

Day Goal/Thome	Lesson	Time	Module	Topic/Content	Link Content written down	Lesson wiki Lesson made Content records To-Do -Whee	n -Who	Questions/Issue To-D	to backleg or link				
		Day 1											
1	- 1	San,	Welcome &	OSE & STEAM Camp Introduction 20 Participant Introduction & STEAM camp expectations 20	tips link spersous exchos organicOSE introduction	trash-canned	Marcin	No pause?					
	,		Introduction										
		10-11am	3D Printer (D3D Universal)	Overview DSD Universal, Files, Documentation 30									
				Unpacking (what is covered here?) 30 165 Preparation, check that you have the parts for the base, 21 15 165	DOD Universal Build Manual								
			5 minute	Overview Universal Axis v2.0 - simple diagram, parts, bow z works 5									
				Give the bed, Peel and attach BuildTak to spring steel, 5	Universal Axis Stulid								
		11-12		Assemble X-Axis Carriage - (once bed-glue is dried) 10									
Cont. d. decor.			Build X-axis	Assemble X sale India of the Control bed-glue is dried) 10 Assemble X sale Ider 10 Assemble X sale India parts 10									
First 4 days: Every perscipant builds and take home a 3-in-1 CNC machine with quick- exchange toolheads: Vie also build a	2 D3D Printer Universal and	12am-tom	Look	Assemble all X axis parts 10									
builds and take home a 3-in-1	the universal		Law	Check that you have the Y-axis parts and prepare the parts 10									
CNC machine with quick-		1-2pm	Dubt V Avis	Assemble Y Aux Carriege 10 Assemble Y axis ider 10									
toolheads. We also build a			Maid Y Add	Assemble Y axis motor parts 10 Assemble Y axis motor parts 10 Assemble Y axis parts 10									
cordiess welde													
				Check that you have the Z-axis parts and prepare the parts 10 Z axis idler 5									
		2-3 pm	build Z-axis	Z-Asis motor part 10 Assemble Z sals carriege (assembled on the X sals motor 10 Assemble Z sals 10									
				Assemble Z sais 10									
	3	3-4pm	Controller	Controller 60 1 hour	Universal Controller Build - for printer, piotter, one mill, welder, bath								
	4	4-Spm ow low can we go	Extruder		Simple Extrader Build - build of a simple extrader that amone can	build from 3d printed parts, and off-shelf stock parts by cutting and drilling							
	6		Mount on base	Mount on base and wire 20 60 Colleges	Wiring build								
		6-6:30 / 7pm	3D Print	Catch up & print annualism amail (Crea/AD) a print) 2040									
				geting rid of the clamps COD printer - Marcin									
Day 2													
		9-9:30	Open Source Projects:	How to Start an Open Source Project to change the world with Collaborative Literacy and Open Source Product Development. Skills, Incensive Challenges, and Suterene Build Swints									
		9-9/30	Ideracy, Open Source Project	Skills, Incentive Challenges, and Exteneme Build Events									
			Reflections	Selections + Background 2D printing	of circuit plotter parts								
		10am-11am	Modular Clarktoni	Power electronics Sensors and displays									
			AMAZONICE	Sensors and displays Wildon conserver have and communications									
peter				Wiring, conector types, and communications KCad 101	https://wiki.opensourcescology.org/wiki/K/Cad_101								
	10	ttan-t2am	Designing in	IXCad 101 Generate toolgath files for plotting Import electrosics from IXCad into FreeCad Using FlanCam, Post-processing, and Importing into									
			Arduino Uno	Using RatCam, Post-processing, and importing into Mathet Cura									
				How's balages a microal requirement and how to be a microal result of the second results of the second results in an environmentally friendly way? Muriatic and and hydrogen personiced social off gas. Desired the second results in an environmentally friendly way?	https://wiki.opensoussecology.org/wiki/Circuit_Plotsy								
innere?	11	12am-1pm	Build a Circuit	Muriatic acid and hydrogen perceiode toxic off gas									
				Printing the quick mount									
	Lunch	1pm-2pm		Modifying Marin Software for a pioter application including bath agitation on bed.?									
