Location: Beekeeper:					Apiary/Location Info				Service				
					Sky: Moisture:			***	→ → →	Fr	om:	© Appi Bee Services Ltd	
Flagged Hives rel	ocating to:				9			-			To:		
Hive Condition	1	2	3	<u>4</u>	Wind:				Dir:				
Alternate Criteria?					Temperature:								
Default Criteria:					Obs(ervations)	Alte	ernate?						
						1							
Rating level: 2						3							
3						4							
Actions for Next \	/ioit:					5				Set Ren	aindar	D-4-	
ACTIONS TO NEXT	visit.											Date	
1.													
2.]		
3.	Queen Cells												
Hive Status A(ctive)	A(ctive) None, Supersedure Emergency, Swarm,			Service	e Details	Harvested			(Mark components as X if destroyed)				
Tag/ID D(estroyed)	Previously seen, Not sure		Hive Condi	tion & Health			(for Extract	tion)	Structi	ure @ En	d Feed	Other	
	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	#	Honey Boxes	# _	vI % Amt	Relocating?	=
Days)	Rating (0-4):					Pre	1/2 (Shallow):		1/2 (Shallow):			Used for Split?	_
☐ Varroa test Count / Sample (or Pop. Est)	Disease(s):						3/4 (Medium):		3/4 (Medium):			Queen Rearing?	_
, (Treatment(s):	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.	Full (Deep):	Bro	Full (Deep): od boxes Nuc?:		Pop'n	Brood (for boost) Brood (for Queen)	
Queenless: O	Queen: Cells?	ODS 1.	ODS Z.	Desc.:	ODS 4. L	ODS 5.		0100	3/4 (Medium):		op II	Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):					Full (Deep):				
0	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	#	Honey Boxes	# [vl % Amt	Relocating?	$\overline{\Box}$
Days)	Rating (0-4):	Ontena I	Griteria Z	Ontena 3	Ontend 4	Pre Pre	1/ ₂ (Shallow):	<i>π</i>	1/2 (Shallow):	ar L	vi /o AIIIE	Used for Split?	_
□ Varroa test	Disease(s):					End	3/4 (Medium):		3/4 (Medium):			Queen Rearing?	, П
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):		Full (Deep):			Brood (for boost)	0
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Broo	od boxes Nuc?:		Pop'n	Brood (for Queen)) O
Queenless: O	Queen: Cells?			Desc.:					3/4 (Medium):			Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):					Full (Deep):				
3	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	#	Honey Boxes	# _	vI % Amt	Relocating?	
Days)	Rating (0-4):					Pre	1/2 (Shallow):		1/2 (Shallow):			Used for Split?	=
☐ Varroa test Count / Sample (or Pop. Est)	Disease(s):					Elia	3/4 (Medium):		3/4 (Medium):			Queen Rearing?	_
	Treatment(s):	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.	Full (Deep):	Broo	Full (Deep):		Pop'n	Brood (for boost) Brood (for Queen)	_
Queenless: O	Queen: Cells?	ODS 1.	ODS 2.	Desc.:	Obs 4. L	ODS 5.		<u> </u>	3/4 (Medium):		Горп	Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):					Full (Deep):				
4	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	#	Honey Boxes	#	vl % Amt	Relocating?	, _
Days)	Rating (0-4):	Ontona 1	Ontona 2	Singing 0	Cindina i	Pre	1/ ₂ (Shallow):		1/ ₂ (Shallow):		70 74110	Used for Split?	,
☐ Varroa test	Disease(s):				1	End	3/4 (Medium):		3/4 (Medium):			Queen Rearing?	· 🗖
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):		Full (Deep):			Brood (for boost)) O
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Broo	od boxes Nuc?:		Pop'n	Brood (for Queen)	0
Queenless: O	Queen: Cells? Hive Notes:			Desc.: Parts (+/-):					3/4 (Medium):			Feed type	
ReQueened: O				Faits (+/-).					Full (Deep):				_
1#	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	#	Honey Boxes	#	vl % Amt	Relocating?	
