

LCRS (LIST OF CODED RECOMMENDED SPARES)		SHIP:	KSA-AVANTE2200	EQUIPMENT P.O.:	4Q2000141	SELLER:	FRIZONIA REFRIGERACION CLIMATIZACION SL					MAIN EQUIPMENT DESCRIPTION:					FAN COILS FC-24								
		CONST. NR.		NR. INSTALLED MAIN EQUIPMENTS:	1	NCAGE:	9161B	PART NUMBER:		N.S.N. (Nato Stock Number)		DATE:	2019-09-13												
Reliability Data for Main Equipment				MTBF :	10000H	MTRR :	1H																		
ITEM NR.	ITEM NAME	UNIT	TYPE (Spares/Tool)	NUMBER OF ITEMS FITTED	ORIGINAL EQUIPMENT MANUFACTURER DATA				SELLER DATA				ON BOARD (90 days)	ON SHORE (3 years)	INCO Installation and Checking Out	N.S.N. (Nato Stock Number)	LOE	RC	DC (In Weeks)	SLC (In Weeks)	MQO	OC	WEIGHT (kg)	DIMENSIONS (Height x Width x Depth) (mm)	REMARKS
					REFERENCE NUMBER (Part Number)	NAME OF MANUFACTURER	NCAGE	MTBF	REFERENCE NUMBER	EXPLODED VIEW OR CROSS SECTION DRAWING NR.	ITEM NR.														
1	Fan Coil FC-24 Unit Number FCO-ACO01006	FT		1	FCO-ACO01006	FRIZONIA REFRIGERACION CLIMATIZACION SL	9161B																		
1.1	Flat filter	EA	S	2	Filtercel CFW30	GENERAL FILTER SRL	A4903	10000	Filtercel CFW30	D-MO5462-001 P-MO5462-001	1	1	4	TBD		6	N	1	96	10		0,5	550x450x48		
1.2	Fan	EA	S	1	THLZ 280 T FF	COMEFRI SRL	A4662	70000	THLZ 280 T FF	D-MO5462-001 P-MO5462-001	2	0	1	TBD		7	N	12	Non deterioration	1		15	550x550x450		
1.3	Motor TEFC	EA	S	1	3GAA 101 520-ASJ	ABB B.V.	H2424	30000	3GAA 101 520-ASJ	D-MO5462-001 P-MO5462-001	3	0	1	TBD		7	N	12	240	1		25	396x237x200		
1.4	V-belts	EA	S	2	SPZ630 LW	GOODYEAR ITALIANA SPA	A2960	30000	SPZ630 LW	D-MO5462-001 P-MO5462-001	4	1	2	TBD		7	N	1	96	1		0,1	630x9,7x8		
1.5	Fan pulley	EA	S	1	SPZ 118x2 1610	OPTIBELT NEDERLAND B.V.	H6499	45000	SPZ 118x2 1610	D-MO5462-001 P-MO5462-001	5	0	1	TBD		7	N	1	Non deterioration	1		1,5	D=118, L=25,4, W=28		
1.6	Fan taperbush	EA	S	1	PI 1610 25 QI	OPTIBELT NEDERLAND B.V.	H6499	45000	PI 1610 25 QI	D-MO5462-001 P-MO5462-001	6	0	1	TBD		7	N	1	Non deterioration	1		0,35	De= 57, Di=25, L=25,4		
1.7	Motor pulley	EA	S	1	2SPZ80 1210 120/19	OPTIBELT NEDERLAND B.V.	H6499	45000	2SPZ80 1210 120/19	D-MO5462-001 P-MO5462-001	7	0	1	TBD		7	N	1	Non deterioration	1		0,6	D=80, L=25,4, W=28		
1.8	Motor taperbush	EA	S	1	PI 1210 28 QI	OPTIBELT NEDERLAND B.V.	H6499	45000	PI 1210 28 QI	D-MO5462-001 P-MO5462-001	8	0	1	TBD		7	N	1	Non deterioration	1		0,18	De= 47,5, Di=28, L=25,4		
1.9	Bearing DE (motor)	EA	S	1	6306-2Z/C3	TIMKEN COMPANY, THE	21335	30000	6306-2Z/C3	D-MO5462-001 P-MO5462-001	9	0	1	TBD		7	N	1	Non deterioration	1		0,35	De=72, d=30, L=19		
1.10	Bearing NDE (motor)	EA	S	1	6205-2Z/C3	TIMKEN COMPANY, THE	21335	30000	6205-2Z/C3	D-MO5462-001 P-MO5462-001	10	0	1	TBD		7	N	1	Non deterioration	1		0,13	De=52, d=25, L=15		
1.11	Bearing DE (Fan)	EA	S	1	TBA	SKF SVERIGE AB- HOFORS	AD54N	30000	TBA	D-MO5462-001 P-MO5462-001	11	0	1	TBD		7	N	1	Non deterioration	1		HOLD	HOLD		
1.12	Bearing NDE (Fan)	EA	S	1	TBA	SKF SVERIGE AB- HOFORS	AD54N	30000	TBA	D-MO5462-001 P-MO5462-001	12	0	1	TBD		7	N	1	Non deterioration	1		HOLD	HOLD		
1.13	Differential Pressure Switch	EA	S	1	P233A-4-AA	JOHNSON CONTROLS INC	065J5	45000	P233A-4-AA	D-MO5462-001 P-MO5462-001	12	0	1	TBD		6	N	4	240	1		0,15	72x72x52		

Note: Prices for ILS purposes only. Should these items be ordered, they will have to be quoted by Frizonia's Sales Dptm.