Feedback 00	A rm		DIAE		
	Arm	Cl "	RJ45		
13	Black Wire	Clear	= Green	3	
		Green	= Green/White	6	
_	Grey Wire	Green	= Orange/White	2	
/	Gley Wife	Clear	_	1	
		Cleal	= Orange	1	
1	Grey Wire	Green	= Blue/White	4	
-	C OTCY WITC	Clear	= Blue	5	
		Cicui	- bluc		
Feedback 01	B14 G8 G2				
r eedback 01	Black Wire	Clear	= Green	3	
	DIGCK WITC	Green	= Green/White	6	
		Green	- Green, write		
	Grey Wire	Green	= Orange/White	2	
	dicy wiic	Clear	= Orange	1	
		Cleai	- Orange	1	
	Grey Wire (with HS)	Green	= Blue/White	4	
	Sicy will (will 113)	Clear	= Blue	5	
		Cicai	- Dide	<u> </u>	
Feedback 02	G3 B15 B9?				
II CEUDACK UZ	Black Wire	Clear	= Green	3	
	DIGCK WILE	Green	= Green/White	6	
		Green	- Green/white	0	<u> </u>
	Grey Wire	Green	= Orange/White	2	
	Grey wire	Clear		1	
		Cleal	= Orange	1	
	Black Wire	Green	= Blue/White	4	
	DIGCK WITC	Clear	= Blue	5	
		Cicai	- bluc		
Feedback 03	G4 B10 B16				
l ccaback 05	Black Wire	Clear	= Green	2	
	DIGCK WITC	Green	= Green/White	1	
		Green	- Green, write	1	
	Black Wire	Green	= Orange/White	3	
	Black Wife	Clear	= Orange	6	
		Cicai	Orunge	<u> </u>	
	Grey Wire	Green	= Blue/White	4	
	0.0,0	Clear	= Blue	5	
		0.00.	2.0.0		
Feedback 04	G5 B11 B1				
	Black Wire	Red	= Green	3	
		Black	= Green/White	6	
				<u> </u>	
	Black Wire	Green	= Orange/White	2	
		Clear	= Orange	1	
			<u>U</u> -		
	Grey Wire	Green	= Blue/White	4	
	•	Clear	= Blue	5	
Feedback 05	G6 B2 B13				
	Black Wire	Red	= Green	3	
	-	Black	= Green/White	6	
			,	·	
	Black Wire	Green	= Orange/White	2	
	-	Clear	= Orange	1	
			<u>U</u> -		
	Grey Wire	Green	= Blue/White	4	
		1			
		Clear	= Blue	5	