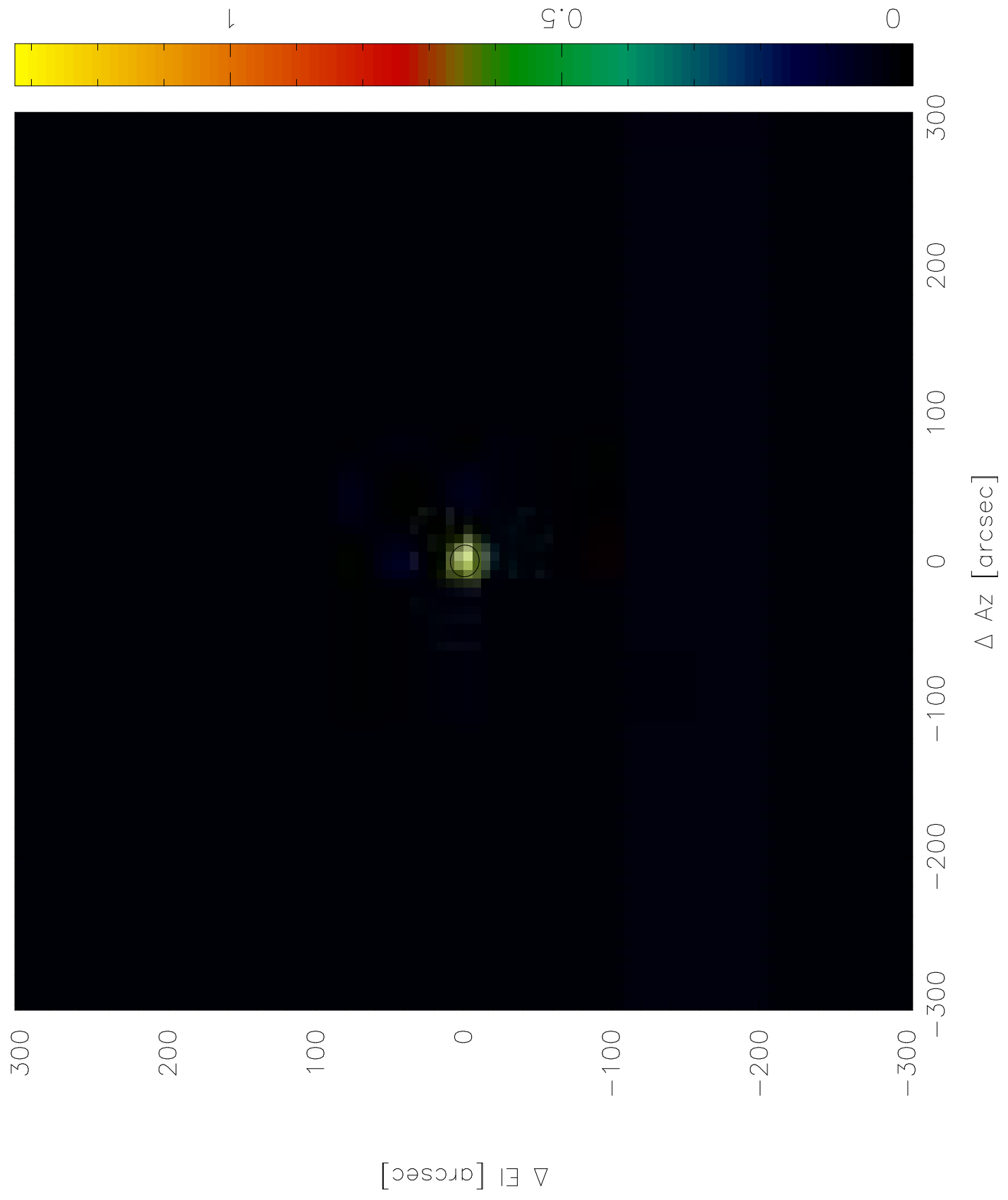
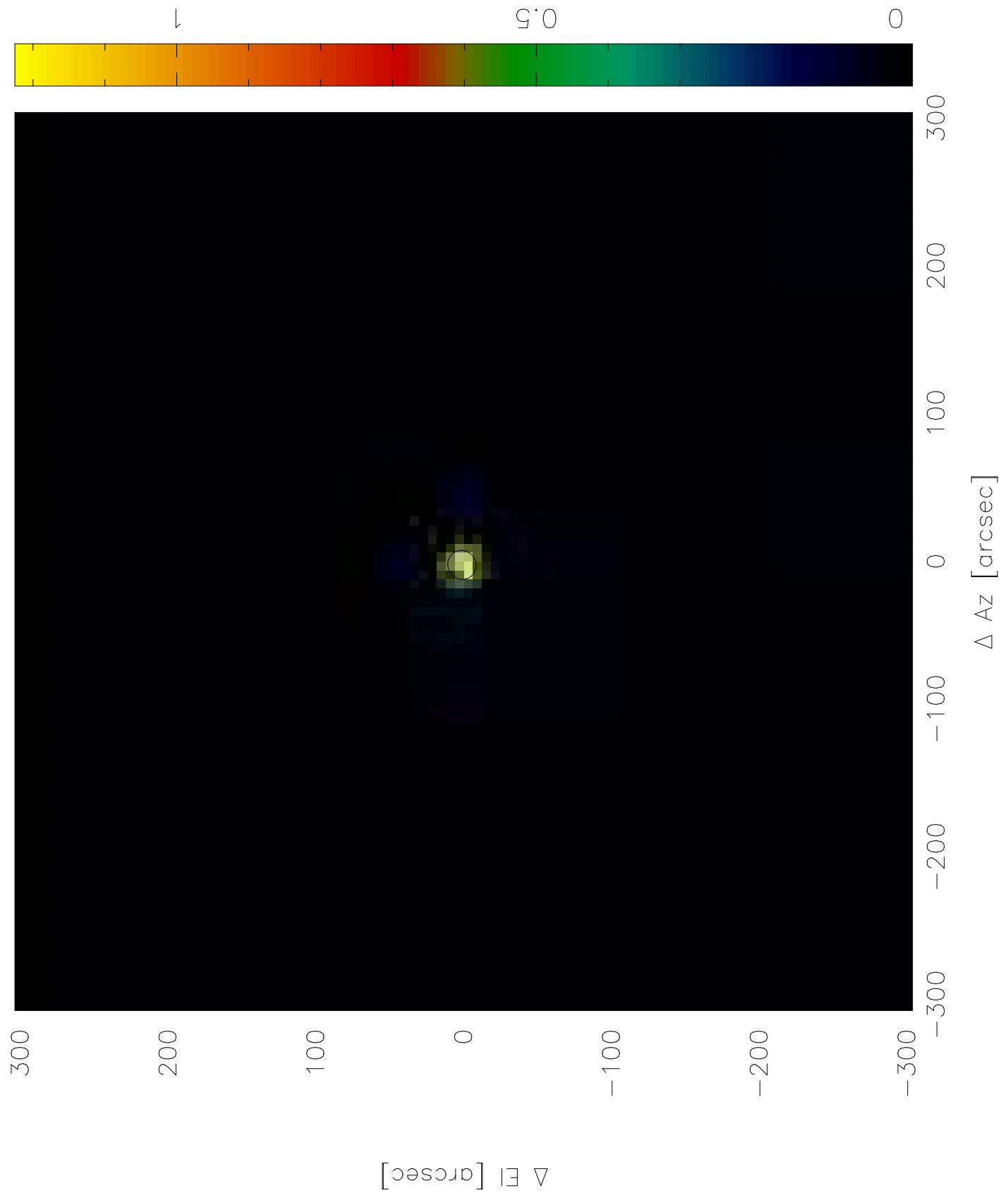


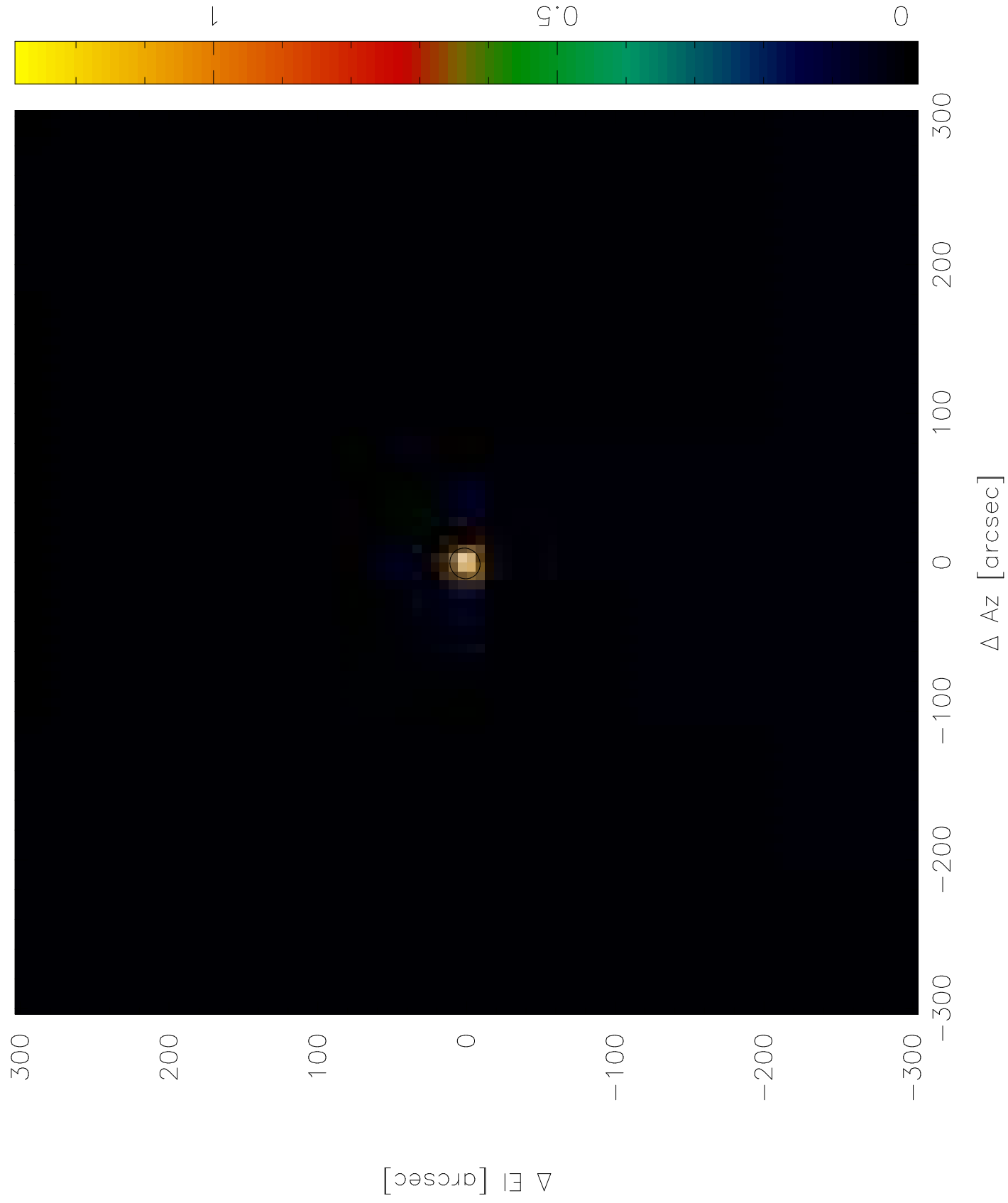
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



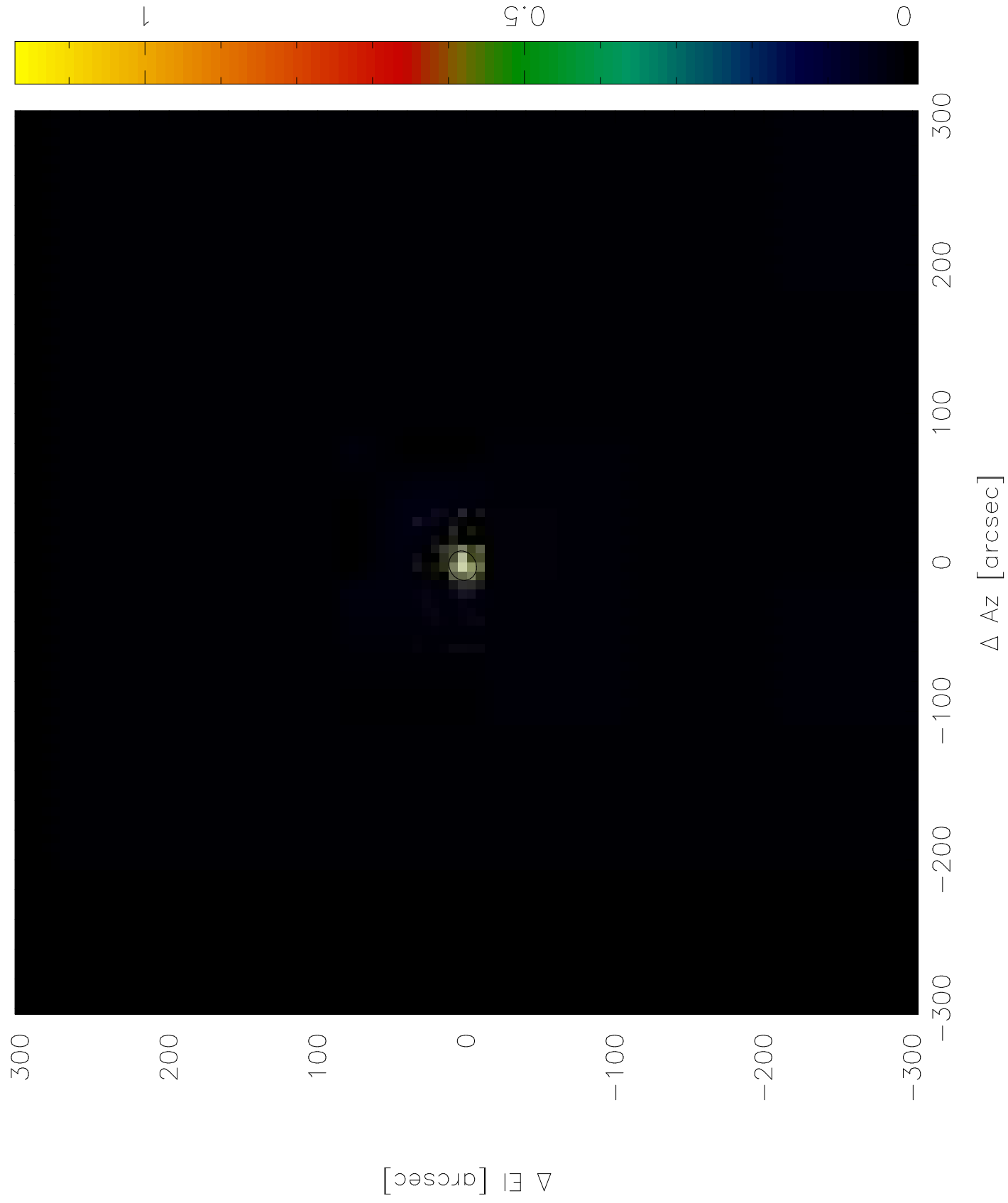
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



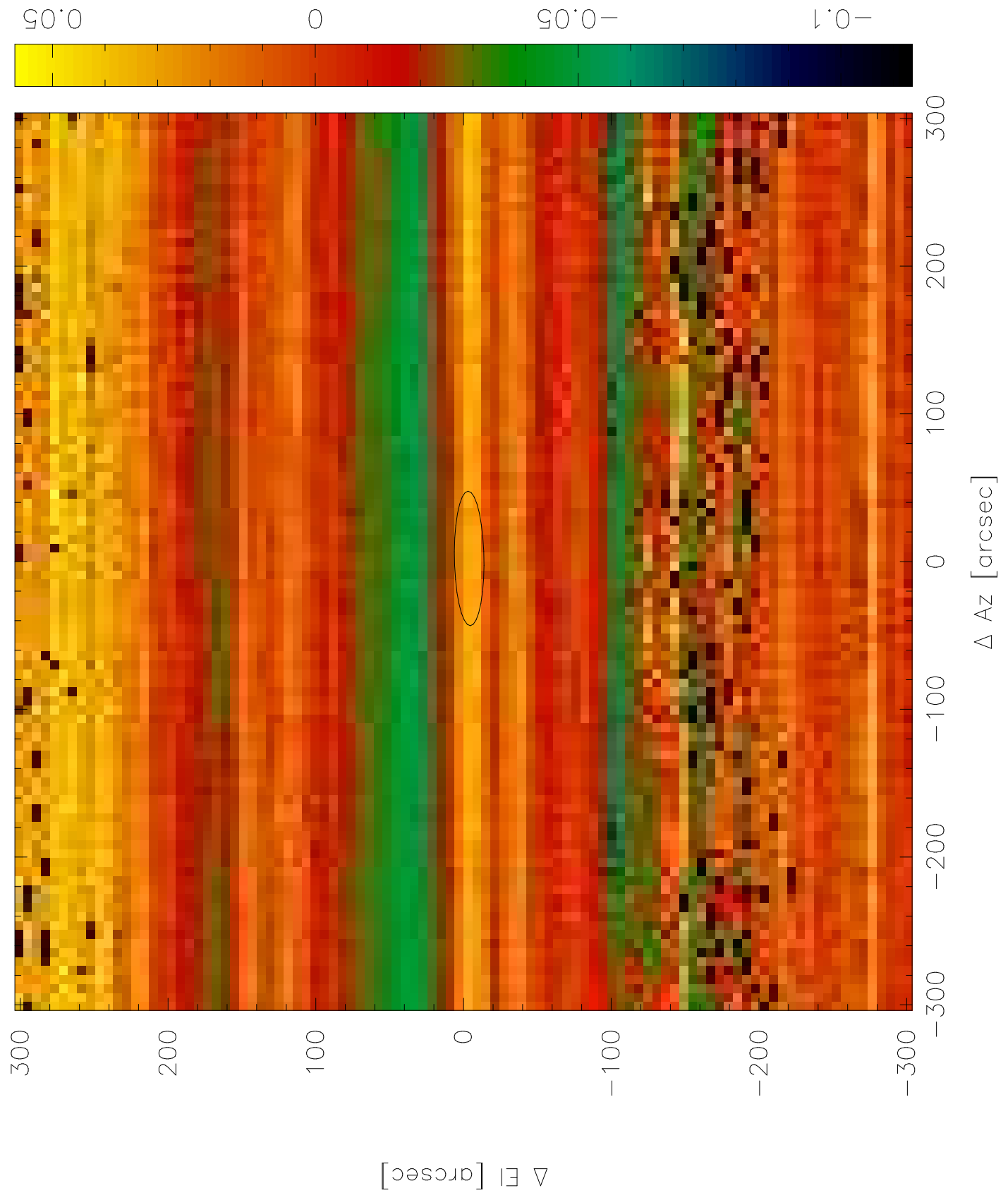
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



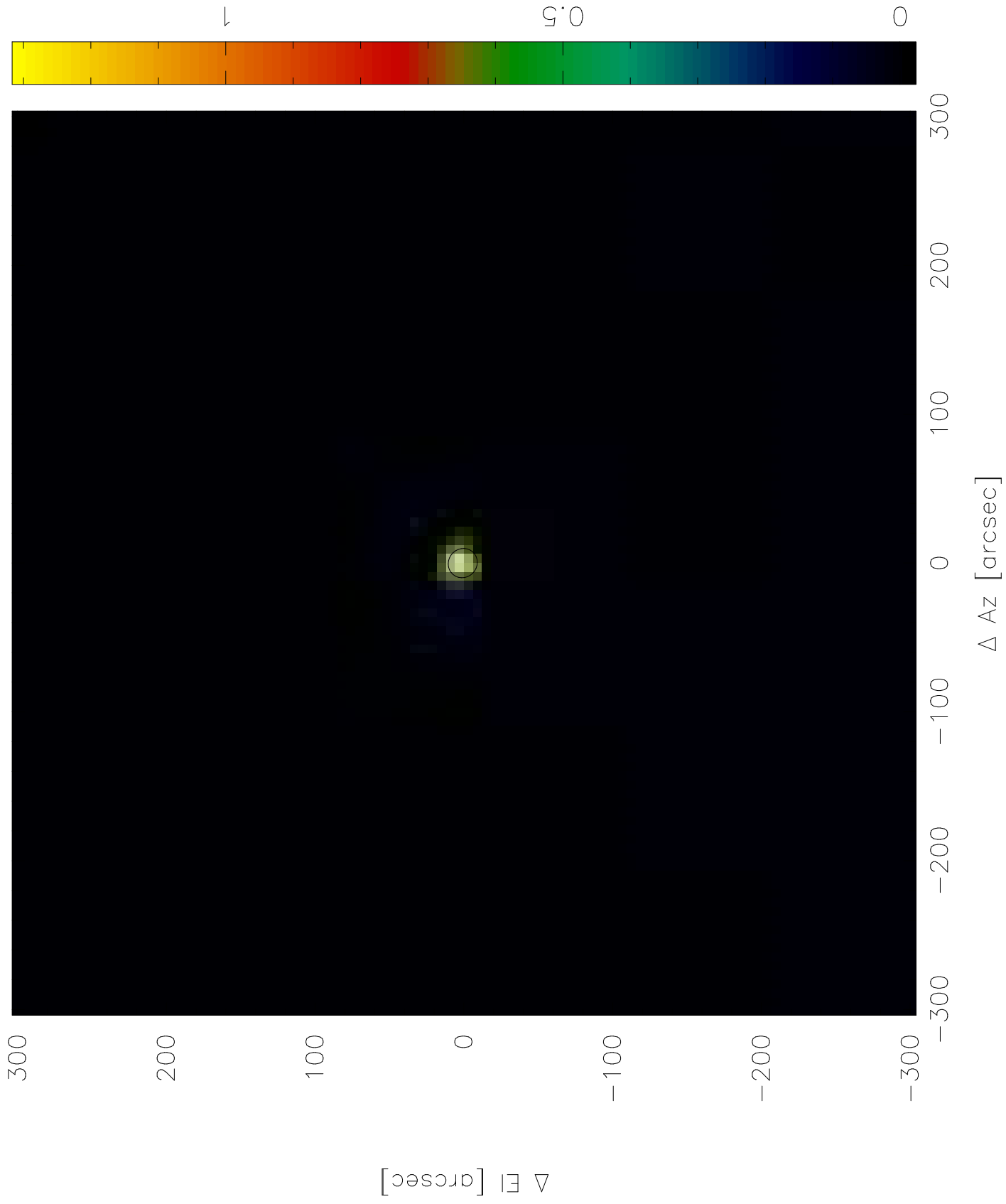
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



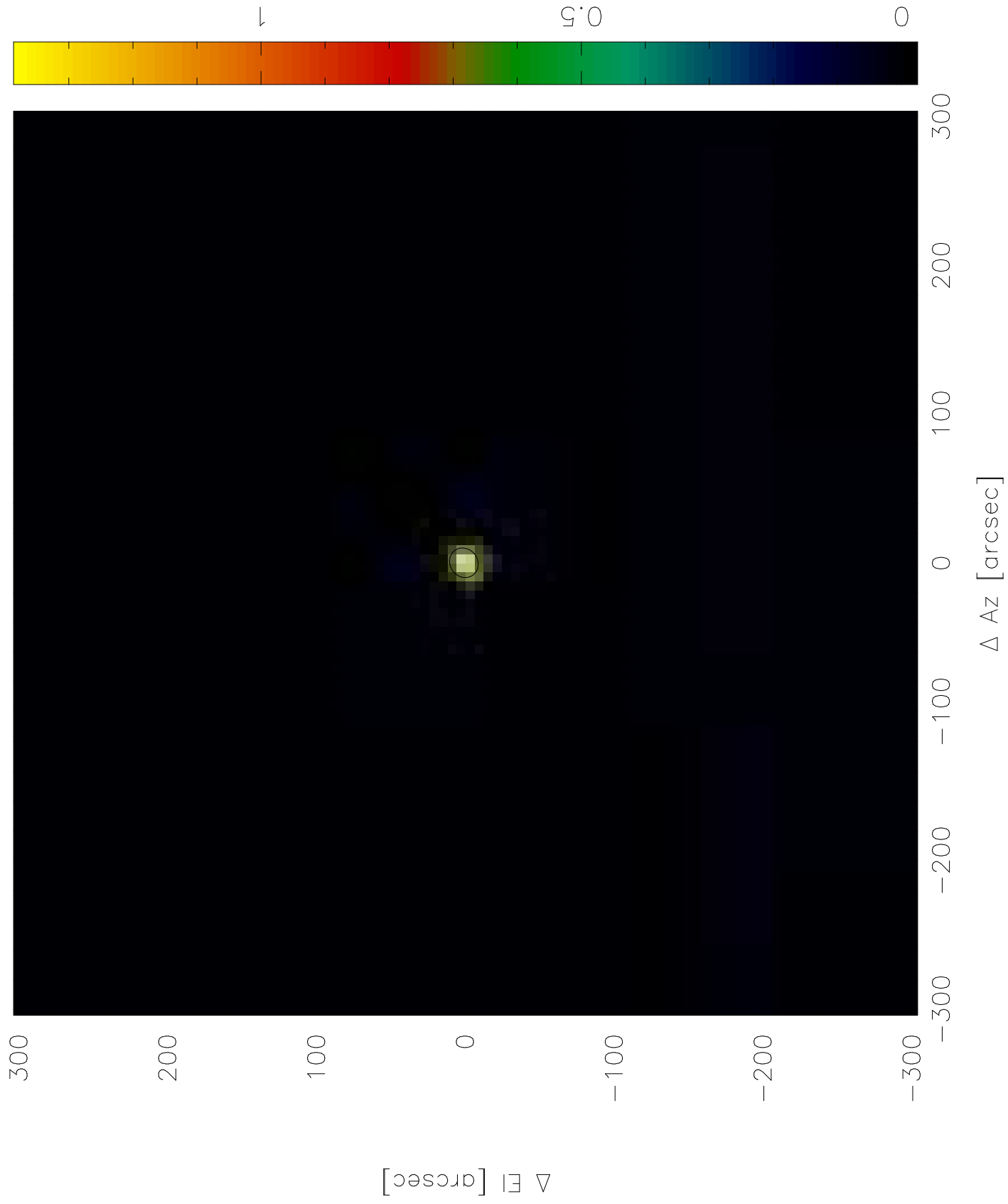
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



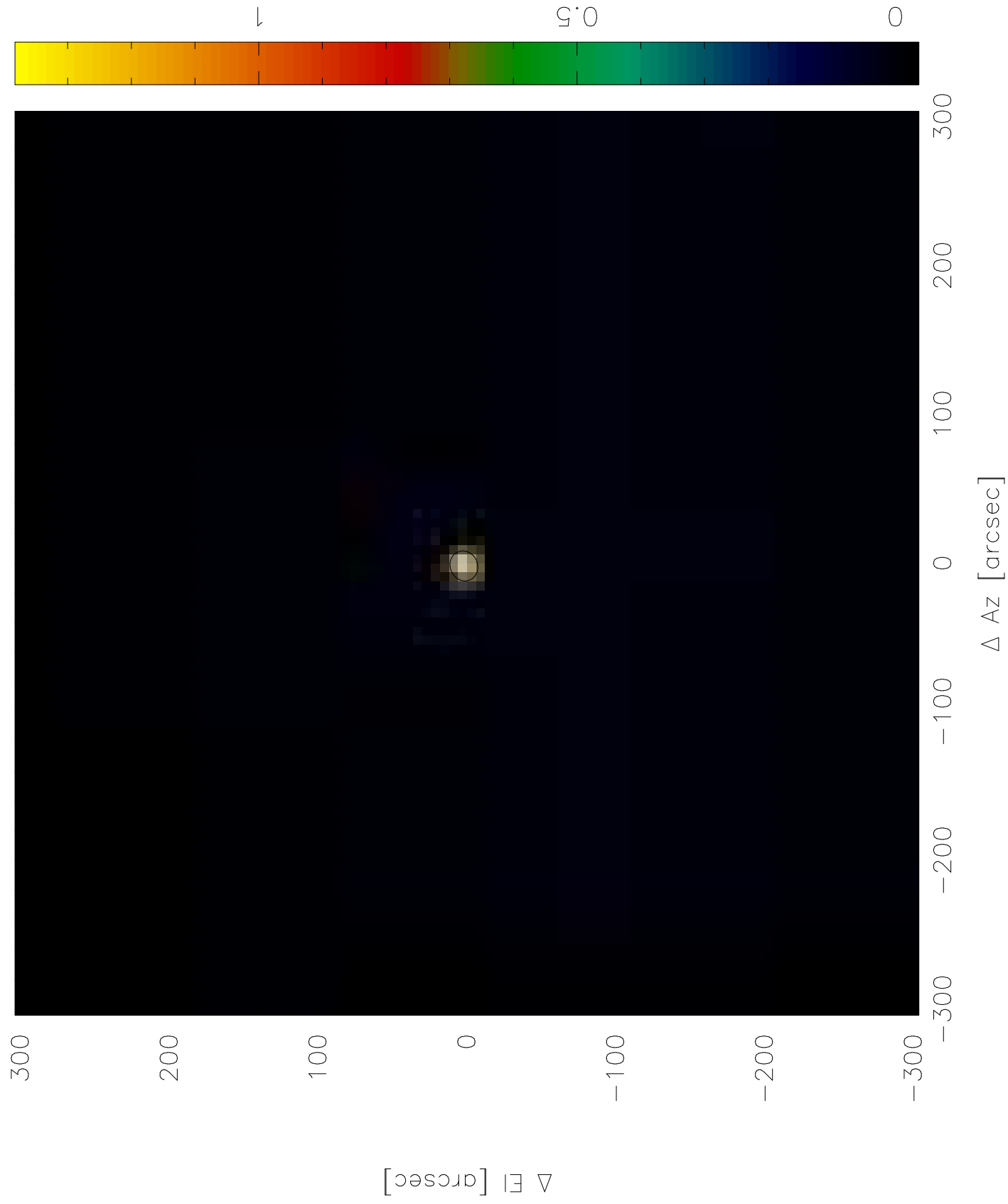
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



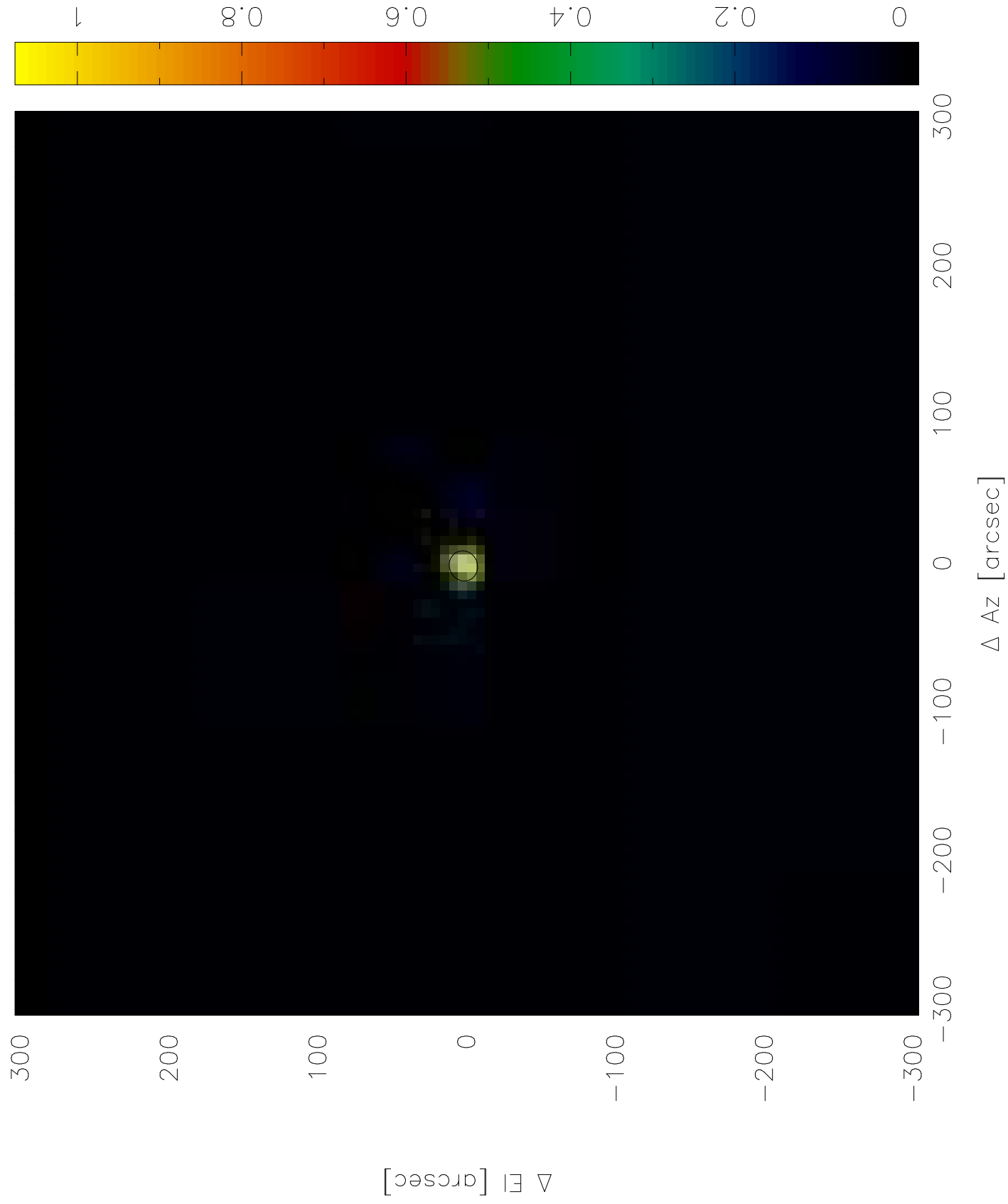
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



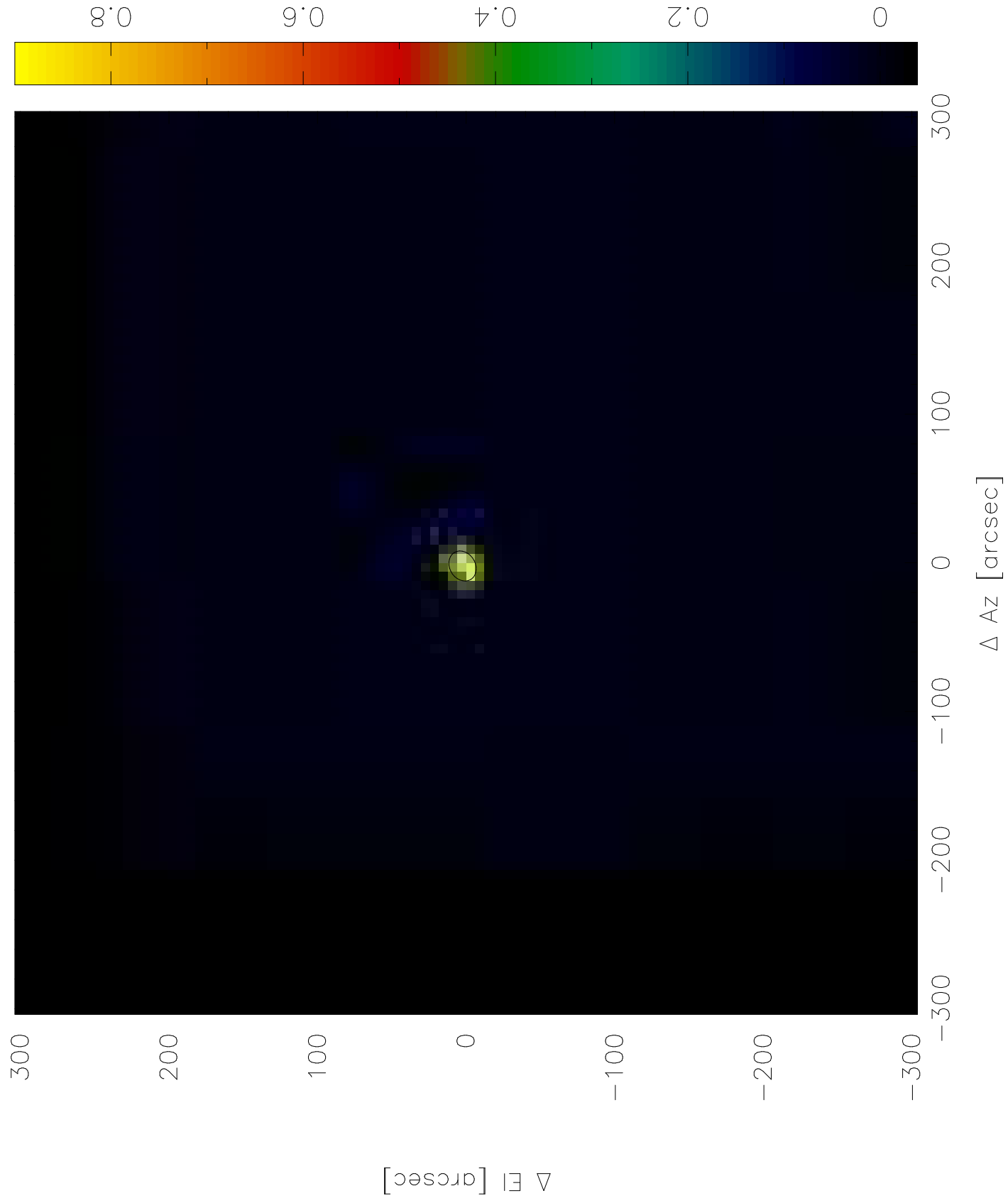
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



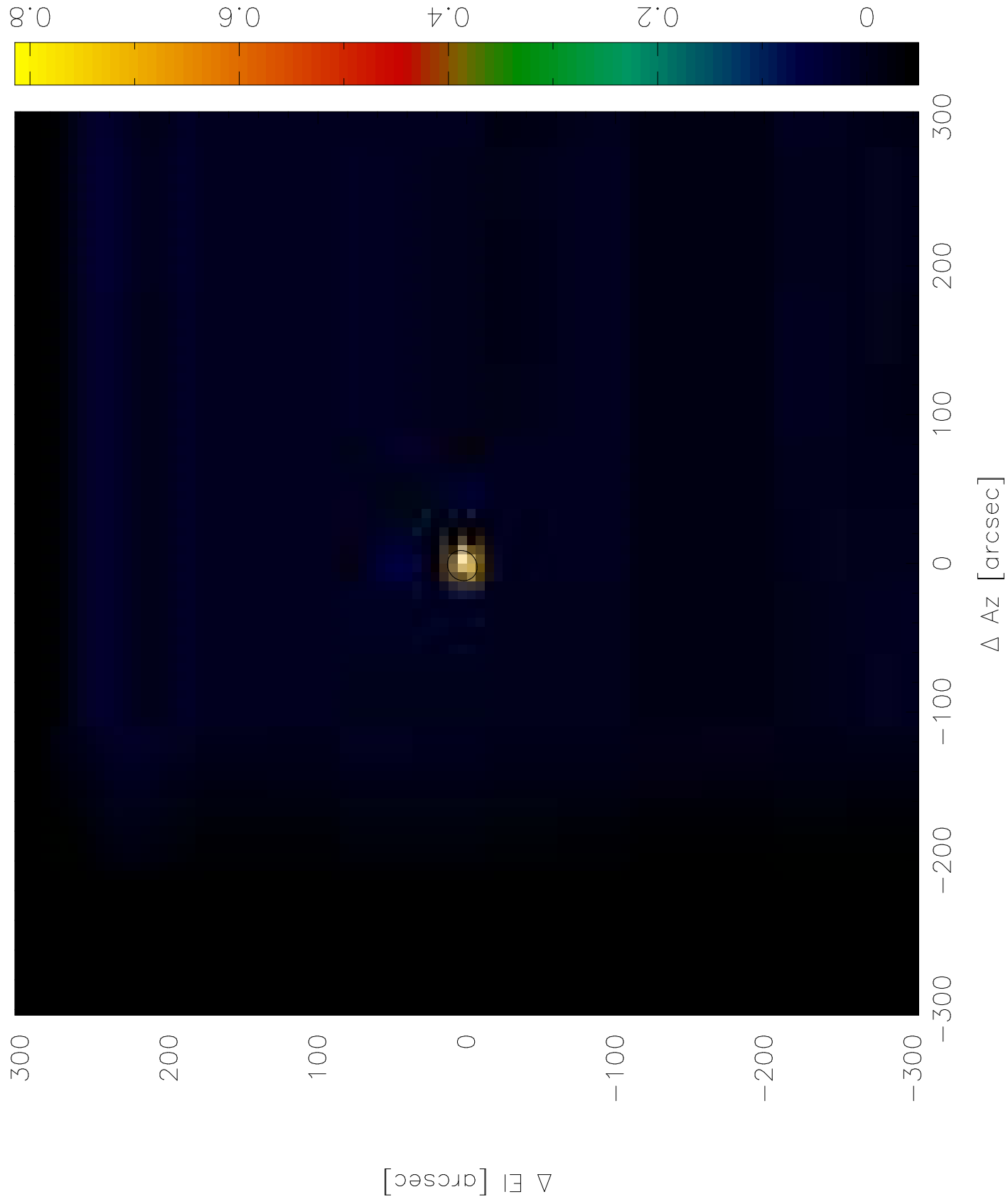
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



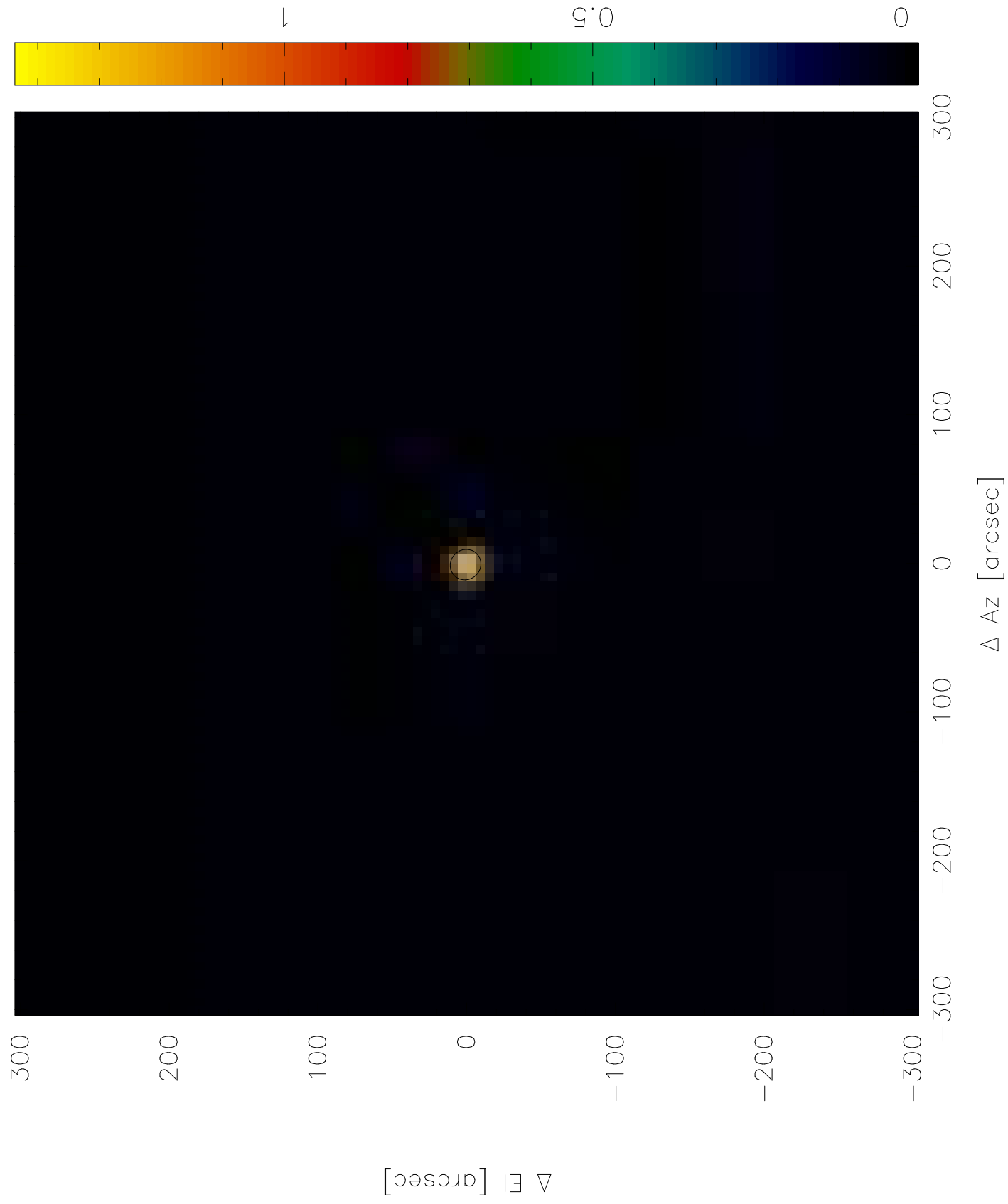
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



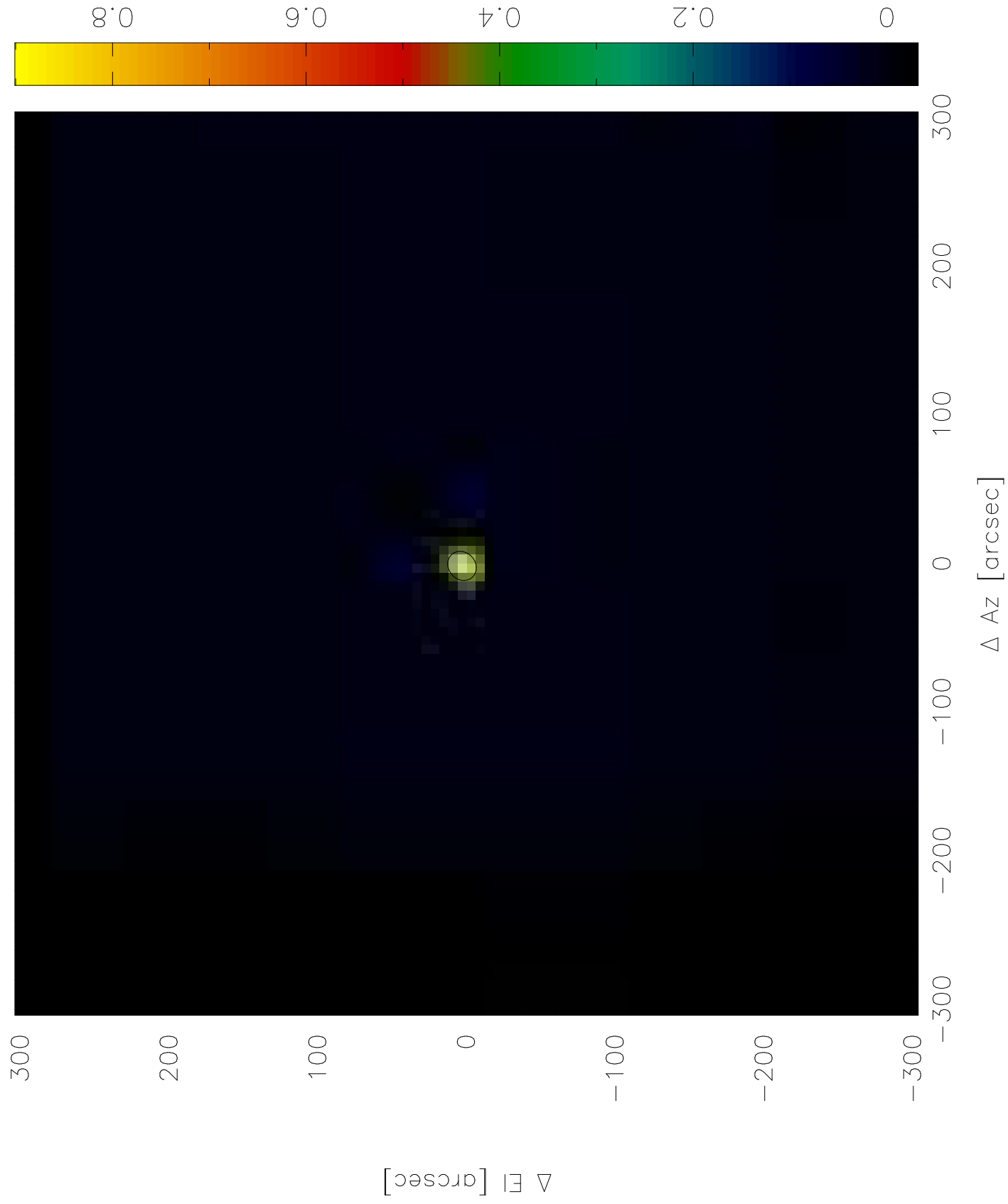
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



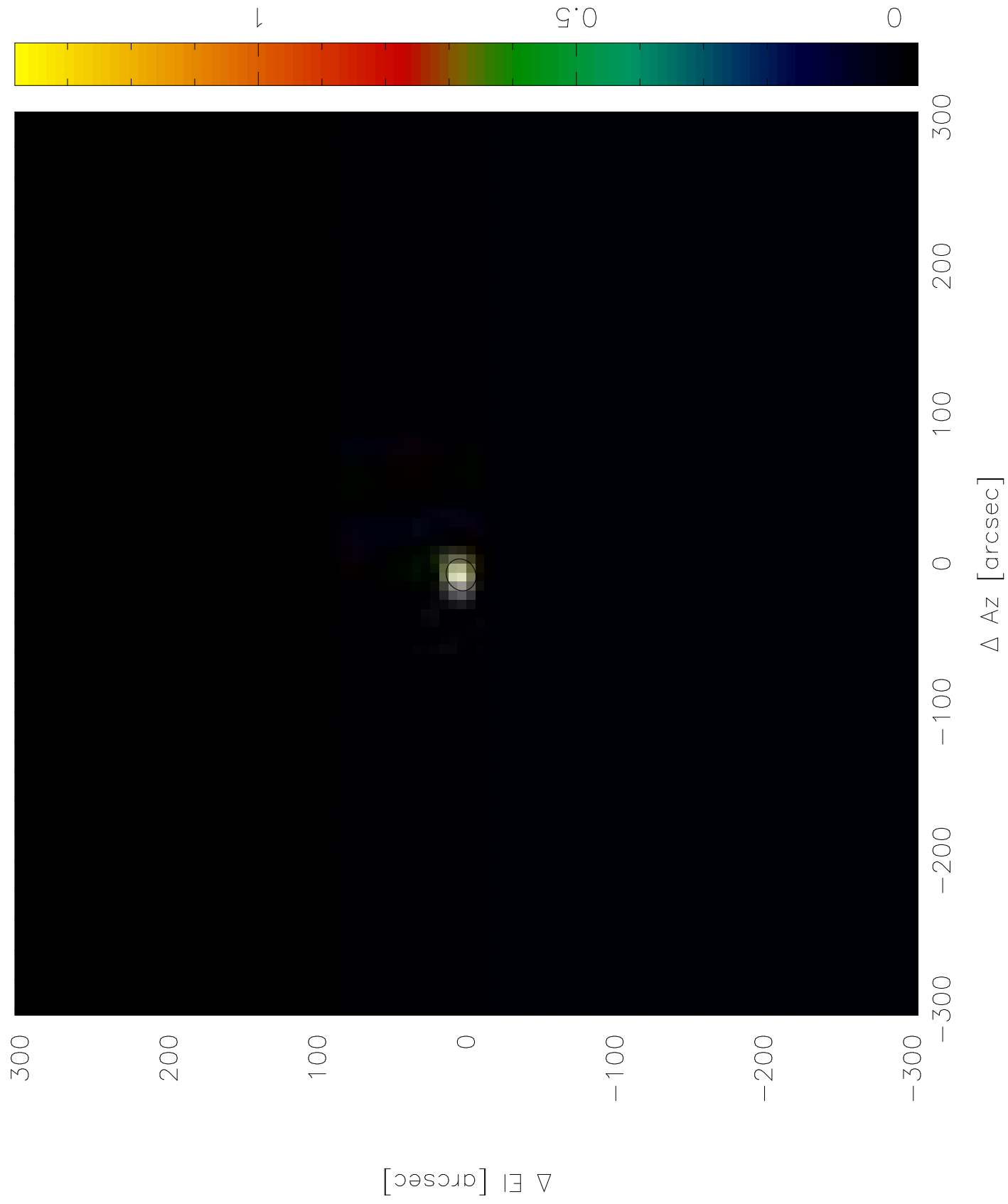
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



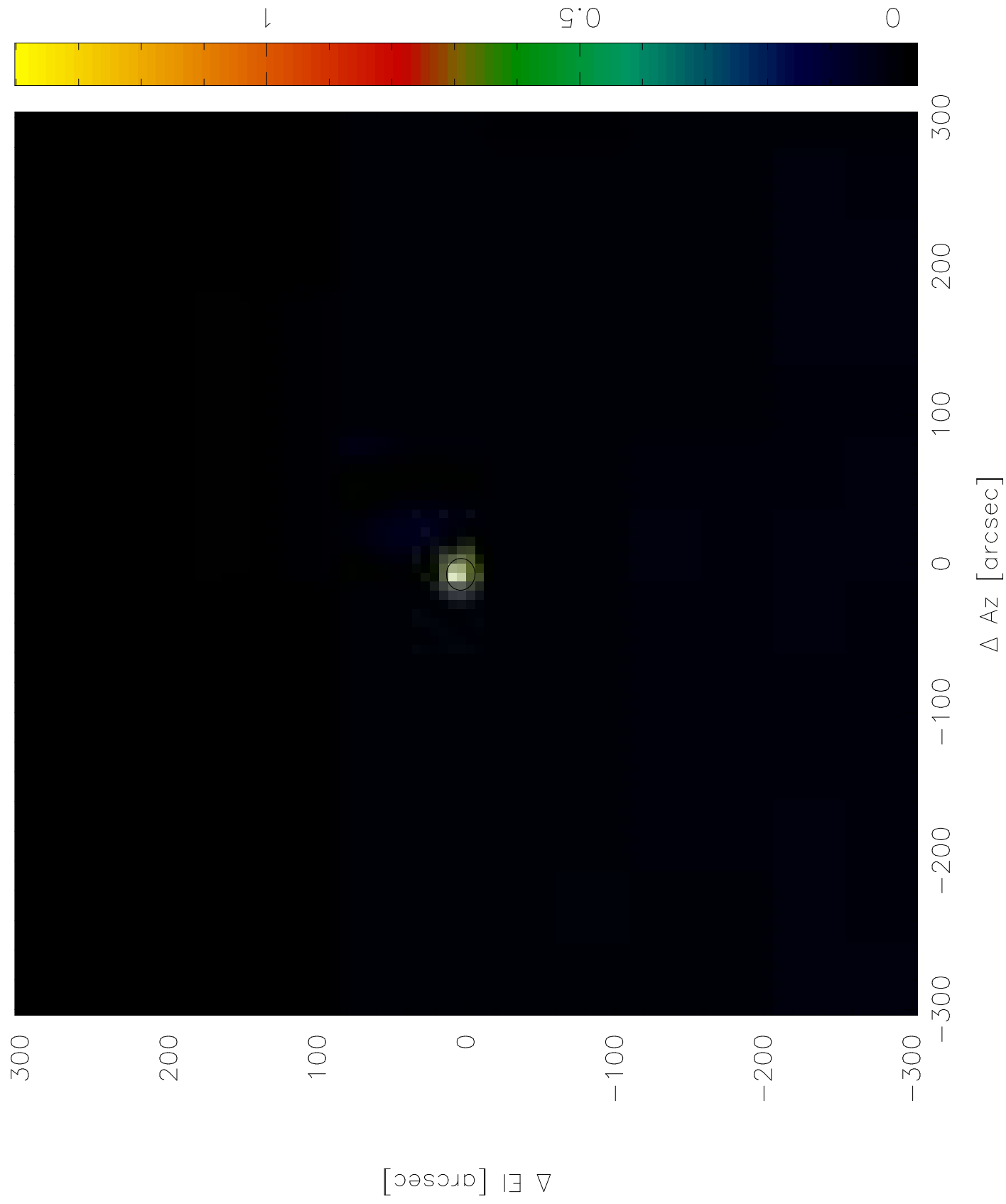
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



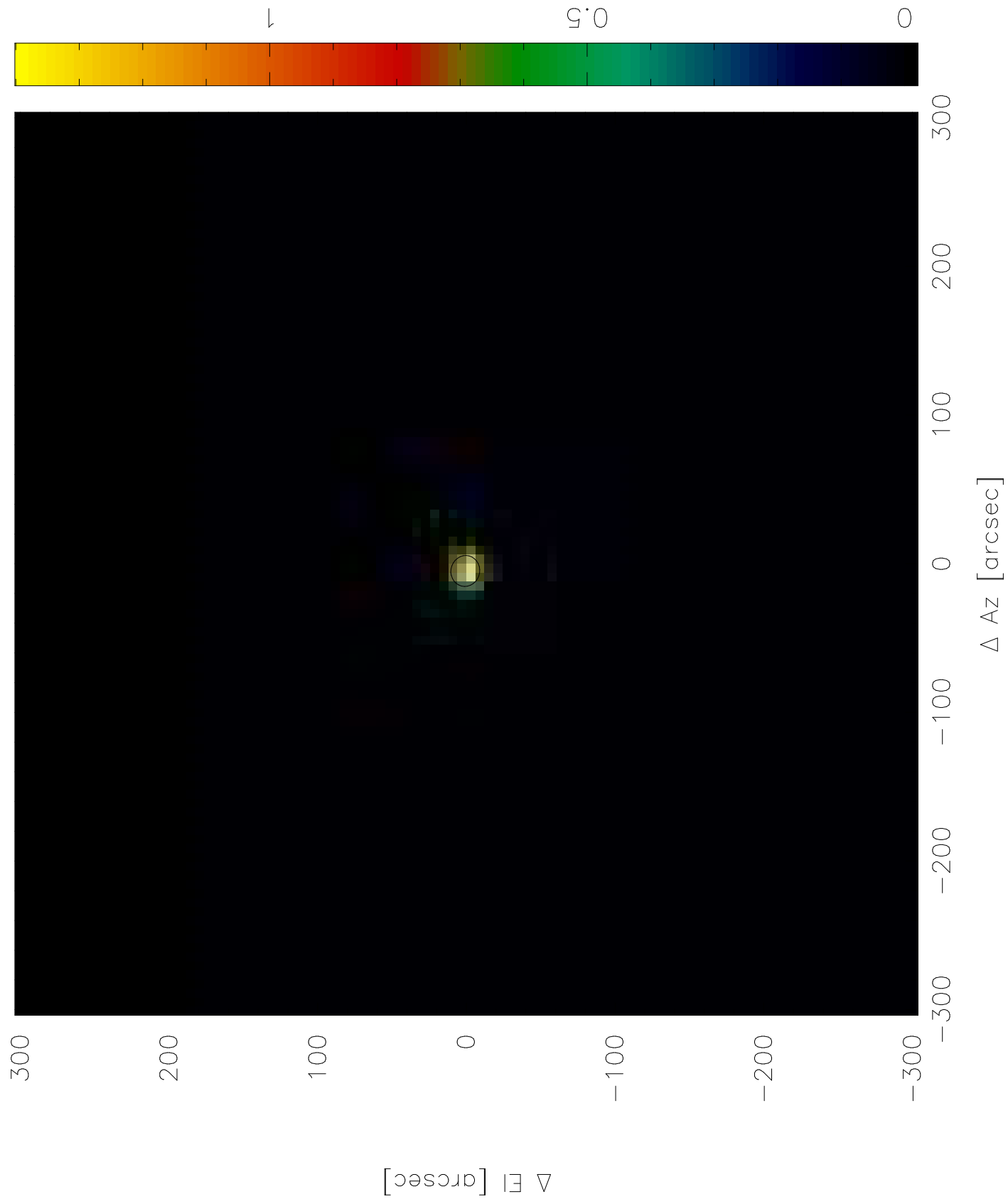
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



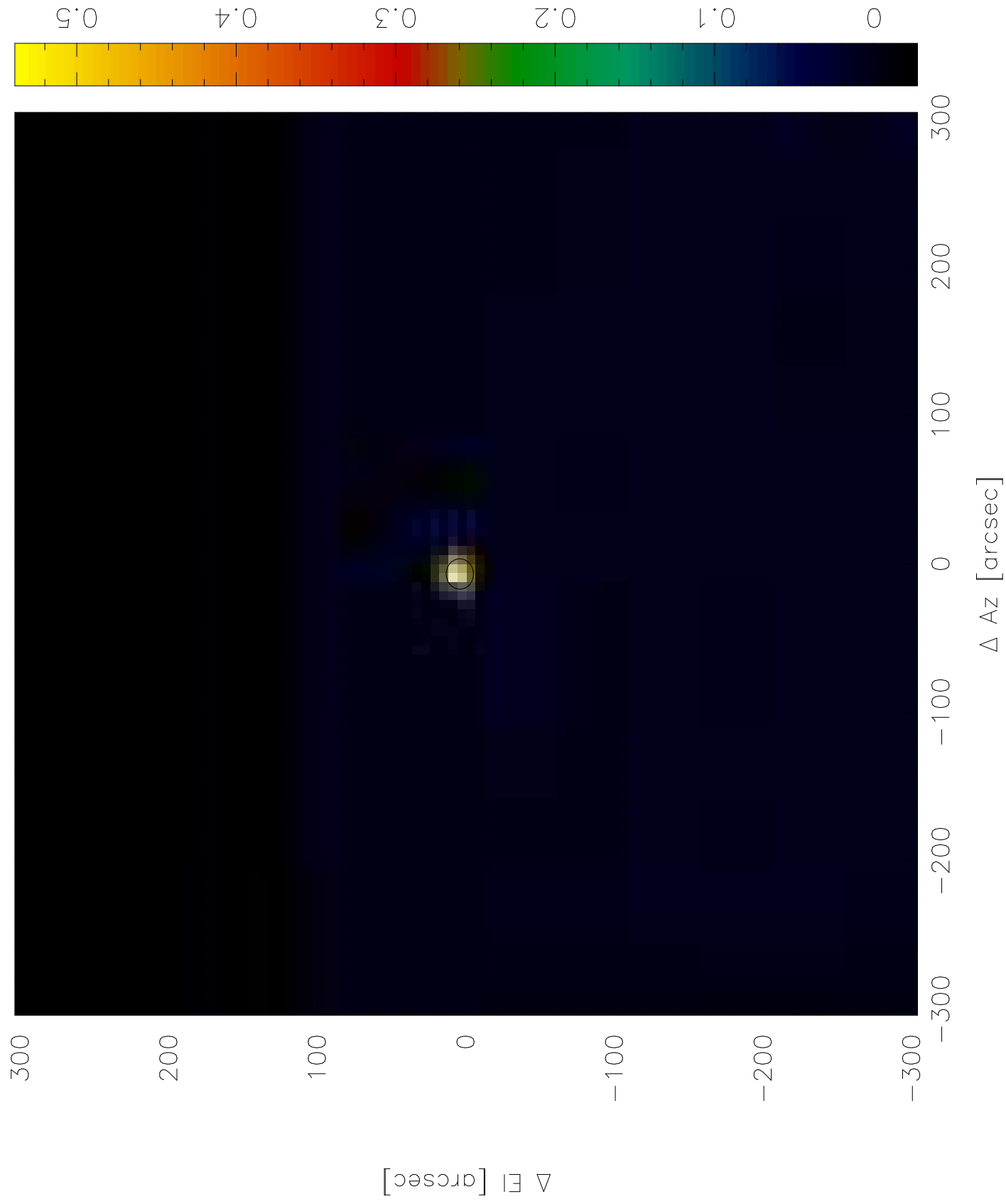
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



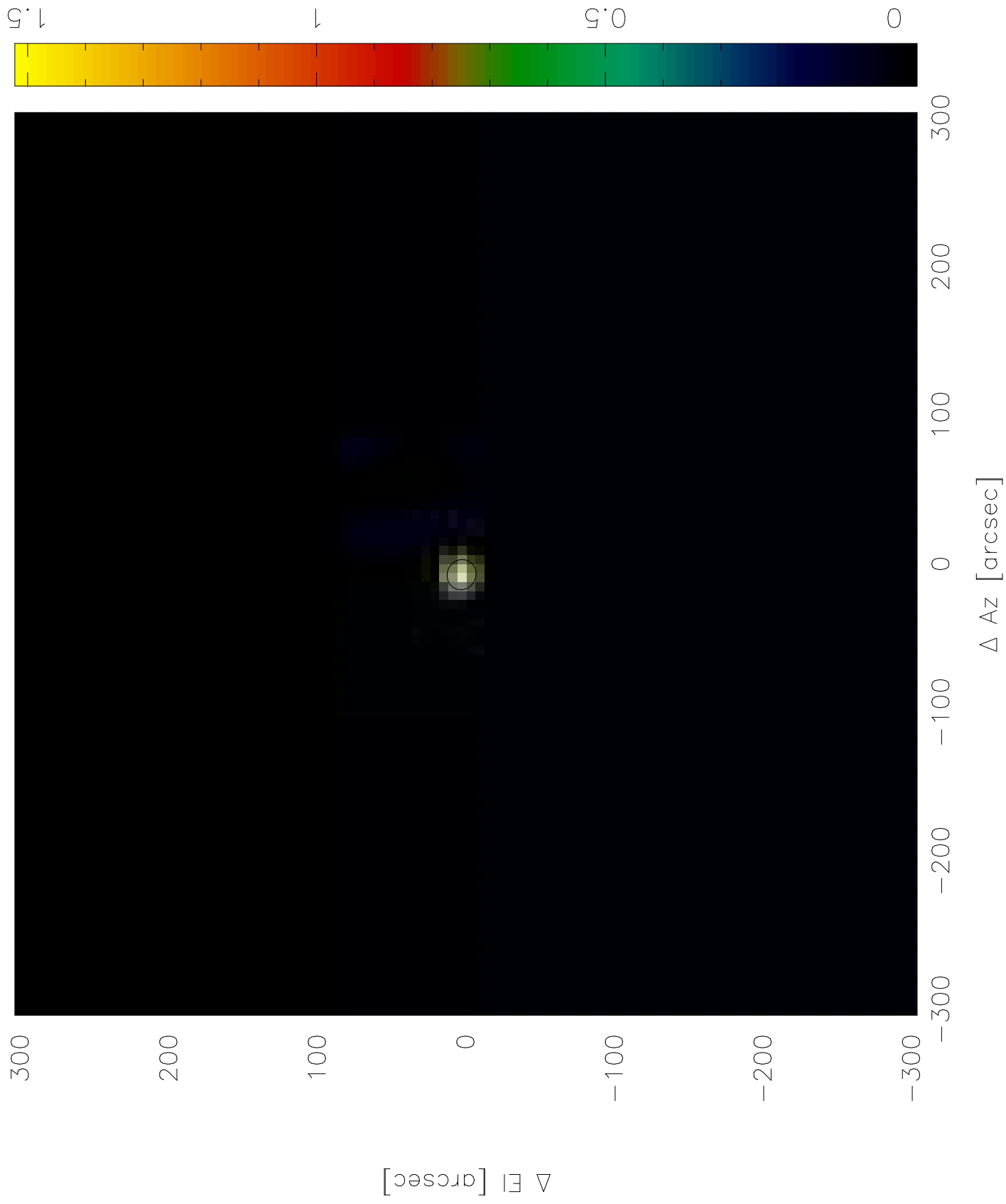
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



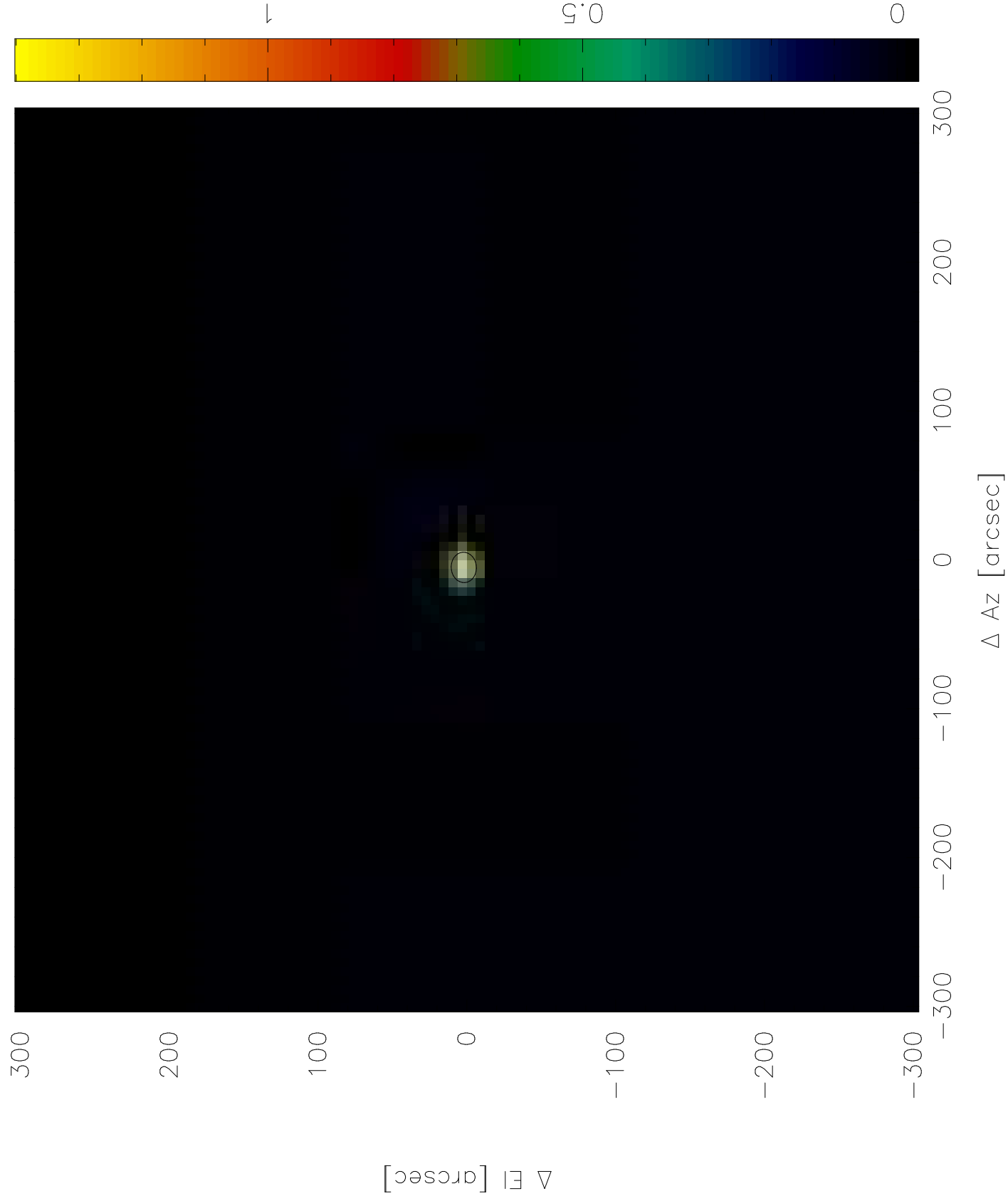
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



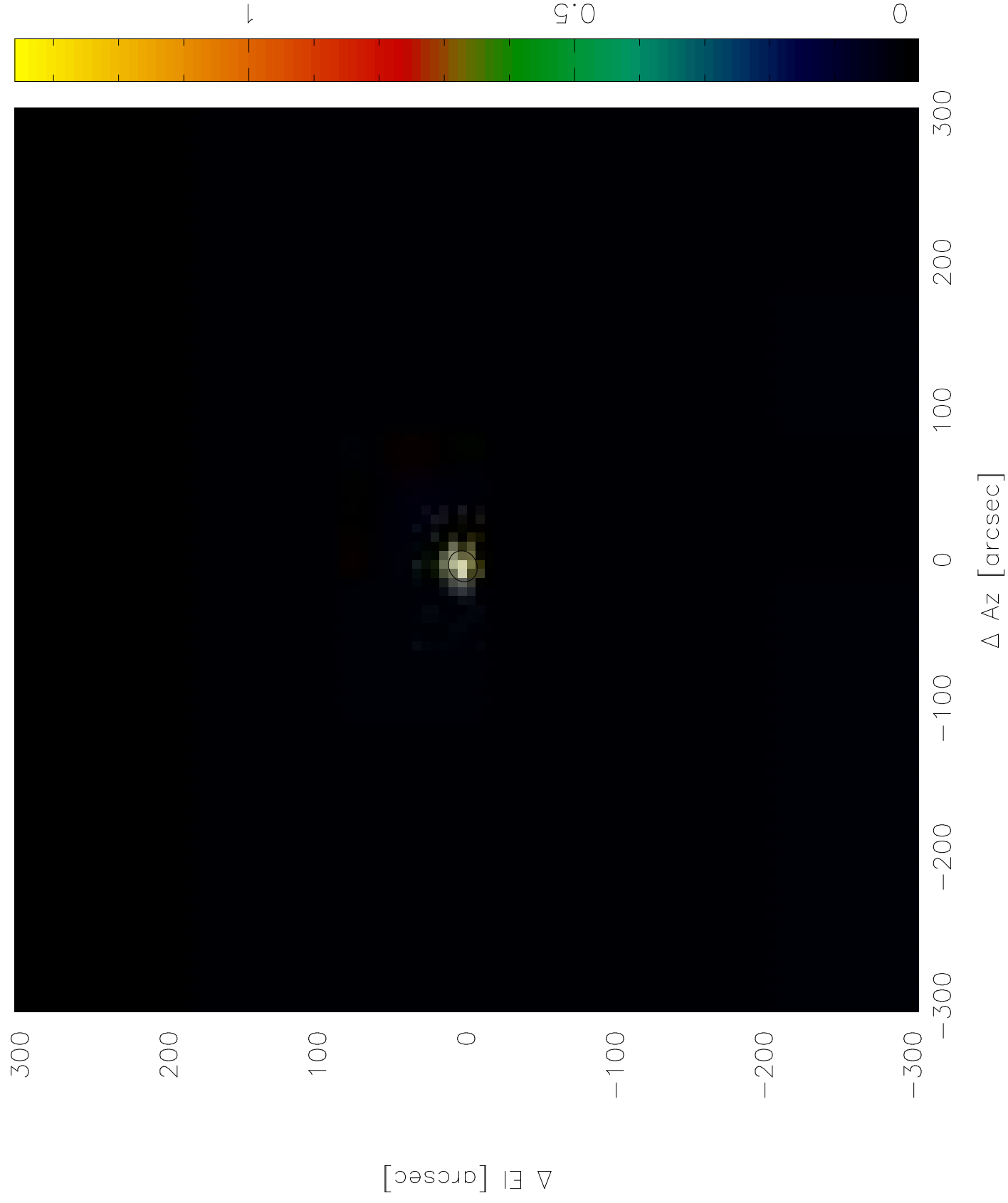
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



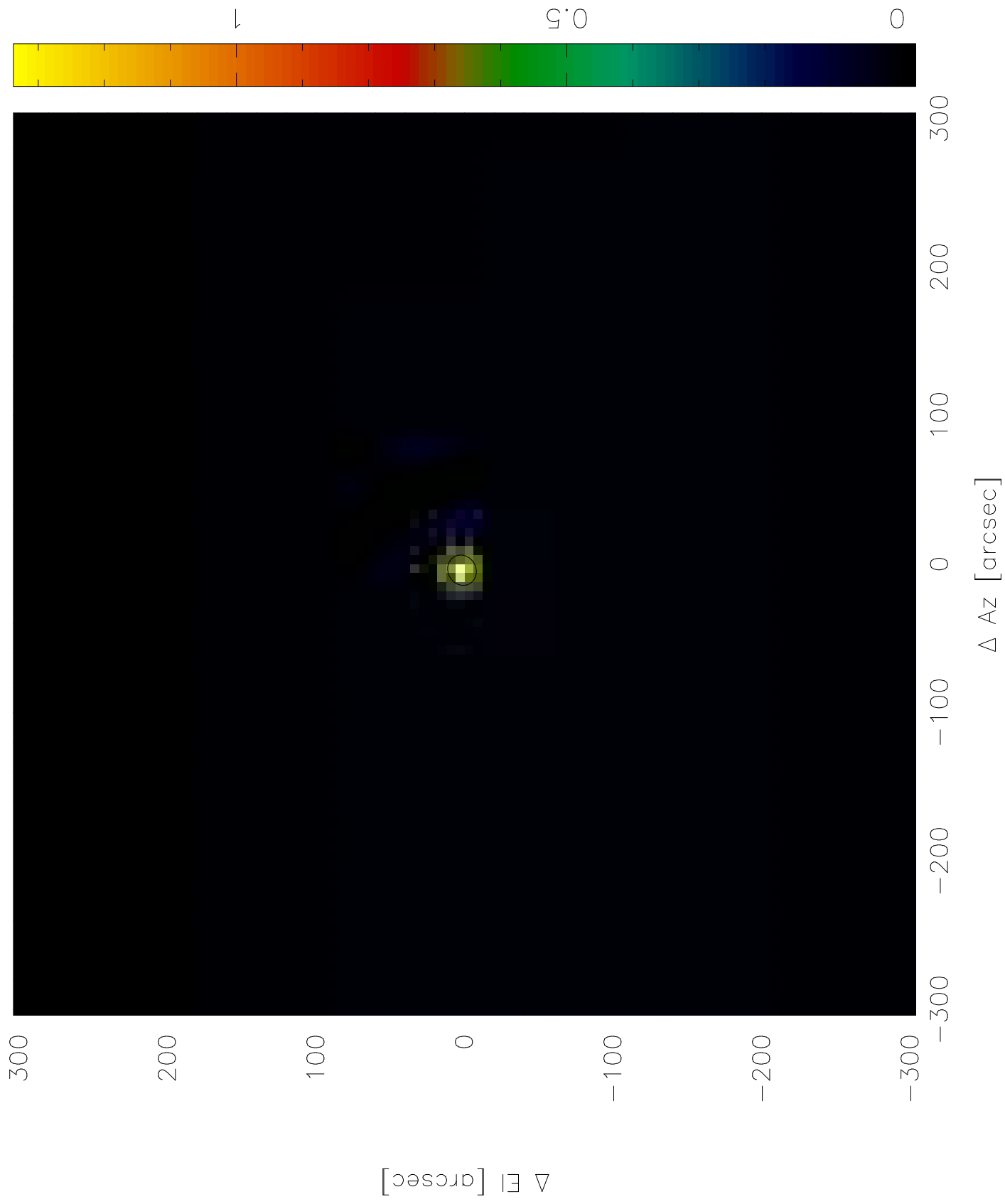
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



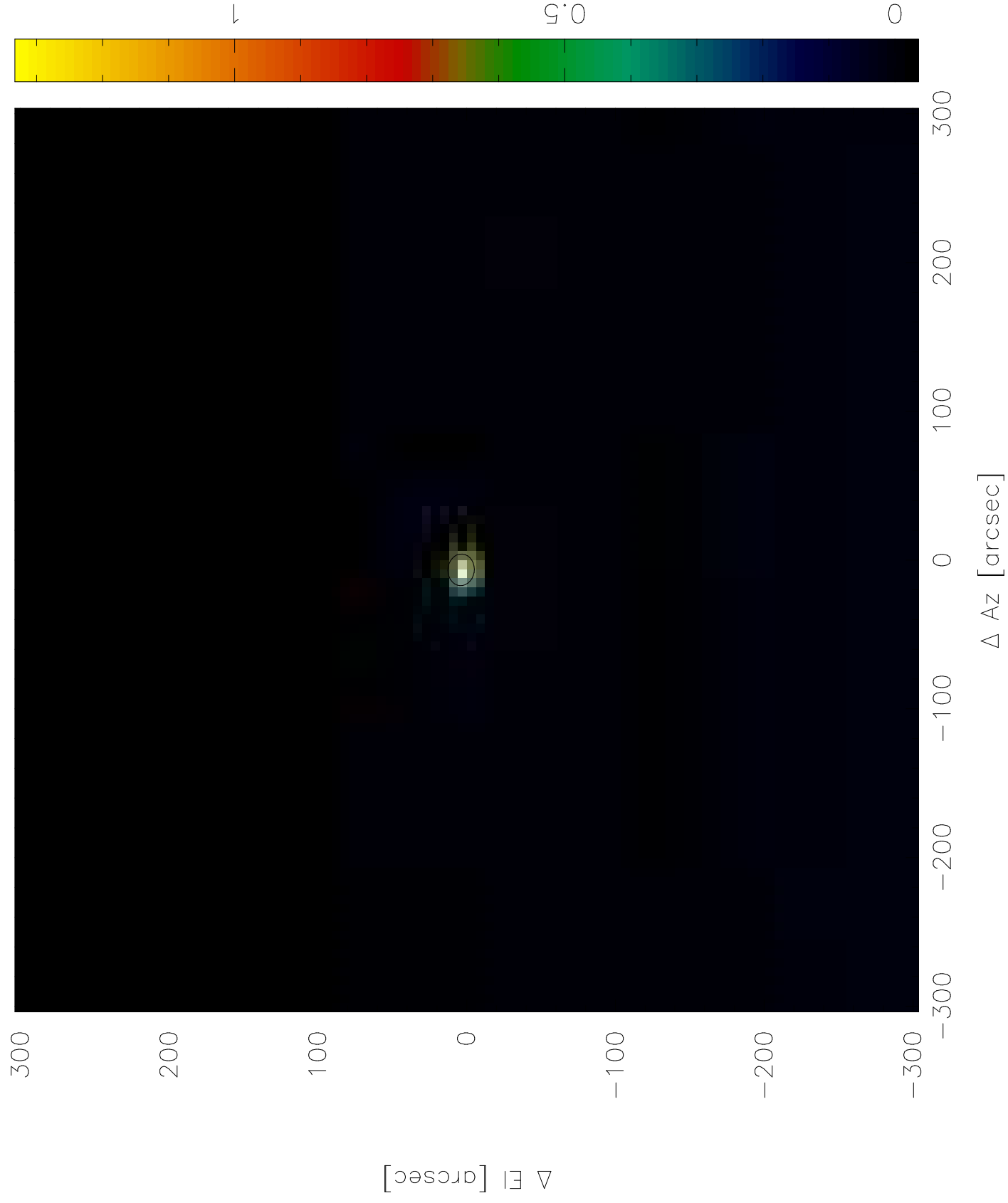
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



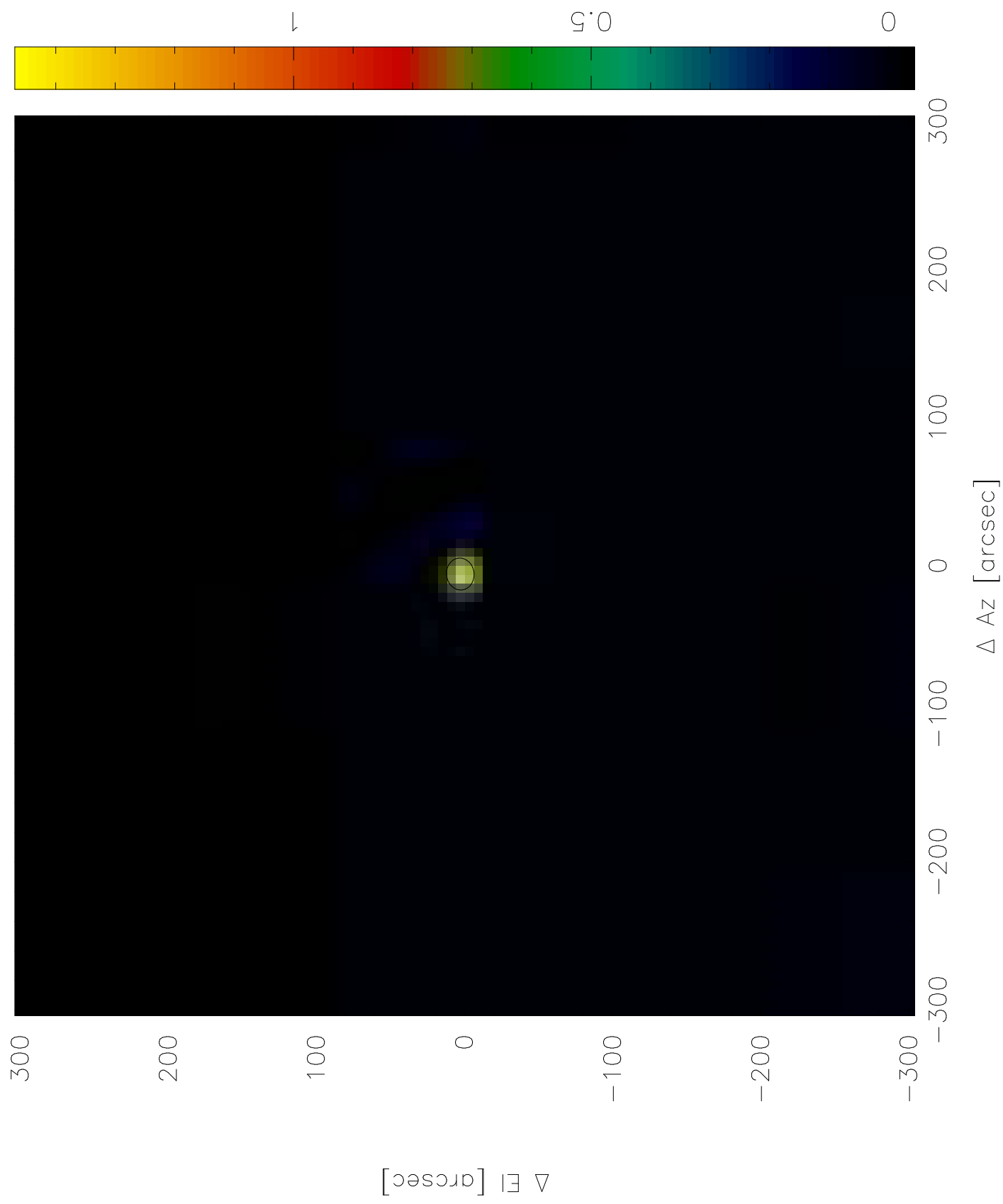
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



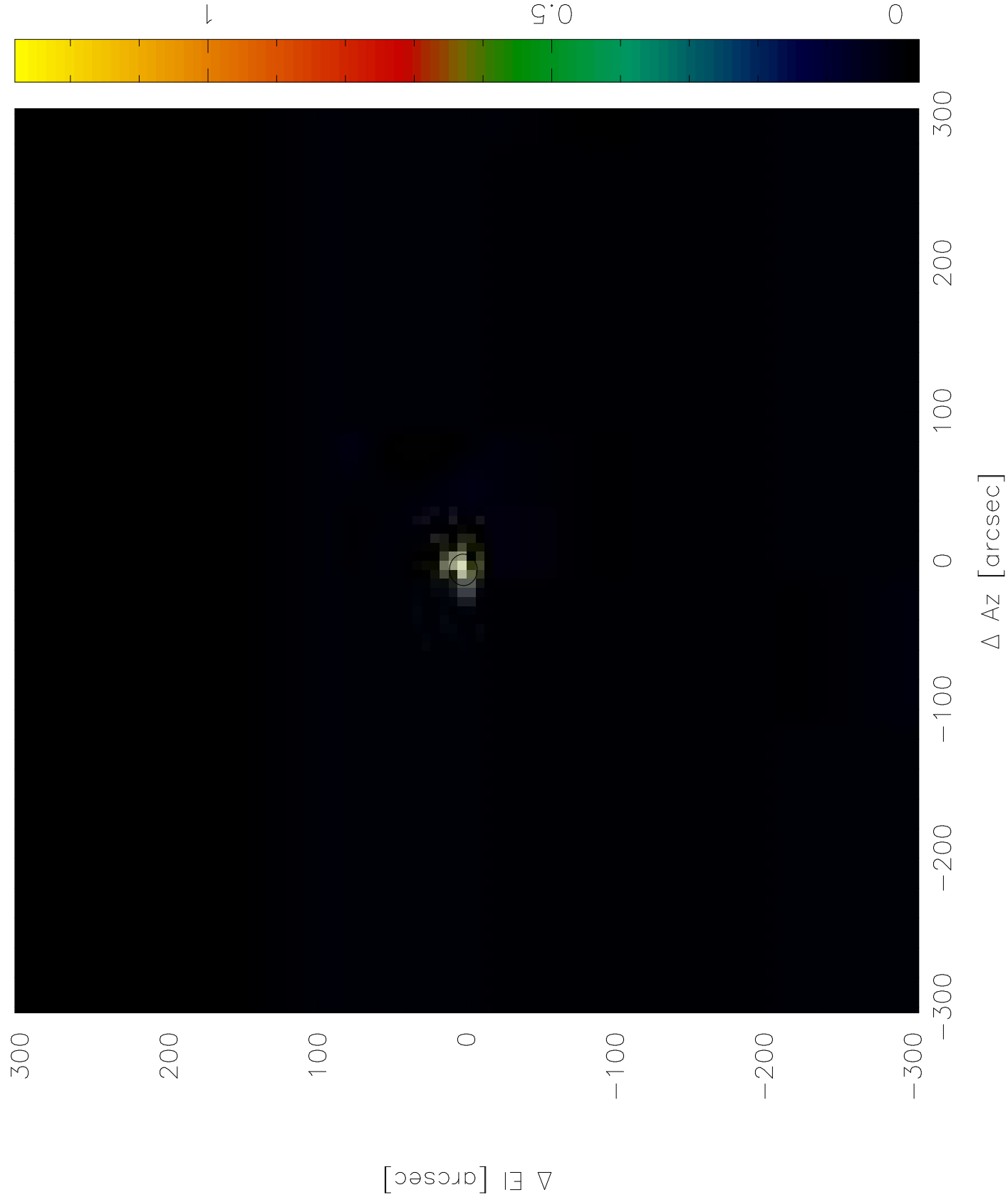
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



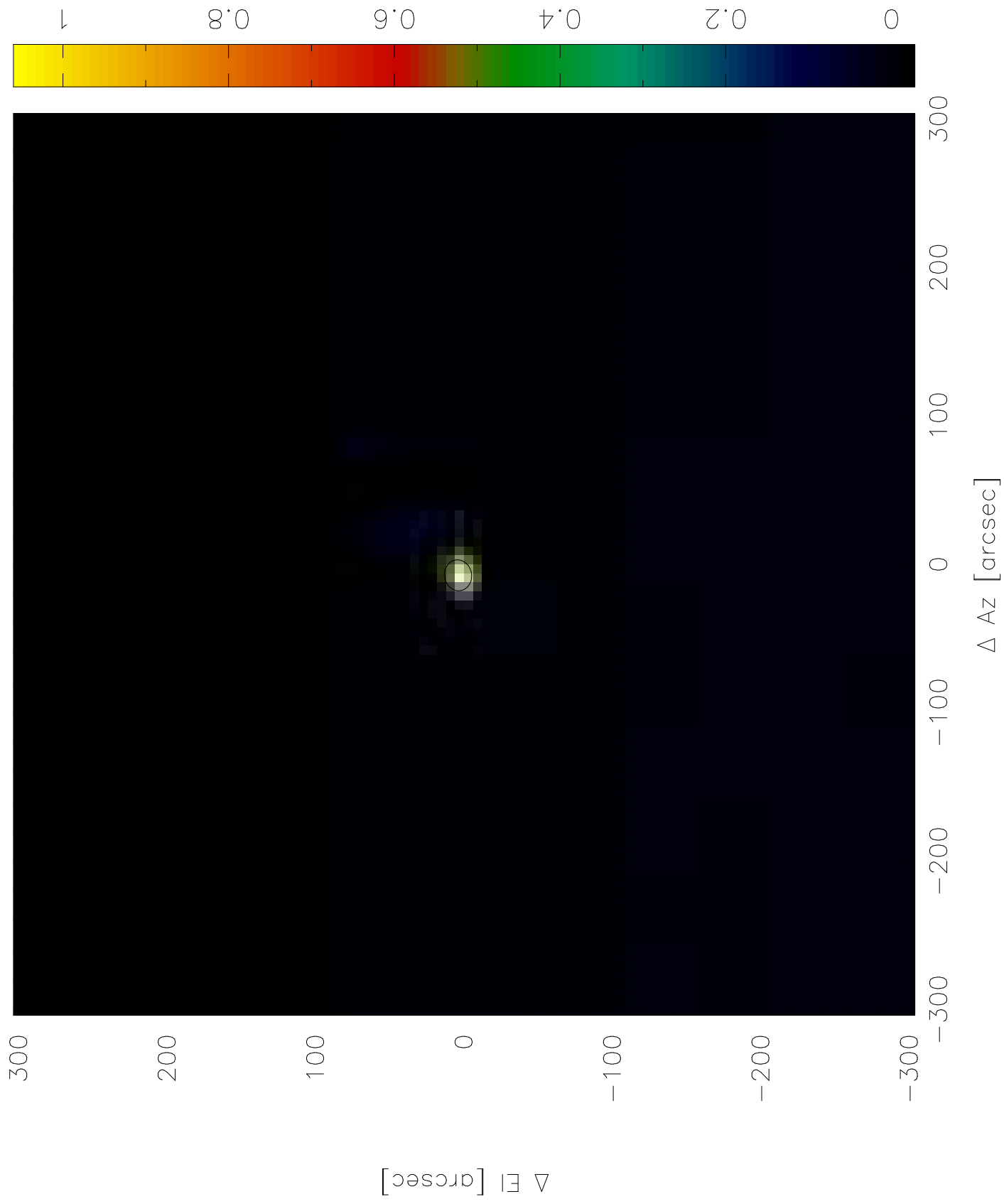
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



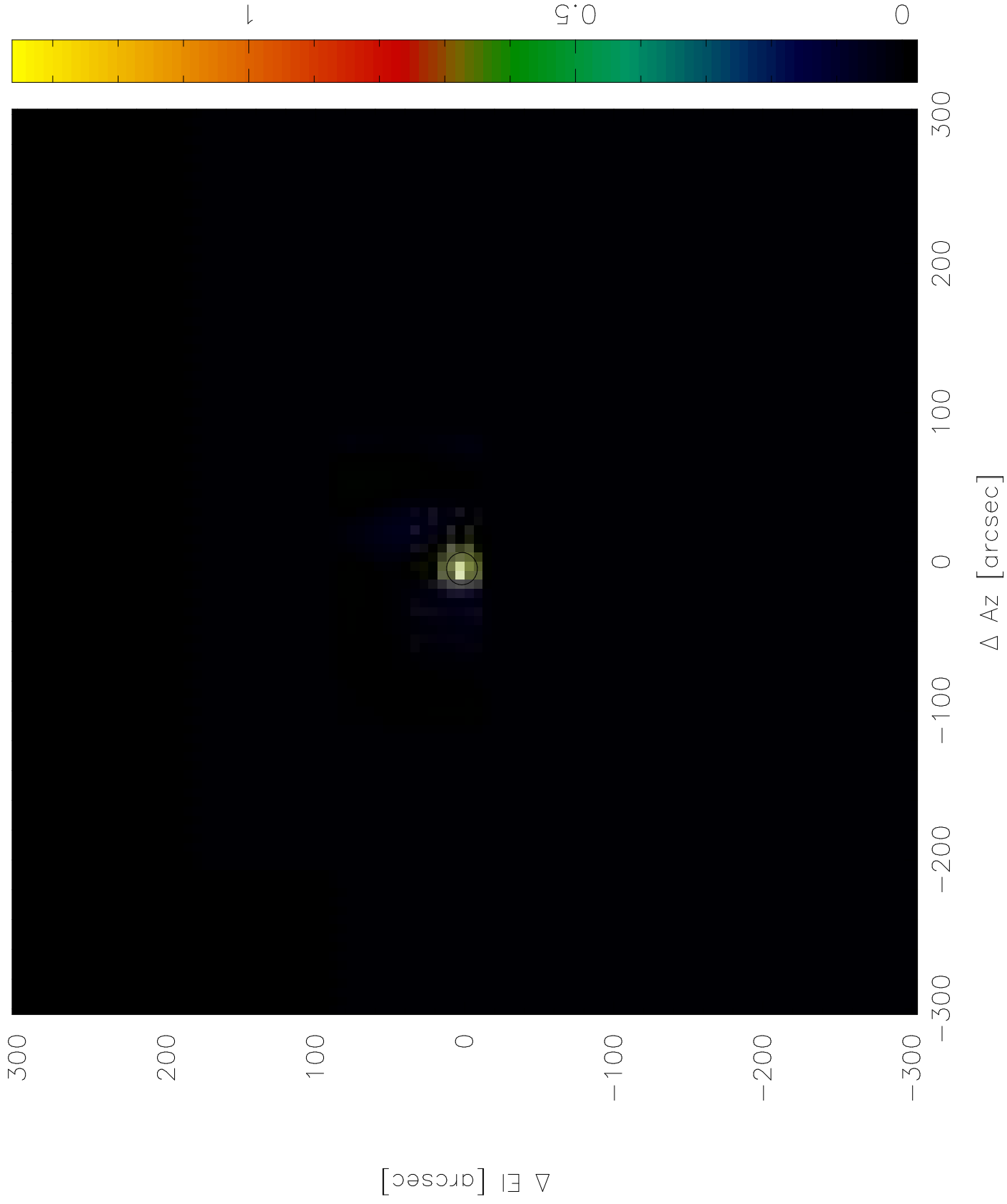
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



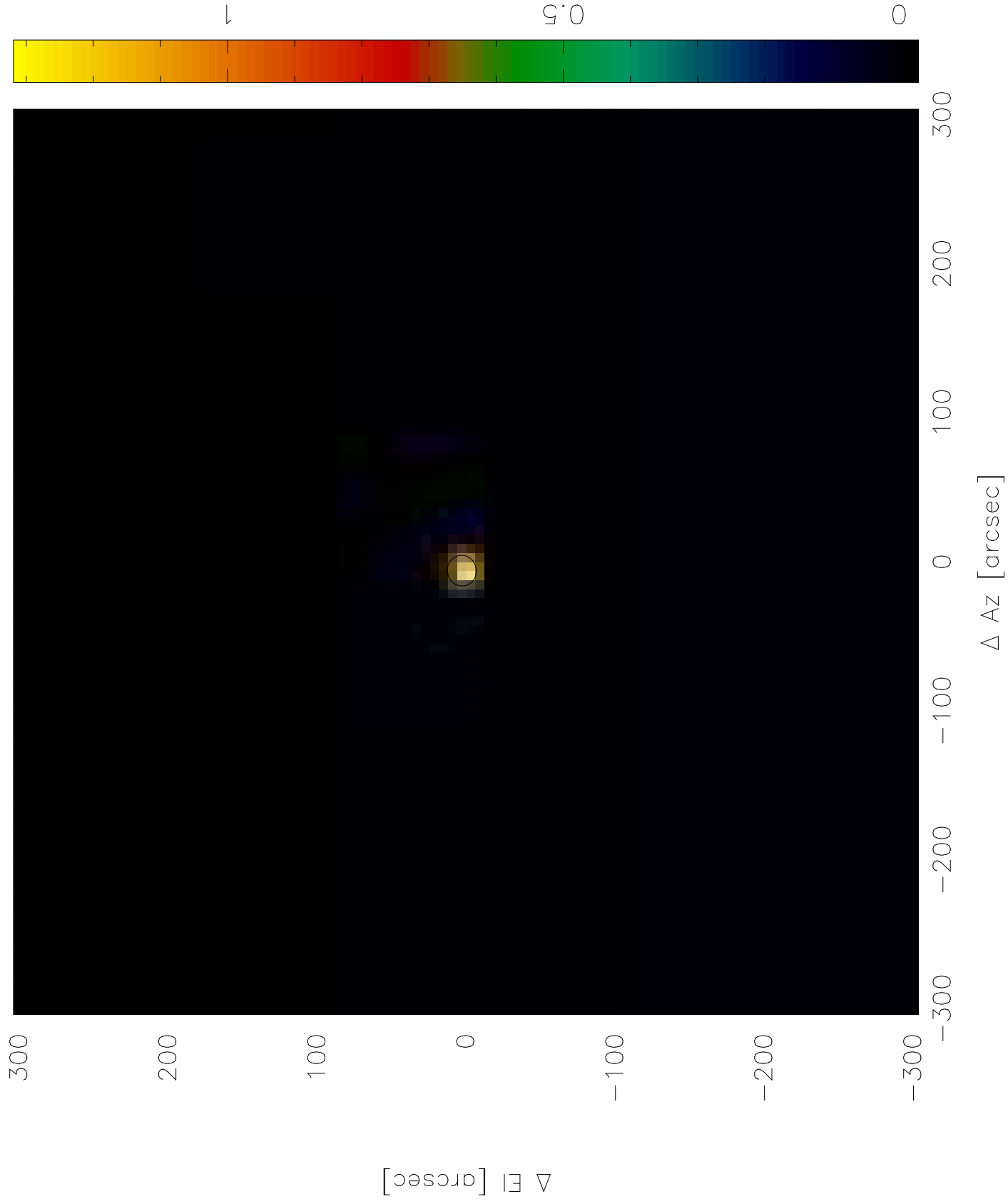
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



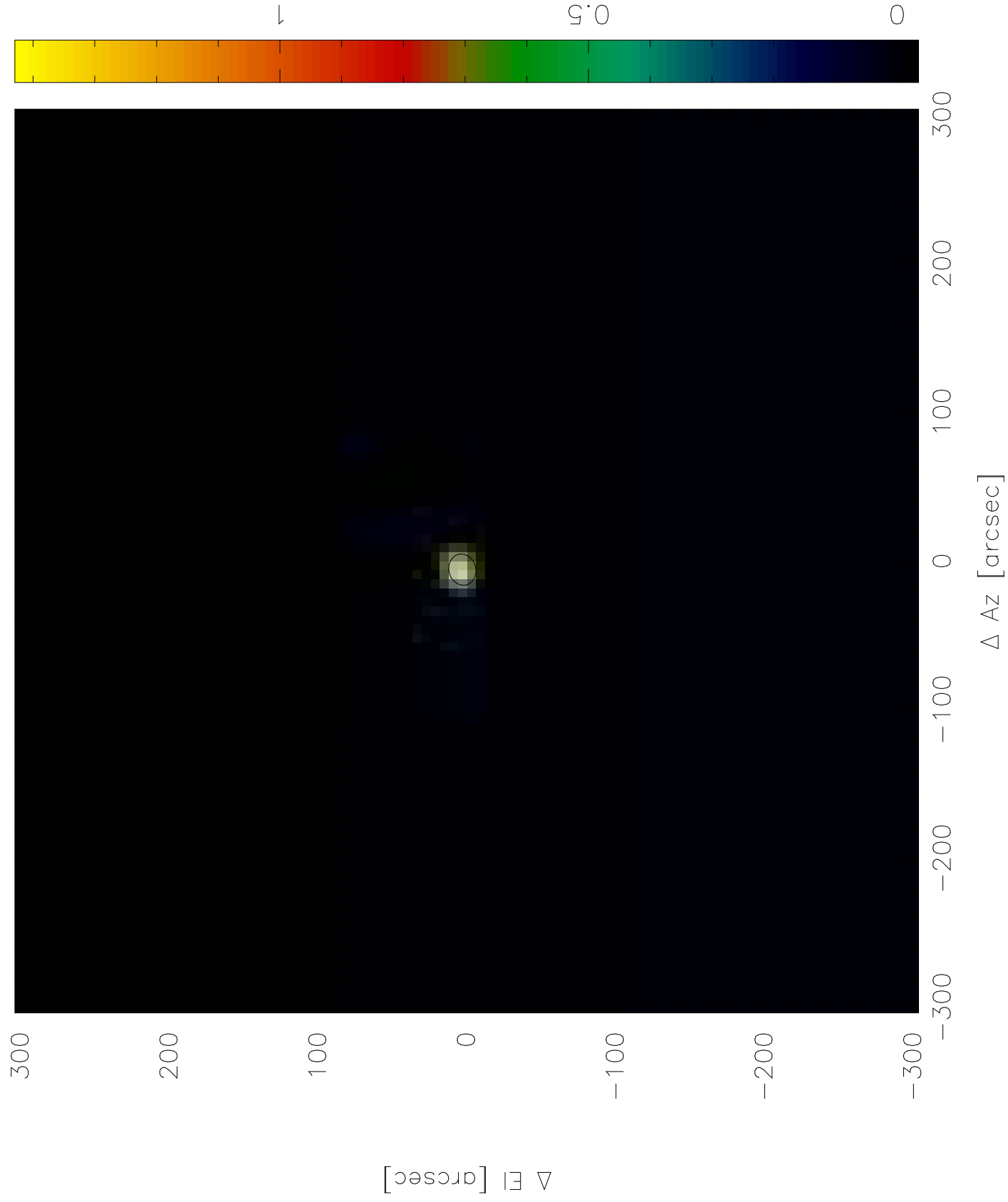
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



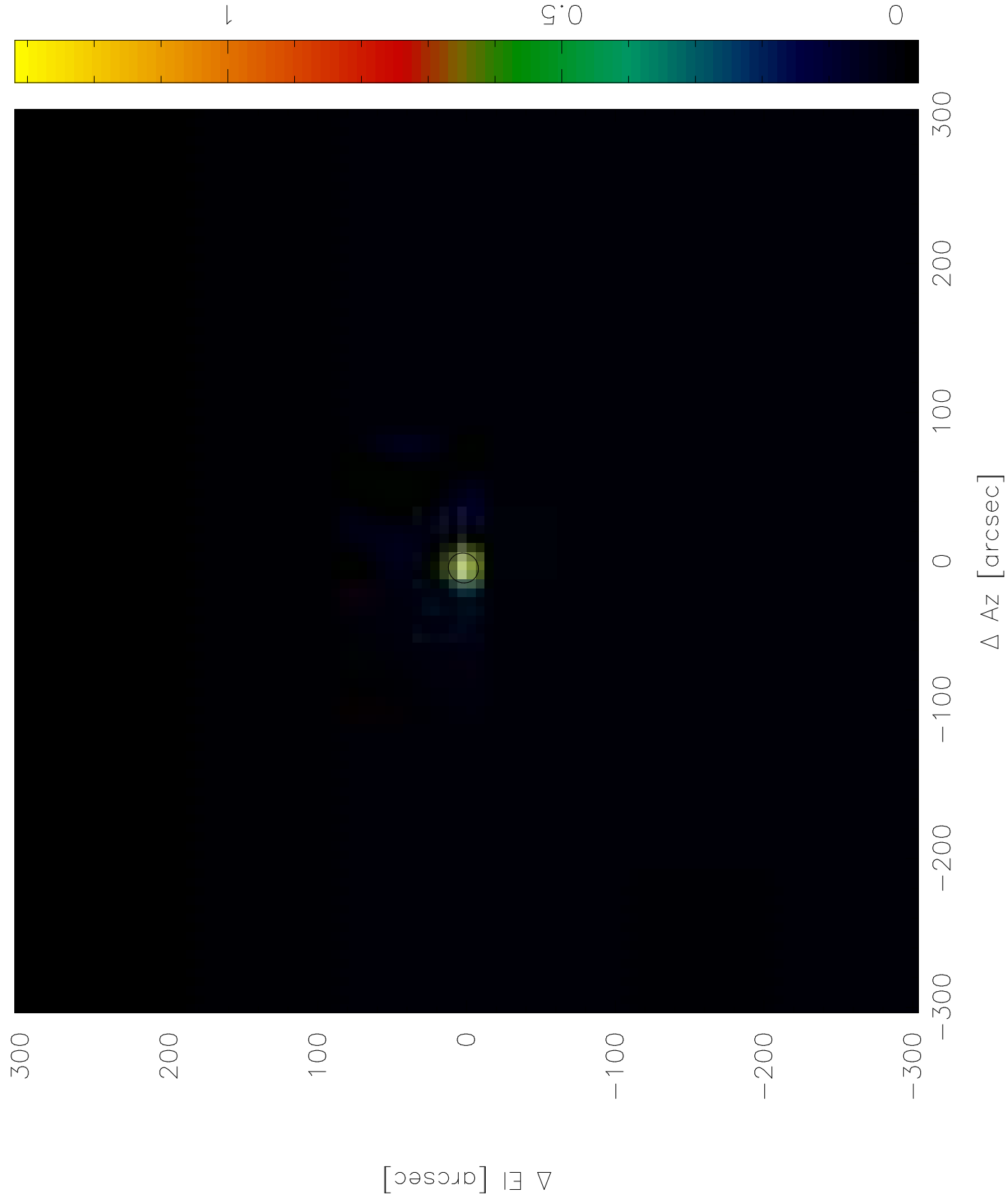
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



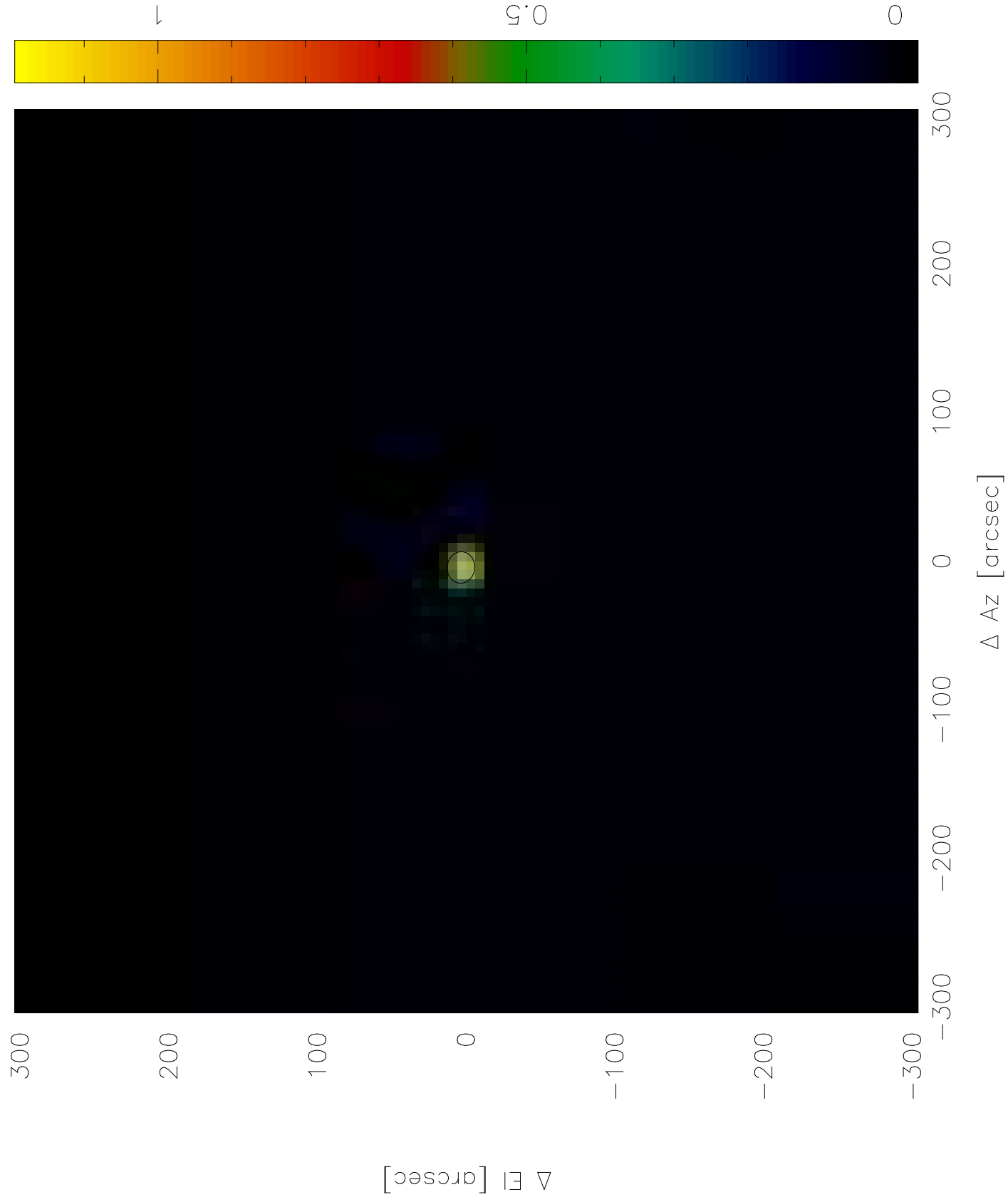
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



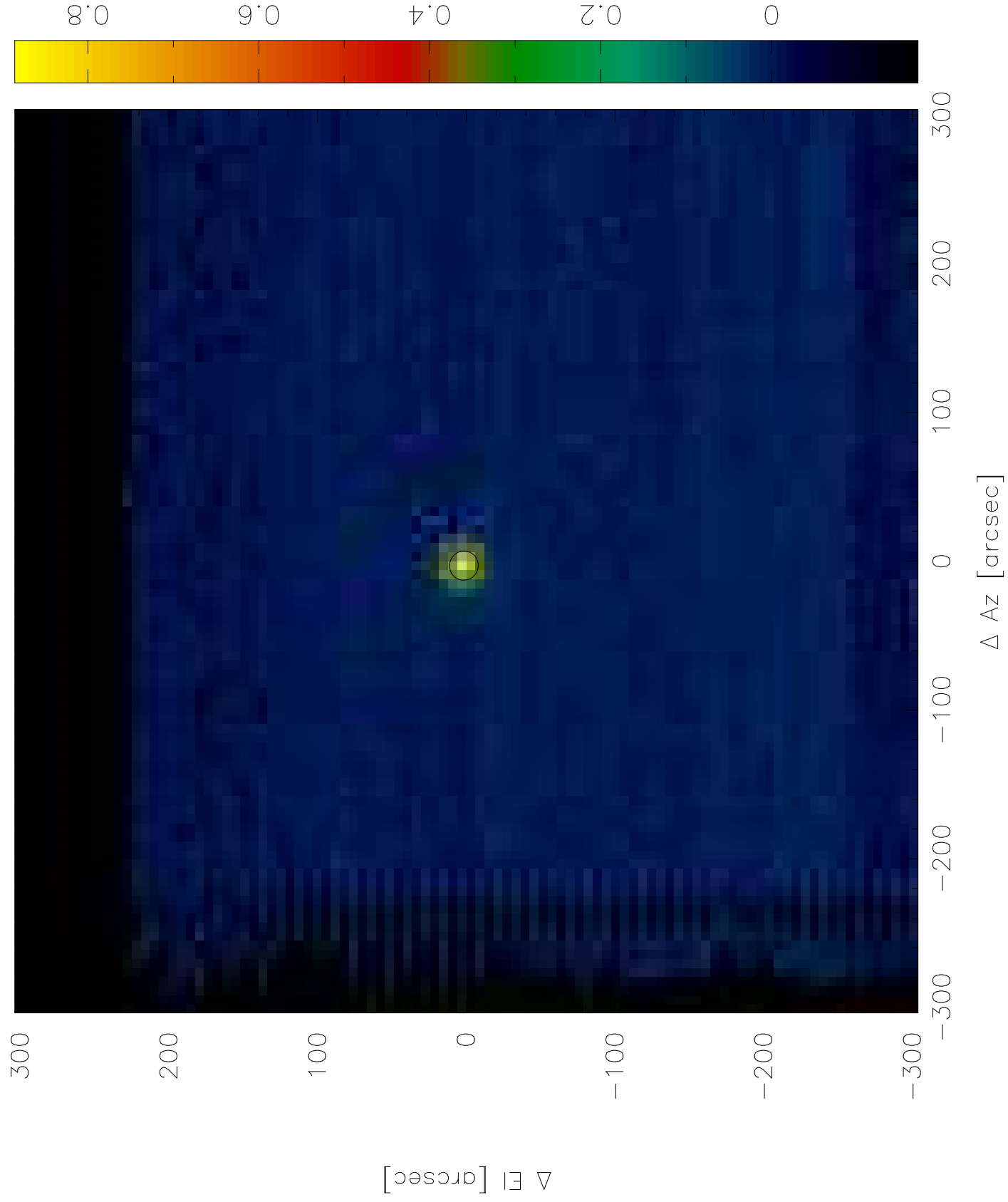
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



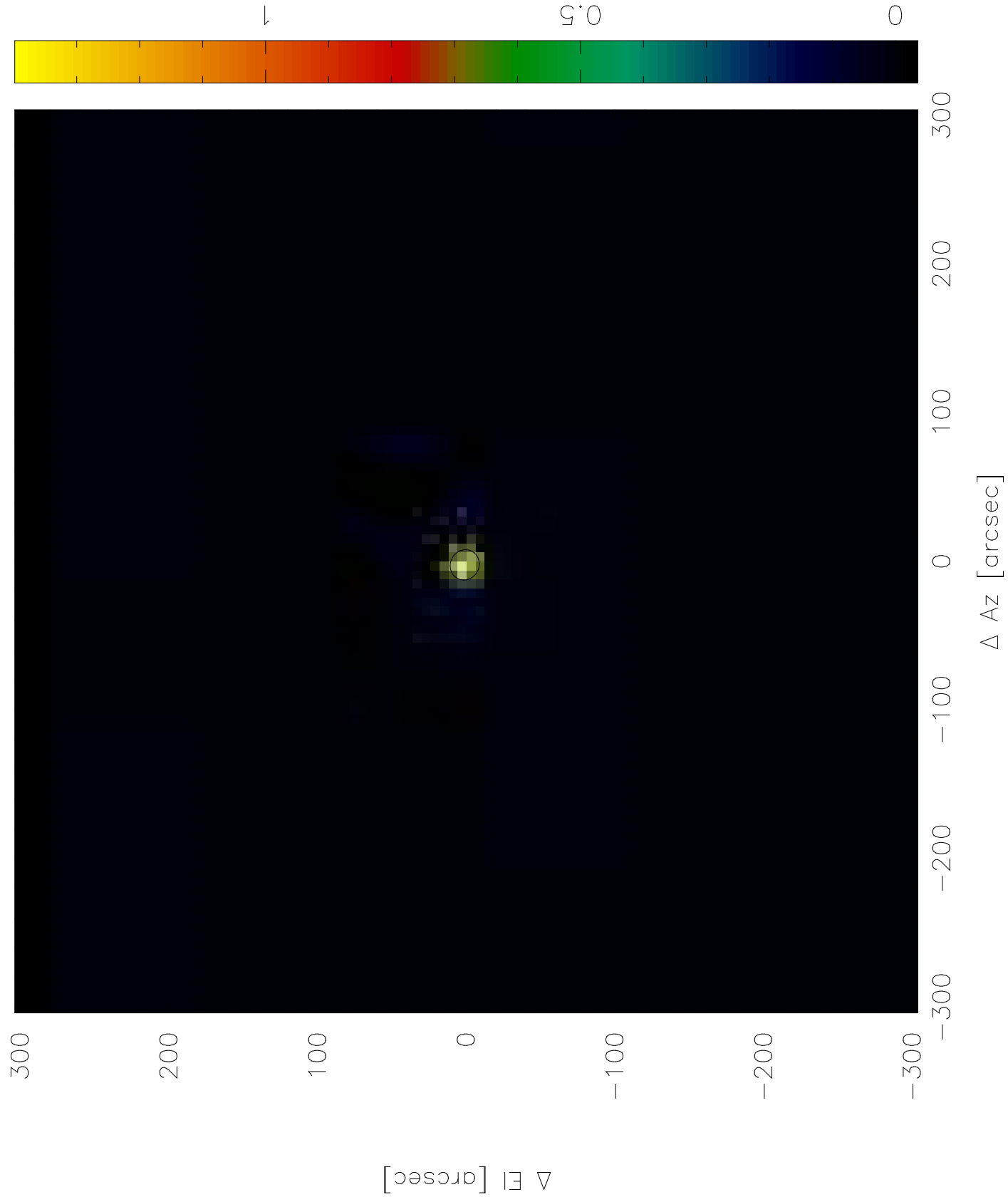
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



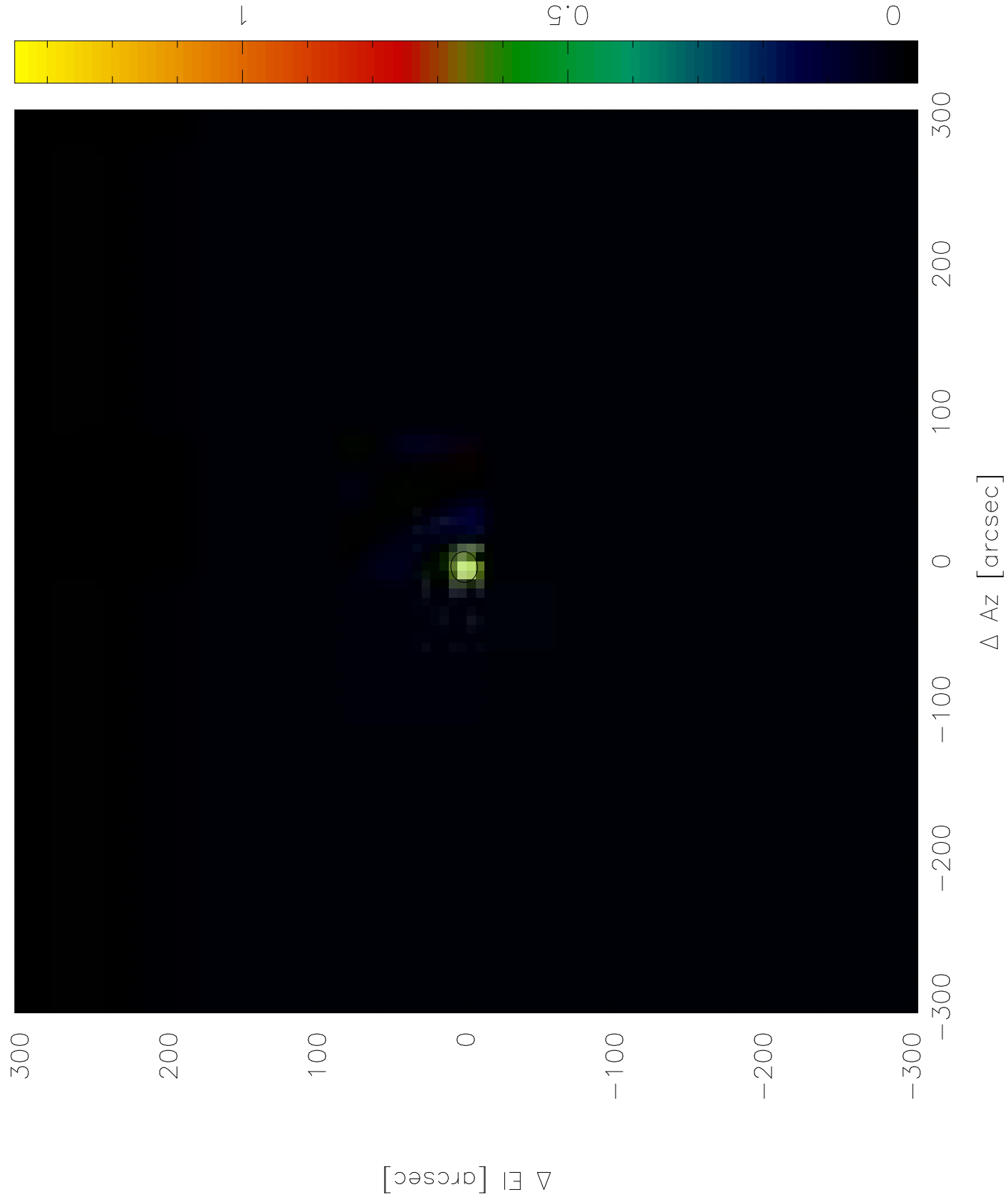
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



