

Ref: QS-MS6LLSAA
 Date: 2026-07-29
 Engineer: Dexter Norley
 Plant: A-E
 Period: Q3 2026
 As at: 2026-07-29

A — Cooler readings

Item	A1	A2	A3	A4
Cooler controller set point	-20 (29/7)	-20 (29/7)	-20 (29/7)	-20 (29/7)
Cooler controller air-on temp	-19.7 (29/7)	-19.5 (29/7)	-15.8 (29/7)	-20 (29/7)
Cooler controller air-off temp	-20.5 (29/7)	-21.5 (29/7)	-19.4 (29/7)	-21.6 (29/7)
Cooler air temp diff	0.8 (29/7)	2 (29/7)	3.6 (29/7)	1.6 (29/7)
Expansion valve superheat & % open	7.4c 27% (29/7)	6.7c 57% (29/7)	15c 60% (29/7)	5c 30% (29/7)

A — Compressor readings

Item	No1	No2	No3
Suction gauge @ compressor	0.9 (29/7)	0.9 (29/7)	0.9 (29/7)
Suction temp @ compressor	-2 (29/7)	-1.9 (29/7)	-2 (29/7)
Suction superheat	23 (29/7)	23 (29/7)	23 (29/7)
Discharge gauge	16.5 (29/7)	16.2 (29/7)	16.4 (29/7)
Discharge temp	75 (29/7)	75.2 (29/7)	74 (29/7)
Disch superheat	35 (29/7)	35 (29/7)	34 (29/7)
Oil level	Full (29/7)		
Oil temp on oil cooler	59 (29/7)		
Oil temp off oil cooler	44 (29/7)		
Oil cooler temp diff	15 (29/7)		
Oil cooler fans running	On (29/7)		
Compr capacity %	100 (29/7)	100 (29/7)	100 (29/7)
Compr amps	65.1 (29/7)	63.4 (29/7)	64.7 (29/7)
HP liquid line temp (C)	36 (29/7)		
Liq sub-cooling	4 (29/7)		
Receiver level	Full (29/7)		
Sub-cooling liquid temp	16 (29/7)		
Sub cooling	24.7 (29/7)		
Econ suction temp	12 (29/7)	11 (29/7)	11 (29/7)

A — Vibration

Item	No1	No2	No3
Non-drive end LH	1 (29/7)	0.8 (29/7)	0.9 (29/7)
Non-drive end RH	0.9 (29/7)	0.8 (29/7)	0.8 (29/7)
Non-drive end Axle	0.9 (29/7)	0.8 (29/7)	0.9 (29/7)
Body drive end	0.9 (29/7)	0.8 (29/7)	0.9 (29/7)
Compressor load	100% (29/7)	100% (29/7)	100% (29/7)

A — Coolers (checks)

Item	A1	A2	A3	A4
Correct defrost operation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Ice build-up around unit	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Defrost water drain operation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Cooler fans & air flow	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Cooler defrost heat amps (if defrosting)	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Cooler fan amps	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Drain heater & fan heater amps	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

A — Condenser (checks)

Item	A
Condenser fins clean	OK (29/7)
Brush clean debris on fins	OK (29/7)
Condenser fans	OK (29/7)
Condenser fan controls	OK (29/7)
Receiver pressure relief valves	OK (29/7)

A — Compressor (checks)

Item	No1	No2	No3
Excessive noise & vibration	OK (29/7)	OK (29/7)	OK (29/7)
Operation of oil recovery	OK (29/7)	OK (29/7)	OK (29/7)
Anti-vibration / mountings	OK (29/7)	OK (29/7)	OK (29/7)

A — System (checks)

Item	A
System refrigerant charge levels	OK (29/7)
System refrigerant drier cores	OK (29/7)
Refrigerant moisture indicator	OK (29/7)
Pipe work insulation	OK (29/7)
Inspect cooler expansion valves	OK (29/7)

B — Cooler readings

Item	B1	B2	B3	B4
Cooler controller set point	-18.9 (29/7)	-18 (29/7)	-18.9 (29/7)	-18.2 (29/7)
Cooler controller air-on temp	-17.3 (29/7)	-17.1 (29/7)	-17.3 (29/7)	-17.5 (29/7)
Cooler controller air-off temp	-18.8 (29/7)	-18.4 (29/7)	-18.9 (29/7)	-18.8 (29/7)
Cooler air temp diff	1.5 (29/7)	1.3 (29/7)	1.6 (29/7)	1.3 (29/7)
Expansion valve superheat & % open	8c 40% (29/7)	7.5c 72% (29/7)	11c 80% (29/7)	6c 20% (29/7)

