Hive	2:			Inspectio	n #:
Date:	l St	art Time:		Stop Time:	
Weather:		umidity: %		Wind:	MPH
weather.	Conditions: Sunny Cloudy Type Partly C			•	
-	Conditions. Samily Cloudy Type Fully C	noddy Hairi Ha	a 21 y 3tiii	1 3118111 11 11 11 11	1 Williay
Hive Setup:	Type: Lang. 8 Frame Configuration: # Medi	ums # Shallov	ws Origin: I	Nuc Box Sw	arm
	Bottom Board: Screened Slatted		rmal Reduced		
	Feeder: ○ Internal External	Queen: <1 Yr	. 1-2 Yr. 2+ Yr.		
-					
Observations:	Temperament: Calm Nervous Defensive	Traffic at Entr	rance: ↑ → ↓ ○)	
	Incoming Bees: Bearding Incoming Pollen	Deformed Wing	Other:		
	Outside Hive Condition: Normal Equipment				
↑→↓ ○ The syn	mbol indicators represent High, Medium, Low, and None. N/A i	is not applicable and in m	ost cases equated to not in	nspected or reviewed	l.
	nt Checklist:				
Inspection:	Veil: On Off Other:		Other:		
	Hive Tools: Yes No Other:	Smoker: Not Use	d Prepped Used		
	Other Equipment Used :				
Beekeeper:	Primary:				
	Guests:				
	Incidents :				
Hive Reso	ources:				
Currently in bloom	nearby during current season:				
Inspectio	n Objective:				
Previous	Notes:				

opulation:	Brood # Frames Filled:	Queen	Found: Yes No	Drones: Absent P	resent
Pests:	N/A Mites Wax Moths Hive	e Beetles Other:			
Resources:	Eggs/Larvae: ↑ → ↓ ○	Prood	Pattorn: None I Spot	ty Pandom Tight	
Resources:	Future Queen: Cells Cups		Pattern: None Spott arvae: \uparrow \rightarrow \mid ψ \mid \circ	· · · · · ·	
	Honey: $\uparrow \mid \rightarrow \mid \Psi \mid \otimes$	Nectar: ↑		Pollen: ↑	→ ↓ ○
			21.10		21.10
Assessment:	Inside Hive Conditions: Normal	Damage Other: _			
	Propolis: Light Moderate Exc	essive Oc	dor: Normal Foul		
	Colony Appears: Strong Mode	rate Weak Dead	l-out		
Actions Ta	aken:				
+ Feede	r? Y/N Type:	Fed Bees?	Y/N Amt.?	P N/A ¼ ½ ¾ ful	
Feed Deta	ail Syrup – Ratio: Pollen	Patty Other:			
Add Boxes	s? #Mediums #Shallows	Ad	d Excluder? Y/N	Re-queened?	Y/N
+ Other Equip	? • Yes Describe:				
+ Treatments	S? Yes Describe:				
Pest Mgmt	.?				
Hive Mgmt	.? ☐ Yes Describe:				
frames, scrape exce propolis, e	255				
	t? Performed Mite Count – Metho	<u>od:</u>	(Count: Total / 3	=Rat
0.1 4	Alcohol wash ½ cup of bees (300) divided by	y 3 to get ratio			
Other Actions	5?				
Next Action	ons:				

Detailed Box Review

Honey Boxes – *Highlight* or circle the observed conditions. Cross out the boxes that are not applicable for this inspection.

									1
	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8
Honey	Side One								
Вох	Side Two								
	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8
Honey	Side One								
Вох	Side Two								
							-		
_	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8
Honey	Side One								
Box	Sid Tw								

S = None | F-Foundation | C-Drawn Comb Only | H-Honey | N-Nectar | P-Pollen
Bee Population for that Face — Arrows Equate to: High, Medium, Low, or None

Brood Chamber

	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8
3. Brood C	Side One								
Chamber	Side Two								
	Notes								

	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8
2. Brood C	Size M								
Chamber	Side Two								
	Notes								

	Side	Frame 1	Frame 2	Frame 3	Frame 4	Frame 5	Frame 6	Frame 7	Frame 8
1. Brood C	Size Med								
Chamber	ium 🗆 Deep	1							
	Notes								

F- Foundation | H-Honey | N-Nectar| P-Pollen L-Larvae | E-Eggs | CB-Capped Brood | DB-Drone Brood Arrows: High, Medium, Low, or None CQ-Capped Queen Cup | CQ-Capped Queen Cell | Q-Queen | SC-Supercedure

Guide for Chart Usage

○ F C H N P	This rates resources. Options: No Comb (○), Foundation Only (F), Comb only (C), Honey (H), Nectar (N) and Pollen (P)
L E CB DB	This rates the brood resources. Options include Larvae (L), Eggs (E), Capped Brood (CB), and Drone Brood(DB)
↑→ ↓○	The symbol indicators are represent the number of bees on the face of the comb. High, Medium, Low, and None.
QC CQ SC Q	Queen information indicators. Options include Queen Cups (QC), Capped Queen (CQ), Supercedure Cells (SC) and (Q) –
	which means the queen was found on this frame.