



Dirección General de Aviación Civil

DIRECCION GENERAL DE AVIACION CIVIL

ANEXO I

FORMATO REGISTRO TARIFAS PASAJEROS SERVICIO AEREO REGULAR Y NO REGULAR TIEMPO FIJO

COMPANIA DE AVIACION: AIR EUROPA

TARIFAS EN LA RUTA: UIO-MAD

VICENCIA MES: JUNIO AÑO: 2024

Documento de referencia

Table with columns: RUTA, FARE/BASIS, TARIFA, CARGO COMBUSTIBLE, IVA, TOTAL IMPUESTOS, TOTAL, ED, WT, QI, OB, OR, JD, OG, QV, and TOTAL IMPUESTOS ESPAÑA (L) (QV). Rows include various fare codes like JYOOAH, YYYOAW, etc., and their corresponding prices.

ELVRTL		1390		460		277.50			123.90		2251.40			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
SLVRTL		1540		460		300.00			123.90		2423.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
TLVRTL		1740		460		330.00			123.90		2653.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
VLVRTL		1340		460		270.00			123.90		2193.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
FLYOT	740		230		145.50		84.20		1199.70		37.00			9.23		5					32.97		16.57								
HLVOT	658		230		133.20		80.10		1101.30		32.90			9.23		5					32.97		16.57								
OYRAE		1290		460		292.50			123.90		2366.40			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
ALYRAE		1300		460		284.00			123.90		2147.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
RLYOTH	650		230		132.00		79.70		1091.70		32.50			9.23		5					32.97		16.57								
RLYRTH		1000		460		219.00			123.90		1802.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
SLYAOE	635		230		129.75		78.85		1073.70		31.75			9.23		5					32.97		16.57								
PLVRYT		1080		460		231.00			123.90		1894.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
HLVRYH		1220		460		252.00			123.90		2058.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
RLVRYL		1190		460		247.00			123.90		2021.40			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
VLVRAE		1180		460		246.00			123.90		2009.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
ULVOTH	585		230		122.25		76.45		1013.70		29.25			9.23		5					32.97		16.57								
SLVOTL	580		230		121.50		76.20		1007.70		29.00			9.23		5					32.97		16.57								
RLYOA	570		230		120.00		75.70		995.70		28.50			9.23		5					32.97		16.57								
PLYOTT	636		230		129.90		79.00		1074.90		31.80			9.23		5					32.97		16.57								
SLVRYT		960		460		213.00			123.90		1756.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
SLVRYH		1100		460		234.00			123.90		1917.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
TLVRYH		800		460		199.00			123.90		1572.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
VLVRYL		1070		460		229.50			123.90		1893.40			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
HLVRAE		1060		460		228.00			123.90		1871.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
TLVOTH	520		230		112.50		73.20		935.70		26.00			9.23		5					32.97		16.57								
RLVOTL	515		230		111.75		72.85		929.70		25.75			9.23		5					32.97		16.57								
NYYOZT	509		230		110.85		72.65		922.50		25.45			9.23		5					32.97		16.57								
ULYAOE	505		230		110.25		72.45		917.70		25.25			9.23		5					32.97		16.57		22.20		0.70		3.80		26.70
