Stock Nr_Nr. Mated: Hive Nr: Stock Nr Mother Grade 1 = V. Bad Sickness 1=CB 2= Nosema 3=SB 4 = V.Good 4= EFB 5=AFB 0=Other Stock Nr Father Honey Harveste Kg Kg Kg Kg Total Kg **Kg Stores** Varroa Filled Swarm Stead-Date Gentle Sickness treatment/ notes tendency fast frames count M Queen Excluder **Q**_{ueen} DFF= Drawn Foundation **P** Virgin Queen ᠿ **BF= Brood Frame** Frame moved above/ below excluder O^r drone DF=Drone frame Brood/super Ş. Worker bees Fd= Fondant swapped Swarm absconded +/- given/taken HF Honey frame Swarm cells FF= foundation frame • swarm cell with egg F= Frame \mathbf{A} swarm cell with larvae SW = sugar water

 \otimes closed swarm cell

Stockcarc

1			
4			

Site

Stockcard			Site						
Stock Nr_Nr. Stock Nr Mother			Mated: Grade	Hive Nr: 1 = V. Bad Sickness 1=CB 2= Nosema 3=SB					
Stock Nr Father						4= EFB 5=AFB 0			
Honey Harveste	Kg	Kg	Kg	Kg	Total	Kg	Kg Stor	res	
Date	Filled frames	Gentle	Swarm tendency	Stead- fast	Sickness	Varroa treatment/ count	notes		
Date	Filled frames	Gentle	Swarm	Stead-fast	Sickness	Varroa	notes		
		\cap			المما				
0		Queen		•	Queen Excluder				
-		Virgin Queen drone		¢۲	Brood/super	above/ below excluder			
Fd= Fondant		Worker bees			swapped				
HF Honey frame		Swarm ab	Swarm absconded $+/-$ given/taken						
		Swarm ce	Swarm cells						
F= Frame		swarm ce	warm cell with egg						
SW = sugar water		ା	swarm cell with larvae						
		\otimes	closed sw	arm cell					

Stockcard Site Gairloch Stock Nr_Nr. 213-a Hive Nr: 6 Mated: 2013 Stock Nr Mother 200-с Grade 1 = V. Bad Sickness 1=CB 2= Nosema 3=SB 4 = V.Good4= EFB 5=AFB 0=Other Stock Nr Father free-aipery Kg Honey Harveste Kg Kg Kg Total Kg **Kg Stores** Varroa Filled Swarm Stead-Date Gentle Sickness treatment/ notes tendency fast frames count -3HF,+DF+2DFF 30.03.2014 6 4 3 3 4 2 3 14.04.2014 20 3 3 \cap -DF, +DF,+super 🕅, -5BF, +5FF, -4 Ŷ 28.04.2014 20 4 3 4 3 18.05.2014 16 3 3 3 -DF,+DFF,

Queen DFF= Drawn Foundatio **?** Virgin Queen **BF= Brood Frame** of drone DF=Drone frame Fd= Fondant

HF Honey frame

FF= foundation frame

F= Frame

SW = sugar water

- Vorker bees
- **S** Swarm absconded
 - ∩ Swarm cells
 - swarm cell with egg
 - **M** swarm cell with larvae
- \otimes closed swarm cell

- Queen Excluder
- ᠿ Frame moved above/ below excluder
 - Brood/super swapped
- +/- given/taken