1. MATIGNAS AND COMPONENTS ASS REINSPRACE OCCUMENTATION 2. CONNETTED TO FROM PRICE CONTROL SHARE AND CLANANESS. 3. 193V TESTED FROM PRICE CONTROL CONTROL CONTROL AND CLANANESS. 4. CABLE ASSEMBLIAS ARE MUNICIPATION AND CLANANESS. 5. STANDARDS AND SECONDATIONS ANALASE. UPON REQUEST. 7. DEPAULT REPRODUCTIONS ANALASE. UPON REQUEST. 8. STANDARDS AND SECONDATIONS ANALASE. UPON REQUEST. 9. DEPAULT REPRODUCTIONS ANALASE. UPON REQUEST. 9. STANDARDS AND SECONDATIONS ANALASE. UPON REQUEST. 9. STANDARDS AND SECONDATION OF STANDARDS AND SECONDATION OF STANDARDS AND SECONDATION OF SECOND	NOTES:	UNLESS OTHERWISE SPECIFIED		REV	ECR	DESCRIPTION	BY	DATE	CHECKED		
3. 100% TESTED FOR OPPICAL PERFORMANCE DID FACE COPTERA AND CLEMALINESS. 4. CALCA ASSINGLIAS AN EMPRINGATION OF CONTEMPRISES STANDARDO. 5. FAMILAGES AND PERFORMANCE AND OF CONTEMPRISES STANDARDO. 5. FAMILAGES AND PERFORMANCE AND OF CONTEMPRISES STANDARDO. 6. STANDARDS AND PERFORMANCE AND PERFORMANCE AND PERFORMANCE UPON REQUEST. 7. DEFINAL TECHNICATION AND AND AND AND AND AND AND AND AND AN		1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.		KEV	ECR	DESCRIPTION	Dĭ	DATE	CHECKED		
4. CABLE ASSEMBLES ARE MANUTACTURED TO C ENTERPRISES STANDARDS. 5. STANDARDS AND SPECIATIONS AND ARE UN ON SEQUEST. 6. STANDARDS AND SPECIATIONS AND ARE UN ON SEQUEST. 7. DEPART TO SPRANDIT EXPRANDIT EXPRANDIT SERVING STANDARDS (DEPART). OUTTON STANGERS AND AND AREA OF THE STANDARDS (DEPART). 8. STANDARDS AND AREA OF THE STANDARDS AND AREA OF THE STANDARDS AND AREA OF THE STANDARDS. 9. STANDARDS AND AREA OF THE STANDARDS AND AREA O		2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3		A	-	INITIAL RELEASE	K.T.	07/03/2017	A.J.		
S. STANDARDS AND SECONDATIONS AVAILABLE UPON RECORDS. 6. STANDARDS HOPE OF THE PRESSES STANDARDS (DEPAIL) 1, CUSTOM STAGGERS AVAILABLE UPON RECORDS. 7. DEFAULT SECANDUL ENGTH IS 24 INCHES. 8. STANDARDS AND STAGGER IN PAIRS. MIST'LE CONNECTORS STAGGER ROMDINGLY. 9. STAGGERED CONNECTORS STAGGER IN PAIRS. MIST'LE CONNECTORS STAGGER ROMDINGLY. 9. STAGGERED SHAUNTS 9. STAGGERED SHAUNTS 10. STAGGERED SHAUNTS 11. STAGGERED SHAUNTS 12. SHAUNTS STAGGERED SHAUNTS 13. SHAUNTS STAGGERED SHAUNTS 14. SHAUNTS STAGGERED SHAUNTS 15. SHAUNTS STAGGERED SHAUNTS 16. SHAUNTS STAGGERED SHAUNTS 17. SHAUNTS STAGGERED SHAUNTS 18. SHAUNTS STAGGERED SHAUNTS 19. STAGGERED SHAUNTS 19. STAGGERED SHAUNTS 11. SHAUNTS STAGGERED SHAUNTS 19. SHAUNTS STAGGERED SHAUNTS 10. SHAUNTS STAGGERED SHAUNTS 10. SHAUNTS STAGGERED SHAUNTS 11. SHAUNTS SHAUNTS 11. SHAUNTS SHAUNTS 11. SH		100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS.									
