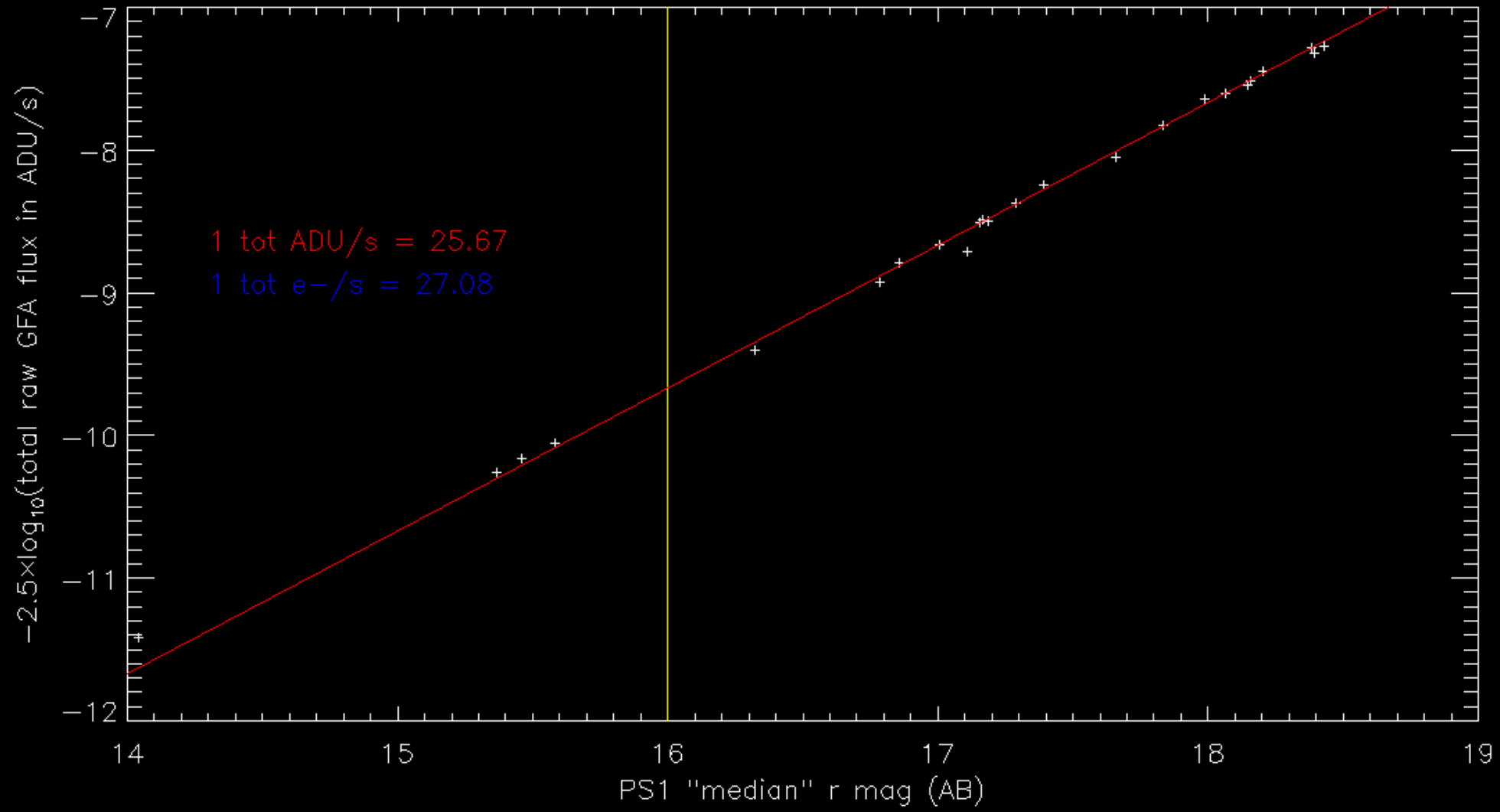
expid = 21357; GUIDE2 ; amp = G



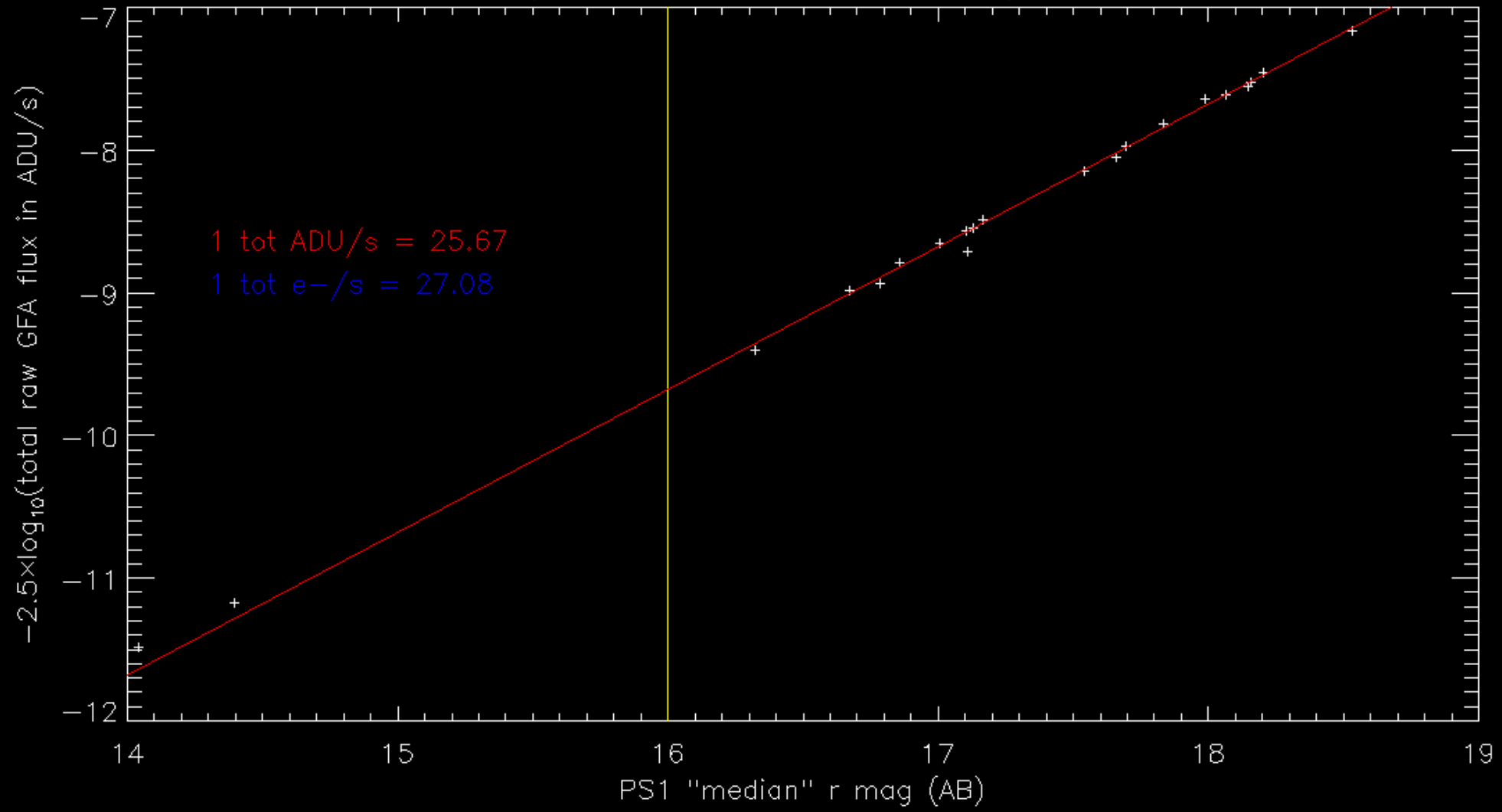
expid = 21358; GUIDE2 ; amp = G



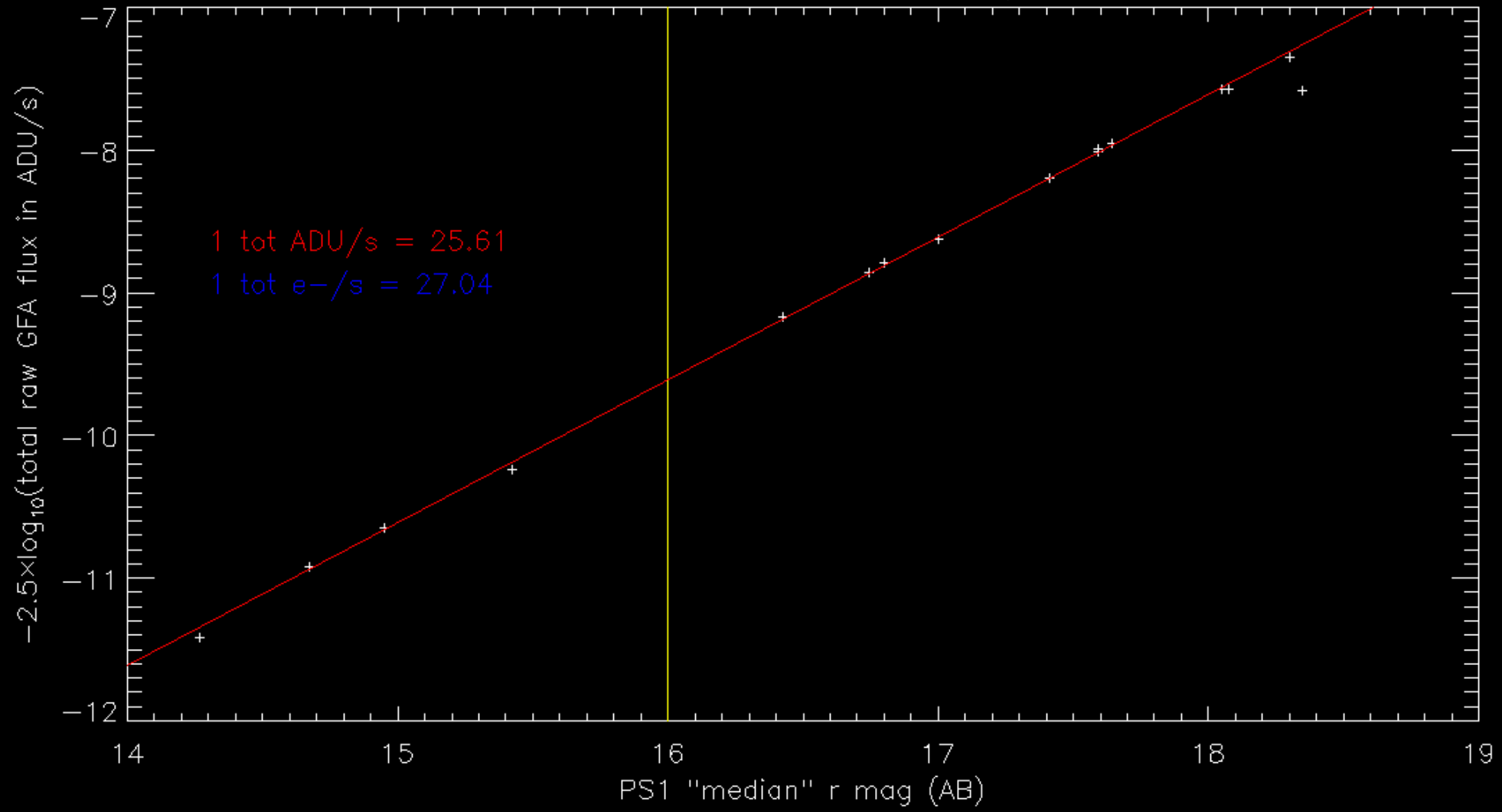
expid = 21359; GUIDE2 ; amp = G



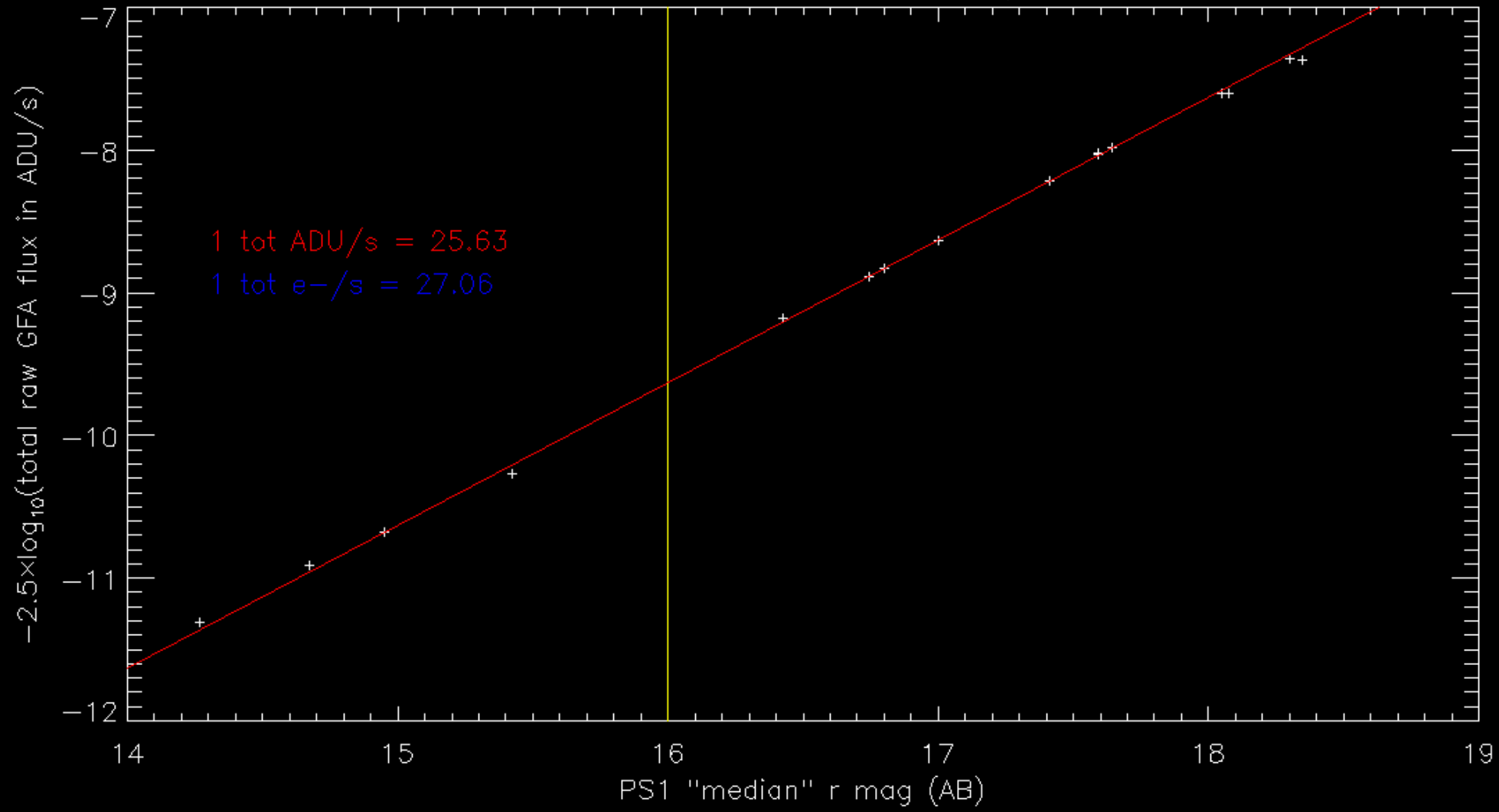
expid = 21360; GUIDE2 ; amp = G



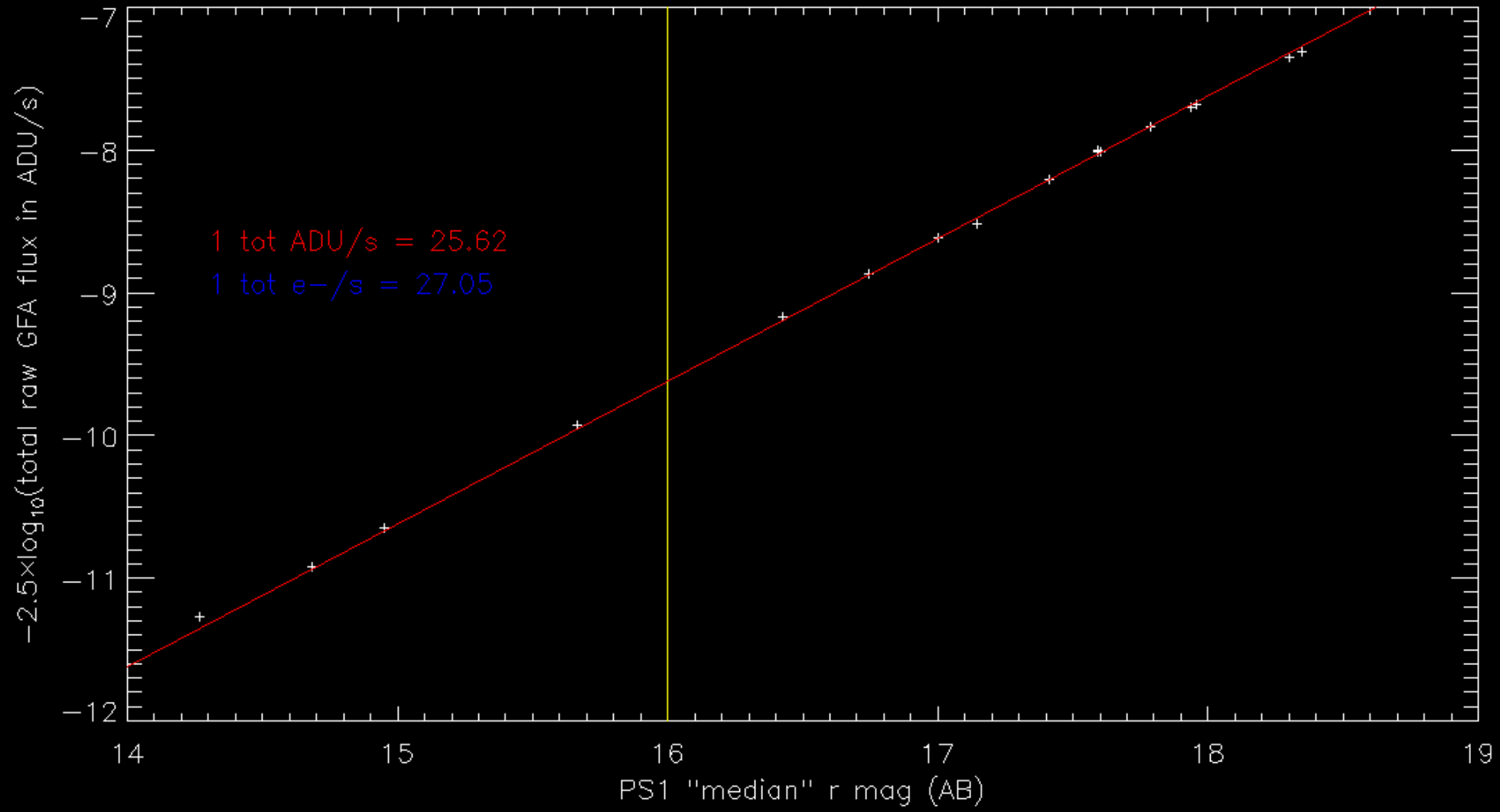
expid = 21338; GUIDE2 ; amp = H



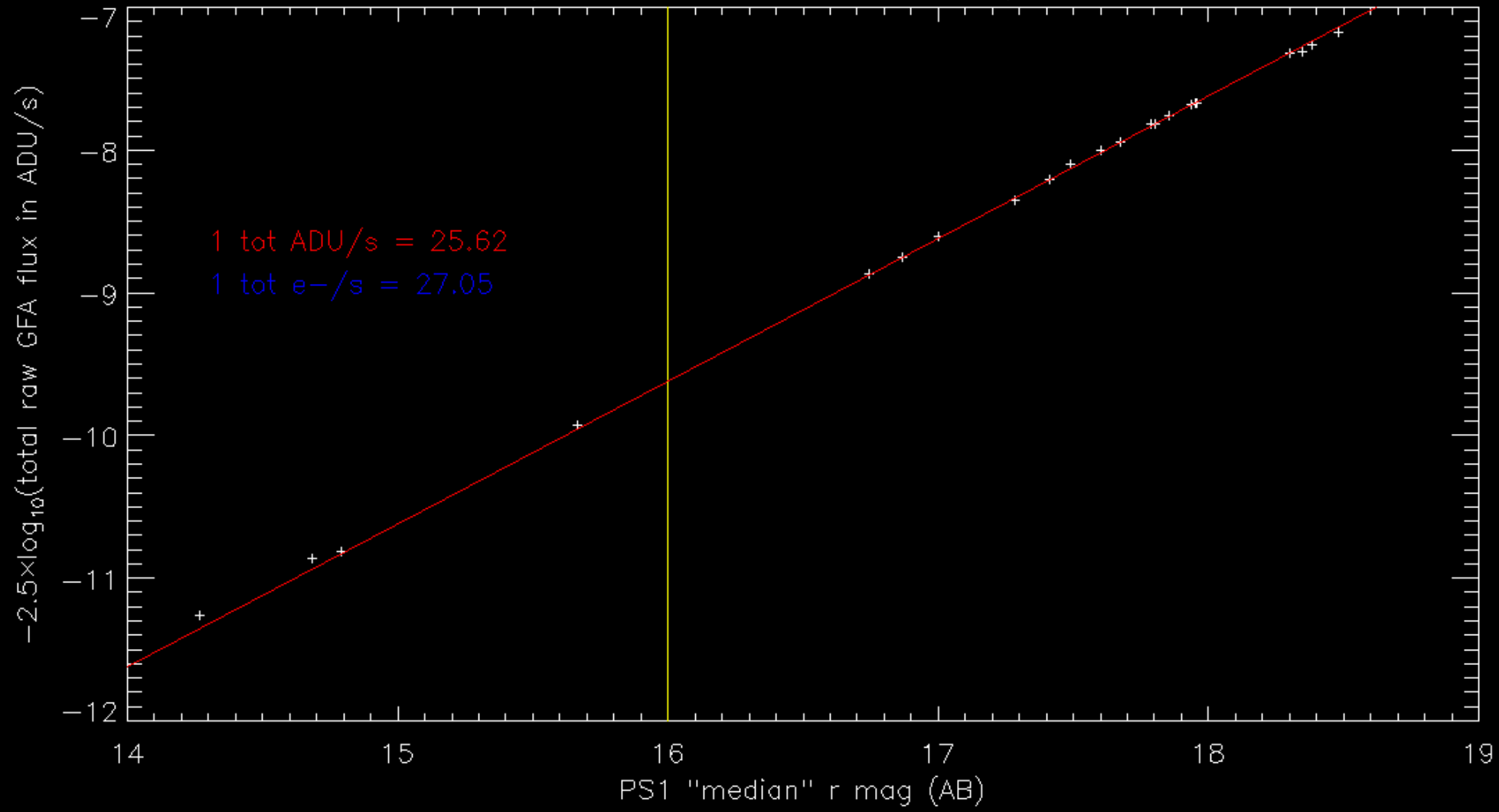
expid = 21339; GUIDE2 ; amp = H



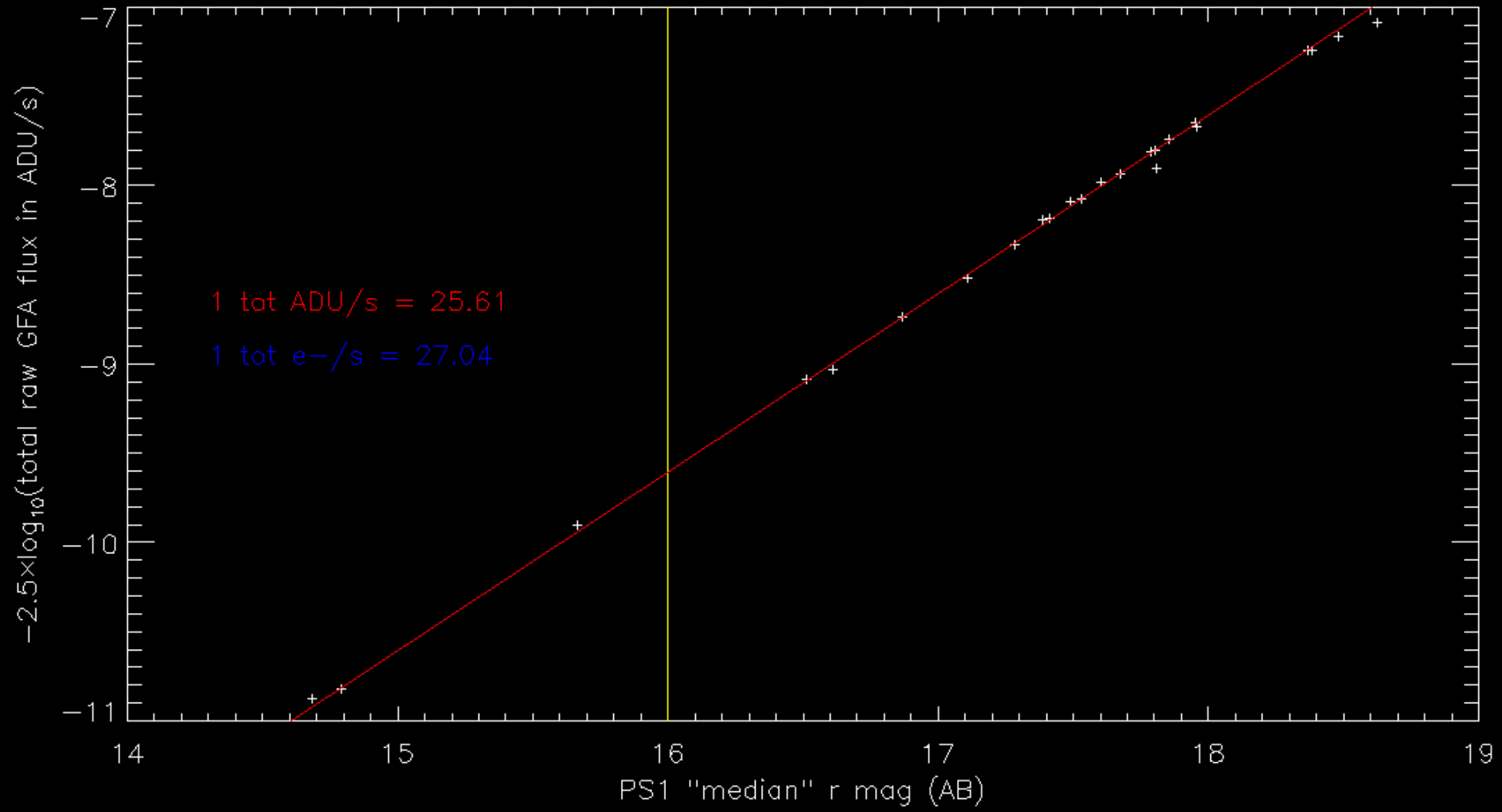
expid = 21340; GUIDE2 ; amp = H



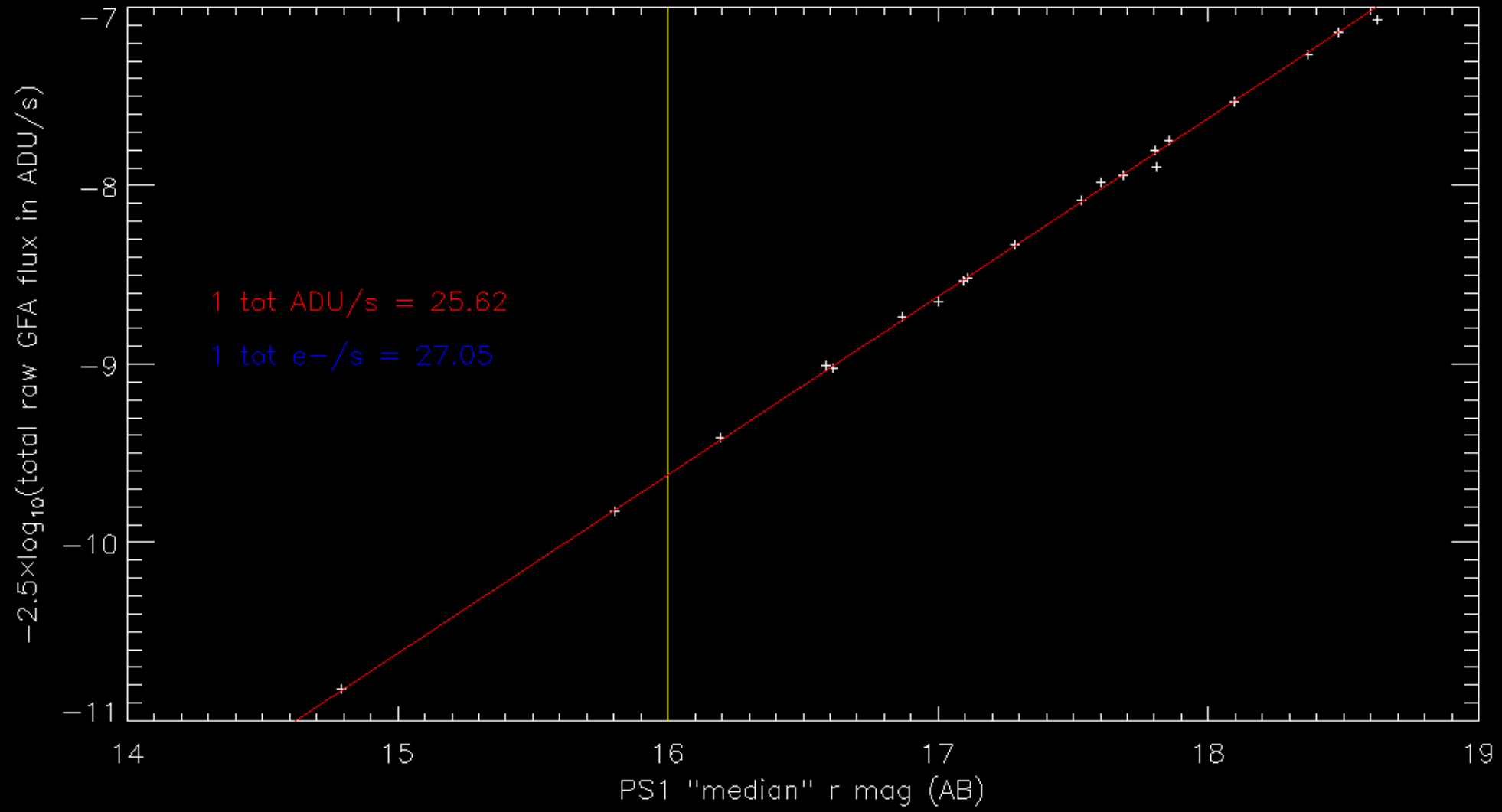
expid = 21341; GUIDE2 ; amp = H



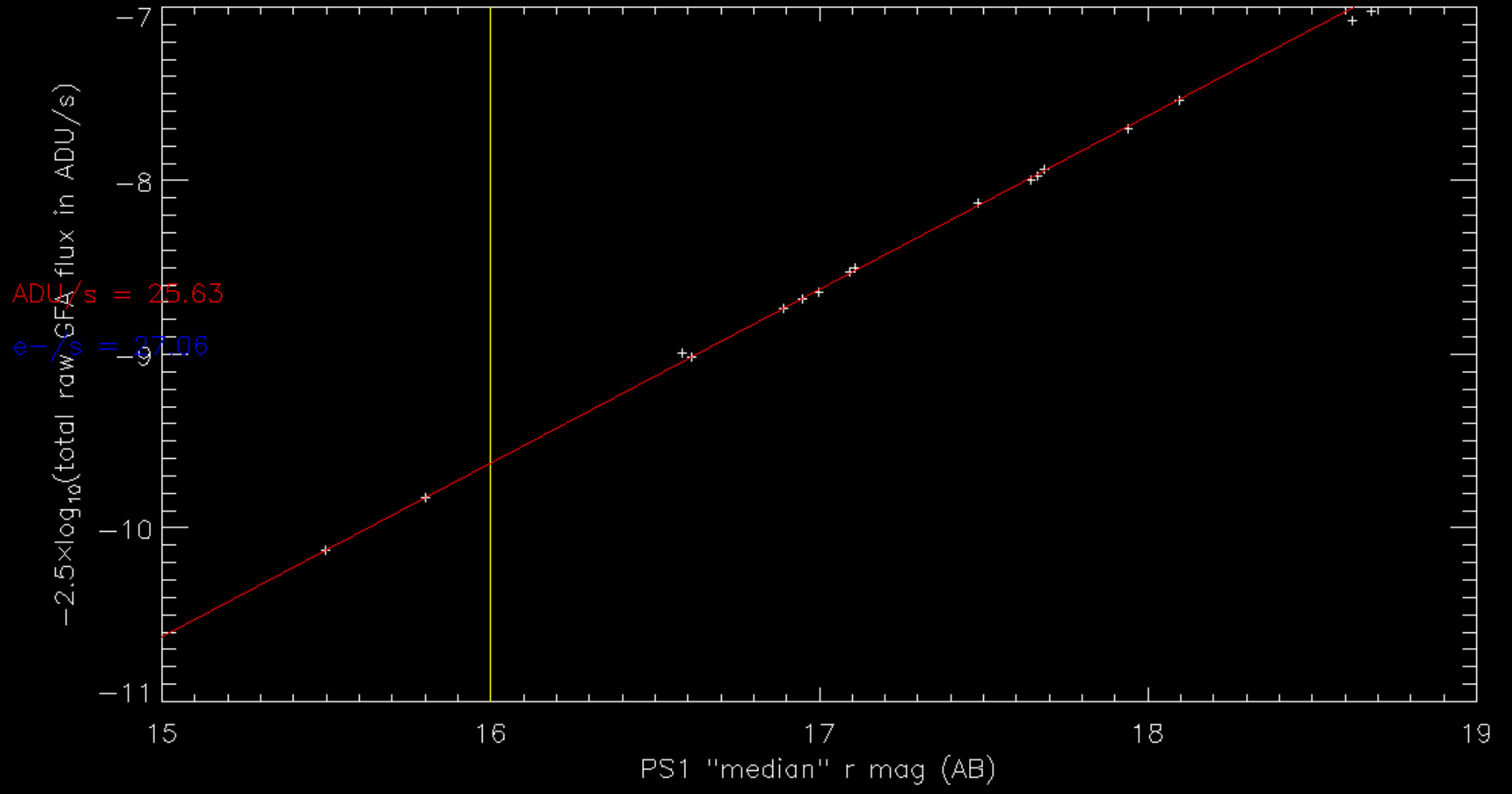
expid = 21342; GUIDE2 ; amp = H



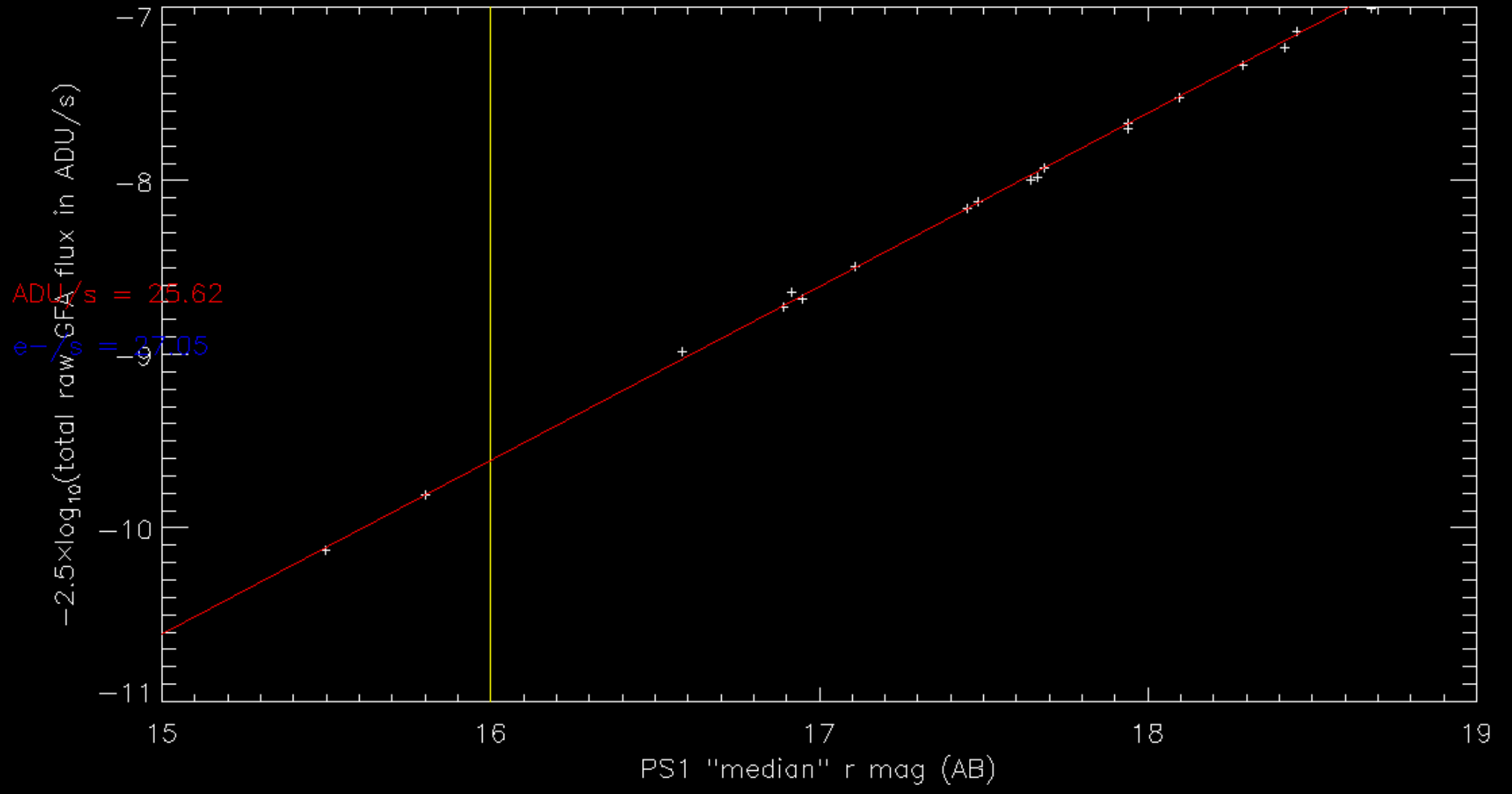
expid = 21343; GUIDE2 ; amp = H



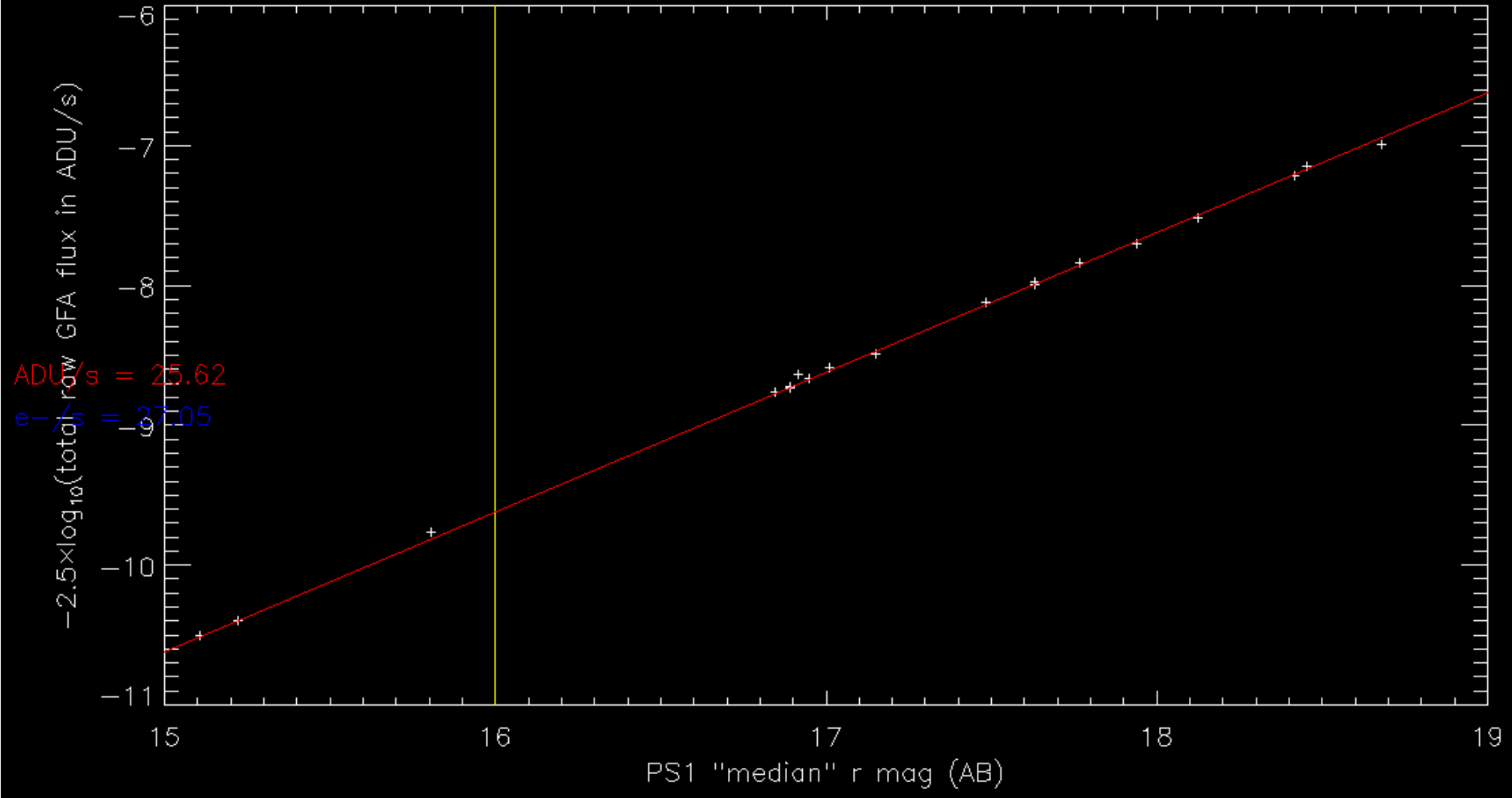
expid = 21344; GUIDE2 ; amp = H



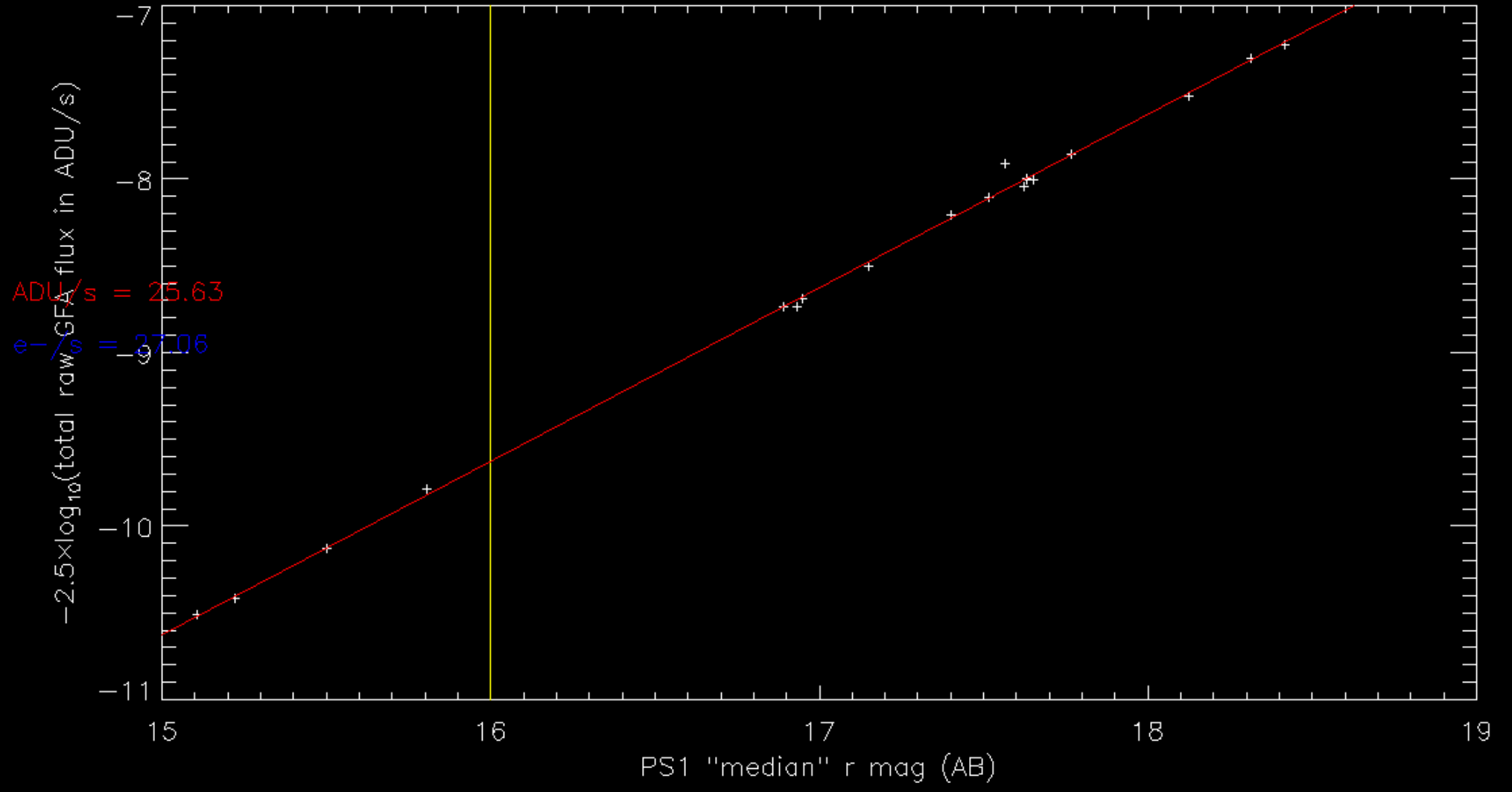
expid = 21345; GUIDE2 ; amp = H



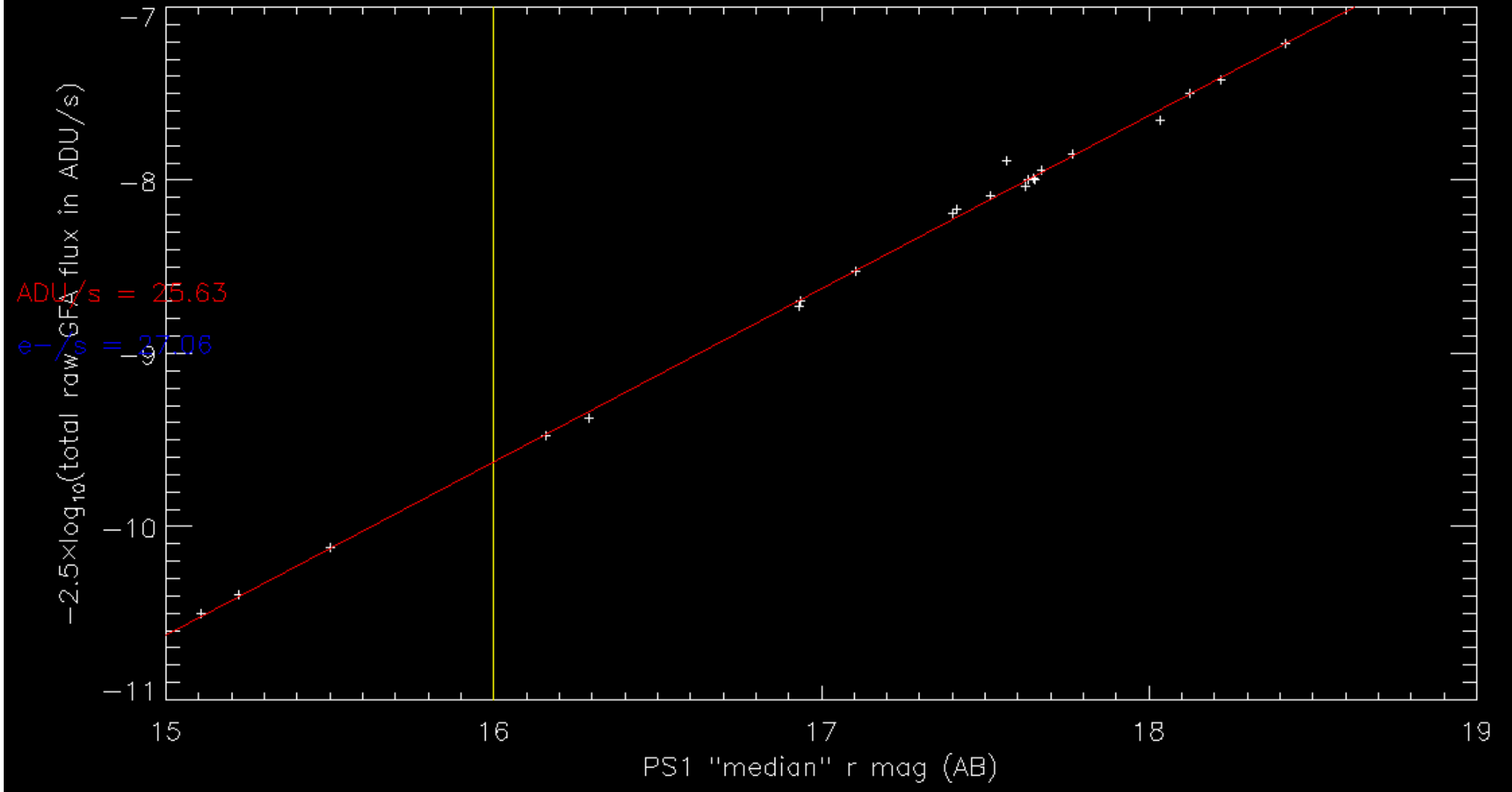
expid = 21346; GUIDE2 ; amp = H



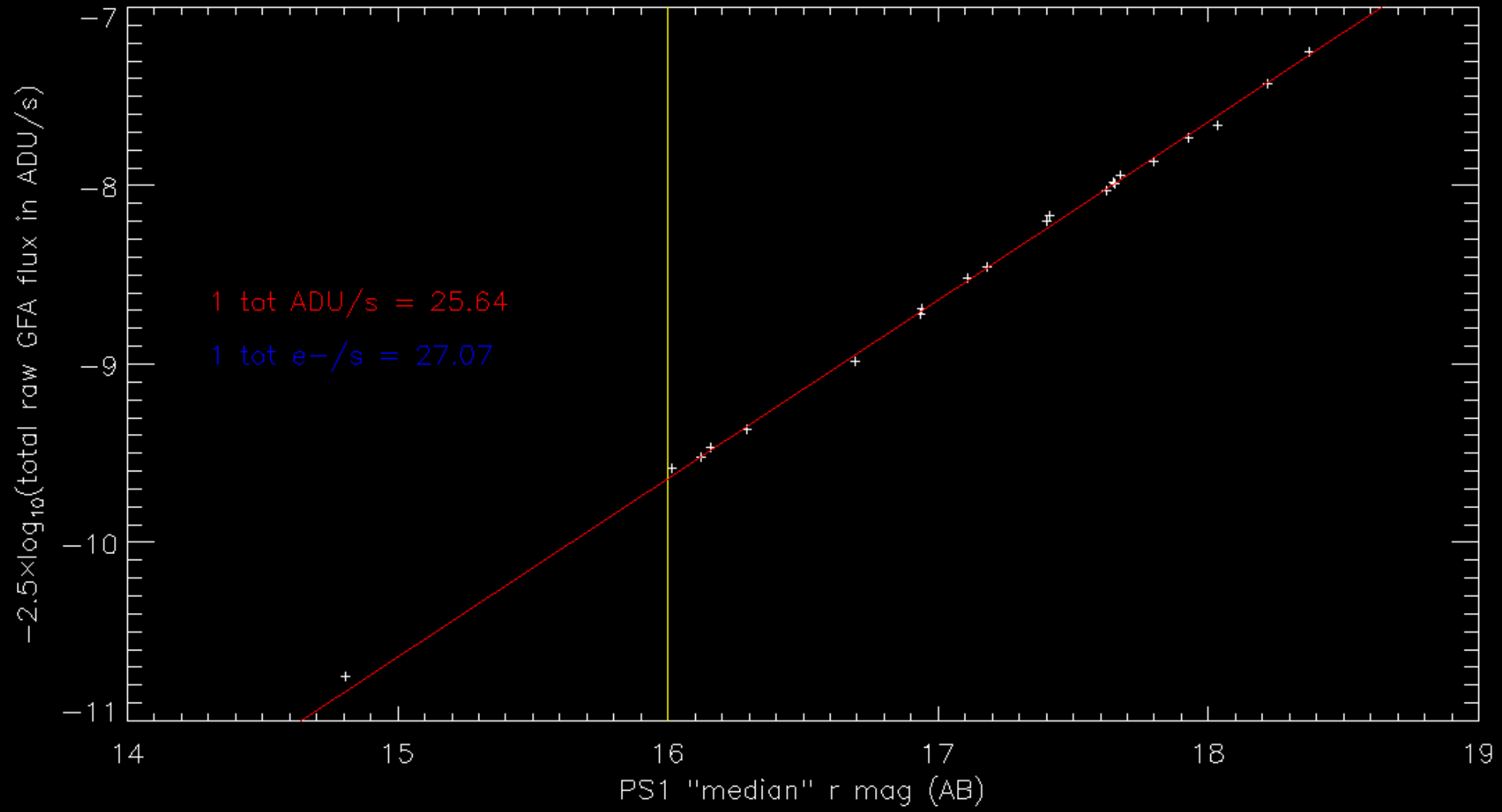
expid = 21347; GUIDE2 ; amp = H



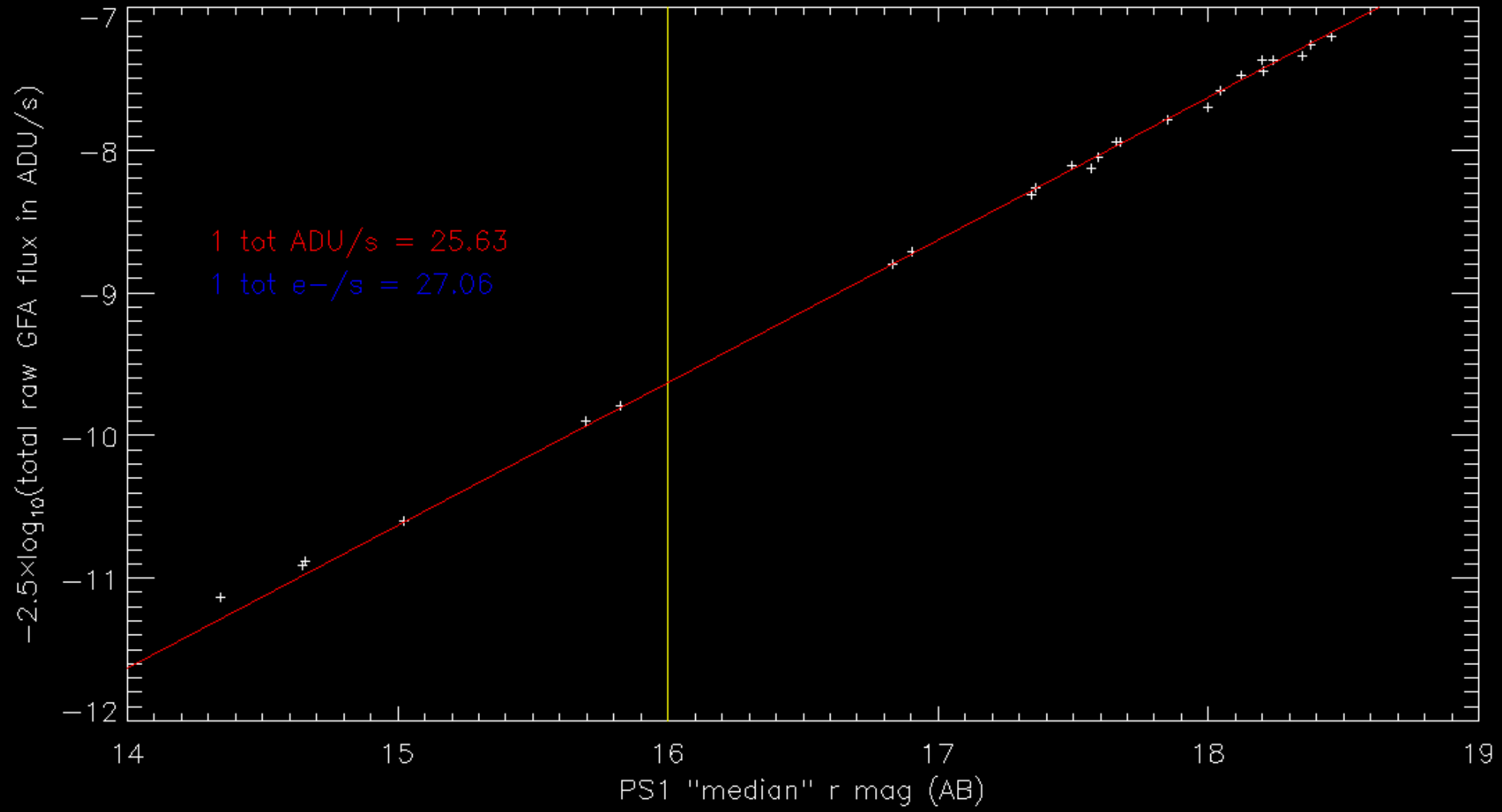
expid = 21348; GUIDE2 ; amp = H



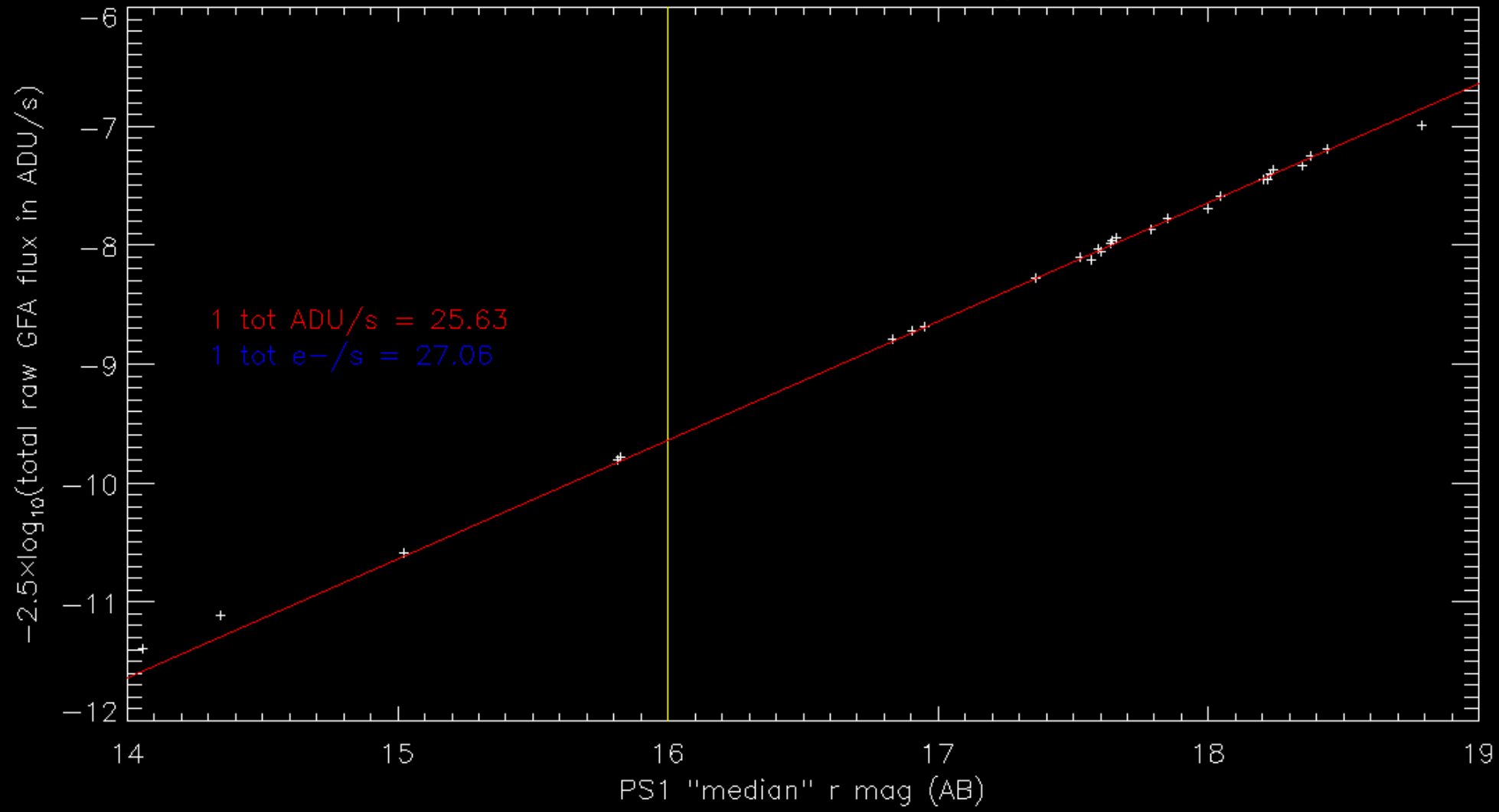
expid = 21349; GUIDE2 ; amp = H



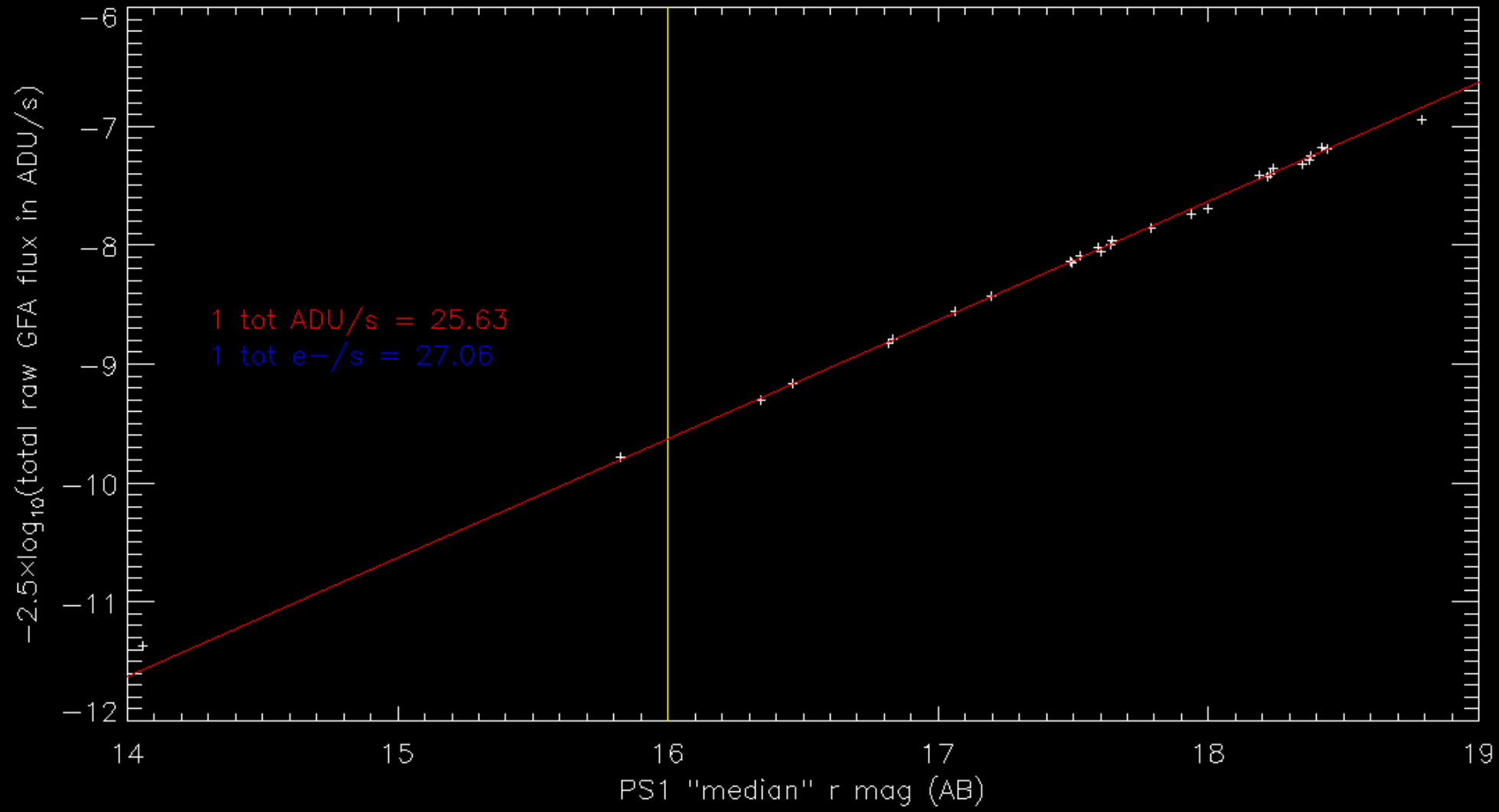
expid = 21351; GUIDE2 ; amp = H



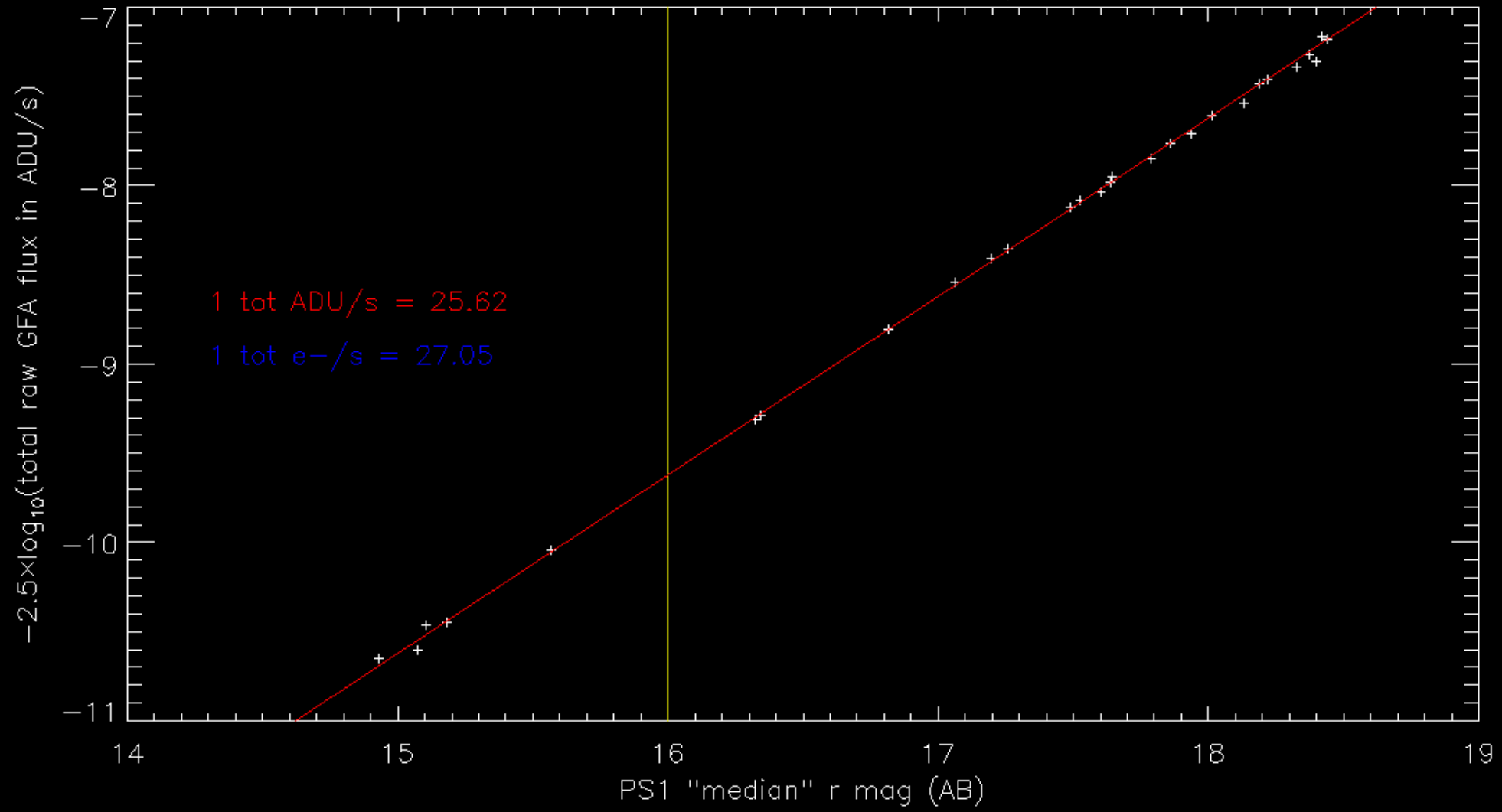
expid = 21352; GUIDE2 ; amp = H



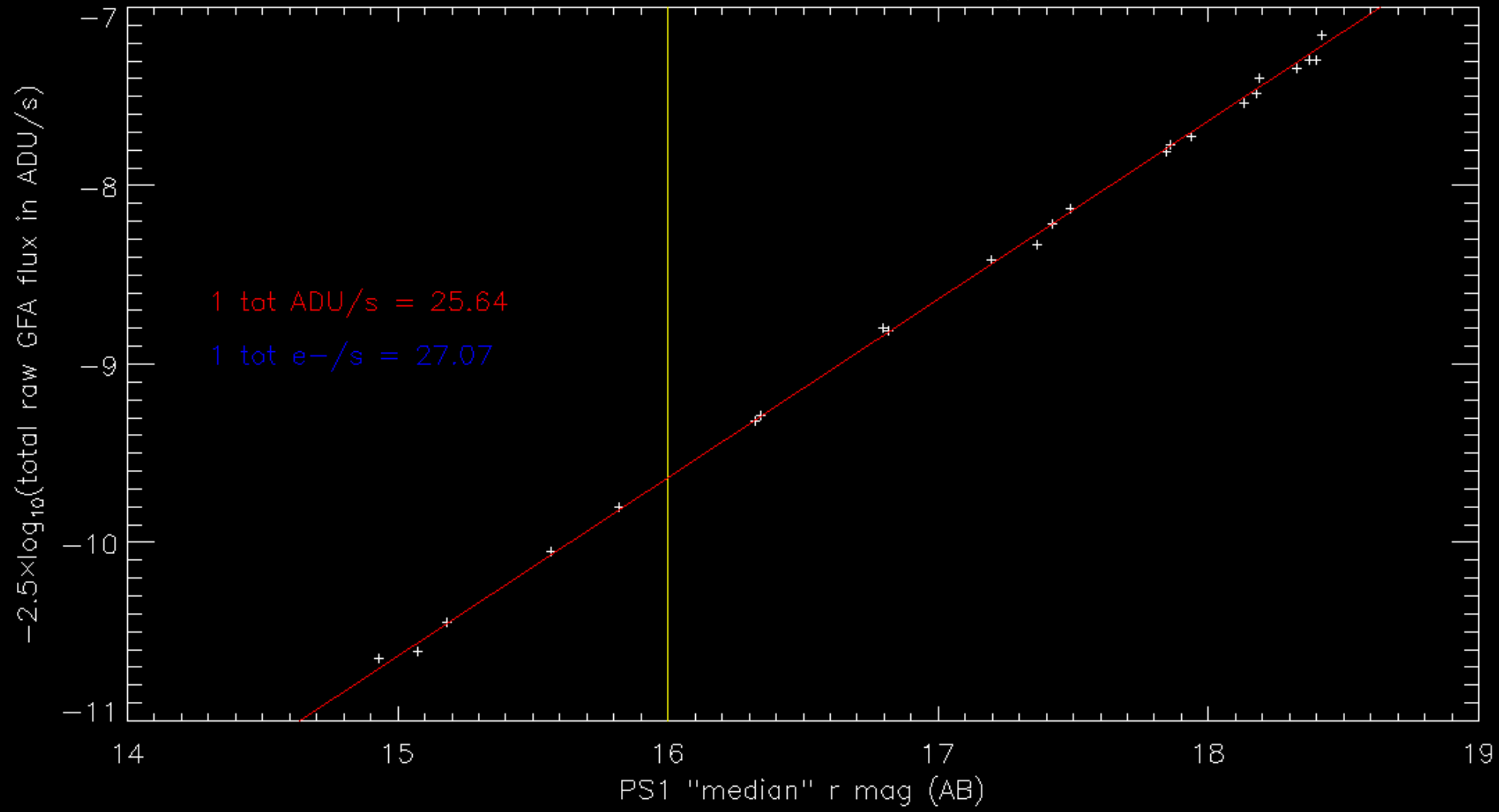
expid = 21353; GUIDE2 ; amp = H



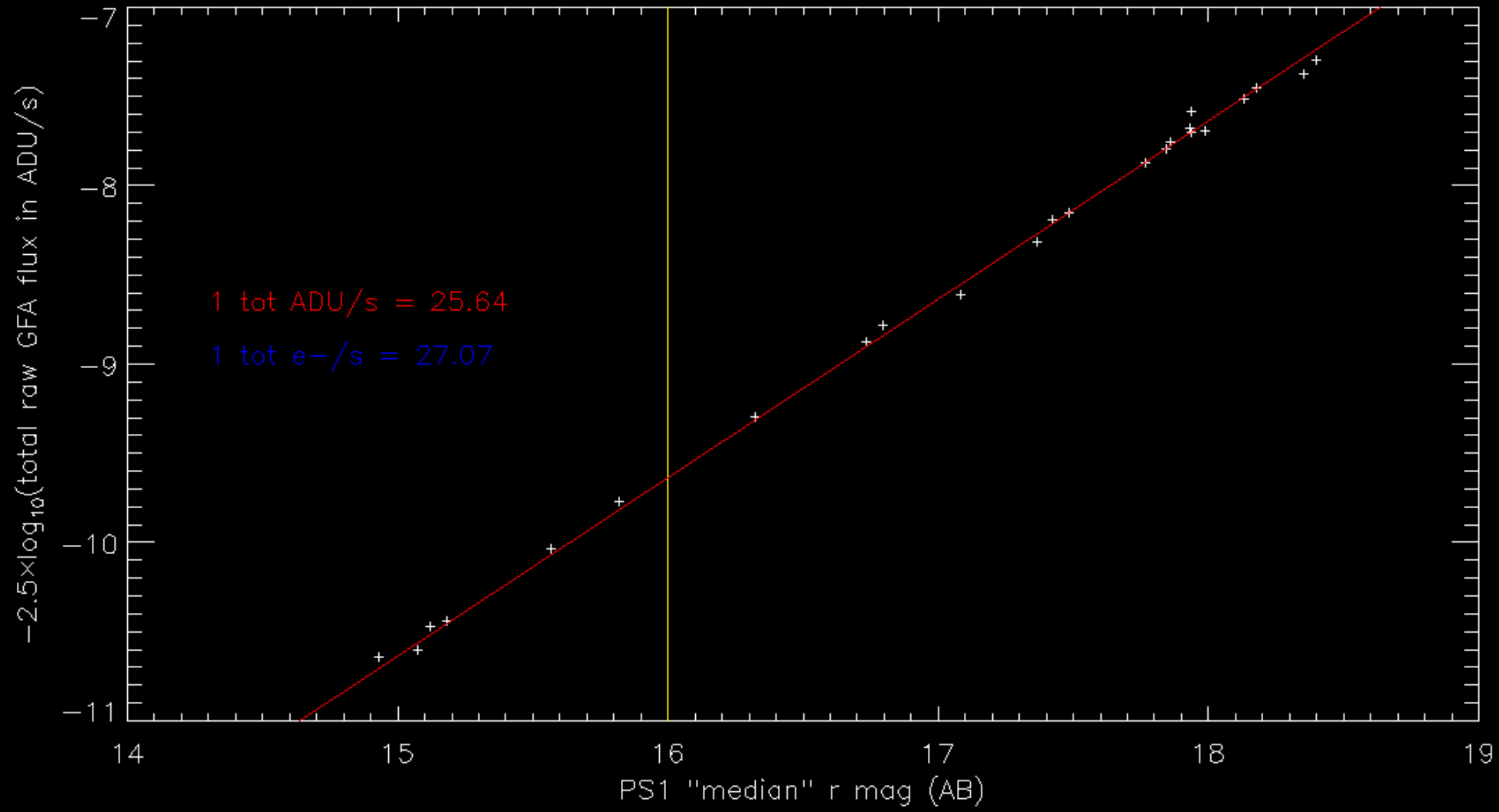
expid = 21354; GUIDE2 ; amp = H



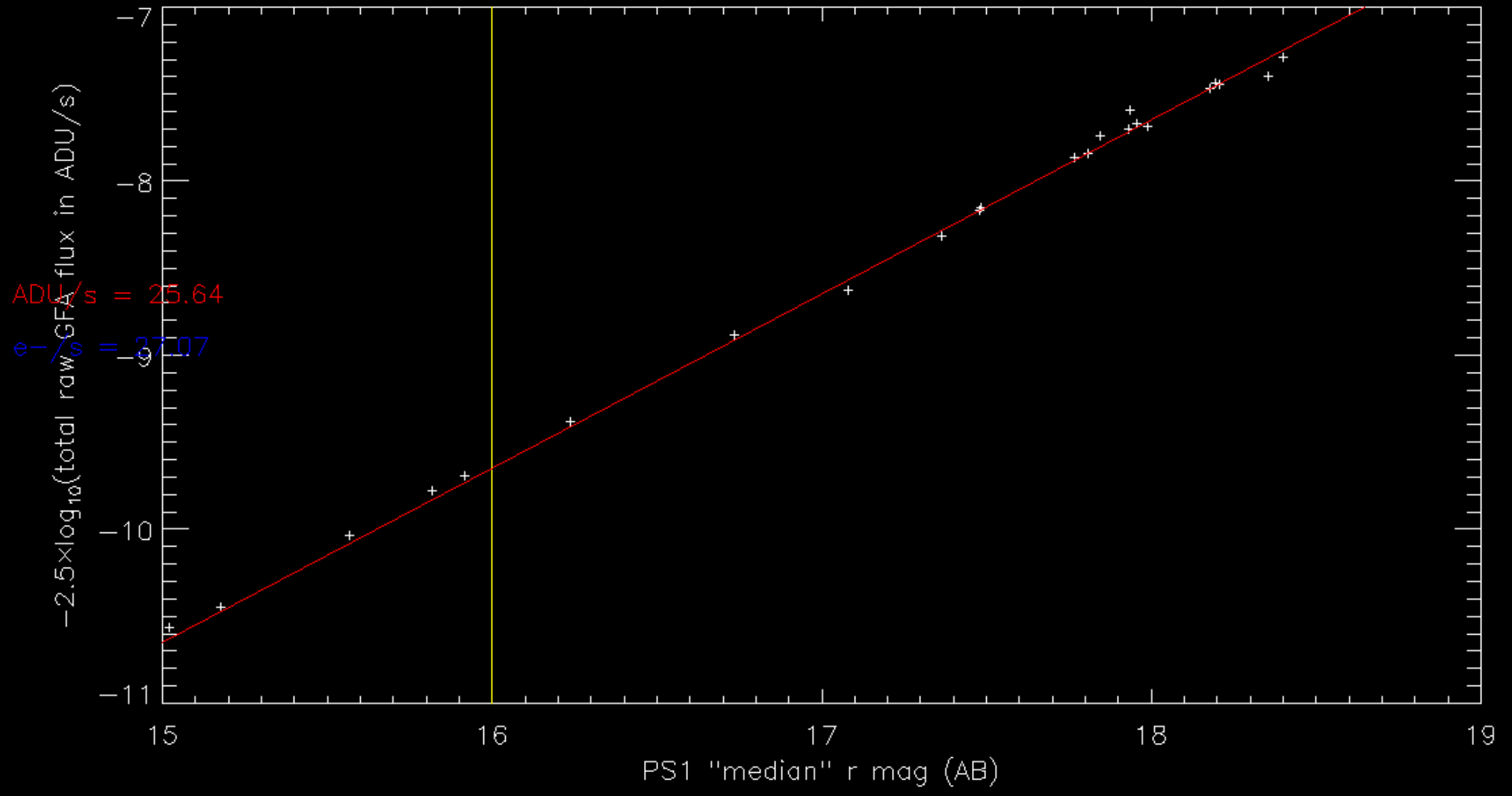
expid = 21355; GUIDE2 ; amp = H



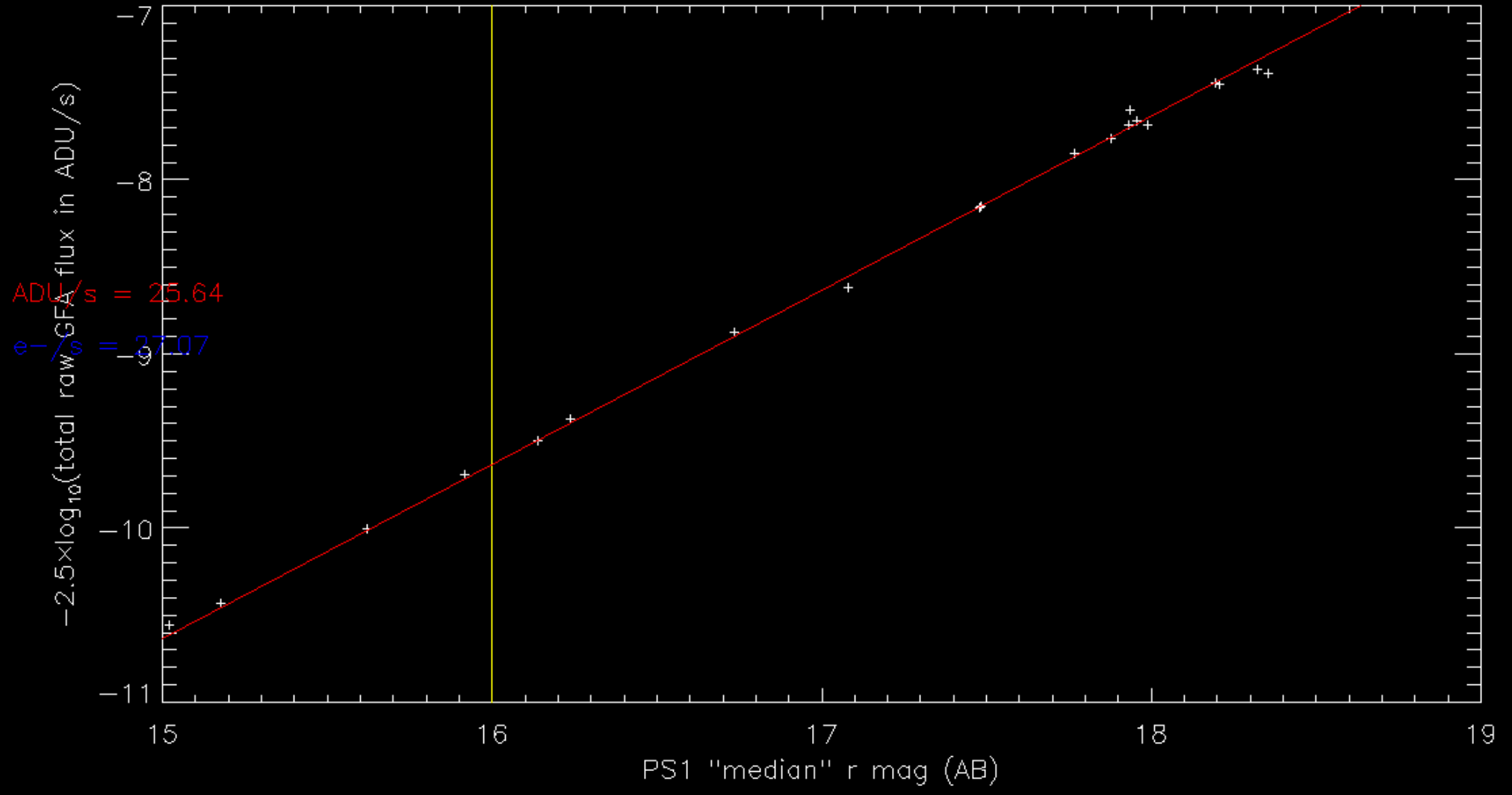
expid = 21356; GUIDE2 ; amp = H



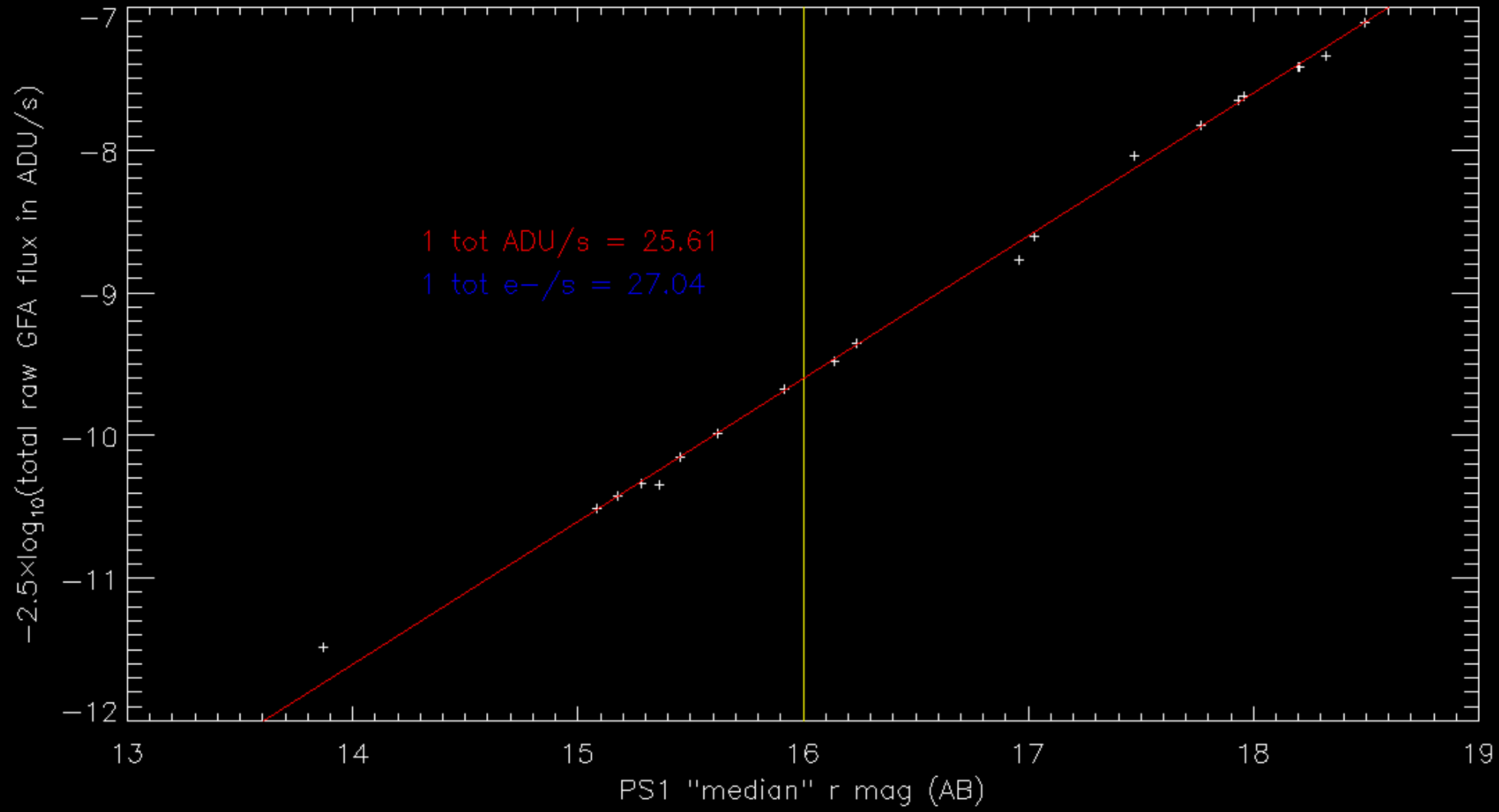
expid = 21357; GUIDE2 ; amp = H



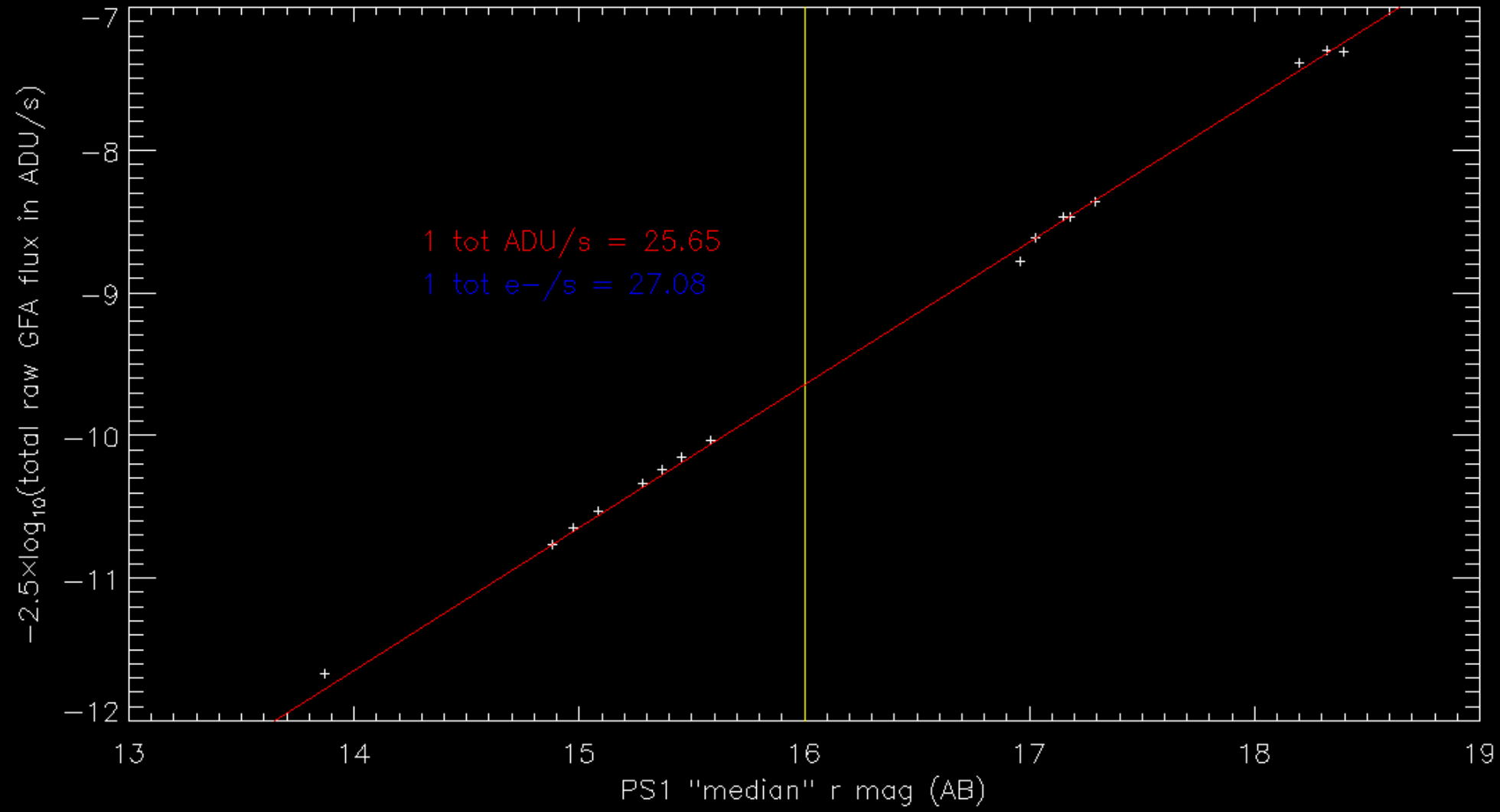
expid = 21358; GUIDE2 ; amp = H



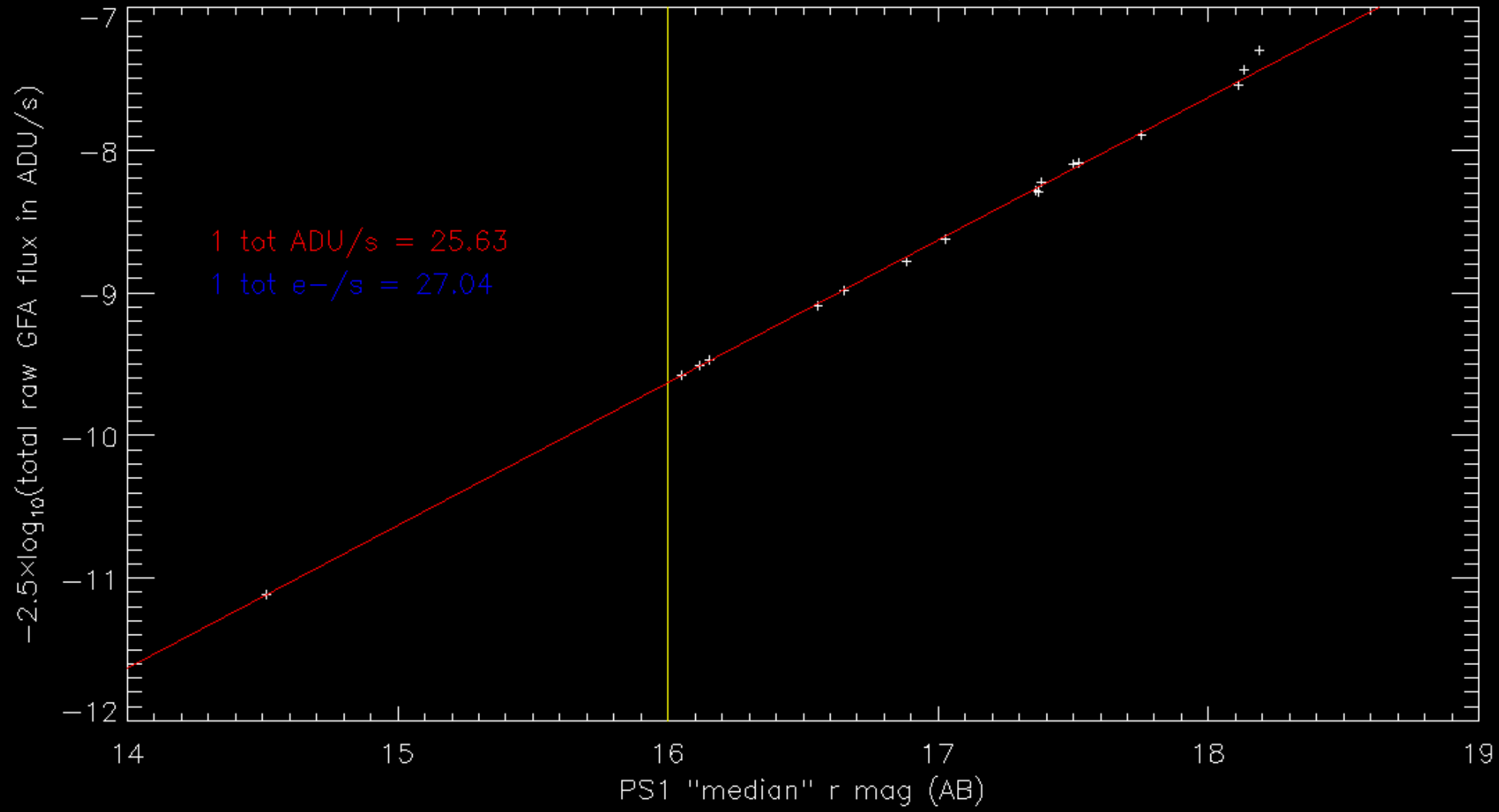
expid = 21359; GUIDE2 ; amp = H



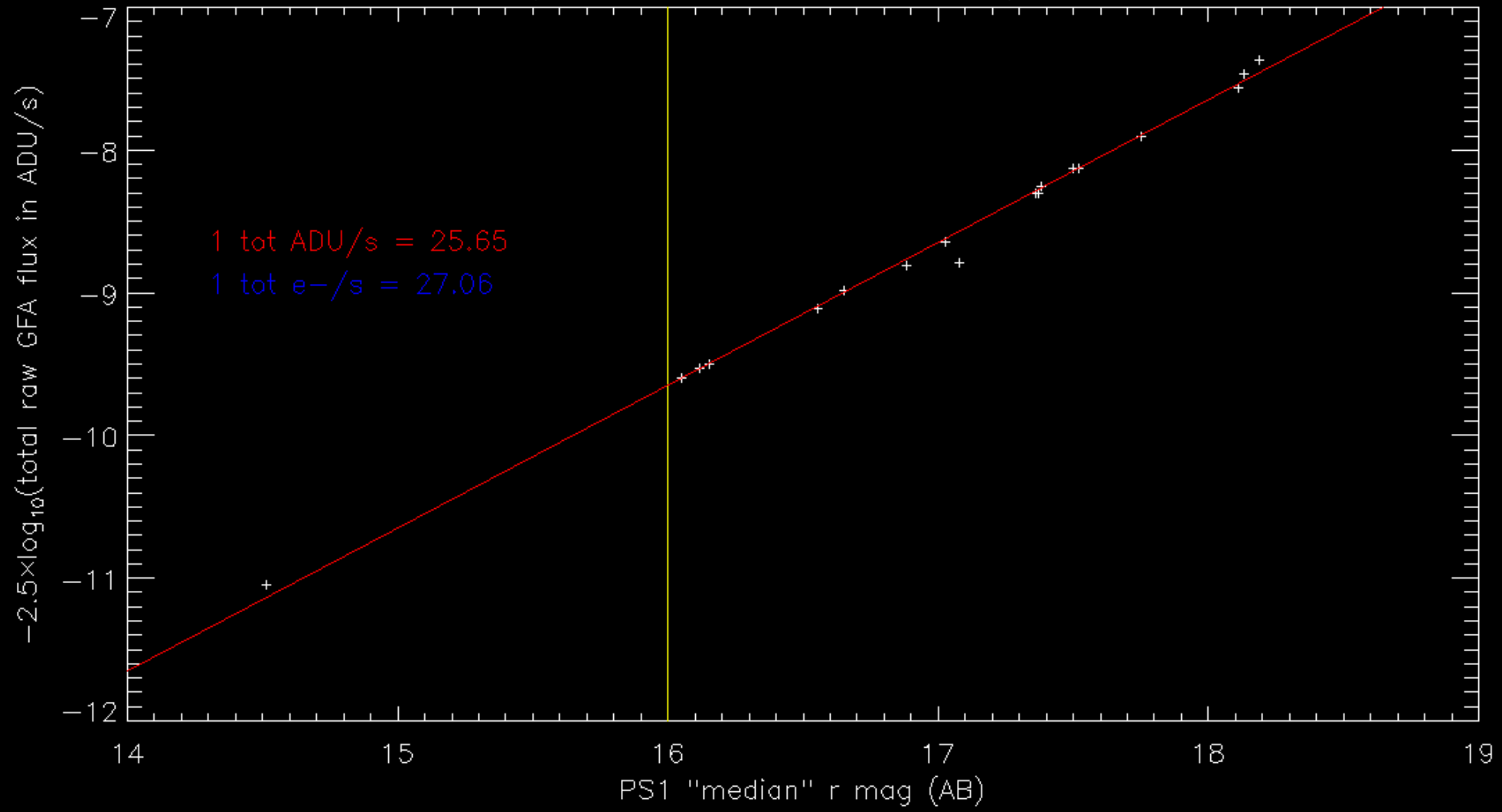
expid = 21360; GUIDE2 ; amp = H



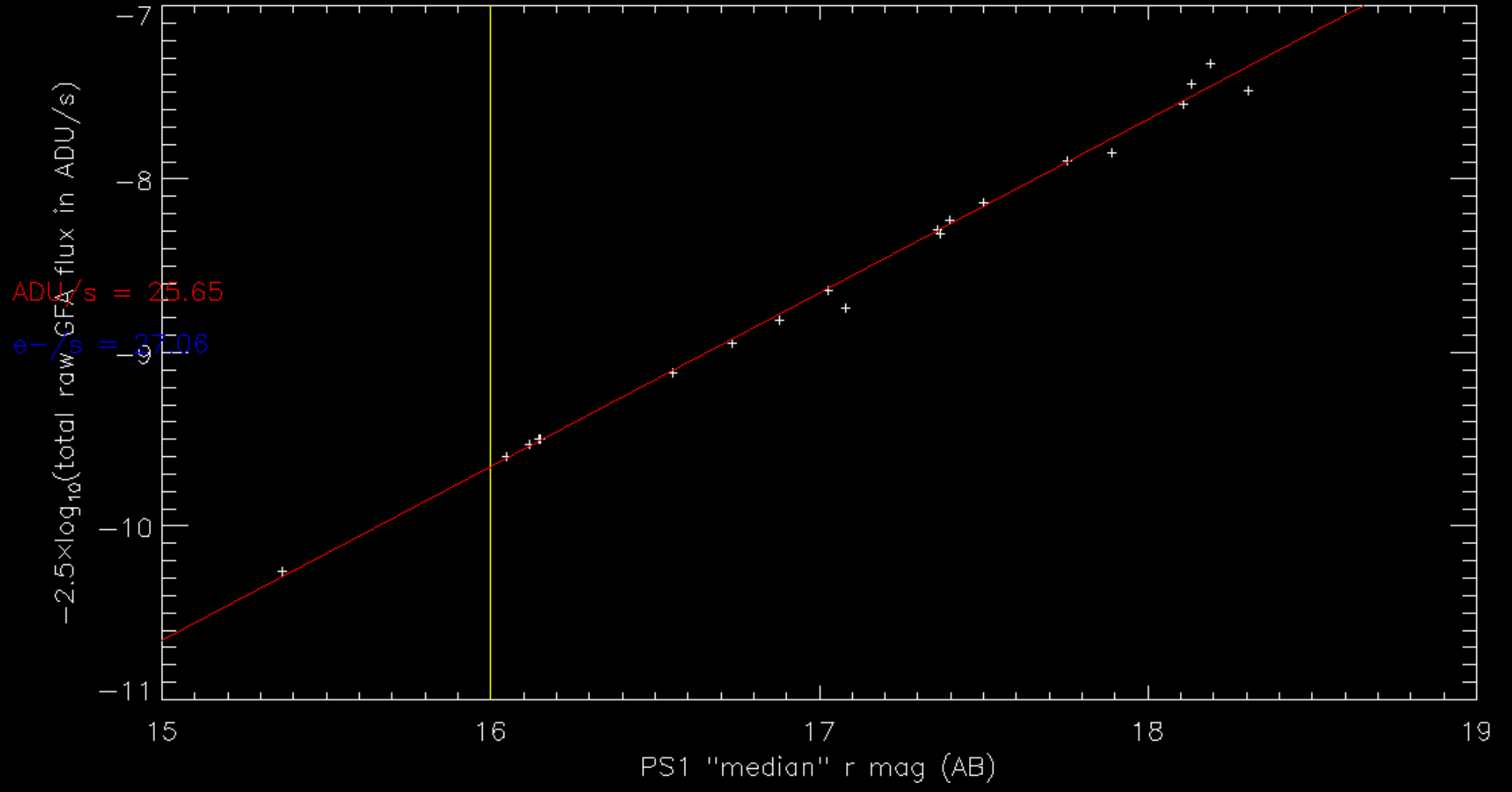
expid = 21338; GUIDE3 ; amp = E



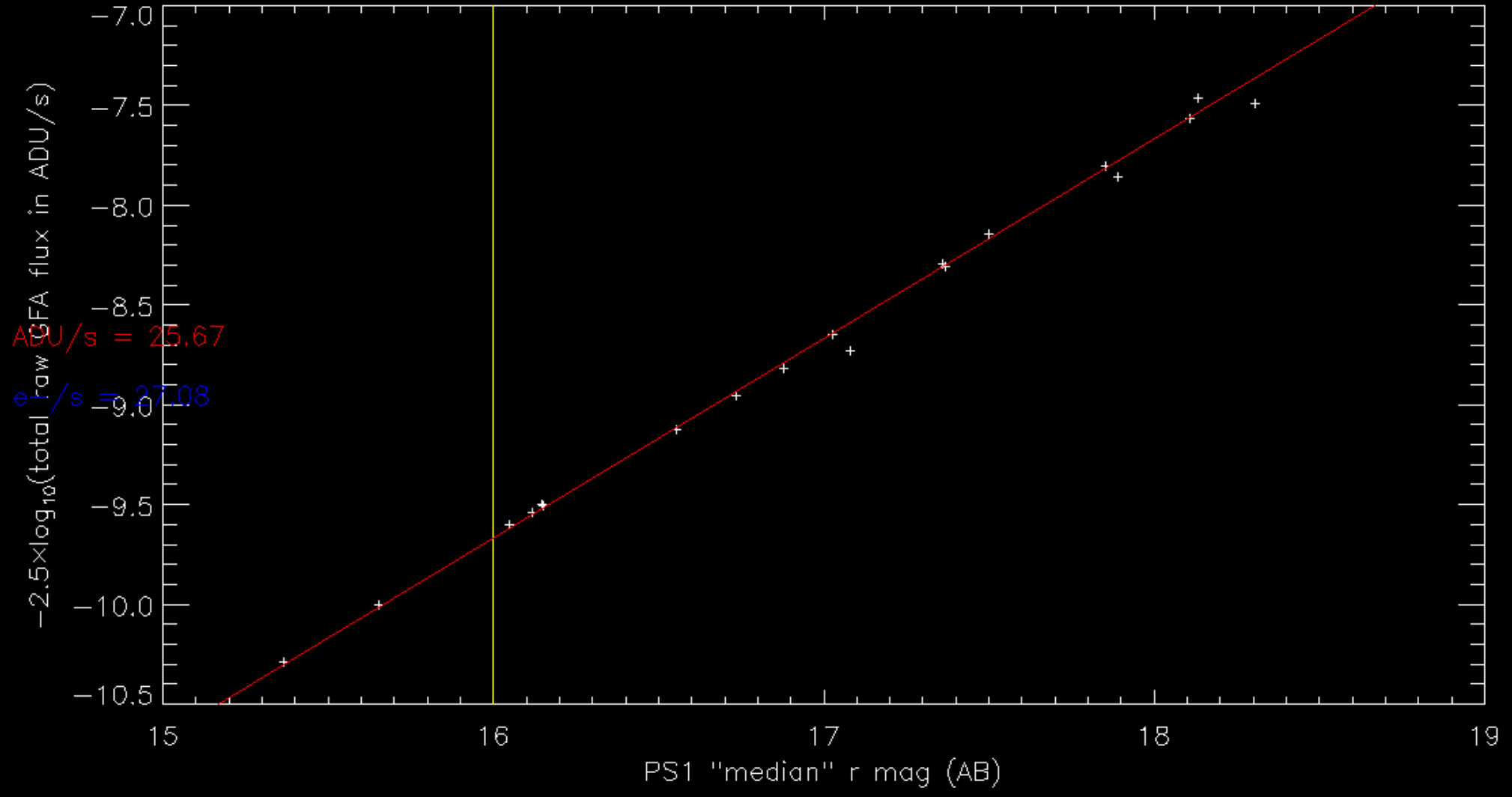
expid = 21339; GUIDE3 ; amp = E



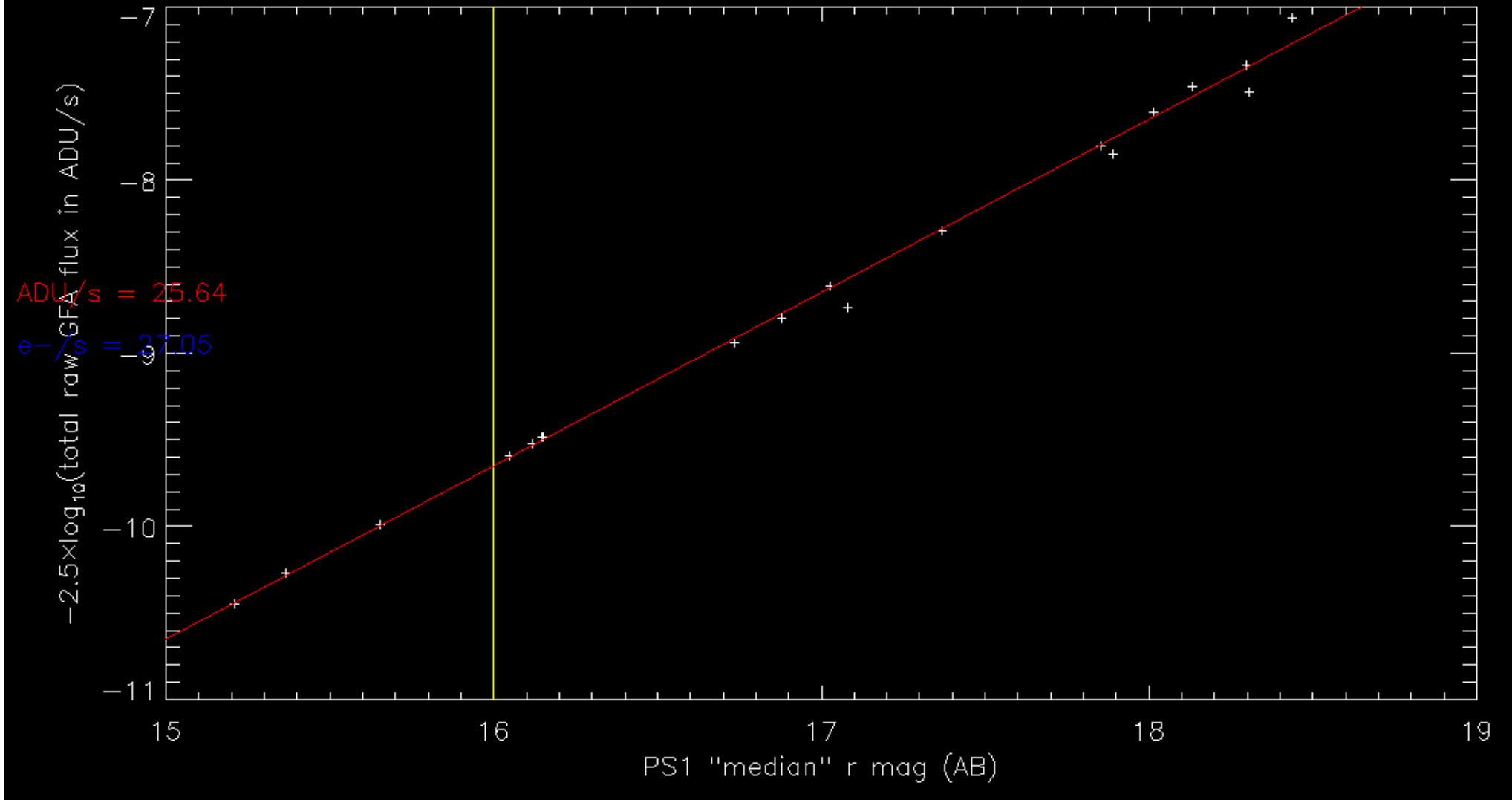
expid = 21340; GUIDE3 ; amp = E



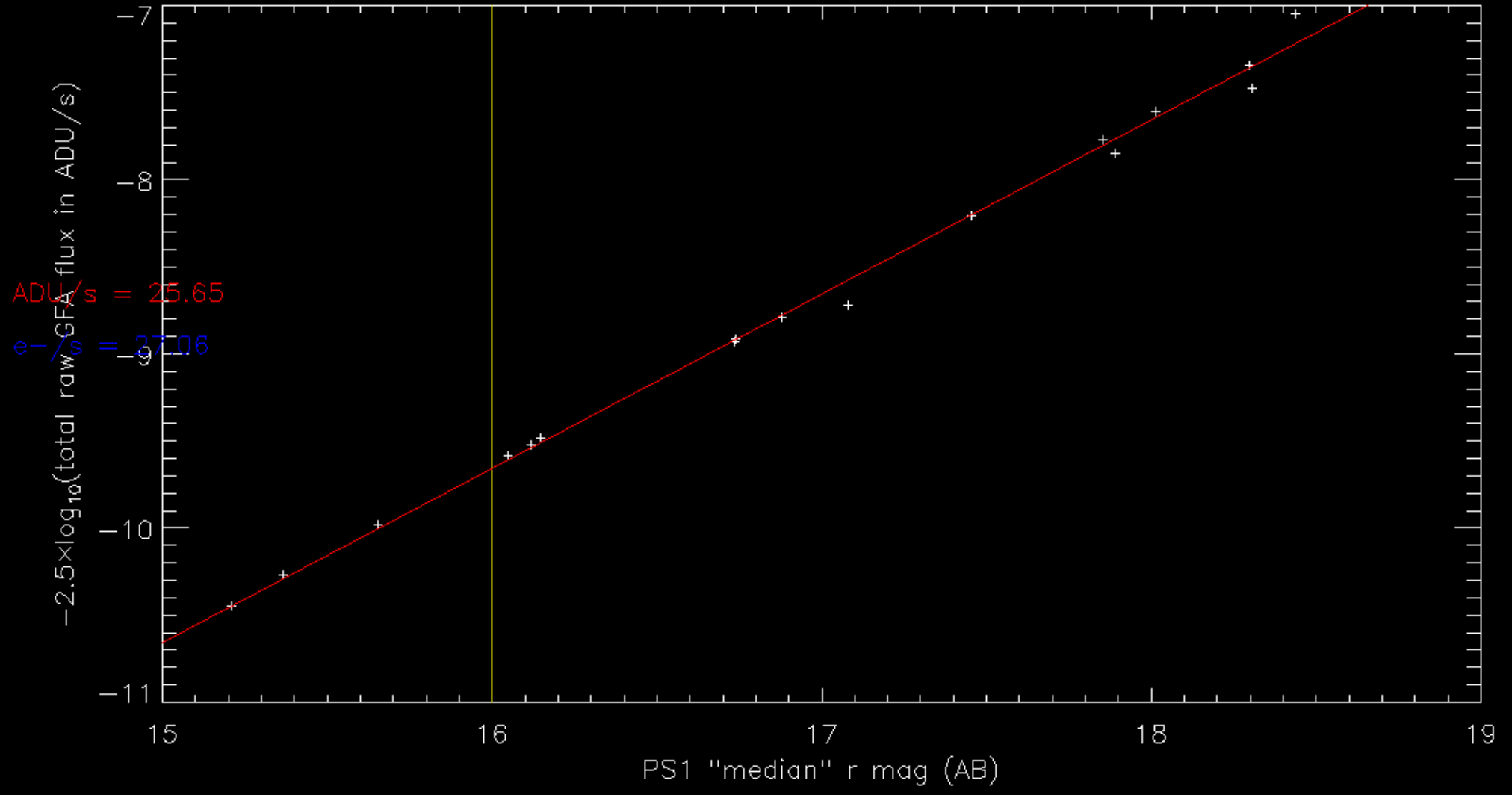
expid = 21341; GUIDE3 ; amp = E



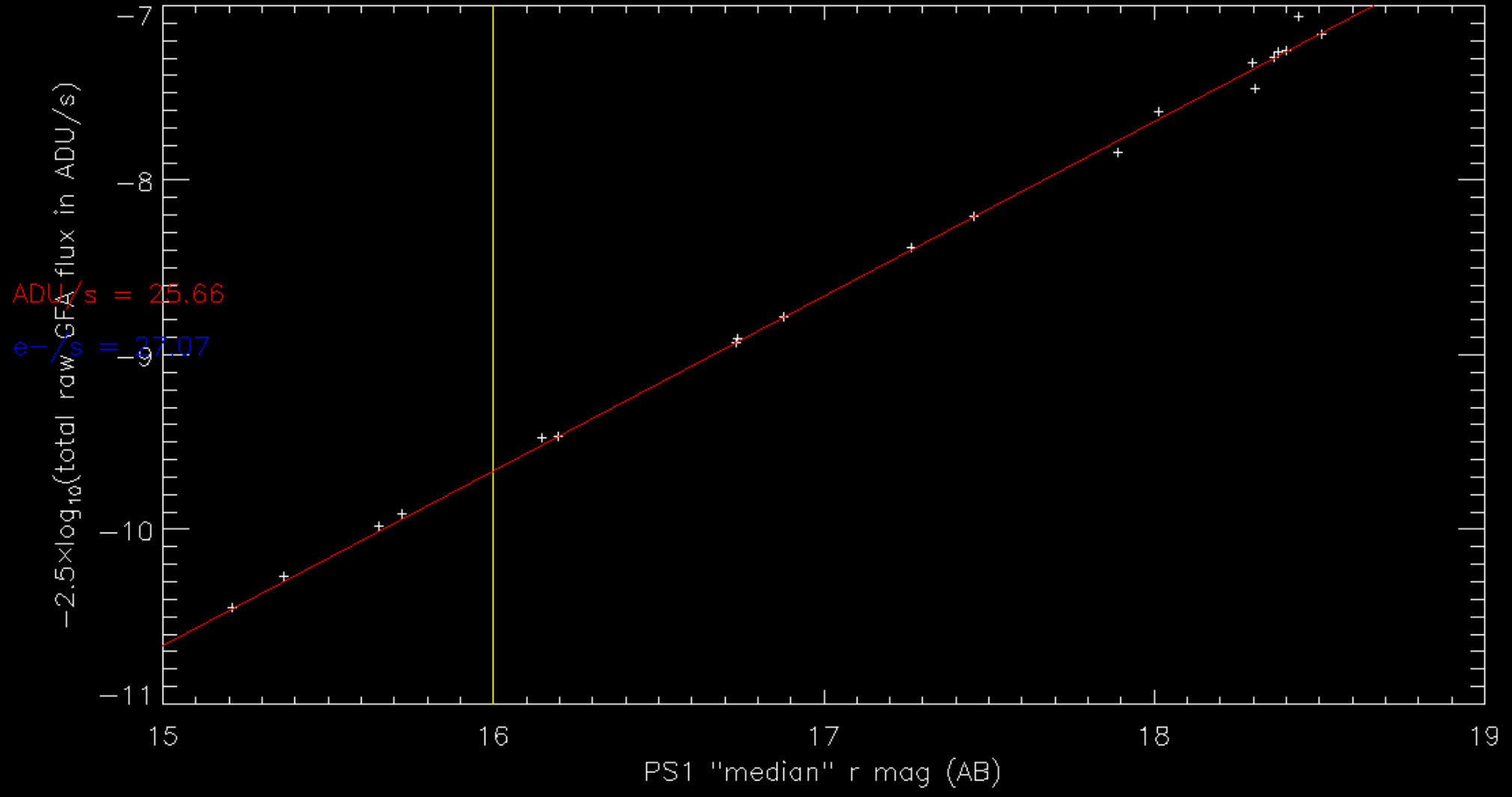
expid = 21342; GUIDE3 ; amp = E



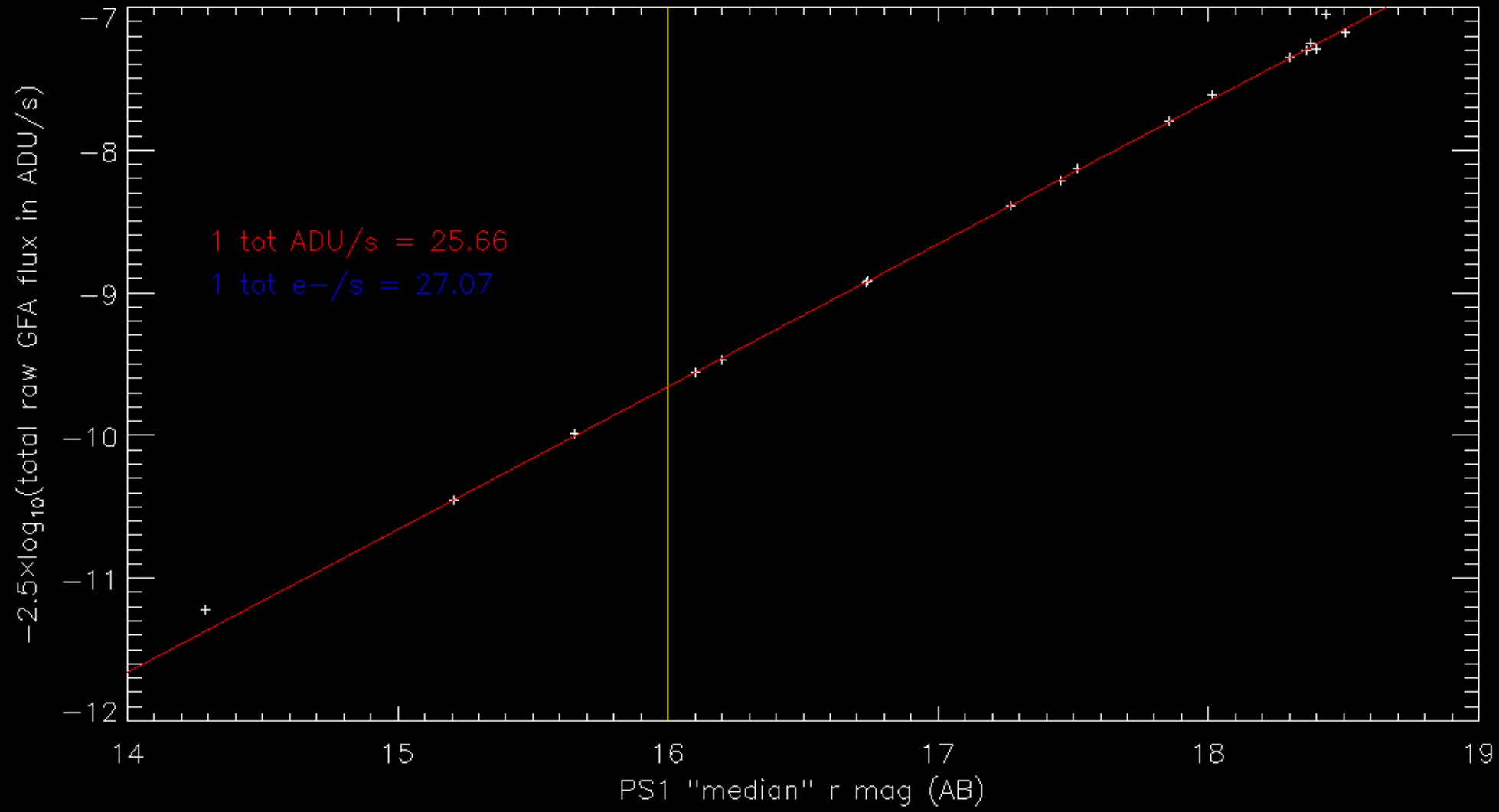
expid = 21343; GUIDE3 ; amp = E



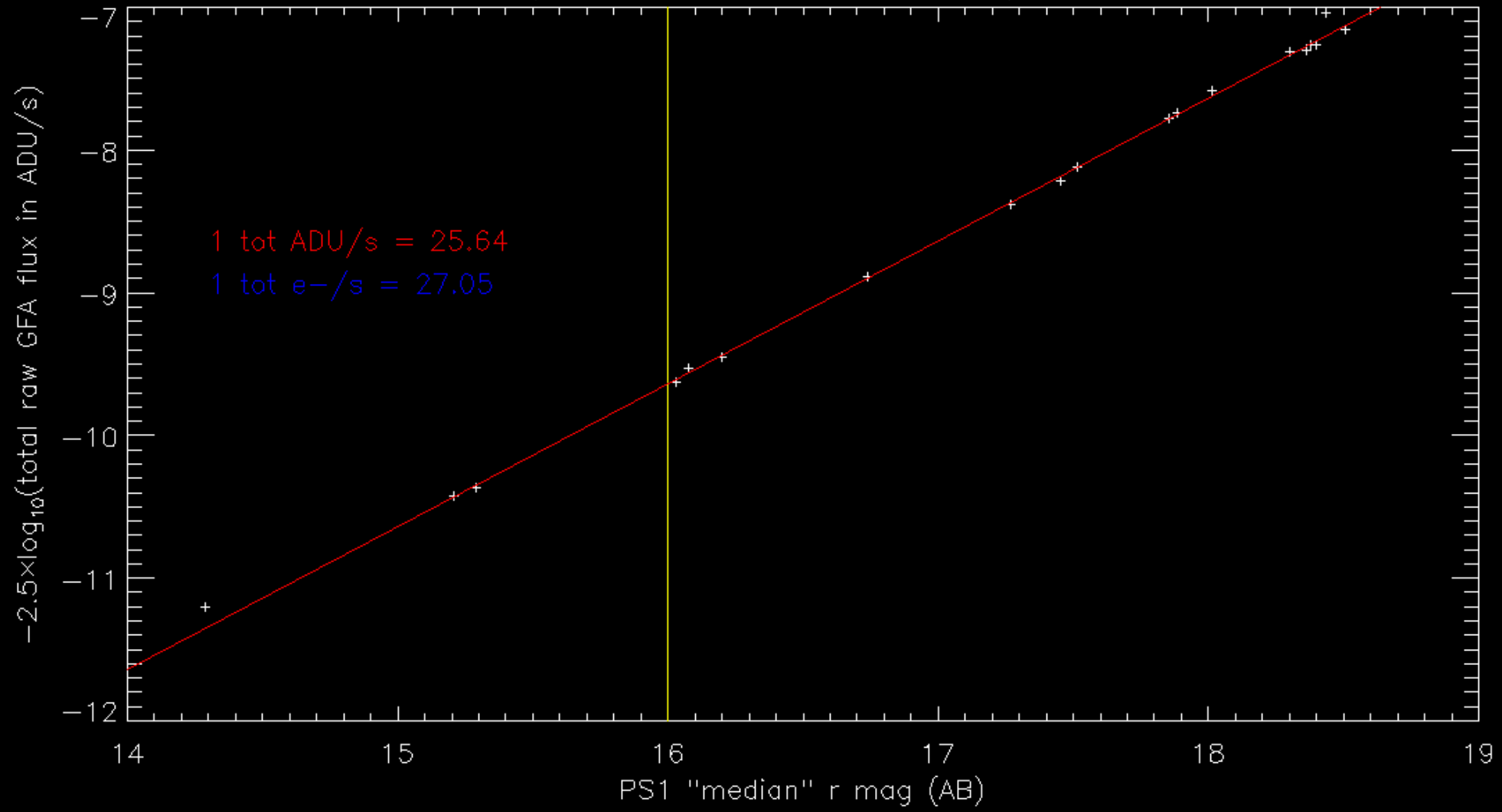
expid = 21344; GUIDE3 ; amp = E



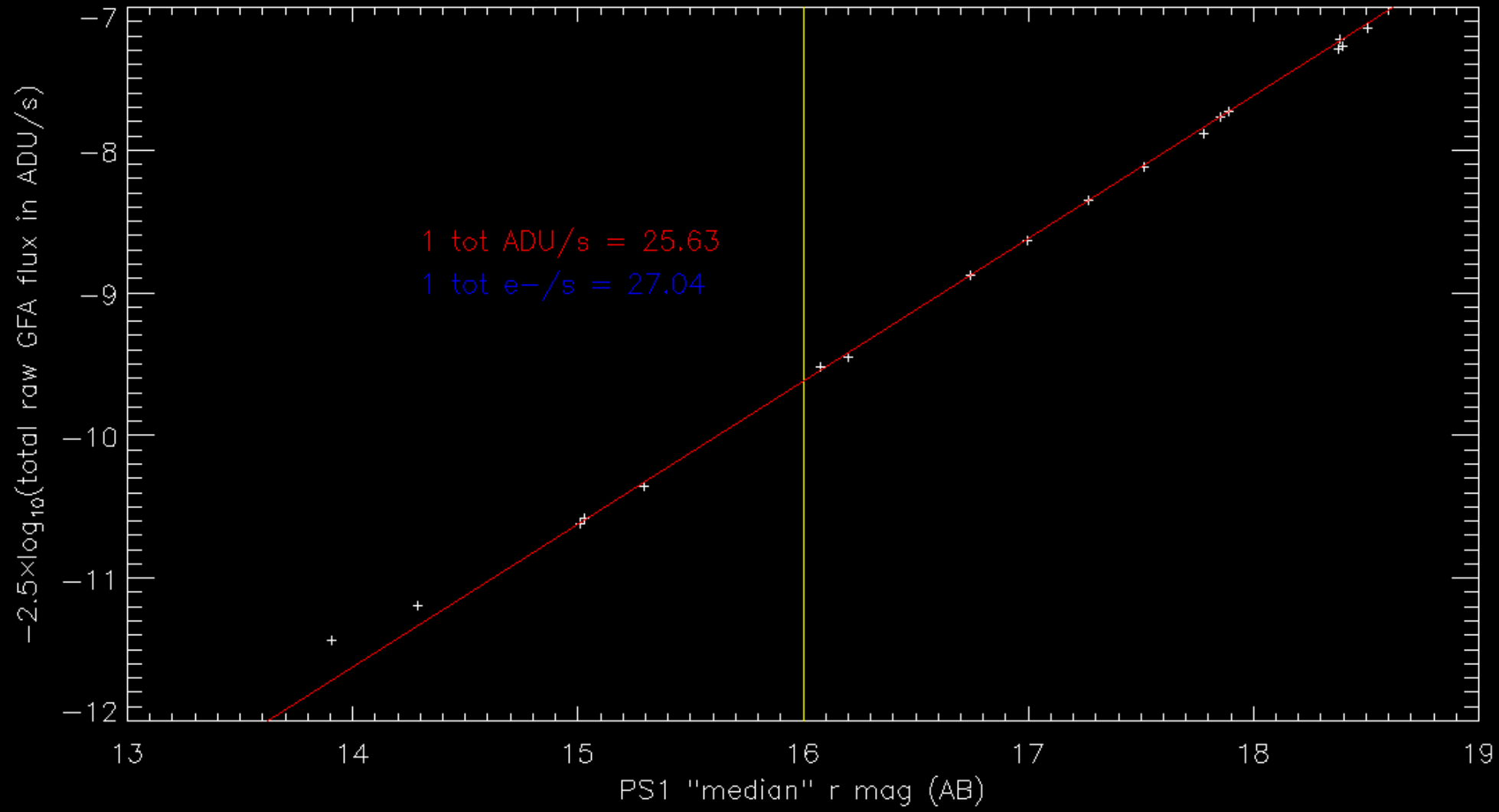
expid = 21345; GUIDE3 ; amp = E



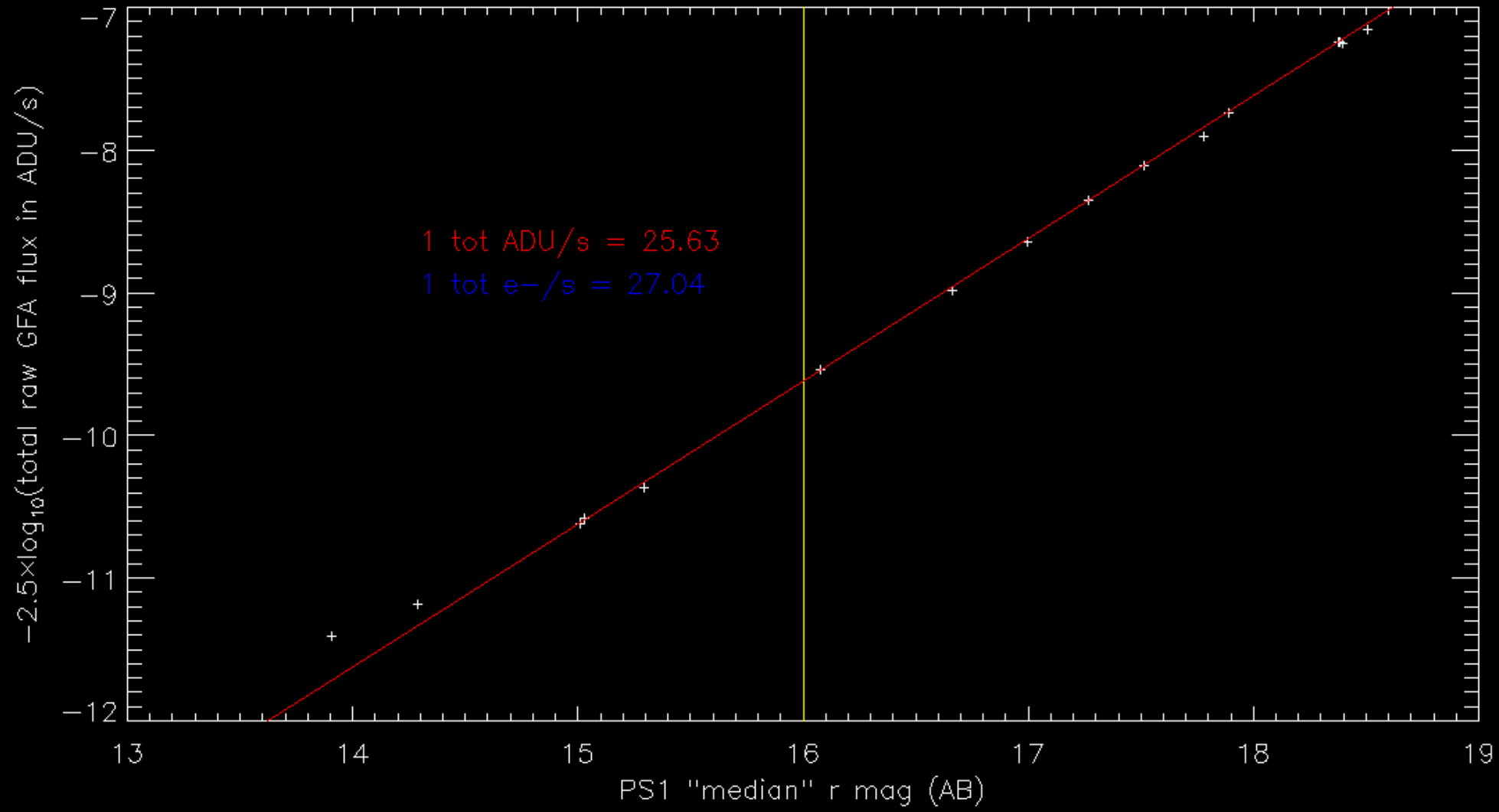
expid = 21346; GUIDE3 ; amp = E



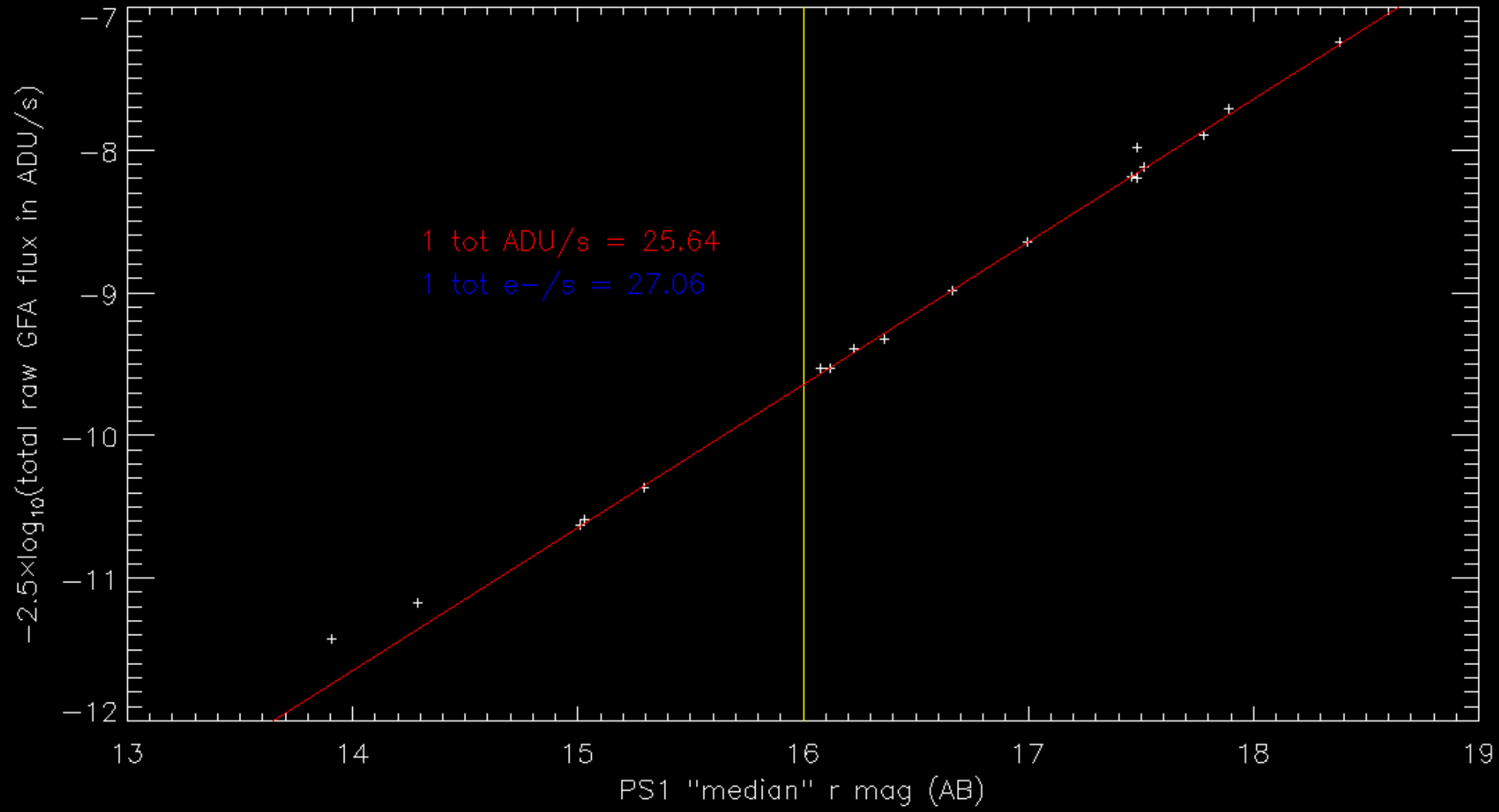
expid = 21347; GUIDE3 ; amp = E



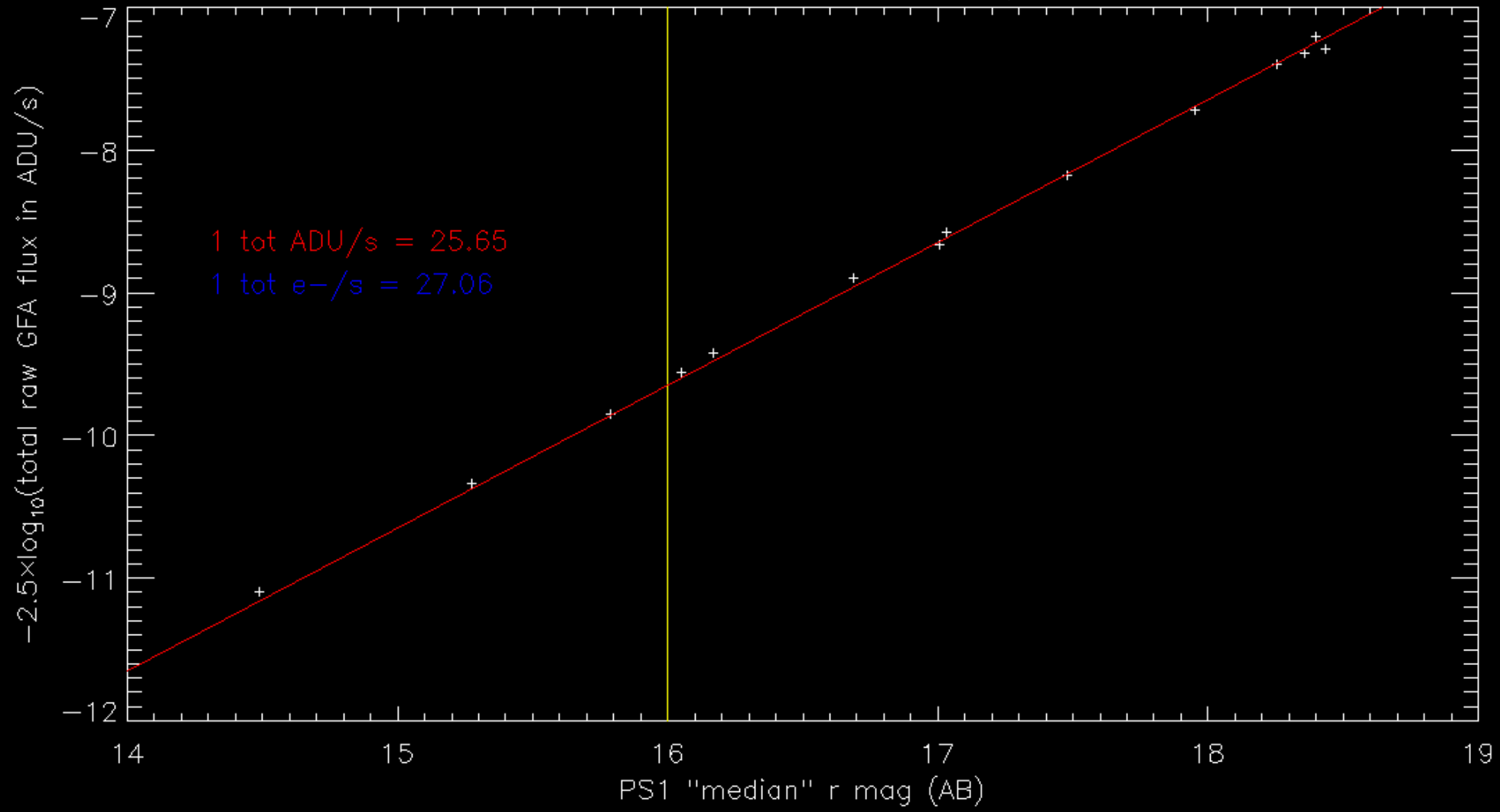
expid = 21348; GUIDE3 ; amp = E



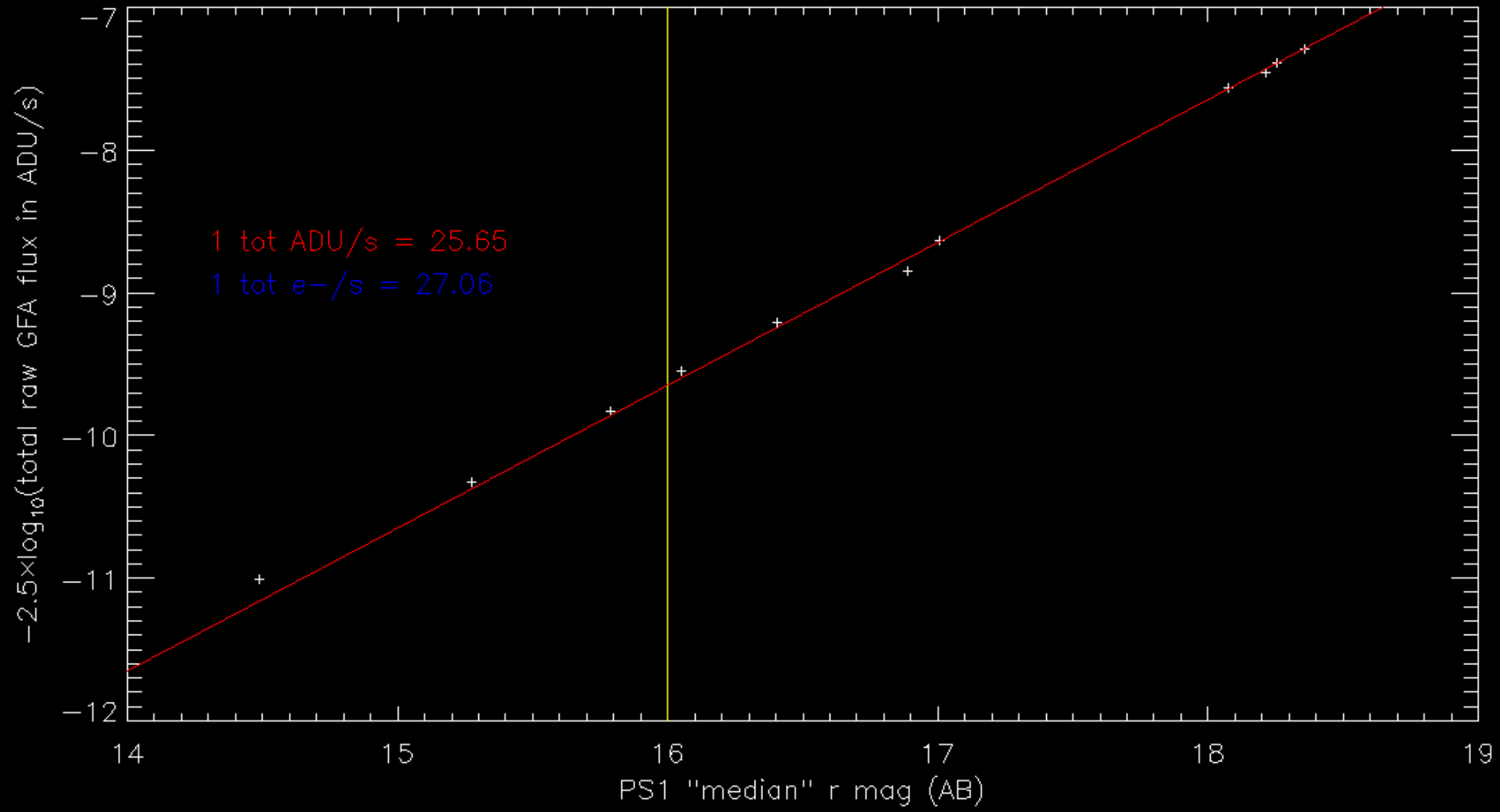
expid = 21349; GUIDE3 ; amp = E



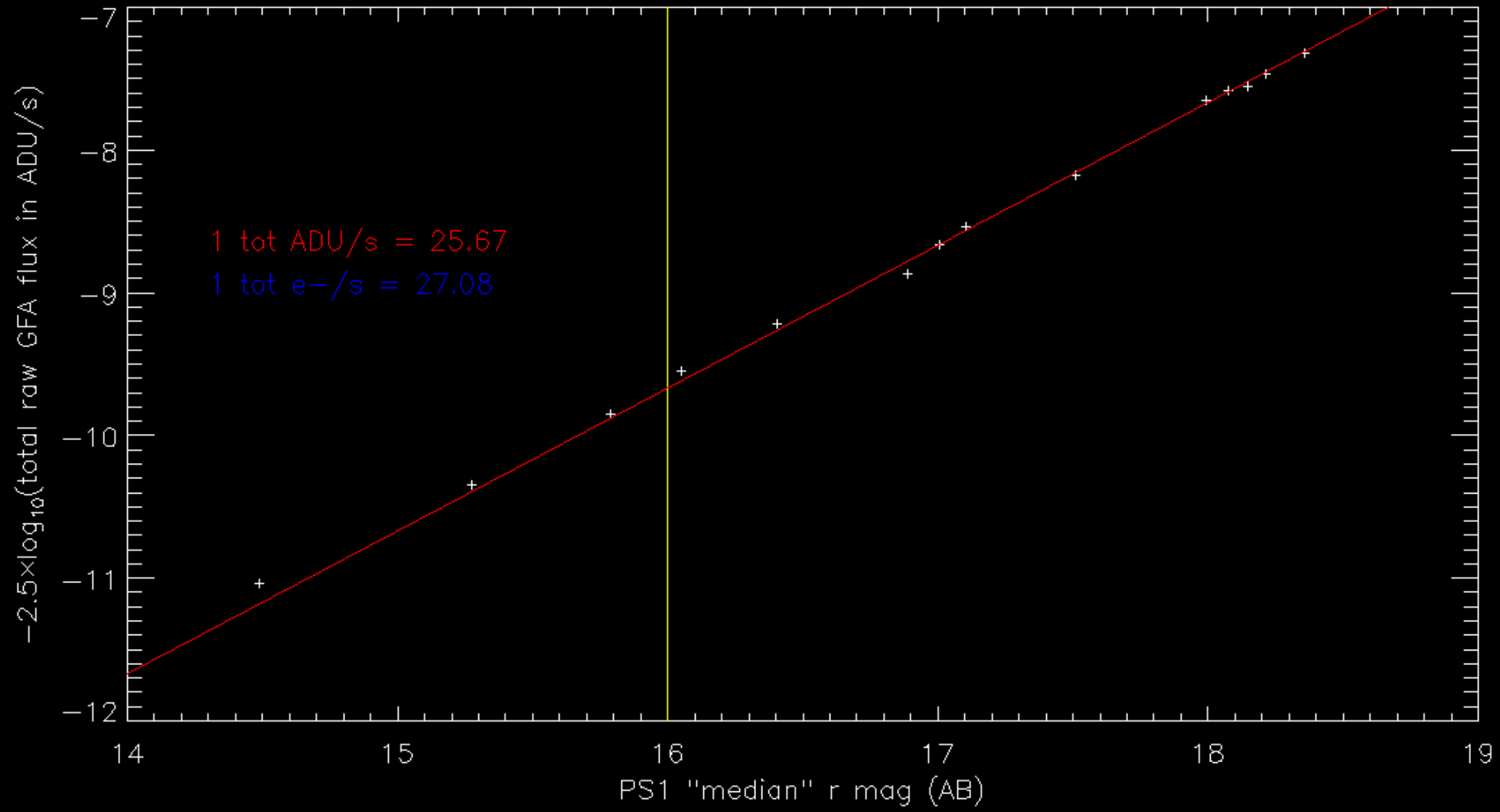
expid = 21351; GUIDE3 ; amp = E



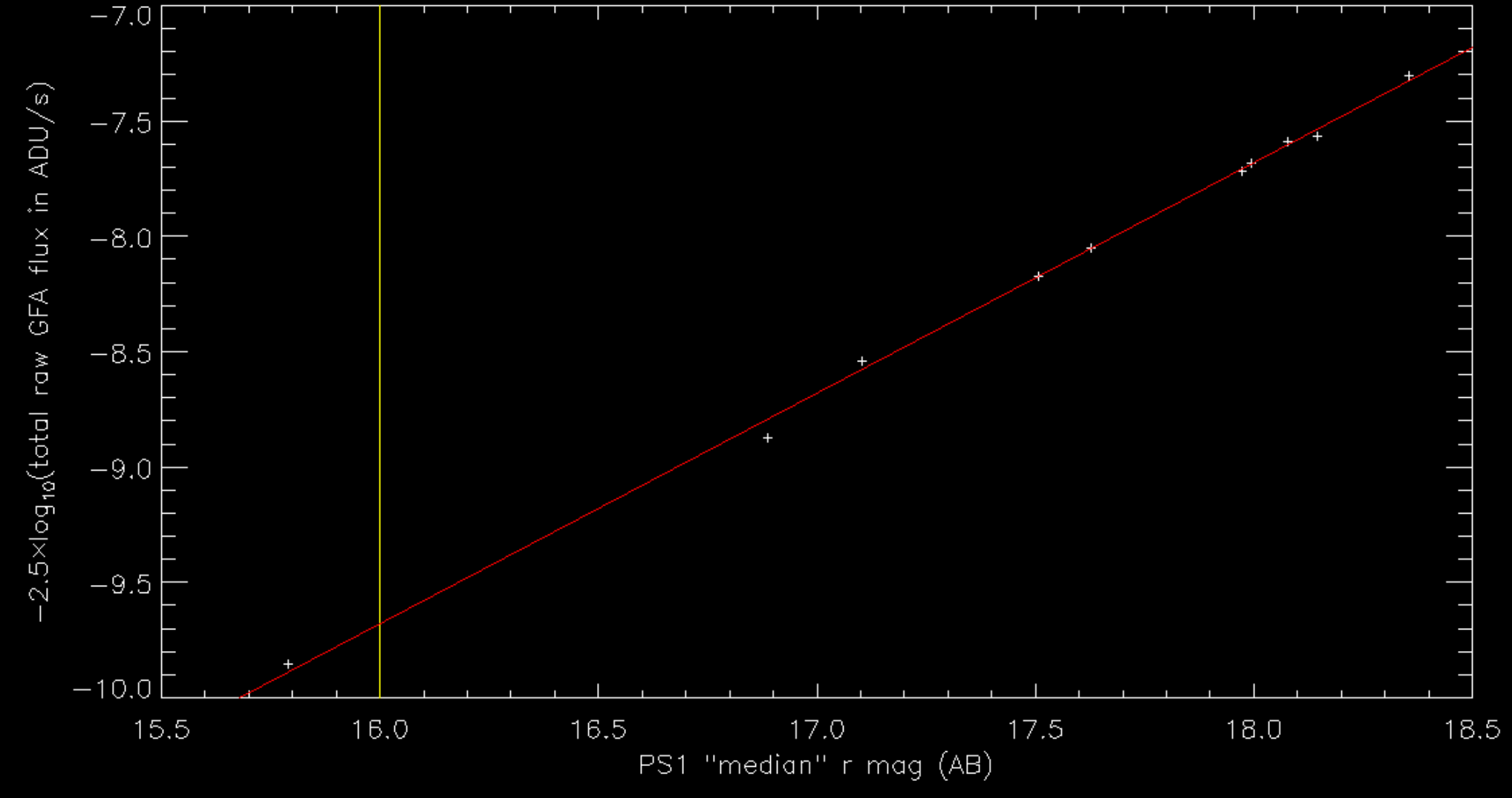
expid = 21352; GUIDE3 ; amp = E



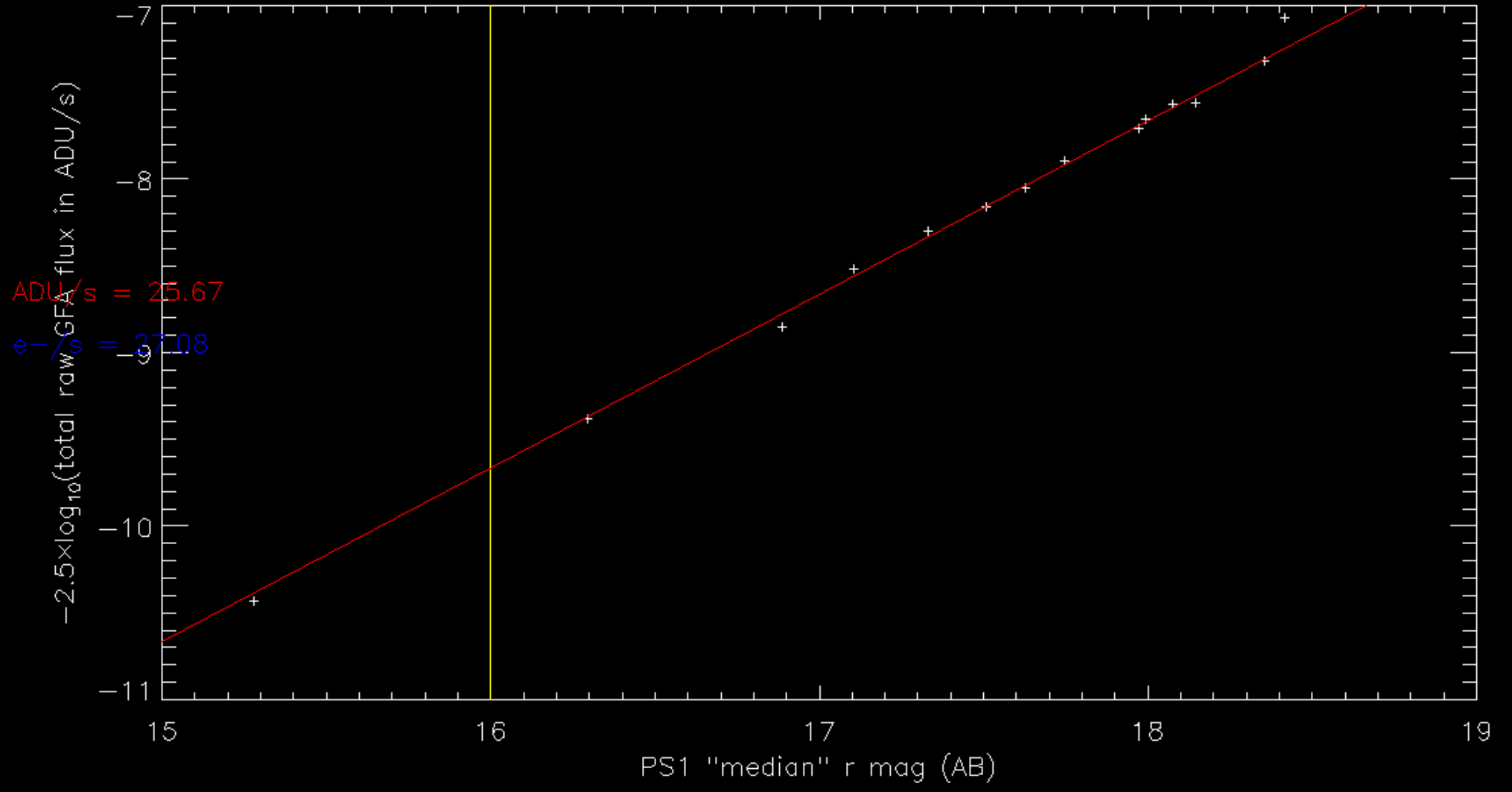
expid = 21353; GUIDE3 ; amp = E



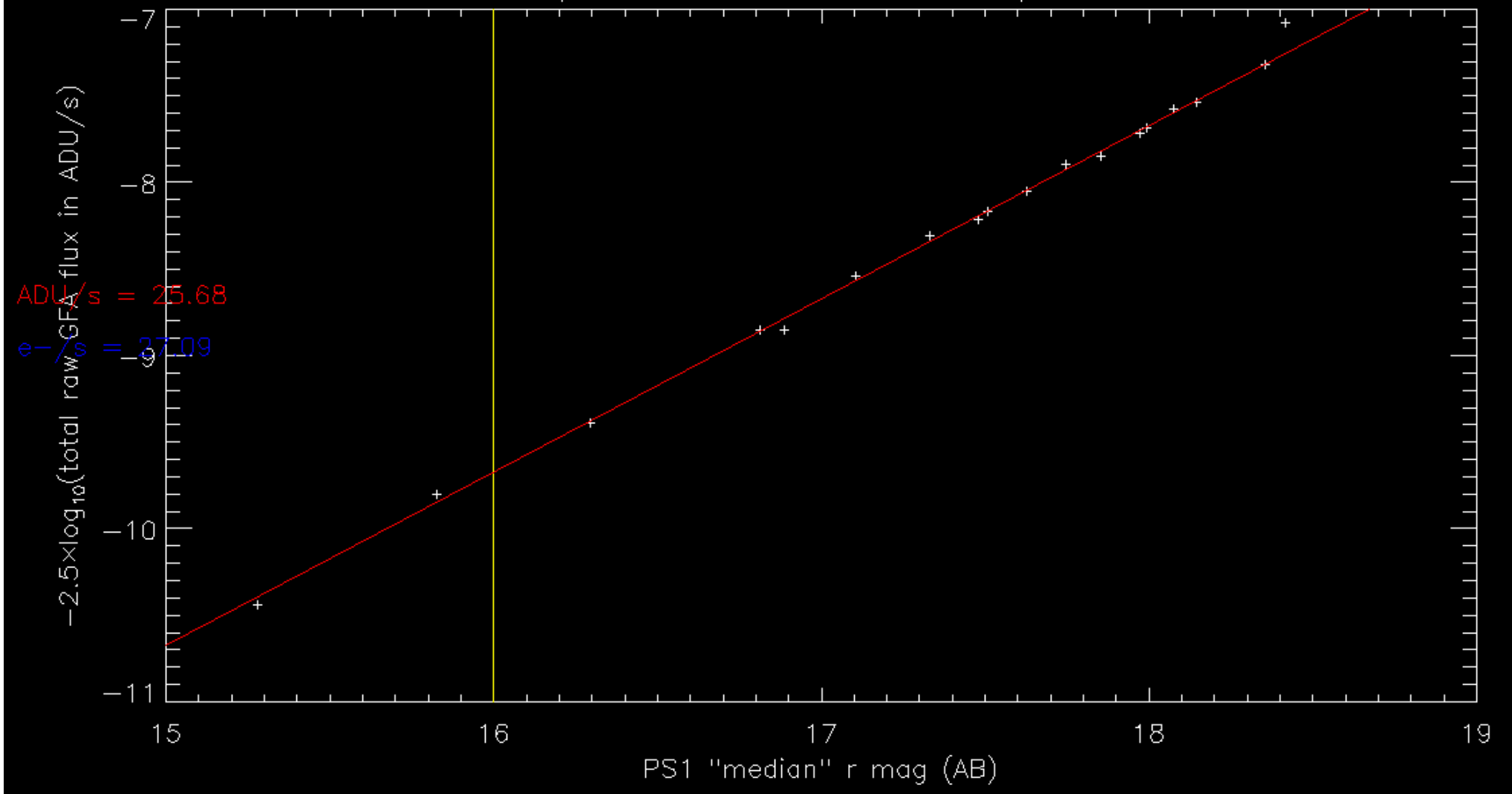
expid = 21354; GUIDE3 ; amp = E



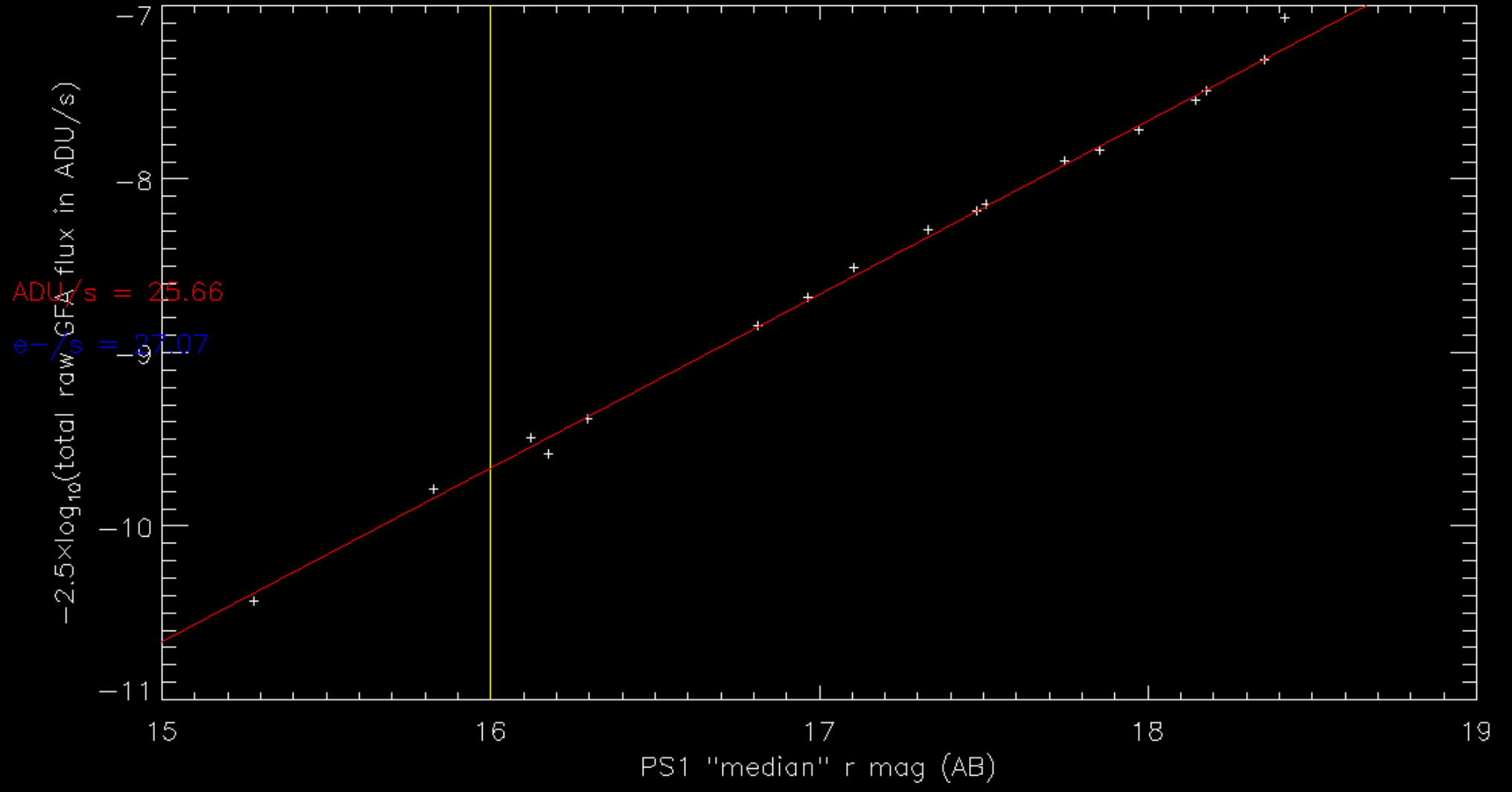
expid = 21355; GUIDE3 ; amp = E



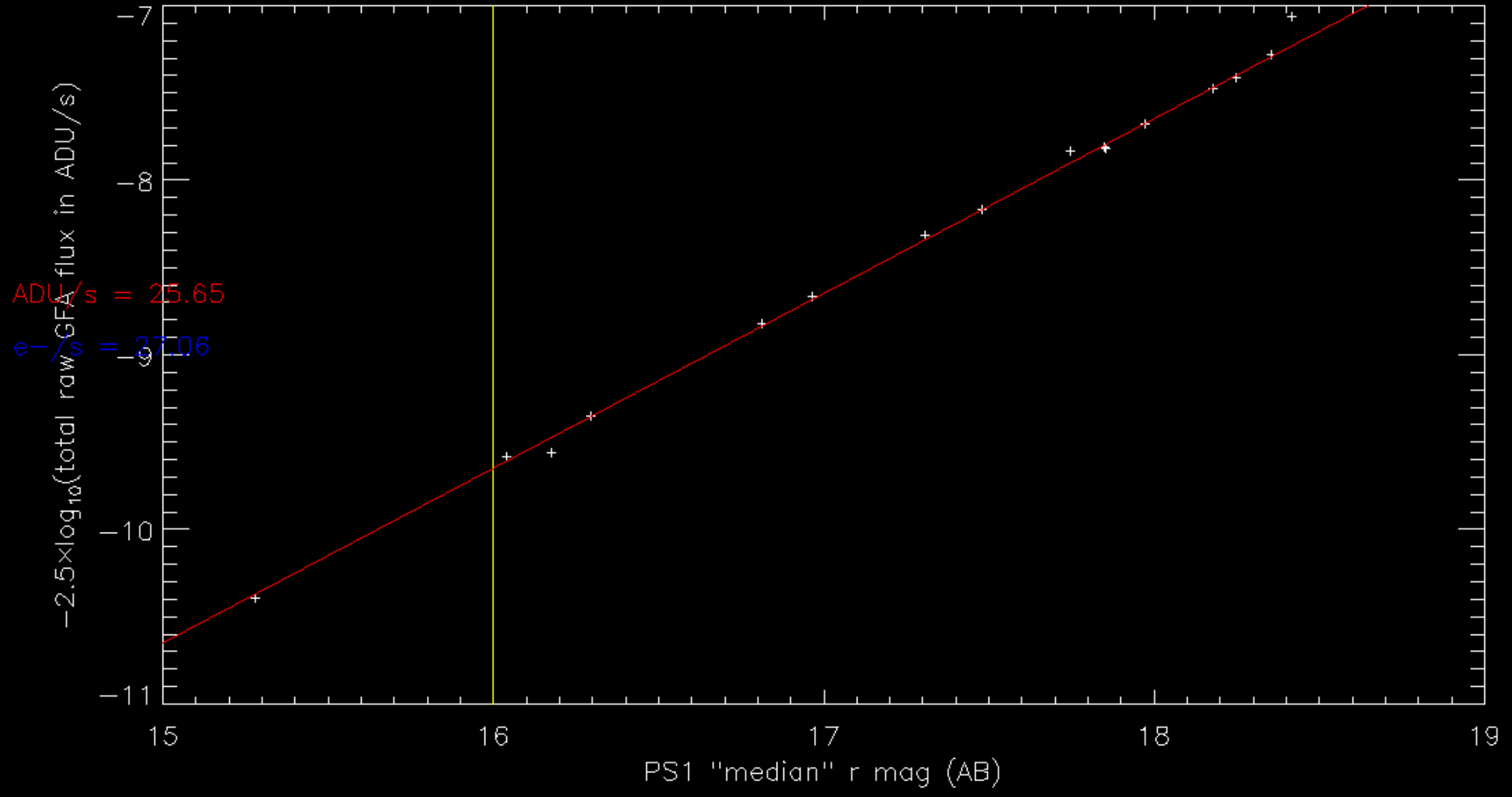
expid = 21356; GUIDE3 ; amp = E



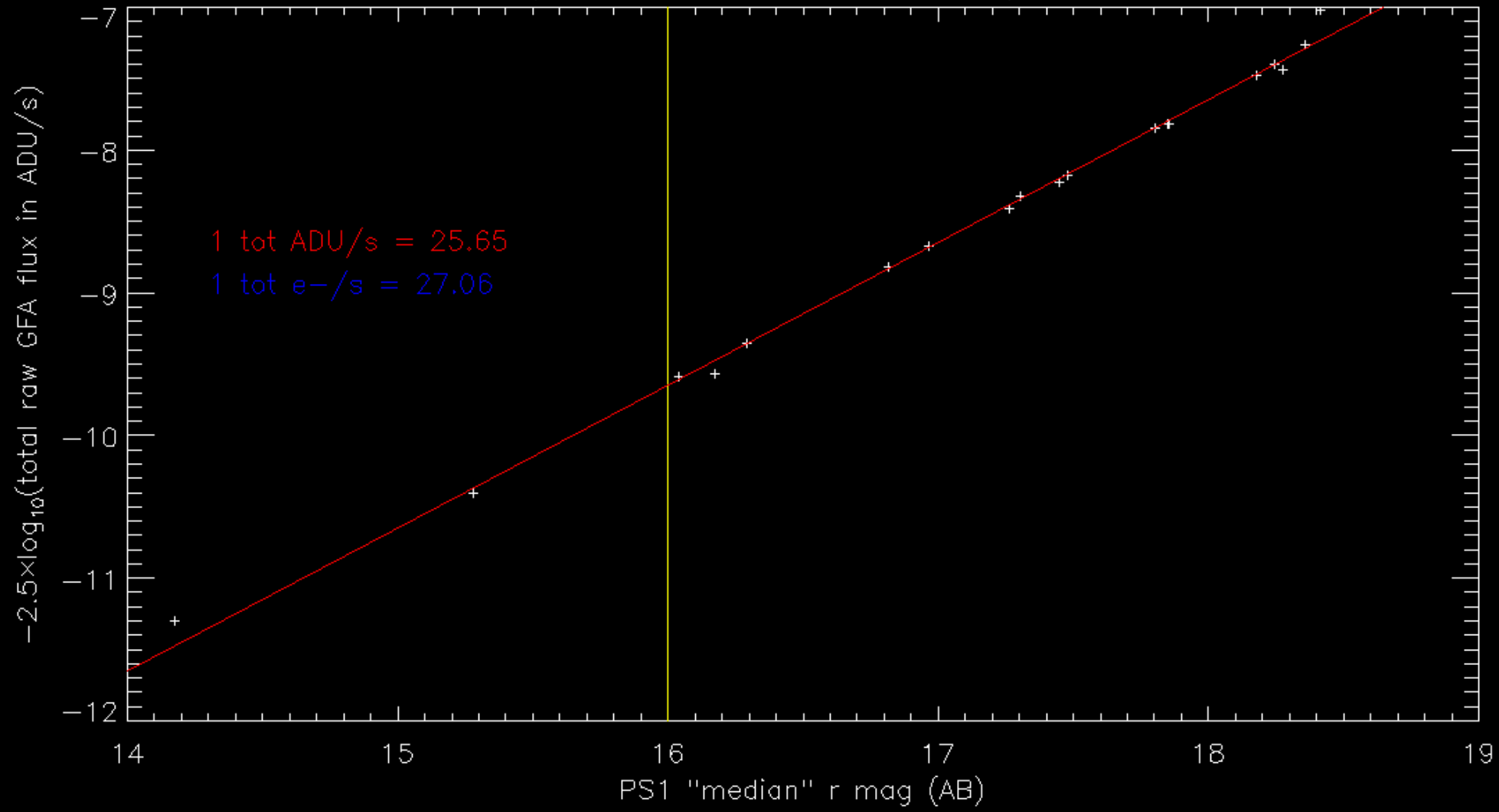
expid = 21357; GUIDE3 ; amp = E



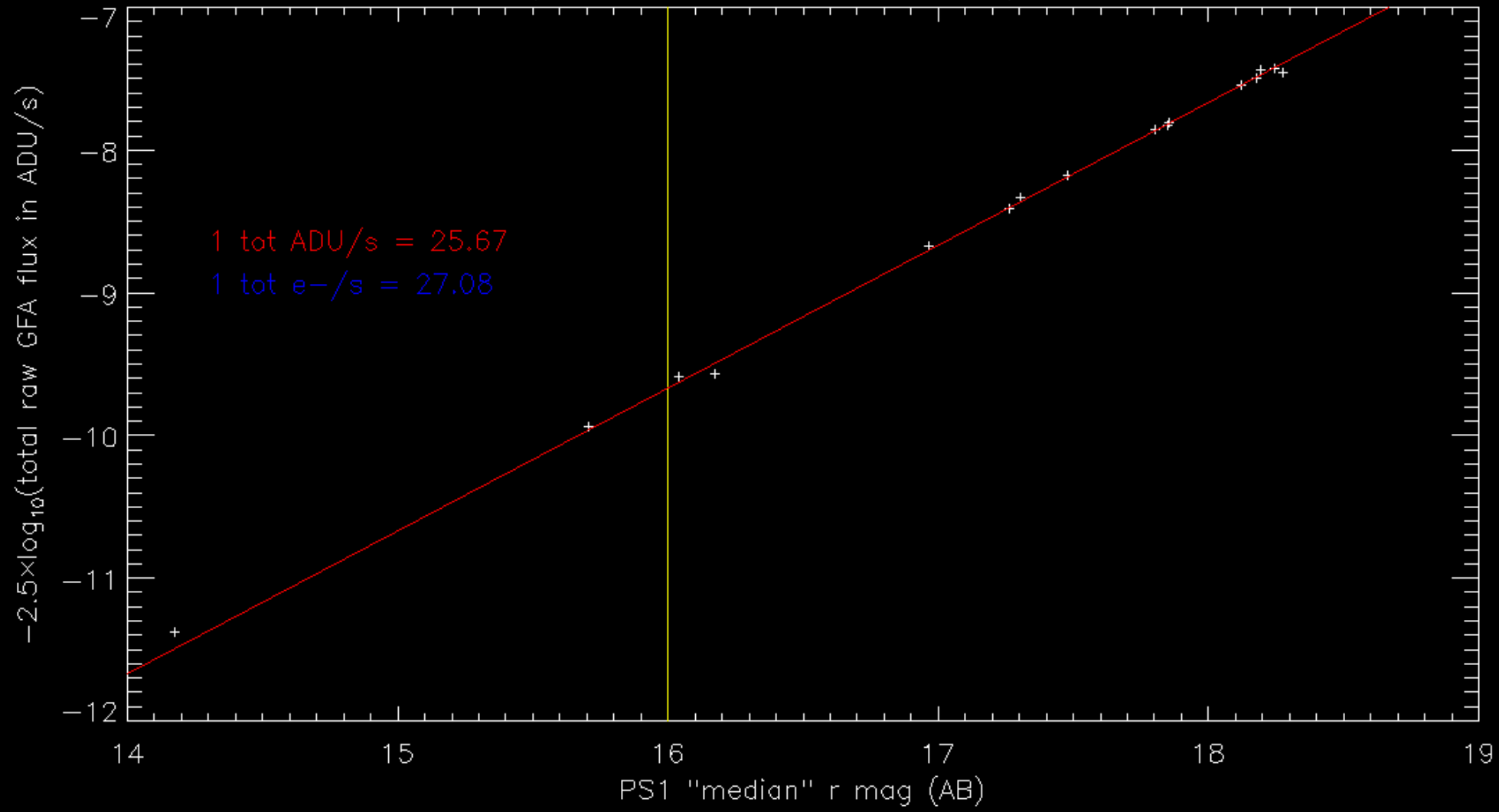
expid = 21358; GUIDE3 ; amp = E



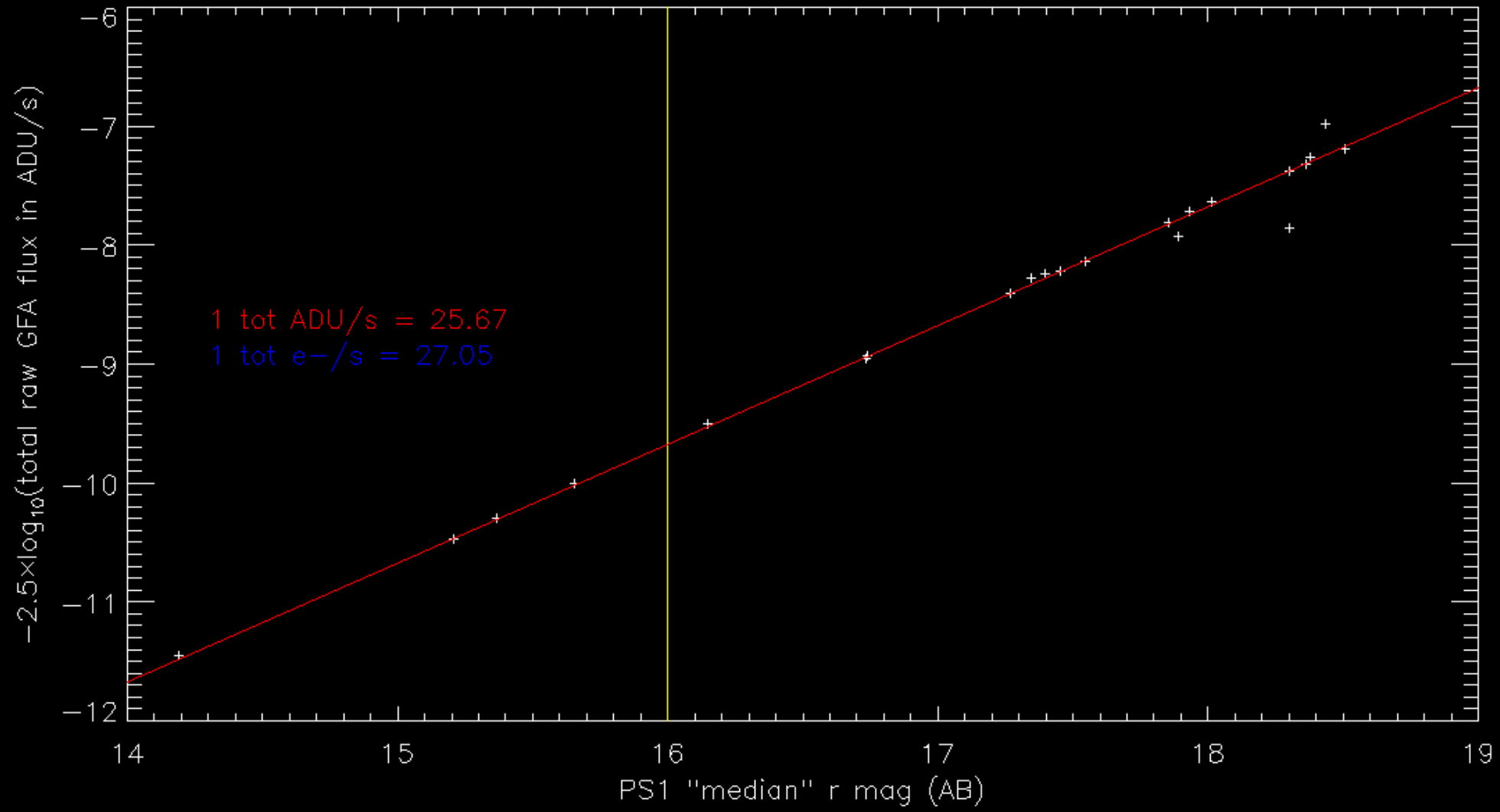
expid = 21359; GUIDE3 ; amp = E