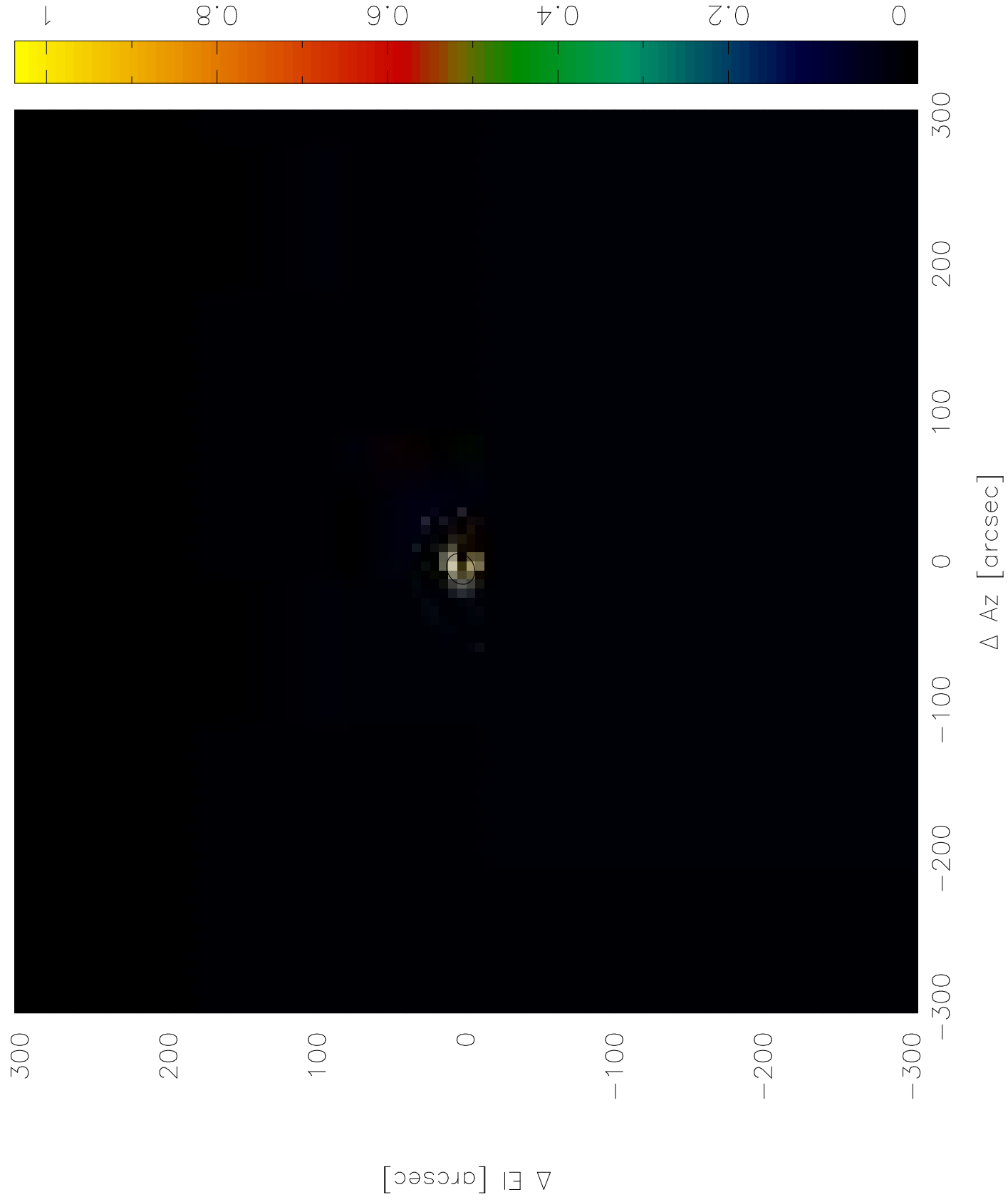
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



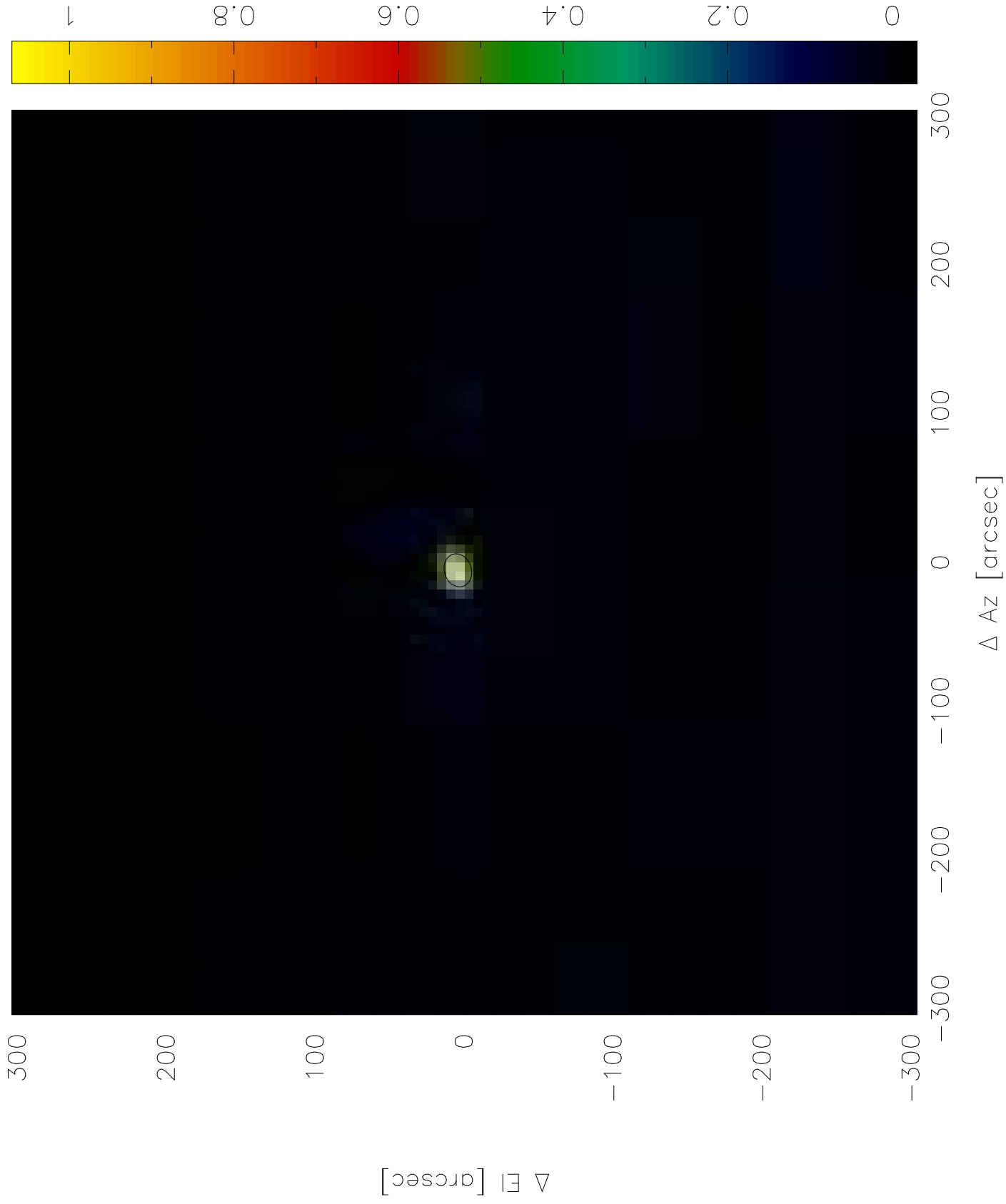
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



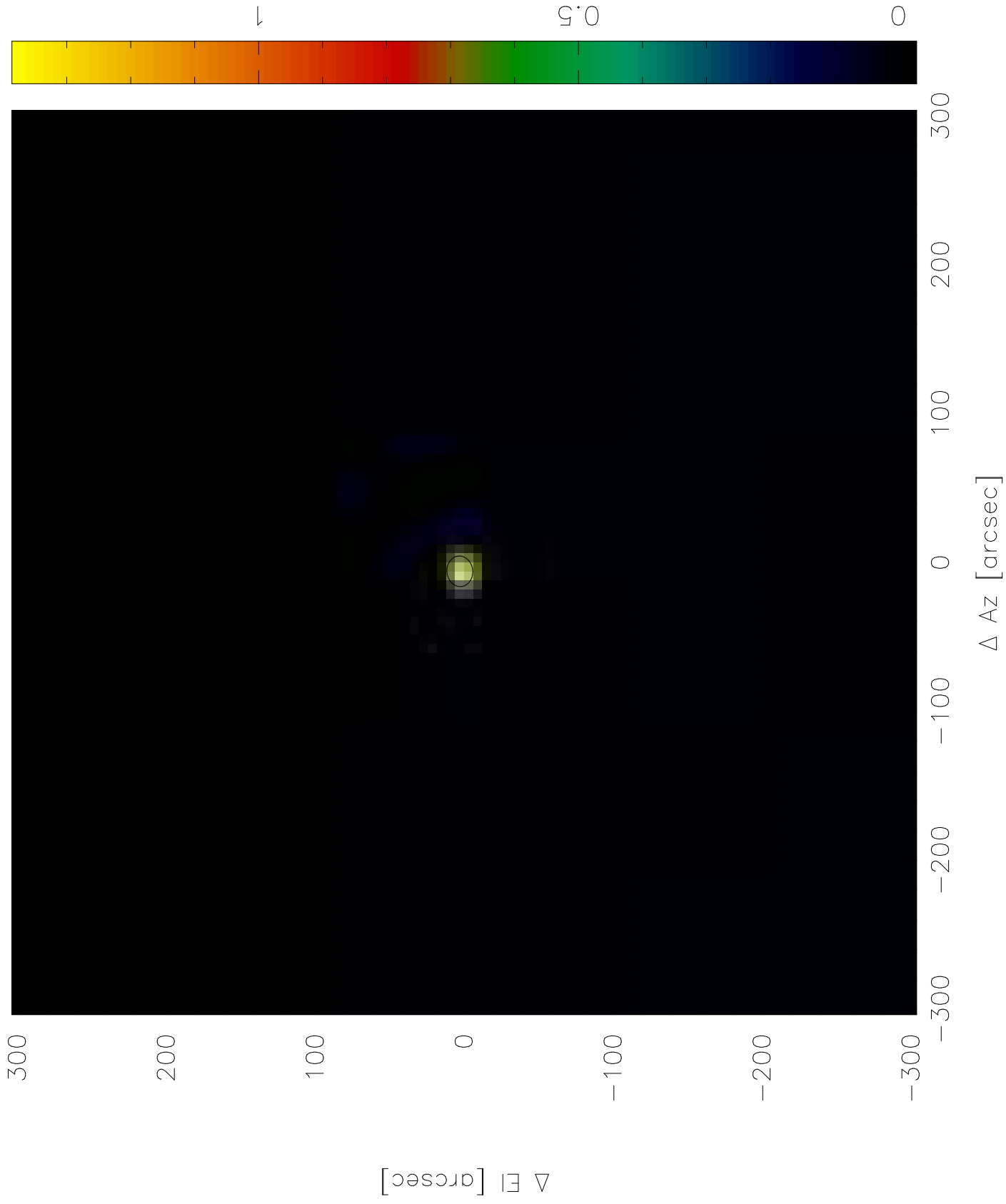
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



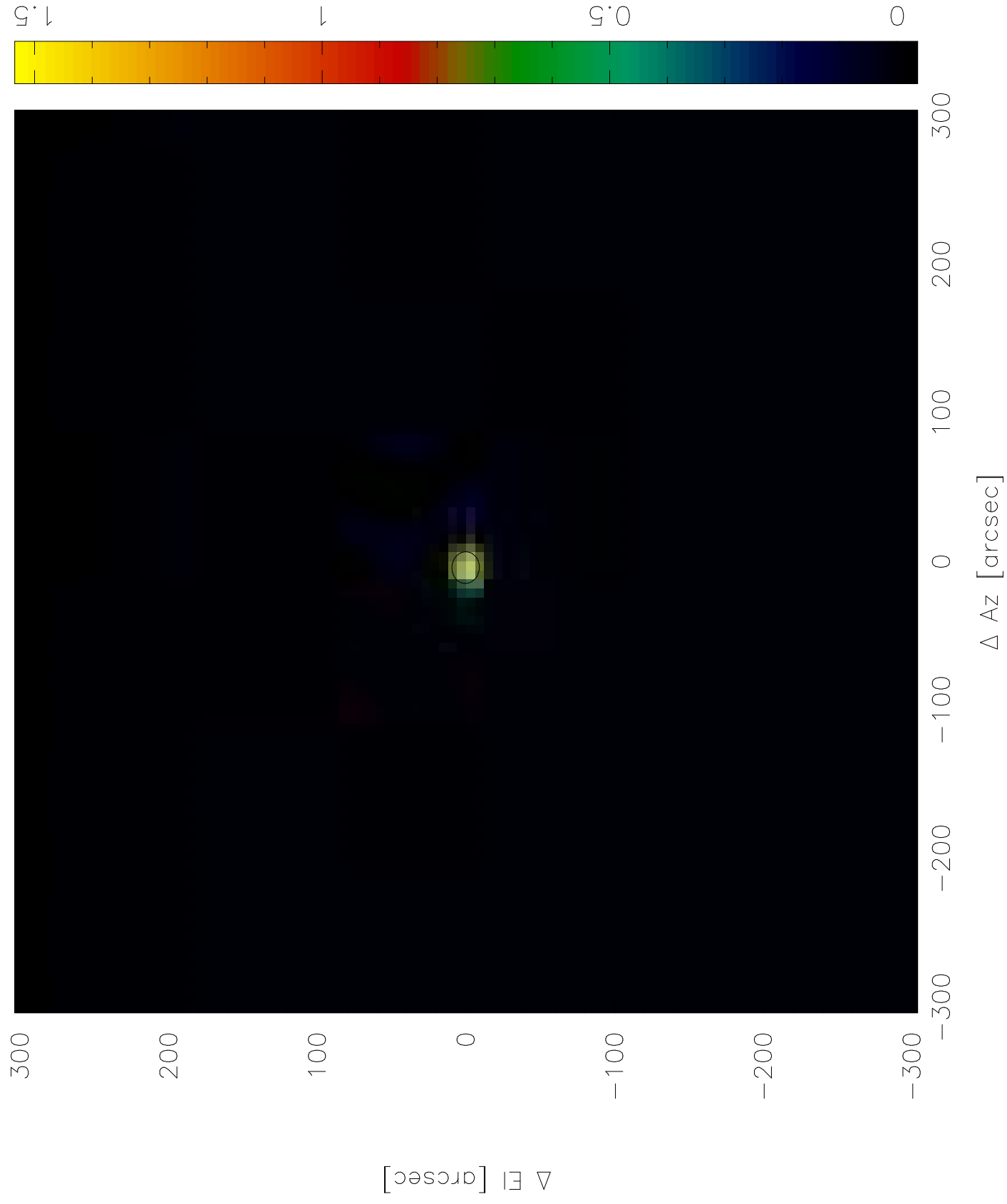
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



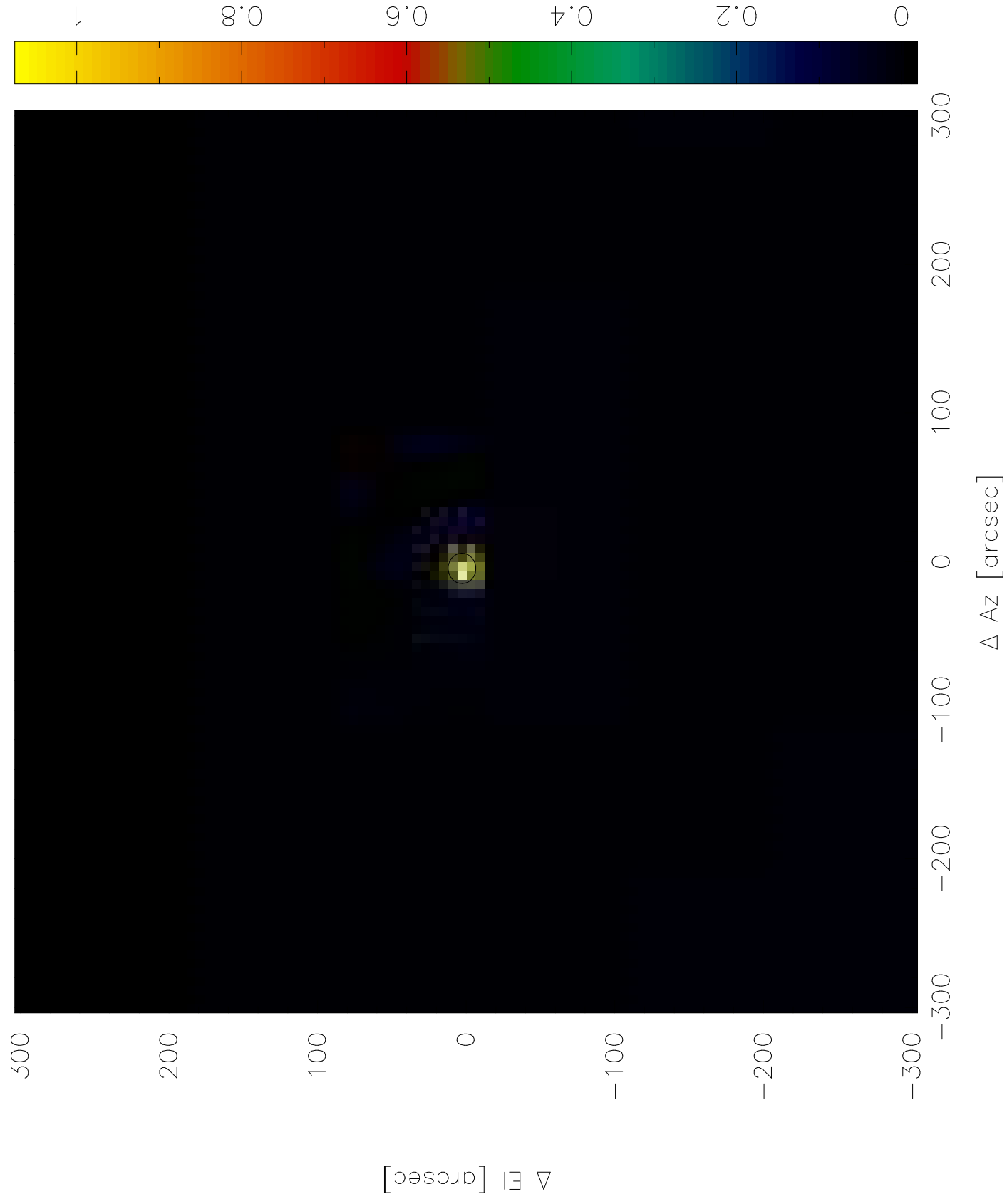
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



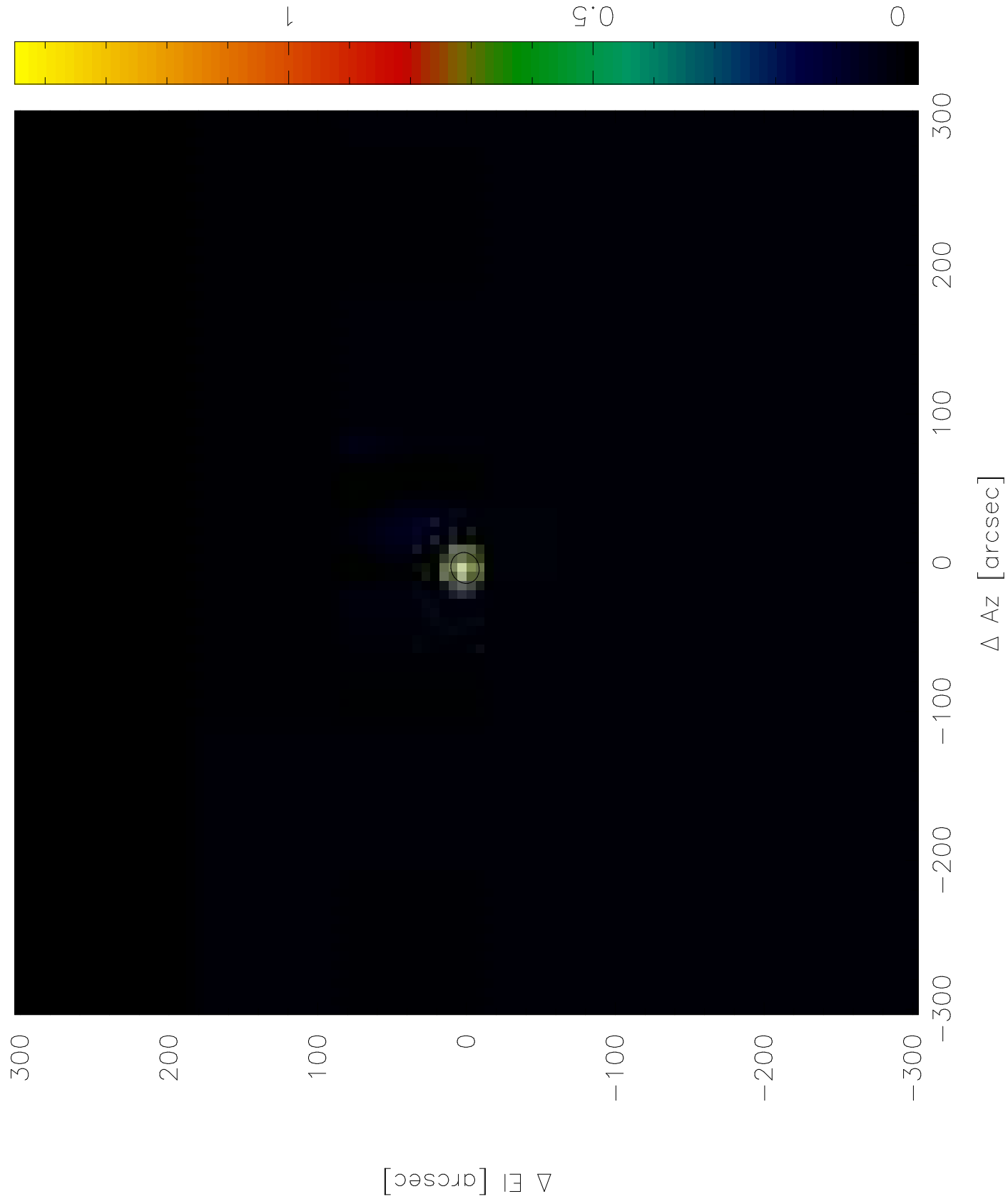
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



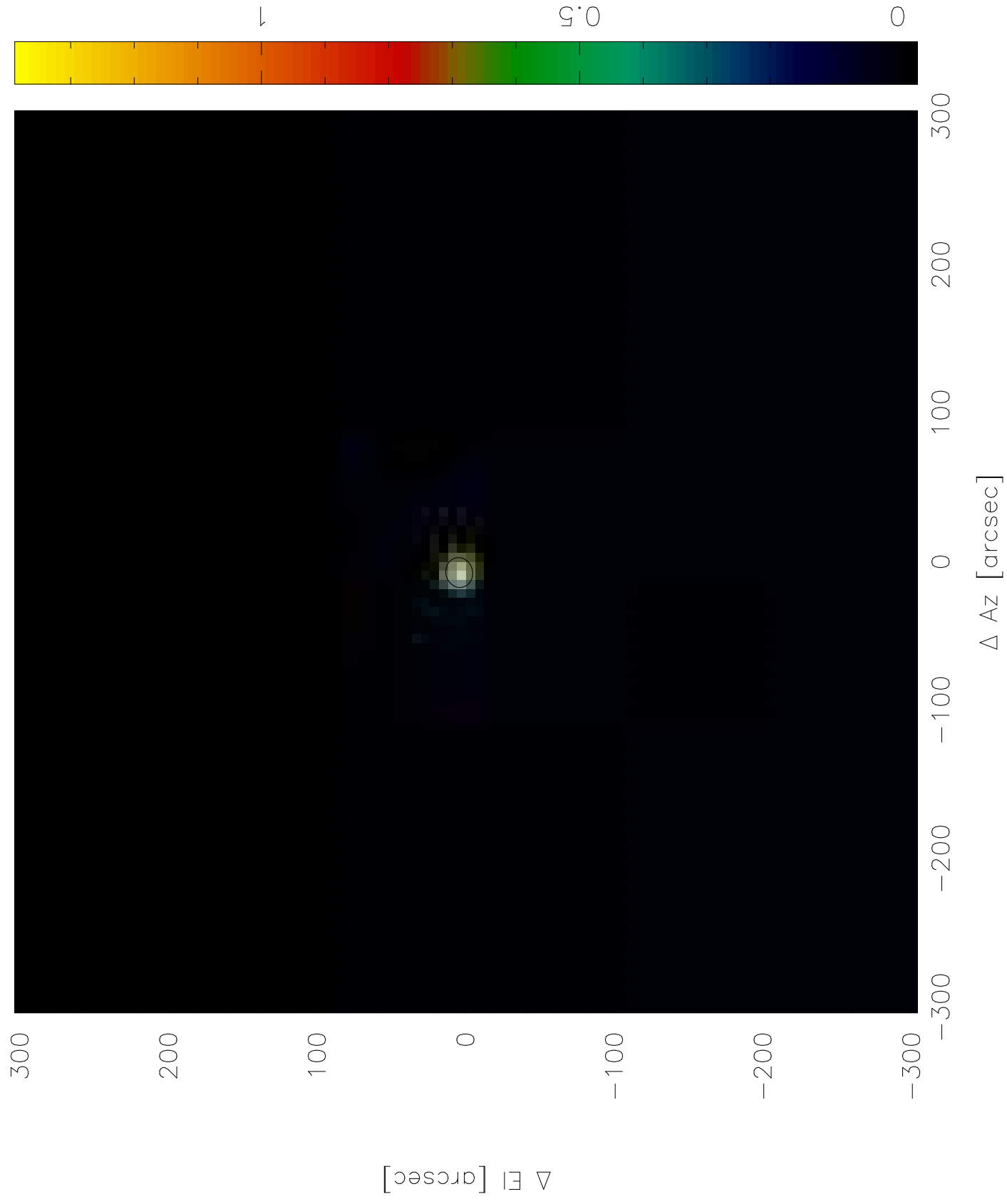
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



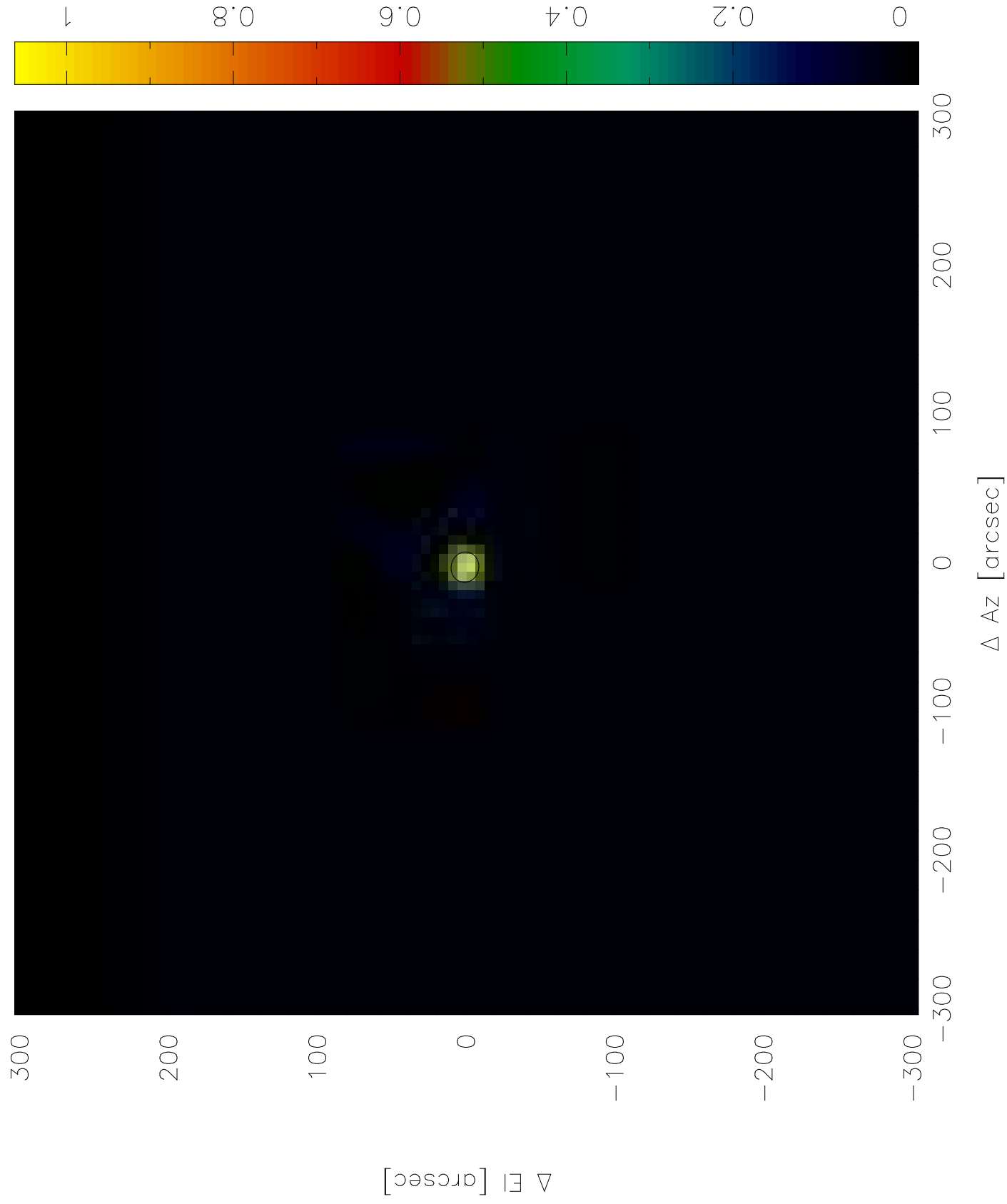
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



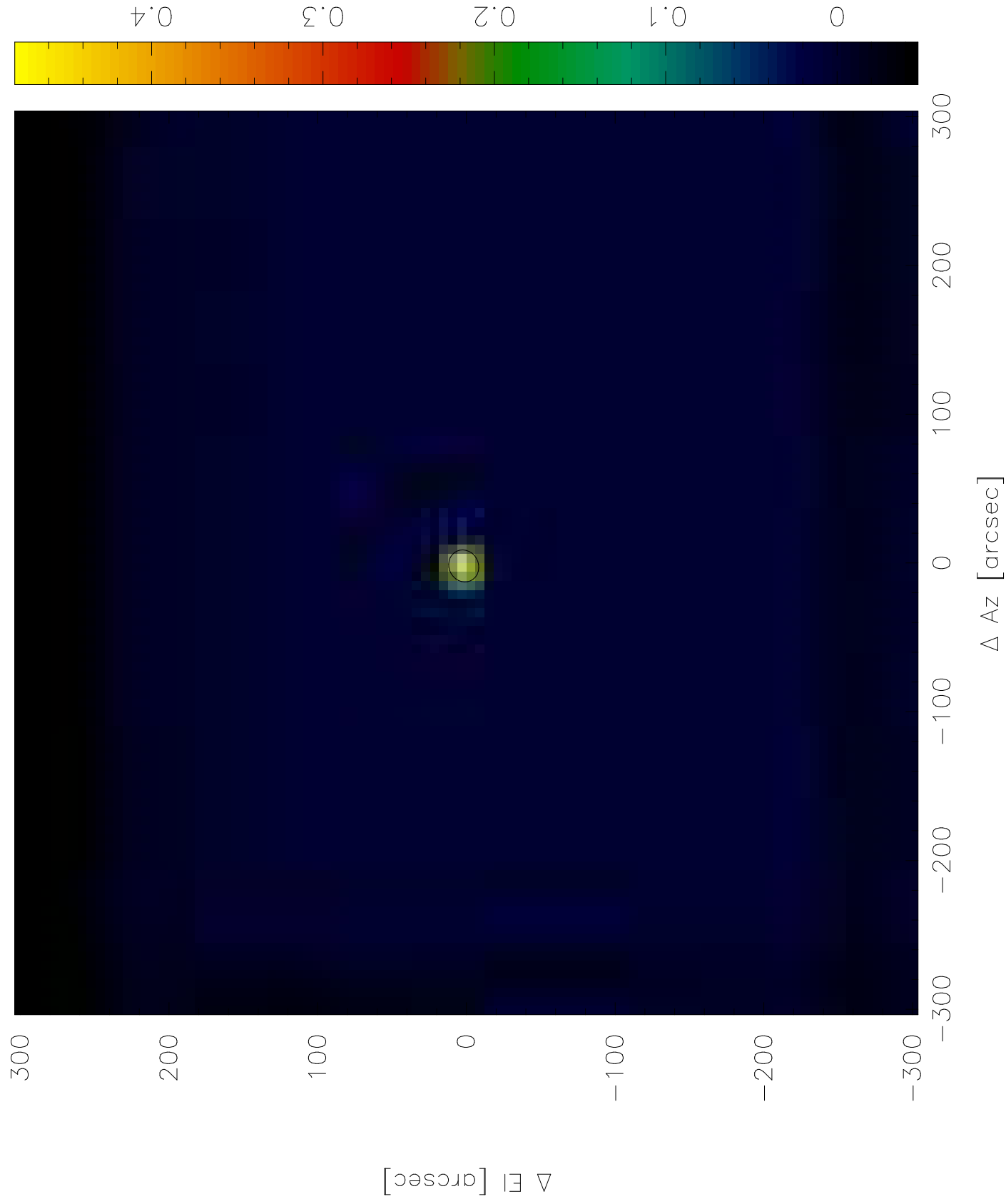
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



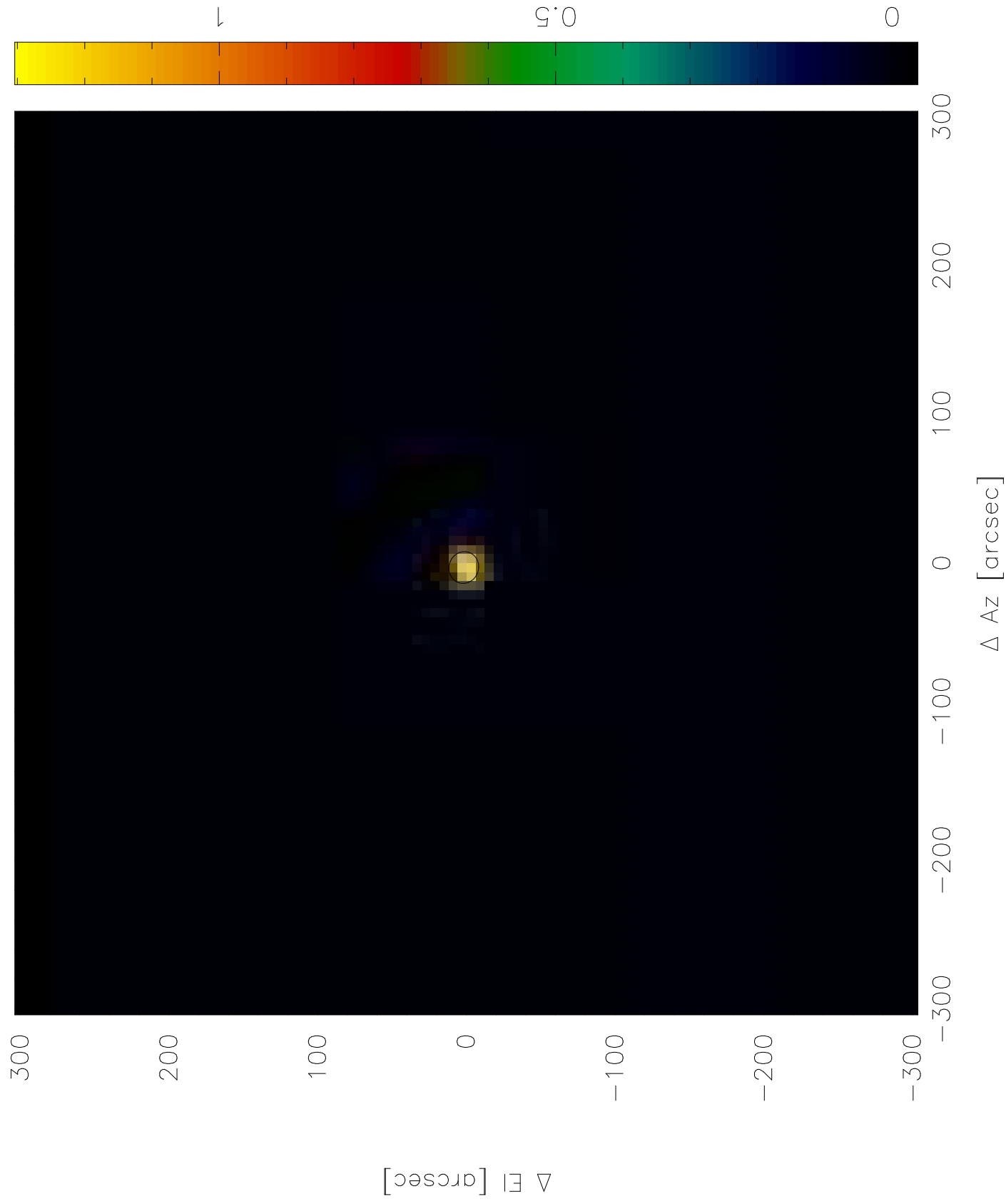
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



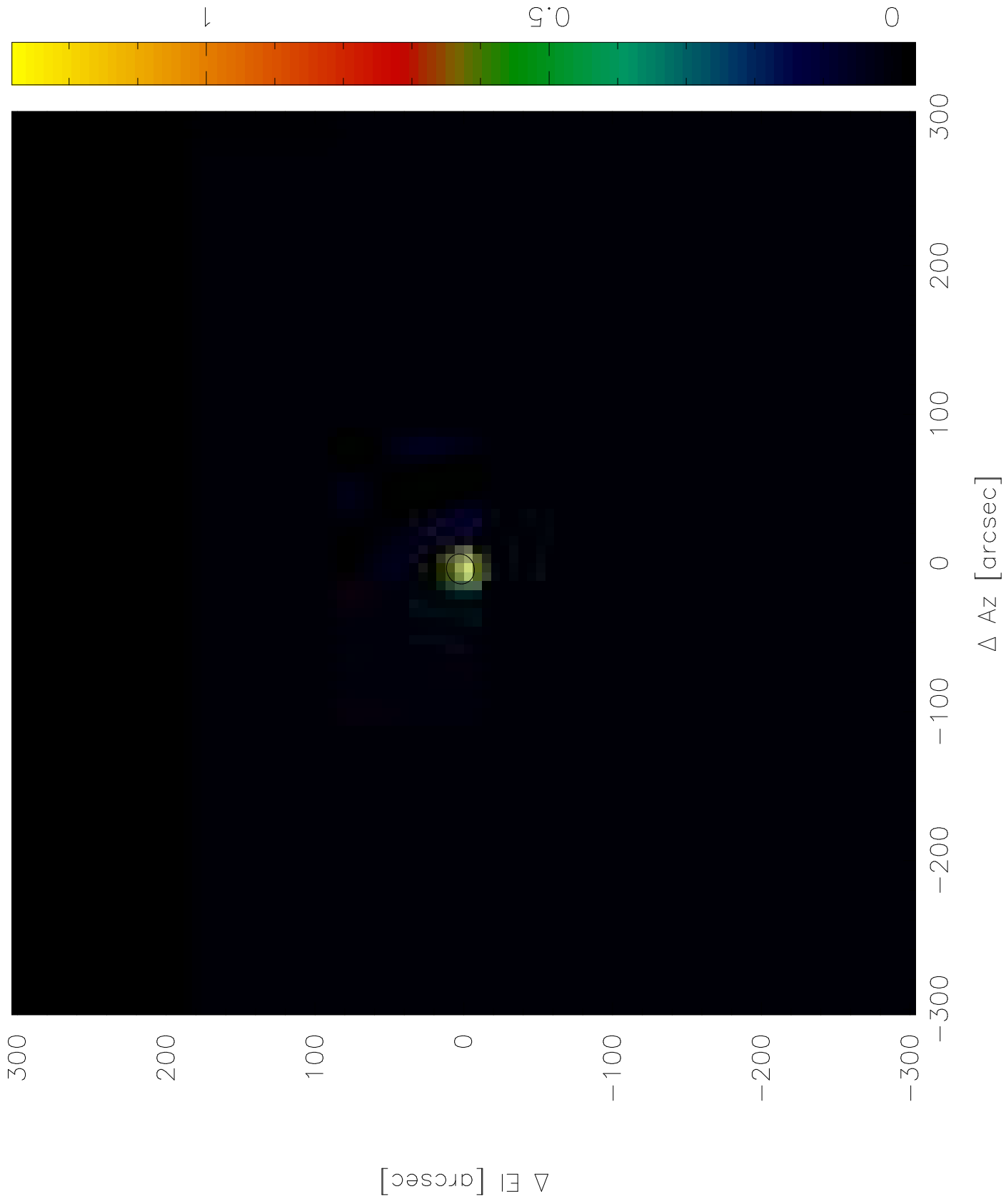
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



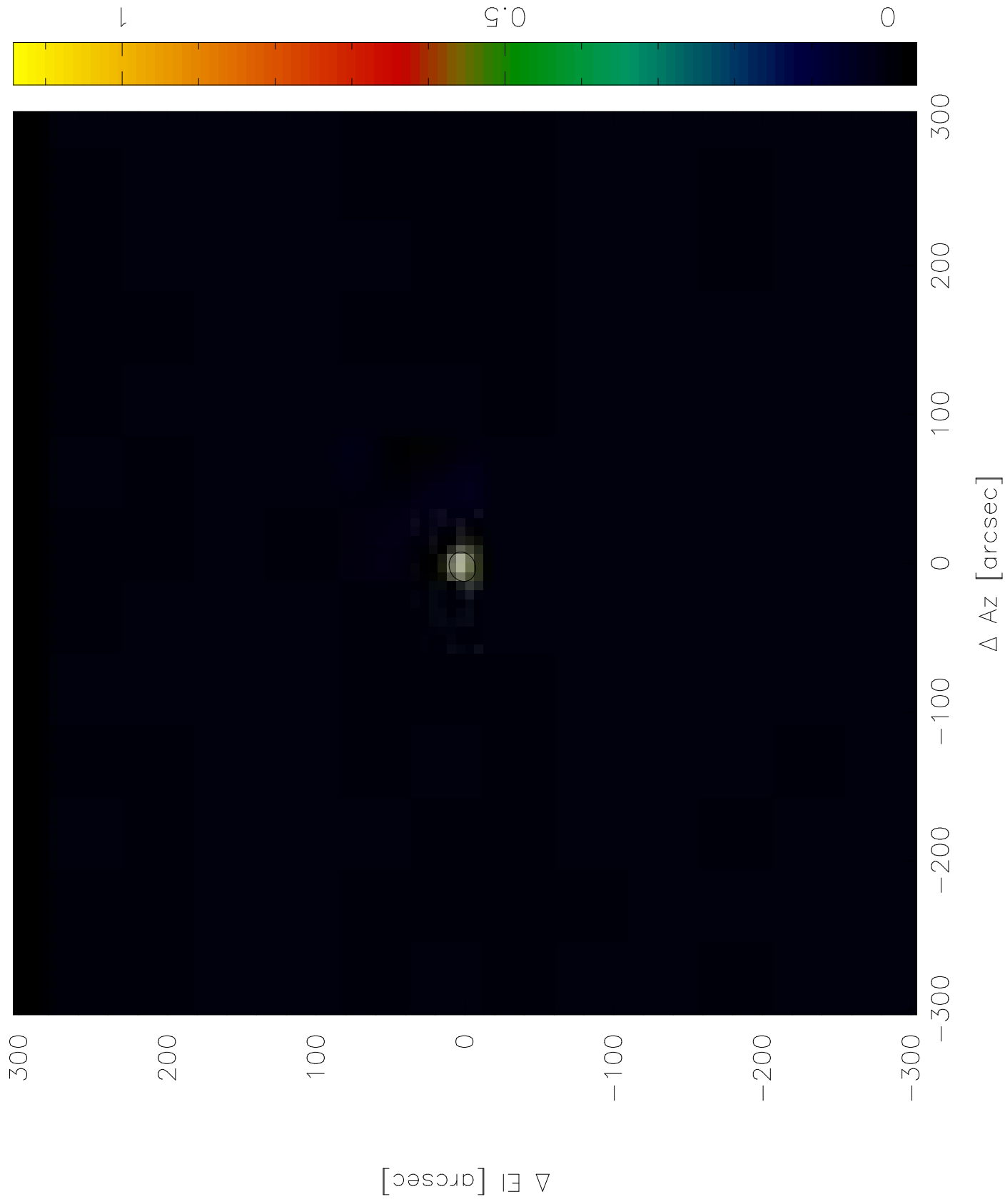
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



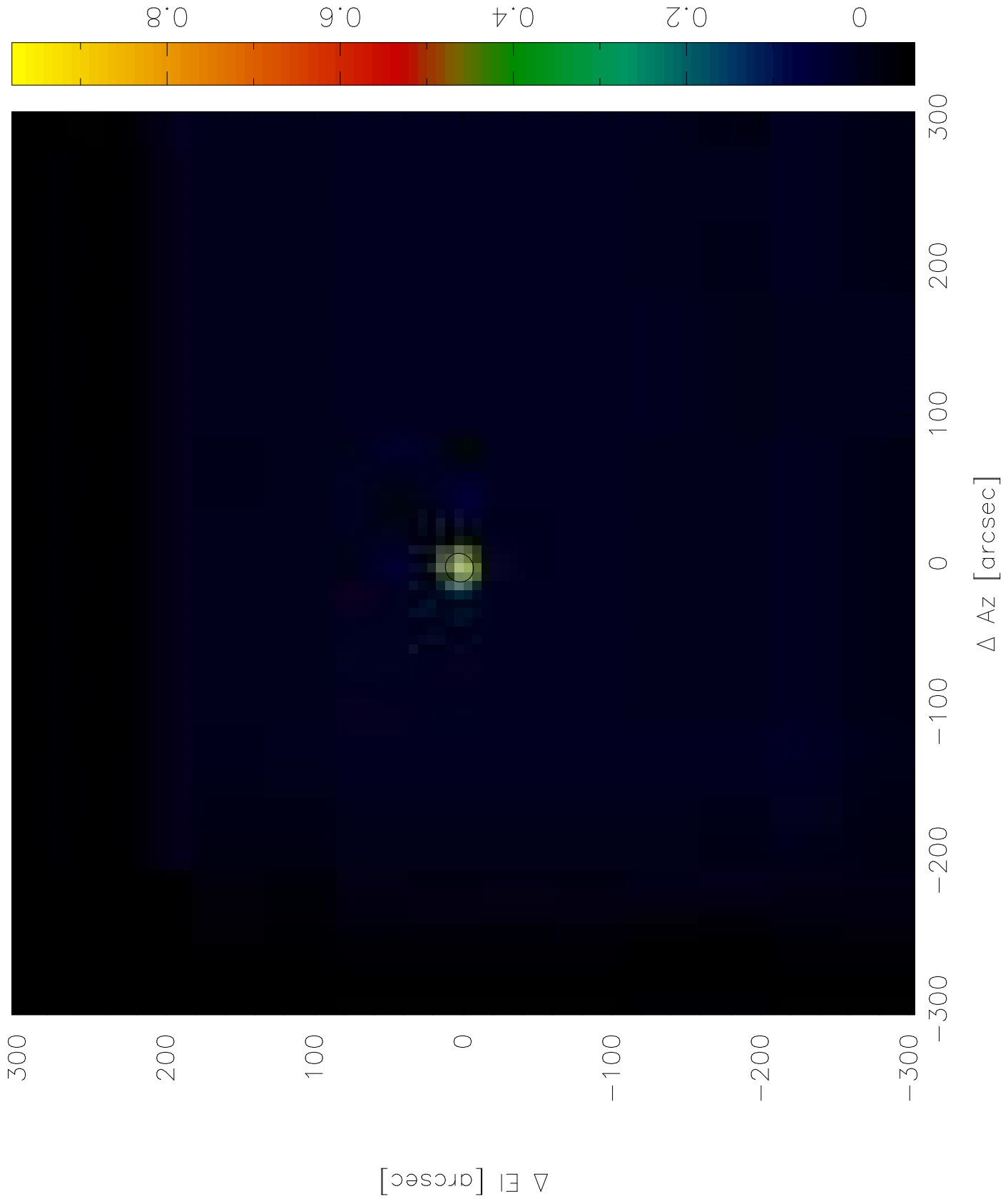
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



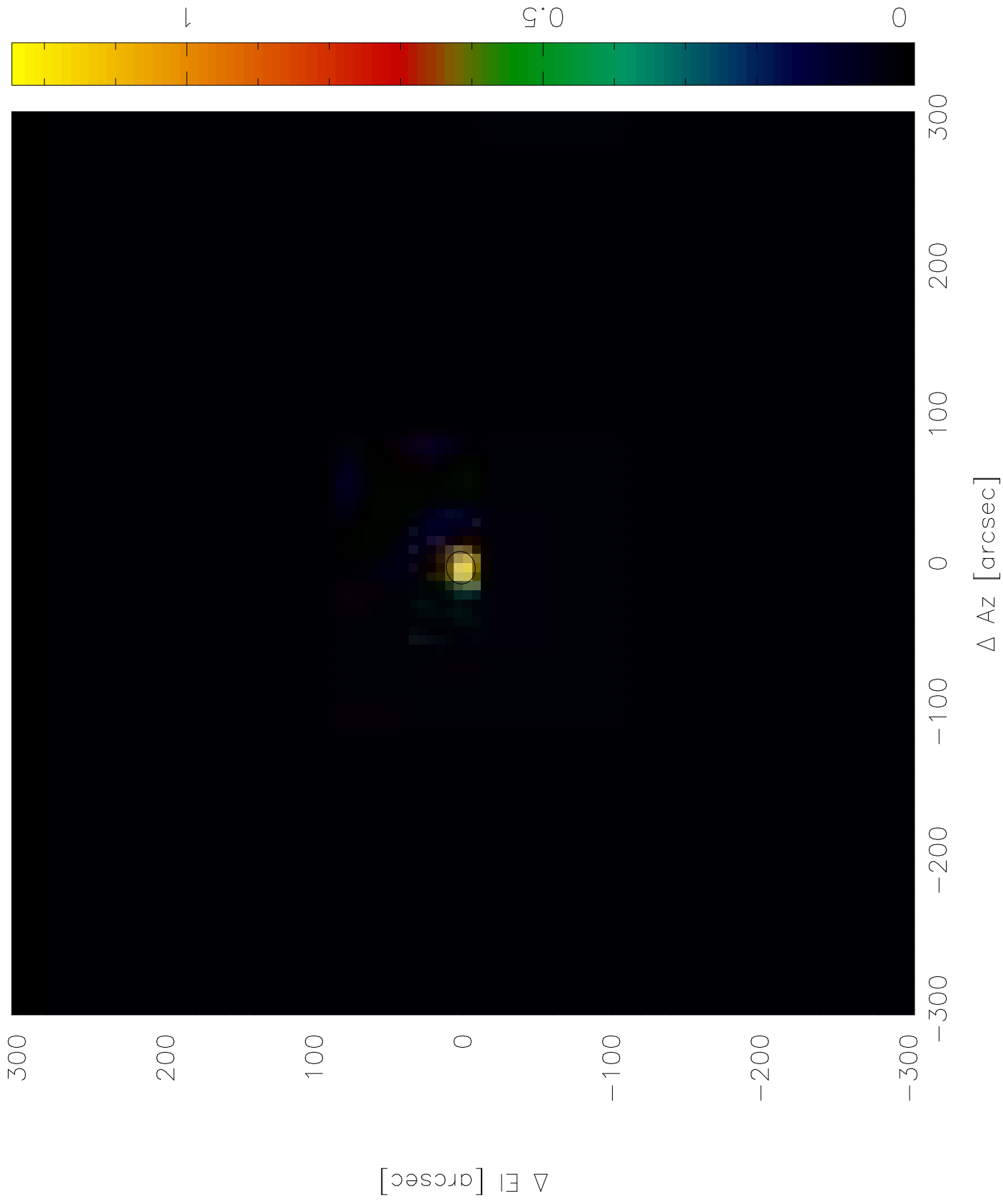
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



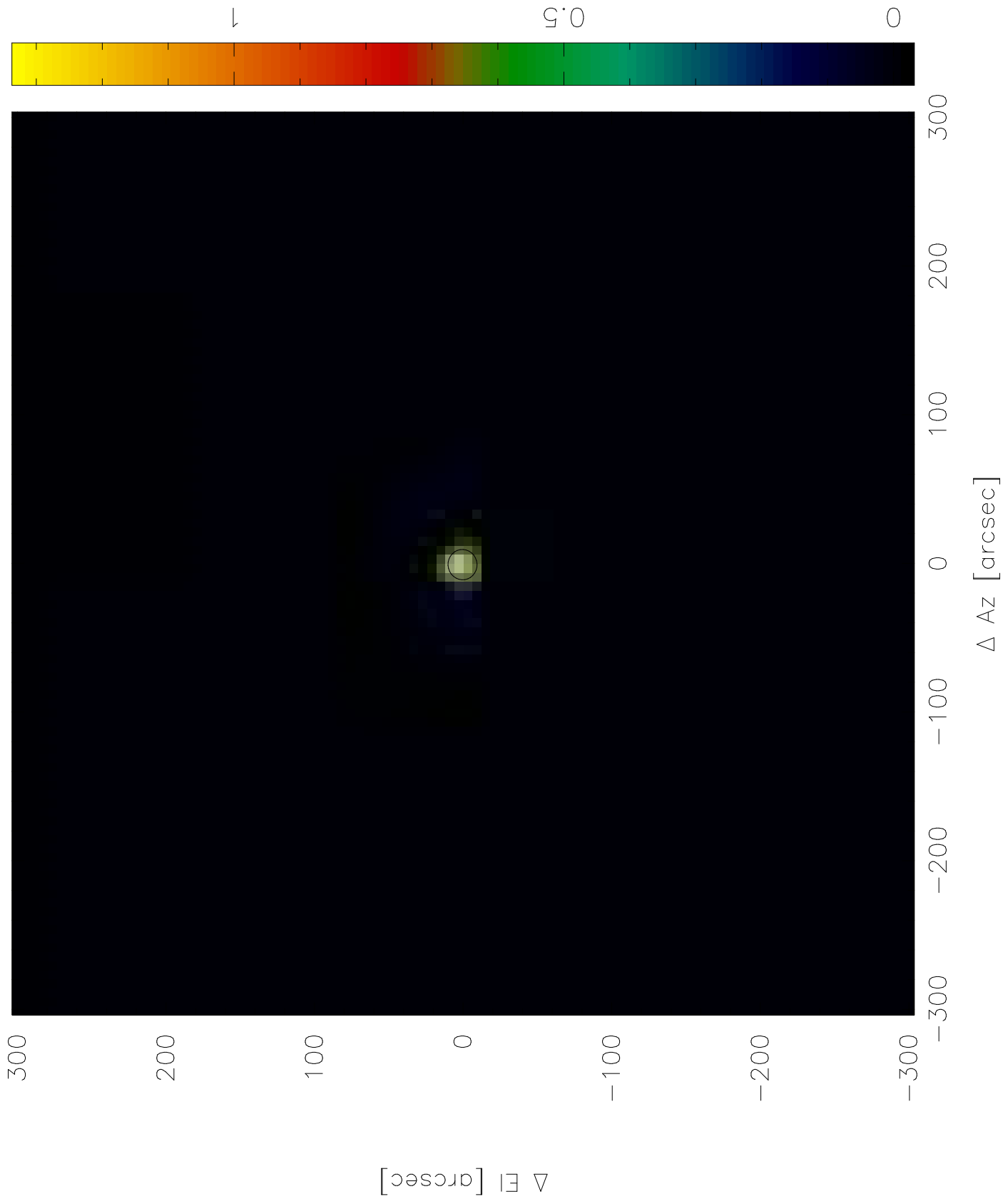
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



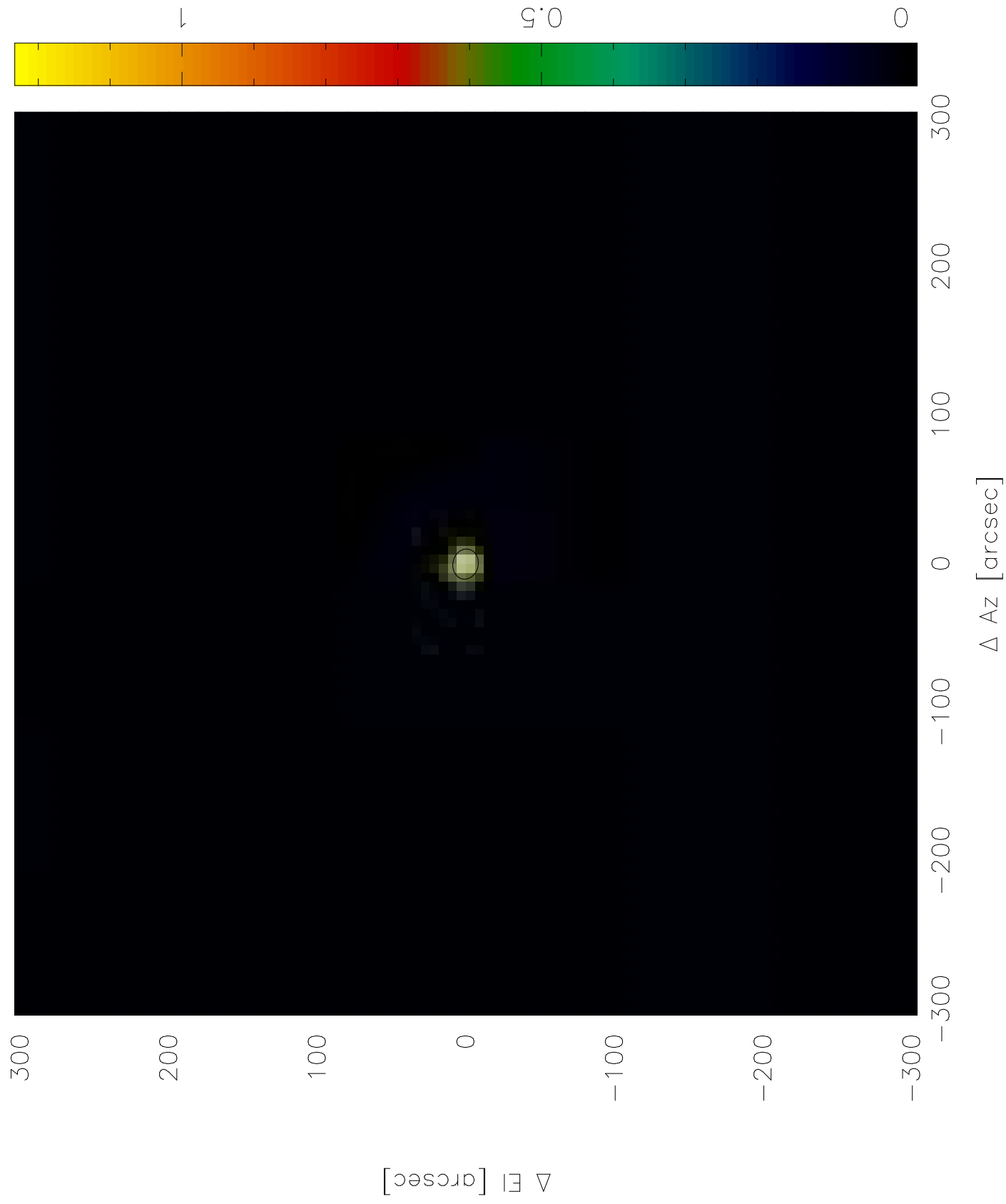
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



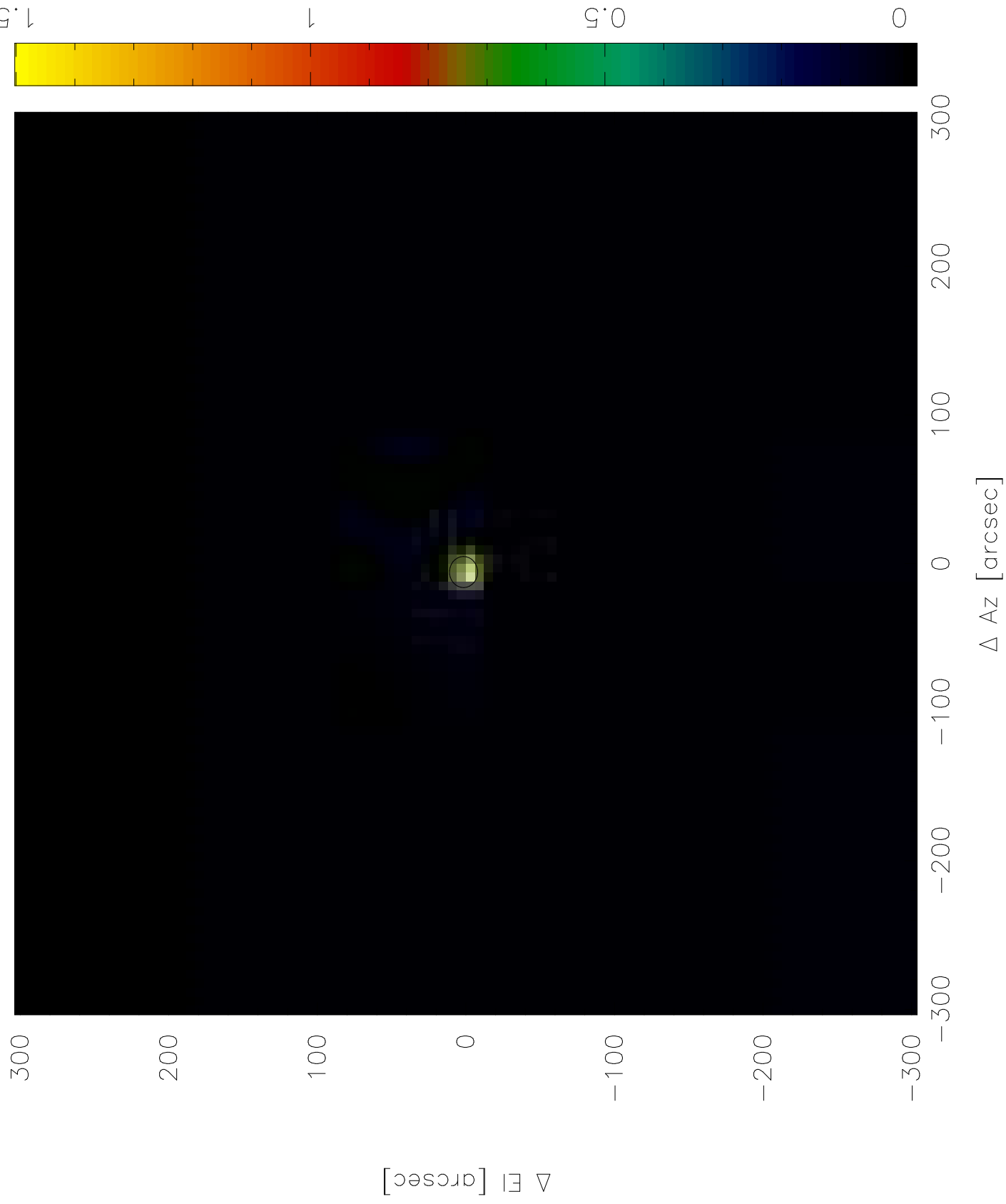
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



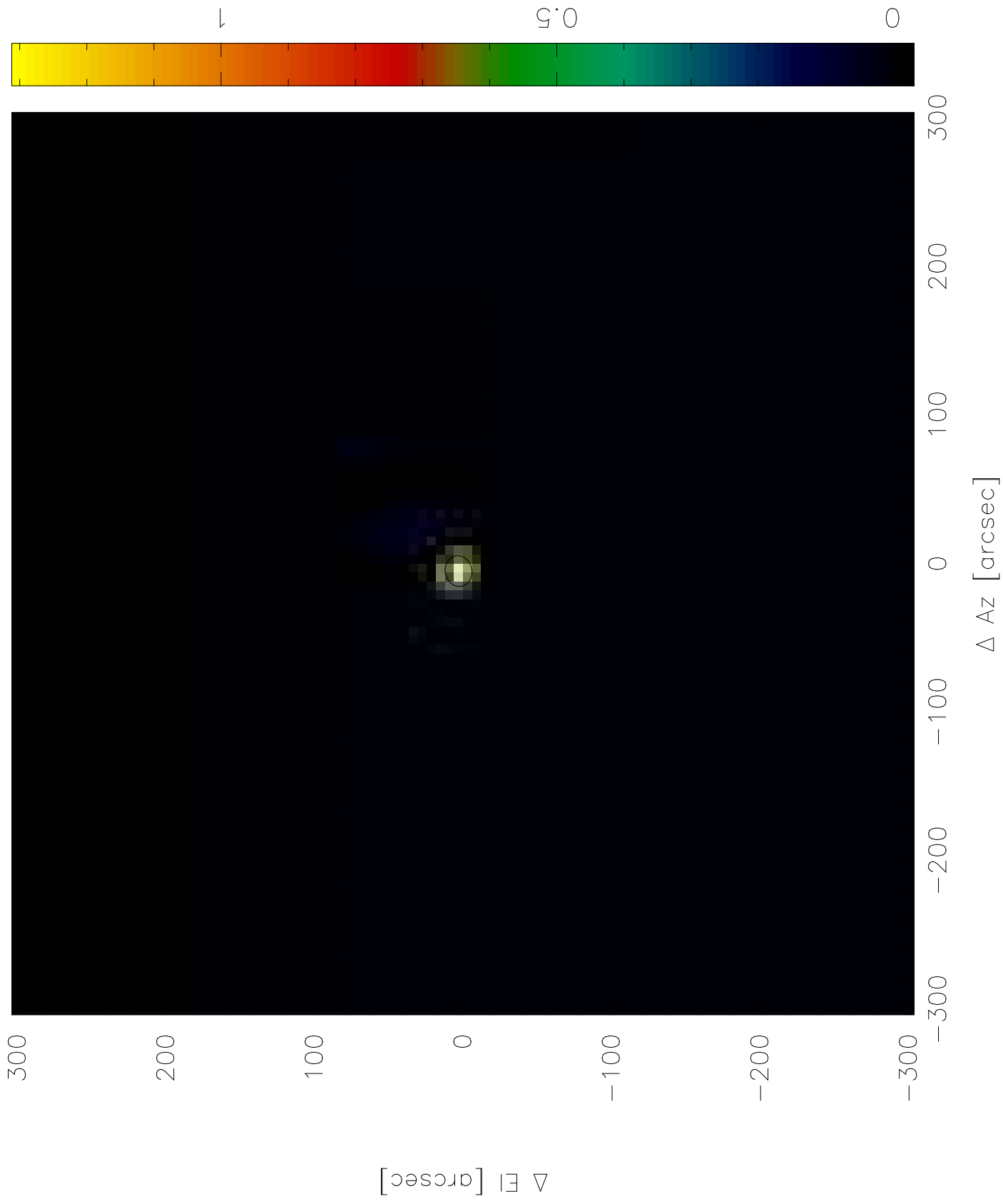
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



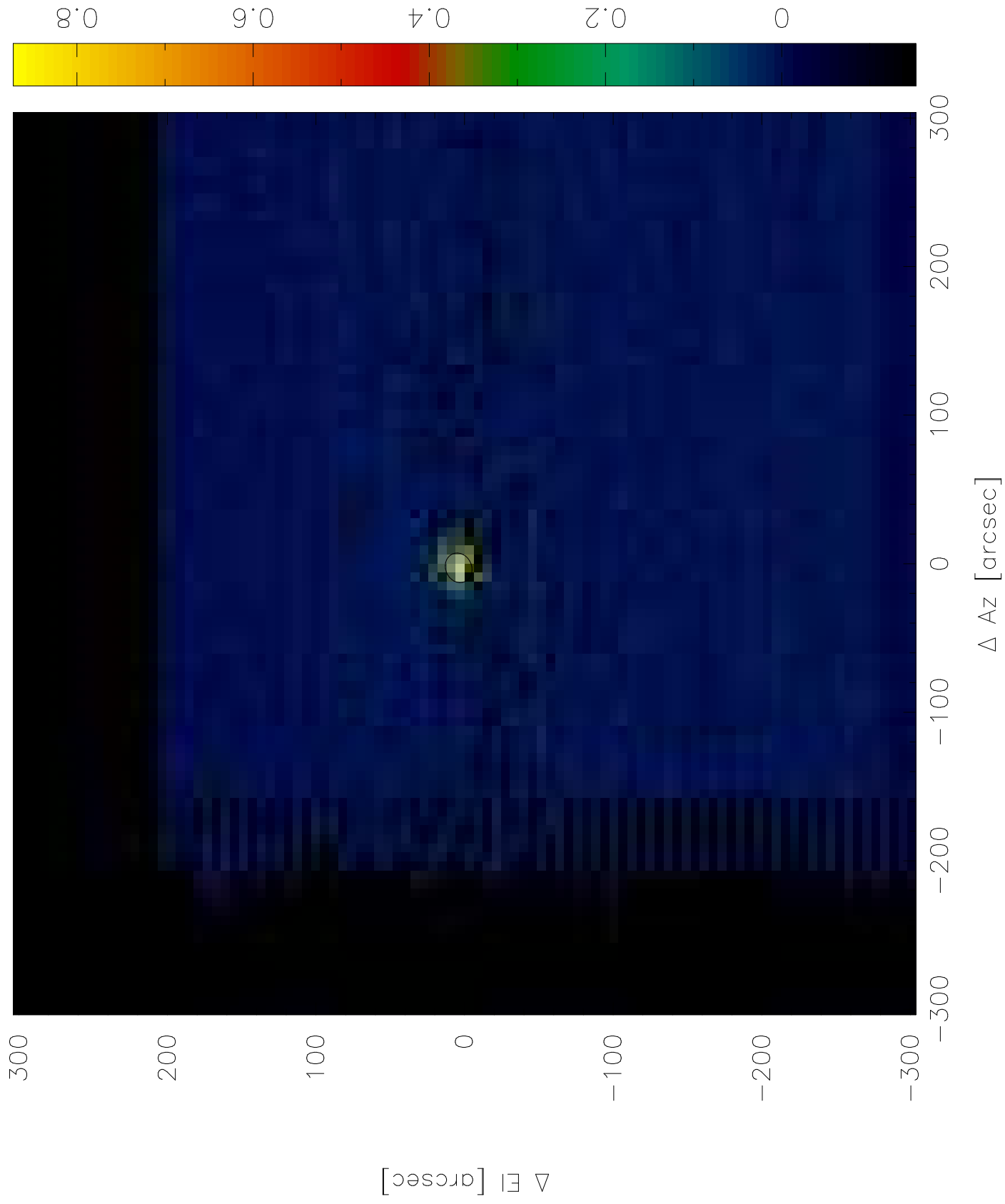
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



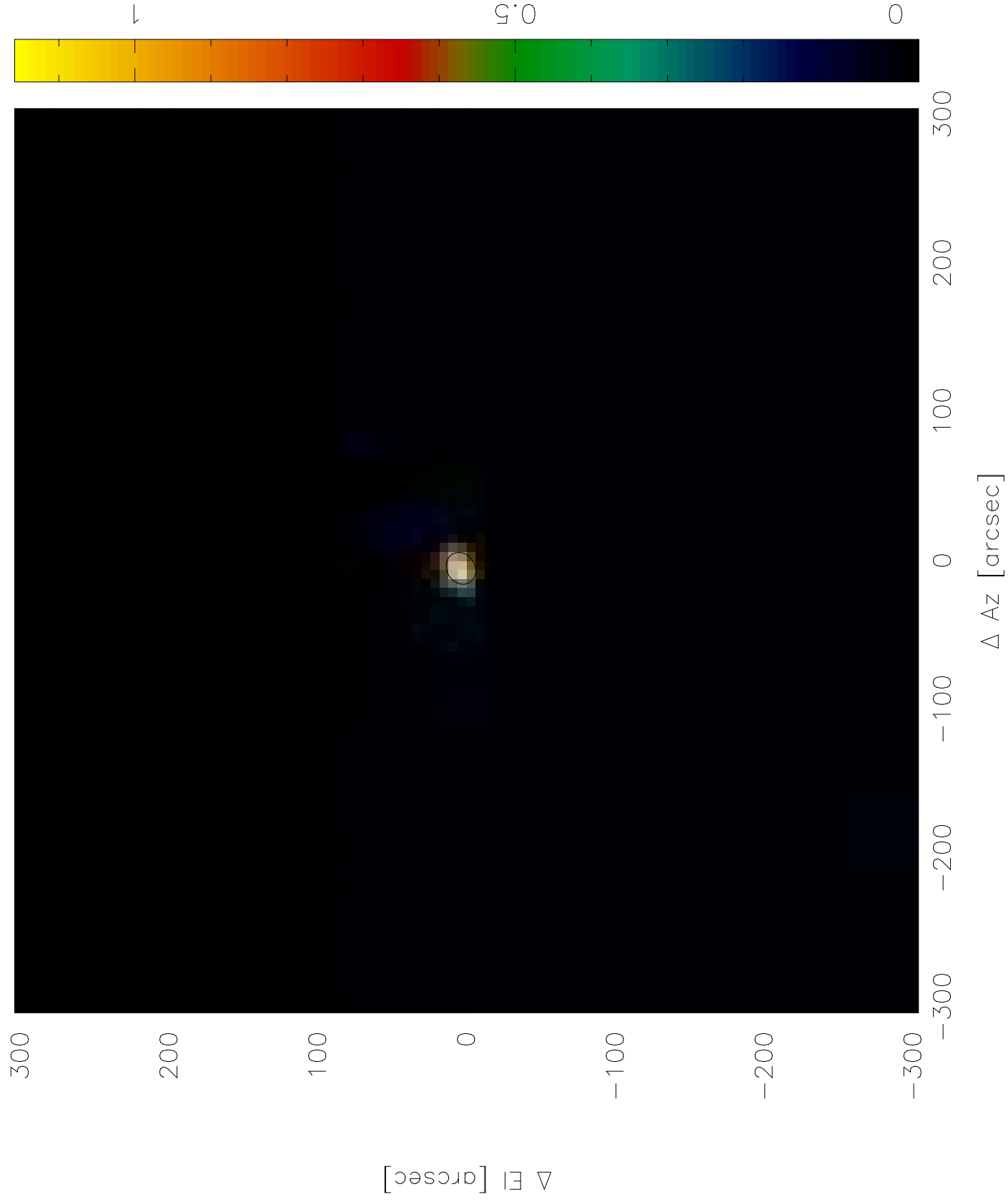
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



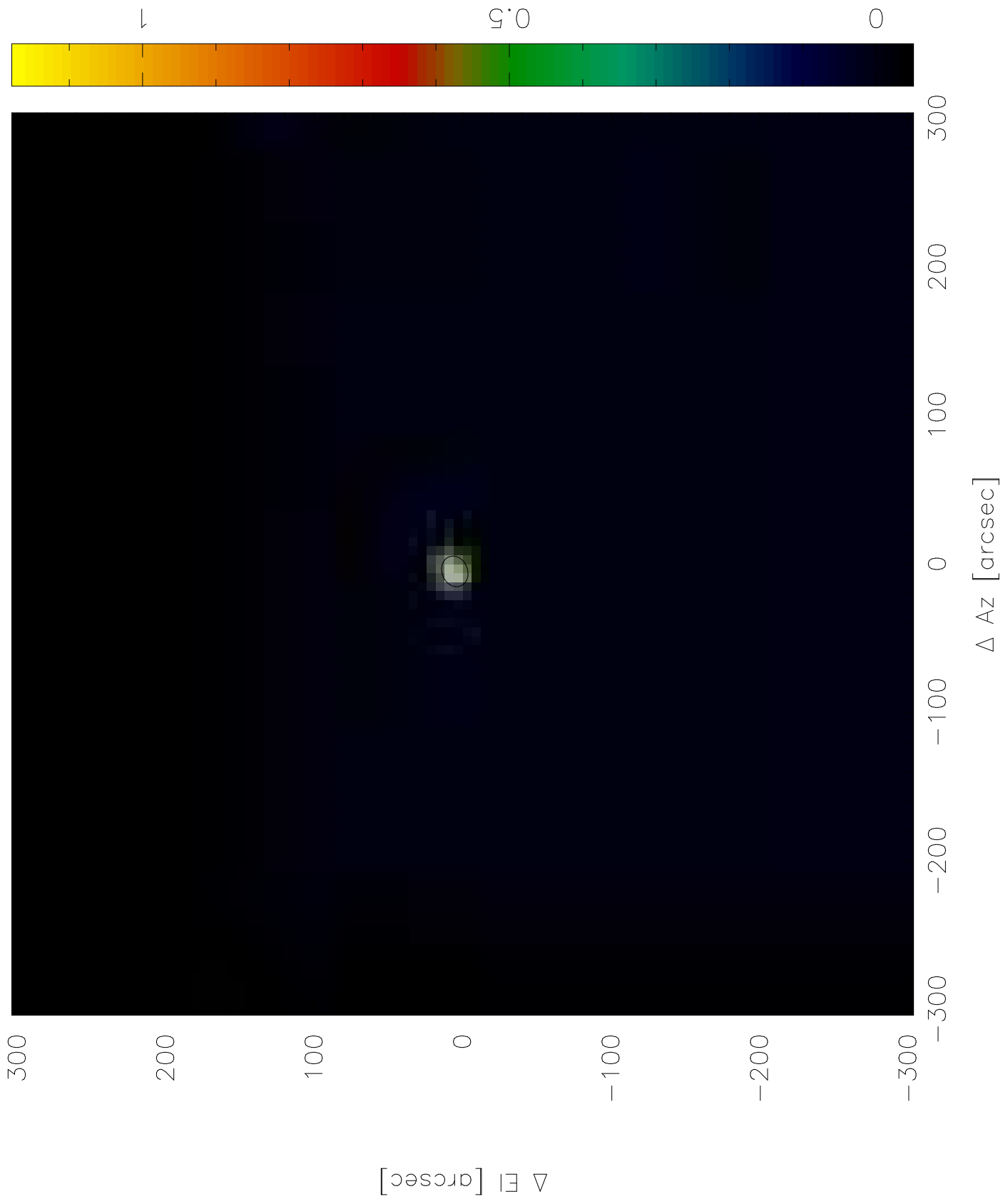
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



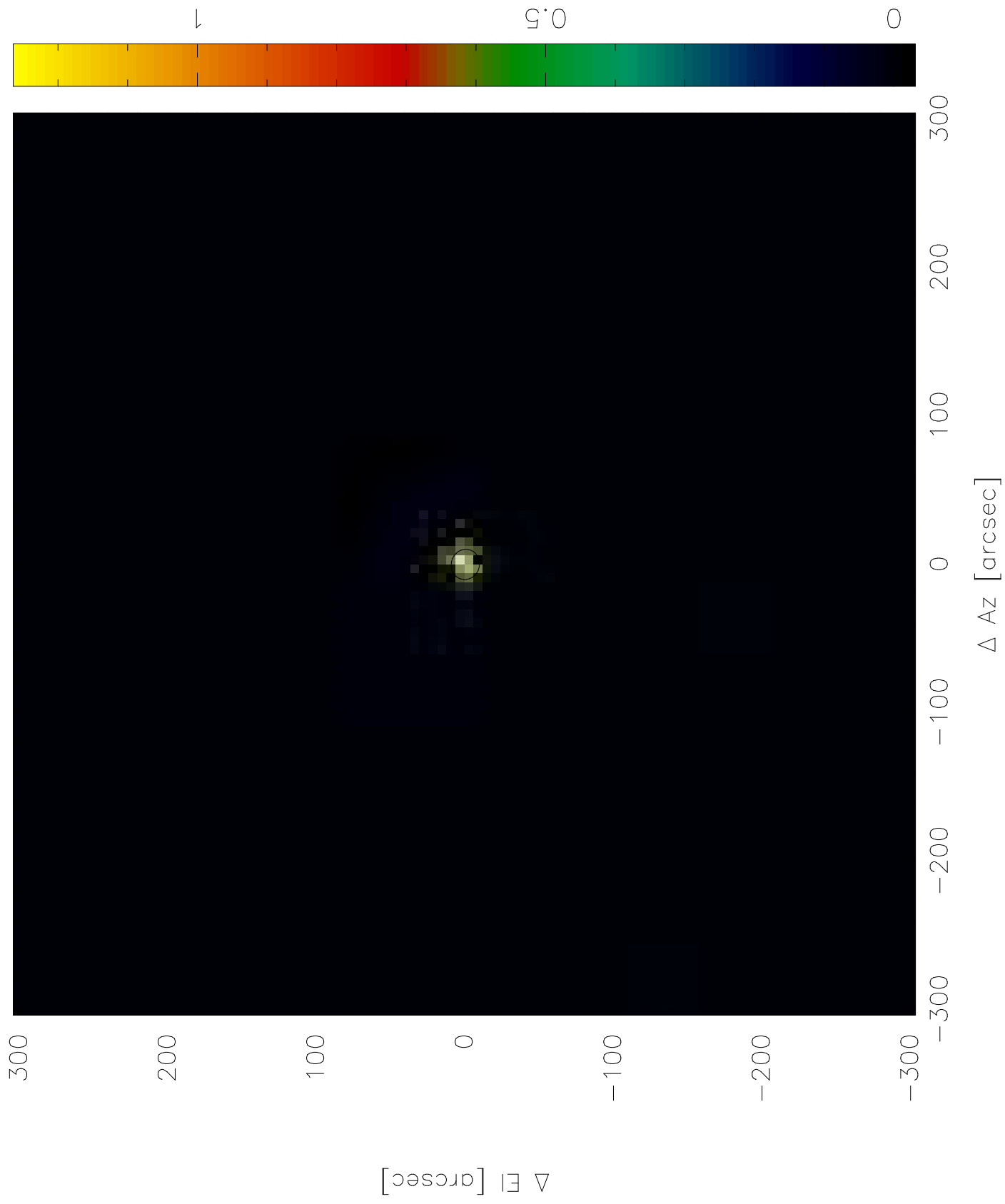
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



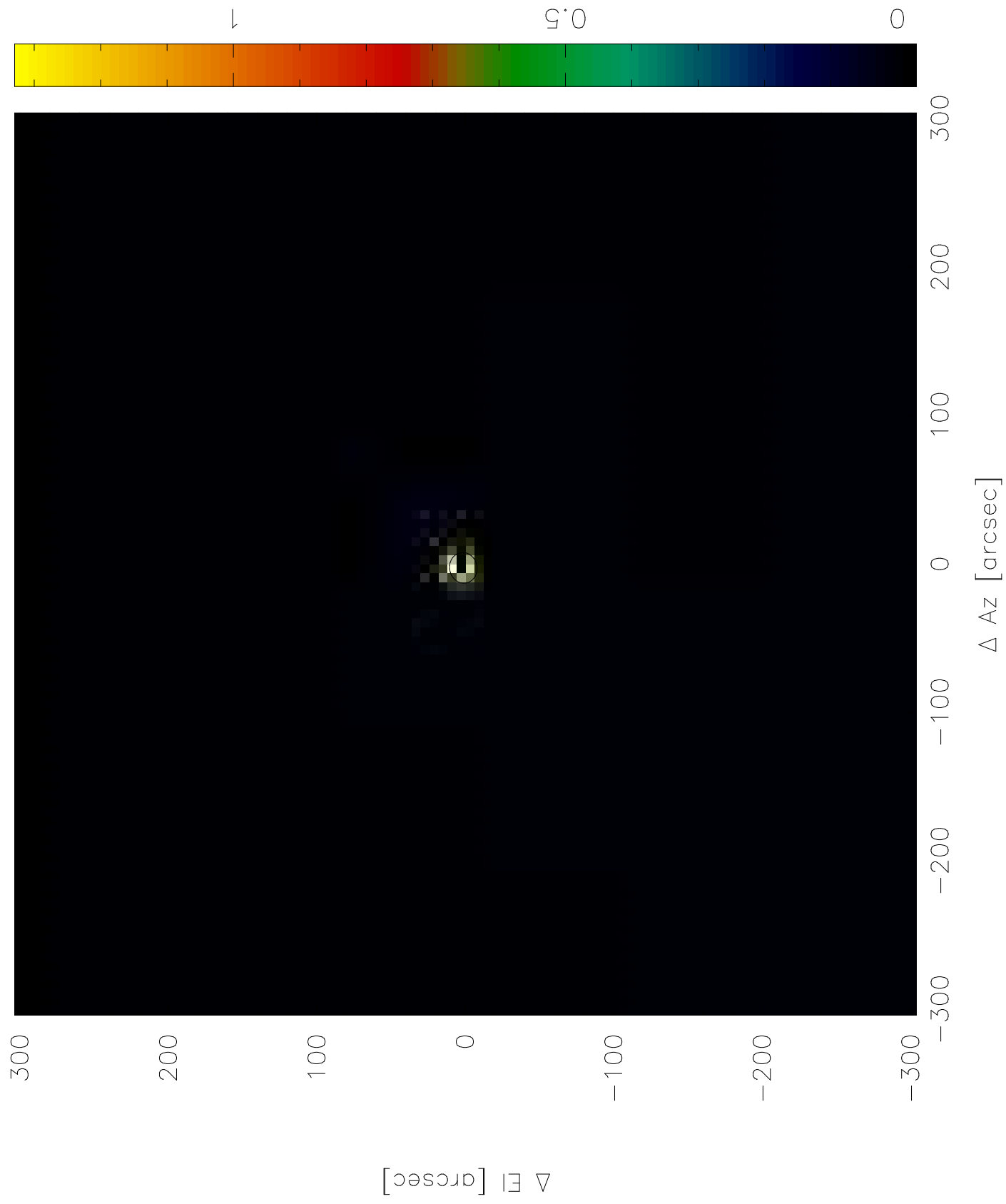
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



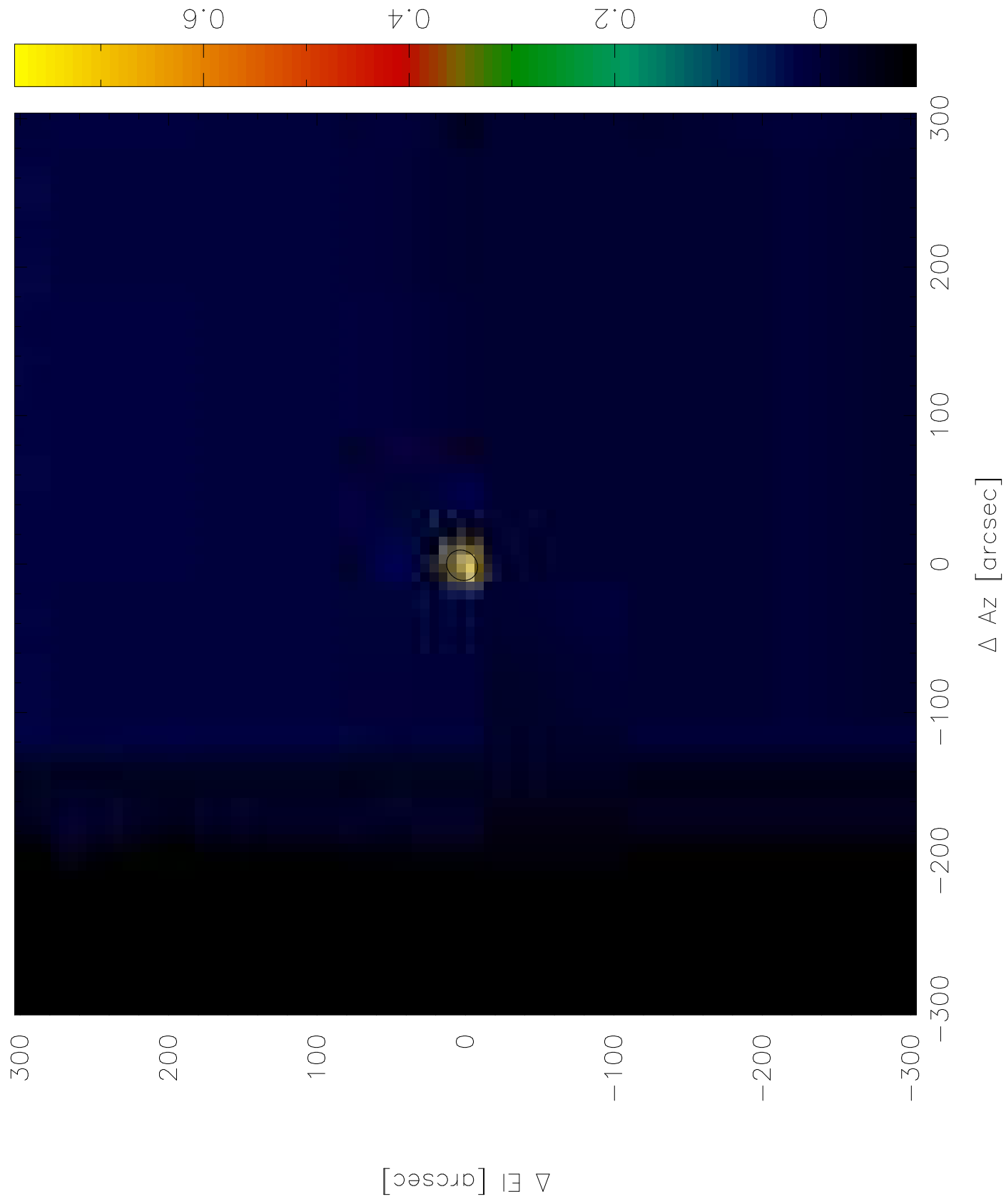
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



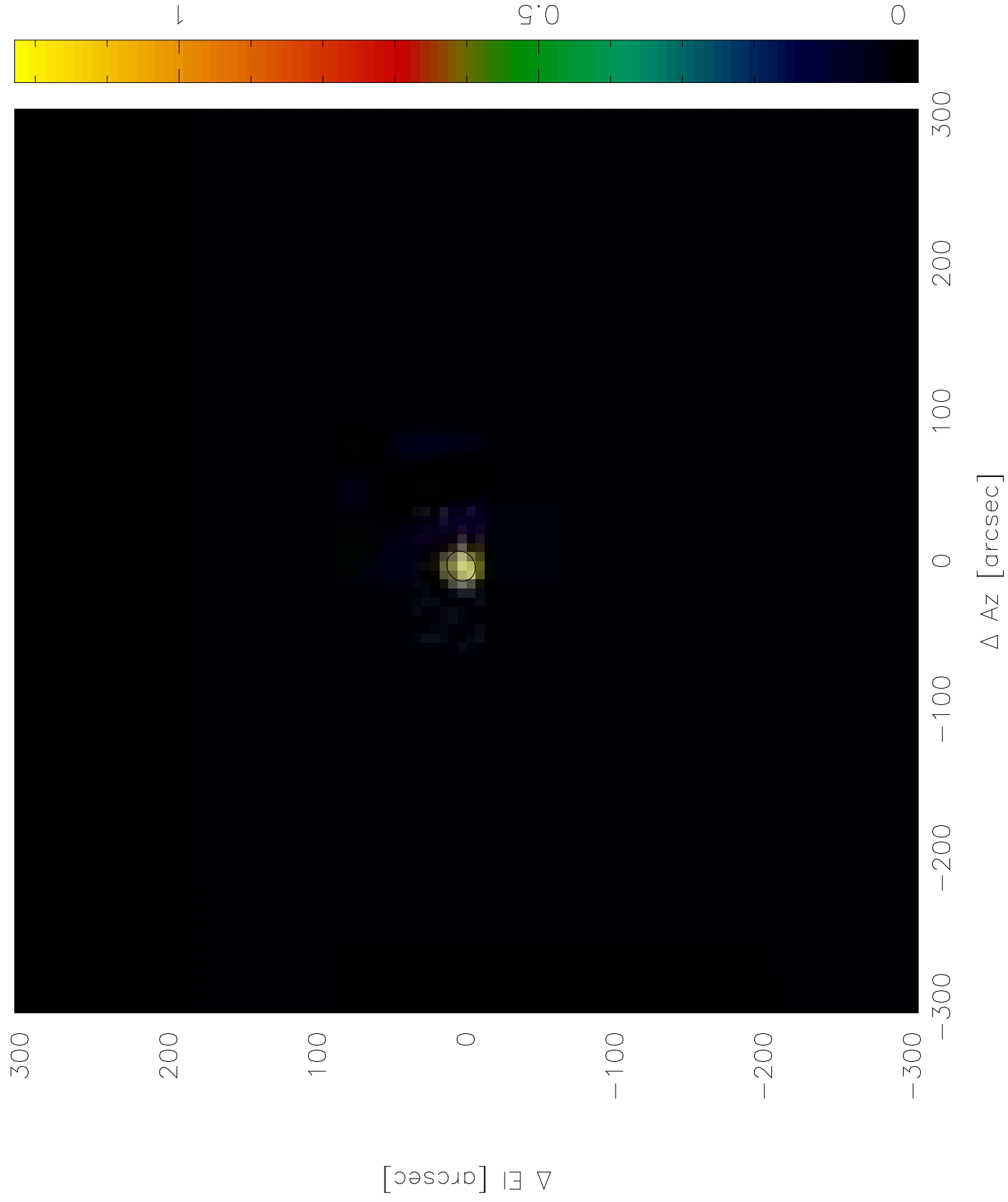
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



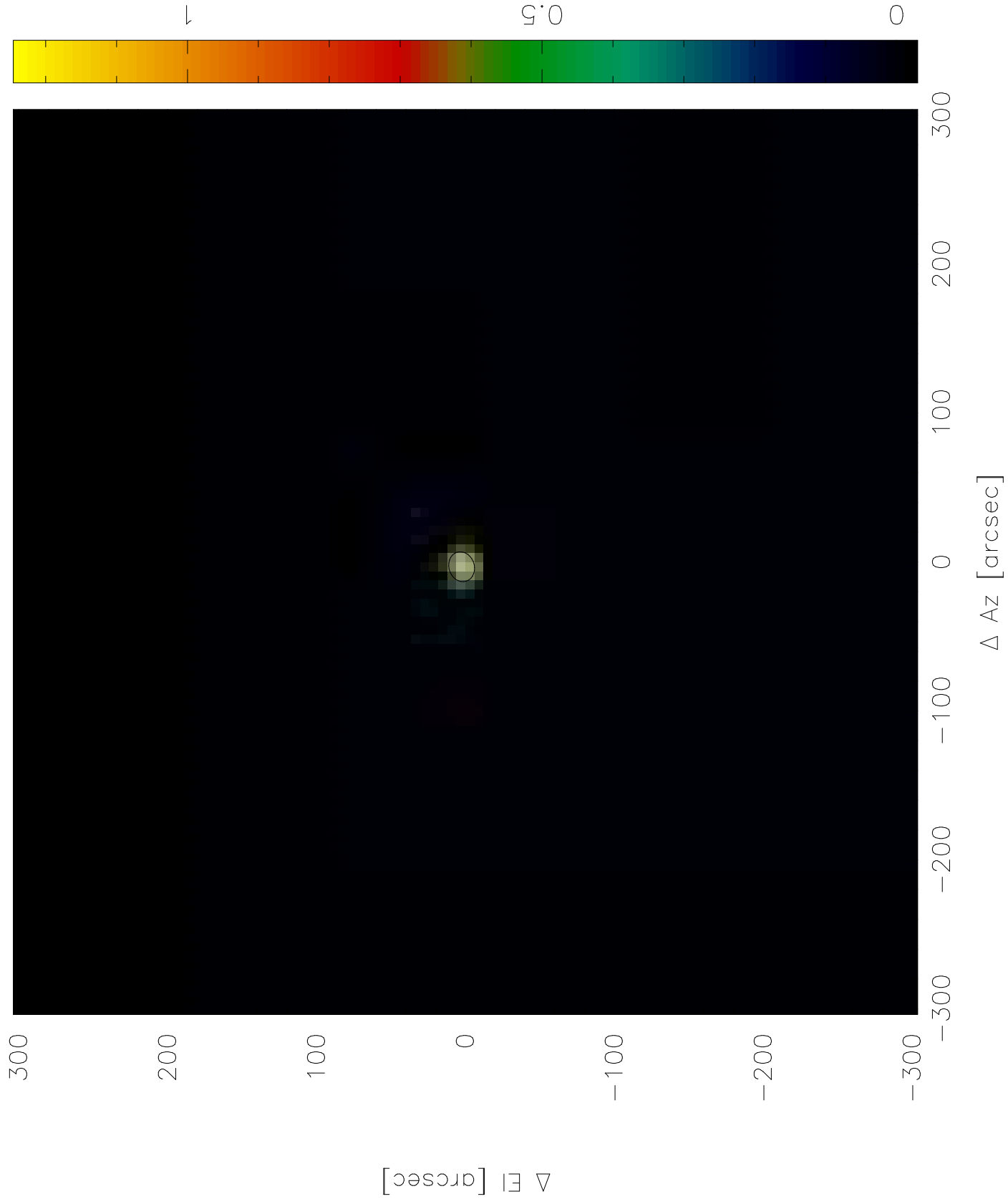
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



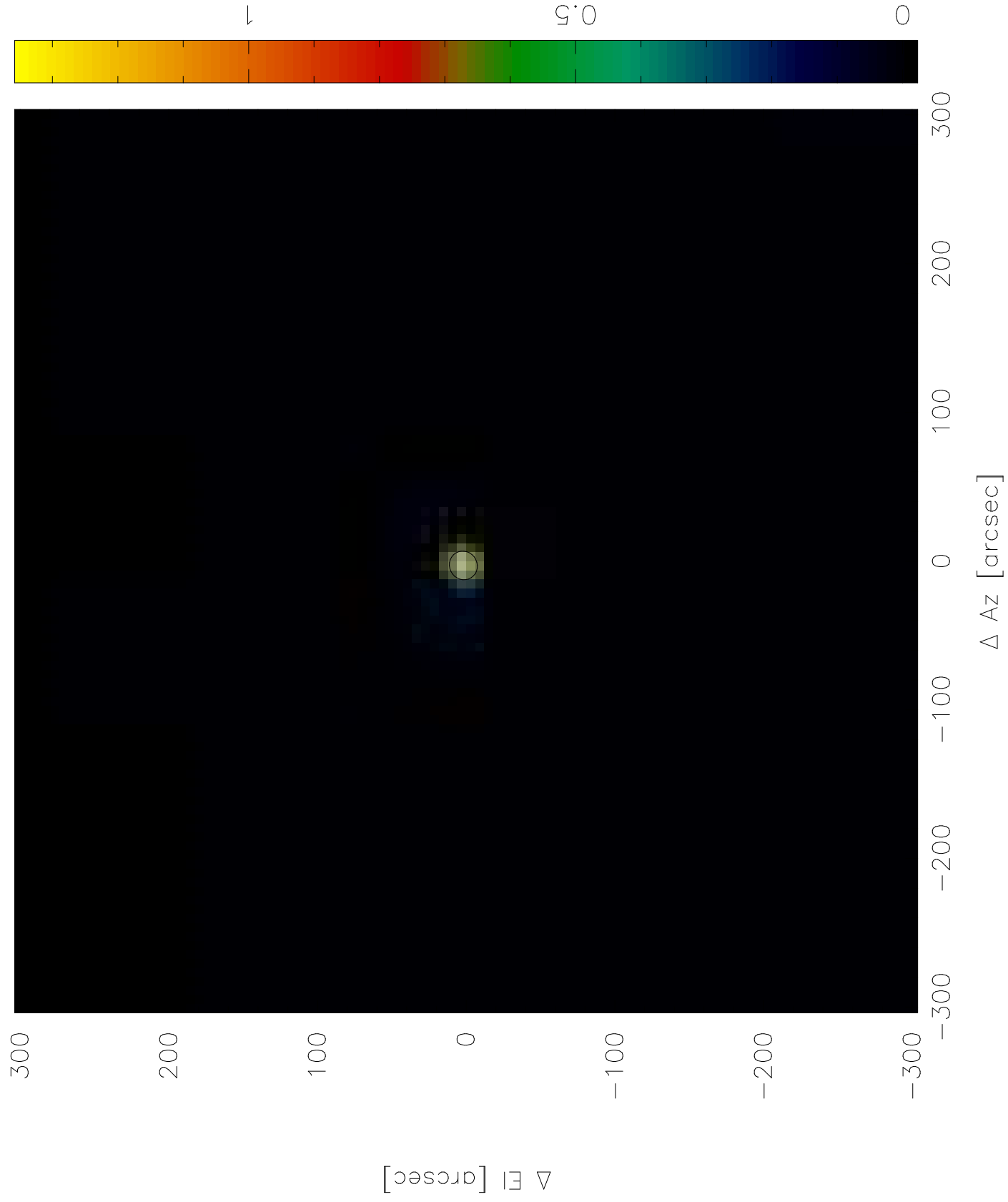
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



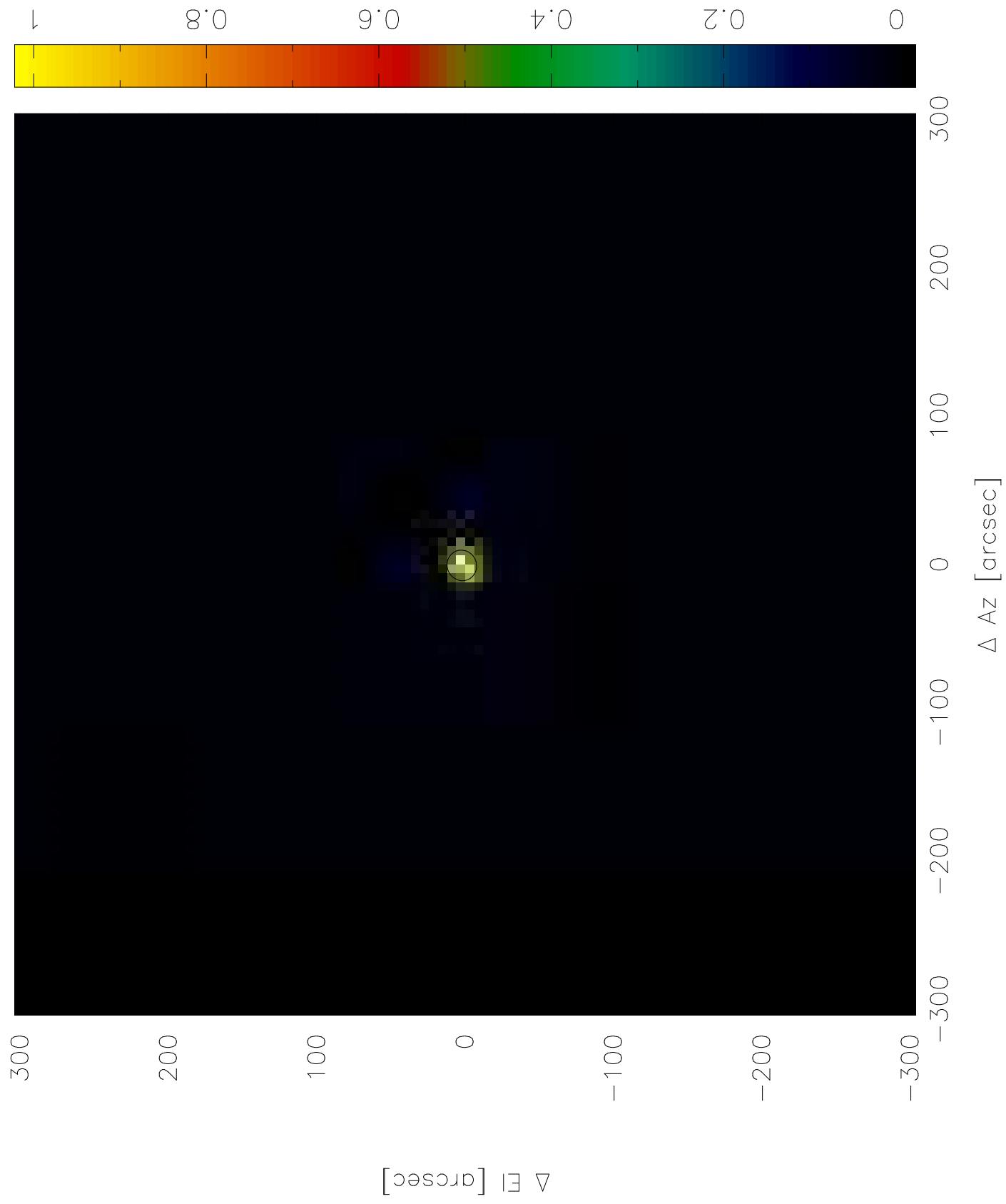
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



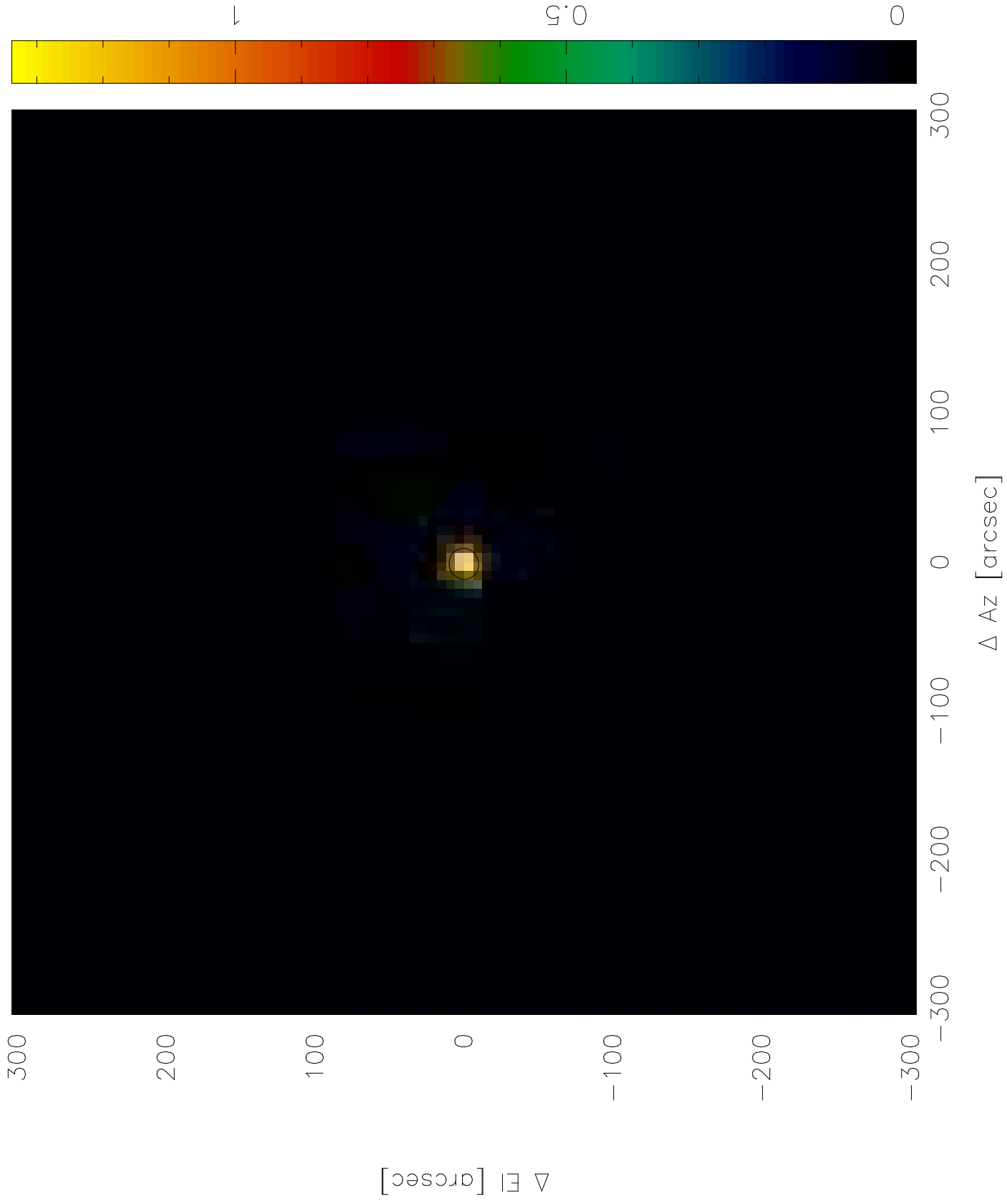
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



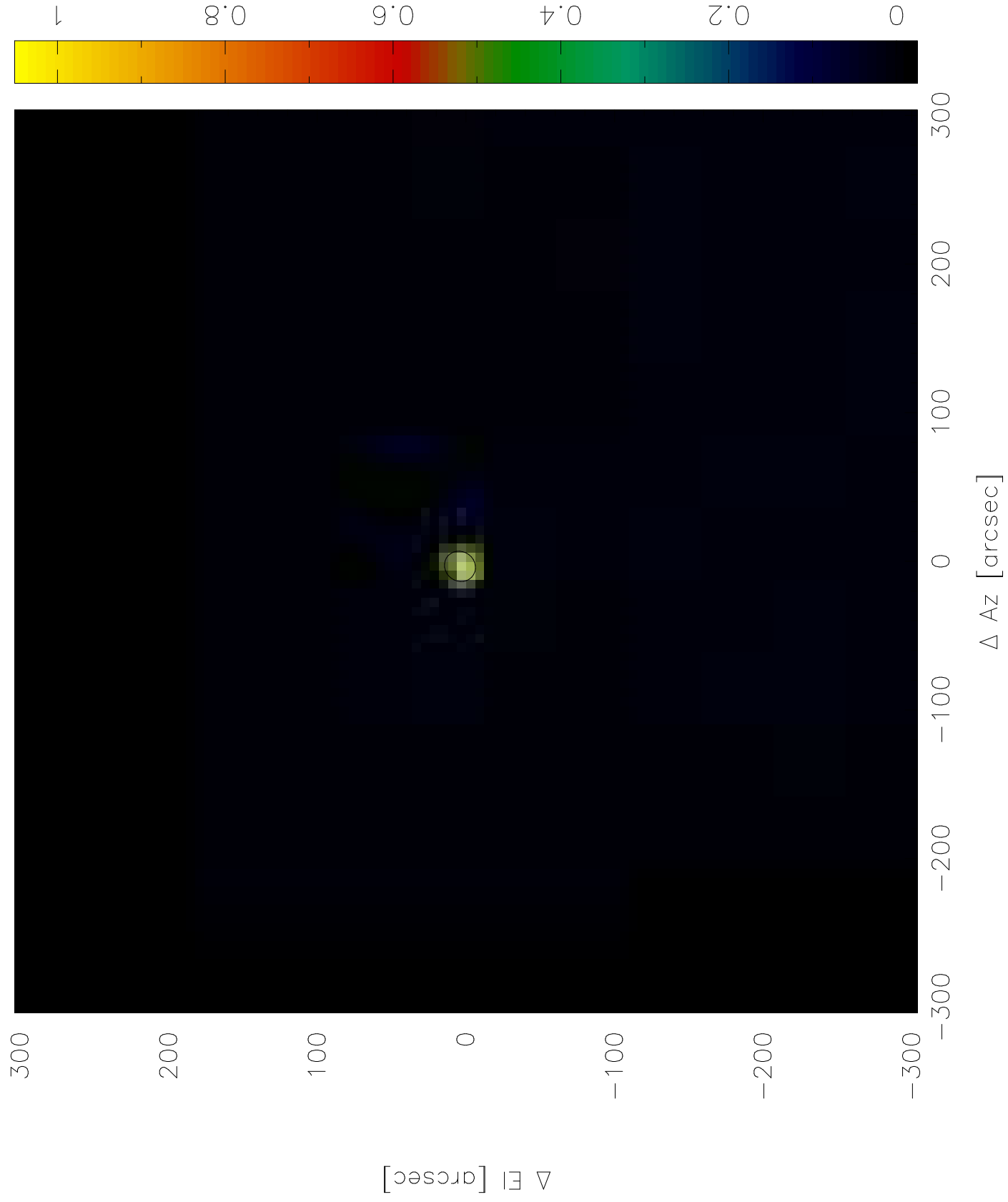
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



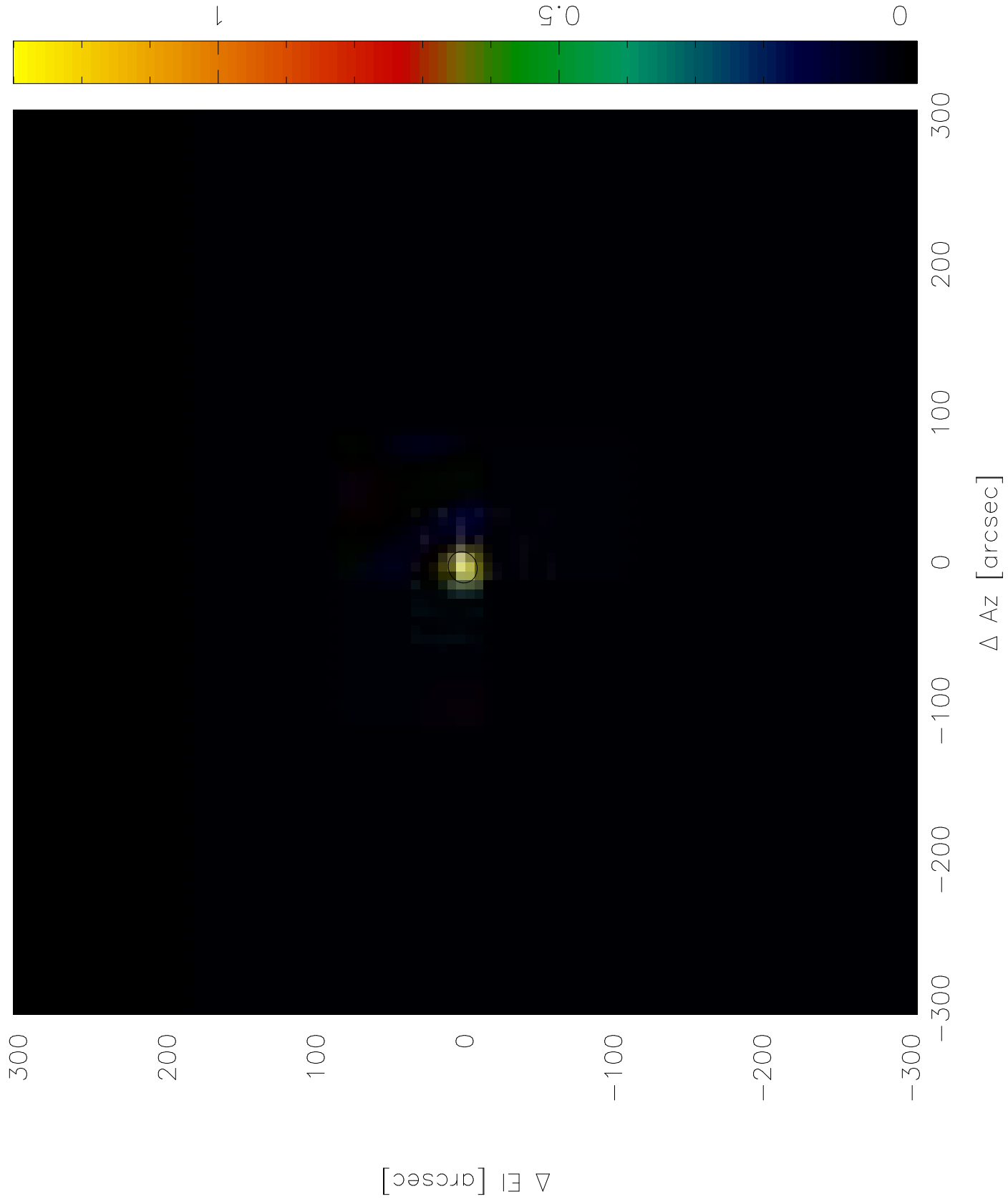
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



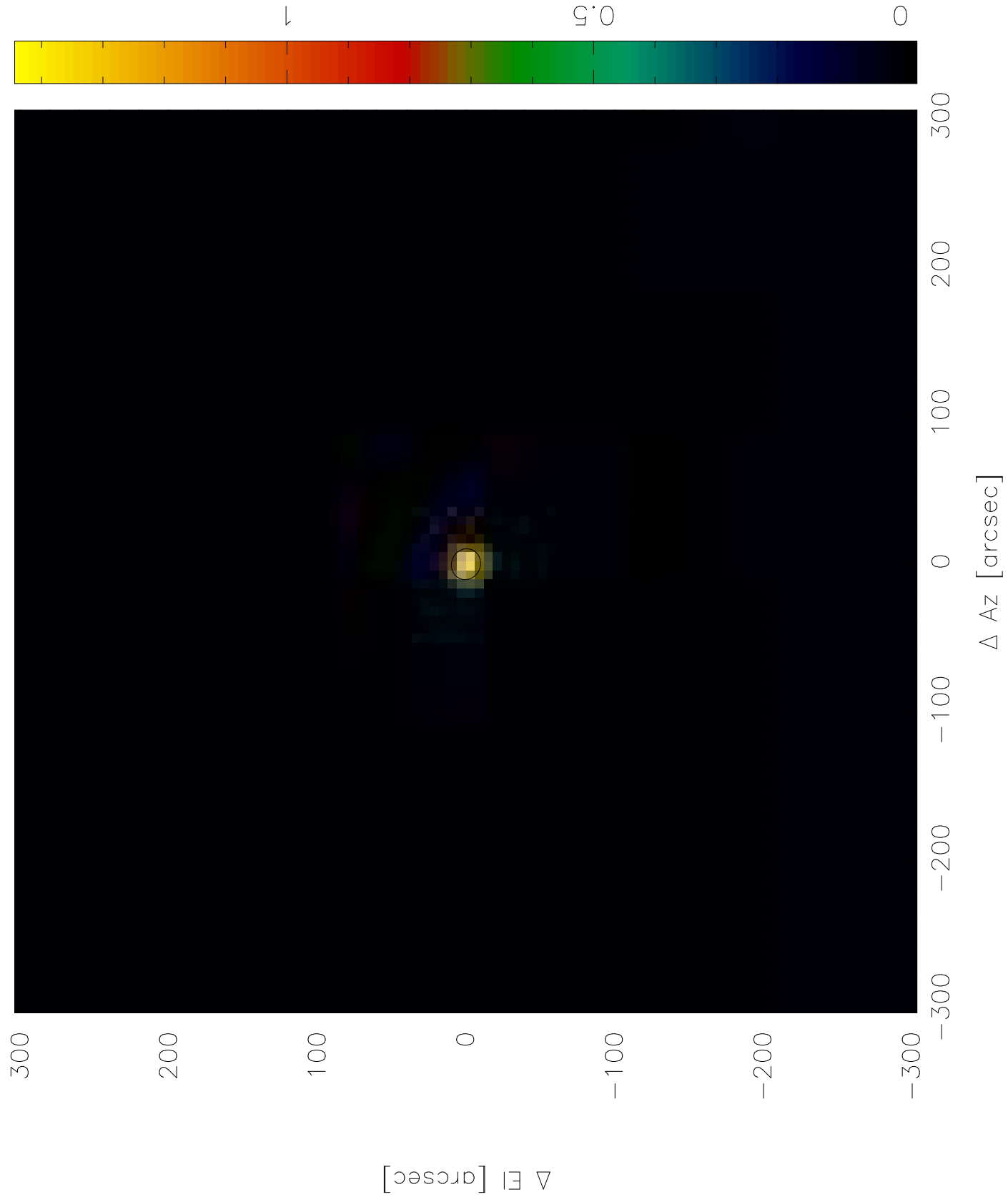
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



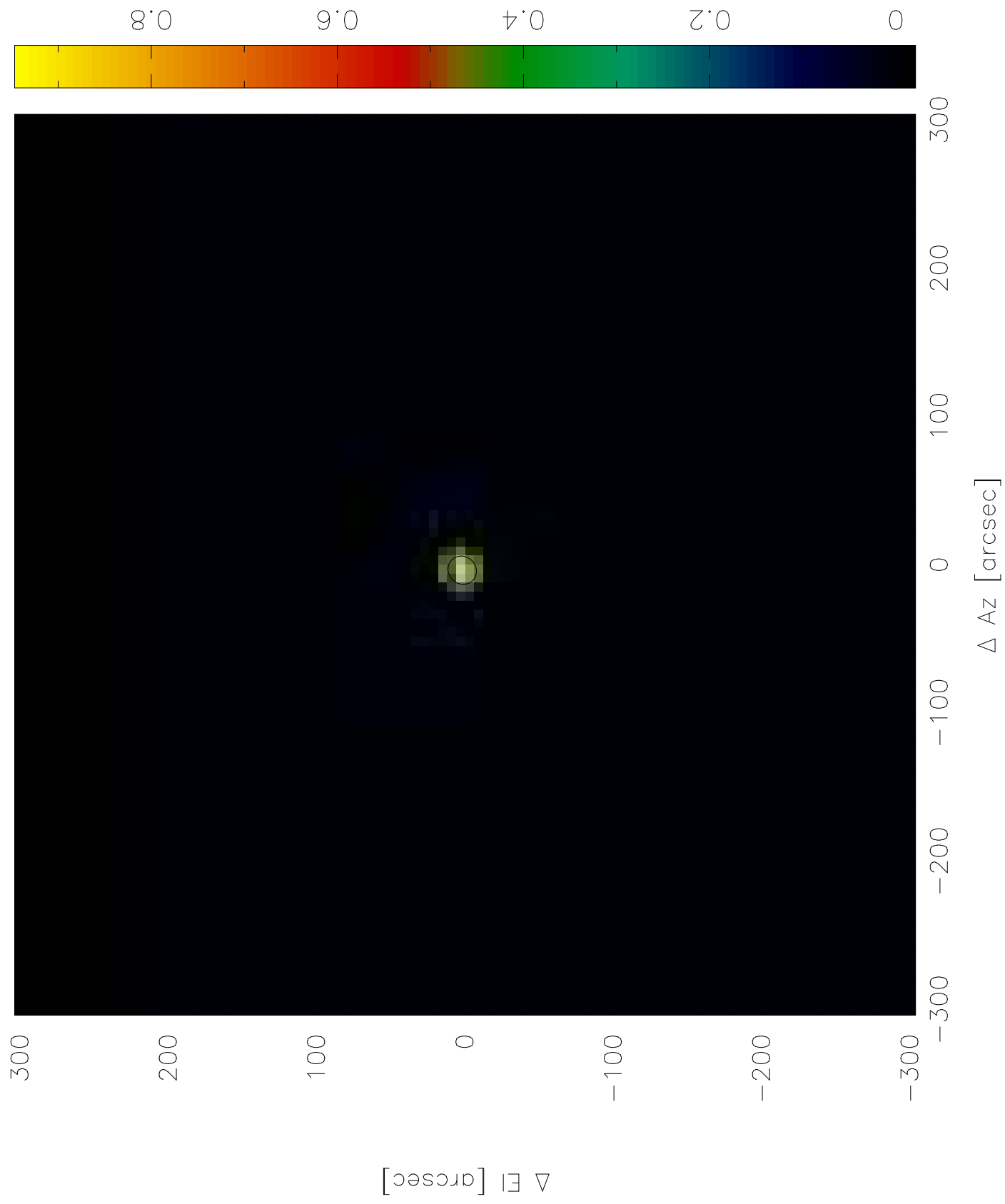
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