S. STAGGERS DEPOT O ENTERPRISES STADAMES (PEPALET). CUSTOM STAGGER AVAILABLE UPON REQUEST. 7. DEFAULT RESEARCH TEMPERAT SA MIDIES. 8. STAGGERS DECONSCIORS 6. STAGGERS THE SAME INFORMATION STAGGER IN PARKS MISTYLE CONNECTORS MISTYLE CONNECTOR		 STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST. STAGGERS DEPICT C ENTERPRISES STANDARDS (DEFAULT). CUSTOM STAGGERS AVAILABLE UPON REQUEST. DEFAULT BREAKOUT LENGTH IS 24 INCHES. STAGGERED CONNECTORS DISCRETE CONNECTORS STAGGER IN PAIRS. MT-STYLE CONNECTORS STAGGER INDIVIDUALLY. CONNECTORS STAGGER IN 1 INCH INCREMENTS. STAGGER ALTERNATES BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH. MINIMUM FIBER LEG LENGTH ON STAGGERED BREAKOUT IS 18 INCHES. ALL FOLLOWING STAGGERS WILL ONLY INCREASE. 									
7. DEFAULT BREADOUT LENGTH 19 24 MORES. 8 STAGGER RIP BARS MT-STYLE CONNECTORS STAGGER INDIVIDUALLY. 8 CONNECTORS STAGGER IN PARKS MT-STYLE CONNECTORS STAGGER INDIVIDUALLY. 8 CONNECTORS STAGGER IN 1140H INDEXEMENTS. 8 STAGGER STREAM TEST BY INCREASING AND DECREASING PROAD DEFINED DERACOUT LENGTH 9 STAGGERED SUBJURITS 4 SEQUENT STAGGERED INCREASING STAGGER INDIVIDUALLY. 8 SEQUENT STAGGERED INCREASING STAGGER INDIVIDUALLY. 9 STAGGERED SUBJURITS 4 SEQUENT STAGGERED INCREASING STAGGER INDIVIDUALLY. 9 STAGGERED SUBJURITS 4 SEQUENT STAGGERED INCREASING STAGGER INDIVIDUALLY. 9 STAGGERED SUBJURITS 4 SEQUENT STAGGERED INCREASING STAGGERED INCREASING STAGGERED WILL ONLY DEFAULT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY DEFAULT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY DEFAULT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY DEFAULT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY DEFAULT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED INCREASING STAGGERED WILL ONLY SEQUENT STAGGERED											
8. STAGGERED CONNECTORS TAGGER IN PAIRS MT-STYLE CONNECTORS STAGGER INDIVIDUALLY. 8. CONNECTORS STAGGER IN THE PAIR OF THE PAI											
ALDISCORET CONNECTIONS STAGGER IN THE MAN THE CONNECTIONS STAGGER NOWNDUALLY. 2.2 CONNECTIONS STAGGER IN INCH NO CHEMENTS. 3.3 STAGGER ALTERNATES BY INCHEASING SHOW DEFINED BREAKOUT LENGTH STAGGERED SUBLINITS A. SUBJUNITS STAGGERED NORMASSING SYS INCH INCREMENTS. STAGGERED SUBLINITS A. SUBJUNITS STAGGERED NORMASSING SYS INCH INCREMENTS. A. SUBJUNITS STAGGERED NORMASSING SYS INCH INCREMENTS. BREAKOUT LENGTH 1.2 STAGGERE INCREMENTS SYS INCH INCREMENTS. BREAKOUT LENGTH 1.2 STAGGER LENGTH- (18 IN) 1.1 STAGGER LENGTH- (18 IN)											
