



6095	0800	1600	18SW,27,28W,37N	NAU	100	240	0	156	1234567	291023	300324	D	7850
NldEng	D	MBR	MBR 13	0	A.332								
IM75JM02jM25jN75j057J075JQ70iQ52iP02I070	00	350100			332				00120000				
23_													
6095	1000	1200	27E,28	NAU	100	233	0	156	1	291023	300324	D	7850
Deu	D	MBR	MBR 14	0	A.332								
iN75JN70KM07KM75kN25K075j057J075JP02i070	00	350100			332				00120000				
23_													
6095	1100	1200	27E,28	NAU	100	233	0	156	7	291023	300324	D	7850
Deu	D	MBR	MBR 15	0	A.332								
iN75JN70KM07KM75kN25K075j057J075JP02i070	00	350100			332				00120000				
23_													
6140	0900	1000	27E,28NW	MOS	100	310	0	805	1	291023	300324	D	11800
Mu1	AUT	MBR	MBR 16	0	A.307								
iN75JN52jN07j070j057j002J057JP02i075iN75	00	6			307				00010000				
23_													
6150	1830	1900	37N	NAU	125	230	0	216	1	291023	300324	D	9600
Mu1	D	MBR	MBR 17	1	A.B15								
IM75iM32JM02JM82jM25JM89JN52iN62iN02IM75	00	320100			B15				00040000				
23_													
7205	2000	2100	37,46	NAU	250	213	0	216	135	291023	300324	D	9600
Mu1	D	MBR	MBR 18	0	X.BlueS								
iM03IL46IK28IK30IJ83IJ41JJ05JK54JL75iM03	00	320100			WESTAFRICA				00090000				
23_													
7220	0630	0700	46,47W	ISS	500	180	0	216	1234567	291023	300324	D	8500
Hau	F	DWL	MBR 19	0	X.HA-06								
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RII01001			HA-06				00030000				
23_													
7225	1830	1930	29SE,30NW,30S,39E,40,41NW	NAU	250	101	0	216	135	291023	300324	D	9600
Mu1	D	MBR	MBR 20	1	A.PERSIA								
kN75LM20LK52MK07mL70mM57M070MP02L075kN75	00	340100			PERSIA				00090000				
23_													
7230	0630	0700	46,47W	SAO	100	000	0	106	1234567	291023	300324	D	6600
Hau	STP	DWL	MBR 21	0	A.HA-06								
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	630000L			HA-06				00020000				
23_													
7230	1800	1900	46,47W	ISS	500	164	0	216	1234567	291023	300324	D	8500
Hau	F	DWL	MBR 22	1	X.HA-18								
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RII01001			HA-18				00030000				
23_													
7235	0630	0700	46,47W	SAO	100	000	0	106	1234567	291023	300324	D	6600
Hau	STP	DWL	MBR 23	0	X.HA-06								
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	630000L			HA-06				00020000				
23_													
7315	0500	0530	46,47	NAU	125	185	0	216	1234567	291023	300324	D	9600
Mu1	D	MBR	MBR 24	0	Y.NigeriaN								
HL20hJ25II57JI87KJ52kK28jL52JL01IL57HL62	00	340100			NigeriaN				00090000				
23_													
7315	1830	1930	29SE,30NW,30S,39E,40,41NW	NAU	250	107	0	216	135	291023	300324	D	9600
Mu1	D	MBR	MBR 25	1	X.BlueS								
kM74LL361L21MK08MK48ML81mL57mM191061kM74	00	320100			PERSIA				00090000				
23_													
7365	1800	1900	39,40	NAU	100	105	0	146	5	291023	300324	D	
Mu1	D	MBR	MBR 26	1	A.B10								
KM75kL57LK071K021L70ML57mM25MM07LN70kN52	00	330101			B10				00070000				
23_													
7365	1800	1830	39,40	NAU	100	105	0	146	6	291023	300324	D	