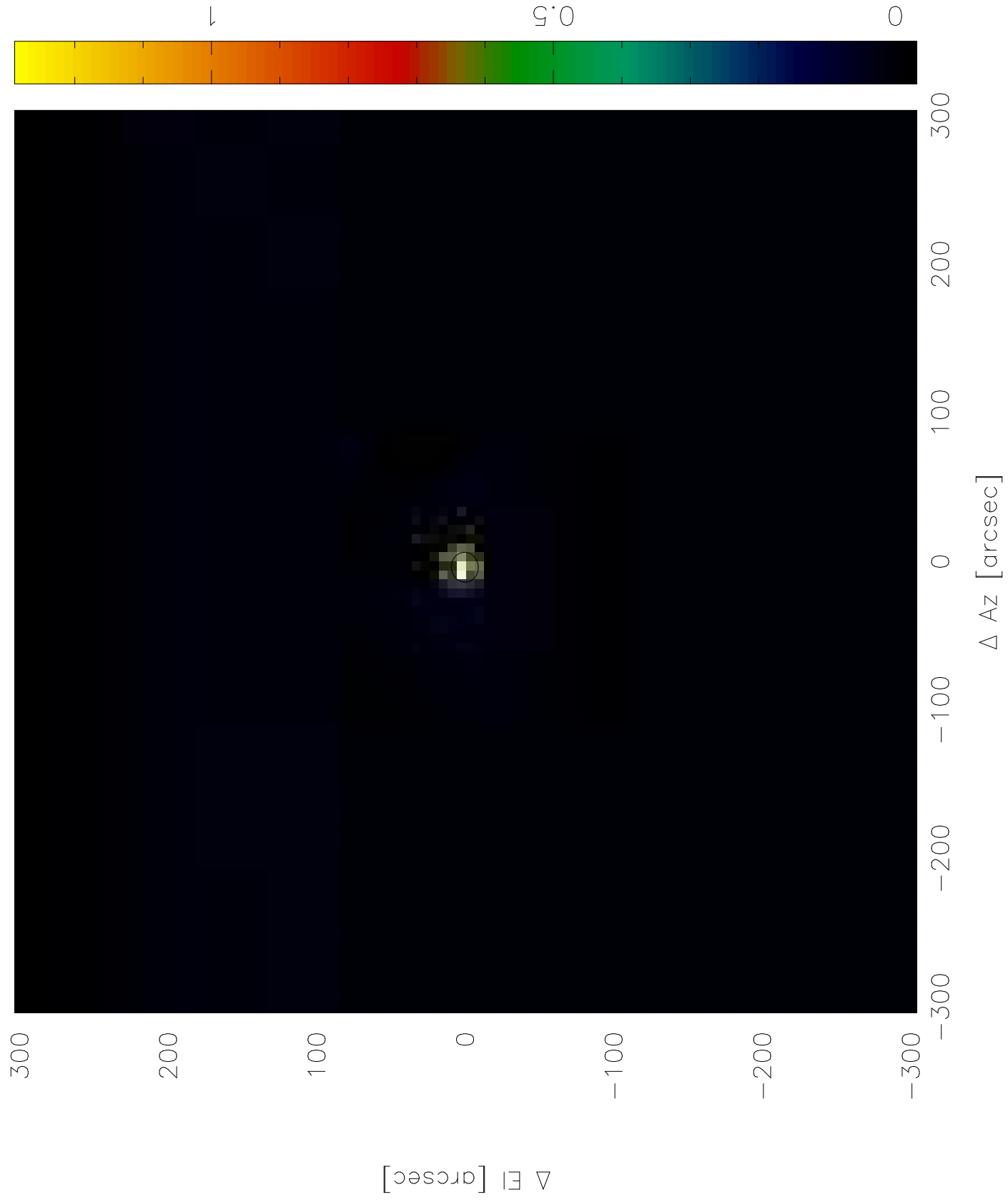
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



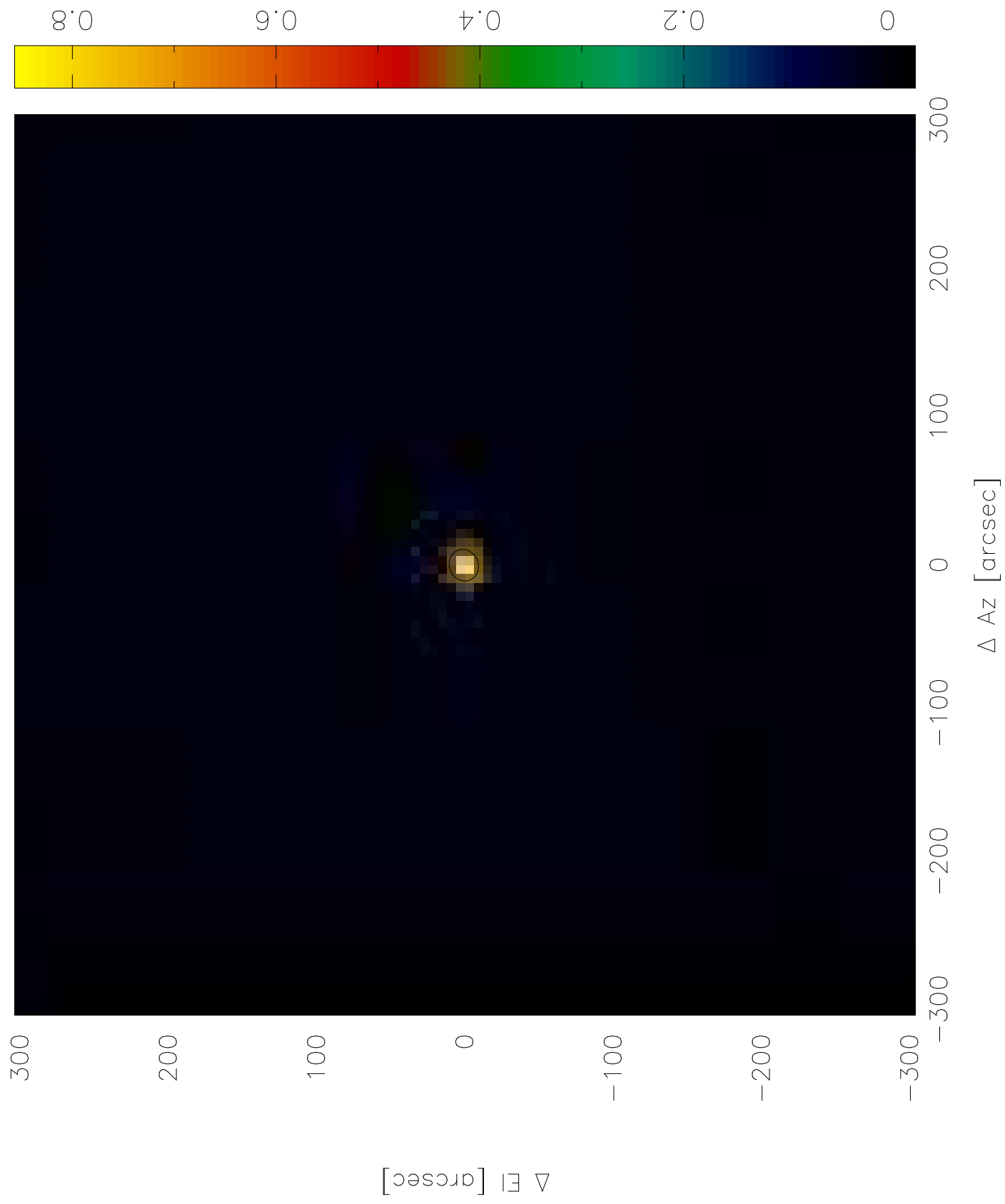
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



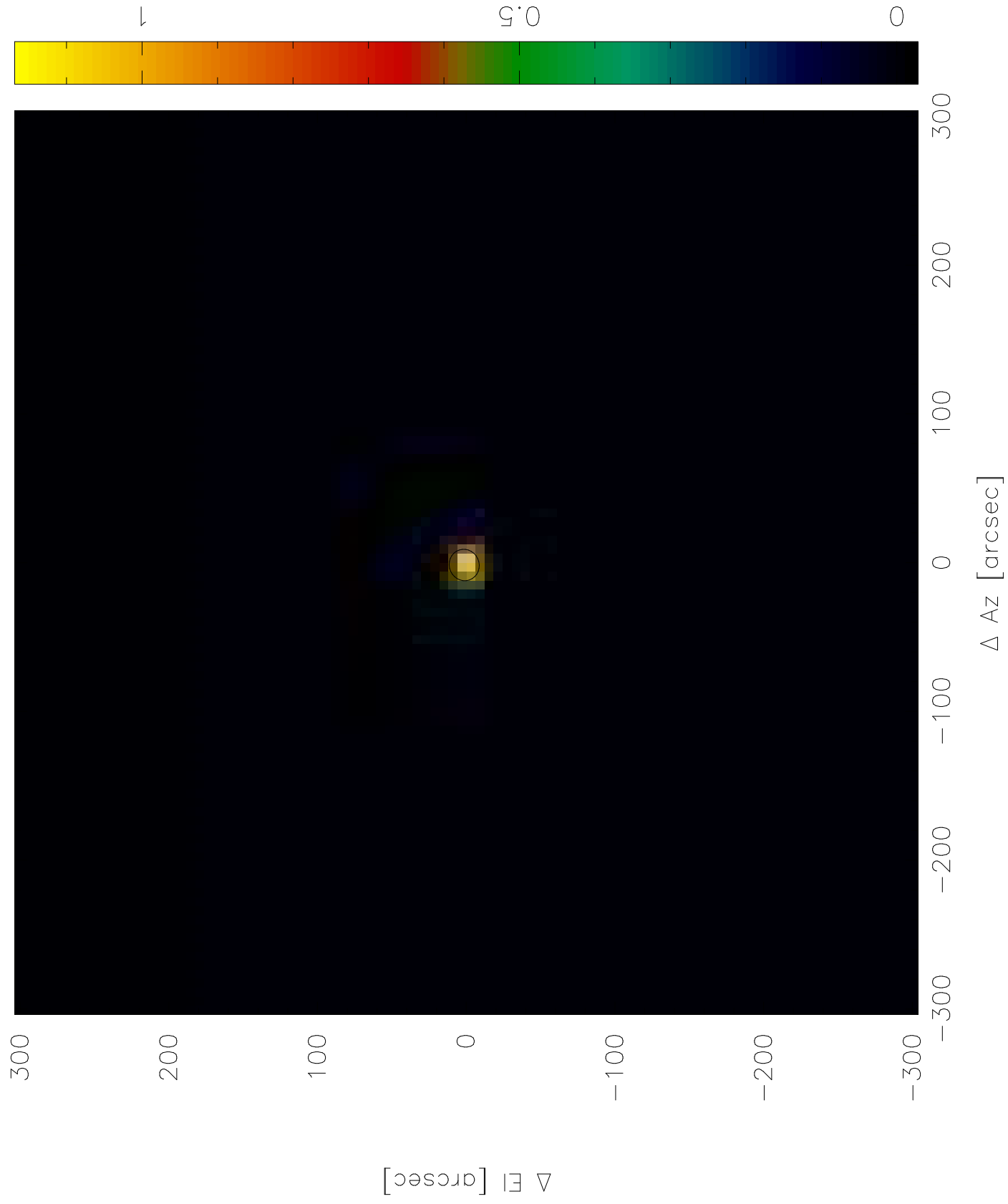
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



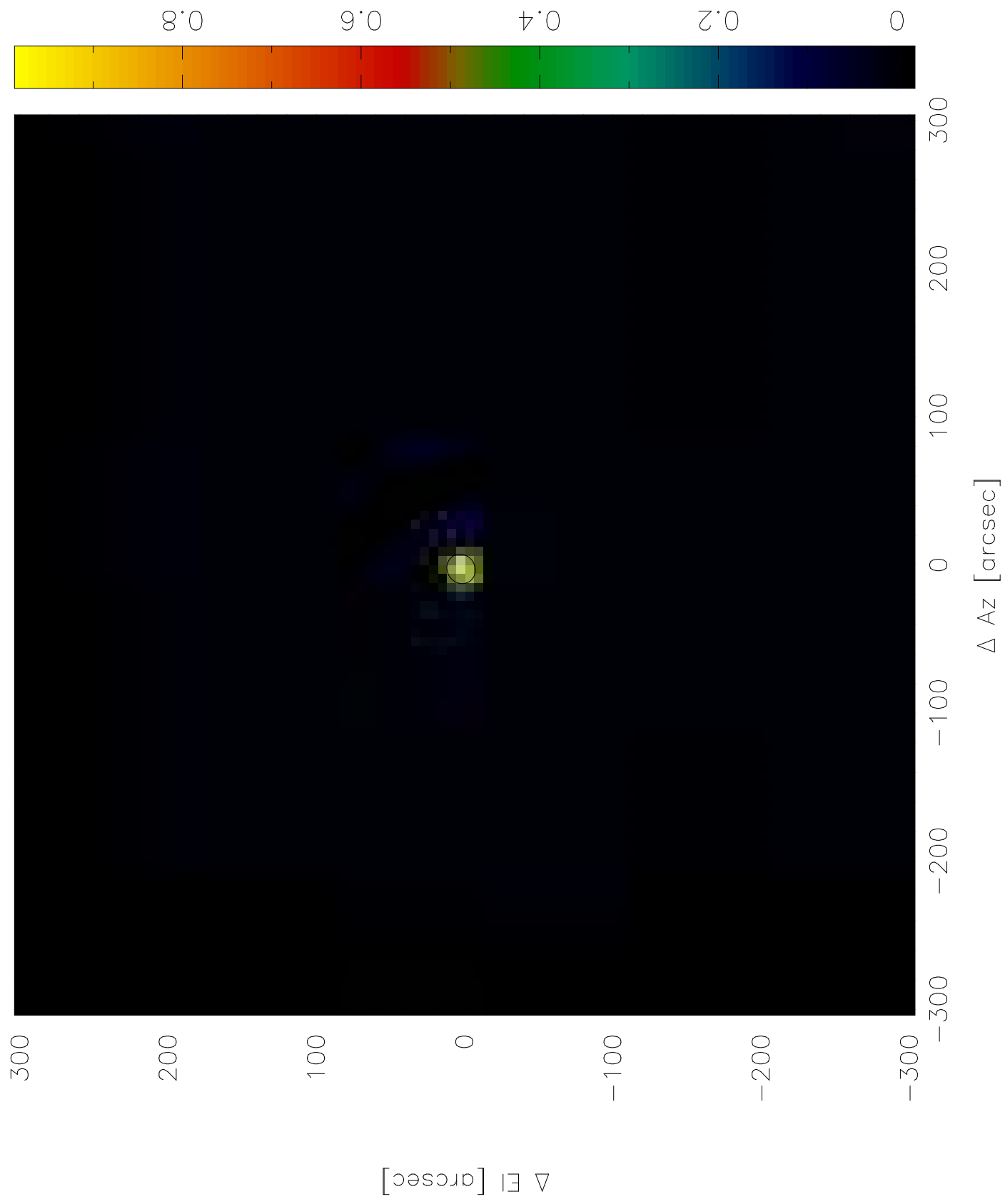
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



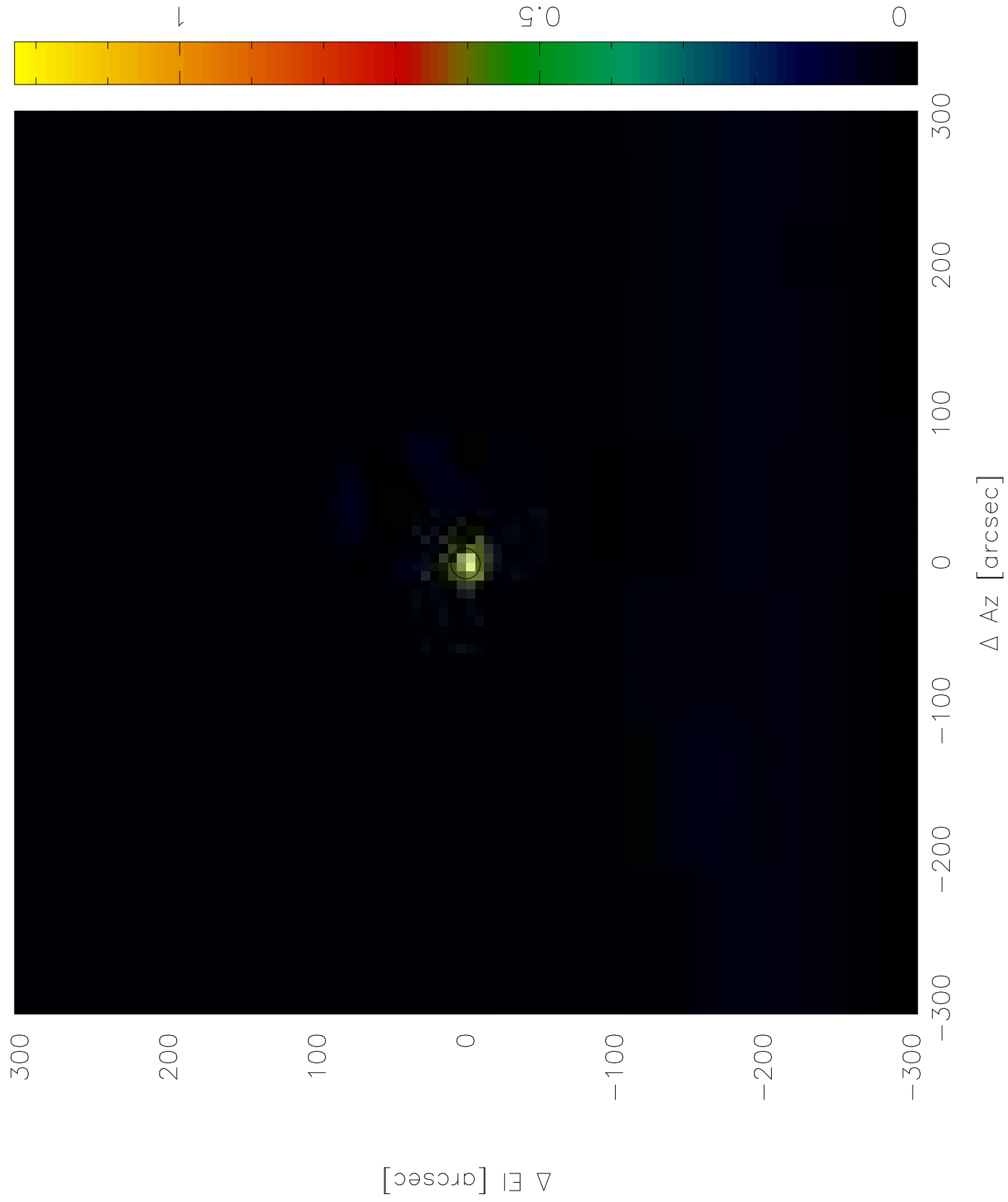
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



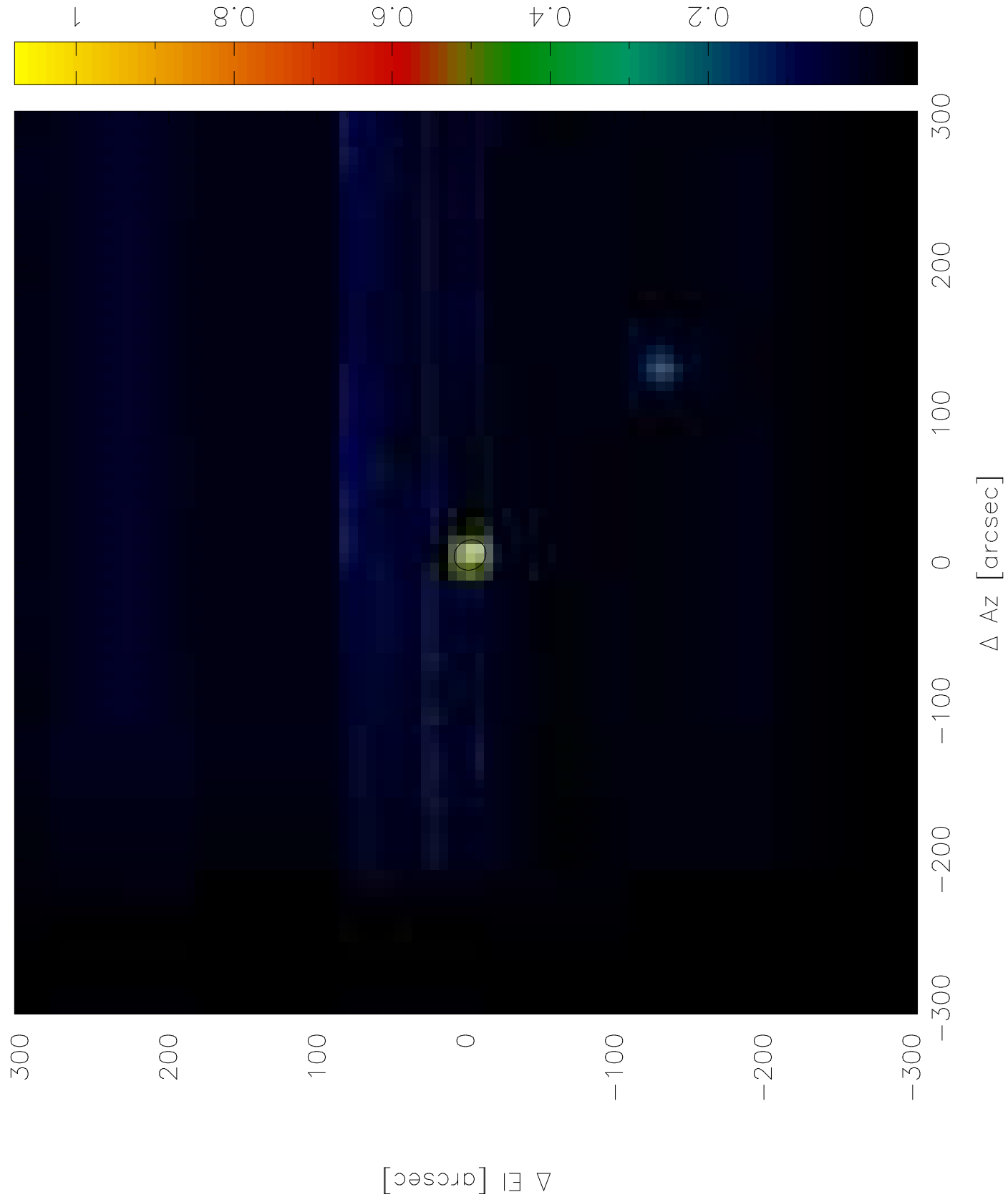
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

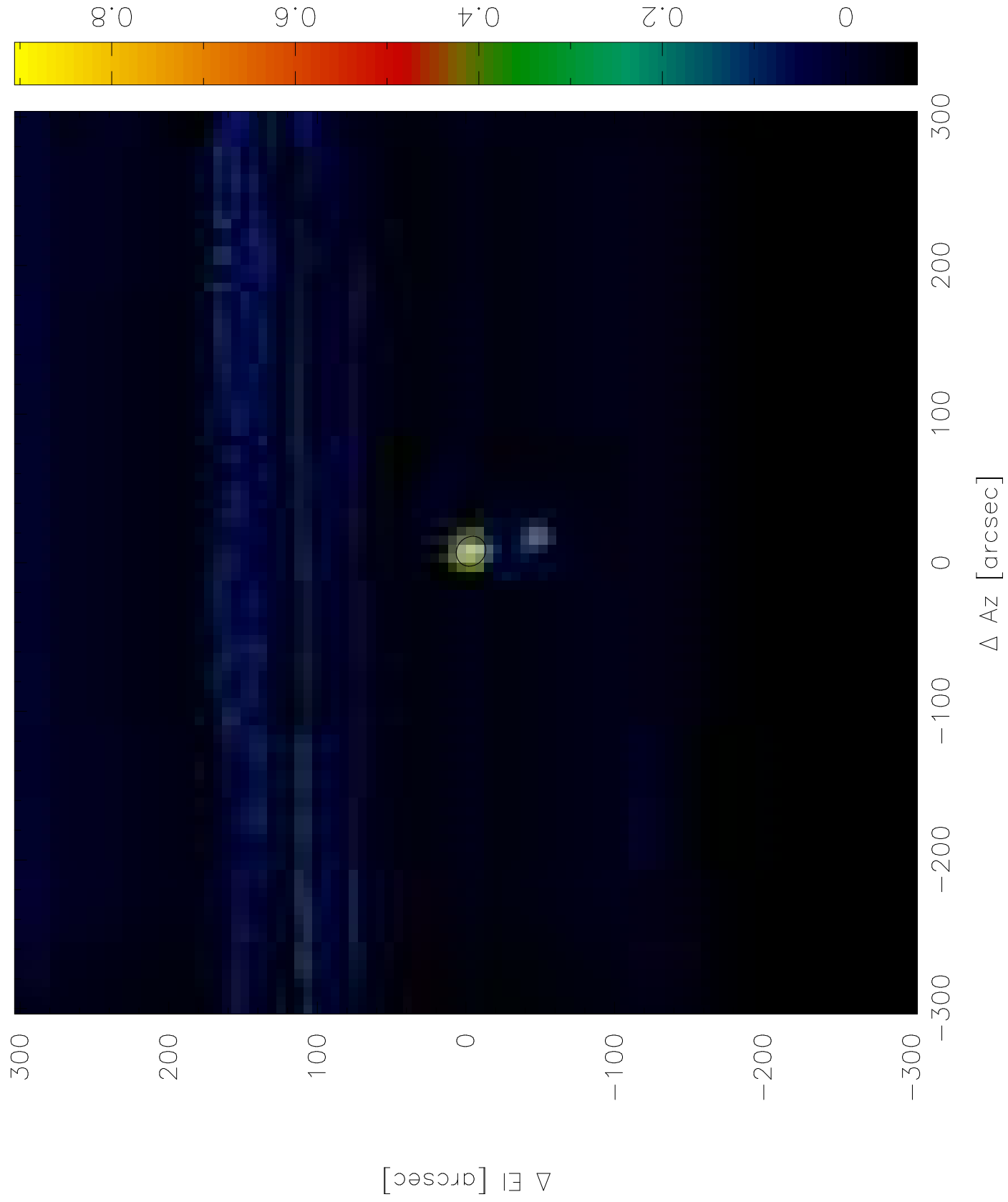


Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

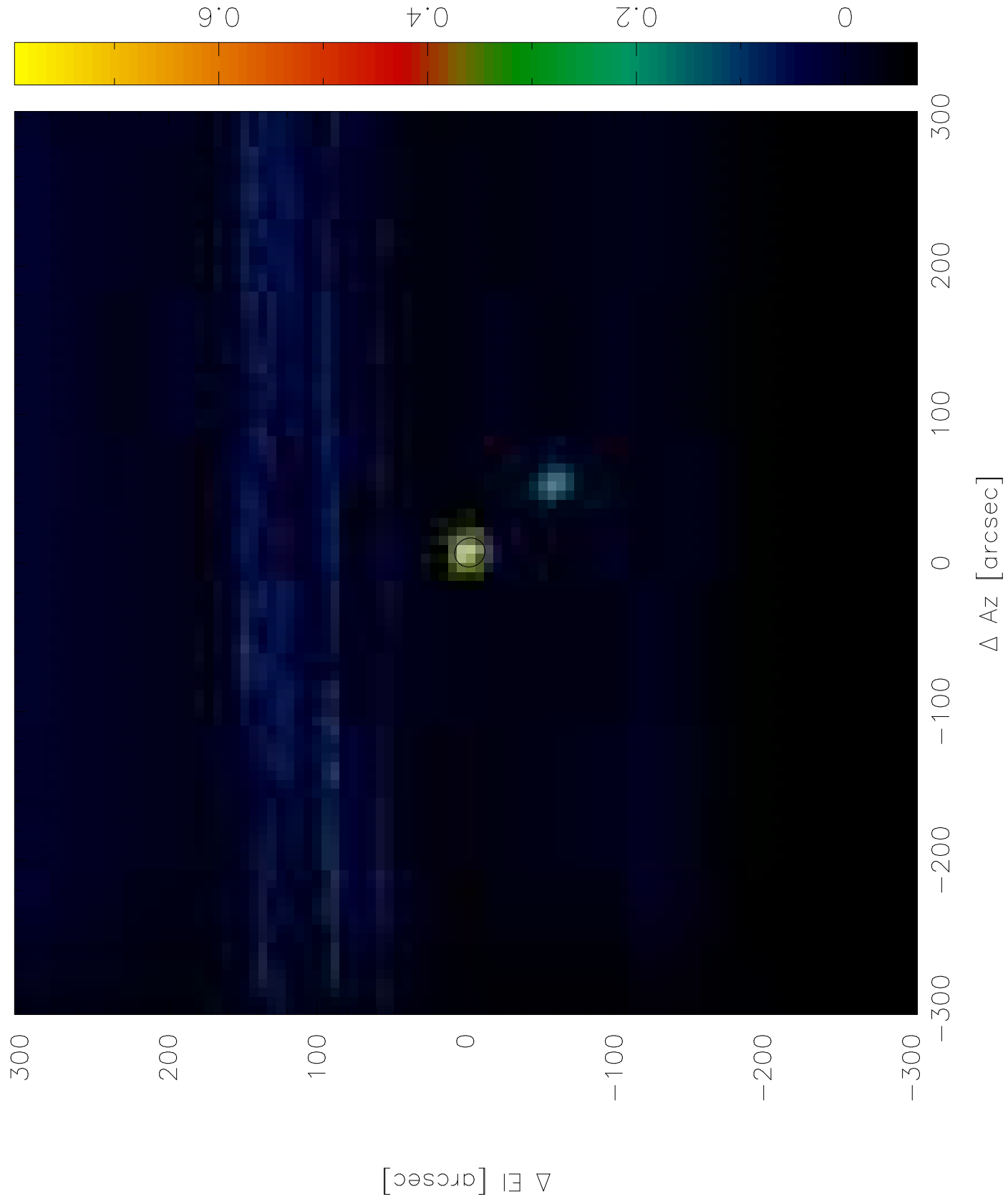


Channel: 82

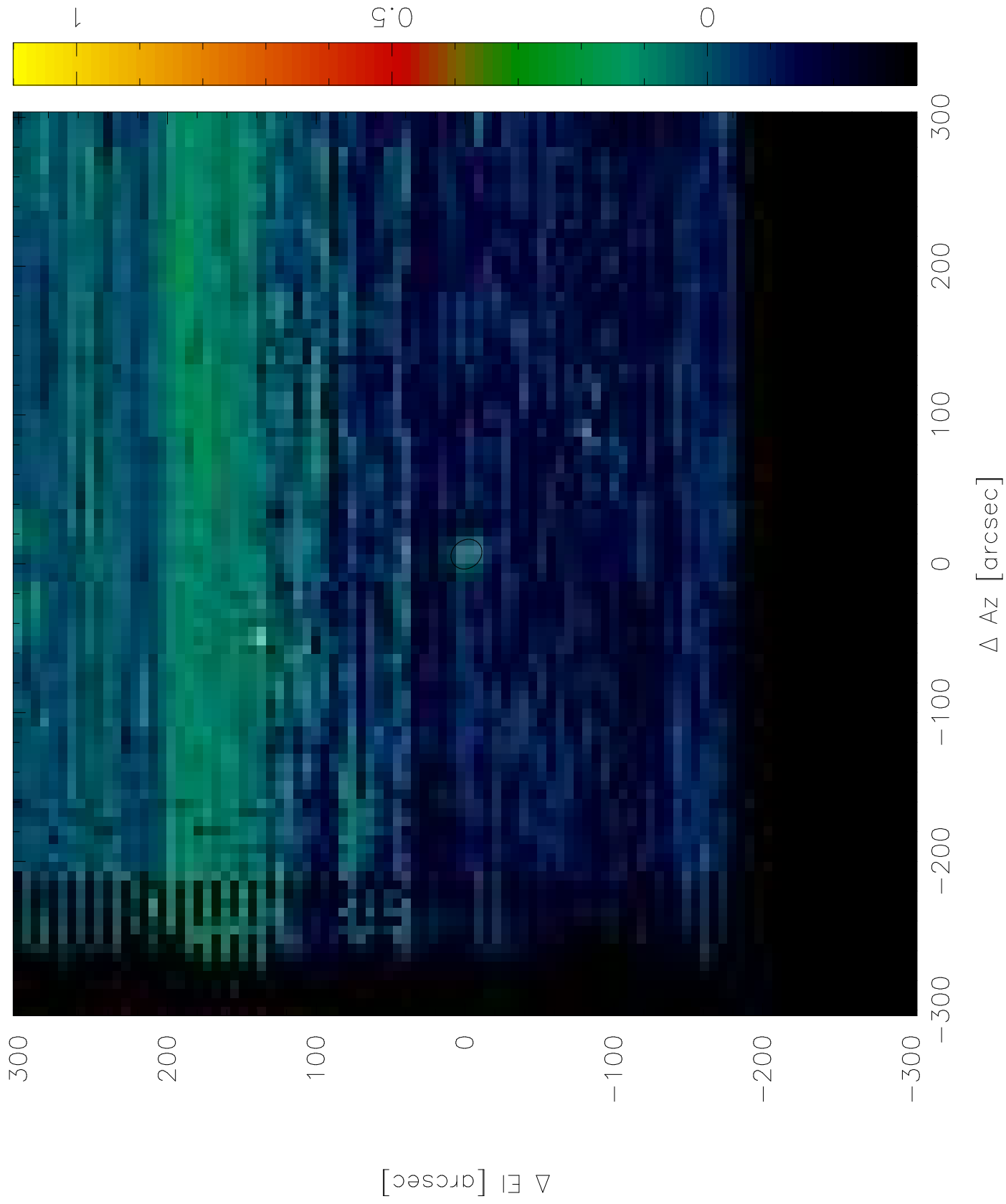
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



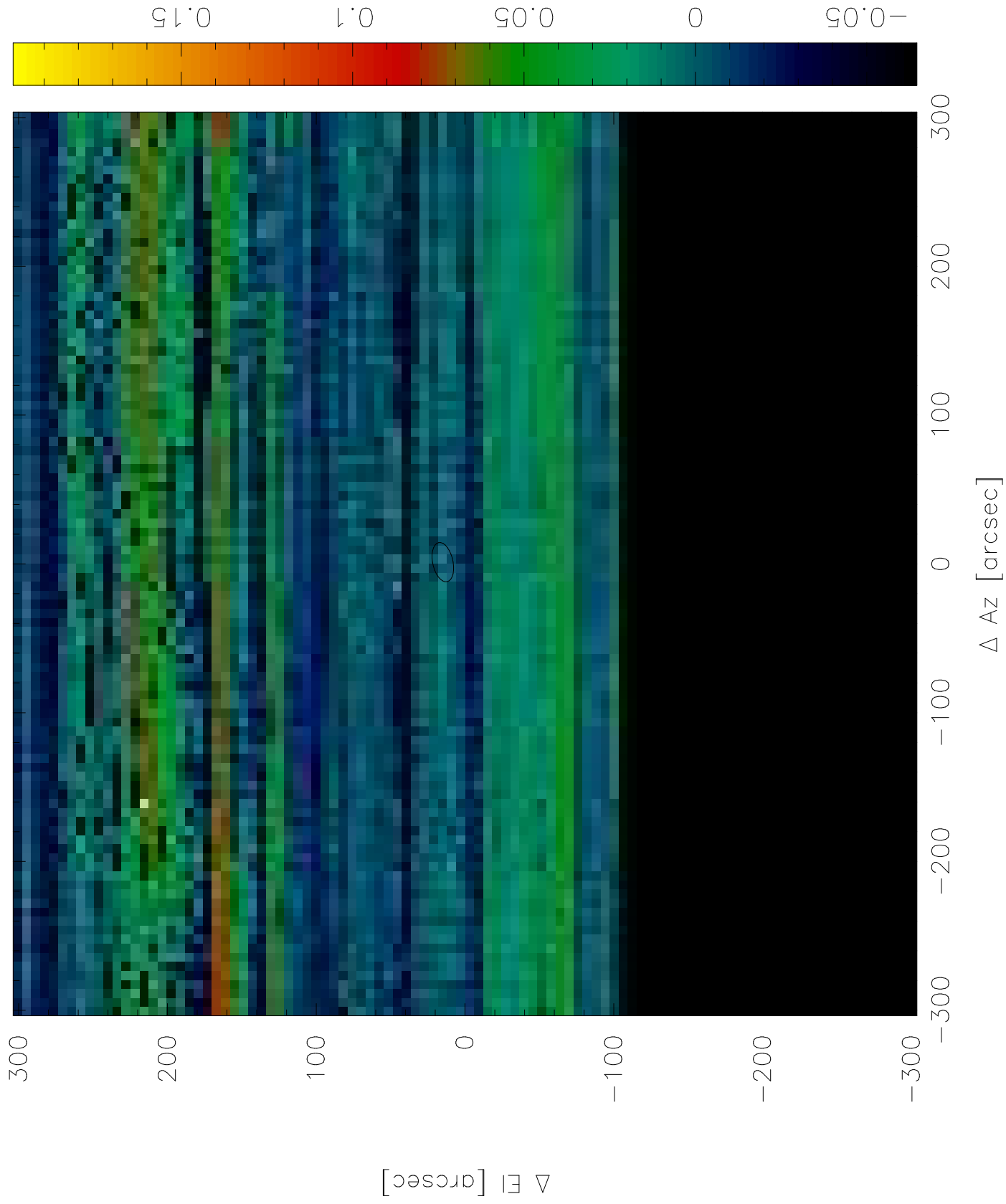
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



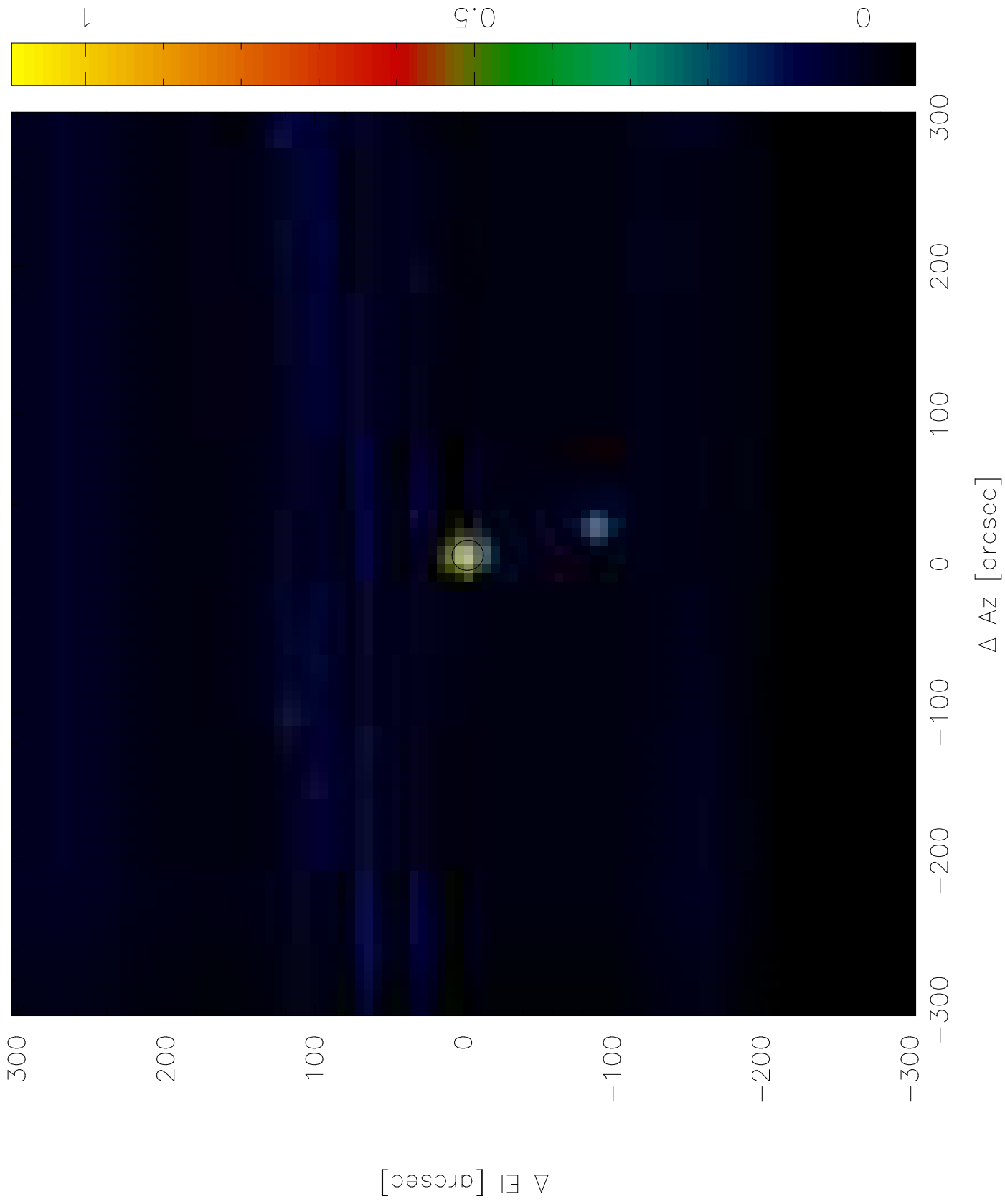
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



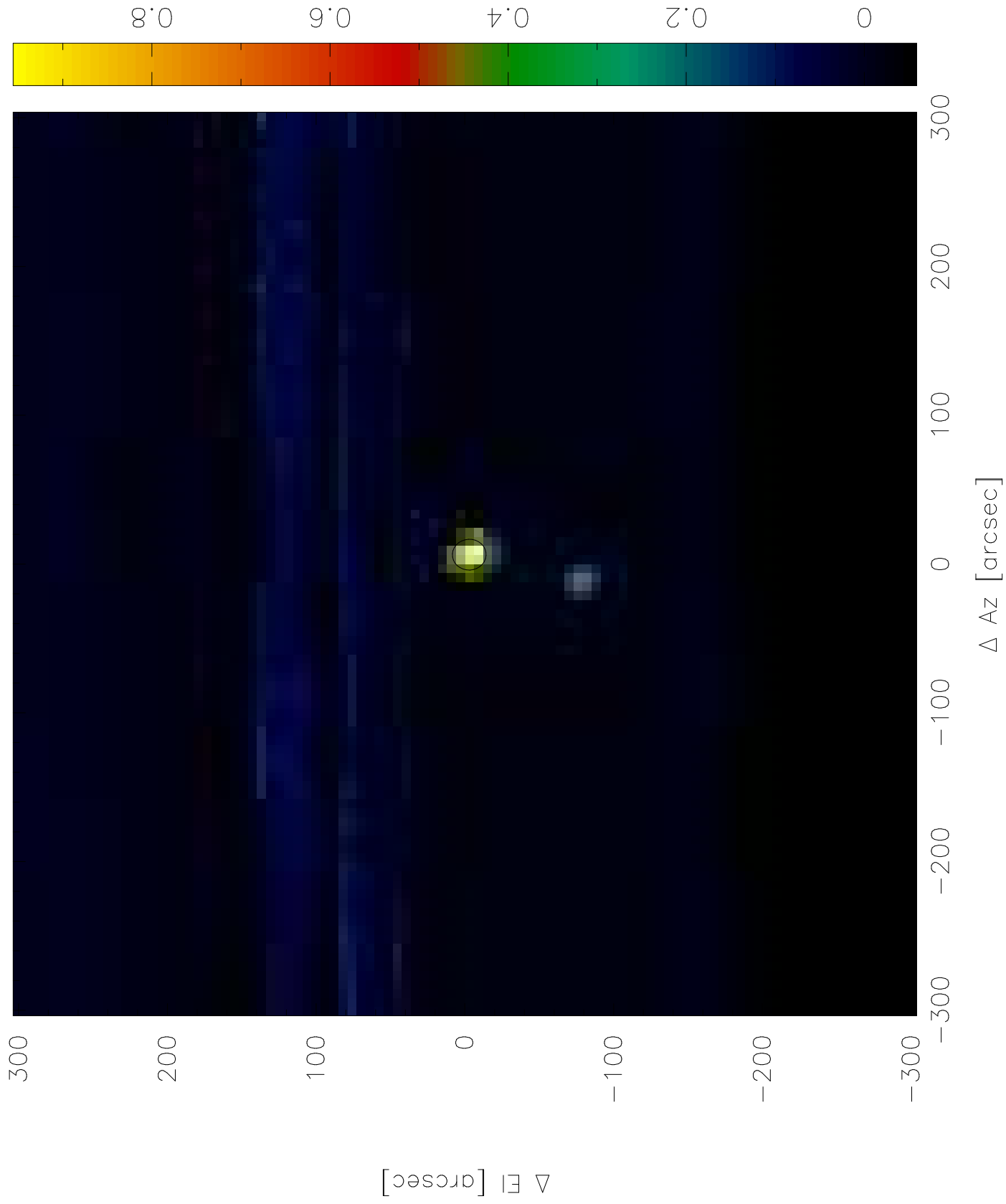
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



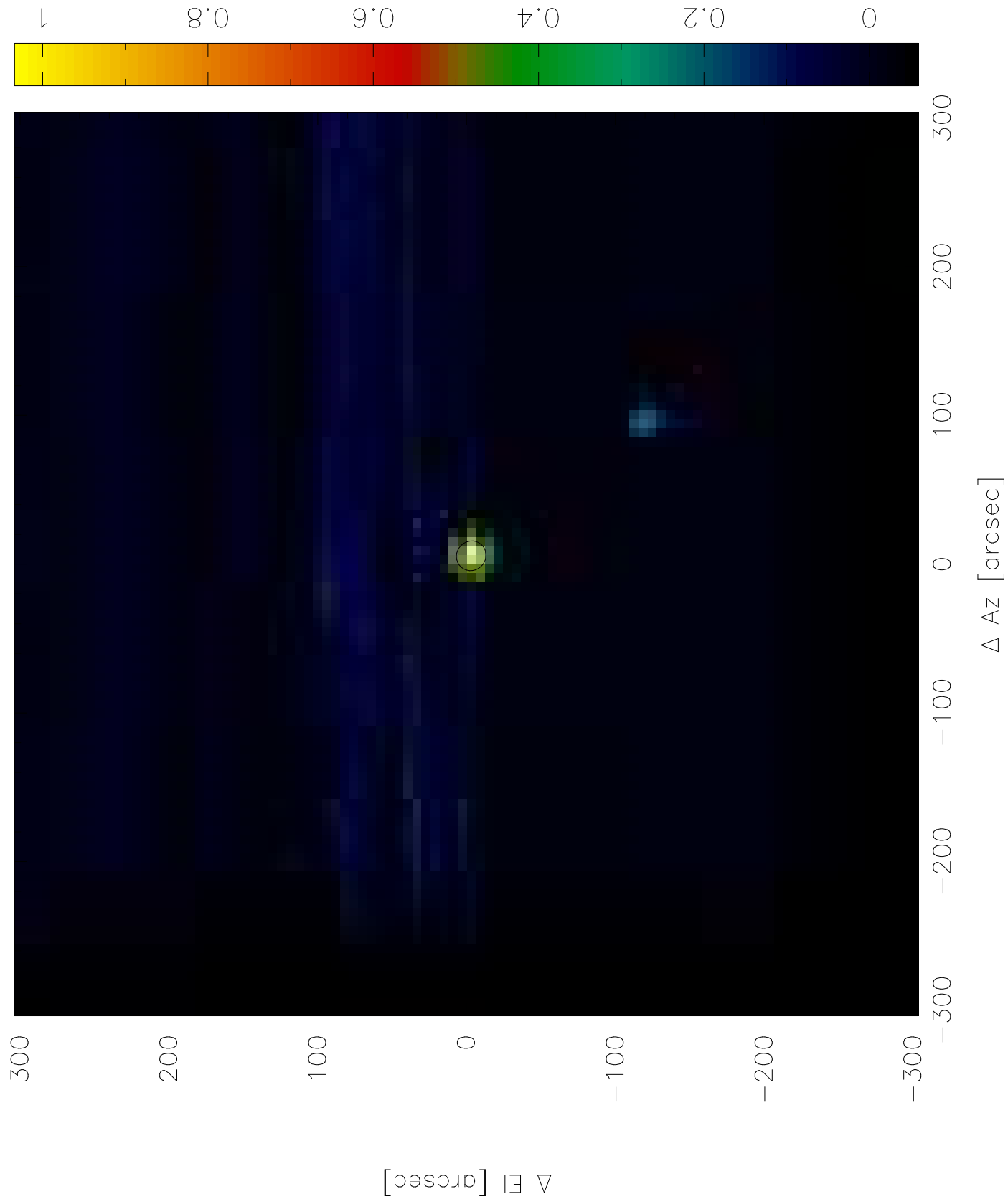
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



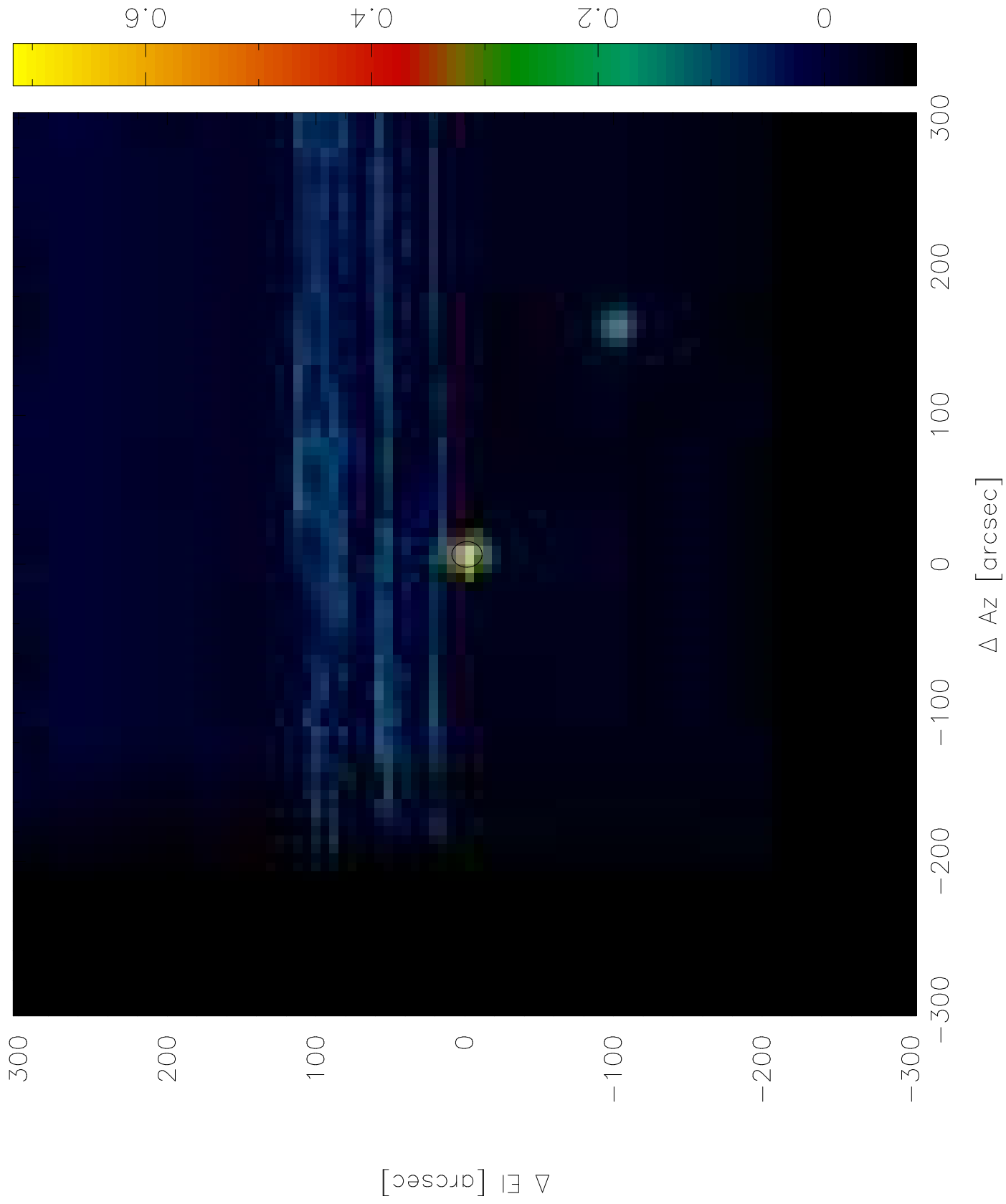
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



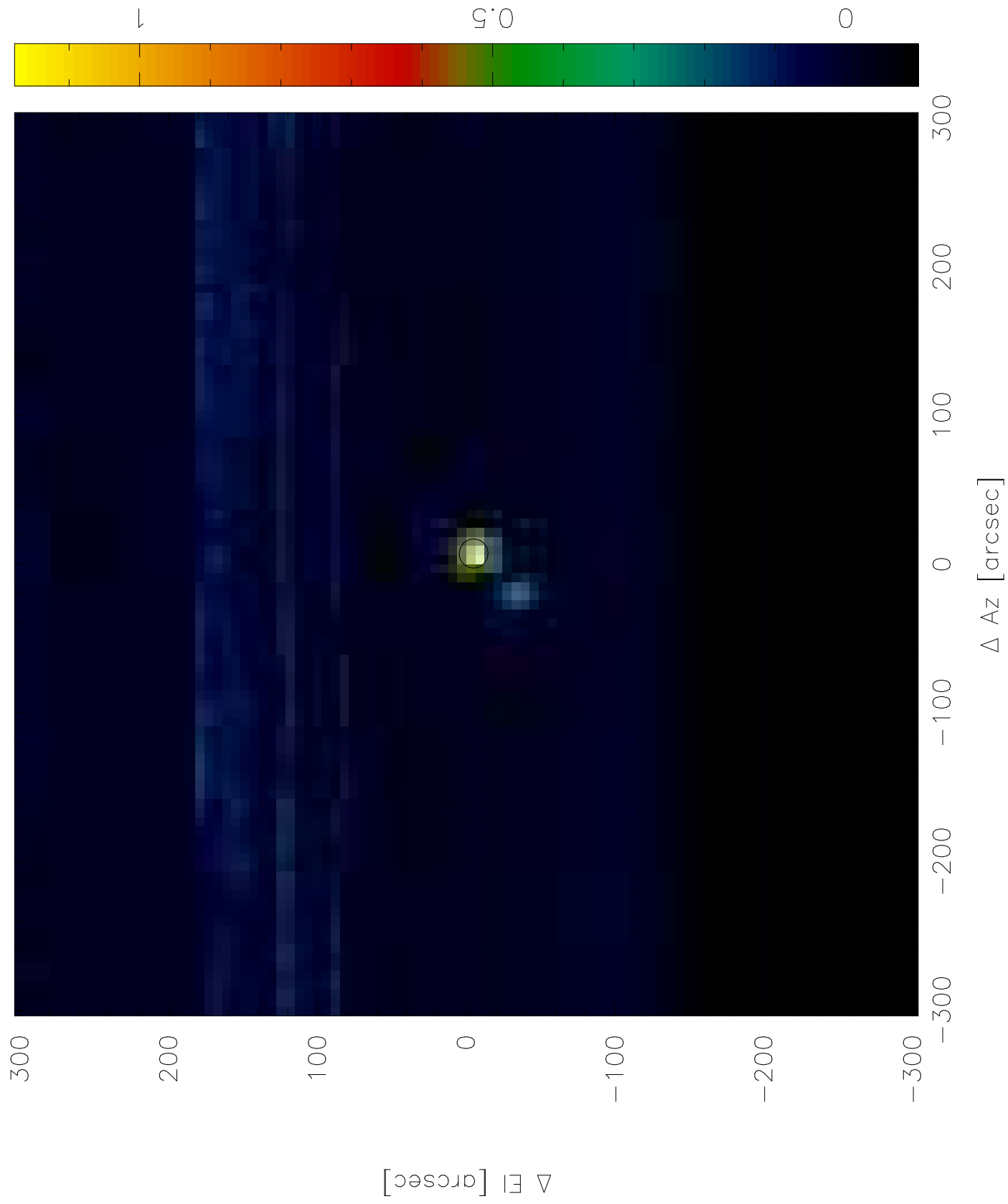
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



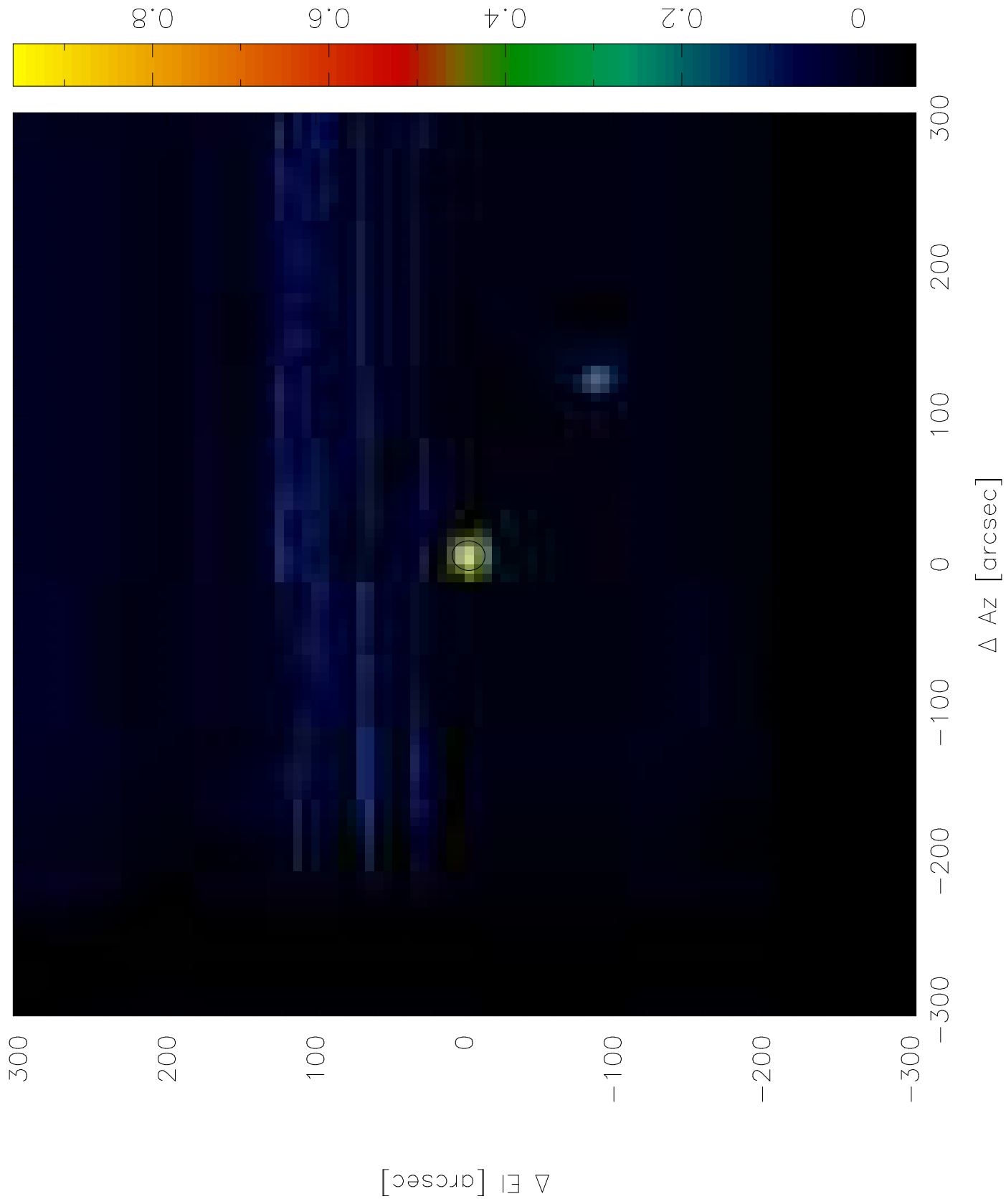
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



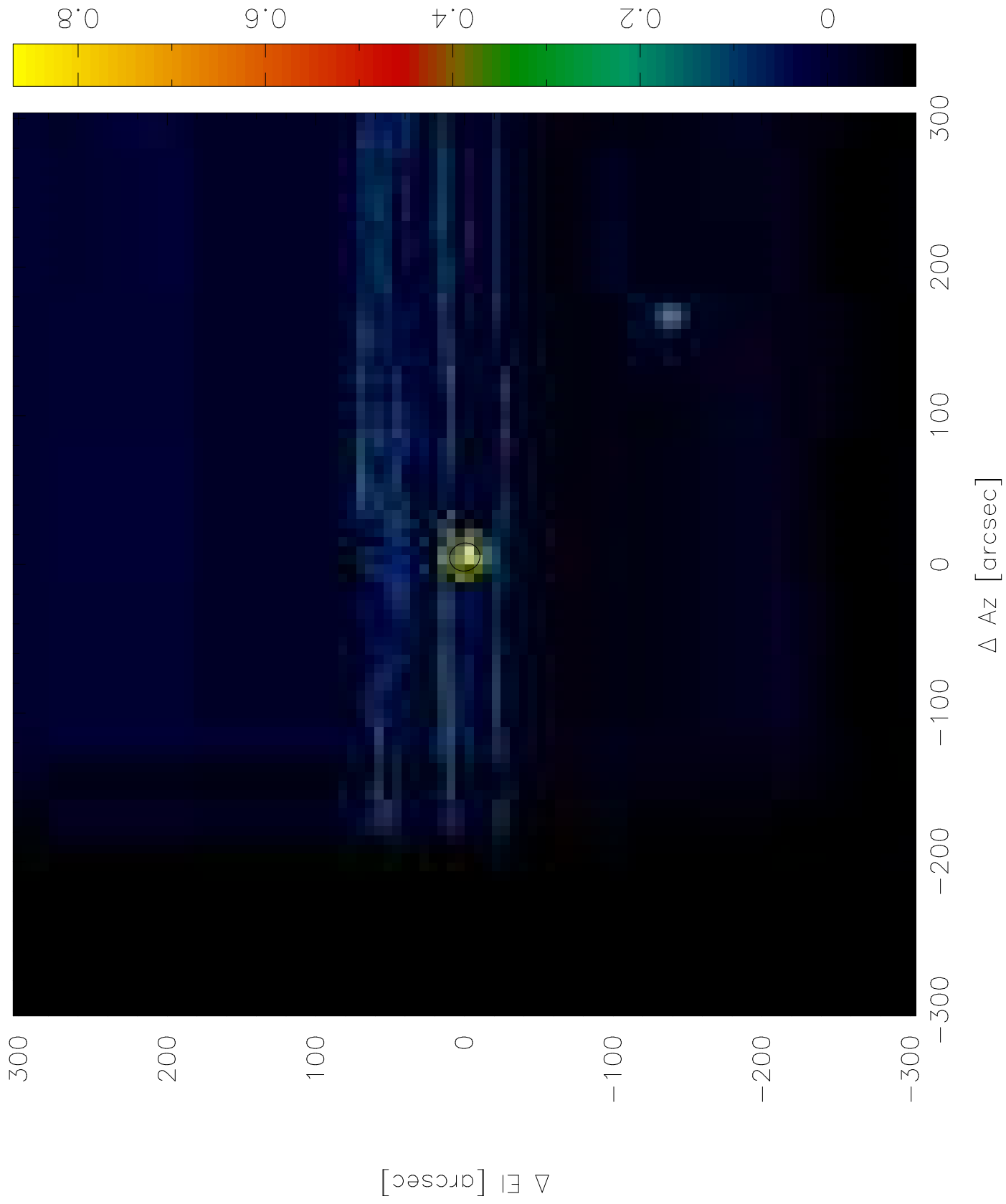
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



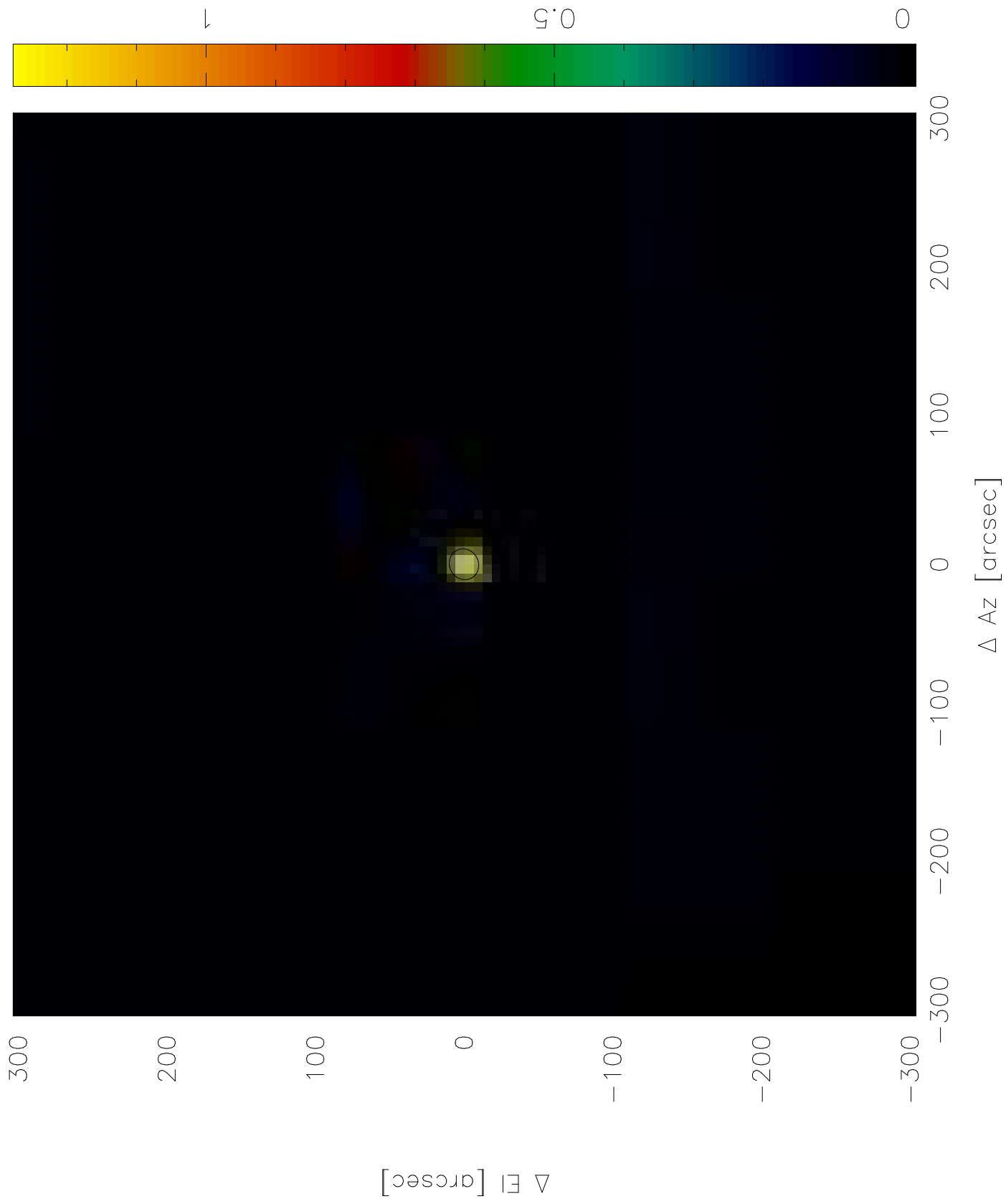
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



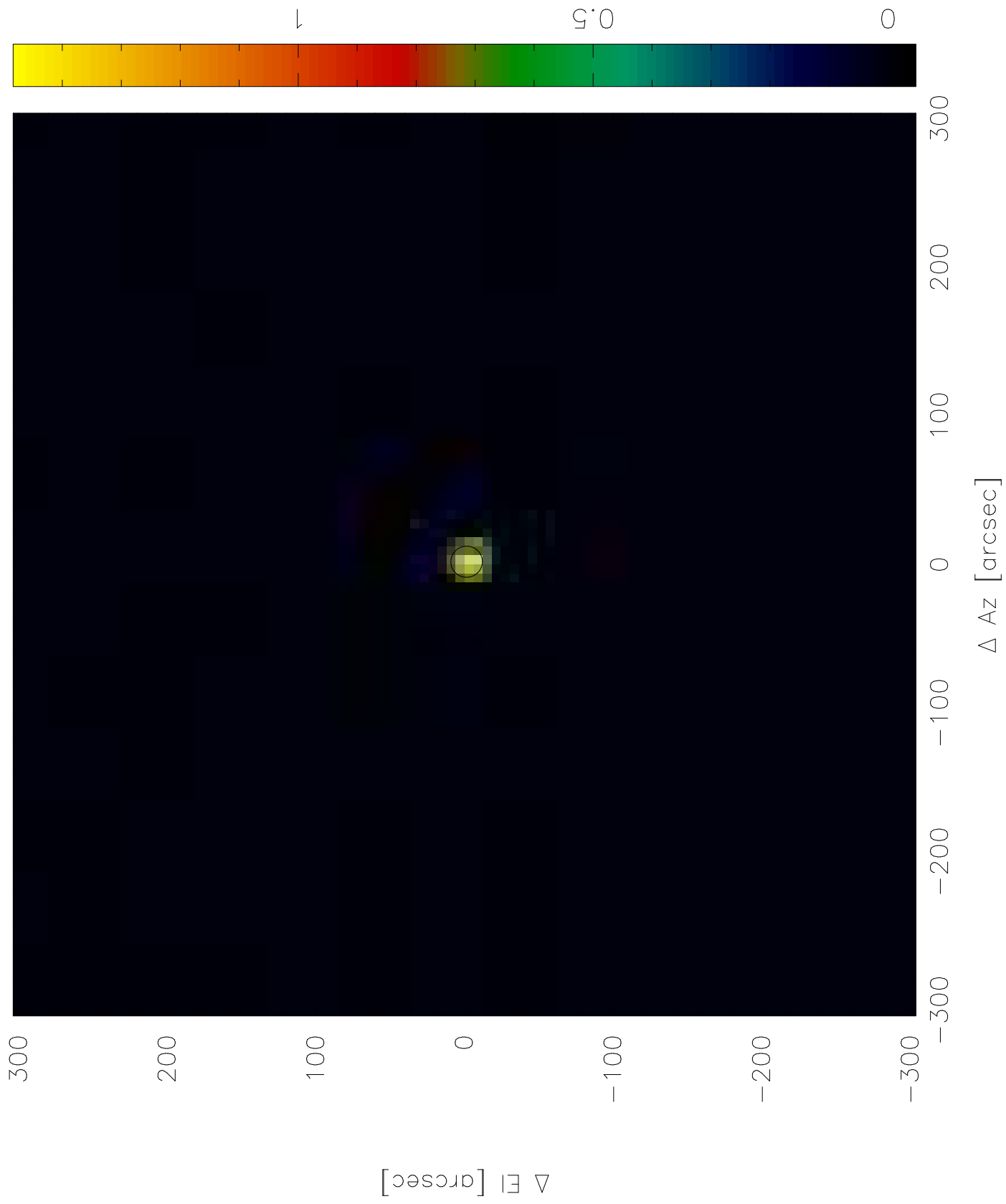
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



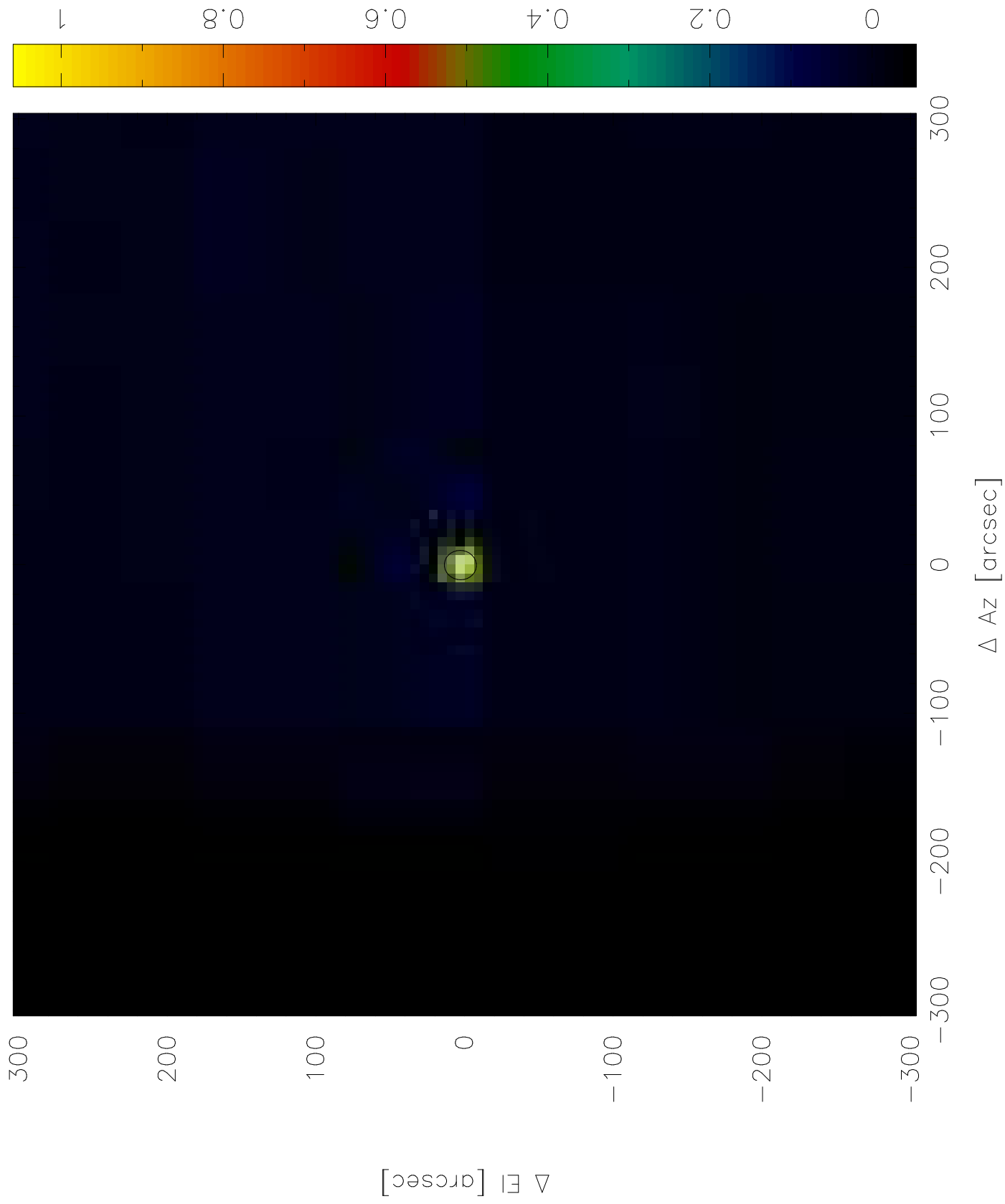
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



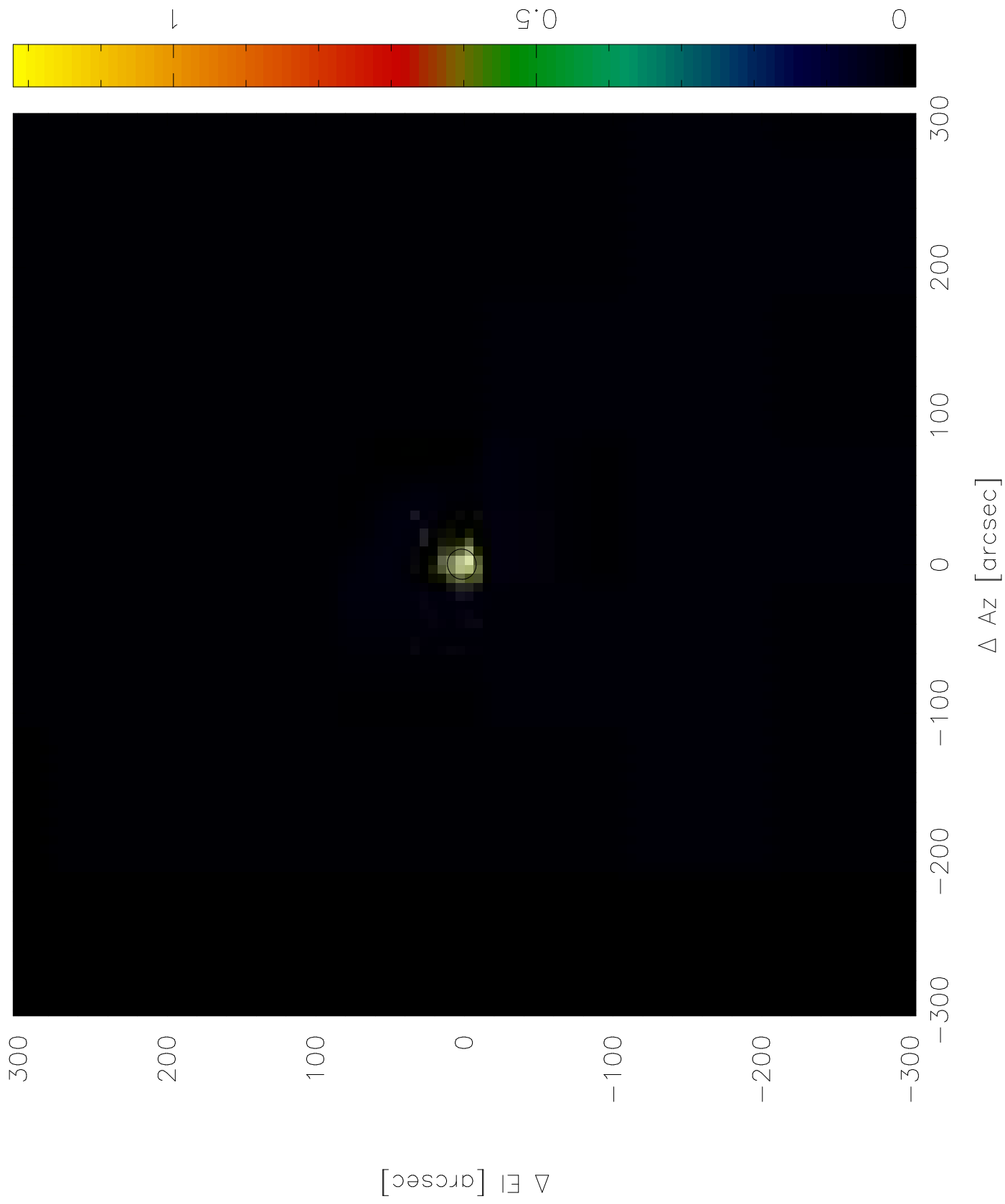
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



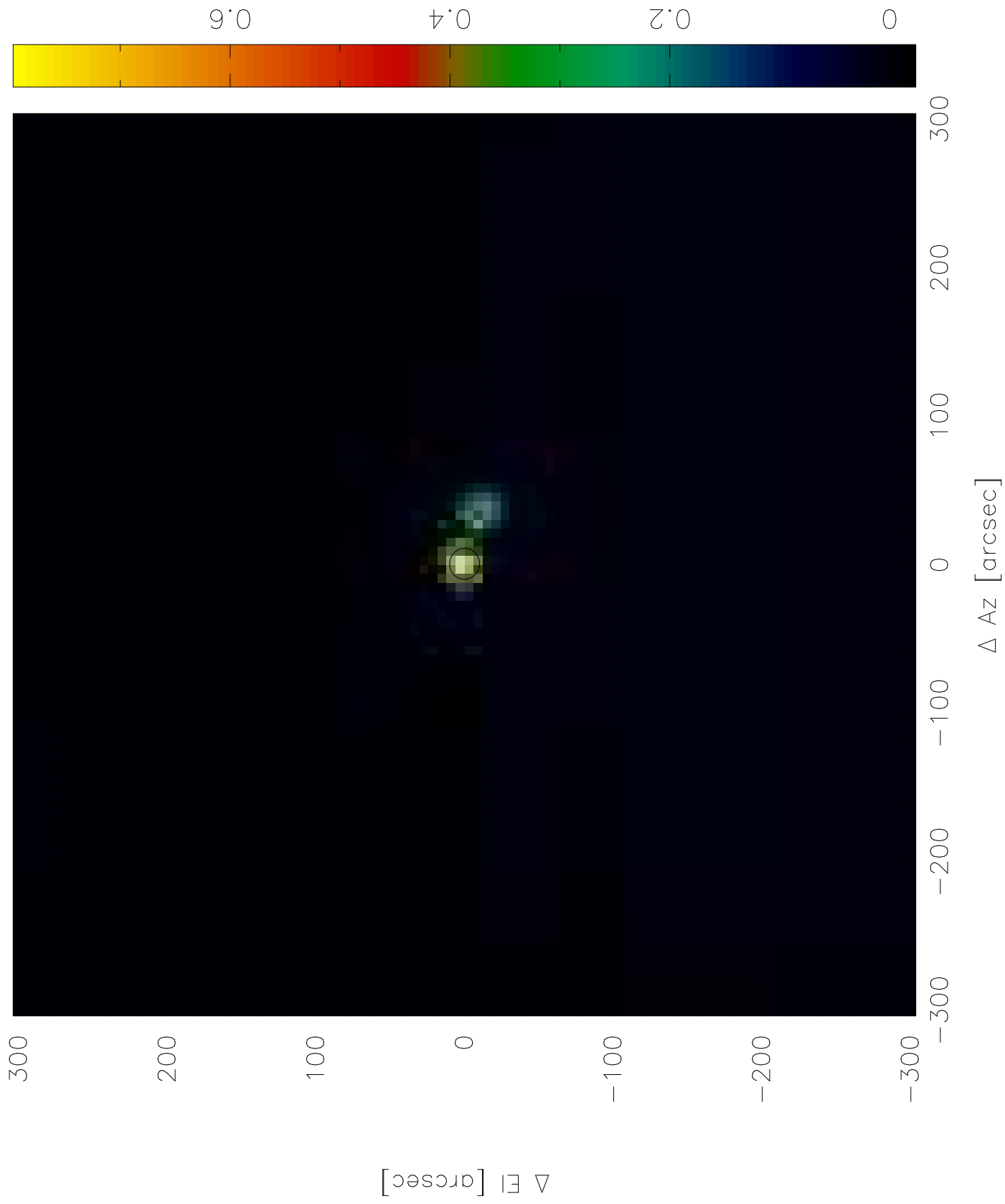
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



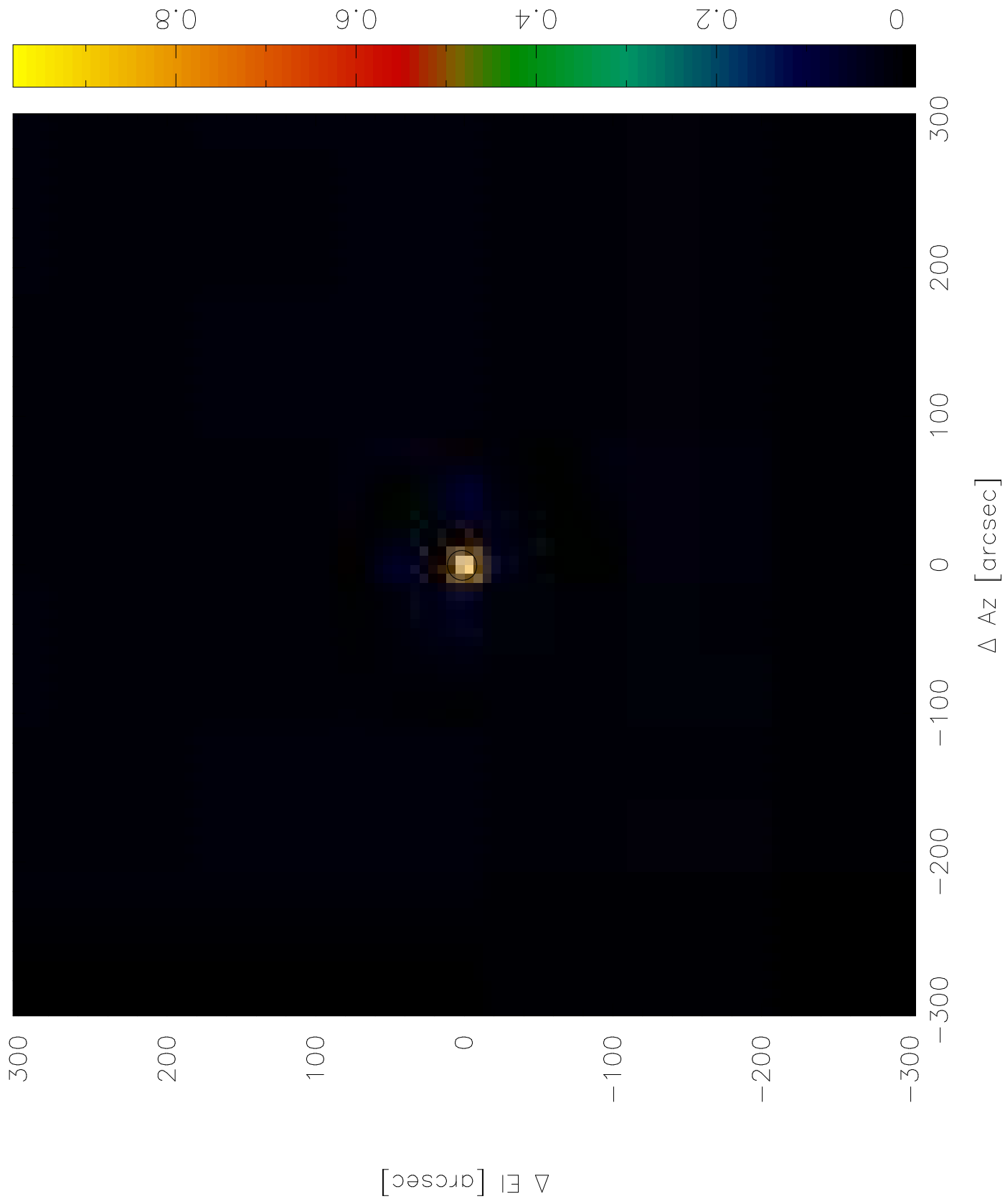
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



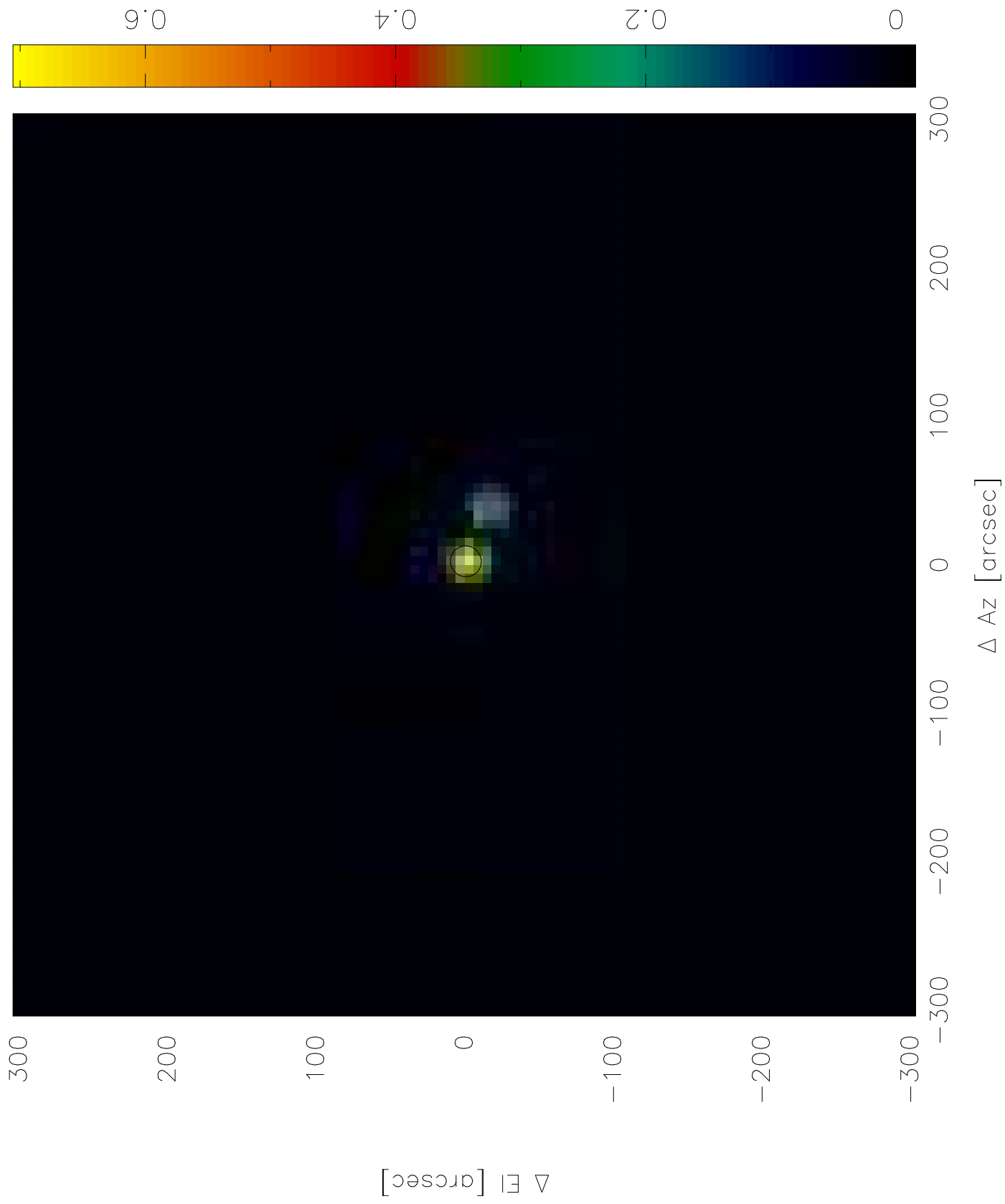
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



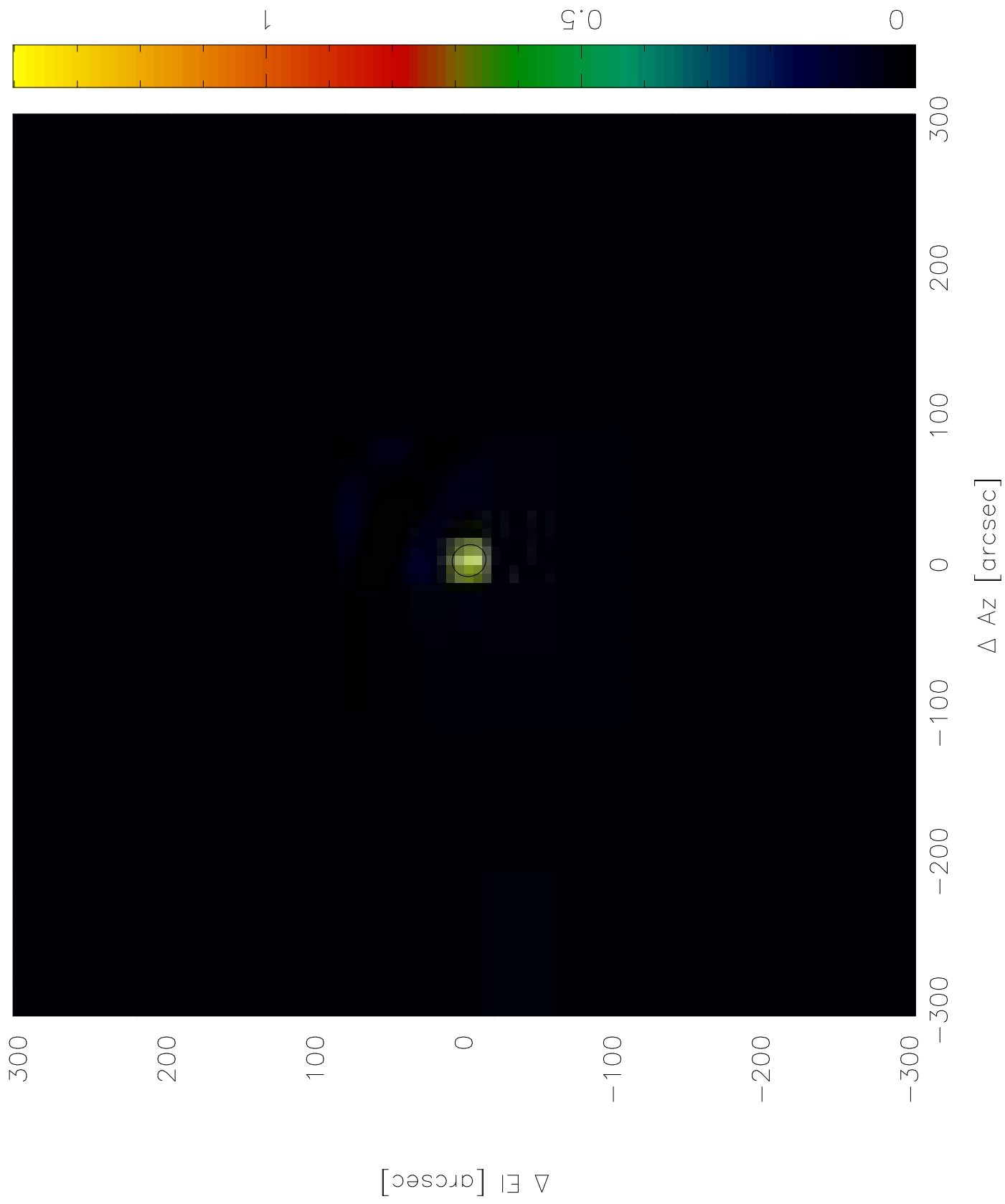
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



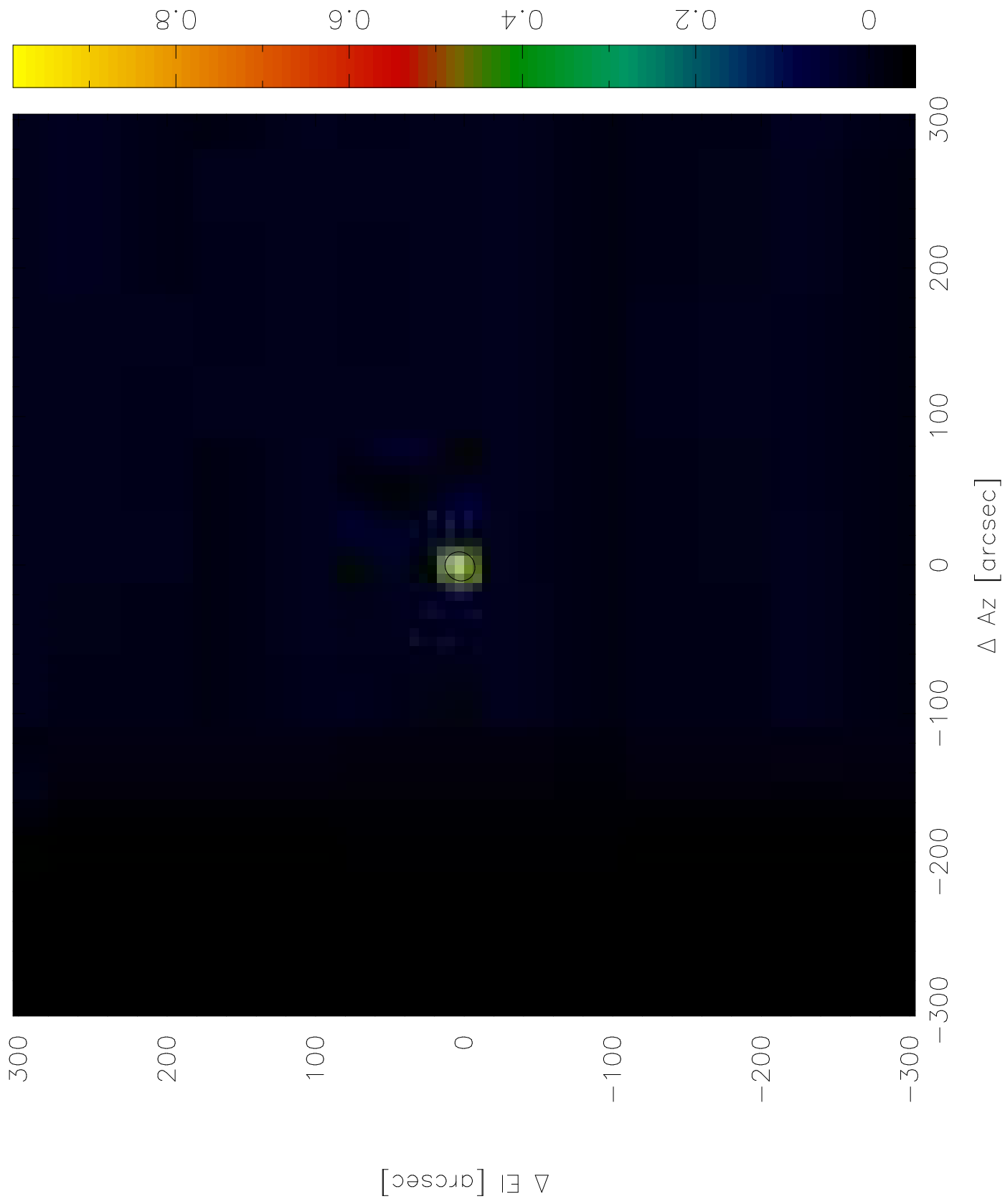
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



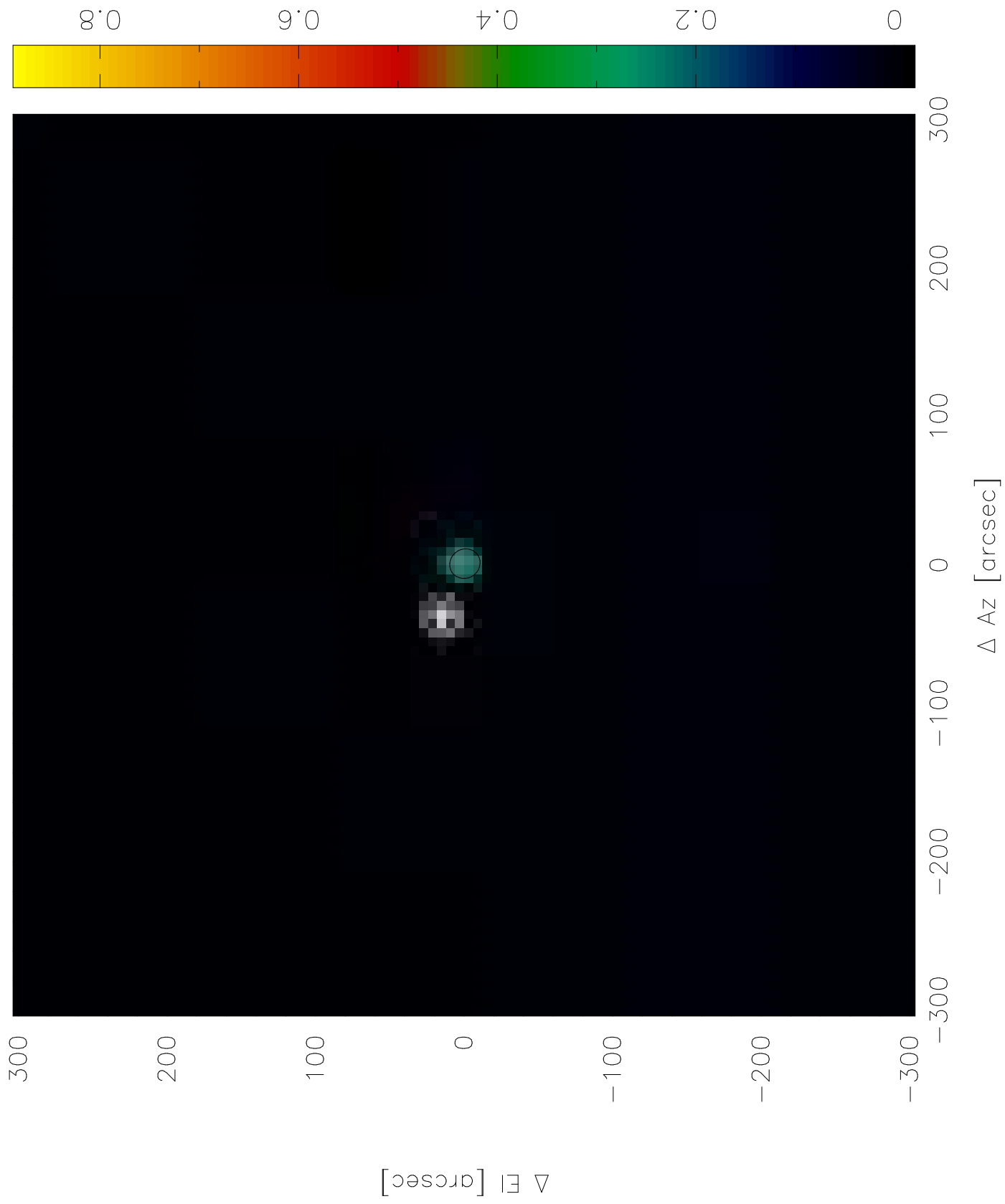
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



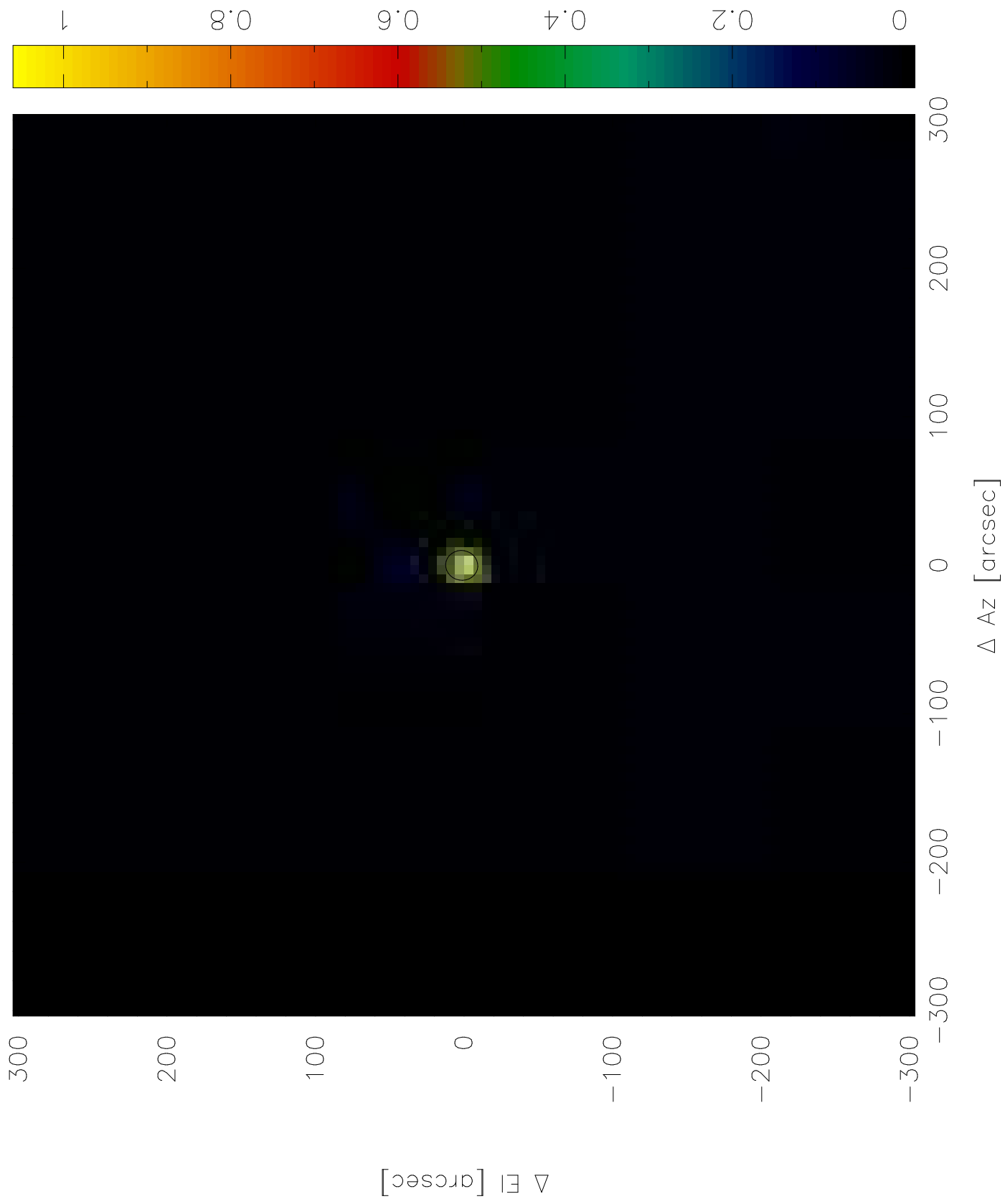
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



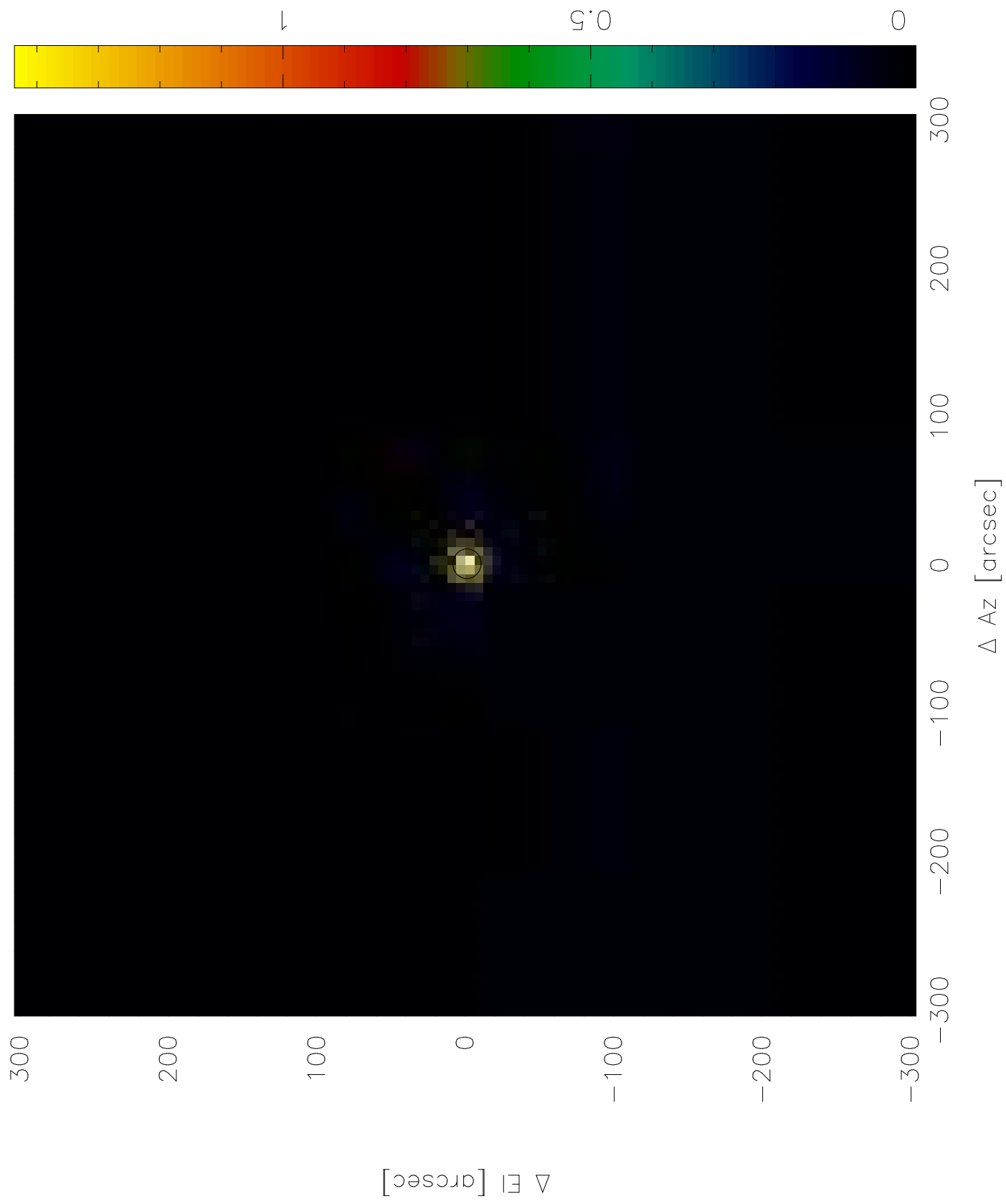
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



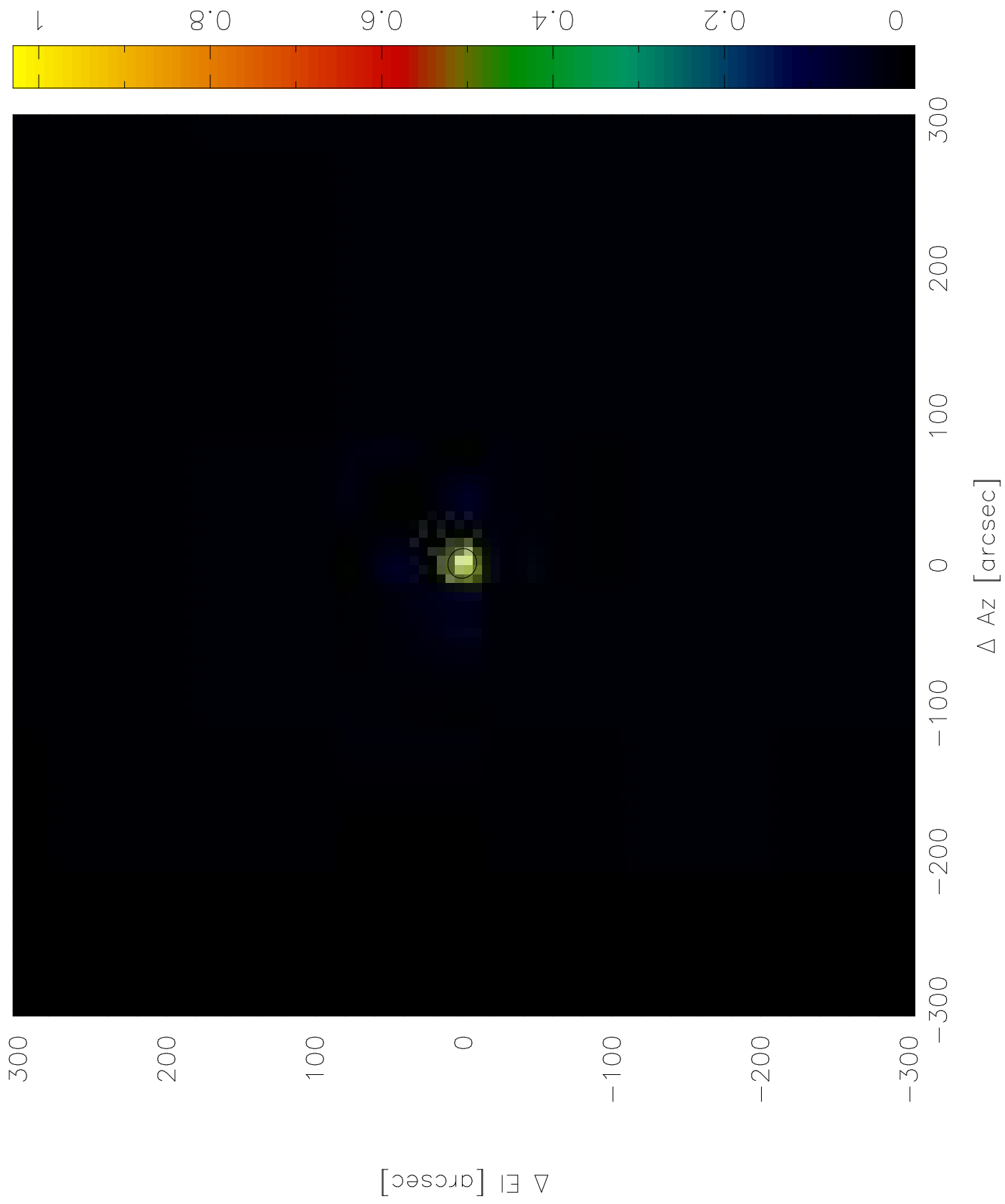
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



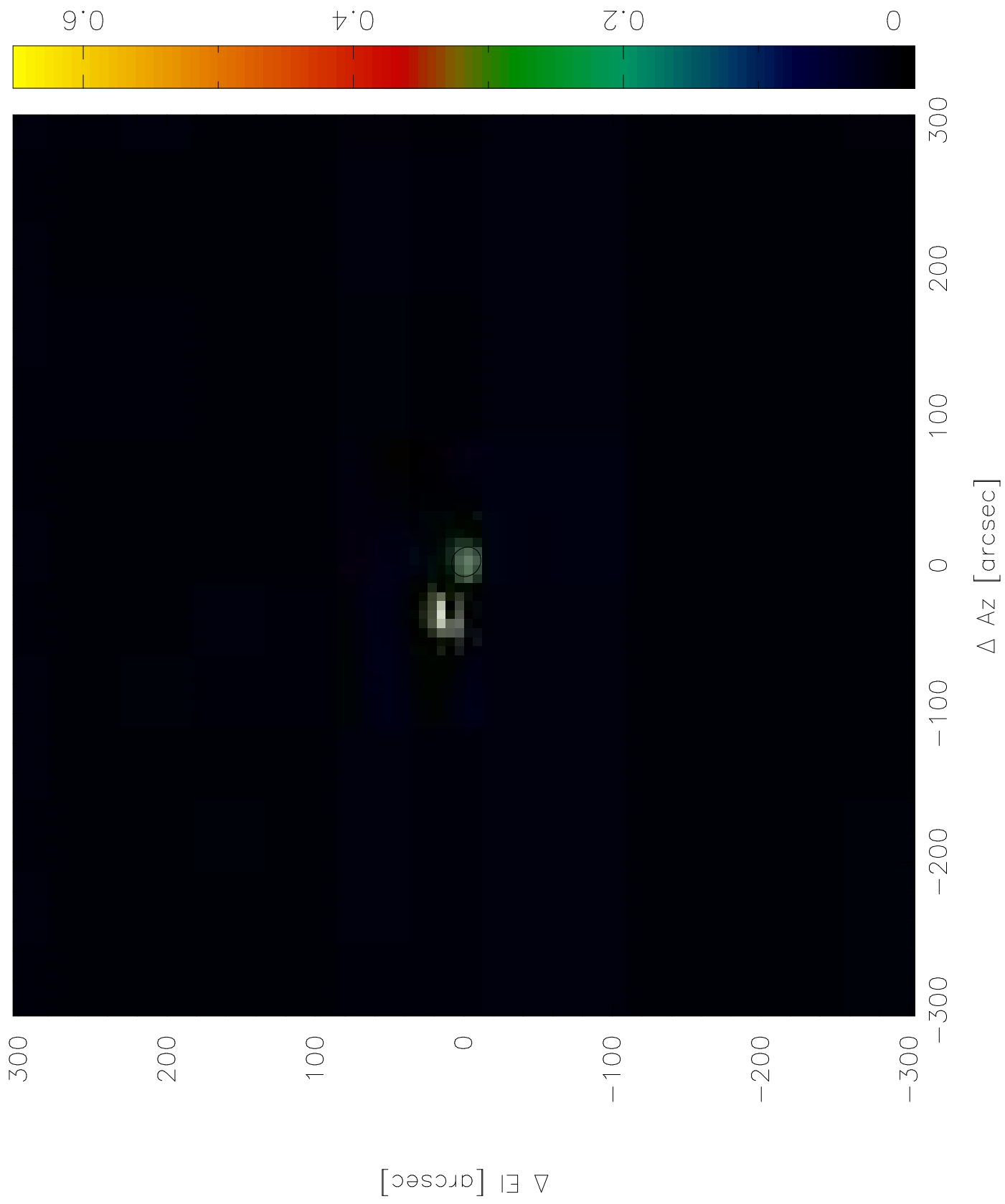
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



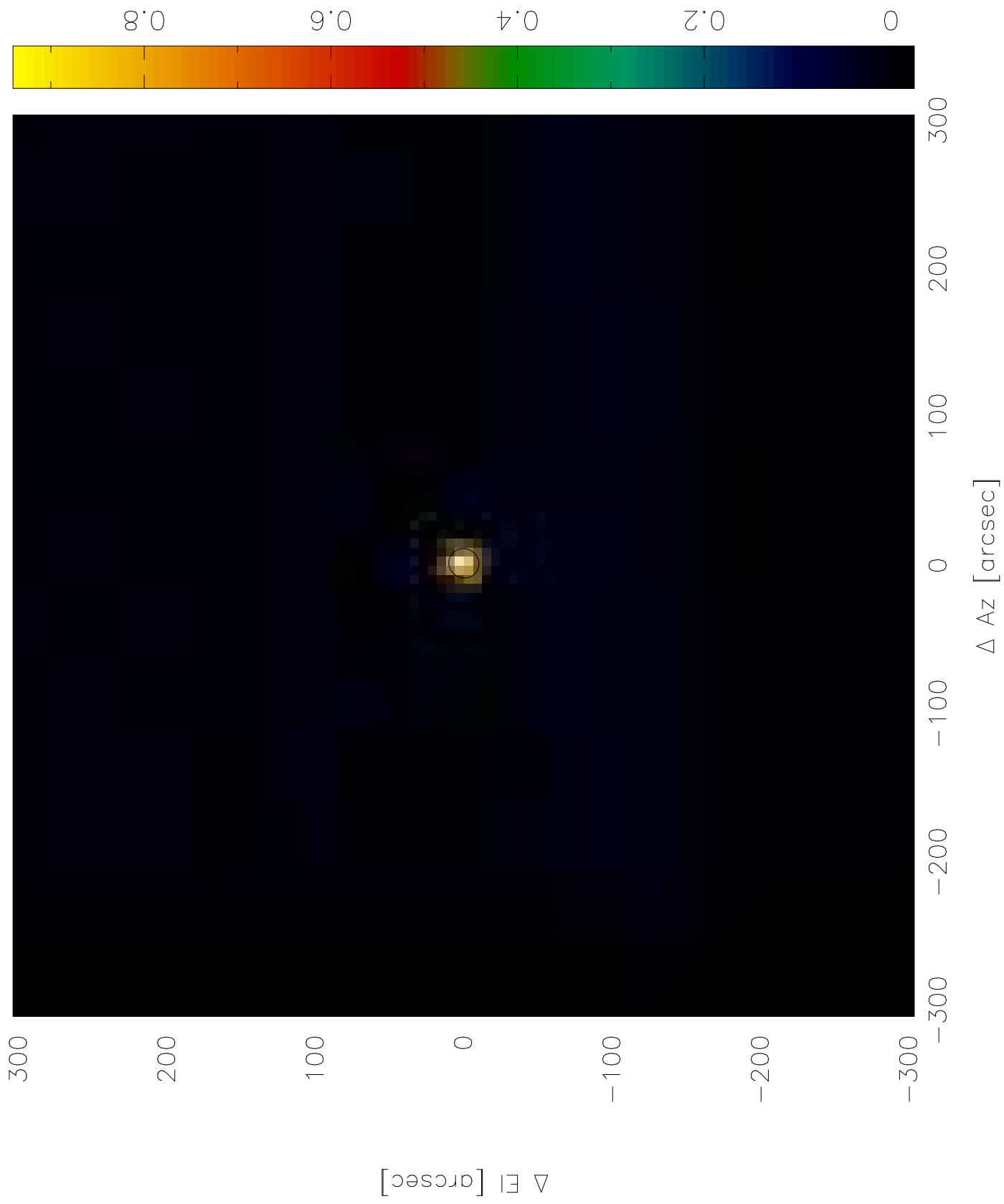
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



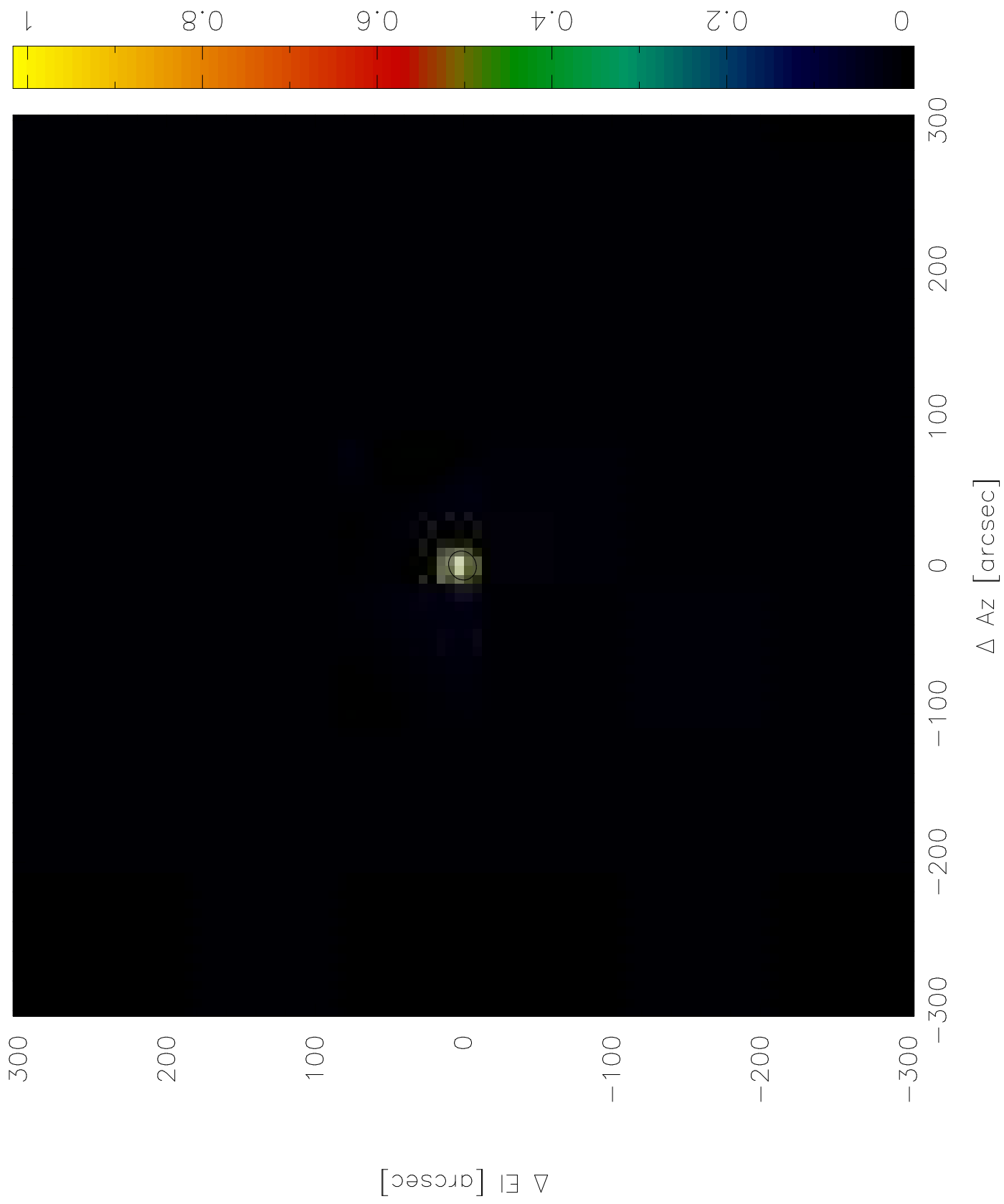
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