8.3. STAGGER IS IN INCH INCREMENTS. 8.3. STAGGER IS IN INCREASE OF DECREASING FROM DEFINED BREAKOUT LENGTH. 8.3. STAGGER STORCE AND DECREASING FROM DEFINED BREAKOUT ENGTH. 8.3. STAGGER STORCE AND DECREASING FROM DEFINED BREAKOUT ENGTH. 8.3. STAGGER STAGER IS INCREASING BY S INCH INCREMENTS. 9. STAGGER IS SHOULD STAGE A TROMB PRICE STAGE IN INCREASE. 9. STAGGER IS SHOULD STAGE A TROMB PRICE STAGE IN INCREASE. 9. STAGGER IS STAGE IN INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREMENT IS INCREMENT IS INCREASING BY S INCH INCREMENTS. 1. SUBJURIT STAGGER IS INCREMENT IS INCREASED. 1. SUBJURIT STAGGER IS INCREMENT IS INCREMEN											
ALBURNINTS STAGGERED INCREASING BY SINCH KOREMENTS. ALBURNINTS STAGGER ROM SPRAL WRAP IS NOT USED. MEASUREMENT IS FROM CABLE ACCET. ALBURNINTS STAGGER IS HICKES FROM SPRAL WRAP IS NOT USED. MEASUREMENT IS FROM CABLE ACCET. ALBURNINTS STAGGER IS NOT TO SEE AND A POINT OF DIMENSION REFERENCE. BREAKOUT LENGTH 12 CALL LIDIOUS 34 CALL LIDIOUS 35 CALL LIDIOUS 36 CALL LIDIOUS 37 S CALL LIDIOUS 36 CALL LIDIOUS 37 S CALL LIDIOUS 38 CALL LIDIOUS 39 LIDIOUS 39 LIDIOUS 40 LIDIOUS 50 CALL LIDIOUS 51 CALL LIDIOUS 52 CALL LIDIOUS 53 CALL LIDIOUS 54 CALL LIDIOUS 55 CALL LIDIOUS 56 CALL LIDIOUS 57 S CALL LIDIOUS 57 S CALL LIDIOUS 57 S CALL LIDIOUS 58 CALL LIDIOUS 59 LIDIOUS 59 LIDIOUS 50 LIDIOUS 51 LIDIOUS 52 LIDIOUS 53 LIDIOUS 54 LIDIOUS 55 LIDIOUS 55 LIDIOUS 56 LIDIOUS 57 LIDIOUS 58 LIDIOUS 58 LIDIOUS 59 LIDIOUS 50 LIDIO											
ASHORIEST SUBJUNIT IS 8 INCHES FROM SPIRAL WRAP. IF SPIRAL WRAP IS NOT USED, MEASUREMENT IS FROM CAME LANCKET. THE AT SHRINK FOR STRAIN RELIEF. NOT TO BE USED AS A POINT OF DIMENSION REFERENCE. BREAKOUT LENGTH SERVICE LINES BREAKOUT LENGTH SERVICE LINES BREAKOUT LENGTH SERVICE LINES											
BREAKOUT LENGTH 1.2 STAGGER [6 IN] 3.4 STAGGER [6 IN] 1.2 STAGGER [6 IN] 1.3 STAGGER [6 IN] 1.4 STAGGER [6 IN] 1.5 STAGGER [6 IN] 1.6 STAGGER [6 IN] 1.7 STAGGER [6 IN] 1.8 STAGGER [6 IN] 1.9 STAGGER [6 IN] 1.1 STAGGER [6 IN] 1.1 STAGGER [6 IN] 1.2 STAGGER [6 IN] 1.3 STAGGER [6 IN] 1.4 STAGGER [6 IN] 1.5 IN] 1.6 STAGGER [6 IN] 1.7 STAGGER [6 IN] 1.8 STAGGER [6 IN] 1.9 STAGGER [6 IN] 1.1 STAGGER IN] 1.2 STAGGER IN] 1.3 STAGGER IN] 1.4 STAGGER IN] 1.5 IN] 1.5 IN] 1.6 STAGGER IN] 1.7 STAGGER IN] 1.7 STAGGER IN] 1.8 STAGGER IN] 1.9 STAGGER IN] 1.1 STA	SHORTEST SUBUNIT IS 8 INCHES FROM SPIRAL WRAP. IF SPIRAL WRAP IS NOT USED, MEASUREMENT IS FROM CABLE JACKET.										
