

# DAILY COMPONENT AND WORK AREA CHECKLIST

Company name:	Date: / /
Job details:	Completed by:
B1	B5 S7 S1 S5 S5 S5 S5 S5 S6 S4 S2 S5 S8

## **BLAST COMPONENTS** B1 AIR COMPRESSOR Fully maintained, serviced and fuelled Located upwind and away from the blasting area B2 AIR SUPPLY - BULL HOSE Large bore hose (4 times nozzle orifice minimum) Large connector fittings with whipchecks and/or safety chains installed Coupling gaskets in place Coupling pins fitted B3 AIR MOISTURE CONTROL Condensate drained and air motor lubricant filled BLAST MACHINE Handle and twinline free from leaks Abrasive metering valve cleaned, fittings checked/ Lid and screen (portable hoppers) fitted Blast outlet gasket checked Test pressure relief valve B5 BLAST ABRASIVE Kept dry and protected Certificates and batch numbers recorded B6 BLAST HOSE Kept as straight and as short as possible - checked daily for wear or soft spots Coupling gaskets in place Coupling pins fitted Whipchecks installed Check gasket and components for wear, and air leaks Certificates and batch numbers recorded B7 REMOTE CONTROL HANDLE Check operation for fast start/stop Deadman operating and safety latch in place B8 BLAST NOZZLE Checked routinely for air pressure and liner/thread wear or damage Check nozzle pressure Check nozzle size for wear Nozzle gasket in place (where applicable) DEADMAN HOSE Check fittings Check hose for pin holes or cracks

# DISCLAIMER: The information on this page is only a guide and does not represent nor claim to be either a full or complete or accurate nor an approved or standard method of checking blast cleaning equipment or components. It is the responsibility of the reader and/or users of this information to separately determine and verify each and/or any guideline, regulations, tests, checks, etc. for equipment and/or setup as directed or indicated or required in or by any work specifications and/or standards. BlastOne expressly disclaims any liability for the use or misuse of the information on this page.

PAR	гс г				
PAR	1 7 F	( II I I	ш	ĸF	ш

List all parts that need to be ordered to maintain a safe and efficient work site

# CONSUMABLES Coupling Clips Blast Tape Power Ties Containment Garnet Tyvek Blast Couplings Screws Gloves

#### SITE REQUIREMENTS

Safety Vest				
First Aid				
Fire Extinguisher				
Toilet				
Safety Glasses				
Ear Protection				
HIRE REQUIREMENTS				

# Vacuload

Dust Collector

Pipe Wrench

Air Drill

Stirrer Broom

Screw Drivers

Decontamination

Unit	Ш
TOOLS REQUIRED	
Spanners	
Hammer	
Shovel	
Nozzle Wear Tool	
Pressure Test Gauge	
Shifter	