Mu1	D	MBR	MBR 27	0	A.B10								
KM75kL57LK071K021L70ML57mM25MM07LN70kN52	00	330101			B10				00070000				
23_													
7365	1830	1900	39,40	NAU	100	105	0	146	13	291023	300324	D	



KM75kL48kL70LK421K251L731L07LM78LN02KN70	00	340101	B3	00100000
23_				
9715 1830 1930 39		NAU 100 126	0 146 7	291023 300324 D 9600
Mu1	D	MBR MBR 44 1	A.B3	
KM75kL48kL70LK421K251L731L07LM78LN02KN70	00	340101	B3	00100000
23_				
9740 1400 1430 40E,41NW		DHA 250 045	-15 146 1234567	291023 300324 D 12190
Prs	UAE DWL	MBR 45 0	X.DA-14	
1M86MM38MN80mN20mM57mM54mL19ML66ML051L89	00	2903000	DA-14	00010000
23_				
9740 1430 1500 40E,41NW		DHA 250 045	-15 146 1234567	291023 300324 D 12190
Pus	UAE DWL	MBR 46 0	X.PA-14	
1M86MM38MN80mN20mM57mM54mL19ML66ML051L89	00	2903000	PA-14	00010000
23_				
9740 1800 2100 48,53,41,79		NAU 250 130	0 216 1	241223 241223 D 9600
Mu1	D	MBR MBR 47 1	A.xmas	
KH75LF57mF75OE57OH57nJ07NL57MM701K02kK25	00	310100	xmas	00010000
23_				
9810 1600 1700 48		ISS 500 130	0 211 1234567	011223 200224 D 8500
Amh	F	DWL MBR 48 0	X.AM-16	
kk79kk55kk20kKJ35kKJ72LJ00LJ53LJ97LK72LK27	00	RII01002	AM-16	00040000
23_				
9810 1800 1900 48N,48SW		NAU 250 138	0 216 135	291023 300324 D 9600
Mu1	D	MBR MBR 49 1	X.BlueS	
kL43kK19kK02kKJ34kI69LI19LJ52LJ971K11kL43	00	330100	EASTAFRICA	00060000
23_				
9810 2000 2100 37S,38SW,46,47W		NAU 250 200	0 146 135	291023 300324 D 9600
Mu1	D	MBR MBR 50 0	A.AFRIW	
HL20hJ07II07JII07JJ07KK25jL57JM02IL57hL02	00	340101	AFRICAWEST	00090000
23_				
9830 0630 0700 46,47W		ISS 250 165	0 211 1234567	291023 300324 D 8500
Hau	F	DWL MBR 51 0	A.HA-06	
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RII01002	HA-06	00040000
23_				
9830 1300 1400 46,47W		SAO 100 000	0 106 1234567	291023 300324 D 9900
Hau	STP DWL	MBR 52 0	A.HA-13	
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	630000H	HA-13	00010000
23_				
9830 1800 1900 46,47W		SAO 100 020	0 106 1234567	291023 300324 D 9900
Hau	STP DWL	MBR 53 1	A.HA-18	
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	630020H	HA-18	00030000
23_				
11610 1200 1400 27E,28		ERV 100 305	0 238 1234567	291023 300324 D 8825
Mu1	ARM MBR	MBR 54 0	A.307	
iN75JN70KM07KM75kN25K075j057J075JP02i070	00	1780	307	00010000
23_				
11650 1800 2100 57,53,48,79		ISS 250 148	820 216 1	241223 241223 D
Mu1	F	MBR MBR 55 1	A.xmas	
iH70jE57kE75MF57nE57OH75mI52MK07kL52KI70	00	RII02001	xmas	00070000
23_				
11790 0200 0300 41		TAC 100 163	0 910 1	291023 300324 D 14700
Mu1	UZB MBR	MBR 56 0	A.Indien	
1L70MJ26MI52NI32nJ20NK73nL25NM01mM25ML35	00	TAC_22	Indien	00060000
23_				
11790 1800 1900 48N,48SW		NAU 250 138	0 216 135	291023 300324 D 9600
Mu1	D	MBR MBR 57 1	X.BlueS	
kL43kK19kK02kKJ34kI69LI19LJ52LJ971K11kL43	00	320100	EASTAFRICA	00090000
23_				
11800 0630 0700 46,47W		ISS 250 170	0 211 1234567	291023 300324 D 8500
Hau	F	DWL MBR 58 0	A.HA-06	