Days)	Rating (0-4): Disease(s):					End	1/2 (Shallow): 3/4 (Medium):		1/2 (Shallow): 3/4 (Medium):			Used for Split? Queen Rearing?	_
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):		3/4 (Medium): Full (Deep):			Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	□ Obs 5.		Broo	od boxes Nuc?:		Pop'n	Brood (for Queen)	_
Queenless: O	Queen: Cells?			Desc.:					3/4 (Medium):			Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):					Full (Deep):				
6	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	#	Honey Boxes	# L	vI % Amt	Relocating?	, 🔲
Days)	Rating (0-4):					Pre	½ (Shallow):		1/2 (Shallow):			Used for Split?	,
☐ Varroa test	Disease(s):					End	3/4 (Medium):		3/4 (Medium):			Queen Rearing?	
Count / Sample (or Pop. Est)	Treatment(s):	_					Full (Deep):		Full (Deep):			Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Broo	od boxes Nuc?:		Pop'n	Brood (for Queen) Feed type	, O
Queenless: O	Queen: Cells?			Parts (+/-):					3/4 (Medium):			. 304 () po	
ReQueened: O	Hive Note:								Full (Deep):			Palacetic 0	
(#	Status: Rating (0-4):	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size 1/2 (Shallow):	#	Honey Boxes 1/2 (Shallow):	# [vl % Amt	Relocating? Used for Split?	_
□ Varroa test	Disease(s):					End	/2 (Shallow): 3/4 (Medium):		/2 (Shallow): 3/4 (Medium):			Queen Rearing?	_
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):		Full (Deep):			Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	□ Obs 5.		Broo	od boxes Nuc?:		Pop'n	Brood (for Queen)	_
Queenless: O	Queen: Cells?			Desc.:					3/4 (Medium):			Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):					Full (Deep):				

Hive Status A(ctive)	Queen Cells None, Supersedure Emergency, Swarm,	HiveSn	nart ^{HQ}	Service Details			Harvested		(Mark components as X if destroyed)					
Tag/ID I(nactive) Previously seen, Not sure		Hive Condi		tion & Health			(for Extraction)		Structure @ End			eed	Other	
8	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	# Ho	ney Boxes	#	LvI %	Amt	Relocating?	· 🗖
Davs	Rating (0-4):					Pre	1/2 (Shallow):		2 (Shallow):				Used for Split?	2
☐ Varroa test	Disease(s):		I			End	3/4 (Medium):	3/	4 (Medium):				Queen Rearing?	· 🗖
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):	─	Full (Deep):				Brood (for boost)	0
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.			oxes Nuc?:		P	op'n	Brood (for Queen)	O
Queenless: O	۱ -			Desc.:		020 0.			4 (Medium):	_		•	Feed type	Ť
ReQueened: O	LP N			Parts (+/-):					ull (Deep):					
ntequeened. O	1.												D	=
	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size		ney Boxes	#	LvI %	Amt	Relocating?	
Days	Rating (0-4):					End	1/2 (Shallow):		2 (Shallow):		-	_	Used for Split?	
☐ Varroa test Count / Sample (or Pop. Est)	Disease(s):					Liid	3/4 (Medium):		4 (Medium):			_	Queen Rearing?	_
Count / Campic (or Fop. Est)	Treatment(s):						Full (Deep):		Full (Deep):	_			Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.	Ц		oxes Nuc?:		P	op'n	Brood (for Queen)	<u>, O</u>
Queenless: O	LIC ALL			Desc.:				_	4 (Medium):				Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):				F	ull (Deep):					
10	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	# <u>Ho</u>	ney Boxes	#	LvI %	Amt	Relocating?	?