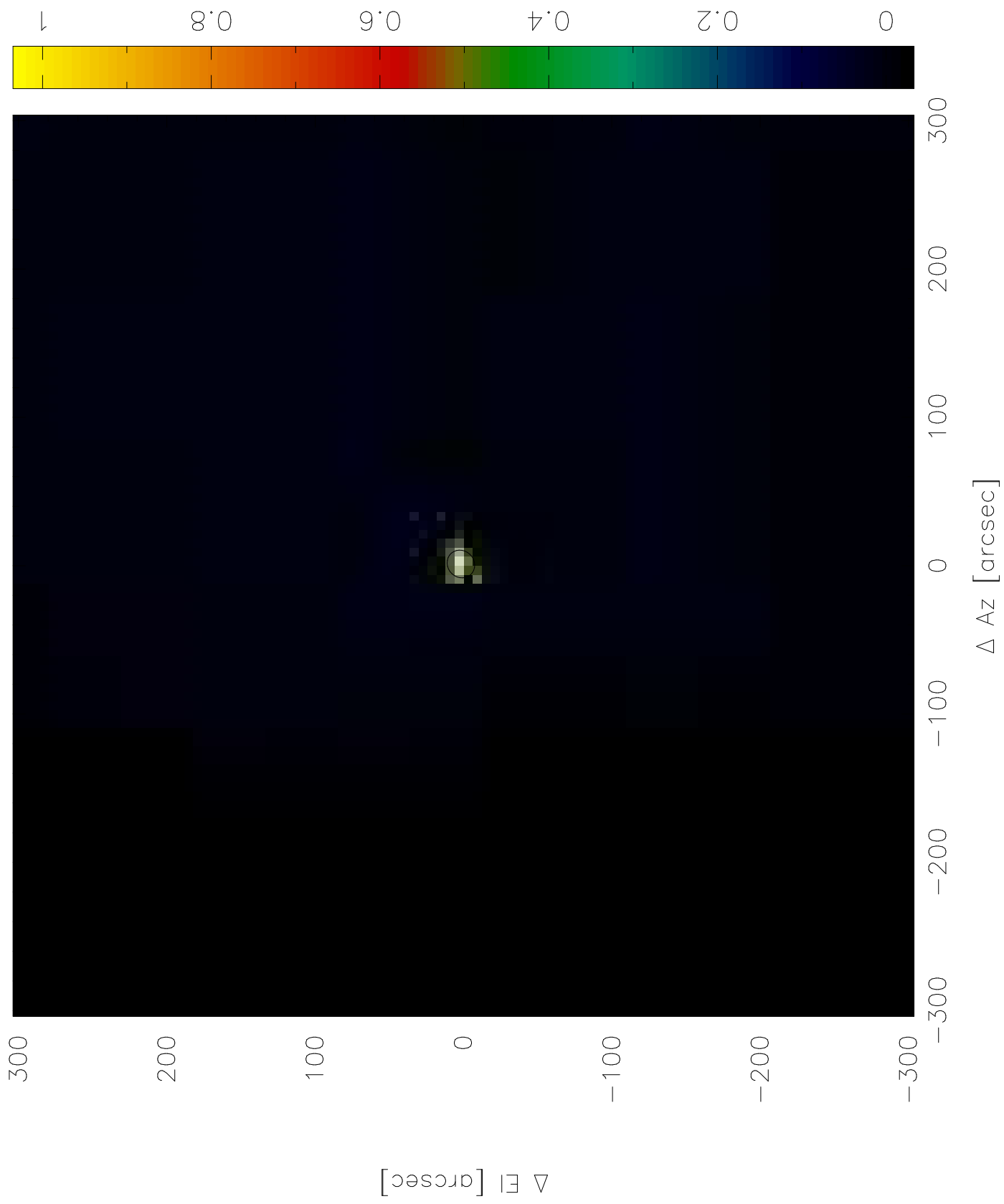
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



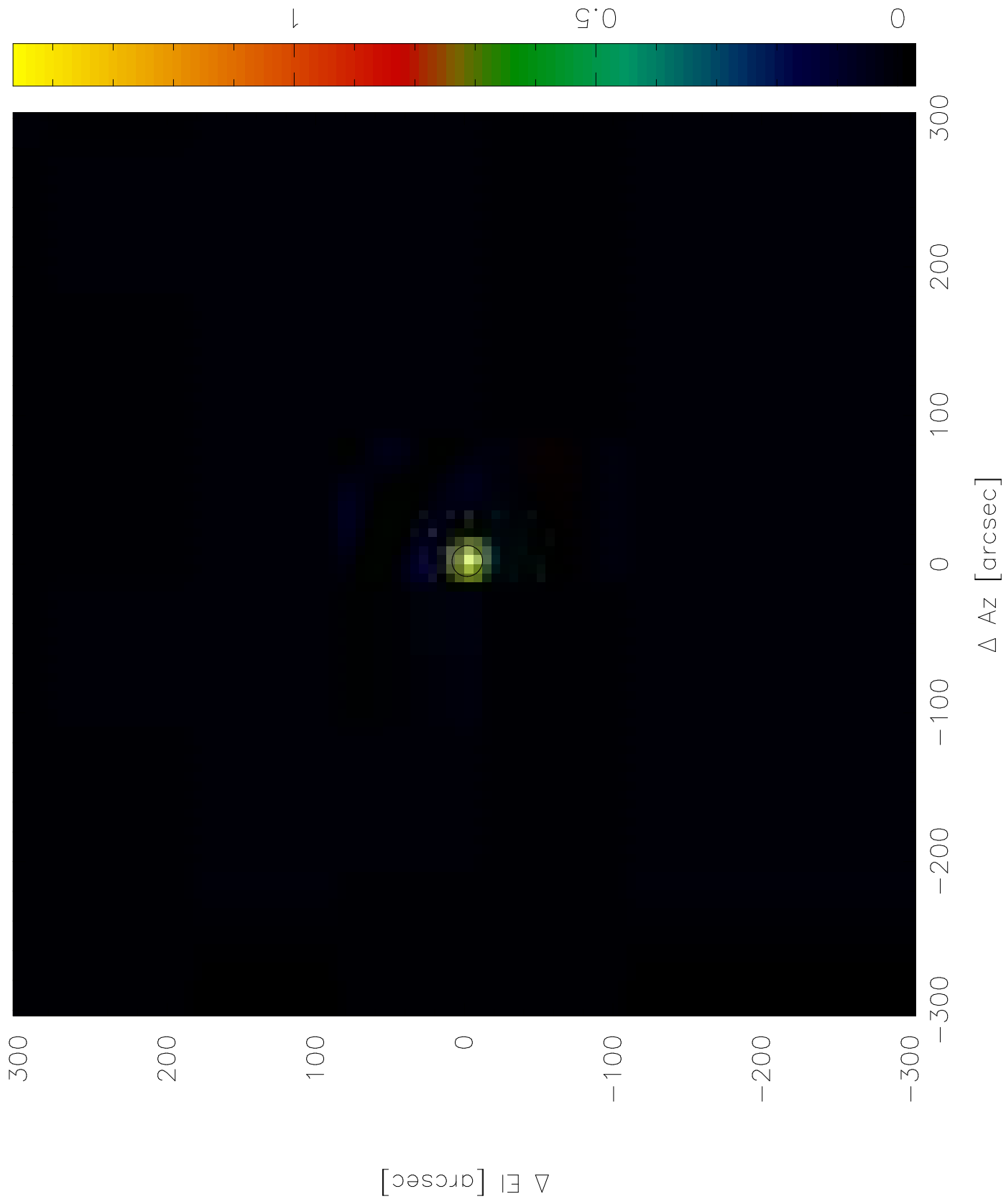
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



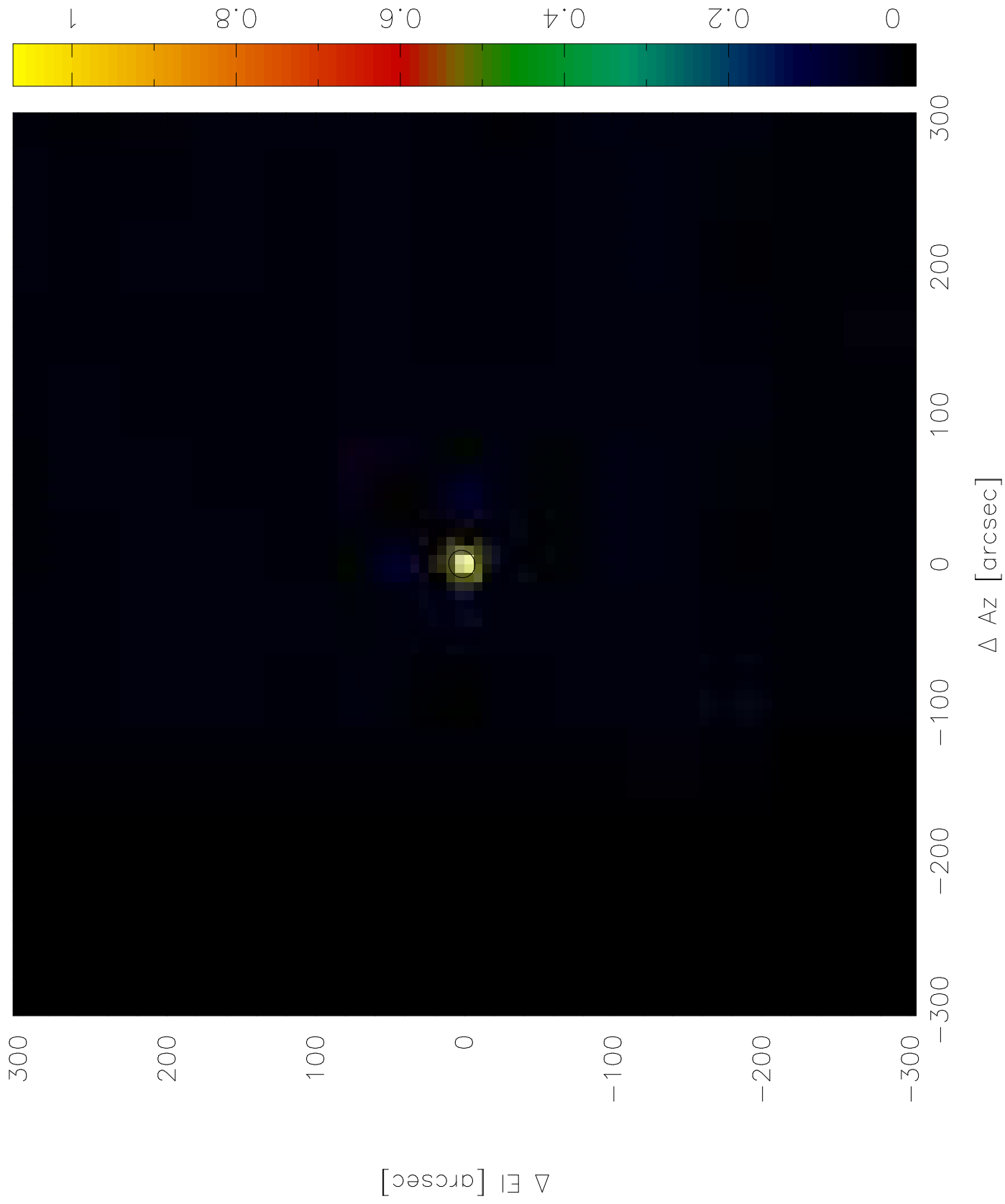
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



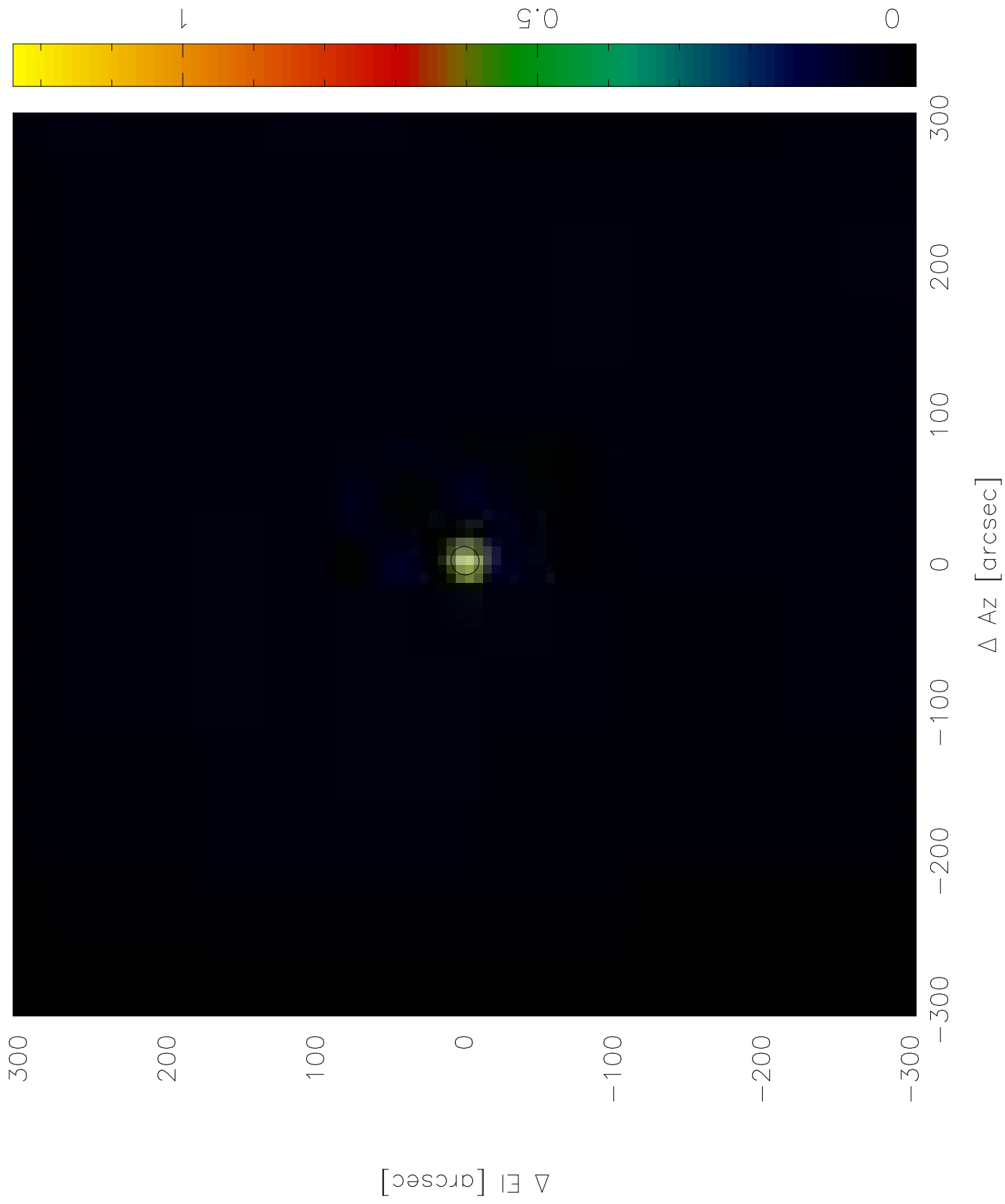
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



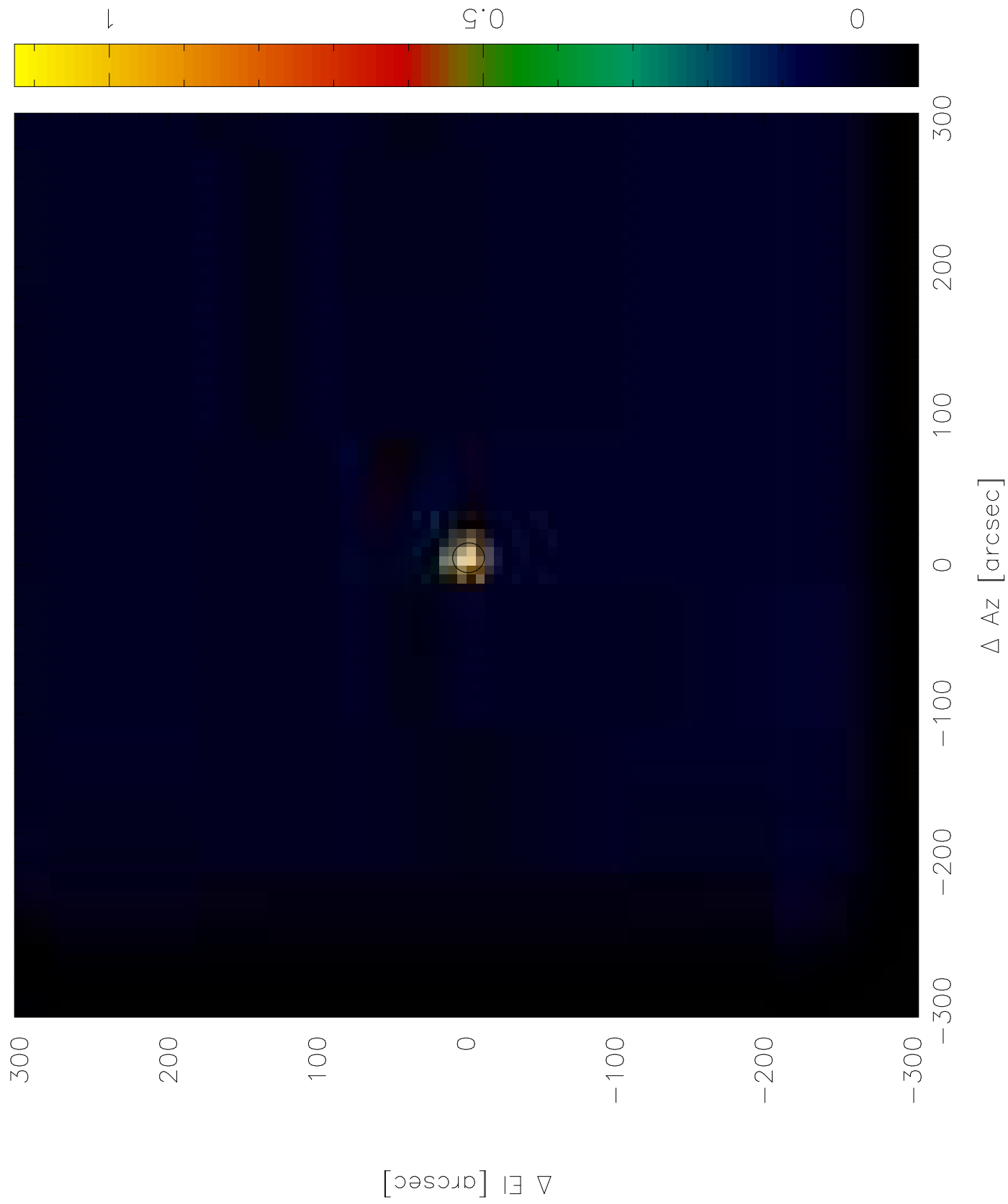
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



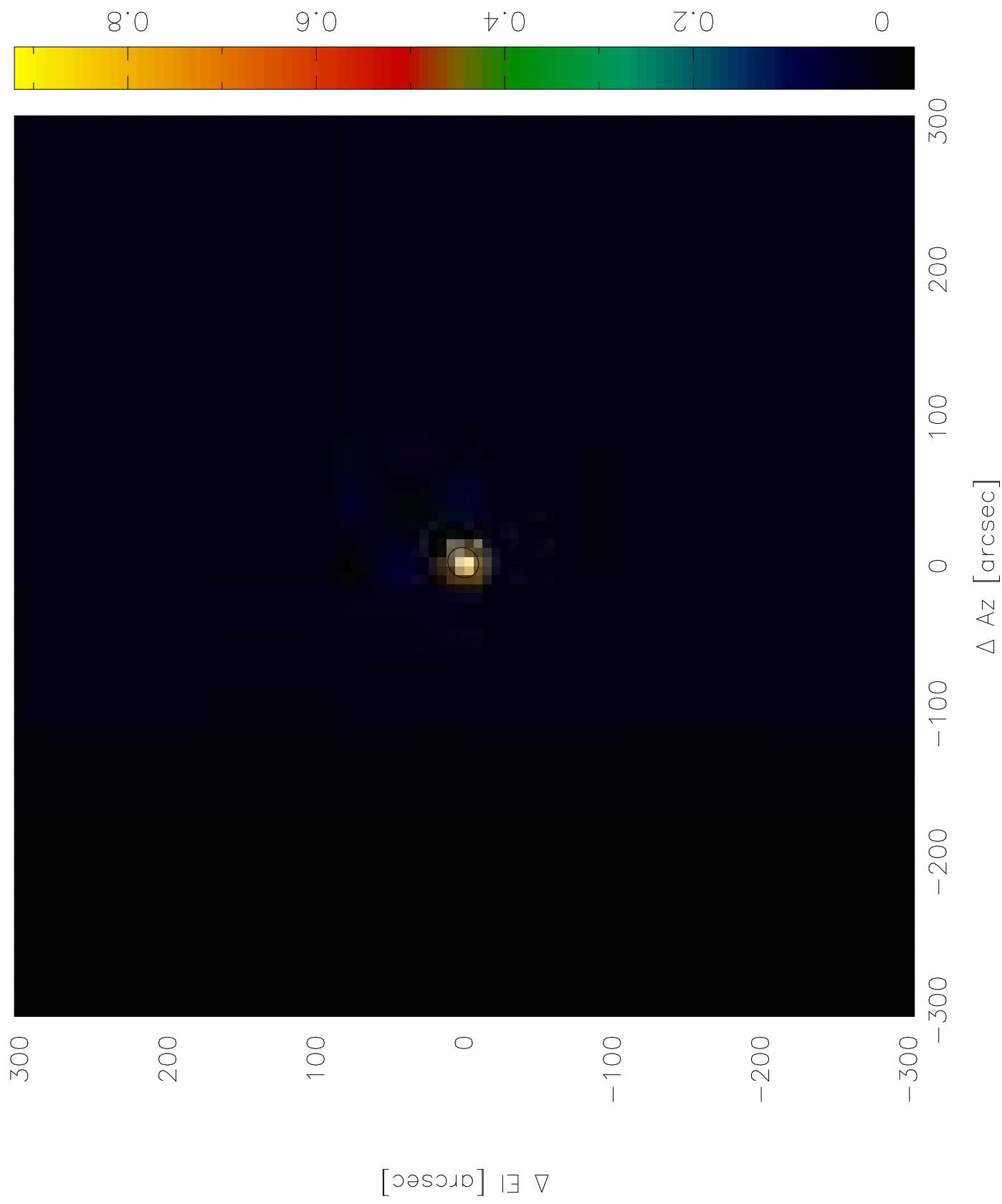
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



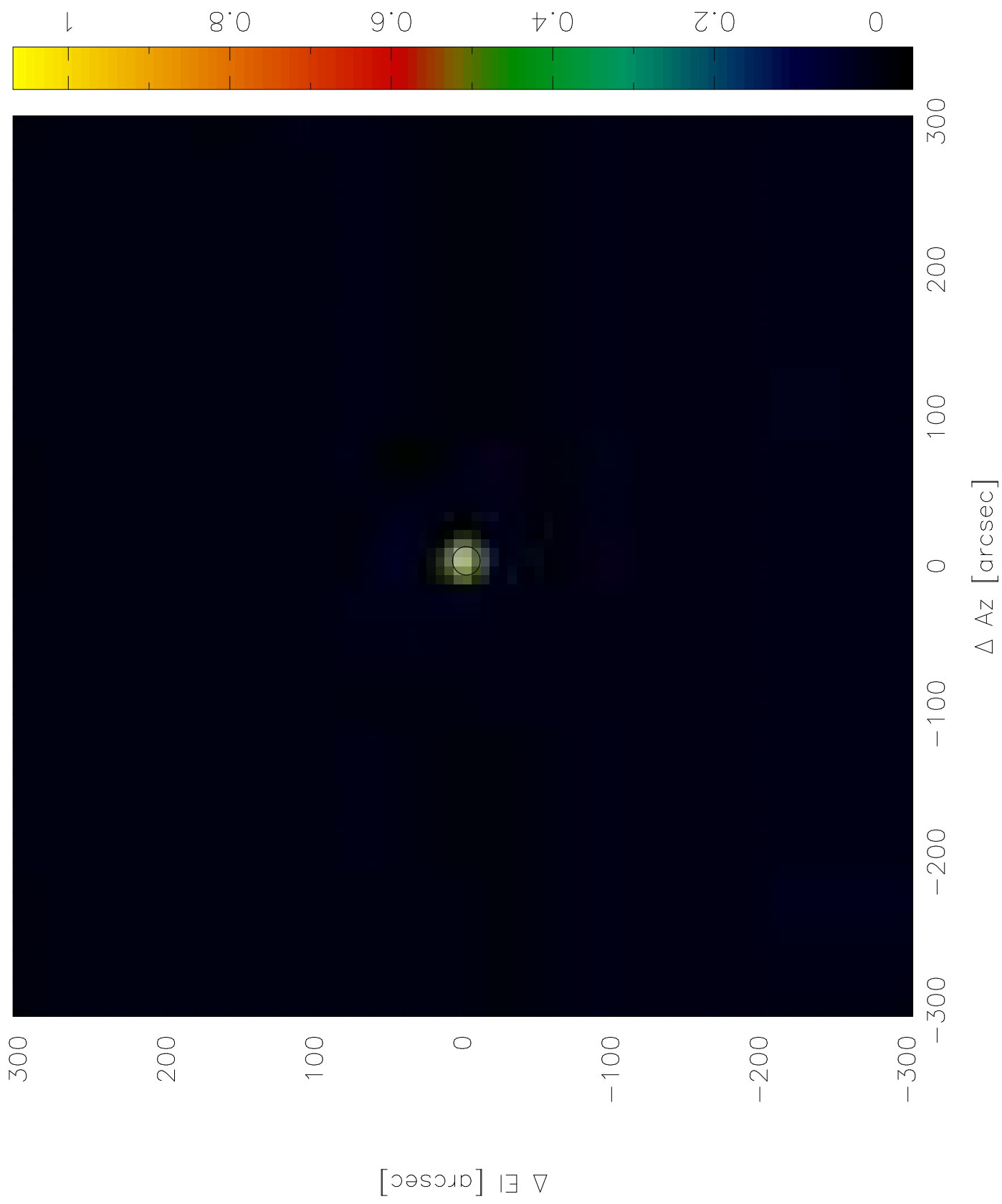
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



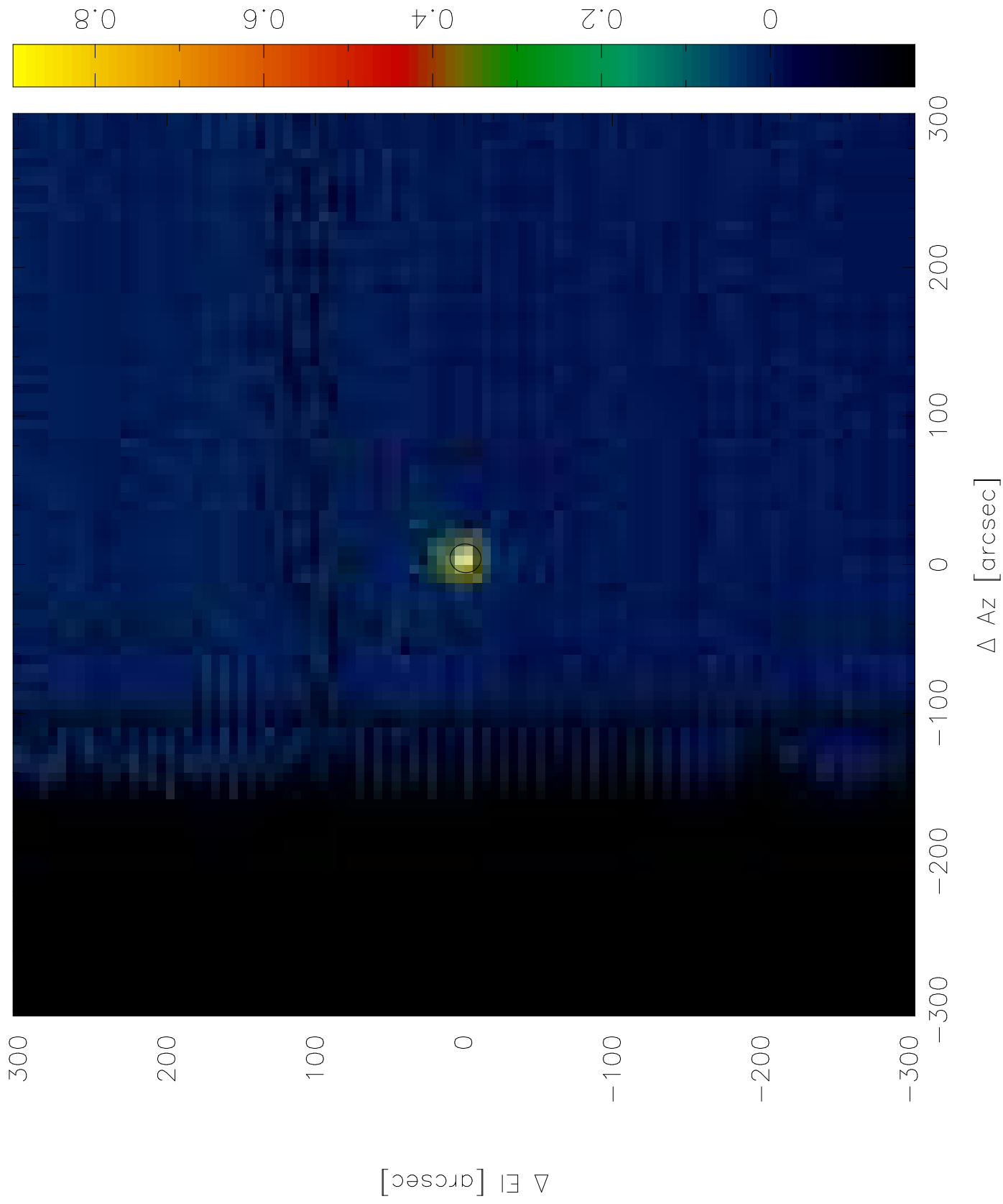
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



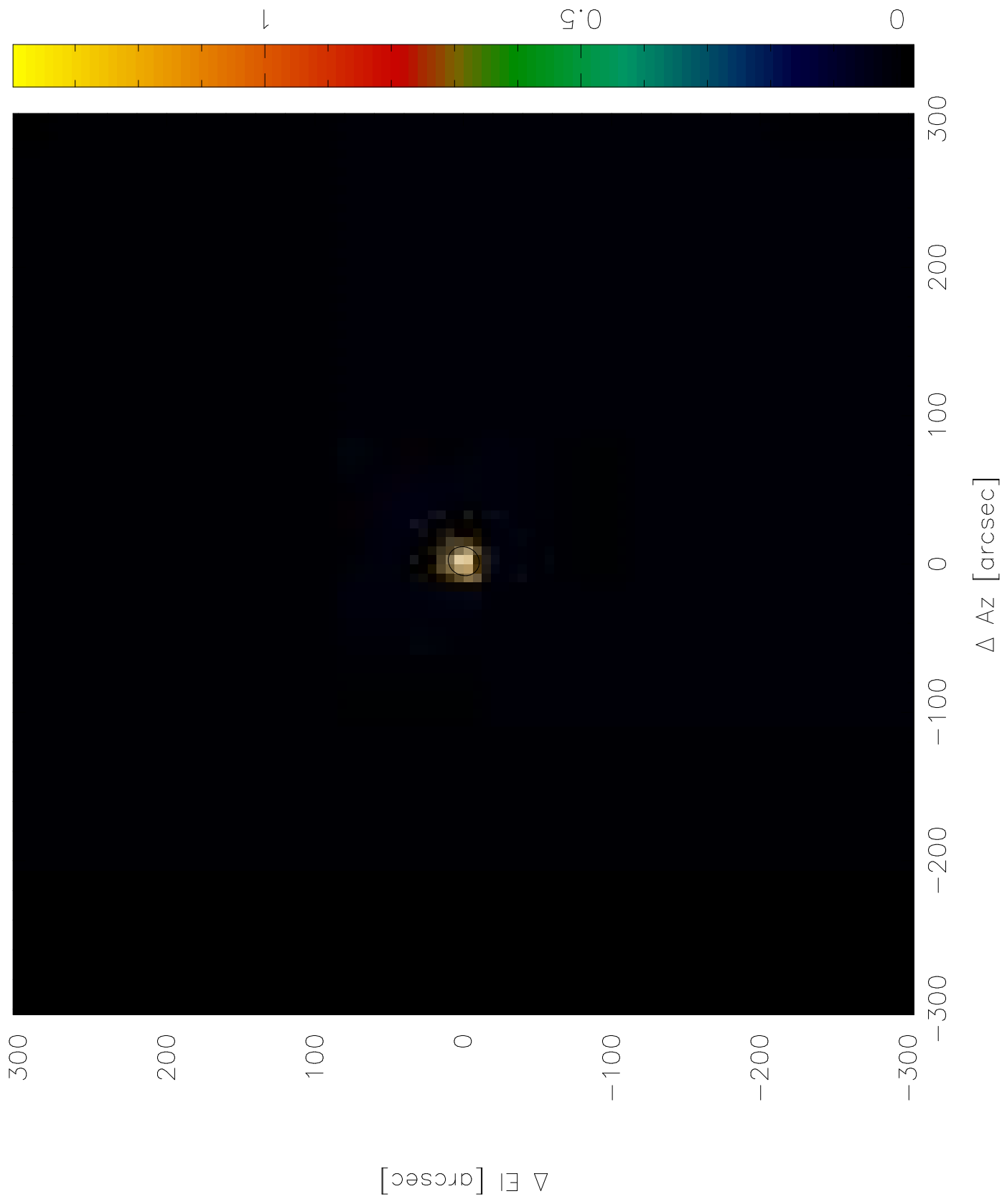
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



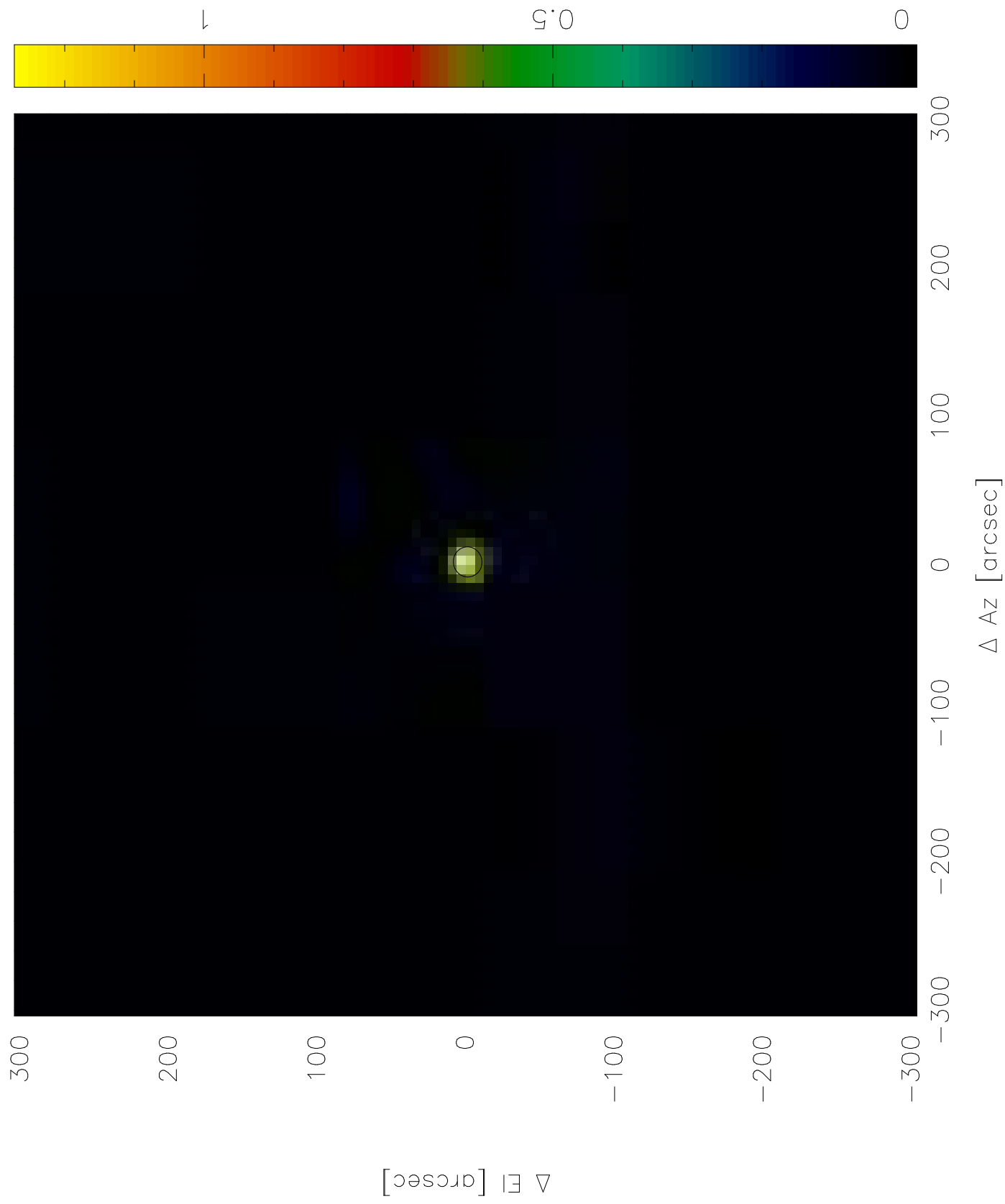
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



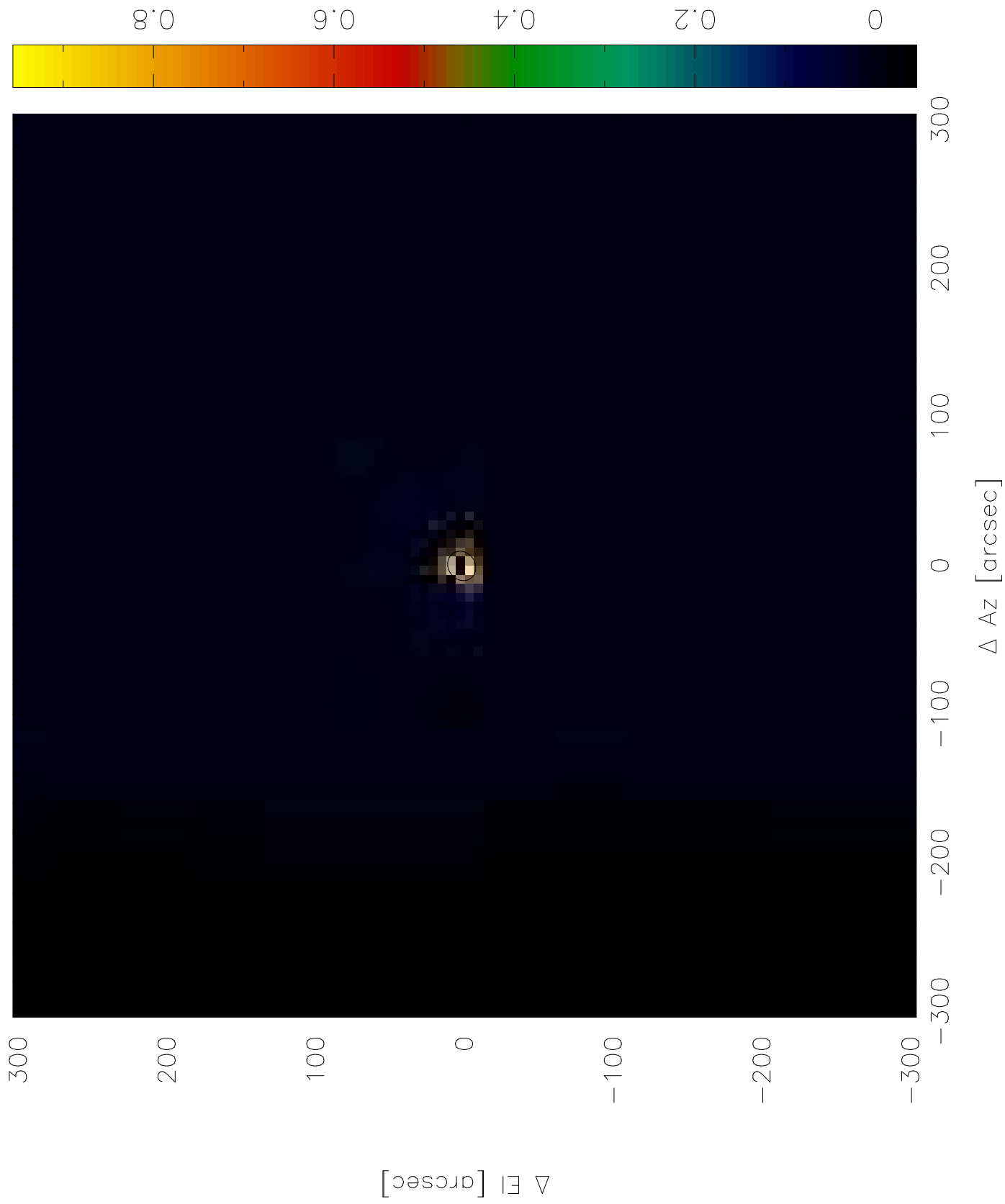
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



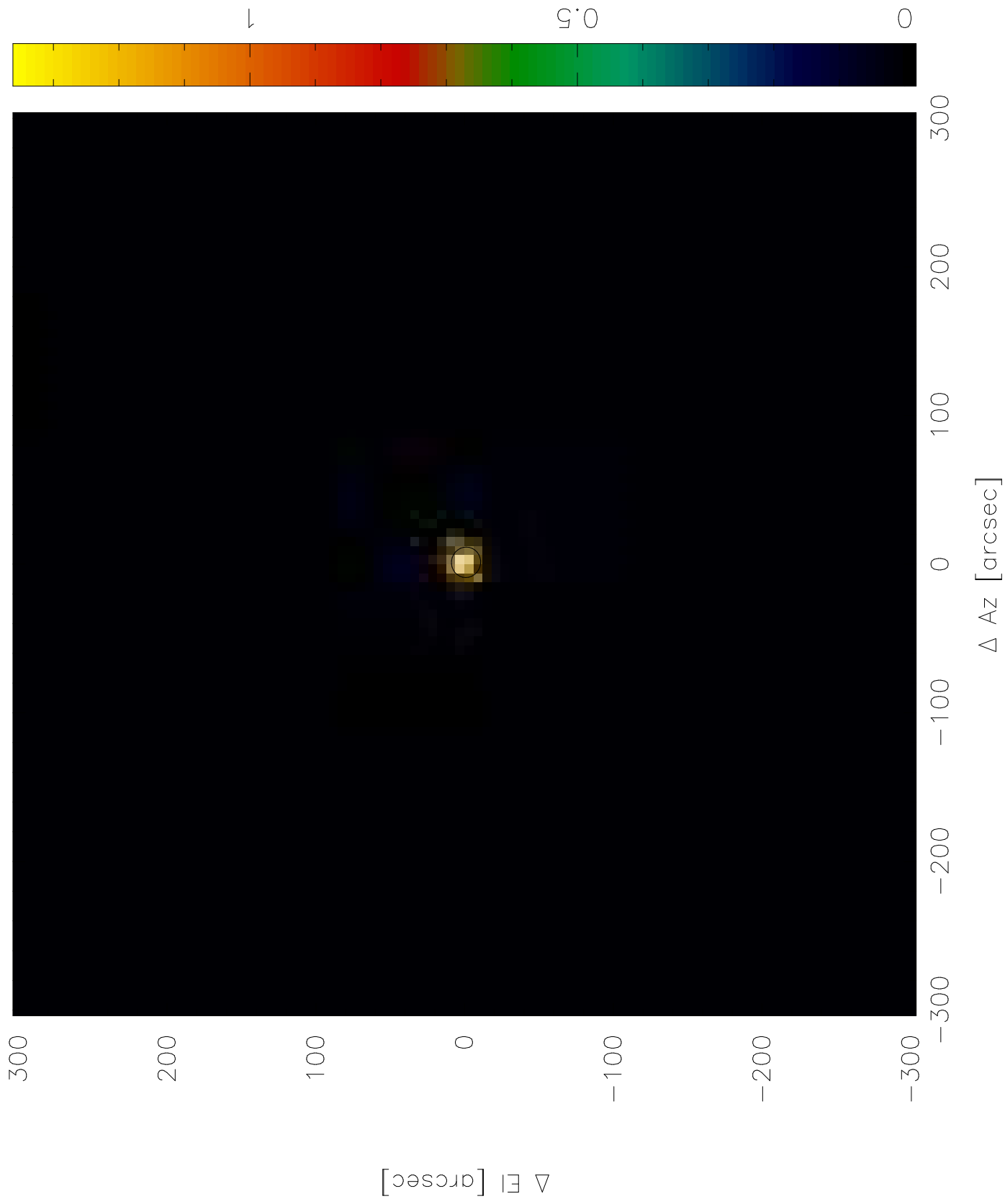
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



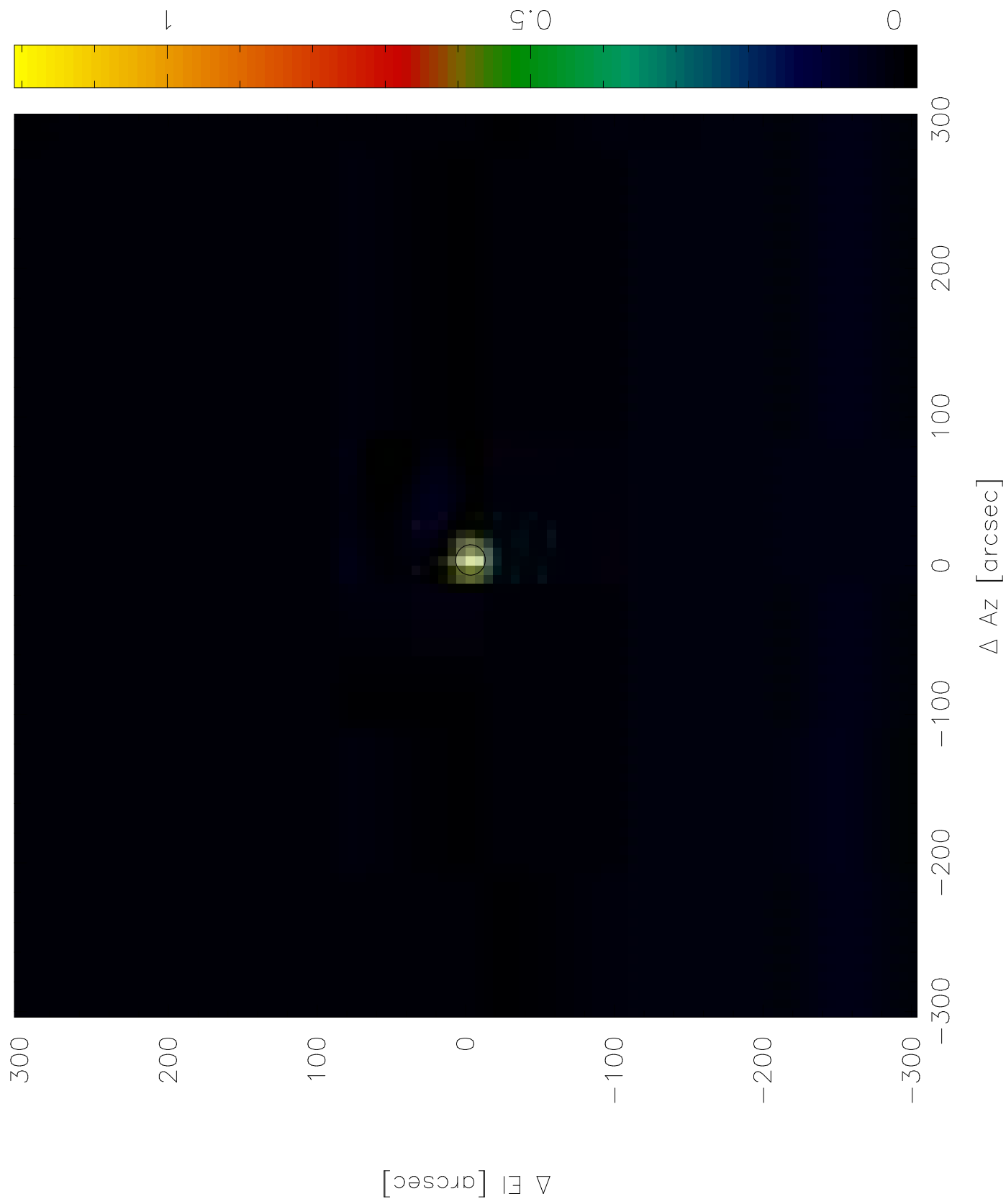
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



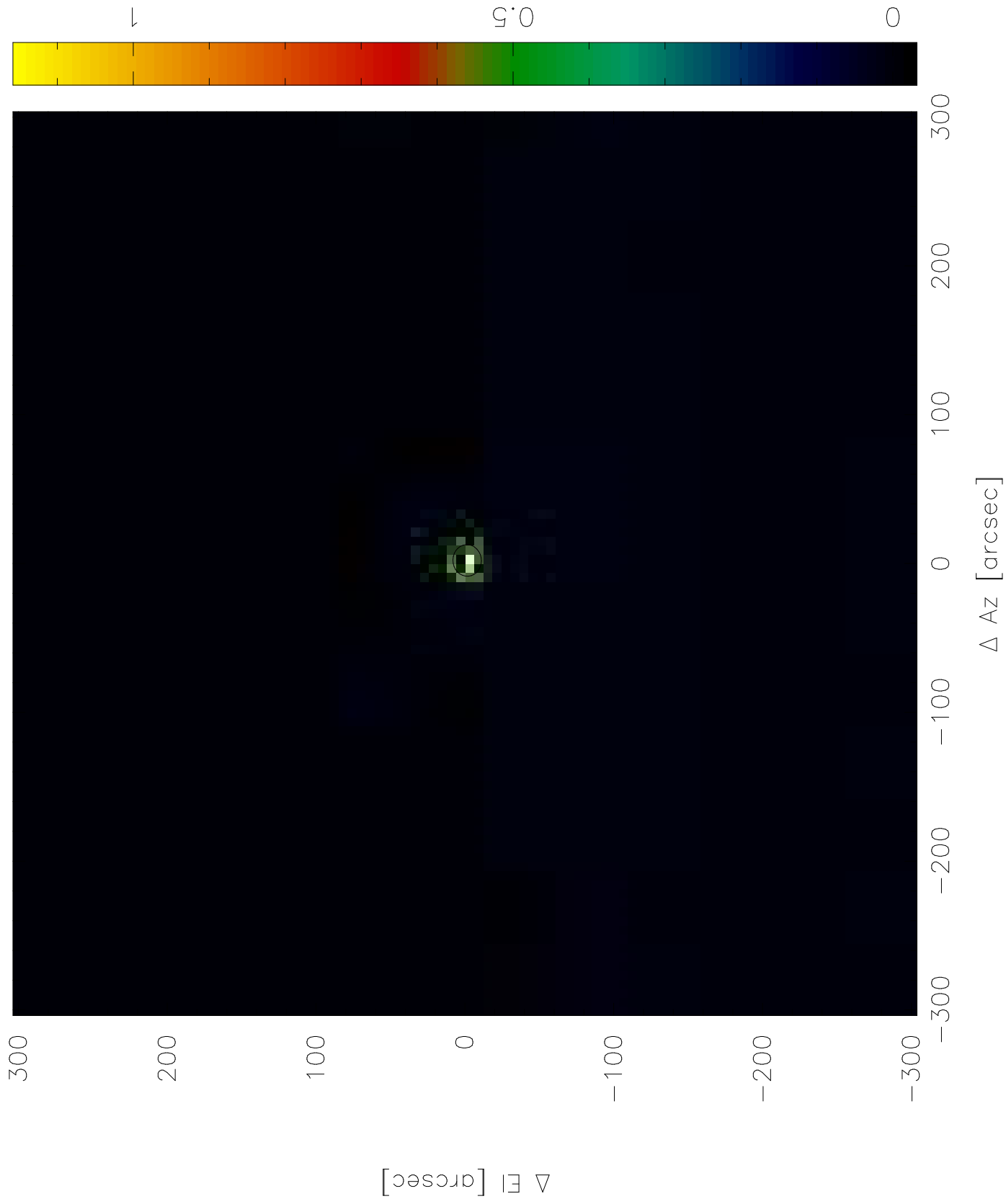
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



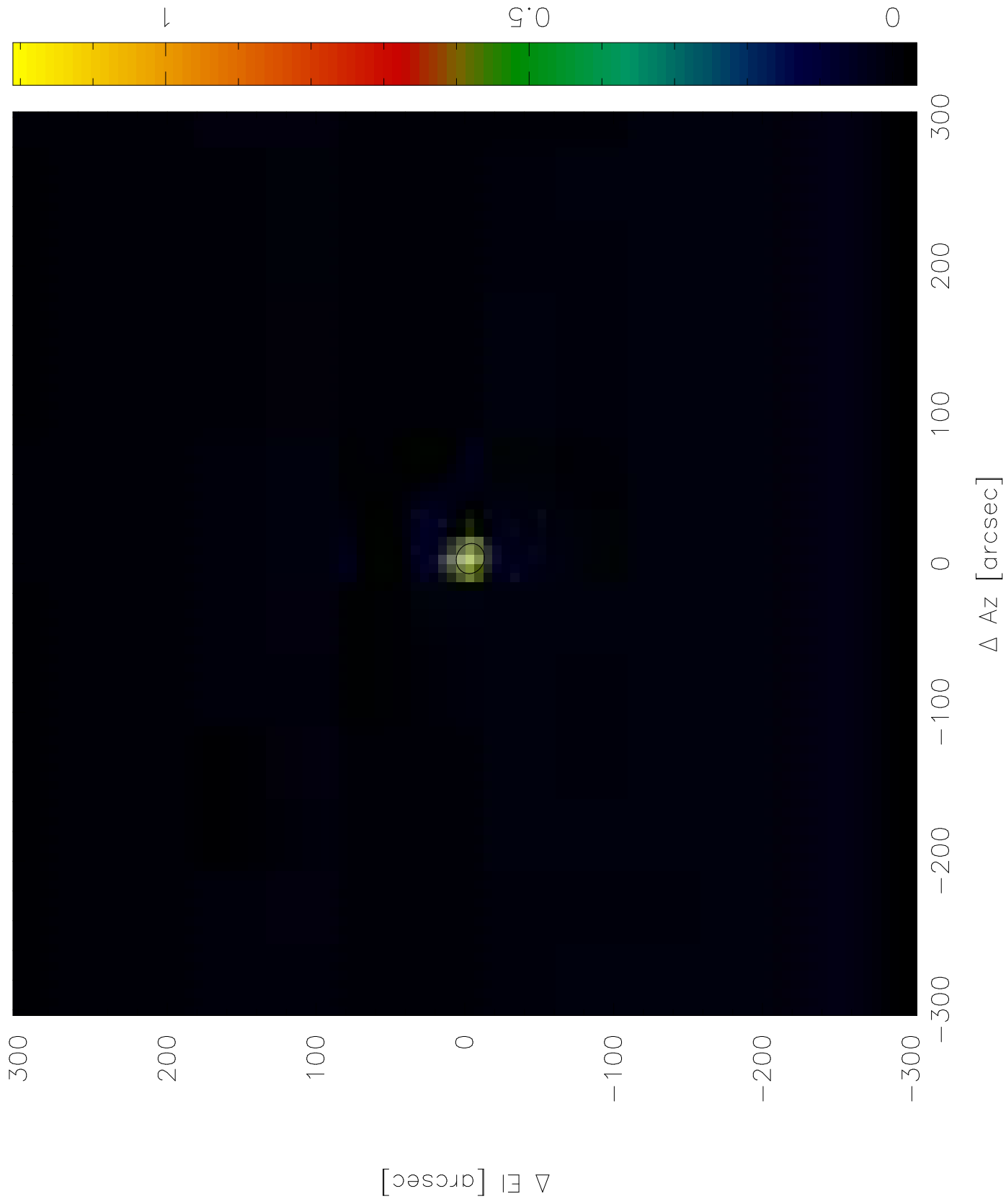
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



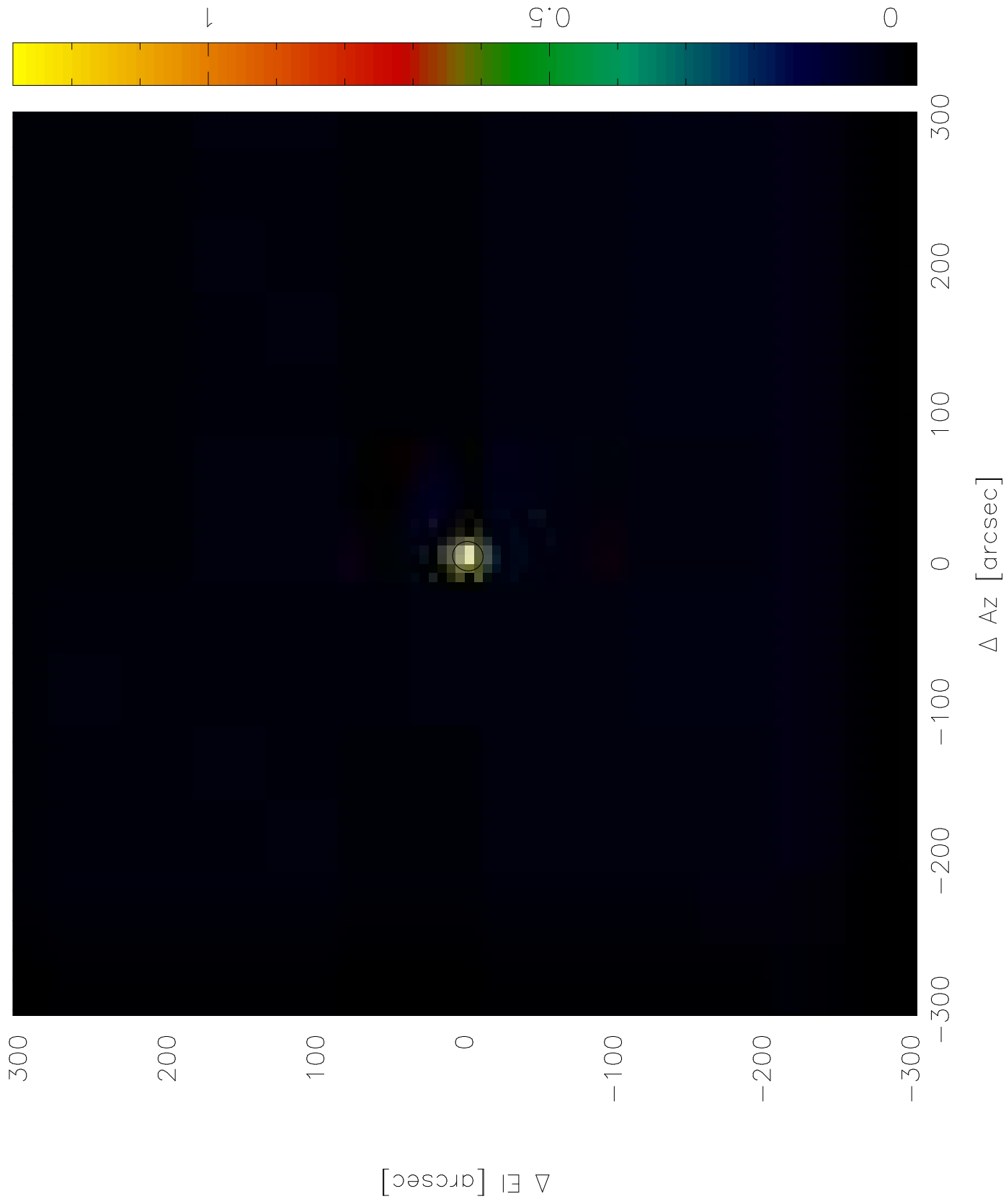
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



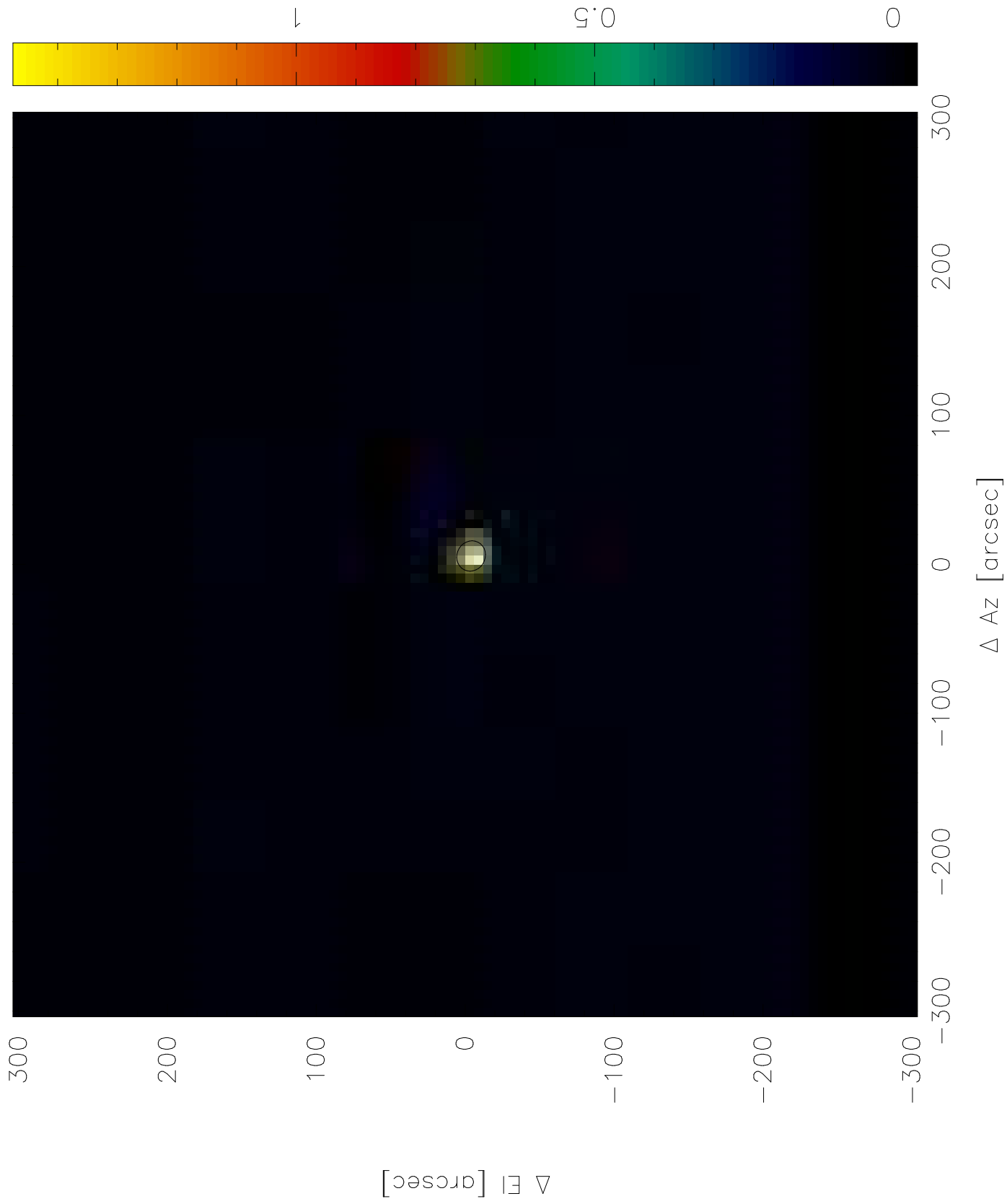
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



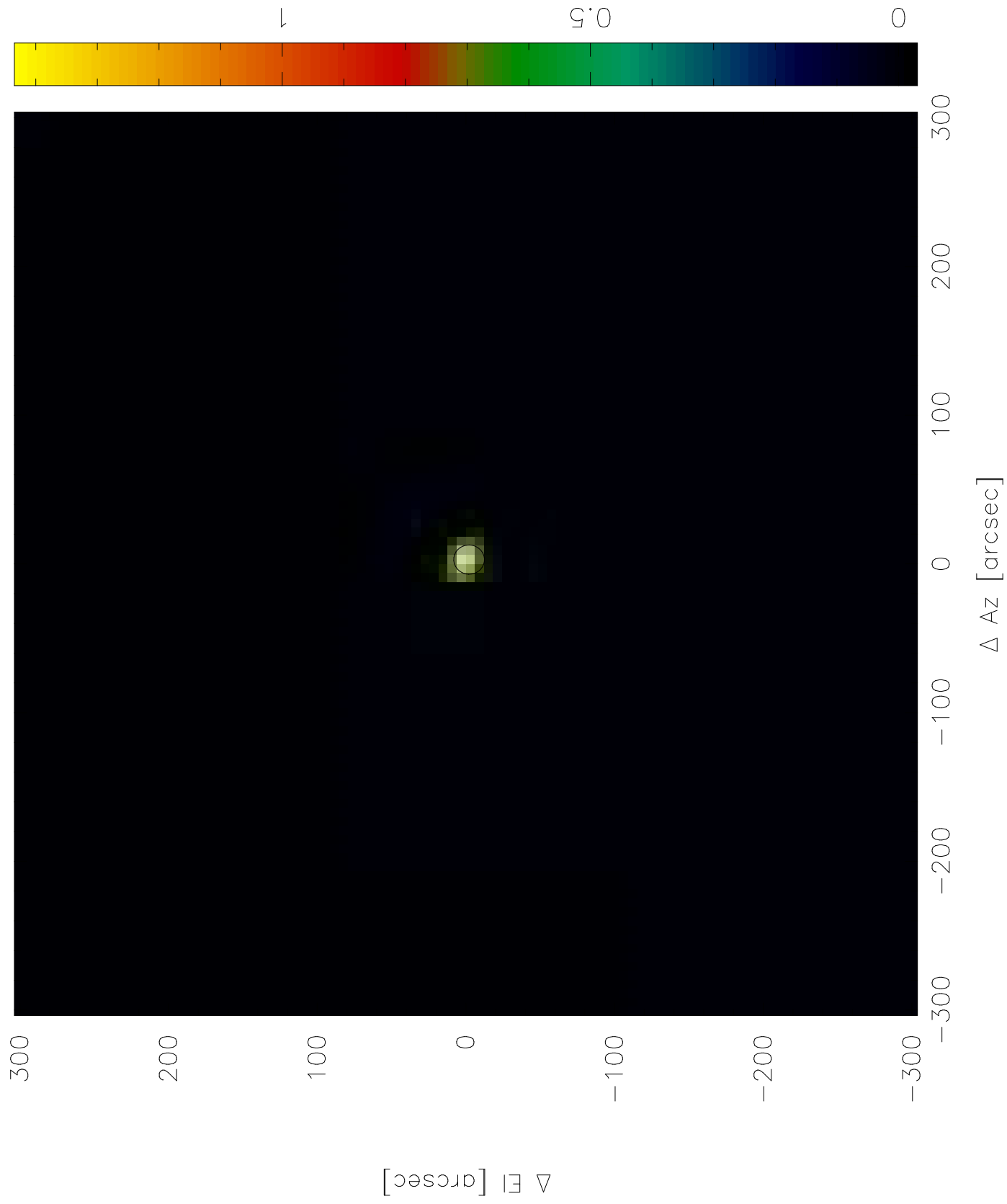
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



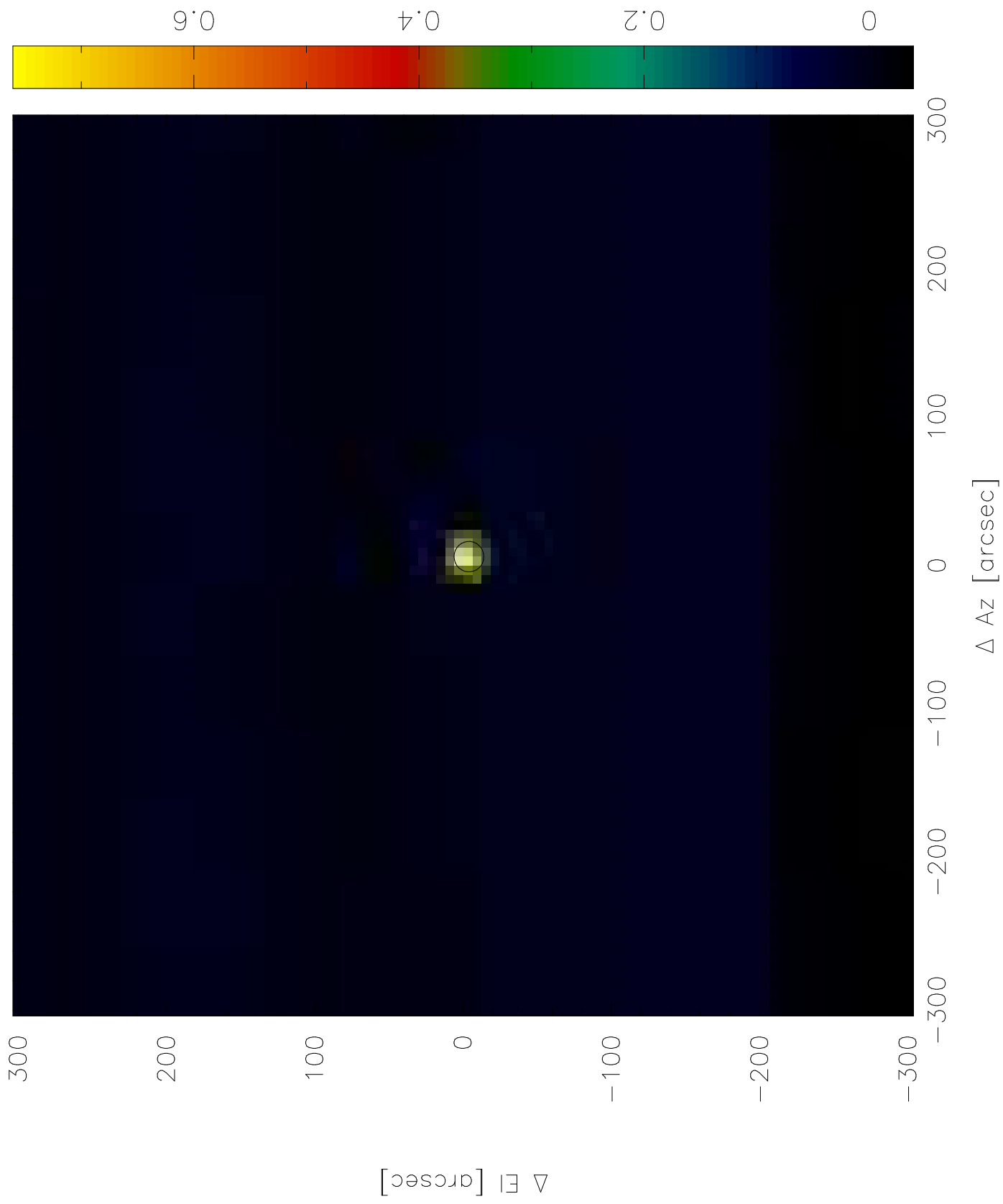
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



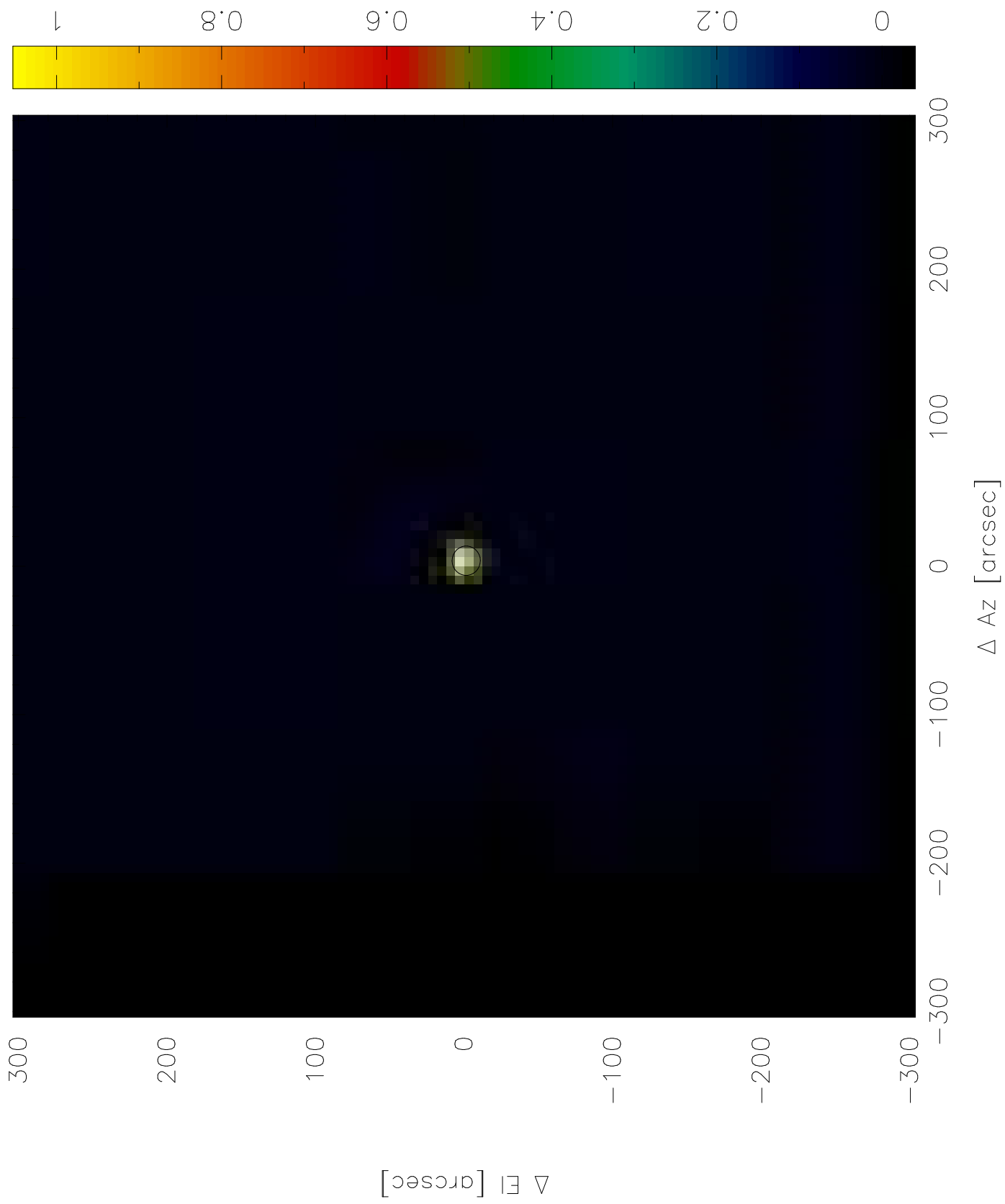
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



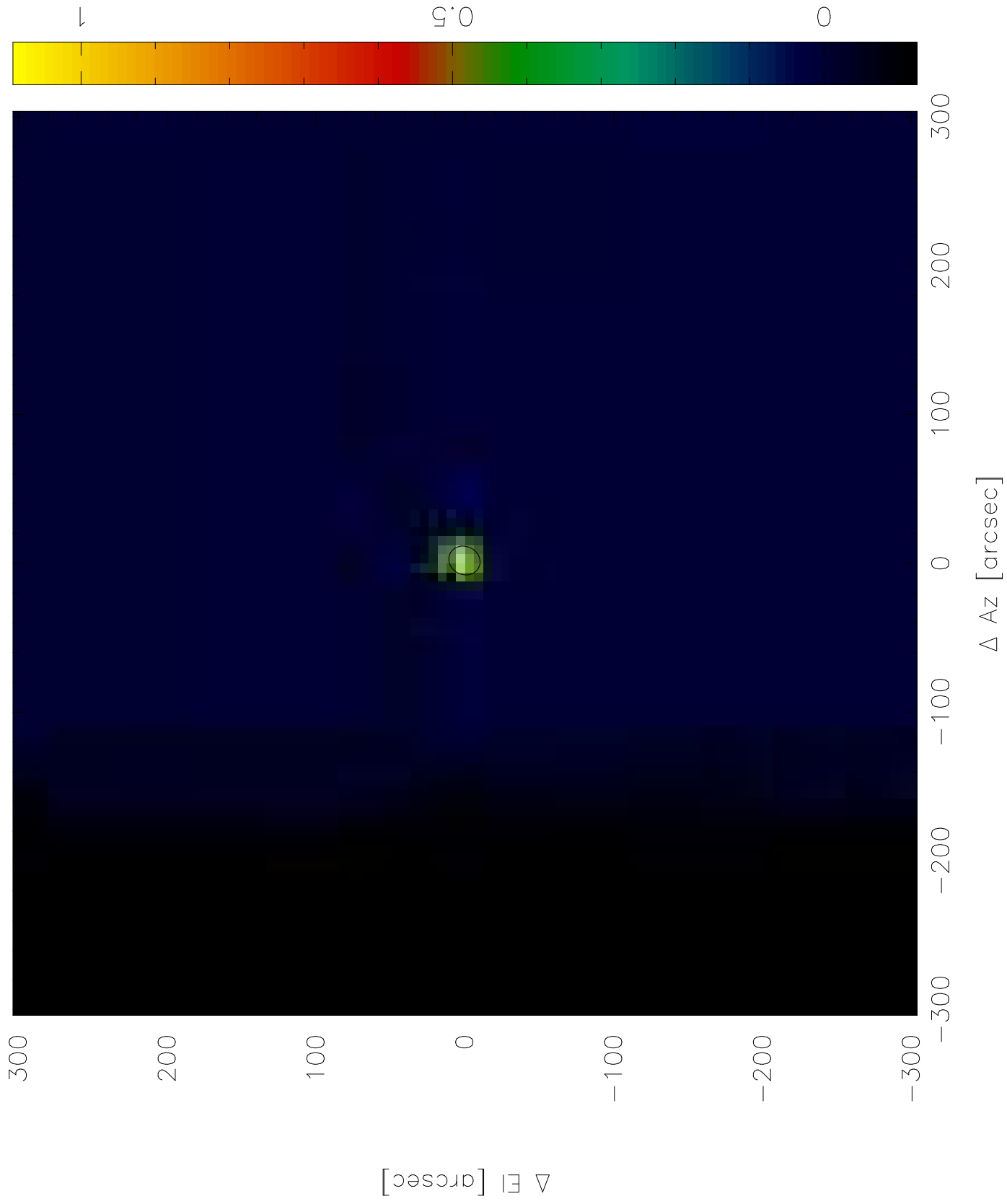
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



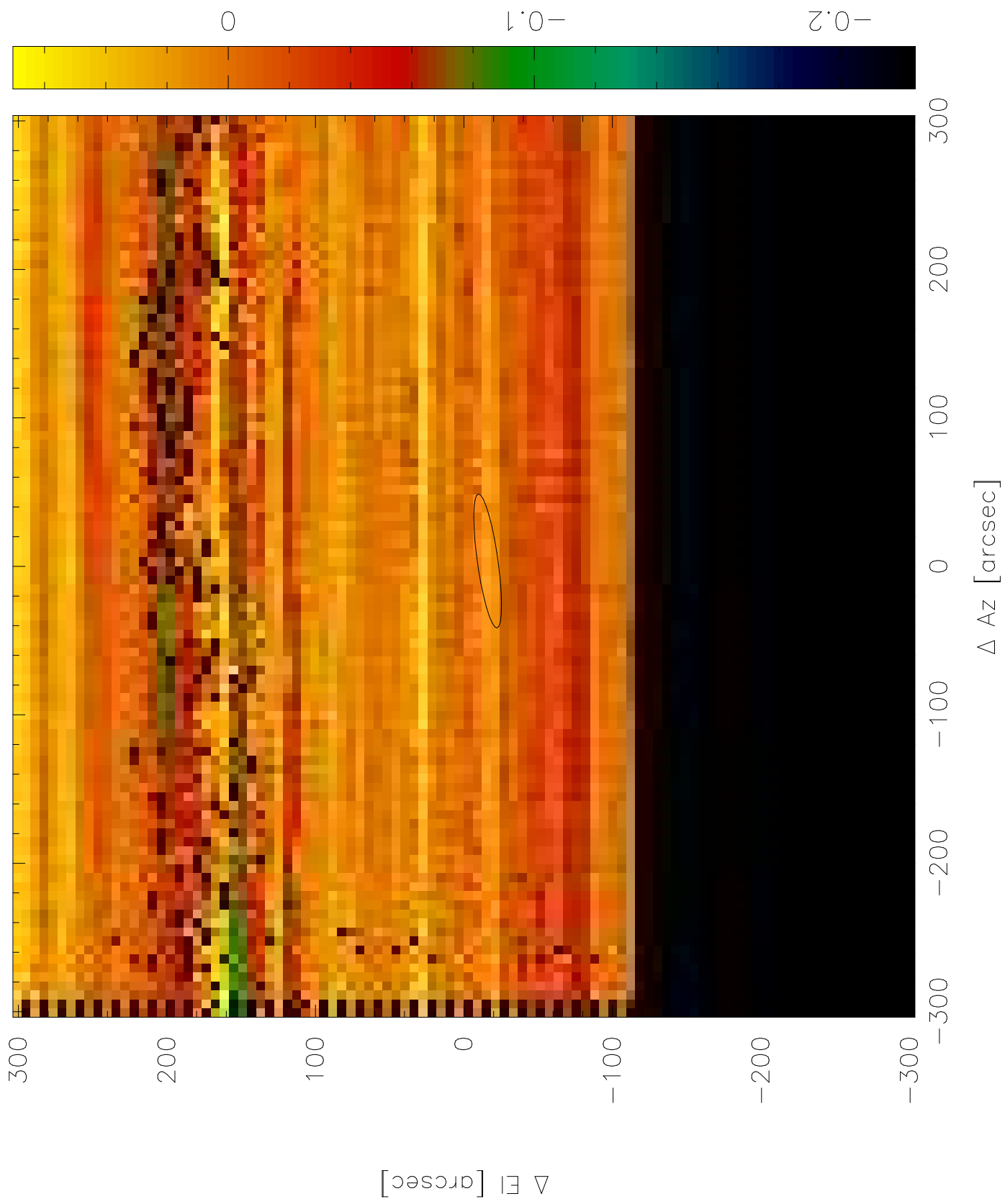
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



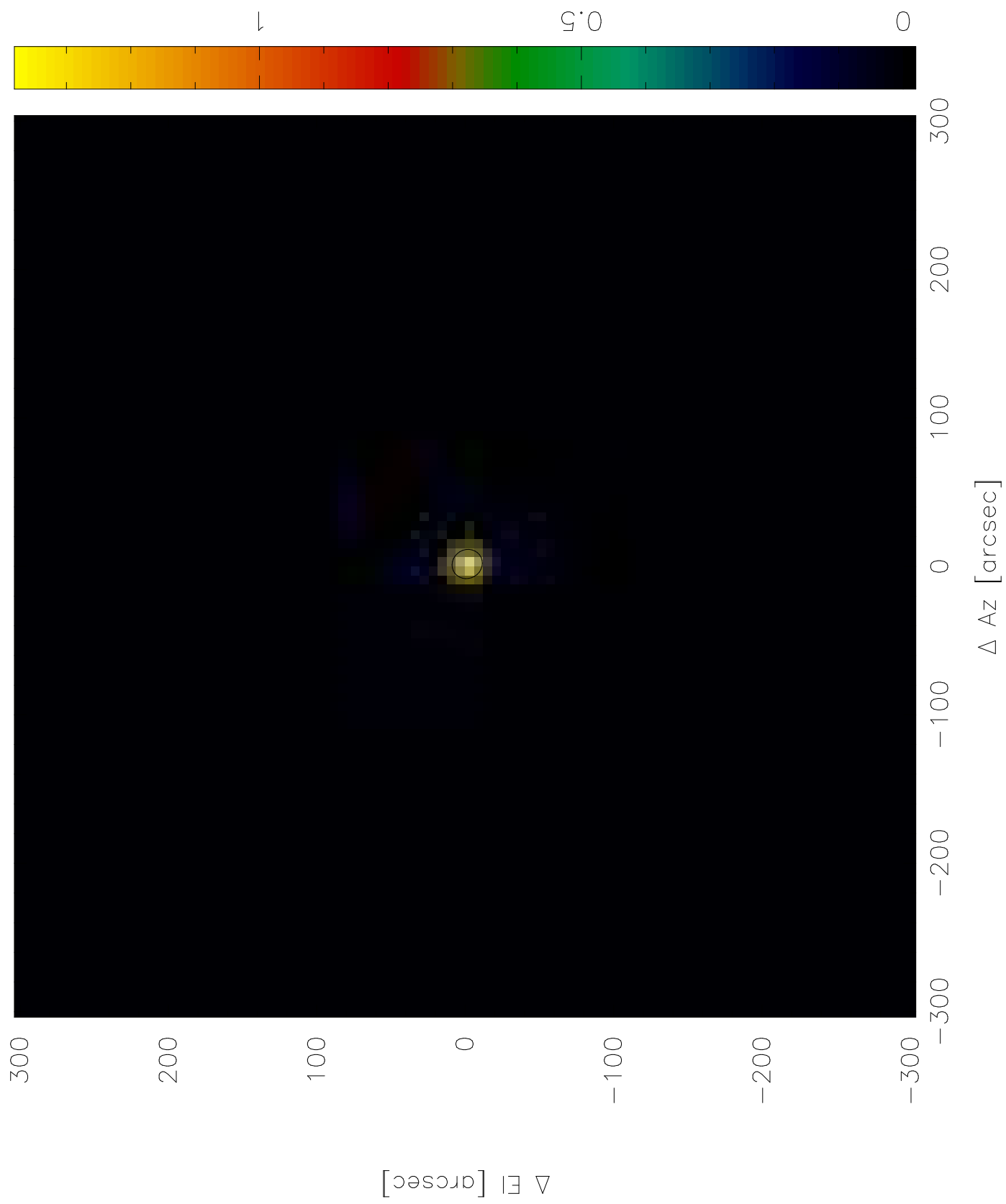
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



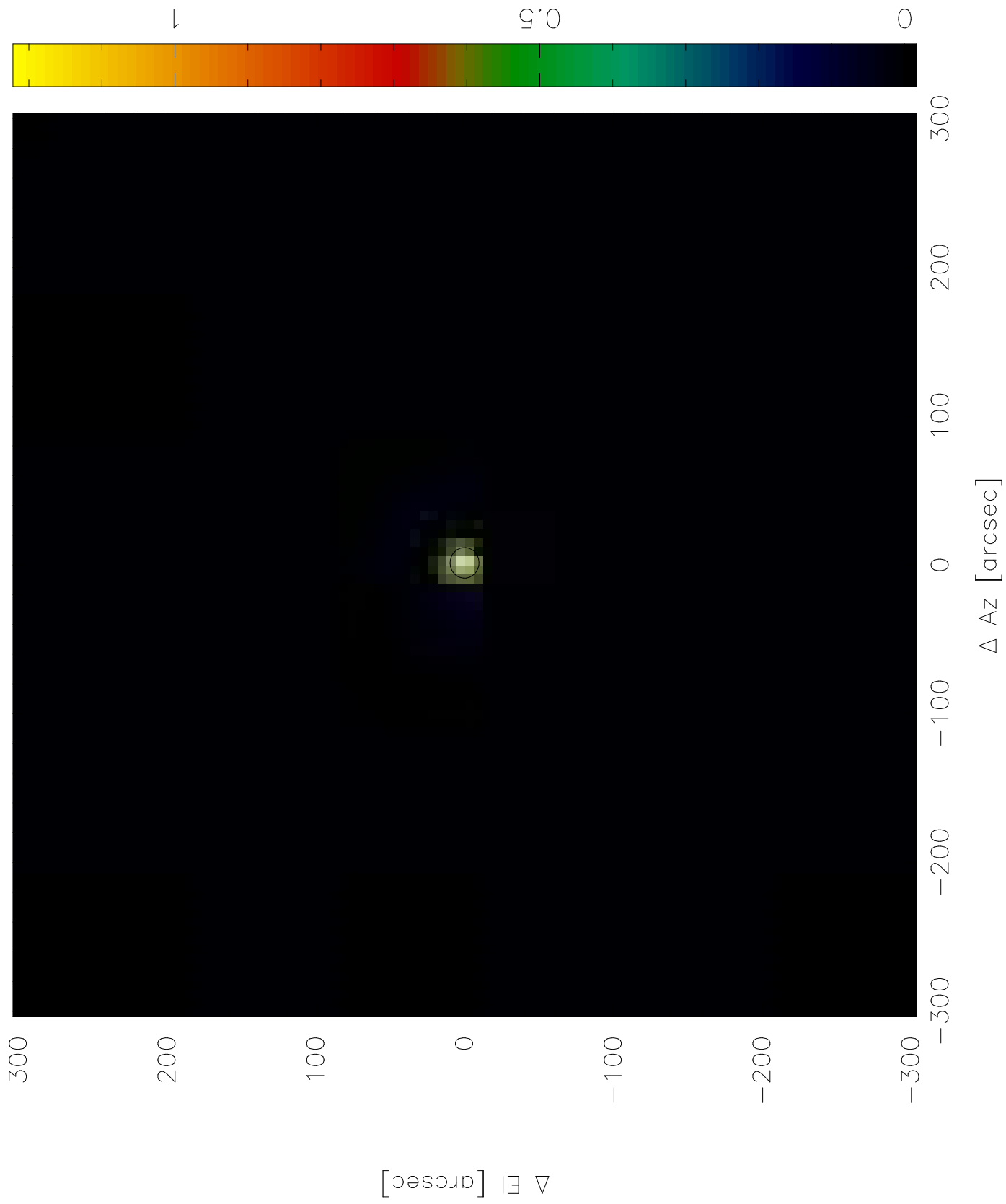
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



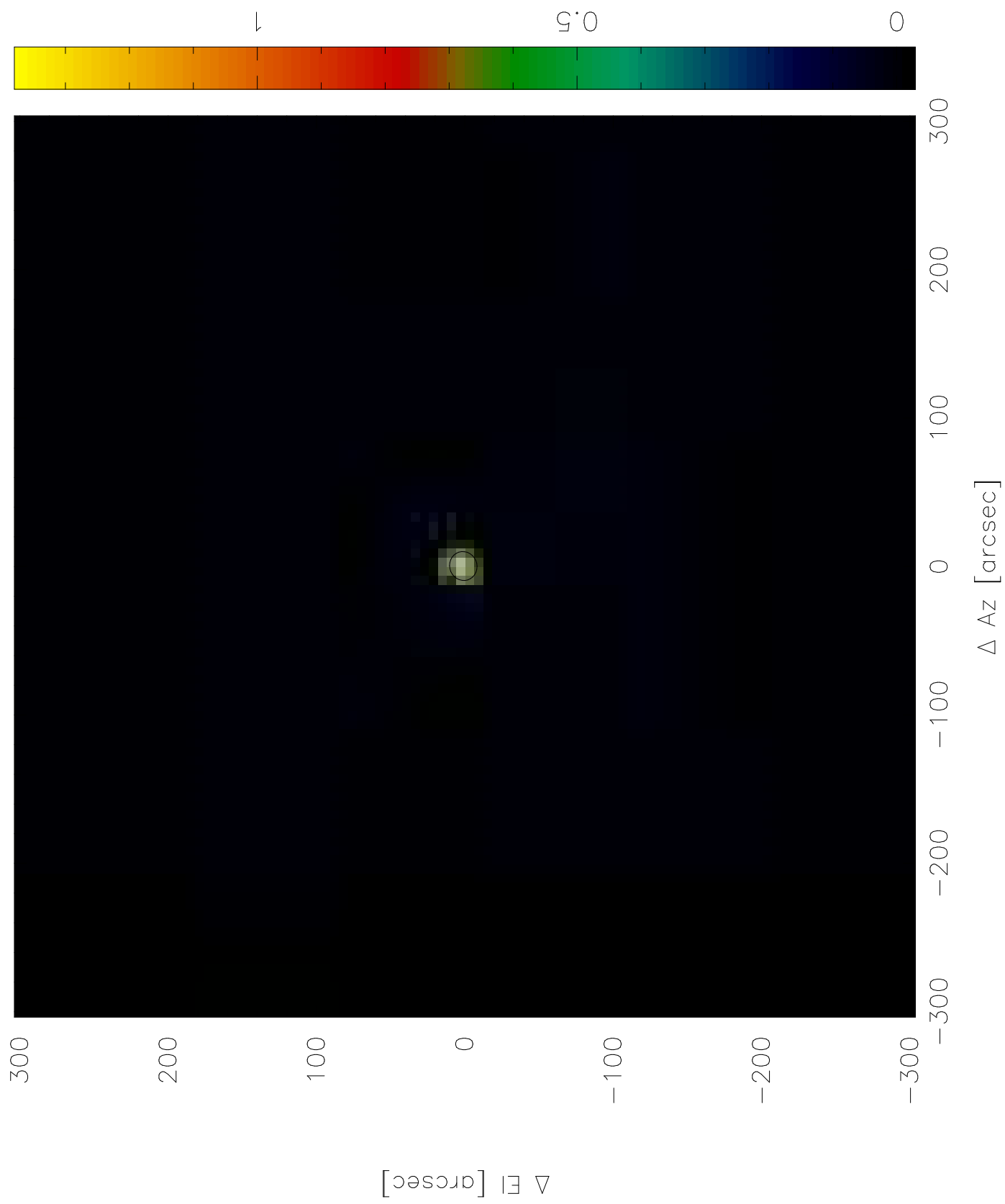
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



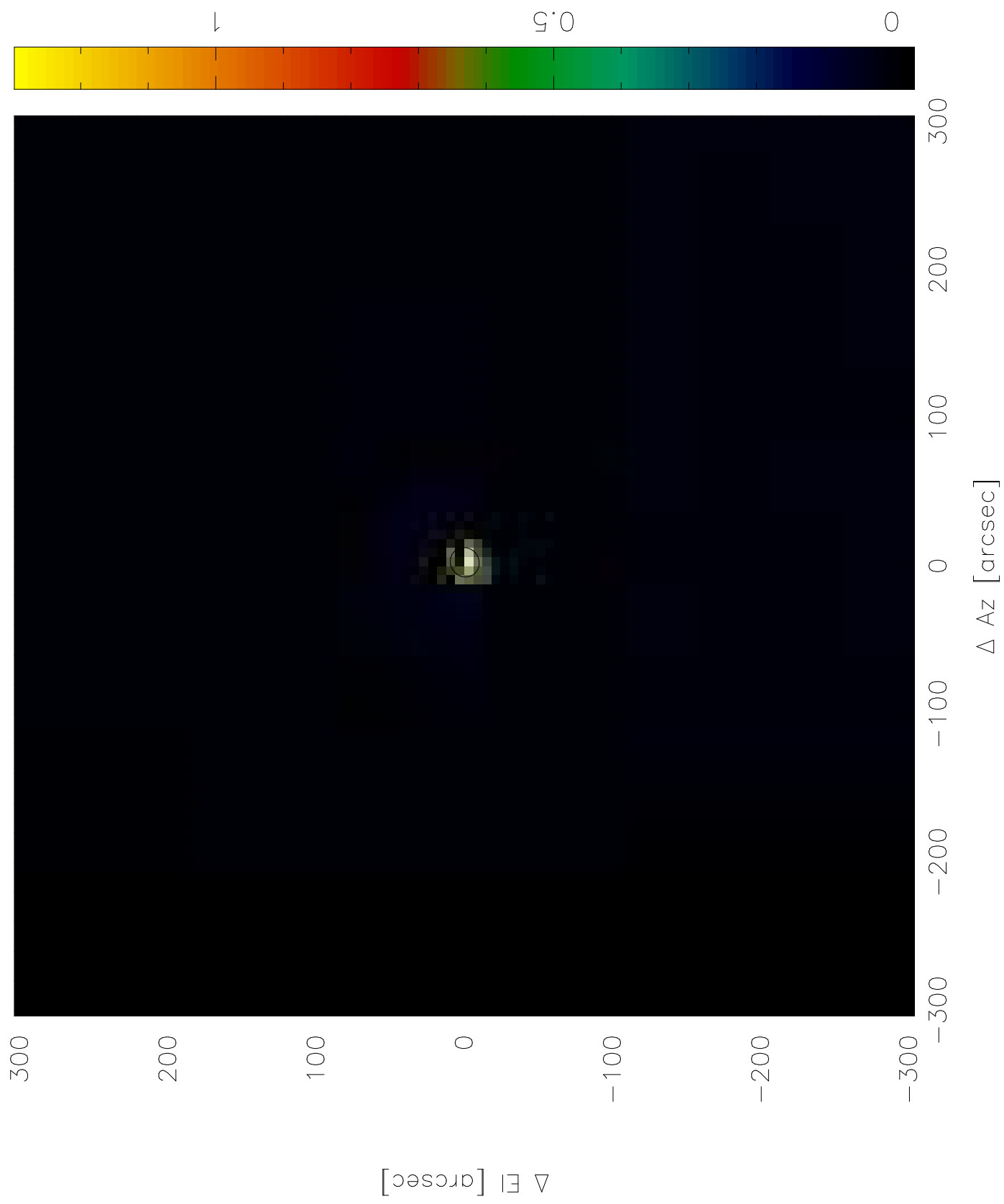
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



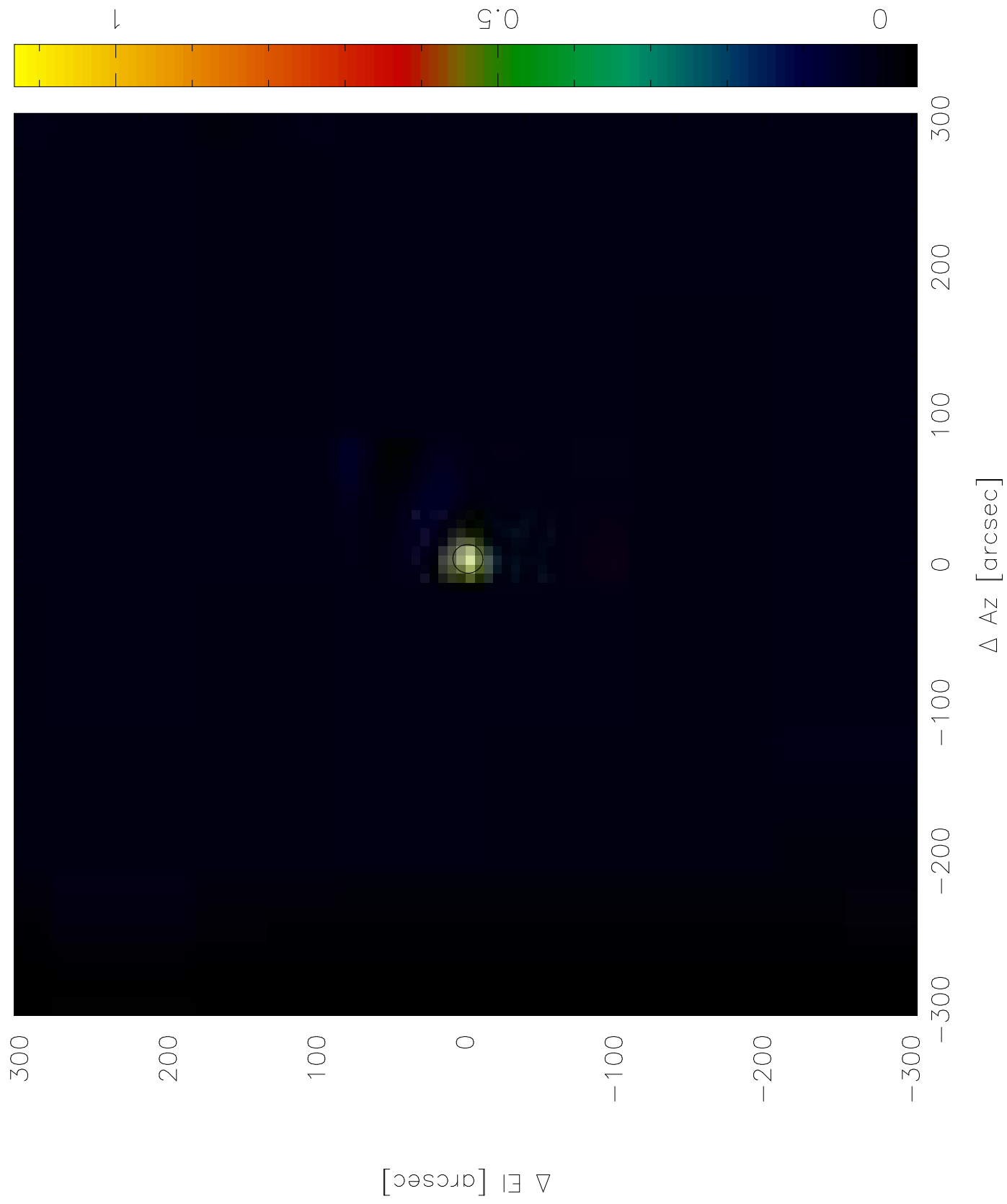
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



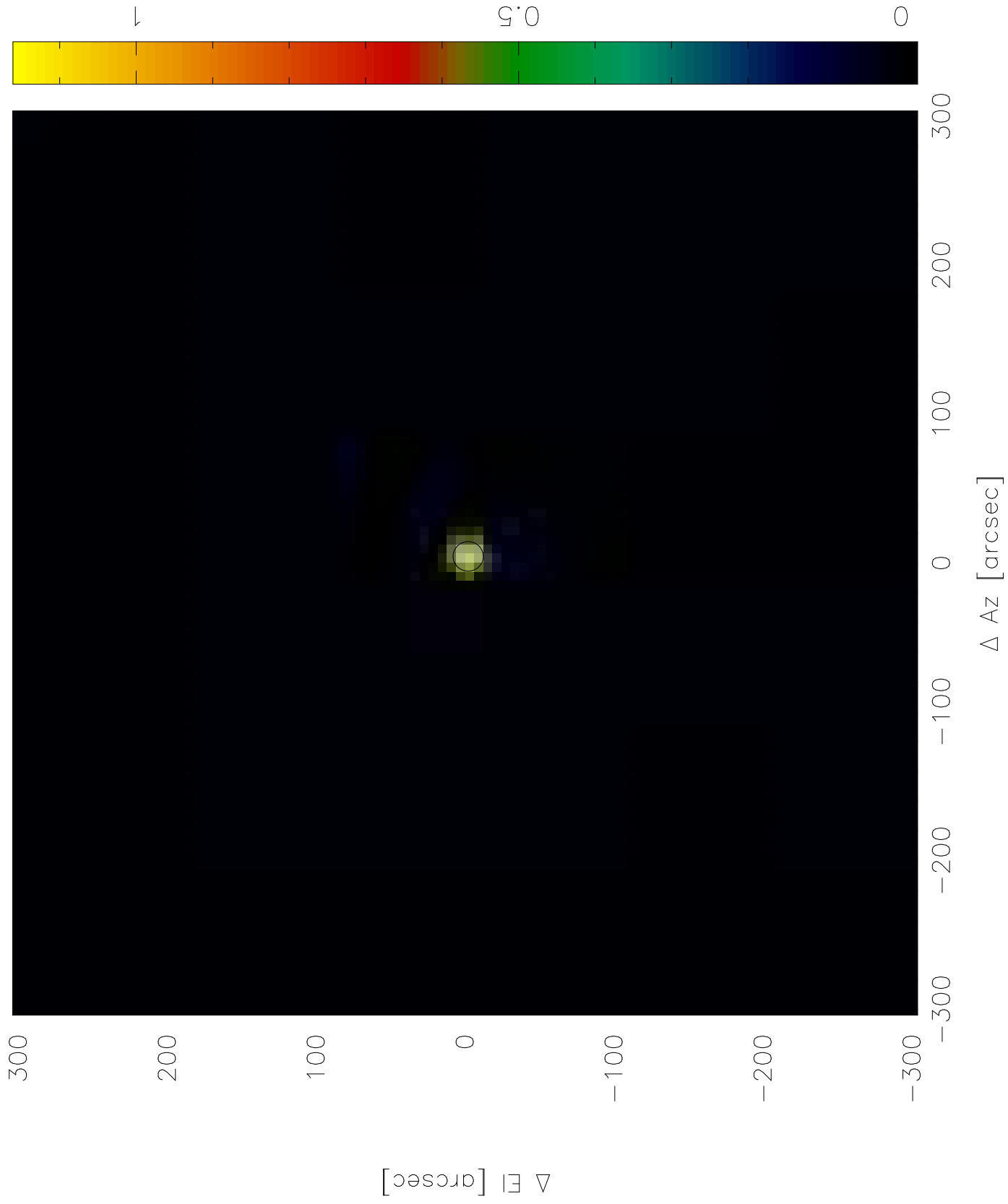
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



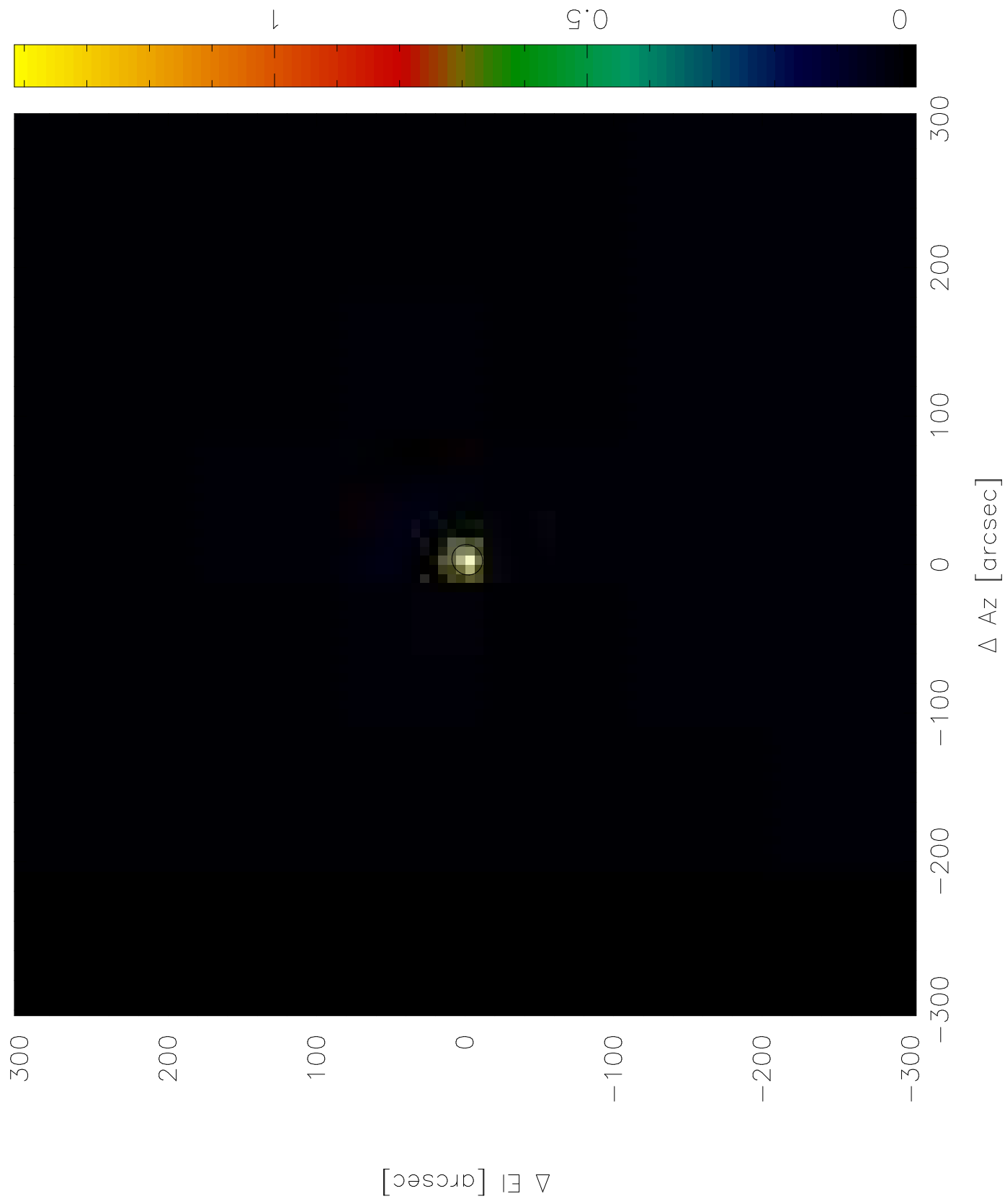
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



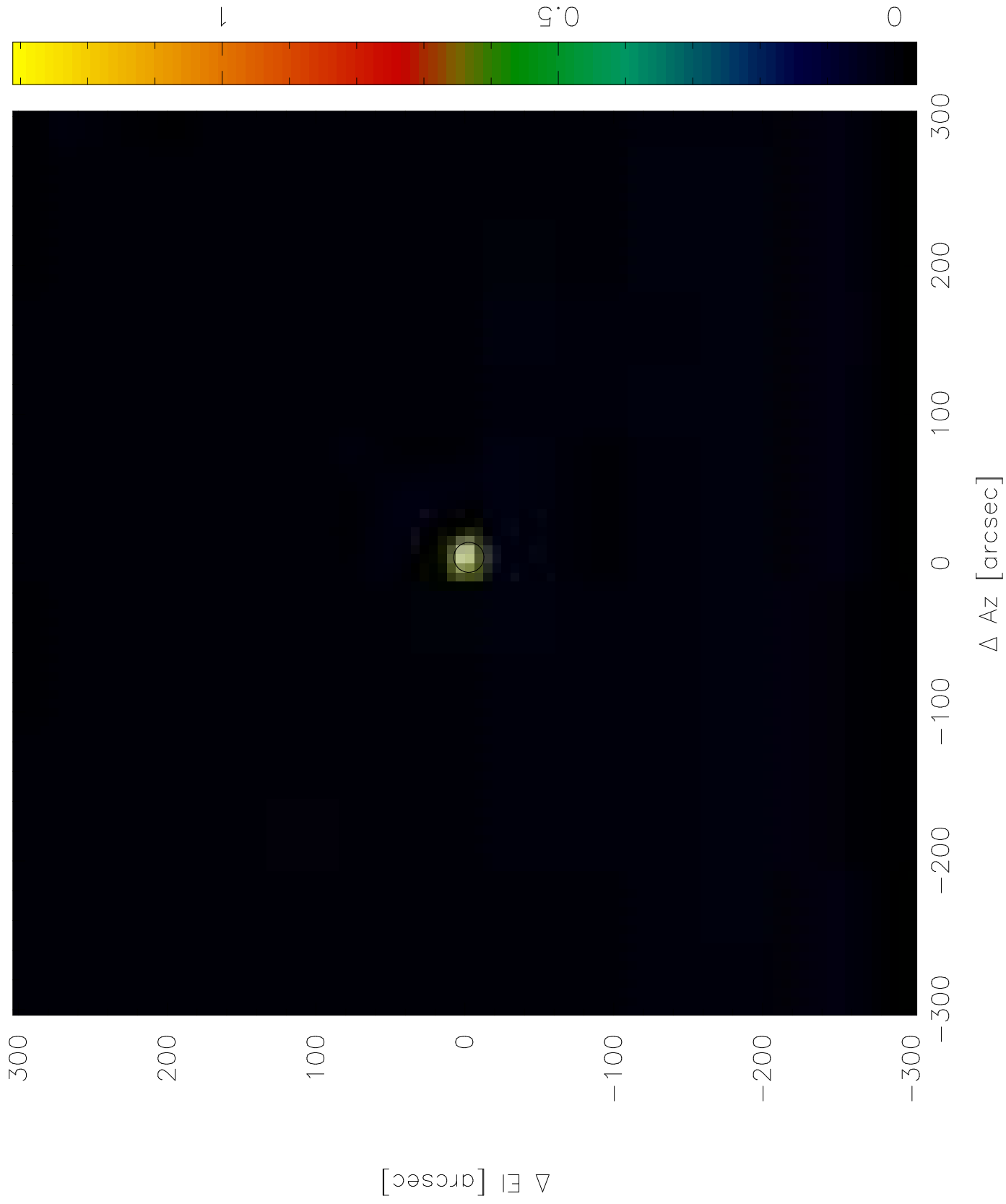
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



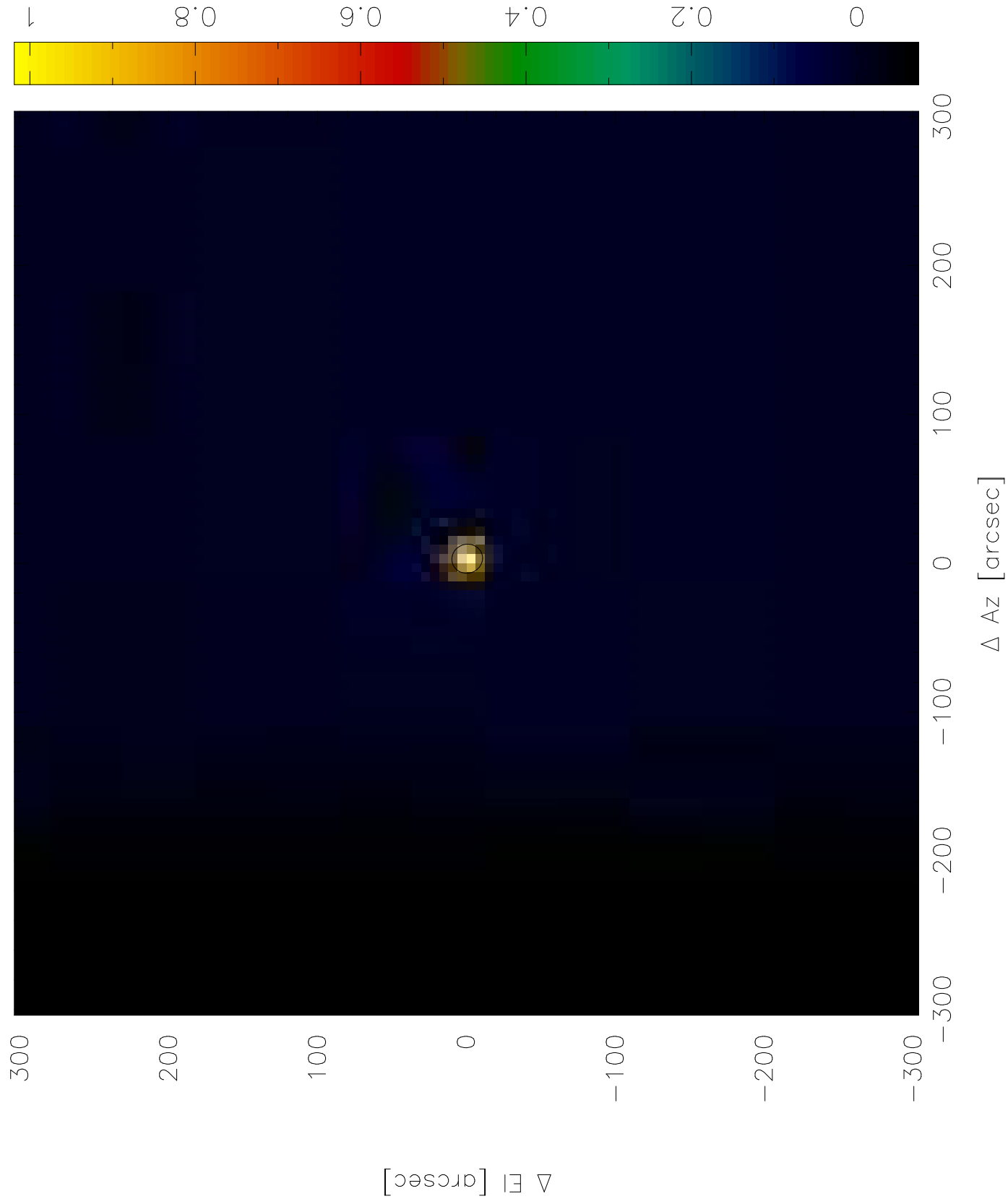
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



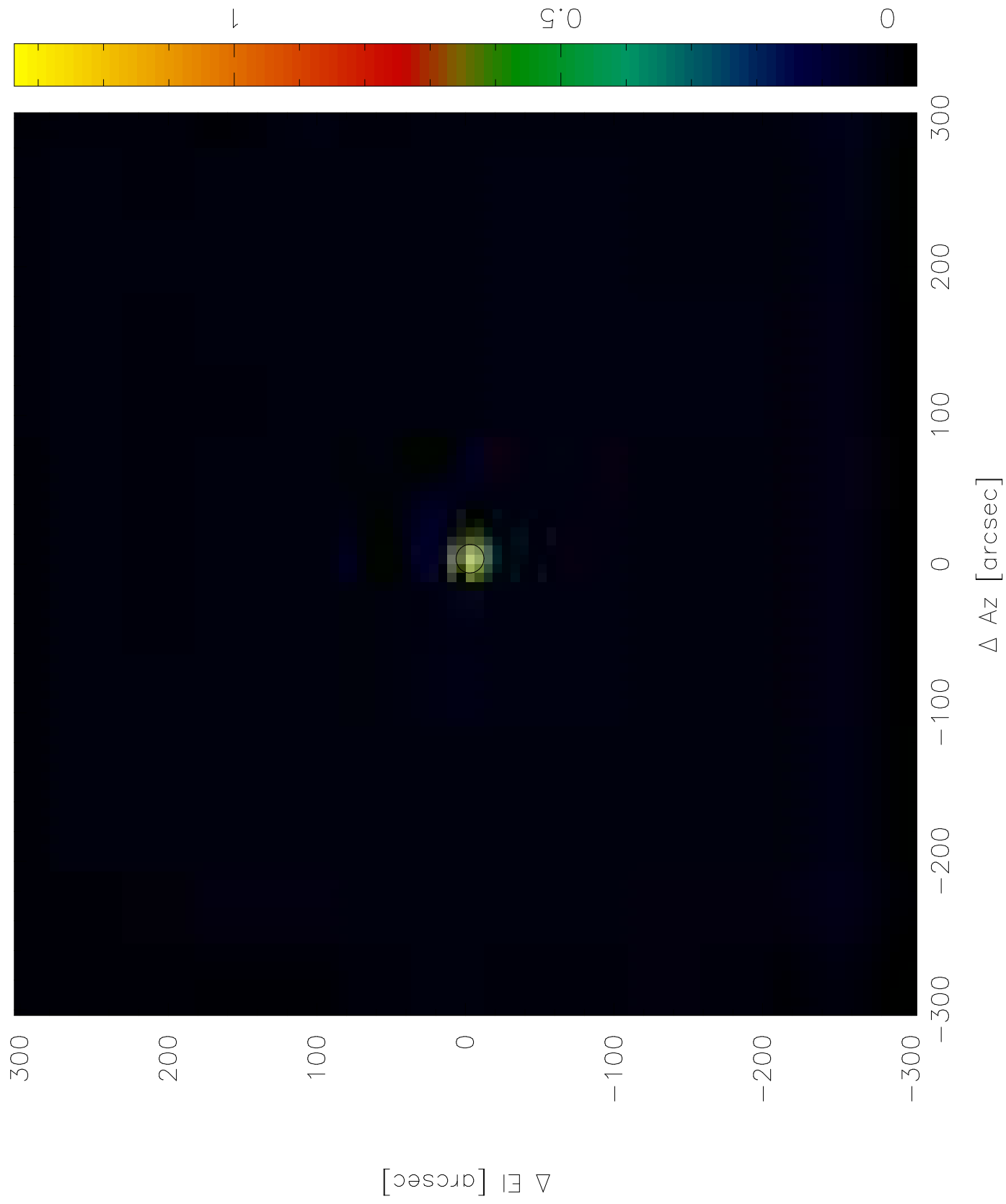
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



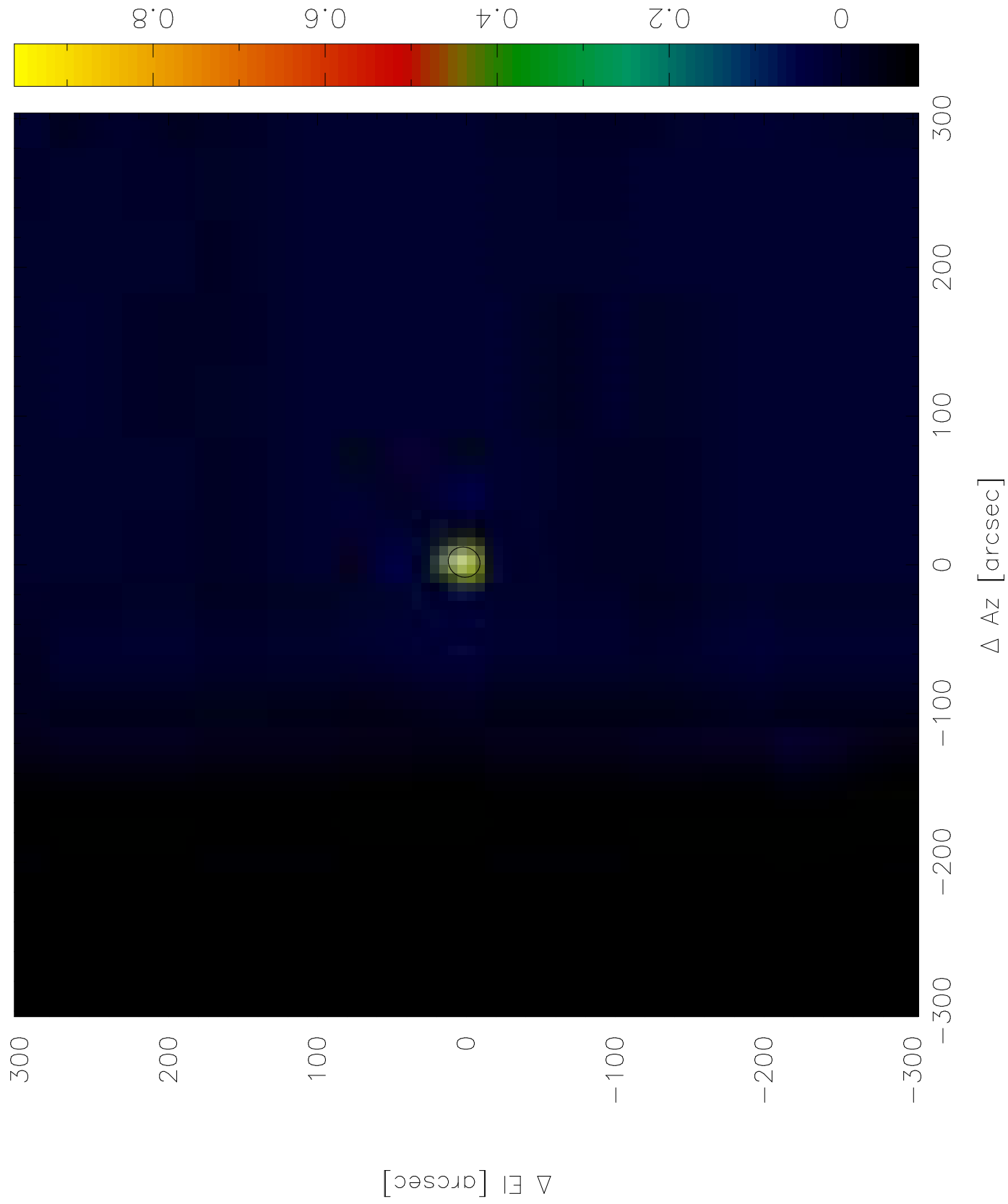
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



