

Multi-Point Lift Inspection

Location Name												Date	∍ <u> </u>					
Address													hone	#				
Lift Seria	al #	Model #												Bay #				
	Surface 2 Post 4 Post Scissor Low/Mid Rise									Hinge]	Hydraulic Portable					
Lift Type	Inground	Single Post	〒	Twi	n Post		High	Pressure				<u> </u>			re & A			
Capacity				Сарас	city Deca	l Located (n Lift	Pass	Needed				s manuals, safety oint information			Pass	. Ne	eeded
		(Com	mon Ins	pectio	n Point	s All I	Lifts					Dese		Attn	F-::		N/A
Access	sibility and re	eadability of saf											Pass	<u>N</u>	leeded	Fail		N/A
Confirm	n adequacy	of clearances a	arour	nd lift														
Examin	ne structural	components in	nclud	ing welds	for sign	s of fatigu	e, ove	rloading	, misuse	Э								
Inspect	lift controls	for proper ope	ratio	า														
Check	fluid levels a	and contaminat	ion															
Examin	ne electrical	components &	wirir	ıg														
Check	all points re	quiring lubricati	ion															
Check	for proper ir	nstallation and	condi	tion of spo	otting di	sh												
On lifts	employing	adapters, chec	k cor	dition and	proper	operation	1											
Are Ext	tended Heig	ht adapters av	ailab	е														
Check	all accessoi	ries for construc	ction	and labeli	ng													
Check	all fastening	devices for tig	htne	ss includir	ng floor	anchor bo	lts											
On lifts	incorporation	ng overhead str	ructu	res, verify	the safe	ety shutof	f opera	ates prop	erly									
Operate	e the lift and	d check the ope	eratio	n of the lif	t locks,	including	latch c	ables										
On lifts incorporating secondary latch devices, check operation and condition																		
		Hose	s, P	iping, Tı	ubing 8	& Hydra	ulic C	ylinder	'S						_			
Check	all accessib	le piping, tubin	g, ho	se, valves	, fittings	for visibl	e leak	s & prope	er routing	g							<u></u>	
Check hydraulic cylinders for smooth operation and leaks																		
la sa sa sa				Cables,				da ana in	-1								_	
Inspect sheaves for proper alignment and cracks. Ensure sheave shields are in place Inspect all cables and/or chains for frays, stretching, corrosion, cracking and proper adjustment																		
						rosion, cr	acking	and pro	per adju	Sime	ent						_	井
Check the tracking and routing of cables and chains Lifts using swing arms, runways or platforms																		
On lifts using swing arms, check telescoping stops																		\Box
		wing arm restra				function a	nd abr	normal w	ear									\exists
		ays, check to e																$\overline{\Box}$
On lifts	equipped v	vith platforms, r	ailing	s or stair	vays, ch	neck to en	sure p	roper op	eration o	of all	features							一
		•		In	groun	d Lifts												
Report	water in sul	b-floor pits or e	nclos	ures														
On air-	oil lifts chec	k for low oil cor	ntrol															
Confirm	n rotation pr	evention device	e on	single pos	t lifts													
On lifts which incorporate trench covers, verify proper operation and abnormal deformation																		
Check	integrity of t	amper resistan	t sea	ls on relie	f valves													
Inspect	plungers fo	or signs of rust,	corre	osion or da	amage													
Confirm single point operation of multiple powered posts																		
						rtable L	ifts											
		systems for pro	oper	operation	and lub	rication											<u></u>	
		ndividual units															<u></u>	
Run lift	through full	cycle and verif	fy pro	per shut o	off at top	and bott	om of	travel										

Lift Inspector Signature_

Use of this lift is "Not Recommended" until repairs are made