Alidade wire harnessing	Enclosure							
Reference ELMCOverview.vsd								
30-Nov-05								
STATUS/NOTES								
	AWE1	Input power	wires through pede	estal				
	S	1	#12 white	120VAC	65 strand wire Beldon			
	Wires	2	#12 black	Return	8527			
	1	3	#14 green	Ground	Beldon 8520			
	Ends	A	bare wire	screw term	inal block behind pie-pla	ite		
find 1	山	В	MIxB3	terminal on	Alidade Relay Board			
	AWE2	Transformer						
			#14 white	120VAC	These wires except			
	Se		#14 black	Return	Ground are all on the			
	Wires		NC?		toroid, we provide			
	>		#14 red	100VAC	connector			
			#14 red	Return				
find 3	End	A	MlxB5	connector	on alidade relay card			
	AWE3	Power to mo						
Length = 48"	S		#14 black	110VAC		#16 rt angle	????	
	Wires		#14 white	Return	Use standard power			
	1		#14 green	Ground	cord and chop off plug			
find 2	Ends		MlxB4		on alidade relay board			
find 20 or 21	ம்	В	IEC-320	right angle	plug on drive box			
	AWE4	Power for co			I			
	S		#18 white	120VAC				
	Wires		#18 black	Return	Use standard power			
	1		#18 green	Ground	cord and chop off plug			
find 1	Ends		MlxB3		on alidade relay board			
find 20	l ū	В	IEC-320	right angle	plug on control box (ma	y not exist in	rt angle?)	
	AWE5		n power box					
	lires		#14 black	120VAC				
	/ire	2	#14 white	Return	wire			

		>	3	#14 green	Ground					
find 1		Ends		MlxB3	connector	on alidade relay board				
]	П	В	ParlBlade U Gnd	connector i	n rim power box				
	AWE6			e from alidade rela	y board to d					
				az brakes +24V		1&9 are controlled with	the main dr	ives transfo	rmer power	
				Ground						
				24V aux						
				Ground						
				drive enable +		5&13 are connected th				
		တ္		Ground		when the main driv			lay is latche	d
		Wires/pins		Az cw limit		7&15 are connected to	8 via NC sv	witches		
		es/		Az limit common						
		į		el brakes +24V						
		_		Ground		Belden 9947				
				24V aux						
				Ground						
				drive enable -						
				Ground						
				Az ccw limit						
Find 36 Assmby		Ends		D15P	Dsub on al	idade relay board				
		ш	В	D15S	Dsub on dr	ive box				
	AWE7		25-wire cable	e from alidade rela	y board to c	ontrol box				
				brakes +24V		1,3,5,11,14,16,18, 24 a	are power ar	nd control si	gnals from th	ne
				Ground		control box				
				24V aux						
				Ground						
				5V sensor +						
				Ground						
				float in		7,8,9,10,12,13,20,21,2		logic and se	ensor signals	S
				T input1 -		returning to the cor	ntrol box			
				T input2 -						
				Az brake sense						
		တ္		Latch		main drives transforme			lding 24 logi	c high
		es/pins		Pot 1		while pulsing 11 log				
		es/	13	Pot wiper		wrap pot is wired to rel	ay board su	ch that resis	tance betwe	en 13

	Wir	14	brakes +24V		and 25 increases v	vhen azimuth rotates c	w				
	>	15	Ground								
			24V aux								
			Ground								
		18	5V sensor -								
			Ground		Belden 9879						
		20	T input1 +								
		21	T input2 +								
		22	electronics reset								
		23	El brake sense								
			Unlatch								
		25	Pot 2								
Assembly find 34	Ends	Α	D25P	Dsub on al	dade relay board						
-		В	D25S	Dsub on El	E-box						
	AWE8	motor power	and brakes for azi	muth		· ·	'				
		1	U1				1 W1				
		2	U2	W	#14 purple		2 W2				
		14	U3		#14 purple		3 N/C				
		15	U4				4 V1				
						N/C				5 V2	
		16	N/C				6 N/C				
		4	V1				7 U1				
			V2	V	#14 brown		8 U2				
		17		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	#14 DIOWII		9 N/C				
		18	V4	-		1	0 G1				
	တ		N/C			1	1 G2				
	Wires/pins		N/C				2 BP				
	/se		W1				3 BM				
	\ \		W2	U	#14 blue		4 W3				
	_ >		W3				5 W4				
			W4				6 N/C				
			N/C				7 V3				
			N/C				8 V4				
			G1				9 N/C				
			G2	Ground	#14 green		0 U3				
		23	G3	Ciouna	#14 green	2	1 U4				