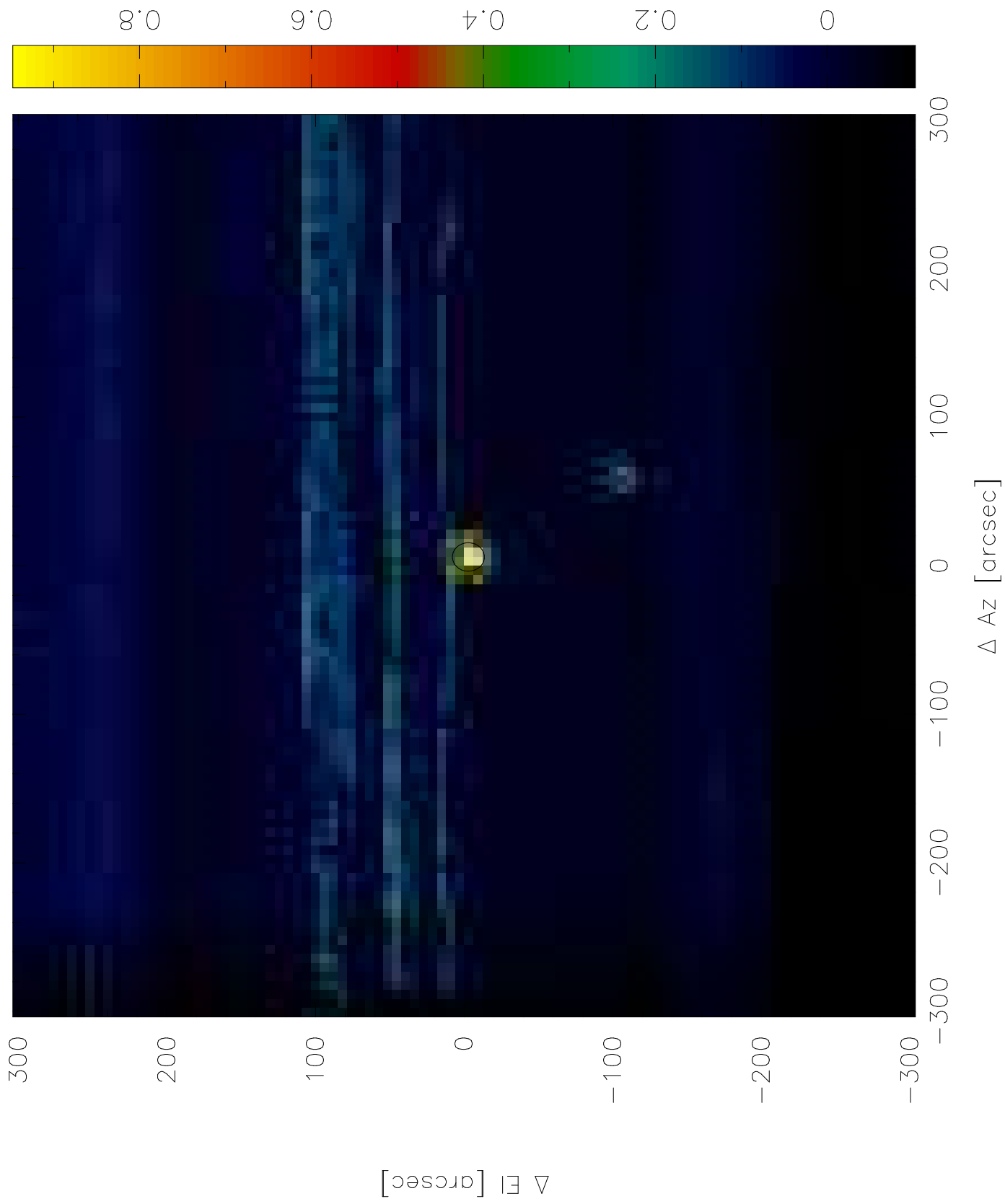
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



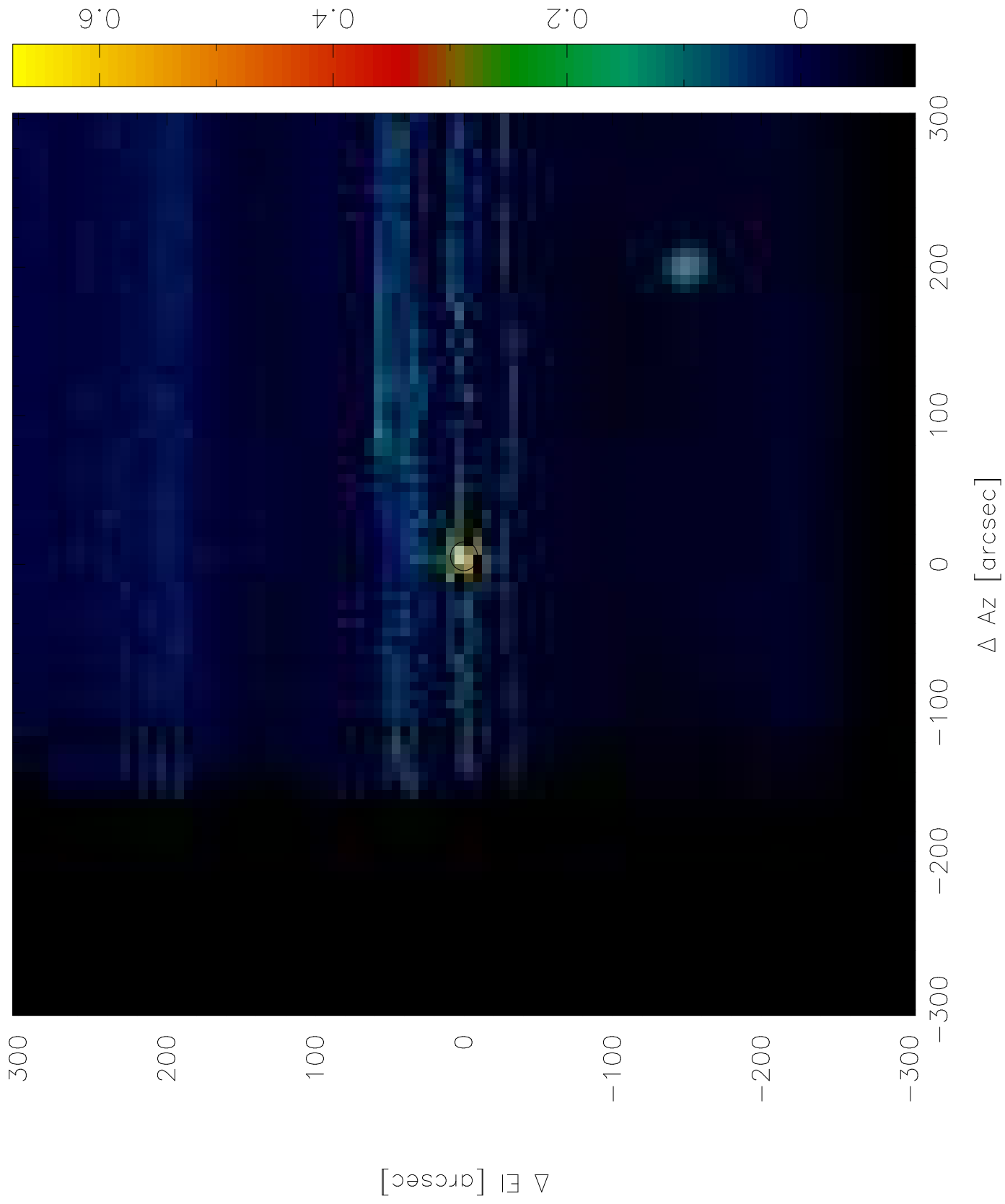
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



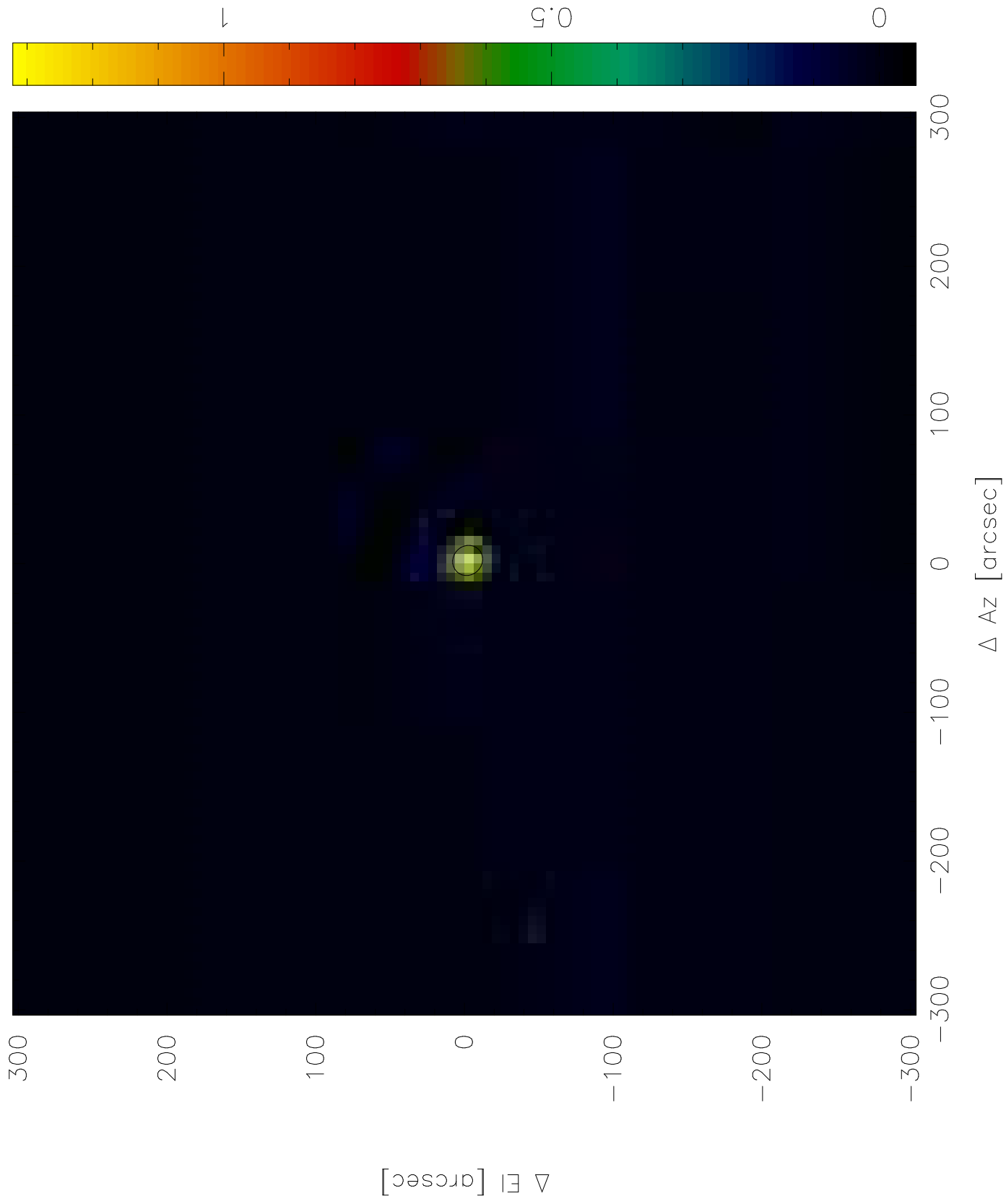
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



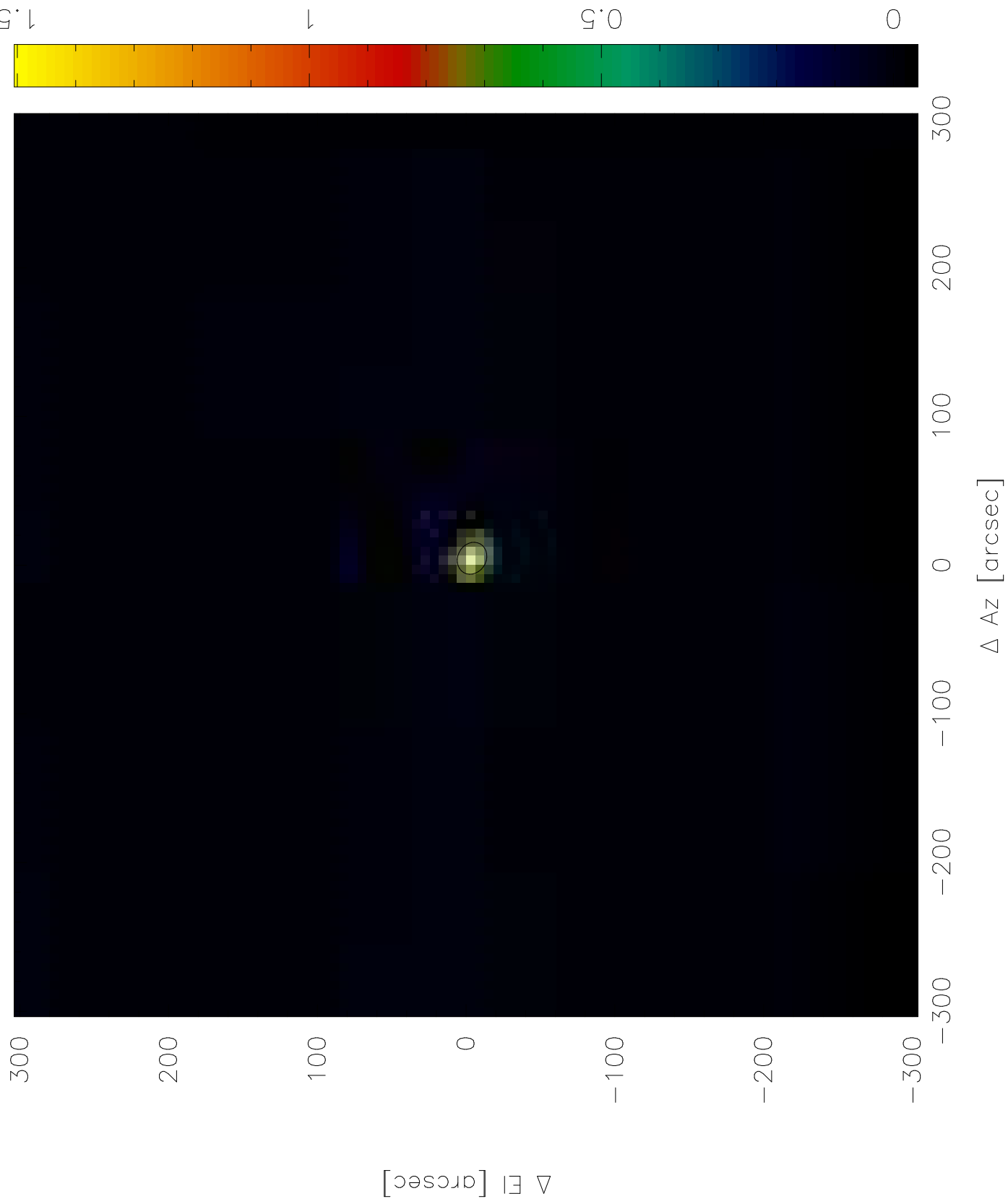
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



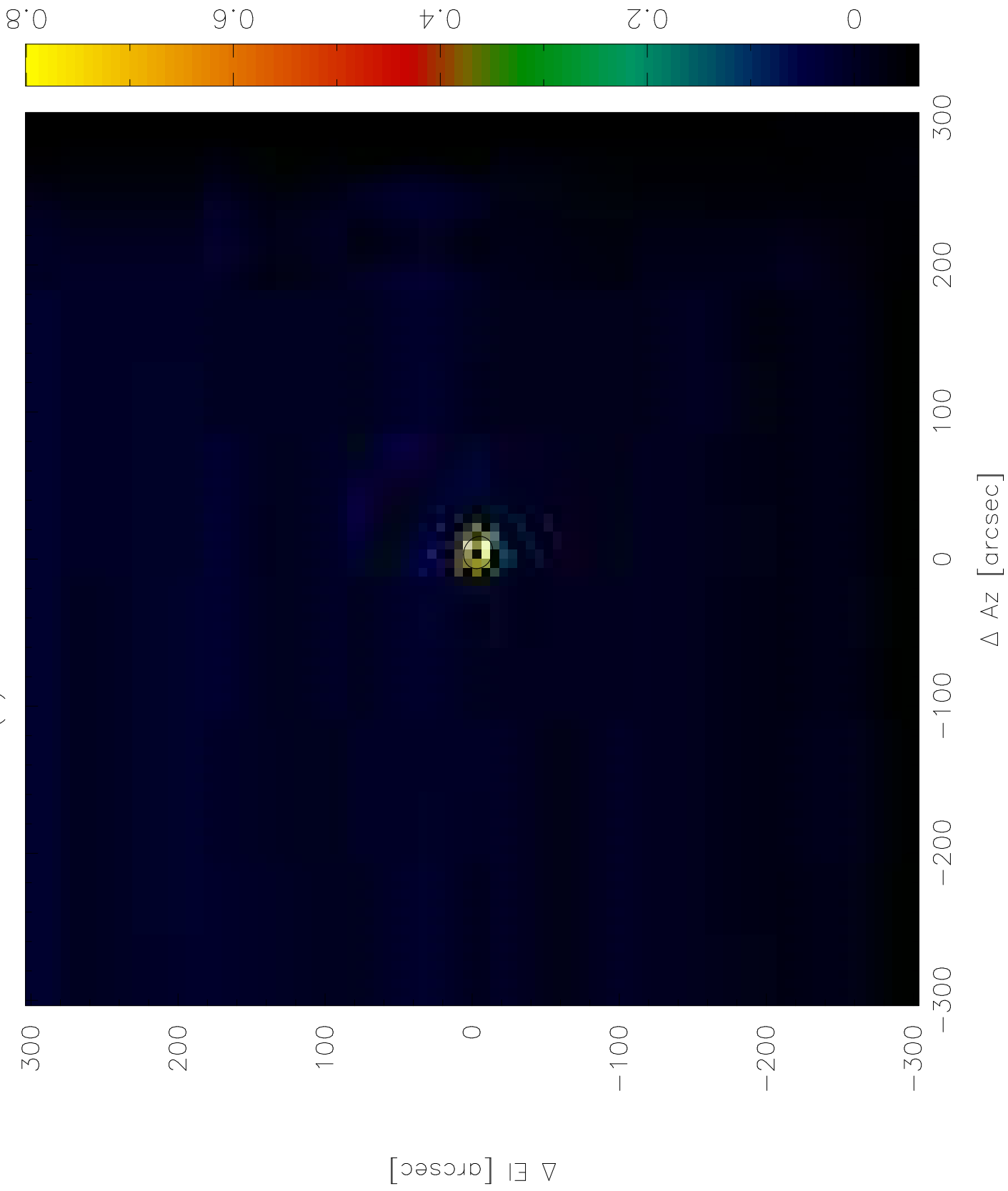
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



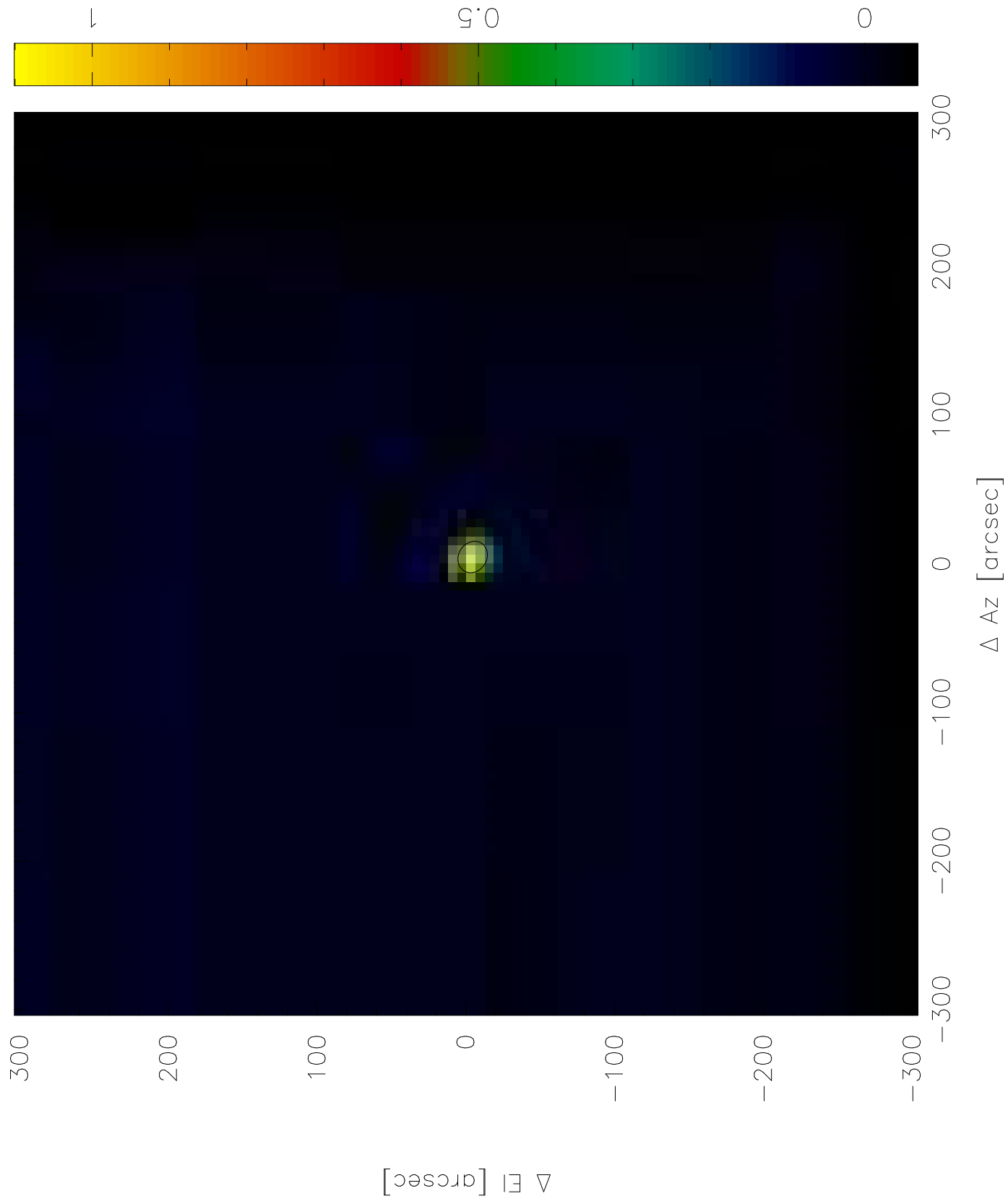
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



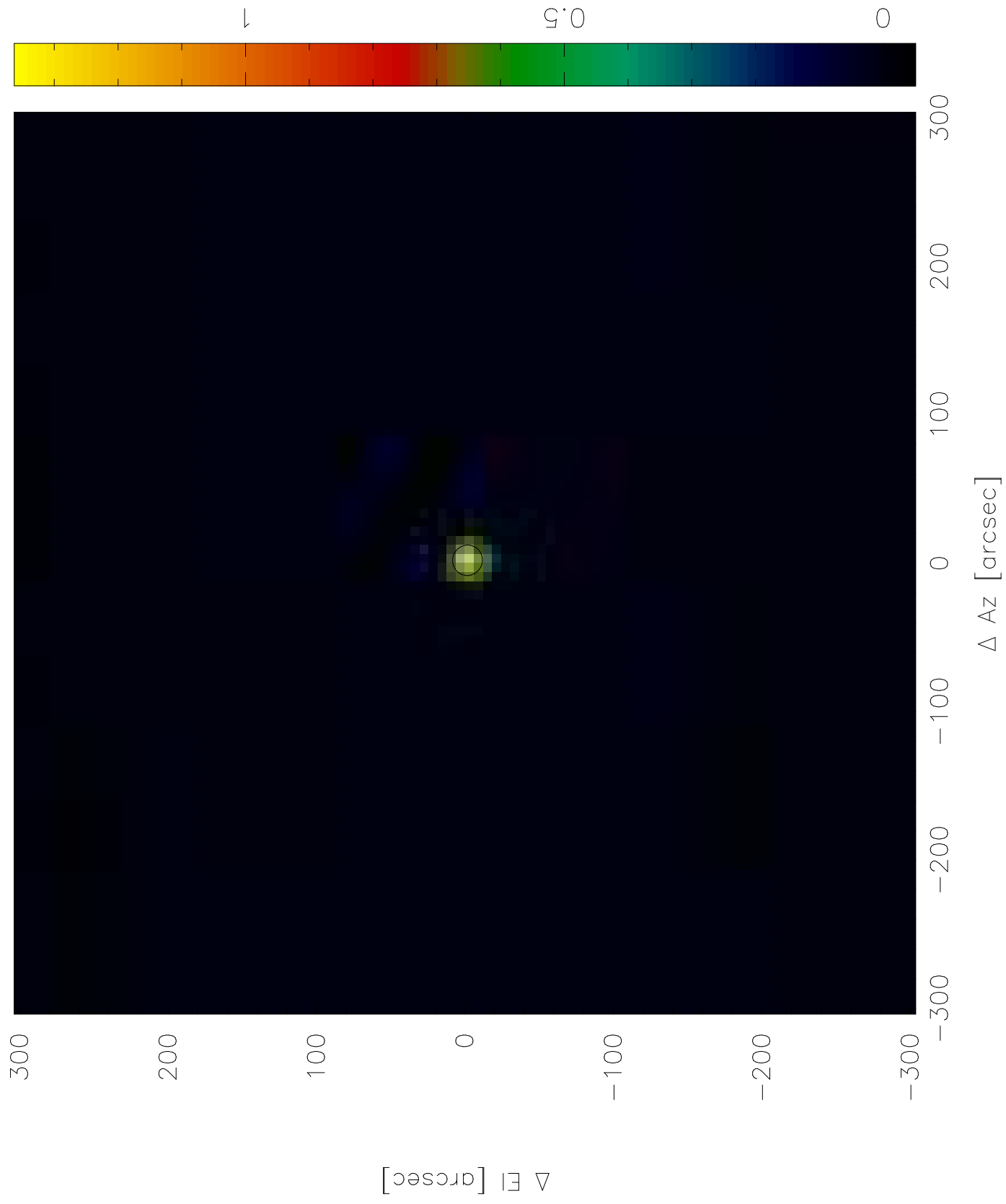
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



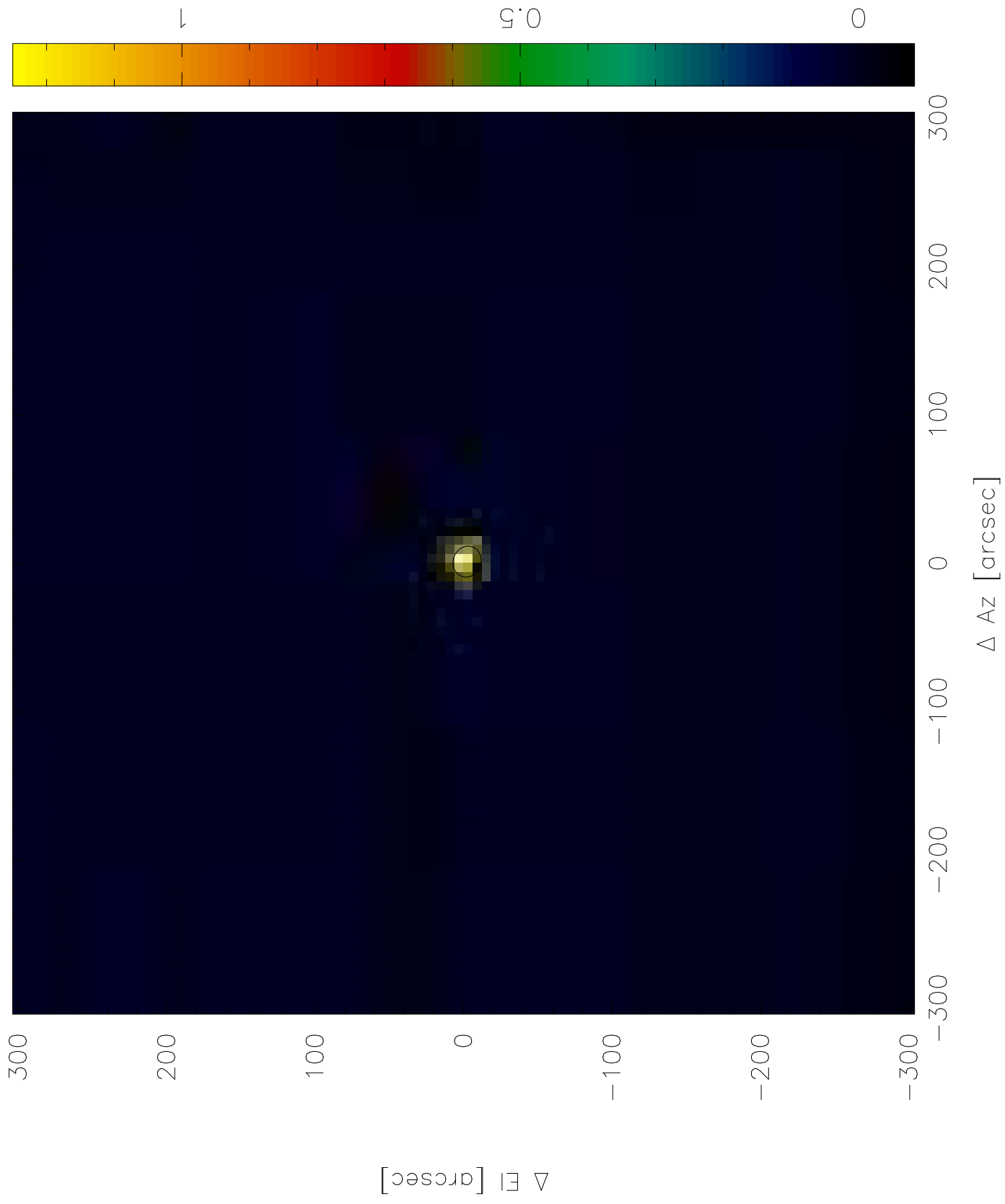
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



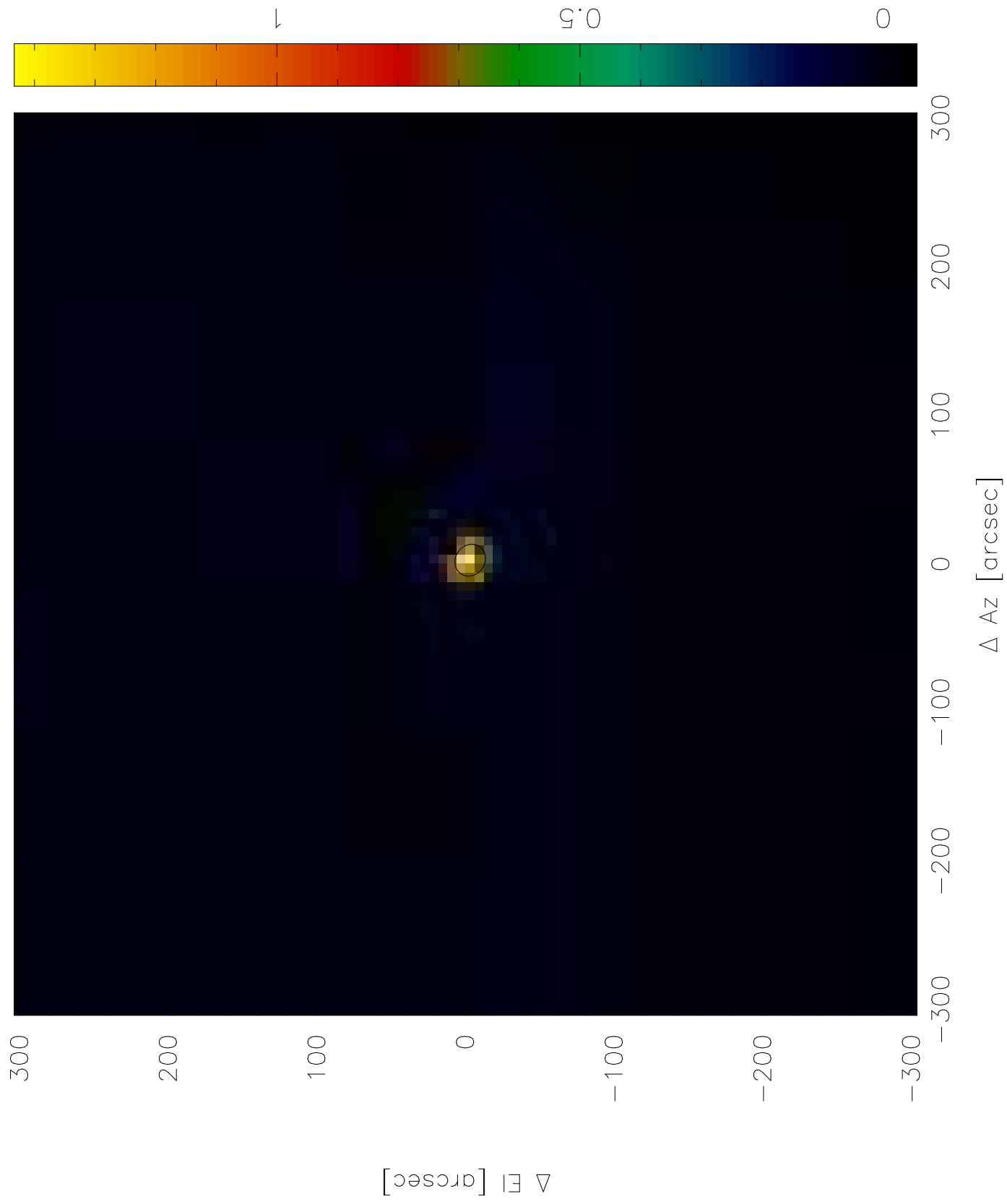
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



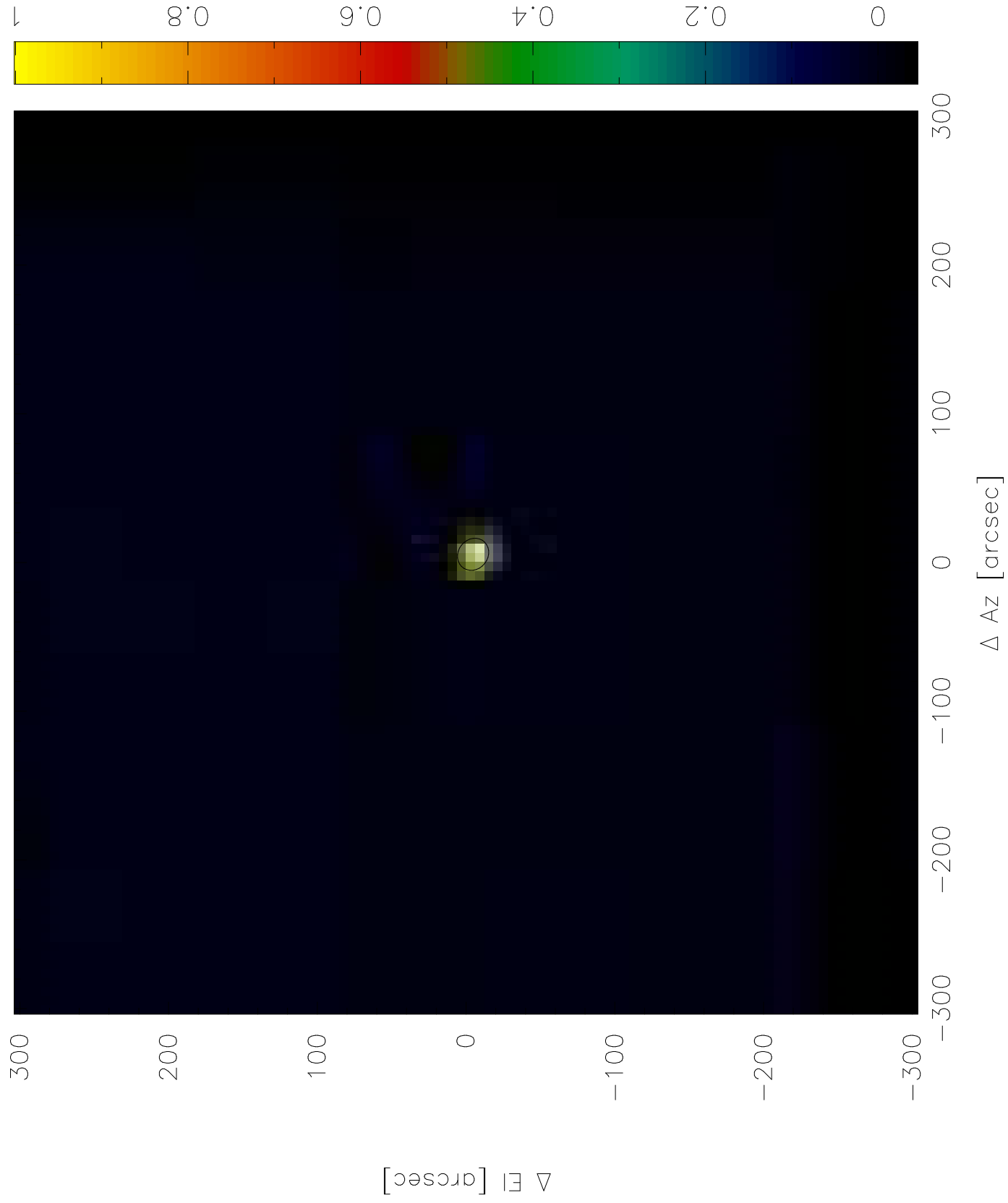
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



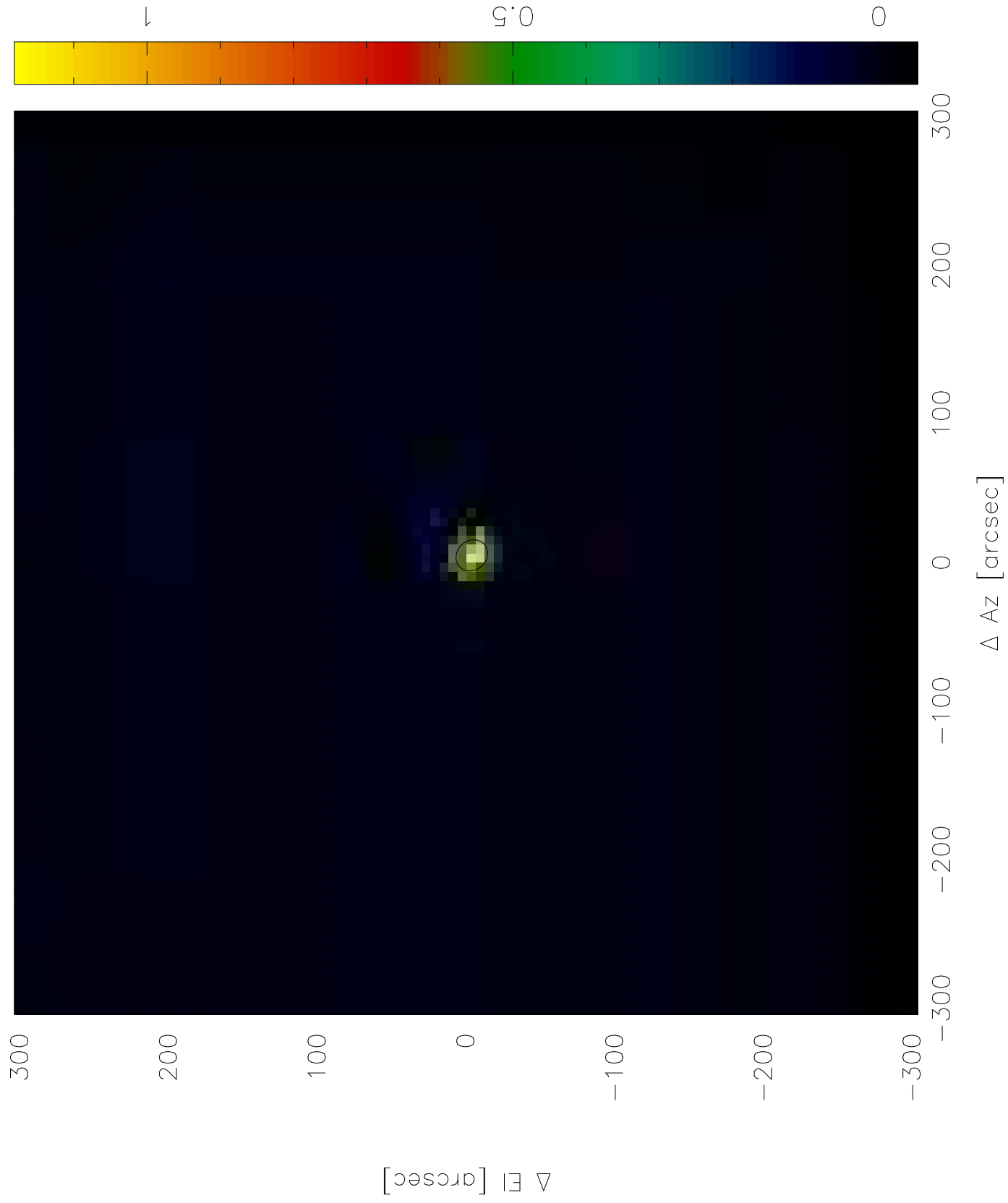
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



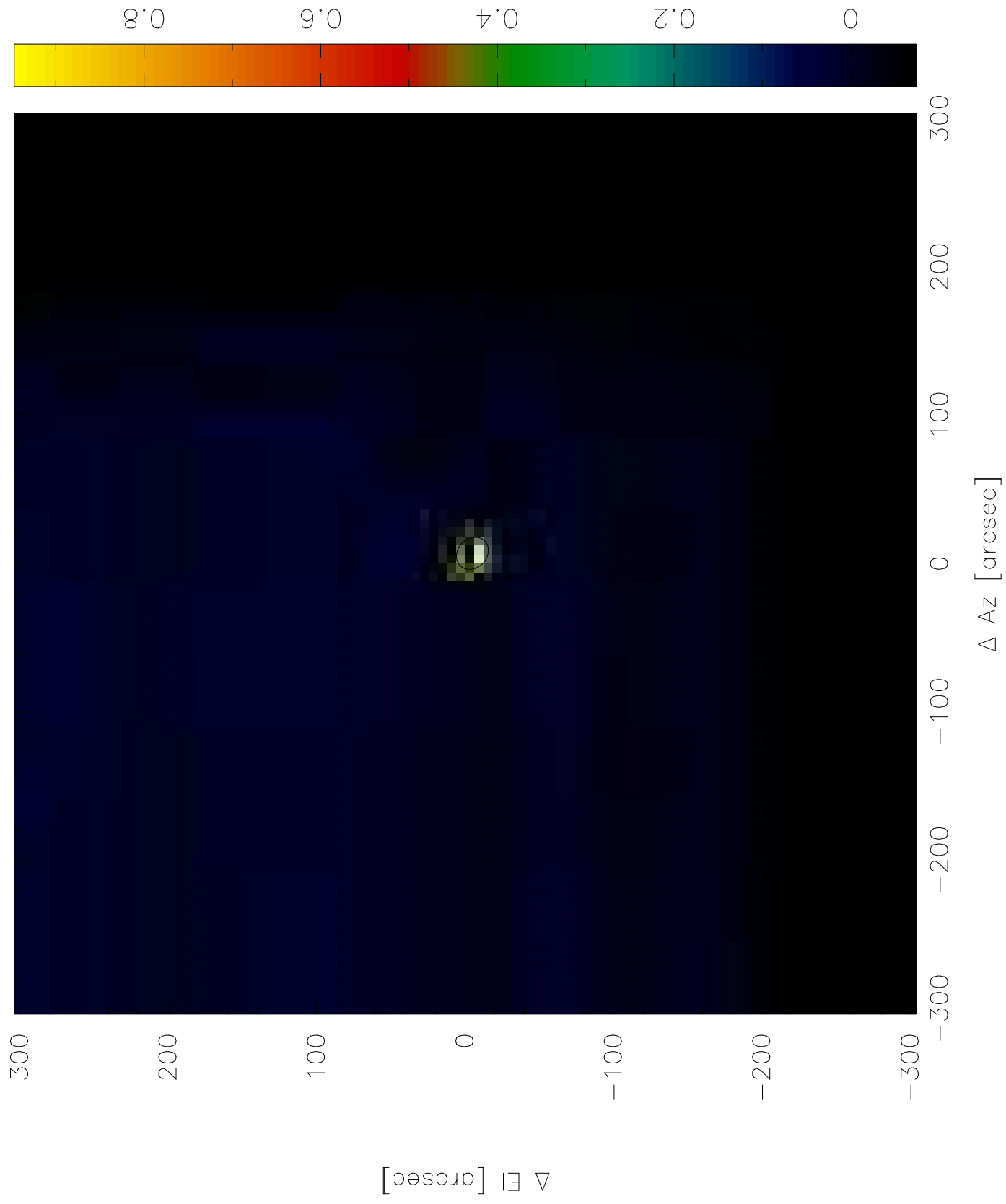
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



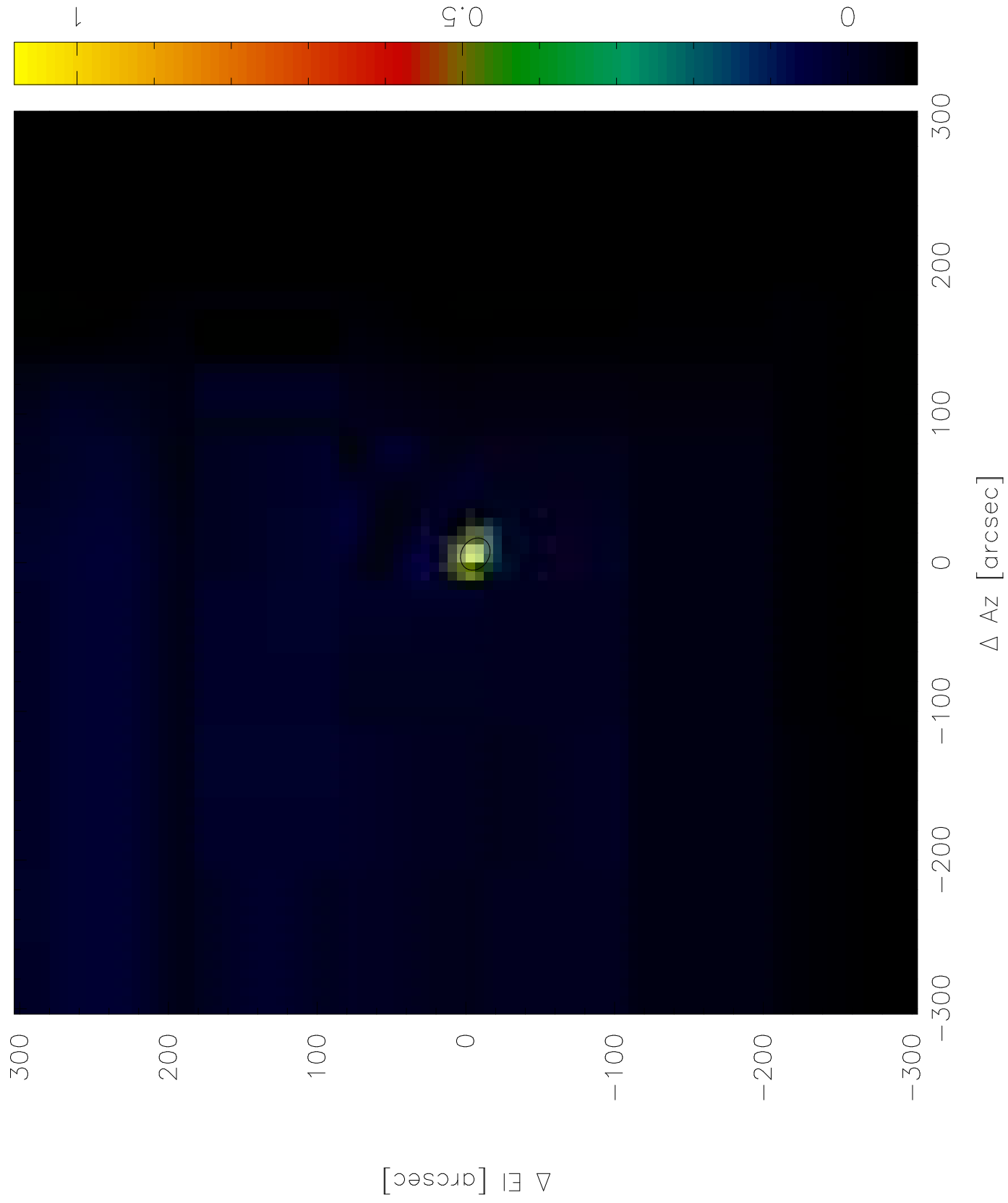
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



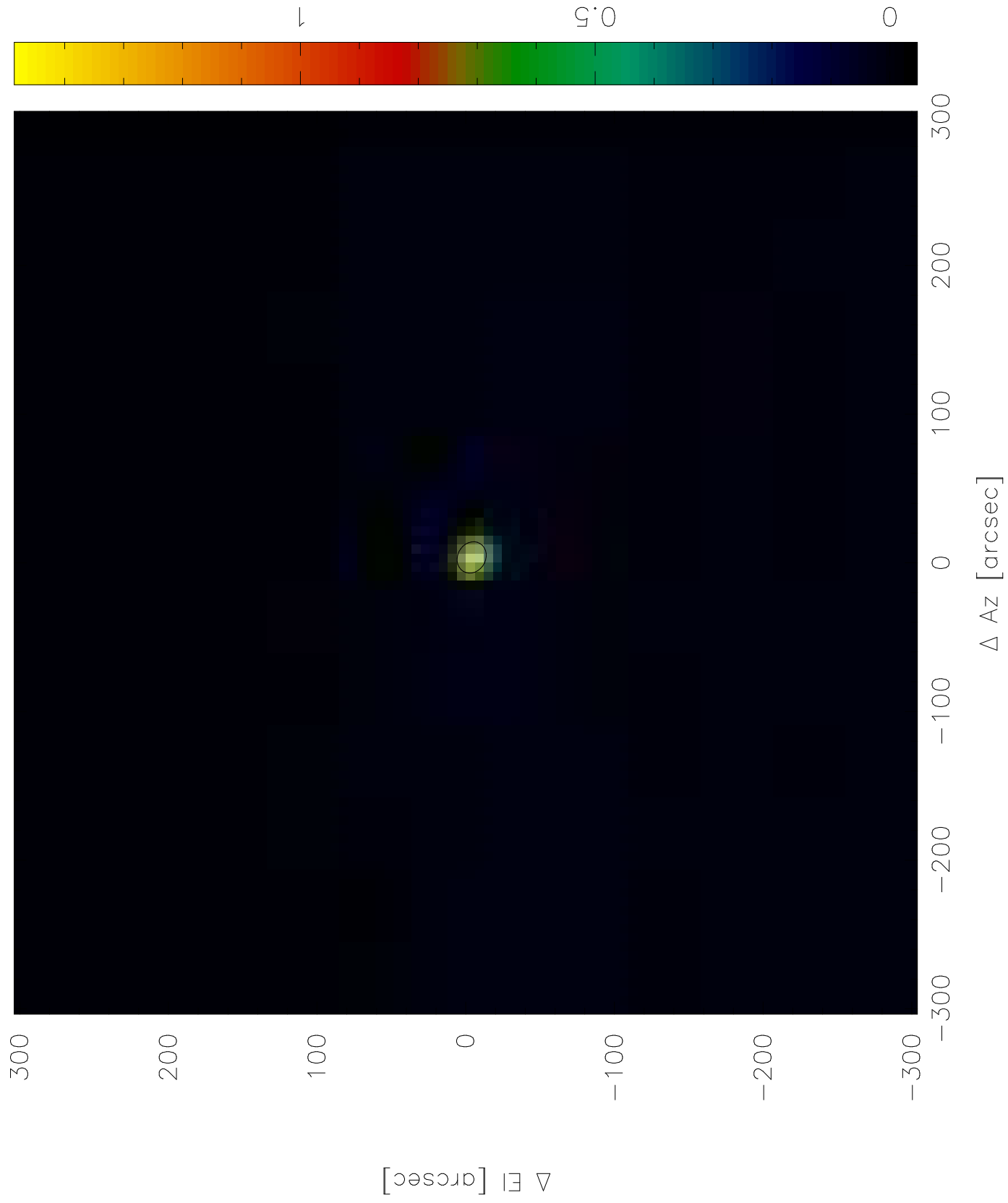
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



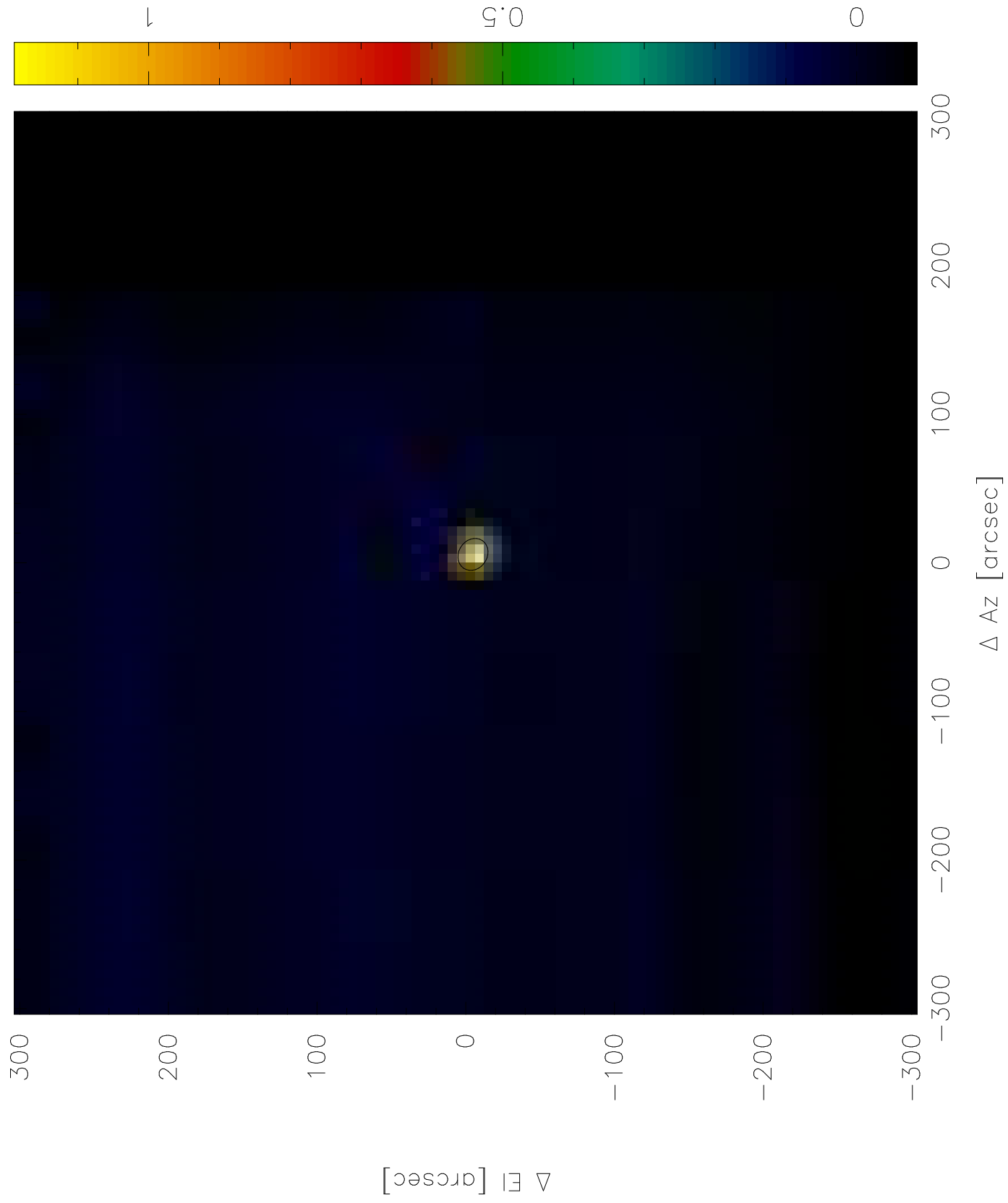
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



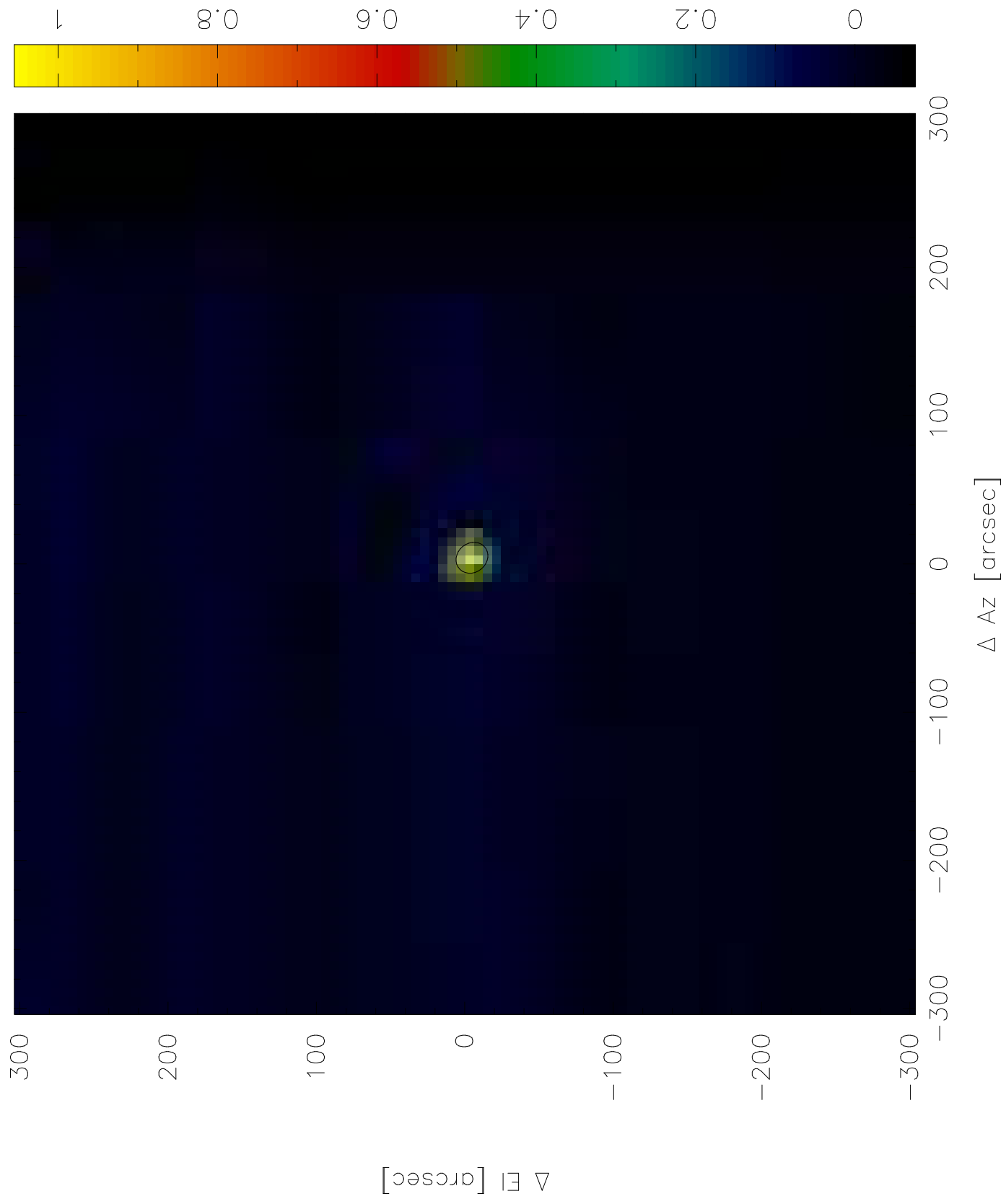
Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



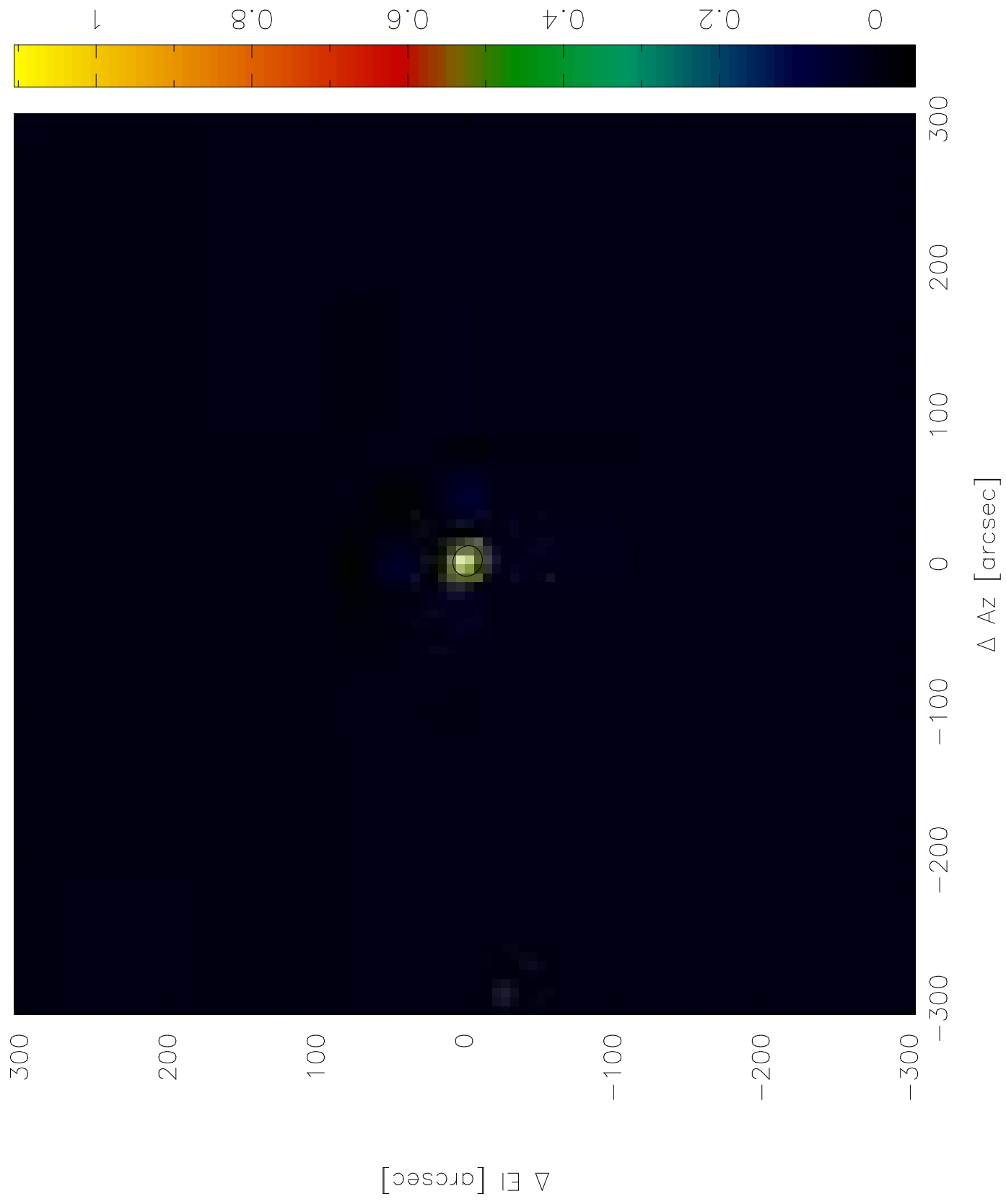
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03

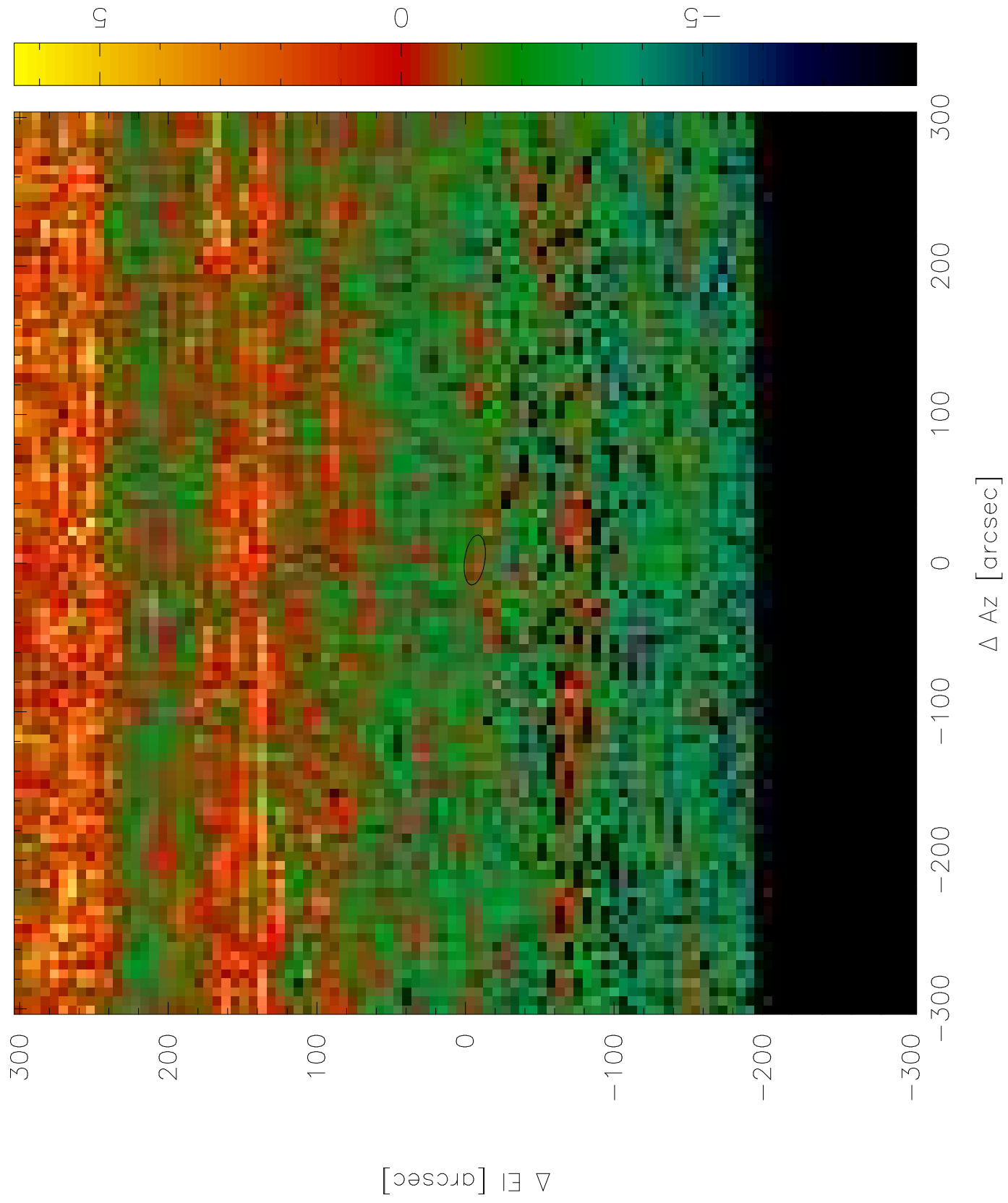


Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03



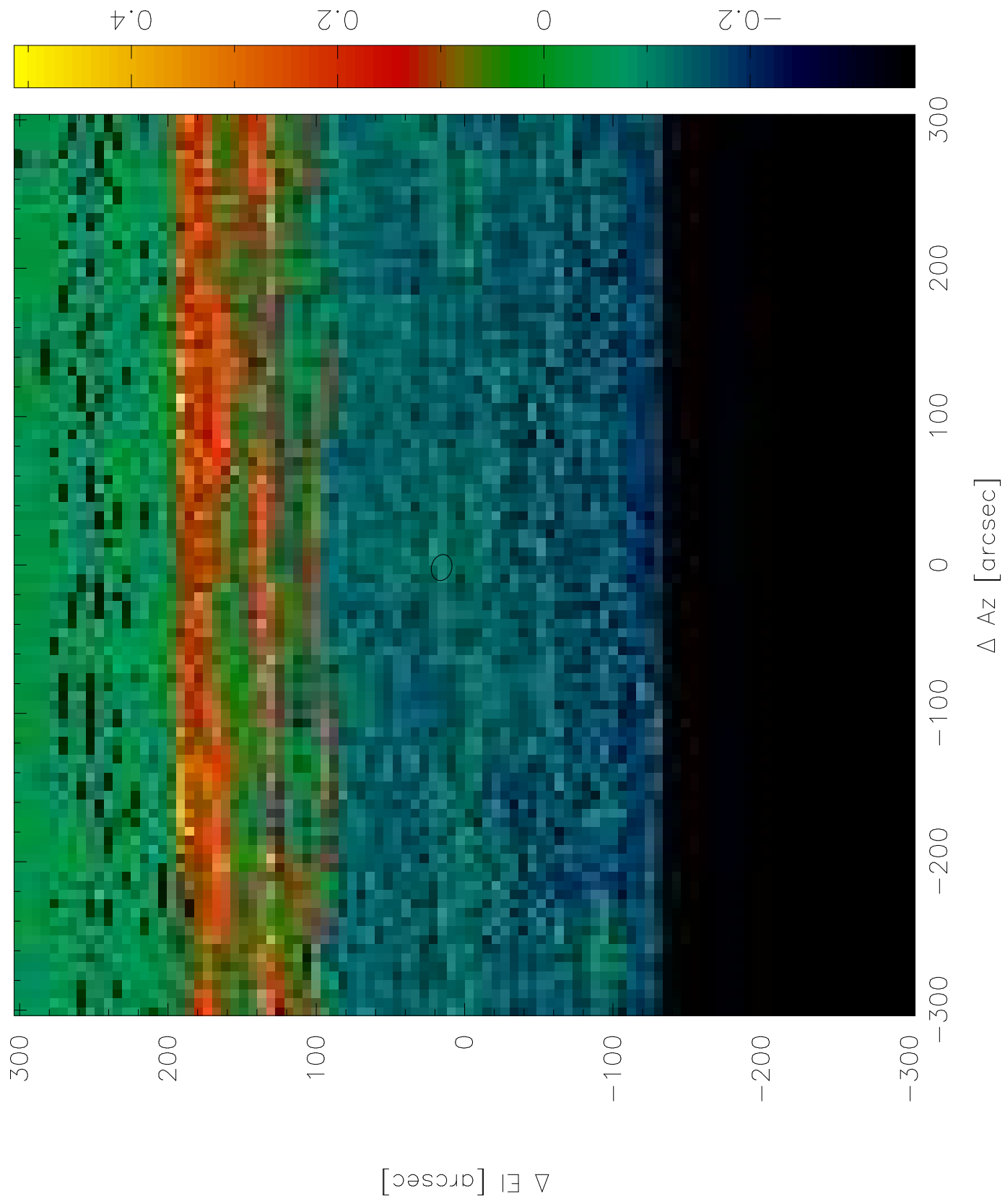
Channel: 177

Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

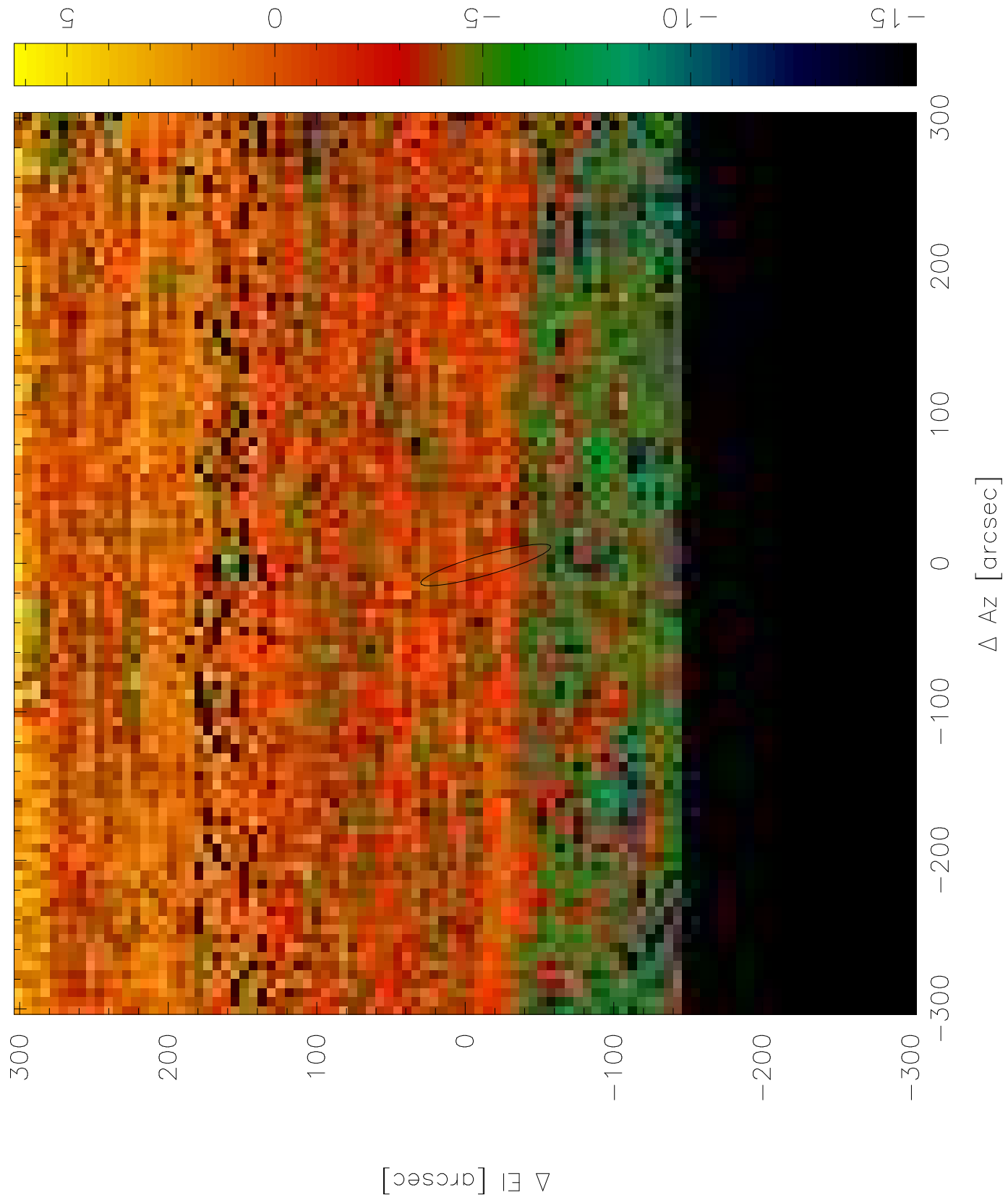


Channel: 180

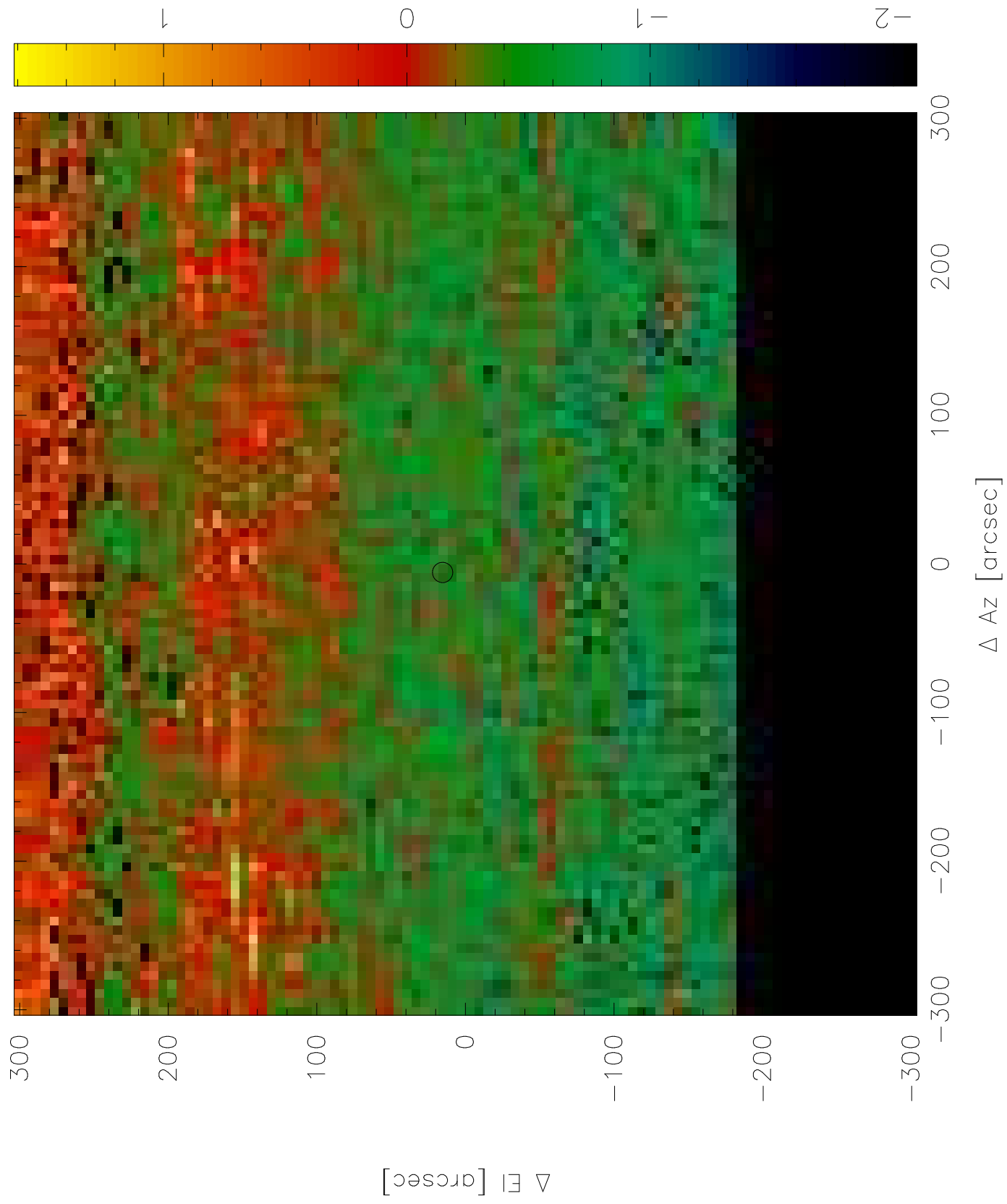
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

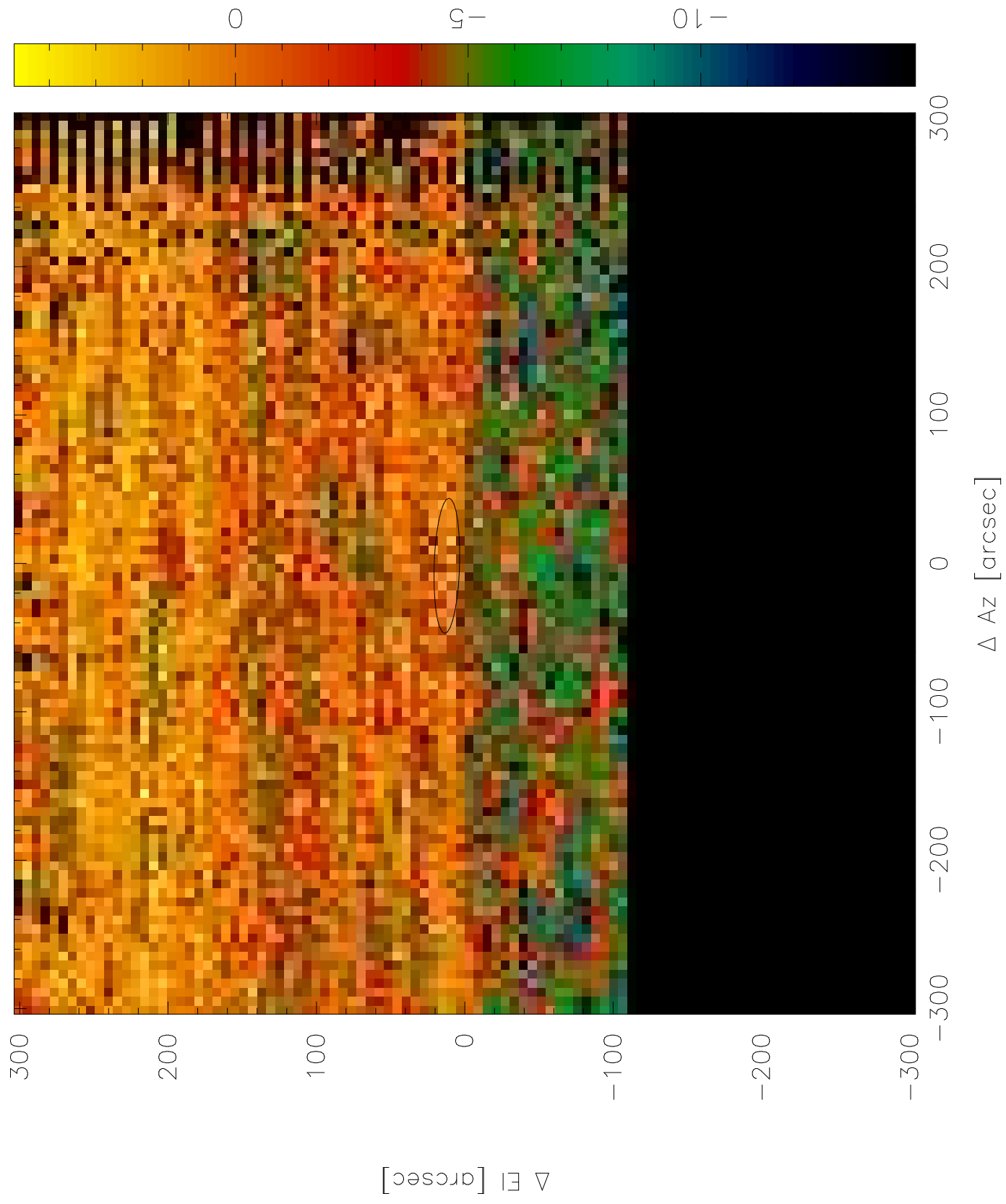


Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

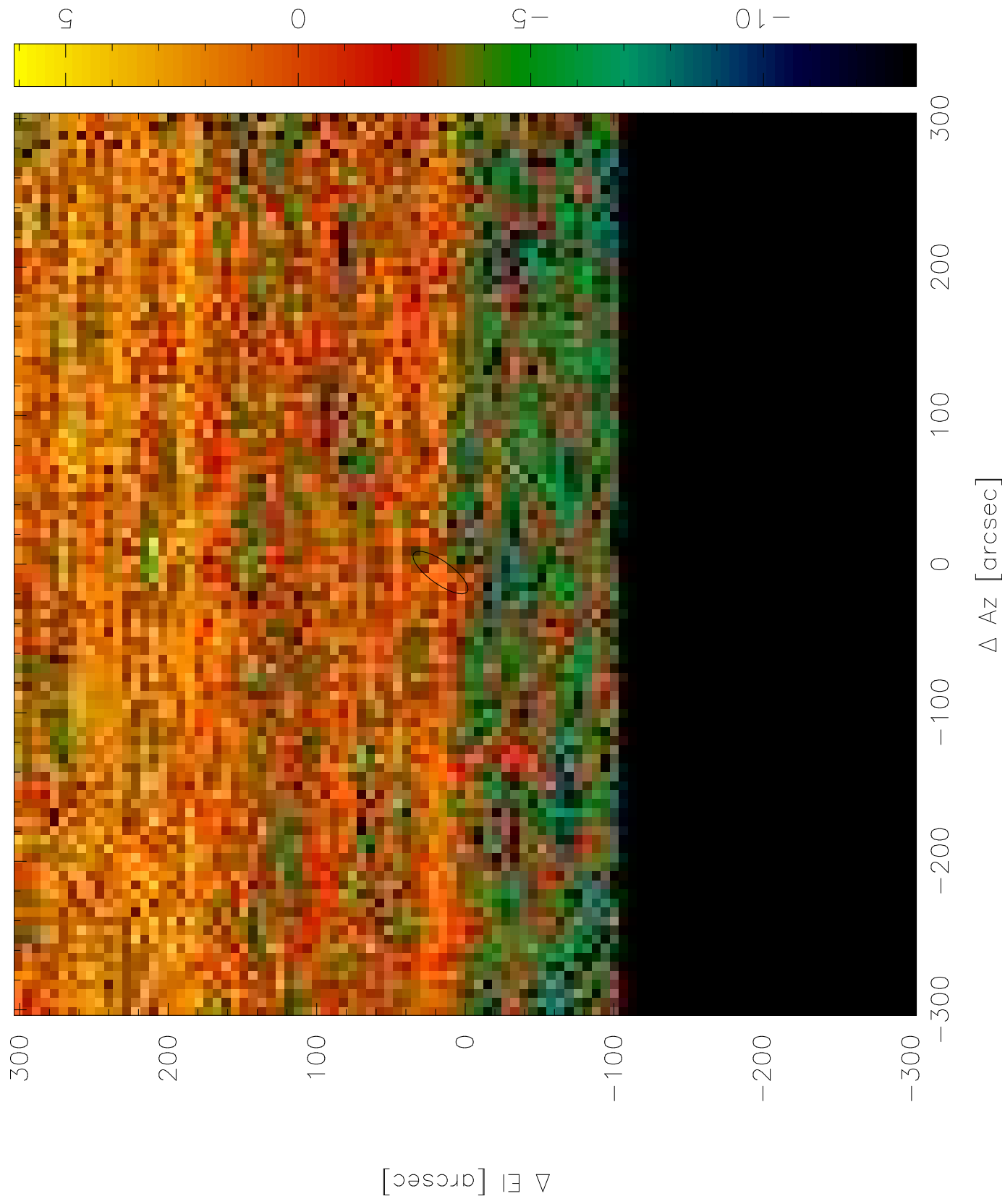


Channel: 185

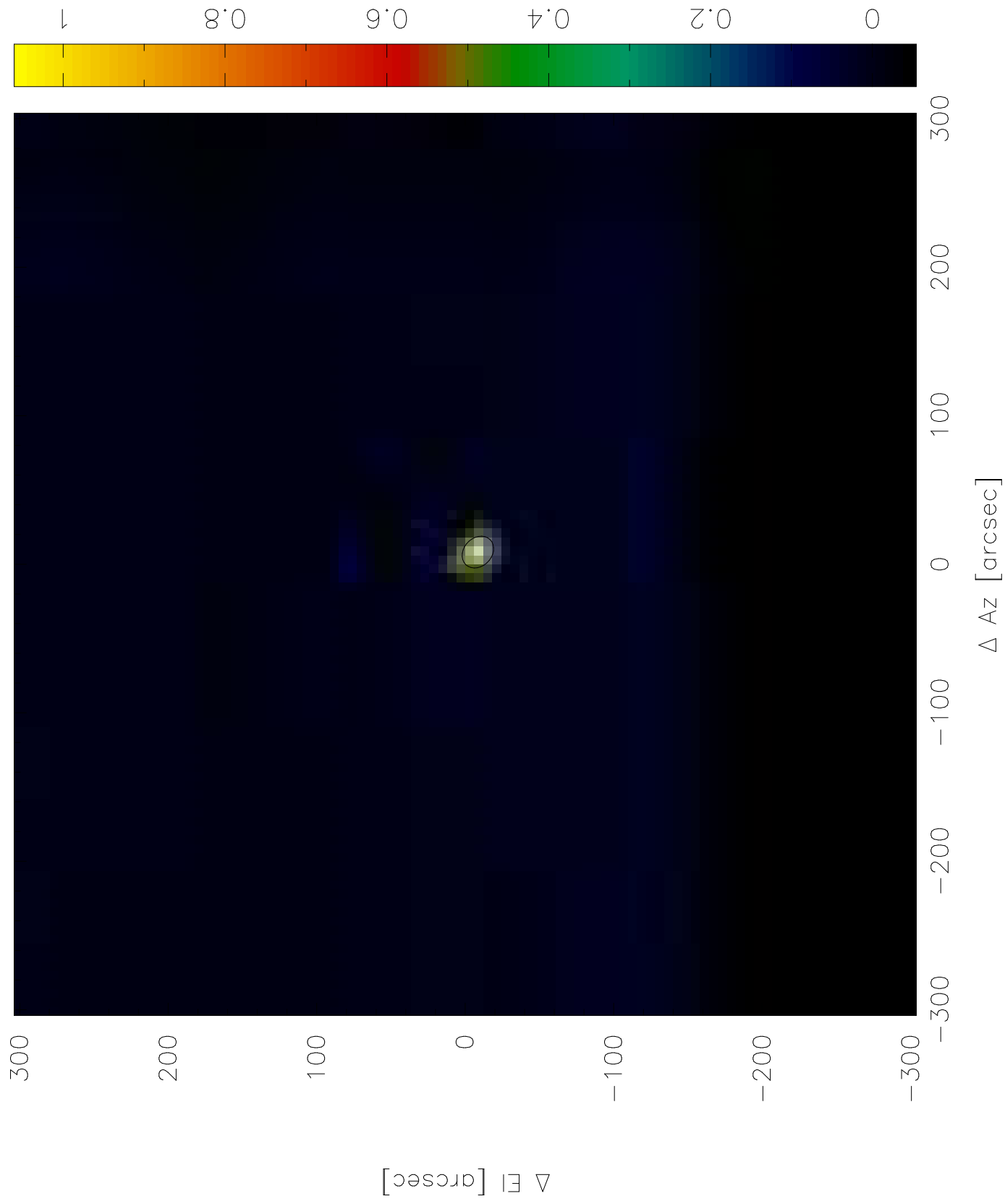
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



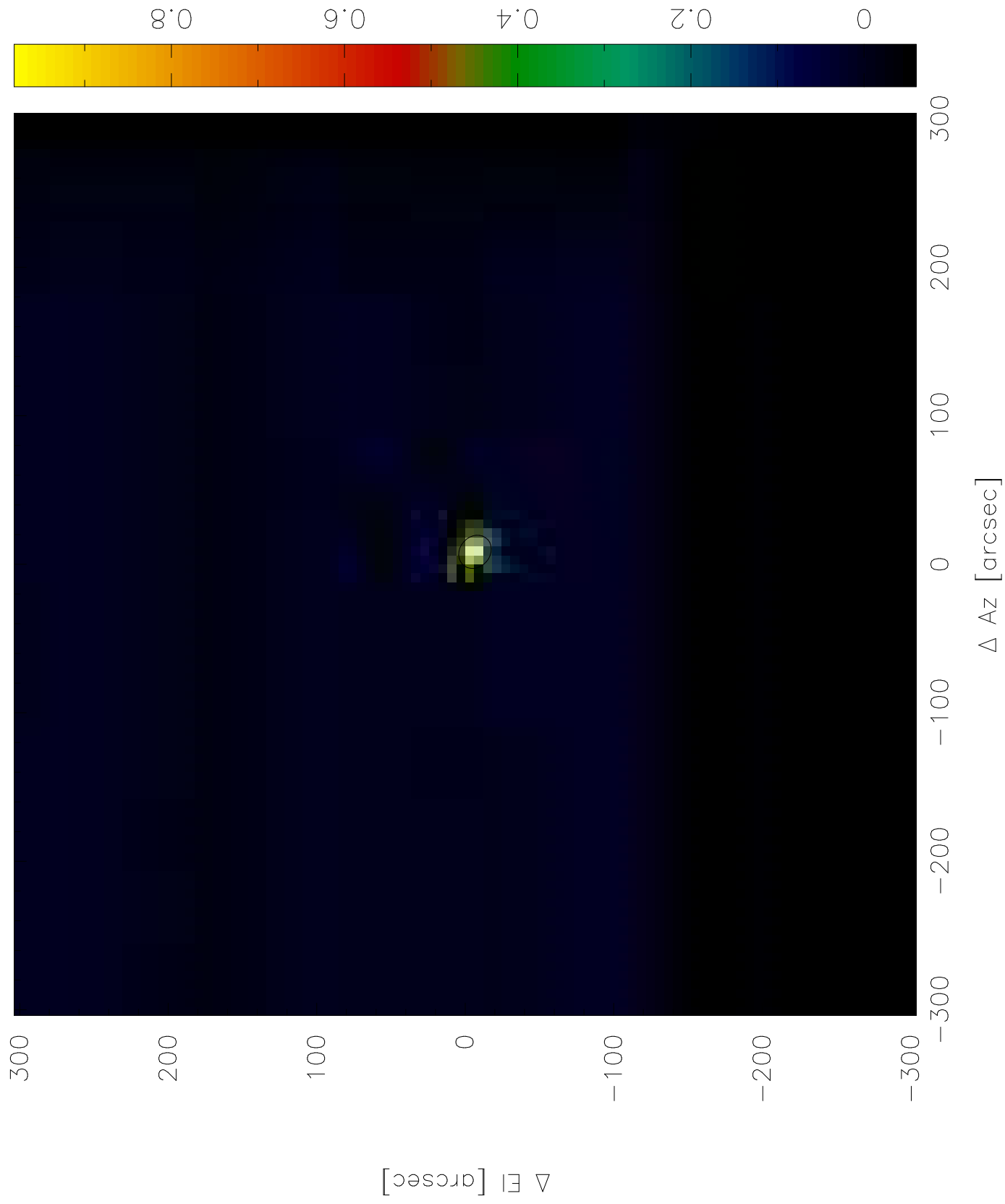
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



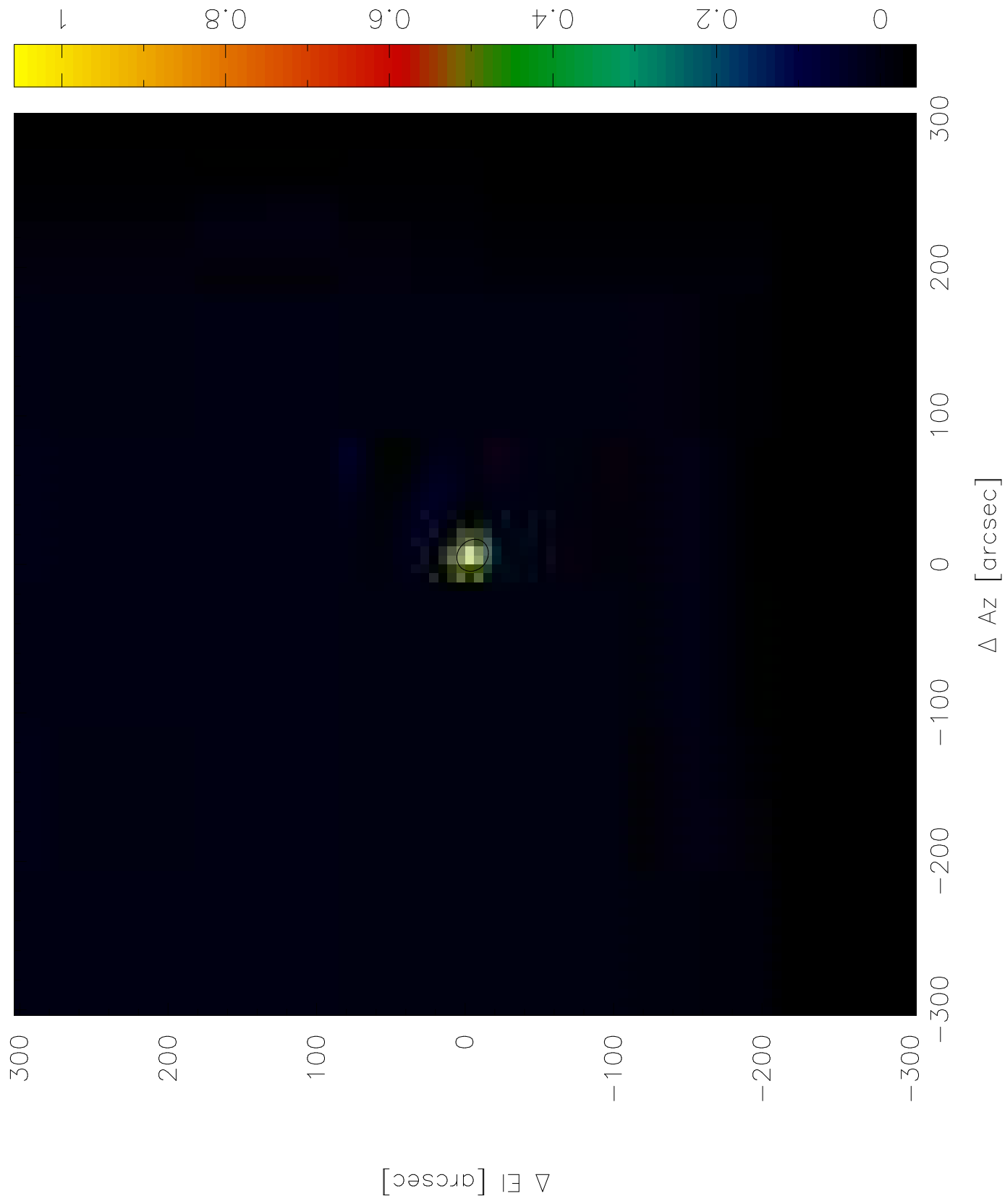
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



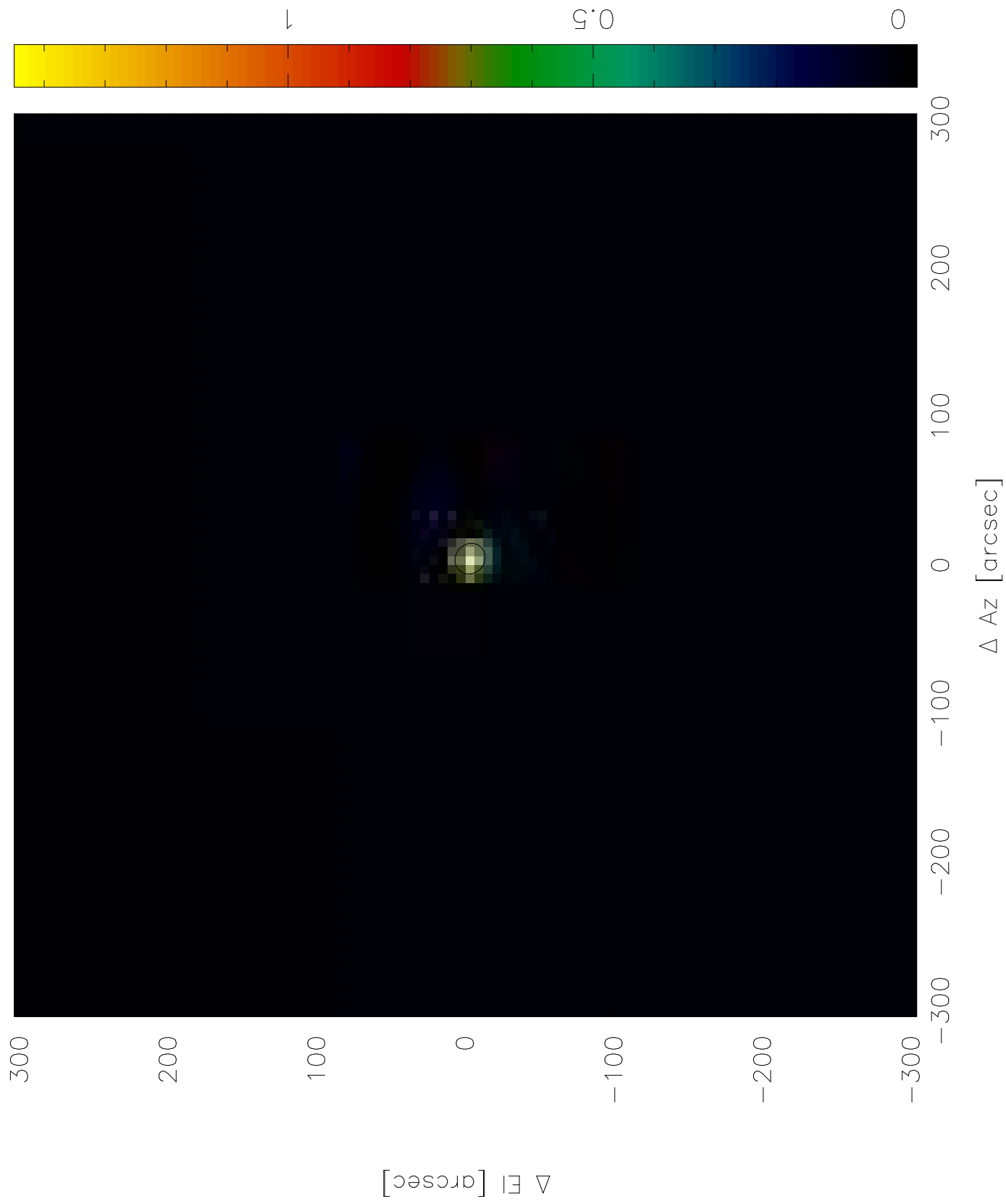
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



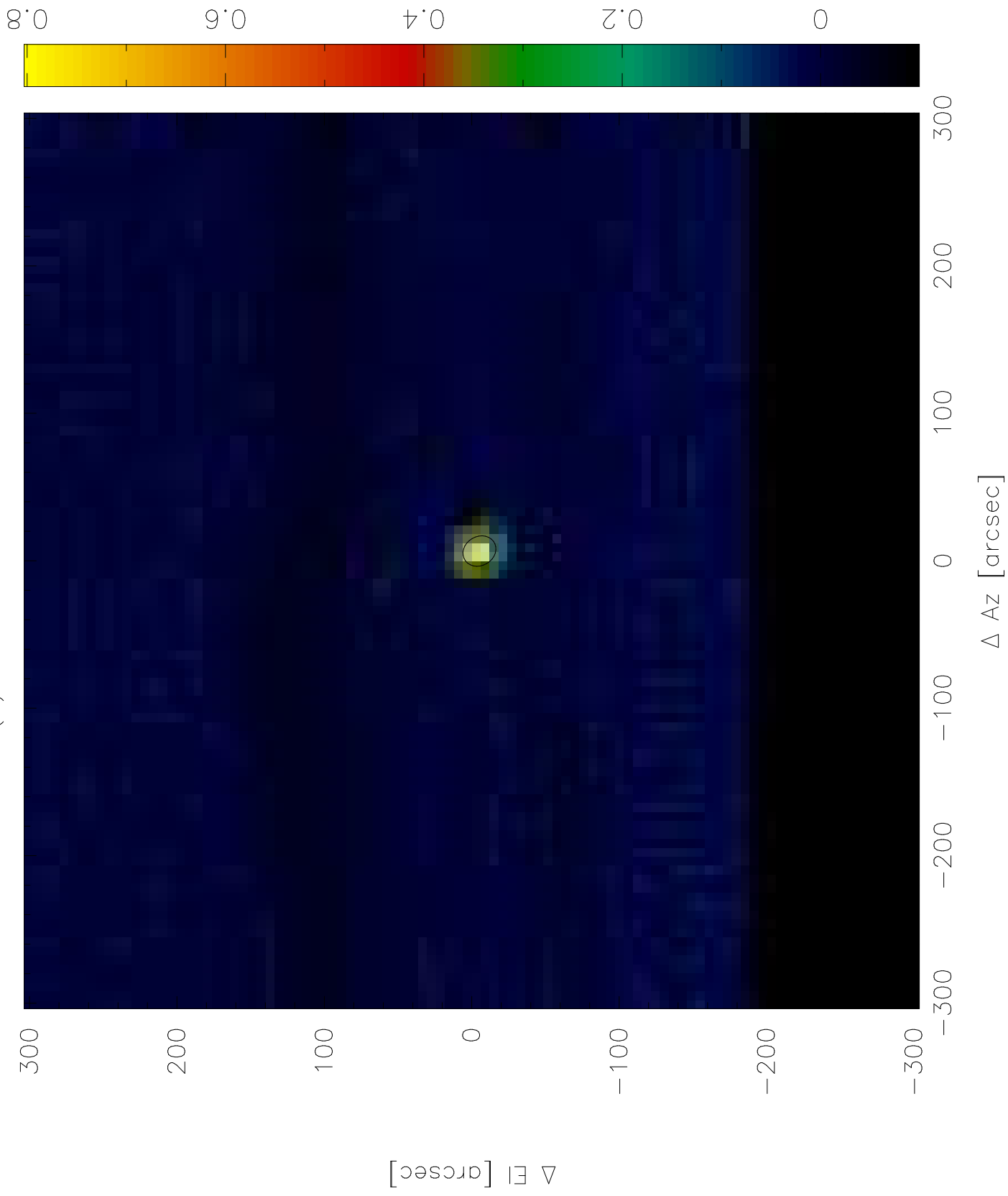
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03

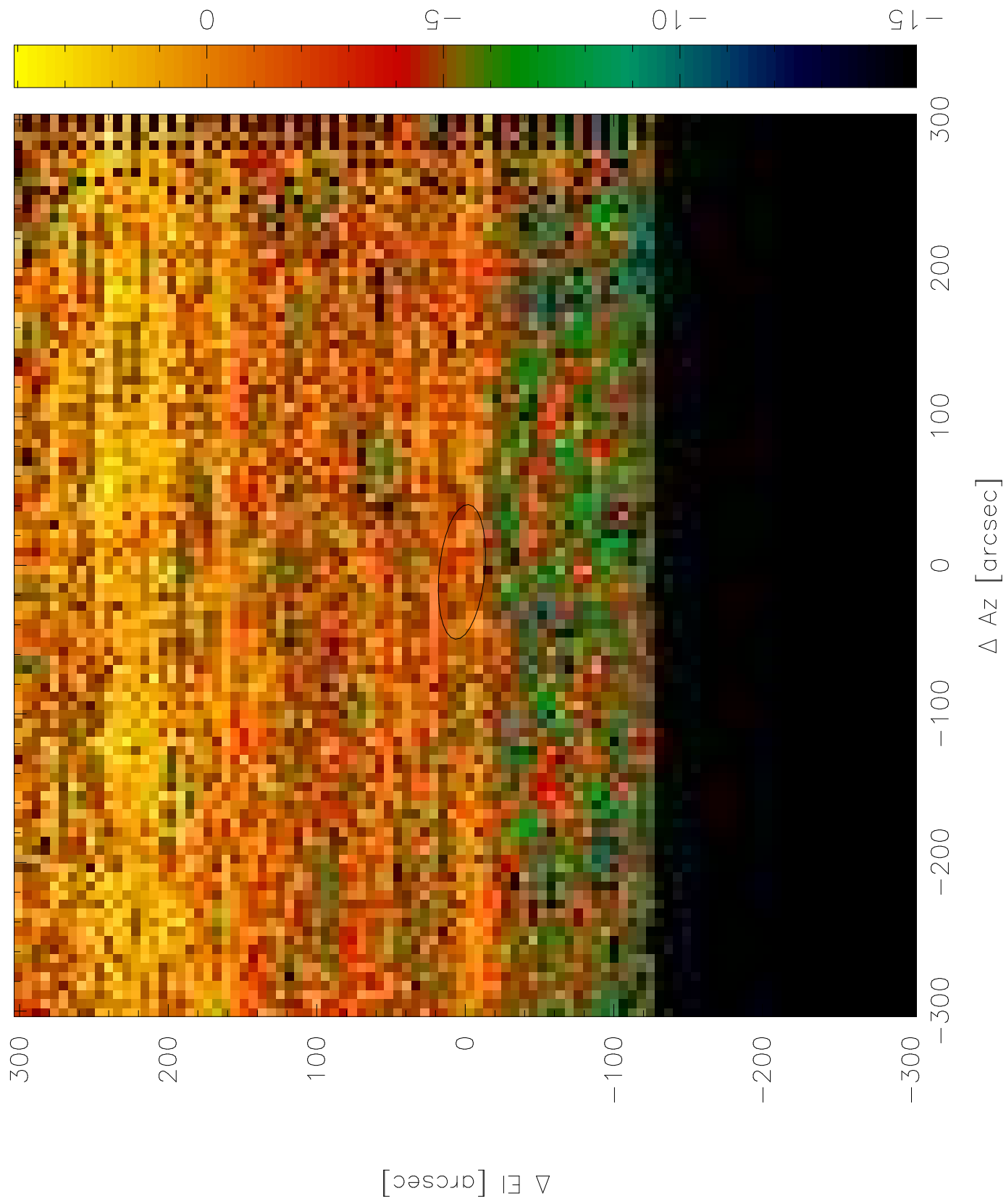


Scan: 21075 (1) -- Mars * - 2010-04-28T00:36:03

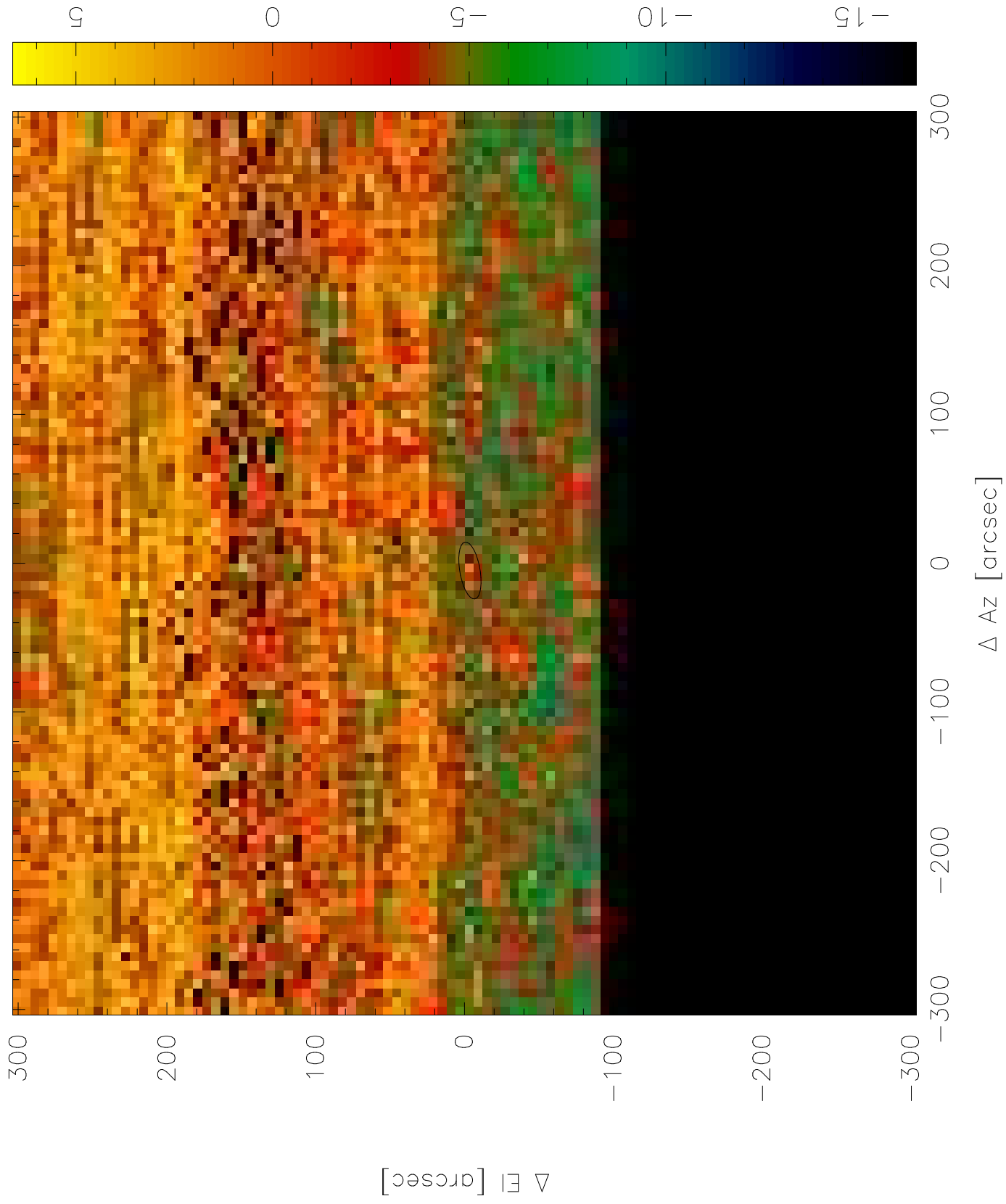


Channel: 201

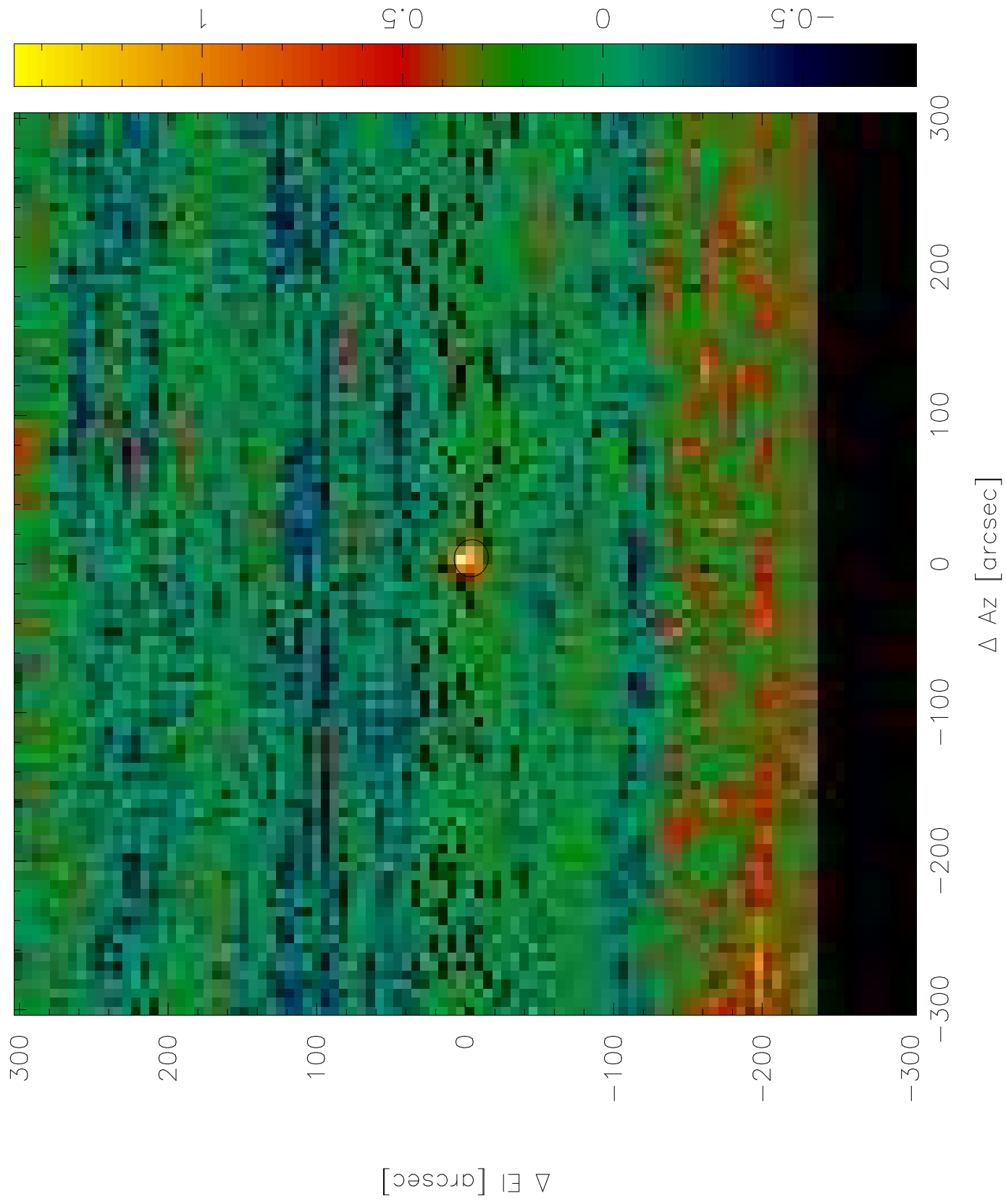
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



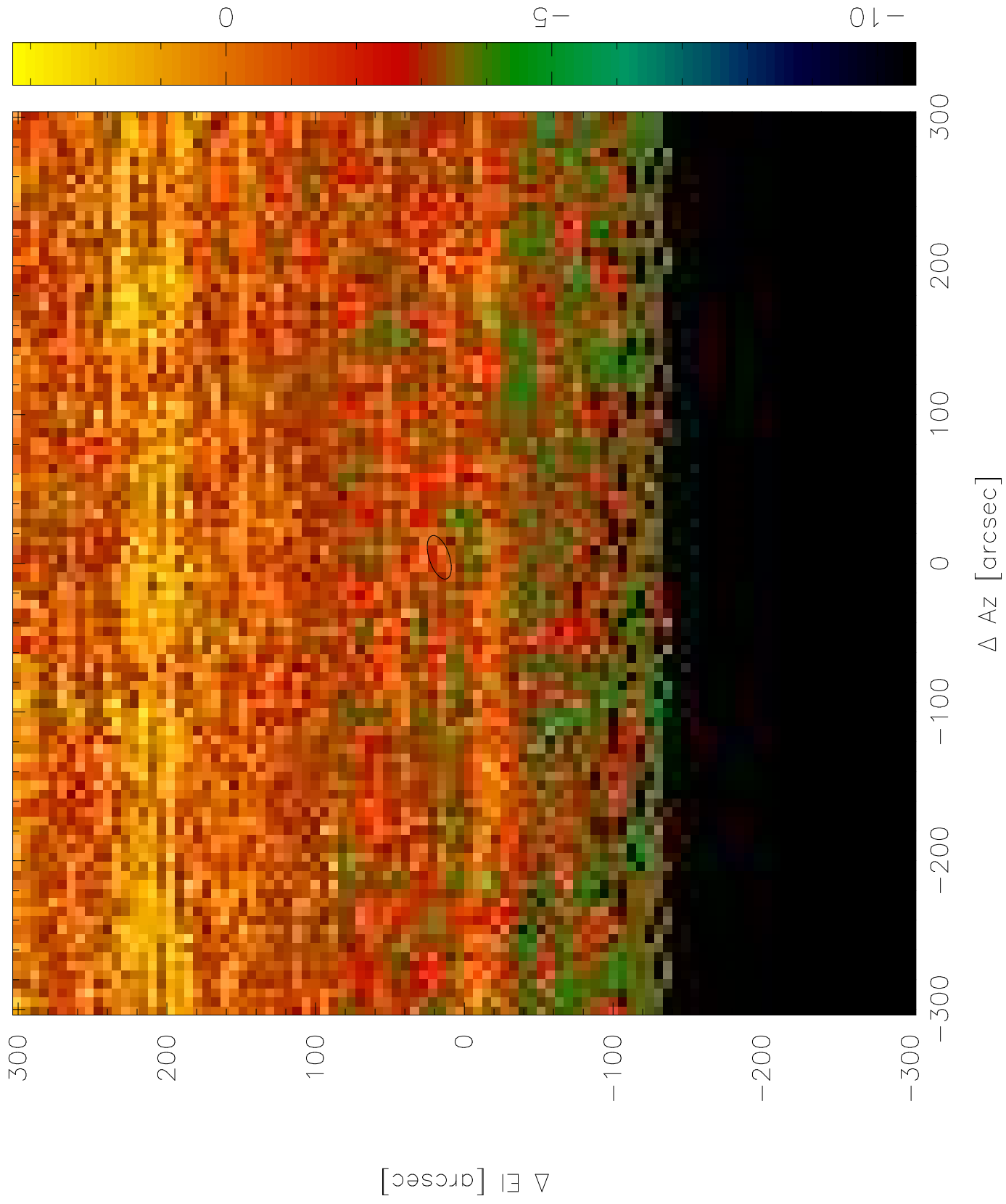
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



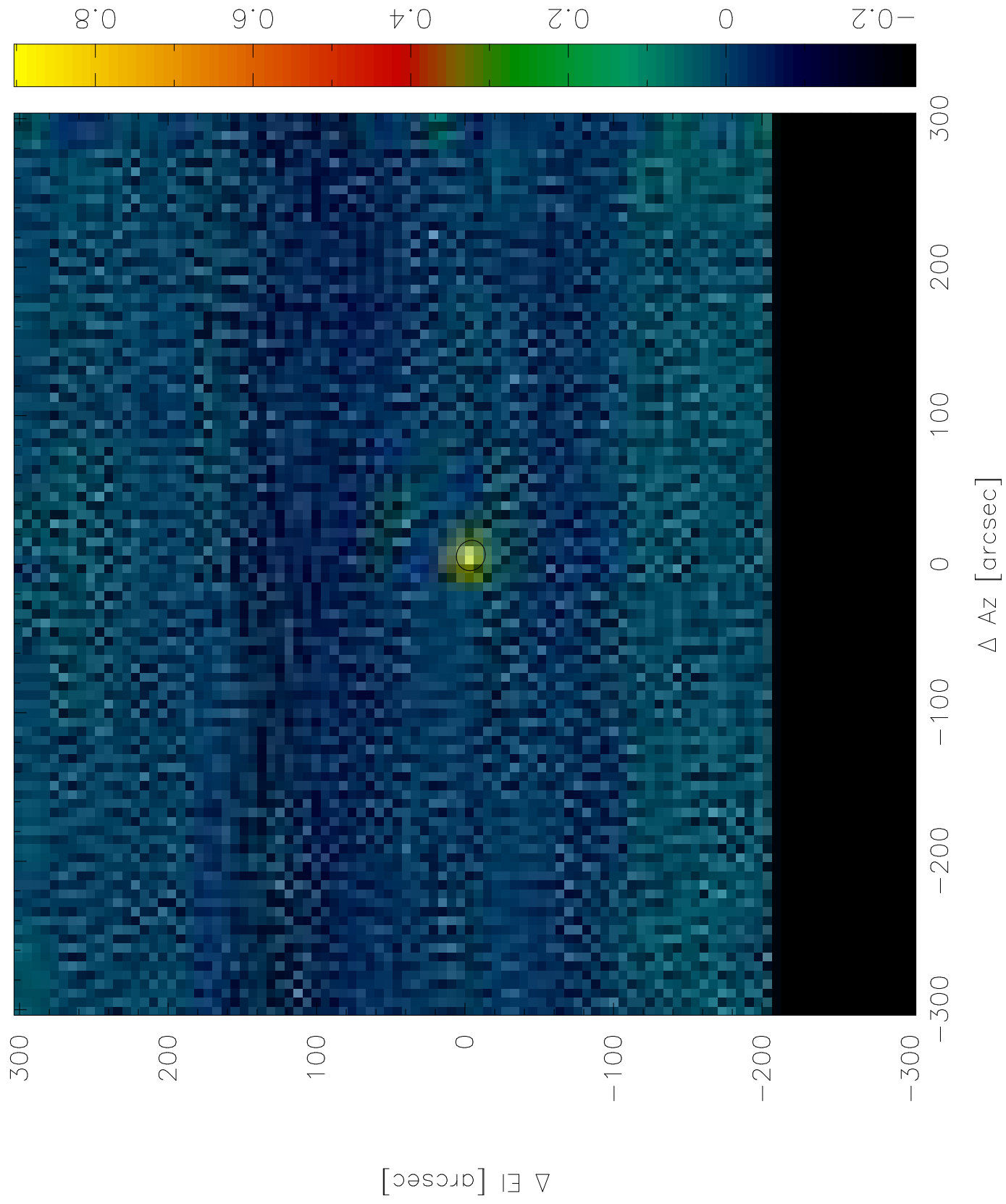
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

