

Rej CEM_OR 1.08556

- Rej CEM(1,11) L2CALEM(15) 1.44259**
- Rej CEM(1,11) L2CALEM(15,11,NN<2.0) 1.0326**
- Rej CEM(1,11) L2CALEM (11, emf>0.85) 1.19576**
- Rej CEM(1,11) L2CALEM (11,iso < 0.20) 2.81813**
- Rej CEM(1,11) L2DIEM(15) 1.14279**
- Rej CEM(1,11) L2CALEM(15) or L2CALEM(11, emf>0.85) 1.05115**
- Rej CEM(1,11) L2CALEM(15) or L2CALEM(11, iso<0.20) 1.21615**
- Rej CEM(1,11) L2CALEM(11, emf>0.85) or L2CALEM(11, iso<0.20) 1.19546**
- Rej CEM(1,11) L2CALEM(15) or L2CALEM(11, emf>0.85) or L2CALEM(11, iso<0.20) 1.05115**
- Rej CEM(1,11) All + L2DIEM(15) 1.01507**
- Rej CEM(1,11) L2CALEM(15) or L2DIEM(15) 1.14252**
- Rej CEM(1,11) L2CALEM(11, emf>0.85) or L2DIEM(15) 1.01507**
- Rej CEM(1,11) L2CALEM(11, iso<0.20) or L2DIEM(15) 1.0664**

Rej CEM(2,6) L2CALEM(15) 1.56273
Rej CEM(2,6) L2CALEM (15,11,NN<2.0) 1.3704
Rej CEM(2,6) L2CALEM (11, emf>0.85) 1.98057
Rej CEM(2,6) L2CALEM (11, iso < 0.20) 5.69036
Rej CEM(2,6) L2DIEM(15) 1.12588
Rej CEM(2,6) L2DIEM(12) Dphi Dr 2.40214
Rej CEM(2,6) L2CALEM(15) or L2CALEM(11, emf>0.85) 1.39776
Rej CEM(2,6) L2CALEM(15) or L2CALEM(11, iso<0.20) 1.49467
Rej CEM(2,6) L2CALEM(15) or L2DIEM(15) 1.12588
Rej CEM(2,6) L2CALEM(15) or L2DIEM(12) Dphi Dr 1.24096
Rej CEM(2,6) L2CALEM(11, emf>0.85) or L2CALEM(11, iso<0.20) 1.9794
Rej CEM(2,6) L2DIEM(15) or L2DIEM(12) Dphi Dr 1.05755
Rej CEM(2,6) L2CALEM(15) or L2CALEM(11, emf>0.85) or L2CALEM(11, iso<0.20) 1.39776
Rej CEM(2,6) All L2CALEM + L2DIEM(15) 1.12513
Rej CEM(2,6) ALL L2CALEM + L2DIEM(12) Dphi Dr 1.18124
Rej CEM(2,6) ALL L2CALEM and both DIEMs 1.05721

Rej CEM(1,9)(2,3) L2CALEM(15) 1.68618
Rej CEM(1,9)(2,3) L2CALEM(15,11,NN<2.0) 1.2982
Rej CEM(1,9)(2,3) L2CALEM(11, emf>0.85) 1.67143
Rej CEM(1,9)(2,3) L2CALEM(11, iso < 0.20) 4.3931
Rej CEM(1,9)(2,3) L2DIEM(15) 1.20568
Rej CEM(1,9)(2,3) L2DIEM(12) Dphi Dr 2.17902
Rej CEM(1,9)(2,3) L2CALEM(15) or L2CALEM(11, emf>0.85) 1.33543
Rej CEM(1,9)(2,3) L2CALEM(15) or L2CALEM(11, iso<0.20) 1.51506
Rej CEM(1,9)(2,3) L2CALEM(15) or L2DIEM(15) 1.20568
Rej CEM(1,9)(2,3) L2CALEM(15) or L2DIEM(12) Dphi Dr 1.25421
Rej CEM(1,9)(2,3) L2CALEM(11, emf>0.85) or L2CALEM(11, iso<0.20) 1.67094
Rej CEM(1,9)(2,3) L2DIEM(15) or L2DIEM(12) Dphi Dr 1.08374
Rej CEM(1,9)(2,3) L2CALEM(15) or L2CALEM(11, emf>0.85) or L2CALEM(11, iso<0.20) 1.33543
Rej CEM(1,9)(2,3) All L2CALEM + L2DIEM(15) 1.15422
Rej CEM(1,9)(2,3) All L2CALEM + L2DIEM(12) Dphi Dr 1.14936
Rej CEM(1,9)(2,3) All L2CALEM and both DIEMs 1.0672

Rej CEM_OR_TTK 1.02246

Rej CEM(1,9)TTK(1,10) 1.06017

Rej CEM(1,9)TTK(1,10) L2CALTRK 2.04268

Rej CEM(1,9)TTK(1,10) L2CALEM 1.14577

Rej CEM(1,9)TTK(1,10) L2CALEM iso < 0.20 4.42956

Rej CEM(1,6)(2,3)TTK(1,10) 1.01179

Rej CEM(1,6)(2,3)TTK(1,10) L2CALTRK 1.57545

Rej CEM(1,6)(2,3)TTK(1,10) L2CALEM 1.09155

Rej CEM(1,6)(2,3)TTK(1,10) L2CALEM iso < 0.20 6.50337

Rej CEM(1,6)(2,3)TTK(1,10) L2CALDIEM 1.14561

Rej CEM(1,6)(2,3)TTK(1,10) L2CALDIEM Dphi Dr 2.14611

Rej CEM_OR_CME
Rej CEM(1,9) L2CALEM 1.10844
Rej CEM(1,6)CEM(2,3) 1.0167
Rej CEM(1,6)CEM(2,3) L2CALEM 1.05841
Rej CEM(1,6)CEM(2,3) L2CALDIEM 1.097
Rej CEM(1,6)CEM(2,3) L2CALDIEM Dphi Dr 2.09266

Rec CEM(1,6)TIS(1,10) 1.06723
Rec CEM(1,6)TIS(1,10) L2caltrk & l2calem iso only 1.91743
Rej CEM(1,6)TIS(1,10) L2CALTRK 3
Rej CEM(1,6)TIS(1,10) L2CALEM 1.0952
Rej CEM(1,6)TIS(1,10) L2CALEM iso < 2.0 3.62428

Rej CEM(1,6)TIS(1,5) 1.86653
Rej CEM(1,6)TIS(1,5) L2CALTRK(TIS) 2.59519
Rej CEM(1,6)TIS(1,5) L2CALEM (with iso) 1.08481

Rej CEM(1,6)TTK(1,5) 1.0265
Rej CEM(1,6)TTK(1,5) L2CALTRK 1.78733
Rej CEM(1,6)TTK(1,5) L2CALEM (with iso) 1.04816

Rej CEM(1,6)TIS(1,5)TTK(2,3) 1.0323
Rej CEM(1,6)TIS(1,5)TTK(2,3) L2calem iso < .2 & L2CALTRK 2.14437
Rej CEM(1,6)TIS(1,5)TTK(2,3) L2CALTRK 3.25092
Rej CEM(1,6)TIS(1,5)TTK(2,3) L2CALEM(with iso) 1.04313

Rej TTK(1,5)TTK(2,3)CEM(1,6)CEM(2,3) L2CALTRK (and) 2.07919

Rej TIS(1,5)TTK(2,3)CEM(2,3) 2.39905