Feedback 00	Arm		RJ45		HAN 108
13	Black Wire	Clear	= Green	3	26
		Green	= Green/White	6	25
				•	
7	Grey Wire	Green	= Orange/White	2	22
		Clear	= Orange	1	23
1	Grey Wire	Green	= Blue/White	4	19
		Clear	= Blue	5	20
Feedback 01	B14   G8   G2				
	Black Wire	Clear	= Green	3	44
		Green	= Green/White	6	43
	Grey Wire	Green	= Orange/White	2	40
	•	Clear	= Orange	1	41
			<u> </u>		
	Grey Wire (with HS)	Green	= Blue/White	4	37
	/ - ( /	Clear	= Blue	5	38
		3.33.			
Feedback 02	G3  B15   B9?				
. ccaback 02	Black Wire	Clear	= Green	3	61
	SIGGR VVIIC	Green	= Green/White	6	62
1		OLCCII	- Green, wille	·	02
	Grey Wire	Green	= Orange/White	2	59
	Grey wire	Clear		1	58
		Clear	= Orange	1	36
	Black Wire	Groon	= Blue/White	1	F.6
	black wife	Green	= Blue	5	56 55
		Clear	= blue	5	
5 II I- 02	LICAL DAG L DAG II				<u> </u>
Feedback 03	G4  B10   B16	CI			70
	Black Wire	Clear	= Green	2	79
		Green	= Green/White	1	80
				_	
	Black Wire	Green	= Orange/White	3	77
		Clear	= Orange	6	78
	Grey Wire	Green	= Blue/White	4	74
		Clear	= Blue	5	73
Feedback 04	G5  B11   B1				
1	Black Wire	Red	= Green	3	97
1		Black	= Green/White	6	96
1					
1	Black Wire	Green	= Orange/White	2	95
1		Clear	= Orange	1	94
1					
1	Grey Wire	Green	= Blue/White	4	92
1		Clear	= Blue	5	91
Feedback 05	G6  B2   B13				
1	Black Wire	Red	= Green	3	115
1		Black	= Green/White	6	116
1				•	
1	Black Wire	Green	= Orange/White	2	113
1		Clear	= Orange	1	112
			-	'	
1	Grey Wire	Green	= Blue/White	4	110
	,	Clear	= Blue	5	109
		1			