RLVRYH		1000		460		219.00			123.90		1802.90			50.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
HLVRYL		960		460		211.50			123.90		1742.90			47.50		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
SLVRAE		940		460		210.00			123.90		1730.90			41.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
QLVOTH	468		230		104.70		70.60		873.30		23.40			9.23		5					32.97		16.57								
ULVOTL	450		230		102.00		69.70		851.70		22.50			9.23		5					32.97		16.57								
ULVRYH		900		460		204.00			118.90		1682.90			45.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
TLVYOA	440		230		100.50		69.20		839.70		22.00			9.23		5					32.97		16.57		22.20		0.70		3.80		26.70
SLVRYL		830		460		193.50			115.40		1598.90			41.50		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
RLVRAE		840		460		195.00			115.50		1610.90			42.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
PLYOTH	416		230		96.90		68.00		810.90		20.80			9.23		5					32.97		16.57								
TLVRYH	385		230		92.25		66.45		773.70		19.25			9.23		5					32.97		16.57		22.20		0.70		3.80		26.70
QLYAOE	388		230		92.70		66.80		777.30		19.40			9.23		5					32.97		16.57								
ALVOTH	377		230		91.05		66.05		764.10		18.85			9.23		5					32.97		16.57								
ULVRYL		740		460		180.00			110.90		1480.90			37.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
RLVRYL		730		460		178.50			110.40		1478.90			36.50		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
QLVRYH		720		460		177.00			109.90		1466.90			36.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
QLVOTL	333		230		84.45		63.85		711.30		16.65			9.23		5					32.97		16.57								
PLYOAE	336		230		84.90		64.00		714.90		16.80			9.23		5					32.97		16.57								
TLVRAE		840		460		165.00			105.90		1370.90			32.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
PLVRYH		840		460		165.00			105.90		1370.90			32.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
ULVRYL		630		460		163.40			105.40		1358.90			31.50		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
ALVYOA	297		230		79.05		62.05		102.90		868.10			14.85		9.23		5			32.97		16.57								
PLVOTL	281		230		76.65		61.25		102.90		848.90			14.05		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
QLVRAE		560		460		153.00			101.90		1274.90			28.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
SLVRYH		520		460		147.00			99.90		1228.90			26.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
MLVRYH		520		460		147.00			99.90		1228.90			26.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
ALVOTL	242		230		70.80		59.30		802.10		12.10			9.23		5					32.97		16.57								
TLVRAE		480		460		141.00			97.90		1178.90			24.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
QLVRYL		460		460		136.50			96.40		1142.90			22.50		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
ALVRAE		420		460		132.00			94.90		1106.90			21.00		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
PLVRYL		370		460		124.50			92.40		1046.90			19.50		9.23		5			32.97		16.57		22.20		0.70		3.80		26.70
AYYOZH	339		230		85.35		64.15		718.50		16.95			9.23		5					32.97		16.								