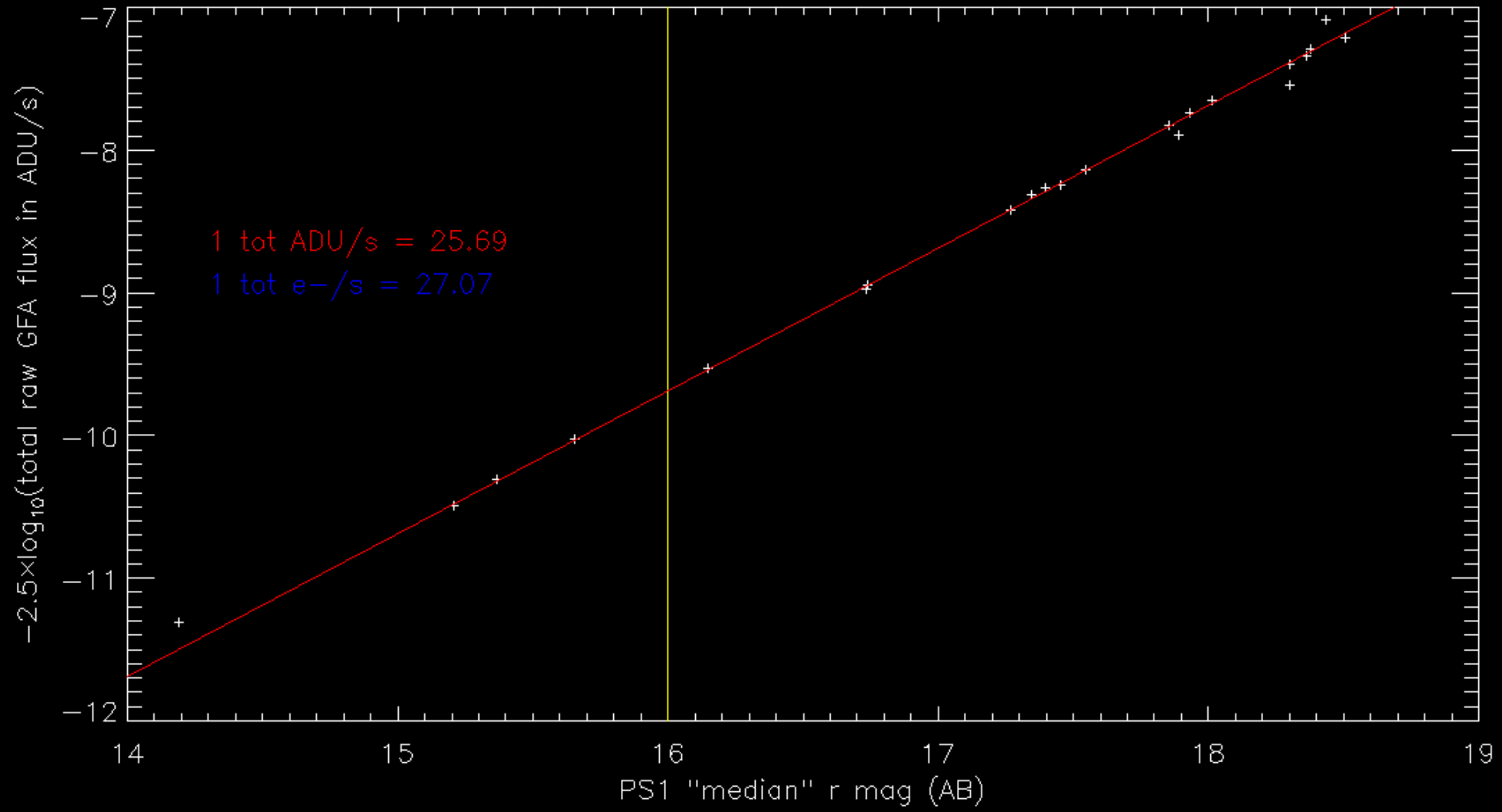
expid = 21360; GUIDE3 ; amp = E



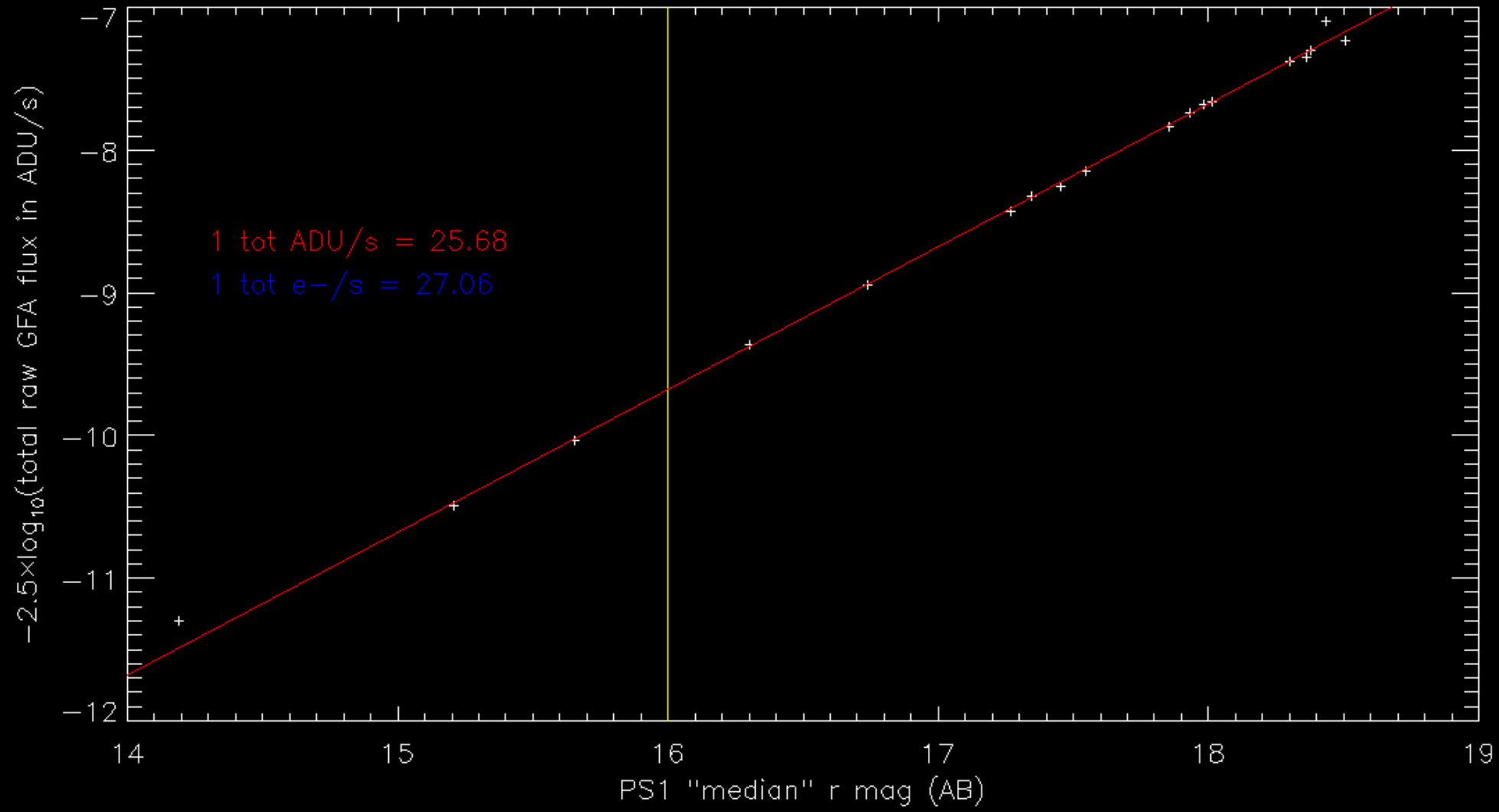
expid = 21338; GUIDE3 ; amp = F



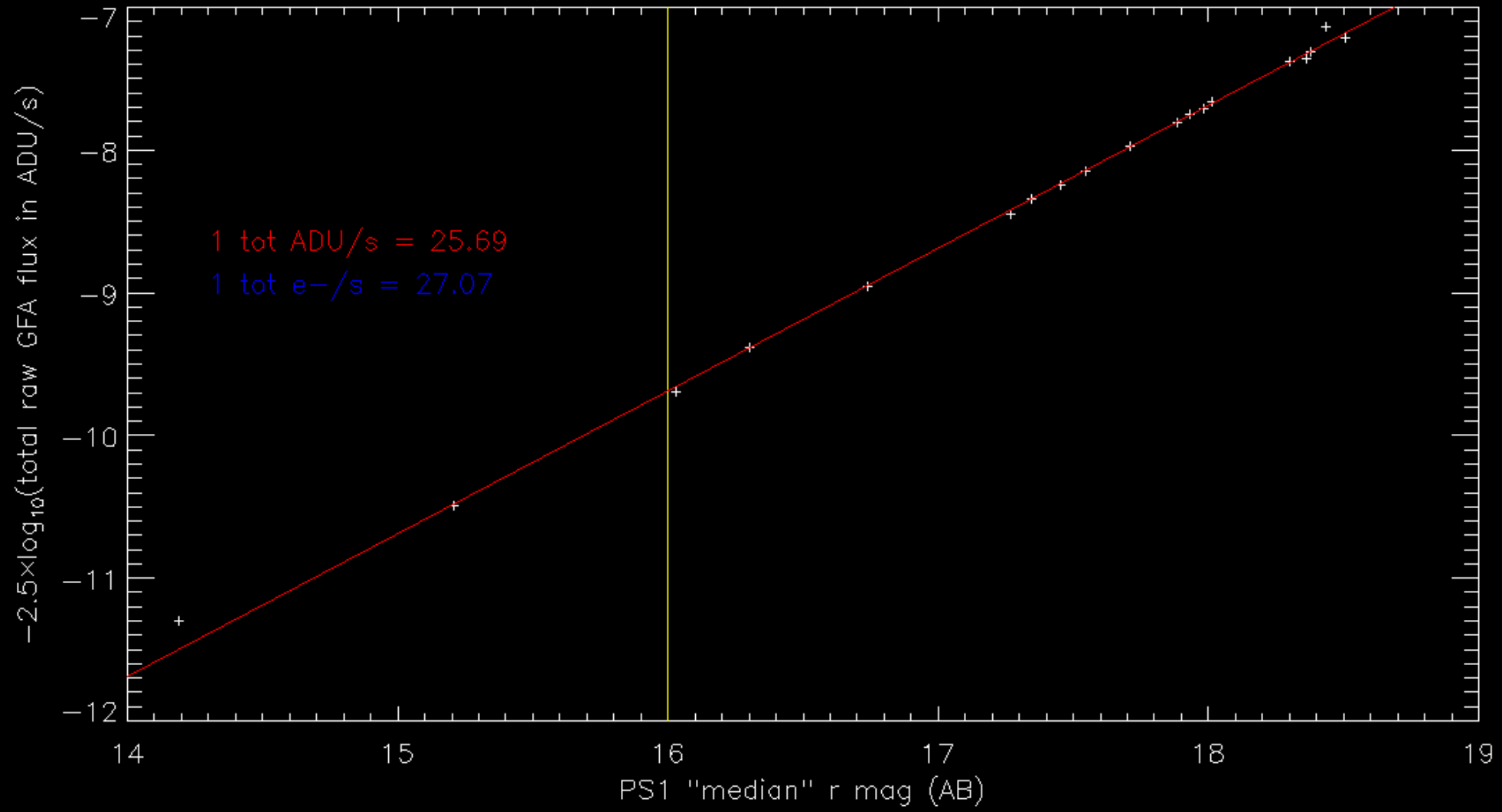
expid = 21339; GUIDE3 ; amp = F



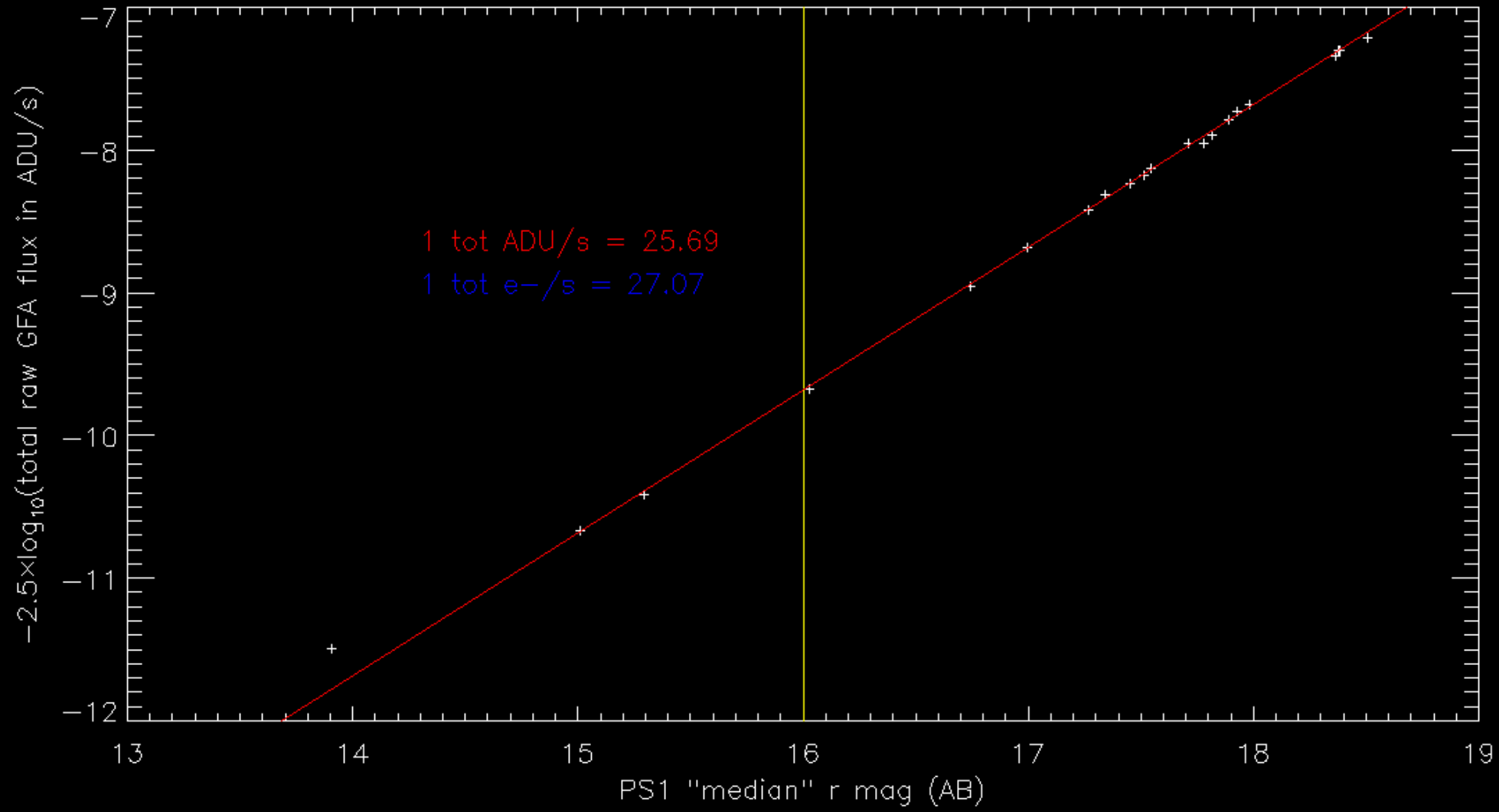
expid = 21340; GUIDE3 ; amp = F



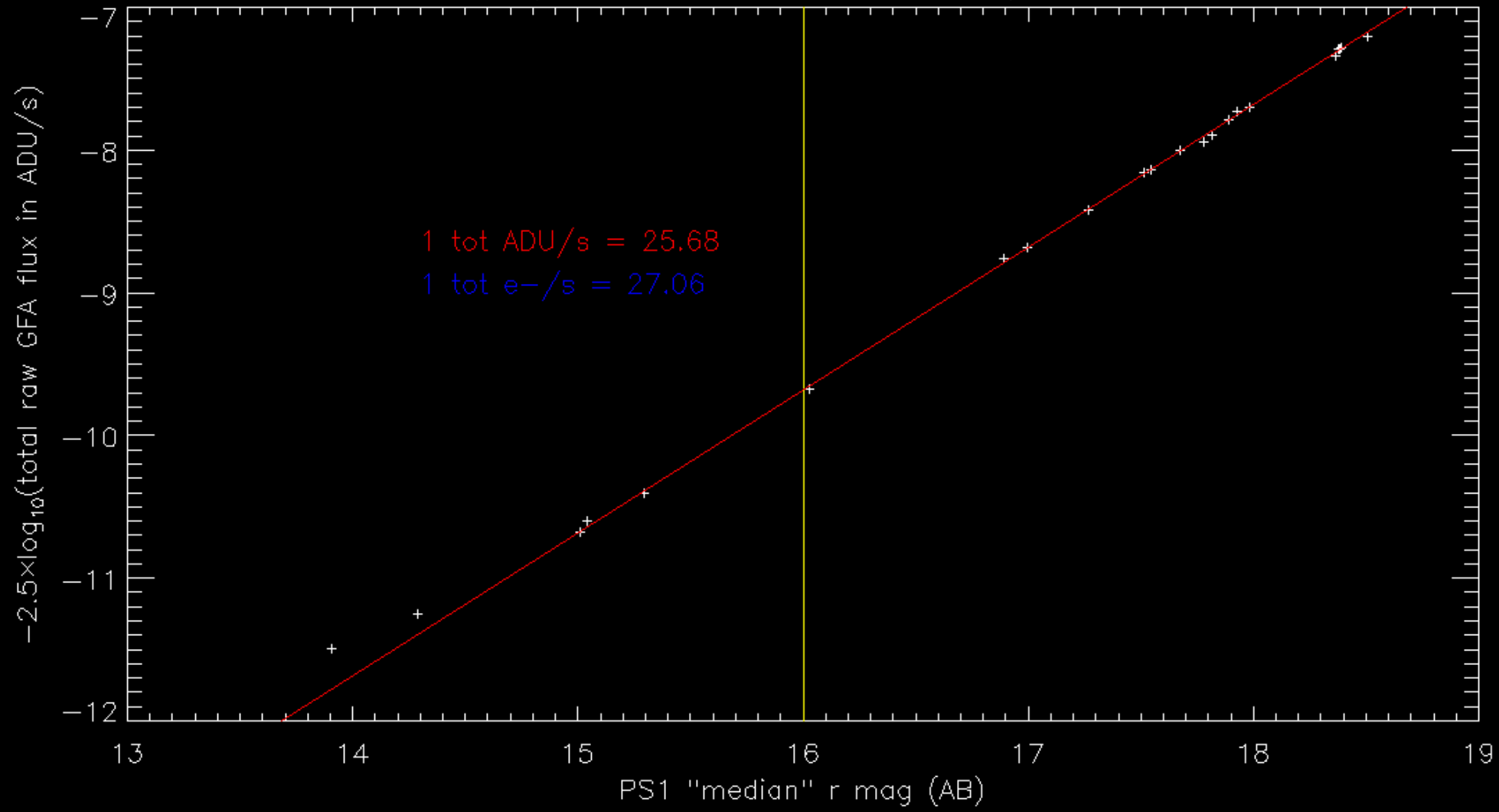
expid = 21341; GUIDE3 ; amp = F



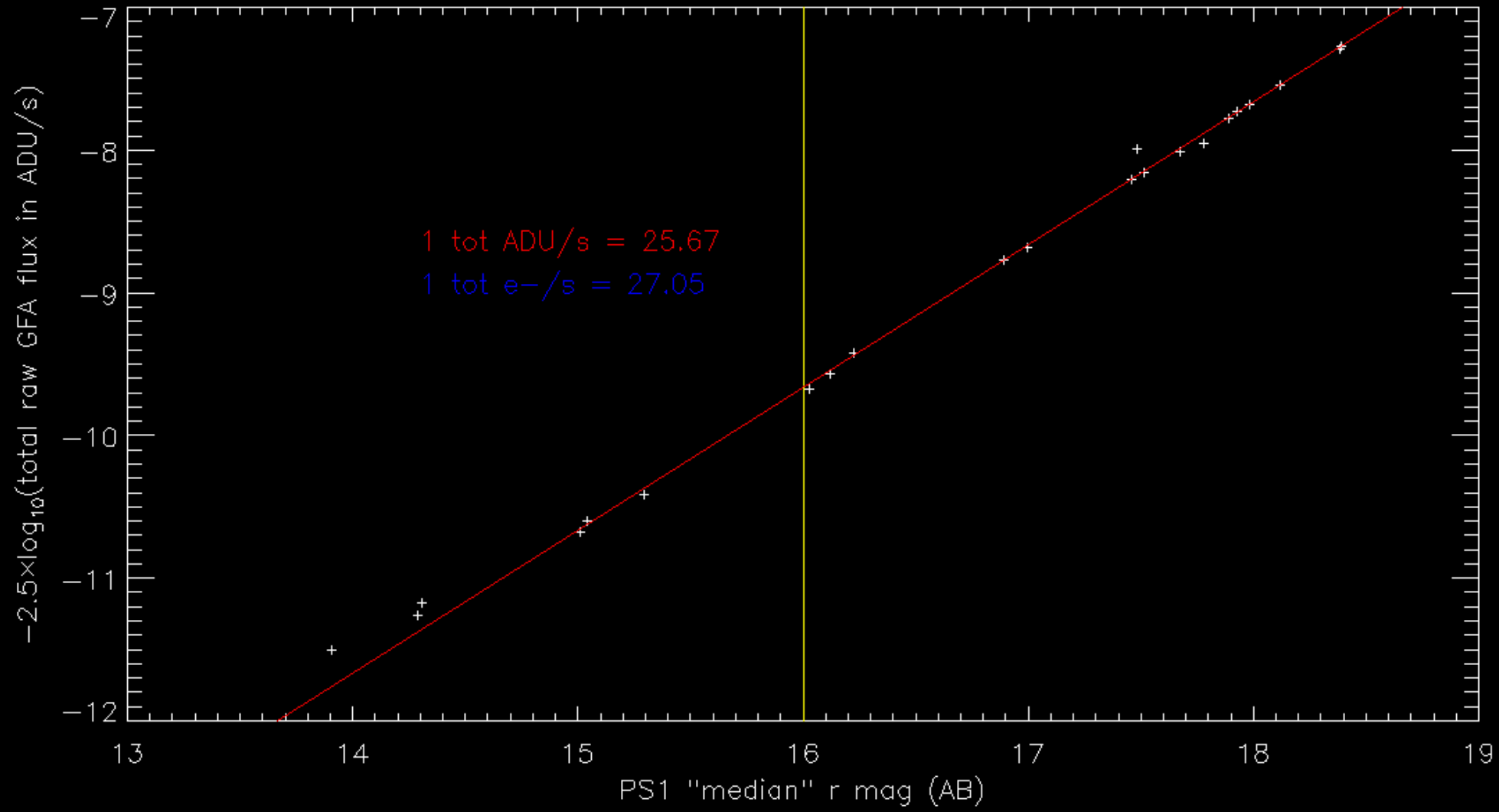
expid = 21342; GUIDE3 ; amp = F



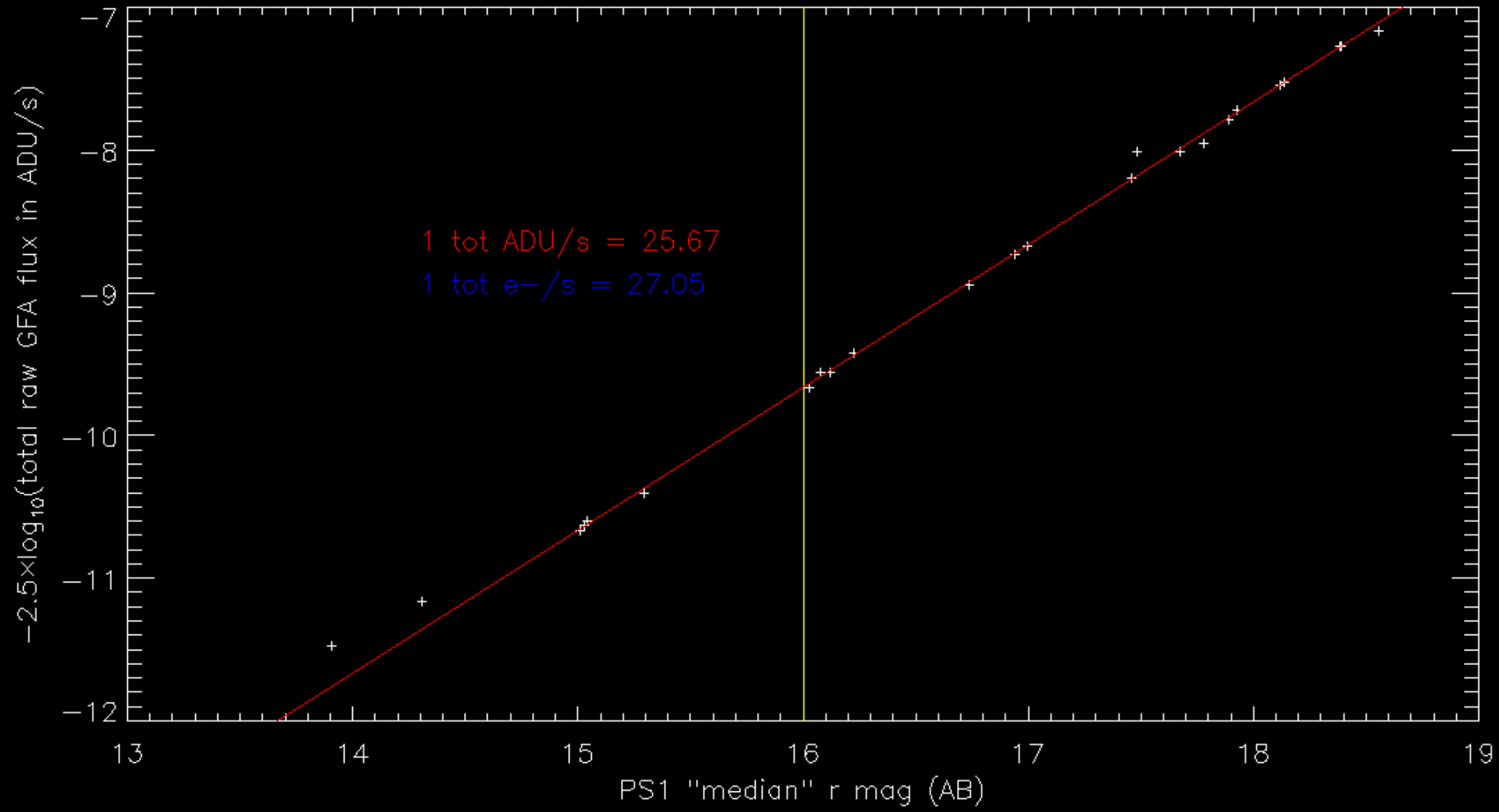
expid = 21343; GUIDE3 ; amp = F



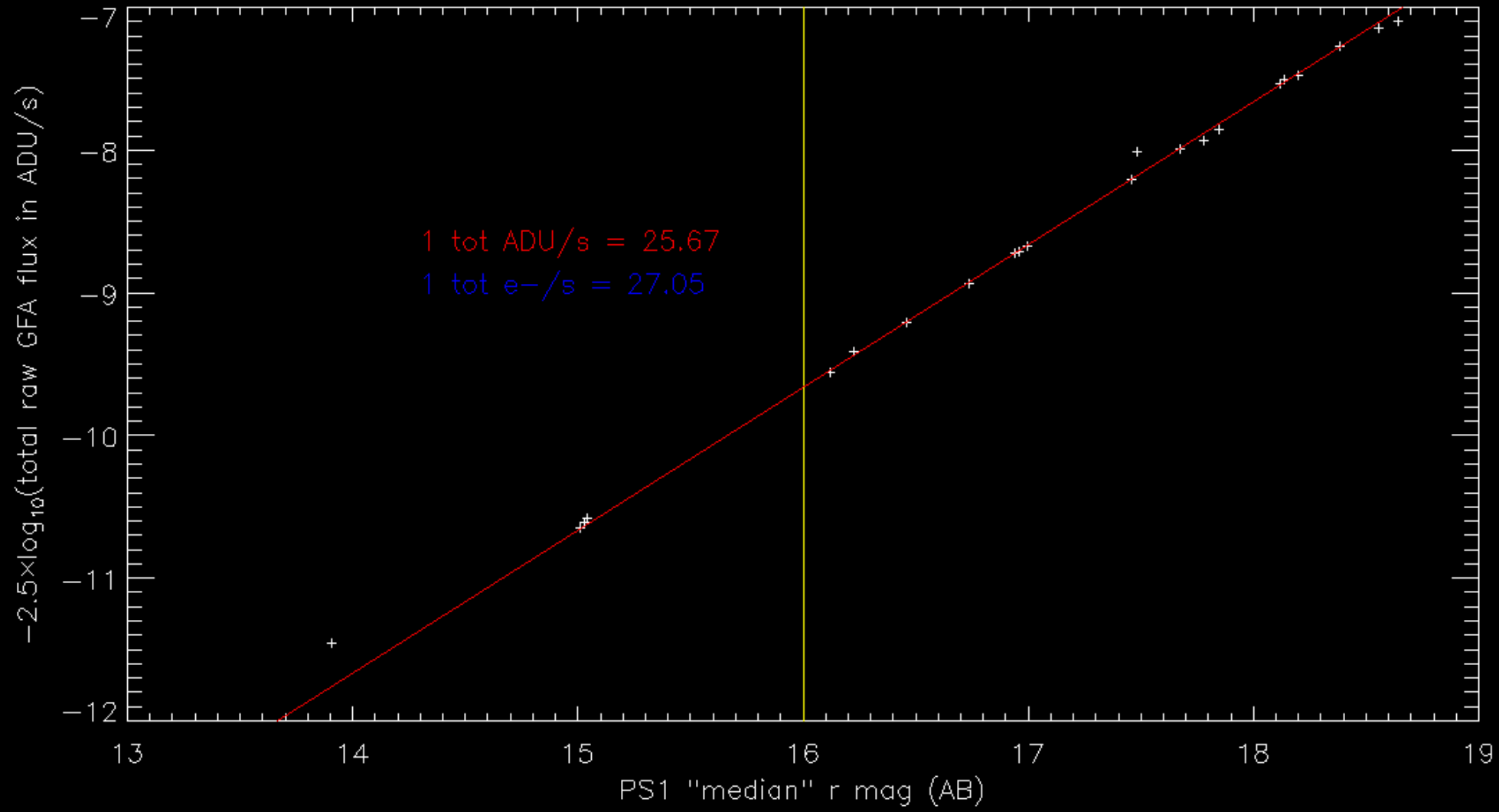
expid = 21344; GUIDE3 ; amp = F



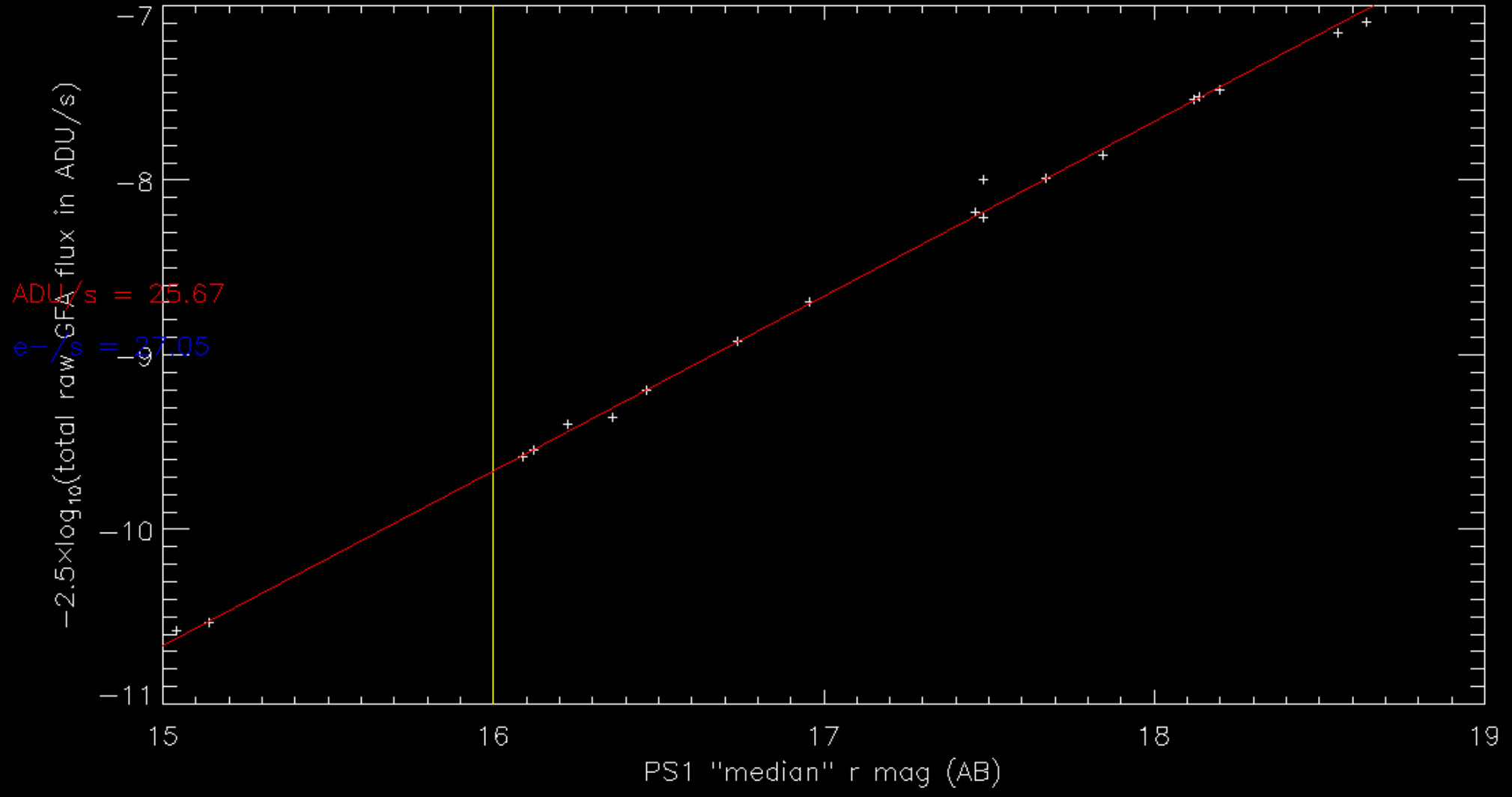
expid = 21345; GUIDE3 ; amp = F



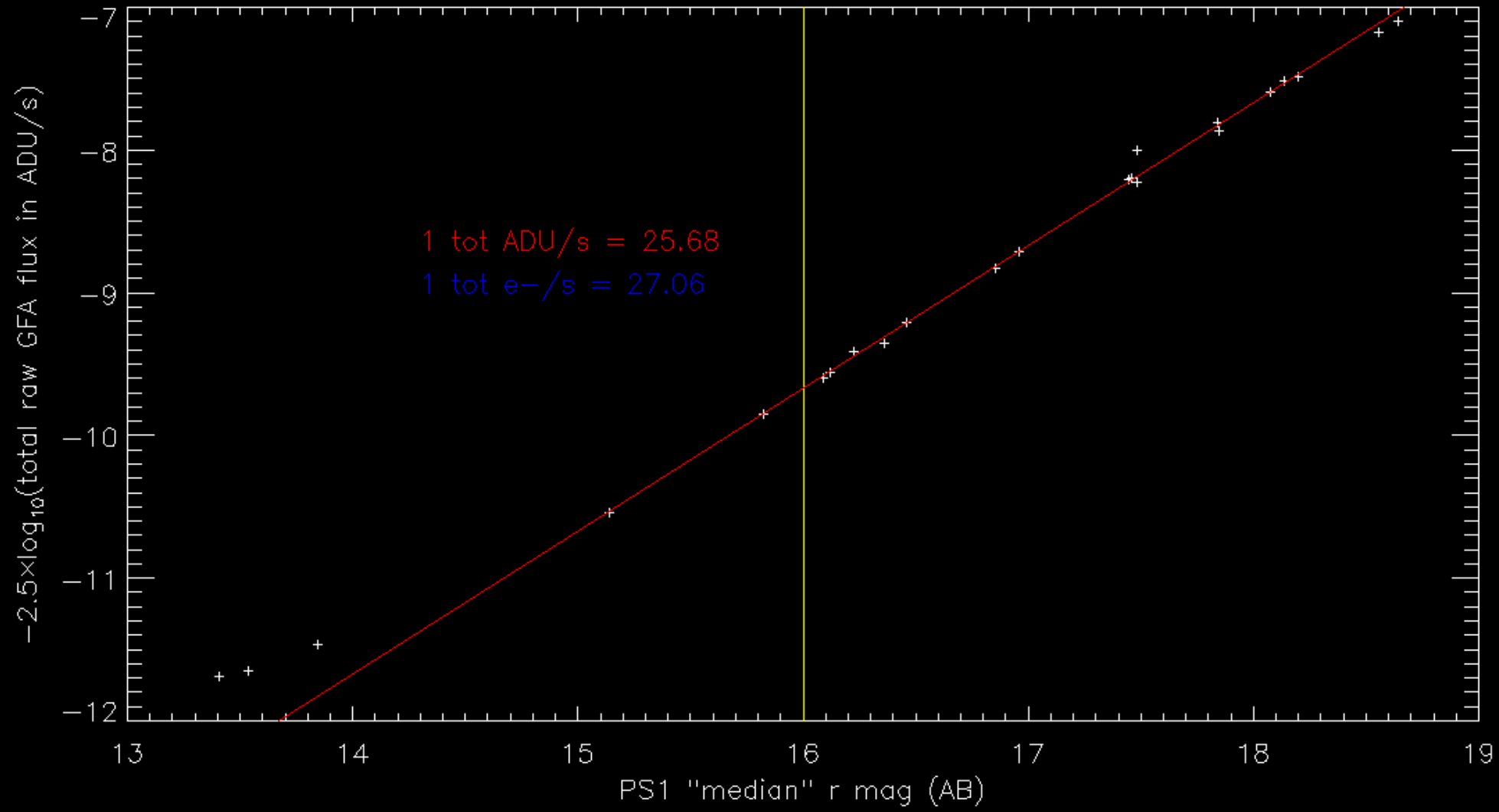
expid = 21346; GUIDE3 ; amp = F



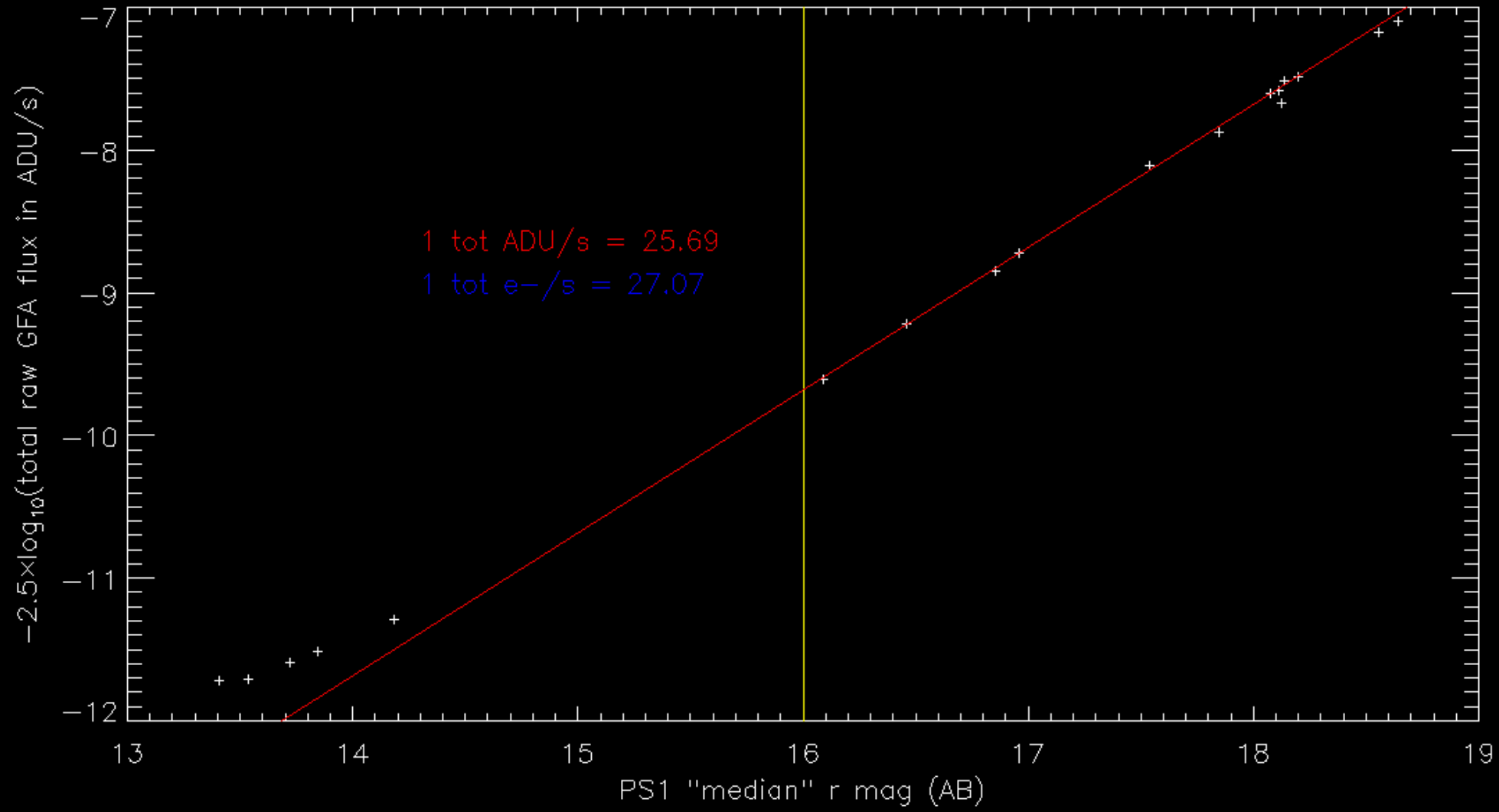
expid = 21347; GUIDE3 ; amp = F



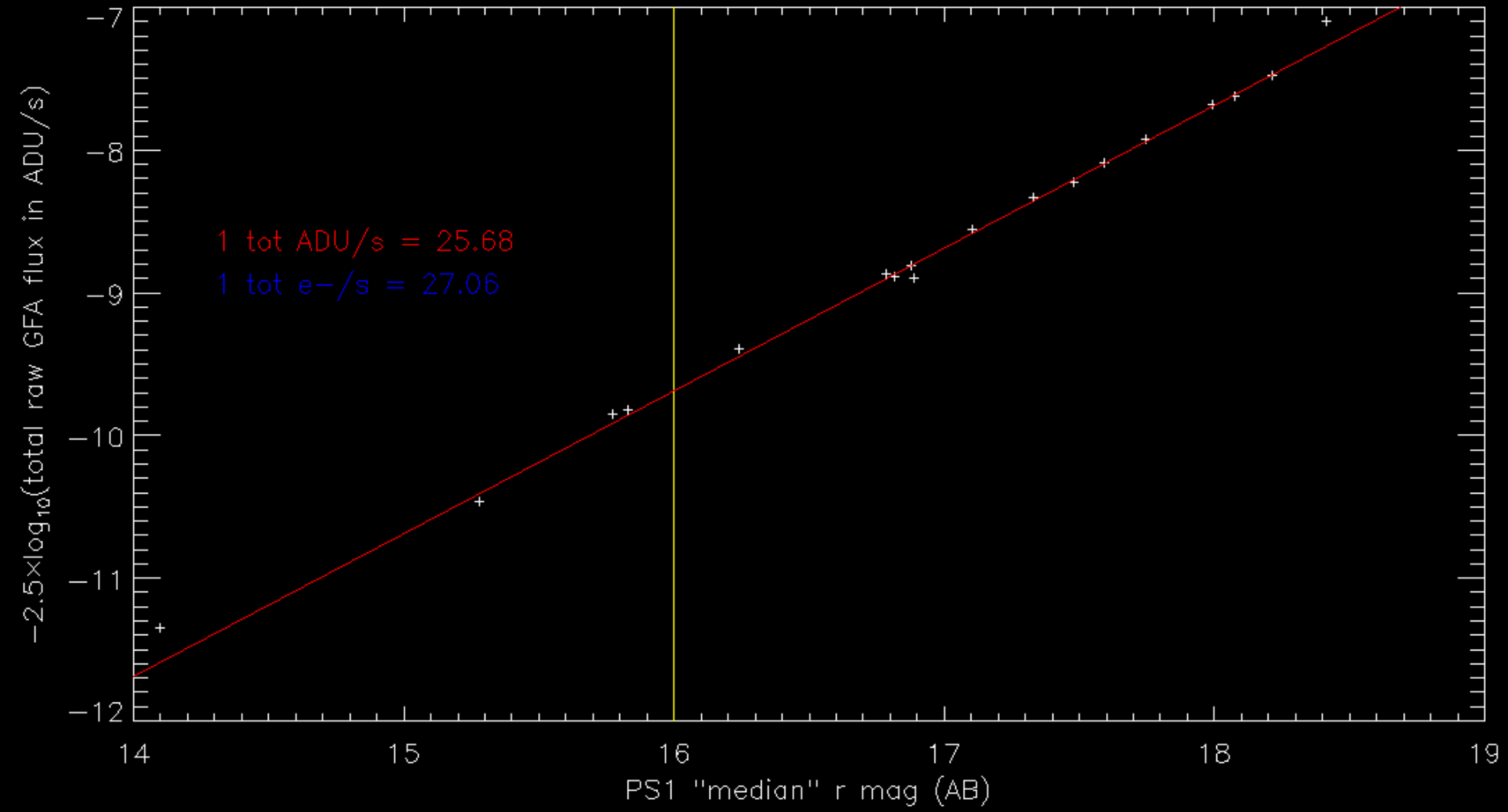
expid = 21348; GUIDE3 ; amp = F



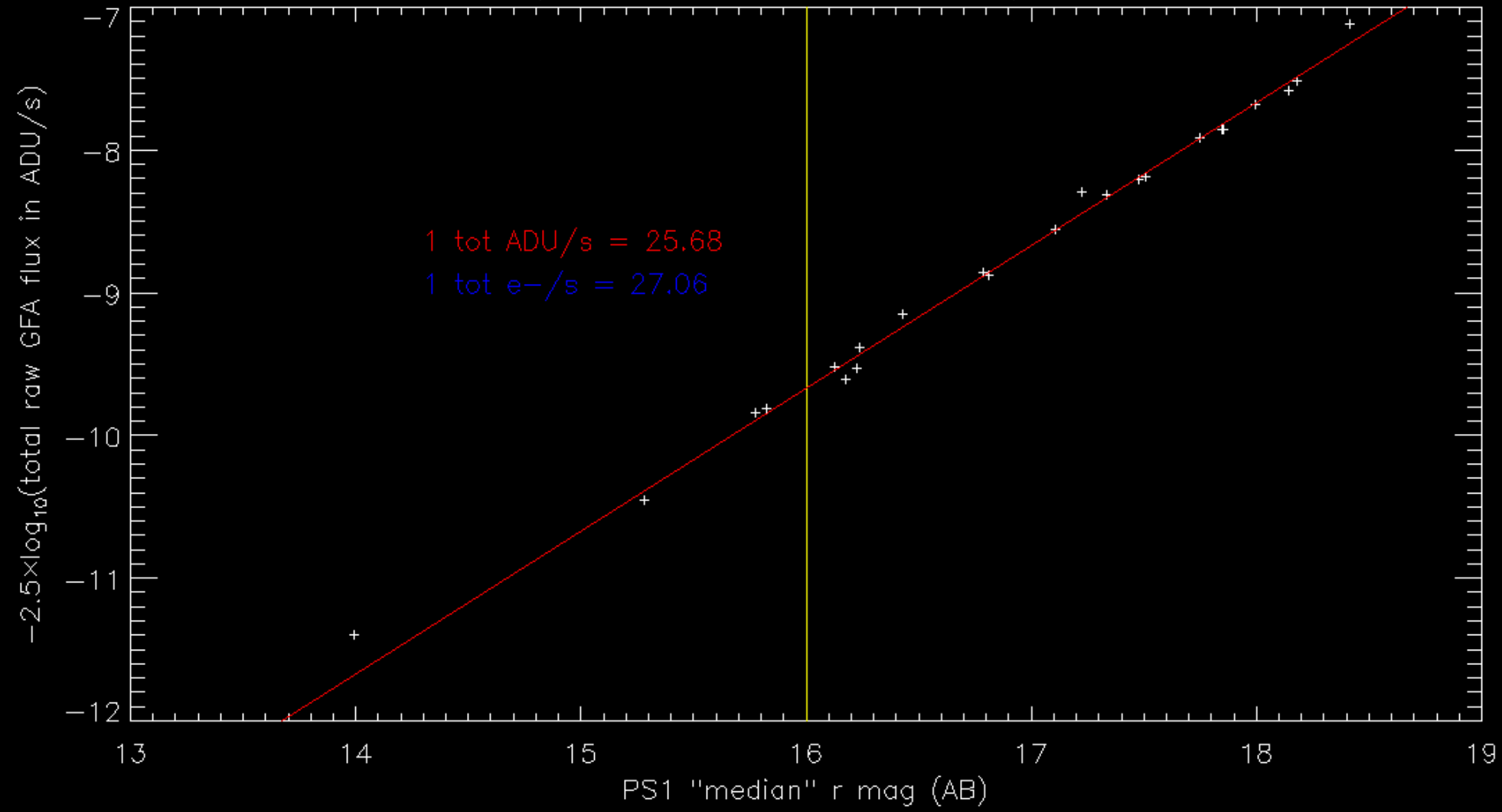
expid = 21349; GUIDE3 ; amp = F



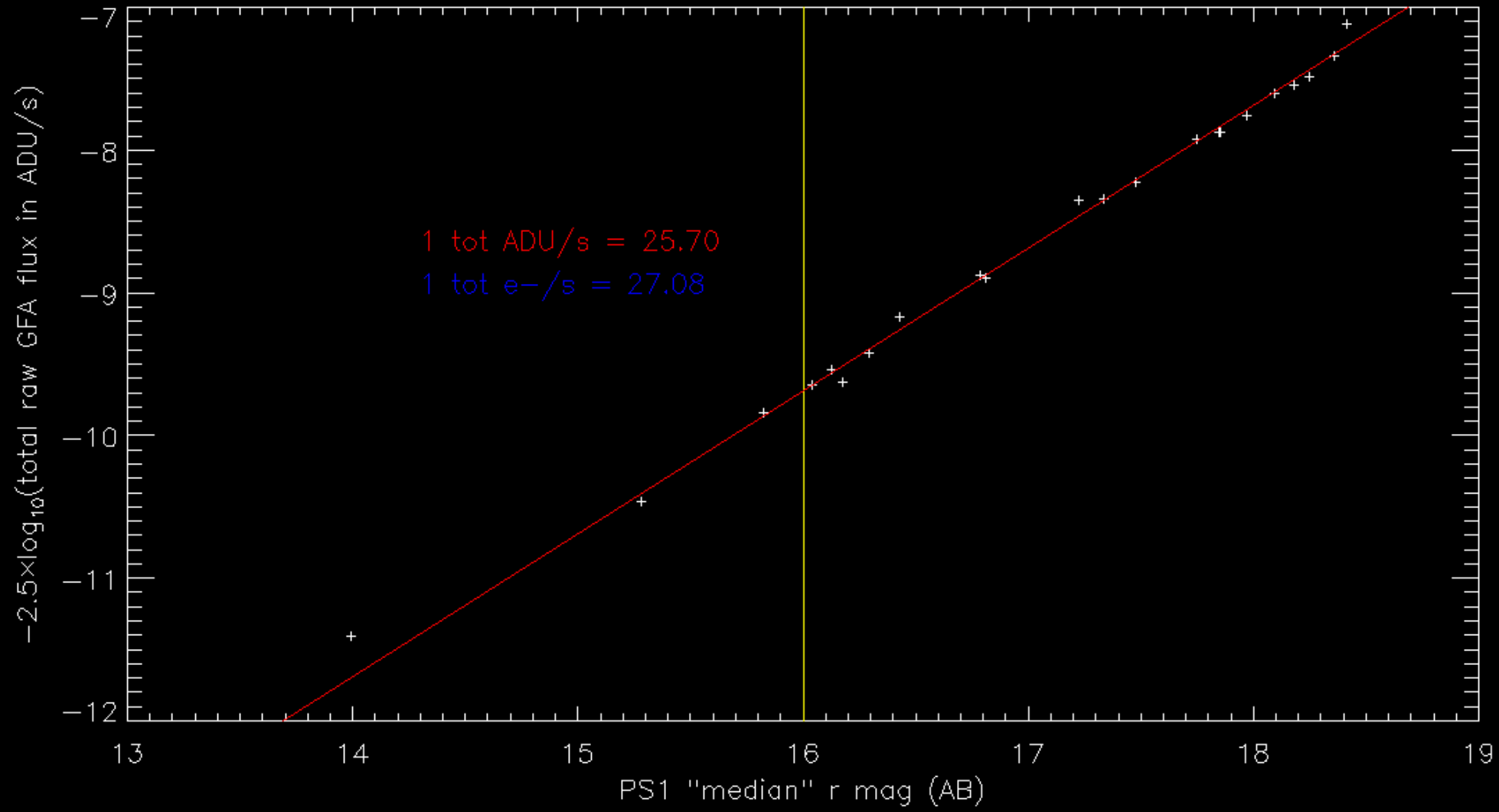
expid = 21351; GUIDE3 ; amp = F



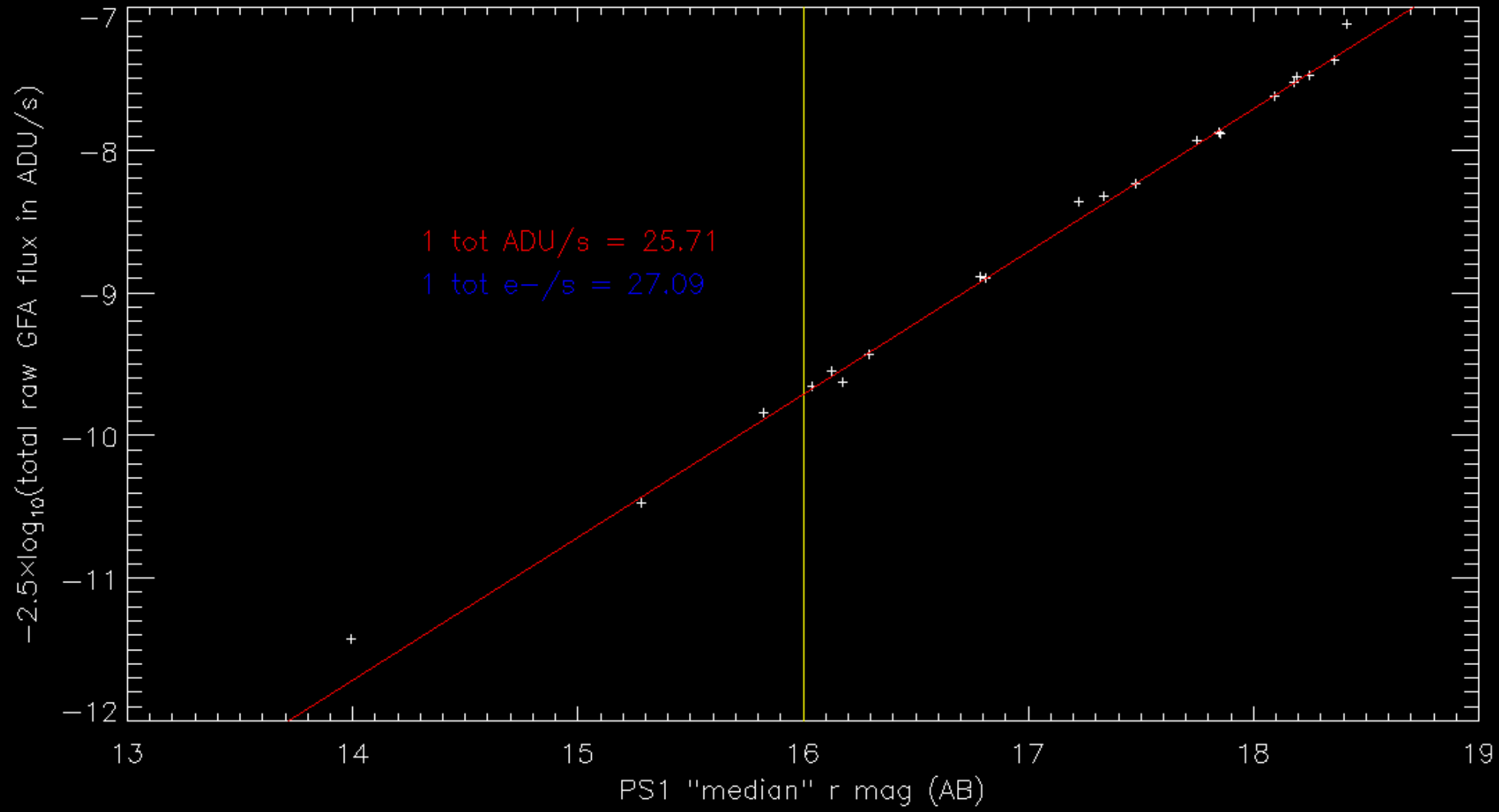
expid = 21352; GUIDE3 ; amp = F



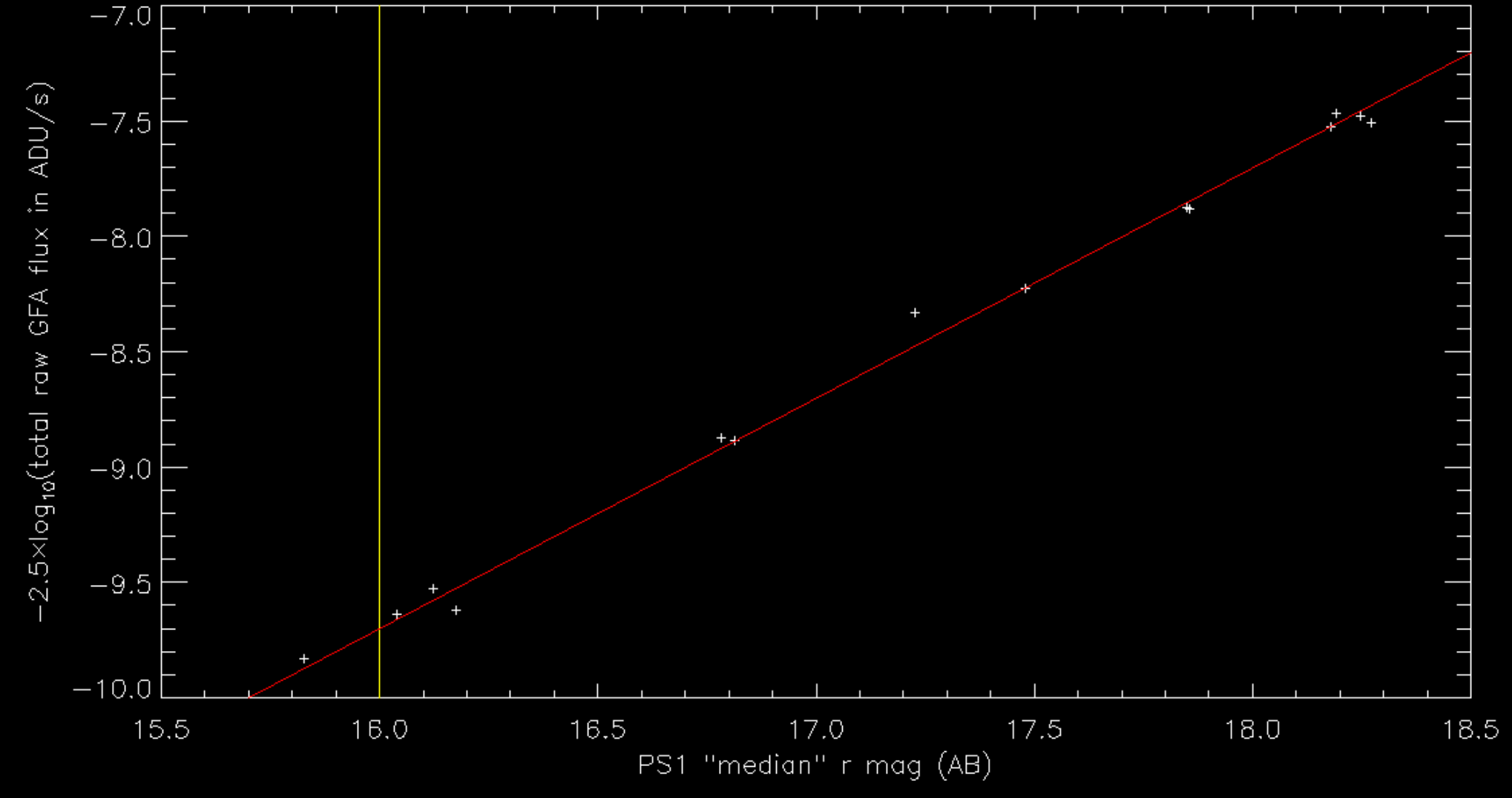
expid = 21353; GUIDE3 ; amp = F



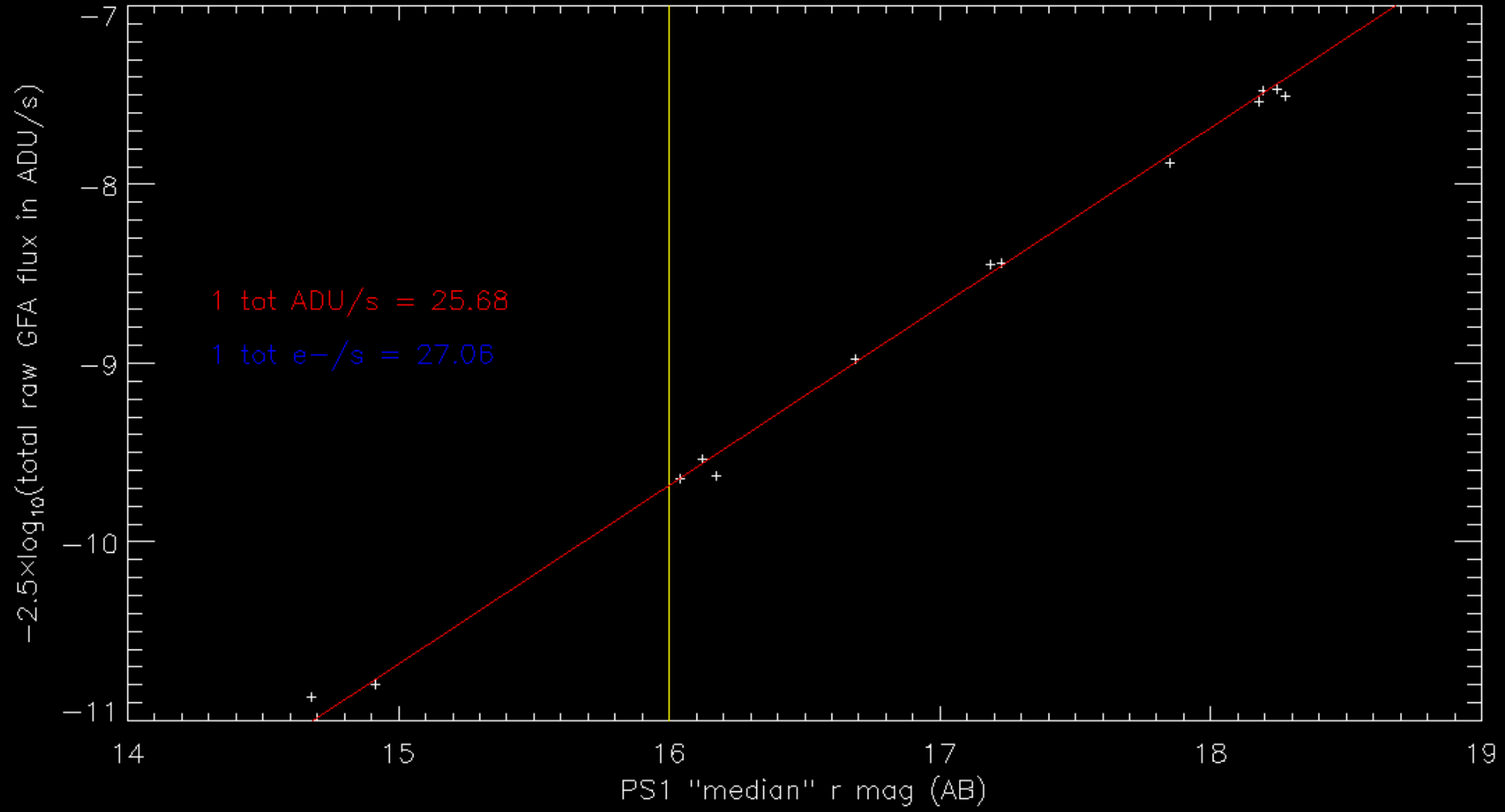
expid = 21354; GUIDE3 ; amp = F



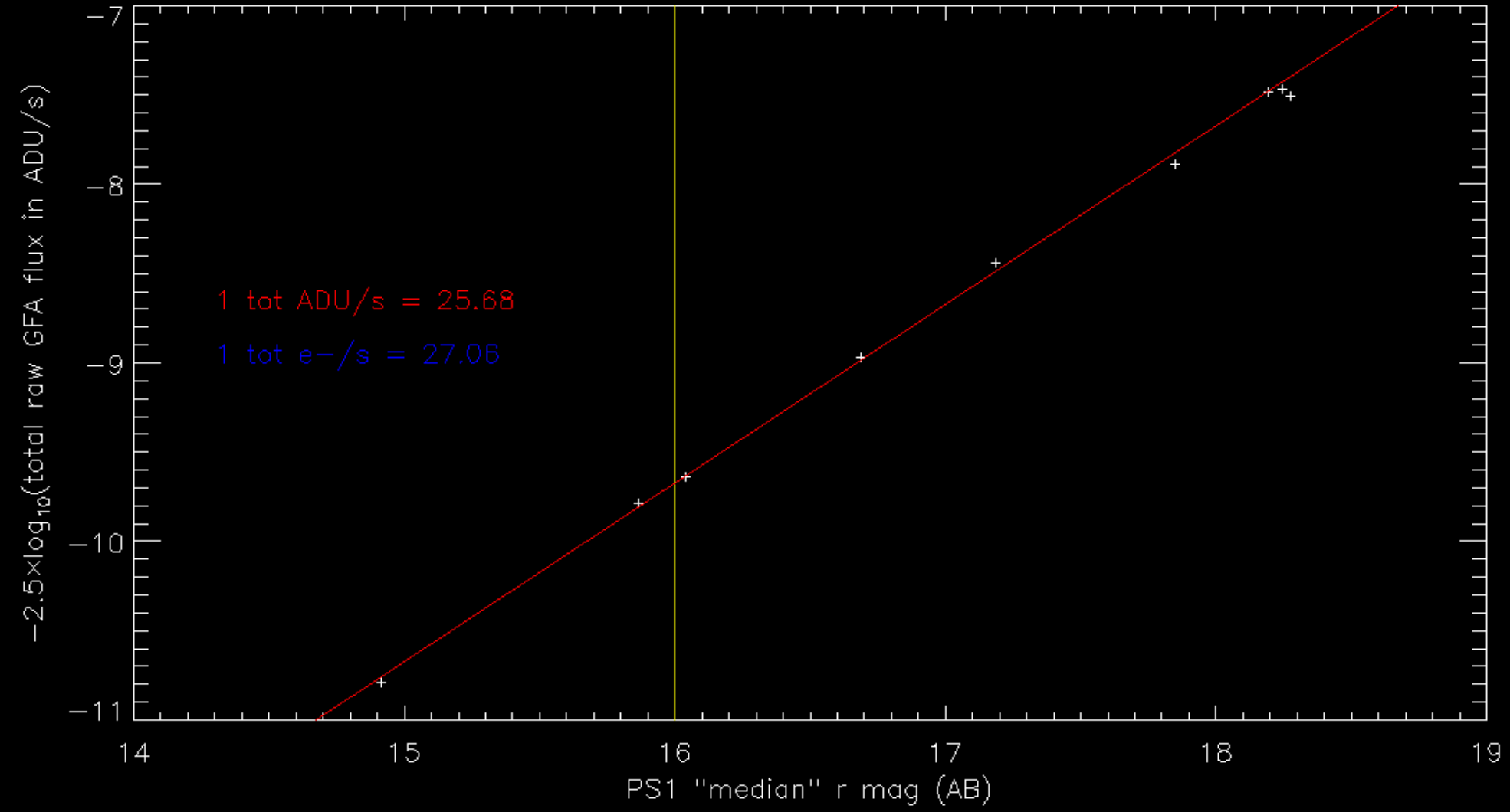
expid = 21355; GUIDE3 ; amp = F



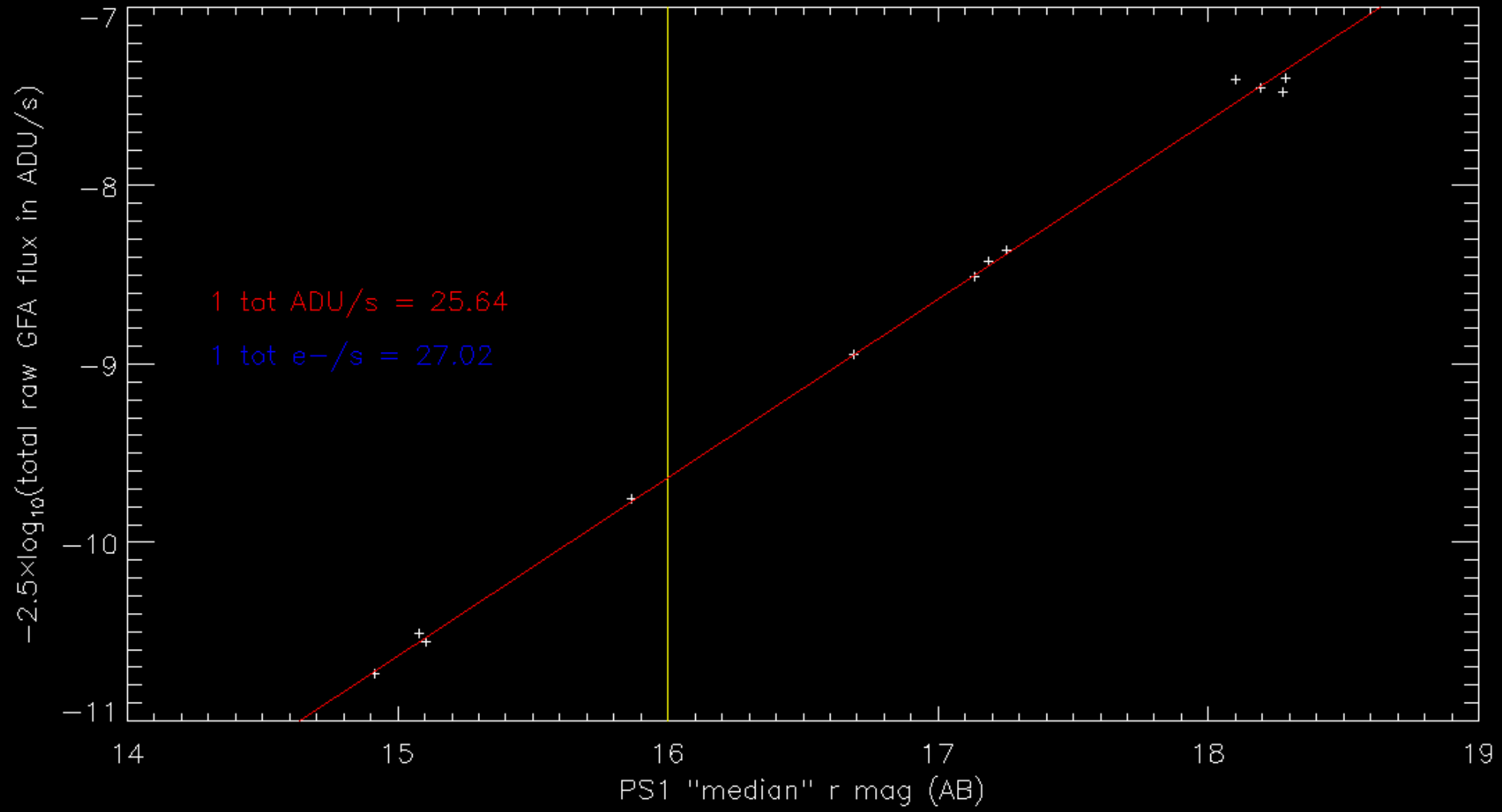
expid = 21356; GUIDE3 ; amp = F



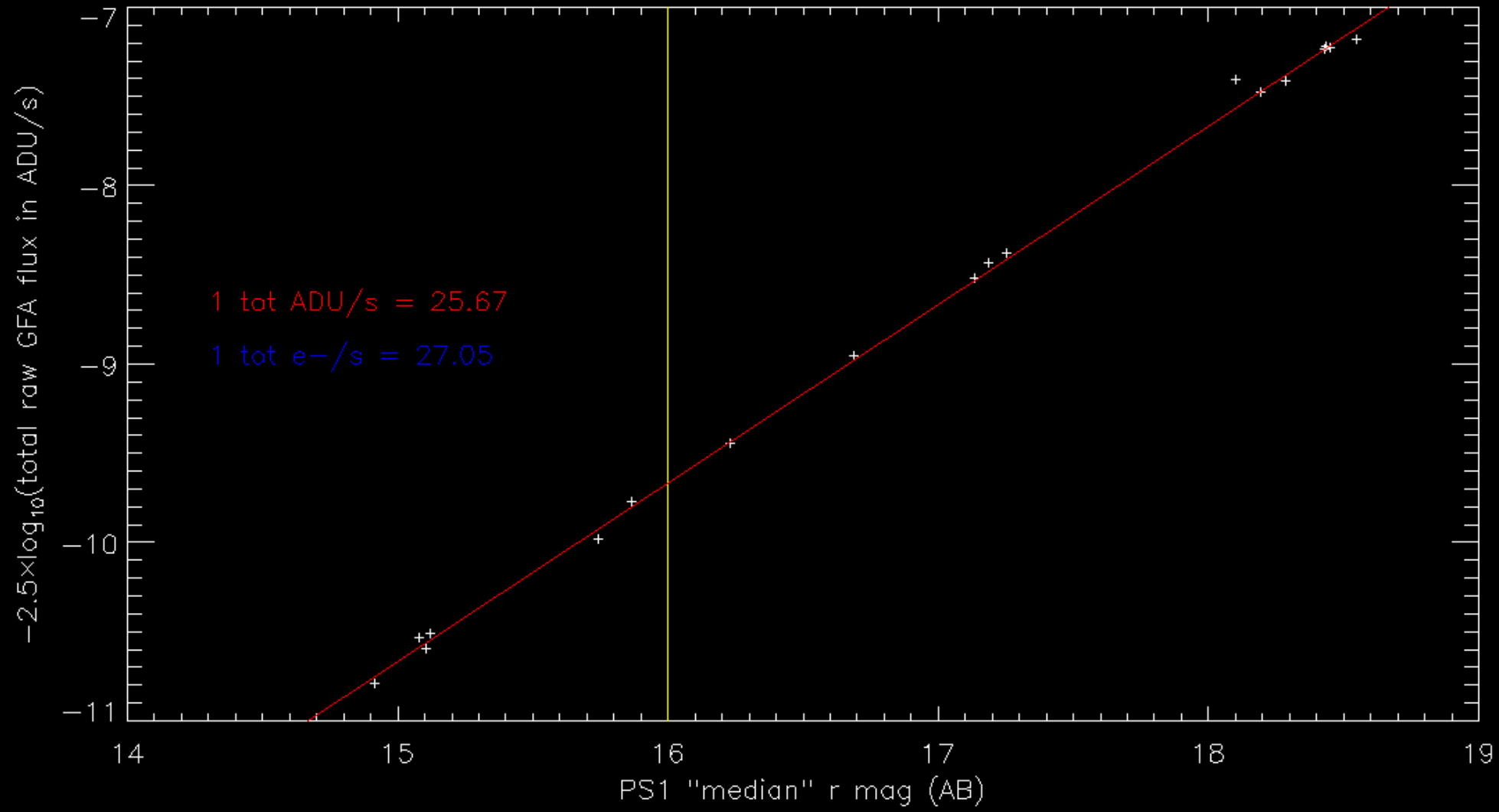
expid = 21357; GUIDE3 ; amp = F



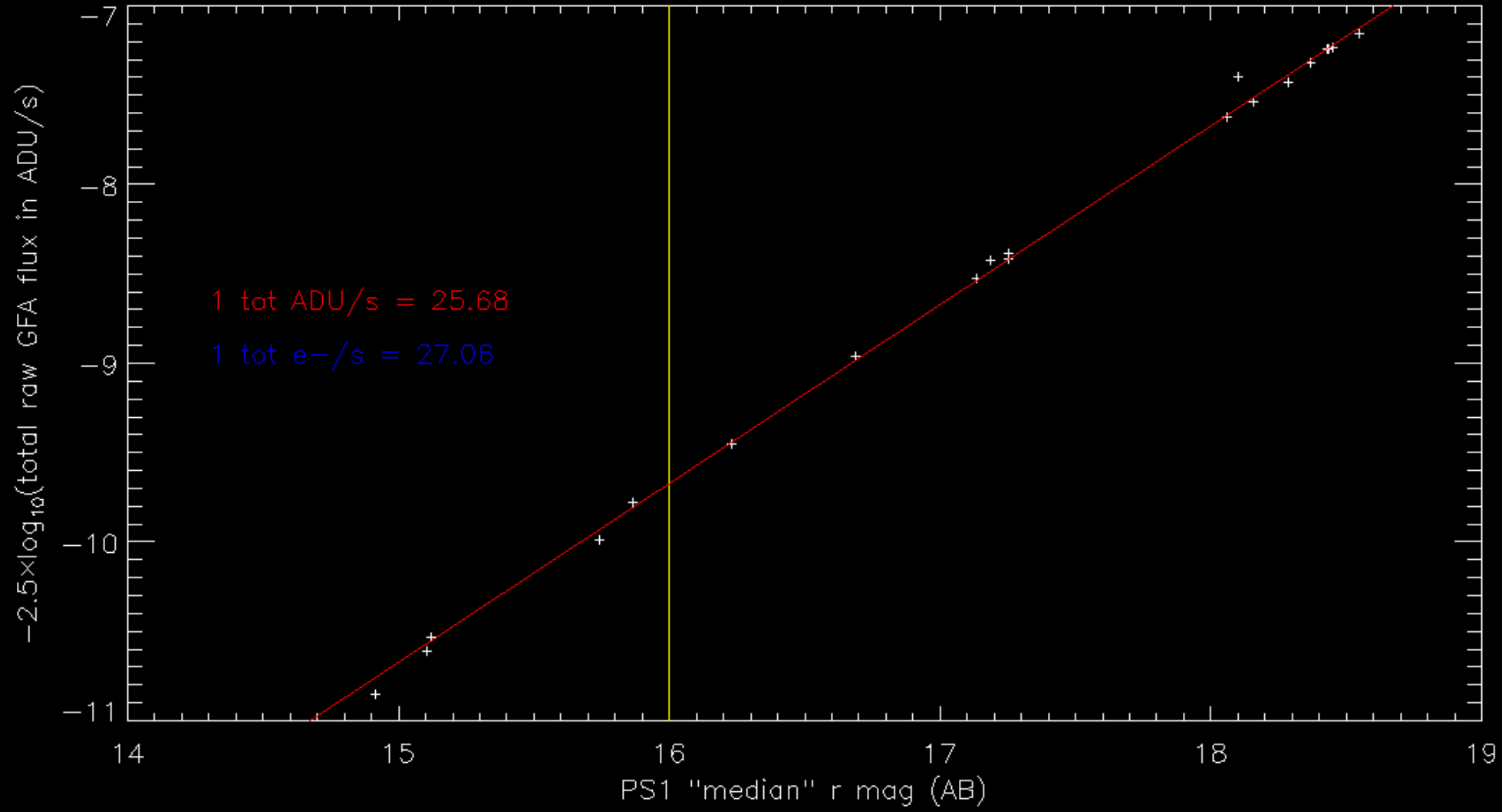
expid = 21358; GUIDE3 ; amp = F



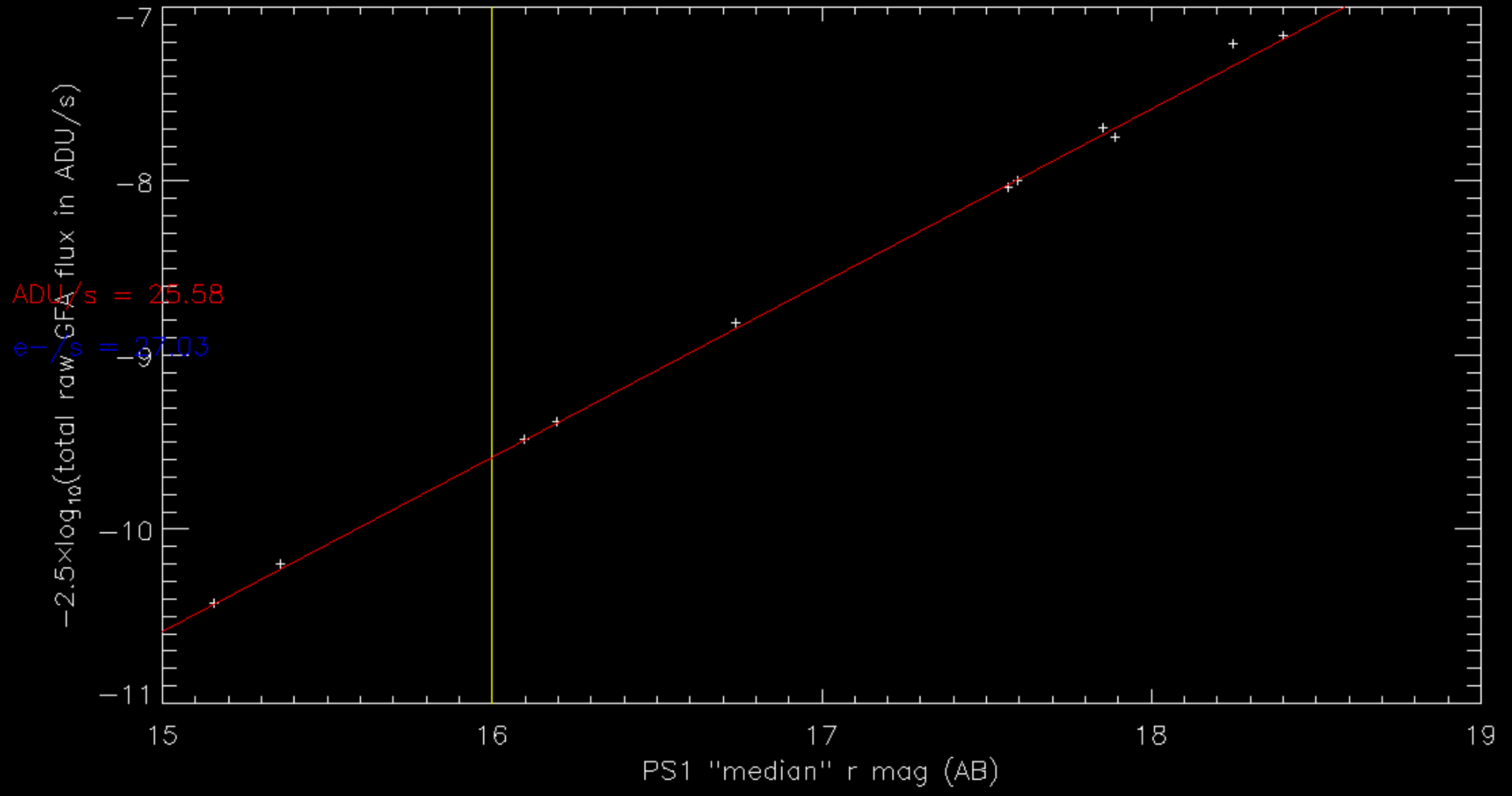
expid = 21359; GUIDE3 ; amp = F



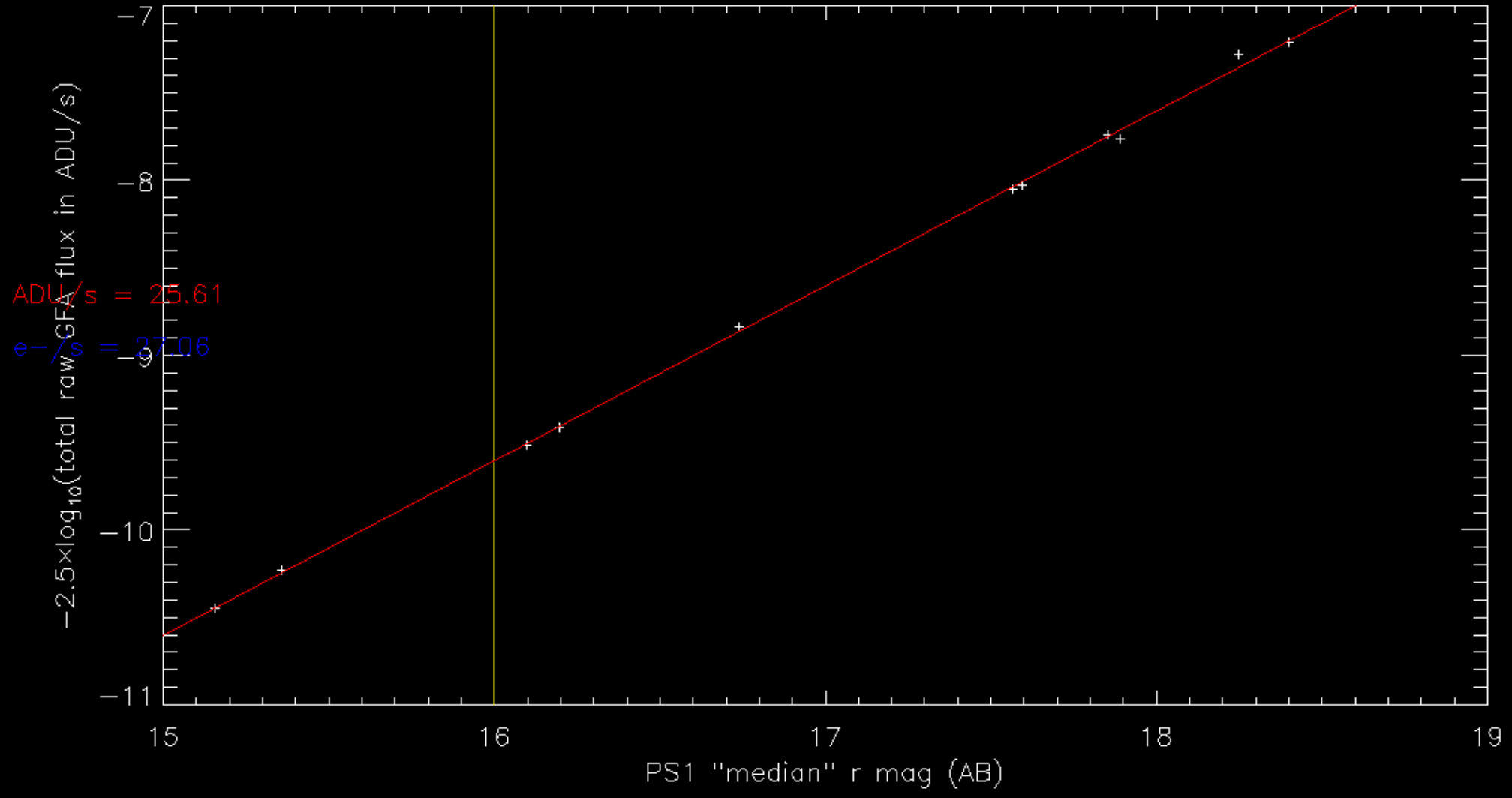
expid = 21360; GUIDE3 ; amp = F



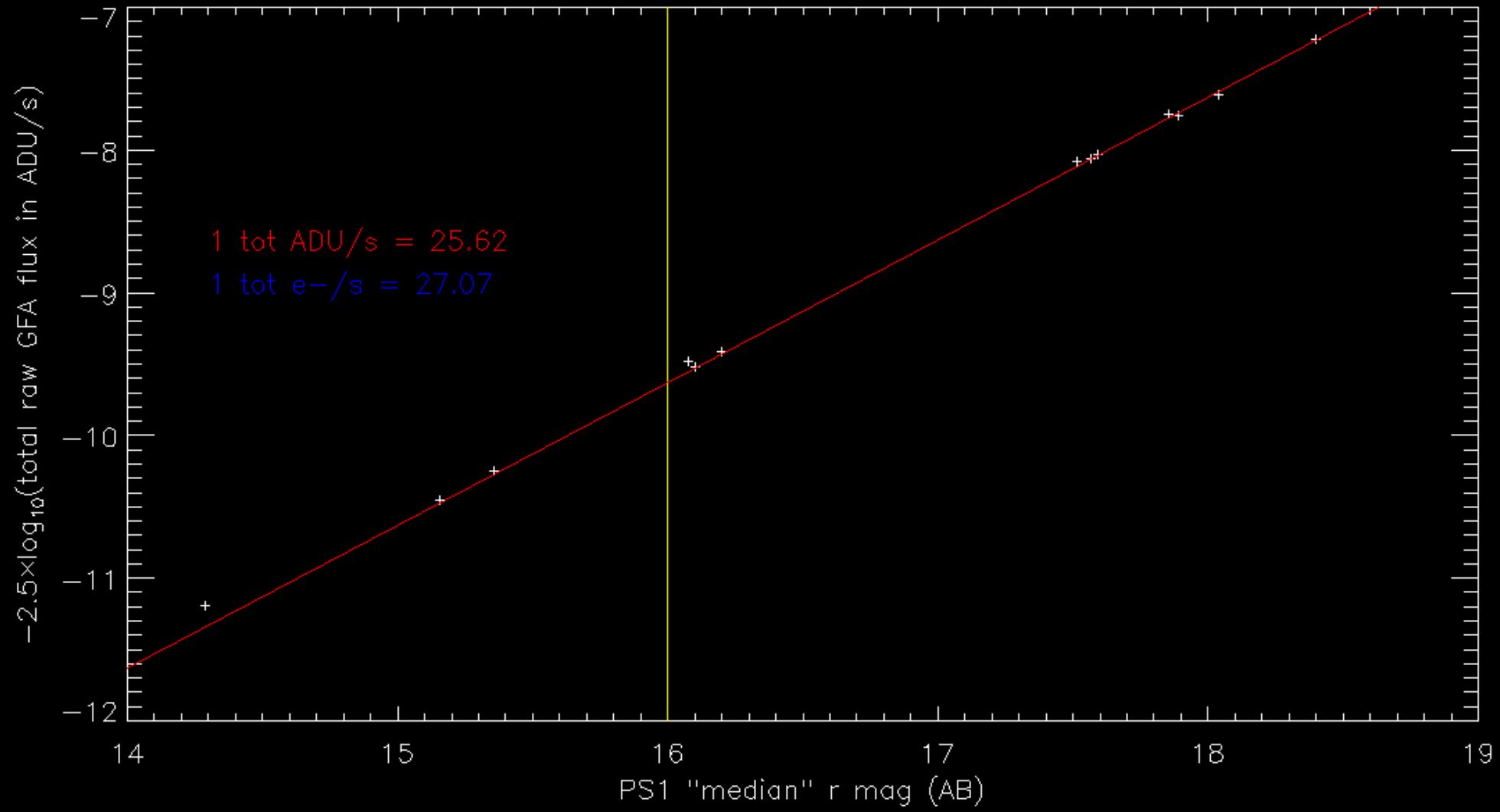
expid = 21338; GUIDE3 ; amp = G



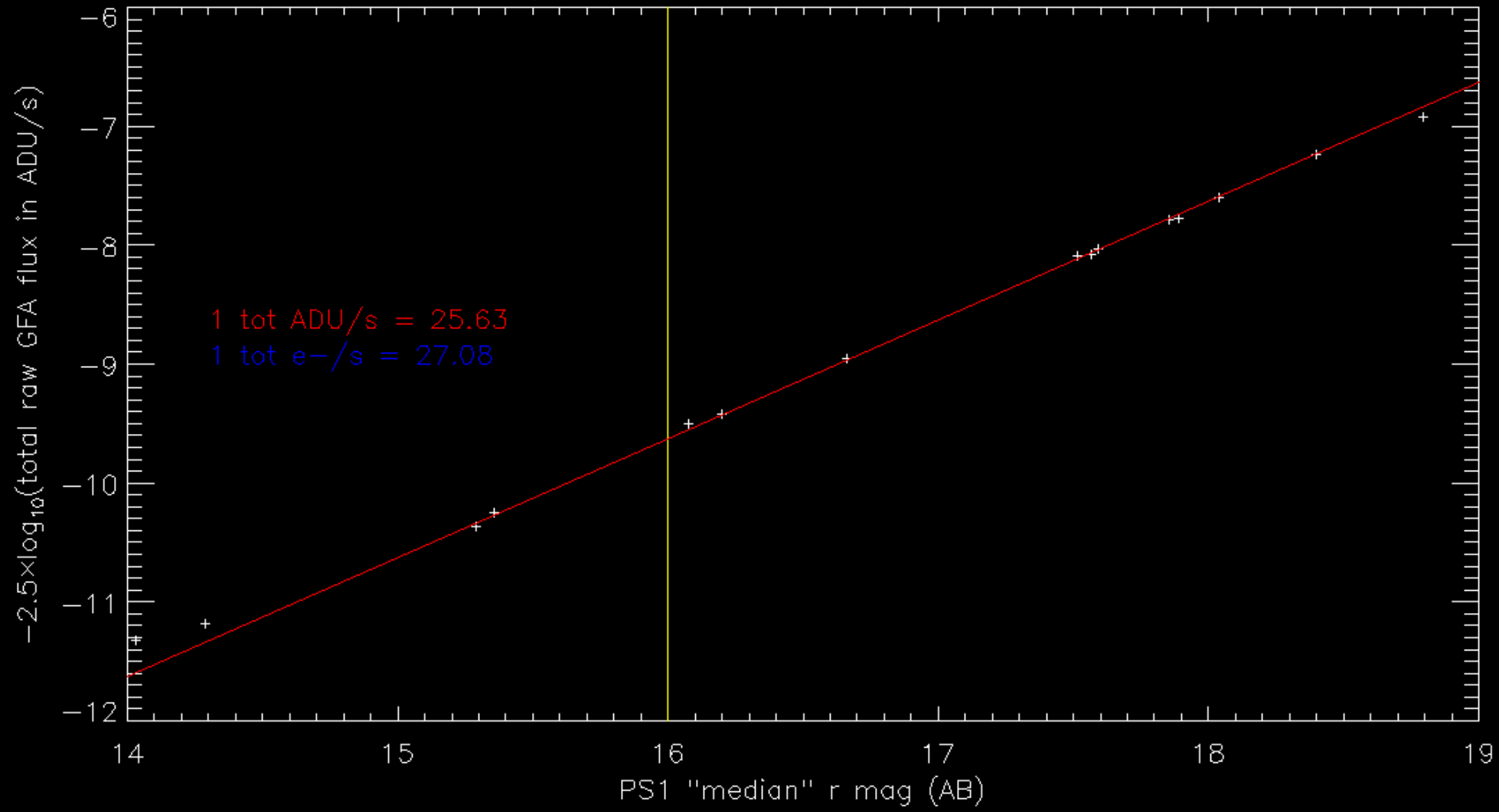
expid = 21339; GUIDE3 ; amp = G



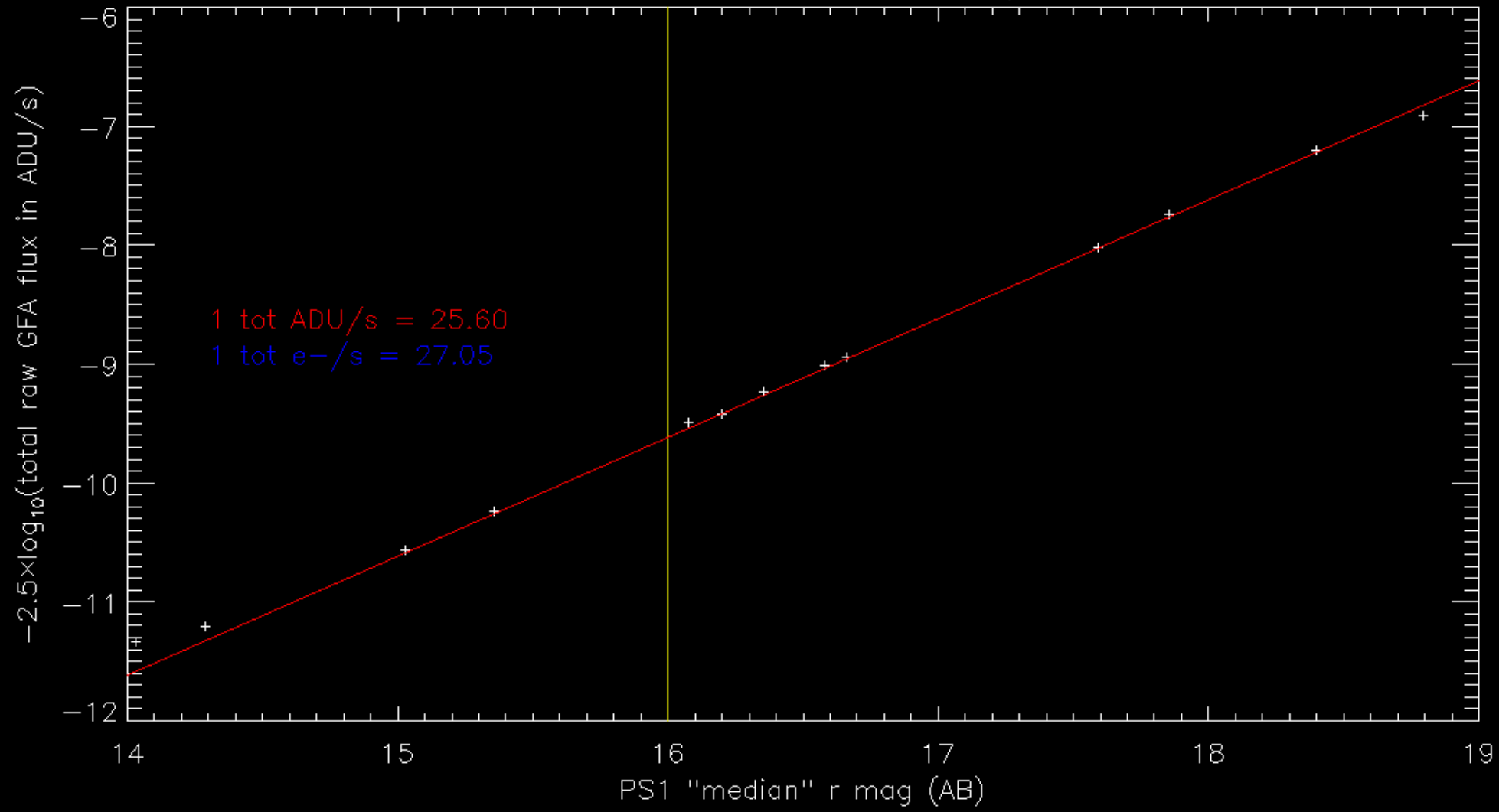
expid = 21340; GUIDE3 ; amp = G



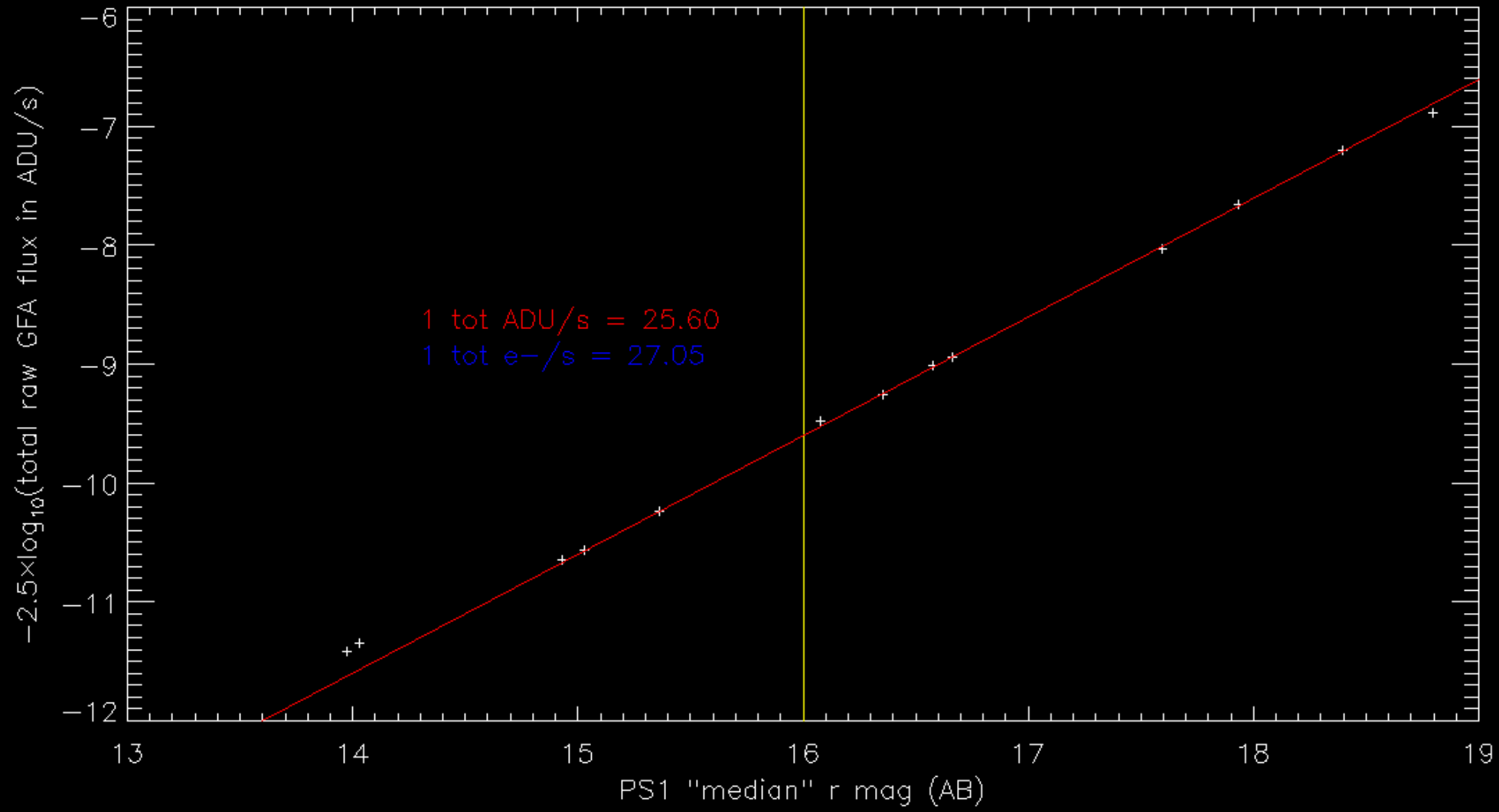
expid = 21341; GUIDE3 ; amp = G



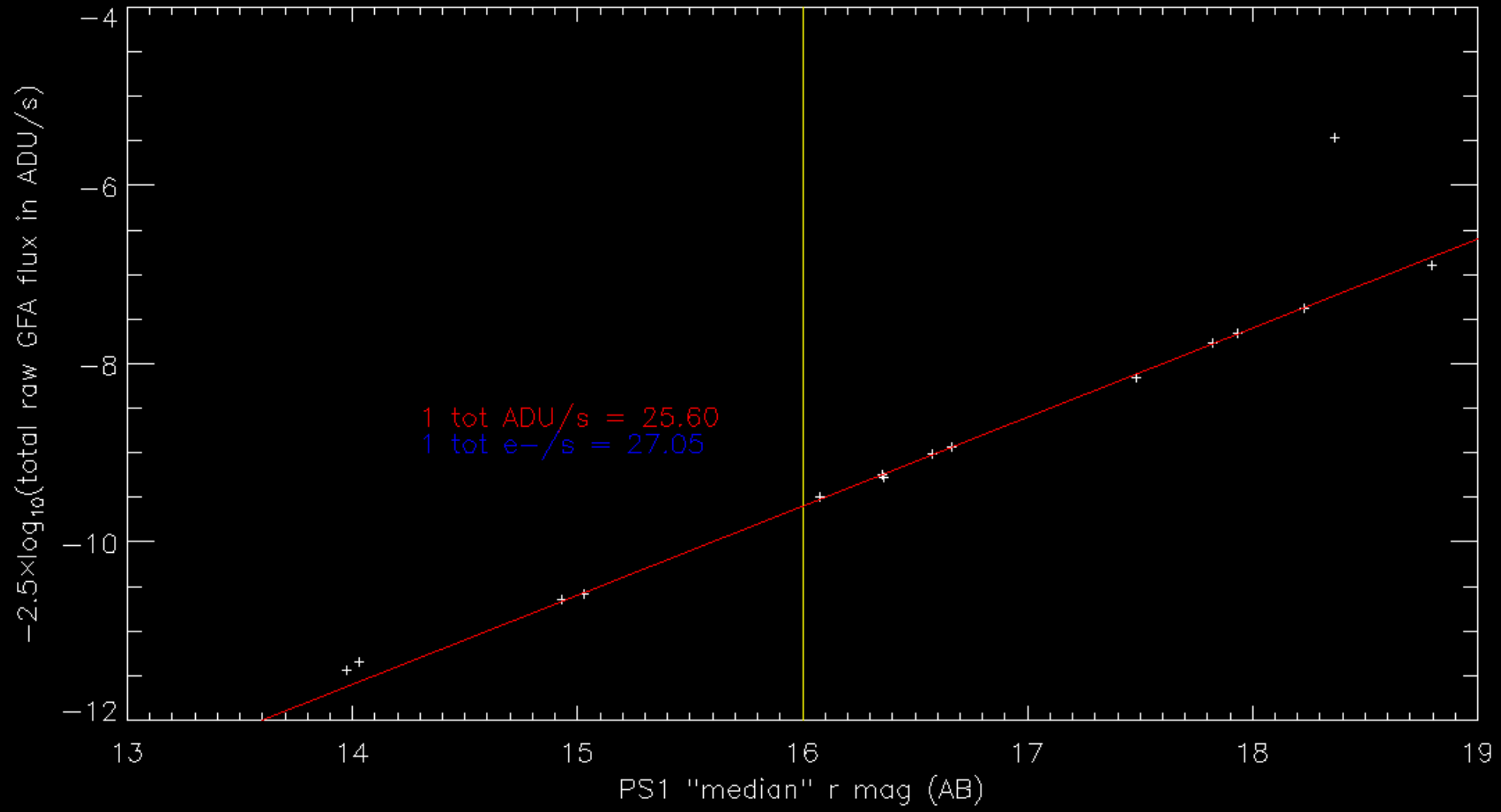
expid = 21342; GUIDE3 ; amp = G



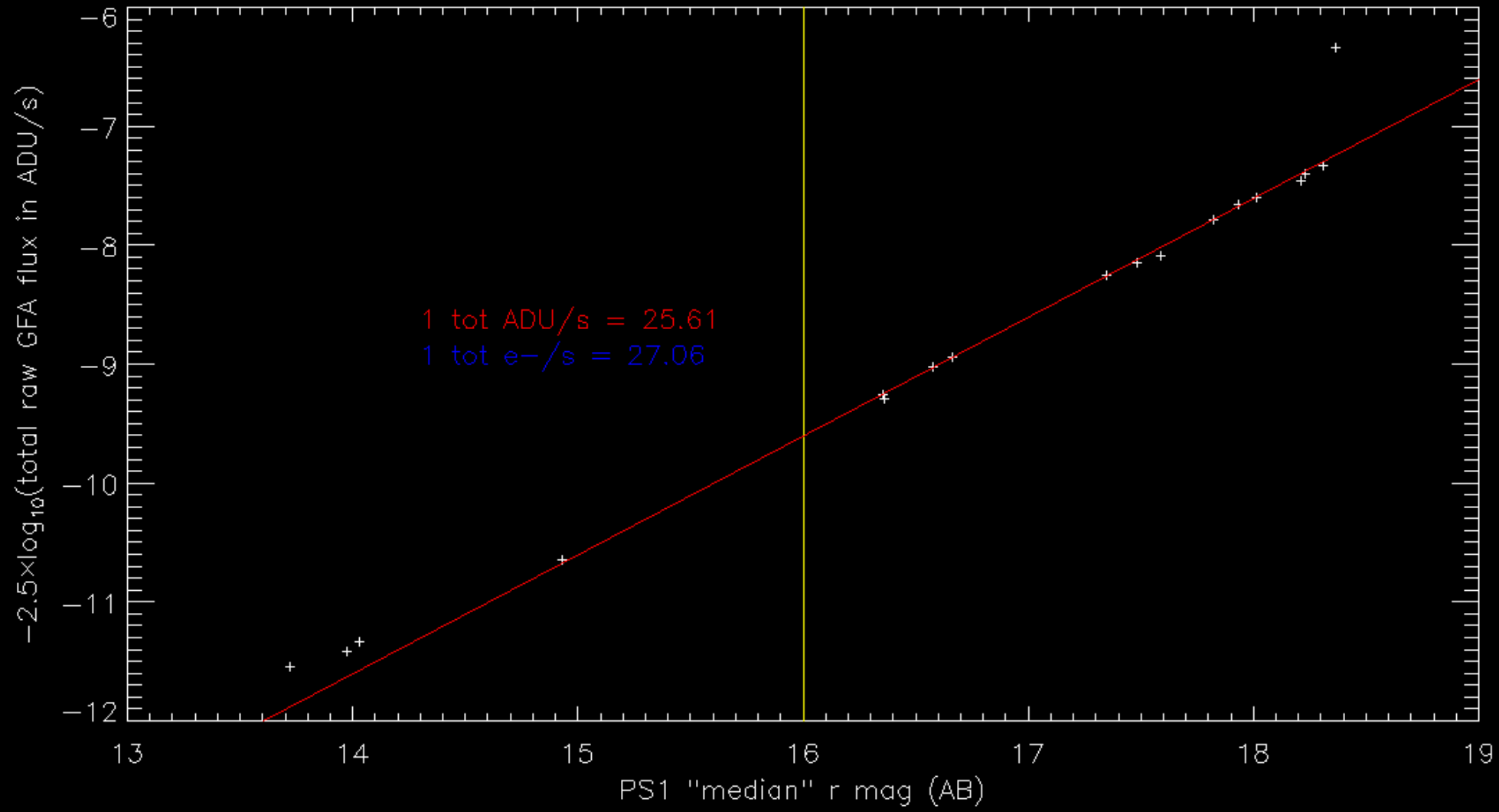
expid = 21343; GUIDE3 ; amp = G



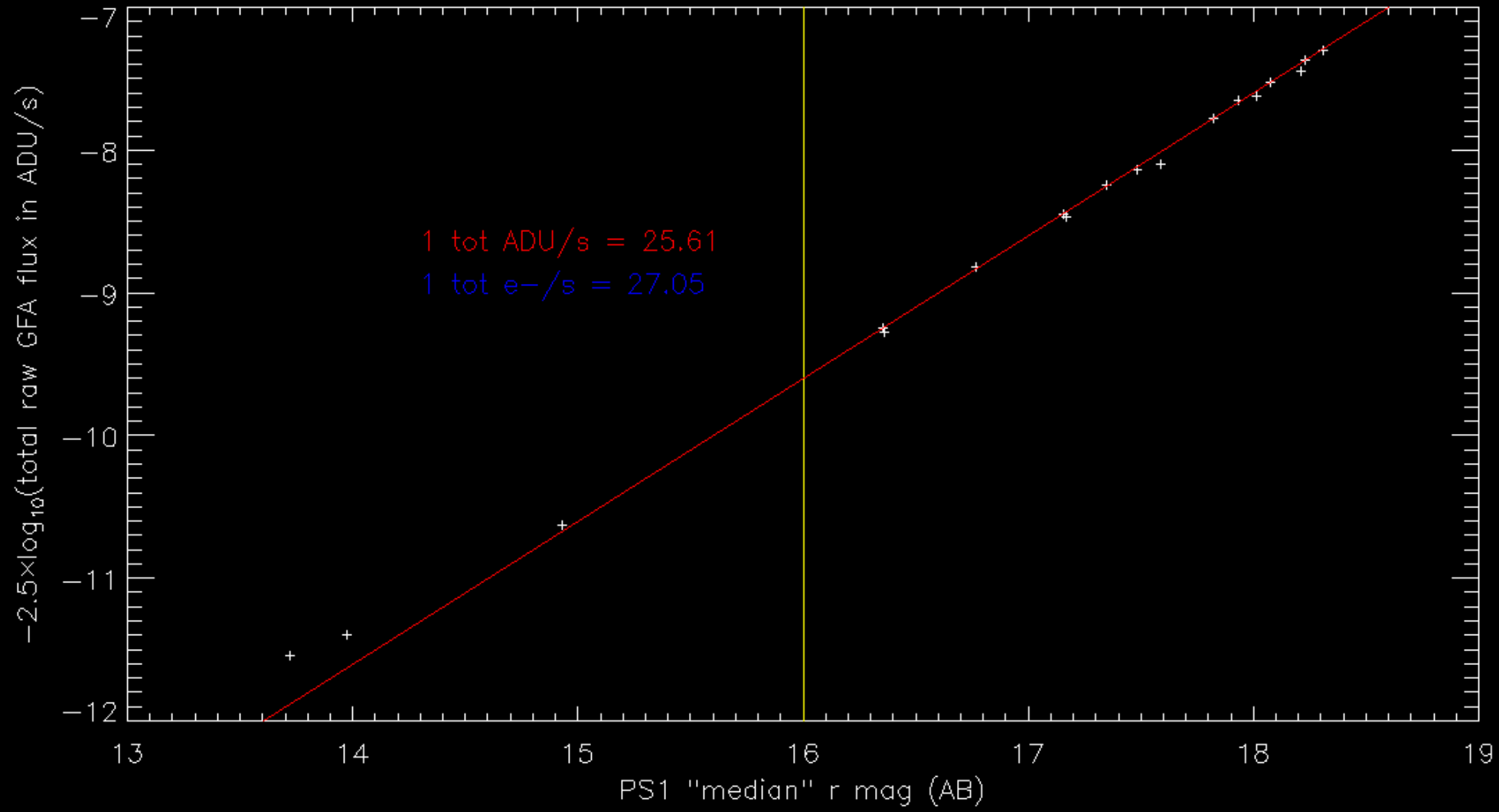
expid = 21344; GUIDE3 ; amp = G



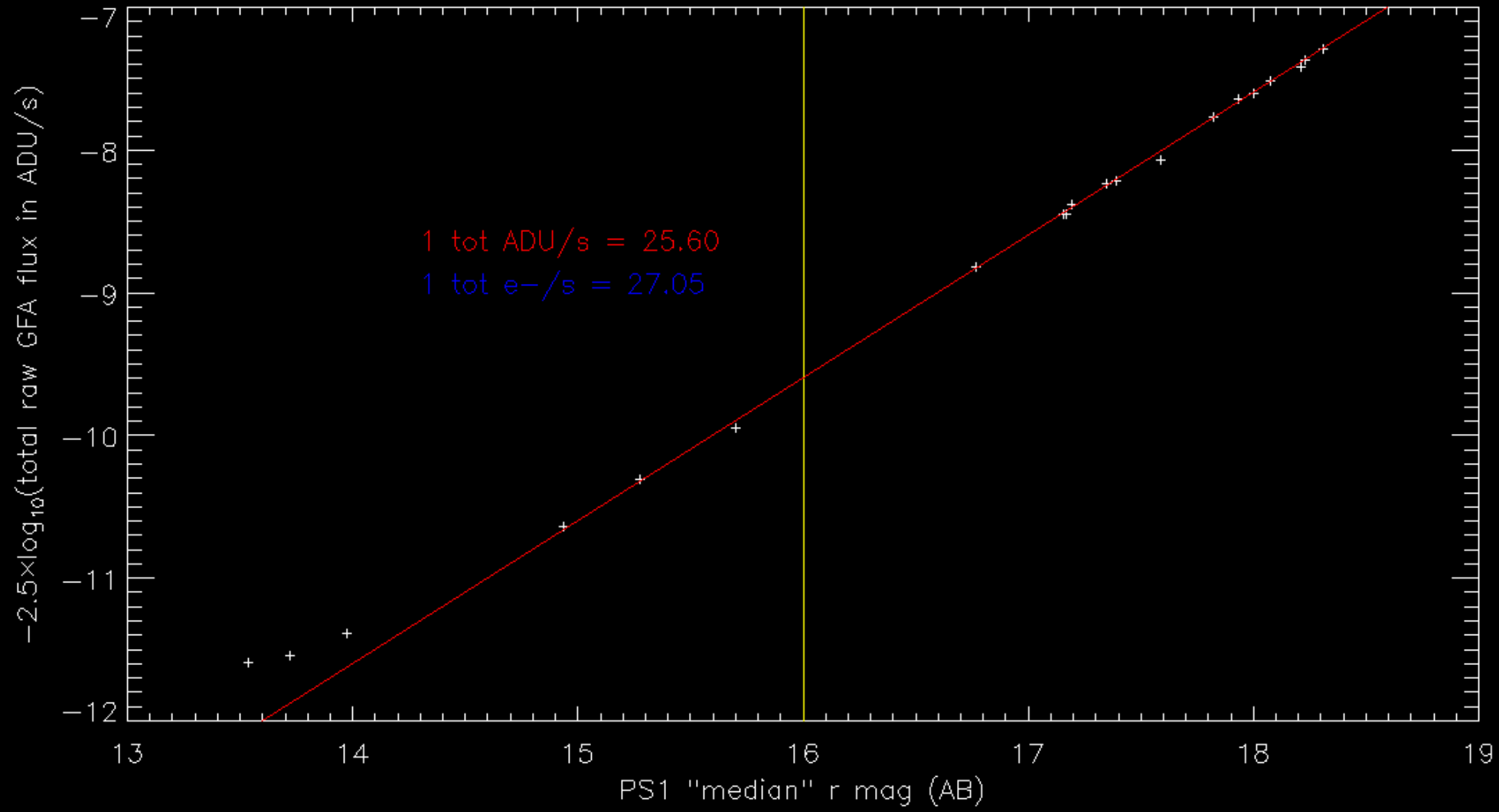
expid = 21345; GUIDE3 ; amp = G



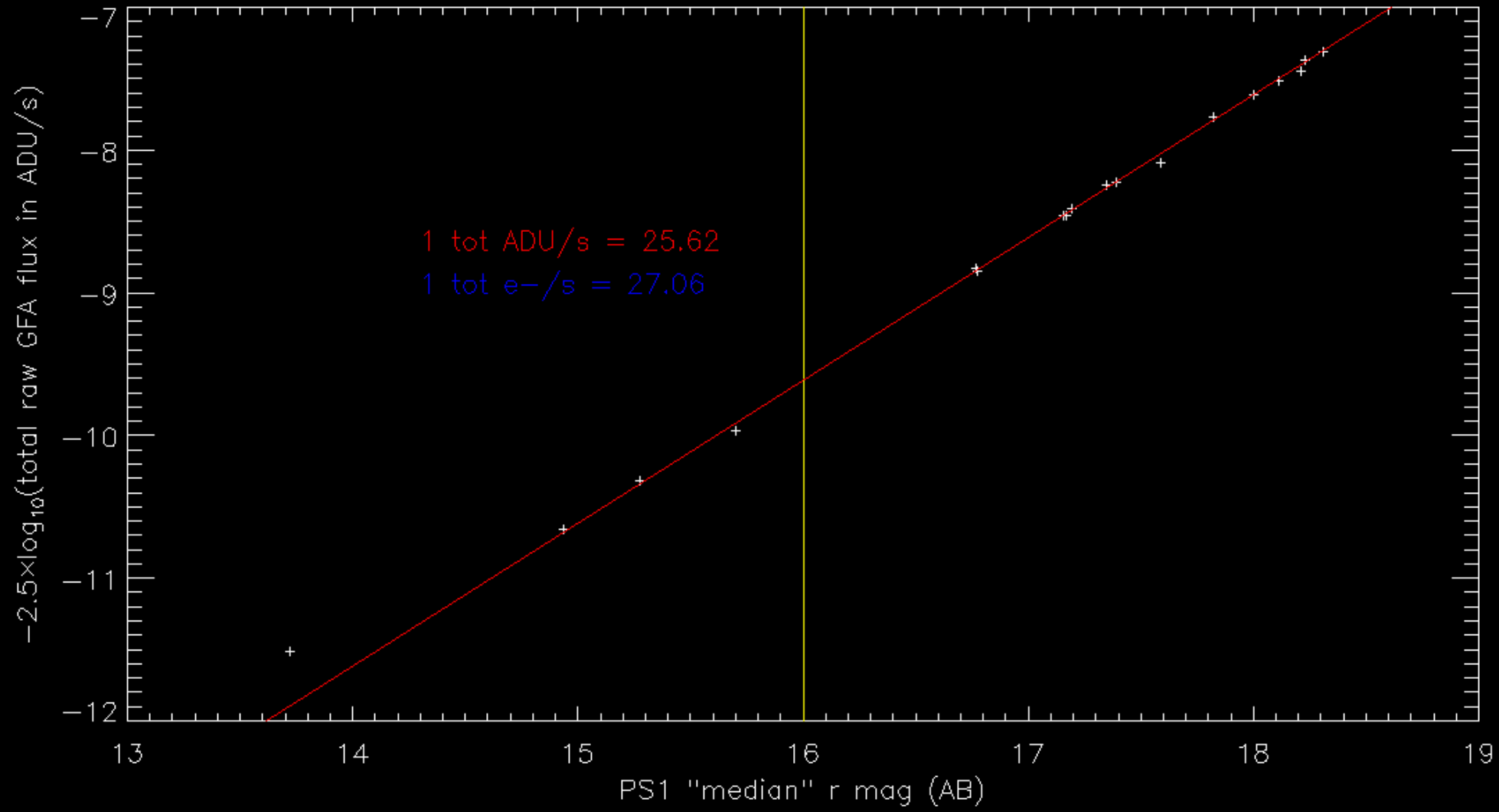
expid = 21346; GUIDE3 ; amp = G



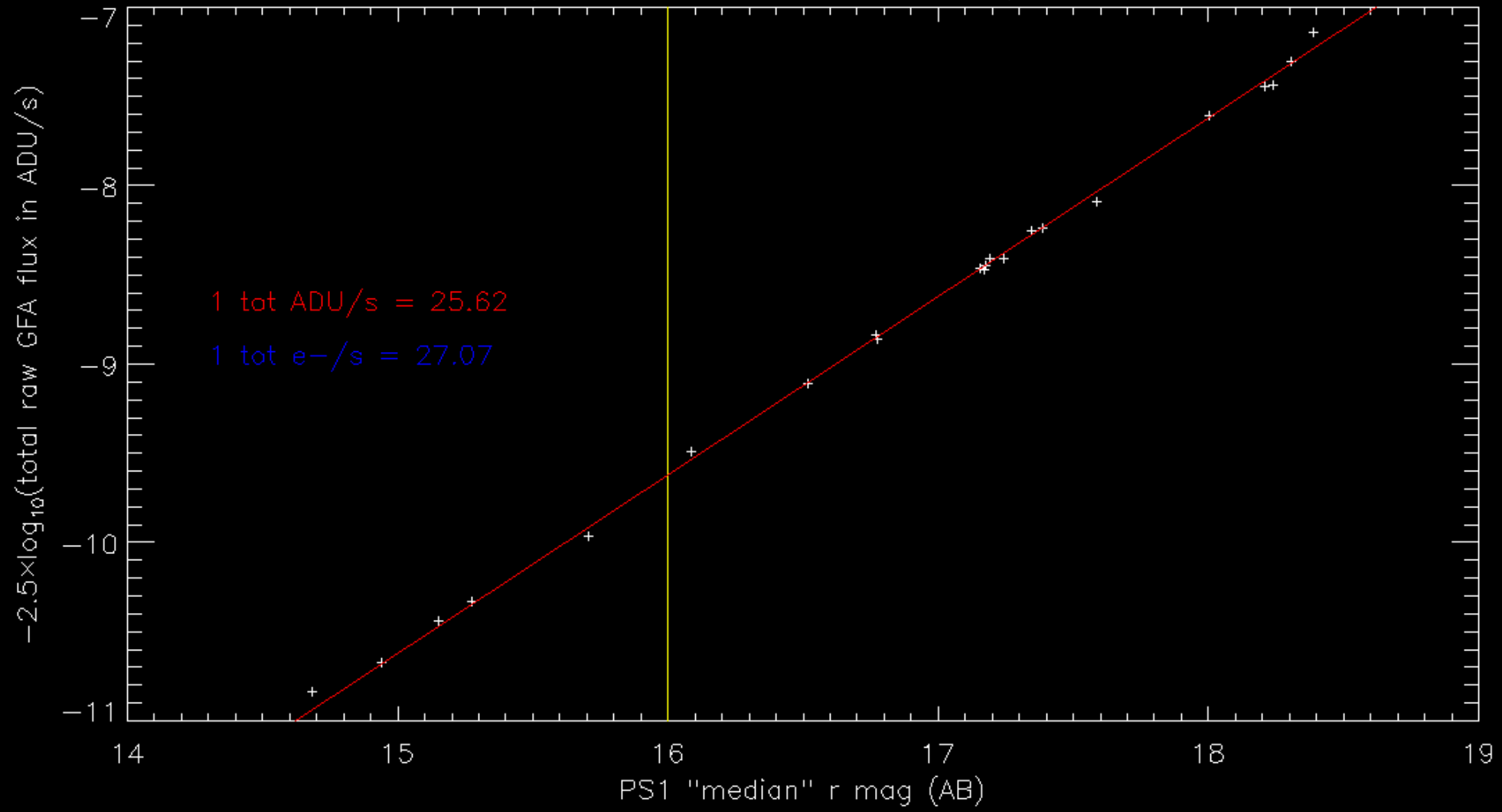
expid = 21347; GUIDE3 ; amp = G



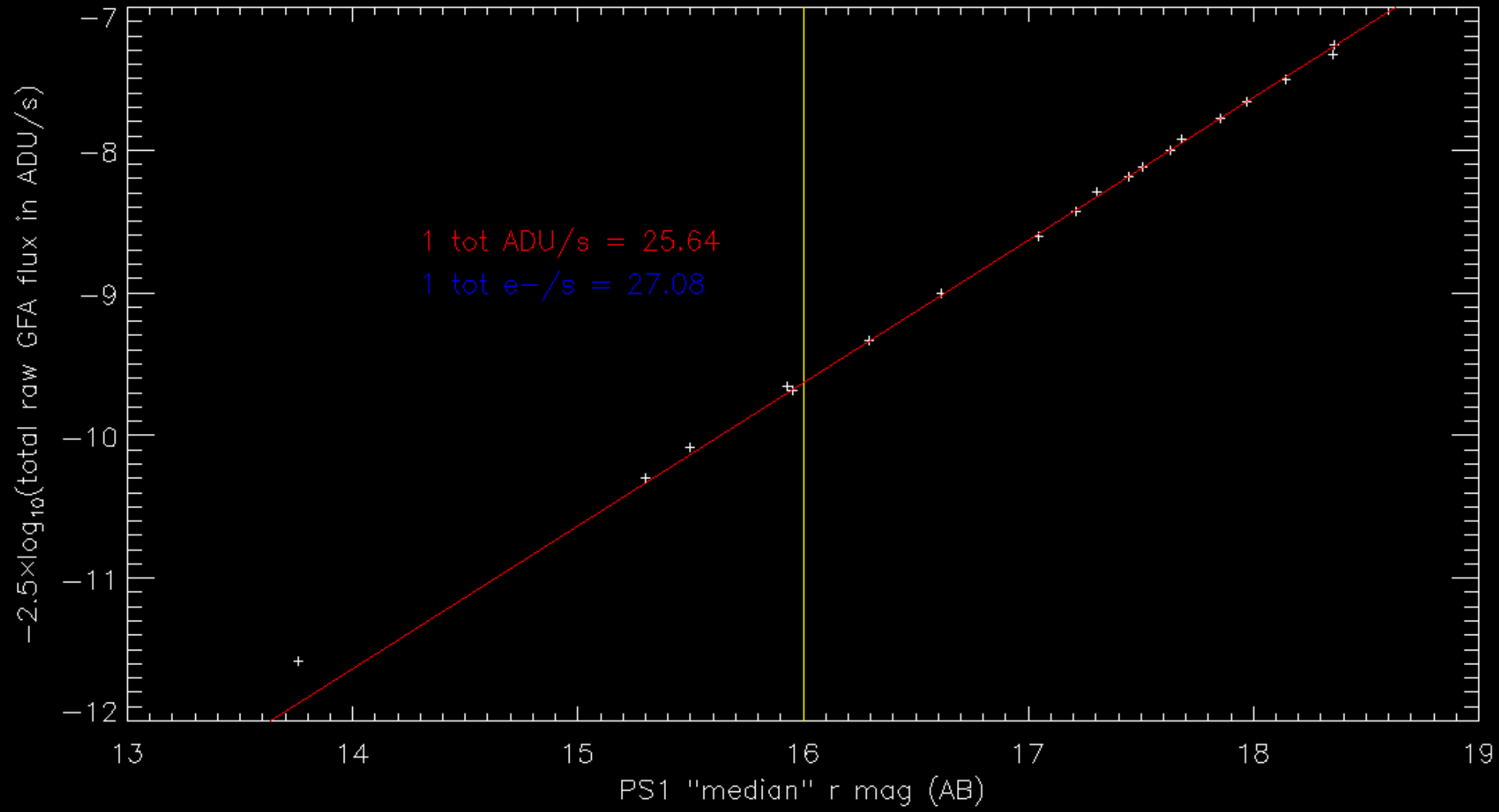
expid = 21348; GUIDE3 ; amp = G



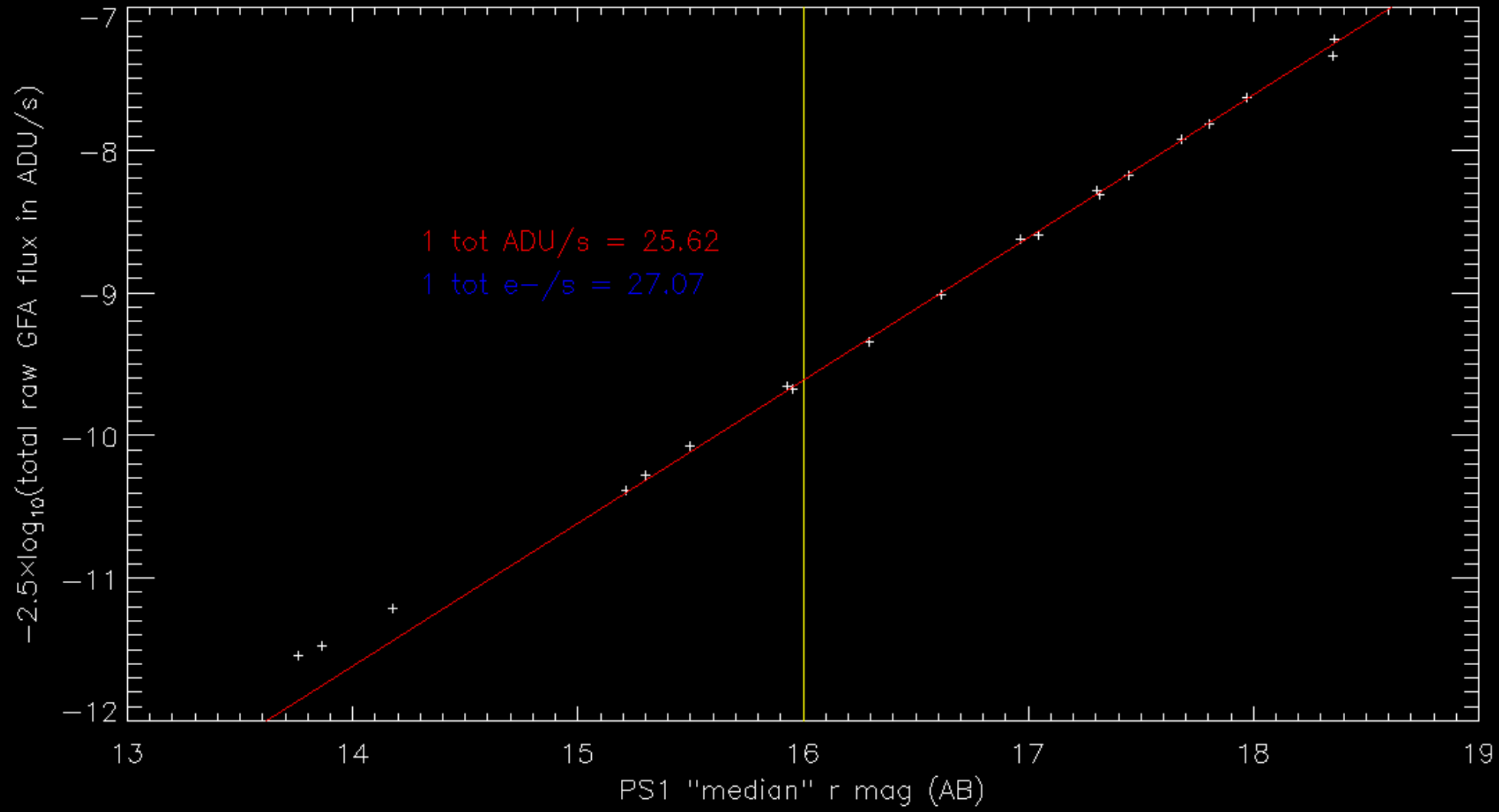
expid = 21349; GUIDE3 ; amp = G



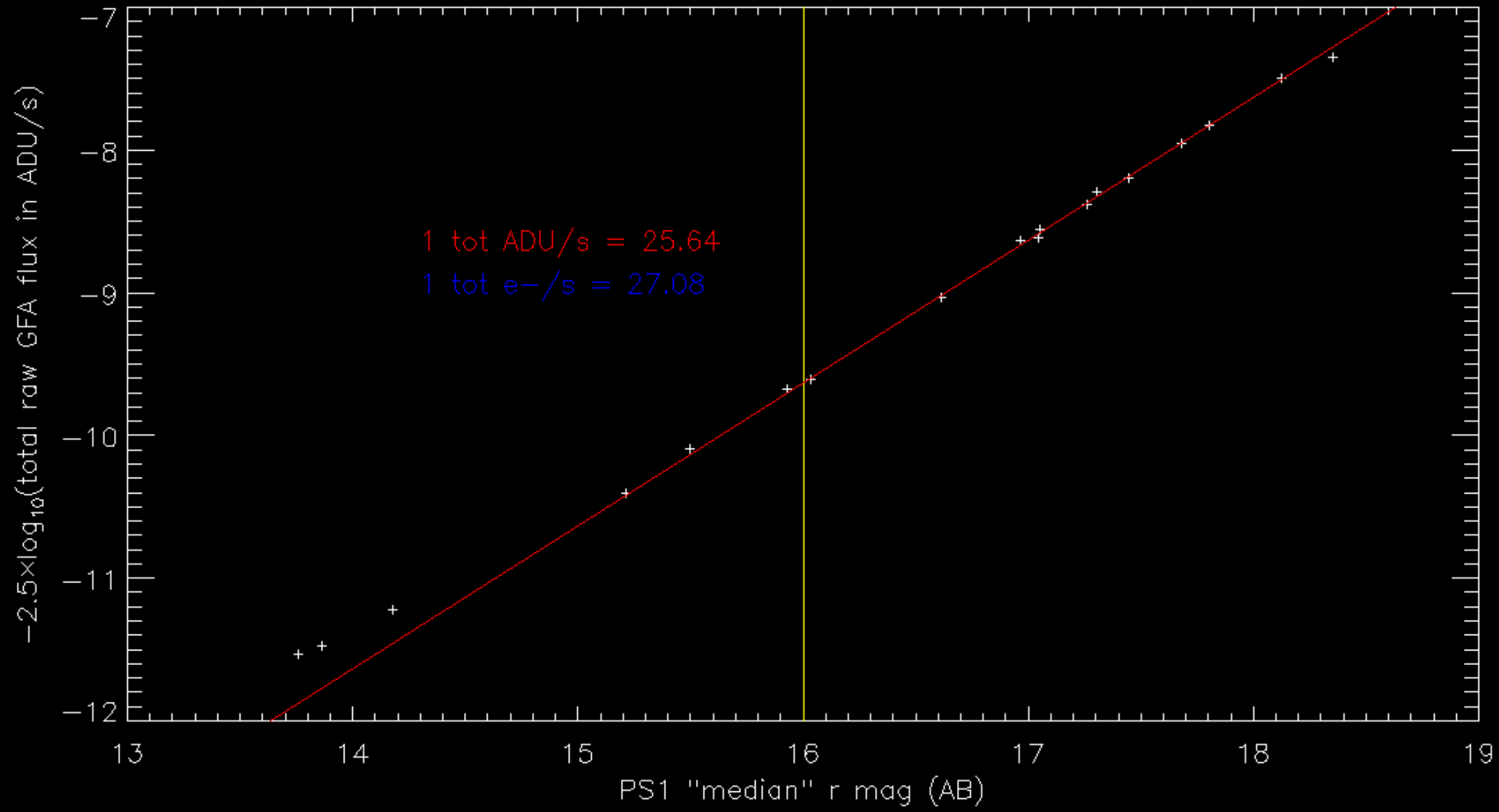
expid = 21351; GUIDE3 ; amp = G



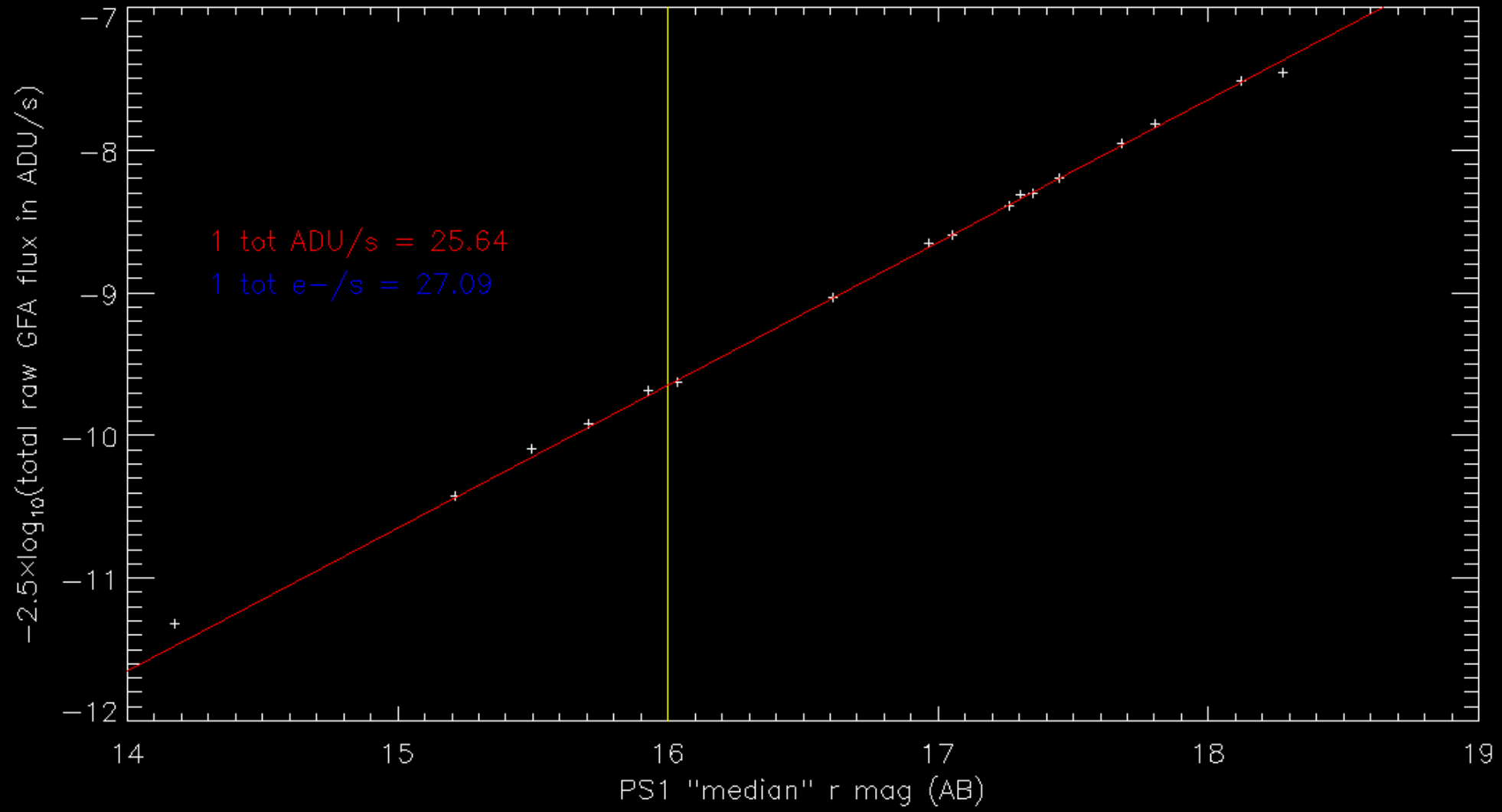
expid = 21352; GUIDE3 ; amp = G



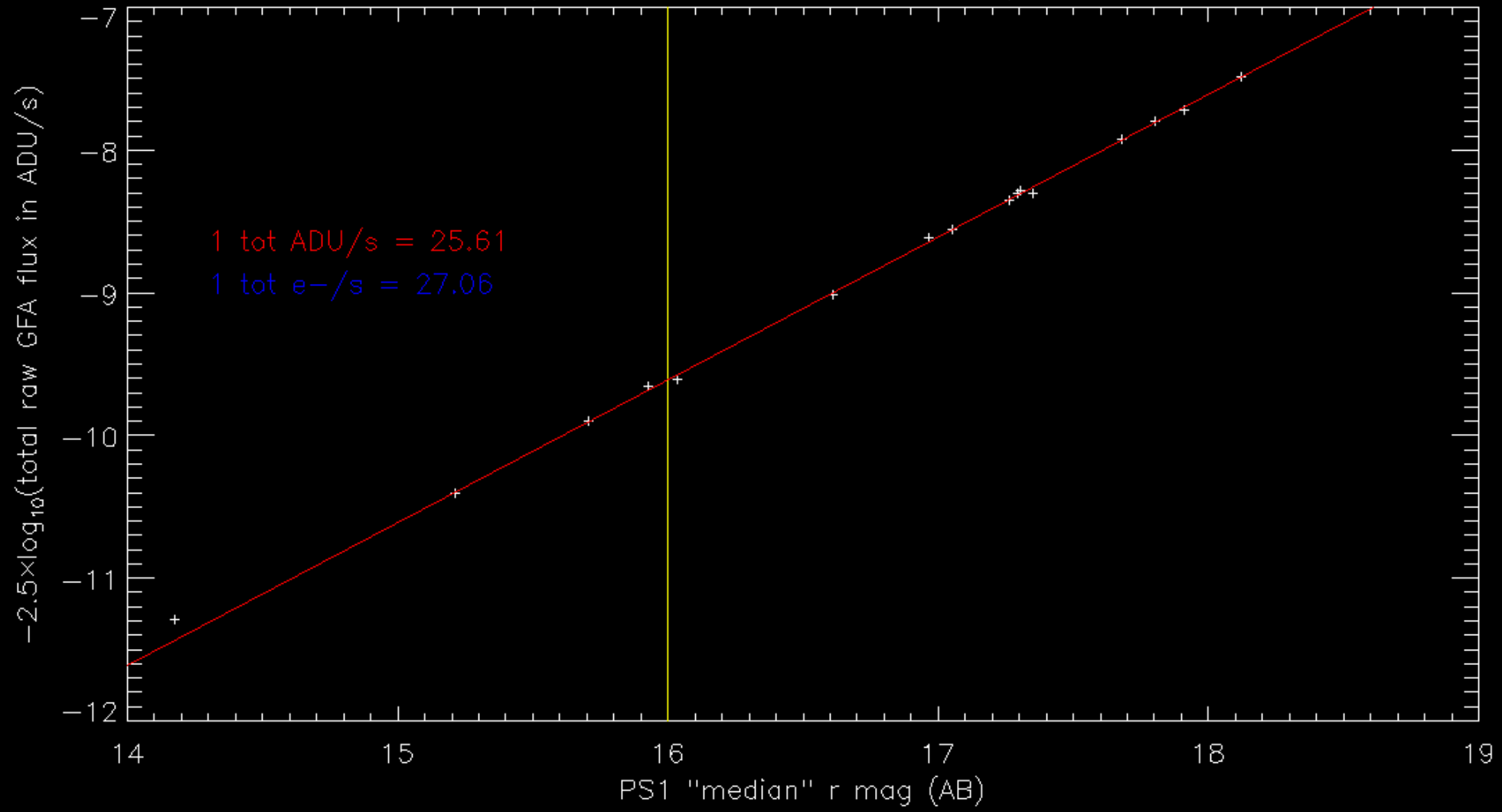
expid = 21353; GUIDE3 ; amp = G



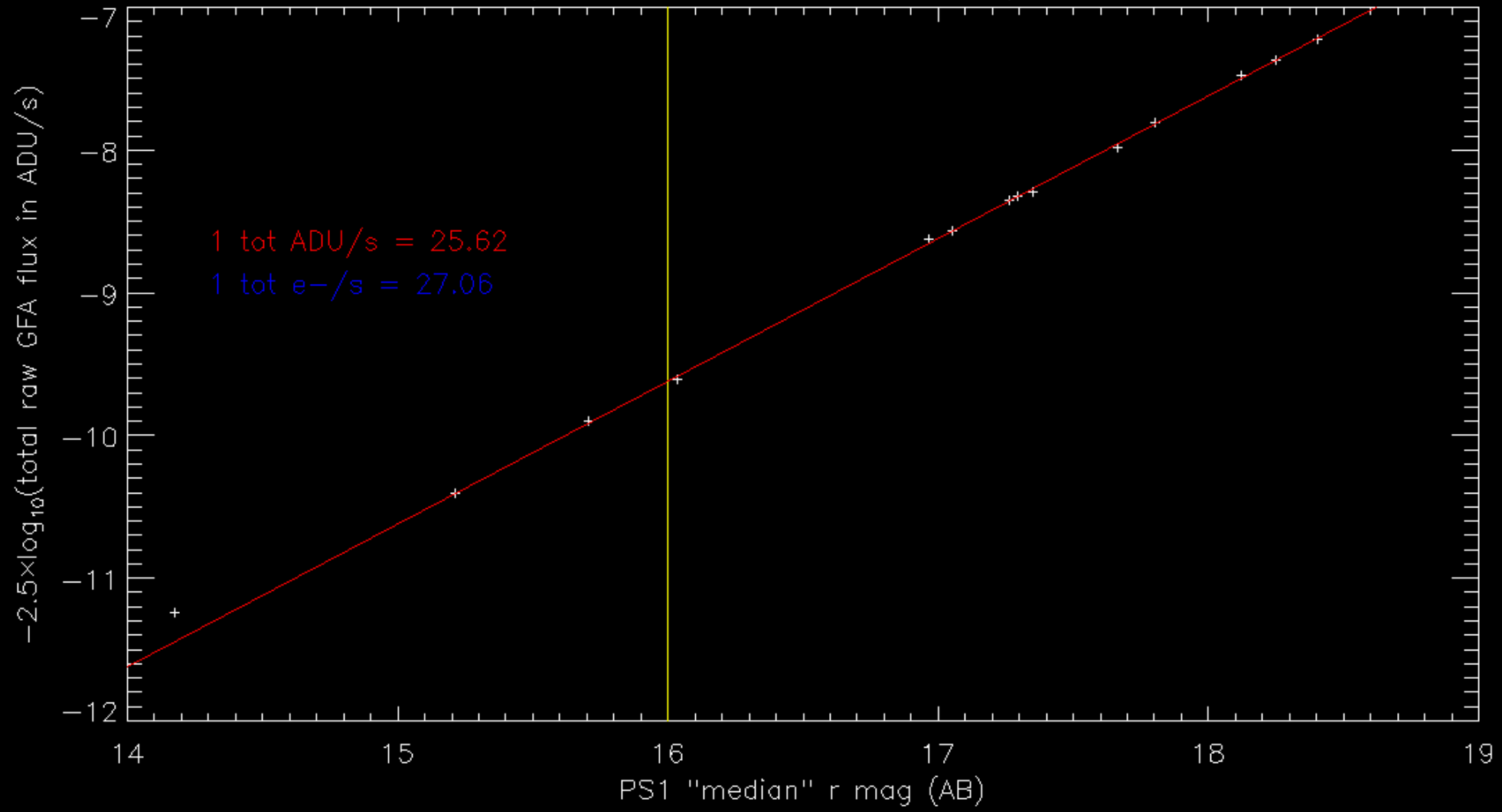
expid = 21354; GUIDE3 ; amp = G



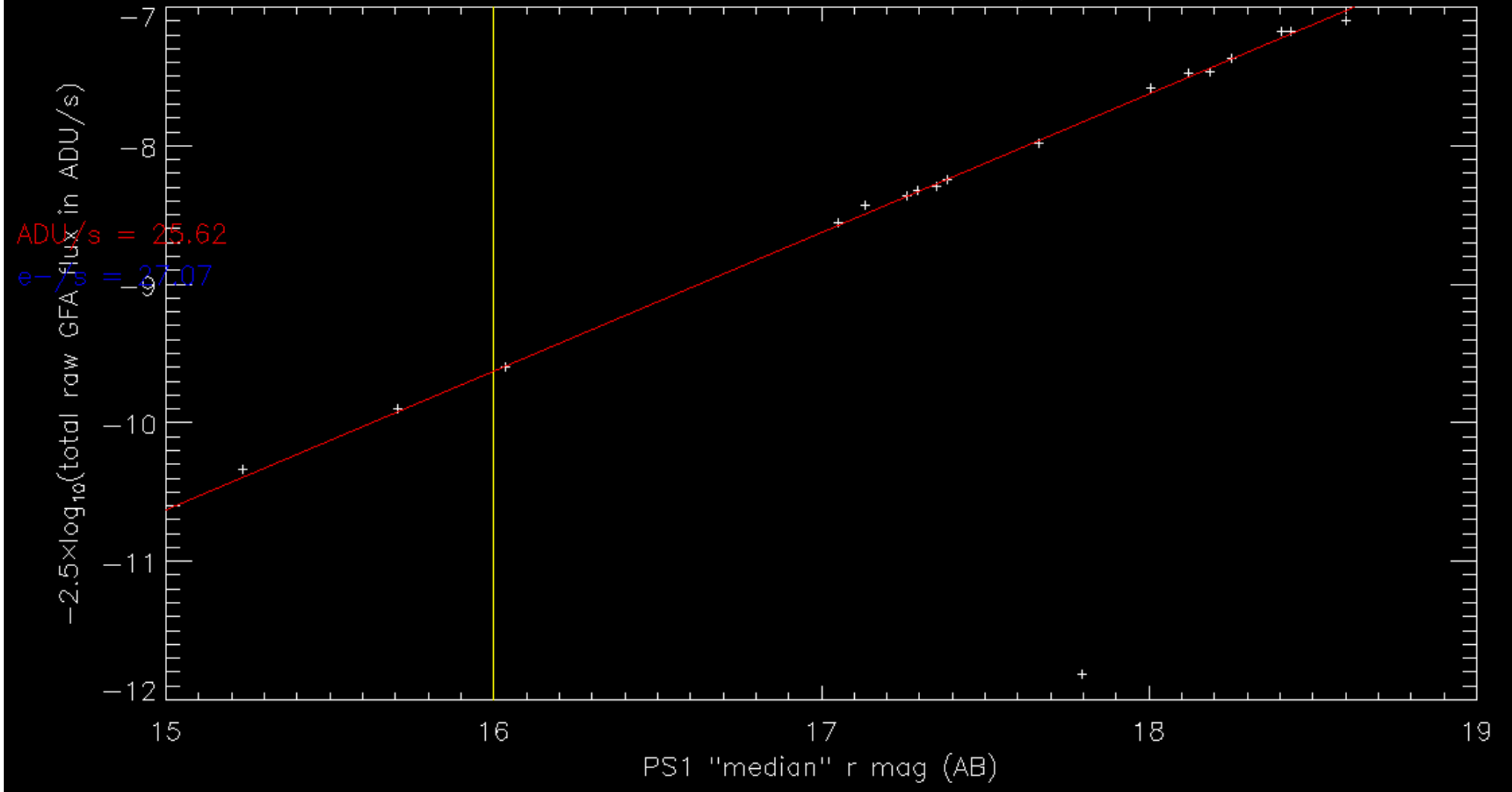
expid = 21355; GUIDE3 ; amp = G



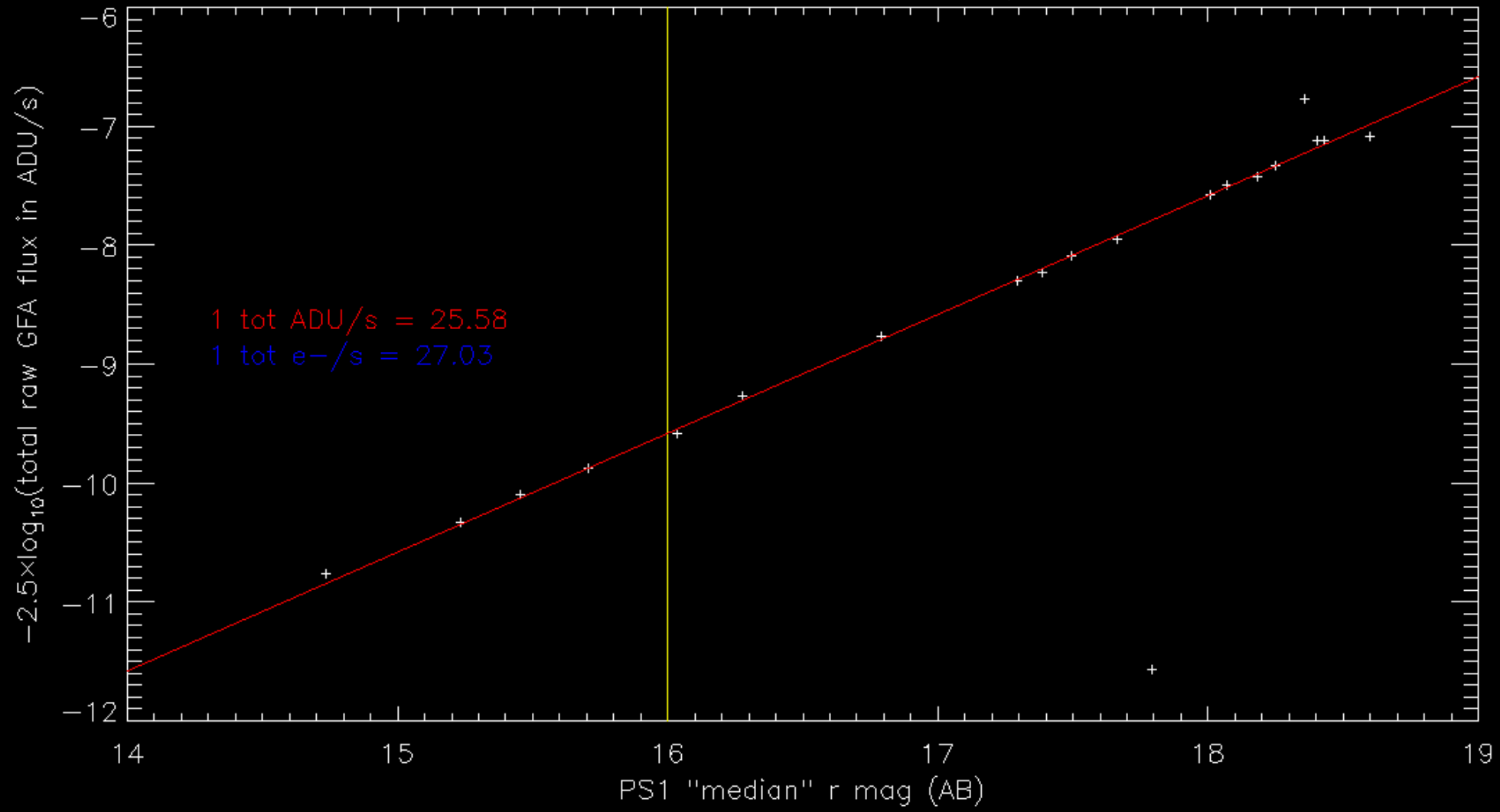
expid = 21356; GUIDE3 ; amp = G



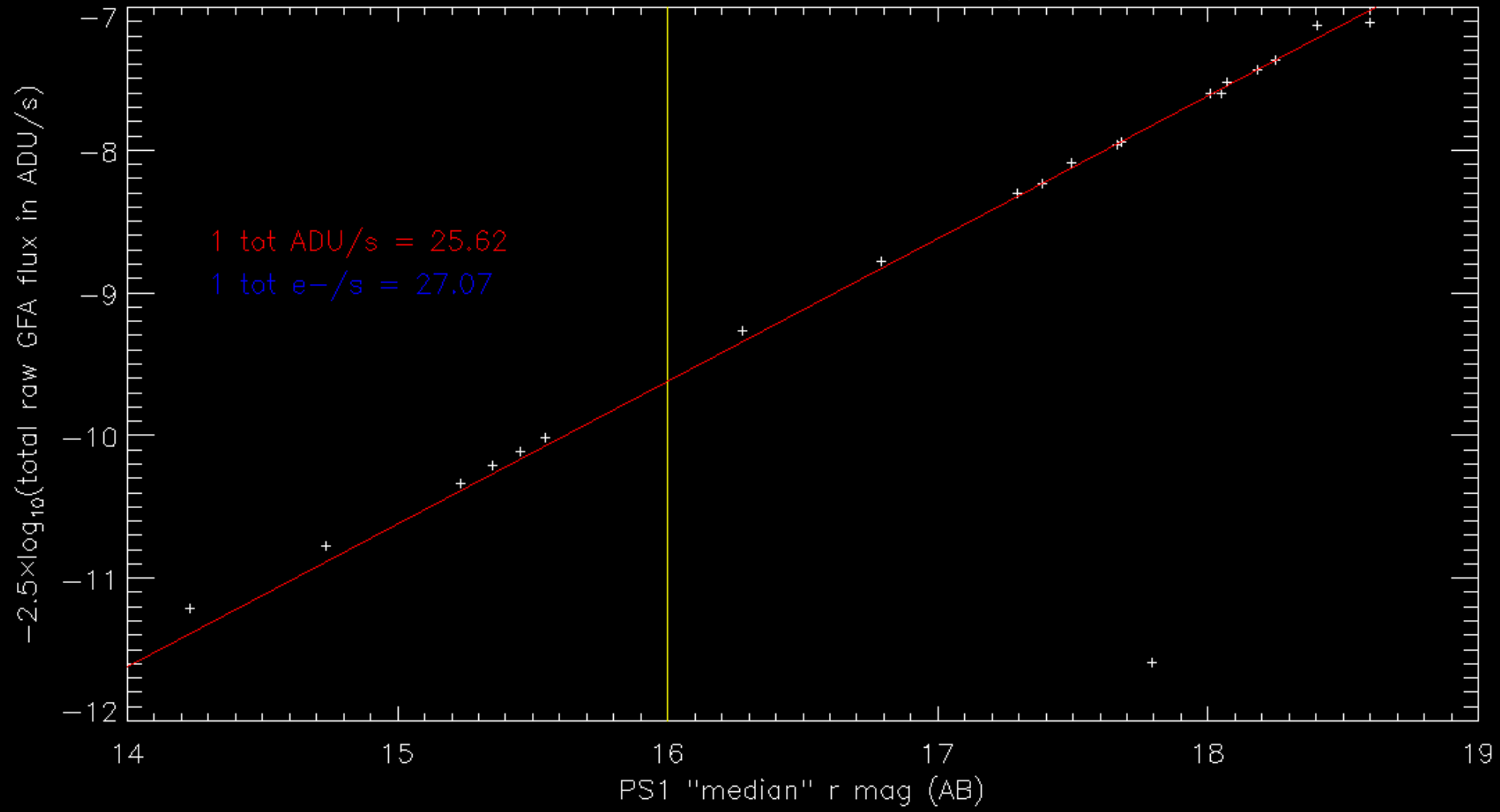
expid = 21357; GUIDE3 ; amp = G



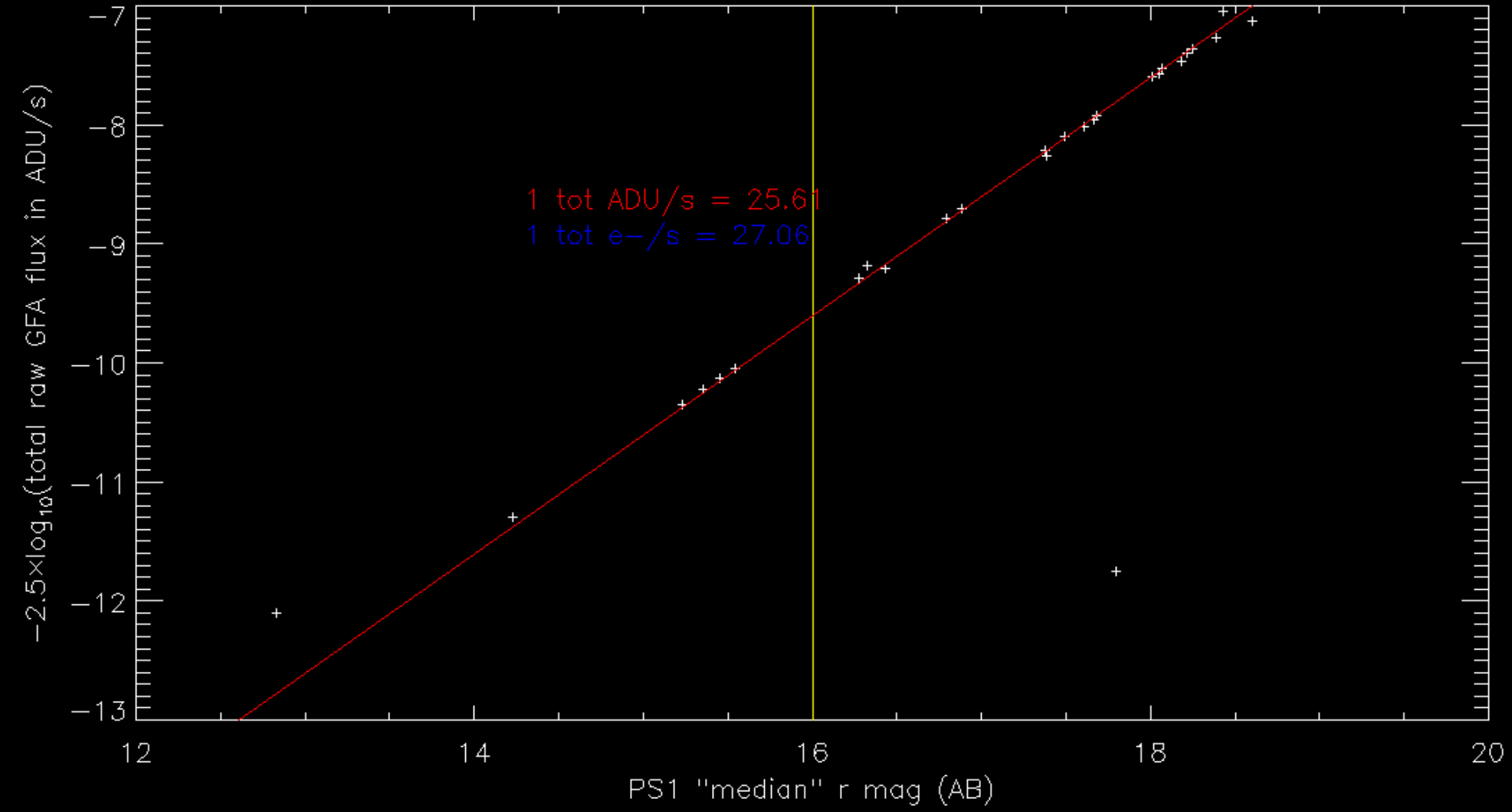
expid = 21358; GUIDE3 ; amp = G



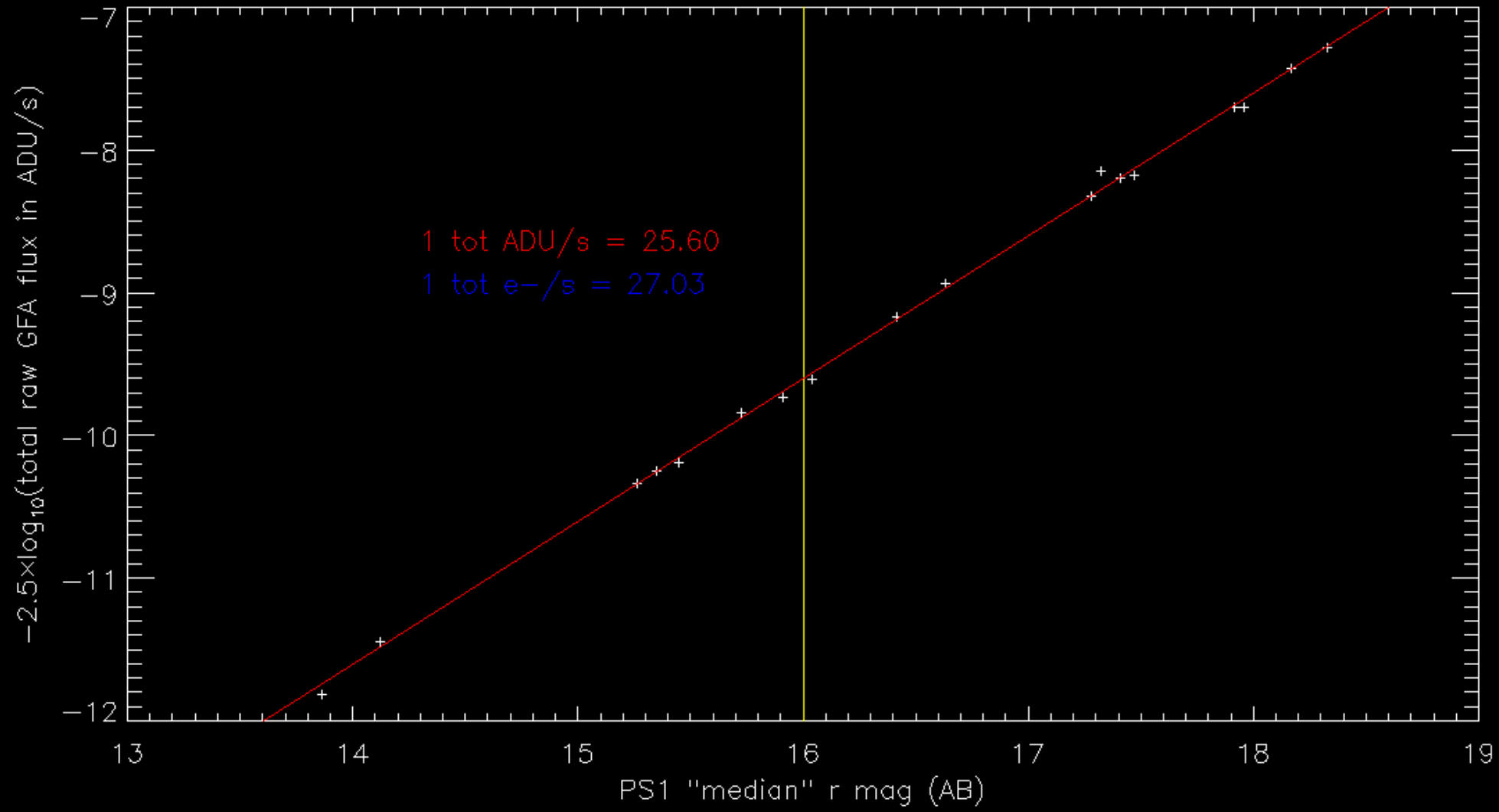
expid = 21359; GUIDE3 ; amp = G



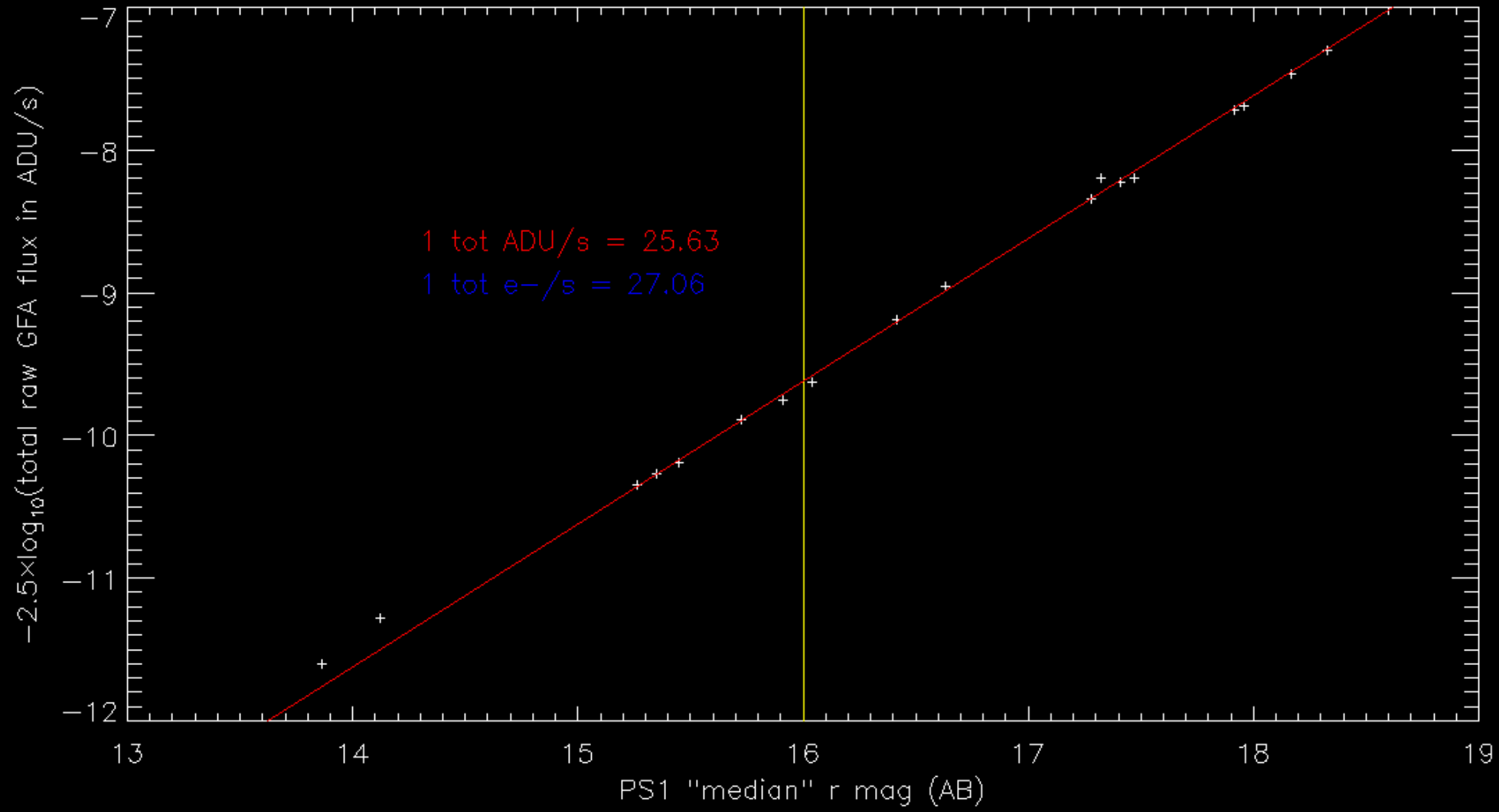
expid = 21360; GUIDE3 ; amp = G



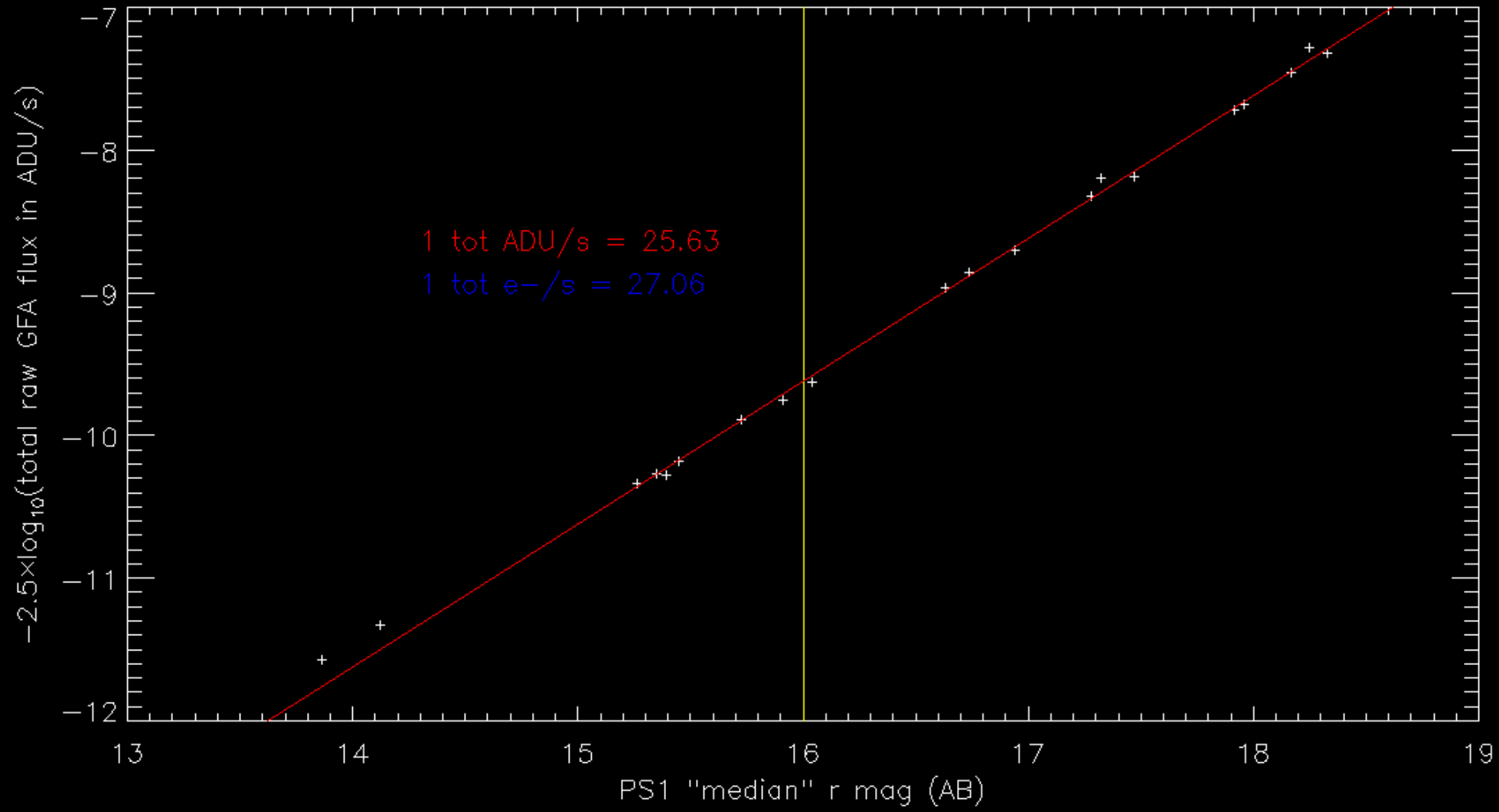
expid = 21338; GUIDE3 ; amp = H



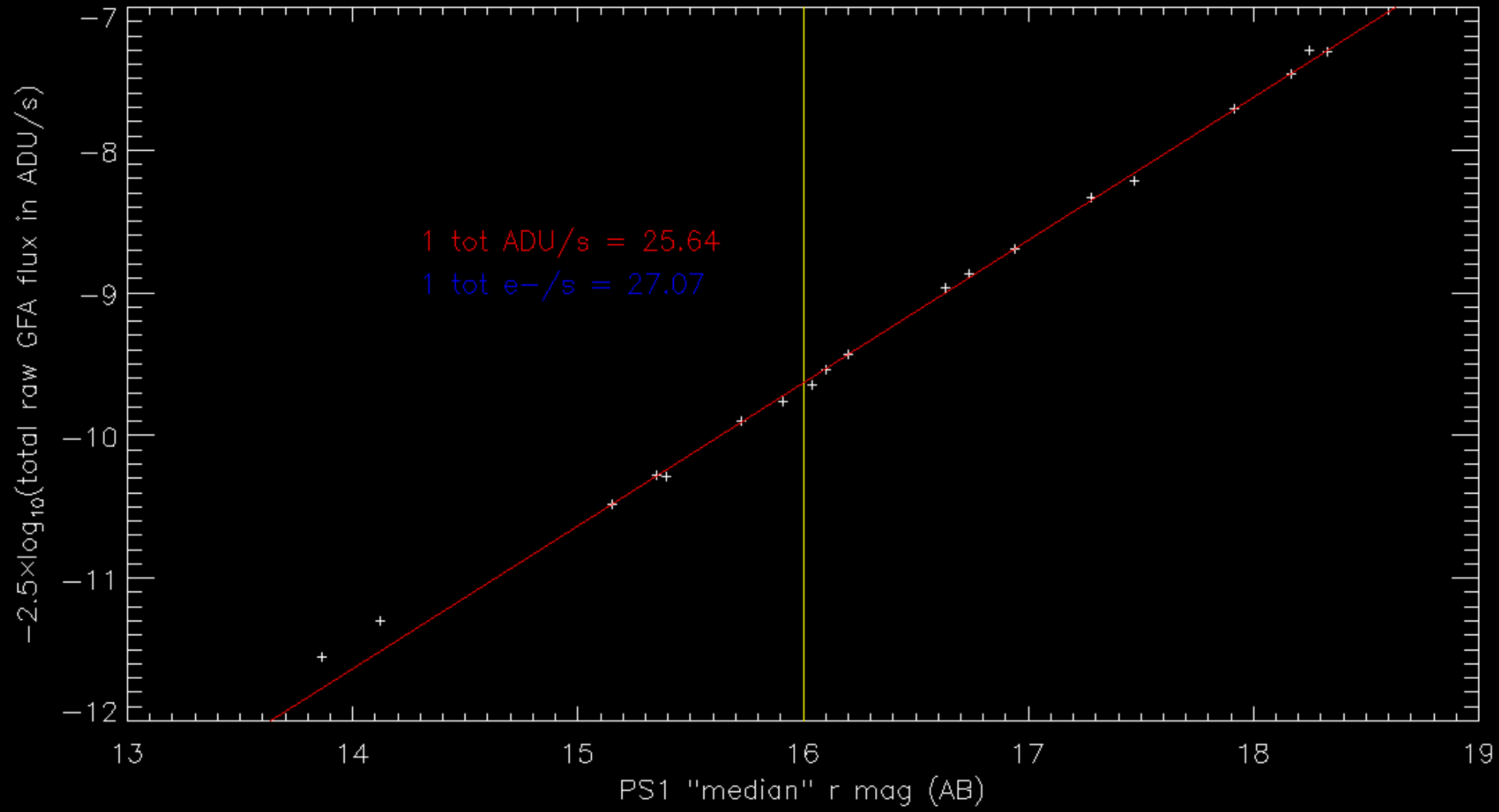
expid = 21339; GUIDE3 ; amp = H



