

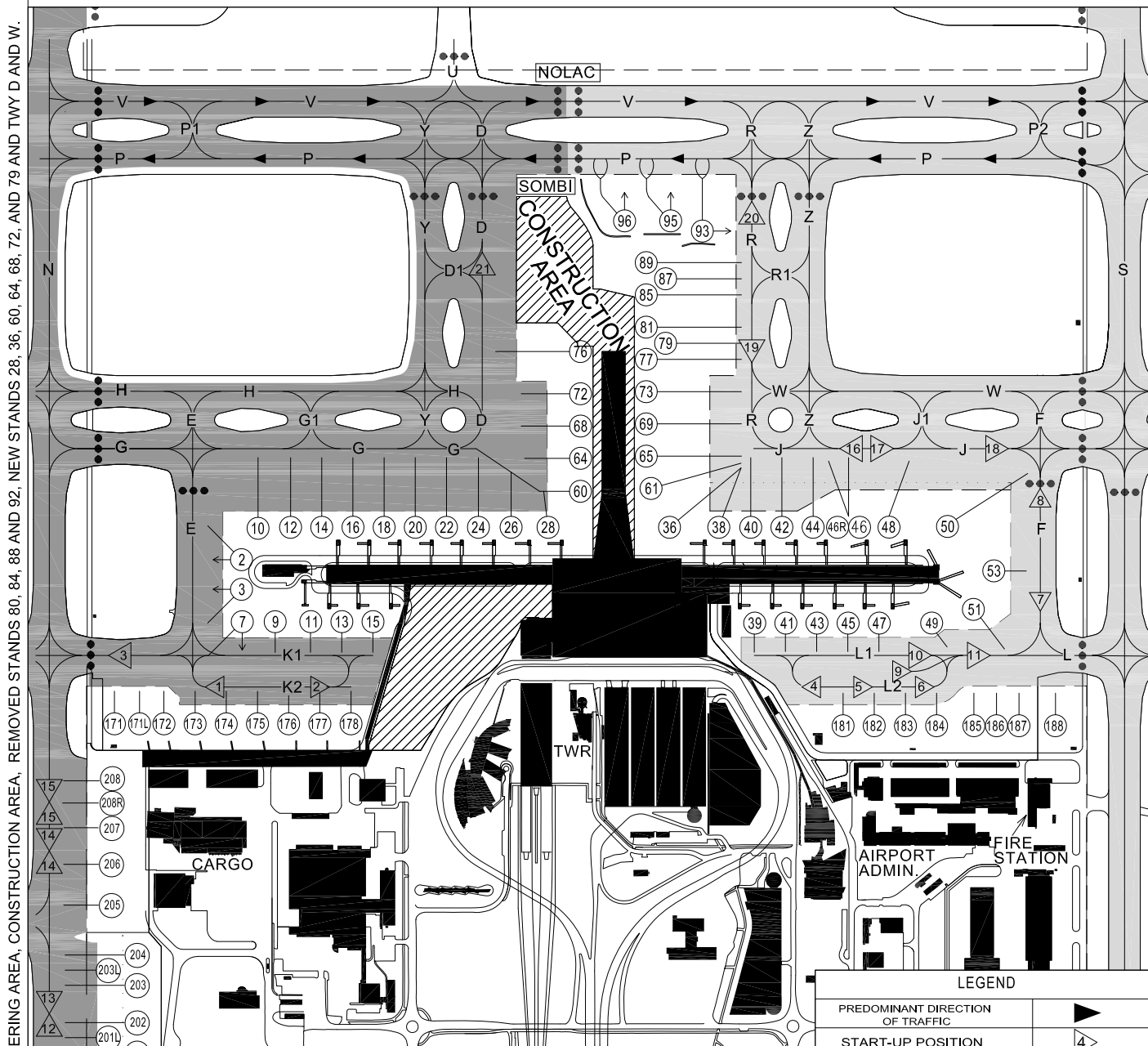
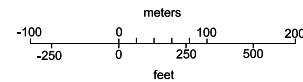
# AIRCRAFT PARKING/DOCKING CHART CIVIL TERMINAL AREA

TWR (W) 118.300 MHz  
TWR (E) 120.100 MHz  
GND (W) 121.600 MHz  
GND (E) 121.900 MHz  
CLR (W) 121.675 MHz  
CLR (E) 121.925 MHz

**OSLO  
GARDERMOEN**  
NORWAY

See page AD 2 ENGM 2 - 4 for aircraft stands coordinates and ELEV.