BREAKOUT LENGTH 12 2 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1						BREAKOUT: [18 IN]					
BREAKOUT LENGTH 12 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.6 CENTED TO THE TOTAL STAGGER: [6 IN] 3.7 SEE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTER PRISES 2.445 CADES WAY VISTA CAS 20261 7.8 EXTENSION STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.6 CENTED TO THE TOTAL STAGGER: [6 IN] 3.7 SEE TOTAL STAGGER: [6 IN] 3.8 CENTED TO THE TOTAL STAGGER: [6 IN] 3.9 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.6 CENTED TO THE TOTAL STAGGER: [6 IN] 3.7 SEE TOTAL STAGGER: [6 IN] 3.8 CENTED TO THE TOTAL STAGGER: [6 IN] 3.9 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.6 CENTED TO THE TOTAL STAGGER: [6 IN] 3.7 SEE TOTAL STAGGER: [6 IN] 3.7 SEE TOTAL STAGGER: [6 IN] 3.8 CENTED TO THE TOTAL STAGGER: [6 IN] 3.9 CENTED TO THE TOTAL STAGGER: [6 IN] 3.1 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.6 CENTED TO THE TOTAL STAGGER: [6 IN] 3.7 SET TO THE TOTAL STAGGER: [6 IN] 3.8 CENTED TO THE TOTAL STAGGER: [6 IN] 3.9 CENTED TO THE TOTAL STAGGER: [6 IN] 3.1 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6 IN] 3.5 CENTED TO THE TOTAL STAGGER: [6 IN] 3.6 CENTED TO THE TOTAL STAGGER: [6 IN] 3.7 SET TO THE TOTAL STAGGER: [6 IN] 3.8 CENTED TO THE TOTAL STAGGER: [6 IN] 3.9 CENTED TO THE TOTAL STAGGER: [6 IN] 3.4 CENTED TO THE TOTAL STAGGER: [6						MUM STAGGER LENGTH: [18 IN]					
2 C C ENTERPRISES 3-4 C C ENTERPRISES 3-5 C C ENTERPRISES 3-6 C C ENTERPRISES 3-7 C C ENTERPRISES 3-7 C C ENTERPRISES 3-8 C C ENTERPRISES 3-9 C C C ENTERPRISES 3-9 C C C C C C C C C C C C C C C C C C C		ar l		-	-						
BREAKOUT LENGTH STAGGER: [6 IN] STAGGE		3									
BREAKOUT LENGTH STAGGER: [6 IN] STAGGE											
BREAKOUT LENGTH 11-12 STAGGER: [6 IN] 9-10 STAGGER: [6 IN] 11-12 STAGGER: [6 IN] 11-12 STAGGER: [6 IN] DRAWN R. THOMAS D7/03/2017 CENTERPRISES 2445 CADES WAY VISTA CA 29/081 760-599-5111 DIMENSIONS: METRIC [IMPERIAL] SIZE DWG. NO. REV HIS DOCUMENT CONTRIBUTIONS TO BE USED. CONTRIBUTIONS TO BE USED											
BREAKOUT LENGTH STAGGER: [6 IN] 11-12 SUBUNIT 2 IZII DRAWN K. THOMAS 07/03/2017 APVD A JENSEN 97/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGERING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY IN CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY IN CONFIDEN											
BREAKOUT LENGTH BREAKOUT LENGTH SUBUNIT 1 12 ST INS 11-12 ST INS 11-12 ST INS 11-12 ST INS DRAWN K. THOMAS 07/03/2017 Properties of the properties of	5										
BREAKOUT LENGTH 3-4 SET THE SUBUNIT 2 IN SU											
SUBUNIT 2 STAGGER: [6 IN] SUBUNIT 2 STAGGER: [6 IN] SUBUNIT 2 STAGGER: [6 IN] DRAWN K. THOMAS 07/03/2017 APVD BY: A. JENSEN 07/03/2017 APVD BY: A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGER ING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF CENTERPRISES NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OBJECT OF SUBJECT OF STANDARDS STAGGER A STAGGER A STAGGER A											
SUBUNIT 2 STAGGER: [6 IN] SUBUNIT 2 STAGGER: [6 IN] SUBUNIT 2 STAGGER: [6 IN] DRAWN K. THOMAS 07/03/2017 APVD BY: A. JENSEN 07/03/2017 APVD BY: A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGER ING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF CENTERPRISES NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OBJECT OF SUBJECT OF STANDARDS STAGGER A STAGGER A STAGGER A											
SUBUNIT 2 STAGGER: [6 IN] SUBUNIT 2 STAGGER: [6 IN] SUBUNIT 2 STAGGER: [6 IN] DRAWN K. THOMAS 07/03/2017 APVD BY: A. JENSEN 07/03/2017 APVD BY: A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGER ING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF CENTERPRISES NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OBJECT OF SUBJECT OF STANDARDS STAGGER A STAGGER A STAGGER A		. RPEAKOLIT LENGTH .									