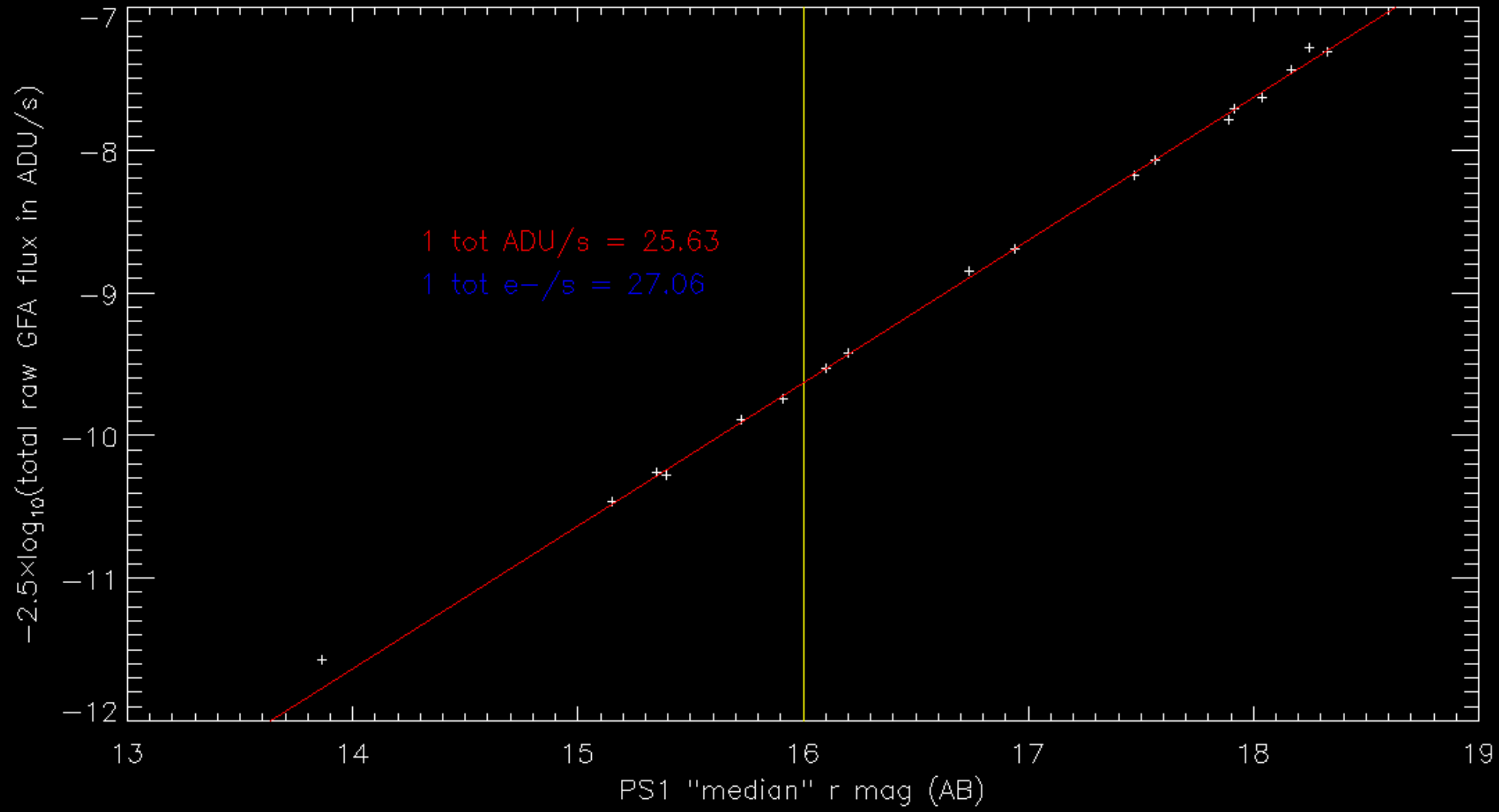
expid = 21340; GUIDE3 ; amp = H



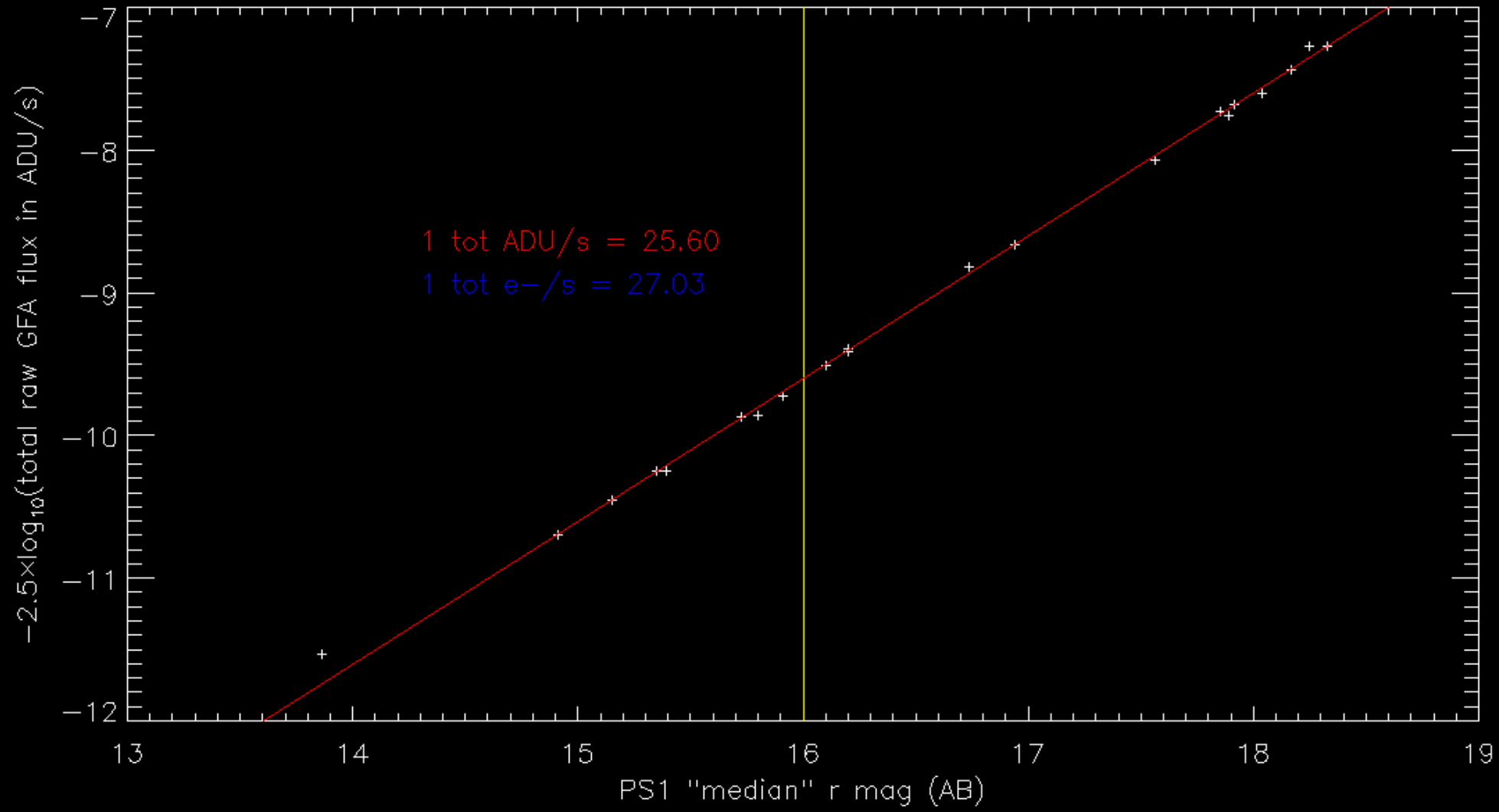
expid = 21341; GUIDE3 ; amp = H



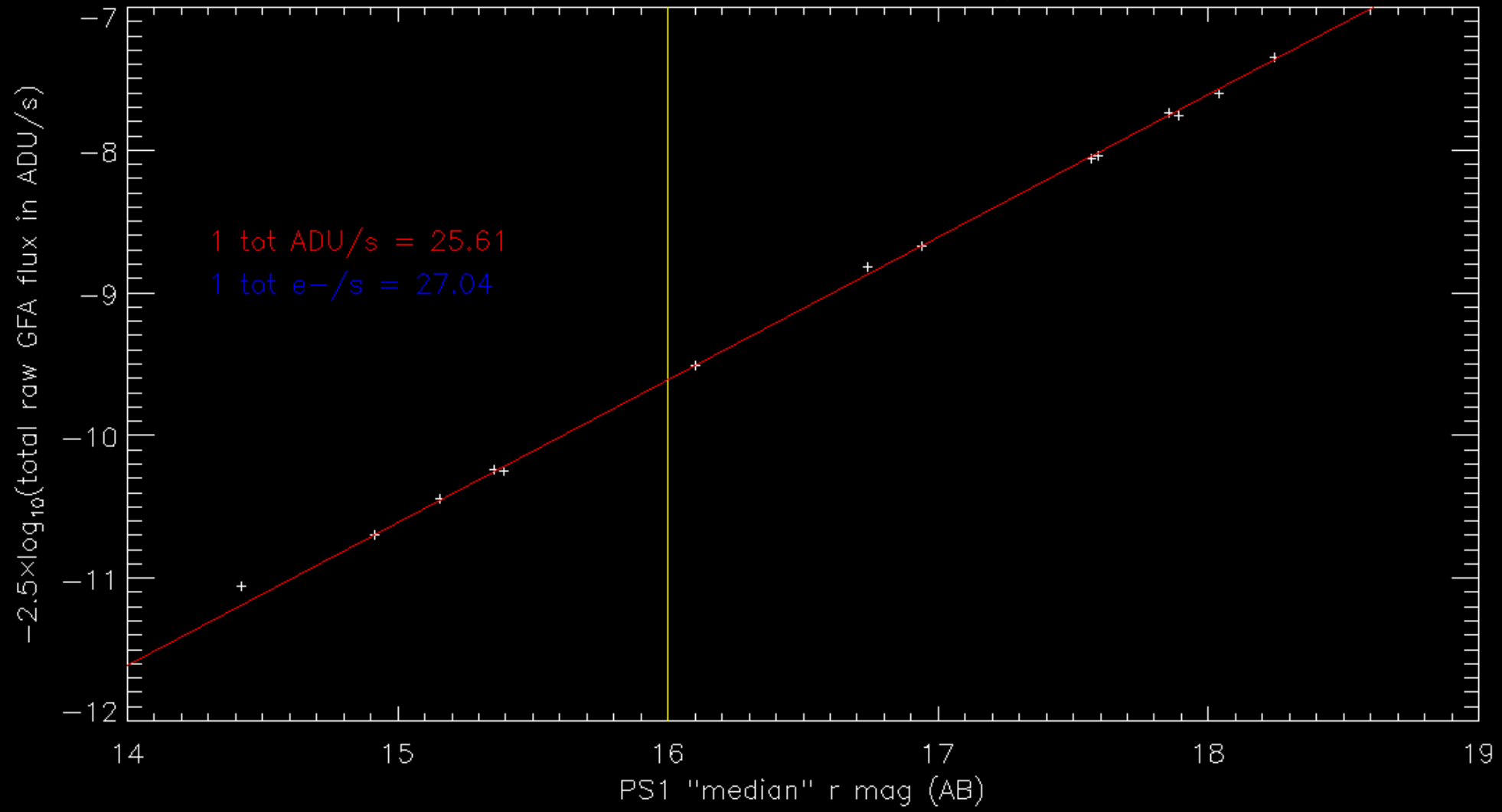
expid = 21342; GUIDE3 ; amp = H



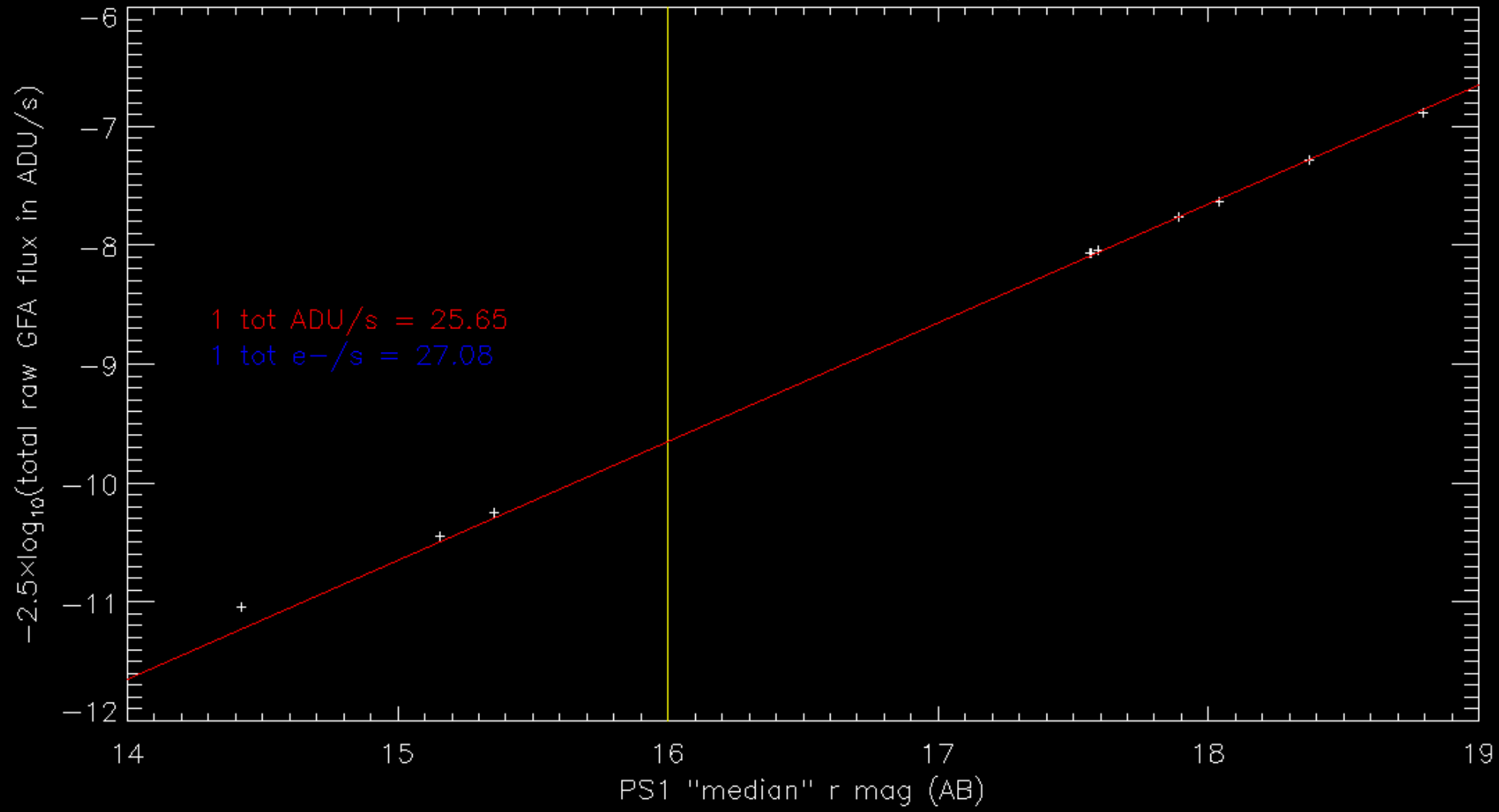
expid = 21343; GUIDE3 ; amp = H



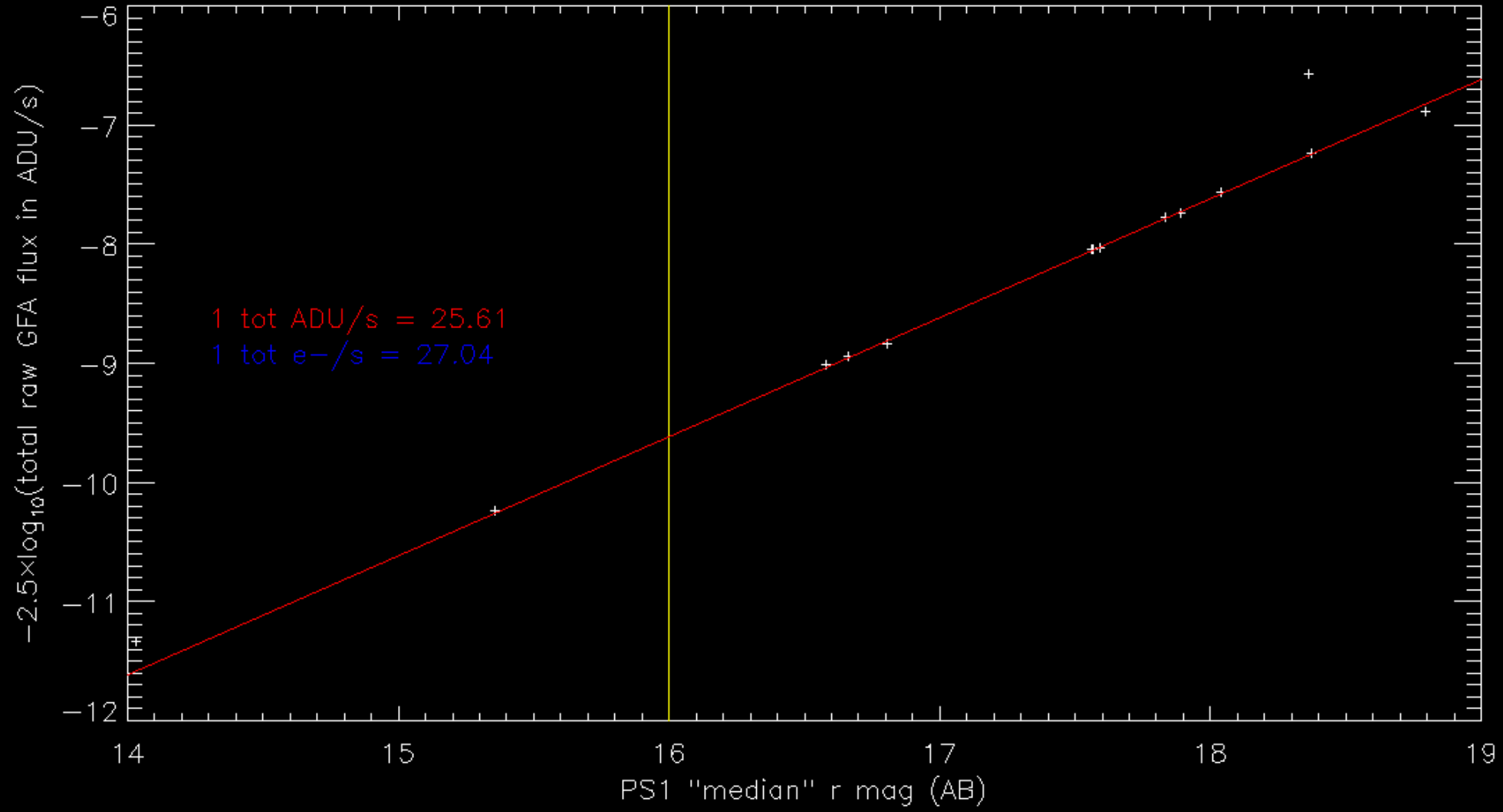
expid = 21344; GUIDE3 ; amp = H



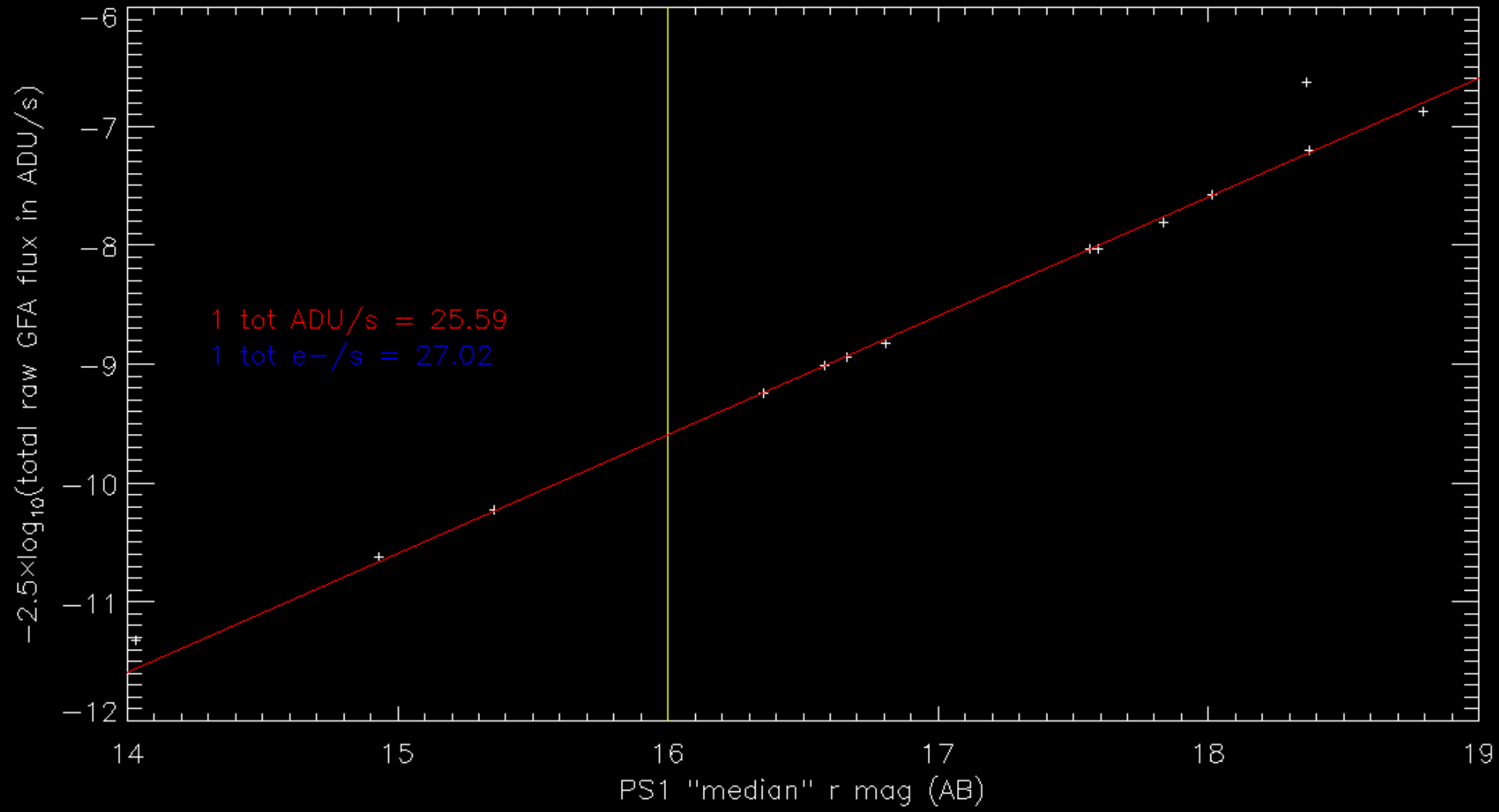
expid = 21345; GUIDE3 ; amp = H



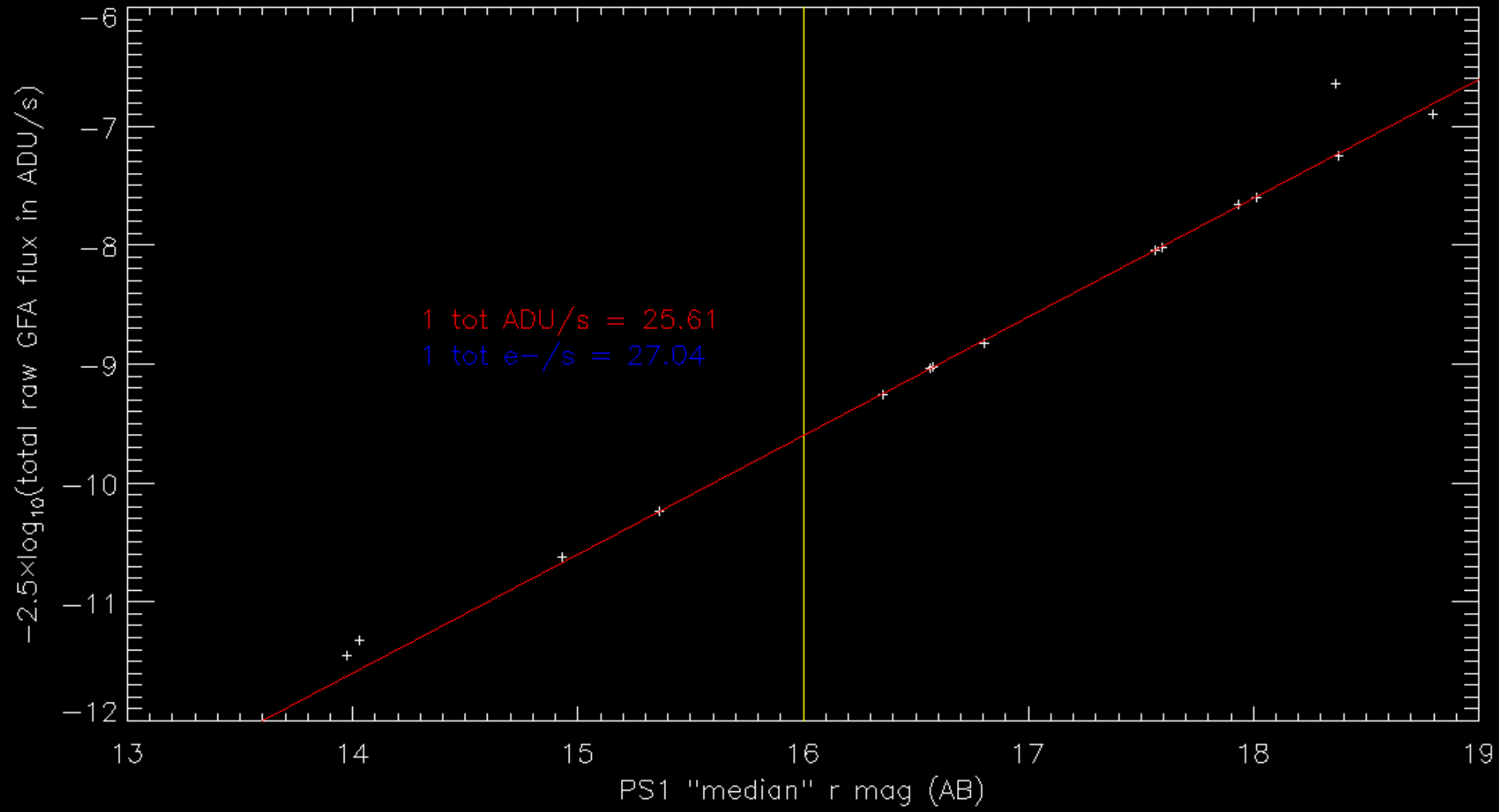
expid = 21346; GUIDE3 ; amp = H



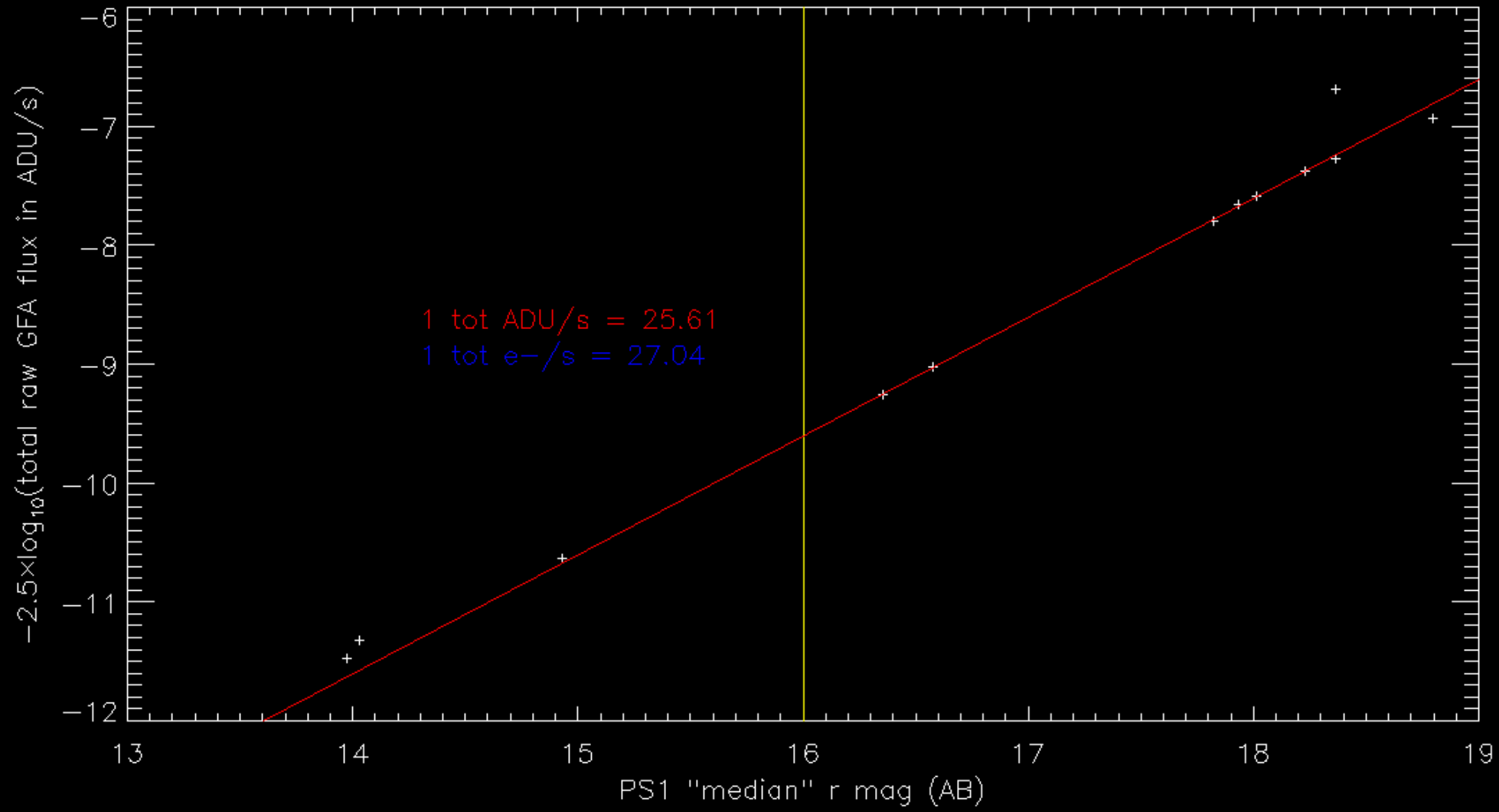
expid = 21347; GUIDE3 ; amp = H



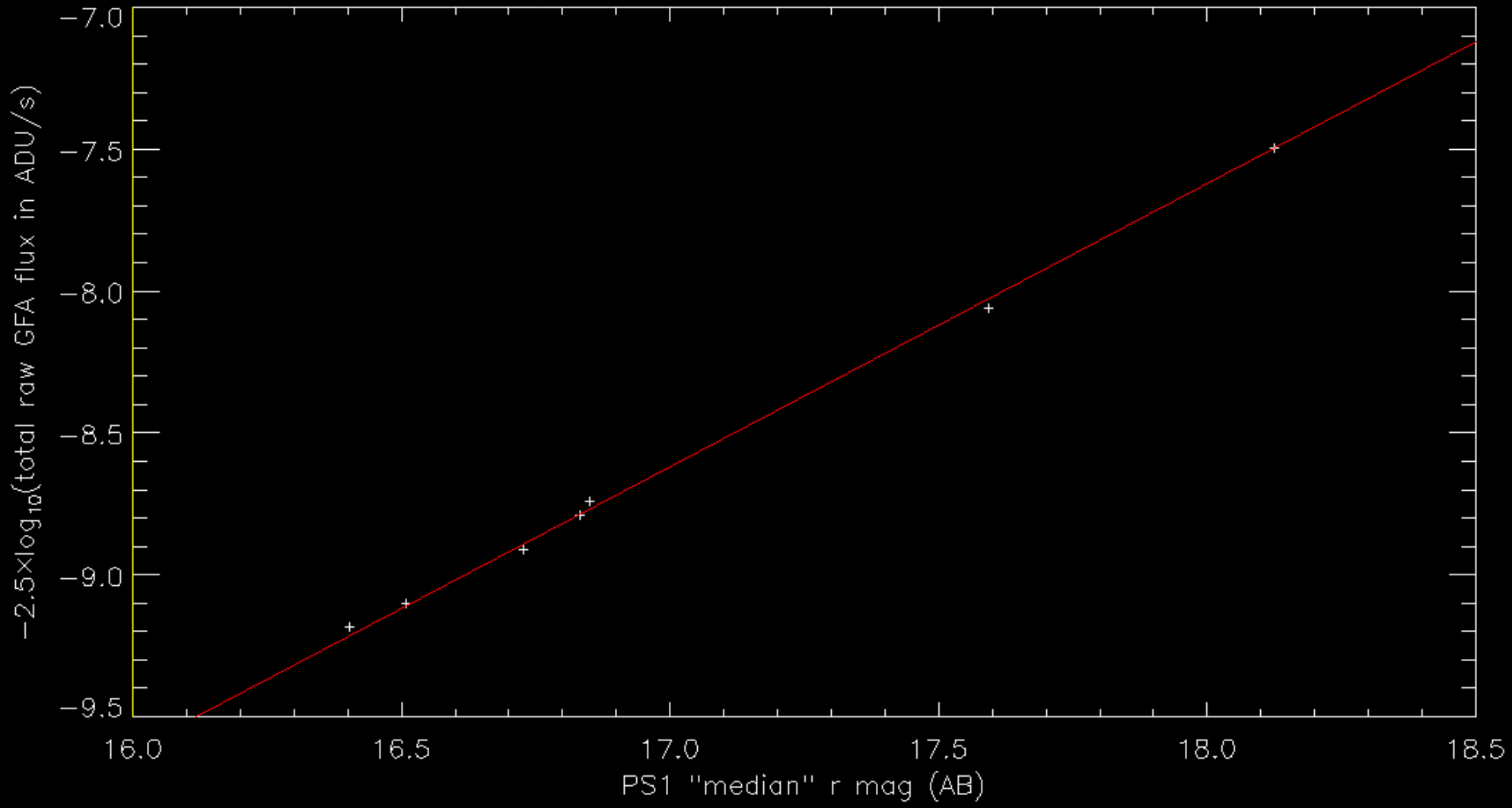
expid = 21348; GUIDE3 ; amp = H



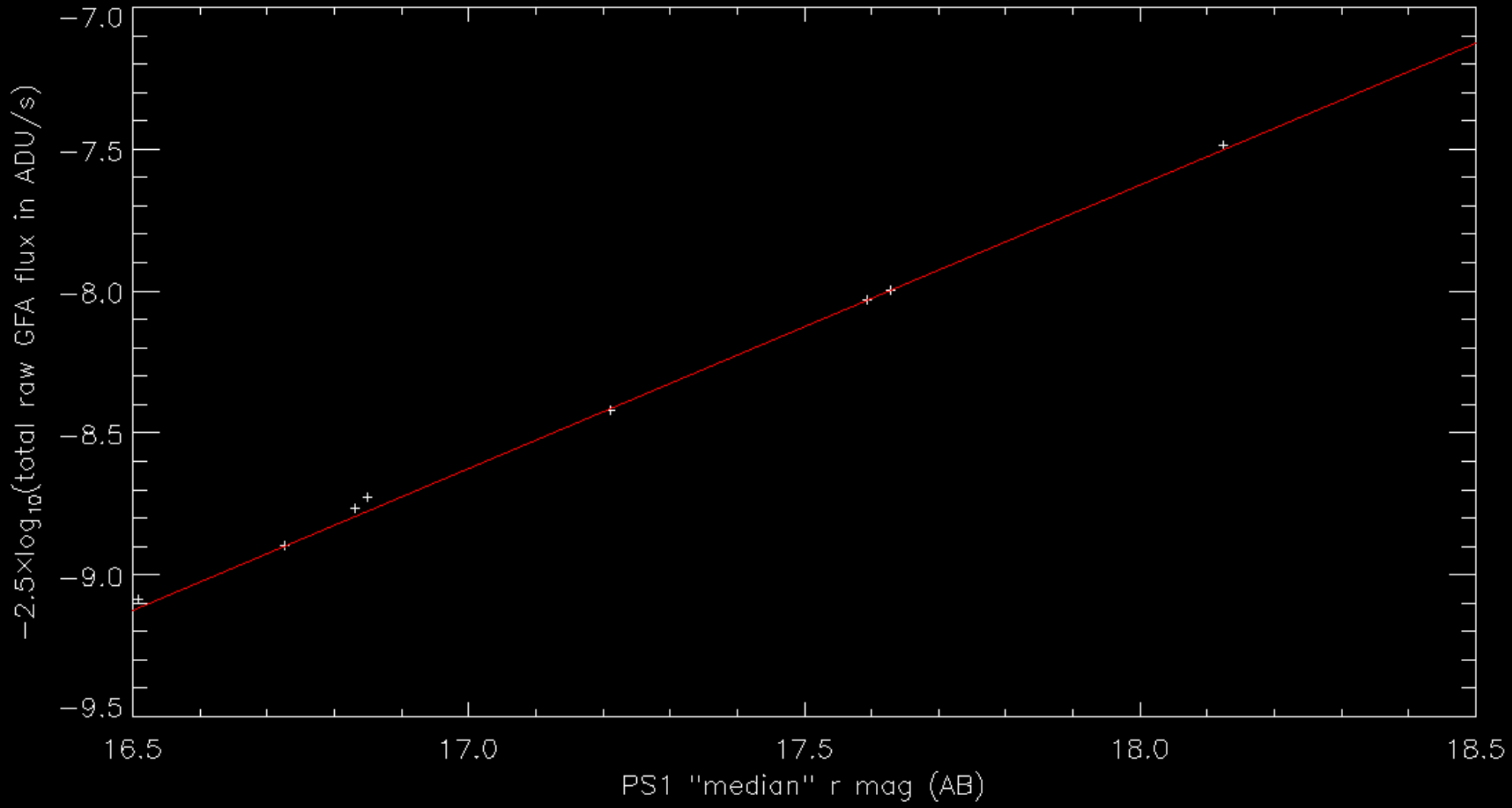
expid = 21349; GUIDE3 ; amp = H



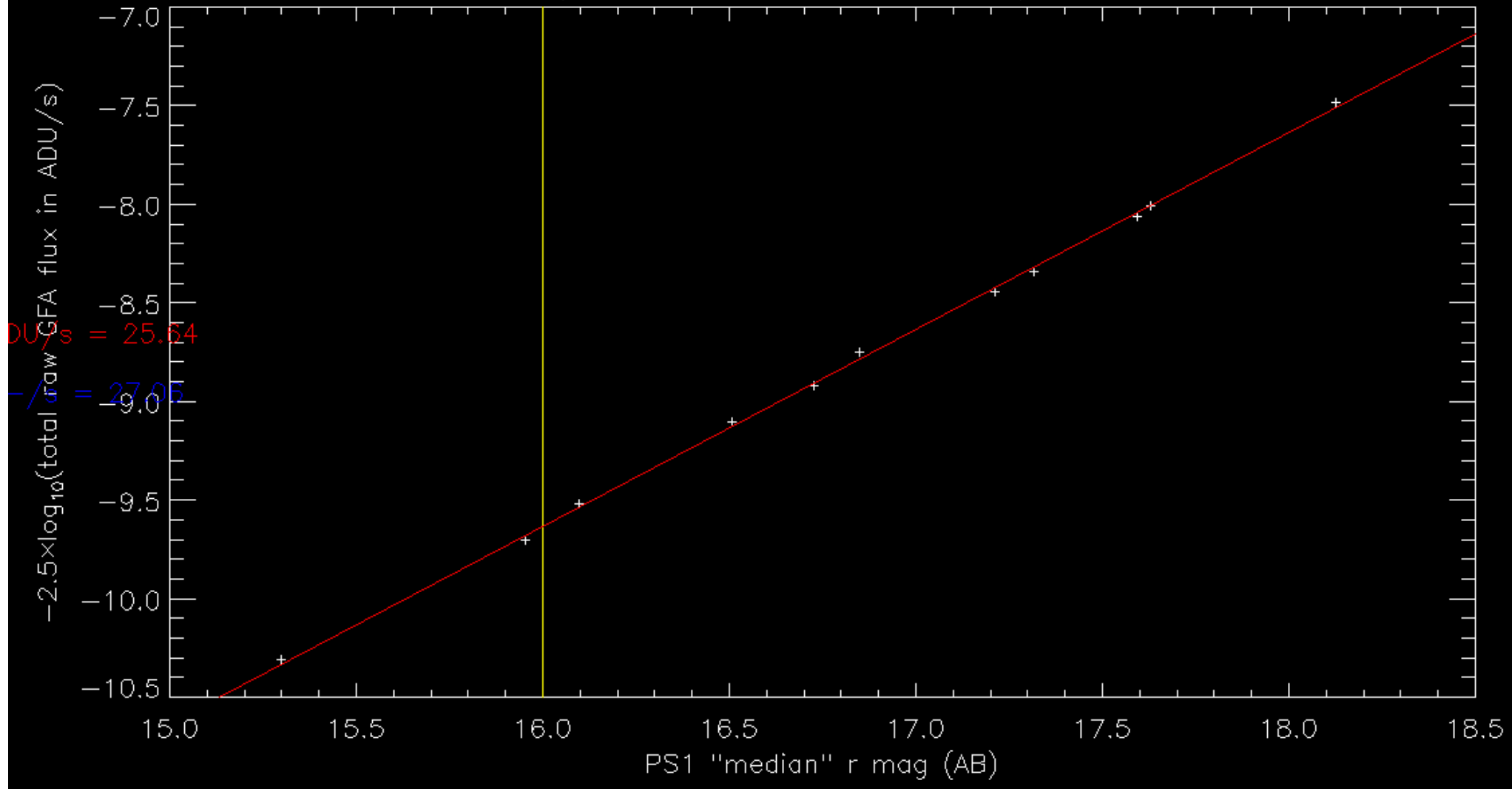
expid = 21351; GUIDE3 ; amp = H



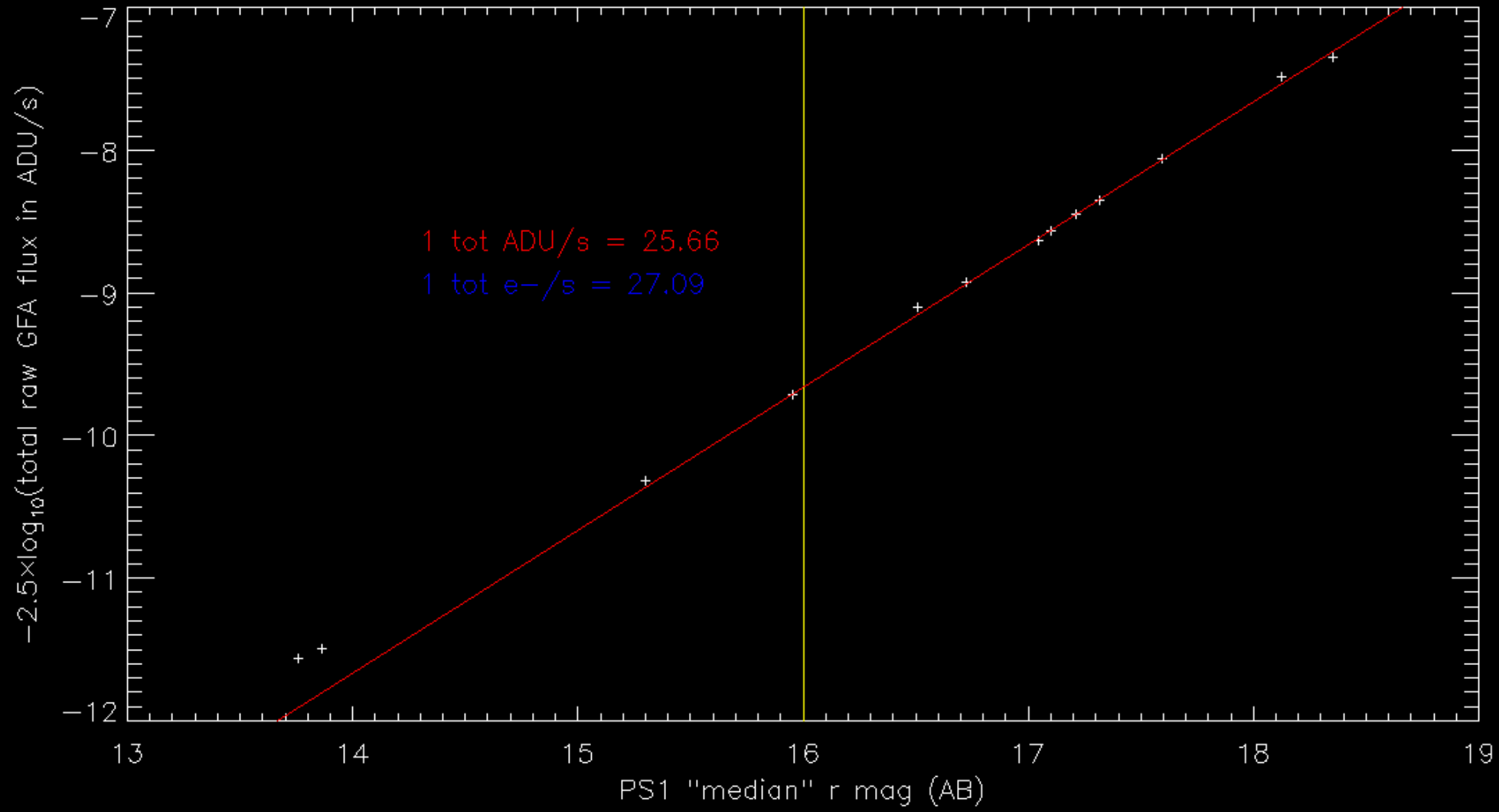
expid = 21352; GUIDE3 ; amp = H



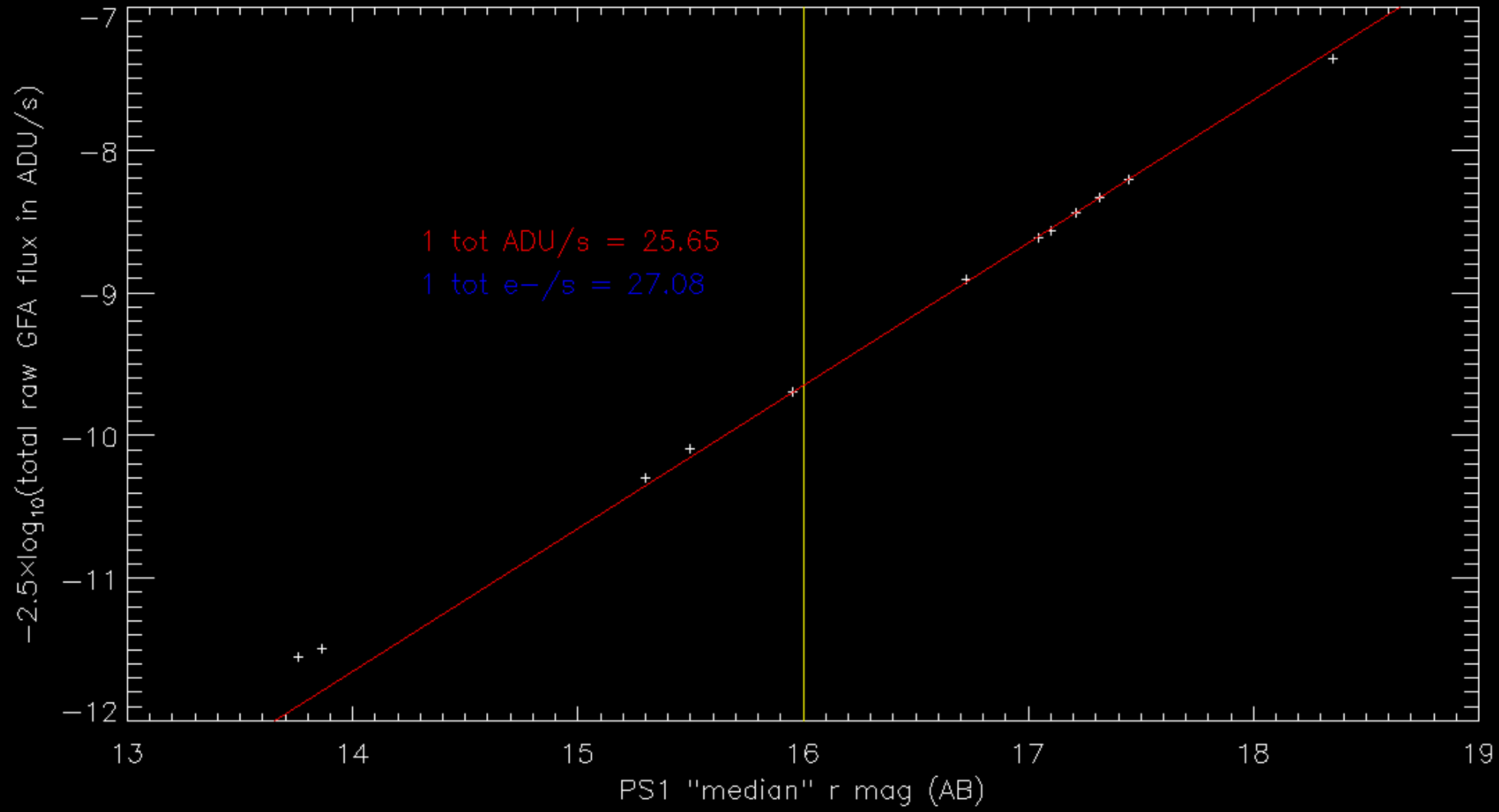
expid = 21353; GUIDE3 ; amp = H



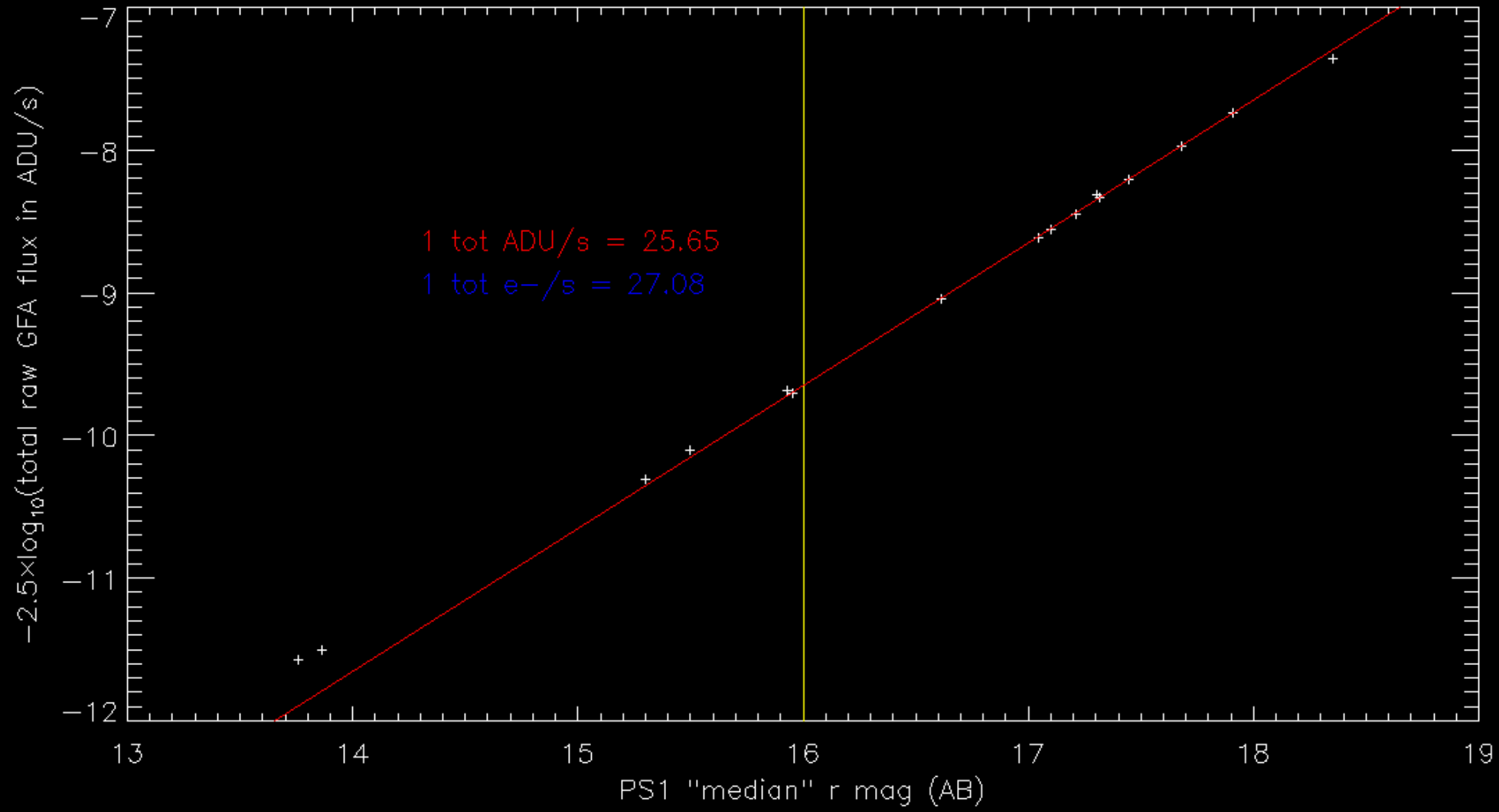
expid = 21354; GUIDE3 ; amp = H



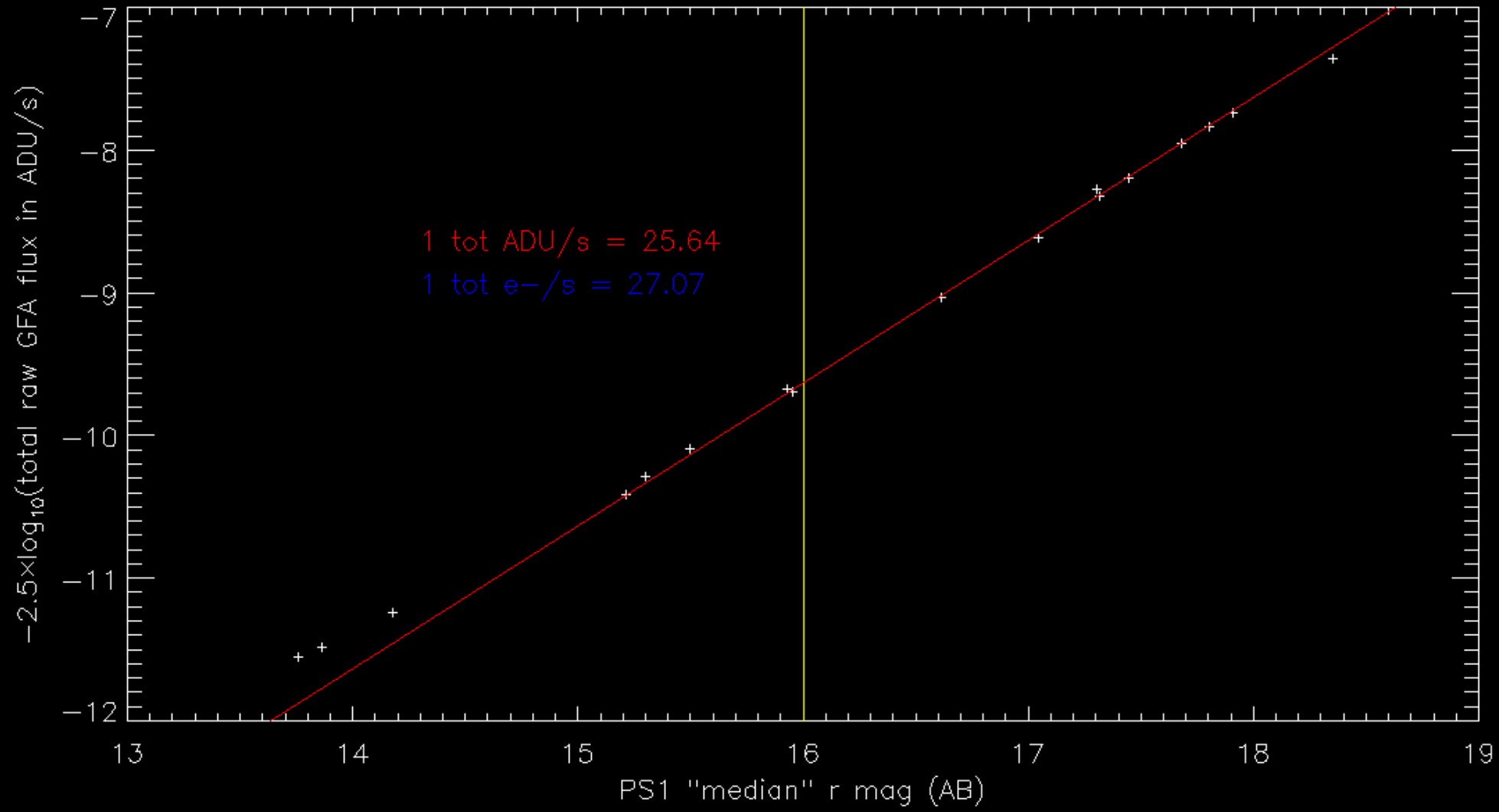
expid = 21355; GUIDE3 ; amp = H



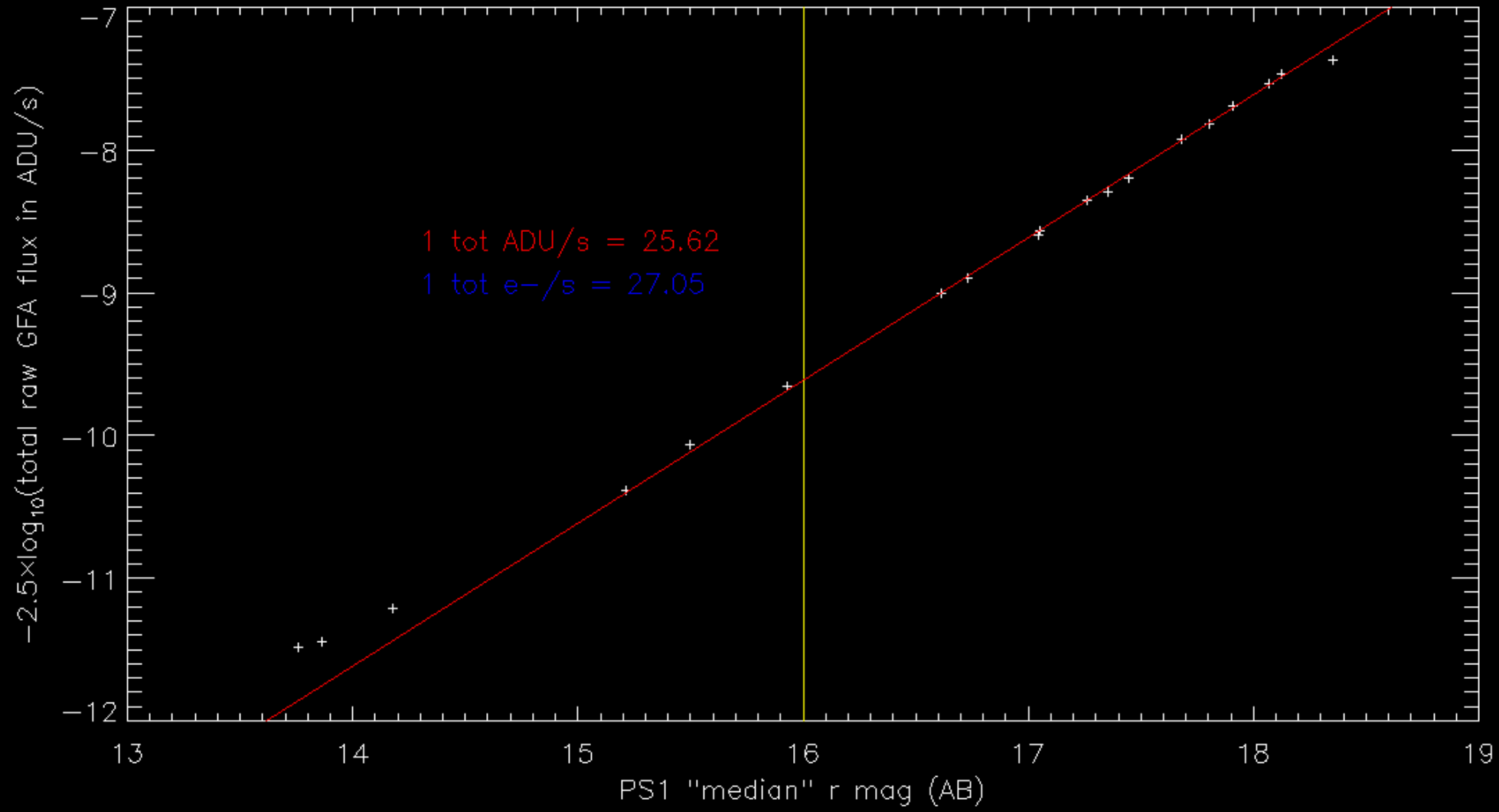
expid = 21356; GUIDE3 ; amp = H



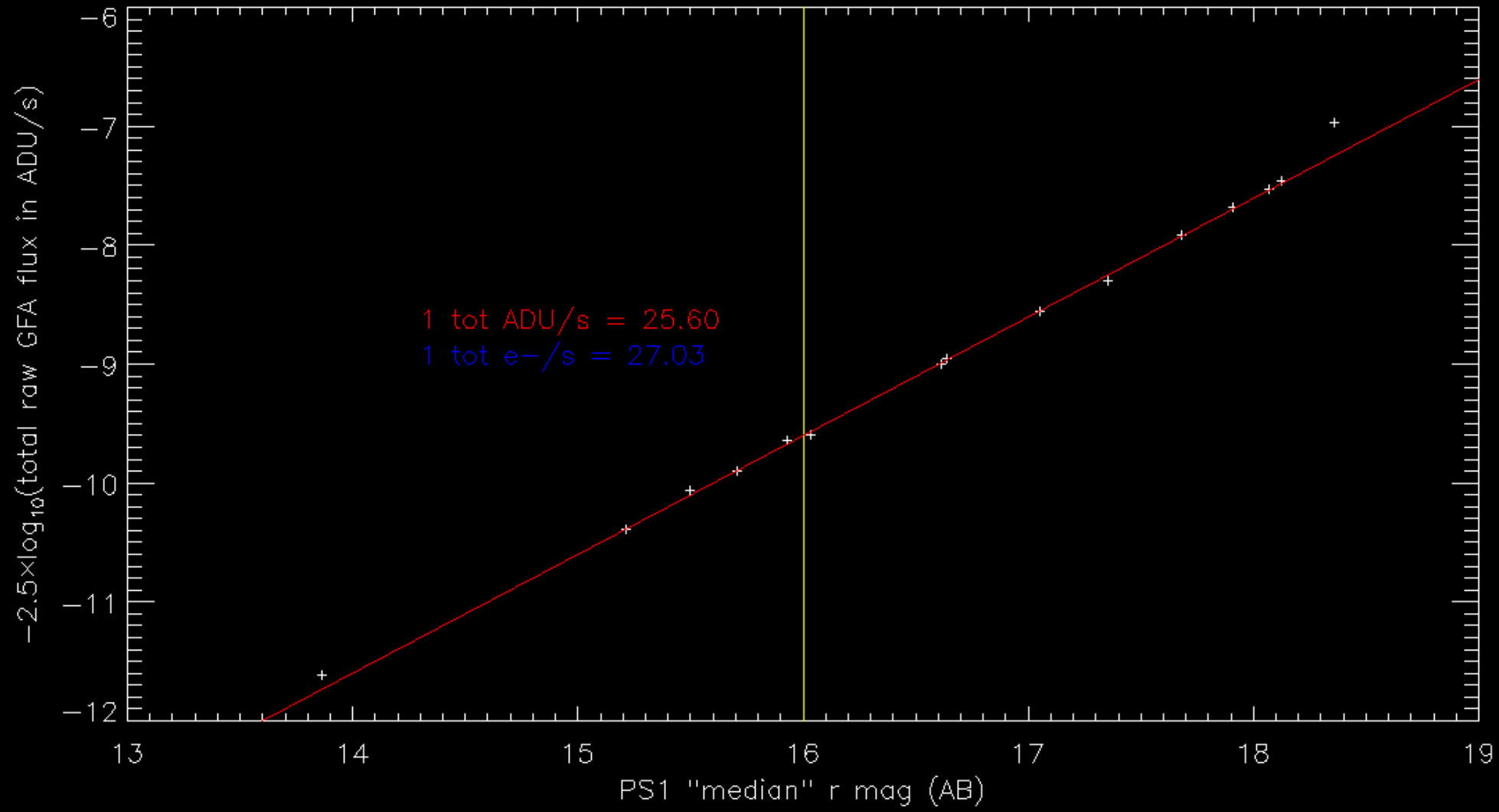
expid = 21357; GUIDE3 ; amp = H



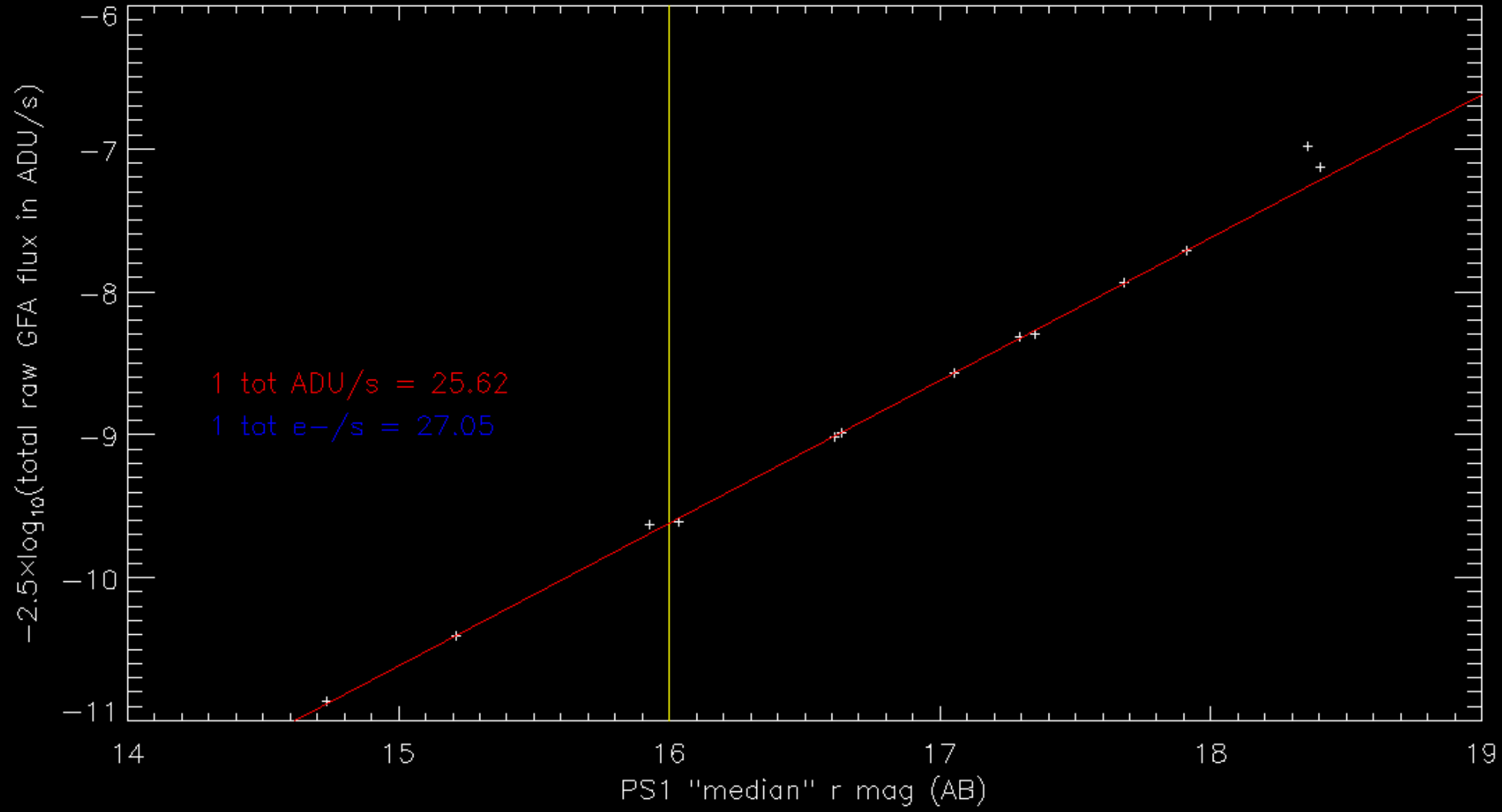
expid = 21358; GUIDE3 ; amp = H



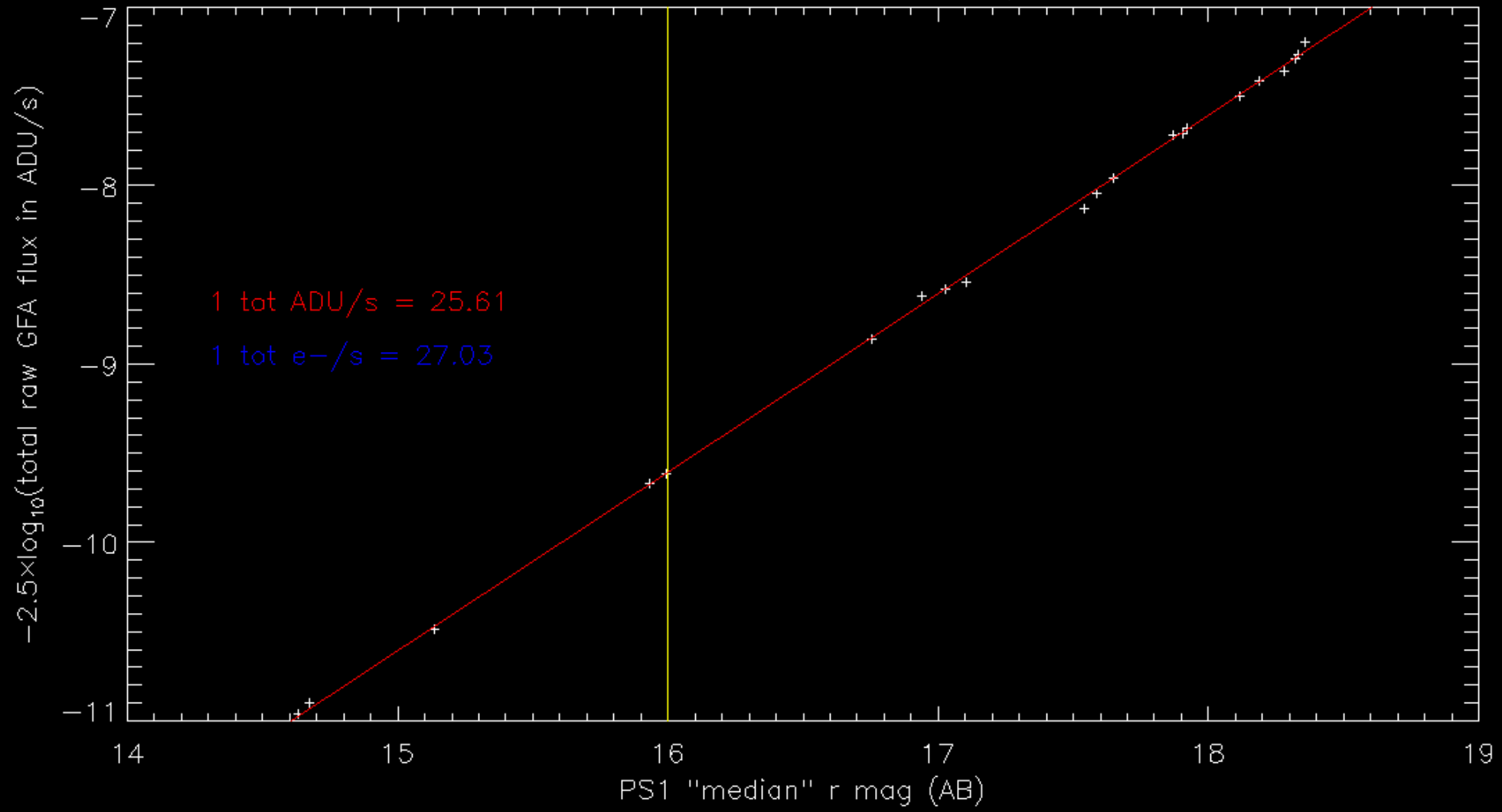
expid = 21359; GUIDE3 ; amp = H



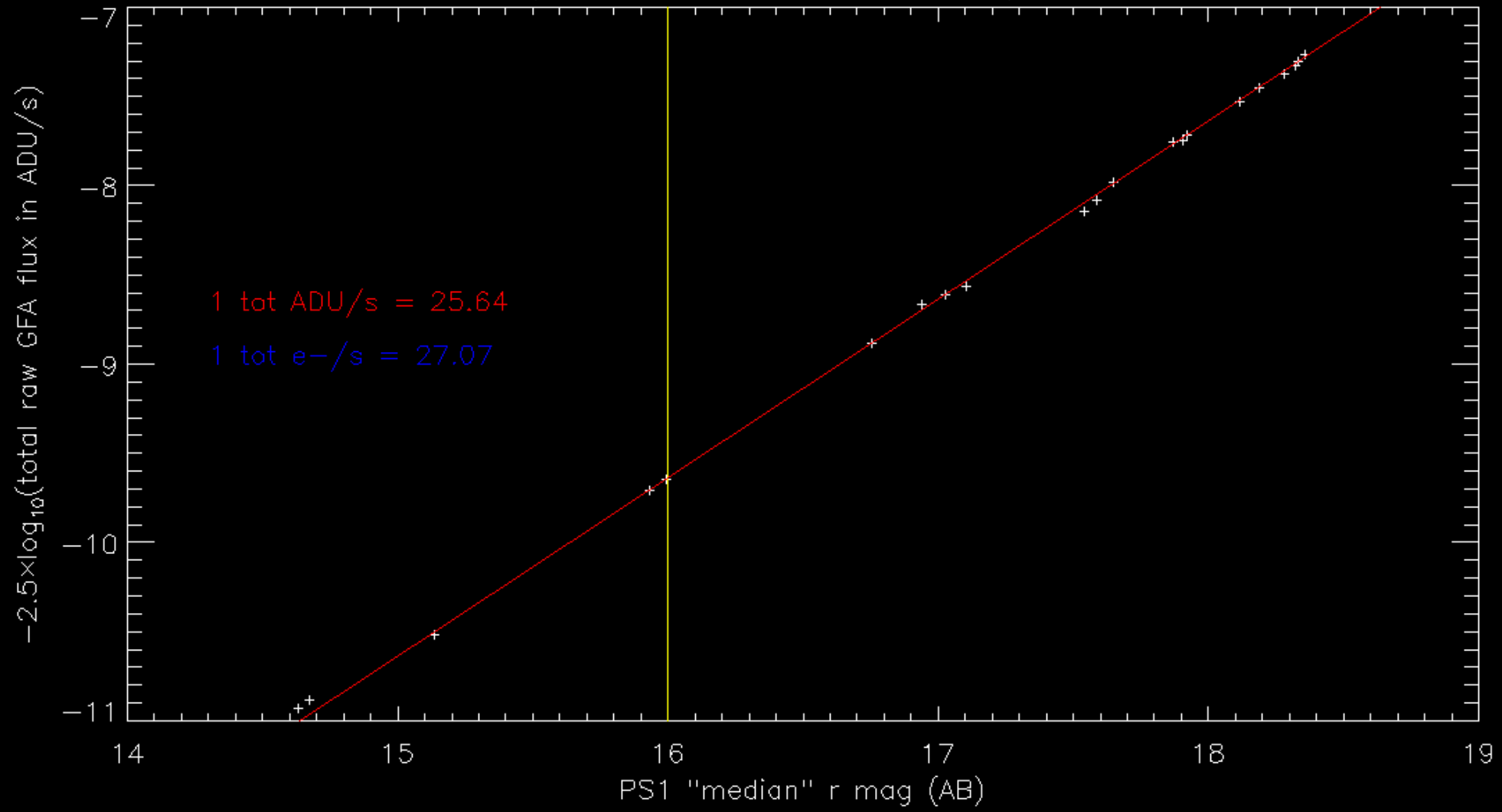
expid = 21360; GUIDE3 ; amp = H



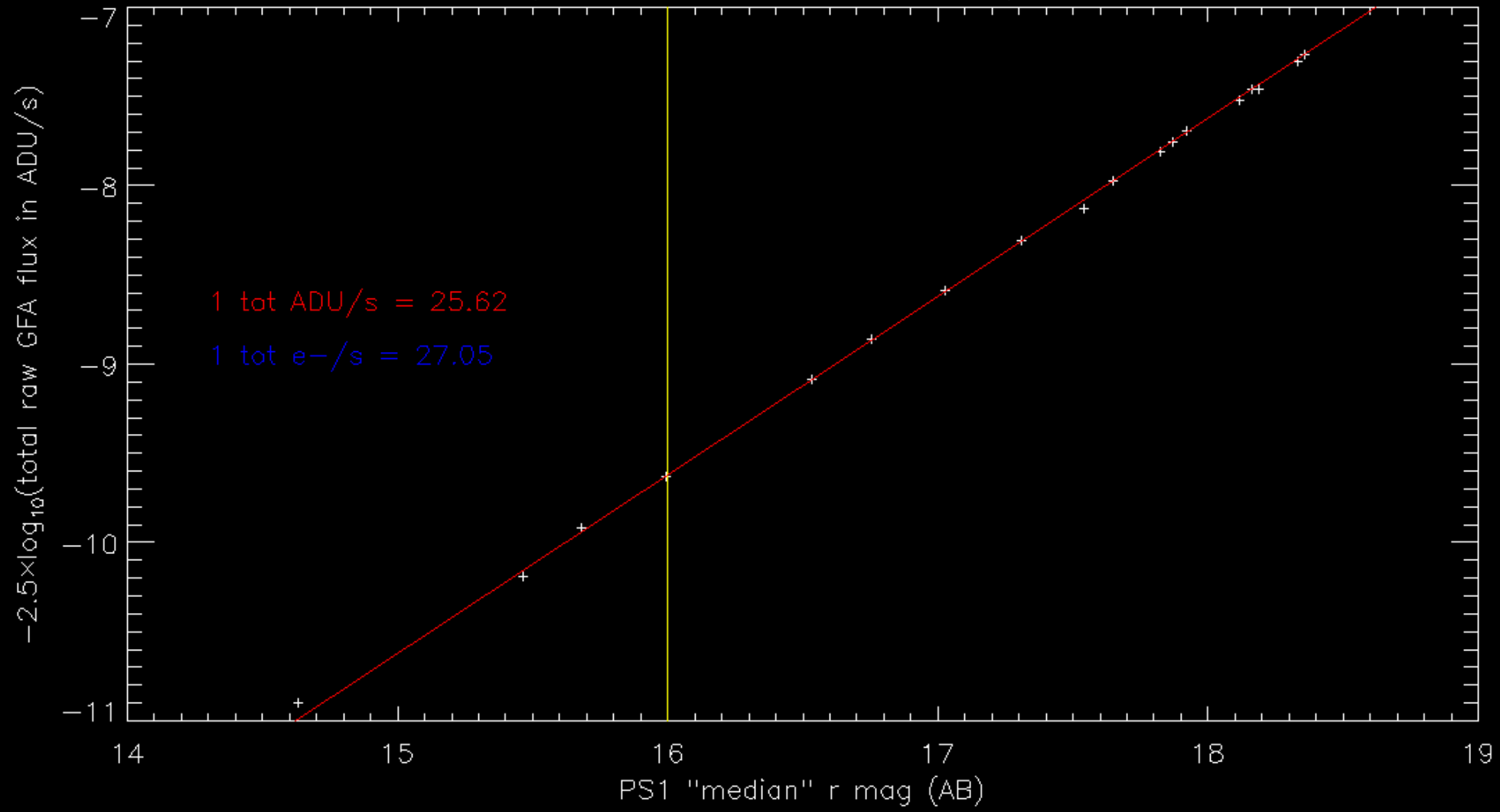
expid = 21338; GUIDE5 ; amp = E



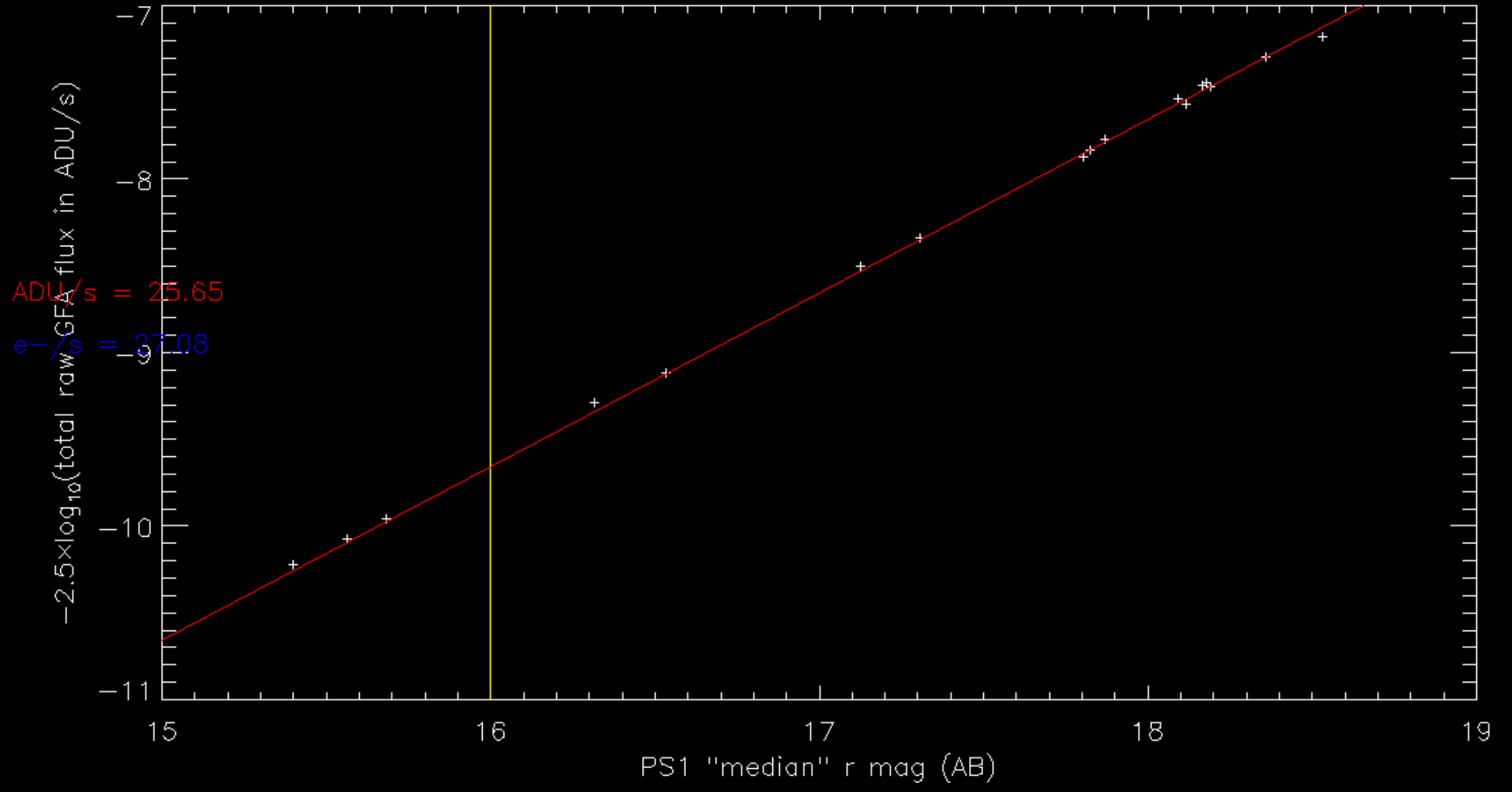
expid = 21339; GUIDE5 ; amp = E



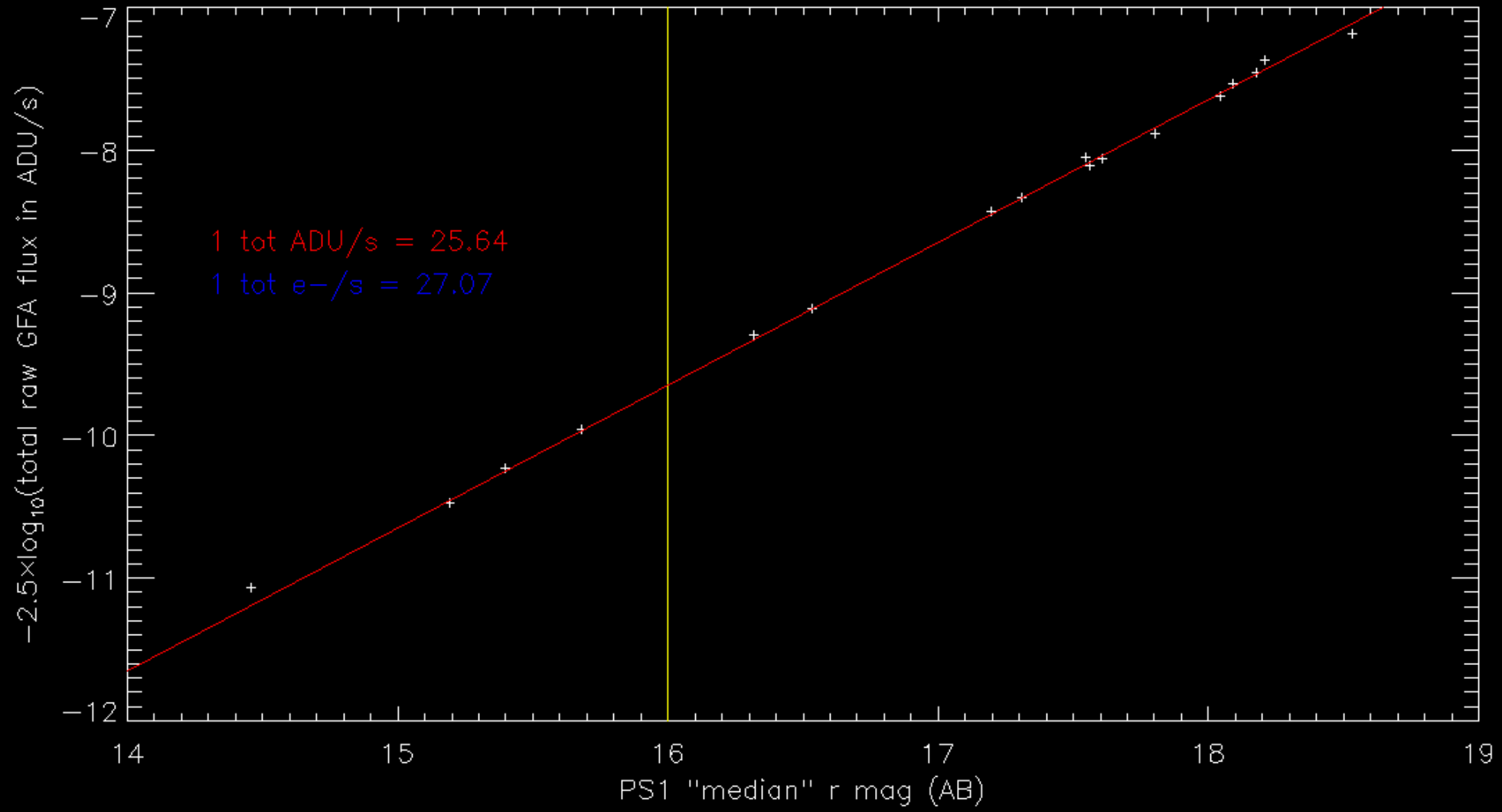
expid = 21340; GUIDE5 ; amp = E



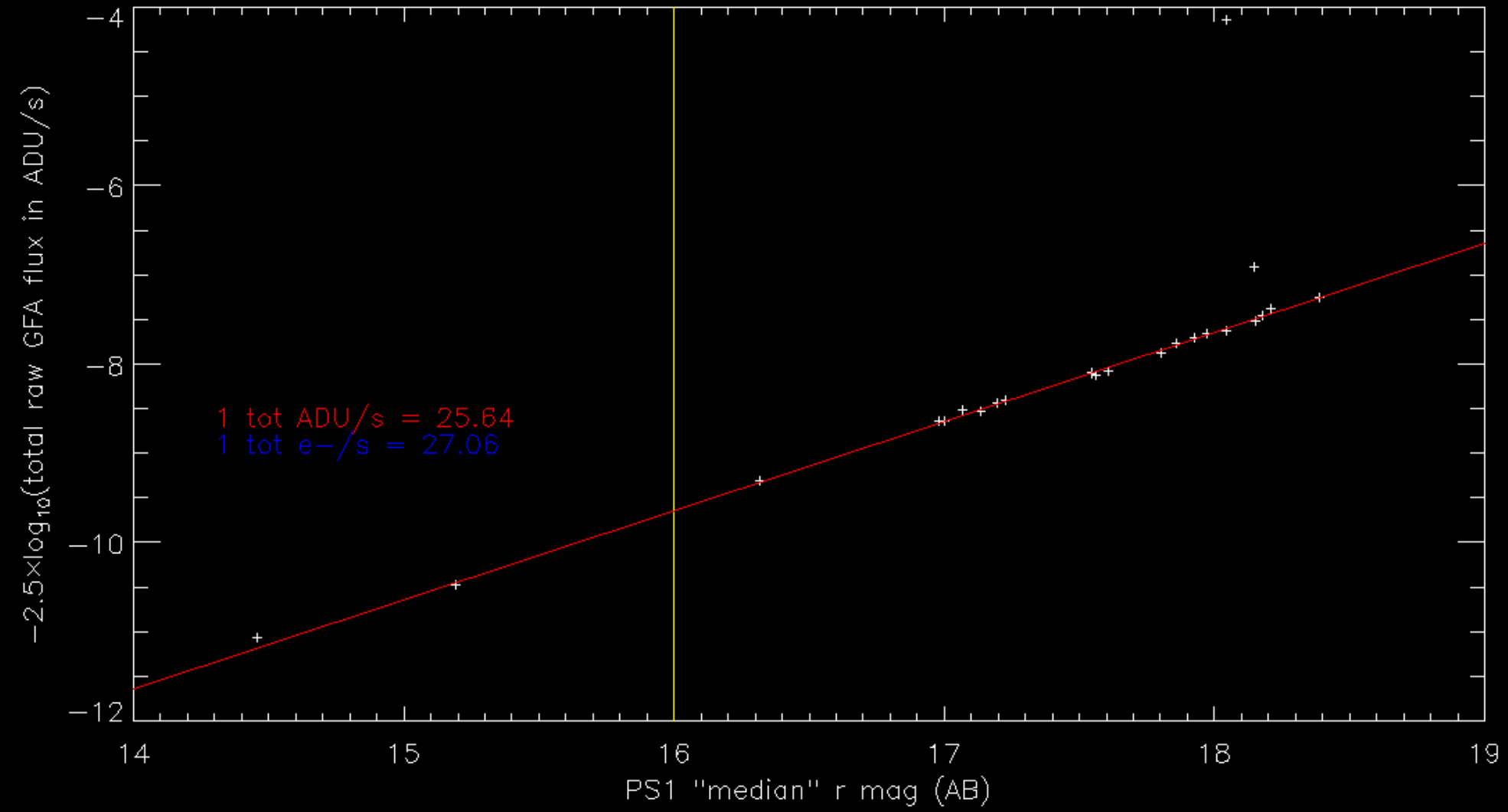
expid = 21341; GUIDE5 ; amp = E



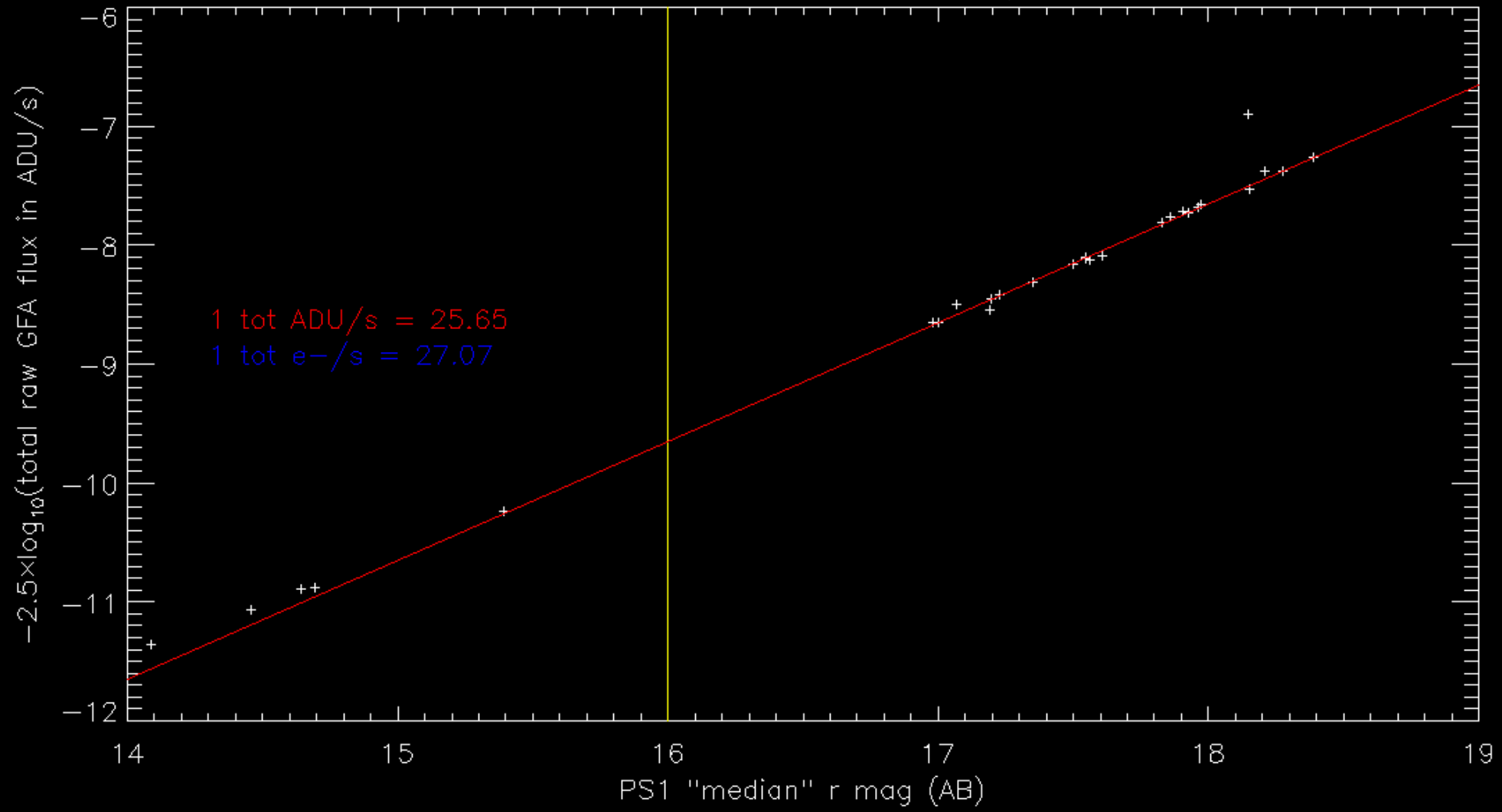
expid = 21342; GUIDE5 ; amp = E



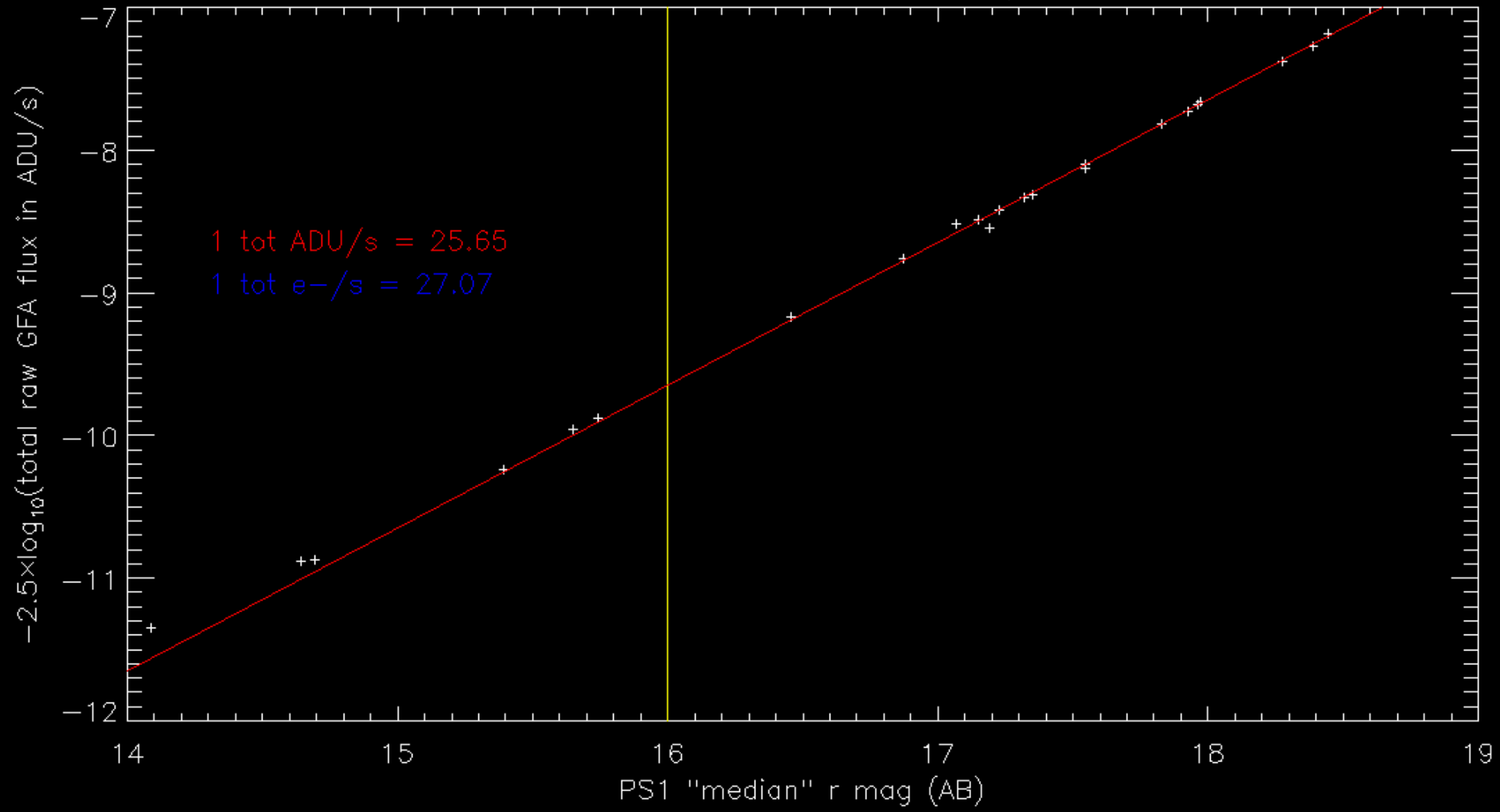
expid = 21343; GUIDE5 ; amp = E



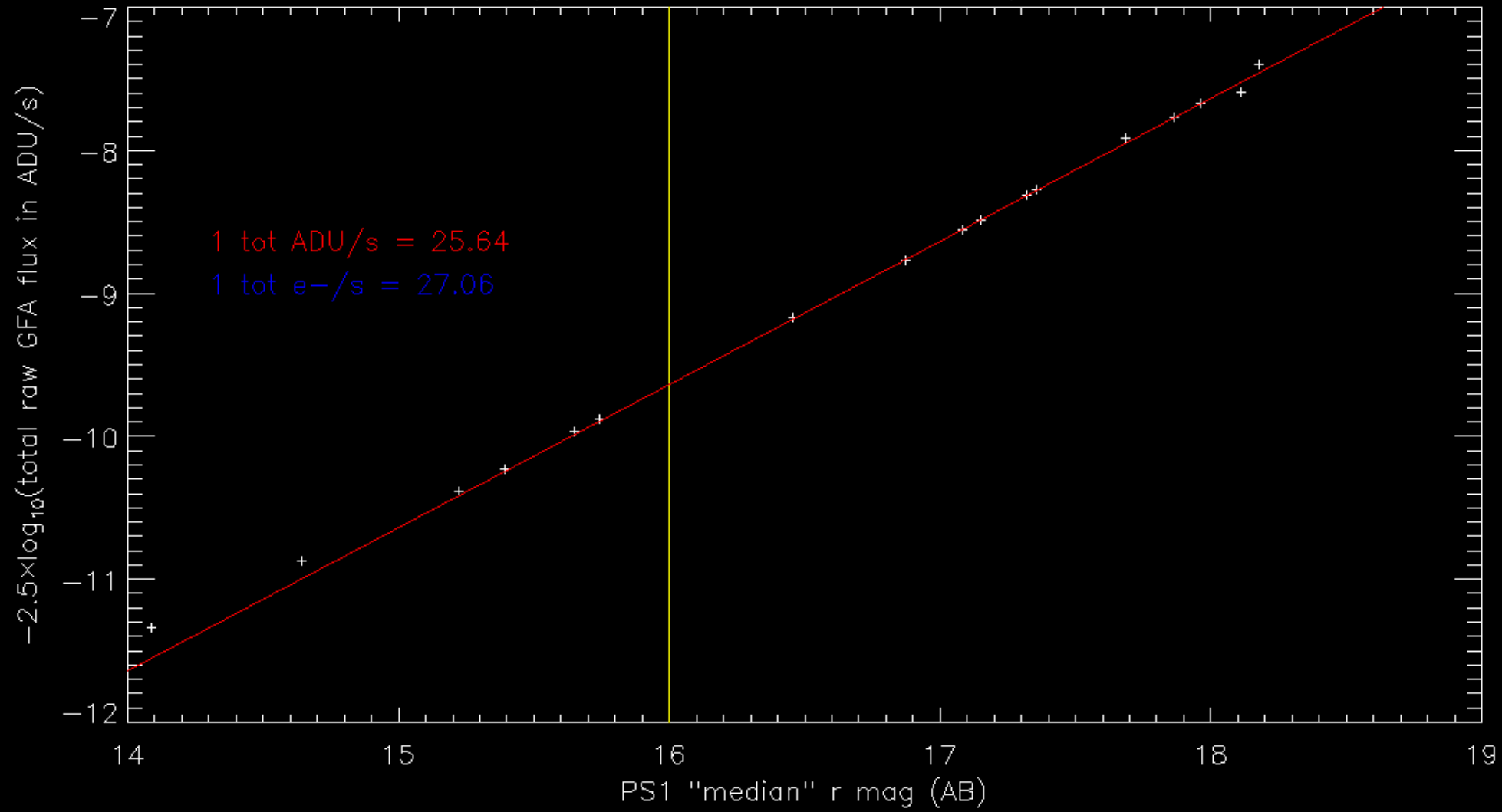
expid = 21344; GUIDE5 ; amp = E



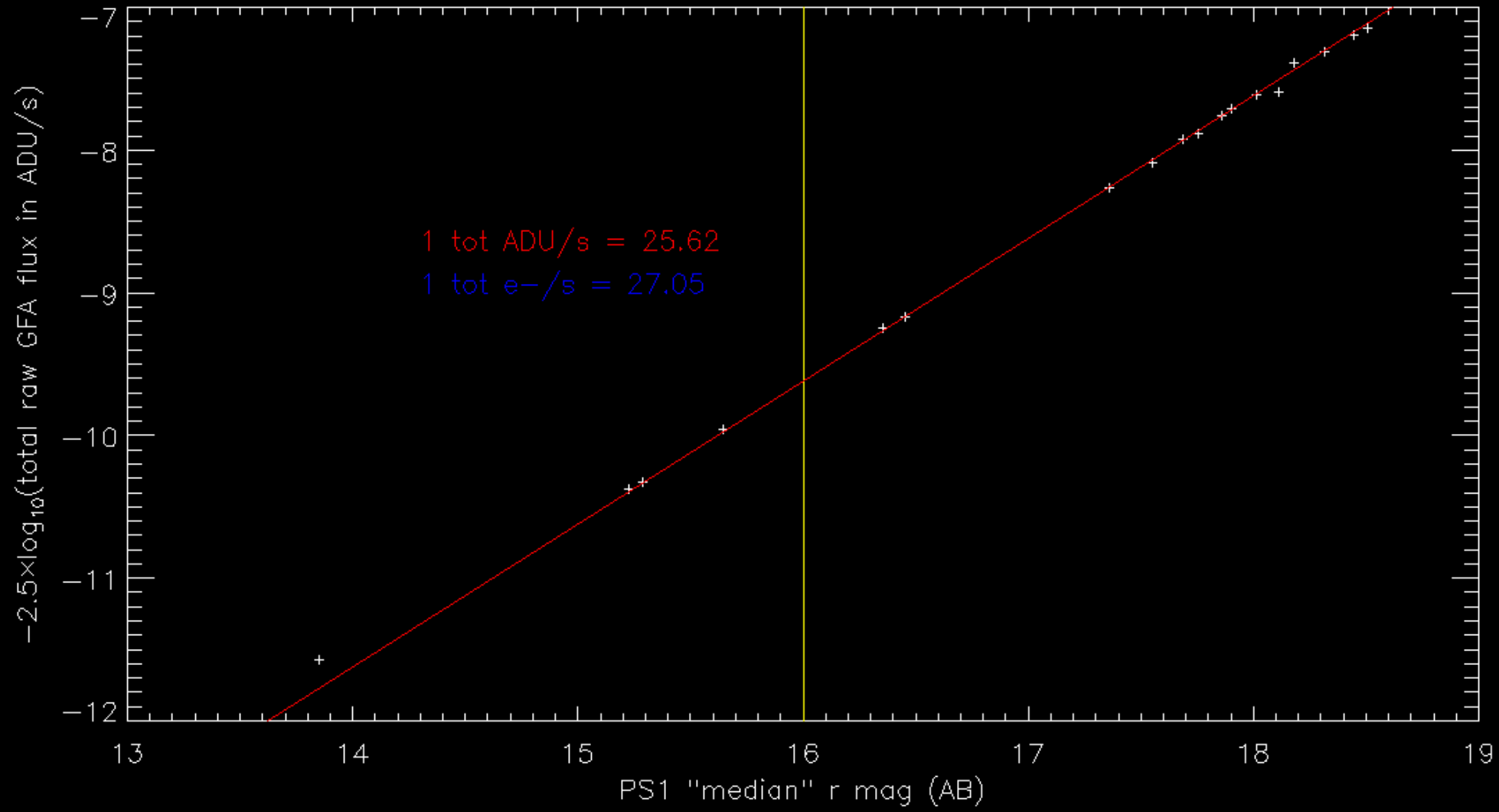
expid = 21345; GUIDE5 ; amp = E



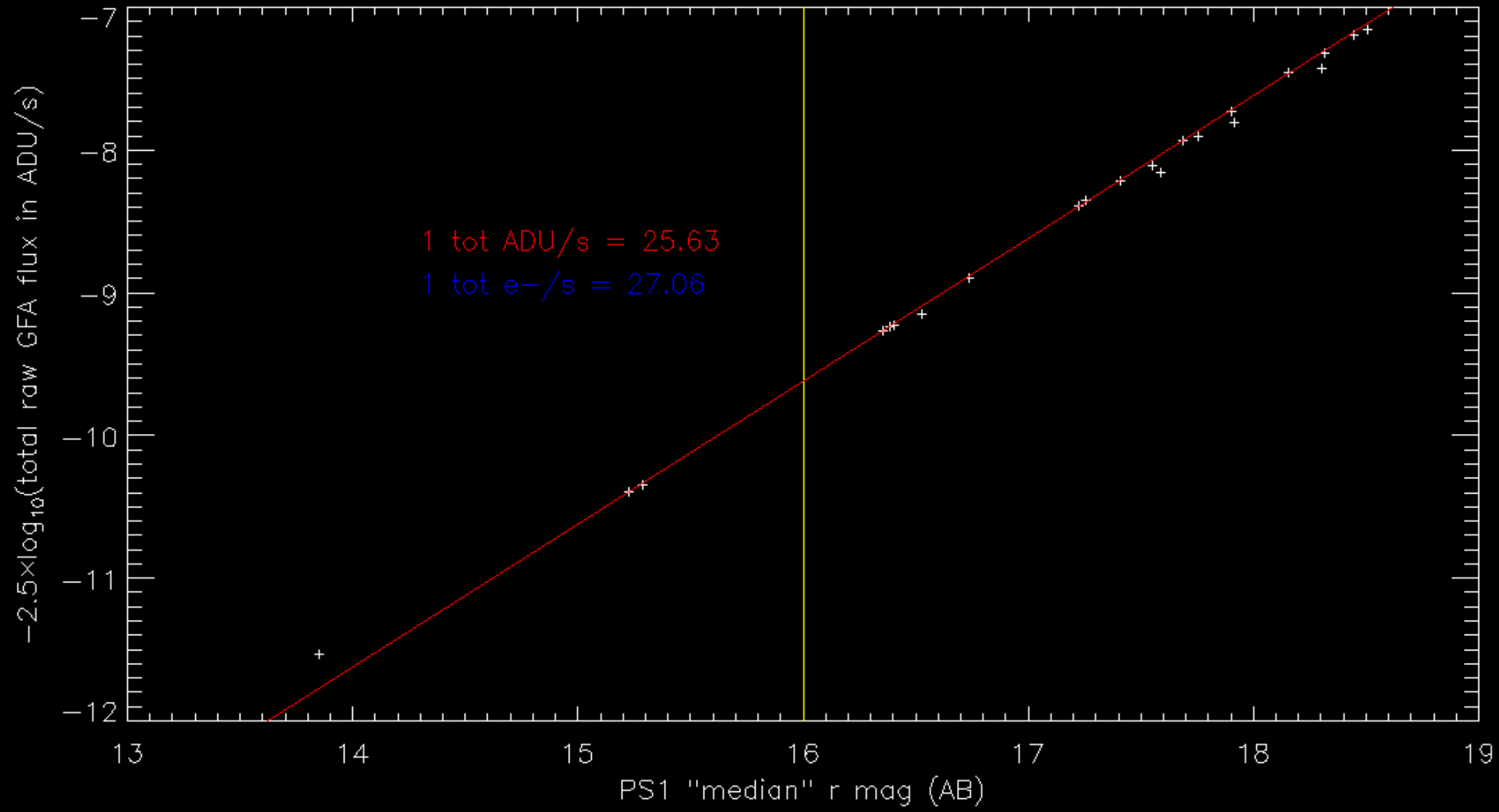
expid = 21346; GUIDE5 ; amp = E



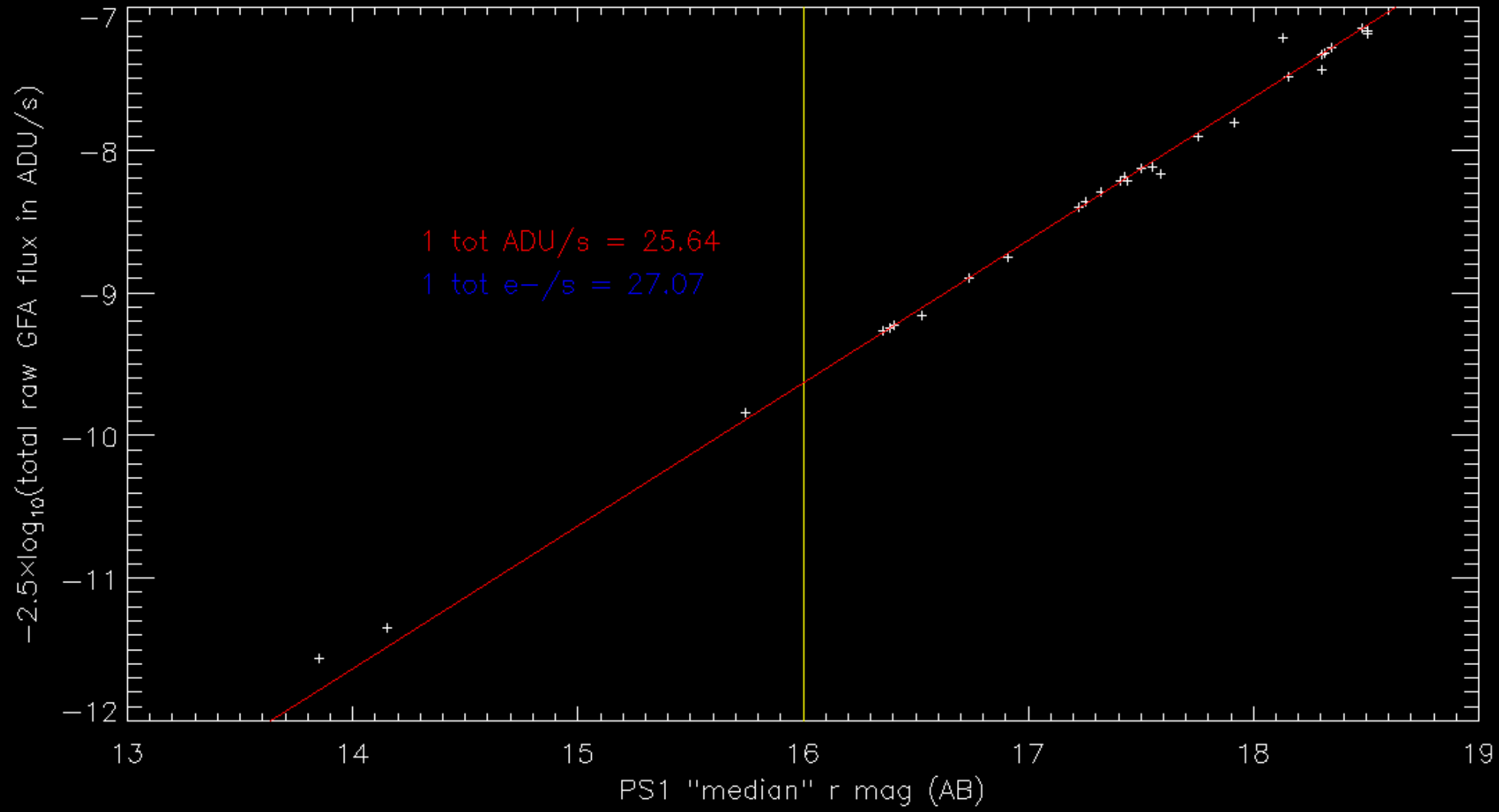
expid = 21347; GUIDE5 ; amp = E



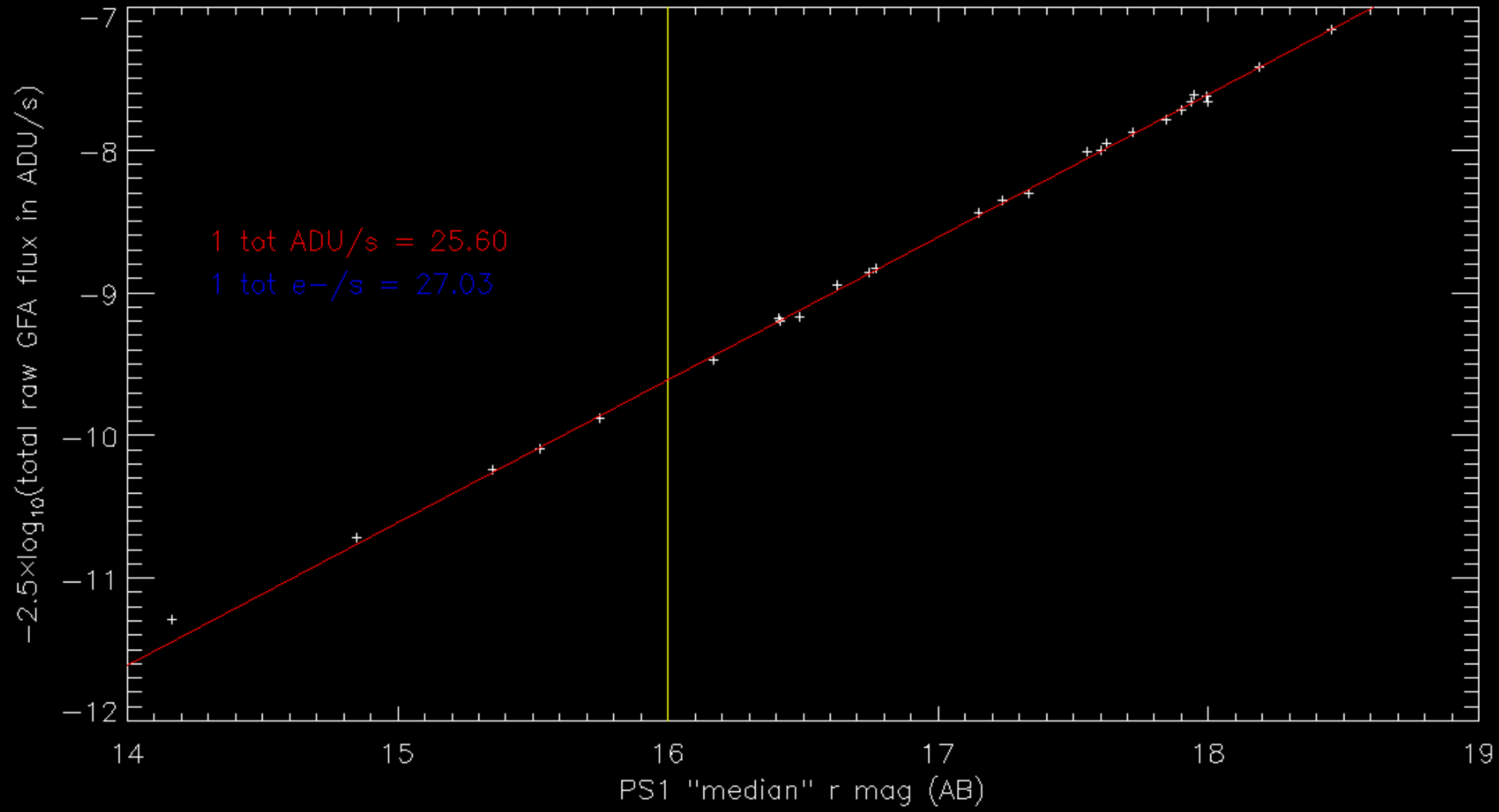
expid = 21348; GUIDE5 ; amp = E



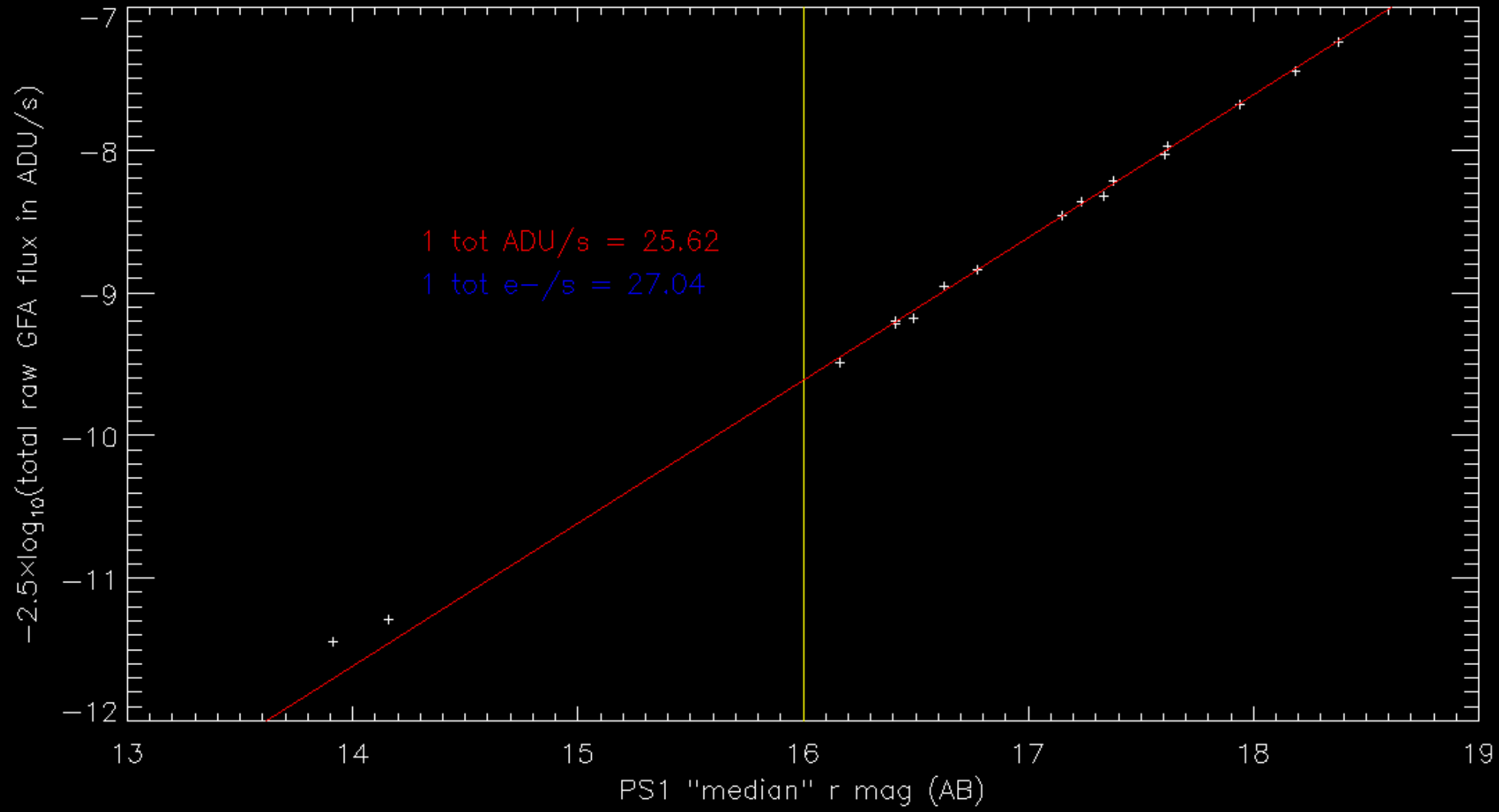
expid = 21349; GUIDE5 ; amp = E



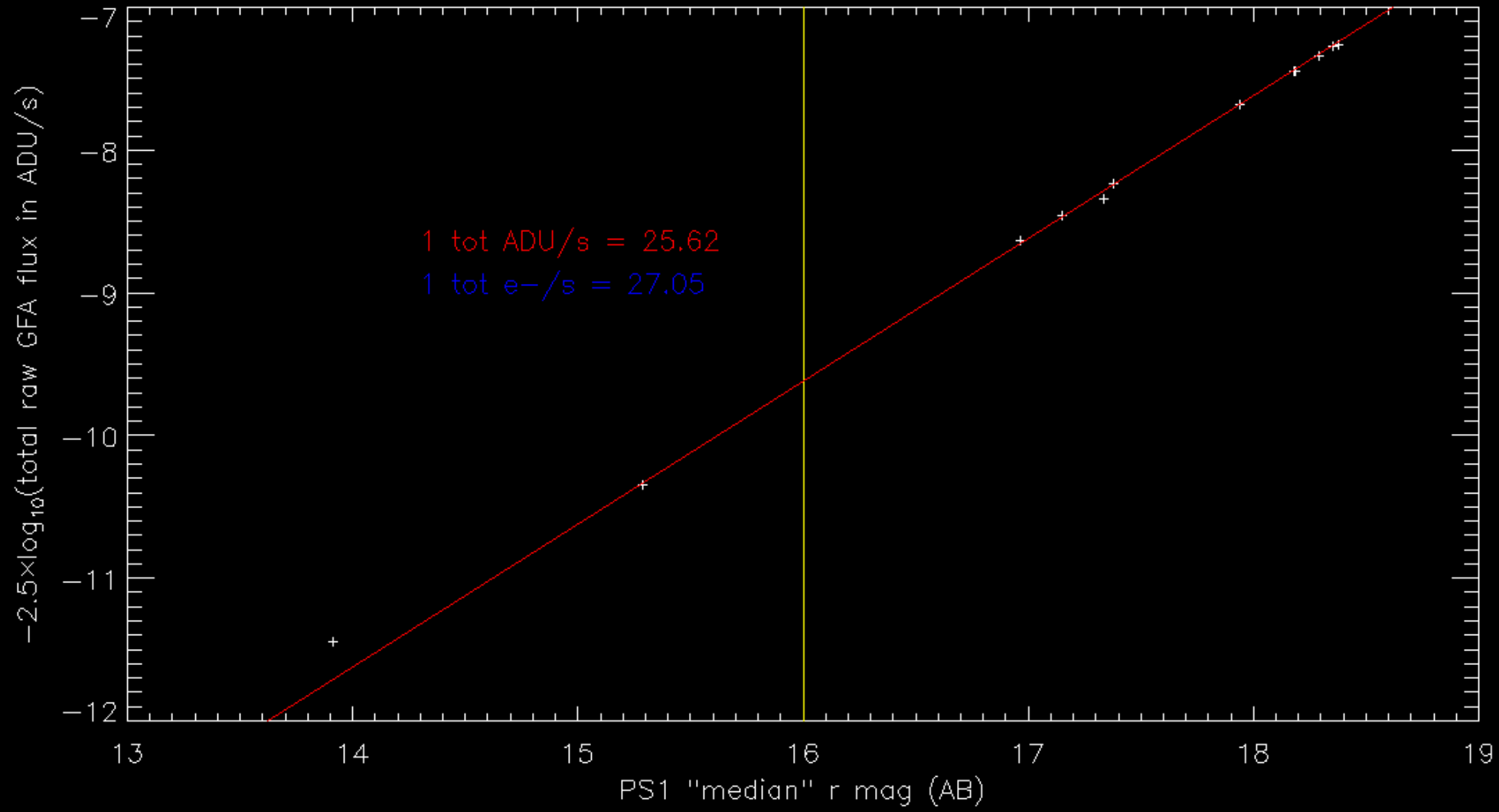
expid = 21351; GUIDE5 ; amp = E



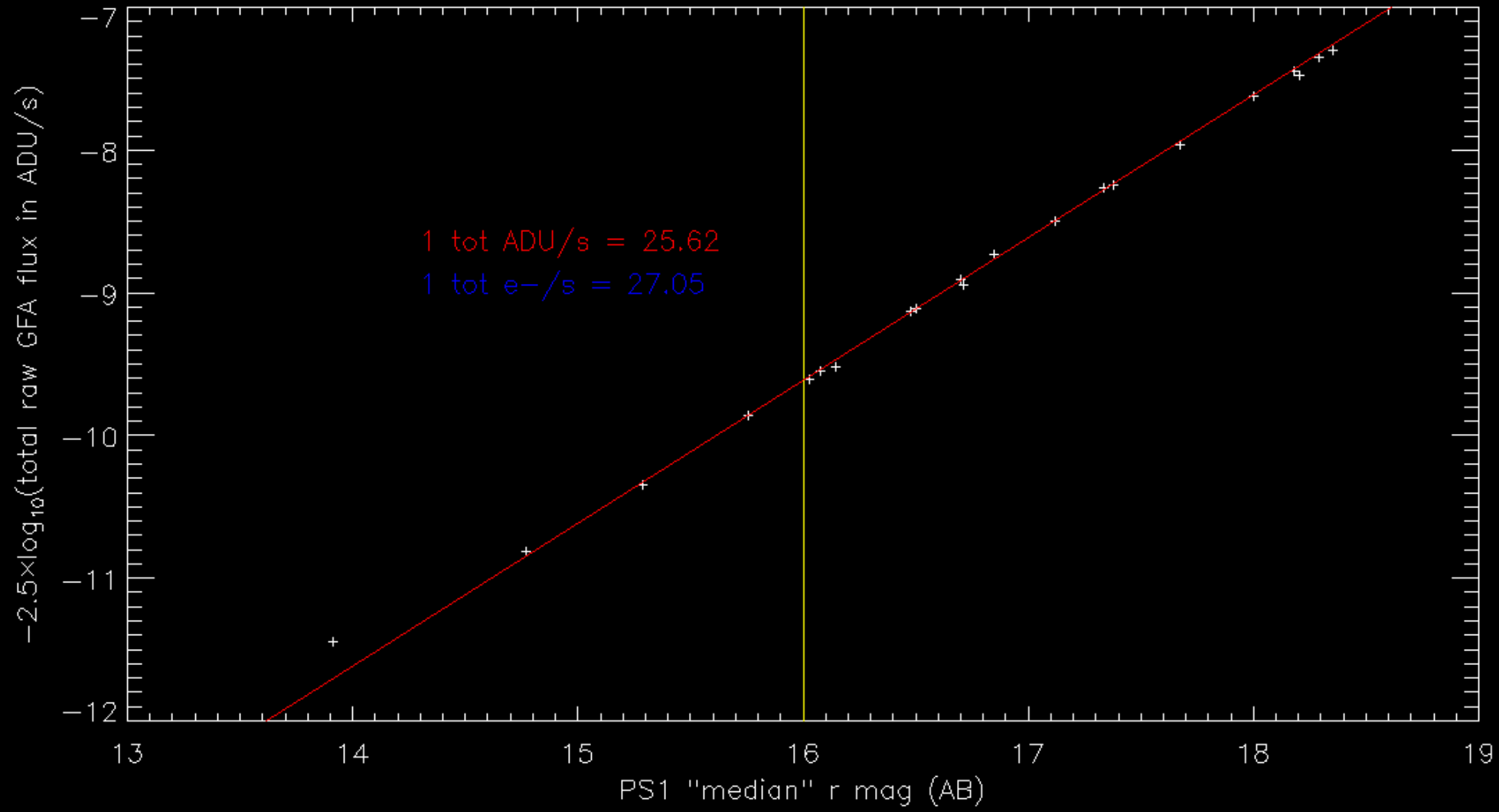
expid = 21352; GUIDE5 ; amp = E



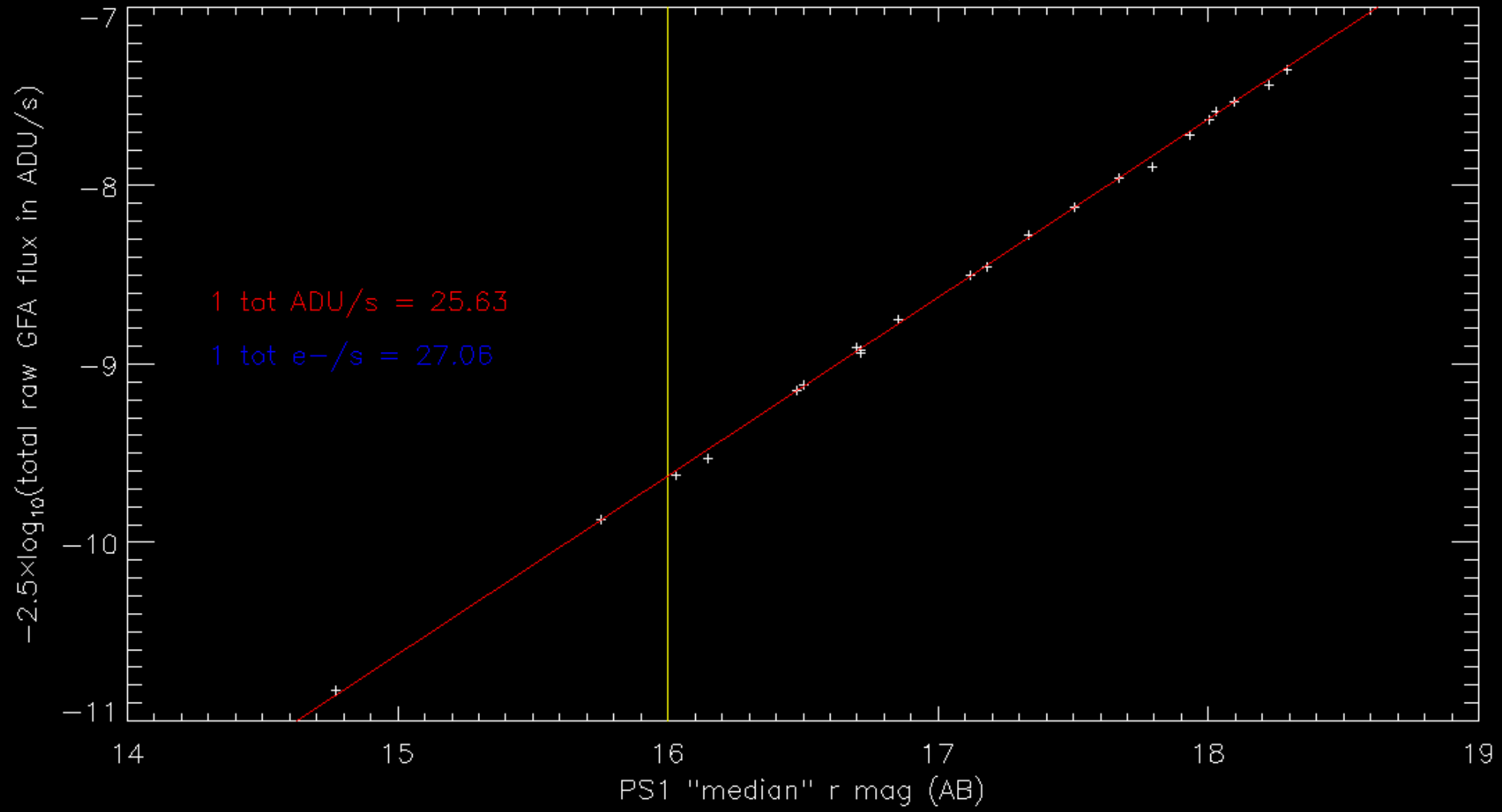
expid = 21353; GUIDE5 ; amp = E



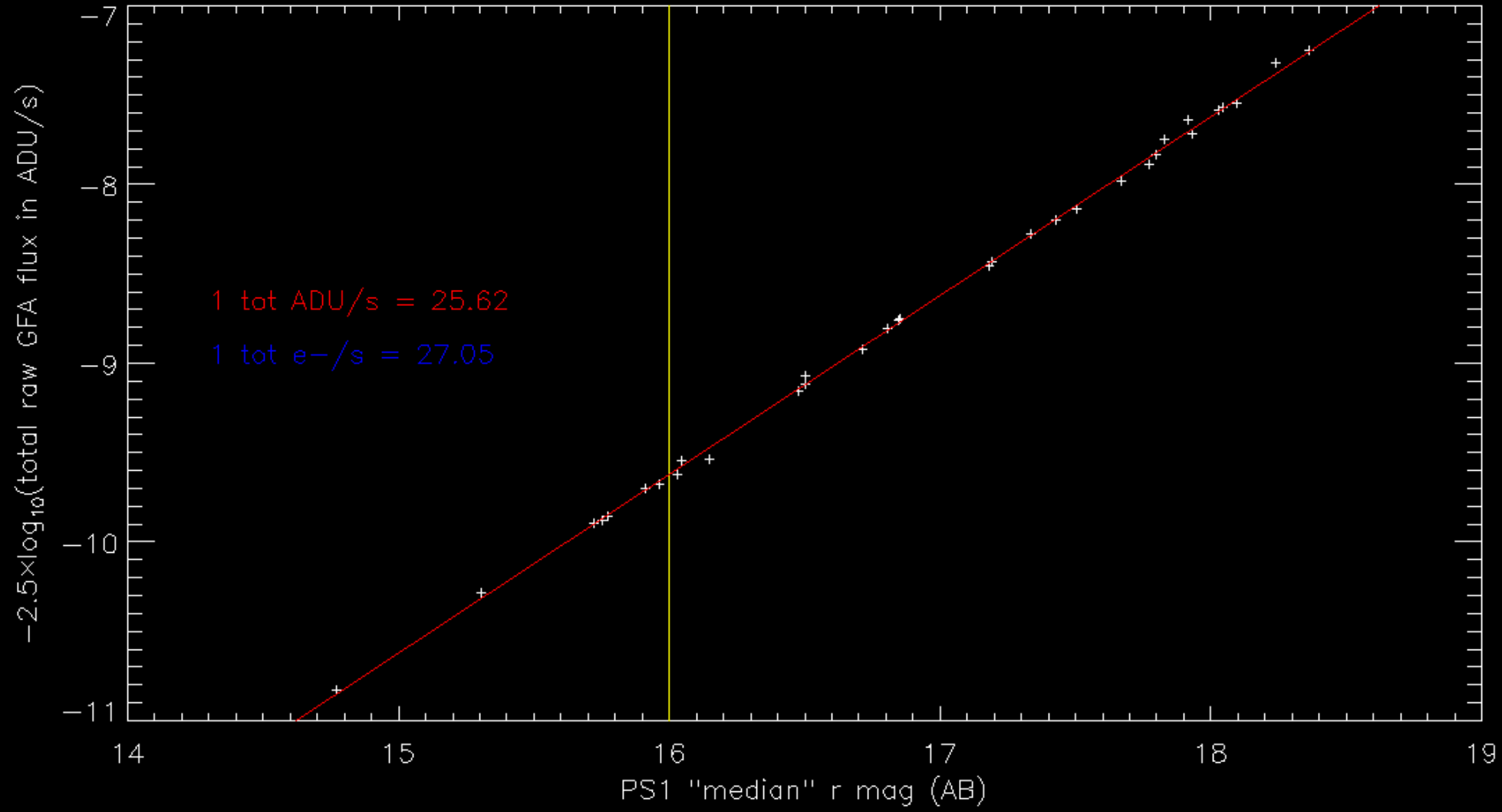
expid = 21354; GUIDE5 ; amp = E



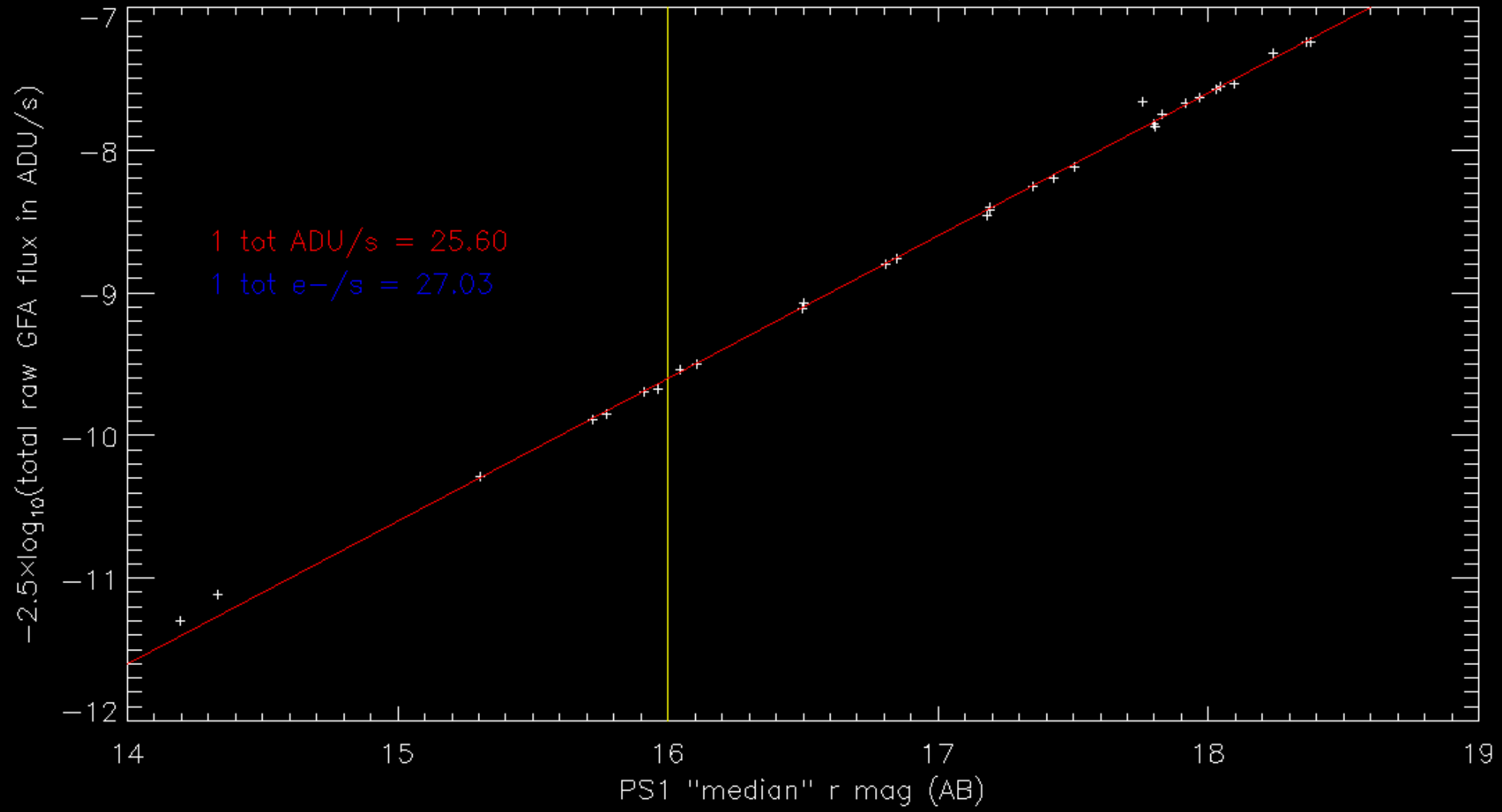
expid = 21355; GUIDE5 ; amp = E



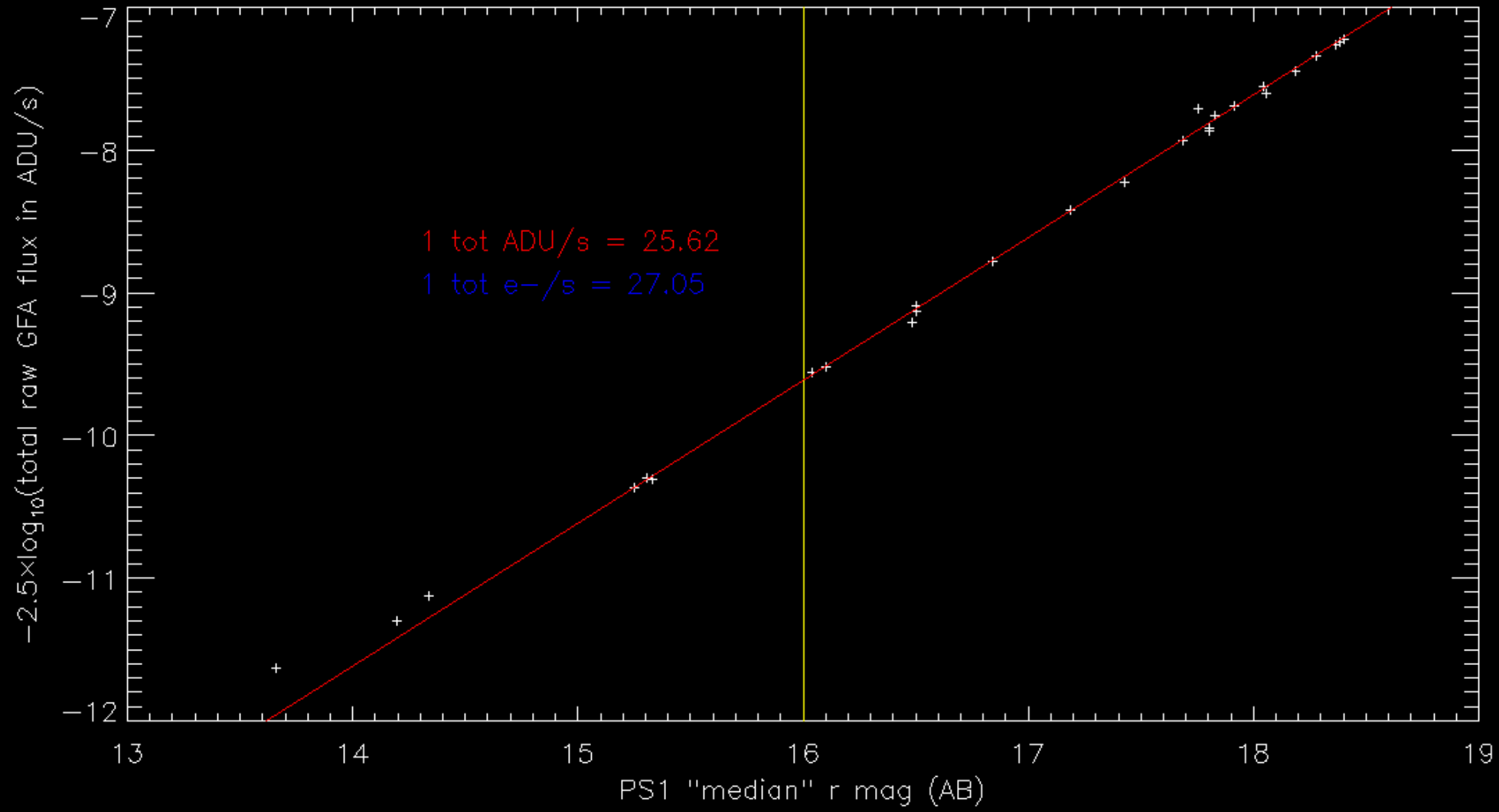
expid = 21356; GUIDE5 ; amp = E



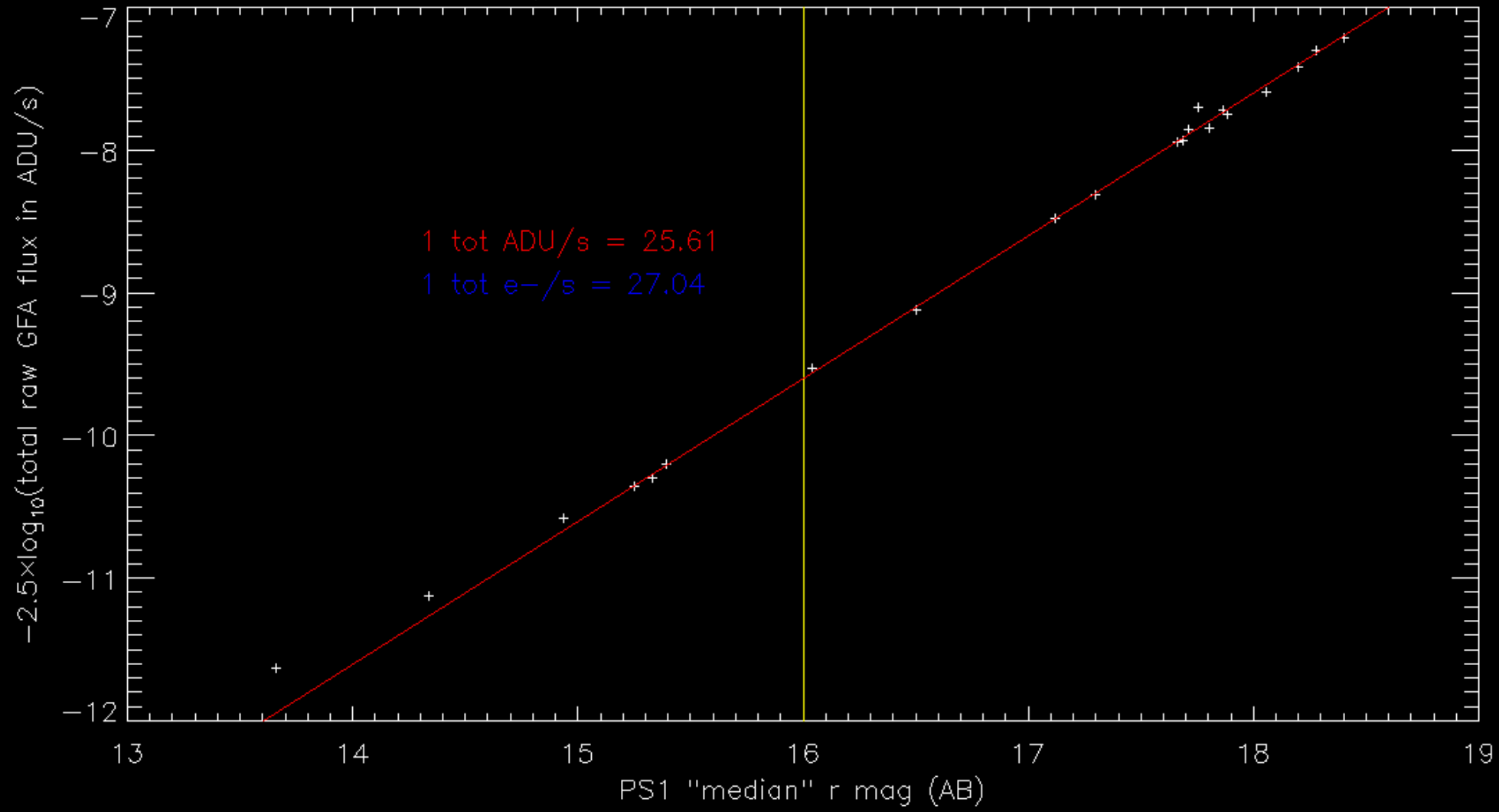
expid = 21357; GUIDE5 ; amp = E



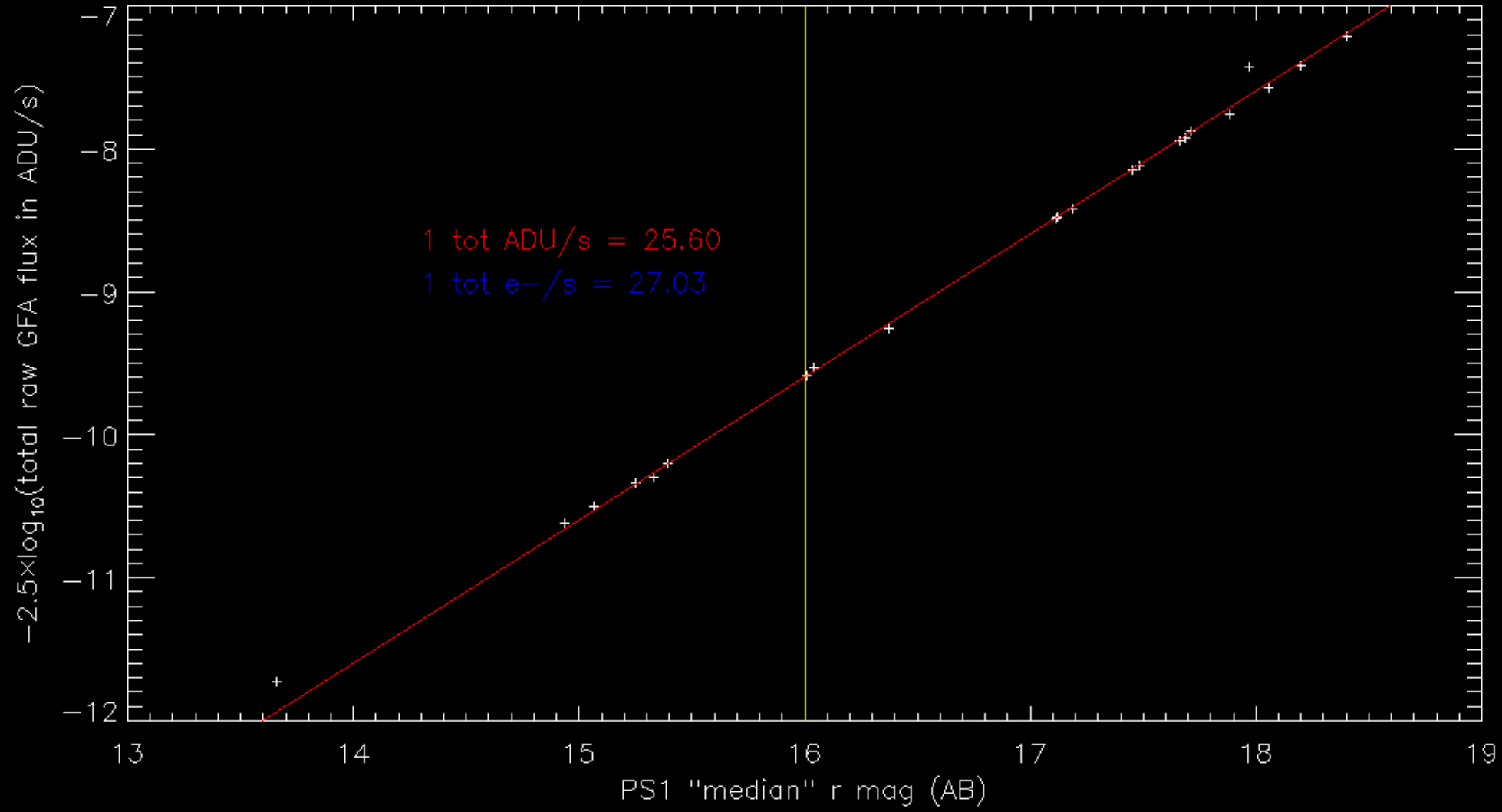
expid = 21358; GUIDE5 ; amp = E



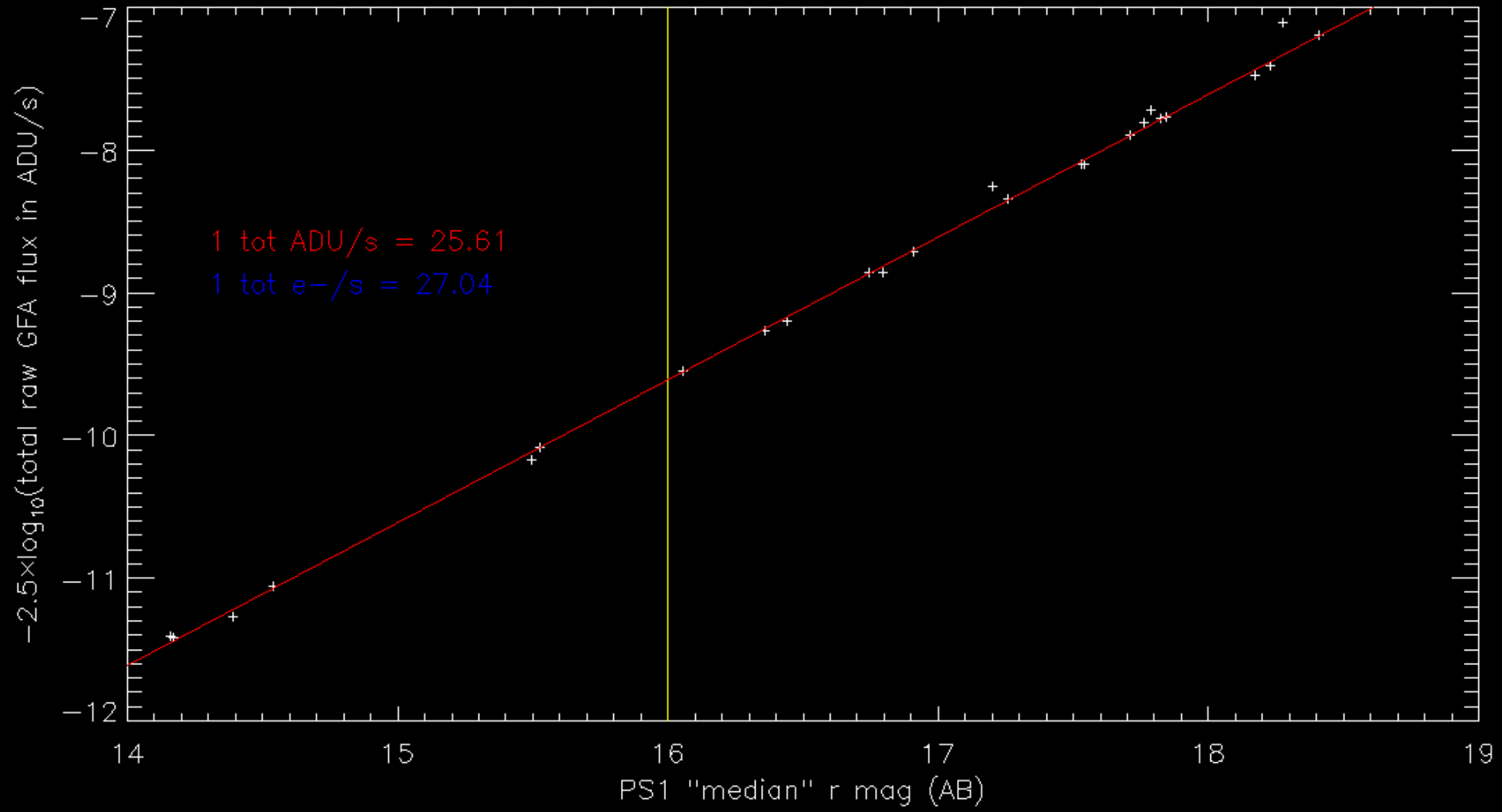
expid = 21359; GUIDE5 ; amp = E



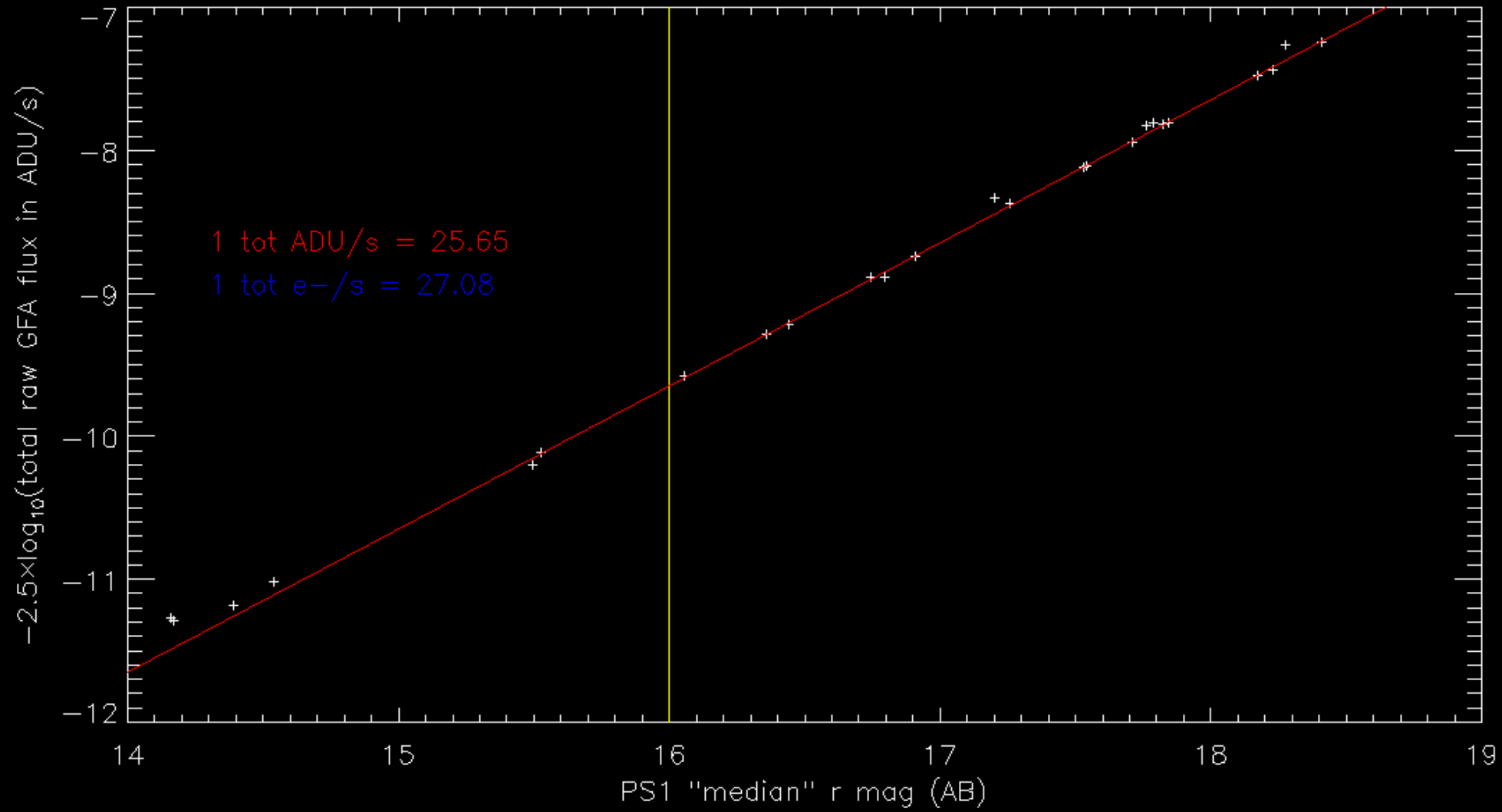
expid = 21360; GUIDE5 ; amp = E



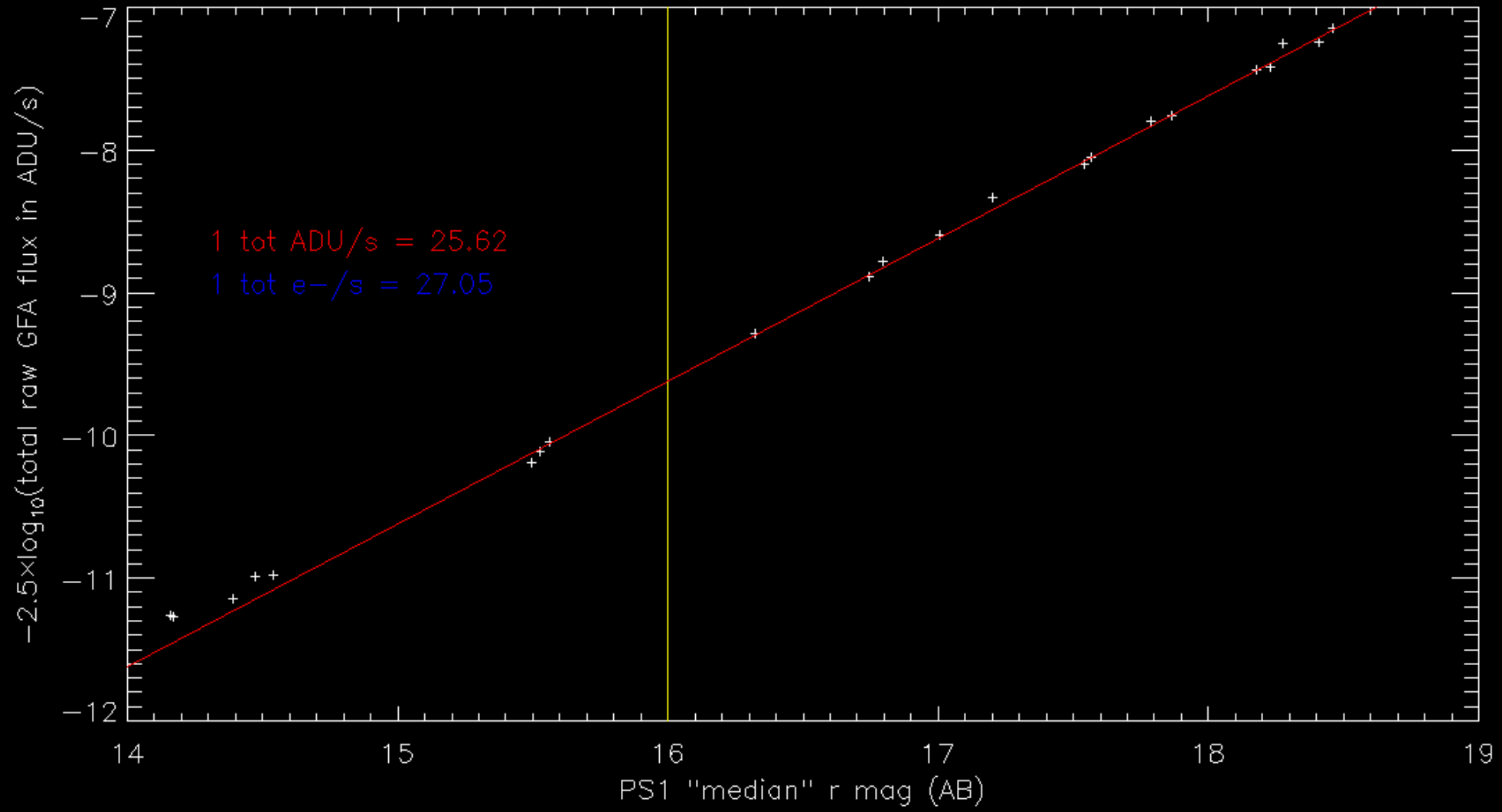
expid = 21338; GUIDE5 ; amp = F



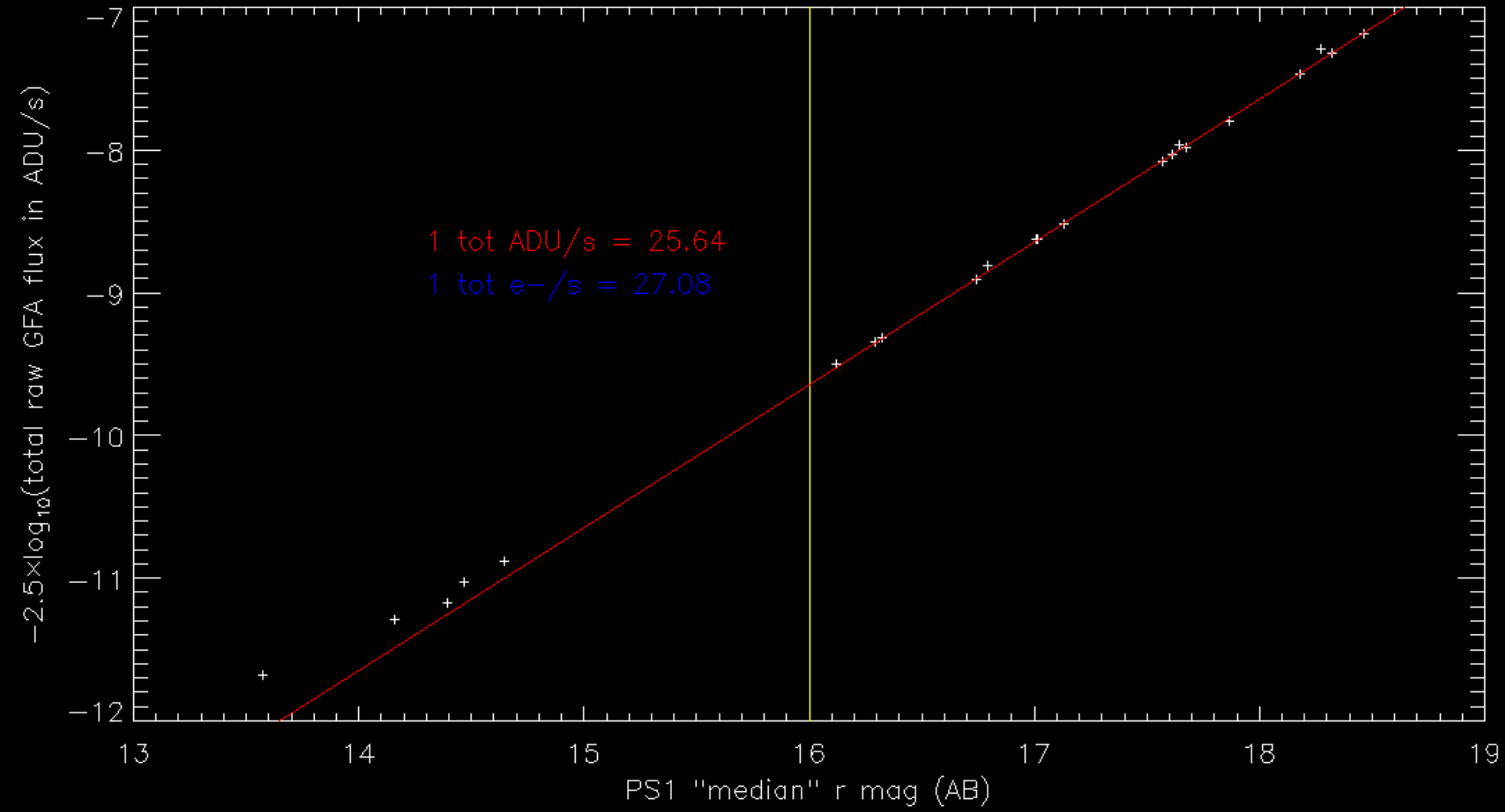
expid = 21339; GUIDE5 ; amp = F



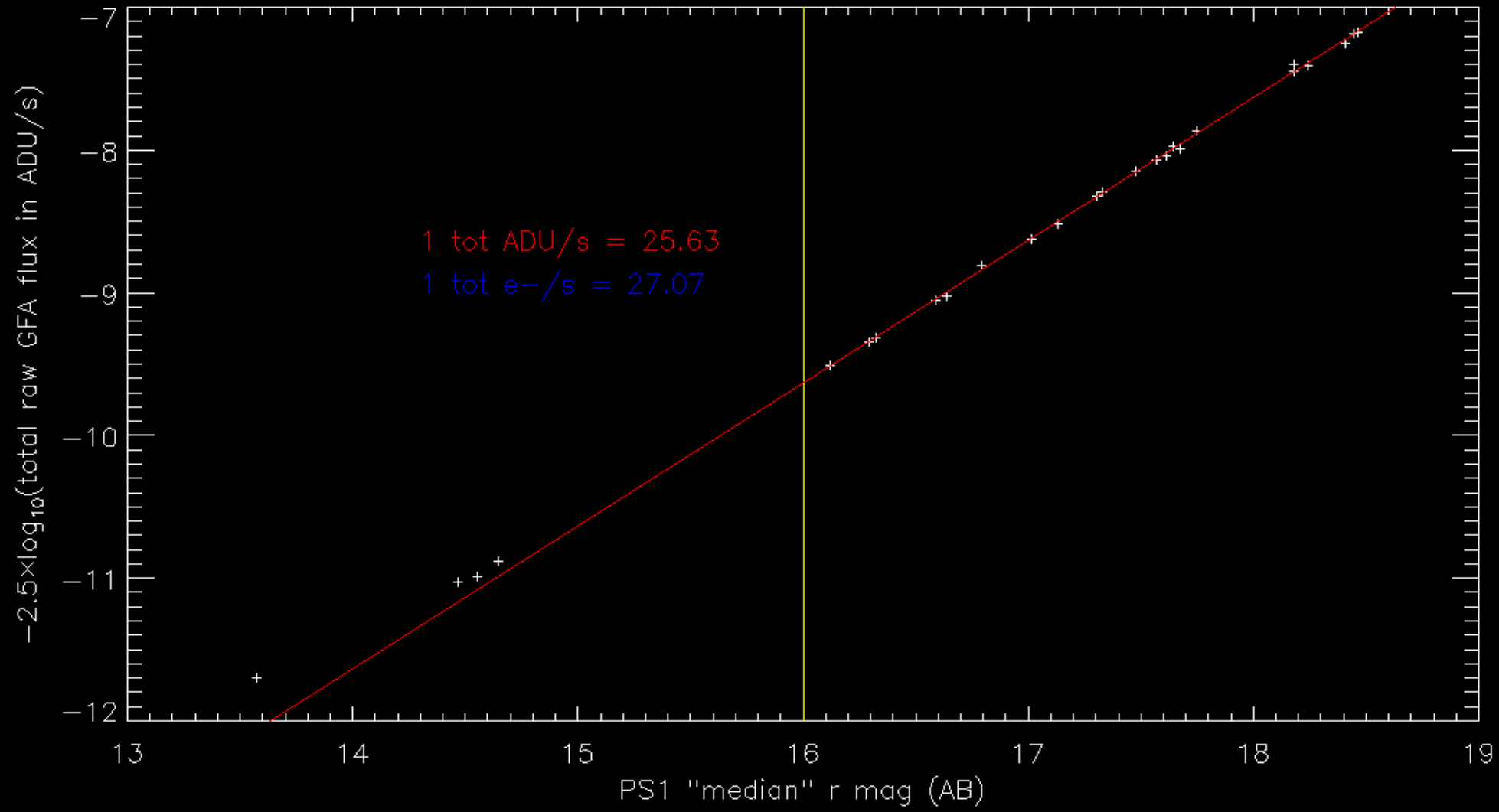
expid = 21340; GUIDE5 ; amp = F



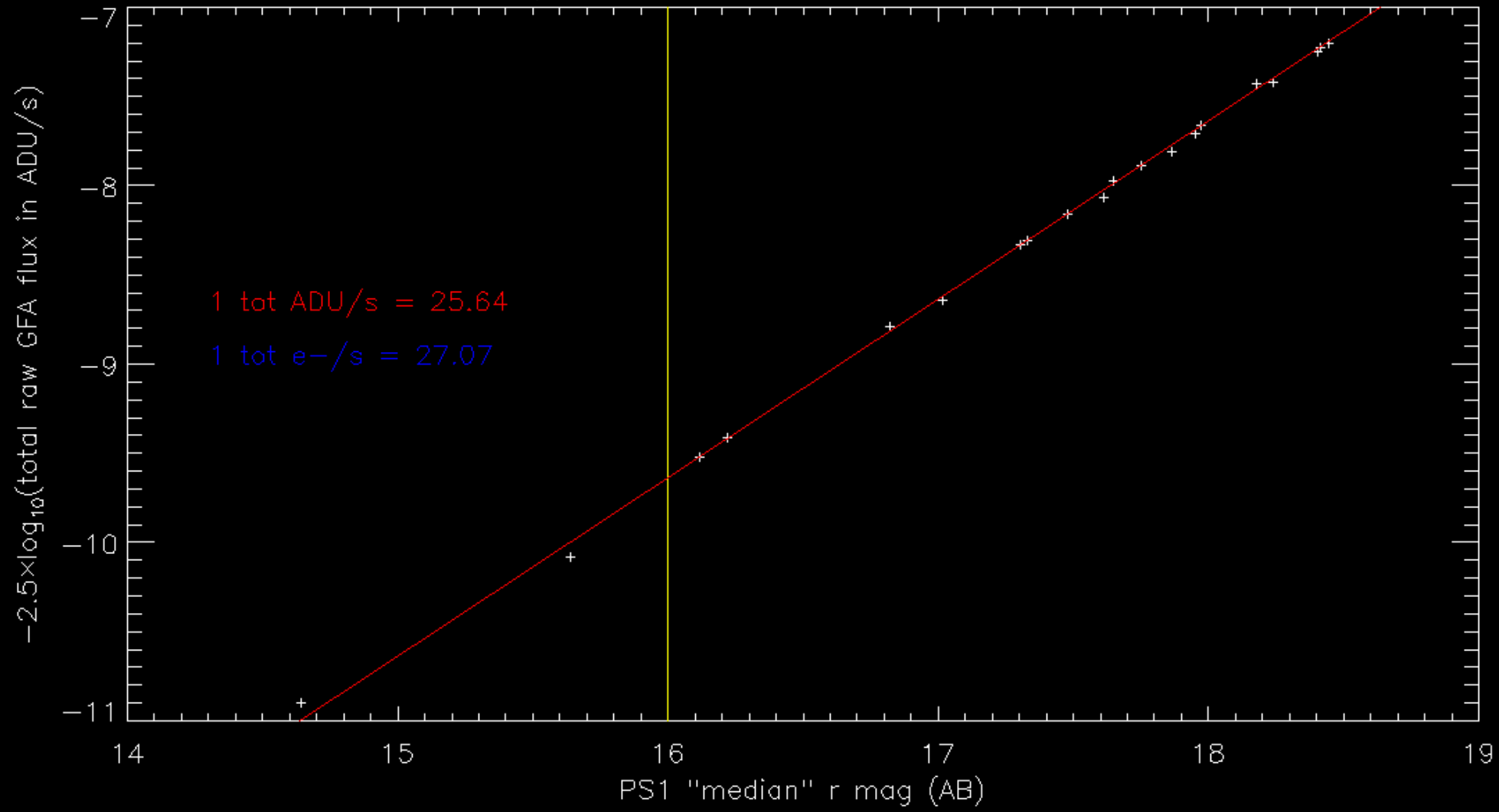
expid = 21341; GUIDE5 ; amp = F



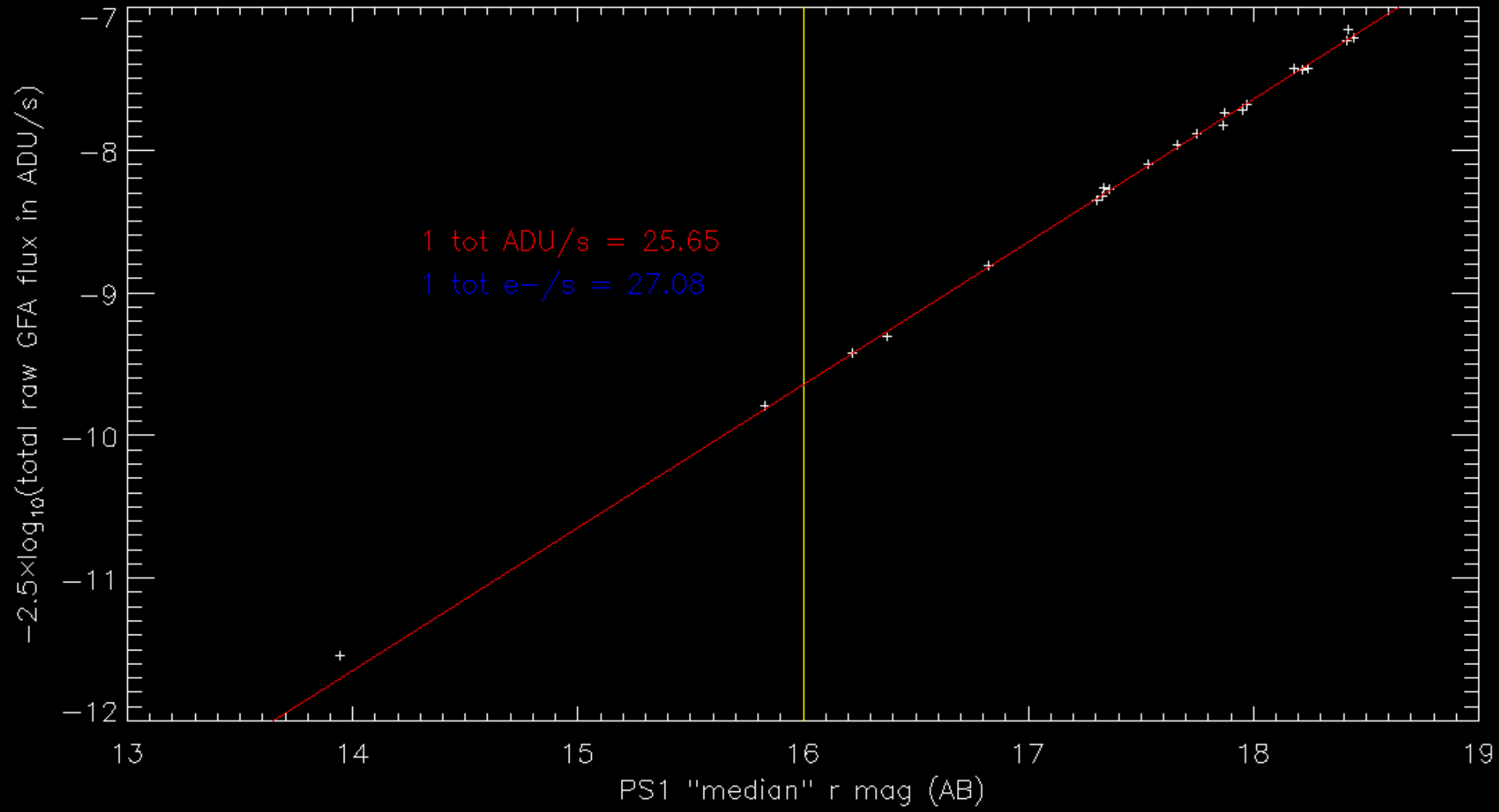
expid = 21342; GUIDE5 ; amp = F



