	Proposals									
TAC	Member									\
Revie	ewer	Sourc	celist for propo	sal 34_00	)5			×		\
Chaiı	r Person			RA	DEC		т:			\
		0	Source	(hh	([+/-]dd	Freq	Time	Cone		
TAC N	leetings	Grou	Name	mm ss.ss)	mm ss.ss)	(MHz	Req (hrs)	Search		
Cycle ld:	34 ▼	G1	Crab	5 34 31.970	22 0 52.056	375	2	<u>Cone</u> <u>Search</u>		
Prop	osals submitted	d in seleet	e <b>d\<u>&amp;3</u>&amp;@</b> 0230	23 25 15.3	-05 30 39	375	4	<u>Cone</u> <u>Search</u>		
_		ected A	Accepted: full al	location	Accep	ted: pa	rtial a	llocation	@Email S	Sen
<b>\$</b>	Proposal Id						×	Close		
•	_		Title <b>\$</b>		PI	<b>\$</b>	,	Scientific <del>(</del>	Category	
@	34_002 Sourcelist		Title <b>\$</b> of the Cold Ga and the Star Fo		Stepher Curran			Scientific	<b>;</b>	
		Fraction a History	of the Cold Ga	rmation	Stepher	n John	N	<del>(</del>	axies	
@	<u>Sourcelist</u> <u>34_005</u>	Fraction a History  The broad behaviou  Single pu An unpre	of the Cold Ga and the Star Fo dband spectral	the Crab	Stepher Curran	n John Meyer arah	N s P	ormal gal	axies	R
@	posals submitted  gend: Submitted Reje  Proposal Id  34_002 Sourcelist  34_005 Sourcelist  34_006 Sourcelist  34_007	Fraction a History  The broad behaviou  Single pu An unpre- pulsar ma  Do SN Ic-	of the Cold Ga and the Star For dband spectral r of RRATs and lse studies with cedented view of agnetosphere BL signal recent	the Crab n GMRT: of the	Stepher Curran Bradley	n John Meyer arah Jerzy	N s Pi	ormal gal	axies	

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	Cone Search
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	Cone Search

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	Cone Search
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	Cone Search

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	Cone Search
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	Cone Search

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<u>Cone</u> <u>Search</u>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<u>Cone</u> <u>Search</u>

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<u>Cone</u> <u>Search</u>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<u>Cone</u> <u>Search</u>

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<u>Cone</u> <u>Search</u>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<u>Cone</u> <u>Search</u>

Grou	Source p Name	RA (hh mm ss.ss)	DEC ([+/-]dd mm ss.ss)	Freq (MHz	Time Req z)(hrs)	Cone Search
G1	Crab	5 34 31.970	22 0 52.056	375	2	<u>Cone</u> <u>Search</u>
G2	J2325-0530	23 25 15.3	-05 30 39	375	4	<u>Cone</u> <u>Search</u>

CoAuthor					Email							Affi	liation
Ramesh Bhat		rame	sh.bhat@	ocurtin	.edu.au						Curt	in	
Steven Tremblay		steve	n.trembl	ay@cu	rtin.edu.a	u					Curt	in	
Ryan Shannon		ryan.	shannon	@csiro	.au						Swin	bur	ne
Vaveband time sun	nmar	y for p	roposal	34_00	5 :								
Band 2 (130-260 MHz)	Bar	•	50-500 elist for		d 4 (550-9 s <b>Ml3∄</b> _00		(10	Ban 000-14!		lz)			l Time sted (hrs)
0.00	6.00			0.00			0.0	0			6.00		
Reviewer Comments		TAC Grou	Membel ments <sup>ar</sup>	rce ne	RA (hh <b>pro</b> mm ss.ss)		m	i <b>story</b> (MHz	Time Req (hrs)	Sea Te	Time one arch chnic	al	location
		G1	Crab		5 34 31.970		2 0 056	375	2		one arch		
		G2	J2325-	0530	23 25 15.3	-05 3	30 9	375	4		one arch		