

# Abell 2593

<b>IC 1487</b>	<b>Peg</b>	<b>Galaxy SB?</b>
Sep 10 2010 31"	17mmT4	PF,PS,PATCH,UB,AGC 2634,R=F
Oct 25 2006 31"	17mmT4	PF,PS,OVAL,FLNUC,AGC2593,R=F
<b>MAC 2323+1433</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	VF,VS,EL,PATCH,UB,AV FIRST THEN HOLDS,AGC 2593,R=P
Sep 10 2010 31"	17mmT4	EF,VS,PATCH,AV COMES AND GOES,AGC 2634,R=P
<b>MAC 2323+1437</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	VF,VS,PATCH,UB,NND,AGC 2634,R=P
<b>MAC 2323+1443</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,PS,OVAL,PATCH,FSNUC,AGC 2634,R=FP
<b>MAC 2323+1448</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,PS,OVAL,PATCH,FSNUC,AGC 2634,R=FP
<b>MAC 2324+1425B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,MS,PATCH,KEEP B* OUT OF FOV,NND,AGC 2634,R=F
<b>MAC 2324+1426</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,VS,OVAL,PATCH,UB,AGC 2593,R=P
<b>MAC 2324+1430A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,PATCH,VF* ONE SIDE,B* IN FOV,AV FIRST THEN HOLDS,AGC 2593,R=P
<b>MAC 2324+1430B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,B* IN FOV,AV FIRST THEN HOLDS,AGC 2593,R=P
<b>MAC 2324+1431</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,MS,OVAL,FLNUC,AGC 2634,R=F
<b>MAC 2324+1433</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,VS,AV COMES AND GOES,SUSP,AGC 2593,R=P
<b>MAC 2324+1434A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,AV ONLY A FEW TIMES,AGC 2593,R=P
<b>MAC 2324+1434B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,PS,PATCH,UB,NND,AGC 2634,R=F
<b>MAC 2324+1434C</b>	<b>Peg</b>	<b>Galaxy</b>
Aug 23 2014 36"	17mmT4	EF,VS,PATCH AV FIRST THEN HOLDS,AGC 2593,R=P
<b>MAC 2324+1436A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	VF,VS,PATCH,UB,NND,AGC 2593,R=P
<b>MAC 2324+1436B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,ALM *,AV COMES AND GOES,AGC 2593,R=P
<b>MAC 2324+1437A</b>	<b>Peg</b>	<b>Galaxy</b>
Oct 25 2006 31"	17mmT4	MF,MS,OVAL,PATCH,FLNUC,AGC2593,R=P
<b>MAC 2324+1437B</b>	<b>Peg</b>	<b>Galaxy</b>
Oct 25 2006 31"	17mmT4	PF,PS,OVAL,BLNUC,AGC2593,R=F

# Abell 2593

<b>MAC 2324+1438A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,VS,PATCH,UB,AGC 2634,R=P
Oct 25 2006 31"	17mmT4	MF,MS,OVAL,PATCH,UB,NND,AGC2593,R=F
<b>MAC 2324+1438B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,PS,PATCH,UB,AGC 2634,R=F
Oct 25 2006 31"	17mmT4	PF,MS,OVAL,FLNUC,AGC2593,R=F
<b>MAC 2324+1439A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	TOO CLOSE TO NGC 7649 TO DETECT,AGC 2593,R=P
<b>MAC 2324+1439B</b>	<b>Peg</b>	<b>Galaxy</b>
Oct 25 2006 31"	17mmT4	MF,MS,OVAL,PATCH,FSNUC,AGC2593,R=F
<b>MAC 2324+1439C</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,VS,PATCH,UB,AGC 2634,R=P
Oct 25 2006 31"	17mmT4	VF,PS,PATCH,UB,NND,AGC2593,R=P
<b>MAC 2324+1440A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,ALM *,AGC 2593,R=P
<b>MAC 2324+1440B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	VF,VS,PATCH,CAN JUST BARELY SEP THE TWO,COMP=MAC,AGC 2634,R=F
Oct 25 2006 31"	17mmT4	VF,PS,OVAL,PATCH,UB,NND,AGC2593,R=P
<b>MAC 2324+1440C</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	VF,VS,PATCH,CAN JUST BARELY SEP THE TWO,COMP=MAC,AGC 2634,R=P
Oct 25 2006 31"	17mmT4	VF,PS,OVAL,PATCH,UB,NND,AGC2593,R=P
<b>MAC 2324+1440D</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	SUSP,AGC 2593,R=P
<b>MAC 2324+1441A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,AV HOLDS,PATCH,AGC 2593,R=P
<b>MAC 2324+1441B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,VS,PATCH,AV FIRST THEN HOLDS,AGC 2593,R=P
<b>MAC 2324+1442</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	PF,PS,PATCH,UB,NND,AGC 2634,R=FP
<b>MAC 2324+1443A</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,ALM *,VF* OFF ONE SIDE,AGC 2593,R=P
<b>MAC 2324+1443B</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	VF,VS,PATCH,TOOK AV A WHILE TO FIND,AGC 2634,R=P
<b>MAC 2324+1445</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,ALM *,SUSP,AGC 2593,R=P
<b>MAC 2324+1446</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 11 2012 36"	17mmT4	EF,ES,PATCH,AV COMES AND GOES,AGC 2593,R=P
<b>MAC 2324+1450</b>	<b>Peg</b>	<b>Galaxy</b>
Sep 10 2010 31"	17mmT4	VF,VS,OVAL,PATCH,UB,AGC 2634,R=P

# Abell 2593

**NGC 7649**

Oct 25 2006 31"

**Peg**

17mmT4 PB,PL,OVAL,PATCH,FLNUC,AGC2593,R=G

**Galaxy E**

FILE