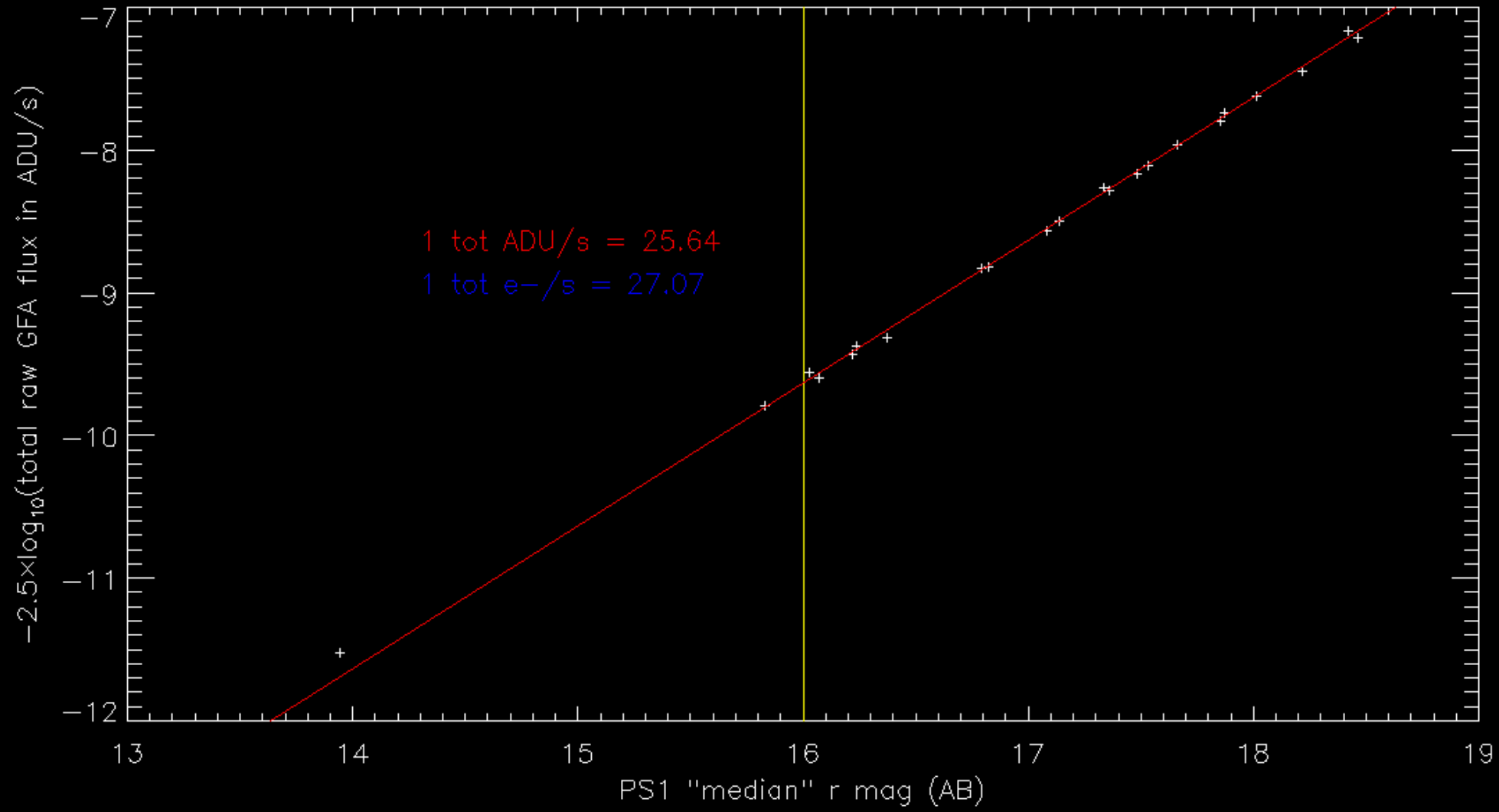
expid = 21343; GUIDE5 ; amp = F



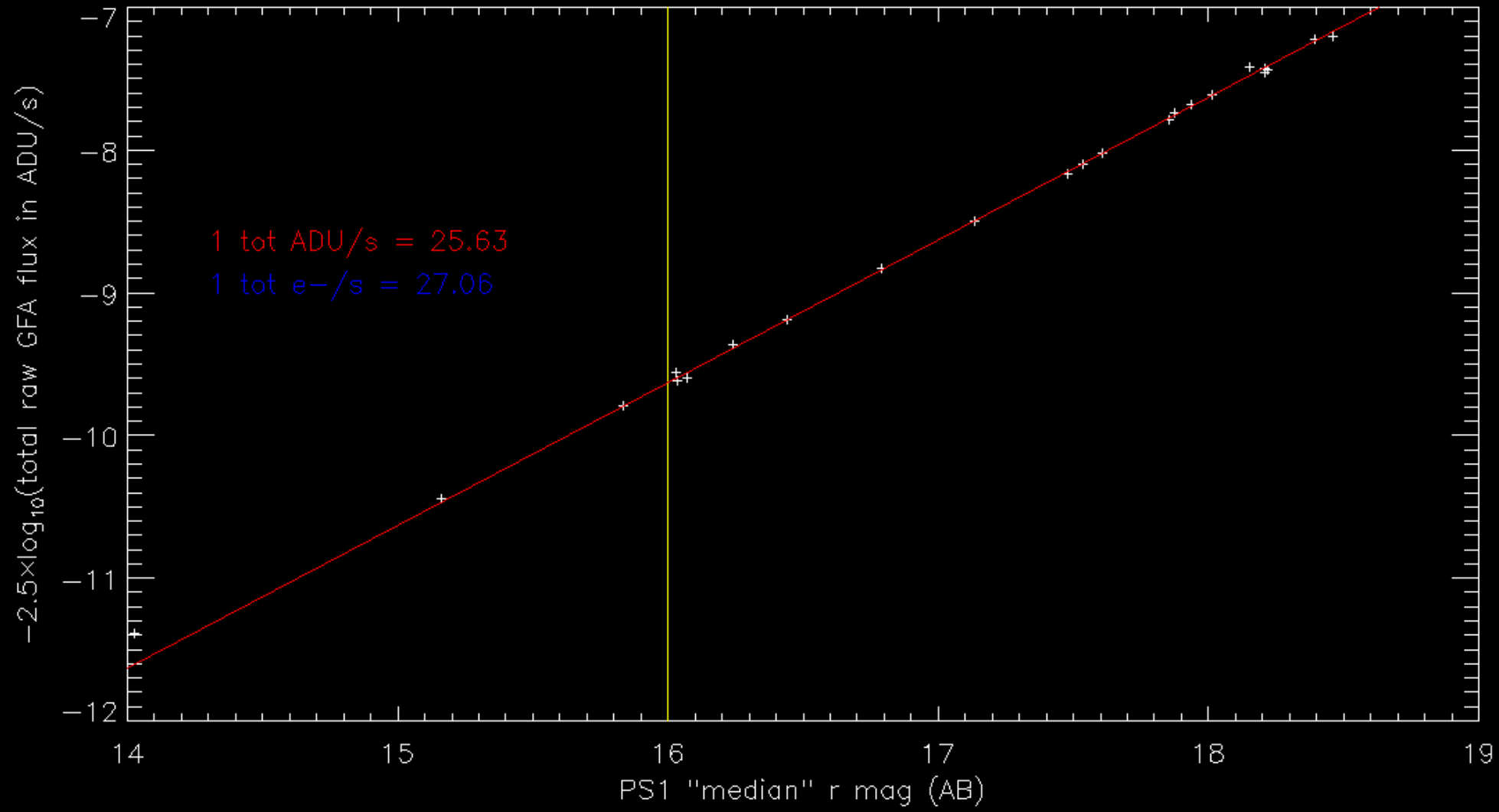
expid = 21344; GUIDE5 ; amp = F



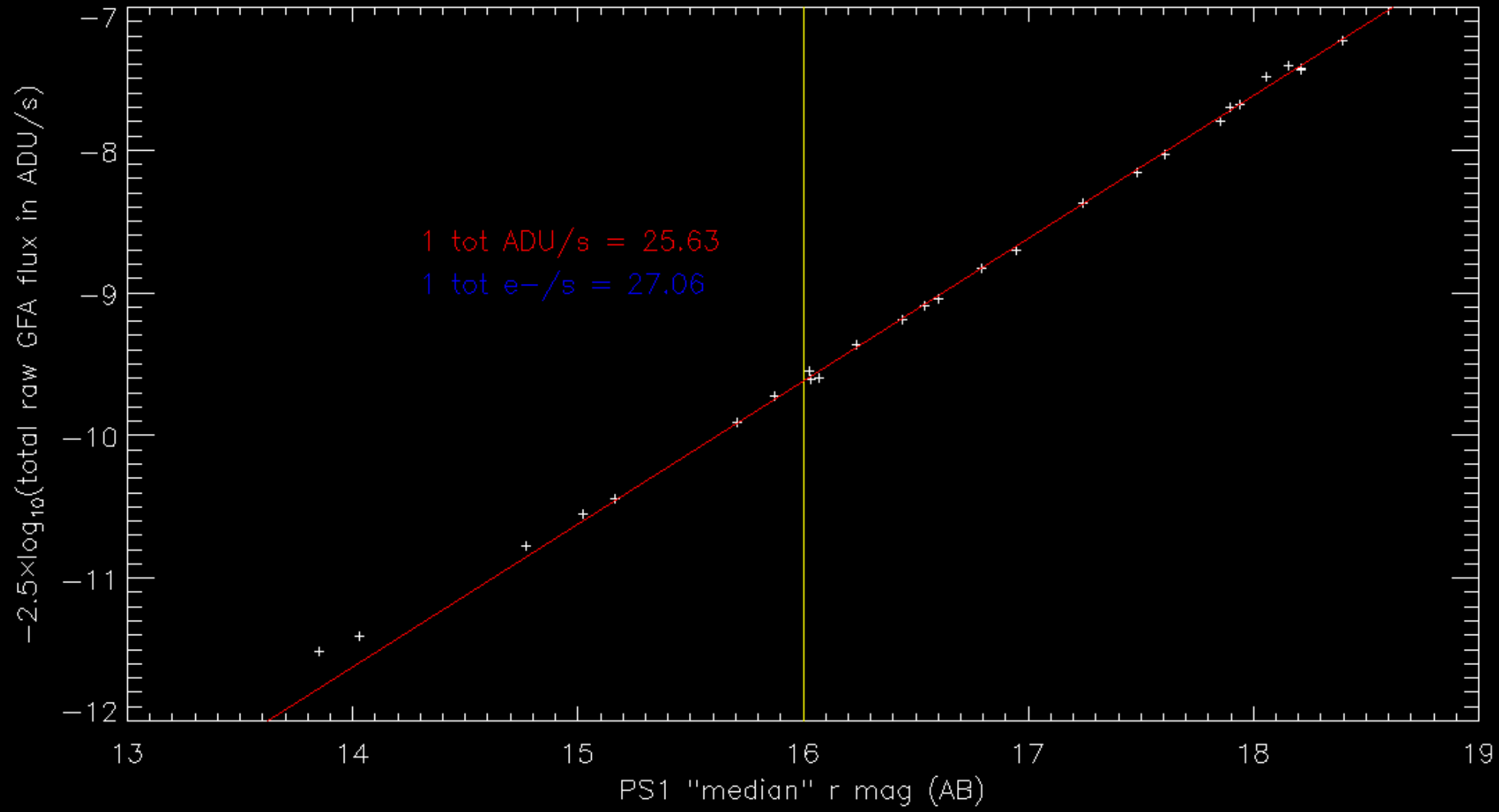
expid = 21345; GUIDE5 ; amp = F



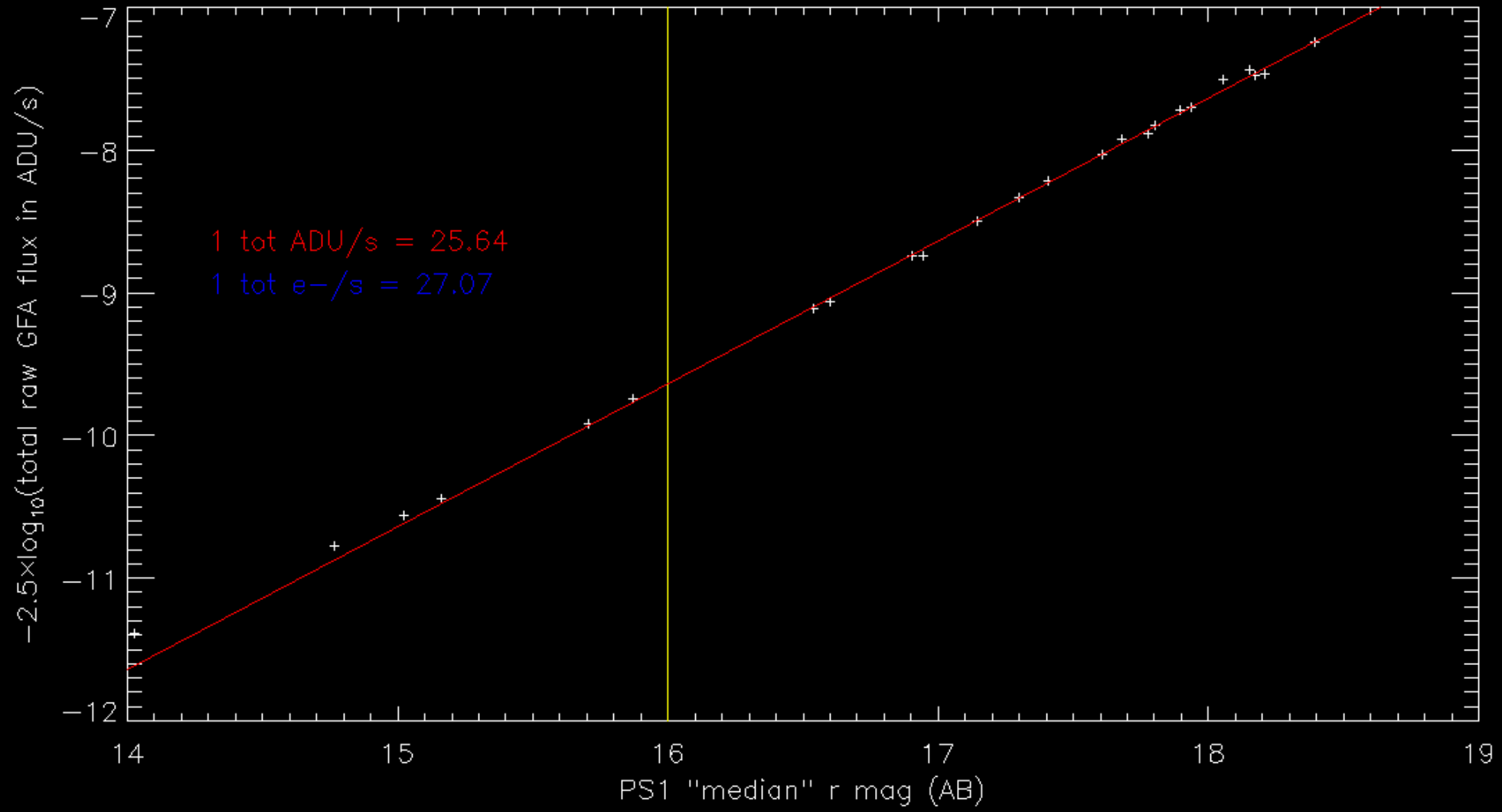
expid = 21346; GUIDE5 ; amp = F



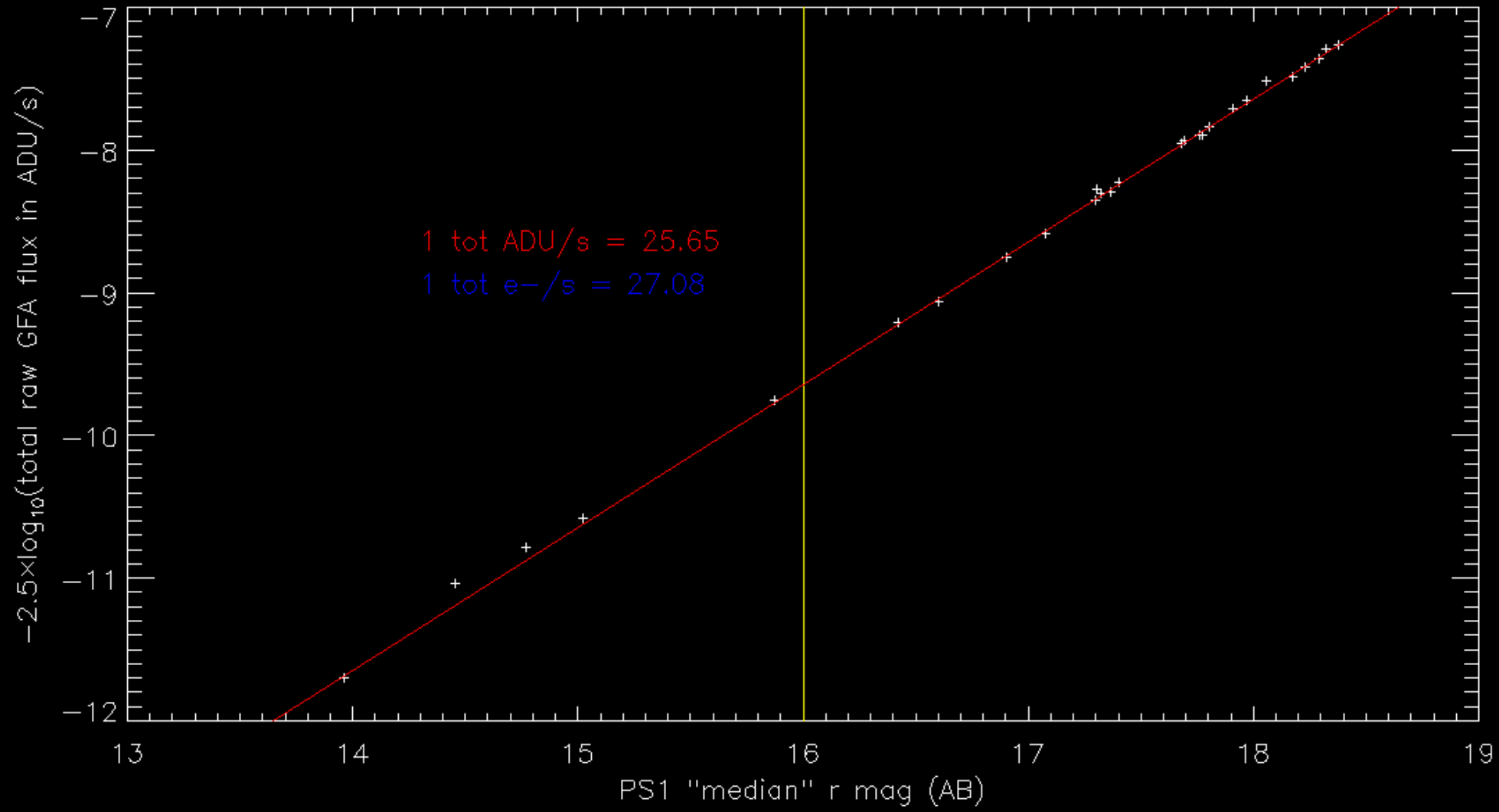
expid = 21347; GUIDE5 ; amp = F



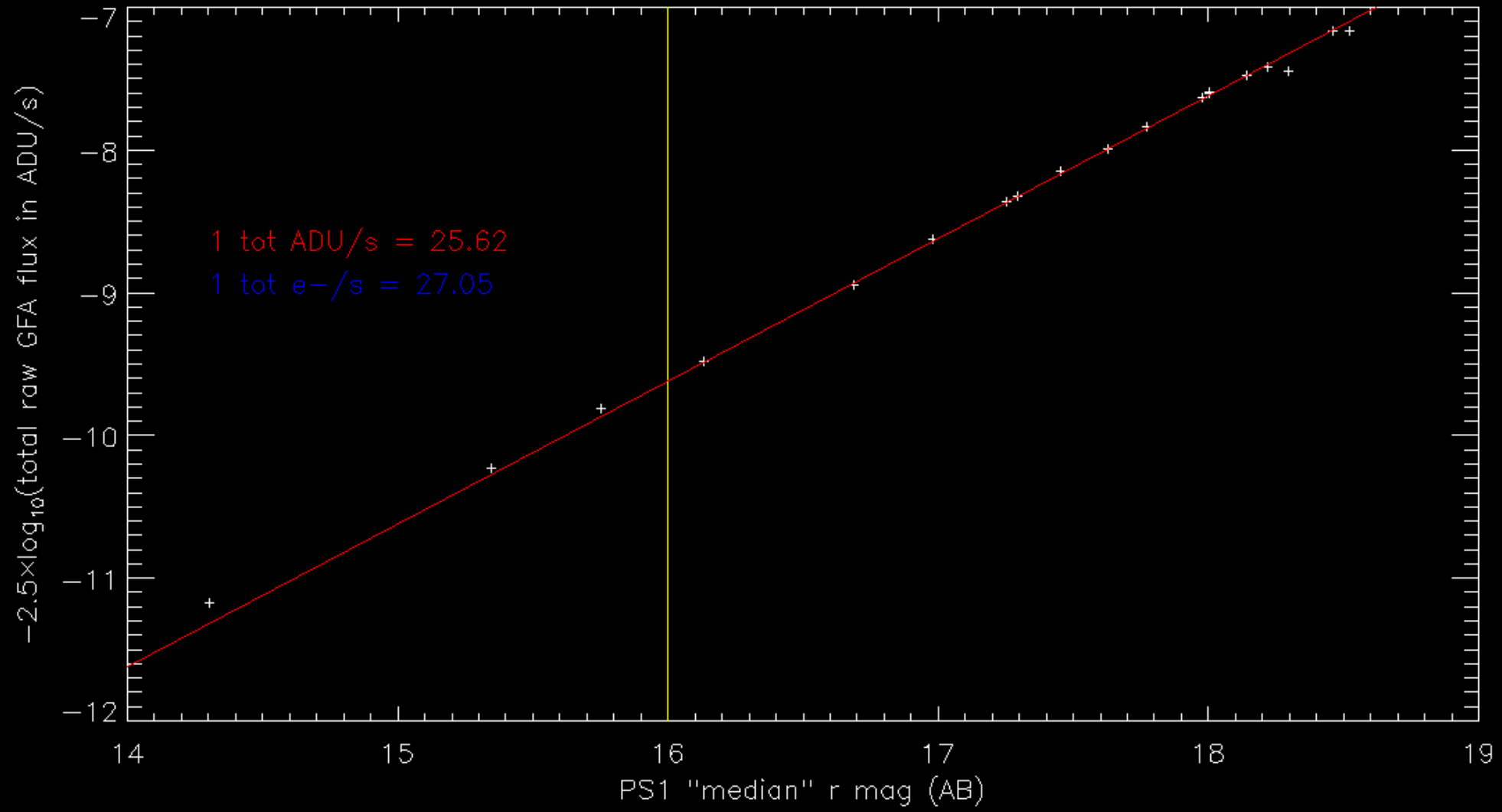
expid = 21348; GUIDE5 ; amp = F



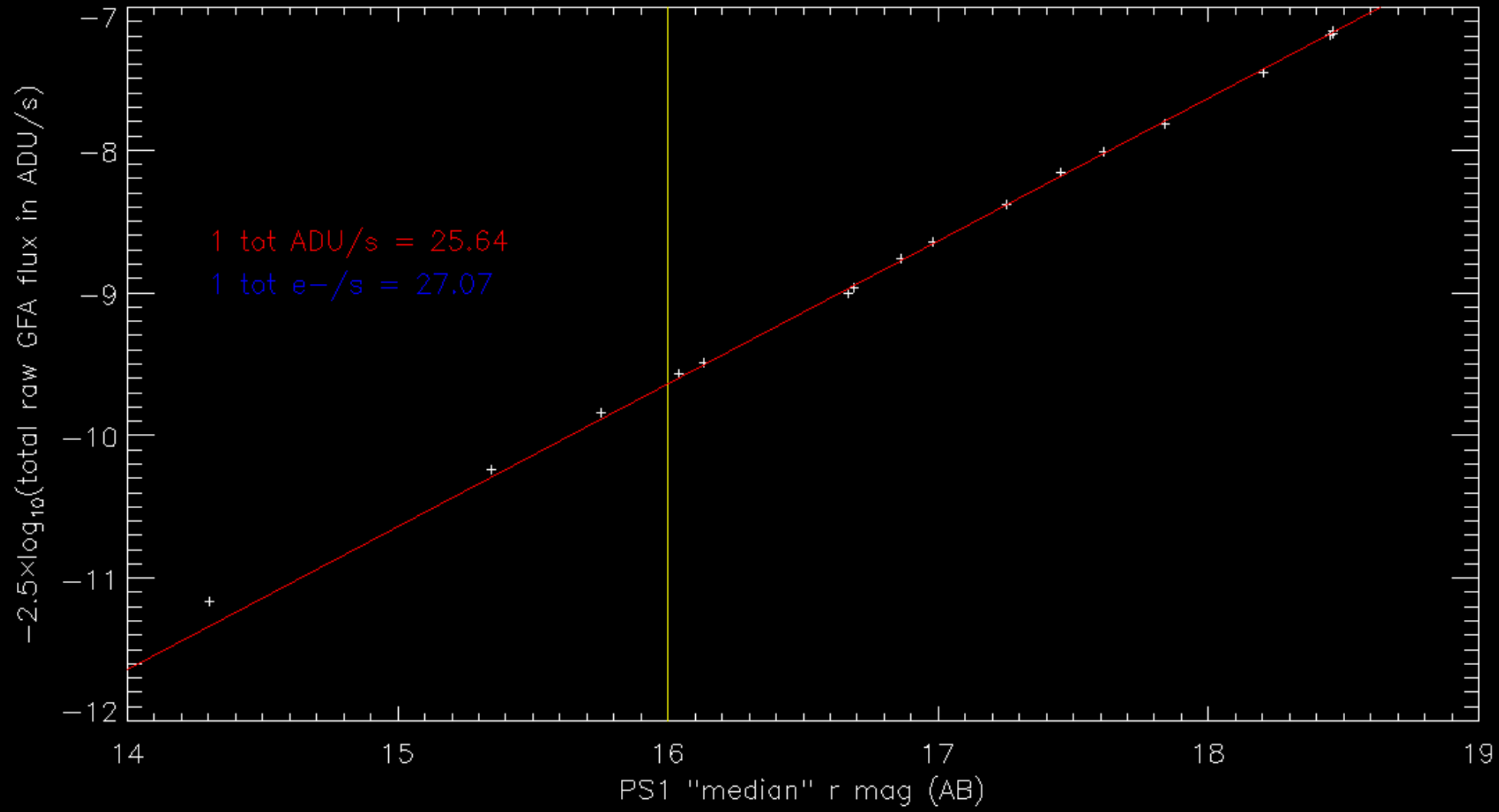
expid = 21349; GUIDE5 ; amp = F



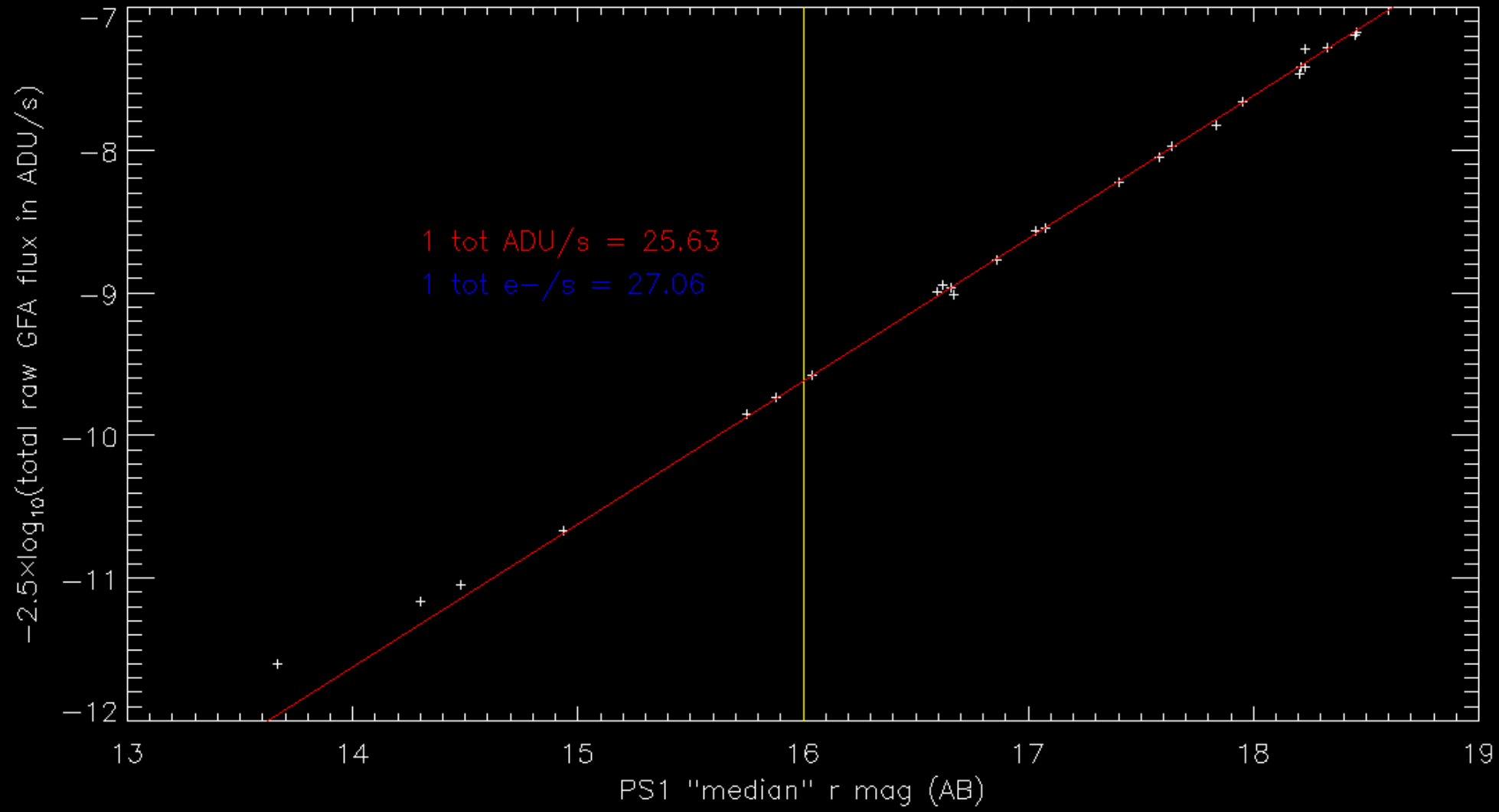
expid = 21351; GUIDE5 ; amp = F



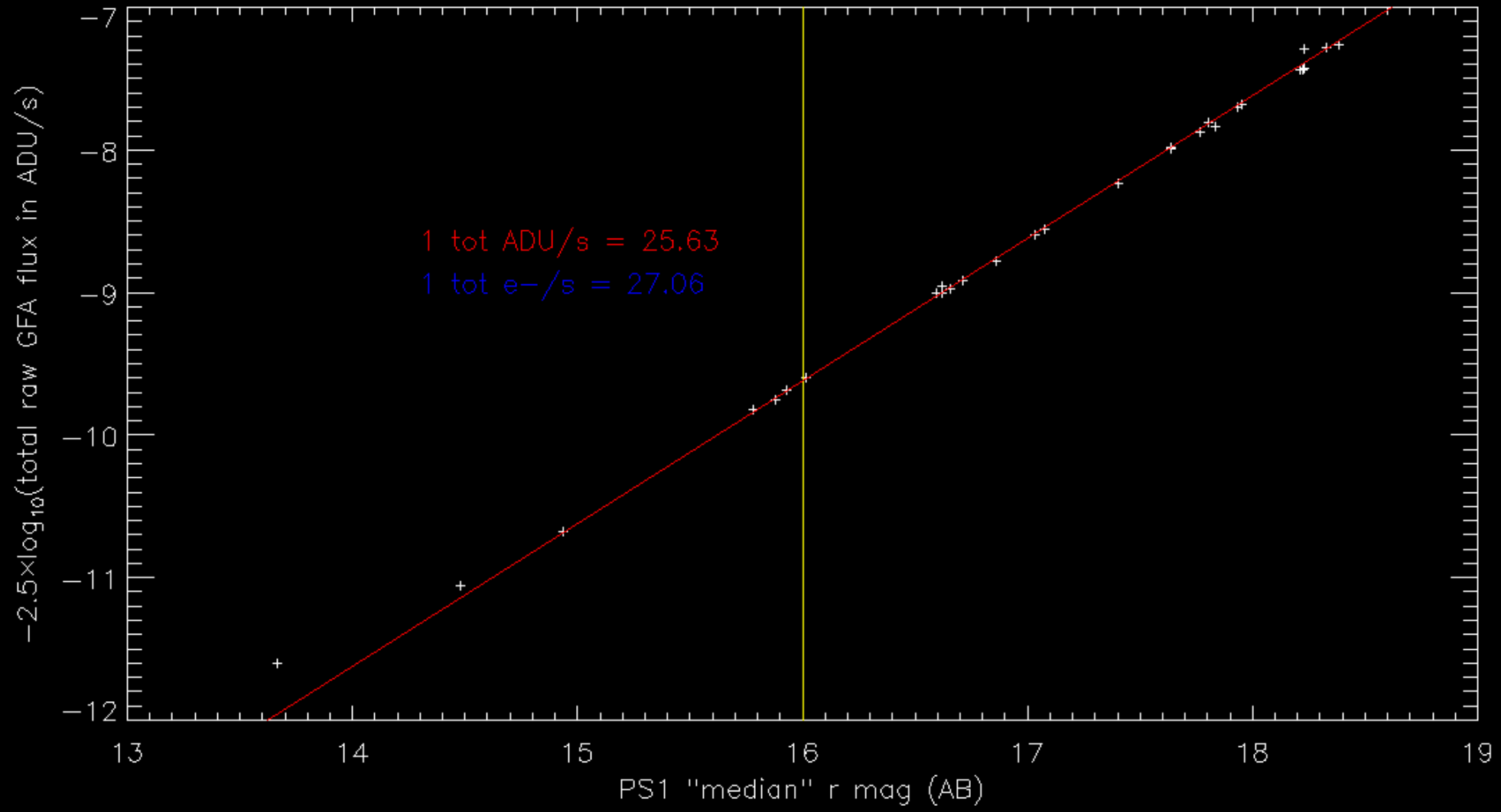
expid = 21352; GUIDE5 ; amp = F



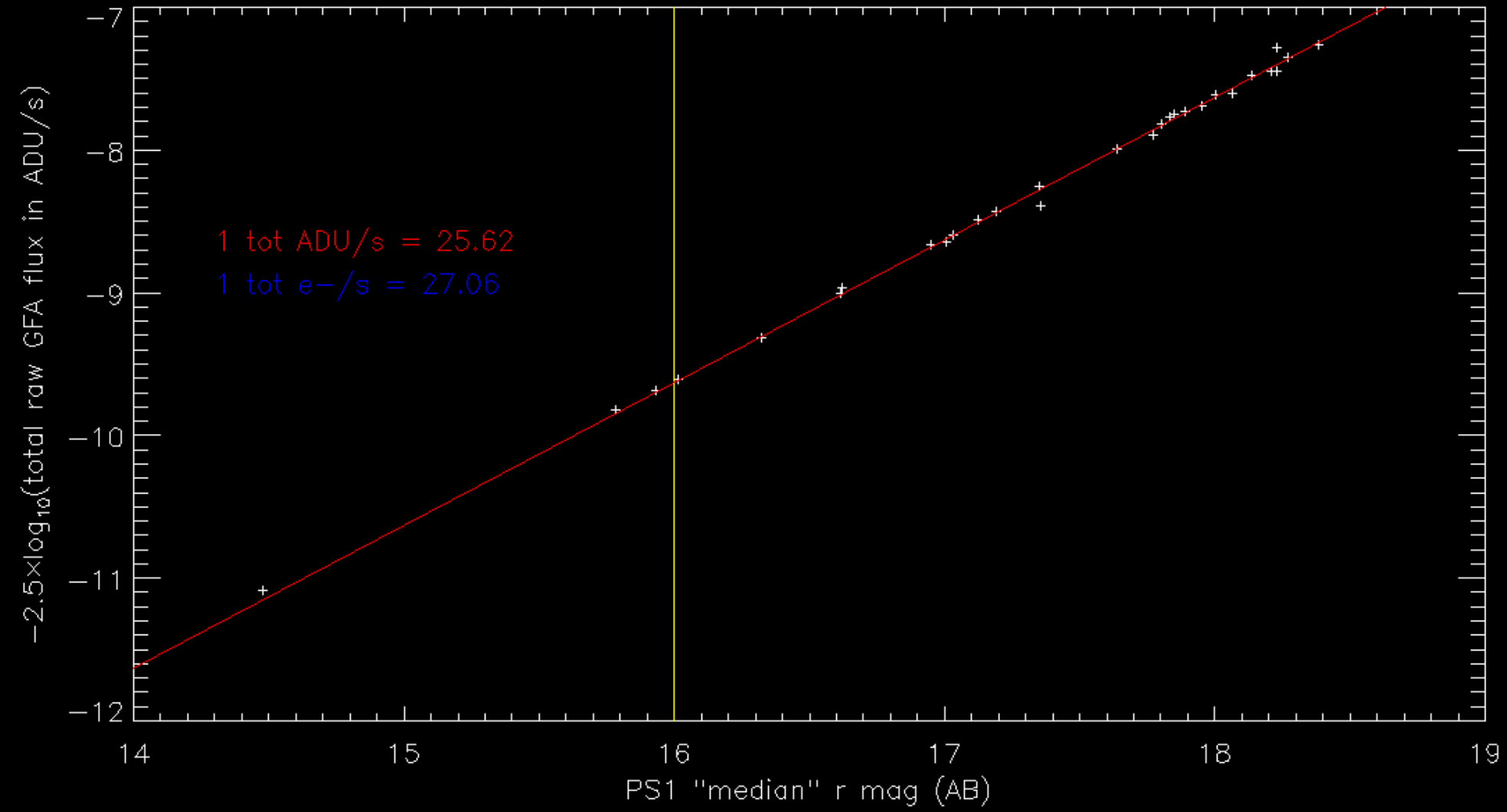
expid = 21353; GUIDE5 ; amp = F



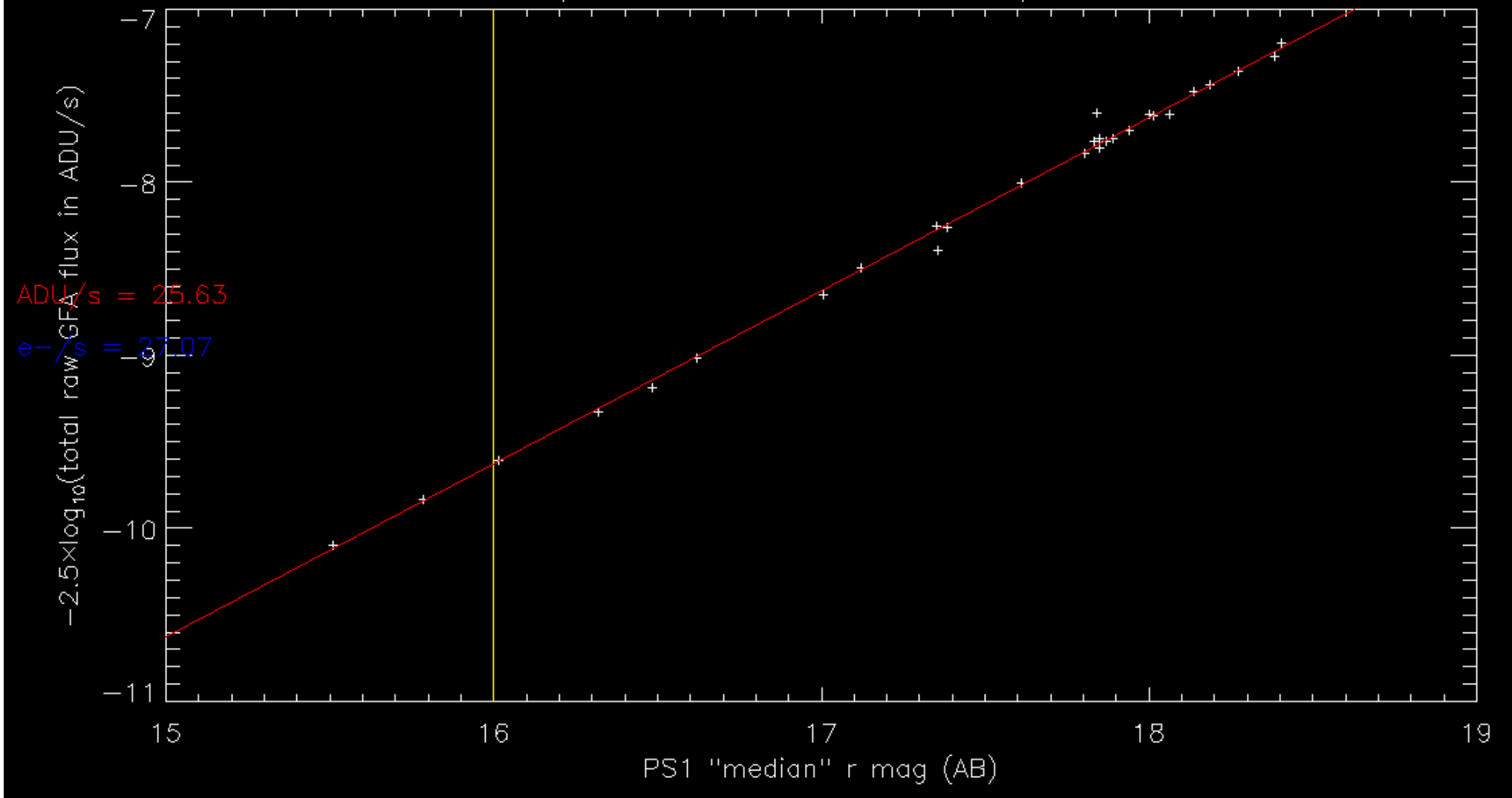
expid = 21354; GUIDE5 ; amp = F



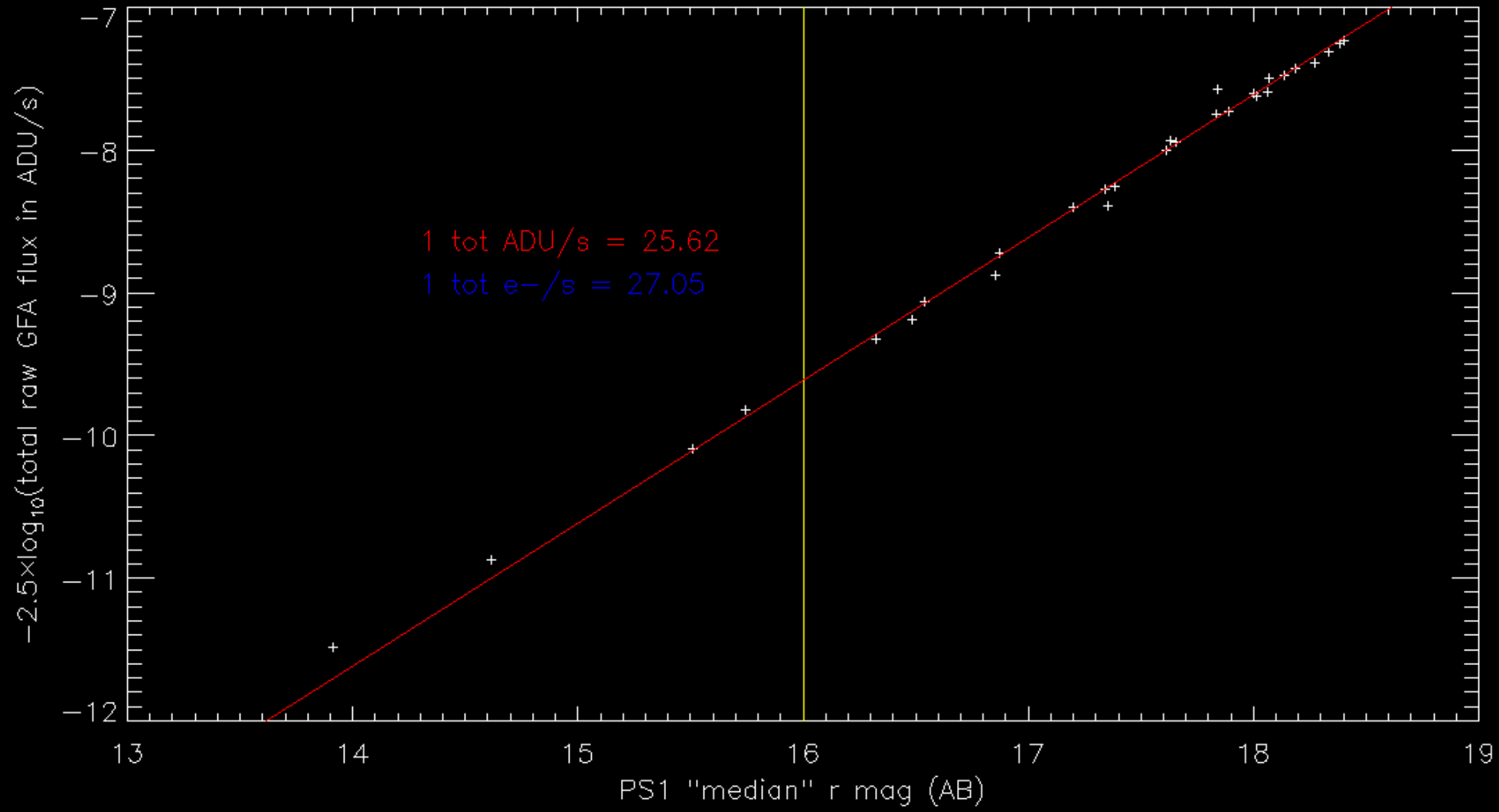
expid = 21355; GUIDE5 ; amp = F



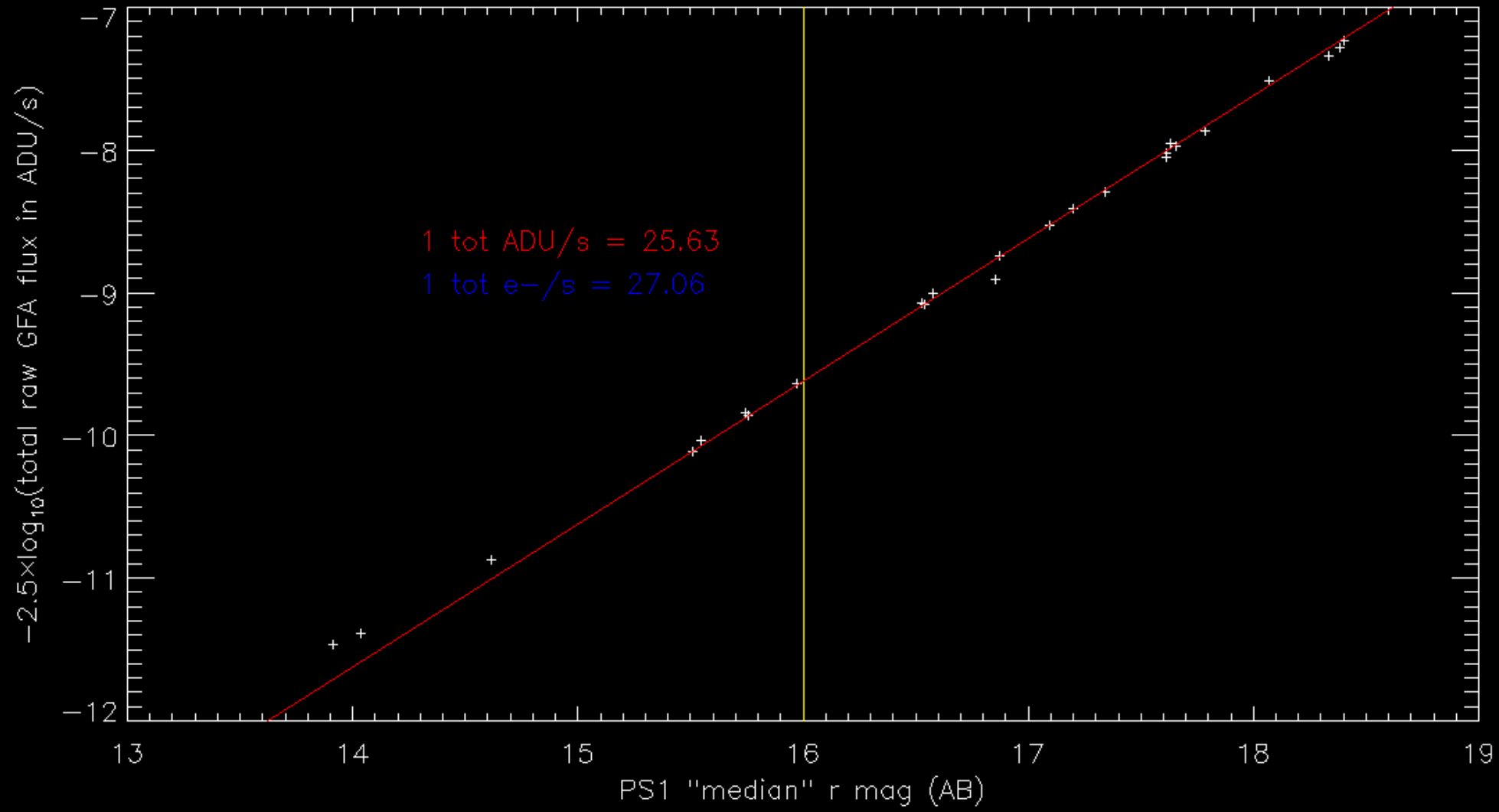
expid = 21356; GUIDE5 ; amp = F



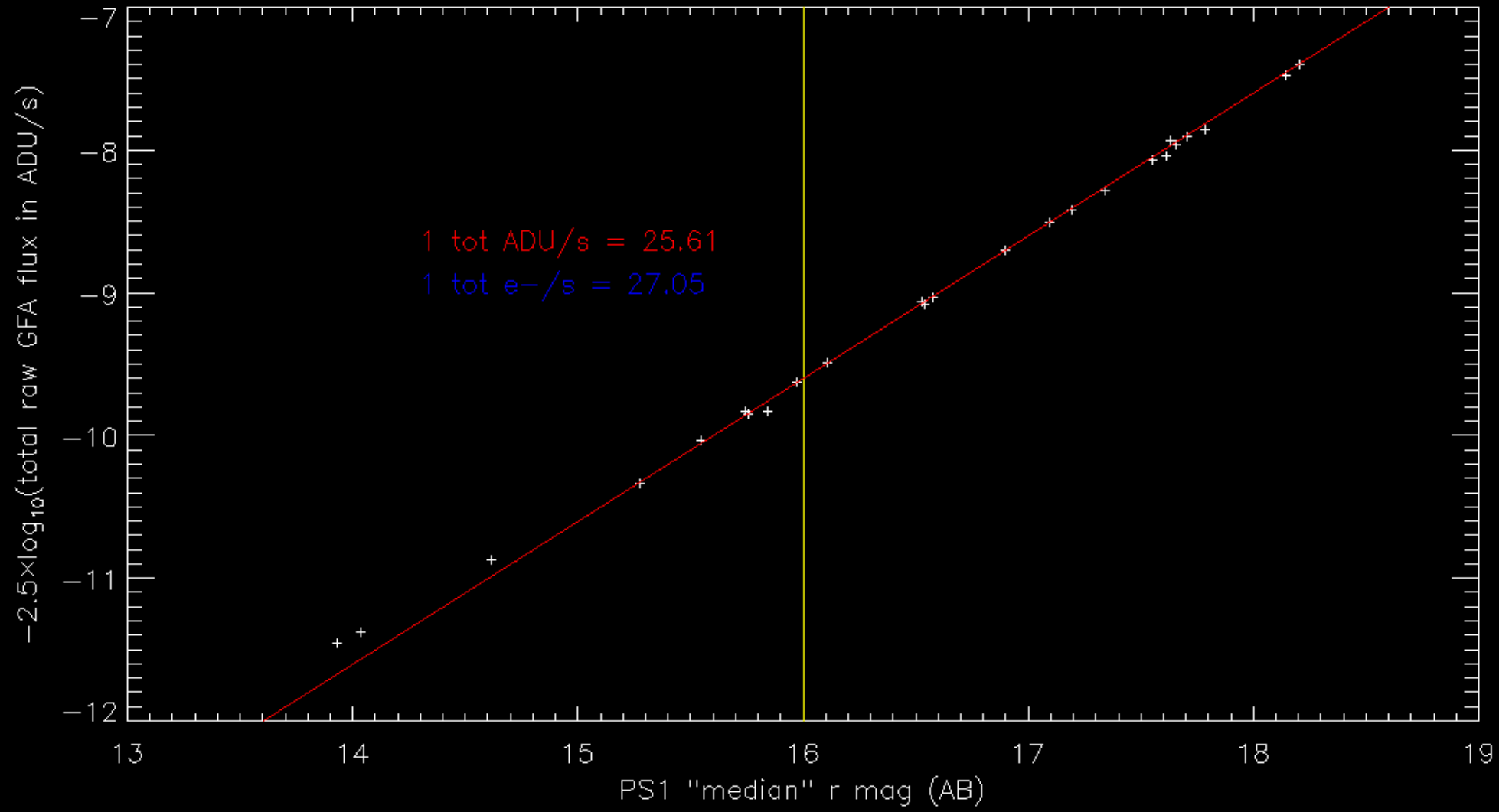
expid = 21357; GUIDE5 ; amp = F



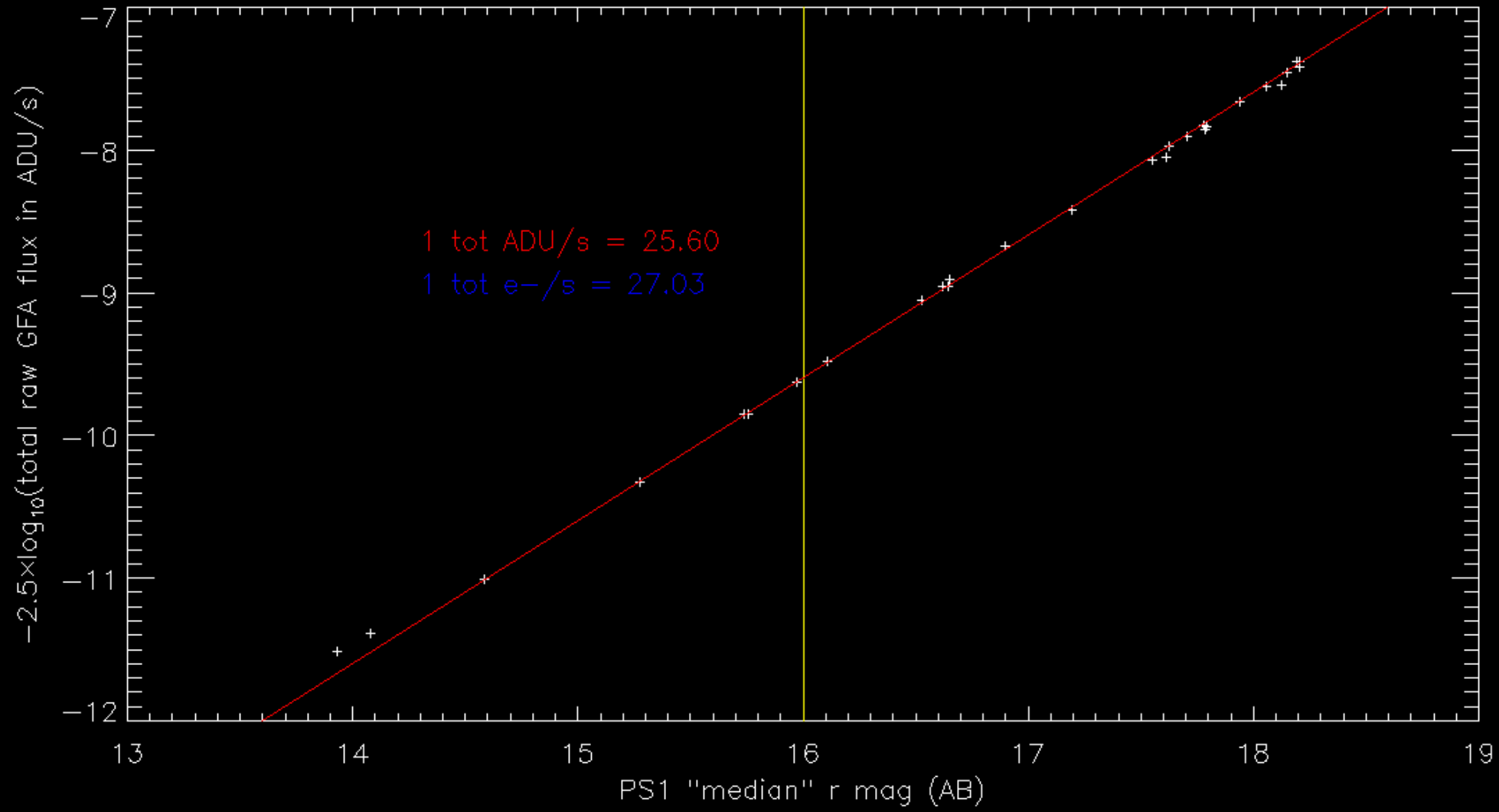
expid = 21358; GUIDE5 ; amp = F



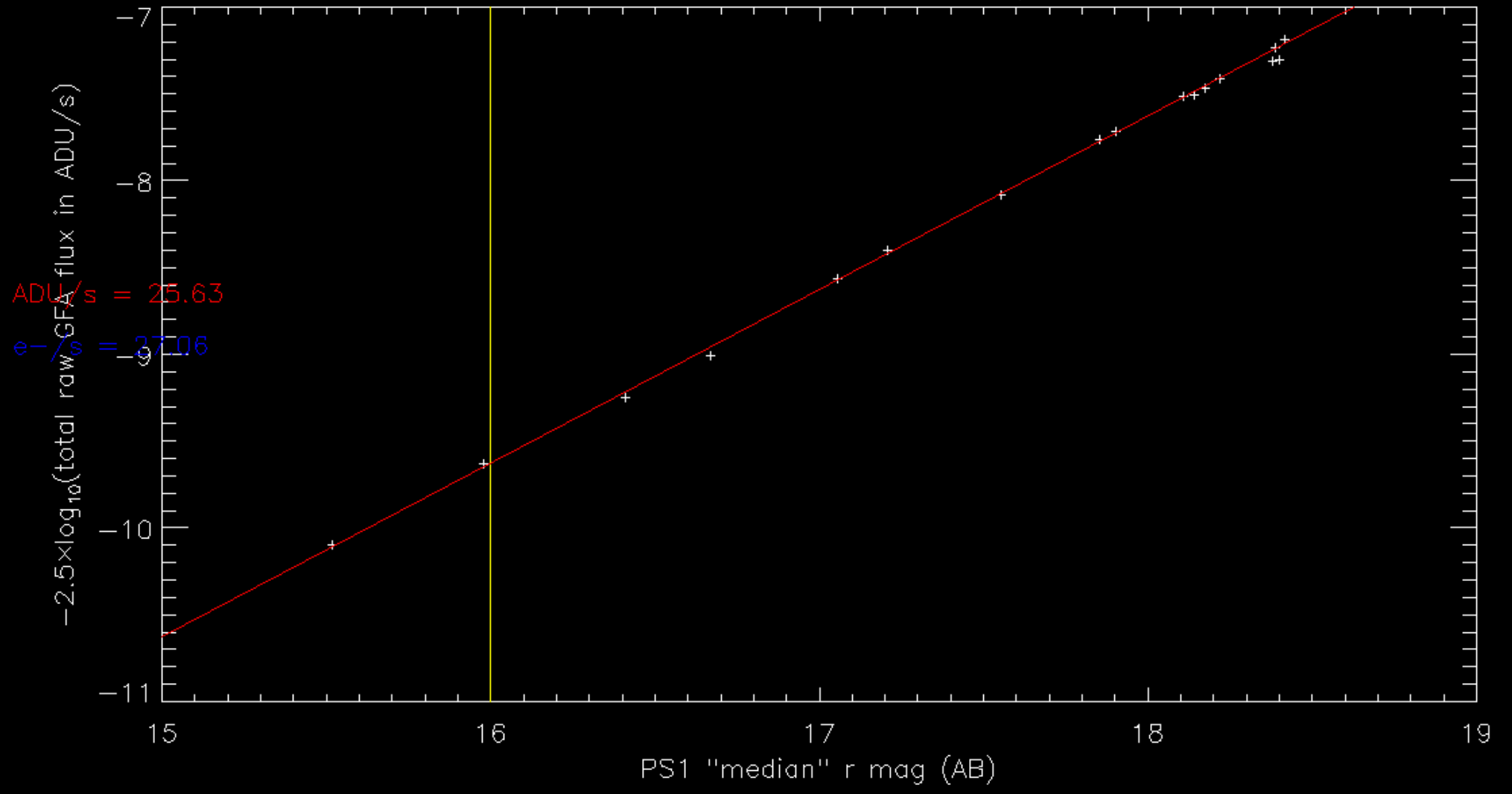
expid = 21359; GUIDE5 ; amp = F



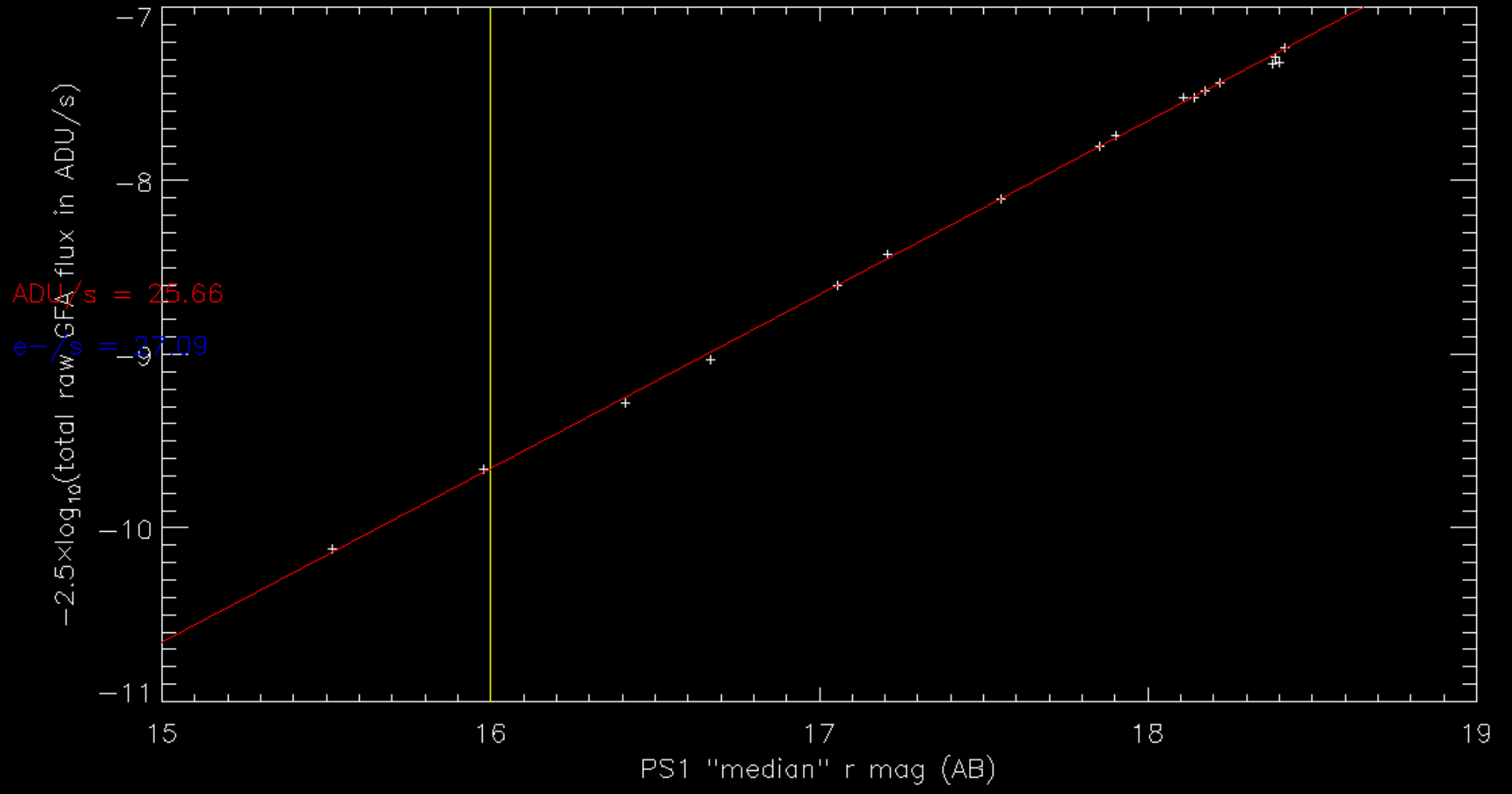
expid = 21360; GUIDE5 ; amp = F



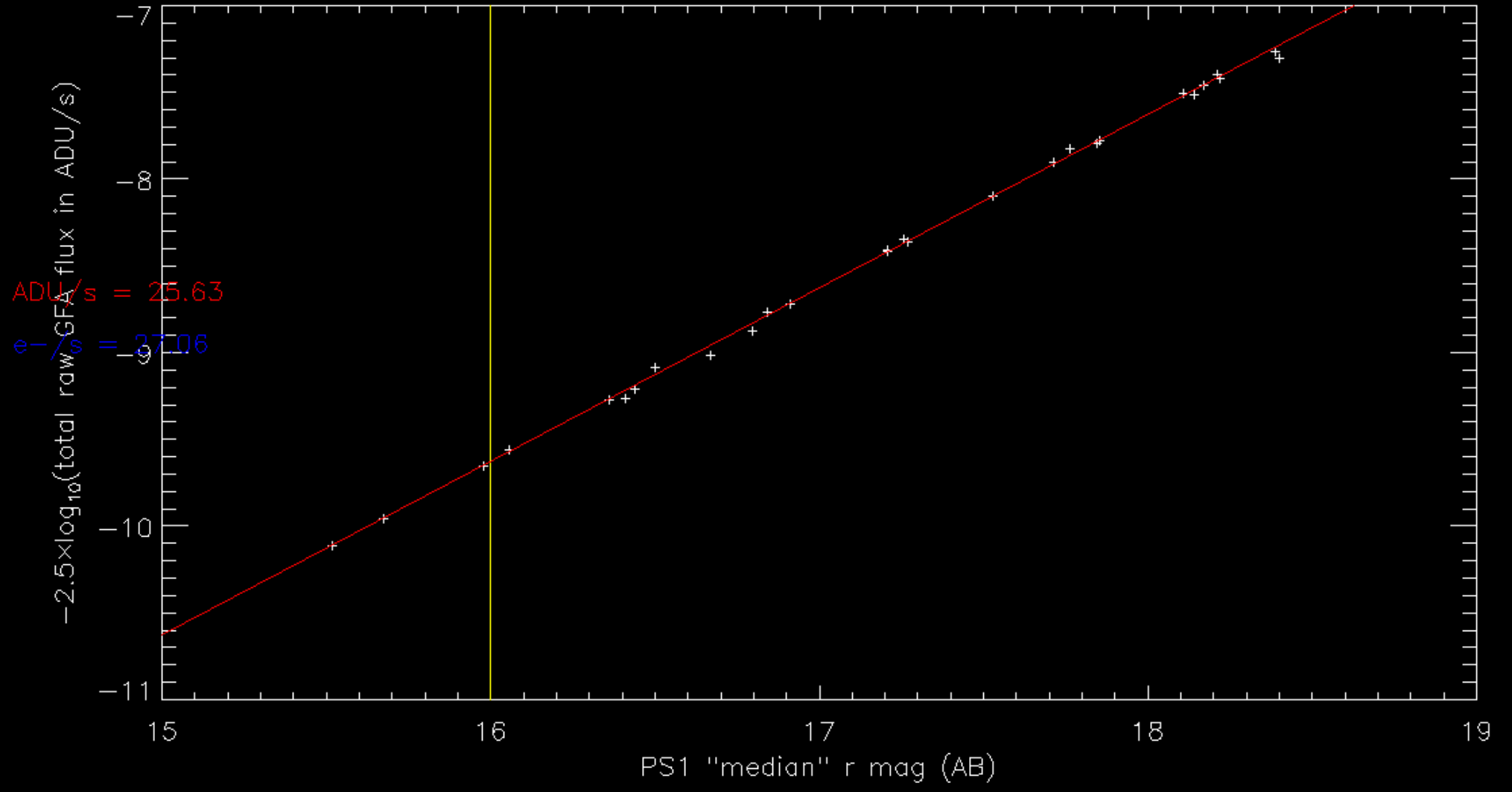
expid = 21338; GUIDE5 ; amp = G



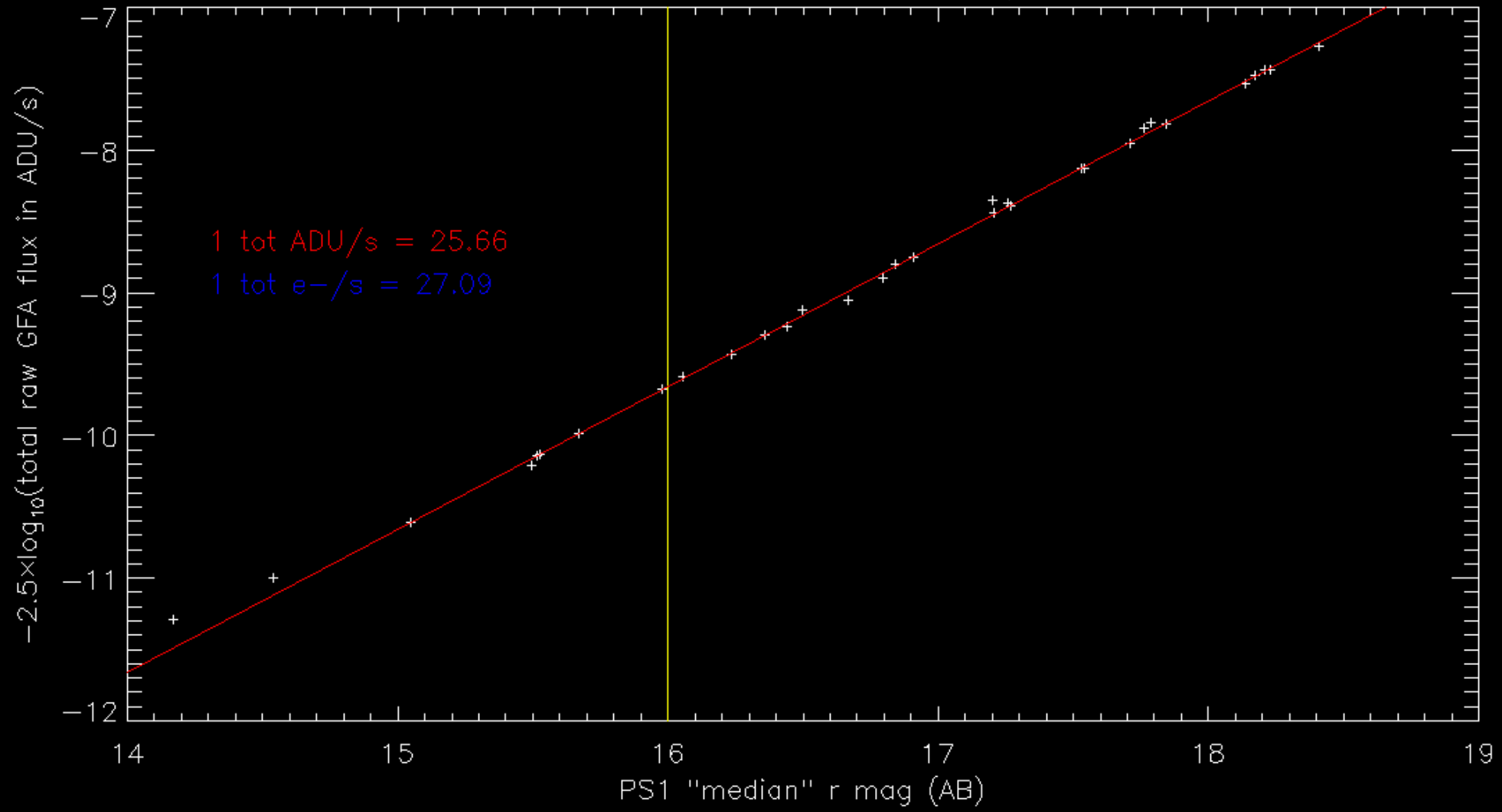
expid = 21339; GUIDE5 ; amp = G



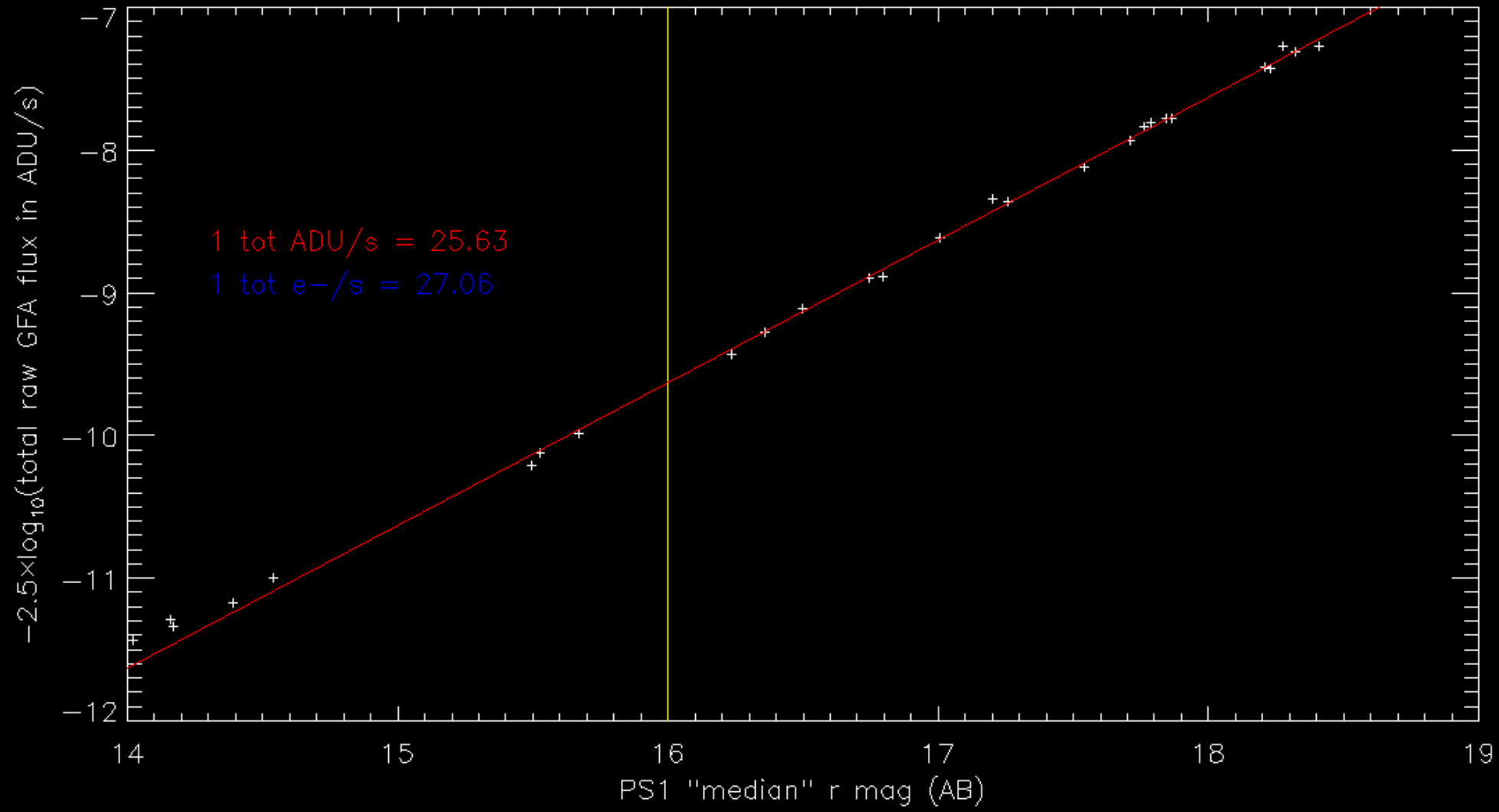
expid = 21340; GUIDE5 ; amp = G



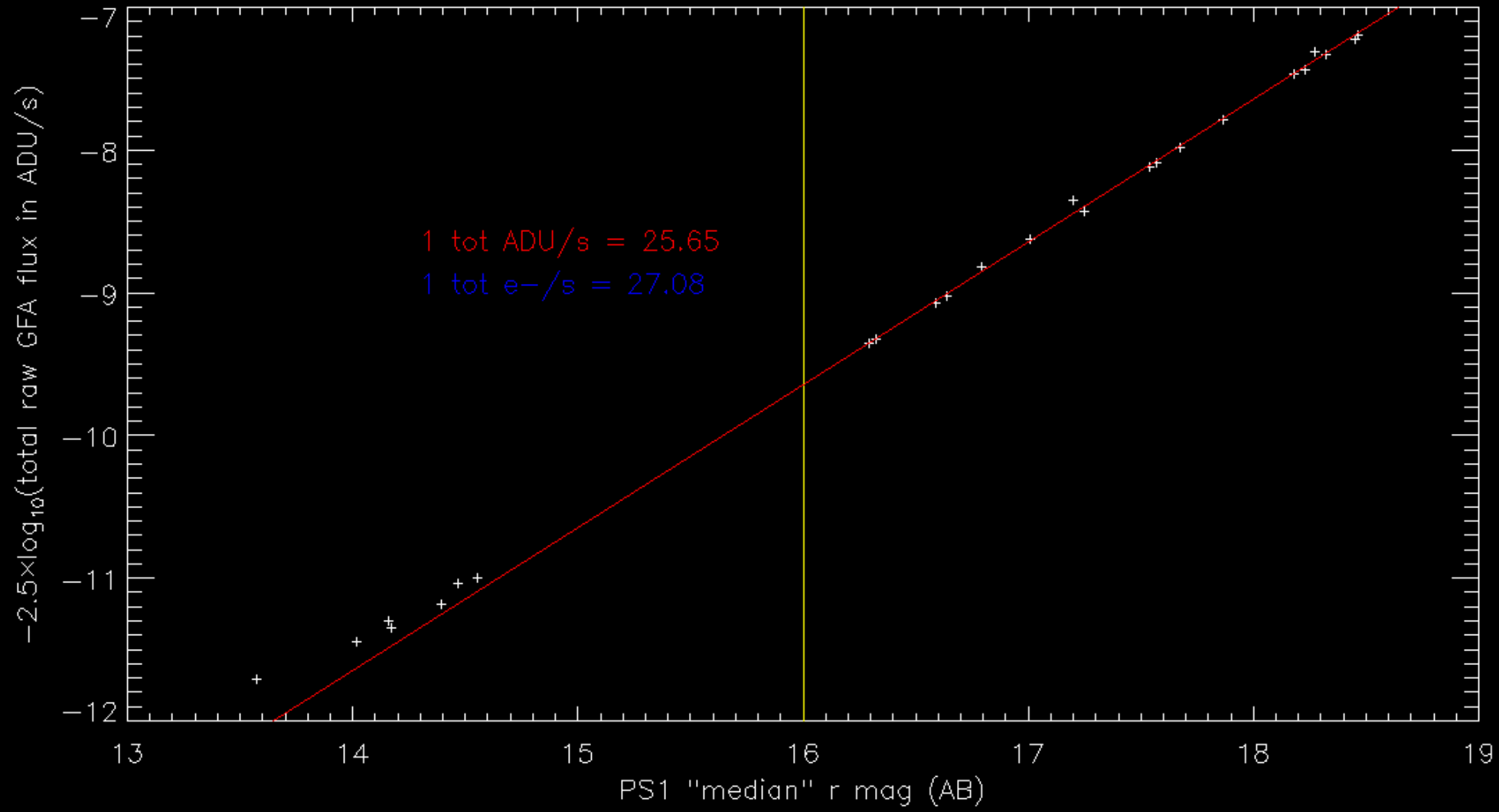
expid = 21341; GUIDE5 ; amp = G



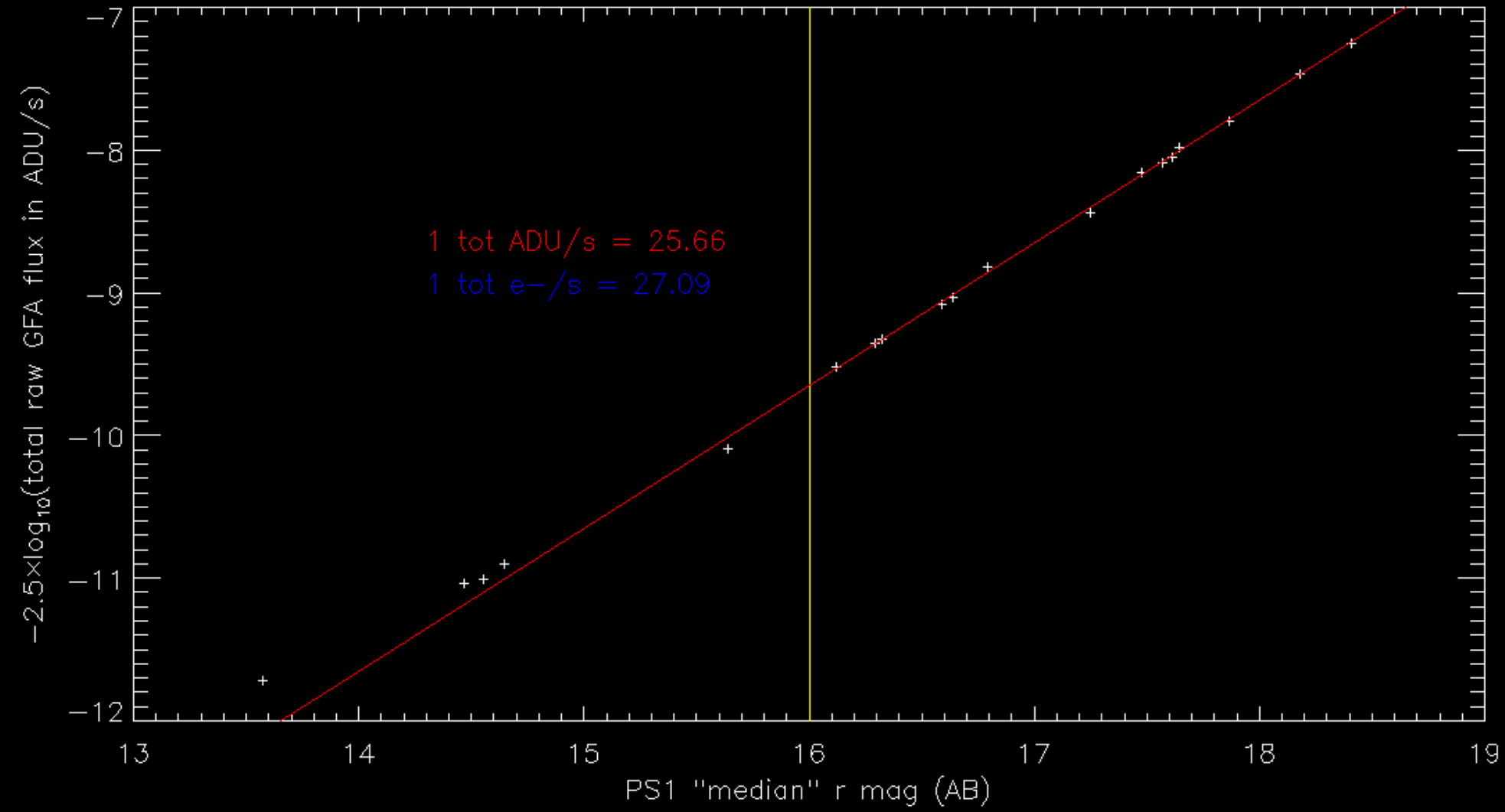
expid = 21342; GUIDE5 ; amp = G



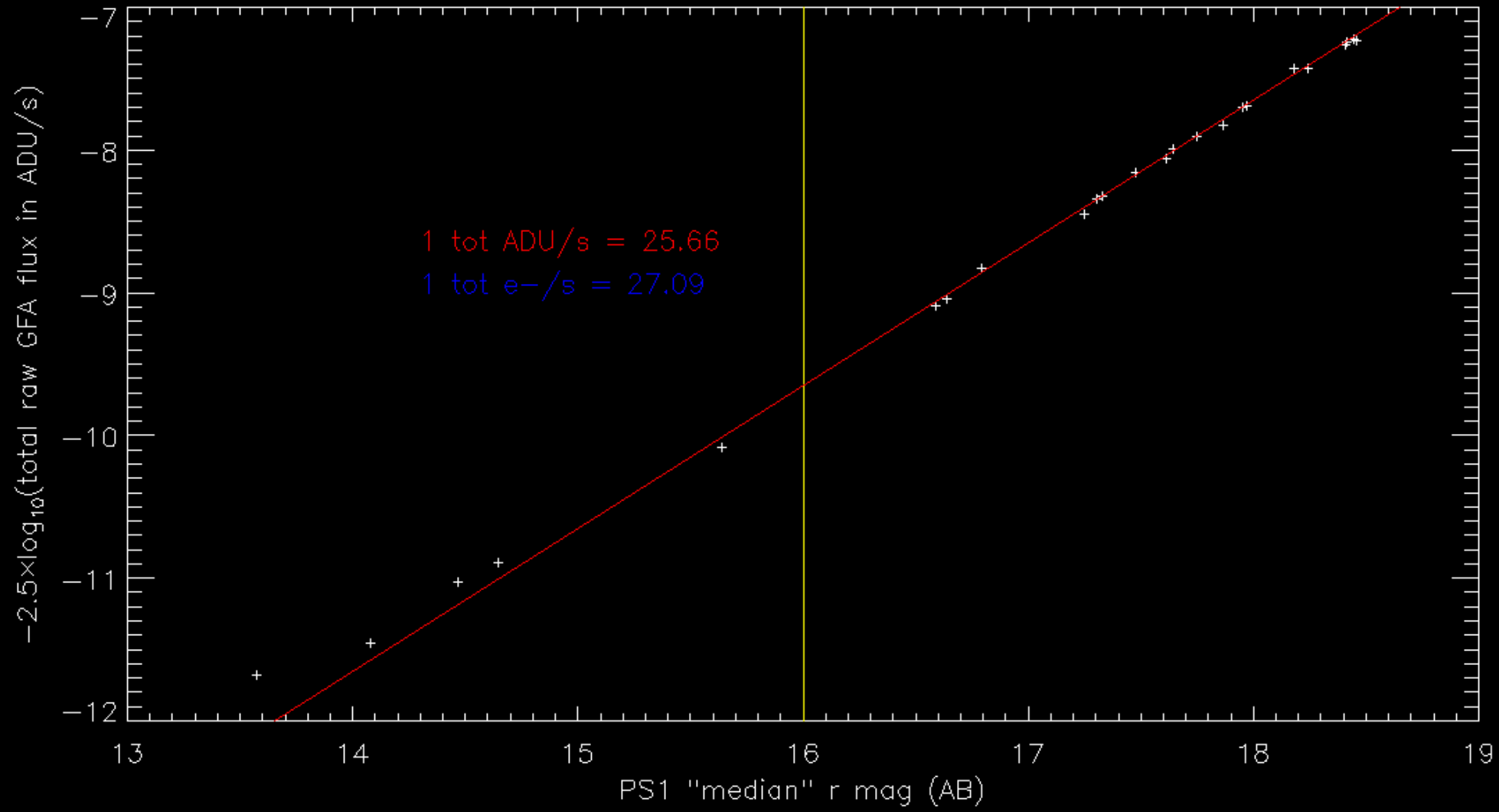
expid = 21343; GUIDE5 ; amp = G



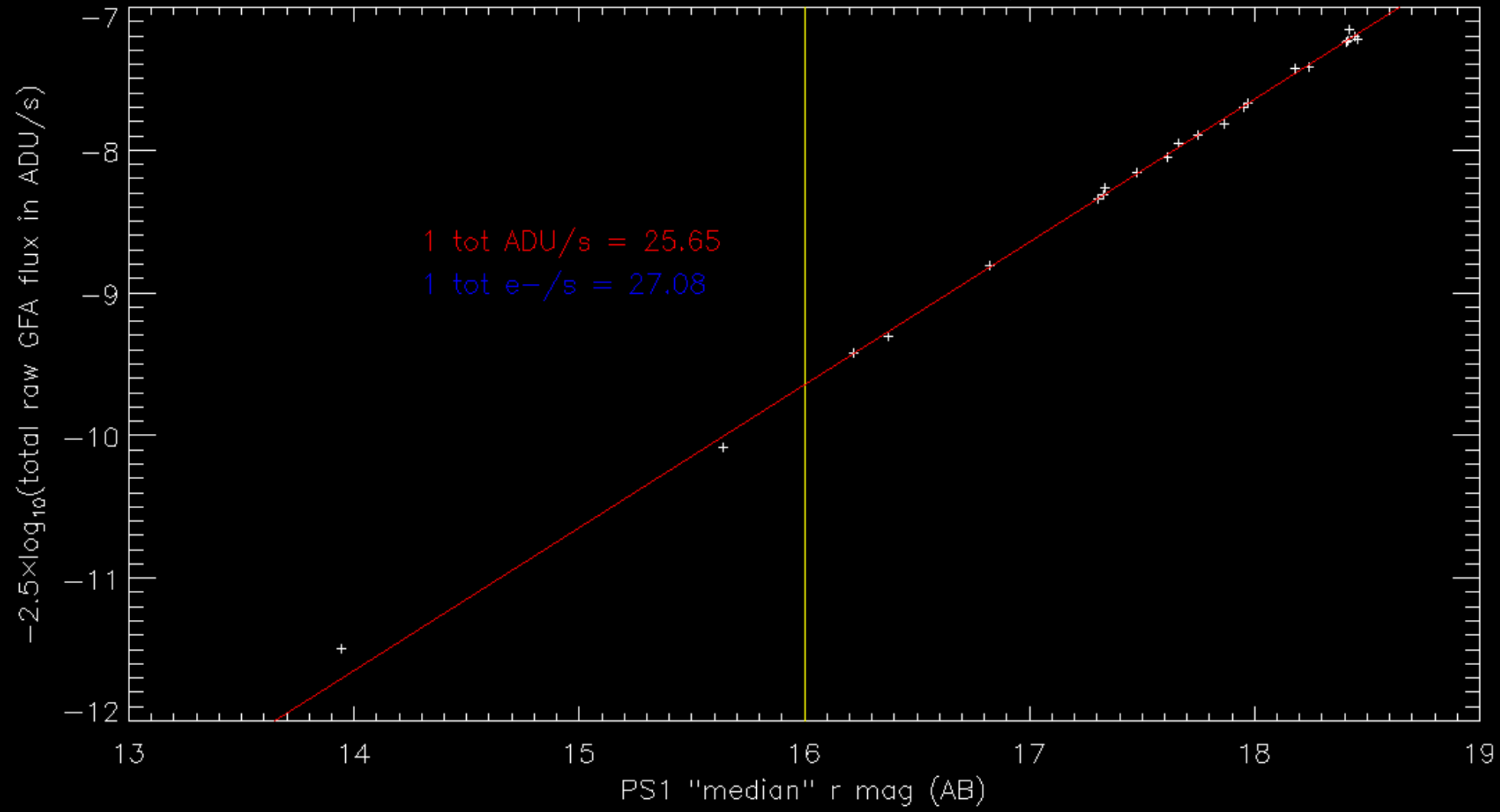
expid = 21344; GUIDE5 ; amp = G



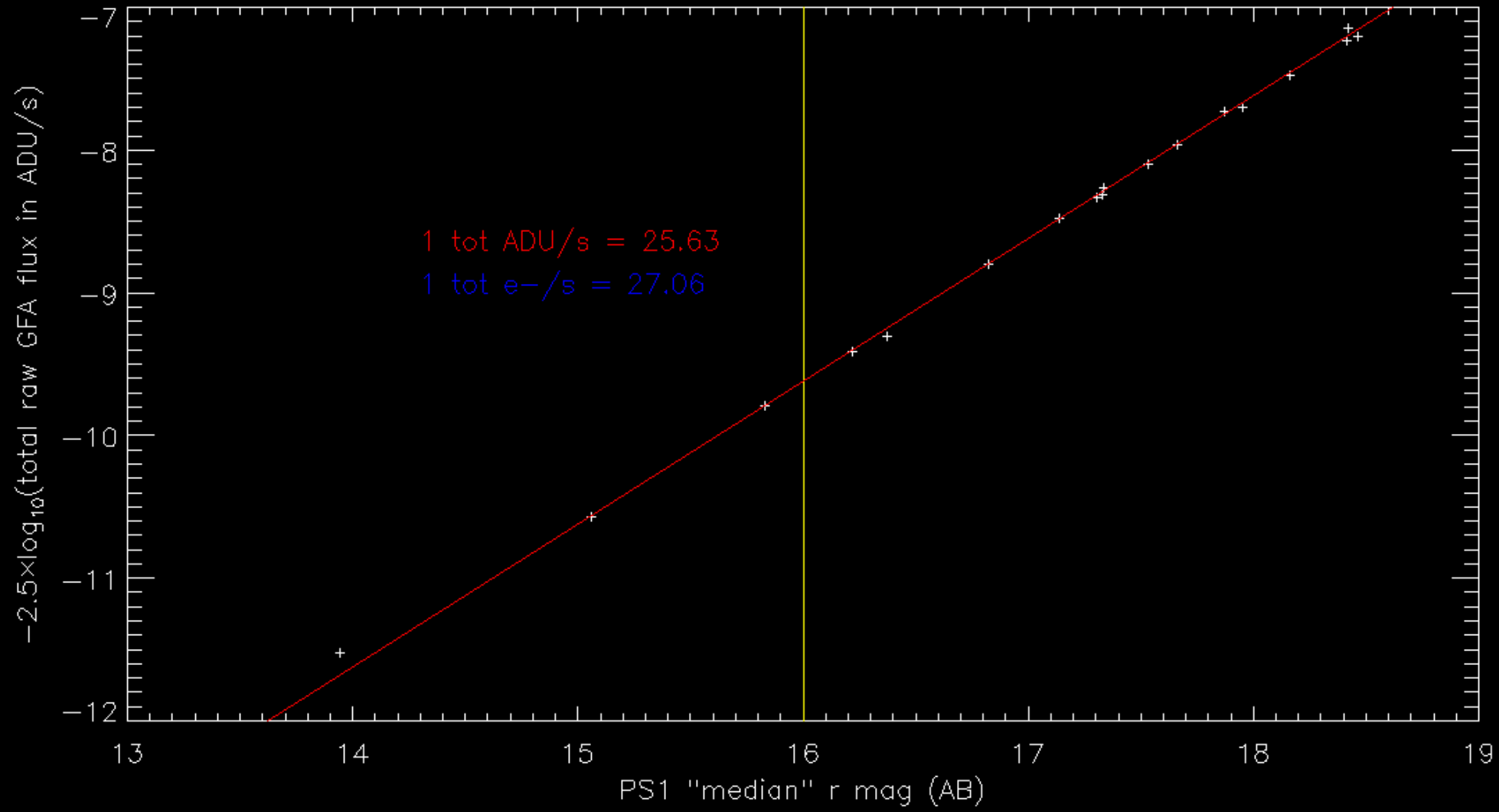
expid = 21345; GUIDE5 ; amp = G



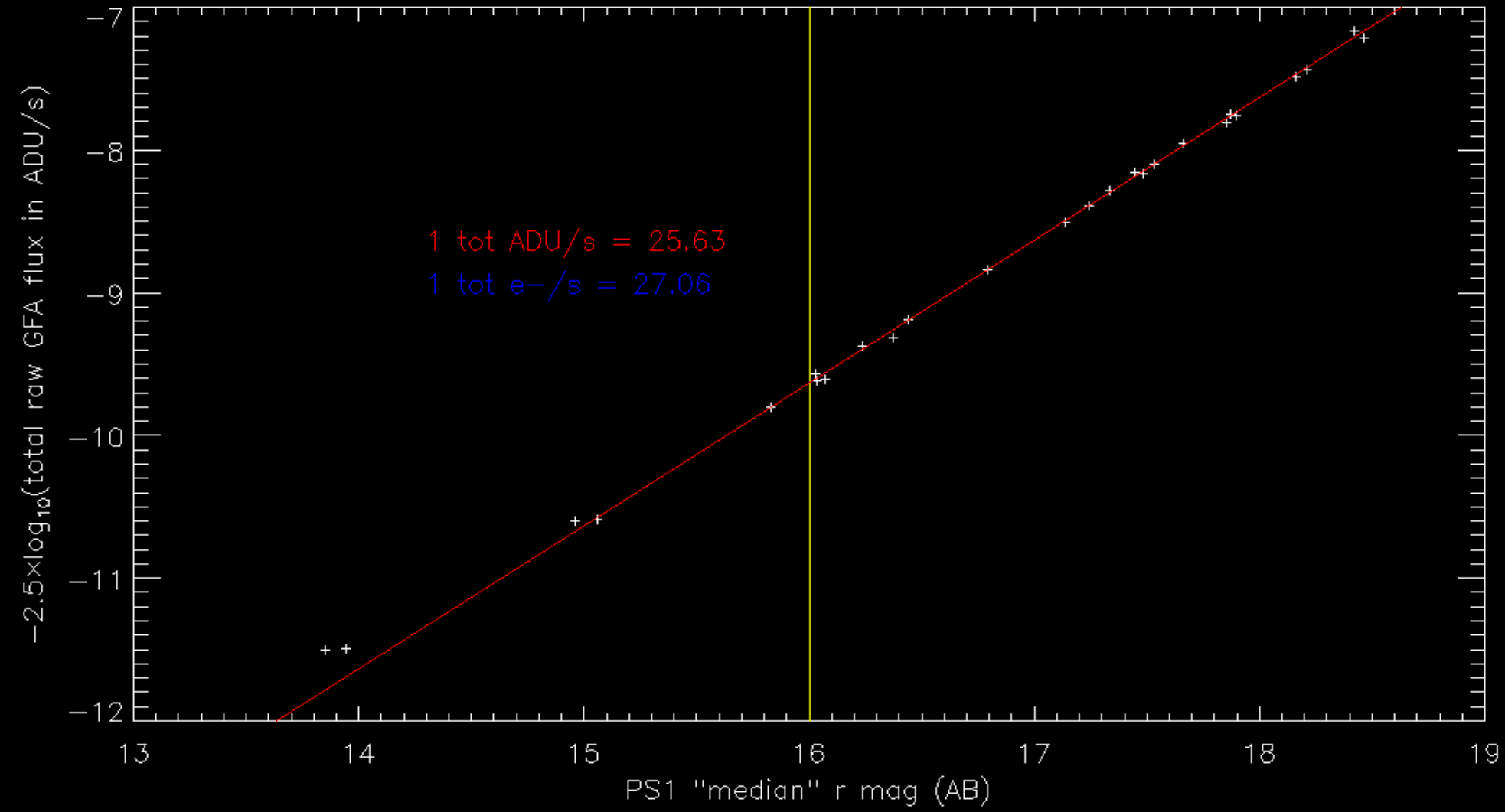
expid = 21346; GUIDE5 ; amp = G



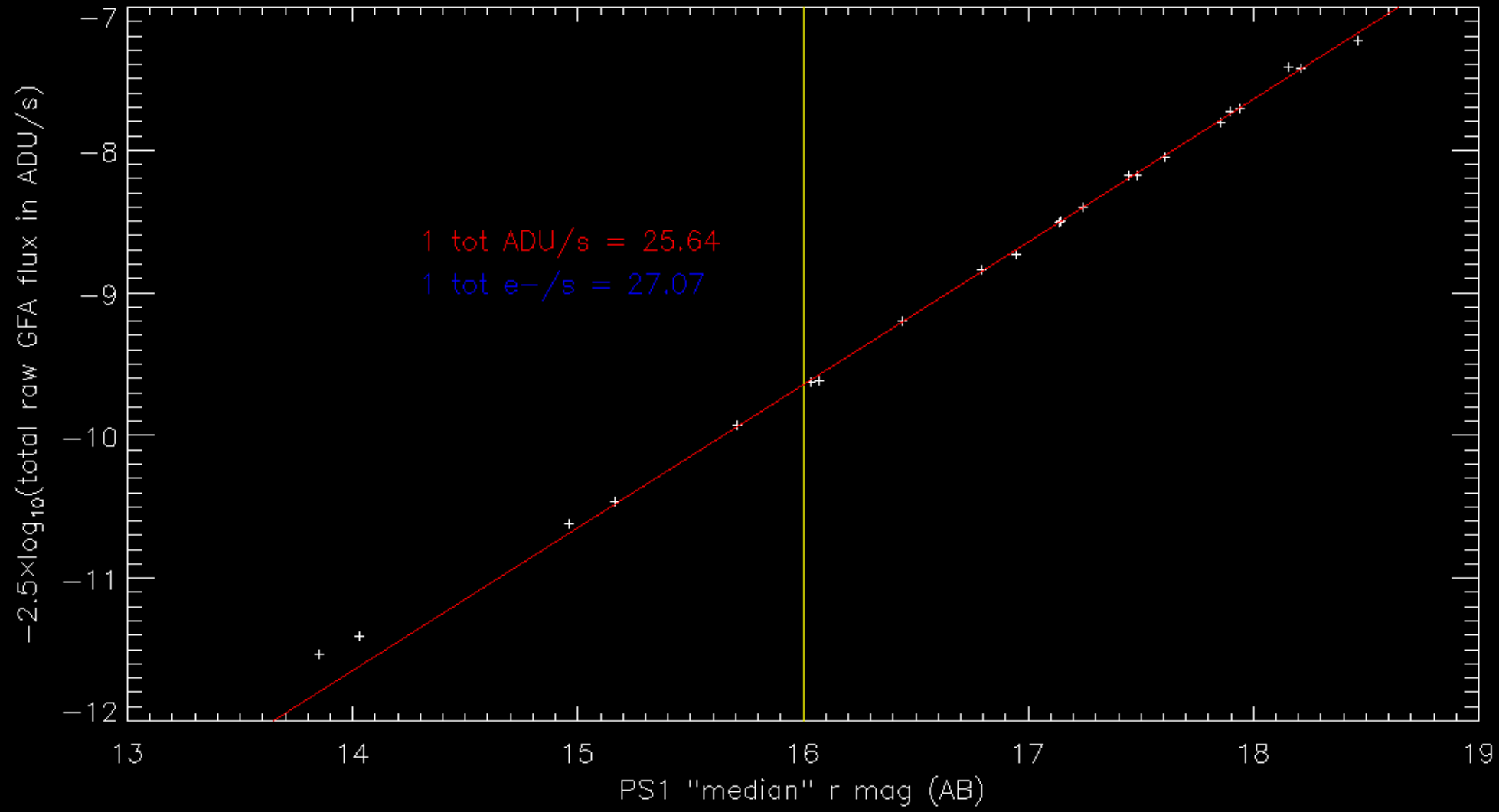
expid = 21347; GUIDE5 ; amp = G



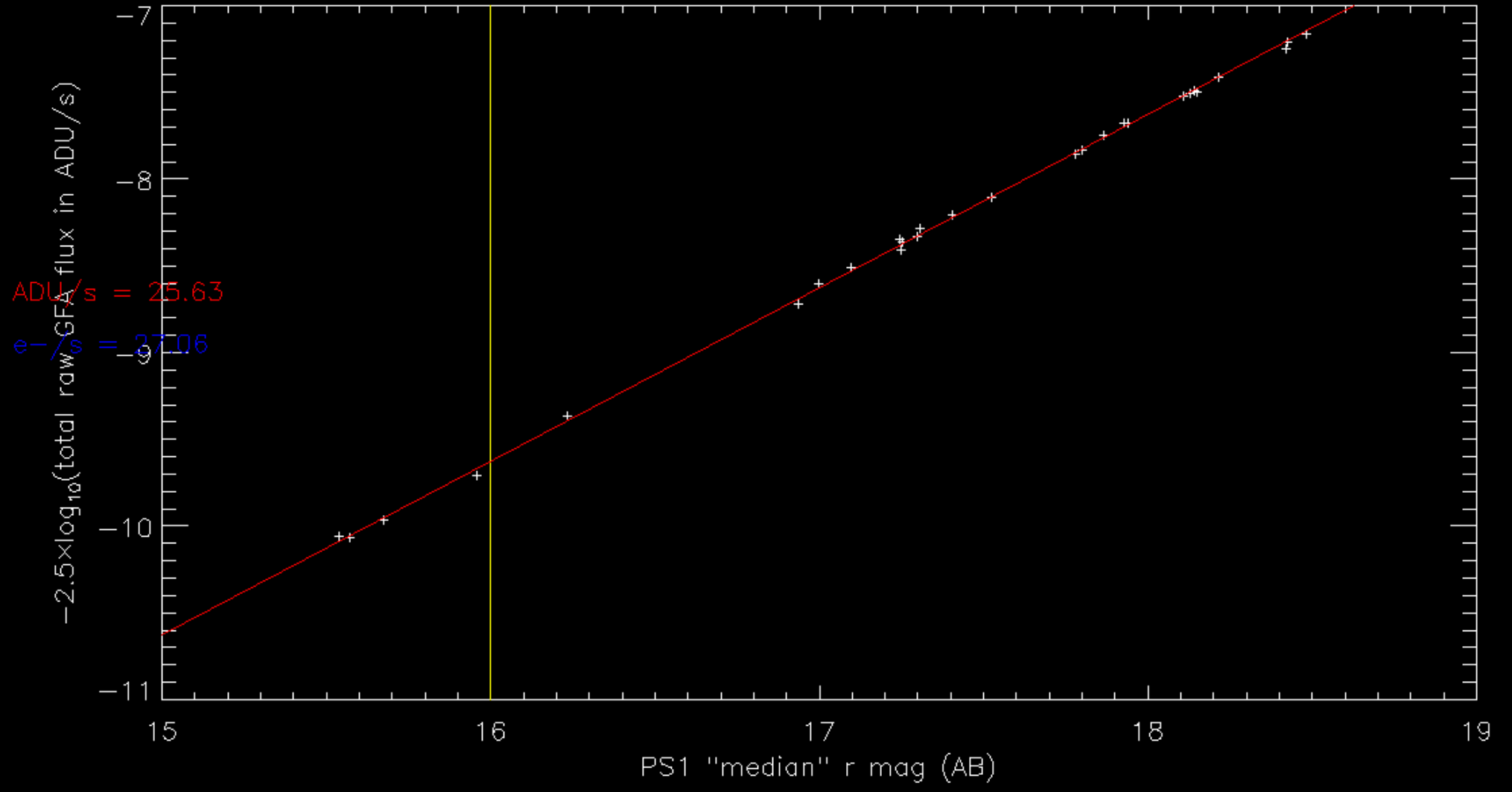
expid = 21348; GUIDE5 ; amp = G



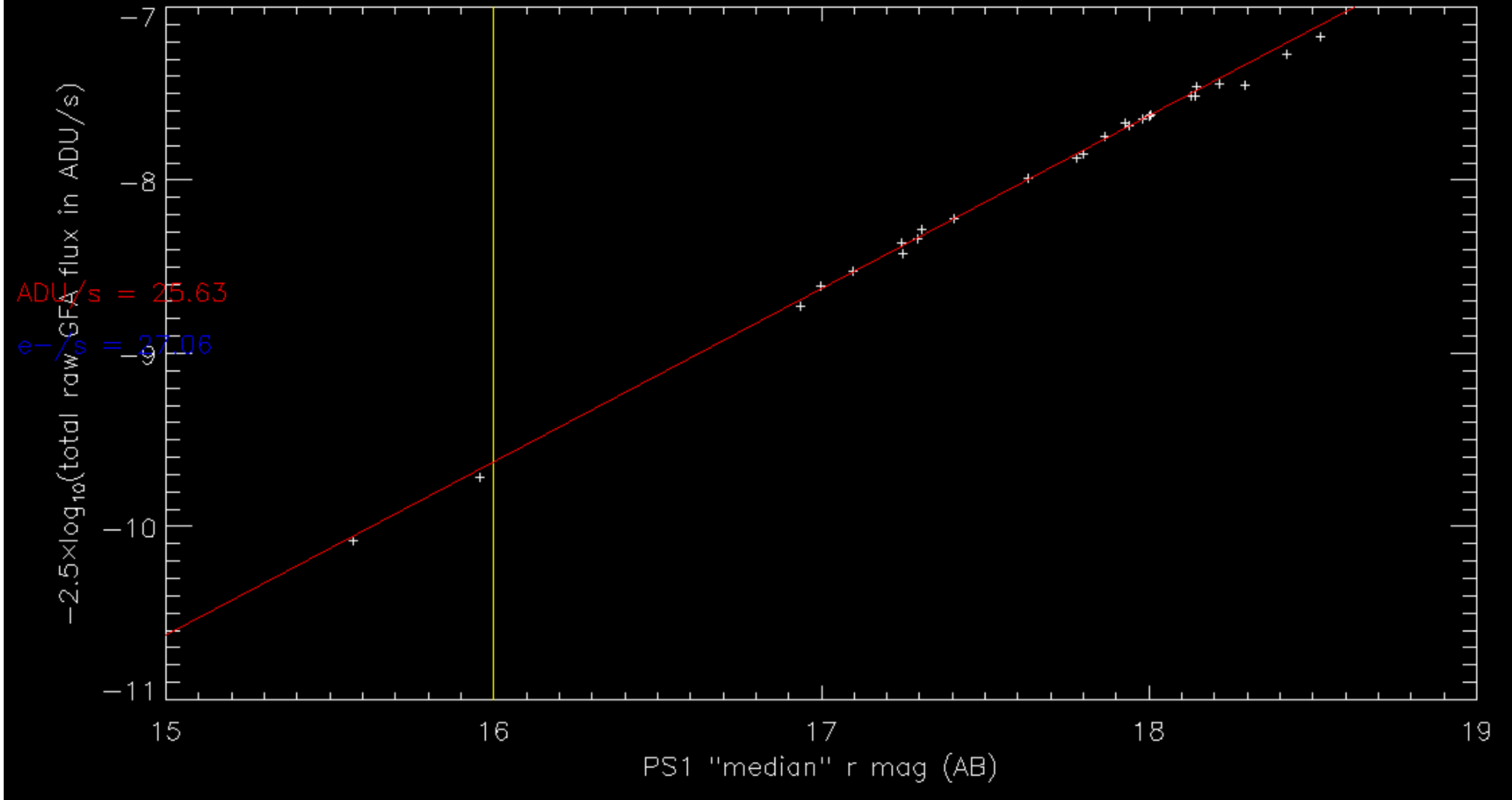
expid = 21349; GUIDE5 ; amp = G



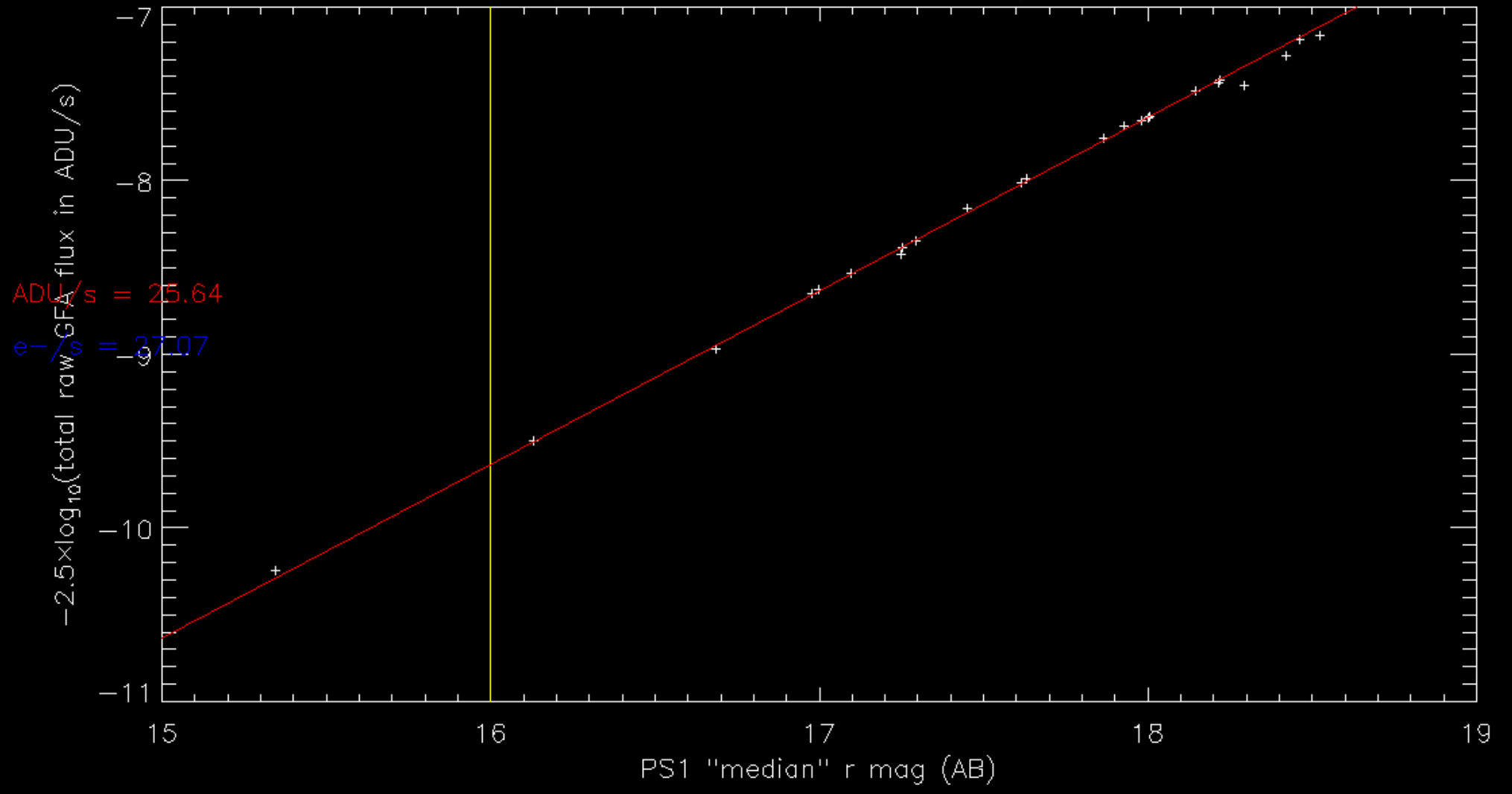
expid = 21351; GUIDE5 ; amp = G



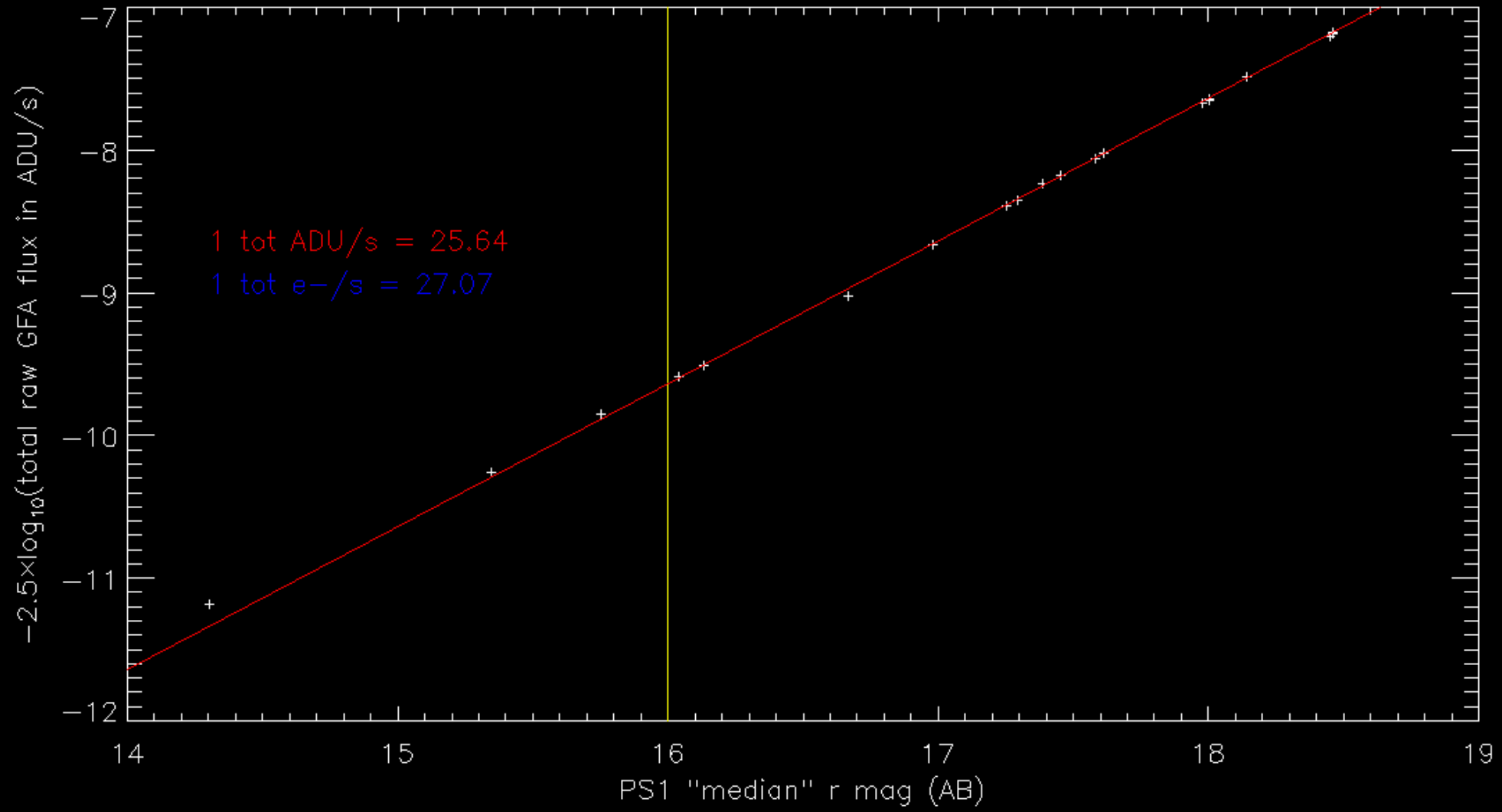
expid = 21352; GUIDE5 ; amp = G



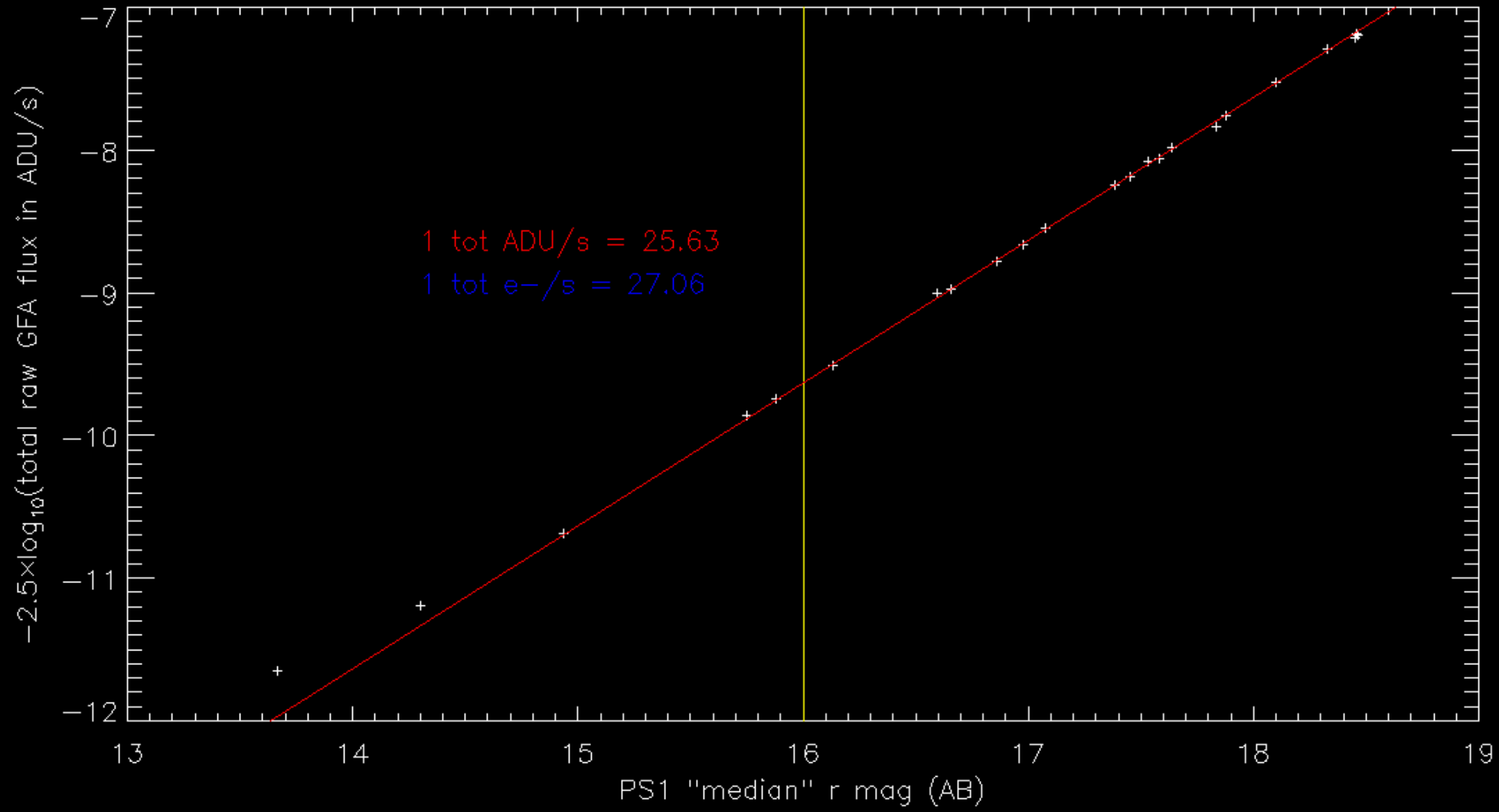
expid = 21353; GUIDE5 ; amp = G



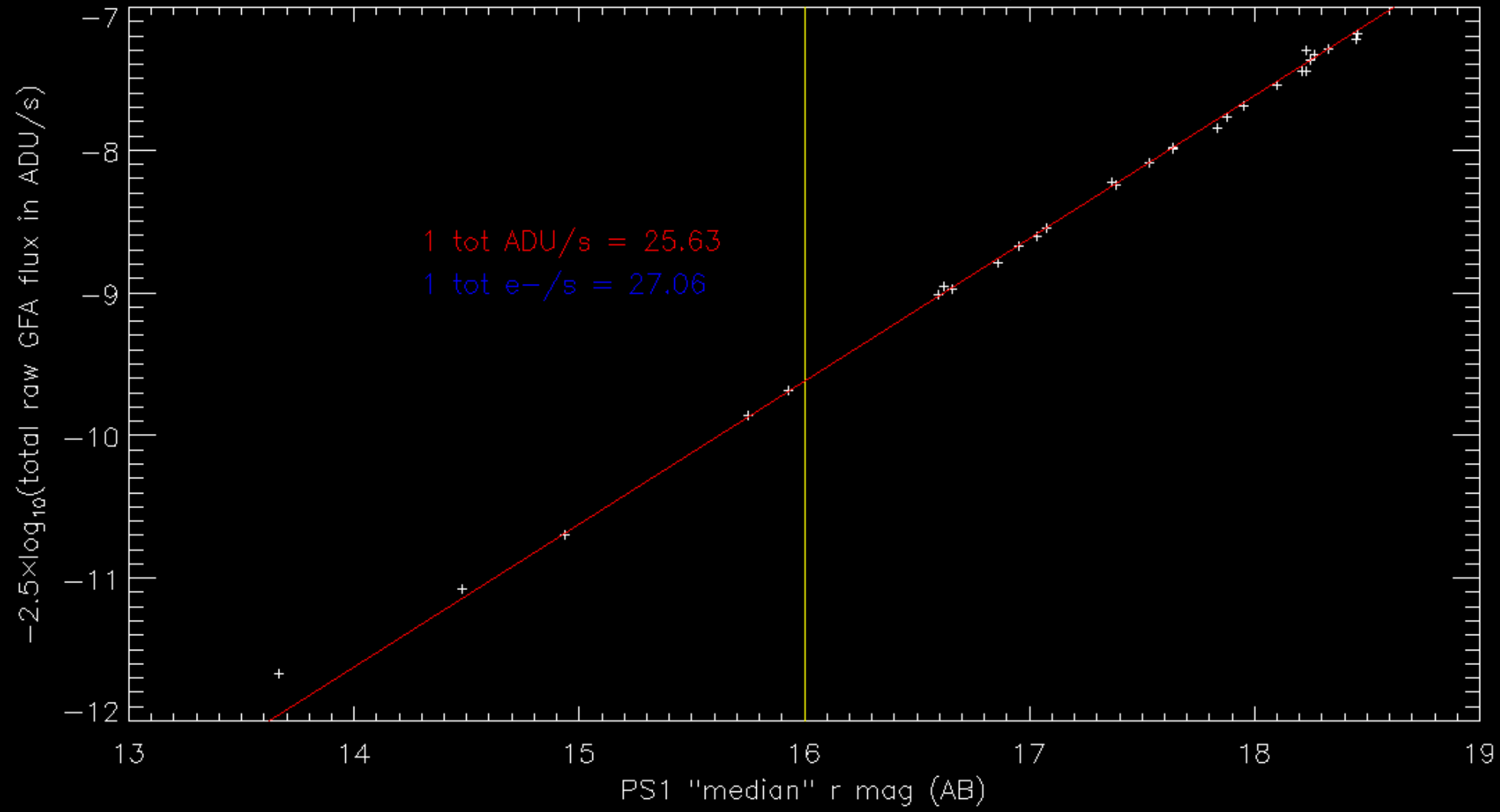
expid = 21354; GUIDE5 ; amp = G



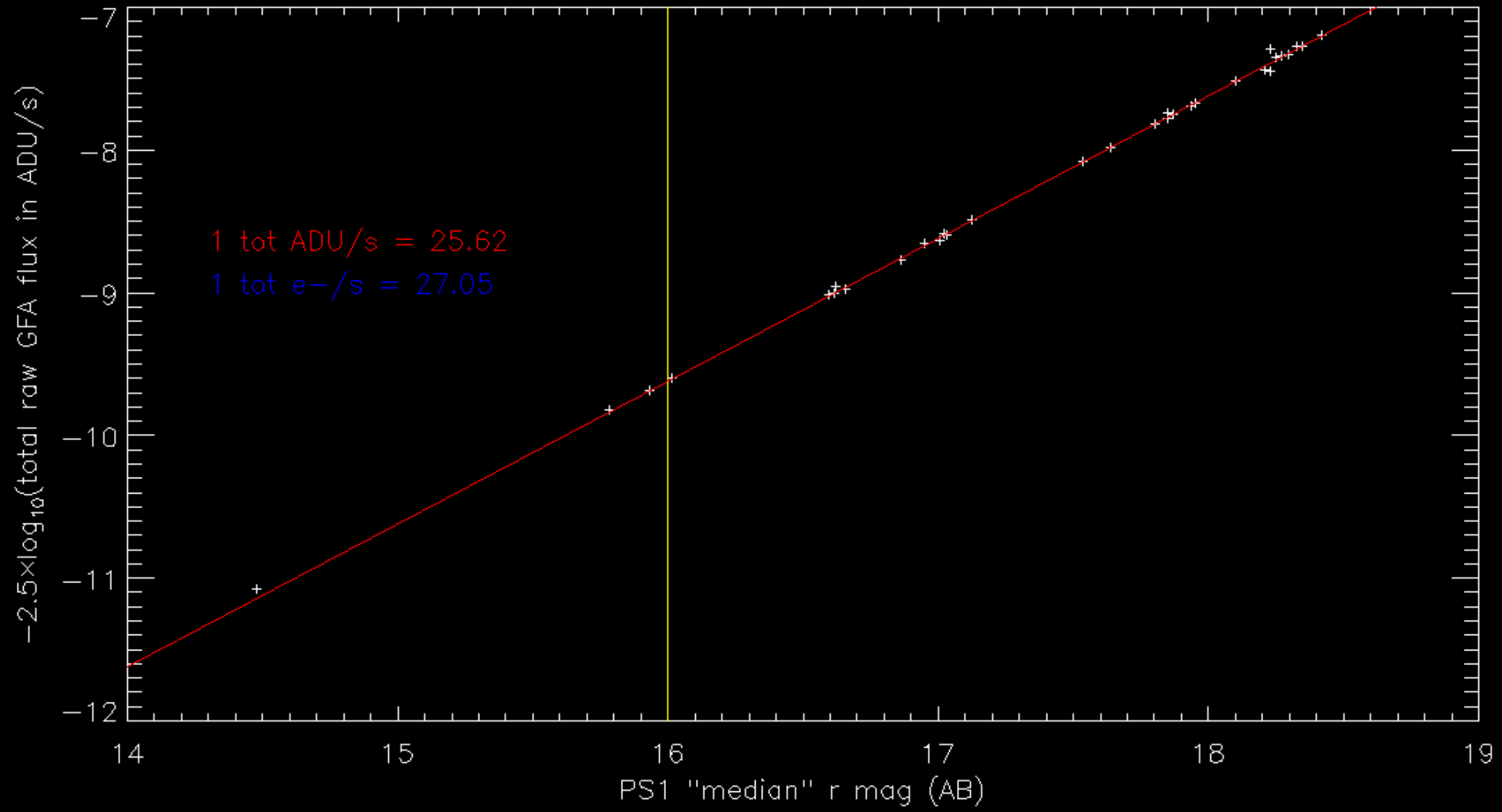
expid = 21355; GUIDE5 ; amp = G



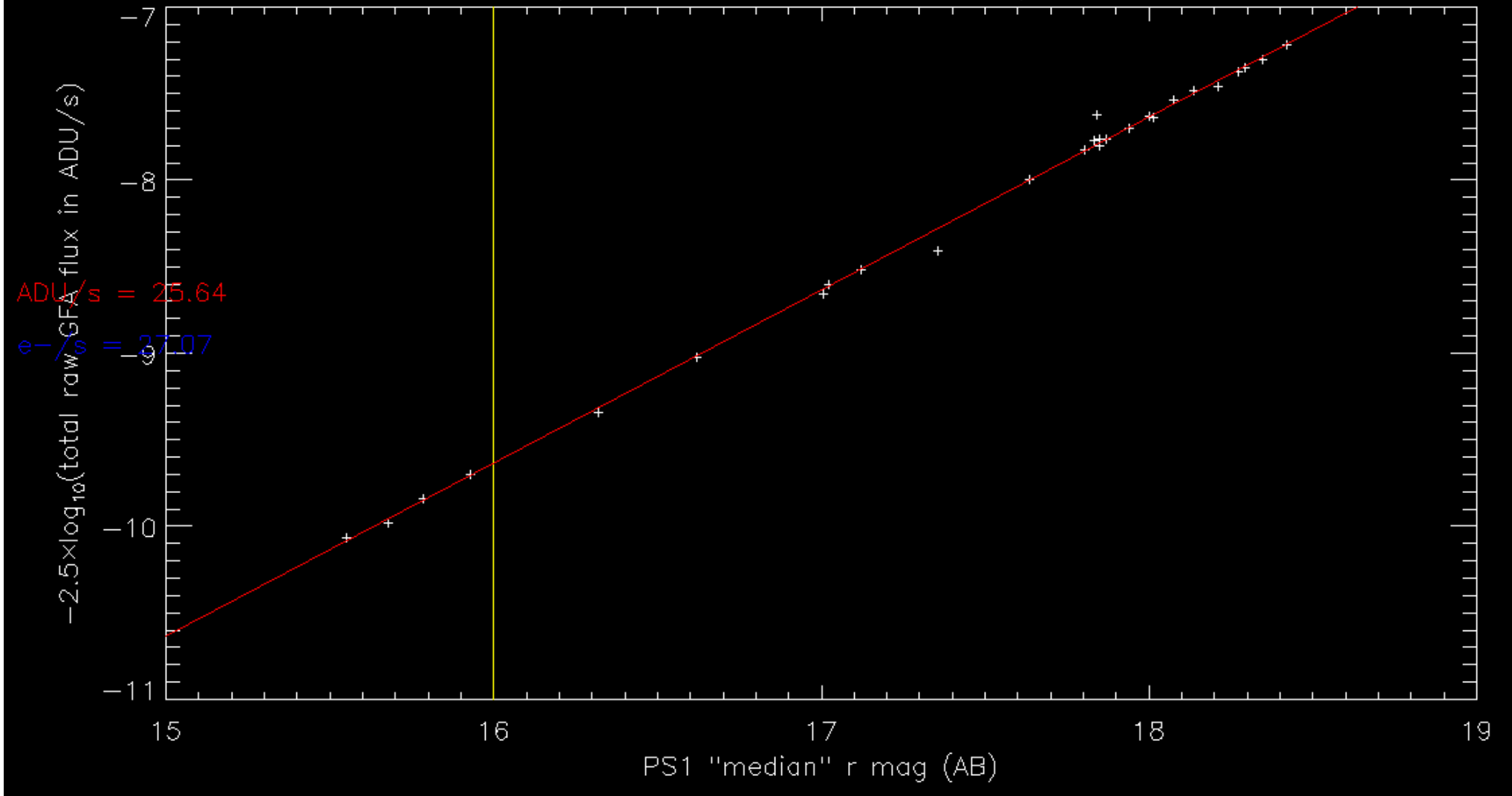
expid = 21356; GUIDE5 ; amp = G



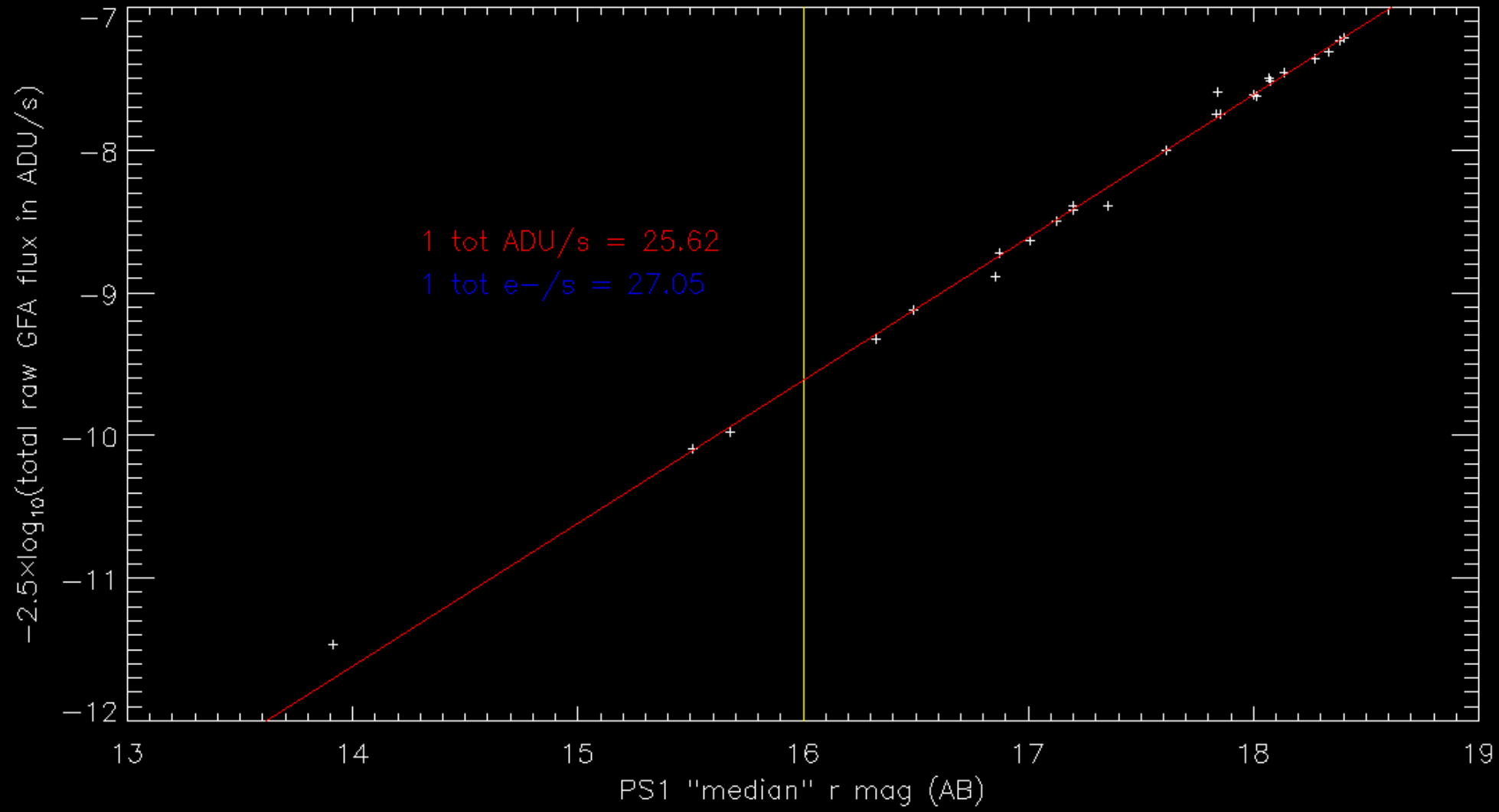
expid = 21357; GUIDE5 ; amp = G



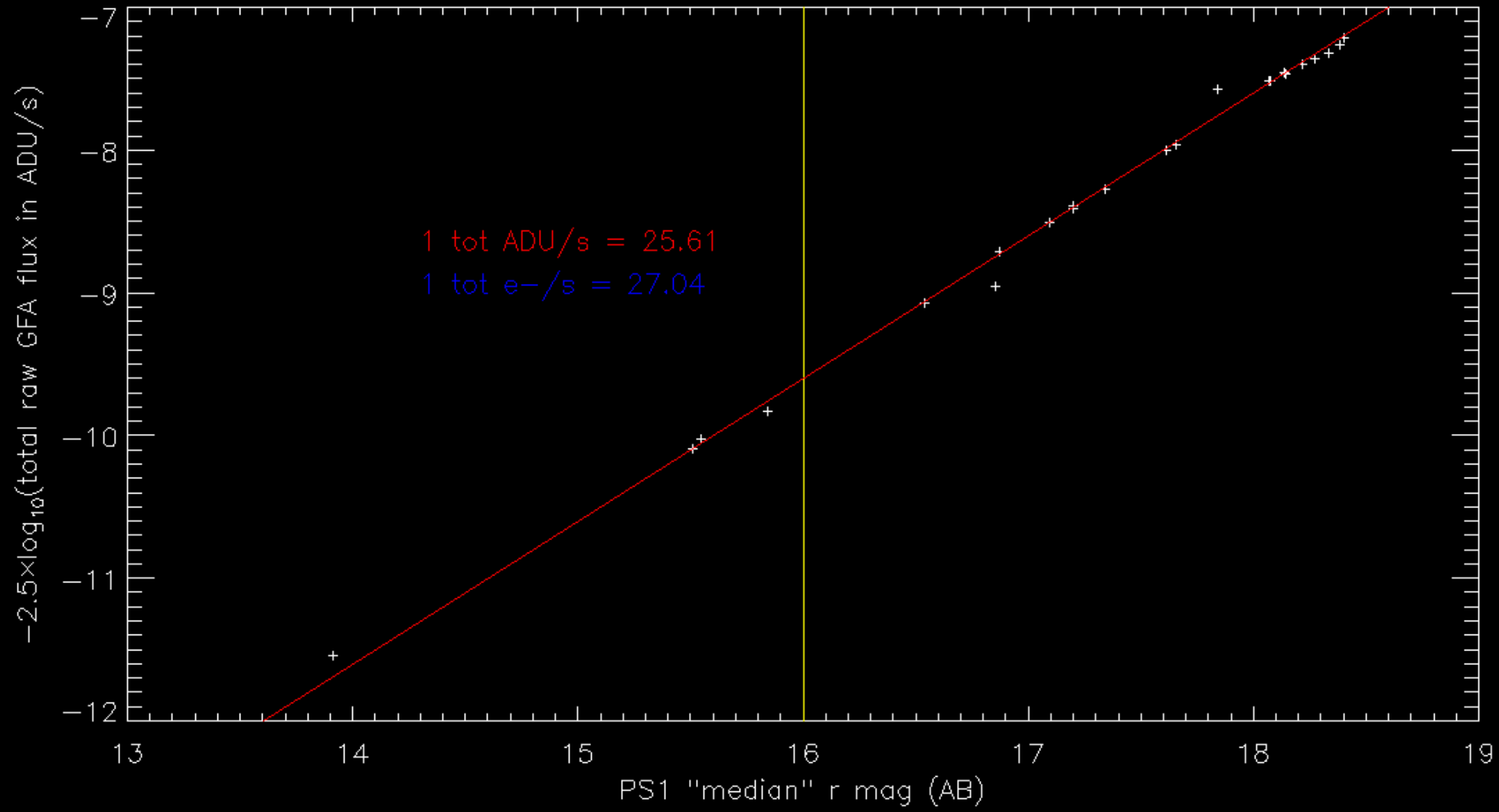
expid = 21358; GUIDE5 ; amp = G



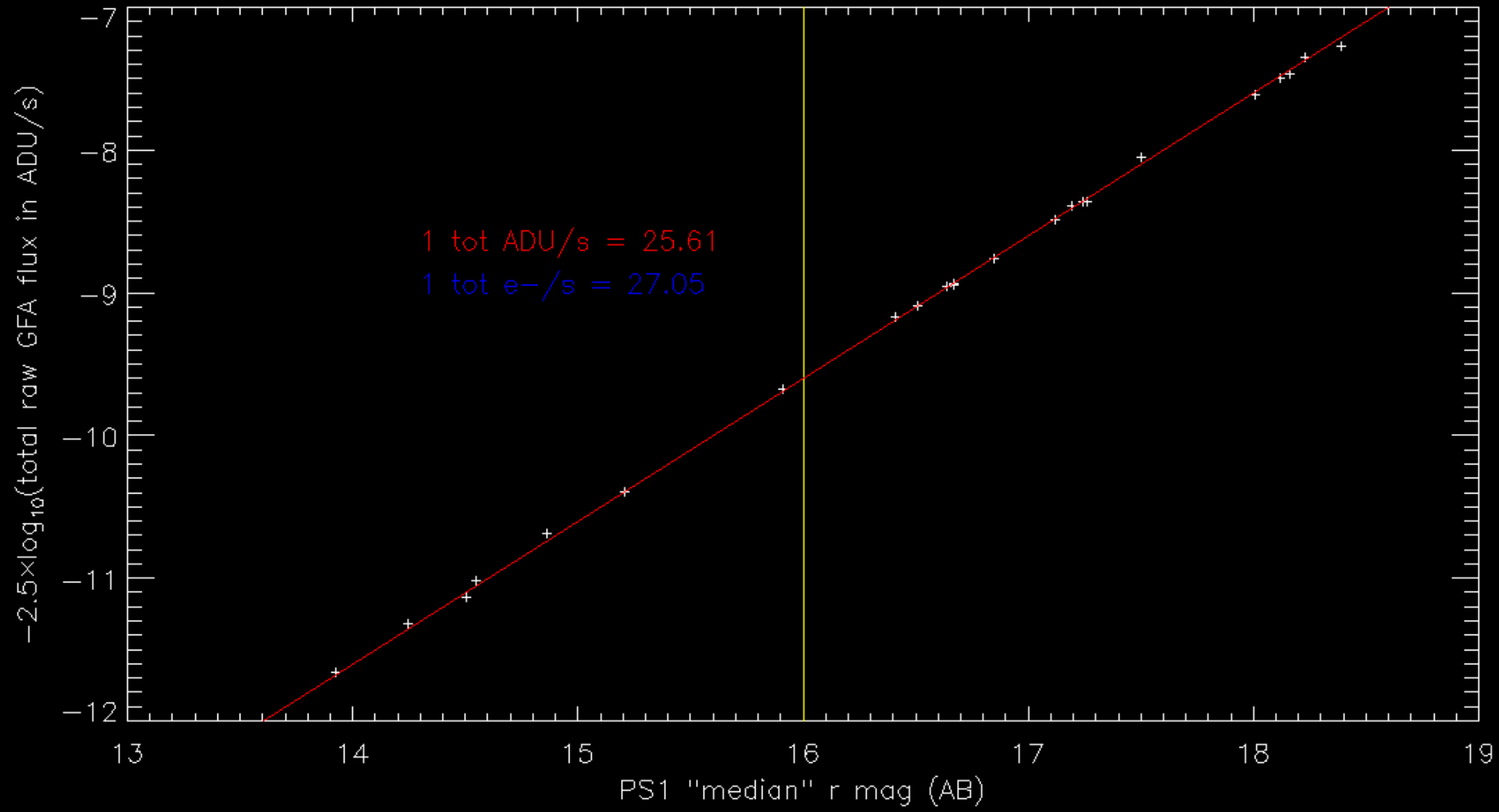
expid = 21359; GUIDE5 ; amp = G



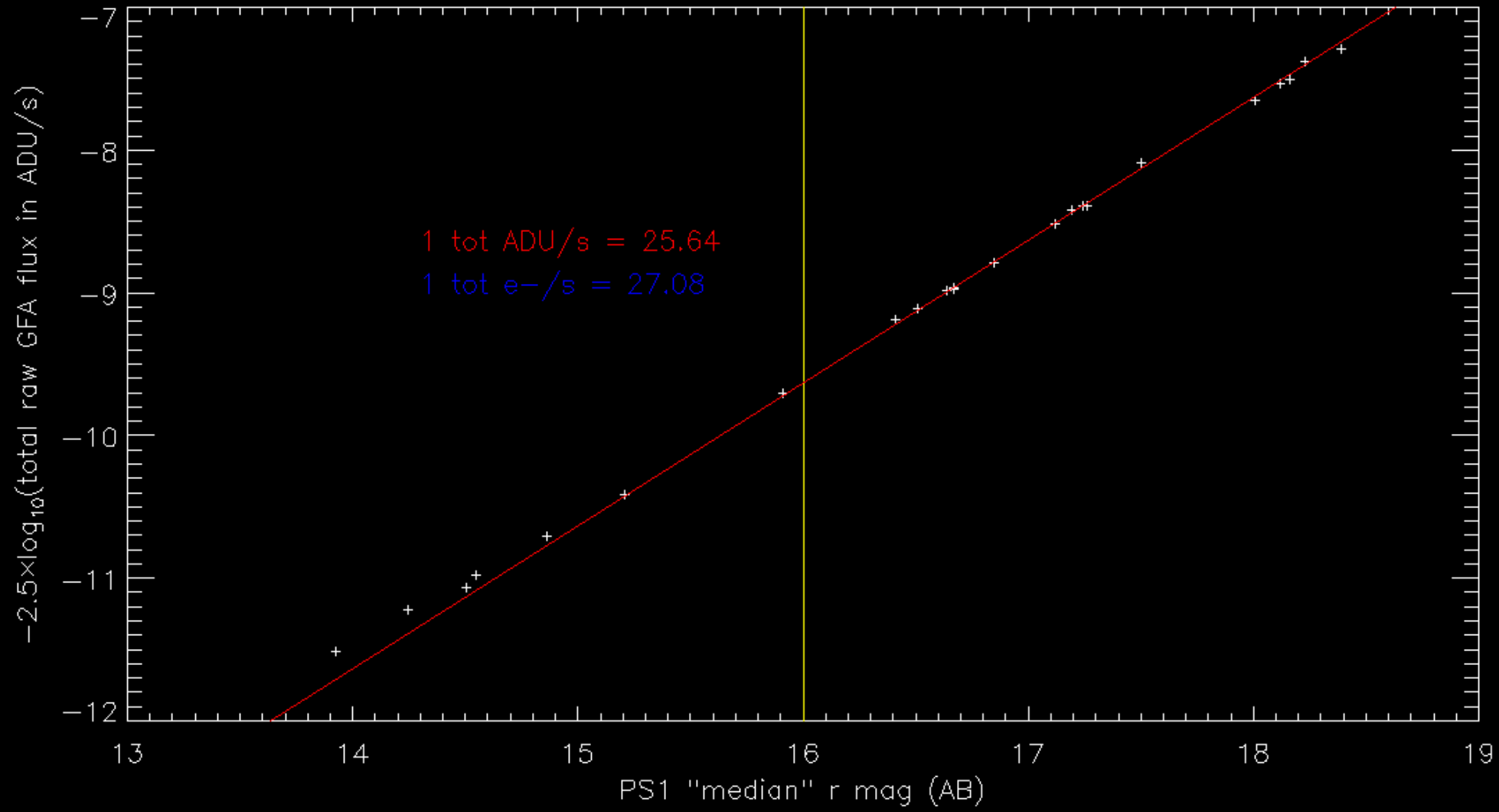
expid = 21360; GUIDE5 ; amp = G



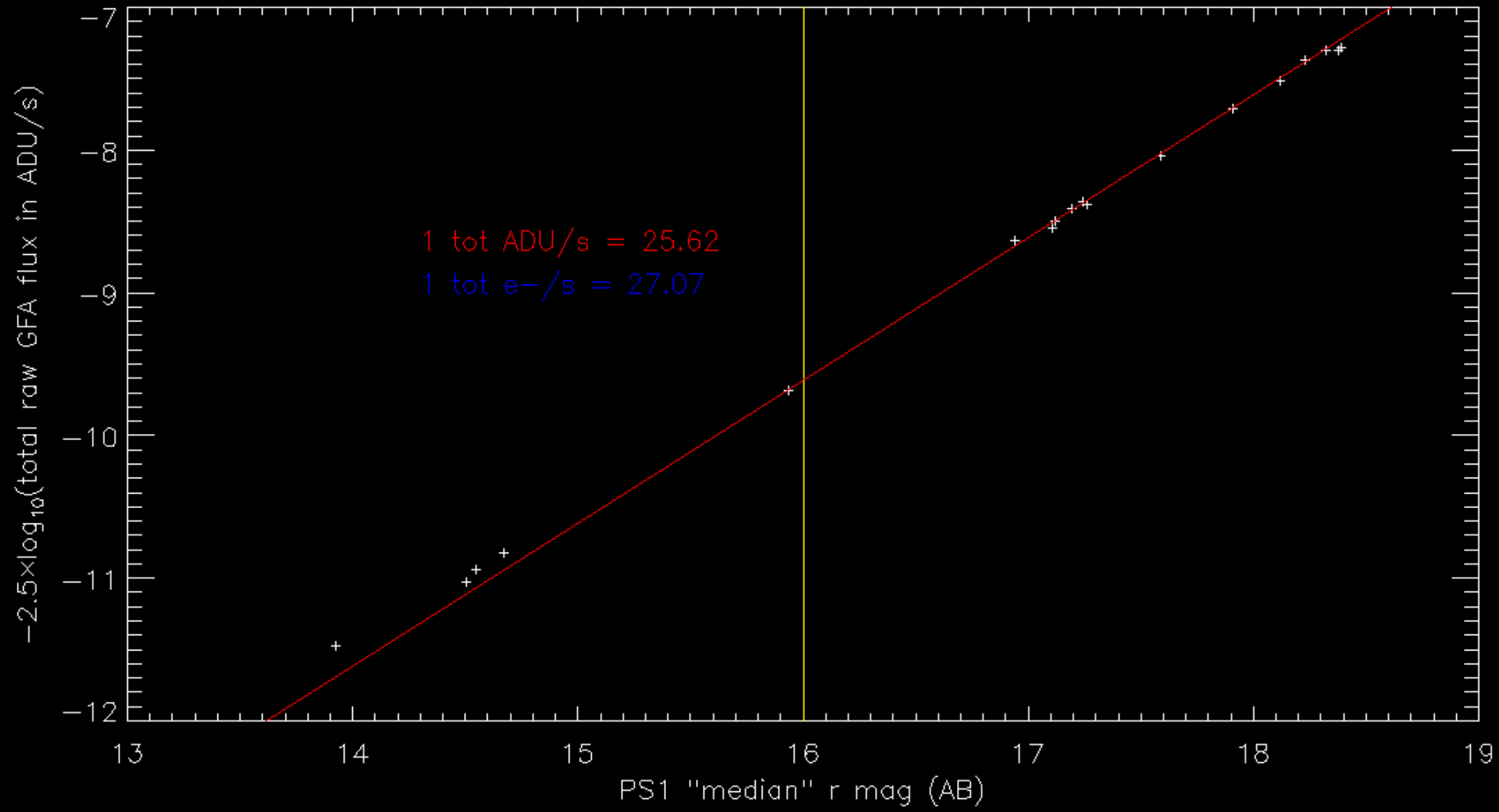
expid = 21338; GUIDE5 ; amp = H



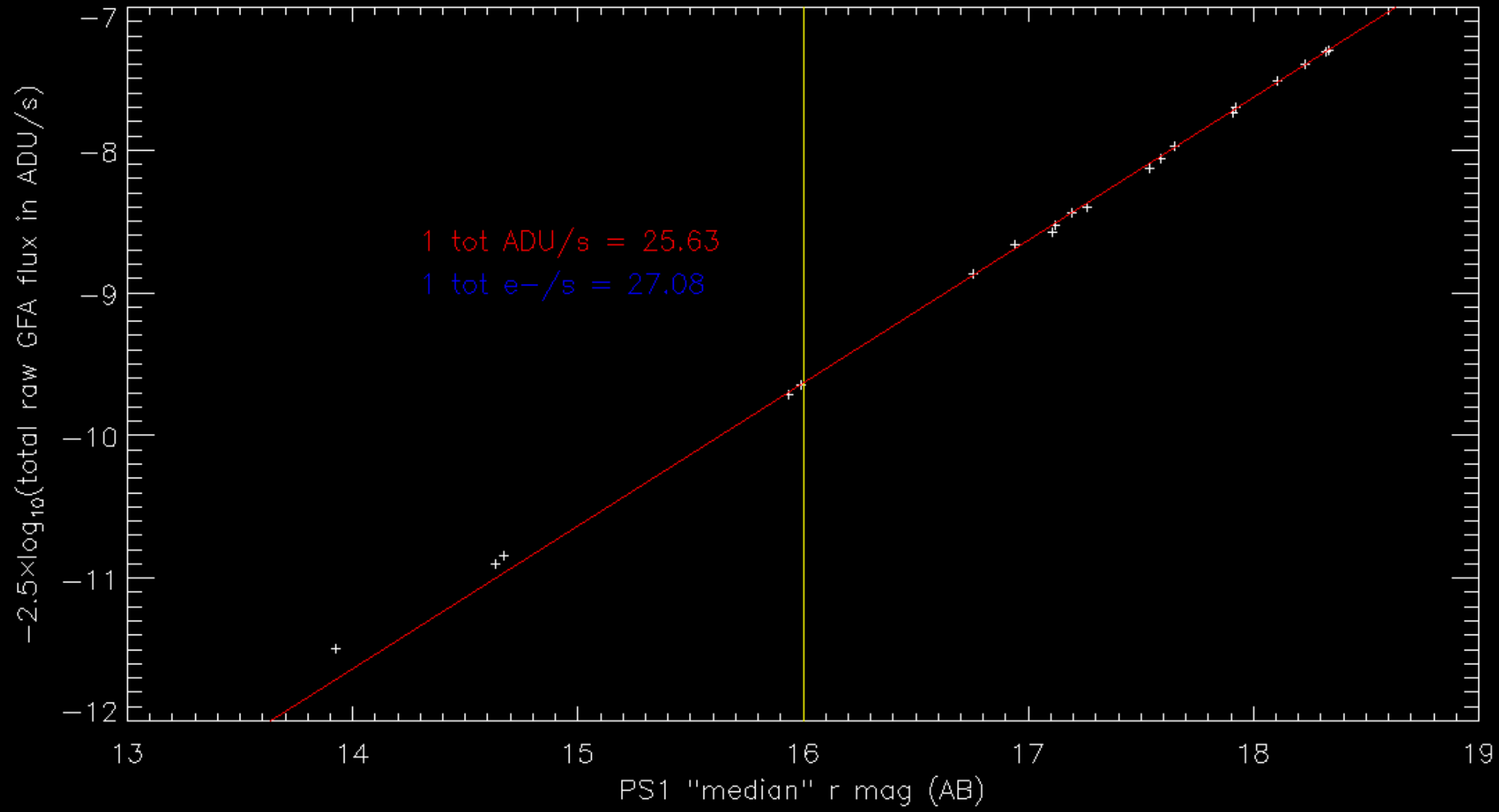
expid = 21339; GUIDE5 ; amp = H



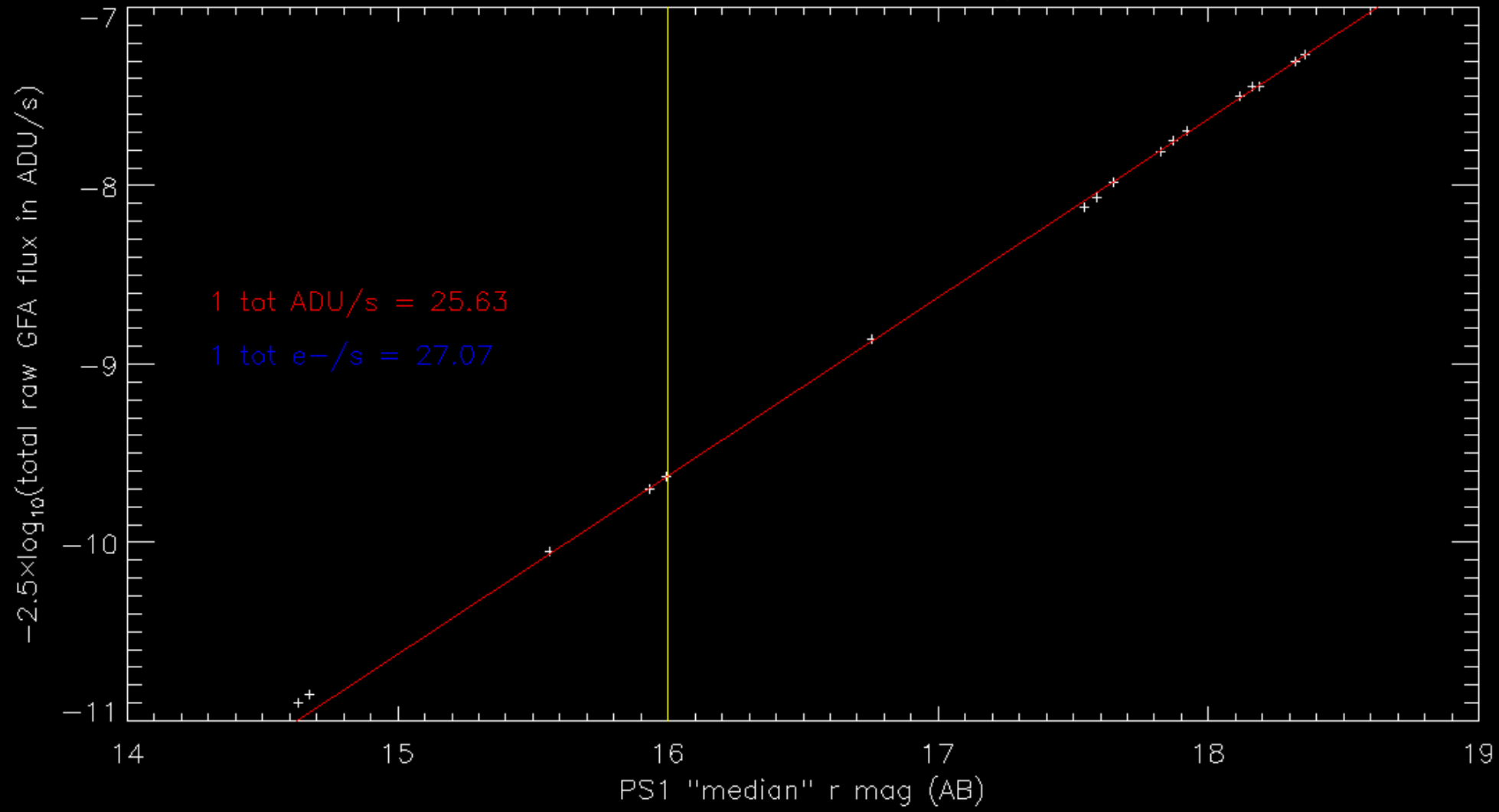
expid = 21340; GUIDE5 ; amp = H



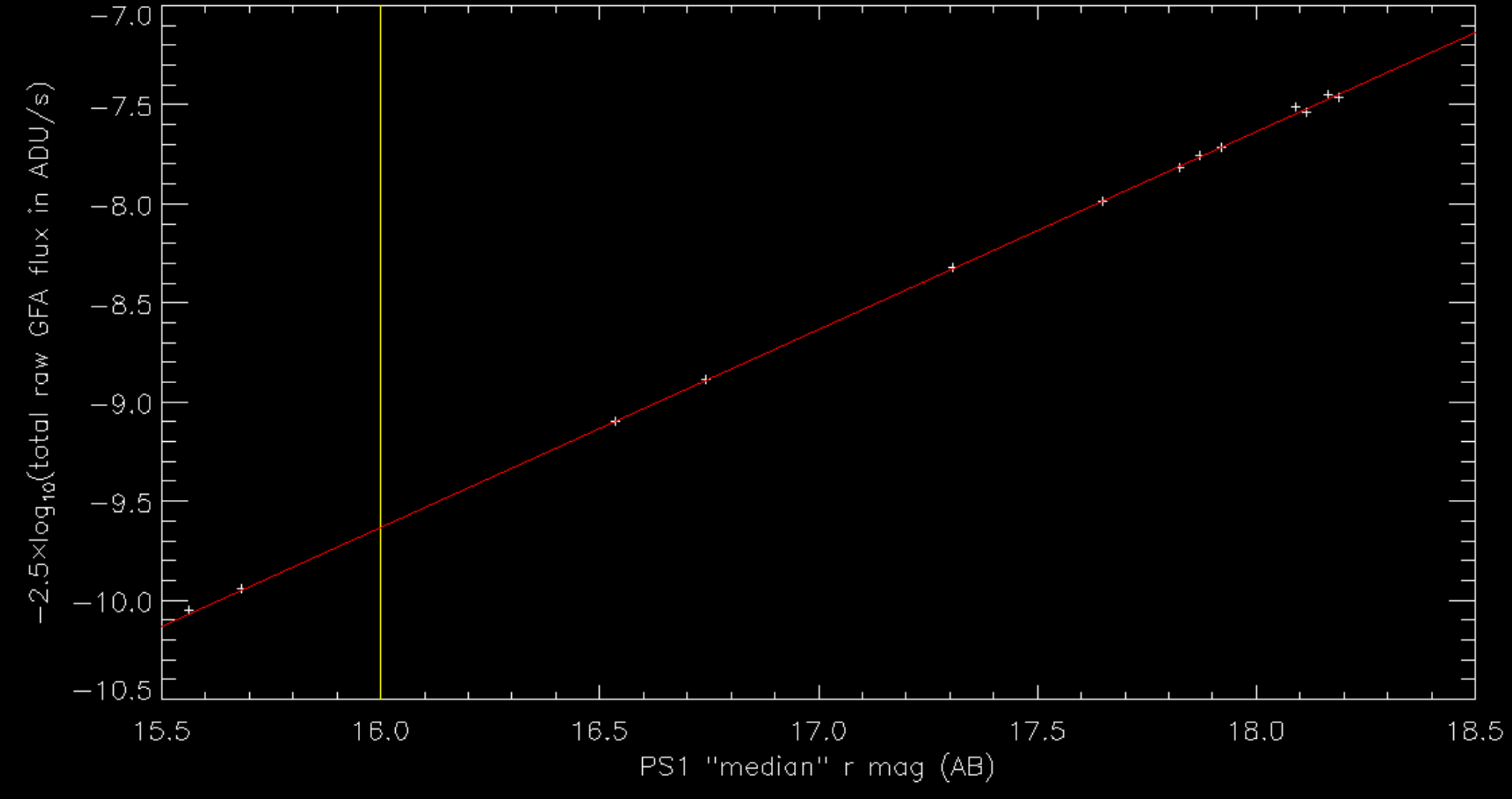
expid = 21341; GUIDE5 ; amp = H



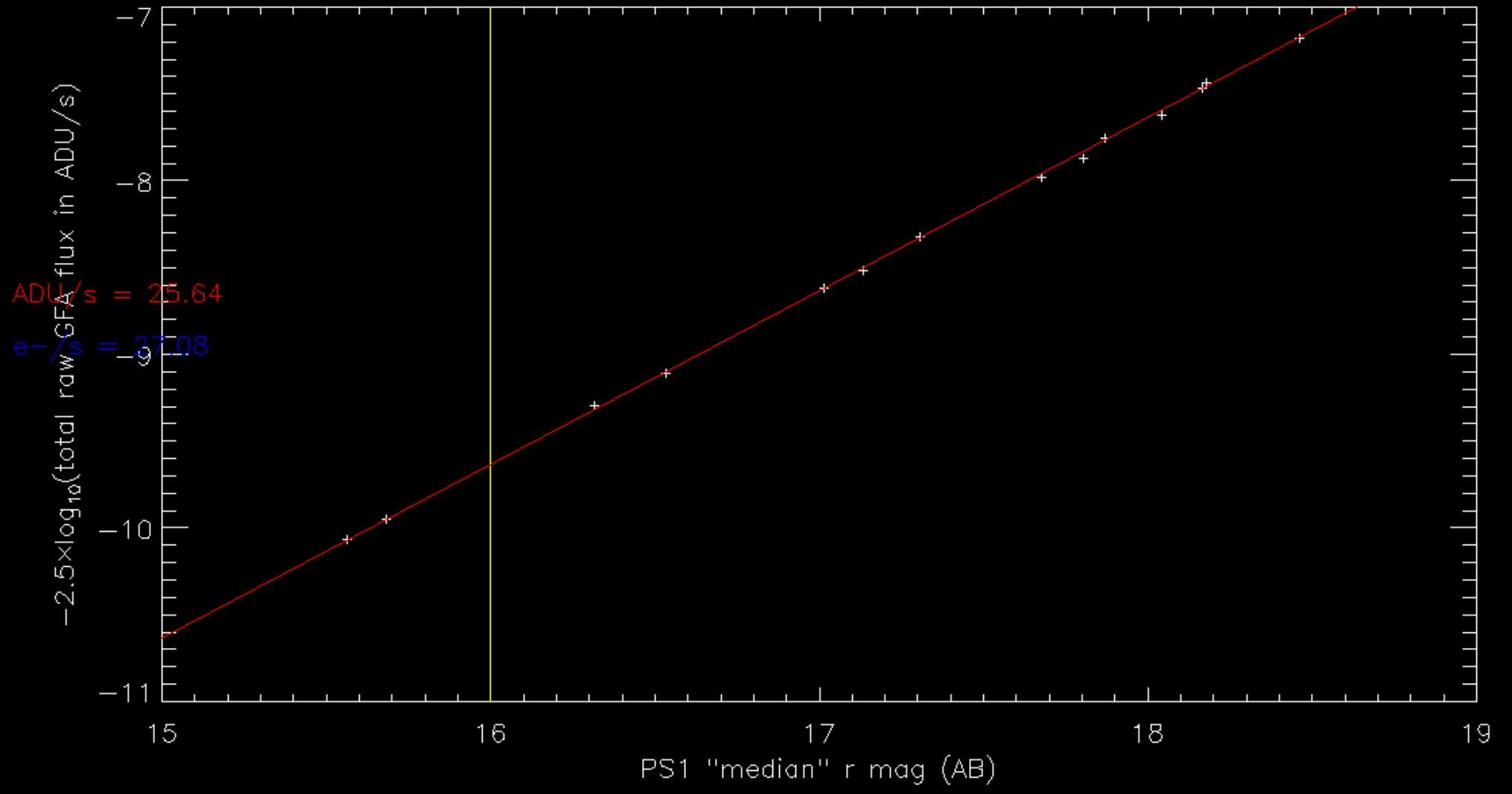
expid = 21342; GUIDE5 ; amp = H



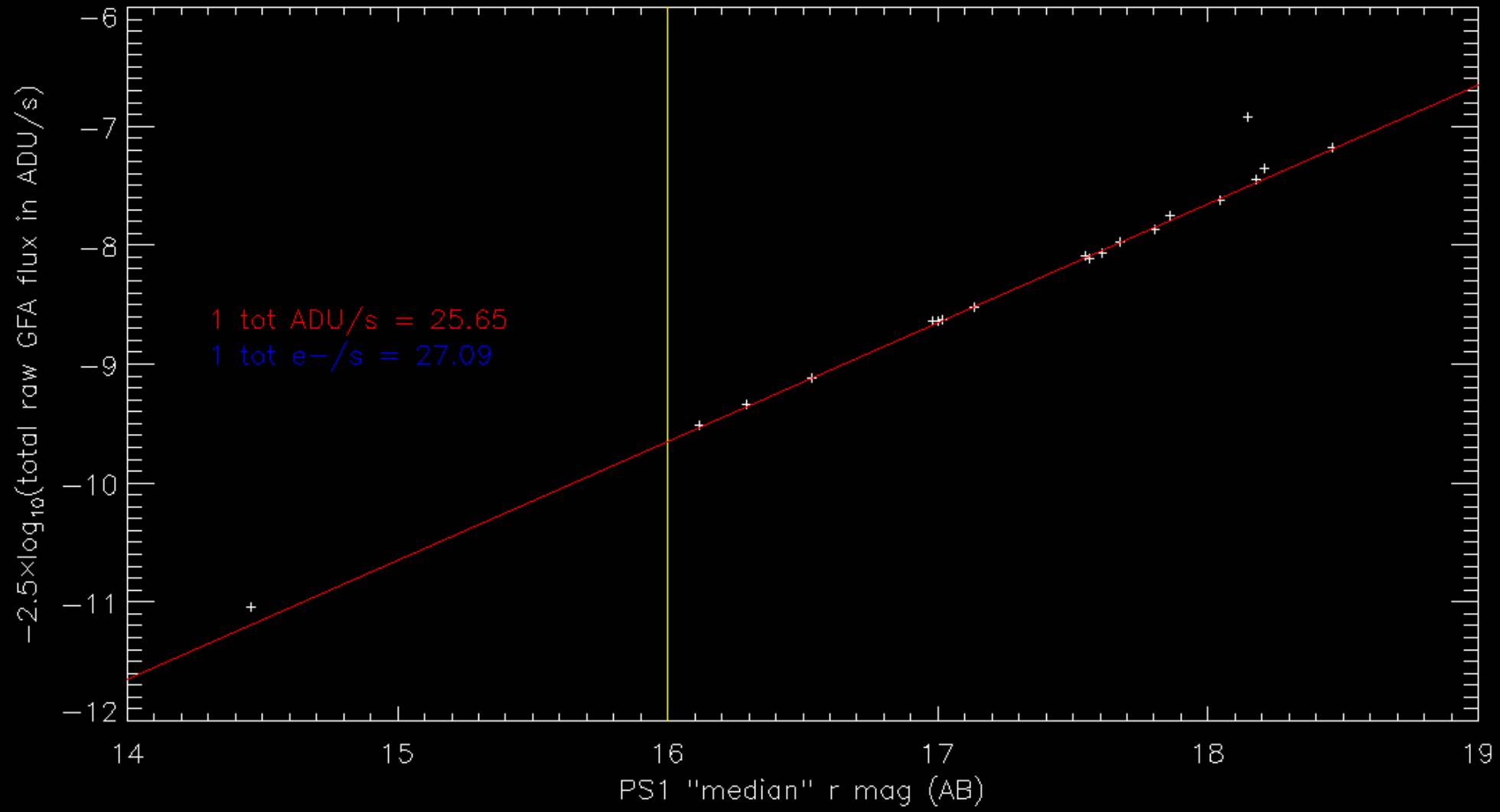
expid = 21343; GUIDE5 ; amp = H



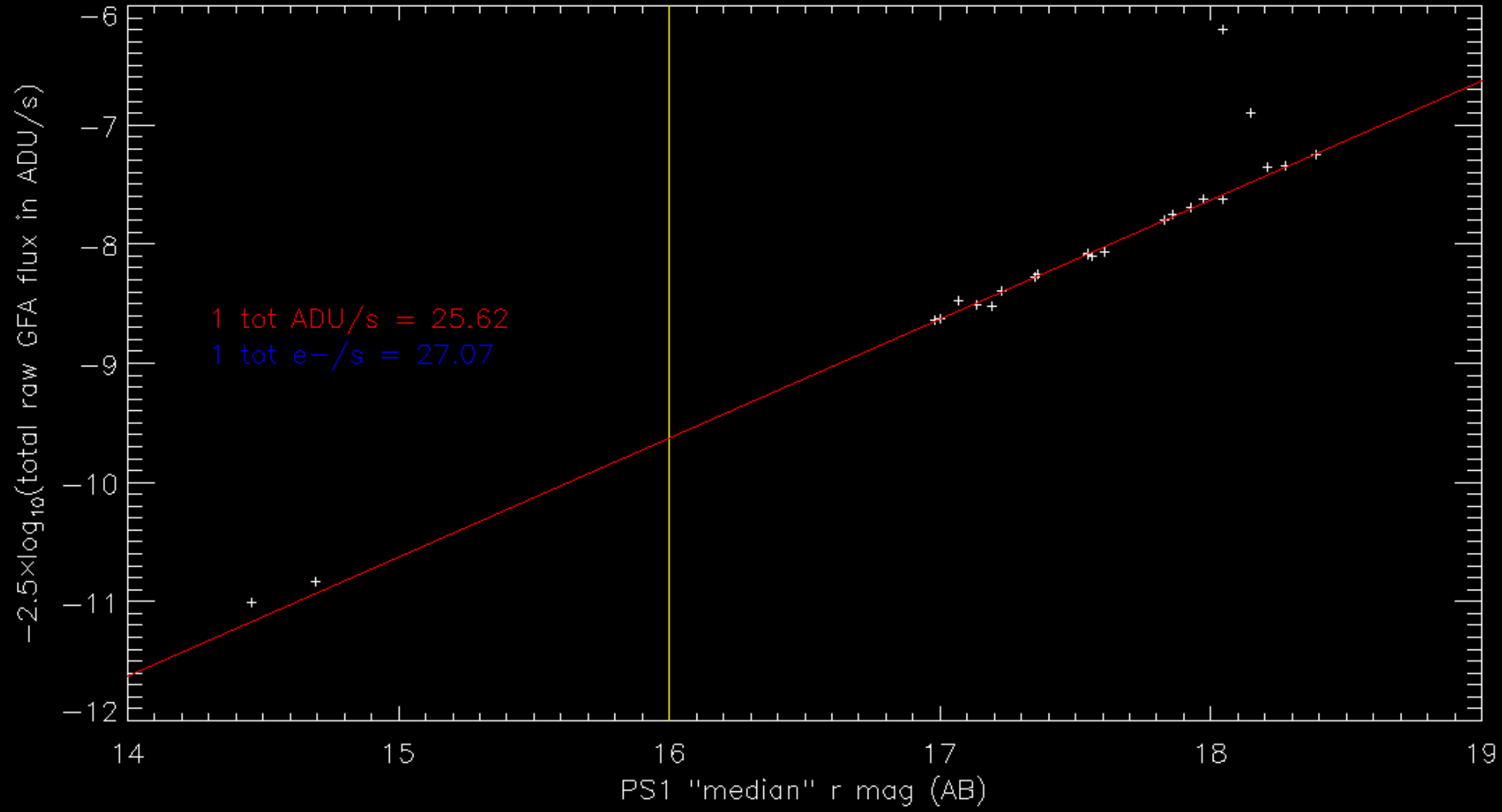
expid = 21344; GUIDE5 ; amp = H



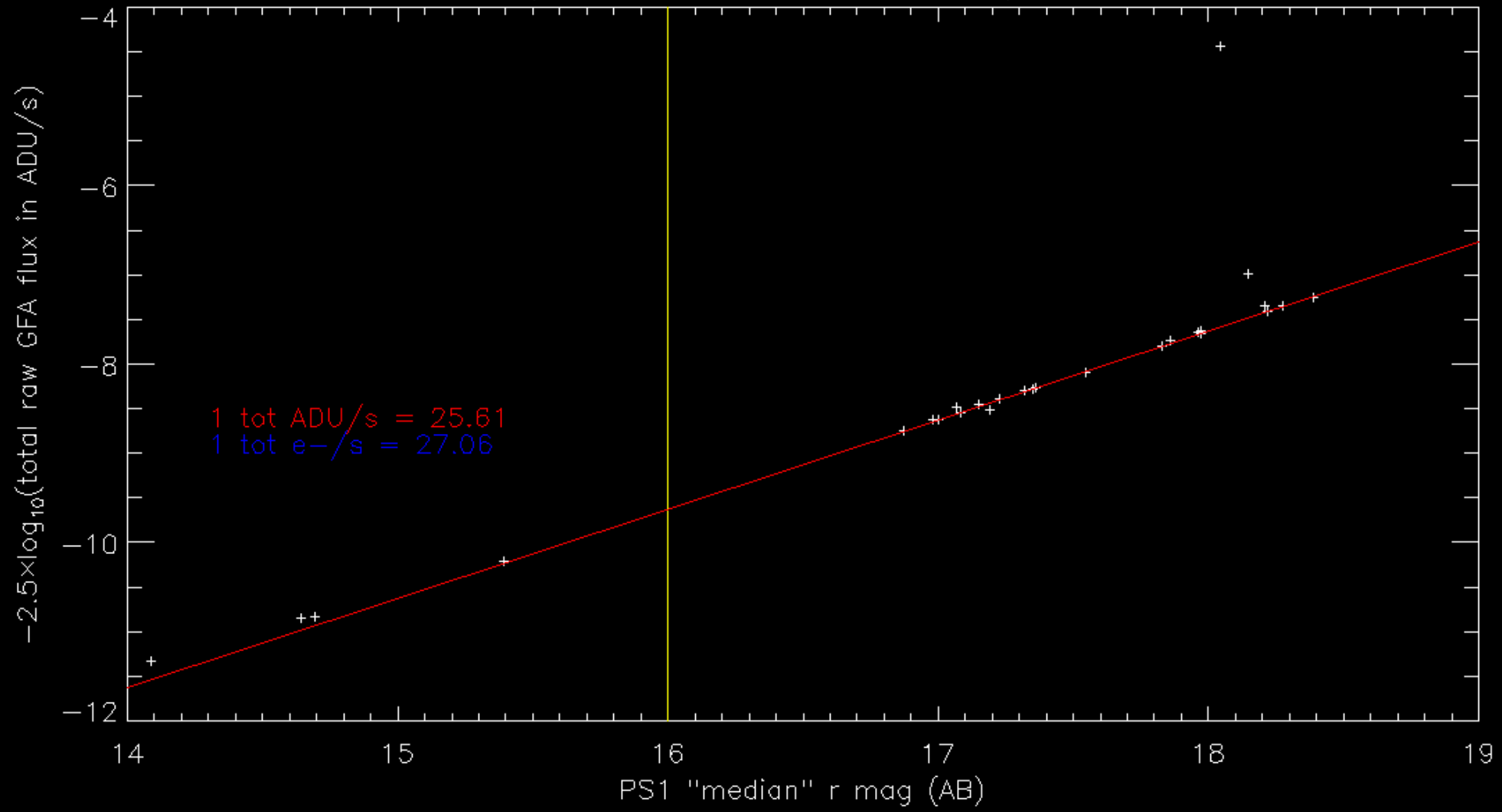
expid = 21345; GUIDE5 ; amp = H