Dirección General de Aviación Civil

**DIRECCION GENERAL DE AVIACION CIVIL**  
**ANEXO I**  
**FORMATO REGISTRO TARIFAS PASAJEROS SERVICIO AEREO REGULAR Y NO REGULAR TIEMPO FIJO**

COMPANÍA DE AVIACION: AIR EUROPA

TARIFAS EN LA RUTA: GYE-MAD

VIGENCIA MES: JUNIO

AÑO: 2024

Documento de referencia

RUTA	FARE/BASIS	TARIFA		CARGO COMBUSTIBLE		IVA		TOTAL IMPUESTOS		TOTAL		ED		WT		QI		QB		OR		JD		OG		QV		TOTAL IMPUESTOS ESPAÑA (JD / OG / QV)		
		OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	
JY0AH	2984			330		497.10		94.20		3905.30		50.00		6.23		5		32.97		16.57										
YY0AW	2573			230		420.45		94.20		3317.65		50.00		6.23		5		32.97		16.57										
CY0AH	2359			330		403.35		94.20		3196.65		50.00		6.23		5		32.97		16.57										
JYRAH		4590		660		787.50			120.80	6158.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
DY0AH	2294			330		393.60		94.20		3111.80		50.00		6.23		5		32.97		16.57										
YY0AH	2023			230		337.95		94.20		2685.15		50.00		6.23		5		32.97		16.57										
CY0AE	2009			330		350.85		94.20		2784.05		50.00		6.23		5		32.97		16.57										
DY0AE	1944			330		341.10		94.20		2709.30		50.00		6.23		5		32.97		16.57										
YYRAW		4170		460		694.50		120.80		5445.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
iy0AH	1784			330		317.10		94.20		2525.30		50.00		6.23		5		32.97		16.57										
CYRAH		3790		660		667.50		120.80		5238.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
DYRAH		3690		660		652.50		120.80		5123.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
BLY07W	1941			230		325.65		94.20		2590.85		50.00		6.23		5		32.97		16.57										
IY0AH	1604			330		290.10		94.20		2318.30		50.00		6.23		5		32.97		16.57										
MLY07W	1809			230		305.85		94.20		2439.05		50.00		6.23		5		32.97		16.57										
BLY07T	1691			230		288.15		94.20		2303.35		50.00		6.23		5		32.97		16.57										
OY0AH	1484			330		272.10		94.20		2190.30		50.00		6.23		5		32.97		16.57										
IY0AE	1434			330		264.60		94.20		2122.80		50.00		6.23		5		32.97		16.57										
CYRAE		3090		660		562.50		120.80		4433.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
IYRAH		3090		660		562.50		120.80		4433.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
YYRAH		3070		460		529.50		120.80		4180.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
IY0AH	1424			330		263.10		94.20		2111.30		50.00		6.23		5		32.97		16.57										
KLY07W	1419			230		247.35		94.20		1990.55		50.00		6.23		5		32.97		16.57										
DYRAE		2990		660		547.50		120.80		4318.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
MLY07T	1559			230		268.35		94.20		2151.55		50.00		6.23		5		32.97		16.57										
IY02H	1550			330		282.00		94.20		2256.20		50.00		6.23		5		32.97		16.57										
BLY07H	1471			230		255.15		94.20		2050.35		50.00		6.23		5		32.97		16.57										
BLYR7W		3200		460		549.00		120.80		4329.80		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
LLYR7W		2800		460		489.00		120.80		3869.80		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
IY4RAH		2790		660		517.50		120.80		4088.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
BLY0AE	1391			230		243.15		94.20		1958.35		50.00		6.23		5		32.97		16.57										
OY40AH	1304			330		245.10		94.20		1973.30		50.00		6.23		5		32.97		16.57										
IY0AE	1254			330		237.60		94.20		1915.80		50.00		6.23		5		32.97		16.57										
BLY07L	1336			230		234.90		94.20		1895.10		50.00		6.23		5		32.97		16.57										
MLY07H	1339			230		235.35		94.20		1898.55		50.00		6.23		5		32.97		16.57										
MLYR7T		2500		460		444.00		120.80		3524.80		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
OY4RAH		2590		660		497.50		120.80		3858.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
IYR2H		2700		660		504.00		120.80		3984.80		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
MLY0AE	1259			230		223.35		94.20		1806.55		50.00		6.23		5		32.97		16.57										
IY8RAH		2490		660		472.50		120.80		3743.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
VLY07W	1341			230		235.65		94.20		1900.85		50.00		6.23		5		32.97		16.57										
OY0AE	1229			330		233.85		94.20		1897.05		50.00		6.23		5		32.97		16.57										
MLY07L	1204			230		215.10		94.20		1743.30		50.00		6.23		5		32.97		16.57										
IYRAE		2390		660		457.50		120.80		3628.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
OY02H	1310			230		231.00		94.20		1865.20		50.00		6.23		5		32.97		16.57										
OY40AH	1304			230		230.10		94.20		1858.30		50.00		6.23		5		32.97		16.57										
OY402H	1010			330		207.00		94.20		1635.20		50.00		6.23		5		32.97		16.57										
IYRPU		2000		660		399.00		120.80		3179.80		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		
OY8RAH		1990		660		397.50		120.80		3168.30		50.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10			0.70		3.80	26.60		