B — Compressor readings

Item	No1	No2
Suction gauge @ compressor	0.8 (29/7)	0.8 (29/7)
Suction temp @ compressor	0.1 (29/7)	0.2 (29/7)
Suction superheat	27 (29/7)	27 (29/7)
Discharge gauge	13 (29/7)	13 (29/7)
Discharge temp	70 (29/7)	70 (29/7)
Disch superheat	38 (29/7)	38 (29/7)
Oil level	Full (29/7)	
Oil temp on oil cooler	55 (29/7)	
Oil temp off oil cooler	36 (29/7)	

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Item	No1	No2
Oil cooler temp diff	19 (29/7)	
Oil cooler fans running	On (29/7)	
Compr capacity %	100 (29/7)	100 (29/7)
Compr amps	65 (29/7)	66.1 (29/7)
HP liquid line temp (°C)	28 (29/7)	
Liq sub-cooling	4 (29/7)	
Receiver level	Low (29/7)	
Sub-cooling liquid temp	14 (29/7)	
Sub cooling	18 (29/7)	
Econ suction temp	10 (29/7)	11 (29/7)

B — Vibration

Item	No1	No2
Non-drive end LH	1.1 (29/7)	1.2 (29/7)
Non-drive end RH	1 (29/7)	1.1 (29/7)
Non-drive end Axle	0.7 (29/7)	0.7 (29/7)
Body drive end	0.7 (29/7)	0.7 (29/7)
Compressor load	100% (29/7)	100% (29/7)

B — Coolers (checks)

Item	B1	B2	B3	B4
Correct defrost operation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Ice build-up around unit	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Defrost water drain operation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Cooler fans & air flow	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Cooler defrost heat amps (if defrosting)	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Cooler fan amps	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Drain heater & fan heater amps	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

B — Condenser (checks)

Item	B
Condenser fins clean	OK (29/7)
Brush clean debris on fins	OK (29/7)
Condenser fans	OK (29/7)
Condenser fan controls	OK (29/7)
Receiver pressure relief valves	OK (29/7)

B — Compressor (checks)

Item	No1	No2
Excessive noise & vibration	OK (29/7)	OK (29/7)
Operation of oil recovery	OK (29/7)	OK (29/7)
Anti-vibration / mountings	OK (29/7)	OK (29/7)

B — System (checks)

Item	B
System refrigerant charge levels	OK (29/7)
System refrigerant drier cores	OK (29/7)
Refrigerant moisture indicator	OK (29/7)
Pipe work insulation	OK (29/7)
Inspect cooler expansion valves	OK (29/7)

C — Cooler readings

Item	No1	No2	No3	No4
Cooler controller set point	-18 (29/7)	-18.8 (29/7)	-18.2 (29/7)	-18.2 (29/7)
Cooler controller air-on temp	-16.7 (29/7)	-17.6 (29/7)	-17.6 (29/7)	-18.2 (29/7)
Cooler controller air-off temp	-19.7 (29/7)	-19.6 (29/7)	-18 (29/7)	-18.2 (29/7)
Cooler air temp diff	3 (29/7)	2 (29/7)	0.4 (29/7)	0 (29/7)

C — Compressor readings

Item	No1	No2	No3	No4
Suction gauge @ compressor	0.8 (29/7)	0.9 (29/7)	0.8 (29/7)	0.9 (29/7)
Suction temp @ compressor	-13 (29/7)	-15 (29/7)	-14 (29/7)	-16 (29/7)
Suction superheat	14 (29/7)	12 (29/7)	13 (29/7)	11 (29/7)
Discharge gauge	13 (29/7)	12.9 (29/7)	12.8 (29/7)	13 (29/7)
Discharge temp	61 (29/7)	63 (29/7)	63 (29/7)	62 (29/7)
Disch superheat	29 (29/7)	31 (29/7)	32 (29/7)	30 (29/7)
Oil sump temp	40 (29/7)	39 (29/7)	41 (29/7)	41 (29/7)
Oil level	Full (29/7)	Full (29/7)	Full (29/7)	Full (29/7)
Compr capacity	100 (29/7)	100 (29/7)	100 (29/7)	100 (29/7)
Compr amps	25 (29/7)	24.9 (29/7)	24.9 (29/7)	25.1 (29/7)
Condenser fan amps	4.8 (29/7)	4.8 (29/7)	4.7 (29/7)	4.8 (29/7)
HP liquid line temp (C)	24 (29/7)	25 (29/7)	24 (29/7)	24 (29/7)
Liq sub-cooling	9 (29/7)	8 (29/7)	9 (29/7)	9 (29/7)
Receiver level	Low (29/7)	Full (29/7)	Low (29/7)	Low (29/7)
Ambient temp	24.2 (29/7)	24.2 (29/7)	24.2 (29/7)	24.2 (29/7)
% condenser fans running	100 (29/7)	100 (29/7)	100 (29/7)	100 (29/7)