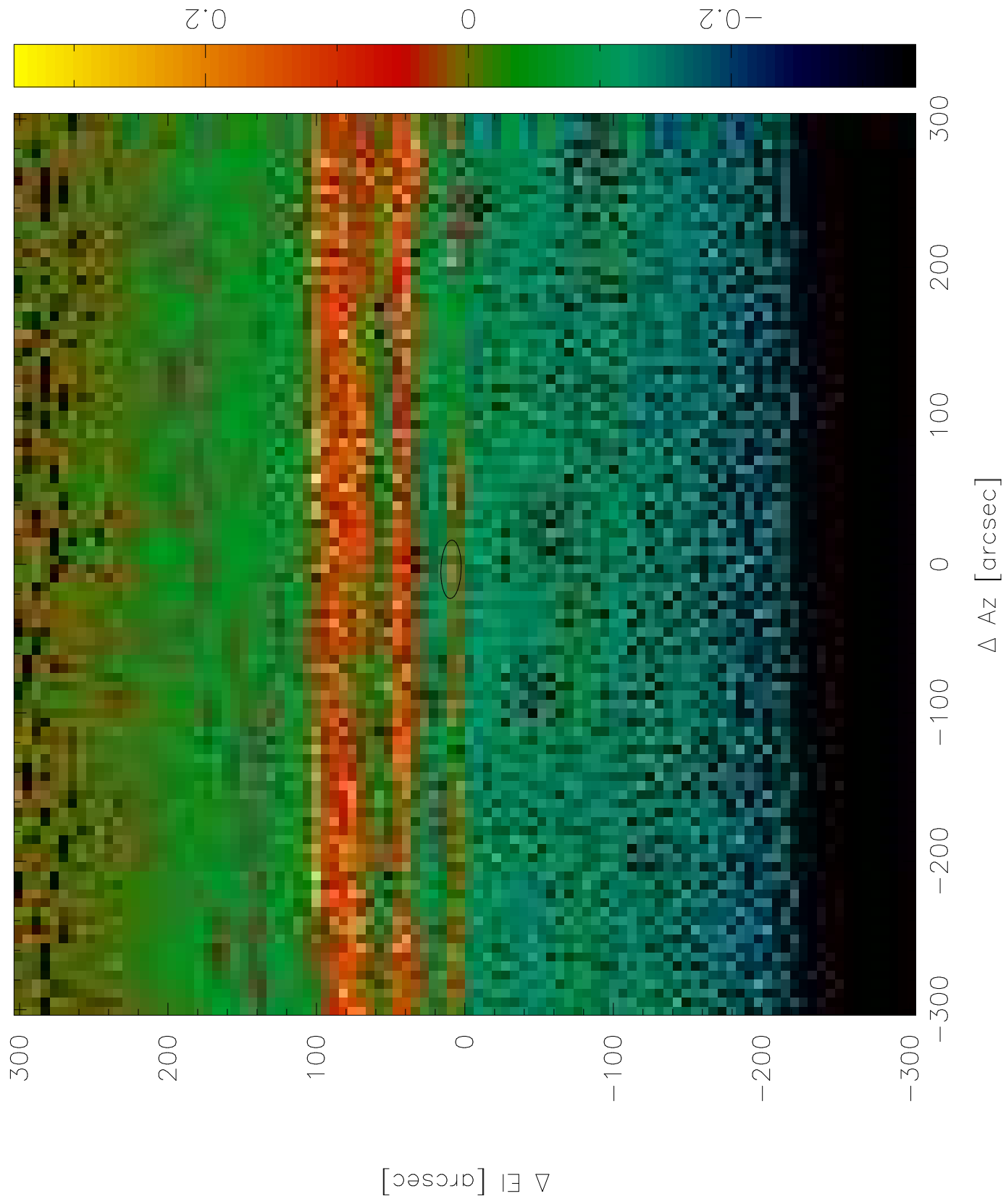


Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

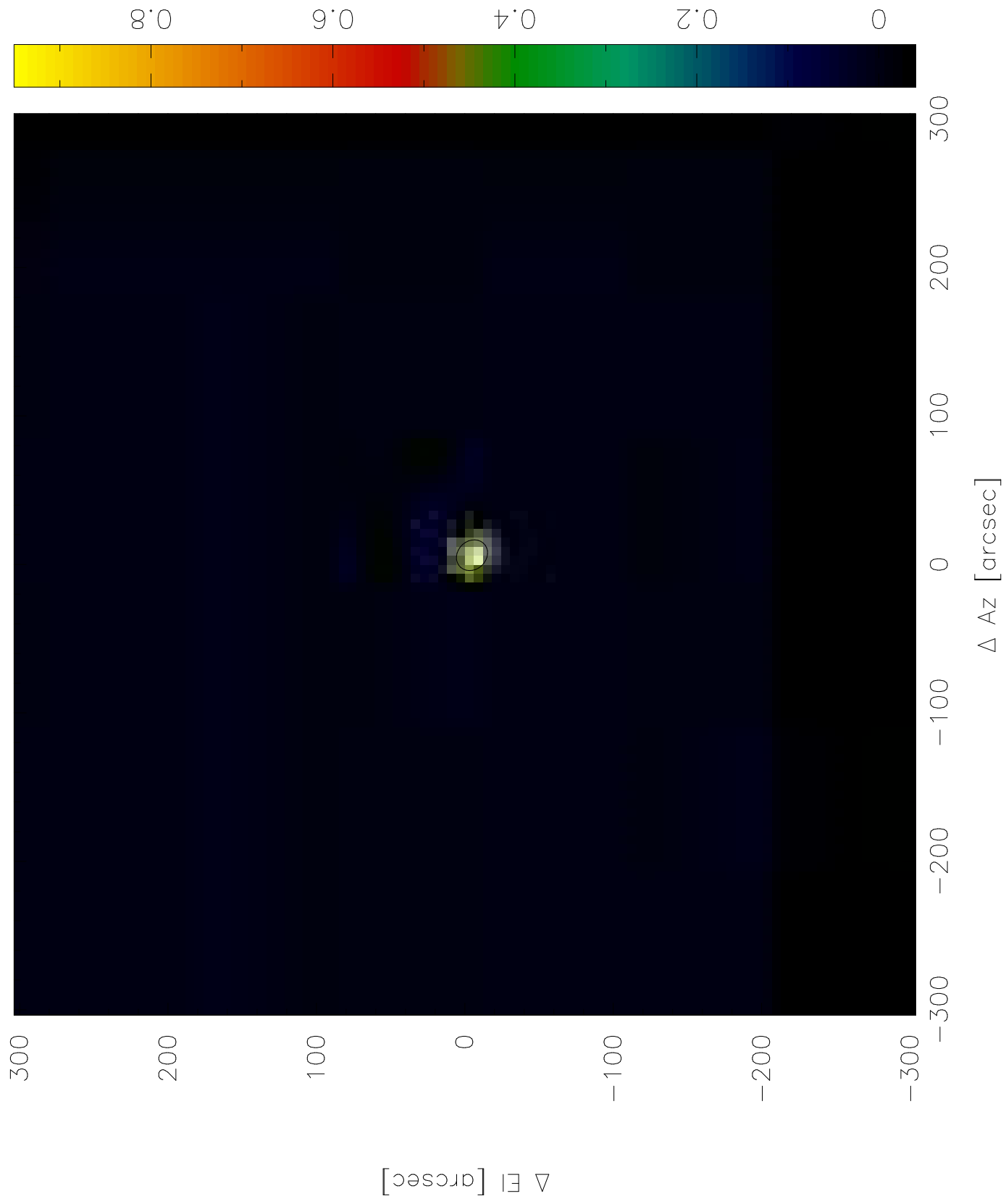


Channel: 207

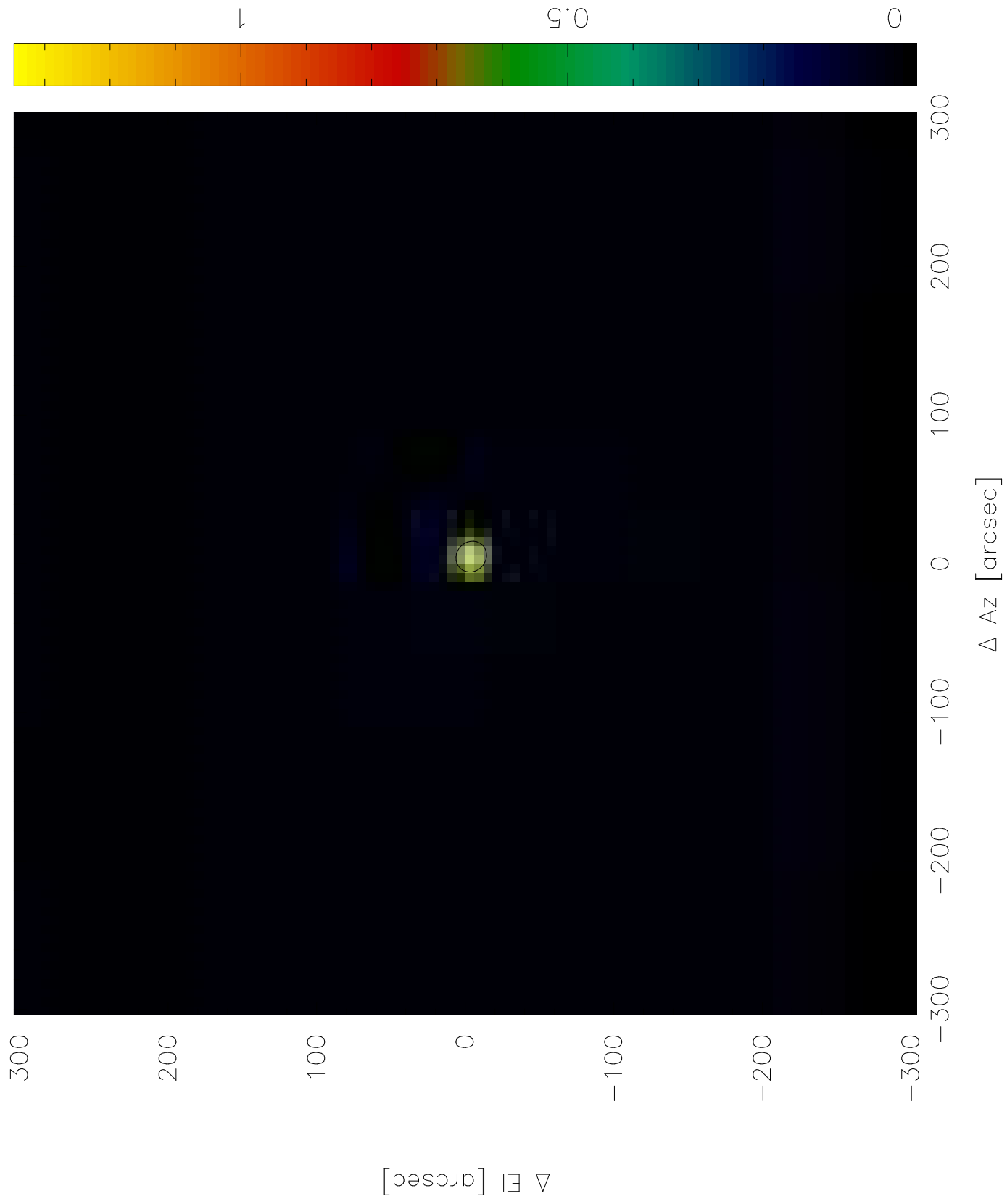
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



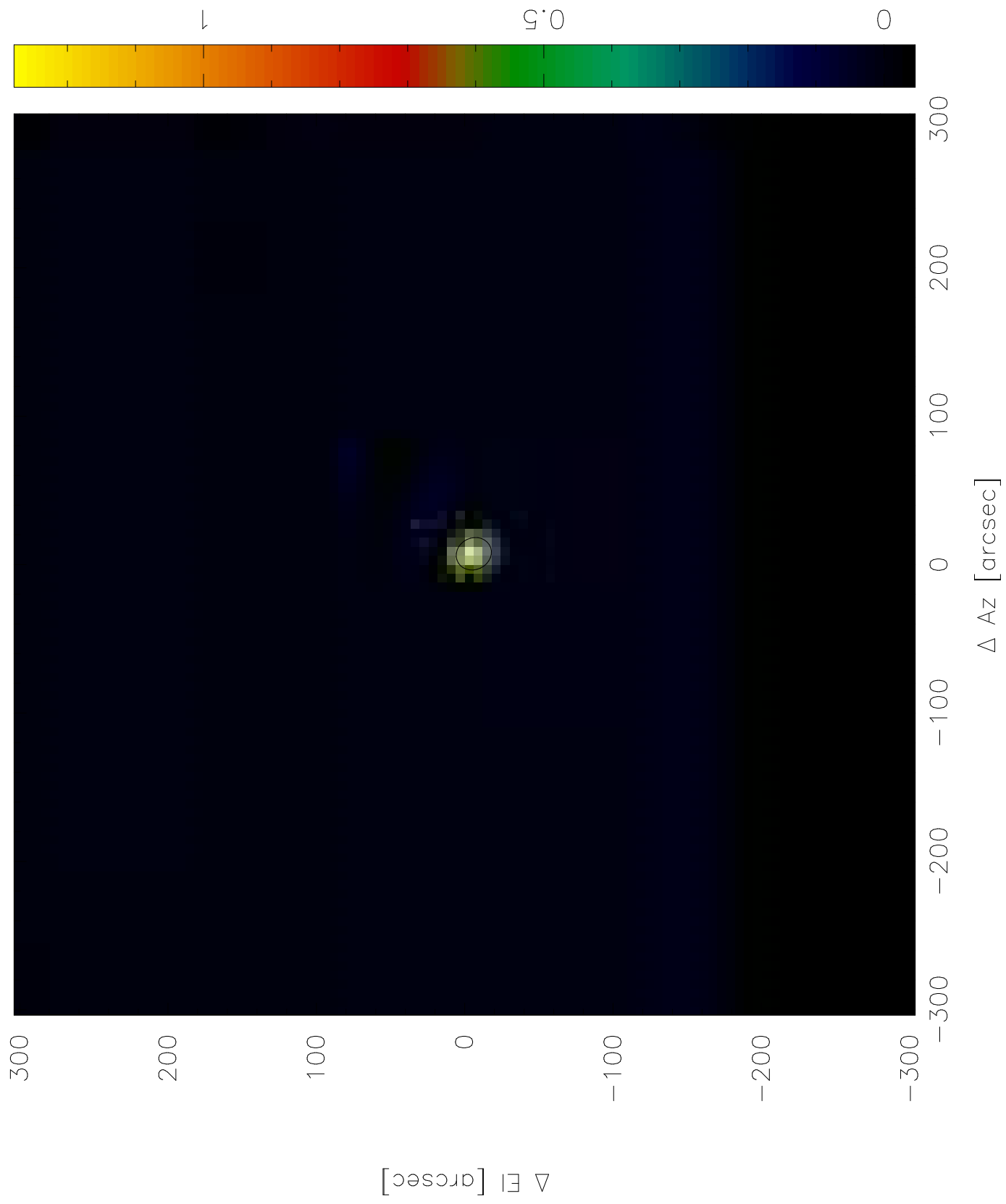
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



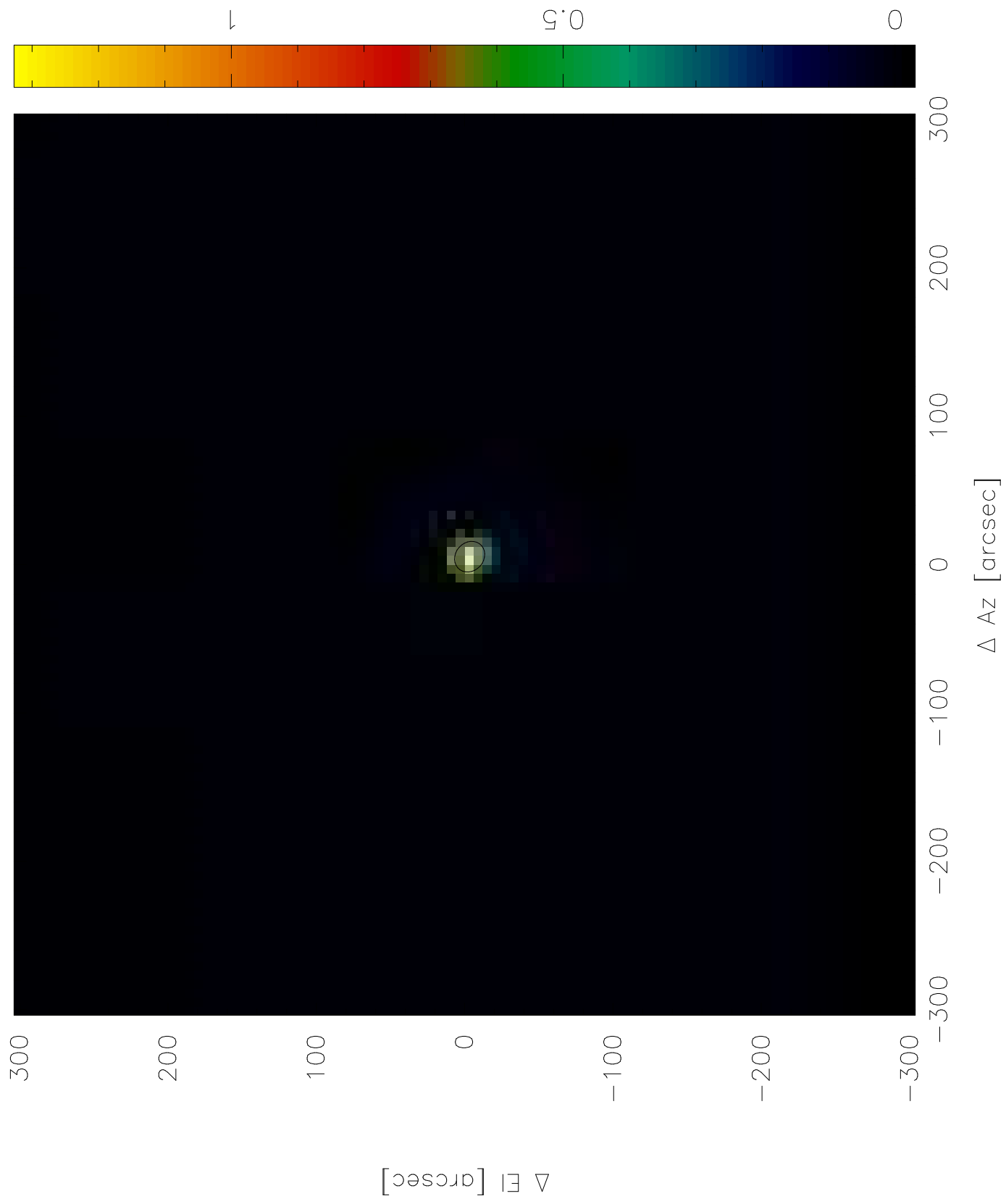
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



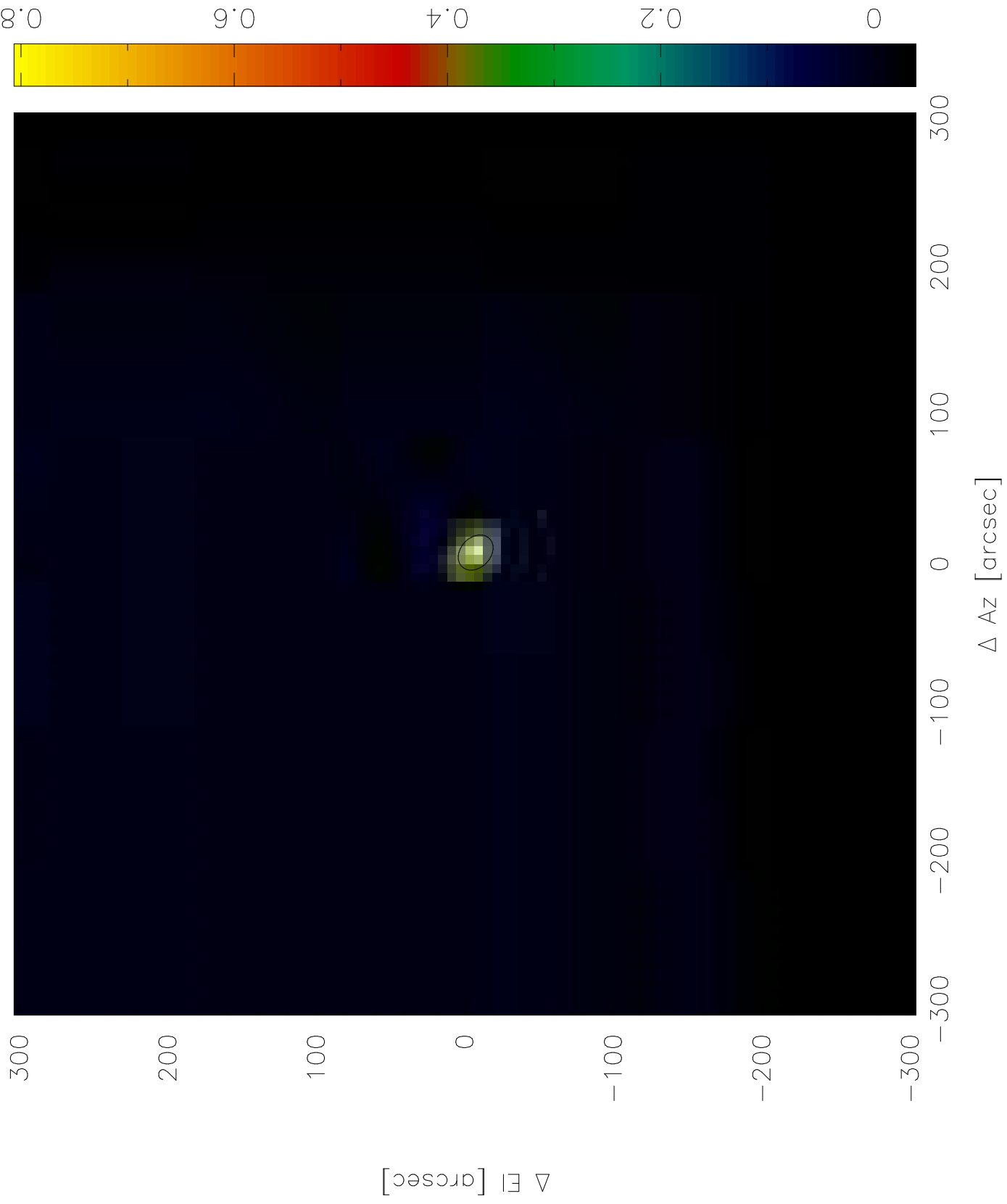
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



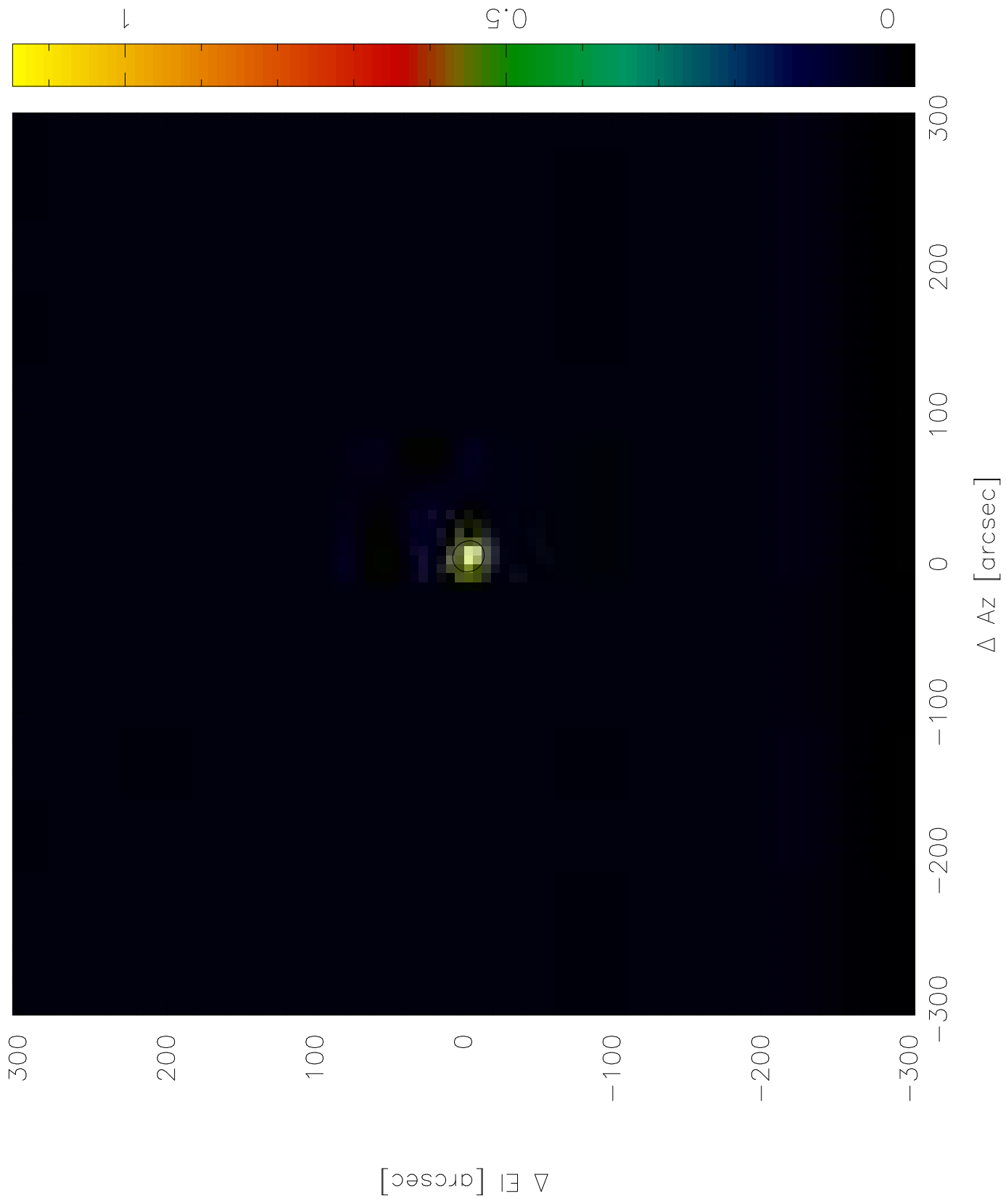
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



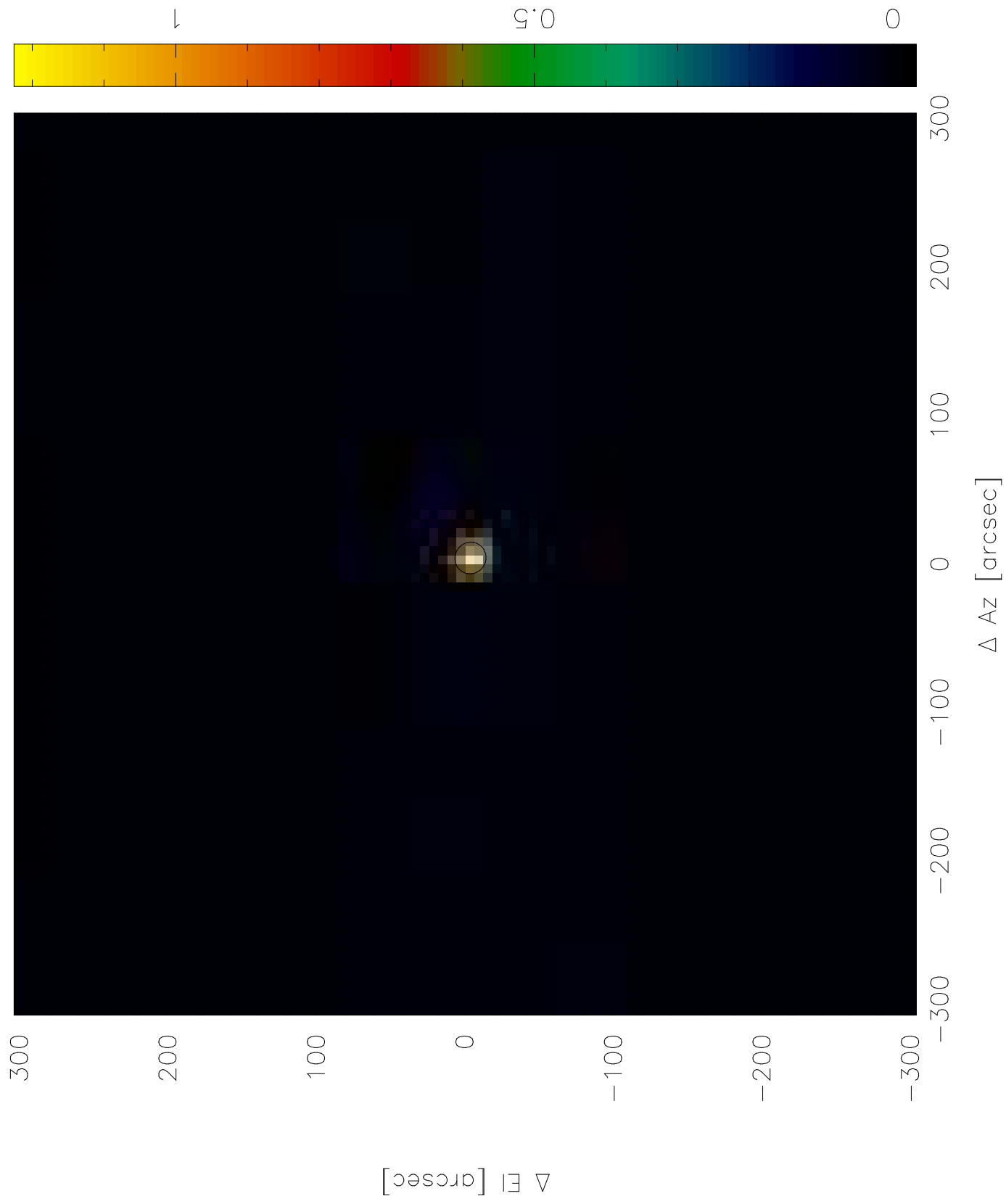
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



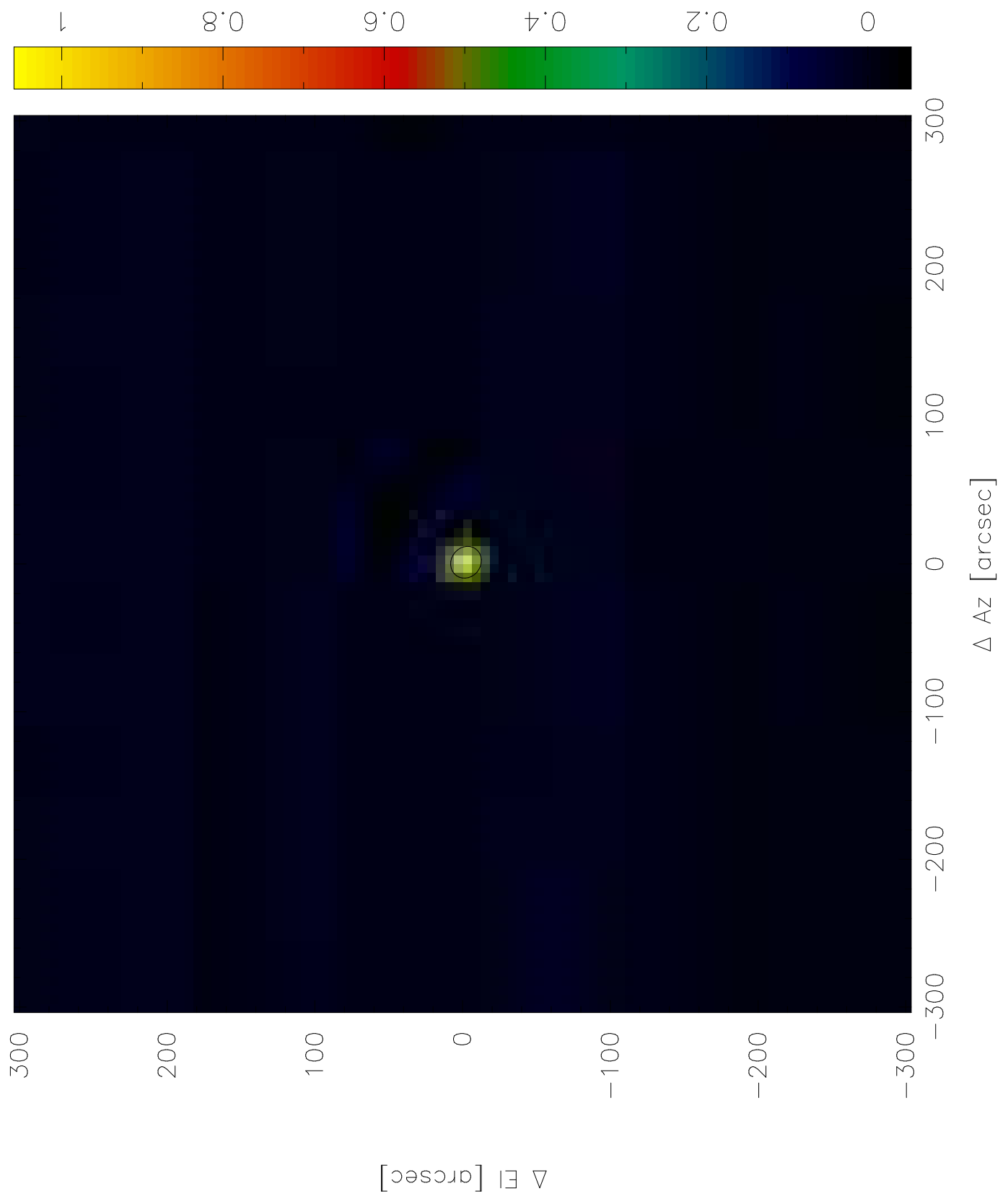
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



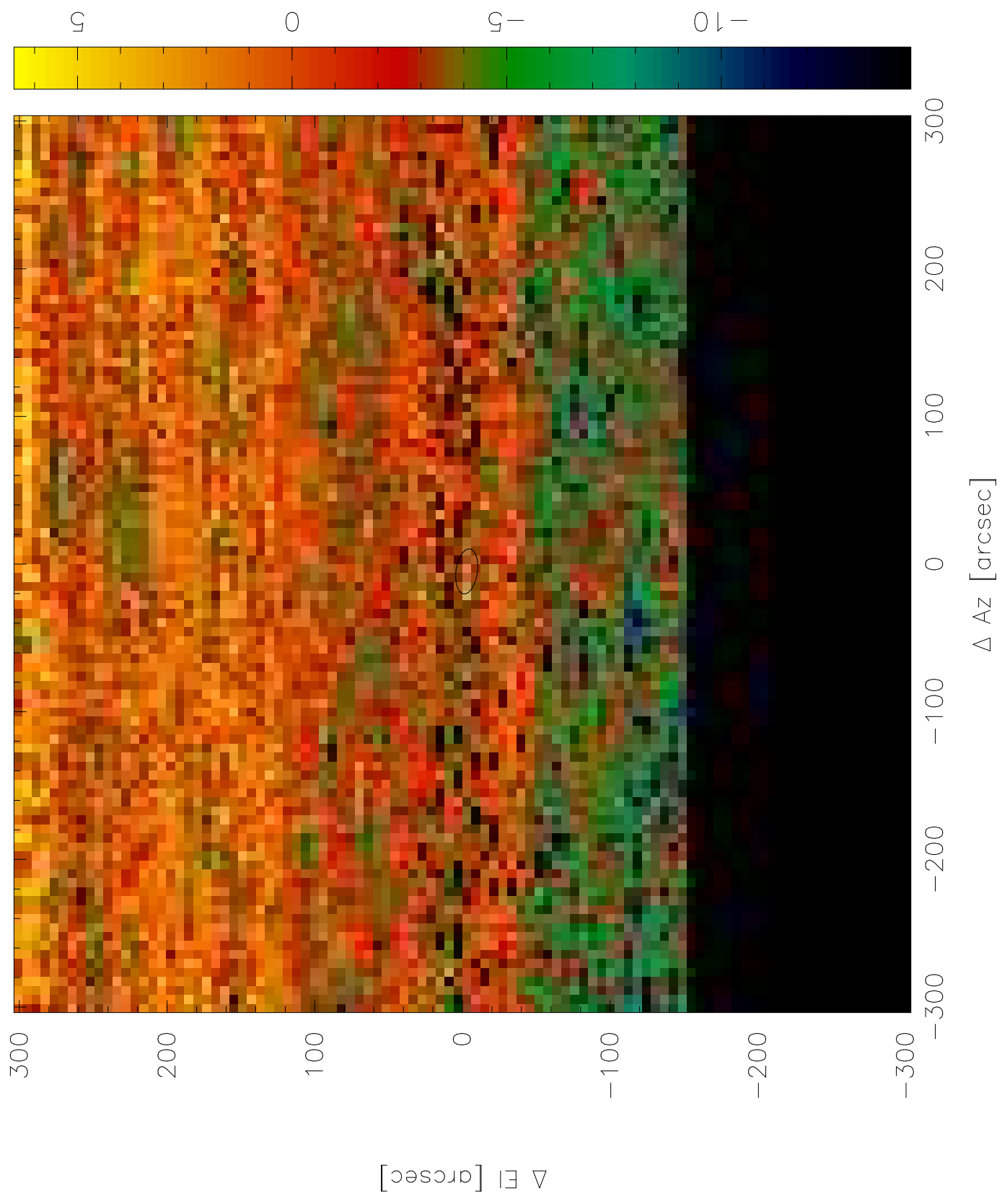
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



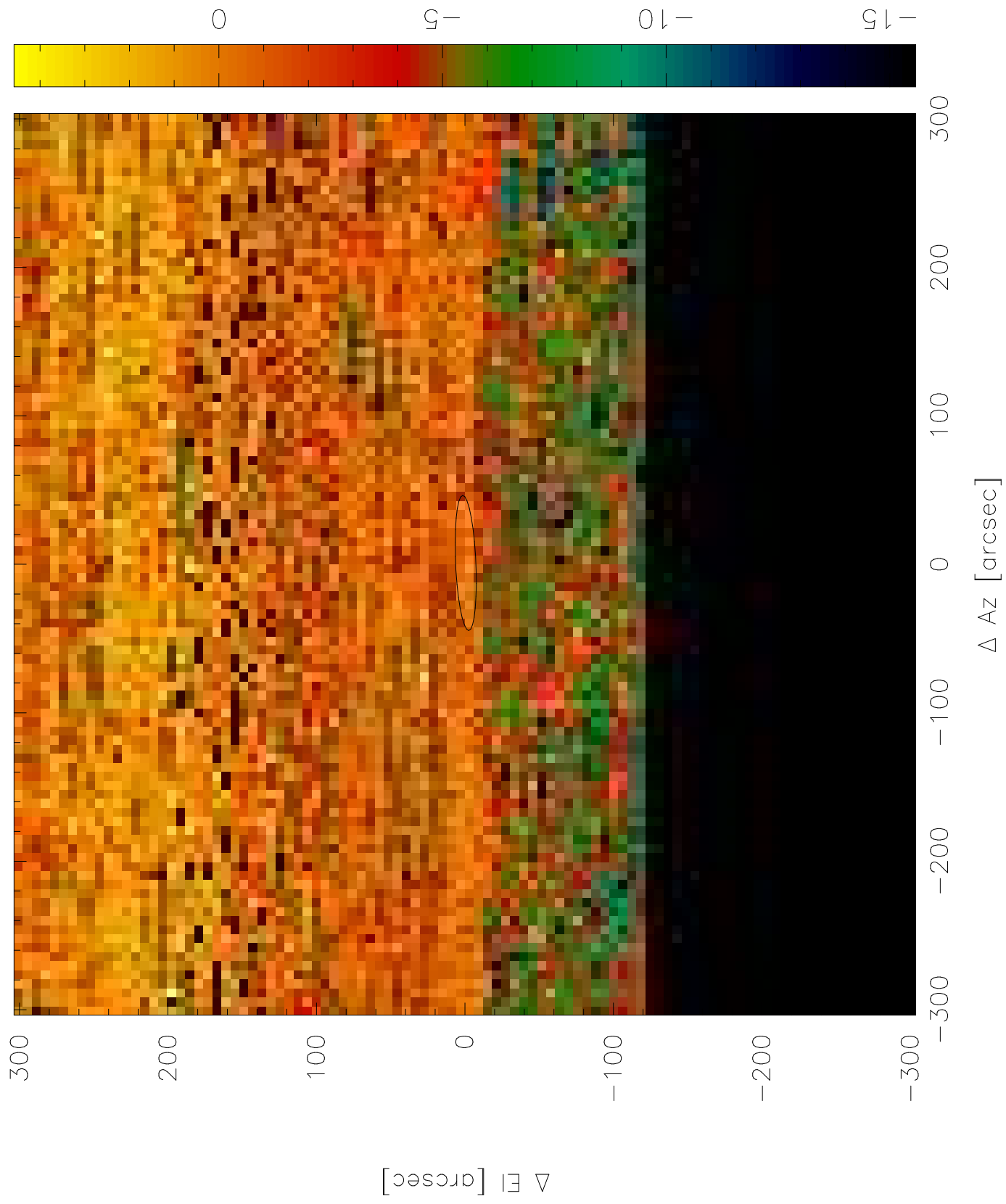
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



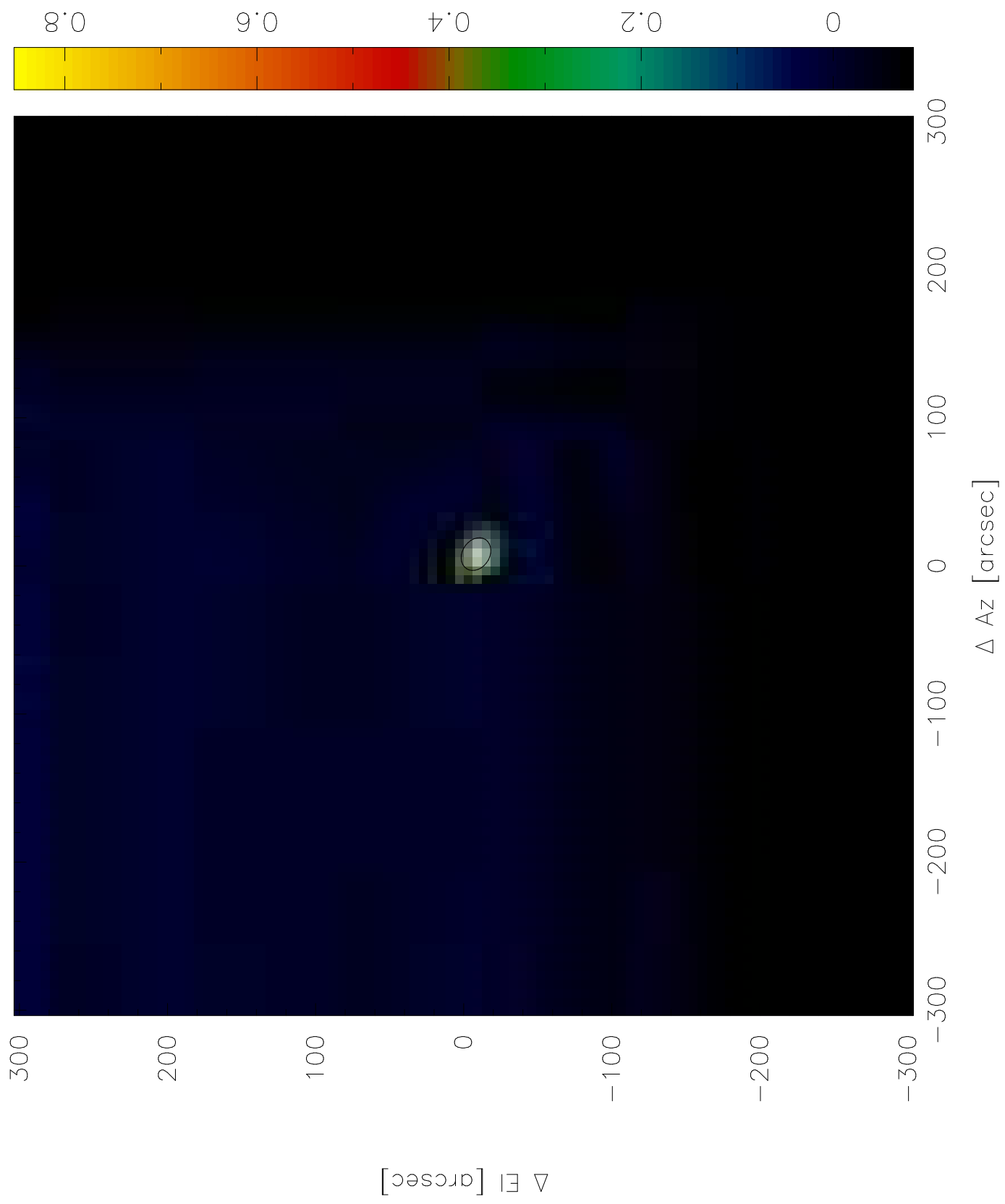
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



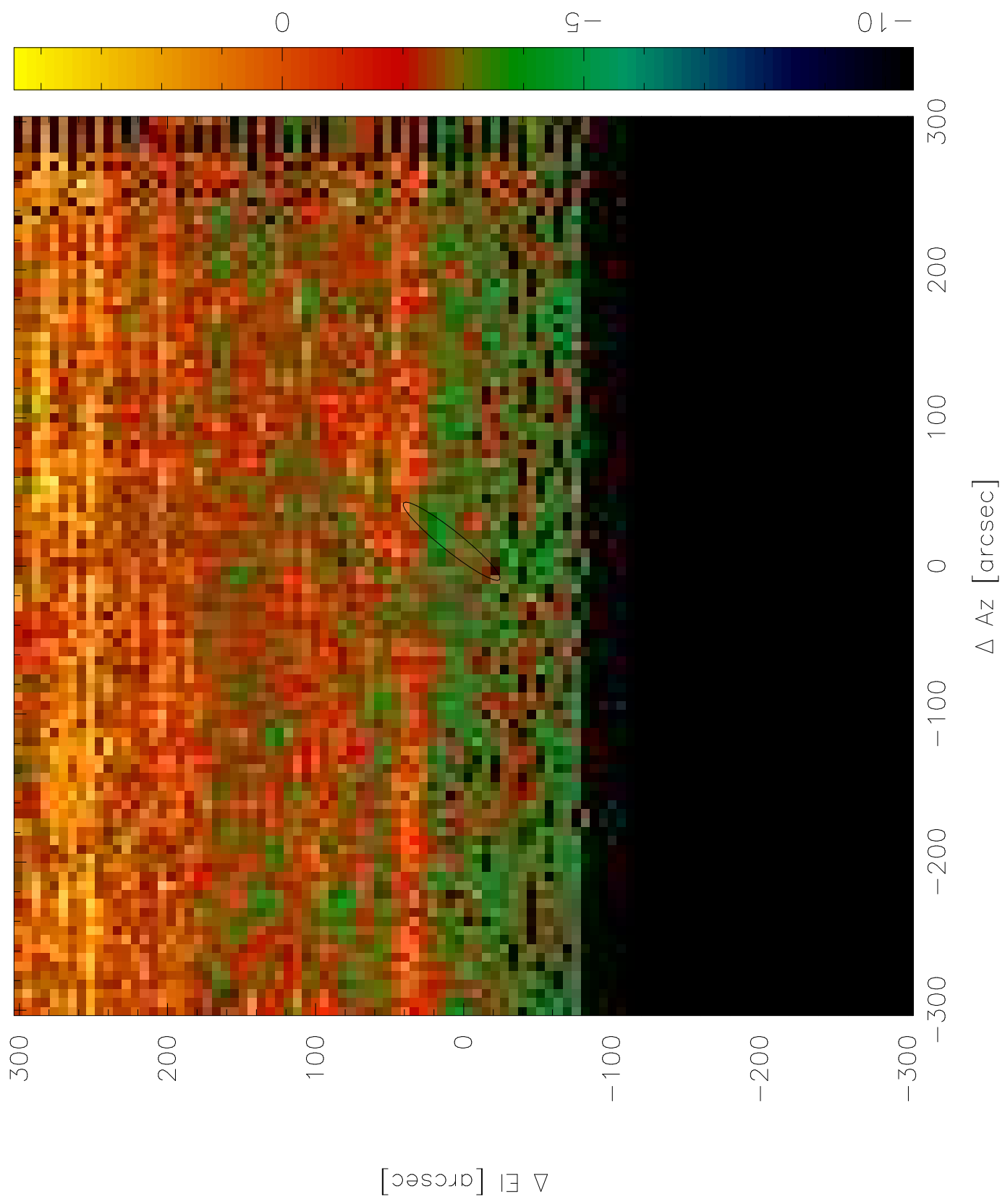
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



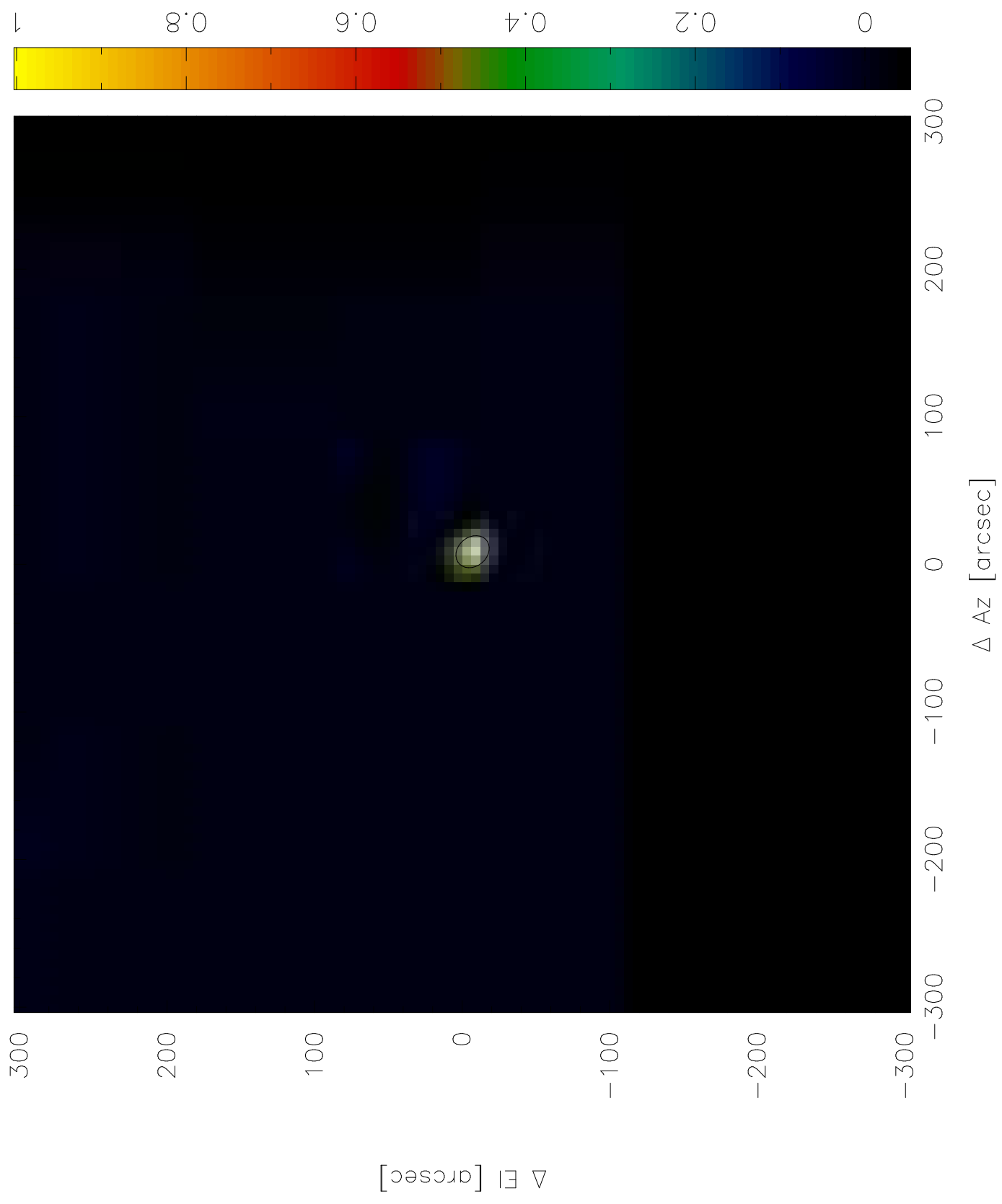
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



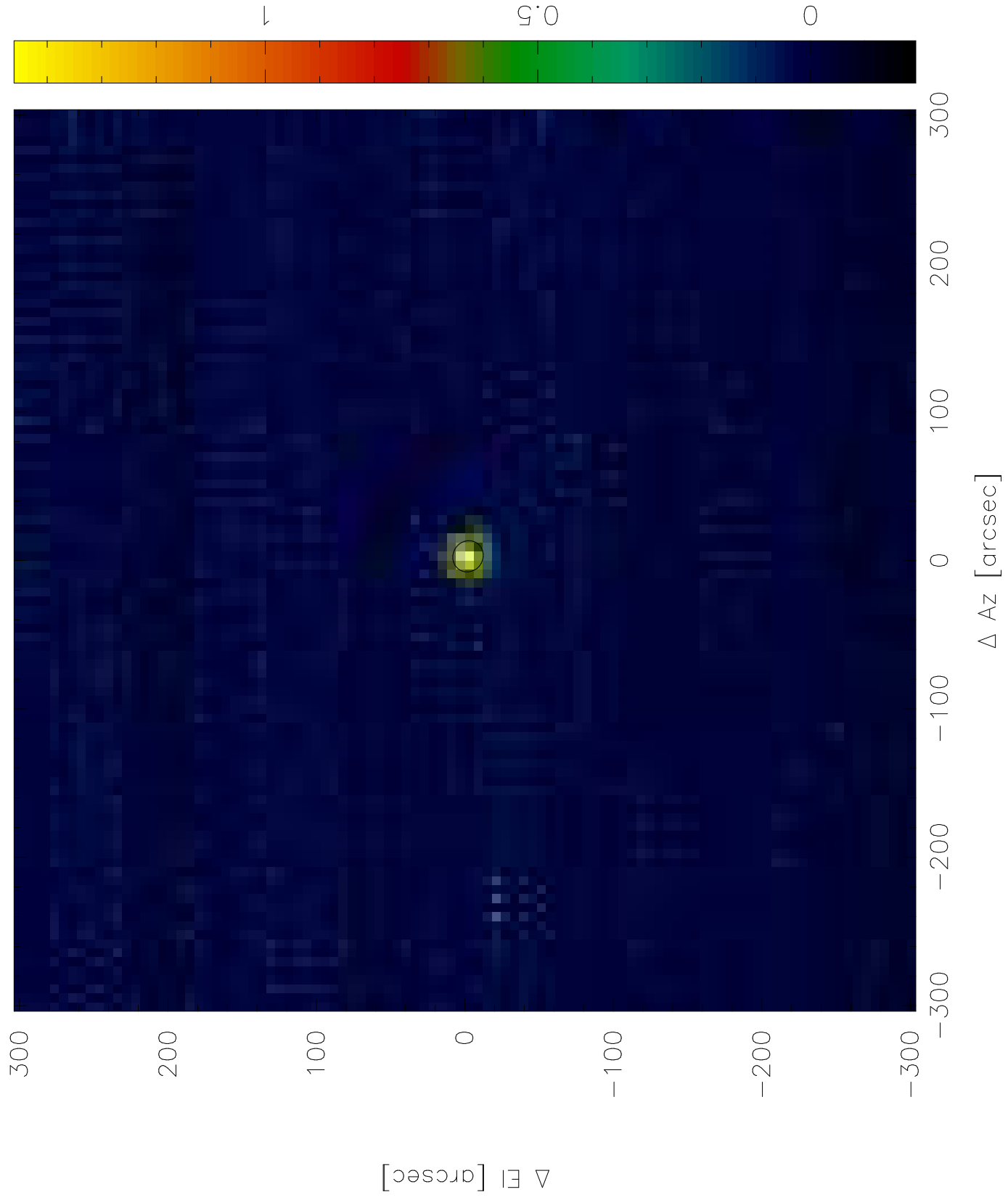
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



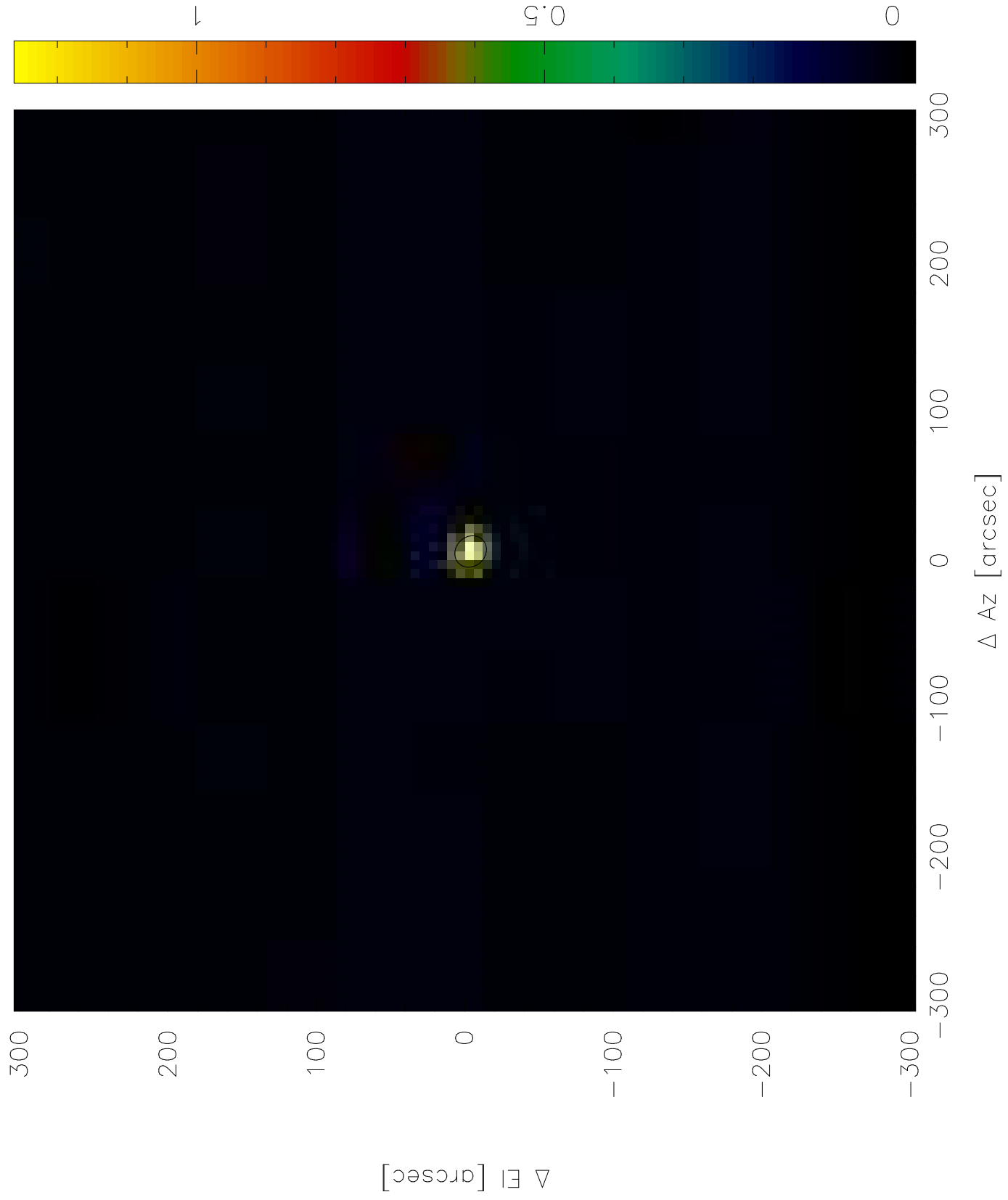
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



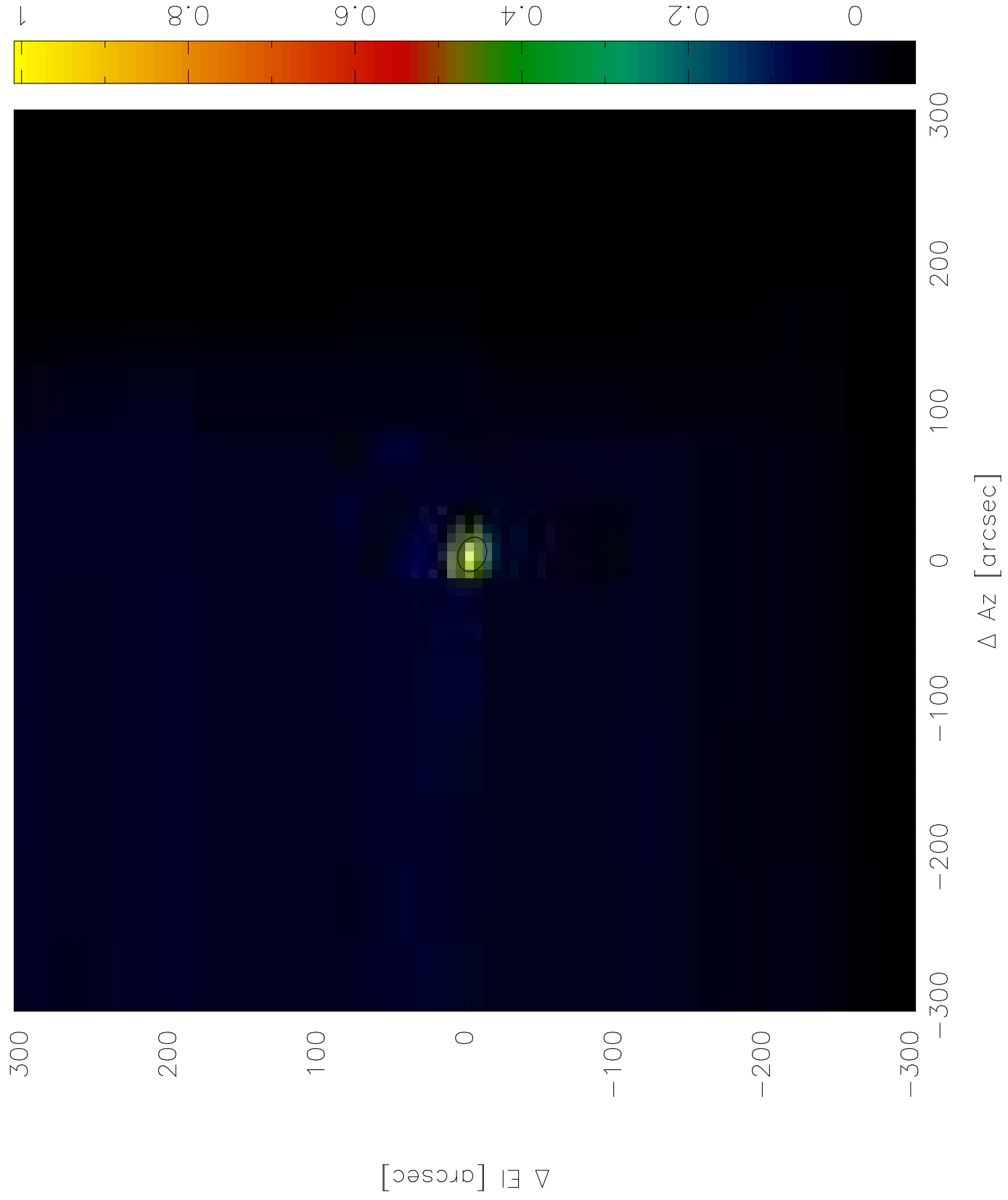
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



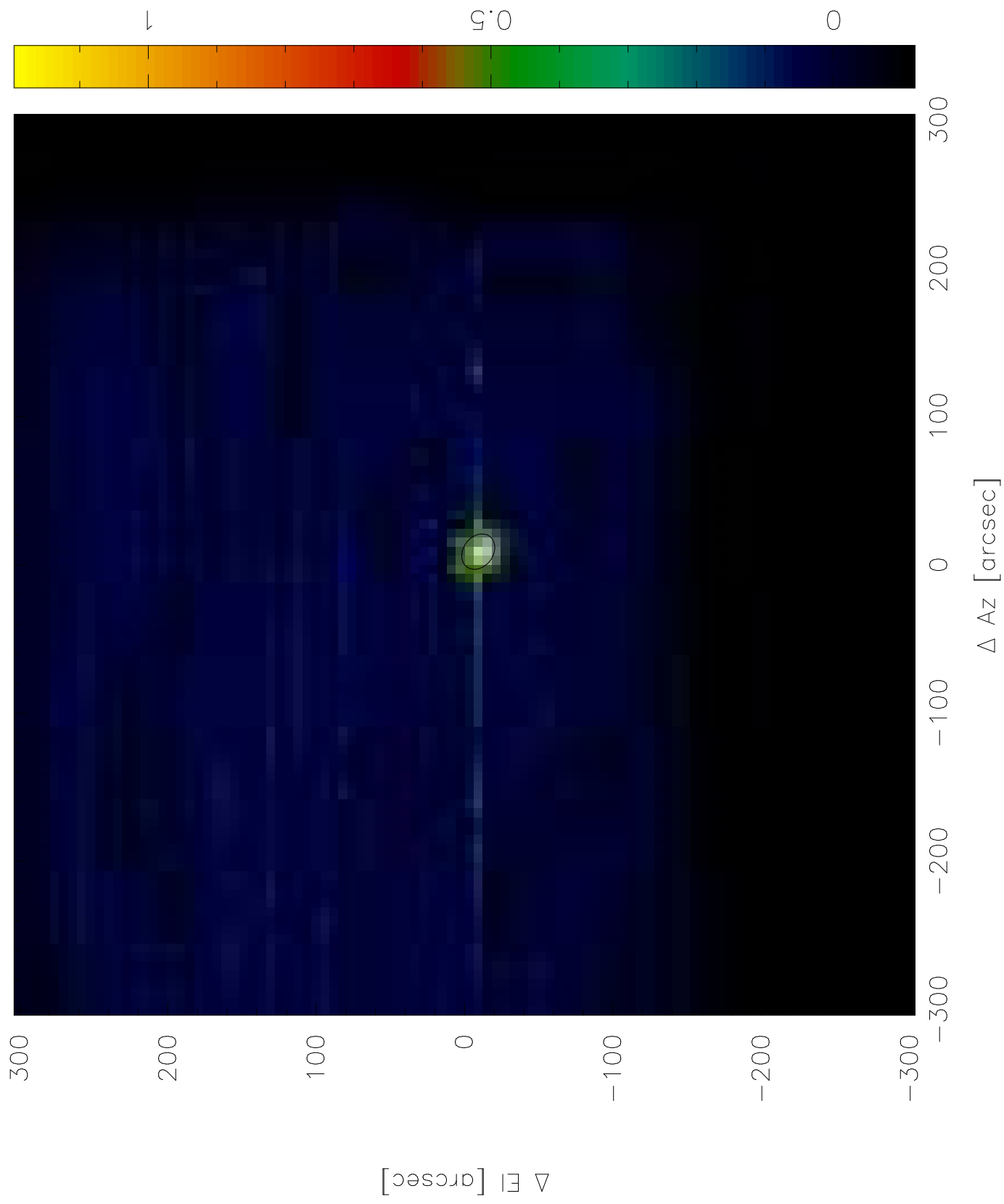
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03

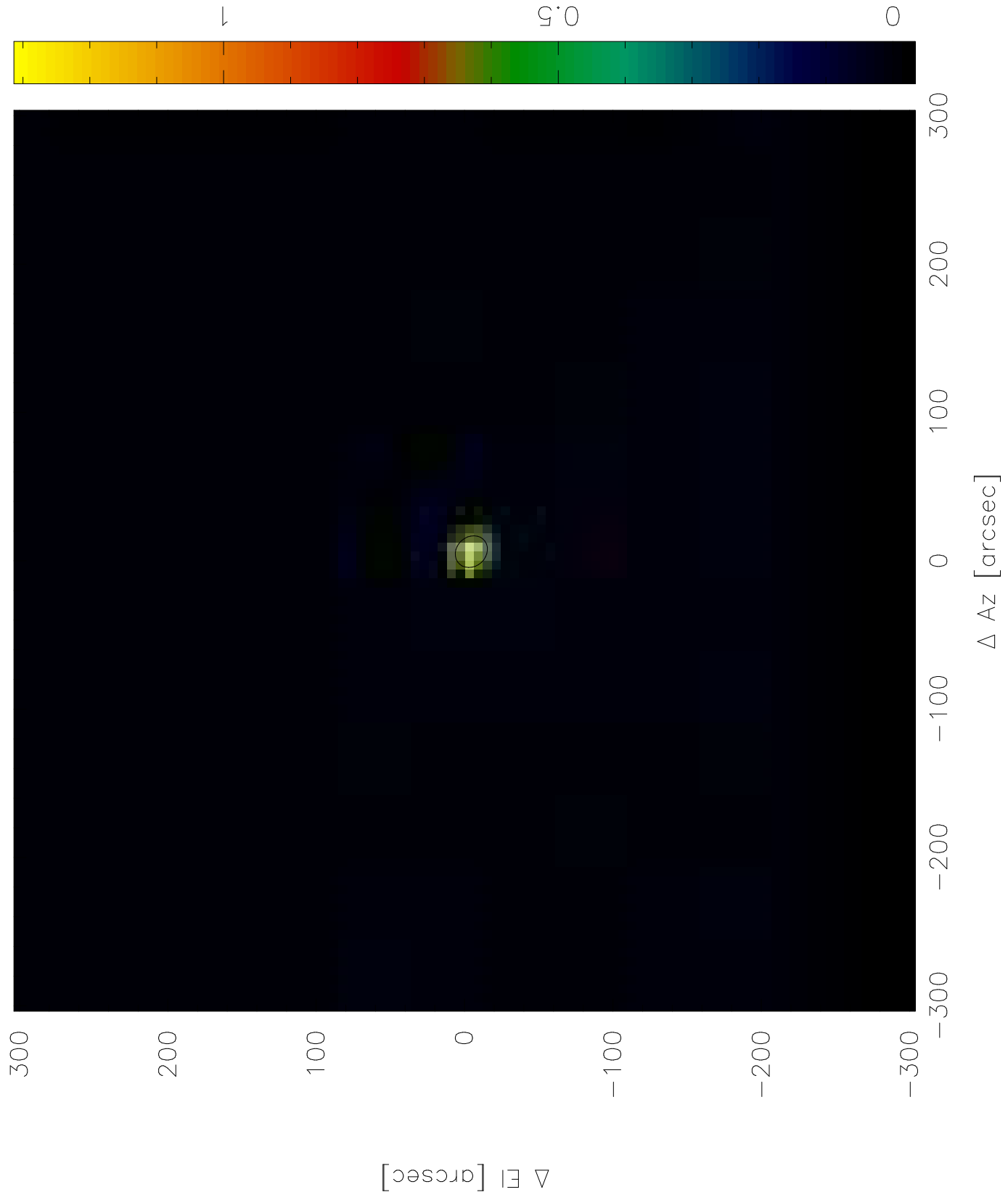


Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03

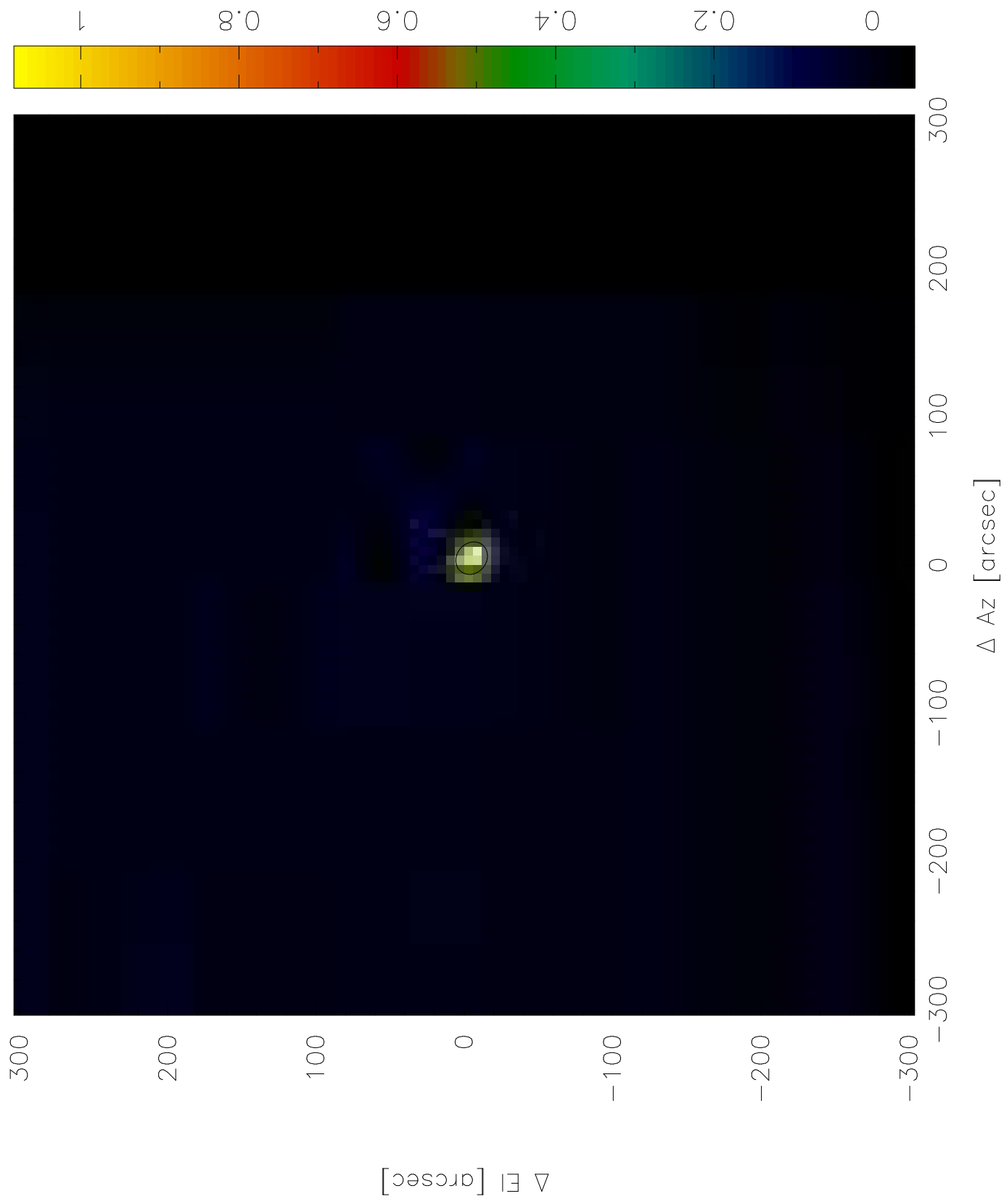


Channel: 228

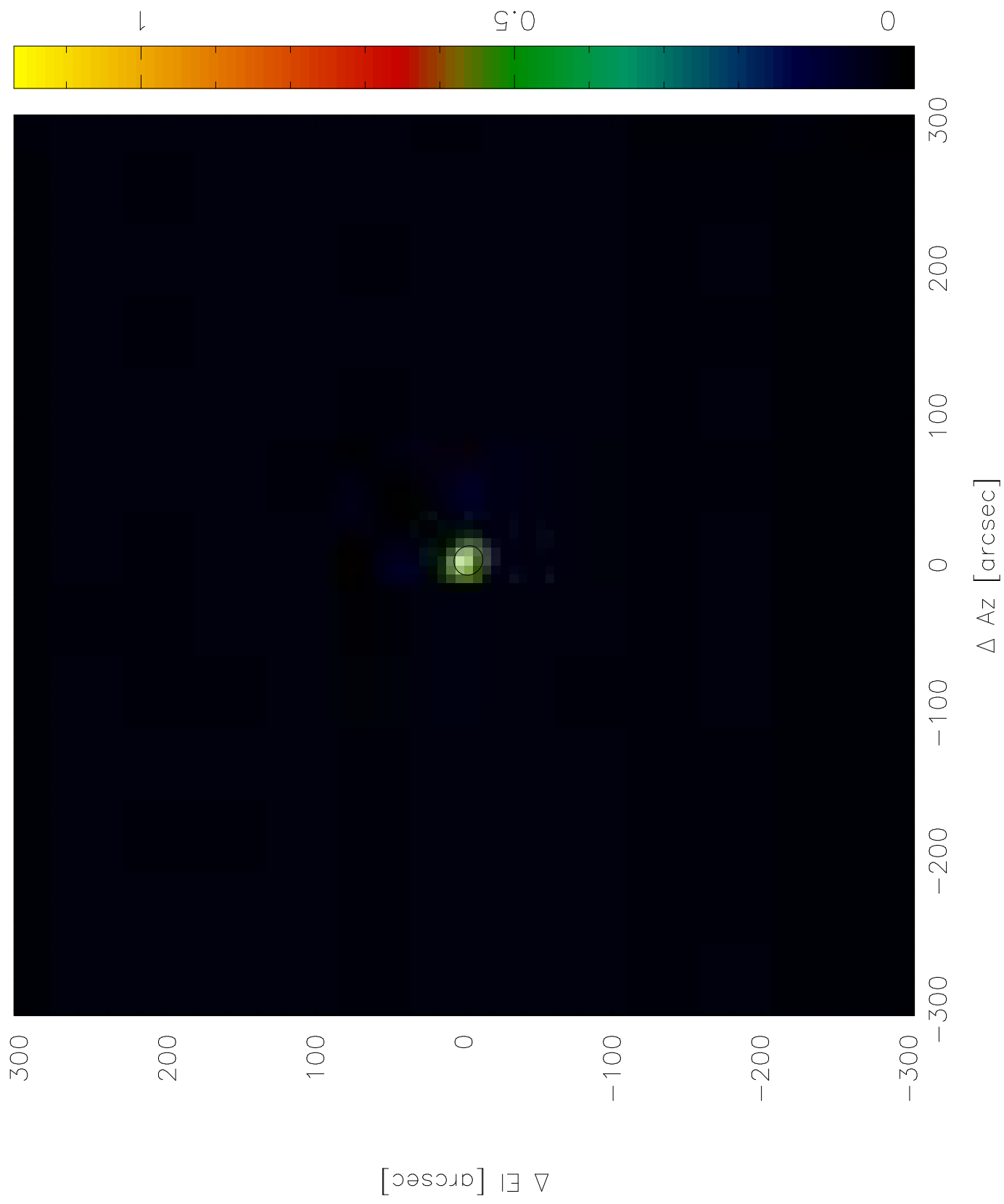
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



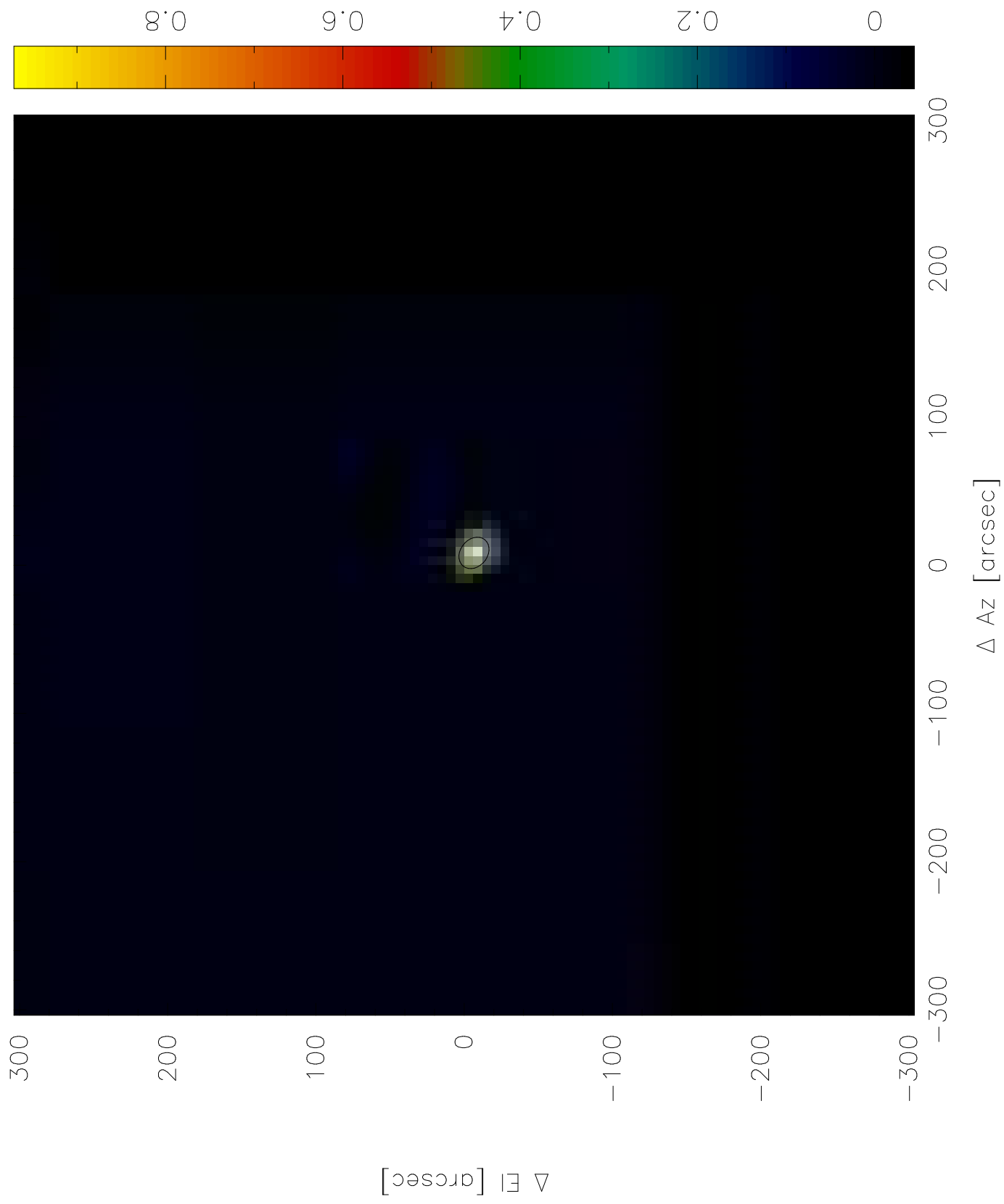
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



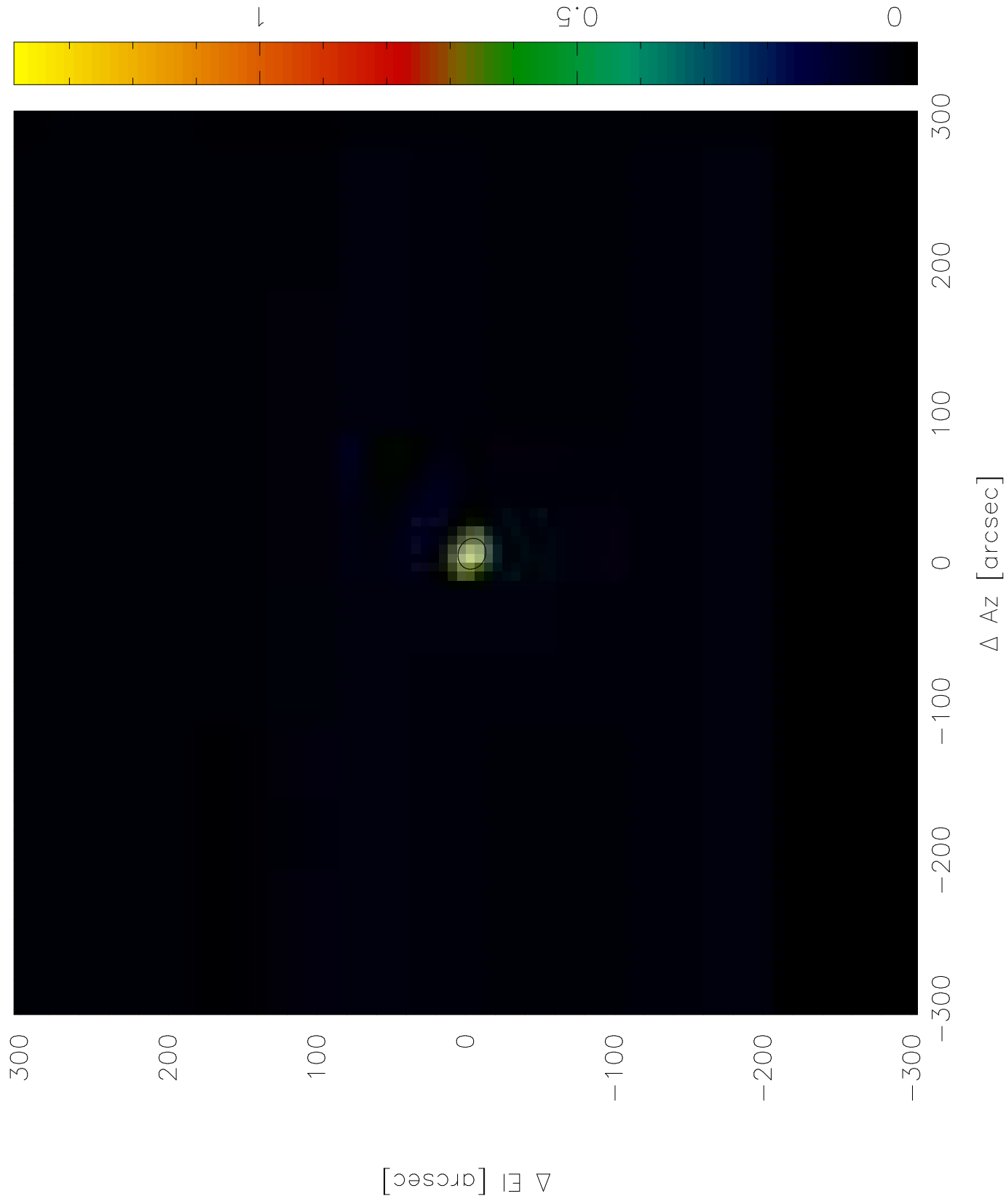
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



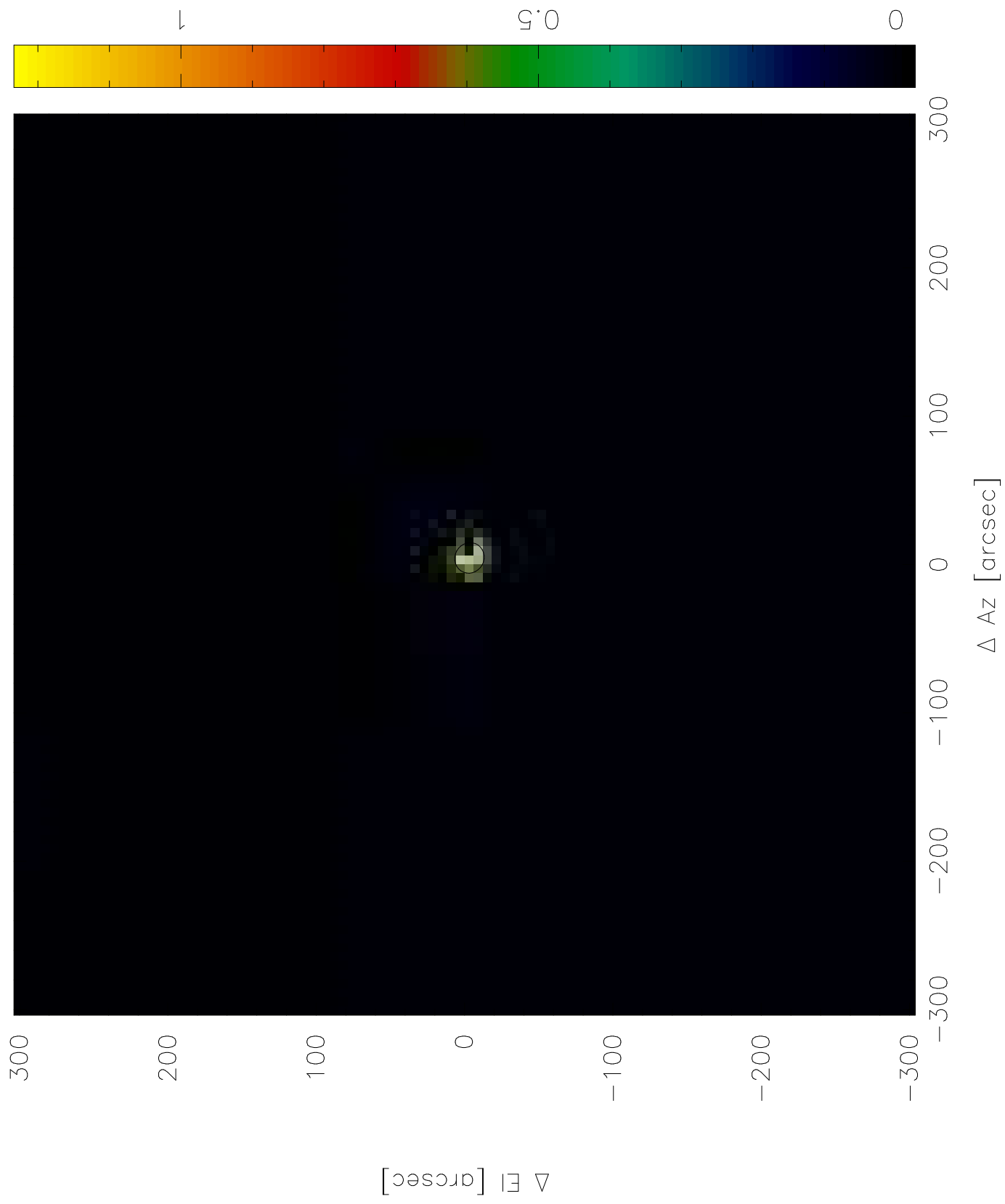
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



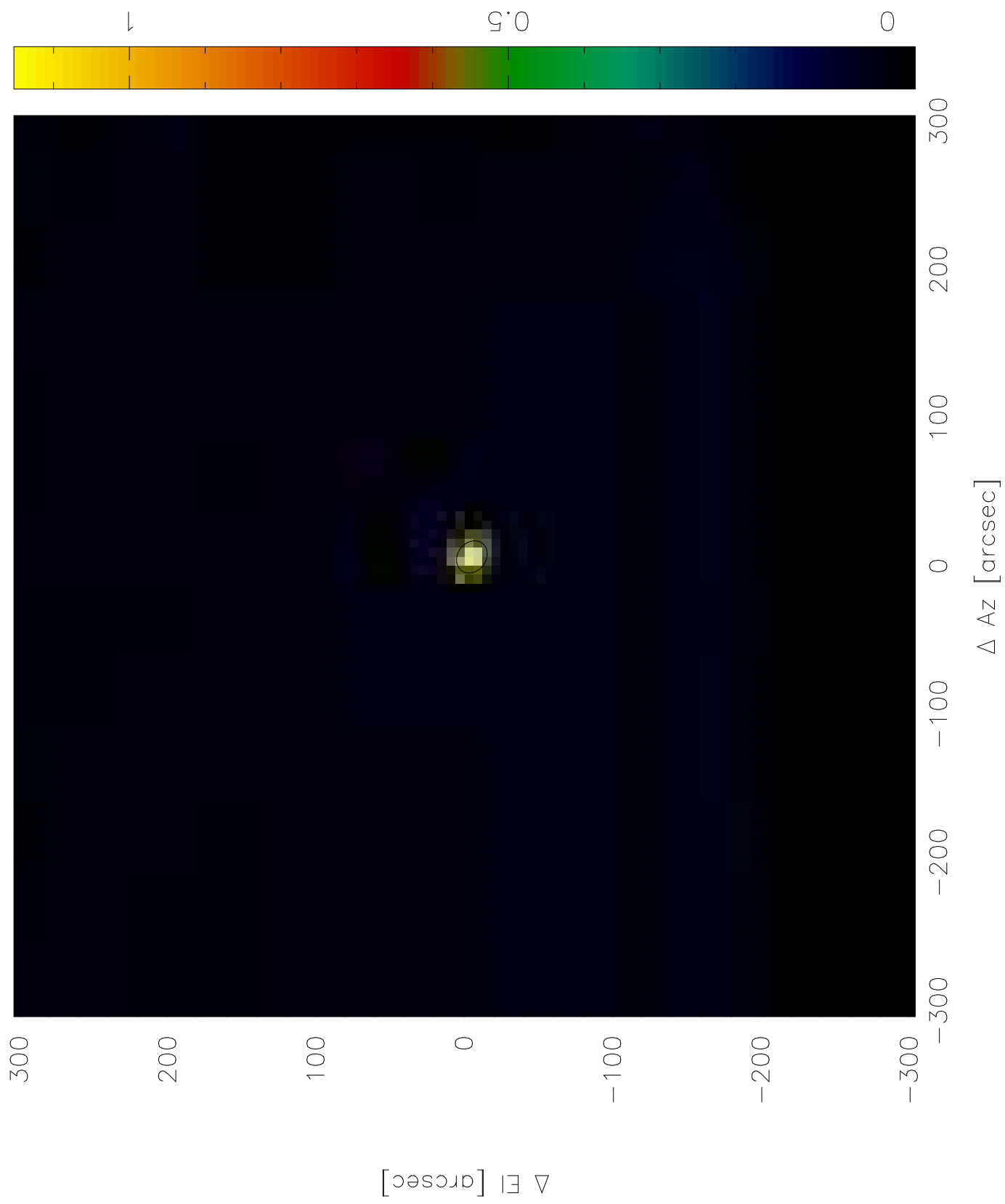
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



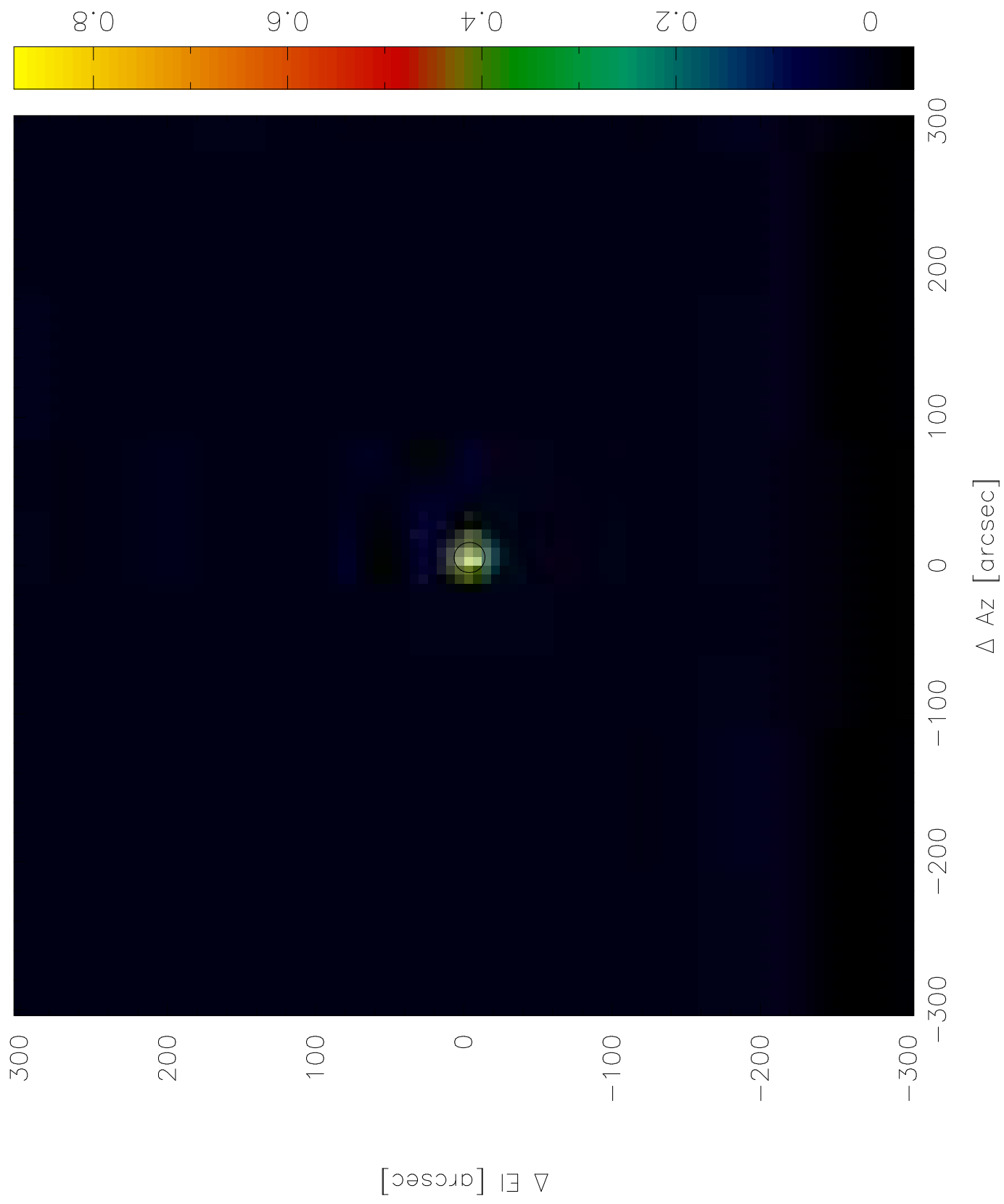
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



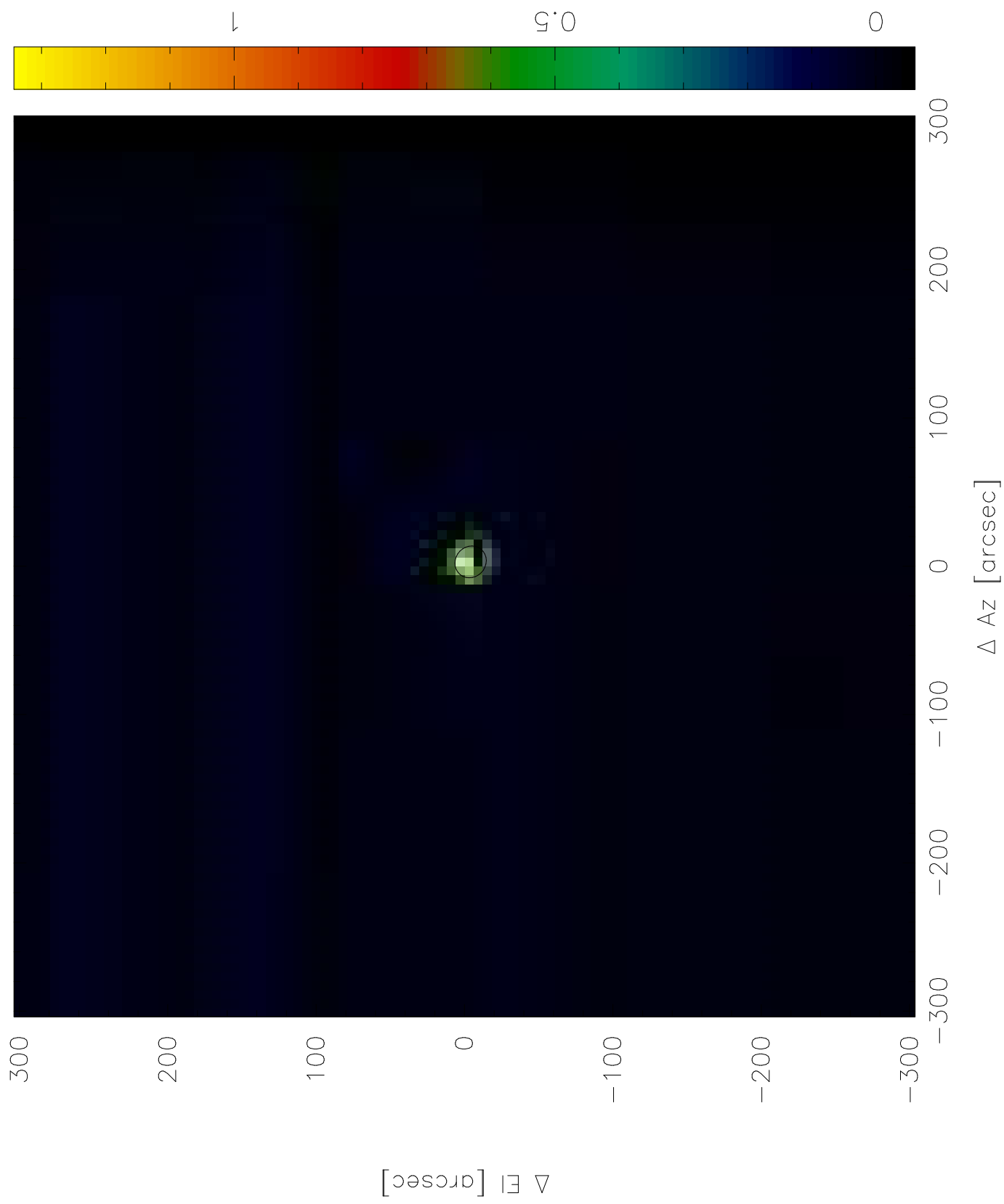
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



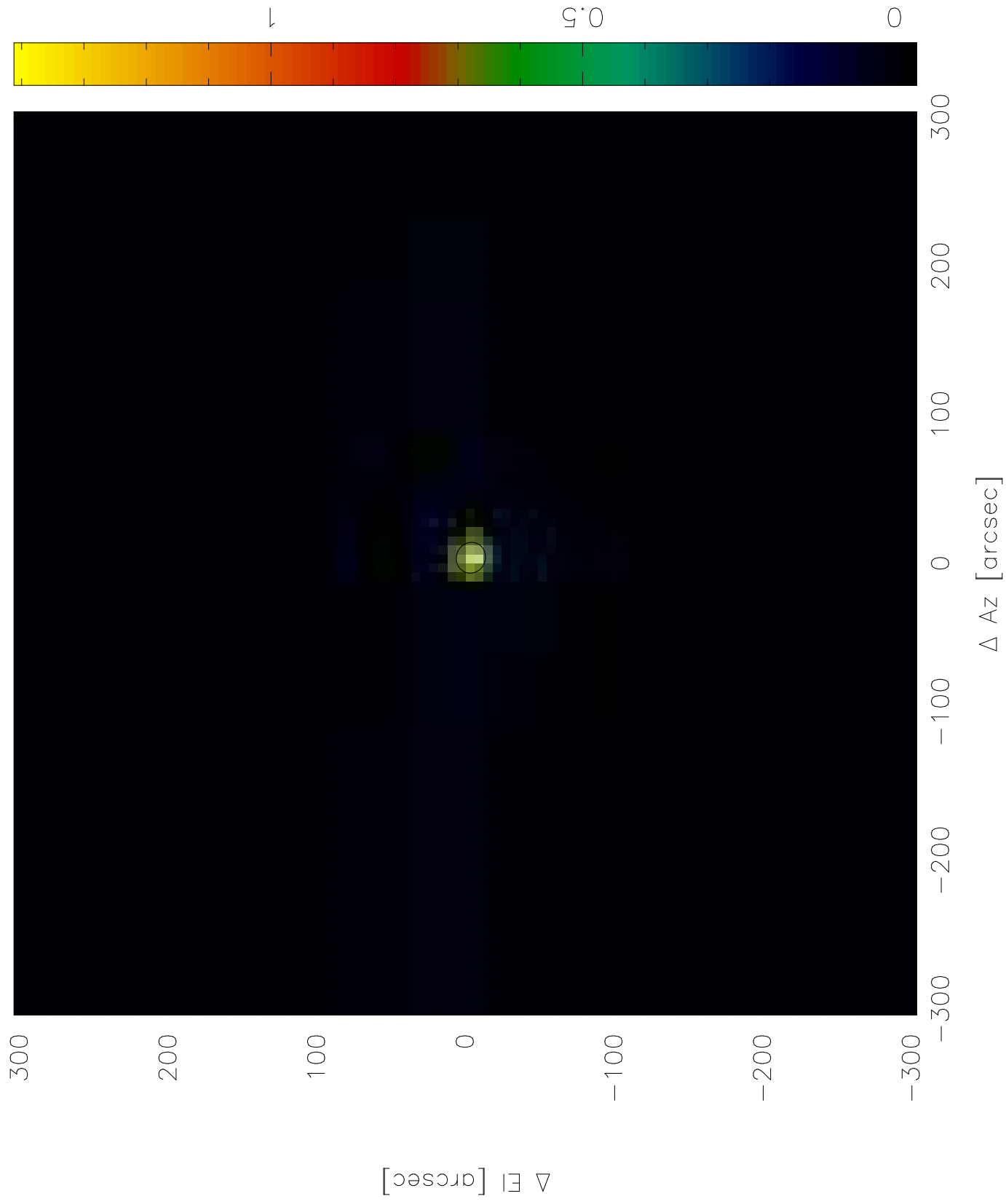
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



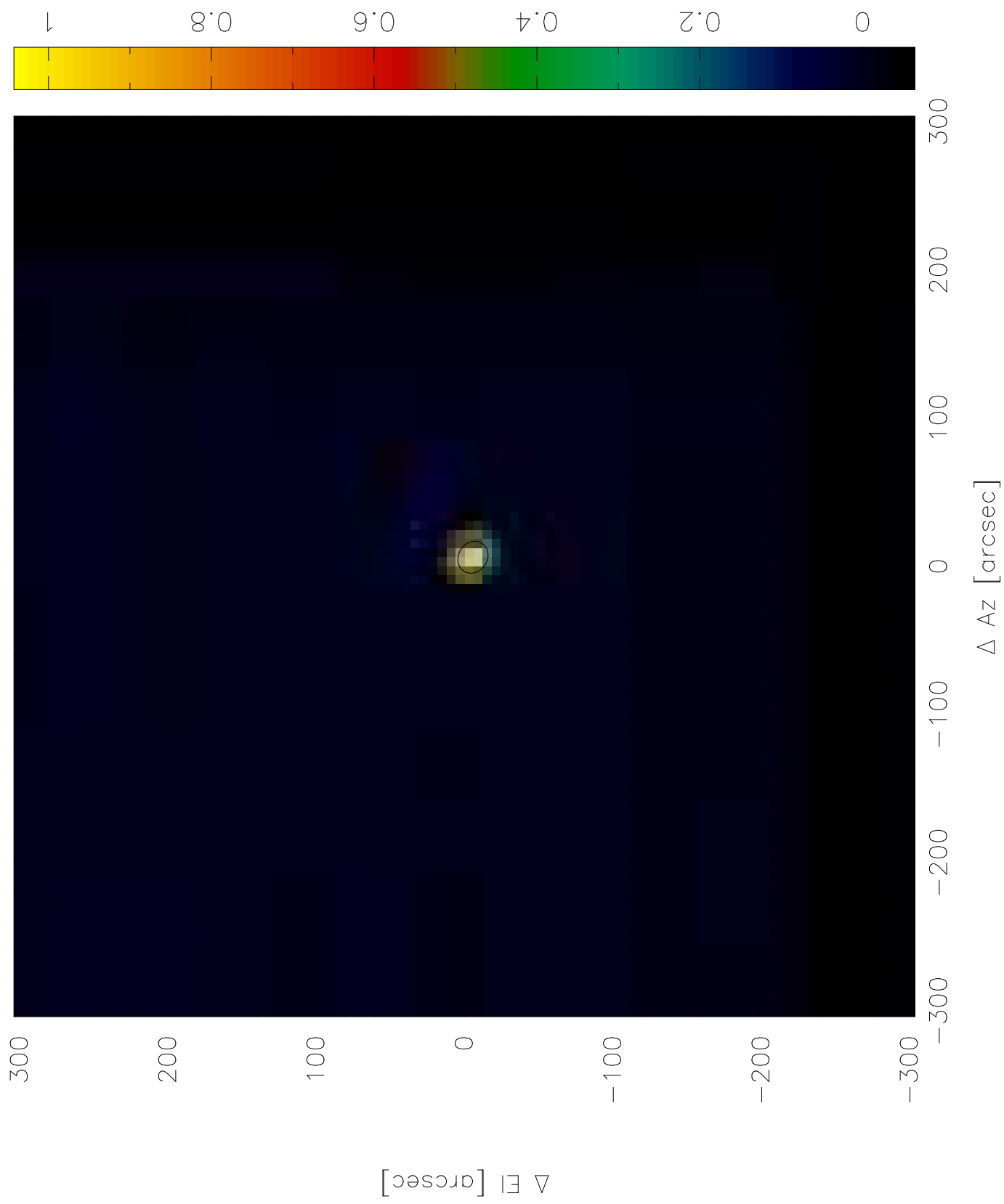
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



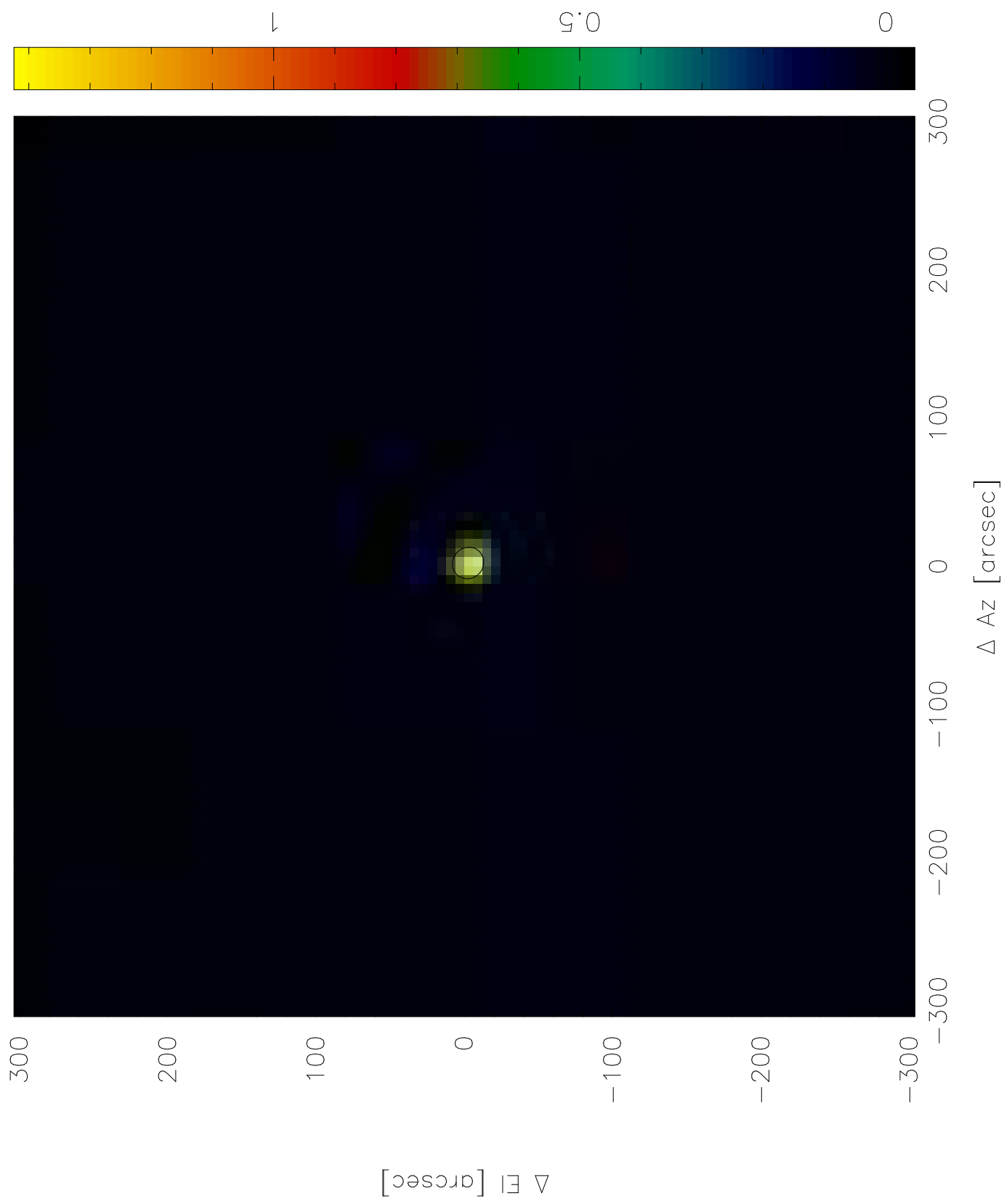
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



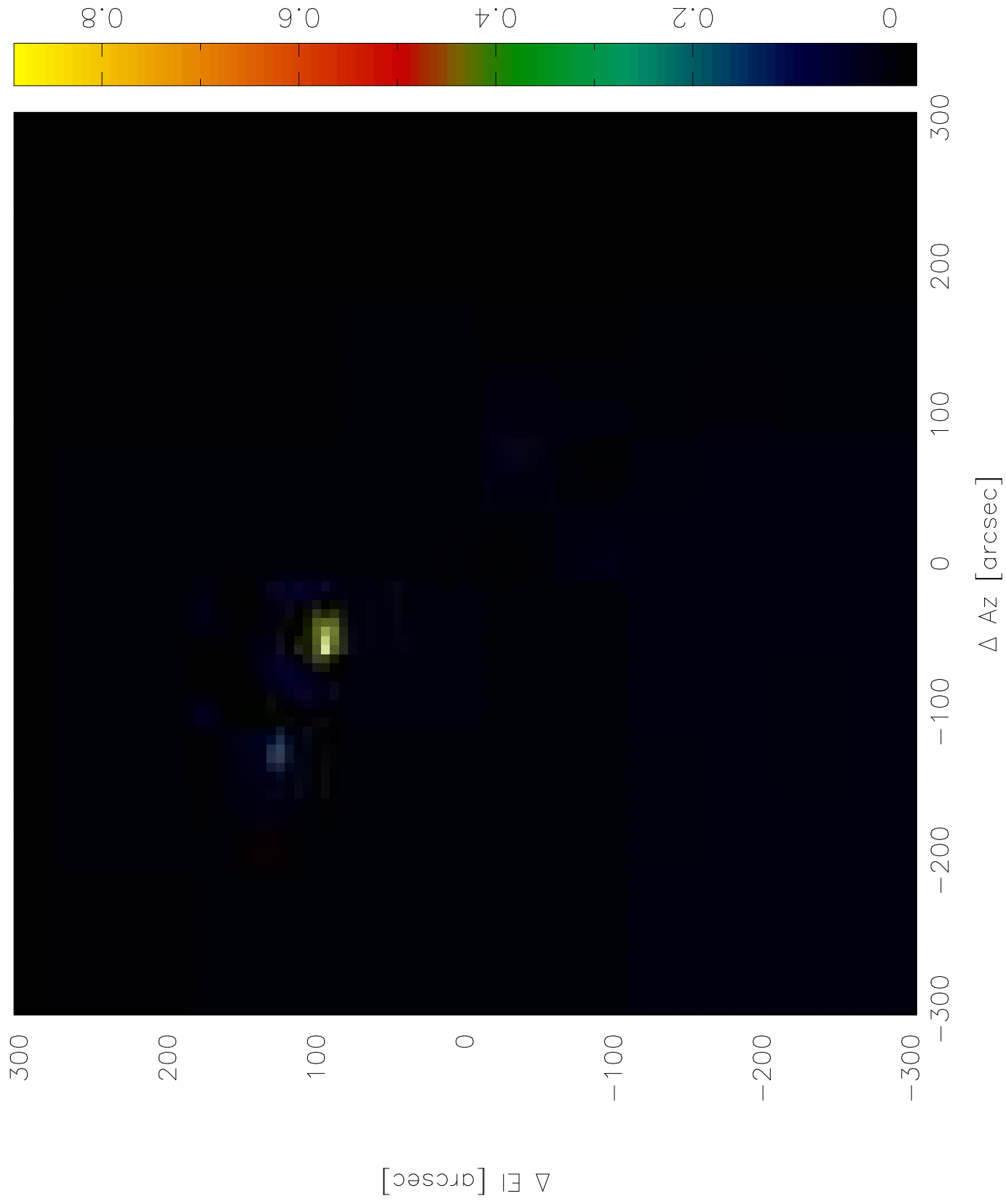
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



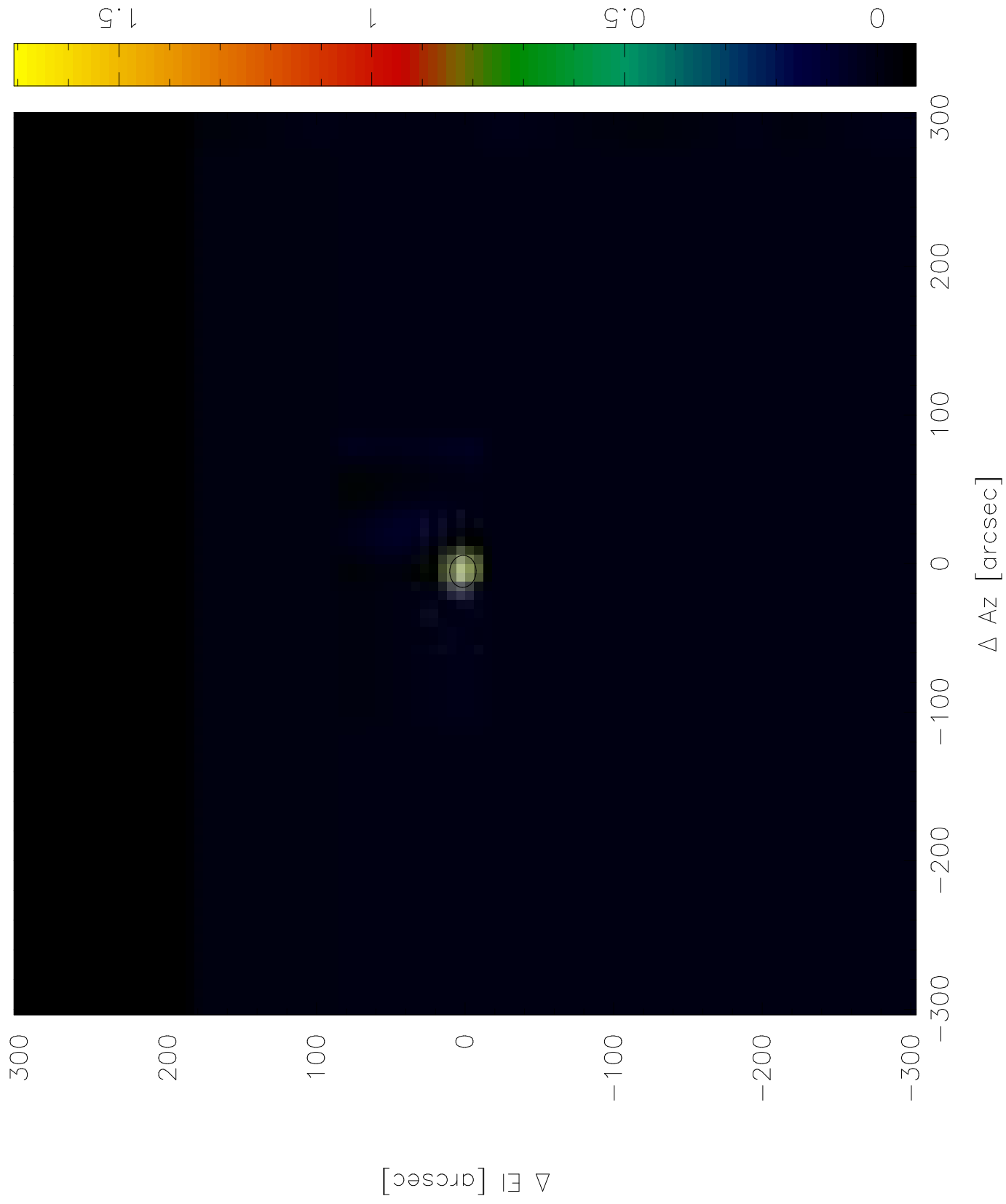
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



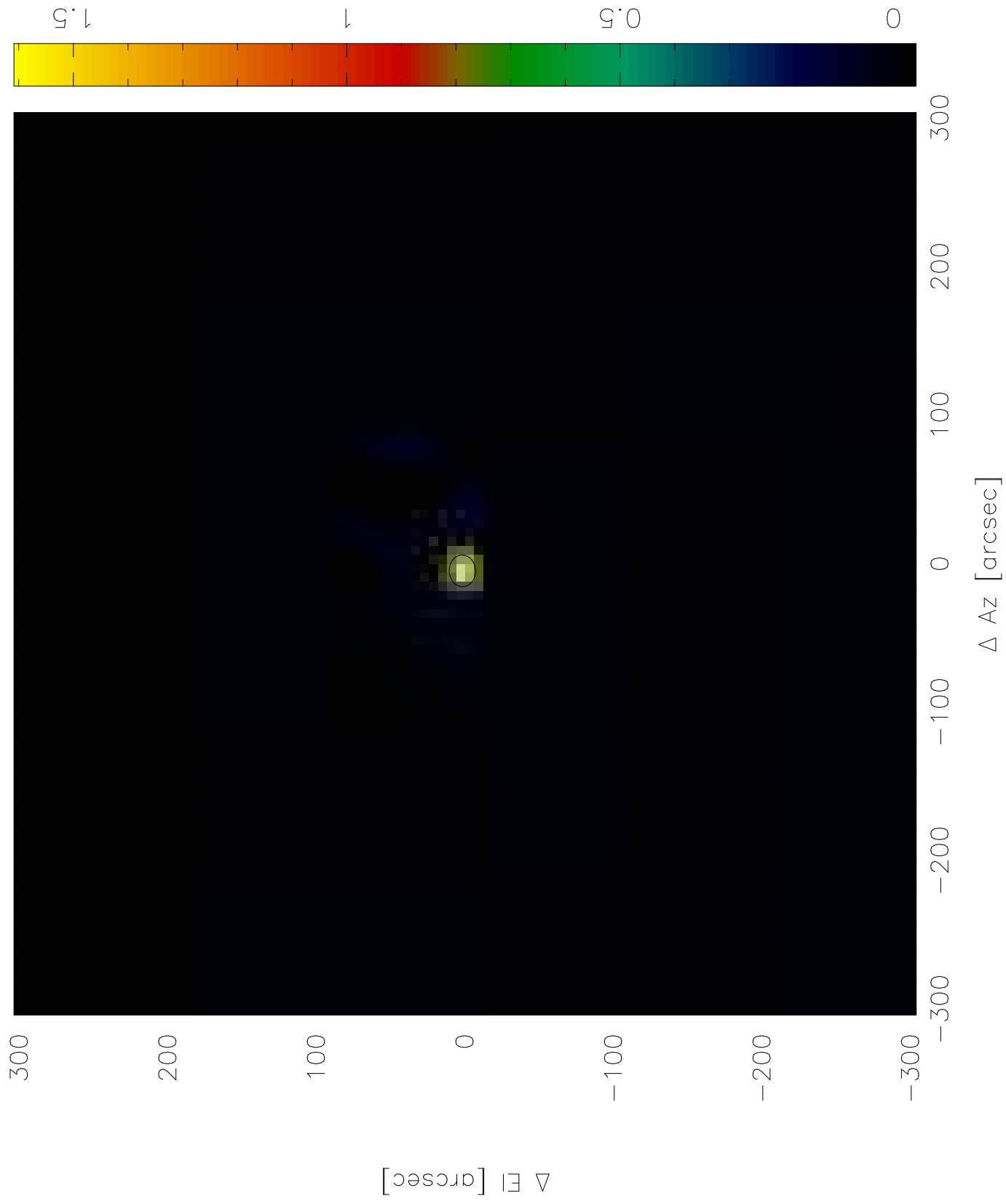
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