	I	0.1	0.4		T		11/0
			G4	_	"40 1 1		N/C
		12		Brake +	#16 blue		G3
			BM	Brake -	#16 blue		G4
			SHIELD	shield	shield	25	SHIELD
find 53 or find	S	Α	D25P	filtered D2	5S on board		
find 7 & 8	Ends	В	MlxS6a	M connecte	or on motor		
find 6 & 8] Ш	С	MlxS2a	wires part	of brake		
	AWE9	encoders and	d hall's for azimuth	'		'	'
		1	N/C	GND on bo	pard		
		2	brown	U			
		3	gray	V			
			white	W			
	•		black	ground			
		6	purple	X			
	Wires/pins	7	green	В			
	d/s	8	blue	A			
	<u>.</u>	9	orange	thermal se	nsor	GPIN5	
	>	10	orang/white	GND therm		GND	
			Vcc (+5)	red		02	
			N/C	GND on bo	pard		
			purple/blk	/X			
			green/blk	/B			
			blue/blk	/A			
find 29 &32	<u>0</u>		D15P		S on board		
y required if extension is needed	Ends	A	M		or on motor		
y required it exterision is needed		Ь	IVI	IVI COLILIECT			
	AWE10	motor nower	and brakes for ele	vation		Alternate S	ort Pin #
Extension may be required	AVEIU		U1	valion			W1
Elevation motor is mounted			U2	-			W2
Outside of alidade		14		W	#14 purple		N/C
Outside of alloade				_			V1
		15					
			N/C				V2
			N/C				N/C
			V1	_		I I	U1
			V2	V	#14 brown		U2
		17	V3			9	N/C

		18	\//				10	G1	
			N/C					G2	+
	ns		N/C					BP	
	Wires/pins		W1			002/157		BM	+
	l §			_		0036157			
			W2	U	#14 blue			W3	
			W3					W4	
			W4					N/C	
			N/C					V3	
			N/C					V4	
		10						N/C	
		11		Ground	#14 green			U3	
		23			" T I groom			U4	
		24						N/C	
		12		Brake +	#16 blue			G3	
			BM	Brake -	#16 blue			G4	
		25	SHIELD	shield	shield		25	SHIELD	
find 53	S	Α	D25P	filtered D2	5S on board				
find 7 & 8	Ends	В	MlxS6a	M connect	or on motor				
find 6 & 8	ш	С	MlxS2a	wires part	of brake				
	AWE11	encoders an	d hall's for elevat	tion					
Extension may be required		1	N/C	GND on bo	oard				
Elevation motor is mounted		2	brown	U					
Outside of alidade		3	gray	V					
			white	W					
		5	black	ground		Belden 300	7A or 1817F	₹	
			purple	X					
	i si		green	В					+
	Wires/pins		blue	A					+
	/ire		orange	thermal se	nsor		GPIN5		+
	>		orange/white	GND thern			GND		+
			Vcc (+5)	red	1.0 2311001				+
			N/C	GND on bo	nard				+
			purple/blk	/X					+
			green/blk	/A /B					+
			blue/blk	/A					+
find 29 & 32	s p		D15P		5S on board				+
11110 29 & 32	<u> </u>	l A	אטוטר	IIIILETEU DT	JO UN DUAIU				

find 29 & 32	Ē	В	D15P	D 15p on m	notor					
	AWE12	encoder for								
Internal to alidade		1	yellow	Α	LIR276A3T3600005P1	51A				
			green	В						
	တ		blue	IND						
	Ë		shield	N/C						
	es/	5	red	+V						
	Wires/pins		brown	/A						
	_	7	orange	/B						
			white	/IND						
		9	black	COMMON						
find 28 & 32	Ends		D9P	Dsub on co						
	<u> </u>	В		cable part	of encoder					
	AWE13	encoder for	elevation							
external to alidade		1	yellow	А	9220S03600D5L10D9	9SP04EA				
			green	В						
	တ	3	blue	IND						
	J id	4	shield	N/C						
	1/se	Wires/pins	l/sə	5	red	+V				
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		brown	/A						
	_		orange	/B						
			white	/IND						
		9	black	COMMON						
find 28 & 32	Ends		D9P	Dsub on co	ntrol box					
If required find 2 & 32	<u> </u>	В		cable part	of encoder					
	AWE14	battery for e					<u>'</u>			
		1	#16? Red	Battery +						
		2	#16? Red	Battery +						
	တ	3								
	pin	4								
	/se	5								
	Wires/pins	6								
	_ >	7								
		8	#16? Black	Battery -						

		9	#16? Black	Battery -				
find 22 & 25	End	A	D9S					
		В	Spade?					
	AWE15	Signal from I	elay board to pie-p	late				
Twists	S		#24 black 1					
	Wires		#24 black 2	LappUSA (Olflex) 900P Cable, 3 co	onductor #24	4, 811442	
	1		#24 green/yellow					
find 5 & ?	Ends		MlxT3	on alidade				
	ш	В	bare	behind pie	plate			
	AWE16	signal from o	pil float	1		ı		
	Wire	1						
		2						
find 4 & ?	Ends		MlxT2	on alidade	relay board			
	ய	В	Crimps?					
	AWE17-1	Signal from t	emperature senso	r to relay bo		_		
	es	1			Lm-35 Device in TO-22	20		
	Wires	2						
	1	3						
find 5 & ?	Ends		MlxT3	to alidade r				
	Ш	В	?	temperatur	e sensor			
		0: 16						1
	1	Signal from 1	emperature senso	r to relay bo		10		
	ės	$\frac{1}{2}$			Lm-35 Device in TO-22	<u>′</u>		
	Wires	3						
fig.d. 5.0.0			MINTO	ا مانام ا	alay haard			
find 5 & ?	Ends	В	MlxT3	to alidade r				
	Ш	В	ſ	temperatur	e sensor			
	AWE47.2	Signal from	omporatura caras	r to rolay ba	ord			
		1	emperature senso	l to relay bo	ard Lm-35 Device in TO-22	20		
	les les	2			Lini-35 Device in TO-22	<u>.</u>		
	Wires	3						
find 5 & ?			MlxT3	to alidada s	olay board			
iinu 5 & ?	<u> </u>	A	IVIIX I 3	to alidade r	elay boald			