GYE-MAD

0YRPU		1600		660		339.00		120.80		2719.80		50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ELYR7H		1660		460		318.00		120.80		2558.80		50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
KLYO7L	814	1780	230	460	156.60	336.00	84.90	120.80	1285.50	2696.80	40.70	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
VLRY7T																												
TLYO7W	990		230		183.00			120.80	1496.70	2696.80	49.50	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
OY4RAE		1590		660		337.50		120.80	2708.30			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
LLYR7L		1590		460		307.50		120.80	2478.30			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
RLYR7W	870		230		165.00			120.80	1352.70	2880.80	43.50	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
HLYO7H	793		230		153.45			120.80	1260.30	2880.80	39.65	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
VLYOAE	791		230		153.15			120.80	1257.90	2880.80	39.55	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
HLRY7T		1660		460		318.00		120.80	2558.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ELYRAE		1500		460		294.00		120.80	2374.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ULRY7T		1340		460		270.00		120.80	2190.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
OY8OAE	774		330		165.60			120.80	1352.70	2880.80	38.70	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
NYO2W	759		230		148.35			120.80	1219.50	2880.80	37.95	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
VLYO7L	736		230		144.90			120.80	1191.90	2880.80	36.80	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
KLYR7H		1460		460		288.00		120.80	2328.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
OY4OPU	660		330		148.50			120.80	1215.70	2880.80	33.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
NYR2W		1407		460		280.05		120.80	2267.85			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ULYO7T	805		230		155.25			120.80	1274.70	2880.80	40.25	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
SLYO7H	715		230		141.75			120.80	1166.70	2880.80	35.75	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
HLYOAE	713		230		141.45			120.80	1164.30	2880.80	35.65	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
PLRY7W		1580		460		306.00		120.80	2466.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ELYR7L		1390		460		277.50		120.80	2248.30			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
SLYR7T		1540		460		300.00		120.80	2420.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
TLRY7W		1740		460		330.00		120.80	2650.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
VLRY7H		1340		460		270.00		120.80	2190.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
TLYO7T	740		230		145.50			120.80	1196.70	2880.80	37.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
HLYO7L	668		230		133.20			120.80	1098.30	2880.80	32.90	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
OY8RAE		1290		660		292.50		120.80	2363.30			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
KLYRAE		1300		460		264.00		120.80	2144.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
RLYO7H	650		230		132.00			120.80	1088.70	2880.80	32.50	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
RLRY7H		1000		460		219.00		120.80	1799.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
SLYOAE	635		230		129.75			120.80	1070.70	2880.80	31.75	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
PLRY7T		1080		460		231.00		120.80	1891.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
HLRY7H	1220		460		252.00			120.80	2052.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
KLYR7L	1190		460		247.50			120.80	2018.30			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
VLRYAE		1180		460		246.00		120.80	2006.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ULYO7H	585		230		122.25			120.80	1010.70	2880.80	29.25	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
SLYO7L	580		230		121.50			120.80	1004.70	2880.80	29.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
RLYOAE	570		230		120.00			120.80	992.70	2880.80	28.50	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
PLYO7T	636		230		129.90			120.80	1071.90	2880.80	31.80	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
NLYR7T	960		460		213.00			120.80	1753.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
SLYR7H	1100		460		234.00			120.80	1914.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
TLRY7H	800		460		189.00			120.80	1589.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
VLRY7L	1070		460		229.50			120.80	1880.30			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
HLRYAE	1060		460		228.00			120.80	1868.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
TLYO7H	520		230		112.50			120.80	932.70	2880.80	26.00	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
RLYO7L	515		230		111.75			120.80	926.70	2880.80	25.75	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
NYO2T	509		230		110.85			120.80	919.50	2880.80	25.45	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
NYR2T		907		460		205.05		120.80	1688.20			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
ULYOAE	505		230		110.25			120.80	914.70	2880.80	25.25	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80		26.60	
RLRY7H		1000		460		219.00		120.80	1799.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
HLRY7L	950		460		211.50			120.80	1739.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
SLYRAE		940		460		210.00		120.80	1727.80			50.00		6.23		5		32.97		16.57		22.10		0.70		3.80		26.60
QLYO7H	468		230		104.70			120.80	870.30	2880.80	23.40	50.00	6.23	6.23	5	5	32.97	32.97	16.57	16.57	22.10	22.10	0.70	0.70	3.80			