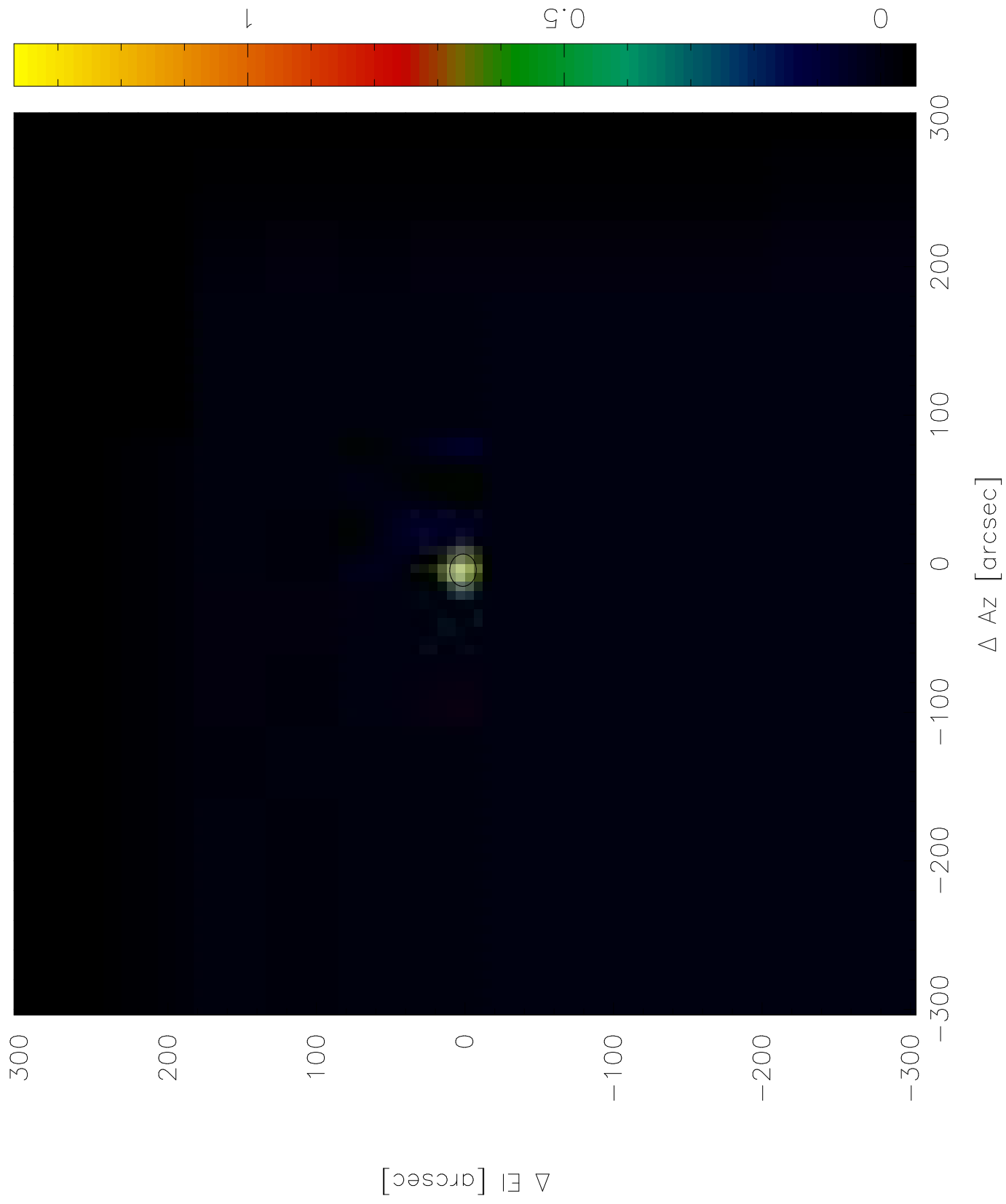
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



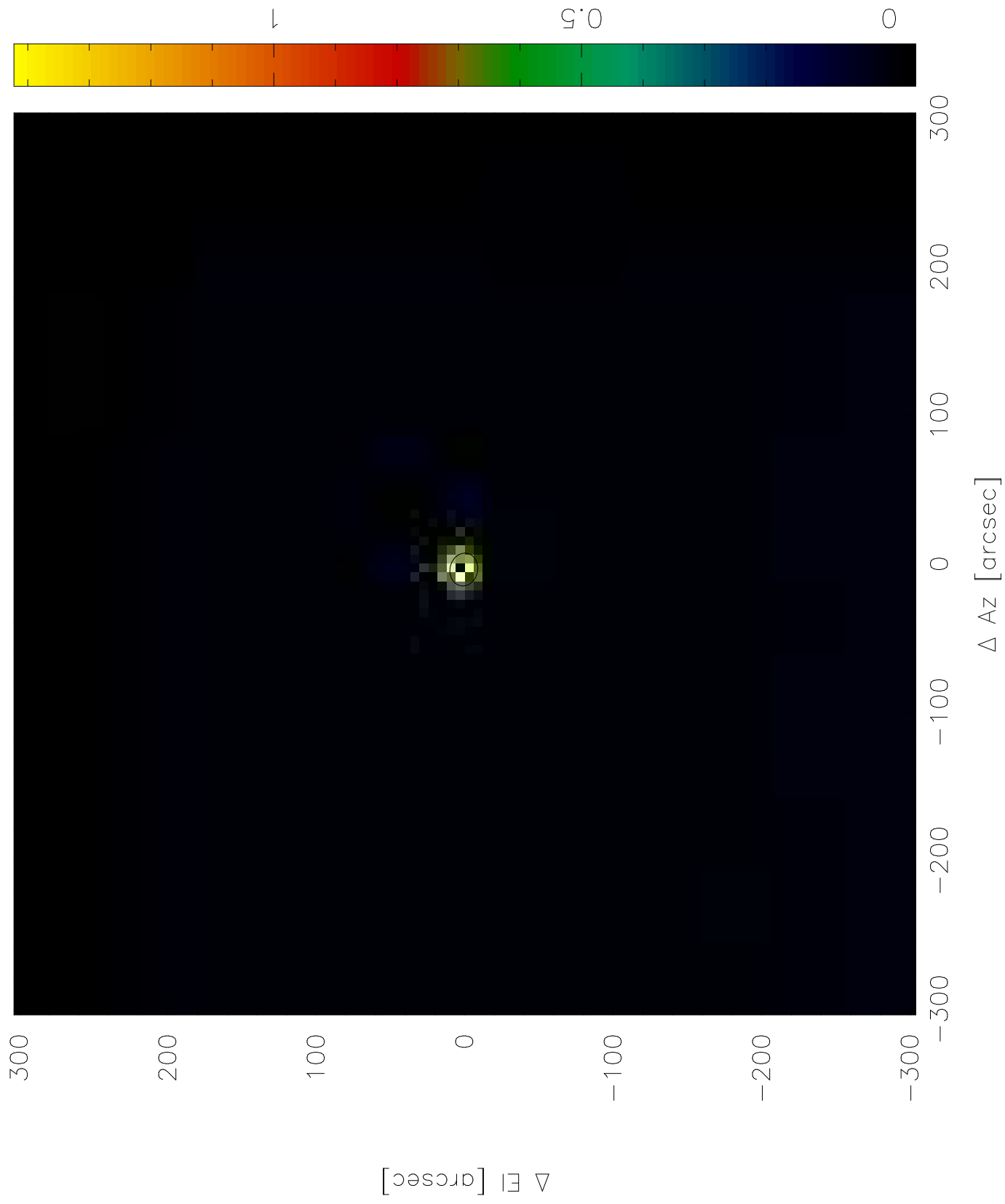
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



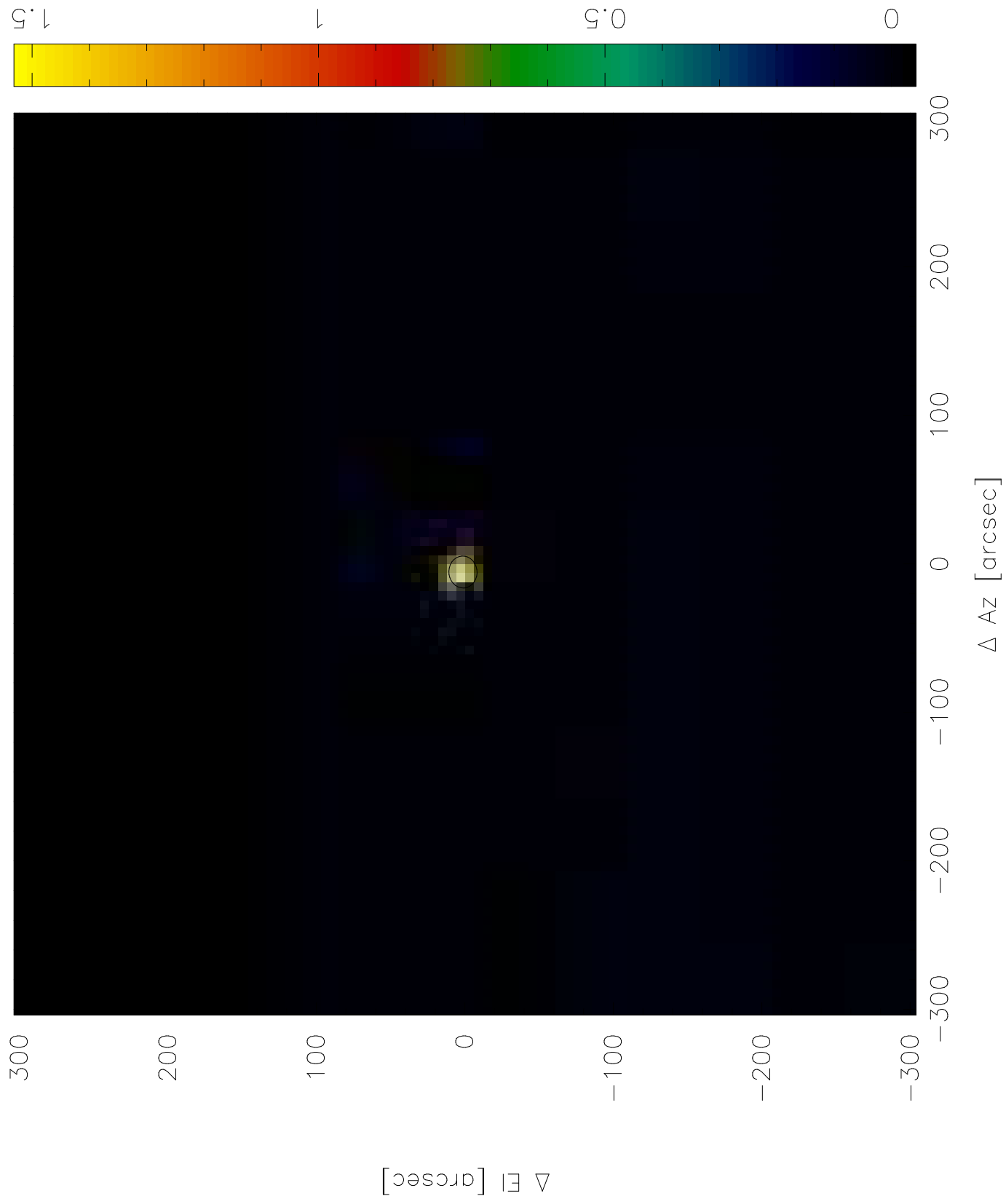
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



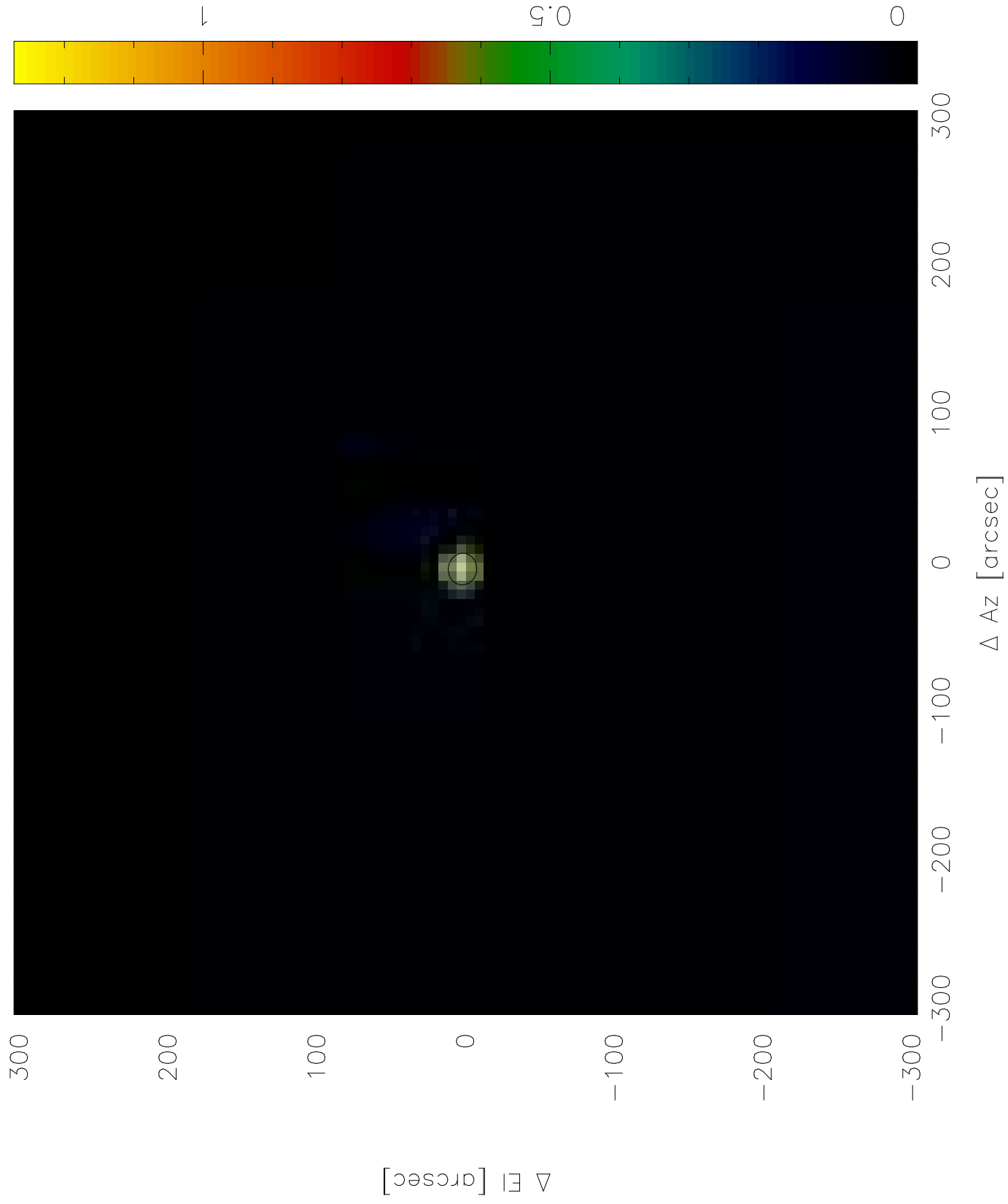
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



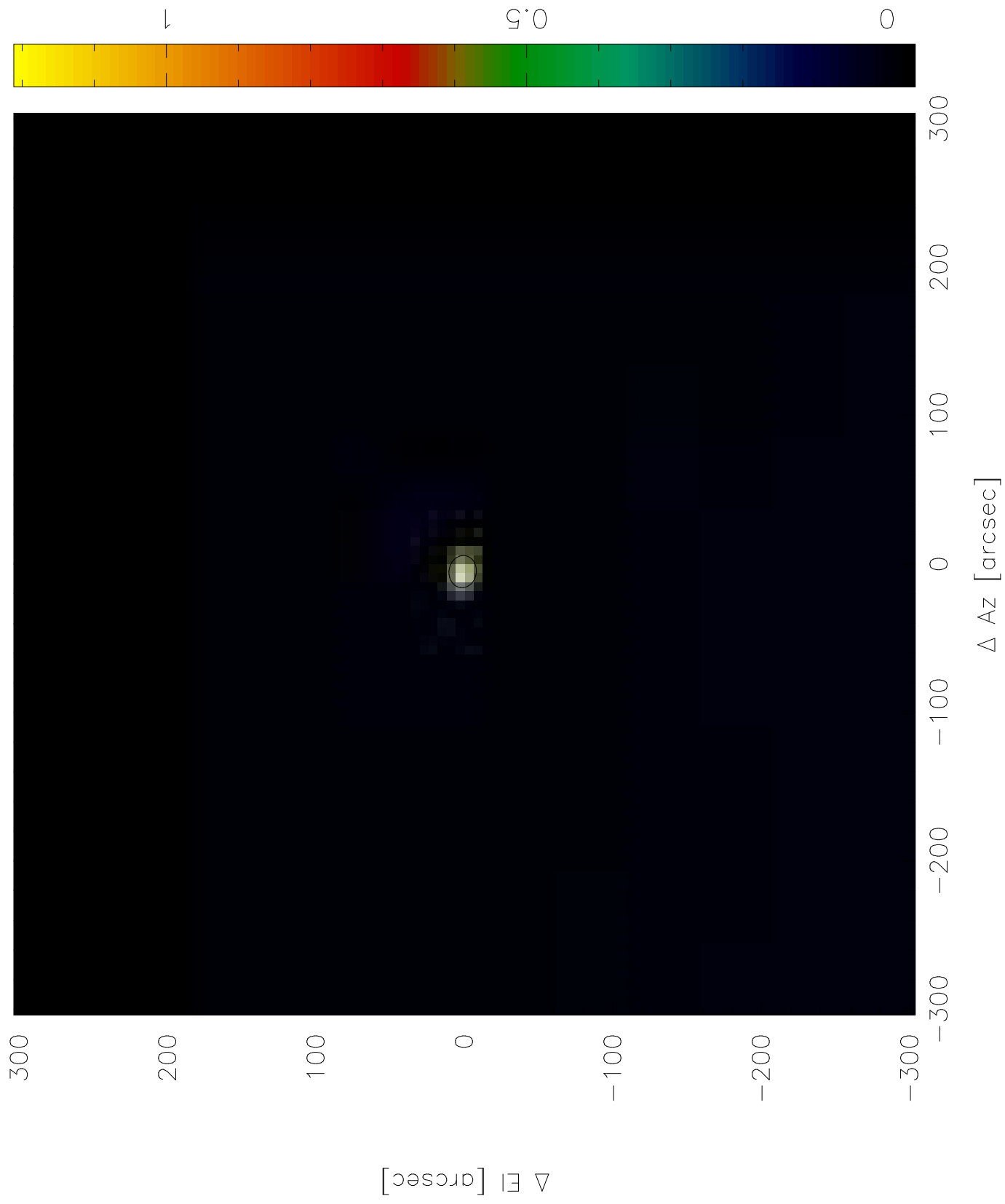
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



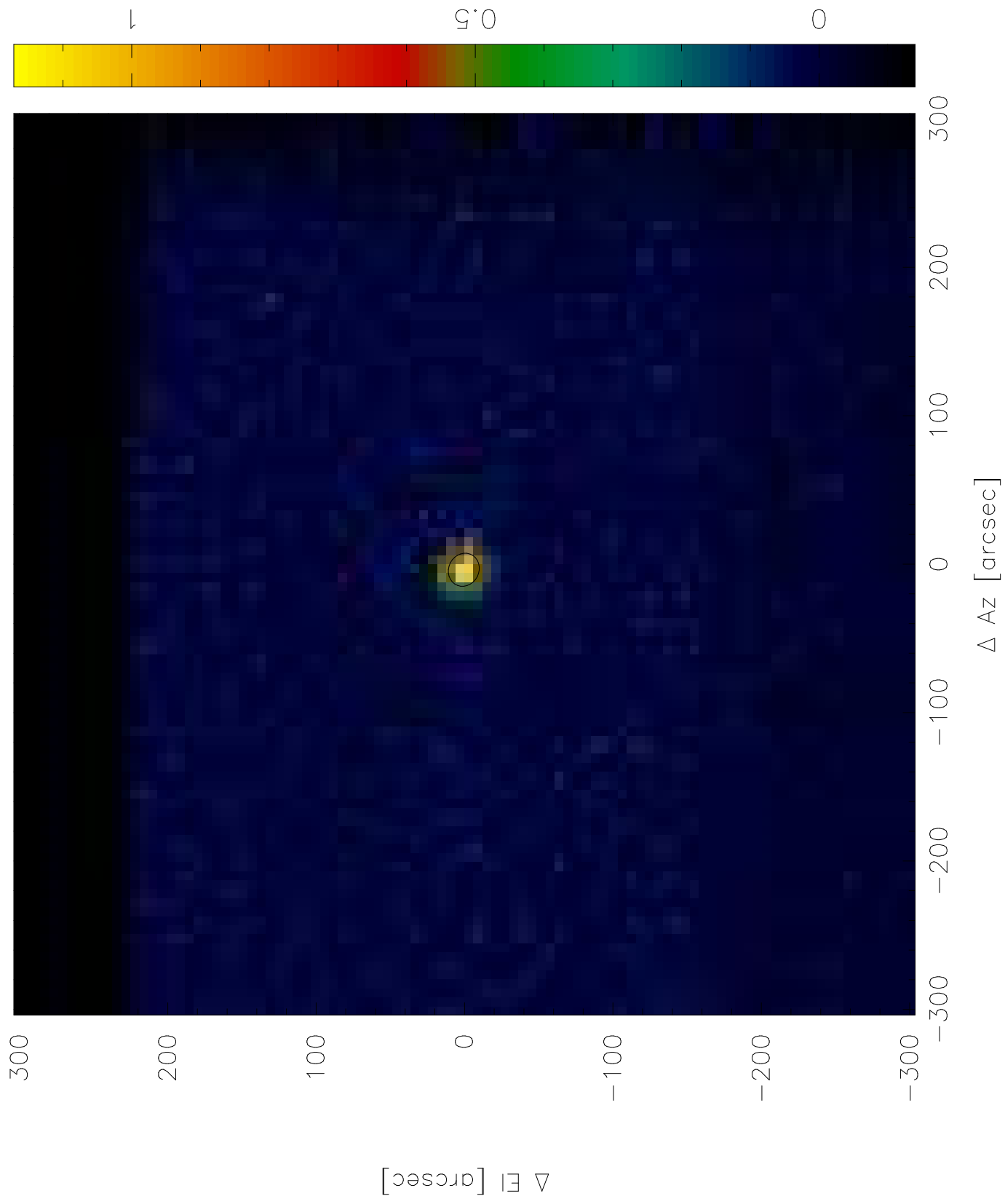
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



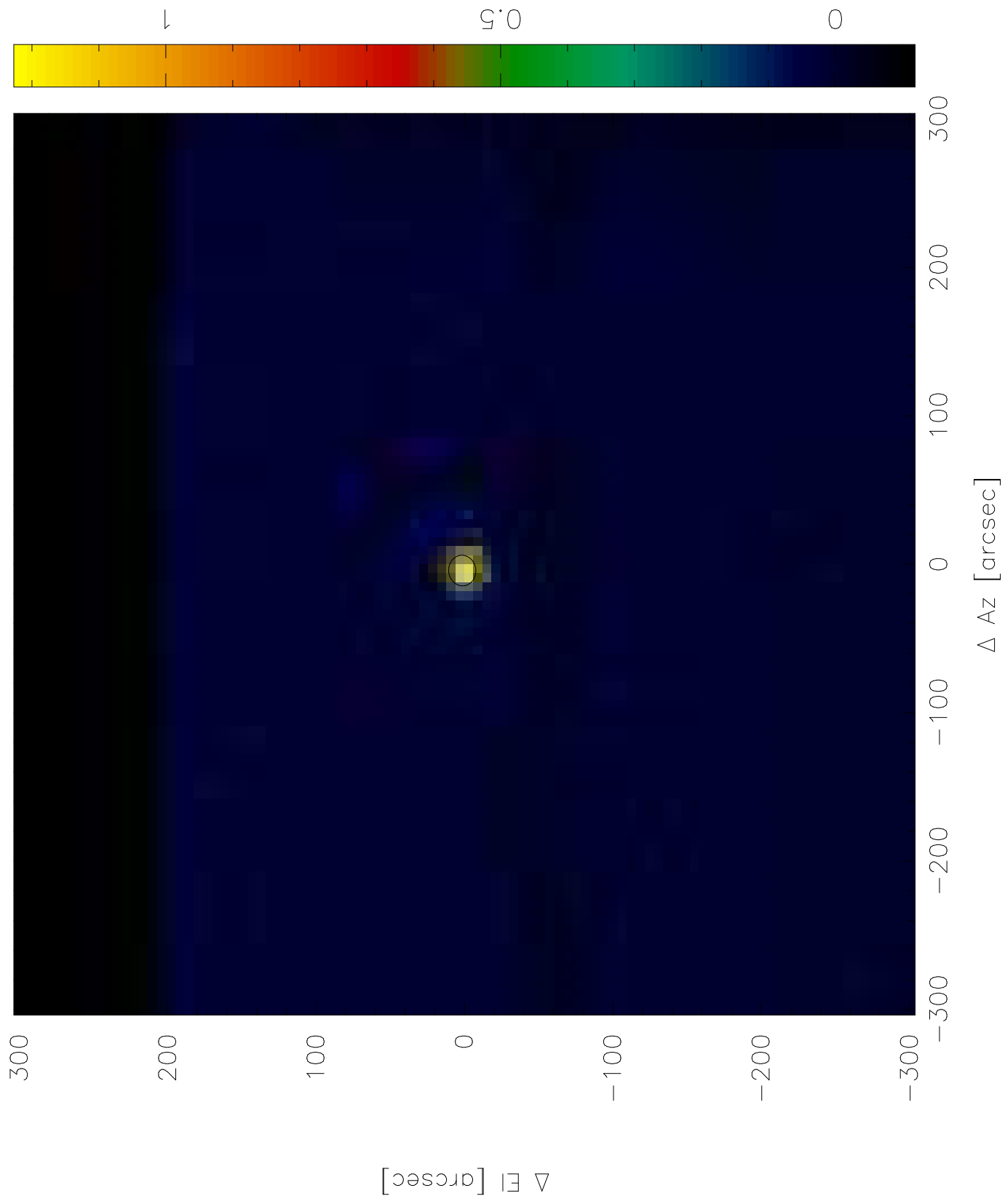
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



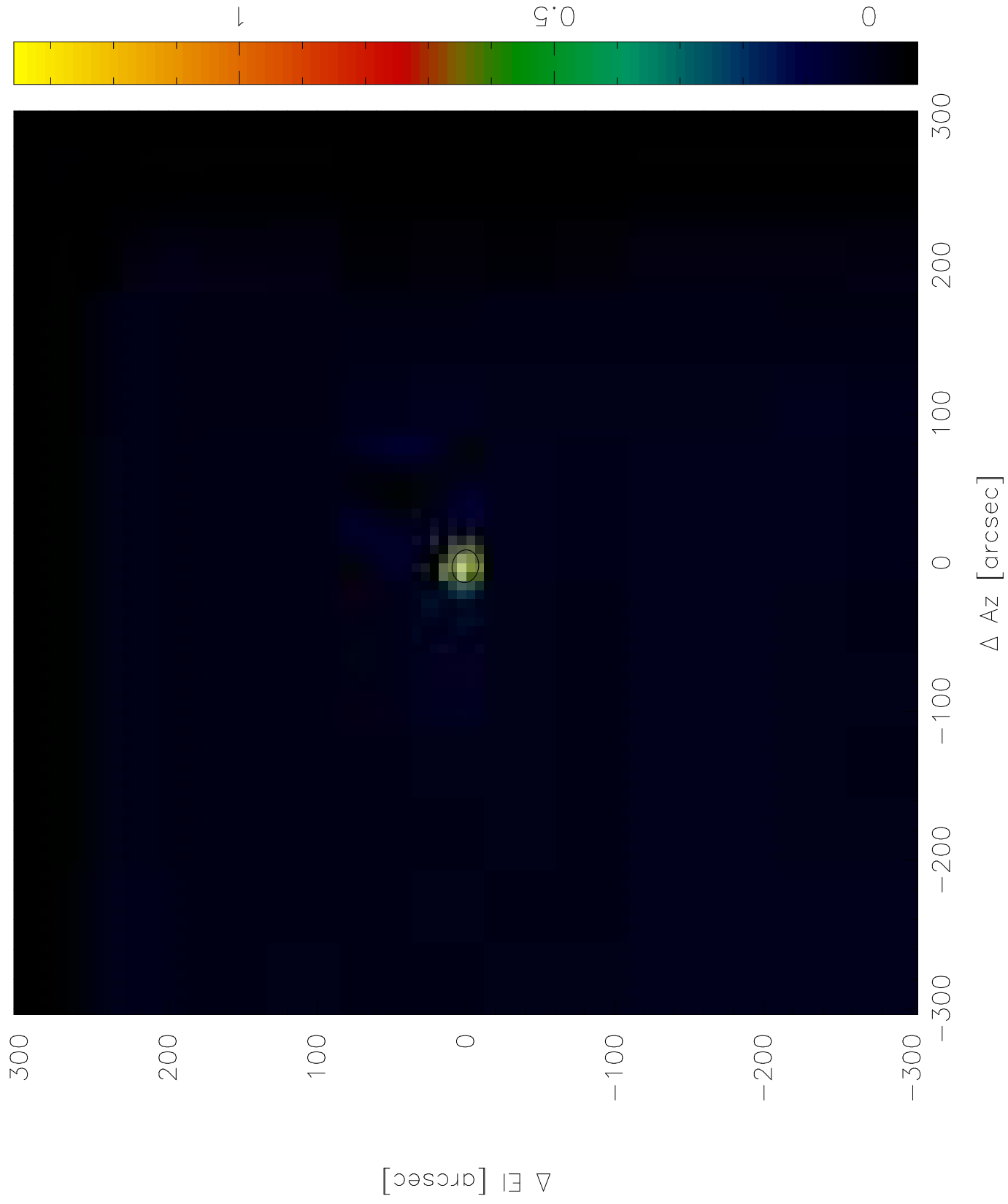
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



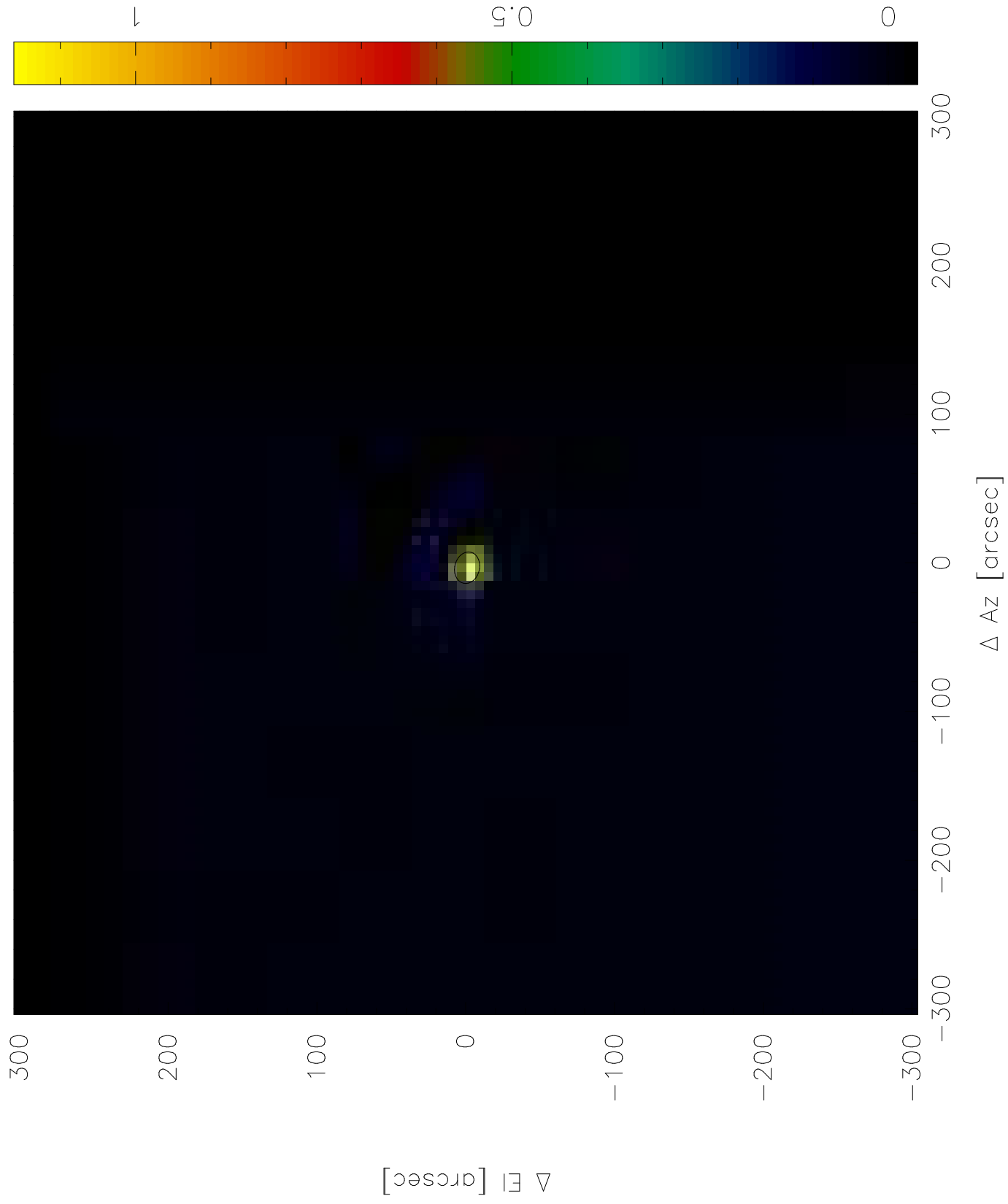
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



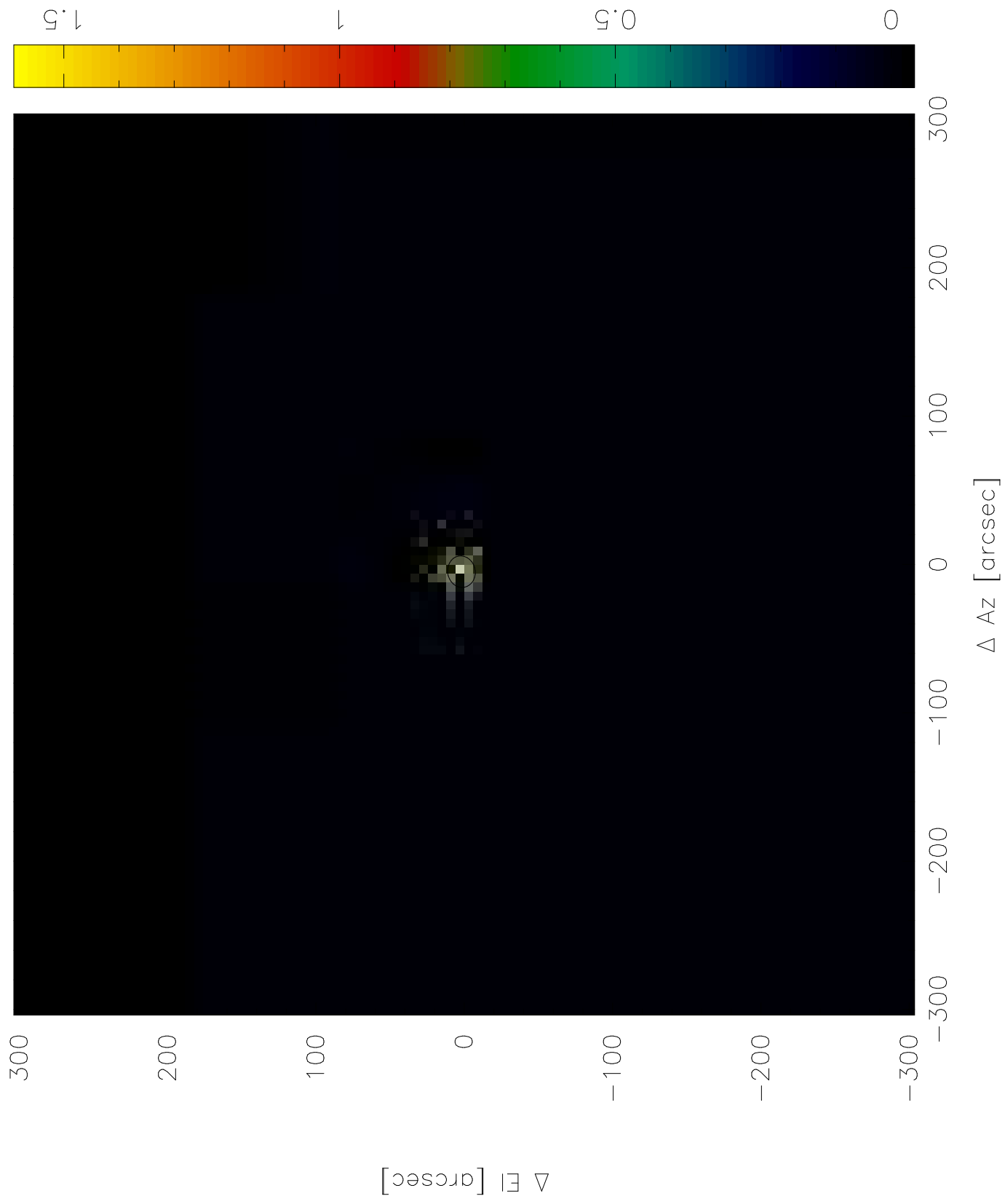
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



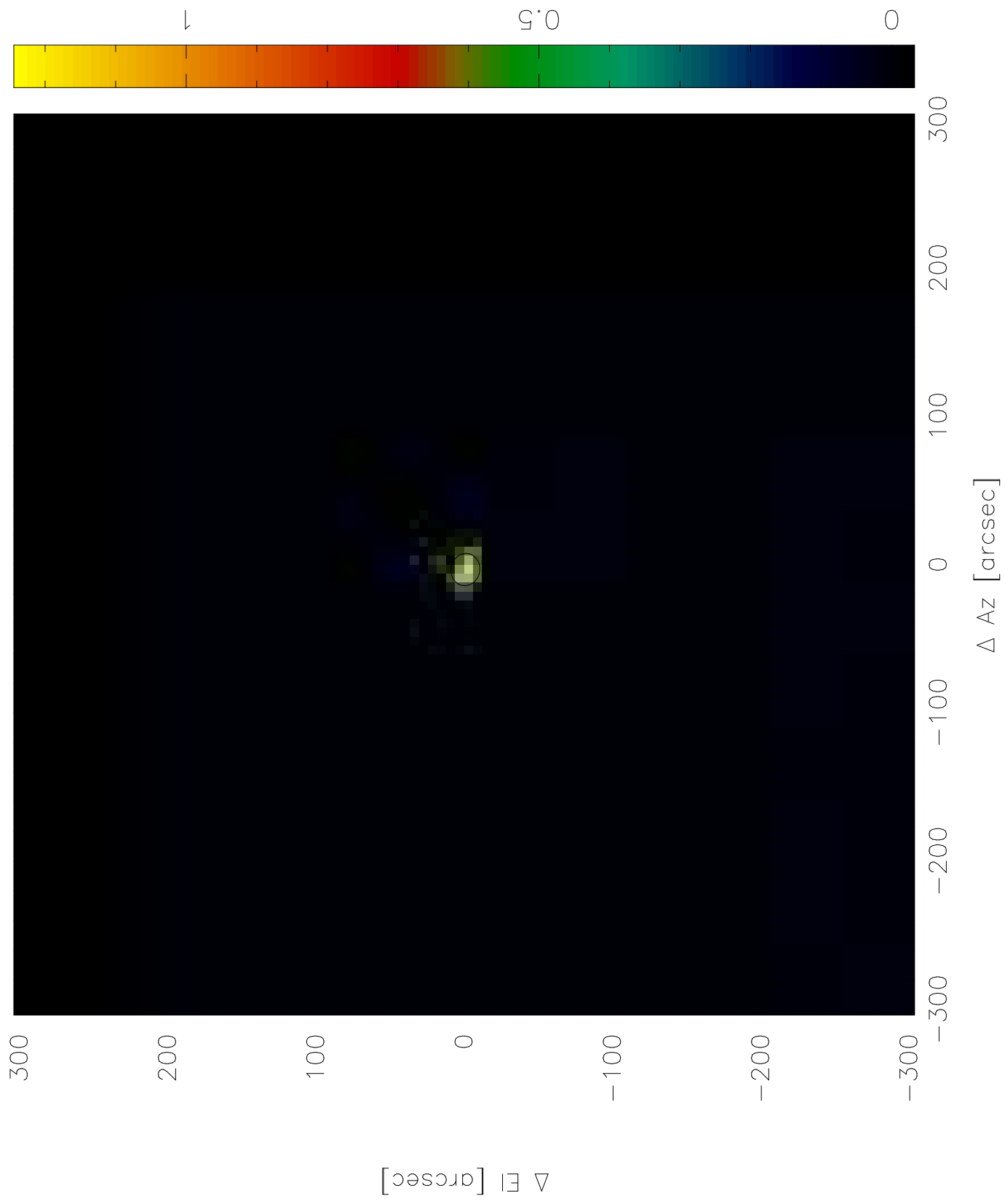
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



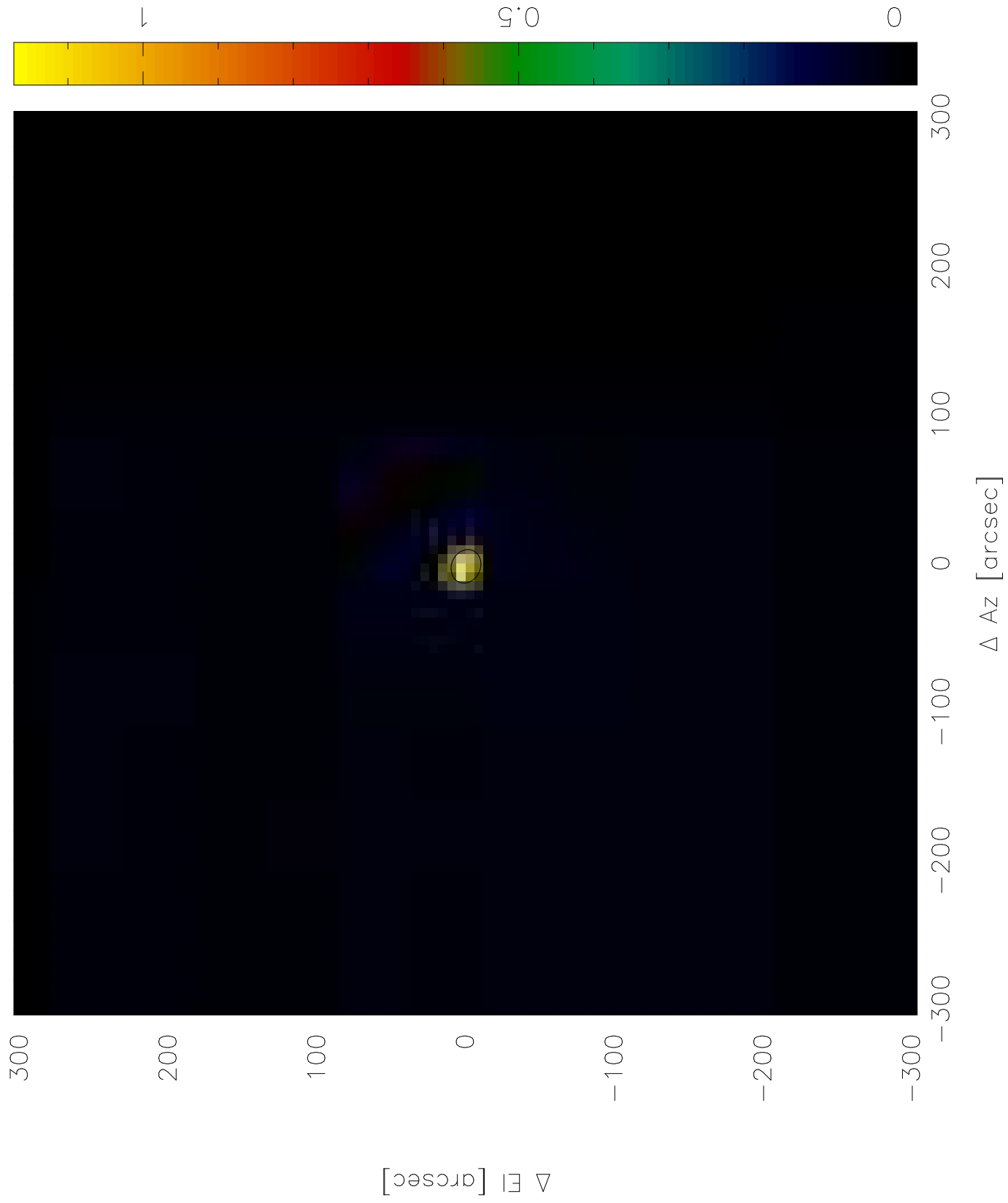
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



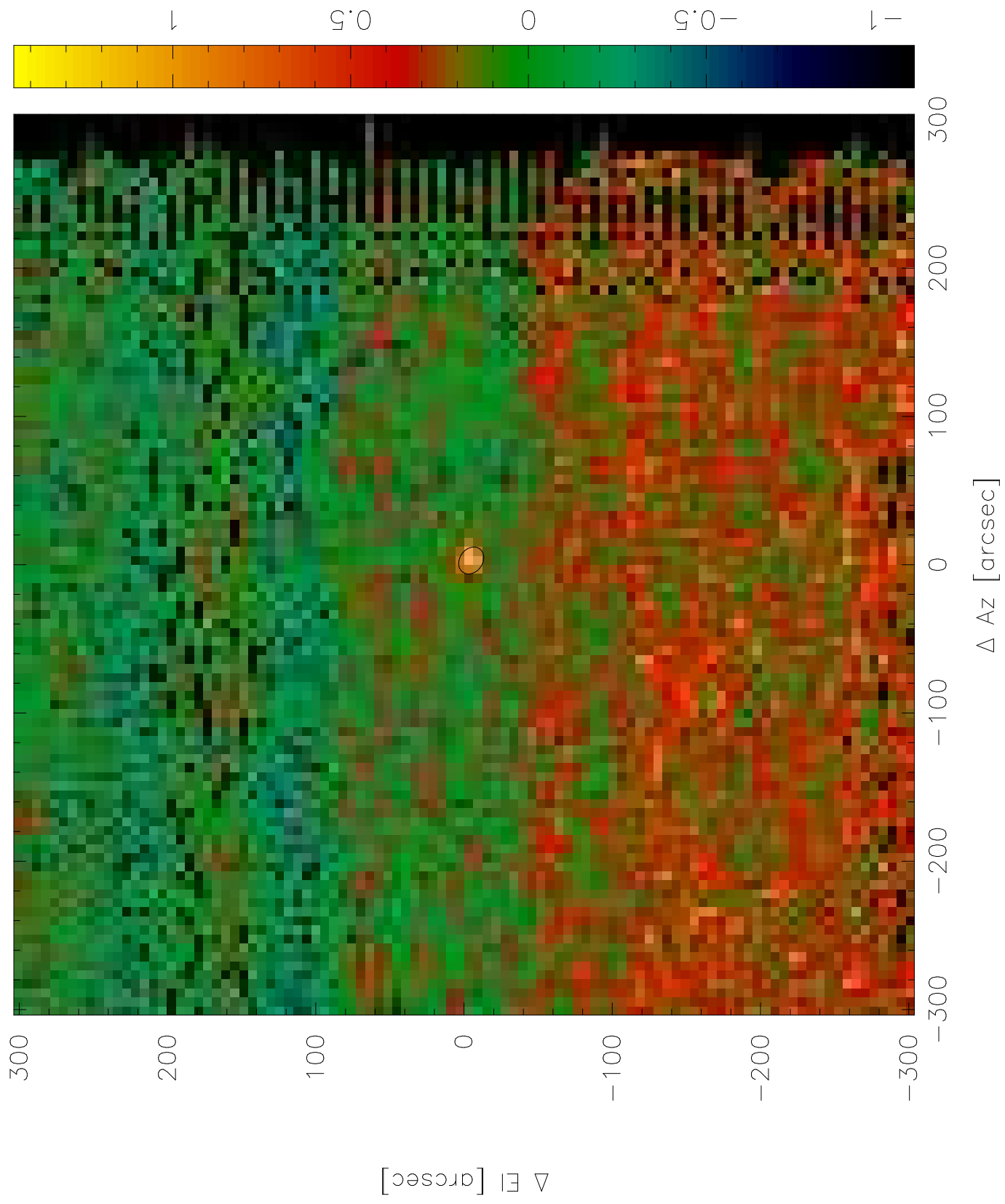
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



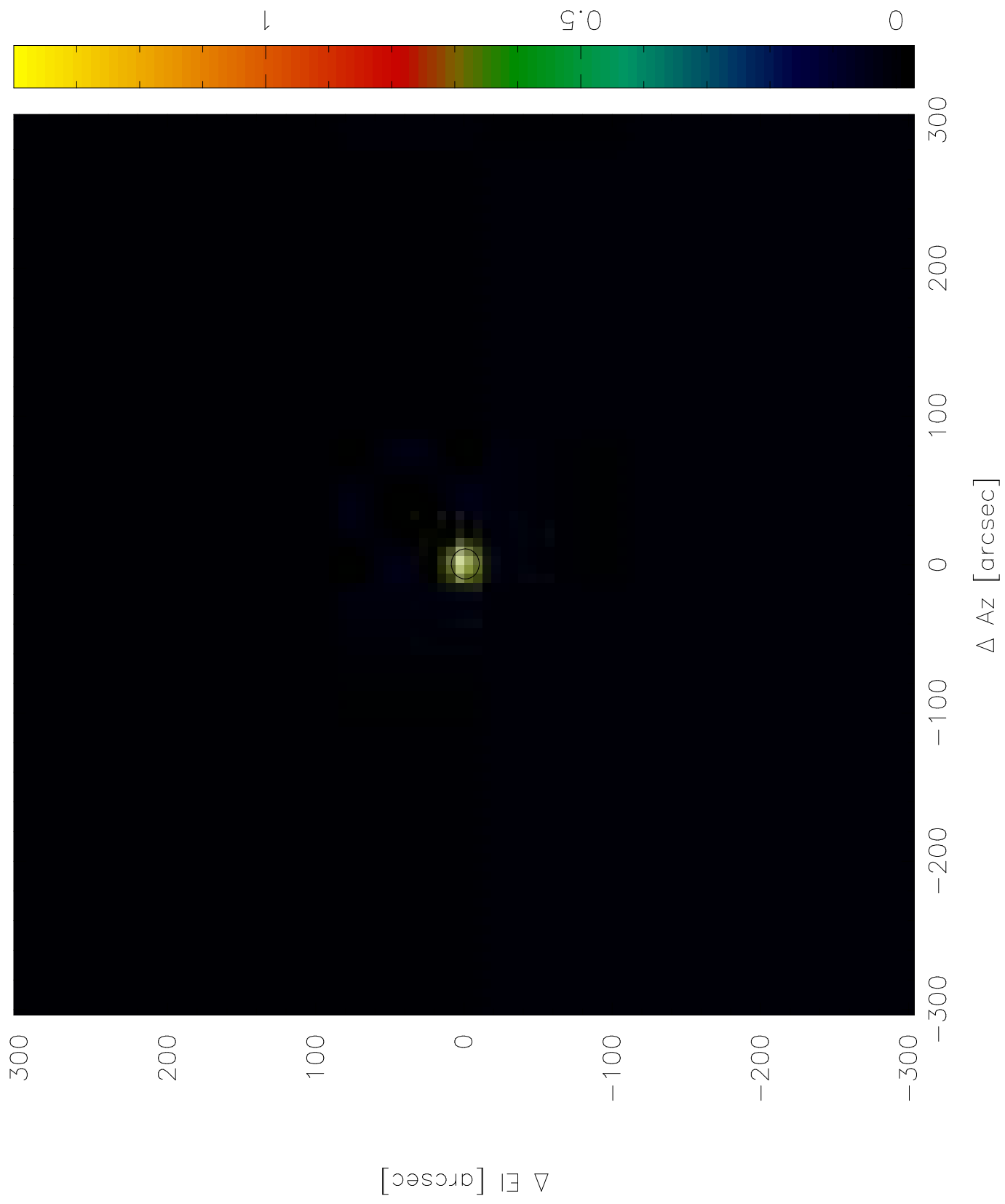
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



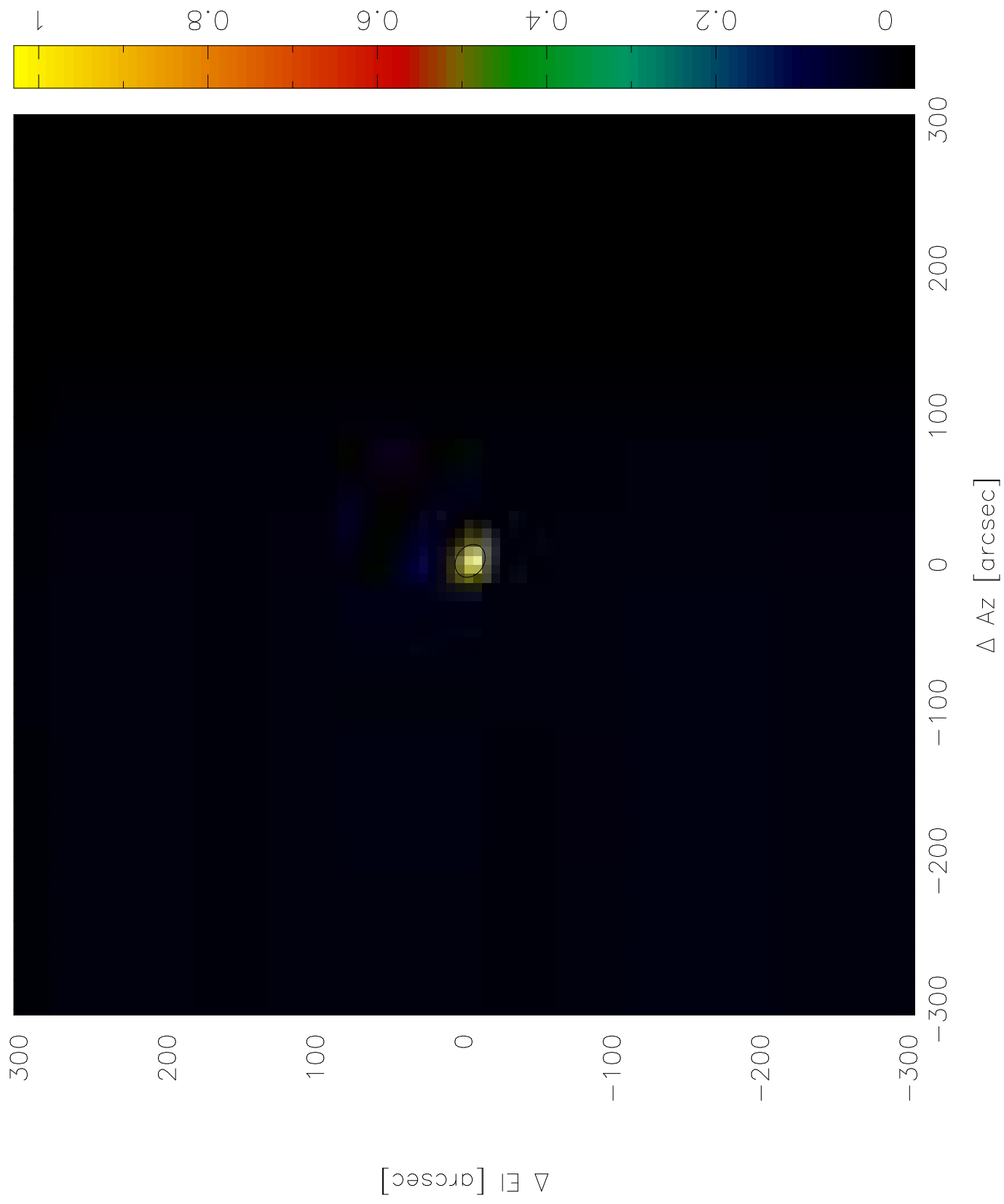
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



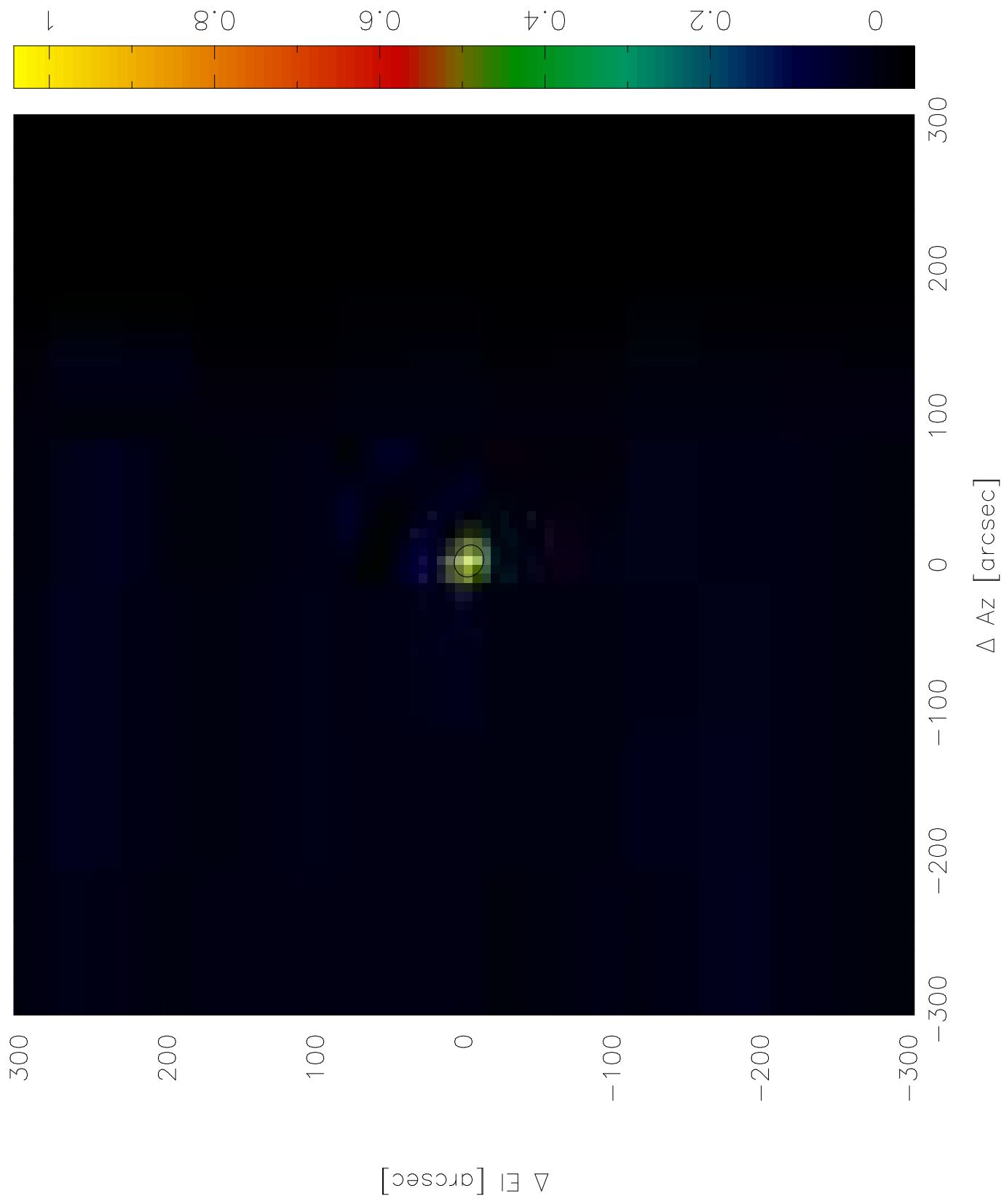
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



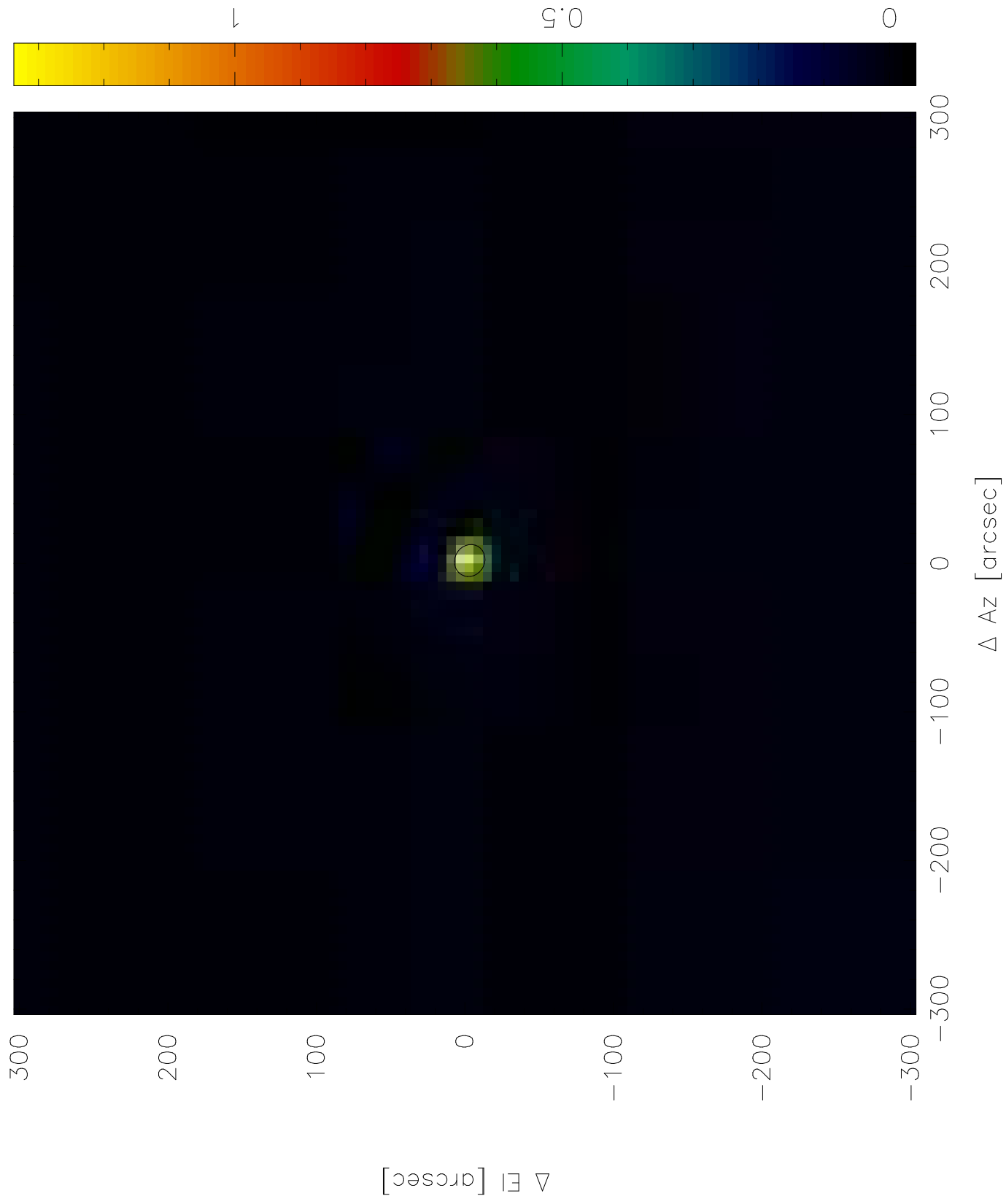
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



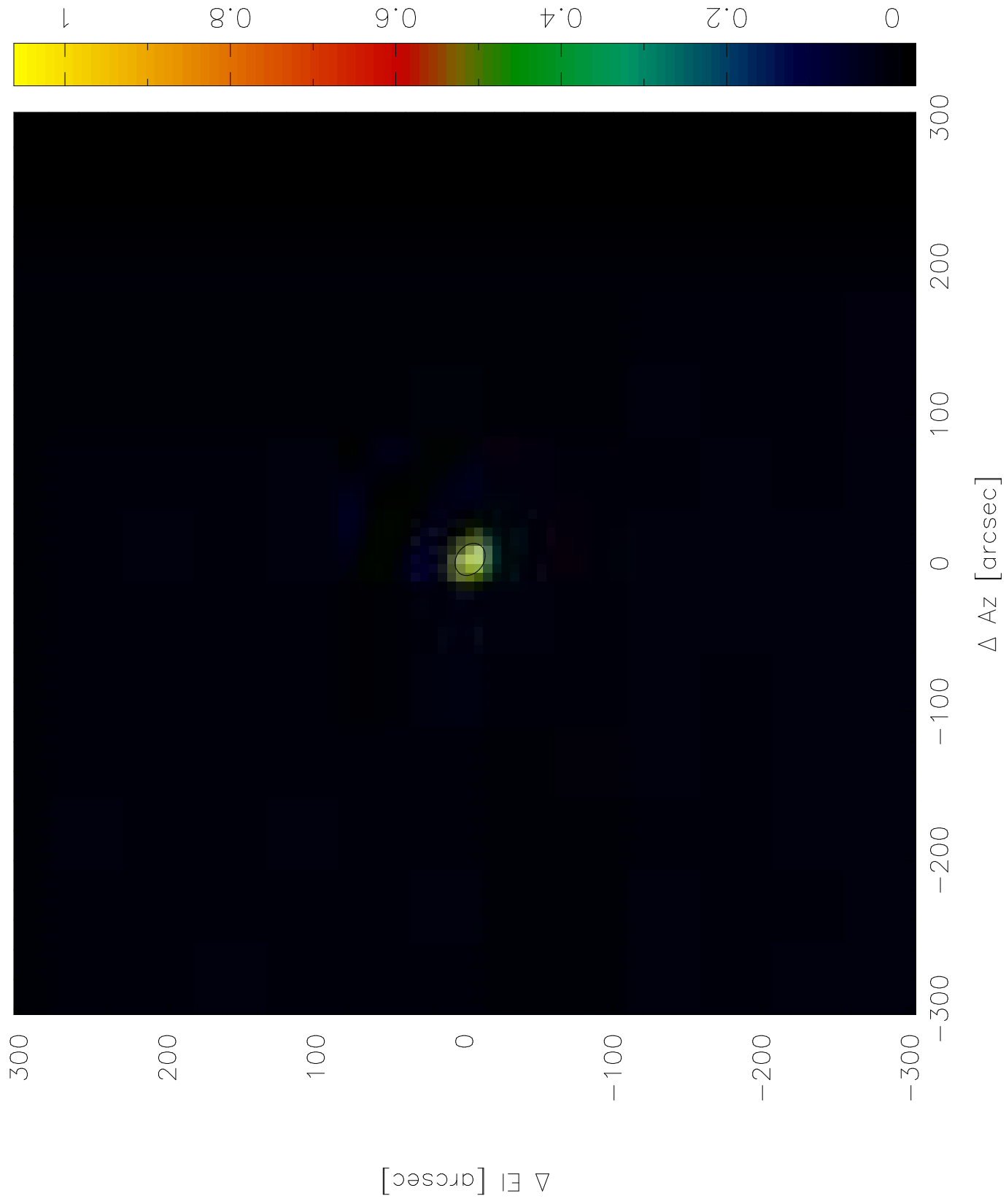
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



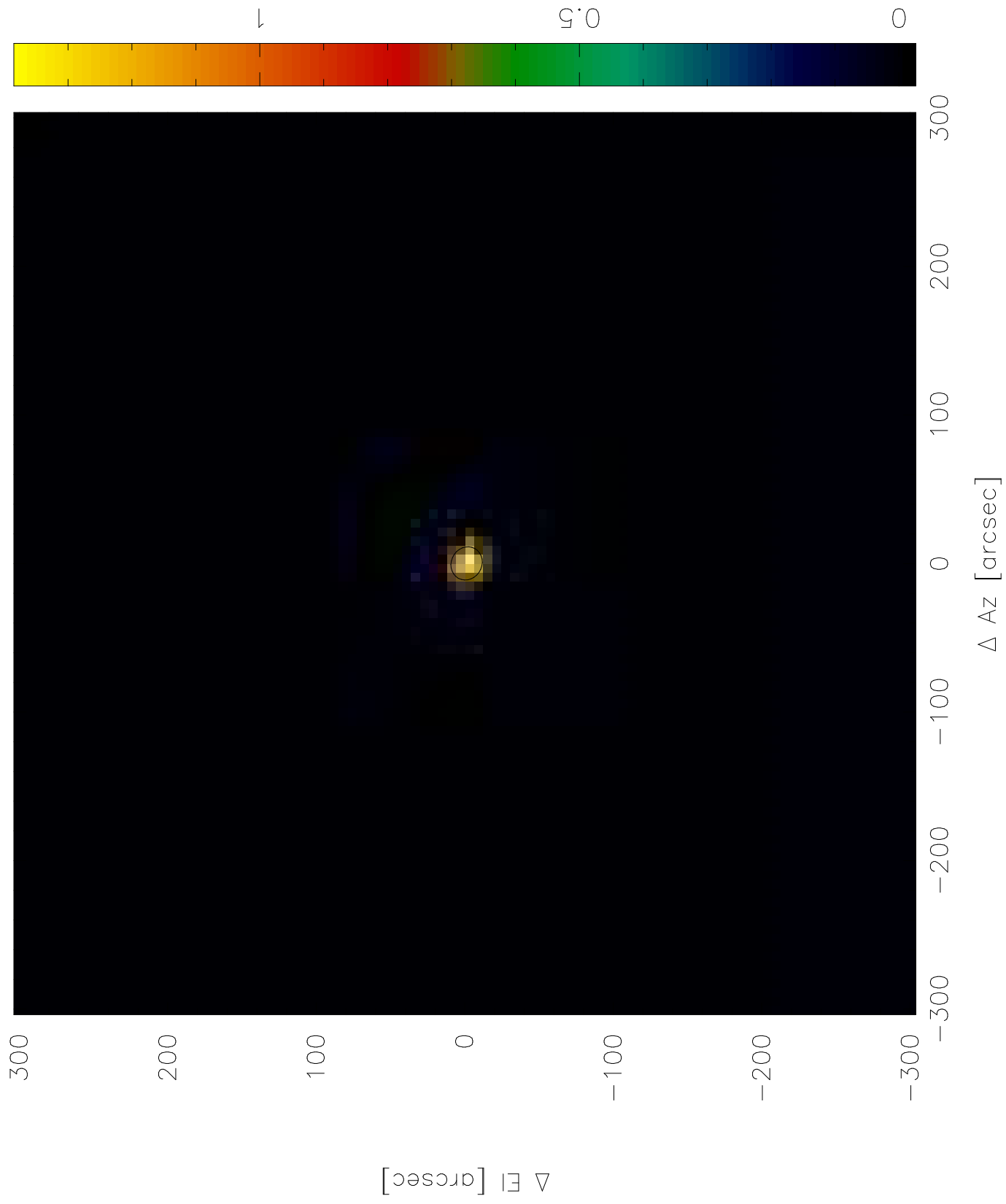
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



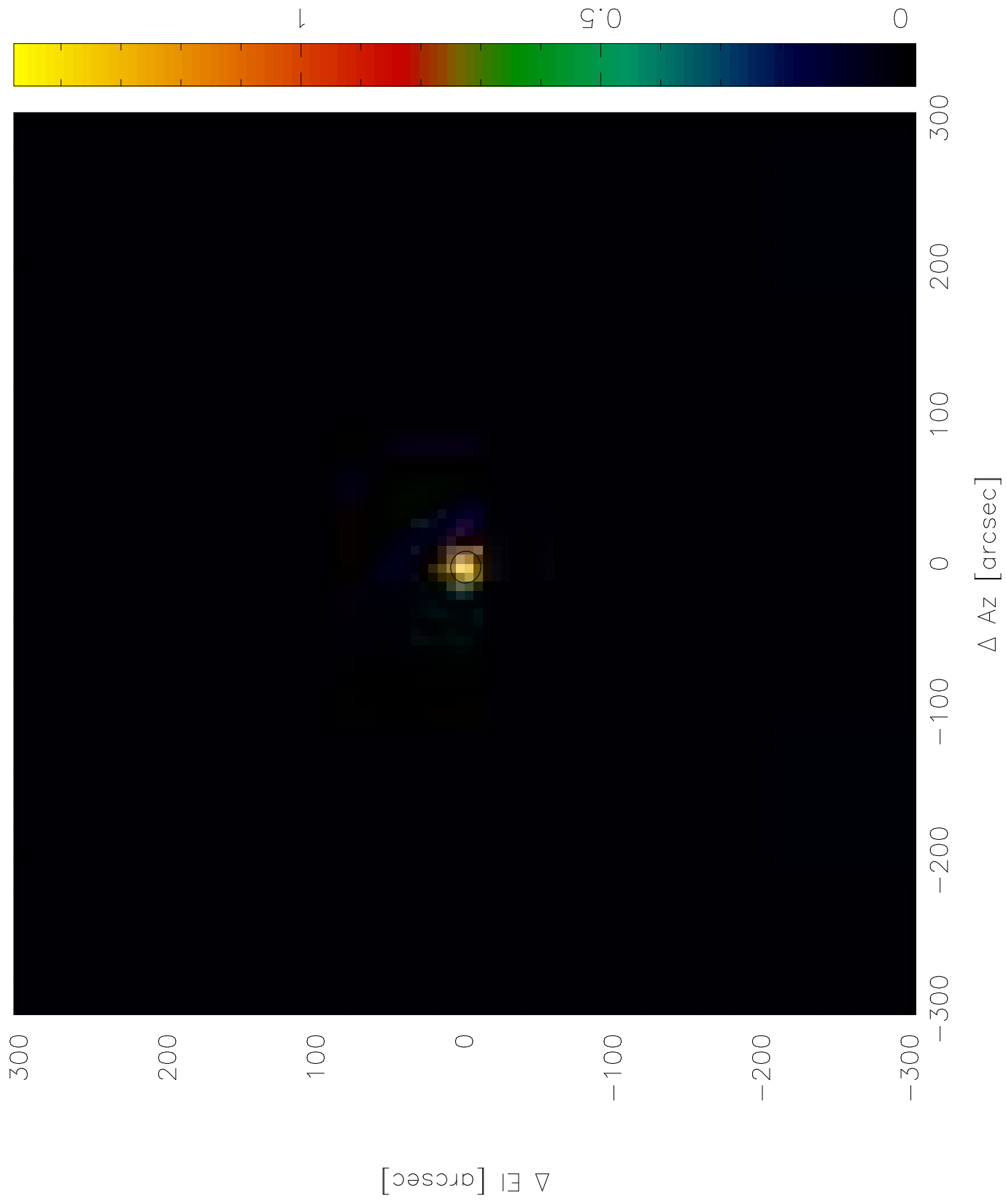
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



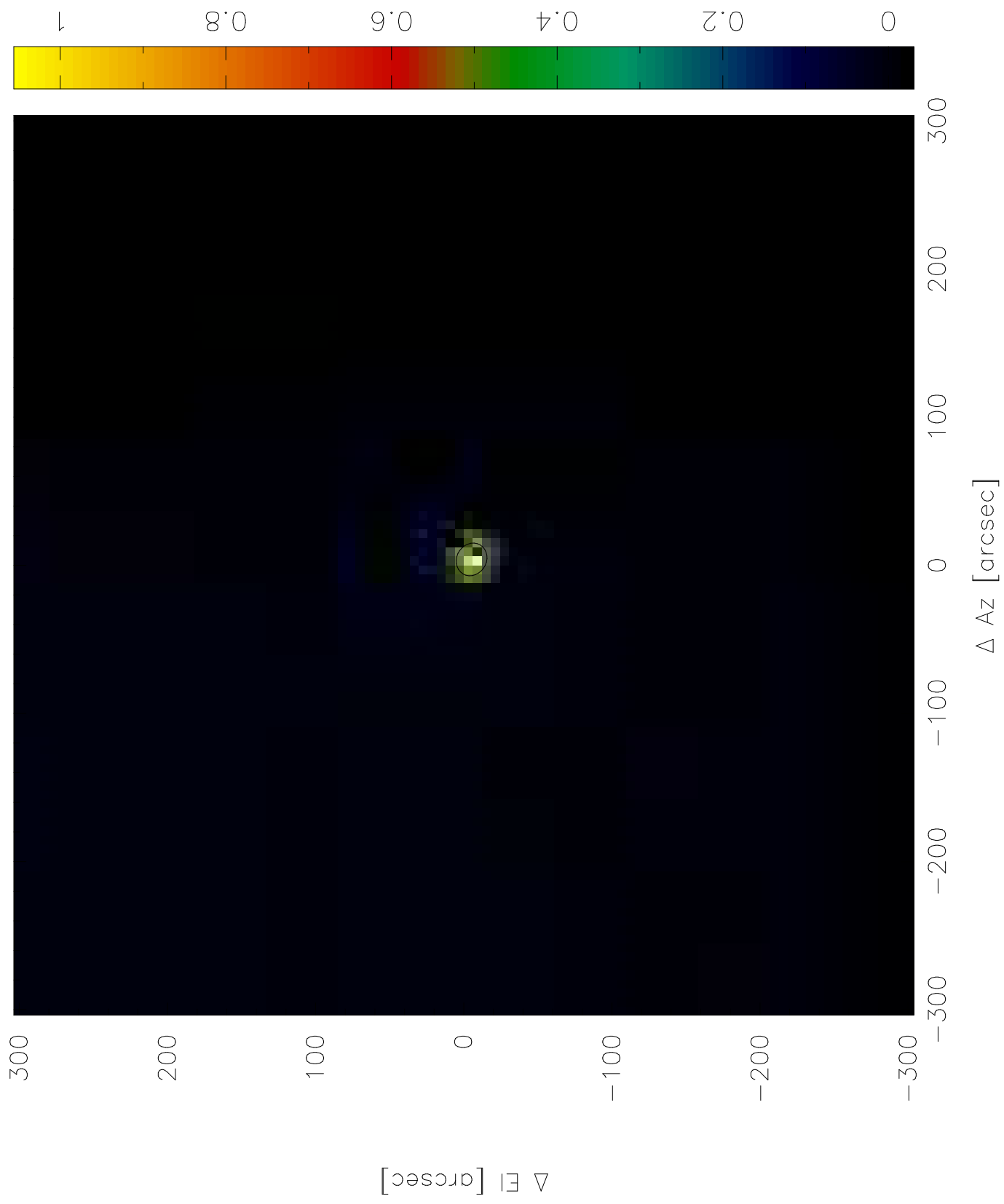
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



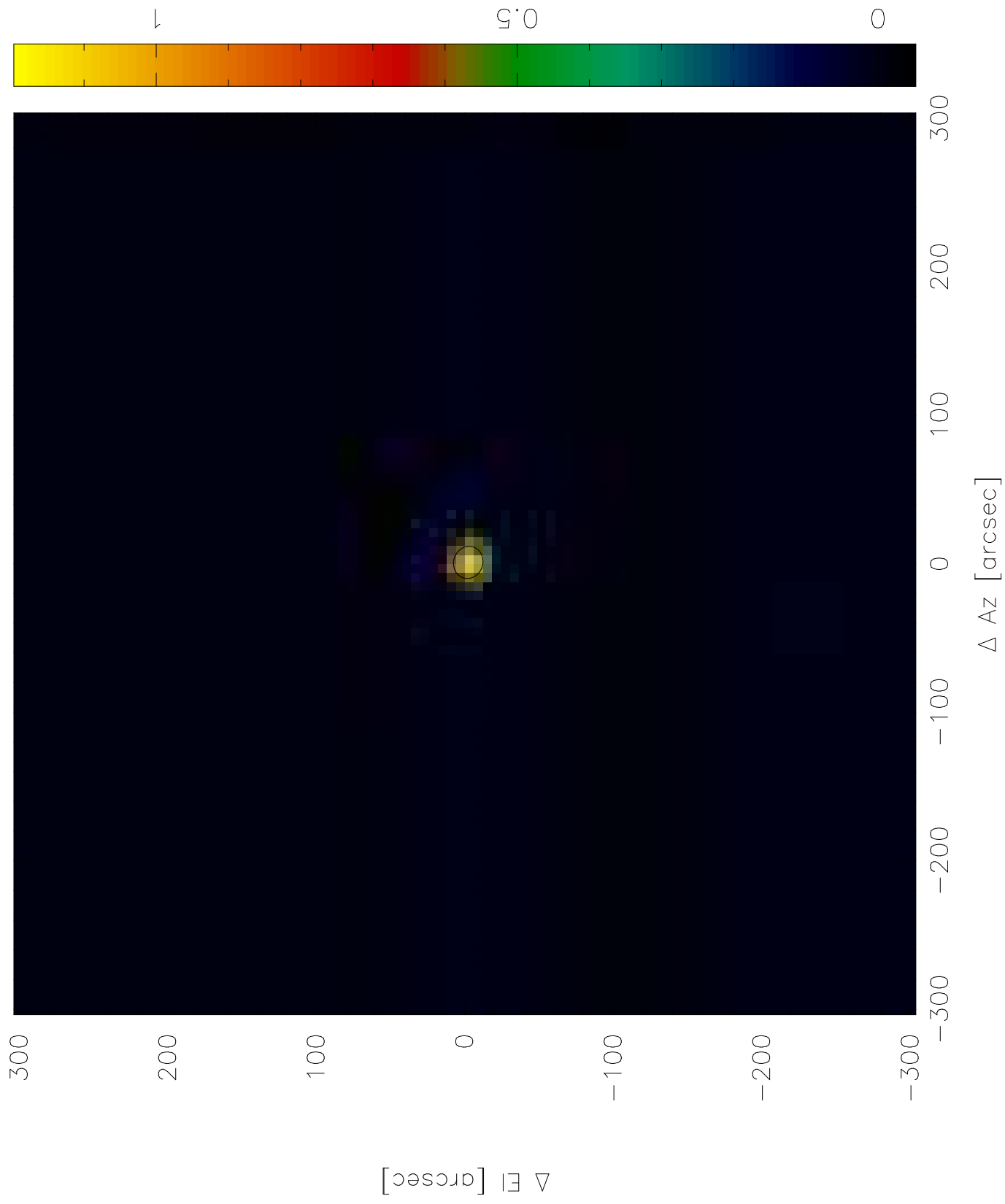
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



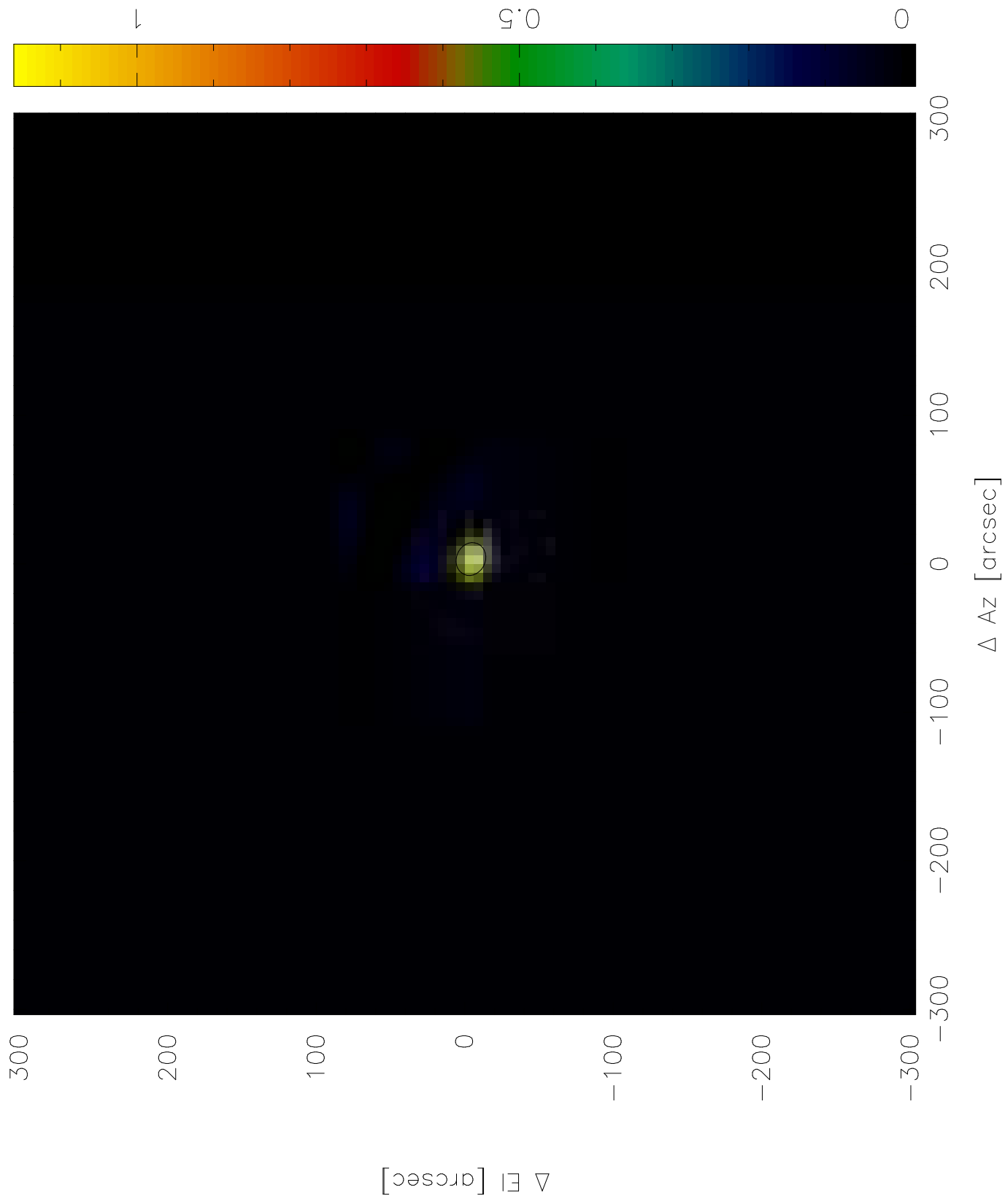
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



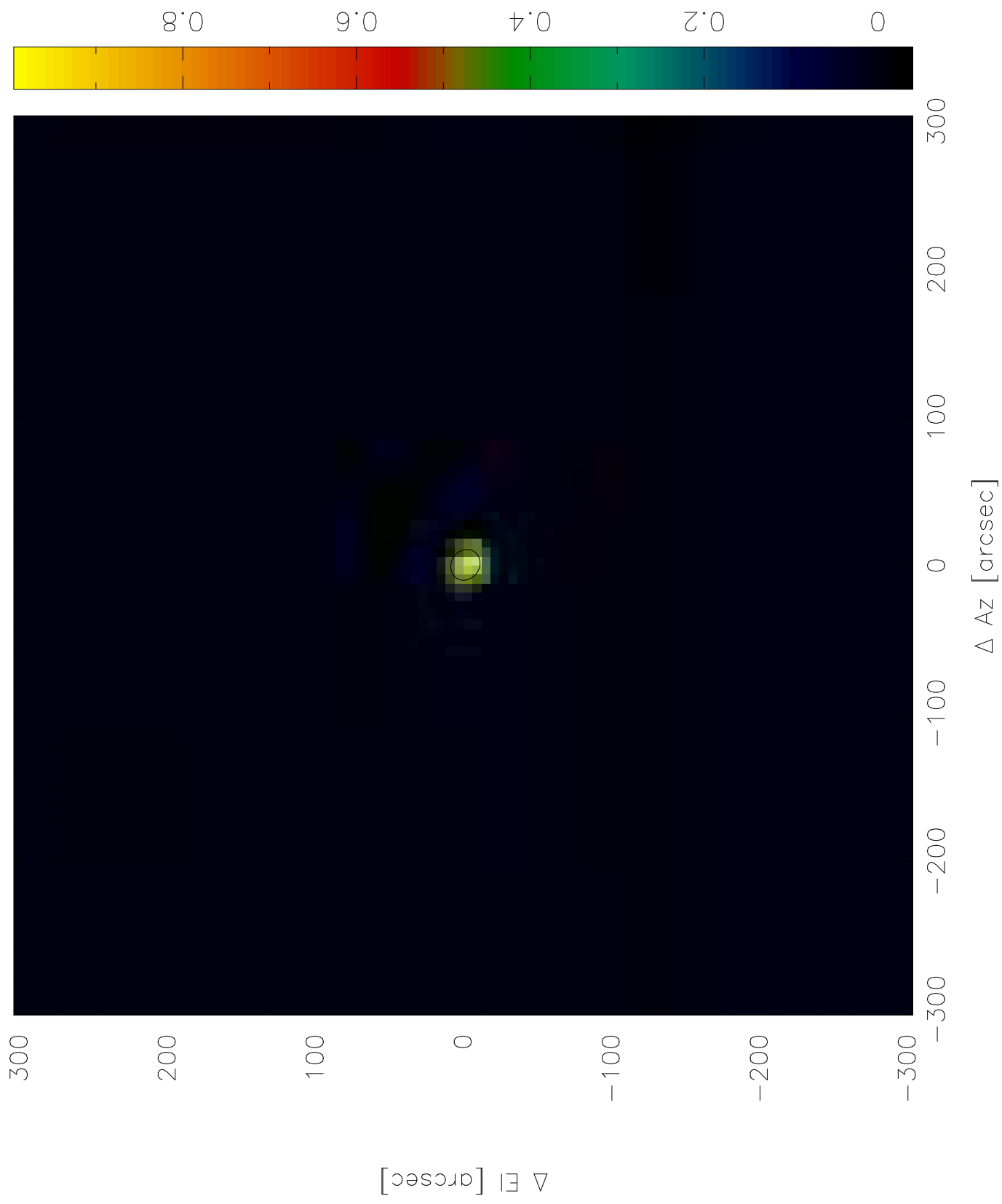
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



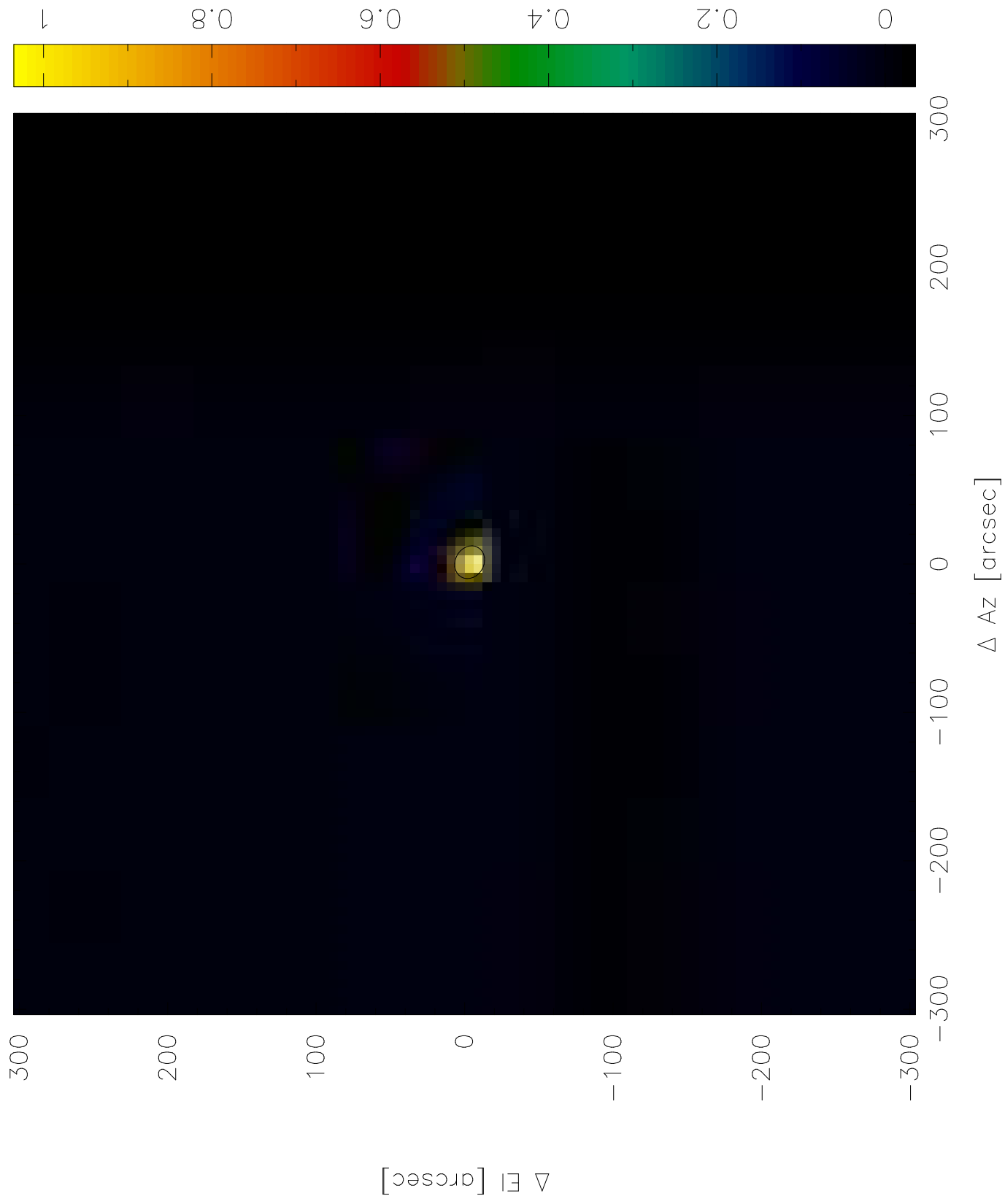
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



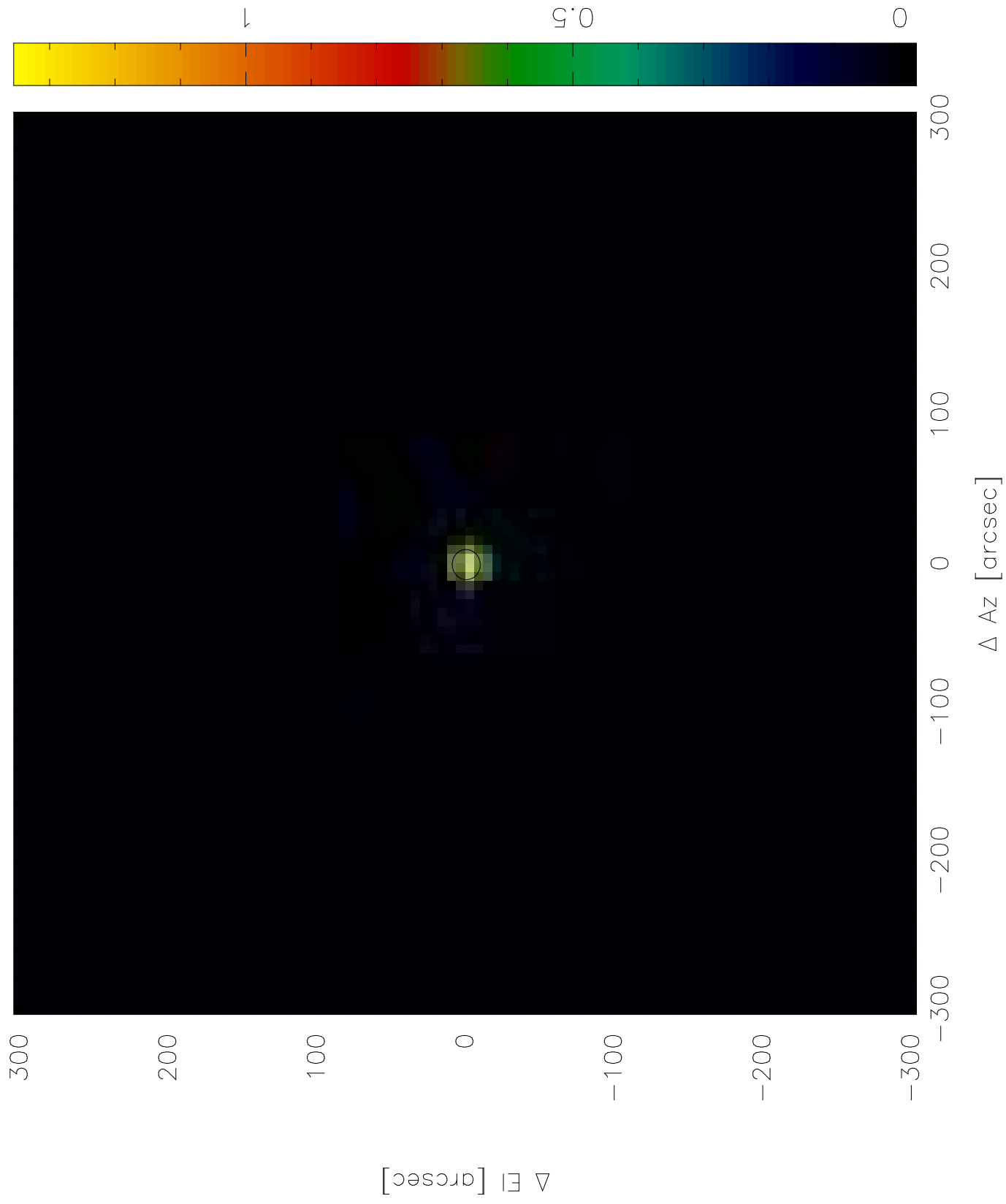
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



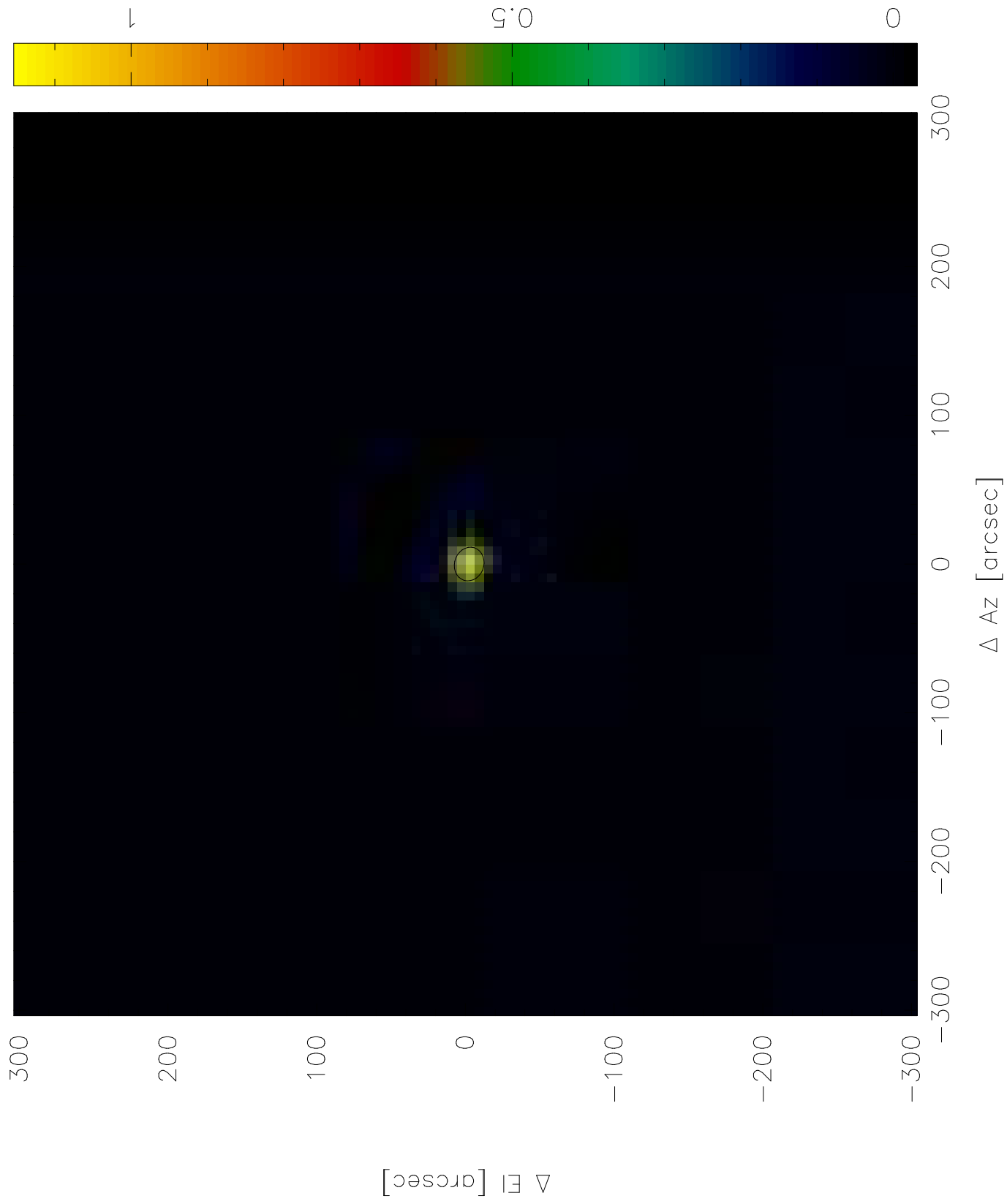
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



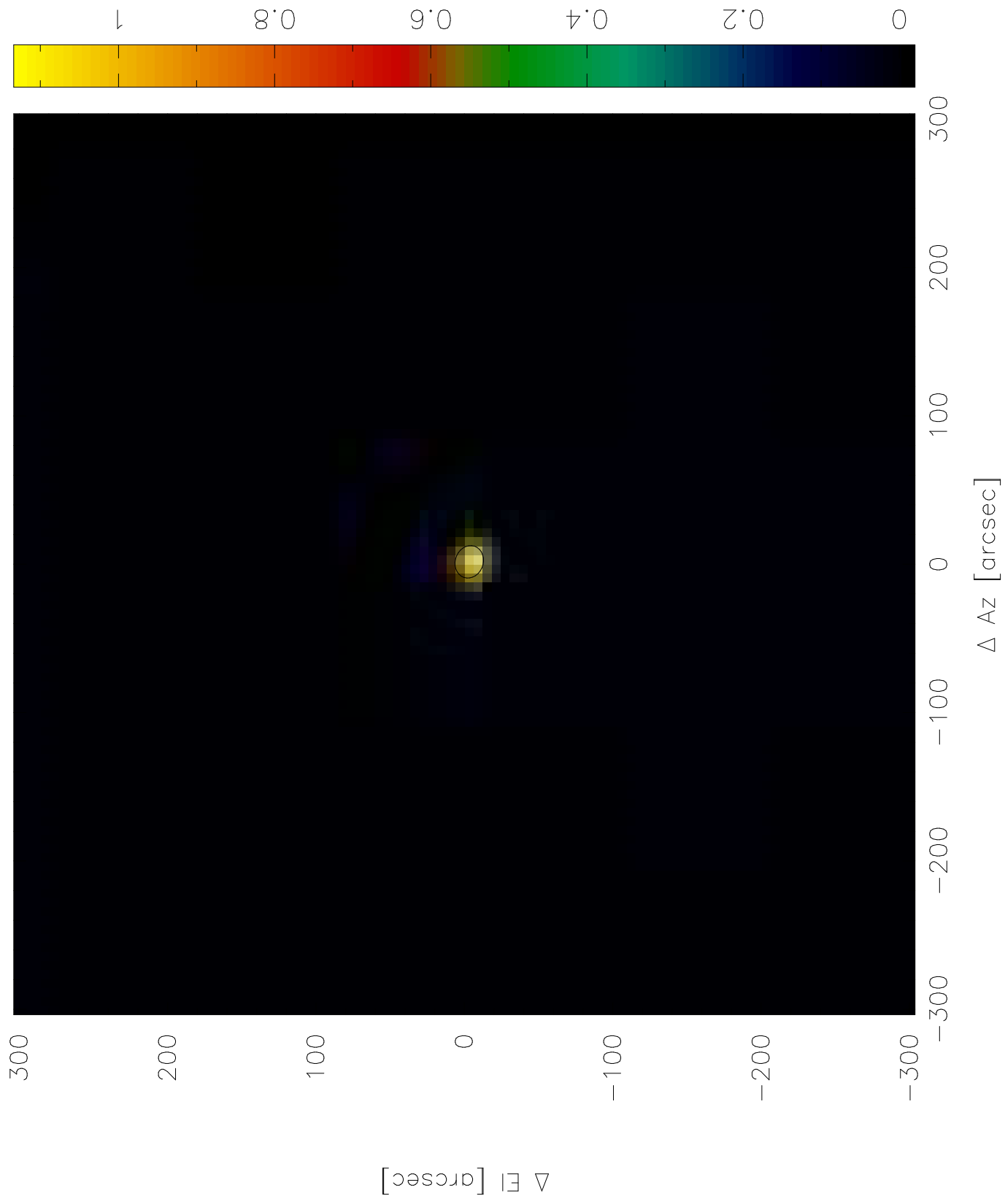
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



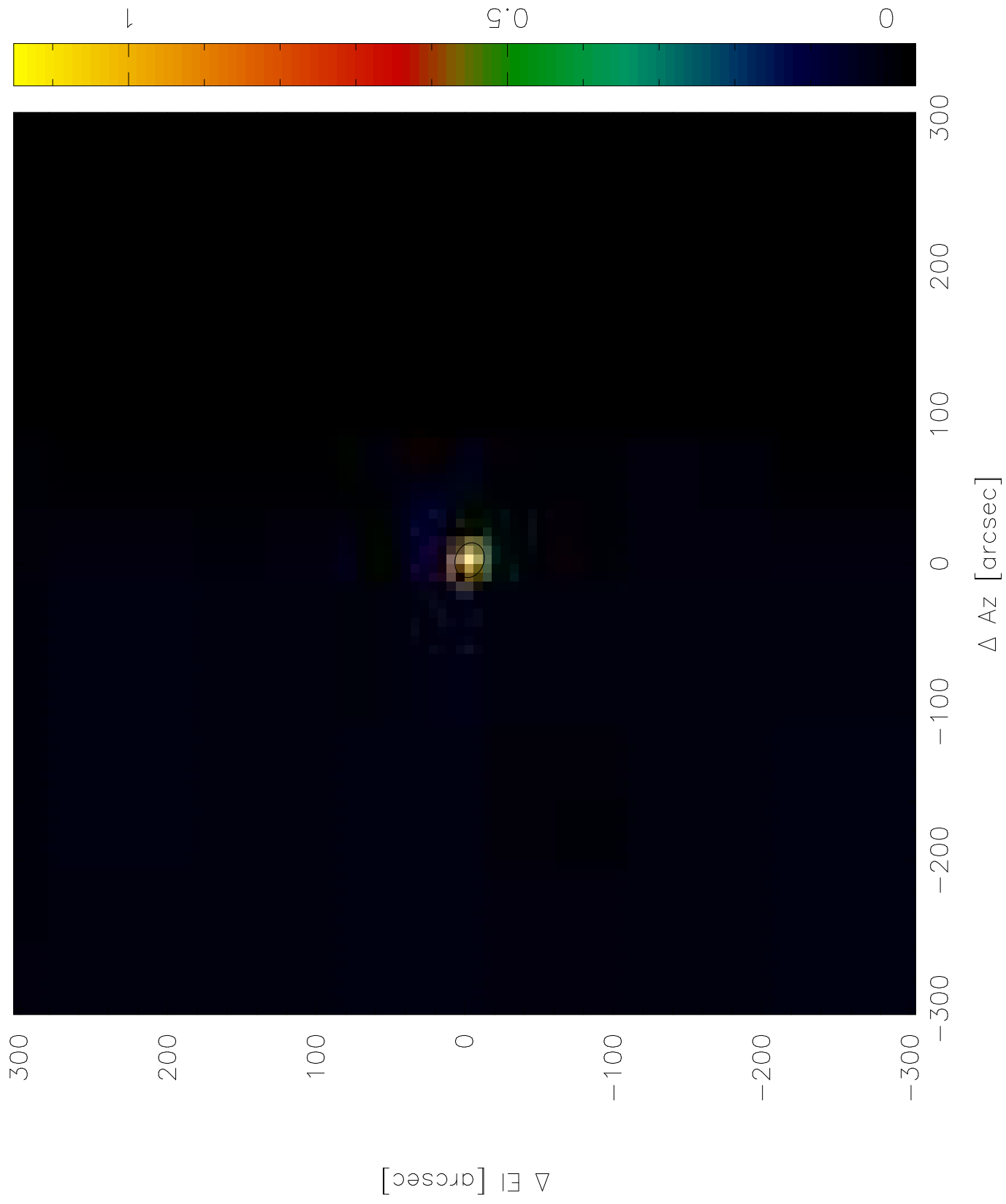
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



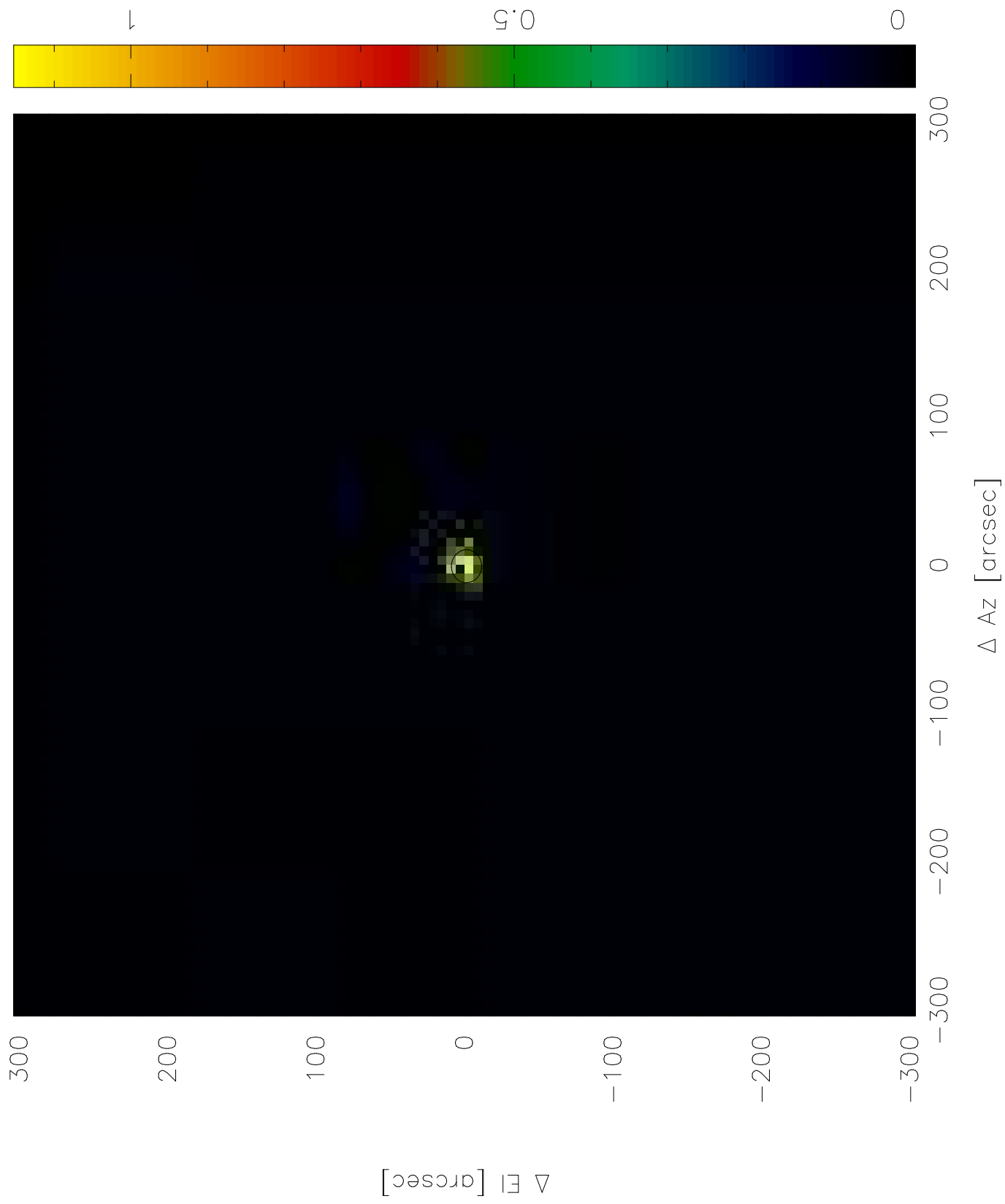
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



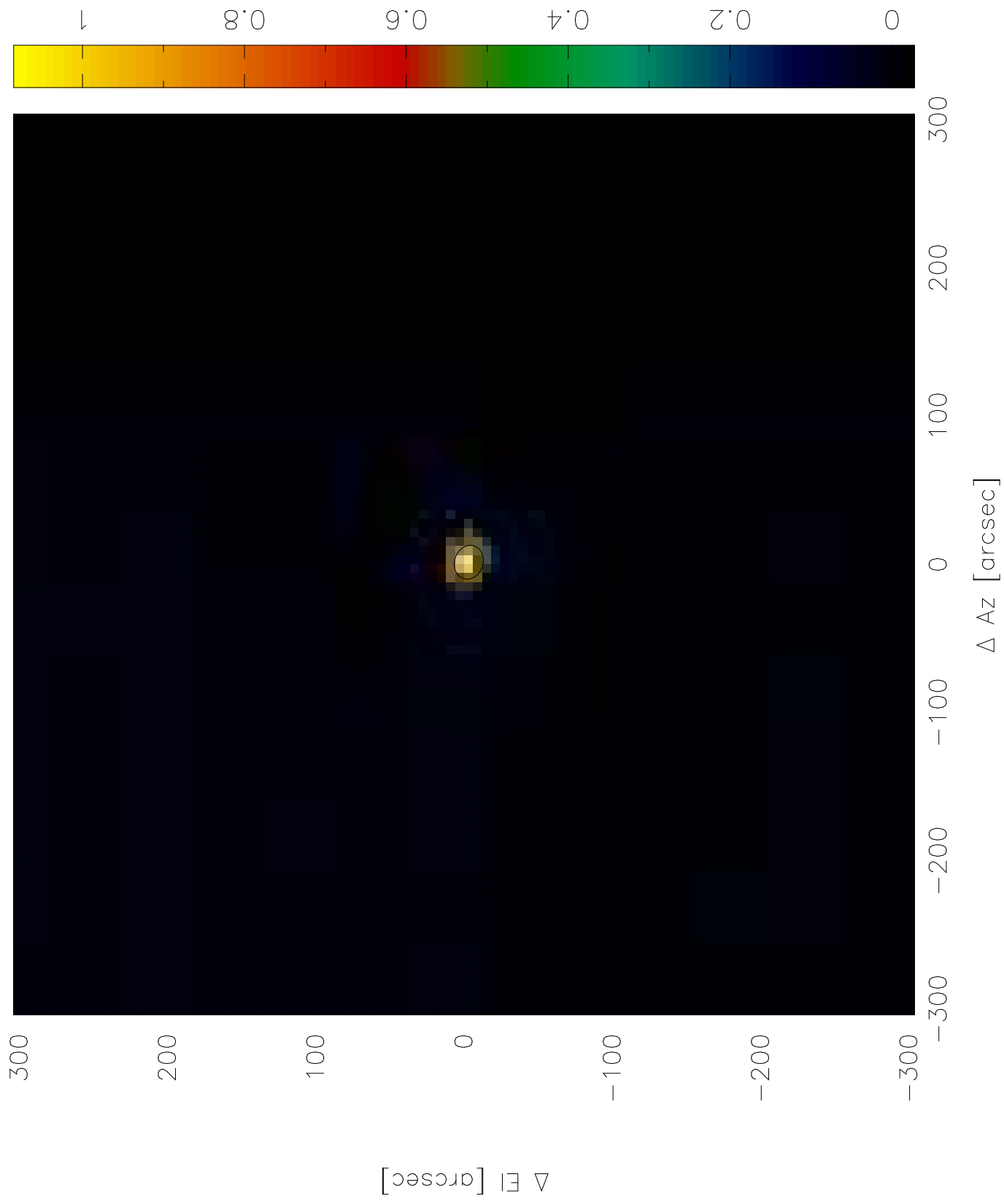
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



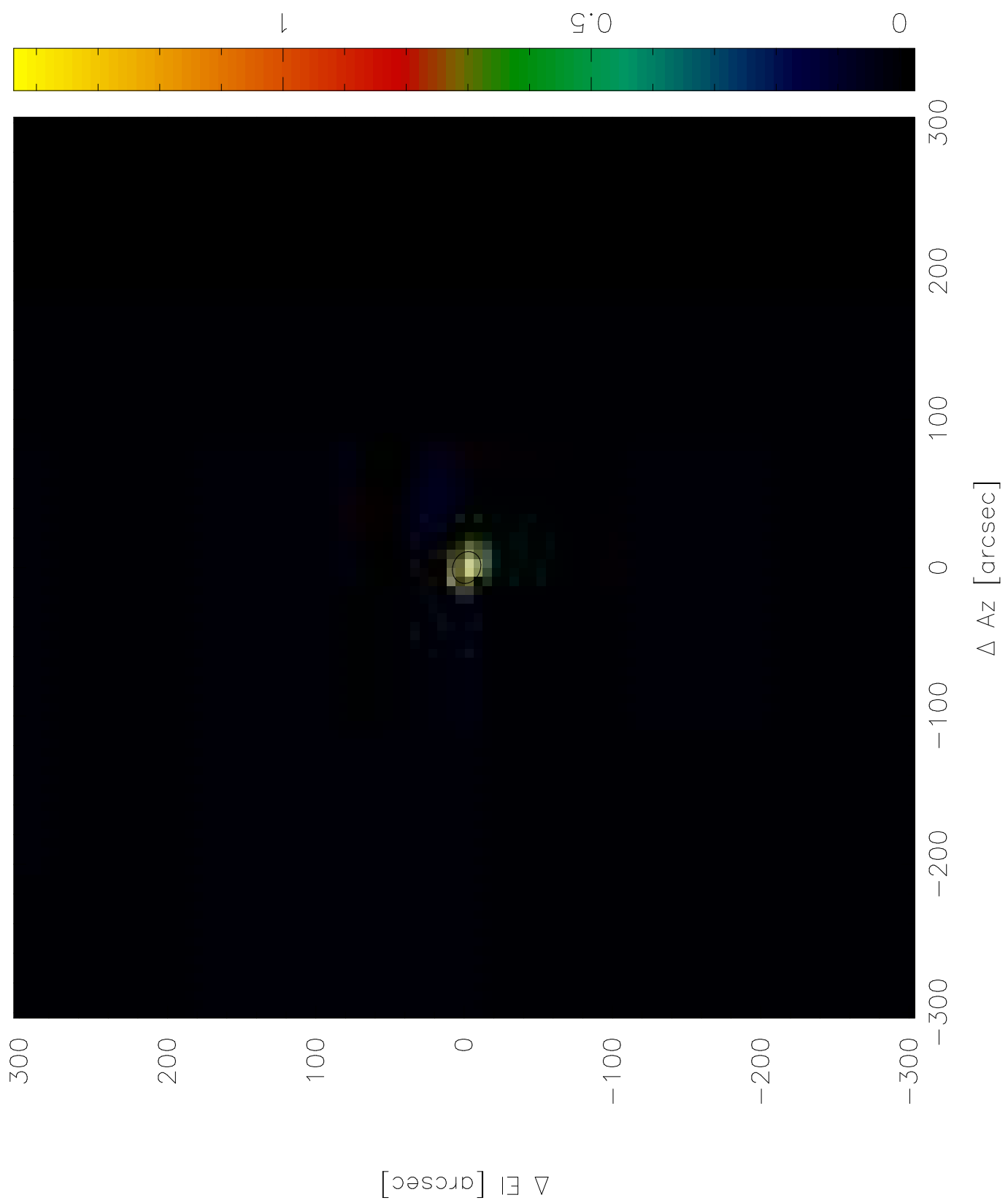
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



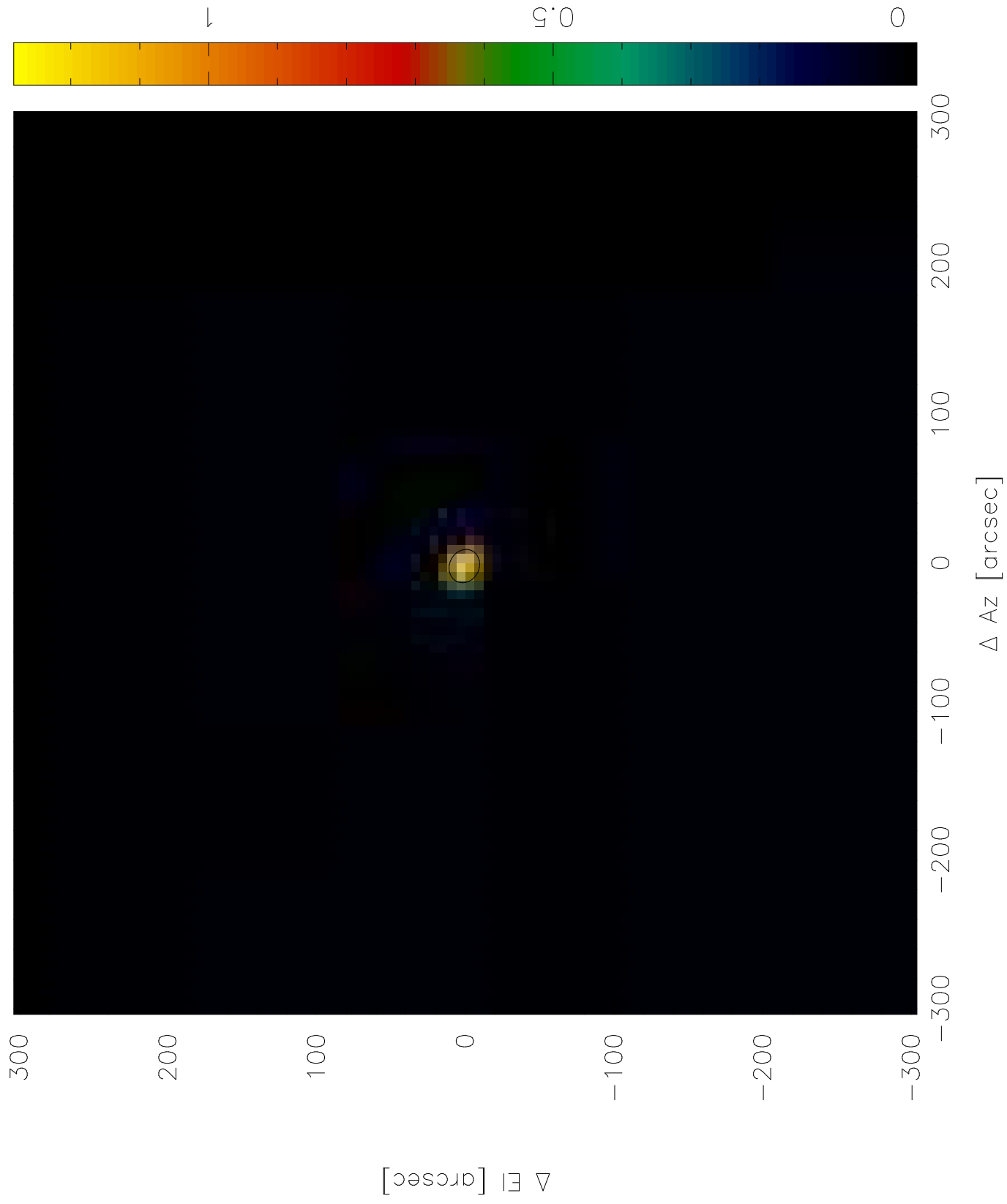
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