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RII01002	HA-06	00040000



15215	1300	1400	46,47W			ISS	500	165	0	211	1234567	291023	300324	D	12100
Hau	F	DWL	MBR	74	0	X.HA-13									
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RI01003				HA-13					00020000				
23_															
15215	1600	1700	4,8,9			ISS	500	300	0	218	4	210224	210224	D	
Mu1	F	MBR	MBR	75	0	A.nusae									
FL07EM75E075EQ75FQ57fP57GP70gN25fN52FM52	00	HR	4/4/0.8	nusae							00010000				
23_															
15215	1800	1900	46,47W			ISS	250	170	0	217	1234567	291023	300324	D	17400
Hau	F	DWL	MBR	76	1	A.HA-18									
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RII01008				HA-18					00060000				
23_															
15275	1600	1700	48			ISS	250	130	0	217	1234567	291023	300324	D	17400
Amh	F	DWL	MBR	77	0	A.AM-16									
kK79kK55kK20kK35kK72LJ00LJ53LJ97LK72LK27	00	RII01008				AM-16					00060000				
23_															
15285	1200	1230	43S,44S			TAC	100	090	0	911	7	291023	300324	D	10650
Mu1	UZB	MBR	MBR	78	0	X.chnes									
nM200L150L70oK87PL70PL39oM520M34nM75nL29	00	TAC_19				chnes					00040000				
23_															
15310	1600	1630	38S,39S,47,48			NAU	100	150	0	218	56	291023	300324	D	17800
Mu1	D	MBR	MBR	79	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15310	1600	1730	38S,39S,47,48			NAU	100	150	0	218	1	291023	300324	D	17800
Mu1	D	MBR	MBR	80	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15310	1600	1630	38S,39S,47,48			NAU	100	150	0	218	2	291023	300324	D	17800
Mu1	D	MBR	MBR	81	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15310	1600	1730	38S,39S,47,48			NAU	100	150	0	218	3	291023	300324	D	17800
Mu1	D	MBR	MBR	82	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15310	1630	1730	38S,39S,47,48			NAU	100	150	0	218	7	291023	300324	D	17800
Mu1	D	MBR	MBR	83	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15310	1700	1730	38S,39S,47,48			NAU	100	150	0	218	4	291023	300324	D	17800
Mu1	D	MBR	MBR	84	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15310	1700	1730	38S,39S,47,48			NAU	100	150	0	218	5	291023	300324	D	17800
Mu1	D	MBR	MBR	85	0	A.B9									
JJ70KJ02kI57LI57MK20L75LL07KL07jK25JJ70	00	310200				B9					00030000				
23_															
15320	1700	1730	38E,39S,48			NAU	100	144	0	218	146	291023	300324	D	17800
Mu1	D	MBR	MBR	86	0	X.336									
KL25kL20kK25LI07LI57MJ25MK07L1L57LL07kM02	00	340200				336					00080000				
23_															
15350	1425	1630	46,47W			ISS	500	175	0	217	7	291023	300324	D	17400
Hau	F	DWL	MBR	87	0	X.HA-BL									
iK76IJ99IJ73JJ02jJ02jJ89jK87jL62jL13JL40	00	RII01008				HA-BL					00060000				
23_															
15390	1400	1430	40E,41NW			DHA	250	045	-15	146	1234567	291023	300324	D	12190
Prs	UAE	DWL	MBR	88	0	X.DA-14									
lM86MM38MN80mN20mM57mM54mL19ML66ML05lL89	00	2903000				DA-14					00010000				
23_															
15390	1430	1500	40E,41NW			DHA	250	045	-15	146	1234567	291023	300324	D	12190