	Ш	В	?	temperature sensor
	AWE18	Signal from a	az wrap potentiome	eter
	S	1		
	Wires	2		
		3		
	Ends	A	bare wire	posts on pot
find 5 & ?		В	MIxT3	on alidade relay board
	AWE19	Signal from	elevation level sen	sor
	S	1	red	+5V
	Wires	2	green	signal
	>	3	blue	ground
	Ends	A	XXX connector	to alidade relay board

Alidade wire harnessing	Control						
Reference ELMCOverview.vsd							
30-Nov-05							
STATUS/NOTES							
	AWC1	Power from	relay board				
	Ų	1					
	- Wir	2					
		0					
	— <u>С</u>	A	IEC-320				
	Щ	В	Leads				
	AWC2	25-wire cabl	e from alidade relay	board to cor	ntrol box		
		1	brakes +24V				
]	2	Ground		UPS board		
	1	3	24V aux		UPS board		
	1	4	Ground				
	1	5	5V sensor +		70		
	1	6	Ground		microcontroller board		
	1	7	float in				
		8	T input1 -				
		9	T input2 -		to ta		
		10	Az brake sense		l o		
	ď	, 11	Latch		Į č		
	Wires/wins	12	Pot 1		J ji		
	// //	13	Pot wiper] -		
		14	brakes +24V				
] >	15	Ground		UPS board		
			24V aux		OF 3 board		
		17	Ground				
		18	5V sensor -		p.r.d		
		19	Ground		000		
			T input1 +		er_		
			T input2 +		<u></u>		
			electronics reset] tu		
			El brake sense		icrocontroller board		
		24	Unlatch		ici		

		25	Pot 2		Ε			
find 30 & 32	v)	А	D25P	on top of co	ontrol box			
	Ends	В		UPS board				
	Ш	С		microcontro				
	AWC3	encoder for a	azimuth					
		1	yellow	Α	LIR276A3T36	00005P151	A	
			green	В				
	S	3	blue	IND				
	i.c	4	shield	N/C				
	l/se	5	red	+V				
	Wires/pins	6	brown	/A				
	>		orange	/B				
			white	/IND				
		9	black	COMMON				
find 22 & 26	Ends	А	D9S	Dsub on co	ntrol box			
	<u></u> Б	В	?	on microco	ntroller card			
	AWC13	encoder for	elevation					
		1	yellow	А	9220\$036001	D5L10D99S	P04EA	
		2	green	В				
	တ		blue	IND				
	pin	4	shield	N/C				
	/se	5	red	+V				
	Wires/pins	6	brown	/A				
			orange	/B				
			white	/IND				
			black	COMMON				
find 22 & 26	Ends		D9S	Dsub on co				
	ш	В	?	on microco	ntroller card			
	AWC6							
	standard CA	AT5 cable	Rj-45					
	AWC7	9V to media	converter					

	Vires	1					
,	/VII 63	2					
	Ends	Α					
	ш		Leads				
		_					
AWC	8	24 V from po	ower supply to UPS b	ooard			
		1	117				
\	Vires	2					
	ds	А					
	Ends	В					
AWC	9	5V to SBC					
,	Vires	1					
		2					
	Ends	Α					
	E	В					
AWC	10	5V to i/o boa	ird				
,	Vires	1					
,		2					
	Ends	Α					
	E	В					

Alidade wire harnessing	drive-bo	Х								
Reference ELMCOverview.vsd										
30-Nov-05										
STATUS/NOTES										
	AWD1	;	3-wire powe	er cable from bo	x lid to drive b	oard				
		S		#14 white	100VAC					
	:	Wires		#14 black	Return					
			3	#14 green	Ground					
	-	Ends	А	bare wire	solder termin	als on IEC-320				
	ι	п	В	bare wire	screw termina	als on drive board				
	AWD2			le from drive-bo						
				az brakes +24V		1&9 are controlled with	the main dri	ves transfor	mer power	
				Ground						
				24V aux						
				Ground						
				drive enable +		5&13 are connected thro				
		S		Ground		when the main drive			ay is latched	t
		Wires/pins		Az cw limit		7&15 are connected to 8	3 via NC swi	tches		
	,)Se		Az limit commor	ו					
		ַ		el brakes +24V						
	,	>		Ground						
				24V aux						
				Ground						
				drive enable -						
				Ground						
				Az ccw limit						
find 29 & 32		S		D15P	Dsub on drive					
		Ends		bare wire?		al on daughter card				
	L	ш	С	bare wire?	screw termina	al on drive board				