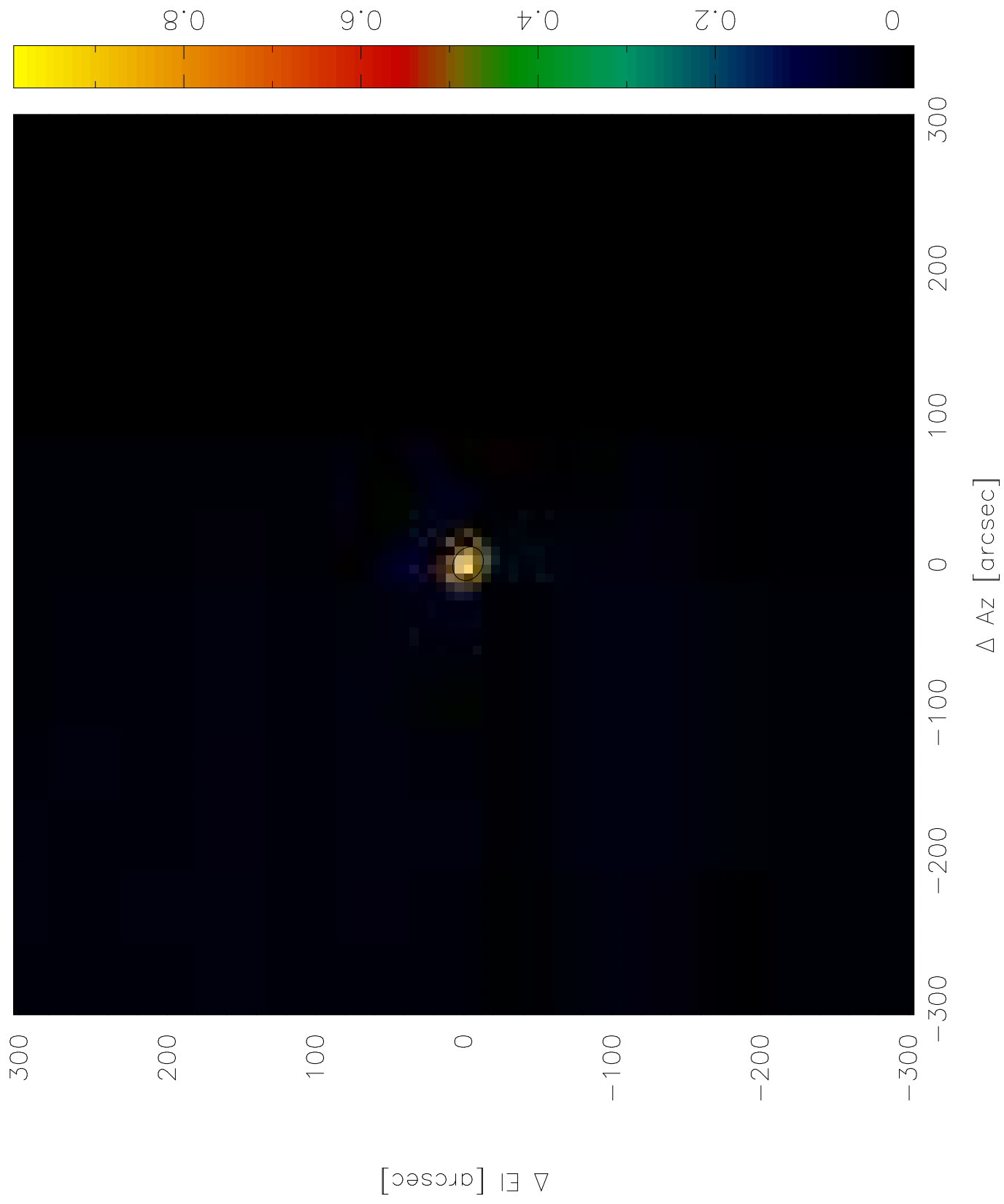
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



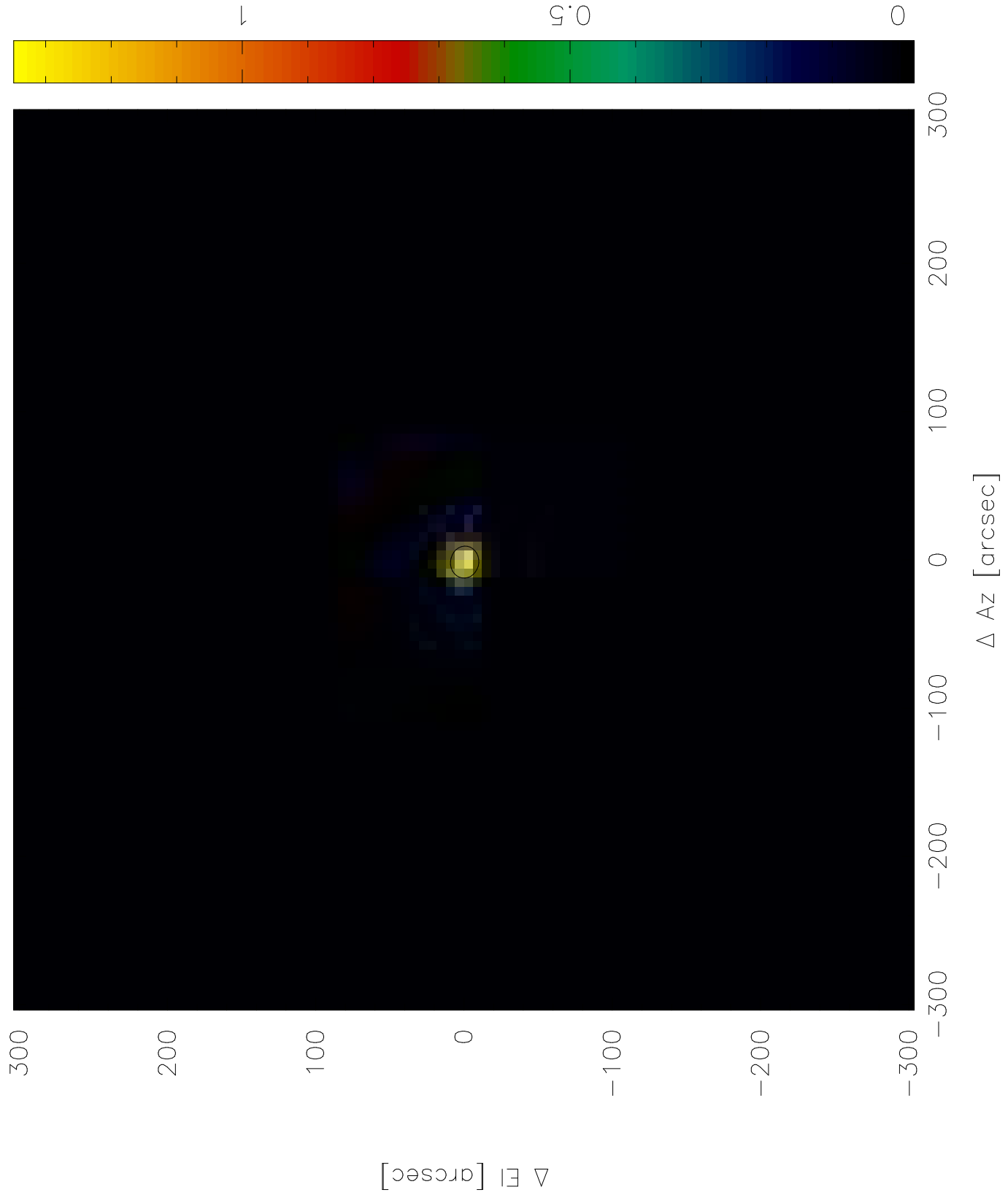
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



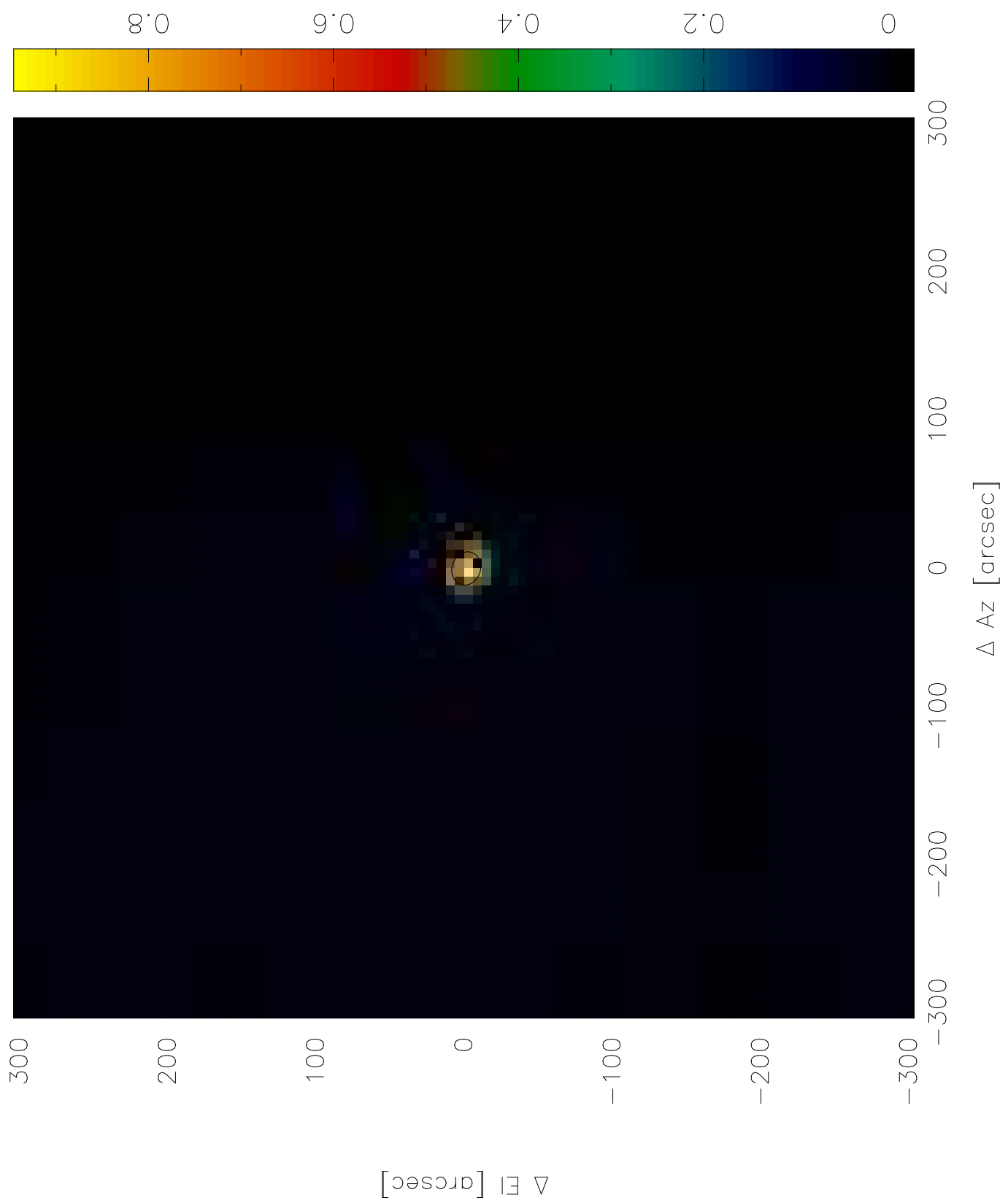
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



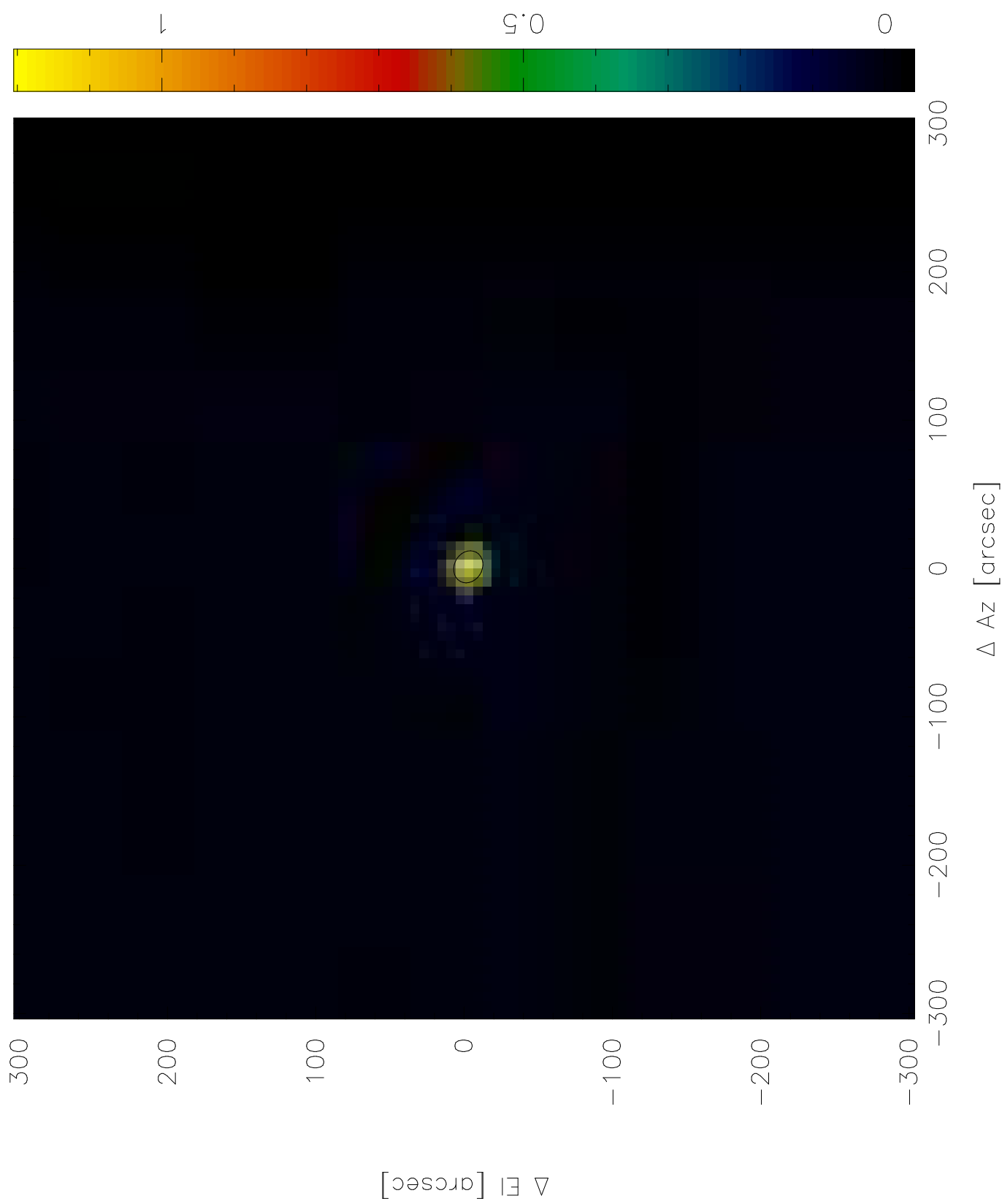
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



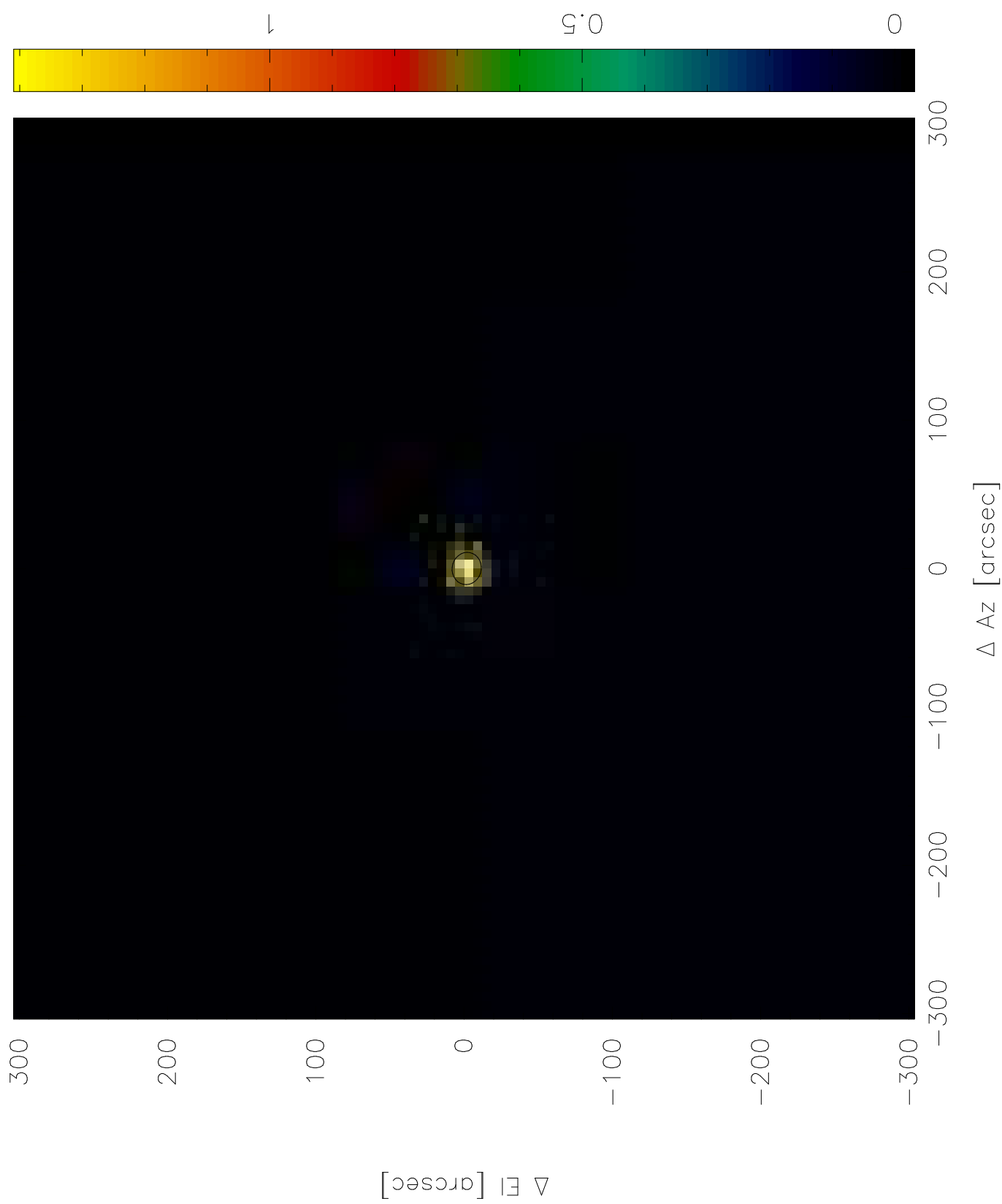
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



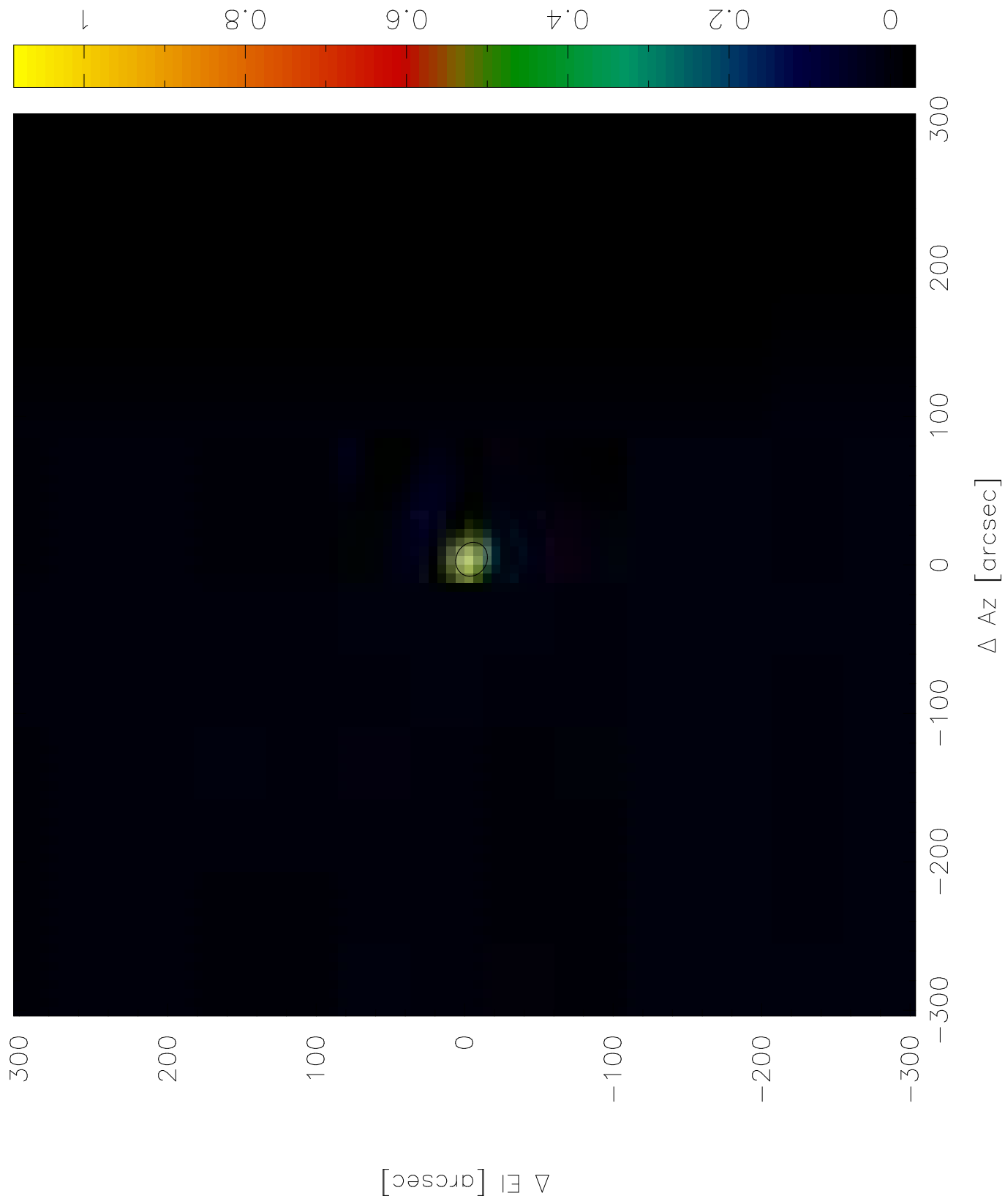
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



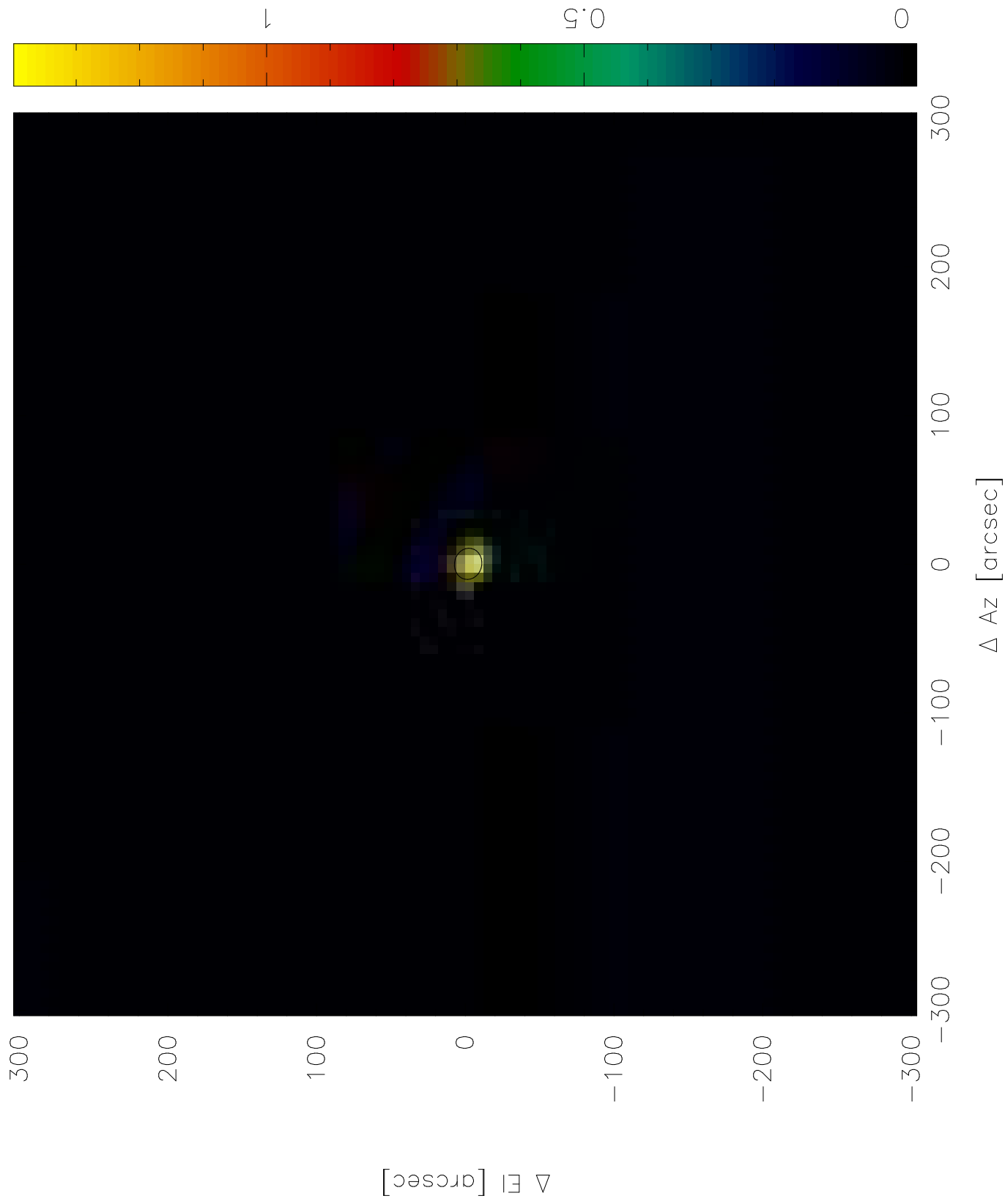
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



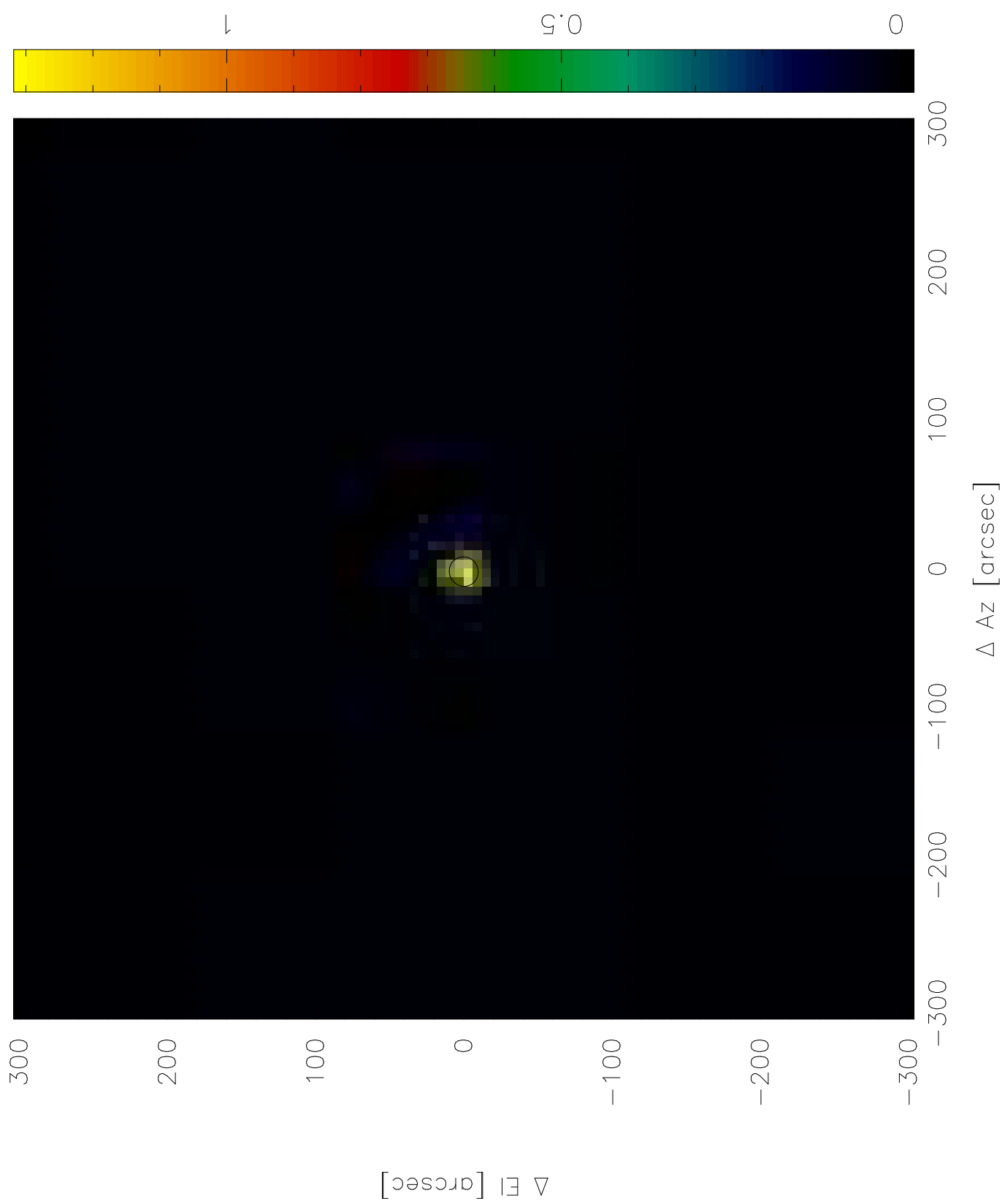
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



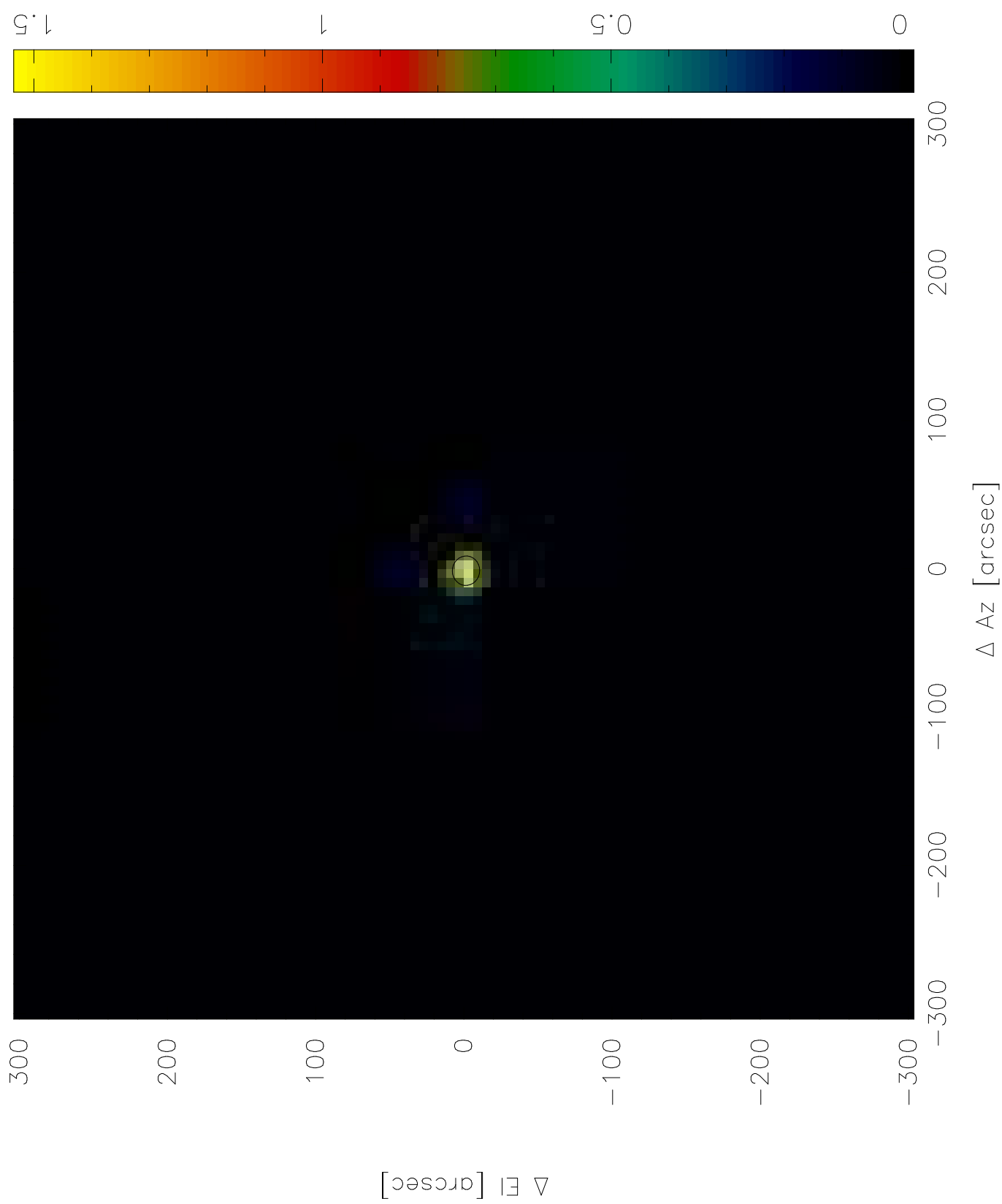
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



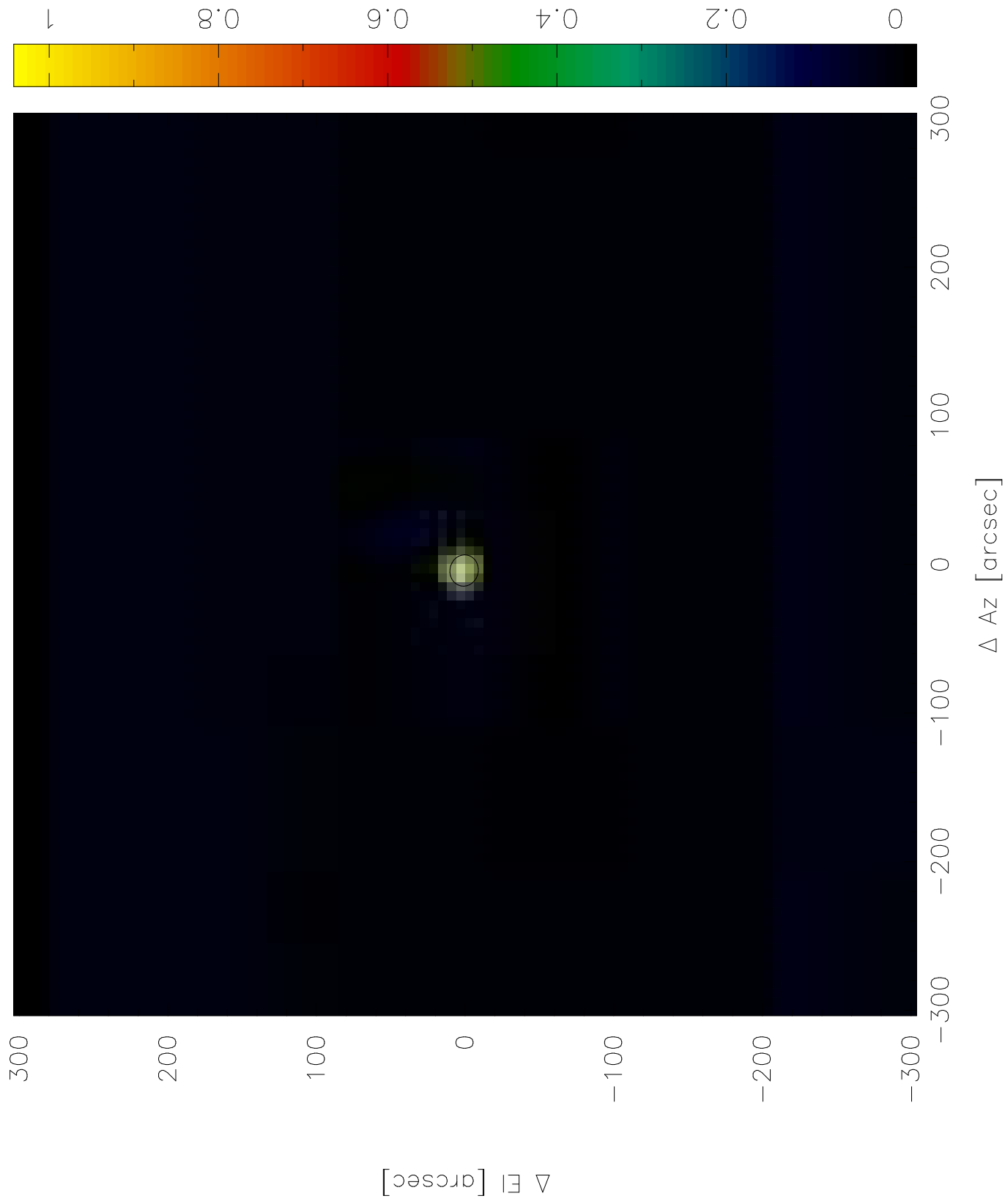
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



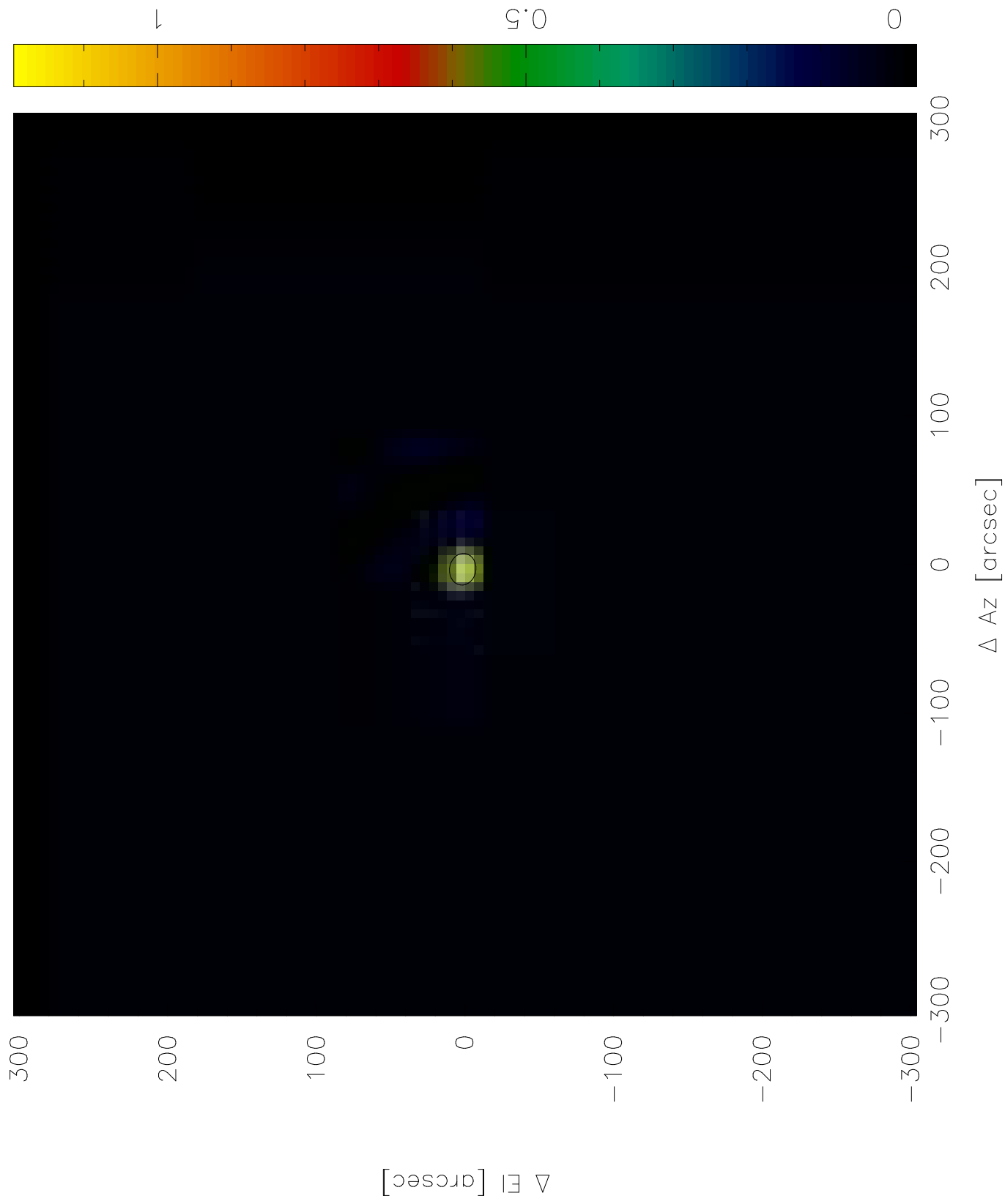
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



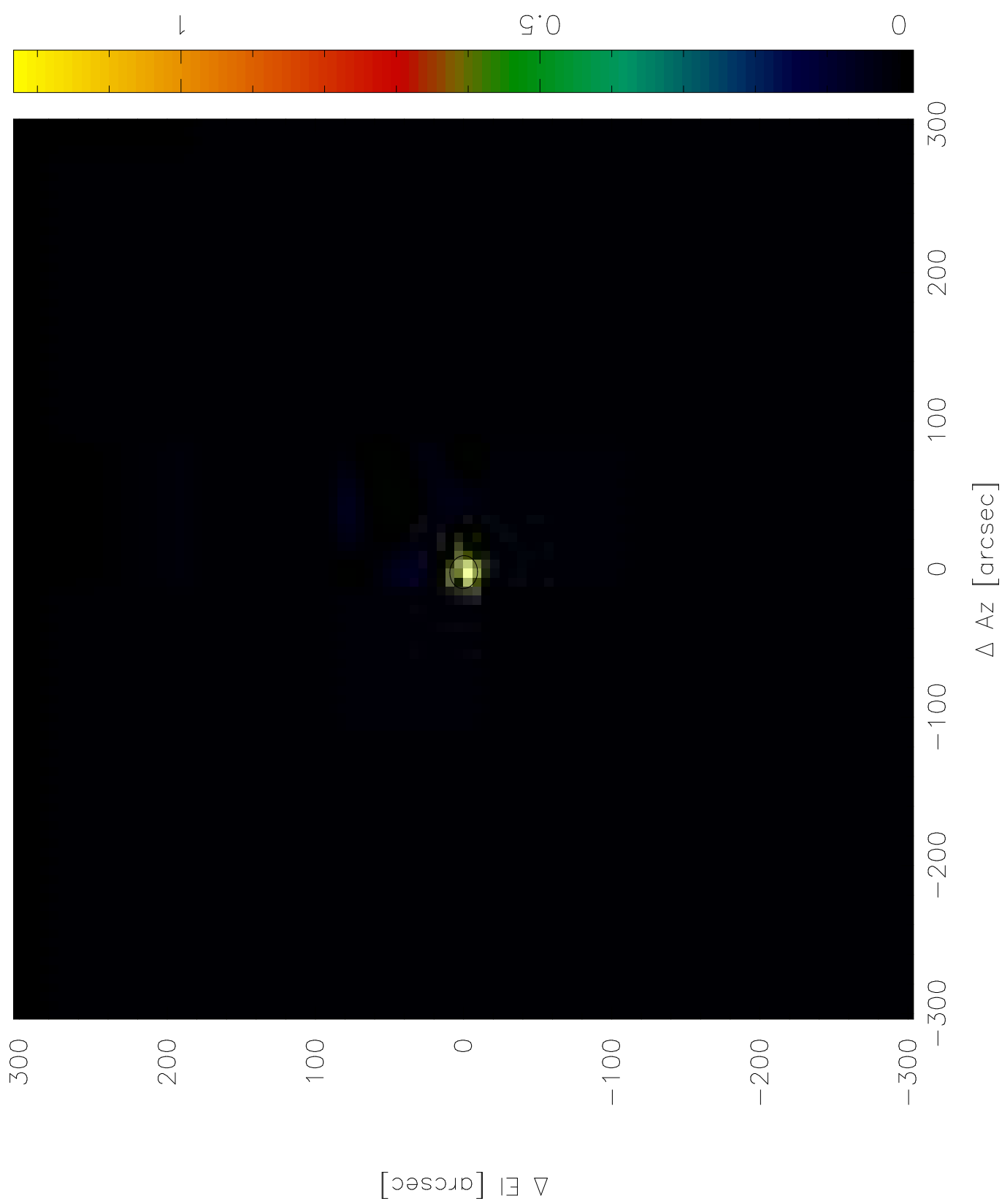
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



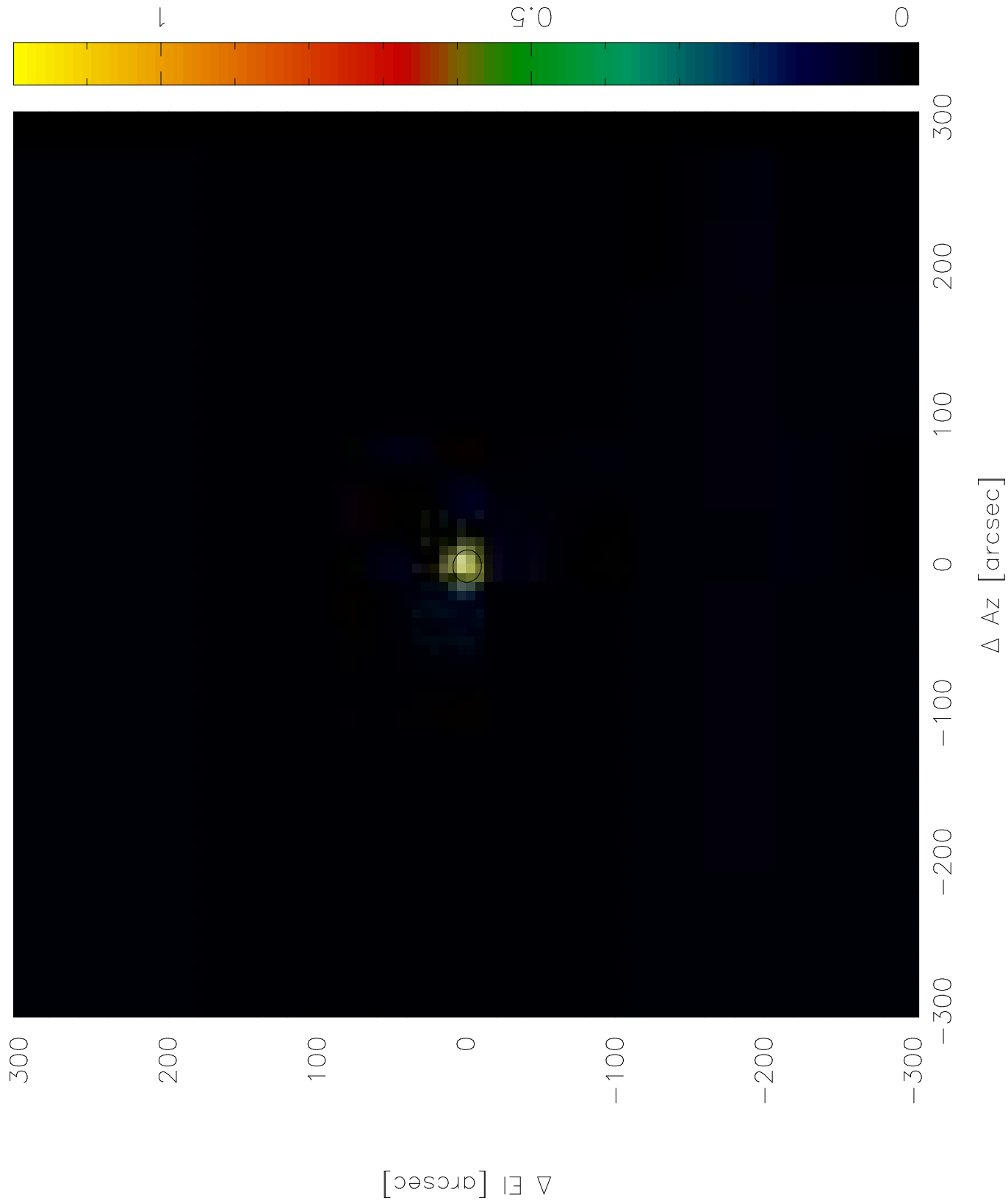
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



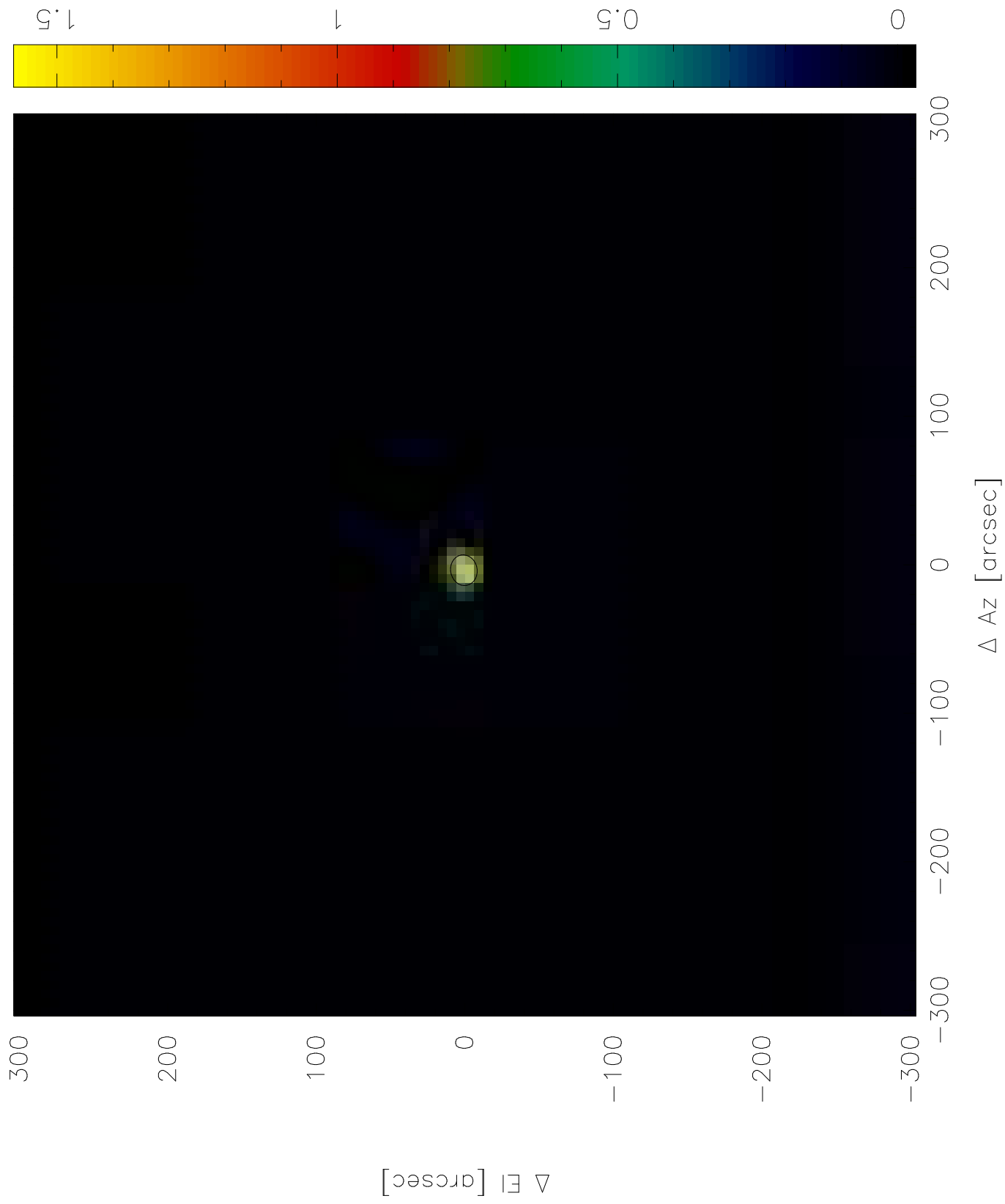
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



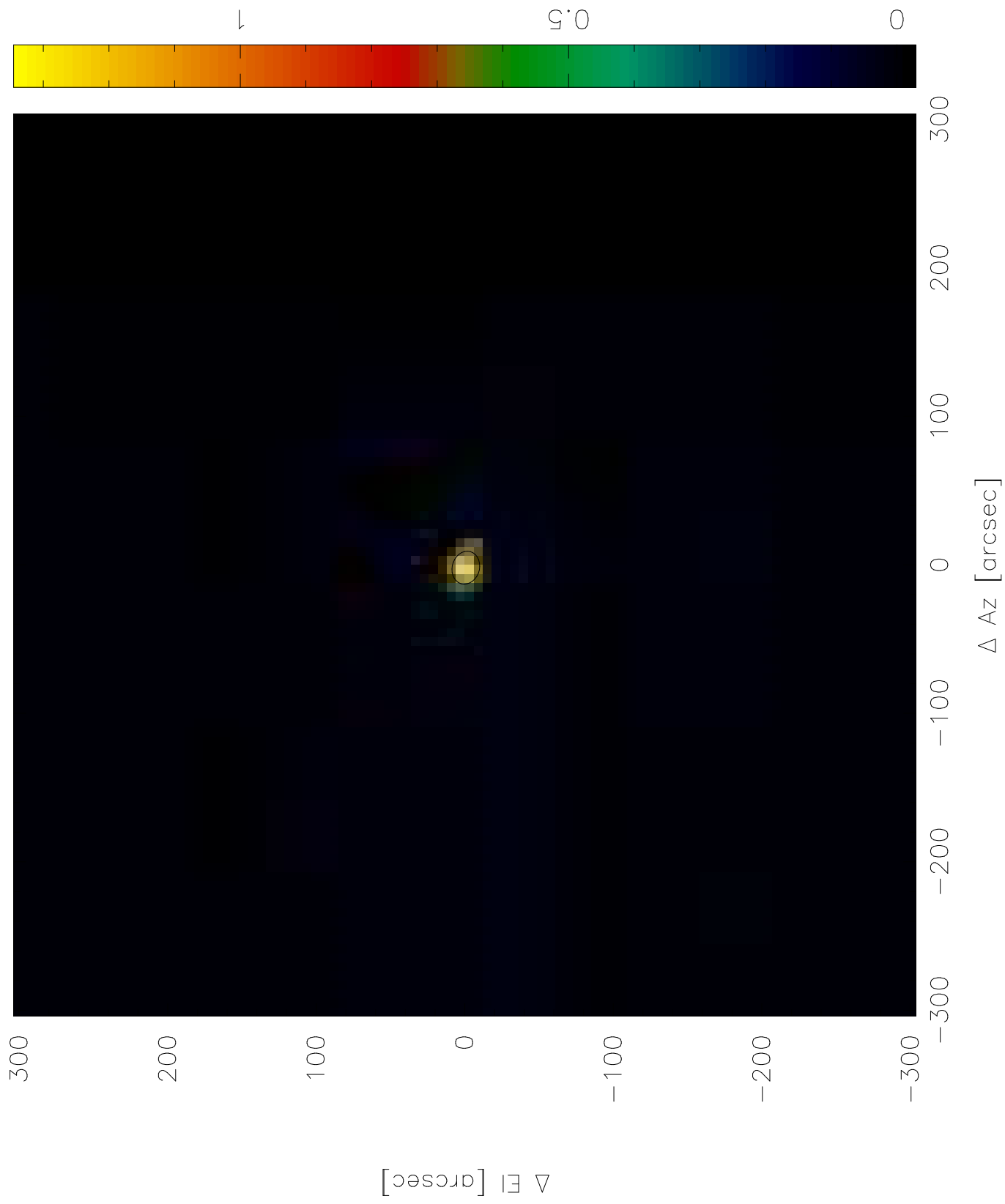
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



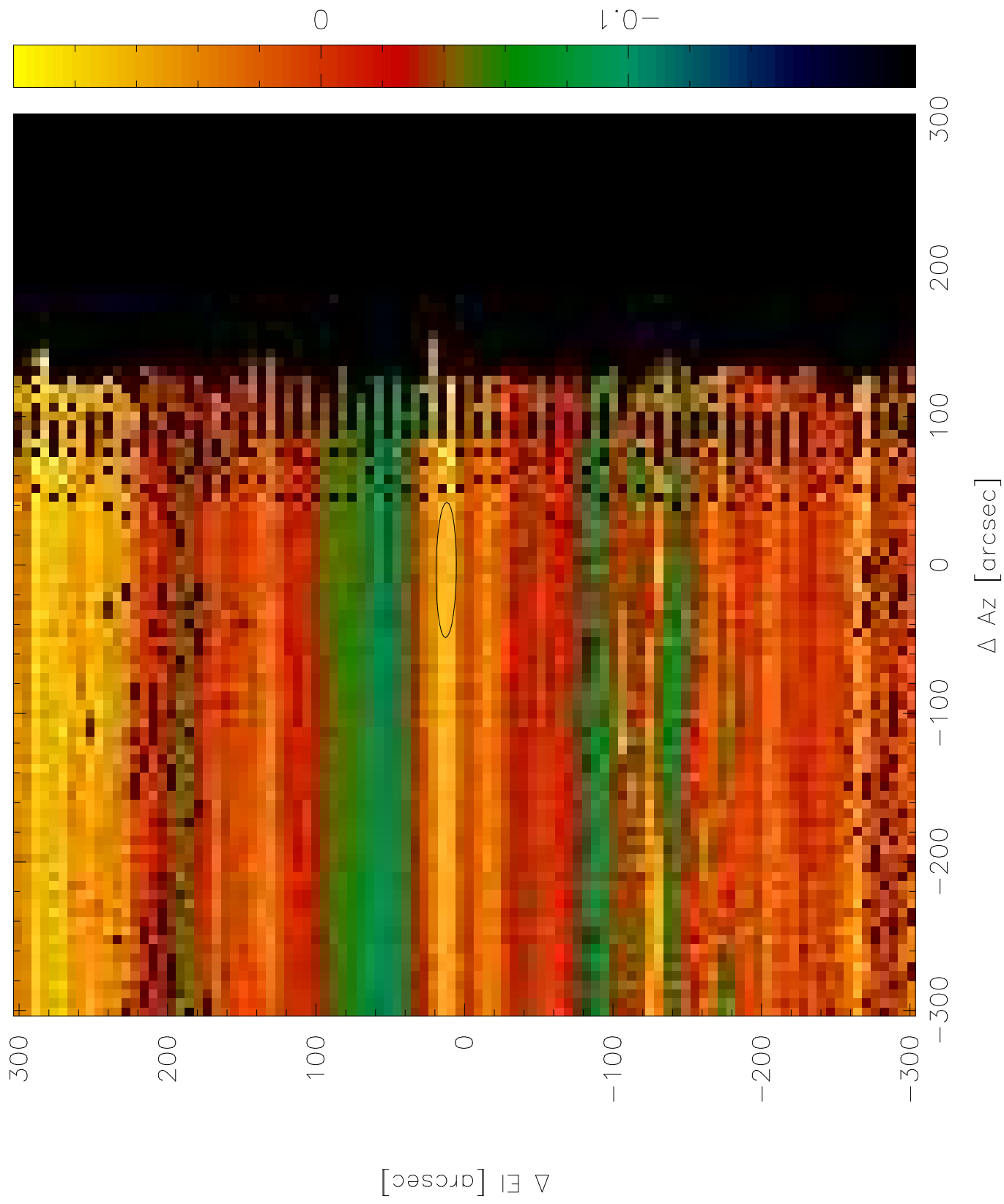
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



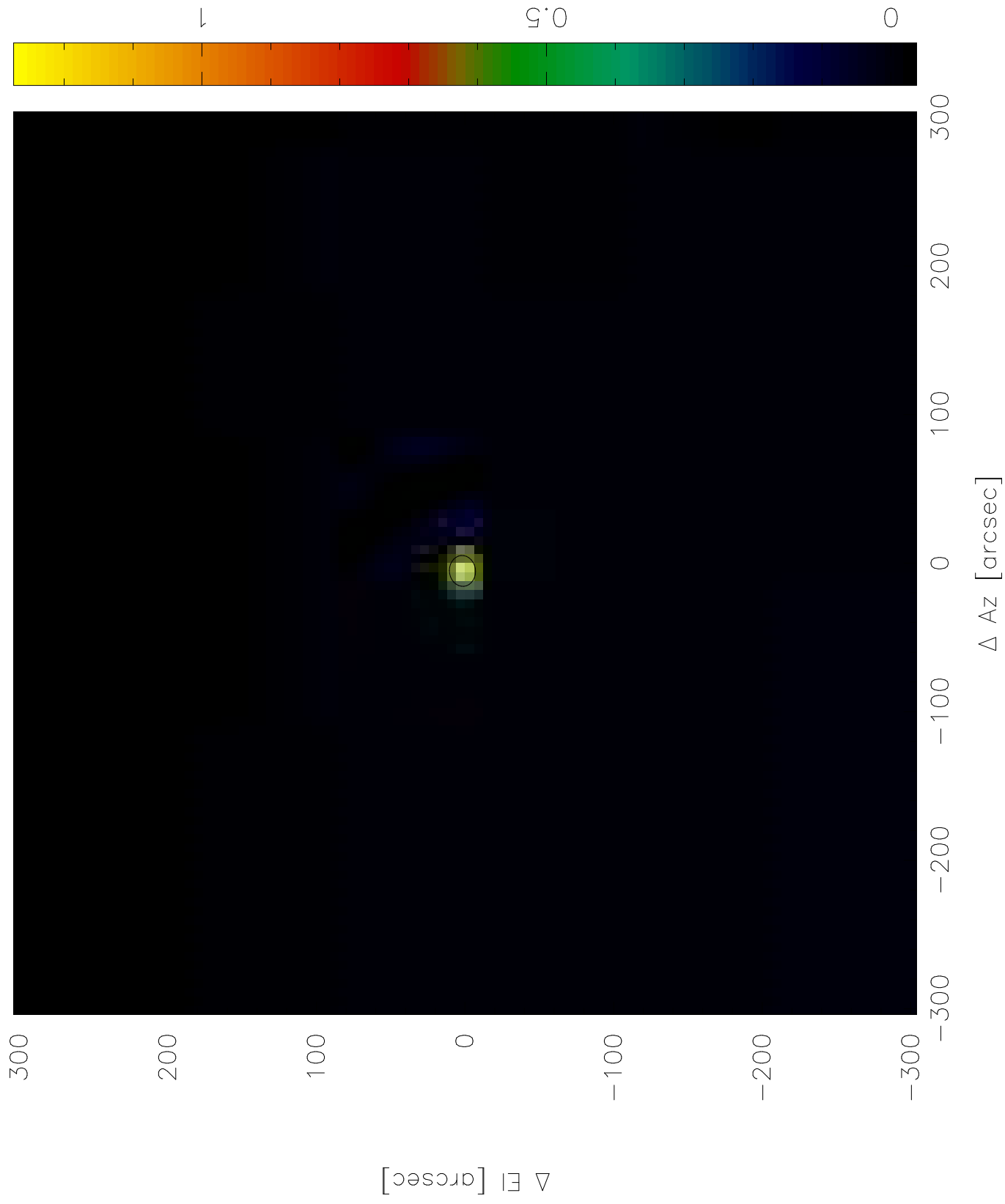
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



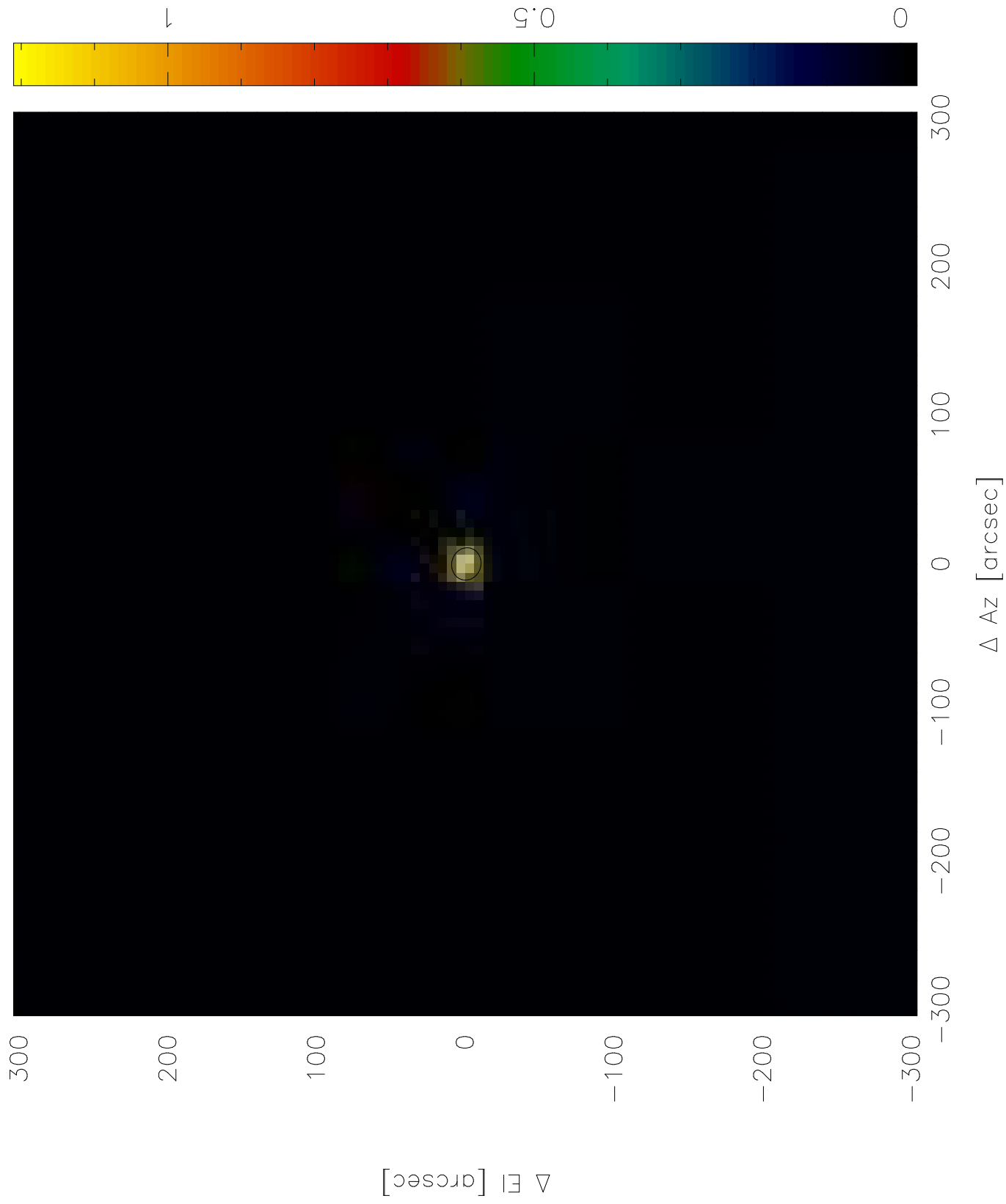
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



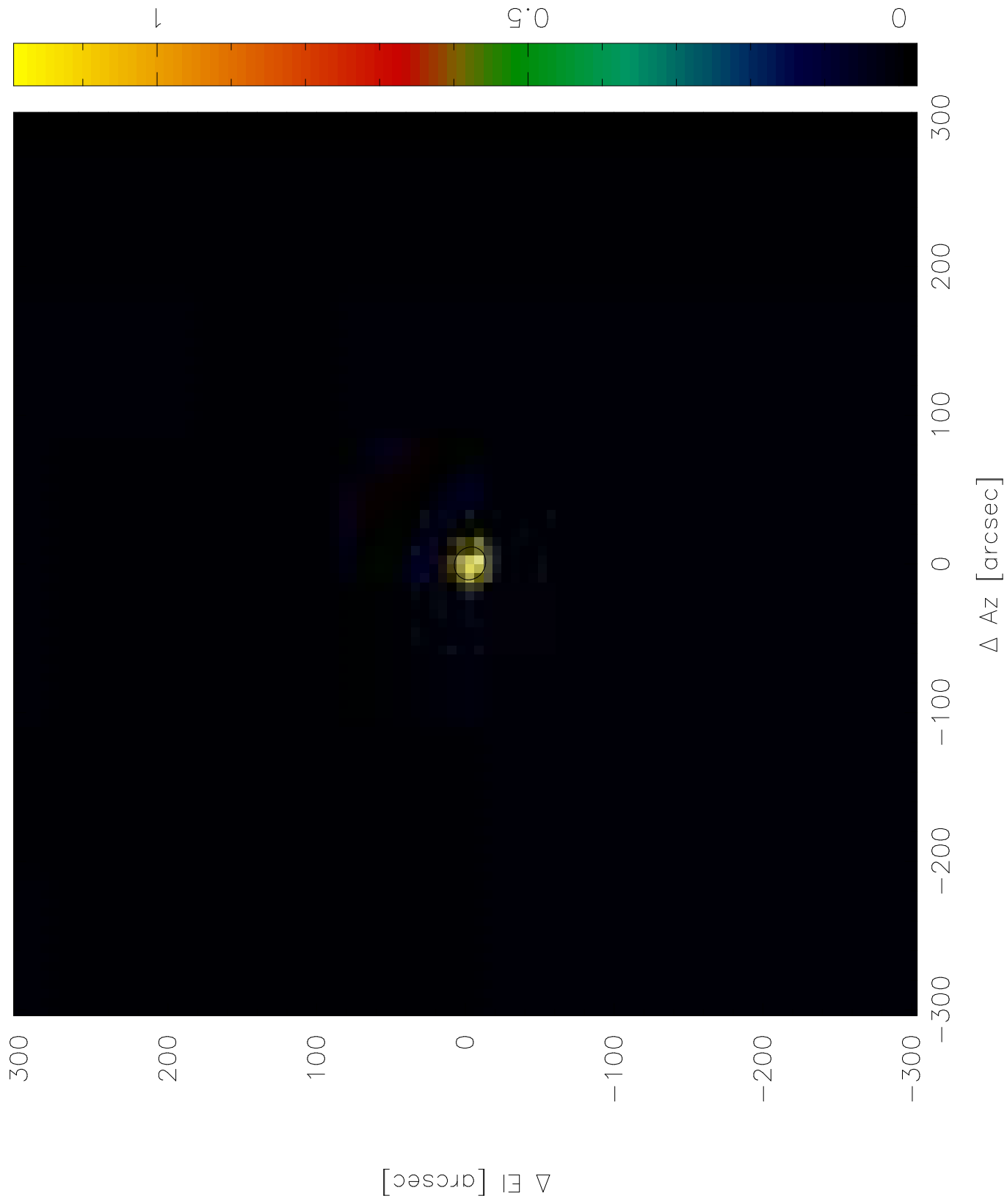
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



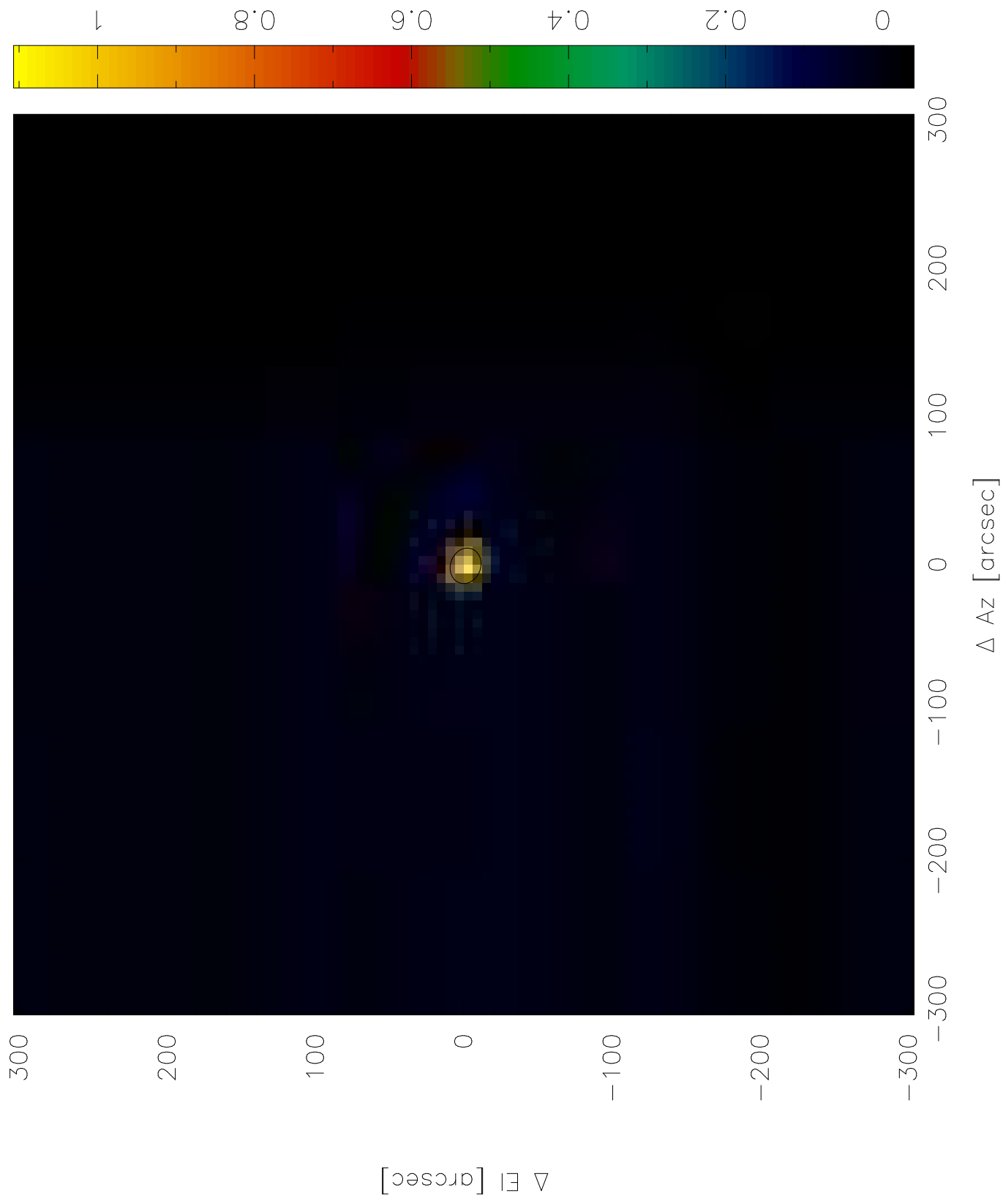
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



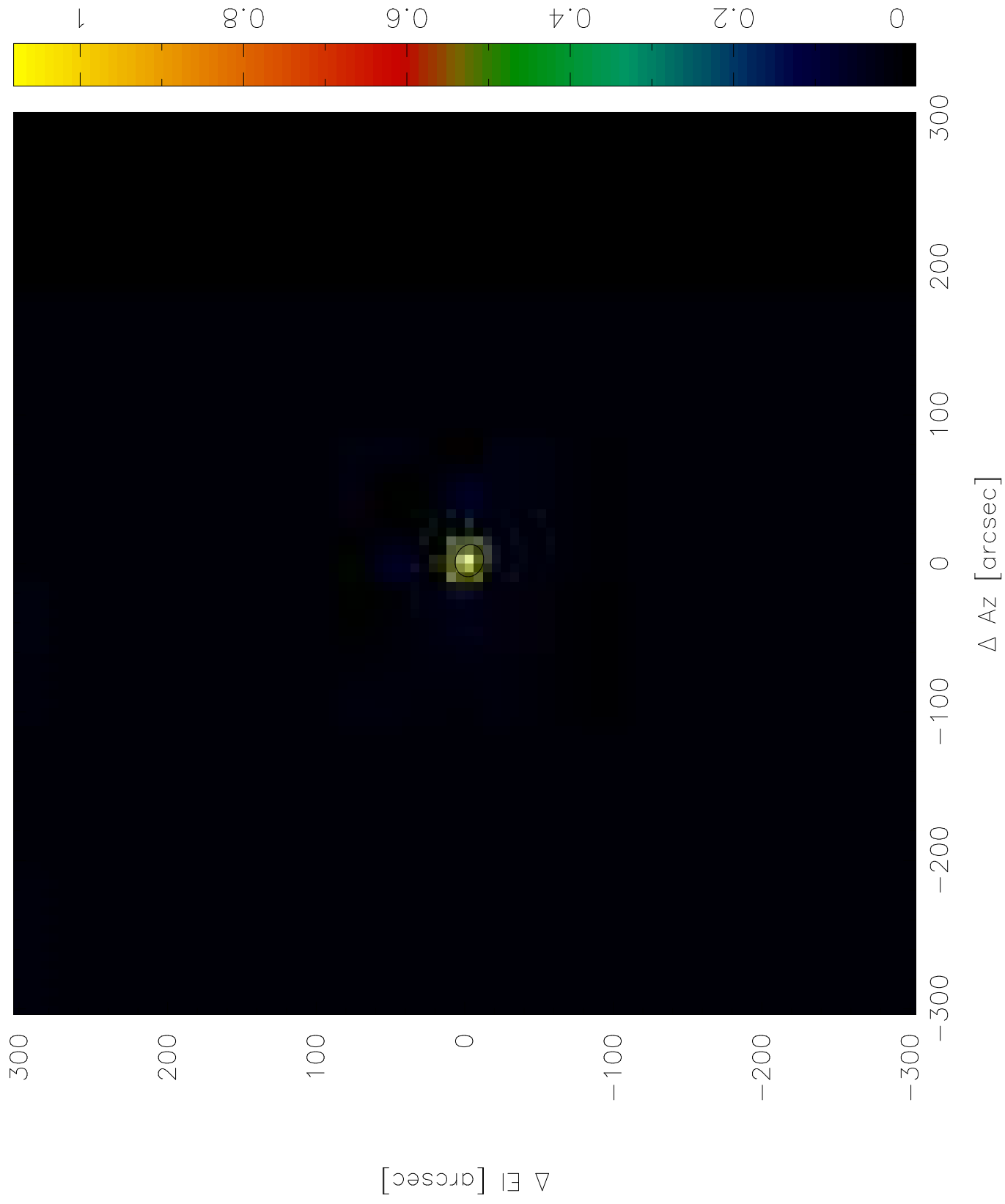
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



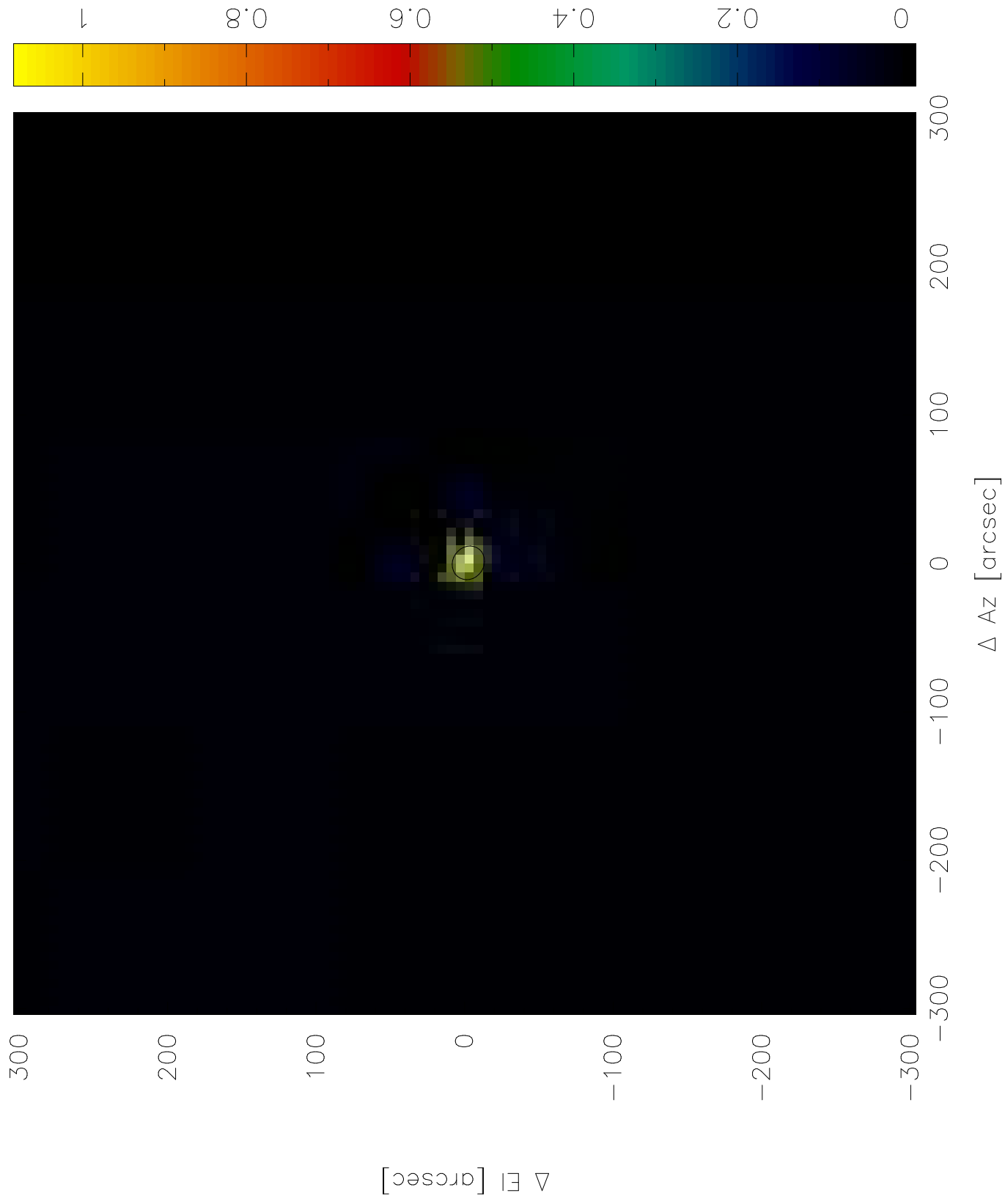
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



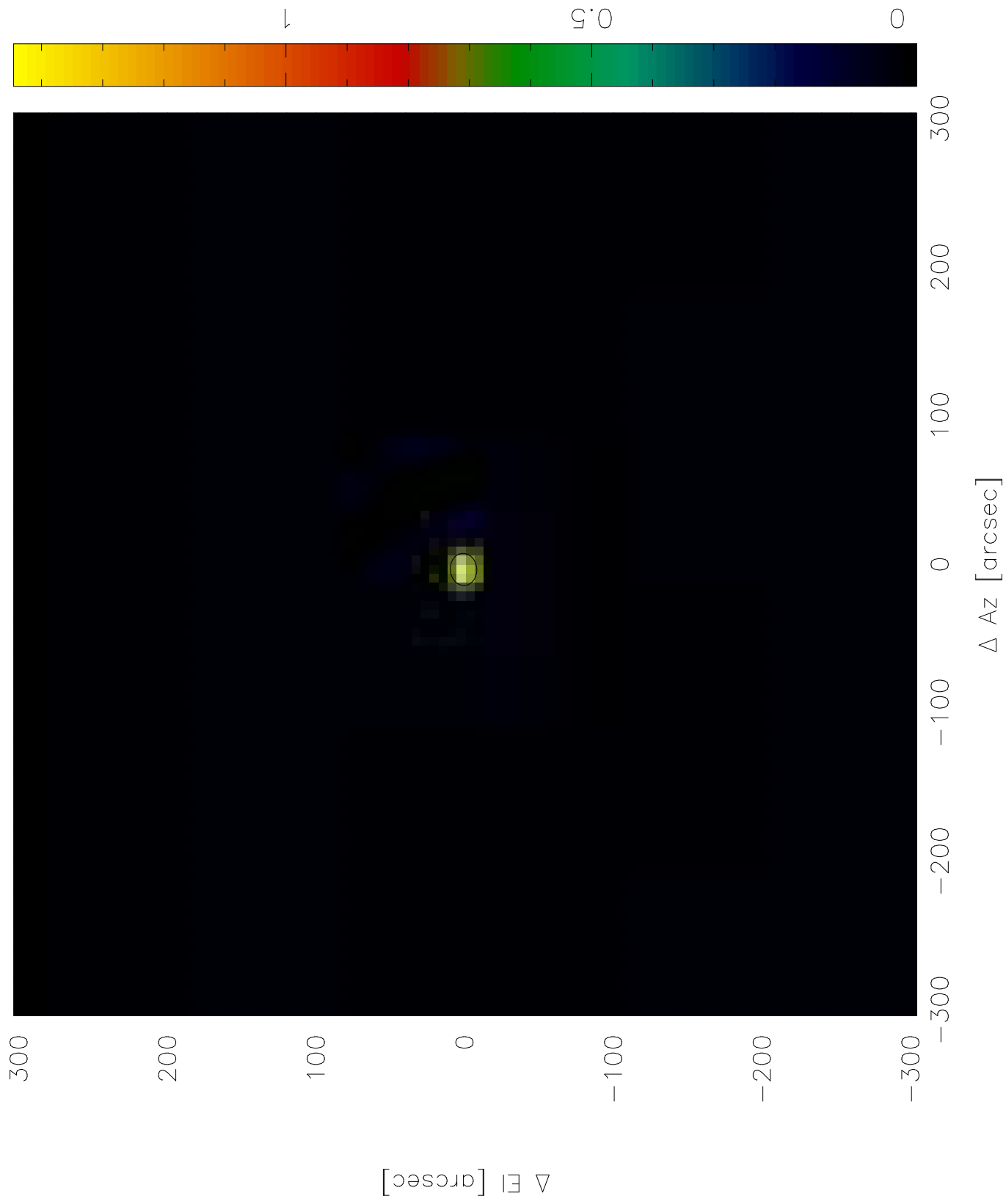
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



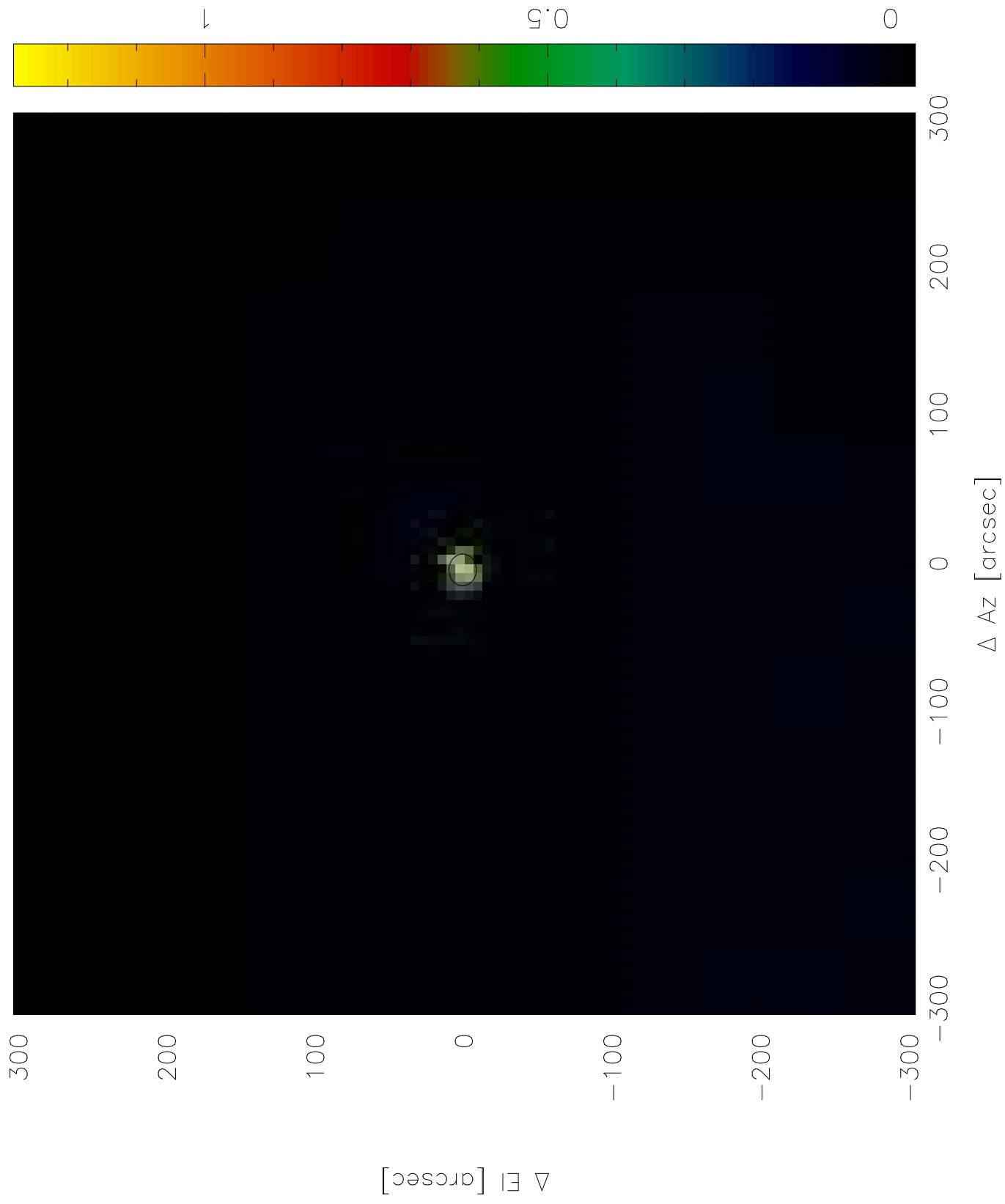
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



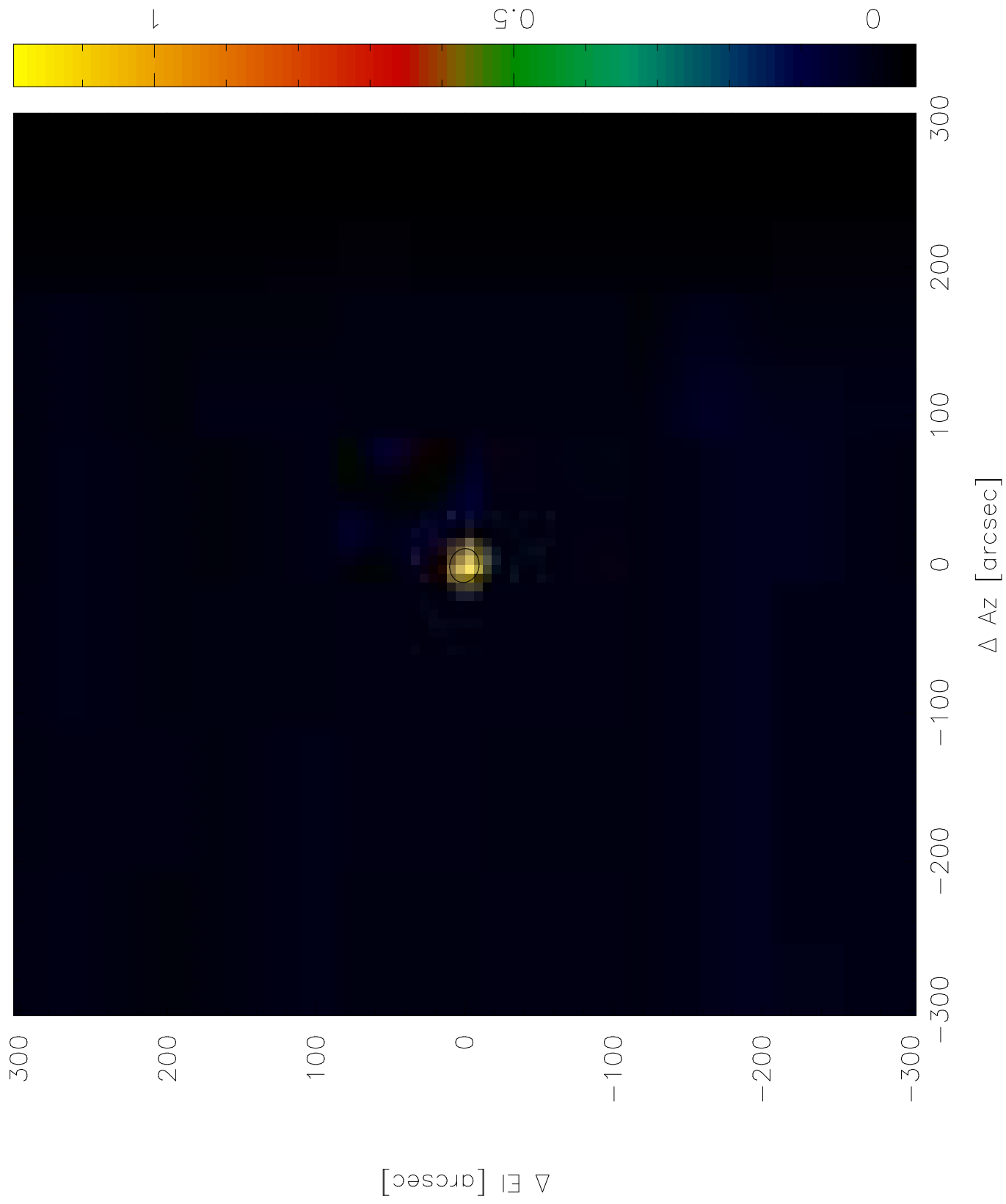
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



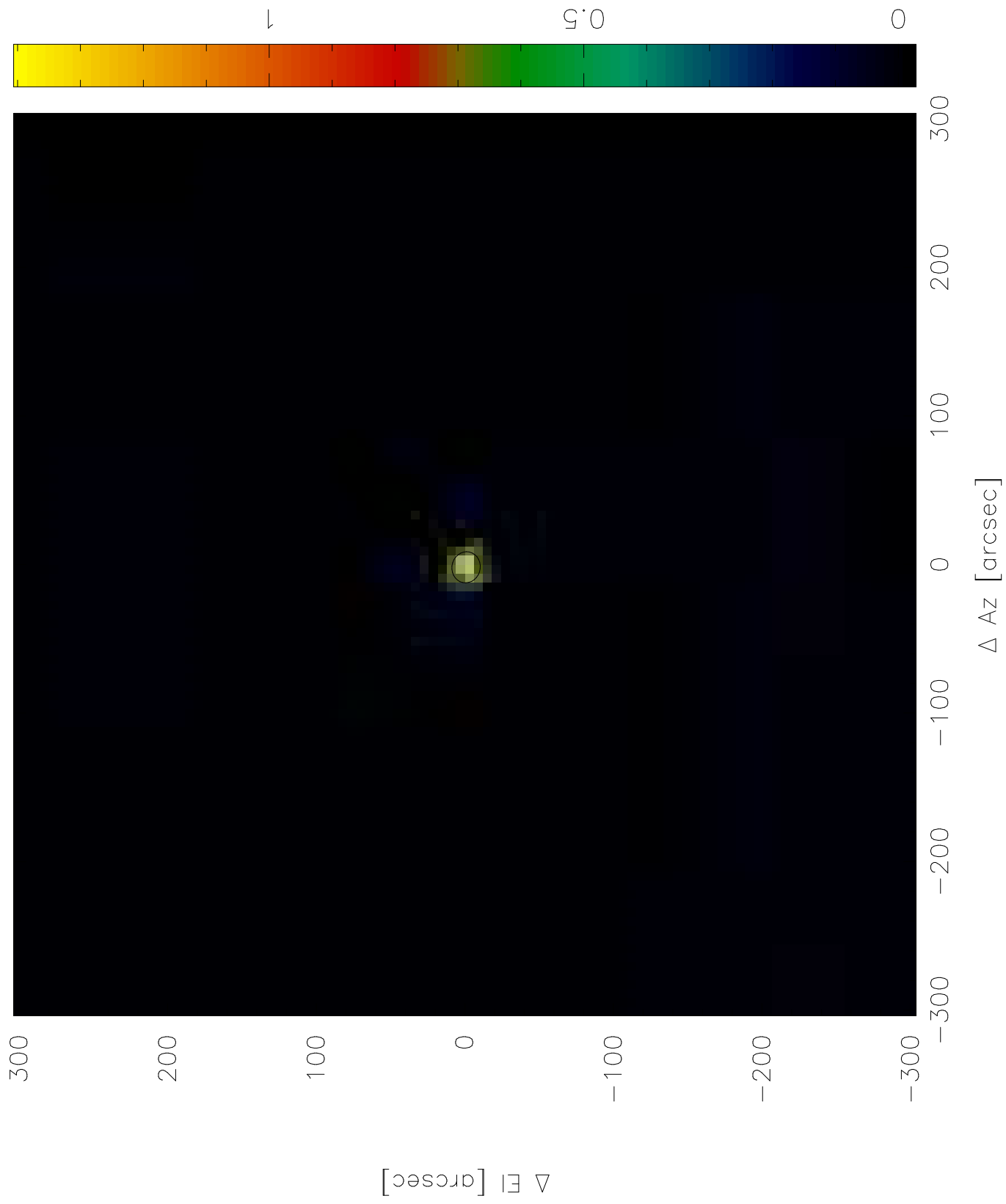
Scan: 21075 (1) -- Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

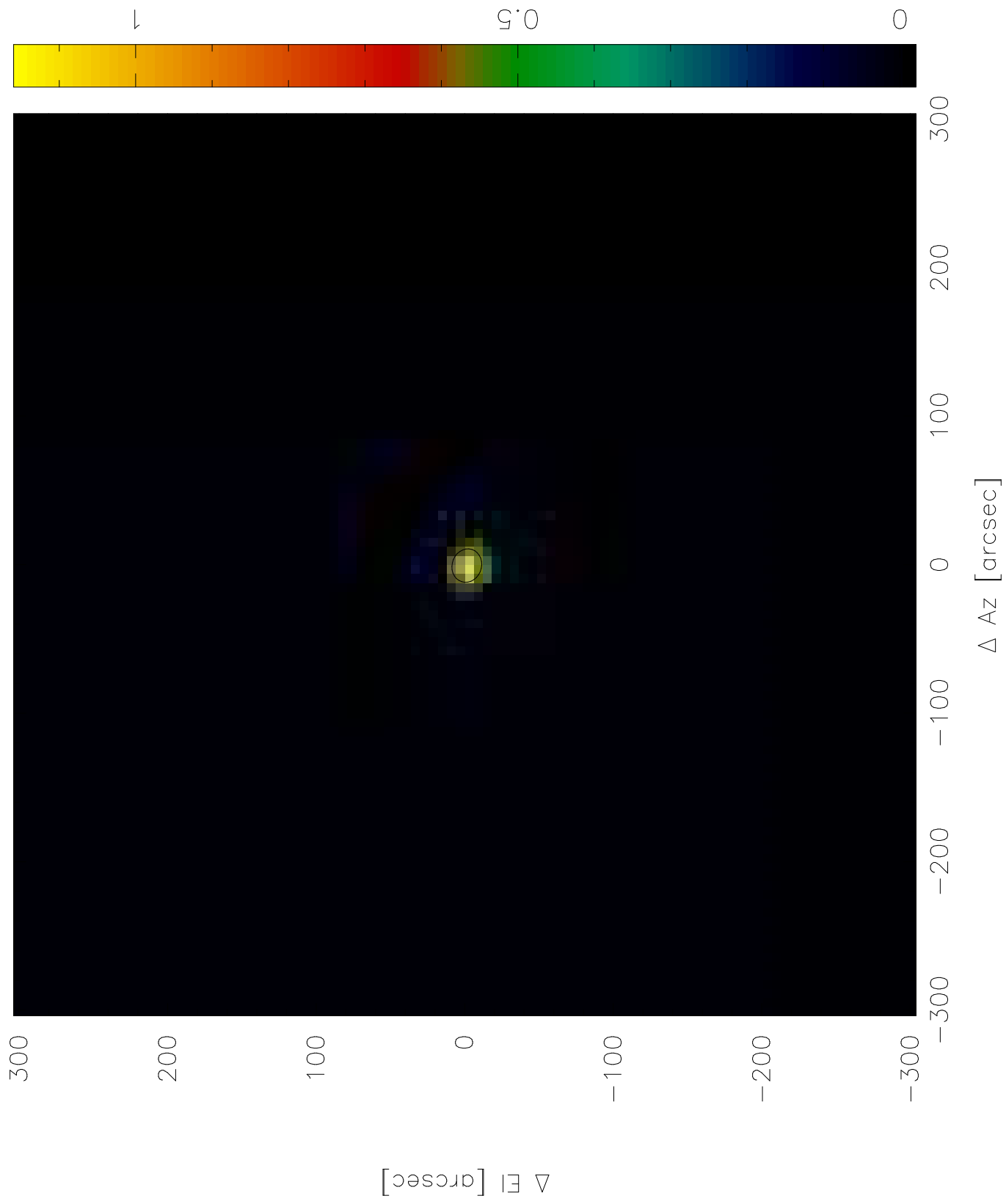


Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

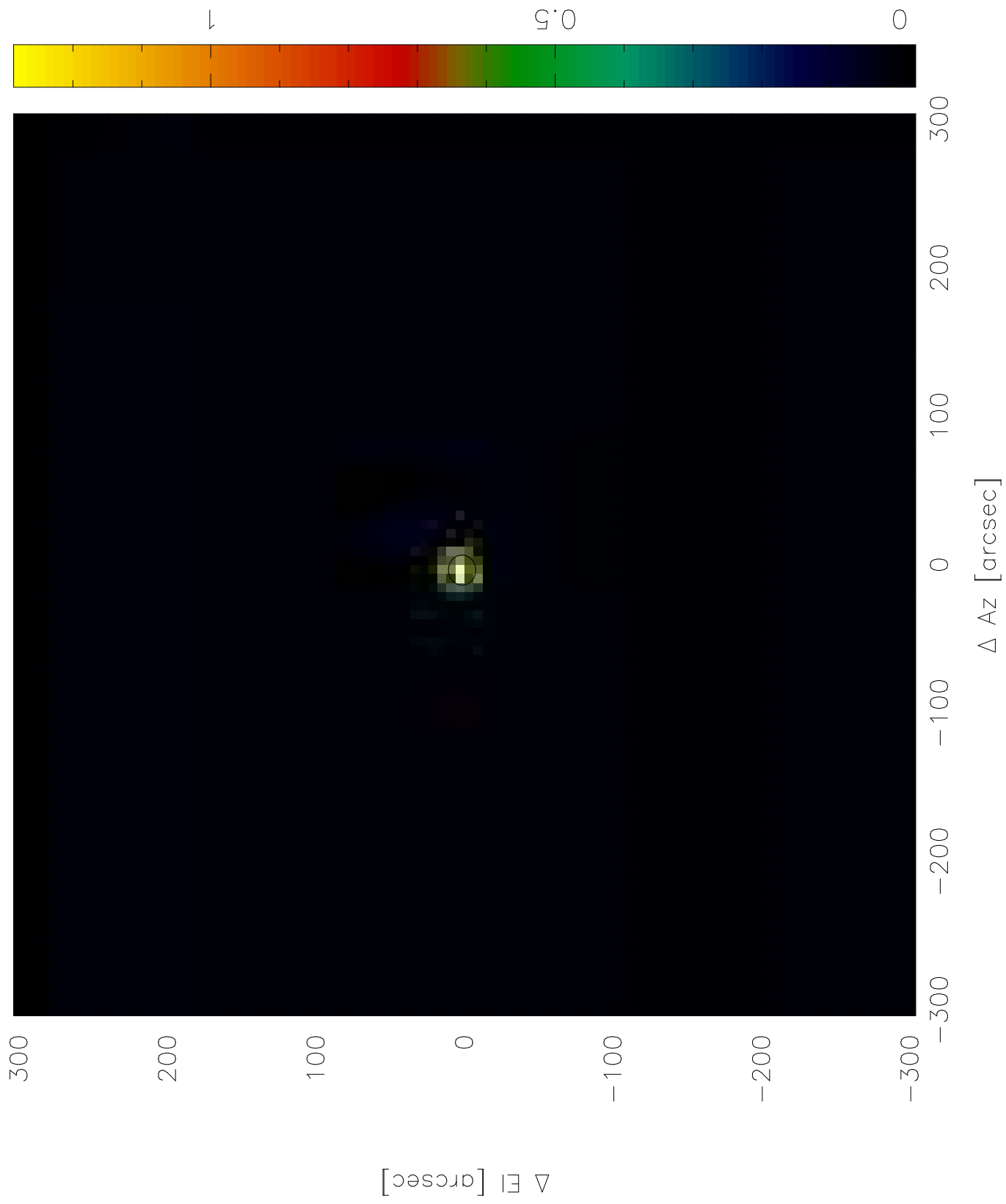


Channel: 309

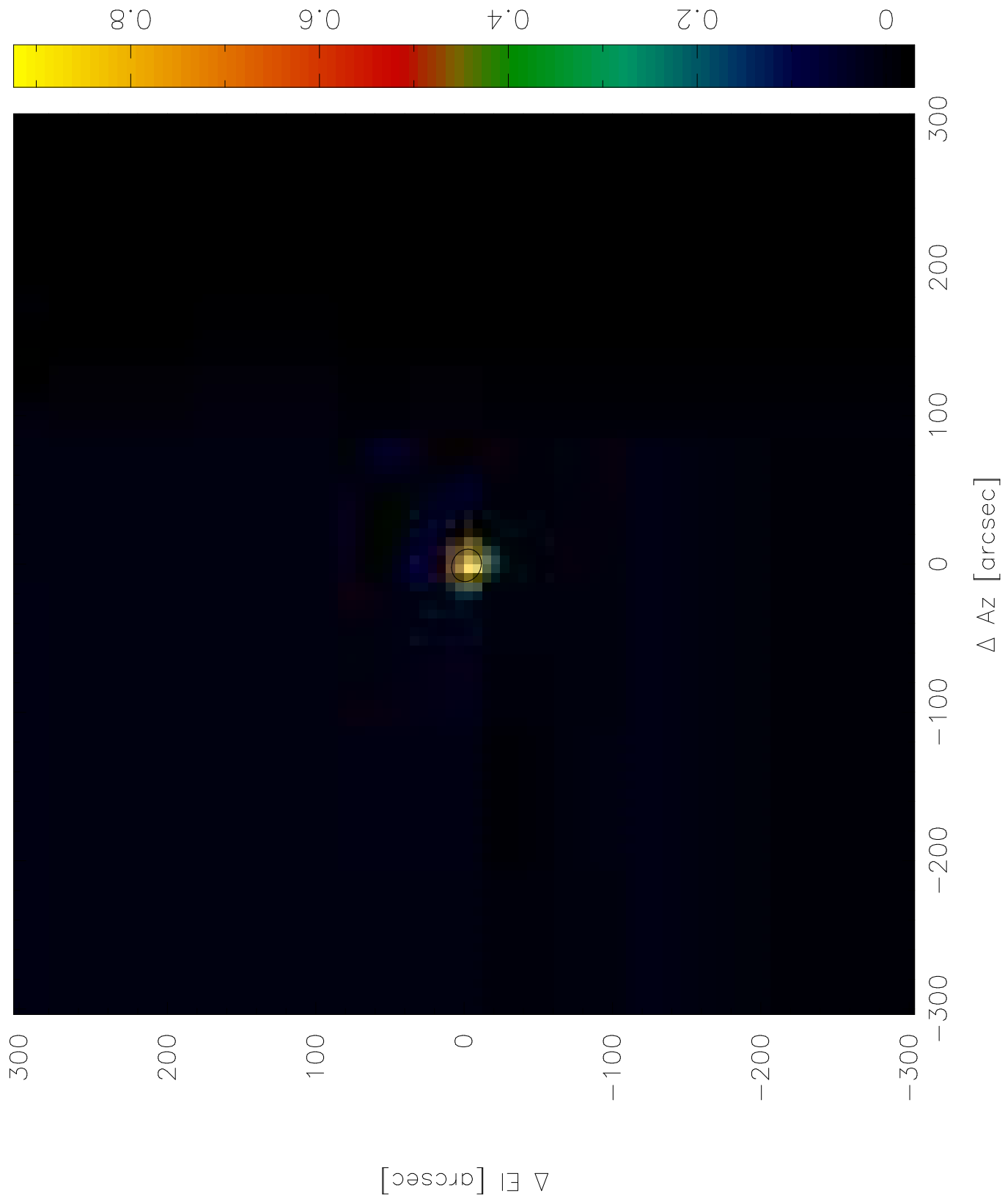
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



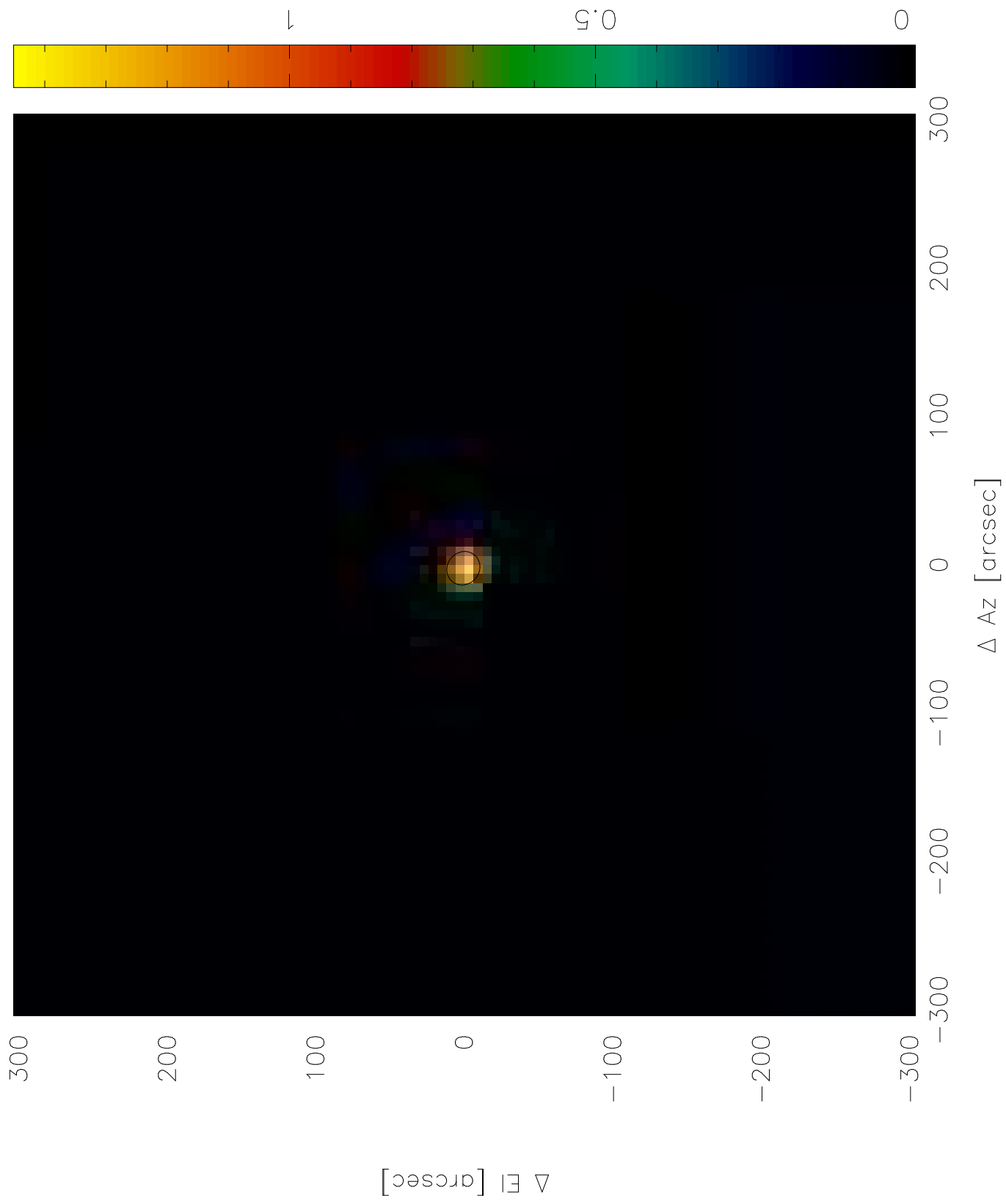
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



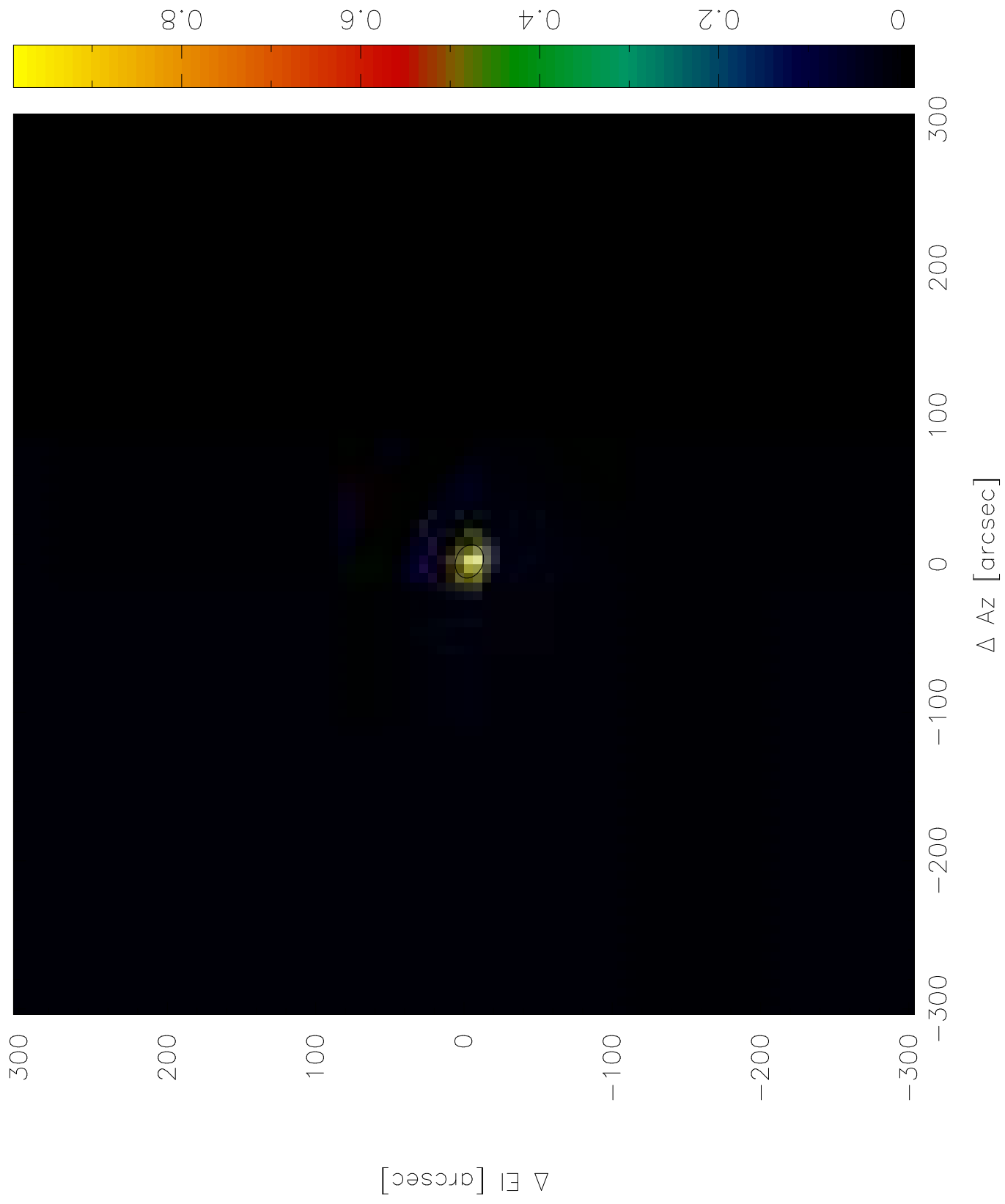
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



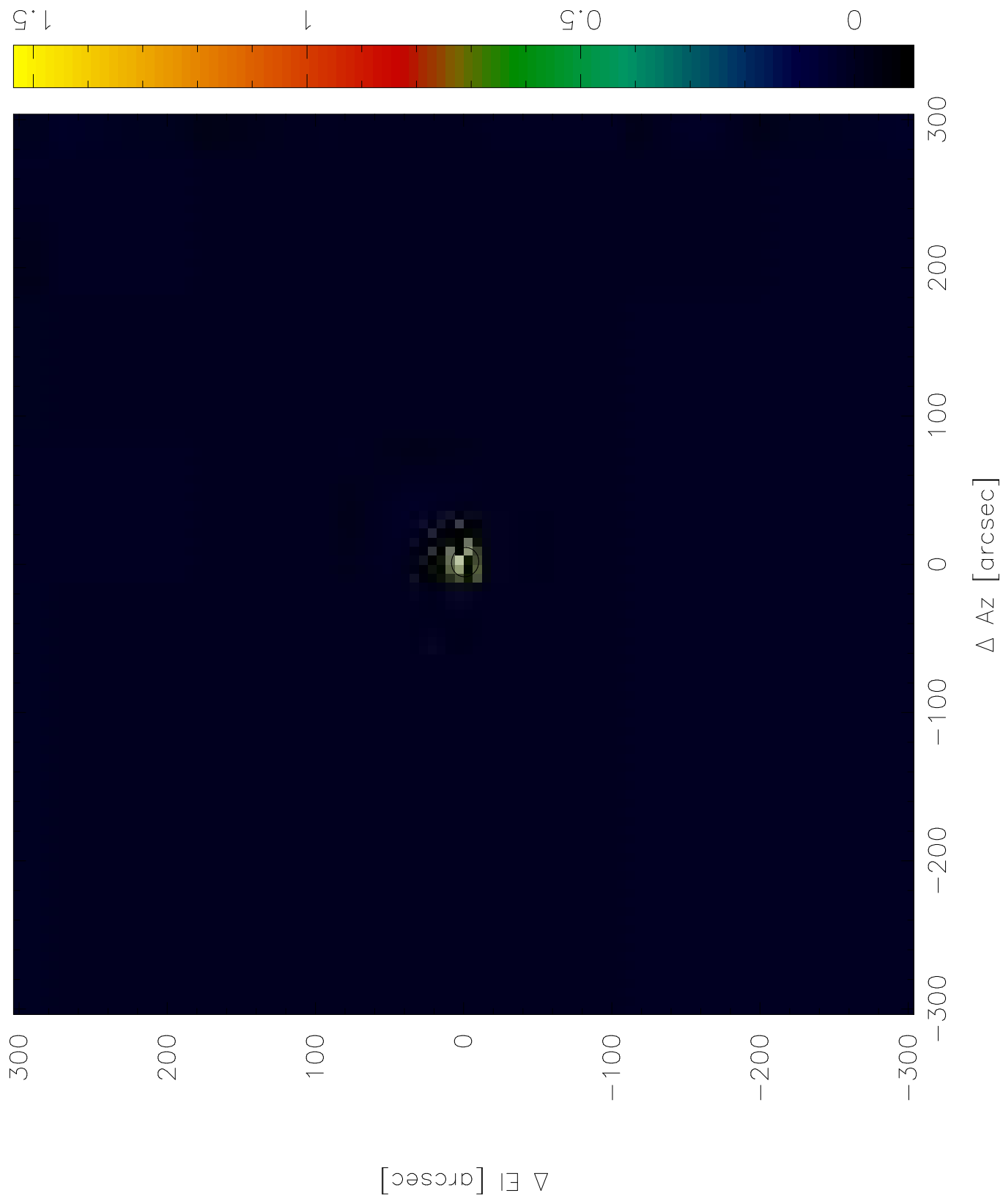
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



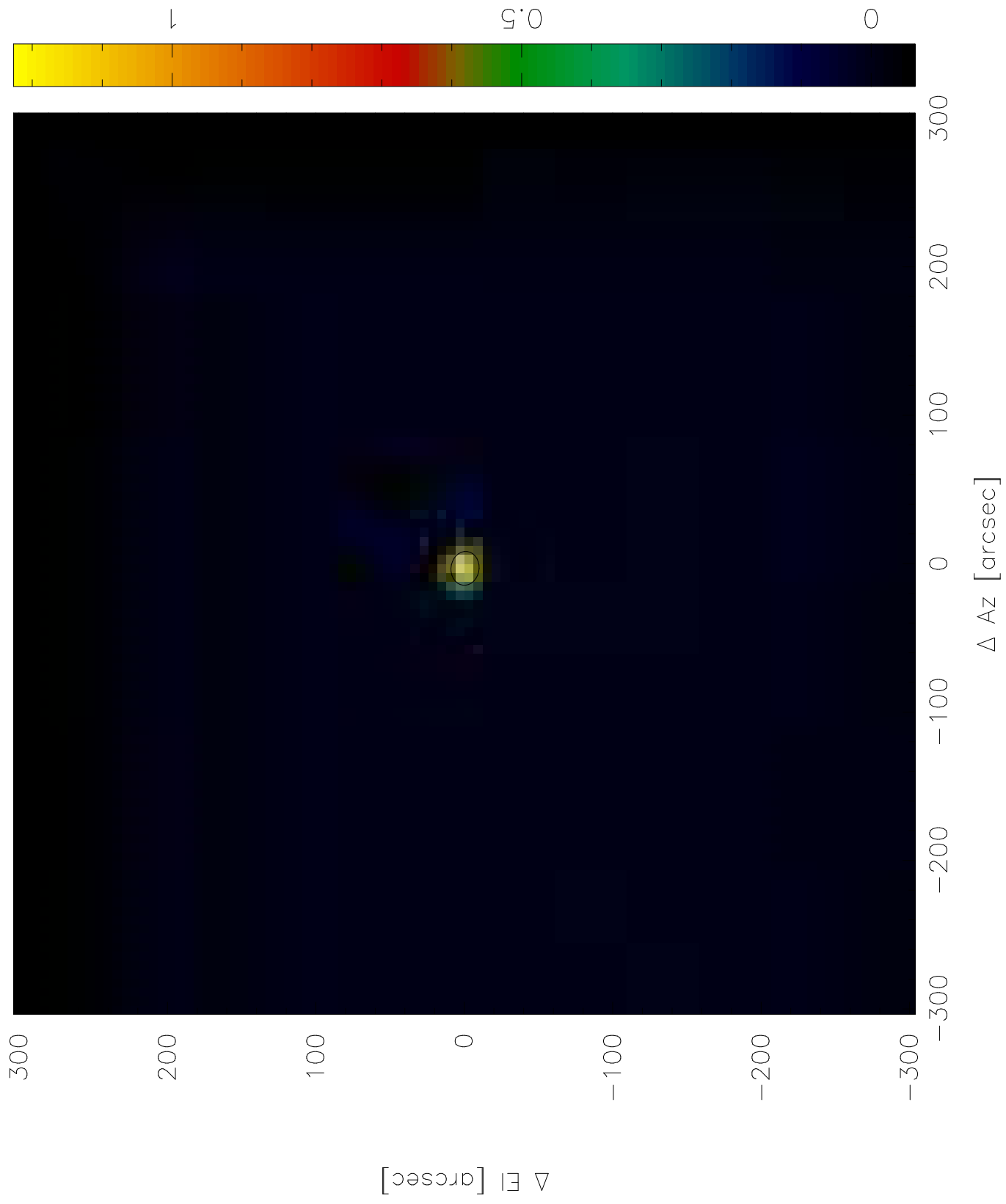
Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03



Scan: 21075 (1) --* Mars *-- 2010-04-28T00:36:03