			Plotting and	Making an Arduino Line-like microcontroller board from scratch saling the Circuit Plotter and DY Arduino	https://wiki.opensourcescology.org/wiki/Circuit_Plotter								
	12	2pm-3pm	Riching an Arduino Uno	scratch using the Circuit Hotel and DIY Arduno	https://wiki.commoust.eecology.org/wiki/D/Y_Artising								
	13	3pm-4pm 4pm-5pm		Soldering components									
	15	Someton	Soldering an Arduino	Soldering components Programming the arctuino with arctuino IDS. Sketch and upload Sect run with Repraphiacount full graphic amart controller									
			Light ris	Test run with Reprapdiscount full graphic smart controller									
Day 3													
3		9am-10am	Reflections and learnings										
3	16	10am-11am	Designing Brushless	Asial flux vs radial flux motors Design of a simple consises Radial Flux motor. FreeCAD Motor Designer. Design of a brushless motor controller.									
3			Electric Motors	Design of a brushless motor controller Cod window usion a window in									
First 4 days: Every	17+18	11am-12am	build - Building a SOW	Chesign of a brushless motor controller Cool winding using a winding lig imagine attractment to CNC out dide. Motor assembly with 30 printed parts									
builds and take	1/+18		stackable axial flux pancake	Motor assembly with 3D printed parts.									
First 4 days: Every participant builds and take home a 3-in-1 3 CNC machine 3 with quick- sechange 3 toolheads. Will	Lunch												
2 tooheads We		2pm-3pm	Mater controller build										
3 cordiess welde	19=20	3pm-6pm 3pm-6pm	Making a CNC	Mounting the motion and states in 2 mm milling bit Making a Coule states mount for the Universal Asia Willing the motion "Willing the motion" Mounting a work piece. Sample CNC Milling of aluminium.									
3	19+20	3pm-6pm	electric motor	Wiring the motor									
3	21	Spm-Spm	Using Martin for CNC Milling	Mounting a work piece Sample CNC Milling of aluminium									
			wen auto bed leveling										
4		9am-10am	Reflections and learnings										
4			Rattery apacak	How to design battery packs. Scalable, parametric									
4	22	10am-11am	tor just about everything	balley holder in FreuCAD with Interconnects. How to design a PARPS battley charge to 18650 cells fluiding Battley Holder fluiding Battley Holder fluiding Battley Holder fluiding and the Company of the Company Adding a state of charge indicator light									
4 First 4 days: Every 4 participant		ttam-t2pm	Building a 24V battery pack -	Building Battery Holder Interconnecting batteries									
	23+24	then to	from a prepared and 3D printed	Adding a state of charge indicator light									
4 CNC machine 4 with quick- eschange tooheads We 4 also build a	Lunch	1pm-2pm											
4 tooheads We	25+26 25+26		Arduino- controlled Switery Chromi	Hardware build (* lesson each?) Software and its logic (* lesson each?) Circuit Build of power stage - understanding how to switch large amounts of current with an Ardu									
4 cordiess welde		3pm-3:30pm 3:30pm-6pm 3:30pm-6pm	An Antoir	Circuit Build of power stage - understanding how to switch large amounts of current with an Ardu	o brain								
4	27+29	3:30pm-6pm	Controlled Cordiess	Connection to Universal Controller - to provide current control, selectable through the LCD scree Programming the Actuino controller - controller logic How to program the Repraphiscount Smart Controller LCD screen									
4		3:30pm-6pm 3:30pm-6pm	Welder	How to program the Reprapdiscount Smart Controller LCD screen How to weld + Doing a sample weld									
5 Project Day.		Sam-10am 10am-11am											
5 Project Day, 5 Aerial Drone, Raspbeny Pi Tablet & Voleo 5 production 5 studio, Condes DISI / Valcuum 5 Roberts 5 Shredder		11am-12am 12am-1pm											
5 production studio Conten		12am-1pm 1pm-2pm 2pm-3pm											
5 Robot, Plastic		2pm-3pm 3pm-4pm 4pm-5pm											
5 Shredder 5		4pm-5pm 5pm-6pm											

Day Time	Continue	Lauren	Madelle	No.Com			Link				 					
T ten.		-	Welsone & CEE Introduction	Tayah Cardenit Catalonative Design for a Transparent and Industrie Economy of Abundance Flow to State an Open Storme Proposition sharing the world with Catalonative Library and Open Storme Finals Cherologopesi.			Marchite personnenting and OTE Models	teh served	DESCRIPTION CONTRACTOR	Carana Haarana	 Name of Street	Name of Taxable				
1				How to Start an Open Source Propositio change the world with Cultabarative Literary and Open Source Product Development												
				Product Configuration Main American Configuration, and Exterior Main Terror for Trainers Standardscharp (on 10 or												
Sam Ham		١.	Core Source Proped Collaborative Stream	Open Source Everything Store Open source project introducture concepts module based design, work logs, white, project dev template.												