3-4 STAGGER IN STAGGER SUBUNIT 1 DRAWN K. THOMAS 07/03/2017 7-8 STAGGER IN STAGGER DRAWN K. THOMAS 07/03/2017 APVD A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES NOT TO BE USED. COPIED, OR INSICIOLOGISED WITHOUT STAGGER A S	■ NEAROUT LENGTH										
3-4 STAGGER IN STAGGER SUBUNIT 1 DRAWN K. THOMAS 07/03/2017 7-8 STAGGER IN STAGGER DRAWN K. THOMAS 07/03/2017 APVD A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES NOT TO BE USED. COPIED, OR INSICIOLOGISED WITHOUT STAGGER A S	1-2 %	13 CTACOFFD IS NO.									
SUBUNIT 1 1-2 STIME DRAWN K. THOMAS 07/03/2017 APVD BY: A JENSEN 07/03/2017 APVD BY: A JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGERING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF CENTERPRISES NOT 10 BE USED, COPIED, OR DISCLOSED WITHOUT TO BE USED. COPIED,	1										
7-8 9-10 SUBUNIT 2 III 1-2 SUBUNIT 2 III DRAWN K. THOMAS 07/03/2017 8Y: A JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES, NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES, NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT OF ENTERPRISES. NOT TO BE USED, COPIED WITHOUT OF THE PRISE OF THE		5.6 (111)									
11-12 SUBUNIT 2 IZI DRAWN K. THOMAS 07/03/2017 PY: APVD A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGERING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES, NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT A STAGGER A STAGGER A STAGGER A STAGGER A		7-8 SUBUNIT 1 SUBUNIT 1									
DRAWN K. THOMAS 07/03/2017 SUBUNIT 2 IZI DRAWN K. THOMAS 07/03/2017 APVD A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGERING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCOSED WITHOUT		9-10 11-12 11-12 11-13 1									
DRAWN K. THOMAS 07/03/2017 7-8 49-10 49-11-12 49-11-12 49-11-12 49-1											
DRAWN BY: Subunit 2 12 12 12 13 14 14 15 15 15 16 16 16 16 16											
BY: K. THOMAS 07/03/2017 APVD A. JENSEN 07/03/2017 DIMENSIONS: METRIC [IMPERIAL] PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT											
APVD BY: APVD A. JENSEN 07/03/2017 C-ENTERPRISES 760-599-5111 DIMENSIONS: METRIC [IMPERIAL] TITLE: STAGGERING STANDARDS PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT		CHRIMIT 2 TOTAL	I K	C. THOMAS	07/03	/2017					
PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES TO JUNE 11-12 A. JENSEN D7/03/2017 C. ENTERPRISES TO 60-599-5111 TITLE: STAGGERING STANDARDS SIZE DWG. NO. REV A STAGGER A STAGGER A		7-8									
DIMENSIONS: METRIC [IMPERIAL] PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT				A. JENSEN	07/03	C'ENTERPRISES					
PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT		11-12	DIMENSIONS	: METRIC (IM	IDEDIAL 1	TITLE: STACCEDING	S CTAN				
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT		_	PIIVILIAGIONS	, wil i AIC (IIV	ıı LINIAL]		OTAI	פחאאחו			
INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT			PROPRIETARY A	AND CONFIDEN	ΓIAL						
USED, COPIED, OR DISCLOSED WITHOUT									A		
			USED, COPIED, OR DISCLOSED WITHOUT				=	SHEET	1 OF 1		