Days	Rating (0-4):					Pre	1/2 (Shallow):	1/	2 (Shallow):				Used for Split?	· 🗖
☐ Varroa test	Disease(s):					End	3/4 (Medium):	3/	4 (Medium):				Queen Rearing?	? □
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):	F	ull (Deep):				Brood (for boost)	0
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Brood b	oxes Nuc?:		Р	op'n	Brood (for Queen)	0
Queenless: O	Queen: Cells?			Desc.:				3/	4 (Medium):				Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):				F	-ull (Deep):					
11	Status:	Criteria 1	Critorio 2	Critorio 3	Critorio 4	Hive Wgt	Size	# Ho	nov Bovoo	#	Lvl %	A mad	Relocating?	· 🗖
	Pating (0.4):	Citeria	Criteria 2	Criteria 3	Criteria 4	Pre Pre	1/2 (Shallow):		ney Boxes 2 (Shallow):	т	LVI 70 /	AIIIL	Used for Split?	_
□ Varroa test	Disease(s):		l .			End	3/4 (Medium):		4 (Medium):				Queen Rearing?	=
Count / Sample (or Pop. Est)	1 ' '						Full (Deep):		ull (Deep):				Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	□ Obs 5.			oxes Nuc?:			op'n	Brood (for Queen)	
Queenless: O	۱ ا	Obs 1.	ODS Z.	Desc.:	OD3 4. L	ODS 0.			4 (Medium):		Ť	ор	Feed type	
ReQueened: O	LIC N. L.			Parts (+/-):					ull (Deep):					
12	1.												Poloosting?	·
	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size		ney Boxes	#	LvI %	Amt	Relocating?	_
Days						End	1/2 (Shallow):		2 (Shallow):			_	Used for Split?	_
☐ Varroa test Count / Sample (or Pop. Est)	Disease(s):						3/4 (Medium):		4 (Medium):			\dashv	Queen Rearing?	_
Sample (or rep. 26t)	rreatment(s).						Full (Deep):		ull (Deep):	_		_	Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.	Ц		oxes Nuc?:		P	op'n	Brood (for Queen)	
Queenless: O	Librar Mada as			Desc.: Parts (+/-):					4 (Medium):			_	Feed type	
ReQueened: O	<u>'</u>			1 413 (17-).					ull (Deep):					
13	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	# Ho	ney Boxes	#	LvI %	Amt	Relocating?	_
Days	Rating (0-4):					Pre	1/2 (Shallow):	¹	2 (Shallow):				Used for Split?	_
☐ Varroa test	Disease(s):					End	3/4 (Medium):	3/	4 (Medium):				Queen Rearing?	? □
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):	F	ull (Deep):				Brood (for boost)) O
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Brood b	oxes Nuc?:		P	op'n	Brood (for Queen)) O
Queenless: O				Desc.:					4 (Medium):				Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):				F	ull (Deep):					
14	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	# <u>Ho</u>	ney Boxes	#	LvI %	Amt	Relocating?	· 🗖
Days	Rating (0-4):					Pre	1/2 (Shallow):		2 (Shallow):				Used for Split?	· 🗖
☐ Varroa test	Disease(s):					End	3/4 (Medium):	3/	4 (Medium):				Queen Rearing?	[,] \square
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):	F	ull (Deep):			\Box	Brood (for boost)) O
	Observations:	Obs 1. 🔲	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Brood b	oxes Nuc?:		Р	op'n	Brood (for Queen)) O
Queenless: O	Queen: Cells?			Desc.:				3/	4 (Medium):				Feed type	
ReQueened: O	Hive Notes:			Parts (+/-):				F	Full (Deep):					
15	Status:	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Hive Wgt	Size	# Hoi	ney Boxes	#	LvI %	Amt	Relocating?	· 🗖
Days	Rating (0-4):					Pre	1/ _{2 (Shallow):}	$\overline{}$	2 (Shallow):				Used for Split?	· 🗖
☐ Varroa test	Disease(s):		1			End	3/4 (Medium):		4 (Medium):				Queen Rearing?	? □
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):	F	ull (Deep):				Brood (for boost)	0
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.		Brood b	oxes Nuc?:		Р	op'n	Brood (for Queen)) O
Queenless: O	Queen: Cells?			Desc.:				3/	4 (Medium):				Feed type	
ReQueened: O	Library Nilada and			Parts (+/-):				F	ull (Deep):					
16	Status:	Criteria 1	Critorio 3	Critorio 3	Critorio 4	Histo Mart	Size		ney Boxes	#	Lvl %	Δm ⁺	Relocating?	$\overline{\Box}$
	Pating (0.4):	GIILEIIA I	Criteria 2	Criteria 3	Criteria 4	Pre Pre	1/2 (Shallow):		2 (Shallow):		_v1 /0 /	wiit	Used for Split?	_
□ Varroa test	Disease(s):		I	I	<u> </u>	End	3/4 (Medium):		4 (Medium):			\dashv	Queen Rearing?	_
Count / Sample (or Pop. Est)	Treatment(s):						Full (Deep):		ull (Deep):		\vdash	\dashv	Brood (for boost)	_
	Observations:	Obs 1.	Obs 2.	Obs 3.	Obs 4.	Obs 5.			oxes Nuc?:		P	op'n	Brood (for Queen)	_
Queenless: O	۱ -	· · · · _		Desc.:					4 (Medium):				Feed type	$\overline{}$
ReQueened: O	Libra Niekeer			Parts (+/-):					Full (Deep):		$\overline{}$			
_														