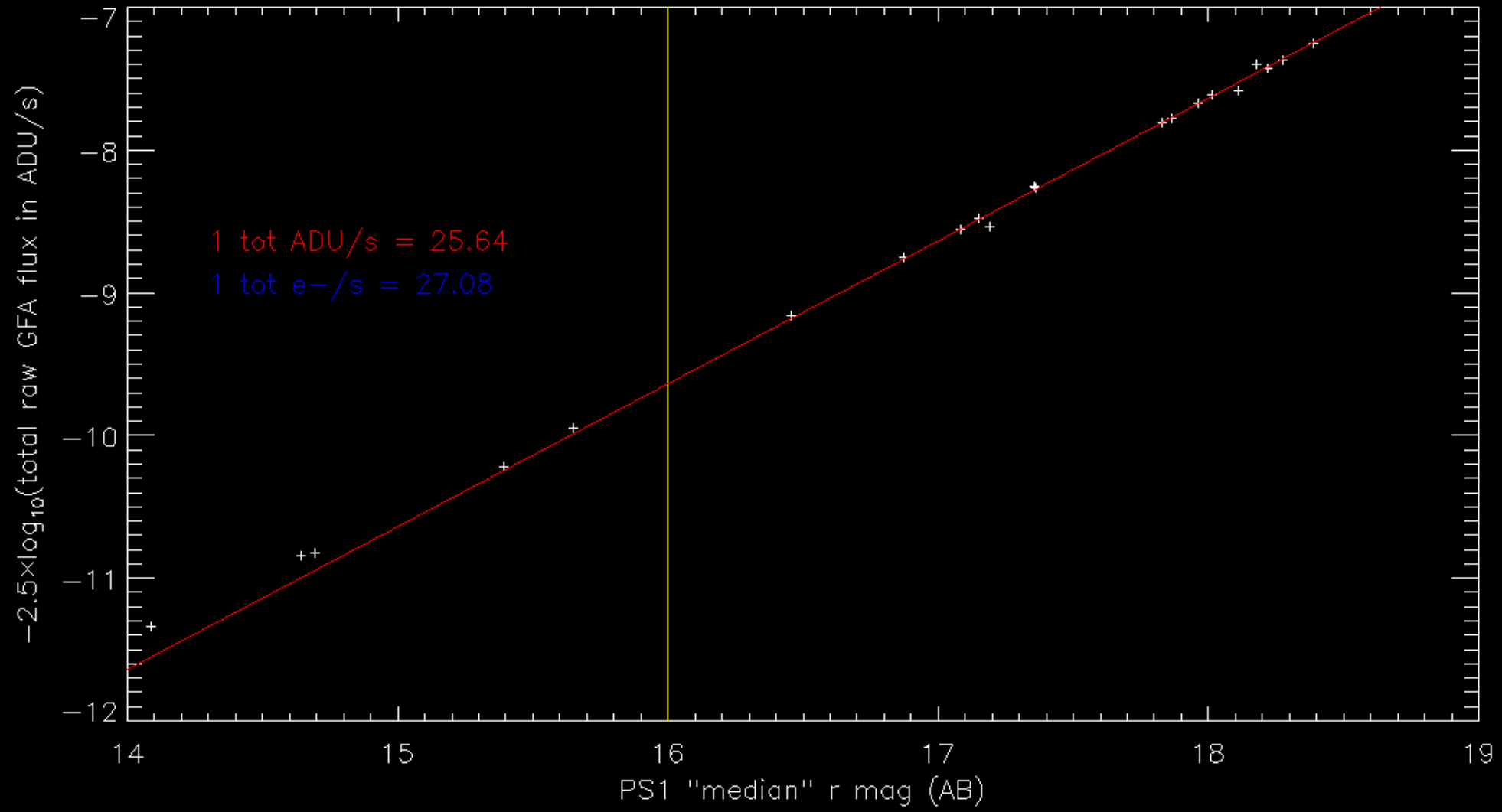
expid = 21346; GUIDE5 ; amp = H



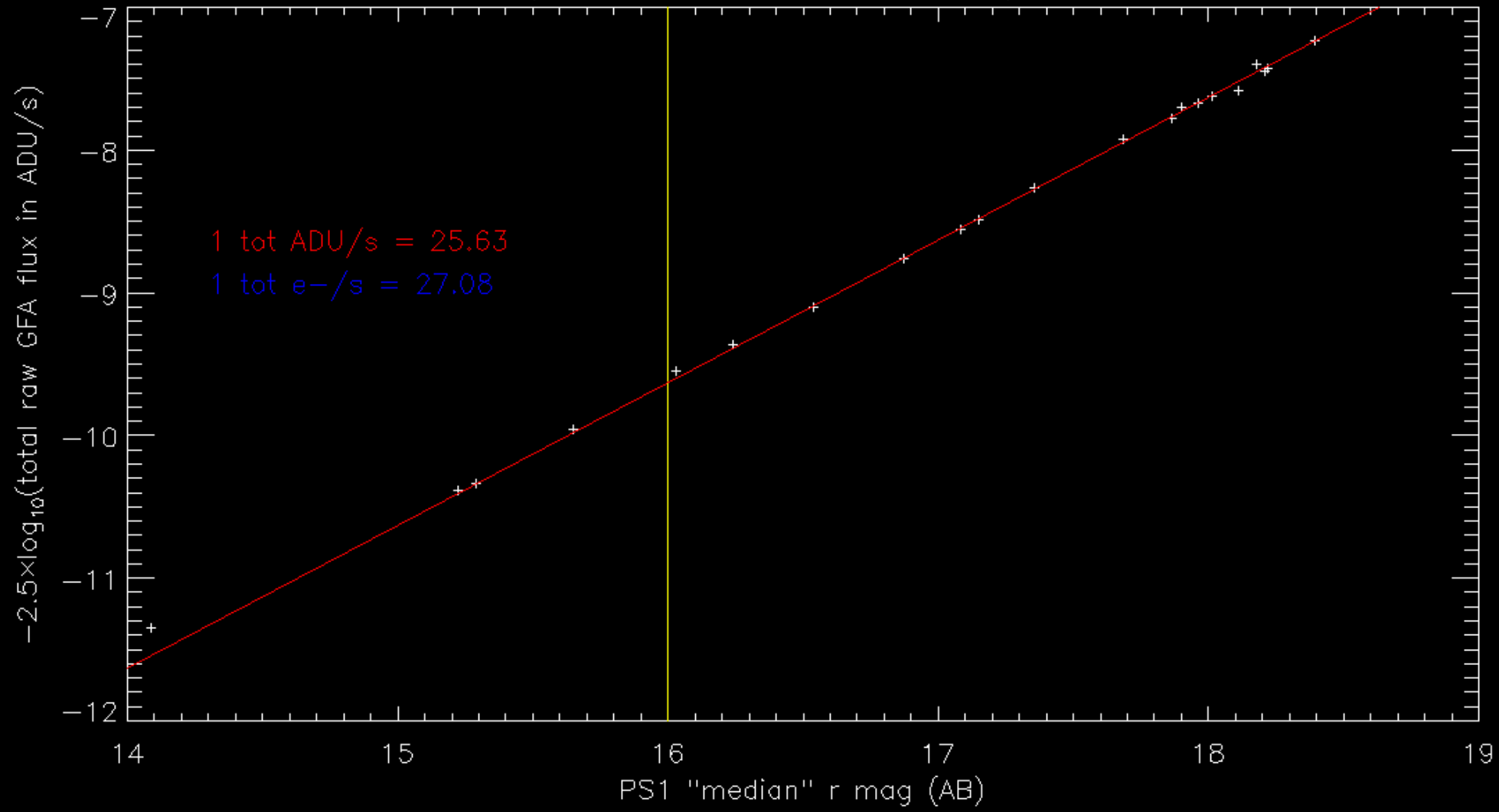
expid = 21347; GUIDE5 ; amp = H



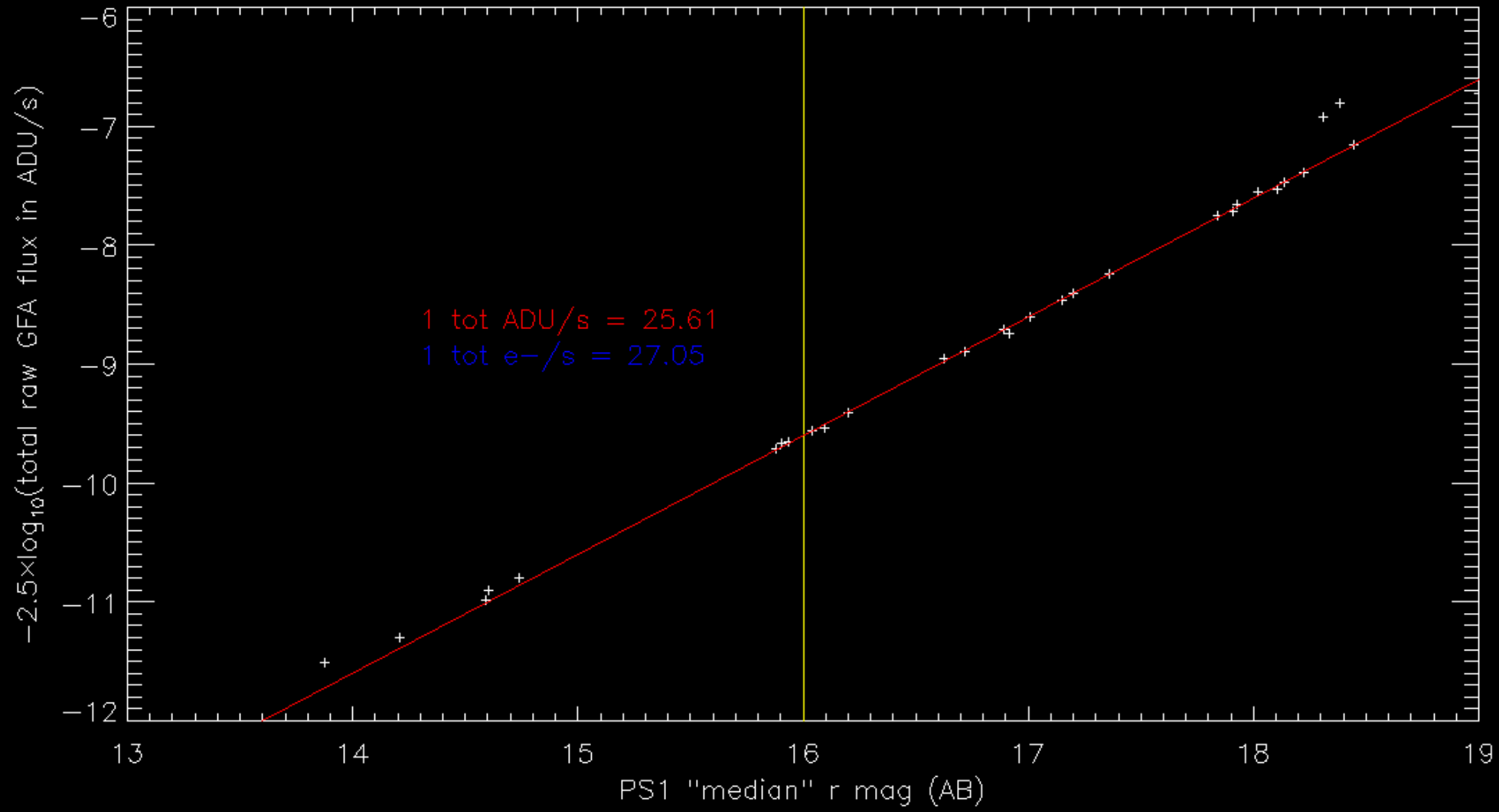
expid = 21348; GUIDE5 ; amp = H



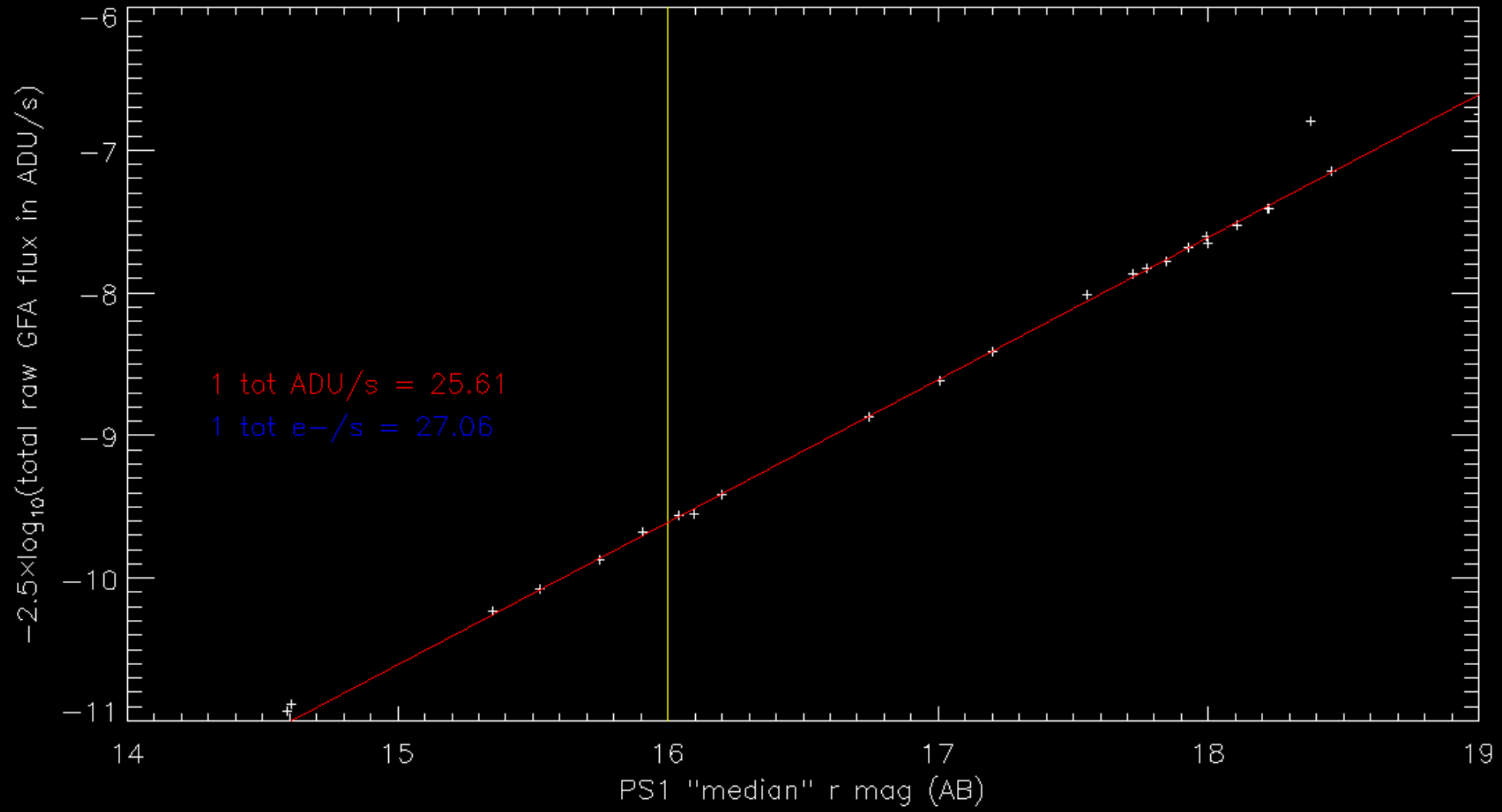
expid = 21349; GUIDE5 ; amp = H



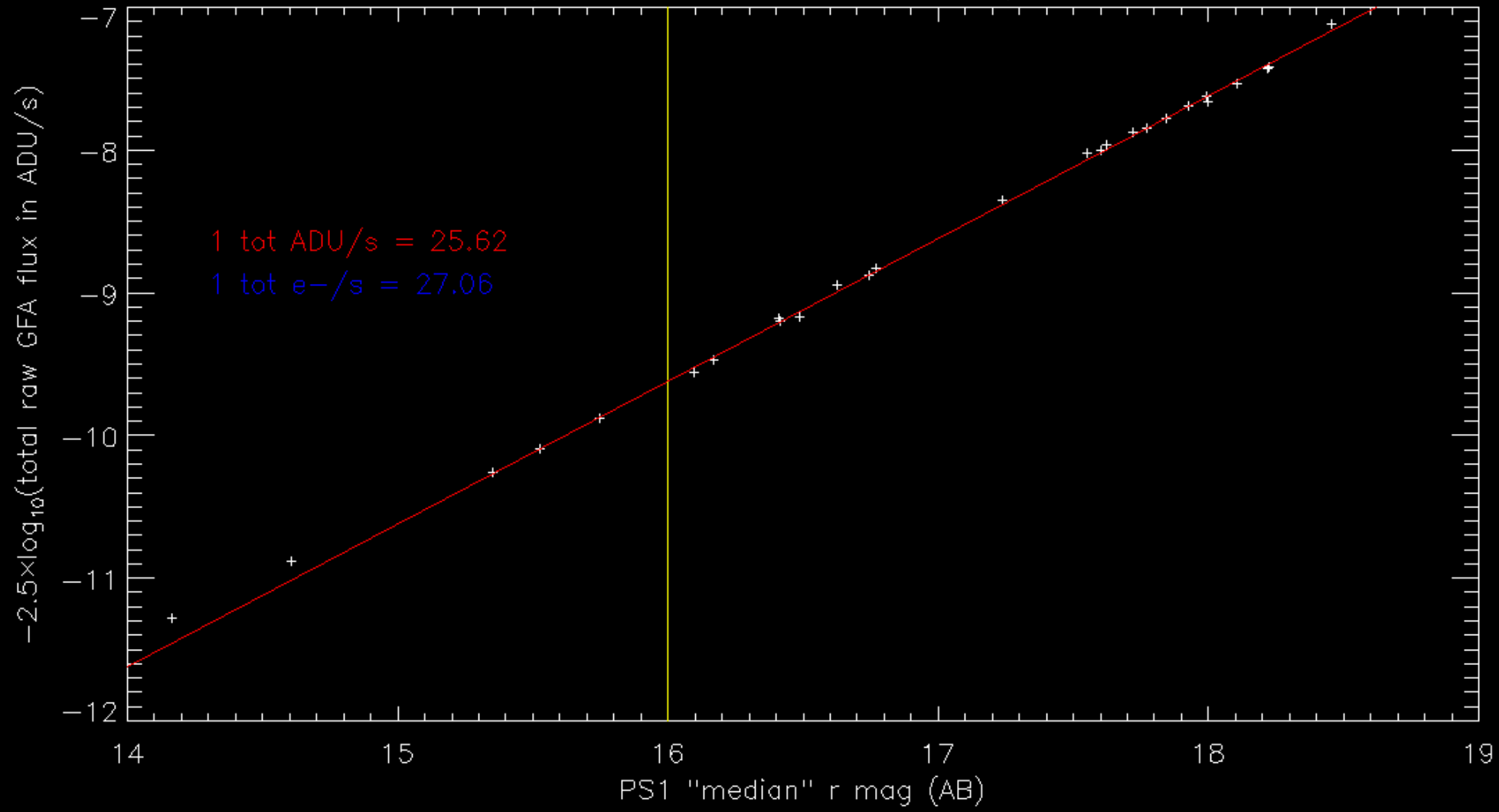
expid = 21351; GUIDE5 ; amp = H



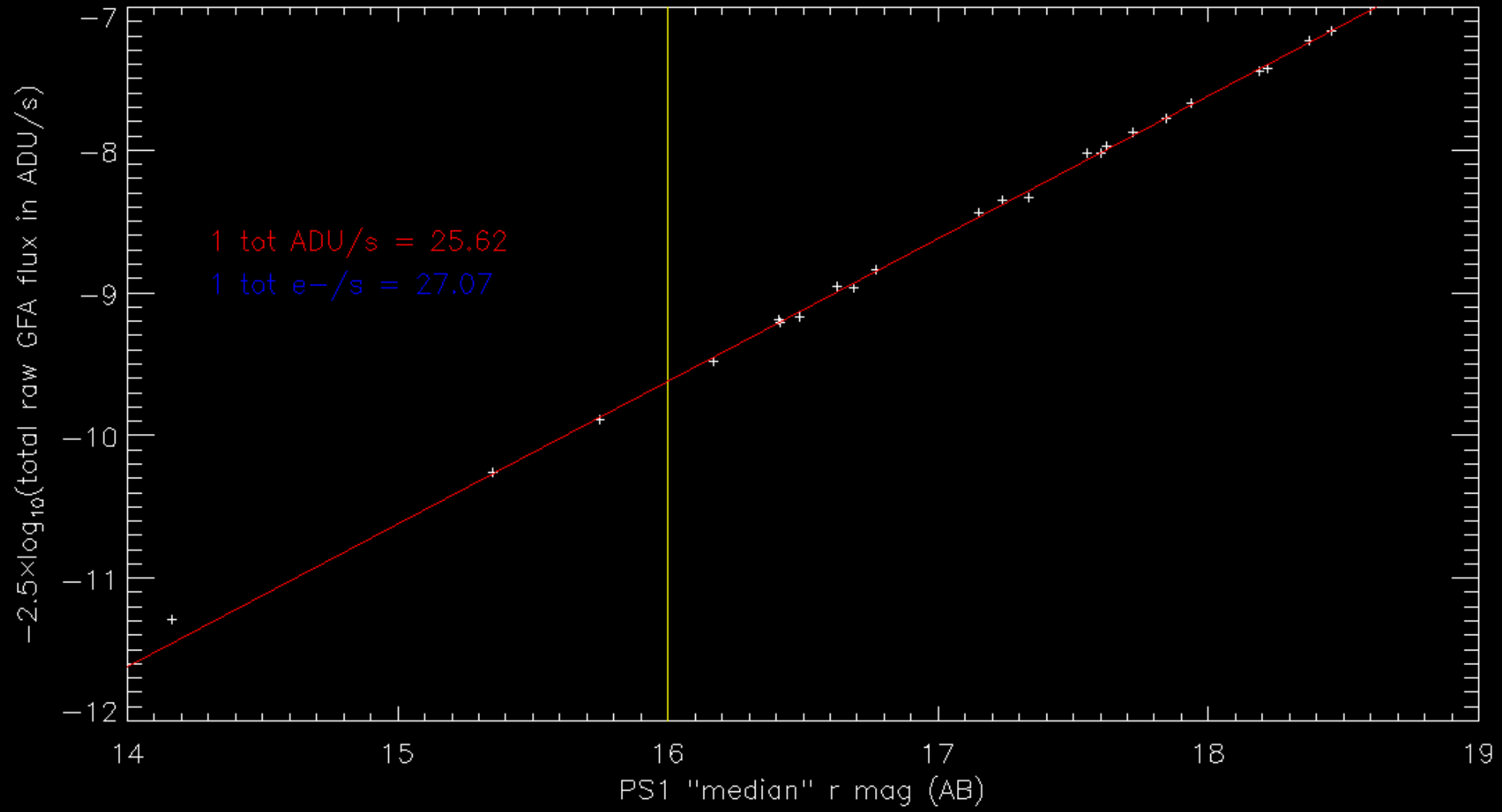
expid = 21352; GUIDE5 ; amp = H



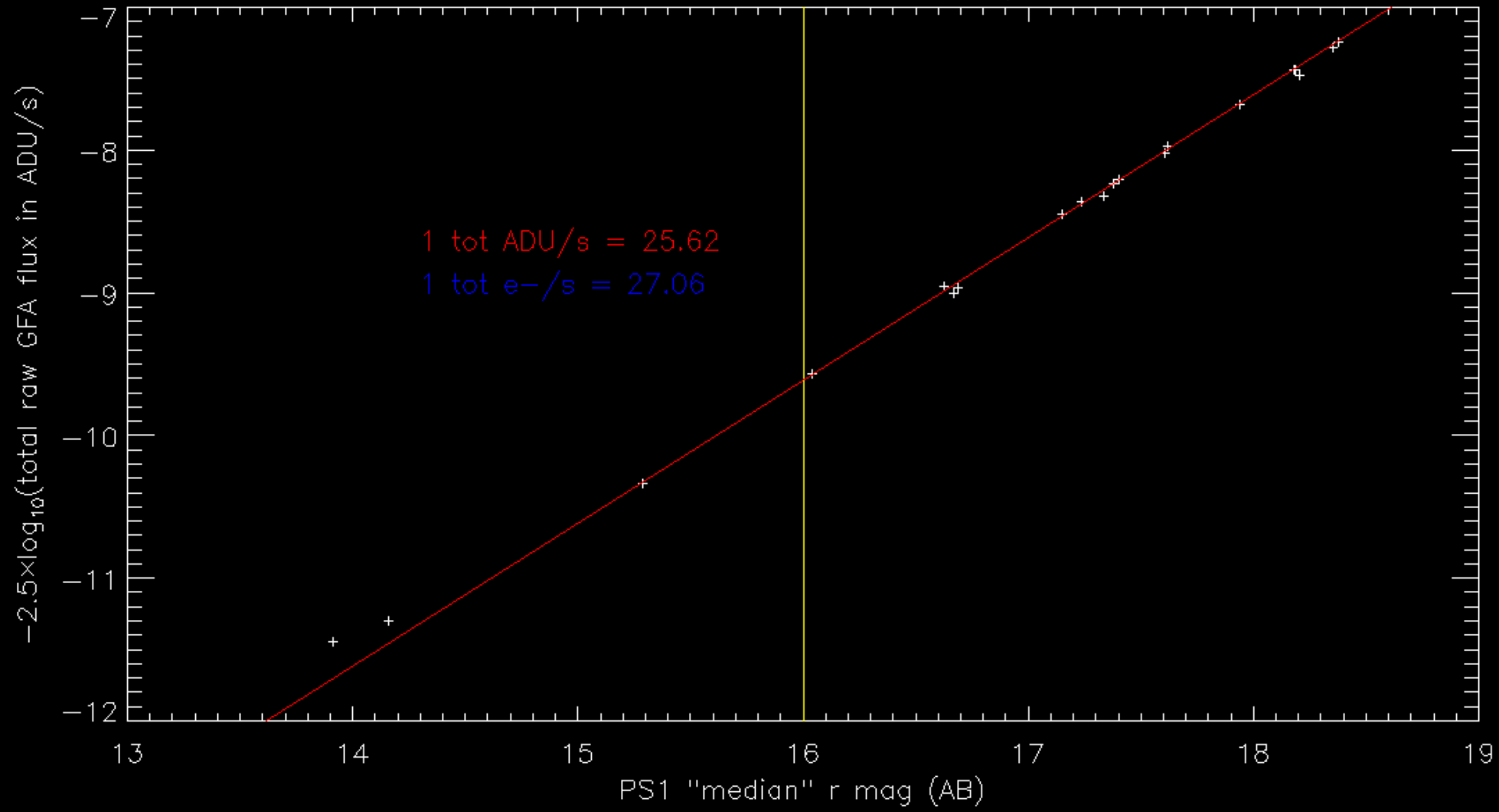
expid = 21353; GUIDE5 ; amp = H



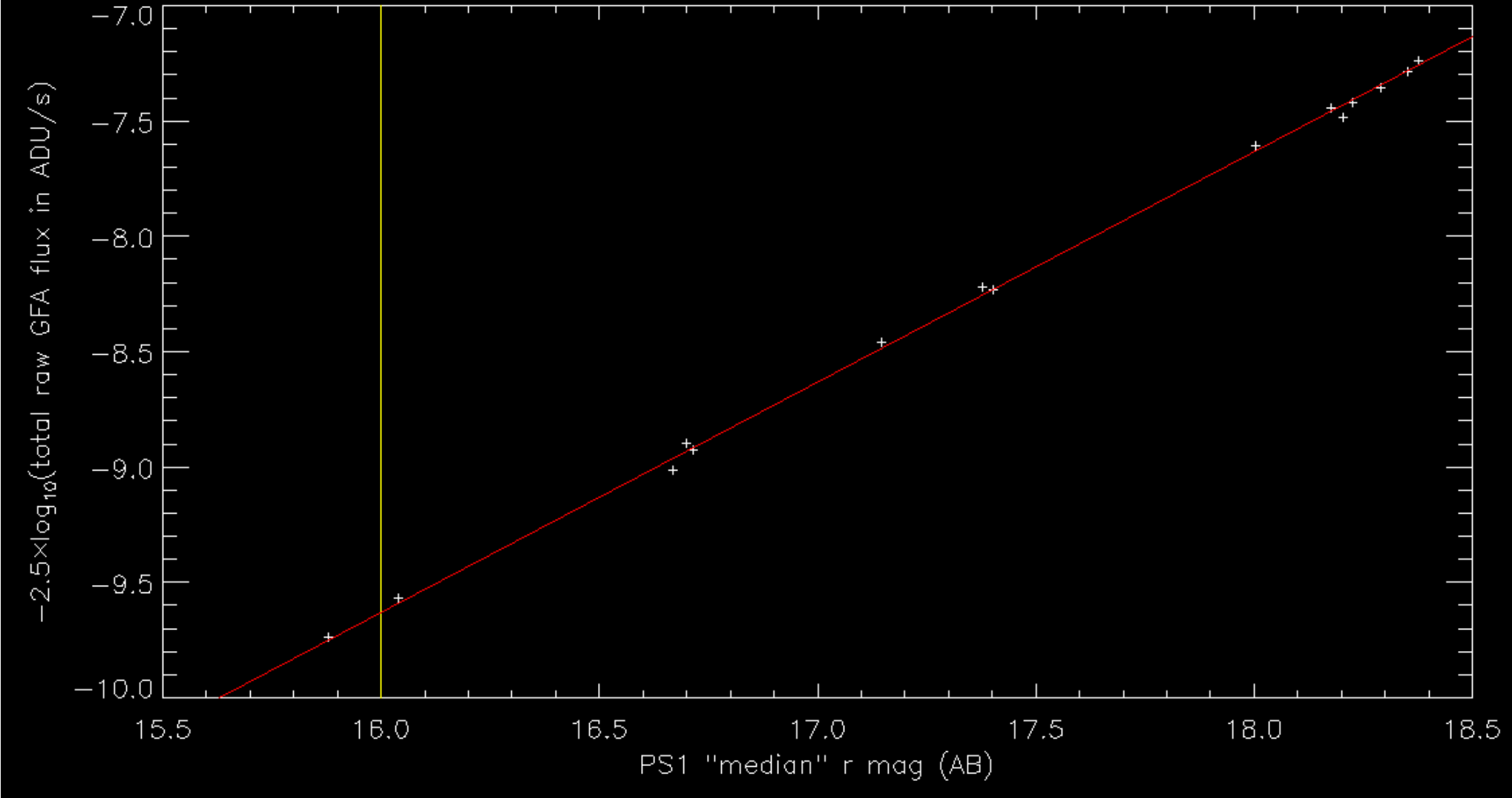
expid = 21354; GUIDE5 ; amp = H



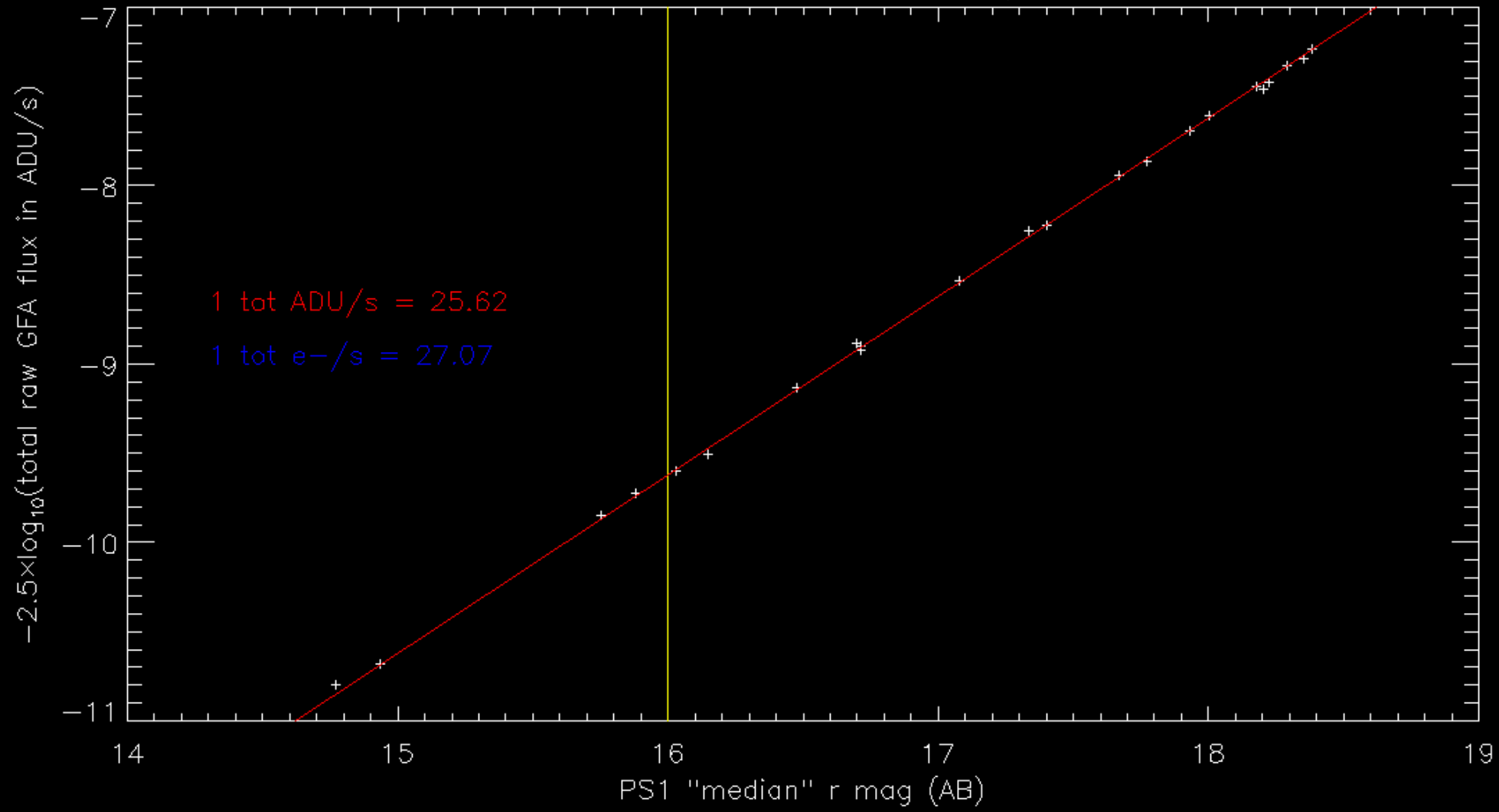
expid = 21355; GUIDE5 ; amp = H



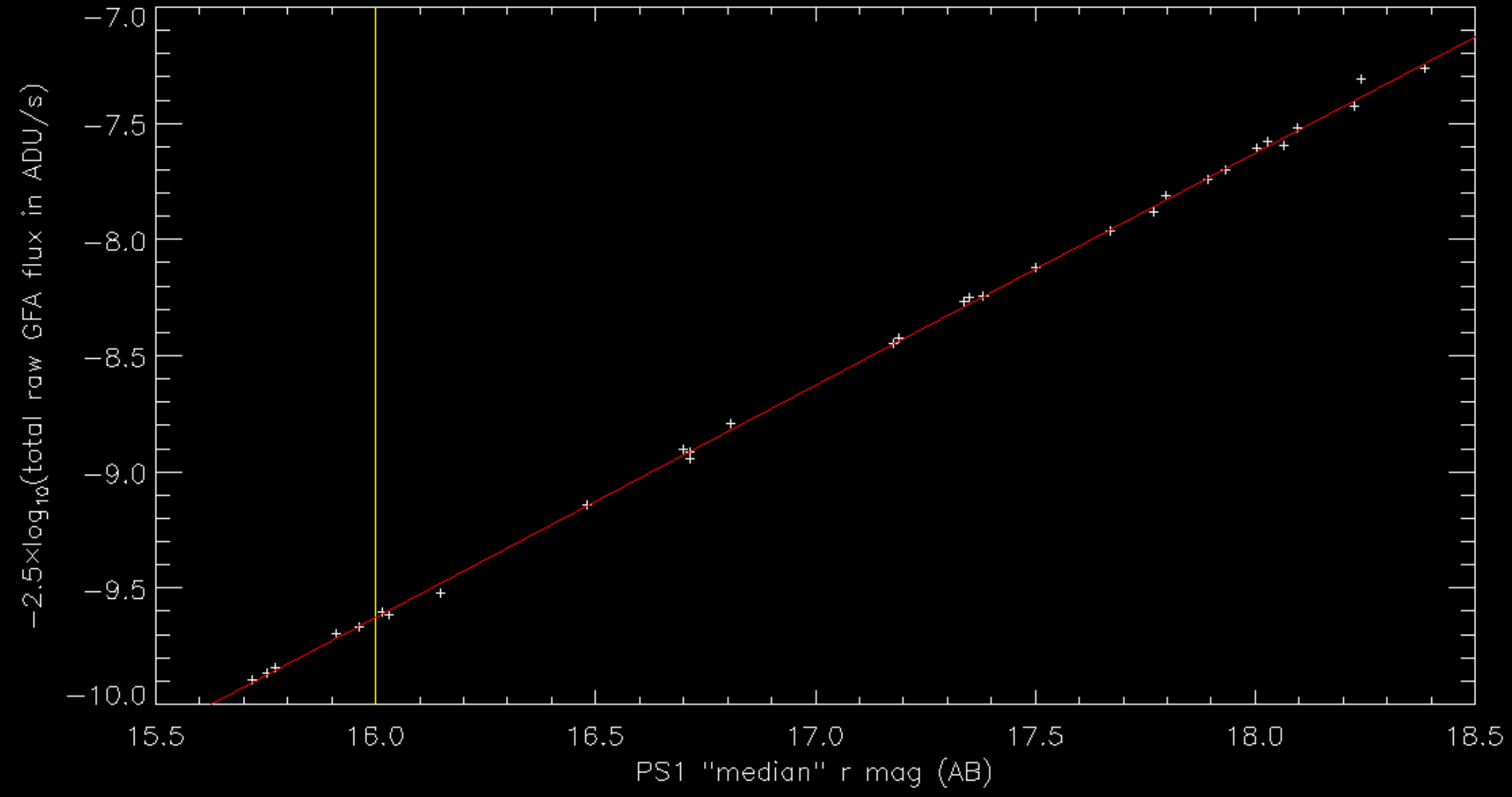
expid = 21356; GUIDE5 ; amp = H



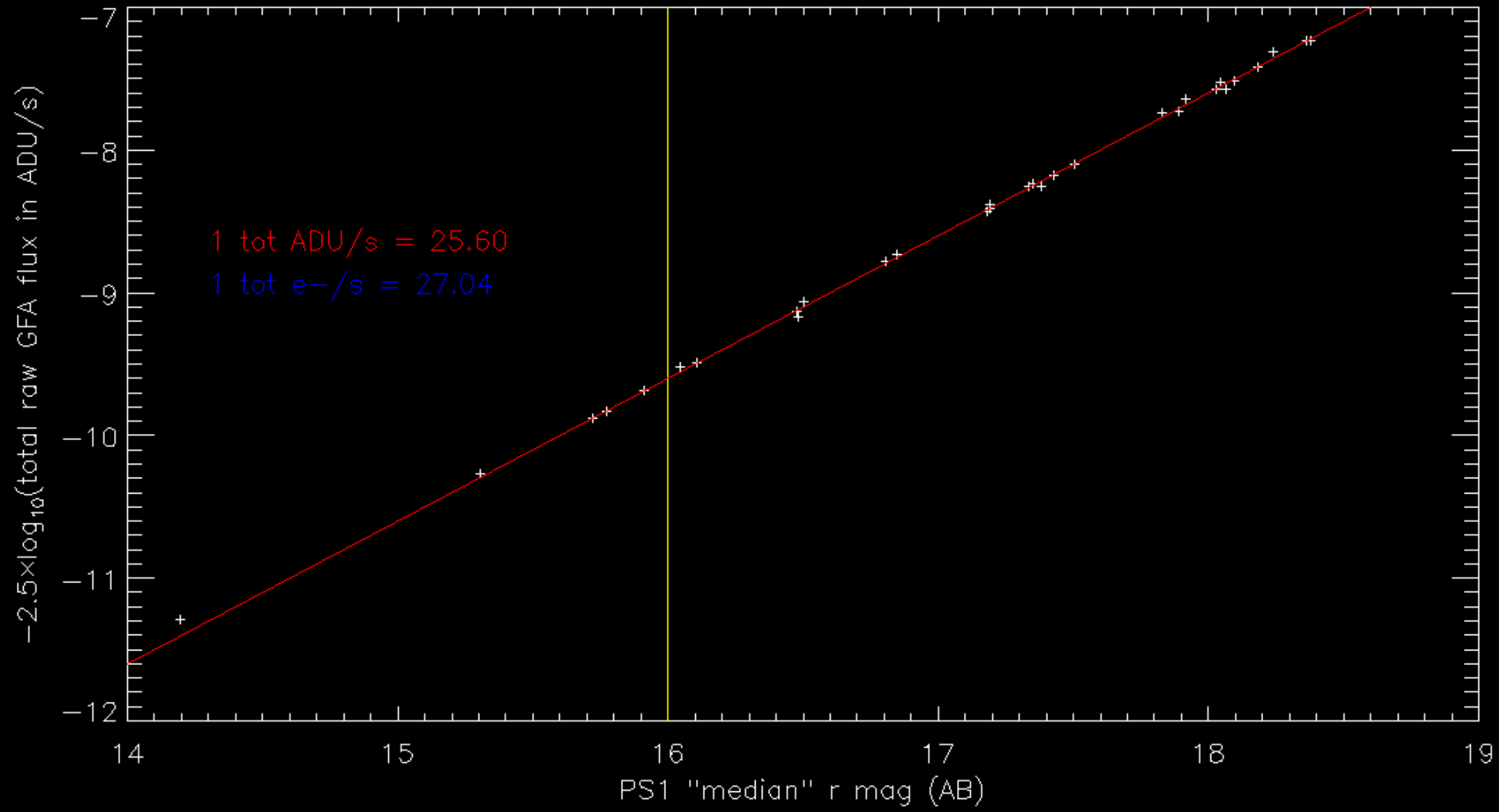
expid = 21357; GUIDE5 ; amp = H



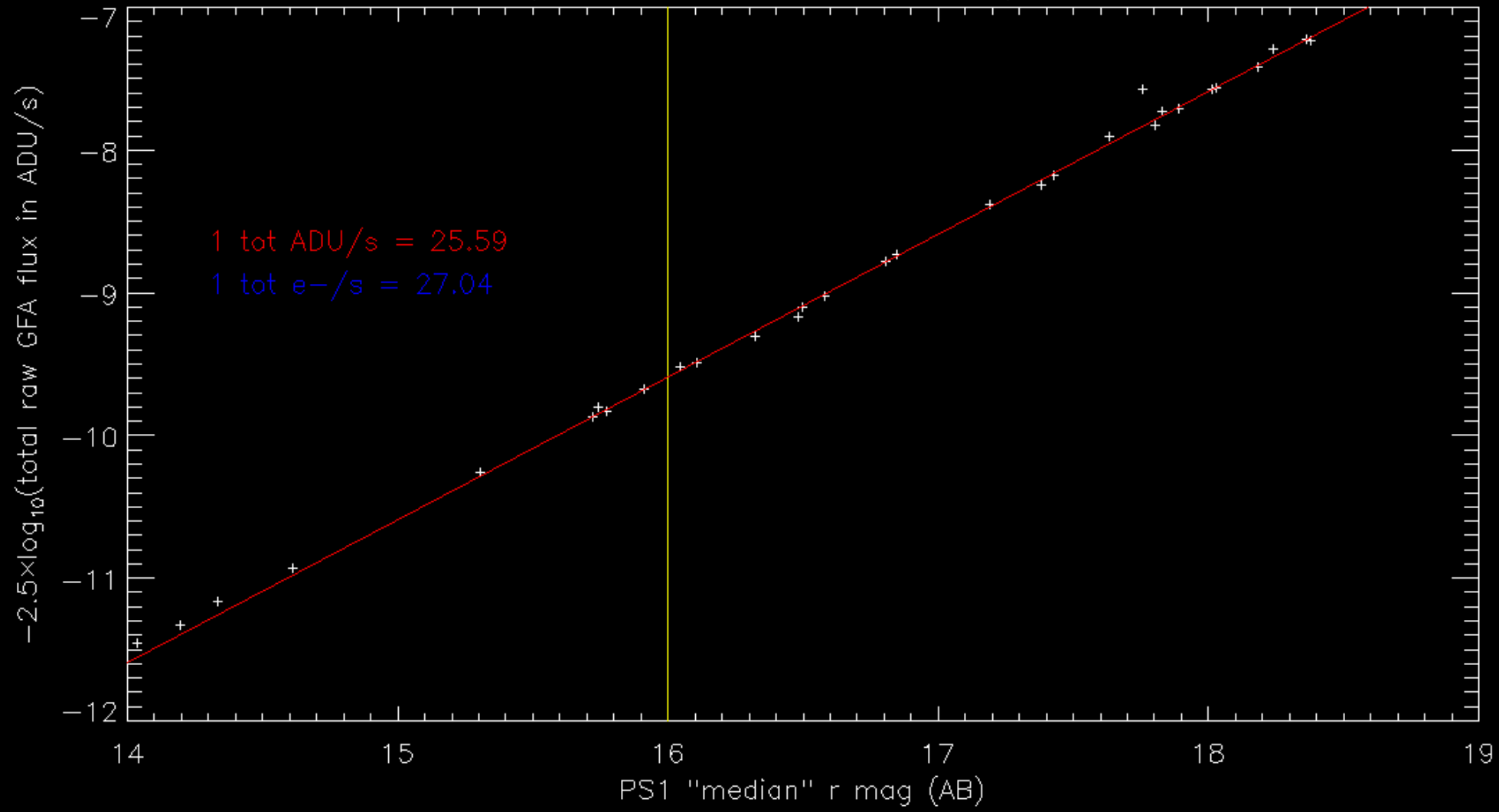
expid = 21358; GUIDE5 ; amp = H



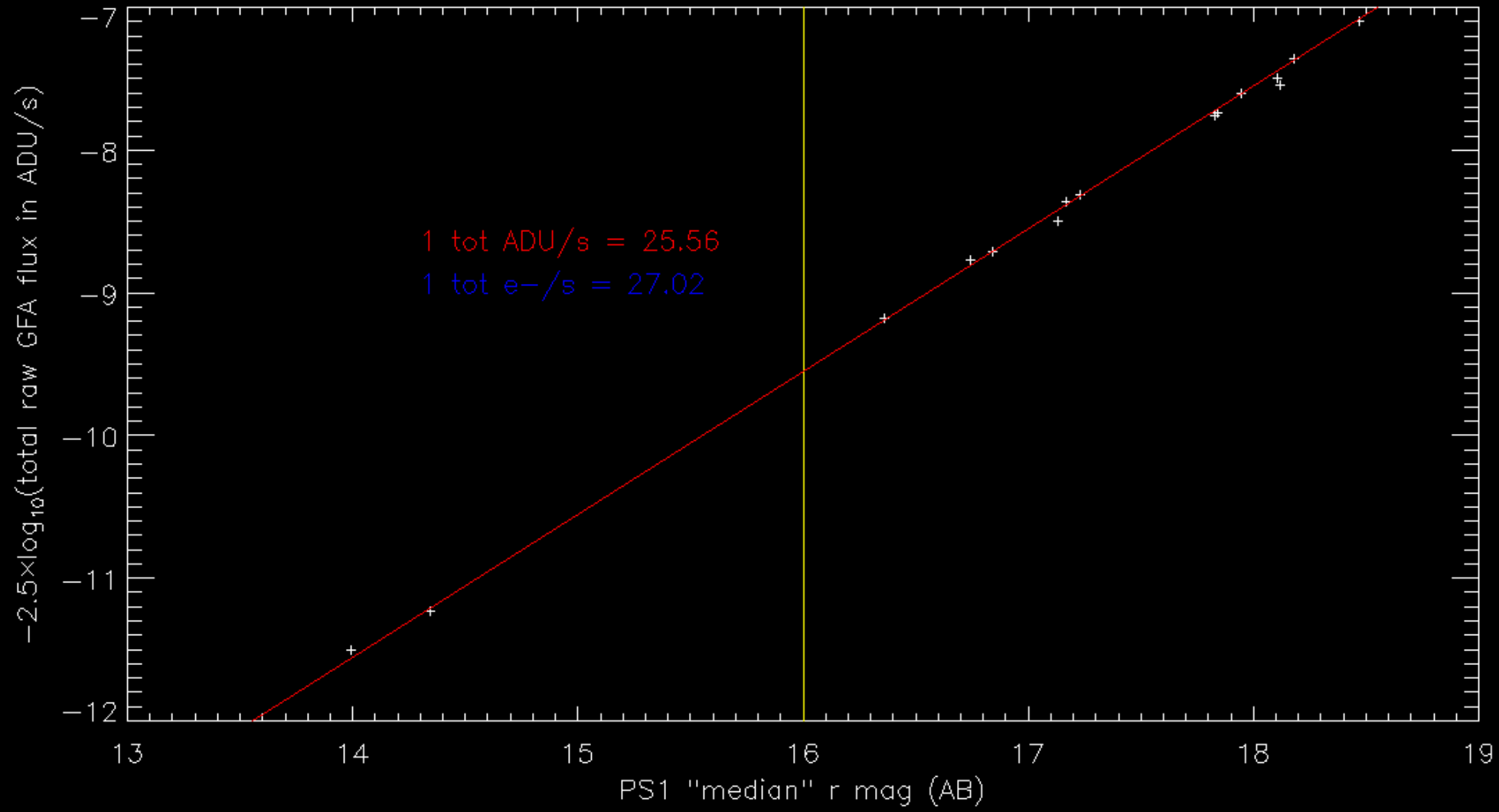
expid = 21359; GUIDE5 ; amp = H



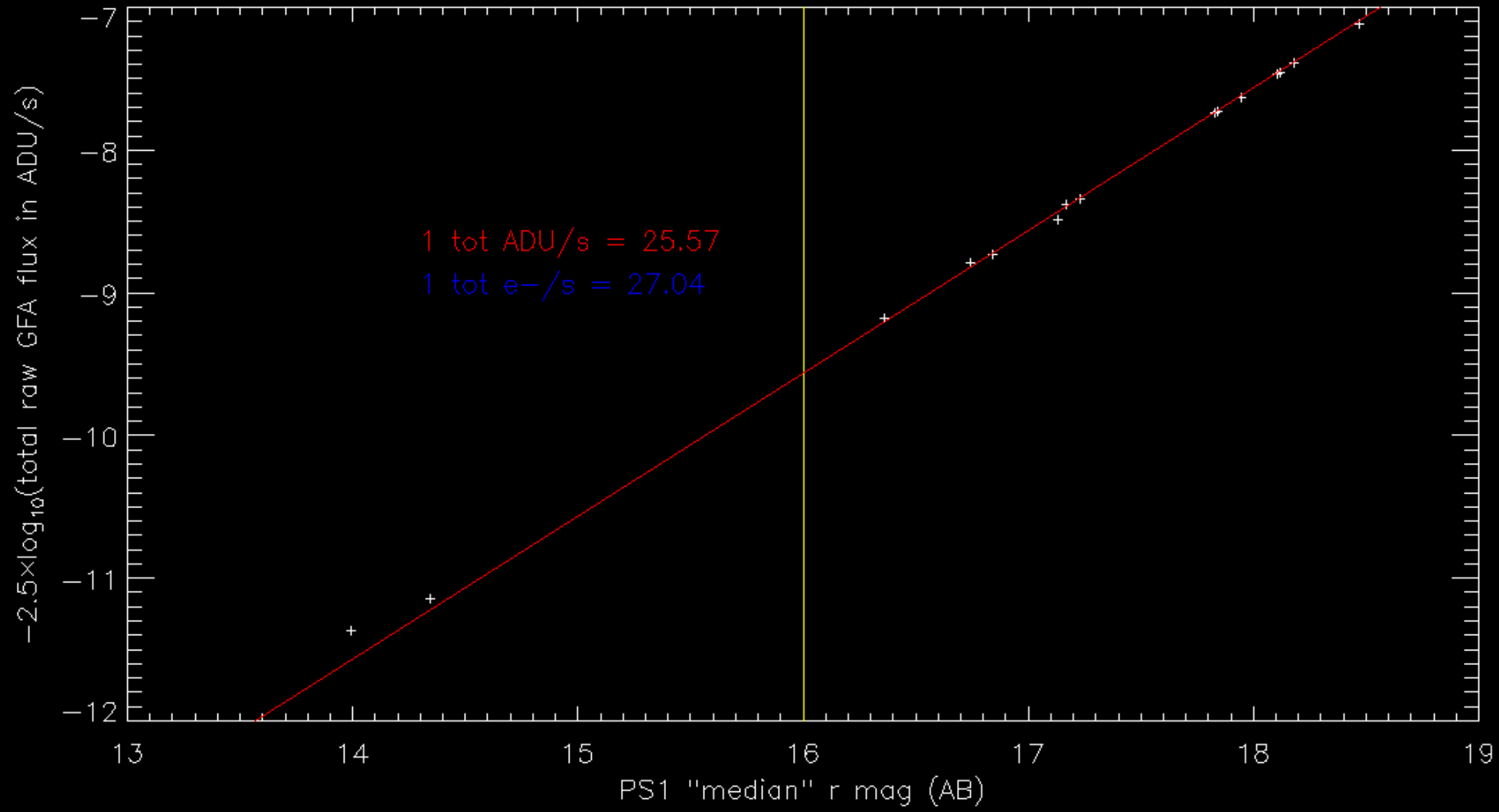
expid = 21360; GUIDE5 ; amp = H



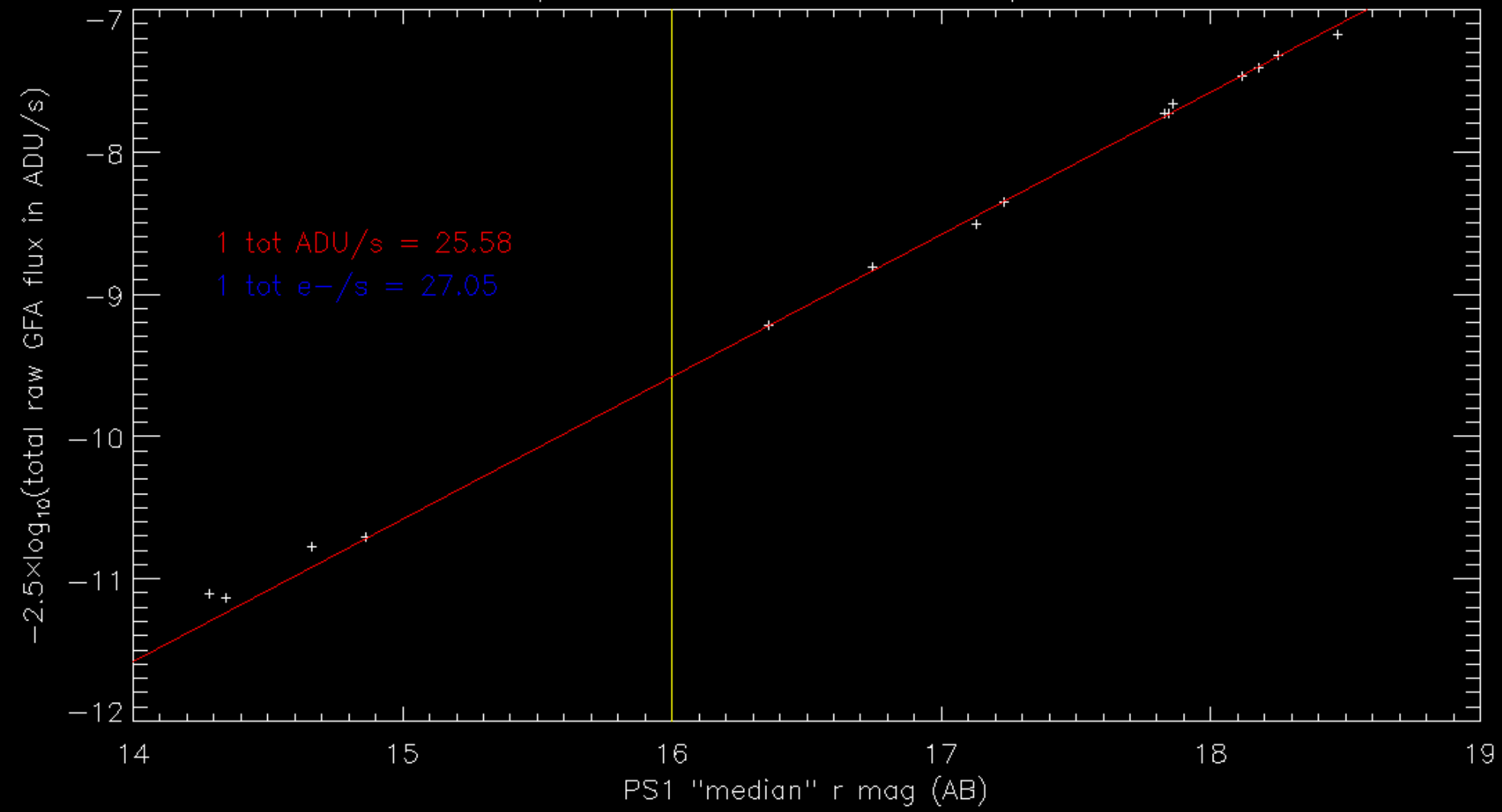
expid = 21338; GUIDE7 ; amp = E



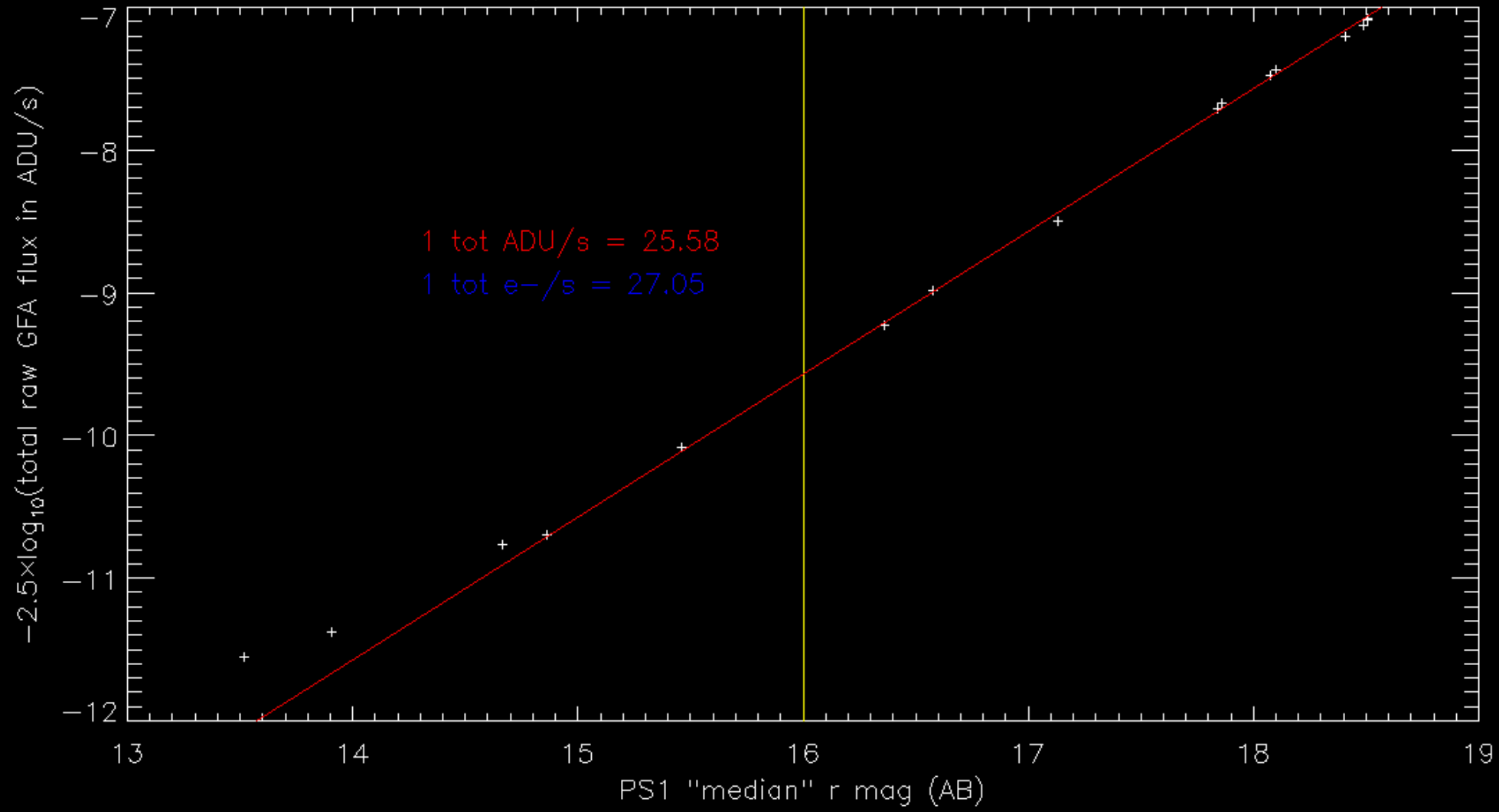
expid = 21339; GUIDE7 ; amp = E



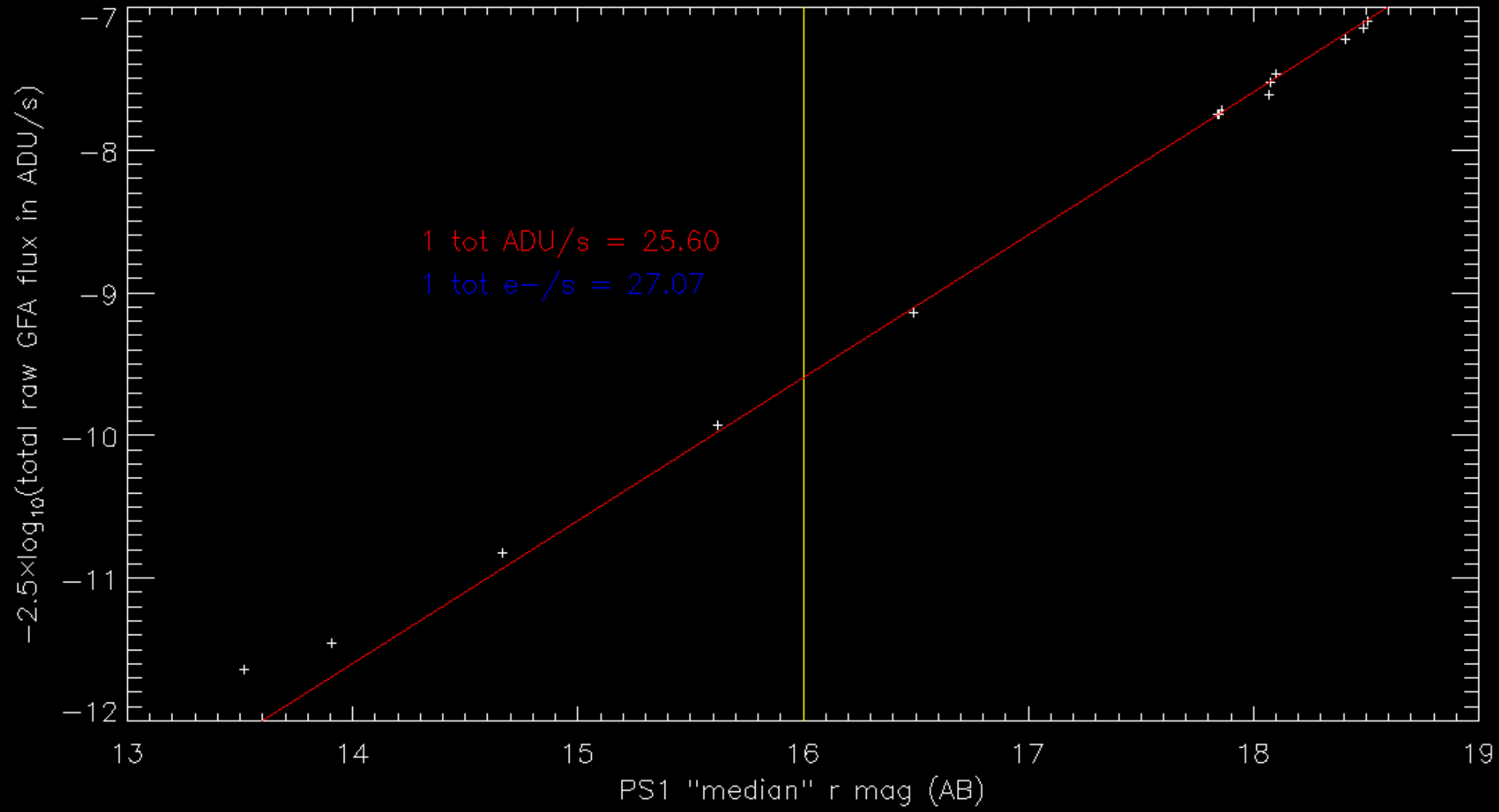
expid = 21340; GUIDE7 ; amp = E



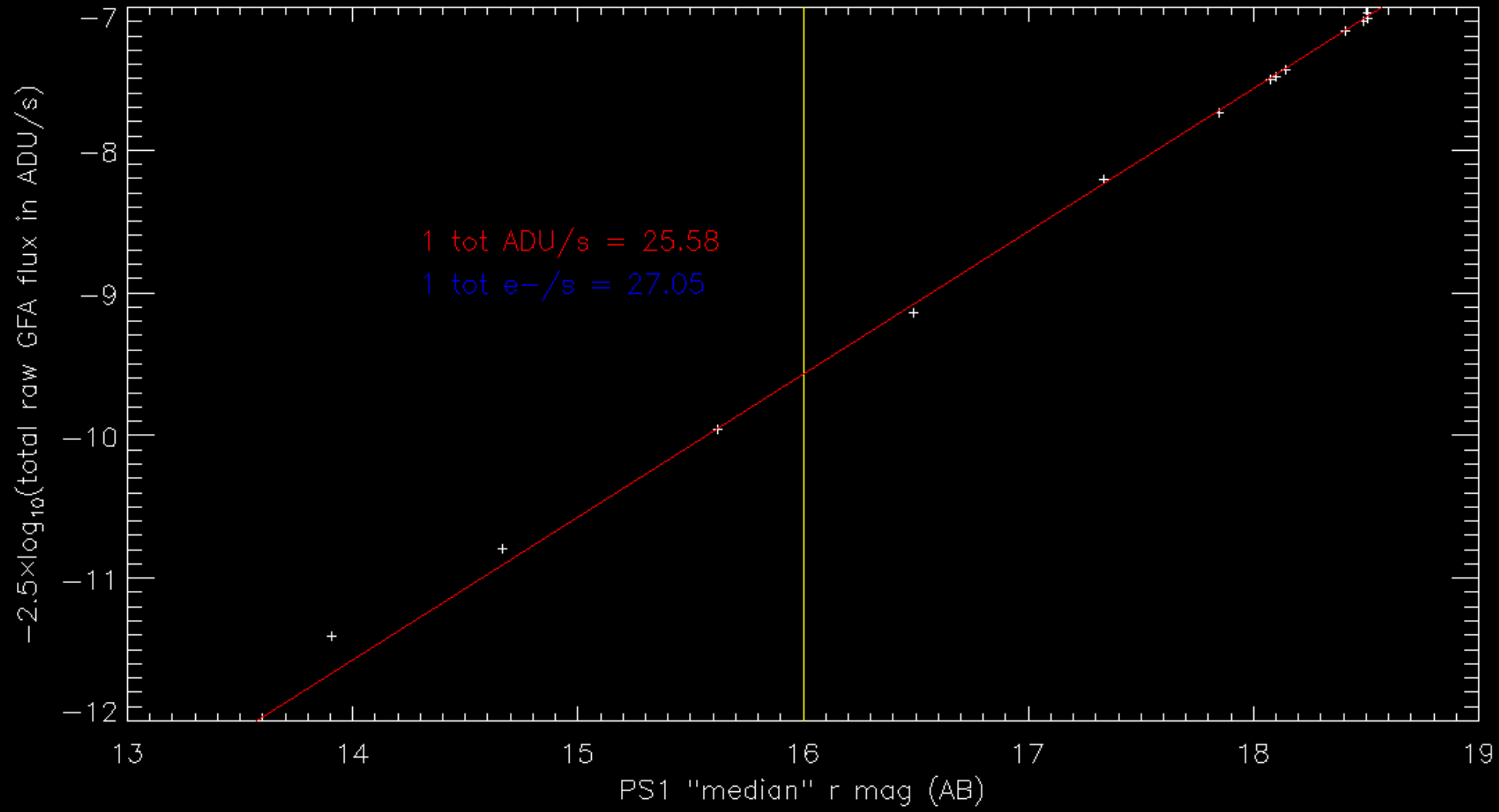
expid = 21341; GUIDE7 ; amp = E



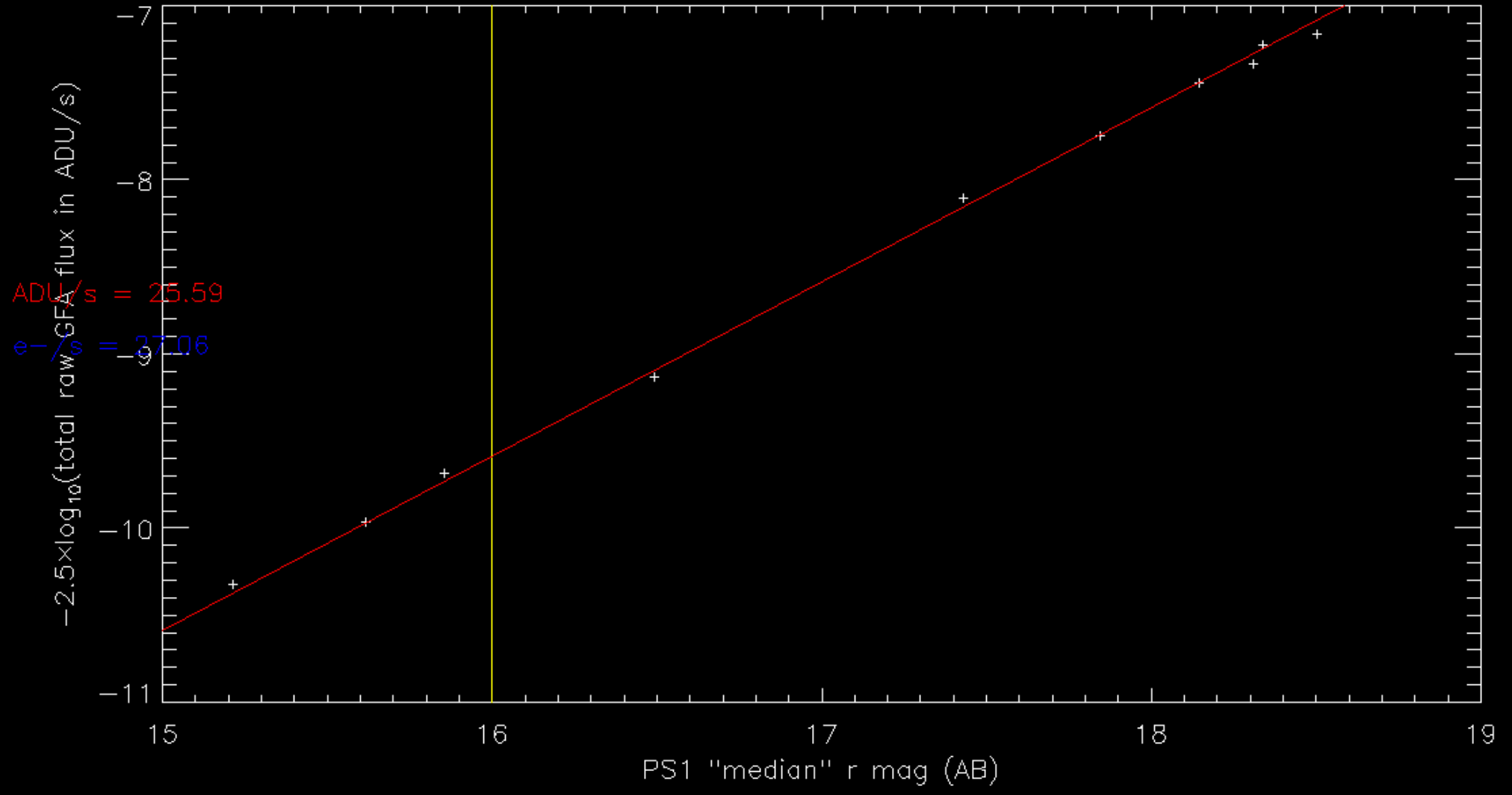
expid = 21342; GUIDE7 ; amp = E



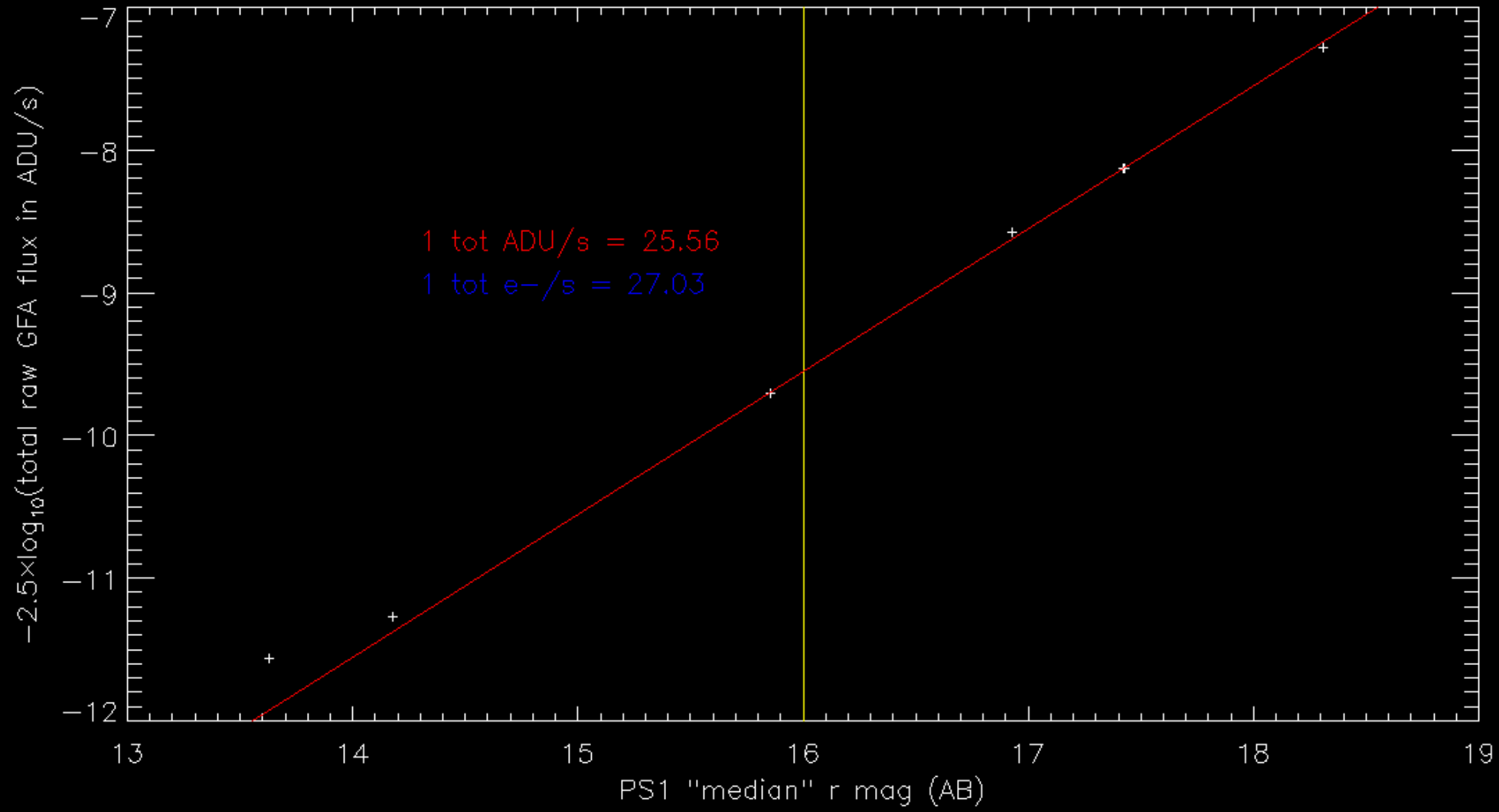
expid = 21343; GUIDE7 ; amp = E



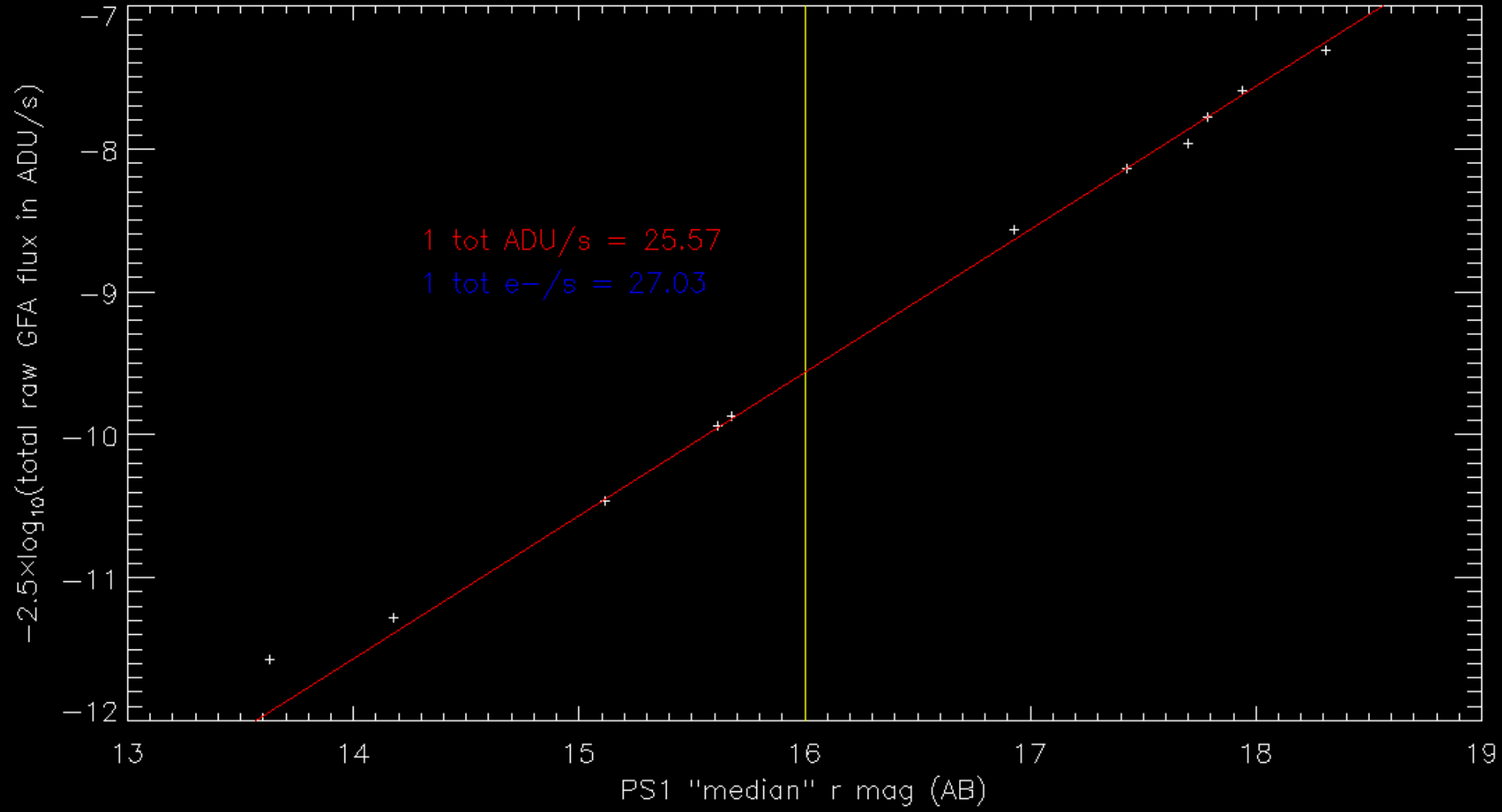
expid = 21344; GUIDE7 ; amp = E



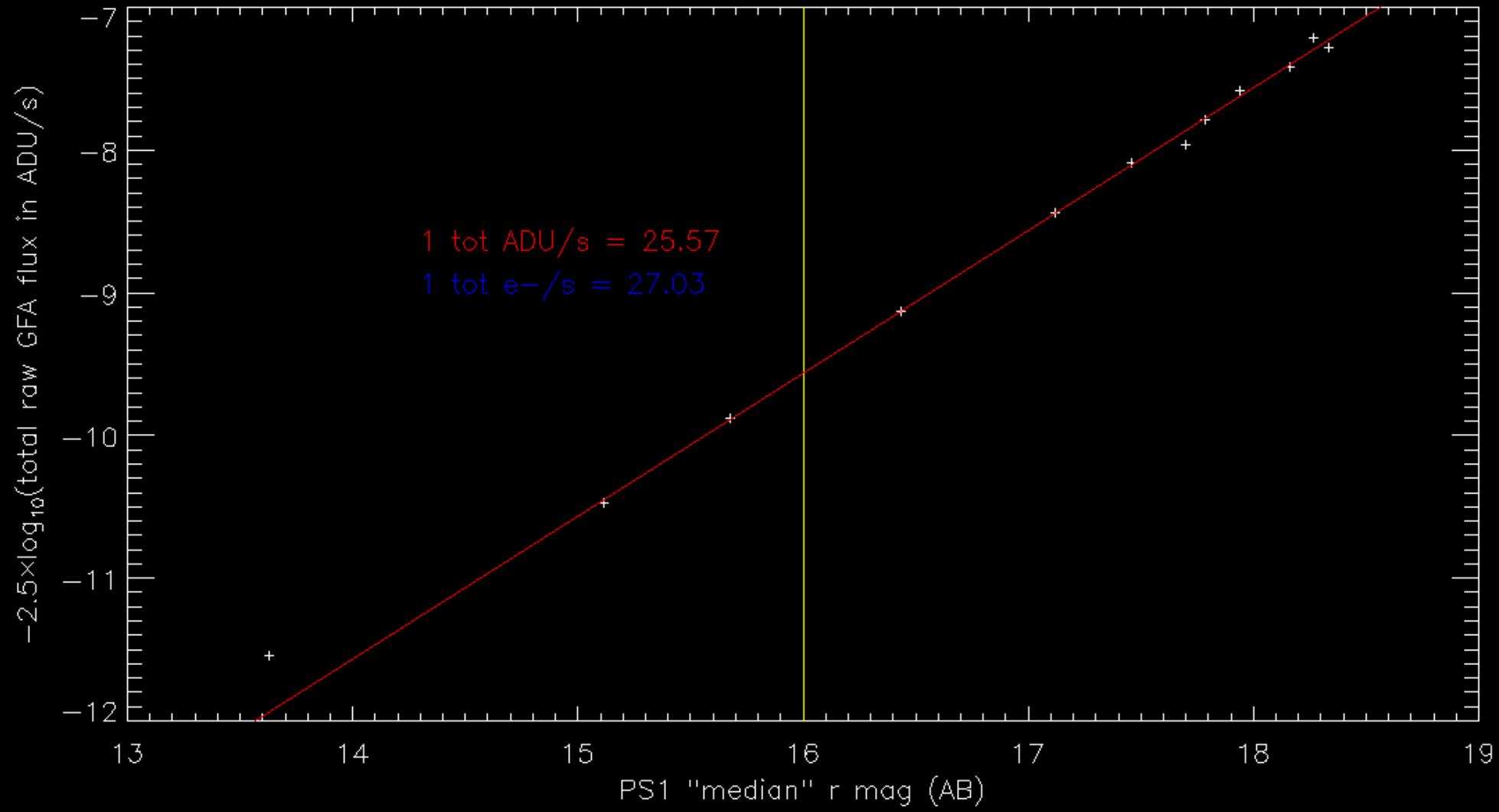
expid = 21345; GUIDE7 ; amp = E



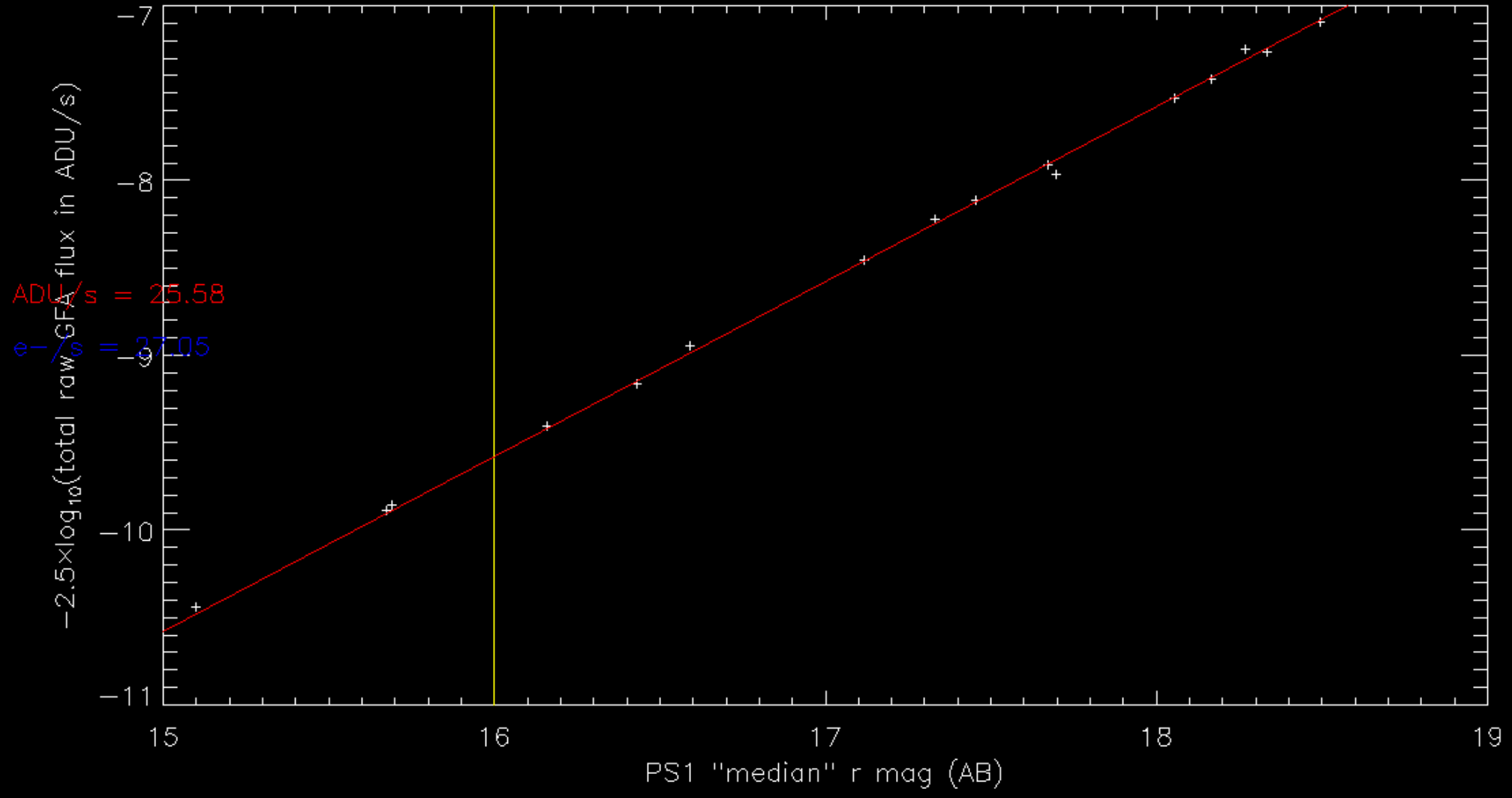
expid = 21346; GUIDE7 ; amp = E



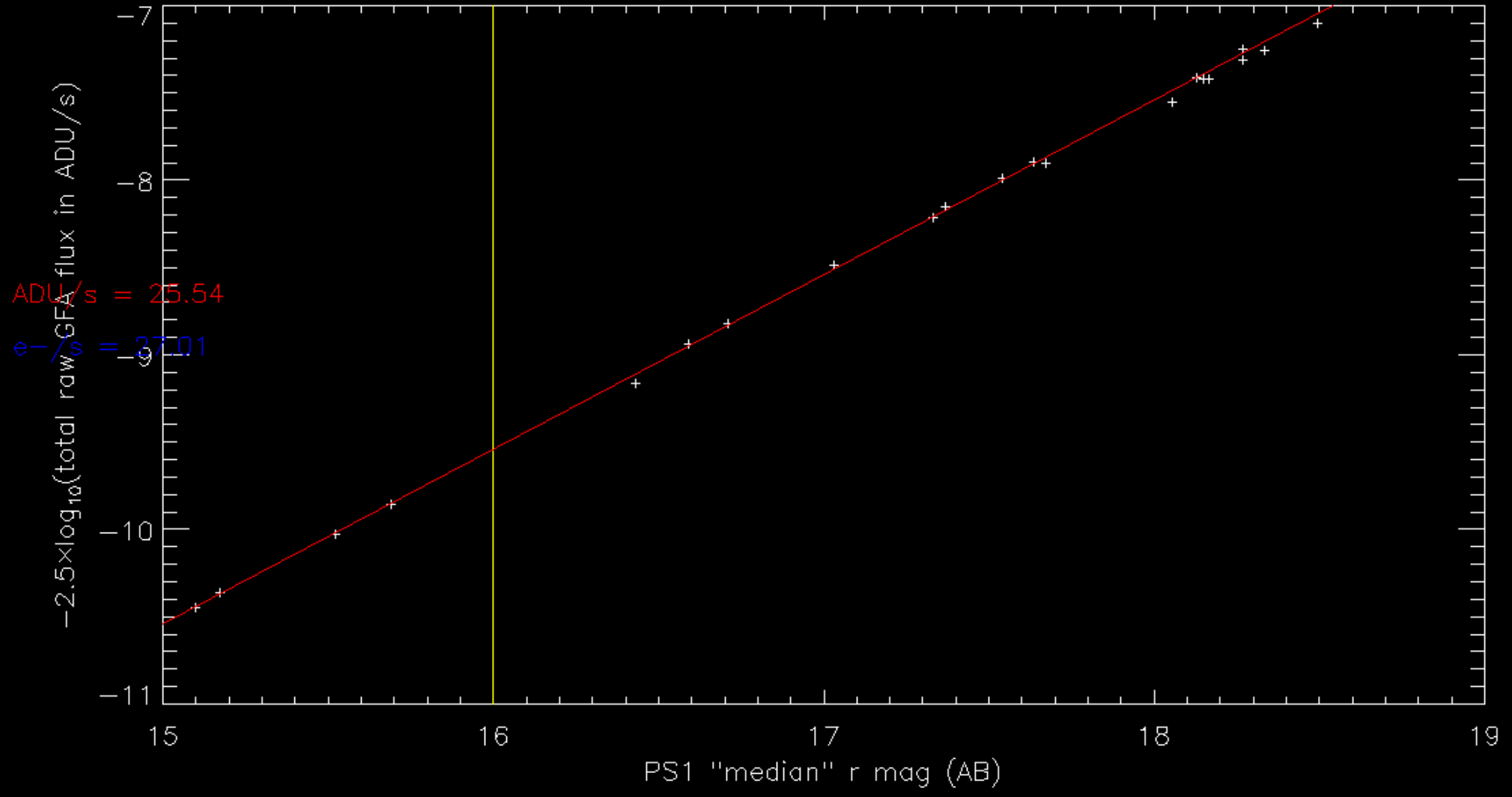
expid = 21347; GUIDE7 ; amp = E



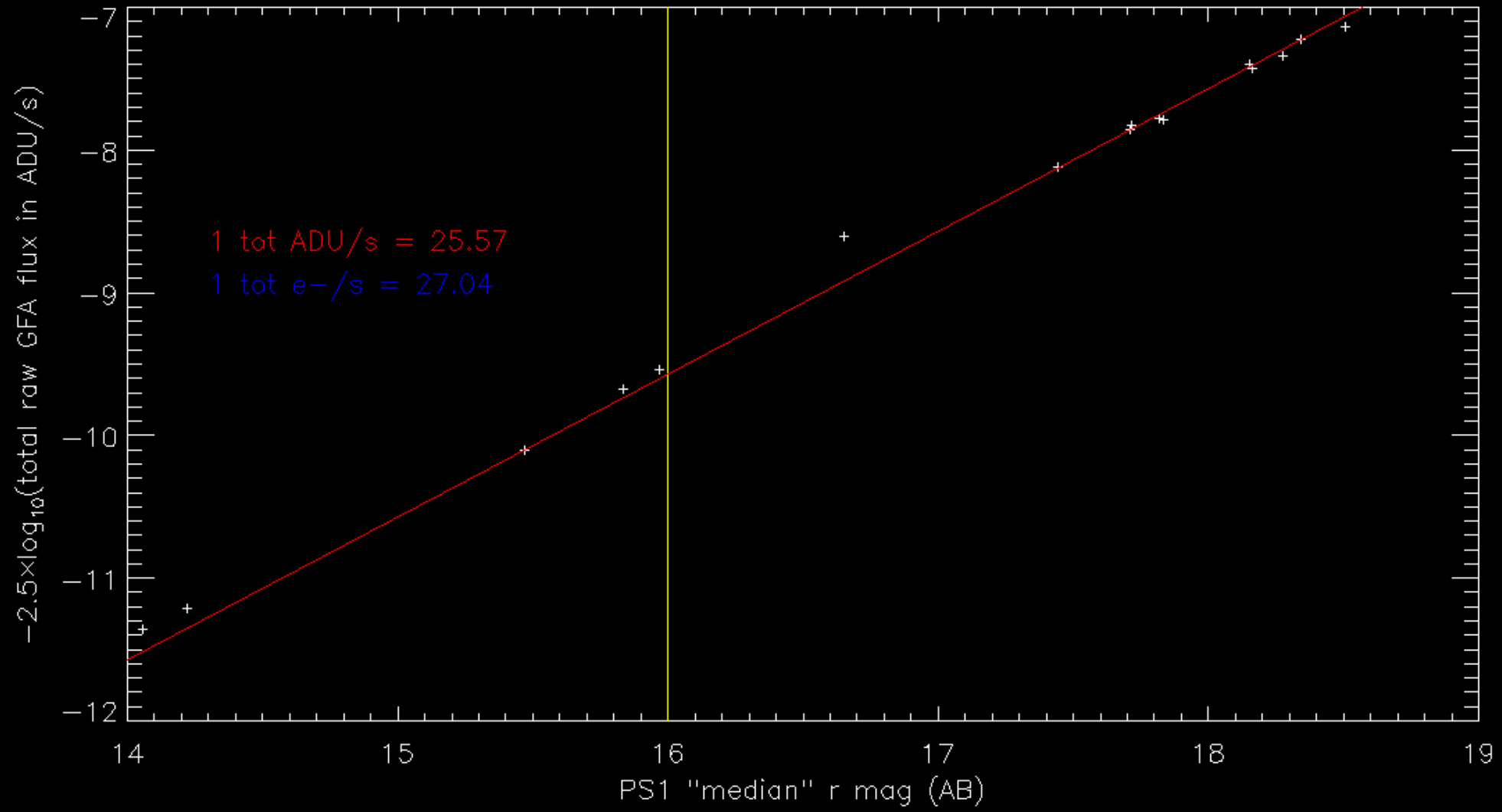
expid = 21348; GUIDE7 ; amp = E



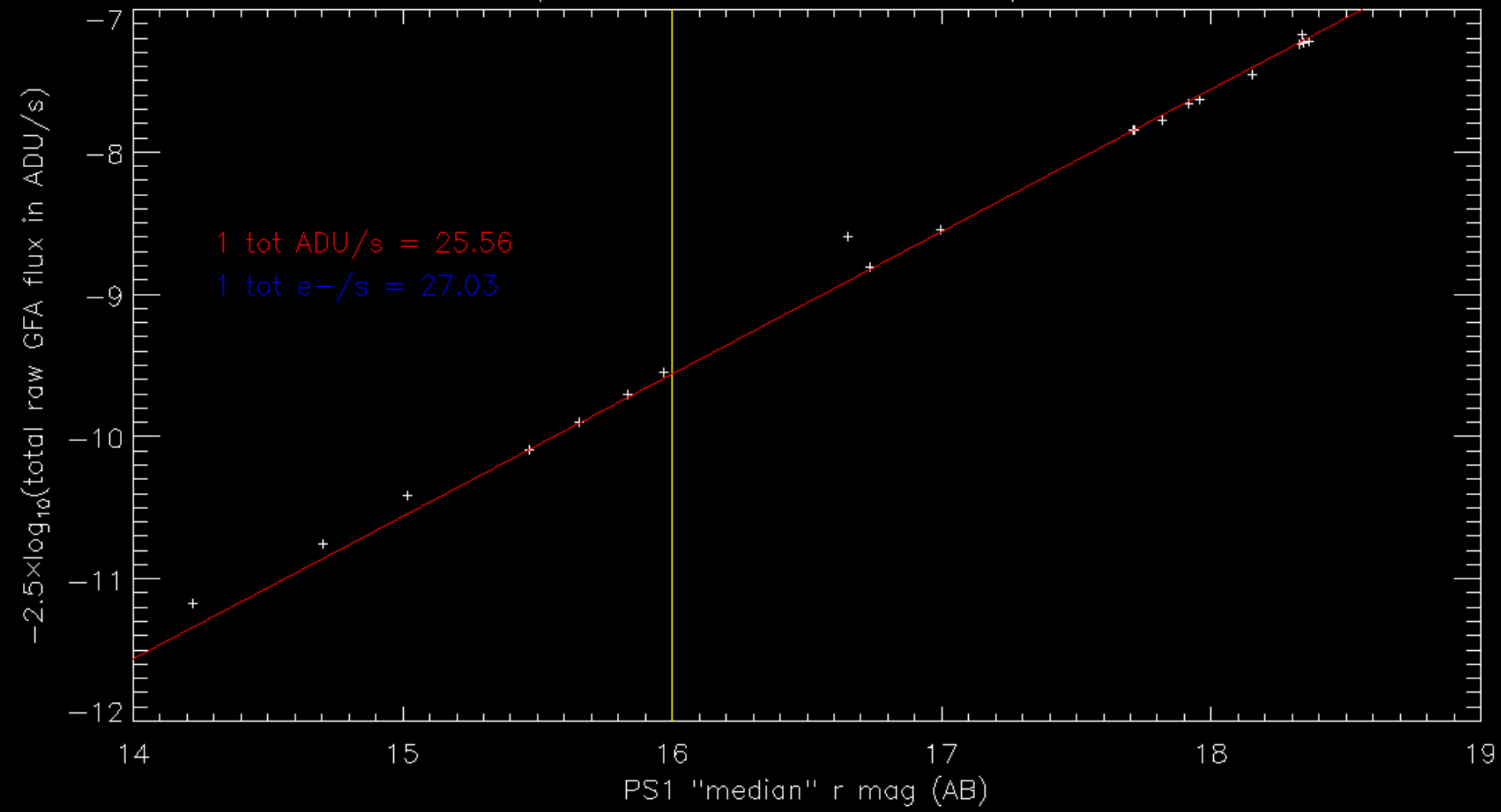
expid = 21349; GUIDE7 ; amp = E



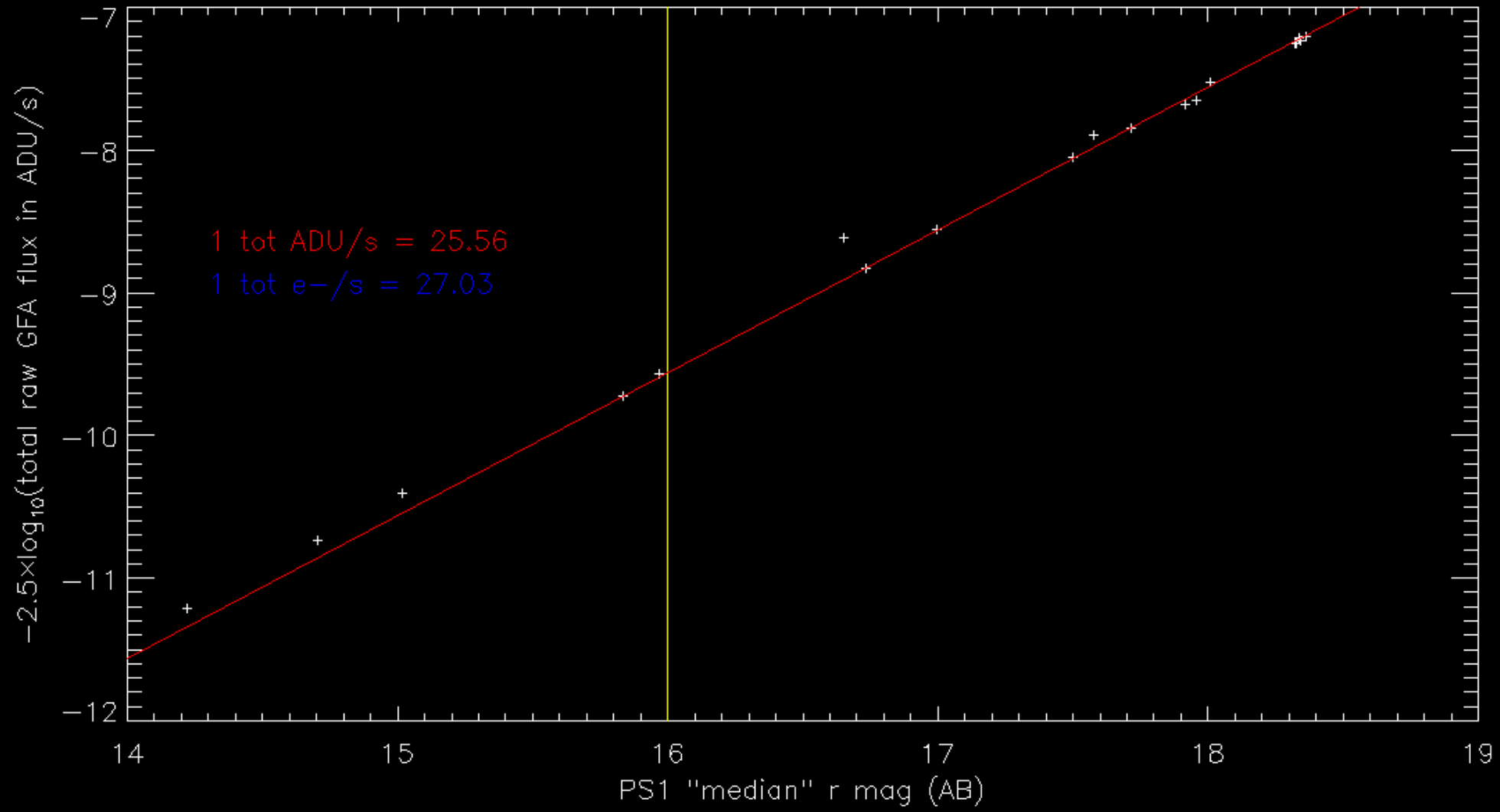
expid = 21351; GUIDE7 ; amp = E



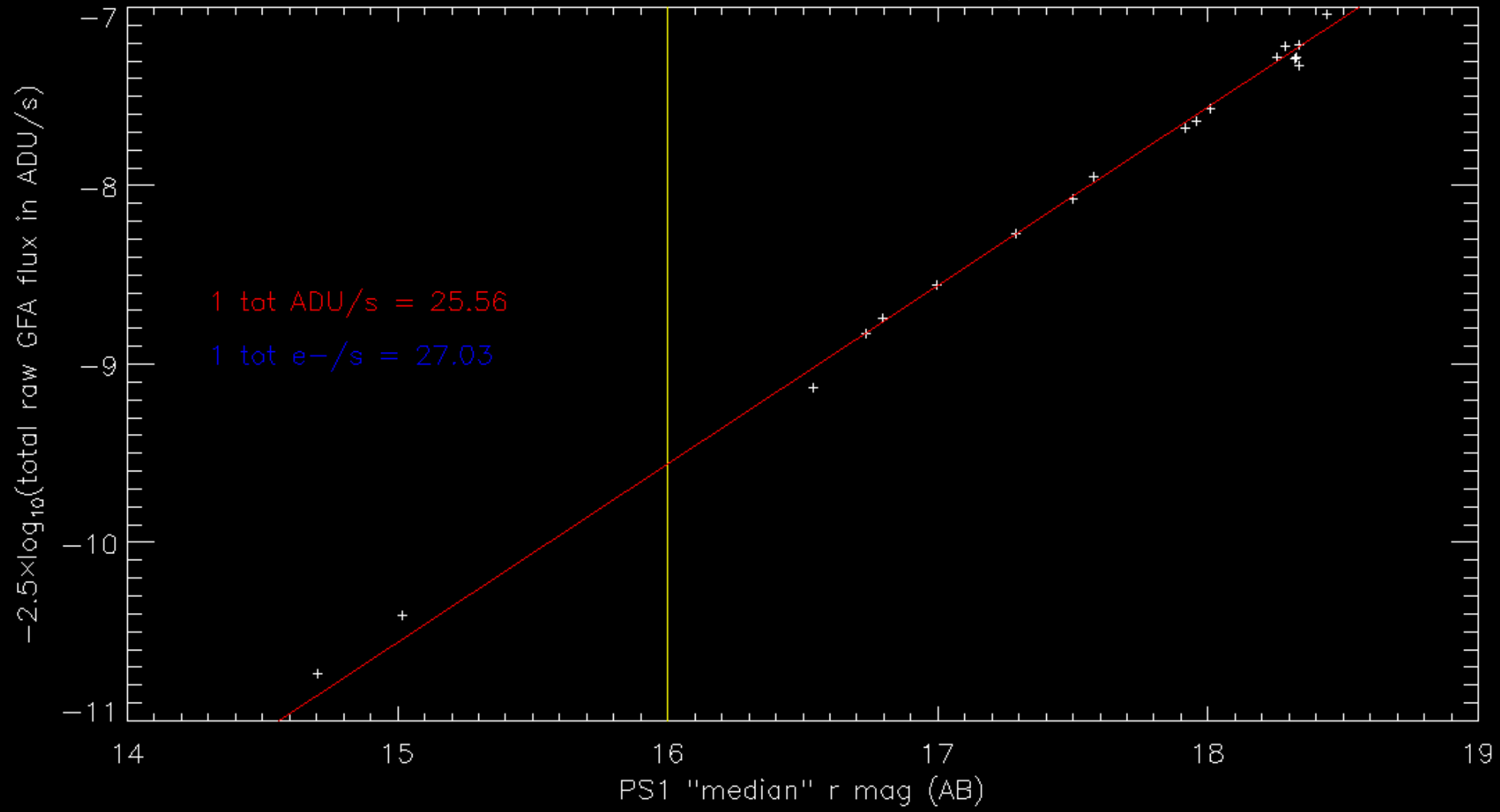
expid = 21352; GUIDE7 ; amp = E



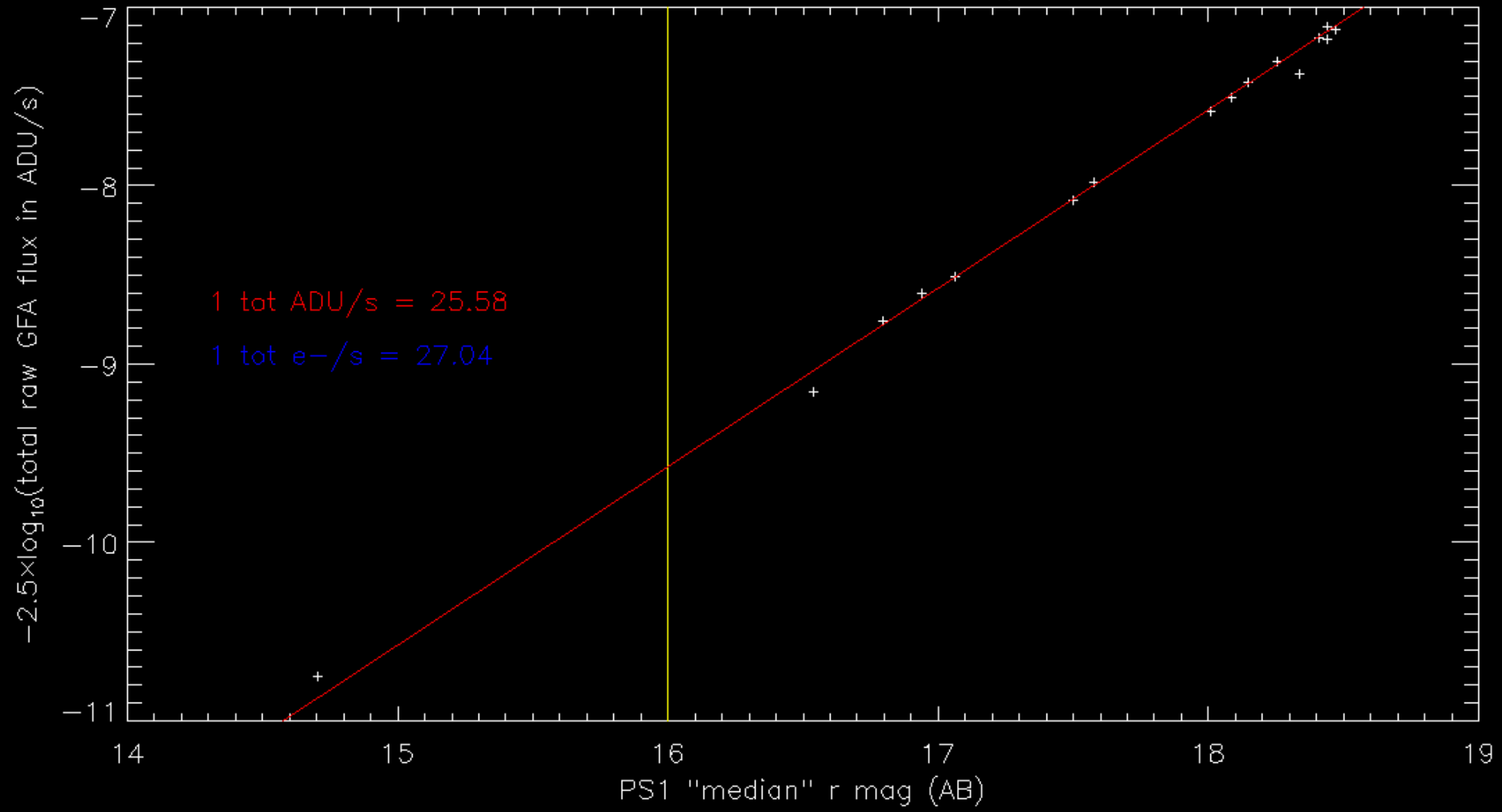
expid = 21353; GUIDE7 ; amp = E



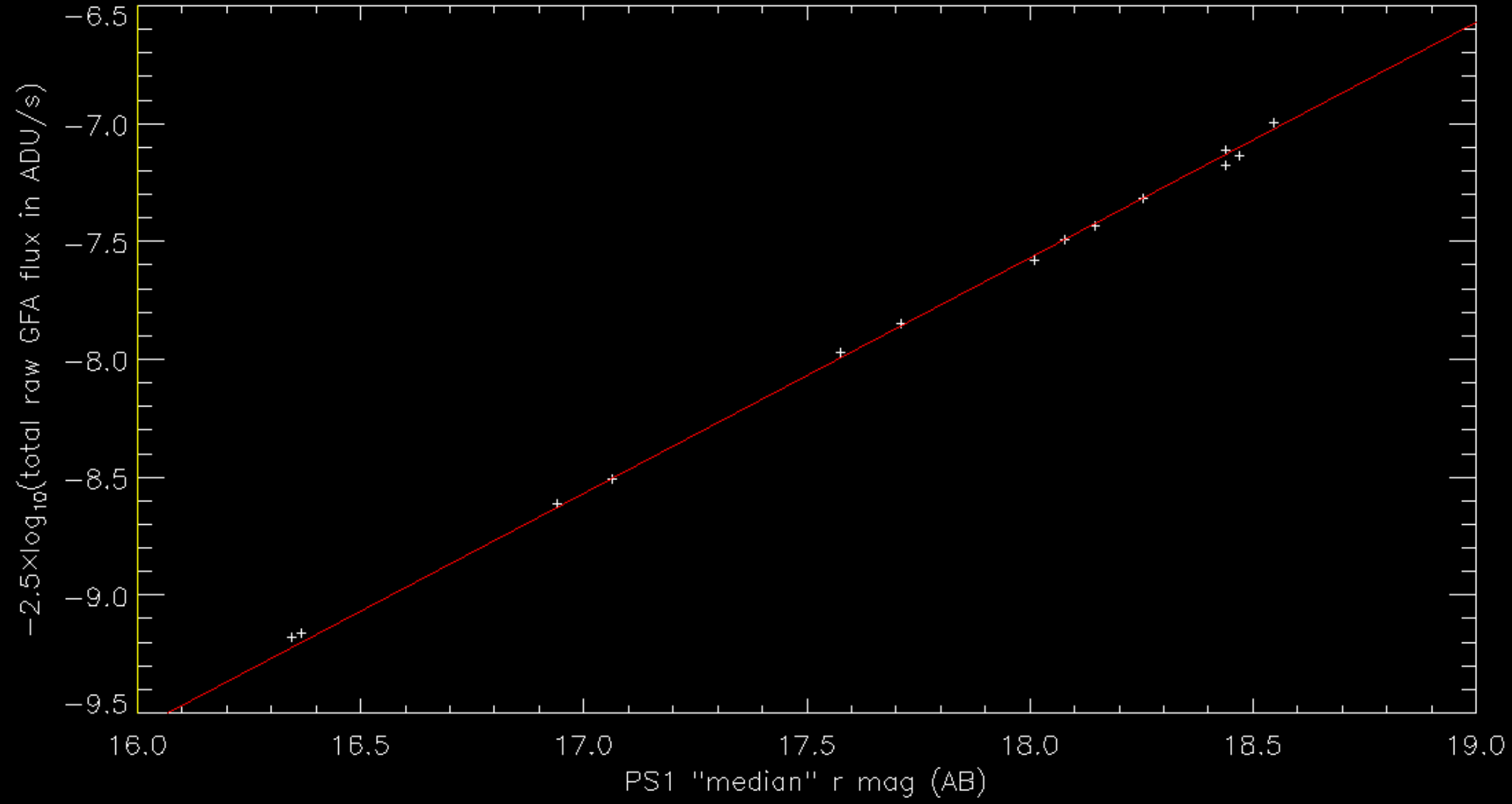
expid = 21354; GUIDE7 ; amp = E



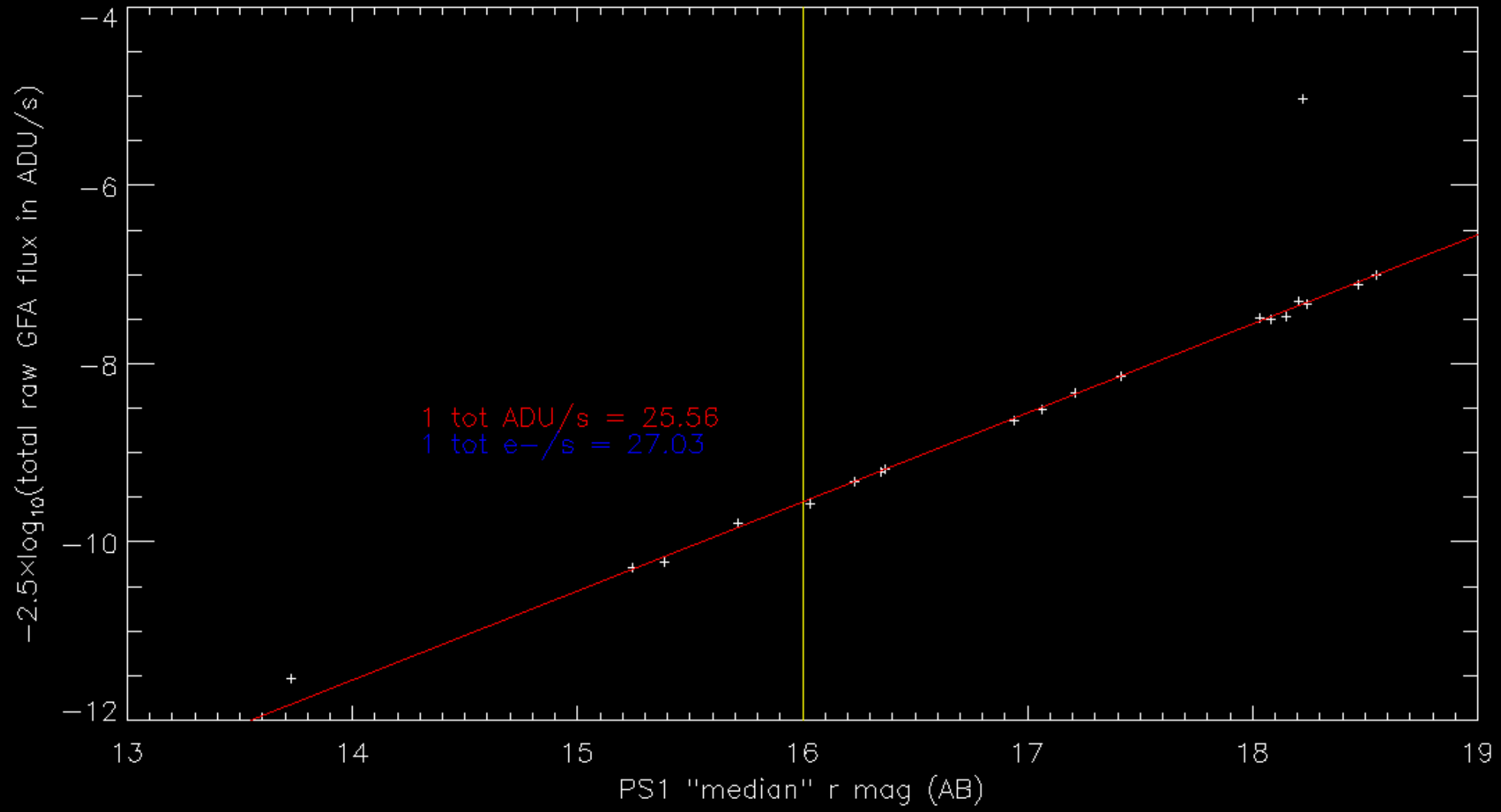
expid = 21355; GUIDE7 ; amp = E



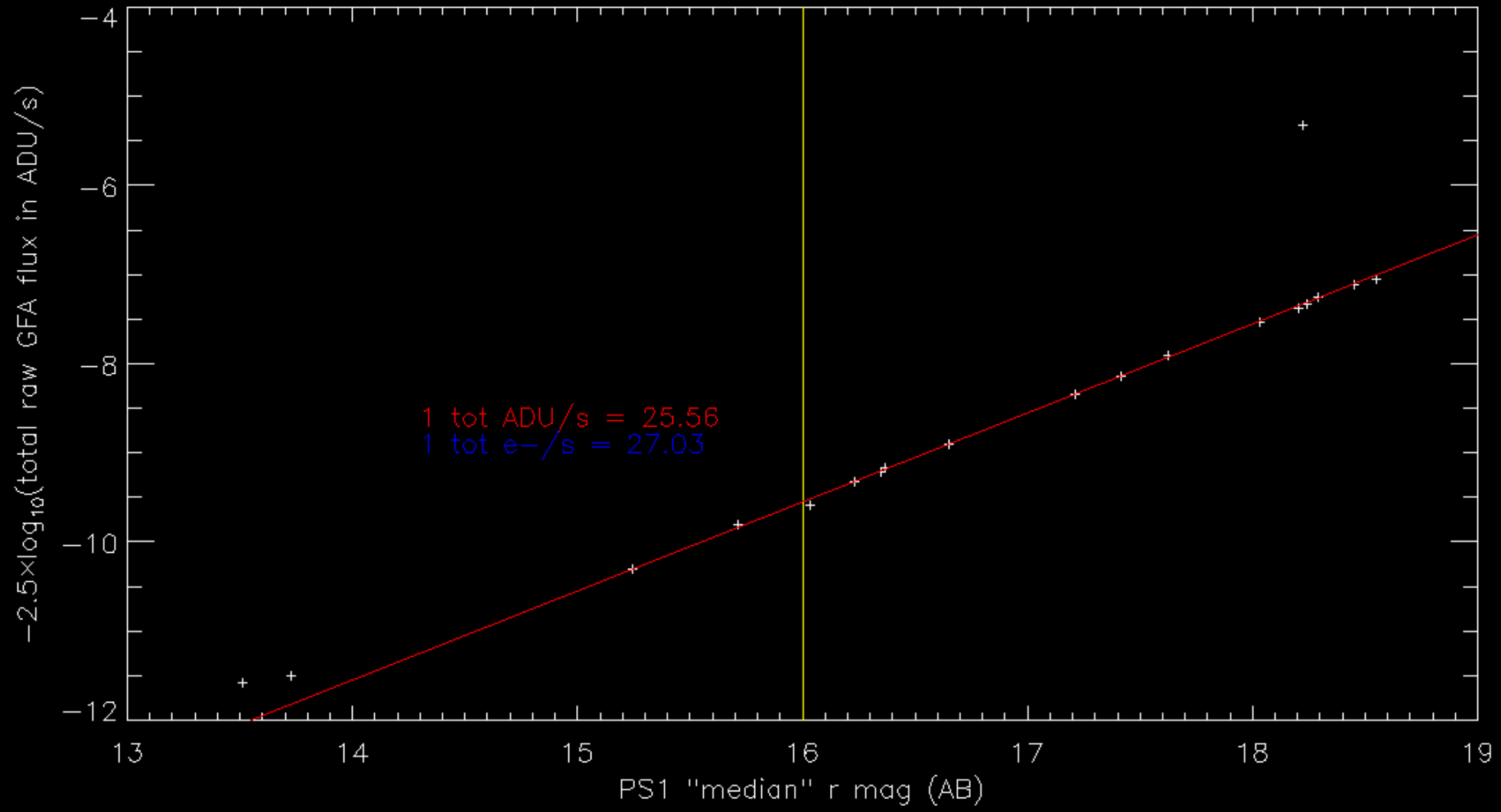
expid = 21356; GUIDE7 ; amp = E



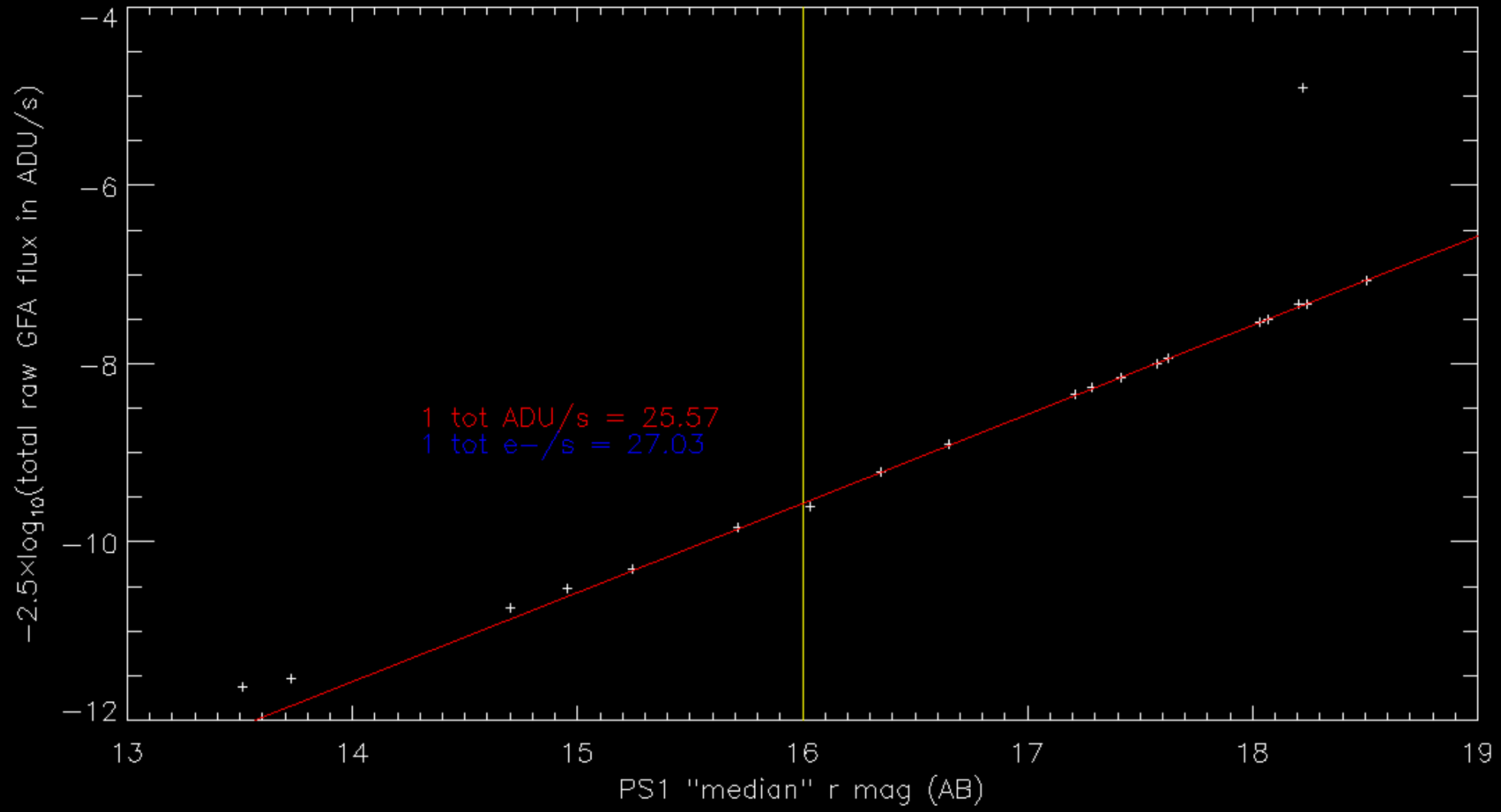
expid = 21357; GUIDE7 ; amp = E



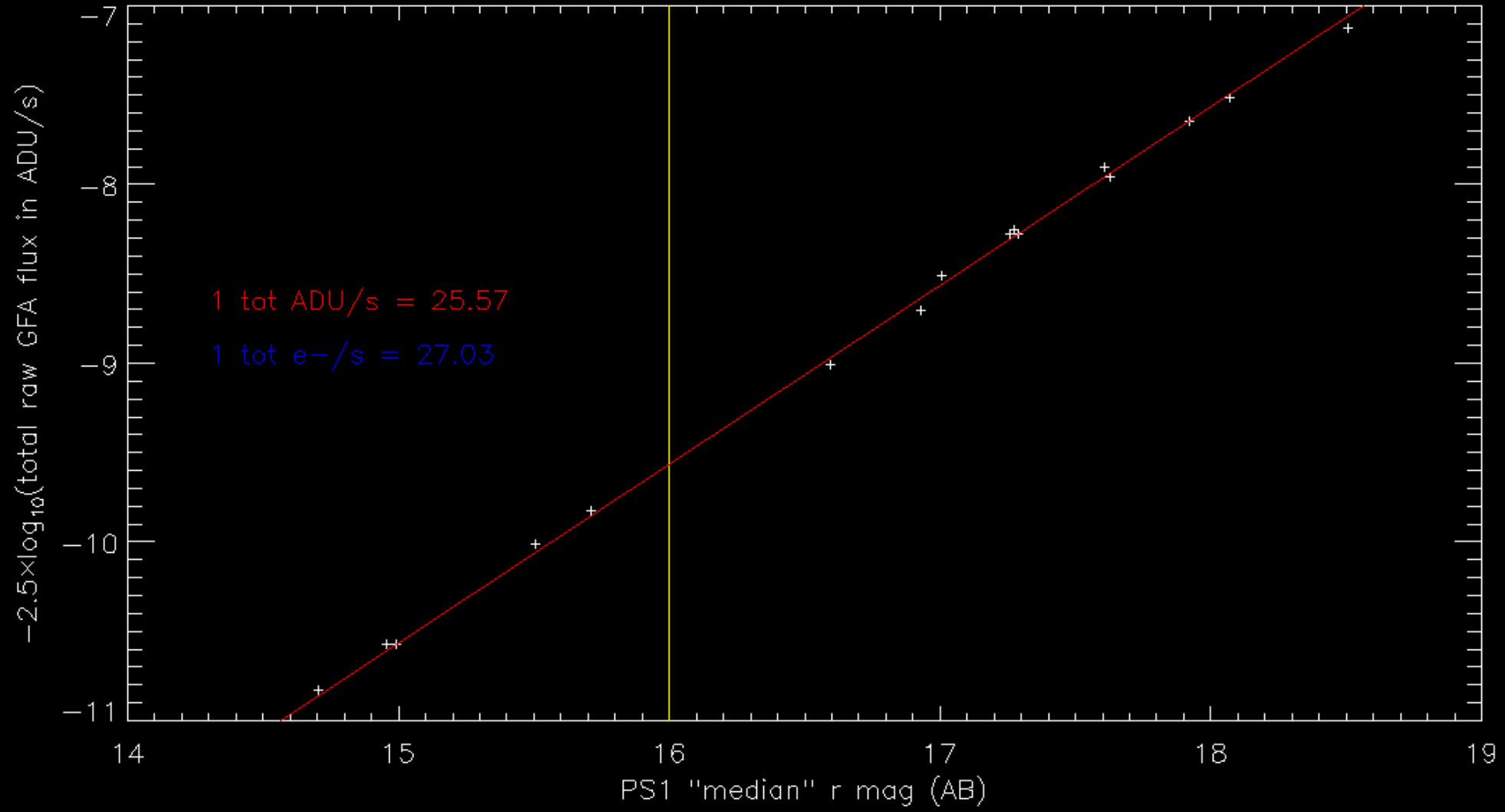
expid = 21358; GUIDE7 ; amp = E



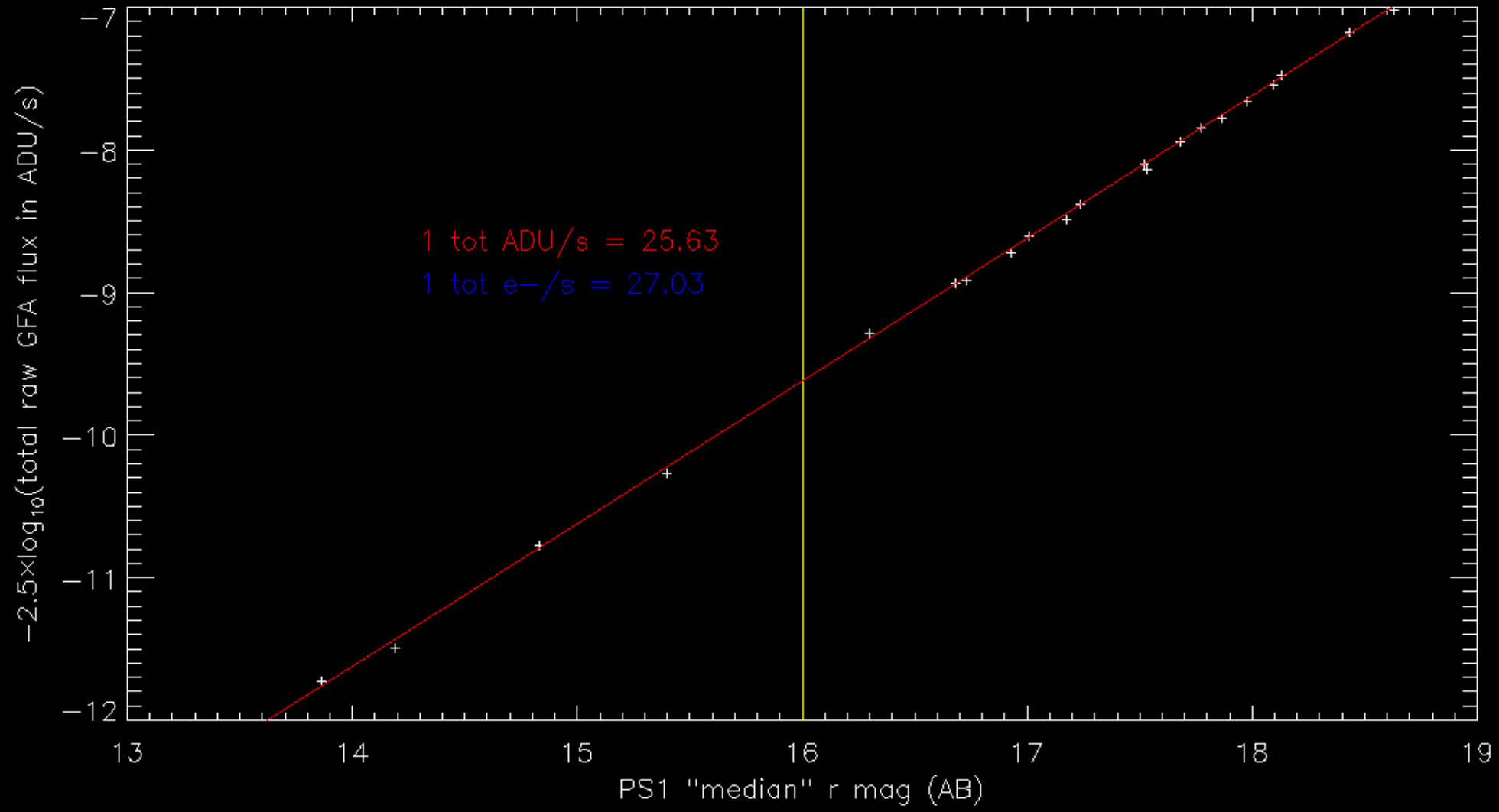
expid = 21359; GUIDE7 ; amp = E



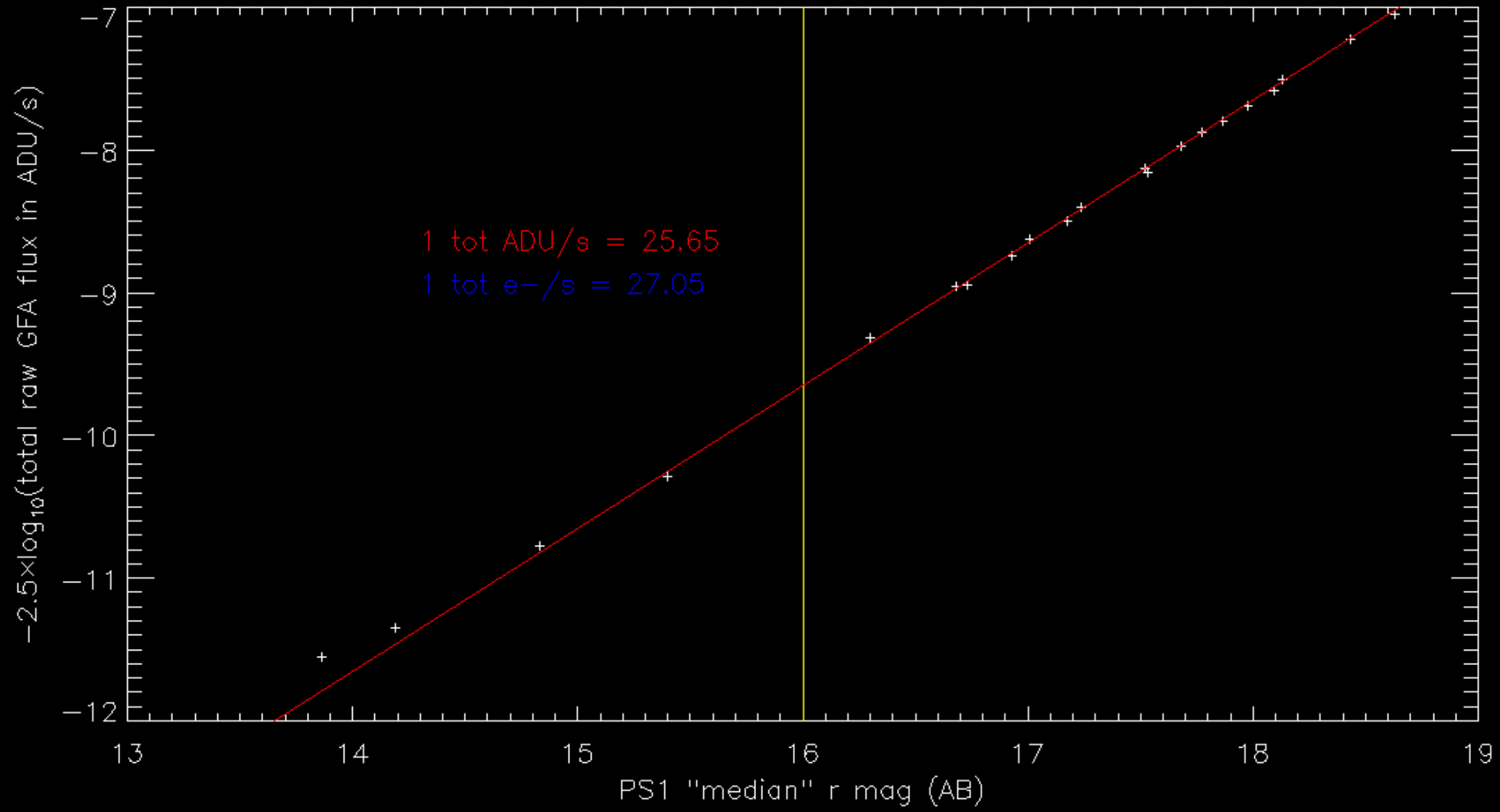
expid = 21360; GUIDE7 ; amp = E



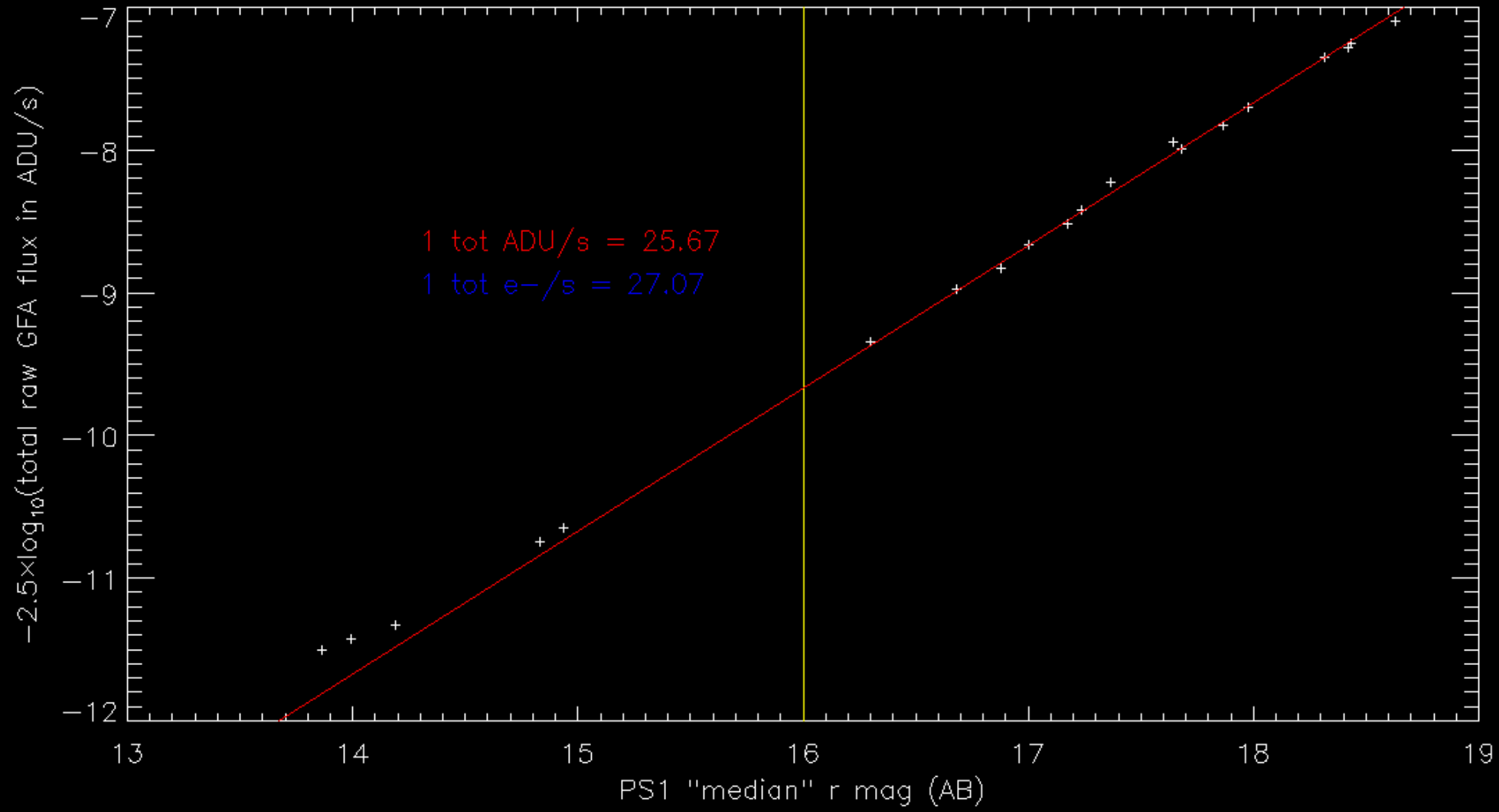
expid = 21338; GUIDE7 ; amp = F



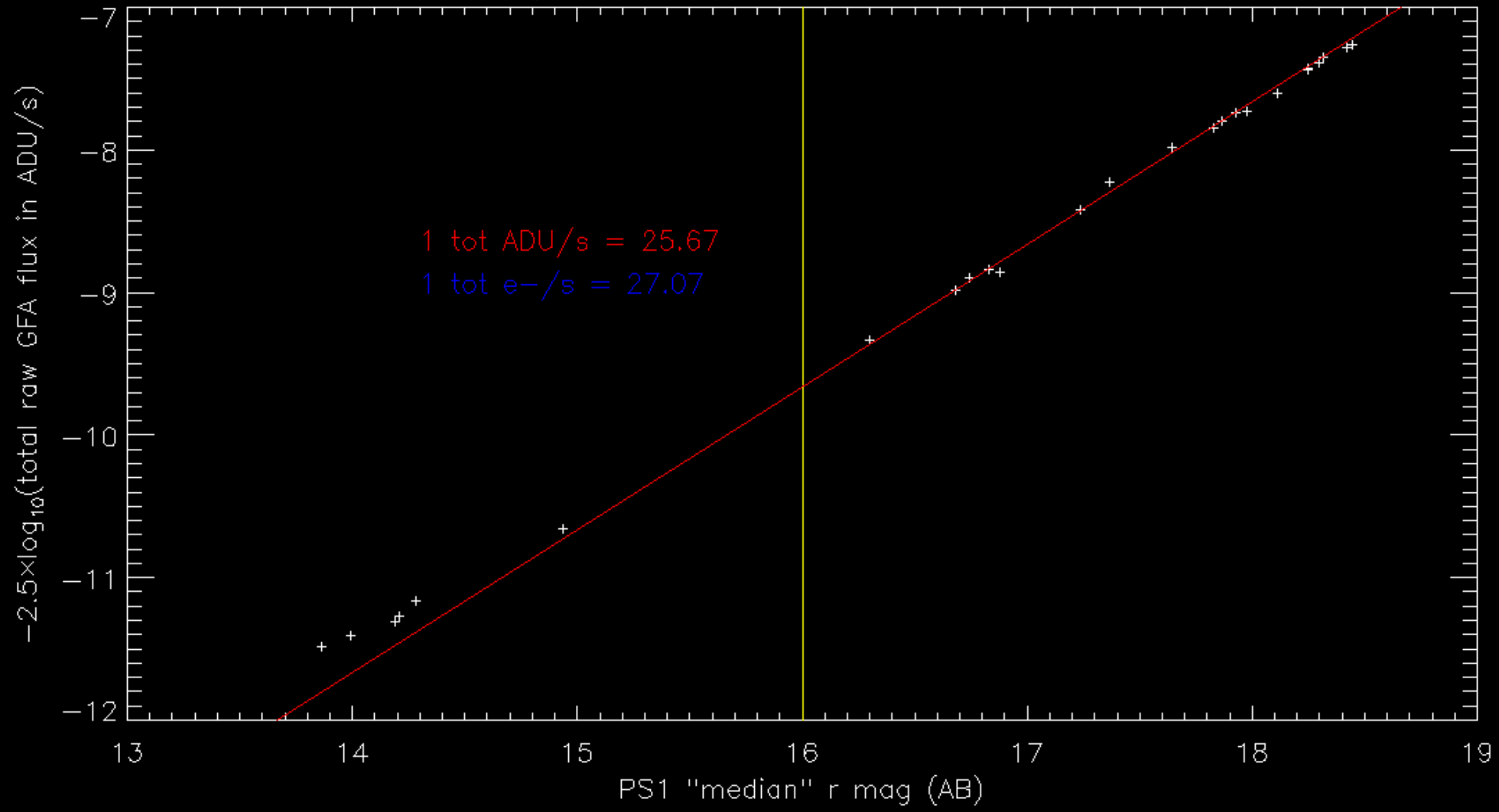
expid = 21339; GUIDE7 ; amp = F



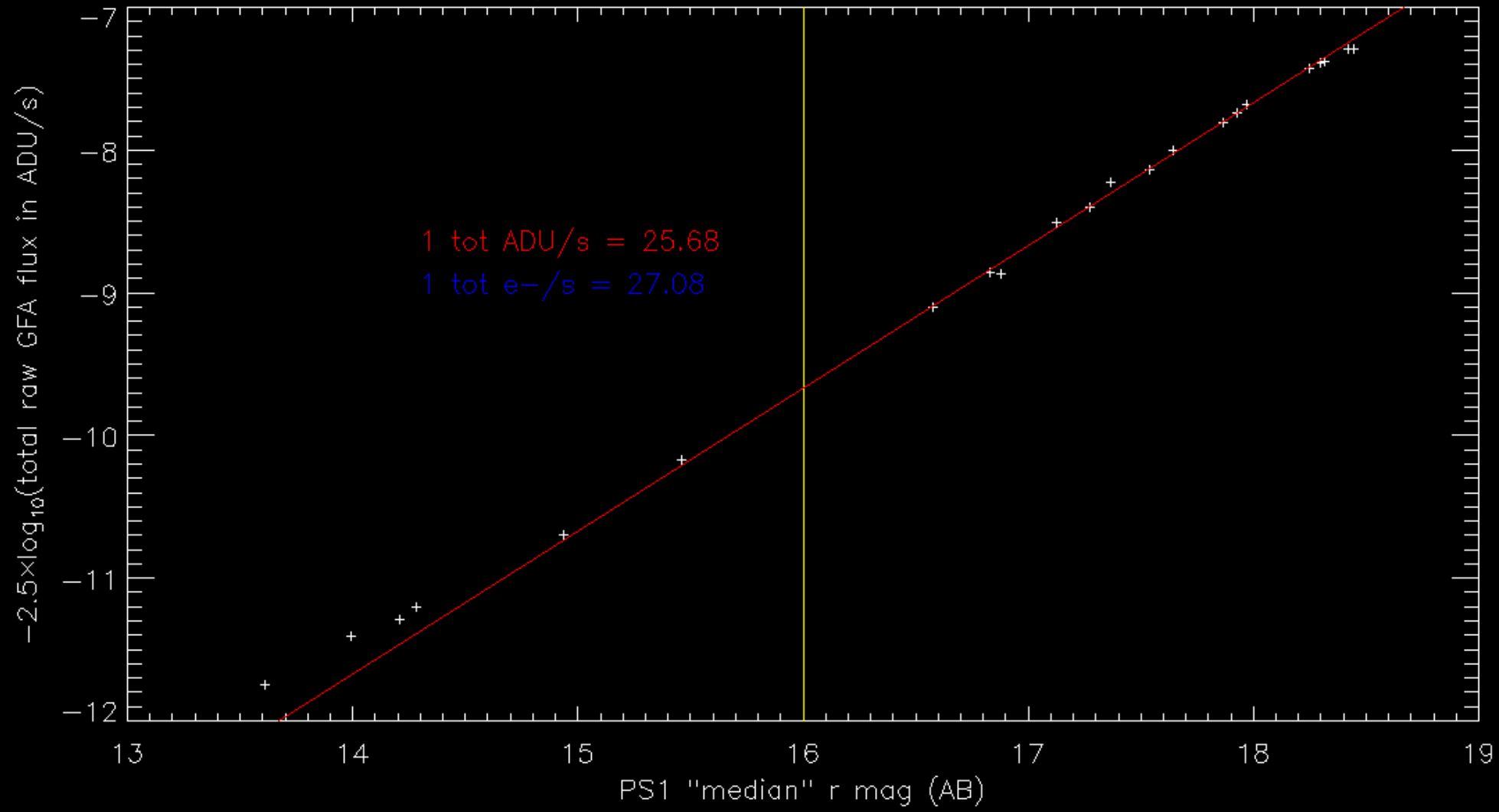
expid = 21340; GUIDE7 ; amp = F



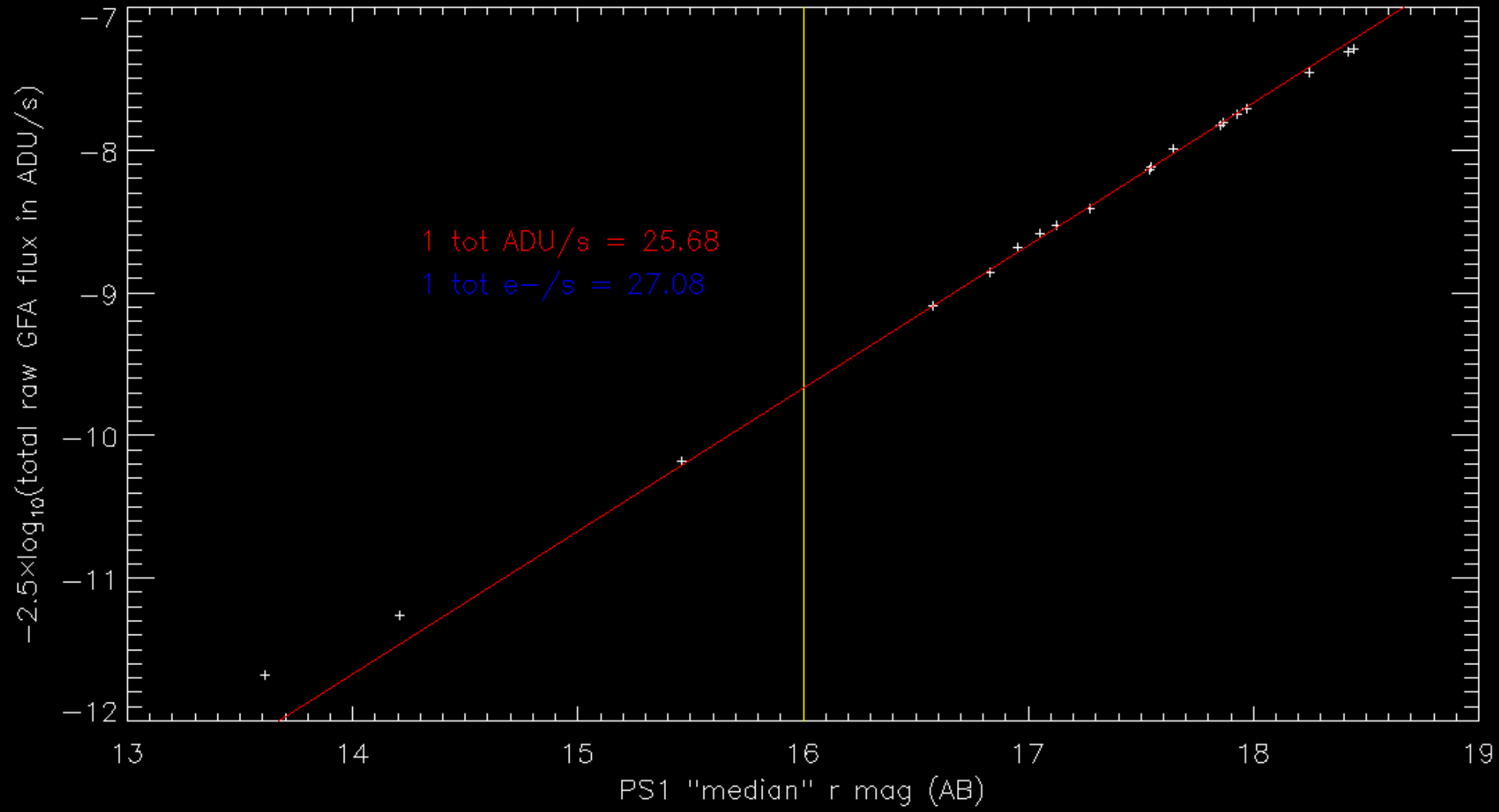
expid = 21341; GUIDE7 ; amp = F



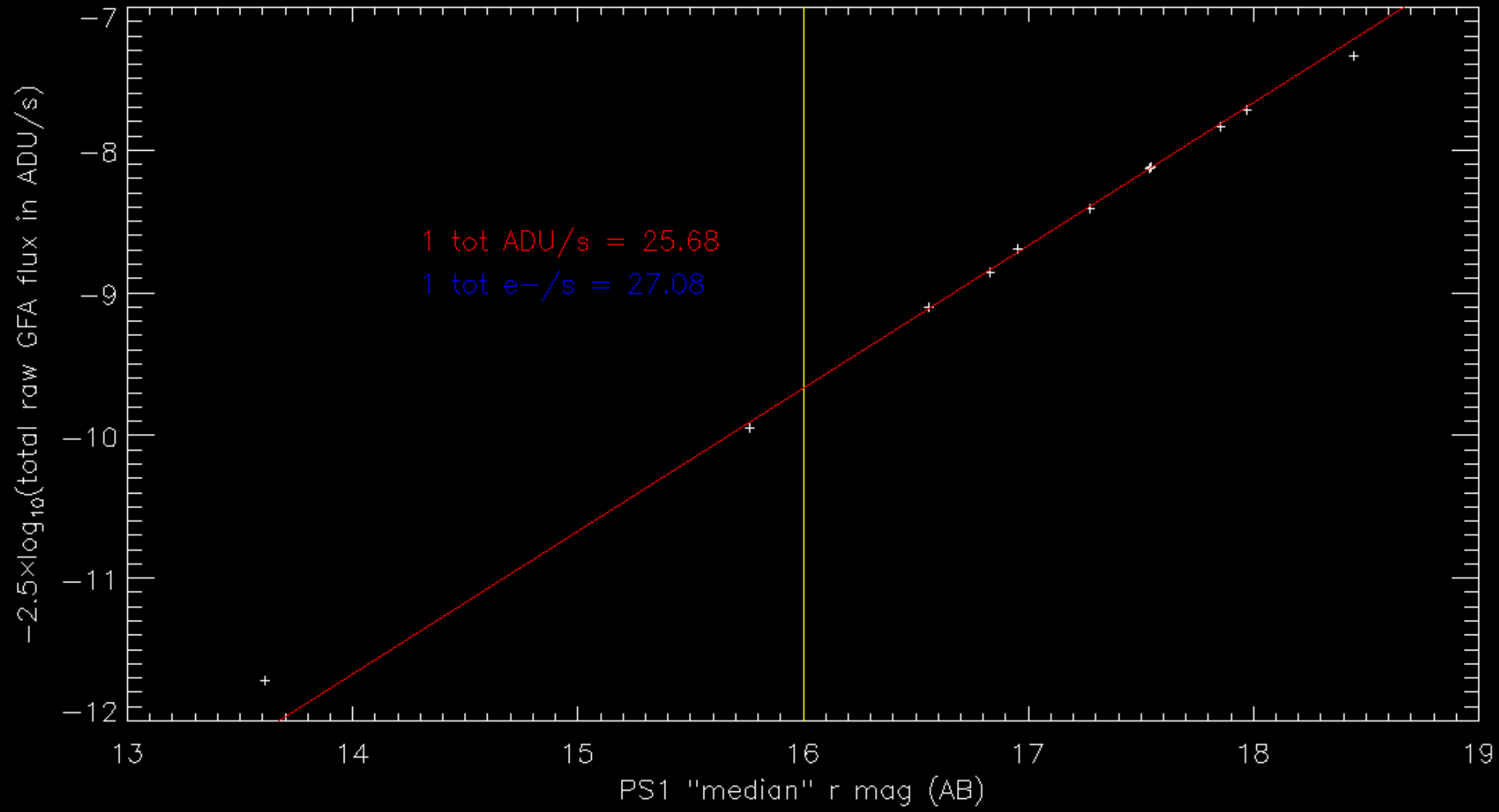
expid = 21342; GUIDE7 ; amp = F



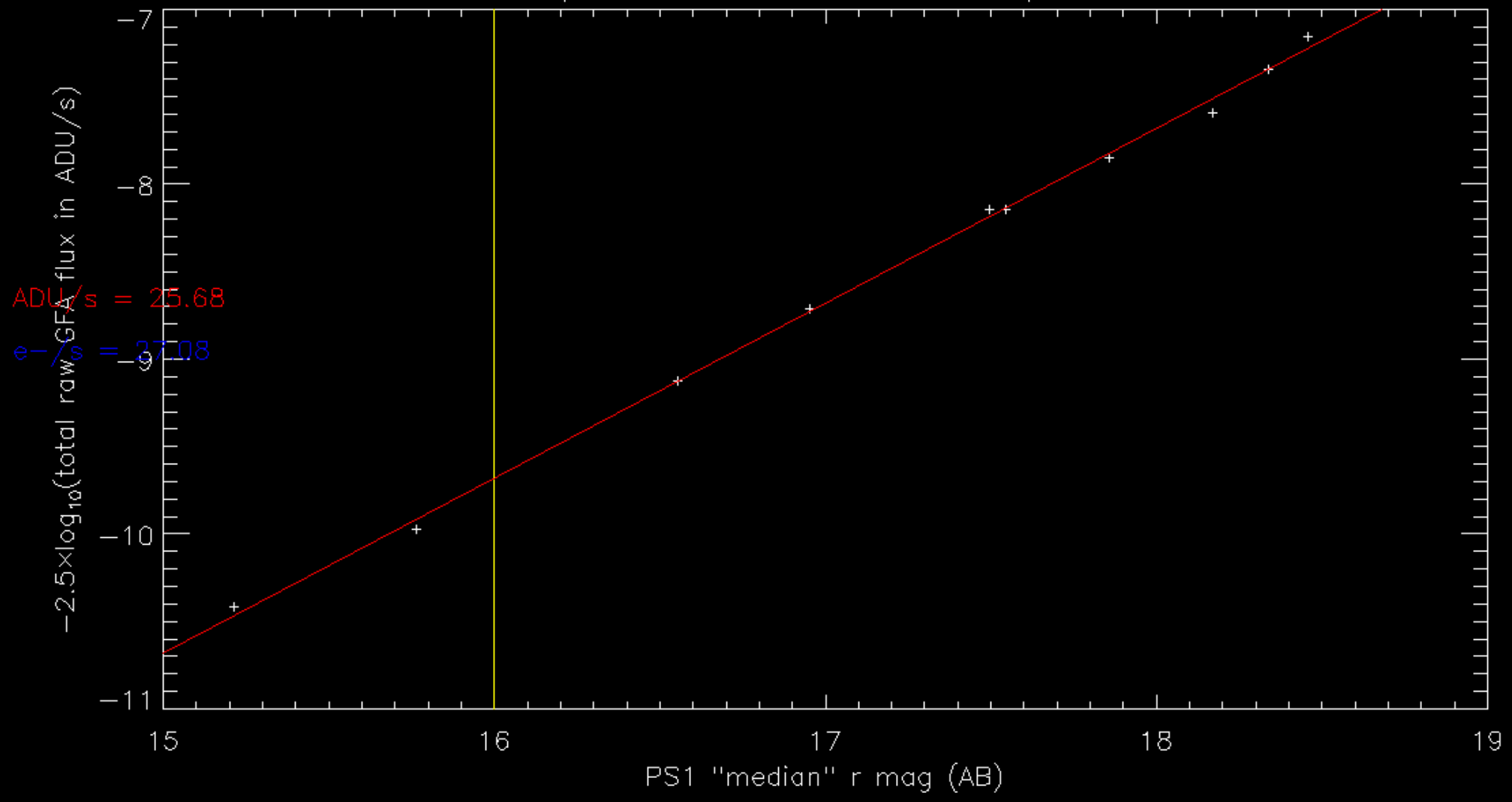
expid = 21343; GUIDE7 ; amp = F



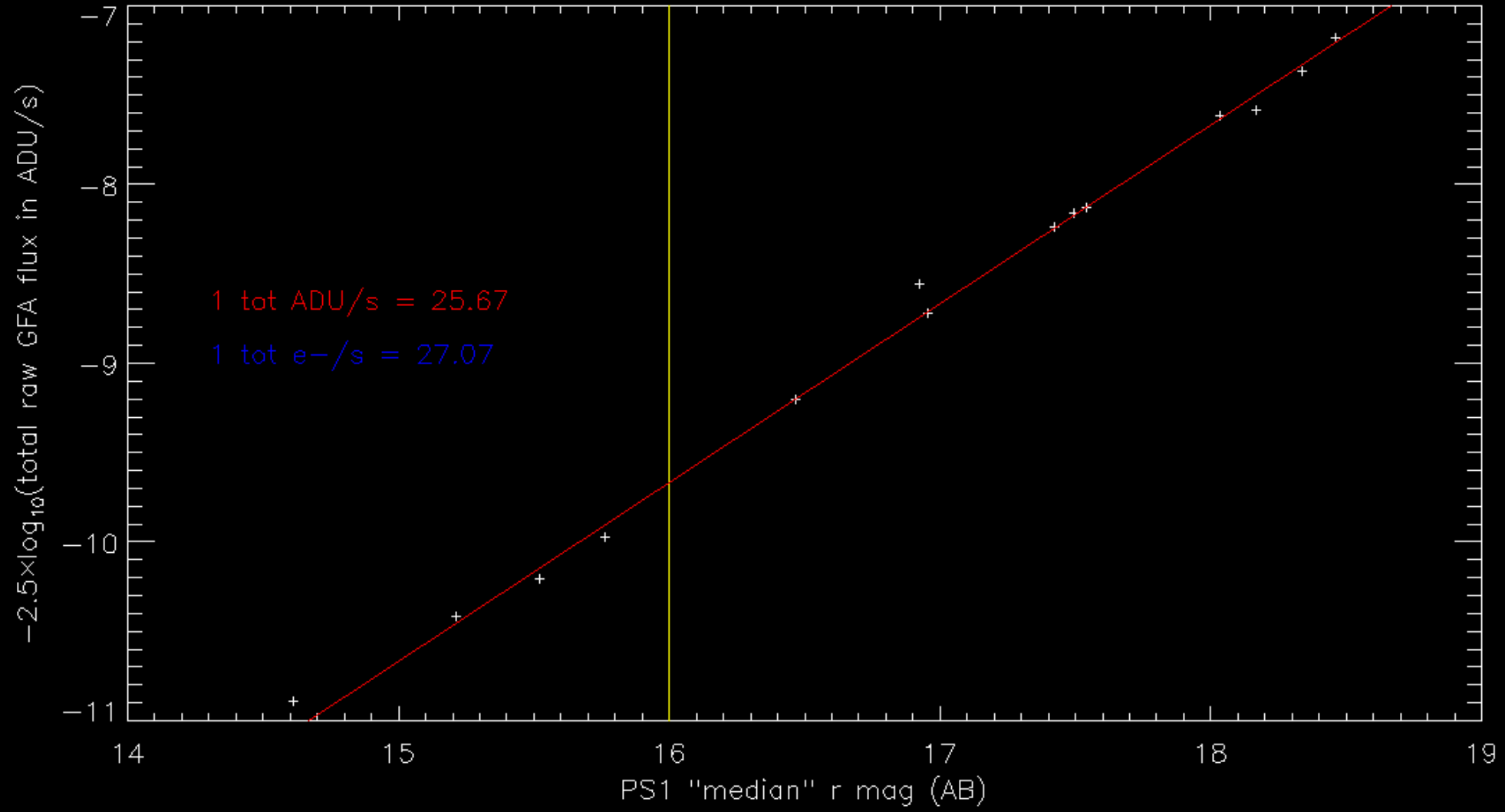
expid = 21344; GUIDE7 ; amp = F



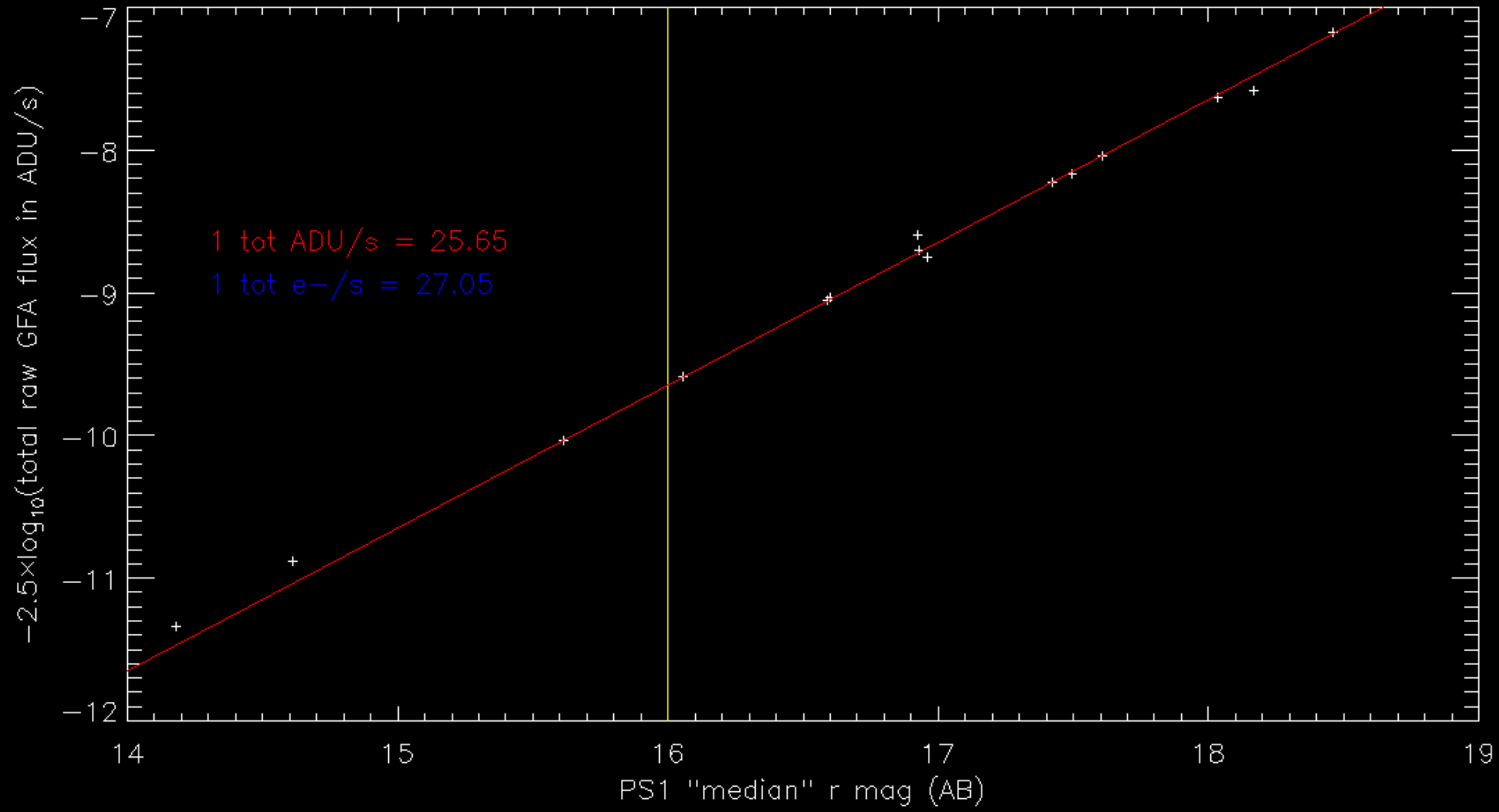
expid = 21345; GUIDE7 ; amp = F



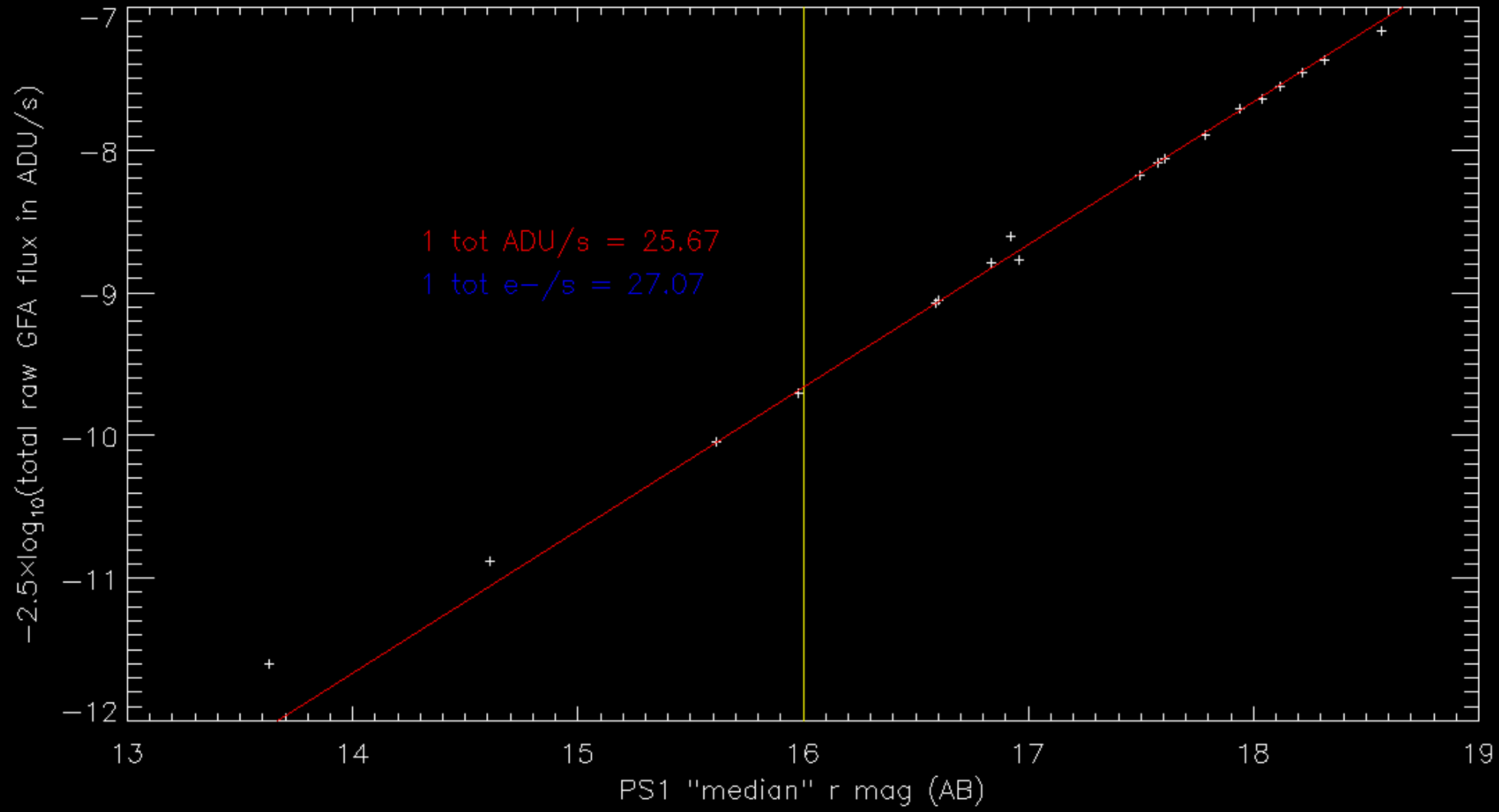
expid = 21346; GUIDE7 ; amp = F



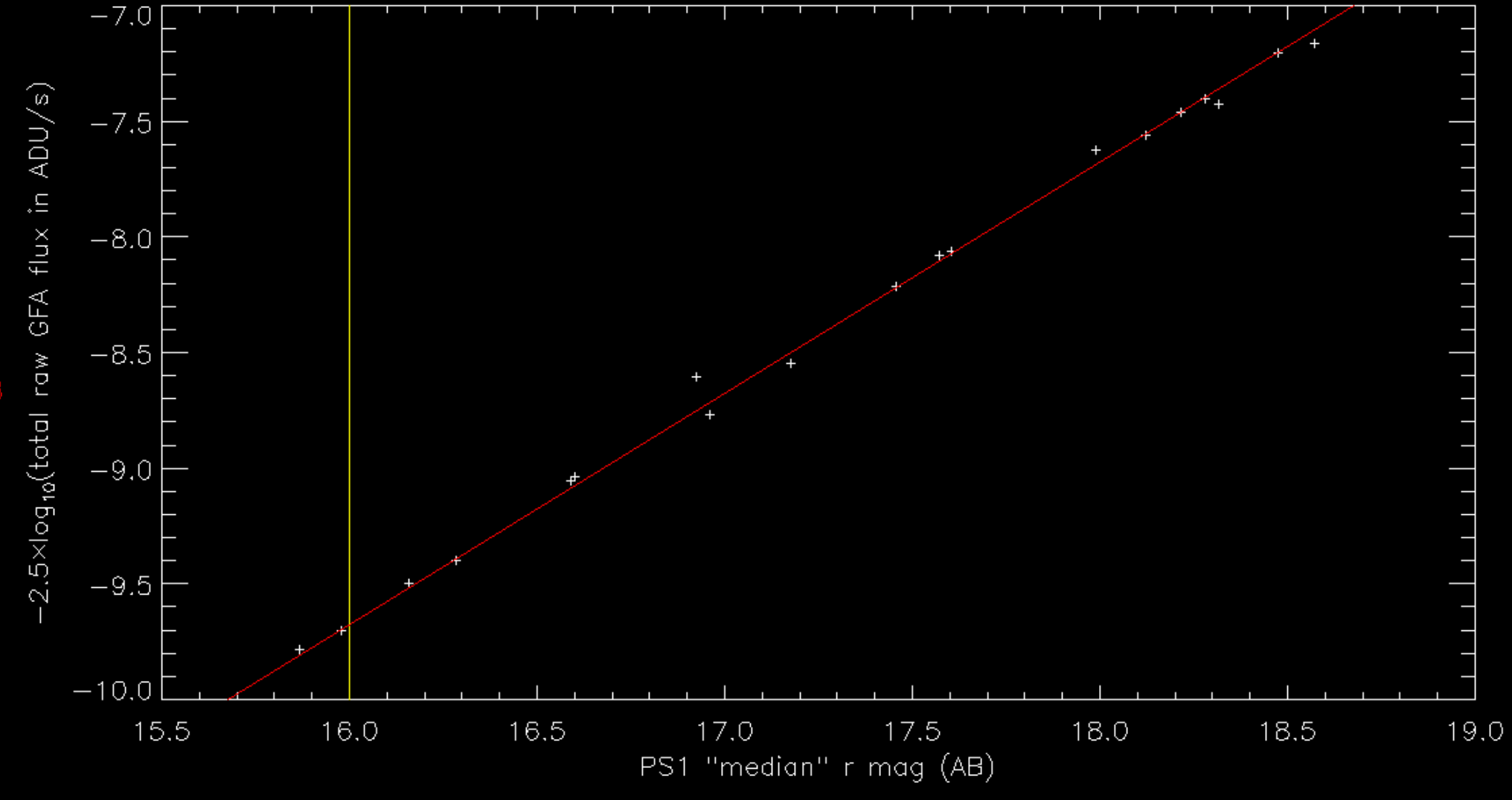
expid = 21347; GUIDE7 ; amp = F



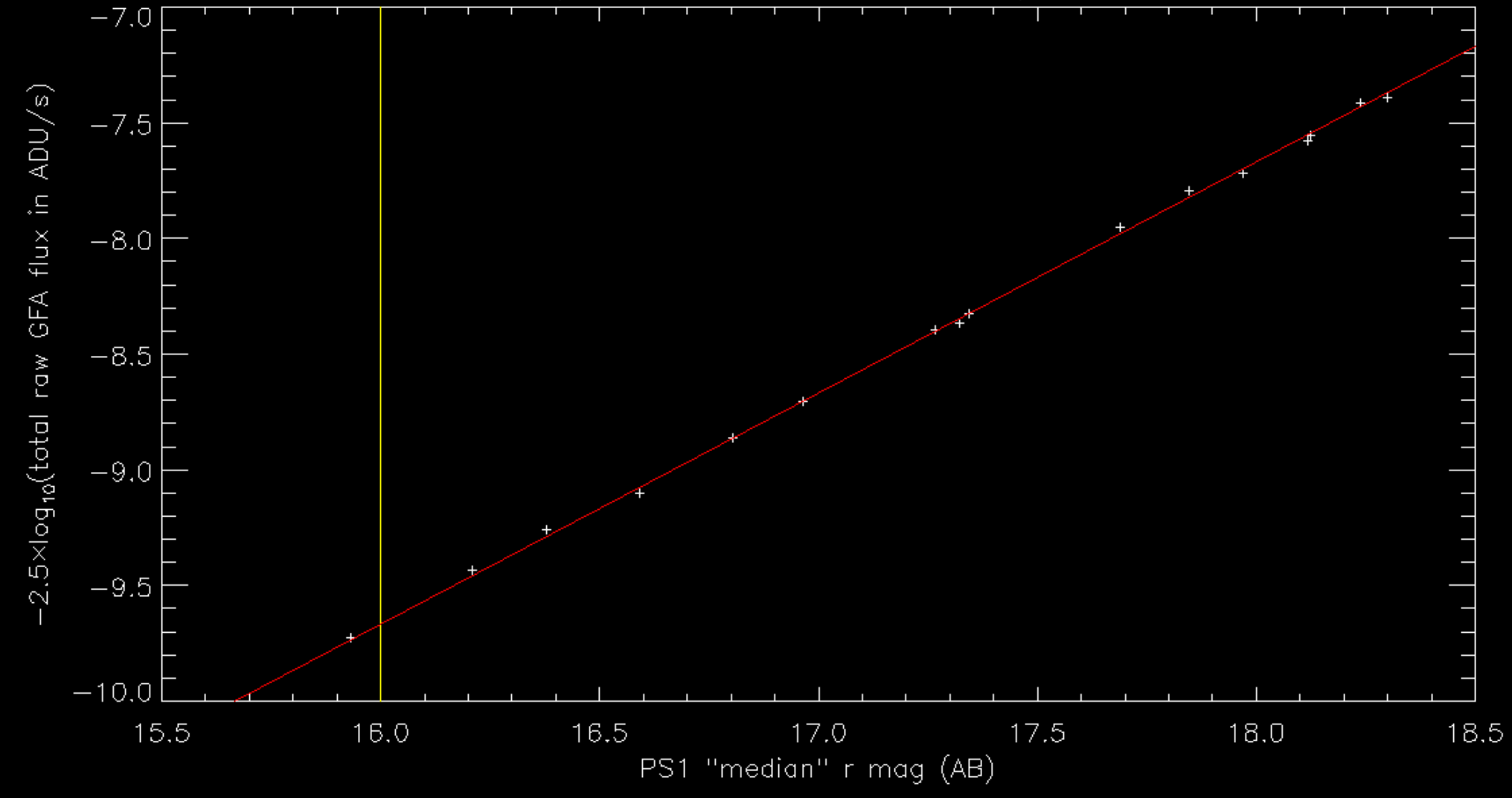
expid = 21348; GUIDE7 ; amp = F