Name 11 and		1	Open Saurce Project management, our lo	or sold, Forum, long tracker, FAQ, With Taxonomy, Inflaton, FreeCRQ, Commercia (or CRE Workshops FE), stland editable Dougle Fresentiations, Citato Rassimap, critical path, report, ventoring, ventor finding, part												
				Open Source Start Camp Universal Asia Tools 3D printer, circuit platter, one self. OSS Dec XI - Universal Asia Tools + OSS Linux, FreeCKD, Cura, Ankiros SS, OSS Statio, Körker.												
				KCAD, Blender, PR, Twiller, Forum. Class Source Everything Store - the Open Source Amazon												
1 Tan Hallan 1 Hallan Dan		3	Presid	Learning the basis FreeCAD workflow for design FreeCAD final			same as Preniad 1017									
1				3D Printer design workbench in Seesad - Universal Auts, Universal Controller, and Martin CNC Control			no one for 3D printer design auxiliarish Freezial : Universal and hitse their operators remained									
							no one for 3D pointer design worklansh Freesad : Universal anh. Nijes Pallic operancerensisten. Inglink Distriction of Asia Deberral carbotile Highs. United operancerensing only skill Deberral, Controller Marks CDC Control Highs United communications.									
Dan ten			30 printer design will				Marin CNC Control Hitter, that operancereoslogy orginal/Marin, CNC, Control									
			universal axis	Cheoping a 30 printer with worklidensh in Freezad (30 min?) Universal axis	207 167											
				Congring a 30 proler with watchbords in Frenzad (20 mol/) Chimmal das Chimmal consider Market sound COC d. not passe	307 167 167 167											
	Every			6 min passe	-											
1 12	loation and lates forme a	Sumb														
1 24m	Sin 1 OVC marking with		3D Plinter (ESD Universal)	Overview 030 Universal, Files		. 100										
1 12 1 24pm 1 24pm 1 24pm 1 24pm	Find 4 days. Every participant locality and exchange locality and a sonders welder.			Preparation, sheek that you have the parts for the base, 2 other units and the stack, and tools.	19	-										
1 24pm	We also build a confess			Build 2 oller untils for a and a asis.	- 1		-									
1 2-6pm	weller.		Bullitain	Assemble X-fluis Carriege - (uncerbed glue is dried) Assemble X-axis biler	10											
				Assemble X axis mater parts	10											
				Check that you have the Yasis park and prepare the parts, slightly different from a axis, we already have to	10											
				Assentide Y Asis Carringe Assentide Y asis lider	10											
				Assemble Y anis motor parts	10											
			build Zonin	Clerk that you have the Zook parts and prepare the parts.	10											
				Content State Content For Content State Cont	10											
				Assentia Z acis	10											
			The c			1 haur	Universal Controller Build: for artists stated and mill.									
1 26er				Corboler Editate		2 hours	unitabe.									
1 24pm 1 24pm			2 hours			_	Emple Extrade Build - build of a simple extrade, their									
1 24m				Editories Manufacture and other		1 hear	shade and a local transfer and drilling									
			Mount on base and callingle			_										_
				Course Transaction Transactio			First Non- and 3D Printed Hadrage or Mrs Drill									
							First Run - and 30 Printed Heatman or Mint DNS Stadebilly Fun - using a langer version of 30 printer by sombining 4 printers rule 1									
2 Sen Sen			Reference a R													
			emails + saidys	Controllers												
10am 11am			Makelin Destroye	Power steriorius Sensors and displays												
				Wing, corector types, and communications			Marchite generalization application 10									
Hem Gree		10	Designing in KiCasi a	Generale traipab lites for plating												
	First 6 days:	1	Ankane Une	Import stendards from KCad into FreeCad Using ParCam, Fiell processing, and importing into Middel Cura												
	participant Indiband			How is design a moduler, quick connect IY plotter built lead for the Driversal Asia.			Machine service entrancement and Public									
	3 in 1 CNC			Technical Management of the Control												
Gan tyn	quisk-		Bublia Creat Plots	Printed and												
	bothesis. Vir also both			Martine Mart Auftreach and the section of the section of the												
1pm 2pm	a continue unidat.	Lumb		manying care consists to a point approach record care apparer or one.												
