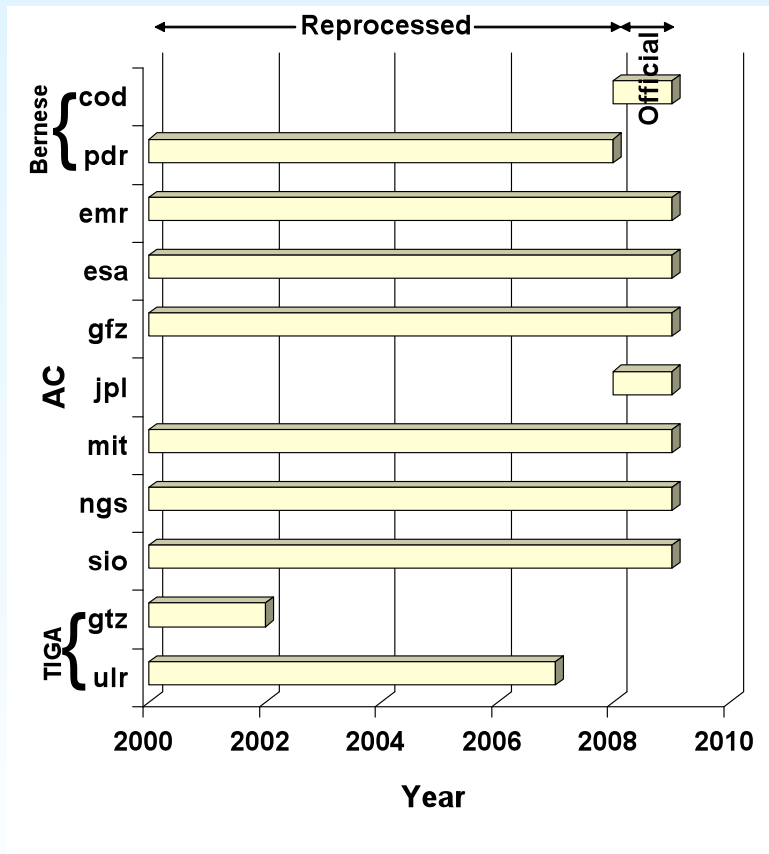


ACs Contribution Timeline

Comments

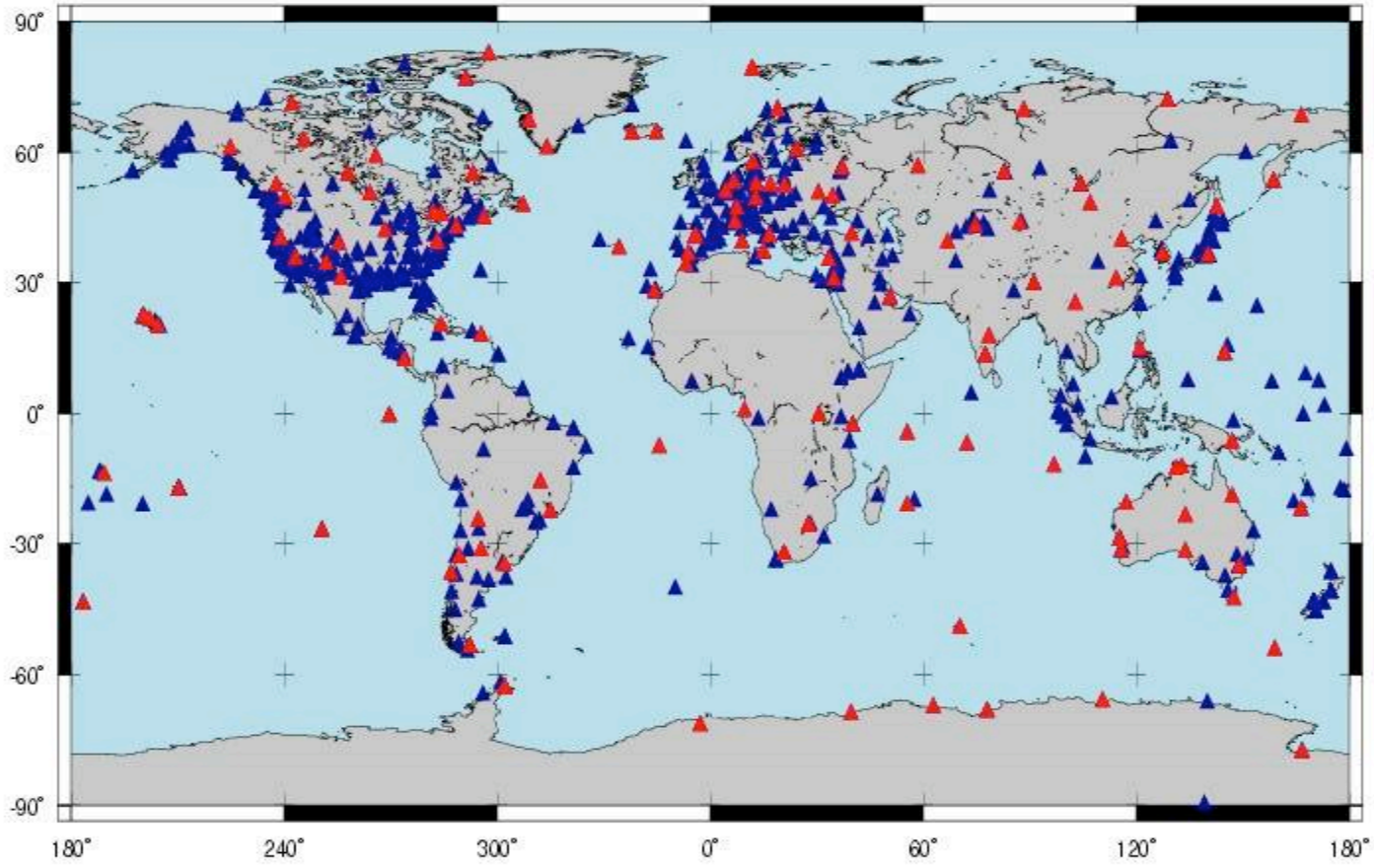


- cod - Excluded ERPs / Official Only
- pdr - Excluded ERPs
- emr – No exclusion
- esa - No exclusion
- gfz - Excluded Geocenter
- jpl - Official Only
- mit - No exclusion
- ngs - No exclusion
- sio - Excluded Pole Rates
- gtz - Excluded Geocenter
- ulr - Excluded Geocenter /No ERPs



Network Distribution

All stations / All ACs / (2000-2008)



Total: 856 Stations

(In red) – IGS05 stations



Summary (2/2)

- ACs Coordinates Consistency w.r.t.:
 - IGS05 (N-E ~ 3 mm, H ~ 9 mm)
 - IGS Weekly (N-E ~ 2 mm, H ~ 4 mm)
 - IGS Cumulative (N-E ~ 3 mm, H ~ 6 mm)
- ACs ERPs Consistency:
 - LOD ~ 14 μ s
 - ([XY]_p ~ 0.04 mas; [XY]_{pr} ~ 0.13mas/d)
- ACs Geocenter:
 - Consistency : X & Y ~4 mm Z ~ 10mm
 - Agreement with ITRF2005 origin < 4mm