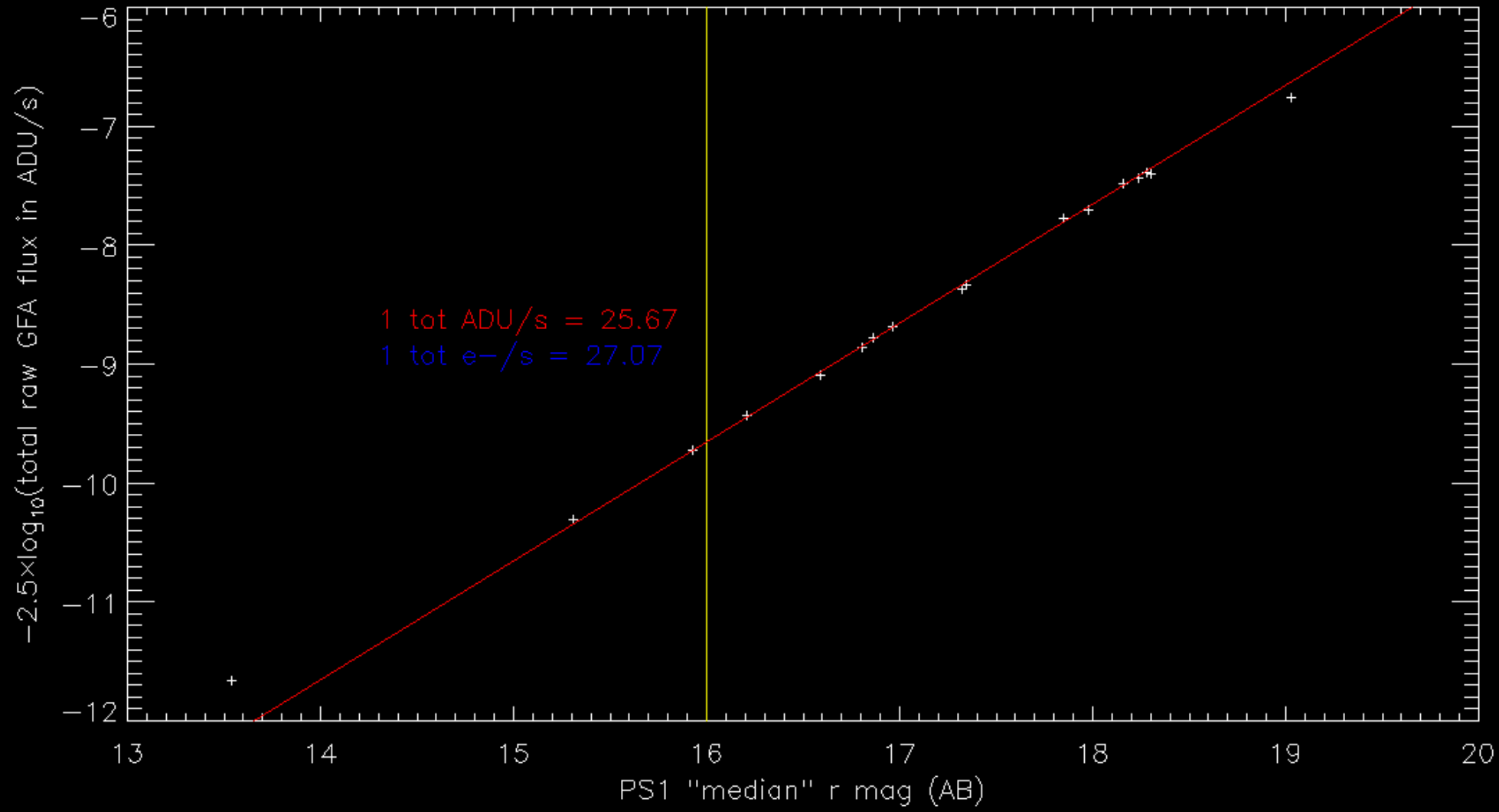
expid = 21349; GUIDE7 ; amp = F



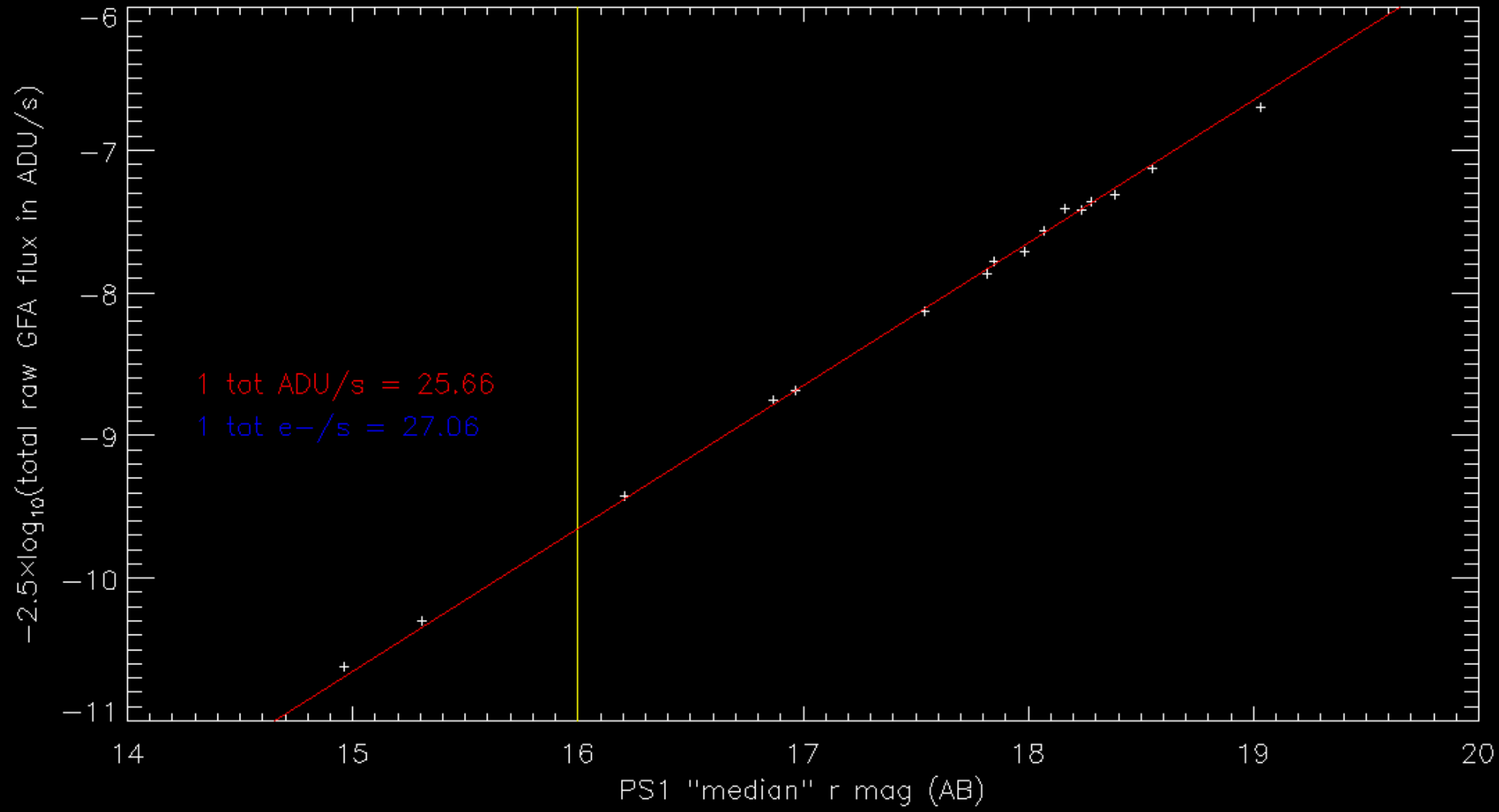
expid = 21351; GUIDE7 ; amp = F



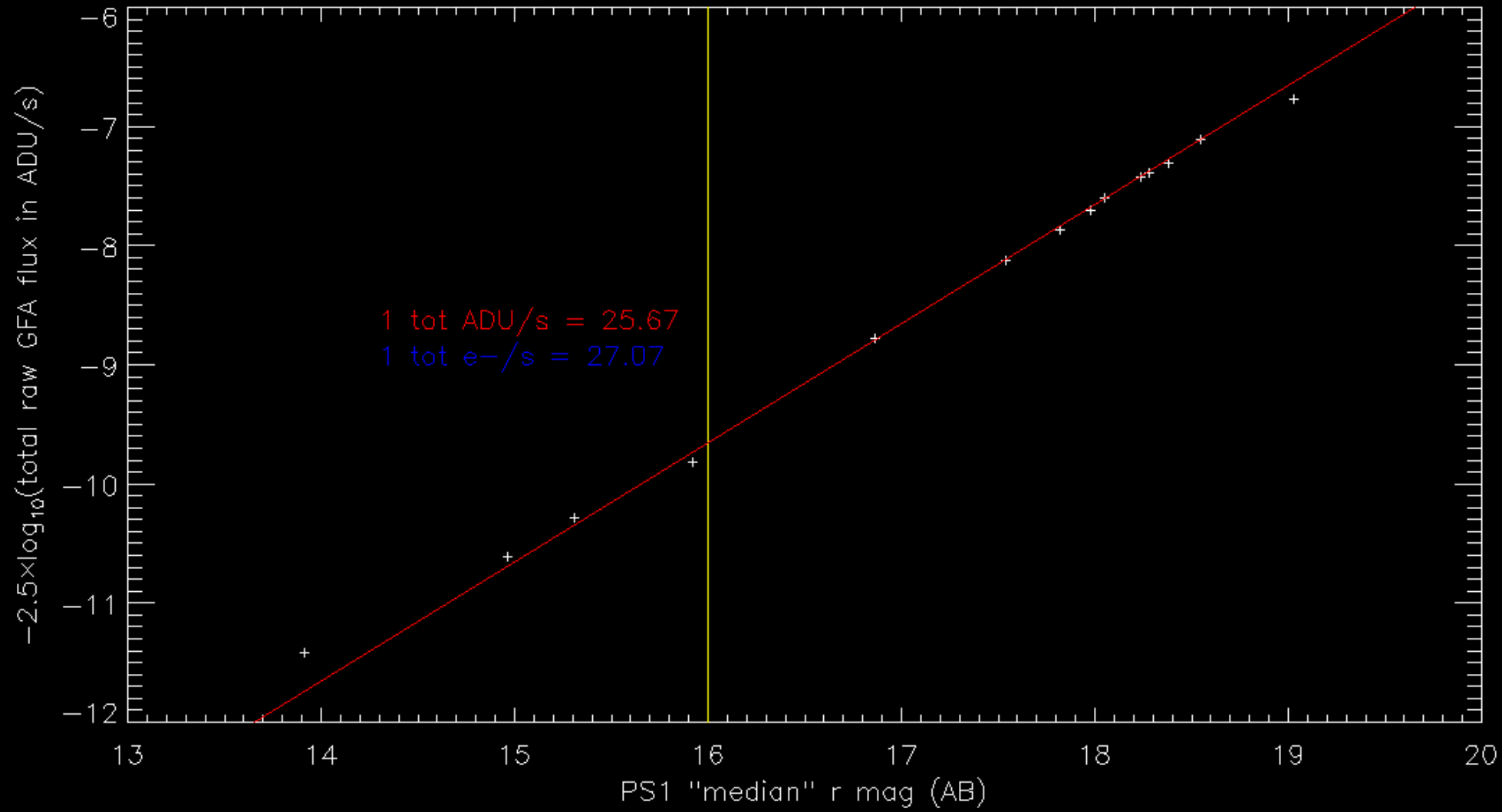
expid = 21352; GUIDE7 ; amp = F



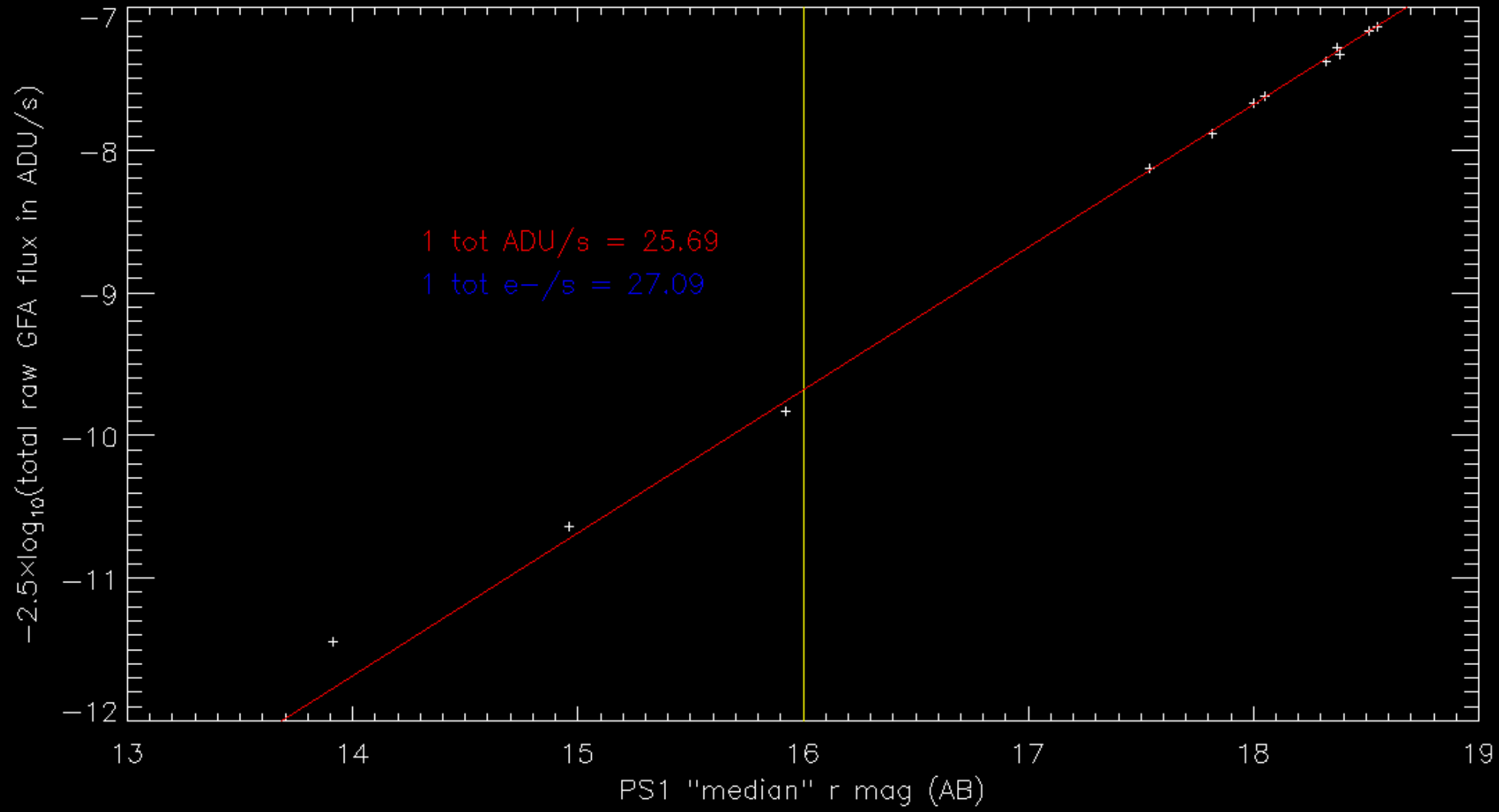
expid = 21353; GUIDE7 ; amp = F



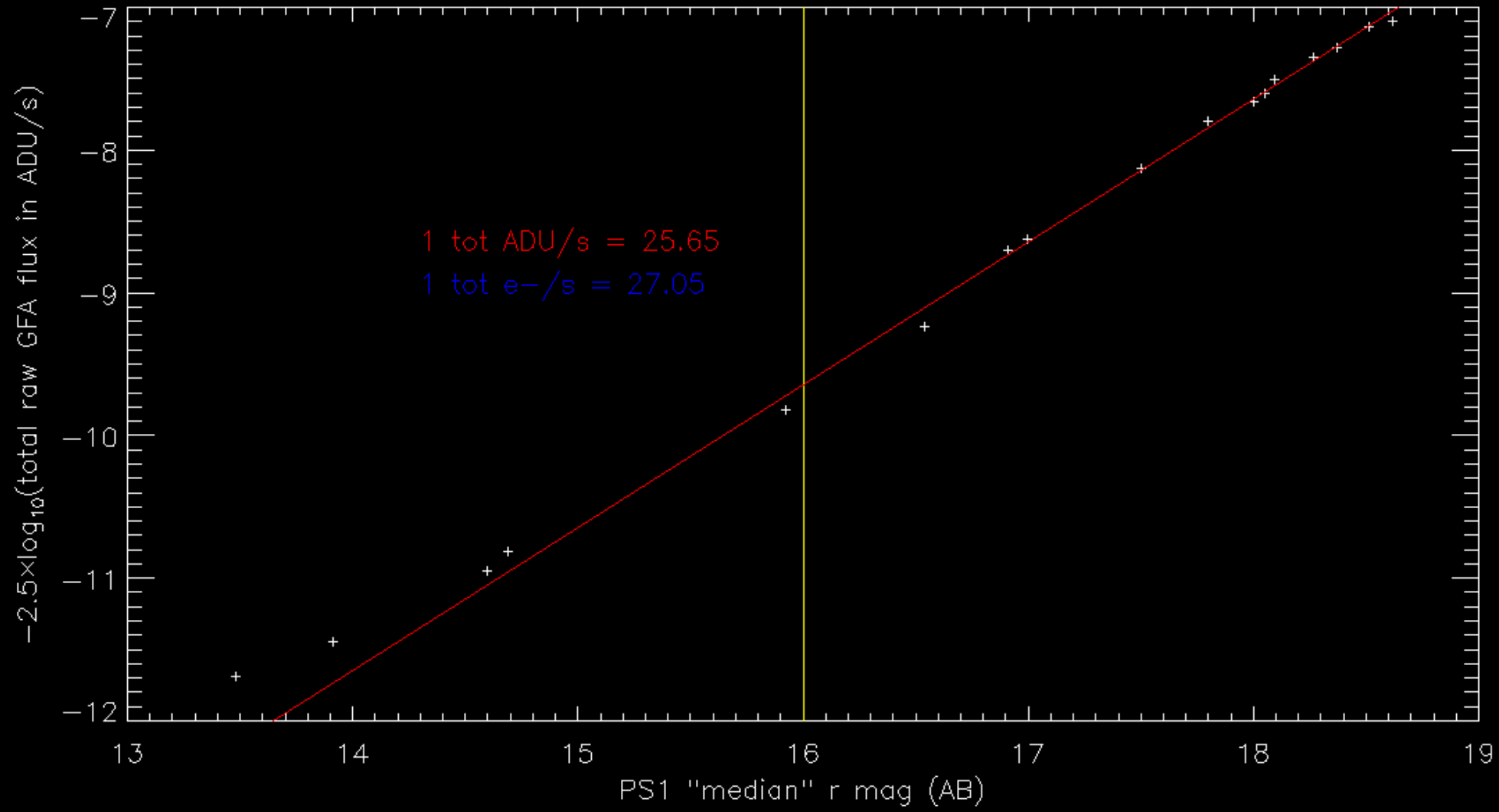
expid = 21354; GUIDE7 ; amp = F



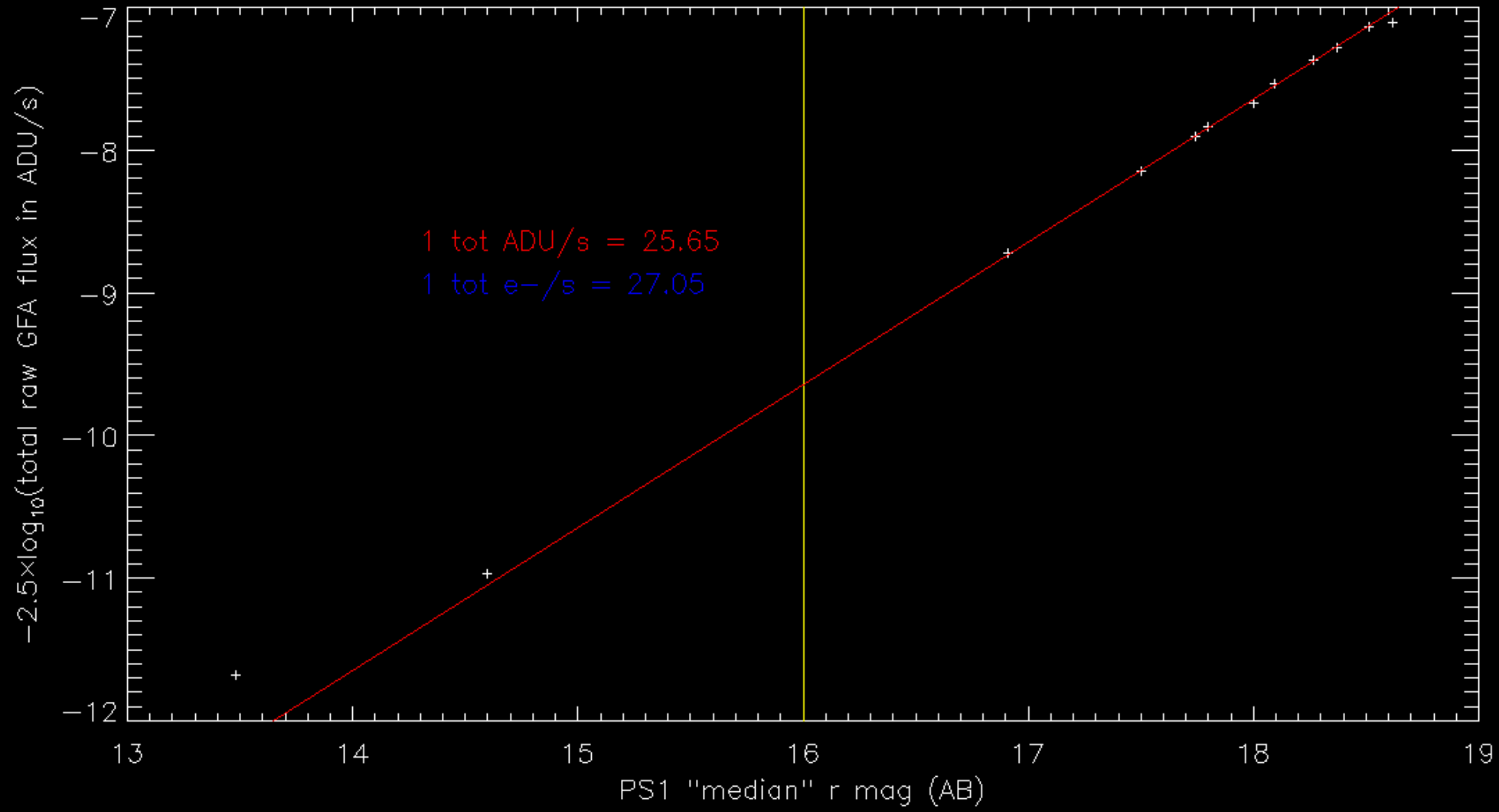
expid = 21355; GUIDE7 ; amp = F



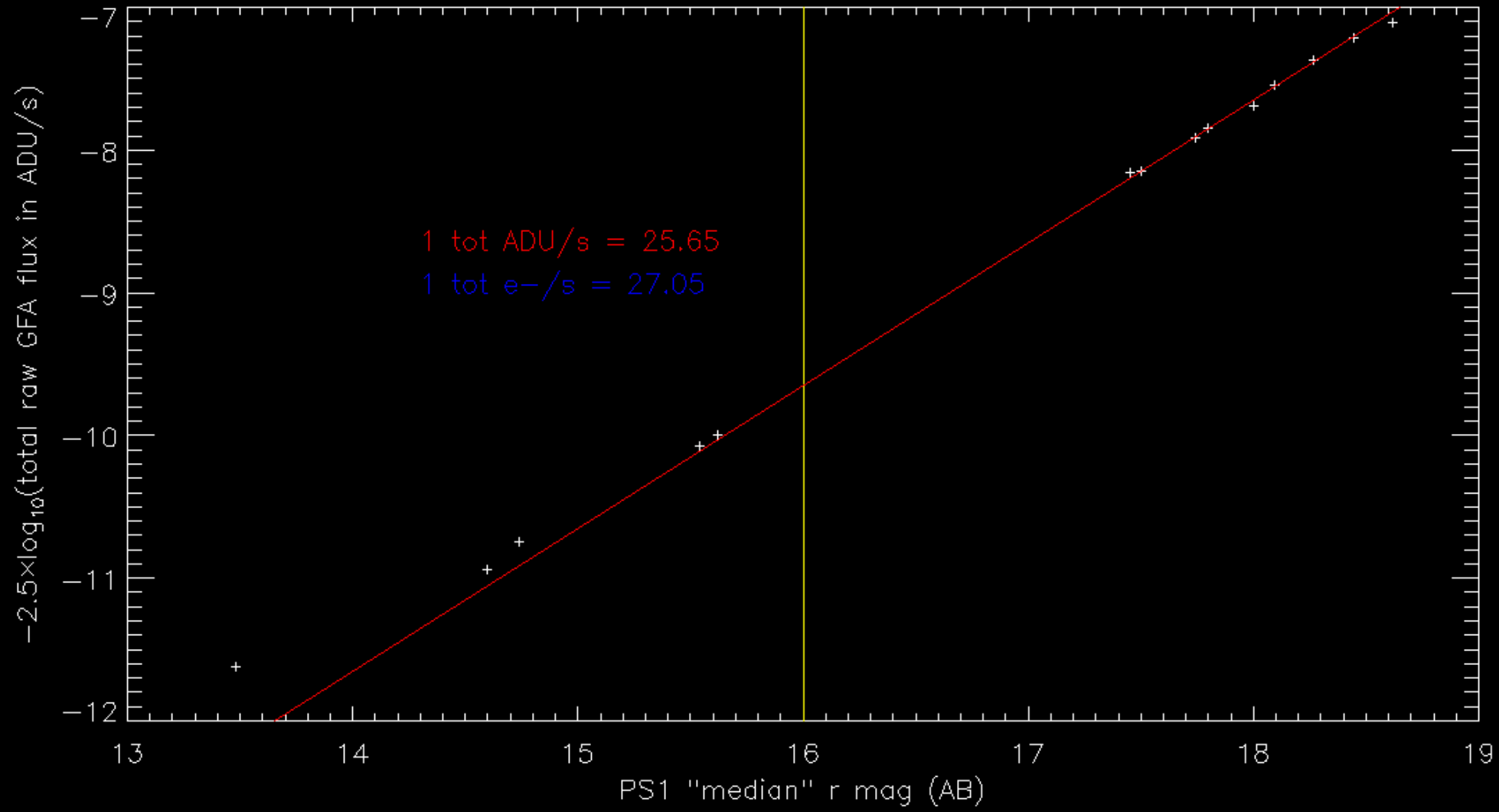
expid = 21356; GUIDE7 ; amp = F



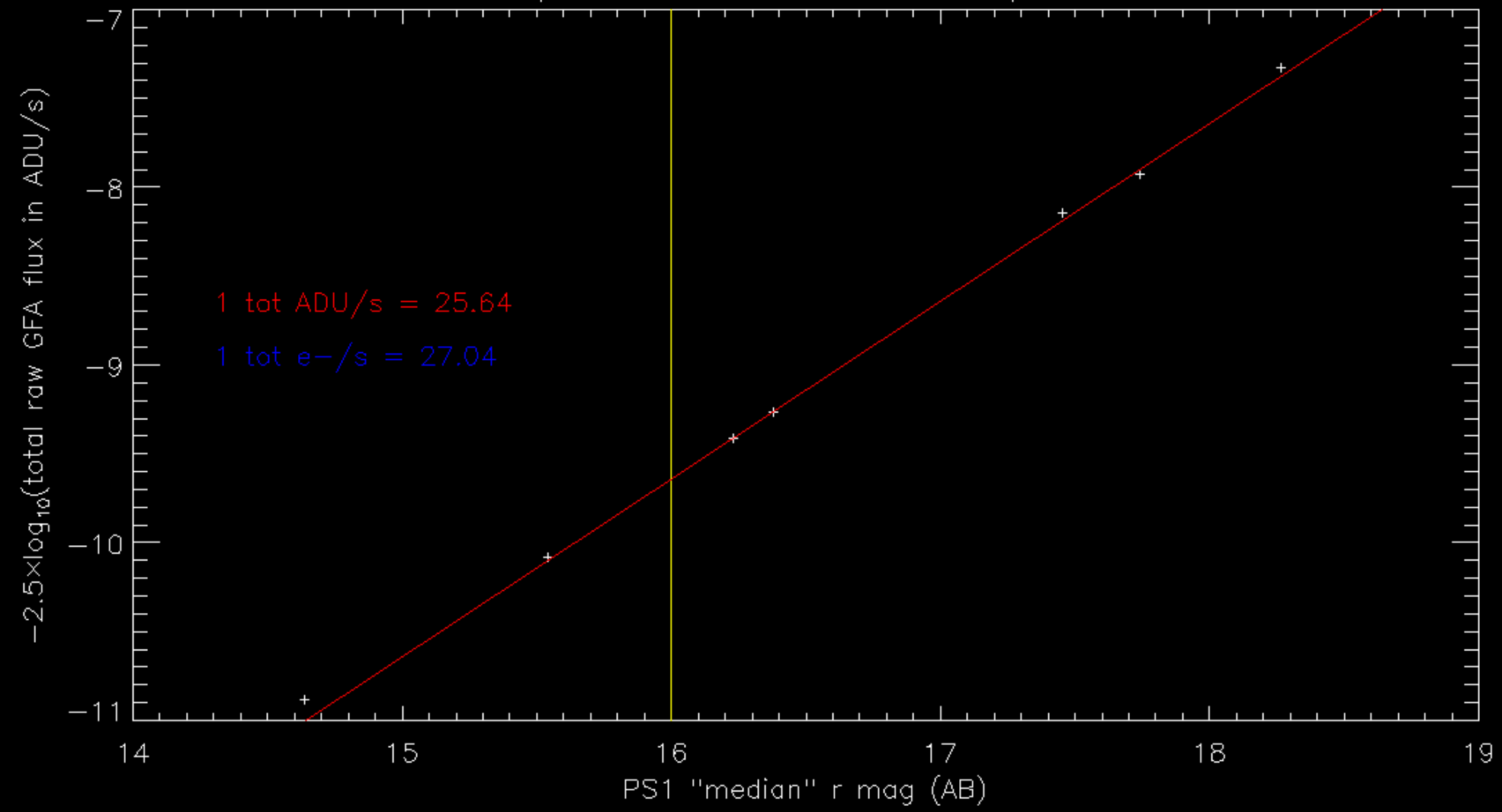
expid = 21357; GUIDE7 ; amp = F



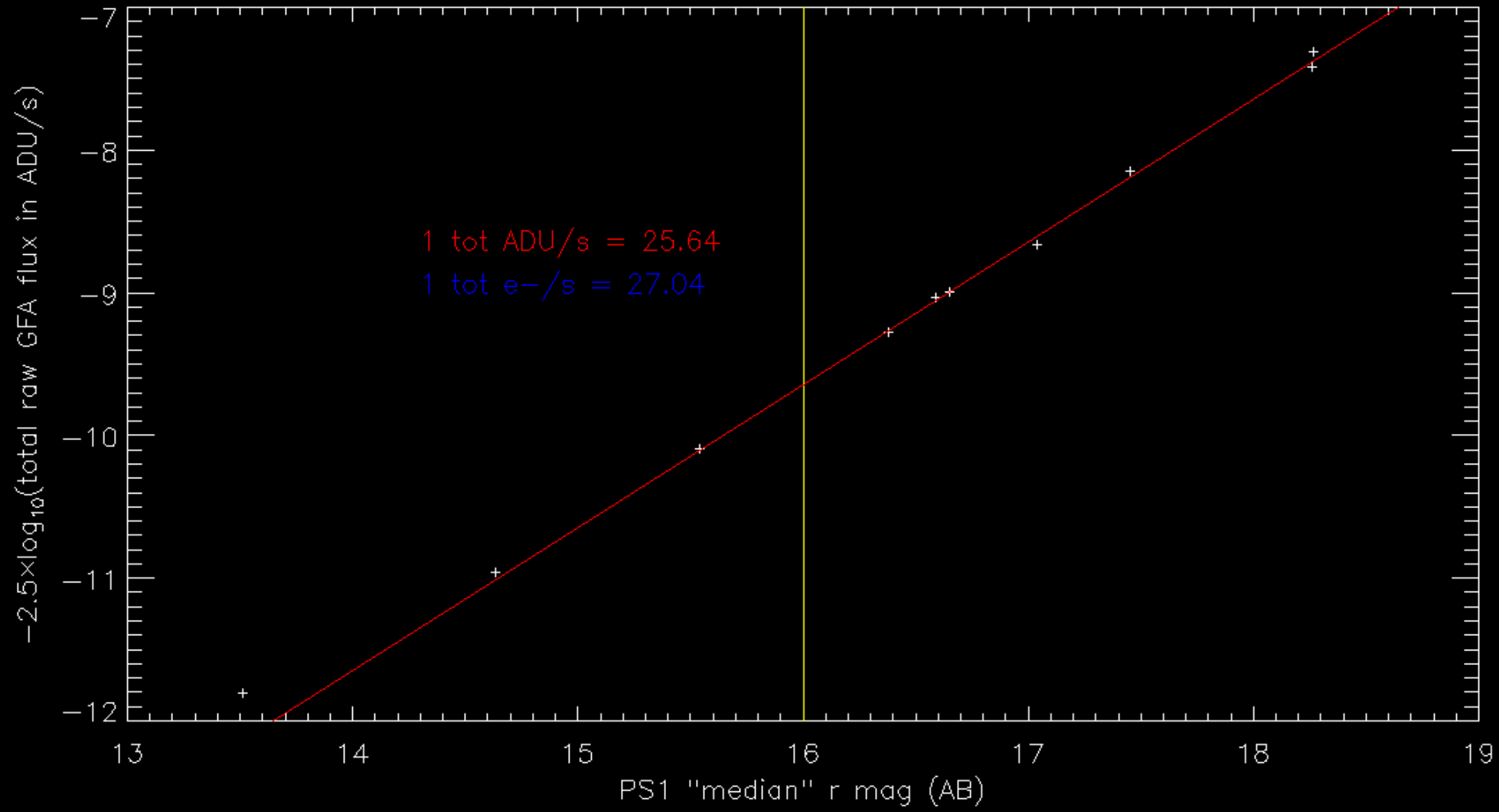
expid = 21358; GUIDE7 ; amp = F



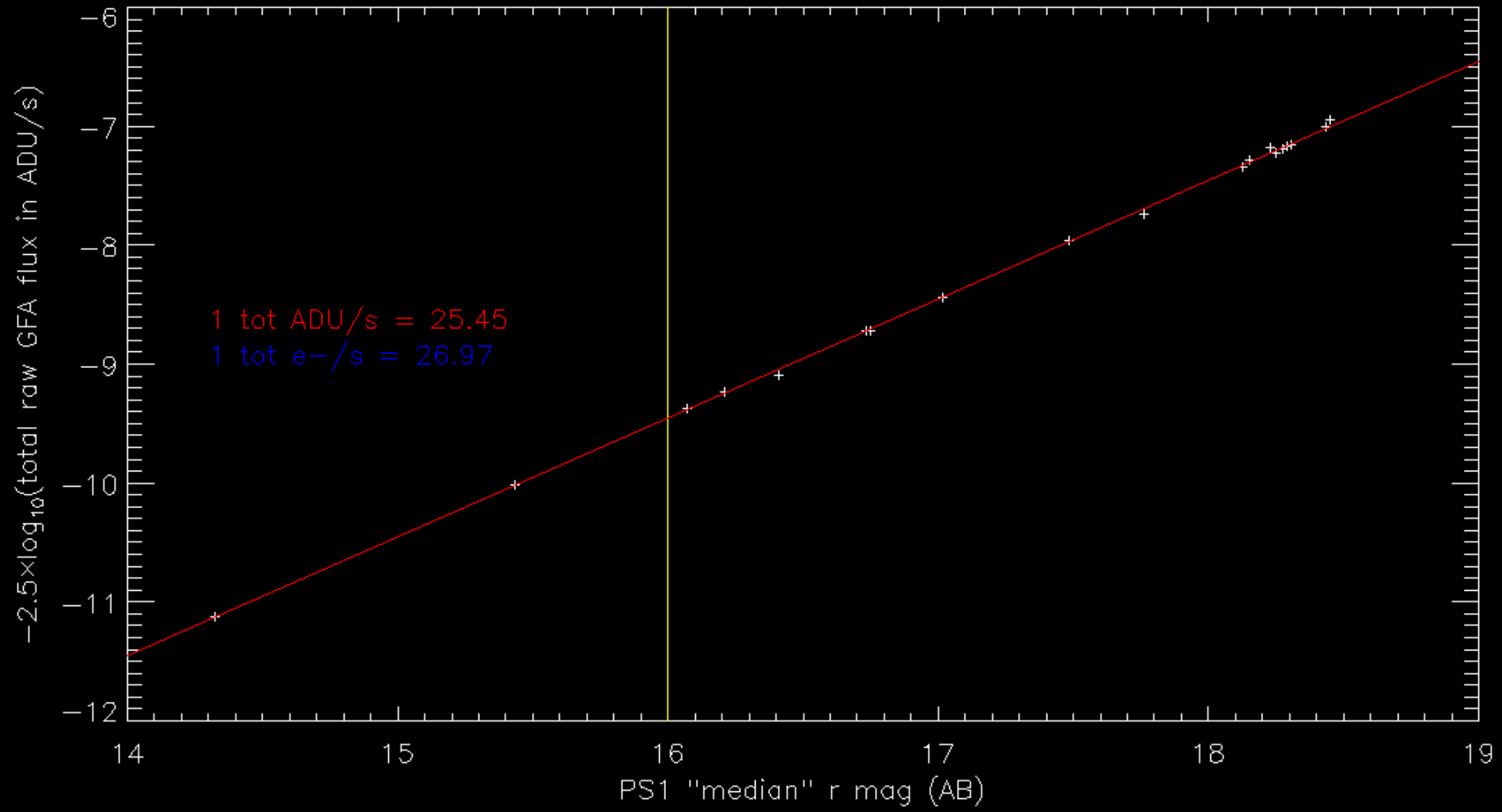
expid = 21359; GUIDE7 ; amp = F



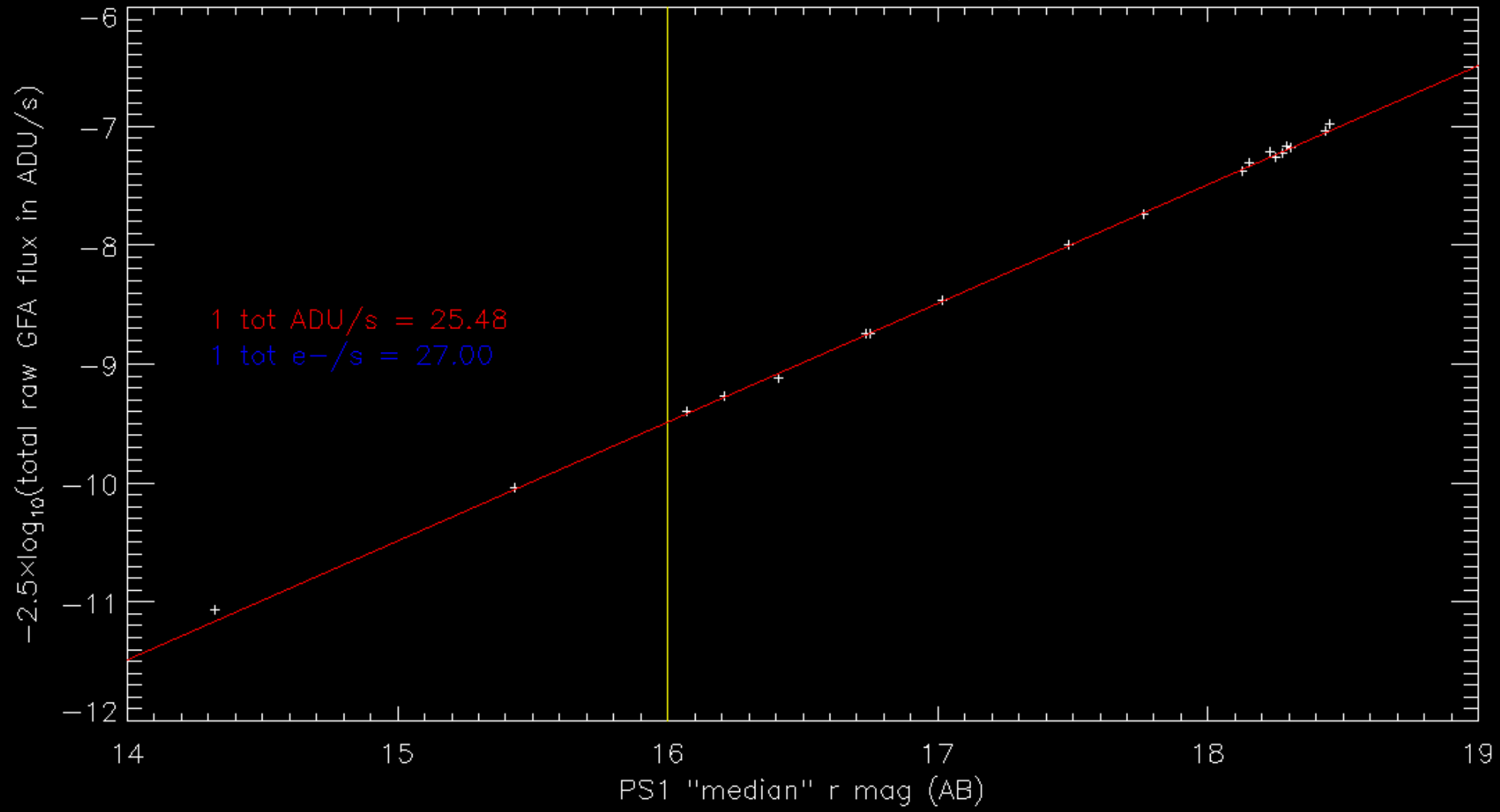
expid = 21360; GUIDE7 ; amp = F



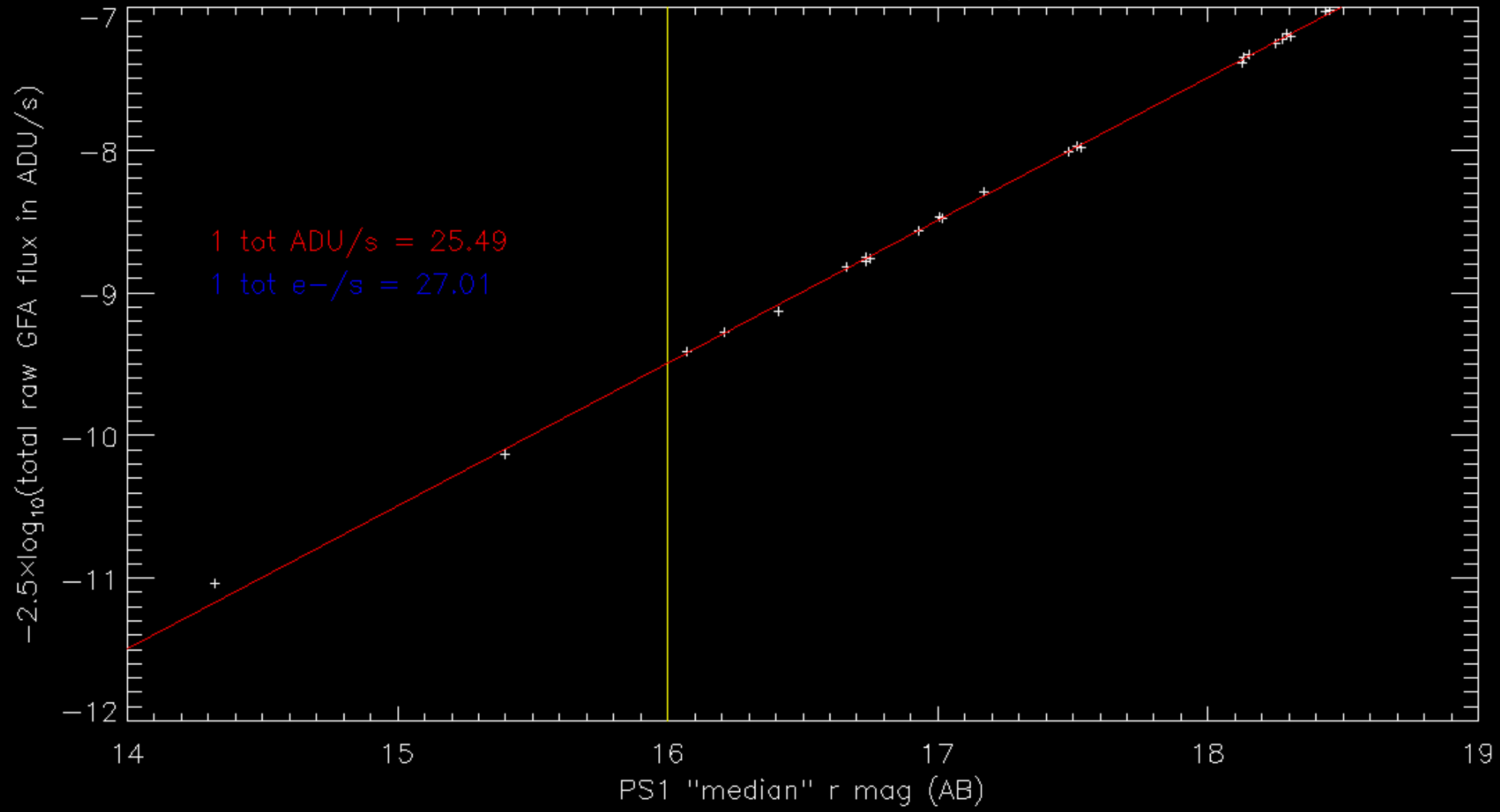
expid = 21338; GUIDE7 ; amp = G



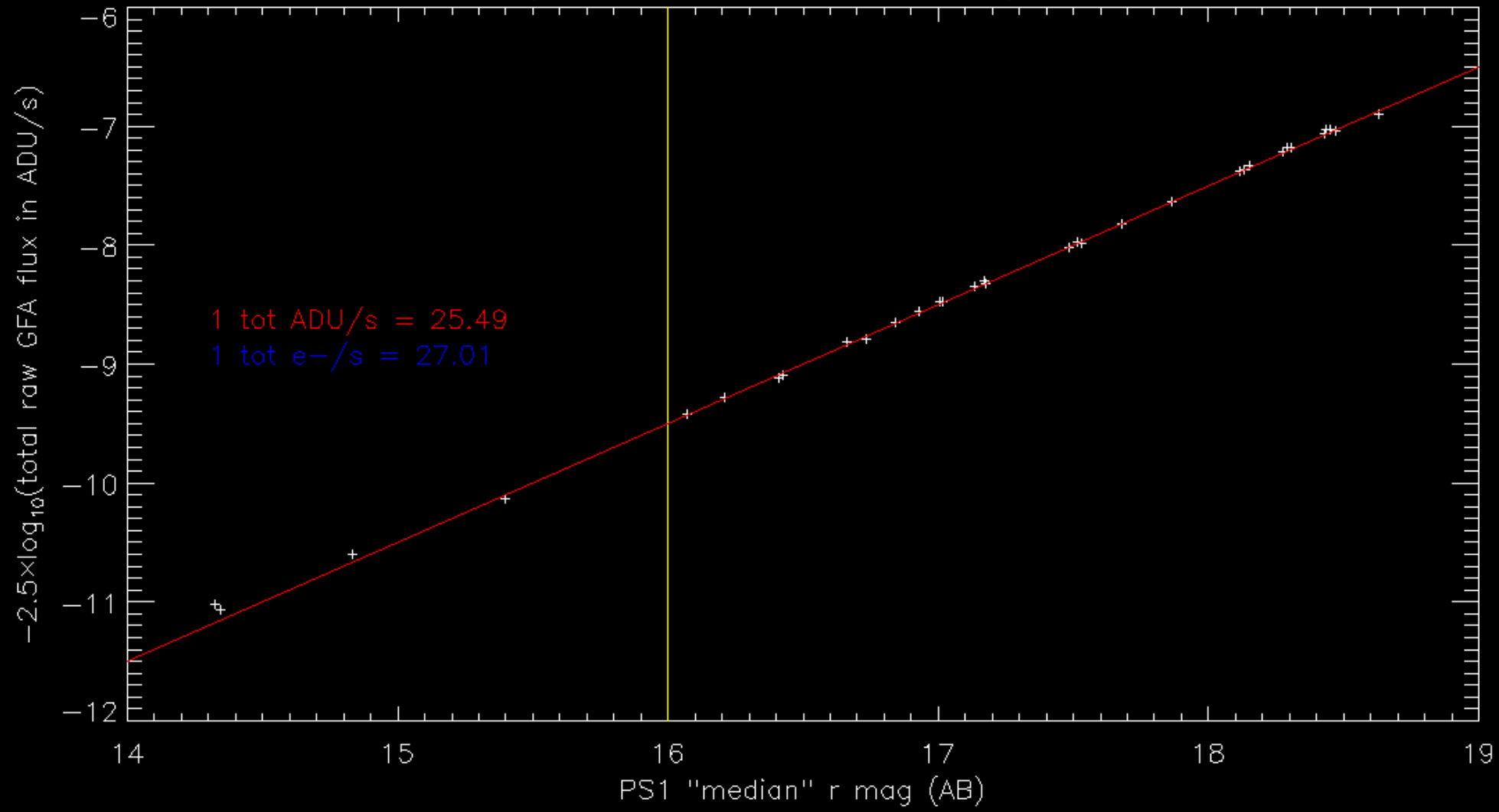
expid = 21339; GUIDE7 ; amp = G



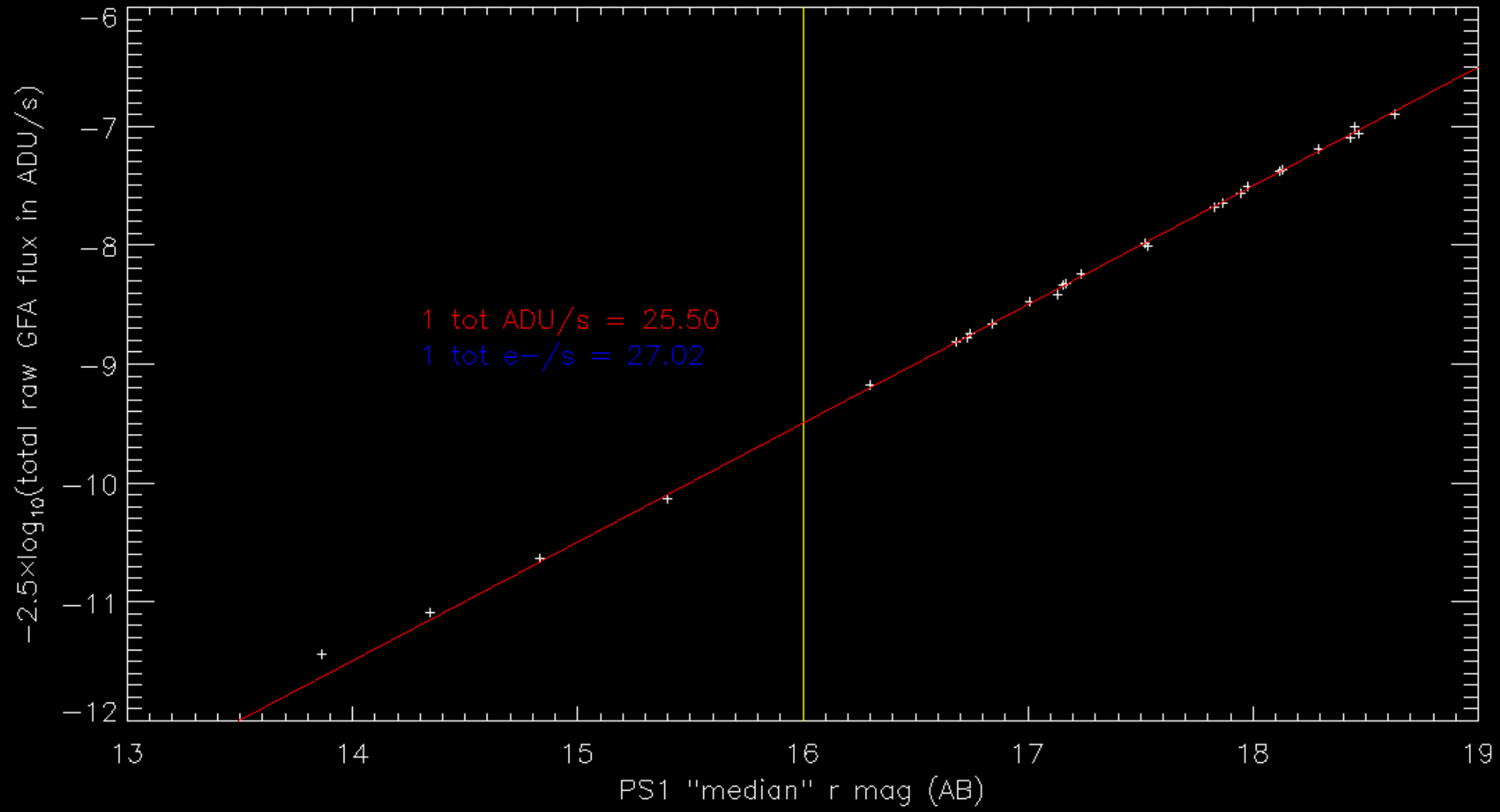
expid = 21340; GUIDE7 ; amp = G



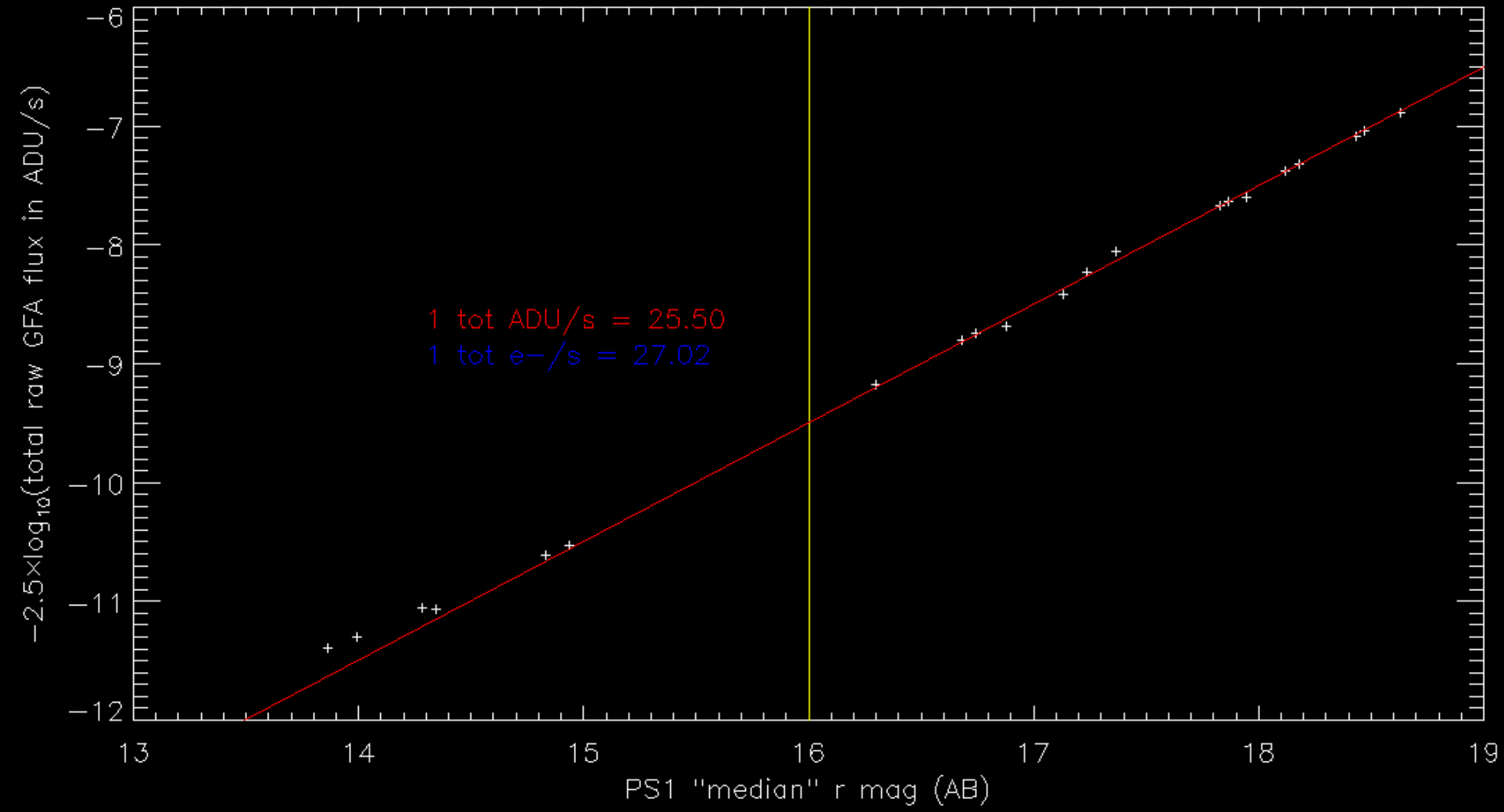
expid = 21341; GUIDE7 ; amp = G



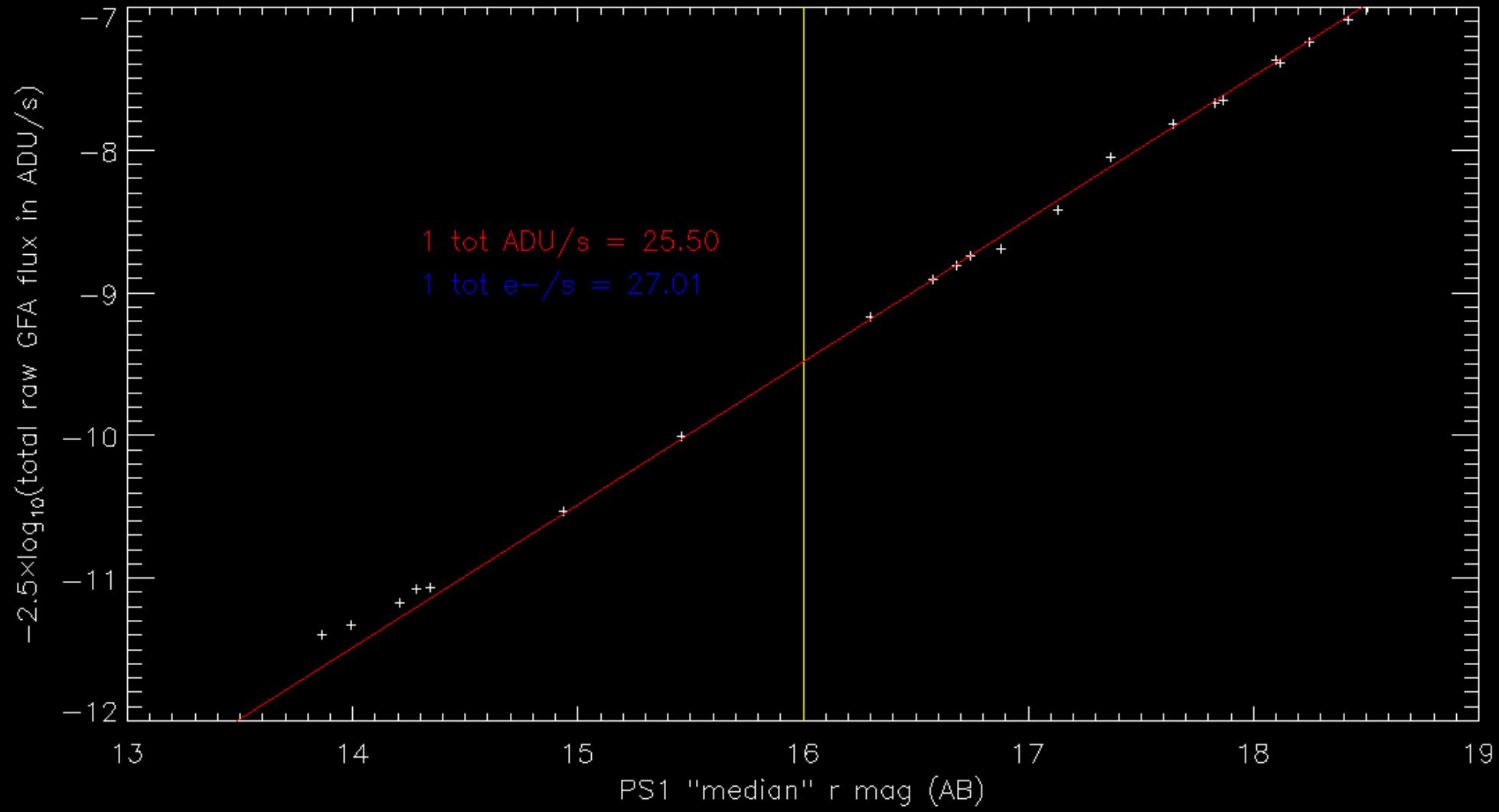
expid = 21342; GUIDE7 ; amp = G



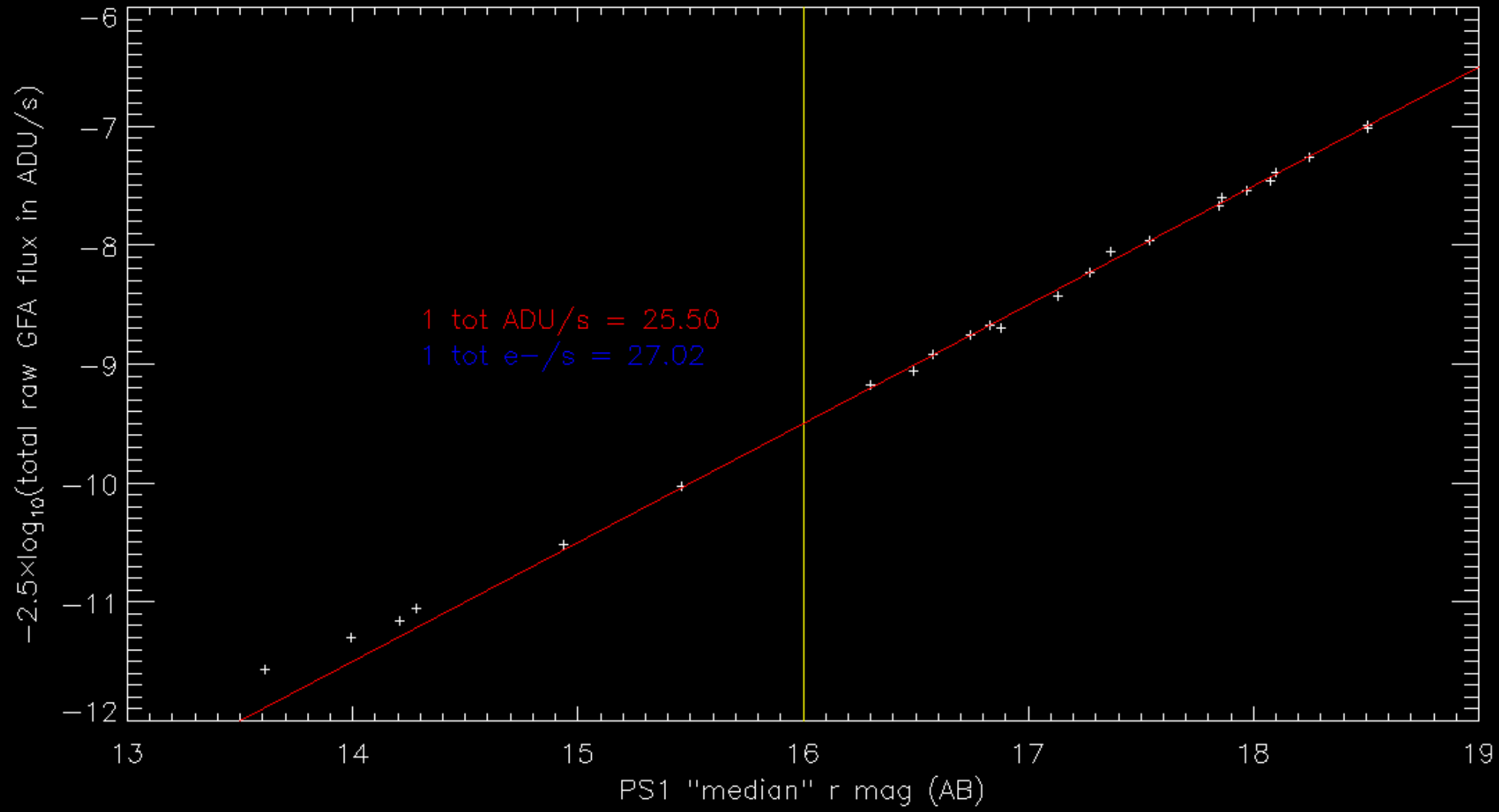
expid = 21343; GUIDE7 ; amp = G



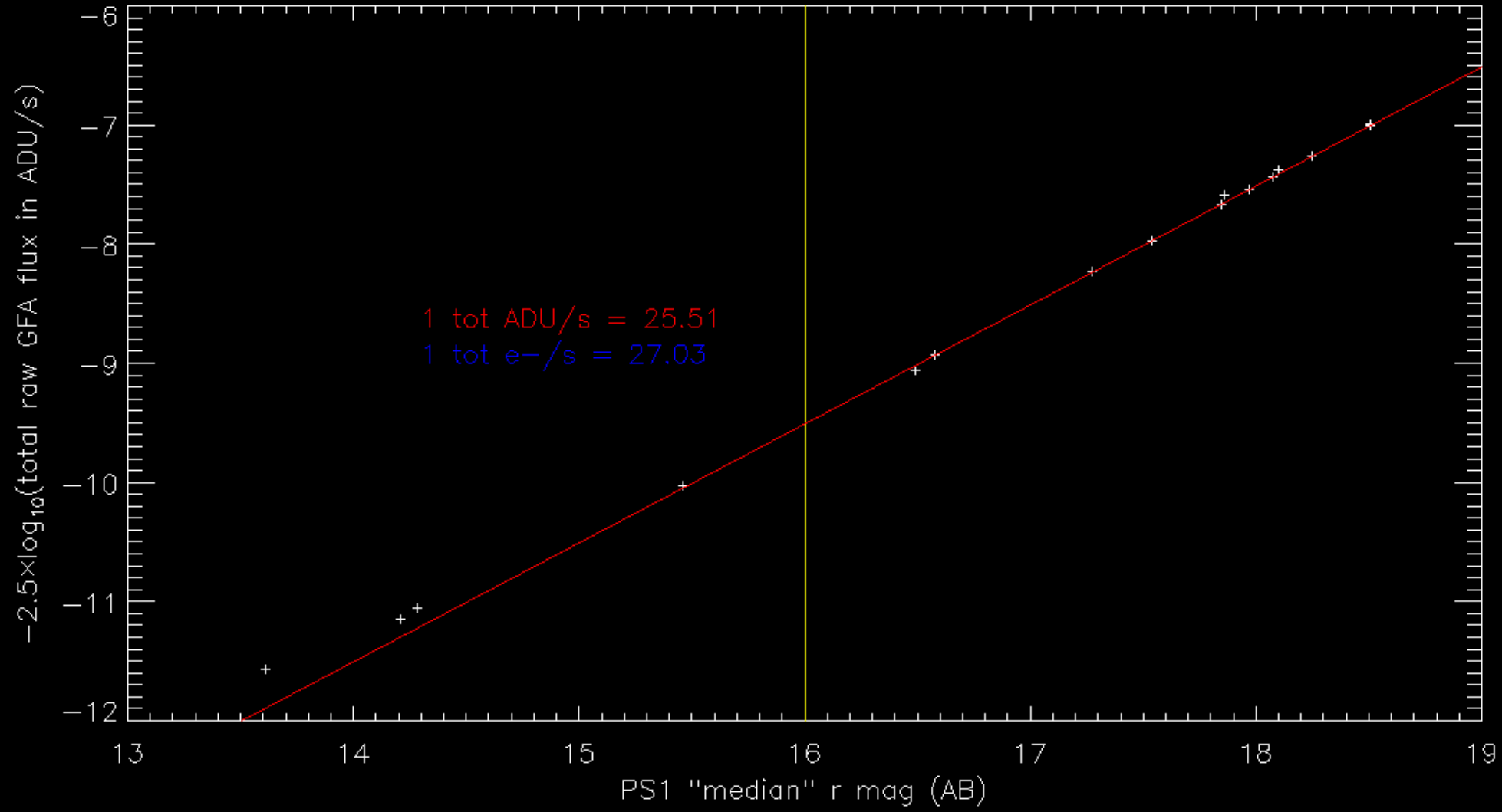
expid = 21344; GUIDE7 ; amp = G



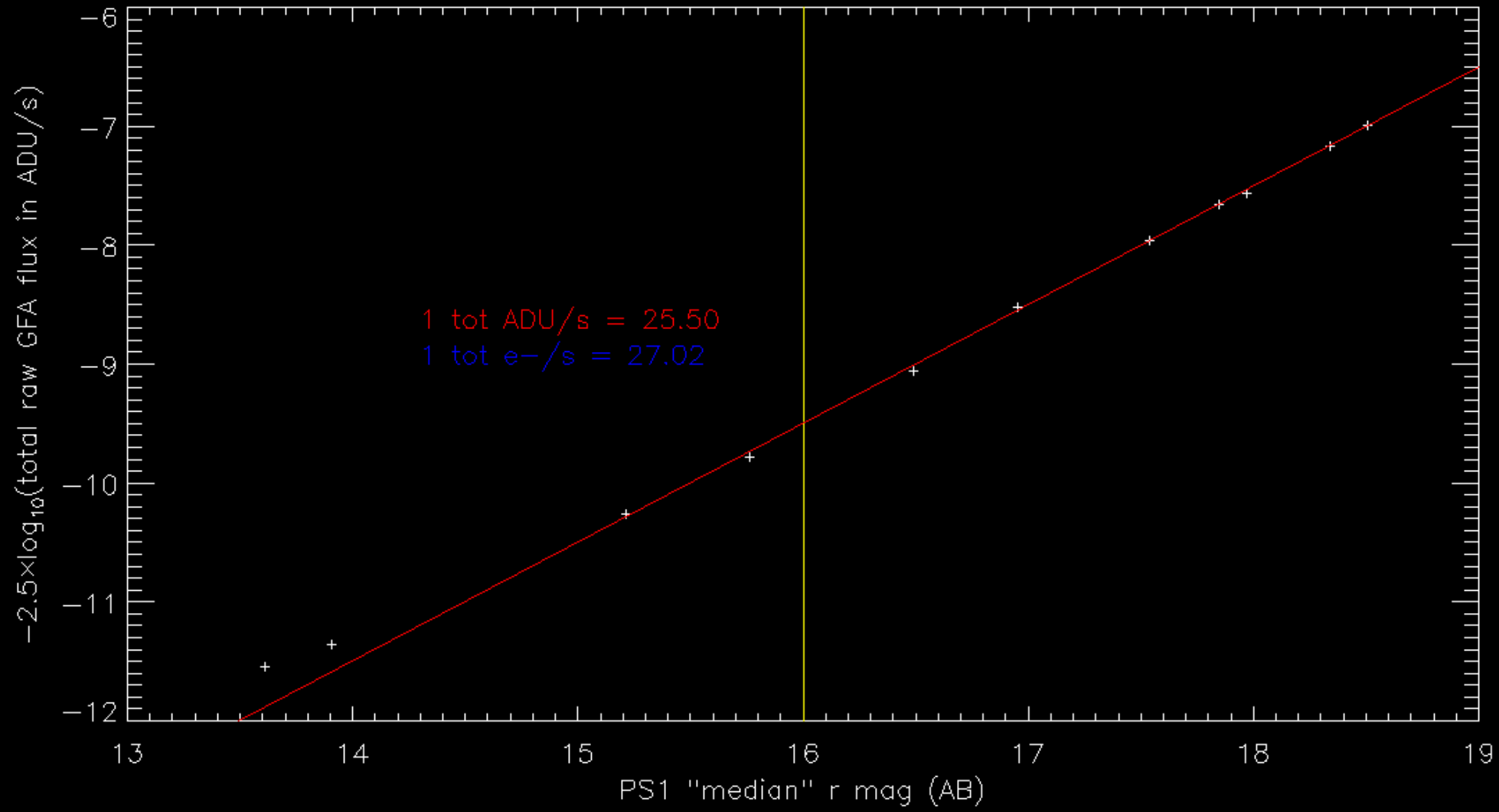
expid = 21345; GUIDE7 ; amp = G



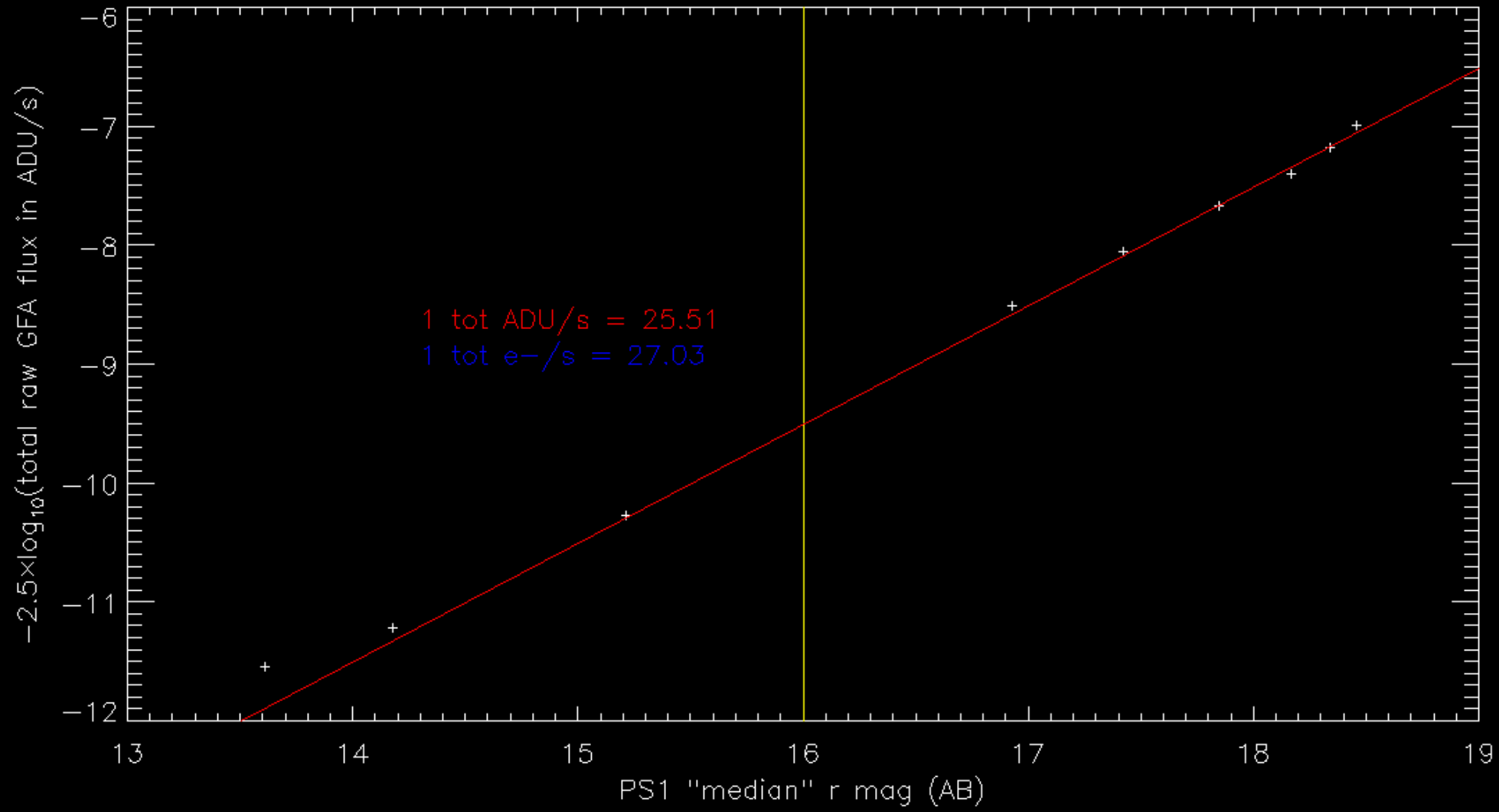
expid = 21346; GUIDE7 ; amp = G



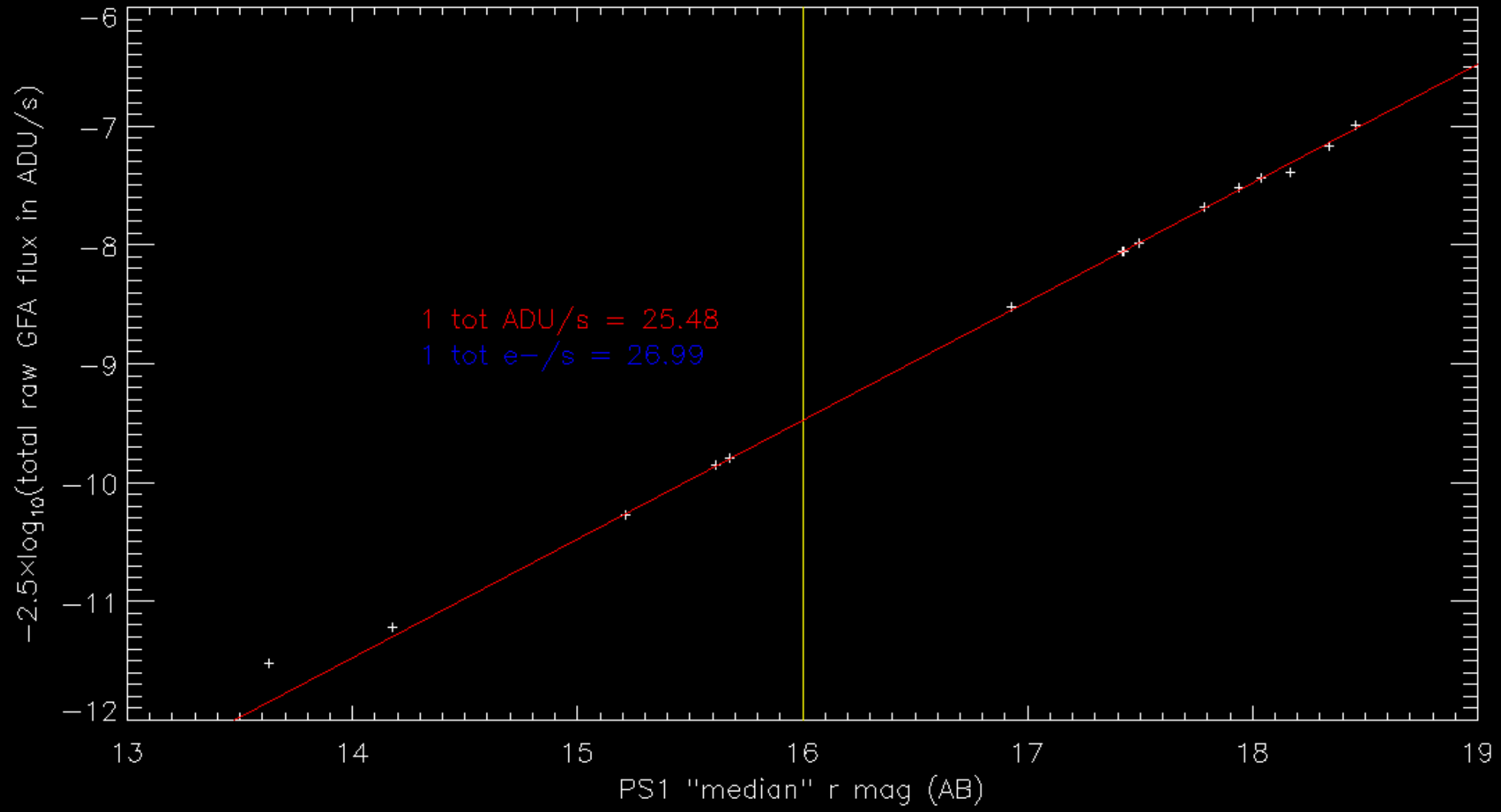
expid = 21347; GUIDE7 ; amp = G



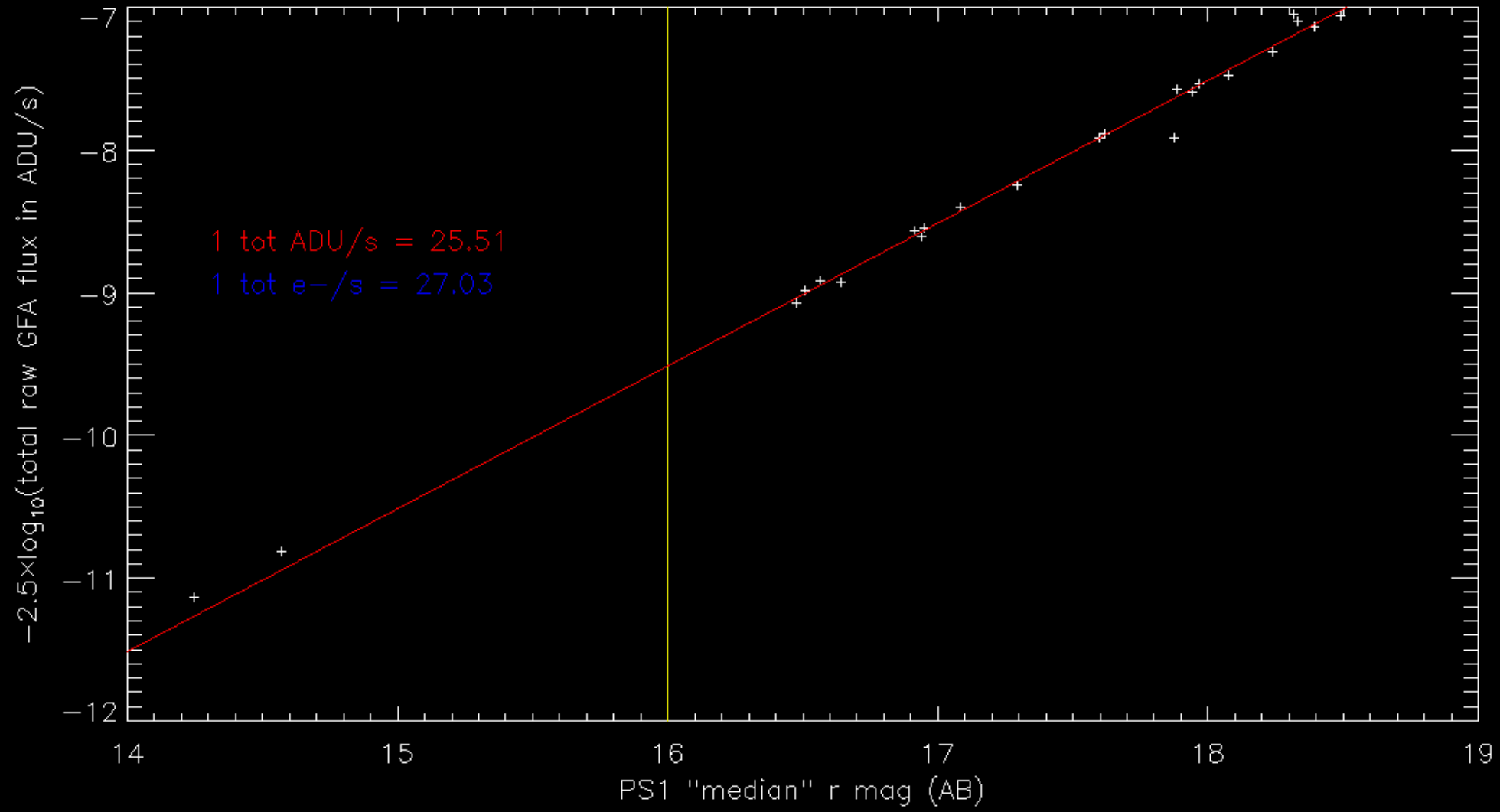
expid = 21348; GUIDE7 ; amp = G



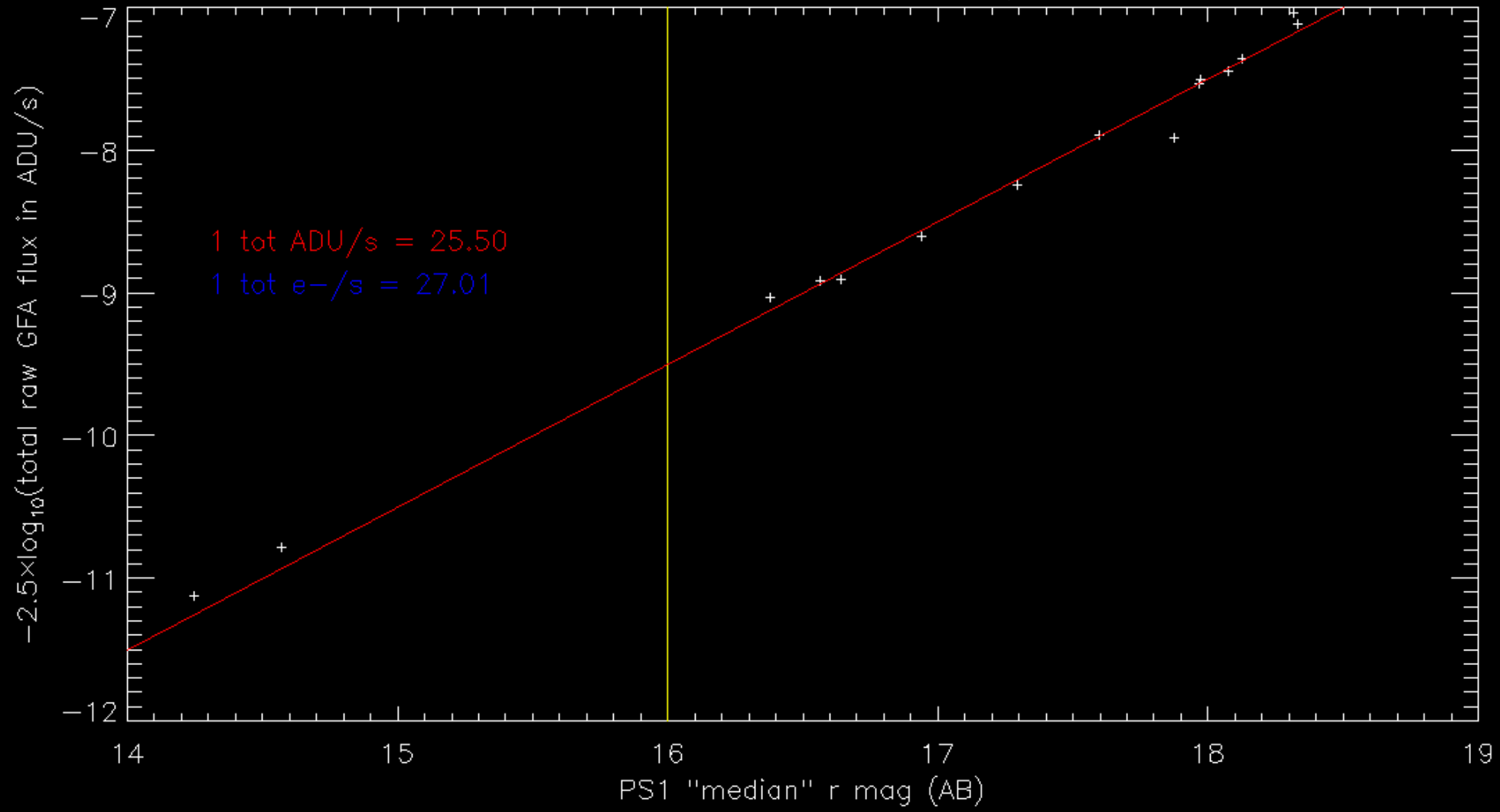
expid = 21349; GUIDE7 ; amp = G



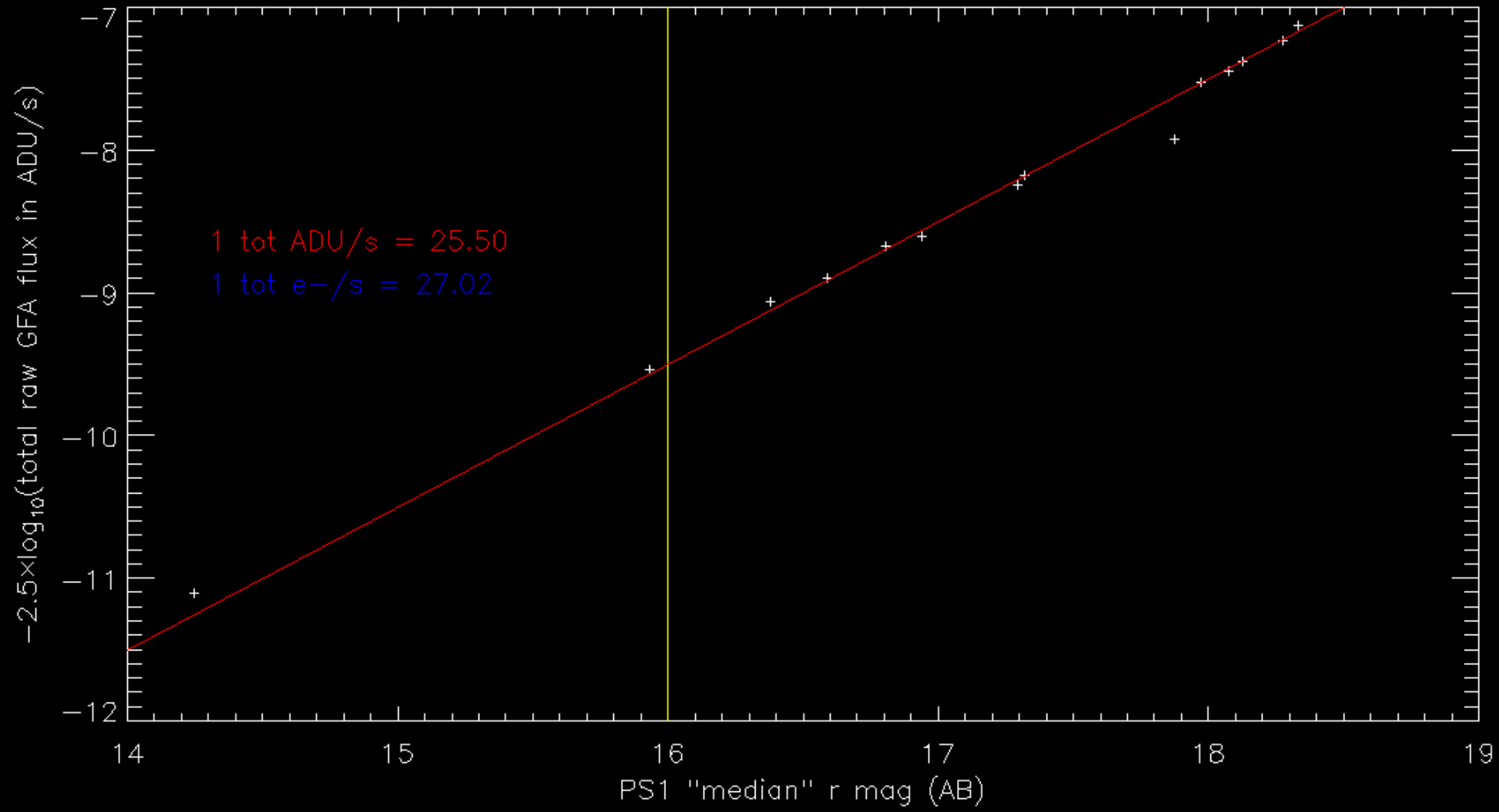
expid = 21351; GUIDE7 ; amp = G



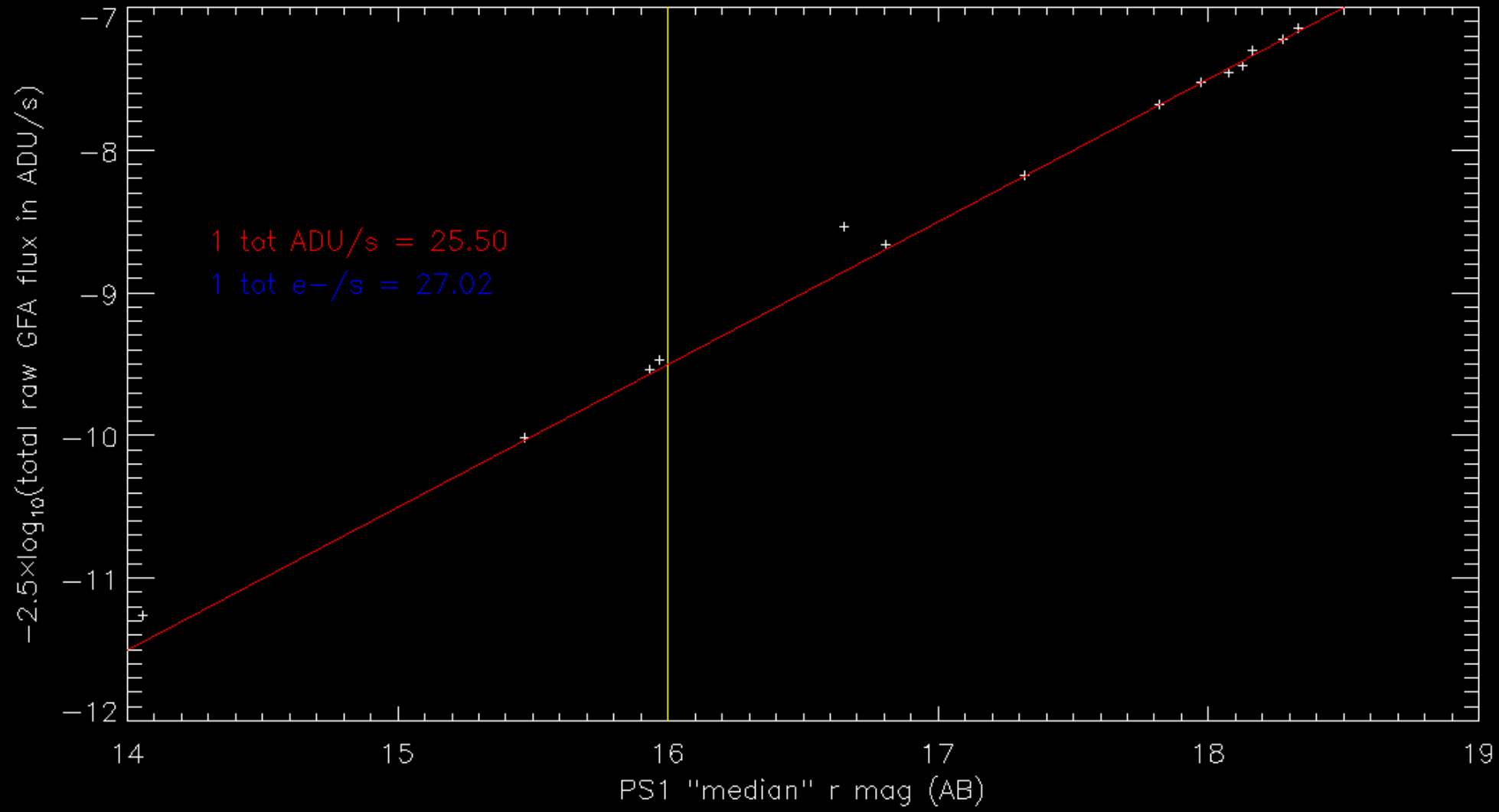
expid = 21352; GUIDE7 ; amp = G



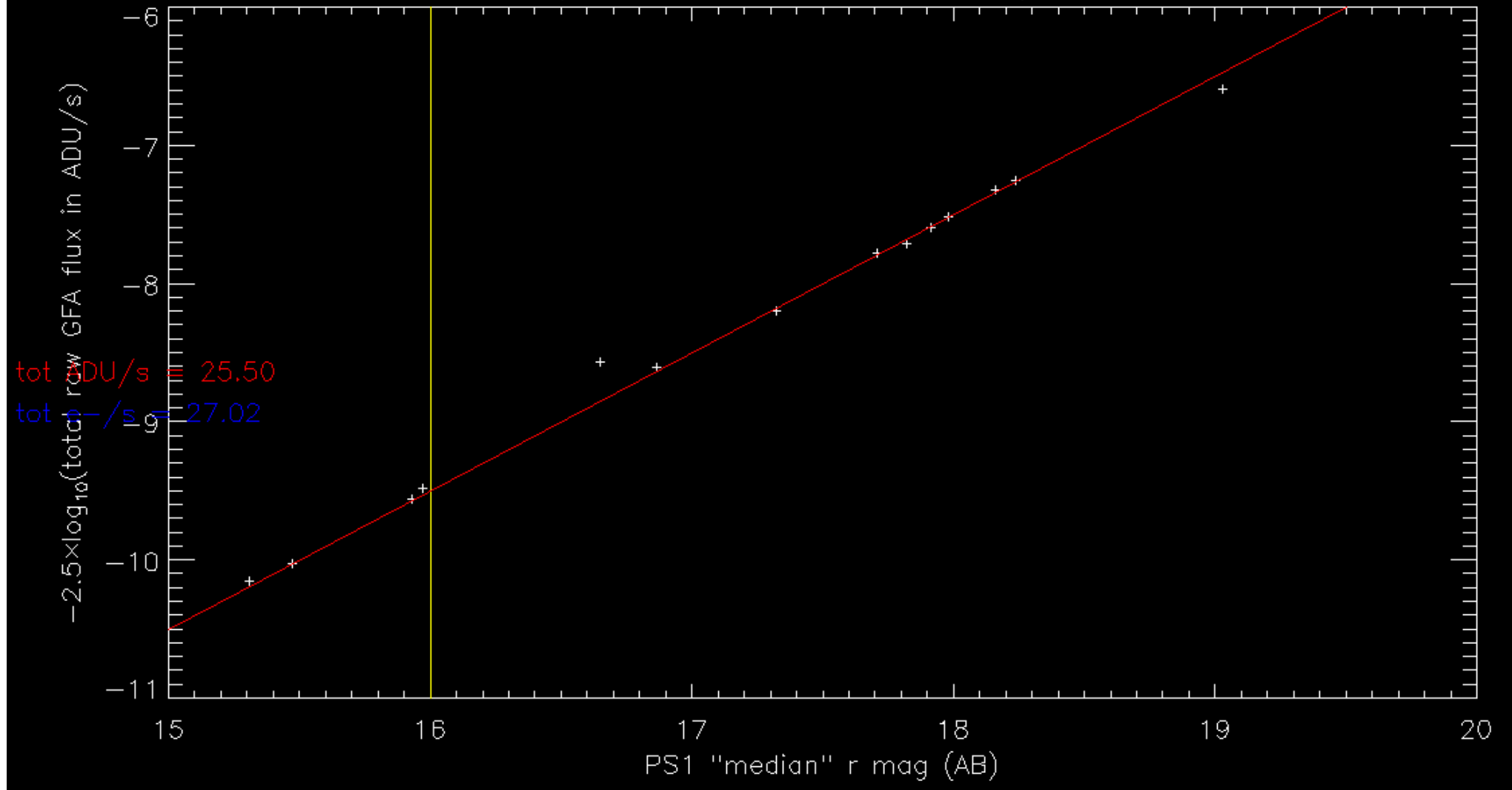
expid = 21353; GUIDE7 ; amp = G



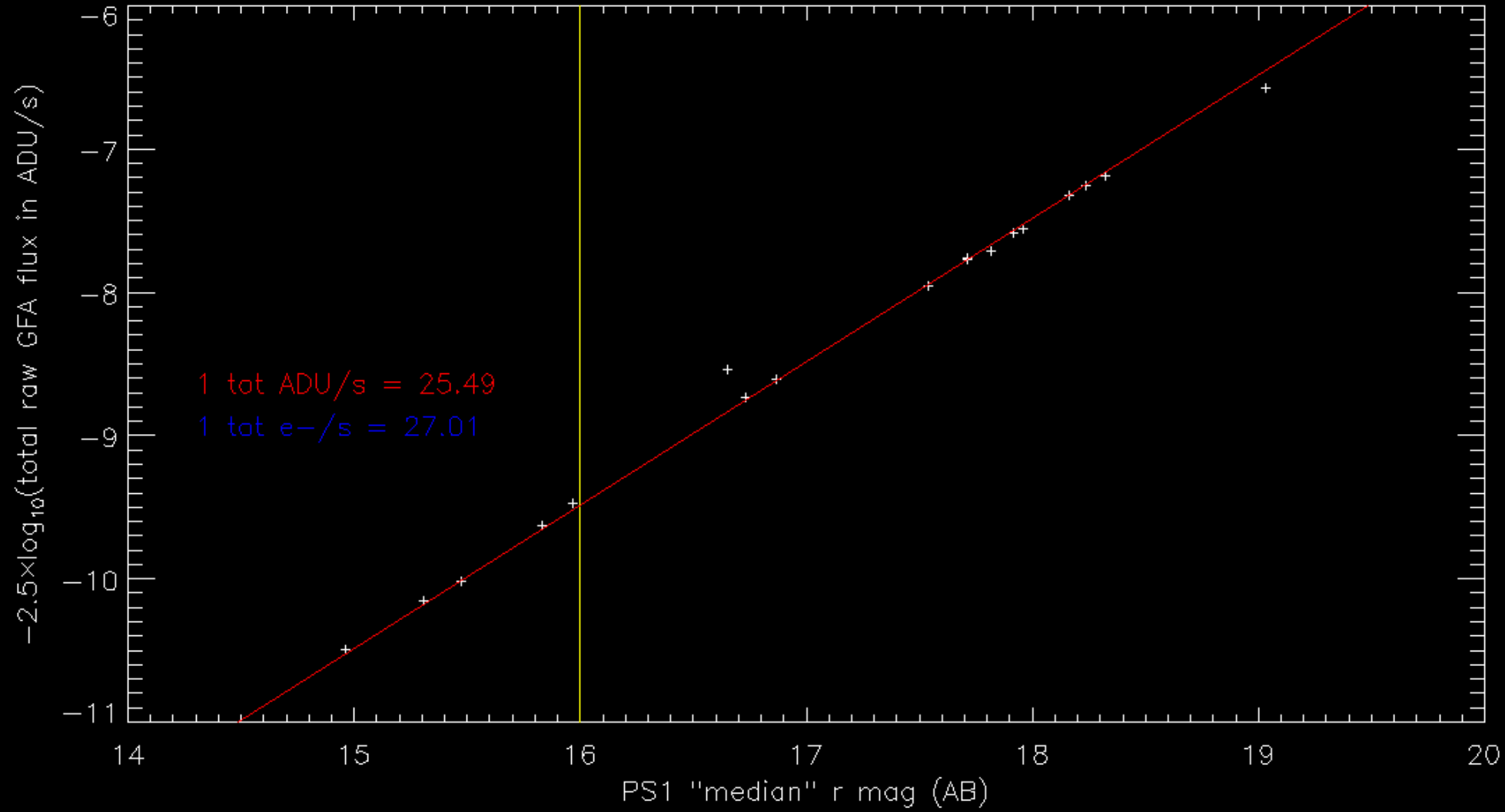
expid = 21354; GUIDE7 ; amp = G



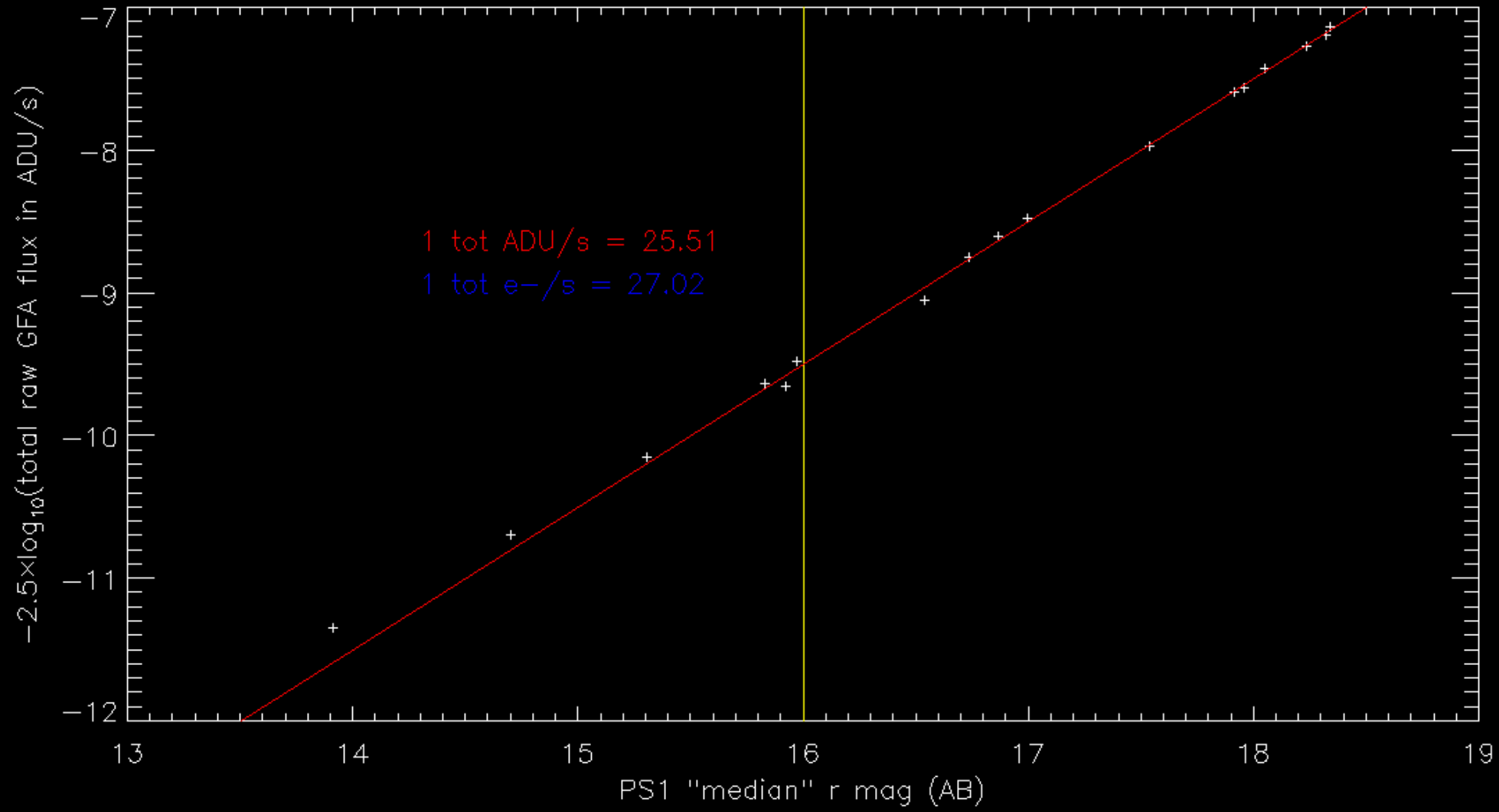
expid = 21355; GUIDE7 ; amp = G



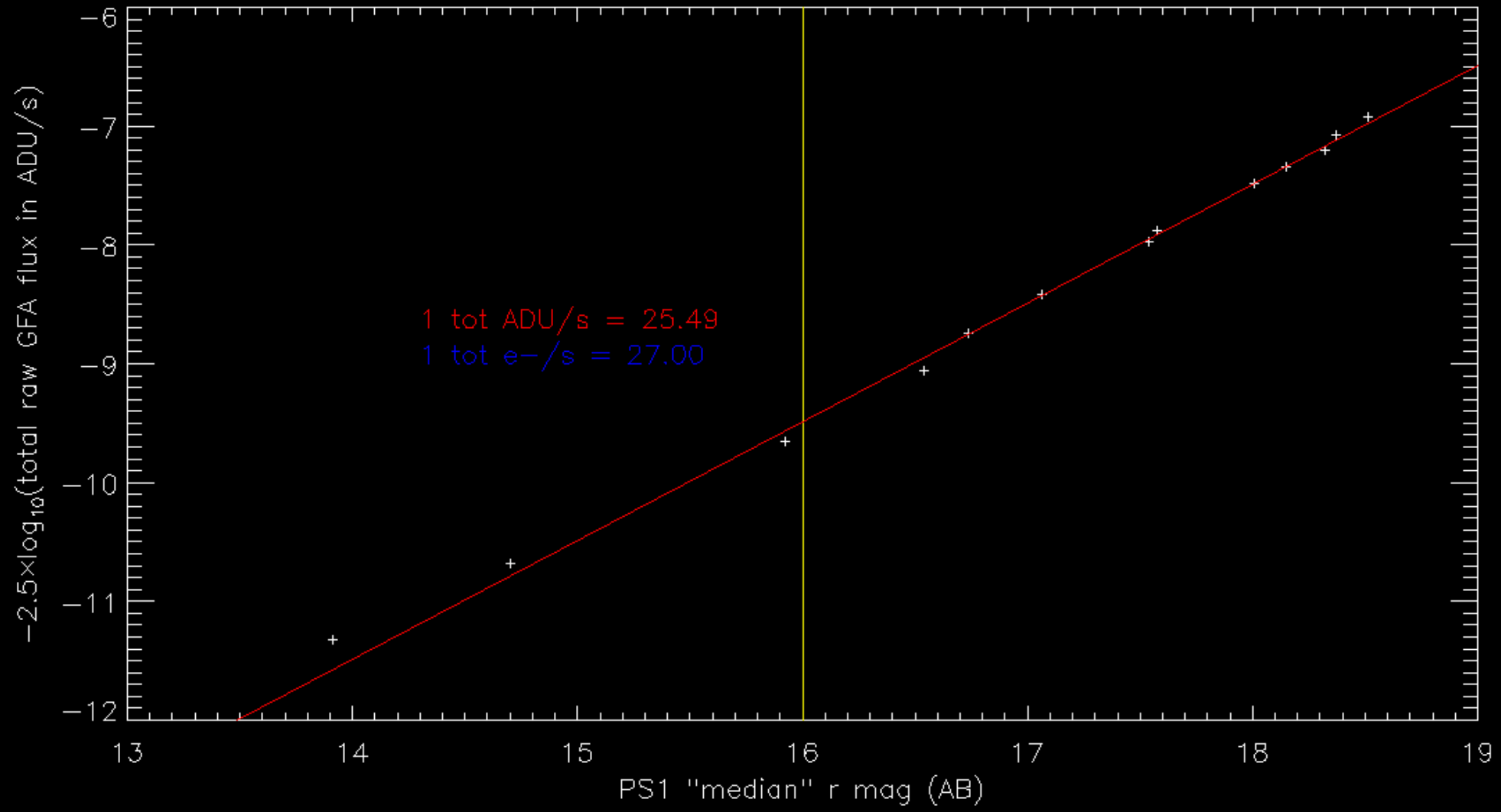
expid = 21356; GUIDE7 ; amp = G



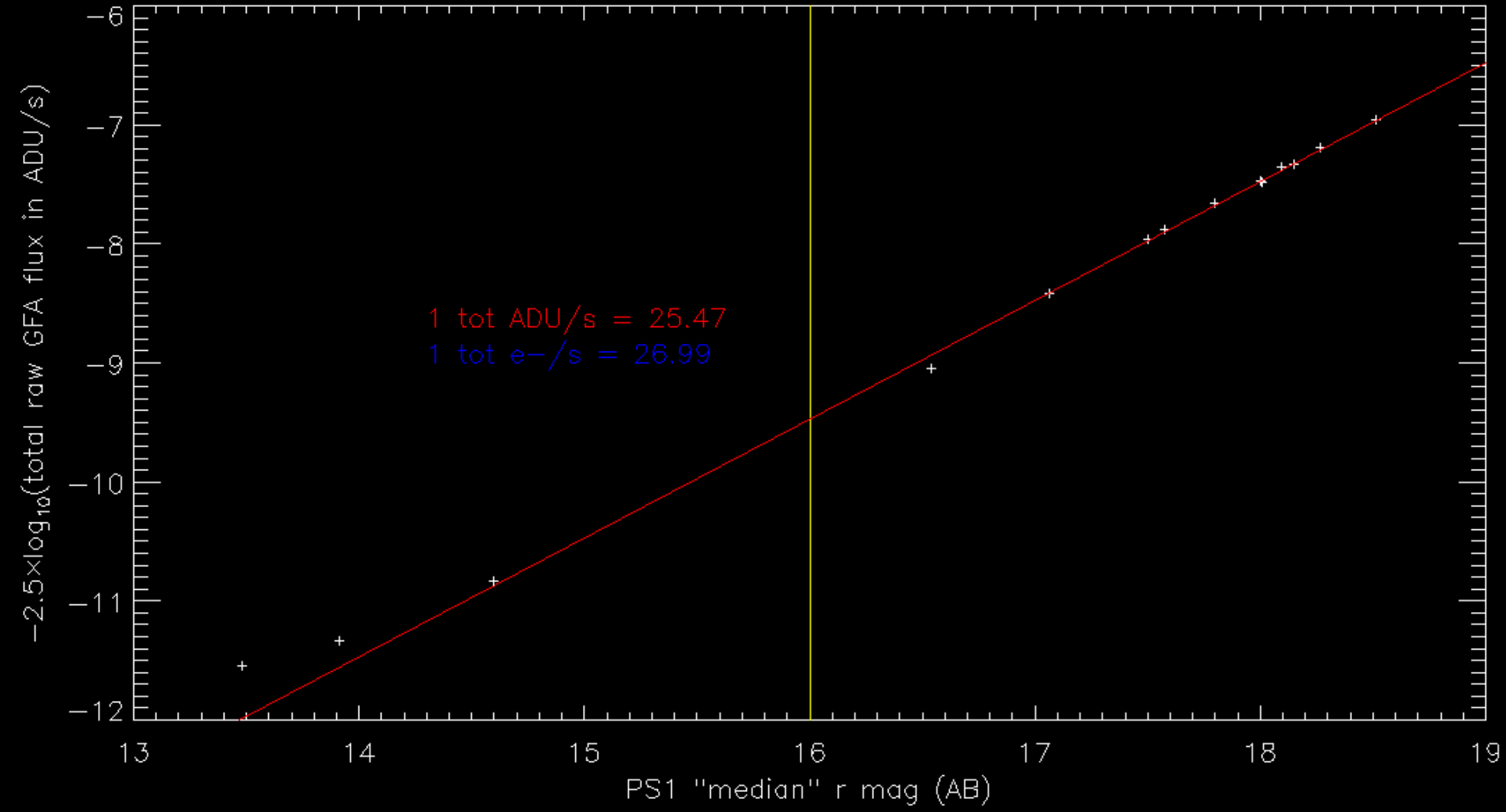
expid = 21357; GUIDE7 ; amp = G



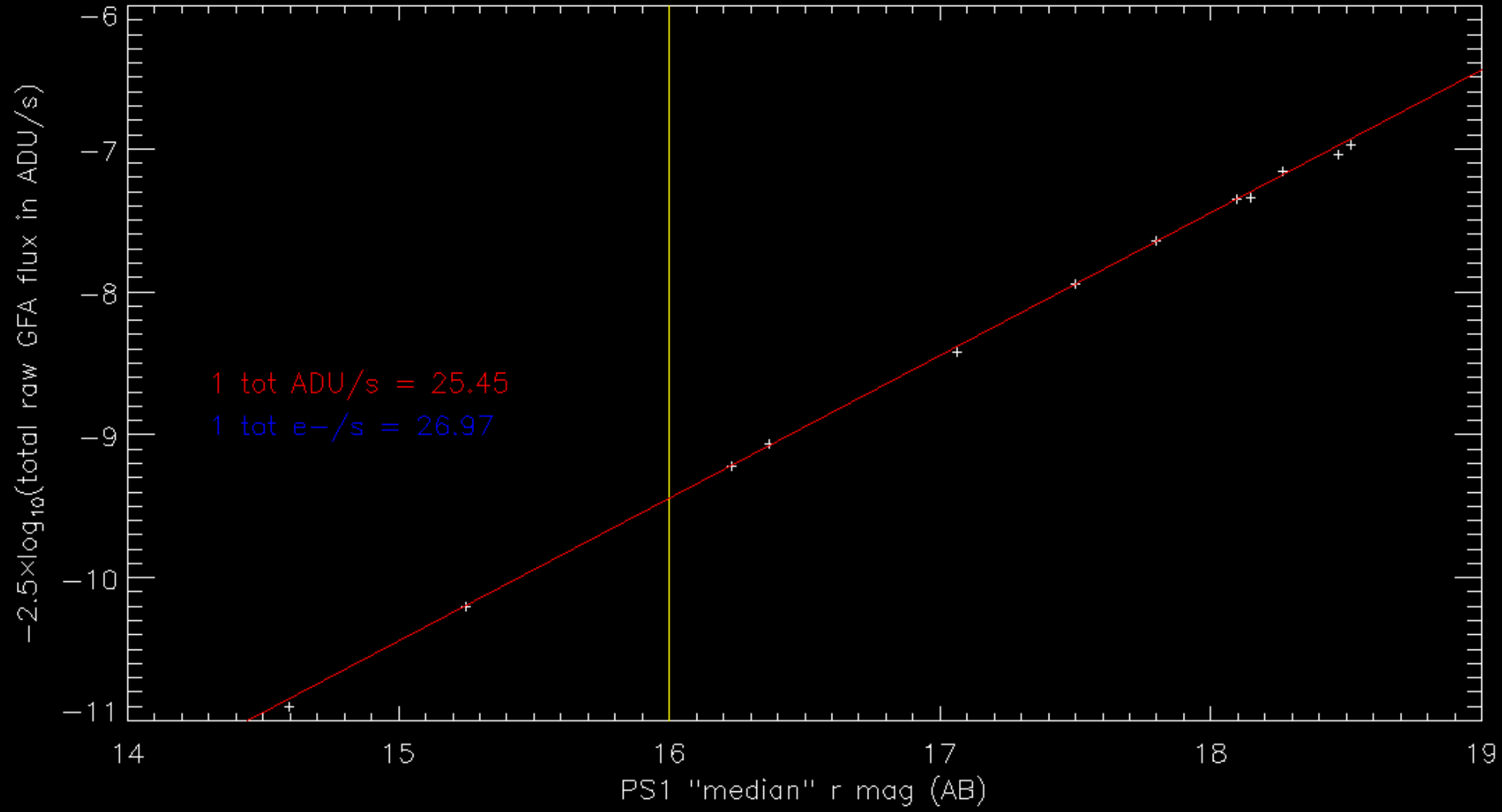
expid = 21358; GUIDE7 ; amp = G



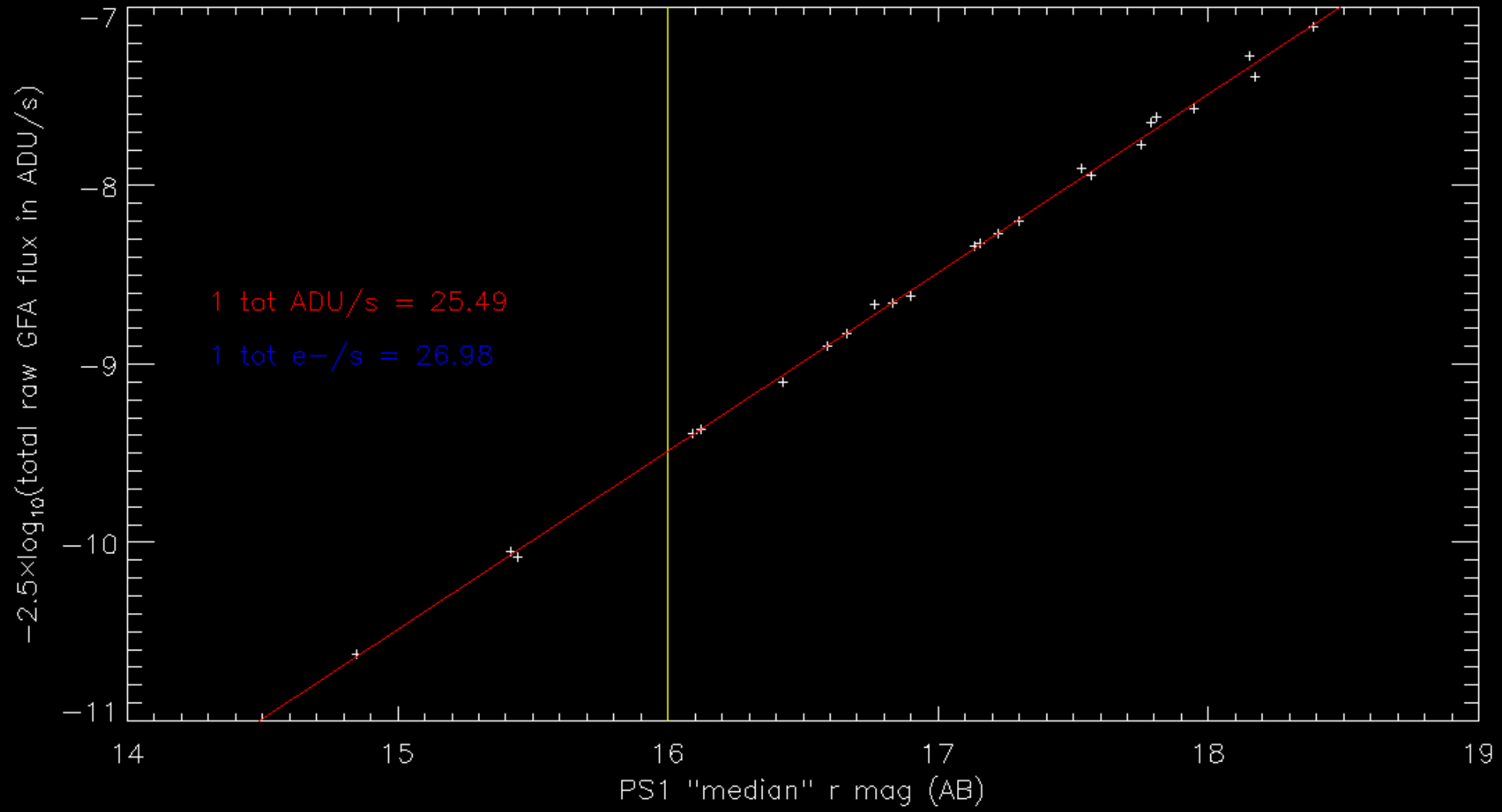
expid = 21359; GUIDE7 ; amp = G



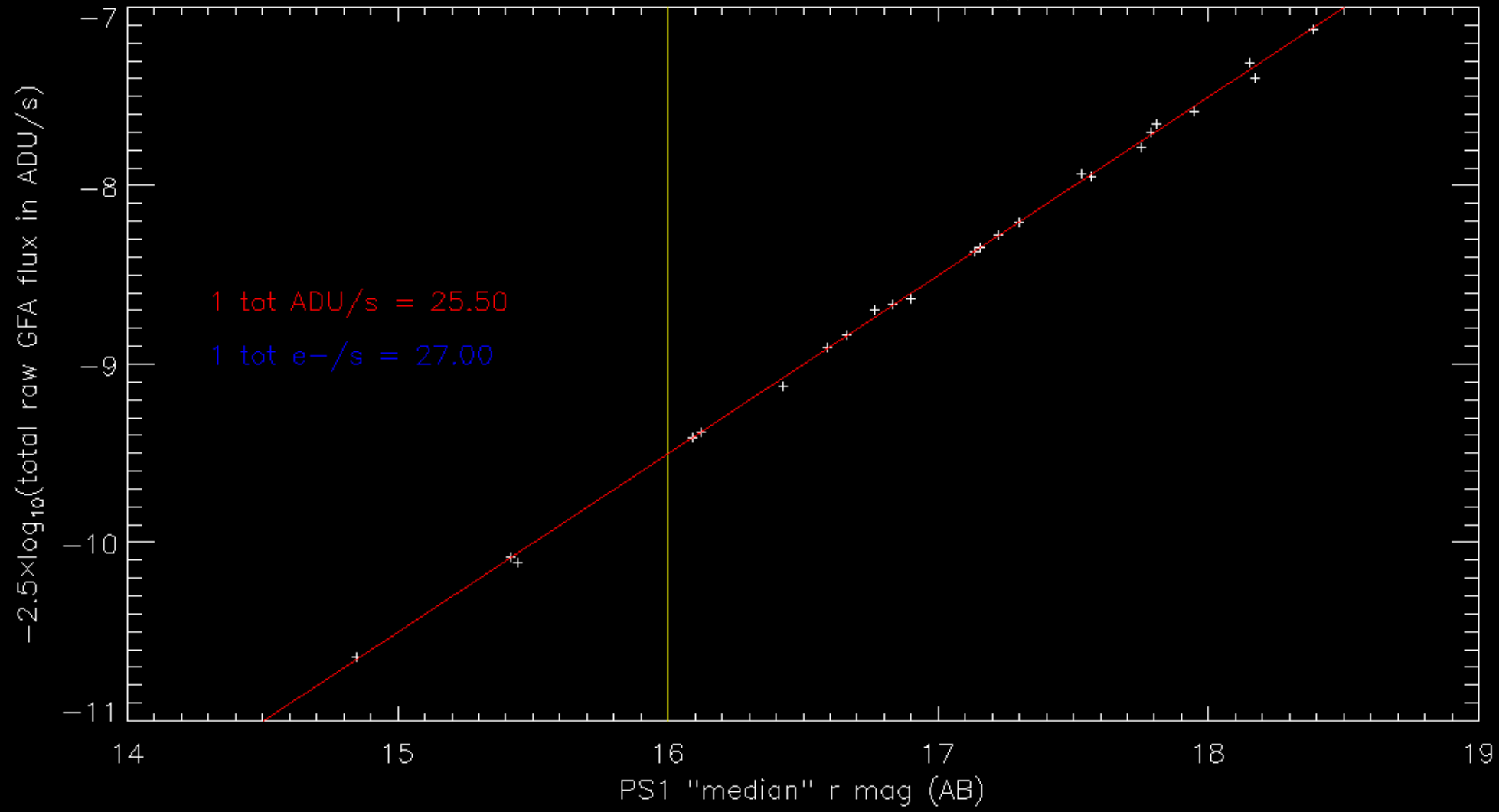
expid = 21360; GUIDE7 ; amp = G



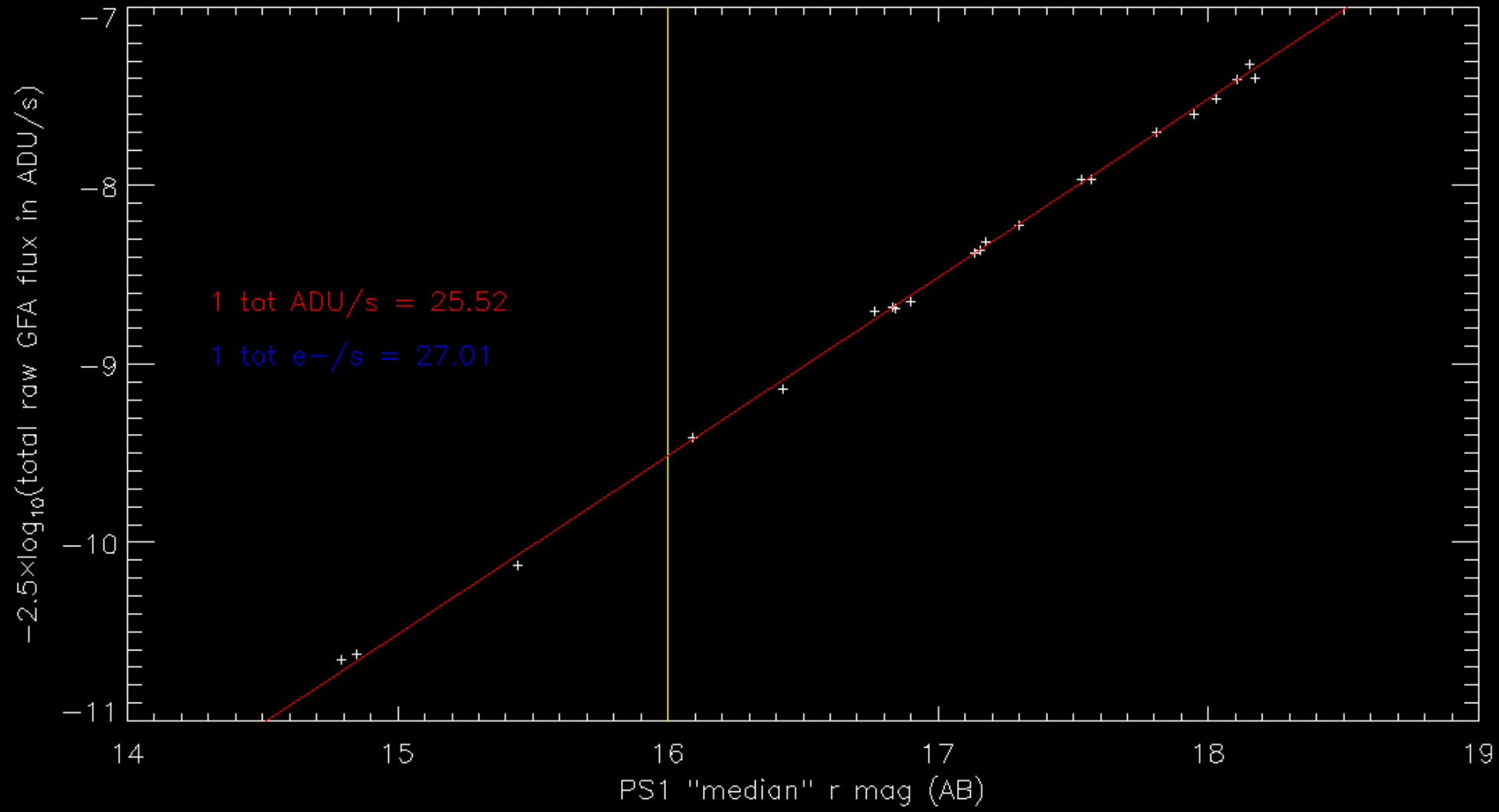
expid = 21338; GUIDE7 ; amp = H



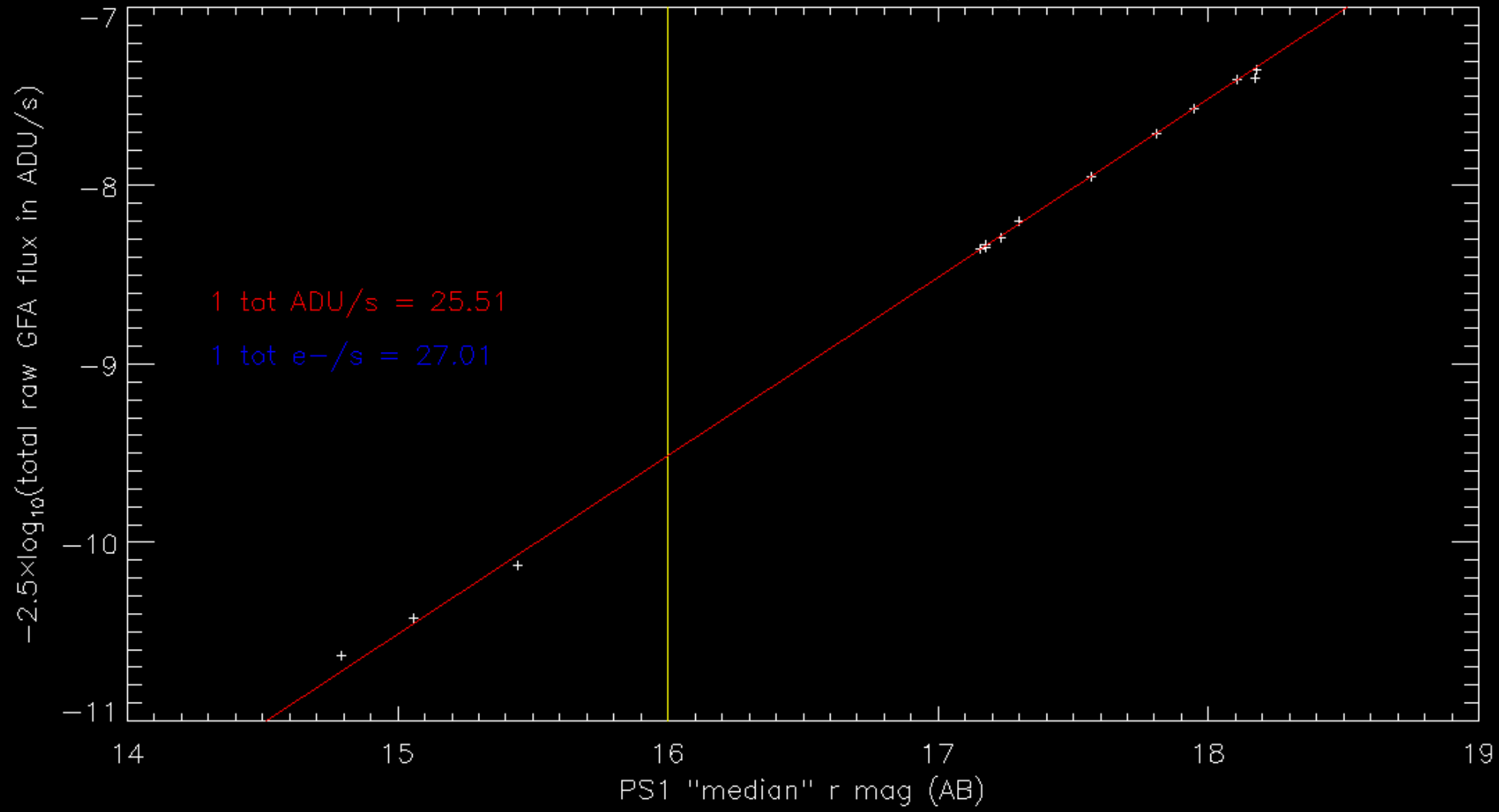
expid = 21339; GUIDE7 ; amp = H



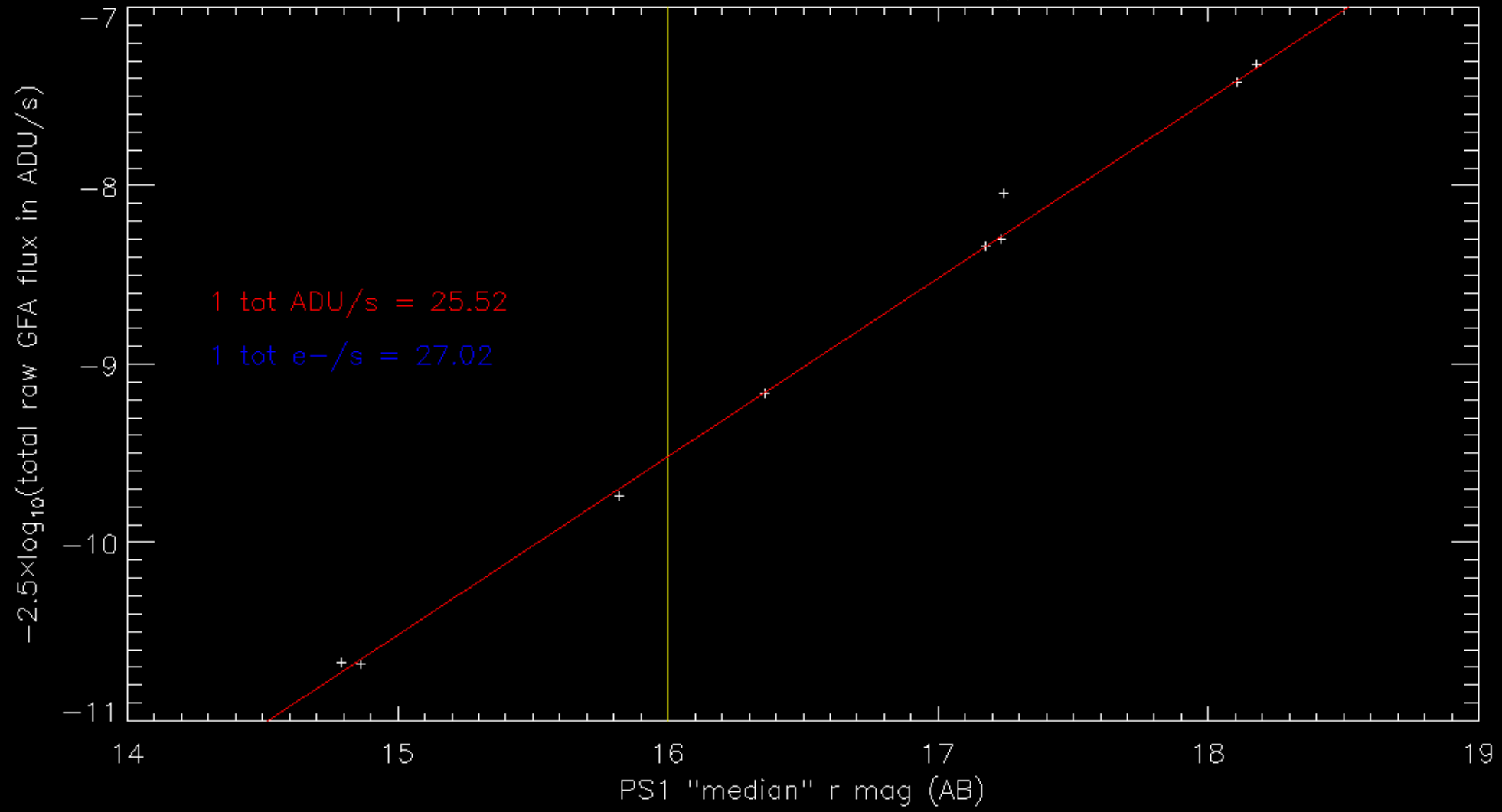
expid = 21340; GUIDE7 ; amp = H



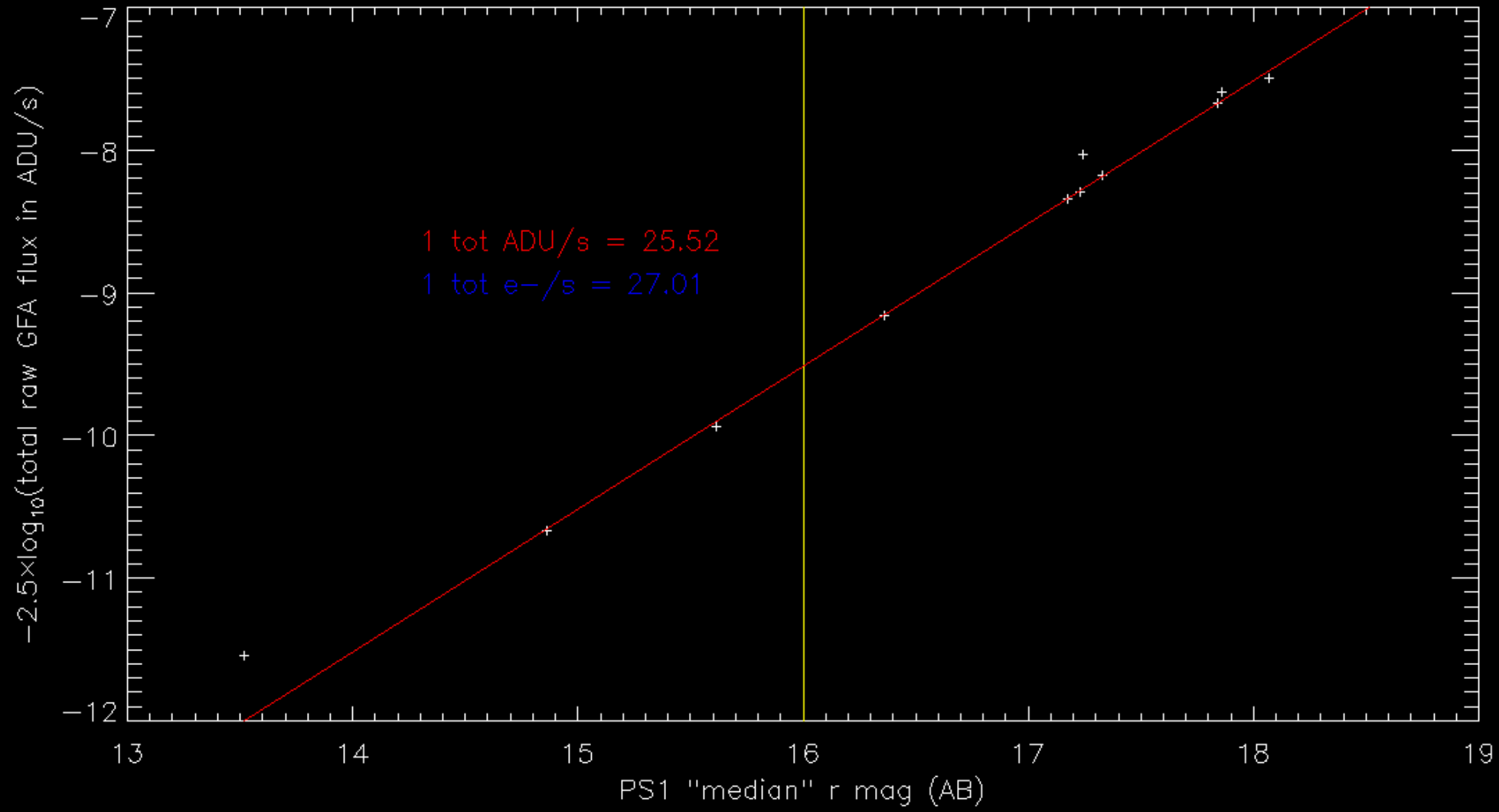
expid = 21341; GUIDE7 ; amp = H



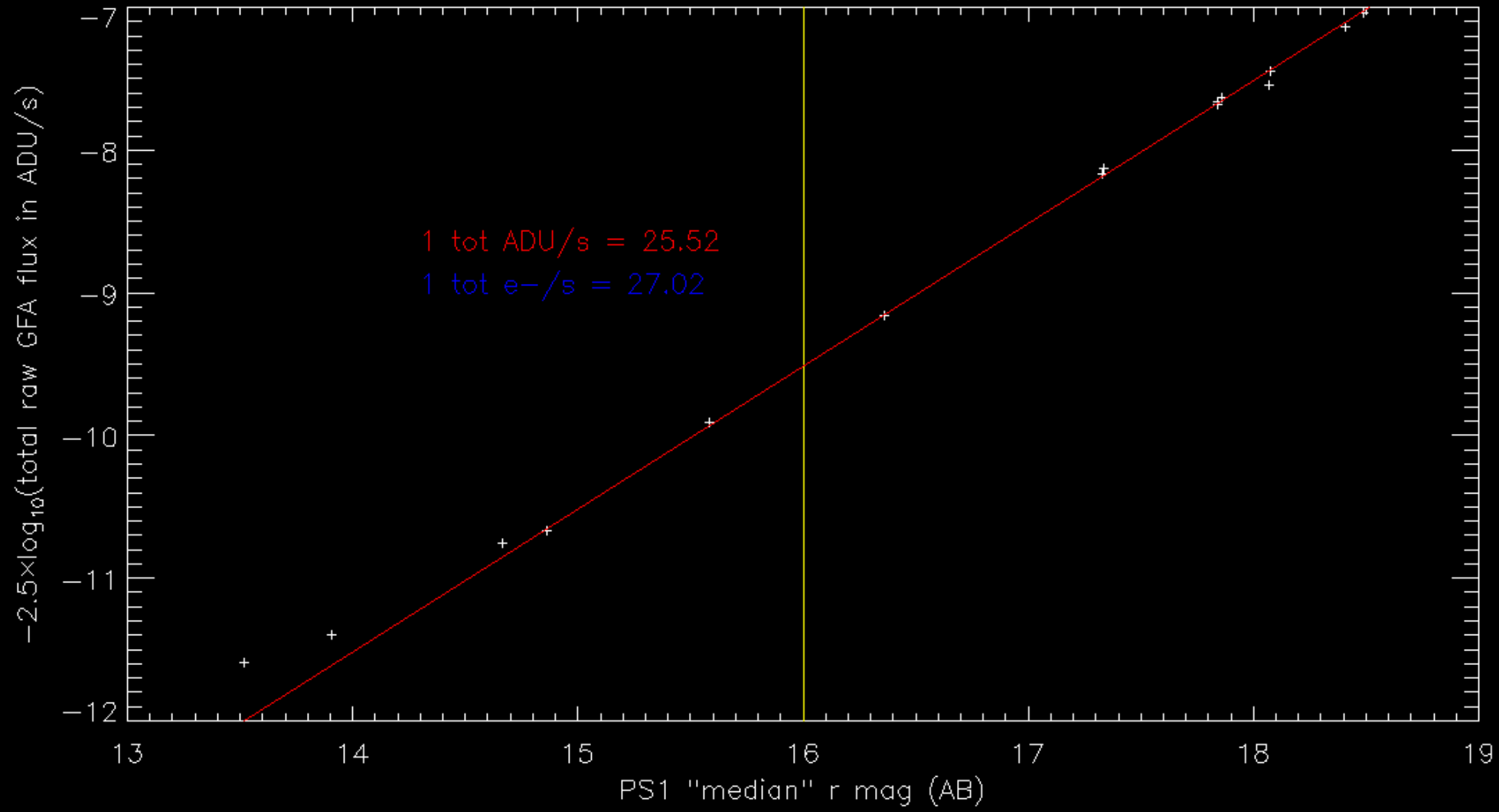
expid = 21342; GUIDE7 ; amp = H



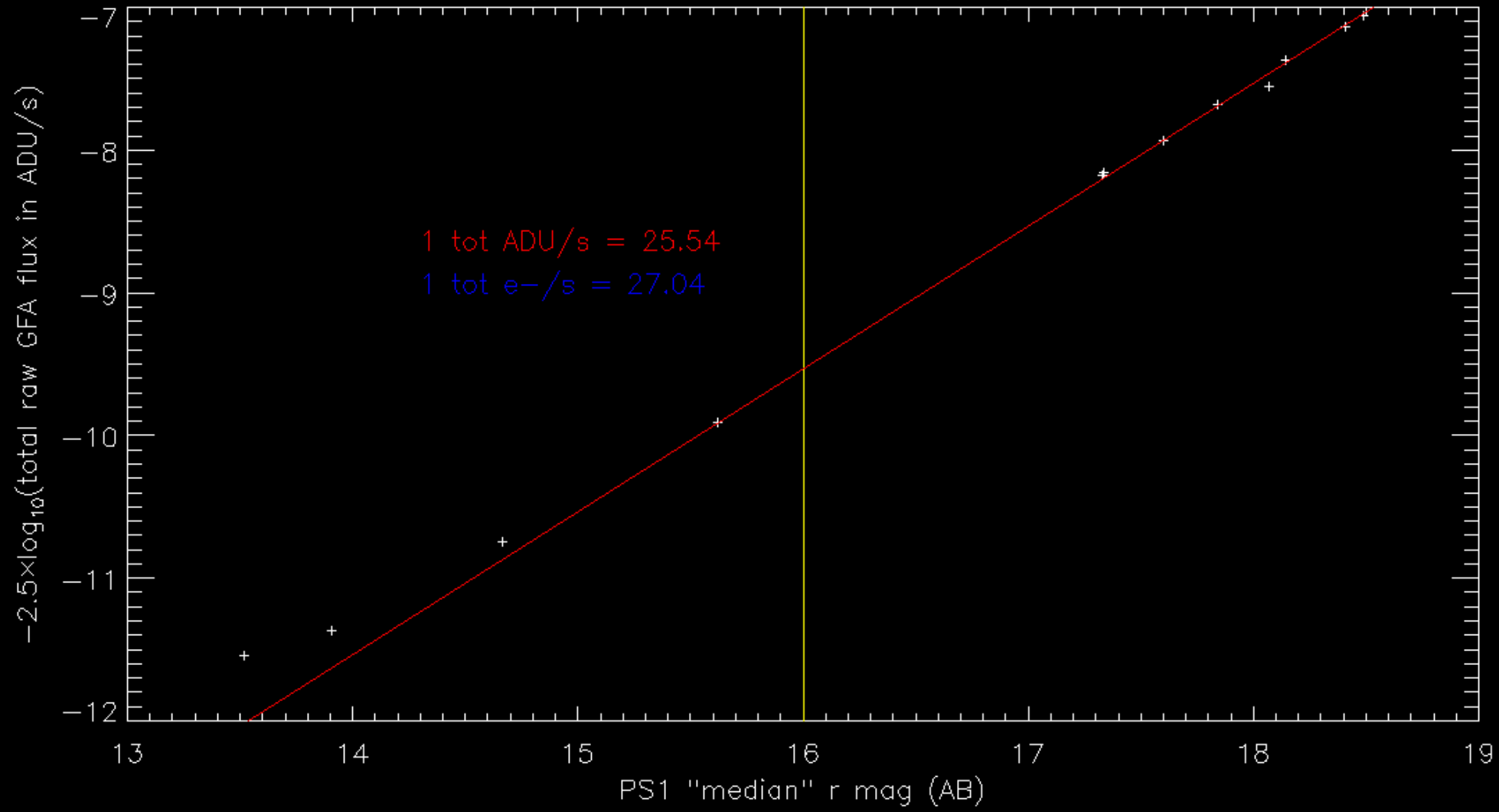
expid = 21343; GUIDE7 ; amp = H



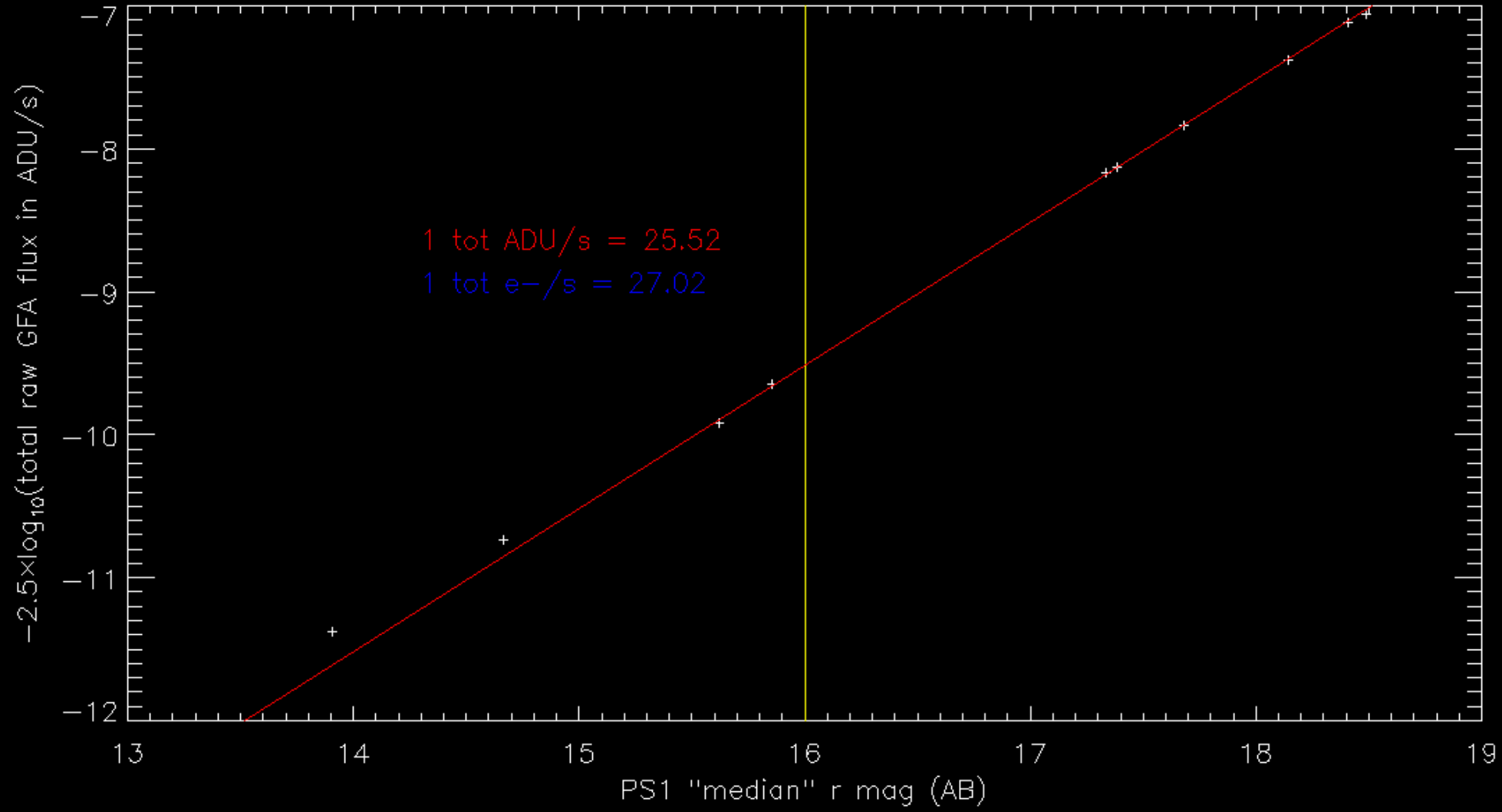
expid = 21344; GUIDE7 ; amp = H



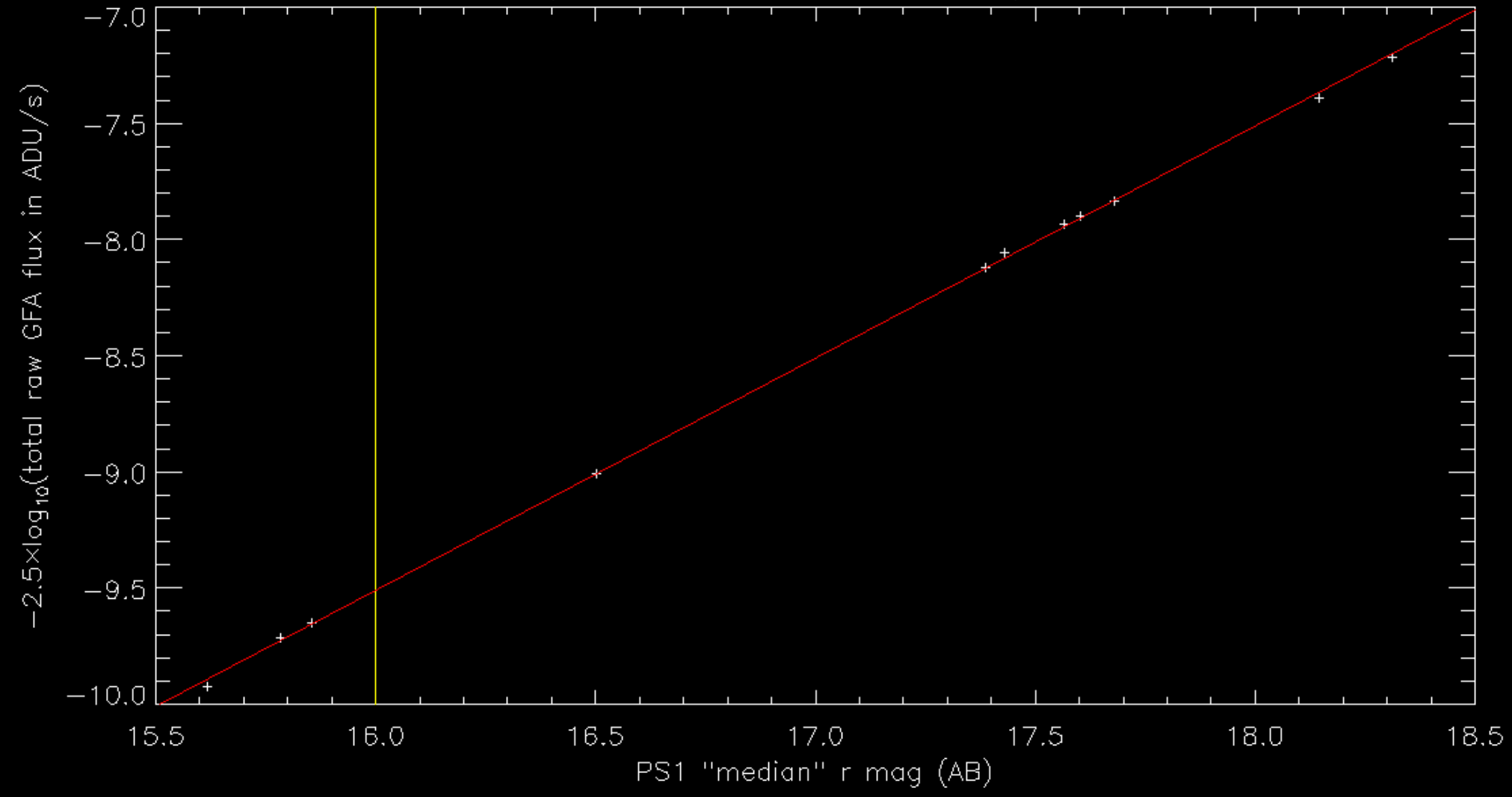
expid = 21345; GUIDE7 ; amp = H



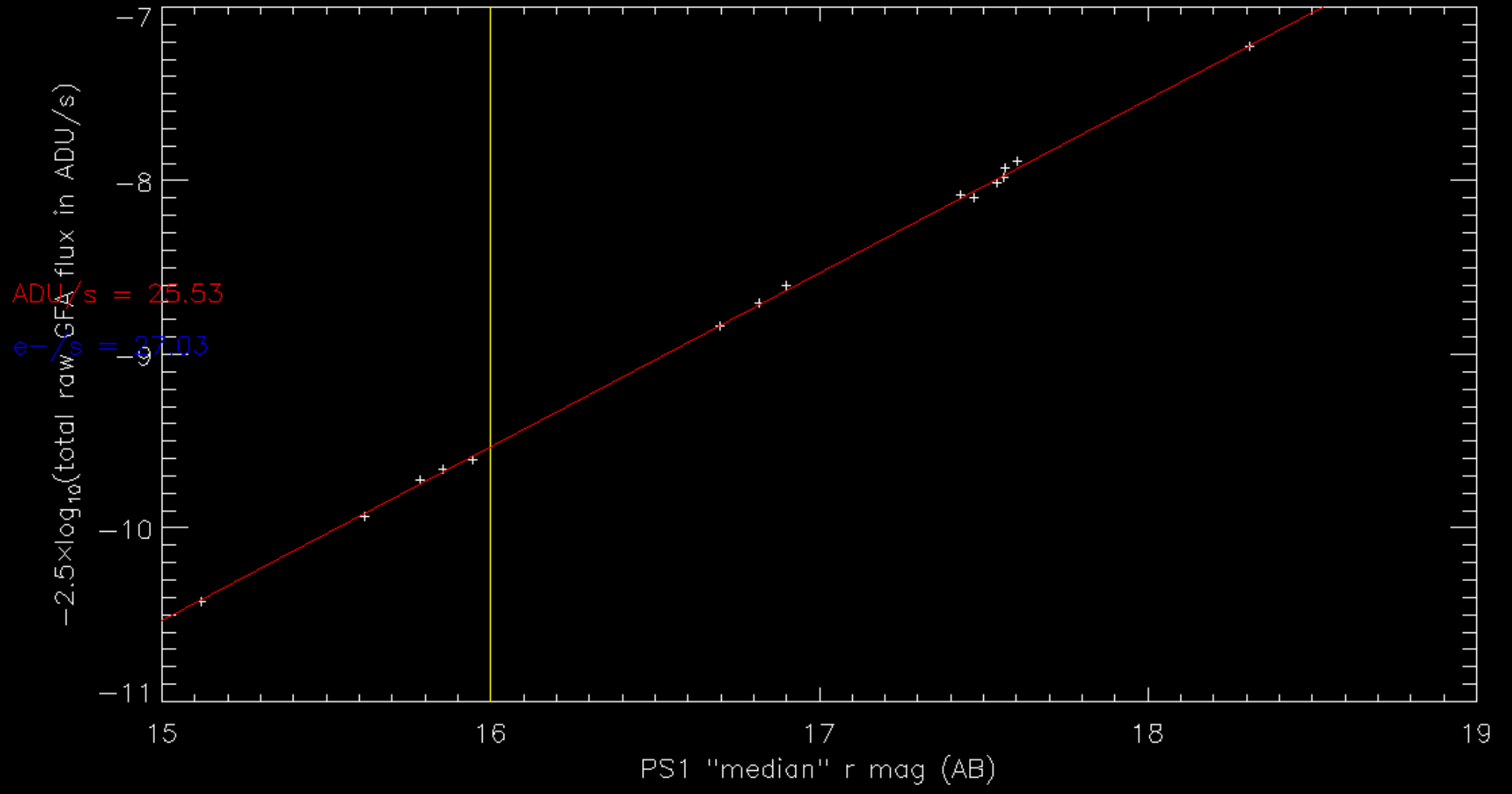
expid = 21346; GUIDE7 ; amp = H



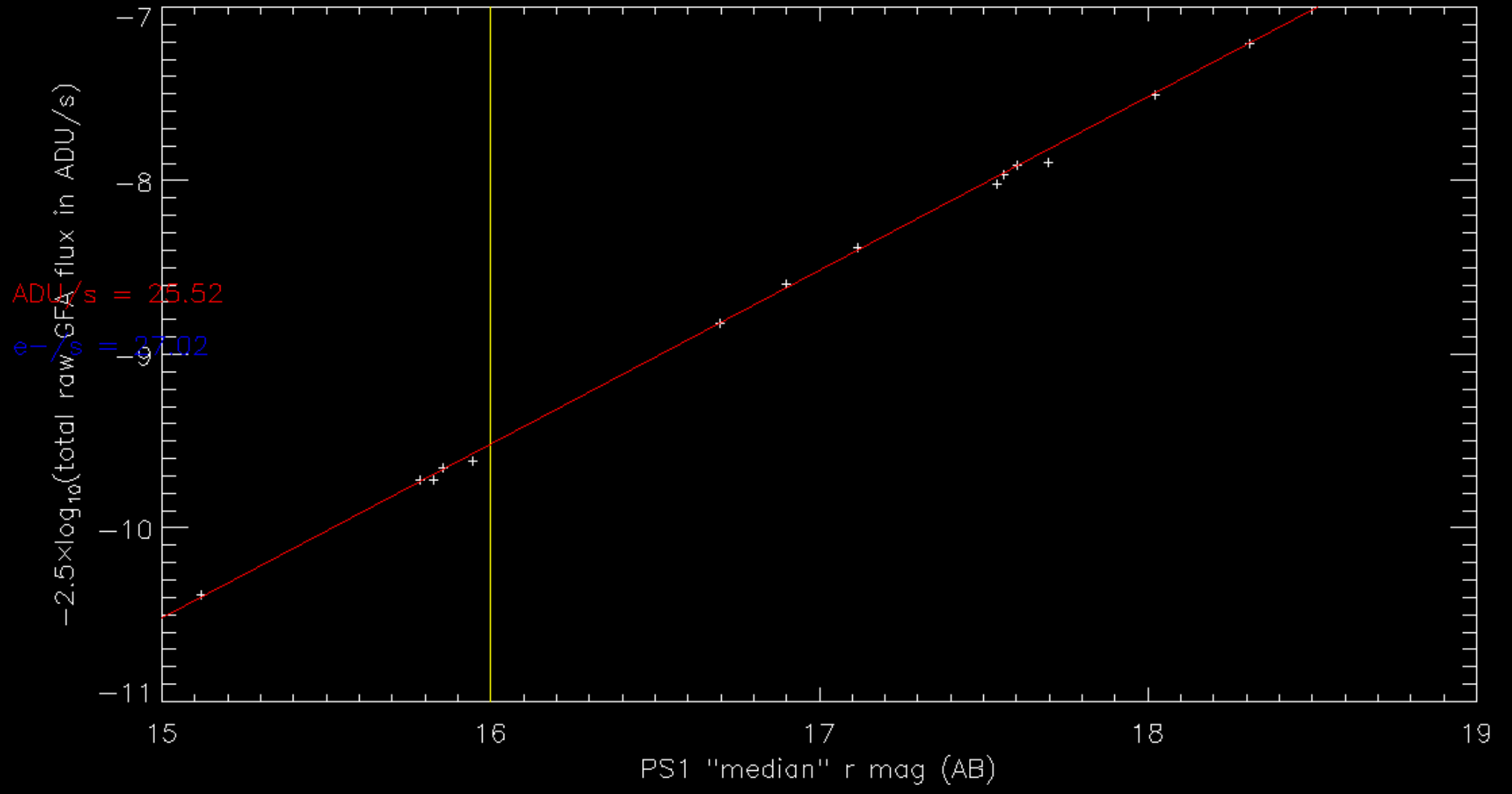
expid = 21347; GUIDE7 ; amp = H



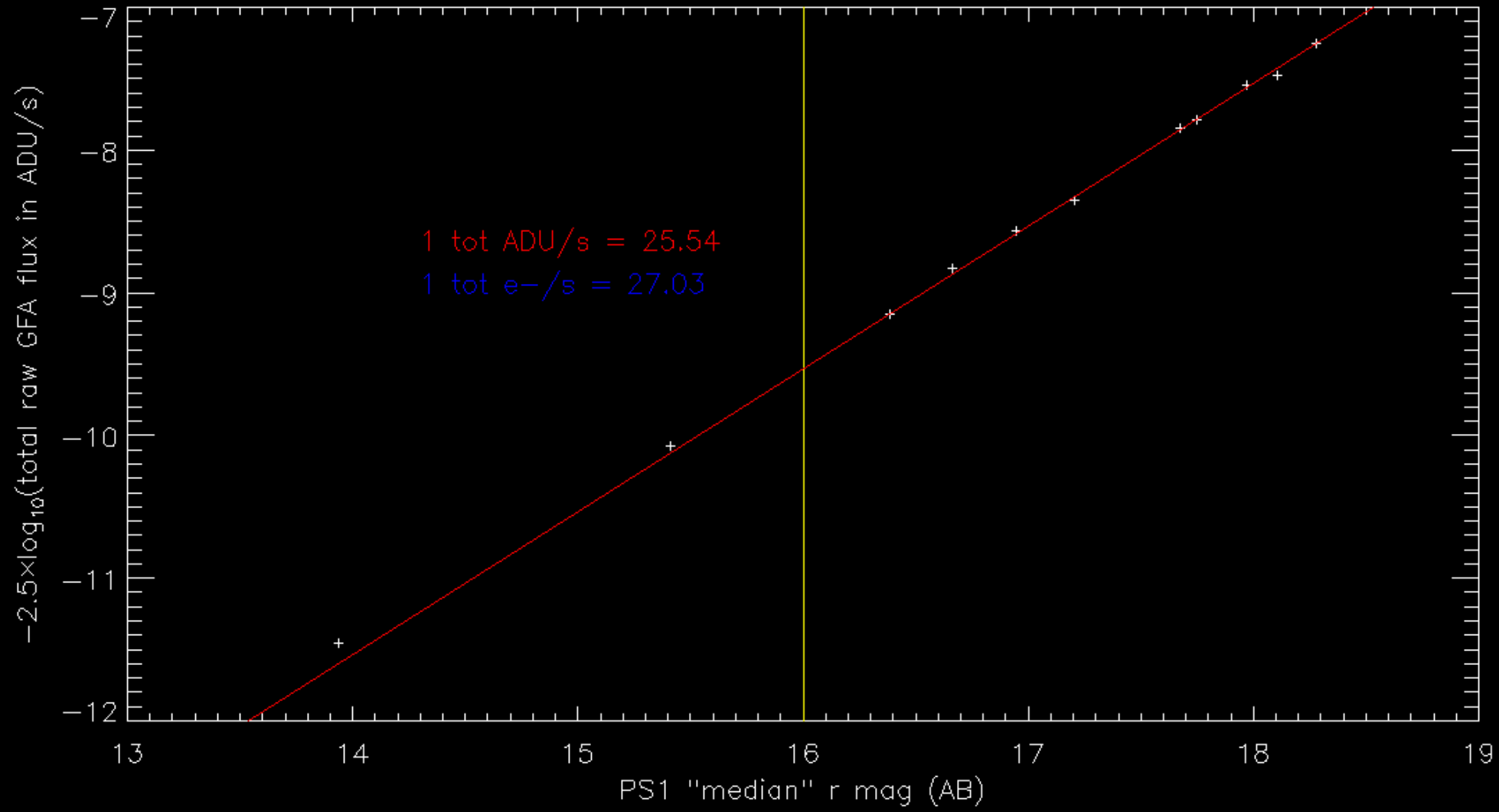
expid = 21348; GUIDE7 ; amp = H



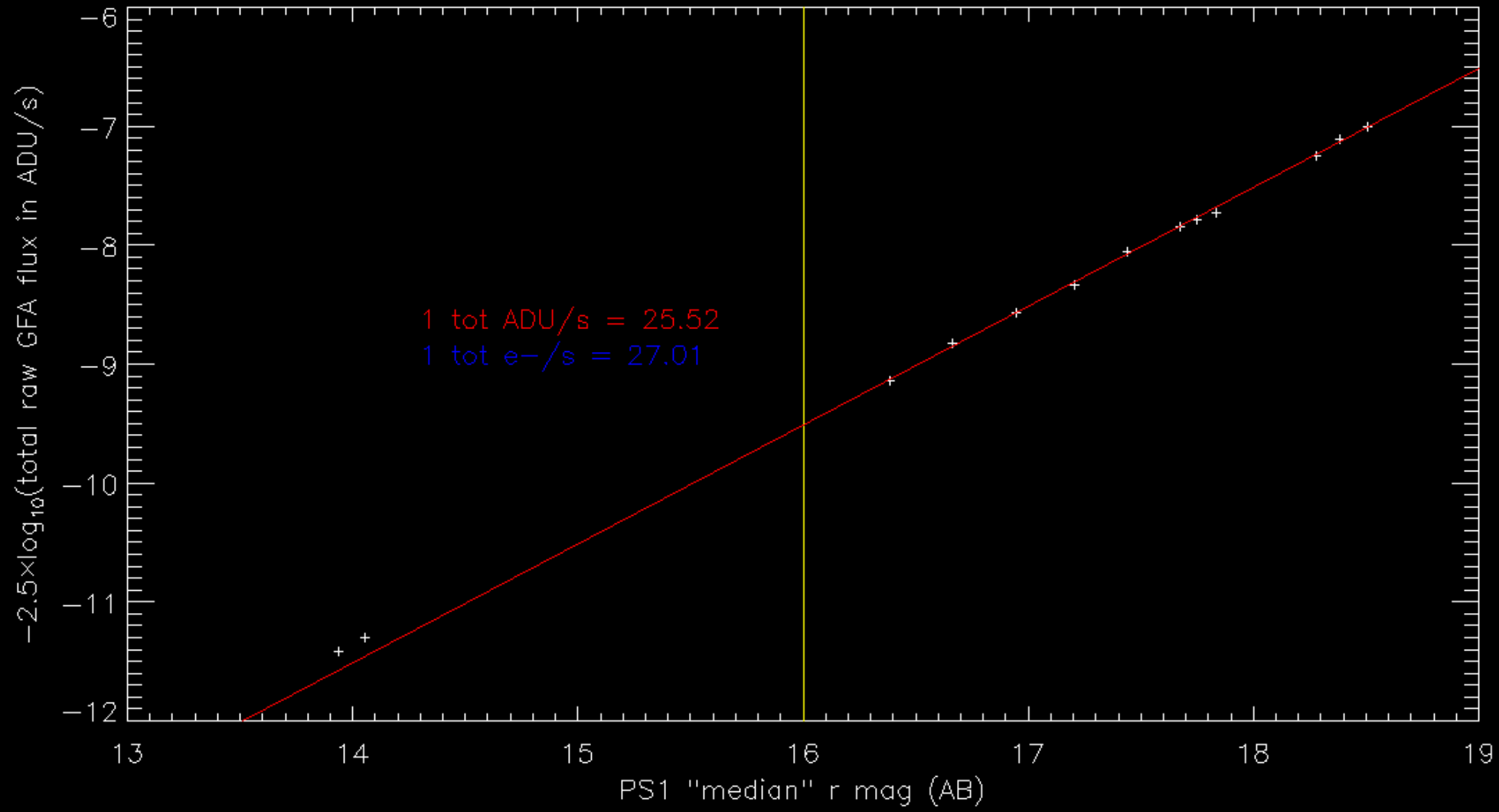
expid = 21349; GUIDE7 ; amp = H



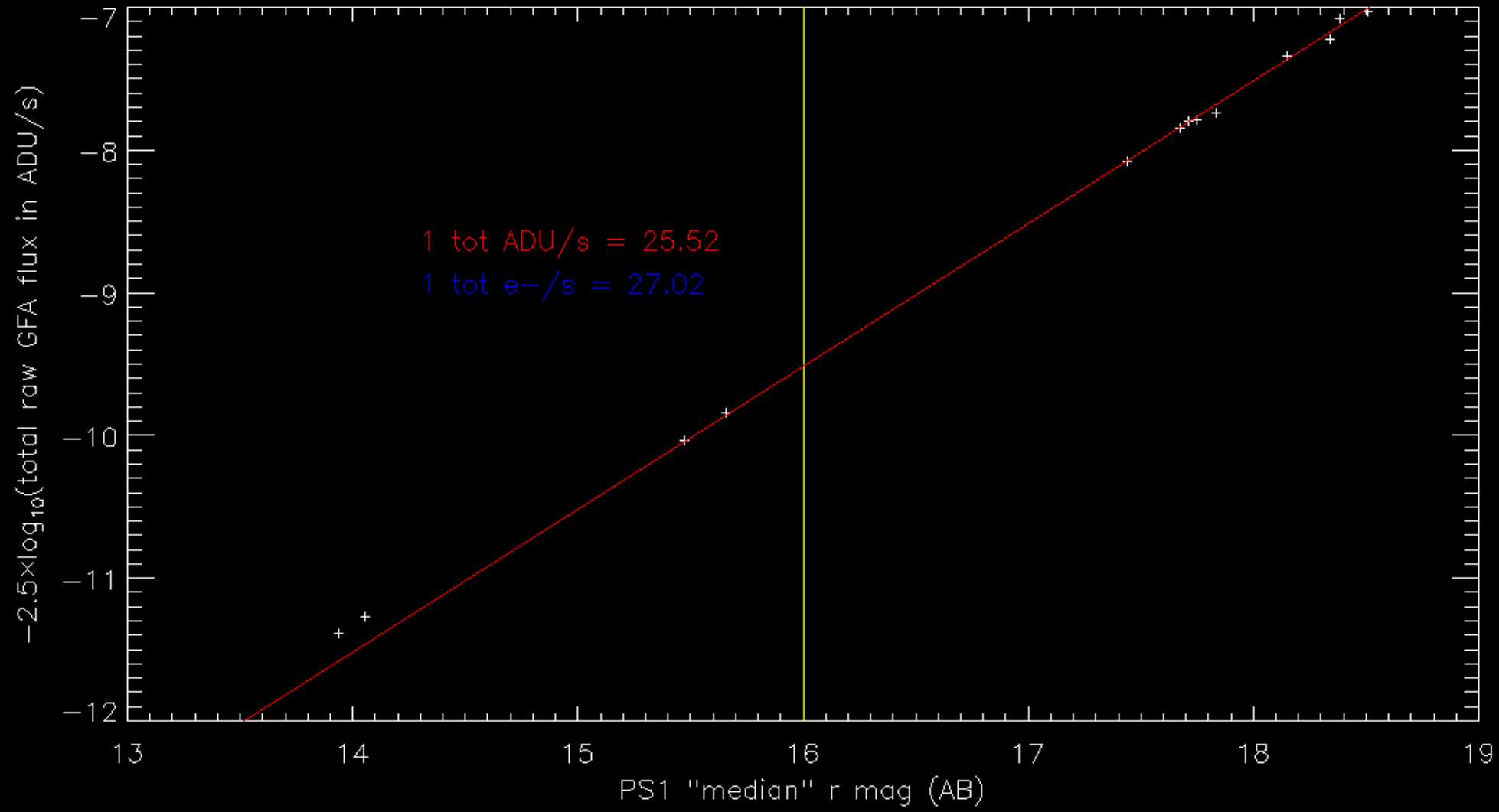
expid = 21351; GUIDE7 ; amp = H



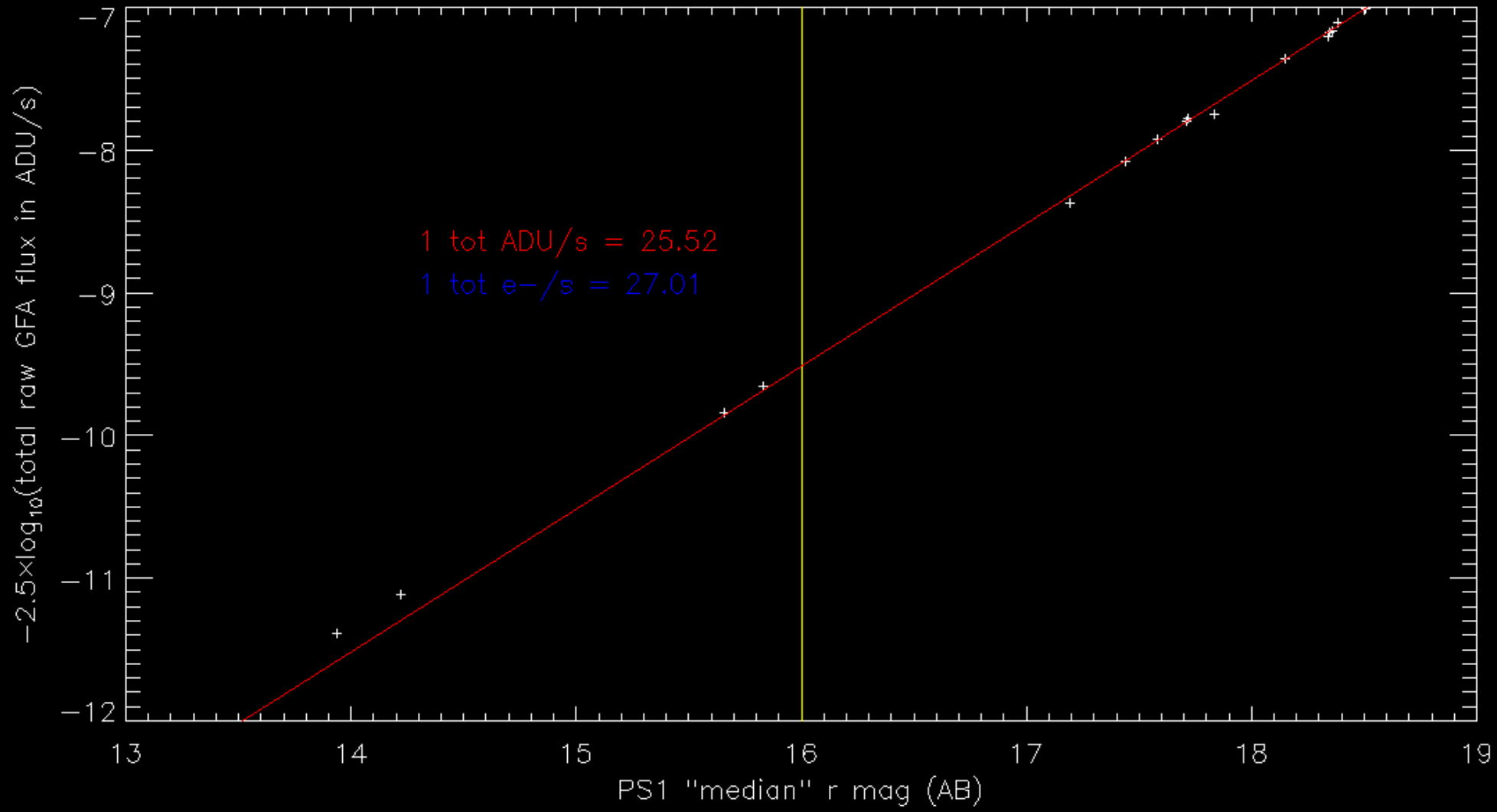
expid = 21352; GUIDE7 ; amp = H