				Making an Arshins Uno like missourboller loand from sozials using the Circuit Platter and DY Arshino			Machini service entire enterior Public									
april april							March agrangements appoint? Askers									
Special per		13														
Sandan			Soldering an Antonio	gr Programming the archive with archive IDE. Details and uplied												
				Editiving components get Programming (the archites with anchines CEE. Startus and upload Their nor with Prepagationsmit Lid graphic smart contribler												
Zyen Z Z			Refestors and learn	And face as said face modes: Compress of a complex content Parial Flue makes PromCAD blides Compress Compress of a complex content material Compress of a content content con												
	Date of Green	16	Designing Brushles Electric Matters	Design of a simple coreless Hadial Plus malor. PresCAD Molor Designer.												
3	Final 4 days. El days participant particip		Date outside	Cast winding using a winding by												
Ham Gan	lates burne a	17+18	Building a SSV standard and flux	magnet allashment to CNC out shis												
3 Danie	makine with		panula milu													
2 2pm3pm	multange bullends	18	Make sanisaler but													
3 Symfan 3 Symfan	a continu	19-20	Making a CNC milits	Mauriting the mater and attach a 2 nm milling list Mating a Quick attach mount for the Universal Asia												
3 Sym Sym	2000	10-20	De electric mater	Make amonity with 3D peterle parts. Manning the make over offices 2 from college) to Manning the make over offices 2 from college) to Manning Colland after make of the discharated date. Manning Colland after the discharated date. Manning Colland after a discharated date. Manning Colland after a discharated date. Manning Colland after a discharated date of the discharated date of the discharated date. Manning Colland after a discharated date of the di												
Symton		21	Miling with auto bed leveling	Sanyle CNC Miling of aluminum												
4 Sen Sen			References and learning													
4 Nam Ham		22	Enthry aparel for po	You is design bullery pasts. Socialite, parametric bullery holder in FreeCHD with interconnects.												
i	First 6 days: Every			New to design believy pashs. Southles _mannels believy helder in ProcCCO with informations. New to design a PAMPE believy sharpe for 18880 only. Southing Seleny sharpe and sharpe sharp												
4 Ham Gam 4	participant inside and	23+24	pack. Form a prepare and 37 months.	Interconnecting bulleties Adding a state of charge indicate light												
4 Danieles	2 or 1 CNC	1														
4 2pm 3pm	quist.	26-26	Anti-transcription	Hardware Isold (1 Innove eash?)												
State Stat	Southwests. Vier after build	26-26	Ballery Charger	Sections half () have sen't). Conflicted for your department of the property												
4 330pm6pm 4 330pm6mm	a continue seriale.	27107	An Ankaire Controlle	Connection to Universal Controller - to provide current control, selectable through the LCD current Processmins the Andors controller - controller loss												
4 330pm8pm			Corolless Webber	New is program the Repropolisional Smart Controller LCD surses												
s 330milyn				man or man - soung a sample and												
6 Sam Sam 6 Sam Sam	Project Day Agrici Day															
6 Ham Gan	Respiercy Pi Table &															
6 tyre-2pm	yeles production stude.															
n 2pm3pm 6 3pm4pm	Continue Date (Tilescom)															
S Symfan S Symfan	Robot, Plants Sheekler															
6 10am 11am																
6 Ham Gam																
6 Sam Sam 6 Sam Sam	Project Day															
6 3pm dyn																
6 Symfan 6 Samfan																
7 Sam Sam 7 Sam Sam																
7 10am 11am																
7 Ham Gam																
7 tyredyn	Startup Carry															
7 Sym Sym 7 Sym Sym																
7 dandari																
8 Sam Stan 8 Stam Stan																
8 Sam Stan 8 Stan Stan 8 Stan Stan 8 Stan Spa 8 Spa Spa																
8 Specifies	Startup Carry															
8 2pm3pm 8 3pm4pm																
E Specipe																
a specipe																
Sam Som Som Som																
0 Nam Gan																
o tilam tyre 0 tyre-liyer	Startup Carry															
0 SymSym 0 SymSym																
0 dyndyn																

sy Time	QualTheme	Lesson	Module	Topic/Content	Link	Lesson wiki	Content written down	Lesson made	Contact recorded	Te-De	When	Who	Questions lissues	To-Do backlog or link						
1 9am,		- 1	Welcome & CSS Introduction	Collaborative Design for a Transparent and Indusive Economy of Abundance	Marchine comparements and selection to the comparements of the com							Marcin		-						
1																				
				Product Tensingment, and Calemen Bald Cover No Canten Mendaching Dav 60 - Manage « Colon source project affected on conseque count based aroung and sea, any power for which are Colon source project affected on conseque count based aroung and sea, any power for which colon source project affected on consequence and colon source and colon source and colon source and colon source and colon source and colon source and colon source and colon source county colon source and c																
			Open Source Projects:	Open Source Siverything Store Open source project infrastructure concepts; module-based design, work tage, wikis, project dev template																
10am-11am		2	Open Source Project	on wiki, Forum, bug tracker, FAQ, Wiki Taxonomy, Infotox, FreeCAD, Comments (to Cdill Workshops FBI), cloud editable Google Presentations, Gittat. Roadmap, orbitox path, repos, versioning, version history, part																
				Stranies. Open Source Boot Camp Liniversal Axis Sook: 3D printer, circuit plotter, onc mill.																