800-999-1881 sales@blastone.com www.BlastOne.com

## **OPERATOR SAFETY COMPONENTS**

S1	BREATHING AIR SOURCE	
	Check replacement date on inlet filter	
	Checked and maintained on a regular basis	
	Located in a clean air atmosphere, upwind and away from the blast area and engine exhaust fumes	
S2	BREATHING AIR FILTER	
	Check replacement date on filter	Т
	Cartridges require regular programmed replacement	F
	Pressure gauge in place and operating	F
	Filters and regulates the breathing air supply	F
	Test pressure relief valve	F
S3	CARBON MONOXIDE MONITOR OR CONVERTER MONITOR	
	Checked, tested and calibrated (calibration certificate on file)	Т
	Batteries checked	늗
S4	BREATHING AIR LINE	
	Fitted with threaded screw-type connector or AS 1715 approved 'Safety Type' coupling with two distinct actions to avoid accidental disconnection	
	Free from kinks, abrasion	
S5	AIRLINE BREATHING AIR	
	Airline for maximum airflow 1" or C\v"	Т
	Coupling gaskets in place	F
	Coupling pins fitted	F
S6	FATIGUE MANAGEMENT AND NOXIOUS GAS PROTECTION	
	Air temperature control within 15°C - 25°C range for operator comfort	
	Suitable Personal Gas Monitor (H <sub>2</sub> S, O2, CO, CO <sup>2</sup> )	
S7	BLAST HELMET (RESPIRATOR)	
	Inspected and maintained for wear and tear to the cape, collar, head gear and visor as per AS 1715 requirements	
	New/clean inner and outer lens in place	Г
	Inner lens securely in place for impact protection	F
	Helmet sanitized between operators	Ē
	Supplied with minimum 170 litres/minute breathing quality air as per AS 1715	Ē
S8	OTHER PROTECTIVE CLOTHING	
	Safety footwear	
	Ear plugs and blasters gauntlets	
	Glasses	
S9	WORK HAZARDS	
	Check, control and eliminate wherever possible:	
	Physical dangers – tripping, falling, crushing	Ē
	Toxic substances e.g. lead, arsenic, cyanide, heavy metals, chromates, free silica, etc. present either in the abrasive, the coating, the substrate or the environment	
S10	WARNING SIGNS AND BARRIERS	

Site Specific PPE signs displayed and not obstructed

Personnel barriers in place



# **RISK ASSESSMENT WORKSHEET**

Compa	ny name:							Date: / _	/	
Job det	tails:				Co	mplet	ed bv:			
						•	,			
SITE I	HAZARD CHART									
N0		TEGORY CHART BELOW)		HAZARD	)	RISK SCORE		CONTROLS		RISK SCORE
		Physical	Noise	e, temperature, light, r	adiation	Fire / E	xplosion	Gas, flammable, explos	sion	
		Chemical	Hazar	ardous substances or dangerous goods		Electrical		Cables, power points, data lines		
CAT	CATEGORIES Mechanical Pla		Plant	int, equipment – entanglement, hit		Ergonomic		Man handling, posture, reach, static load		c load
Biological Subs		stances - Hepatitis, HIV, virus, bacteria		Slip/Trip/Fall		Fall from height, same level				
		Psychological	Stres	s, violence		Confine	d space	Vessels, pits, tanks, se	curity areas	i
				1						
						CON	SEQUENC	E		
				1. INSIGNIFICANT	2. MINOR	3. MO	DERATE	4. MAJOR	5. CATAST	ROPHIC
		RATING ART		No injury or damage expected	Could cause First Aid injury or minor damage	medic	require cal attention everal	Could cause serious long term illness or injury or	Could kill, permanen disability	t

RISK RATING CHART		CONSEQUENCE					
		damage and several days off work or		Could require medical attention and several	4. MAJOR Could cause serious long term illness or injury or major damage	5. CATASTROPHIC Could kill, cause permanent disability or ill health or cause very serious damage	
	E	ALMOST CERTAIN Could happen any time	Н	Н	E	E	E
00C	D	LIKELY At some point in time	M	Н	Н	Е	E
LIKELIHOOD	С	POSSIBLE Possible it might happen	L	M	Н	Е	E
LK	В	UNLIKELY Not likely to happen	L	L	M	Н	E
	A	RARE Could happen, but probably never will	L	L	M	Н	Н

DISCLAIMER: The information on this page is only a guide and does not represent nor claim to be either a full or complete or accurate nor an approved or standard method of checking blast cleaning equipment or components. It is the responsibility of the reader and/or users of this information to separately determine and verify each and/or any guideline, regulations, tests, checks, etc. for equipment and/or setup as directed or indicated or required in or by any work specifications and/or standards. BlastOne expressly disclaims any liability for the use or misuse of the information on this page.

CLASS E	Extreme Risk	Immediate action required
CLASS H	High Risk	Senior management attention required
CLASS M	Moderate Risk	Management responsibility must be specified
CLASS L	Low Risk	Manage by routine procedures