DIMENSIONS IN METRES  
ELEVATION IN FEET



TAXIWAYS: 23 M WIDE PCN-75/F/A/W/T

APRON TERMINAL AREA: PCN-75/R/A/W/T  
EXCEPT ACFT STAND 28, 36, 60, 61, 64, 65, 68, 69, 72,  
73, 76, 77, 79, 81, 85, 87, 89, 93, 95, 96: PCN-85/R/B/W/T

SLOPE CARGO STANDS: 205 - 208 + 1,2 %

-FLOODLIGHTS ON ALL STANDS.  
-ALL STANDS WITH BRIDGES ARE SAFEGATE EQUIPPED.  
-MARSHALLING SERVICE IS PROVIDED AS NECESSARY.  
-DLA IN ACTIVATION OF DOCKING SYSTEM MAY OCCUR.  
TO AVOID OBSTRUCTION OF TWY GOLF AND JULIET,  
ARRIVING ACFT ARE URGED NOT TO WAIT SHORT OF APRON,  
BUT POSITION NOSE WHEEL PAST THE RED APRON  
SAFETY LINE.

## LEGEND

PREDOMINANT DIRECTION OF TRAFFIC	
START-UP POSITION	
STOP BAR	
AIRCRAFT STAND	
PUSH-BACK AREA	
MANOEUVERING AREA BOUNDARY	
GND (W) 121.600 MHz	
GND (E) 121.900 MHz	

CHANGES: MANOEUVERING AREA, CONSTRUCTION AREA, REMOVED STANDS 80, 84, 88 AND 92, NEW STANDS 28, 36, 60, 64, 68, 72, AND 79 AND TWY D AND W.