	First 6 days: Every			CBS Dav KZ - Universal Asis Tools + CBS Linux, FreeCAD, Curs, Arbuino IDS, CBS Studio, Kdelive, KCAD, Brender, FB, Twiber, Forum.																
1 Tan-II dan	participant builds and			Open Source Everything Store - the Open Source-Anadon Learning the basic FreeCAD workflow for design	same as Freecad 1017															
1 11-65am-12am	3-in-1 CNC		Personal	FreeCAD fleat 3D Printer design workbench in feecad - Universal Aula, Universal Comtroller, and Marlin CNC Comtrol																
	quick-		3D printer design with universal buls	20 Print degree de la recursi de recursi de la constanta de la	no one for 2D printer design workbestst Freedad - Universal asis https://www.pensource.cobgy org/wit/Universal_Wis_Universal_Controller https: //wis_opensource.cobg_gargewis/Universal_Controller Martin_CNYC_Control Teps://wis.opensource.cobgs org/wis/Martin_CNYC_Control															
12am-1pm	tooheads.	. *	universal axis		Paki operaturaecology argivis/Universal, Controller Martin CNC Control Hitto: Index coensourcescology															
1 11an-11-6iam 1 11-6iam-12am 1 12an-1pn 1 1-2	a cordess welfer	Lunch			orgwietharin_CNC_coress															
			3D Printer (s. it not 030	Build Overview of Dath Simple																
1 24pm					Contract Con															
24pn		5,6,7,8		come controller. Simple Sunday Build - build of a simple extruder that anyone can build from the printed parts, and off-shelf sides said to action and disting.																
1 24pn 1 24pn 1 24pn				Mining build First Run - and 3D Printed Hadesaw or Mini Drill																
1 24pn 1 24pn				Scattliffy Fun - using a longer vension of 3D printer by contining 4 printers into 1																
fam-10an			Forfactions + Backgroun Modular Electronics	Controllers																
10am-11am			Modeler Electronics	Power electronics																
				Sensors and displays Wilson conserve have and communications																
				KiCad 101	Non-Publi connecuramentos architectad 121															
11am-12am		10	Designing in KiCad: an Ardumo Uno	Sentence and equippe William (consent register) and communications WIGHA 111 RECEIPT SENTER AND PROPERTY A																
	First 6 days: Every			Using FlatCare, Foxt-processing, and importing into subbot Cura																
	participant builds and			How to design a modular, quick-connect XY plotter tool head for the Universal Avis. How to etch prouds in an environmentally friendly way.	Marchill communication appellicant Pater															
	3-in-1 CNC		Build a Circuit Plotter	See helder held																
12am-1pm	quid-	10 III	Build a Circuit Plotter	Building the quick mount																
	Softwads.																			
tpm-2pm	a condines weight	Sund		Modifying Marin Software for a pictor application including bath agitation on bed.																
				Making an Arduino Uno-like microcontroller board from scratch-using the Circuit Plotter and DY Arduino	blockels compared the appelition Pales.															
2pm 3pm		12	Plotting and Estring an Arburo Uro		Marchill communication agriduative Adults															
Spreign spreign		13		Saideing components Programming as solution with articles DS. Saidth and upload Technic with Propoglescount file graphic want distribute Assist Box vis shall file visited file oncome	Mar had communicating agrandity Adving															
4pm lipm		14		Suidering components																
Spreign		16	Soldering an Arduino tog	Programming the arcturin with arcturin IDE. Sketch and upload. Text run with Recraphicount full graphic smart controller.																