C — Vibration

Item	No1	No2	No3	No4
Non-drive end Hor	5 (29/7)	5 (29/7)	5.9 (29/7)	5 (29/7)
Non-drive end Axle	1.7 (29/7)	2.8 (29/7)	1.7 (29/7)	2.5 (29/7)
Drive end Hor	2.8 (29/7)	3 (29/7)	2.9 (29/7)	2.9 (29/7)

C — Coolers (checks)

Item	No1	No2	No3	No4
Correct defrost operation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Ice build-up around unit	OK (29/7)	FAULT (29/7)	OK (29/7)	FAULT (29/7)
Defrost water drain operation	OK (29/7)	FAULT (29/7)	OK (29/7)	FAULT (29/7)
Cooler fans & air flow	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

C — Condenser (checks)

Item	No1	No2	No3	No4
Condenser fins clean	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Brush clean debris on fins	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Condenser fans	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Condenser fan controls	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Receiver pressure relief valves	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

C — Compressor (checks)

Item	No1	No2	No3	No4
Excessive noise & vibration	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Operation of oil recovery	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Anti-vibration / mountings	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

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Item	No1	No2	No3	No4
Visual inspection to compr starter	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

C — System (checks)

Item	No1	No2	No3	No4
System refrigerant charge levels	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
System refrigerant drier cores	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Refrigerant moisture indicator	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Pipe work insulation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Inspect cooler expansion valves	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Visual inspection to all control panels	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

D — Cooler readings

Item	D1	D2
Cooler controller set point	-18.6 (29/7)	-18.1 (29/7)
Cooler controller air-on temp	-18.1 (29/7)	-18.1 (29/7)
Cooler controller air-off temp	-20.4 (29/7)	-18.5 (29/7)
Cooler air temp diff	2.3 (29/7)	0.4 (29/7)

D — Compressor readings

Item	No1	No2	No3	No4
Suction gauge @ compressor	0.8 (29/7)	0.9 (29/7)	0.9 (29/7)	0.8 (29/7)
Suction temp @ compressor	-19 (29/7)	-20 (29/7)	-19 (29/7)	-19 (29/7)
Suction superheat	13 (29/7)	12 (29/7)	11 (29/7)	13 (29/7)
Discharge gauge	14.2 (29/7)	14.2 (29/7)	14.5 (29/7)	14.5 (29/7)
Discharge temp	62 (29/7)	62 (29/7)	64 (29/7)	64 (29/7)
Disch superheat	30 (29/7)	30 (29/7)	32 (29/7)	32 (29/7)
Oil sump temp	34 (29/7)	35 (29/7)	32 (29/7)	33 (29/7)
Oil level	2/3 (29/7)	2/3 (29/7)	2/3 (29/7)	2/3 (29/7)
Compr capacity	100 (29/7)	100 (29/7)	100 (29/7)	100 (29/7)
Compr amps	23 (29/7)	23.4 (29/7)	25 (29/7)	24.8 (29/7)
Condenser fan amps	2.3 (29/7)	2.3 (29/7)	2.2 (29/7)	2.3 (29/7)
H P liquid line temp (C)	27 (29/7)	27 (29/7)	28 (29/7)	28 (29/7)
Liq sub-cooling	6 (29/7)	6 (29/7)	5 (29/7)	5 (29/7)
Receiver level	Low (29/7)	Low (29/7)	Low (29/7)	Low (29/7)
Ambient temp	28 (29/7)	28 (29/7)	28 (29/7)	28 (29/7)
% condenser fans running	100 (29/7)	100 (29/7)	100 (29/7)	100 (29/7)

D — Vibration

Item	No1	No2	No3	No4
Non-drive end Hor	6.8 (29/7)	5 (29/7)	5.9 (29/7)	4.5 (29/7)
Non-drive end Axle	3 (29/7)	2.8 (29/7)	1.9 (29/7)	3 (29/7)
Drive end Hor	3 (29/7)	2.8 (29/7)	2.9 (29/7)	2.9 (29/7)

D — Coolers (checks)

Item	No1	No2
Correct defrost operation	OK (29/7)	OK (29/7)
Ice build-up around unit	OK (29/7)	OK (29/7)
Defrost water drain operation	OK (29/7)	OK (29/7)
Cooler fans & air flow	OK (29/7)	OK (29/7)

D — Condenser (checks)