AIRCRAFT PARKING/DOCKING CHART TERMINAL AREA					TWR ( W ) 118.300 MHz TWR ( E ) 120.100 MHz GND ( W ) 121.600 MHz GND ( E ) 121.900 MHz CLR ( W ) 121.675 MHz CLR ( E ) 121.925 MHz		OSLO GARDERMOEN NORWAY			
GEO COORDINATES FOR AIRCRAFT STANDS										
AIRCRAFT STANDS WITH BOARDINGBRIGDES						(C)	68	601146.65N	0110558.91E	673FT
CODE LETTER	AIRCRAFT STAND	GEO COORDINATES + AIRCRAFT STAND ELEV.				(C)	69	601145.76N	0110605.86E	673FT
(C)	11	601142.20N	0110531.21E	673FT		(C)	72	601148.05N	0110559.72E	673FT
(C)	13	601141.88N	0110533.96E	673FT		(C)	73	601147.15N	0110606.66E	673FT
(C)	14	601144.71N	0110533.71E	673FT		(E)	76	601149.88N	0110600.78E	673FT
(C)	15	601141.49N	0110536.67E	673FT		(C)	77	601148.55N	0110607.47E	673FT
(C)	16	601144.32N	0110536.42E	673FT		(E)	79 *	601149.01N	0110608.38E	673FT
(C)	18	601143.93N	0110539.14E	673FT		(C)	81	601149.95N	0110608.28E	673FT
(C)	20	601143.54N	0110541.85E	673FT		(C)	85	601151.35N	0110609.08E	673FT
(C)	22	601143.16N	0110544.56E	673FT		(E)	87 *	601151.93N	0110610.07E	673FT
(C)	24	601142.76N	0110547.34E	673FT		(C)	89	601152.74N	0110609.89E	673FT
(C)	26	601142.35N	0110550.19E	673FT		(C)	93	601153.75N	0110614.79E	672FT
(C)	38	601139.77N	0110608.26E	673FT		(C)	95	601154.51N	0110611.44E	674FT
(C)	39	601136.74N	0110609.86E	673FT		(C)	96	601155.09N	0110607.43E	675FT
(C)	40	601139.37N	0110611.04E	673FT		(D)	171	601138.94N	0110511.65E	668FT
(C)	41	601136.36N	0110612.57E	673FT		(E)	171L	601138.54N	0110512.64E	668FT
(C)	42	601138.98N	0110613.75E	673FT		(C) <sup>1)</sup>	172	601138.23N	0110514.79E	668FT
(C)	43	601135.97N	0110615.28E	673FT		(C)	173	601137.84N	0110517.57E	668FT
(C)	44	601138.59N	0110616.46E	673FT		(C)	174	601137.45N	0110520.28E	670FT
(C)	45	601135.58N	0110618.00E	673FT		(C)	175	601137.06N	0110522.99E	670FT
(C) <sup>3)</sup>	46	601138.18N	0110619.57E	673FT		(C)	176	601136.67N	0110525.71E	671FT
(E)	46R	601138.07N	0110619.36E	673FT		(C)	177	601136.29N	0110528.42E	670FT
(C)	47	601135.19N	0110620.71E	673FT		(C)	178	601135.90N	0110531.13E	670FT
(E) <sup>2)</sup>	48	601137.69N	0110623.02E	673FT		(C)	181	601129.64N	0110614.07E	670FT
(E) <sup>2)</sup>	49	601135.09N	0110623.52E	673FT		(C)	182	601129.25N	0110616.78E	670FT
(E)	50	601137.05N	0110626.15E	672FT		(C)	183	601128.86N	0110619.50E	670FT
(E) <sup>2)</sup>	51	601134.42N	0110628.95E	672FT		(C)	184	601128.47N	0110622.21E	670FT
(E)	53	601135.72N	0110628.84E	673FT	(C)	185	601128.06N	0110625.70E	670FT	
AIRCRAFT STANDS WITHOUT BOARDINGBRIGDES					(E)	186	601127.82N	0110627.41E	670FT	
CODE LETTER	AIRCRAFT STAND	GEO COORDINATES + AIRCRAFT STAND ELEV.			(C)	187	601127.66N	0110628.51E	669FT	
(CP)	2	601145.12N	0110526.36E	673FT	(E)	188	601127.10N	0110632.40E	669FT	
(CP)	3	601143.80N	0110525.45E	672FT	(C)	201	601124.88N	0110505.92E	664FT	
(CP)	7	601142.48N	0110525.25E	673FT	(F)	201L	601125.66N	0110505.52E	664FT	
(C)	9	601142.63N	0110528.45E	674FT	(C)	202	601126.23N	0110506.69E	664FT	
(C)	10	601145.51N	0110528.37E	674FT	(C)	203	601127.58N	0110507.47E	664FT	
(C)	12	601145.13N	0110531.01E	674FT	(F)	203L	601128.37N	0110507.07E	664FT	
(C)	28	601142.19N	0110553.35E	674FT	(C)	204	601128.93N	0110508.25E	664FT	
(C)	36	601140.83N	0110605.22E	674FT	(D)	205	601131.27N	0110507.63E	667FT	
(C)	60	601143.82N	0110557.28E	673FT	(D)	206	601133.12N	0110508.70E	667FT	
(C)	61	601142.71N	0110604.70E	673FT	(D)	207	601134.97N	0110509.77E	668FT	
(C)	64	601145.25N	0110558.10E	673FT	(D)	208	601136.76N	0110511.21E	668FT	
(C)	65	601144.36N	0110605,05E	673FT	(E)	208R	601136.01N	0110510.80E	668FT	
NOTES / REMARKS										
(C)	AERODROME REF. CODE LETTER				1) INCLUDES B 757-200 WITHOUT WINGLETS 2) MAX WINGSPAN 61,0 M, MAX LENGTH 64,0 M					
(CP)	COMMUTER PROPELLER, MAX WING SPAN 29,0 METER				3) INCLUDES B 757-200 AND -300 WITH WINGLETS					

CHANGES: ADDED AIRCRAFT STAND 28, 36, 60, 64, 68, 72 AND 79. NEW COORDINATES FOR AIRCRAFT STAND 76.