3 fam-10am 3			Kethectons and learnings	Axial flox vs.radal flox motors																
10am-11am	Sert Adver	16	Designing Brushless Electric Motors	Aust facts in Odde ffact modes: Design of a single sector Careador FreeCAD Moder Designer. Design of a storates excels careador careador Design of a storates excels careador Careador Sector Careador Careador Sector Careador Careador Sector Careador Caread																
2	Every			Design of a trustriess motor controller Cot winding using a winding its																
11am-12am	builds and takes fome a	17+18	Building a SOW	magnet attachment to CNC cut disk																
2 12am-ton	3-in-1 CNC machine with		pancake motor	MUSC asserbly with 3D proted park																
3 Spreigen	exchange	tunch																		
2 Spreign	the area build	19-20	ACES CATALOG SANS	Mounting the motor and attach a 2 mm milling bit																
2 Sym-Sym	weider.	19-20	Making a CNC mill from the electric motor	Making a Quick-attach mount for the Universal Axis																
2 3911-911		19-20	Using Martin for CNC	Mounting a work piece																
3 sprenger		- 21	leveling	And has not stall the hastested Francis for the program of the pr																
4 Sam-10am			Reflections and learnings																	
6 San-10an 6 10an-11an 6 11an-12an 6 12an-1pn 6 12an-1pn 6 12an-1pn 6 12an-1pn 6 2an-1pn		22	Stattery apacels for just about even thing	Now to deeign fastery packs. Scalable, parametric bathey holder in FreeCAD with interconnects. Now to deeign a RMERFS tabley charger for 19850 cells Banking Stately section of the Commission of the Commission of the Commission between the Commission bathesis. Marking a testinal of Company exclaims right.																
4	First 6 days:			Studing Statley Holder																
4 Tlam-12an	participant builds and	23+24	pack - from a prepared	Adding a state of charge indicator light																
4 tiam-ton	3-in-1 CNC	tunch																		
4 Symdyn	Quick-	25-26	Arthre-controlled	Hardware build (1 lessor each?)																
4 3pn-3:30pn 4 3:30pn-don	Solheads. We also build	25-26	Battery Charger	Needbook build (1 leader Assort) Sindheas and it keep (1 leader Assort) Sindheas and its keep (1 leader Assort) Commission (2 leader Assort) Commission (3 leader																
4 330pm4pm	a cordinat weider			Connection to Universal Controller - to provide current control, selectable through the LCD ecreen																
4 330pm4pm 4 330pm4pm		27-28	Cordina Weder	Programming the Arduna controller - controller logic May to program the Bennanderover Smart Controller I Changes																
4 3:30pm-4pm				How to weld + Doing a sample weld																
5 Sam-10am	Construe Co.																			
5 10am-11am	Aestal Discoe,																			
s tian-tan	Tables & Video																			
5 Syndyn	production studio,																			
5 3pn-spn	Cordess Drill Fibrourn																			
5 Sam-10am 5 10am-11am 5 10am-12am 5 12am-1pm 5 1pm-2pm 5 2pm-3pm 5 3pm-4pm 5 4pm-6pm 5 5pm-6pm 5 5pm-6pm	Mobol, Planti Stredder	6																		
6 10am-11am																				
6 Tlam-12an																				
e tian-ton é ton-ion	Project Day																			
6 Symbon																				
6 Sam-10am 6 10am-11am 6 11am-12am 6 11am-12am 6 12am-12am 6 12am-12am 6 2am-12am 6 2am-12am 6 3am-12am 6 4am-12am 6 5am-12am																				
6 Spn-lpn																				
7 Sam-10an																				
7 Sam-Stan 7 Stan-Stan 7 Stan-Stan 7 Stan-Spin 7 Spin-Spin 7 Spin-Spin																				
7 11am-12am 7 12am-1pm																				
7 tyndyn	Startup Carry																			
2911-0911 7 3911-0911																				
7 Spn-spn 7 spn-spn 7 Spn-spn																				
- Spin-spin																				
8 fee-10an 8 10an-11an 8 11an-12an																				
# 10am-11am 8 11am-12am																				
tian-ten																				
tyndyn Sandar	Startup Carry																			
a speripe																				
E tian-ton E ton-ton E ton-ton E ton-ton E ton-ton E ton-ton																				
9 Sam-10an 9 10am-11am																				
9 Tlam-12an																				
tian-ten tian-ten	Statue Care																			
9 12an-12an 9 12an-12an 9 12an-12an 9 12an-12an 9 12an-12an 9 12an-12an 9 2an-12an 9 3an-12an 9 4an-12an 9 5an-12an																				
s spriger																				
9 Spn-lpn																				