Wednesday February 4	4 morning plenary (Goals,	Objectives, Background)	
0) Registration	, g p		08:00-17:00
1) Welcome		Tribble	08:30-08:40
2) View from the Fi	unding Agencies:		
	rview of working groups	Kettell	09:10-09:30
4) The Neutrino La		Marciano	09:30-10:00
	rn in the next 10 years	de Gouvea	10:00-10:30
Coffee break	v	30 334,04	10:30-10:45
	s output of ongoing experim	ents Thomson	10:45-11:15
7) Short Baseline pr		Wilson	11:15-11:35
	For next LBN experiments	Worcester	11:35-11:55
Workshop picture		12:00	
Lunch (on your			12:15
· · · · · · · · · · · · · · · · · · ·		naries of proposed initiative	
	rades to existing experiment		13:30-14:15
	its needing R&D or US parti		14:15-15:00
Coffee break	its needing R&D or OS parti	cipation Svooda	15:00-15:30
	all/midscale experiments	Scholberg	15:30-16:15
12) Discussion	m/muscale experiments	Patterson/Fleming	16:15-17:30
Reception		ratterson/r lenning	17:30-19:30
-	mamina Dhysias tanias was	ulsing guoup (novellel)	17.30-19.30
· ·	morning Physics topics wo		00.20 12.20
1) Sterile v		Huber/ Louis/Link/Littlejohr	
2) 3-v mixing		ez-Garcia/Whitehead/Cowen	
3) v interactions		Morfin/Garvey	08:30-12:30
4) ν properties		Kolomensky/Monreal	08:30-12:30
5) Astrophysical v		Vagins/Sullivan	08:30-12:30
Coffee break			10:30-11:00
I unah (an yaun			10.00
Lunch (on your			12:30
Thursday February 5 a	afternoon techniques/appro	oach/technology working gi	roups (parallel)
· · · · · · · · · · · · · · · · · · ·	afternoon techniques/appro	oach/technology working gr Schmitz/Guglielmi/Rameika	roups (parallel)
Thursday February 5 a	afternoon techniques/appro		roups (parallel)
Thursday February 5 a 6) Short Baseline ac 7) Reactor v	afternoon techniques/appro accelerator neutrinos	Schmitz/Guglielmi/Rameika	coups (parallel) 13:30-17:30 13:30-17:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v	afternoon techniques/approceederator neutrinos n & meson decay at rest	Schmitz/Guglielmi/Rameika Heeger/Qian	coups (parallel) 13:30-17:30 13:30-17:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron	afternoon techniques/approceederator neutrinos n & meson decay at rest	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D	afternoon techniques/approceederator neutrinos n & meson decay at rest	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break	afternoon techniques/approceederator neutrinos n & meson decay at rest	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included)	afternoon techniques/approceederator neutrinos n & meson decay at rest Nessi/S	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen	afternoon techniques/approceederator neutrinos n & meson decay at rest Nessi/S	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from	afternoon techniques/approceederator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group reports) m sterile v WG convenors	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) "	afternoon techniques/approceederator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group repo	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) "	afternoon techniques/approceederator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group reports of the sterile v WG convenors 3v-mixing WG v interactions WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu orts) WG#1 WG#2 WG#3	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) "	afternoon techniques/approceederator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group reporting WG winteractions WG v properties WG Astrophysical v WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5	roups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S l in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic Itewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR Detector R&D WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8 WG#9	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) " 10) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR Detector R&D WG Theory WG	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#5 WG#6 WG#7 WG WG#8 WG#9 WG#10	13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) " 10) " 11) "	afternoon techniques/approceelerator neutrinos In & meson decay at rest Nessi/S In registration fee) In ary (Working Group report In sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR Detector R&D WG Theory WG experiment upgrade convented.	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic Itewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8 WG#9 WG#10 enor	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15 11:15-11:30 11:30-11:45
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) " 10) " 11) " 12) "	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR Detector R&D WG Theory WG experiment upgrade convellarge experiment convenors	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic Itewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8 WG#9 WG#10 enor	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15 11:15-11:30 11:30-11:45 11:45-12:00
Thursday February 5 a 6) Short Baseline ad 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) " 10) " 11) " 12) " 13) "	afternoon techniques/approceelerator neutrinos In & meson decay at rest Nessi/S In registration fee) Inary (Working Group report In sterile v WG convenors In sterile v WG c	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic Itewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8 WG#9 WG#10 enor	13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15 11:15-11:30 11:30-11:45 11:45-12:00 12:00-12:15
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) " 10) " 11) " 12) " 13) " Lunch (on your	afternoon techniques/approceelerator neutrinos In & meson decay at rest Nessi/S In registration fee) Inary (Working Group report In sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR Detector R&D WG Theory WG experiment upgrade convenience of the conv	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8 WG#9 WG#10 enor r t convenor	coups (parallel) 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15 11:15-11:30 11:30-11:45 11:45-12:00
Thursday February 5 a 6) Short Baseline ac 7) Reactor v 8) Source, cyclotron 9) Detector R&D 10) Theory Coffee break Dinner (included Friday February 6 Plen 1) Bullet points from 2) " 3) " 4) " 5) " 6) " 7) " 8) " Coffee break 9) " 10) " 11) " 12) " 13) " Lunch (on your	afternoon techniques/approceelerator neutrinos n & meson decay at rest Nessi/S l in registration fee) nary (Working Group report m sterile v WG convenors 3v-mixing WG v interactions WG v properties WG Astrophysical v WG SBN WG Reactor v WG source, cyclotron & DAR Detector R&D WG Theory WG experiment upgrade convellarge experiment convenors small/midscale experiment own) y 6 afternoon plenary (Sur	Schmitz/Guglielmi/Rameika Heeger/Qian Barbeau/Shaevitz/Maricic tewart/Orebi-Gann/Sanchez Chen/Babu Orts) WG#1 WG#2 WG#3 WG#4 WG#5 WG#6 WG#7 WG WG#8 WG#9 WG#10 enor r t convenor	13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 13:30-17:30 15:00-15:30 18:30-20:00 08:30-08:45 08:45-09:00 09:00-09:15 09:15-09:30 09:30-09:45 09:45-10:00 10:00-10:15 10:15-10:30 10:30-11:00 11:00-11:15 11:15-11:30 11:30-11:45 11:45-12:00 12:00-12:15