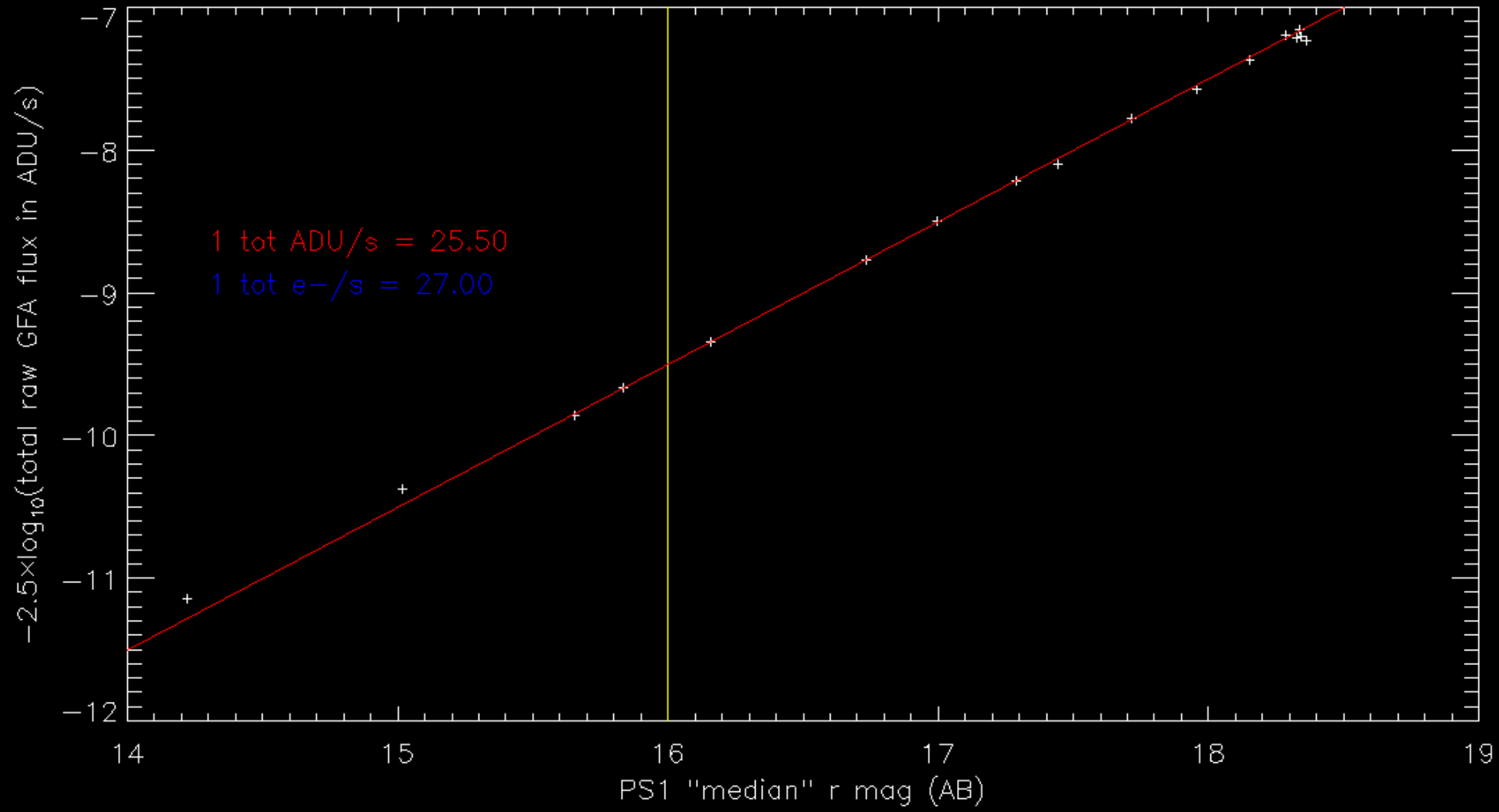
expid = 21353; GUIDE7 ; amp = H



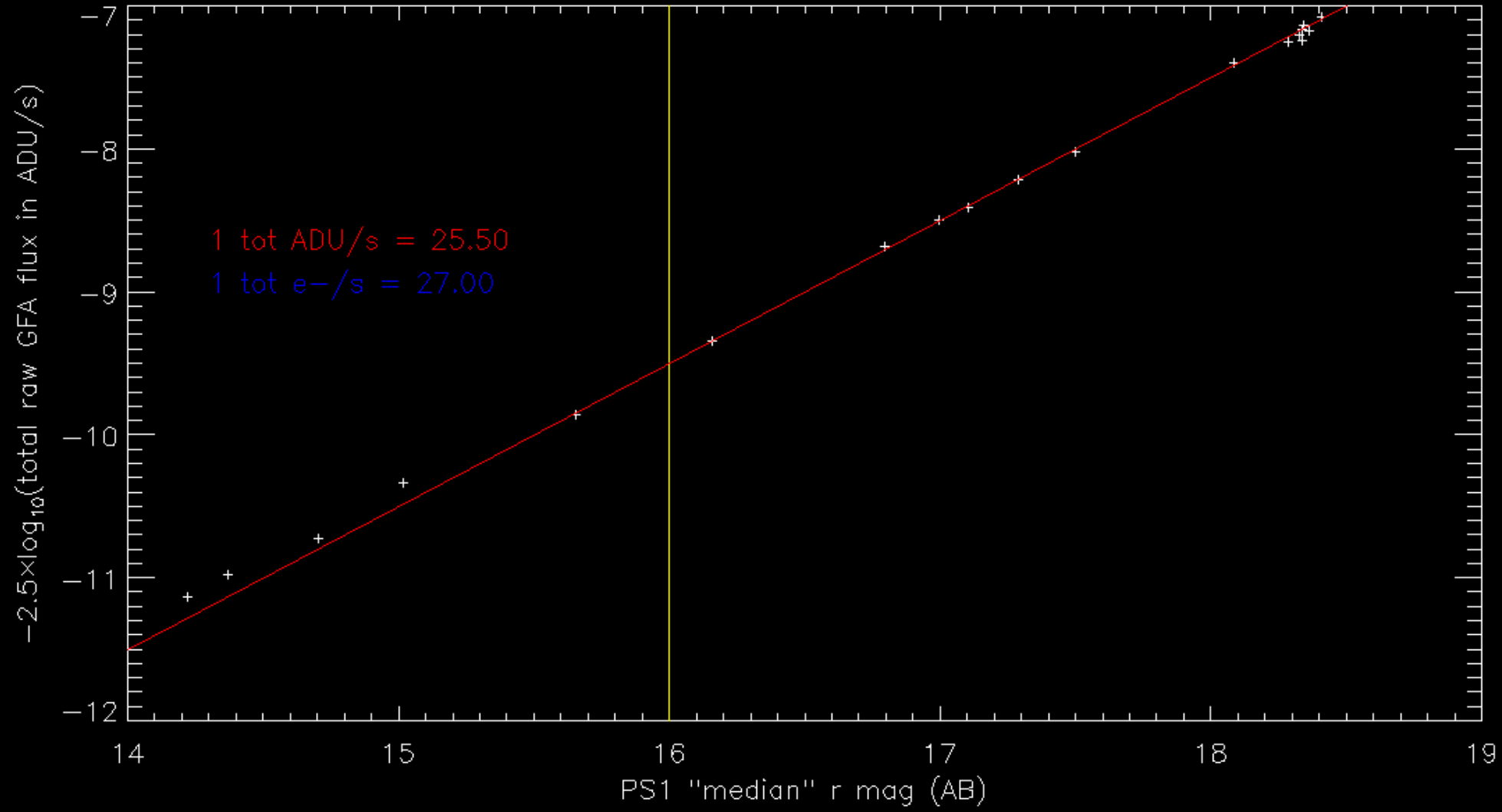
expid = 21354; GUIDE7 ; amp = H



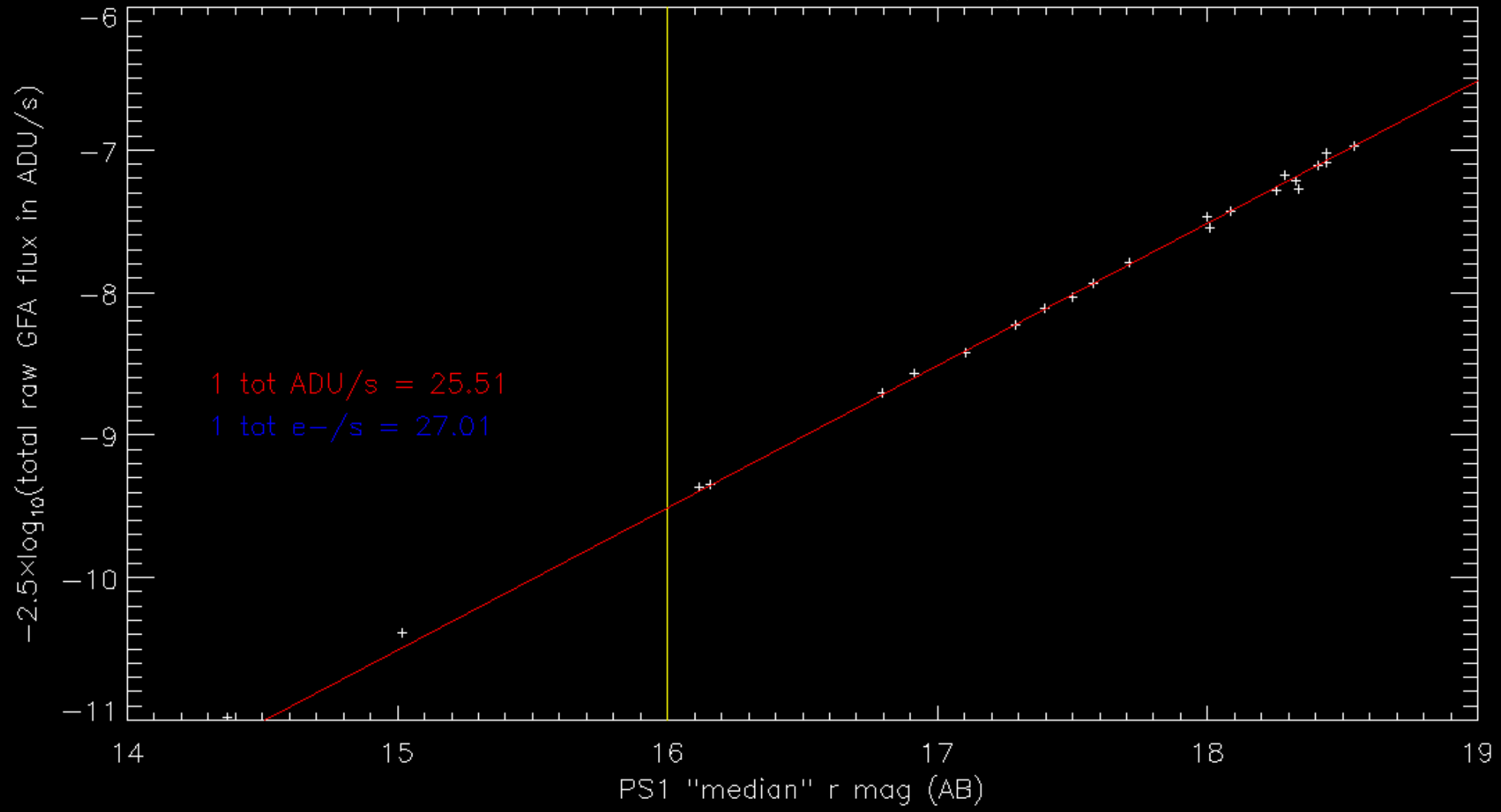
expid = 21355; GUIDE7 ; amp = H



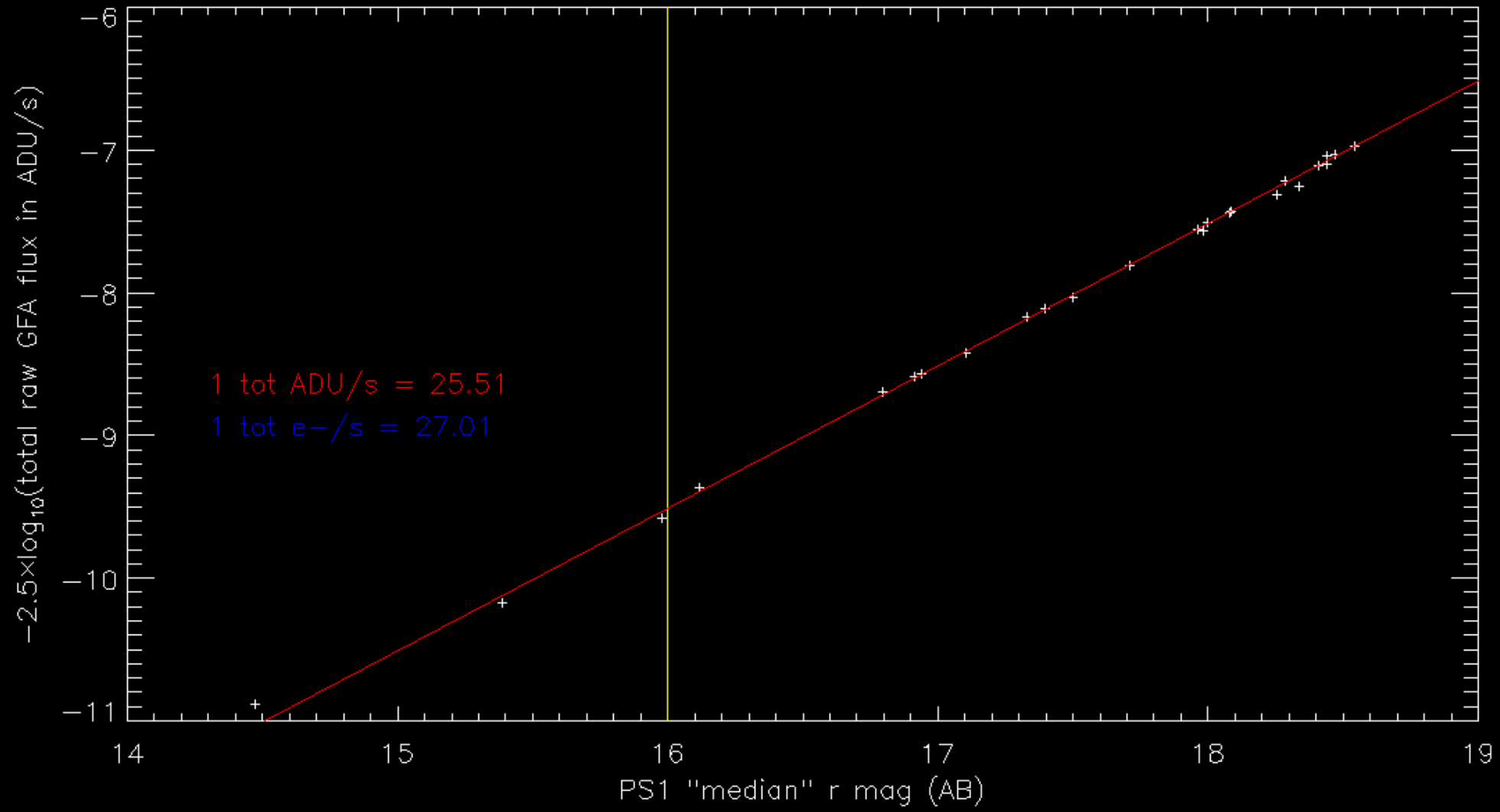
expid = 21356; GUIDE7 ; amp = H



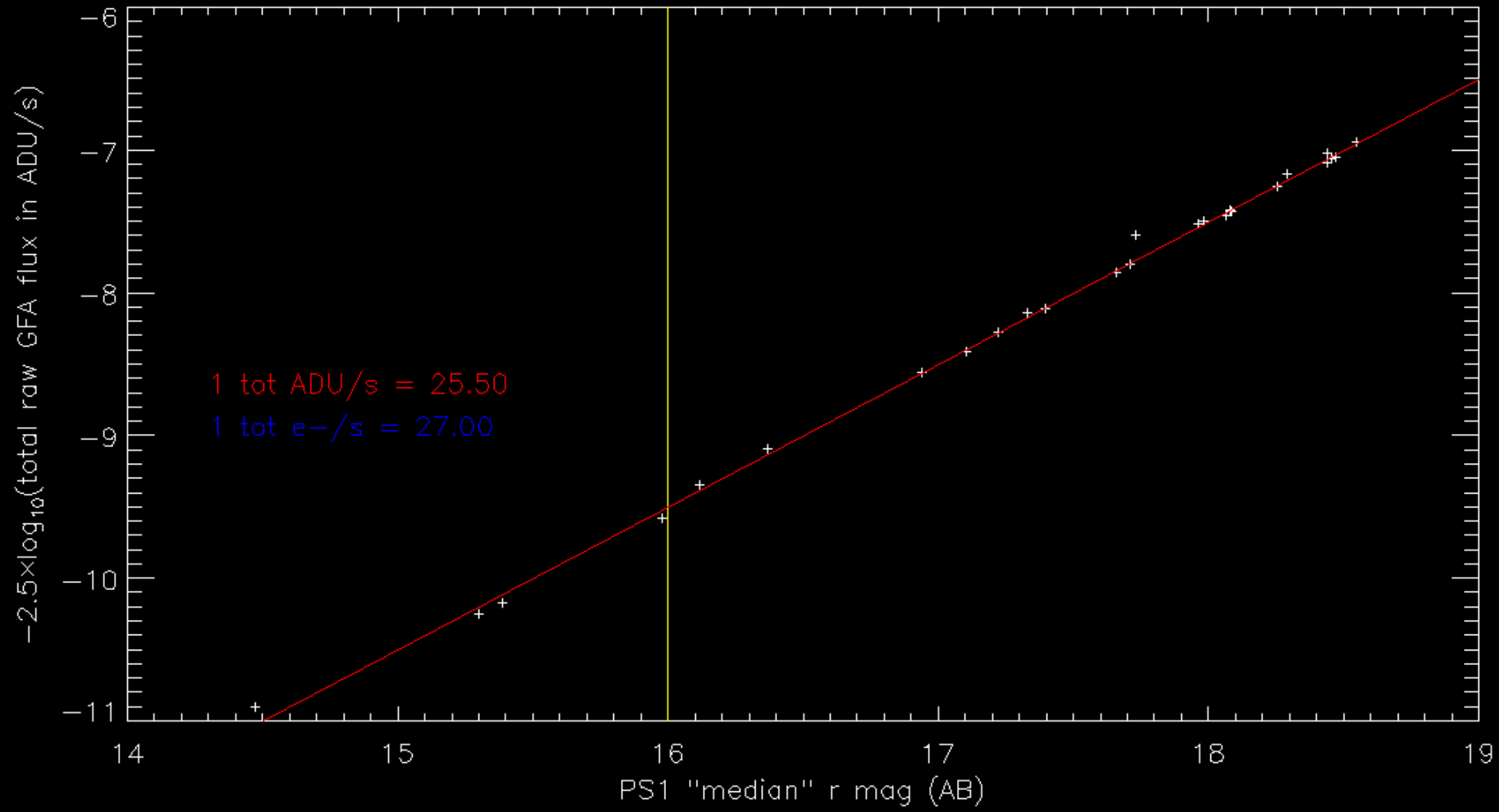
expid = 21357; GUIDE7 ; amp = H



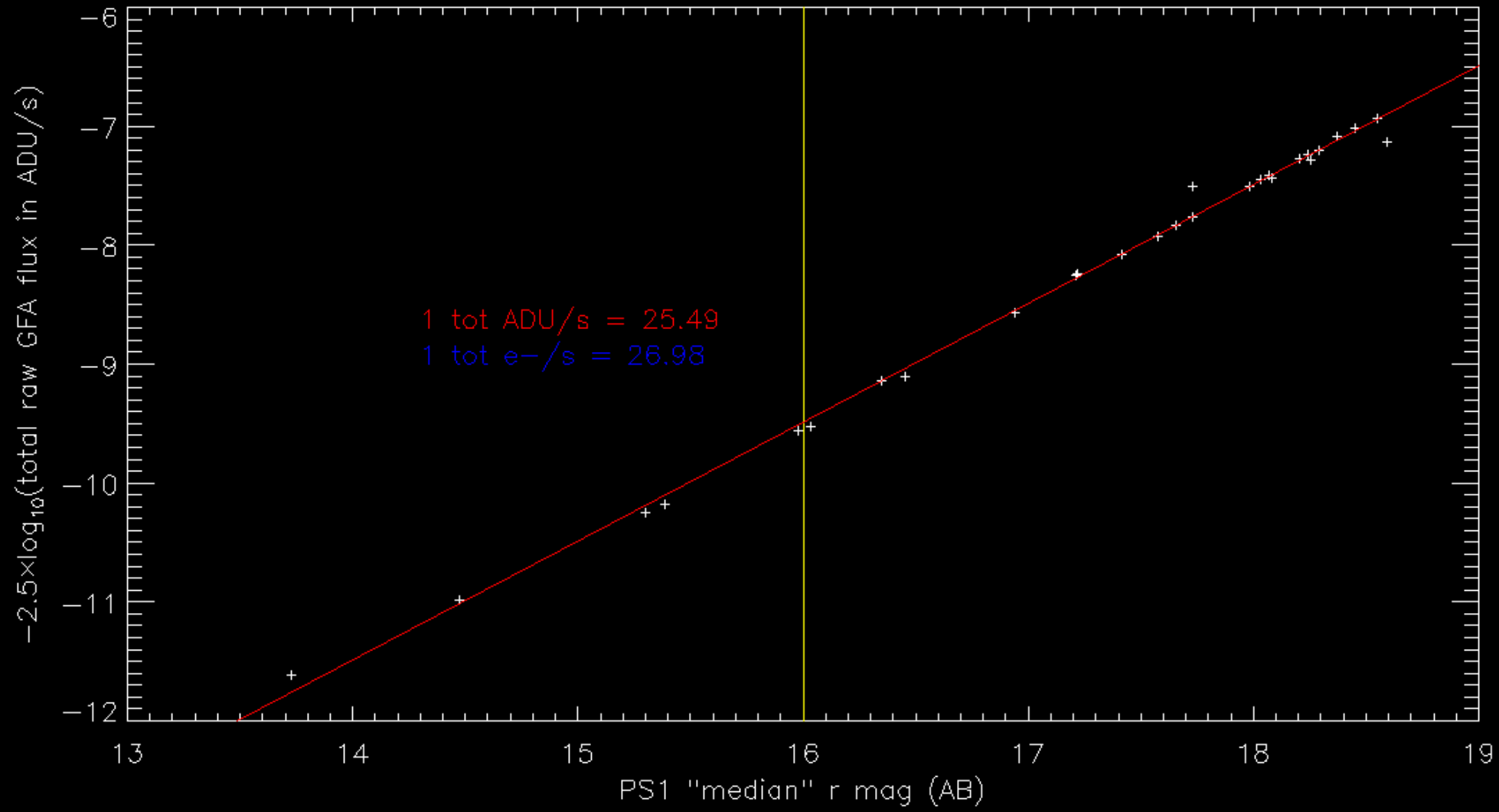
expid = 21358; GUIDE7 ; amp = H



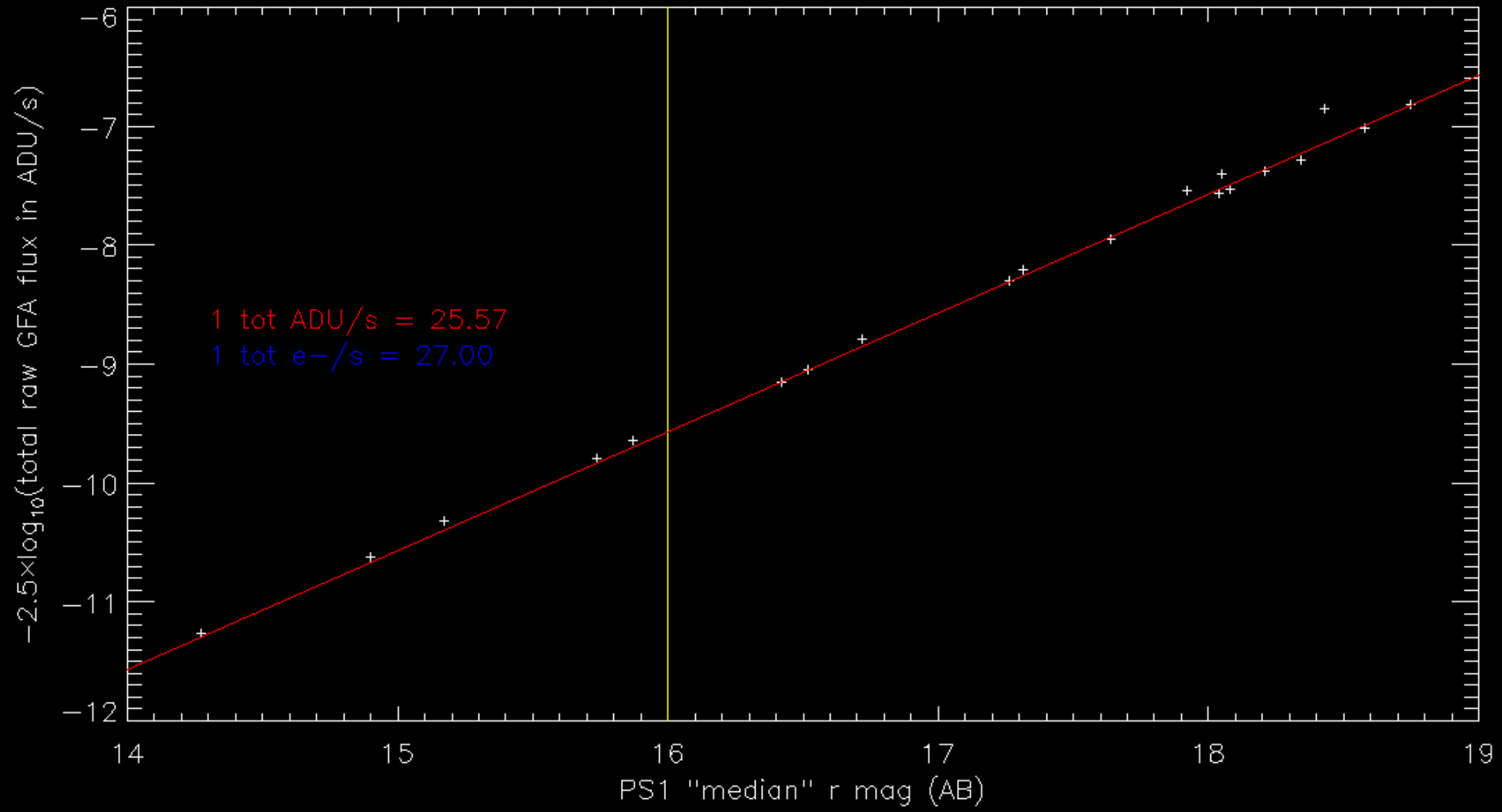
expid = 21359; GUIDE7 ; amp = H



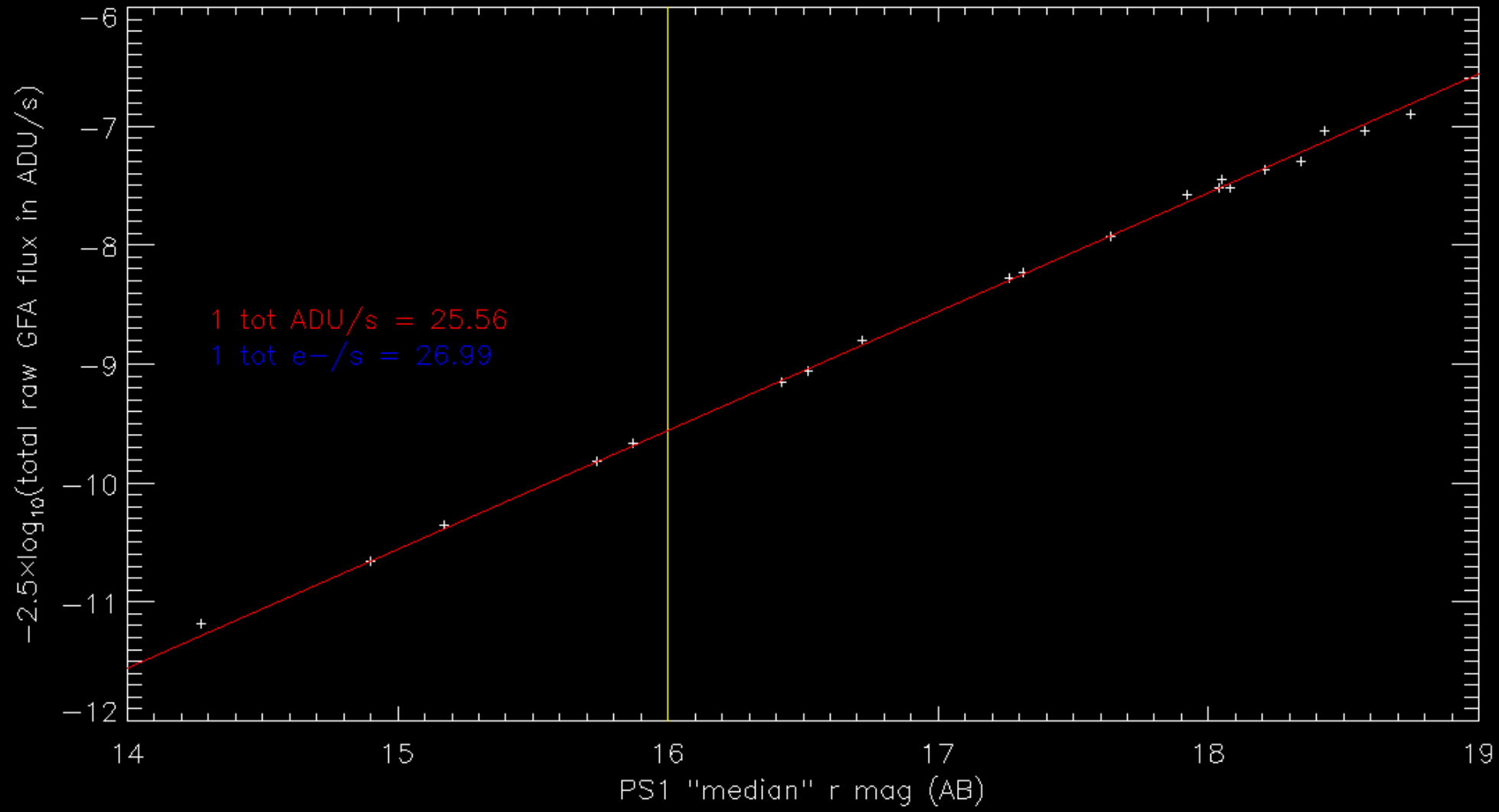
expid = 21360; GUIDE7 ; amp = H



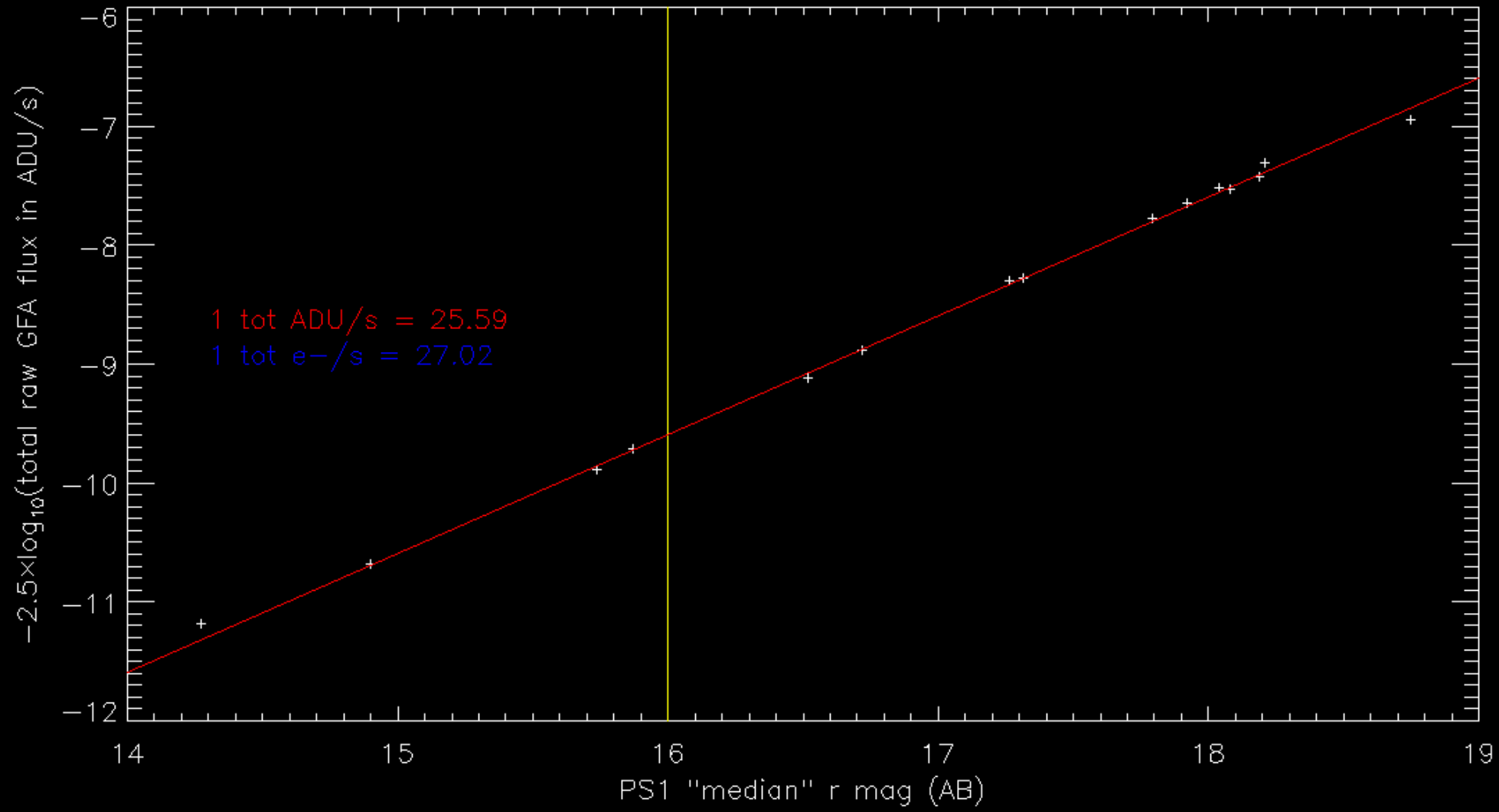
expid = 21338; GUIDE8 ; amp = E



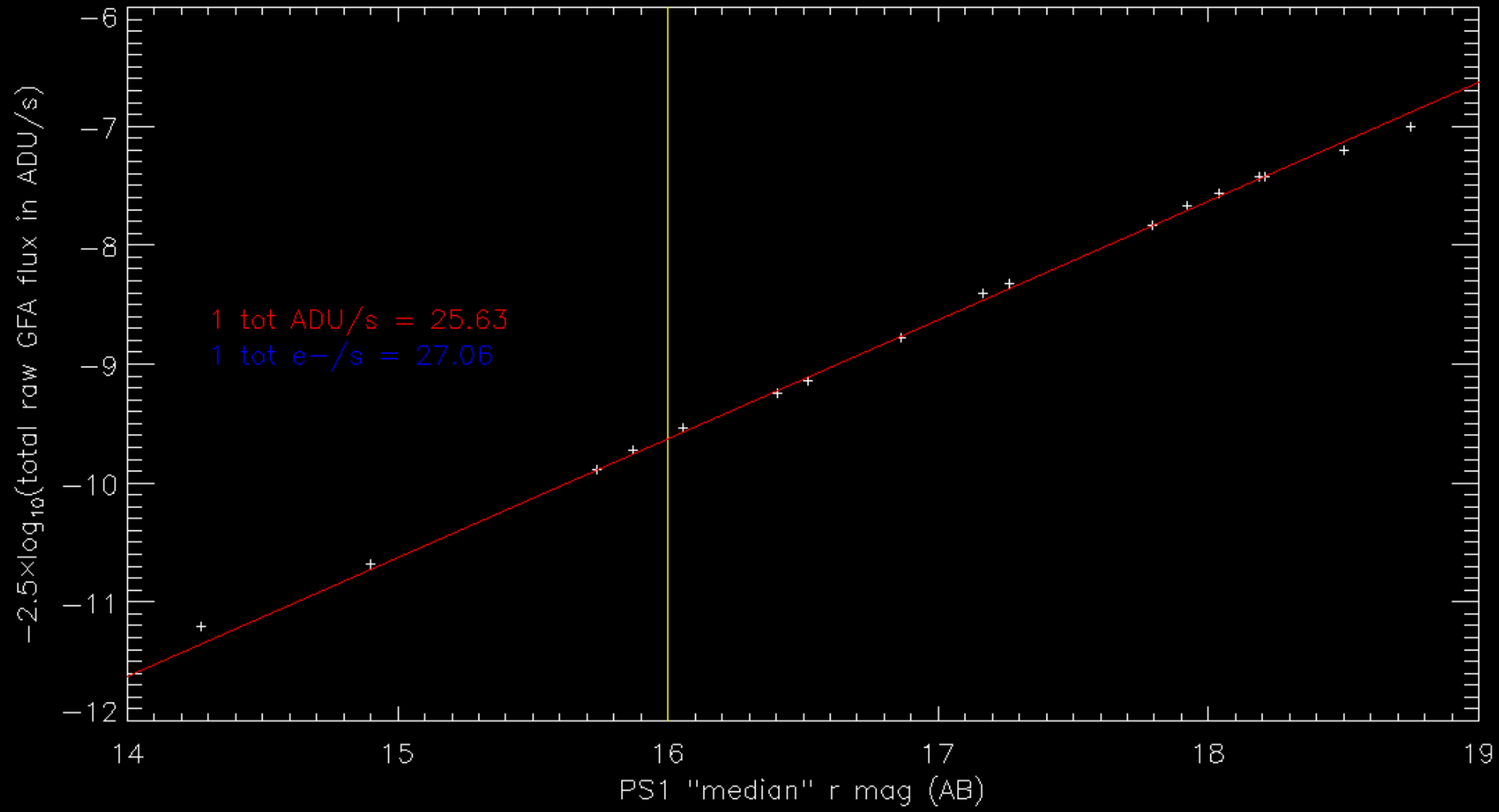
expid = 21339; GUIDE8 ; amp = E



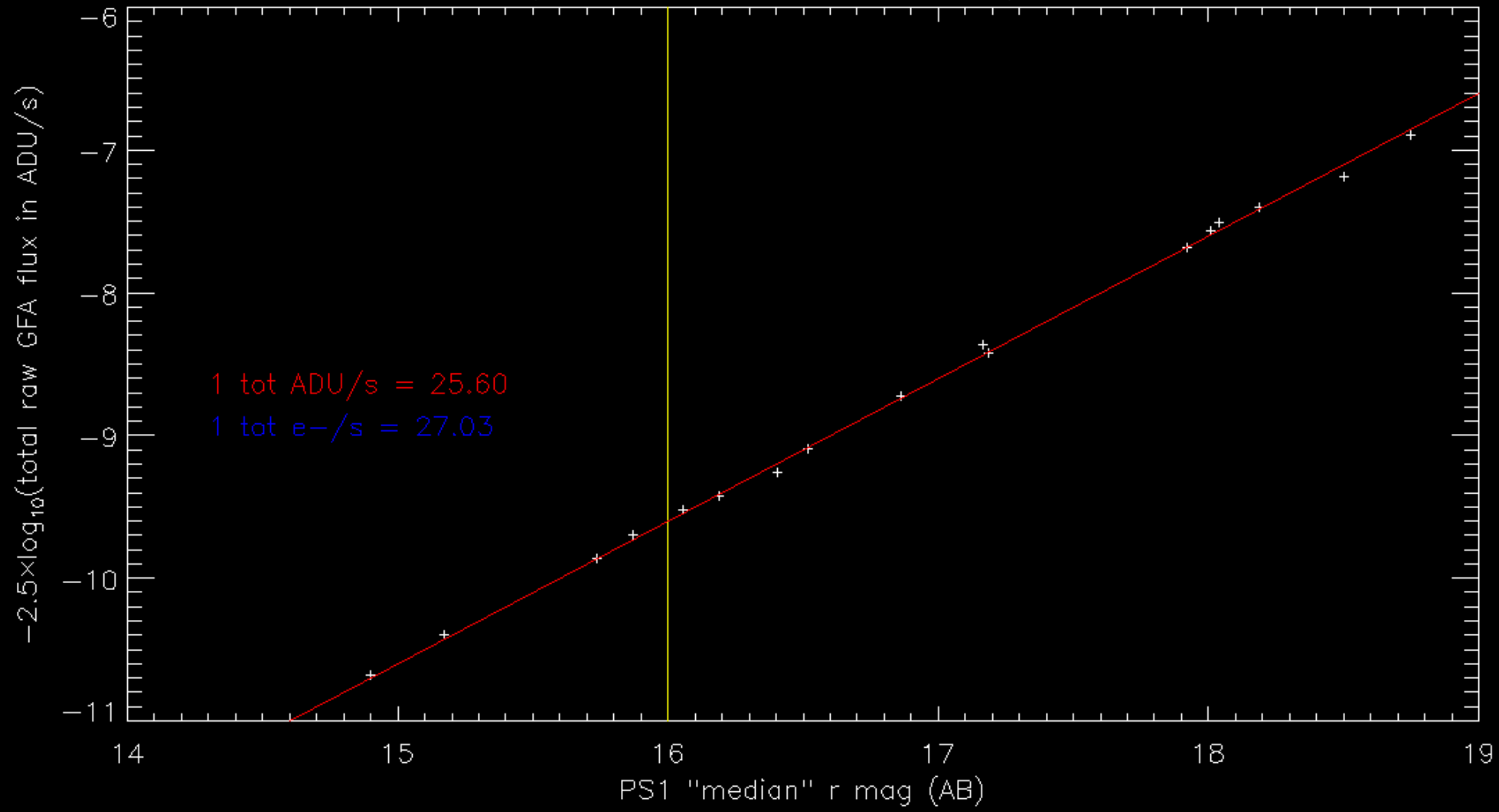
expid = 21340; GUIDE8 ; amp = E



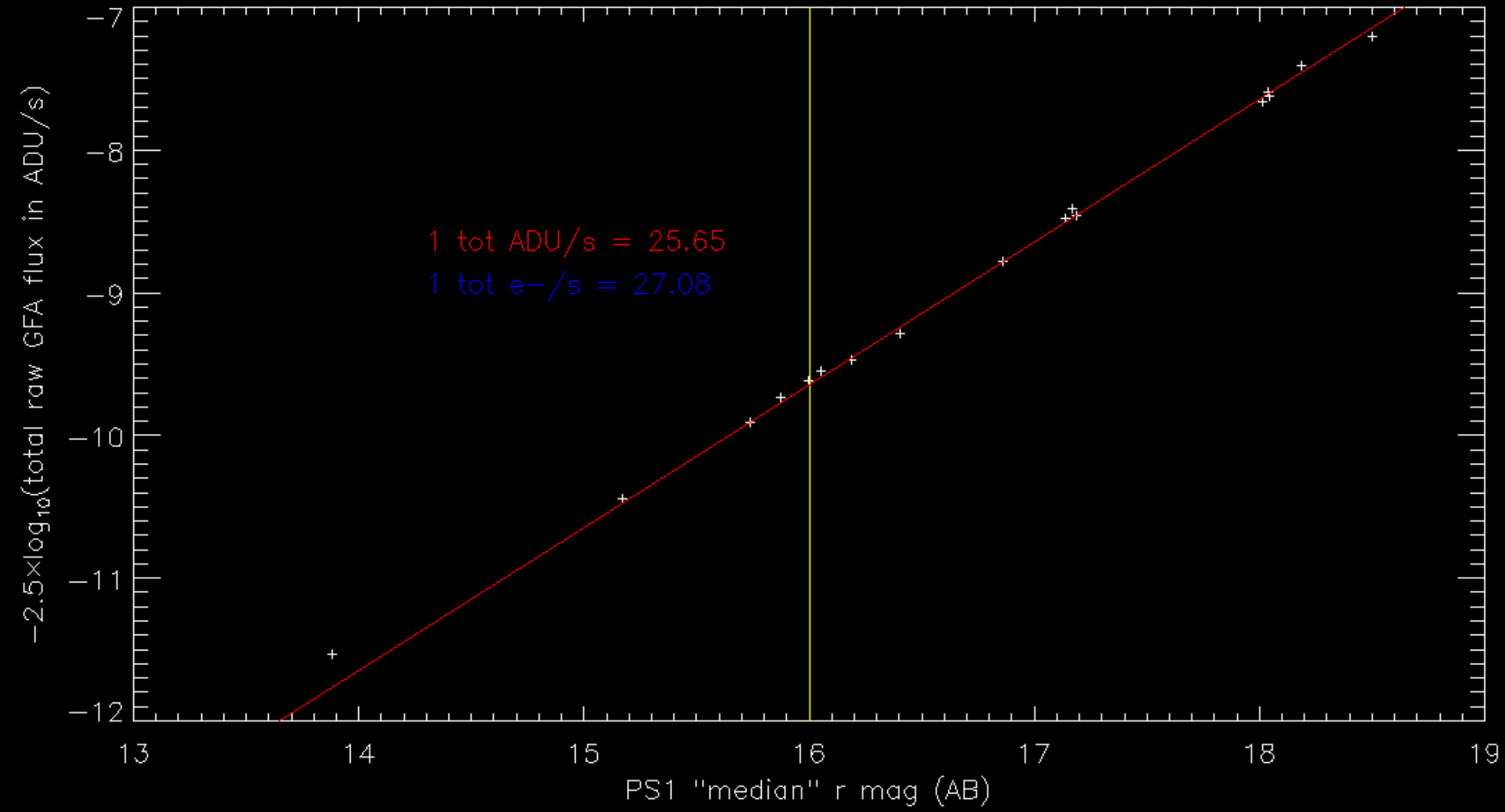
expid = 21341; GUIDE8 ; amp = E



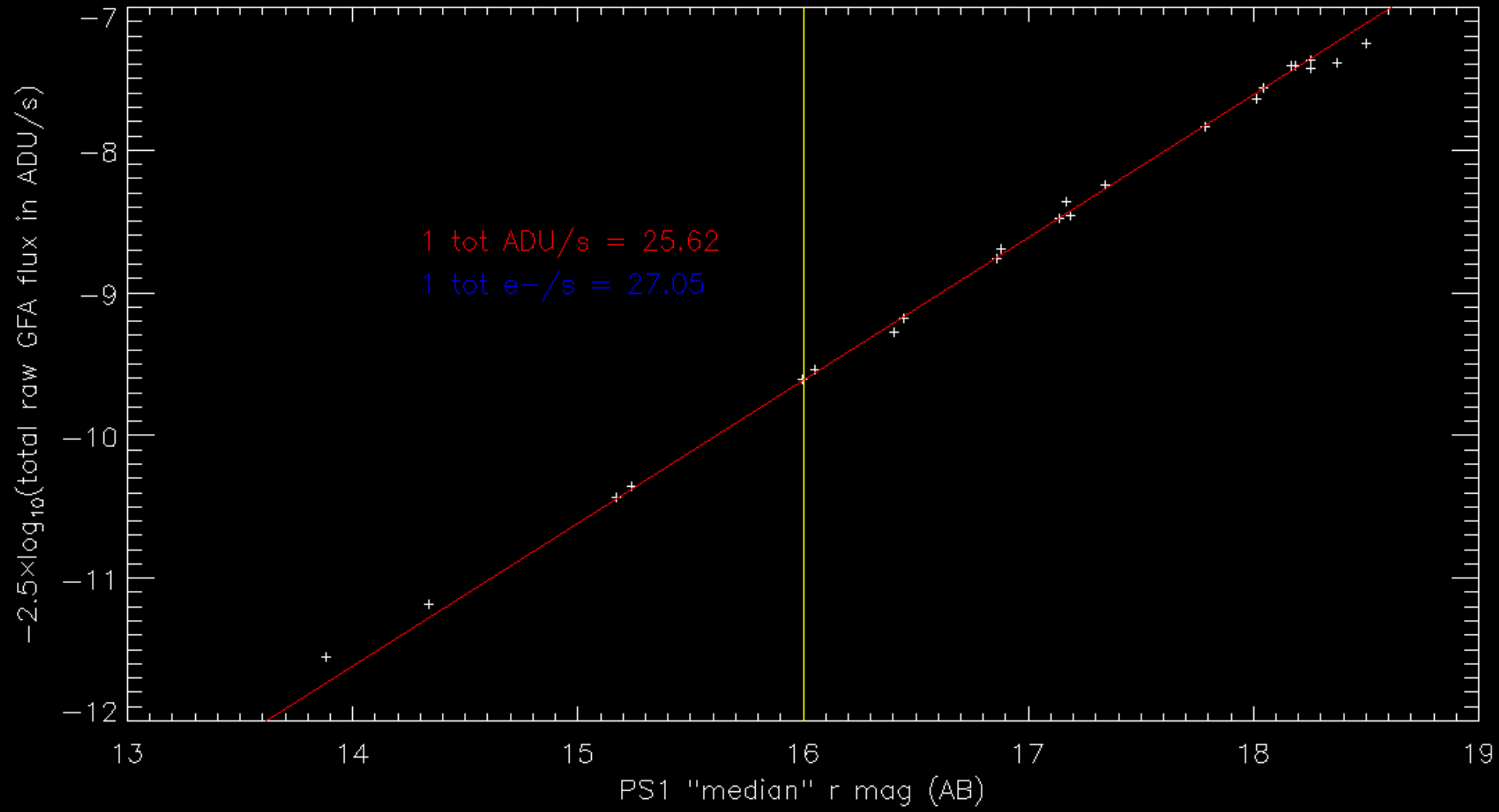
expid = 21342; GUIDE8 ; amp = E



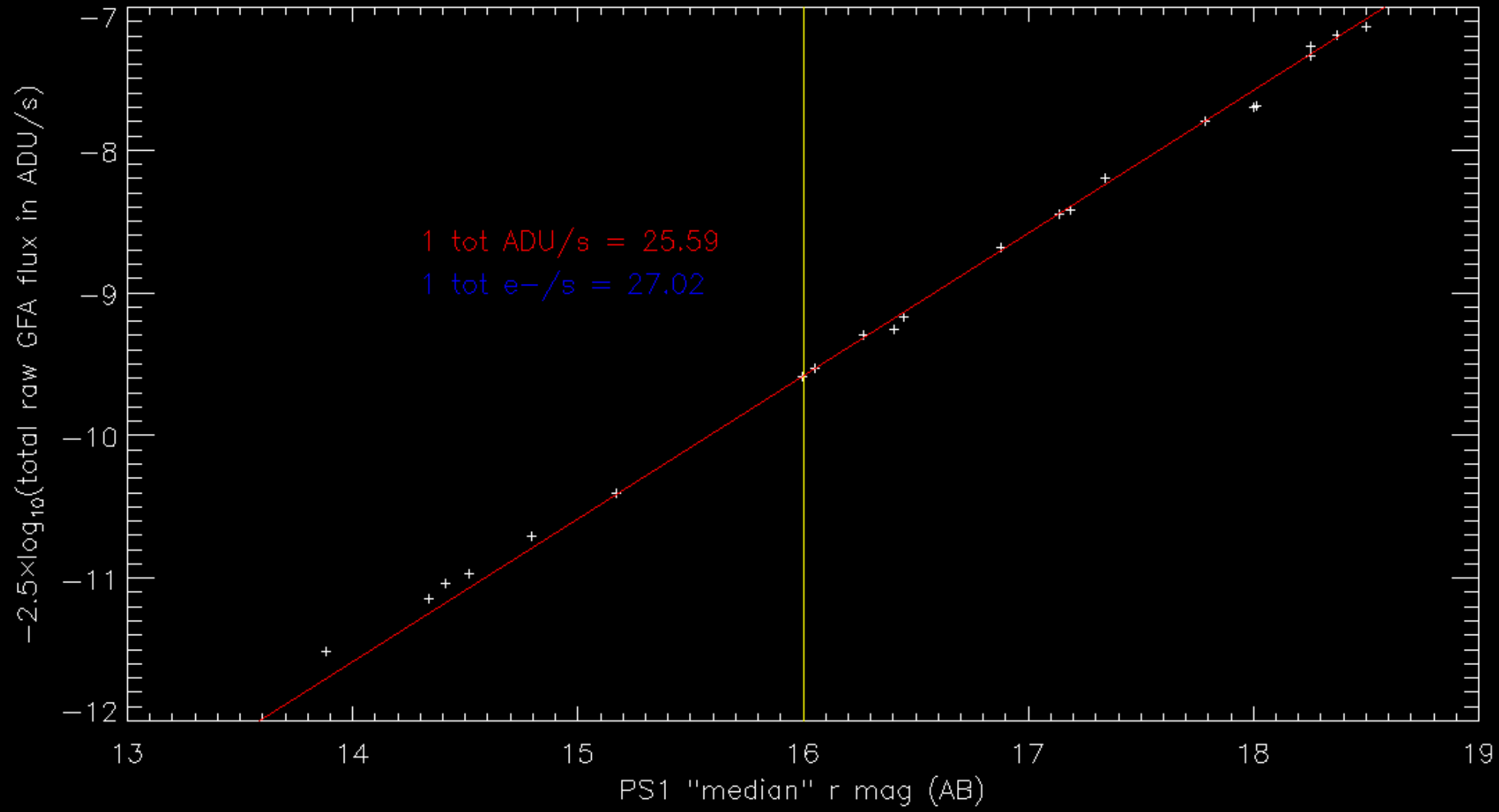
expid = 21343; GUIDE8 ; amp = E



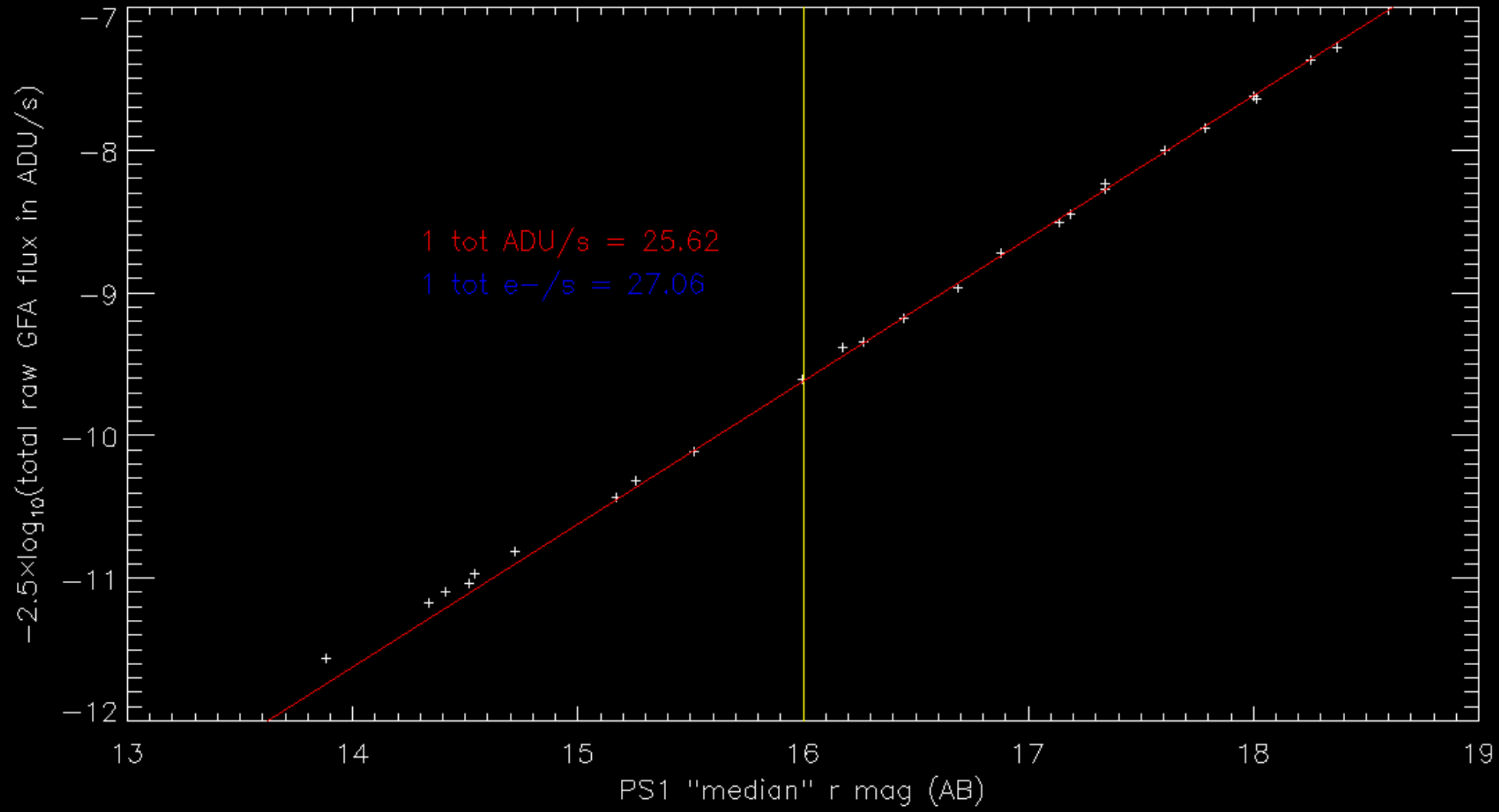
expid = 21344; GUIDE8 ; amp = E



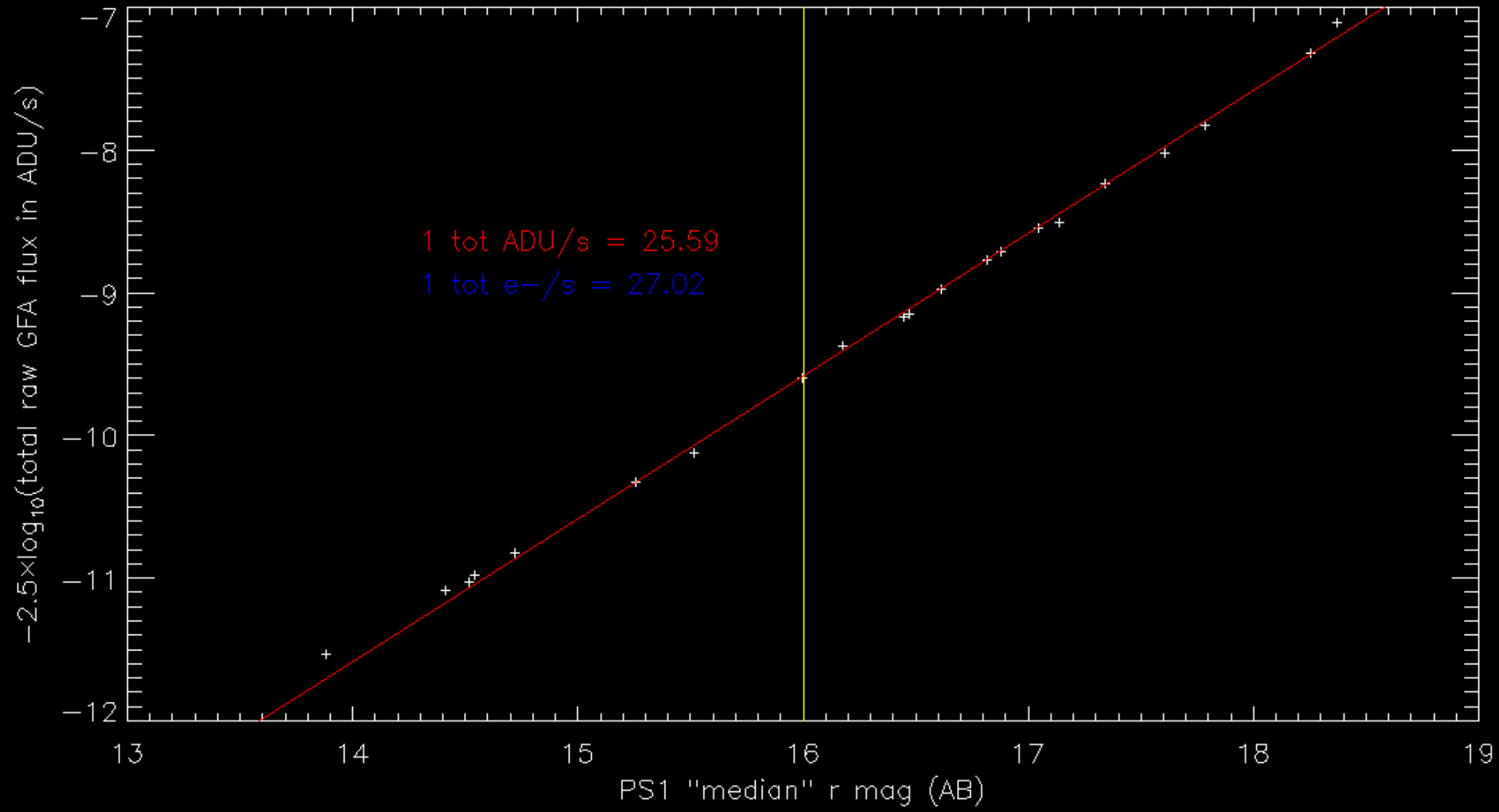
expid = 21345; GUIDE8 ; amp = E



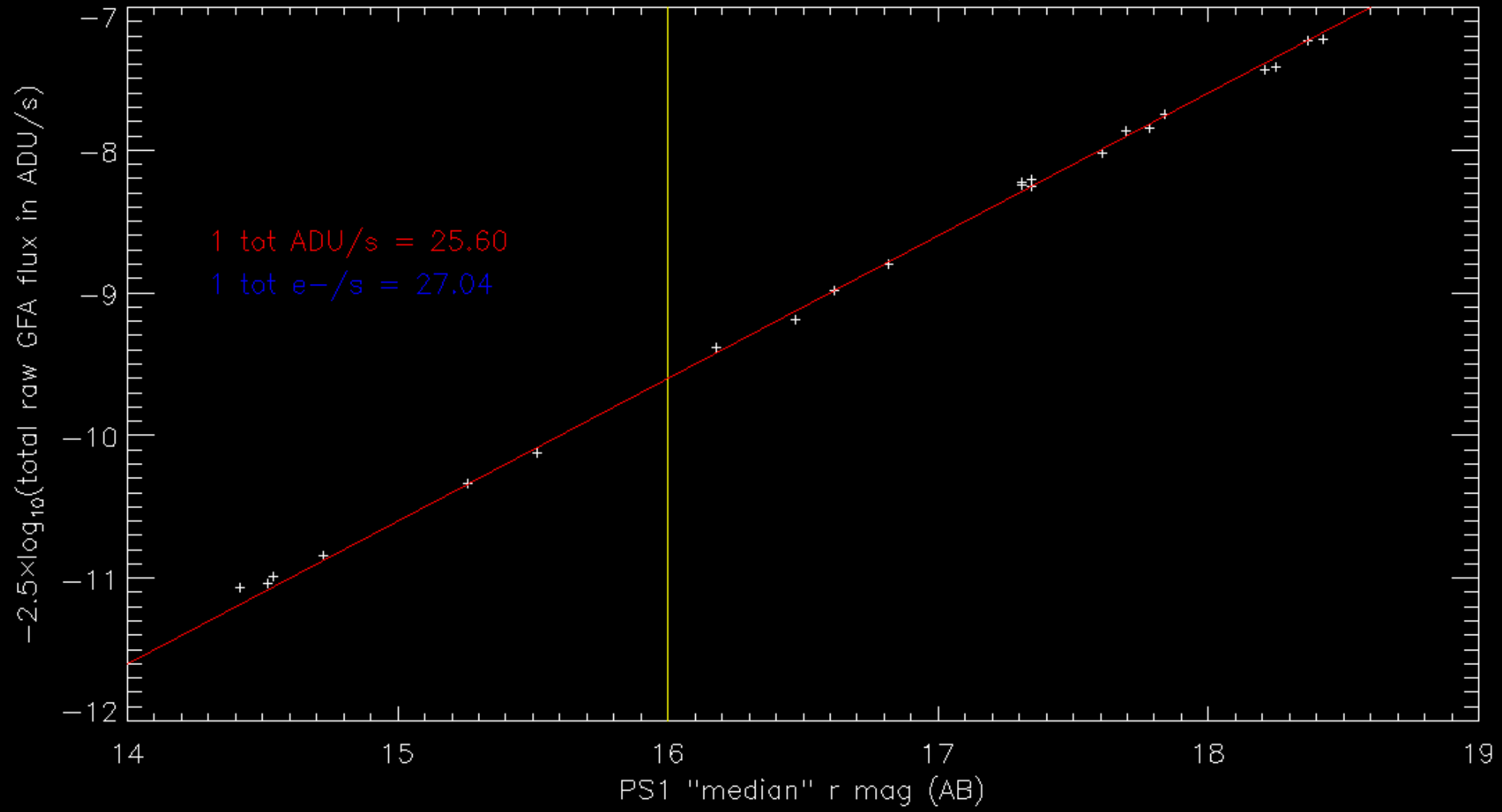
expid = 21346; GUIDE8 ; amp = E



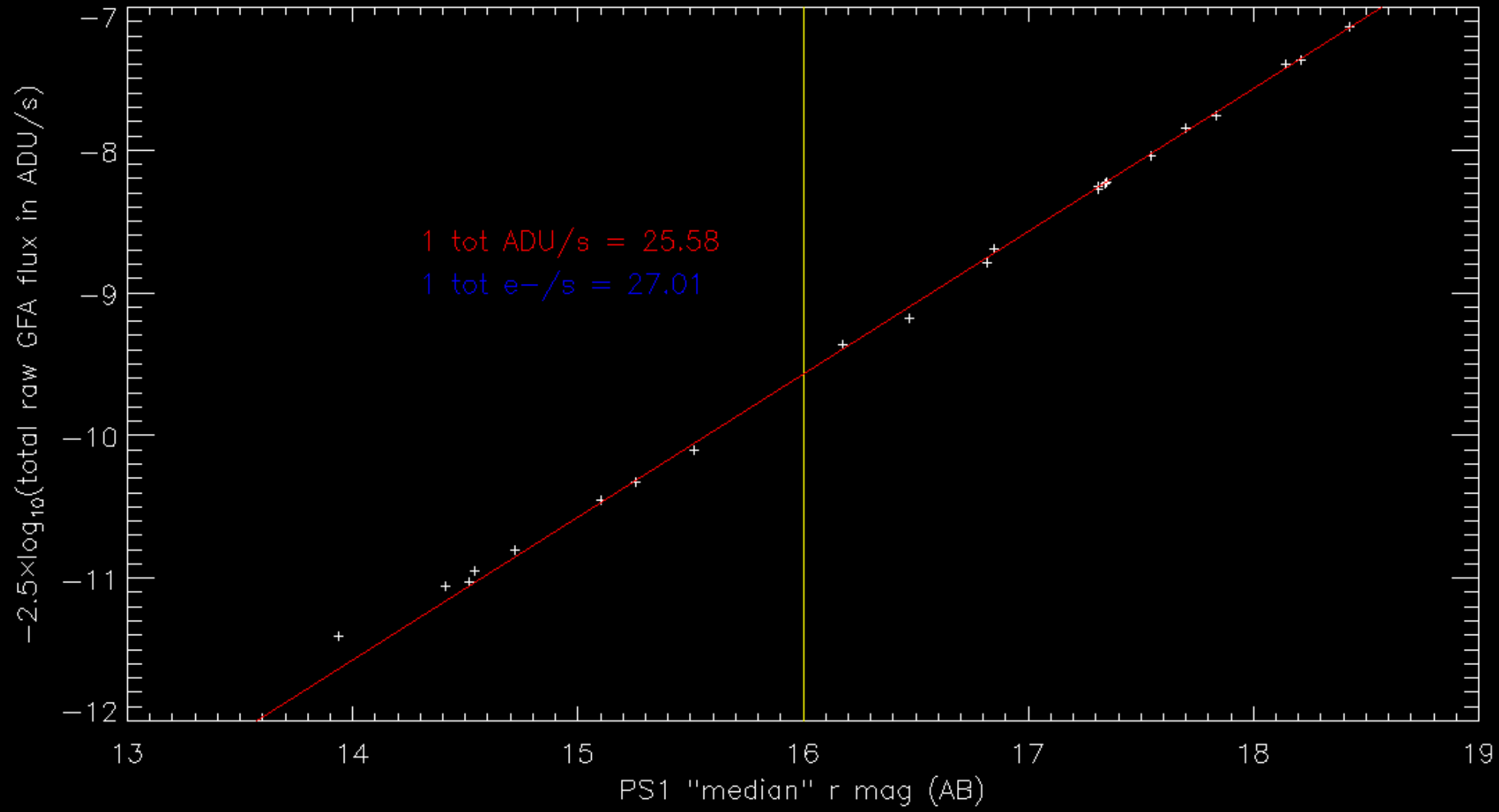
expid = 21347; GUIDE8 ; amp = E



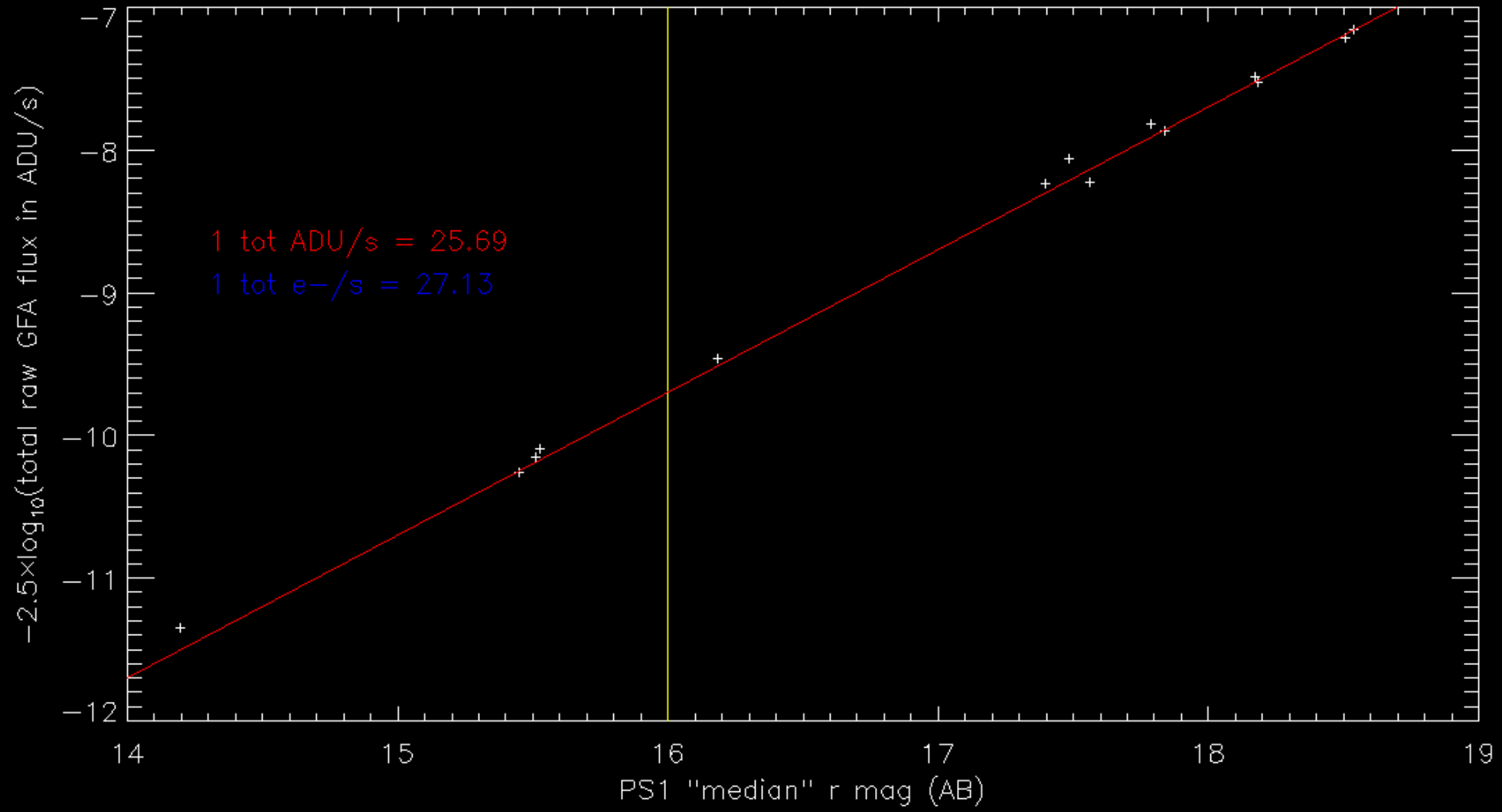
expid = 21348; GUIDE8 ; amp = E



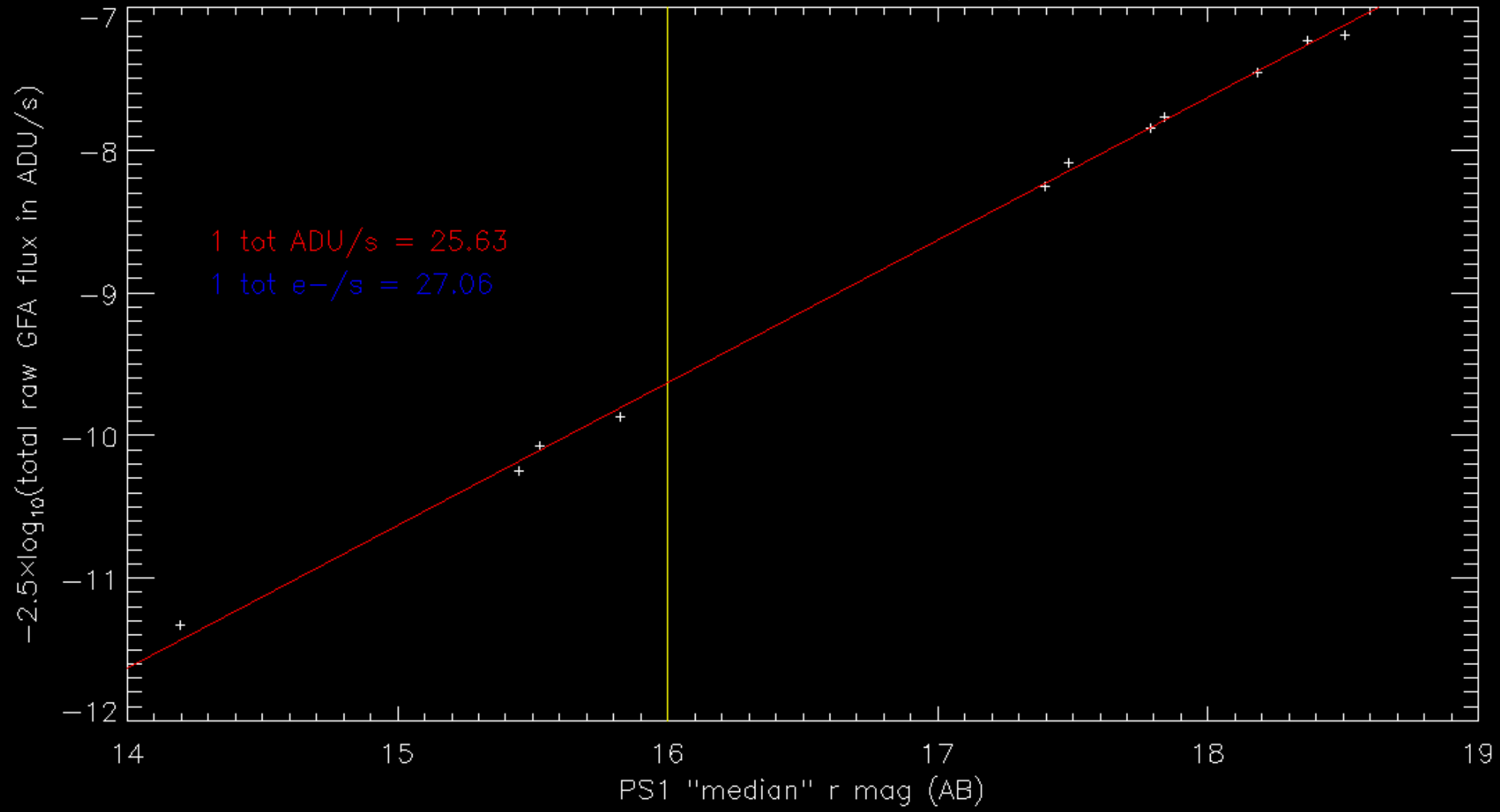
expid = 21349; GUIDE8 ; amp = E



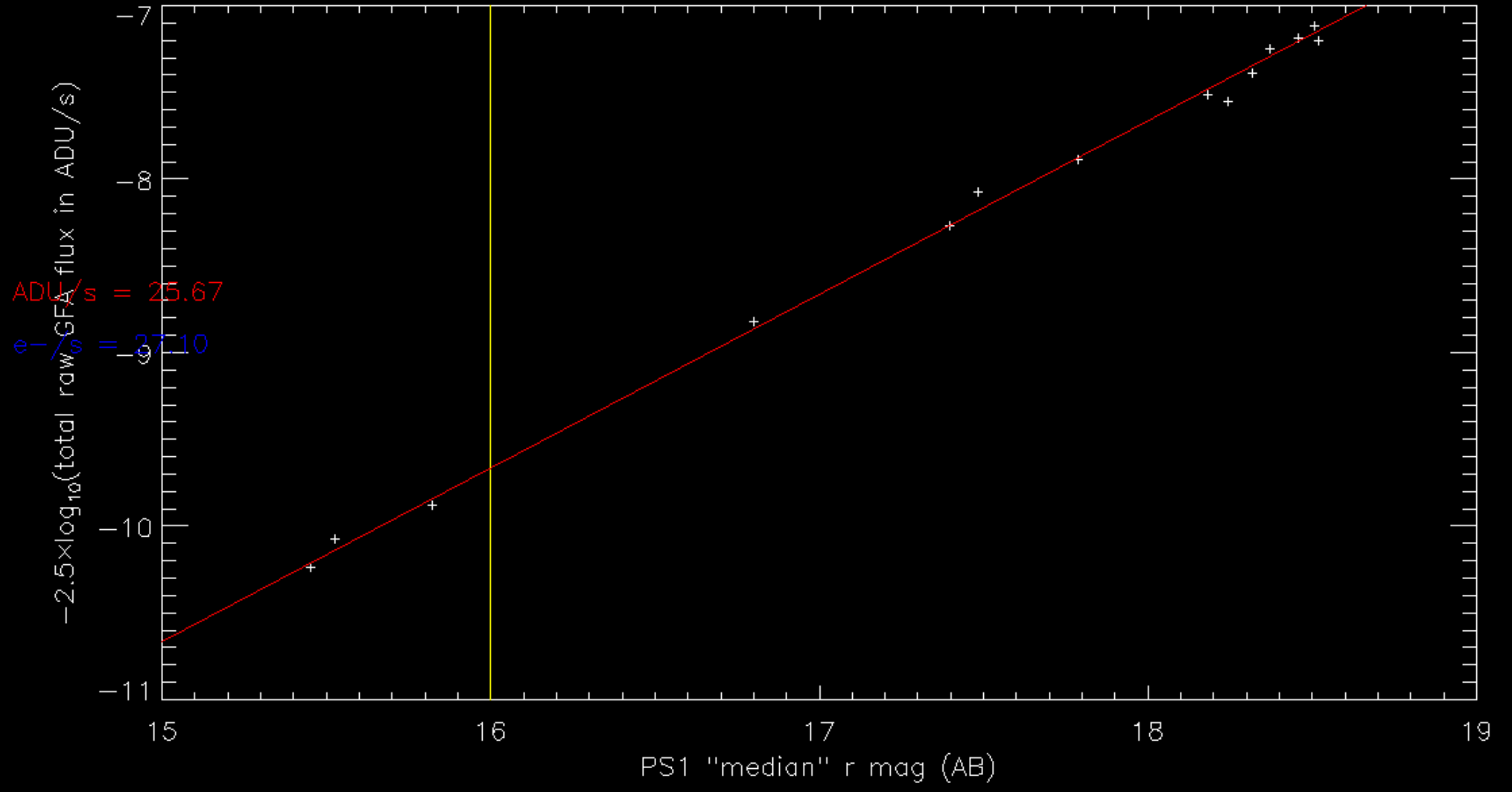
expid = 21351; GUIDE8 ; amp = E



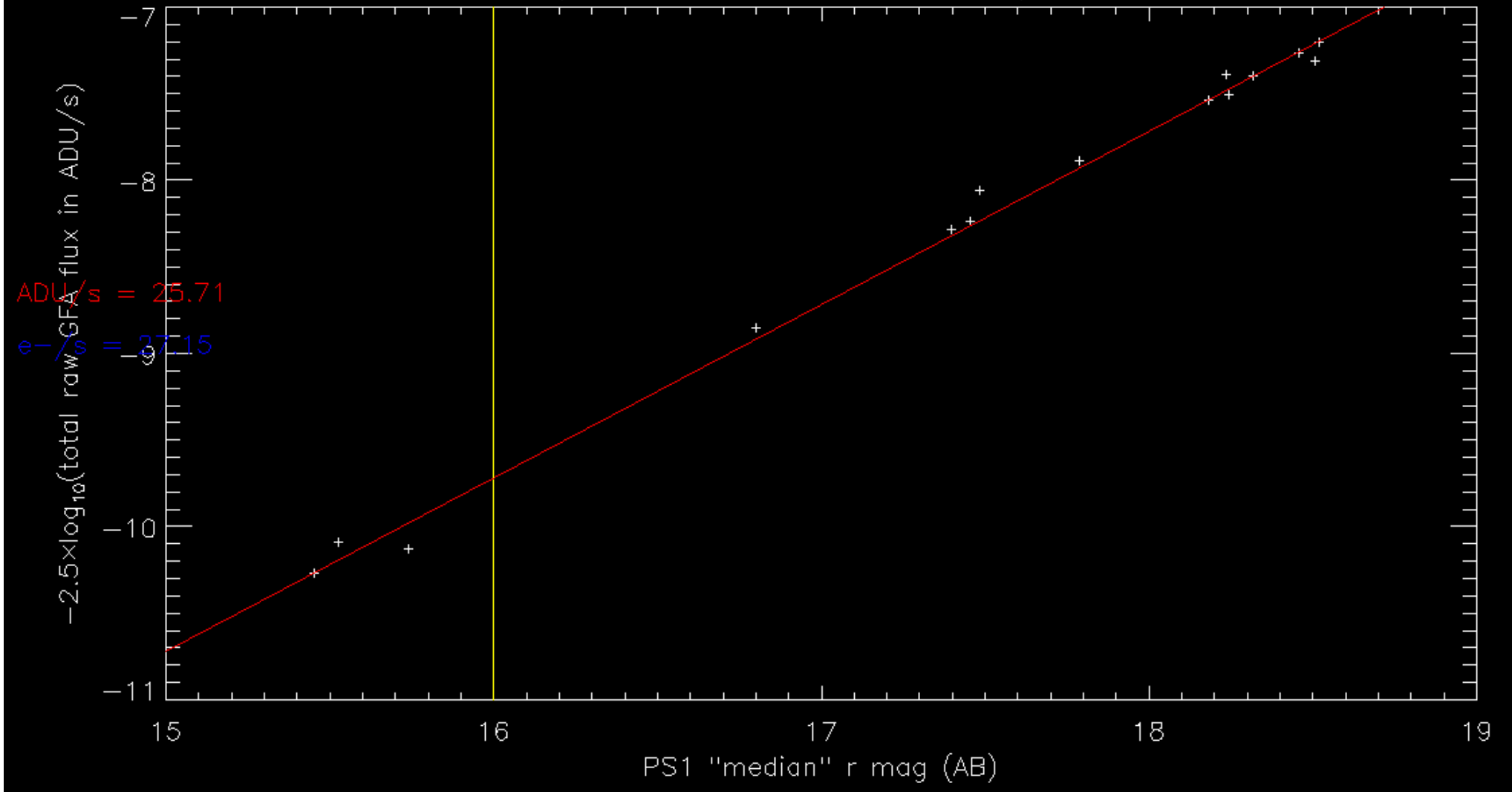
expid = 21352; GUIDE8 ; amp = E



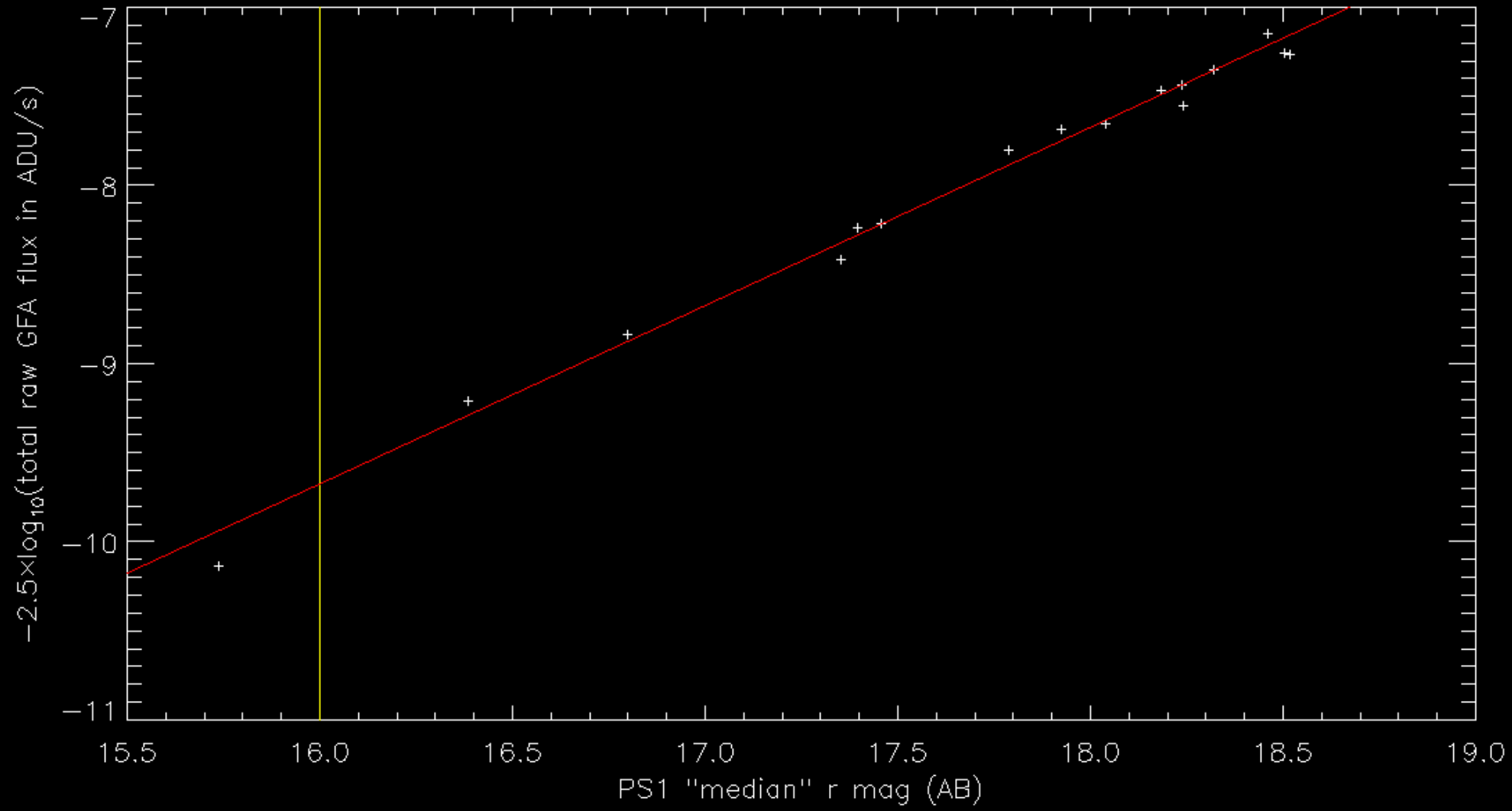
expid = 21353; GUIDE8 ; amp = E



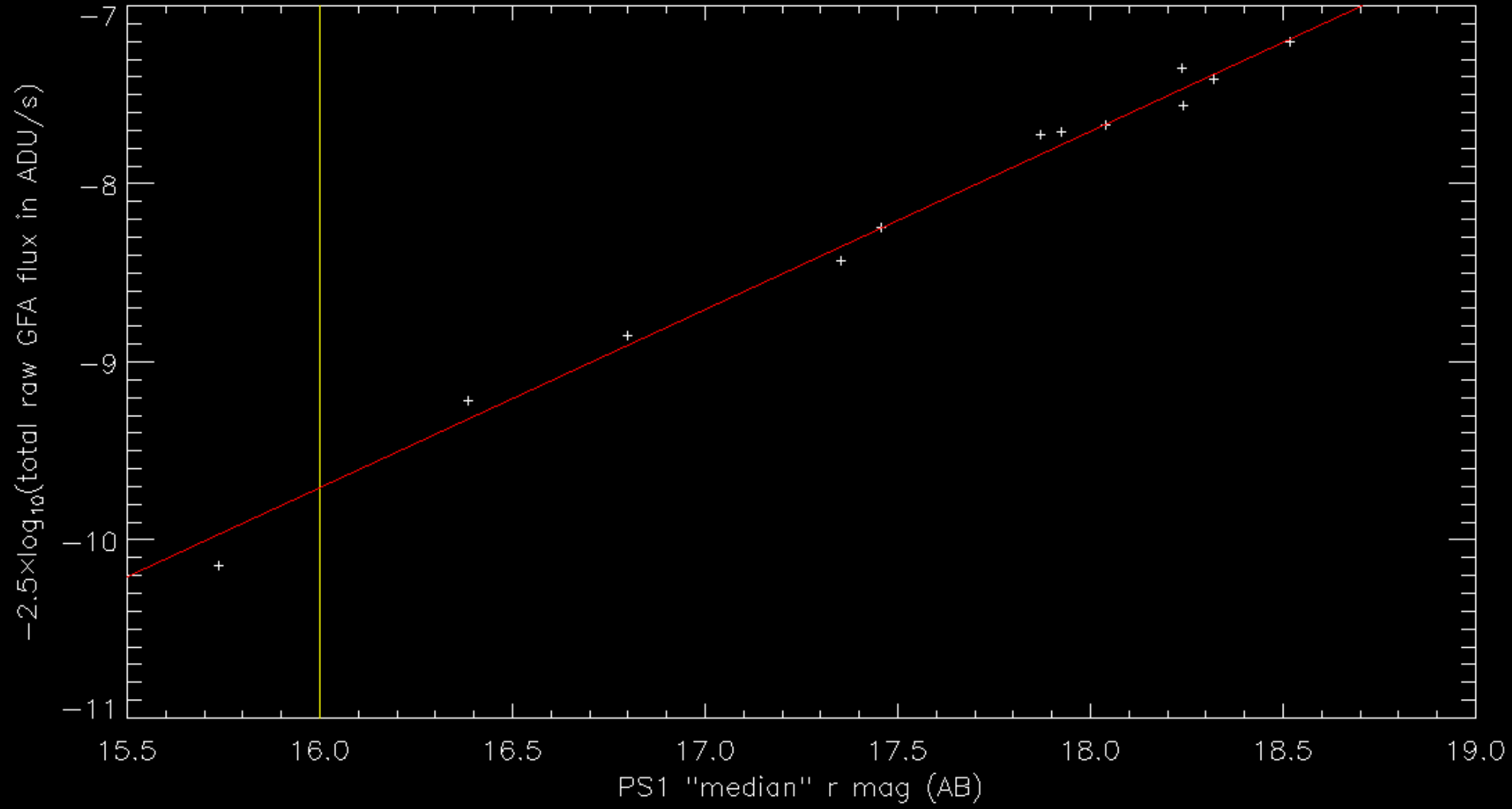
expid = 21354; GUIDE8 ; amp = E



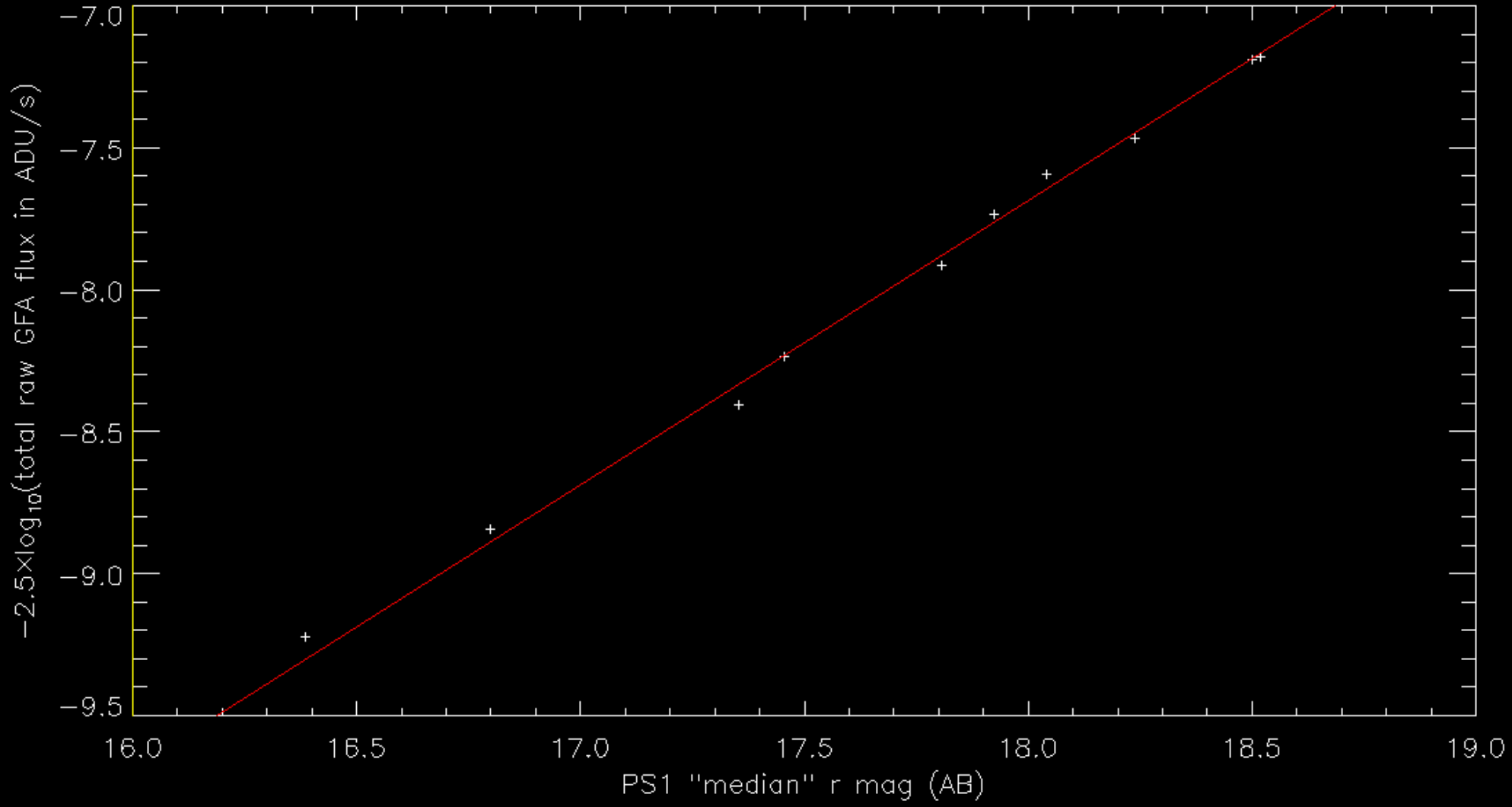
expid = 21355; GUIDE8 ; amp = E



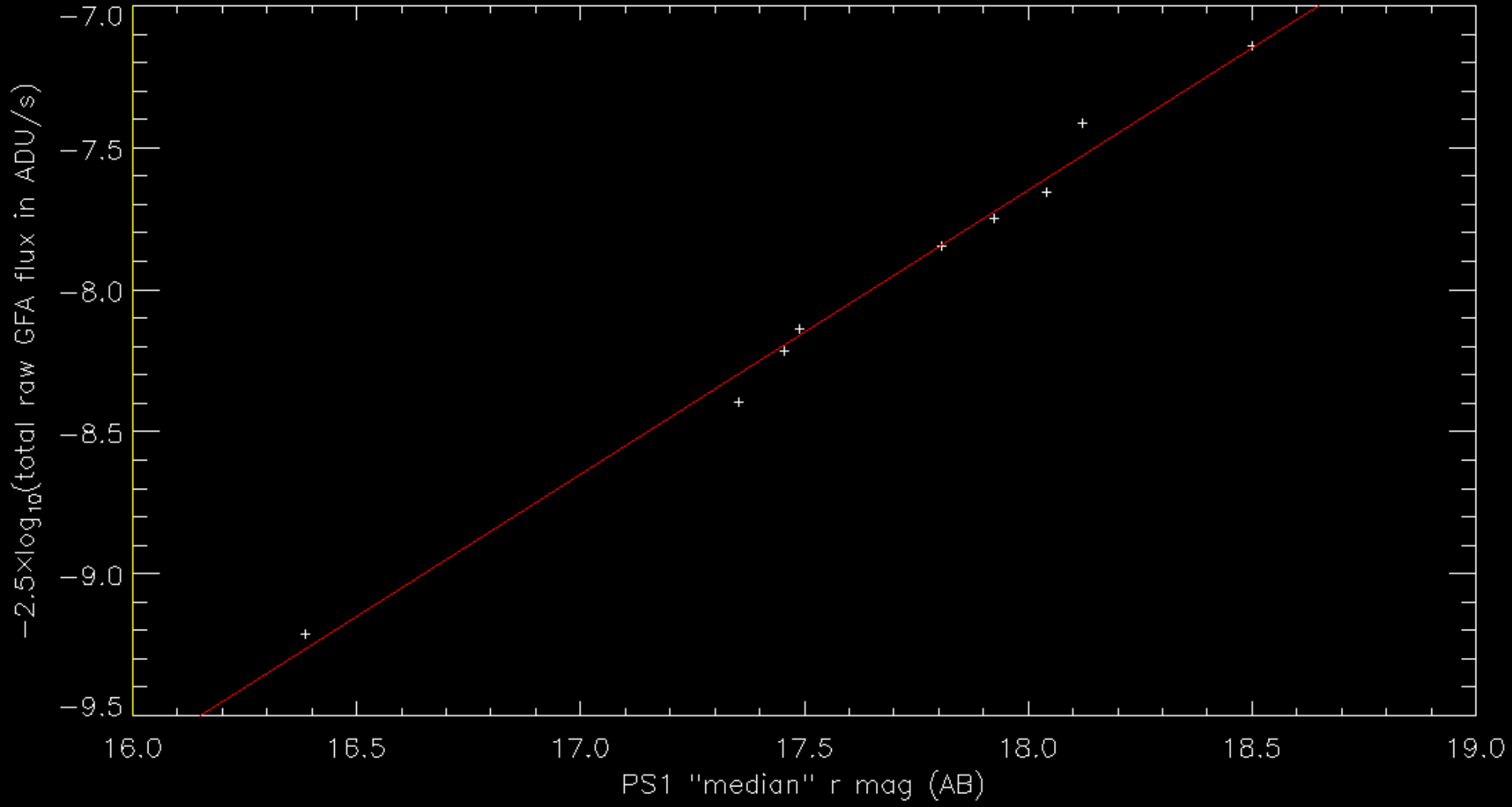
expid = 21356; GUIDE8 ; amp = E



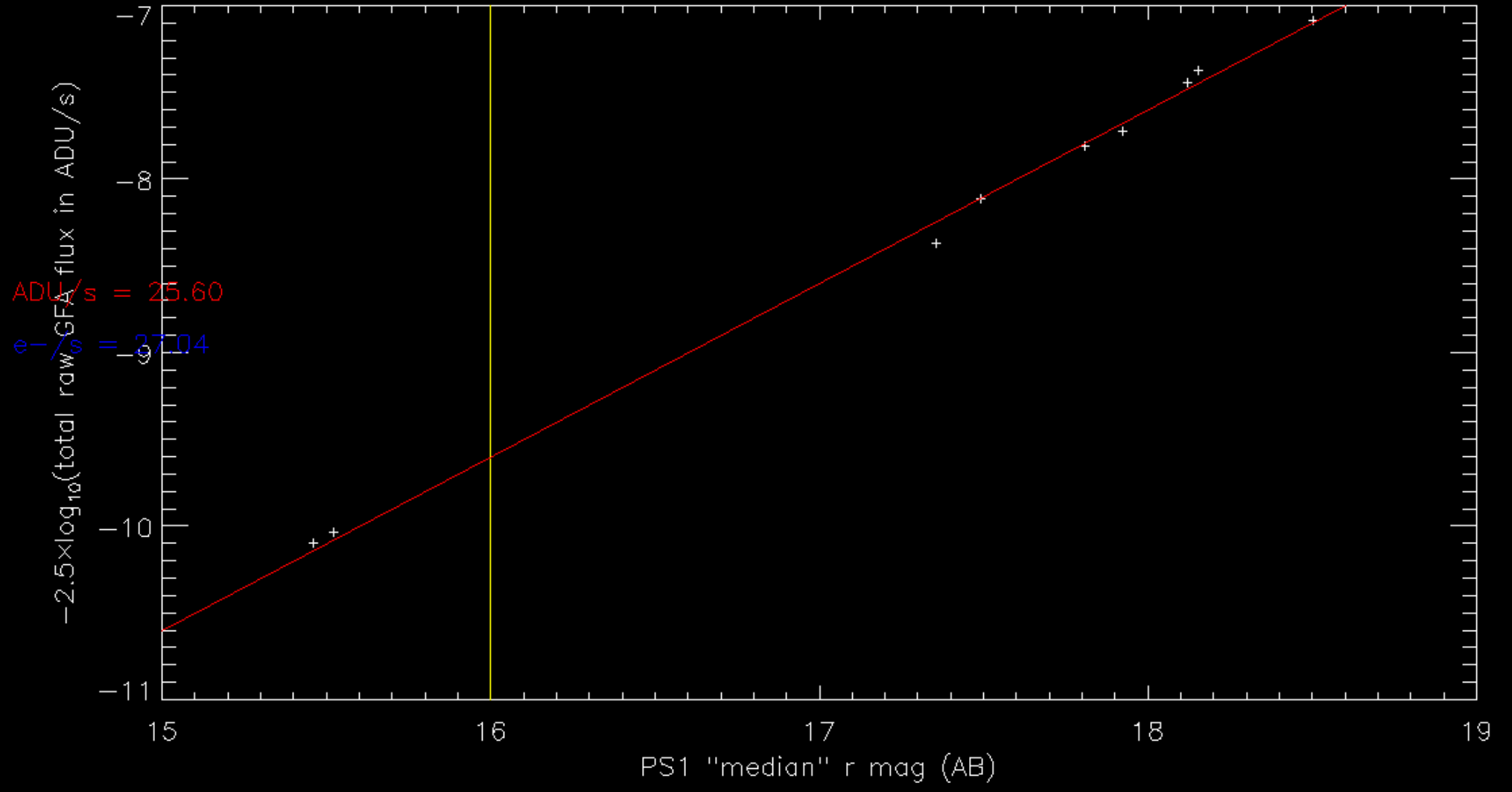
expid = 21357; GUIDE8 ; amp = E



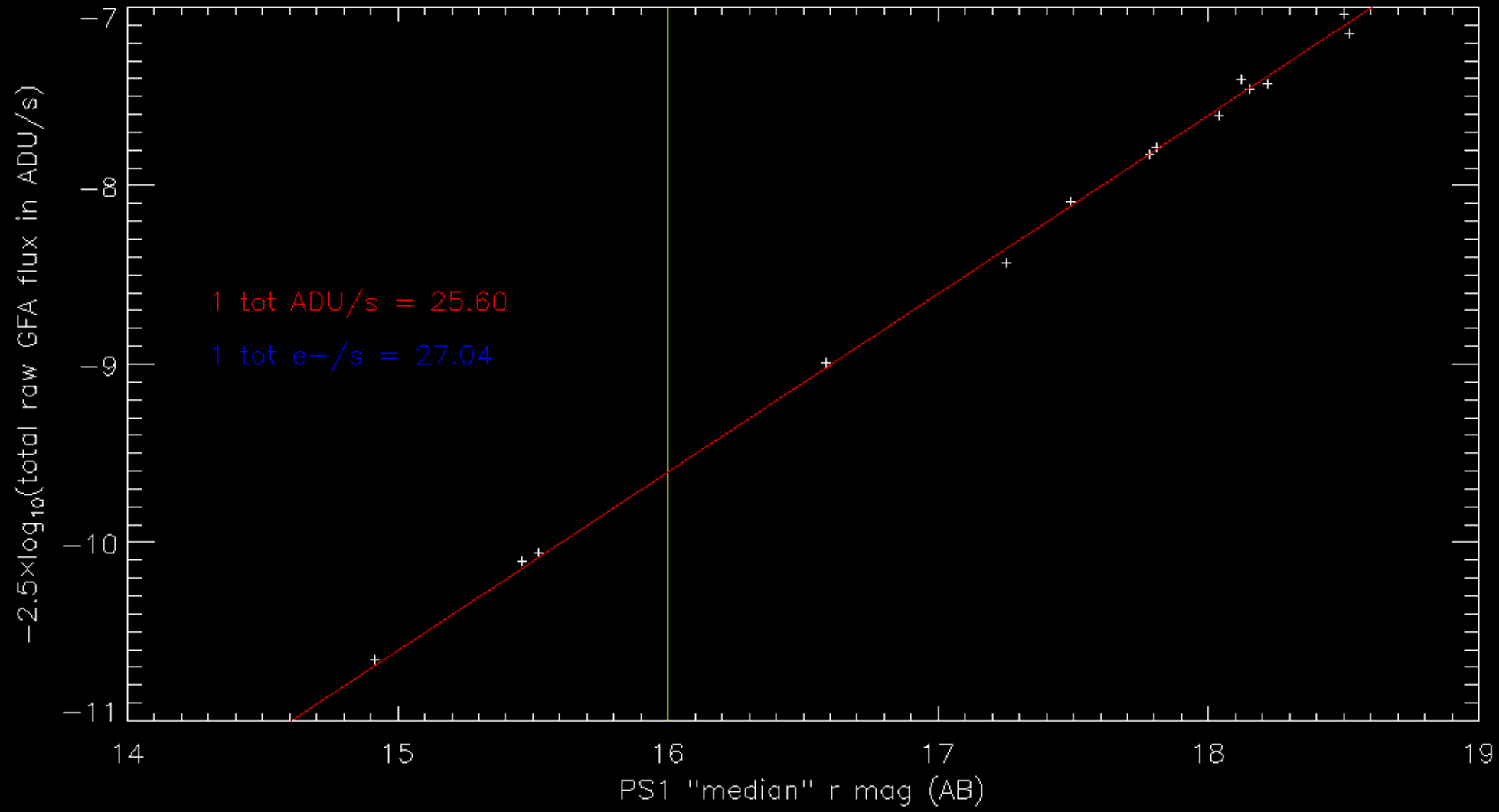
expid = 21358; GUIDE8 ; amp = E



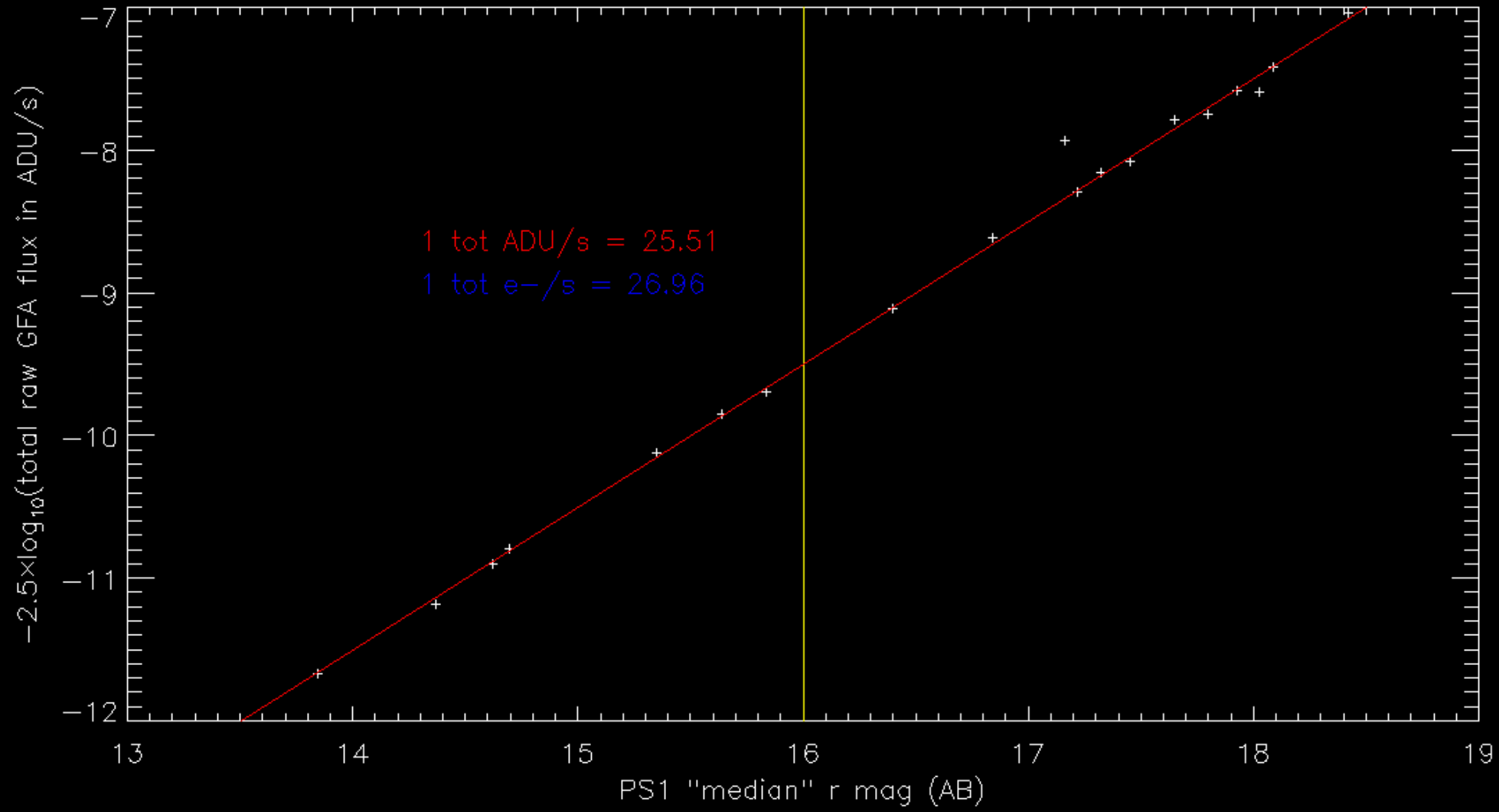
expid = 21359; GUIDE8 ; amp = E



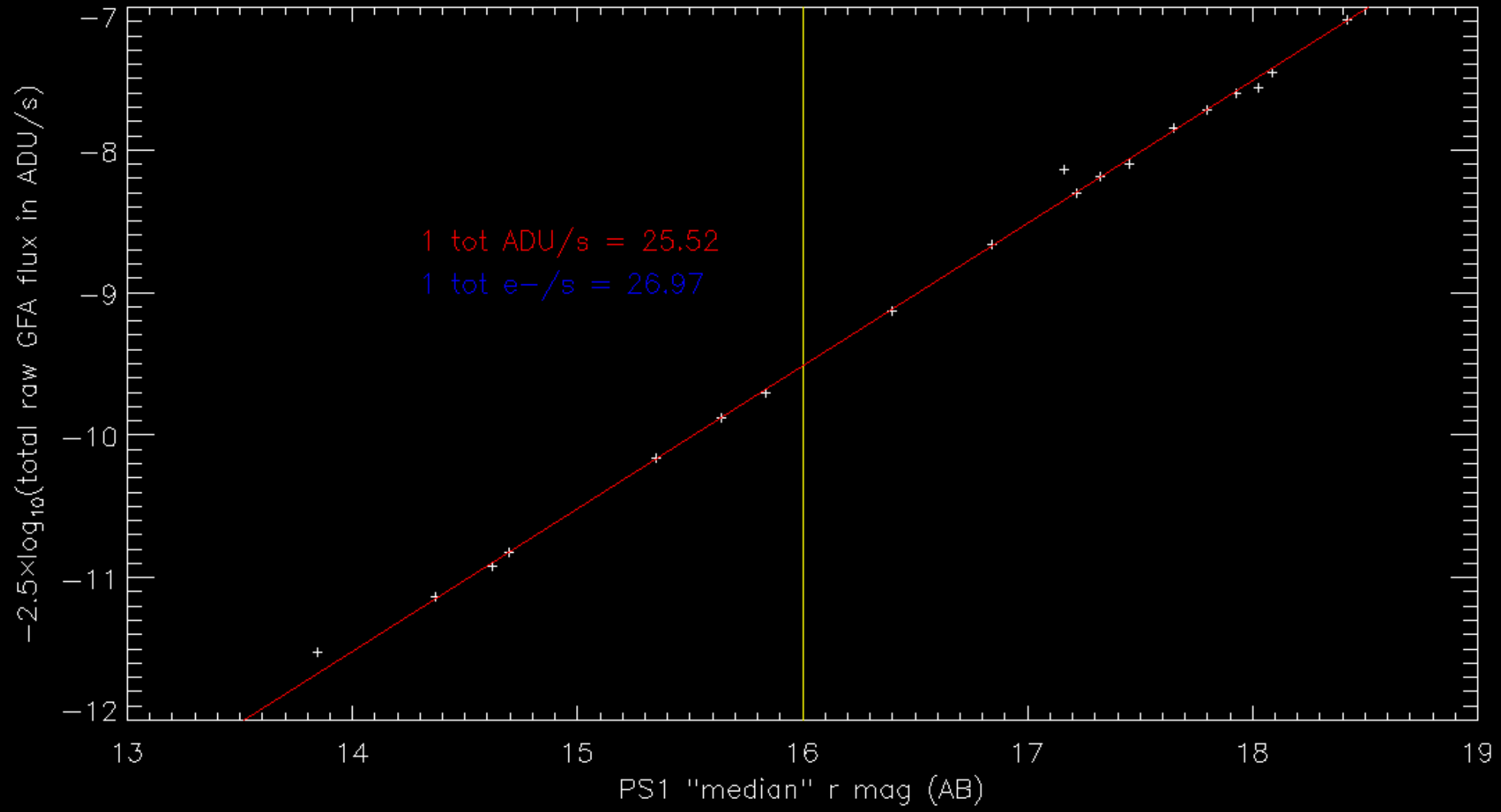
expid = 21360; GUIDE8 ; amp = E



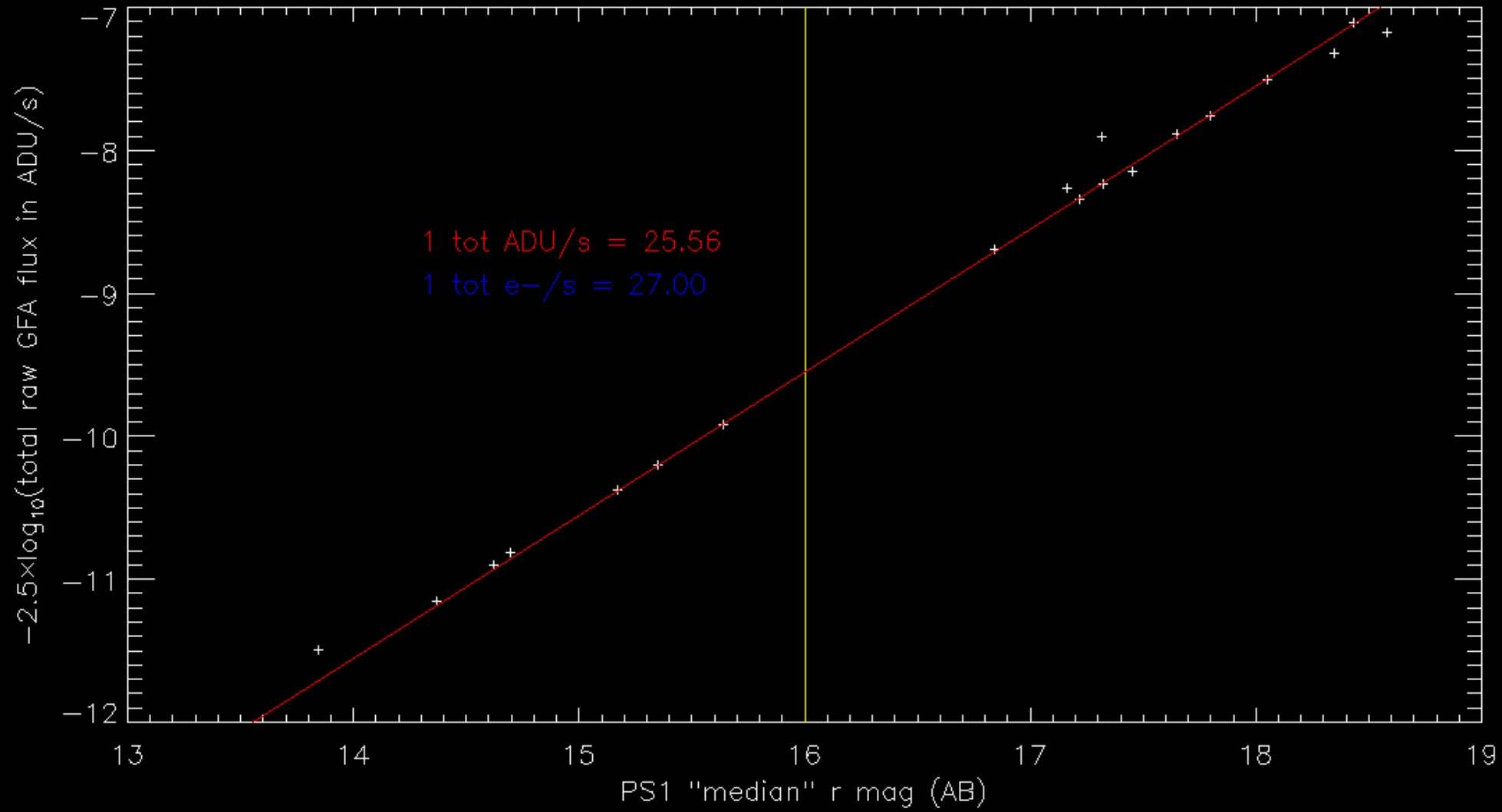
expid = 21338; GUIDE8 ; amp = F



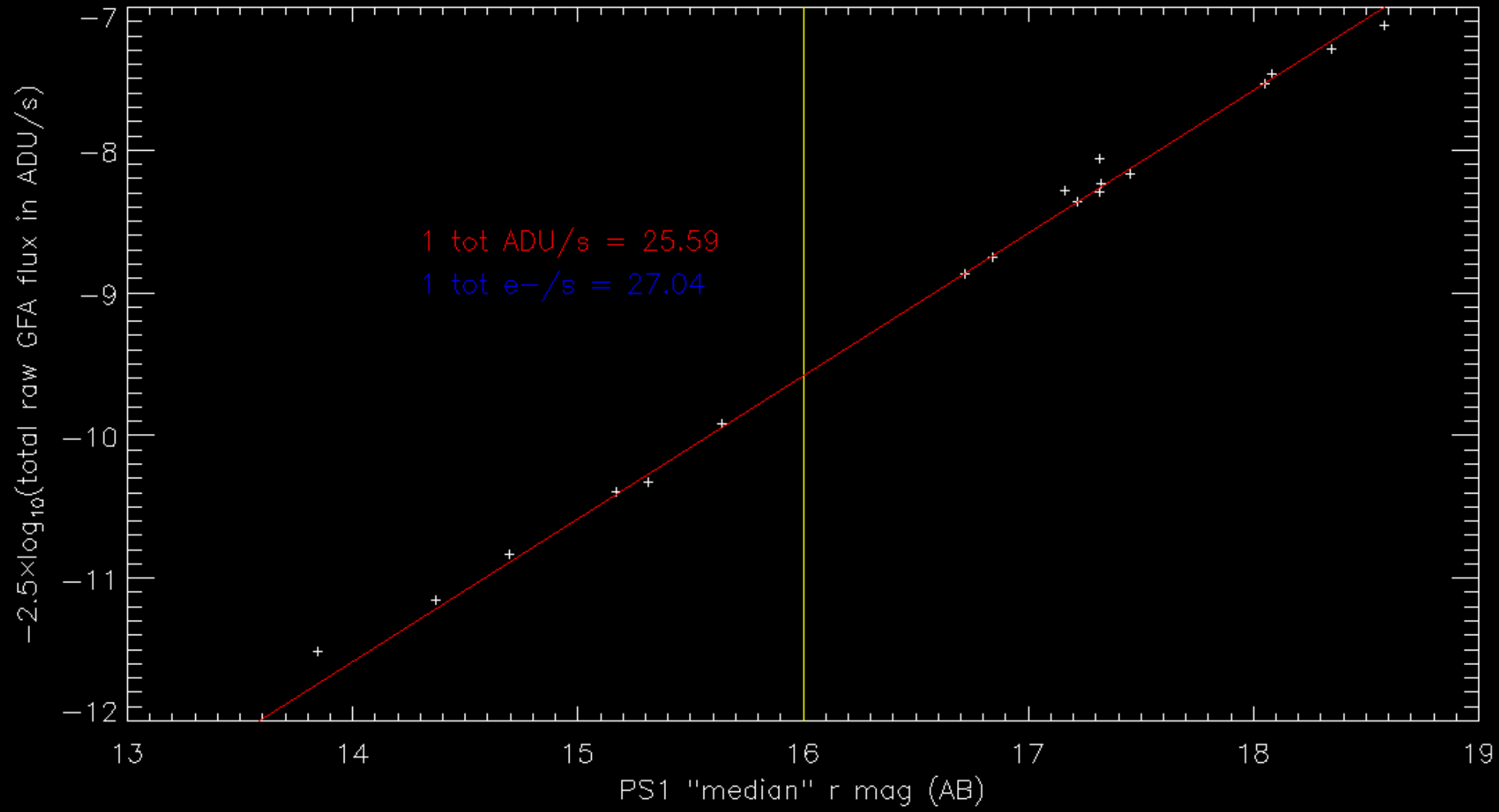
expid = 21339; GUIDE8 ; amp = F



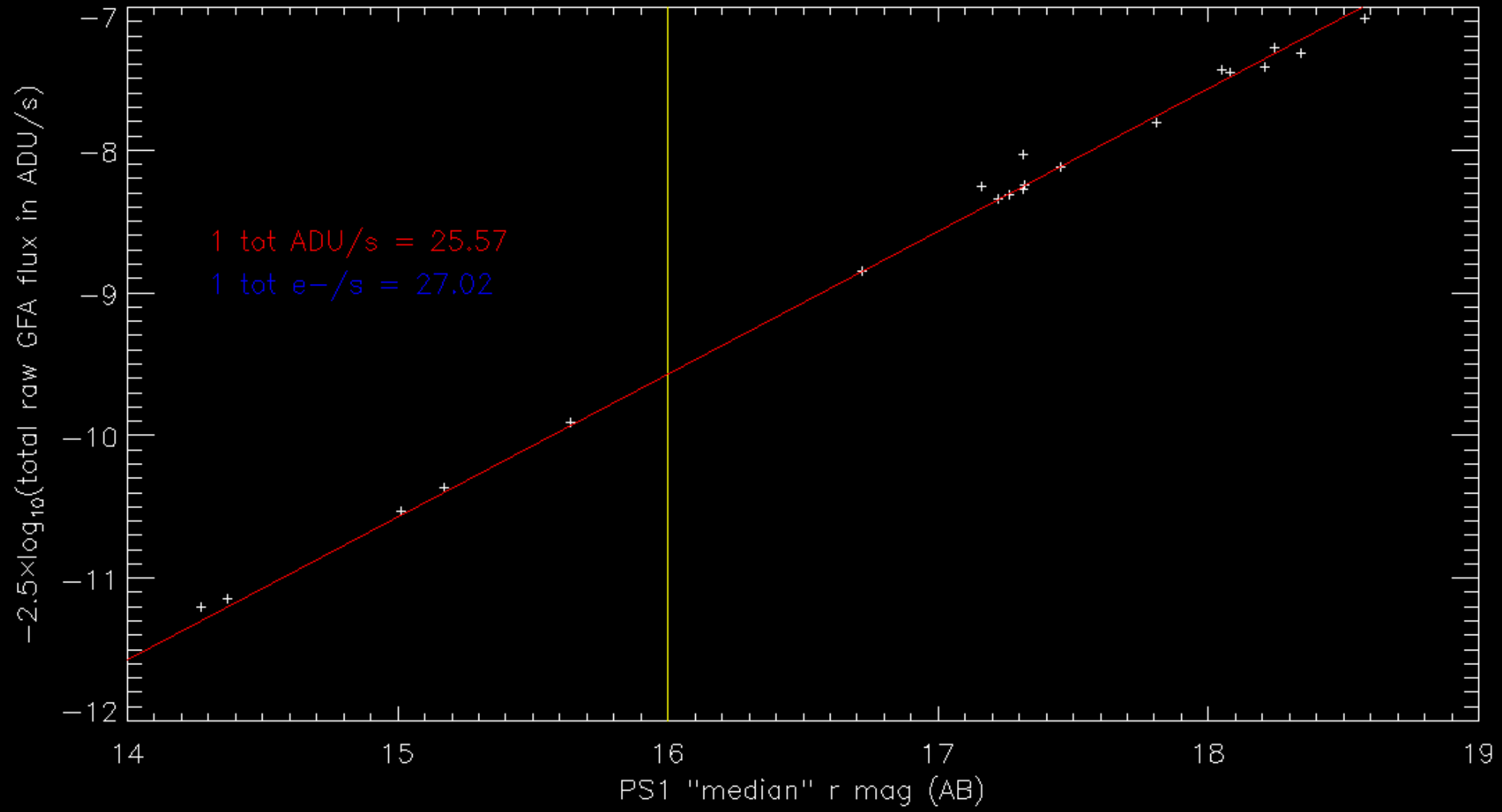
expid = 21340; GUIDE8 ; amp = F



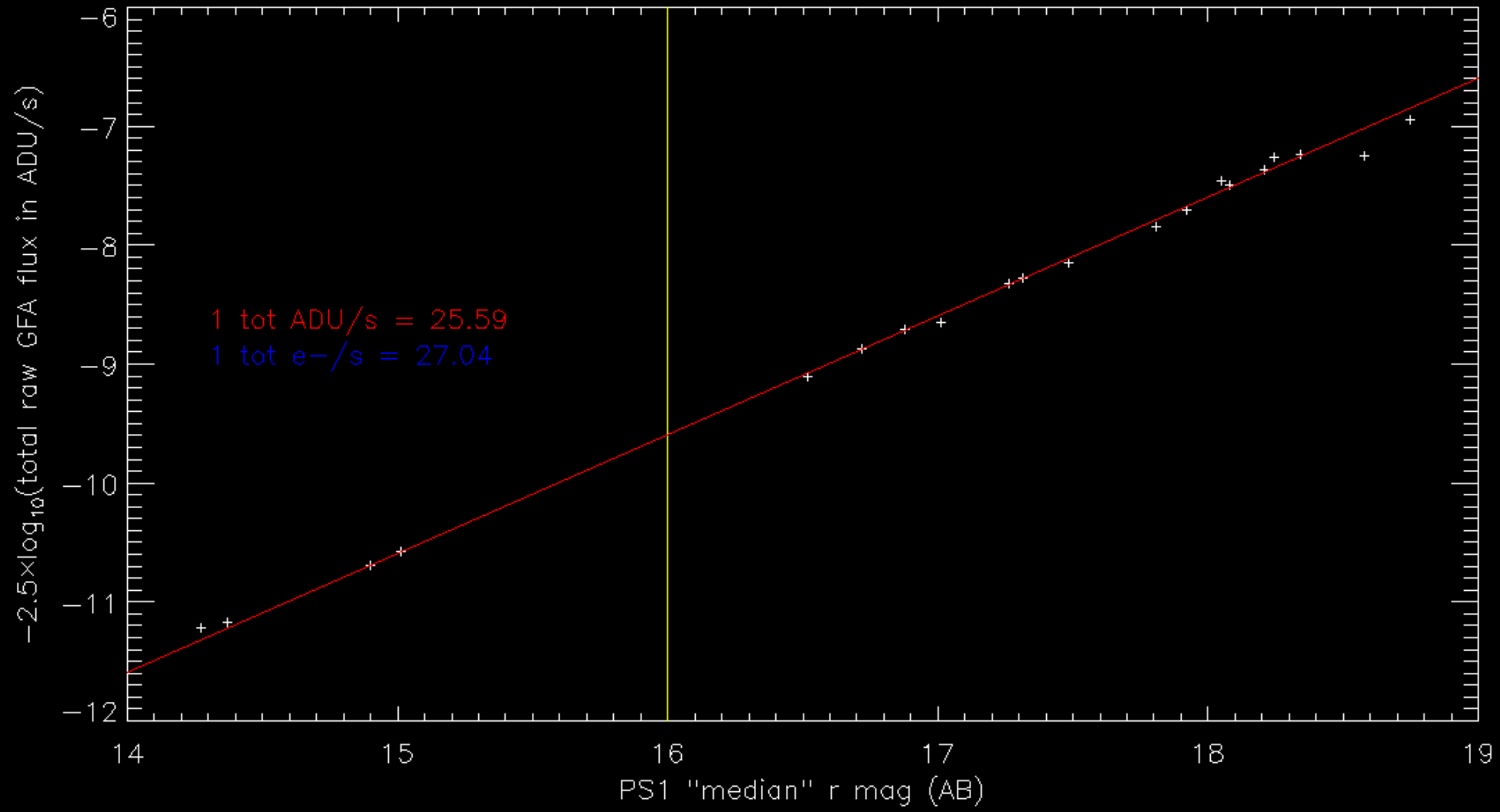
expid = 21341; GUIDE8 ; amp = F



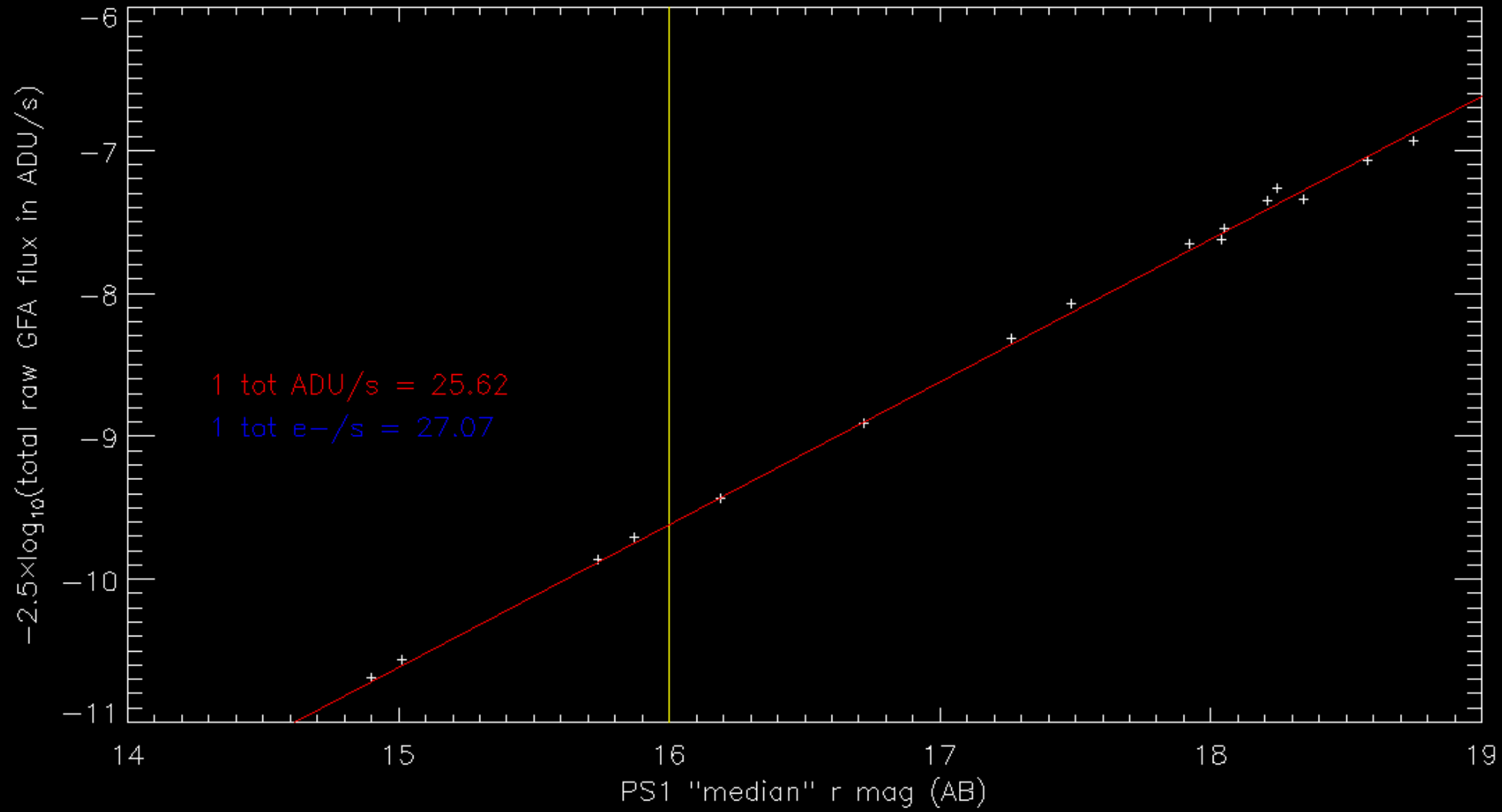
expid = 21342; GUIDE8 ; amp = F



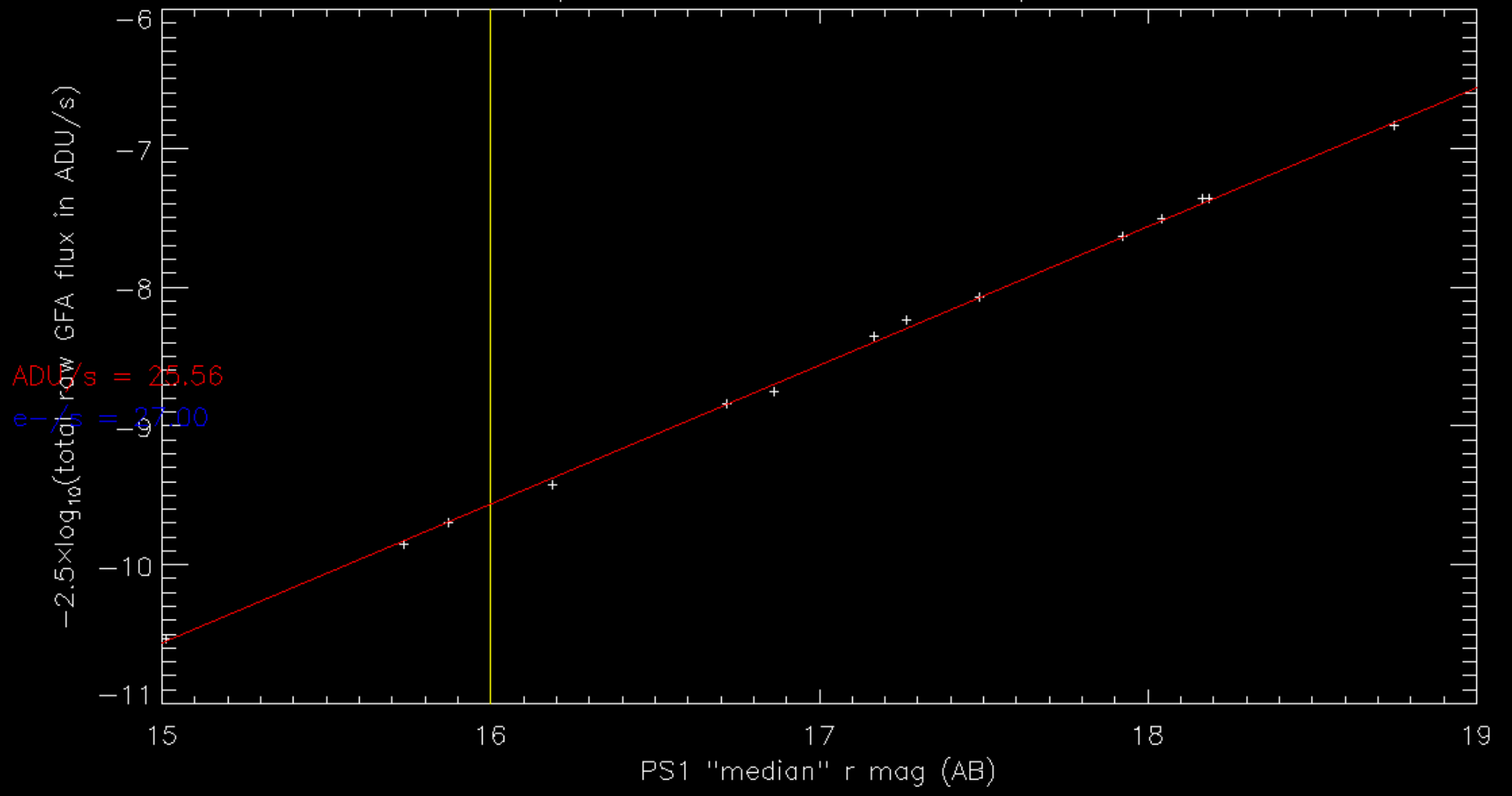
expid = 21343; GUIDE8 ; amp = F



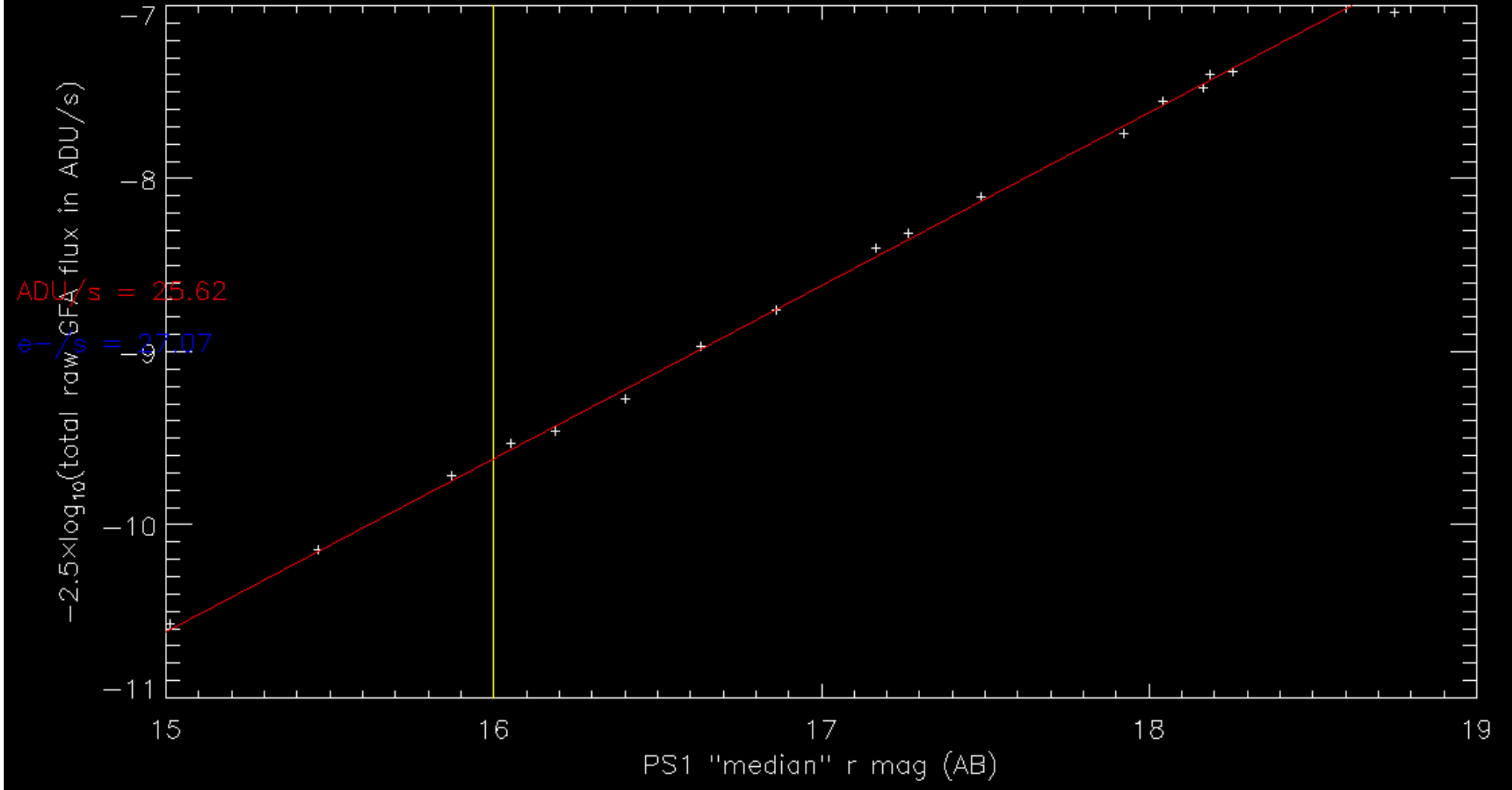
expid = 21344; GUIDE8 ; amp = F



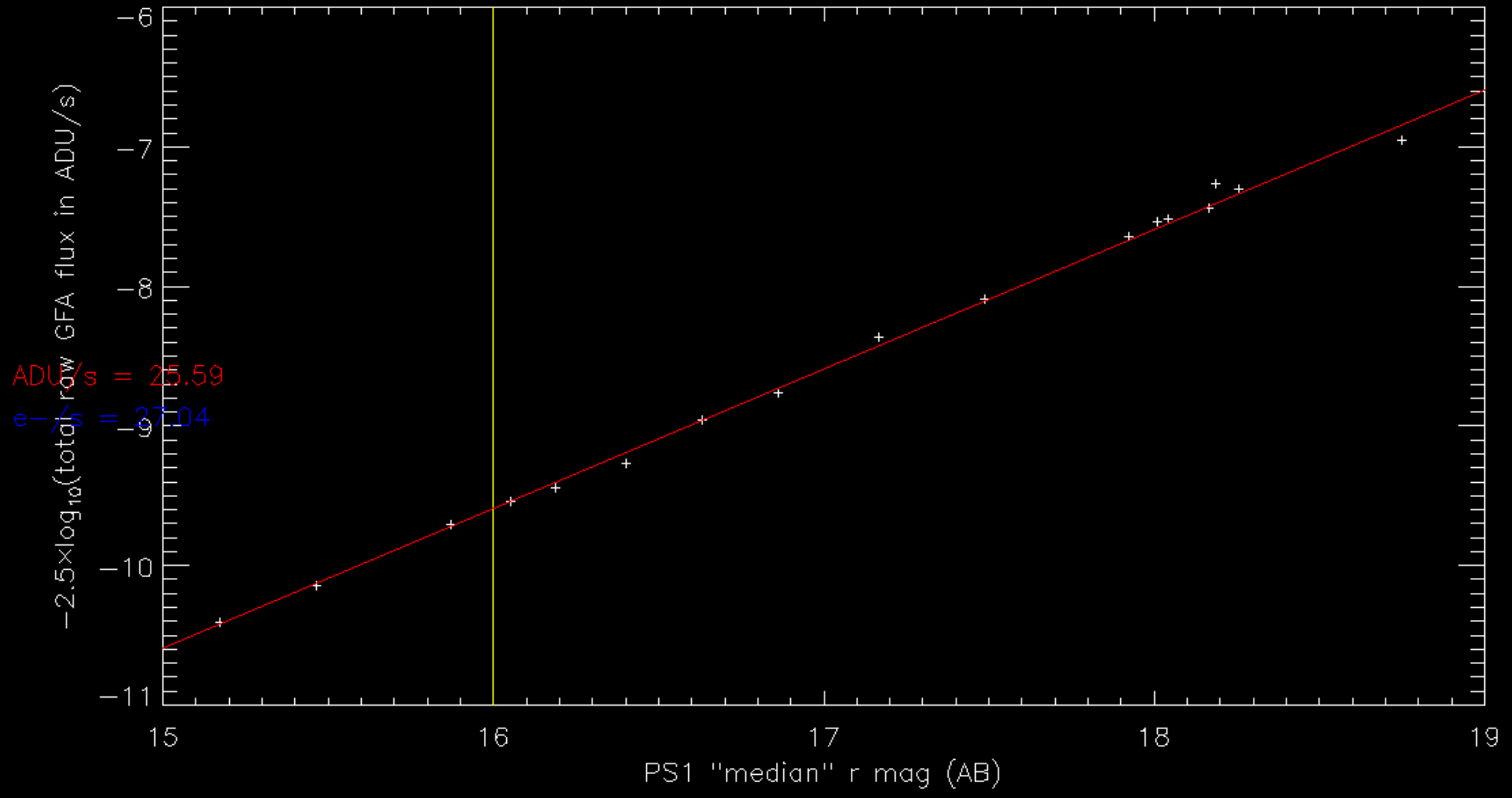
expid = 21345; GUIDE8 ; amp = F



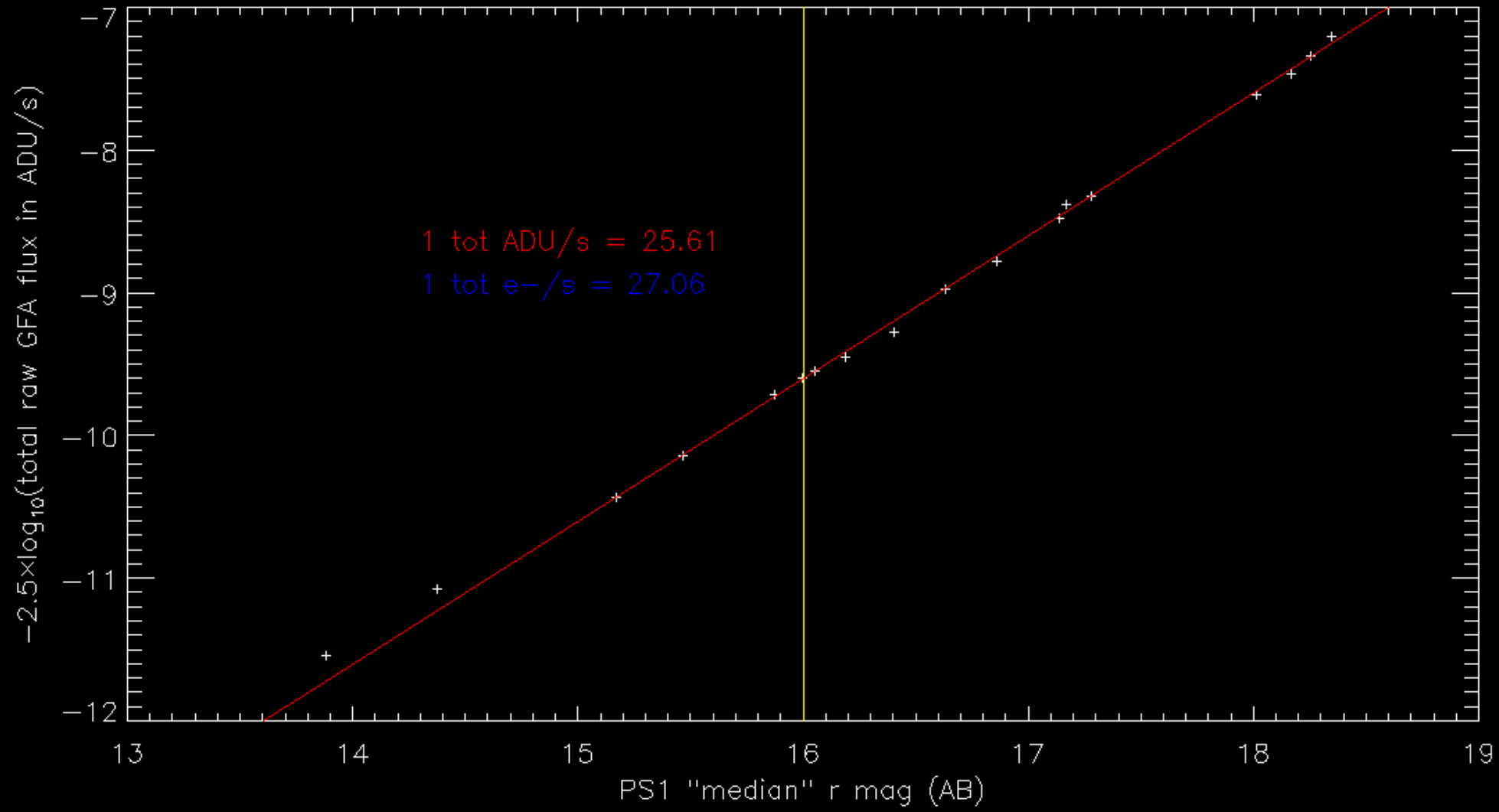
expid = 21346; GUIDE8 ; amp = F



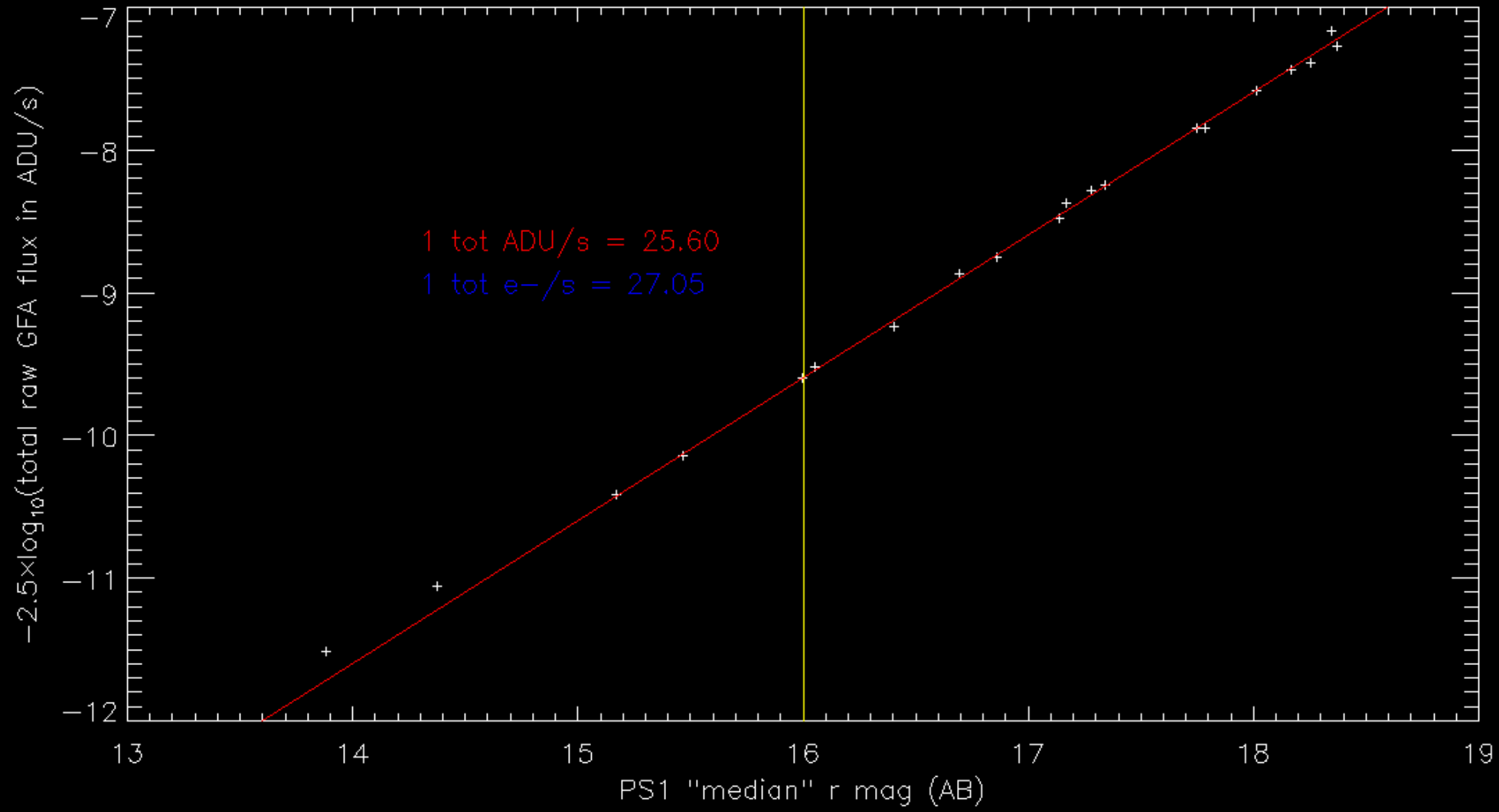
expid = 21347; GUIDE8 ; amp = F



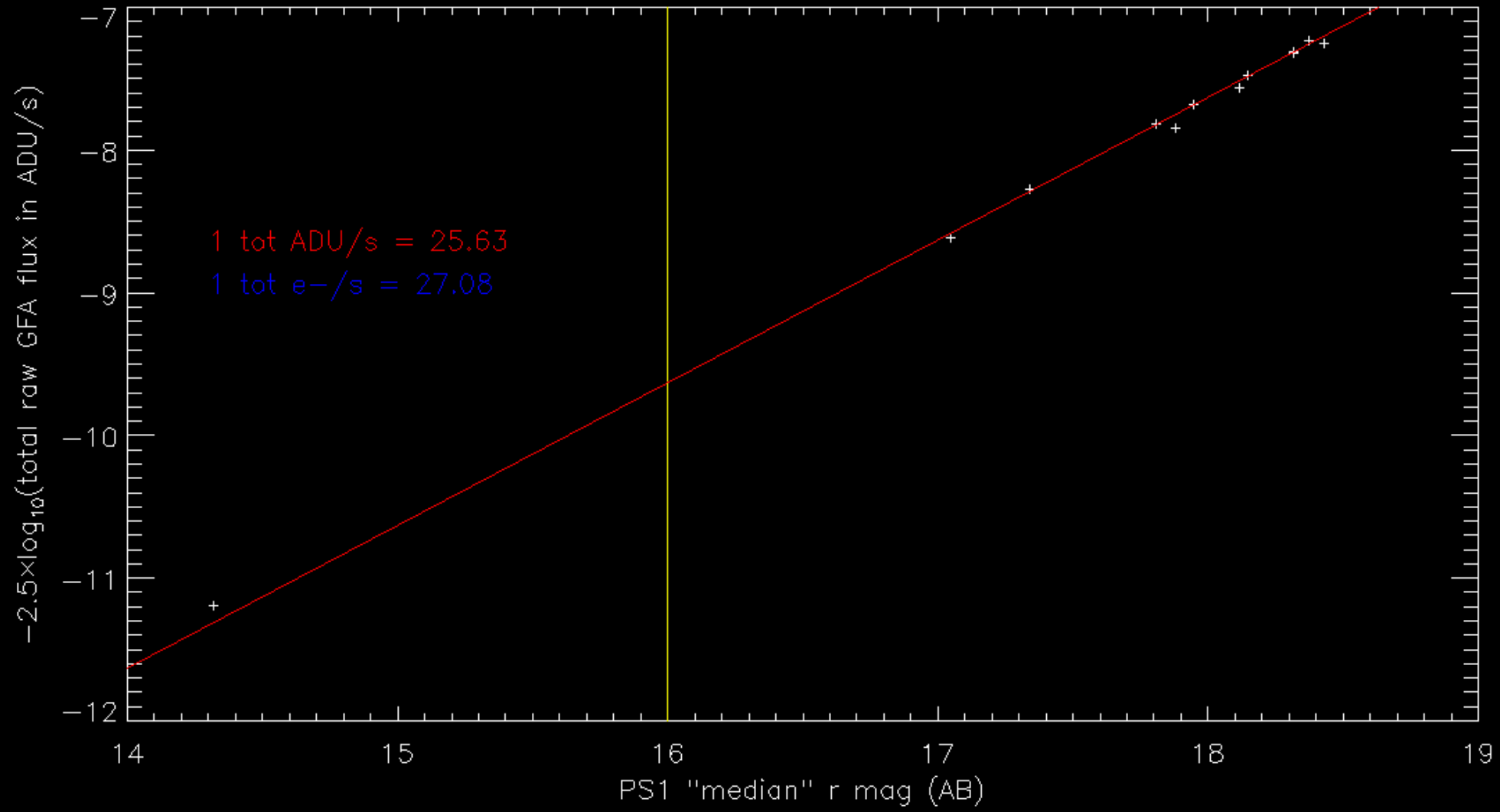
expid = 21348; GUIDE8 ; amp = F



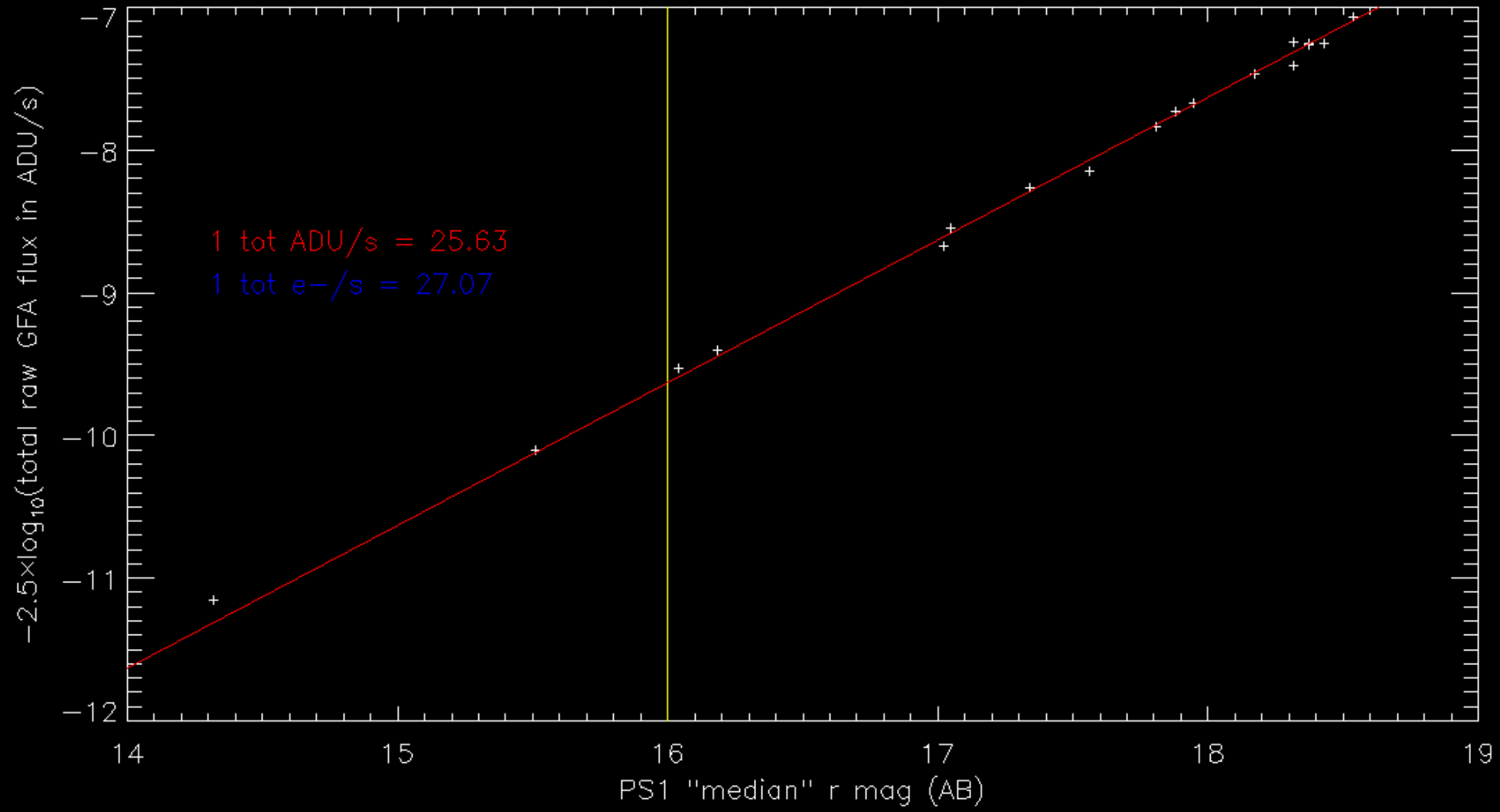
expid = 21349; GUIDE8 ; amp = F



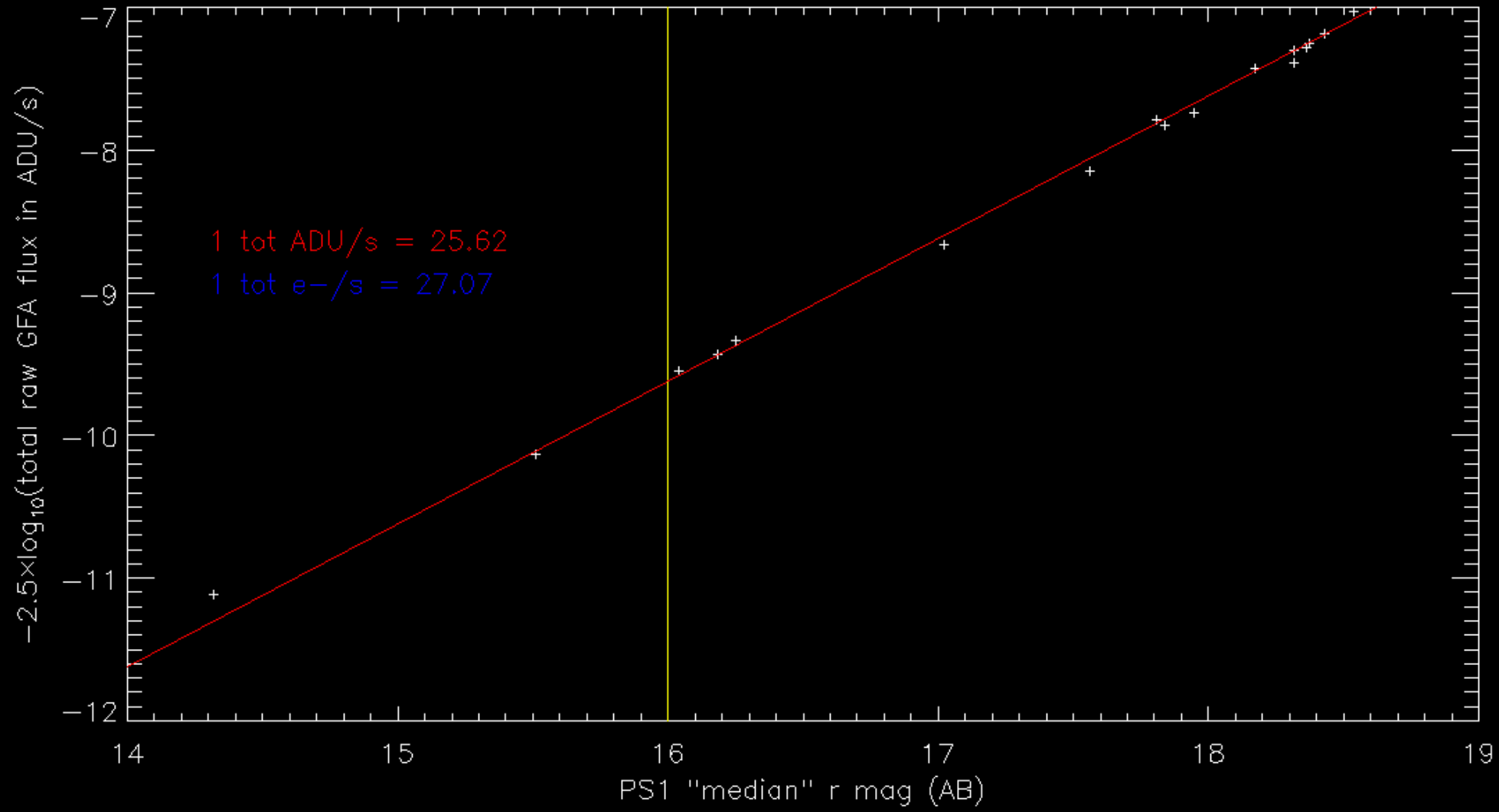
expid = 21351; GUIDE8 ; amp = F



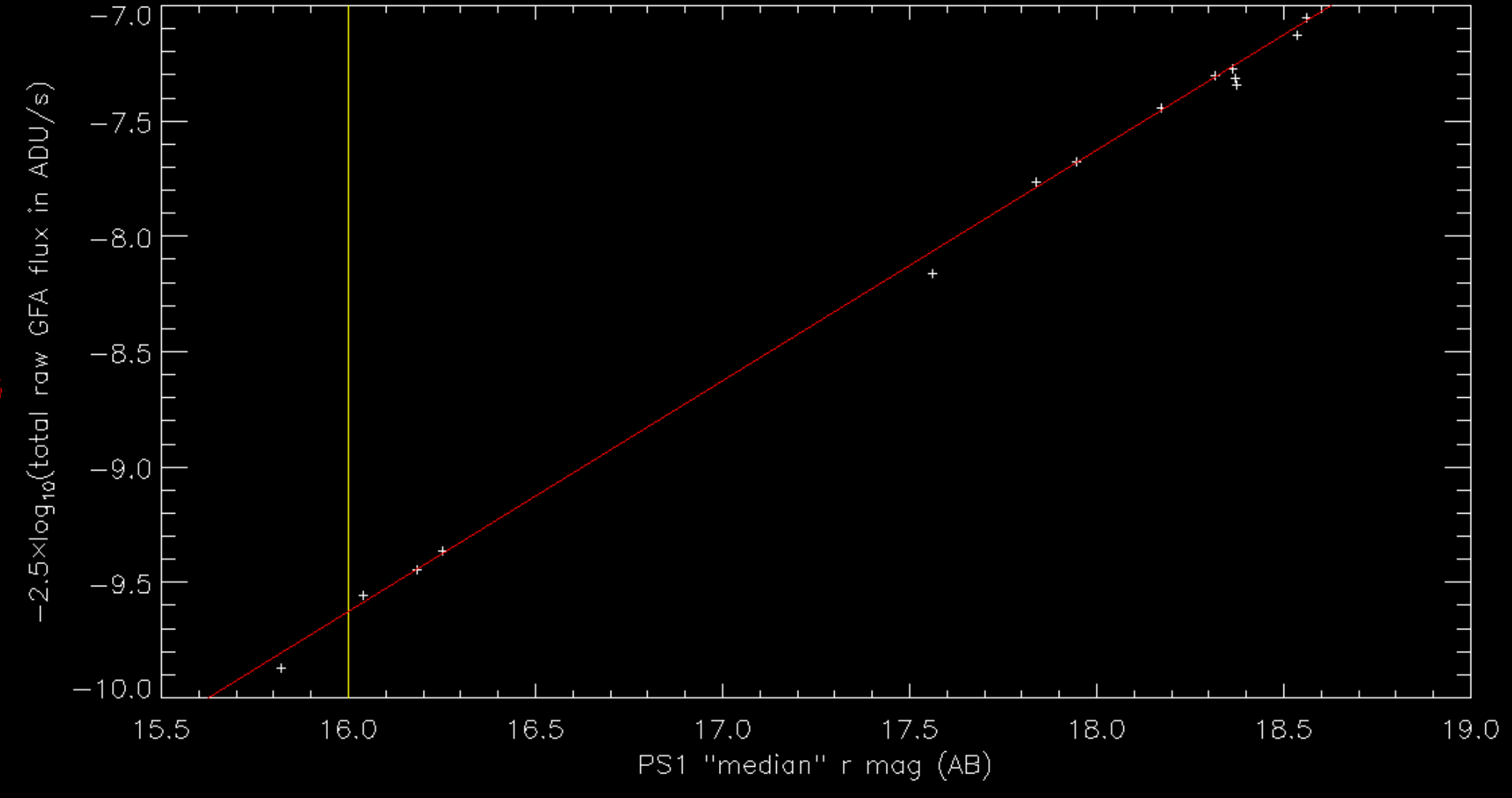
expid = 21352; GUIDE8 ; amp = F



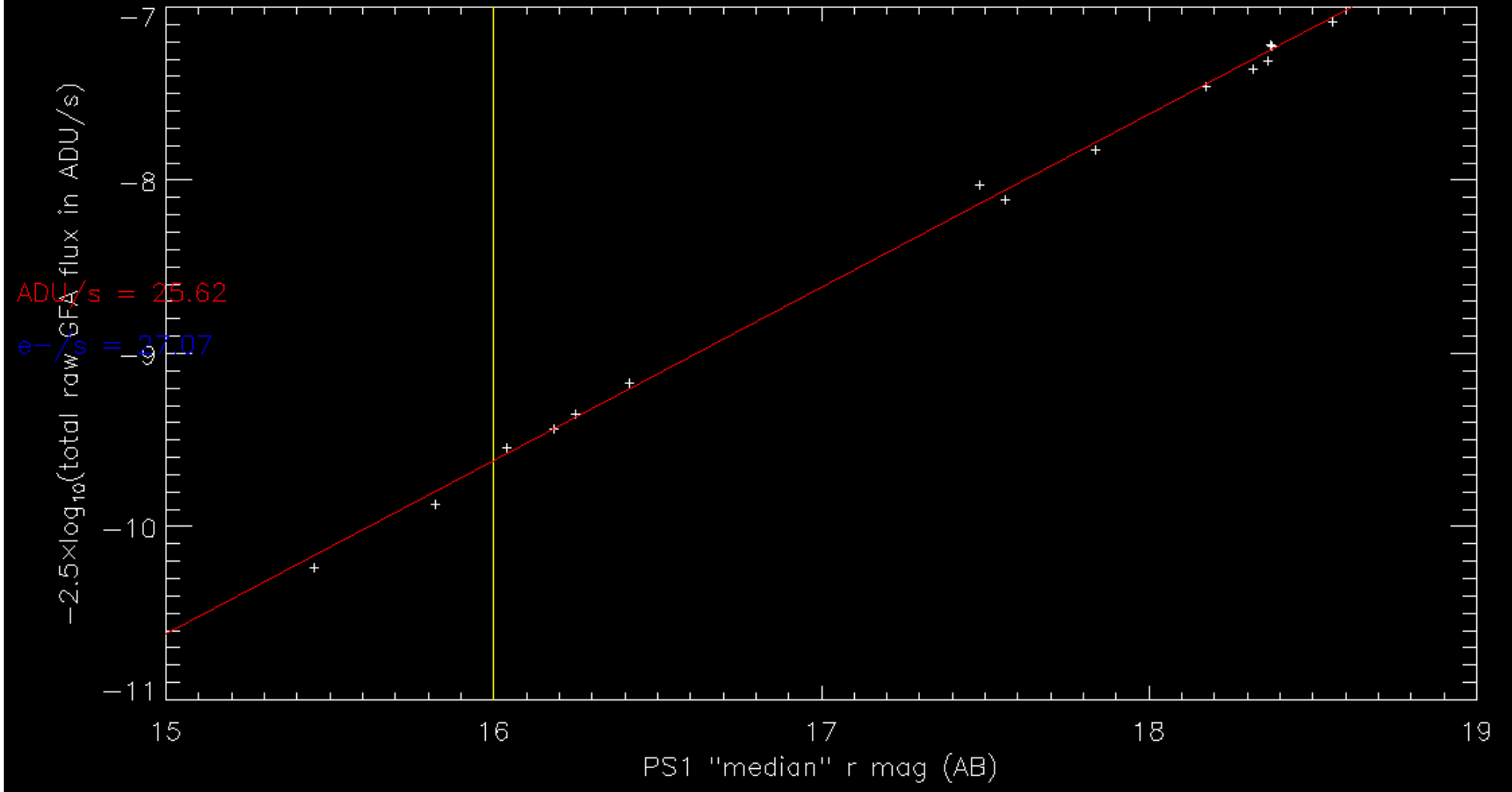
expid = 21353; GUIDE8 ; amp = F



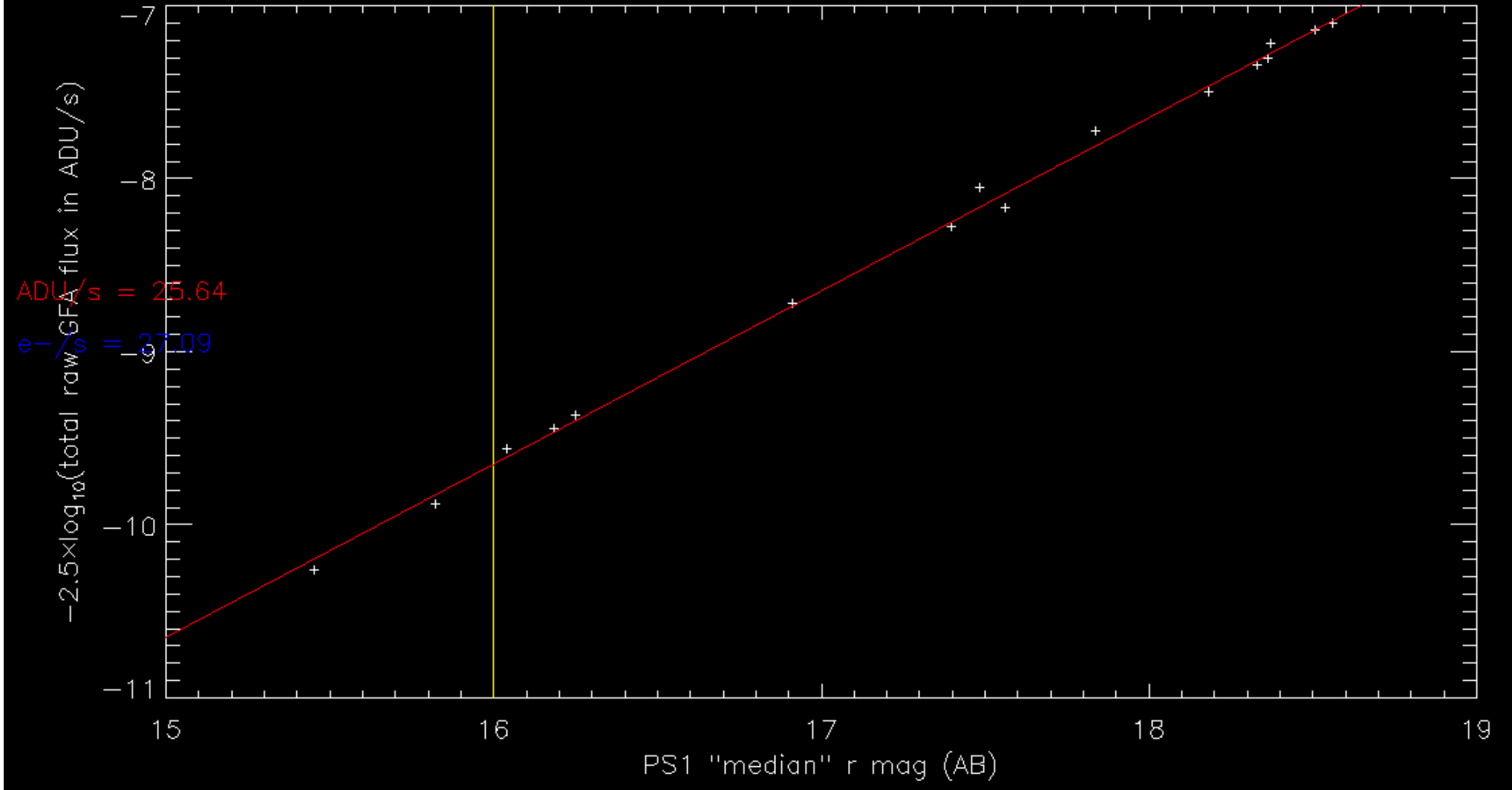
expid = 21354; GUIDE8 ; amp = F



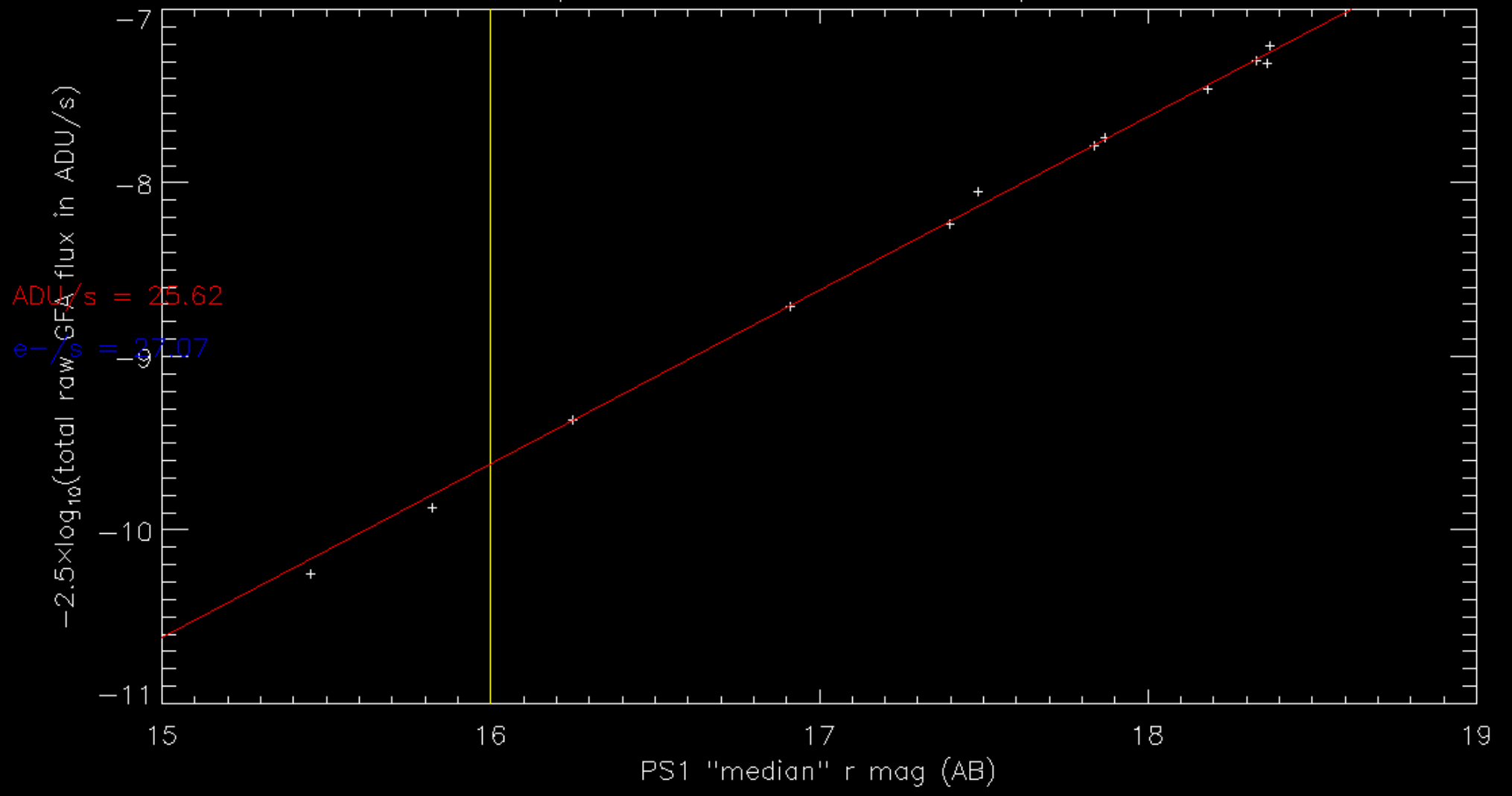
expid = 21355; GUIDE8 ; amp = F



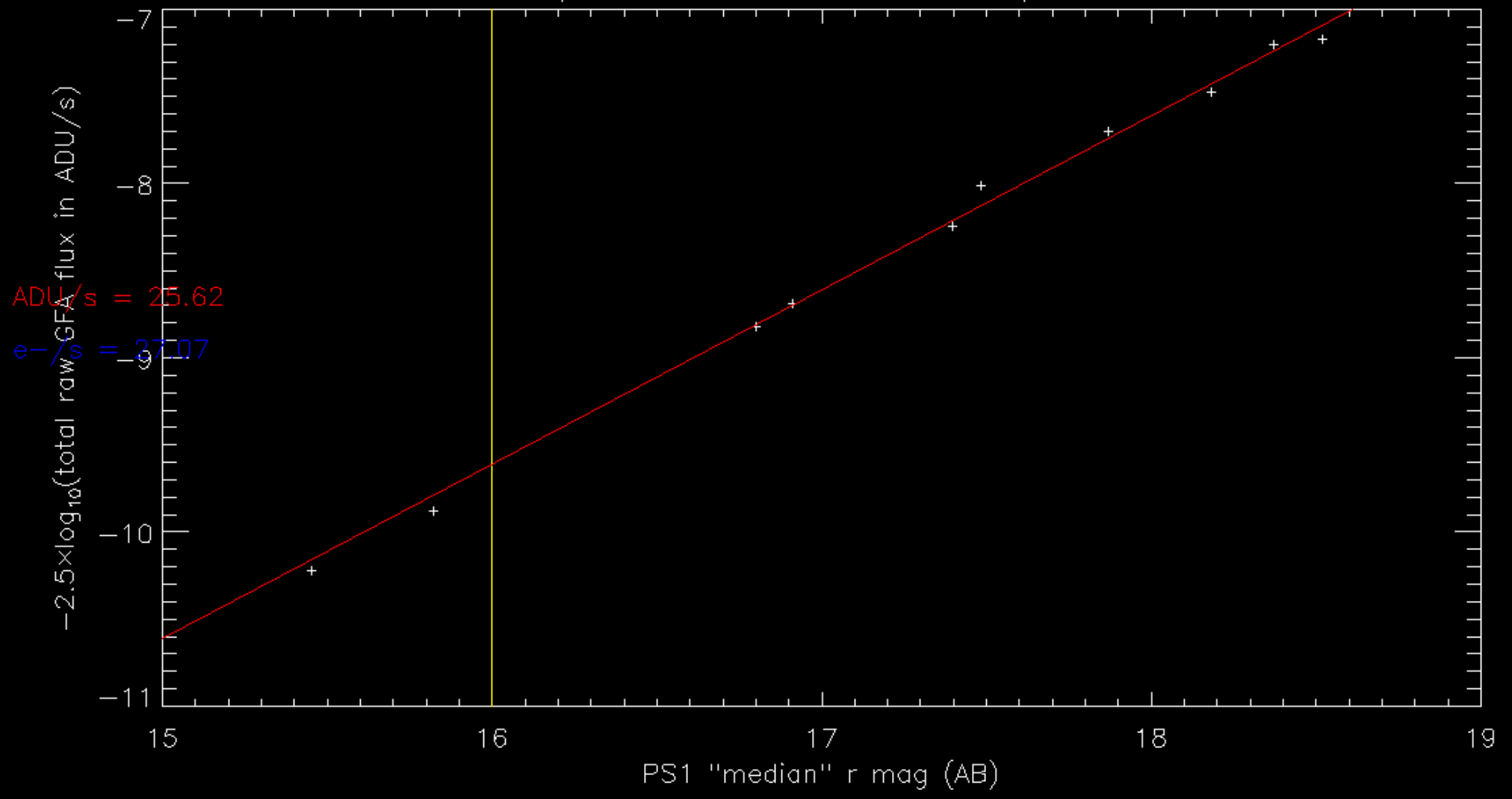