Item	No1	No2	No3	No4
Condenser fins clean	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Brush clean debris on fins	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Condenser fans	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Condenser fan controls	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Receiver pressure relief valves	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

D — Compressor (checks)

Item	No1	No2	No3	No4
Excessive noise & vibration	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Operation of oil recovery	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Anti-vibration / mountings	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Visual inspection to compr starter	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

D — System (checks)

Item	No1	No2	No3	No4
System refrigerant charge levels	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
System refrigerant drier cores	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Refrigerant moisture indicator	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Pipe work insulation	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Inspect cooler expansion valves	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Visual inspection to all control panels	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

E — Cooler readings

Item	E1	E2
Cooler controller set point	-18.6 (29/7)	-18 (29/7)
Cooler controller air-on temp	-17.7 (29/7)	-17.9 (29/7)
Cooler controller air-off temp	-18.8 (29/7)	-19.1 (29/7)
Cooler air temp diff	1.1 (29/7)	1.2 (29/7)

E — Compressor readings

Item	E1 Compr No1	E1 Compr No2	E2 Compr No1	E2 Compr No2
Suction gauge @ compressor	0.6 (29/7)	0.6 (29/7)	0.7 (29/7)	0.7 (29/7)
Suction temp @ compressor	-20 (29/7)	-20 (29/7)	-21 (29/7)	-21 (29/7)
Suction superheat	9 (29/7)	9 (29/7)	7 (29/7)	7 (29/7)
Discharge gauge	13 (29/7)	13 (29/7)	13.8 (29/7)	13.8 (29/7)
Discharge temp	58 (29/7)	58 (29/7)	58 (29/7)	58 (29/7)
Disch superheat	25 (29/7)	25 (29/7)	23 (29/7)	23 (29/7)
Oil sump temp	36 (29/7)	36.4 (29/7)	37.8 (29/7)	37.4 (29/7)
Oil level	2/3 (29/7)	2/3 (29/7)	2/3 (29/7)	2/3 (29/7)
Compr capacity	100 (29/7)	100 (29/7)	100 (29/7)	100 (29/7)
Compr amps	23 (29/7)	23 (29/7)	23 (29/7)	23 (29/7)
Oil-recovery separator oil level	Full (29/7)	Full (29/7)	Full (29/7)	Full (29/7)
HP liquid line temp (C)	26 (29/7)	26 (29/7)	26 (29/7)	26 (29/7)
Liq sub-cooling	7 (29/7)	7 (29/7)	9 (29/7)	9 (29/7)
Receiver level	Full (29/7)	Full (29/7)	Full (29/7)	Full (29/7)
Ambient temp	29 (29/7)	29 (29/7)	29 (29/7)	29 (29/7)
% condenser fans running	100 (29/7)	100 (29/7)	100 (29/7)	100 (29/7)

E — Vibration

Item	No1	No2	No3	No4
Non-drive end Hor	2.9 (29/7)	2.3 (29/7)	2.8 (29/7)	2.9 (29/7)
Non-drive end Axle	0.7 (29/7)	0.8 (29/7)	0.7 (29/7)	0.8 (29/7)
Drive end Hor	1 (29/7)	1.2 (29/7)	1.1 (29/7)	1 (29/7)

E — Coolers (checks)

Item	E1	E2
Correct defrost operation	OK (29/7)	OK (29/7)
Ice build-up around unit	OK (29/7)	OK (29/7)
Defrost water drain operation	OK (29/7)	OK (29/7)
Cooler fans & air flow	OK (29/7)	OK (29/7)

E — Condenser (checks)

Item	E1	E2
Condenser fins clean	OK (29/7)	OK (29/7)
Brush clean debris on fins	OK (29/7)	OK (29/7)
Condenser fans	OK (29/7)	OK (29/7)
Condenser fan controls	OK (29/7)	OK (29/7)
Receiver pressure relief valves	OK (29/7)	OK (29/7)

E — Compressor (checks)

Item	E1 Compr No1	E1 Compr No2	E2 Compr No1	E2 Compr No2
Excessive noise & vibration	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Operation of oil recovery	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Anti-vibration / mountings	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)
Visual inspection to compr starter	OK (29/7)	OK (29/7)	OK (29/7)	OK (29/7)

E — System (checks)

Item	E1	E2
System refrigerant charge levels	OK (29/7)	OK (29/7)
System refrigerant drier cores	OK (29/7)	OK (29/7)
Refrigerant moisture indicator	OK (29/7)	OK (29/7)
Pipe work insulation	OK (29/7)	OK (29/7)
Inspect cooler expansion valves	OK (29/7)	OK (29/7)
Visual inspection to all control panels	OK (29/7)	OK (29/7)