expid = 21356; GUIDE8 ; amp = F



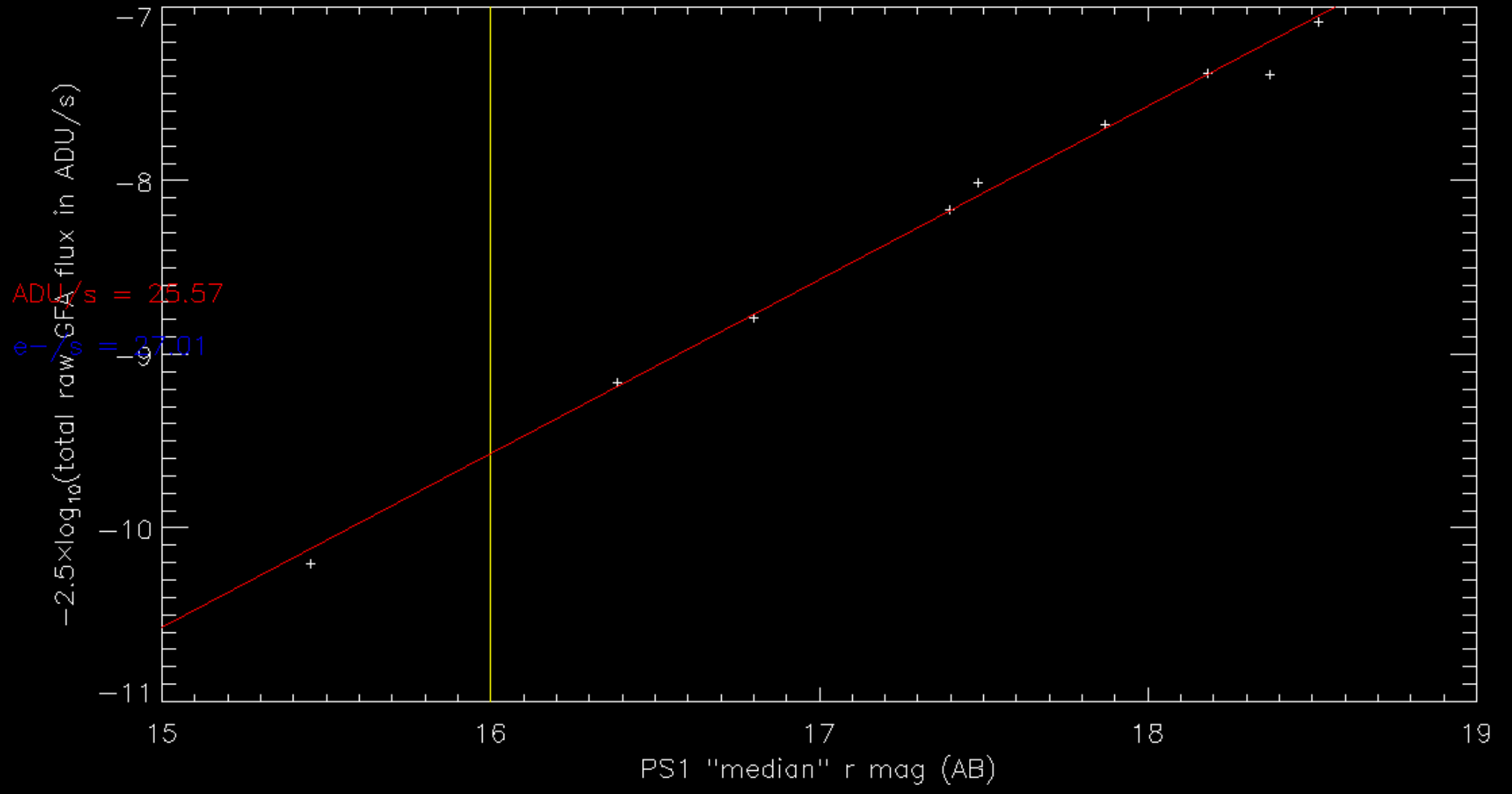
expid = 21357; GUIDE8 ; amp = F



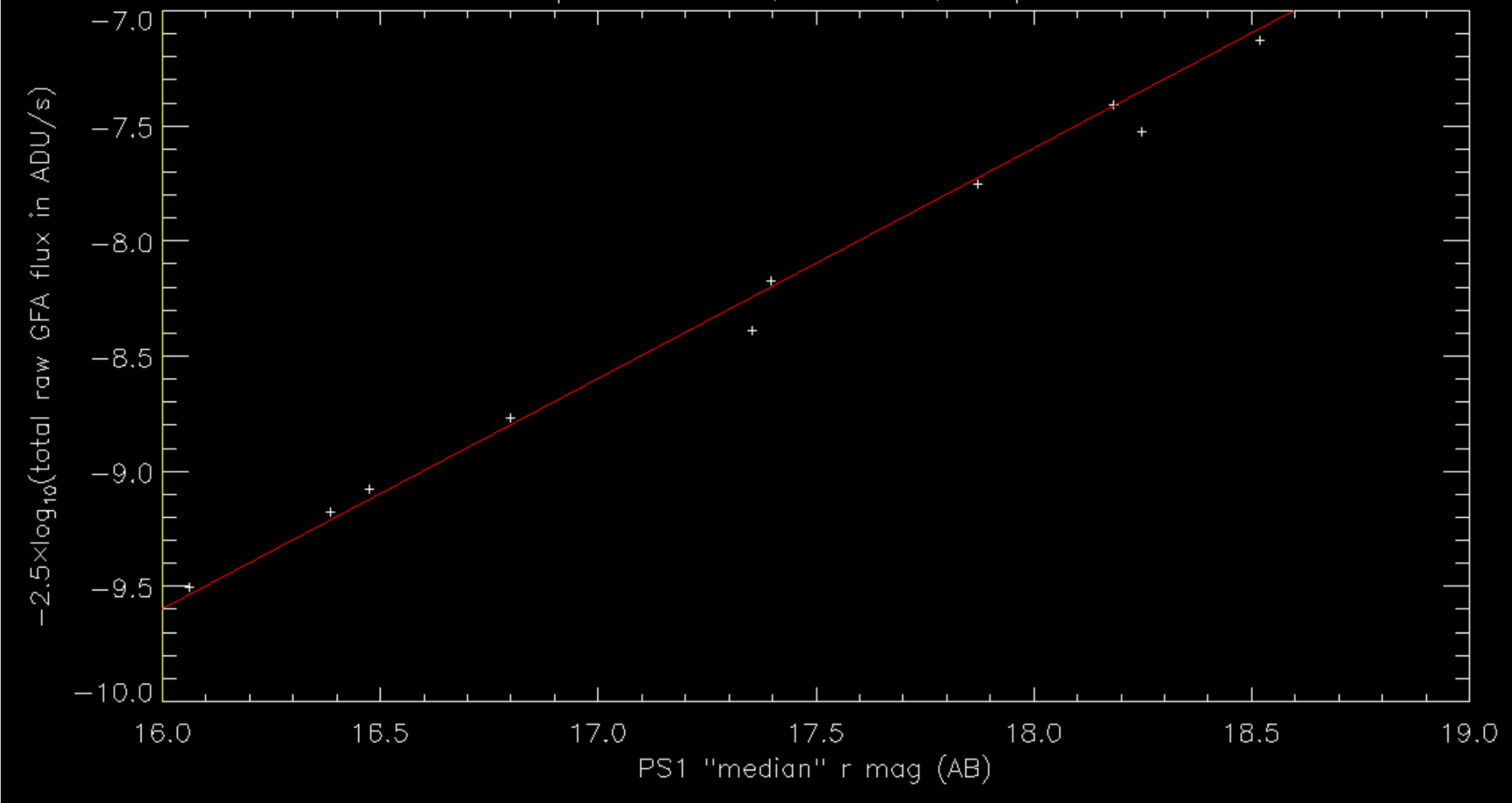
expid = 21358; GUIDE8 ; amp = F



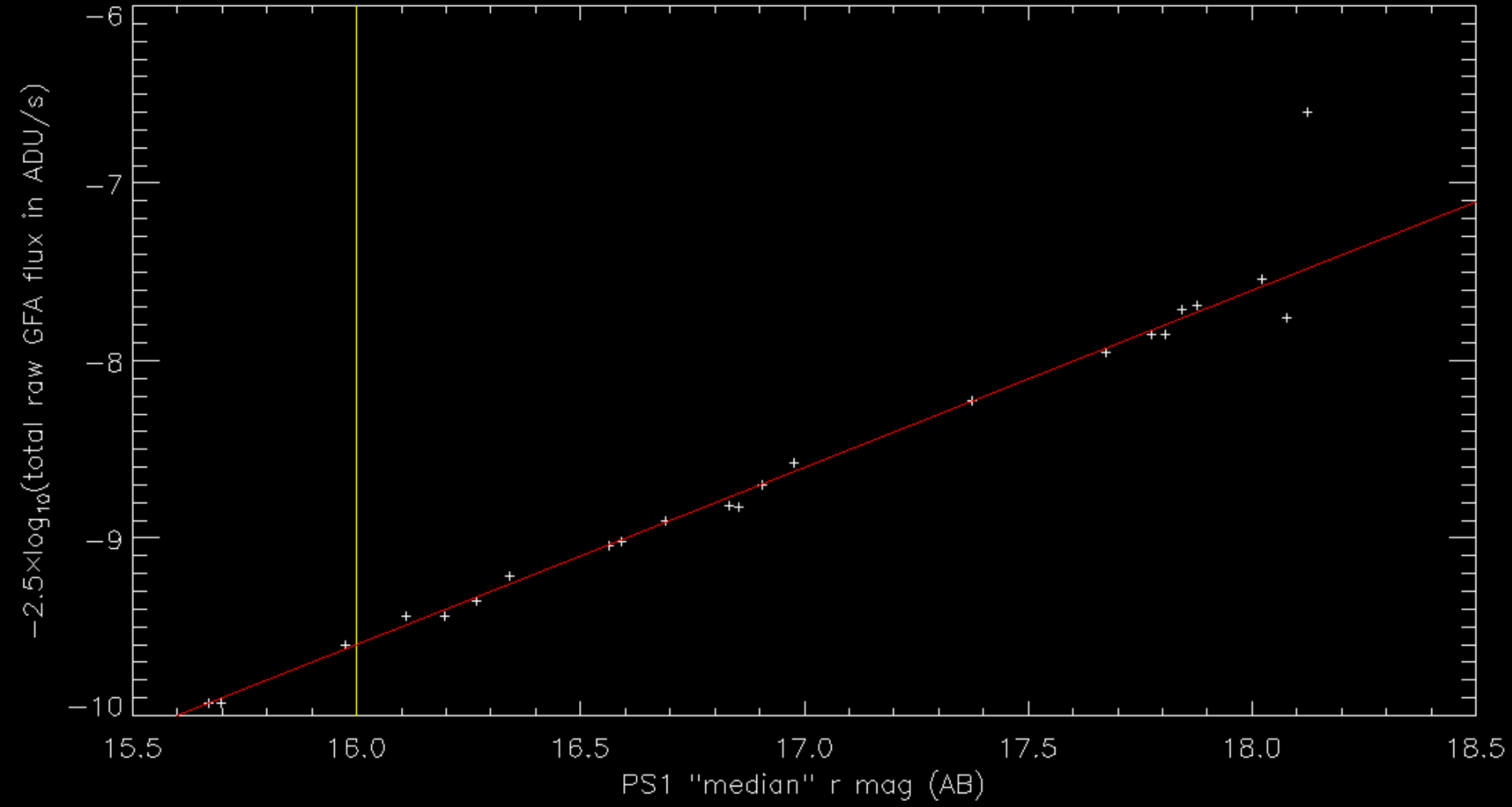
expid = 21359; GUIDE8 ; amp = F



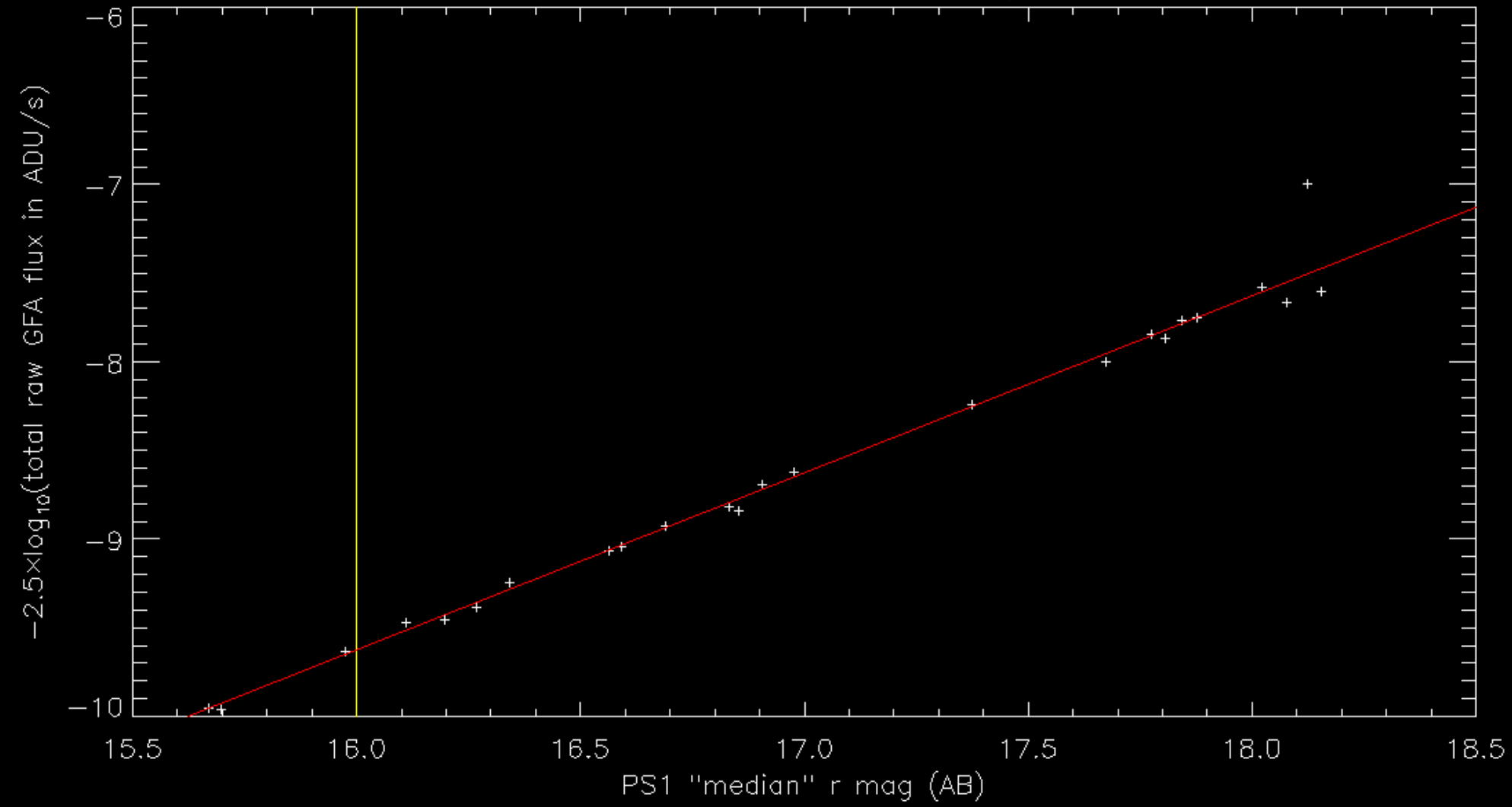
expid = 21360; GUIDE8 ; amp = F



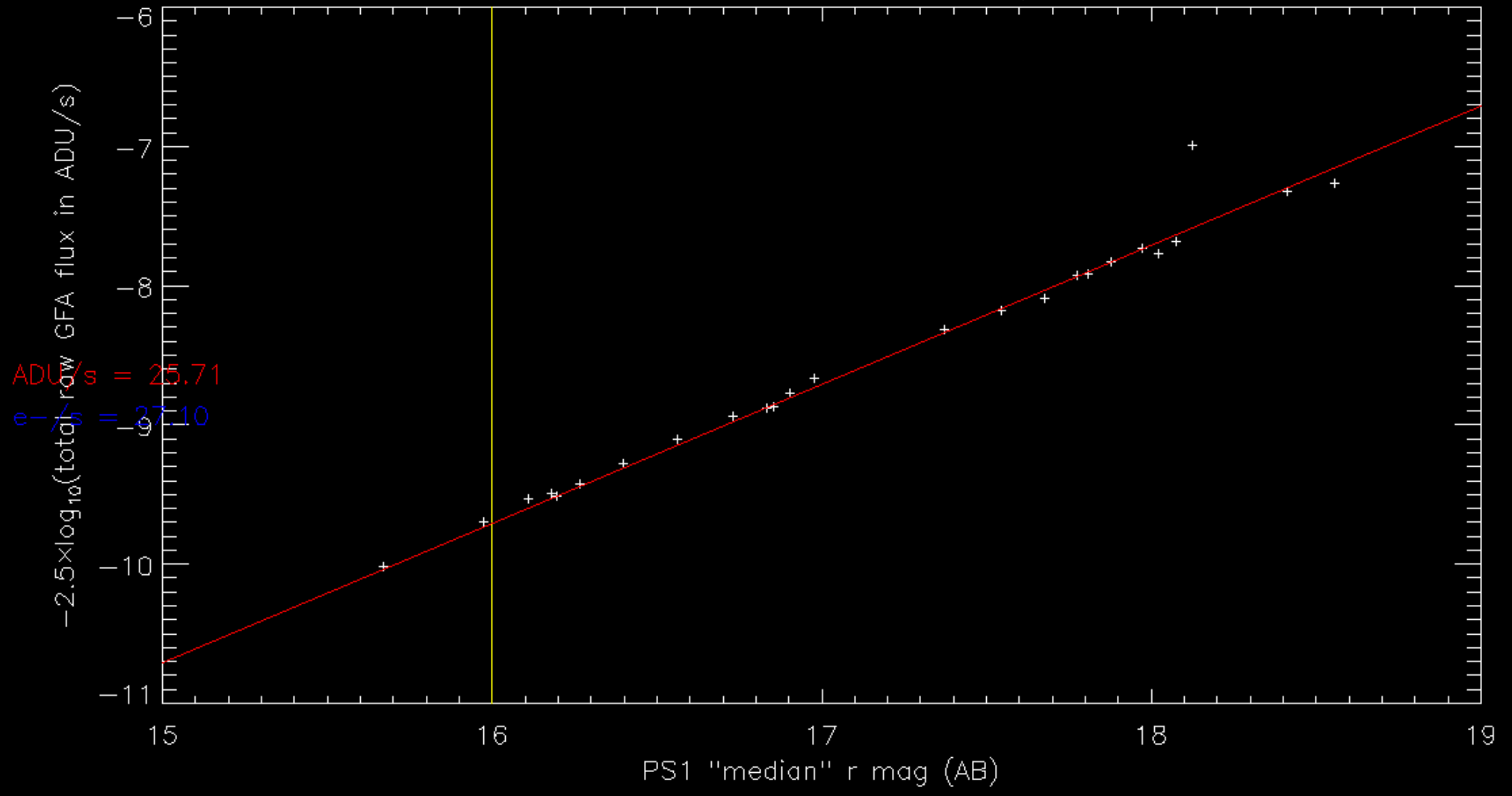
expid = 21338; GUIDE8 ; amp = G



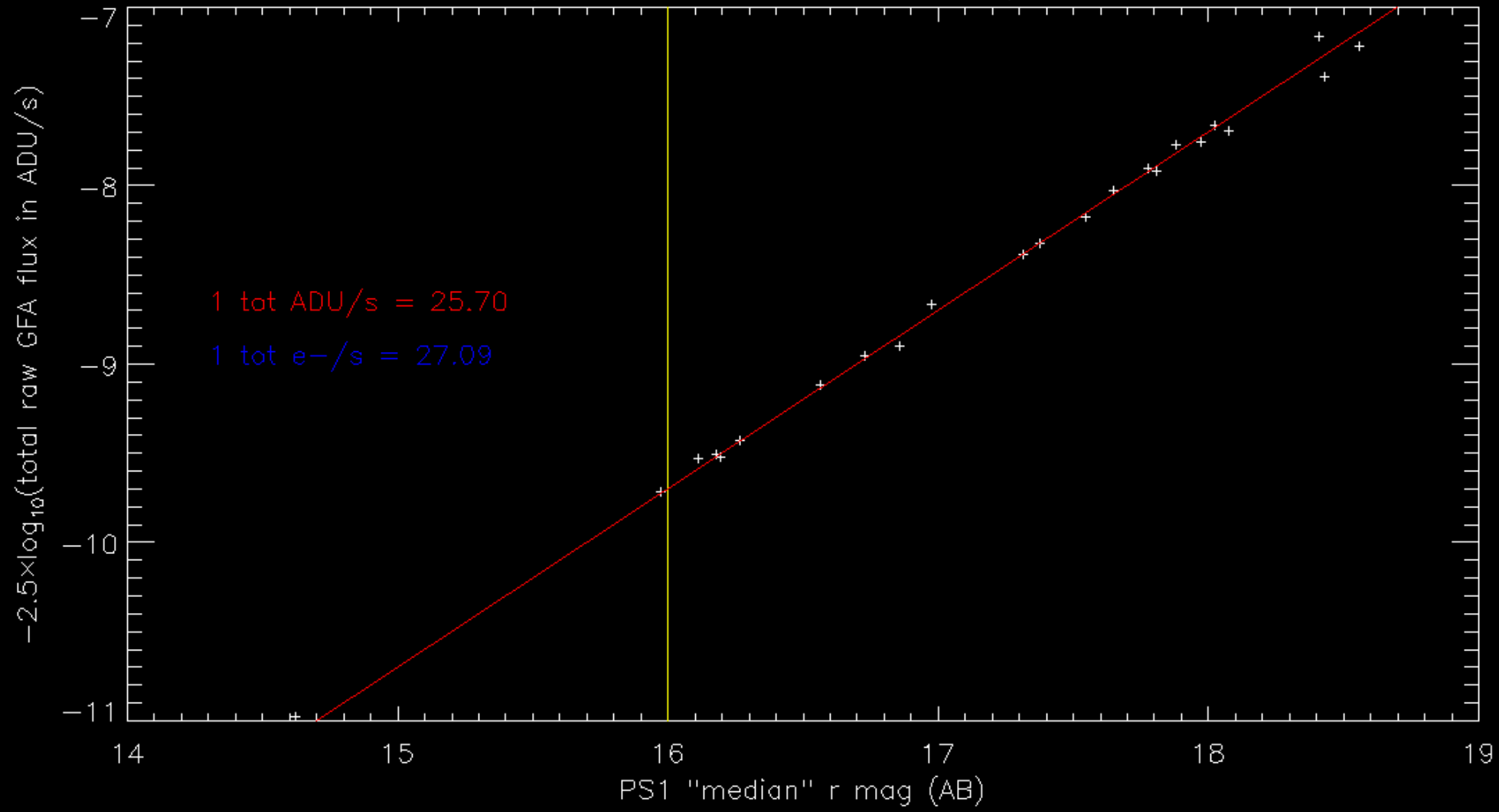
expid = 21339; GUIDE8 ; amp = G



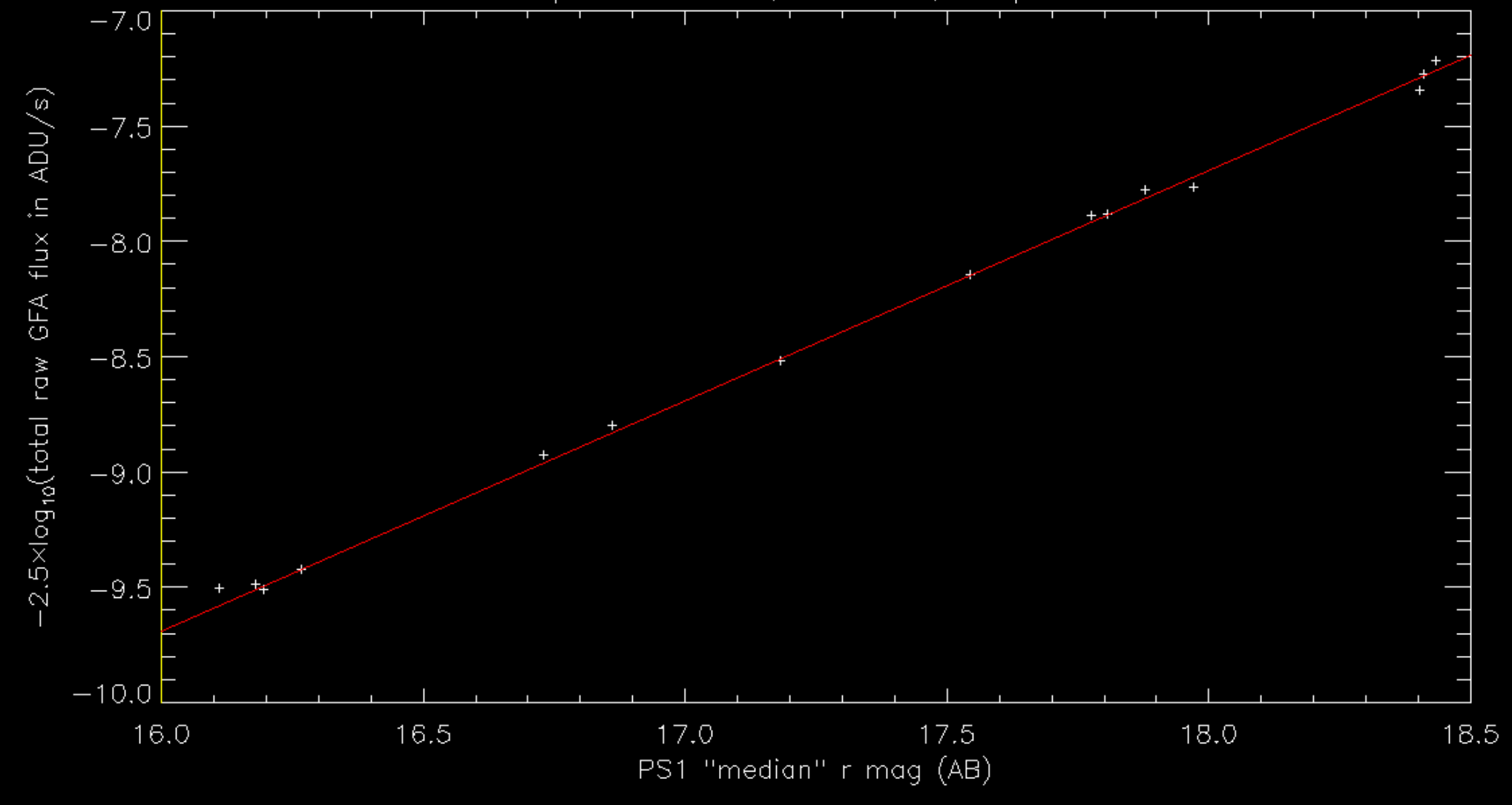
expid = 21340; GUIDE8 ; amp = G



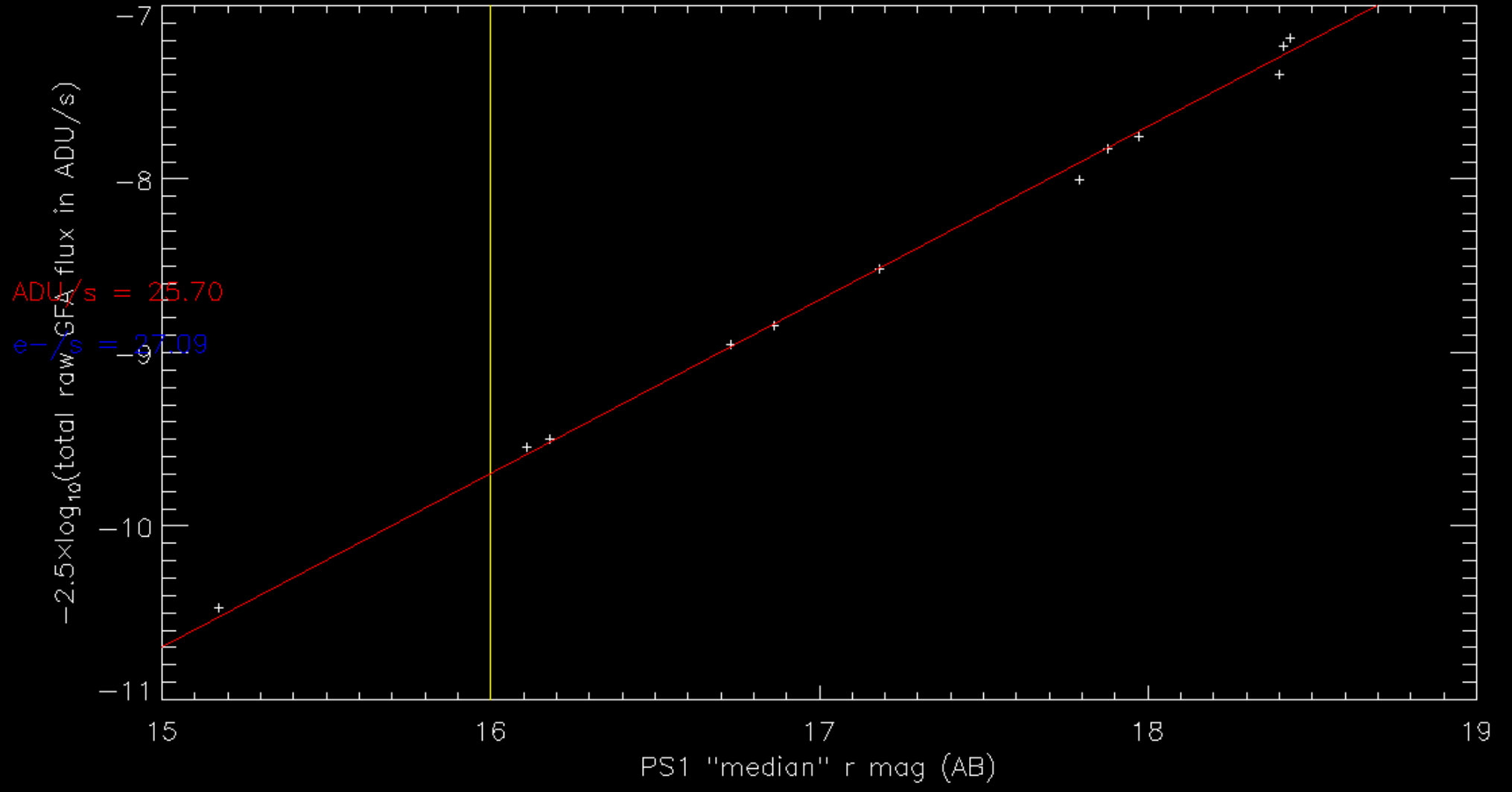
expid = 21341; GUIDE8 ; amp = G



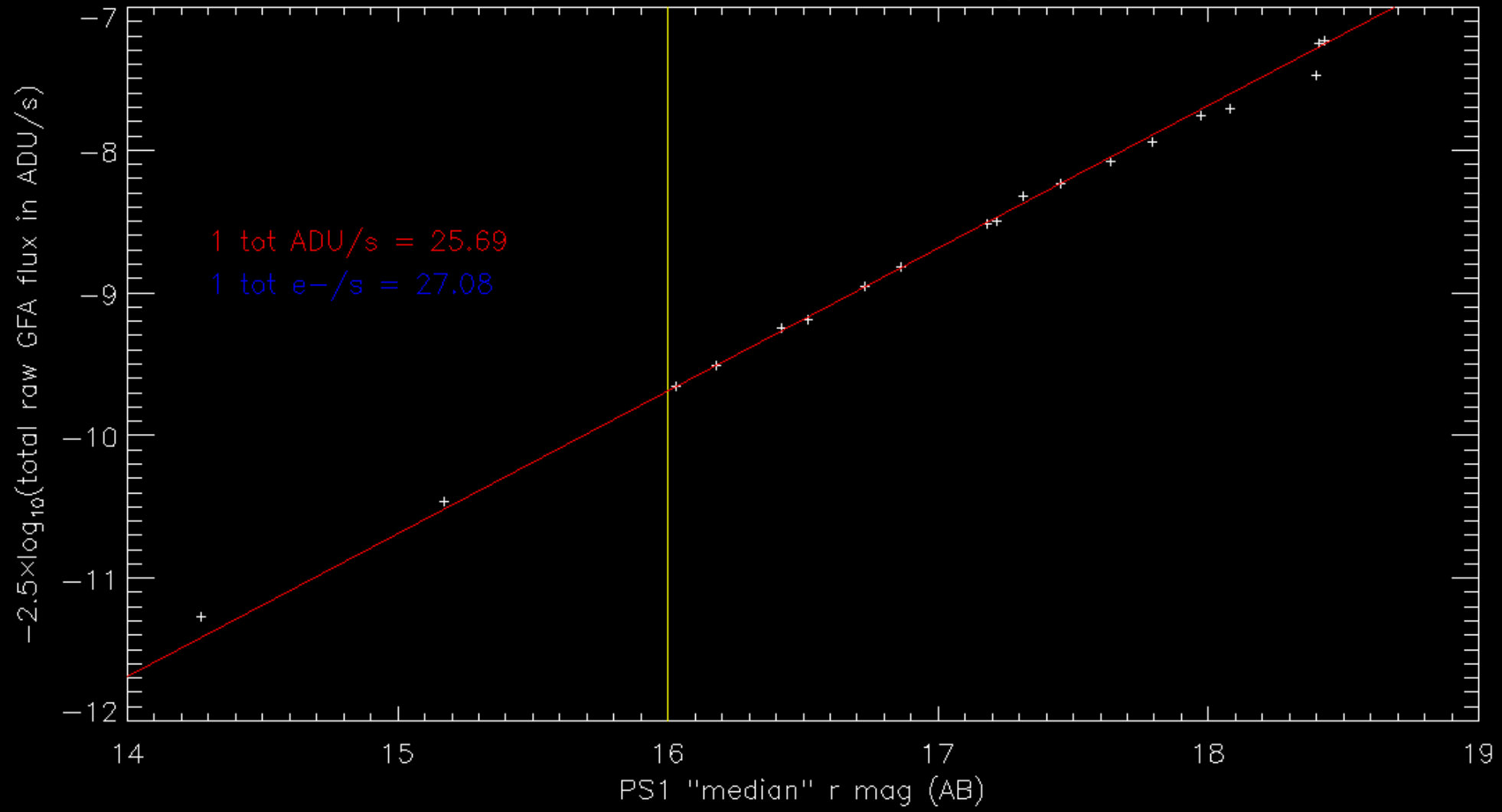
expid = 21342; GUIDE8 ; amp = G



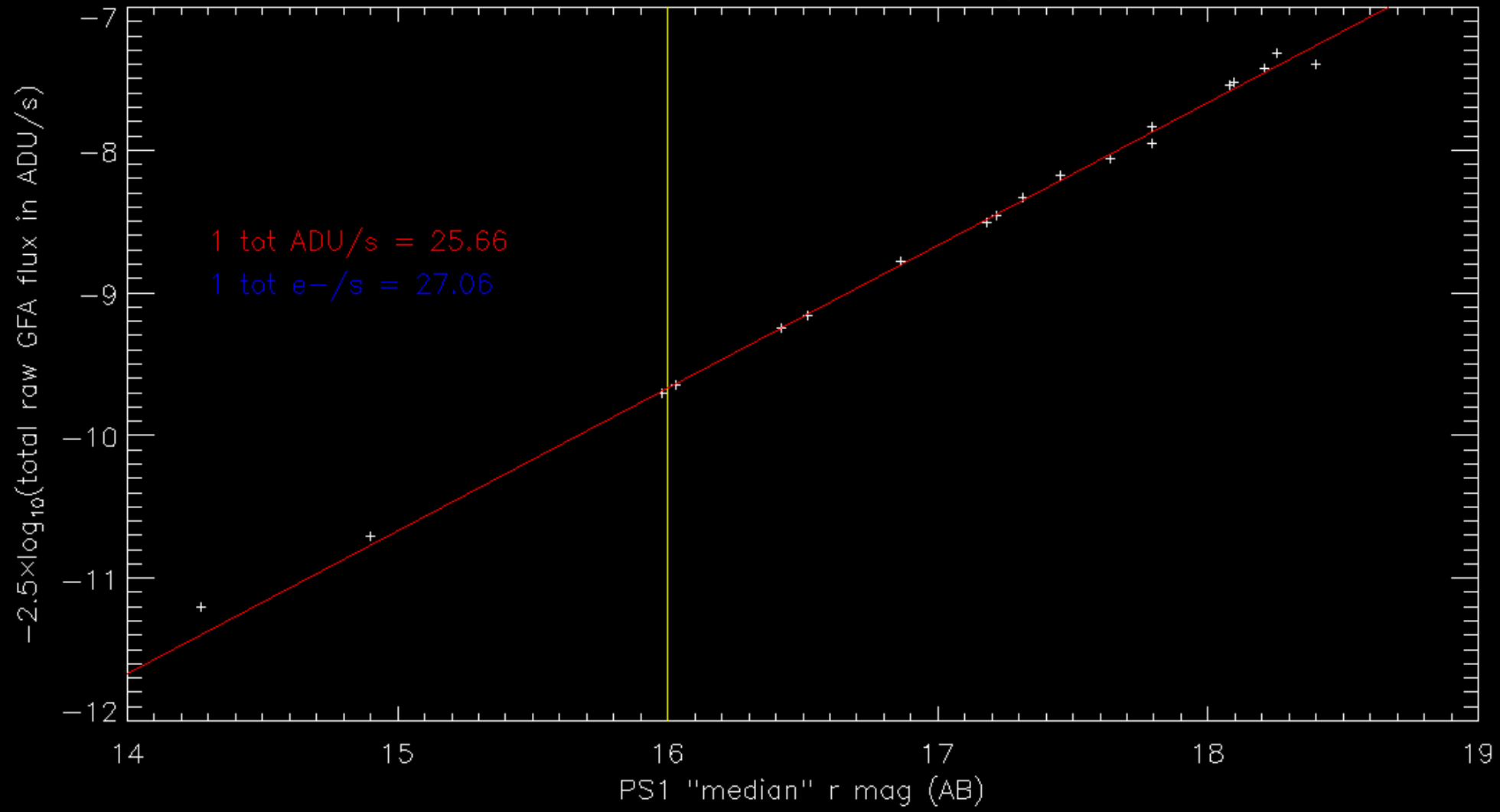
expid = 21343; GUIDE8 ; amp = G



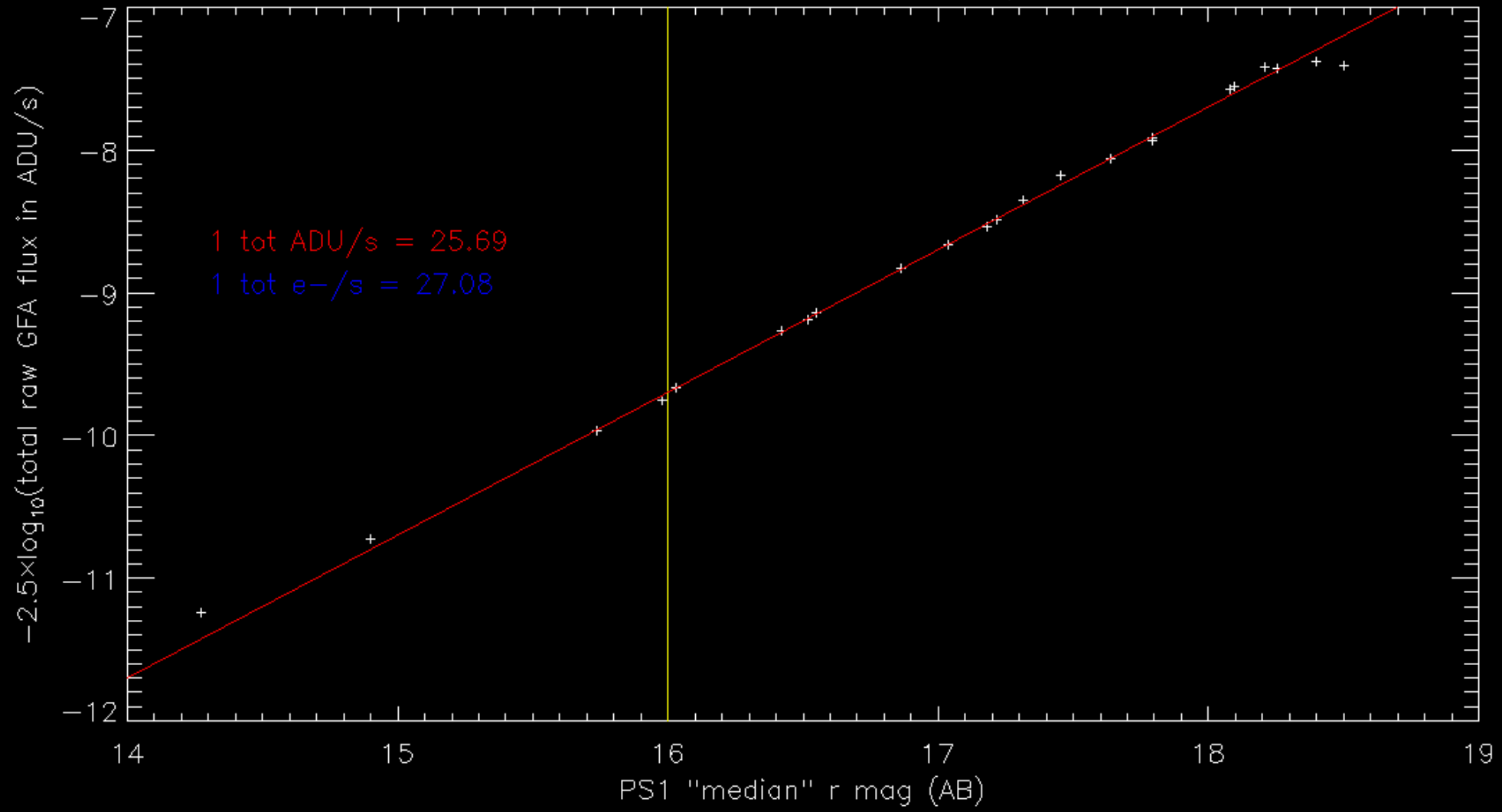
expid = 21344; GUIDE8 ; amp = G



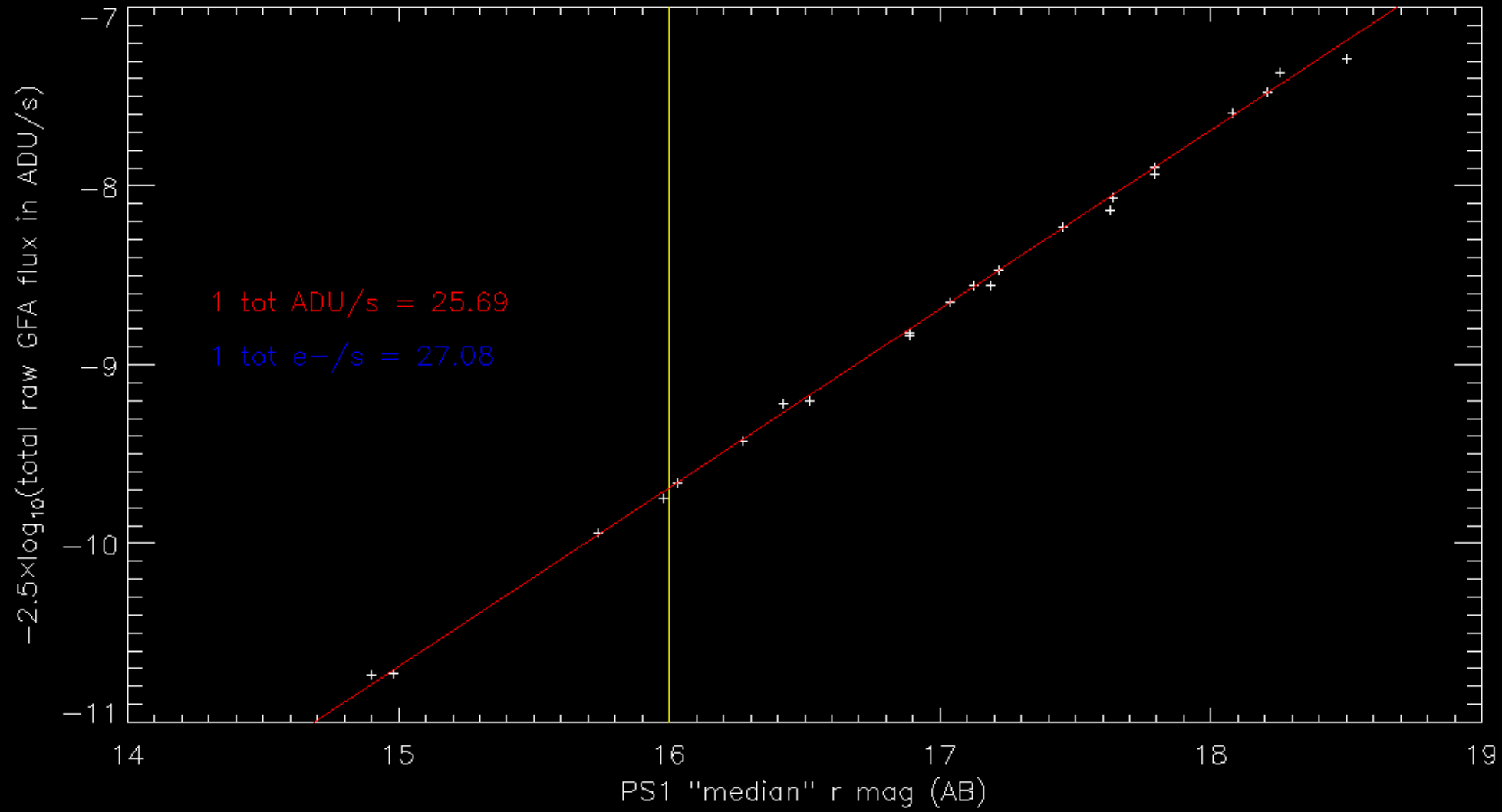
expid = 21345; GUIDE8 ; amp = G



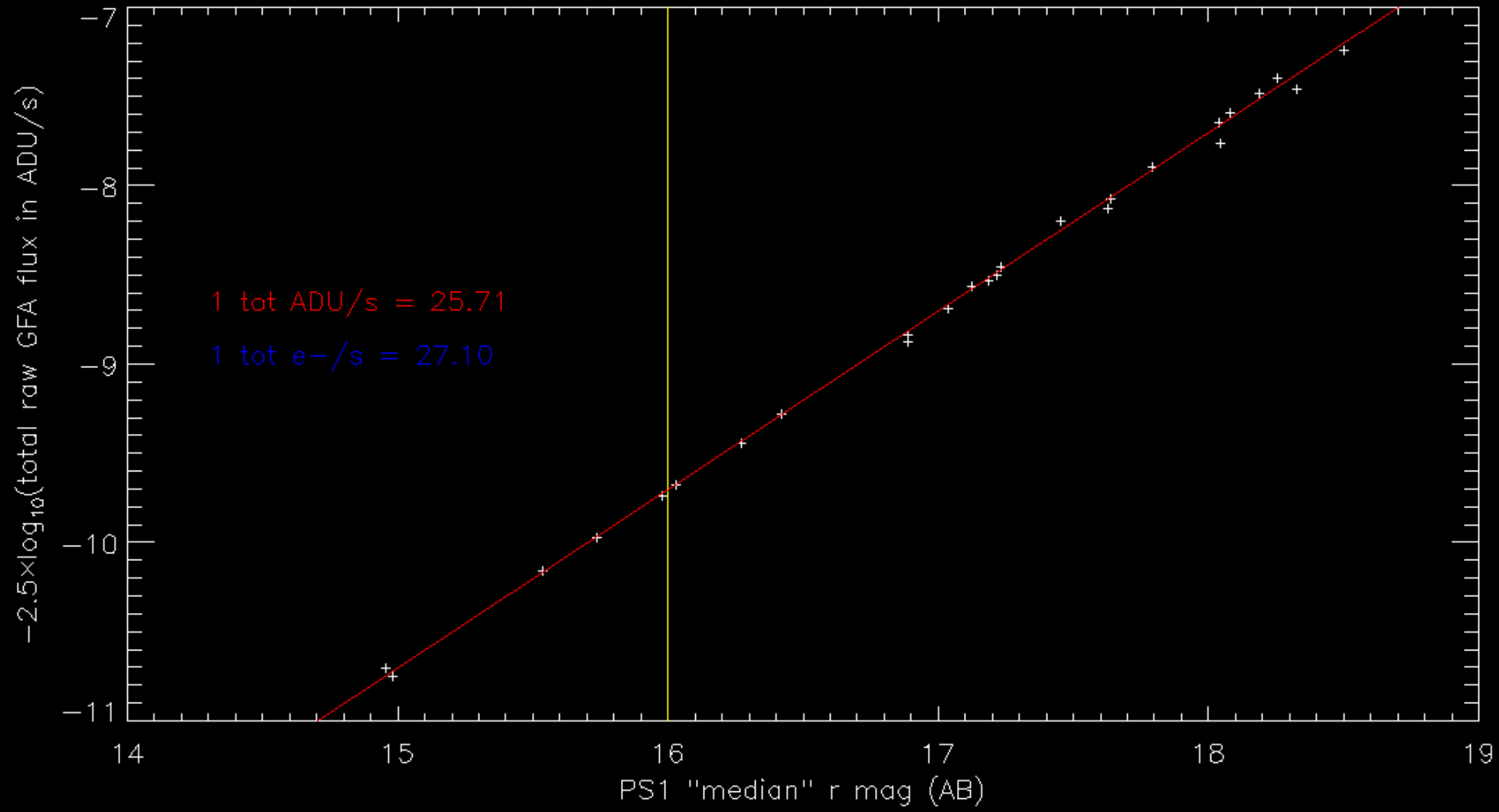
expid = 21346; GUIDE8 ; amp = G



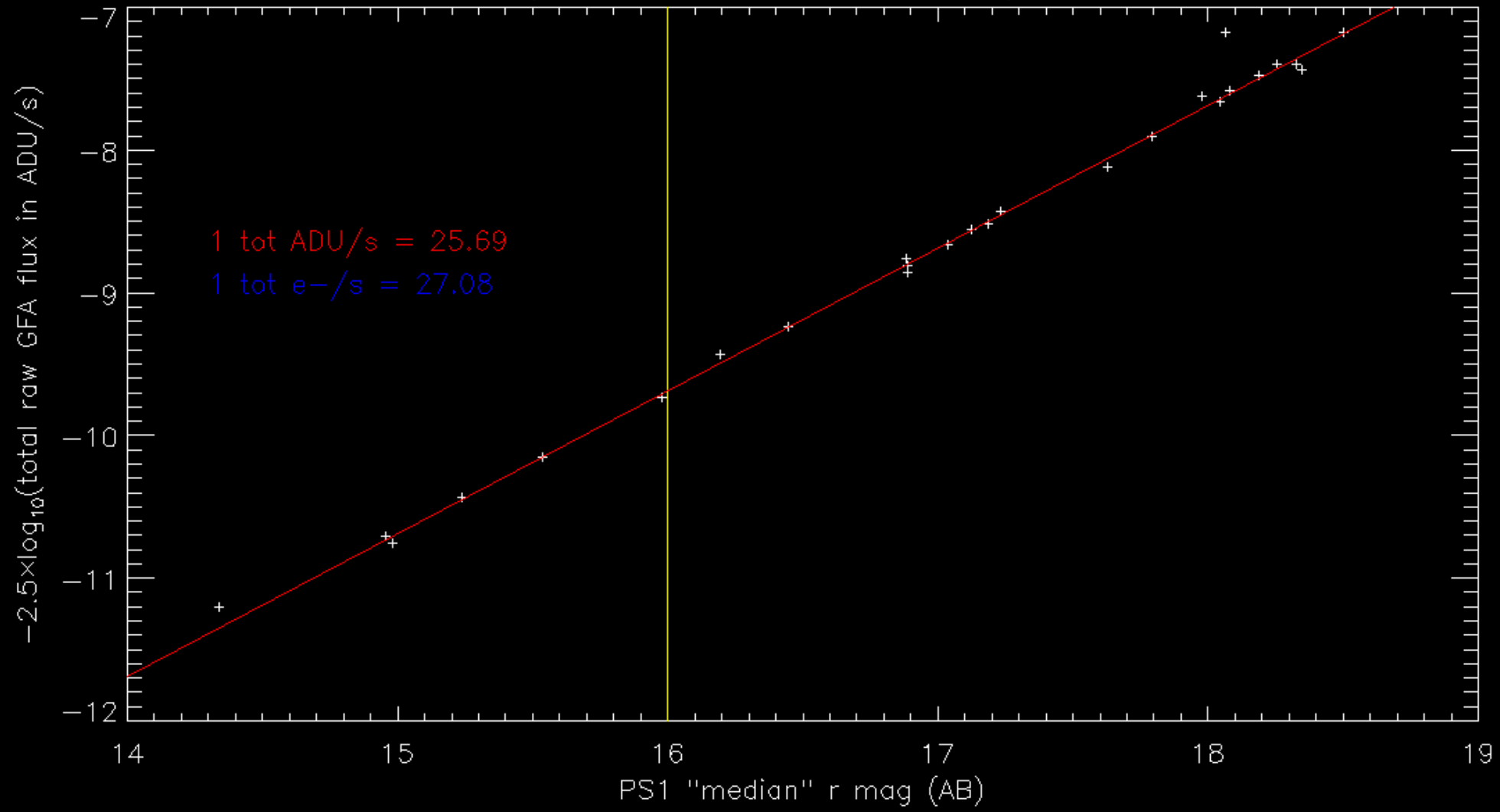
expid = 21347; GUIDE8 ; amp = G



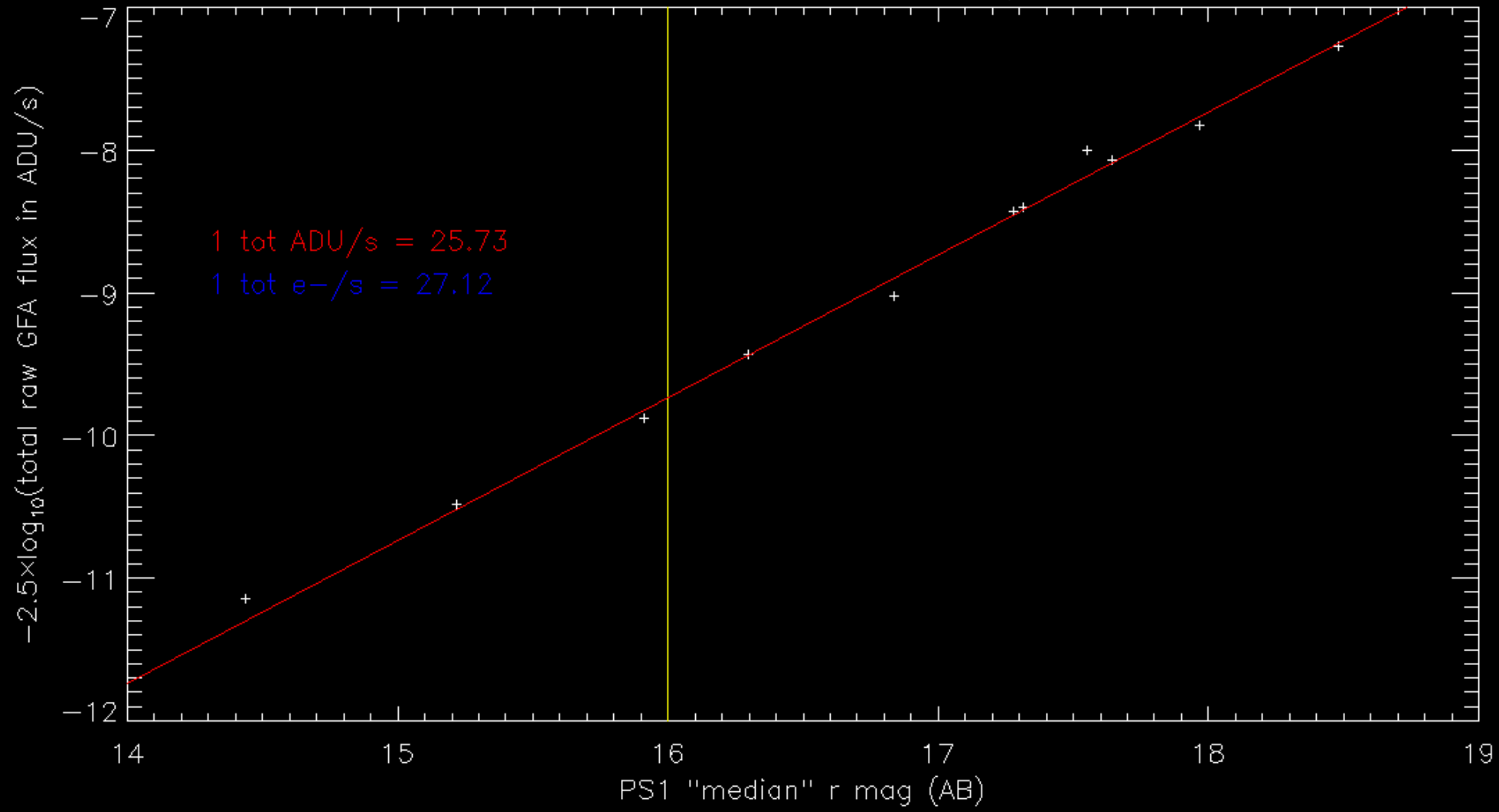
expid = 21348; GUIDE8 ; amp = G



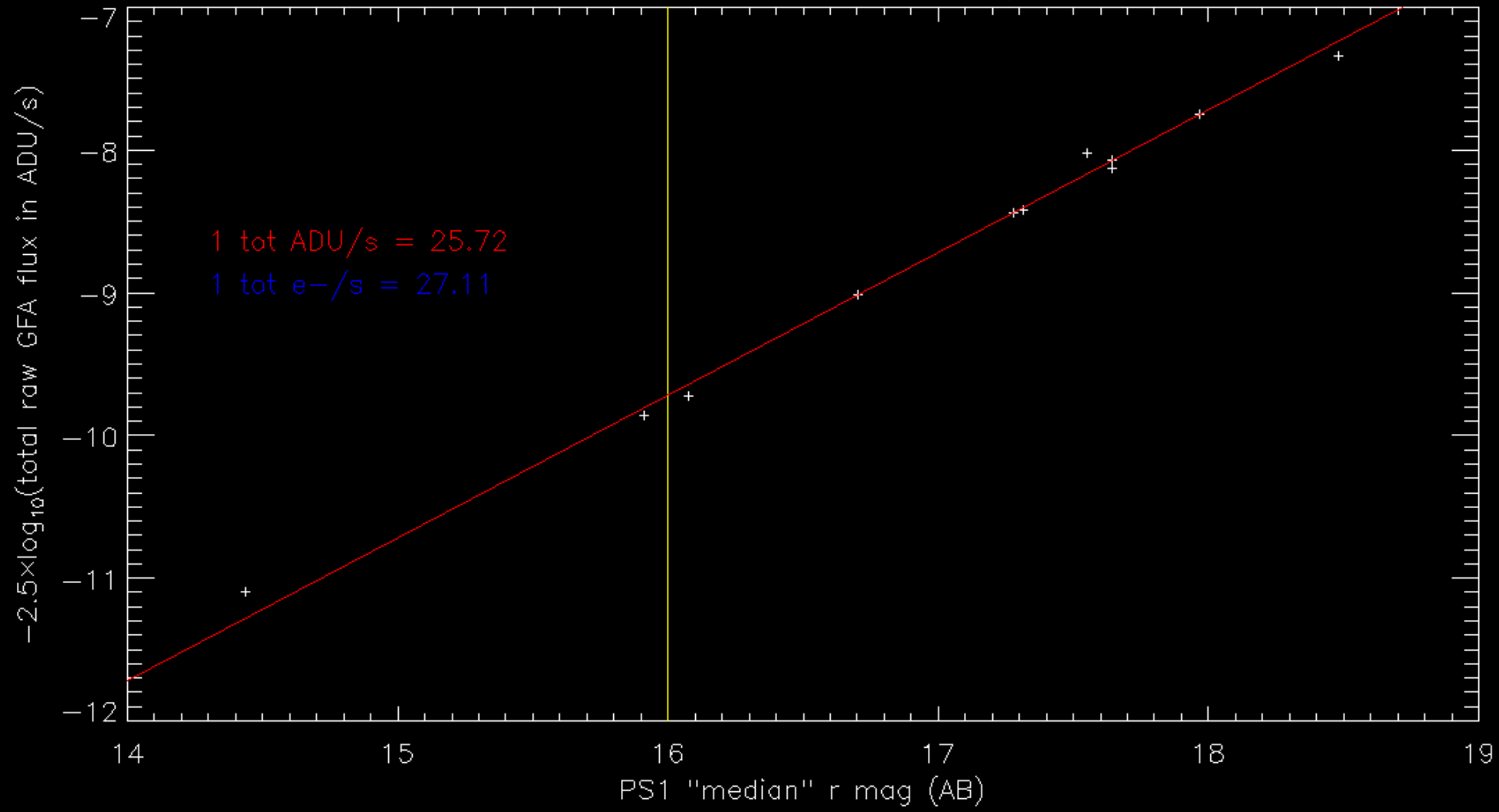
expid = 21349; GUIDE8 ; amp = G



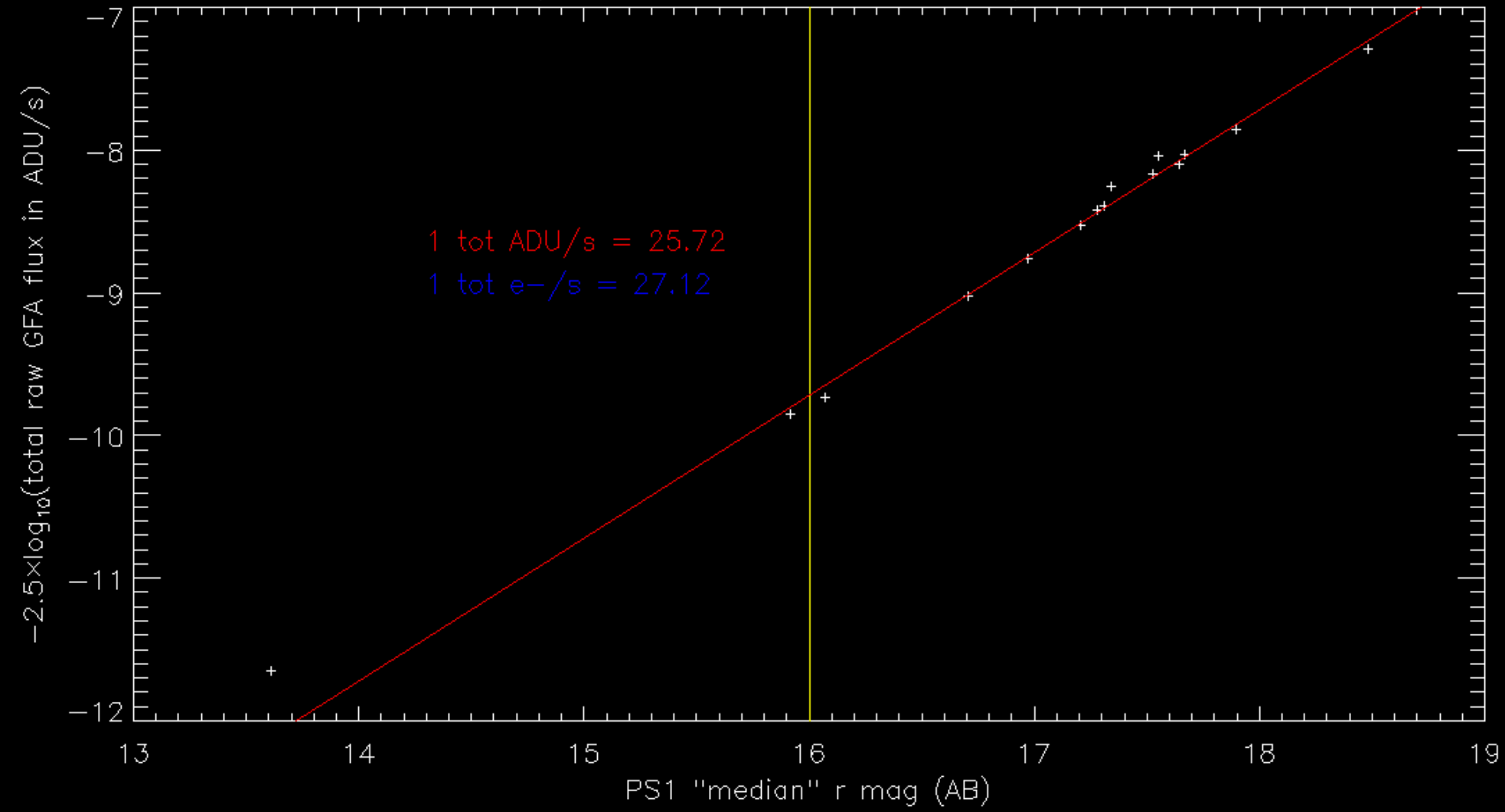
expid = 21351; GUIDE8 ; amp = G



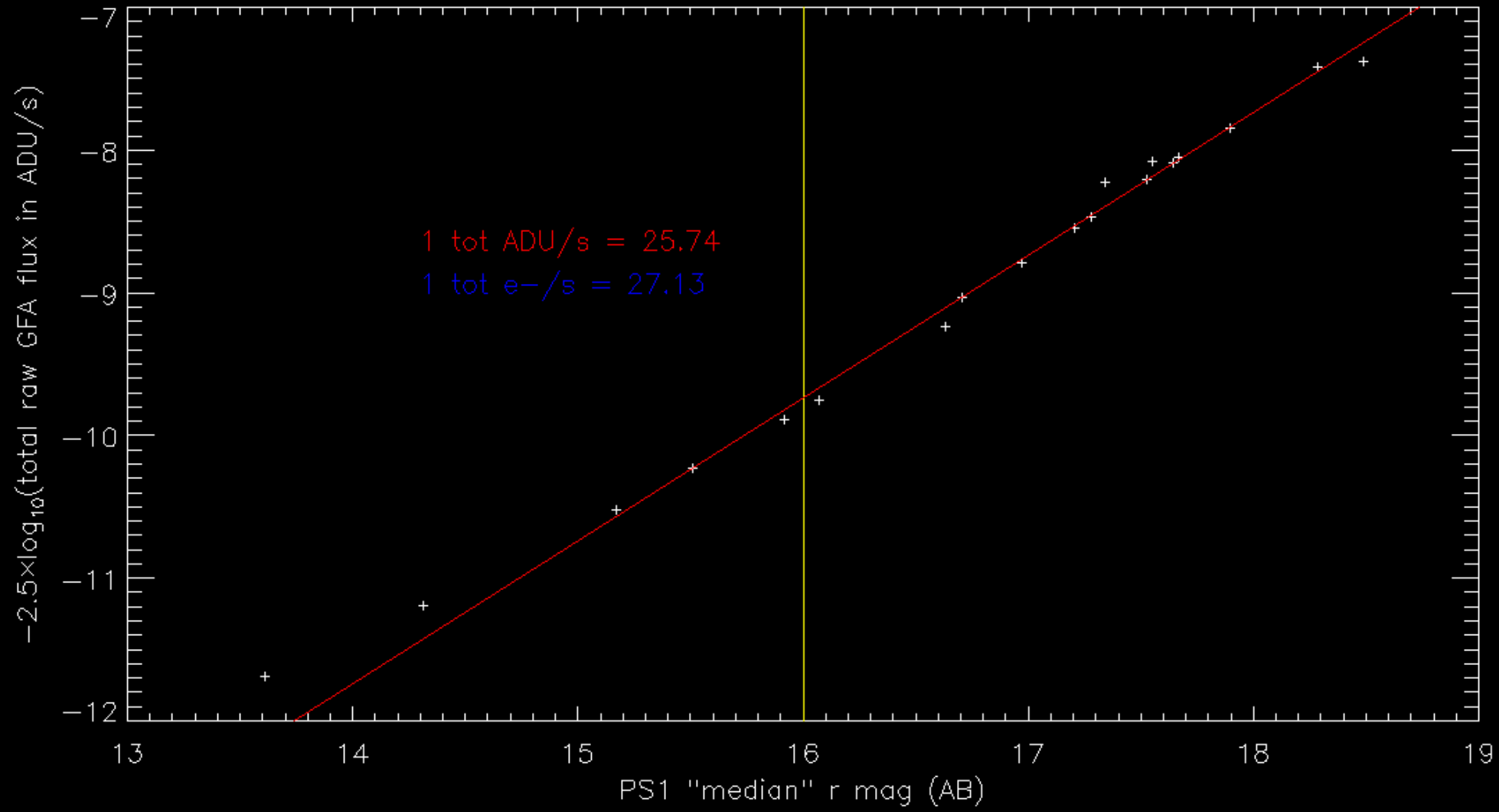
expid = 21352; GUIDE8 ; amp = G



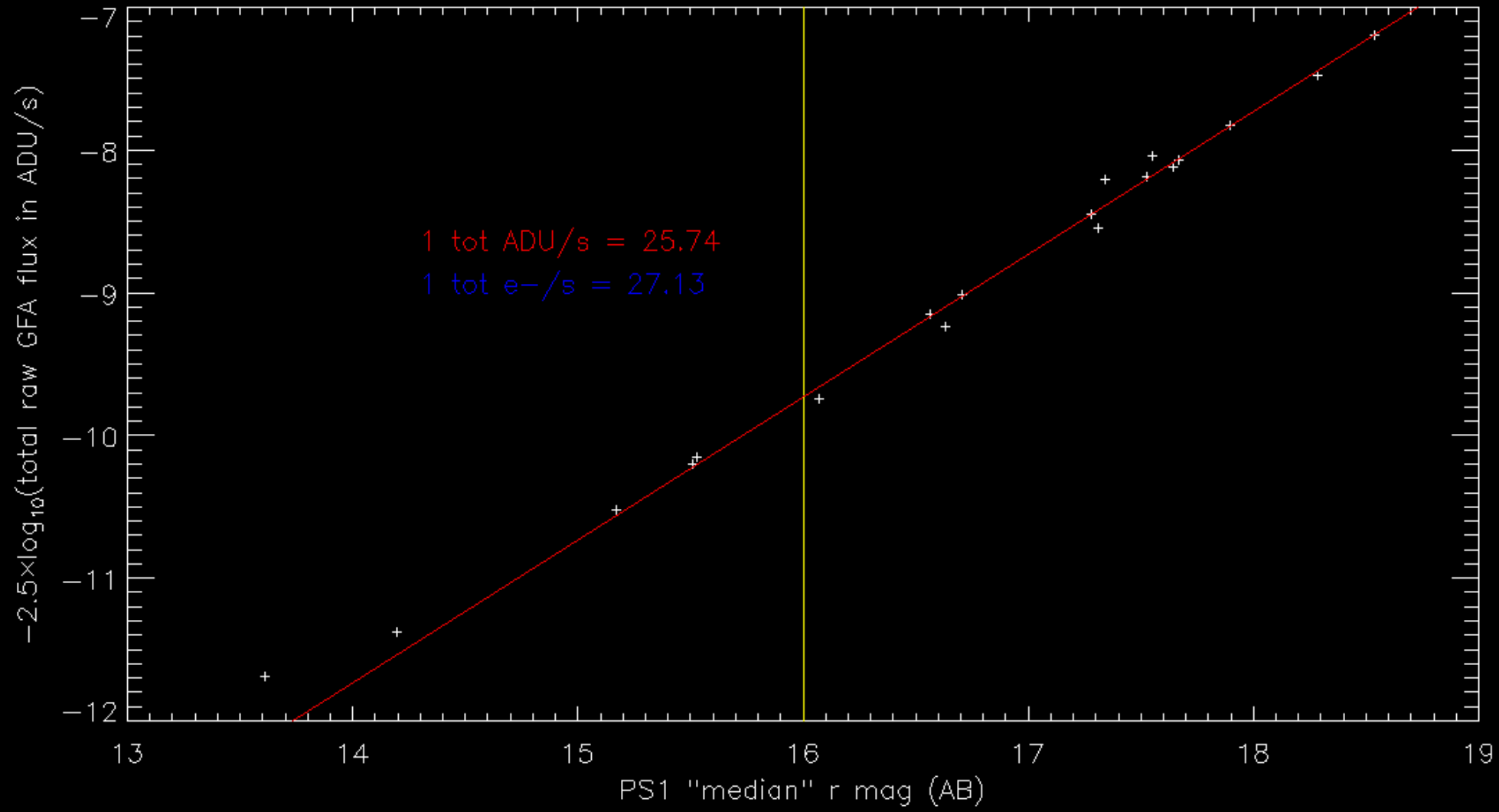
expid = 21353; GUIDE8 ; amp = G



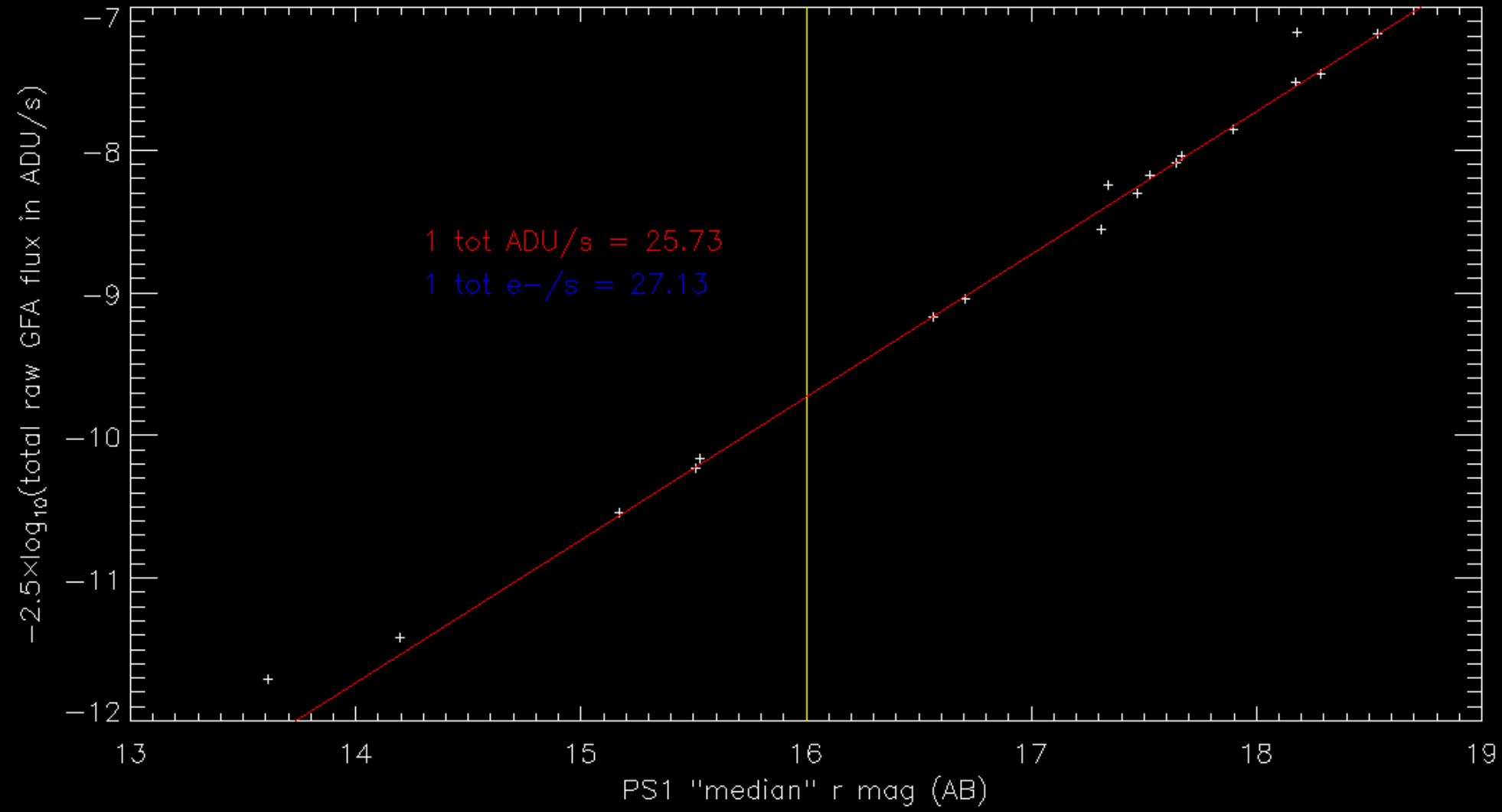
expid = 21354; GUIDE8 ; amp = G



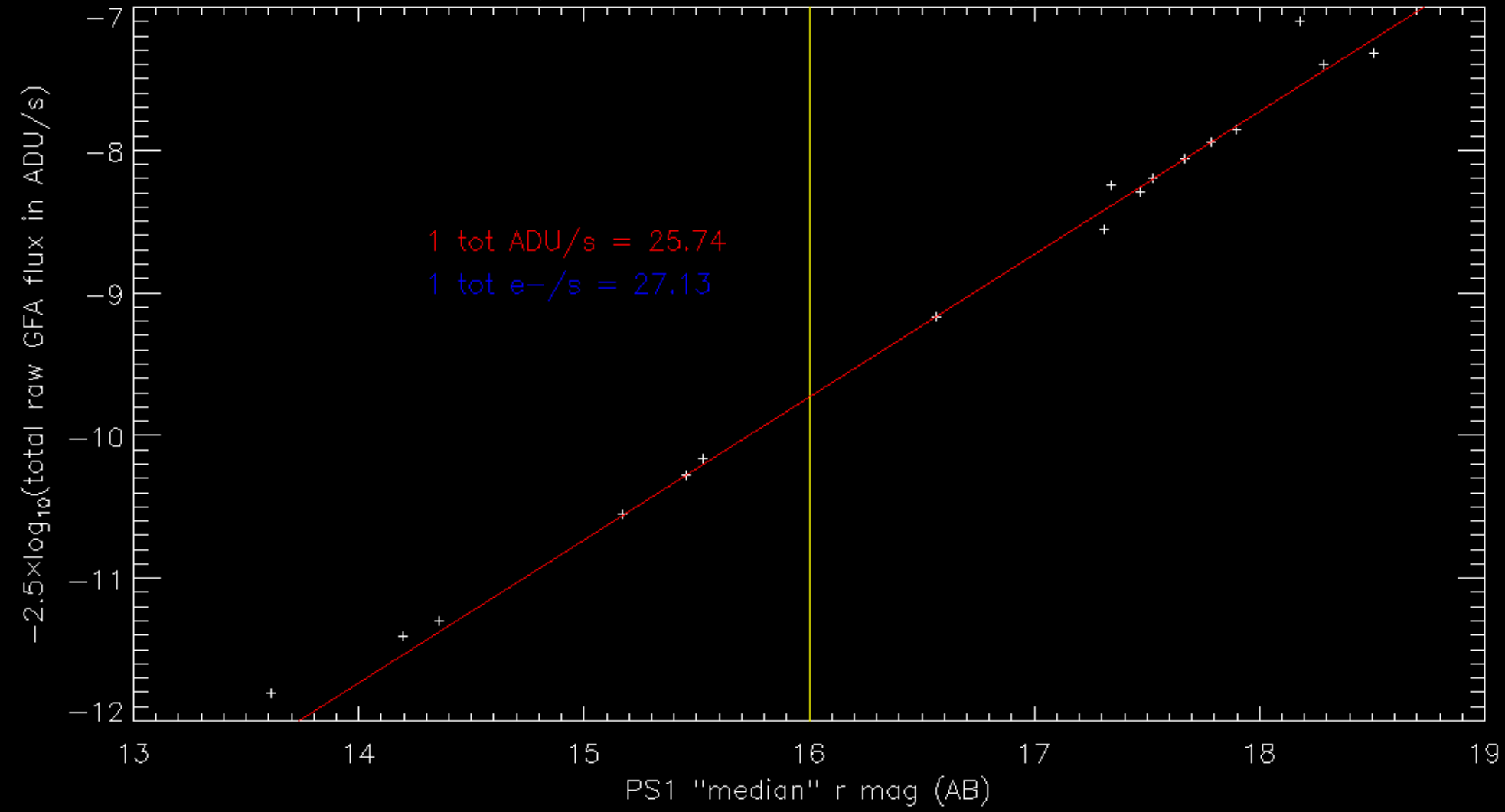
expid = 21355; GUIDE8 ; amp = G



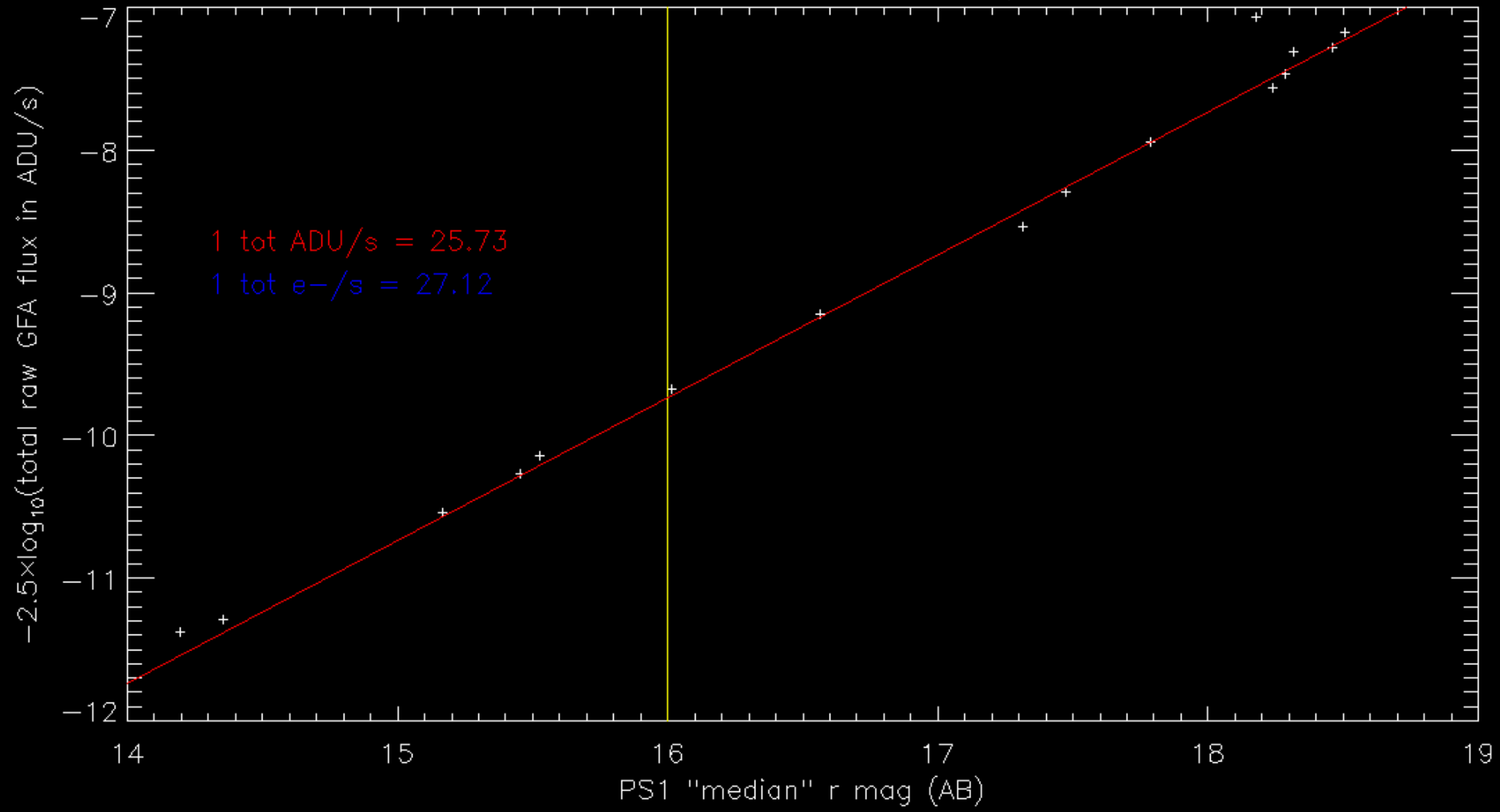
expid = 21356; GUIDE8 ; amp = G



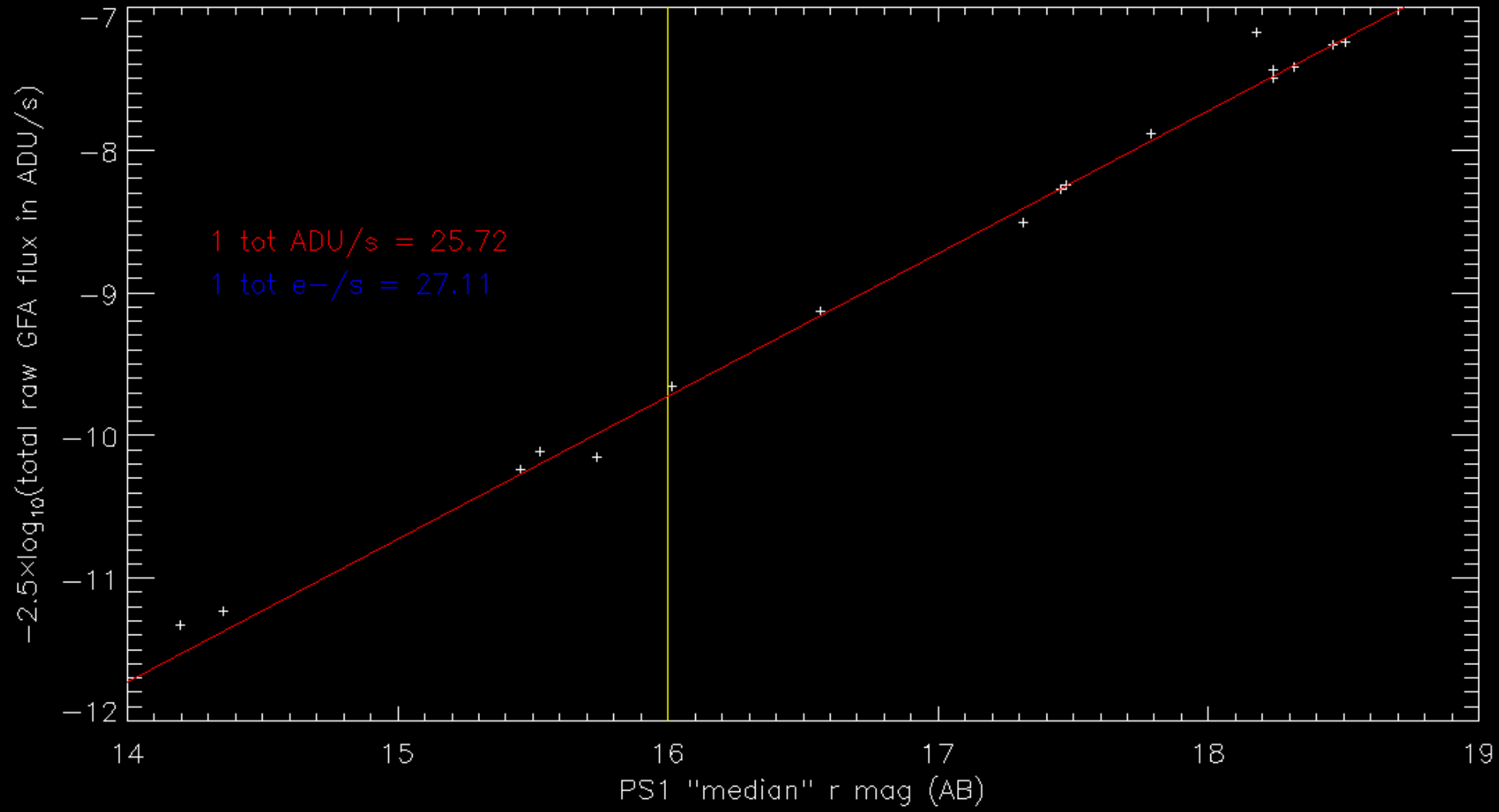
expid = 21357; GUIDE8 ; amp = G



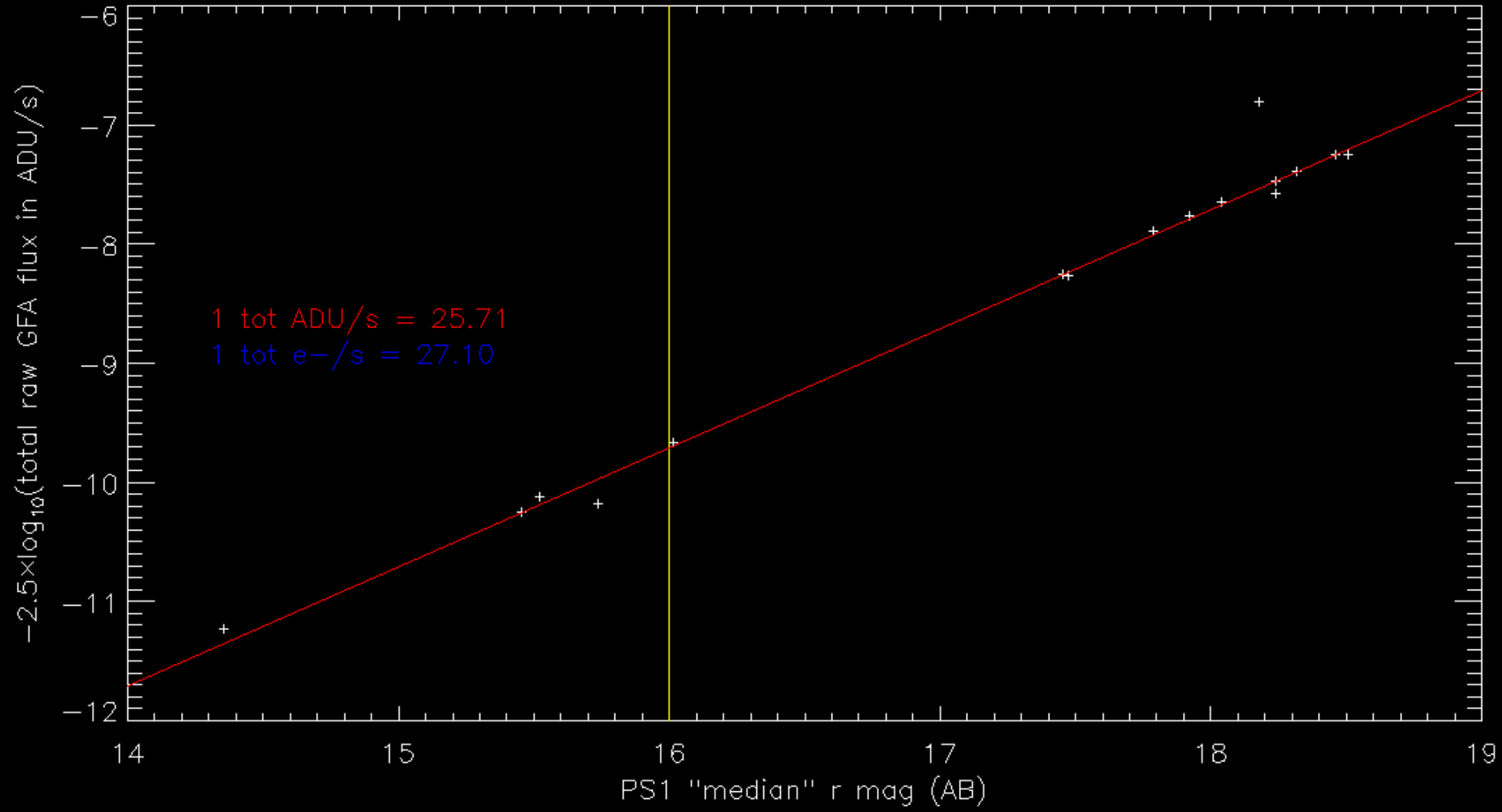
expid = 21358; GUIDE8 ; amp = G



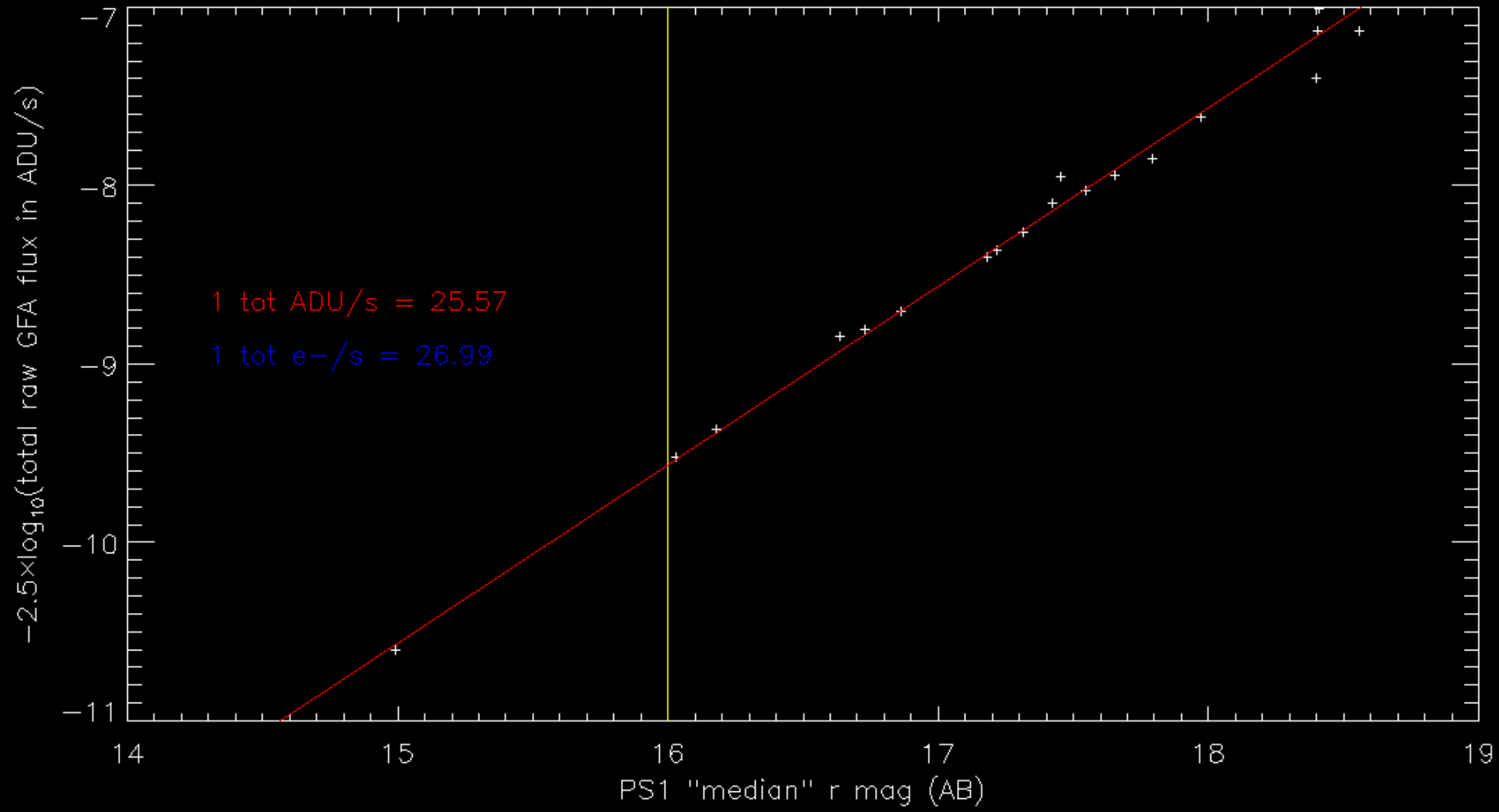
expid = 21359; GUIDE8 ; amp = G



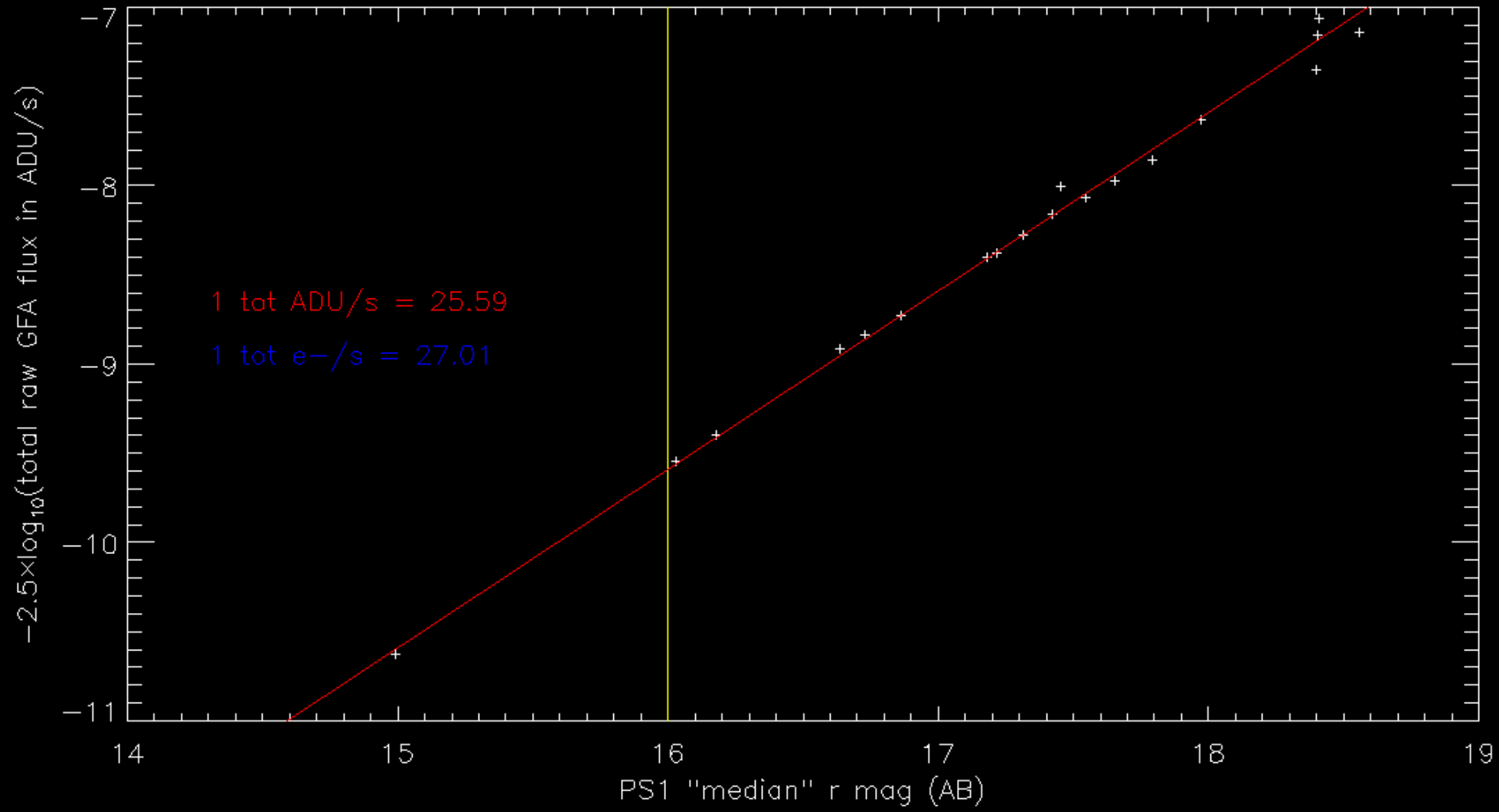
expid = 21360; GUIDE8 ; amp = G



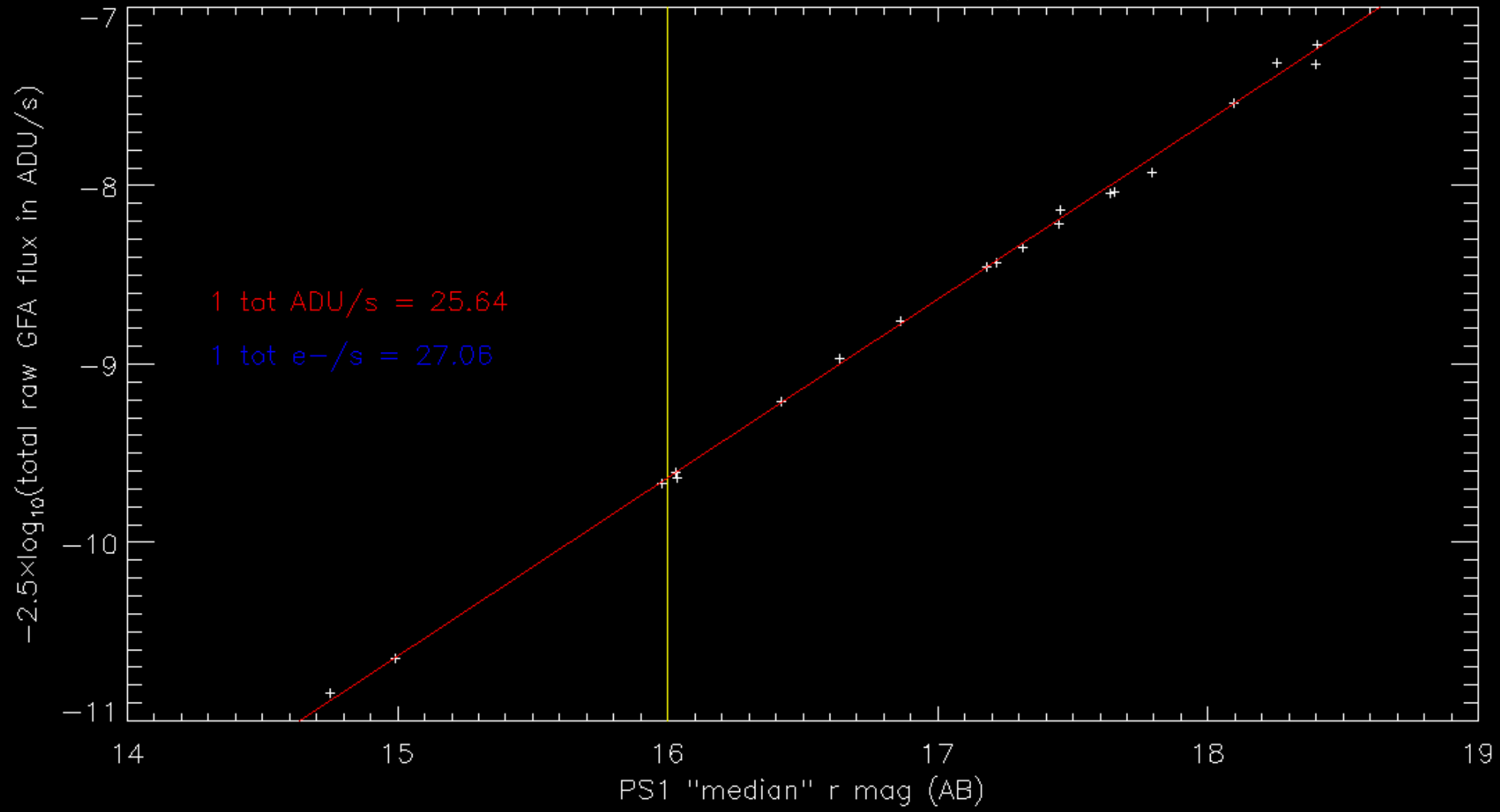
expid = 21338; GUIDE8 ; amp = H



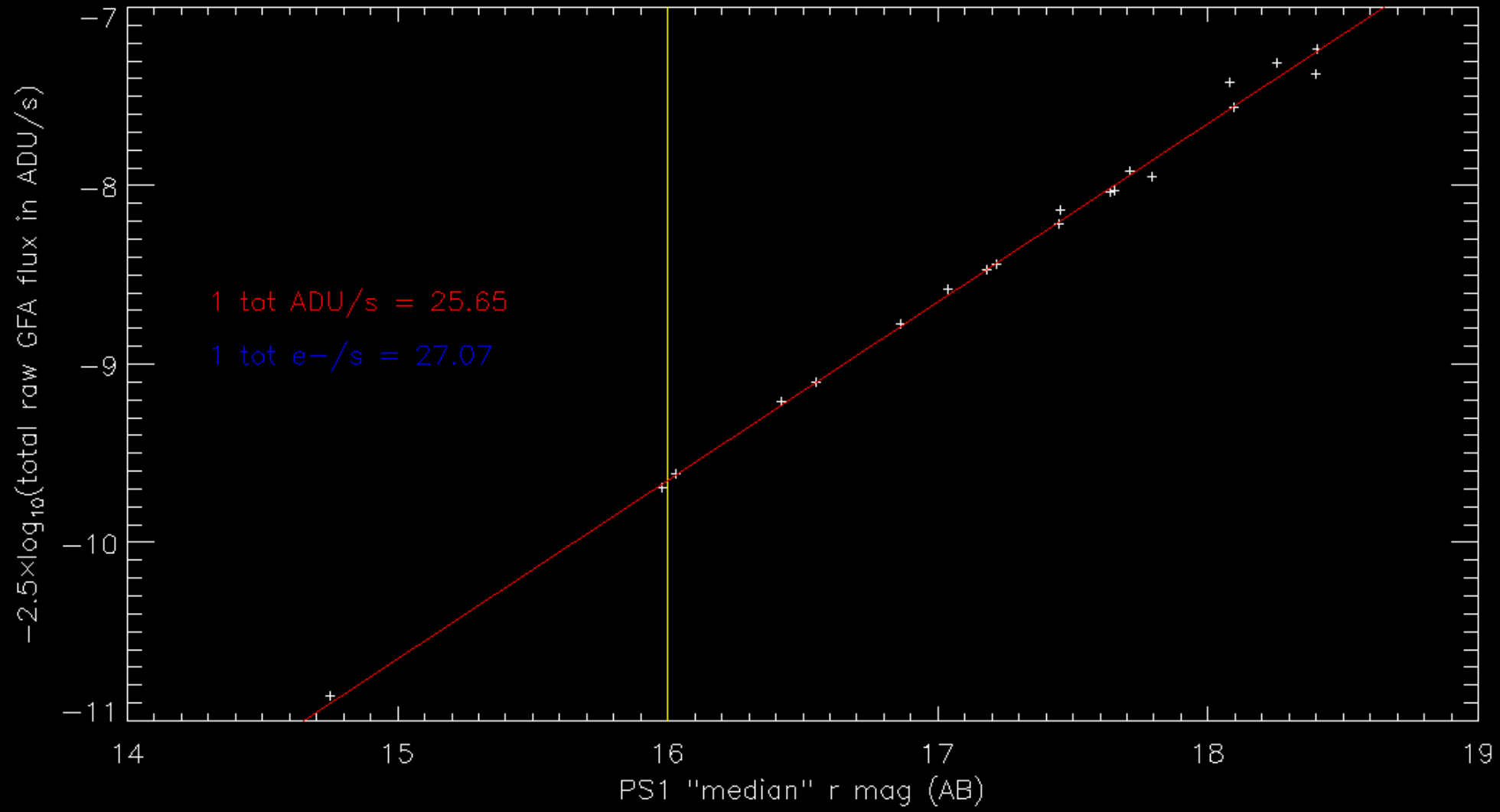
expid = 21339; GUIDE8 ; amp = H



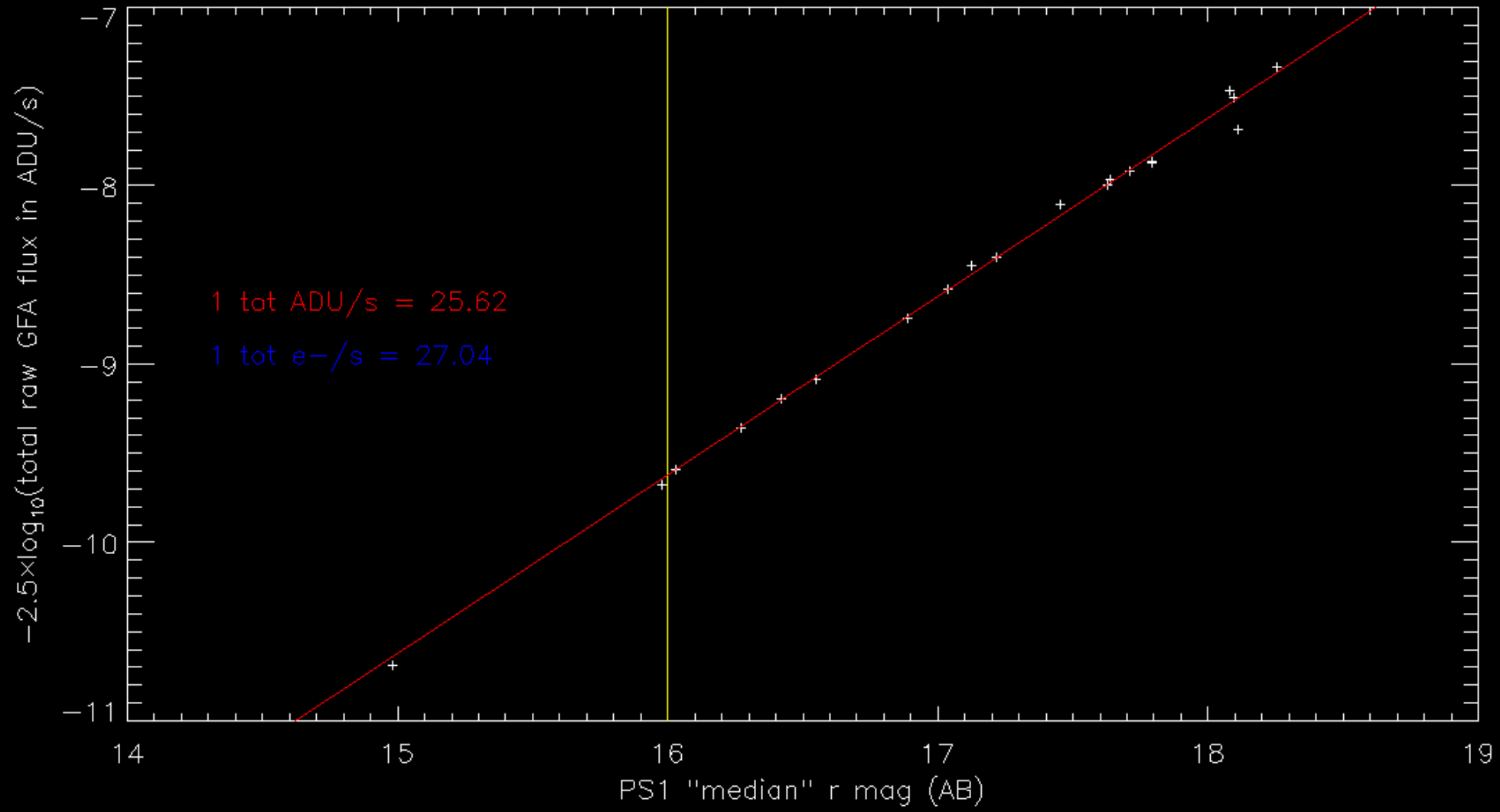
expid = 21340; GUIDE8 ; amp = H



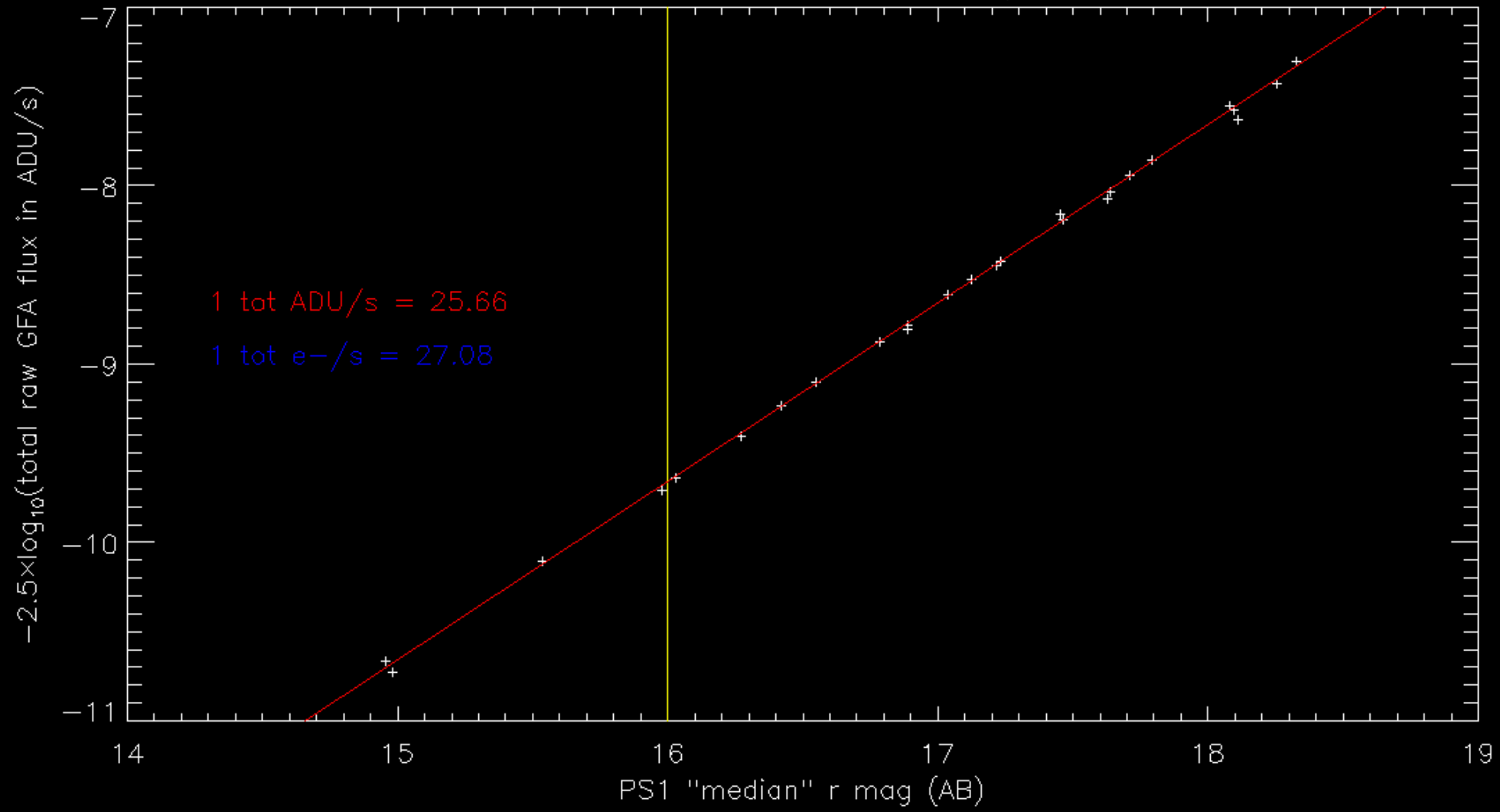
expid = 21341; GUIDE8 ; amp = H



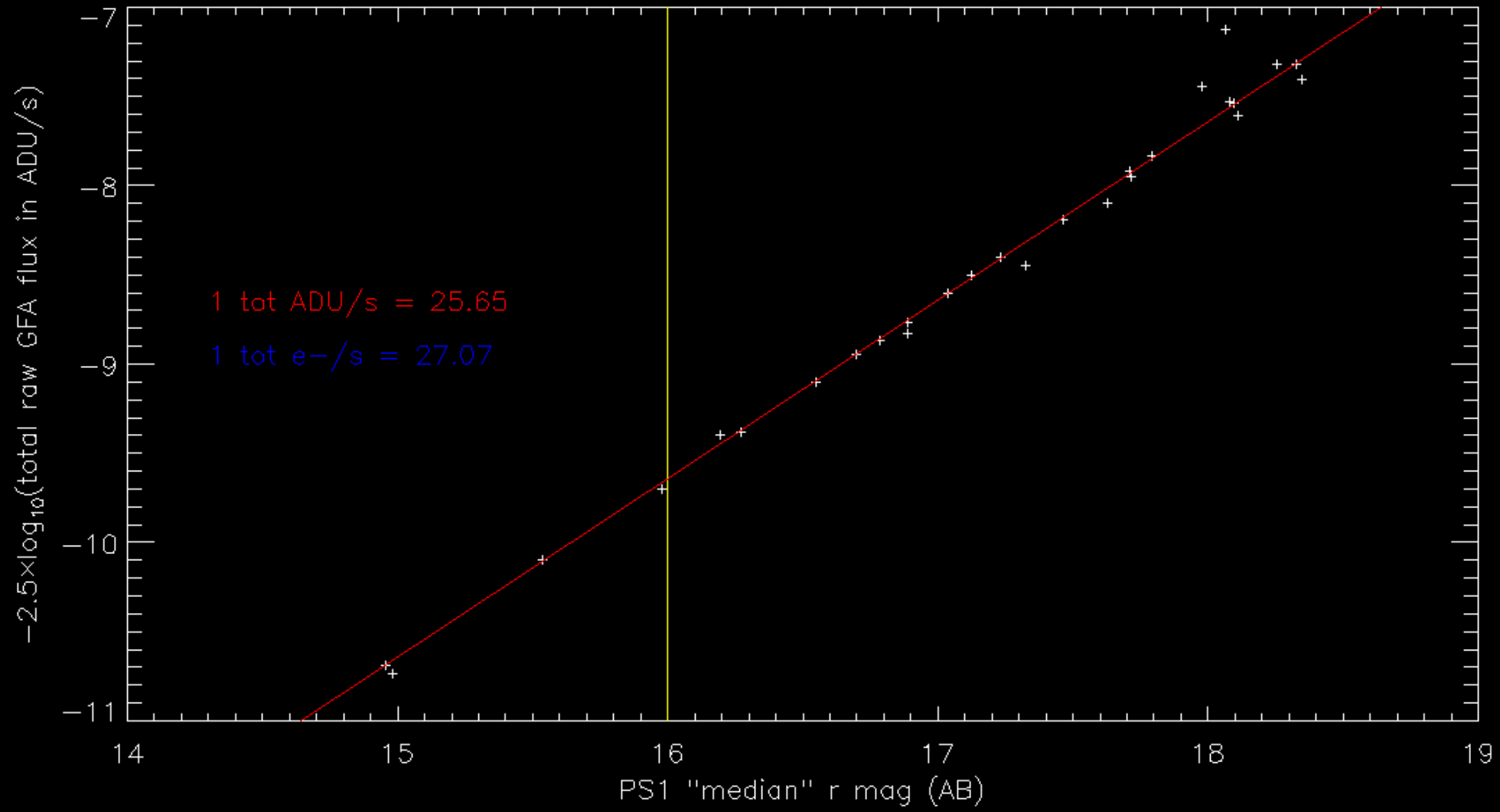
expid = 21342; GUIDE8 ; amp = H



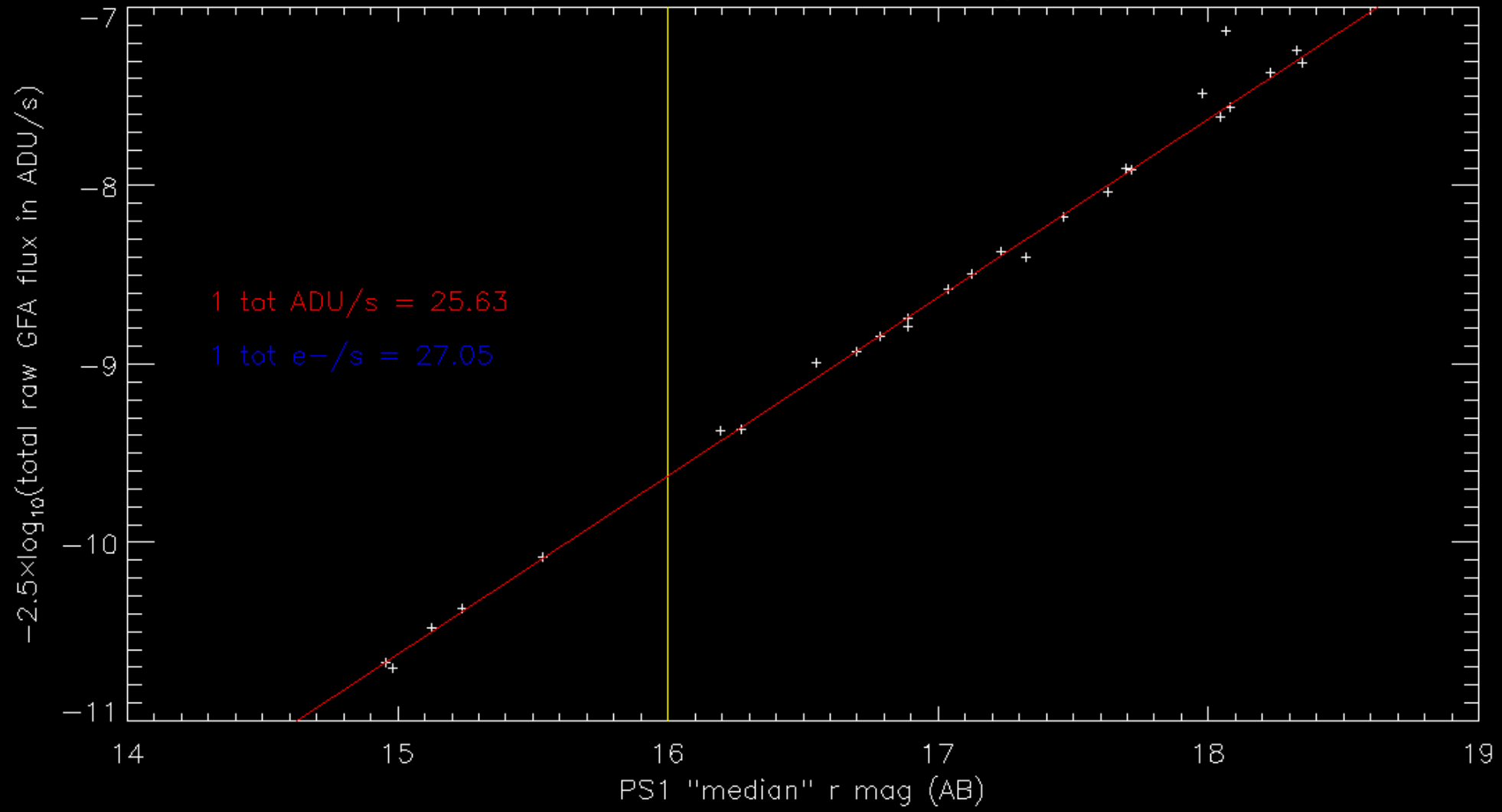
expid = 21343; GUIDE8 ; amp = H



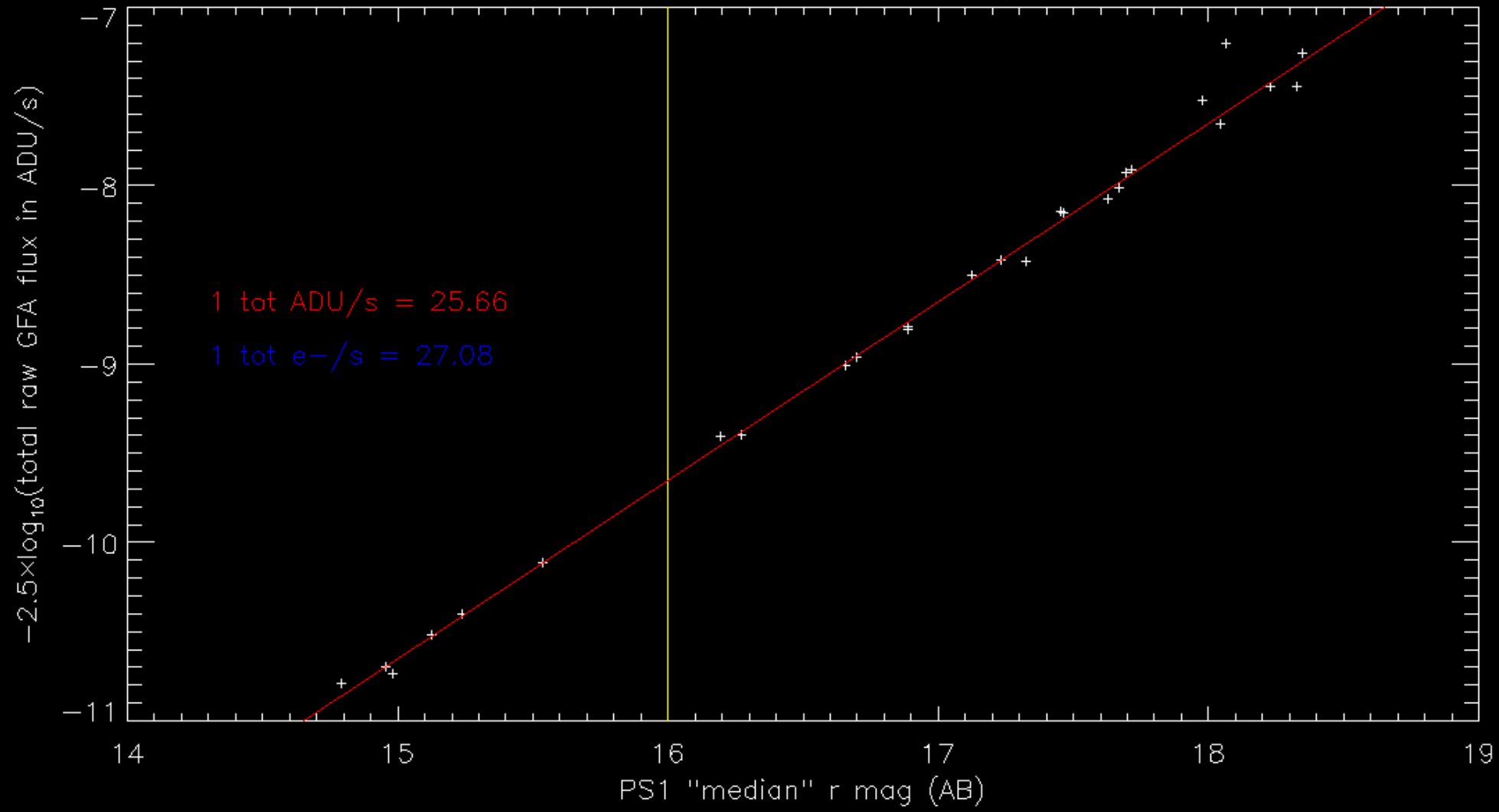
expid = 21344; GUIDE8 ; amp = H



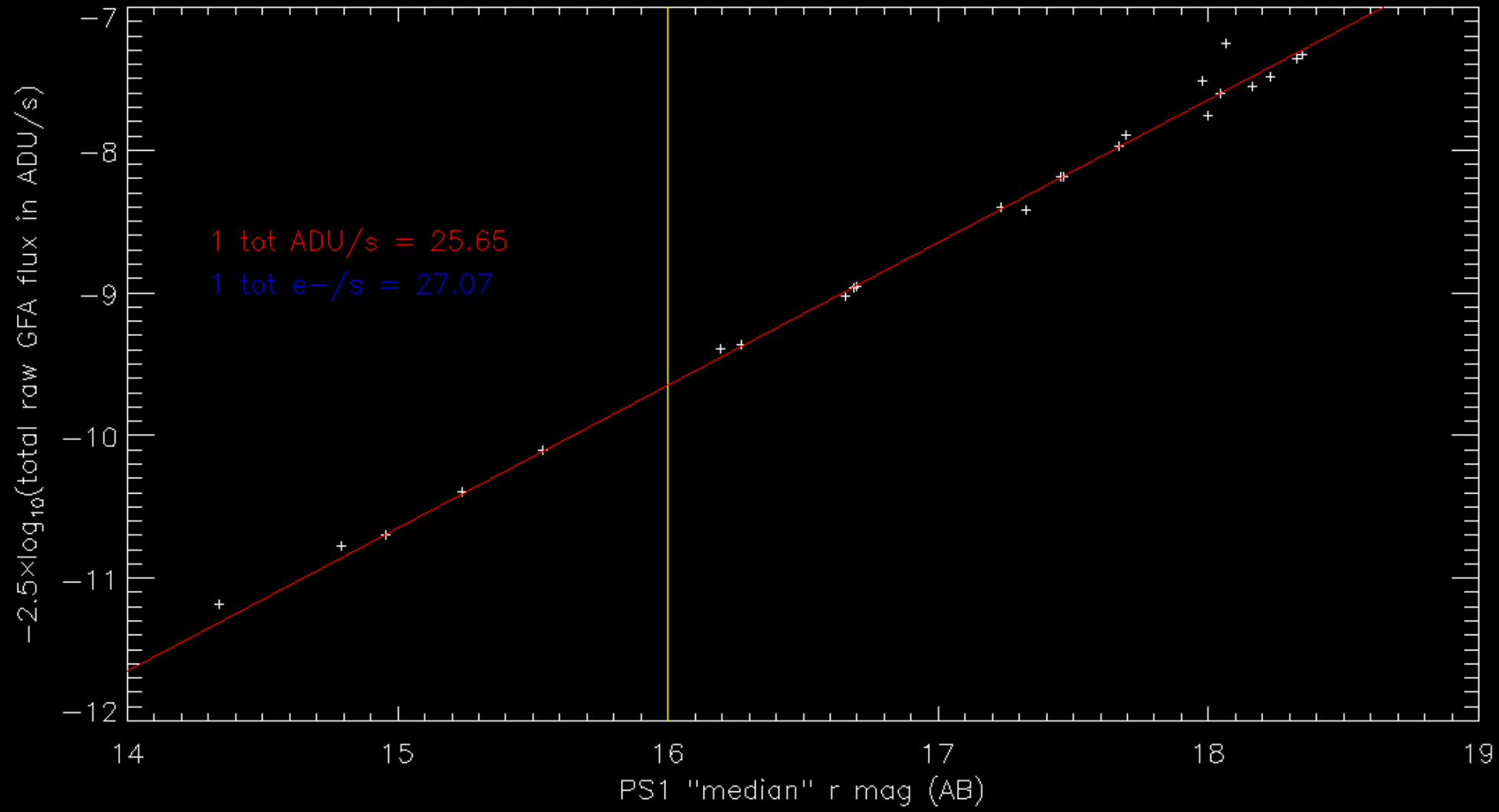
expid = 21345; GUIDE8 ; amp = H



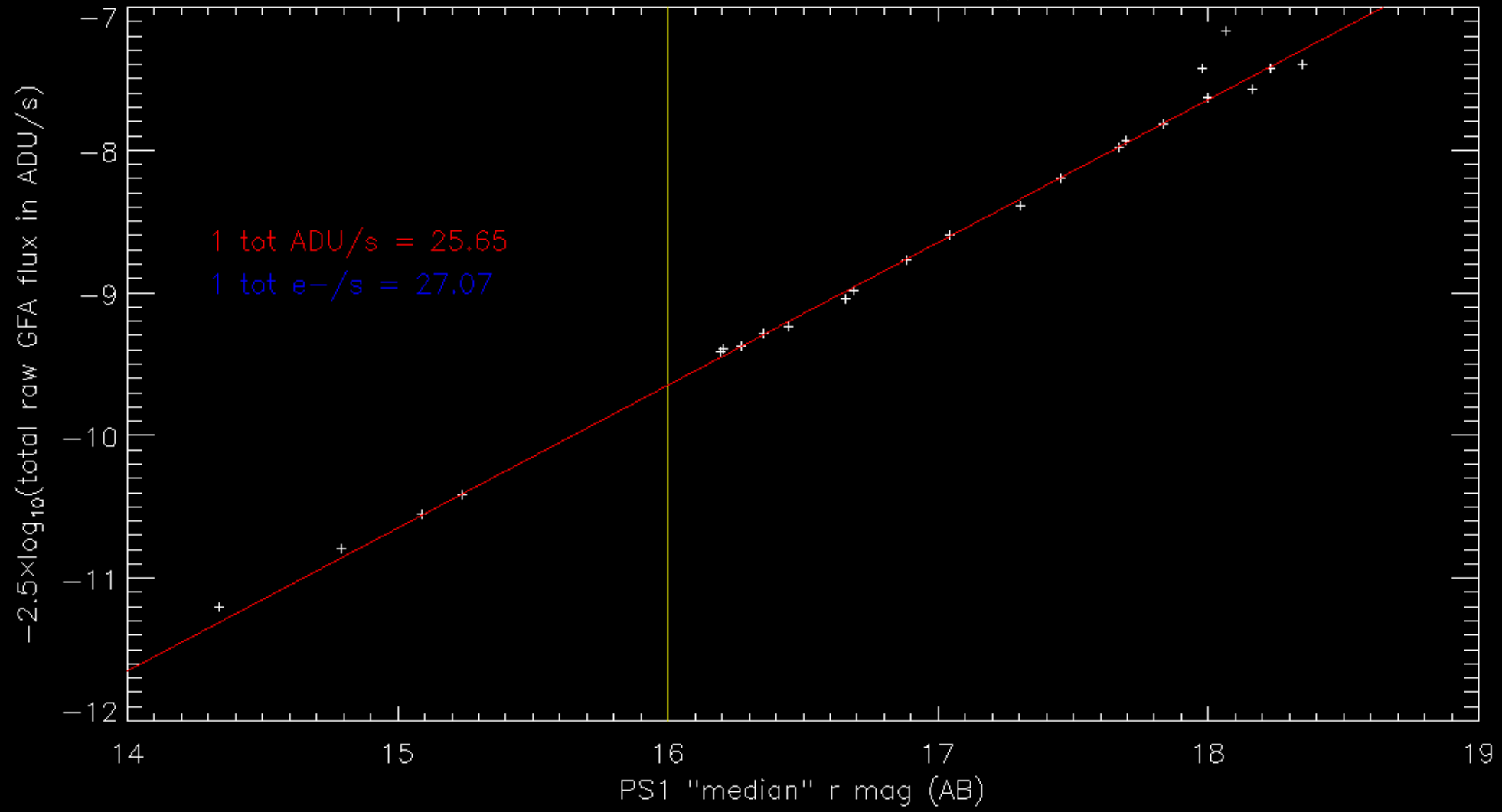
expid = 21346; GUIDE8 ; amp = H



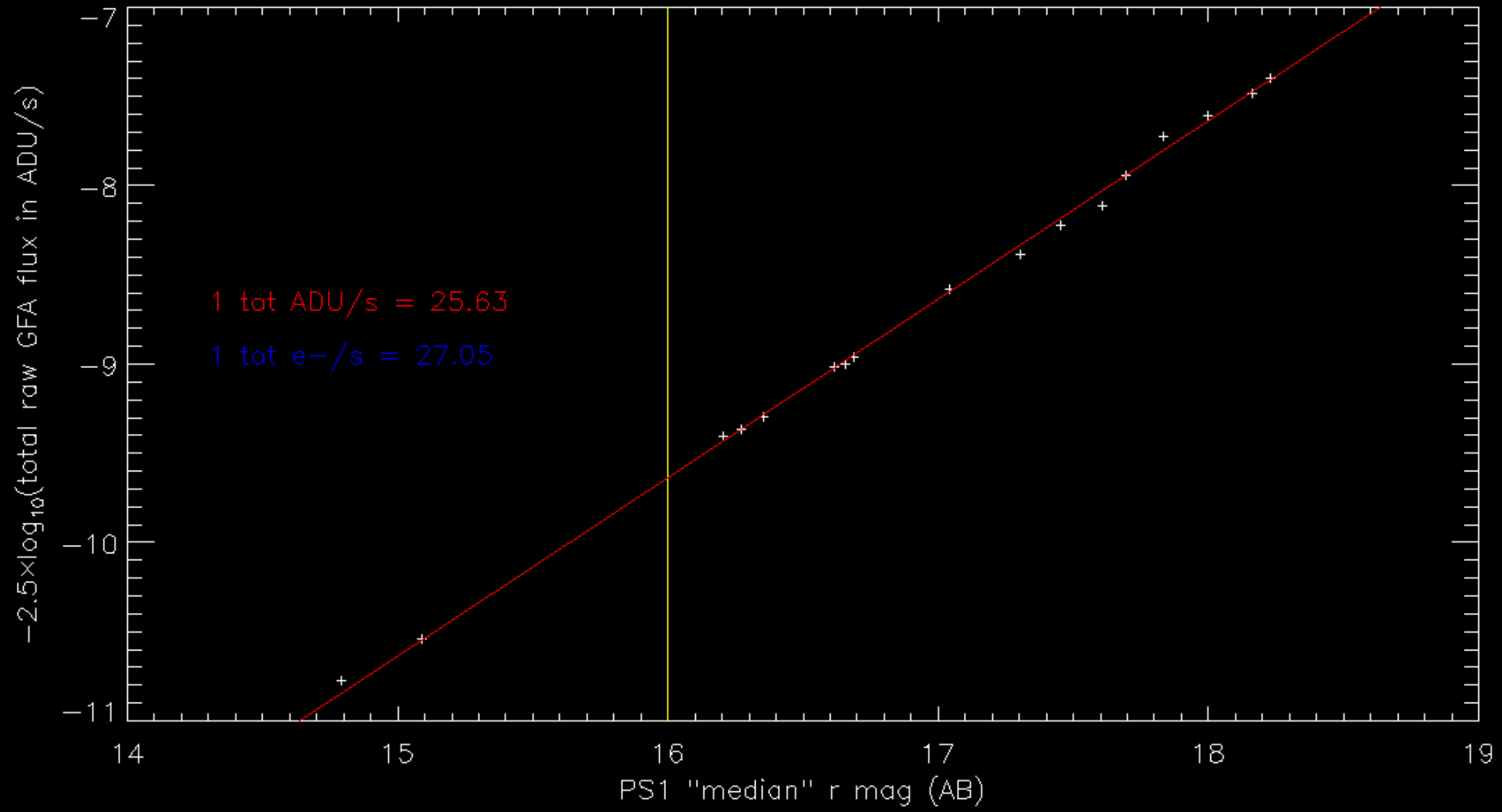
expid = 21347; GUIDE8 ; amp = H



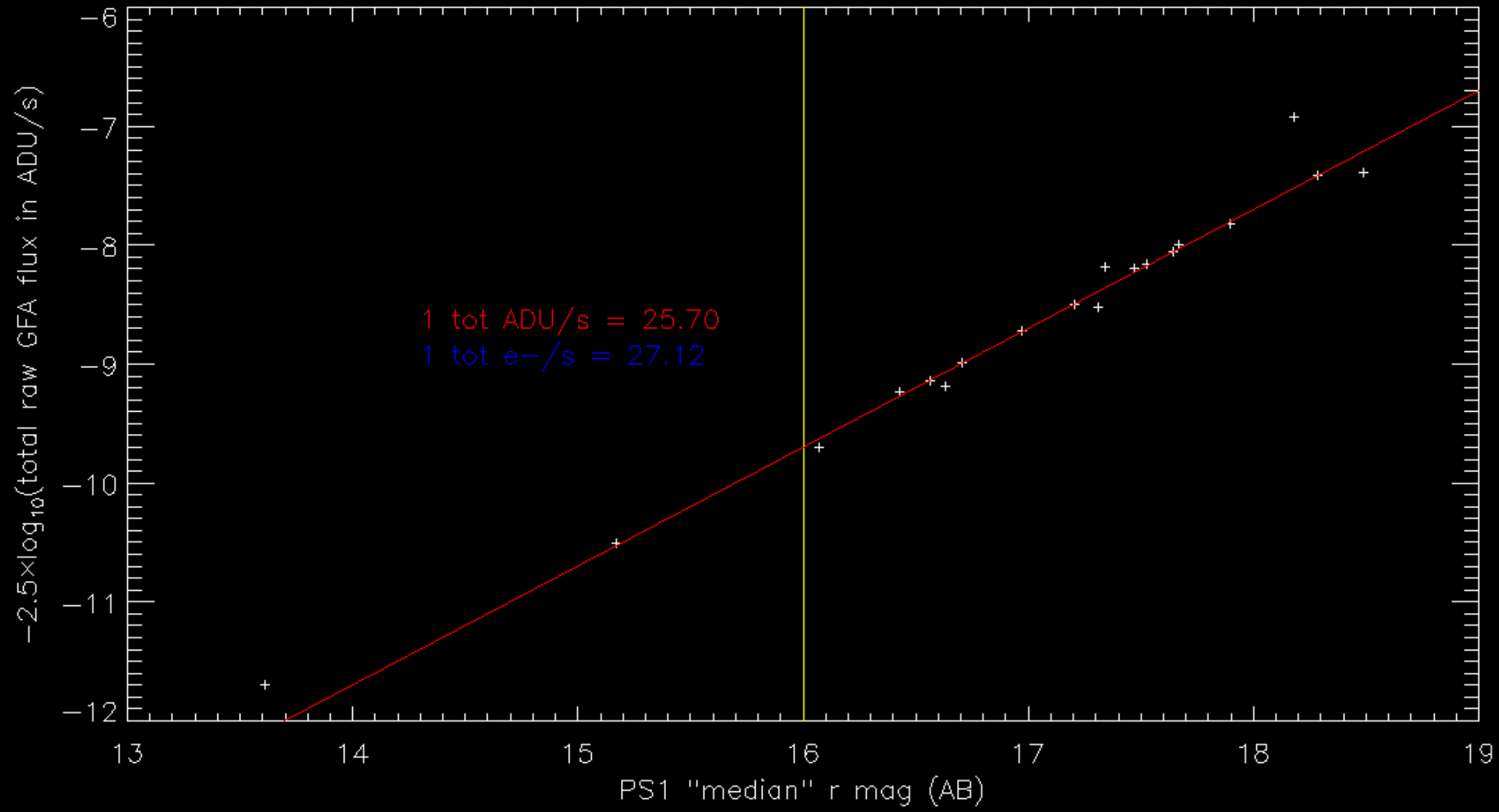
expid = 21348; GUIDE8 ; amp = H



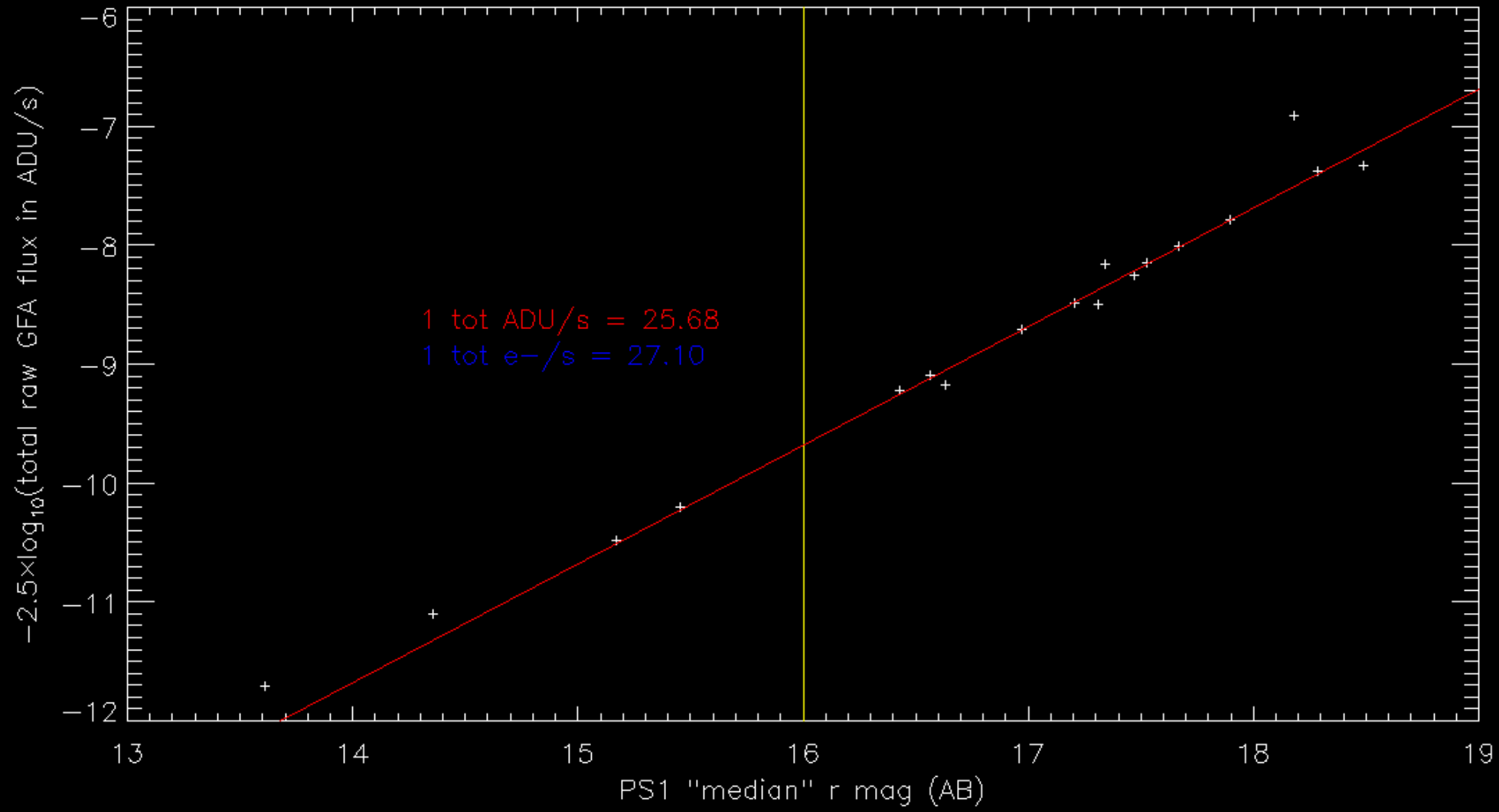
expid = 21349; GUIDE8 ; amp = H



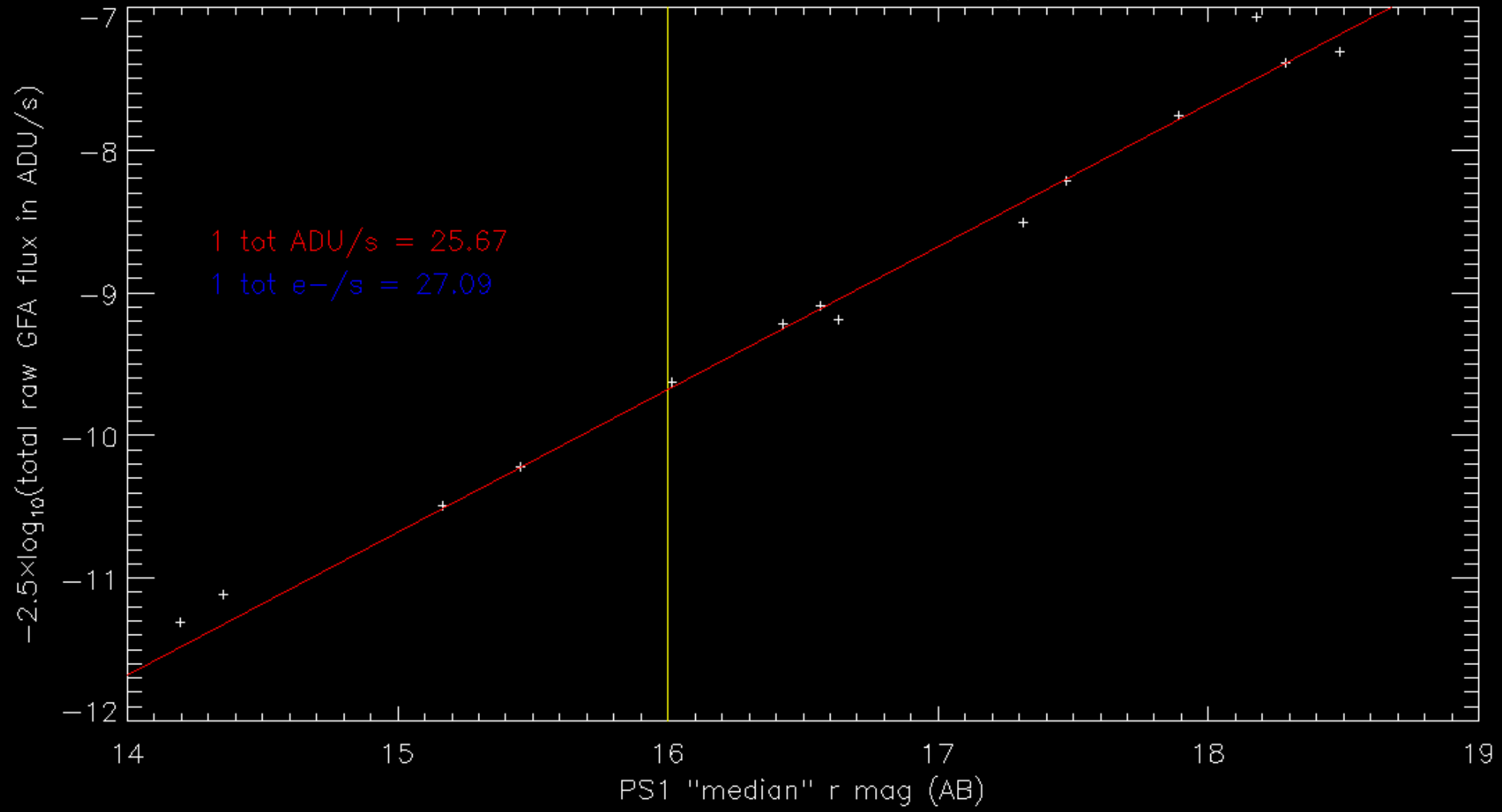
expid = 21351; GUIDE8 ; amp = H



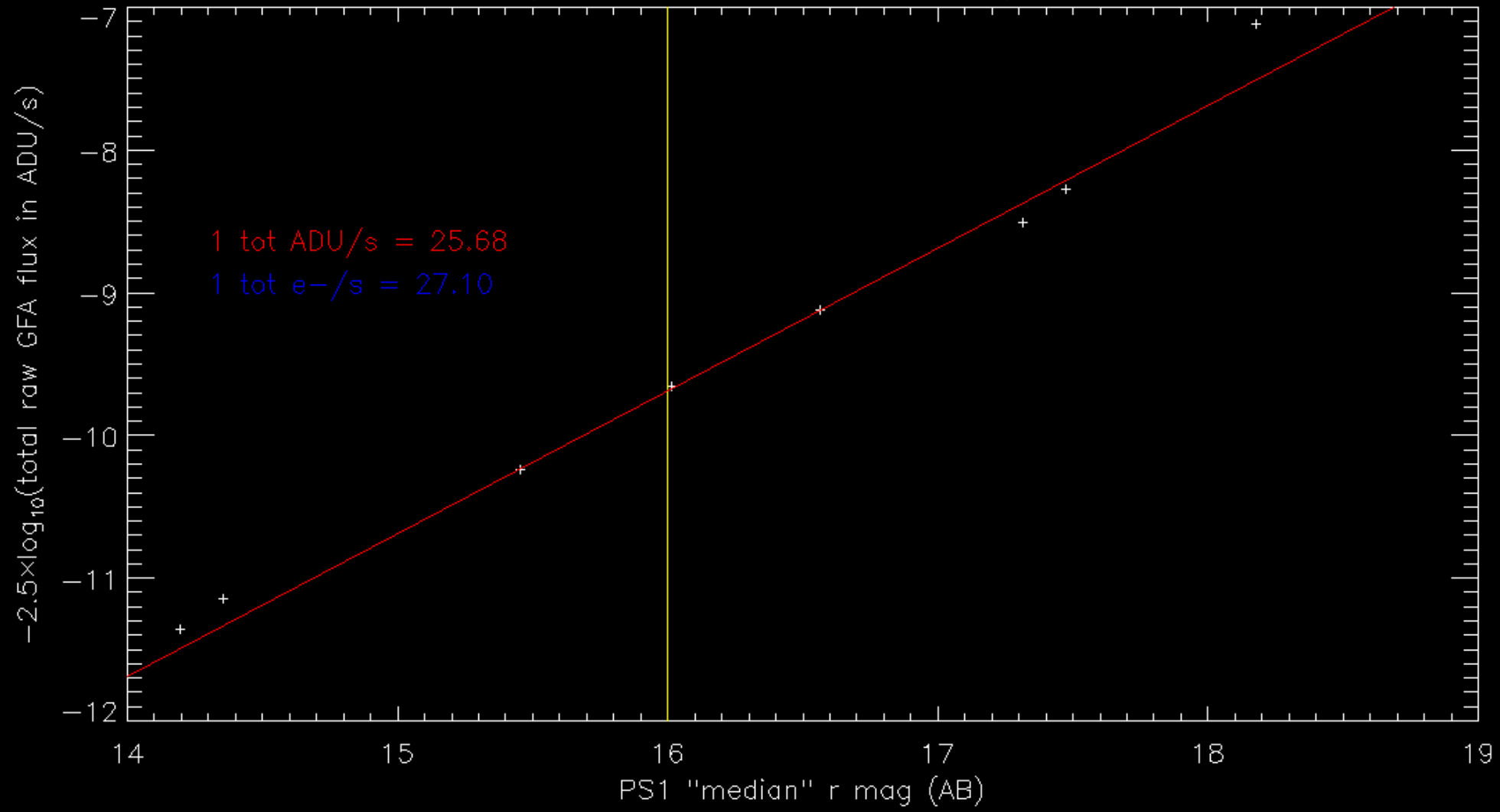
expid = 21352; GUIDE8 ; amp = H



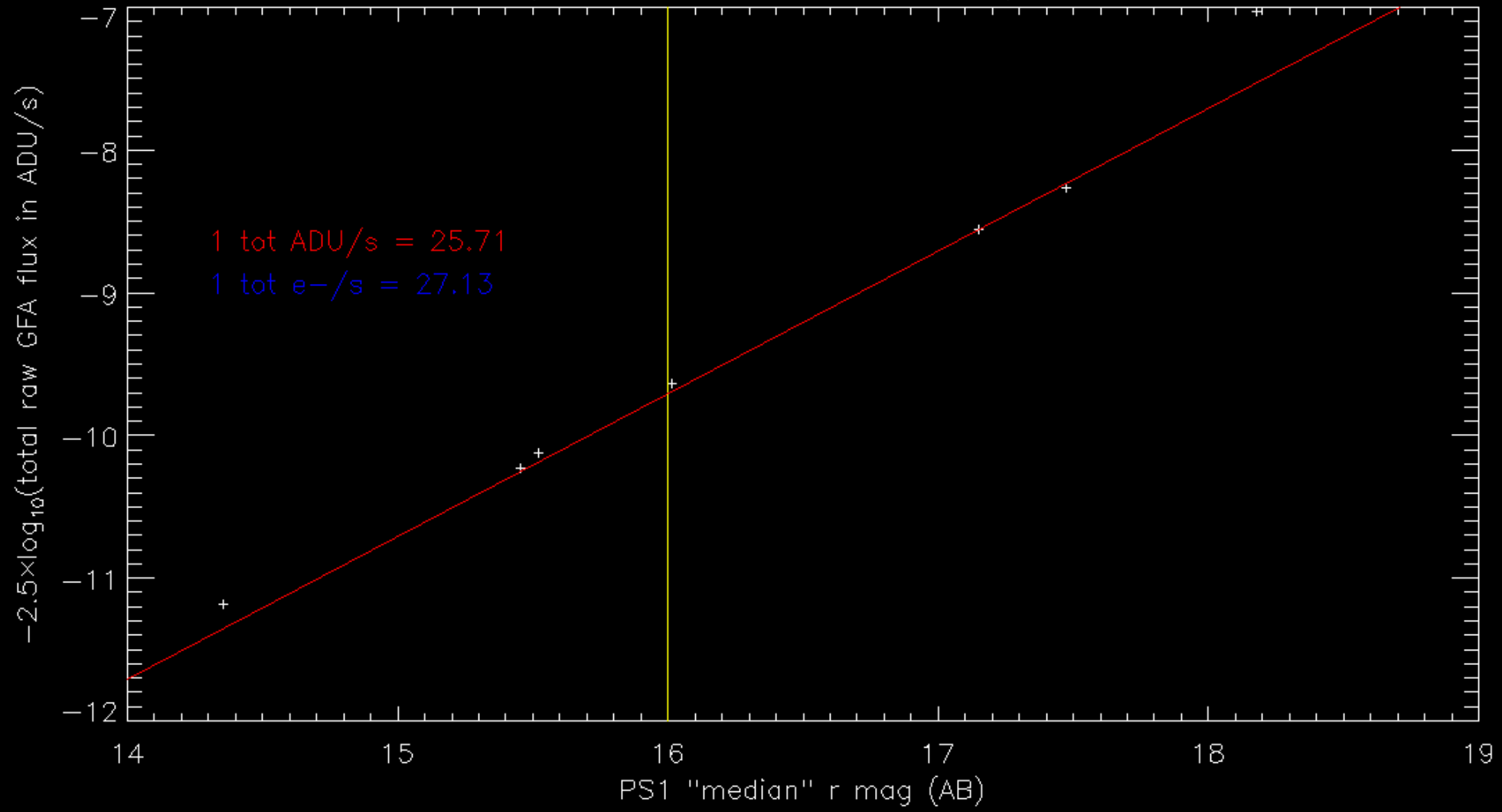
expid = 21353; GUIDE8 ; amp = H



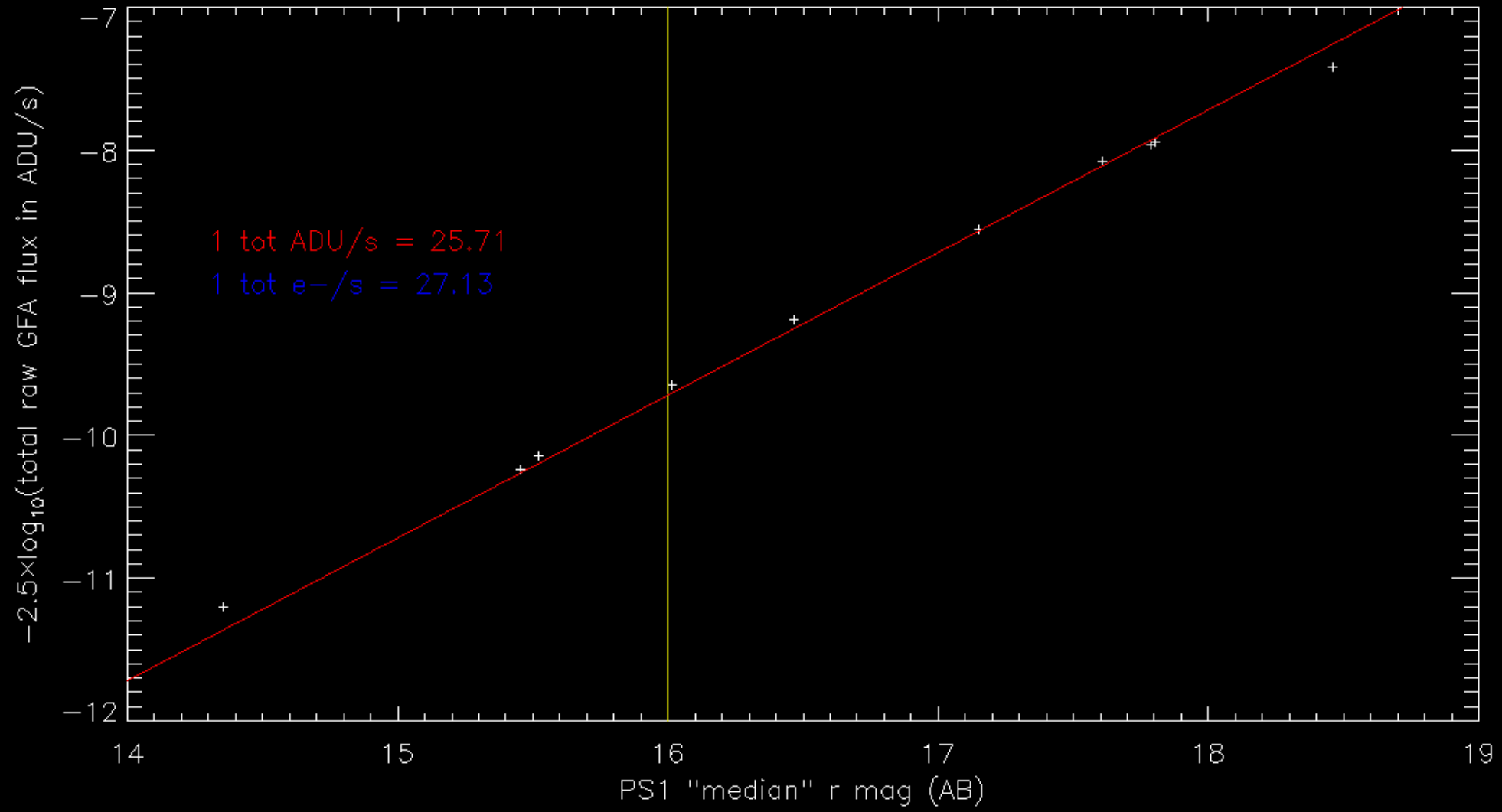
expid = 21354; GUIDE8 ; amp = H



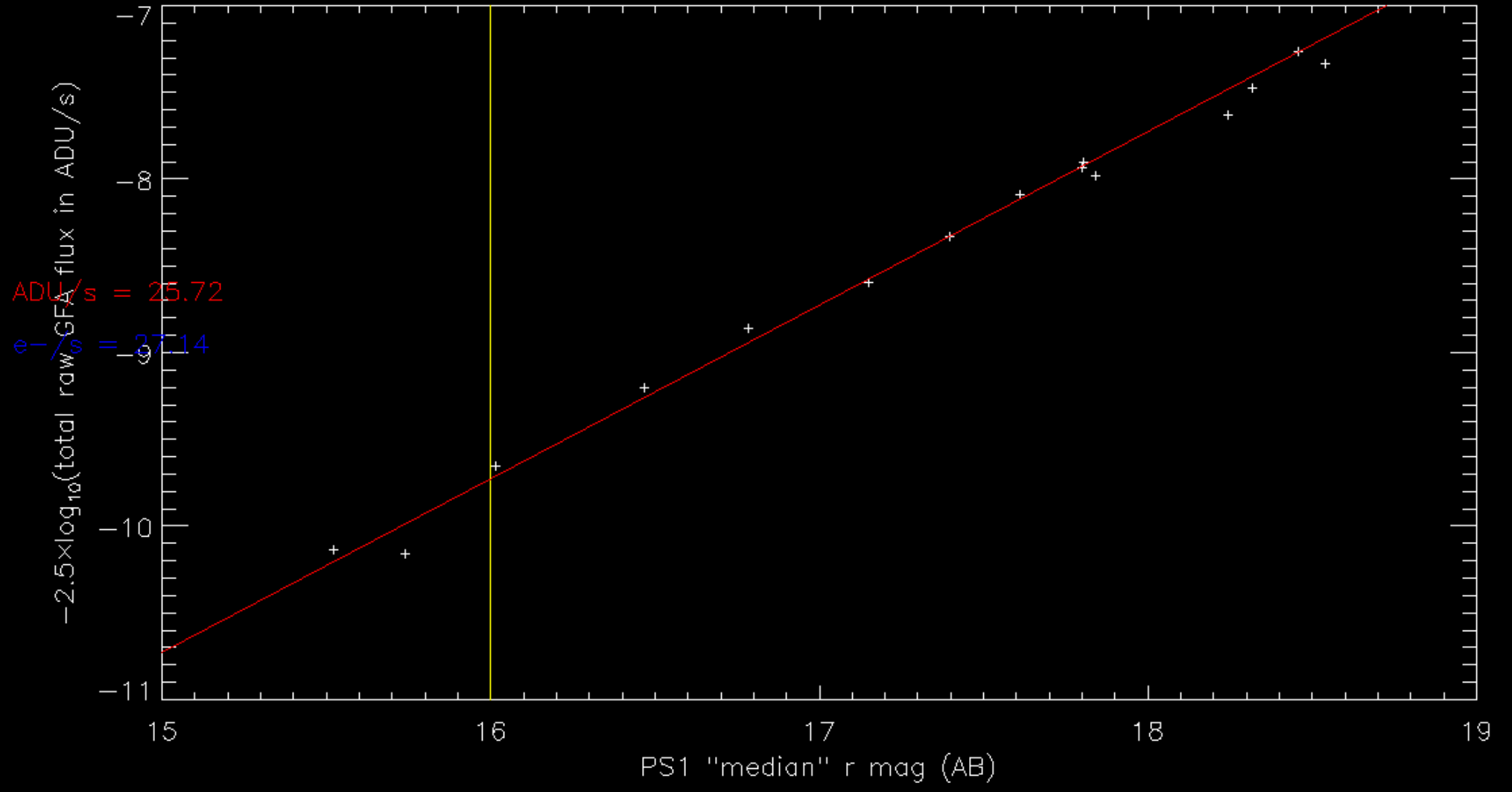
expid = 21355; GUIDE8 ; amp = H



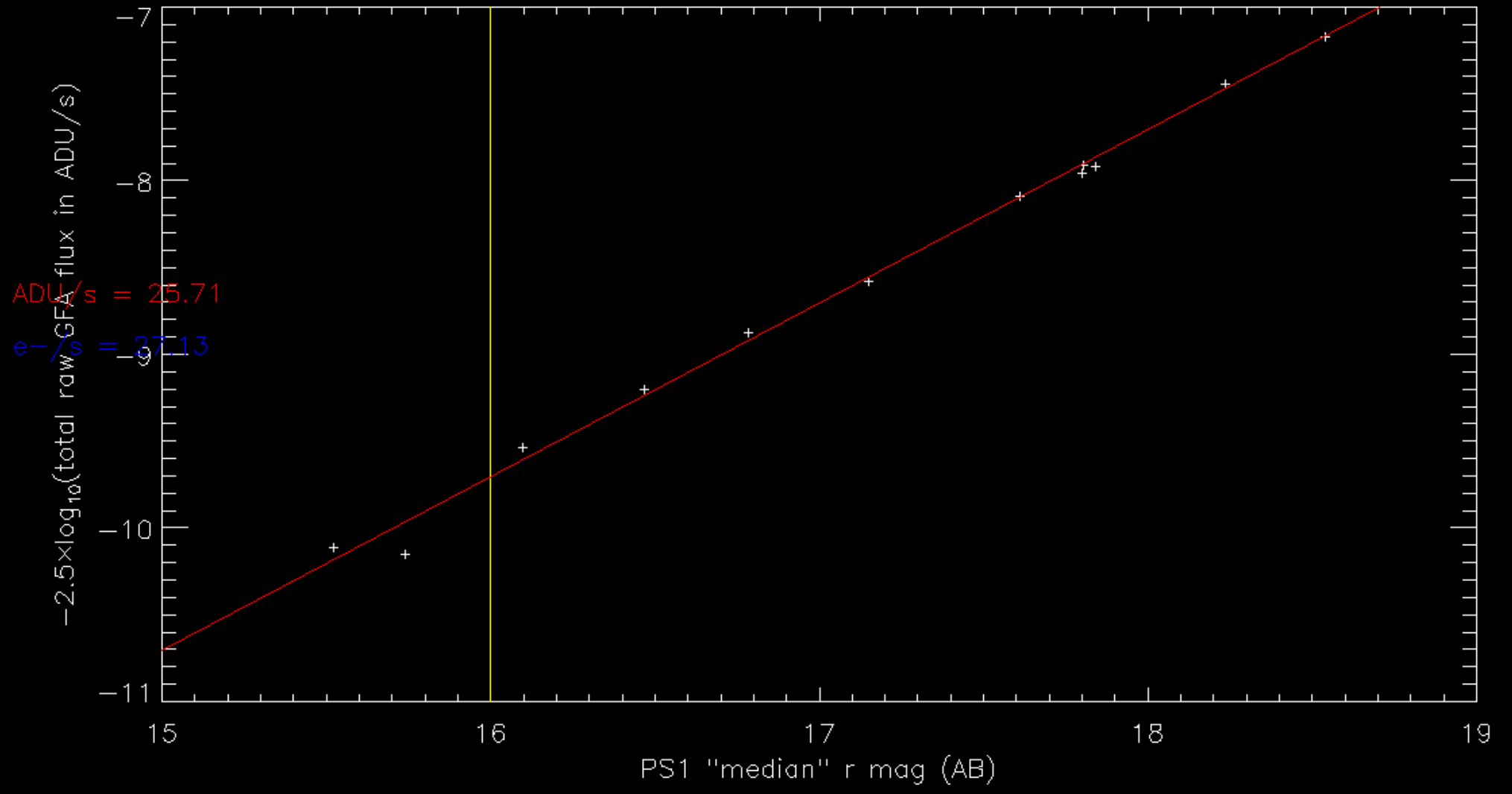
expid = 21356; GUIDE8 ; amp = H



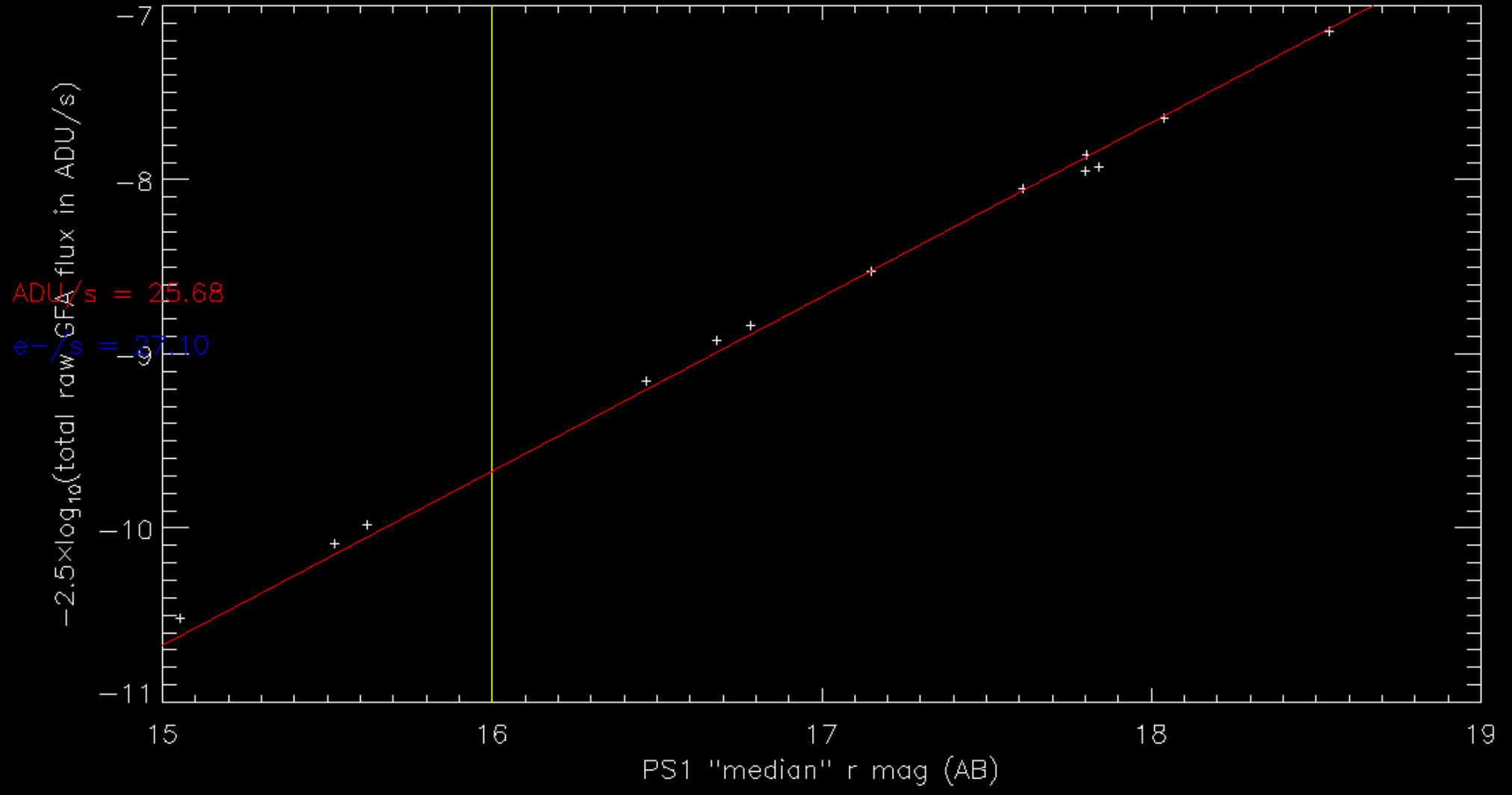
expid = 21357; GUIDE8 ; amp = H



expid = 21358; GUIDE8 ; amp = H



expid = 21359; GUIDE8 ; amp = H



expid = 21360; GUIDE8 ; amp = H

